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MAYNARD-DRAG, Version 3.0: Merged Aggregate Yearly National Accident and Road Data for DRAG-type Research

by

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Résumé

Nous développons une banque de données documentée destinée à la formulation et à l'estimation de modèles de type DRAG autorisant des équations explicatives de la Demande routière (DR), de la fréquence des accidents (A) et de leur gravité (G) s'ils ont causé des victimes.

Les deux parties de la banque, s'agissant soit de pays entiers soit de provinces canadiennes, contiennent des séries chronologiques annuelles associées pour les variables dépendantes et indépendantes à considérer.

Mots clés : modèles DRAG, demande routière, accidents de la route, victimes, pays, provinces du Canada.

Abstract

We develop a documented data base to specify and estimate DRAG type models of demand for road use (DR), accidents (A) and their severity (G) having caused road victims.

Both parts of the data base, distinguishing between entire countries and Canadian provinces, contain yearly time series for both dependent and independent variables of interest.

Key words: DRAG models, road use, accidents, victims, countries, provinces of Canada.

Zusammenfassung

Zur Spezifizierung und Schätzung von Typ-DRAG Modellen der Straßenverkehrsnachfrage (DR), der Unfallhäufigkeit (A) sowie der Schwere (G) von Straßenverkehrsunfällen mit Personenschaden entwickeln wir eine dokumentierte Datenbank.

Die Datenbank beinhaltet Zeitreihen jährlicher Periodizität für die zu betrachtenden abhängigen und unabhängigen Variablen. Datenmaterial ist einerseits für verschiedene Länder andererseits für kanadische Provinzen vorhanden.

Schlüsselworte: DRAG-Modelle, Straßenverkehrsnachfrage, Straßenverkehrsunfälle, Unfallopfer, Länder, Kanadische Provinzen

Table of contents

1	Introduction: data from different countries or provinces.....	1-1
1.1	An international database.....	1-1
1.2	A Canadian database.....	1-1
1.3	The scientific approach.....	1-1
2	International and Canadian data sources: an overview.....	2-2
2.1	International sources.....	2-2
2.1.1	National ministries of transport.....	2-2
2.1.2	General Directorate VII of the European Commission: the CARE database.....	2-2
2.1.3	European Conference of Ministers of Transport (ECMT/CEMT).....	2-2
2.1.4	World Health Organization (WHO).....	2-3
2.1.5	United Nations Economic Commission for Europe.....	2-3
2.1.6	Eurostat.....	2-3
2.1.7	International Road Federation (IRF).....	2-3
2.1.8	IRTAD database (OECD) hosted by BAST.....	2-4
2.1.9	World Bank.....	2-4
2.1.10	International Energy Agency (IEA).....	2-5
2.1.11	United Nations Organization (UNO).....	2-5
2.2	Canadian data sources.....	2-5
2.2.1	Transport Canada.....	2-6
2.2.2	Statistic Canada.....	2-6
2.2.3	SAAQ (Société de l'assurance automobile du Québec).....	2-6
2.2.4	Ministries of transport.....	2-6
3	Design of the database.....	3-1
3.1	Extent of the database.....	3-1
3.2	Structure and contents of data files.....	3-2
3.3	Graphs and printout by country.....	3-8
3.3.1	Summary table.....	3-8
3.3.2	Country results: an example.....	3-9
3.3.2.1	C.1 AUSTRALIA.....	3-9
3.3.2.2	C.2 AUSTRIA.....	3-9
3.4	Smeed's data, 1930-1946, updates 1965-1998 and selected graphs.....	3-25
4	The Variables of the database: an overview by country and year.....	4-1
4.1	List of variables and indexes.....	4-1
4.2	Pedigrees of variables and indexes.....	4-2
4.2.1.1	V.1 VARIABLE: KILLED.....	4-2
4.2.1.2	V.2 VARIABLE: INJURED.....	4-4
4.2.1.3	V.3 VARIABLE: ACCIDENTS.....	4-6
4.2.1.4	V.4 VARIABLE: NETWORK.....	4-8
4.2.1.5	V.5 VARIABLE: VEHICLES.....	4-11
4.2.1.6	V.6 VARIABLE: POPULATION.....	4-14
4.2.1.7	V.7 VARIABLE: Total kilometers driven by vehicle.....	4-18

4.3	State of core database, variables and indexes	4-50
4.4	Core matrixes available for regression analysis.....	4-55
5	Documentation of Canadian data by region.....	5-1
5.1	List of variables and indexes.....	5-1
5.2	Pedigrees of variables and indexes	5-2
5.3	Core matrixes available for regression analysis.....	5-56
6	Climatic data for a subset of countries and Canadian provinces.....	6-1
6.1	Climatic data for multinational data set (12 countries and Quebec).....	6-1
6.1.1	Pedigrees of variables and matrixes.....	6-2
6.2	Climatic data for 10 Canadian provinces.....	6-7
6.2.1	Pedigrees of variables and matrixes.....	6-8
7	References.....	7-1

List of Tables Figures and Lists

List 1.	List of countries	3-1
Table 1.	Contents of a file for a particular country	3-2
Table 2.	Indication of the absence of information for a particular variable.....	3-2
Figure 1.	Number of persons killed per year, Austria.....	3-3
Table 3.	Data sheet: final values	3-4
Table 4.	Data sheet: sources.....	3-5
Table 5.	Data sheet: calculations.....	3-6
Table 6.	Data sheet: corections	3-7

1 Introduction: data from different countries or provinces

This database, constructed to be easily enriched in the future as each variable is documented, is called *MAYNARD-DRAG: Merged Aggregate Yearly National Accident and Road Data for DRAG-type Research*. It is constructed to apply the DRAG methodology to countries and Canadian regions. A DRAG structure (Gaudry and Lassarre, 2000) pertains principally to the analysis of three levels: Exposure (DR), frequency (A) and severity (G) levels of accidents causing road victims (VI).

Concerning (A), it is imperative to have a distinction between fatal accident and injury accidents among accidents with corporal injuries. We thought that the analysis of accident severity, or gravity (G), could be extremely important to explore various issues such as the reason for the peak in road fatalities around 1973 in many countries and provinces. We kept in mind that the most important topics are the level of road use (DR) and of accidents (A).

1.1 An international database

The greatest problem building a database with international data is homogeneity. Often data with the same definition in the published statistics are not the same across official sources. Some standardization is often required and is documented.

The first series that were comparable across countries pertained to the number of persons killed, because of the international definition of the Vienna convention. We calculated a coefficient correcting the national definition for each country that doesn't apply the Vienna convention and obtained information from a large number of international agencies to achieve results.

To obtain the longest possible series, we selected a core period from 1965 to 1998, as 1999 was unavailable from many of the principal sources. A big difficulty comes from the fact that the series before 1970 are extremely difficult to find. Their retrieval started in June 1999.

1.2 A Canadian database

To obtain data for Canadian provinces and territories, a task that is also ongoing, a comparable effort is required as we found no central source providing these data for the road mode.

1.3 The scientific approach

As is clear to any researcher, the first step of the “Scientific Quartet” addressed is any modeling exercise (Gaudry, 2000) is the examination of Data. Models for Canada among the nations, or for various Canadian Provinces, or for both, cannot be built without a MAYNARD-DRAG type of database. Afterwards new Theory, Quantification and Results can be our concern.

2 International and Canadian data sources: an overview

2.1 International sources

This section gives a brief overview of the existing international databases. To have a more complete description of these sources of data the authors invite the readers to go, if possible, to the website of these organizations. Unfortunately, a lot of the databases are expensive. The readers interested in these topics are also encouraged to read Page (1997) who wrote an excellent article describing some of the databases.

2.1.1 *National ministries of transport*

The more specific data can be retrieved normally only in the statistical organization or the ministry of transport of each country. Unfortunately most of the countries use internally their own set of variables and definitions, which make international comparison difficult. Also a lot of the less developed countries don't have any tracking of their road safety record. The differences in international road safety measurement have prompted international organizations to try to harmonize the definition of all kinds of road safety statistics. However for certain kinds of information the national agency of the respective country is the only source of data.

Country	Web address
Australia	http://www.atsb.gov.au/road/indx/index.cfm
Austria	http://www.kfv.or.at/english/
Canada	http://www.tc.gc.ca/
Finland	http://www.tieh.fi/eindex.htm
France	http://www.equipement.gouv.fr/
Germany	http://www.bmwbw.de/index.htm?indexgb.htm
Great-Britain	http://www.detr.gov.uk/
Japan	http://www.mlit.go.jp/english/index.html
Sweden	http://www.ntf.se/english/default.asp
USA	http://www.dot.gov/

2.1.2 *General Directorate VII of the European Commission: the CARE database*

The CARE project (Community database on accidents resulting in death/injury on the roads in Europe) was born to reconcile databases. CARE is a computer database, started in 1993, of disaggregate individual data, accident by accident, obtained by the merging of the national statistics of the member of the European Union (Page, 1997). Unfortunately, the database is in a preliminary state and it is still difficult to access the fragmentary data.

2.1.3 *European Conference of Ministers of Transport (ECMT/CEMT)*

The CEMT is an intergovernmental organization created by a protocol signed in Brussels on 17th October 1953. The council of the conference comprises the ministers of transport of 31 countries. The

organizations take measures favouring international transport and coordinate the activity of international organization concerning interior European transport (Hirsto, 1995). See: <http://www.oecd.org/cem/aboutfr.htm>.

2.1.4 World Health Organization (WHO)

The WHO, created in 1948, is a specialized institution of the United Nations *actively promoting the establishment of national politics and strategy to limit accidents and minimizing their consequence in term of public health, by using information, sustaining technological research and making the promotion of all kind of safety technique* (WHO, 1994). Over 180 countries are surveyed, in particular for road safety statistics. See: <http://www.who.int/>.

2.1.5 United Nations Economic Commission for Europe

The United Nations Economic Commission for Europe regularly produces statistics of road accidents in Europe. The data are furnished by the different countries from a specific questionnaire established to be in conformity with the definitions elaborated by the transport committee of the United Nations Economic Commission for Europe: important national differences are systematically corrected. The summary, written in French, English and Russian, is published with a delay of two years. The report, pertaining to around 30 countries, includes some statistics about accidents. See: <http://www.unece.org/>.

2.1.6 Eurostat

Eurostat, the official statistical branch of the European Union, publishes in particular a yearly statistical handbook on transport with series going back 20 years that includes, for each member: area, population, density, level of employment, GNP, number of each kind of vehicle, number of road victims by usage and age, network length and other relevant variables. The document is published with a delay of 3 years. See: <http://europa.eu.int/>.

2.1.7 International Road Federation (IRF)

The International Road Federation is a not-for-profit, non-political service organization trying to encourage better road and transportation systems worldwide and to help apply technology and management practises which will give maximum economic and social returns from national road investments. The IRF was founded following World War II by business and industrial leaders who recognized the need for an international organization to focus on the growing economic and social importance of good road networks and to help rehabilitate Europe's road systems damaged in the war. Over the years the IRF has led major global road infrastructure developments including: achieving 1,000 kilometres of new roads in Mexico in the 1950s, promoting the Pan-American Highway linking North and South America and launching its landmark publication - *World Road Statistics*, as well as road research studies, including a 140-country inventory of road and transport research in cooperation with the US Bureau of Public Roads.

Today, the IRF is the international point of affiliation for about 600 member companies, associations and governments worldwide that assist and support the dual program centres in Washington, DC, and Geneva, Switzerland. The IRF's mission is to promote road development as a key factor in economic

and social growth, to provide governments and financial institutions with professional ideas and expertise, to put members in touch with each other to facilitate business exchange, to establish links between IRF members and various external institutions and agencies, to provide support for national road federations and to give information to professional groups that build road infrastructure (IRF, 2000).

The IRF is without any doubt the organization that publishes the most extensive number of road safety and accident statistics. However the data are often put without any type of conversion so, if a country changes definition of a variable, it will be very difficult to understand the statistics. Nevertheless it's an excellent source of data.

International Road Federation (IRF): 'World Road Statistics' several volumes, GENEVA OFFICE: 2 chemin de Blandonnet, CH-1214 Vernier (Geneva), Switzerland. Telephone: + 41 22 306 0260, Fax + 41 22 306 0270, E-mail: info@irfnet.org. See: <http://www.irfnet.org/>.

2.1.8 IRTAD database (OECD) hosted by BAST

In agreement with the Federal Ministry of Transport, Building and Housing of Germany, the Federal Highway Research Institute, or *Bundesanstalt für Straßenwesen* (BAST), has established an international road traffic and accident database in the mid eighties. In 1988, BAST extended the database in close co-operation with the Commission of the European Communities (CEC). Since 1990, the IRTAD database is operated within the framework of the OECD Road Transport Research Program and now includes data from all OECD countries, with BAST acting as database host and administrator. Unfortunately only OECD countries are included.

IRTAD offer its members a wide array of statistics on road accident, including:

- Surveillance of data quality, consistency, plausibility, and compliance with IRTAD definitions;
- Data input by BAST staff;
- Free on-line access for users (read-mode only);
- Ready-to-use retrievals;
- Information on general use of the database;
- Instruction courses on the on-line use of the database system;
- Database copies as export files for use on PC (at least every 6 months);
- IRTAD "User's Guide";
- Operational Committee Meetings (User Group - exchange of information and expertise among experienced road safety experts and researchers).

OECD – International Road Traffic and Accident Database (IRTAD). Host: Bundesanstalt für Straßenwesen, Postfach 10 01 50, D-51401 Bergisch Gladbach, Germany, Telephone: 0 22 04/ 43-0, Fax: 0 22 04/ 43-673, E-mail: irtad@bast.de. See: <http://www.bast.de/irtad/> or <http://neptun.bast.de/irtad/IRTAD.home>.

2.1.9 World Bank

Founded in 1944, the World Bank Group consists of five closely associated institutions: the International Bank for Reconstruction and Development (IBRD); International Development

Association (IDA), International Finance Corporation (IFC); Multilateral Investment Guarantee Agency (MIGA); and the International Centre for Settlement of Investment Disputes (ICSID). The world Bank provides the best up to date economic data of relevance for an analysis of the transport situation, accessible as:

The World Bank: World Development Indicators 2000.

Print edition: April 2000. 420 pages. Stock no. 14553 (ISBN 0-8213-4553-2)

CD-ROM: Single-user version. Stock No. 14554 (ISBN 0-8213-4554-0)

Package: Print edition & Single-user CD-ROM. Stock No. 31698.

P.O. Box 960, Herndon, VA 20172-0960, USA

Telephone: 1-800-645-7247 or 703-661-1580, Fax: 703-661-1501, E-mail: books@worldbank.org.

See: <http://www.worldbank.org/>.

2.1.10 International Energy Agency (IEA)

The International Energy Agency is the energy forum for 25 Member countries. IEA Member governments are committed to taking joint measures to meet oil supply emergencies. They have also agreed to share energy information, to co-ordinate their energy policies and to co-operate in the development of rational energy programs. These provisions are embodied in the Agreement on an International Energy Program, which established the Agency in 1974. The IEA is clearly the best place to obtain data concerning energy consumption and other related data. The data are generally updated frequently and the agency provides for a fee some statistics very complete about every area concerning energy. See: <http://www.iea.org/>.

2.1.11 United Nations Organization (UNO)

The Publication: Statistics of Road Traffic Accidents in Europe and North America - *Several Volumes (e.g. 1998=Vol XLIII: T. 98. II. E.10 9210163311) includes data on causes, types and results of accidents in Europe, Canada and the United States.*

To order see: <http://www.un.org/Pubs/about/policy.htm>. Orders from America and Asia: United Nations Publications, Room DC2-853, 2 UN Plaza, New York, NY 10017, USA. Telephone: (212) 963-8302, Fax: (212) 963-3489, E-mail: publications@un.org. Orders from Europe, Africa and the Middle East: United Nations Publications, Sales Office and Bookshop, CH-1211, Geneva 10, Switzerland. Telephone: 41 (22) 917-2614, Fax: 41 (22) 917-0027, E-mail: unpubli@unog.ch. See: <http://www.un.org/Pubs/catalog.htm>.

2.2 Canadian data sources

The greatest problem building provincial databases is that the principal data are for Canada only. Transport Canada is the principal source of casualties data. In Quebec, the SAAQ publishes since 1978 an Annual Road Report. Cansim (the principal database of Statistic Canada) furnishes the socio-economic data. Regulations about speed limits and penalties for impaired driving are registered in the "Revised Statutes" of each province.

2.2.1 *Transport Canada*

Transport Canada's mission is to develop and administer policies, regulations and services for the best possible transportation system for Canada and Canadians. Its role is to develop up-to-date, relevant transportation policies and legislation, and to maintain the highest level of safety and security possible.

<http://www.tc.gc.ca>

2.2.2 *Statistic Canada*

From publications to electronic data, census to survey information, **www.statcan.ca** is the official source for Canadian social and economic statistics and products.

CANSIM (Canadian Socio-Economic Information Management System) is the Statistics Canada computerized database which contains over 730,000 time series covering a wide variety of social and economic aspects of Canadian life. The version installed at CHASS is the full database in the so called BILLCONV format. Its characteristic feature is that both the English and the French versions are available to users (through the web interface).

<http://datacentre2.chass.utoronto.ca/cansim/>

2.2.3 *SAAQ (Société de l'assurance automobile du Québec)*

The principal road data source in Quebec. SAAQ published a annual transport report about casualties and other road data(number of car, road network,...)

<http://www.saaq.gouv.qc.ca/index.html> (only in french)

2.2.4 *Ministries of transport*

The more specific data can be retrieved normally only in the ministry of transport of each province.

<i>Province</i>	<i>Web address</i>	<i>Province</i>	<i>Web address</i>
Newfoundland	http://public.gov.nf.ca/wst/	Manitoba	http://www.gov.mb.ca/tgs/portal.html
PEI	http://www.gov.pe.ca/tpw/	Saskatchewan	http://www.highways.gov.sk.ca/
New-Scotia	http://www.gov.ns.ca/tran/home/index.stm	Alberta	http://www.tu.gov.ab.ca/
New-Brunswick	http://inter.gov.nb.ca/dot/index.htm	British-Columbia	http://www.gov.bc.ca/tran/
Quebec	http://www.mtq.gouv.qc.ca/index_en.htm	Yukon territory	http://www.yukon.net/cts/
Ontario	http://www.mto.gov.on.ca/english/index.html	Northwest territories	http://www.gov.nt.ca/Transportation/

3 Design of the database

3.1 Extent of the database

List 1 shows the 38 countries for which there exists a distinct Microsoft Excel 2000 file (workbook) denoted by the country name and a number indicating the version of the file (e.g. Austria_1.xls). The most recent version is version 1.

List 1. List of countries

- | | | |
|--------------------|-----------------|-----------------------|
| 1. Australia | | |
| 2. Austria | 14. Greece | 27. Pakistan |
| 3. Belgium | 15. Hong Kong | 28. Poland |
| 4. Brazil | 16. Hungary | 29. Portugal |
| 5. Canada | 17. Iceland | 30. Republic of Korea |
| 6. Cyprus | 18. Ireland | 31. South Africa |
| 7. Czech Republic | 19. Italy | 32. Spain |
| 8. Denmark | 20. Japan | 33. Sweden |
| 9. Finland | 21. Luxembourg | 34. Switzerland |
| 10. France | 22. Malaysia | 35. Thailand |
| 11. Germany (east) | 23. Morocco | 36. Turkey |
| 12. Germany (west) | 24. Netherlands | 37. United Kingdom |
| 13. Great Britain | 25. New Zealand | 38. USA |
| | 26. Norway | |

3.2 Structure and contents of data files

Files consist of several worksheets and charts, with the first sheet of a country's data file showing contents of the file:

Table 1. Contents of a file for a particular country

<u>Country:</u>	Austria	
<u>Contents:</u>		
I Graphs:	1 Graph Killed 2 Graph Injured 3 Graph Accidents 4 Graph Network 5 Graph Vehicles 6 Graph Population 7 Graph Kilometrage	
II Data:	1 Data Killed 2 Data Injured 3 Data Accidents 4 Data Network 5 Data Vehicles 6 Data Population 7 Data Kilometrage	
III Checkup:	1 Sum Killed per accident and Injured per accident ≥ 1	OK

This sheet states all Variables included in the database as well as their order in the file. Three sections are distinguished (Graphs, Data, Checkup), as shown in Table 1.

If there are no data for one of the variables this is indicated by (not available) behind the variable name in the *Graphs* as well as in the *Data* section, as indicated in Table 2 . If some data are available but not sufficient to form a time series then (not available) only appears in the *Graphs* section.

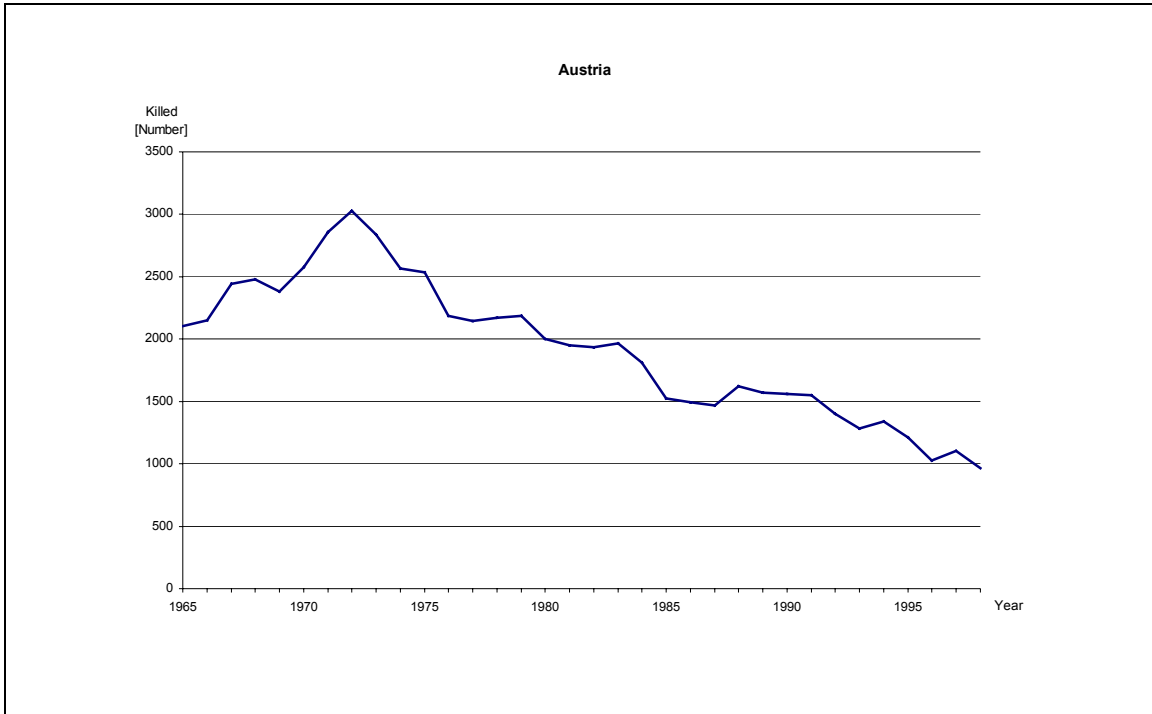
Table 2. Indication of the absence of information for a particular variable

	⋮	⋮
7 Graph Kilometrage	⋮	(not available)
	⋮	⋮
7 Data Kilometrage	⋮	(not available)
	⋮	⋮

The *Checkup* in section three serves to assure that the number of persons killed or injured per accident causing injury is larger than or equal to 1. OK indicates that the requirement is fulfilled while NOT OK means no fulfillment. In the case of missing data for the variable Accidents, #DIV/0! appears.

The next sheets following the contents-sheet show charts of every variable in the data file, as for example the number of persons killed in Austria, shown in Figure 1.

Figure 1. Number of persons killed per year, Austria



In addition to having its own graph, each variable has its own data sheet denoted by the variable name. A *Data* sheet for a variable is divided into up to four sections (‘Time series’, ‘Original data’ and, if necessary: ‘Calculation’ and/ or ‘Correction’).

The first section, containing the final time series and certain related information, is divided into Header and Body, as shown in Table 3.

Table 3. Data sheet: final values

Country:	Austria	
Variable:	Kilometrage	
Source:	IRTAD	
	IRF	
missing:	1966-1969	
Year	time series	
1965	13941	
1966	15865	
1967	17788	
1968	19712	
1969	21635	
1970	23559	
1971	25421	
1972	27734	
1973	28982	
1974	28837	
1975	30366	
1976	31307	
1977	32779	
1978	34188	
1979	35282	
1980	35600	
1981	35600	
1982	36419	
1983	37730	
1984	39051	
1985	39871	
1986	42622	
1987	49441	
1988	49863	
1989	53353	
1990	55837	
1991	57528	
1992	60135	
1993	61296	
1994	63816	
1995	65081	
1996	67323	
1997	68720	
1998	70146	

Header:

Country-name, Variable-name, Sources as abbreviated (e.g. IRTAD for OECD – International Road Traffic and Accident Database), Years where data are missing

Body:

Years and the corresponding values of the variable. Blank background means data are descended from one of the data-sources. Colored background indicates missing data for the specific years and that given values in the time series are estimates.

The figures for Year and time series are used in the graph of the variable.

The second section contains the original data from the several data sources as shown in Table 4. The header gives information concerning the data from the different sources. The body, as in the first section of the data sheet, contains the values. If data are missing in a certain source, the corresponding cells remain blank. A red colored border at the right side of a cell indicates that the value in this cell is used in the final time series.

Table 4. Data sheet: sources

<u>comments:</u>						
<u>IRF:</u>	Traffic volume in million vehicle-kilometres					
<u>IRTAD:</u>	in 1,000,000 vehicle kilometers					
	IRF					
	Cars	Buses	Goods	IRTAD		
			Vehicles	Cars	Total	
	9476.9	176.2	4287.4			
						23559
						25421
						27734
						28982
						28837
						30366
	23760	36.6	7548			31307
	25550	37.9	7792			32779
	25095	38.3	8170			34188
	25664	39	8023			35282
	25840	404	9186			35600
	21000	412	9515			35600
	26000	413	9650			36419
	26200	418	9770			37730
	27150	420	10160			39051
	27500	413	10337			39871
						42622
	41900	547	7065	40720	49441	
				40435	49863	
				41040	53353	
				41484	55837	
				42731	57528	
				44666	60135	
				45496	61296	
				47379	63816	
				48298	65081	
				49971	67323	
				51003	68720	
					70146	

3.3 Graphs and printout by country

3.3.1 Summary table

08-16-2000

x Data for 1965 to 1998 available.
o At least one missing value. Correction possible.
-1 No or no sufficient data available. Correction impossible.

Variables:	Killed	Injured	Accidents	Network	Vehicles	Population	Kilometrage
Countries:	38	31	32	28	38	38	19
Australia	x	o	o	o	x	x	o
Austria	x	x	x	x	x	x	o
Belgium	x	x	x	o	x	x	o
Brazil	o	-1	-1	-1	o	x	-1
Canada	x	o	x	o	o	x	-1
Cyprus	x	x	x	o	x	x	-1
Czech Republic	x	-1	-1	-1	x	x	-1
Denmark	x	x	x	o	x	x	x
Finland	x	x	x	o	x	x	x
France	x	x	x	o	o	x	x
Germany (east)	o	o	o	-1	o	o	-1
Germany (west)	x	x	x	o	o	x	x
Great Britain	x	x	x	o	o	x	x
Greece	x	x	x	o	o	x	-1
Hong Kong	x	x	x	o	o	x	o
Hungary	x	x	x	o	o	x	-1
Iceland	o	o	o	o	x	x	o
Ireland	x	o	o	o	o	x	-1
Italy	x	x	x	o	o	x	o
Japan	x	x	o	x	x	x	x
Luxembourg	x	o	x	o	o	x	-1
Malaysia	x	x	o	-1	o	x	-1
Morocco	o	o	o	o	o	x	-1
Netherlands	x	x	x	o	o	x	o
New Zealand	x	x	x	o	o	x	-1
Norway	x	x	x	o	x	x	x
Pakistan	o	-1	-1	-1	o	x	-1
Poland	o	-1	-1	-1	x	x	-1
Portugal	x	x	x	o	o	x	-1
Republic of Korea	o	-1	-1	-1	o	x	-1
South Africa	o	o	o	-1	o	x	-1
Spain	o	o	o	o	o	x	o
Sweden	x	x	x	o	o	x	o
Switzerland	x	x	x	o	x	x	o
Thailand	o	-1	-1	-1	o	x	-1
Turkey	x	o	o	o	o	x	o
United Kingdom	o	-1	o	-1	o	x	-1
USA	x	o	x	o	o	x	x

3.3.2 *Country results: an example*

3.3.2.1 C.1 AUSTRALIA

3.3.2.2 C.2 AUSTRIA

Example

Country: Austria

Contents

I Graphs	1 Graph Killed
	2 Graph Injured
	3 Graph Accidents
	4 Graph Network
	5 Graph Vehicles
	6 Graph Population
	7 Graph Kilometrage

II Data	1 Data Killed
	2 Data Injured
	3 Data Accidents
	4 Data Network
	5 Data Vehicles
	6 Data Population
	7 Data Kilometrage

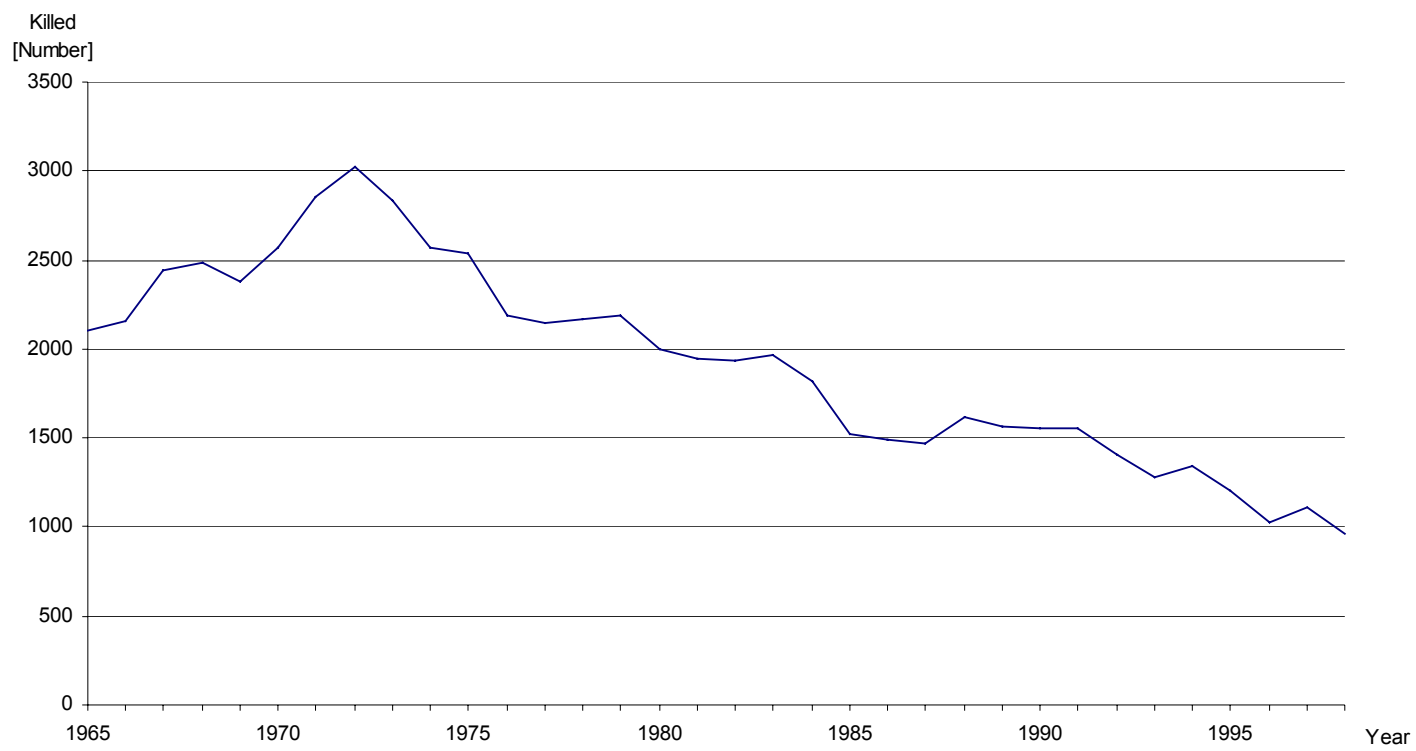
III Check up 1 Sum killed per accident and Injured per accident ≥ 1 OK

C.3

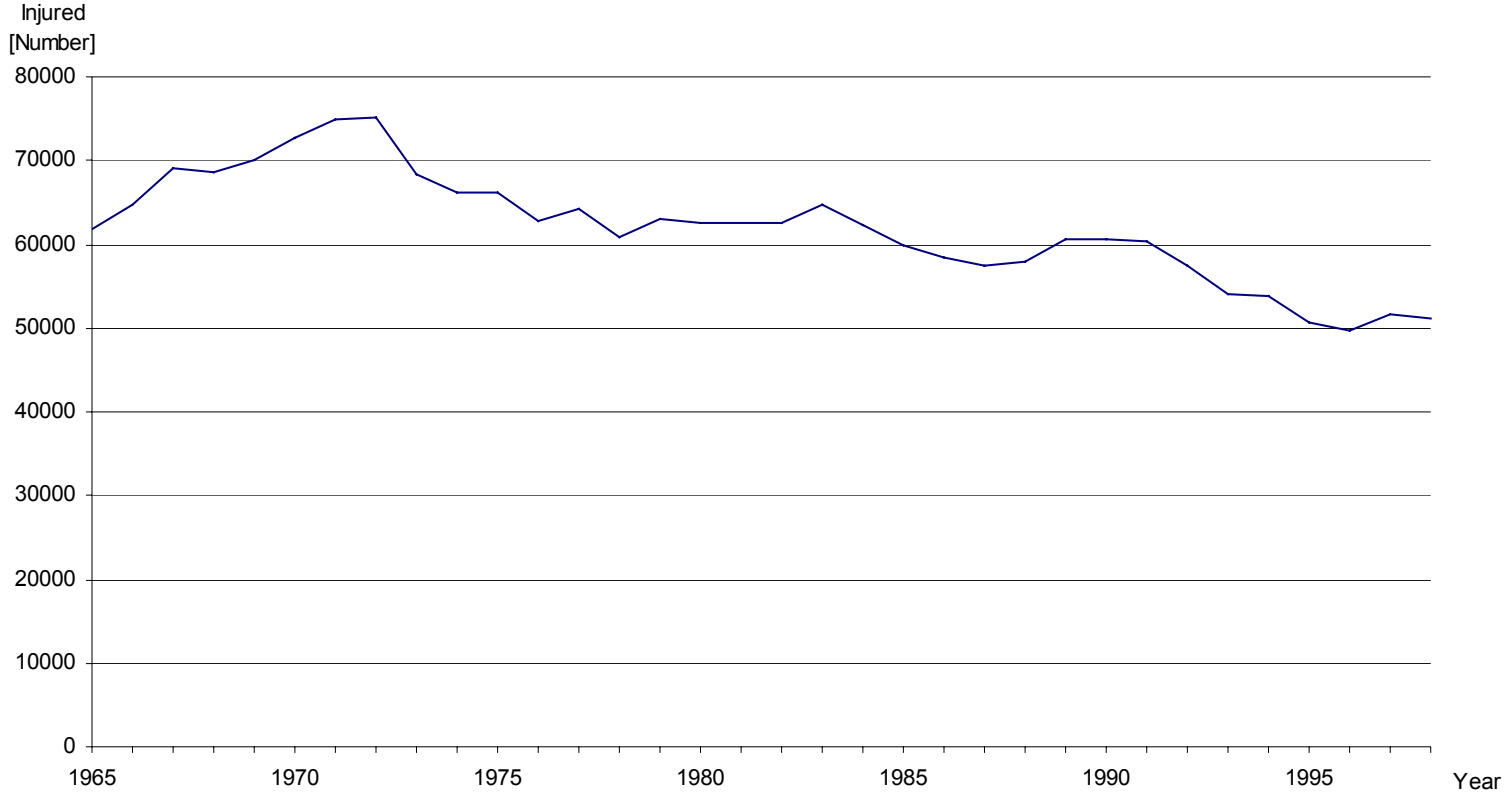
C.4

...

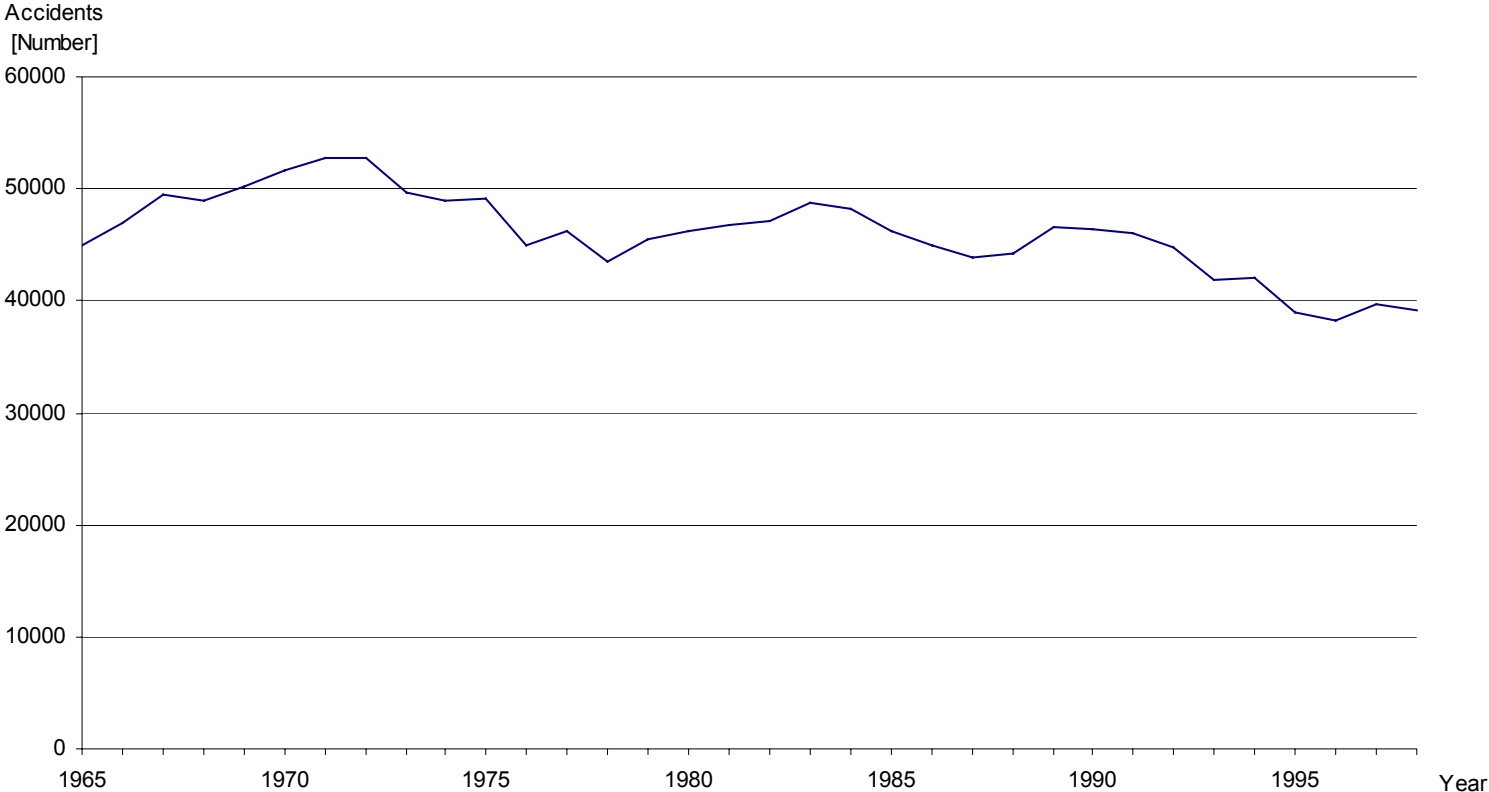
Austria



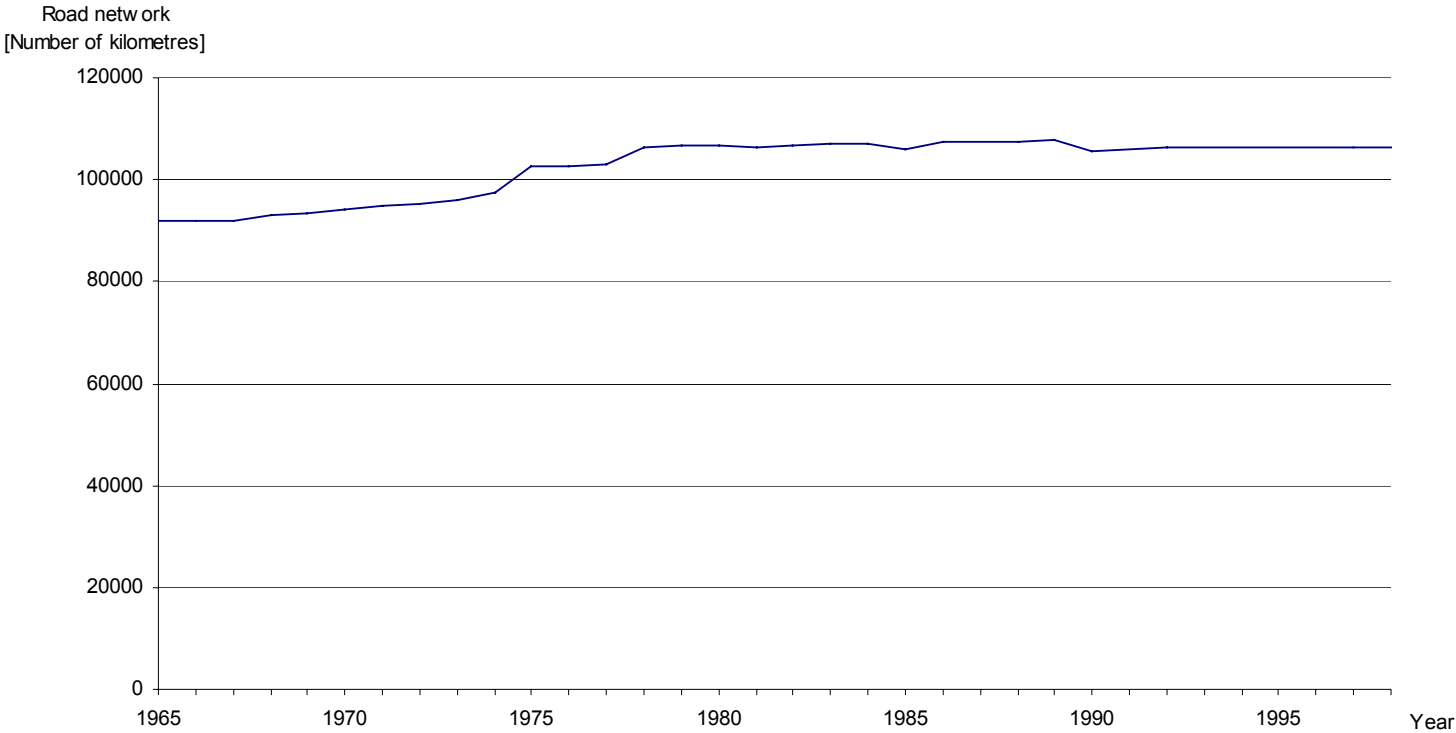
Austria



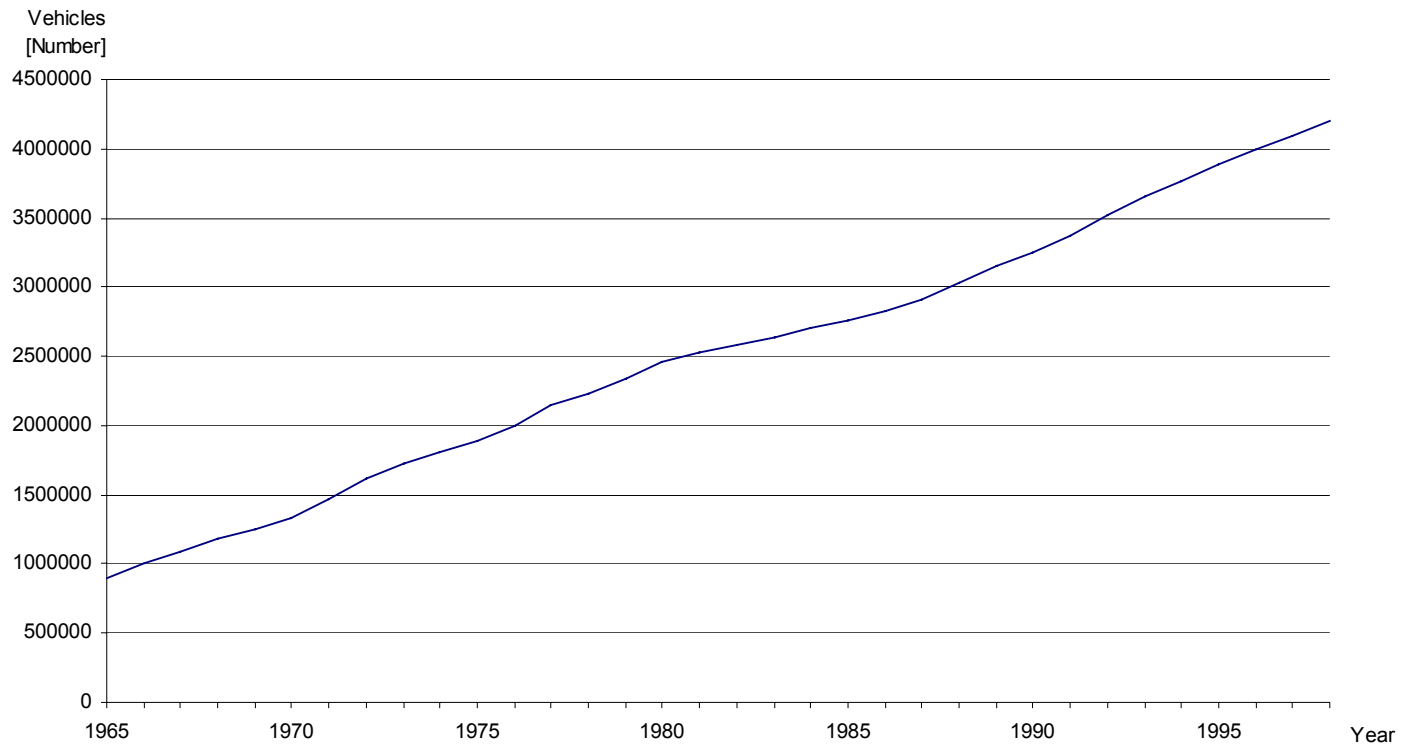
Austria



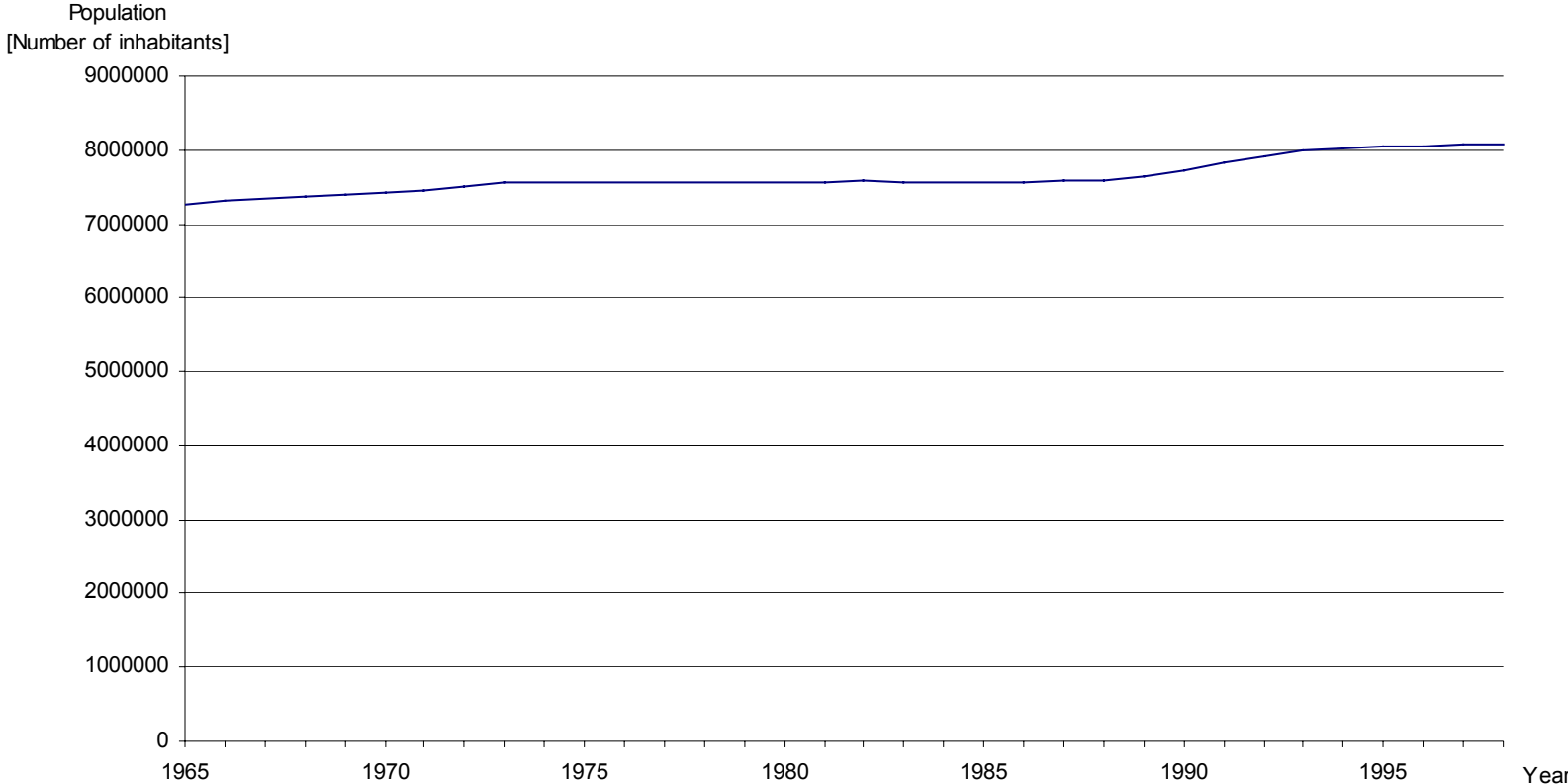
Austria



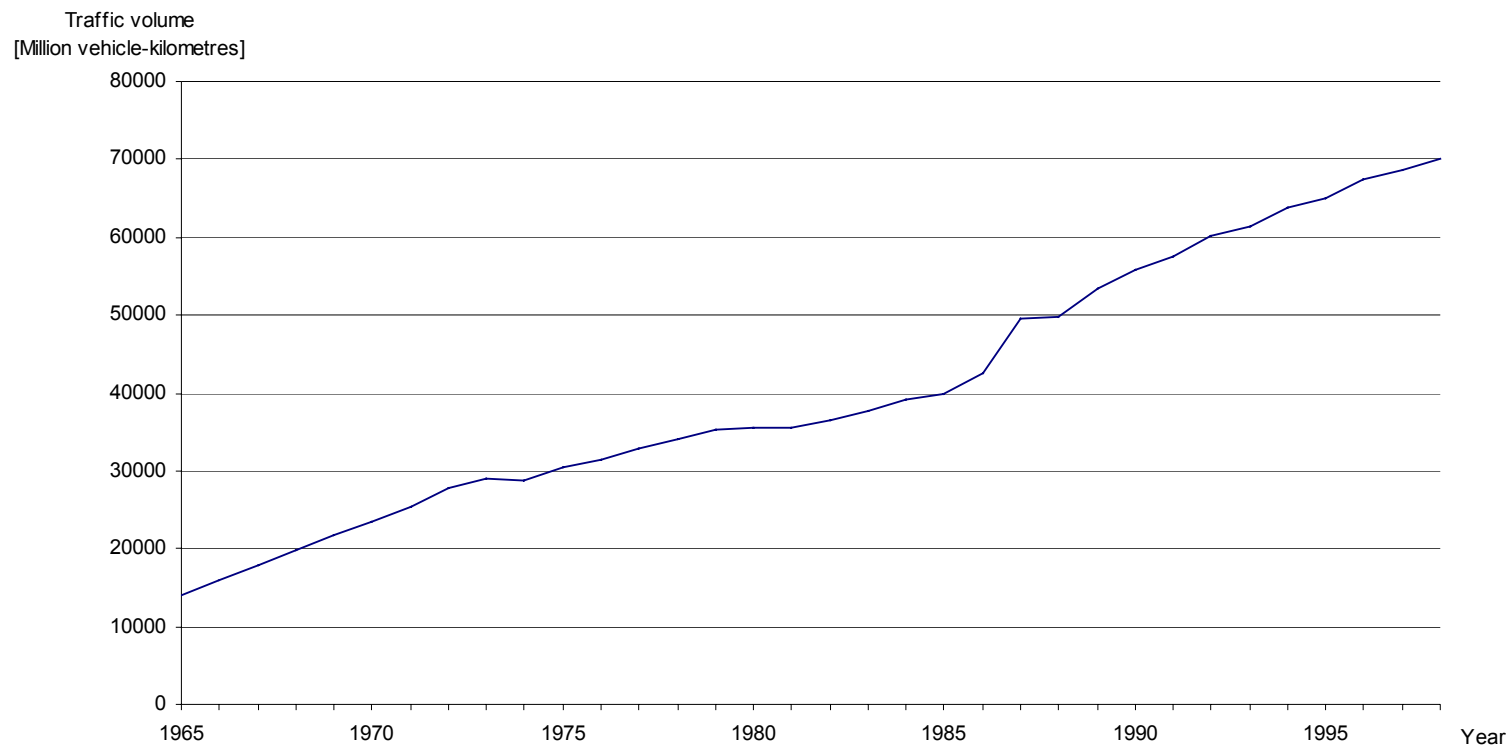
Austria



Austria



Austria



Data Killed

Country: Austria
 Variable: Killed
 Source: IRTAD
 IRF

comments:

IRF: Death within 3 days of the accident
IRTAD: correction: before 1992 (3 days)
 1970 to 1982 +15%, 1983-1991 +12%

correction: Correcting IRF data for 1966-1969 following IRTAD

Year	time series	IRTAD	IRF	IRF * 1.15
1965	2103	2103	1818	
1966	2152		1871	2152
1967	2444		2125	2444
1968	2481		2157	2481
1969	2382		2071	2382
1970	2574	2574	2238	
1971	2857	2857	2484	
1972	3027	3027	2632	
1973	2839	2839	2469	
1974	2566	2566	2231	
1975	2533	2533	2203	
1976	2188	2188	1903	
1977	2147	2147	1867	
1978	2169	2169	1886	
1979	2186	2186	1855	
1980	2003	2003	1742	
1981	1949	1949	1695	
1982	1933	1933	1681	
1983	1967	1967	1756	
1984	1814	1814	1620	
1985	1524	1524	1361	
1986	1495	1495	1335	
1987	1469	1469	1312	
1988	1620	1620	1446	
1989	1570	1570	1400	
1990	1558	1558	1391	
1991	1551	1551	1360	
1992	1403	1403	1256	
1993	1283	1283	1283	
1994	1338	1338	1338	
1995	1210	1210	1216	
1996	1027	1027	1027	
1997	1105	1105	1105	
1998	963	963	963	

Data Injured

Country: Austria
Variable: Injured
Source: IRTAD
IRF

Year	time series	IRTAD	IRF
1965	61720		61720
1966	64770		64770
1967	69113		69113
1968	68492		68492
1969	70144		70206
1970	72653		72653
1971	74864		74864
1972	75061	72336	74968
1973	68382		70851
1974	66207		68439
1975	66145	66145	68348
1976	62771		62771
1977	64133		64133
1978	60929		60929
1979	63000		63000
1980	62625	62625	64367
1981	62518	62518	64213
1982	62451	62451	64132
1983	64784	64784	64784
1984	62362	62362	62362
1985	59977	59977	61338
1986	58448	58448	59783
1987	57352	57352	57242
1988	57843	57843	57843
1989	60623	60623	58557
1990	60650	60650	62041
1991	60355	60355	58080
1992	57473	57473	58876
1993	53987	53987	55270
1994	53818	53818	55156
1995	50764		51974
1996	49673	49673	56700
1997	51591	51591	52696
1998	51077	51077	52040

Data Accidents

Country: Austria
Variable: Accidents
Source: IRTAD
IRF

Year	time series	IRTAD	IRF
1965	44912	44970	44912
1966	46886		46886
1967	49539		49539
1968	48963		48963
1969	50189		50189
1970	51631	51631	51631
1971	52763	52763	52763
1972	52696	52696	52696
1973	49716	49716	49716
1974	48853	48853	48853
1975	49132	49132	49132
1976	45016	45016	45016
1977	46183	46183	46183
1978	43592	43592	43592
1979	45425	45425	43977
1980	46214	46214	46214
1981	46690	46690	46690
1982	47067	47067	47067
1983	48825	48825	48825
1984	48146	48146	48144
1985	46275	46275	46275
1986	45015	45015	45015
1987	43947	43947	43947
1988	44243	44243	44243
1989	46565	46565	46565
1990	46338	46338	46338
1991	46013	46013	44036
1992	44730	44730	44730
1993	41791	41791	41791
1994	42015	42015	42015
1995	38956	38956	38956
1996	38253	38253	38253
1997	39695	39695	39695
1998	39225	39225	39225

Data Network

Country: Austria
 Variable: Network
 Source: IRTAD
 IRF

comments:

Road network in number of kilometres
IRTAD: NETWORK LENGTH: Position as of
 January 1, 19..
IRF: Road Network as at 31st December

correction:

If IRF data are used, then the observation of the 31st Dec t
 becomes the
 value for the 1st Jan t+1

Year	time series	IRTAD	IRF
1965	91820	91820	91820,9
1966	91821		91871,9
1967	91872		92975,9
1968	92976		93272,7
1969	93273		94218,2
1970	94218	94218	94831,5
1971	94831	94831	95388,3
1972	95388	95388	
1973	96152	96152	97359
1974	97359	97359	102692
1975	102692	102692	102787
1976	102787	102787	102858
1977	102858	102858	106180
1978	106180	106180	106642
1979	106642	106642	106678
1980	106678	106678	106303
1981	106303	106303	106865
1982	106865	106865	107132
1983	107132	107132	107212
1984	107212	107212	104402
1985	106027	106027	104473
1986	107406	107406	105102
1987	107484	107484	106506
1988	107575	107575	107099
1989	107694	107694	107099
1990	105699	105699	107180
1991	105790	105790	109000
1992	106218	106218	110000
1993	106303	106303	200000
1994	106347	106347	129282
1995	106397	106397	130023
1996	106447	106447	129055
1997	106472	106472	129405
1998	106499	106499	133361

Data Vehicles

		<u>comments:</u>		<u>Correction:</u> Austria 1965-1975: including agricultural tractors Assumption: agricultural tractors count for 95% of total number of tractors (1976: 94.6%) correction 1965-1975			
Country:	Austria						
Variable:	Vehicles						
Source:	IRTAD	<u>IRF:</u> Vehicles in use on 31st December					
	IRF	<u>IRTAD:</u>					
		VEHICLE POPULATION: in 1,000 vehicles					
		All Motor Vehicles excluding Mopeds and Mofas					
		Position as of January 1, 19..					
Year	time series	IRTAD	IRF	Tractors:		IRF Vehicle	
				total	agricultural	incl. agric. T.	excl. agric. T.
1965	901995	1234	1089745	197632	187750	1089745	901995
1966	999349		1199505	210691	200156	1199505	999349
1967	1086326		1296971	221732	210645	1296971	1086326
1968	1181389		1400725	230880	219336	1400725	1181389
1969	1255773		1484117	240362	228344	1484117	1255773
1970	1336767	1640	1574629	250381	237862	1574629	1336767
1971	1473127	1718	1719976	259841	246849	1719976	1473127
1972	1618728	1853	1875050	269813	256322	1875050	1618728
1973	1724882	2000	1987465	276403	262583	1987465	1724882
1974	1801667	2077	2071385	283914	269718	2071385	1801667
1975	1889306	2185	2166305	291578	276999	2166305	1889306
1976	2003976	2282	2003976	299968	284970	2287151	2002181
1977	2146307	2404	2146307				
1978	2229010	2555	2229010				
1979	2337160	2658	2337160				
1980	2457503	2789	2457503				
1981	2530369	2926	2530369				
1982	2581760	3000	2581760				
1983	2640398	3053	2640398				
1984	2701045	3120	2701045				
1985	2765729	3189	2765729				
1986	2831062	3260	2831062				
1987	2915186	3350	2915186				
1988	3028677	3442	3028677				
1989	3159177	3574	3159177				
1990	3253190	3715	3253190				
1991	3368591	3810	3368591				
1992	3523563	3937	3523563				
1993	3652652	4113	3652652				
1994	3772350	4262	3772350				
1995	3893630	4404	3893630				
1996	3994046	4552	3994046				
1997	4092988	4680	4092988				
1998	4206479	4807	4206479				

Data Population

Country:	Austria	<u>comments:</u>
Variable:	Population	
Source:	World Bank	<u>IRF:</u> Population at 31st December (thousands)
	IRF	

Year	time series	World Bank	IRF
1965	7255000	7255000	7255
1966	7308000	7308000	7290
1967	7338000	7338000	7337,5
1968	7362000	7362000	7367,6
1969	7384000	7384000	7384,2
1970	7426000	7426000	7397,7
1971	7460000	7460000	7408,9
1972	7510000	7510000	7456,4
1973	7553000	7553000	7478
1974	7564000	7564000	7481
1975	7556000	7556000	7519
1976	7552000	7552000	7514
1977	7559000	7559000	7456
1978	7553000	7553000	7518
1979	7550000	7550000	7505
1980	7553000	7553000	7533
1981	7565000	7565000	7555
1982	7574000	7574000	7566
1983	7552000	7552000	7551
1984	7552000	7552000	7553
1985	7555000	7555000	7560
1986	7565000	7565000	7572
1987	7573000	7573000	7586
1988	7595000	7595000	7602
1989	7631400	7631400	7635
1990	7725700	7725700	7718
1991	7825900	7825900	7861
1992	7911400	7911400	7861
1993	7988500	7988500	7991
1994	8027500	8027500	8039
1995	8047000	8047000	8039
1996	8059000	8059000	8067
1997	8072180	8072180	8075
1998	8078000	8078000	8078

Data Kilometrage

Country: Austria		<u>comments:</u>					<u>calculation:</u> Total of IRF: sum of Cars, Buses, Goods Vehicles		<u>correction:</u> 1966-1969: Linear Interpolation between 1965 and 1970	
Variable: Kilometrage		IRF: Traffic volume in million vehicle-kilometres								
Source: IRTAD		IRTAD: in 1,000,000 vehicle kilometers								
missing: 1966-1969										
Year	time series	Cars	IRF Buses	Goods Vehicles	IRTAD Cars	IRTAD Total	Total	Interpolation		
1965	13941	9476,9	176,2	4287,4			13941			
1966	15865								15865	
1967	17788								17788	
1968	19712								19712	
1969	21635								21635	
1970	23559					23559				
1971	25421					25421				
1972	27734					27734				
1973	28982					28982				
1974	28837					28837				
1975	30366					30366				
1976	31307	23760	36,6	7548		31307	31345			
1977	32779	25550	37,9	7792		32779	33380			
1978	34188	25095	38,3	8170		34188	33303			
1979	35282	25664	39	8023		35282	33726			
1980	35600	25840	404	9186		35600	35430			
1981	35600	21000	412	9515		35600	30927			
1982	36419	26000	413	9650		36419	36063			
1983	37730	26200	418	9770		37730	36388			
1984	39051	27150	420	10160		39051	37730			
1985	39871	27500	413	10337		39871	38250			
1986	42622					42622				
1987	49441	41900	547	7065	40720	49441	49512			
1988	49863				40435	49863				
1989	53353				41040	53353				
1990	55837				41484	55837				
1991	57528				42731	57528				
1992	60135				44666	60135				
1993	61296				45496	61296				
1994	63816				47379	63816				
1995	65081				48298	65081				
1996	67323				49971	67323				
1997	68720				51003	68720				
1998	70146					70146				

Checkup

Country: Austria
Variable: casualties per accident involving injuries
Source: killed, injured, accident

Minimum: 1,3127692 This value has to be larger than 1!

Year	time series
1965	1,4210679
1966	1,4273344
1967	1,4444579
1968	1,4495231
1969	1,4450577
1970	1,4570123
1971	1,4730209
1972	1,4818582
1973	1,4325569
1974	1,4077539
1975	1,3978263
1976	1,4430203
1977	1,4351601
1978	1,4474674
1979	1,4350248
1980	1,3984507
1981	1,3807453
1982	1,3679223
1983	1,367148
1984	1,3329456
1985	1,329033
1986	1,3316228
1987	1,3384531
1988	1,3440092
1989	1,3356169
1990	1,3424835
1991	1,3454024
1992	1,3162531
1993	1,3225336
1994	1,3127692
1995	1,3341719
1996	1,3253862
1997	1,3275224
1998	1,3267049

3.4 Smeed's data, 1930-1946, updates 1965-1998 and selected graphs

Smeed:

Contents:

A Data from Smeed Article:

- 1 Road Deaths per 100,000 Population for Various Countries, 1930-46
- 2 Road Deaths per 10,000 Motor Vehicles for Various Countries, 1930-46
- 3 Number of Registered Motor Vehicles in Various Countries, 1930-46 (Thousands)
- 4 Computation: Number of Vehicles per 1,000 Population

B Data for 1965 - 1998:

- 1 Killed
- 2 Vehicles
- 3 Population
- 4 Computation: Killed per 100,000 Population
- 5 Computation: Killed per 10,000 Vehicles
- 6 Computation: Vehicles per 1,000 Population

Road Deaths per 100,000 Population for Various Countries, 1930-46

Smeed, R. J. (1949): Some Statistical Aspects of Road Safety Research, Journal of the Royal Statistical Society Series A (General) Part I, Vol CXII, P. 1-34

Table 2, P. 2-3

	1930	1931	1932	1933	1934	1935	1936	1937
<i>Great Britain</i>	16,4	14,9	14,8	16	16,2	14,3	14,3	14,4
<i>Northern Ireland</i>	9,2	9,1	9,4	11,1	10,4	9,7	10,5	9,8
<i>Ireland</i>	6	6,2	6,7	6,1	6,4	7,6	6,9	7,3
<i>United States</i>	26,7	27,2	23,6	25	28,6	28,6	29,7	30,8
<i>Australia</i>		14,1	12,5	13,8	14,3	16,4	20	20,4
<i>Canada</i>	12,6	12,7	10,7	9	10,4	11,3	12	14,9
<i>South Africa</i>						10,4	10,6	10,7
<i>New Zealand</i>	15,4	11	10,9	8,2	10,3	11,2	13,3	12,9
<i>Denmark</i>	6,6	6,1	5,2	5,3	6,8	8	8,5	7,1
<i>Finland</i>		3,2	3	4,3	4,2	3,9	5,4	7
<i>Norway</i>	4,3	4,5	3,3	3,6	3,5	4	3,9	3,9
<i>Sweden</i>	4,5	5,7	6,2	5,3	5,4	5,6	7	7,5
<i>Belgium</i>	5,8	4,8	4,5	4,1	4,4	7,4	7,5	7,4
<i>France</i>	9,7	9,8	10	10,8	11,3	10,5	11	
<i>Netherlands</i>	8,2	8,8	8,8	9,7	9,9	10,1		8,6
<i>Italy</i>	4,7	5	5,7	6,6	7,5	7,9	5,4	6,2
<i>Germany</i>							12,5	11,3
<i>Portugal</i>								4,9
<i>Spain</i>	8,1	8,5	7	6,6	5,8	5,3	6,2	8,1
<i>Switzerland</i>	10,2	9,8	11,2	12,3	15,1	14,5	15,1	14,3

Road Deaths per 100,000 Population for Various Countries, 1930-46

	1938	1939	1940	1941	1942	1943	1944	1945	1946
<i>Great Britain</i>	14,4	18,2	19,3	21	16,1	13,6	15,1	12,4	11
<i>Northern Ireland</i>	9,1	9,7	13,9	21	17,7	11,7	11,6	9,3	8,6
<i>Ireland</i>	7,7	6,5	6,9	5,2	5,9	3,7	4,4	3,9	5,6
<i>United States</i>	25,1	24,7	26,1	30	21,1	17,8	18,3	21,3	24,1
<i>Australia</i>	21,6	20,5	22	18,5	18,1	10,6			
<i>Canada</i>	13,9	14,1	15	16,1	12,1	12,2	11,5	12,7	
<i>South Africa</i>	10,8	9,5	8,8	8,5	7,1	5,9	5,5		
<i>New Zealand</i>	15	13,9	12,9	11,4	10,8	9,4			
<i>Denmark</i>	8,8	8,4	5,3	4,5	4,7	4,6	4		7,5
<i>Finland</i>	7	5,3	5,8	5,9	6,3	6,9	6,5		
<i>Norway</i>	6,1	4,6	4,7	6,4					
<i>Sweden</i>	9,3	9,1	4,1	4	4,3	3,8	3,8	4,3	
<i>Belgium</i>	7,1	7,6			10,2		13,1	16,4	
<i>France</i>	10,4								
<i>Netherlands</i>	9	9,4	8,7	6,1					
<i>Italy</i>	5,7	5	4	2,3	2,3				
<i>Germany</i>									
<i>Portugal</i>	5,4	5,5	5,7	5,3	2,9	3,3			
<i>Spain</i>	9,3	6,6	5,7	5,3	4,6	5	4,2	3,8	
<i>Switzerland</i>	15,1	12,5	10,9	8,3	8	7,1	5,6	4,8	10,3

Road Deaths per 10,000 Motor Vehicles for Various Countries, 1930-46

Smeed, R. J. (1949): Some Statistical Aspects of Road Safety Research, Journal of the Royal Statistical Society Series A (General) Part I, Vol CXII, P. 1-34

Table 3, P. 4-5

	1930	1931	1932	1933	1934	1935	1936	1937
<i>Great Britain</i>	32,1	30,4	30	31,5	30,5	25,3	23,8	22,6
<i>Northern Ireland</i>	32,1	31,9	32,1	36,9	33,1	29,6	28,4	24,4
<i>Ireland</i>	31,8	31,5	34,8	31,3	35,1	39,2	33,8	33
<i>United States</i>	12,4	13	12,2	13,2	14,4	13,9	13,5	13,3
<i>Australia</i>		15,2	13,9	14,8	14,8	15,9	18,2	17,5
<i>Canada</i>	10,5	11	10,1	8,8	9,9	10,4	10,6	12,4
<i>South Africa</i>						32,5	32,6	29,6
<i>New Zealand</i>	11,3	8	8,1	6,2	7,7	7,9	8,9	7,8
<i>Denmark</i>	17,6	15	13,2	13,5	16,6	18,8	19,4	15,4
<i>Finland</i>		28,7	27,4	42,9	41	36,2	48,1	54,5
<i>Norway</i>	22,5	21,7	15,9	16,3	14,6	15,6	13,9	11,8
<i>Sweden</i>	13,5	17	19,2	17	17,2	17,1	20,3	19,8
<i>Belgium</i>	22,1	17	15,1	13,8	13,8	23	22,5	21
<i>France</i>	20,7	18,9	18,9	18,8	18,5	16,4	16,5	
<i>Netherlands</i>	37,1	37	35,1	37,6	37,4	37,7		29,8
<i>Italy</i>		52,9	57	60,8	62	61,6	40,7	44
<i>Germany</i>							65	50,2
<i>Portugal</i>								70,1
<i>Spain</i>								112,2
<i>Switzerland</i>	33,4	30,7	35,6	43,8	49,9	48,6	53,1	49,6

Road Deaths per 10,000 Motor Vehicles for Various Countries, 1930-46

Smeed, R. J. (1949): *Some Statistical Aspects of Road Safety Research, Journal of the Royal Statistical Society Series A (General) Part I, Vol CXII, P. 1-34*

Table 3, P. 4-5

	1938	1939	1940	1941	1942	1943	1944	1945	1946
<i>Great Britain</i>	21,6	26,3	37	37	37,6	37,7	40,3	20,6	16,6
<i>Northern Ireland</i>	21,4	22,6	37,2	46	56,7	35,9	35,6	20,1	17,1
<i>Ireland</i>	32,5	26	22,3	23,2	33,9	42,6	47,8	34,2	
<i>United States</i>	11,1	10,6	10,8	11,6	8,7	7,8	8,1	9,2	9,9
<i>Australia</i>	17,3	15,9	17,4	14,9					
<i>Canada</i>	11,1	11	11,4	11,8	9,2	9,5	9,1		
<i>South Africa</i>	28,5	24,5	23,2	23,6	17,6	17,7	13,4		
<i>New Zealand</i>	8,4	7,2	6,6	5,8	5,7	5,1	5,1	4,5	6,4
<i>Denmark</i>	18,5	16,5	63,3	51,3	55,3	58,3			17,6
<i>Finland</i>	47,9	33,7							
<i>Norway</i>	15,9	10,9	13	18,7					
<i>Sweden</i>	22,2	19,3	21,8	31,8	32,6	29,1	27,4		
<i>Belgium</i>									
<i>France</i>	14,9								
<i>Netherlands</i>	29,4	28							
<i>Italy</i>	37,4								
<i>Germany</i>									
<i>Portugal</i>	74,8	75,5	66,1	61	39,6	50,2			
<i>Spain</i>		93,7							
<i>Switzerland</i>	51,4	41,3	45	90,8	82,5	72,5	57,3	45,7	38,3

Number of Registered Motor Vehicles in Various Countries, 1930-46 (Thousands)

Smeed, R. J. (1949): *Some Statistical Aspects of Road Safety Research, Journal of the Royal Statistical Society Series A (General) Part I, Vol CXII, P. 1-34*

Table 1, P. 2-3

	1930	1931	1932	1933	1934	1935	1936	1937
<i>Great Britain</i>	2274	2201	2227	2285	2405	2507	2758	2929
<i>Northern Ireland</i>	36	36	37	38	40	42	48	52
<i>Ireland</i>	55	57	57	57	54	58	61	65
<i>United States</i>	26719	25986	24295	24104	25223	26515	28523	30041
<i>Australia</i>	604	588	617	645	688	743	791	857
<i>Canada</i>	1232	1201	1114	1083	1130	1176	1240	1320
<i>South Africa</i>	185	188	193	205	242	273	312	352
<i>New Zealand</i>	195	199	196	193	197	210	228	255
<i>Denmark</i>	134	145	141	144	151	157	163	174
<i>Finland</i>	42	42	40	38	39	41	43	49
<i>Norway</i>	54	58	59	64	68	74	82	95
<i>Sweden</i>	202	205	199	192	197	205	218	236
<i>Belgium</i>	211	232	246	255	263	267	278	296
<i>France</i>	1962	2178	2214	2397	2564	2694	2791	2821
<i>Netherlands</i>	175	191	204	214	221	227	234	247
<i>Italy</i>		390	418	456	510	546	570	615
<i>Germany</i>								
<i>Portugal</i>			37	38			49	52
<i>Spain</i>								182
<i>Switzerland</i>	124	130		118	125	124	119	121

Number of Registered Motor Vehicles in Various Countries, 1930-46 (Thousands)

Smeed, R. J. (1949): Some Statistical Aspects of Road Safety Research, Journal of the Royal Statistical Society Series A (General) Part I, Vol CXII, P. 1-34

Table 1, P. 2-3

	1938	1939	1940	1941	1942	1943	1944	1945	1946
<i>Great Britain</i>	3085	3149	2325	2478	1840	1537	1593	2553	3041
<i>Northern Ireland</i>	55	60	49	56	48	41	43	62	67
<i>Ireland</i>	70	74	91	67	52	26	27	34	64
<i>United States</i>	29853								
<i>Australia</i>	900	895	872						
<i>Canada</i>	1395	1439	1501	1573	1524	1512	1503		
<i>South Africa</i>	376								
<i>New Zealand</i>	274	299	306	300	292	287	277	284	295
<i>Denmark</i>	180	192	32	34	33	31	30	81	177
<i>Finland</i>	56	61							
<i>Norway</i>	111	123	106	101	101	99			
<i>Sweden</i>	263	298	121	81	85	85	92	135	317
<i>Belgium</i>				56	46	43	54	151	158
<i>France</i>	2863								
<i>Netherlands</i>	265	295							
<i>Italy</i>	666								
<i>Germany</i>	3403								
<i>Portugal</i>	54	56	67	67	57	52			
<i>Spain</i>									
<i>Switzerland</i>	124	127	102	39	41	42	43	46	121

Number of Vehicles per 1,000 Population

Smeed, R. J. (1949): Some Statistical Aspects of Road Safety Research, Journal of the Royal Statistical Society Series A (General) Part I, Vol CXII, P. 1-34

	1930	1931	1932	1933	1934	1935	1936	1937
<i>Great Britain</i>	51,09	49,01	49,33	50,79	53,11	56,52	60,08	63,72
<i>Northern Ireland</i>	28,66	28,53	29,28	30,08	31,42	32,77	36,97	40,16
<i>Ireland</i>	18,87	19,68	19,25	19,49	18,23	19,39	20,41	22,12
<i>United States</i>	215,32	209,23	193,44	189,39	198,61	205,76	220,00	231,58
<i>Australia</i>		92,76	89,93	93,24	96,62	103,14	109,89	116,57
<i>Canada</i>	120,00	115,45	105,94	102,27	105,05	108,65	113,21	120,16
<i>South Africa</i>						32,00	32,52	36,15
<i>New Zealand</i>	136,28	137,50	134,57	132,26	133,77	141,77	149,44	165,38
<i>Denmark</i>	37,50	40,67	39,39	39,26	40,96	42,55	43,81	46,10
<i>Finland</i>		11,15	10,95	10,02	10,24	10,77	11,23	12,84
<i>Norway</i>	19,11	20,74	20,75	22,09	23,97	25,64	28,06	33,05
<i>Sweden</i>	33,33	33,53	32,29	31,18	31,40	32,75	34,48	37,88
<i>Belgium</i>	26,24	28,24	29,80	29,71	31,88	32,17	33,33	35,24
<i>France</i>	46,86	51,85	52,91	57,45	61,08	64,02	66,67	
<i>Netherlands</i>	22,10	23,78	25,07	25,80	26,47	26,79		28,86
<i>Italy</i>		9,45	10,00	10,86	12,10	12,82	13,27	14,09
<i>Germany</i>							19,23	22,51
<i>Portugal</i>								6,99
<i>Spain</i>								7,22
<i>Switzerland</i>	30,54	31,92	31,46	28,08	30,26	29,84	28,44	28,83

Number of Vehicles per 1,000 Population

Smeed, R. J. (1949): Some Statistical Aspects of Road Safety Research, Journal of the Royal Statistical Society Series A (General) Part I, Vol CXII, P. 1-34

	1938	1939	1940	1941	1942	1943	1944	1945	1946
<i>Great Britain</i>	66,67	69,20	52,16	56,76	42,82	36,07	37,47	60,19	66,27
<i>Northern Ireland</i>	42,52	42,92	37,37	45,65	31,22	32,59	32,58	46,27	50,29
<i>Ireland</i>	23,69	25,00	30,94	22,41	17,40	8,69	9,21	11,40	
<i>United States</i>	226,13	233,02	241,67	258,62	242,53	228,21	225,93	231,52	243,43
<i>Australia</i>	124,86	128,93	126,44	124,16					
<i>Canada</i>	125,23	128,18	131,58	136,44	131,52	128,42	126,37		
<i>South Africa</i>	37,89	38,78	37,93	36,02	40,34	33,33	41,04		
<i>New Zealand</i>	178,57	193,06	195,45	196,55	189,47	184,31			
<i>Denmark</i>	47,57	50,91	8,37	8,77	8,50	7,89			42,61
<i>Finland</i>	14,61	15,73							
<i>Norway</i>	38,36	42,20	36,15	34,22					
<i>Sweden</i>	41,89	47,15	18,81	12,58	13,19	13,06	13,87		
<i>Belgium</i>									
<i>France</i>	69,80								
<i>Netherlands</i>	30,61	33,57							
<i>Italy</i>	15,24								
<i>Germany</i>									
<i>Portugal</i>	7,22	7,28	8,62	8,69	7,32	6,57			
<i>Spain</i>		7,04							
<i>Switzerland</i>	29,38	30,27	24,22	9,14	9,70	9,79	9,77	10,50	26,89

Killed

<i>Year</i>	<i>Great Britain</i>	<i>United Kingdom</i>	<i>Ireland</i>	<i>United States</i>	<i>Australia</i>	<i>Canada</i>	<i>South Africa</i>	<i>New Zealand</i>	<i>Denmark</i>	<i>Finland</i>	<i>Norway</i>	<i>Sweden</i>	<i>Belgium</i>
1965	7952	8143	356	47089	3164	4902	5699	559	1010	1049	423	1313	2403
1966	7985	8069	382	50916	3242	5281	5747	549	1020	1098	446	1313	2332
1967	7319	7994	416	51012	3166	5429	5975	570	1077	973	480	1077	2448
1968	6810	7920	447	53029	3382	5318	5810	522	1096	939	479	1262	2673
1969	7383	7845	462	54182	3502	5425	6987	570	1190	1006	496	1275	2696
1970	7499	7771	540	52627	3798	5080	7948	655	1208	1055	560	1307	3070
1971	7699	8003	576	52542	3590	5573	8417	677	1213	1143	533	1213	3082
1972	7763	8135	640	54589	3422	6221	8713	713	1116	1156	490	1194	3101
1973	7406	7741	592	54052	3679	6706	7529	843	1132	1086	511	1177	2915
1974	6883	7199	594	45196	3572	6290	6344	676	766	865	509	1197	2665
1975	6366	6679	586	44522	3694	6061	8124	628	827	910	539	1172	2346
1976	6570	6870	525	45523	3583	5307	8030	608	857	804	471	1168	2488
1977	6614	6969	583	47877	3578	5253	6420	702	828	709	442	1031	2522
1978	6831	7119	628	50331	3705	5429	6550	655	849	610	434	1034	2589
1979	6352	6645	614	51093	3508	5863	6037	554	730	650	437	926	2326
1980	6010	6239	564	51091	3274	5461	7572	597	690	551	362	848	2396
1981	5846	6069	572	49301	3321	5383	9087	668	662	555	338	784	2216
1982	5934	6150	533	43945	3252	4169	9154	674	658	569	401	758	2064
1983	5445	5618	535	42589	2755	4216	9121	644	669	604	409	779	2090
1984	5599	5788	465	44257	2822	4120	9621	669	665	541	407	801	1893
1985	5165	5342	410	43825	2941	4364	8972	746	772	541	402	808	1801
1986	5382	5618	387	46056	2888	4068	9343	766	723	612	452	844	1951
1987	5125	5339	462	46390	2772	4286	9905	799	698	581	398	787	1922
1988	5052	5230	463	47087	2887	4154	10691	728	713	653	378	813	1967
1989	5373	5554	460	45582	2801	4246	10877	762	670	734	381	904	1993
1990	5217	5402	478	44529	2331	3960	11157	729	634	649	332	772	1976
1991	4568	4753	445	41462	2113	3691	11069	650	606	632	323	745	1873
1992	4229	4379	415	39235	1981	3501	10142	646	577	601	325	759	1672
1993	3814	3957	431	40150	1953	3615	9470	600	559	484	281	632	1660
1994	3650	3807	404	40716	1938	3263	9981	580	546	480	283	589	1692
1995	3621	3765	437	41798	2013	3347	9981	581	582	441	305	572	1449
1996	3598	3740	453	42065	1970	3092	9981	514	514	404	255	537	1356
1997	3599	3743	472	41967	1767	3064	9981	540	489	438	303	541	1364
1998	3421	3581	458	41471	1763	2927	9981	502	454	400	352	531	1500

Killed

<i>Year</i>	<i>France</i>	<i>Netherlands</i>	<i>Italy</i>	<i>Germany (west)</i>	<i>Germany (east)</i>	<i>Portugal</i>	<i>Spain</i>	<i>Switzerland</i>	<i>Austria</i>	<i>Greece</i>	<i>Hungary</i>	<i>Japan</i>	<i>Iceland</i>	<i>Turkey</i>
1965	14951	2479	9709	15712	1990	1196	3643	1265	2103	897	870	16229	17	3333
1966	13982	2620	9616	16864	2084	1339	4077	1262	2152	974	931	15640	17	4074
1967	14600	2855	10131	17079	2178	1413	4510	1414	2444	939	985	15320	20	4373
1968	16415	2907	10594	16636	2272	1538	4944	1399	2481	873	1334	16038	6	4871
1969	16864	3075	10682	16646	2366	1669	5136	1530	2382	721	1472	18289	12	4888
1970	16445	3181	11025	19193	2460	1842	5456	1643	2574	1099	1627	21795	20	5171
1971	17671	3167	10912	18753	2347	2149	5521	1720	2857	1113	1832	21161	21	4783
1972	18113	3264	11964	18811	2397	2204	5789	1670	3027	1142	1808	20693	23	5095
1973	17043	3092	11586	16302	2440	2712	6193	1407	2839	1247	1703	18946	25	5476
1974	14738	2546	10365	14614	2359	2549	5615	1331	2566	1113	1624	14862	20	5564
1975	14355	2321	10272	14870	2462	3479	5833	1206	2533	1251	1678	14030	33	6663
1976	15028	2432	9641	14820	2673	3372	6187	1152	2188	1254	1622	12654	19	7136
1977	14283	2583	8879	14978	2782	2799	6296	1263	2147	1394	1803	11629	37	6871
1978	13229	2294	8602	14662	2641	2825	6967	1230	2169	1384	2018	11418	27	7479
1979	13603	1977	8983	13222	2336	2842	6752	1230	2186	1483	1750	11006	27	7479
1980	13672	1996	9220	13041	2009	2941	6522	1209	2003	1445	1630	11388	25	4839
1981	13547	1807	8718	11674	1961	2950	6409	1130	1949	1598	1603	11335	24	4992
1982	13527	1709	8322	11608	1842	2764	5832	1156	1933	1837	1548	11795	24	5893
1983	13021	1757	8300	11732	1821	2830	6066	1124	1967	1871	1591	12376	18	6761
1984	12737	1615	7759	10199	1842	2393	6275	1068	1814	2011	1590	12041	27	7419
1985	11387	1438	7700	8400	1670	2438	6374	881	1524	2011	1756	12039	24	7229
1986	11947	1527	7642	8948	1672	2577	7045	1003	1495	1712	1632	12112	24	9510
1987	10742	1485	7327	7967	1531	2985	7615	923	1469	1772	1571	12151	24	9789
1988	11497	1366	7494	8213	1649	3294	8252	917	1620	1783	1706	13447	29	8902
1989	11476	1456	6923	7995	1784	3088	9344	897	1570	2005	2164	14412	28	8258
1990	11215	1376	7151	7906	3140	3017	9032	925	1558	2050	2432	14595	24	8212
1991	10483	1281	8098	7541	3759	3218	8836	834	1551	2112	2120	14436	27	8106
1992	9900	1285	8029	7298	3333	3084	7818	834	1403	2158	2101	14886	21	8078
1993	9568	1252	7177	6926	3023	2700	6378	723	1283	2159	1678	13269	17	8394
1994	9019	1298	7104	6800	3014	2504	5615	679	1338	2253	1562	12768	12	7940
1995	8891	1334	7033	6526	2928	2711	5751	692	1210	2411	1589	12670	24	7805
1996	8541	1180	6688	6126	2632	2730	5483	616	1027	2063	1370	11674	10	7056
1997	8444	1163	6724	6067	2482	2521	5604	587	1105	2199	1391	11254	15	6735
1998	8918	1066	6326	5614	2178	2126	5957	597	963	2226	1371	10805	27	6416

Vehicles

<i>Year</i>	<i>Great Britain</i>	<i>United Kingdom</i>	<i>Ireland</i>	<i>United States</i>	<i>Australia</i>	<i>Canada</i>	<i>South Africa</i>	<i>New Zealand</i>	<i>Denmark</i>	<i>Finland</i>	<i>Norway</i>	<i>Sweden</i>	<i>Belgium</i>
1965	11873000	13608000	332664	90360721	3769547	6624811	1441000	879739	1117100	551149	601917	2112000	1633800
1966	12357600	13819000	346295	94192599	3948996	6947327	1528153	936549	1200200	608073	656486	2218400	1804615
1967	12842200	14030000	363636	96944876	4142703	7369553	1656000	967549	1284500	661761	713334	2324800	1938324
1968	13326800	14241000	386056	106220453	4366611	7746790	1657388	994656	1356300	691669	764968	2431200	2090935
1969	13811400	14452000	403687	108962127	4636898	8115798	1810131	1025900	1428500	759394	851950	2537600	2156816
1970	14296000	14663000	431740	109304762	4878048	8339907	1962874	1080170	1471400	834787	905913	2644000	2301508
1971	14507000	14874000	459793	113832082	5039000	8823269	2104947	1129972	1509000	887068	967625	2735000	2399584
1972	15029000	15406000	487846	118505863	5325000	9452266	2247020	1192000	1548200	955118	944325	2801000	2522378
1973	15663000	16039000	529034	125419876	5634000	9870620	2490422	1260000	1608100	1029829	994411	2912000	2642685
1974	16527000	16579000	544258	129893311	5986000	10680836	2733823	1323000	1619800	1077893	1043697	2969000	2761283
1975	16743000	17119000	567004	139950410	6347000	11028111	2994144	1459000	1673100	1141518	1100834	3116000	2846972
1976	16955000	17335000	608755	138548263	6581000	11333078	3068663	1517000	1740600	1182828	1170842	3246000	3031565
1977	17294000	17693000	629824	143750270	6818000	12547247	3064160	1537000	1791504	1228412	1259793	3383000	3168466
1978	17297000	17709000	702173	148777965	7114000	12515792	3169327	1572000	1828132	1271499	1303498	3372000	3272274
1979	17300000	17725000	748241	154118099	7358000	12892290	3299615	1630000	1844245	1330290	1352894	3379000	3386390
1980	18150000	18586000	803173	155889692	7574000	13211810	3299496	1686000	1797963	1384045	1398079	3407000	3477381
1981	18727000	19167000	844452	158456511	7918000	13391585	3477800	1736500	1763946	1443247	1450493	3446000	3510027
1982	18875000	19310000	781034	159509824	8346000	13823761	3742072	1787000	1746309	1587391	1518492	3481000	3534766
1983	19273000	19732000	792387	163861166	8590000	13851743	3880859	1828000	1777737	1587391	1578000	3549000	3569989
1984	20350000	20828000	799138	166497670	8833000	13879725	4142496	1885000	1834998	1656828	1643761	3642000	3518511
1985	20762000	21265000	808375	171690733	9118000	14266599	4247656	1920000	1910881	1734748	1763627	3727000	3570954
1986	21332000	21797000	830450	176191339	9290000	14689446	4317504	1975500	1840976	1816479	1875000	3808000	3694633
1987	21817000	22299000	852524	179044449	9374000	15340269	4377796	2031000	1880892	1906079	1926340	3923000	3807619
1988	23003000	23485000	873232	184393674	9544000	15851867	4426567	2045000	1896433	2018774	1935828	4052000	3936577
1989	23926000	24426000	908571	187260547	9806000	16269686	4709213	2108000	1901097	2147808	1935085	4192000	4080394
1990	24425000	24941000	944926	189154509	10081000	16537391	4901212	2198000	1891695	2197408	1942000	4322000	4197402
1991	24309000	24850000	982736	191048471	9934000	16805096	5030923	2220000	1902287	2180339	1948974	4363000	4308017
1992	24404000	24960000	1009005	192942434	10247000	17010890	5108257	2227000	1887367	2207557	1961080	4386000	4402588
1993	24679000	25255000	1032727	194836396	10432000	17251523	5106257	2244000	1935772	2134297	1981990	4352000	4499413
1994	25102000	25688000	1060000	196730358	10699000	17372468	5411716	2289000	1941612	2130042	2020004	4323000	4607039
1995	25257000	25869000	1083000	200194556	10956000	16667000	5450000	2355000	2026379	2181239	2066683	4353000	4686236
1996	26197000	26836000	1109000	205145519	11238000	16860988	5668000	2380000	2092420	2209682	2053334	4396000	4768025
1997	26879000	27563000	1135000	206287139	11665000	17261267	5886000	2393000	2142856	2223520	2170184	4428000	4849552
1998	27445000	28140000	1161000	207428759	12067000	17661546	6104000	2318000	2188559	2310766	2213451	4495000	4987804

Vehicles

<i>Year</i>	<i>France</i>	<i>Netherlands</i>	<i>Italy</i>	<i>Germany (west)</i>	<i>Germany (east)</i>	<i>Portugal</i>	<i>Spain</i>	<i>Switzerland</i>	<i>Austria</i>	<i>Greece</i>	<i>Hungary</i>	<i>Japan</i>	<i>Iceland</i>	<i>Turkey</i>
1965	10815000	1655000	6137012	12168000	1464000	448798	971177	1024808	901995	176589	113310	6982989	34959	243542
1966	11636000	1877200	7057113	12977258	1582000	507861	1400213	1119157	999349	203841	184659	8495215	39278	258919
1967	12405000	2099400	8048485	13698830	1700000	561398	1829249	1199851	1086326	233713	256009	10501099	42117	300300
1968	13040000	2321600	8874825	14575485	1818000	619730	2258285	1303065	1181389	267694	327358	12870557	43548	353700
1969	13710000	2543800	9962564	15890479	1936000	701171	2687321	1415664	1255773	301959	398708	15444368	43519	358309
1970	14370000	2766000	11277000	16934000	2054000	788000	3124972	1524036	1336767	343731	470057	17825777	46942	362918
1971	15020000	3004000	12306610	18189000	2172000	883000	3584715	1610134	1473127	391543	518425	20060783	53089	367526
1972	15920000	3199000	13153000	19198000	2308000	988000	4115252	1719001	1618728	443649	518398	22576184	57155	372135
1973	16720000	3377000	14507777	20270000	2445000	1099000	4736965	1822096	1724882	509596	583355	25135746	63189	445396
1974	17390000	3516000	15444936	20636000	2614000	1218000	5308781	1899511	1801667	563589	677823	26900965	71364	534663
1975	17810000	3674000	16253145	21227000	2802000	1333000	5860117	1973726	1889306	630603	784988	28138556	71459	649120
1976	18530000	3832000	17196137	22330000	2964000	1474000	6458093	2015433	2003976	728349	794289	30110666	73410	774679
1977	19330000	4028000	17774456	23532000	3157000	1608000	7120507	2154687	2146307	893936	878670	32044179	78006	885943
1978	20160000	4213000	18343980	24818000	3270000	1707000	7782101	2305392	2229010	1065160	894318	34151712	84141	972043
1979	20990000	4482000	18360200	26300000	3506000	1810000	8383180	2417084	2337160	1206529	1108923	36255311	90015	1059963
1980	21780000	4688000	19115013	27120000	3693000	1938000	8961566	2522470	2457503	1296569	1183552	37873898	95606	1373691
1981	22466000	4788000	20184845	27863000	3838000	2092000	9409582	2673405	2530369	1383599	1291300	39632410	100936	1453153
1982	23190000	4831000	21257812	28455000	3958000	2246000	9887953	2765444	2581760	1499066	1392618	41345656	106459	1521938
1983	23830000	4925000	22170000	29124000	4071000	2381000	10318114	2828085	2640398	1617622	1470025	42939428	108254	1617108
1984	23973000	5022000	23033053	29910000	4229000	2499000	10484547	2859250	2701045	1740293	1548976	44530440	113210	1712171
1985	24933000	5128000	24763147	30622000	4398000	2636000	10883973	2938055	2765729	1885099	1627927	46207048	116260	1807234
1986	25460000	5202000	25880921	31752000	4578000	2798000	11363868	2896725	2831062	2004889	1727971	47977795	126126	1902297
1987	26195000	5357000	26801100	32766000	4753000	3002000	12083271	2961497	2915186	2107469	1862148	49906882	133540	1997360
1988	26940000	5556000	27481142	33769000	4923000	3297000	12807232	3001265	3028677	2215923	1995334	52454792	142628	2187496
1989	27598000	5757000	28604071	34710000	5126000	3583000	13736980	3177993	3159177	2364074	2055384	55097494	137778	2455545
1990	28290000	5911000	29727000	35753000	6082000	3896000	14395930	3297237	3253190	2512225	2194731	57701725	134181	2785447
1991	28640000	5983000	30721000	36536000	6777000	4215000	15078929	3376829	3368591	2580431	2267454	60012454	136874	3096056
1992	28870000	6141000	31298944	37465000	6936000	4607000	15799061	3409082	3523563	2641584	2310400	61661906	136148	3567776
1993	29275000	6328000	31876888	38326000	7113000	4974000	16222866	3424120	3652652	2790041	2350990	63266180	131839	4185572
1994	29859000	6502000	32454832	38968000	7577000	5348000	16669726	3435958	3772350	2915316	2456475	65015047	131840	3803853
1995	30105000	6598000	32863400	39589000	7898000	5669000	17196399	3506568	3893630	3080562	2901021	66857121	135284	4040923
1996	30558000	6755000	33315500	40246000	8095000	6037000	17859561	3545900	3994046	3246019	2788414	68805073	141532	4327885
1997	31039000	6954000	33995500	40769000	8250000	6449000	18553375	3602768	4092988	3443403	2630973	70007049	149978	4650586
1998	31520000	7216000	34675500	41292000	8405000	6924000	19247189	3666114	4206479	3654364	2728606	70818364	158466	5155980

Population

Year	Great Britain	United Kingdom	Ireland	United States	Australia	Canada	South Africa	New Zealand	Denmark	Finland	Norway	Sweden	Belgium
1965	52892000	54350000	2876000	1,94E+08	11388000	19678000	19832000	2628000	4758000	4564000	3723000	7734000	9448000
1966	53176000	54643000	2884000	1,97E+08	11651000	20048000	20268590	2676000	4798000	4581000	3753000	7808000	9508000
1967	53488000	54959000	2900000	1,99E+08	11799000	20412000	20707260	2724000	4839000	4606000	3785000	7868000	9557000
1968	53793000	55214000	2913000	2,01E+08	12009000	20744000	21153720	2748000	4867000	4627000	3819000	7914000	9590000
1969	54036000	55461000	2926000	2,03E+08	12263000	21028000	21612520	2804000	4891000	4624000	3851000	7968000	9613000
1970	54105000	55632000	2950000	2,05E+08	12507000	21324000	22087000	2820000	4929000	4606000	3877000	8043000	9638000
1971	54369000	55928000	2978000	2,08E+08	12937000	21645540	22602370	2854000	4963000	4616000	3903000	8098000	9673000
1972	54538000	56097000	3024000	2,1E+08	13177000	21993630	23126280	2902000	4992000	4640000	3933000	8122000	9709000
1973	54671000	56223000	3073000	2,12E+08	13380000	22369410	23655910	2956000	5022000	4666000	3961000	8137000	9738000
1974	54685000	56236000	3124000	2,14E+08	13723000	22774090	24189840	3024000	5045000	4691000	3985000	8161000	9768000
1975	54676000	56226000	3177000	2,16E+08	13893000	23209000	24728000	3087000	5060000	4711000	4007000	8193000	9795000
1976	54664000	56216000	3228000	2,18E+08	14033000	23518000	25268090	3111000	5073000	4726000	4026000	8222000	9811000
1977	54636000	56190000	3272000	2,2E+08	14192000	23796000	25805580	3120000	5088000	4739000	4043000	8252000	9822000
1978	54622000	56178000	3314000	2,23E+08	14358000	24036000	26355320	3121000	5104000	4753000	4059000	8276000	9830000
1979	54675000	56242000	3368000	2,25E+08	14514000	24277000	26940790	3109000	5117000	4765000	4073000	8294000	9837000
1980	54797000	56330000	3401000	2,27E+08	14692000	24593000	27576000	3113000	5123000	4780000	4091000	8310000	9847000
1981	54815000	56352000	3443000	2,29E+08	14927000	24900000	28254650	3145000	5122000	4800000	4100000	8320000	9852000
1982	54780000	56318000	3480000	2,32E+08	15178000	25202000	28971840	3180800	5118000	4827000	4115000	8325000	9856000
1983	54834000	56377000	3504000	2,34E+08	15369000	25456000	29724000	3221700	5114000	4856000	4133000	8331000	9856000
1984	54955000	56506000	3529000	2,36E+08	15544000	25702000	30505360	3252800	5112000	4882000	4140000	8337000	9853000
1985	55127000	56685000	3540000	2,38E+08	15758000	25942000	31307880	3271500	5114000	4902000	4153000	8350000	9858000
1986	55285000	56852000	3541000	2,4E+08	16018400	26204000	32121290	3277000	5121000	4918000	4169000	8370000	9862000
1987	55434000	57009000	3547000	2,42E+08	16263900	26550000	32933080	3316100	5127000	4933000	4187000	8399000	9870000
1988	55580000	57158000	3530700	2,44E+08	16532200	26895000	33728500	3355660	5130000	4951000	4209000	8436000	9902000
1989	55775000	57358000	3509500	2,47E+08	16814400	27379000	34490552	3395690	5133000	4962000	4227000	8493000	9938000
1990	55972000	57561000	3505800	2,49E+08	17065100	27791000	35200000	3436200	5140000	4986000	4241500	8559000	9967400
1991	56207000	57808000	3525700	2,52E+08	17284000	28171680	35933112	3477200	5154000	5014000	4261700	8617400	10004500
1992	56388000	58006000	3549100	2,55E+08	17492000	28519600	36690740	3513800	5170000	5042000	4286400	8668000	10045000
1993	56559000	58191000	3563300	2,58E+08	17662000	28833410	37473800	3554400	5189000	5066000	4312000	8718600	10084500
1994	56753000	58395000	3570700	2,6E+08	17847000	29111910	38283220	3602100	5205000	5089000	4336600	8780700	10115600
1995	56956000	58606000	3602000	2,63E+08	18063000	29354000	39120000	3655500	5228000	5108000	4360000	8831000	10136800
1996	57138000	58802000	3632000	2,65E+08	18312000	29672000	39912000	3714100	5262000	5125000	4381000	8843000	10159000
1997	57334000	59009000	3661000	2,68E+08	18532200	30011000	40670328	3761100	5284220	5139840	4404100	8849440	10181000
1998	57548000	59055000	3705000	2,7E+08	18751000	30301000	41402392	3792200	5301000	5153000	4432000	8851800	10204000

Population

Year	France	Netherlands	Italy	Germany (west)	Germany (east)	Portugal	Spain	Switzerland	Austria	Greece	Hungary	Japan	Iceland	Turkey
1965	48758000	12295000	52112000	59012000	17012000	9128900	32057000	5856000	7255000	8550000	10153000	98883000	194000	31151000
1966	49164000	12456000	52519000	60000000	17024600	9108800	32394000	5918000	7308000	8614000	10185000	99790000	197000	31934530
1967	49548000	12598000	52901000	59793000	17037200	9103000	32735000	5992000	7338000	8716000	10224000	1,01E+08	199000	32741390
1968	49915000	12730000	53236000	60400000	17049800	9115100	33079000	6068000	7362000	8741000	10264000	1,01E+08	201000	33573712
1969	50318000	12878000	53538000	61000000	17062400	9097200	33427000	6136000	7384000	8773000	10303000	1,03E+08	203000	34433580
1970	50772000	13039000	53822000	61195000	17075000	9044200	33779000	6267000	7426000	8793000	10337000	1,04E+08	204000	35321000
1971	51251000	13195000	54074000	61001000	17057000	8644000	34190000	6324000	7460000	8831000	10365000	1,06E+08	206000	36237752
1972	51701000	13329000	54381000	61503000	17042000	8631000	34448000	6385000	7510000	8889000	10394000	1,07E+08	209000	37189780
1973	52118000	13439000	54751000	61809000	17011000	8633000	34810000	6431000	7553000	8929000	10436000	1,08E+08	212000	38156980
1974	52460000	13545000	55111000	62101000	16951000	8754000	35147000	6443000	7564000	8962000	10471000	1,1E+08	215000	39107912
1975	52699000	13666000	55441000	61992000	16891000	9093000	35515000	6405000	7556000	9047000	10532000	1,12E+08	218000	40025000
1976	52909000	13774000	55718000	61645000	16820000	9355000	35937000	6346000	7552000	9167000	10589000	1,13E+08	220000	40911248
1977	53145000	13856000	55955000	61442000	16777000	9455000	36367000	6327000	7559000	9309000	10637000	1,14E+08	222000	41760008
1978	53376000	13942000	56155000	61352000	16758000	9558000	36778000	6337000	7553000	9430000	10673000	1,15E+08	224000	42605440
1979	53606000	14038000	56318000	61322000	16751000	9661000	37108000	6351000	7550000	9548000	10698000	1,16E+08	226000	43502328
1980	53880000	14150000	56434000	61439000	16740000	9766000	37386000	6319000	7553000	9643000	10707000	1,17E+08	228000	44484000
1981	54182000	14247000	56502000	61658000	16740000	9851000	37741000	6354000	7565000	9729000	10704420	1,18E+08	231000	45548000
1982	54480000	14313000	56544000	61713000	16706000	9911500	37943000	6391000	7574000	9790000	10690260	1,18E+08	234000	46696000
1983	54728000	14367000	56564000	61546000	16724000	9954500	38121000	6419000	7552000	9847000	10664580	1,19E+08	237000	47873000
1984	54947000	14424000	56577000	61306000	16701000	9989000	38273000	6442000	7552000	9896000	10627450	1,2E+08	239000	49079000
1985	55170000	14492000	56593000	61049000	16660000	10011400	38408000	6470000	7555000	9934000	10579000	1,21E+08	241000	50286000
1986	55394000	14572000	56596000	61020000	16640000	10010700	38519000	6504000	7565000	9964000	10528000	1,21E+08	243000	51440000
1987	55630000	14665000	56602000	61140000	16640000	9994000	38609000	6545000	7573000	10001000	10480000	1,22E+08	246000	52569000
1988	55884000	14760000	56629000	61238000	16661000	9968000	38691000	6569000	7595000	10037000	10443000	1,23E+08	249900	53723000
1989	56436000	14849000	56672000	61715000	16675000	9937000	38768000	6647000	7631400	10090000	10398000	1,23E+08	252700	54902000
1990	56735000	14952000	56719000	62679000	16434000	9896000	38836000	6712000	7725700	10161000	10365000	1,24E+08	254800	56126000
1991	57055000	15070000	56751000	63726000	16028000	9869000	38916000	6800000	7825900	10247000	10346000	1,24E+08	258000	57064000
1992	57374000	15178000	56859000	64485000	15790000	9867000	39006000	6875000	7911400	10322000	10324000	1,24E+08	261100	57931000
1993	57667000	15279100	57049000	65289000	15685000	9881000	39083000	6938000	7988500	10378000	10294000	1,25E+08	263800	58812000
1994	57928000	15381130	57120000	65740000	15598000	9902000	39143000	6994000	8027500	10426000	10261000	1,25E+08	266000	59706000
1995	58139000	15460000	57204000	66007000	15531000	9927000	39210000	7041000	8047000	10458000	10230000	1,25E+08	268000	60614000
1996	58375000	15517000	57380000	66342000	15476000	9930000	39270688	7074000	8059000	10475000	10193000	1,26E+08	270000	61536000
1997	58607072	15607000	57523000	66583000	15429000	9945000	39323000	7088000	8072180	10497000	10154900	1,26E+08	272000	62510000
1998	58847000	15698000	57589020	66688000	15369000	9968000	39371000	7106000	8078000	10515000	10114000	1,26E+08	274000	63451000

Killed per 100 000 Population

Year	Great Britain	United Kingdom	Ireland	United States	Australia	Canada	South Africa	New Zealand	Denmark	Finland	Norway	Sweden	Belgium
1965	15,03	14,98	12,38	24,23	27,78	24,91	28,74	21,27	21,23	22,98	11,36	16,98	25,43
1966	15,02	14,77	13,25	25,90	27,83	26,34	28,35	20,52	21,26	23,97	11,88	16,82	24,53
1967	13,68	14,55	14,34	25,67	26,83	26,60	28,85	20,93	22,26	21,12	12,68	13,69	25,61
1968	12,66	14,34	15,35	26,42	28,16	25,64	27,47	19,00	22,52	20,29	12,54	15,95	27,87
1969	13,66	14,15	15,79	26,73	28,56	25,80	32,33	20,33	24,33	21,76	12,88	16,00	28,05
1970	13,86	13,97	18,31	25,67	30,37	23,82	35,98	23,23	24,51	22,90	14,44	16,25	31,85
1971	14,16	14,31	19,34	25,30	27,75	25,75	37,24	23,72	24,44	24,76	13,66	14,98	31,86
1972	14,23	14,50	21,16	26,01	25,97	28,29	37,68	24,57	22,36	24,91	12,46	14,70	31,94
1973	13,55	13,77	19,26	25,51	27,50	29,98	31,83	28,52	22,54	23,27	12,90	14,46	29,93
1974	12,59	12,80	19,01	21,13	26,03	27,62	26,23	22,35	15,18	18,44	12,77	14,67	27,28
1975	11,64	11,88	18,45	20,61	26,59	26,11	32,85	20,34	16,34	19,32	13,45	14,30	23,95
1976	12,02	12,22	16,26	20,88	25,53	22,57	31,78	19,54	16,89	17,01	11,70	14,21	25,36
1977	12,11	12,40	17,82	21,74	25,21	22,08	24,88	22,50	16,27	14,96	10,93	12,49	25,68
1978	12,51	12,67	18,95	22,61	25,80	22,59	24,85	20,99	16,63	12,83	10,69	12,49	26,34
1979	11,62	11,82	18,23	22,70	24,17	24,15	22,41	17,82	14,27	13,64	10,73	11,16	23,65
1980	10,97	11,08	16,58	22,48	22,28	22,21	27,46	19,18	13,47	11,53	8,85	10,20	24,33
1981	10,66	10,77	16,61	21,49	22,25	21,62	32,16	21,24	12,92	11,56	8,24	9,42	22,49
1982	10,83	10,92	15,32	18,97	21,43	16,54	31,60	21,19	12,86	11,79	9,74	9,11	20,94
1983	9,93	9,97	15,27	18,22	17,93	16,56	30,69	19,99	13,08	12,44	9,90	9,35	21,21
1984	10,19	10,24	13,18	18,77	18,15	16,03	31,54	20,57	13,01	11,08	9,83	9,61	19,21
1985	9,37	9,42	11,58	18,42	18,66	16,82	28,66	22,80	15,10	11,04	9,68	9,68	18,27
1986	9,74	9,88	10,93	19,18	18,03	15,52	29,09	23,38	14,12	12,44	10,84	10,08	19,78
1987	9,25	9,37	13,03	19,15	17,04	16,14	30,08	24,09	13,61	11,78	9,51	9,37	19,47
1988	9,09	9,15	13,11	19,26	17,46	15,45	31,70	21,69	13,90	13,19	8,98	9,64	19,86
1989	9,63	9,68	13,11	18,47	16,66	15,51	31,54	22,44	13,05	14,79	9,01	10,64	20,05
1990	9,32	9,38	13,63	17,85	13,66	14,25	31,70	21,22	12,33	13,02	7,83	9,02	19,82
1991	8,13	8,22	12,62	16,45	12,23	13,10	30,80	18,69	11,76	12,60	7,58	8,65	18,72
1992	7,50	7,55	11,69	15,39	11,33	12,28	27,64	18,38	11,16	11,92	7,58	8,76	16,65
1993	6,74	6,80	12,10	15,58	11,06	12,54	25,27	16,88	10,77	9,55	6,52	7,25	16,46
1994	6,43	6,52	11,31	15,64	10,86	11,21	26,07	16,10	10,49	9,43	6,53	6,71	16,73
1995	6,36	6,42	12,13	15,91	11,14	11,40	25,51	15,89	11,13	8,63	7,00	6,48	14,29
1996	6,30	6,36	12,47	15,86	10,76	10,42	25,01	13,84	9,77	7,88	5,82	6,07	13,35
1997	6,28	6,34	12,89	15,67	9,53	10,21	24,54	14,36	9,25	8,52	6,88	6,11	13,40
1998	5,94	6,06	12,36	15,34	9,40	9,66	24,11	13,24	8,56	7,76	7,94	6,00	14,70

Killed per 100 000 Population

Year	France	Netherlands	Italy	Germany		Portugal	Spain	Switzerland	Austria	Greece	Hungary	Japan	Iceland	Turkey
				(west)	(east)									
1965	30,66	20,16	18,63	26,63	11,70	13,10	11,36	21,60	28,99	10,49	8,57	16,41	8,76	10,70
1966	28,44	21,03	18,31	28,11	12,24	14,70	12,59	21,32	29,45	11,31	9,14	15,67	8,63	12,76
1967	29,47	22,66	19,15	28,56	12,78	15,52	13,78	23,60	33,31	10,77	9,63	15,21	10,05	13,36
1968	32,89	22,84	19,90	27,54	13,33	16,87	14,95	23,06	33,70	9,99	13,00	15,87	2,99	14,51
1969	33,51	23,88	19,95	27,29	13,87	18,35	15,36	24,93	32,26	8,22	14,29	17,73	5,91	14,20
1970	32,39	24,40	20,48	31,36	14,41	20,37	16,15	26,22	34,66	12,50	15,74	20,89	9,80	14,64
1971	34,48	24,00	20,18	30,74	13,76	24,86	16,15	27,20	38,30	12,60	17,67	20,02	10,19	13,20
1972	35,03	24,49	22,00	30,59	14,07	25,54	16,81	26,16	40,31	12,85	17,39	19,31	11,00	13,70
1973	32,70	23,01	21,16	26,37	14,34	31,41	17,79	21,88	37,59	13,97	16,32	17,53	11,79	14,35
1974	28,09	18,80	18,81	23,53	13,92	29,12	15,98	20,66	33,92	12,42	15,51	13,49	9,30	14,23
1975	27,24	16,98	18,53	23,99	14,58	38,26	16,42	18,83	33,52	13,83	15,93	12,53	15,14	16,65
1976	28,40	17,66	17,30	24,04	15,89	36,04	17,22	18,15	28,97	13,68	15,32	11,22	8,64	17,44
1977	26,88	18,64	15,87	24,38	16,58	29,60	17,31	19,96	28,40	14,97	16,95	10,21	16,67	16,45
1978	24,78	16,45	15,32	23,90	15,76	29,56	18,94	19,41	28,72	14,68	18,91	9,94	12,05	17,55
1979	25,38	14,08	15,95	21,56	13,95	29,42	18,20	19,37	28,95	15,53	16,36	9,50	11,95	17,19
1980	25,37	14,11	16,34	21,23	12,00	30,11	17,45	19,13	26,52	14,98	15,22	9,75	10,96	10,88
1981	25,00	12,68	15,43	18,93	11,71	29,95	16,98	17,78	25,76	16,43	14,98	9,63	10,39	10,96
1982	24,83	11,94	14,72	18,81	11,03	27,89	15,37	18,09	25,52	18,76	14,48	9,96	10,26	12,62
1983	23,79	12,23	14,67	19,06	10,89	28,43	15,91	17,51	26,05	19,00	14,92	10,38	7,59	14,12
1984	23,18	11,20	13,71	16,64	11,03	23,96	16,40	16,58	24,02	20,32	14,96	10,03	11,30	15,12
1985	20,64	9,92	13,61	13,76	10,02	24,35	16,60	13,62	20,17	20,24	16,60	9,97	9,96	14,38
1986	21,57	10,48	13,50	14,66	10,05	25,74	18,29	15,42	19,76	17,18	15,50	9,97	9,88	18,49
1987	19,31	10,13	12,94	13,03	9,20	29,87	19,72	14,10	19,40	17,72	14,99	9,95	9,76	18,62
1988	20,57	9,25	13,23	13,41	9,90	33,05	21,33	13,96	21,33	17,76	16,34	10,97	11,60	16,57
1989	20,33	9,81	12,22	12,95	10,70	31,08	24,10	13,49	20,57	19,87	20,81	11,71	11,08	15,04
1990	19,77	9,20	12,61	12,61	19,11	30,49	23,26	13,78	20,17	20,18	23,46	11,81	9,42	14,63
1991	18,37	8,50	14,27	11,83	23,45	32,61	22,71	12,26	19,82	20,61	20,49	11,65	10,47	14,21
1992	17,26	8,47	14,12	11,32	21,11	31,26	20,04	12,13	17,73	20,91	20,35	11,98	8,04	13,94
1993	16,59	8,19	12,58	10,61	19,27	27,33	16,32	10,42	16,06	20,80	16,30	10,65	6,44	14,27
1994	15,57	8,44	12,44	10,34	19,32	25,29	14,34	9,71	16,67	21,61	15,22	10,22	4,51	13,30
1995	15,29	8,63	12,29	9,89	18,85	27,31	14,67	9,83	15,04	23,05	15,53	10,10	8,96	12,88
1996	14,63	7,60	11,66	9,23	17,01	27,49	13,96	8,71	12,74	19,69	13,44	9,28	3,70	11,47
1997	14,41	7,45	11,69	9,11	16,09	25,35	14,25	8,28	13,69	20,95	13,70	8,93	5,51	10,77
1998	15,15	6,79	10,98	8,42	14,17	21,33	15,13	8,40	11,92	21,17	13,56	8,55	9,85	10,11

Killed per 10 000 Vehicles

<i>Year</i>	<i>Great Britain</i>	<i>United Kingdom</i>	<i>Ireland</i>	<i>United States</i>	<i>Australia</i>	<i>Canada</i>	<i>South Africa</i>	<i>New Zealand</i>	<i>Denmark</i>	<i>Finland</i>	<i>Norway</i>	<i>Sweden</i>	<i>Belgium</i>
1965	6,70	5,98	10,70	5,21	8,39	7,40	39,55	6,35	9,04	19,03	7,03	6,22	14,71
1966	6,46	5,84	11,03	5,41	8,21	7,60	37,61	5,86	8,50	18,06	6,79	5,92	12,92
1967	5,70	5,70	11,44	5,26	7,64	7,37	36,08	5,89	8,38	14,70	6,73	4,63	12,63
1968	5,11	5,56	11,58	4,99	7,75	6,86	35,06	5,25	8,08	13,58	6,26	5,19	12,78
1969	5,35	5,43	11,44	4,97	7,55	6,68	38,60	5,56	8,33	13,25	5,82	5,02	12,50
1970	5,25	5,30	12,51	4,81	7,79	6,09	40,49	6,06	8,21	12,64	6,18	4,94	13,34
1971	5,31	5,38	12,53	4,62	7,12	6,32	39,99	5,99	8,04	12,89	5,51	4,44	12,84
1972	5,17	5,28	13,12	4,61	6,43	6,58	38,78	5,98	7,21	12,10	5,19	4,26	12,29
1973	4,73	4,83	11,19	4,31	6,53	6,79	30,23	6,69	7,04	10,55	5,14	4,04	11,03
1974	4,16	4,34	10,91	3,48	5,97	5,89	23,21	5,11	4,73	8,02	4,88	4,03	9,65
1975	3,80	3,90	10,34	3,18	5,82	5,50	27,13	4,30	4,94	7,97	4,90	3,76	8,24
1976	3,87	3,96	8,62	3,29	5,44	4,68	26,17	4,01	4,92	6,80	4,02	3,60	8,21
1977	3,82	3,94	9,26	3,33	5,25	4,19	20,95	4,57	4,62	5,77	3,51	3,05	7,96
1978	3,95	4,02	8,94	3,38	5,21	4,34	20,67	4,17	4,64	4,80	3,33	3,07	7,91
1979	3,67	3,75	8,21	3,32	4,77	4,55	18,30	3,40	3,96	4,89	3,23	2,74	6,87
1980	3,31	3,36	7,02	3,28	4,32	4,13	22,95	3,54	3,84	3,98	2,59	2,49	6,89
1981	3,12	3,17	6,77	3,11	4,19	4,02	26,13	3,85	3,75	3,85	2,33	2,28	6,31
1982	3,14	3,18	6,82	2,76	3,90	3,02	24,46	3,77	3,77	3,58	2,64	2,18	5,84
1983	2,83	2,85	6,75	2,60	3,21	3,04	23,50	3,52	3,76	3,80	2,59	2,19	5,85
1984	2,75	2,78	5,82	2,66	3,19	2,97	23,23	3,55	3,62	3,27	2,48	2,20	5,38
1985	2,49	2,51	5,07	2,55	3,23	3,06	21,12	3,89	4,04	3,12	2,28	2,17	5,04
1986	2,52	2,58	4,66	2,61	3,11	2,77	21,64	3,88	3,93	3,37	2,41	2,22	5,28
1987	2,35	2,39	5,42	2,59	2,96	2,79	22,63	3,93	3,71	3,05	2,07	2,01	5,05
1988	2,20	2,23	5,30	2,55	3,02	2,62	24,15	3,56	3,76	3,23	1,95	2,01	5,00
1989	2,25	2,27	5,06	2,43	2,86	2,61	23,10	3,61	3,52	3,42	1,97	2,16	4,88
1990	2,14	2,17	5,06	2,35	2,31	2,39	22,76	3,32	3,35	2,95	1,71	1,79	4,71
1991	1,88	1,91	4,53	2,17	2,13	2,20	22,00	2,93	3,19	2,90	1,66	1,71	4,35
1992	1,73	1,75	4,11	2,03	1,93	2,06	19,85	2,90	3,06	2,72	1,66	1,73	3,80
1993	1,55	1,57	4,17	2,06	1,87	2,10	18,55	2,67	2,89	2,27	1,42	1,45	3,69
1994	1,45	1,48	3,81	2,07	1,81	1,88	18,44	2,53	2,81	2,25	1,40	1,36	3,67
1995	1,43	1,46	4,04	2,09	1,84	2,01	18,31	2,47	2,87	2,02	1,48	1,31	3,09
1996	1,37	1,39	4,08	2,05	1,75	1,83	17,61	2,16	2,46	1,83	1,24	1,22	2,84
1997	1,34	1,36	4,16	2,03	1,51	1,78	16,96	2,26	2,28	1,97	1,40	1,22	2,81
1998	1,25	1,27	3,94	2,00	1,46	1,66	16,35	2,17	2,07	1,73	1,59	1,18	3,01

Killed per 10 000 Vehicles

Year	France	Netherlands	Italy	Germany (west)	Germany (east)	Portugal	Spain	Switzerland	Austria	Greece	Hungary	Japan	Iceland	Turkey
1965	13,82	14,98	15,82	12,91	13,59	26,65	37,51	12,34	23,31	50,80	76,78	23,24	4,86	136,86
1966	12,02	13,96	13,63	13,00	13,17	26,37	29,12	11,28	21,53	47,78	50,42	18,41	4,33	157,35
1967	11,77	13,60	12,59	12,47	12,81	25,17	24,65	11,78	22,50	40,18	38,48	14,59	4,75	145,62
1968	12,59	12,52	11,94	11,41	12,50	24,82	21,89	10,74	21,00	32,61	40,75	12,46	1,38	137,72
1969	12,30	12,09	10,72	10,48	12,22	23,80	19,11	10,81	18,97	23,88	36,92	11,84	2,76	136,42
1970	11,44	11,50	9,78	11,33	11,98	23,38	17,46	10,78	19,26	31,97	34,61	12,23	4,26	142,48
1971	11,76	10,54	8,87	10,31	10,81	24,34	15,40	10,68	19,39	28,43	35,34	10,55	3,96	130,14
1972	11,38	10,20	9,10	9,80	10,39	22,31	14,07	9,71	18,70	25,74	34,88	9,17	4,02	136,91
1973	10,19	9,16	7,99	8,04	9,98	24,68	13,07	7,72	16,46	24,47	29,19	7,54	3,96	122,95
1974	8,47	7,24	6,71	7,08	9,02	20,93	10,58	7,01	14,24	19,75	23,96	5,52	2,80	104,07
1975	8,06	6,32	6,32	7,01	8,79	26,10	9,95	6,11	13,41	19,84	21,38	4,99	4,62	102,65
1976	8,11	6,35	5,61	6,64	9,02	22,88	9,58	5,72	10,92	17,22	20,42	4,20	2,59	92,12
1977	7,39	6,41	5,00	6,36	8,81	17,41	8,84	5,86	10,00	15,59	20,52	3,63	4,74	77,56
1978	6,56	5,45	4,69	5,91	8,08	16,55	8,95	5,34	9,73	12,99	22,56	3,34	3,21	76,94
1979	6,48	4,41	4,89	5,03	6,66	15,70	8,05	5,09	9,35	12,29	15,78	3,04	3,00	70,56
1980	6,28	4,26	4,82	4,81	5,44	15,18	7,28	4,79	8,15	11,14	13,77	3,01	2,61	35,23
1981	6,03	3,77	4,32	4,19	5,11	14,10	6,81	4,23	7,70	11,55	12,41	2,86	2,38	34,35
1982	5,83	3,54	3,91	4,08	4,65	12,31	5,90	4,18	7,49	12,25	11,12	2,85	2,25	38,72
1983	5,46	3,57	3,74	4,03	4,47	11,89	5,88	3,97	7,45	11,57	10,82	2,88	1,66	41,81
1984	5,31	3,22	3,37	3,41	4,36	9,58	5,98	3,74	6,72	11,56	10,26	2,70	2,38	43,33
1985	4,57	2,80	3,11	2,74	3,80	9,25	5,86	3,00	5,51	10,67	10,79	2,61	2,06	40,00
1986	4,69	2,94	2,95	2,82	3,65	9,21	6,20	3,46	5,28	8,54	9,44	2,52	1,90	49,99
1987	4,10	2,77	2,73	2,43	3,22	9,94	6,30	3,12	5,04	8,41	8,44	2,43	1,80	49,01
1988	4,27	2,46	2,73	2,43	3,35	9,99	6,44	3,06	5,35	8,05	8,55	2,56	2,03	40,69
1989	4,16	2,53	2,42	2,30	3,48	8,62	6,80	2,82	4,97	8,48	10,53	2,62	2,03	33,63
1990	3,96	2,33	2,41	2,21	5,16	7,74	6,27	2,81	4,79	8,16	11,08	2,53	1,79	29,48
1991	3,66	2,14	2,64	2,06	5,55	7,63	5,86	2,47	4,60	8,18	9,35	2,41	1,97	26,18
1992	3,43	2,09	2,57	1,95	4,81	6,69	4,95	2,45	3,98	8,17	9,09	2,41	1,54	22,64
1993	3,27	1,98	2,25	1,81	4,25	5,43	3,93	2,11	3,51	7,74	7,14	2,10	1,29	20,05
1994	3,02	2,00	2,19	1,75	3,98	4,68	3,37	1,98	3,55	7,73	6,36	1,96	0,91	20,87
1995	2,95	2,02	2,14	1,65	3,71	4,78	3,34	1,97	3,11	7,83	5,48	1,90	1,77	19,31
1996	2,80	1,75	2,01	1,52	3,25	4,52	3,07	1,74	2,57	6,36	4,91	1,70	0,71	16,30
1997	2,72	1,67	1,98	1,49	3,01	3,91	3,02	1,63	2,70	6,39	5,29	1,61	1,00	14,48
1998	2,83	1,48	1,82	1,36	2,59	3,07	3,09	1,63	2,29	6,09	5,02	1,53	1,70	12,44

Vehicles per 1 000 Population

Year	Great Britain	United Kingdom	Ireland	United States	Australia	Canada	South Africa	New Zealand	Denmark	Finland	Norway	Sweden	Belgium
1965	224,48	250,38	115,67	465,05	331,01	336,66	72,66	334,76	234,78	120,76	161,68	273,08	172,93
1966	232,39	252,90	120,07	479,21	338,94	346,53	75,40	349,98	250,15	132,74	174,92	284,12	189,80
1967	240,09	255,28	125,39	487,87	351,11	361,04	79,97	355,19	265,45	143,67	188,46	295,48	202,82
1968	247,74	257,92	132,53	529,23	363,61	373,45	78,35	361,96	278,67	149,49	200,31	307,20	218,03
1969	255,60	260,58	137,97	537,61	378,12	385,95	83,75	365,87	292,07	164,23	221,23	318,47	224,36
1970	264,23	263,57	146,35	533,06	390,03	391,10	88,87	383,04	298,52	181,24	233,66	328,73	238,80
1971	266,82	265,95	154,40	548,16	389,50	407,63	93,13	395,93	304,05	192,17	247,92	337,74	248,07
1972	275,57	274,63	161,32	564,59	404,11	429,77	97,16	410,75	310,14	205,84	240,10	344,87	259,80
1973	286,50	285,27	172,16	591,86	421,08	441,26	105,28	426,25	320,21	220,71	251,05	357,87	271,38
1974	302,22	294,81	174,22	607,39	436,20	468,99	113,02	437,50	321,07	229,78	261,91	363,80	282,69
1975	306,22	304,47	178,47	648,00	456,85	475,17	121,08	472,63	330,65	242,31	274,73	380,32	290,66
1976	310,17	308,36	188,59	635,44	468,97	481,89	121,44	487,62	343,11	250,28	290,82	394,79	309,00
1977	316,53	314,88	192,49	652,70	480,41	527,28	118,74	492,63	352,10	259,21	311,60	409,96	322,59
1978	316,67	315,23	211,88	668,41	495,47	520,71	120,25	503,68	358,18	267,52	321,14	407,44	332,89
1979	316,42	315,16	222,16	684,80	506,96	531,05	122,48	524,28	360,42	279,18	332,16	407,40	344,25
1980	331,22	329,95	236,16	686,06	515,52	537,22	119,65	541,60	350,96	289,55	341,75	409,99	353,14
1981	341,64	340,13	245,27	690,54	530,45	537,81	123,09	552,15	344,39	300,68	353,78	414,18	356,28
1982	344,56	342,87	224,44	688,54	549,87	548,52	129,16	561,81	341,21	328,86	369,01	418,14	358,64
1983	351,48	350,00	226,14	700,88	558,92	544,14	130,56	567,40	347,62	326,89	381,80	426,00	362,21
1984	370,30	368,60	226,45	706,02	568,26	540,03	135,80	579,50	358,96	339,37	397,04	436,85	357,10
1985	376,62	375,14	228,35	721,62	578,63	549,94	135,67	586,89	373,66	353,89	424,66	446,35	362,24
1986	385,86	383,40	234,52	733,72	579,96	560,58	134,41	602,84	359,50	369,35	449,75	454,96	374,63
1987	393,57	391,15	240,35	738,97	576,37	577,79	132,93	612,47	366,86	386,39	460,08	467,08	385,78
1988	413,87	410,88	247,33	754,17	577,30	589,40	131,24	609,42	369,68	407,75	459,93	480,32	397,55
1989	428,97	425,85	258,89	758,70	583,19	594,24	136,54	620,79	370,37	432,85	457,79	493,58	410,59
1990	436,38	433,30	269,53	758,32	590,74	595,06	139,24	639,66	368,03	440,72	457,86	504,97	421,11
1991	432,49	429,87	278,74	757,76	574,75	596,52	140,01	638,44	369,09	434,85	457,32	506,30	430,61
1992	432,79	430,30	284,30	756,65	585,81	596,46	139,22	633,79	365,06	437,83	457,51	506,00	438,29
1993	436,34	434,00	289,82	755,92	590,65	598,32	136,26	631,33	373,05	421,30	459,65	499,16	446,17
1994	442,30	439,90	296,86	755,82	599,48	596,75	141,36	635,46	373,03	418,56	465,80	492,33	455,44
1995	443,45	441,41	300,67	761,88	606,54	567,79	139,31	644,23	387,60	427,02	474,01	492,92	462,30
1996	458,49	456,38	305,34	773,58	613,70	568,25	142,01	640,80	397,65	431,16	468,69	497,12	469,34
1997	468,81	467,10	310,02	770,46	629,44	575,16	144,72	636,25	405,52	432,60	492,76	500,37	476,33
1998	476,91	476,50	313,36	767,40	643,54	582,87	147,43	611,25	412,86	448,43	499,42	507,81	488,81

Vehicles per 1 000 Population

Year	France	Netherlands	Italy	Germany (west)	Germany (east)	Portugal	Spain	Switzerland	Austria	Greece	Hungary	Japan	Iceland	Turkey
1965	221,81	134,61	117,77	206,20	86,06	49,16	30,30	175,00	124,33	20,65	11,16	70,62	180,20	7,82
1966	236,68	150,71	134,37	216,29	92,92	55,75	43,22	189,11	136,75	23,66	18,13	85,13	199,38	8,11
1967	250,36	166,65	152,14	229,10	99,78	61,67	55,88	200,24	148,04	26,81	25,04	104,26	211,64	9,17
1968	261,24	182,37	166,71	241,32	106,63	67,99	68,27	214,74	160,47	30,63	31,89	127,35	216,66	10,54
1969	272,47	197,53	186,08	260,50	113,47	77,08	80,39	230,71	170,07	34,42	38,70	149,70	214,38	10,41
1970	283,03	212,13	209,52	276,72	120,29	87,13	92,51	243,18	180,01	39,09	45,47	170,83	230,11	10,27
1971	293,07	227,66	227,59	298,18	127,34	102,15	104,85	254,61	197,47	44,34	50,02	189,80	257,71	10,14
1972	307,92	240,00	241,87	312,15	135,43	114,47	119,46	269,22	215,54	49,91	49,87	210,62	273,47	10,01
1973	320,81	251,28	264,98	327,95	143,73	127,30	136,08	283,33	228,37	57,07	55,90	232,57	298,06	11,67
1974	331,49	259,58	280,25	332,30	154,21	139,14	151,05	294,82	238,19	62,89	64,73	244,19	331,93	13,67
1975	337,96	268,84	293,16	342,42	165,89	146,60	165,00	308,15	250,04	69,70	74,53	251,37	327,79	16,22
1976	350,22	278,21	308,63	362,24	176,22	157,56	179,71	317,59	265,36	79,45	75,01	267,01	333,68	18,94
1977	363,72	290,70	317,66	383,00	188,17	170,07	195,80	340,55	283,94	96,03	82,61	281,43	351,38	21,22
1978	377,70	302,18	326,67	404,52	195,13	178,59	211,60	363,80	295,12	112,95	83,79	297,24	375,63	22,81
1979	391,56	319,28	326,01	428,88	209,30	187,35	225,91	380,58	309,56	126,36	103,66	312,90	398,30	24,37
1980	404,23	331,31	338,71	441,41	220,61	198,44	239,70	399,19	325,37	134,46	110,54	324,31	419,32	30,88
1981	414,64	336,07	357,24	451,90	229,27	212,36	249,32	420,74	334,48	142,21	120,63	336,87	436,95	31,90
1982	425,66	337,53	375,95	461,09	236,92	226,61	260,60	432,71	340,87	153,12	130,27	349,06	454,95	32,59
1983	435,43	342,80	391,95	473,21	243,42	239,19	270,67	440,58	349,63	164,28	137,84	360,05	456,77	33,78
1984	436,29	348,17	407,11	487,88	253,22	250,18	273,94	443,85	357,66	175,86	145,75	371,03	473,68	34,89
1985	451,93	353,85	437,57	501,60	263,99	263,30	283,38	454,10	366,08	189,76	153,88	382,65	482,41	35,94
1986	459,62	356,99	457,29	520,35	275,12	279,50	295,02	445,38	374,23	201,21	164,13	394,90	519,04	36,98
1987	470,88	365,29	473,50	535,92	285,64	300,38	312,97	452,48	384,94	210,73	177,69	408,77	542,85	38,00
1988	482,07	376,42	485,28	551,44	295,48	330,76	331,01	456,88	398,77	220,78	191,07	427,81	570,74	40,72
1989	489,01	387,70	504,73	562,42	307,41	360,57	354,34	478,11	413,97	234,30	197,67	447,53	545,22	44,73
1990	498,63	395,33	524,11	570,41	370,09	393,69	370,69	491,25	421,09	247,24	211,74	467,08	526,61	49,63
1991	501,97	397,01	541,33	573,33	422,82	427,09	387,47	496,59	430,44	251,82	219,16	484,28	530,52	54,26
1992	503,19	404,60	550,47	580,99	439,27	466,91	405,04	495,87	445,38	255,92	223,79	496,36	521,44	61,59
1993	507,66	414,16	558,76	587,02	453,49	503,39	415,09	493,53	457,24	268,84	228,38	508,02	499,77	71,17
1994	515,45	422,73	568,19	592,76	485,77	540,09	425,87	491,27	469,93	279,62	239,40	520,28	495,64	63,71
1995	517,81	426,78	574,49	599,77	508,53	571,07	438,57	498,02	483,86	294,57	283,58	532,99	504,79	66,67
1996	523,48	435,33	580,61	606,64	523,07	607,96	454,78	501,26	495,60	309,88	273,56	547,11	524,19	70,33
1997	529,61	445,57	590,99	612,30	534,71	648,47	471,82	508,29	507,05	328,04	259,08	555,21	551,39	74,40
1998	535,63	459,68	602,12	619,18	546,88	694,62	488,87	515,92	520,73	347,54	269,79	560,23	578,34	81,26

Relation between Number of Deaths and Number of Vehicles

1938

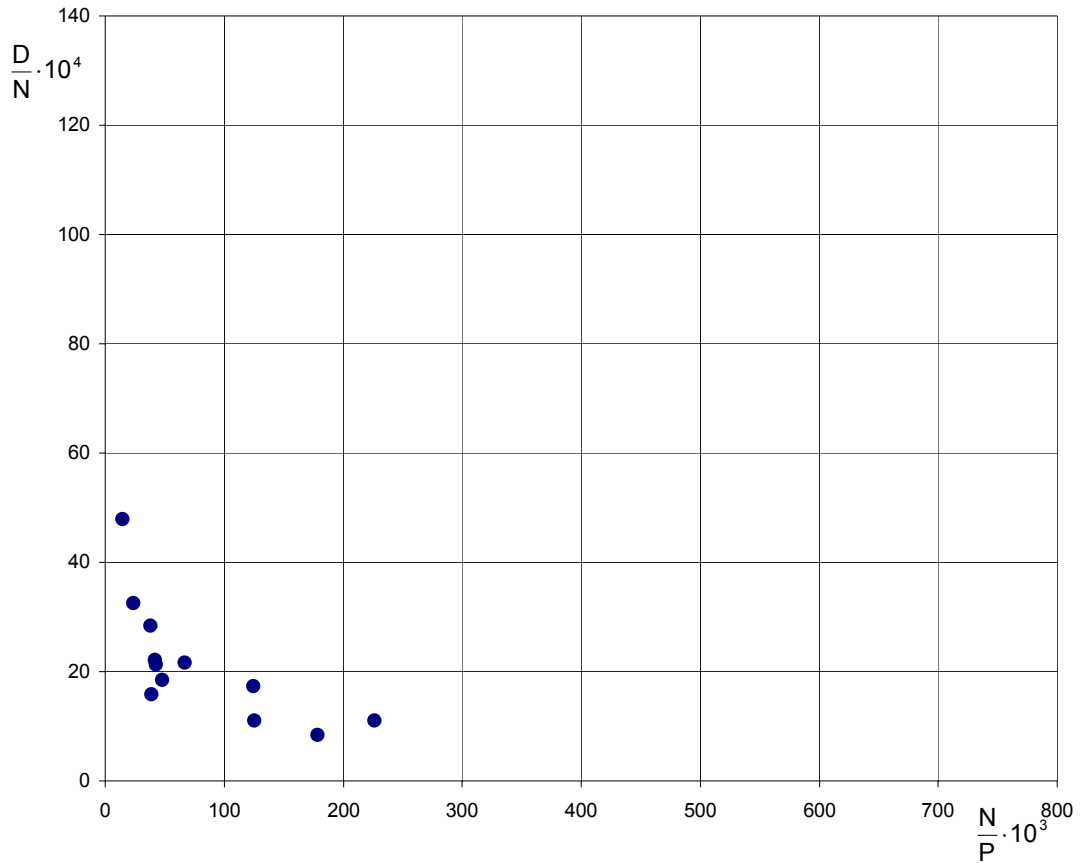
Great Britain
Northern Ireland
Ireland
United States
Australia
Canada
South Africa
New Zealand
Denmark
Finland
Norway
Sweden
France
Netherlands
Italy
Portugal
Switzerland

1965,1970,1980,1990,1998

Great Britain	Italy
United Kingdom	Germany(west)
Ireland	Germany(east)
United States	Portugal
Australia	Spain
Canada	Switzerland
South Africa	Austria
New Zealand	Greece
Denmark	Hungary
Finland	Japan
Norway	Iceland
Sweden	Turkey
Belgium	
France	
Netherlands	

Relation between Number of Deaths and Number of Vehicles

1938

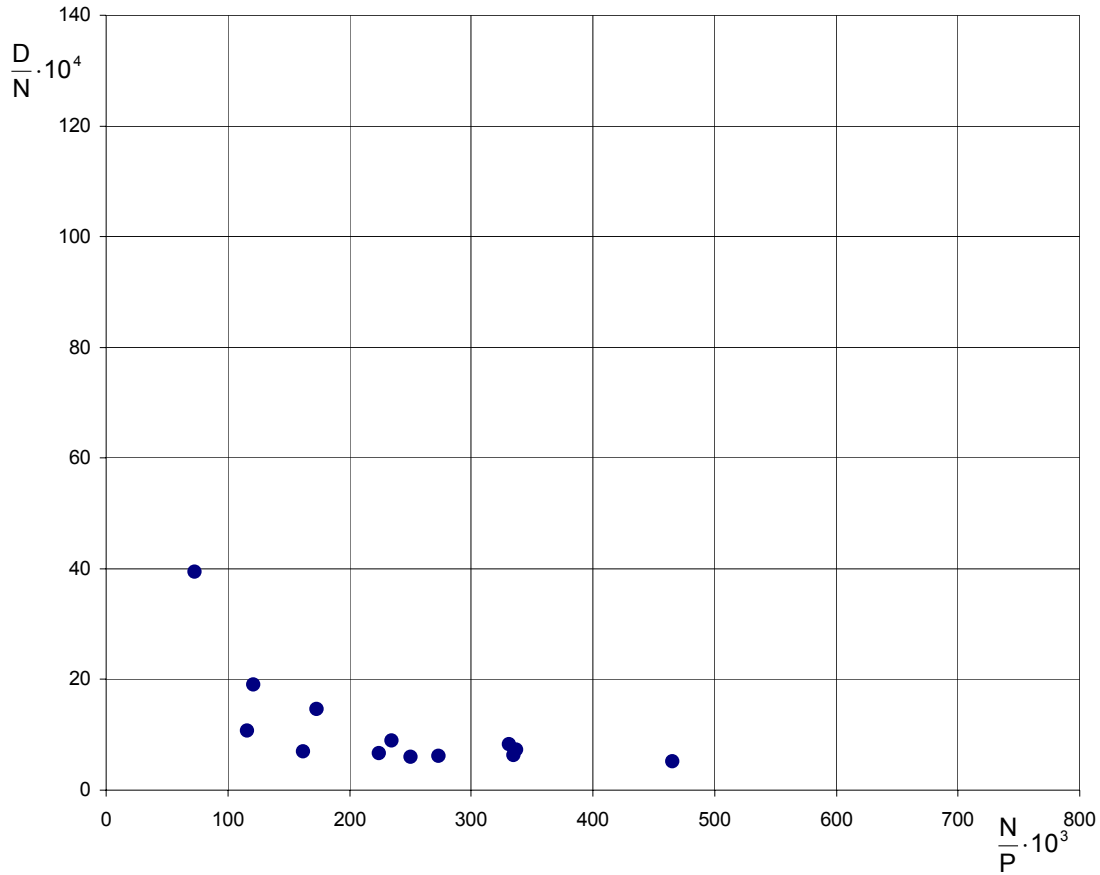


Relation between Number of Deaths per 10,000 Registered Motor Vehicles and Number of Vehicles per 1,000 Population for 1938

- | | |
|------------------|-------------|
| Great Britain | Finland |
| Northern Ireland | Norway |
| Ireland | Sweden |
| United States | France |
| Australia | Netherlands |
| Canada | Italy |
| South Africa | Portugal |
| New Zealand | Switzerland |
| Denmark | |

Relation between Number of Deaths and Number of Vehicles

1965

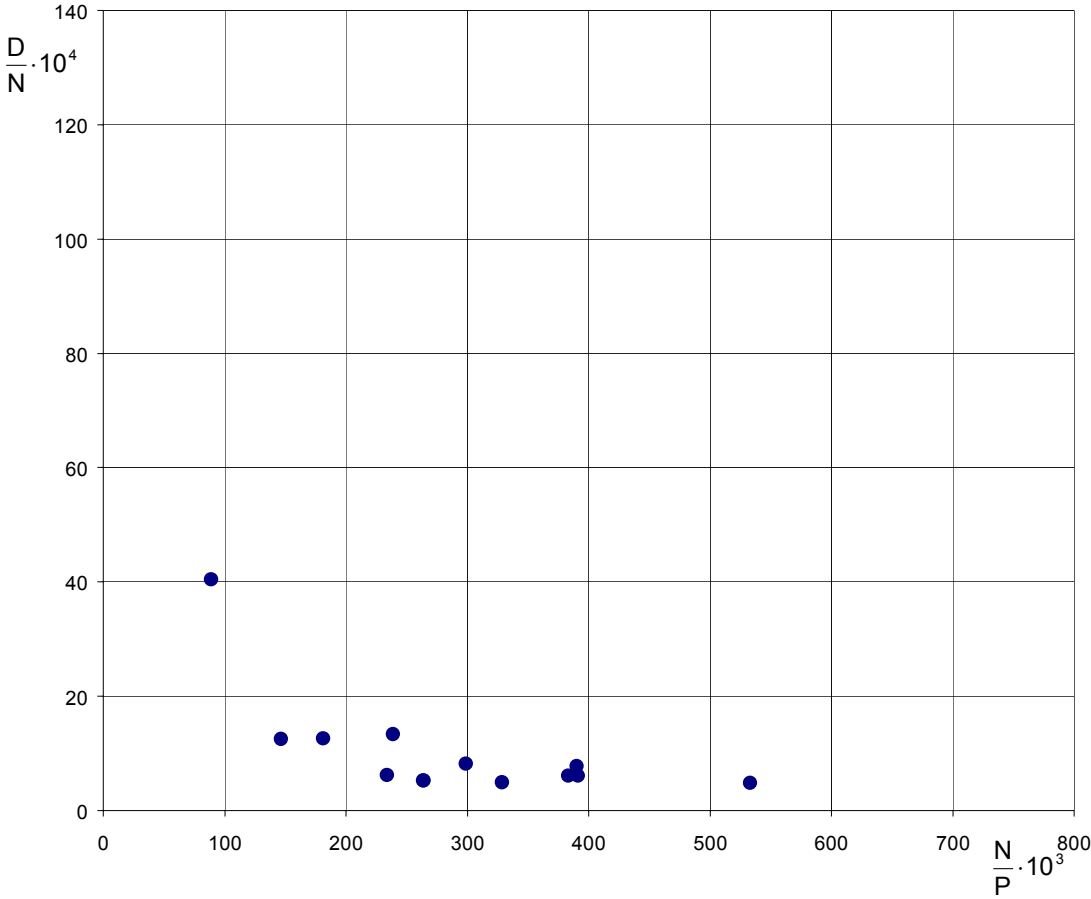


Relation between Number of Deaths per 10,000 Registered Motor Vehicles and Number of Vehicles per 1,000 Population for 1965

- | | |
|----------------|---------------|
| Great Britain | Italy |
| United Kingdom | Germany(west) |
| Ireland | Germany(east) |
| United States | Portugal |
| Australia | Spain |
| Canada | Switzerland |
| South Africa | Austria |
| New Zealand | Greece |
| Denmark | Hungary |
| Finland | Japan |
| Norway | Iceland |
| Sweden | Turkey |
| Belgium | |
| France | |
| Netherlands | |

Relation between Number of Deaths and Number of Vehicles

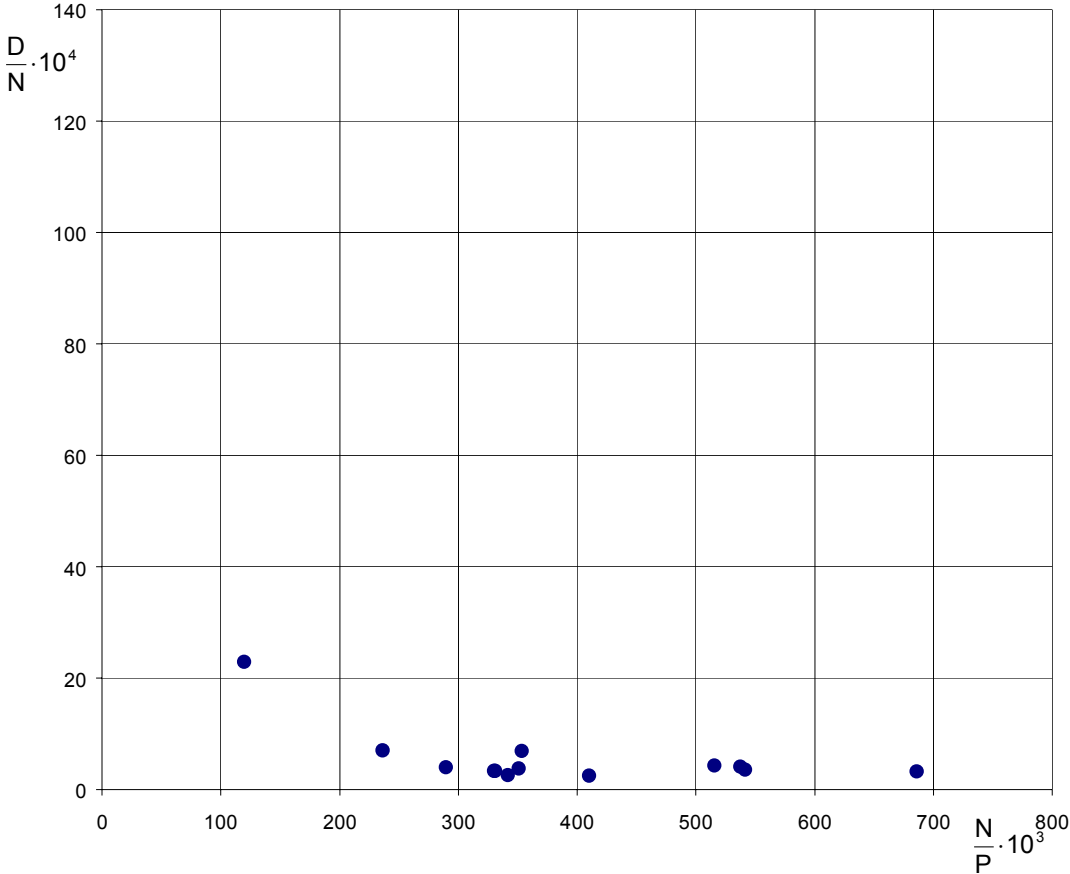
1970



Relation between Number of Deaths per 10,000 Registered Motor Vehicles and Number of Vehicles per 1,000 Population for 1970

Relation between Number of Deaths and Number of Vehicles

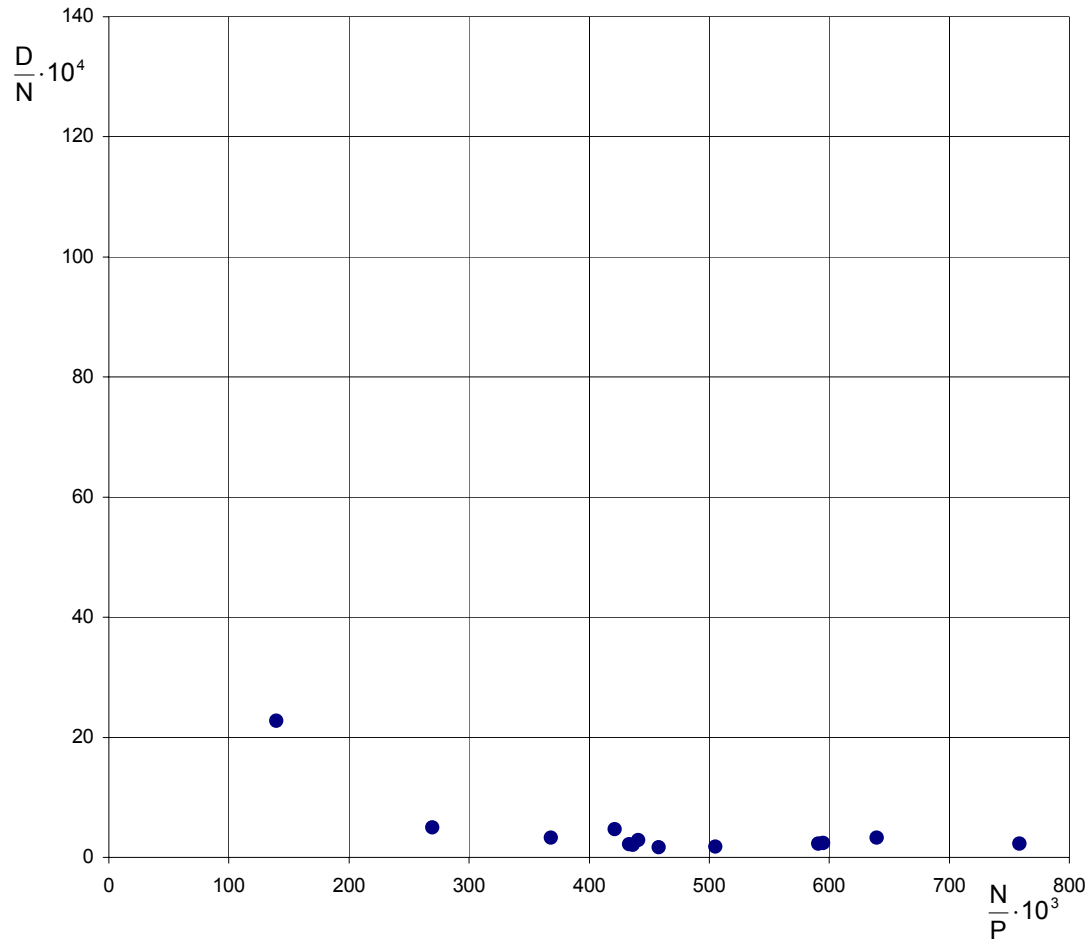
1980



Relation between Number of Deaths per 10,000 Registered Motor Vehicles and Number of Vehicles per 1,000 Population for 1980

Relation between Number of Deaths and Number of Vehicles

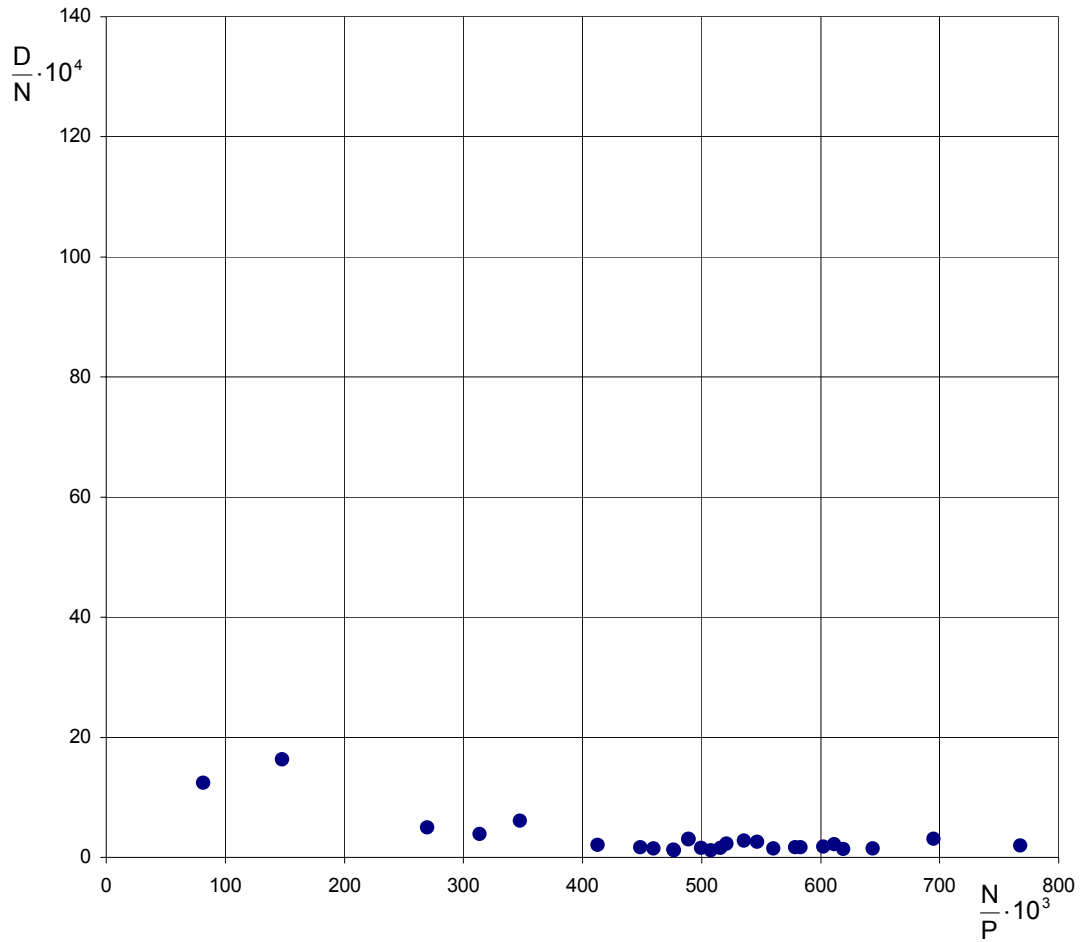
1990



Relation between Number of Deaths per 10,000 Registered Motor Vehicles and Number of Vehicles per 1,000 Population for 1990

Relation between Number of Deaths and Number of Vehicles

1998



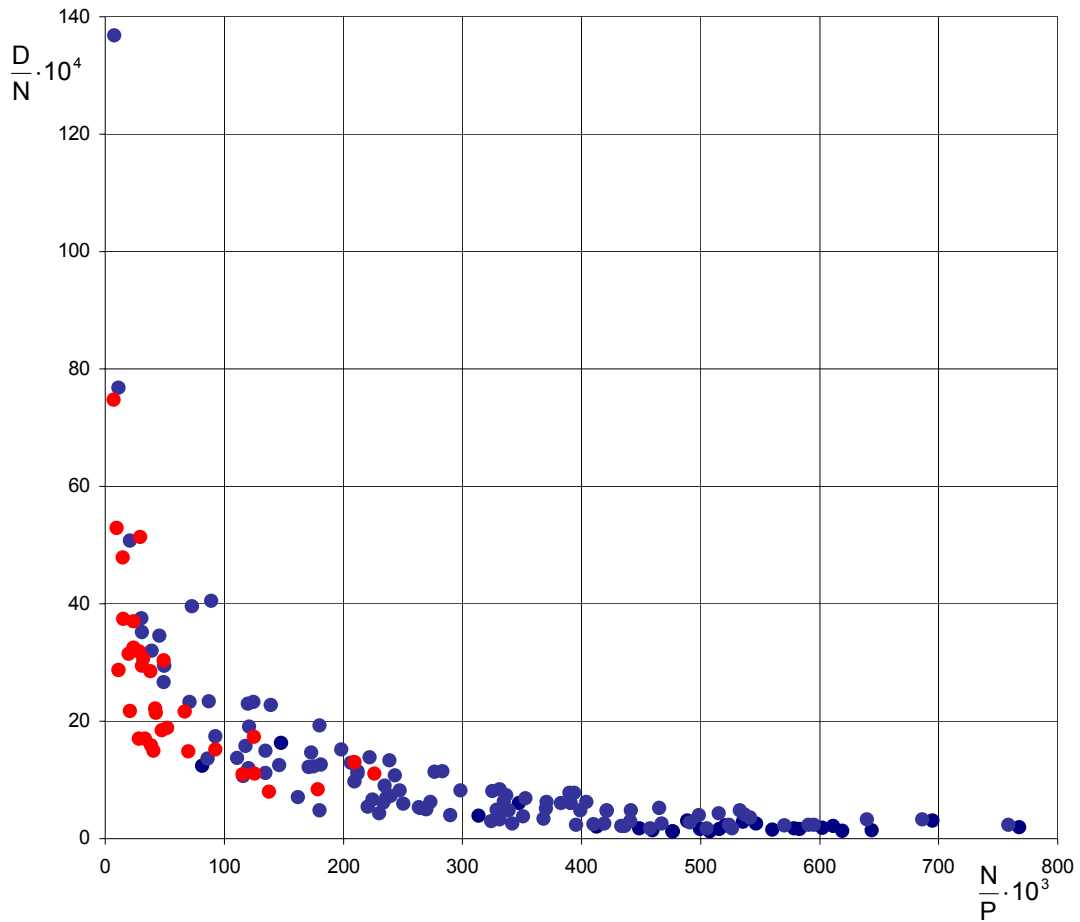
Relation between Number of Deaths per 10,000 Registered Motor Vehicles and Number of Vehicles per 1,000 Population for 1998

Relation between Number of Deaths and Number of Vehicles

All Years

Red points: Smeed's databases(1938-1946)

Blue points (1965-1998)



Relation between Number of Deaths per 10,000 Registered Motor Vehicles and Number of Vehicles per 1,000 Population for all Years

Relation between Number of Deaths and Number of Vehicles

1930-1946 and 1965-98

Countries

United States

Canada

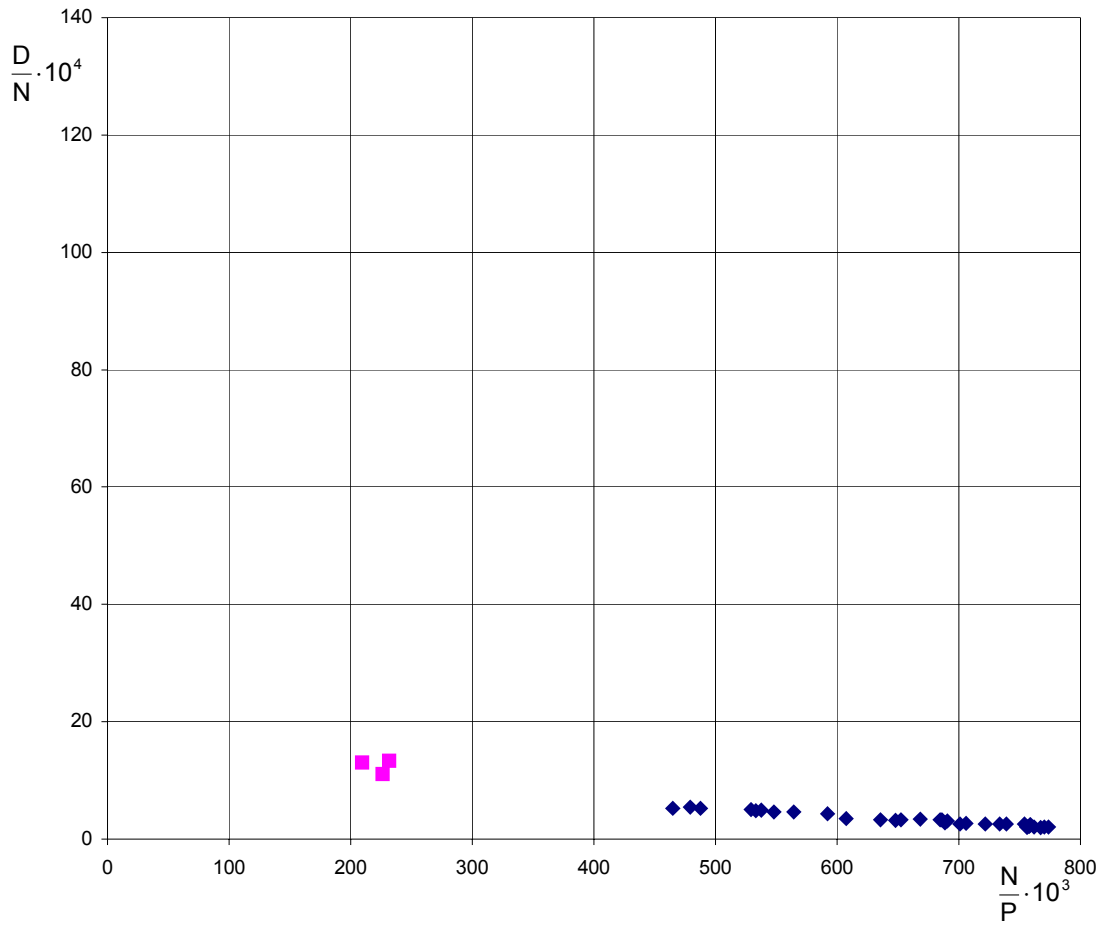
Germany(West)

Great Britain

Relation between Number of Deaths and Number of Vehicles

United States

Pink points: 1930-1946
1965-1998

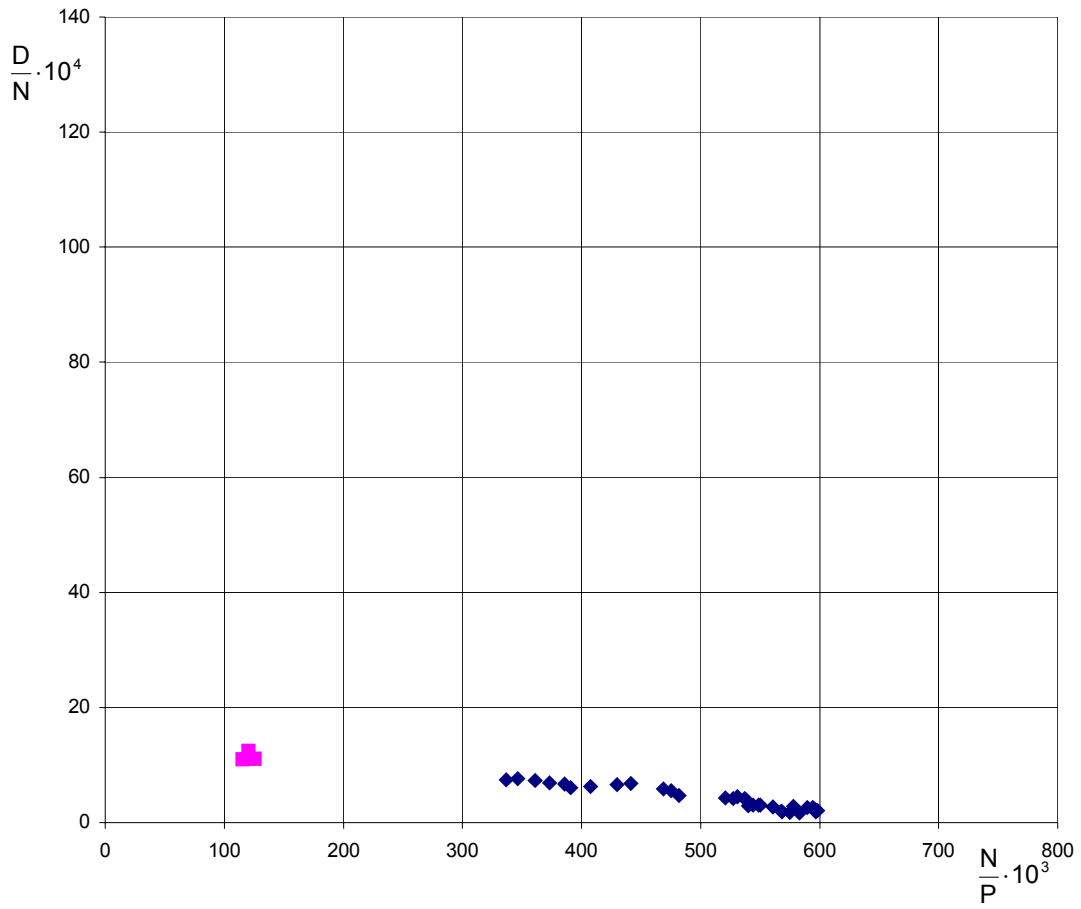


Relation between Number of Deaths per 10,000 Registered Motor Vehicles and Number of Vehicles per 1,000 Population for the United States

Relation between Number of Deaths and Number of Vehicles

Canada

Pink points: 1930-1944
1965-1998

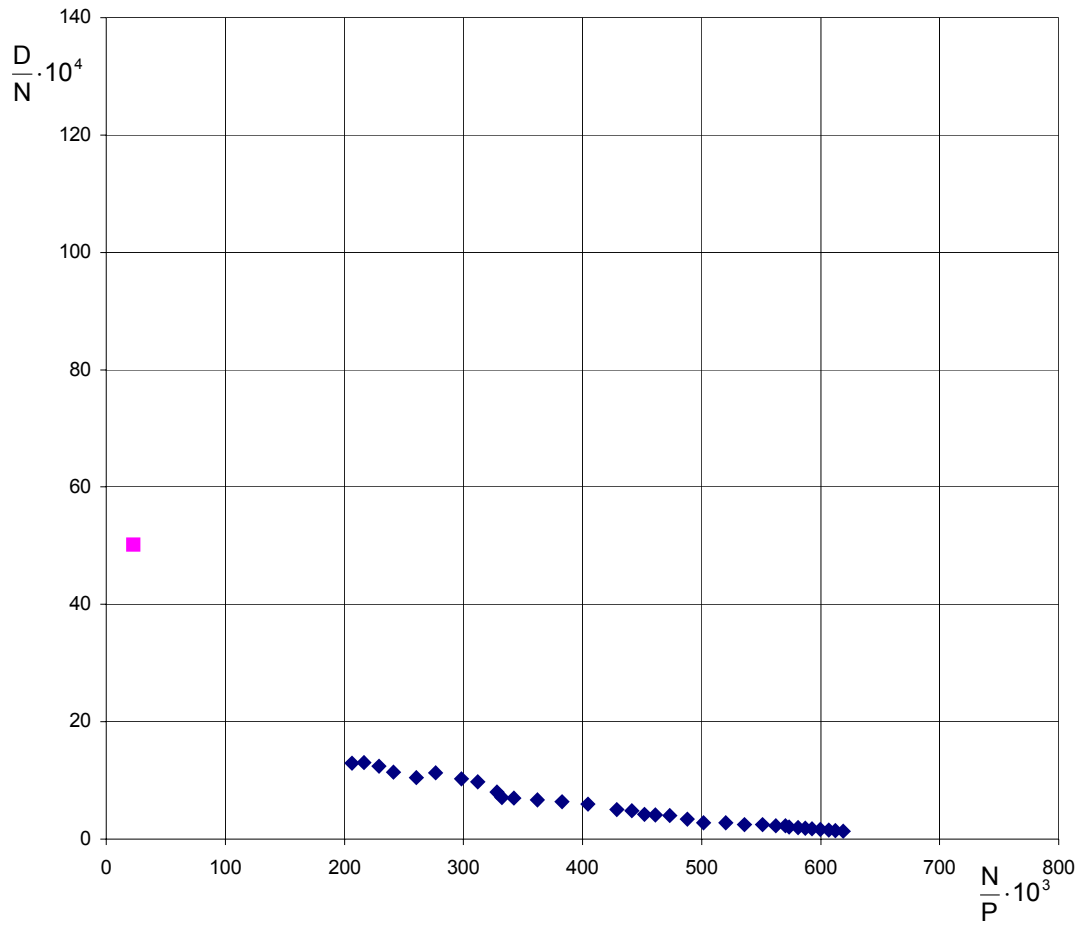


Relation between Number of Deaths per 10,000 Registered Motor Vehicles and Number of Vehicles per 1,000 Population for Canada

Relation between Number of Deaths and Number of Vehicles

Germany

Pink points: 1936-1937
1965-1998

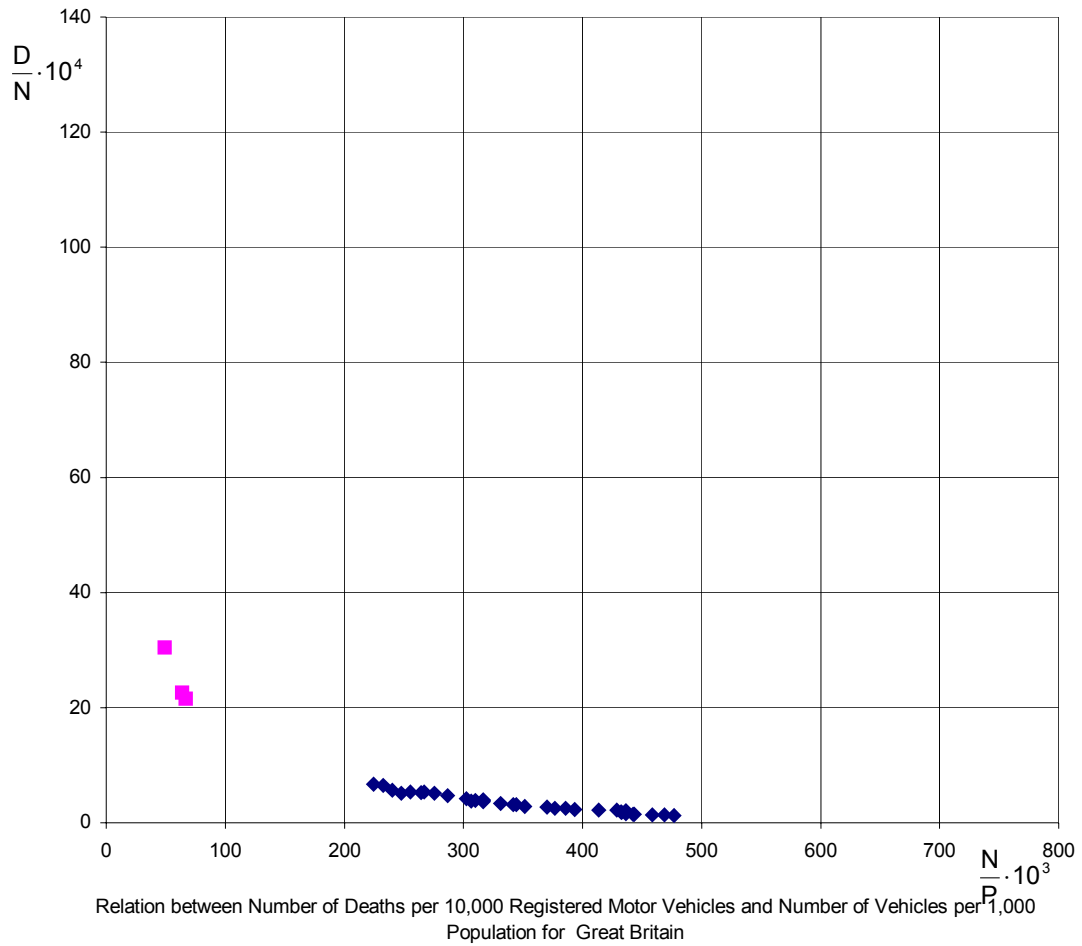


Relation between Number of Deaths per 10,000 Registered Motor Vehicles and Number of Vehicles per 1,000 Population for Germany (1939) and Western Germany (1965-1998)

Relation between Number of Deaths and Number of Vehicles

Great Britain

Pink points: 1930-1946
1965-1998



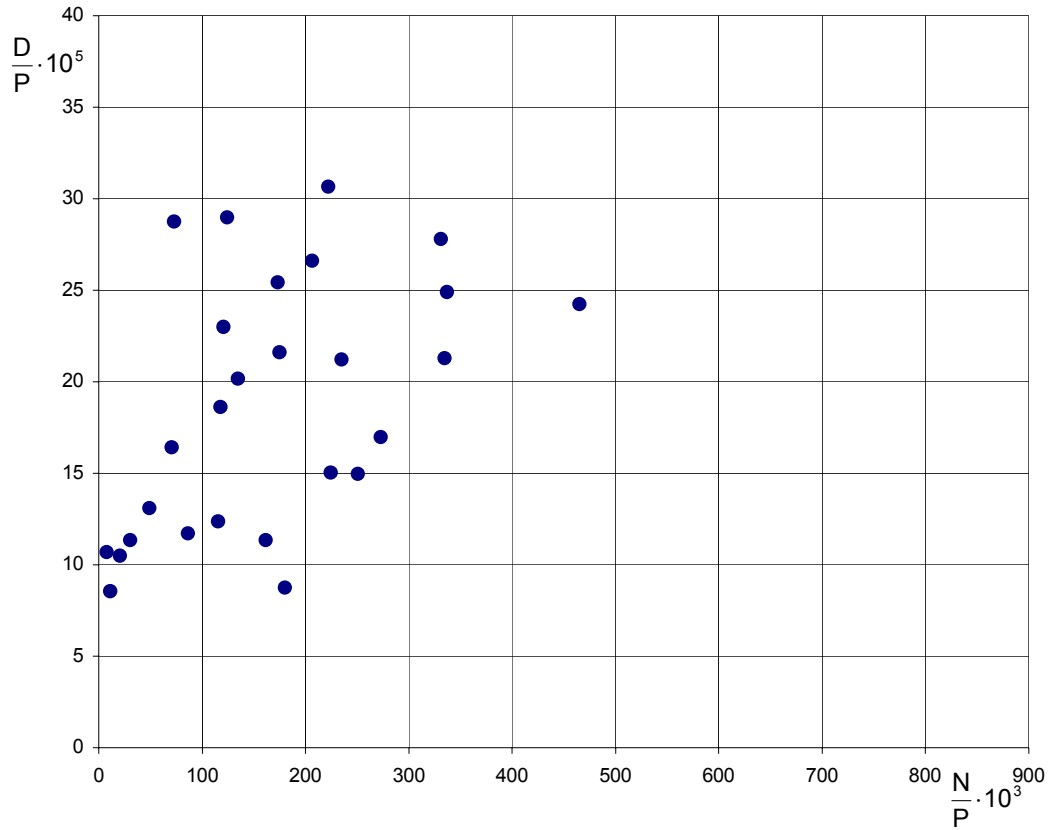
Relation between Fatalities and Number of Registered Vehicles

1965,1970,1980,1990,1998

Great Britain
United Kingdom
Ireland
United States
Australia
Canada
South Africa
New Zealand
Denmark
Finland
Norway
Sweden
Belgium
France
Netherlands
Italy
Germany(west)
Germany(east)
Portugal
Spain
Switzerland
Austria
Greece
Hungary
Japan
Iceland
Turkey

Relation between Fatalities and Number of Registered Vehicles

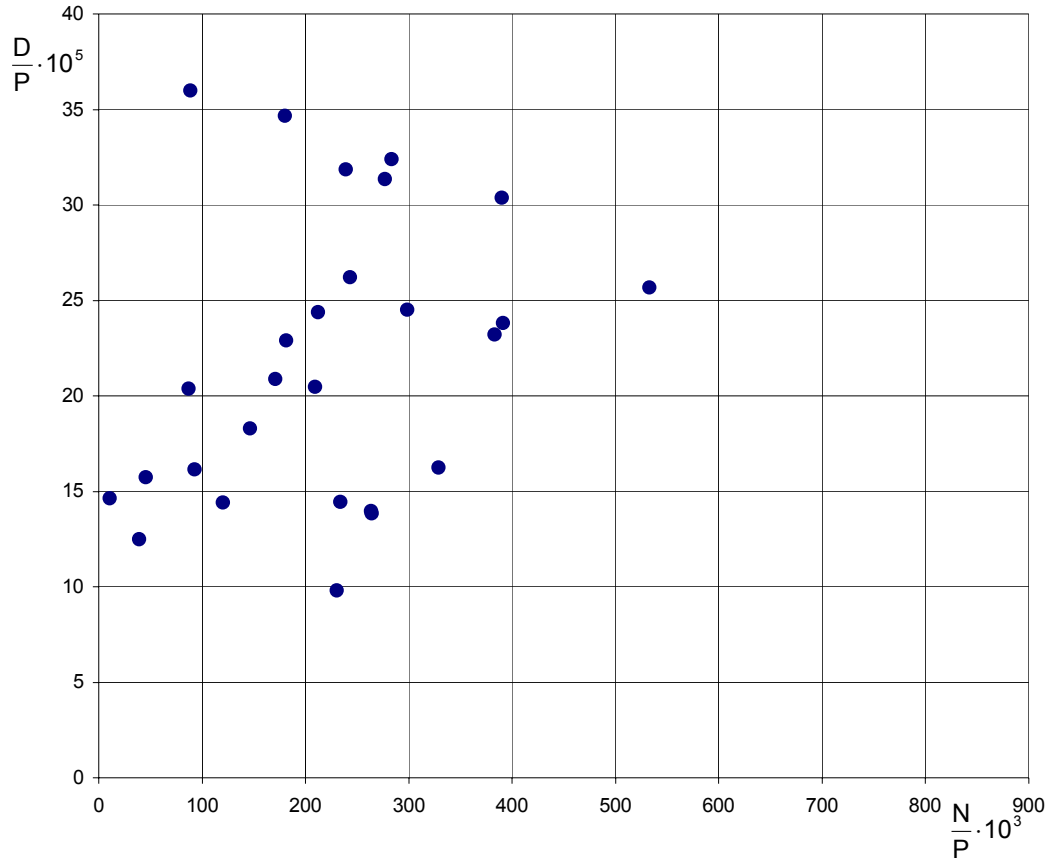
1965



Relation between Number of Fatalities per 100,000 Population and Number of Registered Vehicles per 1,000 Population for 1965

RELATION BETWEEN FATALITIES AND NUMBER OF REGISTERED VEHICLES

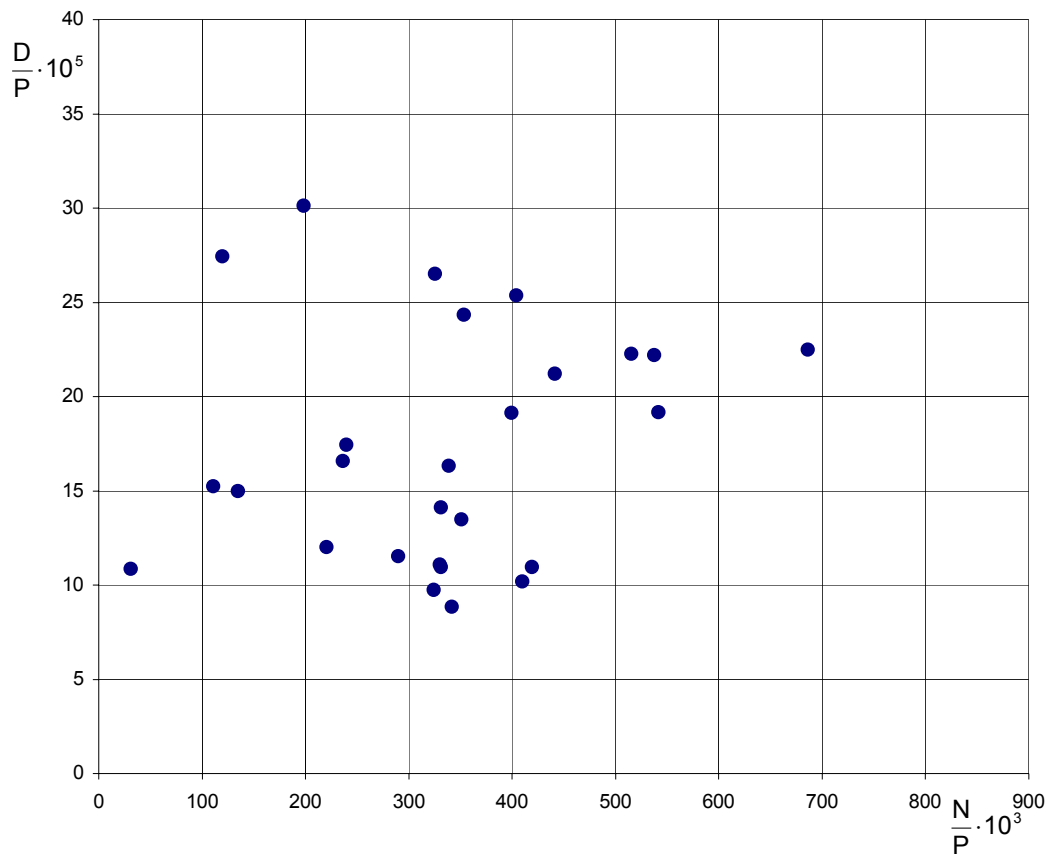
1970



Relation between Number of Fatalities per 100,000 Population and Number of Registered Vehicles per 1,000 Population for 1970

RELATION BETWEEN FATALITIES AND NUMBER OF REGISTERED VEHICLES

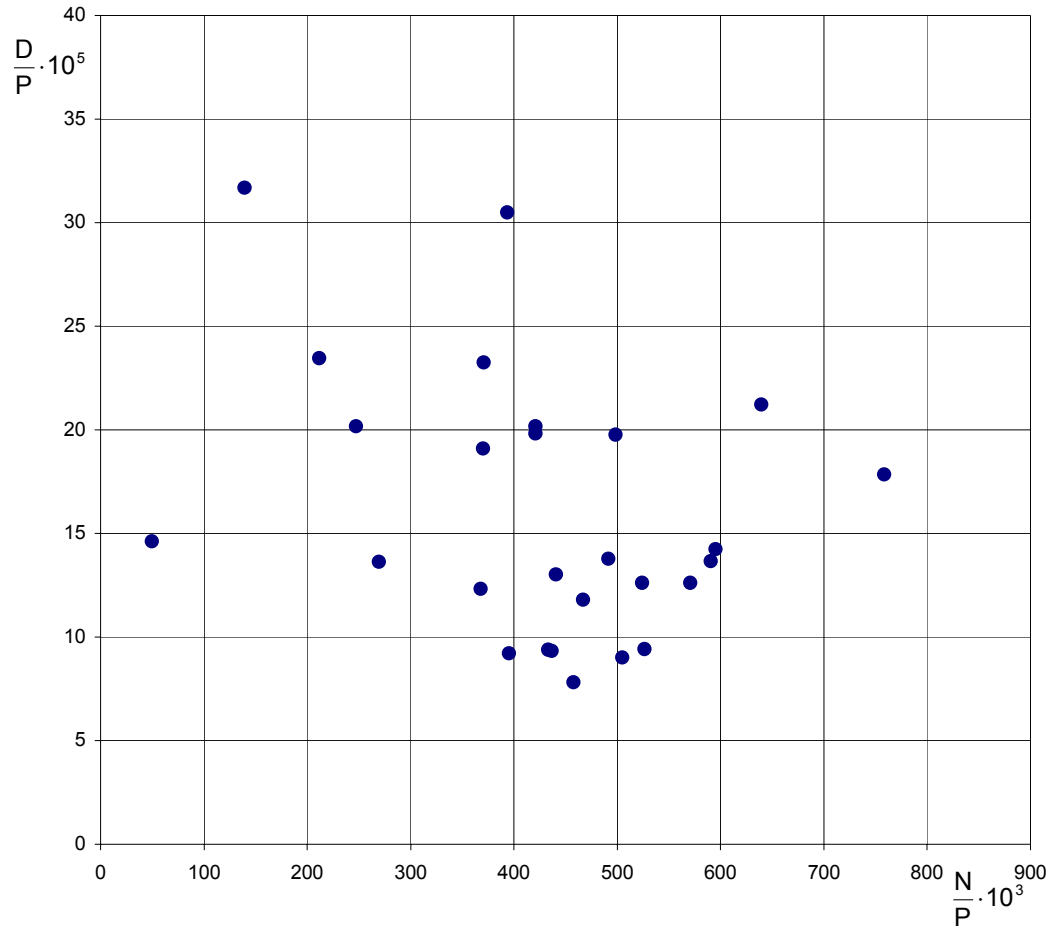
1980



Relation between Number of Fatalities per 100,000 Population and Number of Registered Vehicles per 1,000 Population for 1980

Relation between Fatalities and Number of Registered Vehicles

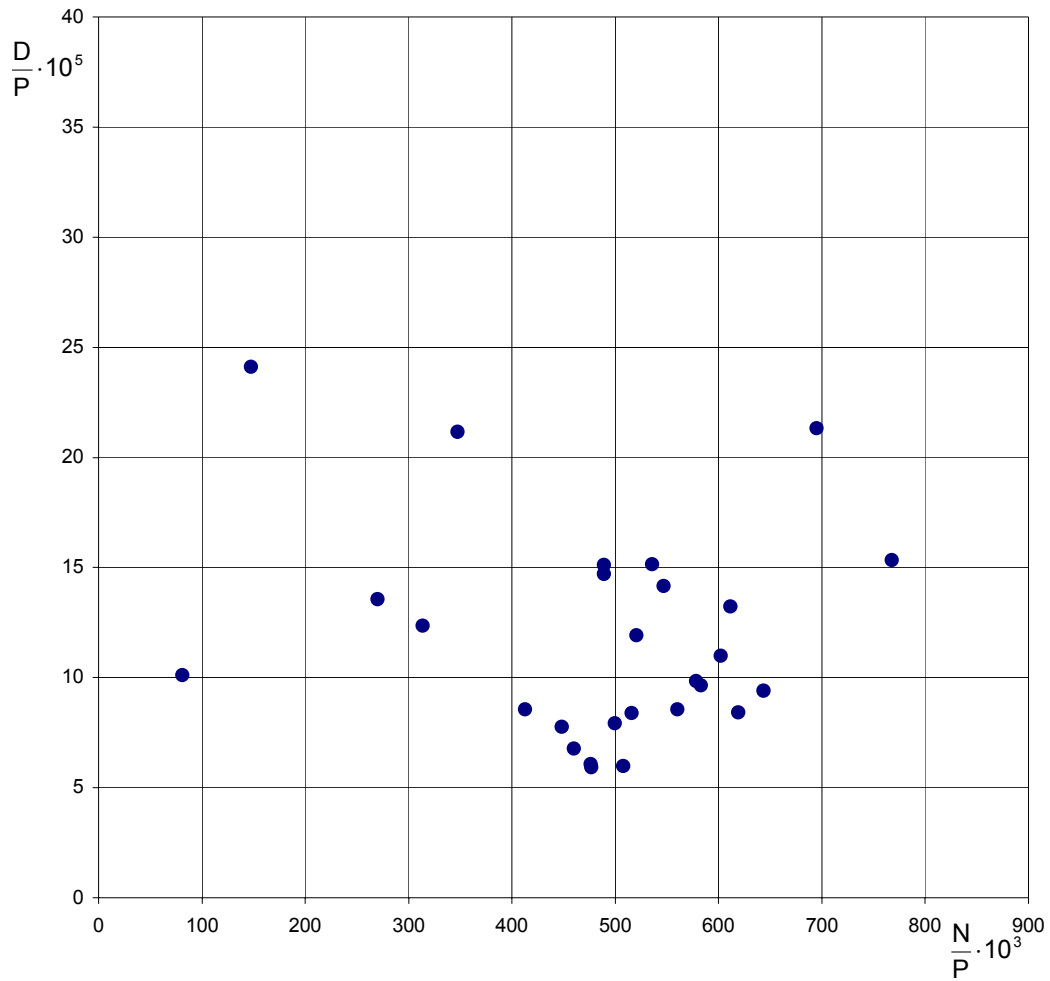
1990



Relation between Number of Fatalities per 100,000 Population and Number of Registered Vehicles per 1,000 Population for 1990

Relation between Fatalities and Number of Registered Vehicles

1998



Relation between Number of Fatalities per 100,000 Population and Number of Registered Vehicles per 1,000 Population for 1998

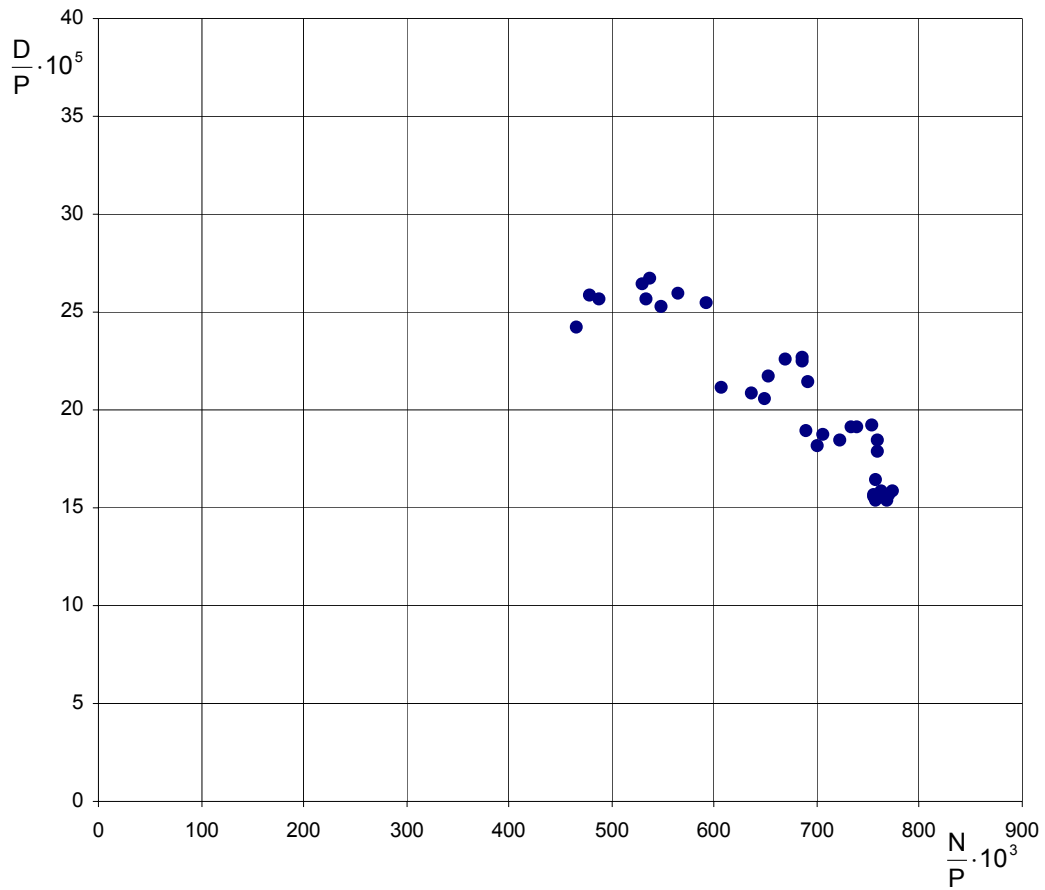
Relation between Fatalities and Number of Registered Vehicles

All years(1965-1998) for

USA
Canada
Germany(West)
Great Britain

Relation between Fatalities and Number of Registered Vehicles

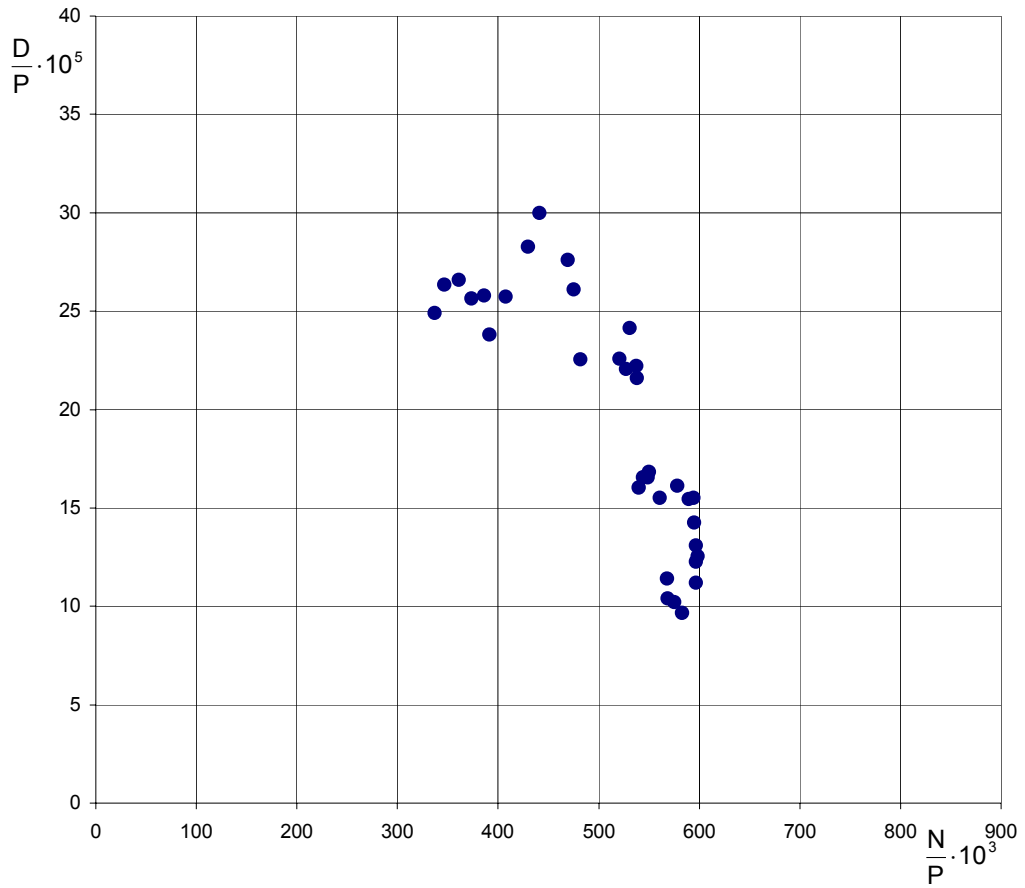
United States



Relation between Number of Fatalities per 100,000 Population and Number of Registered Vehicles per 1,000 Population for the United States

Relation between Fatalities and Number of Registered Vehicles

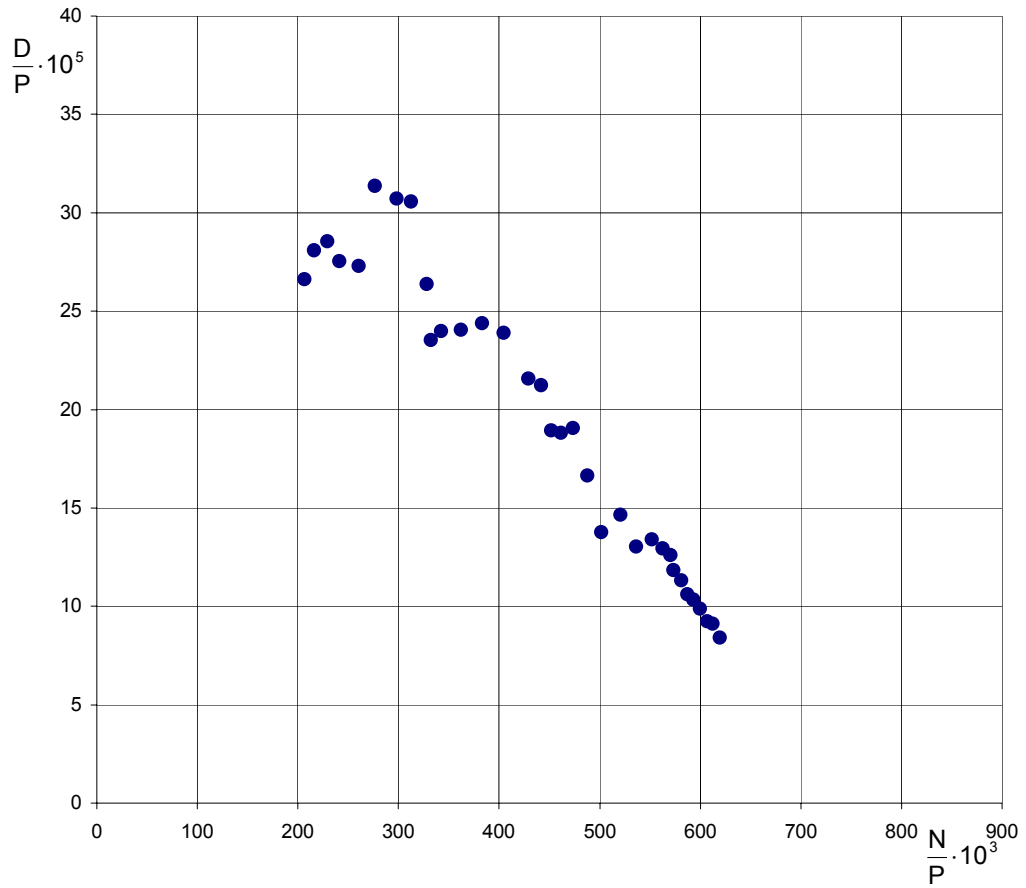
Canada



Relation between Number of Fatalities per 100,000 Population and Number of Registered Vehicles per 1,000 Population for Canada

Relation between Fatalities and Number of Registered Vehicles

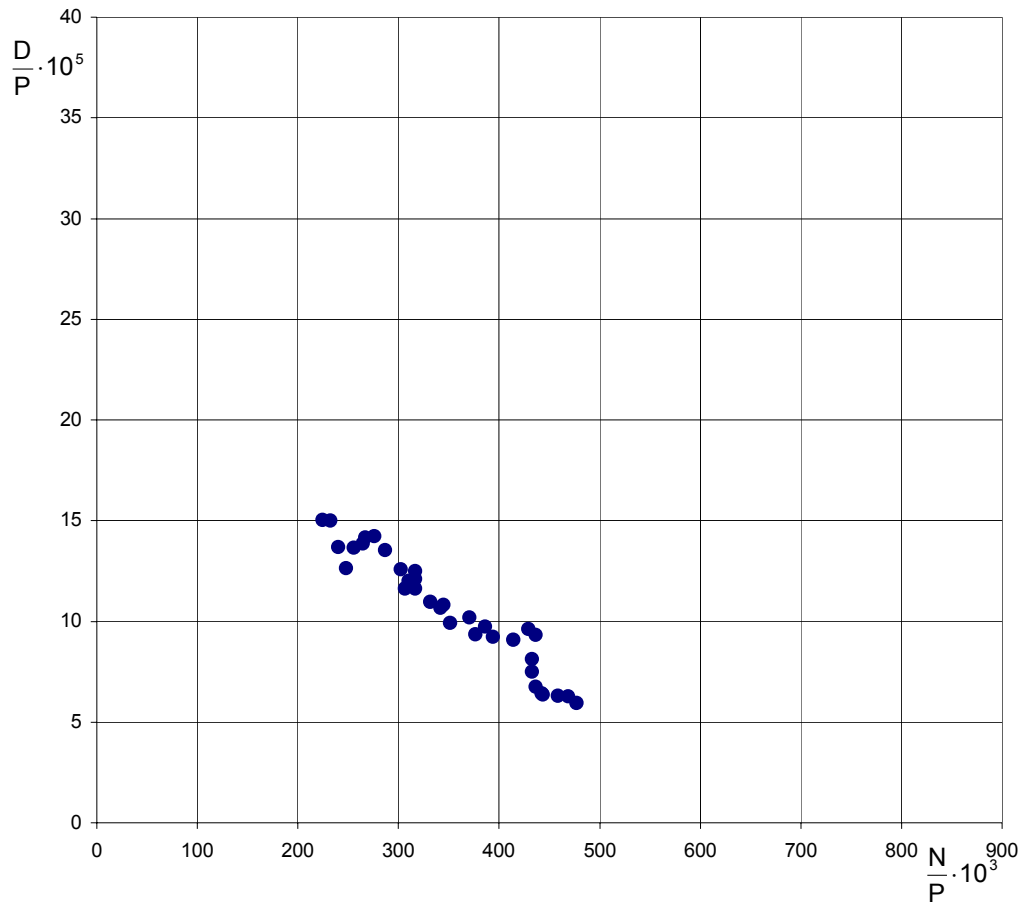
Germany



Relation between Number of Fatalities per 100,000 Population and Number of Registered Vehicles per 1,000 Population for Western Germany

Relation between Fatalities and Number of Registered Vehicles

Great Britain



Relation between Number of Fatalities per 100,000 Population and Number of Registered Vehicles per 1,000 Population for Great Britain

4 The Variables of the database: an overview by country and year

4.1 List of variables and indexes

Dependent variables

Demand for road use	(D)	Vehicle kilometre Consumption of motor Gasoline (1000 metric tons) in the Transport Sector Consumption of Gas/Diesel Oil (1000 metric tons) in the Transport Sector
Frequency of accidents	(A)	Number of bodily injury accidents
Severity of accidents	(G)	Number killed per bodily injury accident Number injured per bodily injury accident
Victims	(VI)	Number killed Index of killed Number injured Index of injured

Independent variables

Price	(P)	Minimum price per litre of ordinary diesel Minimum price per litre ordinary gasoline Percentage taxation of content of price per litre ordinary grade diesel Percentage taxation of content of price per litre ordinary grade Petrol Inflation
Motorization	(M)	Number of cars by country Number of cars per 1000 persons living in the country Vehicles per capita Number of goods vehicle in 1000 % Of goods vehicle in the total number of vehicles Total number of 2 wheel vehicle in thousands % 2 wheel vehicle in total veh. Pop (excluding mopeds and mofas in the denominator) Total number of bus vehicles in thousands % Bus vehicle in total veh.pop. Population density (people per sq km) Rural population (% of total population)
Regulation	(N)	Minimum age to drive Speed limits Seatbelt regulation
Socio-economic	(Y)	Population 18-20 year in thousands Population 21-24 year in thousands Percentage of the pop 65 and older Population aged 15-64, male Population aged 15-64, female Population of the country
Economic activity	(A)	Unemployment rate Exports (in US \$ 1995) Imports (in US \$1995) Private consumption (in constant US \$ 1995) Inland surface goods transport in millions of tons/km

Other (ETC) Leap years

4.2 Pedigrees of variables and indexes

4.2.1.1 V.1 VARIABLE: KILLED

Description: Absolute number of persons killed in road accidents. Death within 30 days after the accident, unless otherwise indicated.

Definitions for IRTAD:

- Death within 30 days as a result of the accident unless otherwise indicated. In 1997 only France, Italy, Portugal, Turkey and Korea do not adhere to the 30-day definition. For Japan and Spain a correction factor is being applied by the national administration from 1993 onwards. All fatality figures have been corrected to conform to the standard definition.

Correction factors applied in the IRTAD database:

Italy: (7 days) +8%

France: 1965 (3 days) +15%, 1970-92 (6 days) +9%, since 1993 +5.7%

Spain: before 1993 (24 hours) +30%

Germany (East): until 1977 (3 days) +15%

Portugal: (24 hours) +14%, before 1998 +30%

Greece: before 1996 (3 days) +18%

Austria: before 1992 (3 days) 1970 to 1982 +15%, 1983 to 1991 +12%

Switzerland: before 1992 (more than 30 days) -3%

Turkey: (24 hours) +30%

Japan: before 1993 (24 hours) +30%

Hungary: before 1976 (48 hours) +20%

Definition for IRF:

- The number of killed is the number of persons dying within 30 days of the accident, unless otherwise indicated.

Unit: number

Sources:

- IRF
- IRTAD

Comments: If necessary, corrections of IRF data have been made following IRTAD, using IRTAD correction factors.

Date: 08/07/2000

Variable: Number of persons killed

From: 1965

To: 1998

Frequency: Annual

*= data available for 1999

Country	Source	Missing values	Death within	Comments
Australia	IRTAD/ IRF	-----	30 days	1965, 1970-1998: IRTAD; 1966-1969: IRF
Austria*	IRTAD/ IRF	-----	30 days	1965, 1970-1999: IRTAD; 1966-1969: IRF (3 days), correction following IRTAD (IRF * 1.3)
Belgium*	IRTAD/ IRF	-----	30 days	1965-1969: IRF; 1970-1999: IRTAD
Brazil	IRF	1965-1967, 1995-1998	30 days	1965-1967, 1995-1998: Compute trend line using values from 1968 to 1994 (Intercept=-353615.08, slope=180.60). For missing values take estimate from trend line
Canada*	IRTAD/ IRF	-----	30 days	1965-1969: IRF; 1970-1999: IRTAD
Cyprus*	IRF	-----	30 days	
Czech Republic	IRTAD/ IRF	-----	30 days	1965, 1970-1998: IRTAD; 1966-1969: IRF data for Czechoslovakia, correction to estimate data for what is today Czech republic: 1. Average Value AV=IRF/IRTAD for 1965 and 1970 (1.1050) 2. IRF/AV
Denmark*	IRTAD/ IRF	-----	30 days	1971, 1989: IRTAD, else IRF (for all other years where IRF as well as IRTAD data were available: IRF = IRTAD)
Finland*	IRTAD/ IRF	-----	30 days	1965, 1970-1998: IRTAD; 1966-1969: IRF
France*	IRTAD/ IRF	-----	30 days	1965, 1970-1998: IRTAD; 1966-1969: IRF (1965-1967: 3 days; 1968, 1969: 6 days), correction following IRTAD (1965-1967: IRF * 1.15 and 1968, 1969: IRF * 1.09)
Germany (east)	IRTAD	1966-1969	30 days	1966-1969: linear Interpolation between 1965 and 1970
Germany (west)*	IRTAD/ IRF	-----	30 days	1965-1969: IRF; 1970-1998: IRTAD; 1999:linear extrapolation
Great Britain*	IRTAD/ IRF	-----	30 days	1965, 1970-1998: IRTAD; 1966-1969: IRF
Greece*	IRTAD/ IRF	-----	30 days	1965, 1970-1998: IRTAD; 1966-1969: IRF (no comment but IRTAD states before 1996: 3 days), correction following IRTAD (IRF * 1.18)
Hong Kong	IRF	-----	30 days	
Hungary*	IRTAD/ IRF	-----	30 days	1965-1969: IRF; 1970-1999: IRTAD
Iceland*	IRF	1965	30 days	1965: value equals the value for 1966 (17); 1980-1998: IRF = IRTAD
Ireland	IRTAD/ IRF	-----	30 days	1965, 1970-1998: IRTAD; 1966-1969: IRF
Italy	IRTAD/ IRF	-----	30 days	1965, 1970-1998: IRTAD; 1966-1969: IRF (7 days), correction following IRTAD (IRF * 1.08)
Japan*	IRTAD/ IRF	-----	30 days	1965, 1970-1999: IRTAD; 1966-1969: IRF, Correction IRF data: 1. Transform IRF data for 1965 to 1969 into 24 hours data: IRF(24 hours) = IRF(30 days) * (8/9), 2. Correction IRF(24 hours) data following IRTAD: IRF * 1.3
Luxembourg*	IRTAD/ IRF	-----	30 days	1965, 1970-1999: IRTAD; 1966-1969: IRF
Malaysia*	IRF/ RMP	-----	see Com-ments	1965-1972, 1996-1999: IRF; 1973-1995: Royal Malaysia Police (RMP) (IRF: 1965-1979: Killed on the spot or dying later without regaining consciousness, 1980-1982: No time limit for deaths due to accidents)
Morocco*	IRF	1974, 1975, 1984-1986	30 days	1974-1975: Linear Interpolation between 1973 and 1976; 1984-1986: Linear Interpolation between 1983 and 1987
Netherlands*	IRTAD/ IRF	-----	30 days	1965, 1970-1999: IRTAD; 1966-1969: IRF
New Zealand*	IRTAD/ IRF	-----	28 days	1965-1969: IRF (28 days), no correction; 1970-1999: IRTAD
Norway*	IRTAD/ IRF	-----	30 days	1965-1969: IRF; 1970-1999: IRTAD
Pakistan	IRF	1973-1975, 1998	30 days	1973-1975: Linear Interpolation between 1972 and 1976; 1998: Linear Extrapolation
Poland*	IRF	1972-1974, 1976-1979, 1981-1983	30 days	Correction IRF data for 1965-1971 following IRTAD for Hungary: before 1976 (48 hours) +20%, 1972-1974: Linear Interpolation between 1971 and 1975; 1976-1979: Linear Interpolation between 1975 and 1979; 1981-1983: Linear Interpolation between 1980 and 1984
Portugal	IRTAD/ IRF	-----	30 days	1965, 1970-1998: IRTAD; 1966-1969: IRF (Killed on the spot or dying immediately after removal), correction following IRTAD (IRF * 1.3)
Republic of Korea*	IRTAD/IRF	1965-1969	30 days	1965-1969: Values equal the value of 1970 (3529); 1995-99: IRF
South Africa	IRF	1973, 1995-1998	90 days	1973: Linear Interpolation between 1972 and 1974; 1995-1998: Values equal the value of 1994 (9981); IRF data: Deaths occurring within 90 days
Spain*	IRTAD/ IRF	1966, 1967	30 days	1966, 1967: linear Interpolation between 1965 and 1968; 1968, 1969: IRF (24 hours), correction following IRTAD (IRF * 1.3); 1970-1999: IRTAD
Sweden*	IRTAD/ IRF	-----	30 days	1965, 1970-1998: IRTAD; 1966-1969: IRF
Switzerland*	IRTAD/ IRF	-----	30 days	1965, 1970-1998: IRTAD; 1966-1969: IRF (Killed on the spot or dying later), correction following IRTAD (IRF * 0.97)
Thailand	IRF	1965-1967, 1998	30 days	1965-1967: Values equal the value of 1968 (1765); 1998: Value equals the value of 1997 (14405)
Turkey	IRTAD/ IRF	-----	30 days	1965-1979, 1994-1996: IRF (24 hours), correction following IRTAD (IRF * 1.3); 1980-1993, 1997, 1998: IRTAD; 1999:IRF
United Kingdom*	IRTAD	1966-1969	30 days	1966-1969: linear Interpolation between 1965 and 1970
USA*	IRTAD/ IRF	-----	30 days	1965, 1970-1999: IRTAD; 1966-1969: IRF (1 year), correction 1. correction factor CF = average ratio of IRTAD/ IRF for 1965 and 1970 2. IRF * CF

4.2.1.2 V.2 VARIABLE: INJURED

Variable: Injured

Description: Absolute number of person injured in road accidents.

Definitions for IRTAD:

- Injured: as provided by the countries

Definition for IRF:

- Number of injured

Definition for UNO:

-

Unit: number

Source:

- IRF
- IRTAD
- UNO

Comments: none

Date: 08/14/2000

Variable: Number of persons injured

From: 1965

To: 1998

Frequency: Annual

*= data available for 1999

Country	Source	Missing values	Comments
Australia	IRF/ IRTAD	1986-1988,1998	1965-1984: IRF; 1985, 1989-1997: IRTAD; Change in time series: 1965-1979: Injured 1980-1998: Hospitalization; 1986-1988: 1. AIA = average 'injured per accident' of 1985 and 1989 (1.1343), 2. Injured = AIA*Accidents; 1999: linear Extrapolation
Austria*	IRF	-----	
Belgium	IRF/ IRTAD	-----	1965-1979, 1997, 1998,1999: IRF; 1980-1996: IRTAD
Canada*	IRF/ IRTAD/ UNO	1977-1979,1981-1983	1977-1979, 1981-1983: 1. AIA = average 'injured per accident' of 1965-1976, 1980, 1984-1999 (1.4356) 2. Injured = AIA*Accidents; 1999: Transport Canada
Cyprus*	IRF	-----	
Denmark*	IRF	-----	
Finland*	IRF/ IRTAD	-----	1965-1979: IRF; 1980-1999: IRTAD
France*	IRF	-----	
Germany (east)	IRTAD/ UNO	1966-1969, 1971, 1972, 1977-1979	1965, 1970, 1973-1976: UNO; 1980-1999: IRTAD; 1966-1969: linear Interpolation between 1965 and 1970; 1971-1972: 1. AIA = average 'injured per accident' of 1970 and 1973 (1.2580), 2. Injured = AIA*Accidents; 1977-1979: 1. AIA = average 'injured per accident' of 1976 and 1980 (1.2347), 2. Injured = AIA*Accidents
Germany (west)*	IRF/ IRTAD	-----	1965-1969: IRF; 1970-1998: IRTAD; 1999: linear extrapolation
Great Britain*	IRF/ IRTAD	-----	1965-1979: IRF; 1980-1999: IRTAD
Greece	IRF/ IRTAD	-----	1965-1988, 1996-1999: IRF; 1989-1995: IRTAD
Hong Kong	IRF	-----	
Hungary*	IRF/ IRTAD	-----	1965-1969: IRF; 1970-1999: IRTAD
Iceland*	IRF	1965	1965: Value for 1965 = Value for 1966
Ireland	IRF/ IRTAD/ UNO	1966, 1967, 1971	1965,1970: UNO; 1968, 1969, 1972-1983: IRF; 1984-1998: IRTAD; 1966, 1967: linear Interpolation between 1965 and 1968; 1971: 1. AIA = average 'injured per accident' of 1970 and 1972 (1.4430), 2. Injured = AIA*Accidents
Italy	IRF/ IRTAD	-----	1965-1988, 1991, 1995: IRF; 1989, 1990, 1992-1994, 1996-1999: IRTAD
Japan*	IRF/ IRTAD	-----	1965-1988: IRF; 1989-1999: IRTAD
Luxembourg*	IRF	1976-1980, 1998	1976-1980: 1. AIA = average 'injured per accident' of 1974, 1975, 1981 and 1982 (1.4588), 2. Injured = AIA*Accidents; 1998: 1. AIA = 'injured per accident' 1997 (1.4739), 2. Injured = AIA*Accidents
Malaysia*	IRF/ RMP	-----	1965-1982, 1991-1998: IRF; 1983-1990: Royal Malaysia Police (RMP)
Morocco*	IRF	1974, 1975, 1984-1986	1974-1975: Linear Interpolation between 1973 and 1976; 1984-1986: Linear Interpolation between 1983 and 1987
Netherlands*	IRF/ IRTAD	-----	1965-1987: IRF; 1988-1999: IRTAD
New Zealand*	IRF/ IRTAD/ UNO	-----	1965-1987: IRF; 1988-1989: UNO; 1990-1999: IRTAD
Norway*	IRF/ IRTAD	-----	1965-1979: IRF; 1980-1999: IRTAD
Portugal*	IRF	-----	
South Africa	IRF	1973, 1995-1998	1973: Linear Interpolation between 1972 and 1974;
Spain*	IRF/ IRTAD/ UNO	1966, 1967	1965: UNO; 1968-1979: IRF; 1980-1999: IRTAD; 1966-1967: linear Interpolation between 1965 and 1968
Sweden*	IRF/ IRTAD	-----	1965-1979: IRF; 1980-1999: IRTAD
Switzerland*	IRF/ IRTAD	-----	1965-1979: IRF; 1980-1999: IRTAD
Turkey	IRF	1983	linear Interpolation between 1982 and 1984
USA	IRF	1993	1993: 1. AIA = average 'injured per accident' of 1992 and 1994 (1.5334), 2. Injured = AIA*Accidents

4.2.1.3 V.3 VARIABLE: ACCIDENTS

Variable: Accidents

Description: Total number of accidents involving injury to persons

Definitions for IRTAD:

- Injury accidents

Definition for IRF:

- Total number of accidents involving injury to persons.

Definition for UNO:

-

Unit: number

Source:

- IRF
- IRTAD
- UNO

Comments: none

Date: 08/14/2000

Variable: Number of road accidents
 From: 1965

To: 1998
 Frequency: Annual

* = data available for 1999

Country	Source	Missing values	Comments
Australia	IRF	1986, 1993-1998	Change in time series: 1965-1979: Total number of accidents involving injury to persons, 1980-1998: Accidents requiring hospitalisation of at least one person; 1986: linear Interpolation between 1985 and 1987; 1993-1998: 1. AIA = average 'injured per accident' from 1989 to 1992 (1.1289), 2. Accidents = 'Injured'/AIA
Austria*	IRTAD/ IRF	-----	1965-1969: IRF; 1970-1999: IRTAD
Belgium*	IRTAD/ IRF	-----	1965-1969: IRF; 1970-1999: IRTAD
Canada*	IRTAD/ IRF	-----	1965-1969: IRF; 1970-1998: IRTAD; 1999: Transport Canada
Cyprus*	IRF	-----	
Denmark*	IRTAD/ IRF	-----	1965-1988 and 1990-1999: IRF; 1989: IRTAD (for all other years where IRF and IRTAD data available: IRF=IRTAD)
Finland*	IRTAD/ IRF	-----	1965-1977: IRF; 1978-1999: IRTAD
France*	IRTAD/ IRF	-----	1965-1969: IRF; 1970-1999: IRTAD
Germany (east)	IRTAD	1965-1969	1965-1969: 1. AIA = 'injured per accident' for 1970 (1.2581), 2. Accidents = 'Injured'/AIA
Germany (west)	IRTAD/ IRF	-----	1965-1969: IRF; 1970-1998: IRTAD; 1999: linear extrapolation
Great Britain*	IRTAD/ IRF	-----	1965-1969: IRF; 1970-1999: IRTAD
Greece*	IRTAD/ IRF	-----	1965-1969: IRF; 1970-1999: IRTAD
Hong Kong*	IRF	-----	
Hungary*	IRTAD/ IRF	-----	1965-1979: IRF; 1980-1998: IRTAD
Iceland*	IRF	1965	1965: Value for 1965 = Value for 1966
Ireland	IRTAD/ IRF/ UNO	1966, 1967	1965: UNO; 1968, 1969: IRF; 1970-1998: IRTAD; 1966-1967: linear Interpolation between 1965 and 1968
Italy	IRTAD/ IRF	-----	1965-1969: IRF; 1970-1998: IRTAD
Japan*	IRTAD/ IRF	1965	1966-1969: IRF; 1970-1999: IRTAD; 1965: linear Extrapolation
Luxembourg*	IRTAD/ IRF	-----	1965-1969: IRF; 1970-1998: IRTAD
Malaysia	IRF/ RMP	1998	1965-1980, 1985-1993: IRF; 1981-1984: Royal Malaysia Police (RMP); 1994-1997: ?; 1998: Value equal to value for 1997 (189109)
Morocco*	IRF	1974, 1975, 1984-1986	1974-1975: Linear Interpolation between 1973 and 1976; 1984-1986: Linear Interpolation between 1983 and 1987
Netherlands*	IRTAD/ IRF	-----	1965-1969: IRF; 1970-1999: IRTAD
New Zealand*	IRTAD/ IRF	-----	1965-1969: IRF; 1970-1999: IRTAD
Norway*	IRTAD/ IRF	-----	1965-1979: IRF; 1980-1999: IRTAD
Portugal*	IRTAD/ IRF	-----	1965-1969, 1998-99: IRF; 1970-1997: IRTAD
South Africa	IRF	1973, 1995-1998	1973: Linear Interpolation between 1972 and 1974; 1995-1998: Values = value of 1994 (90933)
Spain*	IRTAD/ IRF	1966, 1967	1965, 1970-1999: IRTAD; 1968, 1969: IRF; 1966-1967: linear Interpolation between 1965-1968
Sweden*	IRTAD/ IRF	-----	1965-1969: IRF; 1970-1998: IRTAD
Switzerland*	IRTAD/ IRF	-----	1965-1969: IRF; 1970-1998: IRTAD
Turkey*	IRTAD/ IRF	1983, 1984, 1987, 1988	1983-1984: 1. AIA = average 'injured per accident' of 1982 and 1985 (1.4420), 2. Accidents = 'Injured'/AIA; 1987-1988: 1. AIA = average 'injured per accident' of 1986 and 1989 (1.5532), 2. Accidents = 'Injured'/AIA
United Kingdom*	IRTAD	1966-1969	1966-1969: linear Interpolation between 1965 and 1970
USA	IRTAD/ IRF	-----	1965-1973: IRF; 1974-1998: IRTAD

4.2.1.4 V.4 VARIABLE: NETWORK

Variable: Network

Description: Road network as at 1st of January, unless otherwise indicated.

•
Definitions for IRTAD:

- Network Length in kilometres

Definition for IRF:

- Road Network as at 31st December
Total Number of kilometres
Sum of Number of kilometres of 'Motorways', 'Highways, main or national roads',
'Secondary or regional roads' and 'Other roads'.

Unit: number of Kilometres

Source:

- IRF
- IRTAD

Comments: For the most countries IRF data is given for 31st of December. Therefore, if IRF data is used then the observation of the 31st December of year t becomes the value for the 1st January of year t+1

Date: 08/14/2000

Variable: Road network in km
From: 1965
To: 1998 *data available for 1999
Frequency: Annual

Country	Source	Missing values	Length as at	Comments
Australia	IRTAD/ IRF	1965, 1994, 1996-1998	01/01/19..	1966-1975: IRF; 1976-1993, 1995: IRTAD; 1965: Value = 920000 (Because IRF data is used the observation of the 31st Dec t becomes the value for the 1st Jan t+1); 1994: Linear Interpolation between 1993 and 1995; 1996-1998: Values = Value 1995 (810000)
Austria*	IRTAD/ IRF	-----	01/01/19..	1965, 1970-1998: IRTAD; 1966-1969: IRF (the observation of the 31st Dec t becomes the value for the 1st Jan t+1)
Belgium*	IRTAD/ IRF	1965	01/01/19..	1966-1969: IRF; 1970-1998: IRTAD; Correction IRF data for 1966-1969: 1. Ratio V = IRTAD/ IRF for 1970 (1.0229) 2. IRF * V
Canada	IRTAD/ IRF	1965, 1972-1984,1997	01/01/19..	1966-1971, 1996, 1998: IRF; 1995-1995 IRTAD; 1965: linear Extrapolation; 1972-1984: linear Interpolation between 1971 an 1985; 1997: linear Interpolation between 1996 and 1998; If IRF data is used then the observation of the 31st Dec t becomes the value for the 1st Jan t+1
Cyprus	IRF	1965	01/01/19..	Because IRF data is used the observation of the 31st Dec t becomes the value for the 1st Jan t+1; 1965: linear Extrapolation; 1971: Interpolation between 1970 and 1972; 1988-1998: 1986 change of measurement: Difference between older and newer figures for 1986 and 1987 (D=3207), Correction through adding D to all values from 1988 onwards; 1989: Interpolation between 1988 and 1990
Denmark*	IRTAD/ IRF	1965	01/01/19..	1966-1970, 1972-1990: IRF; 1971, 1991-1998: IRTAD; 1965: linear Extrapolation; If IRF data is used then the observation of the 31st Dec t becomes the value for the 1st Jan t+1
Finland*	IRF	1965	01/01/19..	1965: linear Extrapolation; IRF data (as at 31st Dec): the observation of the 31st Dec t becomes the value for the 1st Jan t+1
France*	IRTAD/ IRF	1965	01/01/19..	1966-1992: IRF; 1993-1998: IRTAD; 1965: linear Extrapolation; If IRF data is used then the observation of the 31st Dec t becomes the value for the 1st Jan t+1
Germany (west)	IRTAD	1966-1969, 1998	01/01/19..	1966-1969: Linear Interpolation between 1965 and 1970; 1998: Linear Extrapolation
Great Britain*	IRTAD/ IRF	1965	04/01/19..	1966-1969: IRF; 1970-1998: IRTAD; Correction IRF data for 1965-1969: 1. Ratio V = IRTAD/ IRF for 1970 (0.9724) 2. IRF * V (the observation of the 31st Dec t becomes the value for the 1st Jan t+1); 1965: Linear Extrapolation
Greece*	IRF	1993, 1997, 1998	04/30/19..	1982: linear Interpolation between 1981 and 1983; 1993: linear Interpolation between 1992 and 1994; 1997, 1998: linear Extrapolation; Data is Sum of Number of Kilometres of Motorways, Highways, main or national roads and Secondary or regional roads. Not included are other roads which were for example 75516 km in 1992
Hong Kong	IRF	1965, 1972, 1998	01/01/19..	1965-1968: Values are equal to the value of 1969 (re-measurement in 1969); 1972: Linear Interpolation; 1998: Linear Extrapolation
Hungary*	IRTAD/ IRF	1965-1967, 1997, 1998	01/01/19..	1968-1984, 1986-1989: IRF; 1985, 1990-1996: IRTAD; 1965-1967: Values = Value 1968 (113766); 1997-1998: Linear Extrapolation; If IRF data is used then the observation of the 31st Dec t becomes the value for the 1st Jan t+1
Iceland*	IRF	1965	01/01/19..	Because IRF data is used the observation of the 31st Dec t becomes the value for the 1st Jan t+1; 1965: Value = value 1966 (11100)
Ireland*	IRTAD/ IRF	1965-1968, 1977, 1979, 1981-1983	01/01/19..	1969-1976, 1977, 1983,1984: IRF (If IRF data is used then the observation of the 31st Dec t becomes the value for the 1st Jan t+1); 1980,1986-1998: IRTAD; 1965-1968: Values = Value 1969 (86425); 1977: Linear Interpolation between 1976 and 1978; 1979: Linear Interpolation between 1978 and 1980, 1981-1983: Linear Interpolation between 1980 and 1984
Italy	IRTAD/ IRF	1993, 1994, 1997, 1998	01/01/19..	1965, 1970-1992: IRTAD; 1966-1969, 1994-1995: IRF; 1993-1994: linear Interpolation between 1992 and 1995; 1997, 1998: Linear Extrapolation; If IRF data is used then the observation of the 31st Dec t becomes the value for the 1st Jan t+1

Variable: Road network in km
 From: 1965
 To: 1998 * = data available for 1999
 Frequency: Annual

Japan	IRTAD/ IRF	-----	03/31/19..	1965, 1970-1998: IRTAD; 1966-1969: IRF
Luxembourg*	IRF	1965	01/01/19..	Because IRF data is used the observation of the 31st Dec t becomes the value for the 1st Jan t+1; 1965: Value = value 1966 (4400)
Morocco	IRF	1965, 1975, 1976, 1979, 1986, 1988	01/01/19..	Change in time series 'Other roads' between 1973 and 1976: Correction: 1. Extrapolation to obtain estimate E for 1973 using Values of 1976 and 1977 (E=34384) 2. Calculate difference D between estimate for 1973 and IRF data for 1973 (D=22487). 3. Add D to all Values for 'Other roads' from 1965 to 1973; Change in time series 'Other roads' in 1996: Correction: Values for 'Other roads' in 1997 and 1998 equal the value for 1996 (40067); Total = sum of 'Motorways', 'Main or national roads', 'Secondary or regional roads' and 'Other roads-corrected'; Because IRF data is used the observation of the 31st Dec t becomes the value for the 1st Jan t+1; 1965: Linear Extrapolation; 1975-1976: Linear Interpolation between 1974 and 1977; 1979: Linear Interpolation between 1978 and 1980; 1986: Linear Interpolation between 1985 and 1987; 1988: Linear Interpolation between 1987 and 1989
Netherlands*	IRTAD/ IRF	1965	01/01/19..	1966-1979: IRF; 1980-1998: IRTAD; 1965: linear Extrapolation; If IRF data is used then the observation of the 31st Dec t becomes the value for the 1st Jan t+1
New Zealand	IRTAD/ IRF	1975, 1988	01/01/19..	1965-1974, 1976-1984: IRF, IRF data: from 1971 on: exclusion of farm roads (ca. 6000 km) from official records, Deduction of 6000 km for all values from 1965 to 1970, 1985-1987, 1989-1998: IRTAD; 1975: Linear Interpolation between 1974 and 1976; 1988: Linear Interpolation between 1988 and 1989
Norway*	IRTAD/ IRF	1965	01/01/19..	1966-1979: IRF; 1980-1998: IRTAD; 1965: linear Extrapolation; If IRF data is used then the observation of the 31st Dec t becomes the value for the 1st Jan t+1
Portugal	IRF	1965, 1989-1994	01/01/19..	1965: Linear Extrapolation; IRF data (as at 31st Dec): the observation of the 31st Dec t becomes the value for the 1st Jan t+1, Correction IRF data: - Total is Sum of Motorways, Main roads, Secondary roads and other roads; from 1971 to 1972: unexplained increase in Main roads of K = 12488 km in IRF data, correction of 1965-1971: IRF+ K; for 1982-1987: only data for main roads available: Correction: 1. V = Ratio of Main roads to Total in 1981 (0.3619) 2. Main roads/ V; 1988-1993: Linear Interpolation between 1987 and 1994; Linear Extrapolation to obtain value for 1996-1997
Spain	IRF	1965, 1967, 1968	01/01/19..	Data is Sum of Number of Kilometres of Motorways, Highways, main or national roads and Secondary or regional roads. Not included are other roads which were for example 170000 km in 1992; Because IRF data is used the observation of the 31st Dec t becomes the value for the 1st Jan t+1; 1965: Linear Extrapolation, 1967, 1968: Linear Interpolation between 1966 and 1969
Sweden*	IRF	1965, 1991, 1993	01/01/19..	1965: Linear Extrapolation; Total Network is sum of Motorways, Main or National roads, Secondary or regional roads and Other roads, Because of huge changes or no data for km of 'Other roads' use instead: IRF data 1965-1971: Assumption 'Other roads' =27435 km (=value for 1972), IRF data 1994-1997: Assumption 'Other roads' =38100 km (=value for 1991); 1985: Linear Interpolation between 1984 and 1986; 1991: Linear Interpolation between 1990 and 1992; 1993: Linear Interpolation between 1992 and 1994
Switzerland	IRF	1965	01/01/19..	1965: Linear Extrapolation
Turkey	IRF	1965	01/01/19..	Data is Sum of Number of Kilometres of Motorways, Highways, main or national roads and Secondary or regional roads. Not included are other road which were for example 326000 km in 1992; Because IRF data is used the observation of the 31st Dec t becomes the value for the 1st Jan t+1; 1965: linear Extrapolation
USA	IRF	1965	01/01/19..	Because IRF data is used the observation of the 31st Dec t becomes the value for the 1st Jan t+1; 1965: linear Extrapolation

4.2.1.5 V.5 VARIABLE: VEHICLES

Variable: Vehicles

Description: Number of Vehicles

Definitions for IRTAD:

- VEHICLE POPULATION: in 1,000 vehicles
'All Motor Vehicles excluding Mopeds and Mofas'
that is the sum of 'Passenger cars and station wagons', 'Goods Motor Vehicles', 'Buses',
'Motorcycles and Scooters' and 'Other Motor Vehicles'

Definition for IRF:

- Vehicles in use on 31st December if not stated otherwise, Four-plus wheels
1965-1983: Sum of Number of 'Cars', 'Busses and Coaches', 'Goods vehicles' and
'Tractors (excluding agricultural tractors)'.
1984-1989: Sum of Number of 'Private Cars', 'Busses and Coaches', 'Goods vehicles'
and 'Vans'.
1990-1998: Sum of Number of 'Passenger cars', 'Busses and motor coaches', 'Lorries
and Vans'.

Unit: number

Source:

- IRF
- IRTAD

Comments: Because of different definitions figures of IRF are different from those of IRTAD. If both sources are used to form the time series corrections are necessary.

Date: 08/15/2000

Variable: Total vehicles population: /
vehicles excluding Mopeds
Mofas
From: 1965
To: 1998
Frequency: Annual * = data available for 1999

Country	Source	Missing values	in use on:	Comments
Australia	IRTAD/ IRF	-----	01/01/19..	1965-1970: IRF; 1971-1998: IRTAD
Austria*	IRF	-----	12/31/19..	IRF data 1965-1975: including agricultural tractors - Assumption: agricultural tractors count for 95% of total number of tractors (1976: 94.6%) correction 1965-1975
Belgium*	IRF	-----	08/01/19..	
Brazil	IRF	1967, 1971-1973, 1988-1990, 1997-1998	12/31/19..	1967: Linear Interpolation between 1966 and 1968; 1971-1973: Linear Interpolation between 1970 and 1974; 1988-1990: Linear Interpolation between 1987 and 1991; 1997-1998: Linear Extrapolation
Canada*	IRF	1983, 1990, 1998	12/31/19..	1983: Linear Interpolation between 1982 and 1984; 1990: Linear Interpolation between 1989 and 1991; 1998: Linear Extrapolation
Cyprus*	IRF	-----	12/31/19..	
Czech Republic*	IRF/ IRTAD	-----	01/01/19..	1965-1979: IRF; 1980-1999: IRTAD; IRF data only for Czechoslovakia, correction to estimate data for what is today Czech republic: 1. Compute $V = (IRF-CSSR) / (IRTAD \text{ Czech Rep.})$ for 1981, 1986-1992, 2. Compute Average value AV of V (1.10063), 3. IRF / AV
Denmark*	IRF	-----	12/31/19..	
Finland*	IRF	-----	12/31/19..	IRF data 1965-1975: including agricultural tractors - Assumption: agricultural tractors count for 96% of total number of tractors (1976: 96.4%) correction 1965-1975
France*	IRF	1998	12/31/19..	1998: Linear Extrapolation
Germany (east)	IRTAD	1965-1969, 1998	09/30/19..	1965-1969: Linear Extrapolation; 1998: Linear Extrapolation
Germany (west)*	IRTAD/ IRF	1998	07/01/19..	1966-1969: IRF data: correction: 1. A = Average of Ratio IRTAD/ IRF for 1965 and 1970 2. IRF * A; 1998-1999 linear Extrapolation
Great Britain*	IRTAD	1966-1969, 1978	01/01/19..	1966-1969: Linear Interpolation between 1965 and 1970; 1978: Linear Interpolation between 1977 and 1979
Greece	IRF	1989	12/31/19..	1989: Linear Interpolation between 1988 and 1990
Hong Kong*	IRF	1971	12/31/19..	1971: Linear Interpolation between 1970 and 1972
Hungary*	IRF	1965-1969, 1984	12/31/19..	1965-1969: Estimating Values using average increase from 1970 to 1980 and assuming it was the same for 1965-1969; 1984: Linear Interpolation between 1983 and 1985
Iceland*	IRF	-----	12/31/19..	
Ireland	IRTAD	1966-1969	09/30/19..	1966-1969: Linear Interpolation between 1965 and 1970
Italy	IRF	1989, 1992, 1993, 1998	12/31/19..	1989: Linear Interpolation between 1988 and 1990; 1992-1993: Linear Interpolation between 1991 and 1994; 1998: Linear Extrapolation
Japan	IRF	-----	12/31/19..	
Luxembourg*	IRTAD	1966-1969	01/01/19..	1966-1969: Linear Interpolation between 1965 and 1970
Malaysia*	IRF	1980, 1981	12/31/19..	1980-1981: Linear Interpolation between 1979 and 1982
Morocco	IRF	1974-1975, 1980, 1984-1985, 1987-1989, 1997, 1998	12/31/19..	1974-1975: Linear Interpolation between 1973 and 1976; 1980: Linear Interpolation between 1979 and 1981; 1984-1985: Linear Interpolation between 1983 and 1986; 1987-1989: Linear Interpolation between 1986 and 1990; 1997-1998: Linear Extrapolation

Variable: Total vehicles population: All vehicles excluding Mopeds and Mofas
 From: 1965
 To: 1998
 Frequency: Annual * = data available for 1999

Country	Source	Missing values	In use on:	Comments
Netherlands*	IRTAD	1966-1969	08/01/19..	1966-1969: Linear Interpolation between 1965 and 1970
New Zealand	IRTAD/ IRF	1981, 1986	01/01/19..	1965-1971: IRF; 1972-1980, 1982-1985, 1987-1998: IRTAD; 1981: Linear Interpolation between 1980 and 1982; 1986: Linear Interpolation between 1985 and 1987
Norway*	IRF	-----	12/31/19..	
Pakistan*	IRF	1971-1975, 1986, 1987, 1989	12/31/19..	1971-1975: Linear Interpolation between 1970 and 1976; 1986-1987: Linear Interpolation between 1965 and 1988; 1989: Linear Interpolation between 1988 and 1990
Poland*	IRF	-----	12/31/19..	
Portugal	IRTAD/ IRF	1965-1969	01/01/19..	1965-1969: Correction IRF data: 1. V = IRTAD1970/IRF1970 2. IRF * V
Rep. of Korea*	IRTAD	1965-1970	01/01/19..	1965-1970: Values equal the value of 1971 (131000)
South Africa*	IRF	1969, 1971, 1973, 1997, 1998	12/31/19..	1969: Linear Interpolation between 1968 and 1970; 1971: Linear Interpolation between 1970 and 1972; 1973: Linear Interpolation between 1972 and 1974; 1997-1998: Linear Extrapolation
Spain	IRF	1965-1967, 1998	12/31/19..	1965-1967: Linear Extrapolation; 1998: Linear Extrapolation
Sweden*	IRTAD	1966-1969	01/01/19..	1966-1969: Linear Interpolation between 1965 and 1970
Switzerland*	IRF	-----	09/30/19..	
Thailand	IRF	1965-1967, 1987, 1997, 1998	12/31/19..	1965-1967: Linear Extrapolation; 1987-1988: Linear Interpolation between 1986 and 1989 1997-1998: Linear Extrapolation
Turkey	IRF	1969-1971, 1984-1986	12/31/19..	1969-1971: Linear Interpolation between 1968 and 1972; 1984-1986: Linear Interpolation between 1983 and 1987
United Kingdom*	IRTAD	1965-1969, 1974, 1978	01/01/19..	1965-1969: Linear Extrapolation; 1974: Linear Interpolation between 1973 and 1975, 1978: Linear Interpolation between 1977 and 1979
USA	IRF	1990-1993, 1998	12/31/19..	1993-1996: Linear Interpolation between 1992 and 1997; 1998: Linear Extrapolation

4.2.1.6 V.6 VARIABLE: POPULATION

Variable: Population

Description: Number of inhabitants

Definitions for IRTAD:

- Population in 1000 inhabitants

Definition for IRF:

- Population at 31st December (thousands)

Definition World Bank:

- Population, total

Unit: number

Source:

- IRF
- IRTAD
- World Bank

Comments:

Date: 08/14/2000

Variable: Population (World Bank) in thousands
 From: 1965
 To: 1998
 Frequency: Annual

Used for Smeed's Data

Country	Source	Missing values	Position as of	Comments
Australia	World Bank	-----		
Austria	World Bank	-----		
Belgium	World Bank	-----		
Brazil	World Bank	-----		
Canada	World Bank	-----		
Cyprus	World Bank	-----		
Czech Republic	World Bank	-----		
Denmark	World Bank	-----		
Finland	World Bank	-----		
France	World Bank	-----		
Germany (east)	IRTAD	1966-1969	01/01/19..	1966-1969: Linear Interpolation between 1965 and 1970
Germany (west)	IRTAD/ IRF	-----	01/01/19..	1965, 1970-1998: IRTAD; 1966-1969: IRF (If IRF data is used then the observation of the 31st Dec t becomes the value for the 1st Jan t+1)
Great Britain	IRTAD/ IRF	-----	06/30/19..	1965-1969: IRF; 1970-1998: IRTAD
Greece	World Bank	-----		
Hong Kong	World Bank	-----		
Hungary	World Bank	-----		
Iceland	World Bank	-----		
Ireland	World Bank	-----		
Italy	World Bank	-----		
Japan	World Bank	-----		
Luxembourg	World Bank	-----		
Malaysia	World Bank	-----		
Morocco	World Bank	-----		
Netherlands	World Bank	-----		
New Zealand	World Bank	-----		
Norway	World Bank	-----		
Pakistan	World Bank	-----		
Poland	World Bank	-----		
Portugal	World Bank	-----		
Republic of Korea	World Bank	-----		
South Africa	World Bank	-----		
Spain	World Bank	-----		
Sweden	World Bank	-----		
Switzerland	World Bank	-----		
Thailand	World Bank	-----		
Turkey	World Bank	-----		
United Kingdom	World Bank	-----		
USA	World Bank	-----		

Variable: Population (IRF) in thousands
From: 1965
To: 1999
Frequency: Annual

Country	Source	Missing values	Position as of	Comments
Australia	IRF	-----	31/12/19..	
Austria	IRF	-----	31/12/19..	
Belgium	IRF		31/12/19..	
Brazil	IRF	1967-1973,1989-1993,1996	31/12/19..	
Canada	IRF	-----	31/12/19..	
Cyprus	IRF	1965-1967	31/12/19..	
Czech Republic	IRF	1965-1993	31/12/19..	
Denmark	IRF	-----	31/12/19..	
Finland	IRF	-----	31/12/19..	
France	IRF	-----	31/12/19..	
Germany (east)	IRTAD	1966-1969	01/01/19..	1966-1969: Linear Interpolation between 1965 and 1970
Germany (west)	IRTAD/ IRF	1999	01/01/19..	1965, 1970-1998: IRTAD; 1966-1969: IRF (If IRF data is used then the observation of the 31st Dec t becomes the value for the 1st Jan t+1);1999:linear extrapolation
Great Britain	IRTAD/ IRF	-----	06/30/19..	1965-1969: IRF; 1970-1998: IRTAD
Greece	IRF	-----	31/12/19..	
Hong Kong	IRF	1971,1990-1993	31/12/19..	
Hungary	IRF	-----	31/12/19..	
Iceland	IRF	-----	31/12/19..	
Ireland	IRF	-----	31/12/19..	
Italy	IRF	-----	31/12/19..	
Japan	IRF	-----	31/12/19..	
Luxembourg	IRF	-----	31/12/19..	
Malaysia	IRF	1970-1971,1979-1986,1988-1989,1993,1997	31/12/19..	
Morocco	IRF	1970-1971,1984-1989,1997	31/12/19..	
Netherlands	IRF	-----	31/12/19..	

Variable: Population (IRF) in thousands
 From: 1965
 To: 1999
 Frequency: Annual

Country	Source	Missing values	Position as of	Comments
New Zealand	IRF	-----	31/12/19..	
Norway	IRF	-----	31/12/19..	
Pakistan	IRF	1973-1975,1986-1987,1989	31/12/19..	
Poland	IRF	-----	31/12/19..	
Portugal	IRF	-----	31/12/19..	
Republic of Korea	IRF	1965-1976,1989	31/12/19..	
South Africa	IRF	1970-1971	31/12/19..	
Spain	IRF	-----	31/12/19..	
Sweden	IRF	-----	31/12/19..	
Switzerland	IRF	-----	31/12/19..	
Thailand	IRF	1965-1971,1977-1979,1982-1983,1997	31/12/19..	
Turkey	IRF	-----	31/12/19..	
United Kingdom	IRF	1965-1994,1997	31/12/19..	See Great Britain before 1993
USA	IRF	-----	31/12/19..	

4.2.1.7 V.7 VARIABLE: Total kilometers driven by vehicle

Variable: Total kilometer drove by vehicle

Description: Traffic volume in million vehicle-kilometres

Definitions for IRTAD:

- Kilometrage is given in 1,000,000 vehicle kilometers by road usage (Kilometrage by Traffic Participation) or by road class (Kilometrage by Location). For Kilometrage by Road User figures are given for 'Mopeds and Mofas', 'Motorcycles and Scooters', 'Motorized two-wheelers', 'Passenger cars and station wagons', 'Goods Motor Vehicles', 'Buses' and 'Total', for Kilometrage by road class for 'Inside urban areas', 'Outside urban areas', 'Country roads', 'Motorways', 'A-level roads outside urban areas', 'Other roads outside urban areas' and 'Total'

Definition for IRF:

- Traffic volume in million vehicle-kilometres. Figures are given for 'Cars', 'Buses' and 'Goods vehicles' separately.

Unit: 1,000,000 vehicle kilometers

Source:

- IRF
- IRTAD

Comments: If IRF data is used then the Traffic volume for all Vehicles is computed by summing the figures for 'Cars', 'Buses' and 'Goods vehicles'. IRTAD data is 'Total' of 'Kilometrage by Traffic Participation' or 'Total' of 'Kilometrage by Location'.

Date: 08/15/2000

Variable: Total number of kilometers driven by vehicle (million vehicle kilometers) (million vehicle kilometres)
 From: 1965
 To: 1998
 Frequency: Annual

All vehicles excluding two wheelers

* = data available for 1999

Country	Source	missing values	Comments
Australia	IRF/ IRTAD	1977, 1978, 1980, 1981, 1983, 1984, 1986, 1987, 1989, 1990, 1992-1994, 1996-1998	1976-1976, 1979, 1982: IRF; 1985, 1988, 1991, 1995: IRTAD; 1977-1978: Linear Interpolation between 1976 and 1979; 1980-1981: Linear Interpolation between 1979 and 1982; 1980-1981: Linear Interpolation between 1979 and 1982; 1983-1984: Linear Interpolation between 1982 and 1985; 1986-1987: Linear Interpolation between 1985 and 1988; 1989-1990: Linear Interpolation between 1988 and 1991; 1992-1994: Linear Interpolation between 1991 and 1995; 1996-1998: Linear Interpolation; 1985: Only data for cars is available, correction: 1. $V = \text{Total (1988)} / \text{Cars(1988)}$ 2. $\text{Cars(1985)} * V$
Austria*	IRF/ IRTAD	1966-1969	1965: IRF; 1970-1999: IRTAD; 1966-1969: Linear Interpolation
Belgium*	IRF/ IRTAD	1966-1969	1965: IRF; 1970-1999: IRTAD; 1966-1969: Linear Interpolation
Canada*	SAAQ		1965-1998 : estimation of the relation between kilometrage and fuel consumption with SAAQ data and multiplication of the relation by the fuel consumption matrix.
Denmark*	IRF/ IRTAD	-----	1965-1969: IRF; 1970-1999: IRTAD
Finland*	IRF	-----	
France*	IRF/ IRTAD	-----	1965-1969: IRF; 1970-1999: IRTAD; correction IRF data: 1. $D = \text{difference IRTAD(1970)-IRF(1970)} (13000)$ 2. $\text{IRF}+D$
Germany (west)	IRF/ IRTAD	-----	1965-1969: IRF; 1970-1998: IRTAD; correction IRF data: 1. $D = \text{difference IRF(1965)-IRTAD(1965)} (16500)$ 2. $\text{IRF}-D$; 1999: linear extrapolation
Great Britain*	IRF/ IRTAD	-----	1965-1969: IRF; 1970-1999: IRTAD
Greece	IRTAD	1965-1993	1994-1998: IRTAD
Hong Kong	IRF	1970, 1971	1970-1971: Linear Interpolation between 1969 and 1972
Hungary			no sufficient data
Iceland	IRF/ IRTAD	1965-1971, 1979	1972-1978: IRF; 1980-1998: IRTAD; 1965-1971: Linear Extrapolation using Values of 1998 and 1972; 1979: Linear Interpolation between 1978 and 1980
Ireland	IRTAD	1965-1979, 1981-1985	1980, 1986-1998: IRTAD
Italy	IRF	1989, 1992-1994, 1997, 1998	1989: Linear Interpolation between 1988 and 1990; 1992-1994: Linear Extrapolation; IRF traffic data for 1994-1998 only for toll roads and national roads: Correction: Use percent increase between 1994 and 1995 and between 1995 and 1996 to estimate values for all roads: 1. $R(t) = \text{IRF } t / \text{IRF}(t-1)$ for $t = 1995$ and 1996 2. $\text{Value}(1995) = \text{Value}(1994) * R(1995)$, $\text{Value}(1996) = \text{Value}(1995) * R(1996)$; 1997-1998: Linear Extrapolation
Japan*	IRF/ IRTAD	-----	1965-1969: IRF; 1970-1999: IRTAD
Luxembourg			no sufficient data
Netherlands*	IRF	1979	1979: Linear Interpolation between 1978 and 1980
New Zealand			no sufficient data
Norway*	IRF/ IRTAD	-----	1965-1972: IRF; 1973-1999: IRTAD
Portugal			no sufficient data
Spain*	IRF	1965-1967, 1989, 1998	1965-1967: Linear Extrapolation; 1989: Linear Interpolation between 1988 and 1990; 1998: 1. Compute average annual increase ($A=1.07335$) between 1993 and 1997, 2. $A * \text{Value}(1997)$
Sweden*	IRF/ IRTAD	1967-1969	1965, 1970-1998: IRTAD; 1966: IRF; 1967-1969: Linear Interpolation
Switzerland*	IRTAD	1966-1969	1966-1969: Linear Interpolation between 1965 and 1970
Turkey*	IRF	1979, 1984, 1985	IRF data for 1965-1978: Figures refer to traffic on national roads only, traffic on other roads is approximately 6% of these figures, 1965-1978: $\text{IRF} * 1.06$; 1979: Linear Interpolation between 1978 and 1980; 1984-1885: Linear Interpolation between 1983 and 1986
USA*	IRF/ IRTAD	-----	1965-1975, 1976-1992: IRF; 1976, 1993-1999: IRTAD

Variable: Consumption of gasoline in the transport sector(1000 metric tons)
 From: 1965
 To: 1998
 Frequency: Annual

Source: IEA, Annual Oil Statistics.(International Energy Agency)
 **positive variation are the same as the difference of the year before
 **negative variation are 1/2 time as the difference of the year before

Country	Source	Missing values	Comments
Austria	IEA	1998	year 1998 forecast by previous year variations*
Belgium	IEA	1998	year 1998 forecast by previous year variations*
Denmark	IEA	1998	year 1998 forecast by previous year variations*
Finland	IEA	1998	year 1998 forecast by previous year variations*
France	IEA	1998	year 1998 forecast by previous year variations*
Germany (west)	IEA	1998	year 1998 forecast by previous year variations*
Great Britain	IEA	1998	approximate with UK values, year 1998 forecast by previous year variations*
Greece	IEA	1998	year 1998 forecast by previous year variations*
Hungary	IEA	1998	year 1998 forecast by previous year variations*
Italy	IEA	1998	year 1998 forecast by previous year variations*
Japan	IEA	1998	year 1998 forecast by previous year variations*
Netherlands	IEA	1998	year 1998 forecast by previous year variations*
Norway	IEA	1998	year 1998 forecast by previous year variations*
Portugal	IEA	1998	year 1998 forecast by previous year variations*
Sweden	IEA	1998	year 1998 forecast by previous year variations*
Switzerland	IEA	1998	year 1998 forecast by previous year variations*
Australia	IEA	1998	year 1998 forecast by previous year variations*
Canada	IEA	1998	year 1998 forecast by previous year variations*
Iceland	IEA	1998	year 1998 forecast by previous year variations*
Ireland	IEA	1998	year 1998 forecast by previous year variations*
Luxembourg	IEA	1998	year 1998 forecast by previous year variations*
New Zealand	IEA	1998	year 1998 forecast by previous year variations*
Spain	IEA	1998	year 1998 forecast by previous year variations*
Turkey	IEA	1998	year 1998 forecast by previous year variations*
USA	IEA	1998	year 1998 forecast by previous year variations*

Variable: Consumption of diesel in the transport sector (1000 metric tons)
 From: 1965
 To: 1998
 Frequency: Annual

Source: IEA, Annual Oil Statistics.(International Energy Agency)
 **positive variation are the same as the difference of the year before
 **negative variation are 1/2 time as the difference of the year before

Country	Source	Missing values	Comments
Austria	IEA	1998	year 1998 forecast by previous year variations*
Belgium	IEA	1998	year 1998 forecast by previous year variations*
Denmark	IEA	1998	year 1998 forecast by previous year variations*
Finland	IEA	1998	year 1998 forecast by previous year variations*
France	IEA	1998	year 1998 forecast by previous year variations*
Germany (west)	IEA	1998	year 1998 forecast by previous year variations*
Great Britain	IEA	1998	approximate with UK values, year 1998 forecast by previous year variations*
Greece	IEA	1998	year 1998 forecast by previous year variations*
Hungary	IEA	1998	year 1998 forecast by previous year variations*
Italy	IEA	1998	year 1998 forecast by previous year variations*
Japan	IEA	1998	year 1998 forecast by previous year variations*
Netherlands	IEA	1998	year 1998 forecast by previous year variations*
Norway	IEA	1998	year 1998 forecast by previous year variations*
Portugal	IEA	1998	year 1998 forecast by previous year variations*
Sweden	IEA	1998	year 1998 forecast by previous year variations*
Switzerland	IEA	1998	year 1998 forecast by previous year variations*
Australia	IEA	1998	year 1998 forecast by previous year variations*
Canada	IEA	1998	year 1998 forecast by previous year variations*
Iceland	IEA	1998	year 1998 forecast by previous year variations*
Ireland	IEA	1998	year 1998 forecast by previous year variations*
Luxembourg	IEA	1998	year 1998 forecast by previous year variations*
New Zealand	IEA	1998	year 1998 forecast by previous year variations*
Spain	IEA	1998	year 1998 forecast by previous year variations*
Turkey	IEA	1998	year 1998 forecast by previous year variations*
USA	IEA	1998	year 1998 forecast by previous year variations*

Variable: Minimum Price per Litre Ordinary Diesel(in constant 1995 US dollars)
 From: 1965
 To: 1999
 Frequency: Annual

Foreword and Caution: these data are not extremely reliable, they were made mainly with IRF(international road federation) data for year 1965-77,IEA(International energy agency) data for years 1978-1998.If the data were not available in one of these two sources, Eurostat data were use. In the case of missing data the following reparation were made. The data were subsequently transform into 1995 Constant US Currency using Consumer price index(CPI)

Country	Source	Missing values	Comments
Austria	IRF,IEA,Eurostat	-----	IRF1965-1983,1999;IEA 1978-1998
Belgium	IRF,IEA	-----	IRF1965-1977, 1999;IEA 1978-1998
Denmark	IRF	-----	IRF1965-1999
Finland	IRF,IEA	-----	IRF1965-1977, 1999 ;IEA 1978-1998
France	IRF,IEA,Eurostat	-----	IRF1965-1977,1999 ;IEA 1978-1998
Germany (west)	IRF,IEA,Eurostat	-----	IRF1965-1983,1999;IEA 1984-1998
Great Britain	IRF,IEA	-----	IRF1965-1983, 1999;IEA 1984-1998
Greece	IRF,IEA	-----	IRF1965-1977, 1983; IEA 1978-1998
Hungary	IRF,IEA,Eurostat	1977-1979	repairs by linear interpolation 1977-1979; IRF 1965-1981; 1992-1999;IEA 1982-1991
Italy	IRF,IEA	-----	IRF1965-1979, 1999; IEA 1980-1998
Japan	IRF	1999	IRF1965-1998
Netherlands	IRF,IEA,Eurostat	-----	IRF1965-1977, 1999; IEA 1978-1998
Norway	IRF,IEA,Eurostat	-----	IRF1965-1999
Portugal	IRF,IEA,Eurostat	1973-1975	1973-1975 :repair by correlate the price proportionally with the Spanish price; IRF1965-1977, 1999;IEA 1978-1998
Sweden	IRF,IEA	-----	IRF1965-1977,1999; IEA 1978-1998
Switzerland	IRF,IEA	-----	IRF1965-1977, 1999; IEA 1978-1998
Australia	IRF,IEA	1999	IRF1965-1977,IEA 1978-1998
Canada	IRF,IEA,TC	1965-1979, 1999	repair by correlating the price proportionally with the USA price
Iceland	IRF,IEA,Eurostat	-----	IRF1965-1977,IEA 1978-1998
Ireland	IRF,IEA,Eurostat	1965-1977	repair by correlate the price proportionally with the British price; IRF: 1979,1981,1982,1999 ; 1978,1980,1983,1984-98
Luxembourg	IRF,IEA	-----	IRF1965-83, 1999;IEA 1978-1998
New Zealand	IRF,IEA	1973 and 1989, 1972-1975	repairs by linear interpolation 1989,year 1973 modified because of measurement error(approx.prop.with Australia); 1972-1975: repair by correlate the price proportionally with the Australian price; IRF1965-1977, 1999;IEA 1978-1998
Spain	IRF,IEA,Eurostat	-----	IRF1965-1982, 1999; IEA 1983-1998
Turkey	IRF, Eurostat	1979 and 1997	repairs by linear interpolation 1979,1997; IRF 1965-1999
USA	IRF,IEA	1965-1975,1999	repair by correlating the price proportionally with the British price; IRF1976-1980; IEA 1981-1998

Variable: Minimum Price per Litre Ordinary Fuel
 From: 1965
 To: 1999
 Frequency: Annual

Foreword and Caution: these data are not extremely reliable, they were made mainly with IRF(international road federation) data for year 1965-77,IEA(International energy agency) data for years 1978-1998.If the data were not available in one of these two sources, Eurostat data were use. In the case of missing data the following reparation were made. The data were subsequently transform into 1995 Constant US Currency using Consumer price index(CPI)

Country	Source	Missing values	Comments
Austria	IRF,IEA	-----	1965-1977,1999: IRF ;1978-1998: IEA
Belgium	IRF,IEA,Eurostat	1991,1993-1998	repairs by linear interpolation 1991, repair by correlating the price proportionally with the Netherlands price 1993-1998; 1965-77, 1989-92: IRF; 1978-1988: IEA
Denmark	IRF,IEA	-----	1965-1977,1999 : IRF ; 1978-1998 : IEA
Finland	IRF,IEA,Eurostat	-----	1965-1977 , 1991-99 : IRF ; 1978-1990 : IEA
France	IRF	-----	IRF 1965-99
Germany (west)	IRF,IEA,Eurostat	-----	1965-77, 1999: IRF ; 1978-1998: IEA
Great Britain	IRF,IEA,Eurostat	1991,1995-1998	repairs by linear interpolation 1991; repair by correlating the price proportionally with the German price 1995-1998; 1965-77: IRF ; 1978-1990: IEA
	IRF,IEA,Eurostat	1995-1998	forecast for 1997-1998 (by variation of the preceding years) repair by correlating the price proportionally with the Italian price 1995-1996; 1965-1977,1990-1994: IRF ; 1978-1989: IEA
Greece			
Hungary	IRF,IEA,Eurostat	1977-1979,83,86,88	repairs by linear interpolation 1977-1979,1983,1986,1988; 1965-1978,1990-1999: IRF; 1979-1989: IEA
Italy	IRF,IEA,Eurostat	1990-1992,1998	repairs by linear interpolation 1990-1992,forecast for 1998 (by variation of the preceding years); 1965-1977, 1990-1999 :IRF ;1978-1989: IEA
Japan	IRF,IEA	1999	IRF 1965-1977,IEA 1978-1998
Netherlands	IRF,IEA	-----	IRF 1965-1977,1991-1999; IEA 1978-1990
Norway	IRF,IEA	-----	1965-1977, 1990-1999 : IRF ; 1978-1989 : IEA
Portugal	IRF,IEA,Eurostat	1994-1995,1973-1975	repairs by linear interpolation 1994-95,weighted average for the petroleum crisis 1973-1975 ; 1965-1977, 1986-1999 : IRF; 1978-1985: IEA
Sweden	IRF,IEA,Eurostat	1990 and 1992	repairs by linear interpolation 1990,1992; 1965-1977, 1990-1999: IRF; 1978-1989: IEA
Switzerland	IRF,IEA	-----	1965-1977, 1990-1999: IRF ; 1978-1989: IEA
Australia	IRF,IEA	-----	1965-1977, 1990: IRF ; 1978-1989, 1991-1998: IEA
Canada	IRF,IEA	1971-1977	repair by correlating the price proportionally with the US price 1971-1977; 1965-1970: IRF ; 1978-1998: IEA
Iceland	IRF,	-----	1965-1999: IRF
Ireland	IRF,IEA,Eurostat	1967-1975,1990-1992, 1995-1998	repairs by linear interpolation 1990-1992; repair by correlating the price proportionally with the UK price 1967-1975 and 1995-1998 1965-1977: IRF
Luxembourg	IRF,IEA,Eurostat	1994	repairs by linear interpolation 1994; 1965-1977: IRF ; 1978-1990: IEA
New Zealand	IRF,IEA	1999	1965-77: IRF ; 1978-1998: IEA
Spain	IRF	1965-1967,1998	price of 1965-67 suppose equal to 1968,forecast for 1998 (by variation of the preceding years) ; 1965-1999: IRF
Turkey	IRF,IEA,Eurostat	1979 and 1997	repairs by linear interpolation 1979,1997; 1965-1983, 1990-1999: IRF ; 1983-1989: IEA
USA	IRF,IEA	1968,1973-1974,1998	repairs by linear interpolation 1968,price of 1998 suppose equal to 1997, repair by correlating the price proportionally with the UK price 1973-1974 1965-1977,1993-1998: IRF 1978-1992: IEA

Variable: Taxes for diesel (in percentage of total price)
 From: 1965
 To: 1998 *data available for 1999
 Frequency: Annual

Country	Source	Missing values	Comments
Austria*	IRF	-----	
Belgium*	IRF	-----	
Denmark*	IRF	-----	
Finland*	IRF	-----	
France*	IRF	-----	
Germany (west)*	IRF	-----	
Great Britain*	IRF	-----	
Greece*	IRF	1973,1986-1991,1997-1998	
Hungary*	IRF	1965-1967,1973-1987,1990	
Italy*	IRF	1998	1998:linear interpolation
Japan*	IRF	1998	1998:linear extrapolation
Netherlands*	IRF	-----	
Norway*	IRF	-----	
Portugal		1968-1983, 1993-1999	
Sweden*	IRF	-----	
Switzerland*	IRF	-----	
Australia		1977-1979,1986-1999	
Canada		no data	
Iceland*	IRF	-----	
Ireland*	IRF	1965-1979, 1986-1991, 1994-1998	
Luxembourg*	IRF	1965, 1980-1985, 1987-1989,1994-1998	
New Zealand	IRF	1965-1970, 1973-1975, 1985-1991, 1996-1999	
Spain*	IRF	-----	
Turkey*	IRF	-----	
USA	IRF	1965-1975, 1981-1982, 1998-1999	

Variable: Taxes for gasoline (in percentage of total price) (fr. essence)
 From: 1965
 To: 1998 * = data available for 1999
 Frequency: Annual

Country	Source	Missing values	Comments
Austria*	IRF		
Belgium*	IRF		
Denmark	IRF	1996-1998	1995=1996=1997=1998
Finland*	IRF		
France*	IRF		
Germany (west)*	IRF	1997-1998	linear extrapolation 1997-1998
Great Britain	IRF		
Greece*	IRF	1986-1990, 1996-1998	
Hungary*	IRF	1965-1967, 1973-1986,1990	
Italy	IRF		
Japan	IRF	1998	
Netherlands*	IRF		
Norway*	IRF		
Portugal	IRF	1968-1983, 1993-1999	
Sweden*	IRF		
Switzerland*	IRF		
Australia		1977-1980, 1986-1989, 1994-1999	
Canada	IRF	1970-1999	
Iceland*	IRF		
Ireland*	IRF	1967-1975, 1986-1991, 1994-1998	
Luxembourg	IRF	1980-1985, 1987-1989, 1993-1998	
New Zealand		1986- 1989,1993-1999	
Spain	IRF		
Turkey	IRF		
USA	IRF	1973-1975, 1997-1999	

Variable: Inflation(in percentage)
 From: 1965
 To: 1998
 Frequency: Annual

Country	Source	Missing values	Comments
Austria	World Bank	-----	
Belgium	World Bank	-----	
Denmark	World Bank	-----	
Finland	World Bank	-----	
France	World Bank	-----	
Germany (west)	World Bank	-----	
Great Britain	World Bank	-----	
Greece	World Bank	-----	
Hungary	World Bank	1965-1972	
Italy	World Bank	-----	
Japan	World Bank	-----	
Netherlands	World Bank	-----	
Norway	World Bank	-----	
Portugal	World Bank	-----	
Sweden	World Bank	-----	
Switzerland	World Bank	-----	
Australia	World Bank	-----	
Canada	World Bank	-----	
Iceland	World Bank	-----	
Ireland	World Bank	-----	
Luxembourg	World Bank	-----	
New Zealand	World Bank	-----	
Spain	World Bank	-----	
Turkey	World Bank	-----	
USA	World Bank	-----	

Variable: Numbers of Cars by Country
 From: 1965
 To: 1998
 Frequency: Annual

* = data available for 1999

Country	Source	Missing values	Comments
Austria*	IRF	-----	
Belgium*	IRF	-----	
Denmark*	IRF	1989	repairs by linear interpolation 1989
Finland*	IRF	-----	
France*	IRF	-----	
Germany (west)*	IRF	-----	
Great Britain*	IRF	1977, 1994-1998	repairs by linear interposition 1977;years 1994-1998 forecast by previous years variations
Greece*	IRF	1989	repairs by linear interpolation 1989
Hungary*	IRF	1984	repairs by linear interpolation 1984
Italy*	IRF	1989, 1992-1993 and 1998	repairs by linear interpolation 1989,1992-1993 and 1998
Japan*	IRF	-----	
Netherlands*	IRF	-----	
Norway*	IRF	-----	
Portugal*	IRF	1982-1983,1988 and 1998	repairs by linear interpolation 1982-1983,1997-1998
Sweden*	IRF	1990,1992	repairs by linear interpolation 1990,1992
Switzerland*	IRF	-----	
Australia	IRF	1986-1989 and 1997-1998	repairs by linear interpolation 1986-1989,years 1997-1998 forecast by previous years variations
Canada*	IRF	1983,1990 and 1998 1999	repairs by linear interpolation 1983 ,1990 and 1999 by linear extrapolation, year 1998 suppose to be equal 1997 because of low variation
Iceland*	IRF	-----	
Ireland	IRF	1965-1967 and 1970-1971	repairs by linear interpolation 1970-1971,years 1965-1967 forecast by following years variations
Luxembourg*	IRF	-----	
New Zealand*	IRF	1970,1988,1990 and 1998	repairs by linear interpolation 1970,1988,1990 and 1998
Spain*	IRF	1965-1967	years 1965-1967 forecast by following years variations
Turkey*	IRF	1965-1967 and 1984-1986	repairs by linear interpolation 1984-1986,years 1965-1967 forecast by following years variations
USA	IRF	1969,1971 and 1998	repairs by linear interpolation 1969,1971 and 1998

Variables: Number of cars per 1000 persons and Number of car per capita
 From: 1965
 To: 1998
 Frequency: Annual * = data available for 1999

IRF(International Road Federation) data

Country	Source	Missing values	Comments
Austria*	IRF	1992-1993	repairs by linear interpolation 1992-1993
Belgium*	IRF	-----	
Denmark*	IRF	1989	repairs by linear interpolation 1989
Finland*	IRF	-----	
France*	IRF	-----	
Germany (west)*	IRF	1998	forecast for 1998 (by variation of the preceding years), 1992-1999: United Germany
Great Britain*	IRF	1977,1994-1998	repairs by linear interpolation 1977,forecast for 1994-1998 (by variation of the preceding years)
Greece*	IRF	1989 and 1998	repairs by linear interpolation 1989,forecast for 1998 (by variation of the preceding years)
Hungary*	IRF	1984	repairs by linear interpolation 1984
Italy	IRF	1975,1992-1993,1998	repairs by linear interpolation 1975,1992-1993,forecast for 1998 (by variation of the preceding years)
Japan	IRF	-----	
Netherlands*	IRF	-----	
Norway	IRF	-----	
Portugal	IRF	1982-1983,1988 and 1998	repairs by linear interpolation 1982-1983,1988,forecast for 1998 (by variation of the preceding years)
Sweden	IRF	1990 and 1992	repairs by linear interpolation 1990,1992
Switzerland	IRF	-----	
Australia	IRF	1986-1989 and 1997-1998	repairs by linear interpolation 1986-1989,forecast for 1997- 1998 (by variation of the preceding years)
Canada	IRF, Statcan	1983 and 1990,1998	repairs by linear interpolation 1983,1990, 1965-1990: IRF ;1991-1998: Statcan, Cansim: average of provincial data (including territories) : see Number of cars per 1000 persons in MmdragCanada of this document. Error! Reference source not found.
Iceland*	IRF	-----	
Ireland	IRF	1965-1971,1989-1990, 1997-1998	repairs by linear interpolation 1989-1990, forecast for 1965-71 (by variation of the following years),forecast for 1997-98 (by variation of the preceding years)
Luxembourg*	IRF	-----	
New Zealand*	IRF	1988-1989,1997-1998	repairs by linear interpolation 1988-1989,forecast for 1997-1998(by variation of the preceding years)
Spain	IRF	1965-1967,1998	forecast for 1965-67 (by variation of the following years),forecast for 1998 (by variation of the preceding years)
Turkey*	IRF	-----	
USA	IRF	-----	

Variable: Number of Trucks (in thousands)
 From: 1965
 To: 1998 * = data available for 1999
 Frequency: Annual

IRF (International road federation) 1966-1969

IRTAD 1965 and 1970-1998

Country	Source	Missing values	Comments
Austria*	IRF/IRTAD	-----	
Belgium*	IRF/IRTAD	-----	
Denmark	IRTAD	1999	1965-1969: linear extrapolations; 1999: linear extrapolation; 1970-1998: IRTAD
Finland*	IRF/IRTAD	-----	
France*	IRF/IRTAD	-----	
Germany (west)*	IRF/IRTAD	1998-1999	1998-1999: linear extrapolation
Great Britain*	IRF/IRTAD	-----	
Greece	IRF/IRTAD	1998-1999	1998-1999: linear extrapolation
Hungary*	IRF/IRTAD	-----	1965: IRF
Italy*	IRF/IRTAD	-----	
Japan*	IRF/IRTAD	-----	
Netherlands*	IRTAD	1965-1983	1965-1983: problem with data
Norway*	IRF/IRTAD	-----	1965: IRF
Portugal*	IRTAD	1970-1999	
Sweden*	IRF/IRTAD	-----	
Switzerland*	IRTAD	1965-1969	1965-1969: linear extrapolation
Australia*	IRF/IRTAD	-----	1965-1979: IRF; 1980-1999: IRTAD
Canada	IRF/IRTAD	-----	1965-1969: linear extrapolation
Iceland*	IRF/IRTAD	-----	1965-1979: IRF; 1980-1999: IRTAD
Ireland	IRF/IRTAD	1999	
Luxembourg		no data	
New Zealand	IRF	1998-1999	1998-1999: linear extrapolation
Spain*	IRTAD	1965-1970	1965-1969: linear extrapolation; 1970=1971
Turkey*	IRF/IRTAD	1984-1986,1999	1984-1986: linear extrapolation
USA	IRTAD	1966-1969,1999	

Variable: Percentage of trucks on total vehicles population
 From: 1965
 To: 1998 * = data available for 1999
 Frequency: Annual

Country	Source	Missing values	Comments
Austria*	IRTAD	1966-1969	linear interpolation 1966-1969
Belgium*	IRTAD	1965-1969	linear extrapolation 1965-1969
Denmark*	IRTAD	1966-1969	linear interpolation 1966-1969
Finland*	IRTAD	1966-1969	linear interpolation 1966-1969
France*	IRTAD	1966-1969	linear interpolation 1966-1969
Germany (west)*	IRTAD	1966-1969	linear interpolation 1966-1969
Great Britain*	IRTAD	1966-1969	linear interpolation 1966-1969, 1978
Greece	IRTAD	1966-1969	linear interpolation 1966-1969
Hungary*	IRTAD	1965-1969	linear extrapolation 1965-1969
Italy*	IRTAD	1966-1969	linear interpolation 1966-1969
Japan*	IRTAD	1966-1969	linear interpolation 1966-1969
Netherlands*	IRTAD	1966-1969	linear interpolation 1966-1969
Norway*	IRTAD	1965-1979	
Portugal*	IRTAD	1965-1969	linear extrapolation 1965-1969
Sweden	IRTAD	1966-1969	linear interpolation 1966-1969
Switzerland*	IRTAD	1966-1969	linear interpolation 1966-1969
Australia*		no data	
Canada	IRTAD	1965-1969	linear extrapolation 1965-1969
Iceland*		1965-1979	
Ireland*	IRTAD	1966-1969	linear interpolation 1966-1969
Luxembourg*		1965-1972, 1989-1993	
New Zealand		1965-1973, 1986-1999	
Spain*	IRTAD	1965-1969	linear extrapolation 1965-1969
Turkey		no data	
USA	IRTAD	1966-1969	linear interpolation 1966-1969

Variables: Number of 2 wheels vehicles (in thousands) And Percentage of 2 wheels on total vehicles population
 From: 1965
 To: 1998 * = data available for 1999
 Frequency: Annual

Country	Source	Missing values	Comments
Austria*	IRTAD	1966-1969	linear interpolation 1966-1969
Belgium	IRTAD	1965-1969, 1988-1999	
Denmark	IRTAD	1965-1969, 1992-1999	linear interpolation 1966-1969,
Finland*	IRTAD	1966-1969	linear interpolation 1966-1969
France	IRTAD	1966-1969, 1998-1999	linear interpolation 1966-1969, linear extrapolation 1998
Germany (west)	IRTAD	1966-1969, 1993-1999	linear interpolation 1966-1969
Great Britain*	IRTAD	1966-1969, 1978	linear interpolation 1966-1969, linear interpolation 1978
Greece	IRTAD	1965-1992, 1998-1999	
Hungary		no data	
Italy	IRTAD	1966-1970,1999	linear interpolation 1966-1970
Japan*	IRTAD	1966-1969	linear interpolation 1966-1969
Netherlands*	IRTAD	1966-1969	linear interpolation 1966-1969
Norway	IRTAD	1965-1979	
Portugal*		no data	
Sweden*	IRTAD	1966-1969	linear interpolation 1966-1969
Switzerland*	IRTAD	1966-1969	linear interpolation 1966-1969
Australia		no data	
Canada	IRTAD	1965-1969, 1999	linear extrapolation 1965-1969
Iceland	IRTAD	1965-1989	
Ireland	IRTAD	1966-1969	linear interpolation 1966-1969
Luxembourg	IRTAD	1965-1985, 1988-1999	
New Zealand	IRTAD	1965-1971, 1981, 1986-1999	Linear interpolation 1981
Spain	IRTAD	1965-1980, 1997-1998	
Turkey		no data	
USA		no data	

Variables: Number of buses (in thousands) And Percentage of buses on vehicles population
 From: 1965
 To: 1998 * = data available for 1999
 Frequency: Annual

Country	Source	Missing values	Comments
Austria*	IRTAD	1966-1969	linear interpolation 1966-1969
Belgium*	IRTAD	1965-1969	linear extrapolation 1966-1969
Denmark	IRTAD	1966-1969	linear interpolation 1966-1969
Finland*	IRTAD	1966-1969	linear interpolation 1966-1969
France*	IRTAD	1966-1969	linear interpolation 1966-1969
Germany (west)	IRTAD	1966-1969	linear interpolation 1966-1969
Great Britain*	IRTAD	1966-1969, 1978	linear interpolation 1966-1969, 1978
Greece*	IRTAD	1966-1969, 1992, 1998	linear interpolation 1966-1969, 1992, 1998
Hungary*	IRTAD	1965-1969	linear extrapolation 1965-1969
Italy*	IRTAD	1966-1969	linear interpolation 1966-1969
Japan*	IRTAD	1966-1969	linear interpolation 1966-1969
Netherlands*	IRTAD	1965-1969	linear extrapolation 1965-1969
Norway*	IRTAD	1965-1979	
Portugal*	IRTAD	1965-1969	linear interpolation 1965-1969
Sweden*	IRTAD	1966-1969	linear interpolation 1966-1969
Switzerland*	IRTAD	1966-1969	linear interpolation 1966-1969
Australia*	IRTAD	1965-1979	
Canada*	IRTAD	1965-1969	linear extrapolation 1965-1969
Iceland	IRTAD	1965-1979	
Ireland	IRTAD	1966-1969, 1999	
Luxembourg*	IRTAD	1965-1975	
New Zealand	IRTAD	1965-1971, 1988-1999	
Spain*	IRTAD	1965-1969	linear extrapolation 1965-1969
Turkey	IRTAD	1965-1996, 1999	
USA*	IRTAD	1966-1969	linear interpolation 1966-1969

And

Variables: Land area in square km
 From: 1965
 To: 1999
 Frequency: Annual

Density of total network in km per square km = Road network in km/Land area in square km

Country	Source	Missing values	Comments
Austria	IRF	-----	
Belgium	IRF	-----	
Denmark	IRF	-----	
Finland	IRF	-----	
France	IRF	-----	
Germany (west)	IRF	-----	
Great Britain	IRF	-----	
Greece	IRF	-----	
Hungary	IRF	-----	
Italy	IRF	-----	
Japan	IRF	-----	
Netherlands	IRF	-----	
Norway	IRF	-----	
Portugal	IRF	-----	
Sweden	IRF	-----	
Switzerland	IRF	-----	
Australia	IRF	-----	
Canada	IRF	-----	
Iceland	IRF	-----	
Ireland	IRF	-----	
Luxembourg	IRF	-----	
New Zealand	IRF	-----	
Spain	IRF	-----	
Turkey	IRF	-----	
USA	IRF	-----	

Variable: Population density (people per square km)
 From: 1965
 To: 1998
 Frequency: Annual

Country	Source	Missing values	Comments
Austria	World bank	-----	
Belgium	World bank	-----	
Denmark	World bank	-----	
Finland	World bank	-----	
France	World bank	-----	
Germany (west)	World bank	-----	
Great Britain	World bank	-----	UK data used
Greece	World bank	-----	
Hungary	World bank	-----	
Italy	World bank	-----	
Japan	World bank	-----	
Netherlands	World bank	-----	
Norway	World bank	-----	
Portugal	World bank	-----	
Sweden	World bank	-----	
Switzerland	World bank	-----	
Australia	World bank	-----	
Canada	World bank	-----	
Iceland	World bank	-----	
Ireland	World bank	-----	
Luxembourg	World bank	-----	
New Zealand	World bank	-----	
Spain	World bank	-----	
Turkey	World bank	-----	
USA	World bank	-----	

Variable: Rural population (percentage of total population)
 From: 1965
 To: 1998
 Frequency: Annual

Country	Source	Missing values	Comments
Austria	World bank	-----	
Belgium	World bank	-----	
Denmark	World bank	-----	
Finland	World bank	-----	
France	World bank	-----	
Germany (west)	World bank	-----	
Great Britain	World bank	-----	UK data used
Greece	World bank	-----	
Hungary	World bank	-----	
Italy	World bank	-----	
Japan	World bank	-----	
Netherlands	World bank	-----	
Norway	World bank	-----	
Portugal	World bank	-----	
Sweden	World bank	-----	
Switzerland	World bank	-----	
Australia	World bank	-----	
Canada	World bank	-----	
Iceland	World bank	-----	
Ireland	World bank	-----	
Luxembourg	World bank	-----	
New Zealand	World bank	-----	
Spain	World bank	-----	
Turkey	World bank	-----	
USA	World bank	-----	

Variable: Minimum age to drive a car

From: 1965

To: 1999

Frequency: Annual

http://www.tc.gc.ca/roadsafety/Li/rslien_f.htm

Country	Source	Missing values	Comments
Austria	ministry of Transport of the country	-----	http://www.kfv.or.at/english/
Belgium	ministry of Transport of the country	-----	
Denmark	ministry of Transport of the country	-----	
Finland	ministry of Transport of the country	-----	http://www.tieh.fi/eindex.htm
France	ministry of Transport of the country	-----	http://www.equipement.gouv.fr/
Germany (west)	ministry of Transport of the country	-----	http://www.bmwbw.de/index.htm?indexqb.htm
Great Britain	ministry of Transport of the country	-----	http://www.detr.gov.uk/
Greece	ministry of Transport of the country	-----	
Hungary	ministry of Transport of the country	-----	
Italy	ministry of Transport of the country	-----	
Japan	ministry of Transport of the country	-----	http://www.mlit.go.jp/english/index.html
Netherlands	ministry of Transport of the country	-----	http://www.swov.nl/
Norway	ministry of Transport of the country	-----	
Portugal	ministry of Transport of the country	-----	
Sweden	ministry of Transport of the country	-----	http://www.ntf.se/english/default.asp
Switzerland	ministry of Transport of the country	-----	http://www.ivt.baum.ethz.ch/indexE.html
Australia	ministry of Transport of the country	-----	http://www.atsb.gov.au/road/indxf/index.cfm
Canada	ministry of Transport of the country	-----	http://www.tc.gc.ca/roadsafety/Li/rslien_f.htm
Iceland	ministry of Transport of the country	-----	
Ireland	ministry of Transport of the country	-----	
Luxembourg	ministry of Transport of the country	-----	
New Zealand	ministry of Transport of the country	-----	
Spain	ministry of Transport of the country	-----	
Turkey	ministry of Transport of the country	-----	
USA	ministry of Transport of the country	-----	http://www.dot.gov/

Variable: Speed limits on highway
 From: 1965
 To: 1999
 Frequency: Annual

http://www.tc.gc.ca/roadsafety/Li/rslien_f.htm

See "The European Conference of Ministers of Transport, Edition 1986", ECMT publications

Country	Source	Missing values	Comments
Austria	ministry of Transport of the country/ECMT	-----	http://www.kfv.or.at/english/
Belgium	ECMT	-----	
Denmark	ministry of Transport of the country/ECMT	-----	
Finland	ministry of Transport of the country/ ECMT	-----	http://www.tieh.fi/eindex.htm
France	ministry of Transport of the country/ECMT	-----	http://www.equipement.gouv.fr/
Germany (west)	ministry of Transport of the country/ECMT	-----	http://www.bmvbw.de/index.htm?indexqb.htm
Great Britain	ministry of Transport of the country/ECMT	-----	http://www.detr.gov.uk/
Greece	ECMT	-----	
Hungary	ECMT	-----	
Italy	ministry of Transport of the country/ECMT	-----	
Japan	ministry of Transport of the country	-----	http://www.mlit.go.jp/english/index.html
Netherlands	ministry of Transport of the country/ECMT	-----	http://www.swov.nl/
Norway	ministry of Transport of the country/ECMT	-----	
Portugal	ministry of Transport of the country/ECMT	-----	
Sweden	ministry of Transport of the country/ECMT	-----	http://www.nf.se/english/default.asp
Switzerland	ministry of Transport of the country/ECMT	-----	http://www.ivt.baum.ethz.ch/indexE.html
Australia	ministry of Transport of the country/ECMT	-----	http://www.atsb.gov.au/road/indx/index.cfm
Canada	ministry of Transport of the country	-----	http://www.tc.gc.ca/roadsafety/Li/rslien_f.htm
Iceland		No data	
Ireland	ministry of Transport of the country/ECMT	-----	
Luxembourg	ECMT	-----	
New Zealand	ECMT	-----	
Spain	ECMT	-----	
Turkey	ECMT	-----	
USA		No data	Different regulations for each states

Variable: Seatbelt regulations
 From: 1965
 To: 1999
 Frequency: Annual

0 no Obligation or regulation for seatbelt
1 Obligation and regulation to use seatbelts

See "The European Conference of Ministers of Transport, Edition 1986", ECMT publications

Country	Source	Missing values	Comments
Austria	ministry of transport of the country		http://www.kfv.or.at/english/
Belgium	ministry of transport of the country		
Denmark	ministry of transport of the country		
Finland		no data	
France	ministry of transport of the country		http://www.equipement.gouv.fr/
Germany (west)	ministry of transport of the country		http://www.bmvbw.de/index.htm?indexgb.htm
Great Britain	ministry of transport of the country		http://www.detr.gov.uk/
Greece		no data	
Hungary		no data	
Italy		no data	
Japan	ministry of transport of the country		http://www.mlit.go.jp/english/index.html
Netherlands	ministry of transport of the country		
Norway	ministry of transport of the country		
Portugal		no data	
Sweden	ministry of transport of the country		http://www.ntf.se/english/default.asp
Switzerland	ministry of transport of the country		
Australia	ministry of transport of the country		http://www.atsb.gov.au/road/indx/index.cfm
Canada	ministry of transport of the country		http://www.tc.gc.ca/
Iceland		no data	
Ireland	ministry of transport of the country		
Luxembourg		no data	
New Zealand		no data	
Spain	ministry of transport of the country		
Turkey		no data	
USA	ministry of transport of the country		http://www.dot.gov/

Variables: Population 18 to 20 years old (in thousands) And Percentage of the population 18 to 20 years old calculated with "Percentage of the population 18 to 20 years old" on total "population (IRF)"

From: 1965

To: 1998 * = data available for 1999

Frequency: Annual

Country	Source	Missing values	Comments
Austria*	IRTAD	1966-1969	linear interpolation 1966-1969
Belgium*	IRTAD	1966-1969	linear interpolation 1966-1969
Denmark*	IRTAD	1965-1969	repeat year 1970 for 1965-1969
Finland*	IRTAD	1966-1969	linear interpolation 1966-1969
France*	IRTAD	1965-1969	linear extrapolation 1966-1969
Germany (west)	IRTAD	1966-1969, 1999	linear interpolation 1966-1969 ; linear extrapolation for 1999
Great Britain*	IRTAD	1965-1969	linear extrapolation 1966-1969
Greece		1965-1979, 1998-1999	1980-1997: IRTAD
Hungary*	IRTAD	1966-1969	linear interpolation 1966-1969
Italy	IRTAD	1966-1969	linear interpolation 1966-1969
Japan*	IRTAD	1966-1969	linear interpolation 1966-1969
Netherlands*	IRTAD	1966-1969	linear interpolation 1966-1969
Norway*		1965-1979	linear interpolation 1966-1969; repair by correlating proportionally with Sweden data 1965-1979
Portugal*		1965-1989	1990-1999: IRTAD
Sweden*	IRTAD	1966-1969	linear interpolation 1966-1969
Switzerland*	IRTAD	1966-1969	linear interpolation 1966-1969
Australia*	IRTAD	1965-1979	1980-1999: IRTAD
Canada*	IRTAD	1966-1969 and 1971-1975	linear interpolation 1966-1969 and 1971-1975
Iceland*		1965-1981	1982-1999: IRTAD
Ireland*	IRTAD	1966-1969 and 1971-1974	linear interpolation 1966-1969 and 1971-1974
Luxembourg*		1965-1969, 1971-1979	1980-1999: IRTAD
New Zealand*		1965-1981	1982-1999: IRTAD
Spain*	IRTAD	1966-1969	linear interpolation 1966-1969
Turkey		no data	
USA*	IRTAD	1966-1969	linear interpolation 1966-1969

Variables: Population 21 to 24 years old (in thousands) And Percentage of the population 21 to 24 years old calculated with "Population 21 to 24 years old (in thousands)" on total "population (IRF)"

From: 1965

To: 1998 * = data available for 1999

Frequency: Annual

Country	Source	Missing values	Comments
Austria*	IRTAD	1966-1969	linear interpolation 1966-1969
Belgium*	IRTAD	1966-1969	linear interpolation 1966-1969
Denmark*	IRTAD	1965-1969	linear extrapolation 1965-1969
Finland*	IRTAD	1966-1969	linear interpolation 1966-1969
France*	IRTAD	1965-1969	linear extrapolation 1965-1969
Germany (west)*	IRTAD	1966-1969	linear interpolation 1966-1969; linear extrapolation for 1999
Great Britain*	IRTAD	1965-1969	linear extrapolation 1965-1969
Greece	IRTAD	1965-1979,1998-1999	1980-1997: IRTAD
Hungary*	IRTAD	1965-1969	linear extrapolation 1965-1969
Italy	IRTAD	1966-1969	linear interpolation 1966-1969
Japan*	IRTAD	1966-1969	linear interpolation 1966-1969
Netherlands*	IRTAD	1966-1969	linear interpolation 1966-1969
Norway*	IRTAD	1965-1979	linear interpolation 1966-1969; repair by correlating proportionally with Sweden data 1965-1979
Portugal*	IRTAD	1965-1979	1980-1999: IRTAD
Sweden*	IRTAD	1966-1969	linear interpolation 1966-1969
Switzerland*	IRTAD	1966-1969	linear interpolation 1966-1969
Australia*	IRTAD	1965-1979	1980-1999: IRTAD
Canada*	IRTAD	1965-1975	linear extrapolation 1965-1975
Iceland*	IRTAD	1965-1980	1981-1999: IRTAD
Ireland*	IRTAD	1965-1969	linear extrapolation 1965-1969
Luxembourg*	IRTAD	1965-1980	1981-1999: IRTAD
New Zealand	IRTAD	1965-1981	1982-1999: IRTAD
Spain*	IRTAD	1965-1969	linear extrapolation 1965-1969
Turkey	IRTAD	no data	
USA*	IRTAD	1966-1969	linear interpolation 1966-1969

Variables: Persons 65 years old and more (in thousands) And Percentage of persons 65 years old and more
 From: 1965
 To: 1998 * =data available for 1999
 Frequency: Annual

Country	Source	Missing values	Comments
Austria*	IRTAD	1966-1969	linear interpolation 1966-1969
Belgium*	IRTAD	1966-1969	linear interpolation 1966-1969
Denmark*	IRTAD	1966-1969	linear interpolation 1966-1969
Finland*	IRTAD	1966-1969	linear interpolation 1966-1969
France*	IRTAD	1965-1969	linear extrapolation 1965-1969
Germany (west)	IRTAD	1966-1969	linear interpolation 1966-1969
Great Britain*	IRTAD	1966-1969	linear interpolation 1966-1969
Greece	IRTAD	1966-1969	linear interpolation 1966-1969
Hungary*	IRTAD	1965-1969	linear extrapolation 1965-1969
Italy	IRTAD	1966-1969	linear interpolation 1966-1969
Japan*	IRTAD	1966-1969	linear interpolation 1966-1969
Netherlands*	IRTAD	1966-1969	linear interpolation 1966-1969
Norway*	IRTAD	1965-1979	
Portugal	IRTAD	1966-1969, 1971-1976	linear interpolation 1966-1969, 1971-1976
Sweden*	IRTAD	1966-1969	linear interpolation 1966-1969
Switzerland*	IRTAD	1966-1969	linear interpolation 1966-1969
Australia*		no data	
Canada*	IRTAD	1966-1969	linear interpolation 1966-1969
Iceland*		no data	
Ireland	IRTAD	1966-1969	linear interpolation 1966-1969
Luxembourg*		no data	
New Zealand*		no data	
Spain*	IRTAD	1965-1970	linear extrapolation 1965-1970
Turkey		no data	
USA*	IRTAD	1966-1969	linear interpolation 1966-1969

Variables: Population of males 15 to 64 years old And Percentage of males 15 to 64 years old
 From: 1965
 To: 1998
 Frequency: Annual

Country	Source	Missing values	Comments
Austria	World bank	-----	
Belgium	World bank	-----	
Denmark	World bank	-----	
Finland	World bank	-----	
France	World bank	-----	
Germany (west)	World bank	-----	United Germany data
Great Britain	World bank	-----	UK data used
Greece	World bank	-----	
Hungary	World bank	-----	
Italy	World bank	-----	
Japan	World bank	-----	
Netherlands	World bank	-----	
Norway	World bank	-----	
Portugal	World bank	-----	
Sweden	World bank	-----	
Switzerland	World bank	-----	
Australia	World bank	-----	
Canada	World bank	-----	
Iceland	World bank	-----	
Ireland	World bank	-----	
Luxembourg	World bank	-----	
New Zealand	World bank	-----	
Spain	World bank	-----	
Turkey	World bank	-----	
USA	World bank	-----	

Variables: Population of females 15 to 64 years old And Percentage of females 15 to 64 years old
 From: 1965
 To: 1998
 Frequency: Annual

Country	Source	Missing values	Comments
Austria	World bank	-----	
Belgium	World bank	-----	
Denmark	World bank	-----	
Finland	World bank	-----	
France	World bank	-----	
Germany (west)	World bank	-----	data are for united Germany
Great Britain	World bank	-----	UK data used
Greece	World bank	-----	
Hungary	World bank	-----	
Italy	World bank	-----	
Japan	World bank	-----	
Netherlands	World bank	-----	
Norway	World bank	-----	
Portugal	World bank	-----	
Sweden	World bank	-----	
Switzerland	World bank	-----	
Australia	World bank	-----	
Canada	World bank	-----	
Iceland	World bank	-----	
Ireland	World bank	-----	
Luxembourg	World bank	-----	
New Zealand	World bank	-----	
Spain	World bank	-----	
Turkey	World bank	-----	
USA	World bank	-----	

Variable: Unemployment in percentage
 From: 1965
 To: 1998
 Frequency: Annual

Main Source: UN, World bank, OECD(Labour Force Statistics), Eurostat

Country	Source	Missing values	Comments
Austria	OECD, UN	-----	1965-1976: OECD; 1977-1998: UN
Belgium	OECD, UN	-----	1965-1978:OECD; 1979-1998: UN
Denmark	OECD	-----	1965-1998: OECD
Finland	UN	-----	1965-1998: UN
France	OECD, World Bank	-----	1965-1980,1998:OECD; 1981-1997: Wold Bank
Germany (west)	UN, OECD	-----	1965-1988: UN ; 1989-1998: OECD
Great Britain	UN	-----	1965-1998: UK data
Greece	OECD	-----	1965-1998
Hungary	World bank	1965-1989	1965-1989: Communist government
Italy	OECD, World Bank	-----	1965-1982,1998: OECD; 1983-1997: World Bank
Japan	UN	-----	1965-1998: UN
Netherlands	Eurostat, UN, World bank	-----	1965-1976: UN; 1977-1979: Eurostat; 1980-1998: World Bank
Norway	OECD, World bank	-----	1965-1981,1998: OECD; 1981-1997: World Bank
Portugal	OECD	-----	1965-1998: OECD
Sweden	UN	-----	1965-1998: UN
Switzerland	OECD	-----	1965-1998: OECD
Australia	UN	-----	1965-1998: UN
Canada	UN, World bank	-----	1965-1979: UN; 1980-1998: World Bank
Iceland	OECD	-----	1965-1998: OECD
Ireland	UN, World bank	-----	1965-1979: UN; 1980-1997: Word Bank; 1998: OECD
Luxembourg	Eurostat, OECD	-----	1965-1969: Eurostat; 1970-1998: OECD
New Zealand	OECD, UN	-----	1989-1998: UN
Spain	OECD, World Bank	-----	1965-1979, 1998: OECD; 1980-1997: World Bank
Turkey	OECD	-----	1965-1998: OECD
USA	UN	-----	1965-1998: UN

Variable: Exports of goods and services (in constant 1995 US dollars)
 From: 1965
 To: 1998
 Frequency: Annual

Country	Source	Missing values	Comments
Austria	World Bank	1998	1998: linear extrapolation
Belgium	World Bank	1998	1998: linear extrapolation
Denmark	World Bank	1998	1998: linear extrapolation
Finland	World Bank	1998	1998: linear extrapolation
France	World Bank	1998	1998: linear extrapolation
Germany (west)	World Bank	1965-1990, 1998	1998: linear extrapolation
Great Britain	World Bank	1998	UK data used ; 1998: linear extrapolation
Greece	World Bank	1998	1998: linear extrapolation
Hungary	World Bank	1965-1969	1965-1969: linear extrapolation
Italy	World Bank	1998	1998: linear extrapolation
Japan	World Bank	1998	1998: linear extrapolation
Netherlands	World Bank	1998	1998: linear extrapolation
Norway	World Bank	1998	1998: linear extrapolation
Portugal	World Bank	1998	1998: linear extrapolation
Sweden	World Bank	1998	1998: linear extrapolation
Switzerland	World Bank	1998	1998: linear extrapolation
Australia	World Bank	1998	1998: linear extrapolation
Canada	World Bank	1998	1998: linear extrapolation
Iceland	World Bank	1998	1998: linear extrapolation
Ireland	World Bank	1998	1998: linear extrapolation
Luxembourg	World Bank	1998	1998: linear extrapolation
New Zealand	World Bank	1998	1998: linear extrapolation
Spain	World Bank	1998	1998: linear extrapolation
Turkey	World Bank	1965-1986	
USA	World Bank	1998	1998: linear extrapolation

Variable: Imports of goods and services (in constant 1995 US dollars)
 From: 1965
 To: 1998
 Frequency: Annual

Country	Source	Missing values	Comments
Austria	World Bank	1998	1998: linear extrapolation
Belgium	World Bank	1998	1998: linear extrapolation
Denmark	World Bank	1998	1998: linear extrapolation
Finland	World Bank	1998	1998: linear extrapolation
France	World Bank	1998	1998: linear extrapolation
Germany (west)	World Bank	1965-1990,1998	1998: linear extrapolation
Great Britain	World Bank	1998	UK data used ; 1998: linear extrapolation
Greece	World Bank	1998	1998: linear extrapolation
Hungary	World Bank	1965-1969	1965-1969: linear extrapolation
Italy	World Bank	1998	1998: linear extrapolation
Japan	World Bank	1998	1998: linear extrapolation
Netherlands	World Bank	1998	1998: linear extrapolation
Norway	World Bank	1998	1998: linear extrapolation
Portugal	World Bank	1998	1998: linear extrapolation
Sweden	World Bank	1998	1998: linear extrapolation
Switzerland	World Bank	1998	1998: linear extrapolation
Australia	World Bank	1998	1998: linear extrapolation
Canada	World Bank	1998	1998: linear extrapolation
Iceland	World Bank	1998	1998: linear extrapolation
Ireland	World Bank	1998	1998: linear extrapolation
Luxembourg	World Bank	1998	1998: linear extrapolation
New Zealand	World Bank	1998	1998: linear extrapolation
Spain	World Bank	1998	1998: linear extrapolation
Turkey	World Bank	1965-1986	
USA	World Bank	1998	1998: linear extrapolation

Variable: Inland surface goods transport (million hauled-tonnes/km)
 From: 1965
 To: 1998 * data available for 1999
 Frequency: Annual

Country	Source	Missing values	Comments
Austria		no data	
Belgium*	IRF	1992-1993,1998	linear extrapolation 1998,linear interpolation 1992-1993
Denmark*	IRF	1969,1974-1975,1993	linear interpolation 1969,1974-1975,1993
Finland*	IRF	1972-1977	linear interpolation 1972-1977
France*	IRF	1992,1997-1998	linear extrapolation 1997-1998,linear interpolation 1992
Germany (west)*	IRF	1994	linear interpolation 1994
Great Britain*	IRF	no data	1995-1999: UK data
Greece		no data	
Hungary		no data	
Italy	IRF	1989,1992-1993,1998	linear extrapolation 1998,linear interpolation 1992-1993,1989
Japan*	IRF	1998	linear extrapolation 1998
Netherlands*	IRF	1998	linear extrapolation 1998
Norway*	IRF	1975 and 1983,1998	linear extrapolation 1998,linear interpolation 1975,1983
Portugal		no data	
Sweden*	IRF	1986,1992-1993	linear interpolation 1992-1993,1986
Switzerland		no data	
Australia		no data	
Canada		no data	
Iceland		no data	
Ireland		no data	
Luxembourg		no data	
New Zealand		no data	
Spain*		no data	
Turkey*	IRF	1965,1984-1985,1995-1996	linear extrapolation 1965,linear interpolation 1984-1985,1995-1996
USA*	IRF	1993 and 1998	linear extrapolation 1998,linear interpolation 1993

Variable: Private consumption (1995 constant
 US dollars)
 From: 1965
 To: 1998
 Frequency: Annual

Country	Source	Missing values	Comments
Austria	World Bank	1998	1998: linear extrapolation
Belgium	World Bank	1998	1998: linear extrapolation
Denmark	World Bank	1998	1998: linear extrapolation
Finland	World Bank	1998	1998: linear extrapolation
France	World Bank	1998	1998: linear extrapolation
Germany (west)	World Bank	1965-1990,1998	1998: linear extrapolation
Great Britain	World Bank	1998	UK data used ; 1998: linear extrapolation
Greece	World Bank	1998	1998: linear extrapolation
Hungary	World Bank	1965-1969	1965-1969: linear extrapolation
Italy	World Bank	1998	1998: linear extrapolation
Japan	World Bank	1998	1998: linear extrapolation
Netherlands	World Bank	1998	1998: linear extrapolation
Norway	World Bank	1998	1998: linear extrapolation
Portugal	World Bank	1998	1998: linear extrapolation
Sweden	World Bank	1998	1998: linear extrapolation
Switzerland	World Bank	1998	1998: linear extrapolation
Australia	World Bank	1998	1998: linear extrapolation
Canada	World Bank	1998	1998: linear extrapolation
Iceland	World Bank	1998	1998: linear extrapolation
Ireland	World Bank	1998	1998: linear extrapolation
Luxembourg	World Bank	1998	1998: linear extrapolation
New Zealand	World Bank	1998	1998: linear extrapolation
Spain	World Bank	1998	1998: linear extrapolation
Turkey	World Bank	1965-1986	
USA	World Bank	1998	1998: linear extrapolation

Variable: GNP per capita(1995 constant US dollars)
 From: 1965
 To: 1998
 Frequency: Annual

Country	Source	Missing values	Comments
Austria	World Bank		
Belgium	World Bank		
Denmark	World Bank		
Finland	World Bank		
France	World Bank		
Germany (west)	World Bank	1965-1991	1965-1991: German source; 1992-1998: World Bank
Great Britain	World Bank		UK data used
Greece	World Bank		
Hungary	World Bank		
Italy	World Bank		
Japan	World Bank		
Netherlands	World Bank		
Norway	World Bank		
Portugal	World Bank		
Sweden	World Bank		
Switzerland	World Bank		
Australia	World Bank		
Canada	World Bank		
Iceland	World Bank		
Ireland	World Bank		
Luxembourg	World Bank		
New Zealand	World Bank		
Spain	World Bank		
Turkey	World Bank	1965-1967	
USA	World Bank		

4.3 State of core database, variables and indexes

Var/Countries	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy
<u>Accident (D)</u>										
Number of people killed in road accidents	X	X	X	X	X	X	X	X	X	X
Index of number of people killed in road accidents	X	X	X	X	X	X	X	X	X	X
Number of people injured in road accidents	X	X	X	X	X	X	X	X	X	X
Index of number of people injured in road accidents	X	X	X	X	X	X	X	X	X	X
Number of road accidents	X	X	X	X	X	X	X	X	X	X
Index of road accidents	X	X	X	X	X	X	X	X	X	X
Number of person killed by accident	X	X	X	X	X	X	X	X	X	X
Index of number of person killed by accident	X	X	X	X	X	X	X	X	X	X
<u>Price (P)</u>										
Minimum price per litre of ordinary diesel	X	X	X	X	X	X	X	X	X	X
Minimum price per litre ordinary gasoline	X	X	X	X	X	X	X	X	X	X
Percentage taxation of content of price per litre ordinary grade diesel	X	X	X	X	X	X	X			X
Percentage taxation of content of price per litre ordinary grade Petrol	X	X	X	X	X	X	X			X
Inflation	X	X	X	X	X	X	X	X	X	X
<u>Motorization and vehicle (M)</u>										
Number of cars by country	X	X	X	X	X	X	X	X	X	X
Number of car per 1000 persons living in the country	X	X	X	X	X	X	X	X	X	X
Vehicle per Population	X	X	X	X	X	X	X	X	X	X
Network: road Network in km	X	X	X	X	X	X	X	X	X	X
Surface of the country in sq. km	X	X	X	X	X	X	X	X	X	X
Density Population per sq. km	X	X	X	X	X	X	X	X	X	X
Vehicle population: All vehicles excluding Mopeds and Mofas	X	X	X	X	X	X	X	X	X	X
Density of total network in km per sq. km	X	X	X	X	X	X	X	X	X	X
Number of goods vehicle in 1000	X	X	X	X	X	X	X	X	X	X
% Of goods vehicle on the total number of vehicles	X	X	X	X	X	X	X	X	X	X
Total kilometre in the country (Kilometrage)	X	X	X	X	X	X	X			X
% 2 wheel vehicle in total veh. Pop	X			X	X		X			X
Total number of 2 wheel vehicle in thousands	X			X	X		X			X
% Bus vehicle in total veh.pop.	X	X	X	X	X	X	X	X	X	X
Total number of bus vehicle in thousands	X	X	X	X	X	X	X	X	X	X
Population density (people per sq km)	X	X	X	X	X	X	X	X	X	X
Rural population (% of total population)	X	X	X	X	X	X	X	X	X	X
<u>Regulations (N)</u>										
Minimum age to drive	X	X	X	X	X	X	X	X	X	X
Speed limits	X	X	X		X	X	X	X		X
Seatbelts regulation	X	X	X		X	X	X			
<u>Consumption (Y)</u>										
Consumption of motor Gasoline (1000 metric tons) in the Transport Sector	X	X	X	X	X	X	X	X	X	X
Consumption of Gas/Diesel Oil (1000 metric tons) in the Transport Sector	X	X	X	X	X	X	X	X	X	X
Population 18-20 year in thousands	X	X	X	X	X	X	X		X	X
Population 21-24 year in thousand	X	X	X	X	X	X	X		X	X
Percentage of the pop 65 and older	X	X	X	X	X	X	X	X	X	X
Population aged 15-64, male	X	X	X	X	X	X	X	X	X	X
Population aged 15-64, female	X	X	X	X	X	X	X	X	X	X
Population of the country at the middle of the year	X	X	X	X	X	X	X	X	X	X
Inland surface goods transport in millions of tons/km		X	X	X	X	X				X
<u>Economic Activity (A)</u>										
Unemployment rate	X	X	X	X	X	X	X	X	X	X
Exportation (en \$US 1995)	X	X	X	X	X		X	X	X	X
Importation (en \$US 1995)	X	X	X	X	X		X	X	X	X
Private consumption (constant 1995 US\$)	X	X	X	X	X			X	X	X

Var/Countries

Japan Netherlands Norway Portugal Sweden Switzerland Australia Canada Iceland Ireland

Accident (D)

Number of people killed in road accidents	X	X	X	X	X	X	X	X	X	X
Index of number of people killed in road accidents	X	X	X	X	X	X	X	X	X	X
Number of people injured in road accidents	X	X	X	X	X	X	X	X	X	X
Index of number of people injured in road accidents	X	X	X	X	X	X	X	X	X	X
Number of road accidents	X	X	X	X	X	X	X	X	X	X
Index of road accidents	X	X	X	X	X	X	X	X	X	X
Number of person killed by accident	X	X	X	X	X	X	X	X	X	X
Index of number of person killed by accident	X	X	X	X	X	X	X	X	X	X

Price (P)

Minimum price per litre of ordinary diesel	X	X	X	X	X	X	X	X	X	X
Minimum price per litre ordinary gasoline	X	X	X	X	X	X	X	X	X	X
Percentage taxation of content of price per litre ordinary grade diesel	X	X	X		X	X			X	
Percentage taxation of content of price per litre ordinary grade Petrol	X	X	X		X	X			X	
Inflation	X	X	X	X	X	X	X	X	X	X

Motorization and vehicle (M)

Number of cars by country	X	X	X	X	X	X	X	X	X	X
Number of car per 1000 persons living in the country	X	X	X	X	X	X	X	X	X	X
Vehicle per Population	X	X	X	X	X	X	X	X	X	X
Network: road Network in km	X	X	X	X	X	X	X	X	X	X
Surface of the country in sq. km	X	X	X	X	X	X	X	X	X	X
Density Population per sq. km	X	X	X	X	X	X	X	X	X	X
Vehicle population: All vehicles excluding Mopeds and Mofas	X	X	X	X	X	X	X	X	X	X
Density of total network in km per sq. km	X	X	X	X	X	X	X	X	X	X
Number of goods vehicle in 1000	X		X	X	X	X	X	X		
% Of goods vehicle on the total number of vehicles	X	X		X	X	X		X		X
Total kilometre in the country (Kilometrage)	X	X	X		X	X	X		X	
% 2 wheel vehicle in total veh. Pop	X	X			X	X		X		X
Total number of 2 wheel vehicle in thousands	X	X			X	X		X		X
% Bus vehicle in total veh.pop.	X	X		X	X	X		X		X
Total number of bus vehicle in thousands	X	X		X	X	X				X
Population density (people per sq km)	X	X	X	X	X	X	X	X	X	X
Rural population (% of total population)	X	X	X	X	X	X	X	X	X	X

Regulations (N)

Minimum age to drive	X	X	X	X	X	X	X	X	X	X
Speed limits	X	X	X	X	X				X	
Seatbelts regulation	X	X	X		X	X	X	X		X

Consumption (Y)

Consumption of motor Gasoline (1000 metric tons) in the Transport Sector	X	X	X	X	X	X	X	X	X	X
Consumption of Gas/Diesel Oil (1000 metric tons) in the Transport Sector	X	X	X	X	X	X	X	X	X	X
Population 18-20 year in thousands	X	X			X	X		X		X
Population 21-24 year in thousands	X	X			X	X		X		X
Percentage of the pop 65 and older	X	X		X	X	X		X		X
Population aged 15-64, male	X	X	X	X	X	X	X	X	X	X
Population aged 15-64, female	X	X	X	X	X	X	X	X	X	X
Population of the country at the middle of the year	X	X	X	X	X	X	X	X	X	X
Inland surface goods transport in millions of tons/km	X	X	X		X					

Economic Activity (A)

Unemployment rate	X	X	X	X	X	X	X	X	X	X
Exportation (en \$US 1995)	X	X	X	X	X	X	X	X	X	X
Importation (en \$US 1995)	X	X	X	X	X	X	X	X	X	X
Private consumption (constant 1995 US\$)	X	X	X	X	X	X	X	X	X	X

Var/Countries	Luxembourg	New Zealand	Spain	Turkey	USA	Brazil	Cyprus	Czech Republic	Germ (east)	Germ (west)
<u>Accident (D)</u>										
Number of people killed in road accidents	X	X	X	X	X	X	X	X	X	X
Index of number of people killed in road accidents	X	X	X	X	X					
Number of people injured in road accidents	X	X	X	X	X		X		X	X
Index of number of people injured in road accidents	X	X	X	X	X					
Number of road accidents	X	X	X	X	X		X		X	X
Index of road accidents	X	X	X	X	X					
Number of person killed by accident	X	X	X	X	X					
Index of number of person killed by accident	X	X	X	X	X					
<u>Price (P)</u>										
Minimum price per litre of ordinary diesel	X	X	X	X	X					
Minimum price per litre ordinary gasoline	X	X	X	X	X					
Percentage taxation of content of price per litre ordinary grade diesel			X	X						
Percentage taxation of content of price per litre ordinary grade Petrol			X	X						
Inflation										
<u>Motorization and vehicle (M)</u>										
Number of cars by country	X	X	X	X	X					
Number of car per 1000 persons living in the country	X	X	X	X	X					
Vehicle per Population	X	X	X	X	X		X			X
Network: road Network in km	X	X	X	X	X					
Surface of the country in sq. km	X	X	X	X	X					
Density Population per sq. km	X	X	X	X	X	X	X	X	X	X
Vehicle population: All vehicles excluding Mopeds and Mofas	X	X	X	X	X					
Density of total network in km per sq. km		X	X	X						
Number of goods vehicle in 1000			X		X					
% Of goods vehicle on the total number of vehicles			X	X	X					X
Total kilometre in the country (Kilometrage)										
% 2 wheel vehicle in total veh. Pop										
Total number of 2 wheel vehicle in thousands			X		X					
% Bus vehicle in total veh.pop.			X		X					
Total number of bus vehicle in thousands	X	X	X	X	X					
Population density (people per sq km)	X	X	X	X	X					
Rural population (% of total population)										
<u>Regulations (N)</u>										
Minimum age to drive	X	X	X	X	X					
Speed limits			X		X					
Seatbelts regulation										
<u>Consumption (Y)</u>										
Consumption of motor Gasoline (1000 metric tons) in the Transport Sector	X	X	X	X	X					
Consumption of Gas/Diesel Oil (1000 metric tons) in the Transport Sector			X		X					
Population 18-20 year in thousands			X		X					
Population 21-24 year in thousands			X		X					
Percentage of the pop 65 and older	X	X	X	X	X					
Population aged 15-64, male	X	X	X	X	X					
Population aged 15-64, female	X	X	X	X	X	X	X	X	X	X
Population of the country at the middle of the year				X	X					
Inland surface goods transport in millions of tons/km										
<u>Economic Activity (A)</u>										
Unemployment rate	X	X	X		X					
Exportation (en \$US 1995)	X	X	X		X					
Importation (en \$US 1995)	X	X	X		X					
Private consumption (constant 1995 US\$)	X	X	X	X	X					

Var/Countries	G.B.	Hong Kong	Malaysia	Morroco	Pakistan	Poland	Rep. Korea	South Africa	Thailand
<u>Accident (D)</u>									
Number of people killed in road accidents	X	X	X	X	X	X	X	X	X
Index of number of people killed in road accidents									
Number of people injured in road accidents	X	X	X	X				X	
Index of number of people injured in road accidents									
Number of road accidents	X	X	X	X				X	
Index of road accidents									
Number of person killed by accident									
Index of number of person killed by accident									
<u>Price (P)</u>									
Minimum price per litre of ordinary diesel									
Minimum price per litre ordinary gasoline									
Percentage taxation of content of price per litre ordinary grade diesel									
Percentage taxation of content of price per litre ordinary grade Petrol									
Inflation									
<u>Motorization and vehicle (M)</u>									
Number of cars by country									
Number of car per 1000 persons living in the country									
Vehicle per Population	X	X		X					
Network: road Network in km									
Surface of the country in sq. km									
Density Population per sq. km	X	X	X	X	X	X	X	X	X
Vehicle population: All vehicles excluding Mopeds and Mofas									
Density of total network in km per sq. km									
Number of goods vehicle in 1000									
% Of goods vehicle on the total number of vehicle	X	X							
Total kilometre in the country (Kilometrage)									
% 2 wheel vehicle in total veh. Pop									
Total number of 2 wheel vehicle in thousands									
% Bus vehicle in total veh.pop.									
Total number of bus vehicle in thousands									
Population density (people per sq km)									
Rural population (% of total population)									
<u>Regulations (N)</u>									
Minimum age to drive									
Speed limits									
Seatbelts regulation									
<u>Consumption (Y)</u>									
Consumption of motor Gasoline (1000 metric tons) in the Transport Sector									
Consumption of Gas/Diesel Oil (1000 metric tons) in the Transport Sector									
Population 18-20 year in thousands									
Population 21-24 year in thousands									
Percentage of the pop 65 and older									
Population aged 15-64, male									
Population aged 15-64, female	X	X	X	X	X	X	X	X	X
Population of the country at the middle of the year									
Inland surface goods transport in millions of tons/km									
<u>Economic Activity (A)</u>									
Unemployment rate									
Exportation (en \$US 1995)									
Importation (en \$US 1995)									
Private consumption (constant 1995 US\$)									

4.4 Core matrixes available for regression analysis

These matrixes contain data for 1965 to 1998 (1999 for some matrixes) for the OECD countries:

Data for 26 countries are therefore included

Index

DEMAND FOR ROAD USE (D)	4-60
4.4.1.1.1 Total number of kilometers driven by vehicle (million vehicle kilometers)	4-61
4.4.1.1.2 Consumption of gasoline in the transport sector	4-63
4.4.1.1.3 Consumption of diesel in the transport sector	4-65
SEVERITY OF ACCIDENTS (G)	4-67
4.4.1.1.4 Killed per accident	4-68
4.4.1.1.5 Injured per accident	4-74
FREQUENCY OF ACCIDENTS (A)	4-80
4.4.1.1.6 Number of road accidents	4-81
4.4.1.1.7 Index accident	4-83
4.4.1.1.8 Number of persons injured	4-89
4.4.1.1.9 Index injured	4-92
4.4.1.1.10 Number of persons killed	4-97
4.4.1.1.11 Index killed	4-100
PRICE (P)	4-104
4.4.1.1.12 Minimum Price per Litre Ordinary Diesel (in constant 1995 US dollars)	4-105
4.4.1.1.13 Minimum Price per Litre Ordinary Fuel (in constant 1995 US dollars)	4-107
4.4.1.1.14 Taxes for diesel (in percentage of total price)	4-109
4.4.1.1.15 Taxes for gasoline (in percentage of total price)	4-111
4.4.1.1.16 Inflation (in percentage)	4-113
MOTORIZATION (M)	4-115
4.4.1.1.17 Total vehicles population: All vehicles excluding Mopeds and Mofas	4-116
4.4.1.1.18 Numbers of Cars by Country	4-120
4.4.1.1.19 Number of cars per 1000 persons	4-122
4.4.1.1.20 Number of car per capita	4-124
4.4.1.1.21 Number of Trucks (in thousands)	4-126
4.4.1.1.22 Percentage of trucks on total vehicles population	4-128
4.4.1.1.23 Number of 2 wheels vehicles (in thousands)	4-130
4.4.1.1.24 Percentage of 2 wheels on total vehicles population	4-132
4.4.1.1.25 Number of buses (in thousands)	4-134
4.4.1.1.26 Percentage of buses on vehicles population	4-136
4.4.1.1.27 Road network in km	4-138
4.4.1.1.28 Land area in square km	4-140
4.4.1.1.29 Density of total network in km per square km	4-142
4.4.1.1.30 Population density (people per square km)	4-144
4.4.1.1.31 Rural population (percentage of total population)	4-146
REGULATION (N)	4-148
4.4.1.1.32 Minimum age to drive a car	4-149
4.4.1.1.33 Speed limits on highway	4-151
4.4.1.1.34 Seatbelt regulations	4-153
SOCIO-ECONOMIC (Y)	4-155
4.4.1.1.35 Population 18 to 20 years old (in thousands)	4-156
4.4.1.1.36 Percentage of the population 18 to 20 years old	4-158

4.4.1.1.37	Population 21 to 24 years old (in thousands).....	4-160
4.4.1.1.38	Percentage of the population 21 to 24 years old	4-162
4.4.1.1.39	Persons 65 years old and more (in thousands).....	4-164
4.4.1.1.40	Percentage of persons 65 years old and more	4-166
4.4.1.1.41	Population of males 15 to 64 years old	4-168
4.4.1.1.42	Percentage of males 15 to 64 years old.....	4-171
4.4.1.1.43	Population of females 15 to 64 years old.....	4-173
4.4.1.1.44	Percentage of females 15 to 64 years old.....	4-176
4.4.1.1.45	Population (World Bank) in thousands.....	4-178
4.4.1.1.46	Population (IRF) in thousands	4-182
ECONOMIC ACTIVITY (A)		4-186
4.4.1.1.47	Unemployment (in percentage).....	4-187
4.4.1.1.48	Exports of goods and services (in constant 1995 US dollars).....	4-189
4.4.1.1.49	Imports of goods and services (in constant 1995 US dollars).....	4-192
4.4.1.1.50	Inland surface goods transport (million hauled-tonnes/km)	4-195
4.4.1.1.51	Private consumption (1995 constant US dollars).....	4-197
4.4.1.1.52	GNP per capita(1995 constant US dollars)	4-200
OTHER (ETC)		4-202
4.4.1.1.53	Leap years	4-203

1995 US dollars computation

$$1995 \text{ US dollars} = (19XX \text{ US dollars}) \times (1995 \text{ CPI}_{\text{us}} / 19XX \text{ CPI}_{\text{us}})$$

US CPI

(Source: World Bank)

<i>Year</i>	<i>USA</i>
1965	20,6927
1966	21,31162
1967	21,90315
1968	22,82697
1969	24,06298
1970	25,48156
1971	26,56604
1972	27,44421
1973	29,15126
1974	32,36818
1975	35,32402
1976	37,35057
1977	39,7733
1978	42,81494
1979	47,63849
1980	54,07416
1981	59,65219
1982	63,32714
1983	65,36148
1984	68,18331
1985	70,6114
1986	71,92388
1987	74,61446
1988	77,60582
1989	81,35185
1990	85,74319
1991	89,37438
1992	92,08137
1993	94,7993
1994	97,27114
1995	100
1996	102,9312
1997	105,3374
1998	106,9725
1999*	108,6076

* 1999: linear extrapolation

DEMAND FOR ROAD USE (D)

Total number of kilometers driven by vehicle (million vehicle kilometers)

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hong Kong	Hungary	Italy	Japan	Netherlands
1965	13941	21169	16810	7340	131600	174100	155900		78752		63524	82155	24198
1966	15865	22806	18260	8150	143800	179800	166900		82354		80132	104746	27794
1967	17788	24443	18850	8960	153000	190600	176700		87770		96813	132213	32247
1968	19712	26079	19490	13350	163000	203500	185760		97369		106674	164421	36844
1969	21635	27716	22180	14380	171800	219400	191440		112329		123690	193602	41200
1970	23559	29353	23900	15800	182000	250844	200500		129482		146423	226017	45507
1971	25421	30769	24750	16580	200400	267445	211800		147459		174501	243479	48304
1972	27734	32688	25900	13500	216100	275583	222500		165435		184642	259593	51380
1973	28982	34736	26730	14700	229300	288025	233979		178591		185824	276194	53415
1974	28837	37094	25640	14500	230000	283240	230037		169245		172870	266485	53425
1975	30366	38012	26670	16900	242600	302084	232002		164789		184558	286345	55675
1976	31307	40026	28090	24610	266400	317137	243770		169586		189683	309698	57291
1977	32779	42638	29020	25010	276100	330829	247241		185400		195752	342326	60197
1978	34188	46779	29470	25610	292700	347738	256901		210048		212407	361261	62418
1979	35282	47424	29220	26720	304700	361241	256344		236364		220794	381951	66622
1980	35600	47960	27620	26720	310000	368031	271928		273846		226569	389052	70825
1981	35600	48809	26880	27250	317600	349835	276907		302863		235710	394658	70465
1982	36419	50376	26302	28160	325400	361496	284467		312128		248695	403101	72557
1983	37730	50879	27309	29070	333400	373051	288054		302118		239508	408928	75369
1984	39051	52685	28794	29870	341600	384781	303085		289433		247907	415743	74180
1985	39871	53644	30212	31150	350000	384538	309660		281233		258047	428442	74434
1986	42622	57422	32052	32350	360500	412146	325300		279851		264984	441613	78240
1987	49441	60291	33709	34250	383000	436002	350472		300647		278720	457858	82179
1988	49863	64615	35011	36510	402000	459671	375710		324107		294210	478289	87397
1989	53353	68450	35600	38710	420000	469320	406884		350111		319468	501189	89378
1990	55837	70276	36600	39750	436000	488500	410767		375370		344726	628581	90150
1991	57528	73652	37484	39170	448000	502500	412571		399866		362647	657305	91315
1992	60135	75228	39028	42350	462000	507200	412140		434659		380568	678211	92800
1993	61296	76557	39300	41830	471000	505700	412180		462194		398489	683753	97600
1994	63816	79248	40008	41730	487000	496800	422560	62878	480068		416410	694336	101167
1995	65081	80257	41700	42170	496000	503300	430881	69648	481095		427819	720283	105016
1996	67323	81423	43000	42520	503000	507000	442517	72923	486638		441964	737763	106697
1997	68720	83000	43330	43570	514000	518000	448890	77053	510985		456109	744379	107087
1998	70146	86065	44440	44800	531000	525300	459242	81635	521055		470254	746045	110477
1999	72366	89108	45550	46010	548000	532600	466976				765056	765056	109955

Total number of kilometers driven by vehicle (million vehicle kilometers)

Year	Norway	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965	7054		29332	20710	50330	87336	569				15240	3394	1425203
1966	7847		32600	22807	54100	94080	612				19091	3838	1486350
1967	8512		33716	24380	60030	99205	655				22942	4346	1535021
1968	9170		34833	25952	63270	106675	697				26793	5595	1621115
1969	10021		35949	27525	66833	112933	740				30644	6045	1708101
1970	10880		37065	29097	70566	118169	783				34200	6474	1787275
1971	11602		38854	30310	72973	123113	826				41238	6890	1884871
1972	12148		40730	31841	87153	130910	869				46010	8104	2001827
1973	13999		44831	32699	92754	133288	953				47710	9389	2074380
1974	14486		42625	32996	99593	138917	1065				49130	10979	2039082
1975	15360		43342	33945	103774	142717	1133				55524	11981	2104126
1976	16486		46733	34190	100099	147498	1151				57936	15127	2243808
1977	17598		48989	36272	103300	156115	1183				61880	17610	2333045
1978	18218		50277	37199	106500	166096	1164				66332	20405	2453844
1979	18895		51249	38070	109701	180098	1175				68621	17595	2424961
1980	18769		51573	39116	111949	184726	1185	19893			70489	14785	2418619
1981	18863		51231	39693	114198	188559	1229				71950	15325	2425423
1982	19462		51863	41286	116446	180292	1288				73160	16031	2538167
1983	20230		52709	42306	124508	189355	1260				73930	16750	2634100
1984	21355		53222	43718	132570	203821	1280				75771	17484	2745192
1985	23210		54888	43698	140632	217352	1340				75126	18219	2840034
1986	25319		55291	45043	145060	236784	1450	21224			82638	18953	2937188
1987	26629		58639	46068	149487	260305	1598	21391			85943	20924	3077922
1988	27060		61763	47543	153915	296329	1701	21847			92817	22319	3243591
1989	27514		65052	48902	152739	299748	1749	23684			96899	26613	3373454
1990	27755		64310	49821	151564	306418	1772	24896			100981	27041	3434901
1991	27673		64867	50742	150388	313754	1870	25374			102189	26056	3480060
1992	27795		65537	50223	154420	324920	1898	26270			100707	28514	3588556
1993	28240		64135	49229	158451	340546	1875	27350			140230	30806	3695391
1994	28772		64905	50080	162483	359796	1897	29266			145037	31251	3794170
1995	29133		66138	50877	166514	355542	1895	31794			128949	34833	3876314
1996	30261		66469	51147	170545	363649	1927	34532			134541	41015	3971523
1997	30879		66668	51985	174576	369868	1923				178495	46384	4119640
1998	31717		67401	52915	178607	376087	1984				191588	49869	4225127
1999	31844		69559	54084	177735	382305					201896		4331288

Consumption of gasoline in the transport sector
(1000 metric tons)

<i>Year</i>	<i>Austria</i>	<i>Belgium</i>	<i>Denmark</i>	<i>Finland</i>	<i>France</i>	<i>Germany (west)</i>	<i>Great Britain</i>	<i>Greece</i>	<i>Hungary</i>	<i>Italy</i>	<i>Japan</i>	<i>Netherlands</i>	<i>Norway</i>
1965	998	1555	1026	622	8369	10455	10911	339	368	5857	7645	1960	625
1966	1128	1529	1114	711	9072	11647	11504	402	467	6441	8525	2167	663
1967	1241	1686	1189	775	9881	12272	12278	457	529	7113	9936	2370	715
1968	1348	1860	1273	803	10689	12987	13013	524	603	7879	11342	2618	769
1969	1436	2023	1400	890	11349	14352	13444	572	659	8501	12976	2758	845
1970	1583	2203	1417	989	12281	16942	14235	632	678	8985	14717	3035	908
1971	1798	2308	1473	1062	13323	18760	14964	696	752	9375	16162	3242	961
1972	2024	2518	1499	1142	14522	19804	15899	835	849	10155	17543	3418	1020
1973	2218	2569	1526	1229	15772	20275	16927	899	918	11036	19599	3556	1078
1974	2030	2508	1410	1161	15230	19941	16484	795	1086	10020	19398	3202	996
1975	2140	2765	1522	1316	15921	21656	16125	877	1151	10700	20721	3473	1121
1976	2160	2864	1616	1314	16748	21651	16879	1004	1127	10353	21946	3659	1206
1977	2290	2974	1651	1318	16977	22994	17336	1156	1289	10090	22957	3800	1296
1978	2281	3103	1726	1337	17487	25268	18348	1311	1398	10730	24371	3954	1330
1979	2415	3124	1632	1387	17611	25595	18685	1320	1388	11683	25344	3979	1393
1980	2436	2943	1505	1321	17666	26284	19145	1327	1405	11780	25432	3854	1371
1981	2408	2715	1416	1325	18048	24865	18718	1394	1357	11620	25828	3685	1358
1982	2387	2666	1386	1359	18065	25289	19247	1460	1340	11558	25947	3632	1383
1983	2465	2575	1421	1405	18178	25687	19566	1515	1261	11194	26266	3592	1422
1984	2450	2589	1475	1440	18269	26414	20226	1617	1296	11332	26604	3613	1474
1985	2405	2501	1513	1507	17953	25995	20403	1736	1336	11303	26905	3395	1572
1986	2453	2720	1513	1635	18440	27102	21470	1821	1407	11475	27568	3481	1681
1987	2498	2837	1512	1722	18494	28022	22184	1948	1506	11668	28225	3407	1740
1988	2558	2934	1537	1803	18786	29141	23249	2087	1579	11850	29021	3354	1760
1989	2594	2877	1514	1926	18449	29324	23924	2275	1750	12322	30971	3417	1765
1990	2558	2727	1594	1971	18193	31070	24312	2373	1790	13073	32735	3449	1771
1991	2794	2738	1701	1970	17838	31156	24021	2447	1567	14028	33700	3456	1719
1992	2675	2903	1774	1979	17559	31205	24044	2532	1463	15577	34711	3591	1681
1993	2566	2839	1822	1862	17035	31308	23766	2594	1488	16227	35261	3789	1668
1994	2483	2839	1886	1909	16454	29581	22843	2645	1445	16651	36983	3908	1673
1995	2398	2833	1905	1886	15621	29894	21953	2724	1427	17393	37584	4063	1655
1996	2207	2739	1924	1824	14968	30051	22409	2890	1345	17637	38791	4191	1677
1997	2094	2535	1973	1871	14603	30001	22252	2985	1353	17681	39868	4139	1650
1998	2038	2433	2022	1918	14421	29976	22174	3080	1361	17725	40945	4113	1637

Consumption of gasoline in the transport sector
(1000 metric tons)

Year	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965	285	2221	1453	5645	15069	49	410	78	1074	1223	604	187208
1966	315	2310	1556	5865	15961	51	433	80	1127	1439	801	196833
1967	349	2404	1671	6186	16782	54	470	82	1143	1775	848	203567
1968	381	2520	1742	6547	17916	52	516	84	1227	2083	895	217117
1969	432	2654	1884	7004	18602	51	571	90	1209	2424	852	228057
1970	474	2761	2065	7421	19636	53	617	94	1240	2770	935	239220
1971	553	2824	2307	7806	20327	58	666	107	1290	3068	952	249460
1972	612	2938	2416	8260	21746	64	710	122	1458	3507	1106	265996
1973	714	3108	2462	8894	23545	80	796	144	1409	4083	1341	277772
1974	683	2900	2417	9097	24418	72	798	148	1499	4148	1406	272539
1975	804	3248	2403	9455	25362	86	796	175	1546	4535	1924	279639
1976	781	3425	2409	9822	26137	78	822	205	1531	4842	2049	294439
1977	760	3559	2548	10296	26479	78	873	226	1555	5064	2500	302555
1978	753	3659	2573	10674	27219	91	976	243	1579	5454	2431	312753
1979	748	3636	2560	10995	28140	88	981	277	1540	5743	2063	296772
1980	751	3516	2709	10915	28279	90	1018	284	1534	5421	1953	279252
1981	779	3461	2821	10964	27363	92	1020	309	1545	5655	1890	279346
1982	811	3486	2863	11265	25190	96	986	308	1572	5746	2058	280023
1983	814	3577	2987	11098	24399	93	931	296	1569	5727	2086	282100
1984	810	3719	3060	11354	24191	95	886	293	1599	5801	2043	282526
1985	855	3750	3031	11540	24057	99	841	303	1529	5894	1916	283905
1986	940	3935	3211	11755	24157	105	867	308	1597	6392	2171	290113
1987	1047	4094	3310	11742	24420	118	833	327	1632	6841	2502	300111
1988	1159	4247	3436	12157	25088	126	857	328	1716	7604	2664	308893
1989	1262	4402	3501	12534	25579	125	861	377	1761	7763	2729	309099
1990	1369	4166	3701	12943	24948	134	885	412	1825	8145	3196	303659
1991	1507	4251	3833	12389	24125	139	905	483	1826	8534	3102	301649
1992	1692	4350	3975	12451	24462	135	971	523	1857	9194	3406	309808
1993	1795	4119	3669	12552	25006	134	953	526	1879	8851	3955	316277
1994	1851	4158	3661	12776	25715	137	984	545	1940	9160	3974	323788
1995	1890	4251	3551	12957	25764	136	1037	515	2004	8534	4330	331823
1996	1965	4205	3641	13054	26089	156	1099	519	2019	9093	4570	336027
1997	1949	4126	3785	13069	26727	135	1175	539	2077	8970	4580	340721
1998	1941	4087	3929	13084	27365	125	1251	559	2135	8909	4590	345415

Consumption of diesel in the transport sector
(1000 metric tons)

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands	Norway
1965	662	996	609	632	3546	5933	5269	384	307	3248	4589	1520	730
1966	721	960	692	731	3861	6430	5534	396	330	3371	5480	1535	852
1967	750	1064	636	740	4042	6309	5843	437	422	3622	6619	1692	894
1968	762	1264	722	765	4640	6952	6242	431	494	3950	7711	1682	967
1969	968	1230	808	828	5083	7182	6521	477	679	4260	8954	1835	1020
1970	972	1426	844	885	5125	10051	6769	513	698	4319	9603	2025	1138
1971	1021	1480	892	889	5915	10392	6878	565	731	4480	10626	2085	1134
1972	1137	1541	906	927	6595	10945	6867	649	741	4645	11146	2306	1172
1973	1193	1593	978	1002	7274	11641	7403	760	822	5133	11939	2457	1073
1974	1143	1397	888	1003	7663	11065	7349	598	857	5037	12033	2307	1053
1975	1115	1459	1021	1012	7757	11183	7347	567	895	5061	11865	2443	1288
1976	1166	1619	964	1047	8723	11961	7534	954	930	6076	12783	2948	1032
1977	1181	1747	994	1065	8737	12804	7647	1000	1014	7438	13661	3099	1077
1978	1424	1725	995	1078	10004	13422	7813	1049	1083	7948	15237	2854	1137
1979	1484	2013	1080	1212	9988	14357	8026	1144	1107	9126	16474	2583	1274
1980	1496	2072	1100	1257	10283	14089	7728	1250	1125	9405	16999	2600	1101
1981	1441	2132	1092	1276	10447	14111	7281	1193	1115	9603	16718	2796	1047
1982	1477	2269	1112	1310	10558	13848	7446	1205	1121	10381	15288	2419	998
1983	1480	2395	1168	1325	10770	14126	7938	1411	1094	10661	16105	2657	1050
1984	1414	2455	1321	1370	11216	14538	8534	1469	1139	11431	16916	2731	1067
1985	1512	2712	1708	1434	11467	15126	8895	1488	1126	12320	17391	2992	1164
1986	1604	2945	1866	1491	12364	15945	9546	1519	1205	13246	18418	3178	1313
1987	1594	3041	1804	1622	13309	16808	10081	1560	1224	14406	19889	3248	1407
1988	1808	3426	1845	1577	14903	17149	11028	1658	1163	15381	22011	3577	1362
1989	1928	3626	1883	1649	16472	18036	11900	1717	1107	16048	23965	3793	1439
1990	2093	3676	1946	1636	17908	19126	12434	1761	930	15819	25200	3970	1562
1991	2328	3754	1997	1532	19219	20154	12514	1955	810	15547	26543	4074	1438
1992	2443	3838	1593	1520	20243	21042	12918	1952	837	15749	27900	4342	1565
1993	2631	4032	1640	1557	21153	22406	13505	1986	810	15662	27862	4365	1779
1994	2695	4222	1724	1635	22094	23223	14474	1978	794	15091	29359	4425	1721
1995	2854	4209	1785	1610	23297	23519	14953	1988	875	14976	30448	4534	1850
1996	3056	4463	1811	1575	23876	23725	15973	1985	953	14837	31344	4939	1967
1997	3280	4696	1820	1707	25030	23940	16483	2010	1078	15257	31588	5138	2021
1998	3504	4929	1829	1839	26184	24155	16993	2035	1203	15677	31832	5337	2075

Consumption of diesel in the transport sector
(1000 metric tons)

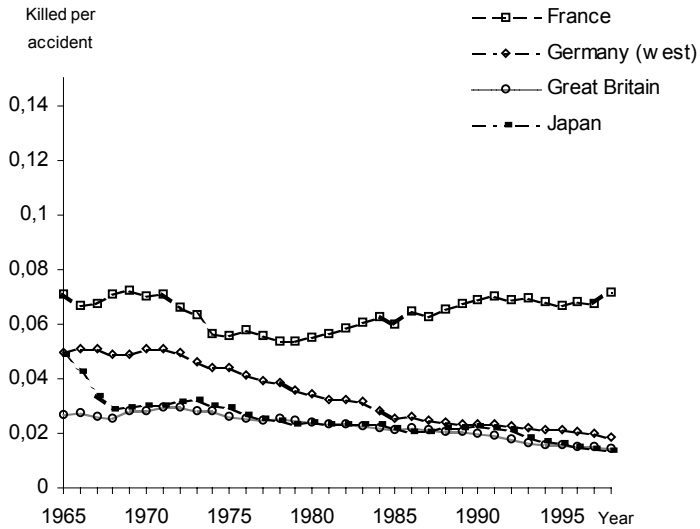
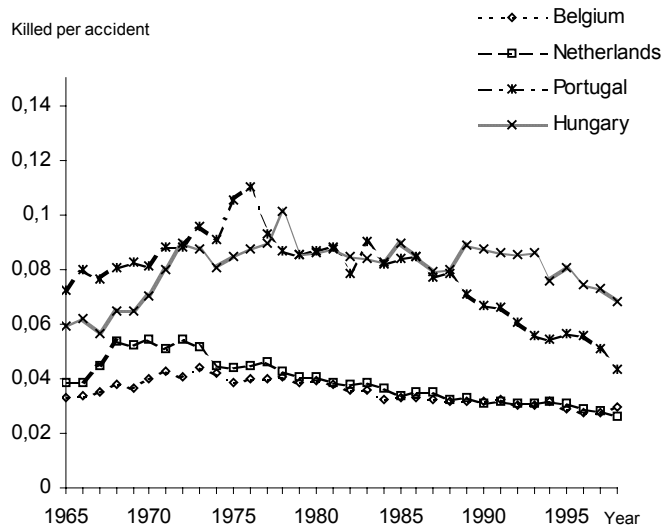
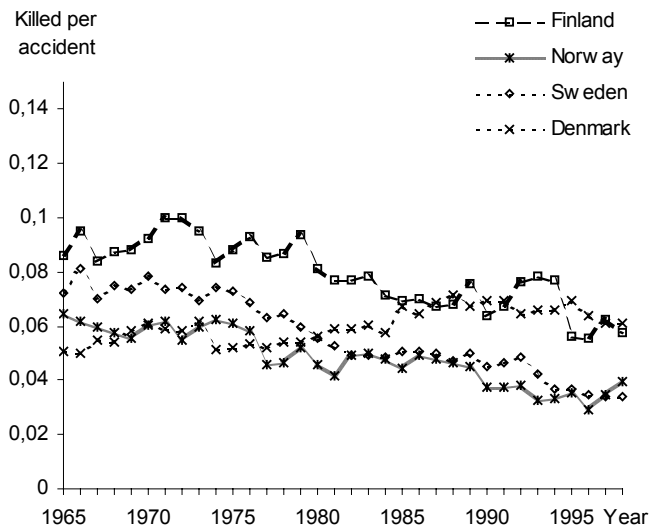
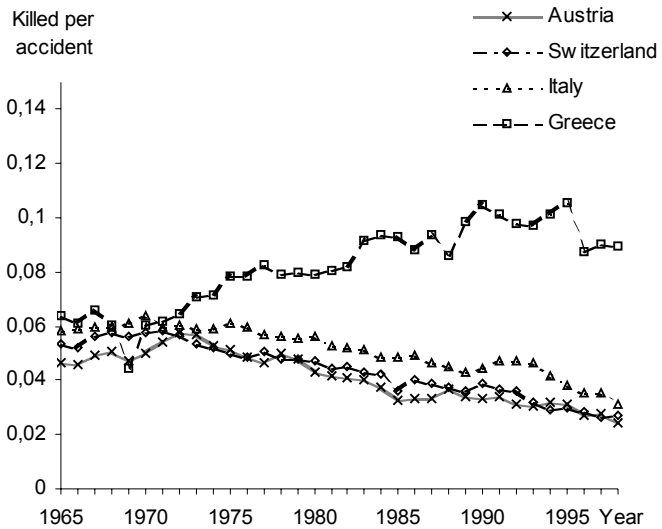
Year	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965	234	1000	553	1509	2779	41	146	47	150	2157	720	25000
1966	334	1070	604	1716	2945	40	165	49	193	2229	820	26100
1967	372	1035	542	2028	3146	39	186	48	202	2313	900	25900
1968	412	1180	557	2314	3270	36	178	55	225	2687	980	31200
1969	439	1235	588	2574	3434	35	183	55	240	2942	1080	33560
1970	391	1320	622	1520	3483	34	200	56	252	3332	1180	34003
1971	403	1235	676	1460	3700	35	210	58	258	3702	1280	36959
1972	431	1235	678	1500	4020	35	230	63	271	3985	1380	41987
1973	479	1333	756	1620	4532	38	247	68	331	4819	1503	47864
1974	545	1527	609	1874	4996	36	261	70	320	5104	1588	47695
1975	596	1333	461	1985	4737	34	277	95	346	5414	1791	45975
1976	704	1510	458	2122	5698	34	280	83	368	5833	2073	49784
1977	796	1583	476	2426	5873	35	374	68	371	5864	2562	53599
1978	854	1632	511	2692	6535	39	483	93	375	6089	3206	57851
1979	1036	1581	521	2844	7186	38	510	109	406	6278	2945	62650
1980	1198	1462	556	3200	7583	37	421	122	428	6377	2934	59366
1981	1269	1415	560	3307	7503	38	437	148	407	5976	2968	60470
1982	1371	1399	605	3480	5584	41	395	151	400	6080	3179	57470
1983	1346	1397	610	3465	5797	43	392	154	406	6263	3450	61401
1984	1273	1464	628	3831	6682	45	397	166	438	6434	3503	66200
1985	1245	1615	691	4179	7061	48	564	193	467	6762	3950	66643
1986	1303	1763	691	4272	7016	50	514	207	479	6800	4410	68056
1987	1392	1758	707	4510	7554	53	516	249	513	7000	5074	70068
1988	1533	1928	775	4676	8442	51	528	276	529	9000	5060	77693
1989	1589	1911	826	4913	8562	52	612	329	576	9971	5100	79572
1990	1669	1830	879	5043	8199	52	656	429	620	10465	5300	81161
1991	1763	1657	901	4856	7843	51	698	526	628	11092	5028	77728
1992	1870	1789	867	4955	8043	54	772	580	750	11530	4850	81474
1993	1952	1891	855	5106	8400	56	783	588	839	11600	5866	84830
1994	2085	2089	1012	5273	9370	59	826	585	947	12100	5397	90860
1995	2196	2049	1030	5454	9938	49	823	561	1112	13051	5959	94453
1996	2369	2053	959	5894	10202	49	1087	588	1179	13900	6181	98658
1997	2549	2172	974	6156	10794	42	1126	635	1282	14100	4924	102850
1998	2729	2291	989	6418	11386	45	1165	682	1385	14300	4296	107042

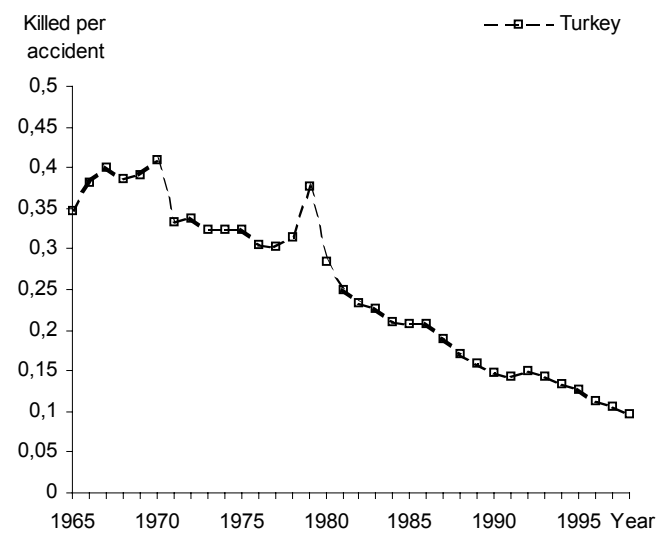
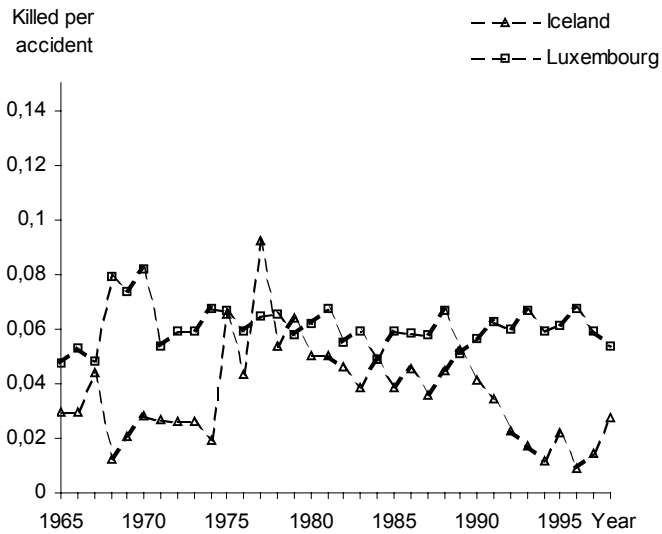
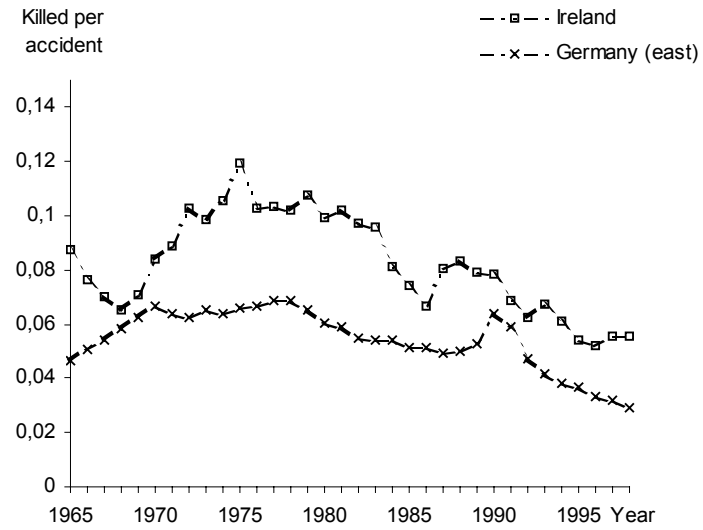
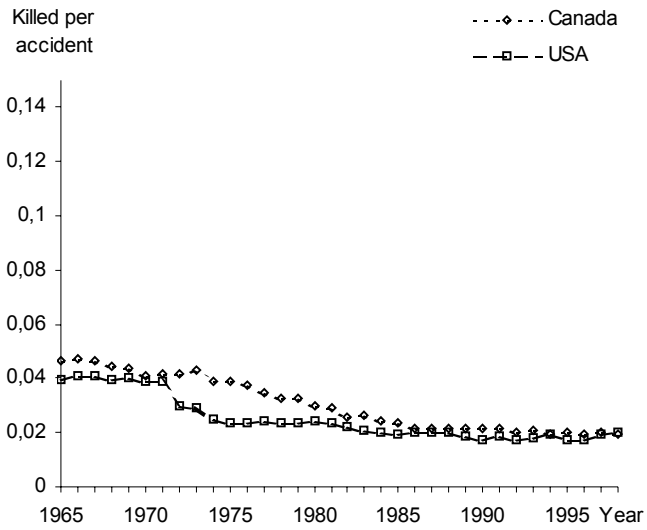
SEVERITY OF ACCIDENTS (G)

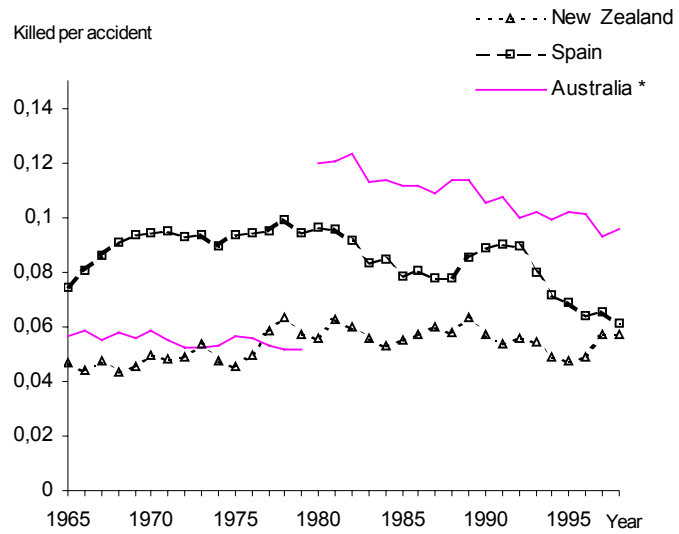
Killed per accident

<i>Year</i>	<i>Austria</i>	<i>Belgium</i>	<i>Denmark</i>	<i>Finland</i>	<i>France</i>	<i>Germany (west)</i>	<i>Great Britain</i>	<i>Greece</i>	<i>Hungary</i>	<i>Italy</i>	<i>Japan</i>	<i>Netherlands</i>	<i>Norway</i>
1965	0.047	0.033	0.051	0.086	0.071	0.05	0.027	0.064	0.059	0.058	0.049	0.039	0.064
1966	0.046	0.034	0.05	0.095	0.067	0.051	0.027	0.061	0.062	0.059	0.037	0.039	0.062
1967	0.049	0.035	0.055	0.084	0.068	0.051	0.026	0.066	0.057	0.06	0.029	0.045	0.06
1968	0.051	0.038	0.054	0.087	0.075	0.049	0.026	0.06	0.065	0.059	0.025	0.054	0.058
1969	0.047	0.037	0.058	0.088	0.076	0.049	0.028	0.045	0.064	0.061	0.025	0.052	0.056
1970	0.05	0.04	0.061	0.092	0.07	0.051	0.028	0.06	0.07	0.064	0.03	0.054	0.06
1971	0.054	0.043	0.059	0.1	0.071	0.051	0.03	0.062	0.08	0.06	0.03	0.051	0.062
1972	0.057	0.041	0.058	0.1	0.066	0.05	0.029	0.064	0.089	0.06	0.031	0.054	0.055
1973	0.057	0.044	0.062	0.095	0.063	0.046	0.028	0.071	0.088	0.059	0.032	0.051	0.06
1974	0.053	0.042	0.051	0.084	0.057	0.044	0.028	0.071	0.08	0.059	0.03	0.044	0.062
1975	0.052	0.039	0.052	0.088	0.056	0.044	0.026	0.079	0.085	0.061	0.03	0.044	0.061
1976	0.049	0.04	0.054	0.093	0.058	0.041	0.025	0.078	0.087	0.06	0.027	0.045	0.058
1977	0.046	0.04	0.052	0.086	0.055	0.04	0.025	0.082	0.09	0.057	0.025	0.046	0.046
1978	0.05	0.041	0.054	0.087	0.053	0.039	0.026	0.079	0.101	0.056	0.025	0.043	0.046
1979	0.048	0.039	0.054	0.094	0.054	0.036	0.025	0.08	0.086	0.055	0.023	0.04	0.052
1980	0.043	0.039	0.056	0.081	0.055	0.034	0.024	0.079	0.086	0.056	0.024	0.04	0.046
1981	0.042	0.038	0.059	0.077	0.057	0.032	0.024	0.081	0.088	0.053	0.023	0.039	0.042
1982	0.041	0.036	0.059	0.077	0.059	0.032	0.023	0.082	0.085	0.052	0.023	0.038	0.05
1983	0.04	0.036	0.06	0.079	0.06	0.031	0.022	0.092	0.084	0.052	0.024	0.038	0.05
1984	0.038	0.032	0.058	0.072	0.063	0.028	0.022	0.094	0.082	0.049	0.023	0.036	0.048
1985	0.033	0.033	0.067	0.07	0.06	0.026	0.021	0.093	0.09	0.049	0.022	0.034	0.045
1986	0.033	0.033	0.065	0.07	0.065	0.026	0.022	0.088	0.084	0.049	0.021	0.035	0.049
1987	0.033	0.032	0.069	0.067	0.063	0.024	0.021	0.093	0.079	0.046	0.021	0.035	0.048
1988	0.037	0.032	0.071	0.068	0.065	0.024	0.02	0.086	0.08	0.045	0.022	0.033	0.046
1989	0.034	0.032	0.068	0.076	0.067	0.023	0.021	0.099	0.089	0.043	0.022	0.033	0.045
1990	0.034	0.032	0.069	0.064	0.069	0.023	0.02	0.105	0.087	0.044	0.023	0.031	0.038
1991	0.034	0.032	0.069	0.067	0.07	0.023	0.019	0.102	0.086	0.047	0.022	0.031	0.037
1992	0.031	0.03	0.064	0.076	0.069	0.022	0.018	0.098	0.085	0.047	0.021	0.031	0.038
1993	0.031	0.03	0.066	0.079	0.07	0.022	0.017	0.097	0.086	0.047	0.018	0.031	0.033
1994	0.032	0.032	0.066	0.077	0.068	0.022	0.016	0.101	0.075	0.042	0.018	0.031	0.034
1995	0.031	0.029	0.07	0.056	0.067	0.021	0.016	0.106	0.08	0.038	0.017	0.031	0.035
1996	0.027	0.028	0.064	0.056	0.068	0.021	0.015	0.087	0.074	0.035	0.015	0.029	0.029
1997	0.028	0.027	0.061	0.063	0.067	0.02	0.015	0.09	0.073	0.035	0.014	0.028	0.035
1998	0.025	0.029	0.061	0.058	0.072	0.019	0.014	0.09	0.068	0.031	0.013	0.026	0.04

Year	Portugal	Sweden	Switzerland	Australia	Canada	Germany (east)	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965	0.07232	0.07237	0.05331	0.05657	0.0468	0.04681	0.02926	0.08734	0.04751	0.04709	0.07463	0.34831	0.03957
1966	0.07974	0.081	0.05179	0.05837	0.04715	0.05038	0.02926	0.07654	0.0529	0.04398	0.08041	0.38271	0.04092
1967	0.07671	0.06987	0.05615	0.0553	0.04683	0.05417	0.04415	0.07044	0.04828	0.04771	0.08576	0.40094	0.04099
1968	0.08017	0.07504	0.05745	0.05756	0.04438	0.05817	0.01205	0.06553	0.07928	0.04327	0.09076	0.38714	0.03937
1969	0.08232	0.07354	0.05659	0.05595	0.04341	0.06242	0.02073	0.07075	0.07352	0.0454	0.09356	0.39192	0.04021
1970	0.08128	0.07856	0.05735	0.05824	0.0409	0.06694	0.02821	0.08431	0.08214	0.04926	0.09412	0.40897	0.03908
1971	0.08789	0.07386	0.05839	0.05505	0.04193	0.06401	0.02662	0.08881	0.05368	0.04835	0.0949	0.33301	0.03901
1972	0.08796	0.07456	0.05719	0.05205	0.04133	0.0625	0.02626	0.10284	0.05928	0.04866	0.09299	0.33802	0.03007
1973	0.09531	0.06964	0.05381	0.05244	0.04322	0.06508	0.02596	0.09834	0.05944	0.05368	0.09329	0.32355	0.02884
1974	0.09091	0.07461	0.05226	0.05294	0.03908	0.06423	0.01951	0.10547	0.06734	0.04765	0.08929	0.32415	0.02498
1975	0.10508	0.07304	0.0501	0.05615	0.03914	0.06574	0.06509	0.11925	0.06645	0.04569	0.09389	0.32395	0.02343
1976	0.11031	0.06853	0.04893	0.05574	0.0373	0.06677	0.04328	0.1026	0.05896	0.04937	0.09426	0.30644	0.02374
1977	0.09311	0.06353	0.05039	0.05286	0.03499	0.0691	0.0925	0.10379	0.06478	0.05823	0.0951	0.30431	0.02445
1978	0.08656	0.06451	0.048	0.05194	0.03269	0.06887	0.05357	0.10223	0.06522	0.06321	0.09933	0.31471	0.02342
1979	0.08527	0.06004	0.04761	0.05176	0.03278	0.06556	0.06429	0.10783	0.05751	0.05712	0.09459	0.37834	0.0238
1980	0.08679	0.05568	0.04714	0.11943	0.02963	0.06008	0.0502	0.09924	0.06214	0.05565	0.09619	0.28385	0.02463
1981	0.0879	0.05297	0.04476	0.12036	0.02931	0.05887	0.0501	0.10231	0.06725	0.06267	0.09564	0.25045	0.02391
1982	0.07825	0.04958	0.04527	0.12283	0.026	0.05453	0.04615	0.09723	0.05511	0.05988	0.09172	0.23455	0.02189
1983	0.09046	0.04915	0.04286	0.11314	0.02625	0.05401	0.03863	0.09564	0.05948	0.05595	0.08335	0.2275	0.02084
1984	0.0818	0.04845	0.04259	0.11351	0.02441	0.05412	0.049	0.08105	0.04919	0.05326	0.08467	0.21176	0.02033
1985	0.08362	0.05073	0.03625	0.11166	0.02378	0.05135	0.03877	0.0743	0.05931	0.05506	0.07846	0.20789	0.01941
1986	0.08453	0.05061	0.04061	0.11142	0.02169	0.05154	0.04511	0.067	0.05861	0.05689	0.08033	0.20911	0.02007
1987	0.07722	0.05028	0.03883	0.10871	0.02176	0.04925	0.03561	0.08032	0.05758	0.0598	0.07756	0.18929	0.01986
1988	0.07859	0.04725	0.03736	0.11364	0.02145	0.05014	0.04489	0.08302	0.06677	0.05796	0.07759	0.17189	0.02008
1989	0.07099	0.05031	0.03645	0.11387	0.02164	0.05284	0.05224	0.07889	0.0508	0.06348	0.0851	0.15887	0.0188
1990	0.06688	0.04548	0.03881	0.10554	0.02176	0.06368	0.04117	0.07879	0.05636	0.05687	0.08898	0.14724	0.01752
1991	0.06574	0.04655	0.03655	0.10712	0.02122	0.05894	0.03444	0.06852	0.0626	0.05344	0.09005	0.14287	0.01862
1992	0.06065	0.04866	0.03584	0.1001	0.02027	0.04751	0.02273	0.06215	0.05969	0.0555	0.08956	0.15124	0.01743
1993	0.0555	0.04225	0.03164	0.10205	0.02112	0.04154	0.01724	0.0676	0.06661	0.05458	0.0798	0.14433	0.01812
1994	0.05464	0.03707	0.02886	0.09885	0.01924	0.03846	0.01181	0.06112	0.05946	0.04884	0.07155	0.13365	0.01913
1995	0.05608	0.03661	0.03005	0.10159	0.02004	0.03668	0.0223	0.05384	0.06103	0.04755	0.0688	0.12676	0.01762
1996	0.05541	0.03505	0.02855	0.10098	0.01945	0.03347	0.00922	0.05215	0.06762	0.04866	0.06406	0.11254	0.01718
1997	0.05101	0.03434	0.02659	0.09308	0.02006	0.03163	0.01461	0.05556	0.059	0.05695	0.06511	0.10647	0.01953
1998	0.04311	0.03423	0.02685	0.09551	0.01939	0.02898	0.02722	0.05559	0.05388	0.05724	0.06105	0.09834	0.02044





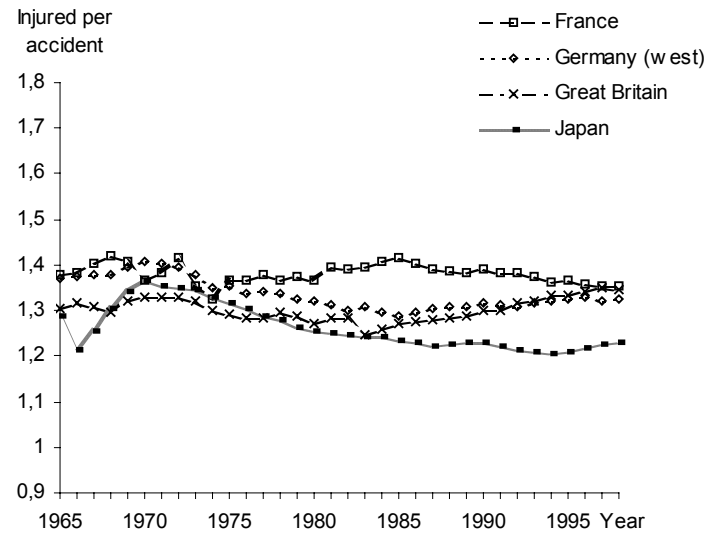
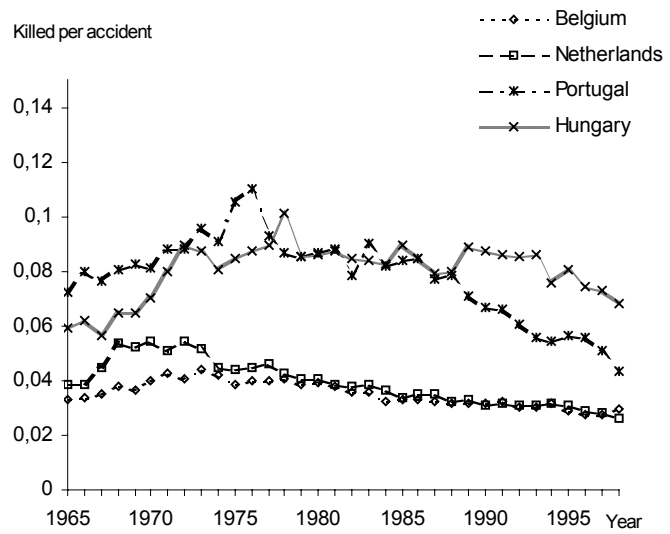
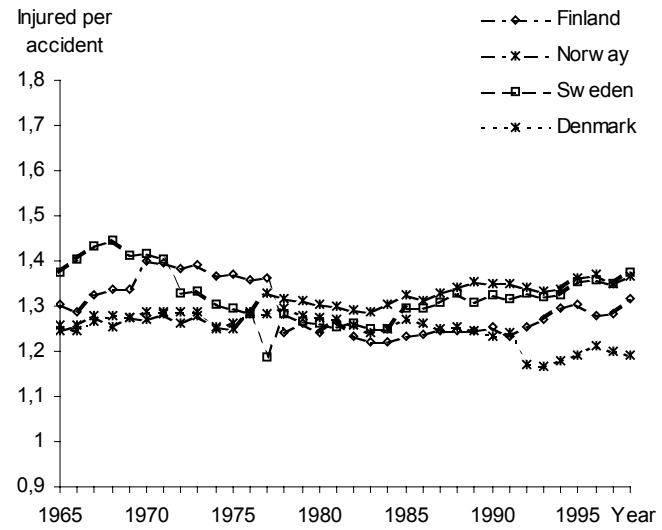
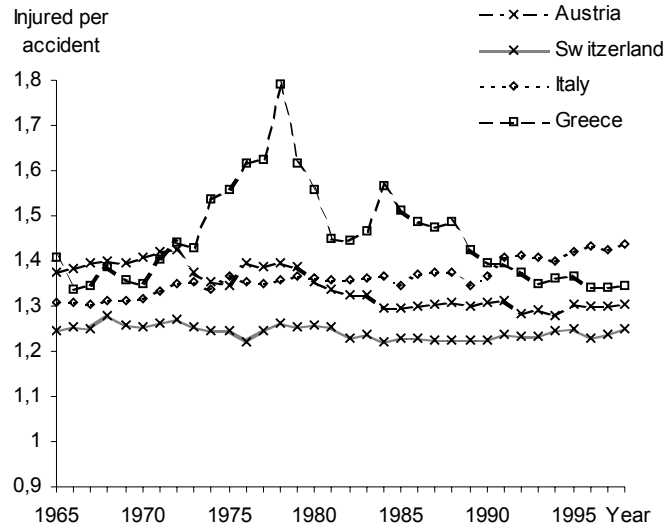


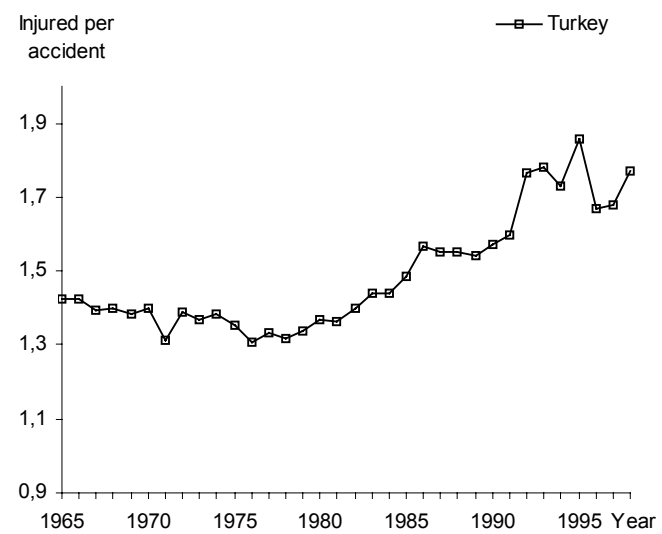
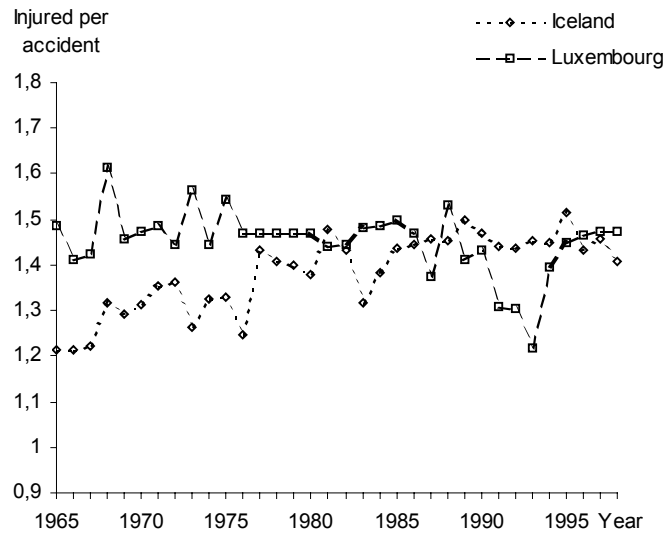
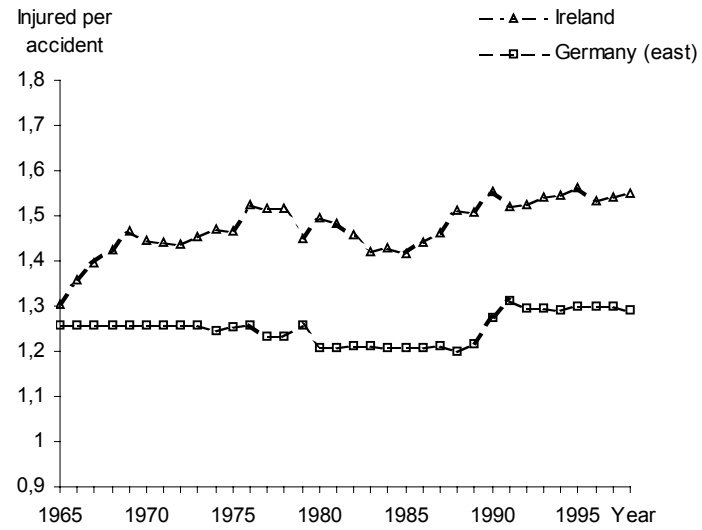
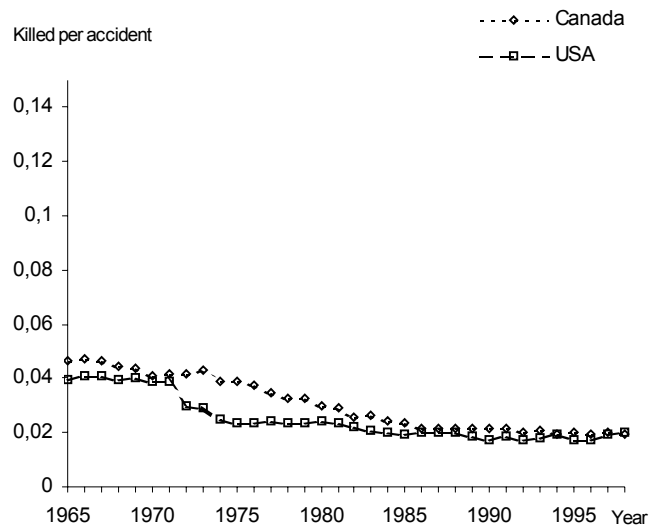
* 1965-1979 Killed per accident. 1980-1998 Killed per accident requiring hospitalisation

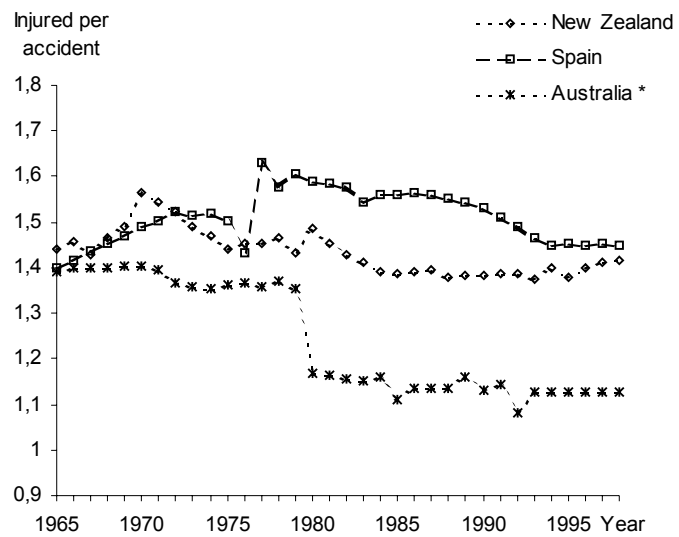
Injured per accident

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands	Norway
1965	1.374	1.356	1.258	1.302	1.377	1.369	1.303	1.407	1.27	1.31	1.288	0.961	1.248
1966	1.381	1.351	1.246	1.286	1.382	1.376	1.318	1.336	1.27	1.307	1.216	0.961	1.258
1967	1.395	1.363	1.265	1.326	1.405	1.377	1.31	1.347	1.281	1.304	1.257	0.955	1.279
1968	1.399	1.393	1.277	1.337	1.418	1.38	1.296	1.387	1.287	1.314	1.304	1.145	1.254
1969	1.398	1.367	1.277	1.338	1.406	1.394	1.321	1.36	1.295	1.313	1.341	1.152	1.274
1970	1.407	1.38	1.286	1.401	1.368	1.408	1.33	1.351	1.321	1.318	1.366	1.159	1.269
1971	1.419	1.36	1.287	1.398	1.383	1.403	1.331	1.404	1.338	1.333	1.356	1.159	1.283
1972	1.424	1.363	1.287	1.384	1.415	1.395	1.328	1.44	1.327	1.351	1.349	1.162	1.263
1973	1.375	1.426	1.286	1.392	1.354	1.38	1.32	1.43	1.342	1.352	1.346	1.168	1.278
1974	1.355	1.382	1.25	1.368	1.323	1.351	1.301	1.536	1.33	1.338	1.328	1.155	1.255
1975	1.346	1.36	1.262	1.37	1.367	1.356	1.294	1.56	1.331	1.365	1.316	1.145	1.249
1976	1.394	1.344	1.282	1.356	1.368	1.336	1.282	1.616	1.29	1.356	1.303	1.147	1.287
1977	1.389	1.36	1.284	1.365	1.377	1.341	1.284	1.625	1.277	1.35	1.288	1.157	1.329
1978	1.398	1.368	1.295	1.243	1.366	1.337	1.295	1.79	1.248	1.357	1.28	1.16	1.316
1979	1.387	1.358	1.278	1.263	1.374	1.324	1.287	1.617	1.244	1.366	1.264	1.159	1.311
1980	1.355	1.355	1.277	1.243	1.367	1.32	1.271	1.558	1.254	1.361	1.256	1.147	1.306
1981	1.339	1.348	1.271	1.265	1.394	1.313	1.285	1.45	1.27	1.359	1.251	1.147	1.298
1982	1.327	1.353	1.259	1.232	1.393	1.302	1.283	1.445	1.247	1.36	1.247	1.147	1.29
1983	1.327	1.351	1.242	1.222	1.395	1.308	1.248	1.466	1.26	1.364	1.244	1.149	1.289
1984	1.295	1.358	1.252	1.219	1.406	1.296	1.259	1.568	1.283	1.368	1.242	1.142	1.303
1985	1.296	1.359	1.272	1.233	1.417	1.288	1.272	1.513	1.27	1.348	1.233	1.144	1.326
1986	1.298	1.365	1.264	1.236	1.403	1.296	1.275	1.488	1.284	1.371	1.23	1.149	1.313
1987	1.305	1.373	1.251	1.245	1.39	1.304	1.281	1.475	1.283	1.375	1.223	1.153	1.331
1988	1.307	1.374	1.253	1.245	1.387	1.309	1.284	1.488	1.303	1.374	1.225	1.146	1.342
1989	1.302	1.376	1.245	1.244	1.383	1.308	1.289	1.424	1.315	1.345	1.232	1.143	1.353
1990	1.309	1.38	1.233	1.254	1.389	1.318	1.3	1.397	1.331	1.366	1.229	1.155	1.351
1991	1.312	1.385	1.241	1.232	1.383	1.313	1.301	1.394	1.329	1.41	1.223	1.162	1.35
1992	1.285	1.391	1.173	1.256	1.382	1.309	1.315	1.376	1.323	1.411	1.214	1.171	1.342
1993	1.292	1.384	1.166	1.27	1.375	1.316	1.321	1.349	1.302	1.409	1.209	1.187	1.335
1994	1.281	1.383	1.179	1.294	1.362	1.321	1.332	1.363	1.301	1.401	1.206	1.189	1.338
1995	1.303	1.385	1.193	1.305	1.364	1.326	1.333	1.368	1.306	1.42	1.209	1.189	1.363
1996	1.299	1.372	1.214	1.278	1.357	1.328	1.343	1.341	1.302	1.432	1.22	1.194	1.37
1997	1.3	1.389	1.202	1.283	1.355	1.32	1.351	1.343	1.296	1.426	1.227	1.197	1.349
1998	1.302	1.383	1.194	1.318	1.355	1.325	1.347	1.346	1.31	1.436	1.23	1.2	1.367

Year	Portugal	Sweden	Switzerland	Australia	Canada	Germany (east)	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965	1.213	1.374	1.245	1.39	1.438	1.258	1.213	1.303	1.485	1.44	1.398	1.427	1.513
1966	1.225	1.403	1.256	1.402	1.439	1.258	1.213	1.358	1.412	1.457	1.418	1.422	1.527
1967	1.243	1.432	1.252	1.398	1.45	1.258	1.223	1.397	1.425	1.427	1.436	1.395	1.527
1968	1.227	1.444	1.279	1.399	1.451	1.258	1.315	1.424	1.616	1.467	1.453	1.4	1.485
1969	1.265	1.412	1.258	1.404	1.447	1.258	1.292	1.465	1.455	1.492	1.468	1.382	1.484
1970	1.271	1.415	1.256	1.404	1.437	1.258	1.313	1.447	1.473	1.564	1.491	1.398	1.485
1971	1.276	1.406	1.262	1.396	1.449	1.258	1.354	1.443	1.488	1.543	1.503	1.312	1.485
1972	1.371	1.327	1.271	1.365	1.433	1.258	1.364	1.439	1.446	1.523	1.523	1.389	1.539
1973	1.137	1.334	1.254	1.357	1.442	1.258	1.264	1.455	1.565	1.489	1.515	1.368	1.516
1974	1.09	1.303	1.246	1.354	1.427	1.244	1.326	1.472	1.445	1.468	1.518	1.383	1.467
1975	1.226	1.297	1.244	1.36	1.427	1.255	1.329	1.465	1.545	1.442	1.502	1.354	1.478
1976	1.205	1.282	1.222	1.366	1.367	1.26	1.246	1.524	1.452	1.453	1.432	1.307	1.519
1977	1.213	1.188	1.245	1.356	1.436	1.235	1.433	1.516	1.452	1.454	1.629	1.331	1.54
1978	1.141	1.284	1.261	1.369	1.436	1.235	1.407	1.516	1.49	1.465	1.578	1.32	1.474
1979	1.17	1.268	1.256	1.354	1.436	1.258	1.4	1.449	1.438	1.433	1.605	1.337	1.467
1980	1.215	1.264	1.26	1.169	1.427	1.21	1.378	1.496	1.453	1.487	1.588	1.366	1.451
1981	1.385	1.254	1.256	1.164	1.436	1.208	1.476	1.481	1.44	1.453	1.585	1.362	1.451
1982	1.276	1.261	1.228	1.158	1.436	1.212	1.431	1.46	1.443	1.428	1.575	1.401	1.458
1983	1.239	1.25	1.238	1.153	1.436	1.211	1.315	1.42	1.482	1.411	1.543	1.442	1.469
1984	1.346	1.248	1.219	1.158	1.407	1.21	1.383	1.431	1.488	1.391	1.559	1.442	1.475
1985	1.357	1.298	1.227	1.11	1.436	1.208	1.436	1.417	1.499	1.386	1.561	1.483	1.48
1986	1.408	1.296	1.229	1.134	1.41	1.209	1.444	1.441	1.471	1.393	1.564	1.567	1.482
1987	1.412	1.308	1.226	1.134	1.424	1.211	1.455	1.462	1.376	1.395	1.562	1.553	1.497
1988	1.42	1.327	1.226	1.134	1.438	1.202	1.454	1.513	1.532	1.381	1.551	1.553	1.51
1989	1.414	1.31	1.226	1.158	1.448	1.215	1.498	1.51	1.412	1.382	1.543	1.539	1.502
1990	1.404	1.325	1.227	1.132	1.443	1.273	1.47	1.554	1.431	1.383	1.532	1.572	1.417
1991	1.42	1.316	1.237	1.142	1.433	1.311	1.439	1.52	1.308	1.388	1.513	1.6	1.542
1992	1.396	1.329	1.233	1.083	1.446	1.297	1.436	1.526	1.307	1.386	1.489	1.766	1.532
1993	1.351	1.32	1.234	1.129	1.446	1.295	1.454	1.542	1.217	1.374	1.466	1.78	1.533
1994	1.356	1.327	1.244	1.129	1.445	1.291	1.45	1.548	1.396	1.398	1.449	1.731	1.535
1995	1.362	1.355	1.249	1.129	1.448	1.298	1.516	1.561	1.447	1.381	1.453	1.857	1.461
1996	1.352	1.358	1.23	1.129	1.452	1.298	1.434	1.533	1.465	1.401	1.451	1.668	1.423
1997	1.346	1.351	1.236	1.129	1.449	1.298	1.457	1.544	1.474	1.411	1.455	1.678	1.558
1998	1.398	1.377	1.25	1.129	1.436	1.292	1.409	1.55	1.474	1.415	1.449	1.77	1.573







* 1965-1979 Injured per accident. 1980-1998 hospitalized per accident requiring hospitalization

FREQUENCY OF ACCIDENTS (A)

Accident

Index accident

Number of road accidents

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands
1965	44912	73277	19932	12221	210754	316361	299229	14093	14719	166093	330407	64366
1966	46886	69168	20408	11528	209909	332000	291725	16021	15088	163158	425944	67924
1967	49539	69529	19649	11572	215470	335503	276942	14284	17417	169919	521481	63941
1968	48963	70009	20159	10746	220201	339704	264200	14503	20538	178173	635056	54240
1969	50189	73646	20491	11368	220618	338921	261778	16099	22877	175780	720880	58702
1970	51631	76968	19782	11439	235109	377610	267457	18289	23225	173132	718080	58883
1971	52763	71841	20507	11465	249828	369177	258727	17950	22949	183302	700290	62253
1972	52696	75883	19245	11553	274476	378775	265106	17727	20244	198205	659283	60325
1973	49716	66427	18242	11395	270618	353725	262413	17627	19418	196352	586713	60256
1974	48853	63539	14974	10359	260188	331000	244259	15594	20217	175126	490452	57347
1975	49132	60376	15929	10337	258201	337732	246286	15895	19764	168383	472938	52365
1976	45016	62548	15951	8630	261275	359694	258639	16009	18584	160730	471041	54323
1977	46183	63123	15942	8288	257698	379046	265861	16902	20121	155123	460649	55724
1978	43592	63814	15705	7001	247785	380352	264769	17442	19945	152953	464037	53547
1979	45425	60212	13467	6938	253208	367500	254967	18553	20456	162199	471573	48832
1980	46214	60758	12334	6790	248469	379235	252300	18233	18994	163770	476677	49383
1981	46690	59024	11257	7173	239734	362617	248276	19841	18308	165721	485578	46651
1982	47067	57407	11196	7402	230701	358693	255980	22401	18221	159858	502261	45514
1983	48825	58778	11115	7673	216139	374107	242876	20389	18971	161114	526362	45673
1984	48146	58659	11489	7543	202637	359485	253183	21501	19298	159051	518642	44356
1985	46275	54826	11502	7759	191096	327745	245645	21537	19563	157786	552788	42347
1986	45015	58515	11170	8708	184626	341921	247854	19462	19332	155427	579190	43580
1987	43947	59669	10164	8636	170994	325519	239063	18966	19842	158208	590723	42663
1988	44243	61756	9978	9569	175887	342299	246994	20753	21315	166033	614481	41859
1989	46565	62982	9922	9682	170590	343604	260759	20299	24367	160828	661363	44061
1990	46338	62446	9155	10175	162573	340043	258441	19609	27801	161782	643097	44915
1991	46013	58223	8757	9374	148890	321374	235798	20764	24589	170702	662388	40703
1992	44730	55438	8965	7882	143362	325301	233025	22006	24623	170814	695345	41051
1993	41791	54933	8513	6147	137500	312606	228865	22165	19526	153393	724675	40218
1994	42015	53018	8279	6245	132726	314381	234101	22222	20723	170679	729457	41391
1995	38956	50744	8373	7812	132949	308186	230376	22798	19818	182761	761789	42641
1996	38253	48750	8080	7274	125406	294454	235939	23602	18393	190068	771084	41041
1997	39695	50078	8004	6980	125202	302361	240046	24319	19097	190031	780399	41036
1998	39225	51167	7556	6902	124387	302089	238923	24836	20147	204615	803878	41299
1999	42348	51601	7605	6997	124524	301817	235048	24231	18923		850363	42271

Number of road accidents

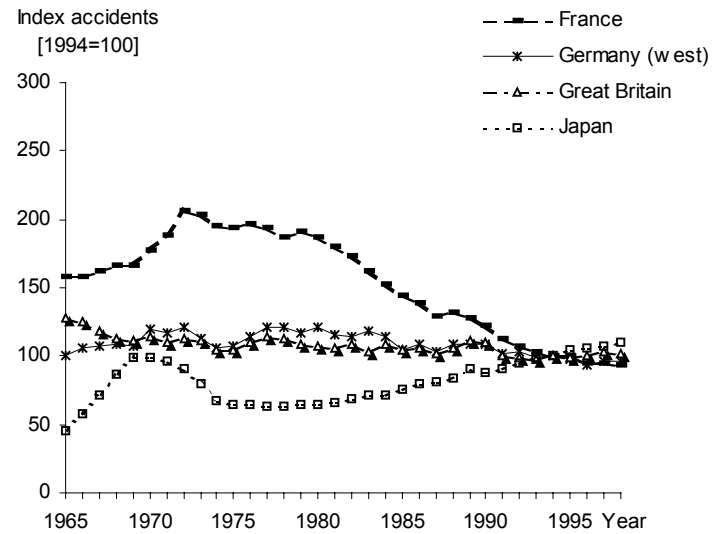
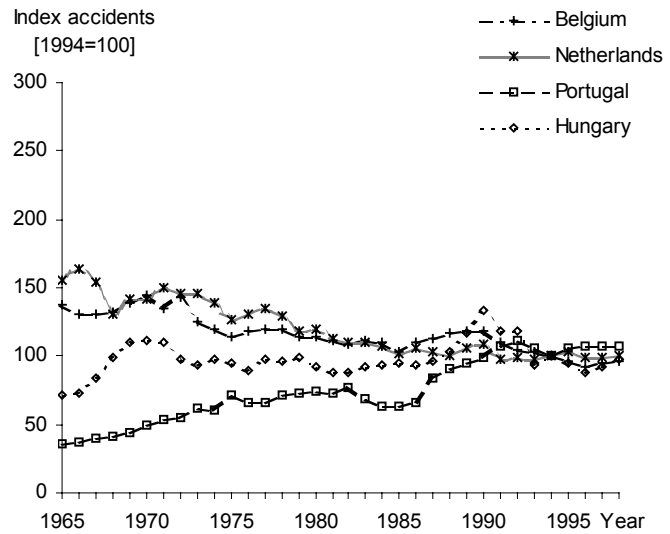
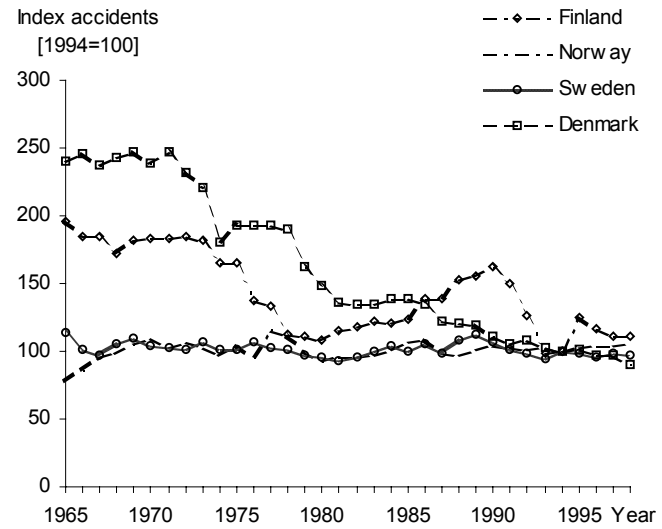
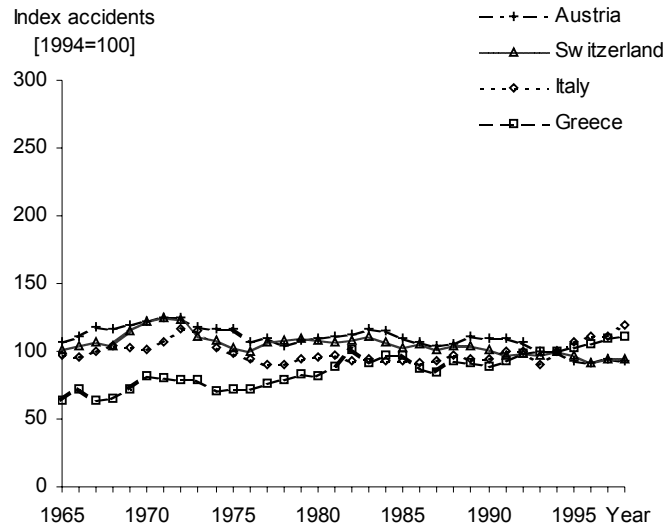
Year	Norway	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965	6561	16538	18144	23729	55932	104750	581	4076	1747	11871	48817	9569	1190000
1966	7201	16792	16210	24367	55538	112009	581	4991	1550	12484	50702	10645	1244200
1967	8032	18419	15414	25184	57253	115942	453	5906	1657	11947	52588	10907	1244500
1968	8292	19184	16817	24353	58759	119828	498	6821	1337	12065	54473	12582	1346800
1969	8882	20275	17337	27036	62597	124983	579	6530	1537	12554	54897	12472	1347600
1970	9266	22662	16636	28651	65210	124200	709	6405	1607	13297	57968	12644	1346800
1971	8634	24450	16422	29455	65210	132898	789	6486	1602	14003	58176	14363	1346800
1972	8959	25056	16013	29199	65750	150508	876	6223	1805	14652	62252	15073	1815400
1973	8583	28455	16902	26146	70151	155176	963	6020	1817	15705	66387	16925	1874400
1974	8158	28038	16043	25471	67473	160942	1025	5632	1886	14186	62882	17165	1809035
1975	8784	33109	16047	24072	65788	154874	507	4914	1866	13746	62123	20568	1900290
1976	8077	30568	17043	23544	64282	142271	439	5117	1696	12314	65638	23287	1917967
1977	9655	30062	16229	25066	67693	150138	400	5617	1698	12055	66202	22579	1958311
1978	9394	32637	16028	25623	71334	166051	504	6143	1564	10362	70138	23765	2148810
1979	8349	33331	15424	25837	67775	178832	420	5694	1565	9699	71385	19768	2147127
1980	7848	33886	15231	25649	27413	184302	498	5683	1577	10728	67803	17048	2074257
1981	8072	33560	14801	25245	27593	183643	479	5591	1487	10659	67012	19932	2062285
1982	8083	35324	15288	25535	26476	160376	520	5482	1361	11256	63585	25125	2007687
1983	8227	31285	15848	26223	24351	160623	466	5594	1429	11511	72779	29719	2043414
1984	8512	29255	16531	25076	24861	168801	551	5737	1423	12561	74111	35035	2176716
1985	8975	29156	15929	24302	26338	183478	619	5518	1332	13548	81234	34774	2257695
1986	9141	30485	16677	24700	25919	187563	532	5776	1348	13465	87703	45478	2294762
1987	8335	38656	15652	23773	25500	196966	674	5752	1181	13362	98182	51715	2335438
1988	8167	41915	17207	24544	25404	193704	646	5577	1258	12561	106356	51790	2344629
1989	8494	43499	17969	24606	24599	196246	536	5831	1319	12004	109804	51980	2425077
1990	8801	45110	16975	23834	22086	181960	583	6067	1242	12818	101507	55771	2540946
1991	8677	48953	16003	22821	19726	173921	784	6494	1278	12163	98128	56736	2227053
1992	8495	50851	15599	23272	19790	172713	924	6677	1223	11639	87293	53412	2251173
1993	8642	48645	14959	22852	19137	171205	986	6376	1141	10994	79925	58157	2216092
1994	8406	45830	15888	23526	19605	169622	1016	6610	1110	11876	78474	59409	2128223
1995	8625	48339	15626	23030	19814	167038	1076	8117	1147	12220	83586	61571	2371844
1996	8779	49265	15321	21578	19508	158999	1085	8686	1050	10564	85588	62696	2448288
1997	8765	49417	15752	22076	18984	152765	1027	8496	1017	9482	86067	63259	2149000
1998	8864	51229	15514	22232	18459	150919	992	8239	1058	8770	97570	65245	2029000
1999	8361	49938	15834	23434					1062	8444	97811		

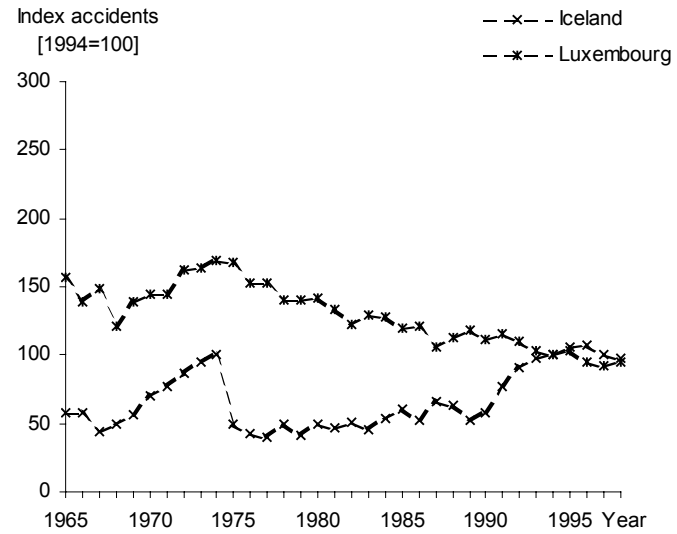
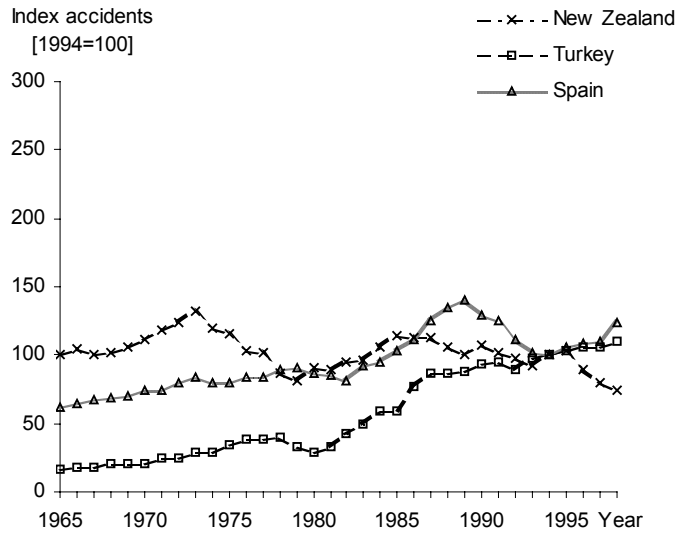
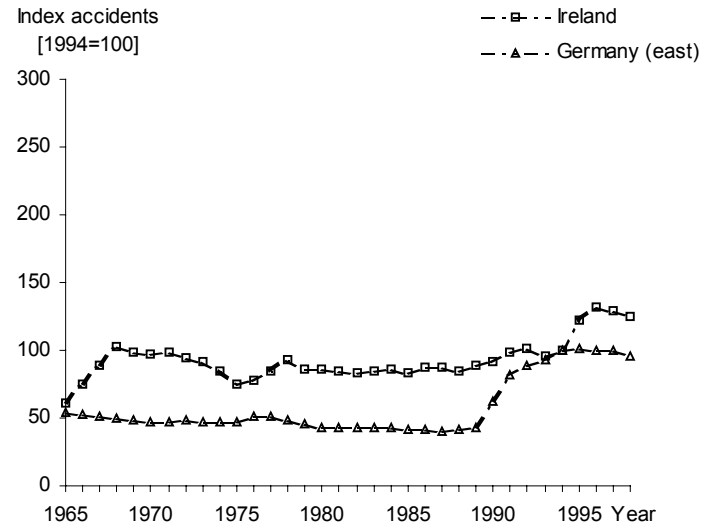
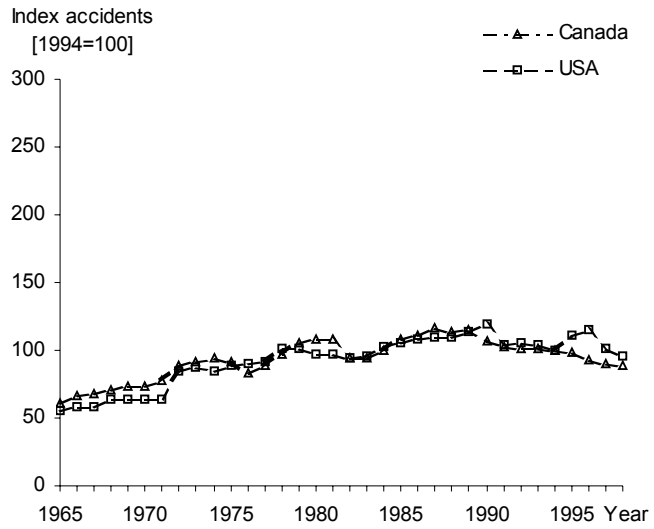
Index accident

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands	Norway
1965	106.9	138.2	240.8	195.7	158.8	100.6	127.8	63.42	71.03	97.31	45.29	155.5	78.05
1966	111.6	130.5	246.5	184.6	158.2	105.6	124.6	72.1	72.81	95.59	58.39	164.1	85.67
1967	117.9	131.1	237.3	185.3	162.3	106.7	118.3	64.28	84.05	99.55	71.49	154.5	95.55
1968	116.5	132	243.5	172.1	165.9	108.1	112.9	65.26	99.11	104.4	87.06	131	98.64
1969	119.5	138.9	247.5	182	166.8	107.8	111.8	72.45	110.4	103	98.82	141.8	105.7
1970	122.9	145.2	238.9	183.2	177.1	120.1	114.2	82.3	112.1	101.4	98.44	142.3	110.2
1971	125.6	135.5	247.7	183.6	188.2	117.4	110.5	80.78	110.7	107.4	96	150.4	102.7
1972	125.4	143.1	232.5	185	206.8	120.5	113.2	79.77	97.69	116.1	90.38	145.7	106.6
1973	118.3	125.3	220.3	182.5	203.9	112.5	112.1	79.32	93.7	115	80.43	145.6	102.1
1974	116.3	119.8	180.9	165.9	196	105.3	104.3	70.17	97.56	102.6	67.24	138.5	97.05
1975	116.9	113.9	192.4	165.5	194.5	107.4	105.2	71.53	95.37	98.65	64.83	126.5	104.5
1976	107.1	118	192.7	138.2	196.9	114.4	110.5	72.04	89.68	94.17	64.57	131.2	96.09
1977	109.9	119.1	192.6	132.7	194.2	120.6	113.6	76.06	97.1	90.89	63.15	134.6	114.9
1978	103.8	120.4	189.7	112.1	186.7	121	113.1	78.49	96.25	89.61	63.61	129.4	111.8
1979	108.1	113.6	162.7	111.1	190.8	116.9	108.9	83.49	98.71	95.03	64.65	118	99.32
1980	110	114.6	149	108.7	187.2	120.6	107.8	82.05	91.66	95.95	65.35	119.3	93.36
1981	111.1	111.3	136	114.9	180.6	115.3	106.1	89.29	88.35	97.1	66.57	112.7	96.03
1982	112	108.3	135.2	118.5	173.8	114.1	109.3	100.8	87.93	93.66	68.85	110	96.16
1983	116.2	110.9	134.3	122.9	162.8	119	103.7	91.75	91.55	94.4	72.16	110.3	97.87
1984	114.6	110.6	138.8	120.8	152.7	114.3	108.2	96.76	93.12	93.19	71.1	107.2	101.3
1985	110.1	103.4	138.9	124.2	144	104.3	104.9	96.92	94.4	92.45	75.78	102.3	106.8
1986	107.1	110.4	134.9	139.4	139.1	108.8	105.9	87.58	93.29	91.06	79.4	105.3	108.7
1987	104.6	112.5	122.8	138.3	128.8	103.5	102.1	85.35	95.75	92.69	80.98	103.1	99.16
1988	105.3	116.5	120.5	153.2	132.5	108.9	105.5	93.39	102.9	97.28	84.24	101.1	97.16
1989	110.8	118.8	119.8	155	128.5	109.3	111.4	91.35	117.6	94.23	90.67	106.5	101
1990	110.3	117.8	110.6	162.9	122.5	108.2	110.4	88.24	134.2	94.79	88.16	108.5	104.7
1991	109.5	109.8	105.8	150.1	112.2	102.2	100.7	93.44	118.7	100	90.81	98.34	103.2
1992	106.5	104.6	108.3	126.2	108	103.5	99.54	99.03	118.8	100.1	95.32	99.18	101.1
1993	99.47	103.6	102.8	98.43	103.6	99.44	97.76	99.74	94.22	89.87	99.34	97.17	102.8
1994	100	100	100	100	100	100	100	100	100	100	100	100	100
1995	92.72	95.71	101.1	125.1	100.2	98.03	98.41	102.6	95.63	107.1	104.4	103	102.6
1996	91.05	91.95	97.6	116.5	94.48	93.66	100.8	106.2	88.76	111.4	105.7	99.15	104.4
1997	94.48	94.45	96.68	111.8	94.33	96.18	102.5	109.4	92.15	111.3	107	99.14	104.3
1998	93.36	96.51	89.95	110.5	93.72	96.09	102.1	111.8	97.22	119.9	110.2	99.78	105.4

Index accident

Year	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA	Germany (east)
1965	36.09	114.2	100.9	285.3	61.75	57.19	61.66	157.4	99.96	62.21	16.11	55.92	54.25
1966	36.64	102	103.6	283.3	66.03	57.19	75.51	139.6	105.1	64.61	17.92	58.46	52.78
1967	40.19	97.02	107	292	68.35	44.59	89.35	149.3	100.6	67.01	18.36	58.48	51.31
1968	41.86	105.8	103.5	299.7	70.64	49.02	103.2	120.5	101.6	69.42	21.18	63.28	49.83
1969	44.24	109.1	114.9	319.3	73.68	56.99	98.79	138.5	105.7	69.96	20.99	63.32	48.36
1970	49.45	104.7	121.8	332.6	73.22	69.78	96.9	144.8	112	73.87	21.28	63.28	46.89
1971	53.35	103.4	125.2	332.6	78.35	77.66	98.12	144.3	117.9	74.13	24.18	63.28	46.79
1972	54.67	100.8	124.1	335.4	88.73	86.22	94.15	162.6	123.4	79.33	25.37	85.3	48.93
1973	62.09	106.4	111.1	357.8	91.48	94.78	91.07	163.7	132.2	84.6	28.49	88.07	47.84
1974	61.18	101	108.3	344.2	94.88	100.9	85.2	169.9	119.5	80.13	28.89	85	46.86
1975	72.24	101	102.3	335.6	91.31	49.9	74.34	168.1	115.7	79.16	34.62	89.29	47.78
1976	66.7	107.3	100.1	327.9	83.88	43.21	77.41	152.8	103.7	83.64	39.2	90.12	51.08
1977	65.59	102.1	106.5	345.3	88.51	39.37	84.98	153	101.5	84.36	38.01	92.02	51.37
1978	71.21	100.9	108.9	363.9	97.89	49.61	92.93	140.9	87.25	89.38	40	101	48.93
1979	72.73	97.08	109.8	345.7	105.4	41.34	86.14	141	81.67	90.97	33.27	100.9	45.46
1980	73.94	95.86	109	139.8	108.7	49.02	85.98	142.1	90.33	86.4	28.7	97.46	42.66
1981	73.23	93.16	107.3	140.7	108.3	47.15	84.58	134	89.75	85.39	33.55	96.9	42.5
1982	77.08	96.22	108.5	135	94.55	51.18	82.93	122.6	94.78	81.03	42.29	94.34	43.1
1983	68.26	99.75	111.5	124.2	94.69	45.87	84.63	128.7	96.93	92.74	50.02	96.02	43.02
1984	63.83	104	106.6	126.8	99.52	54.23	86.79	128.2	105.8	94.44	58.97	102.3	43.43
1985	63.62	100.3	103.3	134.3	108.2	60.93	83.48	120	114.1	103.5	58.53	106.1	41.5
1986	66.52	105	105	132.2	110.6	52.36	87.38	121.4	113.4	111.8	76.55	107.8	41.4
1987	84.35	98.51	101	130.1	116.1	66.34	87.02	106.4	112.5	125.1	87.05	109.7	39.67
1988	91.46	108.3	104.3	129.6	114.2	63.58	84.37	113.3	105.8	135.5	87.18	110.2	41.96
1989	94.91	113.1	104.6	125.5	115.7	52.76	88.21	118.8	101.1	139.9	87.5	113.9	43.08
1990	98.43	106.8	101.3	112.7	107.3	57.38	91.79	111.9	107.9	129.4	93.88	119.4	62.91
1991	106.8	100.7	97	100.6	102.5	77.17	98.25	115.1	102.4	125	95.5	104.6	81.37
1992	111	98.18	98.92	100.9	101.8	90.94	101	110.2	98	111.2	89.91	105.8	89.52
1993	106.1	94.15	97.14	97.61	100.9	97.05	96.46	102.8	92.57	101.8	97.89	104.1	92.86
1994	100	100	100	100	100	100	100	100	100	100	100	100	100
1995	105.5	98.35	97.89	101.1	98.48	105.9	122.8	103.3	102.9	106.5	103.6	111.4	101.8
1996	107.5	96.43	91.72	99.51	93.74	106.8	131.4	94.59	88.95	109.1	105.5	115	100.3
1997	107.8	99.14	93.84	96.83	90.06	101.1	128.5	91.62	79.84	109.7	106.5	101	100.1
1998	107.6	97.65	94.5	94.15	88.97	97.64	124.6	95.32	73.85	124.3	109.8	95.34	95.91





VICTIMS (VI)

Number injured

Index of injured

Number of persons injured

Year	Austria	Belgium	Cyprus	Finland	France	Germany(East)	Germany (west)	Great Britain	Greece	Hong Kong
1965	61720	99395	1994	15914	290256	53487	433000	389985	19835	10066
1966	64770	93446	2301	14827	290109	52037	456782	384472	21398	10045
1967	69113	94772	2688	15345	302745	50587	461977	362659	19238	11323
1968	68492	97548	3031	14370	312313	49137	468718	342398	20116	11586
1969	70144	100675	3578	15211	311273	47687	472387	345811	21897	12151
1970	72653	106233	3936	16028	321556	46237	531795	355847	24705	13179
1971	74864	97736	4287	16026	345463	46132	518059	344390	25197	14580
1972	75061	103410	4643	15985	388363	48248	528527	351964	25526	16415
1973	68382	94745	4681	15859	366310	47164	488246	346374	25199	16355
1974	66207	87821	3171	14167	344320	45689	447142	317726	23953	13965
1975	66145	82132	3299	14157	353059	47000	457797	318584	24795	14323
1976	62771	84055	3428	11706	357451	50425	480581	331600	25867	15749
1977	64133	85818	3573	11309	354905	49714	508142	341447	27466	17857
1978	60929	87274	3978	8701	338514	47352	508644	342964	31217	19335
1979	63000	81779	3816	8762	347918	44826	486441	328161	29992	19008
1980	62625	82304	4001	8442	339632	40453	500463	320779	28410	20545
1981	62518	79588	4065	9072	334289	40231	475944	318994	28773	23124
1982	62451	77693	4153	9117	321369	40930	467188	328362	32375	23824
1983	64784	79397	4360	9373	301422	40820	489210	303139	29900	21649
1984	62362	79678	4642	9198	284906	41173	466033	318715	33722	19813
1985	59977	74514	4582	9563	270799	39301	422095	312359	32589	19865
1986	58448	79861	4440	10762	259009	39208	443217	316069	28953	19121
1987	57352	81934	4405	10752	237638	37656	424622	306348	27980	21274
1988	57843	84851	4345	11909	244042	39521	448223	317253	30881	21896
1989	60623	86676	4467	12042	236000	41037	449397	336219	28914	21597
1990	60650	86184	4232	12758	225860	62773	448158	335924	27391	20349
1991	60355	80655	4164	11547	205968	83594	421941	306800	28949	20321
1992	57473	77109	4731	9899	198104	91014	425783	306524	30284	20485
1993	53987	76015	4191	7806	189020	94277	411314	302321	29910	20558
1994	53818	73338	4374	8080	180832	101146	415269	311709	30297	20453
1995	50764	70305	4519	10191	181403	103602	408539	307066	31180	19613
1996	49673	66873	4516	9299	170117	102082	391076	316980	31658	18879
1997	51591	69543	4490	8957	169600	101891	399203	324204	32667	19552
1998	51077	70760	3916	9097	168535	97103	400216	321791	33417	18855
1999	54967		3712	9052			401229	316887		19422

Number of persons injured

<i>Year</i>	<i>Hungary</i>	<i>Italy</i>	<i>Japan</i>	<i>Malaysia</i>	<i>Morocco</i>	<i>Netherlands</i>	<i>Norway</i>	<i>Portugal</i>	<i>Sweden</i>	<i>Switzerland</i>
1965	18689	217533	425666	6962	16986	61887	8185	20053	24931	29538
1966	19157	213206	517775	7929	15982	65304	9059	20573	22743	30607
1967	22311	221601	655377	8394	17445	61086	10272	22901	22078	31526
1968	26428	234039	828071	7834	20440	62098	10396	23533	24290	31157
1969	29619	230809	967000	6490	20601	67599	11316	25657	24474	34018
1970	30679	228236	981096	7034	23337	68225	11760	28806	23537	35981
1971	30696	244408	949689	14344	25303	72167	11079	31203	23085	37177
1972	26861	267774	889198	13188	27055	70082	11316	34355	21256	37108
1973	26054	265534	789948	17660	29395	70361	10972	32357	22551	32800
1974	26893	234253	651420	20915	31728	66212	10240	30557	20902	31749
1975	26310	229898	622467	21973	34062	59979	10974	40576	20809	29951
1976	23969	217976	613957	22290	36395	62304	10394	36840	21843	28778
1977	25688	209354	593211	23524	40155	64476	12830	36454	19279	31206
1978	24896	207556	594116	24651	37420	62130	12367	37247	20573	32305
1979	25448	221574	596282	20175	33830	56619	10947	38982	19552	32440
1980	23827	222873	598719	20403	32897	56623	10248	41174	19246	32326
1981	23257	225242	607346	18590	32224	53505	10480	46489	18554	31702
1982	22716	217426	626192	18715	33654	52213	10430	45073	19277	31358
1983	23895	219744	654822	23007	33710	52471	10608	38771	19803	32471
1984	24764	217553	644321	21915	34508	50676	11094	39365	20635	30578
1985	24840	212628	681346	20321	35306	48450	11902	39560	20671	29827
1986	24822	213159	712330	19735	36104	50081	12006	42911	21614	30346
1987	25462	217511	722179	18479	36902	49189	11090	54568	20467	29150
1988	27776	228186	752845	19203	40692	47981	10962	59532	22838	30083
1989	32052	216329	814832	26264	43788	50353	11490	61519	23531	30159
1990	36996	221024	790295	25766	47301	51864	11886	63329	22497	29243
1991	32676	240688	810245	25776	53206	47278	11712	69535	21057	28240
1992	32577	241094	844003	31705	61205	48076	11404	70986	20727	28683
1993	25429	216100	876306	37020	61750	47738	11536	65714	19741	28210
1994	26962	239184	879604	43344	65058	49215	11247	62163	21083	29278
1995	25887	259571	920686	46440	60922	50711	11756	65827	21173	28759
1996	23939	272115	940471	47171	57285	48983	12025	66627	20810	26539
1997	24757	270962	957311	50272	60577	49116	11823	66516	21280	27286
1998	26392	293842	989081	49964	62722	49543	12120	68942	21356	27790
1999	24670		1049031	47143	70331	51097	11460	68449	21964	34710

Number of persons injured

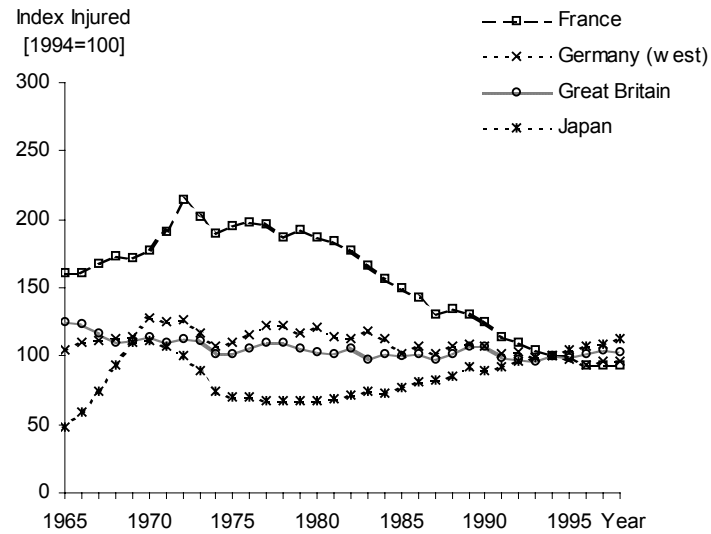
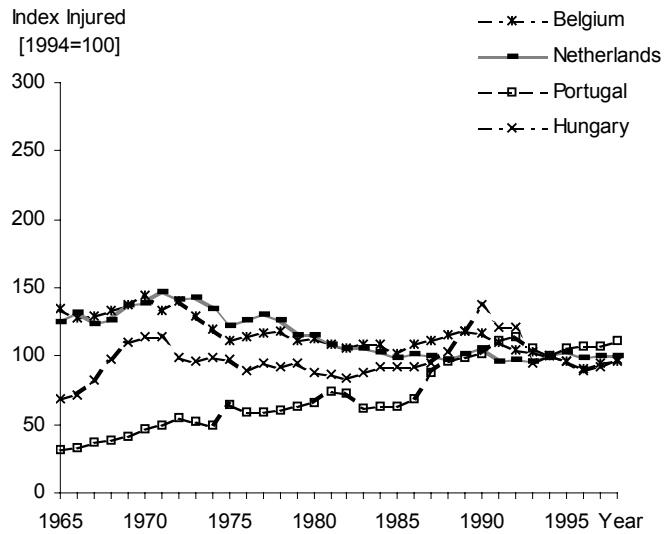
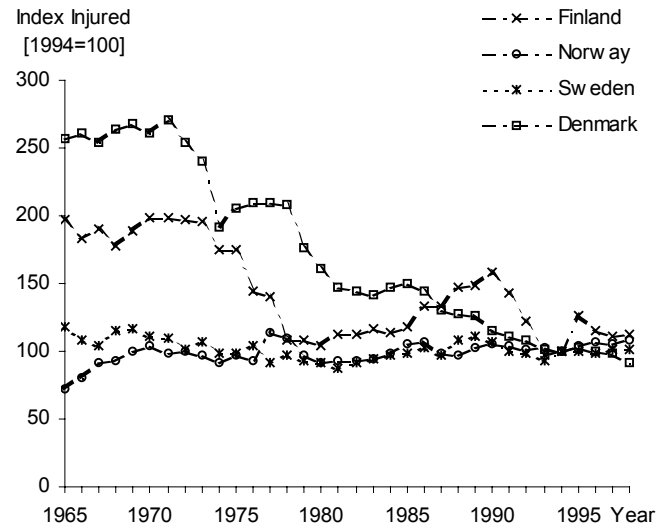
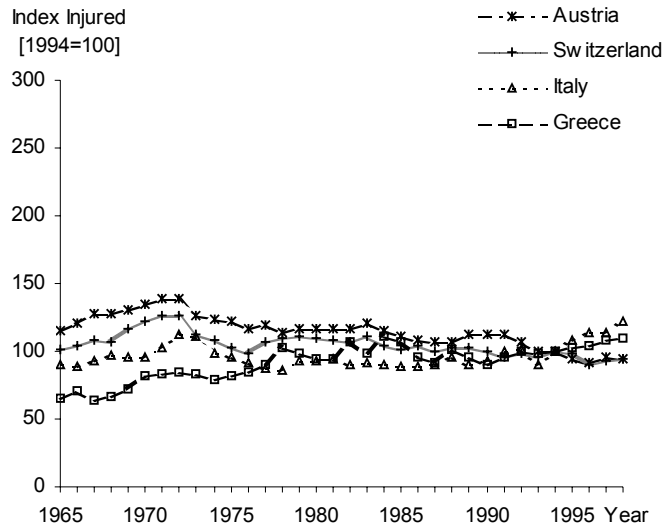
Year	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	South Africa	Turkey	USA
1965	77723	150612	705	5311	2594	17093	68247	47566	13654	1800000
1966	77837	161197	705	6779	2189	18194	71881	49953	15138	1900000
1967	80021	168142	554	8248	2362	17049	75516	52547	15211	1900000
1968	82210	173901	655	9716	2160	17698	79150	54511	17615	2000000
1969	87864	180829	748	9566	2237	18726	80612	59856	17233	2000000
1970	91554	178501	931	9269	2367	20791	86455	62233	17672	2000000
1971	91036	192599	1068	9360	2383	21607	87454	63813	18849	2000000
1972	89766	215705	1195	8955	2610	22315	94796	66474	20937	2794600
1973	95204	223777	1217	8761	2844	23385	100557	61338	23153	2841500
1974	91338	229641	1359	8288	2726	20829	95484	56202	23734	2653000
1975	89499	220941	674	7198	2883	19824	93314	68295	27847	2808323
1976	87808	194460	547	7798	2490	17895	94000	69517	30428	2913066
1977	91818	215540	573	8515	2493	17525	107841	69761	30045	3016259
1978	97685	238385	709	9313	2296	15178	110658	74728	31372	3166700
1979	91785	256734	588	8250	2298	13903	114561	65151	26427	3150000
1980	32055	262977	686	8504	2316	15957	107675	81219	23295	3010000
1981	32126	263640	707	8283	2141	15492	106183	93642	27139	2992000
1982	30654	230238	744	8006	1964	16068	100151	95553	35189	2928000
1983	28080	230593	613	7946	2118	16241	112272	97336	42855	3001000
1984	28795	237455	762	8210	2117	17478	115528	100712	50521	3210000
1985	29248	263554	889	7818	1997	18783	126800	93714	51586	3340400
1986	29401	264481	768	8323	1983	18758	137145	102867	71264	3400000
1987	28925	280575	981	8409	1625	18642	153388	107796	80321	3495000
1988	28817	278618	939	8437	1927	17346	164949	116292	80437	3540999
1989	28490	284234	803	8803	1862	16594	169411	116508	80013	3643656
1990	25008	262604	857	9429	1777	17726	155476	130773	87693	3600307
1991	22522	249198	1128	9874	1671	16881	148450	136446	90781	3434330
1992	21442	249821	1327	10188	1598	16135	129949	126404	94326	3449211
1993	21604	247582	1434	9831	1389	15108	117193	128155	103505	3398153
1994	22133	245091	1473	10229	1550	16600	113716	128440	102848	3266000
1995	22368	241931	1631	12673	1660	16870	136469	128440	114319	3465000
1996	22023	230902	1556	13319	1538	14796	125201	128440	104599	3483000
1997	21431	221341	1496	13115	1499	13378	131062	128440	106146	3348000
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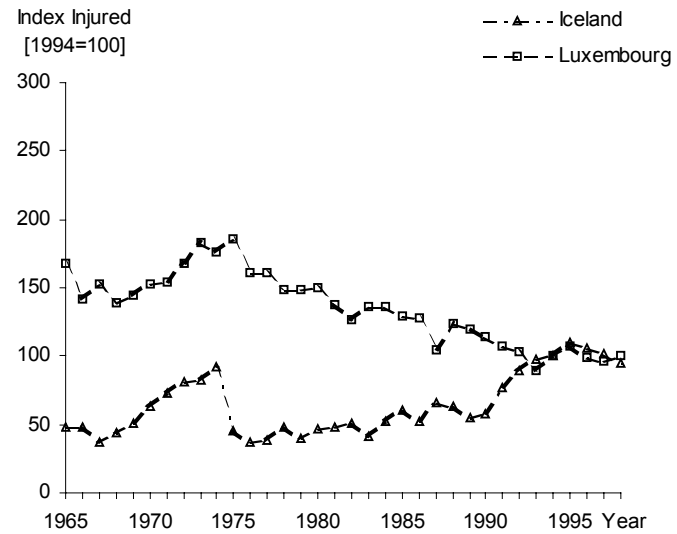
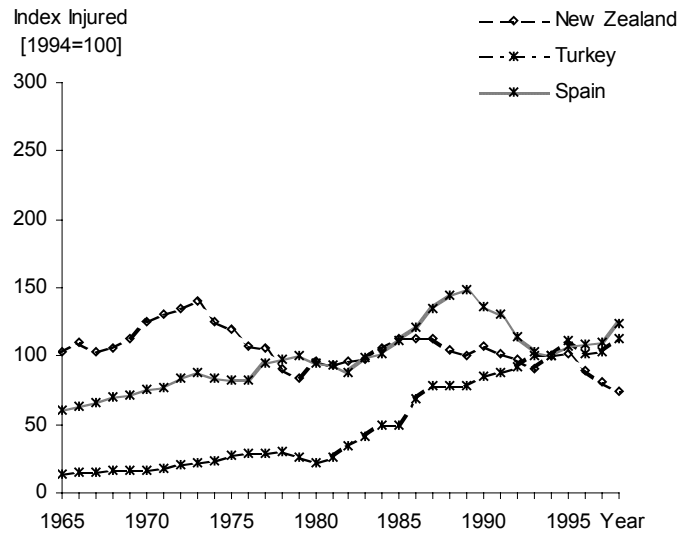
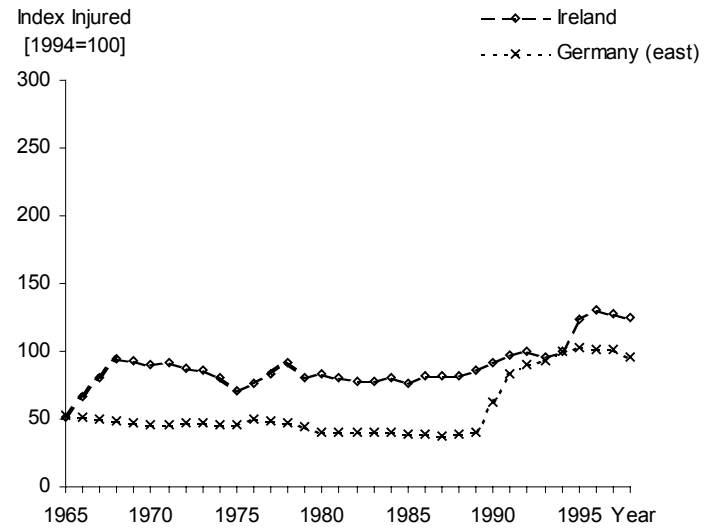
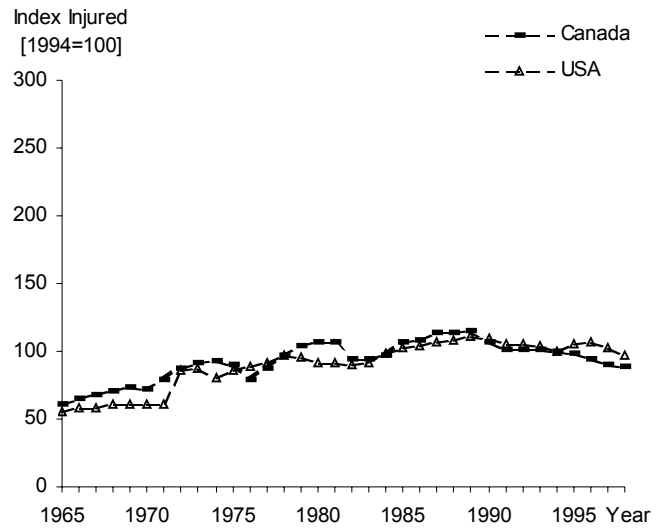
Index injured

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands	Norway
1965	114.7	135.5	256.9	197	160.5	104.3	125.1	65.47	69.32	90.95	48.39	125.7	72.77
1966	120.4	127.4	260.7	183.5	160.4	110	123.3	70.63	71.05	89.14	58.86	132.7	80.55
1967	128.4	129.2	254.7	189.9	167.4	111.2	116.3	63.5	82.75	92.65	74.51	124.1	91.33
1968	127.3	133	263.9	177.8	172.7	112.9	109.8	66.4	98.02	97.85	94.14	126.2	92.43
1969	130.3	137.3	268.2	188.3	172.1	113.8	110.9	72.27	109.9	96.5	109.9	137.4	100.6
1970	135	144.9	260.8	198.4	177.8	128.1	114.2	81.54	113.8	95.42	111.5	138.6	104.6
1971	139.1	133.3	270.4	198.3	191	124.8	110.5	83.17	113.8	102.2	108	146.6	98.51
1972	139.5	141	253.9	197.8	214.8	127.3	112.9	84.25	99.63	112	101.1	142.4	100.6
1973	127.1	129.2	240.4	196.3	202.6	117.6	111.1	83.17	96.63	111	89.81	143	97.55
1974	123	119.7	191.8	175.3	190.4	107.7	101.9	79.06	99.74	97.94	74.06	134.5	91.05
1975	122.9	112	206	175.2	195.2	110.2	102.2	81.84	97.58	96.12	70.77	121.9	97.57
1976	116.6	114.6	209.7	144.9	197.7	115.7	106.4	85.38	88.9	91.13	69.8	126.6	92.42
1977	119.2	117	209.9	140	196.3	122.4	109.5	90.66	95.27	87.53	67.44	131	114.1
1978	113.2	119	208.4	107.7	187.2	122.5	110	103	92.34	86.78	67.54	126.2	110
1979	117.1	111.5	176.5	108.4	192.4	117.1	105.3	98.99	94.38	92.64	67.79	115	97.33
1980	116.4	112.2	161.4	104.5	187.8	120.5	102.9	93.77	88.37	93.18	68.07	115.1	91.12
1981	116.2	108.5	146.7	112.3	184.9	114.6	102.3	94.97	86.26	94.17	69.05	108.7	93.18
1982	116	105.9	144.5	112.8	177.7	112.5	105.3	106.9	84.25	90.9	71.19	106.1	92.74
1983	120.4	108.3	141.5	116	166.7	117.8	97.25	98.69	88.62	91.87	74.45	106.6	94.32
1984	115.9	108.6	147.4	113.8	157.6	112.2	102.2	111.3	91.85	90.96	73.25	103	98.64
1985	111.4	101.6	149.9	118.4	149.8	101.6	100.2	107.6	92.13	88.9	77.46	98.45	105.8
1986	108.6	108.9	144.7	133.2	143.2	106.7	101.4	95.56	92.06	89.12	80.98	101.8	106.7
1987	106.6	111.7	130.3	133.1	131.4	102.3	98.28	92.35	94.44	90.94	82.1	99.95	98.6
1988	107.5	115.7	128.1	147.4	135	107.9	101.8	101.9	103	95.4	85.59	97.49	97.47
1989	112.6	118.2	126.6	149	130.5	108.2	107.9	95.44	118.9	90.44	92.64	102.3	102.2
1990	112.7	117.5	115.7	157.9	124.9	107.9	107.8	90.41	137.2	92.41	89.85	105.4	105.7
1991	112.1	110	111.4	142.9	113.9	101.6	98.43	95.55	121.2	100.6	92.11	96.06	104.1
1992	106.8	105.1	107.8	122.5	109.6	102.5	98.34	99.96	120.8	100.8	95.95	97.69	101.4
1993	100.3	103.7	101.8	96.61	104.5	99.05	96.99	98.72	94.31	90.35	99.63	97	102.6
1994	100	100	100	100	100	100	100	100	100	100	100	100	100
1995	94.33	95.86	102.4	126.1	100.3	98.38	98.51	102.9	96.01	108.5	104.7	103	104.5
1996	92.3	91.18	100.5	115.1	94.07	94.17	101.7	104.5	88.79	113.8	106.9	99.53	106.9
1997	95.86	94.83	98.57	110.9	93.79	96.13	104	107.8	91.82	113.3	108.8	99.8	105.1
1998	94.91	96.48	91.09	112.6	93.2	96.38	103.2	110.3	97.89	122.9	112.4	100.7	107.8

Index injured

Year	Portugal	Sweden	Switzer-land	Australia	Canada	Iceland	Ireland	Luxem-bourg	New Zea-land	Spain	Turkey	USA	Germany (east)
1965	32.26	118.3	100.9	351.2	61.45	47.86	51.92	167.4	103	60.02	13.28	55.11	52.88
1966	33.1	107.9	104.5	351.7	65.77	47.86	66.27	141.2	109.6	63.21	14.72	58.18	51.45
1967	36.84	104.7	107.7	361.5	68.6	37.61	80.63	152.4	102.7	66.41	14.79	58.18	50.01
1968	37.86	115.2	106.4	371.4	70.95	44.47	94.98	139.4	106.6	69.6	17.13	61.24	48.58
1969	41.27	116.1	116.2	397	73.78	50.78	93.52	144.3	112.8	70.89	16.76	61.24	47.15
1970	46.34	111.6	122.9	413.7	72.83	63.2	90.61	152.7	125.2	76.03	17.18	61.24	45.71
1971	50.2	109.5	127	411.3	78.58	72.51	91.5	153.7	130.2	76.91	18.33	61.24	45.61
1972	55.27	100.8	126.7	405.6	88.01	81.13	87.55	168.4	134.4	83.36	20.36	85.57	47.7
1973	52.05	107	112	430.1	91.3	82.62	85.65	183.5	140.9	88.43	22.51	87	46.63
1974	49.16	99.14	108.4	412.7	93.7	92.26	81.02	175.9	125.5	83.97	23.08	81.23	45.17
1975	65.27	98.7	102.3	404.4	90.15	45.76	70.37	186	119.4	82.06	27.08	85.99	46.47
1976	59.26	103.6	98.29	396.7	79.34	37.14	76.23	160.6	107.8	82.66	29.59	89.19	49.85
1977	58.64	91.44	106.6	414.8	87.94	38.9	83.24	160.8	105.6	94.83	29.21	92.35	49.15
1978	59.92	97.58	110.3	441.4	97.26	48.13	91.05	148.1	91.43	97.31	30.5	96.96	46.82
1979	62.71	92.74	110.8	414.7	104.8	39.92	80.65	148.3	83.75	100.7	25.7	96.45	44.32
1980	66.24	91.29	110.4	144.8	107.3	46.57	83.14	149.4	96.13	94.69	22.65	92.16	39.99
1981	74.79	88	108.3	145.1	107.6	48	80.98	138.1	93.33	93.38	26.39	91.61	39.78
1982	72.51	91.43	107.1	138.5	93.94	50.51	78.27	126.7	96.8	88.07	34.21	89.65	40.47
1983	62.37	93.93	110.9	126.9	94.08	41.62	77.68	136.6	97.84	98.73	41.67	91.89	40.36
1984	63.33	97.88	104.4	130.1	96.88	51.73	80.26	136.6	105.3	101.6	49.12	98.29	40.71
1985	63.64	98.05	101.9	132.1	107.5	60.35	76.43	128.8	113.2	111.5	50.16	102.3	38.86
1986	69.03	102.5	103.6	132.8	107.9	52.14	81.37	127.9	113	120.6	69.29	104.1	38.76
1987	87.78	97.08	99.56	130.7	114.5	66.6	82.21	104.8	112.3	134.9	78.1	107	37.23
1988	95.77	108.3	102.7	130.2	113.7	63.75	82.48	124.3	104.5	145.1	78.21	108.4	39.07
1989	98.96	111.6	103	128.7	116	54.51	86.06	120.1	99.96	149	77.8	111.6	40.57
1990	101.9	106.7	99.88	113	107.1	58.18	92.18	114.6	106.8	136.7	85.26	110.2	62.06
1991	111.9	99.88	96.45	101.8	101.7	76.58	96.53	107.8	101.7	130.5	88.27	105.2	82.65
1992	114.2	98.31	97.97	96.88	101.9	90.09	99.6	103.1	97.2	114.3	91.71	105.6	89.98
1993	105.7	93.63	96.35	97.61	101	97.35	96.11	89.61	91.01	103.1	100.6	104	93.21
1994	100	100	100	100	100	100	100	100	100	100	100	100	100
1995	105.9	100.4	98.23	101.1	98.71	110.7	123.9	107.1	101.6	106.8	111.2	106.1	102.4
1996	107.2	98.71	90.64	99.5	94.21	105.6	130.2	99.23	89.13	109.2	101.7	106.6	100.9
1997	107	100.9	93.2	96.83	90.31	101.6	128.2	96.71	80.59	110.1	103.2	102.5	100.7
1998	110.9	101.3	94.92	94.15	88.4	94.91	124.9	100.6	74.77	124.3	112.3	97.73	96





killed

Index killed

Number of persons killed

Year	Austria	Belgium	Brazil	Cyprus	Czech rep	Denmark	Finland	France	Germany(east)	Germany (west)	Great Britain	Greece	Hong Kong
1965	2103	2403	1267	96	1463	1010	1049	14951	1990	15712	7952	897	274
1966	2432	2332	1447	95	1540	1020	1098	13982	2084	16864	7985	974	277
1967	2763	2448	1628	101	1645	1077	973	14600	2178	17079	7319	939	294
1968	2804	2673	1183	117	2129	1096	939	15559	2272	16636	6810	873	349
1969	2692	2696	1123	120	2266	1190	1006	15984	2366	16646	7383	721	326
1970	2574	3070	1569	143	1983	1208	1055	16445	2460	19193	7499	1099	381
1971	2857	3082	1974	135	1988	1213	1143	17671	2347	18753	7699	1113	383
1972	3027	3101	2697	138	1829	1116	1156	18113	2397	18811	7763	1142	441
1973	2839	2915	3258	162	1752	1132	1086	17043	2440	16302	7406	1247	482
1974	2566	2665	3653	121	1647	766	865	14738	2359	14614	6883	1113	363
1975	2533	2346	3841	101	1632	827	910	14355	2462	14870	6366	1251	372
1976	2188	2488	3516	67	1736	857	804	15028	2673	14820	6570	1254	351
1977	2147	2522	3330	88	1560	828	709	14283	2782	14978	6614	1394	372
1978	2169	2589	3933	81	1609	849	610	13229	2641	14662	6831	1384	437
1979	2186	2326	4299	102	1377	730	650	13603	2336	13222	6352	1483	460
1980	2003	2396	4098	82	1261	690	551	13672	2009	13041	6010	1445	402
1981	1949	2216	3837	87	1199	662	555	13547	1961	11674	5846	1598	477
1982	1933	2064	4056	93	1058	658	569	13527	1842	11608	5934	1837	455
1983	1967	2090	4209	105	1050	669	604	13021	1821	11732	5445	1871	340
1984	1814	1893	4099	111	928	665	541	12737	1842	10199	5599	2011	322
1985	1524	1801	4974	116	987	772	541	11387	1670	8400	5165	2011	309
1986	1495	1951	6757	105	896	723	612	11947	1672	8948	5382	1712	310
1987	1469	1922	5975	92	915	698	581	10742	1531	7967	5125	1772	280
1988	1620	1967	5629	103	956	713	653	11497	1649	8213	5052	1783	301
1989	1570	1993	5699	119	1078	670	734	11476	1784	7995	5373	2005	346
1990	1558	1976	5255	101	1291	634	649	11215	3140	7906	5217	2050	321
1991	1551	1873	5239	103	1331	606	632	10483	3759	7541	4568	2112	315
1992	1403	1672	5818	132	1532	577	601	9900	3333	7298	4229	2158	328
1993	1283	1660	5500	115	1524	559	484	9568	3023	6926	3814	2159	351
1994	1338	1692	6696	133	1637	546	480	9019	3014	6800	3650	2253	296
1995	1210	1449	6685	118	1588	582	441	8891	2928	6526	3621	2411	260
1996	1027	1356	6865	128	1568	514	404	8541	2632	6126	3598	2063	263
1997	1105	1364	7046	115	1597	489	438	8444	2482	6067	3599	2199	241
1998	963	1500	7226	111	1360	499	400	8918	2178	5614	3421	2226	221
1999	1079	1397		113		514	431	8487		5161	3423	2116	217

Number of persons killed

Year	Hungary	Italy	Japan	Malaysia	Morocco	Netherlands	Norway	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland
1965	870	9709	16229	637	1037	2479	423	1196	1313	1265	3164	4902	17	356
1966	931	9616	18073	602	998	2620	446	1339	1313	1262	3242	5281	17	382
1967	985	10131	17703	700	995	2855	480	1413	1077	1414	3166	5429	20	416
1968	1334	10594	18533	719	1305	2907	479	1538	1262	1399	3382	5318	6	447
1969	1472	10682	21134	547	1472	3075	496	1669	1275	1530	3502	5425	12	462
1970	1627	11025	21795	579	1559	3181	560	1842	1307	1643	3798	5080	20	540
1971	1832	10912	21161	1548	1838	3167	533	2149	1213	1720	3590	5573	21	576
1972	1808	11964	20693	1712	1858	3264	490	2204	1194	1670	3422	6221	23	640
1973	1703	11586	18946	1922	2121	3092	511	2712	1177	1407	3679	6706	25	592
1974	1624	10365	14862	2303	2205	2546	509	2549	1197	1331	3572	6290	20	594
1975	1678	10272	14030	2317	2288	2321	539	3479	1172	1206	3694	6061	33	586
1976	1622	9641	12654	2405	2372	2432	471	3372	1168	1152	3583	5307	19	525
1977	1803	8879	11629	2512	2659	2583	442	2799	1031	1263	3578	5253	37	583
1978	2018	8602	11418	2561	2570	2294	434	2825	1034	1230	3705	5429	27	628
1979	1750	8983	11006	2607	2378	1977	437	2842	926	1230	3508	5863	27	614
1980	1630	9220	11388	2568	2256	1996	362	2941	848	1209	3274	5461	25	564
1981	1603	8718	11335	2769	2320	1807	338	2950	784	1130	3321	5383	24	572
1982	1548	8322	11795	3266	2232	1709	401	2764	758	1156	3252	4169	24	533
1983	1591	8300	12376	3550	2110	1757	409	2830	779	1124	2755	4216	18	535
1984	1590	7759	12041	3637	2150	1615	407	2393	801	1068	2822	4120	27	465
1985	1756	7700	12039	3603	2190	1438	402	2438	808	881	2941	4364	24	410
1986	1632	7642	12112	3522	2229	1527	452	2577	844	1003	2888	4068	24	387
1987	1571	7327	12151	3320	2269	1485	398	2985	787	923	2772	4286	24	462
1988	1706	7494	13447	3335	2494	1366	378	3294	813	917	2887	4154	29	463
1989	2164	6923	14412	3773	2598	1456	381	3088	904	897	2801	4246	28	460
1990	2432	7151	14595	4048	2777	1376	332	3017	772	925	2331	3960	24	478
1991	2120	8098	14436	4331	3103	1281	323	3218	745	834	2113	3691	27	445
1992	2101	8029	14886	4557	3524	1285	325	3084	759	834	1981	3501	21	415
1993	1678	7177	13269	4666	3359	1252	281	2700	632	723	1953	3615	17	431
1994	1562	7104	12768	5159	3605	1298	283	2504	589	679	1938	3263	12	404
1995	1589	7033	12670	5712	3323	1334	305	2711	572	692	2013	3347	24	437
1996	1370	6688	11674	6304	2807	1180	255	2730	537	616	1970	3092	10	453
1997	1391	6724	11254	6302	3081	1163	303	2521	541	587	1767	3064	15	472
1998	1371	6326	10805	5740	3242	1066	352	2126	531	597	1763	2934	27	458
1999	1306		10372	47143	3394	1090	304		580	583	1759	2969	21	

Number of persons killed

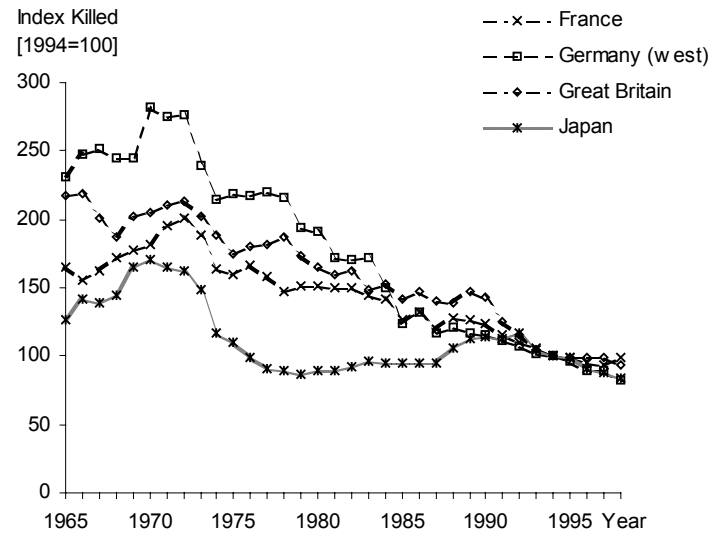
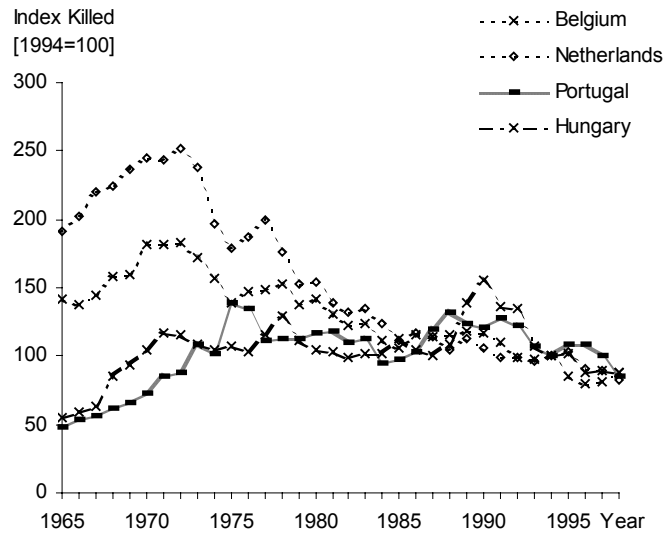
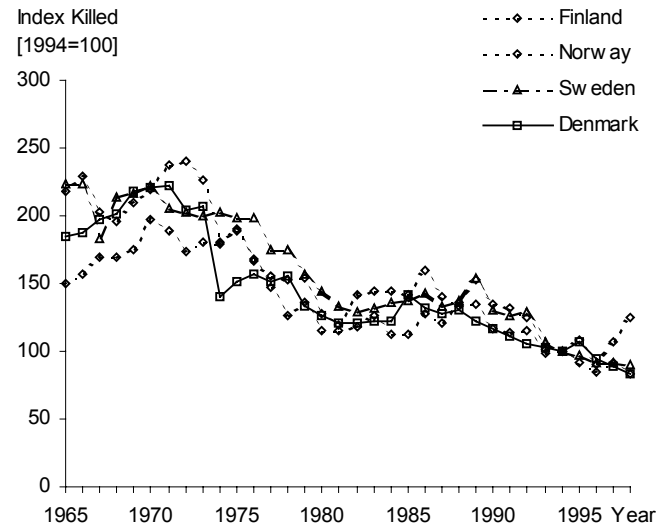
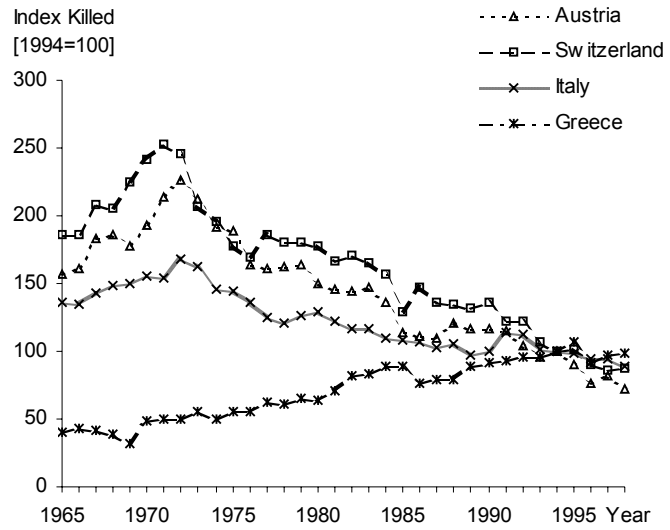
Year	Luxembourg	New Zealand	Pakistan	Poland	Rep. of Korea	South Africa	Spain	Thailand	Turkey	United Kingdom	USA
1965	83	559	1198	2970	3529	5699	3643	1765	3333	8143	47089
1966	82	549	1338	3289	3529	5747	4077	1765	4074	8069	50916
1967	80	570	1563	3596	3529	5975	4510	1765	4373	7994	51012
1968	106	522	1650	4109	3529	5810	4944	1765	4871	7920	53029
1969	113	570	1712	4102	3529	6987	5136	1557	4888	7845	54182
1970	132	655	1603	4135	3529	7948	5456	1471	5171	7771	52627
1971	86	677	1771	4559	3933	8417	5521	2404	4783	8003	52542
1972	107	713	1866	4828	3539	8713	5789	2836	5095	8135	54589
1973	108	843	2199	5096	3506	7529	6193	3098	5476	7741	54052
1974	127	676	2531	5365	3582	6344	5615	2928	5564	7199	45196
1975	124	628	2864	5633	4370	8124	5833	2503	6663	6679	44522
1976	100	608	2864	5707	4439	8030	6187	3764	7136	6870	45523
1977	110	702	3402	5781	4712	6420	6296	2545	6871	6969	47877
1978	102	655	3725	5854	5881	6550	6967	3952	7479	7119	50331
1979	90	554	3512	5928	6907	6037	6752	8365	7479	6645	51093
1980	98	597	3795	6002	6449	7572	6522	4493	4839	6239	51091
1981	100	668	4127	5747	6675	9087	6409	2750	4992	6069	49301
1982	75	674	4143	5491	7027	9154	5832	3091	5893	6150	43945
1983	85	644	3564	5236	7859	9121	6066	3472	6761	5618	42589
1984	70	669	4785	4980	8588	9621	6275	2908	7419	5788	44257
1985	79	746	4491	4688	8650	8972	6374	2700	7229	5342	43825
1986	79	766	4639	4667	8857	9343	7045	1908	9510	5618	46056
1987	68	799	5250	4625	8287	9905	7615	2104	9789	5339	46390
1988	84	728	5281	4851	13297	10691	8252	2015	8902	5230	47087
1989	67	762	5174	6724	14493	10877	9344	8967	8258	5554	45582
1990	70	729	4846	7333	14174	11157	9032	6963	8212	5402	44529
1991	80	650	5289	7901	15443	11069	8836	6319	8106	4753	41462
1992	73	646	5772	6946	13386	10142	7818	8184	8078	4379	39235
1993	76	600	6299	6341	11962	9470	6378	9496	8394	3957	40150
1994	66	580	5363	6744	11600	9981	5615	15176	7940	3807	40716
1995	70	581	5640	6900	11871	9981	5751	16727	7805	3765	41798
1996	71	514	5280	6359	12653	9981	5483	14405	7056	3740	42065
1997	60	540	5127	7310	11603	9981	5604	14405	6735	3743	41967
1998	57	502	4974	7080	9057	9981	5957	14405	6416	3581	41471
1999	58	509		6730	9353		5738		4606	3564	41611

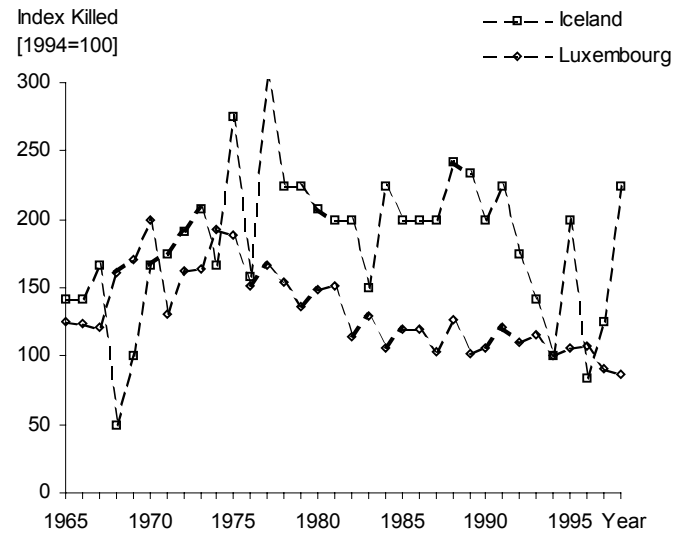
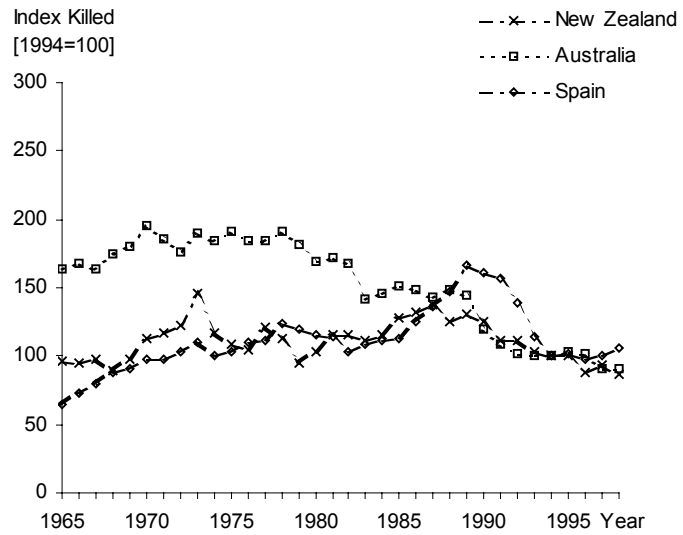
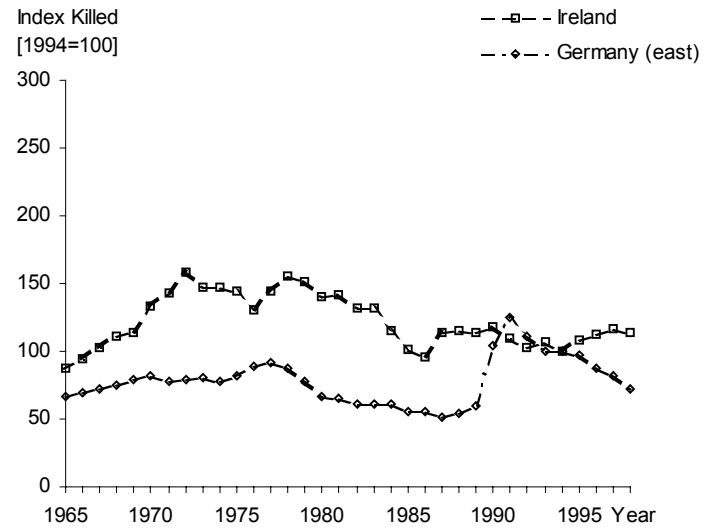
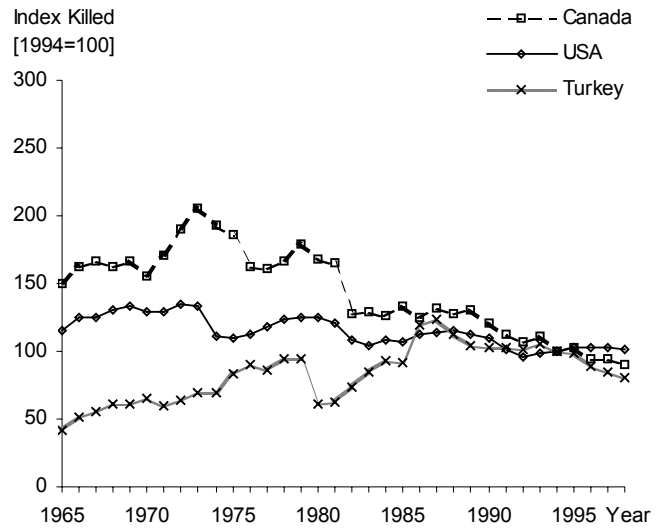
Index killed

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands	Norway
1965	157.2	142	185	218.5	165.8	231.1	217.9	39.81	55.7	136.7	127.1	191	149.5
1966	160.8	137.8	186.8	228.8	155	248	218.8	43.23	59.6	135.4	141.5	201.8	157.6
1967	182.7	144.7	197.3	202.7	161.9	251.2	200.5	41.68	63.06	142.6	138.7	220	169.6
1968	185.4	158	200.7	195.6	172.5	244.6	186.6	38.75	85.4	149.1	145.2	224	169.3
1969	178	159.3	217.9	209.6	177.2	244.8	202.3	32	94.24	150.4	165.5	236.9	175.3
1970	192.4	181.4	221.2	219.8	182.3	282.3	205.5	48.78	104.2	155.2	170.7	245.1	197.9
1971	213.5	182.2	222.2	238.1	195.9	275.8	210.9	49.4	117.3	153.6	165.7	244	188.3
1972	226.2	183.3	204.4	240.8	200.8	276.6	212.7	50.69	115.7	168.4	162.1	251.5	173.1
1973	212.2	172.3	207.3	226.3	189	239.7	202.9	55.35	109	163.1	148.4	238.2	180.6
1974	191.8	157.5	140.3	180.2	163.4	214.9	188.6	49.4	104	145.9	116.4	196.1	179.9
1975	189.3	138.7	151.5	189.6	159.2	218.7	174.4	55.53	107.4	144.6	109.9	178.8	190.5
1976	163.5	147	157	167.5	166.6	217.9	180	55.66	103.8	135.7	99.11	187.4	166.4
1977	160.5	149.1	151.6	147.7	158.4	220.3	181.2	61.87	115.4	125	91.08	199	156.2
1978	162.1	153	155.5	127.1	146.7	215.6	187.2	61.43	129.2	121.1	89.43	176.7	153.4
1979	163.4	137.5	133.7	135.4	150.8	194.4	174	65.82	112	126.4	86.2	152.3	154.4
1980	149.7	141.6	126.4	114.8	151.6	191.8	164.7	64.14	104.4	129.8	89.19	153.8	127.9
1981	145.7	131	121.2	115.6	150.2	171.7	160.2	70.93	102.6	122.7	88.78	139.2	119.4
1982	144.5	122	120.5	118.5	150	170.7	162.6	81.54	99.1	117.1	92.38	131.7	141.7
1983	147	123.5	122.5	125.8	144.4	172.5	149.2	83.04	101.9	116.8	96.93	135.4	144.5
1984	135.6	111.9	121.8	112.7	141.2	150	153.4	89.26	101.8	109.2	94.31	124.4	143.8
1985	113.9	106.4	141.4	112.7	126.3	123.5	141.5	89.26	112.4	108.4	94.29	110.8	142
1986	111.7	115.3	132.4	127.5	132.5	131.6	147.5	75.99	104.5	107.6	94.86	117.6	159.7
1987	109.8	113.6	127.8	121	119.1	117.2	140.4	78.65	100.6	103.1	95.17	114.4	140.6
1988	121.1	116.3	130.6	136	127.5	120.8	138.4	79.14	109.2	105.5	105.3	105.2	133.6
1989	117.3	117.8	122.7	152.9	127.2	117.6	147.2	88.99	138.5	97.45	112.9	112.2	134.6
1990	116.4	116.8	116.1	135.2	124.3	116.3	142.9	90.99	155.7	100.7	114.3	106	117.3
1991	115.9	110.7	111	131.7	116.2	110.9	125.2	93.74	135.7	114	113.1	98.69	114.1
1992	104.9	98.82	105.7	125.2	109.8	107.3	115.9	95.78	134.5	113	116.6	99	114.8
1993	95.89	98.11	102.4	100.8	106.1	101.9	104.5	95.83	107.4	101	103.9	96.46	99.29
1994	100	100	100	100	100	100	100	100	100	100	100	100	100
1995	90.43	85.64	106.6	91.88	98.58	95.97	99.21	107	101.7	99	99.23	102.8	107.8
1996	76.76	80.14	94.14	84.17	94.7	90.09	98.58	91.57	87.71	94.14	91.43	90.91	90.11
1997	82.59	80.61	89.56	91.25	93.62	89.22	98.6	97.6	89.05	94.65	88.14	89.6	107.1
1998	71.97	88.65	83.15	83.33	98.88	82.56	93.73	98.8	87.77	89.05	84.63	82.13	124.4

Index killed

Year	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA	Germany (east)
1965	47.76	222.9	186.3	163.3	150.2	141.7	88.12	125.8	96.38	64.88	41.98	115.7	66.03
1966	53.47	222.9	185.9	167.3	161.8	141.7	94.55	124.2	94.66	72.61	51.31	125.1	69.14
1967	56.43	182.9	208.2	163.4	166.4	166.7	103	121.2	98.28	80.32	55.08	125.3	72.26
1968	61.42	214.3	206	174.5	163	50	110.6	160.6	90	88.05	61.35	130.2	75.38
1969	66.65	216.5	225.3	180.7	166.3	100	114.4	171.2	98.28	91.47	61.56	133.1	78.5
1970	73.56	221.9	242	196	155.7	166.7	133.7	200	112.9	97.17	65.13	129.3	81.62
1971	85.82	205.9	253.3	185.2	170.8	175	142.6	130.3	116.7	98.33	60.24	129	77.87
1972	88.02	202.7	245.9	176.6	190.7	191.7	158.4	162.1	122.9	103.1	64.17	134.1	79.53
1973	108.3	199.8	207.2	189.8	205.5	208.3	146.5	163.6	145.3	110.3	68.97	132.8	80.96
1974	101.8	203.2	196	184.3	192.8	166.7	147	192.4	116.6	100	70.08	111	78.27
1975	138.9	199	177.6	190.6	185.7	275	145	187.9	108.3	103.9	83.92	109.3	81.69
1976	134.7	198.3	169.7	184.9	162.6	158.3	130	151.5	104.8	110.2	89.87	111.8	88.69
1977	111.8	175	186	184.6	161	308.3	144.3	166.7	121	112.1	86.54	117.6	92.3
1978	112.8	175.6	181.1	191.2	166.4	225	155.4	154.5	112.9	124.1	94.19	123.6	87.62
1979	113.5	157.2	181.1	181	179.7	225	152	136.4	95.52	120.2	94.19	125.5	77.5
1980	117.5	144	178.1	168.9	167.4	208.3	139.6	148.5	102.9	116.2	60.94	125.5	66.66
1981	117.8	133.1	166.4	171.4	165	200	141.6	151.5	115.2	114.1	62.87	121.1	65.06
1982	110.4	128.7	170.3	167.8	127.8	200	131.9	113.6	116.2	103.9	74.22	107.9	61.11
1983	113	132.3	165.5	142.2	129.2	150	132.4	128.8	111	108	85.15	104.6	60.42
1984	95.57	136	157.3	145.6	126.3	225	115.1	106.1	115.3	111.8	93.44	108.7	61.11
1985	97.36	137.2	129.7	151.8	133.7	200	101.5	119.7	128.6	113.5	91.05	107.6	55.41
1986	102.9	143.3	147.7	149	124.7	200	95.79	119.7	132.1	125.5	119.8	113.1	55.47
1987	119.2	133.6	135.9	143	131.4	200	114.4	103	137.8	135.6	123.3	113.9	50.8
1988	131.5	138	135.1	149	127.3	241.7	114.6	127.3	125.5	147	112.1	115.6	54.71
1989	123.3	153.5	132.1	144.5	130.1	233.3	113.9	101.5	131.4	166.4	104	112	59.19
1990	120.5	131.1	136.2	120.3	121.4	200	118.3	106.1	125.7	160.9	103.4	109.4	104.2
1991	128.5	126.5	122.8	109	113.1	225	110.1	121.2	112.1	157.4	102.1	101.8	124.7
1992	123.2	128.9	122.8	102.2	107.3	175	102.7	110.6	111.4	139.2	101.7	96.36	110.6
1993	107.8	107.3	106.5	100.8	110.8	141.7	106.7	115.2	103.4	113.6	105.7	98.61	100.3
1994	100	100	100	100	100	100	100	100	100	100	100	100	100
1995	108.3	97.11	101.9	103.9	102.6	200	108.2	106.1	100.2	102.4	98.3	102.7	97.15
1996	109	91.17	90.72	101.7	94.76	83.33	112.1	107.6	88.62	97.65	88.87	103.3	87.33
1997	100.7	91.85	86.45	91.18	93.9	125	116.8	90.91	93.1	99.8	84.82	103.1	82.35
1998	84.9	90.15	87.92	90.97	89.7	225	113.4	86.36	86.55	106.1	80.81	101.9	72.26





PRICE (P)

Minimum Price per Litre Ordinary Diesel(in constant 1995 US dollars)

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands
1965	43.4936	24.1631	19.3305	54.1254	63.3074	61.8576	75.3889	35.2781	33.8284	57.9915	45.9099	21.7468
1966	44.5766	32.8459	19.2383	53.4919	61.4688	59.5919	77.4225	34.2536	32.8459	56.3073	43.1689	23.4614
1967	44.2859	31.9589	23.2843	44.7424	60.7219	57.9825	67.1136	33.3285	31.9589	54.7866	42.0031	26.0237
1968	43.8078	34.1701	21.4658	42.9317	61.331	55.6359	72.2829	31.9797	30.6655	52.5694	39.427	26.2847
1969	41.5576	41.5576	19.5321	39.4797	53.6093	52.7782	71.0635	30.3371	29.0903	49.8691	36.9863	23.6878
1970	39.2441	40.8138	24.7238	41.2063	51.0173	49.84	70.2469	28.6482	27.4708	47.0929	35.7121	23.5464
1971	37.642	44.0412	24.4673	40.6534	57.9687	65.8736	73.0256	27.4787	30.1136	45.1705	40.6534	21.456
1972	47.2231	43.2878	23.6115	39.3526	55.0936	74.7699	66.8994	23.6115	27.5468	47.2231	39.3526	25.9727
1973	74.0963	53.514	41.1646	53.514	61.7469	90.5621	69.9798	32.9317	32.9317	61.7469	37.0481	27.9919
1974	94.2283	56.537	48.9987	64.0753	75.3827	109.305	86.6901	37.6913	33.9222	64.0753	52.7679	26.3839
1975	79.4927	66.2439	43.0585	56.3073	76.1805	92.7414	76.1805	36.4341	33.1219	59.6195	49.6829	56.3073
1976	83.8541	68.3256	46.5856	68.3256	71.4313	99.3827	68.3256	40.3742	31.0571	46.5856	59.0085	65.2199
1977	100.394	69.9716	54.7604	69.9716	76.056	130.816	85.1828	42.5914	34.7469	45.6336	60.8448	54.7604
1978	106.271	59.0915	54.6538	72.8718	79.8787	151.816	91.0897	38.0708	37.4636	48.5812	69.8354	56.7559
1979	116.376	70.3213	74.8135	72.0426	91.5226	110.835	127.46	42.4027	38.3304	63.73	85.8969	66.3329
1980	125.457	80.0752	89.9505	78.1149	103.007	111.255	137.293	63.2465	37.8739	59.3629	97.0519	76.1917
1981	108.898	69.067	81.6734	81.6734	87.3396	89.4519	112.787	54.6501	35.0029	48.9504	91.3965	64.0379
1982	97.2727	61.9008	76.4285	69.4805	78.3234	86.8506	90.3246	46.2677	36.7931	49.8996	81.6396	59.69
1983	77.1096	54.9253	59.4387	67.4709	70.6838	67.4709	83.5354	41.7677	33.353	50.7944	73.8967	51.4064
1984	63.7986	50.0122	51.7429	58.9294	62.6253	59.1054	68.9905	35.1992	28.4527	46.3457	64.6786	46.639
1985	61.3215	48.2925	60.7551	68.5442	62.4545	56.6481	66.2783	32.2894	26.3414	45.0352	76.3333	44.0439
1986	66.5982	44.7696	74.6345	61.0646	62.149	55.4753	63.2613	38.2349	28.2243	48.2454	62.7608	41.0156
1987	72.9081	48.382	93.2527	74.2215	68.0833	60.8461	65.939	37.1242	29.7529	57.0935	79.9309	49.3202
1988	69.1958	44.842	84.6071	75.9737	62.6242	56.6968	67.9073	34.1469	31.3121	59.6605	69.067	45.3574
1989	61.7073	47.5711	80.5145	73.1391	57.7737	54.209	63.3053	26.7972	27.043	60.601	59.5807	42.9001
1990	73.7085	61.4626	84.2982	91.7857	66.1277	62.9788	72.0757	35.9212	55.398	80.5895	61.6026	58.0804
1991	81.7908	78.2103	84.8006	86.4901	69.8187	72.0564	86.3782	60.3081	52.1402	101.483	68.8005	69.2592
1992	79.0605	82.7529	74.9337	72.2187	70.9155	73.6305	85.6851	71.7843	53.9523	99.1514	67.4404	71.0241
1993	73.2073	76.5828	73.7031	57.9118	68.3549	68.4604	77.9542	61.6038	62.1418	82.4901	73.7031	85.8656
1994	71.347	76.59	78.0499	65.3842	71.4498	72.375	81.1135	54.8981	61.5393	78.7489	81.0518	88.1042
1995	85.3	83	90.89	80.4	77.1	78.2	85.6	60.4	58.11	82.4	71.52	96.4
1996	84.231	82.5794	88.1365	79.2763	81.3165	78.5962	87.437	63.3433	58.7577	90.0602	65.7527	97.3466
1997	73.668	71.4846	75.6142	69.5859	72.0542	67.8771	97.1165	56.2953	56.3902	80.2184	62.8457	73.1934
1998	65.6243	64.5026	72.4953	64.783	66.8396	60.4828	101.521	47.8628	64.5867	74.0377	55.6218	67.6809
1999	55.5026	69.3782	81.9924	75.6853	73.1625	46.6726	78.2082	58.0254	73.1625	78.2082	81.9924	81.9924

Minimum Price per Litre Ordinary Diesel (in constant 1995 US dollars)

Year	Norway	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965	86.9872	38.661	57.9915	57.9915	40.594	39.7505	19.3305	75.3889	28.0292	18.8472	43.4936	39.6275	27.414148
1966	84.461	37.5382	60.9996	56.3073	41.7613	40.8228	18.7691	77.4225	33.7844	18.2999	42.2305	38.4767	28.153654
1967	73.0489	41.09	59.3522	63.9177	43.3728	35.3872	13.6967	67.1136	36.981	19.1753	41.09	44.2859	24.404957
1968	23.6562	39.427	56.9502	70.0925	42.0555	38.1128	17.5231	72.2829	35.4843	15.3327	39.427	45.9982	26.284698
1969	20.7788	37.4019	49.8691	58.1807	39.8953	37.4699	16.623	71.0635	34.4928	15.7919	37.4019	43.6355	25.841278
1970	23.9389	35.3197	58.8661	58.8661	40.0289	37.0393	23.5464	70.2469	32.5726	10.9883	35.3197	33.7499	25.544319
1971	23.7145	33.8778	56.4631	63.9915	41.0298	38.5044	22.5852	73.0256	31.2429	17.3153	40.277	38.3949	26.55475
1972	23.6115	35.4173	55.0936	70.8346	43.2878	35.2742	19.6763	66.8994	31.4821	43.2878	35.4173	31.4821	24.327039
1973	41.1646	41.1646	57.6304	82.3292	49.3975	36.8985	41.1646	69.9798	32.9317	49.3975	41.1646	28.8152	25.447208
1974	48.9987	67.8444	41.4605	120.612	45.2296	45.7093	48.9987	86.6901	33.9222	45.2296	67.8444	48.9987	31.523665
1975	46.3707	59.6195	33.1219	109.302	39.7463	40.1679	52.9951	76.1805	29.8097	39.7463	59.6195	39.7463	27.701984
1976	49.6913	24.8457	40.3742	105.594	42.8588	36.0262	52.7971	68.3256	52.7971	37.2685	52.7971	34.1628	24.845671
1977	51.7181	39.5491	36.5069	121.69	44.1125	35.29	54.7604	85.1828	51.7181	45.6336	155.154	51.7181	24.337935
1978	63.7628	39.9393	38.3044	139.671	46.012	35.2213	57.6901	57.6901	57.6901	39.9393	57.6901	48.5812	24.290586
1979	85.8969	46.1811	45.5514	144.085	50.1695	76.3374	88.6678	66.5009	77.5843	42.8225	66.5009	52.7305	52.646506
1980	78.1149	60.4725	63.9862	132.966	61.3972	72.1971	75.7478	87.1026	68.6465	63.4314	71.0136	54.4437	49.709509
1981	81.6734	63.0321	59.8469	107.289	64.7084	68.839	64.172	95.2857	58.3382	60.8528	73.895	58.3382	53.644299
1982	64.2694	59.5321	58.9005	99.6413	60.0059	67.9172	62.5324	90.3246	57.3214	63.6378	66.0065	50.3733	48.162604
1983	54.6193	57.6792	50.9474	92.5622	61.8101	67.3103	49.8	85.1419	51.4064	59.8212	56.2258	44.9806	48.499513
1984	45.9937	55.5854	51.3322	80.2249	59.9854	46.5686	41.6818	71.4251	50.0122	52.6522	52.9455	47.431	46.785642
1985	54.5238	54.9486	50.5584	76.8998	48.0092	49.2838	43.619	67.6945	45.1768	50.5584	51.6914	49.8503	45.601704
1986	40.7097	60.4806	45.4647	79.8066	42.9621	46.1599	28.836	78.1382	41.9888	45.4647	53.2507	37.3172	34.480898
1987	45.6748	64.1967	54.279	89.9289	46.3717	46.9078	39.9654	82.1557	44.3614	54.5471	56.1553	36.1592	34.845791
1988	39.7135	63.7839	55.6659	84.1432	44.7131	49.352	31.0801	79.7621	40.9763	59.7893	55.7948	39.7135	32.987217
1989	48.3087	59.6176	61.7073	76.8268	47.5711	49.2921	33.8161	73.6308	38.8436	50.7057	52.8568	47.9399	32.697473
1990	69.7082	70.9094	77.7904	89.6864	51.7825	50.7329	56.7392	82.922	45.9512	42.1025	63.3286	58.3603	36.154476
1991	60.8004	78.0984	96.1126	90.4062	56.2801	56.546	43.2003	97.3433	46.5458	32.1121	76.1963	49.6003	33.454777
1992	47.9576	80.5809	90.7893	84.3819	52.345	47.6976	38.9655	96.7622	52.4536	29.3219	78.5175	46.4589	32.036883
1993	86.7095	67.511	71.9415	90.296	47.9961	42.4397	34.6838	82.4901	58.9667	27.9538	67.4056	36.129	30.907401
1994	105.067	64.0478	83.3752	91.8052	51.1971	38.5332	33.0211	83.8892	61.5804	28.1687	62.5057	27.0173	30.121987
1995	113.24	69.8	89	101	50.8	37.3907	40.23	85.7	67.8	30.7	65.8	52.15	29.2
1996	111.919	70.6297	95.4035	97.1523	56.0569	38.0347	39.2495	90.1573	67.8123	32.0603	69.3667	36.3738	31.574489
1997	103.809	62.2761	82.9715	84.3005	51.2638	38.1788	38.4479	83.2563	59.2382	30.4735	60.4723	38.5238	29.714042
1998	93.5848	58.4262	74.1312	78.1509	39.4494	34.0393	35.5886	73.7573	53.0978	22.2487	55.2478	40.861	25.614059
1999	108.482	55.5026	79.4696	71.901			44.1498	75.6853	58.0254		61.8097	66.8554	

**Minimum Price per Litre Ordinary Fuel (in constant 1995 US dollars)
(Gasoline)**

<i>Year</i>	<i>Austria</i>	<i>Belgium</i>	<i>Denmark</i>	<i>Finland</i>	<i>France</i>	<i>Germany (west)</i>	<i>Great Britain</i>	<i>Greece</i>	<i>Hungary</i>	<i>Italy</i>	<i>Japan</i>	<i>Netherlands</i>
1965	59.9245	72.4893	69.5898	84.0876	91.8198	67.6567	70.073	81.6713	48.3262	85.0542	66.2069	67.1734
1966	60.0611	79.7687	67.5688	89.6225	89.1532	65.6919	75.0764	79.2995	46.9228	90.0917	62.8765	68.9765
1967	60.2653	77.6144	75.3316	72.5923	88.5717	63.9177	62.5481	77.1578	45.6555	87.6586	61.1784	68.9399
1968	57.8263	74.4733	73.1591	69.6545	89.368	61.331	68.7783	74.0352	43.8078	84.111	58.2644	68.3402
1969	54.856	70.6479	71.4791	66.0766	79.375	58.1807	67.7389	70.2324	41.5576	86.4398	55.2716	65.2454
1970	51.0173	69.0696	71.8166	63.1829	75.741	54.9417	67.4998	66.3225	39.2441	95.7555	54.5493	68.6771
1971	48.9347	77.5426	73.0256	69.2614	81.6832	67.7557	70.767	63.6151	45.1705	97.4929	63.9915	81.6832
1972	55.0936	70.8346	74.7699	62.9641	79.4922	70.8346	64.5382	70.8346	39.3526	102.71	62.9641	84.608
1973	82.3292	90.5621	94.6786	82.3292	90.5621	90.5621	65.8634	78.2127	41.1646	111.144	61.7469	115.261
1974	101.767	94.2283	116.843	101.767	113.074	105.536	113.074	135.689	45.2296	139.458	113.074	135.689
1975	86.117	102.678	99.3658	89.4292	109.302	89.4292	92.7414	122.551	39.7463	129.176	92.7414	109.302
1976	93.1713	108.7	121.123	114.911	111.806	96.277	77.6427	124.228	37.2685	152.18	108.7	118.017
1977	109.521	115.605	118.647	109.521	115.605	121.69	76.056	112.563	44.7536	142.985	115.605	115.605
1978	112.578	117.716	116.782	113.045	142.707	107.906	74.7403	130.328	50.6365	137.569	122.154	116.315
1979	118.182	128.048	134.975	115.663	149.627	113.983	98.2399	141.692	53.6541	136.654	115.873	124.479
1980	124.089	146.281	148.87	143.137	142.027	118.541	121.685	147.02	54.4437	151.089	125.568	133.52
1981	110.474	123.55	124.891	129.249	112.787	105.277	113.491	118.353	64.172	130.758	116.341	113.491
1982	104.537	103.115	112.432	114.011	104.221	90.4825	100.747	103.273	59.0584	120.17	103.905	102.957
1983	94.2451	94.2451	101.436	101.283	85.1419	82.3115	90.8792	87.0543	57.8475	118.112	97.305	93.0211
1984	83.5982	80.8116	84.7715	92.6913	80.4889	72.1584	79.1983	71.8651	56.0548	107.651	89.4647	82.5715
1985	81.4316	80.5819	81.9981	88.2294	96.585	69.3939	78.316	70.2436	56.0816	98.0012	83.1311	78.4576
1986	86.7584	79.5285	110.394	86.3413	96.6855	68.9618	76.1917	77.443	58.1309	119.293	101.496	84.5338
1987	98.3723	89.2588	130.002	98.9084	114.187	78.001	82.9598	76.3927	58.9966	134.29	112.177	105.342
1988	93.4208	86.7203	124.991	103.085	100.147	74.8655	85.6894	70.0978	51.9935	134.655	116.615	102.827
1989	89.6107	91.7865	115.179	101.043	106.279	80.6374	81.252	58.3883	45.0881	123.292	106.082	101.448
1990	97.1506	103.752	103.682	113.478	115.1	81.6391	64.8448	87.5405	51.8758	122.494	97.5005	102.131
1991	87.4971	103.811	91.637	105.601	110.401	85.8188	73.5669	86.4006	78.4005	122.798	102.266	110.401
1992	94.8075	104.907	90.6807	77.9311	98.9125	93.8301	82.4271	98.9125	67.4404	124.314	102.844	107.905
1993	86.4985	96.9416	84.8108	79.4837	91.045	85.6546	85.2643	83.8192	75.1482	125.729	111.921	99.7159
1994	89.4407	106.517	86.9734	93.0595	100.564	95.5062	90.0575	85.5547	75.048	132.084	119.151	109.57
1995	108.5	112.98	104.2	110.26	104.3	104.7	98.73	89.98	70.03	107.28	117	116.22
1996	102.787	114.241	106.868	50.3637	117.515	101.136	95.3647	93.9851	71.3486	117.515	93.5576	117.515
1997	90.1864	107.151	94.6482	93.5565	97.4013	88.6675	83.617	86.1043	65.3614	107.654	81.9272	110.217
1998	82.7315	111.487	88.8079	88.3124	100.175	82.3576	77.6648	79.1325	72.4953	98.9413	69.7375	114.674
1999	69.3782	100.914	95.8681	88.2995	97.1295	63.0711	75.6853	75.6853	80.731	100.914		113.528

**Minimum Price per Litre Ordinary Fuel (in constant 1995 US dollars)
(Gasoline)**

Year	Norway	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965	72.4893	88.437	72.4893	72.4893	42.5271	42.5271	67.6567	77.322	72.4893	47.3597	67.1734	52.1923	39.772481
1966	79.7687	86.3379	75.0764	75.0764	41.7613	43.6382	75.0764	78.361	70.3841	45.9843	65.2226	50.6766	39.743575
1967	77.6144	88.5717	77.6144	77.6144	42.9162	43.8293	59.3522	65.2874	73.0489	48.8514	63.4612	54.3301	39.994246
1968	74.4733	83.2349	74.4733	61.331	41.1794	47.7505	52.5694	71.801	70.0925	38.989	60.8929	55.1979	39.339432
1969	70.6479	78.9595	66.4922	54.0249	39.4797	45.2978	58.1807	70.7311	66.9078	36.9863	57.7651	52.3626	38.233003
1970	78.4881	74.5637	74.5637	54.9417	41.2063	45.1307	58.8661	70.4823	66.7149	34.9272	54.5493	39.2441	37.281862
1971	82.8125	71.5199	75.2841	63.9915	41.7827	43.7401	67.7557	73.8913	74.1548	35.7599	60.6037	43.6648	36.136361
1972	78.7051	74.7699	70.8346	66.8994	43.2878	45.8749	59.0288	67.4095	70.8346	47.2231	55.0936	35.4173	37.896518
1973	98.795	104.695	74.0963	78.2127	49.3975	46.859	107.028	68.7792	98.795	57.6304	65.8634	32.9317	38.694725
1974	116.843	125.185	97.9975	116.843	45.2296	80.4494	256.301	118.079	97.9975	60.3061	94.2283	52.7679	66.42326
1975	105.99	124.505	86.117	102.678	39.7463	56.1657	99.3658	96.8463	82.8048	56.3073	99.3658	46.3707	46.370713
1976	114.911	127.023	99.3827	102.488	42.8588	48.9149	111.806	93.1713	93.1713	68.3256	102.488	40.3742	40.374216
1977	130.816	116.822	94.3095	115.605	44.1125	47.9216	109.521	97.3517	94.3095	76.056	88.225	69.9716	39.549145
1978	116.548	138.269	96.2281	119.818	49.2819	43.2092	133.598	89.6883	103.235	74.0396	103.235	85.017	41.340708
1979	117.342	141.692	107.476	134.135	58.5661	40.7234	196.732	97.6101	98.2399	74.0997	127.46	89.2556	49.959603
1980	138.883	160.705	128.897	127.418	64.1711	41.2397	177.534	121.685	112.808	88.582	120.723	89.9505	60.657436
1981	127.07	139.643	116.844	107.121	68.3965	50.1239	173.07	114.162	94.2128	86.5014	110.843	87.5073	61.020391
1982	112.748	119.854	99.6413	98.0622	62.2166	57.0056	130.276	115.117	86.3769	81.1658	99.0097	94.1145	54.00528
1983	103.272	109.086	83.5354	88.5843	60.2802	59.6682	118.877	112.299	77.8746	72.6728	85.1419	81.5465	50.182462
1984	93.5713	94.8913	74.7984	75.5317	61.012	57.4921	93.4246	98.9978	67.9052	66.2919	73.3024	71.1318	46.932305
1985	84.5473	90.7785	76.7581	72.6512	51.9746	54.3822	118.394	99.4174	65.0037	65.1453	70.102	71.9431	45.035223
1986	89.5391	101.774	80.9189	78.2772	48.3845	48.2454	86.5081	110.534	65.2078	60.0635	76.3307	62.7052	34.06379
1987	101.455	117.993	88.5887	88.7227	51.0625	66.341	127.509	117.404	72.6401	71.0318	87.5433	50.3924	33.505568
1988	105.92	100.147	93.9363	84.1432	53.4754	53.6042	101.874	113.909	74.3501	75.6387	81.1537	52.5734	32.214079
1989	102.886	106.279	91.7004	79.654	53.9631	47.2024	99.8379	107.557	70.3119	66.3783	88.5659	58.6342	33.189164
1990	134.553	124.826	115.216	87.5405	71.3293	57.4973	116.721	102.101	69.7082	65.8944	94.025	68.087	39.555329
1991	123.201	121.601	137.601	80.0006	57.9584	56.7277	120.001	98.0035	70.4005	61.3151	94.4007	67.2005	34.880241
1992	118.395	107.905	116.625	70.4377	54.1912	49.5214	101.91	95.1713	65.9417	56.4718	91.4191	64.443	32.97084
1993	104.051	92.4901	96.8256	80.9289	48.3126	43.8822	92.4901	92.4901	69.3676	54.3253	76.5934	54.916	29.770262
1994	120.077	96.1231	103.566	85.5547	50.0662	39.4773	99.0633	79.5508	77.4639	54.7953	84.0537	39.0249	30.019181
1995	129.63	99.3	113.24	95.36	51.4	40.4	104.3	87.21	84.93	59	92.38	73.01	29.8
1996	128.707	102.126	111.919	81.1416	54.4053	41.3869	97.5797	84.2116	81.1416	60.4287	83.9396	47.5658	32.176833
1997	115.344	85.8669	99.9645	74.3326	51.4537	40.6313	101.246	73.8389	70.4878	56.77	74.3326	52.6878	29.476709
1998	105.448	90.9486	93.5848	76.4496	40.1972	34.1209	97.5391	68.5784	67.2229	42.4408	65.9048	57.9962	29.026151
1999	114.789	74.4239	108.482	68.1168			103.437	80.731	68.1168		75.6853	89.561	

Taxes for diesel (in percentage of total price)

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands
1965	41.3	25.9	9	52	68	54	64.7	43.6		69.8	44.1	12.3
1966	43.7	46.9	9	52	68	54	66.8	43.6		69.8	45.2	16.9
1967	46	43	9	52	67	57	64.4	44.1		69.8	45.4	25.8
1968	46	41.7	11	52	67.5	57	68.9	44.1	50	69.8	46.2	25.8
1969	46	54	11	51	66.6	57	69.3	44.1	50	69.8	46.7	25.2
1970	46	54.7	13	51	65.2	57	66.2	44.1	50	69.8	46	22.5
1971	46	57.3	13	49	61	57	65.2	44.1	50	69.8	45.3	24.4
1972	60.9	57.4	13	48	61.9	64	63	44	50	69.8	46	18.3
1973	41.6	51.2	13	39	59.9	53	54			55.1	32.5	40
1974	34.5	45.2	13	32	53.1	58.3	48	38		47.5	28.7	39
1975	34.5	42.2	9	30	49.5	59	45	40		44.7	28.8	37.1
1976	51.6	42.6	13	37	49.7	59	47	40		27.4	31.1	37.6
1977	51.6	42.9	21	44	49.9	58.3	48	40		28.4	32.9	35.9
1978	51.6	42.5	23	44	56.8	56.8	47	40		46	34.2	44.2
1979	50	34	30	44	52.6	57.1	48	40		54.7	24.5	36.9
1980	46	39.8	30	44	44	48	46	40		63	23	35.2
1981	47	39.2	28	44	41.7	46.4	47	40		41.5	20.2	31.2
1982	47.8	38.2	41	44	39.6	34.1	47	8.7		20	19.9	32
1983	48.8	70.8	28	44	42.7	49	53	9		30	21.7	31.5
1984	48.2	40.8	28	44	45	48.8	53	8		31	22.3	33
1985	50	41.7	27	31	47.6	49	48	8		67	24.2	31.45
1986	56.6	50.9	57	44	62.5	62	60			58	33.2	29.9
1987	57	51.3	59	43	62	67.2	60			59.5	33.2	42.95
1988	56.8	51.9	58	50	63.3	67.2	60		48	63.6	36.4	56
1989	56	51.9	64	50	62.2	62	60		51	55.5	35.2	56
1990	56.2	53.9	53	48	61	62.3	60			71.1	30.9	56
1991	54	56.8	57	52	61.3	54	65		9	71	34.2	56
1992	51	61.3	60	52	64.4	55.4	66	64	12.4	71.6	33.6	56
1993	48	61.5	61	56	66.2	55	66	65	10	69.8	31.1	74
1994	43	63.8	63	57	71	69.6	69	66	8.9	70.7	44	75
1995	61.8	64.8	64	67	72	68.4	73.1	64	12.3	70	46.4	75
1996	41	61.8	65.6	61	68	64	74.7	42	13	69	44	63
1997	40	60.8	64.2	63	71	63.1	76.6		12	70	45.2	64
1998	40	64.1	64.4	66	71	68.1	81.8		60	65	46.4	64
1999	40	55		55	51	63	83	46	60	60		64

Taxes for diesel (in percentage of total price)

Year	Norway	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	New		Spain	Turkey	USA
									Luxembourg	Zealand			
1965	12	21	57	58.5	36		9.1				42.3	52	
1966	12	21	60	58.5	34.7		9.3		29		42.3	52	
1967	12	18	60	63	32.3		9.2		30		42.3	58	
1968	12		60	63	32		9.7		30		42.3	63	
1969	12		64	69	32		11.7		30		42.3	63	
1970	19		63	66.3	37.3		11.6		30		42.3	69	
1971	19		65	73.2	39.5		11.6		30	8	39.3	64	
1972	19		67	65.3	37		11.6		30		39.3	61	
1973	18		65	62.7	48		13.9		30		37.1	61	
1974	18		8	59.9	41		18.3		30		40	39	
1975	17		11	59.4	47.7		18.9		30		49.3	39	
1976	17		11	60.6	45.2		21.8		25	2.2	51	39	32
1977	17		10	62.5			21.6		25	1.9	50	39	32
1978	18		9	61.4			20.3		25	2.5	49	39	32
1979	18		6.2	54.7			3.4		25	3.4	35	30	13
1980	18		8.5	52.4	28.7		3.1	63		0.9	35	30	9
1981	18		13.6	51.7	27.1		2.9	61		0.7	20	24	
1982	18		16.6	52.9	24.8		2.7	53		7.63	20	27	
1983	17		16.4	52.6	32.5		2.8	51		7.63	12	22	18.9
1984	17	30	18.6	51.9	33.8		2.5	49		7.63	12	18.6	19.4
1985	18	40	17.3	49.8	65.2		2.6	50.5			17.4	20.4	19.4
1986	19	60	30.9	63.5			1		38		24.2	36.4	27.7
1987	24	53	29.4	69.7			1.4				24.2	35.2	28
1988	27	58	33	62.5			1.9				24.2	49	29.08
1989	28	56	31.9	62			1.8				54.8	48.8	29.86
1990	36	52	27.2	60.4			19.7		37		53	51.8	36.15
1991	36	59	44.4	58.3			20.5		50		58	52.6	34.29
1992	31	64	45.9	60.6			20.5	21	58	12	57	56	33.1
1993	62		62	68			20.5	21	58	12	45.2	56.9	39.9
1994	66		60	70			20.5			12	47.6	59	38.9
1995	59		63	72			20.5			21	64.6	60.8	28.7
1996	63		66	71			20.5				61.6	61	32.5
1997	66.2		67	70			20.5				60.1	61	36
1998	71.3		71	74			20.5				63.8	64	
1999	65.6		61	70			19.7	57	51		54	63	

Taxes for gasoline (in percentage of total price)

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands
1965	59.4	69.4	67	66	76.1	60	66.7	68.2		74.6	58.2	61.2
1966	60.6	72.6	67	66	76.1	60	68.6	68.2		76.6	59.5	50.3
1967	61.8	73	67	66	74.5	64	68.3	71.1		76.6	59.5	65.4
1968	61.8	73.1	69	66	75.4	64	72.6	71.1	50	76.6	59.8	72.1
1969	61.8	72.5	72	62	76.1	64	73	71.1	50	78.4	59.8	74.6
1970	61.8	72.3	68	62	74.4	64	69.2	71.1	50	80.5	57.2	74.5
1971	61.8	74	70	62	72.3	64	67.2	71.1	50	80.5	54.9	72.6
1972	59.1	75.2	70	61	71.7	53	64	66	50	80.5	54.7	60.5
1973	40.6	72.1	62	54	67.9	70	56	66		70.5	60.2	68.3
1974	39.8	60.3	54	45	59.7	61	51	70		68.2	36	63.2
1975	39.8	58.8	53	42	57.2	61	49	72		65.7	34.2	60
1976	53.8	58.2	39	45	60.7	61	49	65		71	38.1	61.6
1977	53.8	62.3	63	47	60.5	62	51	65		71.5	39.1	61.3
1978	53.8	59.5	64	50	68.8	60	50	65		71.5	44.8	56.6
1979	54.1	54	62	50	62.6	60	44	65		68	36.8	53.6
1980	49.5	54	55	50	57.7	51	44.3	65		62	36.8	51.6
1981	49.2	53.7	53	50	51.3	47	48.2	65		58	32.4	46.3
1982	50.3	54.1	59	50	50.9	39	52.2	28		62	31.9	50.2
1983	52.3	54.8	55	50	54.1	54	53.6	48		69	35.2	44.5
1984	50.1	55.1	54	50	58.9	53	53.6	39		68	35.9	38
1985	52	57.3	52	38	62.4	51	53	39		68	37.6	38
1986	58.2	67.3	74	51	75.5	66	67			74	47.3	47
1987	60	67.3	72	51	75.5	75	64		65	81.3	43.9	43
1988	59.2	65	71	55	75.5	68.7	67		74	80.7	46.2	63
1989	58	64.4	75	55	73.1	66	67		77	78.55	44.8	66
1990	54.3	63.2	62	57	73.1	69.8	63			76.4	41.4	66
1991	54	66.3	67	59	70.5	67.6	68	70	5.9	76.3	44.6	66
1992	57	69.4	63	64	73.1	67.8	70	75	9.8	76.2	46.3	66
1993	60	70.25	71	73	75.5	80.9	71	71	8.2	76.1	47.5	68
1994	50	71.1	66	72	79	79.6	74	75	7.2	76	52.9	69
1995	67.6	71.4	72.2	75	81	76.9	75.9	74	9.9	76	58.4	74
1996	49	72.2	72.2	76	80	74.4	78.7		10	76	56.6	74.3
1997	49	72.2	72.2	76	79	74.4	79.5		10	74	60.9	73.4
1998	49	74.7	72.2	79	79	74.4	82.7		65	76.4		75
1999	49	63		70	75	67	82	51	65	64		55

Taxes for gasoline (in percentage of total price)

Year	Norway	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965	64	64	65	63.1	34.4	34.2	62.6	64.9	57	41.2	58.9	64	33.5
1966	67	64	68	63.1	33.9	34.9	66.7	68.5	59	41.2	58.9	64	32.8
1967	66	61	65	62.4	32.3	35.6	64.7		61	37.8	58.9	65	32
1968	63		65	66.1	32.3	38.4	61.9		61	36.7	58.9	85	44.2
1969	66		67	66.9	31.8	34.8	64.9		61	50.3	58.9	85	31.7
1970	69		69	68.5	35.8	38	62.5		61	47	58.9	88	31
1971	69		69	70.5	39		67.8		61	46.9	54.7	82	30.8
1972	68		71	65.7	37		67.8		61	42	54.7	67	30.8
1973	65		65	63.2	48		61.9		61	42	50	67	
1974	61		54	59.4	41		62.7		61	30.6	53	42	
1975	59		53	60.1	47.7		58.3		61	46.8	63.8	42	
1976	59		54	60.3	47.7		56.1	55	53	34.3	64	42	18
1977	59		49	63			57.2	55	53	33.9	64	38.5	19
1978	59		56	62.3			58.3	56	53	41.6	62	38.5	19
1979	56		52	55.4			53.9	45	44	30.5	63	38.5	12
1980	47		50	51.8			55.1	51		25	63	35	10
1981	49		47	50.4	59.7		54.9	51		22	50	28	9
1982	49		44	51.2	59.3		56.5	48		23.8	43	26	10
1983	48		42	51.4	61.4		57.7	57		23.8	36	25	15.3
1984	50	53	45	50.6	58.7		56.2	56		21.6	37	51	16.6
1985	51	58	49.5	48.6	66.8		60.8	71		19.7	36	47	16.7
1986	60	74	57.7	63			67.6		54		44.7	58.6	20.78
1987	58	67	58.7	68.2			67				44.7	53.1	21.85
1988	69	68	62	69.2			64.3				44.7	60	22.52
1989	68	67	60	68.1			66.5				64	52.2	23.29
1990	68	62	65.5	61.8	33		62.1		52	47	69	53.1	29.49
1991	68	72	67.8	62	42		66.5		50	46	70.5	56.1	28.14
1992	70	75	69.2	62	54		70.5	21	56	46	69.9	63.7	34.5
1993	71.4		72	70	55		70.8	21			48.3	64.9	35.6
1994	74		72	75			70			46	50.9	66.4	33.9
1995	74		73	75			69.4				69.3	67.9	24.4
1996	74.6		73	72			67.3				69	68	30
1997	75.2		73	73			68.6				68.7	70	32
1998	78.7		75	74			69.9				68.7	72	
1999	71.4		65	71			71.6	60	53		58	71	

Inflation(in percentage)

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands	Norway
1965	4.9309	4.0598	5.45	4.8175	2.7147	3.2304	4.805	3.1192		4.4444	6.5934	5.7949	4.2595
1966	2.2059	4.1739	7.065	3.9362	2.5708	3.6226	3.9083	4.9822		3.1915	5.0797	5.7969	3.2514
1967	3.975	2.9128	8.2078	5.6289	2.8183	1.6067	2.4231	1.6949		3.0928	3.9779	3.4868	4.4334
1968	2.7731	2.7033	7.9536	9.1917	4.5521	1.6252	4.7316	0.3333		2	5.3697	3.6756	3.4715
1969	3.0804	3.7458	3.4879	2.2055	6.0394	1.8729	5.4619	2.4917		1.9608	5.2426	7.4282	3.0675
1970	4.3728	3.9141	6.5148	2.733	5.8455	3.4366	6.3619	2.9173		4.8077	7.6733	3.68	10.565
1971	4.7042	4.3406	5.8698	6.4835	5.3975	5.2365	9.4079	2.9921		5.5046	6.3676	7.4775	6.2584
1972	6.3621	5.4475	6.5624	7.1399	6.063	5.4956	7.0879	4.2813		5.2174	4.8753	7.7918	7.2197
1973	7.5241	6.9553	9.3034	10.986	7.3806	6.9951	9.2099	15.543	3.388	10.744	11.654	8.0135	7.4424
1974	9.5218	12.678	15.275	16.673	13.649	6.9636	15.903	26.904	1.797	19.403	23.122	9.6094	9.4145
1975	8.4453	12.768	9.6056	17.811	11.686	5.94	24.235	13.367	3.8422	16.875	11.765	10.213	11.707
1976	7.3187	9.1587	9	14.343	9.6255	4.2966	16.533	13.312	5.2284	16.577	9.3864	9.0575	9.1758
1977	5.475	7.1109	11.139	12.658	9.4945	3.6911	15.882	12.17	3.9089	17.431	8.195	6.4741	9.0431
1978	3.579	4.4706	10.009	7.7994	9.2506	2.6862	8.216	12.533	4.6871	12.109	4.1498	4.08	8.1515
1979	3.7071	4.4691	9.6111	7.467	10.647	4.116	13.466	19.046	8.9764	14.634	3.7561	4.2105	4.7599
1980	6.3254	6.651	12.305	11.595	13.539	5.4204	17.971	24.875	9.2859	21.277	7.7795	6.5415	10.896
1981	6.8069	7.6283	11.744	12.008	13.333	6.325	11.88	24.459	4.5113	17.795	4.9209	6.7485	13.637
1982	5.4404	8.7258	10.121	9.5667	11.978	5.2669	8.5905	20.919	7.0159	16.383	2.7343	5.8621	11.372
1983	3.3354	7.6634	6.9082	8.3663	9.4595	3.276	4.607	20.242	6.4034	14.625	1.8943	2.823	8.4111
1984	5.6649	6.3475	6.2908	7.0677	7.6738	2.4079	4.9534	18.449	8.6509	10.845	2.2495	3.2735	6.2791
1985	3.1897	4.8677	4.6787	5.8669	5.8311	2.1823	6.0654	19.303	7.0068	9.2086	2.0364	2.2239	5.6658
1986	1.7009	1.2955	3.6782	2.9	2.5385	-0.125	3.4276	23.021	5.2917	5.7971	0.6237	0.1	7.1868
1987	1.4	1.5545	3.9925	4.0816	3.2889	0.242	4.1489	16.385	8.6823	4.7323	0.1151	-0.708	8.7259
1988	1.9313	1.1621	4.5627	5.0965	2.7008	1.2736	4.908	13.527	15.788	5.113	0.681	0.7464	6.6985
1989	2.5639	3.1055	4.7727	6.6336	3.4983	2.7782	7.7973	13.7	16.95	6.2217	2.2751	1.0822	4.5554
1990	3.2623	3.4528	2.6416	6.1029	3.3801	2.6965	9.4756	20.405	28.97	6.4963	3.0576	2.4541	4.113
1991	3.3343	3.2086	2.3951	4.116	3.2169	1.5923	5.854	19.473	34.234	6.3	3.2669	3.1333	3.4207
1992	4.0298	2.4299	2.0961	2.602	2.3658	5.0579	3.7326	15.866	22.95	5.08	1.7271	3.1836	2.3421
1993	3.6258	2.754	1.2579	2.1011	2.106	4.4575	1.5645	14.414	22.451	4.4763	1.2614	2.5842	2.2715
1994	2.9591	2.3778	1.992	1.0859	1.6609	2.7335	2.4765	10.923	18.866	4.0274	0.6973	2.8015	1.3986
1995	2.2501	1.4668	2.0836	0.9852	1.7781	1.8404	3.411	8.9371	28.303	5.2444	-0.092	1.9232	2.4564
1996	1.8436	2.0589	2.1246	0.6166	2.0084	1.4878	2.4487	8.1962	23.489	3.965	0.1333	2.0167	1.2587
1997	1.325	1.6275	2.1847	1.195	1.2003	1.7519	3.1323	5.539	18.279	2.0431	1.7059	2.1565	2.5807
1998	0.9047	0.9536	1.8445	1.3991	0.6726	0.9629	3.4182	4.761	14.375	1.9579	0.6464	1.983	2.2557

Inflation (in percentage)

Year	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965	3.4816	5.0128	3.4145	3.962	2.4611	7.3209	4.9881	3.3271	3.3962	11.842	5.9242	1.6684
1966	5.0467	6.4048	4.7761	2.9758	3.7374	10.74	3.0543	3.315	2.7737	7.5545	4.3624	2.991
1967	5.516	4.2893	4.0215	3.1939	3.5728	3.2765	3.1833	2.1826	6.108	6.3782	6.7524	2.7756
1968	6.0708	1.9432	2.4124	2.6529	4.0856	12.634	4.6809	2.6254	4.2838	4.9627	0.4016	4.2177
1969	7.4025	2.6919	2.489	2.9194	4.5084	22.196	7.4187	2.2944	4.878	2.151	7.8667	5.4147
1970	4.5333	7.0164	3.616	3.9061	3.3661	13.086	8.2072	4.6386	6.5483	5.741	6.9298	5.8953
1971	7.496	7.3955	6.573	6.064	2.8366	6.7358	8.9617	4.6636	10.303	8.2191	15.743	4.2559
1972	8.9449	6.0074	6.6602	5.865	4.775	9.7087	8.6059	5.2351	6.7766	8.2545	11.667	3.3056
1973	10.355	6.718	8.755	9.4659	7.6116	20.951	11.415	6.134	8.2332	11.442	15.44	6.2201
1974	27.968	9.9117	9.7667	15.11	10.865	42.728	16.976	9.4444	11.252	14.972	15.815	11.035
1975	20.408	9.7799	6.6965	15.072	10.813	49.428	20.876	10.746	14.53	17.666	19.2	9.1319
1976	18.25	10.279	1.7159	13.524	7.5081	32.782	17.986	9.7974	16.791	17.636	17.363	5.737
1977	27.117	11.488	1.2853	12.3	7.9911	30.645	13.636	6.7055	14.59	24.54	27.081	6.4865
1978	22.702	9.9204	1.0558	7.9237	8.9128	44.033	7.6346	3.1024	11.896	19.774	45.285	7.6474
1979	23.626	7.2098	3.6477	9.09	9.1446	45.429	13.239	4.5386	13.704	15.66	58.692	11.266
1980	16.621	13.704	4.022	10.127	10.183	58.546	18.223	6.2999	17.093	15.555	110.17	13.509
1981	20.041	12.108	6.4902	9.6917	12.462	50.805	20.343	8.073	15.346	14.552	36.575	10.316
1982	22.73	8.578	5.6552	11.146	10.803	51.027	17.117	9.3571	16.171	14.414	30.838	6.1606
1983	25.106	8.9067	2.9677	10.114	5.8162	84.222	10.495	8.6693	7.3557	12.176	31.404	3.2124
1984	29.3	8.0211	2.9152	3.9502	4.3388	29.179	8.5835	5.6368	6.2012	11.278	48.378	4.3173
1985	19.335	7.3673	3.4425	6.7391	3.9509	31.687	5.4428	4.0936	15.394	8.8143	44.96	3.5611
1986	11.666	4.2331	0.7525	9.0845	4.1739	21.91	3.815	0.2946	13.218	8.7958	34.619	1.8587
1987	9.4022	4.2224	1.4475	8.4887	4.3649	17.749	3.118	-0.134	15.741	5.2478	38.846	3.7409
1988	9.58	5.7975	1.8594	7.2318	4.0227	25.751	2.1598	1.5152	6.3752	4.837	73.667	4.0091
1989	12.611	6.4391	3.1592	7.5594	4.995	20.758	4.1226	3.371	7.4906	6.7924	63.273	4.827
1990	13.37	10.467	5.4106	7.2723	4.7647	15.511	3.2741	3.702	5.5066	6.7211	60.313	5.398
1991	11.351	9.3375	5.8441	3.2227	5.6152	6.8088	3.1949	3.1184	1.6701	5.9347	65.969	4.235
1992	8.9417	2.2908	4.0526	0.9859	1.5058	3.9593	3.1198	3.1542	1.0267	5.9248	70.073	3.0288
1993	6.8003	4.6386	3.3178	1.8131	1.8414	4.0828	1.4088	3.5779	1.4228	4.5686	66.097	2.9517
1994	4.9205	2.2002	0.8424	1.895	0.1853	1.5512	2.3457	2.2048	2.4048	4.7174	106.26	2.6074
1995	4.1231	2.5284	1.8114	4.6381	2.1682	1.6548	2.5145	1.9152	3.7398	4.6761	88.108	2.8054
1996	3.1207	0.471	0.8124	2.6124	1.5754	2.2972	1.6931	1.3935	2.2989	3.5573	80.347	2.9312
1997	2.1597	0.5176	0.4754	0.2505	1.6218	1.7471	1.4372	1.3674	1.1746	1.972	85.733	2.3377
1998	2.7752	-0.136	0.0562	0.8534	0.987	1.7167	2.4298	0.9586	1.2872	1.8345	84.641	1.5523

MOTORIZATION (M)

Total vehicles population: All vehicles excluding Mopeds and Mofas

Year	Austria	Belgium	Cyprus	Czech rep.	Denmark	Finland	France	Germany (east)	Germany (west)	Great Britain
1965	901995	1633800	41734	603475	1117100	551149	10815000	1464000	12168000	11873000
1966	999349	1804615	47783	659186	1200200	608073	11636000	1582000	12977258	12357600
1967	1086326	1938324	50125	731704	1284500	661761	12405000	1700000	13698830	12842200
1968	1181389	2090935	55693	793712	1356300	691669	13040000	1818000	14575485	13326800
1969	1255773	2156816	62746	897539	1428500	759394	13710000	1936000	15890479	13811400
1970	1336767	2301508	69777	1032855	1471400	834787	14370000	2054000	16934000	14296000
1971	1473127	2399584	79052	1145075	1509000	887068	15020000	2172000	18189000	14507000
1972	1618728	2522378	94246	1283065	1548200	955118	15920000	2308000	19198000	15029000
1973	1724882	2642685	102163	1389355	1608100	1029829	16720000	2445000	20270000	15663000
1974	1801667	2761283	92665	1521507	1619800	1077893	17390000	2614000	20636000	16527000
1975	1889306	2846972	85941	1695548	1673100	1141518	17810000	2802000	21227000	16743000
1976	2003976	3031565	90433	1856615	1740600	1182828	18530000	2964000	22330000	16955000
1977	2146307	3168466	93499	1995199	1791504	1228412	19330000	3157000	23532000	17294000
1978	2229010	3272274	102791	2147194	1828132	1271499	20160000	3270000	24818000	17297000
1979	2337160	3386390	112813	2294264	1844245	1330290	20990000	3506000	26300000	17300000
1980	2457503	3477381	117507	2618000	1797963	1384045	21780000	3693000	27120000	18150000
1981	2530369	3510027	124036	2712000	1763946	1443247	22466000	3838000	27863000	18727000
1982	2581760	3534766	136406	2759000	1746309	1587391	23190000	3958000	28455000	18875000
1983	2640398	3569989	136406	2790000	1777737	1587391	23830000	4071000	29124000	19273000
1984	2701045	3518511	160791	2818000	1834998	1656828	23973000	4229000	29910000	20350000
1985	2765729	3570954	172580	2874000	1910881	1734748	24933000	4398000	30622000	20762000
1986	2831062	3694633	181947	2920000	1840976	1816479	25460000	4578000	31752000	21332000
1987	2915186	3807619	198682	2966000	1880892	1906079	26195000	4753000	32766000	21817000
1988	3028677	3936577	214204	3045000	1896433	2018774	26940000	4923000	33769000	23003000
1989	3159177	4080394	233927	3117000	1901097	2147808	27598000	5126000	34710000	23926000
1990	3253190	4197402	255235	3219000	1891695	2197408	28290000	6082000	35753000	24425000
1991	3368591	4308017	274456	3319000	1902287	2180339	28640000	6777000	36536000	24309000
1992	3523563	4402588	287371	3399000	1887367	2207557	28870000	6936000	37465000	24404000
1993	3652652	4499413	296257	3499000	1935772	2134297	29275000	7113000	38326000	24679000
1994	3772350	4607039	307233	3661000	1941612	2130042	29859000	7577000	38968000	25102000
1995	3893630	4686236	323360	3913000	1946837	2181239	30105000	7898000	39589000	25257000
1996	3994046	4768025	333453	4061000	2026379	2209682	30558000	8095000	40246000	26197000
1997	4092988	4849552	343239	4325000	2092420	2223520	31039000	8250000	40769000	26879000
1998	4206479	4959444	361094	4549000	2142856	2310766	31949000	8405000	41292000	27445000
1999	4338195	5078321	370791	4716000	2188559	2385774	33090000			28011000

Vehicles population: All vehicles excluding Mopeds and Mofas

Year	Greece	Hong Kong	Hungary	Italy	Japan	Netherlands	Norway	Poland	Portugal	Sweden
1965	176589	78752	113310	6137012	6982989	1655000	601917	495268	448798	2112000
1966	203841	82354	184659	7057113	8495215	1877200	656486	560537	507861	2218400
1967	233713	87770	256009	8048485	10501099	2099400	713334	622316	561398	2324800
1968	267694	97369	327358	8874825	12870557	2321600	764968	691545	619730	2431200
1969	301959	112329	398708	9962564	15444368	2543800	851950	770661	701171	2537600
1970	343731	129482	470057	11277000	17825777	2766000	905913	844436	788000	2644000
1971	391543	147459	518425	12306610	20060783	3004000	967625	950751	883000	2735000
1972	443649	165435	518398	13153000	22576184	3199000	944325	1008471	988000	2801000
1973	509596	178591	583355	14507777	25135746	3377000	994411	1172368	1099000	2912000
1974	563589	169245	677823	15444936	26900965	3516000	1043697	1355279	1218000	2969000
1975	630603	164789	784988	16253145	28138556	3674000	1100834	1554759	1333000	3116000
1976	728349	169586	794289	17196137	30110666	3832000	1170842	1814279	1474000	3246000
1977	893936	185400	878670	17774456	32044179	4028000	1259793	2116229	1608000	3383000
1978	1065160	210048	894318	18343980	34151712	4213000	1303498	2441000	1707000	3372000
1979	1206529	236364	1108923	18360200	36255311	4482000	1352894	2765767	1810000	3379000
1980	1296569	273846	1183552	19115013	37873898	4688000	1398079	3067167	1938000	3407000
1981	1383599	302863	1291300	20184845	39632410	4788000	1450493	3342709	2092000	3446000
1982	1499066	312128	1392618	21257812	41345656	4831000	1518492	3571920	2246000	3481000
1983	1617622	302118	1470025	22170000	42939428	4925000	1578000	3910881	2381000	3549000
1984	1740293	289433	1548976	23033053	44530440	5022000	1643761	4237700	2499000	3642000
1985	1885099	281233	1627927	24763147	46207048	5128000	1763627	4534207	2636000	3727000
1986	2004889	279851	1727971	25880921	47977795	5202000	1875000	4874937	2798000	3808000
1987	2107469	300647	1862148	26801100	49906882	5357000	1926340	5185299	3002000	3923000
1988	2215923	324107	1995334	27481142	52454792	5556000	1935828	5528097	3297000	4052000
1989	2364074	350111	2055384	28604071	55097494	5757000	1935085	5914489	3583000	4192000
1990	2512225	375370	2194731	29727000	57701725	5911000	1942000	6397367	3896000	4322000
1991	2580431	399866	2267454	30721000	60012454	5983000	1948974	7441821	4215000	4363000
1992	2641584	434659	2310400	31298944	61661906	6141000	1961080	7848516	4607000	4386000
1993	2790041	462194	2350990	31876888	63266180	6328000	1981990	8132399	4974000	4352000
1994	2915316	480068	2456475	32454832	65015047	6502000	2020004	8584609	5348000	4323000
1995	3080562	481095	2901021	32863400	66857121	6598000	2066683	8989544	5669000	4353000
1996	3246019	486638	2788414	33315500	68805073	6755000	2053334	9601821	6037000	4396000
1997	3443403	510985	2630973	33995500	70007049	6954000	2170184	10128246	6449000	4428000
1998	3654364	521055	2728606	34675500	70818364	7319000	2213451	10550408	6924000	4495000
1999		524872	2743000			7640000	2253720	11044420		4607000

Vehicles population: All vehicles excluding Mopeds and Mofas

Year	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	Malaysia	Morocco	New Zealand
1965	1024808	3769547	6624811	34959	447000	68000	199894	227048	879739
1966	1119157	3948996	6947327	39278	469200	71400	217386	235814	936549
1967	1199851	4142703	7369553	42117	491400	74800	233183	248567	967549
1968	1303065	4366611	7746790	43548	513600	78200	247649	262660	994656
1969	1415664	4636898	8115798	43519	535800	81600	269969	278074	1025900
1970	1524036	4878048	8339907	46942	558000	85000	312376	306359	1080170
1971	1610134	5039000	8823269	53089	573000	88000	334389	332551	1129972
1972	1719001	5325000	9452266	57155	600000	92000	366794	357842	1192000
1973	1822096	5634000	9870620	63189	646000	100000	414990	355872	1260000
1974	1899511	5986000	10680836	71364	662000	103000	468911	401827	1323000
1975	1973726	6347000	11028111	71459	681000	106000	526802	447783	1459000
1976	2015433	6581000	11333078	73410	725000	116000	575530	493738	1517000
1977	2154687	6818000	12547247	78006	748000	131000	645112	539268	1537000
1978	2305392	7114000	12515792	84141	815000	141000	724261	590424	1572000
1979	2417084	7358000	12892290	90015	853000	150000	777995	604052	1630000
1980	2522470	7574000	13211810	95606	911000	153000	900799	627699	1686000
1981	2673405	7918000	13391585	100936	950000	162000	1023602	651345	1736500
1982	2765444	8346000	13823761	106459	882000	167000	1146406	679041	1787000
1983	2828085	8590000	13851743	108254	897000	170000	1262532	702869	1828000
1984	2859250	8833000	13879725	113210	906000	177000	1388856	711929	1885000
1985	2938055	9118000	14266599	116260	915000	197000	1490330	720989	1920000
1986	2896725	9290000	14689446	126126	922000	195000	1471531	730049	1975500
1987	2961497	9374000	15340269	133540	960000	201000	1517019	771794	2031000
1988	3001265	9544000	15851867	142628	981000	212000	1724034	813540	2045000
1989	3177993	9806000	16269686	137778	1020000	207000	1846078	855285	2108000
1990	3297237	10081000	16537391	134181	1054000	214000	2252770	897030	2198000
1991	3376829	9934000	16805096	136874	1105000	225000	2448335	943394	2220000
1992	3409082	10247000	17010890	136148	1126000	236000	2627179	1024484	2227000
1993	3424120	10432000	17251523	131839	1151000	246000	2792295	1102545	2244000
1994	3435958	10699000	17372468	131840	1202000	261000	2777421	1209441	2289000
1995	3506568	10956000	16667000	135284	1262000	277000	3085299	1265997	2355000
1996	3545900	11238000	16860988	141532	1339000	279000	3497122	1296217	2380000
1997	3602768	11665000	17261267	149978	1432000	285000	3951489	1349136	2393000
1998	3666114	12067000	17661546	158466	1511000	295000	4162276	1410103	2318000
1999	3757172		18061825	170837		305000	4543343	1478724	

Vehicles population: All vehicles excluding Mopeds and Mofas

Year	Pakistan	Rep. of Korea	South Africa	Spain	Thailand	Turkey	USA
1965	125527	131000	1441000	971177	191285	243542	90360721
1966	113318	131000	1528153	1400213	205661	258919	94192599
1967	124378	131000	1656000	1829249	234414	300300	96944876
1968	128943	131000	1657388	2258285	263166	353700	106220453
1969	139659	131000	1810131	2687321	320671	358309	108962127
1970	145896	131000	1962874	3124972	375865	362918	109304762
1971	146487	131000	2104947	3584715	413800	367526	113832082
1972	147078	145000	2247020	4115252	419386	372135	118505863
1973	147669	150000	2490422	4736965	451655	445396	125419876
1974	148260	171000	2733823	5308781	555909	534663	129893311
1975	148851	183000	2994144	5860117	551173	649120	139950410
1976	149442	201000	3068663	6458093	603179	774679	138548263
1977	159044	226000	3064160	7120507	704233	885943	143750270
1978	170730	283000	3169327	7782101	758896	972043	148777965
1979	186290	397000	3299615	8383180	841727	1059963	154118099
1980	194783	676000	3299496	8961566	881860	1373691	155889692
1981	228691	744000	3477800	9409582	986736	1453153	158456511
1982	238408	849000	3742072	9887953	1124504	1521938	159509824
1983	280342	1057000	3880859	10318114	1201819	1617108	163861166
1984	278474	1314000	4142496	10484547	1368938	1712171	166497670
1985	319675	1588000	4247656	10883973	1401619	1807234	171690733
1986	357226	1825000	4317504	11363868	1470417	1902297	176191339
1987	394778	2122000	4377796	12083271	1706707	1997360	179044449
1988	432329	2534000	4426567	12807232	1874200	2187496	184393674
1989	493004	3042000	4709213	13736980	2179288	2455545	187260547
1990	553679	3848000	4901212	14395930	2578808	2785447	189154509
1991	585462	4780000	5030923	15078929	2638546	3096056	191048471
1992	675778	5824000	5108257	15799061	3122339	3567776	192942434
1993	774817	6995000	5106257	16222866	4135848	4185572	194836396
1994	779491	8210000	5411716	16669726	4691651	3803853	196730358
1995	930628	9508000	5450000	17196399	5570000	4040923	200194556
1996	976756	10740000	5668000	17859561	6234000	4327885	205145519
1997	1026633	11991000	5886000	18553375	6898000	4650586	206287139
1998	1083231	12966000	6104000	19247189	7562000	5155980	207428759
1999	1143017	13083000	6035788	19941003		5478648	

Numbers of Cars by Country

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands
1965	790675	1380000	744100	454291	9010000	9718778	8931000	103864	99395	5472591	2181287	1387562
1966	881642	1539879	813100	505926	9810000	10647125	9529000	122479	116677	6356578	2833253	1595696
1967	964929	1667054	888000	551445	10565000	11292924	10318000	144434	144601	7311385	3836415	1803000
1968	1056290	1806464	1079500	580747	11210000	12045699	10835700	169985	163636	8178505	5209324	2073450
1969	1124183	1896310	1143200	643057	11860000	13168560	11252200	194940	192300	9028400	6933737	2305700
1970	1196584	2033934	1177000	711968	12900000	14376484	11540300	226893	240265	10209045	8778975	2591607
1971	1325162	2128154	1206200	752915	13130000	15475603	12086800	262981	293661	11298575	10572124	2902600
1972	1460163	2246713	1228900	818044	13920000	16323997	12717000	301937	340202	12484313	12531151	2720000
1973	1562787	2362201	1257300	894104	14620000	17036474	13497000	346937	408500	13424118	14473631	2960000
1974	1635927	2474313	1610000	936681	15180000	17356276	13639000	346887	490760	14303761	15853551	3155000
1975	1720722	2576907	1297300	996284	15520000	18161179	13747000	379927	579876	15060609	17236326	3400000
1976	1828050	2937989	1339800	1032884	16230000	19180465	14047000	495689	654794	16221285	18475570	3768000
1977	1965250	2871332	1374886	1075399	16990000	20377174	14058000	618617	720133	16466239	19825717	3925000
1978	2040268	2973418	1407730	1115265	17720000	21619697	14069000	744692	820145	16985980	21279694	4000000
1979	2138678	3076570	1423443	1169501	18440000	22613508	14568000	839341	933851	17125200	22667304	4100000
1980	2246950	3158737	1389547	1225931	19130000	23236060	14772000	877916	1013412	17686236	23659528	4515000
1981	2312932	3206472	1366867	1279192	19750000	23680911	14943000	912016	1105446	18603369	24612277	4594000
1982	2312932	3230951	1358238	1352055	20300000	24035907	15303000	999315	1181700	19616106	25539070	4629000
1983	2414466	3262713	1390339	1410458	20600000	24688843	15543000	1042840	1258496	20450000	26385455	4728000
1984	2468452	3235036	1439993	1473975	20800000	25377637	16055000	1151037	1347216	20888210	27144050	4818000
1985	2530800	3278165	1546094	1546094	21090000	26099297	16453000	1264375	1435937	22494641	27844601	4901100
1986	2609390	3360289	1617832	1617832	21500000	27223810	16981000	1369173	1538900	23459414	28653692	4950000
1987	2684780	3457402	1645057	1645057	21970000	28304184	17421000	1432577	1660258	23320167	29478368	5118000
1988	2784702	3573344	1654128	1795908	22520000	29190322	18432000	1507952	1789562	25290250	30776277	5251000
1989	2902949	3697353	1655677	1896895	23010000	30152399	19266000	1621738	1848153	26295125	32621085	5371000
1990	2991284	3833294	1590345	1926326	23550000	30695082	19742000	1735523	1943946	27300000	35924213	5509000
1991	3100014	3928906	1593986	1909787	23810000	31309165	19737000	1777484	2015455	28200000	37076065	5569000
1992	3244920	4020933	1604638	1936329	24020000	37578950	19870000	1829100	2058334	28688436	38963861	5658000
1993	3367626	4109601	1674939	1872933	24385000	39202066	20102000	1958544	2091623	29176872	40772407	5755000
1994	3479595	4174811	1662343	1872588	24900000	39917577	20284500	2075605	2176922	29665308	42678566	5456000
1995	3593588	4239051	1668601	1900855	25100000	40404294	20467000	2204761	2283597	30000000	44680254	5581000
1996	3690692	4307704	1737359	1942752	25500000	40987547	20649500	2339421	2434241	30600000	46868712	5664000
1997	3782544	4373123	1796901	1948126	25900000	41371992	20832000	2500099	2297115	31000000	48611230	5810000
1998	3887174	4491734	1840961	2021116	26810000	41673781	21014500	2675676	2365000	31400000	49896326	6120000
1999	4009604	4583615	1877117	2082580	27480000	42323672	22785000		2400000			6051000

Numbers of Cars by Country

Year	Norway	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965	465243	284570	1792671	919110	2895891	5279373	28335	284577	60292	718566	539378	89465	75251386
1966	515879	321204	1889000	1006783	3060578	5480724	35515	301923	65309	775653	904243	101435	87353534
1967	569199	358421	1976248	1081386	3241485	5876691	35491	319269	69949	804696	1269108	113405	80414180
1968	619039	399288	2071303	1180474	3444806	6159173	37009	336615	74329	826155	1633973	125375	87153381
1969	699683	454178	2193634	1282889	3676244	6433283	37304	353961	88642	854716	1998838	137345	88216641
1970	747237	513478	2287709	1383204	3898488	6602176	40786	382702	91186	898153	2377726	137771	89279900
1971	806556	584000	2356581	1461966	4055400	6967247	46737	411443	98813	941589	2784676	151410	93069823
1972	787879	655677	2456940	1557165	4259800	7407275	50595	440185	111017	1004352	3254801	185266	96859746
1973	838140	727570	2502644	1651817	4520200	7866084	56396	476721	110996	1064821	3803659	234577	101762477
1974	890361	809987	2638885	1723024	5015500	8472224	63830	487483	109066	1122111	4309511	303845	104857327
1975	953657	873351	2760264	1794255	5015500	8870307	63966	510651	116671	1164483	4806833	419922	106712551
1976	1022918	931107	2881311	1863615	5284000	9016258	65731	551117	141431	1194391	5351362	471456	110351327
1977	1106605	948252	2857141	1932824	5343800	9554290	70064	572692	153051	1210238	5944942	536155	113696111
1978	1146894	969997	2856177	2054977	5518300	9744994	75679	638740	164100	1236429	6530428	597530	116574999
1979	1189754	995387	2868302	2154274	5708300	9985146	81025	682958	162802	124150	7057521	658667	120247990
1980	1233615	1268969	2882956	2246752	5898300	10255511	85924	734371	128612	1307339	7556511	593060	121723650
1981	1278817	1345988	2893242	2394455	6977000	10199388	90258	774594	133315	1331765	7943325	626105	123461507
1982	1337884	1430905	2935985	2473318	7322500	10530335	94744	709000	137924	1366518	8354050	657818	123697862
1983	1383367	1515822	3006760	2520610	7745900	10655501	96600	718555	141081	1400624	8714076	697784	126727870
1984	1429710	1600738	3080981	2552132	7757200	10780667	100260	711098	145849	1471071	8874442	839039	127866900
1985	1513954	1701709	3151195	2617164	7874681	11118071	103100	709546	151640	1500010	9273710	980293	132108164
1986	1592195	1236000	3253601	2678911	7834205	11477314	112760	711087	156048	1552988	9643448	1121548	135431112
1987	1623137	1587111	3366570	2732720	7793729	11722506	120456	736595	162481	1618658	10318526	1262802	135323632
1988	1621965	1530705	3482656	2761282	7753252	12986001	128916	749459	168476	1578429	10787424	1406387	141251695
1989	1612674	1474300	3578042	2916959	7712776	12811318	124273	773390	177011	1538201	11467727	1616821	143081443
1990	1613037	1605000	3599578	3011673	7672300	12936201	119731	796408	183404	1497973	12010717	1884599	143453040
1991	1614623	1800000	3621114	3085372	7734100	13061084	120862	828225	191588	1548042	12537099	2143680	142568902
1992	1619438	2020000	3593577	3119093	7913200	13322457	120146	858498	200740	1551350	13102285	2524894	144213429
1993	1633088	2210000	3566040	3137619	8050000	13478000	116195	891027	208847	1571765	13440694	3217905	146314296
1994	1653678	2400000	3594199	3165043	8220000	13639538	116243	923000	217754	1604659	13790400	3028064	127883467
1995	1684664	2951971	3630760	3229169	8628806	13182996	119232	955000	229037	1604659	14212259	3231562	128386775
1996	1661247	2971014	3654920	3268073	8879000	13217336	124909	987000	231666	1640000	14753809	3456850	129728341
1997	1758001	3080412	3702778	3323421	9129194	13486957	132468	1019000	236831	1674000	15297366	3767162	129748704
1998	1786404	3189810	3792056	3383273	9379388	13887270	140372	1051000	244129	1708000	15840923	4050179	129769067
1999	1813642		3867000	3467275		14287583	151409		253406	1831118	16384480	4073022	

Number of cars per 1000 persons

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands
1965	108.9	145	156	98.1	184	166	169	12.1	9.8	103	22.2	112
1966	120.9	161	169	108.8	198	177	179	14.2	11.4	118	28.6	127
1967	131.7	174	183	118	212	189	193	16.6	14.2	136	38.27	142
1968	143.3	187	222	123.7	224	200	201	19.2	15.9	151	51.37	162
1969	152.2	196	233	136.9	235	216	208	22.1	18.7	166	67.62	178
1970	161.8	209	238	152	245	234	213	27.1	23.2	186	84.64	178
1971	232.1	220	242	163	255	250	224	30	32.7	208	100.67	218
1972	196	231	245	177	268	263	234	34.2	32.7	228	116.18	204
1973	209	243	249	191	279	275	248	39.3	39.2	243	132	220
1974	219	252	250	200	289	280	251	42.7	46.8	257	143	233
1975	229	263	256	211	293	295	253	46.3	54.9	269.5	153	249
1976	243	279	263	218	306	312	258	54.7	61.6	282	163.1	274
1977	263	292	270	227	319	333	259	67	67.6	289	173.4	276
1978	271	302	275	234	332	354	259	80	76.7	299	184.5	278
1979	285	312	278	245	344	368	268	89	87.2	300	194.9	288
1980	298	320	271	256	355	377	269	90.4	94.4	310	201.9	320
1981	306	325	267	266	365	384	273	94.2	103.2	348	208.6	322
1982	312	328	266	279	374	389	287	99.8	110.3	146	214.9	324
1983	320	331	272	290	377	401	284	107.6	117.6	359	220.6	328
1984	327	311	295	301	378	414	293	118	126.4	365.9	225.5	330
1985	334	316	306	316	382	428	304	130	135	393.2	229.8	338
1986	345	341	321	329	387	446	310	148	144.9	410.1	235.3	339
1987	370	350	322	344	394	463	318	155	156.6	423.5	240.9	348
1988	366	360	323	362	402	477	333	163	169	439	250.4	357
1989	380	372	316	382	409	481	345	167.4	174.5	455.5	264.5	361
1990	387	384	309	385	416	487	353	171.8	187.4	472	282.3	367
1991	394	393	309	380	416	466	352	173.2	195	496	298.7	368
1992	406.933	400	310	383	421	464	352	177.9	199.6	503	312.9	374
1993	419.867	407	323	369	422	482	355	188.5	203.5	510	329.4	375
1994	432.8	413.3	319.9	367.2	430.8	487.1	358	198.8	212.5	516.6	343.9	354
1995	447	418.4	333	371.5	432.8	493.7	360	211	223.6	517.2	358.6	362
1996	458.2	424.7	342	378.6	438.9	498.7	363	223.3	238	527.6	376	373
1997	468.4	429	348	377.6	452	506	365	238	228	538.5	385	373
1998	481	439.7	355	391.7	459	513.3	368	252.7	229	549.4	394	379
1999	495	447.531	353	402.7	470	516	371		237			384

Number of cars per 1000 persons

Year	Norway	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965	125	33	232	155	258	266	146	76	181	269	17.7	2.8	386.7
1966	137	36.8	241	168	263	273	165	86	195	285	27.7	2.9	397.9
1967	150	40.7	250	179	273	290	177.5	96	209	292	38	3.2	404.1
1968	161	44.9	261	307	283	298	183.2	106	222	298	48.3	3.8	433.2
1969	181	50.6	274	327	292	306	183.8	116	264	304	58.6	4	442.2
1970	192	63.2	283	350	308	310	199.9	126	265	315	69.8	3.9	436
1971	206	70.4	290	364	311	323	225.8	136	287	325	81.1	4.2	449.1
1972	200	81.3	302	244	325	337	241	146	274	340	94.3	5	463.7
1973	211	90.4	307	257	340	358	265	156	290	353	109.5	6.2	484.6
1974	223	98.1	322	267	353	374	296	158	309	364	122.5	7.8	492
1975	237	98.2	336	278	363	386	292	163	330	372	135	10.3	497.5
1976	254	96	350	291	368	388	297	171	396	379	148.7	11.3	514
1977	274	97	346	305	377	408	316	175	429	384	162.1	12.6	525
1978	282	98.8	345	325	385	413	338	193	460	392	176	13.8	534
1979	292	99.2	345	340	393	413	357	203	447	404	187.9	14.9	541
1980	301	136.5	347	353	395	426	375	216	352	413	202	13.4	531.9
1981	311	144	348	376	403	421	389	225	365	416	210	13.8	530.8
1982	324	153	353	389	416	430	403	204	377	423	220.4	14.2	530.7
1983	335	162	361	392	421	432	404	205	385	434	228.7	14.8	539.5
1984	345	171	369	394	427	433.7	418	203	398	451	230.3	23.9	539.5
1985	364	176	377	402	426	443.1	426	202	414	456	240.2	62	539
1986	381	121	388	410	430.6	454.1	462	201	425	478	249.7	23.9	552
1987	388	155	400	419	435.2	459.4	488	208	443	490	263.1	62	561
1988	390	153	412	417	439.8	466.2	512	212	453	473	276.6	29.1	572
1989	381	150	419.6	435	444.4	485.8	491	219	475	456	293	33.4	575.8
1990	379	161	419.4	451	449	474.901	468	226	484	439	301	45	572.2
1991	378	56	419.1	457	448	481.961	466	235	498	449	317	37.4	563.6
1992	377	205	415	454	453	448.886	459	235	523	445	335	43.1	565.4
1993	378	223.5	410	449	455.7	449.286	439	253	543	449	338	53.8	564.5
1994	380	242.2	407.7	449.7	459.2	458.768	435.4	261.5	565.6	455.9	348	49.5	488.2
1995	385.6	298	410.9	457.1	479.4	452.484	444.9	270.5	562.7	463.3	351.3	51.7	486.6
1996	378.2	299	413	462	488	444.801	462.6	279.4	561.2	470.1	371.6	54.4	487.1
1997	398	309	418	469	496.6	443.474	487	288.3	566.2	476.9	385.3	57.7	485.5
1998	401.8	319	428	477	505.2	472.492	510.4	297.2	576	483.7	399	63.8	486
1999	405		436.407	485			543.3		579.346	505.661		63.3	

Number of car per capita

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands	Norway
1965	0.12	0.17	0.23	0.12	0.22	0.21	0.22	0.02	0.01	0.12	0.08	0.13	0.16
1966	0.14	0.19	0.25	0.13	0.24	0.22	0.23	0.02	0.02	0.13	0.09	0.15	0.17
1967	0.15	0.20	0.26	0.14	0.25	0.23	0.24	0.03	0.03	0.15	0.10	0.17	0.19
1968	0.16	0.22	0.28	0.15	0.26	0.24	0.25	0.03	0.03	0.16	0.13	0.18	0.20
1969	0.17	0.22	0.29	0.16	0.27	0.26	0.26	0.03	0.04	0.18	0.15	0.20	0.22
1970	0.18	0.24	0.30	0.18	0.28	0.28	0.26	0.04	0.05	0.21	0.17	0.21	0.23
1971	0.20	0.25	0.30	0.19	0.29	0.30	0.27	0.04	0.05	0.23	0.19	0.23	0.25
1972	0.22	0.26	0.31	0.21	0.31	0.31	0.28	0.05	0.05	0.24	0.21	0.24	0.24
1973	0.23	0.27	0.32	0.22	0.32	0.33	0.29	0.06	0.06	0.26	0.23	0.25	0.25
1974	0.24	0.28	0.32	0.23	0.33	0.33	0.30	0.06	0.06	0.28	0.24	0.26	0.26
1975	0.25	0.29	0.33	0.24	0.34	0.34	0.31	0.07	0.07	0.29	0.25	0.27	0.27
1976	0.27	0.31	0.34	0.25	0.35	0.36	0.31	0.08	0.07	0.31	0.27	0.28	0.29
1977	0.29	0.32	0.35	0.26	0.36	0.38	0.32	0.10	0.08	0.31	0.28	0.29	0.31
1978	0.30	0.33	0.36	0.27	0.38	0.40	0.32	0.11	0.08	0.32	0.30	0.30	0.32
1979	0.31	0.34	0.36	0.28	0.39	0.43	0.32	0.13	0.10	0.32	0.31	0.32	0.33
1980	0.33	0.35	0.35	0.29	0.40	0.44	0.32	0.13	0.11	0.33	0.32	0.33	0.34
1981	0.33	0.36	0.34	0.30	0.42	0.45	0.34	0.14	0.12	0.36	0.34	0.34	0.35
1982	0.34	0.36	0.34	0.33	0.43	0.46	0.34	0.15	0.13	0.37	0.35	0.34	0.37
1983	0.35	0.36	0.35	0.33	0.44	0.47	0.35	0.17	0.14	0.39	0.36	0.34	0.38
1984	0.36	0.36	0.36	0.34	0.44	0.49	0.37	0.18	0.15	0.40	0.37	0.35	0.40
1985	0.37	0.36	0.37	0.35	0.45	0.50	0.38	0.19	0.15	0.43	0.38	0.35	0.42
1986	0.37	0.37	0.36	0.37	0.46	0.52	0.39	0.21	0.16	0.45	0.39	0.36	0.45
1987	0.38	0.39	0.37	0.39	0.47	0.54	0.40	0.21	0.18	0.47	0.41	0.36	0.46
1988	0.40	0.40	0.37	0.41	0.48	0.55	0.42	0.22	0.19	0.48	0.43	0.38	0.46
1989	0.41	0.41	0.37	0.43	0.49	0.56	0.43	0.24	0.19	0.50	0.45	0.39	0.46
1990	0.42	0.42	0.37	0.44	0.50	0.57	0.44	0.25	0.21	0.52	0.47	0.39	0.46
1991	0.43	0.43	0.37	0.43	0.50	0.57	0.43	0.25	0.22	0.54	0.48	0.40	0.46
1992	0.45	0.44	0.36	0.44	0.51	0.58	0.43	0.26	0.23	0.55	0.50	0.40	0.46
1993	0.46	0.45	0.37	0.42	0.51	0.59	0.44	0.27	0.23	0.56	0.51	0.41	0.46
1994	0.47	0.45	0.37	0.42	0.52	0.59	0.44	0.28	0.24	0.57	0.52	0.42	0.46
1995	0.48	0.46	0.39	0.43	0.52	0.60	0.44	0.29	0.28	0.57	0.54	0.43	0.47
1996	0.50	0.47	0.40	0.43	0.53	0.61	0.46	0.31	0.27	0.57	0.55	0.44	0.47
1997	0.51	0.48	0.41	0.43	0.53	0.61	0.47	0.33	0.26	0.58	0.55	0.45	0.49
1998	0.52	0.49	0.41	0.45	0.54	0.62	0.48	0.34	0.27	0.60	0.56	0.46	0.50

Number of car per capita

Year	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965	0.05	0.27	0.17	0.34	0.33	0.18	0.12	0.20	0.33	0.03	0.01	0.46
1966	0.06	0.28	0.19	0.34	0.35	0.20	0.12	0.21	0.35	0.04	0.01	0.48
1967	0.06	0.29	0.20	0.34	0.36	0.21	0.13	0.22	0.35	0.05	0.01	0.49
1968	0.07	0.31	0.21	0.36	0.37	0.22	0.13	0.23	0.36	0.07	0.01	0.53
1969	0.08	0.32	0.23	0.37	0.39	0.21	0.14	0.24	0.37	0.08	0.01	0.54
1970	0.10	0.33	0.24	0.39	0.39	0.23	0.15	0.25	0.38	0.09	0.01	0.53
1971	0.11	0.34	0.25	0.39	0.41	0.26	0.15	0.26	0.39	0.10	0.01	0.55
1972	0.12	0.34	0.27	0.41	0.43	0.27	0.16	0.27	0.43	0.12	0.01	0.57
1973	0.14	0.36	0.28	0.42	0.44	0.30	0.17	0.29	0.45	0.14	0.01	0.60
1974	0.15	0.36	0.29	0.45	0.44	0.33	0.18	0.29	0.43	0.15	0.01	0.61
1975	0.15	0.38	0.31	0.46	0.48	0.33	0.18	0.30	0.47	0.16	0.02	0.65
1976	0.17	0.39	0.32	0.47	0.49	0.33	0.19	0.32	0.48	0.18	0.02	0.64
1977	0.17	0.41	0.34	0.48	0.54	0.35	0.19	0.37	0.49	0.19	0.02	0.66
1978	0.18	0.41	0.37	0.50	0.53	0.38	0.21	0.39	0.50	0.21	0.02	0.68
1979	0.19	0.41	0.38	0.51	0.55	0.40	0.22	0.41	0.52	0.22	0.02	0.69
1980	0.21	0.41	0.40	0.52	0.55	0.42	0.24	0.42	0.53	0.24	0.03	0.68
1981	0.22	0.41	0.42	0.53	0.55	0.44	0.25	0.44	0.54	0.25	0.03	0.68
1982	0.24	0.42	0.43	0.55	0.56	0.45	0.23	0.46	0.55	0.26	0.03	0.68
1983	0.25	0.43	0.44	0.56	0.56	0.45	0.23	0.46	0.56	0.27	0.03	0.70
1984	0.26	0.44	0.44	0.57	0.56	0.47	0.23	0.48	0.58	0.27	0.04	0.71
1985	0.27	0.45	0.45	0.58	0.57	0.48	0.23	0.54	0.58	0.28	0.04	0.72
1986	0.28	0.45	0.44	0.58	0.58	0.52	0.23	0.53	0.61	0.29	0.04	0.74
1987	0.31	0.47	0.45	0.57	0.60	0.54	0.24	0.55	0.61	0.31	0.04	0.74
1988	0.34	0.48	0.45	0.58	0.61	0.57	0.25	0.57	0.61	0.33	0.04	0.75
1989	0.37	0.49	0.47	0.58	0.62	0.55	0.26	0.56	0.62	0.35	0.04	0.75
1990	0.39	0.50	0.50	0.59	0.62	0.52	0.27	0.57	0.64	0.36	0.05	0.75
1991	0.43	0.50	0.50	0.57	0.63	0.53	0.28	0.59	0.64	0.38	0.05	0.75
1992	0.47	0.51	0.50	0.59	0.62	0.52	0.29	0.61	0.64	0.40	0.06	0.76
1993	0.50	0.50	0.49	0.59	0.61	0.50	0.29	0.64	0.64	0.41	0.07	0.75
1994	0.54	0.49	0.49	0.59	0.59	0.49	0.30	0.68	0.65	0.41	0.06	0.75
1995	0.57	0.49	0.50	0.61	0.58	0.50	0.30	0.68	0.66	0.43	0.06	0.76
1996	0.61	0.50	0.50	0.62	0.58	0.52	0.31	0.68	0.67	0.45	0.07	0.77
1997	0.65	0.50	0.51	0.63	0.57	0.55	0.32	0.68	0.67	0.47	0.07	0.77
1998	0.70	0.51	0.52	0.65	0.58	0.58	0.32	0.69	0.64	0.49	0.08	0.76

Number of Trucks (in thousands)

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Netherlands	Norway
1965	92	221	228	79	1780	957	1513	65	47	632		128
1966	101	227	233.8	89	1745	986	1538	72	63	659		131
1967	104	233	239.6	97	1756	991	1551	80	79	703		134
1968	107	239	245.4	97	1748	1025	1564	87	95	750		135
1969	112	245	251.2	101	1766	1083	1563	96	111	885		141
1970	113	251	257	97	2050	1119	1493	106	127	914		147
1971	121	254	247	103	2065	1178	1553	118	143	884		153
1972	128	258	215	114	2106	1213	1556	129	140	945		148
1973	138	262	199	116	2126	1251	1586	149	133	993		148
1974	140	268	216	120	2200	1254	1660	168	124	1040		144
1975	144	272	215	125	2283	1244	1701	195	130	1105		138
1976	146	274	228	128	2325	1252	1703	224	140	1149		138
1977	151	277	250	133	2357	1284	1679	262	131	1202		143
1978	156	279	262	136	2392	1323	1825	302	132	1234		147
1979	162	290	265	139	2424	1395	1971	352	134	1127		150
1980	172	299	264	143	2470	1448	2039	382	142	1233		152
1981	184	285	253	149	2514	1487	2036	433	128	1371		153
1982	190	285	243	155	2568	1479	2036	489	140	1485		159
1983	193	289	236	162	2632	1475	2062	528	146	1575		166
1984	197	294	237	168	2675	1487	2197	562	159	1693	341	179
1985	203	302	245	260	2688	1502	2239	586	173	1720	368	198
1986	207	312	259	180	2709	1537	2304	611	183	1834	401	233
1987	212	328	275	188	2771	1577	2368	638	197	1930	440	265
1988	221	343	286	198	2851	1626	2534	672	211	1999	469	284
1989	235	362	294	214	2922	1686	2630	712	196	2115	494	294
1990	247	380	286	244	3003	1771	2652	753	208	2234	522	300
1991	253	399	294	264	3068	1863	2585	779	224	2417	540	308
1992	259	405	299	264	3128	2013	2551	770	228	2520	580	311
1993	269	413	304	262	3172	2092	2530	812	229	2644	615	315
1994	276	429	312	253	3203	2166	2526	835	238	2713	618	323
1995	283	442	321	249	3278	2226	2505	869	258	2788	621	335
1996	290	457	332	252	3347	2310	2555	900	292	2990	643	350
1997	294	477	339	259	3433	2388	2611	937	303	3477	683	358
1998	301	495	346	267	3519	2466	2701	974	312	3964	763	377
1999	310	524	353	281	3605	2544	2791	1011	322	4451	836	391

Number of Trucks (in thousands)

Year	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965		134	85	873	1065	6	48		161	406	79.121	14786
1966		133	233.8	888	1140	6	47		160	468	79.393	
1967		137	239.6	901	1215	6	47		162	530	91	
1968		138	245.4	921	1290	5.98	46		164	592	106	
1969		142	251.2	949	1365	5.66	46		168	654	118	
1970	73	143	107	971	1440	5.589	49		177	710	122	18797
1971	76	145	119	1008	1515	5.706	45		185	710	128	19871
1972	134	142	125	1020	1639	5.857	45		189.382	760	153	21308
1973	158	145	132	1078	1799	6.07	49		196.187	818	160	23244
1974	177	148	136	1131	1980	6.637	53		202.066	888	166	24630
1975	193	154	139	1198	2112	6.621	52		204.59	950	167	25781
1976	213	157	140	1260	2266	6.711	54		219.304	1001	236	27876
1977	244	165	142	1317	2442	6.916	53		223.6	1052	270	29314
1978	272	169	153	1366	2718	7.381	60		233.38	1117	289	31336
1979	303	173	161	1413	2854	7.873	62		238.045	1190	309	32914
1980	347	178	169	1387	2903	8.531	65		247.745	1338	330	33667
1981	399	182	168	1462	3138	9.479	67		269.796	1397	344	34644
1982	448	186	178	1571	3239	10.475	68		276.314	1462	359	35382
1983	473	193	190	1624	3308	10.947	70		283.618	1529	376	36722
1984	492	202	193	1691	3047	11.55	84		281.322	1445	422	37507
1985	513	210	201	1761	3095	11.75	93		297.368	1529	464	42996
1986	542	218	207	1796	3156	12.144	101		313.106	1679	506	40069
1987	582	230	218	1807	3508	11.864	111		342.788	1822	560	41144
1988	643	246	227	1831	3706	12.388	119		313.106	1976	590	42529
1989	710	267	241	1899	3827	12.177	130		342.788	2162	632	52975
1990	781	295	252	1949	3867	13.122	143		295.322	2333	823	55771
1991	847	310	258	1824	3399	14.623	148		298.801	2495	868	57917
1992	927	310	257	1940	3349	14.845	145		306.937	2650	949	59807
1993	1011	305	253	1988	3346	14.451	135		320.283	2735	861	62766
1994	1118	302	256	2094	3401	14.348	136		339.173	2826	688	65789
1995	1175	304	262	2187	3420	14.757	142		356	2937	719	69240
1996	1246	308	263	2021	3579	15.26	146		342	3057	776	72445
1997	1333	312	264	2084	3553	16.027	158		346	3206	883	74316
1998	1436	322	267	2147	3527	16.55	171		350	3394	997	77028
1999	1539	338	274	2183		18			356	3605	1111	

Percentage of trucks on total vehicles population

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands
1965	7.46	12.1	20.09	12.23	17.68	7.75	12.74	28.63	14.79	7.62	36.01	13.53
1966	7.346	11.72	19.55	11.918	17.088	7.522	12.28	28.024	14.69	7.492	36.002	11.49
1967	7.232	11.34	19.01	11.606	16.496	7.294	11.82	27.418	14.59	7.364	35.994	9.45
1968	7.118	10.96	18.47	11.294	15.904	7.066	11.36	26.812	14.49	7.236	35.986	7.41
1969	7.004	10.58	17.93	10.982	15.312	6.838	10.9	26.206	14.39	7.108	35.978	5.37
1970	6.89	10.2	17.39	10.67	14.72	6.61	10.44	25.6	14.29	6.98	35.97	3.33
1971	7.04	9.82	16.3	10.43	14.17	6.48	10.71	25.32	14.19	6.98	34.64	3.13
1972	6.91	9.44	13.89	10.86	13.72	6.32	10.35	24.71	12.61	6.85	33.46	3
1973	6.9	9.07	12.55	10.34	13.1	6.17	10.13	25.25	11.38	6.59	32.65	2.9
1974	6.74	8.89	13.14	9.91	12.87	6.08	10.04	26.13	9.96	6.46	31.9	2.84
1975	6.59	8.67	12.98	9.87	12.84	5.86	10.16	26.46	9.72	6.48	31.43	2.78
1976	6.4	8.37	13.33	9.6	12.68	5.61	10.04	26.64	9.8	6.42	29.99	2.71
1977	6.28	8.09	14.07	9.66	12.31	5.46	9.71	26.25	8.79	6.37	30.34	2.66
1978	6.11	7.9	14.34	9.54	11.96	5.33	10.55	26.24	8.39	6.43	30.23	2.44
1979	6.09	7.93	14.22	9.46	11.61	5.3	11.39	26.95	7.98	6.02	30.2	2.3
1980	6.17	7.96	14.05	10.41	11.36	5.34	11.23	28.09	7.87	6.3	30.28	2.2
1981	6.29	7.51	13.81	10.38	11.19	5.34	10.87	29.32	6.91	6.79	30.49	2.13
1982	6.33	7.45	13.5	10.36	11.1	5.2	10.79	29.91	7.21	6.98	30.95	2.07
1983	6.32	7.47	13.23	10.26	11	5.06	10.7	29.95	7.31	7	31.36	2.01
1984	6.31	7.51	13.04	10.21	10.91	4.97	10.8	29.8	8.47	7.03	31.7	6.79
1985	6.37	7.61	13.06	15.13	10.86	4.91	10.78	28.77	8.87	6.95	32.21	7.18
1986	6.35	7.71	13.26	10.01	10.87	4.84	10.8	28.16	8.91	6.84	32.83	7.71
1987	6.33	7.89	13.57	10.02	10.98	4.81	10.85	27.96	9.05	6.86	33.43	8.21
1988	6.42	7.99	13.86	10.05	11.1	4.82	11.02	27.93	9.09	6.84	34.06	8.44
1989	6.58	8.15	14.14	10.26	11.15	4.86	10.99	27.7	7.96	6.97	34.5	8.58
1990	6.65	8.27	13.83	10.92	11.26	4.95	10.86	27.09	9.62	7.1	34.18	8.83
1991	6.64	8.43	14.18	11.51	11.31	5.1	10.63	26.97	9.33	7.35	33.16	9.03
1992	6.58	8.44	14.35	11.58	11.38	5.37	10.45	26.19	9.23	7.4	32.07	9.44
1993	6.54	8.41	14.47	11.42	11.39	5.46	10.25	25.41	9.12	7.48	30.97	9.72
1994	6.48	8.5	14.7	11.4	11.41	5.56	10.06	24.73	9.35	7.66	29.89	9.5
1995	6.43	8.61	15.11	11.24	11.5	5.62	9.92	24.21	9.72	7.72	28.87	9.41
1996	6.37	8.74	15.1	11.22	11.58	5.74	9.75	23.7	10.62	8.15	27.85	9.52
1997	6.28	8.93	14.94	11.28	11.64	5.86	9.71	23.15	10.95	9.25	26.7	9.82
1998	6.26	9.08	14.87	11.55	11.71	5.98	9.84	23.11	11.68	9.31	25.67	10.19
1999	6.26	9.36		11.7					11.9		24.69	10.94

Percentage of trucks on total vehicles population

Year	Norway	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965		10.885	6.34	6.98		17.75		10.74	7.35		16.17		16.12
1966		10.56	6.154	6.868		17.59		10.348			16.17		16.276
1967		10.235	5.968	6.756		17.43		9.956			16.17		16.432
1968		9.91	5.782	6.644		17.27		9.564			16.17		16.588
1969		9.585	5.596	6.532		17.11		9.172			16.17		16.744
1970		9.26	5.41	6.42		16.95		8.78	7.06		16.17		16.9
1971		8.61	5.3	6.89		16.79		7.85	6.82		16.17		17.08
1972		13.56	5.07	6.82		17.29		7.5	6.52	15.77	15.73		17.39
1973		14.38	4.98	6.82		17.71		7.59	7	15.48	15.34		17.88
1974		14.53	4.98	6.76		18.03		8.01	6.8	15.19	14.96		18.26
1975		14.48	4.94	6.74		18.51		7.64	6.6	13.91	14.64		18.69
1976		14.45	4.84	6.55		19.32		7.45	6.03	14.9	14.26		19.46
1977		15.17	4.88	6.39		19.64		7.09	6.11	15.03	13.84		19.94
1978		15.93	5.01	6.2		21.04		7.36	5.67	15.27	13.51		20.44
1979		16.74	5.12	6.25		21.49		7.27	5.33	15.09	13.29		20.93
1980	10.04	17.91	5.22	6.25		21.27	8.89	7.14		15.18	13.13		20.85
1981	9.75	19.07	5.28	5.84		22.72	9.38	7.05	5.56		13.1		21.11
1982	9.74	19.95	5.34	5.94	18.91	22.7	8.91	7.71	5.39	15.44	13.09		21.39
1983	9.69	19.87	5.44	6.18	19.14	22.69	9.43	7.8	5.29	15.54	13.15		21.69
1984	10.04	19.69	5.55	6.19	19.31	21.2	10.19	9.27	5.08	15.38	12.91		21.84
1985	10.65	19.46	5.63	6.24	19.33	20.94	10.62	10.16		15.47	13.05		26
1986	11.69	19.37	5.72	6.26	19.28	20.63	11.11	10.95	5.13		13.67		22.09
1987	12.5	19.39	5.86	6.43	18.71	22.28	9.6	11.56	4.98		13.94		22.38
1988	13.02	19.5	6.07	6.66	19.37	22.73	8.27	12.13	5.19		14.24		22.5
1989	13.35	19.82	6.37	6.64	19.33	22.93	8.7	12.75			14.54		29.3
1990	13.61	20.05	6.83	6.67	18.36	22.81	8.7	13.57			14.86		30.32
1991	13.92	20.09	7.11	6.65	18.93	20.67	9.7	13.39			15.1		31.13
1992	14	20.12	7.07	6.53	19.06	20.2	10.95	12.88			15.28		32.35
1993	14.07	20.33	7.01	6.38	19.57	20.02	11.94	11.73			15.36		33.31
1994	14.25	20.91	6.99	6.35	19.96	20.04	11.19	11.31	5.36		15.51		34.21
1995	14.54	20.73	6.98	6.36	17.98	20.06	10.95	11.25	5.42		15.58		35.14
1996	14.84	20.64	7.01	6.3	17.87	20.77	10.56	10.9	5.38		15.64		35.93
1997	15.21	20.54	7.05	6.2	17.78	20.22	10	11.03	5.61		15.8	15.68	36.51
1998	15.16	20.5	7.16	6.14	17.79	20	10	11.32	5.76		15.93	16.47	36.51
1999	15.38	20.74		6.13	17.79		10.4		5.9		16.09		

Number of 2 wheels vehicles (in thousands)

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands	Norway
1965	703		489	355	5250	1924	1637			3359	6839	1640	
1966	684.6		481.8	350.4	5411	1888.6	1535.2			3349.8	7236.8	1706.4	
1967	666.2		474.6	345.8	5572	1853.2	1433.4			3340.6	7634.6	1772.8	
1968	647.8		467.4	341.2	5733	1817.8	1331.6			3331.4	8032.4	1839.2	
1969	629.4		460.2	336.6	5894	1782.4	1229.8			3322.2	8430.2	1905.6	
1970	611	450	453	332	6055	1747	1128			3313	8828	1972	
1971	596	479	448	326	6180	1791	1049			3313	8896	1966	
1972	585	531	471	313	6200	1985	1020			3516	8798	1910	
1973	580	587	480	293	6250	2210	982			3669	8613	1810	
1974	546	629	487	273	6390	2431	1006			4169	8557	1814	
1975	548	654	499	257	6545	2685	1042			4280	8618	1718	
1976	568	607	495	246	6410	2904	1161			4129	8740	1472	
1977	598	559	476	232	6385	3034	1220			4267	8946	1280	
1978	627	538	376	219	6220	3228	1206			3959	9344	1189	
1979	630	516	311	212	6037	3267	1194			4105	10090	994	
1980	640	513	290	210	5867	3475	1292			4289	10978	899	131
1981	574	510	187	211	5623	3319	1372			4289	12083	835	134
1982	603	505	176	214	5280	3424	1371			4262	13236	793	137
1983	621	498	208	209	5024	3468	1370			4523	14743	755	147
1984	639	493	210	206	4730	3369	1343			5231	16429	653	148
1985	645	486	199	201	4385	3317	1262			5163	16759	658	155
1986	648	462	186	196	4051	3066	1176			5341	18396	687	163
1987	630		175	185	3775	2767	1086			5799	18875	642	171
1988	610		170	182	3574	2675	1016			5860	18859	646	168
1989	602		132	173	3413	2575	976			5769	18652	615	170
1990	589		132	170	3293	2553	932			5698	18365	643	168
1991	548		132	168	3178	2578	848			5539	17918	640	168
1992	529			165	3055	2636	780			5390	17432	667	165
1993	527			163	2967		744	1586		5890	16951	728	165
1994	525			158	2863		721	1732		6112	16472	820	161
1995	532			153	2768		702	1822		6229	16021	838	157
1996	546			159	2720		739	1928		6360	15683	873	158
1997	560			162	2670		752	2021		6467	15327	882	165
1998	576			167	2620		814			6723	14937	921	175
1999	601			173							14589		184

Number of 2 wheels vehicles

Year	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965		770	486		104.5		52					
1966		720.8	521.6		115		49.8					
1967		671.6	557.2		125.5		47.6					
1968		622.4	592.8		136		45.4					
1969		573.2	628.4		146.5		43.2					
1970		524	664		157		41					
1971		511	685		199		40					
1972		486	717		249		39		65			
1973		456	742		288		39		77			
1974		448	770		320		38		87			
1975		452	748		361		37		96			
1976		436	760		396		36		100			
1977		368	780		438		34		98			
1978		349	797		398		31		97			
1979		312	805		389		28		111			
1980		285	808		456		28		126			
1981		285	841		446		28		129	2757		
1982		291	834		473		26		132	2833		
1983		294	862		510		25		130	2895		
1984		290	846		507		26		126	2331		
1985		273	862		487		26		122	2414		
1986		264	854		465		26	4		2525		
1987		255	853		448		26	4		2611		
1988		246	801		401		25			2758		
1989		238	814		378		25			2758		
1990		239	764		359	1	23			2991		
1991		242	748		349	1	25			3210		
1992		247	729		338	1	25			3376		
1993		243	720		332	1	24			3369		
1994		240	708		328	2	24			3366		
1995		241	704		319	2	23			3402		
1996		239	699		310	2	24			3446		
1997		242	710		317	2	24					
1998		247	719		333	2	24					
1999			729			2				3741		

Percentage of 2 wheels on total vehicles population

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands	Norway
1965	56.97			54.95	52.16	15.81	13.79			40.49	63.41	99.09	
1966	53.028			51.264	50.424	14.712	12.61			37.756	58.606	93.53	
1967	49.086			47.578	48.688	13.614	11.43			35.022	53.802	87.97	
1968	45.144			43.892	46.952	12.516	10.25			32.288	48.998	82.41	
1969	41.202			40.206	45.216	11.418	9.07			29.554	44.194	76.85	
1970	37.26			36.52	43.48	10.32	7.89			26.82	39.39	71.29	
1971	34.69	17.4		33	42.4	9.85	7.23			26.15	36.07	65.45	
1972	31.57	17.53		29.81	40.39	10.34	6.79			25.48	32.97	59.71	
1973	29	18.39		26.11	38.52	10.9	6.27			24.34	29.84	53.6	
1974	26.29	19.47		22.54	37.39	11.78	6.09			25.9	27.36	51.59	
1975	25.08	20.05		20.3	36.81	12.65	6.22			25.09	26.26	46.76	
1976	24.89	19.98		18.45	34.95	13	6.85			23.08	25.87	38.41	
1977	24.88	17.74		16.85	33.35	12.89	7.05			22.62	25.06	31.78	
1978	24.54	15.83		15.37	31.09	13.01	6.975			20.64	24.84	28.22	
1979	23.7	14.72		14.42	28.92	12.42	6.9			21.92	25.43	22.18	
1980	22.95	13.75		15.28	26.99	12.81	7.12			21.93	26.28	19.18	8.65
1981	19.62	13.52		14.69	25.02	11.91	7.33			21.23	27.8	17.44	8.54
1982	20.1	13.33		14.3	22.83	12.03	7.26			20.03	29.21	16.41	8.39
1983	20.34	13.05		13.24	20.99	11.91	7.11			20.11	31.27	15.33	8.58
1984	20.48	12.72		12.52	19.29	11.26	6.6			21.73	33.6	13	8.31
1985	20.23	12.42		11.7	17.71	10.83	6.08			20.85	33.1	12.83	8.34
1986	19.88	12		10.9	16.26	9.66	5.51			19.93	35.09	13.21	8.18
1987	18.81	11.11		9.86	14.96	8.44	4.98			20.62	34.7	11.98	8.07
1988	17.72			9.23	13.91	7.92	4.42			20.06	33.39	11.63	7.7
1989	16.84			8.29	13.03	7.42	4.08			19.01	31.5	10.68	7.72
1990	15.85			7.61	12.34	7.14	3.82			18.11	29.66	10.88	7.62
1991	14.38		9.23	7.33	11.72	7.06	3.49			16.84	27.75	10.7	7.59
1992	13.44		8.86	7.24	11.11	7.04	3.2			15.84	26.1	10.86	7.43
1993	12.81		8.01	7.11	10.66		3.01	49.64		16.66	24.72	11.5	7.37
1994	12.32		8.03	7.12	10.2		2.87	51.3		17.25	23.46	12.61	7.11
1995	12.08		8.38	6.91	9.71		2.78	50.77		17.25	22.26	12.7	6.81
1996	11.99		8.53	7.08	9.41		2.82	50.78		17.33	21.25	12.92	6.7
1997	11.97		8.85	7.06	9.05		2.8	49.93		17.2	20.24	12.68	7.01
1998	11.98		9.39	7.23	8.69		2.97			17.77	19.38	12.58	7.04
1999	12.13		9.69	7.2						18.75			7.24

**Percentage of 2 wheels on total vehicles population (excluding moped and mofas
in the denominator)**

Year	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965		36.46	39.93		0.95		11.63					
1966		33.132	39.916		1.13		10.774					
1967		29.804	39.902		1.31		9.918					
1968		26.476	39.888		1.49		9.062					
1969		23.148	39.874		1.67		8.206					
1970		19.82	39.86		1.85		7.35					
1971		18.68	39.64		2.21		6.98					
1972		17.35	39.14		2.63		6.5		5.45			
1973		15.66	38.35		2.84		6.04		6.11			
1974		15.09	38.29		2.91		5.74		6.58			
1975		14.51	36.26		3.16		5.43		6.58			
1976		13.43	35.53		3.38		4.97		6.59			
1977		10.88	35.1		3.52		4.55		6.38			
1978		10.35	32.32		3.08		3.8		6.17			
1979		9.23	31.24		2.93		3.28		6.81			
1980		8.37	29.9		3.34		3.07		7.47			
1981		8.27	29.23		3.23		2.95			25.85		
1982		8.36	27.83		3.32		2.95		7.39	25.36		
1983		8.28	28.04		3.5		2.79		7.11	24.9		
1984		7.96	27.12		3.53		2.87		6.68	20.83		
1985		7.32	26.75		3.29		2.84		6.35	20.6		
1986		6.93	25.82		3.04		2.82			20.56		
1987		6.5	25.15		2.85		2.71			19.98		
1988		6.07	23.5		2.46	0.72	2.55			19.87		
1989		5.68	22.42		2.26	0.75	2.45			18.55		
1990		5.53	20.23		2.12	1	2.18			19.05		
1991		5.55	19.27		2.12	0.73	2.26			19.42		
1992		5.63	18.52		2.04	1	2.22			19.46		
1993		5.58	18.16		1.99	0.75	2.09			18.92		
1994		5.55	17.55		1.93	1.49	2			18.48		
1995		5.54	17.08		1.87	1.46	1.82			18.05		
1996		5.44	16.75		1.8	1.41	1.79			17.63		
1997		5.47	16.67		1.8	1.33	1.68					
1998		5.5	16.53		1.85	1.25	1.59					
1999		5.47	16.31			1.16				16.69		

Number of buses (in thousands)

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands	Norway
1965	6	9	4	7	46	39	97	8	8	25	95	10	
1966	6.2	10.4	4.2	7.2	46.8	40.6	98	8.6	8.2	26.6	111.2	9.6	
1967	6.4	11.8	4.4	7.4	47.6	42.2	99	9.2	8.4	28.2	127.4	9.2	
1968	6.6	13.2	4.6	7.6	48.4	43.8	100	9.8	8.6	29.8	143.6	8.8	
1969	6.8	14.6	4.8	7.8	49.2	45.4	101	10.4	8.8	31.4	159.8	8.4	
1970	7	16	5	8	50	47	102	11	9	33	176	8	
1971	7	17	5	8	50	50	103	11	9	33	190	9	
1972	7	18	5	8	49	53	106	12	11	34	197	9	
1973	7	19	6	8	49	56	105	12	11	36	206	8	
1974	7	19	6	8	50	58	106	13	11	38	214	9	
1975	8	20	6	9	51	60	107	13	11	41	219	9	
1976	8	20	6	9	52	62	112	14	12	44	220	8	
1977	8	20	6	9	53	64	113	15	13	47	222	8	
1978	8	20	7	9	54	66	112	16	16	49	224	9	
1979	9	20	7	9	55	68	110	17	18	52	227	9	
1980	9	20	7	9	56	70	111	16	21	54	228	10	11
1981	9	19	7	9	57	71	110	17	22	58	229	11	12
1982	9	19	8	9	57	71	110	18	23	62	230	11	13
1983	9	18	8	9	58	71	111	18	25	67	230	11	14
1984	9	17	8	9	58	70	149	18	24	71	230	11	15
1985	9	17	8	9	58	69	148	19	25	72	230	11	16
1986	9	16	8	9	57	69	149	19	25	76	231	11	17
1987	9	16	8	9	57	70	150	20	26	78	233	11	18
1988	9	16	8	9	53	70	155	20	27	74	234	11	19
1989	9	16	8	9	50	70	156	21	27	76	238	11	20
1990	9	16	8	9	47	70	157	21	24	78	241	12	20
1991	9	15	8	9	45	70	154	22	26	78	246	12	21
1992	9	15	10	9	44	70	154	22	24	79	248	12	23
1993	9	15	11	8	44	71	153	23	23	77	249	12	27
1994	9	15	13	8	44	72	154	24	22	76	248	11	29
1995	10	15	14	8	44	71	153	25	21	75	245	12	31
1996	10	15	13	8	45	70	158	25	20	78	243	11	33
1997	10	15	14	8	46	69	161	26	19	83	240	11	34
1998	10	15	13	8	47		161	26	19	85	240	11	35
1999	10	15		9					18		238	11	36

Number of buses (in thousands)

Year	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965	6	10	4		36		2	0		27		314
1966	6.2	10.4	4.4		37		2	0		26.6		9.6
1967	6.4	11.8	4.8		38		2	0		28.2		9.2
1968	6.6	13.2	5.2		39		2	0		29.8		8.8
1969	6.8	14.6	5.6		40		2	0		31.4		8.4
1970	6	14	6		41		2	0		30		378
1971	7	14	8		42		2	0		31		397
1972	5	14	9		43		2	0	3	33		407
1973	6	16	10		44		2	0	3	34		425
1974	6	16	10		26		2	0	3	36		447
1975	6	16	10		46		2	0	3	37		462
1976	7	14	10		50		3	1	3	39		478
1977	7	13	10		51		3	1	3	40		491
1978	7	13	11		53		3	1	3	41		505
1979	8	13	11		53		3	1	3	42		527
1980	8	13	11	39	53	1	3	1	3	43		529
1981	9	13	11	42	54	1	3	1	3	43		544
1982	10	13	11	46	54	1	3	1	3	43		559
1983	10	13	11	49	57	1	3	1	3	44		583
1984	10	14	11	60	52	1	3	1	3	41		584
1985	10	14	11	77	53	1	3	1	3	42		593
1986	11	14	11	85	56	1	3	1	3	42		594
1987	11	14	11	89	59	1	4	1	4	43		602
1988	11	14	11	93	60	1	4	1		44		613
1989	11	14	29	96	63	1	4	1		45		625
1990	12	15	31	99	64	1	4	1		46		627
1991	12	15	34	49	63	1	4	1		47		631
1992	13	15	35	53	63	1	5	1		47		645
1993	13	14	35	55	64	1	5	1		47		654
1994	14	14	36	57	64	1	5	1		47		662
1995	15	14	37	80	64	1	5	1		47		686
1996	16	15	38	58	64	1	6	1		48		697
1997	16	15	39	61	67	1	6	1		50	140	698
1998	18	15	39	64	68	2	6	1		52	150	716
1999		15	40	66		2		1		54		

Percentage of buses on vehicles population

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands	Norway
1965	0.49	0.66	0.35	1.08	0.46	0.32	0.82	3.52	1.11	0.3	0.88	0.6	
1966	0.478	0.66	0.348	1.04	0.44	0.312	0.798	3.348	1.09	0.294	0.862	0.538	
1967	0.466	0.66	0.346	1	0.42	0.304	0.776	3.176	1.07	0.288	0.844	0.476	
1968	0.454	0.66	0.344	0.96	0.4	0.296	0.754	3.004	1.05	0.282	0.826	0.414	
1969	0.442	0.66	0.342	0.92	0.38	0.288	0.732	2.832	1.03	0.276	0.808	0.352	
1970	0.43	0.66	0.34	0.88	0.36	0.28	0.71	2.66	1.01	0.27	0.79	0.29	
1971	0.41	0.66	0.33	0.81	0.34	0.27	0.71	2.36	0.89	0.26	0.77	0.3	
1972	0.38	0.66	0.32	0.76	0.32	0.28	0.71	2.3	0.99	0.25	0.74	0.28	
1973	0.35	0.66	0.38	0.71	0.3	0.28	0.67	2.03	0.94	0.24	0.71	0.24	
1974	0.34	0.63	0.37	0.66	0.29	0.28	0.64	2.02	0.88	0.24	0.68	0.26	
1975	0.37	0.64	0.36	0.71	0.29	0.28	0.64	1.76	0.82	0.24	0.67	0.25	
1976	0.35	0.61	0.35	0.68	0.28	0.28	0.66	1.66	0.84	0.25	0.65	0.21	
1977	0.33	0.58	0.34	0.65	0.28	0.27	0.65	1.5	0.87	0.25	0.62	0.2	
1978	0.31	0.57	0.38	0.63	0.27	0.27	0.64	1.39	1.02	0.26	0.6	0.21	
1979	0.34	0.55	0.38	0.61	0.26	0.26	0.64	1.3	1.07	0.28	0.57	0.2	
1980	0.32	0.53	0.37	0.66	0.26	0.26	0.61	1.18	1.16	0.28	0.55	0.21	0.73
1981	0.31	0.5	0.38	0.63	0.25	0.25	0.59	1.15	1.19	0.29	0.53	0.23	0.76
1982	0.3	0.5	0.44	0.6	0.25	0.25	0.58	1.1	1.18	0.29	0.51	0.23	0.8
1983	0.29	0.47	0.45	0.57	0.24	0.24	0.58	1.02	1.25	0.3	0.49	0.22	0.82
1984	0.29	0.43	0.44	0.55	0.24	0.23	0.73	0.95	1.28	0.29	0.47	0.22	0.84
1985	0.28	0.43	0.43	0.52	0.23	0.23	0.71	0.93	1.28	0.29	0.45	0.21	0.86
1986	0.28	0.4	0.41	0.5	0.23	0.22	0.7	0.88	1.22	0.28	0.44	0.21	0.85
1987	0.27	0.38	0.39	0.48	0.23	0.21	0.69	0.88	1.19	0.28	0.43	0.21	0.85
1988	0.26	0.37	0.39	0.46	0.21	0.21	0.67	0.83	1.16	0.25	0.41	0.2	0.87
1989	0.25	0.36	0.38	0.43	0.19	0.2	0.65	0.82	1.1	0.25	0.4	0.19	0.91
1990	0.24	0.35	0.39	0.4	0.18	0.2	0.64	0.76	1.11	0.25	0.39	0.2	0.91
1991	0.24	0.32	0.39	0.39	0.17	0.19	0.63	0.76	1.08	0.24	0.38	0.2	0.95
1992	0.23	0.31	0.48	0.39	0.16	0.19	0.63	0.74	0.97	0.23	0.37	0.2	1.04
1993	0.22	0.31	0.52	0.35	0.16	0.19	0.62	0.72	0.92	0.22	0.36	0.19	1.21
1994	0.21	0.3	0.61	0.36	0.16	0.18	0.61	0.71	0.86	0.21	0.35	0.17	1.28
1995	0.23	0.29	0.66	0.36	0.15	0.18	0.61	0.7	0.79	0.21	0.34	0.18	1.35
1996	0.22	0.29	0.59	0.36	0.16	0.17	0.6	0.66	0.73	0.21	0.33	0.16	1.4
1997	0.21	0.28	0.62	0.35	0.16	0.17	0.6	0.64	0.69	0.22	0.32	0.16	1.44
1998	0.21	0.28	0.56	0.35	0.16	0.17	0.59	0.65	0.71	0.22	0.31	0.15	1.41
1999	0.2	0.27		0.37					0.67		0.31	0.14	1.42

Percentage of buses on vehicles population

Year	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	Turkey	USA
1965	0.61	0.47	0.33		0.53		0.45			0.83			0.34
1966	0.478	0.66	0.348		0.44		0.798			0.294			0
1967	0.466	0.66	0.346		0.42		0.776			0.288			0
1968	0.454	0.66	0.344		0.4		0.754			0.282			0
1969	0.442	0.66	0.342		0.38		0.732			0.276			0
1970	0.76	0.53	0.36		0.48		0.36			0.73			0.34
1971	0.79	0.51	0.46		0.47		0.35			0.71			0.34
1972	0.51	0.5	0.49		0.45		0.33		0.25	0.68			0.33
1973	0.55	0.55	0.52		0.43		0.31		0.24	0.64			0.33
1974	0.49	0.54	0.5		0.24		0.3		0.23	0.61			0.33
1975	0.45	0.51	0.48		0.4		0.29		0.21	0.57			0.34
1976	0.47	0.43	0.47		0.43		0.41	0.86	0.2	0.56			0.33
1977	0.44	0.38	0.45		0.41		0.4	0.76	0.2	0.53			0.33
1978	0.41	0.39	0.45		0.41		0.37	0.71	0.19	0.5			0.33
1979	0.44	0.38	0.43		0.4		0.35	0.67	0.18	0.47			0.34
1980	0.41	0.38	0.41	0.51	0.39	1.11	0.33	0.645	0.18	0.42			0.33
1981	0.43	0.38	0.38	0.53	0.39	1.04	0.32	0.62	0.18	0.4			0.33
1982	0.45	0.37	0.37	0.55	0.38	0.99	0.34	0.6	0.17	0.39			0.34
1983	0.42	0.37	0.36	0.57	0.39	0.94	0.33	0.59	0.16	0.38			0.34
1984	0.4	0.38	0.35	0.68	0.36	0.93	0.33	0.57	0.16	0.37			0.34
1985	0.38	0.38	0.34	0.84	0.36	0.89	0.33	0.54	0.16	0.36			0.36
1986	0.39	0.37	0.33	0.92	0.37	0.85	0.33	0.51	0.18	0.34			0.33
1987	0.37	0.36	0.32	0.95	0.37	0.8	0.42	0.5	0.2	0.33			0.33
1988	0.33	0.35	0.32	0.97	0.37	0.75	0.41	0.47		0.32			0.32
1989	0.31	0.33	0.8	0.98	0.38	0.72	0.39			0.3			0.35
1990	0.31	0.35	0.82	0.98	0.38	0.72	0.38			0.29			0.34
1991	0.28	0.34	0.88	0.49	0.38	0.75	0.36			0.28			0.34
1992	0.28	0.34	0.89	0.52	0.38	0.73	0.44			0.27			0.35
1993	0.26	0.32	0.88	0.53	0.38	0.75	0.43			0.26			0.35
1994	0.26	0.32	0.89	0.53	0.38	0.75	0.42	0.38		0.26			0.34
1995	0.26	0.32	0.9	0.73	0.38	0.73	0.4	0.36		0.25			0.35
1996	0.27	0.34	0.91	0.52	0.37	0.7	0.45	0.36		0.25			0.35
1997	0.25	0.34	0.92	0.52	0.38	0.67	0.42	0.35		0.25		1.8	0.34
1998	0.26	0.33	0.9	0.53	0.38	1.25	0.4	0.34		0.24		1.79	0.34
1999		0.33	0.89	0.54		1.16		0.33		0.24			

Road network in km

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands	Norway
1965	91820	93686	61302	68776	783840	400904	312993	33506	113766	199999	984934	71418	65737
1966	91872	93723	61630	69830	784030	407185	314562	33770	113766	221464	988964	72700	66685
1967	92976	93782	61630	70480	784309	413466	316131	34050	113766	259097	996820	74001	68292
1968	93273	93823	61648	71213	788088	419748	317101	34337	109701	282001	995282	75549	69606
1969	94218	93910	61690	71979	788421	426029	319042	34681	111128	283958	1005436	77039	71101
1970	94218	93950	62808	72421	788753	432310	322484	35053	109159	285318	1004589	78351	72261
1971	94831	94209	63925	72787	788957	440861	324659	35306	109194	286784	1023585	79903	73112
1972	95388	97371	64021	72916	793172	447328	327706	35725	109315	286785	1037604	82877	74177
1973	96152	100140	65112	73209	793651	452658	327131	36466	109649	288453	1049363	82488	74796
1974	97359	108139	65663	73341	794030	457481	329036	36536	100577	289840	1058861	82877	76085
1975	102692	115731	66137	73548	794690	462248	330039	36573	99767	290869	1067642	86052	77101
1976	102787	123452	66515	73763	801085	465913	333425	36574	99595	292343	1079208	86354	78116
1977	102858	125624	66550	74149	801093	468635	334708	36812	99612	293127	1088251	90569	78889
1978	106180	127230	67523	74430	801904	472111	336264	36812	90986	293559	1097347	90569	79817
1979	106642	126146	68194	74684	802896	475729	337978	37013	87427	293975	1106136	92525	80911
1980	106678	124311	68909	74960	803580	479492	339633	37132	87689	294462	1110808	93401	81718
1981	106303	124581	69428	75203	804020	482438	342320	37475	87142	297232	1115148	94294	82482
1982	106865	124642	69661	75448	804200	484484	343942	40223	88182	296986	1120020	95135	83376
1983	107132	126763	69827	75663	804350	487019	345776	37492	88185	297698	1120057	96150	84012
1984	107212	130198	69970	75848	804500	489280	347482	37492	89441	298964	1121782	96150	84562
1985	106027	133294	70147	76061	804650	489998	348837	37492	90696	300360	1123950	97189	85872
1986	107406	134484	70190	76223	804765	491200	350798	37897	90696	300499	1123684	98423	86143
1987	107484	135631	70488	76369	804940	492477	352292	37997	95234	302437	1095021	99656	86839
1988	107575	136839	70666	76509	805070	494590	354315	38105	105370	303039	1100002	100890	87578
1989	107694	137807	70774	76717	805450	496652	356517	39100	105283	303906	1105574	101875	88174
1990	105699	138876	70922	76407	805600	498863	358034	40551	105425	303906	1114697	102860	88922
1991	105790	140141	71042	76631	810000	500991	359966	40634	105579	304271	1120461	103845	89135
1992	106218	140822	71040	76755	811200	501227	362310	40634	105633	305388	1124844	104831	89737
1993	106303	141629	71111	77499	831000	501054	364212	40717	105646	309194	1130892	106961	90502
1994	106347	142555	71255	77644	915800	507269	364966	40800	105714	313000	1136346	109091	90178
1995	106397	143175	71255	77722	954700	507303	366999	40840	105706	315000	1142308	111221	90261
1996	106447	144100	71321	77782	959300	507254	368821	40870	105698	317000	1147531	113419	91323
1997	106472	144914	71336	77796	969200	507236	369867	40900	105690	319000	1152207	115617	91180
1998	106499	145850	71437	77895	973500	507218	371603	40930	105682	321000	1156371	116093	90741
1999	106478	145850	71462	77900	977800		371914	40960	135481	323000	1160535	116500	90880

Road network in km

Year	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965	41879	124489	57306	920097	792577	11100	86425	4440	85794	128377	42587	5925443
1966	41732	124784	57775	896943	795925	11100	86425	4440	86945	131808	45496	5938317
1967	41927	124942	57923	911021	802139	11100	86425	4440	87467	135239	47272	5951191
1968	42374	125125	58358	860783	826600	11091	86425	4440	87932	138670	58792	5962631
1969	42420	125485	58550	901513	833900	10986	86425	4440	87763	138670	59620	5928794
1970	42653	125389	59233	884657	830300	10993	86430	4447	87843	139396	59453	5971160
1971	42989	124919	59808	902218	832034	11137	87202	4447	89345	139427	59469	6003007
1972	43426	123886	60621	858882	833767	11137	88327	4460	91987	141951	59448	6049265
1973	45495	124925	60705	864000	835501	11137	89006	4465	92379	142136	59279	6094136
1974	46187	124847	61274	837866	837234	11206	89006	4465	92132	142585	59523	6126564
1975	46241	124798	61635	818933	838968	11533	89006	4465	92368	144532	59258	6139633
1976	46945	124837	62093	800000	840702	11525	90650	4967	92604	145328	59804	6175577
1977	48119	128873	62206	800000	842435	11525	92294	5061	92622	144997	59596	6206486
1978	50710	128973	62628	816832	844169	11649	92282	5079	92768	146771	59907	6222647
1979	51749	129066	63081	800000	845902	11649	92269	5079	93401	148664	60248	6251692
1980	51953	129018	64029	810918	847636	11707	92257	5094	93354	150688	60844	6303770
1981	51929	129471	65054	791750	849370	11722	92258	5094	92851	152498	60806	6365590
1982	52084	129518	66662	818169	851103	11631	92259	5108	93133	153768	61058	6199000
1983	52175	129698	68784	800000	852837	11621	92260	5157	92910	153727	59427	6221000
1984	52028	136418	70820	796960	854570	11619	92261	5157	92648	150363	59193	6242340
1985	52015	130691	70578	800000	856304	11569	92264	5164	93039	151806	59321	6261876
1986	52001	130834	70642	800000	862686	11376	92264	5164	92971	151806	59234	6213852
1987	51987	130941	71018	800000	869054	11373	92264	5073	93039	150837	59040	6242177
1988	54205	131048	71055	800000	869054	11394	92264	5085	93007	150837	59053	6233308
1989	56422	133673	71099	800000	873921	11380	92264	5091	92974	153507	58722	6233308
1990	58640	134766	71099	800000	884509	11378	92281	5091	92974	155696	59409	6228669
1991	60858	135859	71106	800000	886479	11291	92281	5097	92962	163201	59608	6243163
1992	63076	135880	71118	800000	888750	11373	92281	5108	92962	163654	60704	6257882
1993	65293	135900	71134	800000	891021	11279	92281	5113	92306	166715	60840	6277859
1994	67511	136031	71027	805000	893291	11500	92329	5134	92386	171230	60999	6284039
1995	68732	136008	71055	810000	895562	12378	92281	5136	91876	168197	61245	6286973
1996	69953	136115	71117	810000	901902	12341	92281	5161	91876	169847	61630	6296107
1997	71174	136162	71048	810000	901903	12691	92351	5171	91864	171758	62396	6308086
1998	72395	136178	71059	810000	901903	12689	92351	5166	91996	173669	62611	6348227
1999						12681	92500	5189				

Land area in square km

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands	Norway
1965	83849	30507	43000	337032	551000	248553	229894	131944	93030	301226	369777	33426	324219
1966	83849	30507	43000	337032	551000	248553	229894	131944	93030	301226	369777	33426	324219
1967	83849	30507	43000	337032	551000	248553	229894	131944	93030	301226	369777	33426	324219
1968	83849	30507	43000	337032	551000	248553	229894	131944	93030	301226	372481	33779	324219
1969	83849	30507	43000	337032	551000	248553	229894	131944	93030	301226	372481	33779	324219
1970	83849	30507	43000	337032	551000	248553	229894	131944	93030	301226	372481	33779	324219
1971	83849	30507	43000	337032	551000	248553	229894	131944	93030	301226	372481	33779	324219
1972	83849	30514	43074	337032	551000	248553	229988	131944	93030	301262	377484	41160	323886
1973	83849	30514	43074	337032	551000	248553	229988	131944	93030	301262	377484	41160	323886
1974	83849	30514	43074	337032	551000	248553	229988	131944	93030	301262	377484	41160	323886
1975	83849	30514	43074	337032	551000	248553	229988	131944	93030	301262	377484	41160	323886
1976	83849	30521	43075	337032	551000	248643	229988	131990	93030	301262	377652	41160	323886
1977	83849	30521	43075	337032	551000	248643	229988	131990	93030	301262	377652	41160	323886
1978	83849	30521	43075	337032	551000	248643	229988	131990	93030	301262	377652	41160	323886
1979	83849	30521	43075	337032	551000	248643	229988	131990	93030	301262	377652	41160	323886
1980	83850	30519	43076	338145	551000	248692	229988	131990	93030	301262	377748	41160	323886
1981	83850	30519	43076	338145	551000	248692	229988	131990	93030	301262	377748	41160	323886
1982	83850	30519	43076	338145	551000	248692	229988	131990	93030	301262	377748	41160	323886
1983	83850	30519	43076	338145	551000	248692	229988	131990	93030	301262	377748	41160	323886
1984	83850	30519	43076	338145	551000	248694	229988	131990	93030	301277	377801	41160	323886
1985	83850	30519	43076	338145	551000	248694	229988	131990	93030	301277	377801	41160	323886
1986	83850	30519	43092	338145	551000	248694	229988	131990	93030	301277	377801	41160	323886
1987	83850	30519	43092	338145	551000	248694	229988	131990	93030	301277	377801	41160	323886
1988	83850	30519	43092	338145	551000	248694	229988	131990	93030	301277	377801	41160	323886
1989	83850	30519	43092	338145	551000	248694	229988	131990	93030	301277	377801	41160	323886
1990	83859	30519	43094	338000	551000	248694	229988	131990	93030	301311	377801	41160	323886
1991	83859	30519	43094	338000	551000	248694	229988	131990	93030	301311	377801	41160	323886
1992	83859	30519	43094	338000	551000	248694	229988	131990	93030	301311	377801	41160	323886
1993	83859	30519	43094	338000	551000	248694	229988	131990	93030	301311	377801	41160	323886
1994	83859	30519	43094	338000	551000	248694	229988	131990	93030	301311	377801	41160	323886
1995	83859	30519	43094	338000	551000	248694	229988	131990	93030	301311	377801	41160	323886
1996	83859	30519	43094	338000	551000	248694	229988	131990	93030	301311	377801	41160	323886
1997	83859	30519	43094	338000	551000	248694	229988	131990	93030	301311	377801	41160	323886
1998	83859	30519	43094	338000	551000	248694	229988	131990	93030	301311	377801	41160	323886
1999	83859	30519	43094	338000	551000	248694	229988	131990	93030	301311	377801	41160	323886

Land area in square km

Year	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965	88500	411258	41288	7695100	9976185	104000	68894	2600	268746	504879	780576	9363396
1966	88500	411258	41288	7695100	9976185	104000	68894	2600	268746	504879	780576	9363396
1967	88500	411258	41288	7695100	9976185	104000	68894	2600	268746	504879	780576	9363396
1968	88500	411258	41288	7686900	9221016	104000	68894	2600	268746	504750	779452	9363396
1969	88500	411258	41288	7686900	9221016	104000	68894	2600	268746	504750	779452	9363396
1970	88500	411258	41288	7686900	9221016	104000	68894	2600	268746	504750	779452	9363396
1971	88500	411258	41288	7686900	9221016	104000	68894	2600	268746	504750	779452	9363396
1972	88500	411258	41288	7686900	9221016	104000	70283	2586	268704	504750	779452	9363396
1973	88500	411258	41288	7686900	9221016	104000	70283	2586	268704	504750	779452	9363396
1974	88500	411258	41288	7686900	9221016	104000	70283	2586	268704	504750	779452	9363396
1975	88500	411258	41288	7686900	9221016	104000	70283	2586	268704	504750	779452	9363396
1976	88500	411114	41288	7686900	9221016	104000	70282	2586	269057	504750	779452	9363398
1977	88500	411114	41288	7686900	9221016	104000	70282	2586	269057	504750	779452	9363398
1978	88500	411114	41288	7686900	9221016	104000	70282	2586	269057	504750	779452	9363398
1979	88500	411114	41288	7686900	9221016	104000	70282	2586	269057	504750	779452	9363398
1980	88944	411114	41288	7682300	9922330	104000	70282	2586	268046	504750	799452	9363400
1981	88944	411114	41288	7682300	9922330	104000	70282	2586	268046	504750	799452	9363400
1982	88944	411114	41288	7682300	9922330	104000	70282	2586	268046	504750	799452	9363400
1983	88944	411114	41288	7682300	9922330	104000	70282	2586	268046	504750	799452	9363400
1984	88944	411114	41288	7682300	9922330	104000	70282	2586	268046	504750	780576	9363400
1985	88944	411114	41288	7682300	9922330	104000	70282	2586	268046	504750	780576	9363400
1986	88944	411114	41288	7682300	9970610	104000	70282	2586	268046	504750	780576	9372614
1987	88944	411114	41288	7682300	9970610	104000	70282	2586	268046	504750	780576	9372614
1988	88944	411114	41288	7682300	9970610	104000	70282	2586	268046	504750	780576	9372614
1989	88944	411114	41288	7682300	9970610	104000	70282	2586	268046	504750	780576	9372614
1990	88790	411114	41288	7683000	9970610	104000	70282	2586	270534	504750	779452	9809418
1991	88790	411114	41288	7683000	9970610	104000	70282	2586	270534	504750	779452	9809418
1992	88790	411114	41288	7683000	9970610	104000	70282	2586	270534	504750	779452	9809418
1993	88790	411114	41288	7683000	9970610	104000	70282	2586	270534	504750	779452	9809418
1994	88790	411114	41288	7683000	9970610	104000	70282	2586	270534	504750	779452	9809418
1995	88790	411114	41288	7683000	9970610	104000	70282	2586	270534	504750	779452	9809418
1996	88790	411114	41288	7683000	9970610	104000	70282	2586	270534	504750	779452	9809418
1997	88790	411114	41288	7683000	9970610	104000	70282	2586	270534	504750	779452	9809418
1998	88790	411114	41288	7683000	9970610	104000	70282	2586	270534	504750	779452	9809418
1999	88790	411114	41288	7683000	9970610	104000	70282	2586	270534	504750	779452	9809418

Density of total network in km per square km

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Nether- lands	Norway
1965	1.10	3.07	1.43	0.20	1.42	1.61	1.36	0.25	1.22	0.66	2.66	2.14	0.20
1966	1.10	3.07	1.43	0.21	1.42	1.64	1.37	0.26	1.22	0.74	2.67	2.17	0.21
1967	1.11	3.07	1.43	0.21	1.42	1.66	1.38	0.26	1.22	0.86	2.70	2.21	0.21
1968	1.11	3.08	1.43	0.21	1.43	1.69	1.38	0.26	1.18	0.94	2.67	2.24	0.21
1969	1.12	3.08	1.43	0.21	1.43	1.71	1.39	0.26	1.19	0.94	2.70	2.28	0.22
1970	1.12	3.08	1.46	0.21	1.43	1.74	1.40	0.27	1.17	0.95	2.70	2.32	0.22
1971	1.13	3.09	1.49	0.22	1.43	1.77	1.41	0.27	1.17	0.95	2.75	2.37	0.23
1972	1.14	3.19	1.49	0.22	1.44	1.80	1.42	0.27	1.18	0.95	2.75	2.01	0.23
1973	1.15	3.28	1.51	0.22	1.44	1.82	1.42	0.28	1.18	0.96	2.78	2.00	0.23
1974	1.16	3.54	1.52	0.22	1.44	1.84	1.43	0.28	1.08	0.96	2.81	2.01	0.23
1975	1.22	3.79	1.54	0.22	1.44	1.86	1.44	0.28	1.07	0.97	2.83	2.09	0.24
1976	1.23	4.04	1.54	0.22	1.45	1.87	1.45	0.28	1.07	0.97	2.86	2.10	0.24
1977	1.23	4.12	1.54	0.22	1.45	1.88	1.46	0.28	1.07	0.97	2.88	2.20	0.24
1978	1.27	4.17	1.57	0.22	1.46	1.90	1.46	0.28	0.98	0.97	2.91	2.20	0.25
1979	1.27	4.13	1.58	0.22	1.46	1.91	1.47	0.28	0.94	0.98	2.93	2.25	0.25
1980	1.27	4.07	1.60	0.22	1.46	1.93	1.48	0.28	0.94	0.98	2.94	2.27	0.25
1981	1.27	4.08	1.61	0.22	1.46	1.94	1.49	0.28	0.94	0.99	2.95	2.29	0.25
1982	1.27	4.08	1.62	0.22	1.46	1.95	1.50	0.30	0.95	0.99	2.96	2.31	0.26
1983	1.28	4.15	1.62	0.22	1.46	1.96	1.50	0.28	0.95	0.99	2.97	2.34	0.26
1984	1.28	4.27	1.62	0.22	1.46	1.97	1.51	0.28	0.96	0.99	2.97	2.34	0.26
1985	1.26	4.37	1.63	0.22	1.46	1.97	1.52	0.28	0.97	1.00	2.97	2.36	0.27
1986	1.28	4.41	1.63	0.23	1.46	1.98	1.53	0.29	0.97	1.00	2.97	2.39	0.27
1987	1.28	4.44	1.64	0.23	1.46	1.98	1.53	0.29	1.02	1.00	2.90	2.42	0.27
1988	1.28	4.48	1.64	0.23	1.46	1.99	1.54	0.29	1.13	1.01	2.91	2.45	0.27
1989	1.28	4.52	1.64	0.23	1.46	2.00	1.55	0.30	1.13	1.01	2.93	2.48	0.27
1990	1.26	4.55	1.65	0.23	1.46	2.01	1.56	0.31	1.13	1.01	2.95	2.50	0.27
1991	1.26	4.59	1.65	0.23	1.47	2.01	1.57	0.31	1.13	1.01	2.97	2.52	0.28
1992	1.27	4.61	1.65	0.23	1.47	2.02	1.58	0.31	1.14	1.01	2.98	2.55	0.28
1993	1.27	4.64	1.65	0.23	1.51	2.01	1.58	0.31	1.14	1.03	2.99	2.60	0.28
1994	1.27	4.67	1.65	0.23	1.66	2.04	1.59	0.31	1.14	1.04	3.01	2.65	0.28
1995	1.27	4.69	1.65	0.23	1.73	2.04	1.60	0.31	1.14	1.05	3.02	2.70	0.28
1996	1.27	4.72	1.66	0.23	1.74	2.04	1.60	0.31	1.14	1.05	3.04	2.76	0.28
1997	1.27	4.75	1.66	0.23	1.76	2.04	1.61	0.31	1.14	1.06	3.05	2.81	0.28
1998	1.27	4.78	1.66	0.23	1.77	2.04	1.62	0.31	1.14	1.07	3.06	2.82	0.28

Density of total network in km per square km

Year	Portugal	Sweden	Switzer-land	Australia	Canada	Iceland	Ireland	Luxem-bourg	New Zealand	Spain	Turkey	USA
1965	0.47	0.30	1.39	0.12	0.08	0.11	1.25	1.71	0.32	0.25	0.05	0.63
1966	0.47	0.30	1.40	0.12	0.08	0.11	1.25	1.71	0.32	0.26	0.06	0.63
1967	0.47	0.30	1.40	0.12	0.08	0.11	1.25	1.71	0.33	0.27	0.06	0.64
1968	0.48	0.30	1.41	0.11	0.09	0.11	1.25	1.71	0.33	0.27	0.08	0.64
1969	0.48	0.31	1.42	0.12	0.09	0.11	1.25	1.71	0.33	0.27	0.08	0.63
1970	0.48	0.30	1.43	0.12	0.09	0.11	1.25	1.71	0.33	0.28	0.08	0.64
1971	0.49	0.30	1.45	0.12	0.09	0.11	1.27	1.71	0.33	0.28	0.08	0.64
1972	0.49	0.30	1.47	0.11	0.09	0.11	1.26	1.72	0.34	0.28	0.08	0.65
1973	0.51	0.30	1.47	0.11	0.09	0.11	1.27	1.73	0.34	0.28	0.08	0.65
1974	0.52	0.30	1.48	0.11	0.09	0.11	1.27	1.73	0.34	0.28	0.08	0.65
1975	0.52	0.30	1.49	0.11	0.09	0.11	1.27	1.73	0.34	0.29	0.08	0.66
1976	0.53	0.30	1.50	0.10	0.09	0.11	1.29	1.92	0.34	0.29	0.08	0.66
1977	0.54	0.31	1.51	0.10	0.09	0.11	1.31	1.96	0.34	0.29	0.08	0.66
1978	0.57	0.31	1.52	0.11	0.09	0.11	1.31	1.96	0.34	0.29	0.08	0.66
1979	0.58	0.31	1.53	0.10	0.09	0.11	1.31	1.96	0.35	0.29	0.08	0.67
1980	0.58	0.31	1.55	0.11	0.09	0.11	1.31	1.97	0.35	0.30	0.08	0.67
1981	0.58	0.31	1.58	0.10	0.09	0.11	1.31	1.97	0.35	0.30	0.08	0.68
1982	0.59	0.32	1.61	0.11	0.09	0.11	1.31	1.98	0.35	0.30	0.08	0.66
1983	0.59	0.32	1.67	0.10	0.09	0.11	1.31	1.99	0.35	0.30	0.07	0.66
1984	0.58	0.33	1.72	0.10	0.09	0.11	1.31	1.99	0.35	0.30	0.08	0.67
1985	0.58	0.32	1.71	0.10	0.09	0.11	1.31	2.00	0.35	0.30	0.08	0.67
1986	0.58	0.32	1.71	0.10	0.09	0.11	1.31	2.00	0.35	0.30	0.08	0.66
1987	0.58	0.32	1.72	0.10	0.09	0.11	1.31	1.96	0.35	0.30	0.08	0.67
1988	0.61	0.32	1.72	0.10	0.09	0.11	1.31	1.97	0.35	0.30	0.08	0.67
1989	0.63	0.33	1.72	0.10	0.09	0.11	1.31	1.97	0.35	0.30	0.08	0.67
1990	0.66	0.33	1.72	0.10	0.09	0.11	1.31	1.97	0.34	0.31	0.08	0.63
1991	0.69	0.33	1.72	0.10	0.09	0.11	1.31	1.97	0.34	0.32	0.08	0.64
1992	0.71	0.33	1.72	0.10	0.09	0.11	1.31	1.98	0.34	0.32	0.08	0.64
1993	0.74	0.33	1.72	0.10	0.09	0.11	1.31	1.98	0.34	0.33	0.08	0.64
1994	0.76	0.33	1.72	0.10	0.09	0.11	1.31	1.99	0.34	0.34	0.08	0.64
1995	0.77	0.33	1.72	0.11	0.09	0.12	1.31	1.99	0.34	0.33	0.08	0.64
1996	0.79	0.33	1.72	0.11	0.09	0.12	1.31	2.00	0.34	0.34	0.08	0.64
1997	0.80	0.33	1.72	0.11	0.09	0.12	1.31	2.00	0.34	0.34	0.08	0.64
1998	0.82	0.33	1.72	0.11	0.09	0.12	1.31	2.00	0.34	0.34	0.08	0.65

Population density (people per square km)

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands	Norway
1965	87.7161	287.896	112.296	14.9841	88.6348	216.563	224.81	66.3305	109.952	177.197	262.624	367.673	12.1338
1966	88.3569	289.724	113.241	15.0399	89.3728	218.187	226.022	66.827	110.299	178.581	265.032	372.599	12.2315
1967	88.7196	291.217	114.208	15.122	90.0709	218.65	227.329	67.6183	110.721	179.88	267.516	375.052	12.3358
1968	89.0098	292.223	114.869	15.1909	90.738	219.269	228.374	67.8123	111.154	181.019	268.408	381.252	12.4466
1969	89.2758	292.924	115.435	15.1811	91.4706	220.869	229.396	68.0605	111.577	182.046	274.015	381.006	12.5509
1970	89.7836	293.686	116.332	15.122	92.2959	222.518	230.103	68.2157	111.945	183.012	277.13	385.998	12.6357
1971	90.1947	294.752	117.135	15.1548	93.1667	224.362	231.327	68.5105	112.248	183.869	280.721	391.659	12.7204
1972	90.7992	295.849	117.819	15.2336	93.9847	225.37	232.026	68.9604	112.562	184.913	284.681	395.285	12.8182
1973	91.3191	296.733	118.527	15.319	94.7428	226.06	232.547	69.2708	113.017	186.171	287.047	397.486	12.9094
1974	91.4521	297.647	119.07	15.401	95.3645	226.126	232.534	69.5268	113.396	187.395	292.579	400.621	12.9876
1975	91.3553	298.47	119.424	15.4667	95.7989	225.267	232.493	70.1862	114.057	188.517	297.302	404.2	13.0593
1976	91.2959	298.957	119.731	15.5159	96.1807	224.231	232.451	71.1171	114.674	189.459	299.509	407.394	13.1213
1977	91.3806	299.292	120.085	15.5586	96.6097	223.798	232.334	72.2188	115.194	190.265	302.409	408.13	13.1767
1978	91.308	299.536	120.463	15.6046	97.0296	223.561	232.352	73.1575	115.584	190.964	305.158	410.663	13.2288
1979	91.2607	299.749	120.741	15.644	97.4477	223.621	232.636	74.0729	115.854	191.519	307.739	413.49	13.2745
1980	91.297	300.054	120.882	15.6932	97.9458	224.19	233.086	74.8099	115.952	191.913	310.161	416.667	13.3331
1981	91.442	300.206	120.859	15.7589	98.4948	224.52	233.187	75.4771	115.924	192.144	312.461	419.894	13.3624
1982	91.5508	300.328	120.765	15.8475	99.0365	224.282	233.056	75.9503	115.771	192.287	314.589	421.839	13.4113
1983	91.2849	300.328	120.67	15.9427	99.4874	223.672	233.3	76.3926	115.493	192.355	316.74	423.555	13.47
1984	91.2849	300.237	120.623	16.0281	99.8855	222.882	233.834	76.7727	115.09	192.4	318.756	425.236	13.4928
1985	91.3212	300.389	120.67	16.0938	100.291	222.458	234.614	77.0675	114.566	192.454	320.711	427.241	13.5352
1986	91.442	300.511	120.835	16.1463	100.698	222.544	235.315	77.3002	114.013	192.464	322.671	429.599	13.5873
1987	91.5387	300.755	120.948	16.1955	101.127	222.865	235.964	77.5873	113.494	192.485	324.262	432.341	13.646
1988	91.8047	301.73	121.019	16.2546	101.589	223.735	236.581	77.8666	113.093	192.576	325.648	435.142	13.7177
1989	92.2447	302.827	121.09	16.2908	102.592	225.476	237.409	78.2777	112.606	192.723	326.984	437.765	13.7764
1990	93.3845	303.723	121.255	16.3695	103.136	227.426	238.249	78.8286	112.248	192.882	328.102	440.802	13.8236
1991	94.5957	304.853	121.585	16.4615	103.718	229.089	239.272	79.4957	112.042	192.991	329.122	444.281	13.8895
1992	95.6292	306.087	121.848	16.5534	104.297	230.836	240.091	80.0776	111.804	193.359	329.94	447.465	13.97
1993	96.5611	307.291	122.296	16.6322	104.83	232.359	240.857	80.512	111.479	194.005	330.755	450.445	14.0534
1994	97.0325	308.239	122.673	16.7077	105.304	233.39	241.701	80.8844	111.122	194.246	331.884	453.453	14.1336
1995	97.2682	308.885	123.215	16.7701	105.688	233.75	242.575	81.1327	110.786	194.532	333.154	455.778	14.2098
1996	97.4133	309.561	124.016	16.8259	106.117	234.523	243.386	81.2645	110.386	195.13	334.009	457.459	14.2783
1997	97.5726	310.232	124.54	16.8746	106.539	234.979	244.243	81.4352	109.973	195.617	334.885	460.112	14.3536
1998	97.6429	310.932	124.935	16.9178	106.975	234.91	244.433	81.5749	109.53	195.841	335.732	462.795	14.4445

Population density (people per square km)

Year	Portugal	Sweden	Switzer-land	Australia	Canada	Iceland	Ireland	Luxem-bourg	New Zealand	Spain	Turkey	USA
1965	99.7694	18.7892	148.066	1.48237	1.48237	1.93516	41.7477	..	9.80634	64.1422	40.4753	21.2142
1966	99.5497	18.969	149.633	1.5166	1.5166	1.96509	41.8638	..	9.98545	64.8165	41.4934	21.4606
1967	99.4863	19.1147	151.504	1.53587	1.53587	1.98504	42.0961	..	10.1646	65.4988	42.5417	21.6955
1968	99.6186	19.2265	153.426	1.5632	1.5632	2.00499	42.2848	..	10.2541	66.1871	43.6232	21.9132
1969	99.423	19.3577	155.145	1.59627	1.59627	2.02494	42.4735	..	10.4631	66.8834	44.7404	22.1284
1970	98.8437	19.5399	158.458	1.62803	1.62803	2.03491	42.8219	..	10.5228	67.5877	45.8935	22.3877
1971	94.4699	19.6735	159.899	1.684	1.684	2.05486	43.2283	..	10.6497	68.4101	47.0846	22.6726
1972	94.3279	19.7318	161.441	1.71524	1.71524	2.08479	43.8961	..	10.8288	68.9263	48.3216	22.9166
1973	94.3497	19.7682	162.604	1.74167	1.74167	2.11471	44.6073	..	11.0303	69.6507	49.5783	23.1364
1974	95.6721	19.8265	162.908	1.78631	1.78631	2.14464	45.3477	..	11.284	70.3292	50.8139	23.3487
1975	99.3771	19.9043	161.947	1.80844	1.80844	2.17456	46.117	..	11.5191	71.0826	52.0055	23.5801
1976	102.24	19.9747	160.455	1.82667	1.82667	2.19451	46.8573	..	11.6086	71.9359	53.157	23.8052
1977	103.333	20.0476	159.975	1.84736	1.84736	2.21446	47.496	..	11.6422	72.801	54.2599	24.0459
1978	104.459	20.1059	160.228	1.86897	1.86897	2.23441	48.1057	..	11.646	73.6252	55.3583	24.302
1979	105.585	20.1497	160.582	1.88928	1.88928	2.25436	48.8895	..	11.6012	74.2843	56.5237	24.5717
1980	106.732	20.1885	159.772	1.91245	1.91245	2.27431	49.3686	..	11.6161	74.8513	57.7992	24.8086
1981	107.661	20.2128	160.657	1.94304	1.94304	2.30424	49.9782	..	11.7355	75.5636	59.1817	25.0533
1982	108.322	20.225	161.593	1.97571	1.97571	2.33416	50.5153	..	11.8691	75.968	60.6733	25.2933
1983	108.792	20.2395	162.301	2.00057	2.00057	2.36409	50.8637	..	12.0217	76.329	62.2026	25.5256
1984	109.169	20.2541	162.882	2.02335	2.02335	2.38404	51.2266	..	12.1378	76.6318	63.7696	25.7476
1985	109.414	20.2857	163.59	2.05121	2.05121	2.40399	51.3863	..	12.2075	76.9021	65.3379	25.9767
1986	109.407	20.3343	164.45	2.0851	2.0851	2.42394	51.4008	..	12.2281	77.1244	66.8373	26.2179
1987	109.224	20.4047	165.487	2.11706	2.11706	2.45387	51.4879	..	12.374	77.3046	68.3043	26.4533
1988	108.94	20.4946	166.094	2.15199	2.15199	2.49277	51.2513	..	12.5216	77.4688	69.8037	26.6946
1989	108.601	20.6331	168.066	2.18872	2.18872	2.5207	50.9435	..	12.671	77.6229	71.3356	26.9479
1990	108.153	20.7934	169.709	2.22135	2.22135	2.54165	50.8898	..	12.8221	77.7591	72.9259	27.2341
1991	107.858	20.9353	171.934	2.24985	2.24985	2.57357	51.1787	..	12.9751	77.9193	74.1447	27.5271
1992	107.836	21.0583	173.831	2.27692	2.27692	2.60449	51.5184	..	13.1117	78.0995	75.2712	27.8406
1993	107.989	21.1812	175.424	2.29905	2.29905	2.63142	51.7245	..	13.2632	78.2536	76.4159	28.1409
1994	108.219	21.3321	176.839	2.32313	2.32313	2.65337	51.8319	..	13.4412	78.3738	77.5775	28.4186
1995	108.492	21.4543	178.028	2.35125	2.35125	2.67332	52.2863	..	13.6404	78.5079	78.7573	28.6889
1996	108.525	21.4834	178.862	2.38366	2.38366	2.69327	52.7217	..	13.8591	78.6294	79.9553	28.9537
1997	108.689	21.4991	179.216	2.41232	2.41232	2.71322	53.1427	..	14.0345	78.7342	81.2208	29.2325
1998	108.94	21.5048	179.671	2.44081	2.44081	2.73317	53.7814	165	14.1505	78.8303	82.4435	29.5115

Rural population (percentage of total population)

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands	Norway
1965	34.8	6.6	23	56.1	32.9	22.1	12.9	52.5	54.5	38.2	33	14.4	42.4
1966	34.76	6.42	22.46	54.82	32.12	21.76	12.62	51.5	53.9	37.7	32.16	14.3	40.84
1967	34.72	6.24	21.92	53.54	31.34	21.42	12.34	50.5	53.3	37.2	31.32	14.2	39.28
1968	34.68	6.06	21.38	52.26	30.56	21.08	12.06	49.5	52.7	36.7	30.48	14.1	37.72
1969	34.64	5.88	20.84	50.98	29.78	20.74	11.78	48.5	52.1	36.2	29.64	14	36.16
1970	34.6	5.7	20.3	49.7	29	20.4	11.5	47.5	51.5	35.7	28.8	13.9	34.6
1971	34.64	5.58	19.88	48.1	28.6	20.08	11.46	46.94	50.64	35.44	27.9	13.44	34.04
1972	34.68	5.46	19.46	46.5	28.2	19.76	11.42	46.38	49.78	35.18	27	12.98	33.48
1973	34.72	5.34	19.04	44.9	27.8	19.44	11.38	45.82	48.92	34.92	26.1	12.52	32.92
1974	34.76	5.22	18.62	43.3	27.4	19.12	11.34	45.26	48.06	34.66	25.2	12.06	32.36
1975	34.8	5.1	18.2	41.7	27	18.8	11.3	44.7	47.2	34.4	24.3	11.6	31.8
1976	34.86	5	17.82	41.4	26.94	18.52	11.28	44.22	46.38	34.2	24.2	11.6	31.34
1977	34.92	4.9	17.44	41.1	26.88	18.24	11.26	43.74	45.56	34	24.1	11.6	30.88
1978	34.98	4.8	17.06	40.8	26.82	17.96	11.24	43.26	44.74	33.8	24	11.6	30.42
1979	35.04	4.7	16.68	40.5	26.76	17.68	11.22	42.78	43.92	33.6	23.9	11.6	29.96
1980	35.1	4.6	16.3	40.2	26.7	17.4	11.2	42.3	43.1	33.4	23.8	11.6	29.5
1981	35.14	4.48	16.18	40.2	26.62	17.12	11.18	42.16	42.58	33.36	23.7	11.58	29.34
1982	35.18	4.36	16.06	40.2	26.54	16.84	11.16	42.02	42.06	33.32	23.6	11.56	29.18
1983	35.22	4.24	15.94	40.2	26.46	16.56	11.14	41.88	41.54	33.28	23.5	11.54	29.02
1984	35.26	4.12	15.82	40.2	26.38	16.28	11.12	41.74	41.02	33.24	23.4	11.52	28.86
1985	35.3	4	15.7	40.2	26.3	16	11.1	41.6	40.5	33.2	23.3	11.5	28.7
1986	35.34	3.9	15.6	39.88	26.24	15.74	11.06	41.52	40	33.22	23.16	11.46	28.56
1987	35.38	3.8	15.5	39.56	26.18	15.48	11.02	41.44	39.5	33.24	23.02	11.42	28.42
1988	35.42	3.7	15.4	39.24	26.12	15.22	10.98	41.36	39	33.26	22.88	11.38	28.28
1989	35.46	3.6	15.3	38.92	26.06	14.96	10.94	41.28	38.5	33.28	22.74	11.34	28.14
1990	35.5	3.5	15.2	38.6	26	14.7	10.9	41.2	38	33.3	22.6	11.3	28
1991	35.54	3.4	15.14	38	25.86	14.46	10.88	41.12	37.8	33.32	22.46	11.24	27.66
1992	35.58	3.3	15.08	37.4	25.72	14.22	10.86	41.04	37.6	33.34	22.32	11.18	27.32
1993	35.62	3.2	15.02	36.8	25.58	13.98	10.84	40.96	37.4	33.36	22.18	11.12	26.98
1994	35.66	3.1	14.96	36.2	25.44	13.74	10.82	40.88	37.2	33.38	22.04	11.06	26.64
1995	35.7	3	14.9	35.6	25.3	13.5	10.8	40.8	37	33.4	21.9	11	26.3
1996	35.62	2.94	14.86	35.02	25.12	13.3	10.74	40.62	36.8	33.32	21.76	10.92	25.94
1997	35.54	2.88	14.82	34.44	24.94	13.1	10.68	40.44	36.6	33.24	21.62	10.84	25.58
1998	35.46	2.82	14.78	33.86	24.76	12.9	10.62	40.26	36.4	33.16	21.48	10.76	25.22

Rural population (percentage of total population)

Year	Portugal	Sweden	Switzer-land	Australia	Canada	Iceland	Ireland	Luxem-bourg	New Zealand	Spain	Turkey	USA
1965	76.1	22.9	47.2	17	27.1	17.3	51.3	37	21.1	38.7	65.9	28.1
1966	75.7	22.1	46.86	16.56	26.54	16.86	50.7	36.04	20.66	37.76	65.04	27.76
1967	75.3	21.3	46.52	16.12	25.98	16.42	50.1	35.08	20.22	36.82	64.18	27.42
1968	74.9	20.5	46.18	15.68	25.42	15.98	49.5	34.12	19.78	35.88	63.32	27.08
1969	74.5	19.7	45.84	15.24	24.86	15.54	48.9	33.16	19.34	34.94	62.46	26.74
1970	74.1	18.9	45.5	14.8	24.3	15.1	48.3	32.2	18.9	34	61.6	26.4
1971	73.74	18.58	45.26	14.66	24.32	14.76	47.92	31.02	18.56	33.28	60.96	26.38
1972	73.38	18.26	45.02	14.52	24.34	14.42	47.54	29.84	18.22	32.56	60.32	26.36
1973	73.02	17.94	44.78	14.38	24.36	14.08	47.16	28.66	17.88	31.84	59.68	26.34
1974	72.66	17.62	44.54	14.24	24.38	13.74	46.78	27.48	17.54	31.12	59.04	26.32
1975	72.3	17.3	44.3	14.1	24.4	13.4	46.4	26.3	17.2	30.4	58.4	26.3
1976	71.96	17.22	44.04	14.12	24.38	13.08	46.06	25.26	17.1	29.76	57.96	26.3
1977	71.62	17.14	43.78	14.14	24.36	12.76	45.72	24.22	17	29.12	57.52	26.3
1978	71.28	17.06	43.52	14.16	24.34	12.44	45.38	23.18	16.9	28.48	57.08	26.3
1979	70.94	16.98	43.26	14.18	24.32	12.12	45.04	22.14	16.8	27.84	56.64	26.3
1980	70.6	16.9	43	14.2	24.3	11.8	44.7	21.1	16.7	27.2	56.2	26.3
1981	69.04	16.9	42.74	14.26	24.16	11.54	44.5	20.3	16.62	26.92	54.46	26.14
1982	67.48	16.9	42.48	14.32	24.02	11.28	44.3	19.5	16.54	26.64	52.72	25.98
1983	65.92	16.9	42.22	14.38	23.88	11.02	44.1	18.7	16.46	26.36	50.98	25.82
1984	64.36	16.9	41.96	14.44	23.74	10.76	43.9	17.9	16.38	26.08	49.24	25.66
1985	62.8	16.9	41.7	14.5	23.6	10.5	43.7	17.1	16.3	25.8	47.5	25.5
1986	60.9	16.9	41.42	14.58	23.56	10.28	43.58	16.42	16.1	25.56	45.76	25.36
1987	59	16.9	41.14	14.66	23.52	10.06	43.46	15.74	15.9	25.32	44.02	25.22
1988	57.1	16.9	40.86	14.74	23.48	9.84	43.34	15.06	15.7	25.08	42.28	25.08
1989	55.2	16.9	40.58	14.82	23.44	9.62	43.22	14.38	15.5	24.84	40.54	24.94
1990	53.3	16.9	40.3	14.9	23.4	9.4	43.1	13.7	15.3	24.6	38.8	24.8
1991	51.36	16.9	38.7	14.98	23.38	9.2	42.9	13.14	15.18	24.38	37.2	24.62
1992	49.42	16.9	37.1	15.06	23.36	9	42.7	12.58	15.06	24.16	35.6	24.44
1993	47.48	16.9	35.5	15.14	23.34	8.8	42.5	12.02	14.94	23.94	34	24.26
1994	45.54	16.9	33.9	15.22	23.32	8.6	42.3	11.46	14.82	23.72	32.4	24.08
1995	43.6	16.9	32.3	15.3	23.3	8.4	42.1	10.9	14.7	23.5	30.8	23.9
1996	42	16.86	32.3	15.3	23.22	8.22	41.88	10.42	14.6	23.28	29.58	23.68
1997	40.4	16.82	32.3	15.3	23.14	8.04	41.66	9.94	14.5	23.06	28.36	23.46
1998	38.8	16.78	32.3	15.3	23.06	7.86	41.44	9.46	14.4	22.84	27.14	23.24

REGULATION (N)

Minimum age to drive a car

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Nether- lands	Norway
1965	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1966	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1967	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1968	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1969	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1970	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1971	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1972	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1973	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1974	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1975	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1976	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1977	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1978	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1979	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1980	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1981	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1982	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1983	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1984	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1985	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1986	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1987	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1988	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1989	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1990	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1991	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1992	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1993	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1994	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1995	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1996	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1997	18	18	17	18	18	18	17	17	18	18	17.833	18	18
1998	18	18	17	18	18	18	17	17	18	18	17.833	18	18

Minimum age to drive a car

Year	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965	17	18	18	17	16	17	17	18	17	18	18	16
1966	17	18	18	17	16	17	17	18	17	18	18	16
1967	17	18	18	17	16	17	17	18	17	18	18	16
1968	17	18	18	17	16	17	17	18	17	18	18	16
1969	17	18	18	17	16	17	17	18	17	18	18	16
1970	17	18	18	17	16	17	17	18	17	18	18	16
1971	17	18	18	17	16	17	17	18	17	18	18	16
1972	17	18	18	17	16	17	17	18	17	18	18	16
1973	17	18	18	17	16	17	17	18	17	18	18	16
1974	17	18	18	17	16	17	17	18	17	18	18	16
1975	17	18	18	17	16	17	17	18	17	18	18	16
1976	17	18	18	17	16	17	17	18	17	18	18	16
1977	17	18	18	17	16	17	17	18	17	18	18	16
1978	17	18	18	17	16	17	17	18	17	18	18	16
1979	17	18	18	17	16	17	17	18	17	18	18	16
1980	17	18	18	17	16	17	17	18	17	18	18	16
1981	17	18	18	17	16	17	17	18	17	18	18	16
1982	17	18	18	17	16	17	17	18	17	18	18	16
1983	17	18	18	17	16	17	17	18	17	18	18	16
1984	17	18	18	17	16	17	17	18	17	18	18	16
1985	17	18	18	17	16	17	17	18	17	18	18	16
1986	17	18	18	17	16	17	17	18	17	18	18	16
1987	17	18	18	17	16	17	17	18	17	18	18	16
1988	17	18	18	17	16	17	17	18	17	18	18	16
1989	17	18	18	17	16	17	17	18	17	18	18	16
1990	17	18	18	17	16	17	17	18	17	18	18	16
1991	17	18	18	17	16	17	17	18	17	18	18	16
1992	17	18	18	17	16	17	17	18	17	18	18	16
1993	17	18	18	17	16	17	17	18	17	18	18	16
1994	17	18	18	17	16	17	17	18	17	18	18	16
1995	17	18	18	17	16	17	17	18	17	18	18	16
1996	17	18	18	17	16	17	17	18	17	18	18	16
1997	17	18	18	17	16	17	17	18	17	18	18	16
1998	17	18	18	17	16	17	17	18	17	18	18	16

Speed limits on highway

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands	Norway
1965	150	150	150		150	150	112	150		150		150	90
1966	150	150	150		150	150	112	150		150		150	90
1967	150	150	150		150	150	112	150		150		150	90
1968	150	150	150		150	150	112	150		150		150	90
1969	150	150	150		150	150	112	150		150		150	90
1970	150	150	150		150	150	112	150		150		150	90
1971	150	150	150		150	150	112	150		150		150	90
1972	150	150	150		150	150	112	150		150		150	90
1973	100	100	80		120	100	80	80		120		100	90
1974	130	120	110	120	140	no(130)	112	80		120		100	90
1975	130	120	110	120	130	no(130)	112	80		120		100	90
1976	130	120	110	120	130	no(130)	112	80		120		100	90
1977	130	120	110	120	130	no(130)	112	80		120		100	90
1978	130	120	110	120	130	no(130)	112	80		120		100	90
1979	130	120	100	120	130	no(130)	112	80		120		100	90
1980	130	120	100	120	130	no(130)	112	80		120		100	90
1981	130	120	100	120	130	no(130)	112	80		120		100	90
1982	130	120	100	120	130	no(130)	112	80		120		100	90
1983	130	120	100	120	130	no(130)	112	80		120		100	90
1984	130	120	100	120	130	no(130)	112	80		120		100	90
1985	130	120	100	120	130	no(130)	112	80		120		100	90
1986	130	120	100	120	130	no(130)	112	80		120		100	90
1987	130	120	100	120	130	no(130)	112	80		120		100	90
1988	130	120	100	120	130	no(130)	112	80		120		120	90
1989	130	120	100	120	130	no(130)	112	80		120		120	90
1990	130	120	100	120	130	no(130)	112	80		120		120	90
1991	130	120	100	120	130	no(130)	112	80		120		120	90
1992	130	120	100	120	130	no(130)	112	80		120	100	120	90
1993	130	120	100	120	130	no(130)	112	80		120	100	120	90
1994	130	120	100	120	130	no(130)	112	80		120	100	120	90
1995	130	120	100	120	130	no(130)	112	80		120	100	120	90
1996	130	120	100	120	130	no(130)	112	80		120	100	120	90
1997	130	120	100	120	130	no(130)	112	80		120	100	120	90
1998	130	120	100	120	130	no(130)	112	80		120	100	120	90
1999	130	120	100	120	130	no(130)	112	80		120	100	120	90

Speed limits on highway

Year	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965	150	110	150		97		95	150		150		
1966	150	110	150		97		95	150		150		
1967	150	110	150		97		95	150		150		
1968	150	110	150		97		95	150		150		
1969	150	110	150		97		95	150		150		
1970	150	110	150		113		95	150		150		
1971	150	110	150		113		95	150		150		
1972	150	110	150		113		95	150		150		
1973	100	110	100		113		80	100		90		
1974	110	110	130		113		95	120		130	130	
1975	110	110	130		113		95	120		130	130	
1976	110	110	130		113		95	120		130	130	
1977	110	110	130		100		95	120		130	130	
1978	110	110	130		100		95	120		130	130	
1979	110	110	130		100		95	120		130	130	
1980	110	110	130		100		95	120		130	130	
1981	110	110	130		100		95	120		130	130	
1982	110	110	130		100		95	120		130	130	
1983	110	110	130		100		95	120		130	130	
1984	110	110	130		100		95	120		130	130	
1985	110	110	120		100		95	120		130	130	
1986	110	110	120		100		95	120		130	130	
1987	110	110	120		100		95	120		130	130	
1988	110	110	120		100		95	120		130	130	
1989	110	110	120		100		95	120		130	130	
1990	110	110	120		100		95	120		130	130	
1991	110	110	120		100		95	120		130	130	
1992	110	110	120		100		95	120		130	130	
1993	110	110	120		100		95	120		130	130	
1994	110	110	120		100		95	120		130	130	
1995	110	110	120		100		95	120		130	130	
1996	110	110	120	100	100		95	120		130	130	
1997	110	110	120	100	100		95	120		130	130	
1998	110	110	120	100	100		95	120		130	130	
1999	110	110	120	100	100		95	120		130	130	

Seatbelt regulations

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands	Norway
1965	0	0	0		0	0	0				0	0	0
1966	0	0	0		0	0	0				0	0	0
1967	0	0	0		0	0	0				0	0	0
1968	0	0	0		0	0	0				0	0	0
1969	0	0	0		0	0	0				0	0	0
1970	0	0	0		0	0	0				0	0	0
1971	0	0	0		0	0	0				0	0	0
1972	0	0	0		0	0	0				0	0	0
1973	0	0	0		0	0	0				0	0	0
1974	0	0	0		0	0	0				0	0	0
1975	0	1	0		1	1	1				1	1	1
1976	1	1	1		1	1	1				1	1	1
1977	1	1	1		1	1	1				1	1	1
1978	1	1	1		1	1	1				1	1	1
1979	1	1	1		1	1	1				1	1	1
1980	1	1	1		1	1	1				1	1	1
1981	1	1	1		1	1	1				1	1	1
1982	1	1	1		1	1	1				1	1	1
1983	1	1	1		1	1	1				1	1	1
1984	1	1	1		1	1	1				1	1	1
1985	1	1	1		1	1	1				1	1	1
1986	1	1	1		1	1	1				1	1	1
1987	1	1	1		1	1	1				1	1	1
1988	1	1	1		1	1	1				1	1	1
1989	1	1	1		1	1	1				1	1	1
1990	1	1	1		1	1	1				1	1	1
1991	1	1	1		1	1	1				1	1	1
1992	1	1	1		1	1	1				1	1	1
1993	1	1	1		1	1	1				1	1	1
1994	1	1	1		1	1	1				1	1	1
1995	1	1	1		1	1	1				1	1	1
1996	1	1	1		1	1	1				1	1	1
1997	1	1	1		1	1	1				1	1	1
1998	1	1	1		1	1	1				1	1	1
1999	1	1	1		1	1	1				1	1	1

Seatbelt regulations

Year	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965		0	0	0	0		0			0		0
1966		0	0	0	0		0			0		0
1967		0	0	0	0		0			0		0
1968		0	0	0	0		0			0		0
1969		0	0	0	0		0			0		0
1970		0	0	1	0		0			0		0
1971		0	0	1	0		0			0		0
1972		0	0	1	0		0			0		0
1973		0	0	1	0		0			0		0
1974		0	0	1	0		0			0		0
1975		1	0	1	0		1			1		1
1976		1	1	1	1		1			1		1
1977		1	1	1	1		1			1		1
1978		1	1	1	1		1			1		1
1979		1	1	1	1		1			1		1
1980		1	1	1	1		1			1		1
1981		1	1	1	1		1			1		1
1982		1	1	1	1		1			1		1
1983		1	1	1	1		1			1		1
1984		1	1	1	1		1			1		1
1985		1	1	1	1		1			1		1
1986		1	1	1	1		1			1		1
1987		1	1	1	1		1			1		1
1988		1	1	1	1		1			1		1
1989		1	1	1	1		1			1		1
1990		1	1	1	1		1			1		1
1991		1	1	1	1		1			1		1
1992		1	1	1	1		1			1		1
1993		1	1	1	1		1			1		1
1994		1	1	1	1		1			1		1
1995		1	1	1	1		1			1		1
1996		1	1	1	1		1			1		1
1997		1	1	1	1		1			1		1
1998		1	1	1	1		1			1		1
1999		1	1	1	1		1			1		1

SOCIO-ECONOMIC (Y)

Population 18 to 20 years old (in thousands)

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands
1965	278	393	225	258	2635	2047	2299		506	2267	5306	651
1966	282.4	399.8	225	257	2624	2132.8	2291		508	2292	5458	654.4
1967	286.8	406.6	225	257	2613	2218.6	2283		510	2317	5610	657.8
1968	291.2	413.4	225	257	2602	2304.4	2275		512	2342	5762	661.2
1969	295.6	420.2	225	257	2591	2390.2	2267		514	2367	5914	664.6
1970	300	427	225	257	2580	2476	2259		516	2392	6066	668
1971	300	428	224.571	256	2569	2435	2242		518	2339	5636	666
1972	302	434	223.265	255	2529	2443	2243		529	2249	5427	669
1973	309	442	222.612	254	2518	2493	2244		568	2275	5223	674
1974	316	448	221.959	250	2495	2530	2254		592	2310	5034	675
1975	325	457	221.306	250	2529	2569	2282		581	2353	4832	682
1976	336	464	220.653	246	2535	2600	2351		529	2374	4702	694
1977	348	471	222	238	2533	2672	2409		484	2393	4740	703
1978	358	475	220	232	2547	2762	2469		447	2433	4792	715
1979	366	475	222	228	2545	2856	2540		430	2502	4781	724
1980	380	477	224	229	2567	2974	2622	434	412	2577	4732	739
1981	390	475	228	228	2561	3067	2692	427	394	2627	4794	748
1982	401	480	233	229	2593	3151	2758	428	383	2691	4907	759
1983	402	480	240	229	2613	3207	2816	440	379	2802	5110	765
1984	400	477	248	227	2630	3229	2806	451	384	2891	4916	764
1985	394	466	255	223	2617	3209	2772	452	389	2936	5102	754
1986	389	449	253	220	2573	3147	2709	451	404	2896	5160	741
1987	386	435	244	216	2542	3076	2663	457	423	2855	5600	736
1988	378	428	228	208	2520	2944	2597	460	439	2818	5660	747
1989	365	426	218	198	2528	2769	2564	461	443	2776	5787	753
1990	353	425	219	189	2571	2622	2498	461	431	2752	5898	747
1991	341	419	223	183	2609	2461	2417	462	433	2708	6068	717
1992	328	408	224	177	2649	2299	2275	464	440	2639	6124	675
1993	315	393	221	177	2570	2166	2154	467	479	2605	6020	633
1994	303	377	219	184	2447	2069	2056	467	522	2551	5795	596
1995	292	369	213	195	2317	2050	1982	466	549	2462	5526	575
1996	281	367	205	198	2260	2043	1939	463	538	2334	5317	560
1997	273	371	196	196	2248	2050	1976	461	511	2224	5113	558
1998	271	374	191	194	2341	2048	2069		487	2109	4960	557
1999	278	377	187	194	2402	2046	2144		460		4781	565

Population 18 to 20 years old (in thousands)

Year	Norway	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965	147		397	301		1049		130			1356		9208
1966	151.4		388.2	297.6		1077		133			1388		9547.2
1967	155.8		379.4	294.2		1105		136			1420		9886.4
1968	160.2		370.6	290.8		1133		139			1452		10225.6
1969	164.6		361.8	287.4		1161		142			1484		10564.8
1970	169		353	284		1189		145	14		1516		10904
1971	172.5		346	275		1217.33		148			1548		11333
1972	176.5		338	271		1245.67		151.75			1580		11680
1973	180		331	273		1274		155.5			1599		11973
1974	182		327	274		1302.33		159.25			1615		12247
1975	182.5		326	276		1330.67		163			1645		12551
1976	181.5		328	276		1359		168			1721		12798
1977	182		327	276		1380		172			1782		12964
1978	183		325	278		1400		174			1837		12983
1979	185.5		320	279		1417		177			1861		13065
1980	185		321	285	795	1424		180	17		1865		13082
1981	184		323	293	803	1430		184	17		1881		12995
1982	186		333	303	804	1421	13	185	17	185	1919		12775
1983	190		349	312	792	1401	14	184	17	184	1957		12490
1984	194		364	314	774	1337	14	184	17	183	1984		12044
1985	198		373	313	766	1256	14	185	17	179	2000		11552
1986	200		371	307	770	1182	13	187	17	178	1999		11159
1987	202		362	302	788	1154	13	187	16	173	1986		11048
1988	204		347	295	814	1157	12	187	16	177	1974		11139
1989	203		337	288	852	1175	12	178	15	180	1966		11795
1990	200	1623	339	281	881	1169	12	191	15	182	1962		11746
1991	197	1672	344	275	879	1146	12	198	15	182	1977		11257
1992	192	1731	345	268	853	1166	13	199	14	177	1990		10718
1993	189	1789	343	256	824	1169	13	183	13	171	2001		10541
1994	182	1856	337	250	802	1179	13	174	13	165	2001		10526
1995	174	1889	329	245	787	1195	13	189	13	161	1991		10739
1996	166	1911	315	241	780	1203	12	191	14	160	1965		10906
1997	162	1925	304	239	779	1210	13	197	14	162	1922		11231
1998	160	1956	302	240	786	1225	13	199	13	161	1860		11578
1999	161	1961	304	243	799	1244	14		14	161	1788		11884

Percentage of the population 18 to 20 years old

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands
1965	3.83184	4.13728	4.71204	5.57717	5.3666	3.46879	4.34659		4.98031	4.28293	5.94343	5.25976
1966	3.8738	4.18376	4.67387	5.52569	5.30101	3.55467	4.30833		4.98186	4.29962	5.51013	5.22058
1967	3.90869	4.23321	4.64013	5.49615	5.25755	3.71047	4.26825		4.9951	4.31889	5.5964	5.19548
1968	3.95244	4.29194	4.61728	5.47041	5.19361	3.81523	4.22917		4.98297	4.34178	5.68632	5.16643
1969	4.00314	4.3499	4.58622	5.4646	5.13069	3.91836	4.19535		4.98255	4.35912	5.76773	5.12888
1970	4.05531	4.40615	4.55189	5.49263	5.06876	4.04608	4.16774		4.98695	4.37438	5.84844	5.09185
1971	4.04918	4.42835	4.51491	5.52677	4.98835	3.99174	4.13348		4.99903	4.31733	5.3669	5.00488
1972	4.05021	4.46181	4.45817	5.50281	4.87283	3.97216	4.13471		5.07873	4.11588	5.05637	5.01537
1973	4.13212	4.53055	4.42042	5.43664	4.81453	4.03339	4.12599		5.43645	4.12489	4.78726	5.0119
1974	4.22403	4.57703	4.39175	5.32822	4.75238	4.07401	4.14201		5.63327	4.15139	4.55265	4.98155
1975	4.32238	4.66851	4.36932	5.3011	4.78072	4.14408	4.19447		5.49565	4.20434	4.31687	5.01471
1976	4.47165	4.72361	4.34356	5.20085	4.78546	4.2177	4.32583		4.98351	4.21767	4.1499	5.02389
1977	4.66738	4.78805	4.3555	5.01792	4.76289	4.34882	4.43524		4.54034	4.22784	4.14462	5.05828
1978	4.7619	4.82625	4.30444	4.8719	4.77225	4.50189	4.5473		4.18226	4.28119	4.15392	5.11226
1979	4.87675	4.81989	4.33424	4.77887	4.74964	4.65738	4.67445		4.01494	4.38955	4.11057	5.13803
1980	5.04447	4.83626	4.37158	4.78379	4.76801	4.84057	4.68675	4.47423	3.84687	4.50998	4.03771	5.20423
1981	5.16214	4.81989	4.38546	4.73914	4.74259	4.97421	4.8179	4.40206	3.67777	4.73018	4.06237	5.23626
1982	5.30003	4.86914	4.55434	4.73043	4.77093	5.10589	5.03809	4.39425	3.57576	4.74252	4.12839	5.29289
1983	5.3238	4.87161	4.69208	4.70226	4.78571	5.21074	5.14404	4.51745	3.54206	4.92192	4.27197	5.31435
1984	5.29591	4.8392	4.85228	4.63833	4.77661	5.26702	5.12577	4.63039	3.59888	5.06482	4.08414	5.2861
1985	5.21164	4.72665	4.98924	4.55195	4.73408	5.25643	5.06366	4.64066	3.65602	5.13269	4.21027	5.18962
1986	5.13735	4.55144	4.93274	4.4661	4.63604	5.15733	4.94858	4.63039	3.80343	5.05498	4.23694	5.07048
1987	5.08832	4.40462	4.75634	4.37335	4.55931	5.03108	4.82428	4.64903	3.98906	4.97395	4.57629	5.0068
1988	4.97238	4.31104	4.44444	4.19863	4.5008	4.80747	4.69154	4.6371	4.14581	4.90053	4.60574	5.08163
1989	4.78062	4.28227	4.2429	3.98471	4.49023	4.48675	4.60323	4.60539	4.18359	4.85952	4.69191	5.08784
1990	4.57372	4.25553	4.25573	3.78151	4.5424	4.18322	4.4767	4.56436	4.15422	4.84968	4.76826	4.97668
1991	4.33787	4.18791	4.32003	3.63889	4.59331	3.86185	4.31607	4.50117	4.18884	4.76945	4.88803	4.74834
1992	4.1725	4.07104	4.32349	3.50148	4.64737	3.56517	4.03455	4.51362	4.31373	4.63047	4.91769	4.44079
1993	3.94193	3.90346	4.26559	3.48494	4.44637	3.31756	3.80841	4.49471	4.66089	4.55372	4.86315	4.13725
1994	3.76913	3.72125	4.21397	3.60855	4.23356	3.14725	3.62272	4.47919	5.09517	4.4427	4.67007	3.87013
1995	3.63229	3.63798	4.08359	3.81083	3.99483	3.10573	3.47988	4.45762	5.37445	4.24483	4.43513	3.72796
1996	3.48333	3.60865	3.90402	3.85814	3.88985	3.0795	3.39354	4.41963	5.28072	4.02414	4.2664	3.61454
1997	3.3808	3.64011	3.70931	3.80804	3.83618	3.07886	3.44647	4.39089	5.0157	3.82006	4.0526	3.58451
1998	3.35479	3.67568	3.60718	3.76042	3.98095	3.07102	3.59526		4.79898	3.66381	3.92138	3.5582
1999	3.43464	3.68092	3.51901	3.75169	4.0705	3.0632	3.6027		4.55446		3.77798	3.58503

Percentage of the population 18 to 20 years old

Year	Norway	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965	3.93469		5.10808	5.06308		5.29798		4.52017			4.07648		4.73195
1966	4.01698		4.94964	4.96083		5.385		4.60048			4.15084		4.84826
1967	4.09784		4.80618	4.87409		5.4703		4.67997			4.22443		4.96856
1968	4.17731		4.66633	4.73076		5.47317		4.75864			4.29726		5.08317
1969	4.25653		4.5146	4.61761		5.52831		4.83651			4.35523		5.19888
1970	4.34336		4.36287	4.52951		5.58295		4.91525	4.08163		4.45463		5.3251
1971	4.39827		4.26371	4.34371		5.64416		4.96978			4.51128		5.48784
1972	4.47062		4.15795	4.23438		5.66624		5.03484			4.5977		5.5928
1973	4.53058		4.06434	4.26563		5.71121		5.09669			4.23801		5.70143
1974	4.55228		3.99902	4.24083		5.74753		5.1604			4.60127		5.74612
1975	4.54319		3.97173	4.30913		5.78601		5.21266			4.62131		5.85128
1976	4.49814		3.98252	4.3492		5.84994		5.20769			4.78428		5.94106
1977	4.51053		3.95549	4.38652		5.89895		5.26155			4.85943		5.99264
1978	4.50074		3.92323	4.4141		5.93271		5.25521			4.95028		5.94964
1979	4.54768		3.85403	4.41875		6.00704		5.26003			4.95593		5.88803
1980	4.52102		3.85956	4.50308	5.41885	5.91092		5.29256	4.65753		4.98263		5.71691
1981	4.48016		3.88081	4.64048	5.3359	5.90397		5.34884	4.65753		4.98278		5.58658
1982	4.51128		3.99904	4.76565	5.26316	5.79503	5.53191	5.33141	4.64481	5.72755	5.05519		5.48088
1983	4.59603		4.18867	4.85754	5.14988	5.67436	5.88235	5.25714	4.64481	5.62691	5.12666		5.31765
1984	4.67921		4.36346	4.84792	4.97941	5.37833	5.83333	5.25714	4.64481	5.60318	5.16855		5.10227
1985	4.76076		4.46279	4.82503	4.8322	5.00598	5.78512	5.23042	4.64481	5.43908	5.18108		4.86962
1986	4.78698		4.42668	4.70642	4.78291	4.67674	5.32787	5.28697	4.63215	5.4803	5.17634		4.66133
1987	4.81182		4.30235	4.62977	4.82075	4.50341	5.26316	5.27801	4.35967	5.21084	5.11434		4.5638
1988	4.89326		4.10262	4.45283	4.90568	4.46322	4.7619	5.28547	4.30108	5.28358	5.06154		4.5554
1989	4.79565		3.95215	4.29915	5.05938	4.45582	4.7619	5.03821	4.03226	5.32544	5.02056		4.74665
1990	4.70588	16.3116	3.94921	4.23384	5.15657	4.40833	4.6875	5.41383	3.96406	5.33724	4.9189		4.68196
1991	4.60927	16.9695	3.98148	4.07347	5.07037	4.29761	4.61538	5.62021	3.90219	5.27689	5.01344		4.43771
1992	4.46615	17.5683	3.97924	3.90215	4.87903	4.27153	4.96183	5.64859	3.64488	5.07891	5.0847		4.20185
1993	4.36994	18.0926	3.94253	3.68982	4.66538	4.13454	4.90566	5.19002	3.38014	4.88571	5.02878		4.06726
1994	4.18583	18.7267	3.8226	3.55215	4.45556	4.03063	4.86891	4.88764	3.38014	4.6875	4.9739		4.02689
1995	3.9826	19.0404	3.72298	3.46829	4.37222	4.14255	4.85075	5.30899	3.1941	4.52247	4.92091		4.06981
1996	3.7796	19.237	3.56174	3.40732	4.27632	4.17028	4.44444	5.36517	3.39559	4.49438	4.94962		4.09478
1997	3.66682	19.3331	3.4358	3.37094	4.22749	3.9934	4.77941	5.48747	3.34688	4.50877	4.84131		4.17646
1998	3.59874	19.7038	3.41089	3.38028	4.22285	3.99348	4.72727	5.49876	3.03951	4.44138	4.7529		4.26502
1999	3.59536	19.5163	3.43076	3.3986	4.16819	3.97685	5.01792		3.20073	4.21576	4.47045		4.31264

Population 21 to 24 years old (in thousands)

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands
1965	463	431	313	257	1858	3547	3173		471	3049	7515	704
1966	449.2	458.8	319	274	2130	3428	3211		499	3082.6	7709.8	751
1967	435.4	486.6	325	291	2402	3309	3249		527	3116.2	7904.6	798
1968	421.6	514.4	331	308	2674	3190	3287		555	3149.8	8099.4	845
1969	407.8	542.2	337	325	2946	3071	3325		583	3183.4	8294.2	892
1970	394	570	343	342	3218	2952	3363		611	3217	8489	939
1971	420	581	336.71	359	3490	3114	3401		639	3341	9226	982
1972	432	581	330.43	355	3561	3304	3215		672	3326	8994	944
1973	423	581	324.14	352	3558	3397	3095		683	3243	8487	911
1974	419	584	317.86	348	3555	3475	3040		685	3111	7891	900
1975	412	594	311.57	340	3416	3416	3017		706	3060	7389	898
1976	408	603	305.29	335	3374	3370	3005		737	3018	7048	908
1977	415	613	299	330	3371	3375	3031		760	3047	6737	916
1978	429	619	300	324	3362	3415	3063		768	3093	6476	920
1979	443	625	298	320	3367	3505	3112		734	3145	6378	931
1980	458	630	298	311	3358	3600	3193	548	676	3170	6266	945
1981	474	636	296	306	3370	3751	3277	555	621	3224	6243	965
1982	487	637	296	302	3376	3871	3348	570	582	3286	6293	976
1983	500	639	297	300	3389	3967	3444	576	559	3394	6321	990
1984	514	637	301	303	3392	4057	3563	576	534	3515	6353	1001
1985	527	636	309	304	3407	4163	3670	572	520	3620	6407	1010
1986	536	638	318	303	3438	4266	3738	572	509	3760	6648	1024
1987	536	633	329	301	3439	4330	3756	579	506	3848	6522	1026
1988	531	632	340	298	3449	4310	3733	590	515	3916	6751	1024
1989	529	619	339	294	3412	4314	3671	606	530	3922	6924	1016
1990	531	599	330	287	3372	4333	3606	621	534	3850	6894	1005
1991	532	587	318	280	3352	4324	3528	631	555	3817	7416	1015
1992	528	579	303	272	3406	4182	3473	633	571	3621	7572	1021
1993	519	576	298	260	3451	4027	3401	632	574	3625	7772	1018
1994	498	571	300	249	3492	3759	3291	632	576	3617	7957	1000
1995	471	560	301	241	3488	3446	3168	633	583	3577	7976	945
1996	449	543	303	240	3422	3230	3011	633	620	3550	7962	890
1997	425	523	302	244	3288	3039	2870	632	667	3485	7827	839
1998	404	509	293	252	3026	2933	2752		699	3336	7549	800
1999	389	502	285	261	2965	2827	2703		718		7244	779

Population 21 to 24 years old (in thousands)

Year	Norway	Portugal	Sweden	Switzer-land	Australia	Canada	Iceland	Ireland	Luxembo-urg	New Zealand	Spain	Turkey	USA
1965	241		443	375		1127		150			2025		10646
1966	260.6		462.6	383.2		1178		153			2028		11133.8
1967	280.2		482.2	391.4		1229		156			2031		11621.6
1968	299.8		501.8	399.6		1280		159			2034		12109.4
1969	319.4		521.4	407.8		1331		162			2037		12597.2
1970	339		541	416		1382		165			2040		13085
1971	336		538	397		1433		168			2043		14014
1972	317		519	390		1484		173			2046		14039
1973	293		495	388		1535		178			2045		14344
1974	272		474	384		1586		183			2018		14707
1975	259		461	377		1637		189			2025		15184
1976	249		451	366		1688		194			2055		15600
1977	249		451	362		1739		199			2117		15960
1978	249		451	361		1781		204			2165		16382
1979	247		449	364		1810		210			2247		16729
1980	248	572	450	368	1007	1831		211			2335		17011
1981	248	594	448	373	1033	1864	17	216	23		2307		17172
1982	247	606	441	381	1062	1886	17	219	24	213	2368		17237
1983	248	622	436	388	1078	1889	17	222	24	220	2424		17202
1984	247	637	436	396	1086	1894	18	224	24	230	2478		17101
1985	248	646	443	405	1090	1880	18	226	24	236	2527		16948
1986	253	653	463	415	1080	1845	18	225	24	234	2576		16574
1987	258	656	482	423	1067	1801	18	219	24	226	2617		16058
1988	265	653	497	426	1060	1730	18	212	24	223	2642		15522
1989	269	648	507	423	1061	1656	17	208	24	219	2652		15361
1990	270	619	501	417	1079	1602	17	205	23	219	2648		15084
1991	272	615	488	411	1095	1589	16	214	23	223	2587		15091
1992	270	594	474	404	1133	1686	16	219	23	223	2596		15252
1993	271	611	466	395	1165	1670	16	231	22	225	2610		15193
1994	268	623	465	386	1178	1644	17	235	22	228	2626		14866
1995	263	632	469	374	1175	1617	17	230	22	230	2642		14368
1996	258	641	470	362	1151	1607	17	236	21	230	2656		13931
1997	249	643	461	347	1109	1617	17	242	20	223	2661		13741
1998	240	638	448	337	1097	1634	17	243	19	217	2655		13892
1999	231		434	332	1094	1648	17		20	210	2630		14128

Percentage of the population 21 to 24 years old

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Nether- lands
1965	6.38181	4.53732	6.55497	5.55556	3.78411	6.01064	5.99902		4.63583	5.76033	8.41781	5.68797
1966	6.16187	4.80117	6.62651	5.89121	4.30303	5.71333	6.03844		4.8936	5.78273	7.78343	5.99122
1967	5.9339	5.06611	6.70241	6.22327	4.833	5.53409	6.07426		5.16161	5.8086	7.88544	6.30282
1968	5.72235	5.34053	6.79253	6.55598	5.33733	5.28146	6.11046		5.40146	5.83934	7.99301	6.60259
1969	5.5226	5.61284	6.86914	6.91048	5.83366	5.03443	6.15331		5.65142	5.86262	8.08906	6.88378
1970	5.32598	5.88175	6.93911	7.30925	6.3222	4.82392	6.20457		5.90509	5.88311	8.18454	7.15756
1971	5.66886	6.01138	6.7694	7.75043	6.7767	5.10483	6.27028		6.16676	6.16682	8.7855	7.37957
1972	5.79368	5.97306	6.59804	7.66077	6.86127	5.3721	5.92649		6.45161	6.08689	8.37976	7.07699
1973	5.65659	5.95531	6.43646	7.53425	6.80306	5.49596	5.6907		6.53714	5.88001	7.77896	6.77424
1974	5.60086	5.96649	6.28928	7.41688	6.77143	5.59572	5.58639		6.51822	5.5909	7.13646	6.64207
1975	5.47945	6.06804	6.15143	7.2095	6.45747	5.51039	5.54545		6.67802	5.46761	6.60127	6.60294
1976	5.42986	6.13865	6.00965	7.08245	6.36928	5.46679	5.52918		6.94301	5.36181	6.22043	6.57304
1977	5.56599	6.23157	5.8662	6.95762	6.33861	5.49299	5.58041		7.12946	5.3833	5.89079	6.59088
1978	5.7063	6.28937	5.86969	6.80386	6.2993	5.56624	5.6413		7.18563	5.44255	5.61368	6.57801
1979	5.90273	6.34196	5.81804	6.70719	6.28371	5.71573	5.72712		6.85341	5.51764	5.48362	6.60705
1980	6.07992	6.38751	5.81577	6.49676	6.23723	5.85947	5.70739	5.64948	6.31186	5.54778	5.34664	6.65493
1981	6.27399	6.45358	5.6934	6.36042	6.24074	6.08356	5.86488	5.72165	5.7967	5.80514	5.29023	6.75534
1982	6.43669	6.46176	5.78577	6.23838	6.21159	6.27258	6.11585	5.85216	5.43367	5.79112	5.29446	6.80614
1983	6.62164	6.48533	5.80645	6.16016	6.20696	6.44559	6.29122	5.91376	5.2243	5.96181	5.28437	6.87739
1984	6.80524	6.46241	5.88926	6.19125	6.16055	6.61762	6.50859	5.91376	5.00469	6.15802	5.27798	6.9259
1985	6.9709	6.45096	6.04578	6.20535	6.16317	6.81911	6.70405	5.87269	4.88722	6.32845	5.28718	6.95161
1986	7.07871	6.46731	6.20004	6.15104	6.19459	6.99115	6.82827	5.87269	4.79194	6.5631	5.45876	7.00698
1987	7.06565	6.40948	6.41326	6.09435	6.16817	7.08211	6.80435	5.89013	4.77178	6.70395	5.32974	6.97959
1988	6.985	6.36583	6.62768	6.01534	6.16003	7.03811	6.74374	5.94758	4.86354	6.80996	5.49353	6.96599
1989	6.92862	6.22236	6.5979	5.91668	6.06039	6.9902	6.59066	6.05395	5.00519	6.86565	5.61375	6.86486
1990	6.88002	5.9978	6.41275	5.7423	5.9576	6.913	6.46237	6.14851	5.14699	6.78462	5.57348	6.69554
1991	6.76759	5.86707	6.1604	5.56771	5.90141	6.7853	6.3	6.1477	5.36906	6.72267	5.9739	6.72185
1992	6.7167	5.77729	5.84829	5.38081	5.97544	6.48523	6.15911	6.15759	5.59804	6.35352	6.08046	6.71711
1993	6.49481	5.7211	5.75179	5.11912	5.97059	6.16796	6.01319	6.08277	5.58529	6.33675	6.27848	6.65359
1994	6.1948	5.63617	5.77256	4.88331	6.04152	5.71798	5.79881	6.06177	5.62225	6.2992	6.41238	6.49351
1995	5.85894	5.52105	5.77071	4.70979	6.01379	5.22066	5.56219	6.0551	5.70729	6.16724	6.40149	6.12682
1996	5.56589	5.33923	5.77033	4.67654	5.88985	4.86871	5.2697	6.04238	6.08559	6.12069	6.38877	5.74453
1997	5.26316	5.13148	5.71537	4.74063	5.61092	4.56423	5.00576	6.01962	6.54692	5.98602	6.20373	5.38961
1998	5.00124	5.00246	5.53352	4.88467	5.14582	4.39809	4.78209		6.88806	5.79539	5.96825	5.11051
1999	4.80603	4.90139	5.36319	5.04738	5.02457	4.23248	4.54202		7.10891		5.72426	4.94289

Percentage of the population aged 21 to 24 years old

Year	Norway	Portugal	Sweden	Switzer-land	Australia	Canada	Iceland	Ireland	Luxem-bourg	New Zealand	Spain	Turkey	USA
1965	6.45075		5.69995	6.30782		5.69192		5.21558			6.08766		5.47093
1966	6.9143		5.89825	6.38773		5.89		5.29229			6.06477		5.65397
1967	7.36981		6.10844	6.48443		6.08416		5.3682			6.04213		5.84062
1968	7.81747		6.31831	6.50073		6.18328		5.44334			6.01971		6.01961
1969	8.25963		6.50611	6.55206		6.33779		5.51771			5.97817		6.19901
1970	8.71241		6.68644	6.63477		6.48918		5.59322			5.99436		6.39022
1971	8.56706		6.6297	6.27073		6.6441		5.64137			5.95384		6.78608
1972	8.02938		6.38455	6.09375		6.75036		5.73988			5.95373		6.72237
1973	7.37478		6.07809	6.0625		6.88125		5.83415			5.42009		6.83048
1974	6.8034		5.79675	5.94335		6.99943		5.93001			5.74945		6.90032
1975	6.4476		5.61647	5.88603		7.11801		6.04413			5.68884		7.07879
1976	6.171		5.47596	5.76741		7.26615		6.01364			5.71278		7.2418
1977	6.171		5.45543	5.75334		7.43353		6.08749			5.77295		7.37755
1978	6.12395		5.44423	5.73198		7.54725		6.16128			5.83416		7.50727
1979	6.05541		5.40768	5.76497		7.67307		6.24071			5.98386		7.53929
1980	6.06061	6.15451	5.4106	5.8145	6.86388	7.60035		6.20406			6.23831		7.4339
1981	6.03847	6.36179	5.38267	5.90751	6.86424	7.6958	7.32759	6.27907	6.30137		6.11126		7.38228
1982	5.99078	6.40321	5.29602	5.99245	6.95208	7.69137	7.23404	6.31124	6.55738	6.59443	6.23798		7.39522
1983	5.99903	6.52607	5.23284	6.04079	7.00956	7.65087	7.14286	6.34286	6.55738	6.72783	6.35004		7.3238
1984	5.95755	6.6368	5.22656	6.11394	6.98662	7.61897	7.5	6.4	6.55738	7.04225	6.45548		7.24459
1985	5.96297	6.68391	5.30031	6.24326	6.8761	7.49303	7.43802	6.3896	6.55738	7.17107	6.54629		7.14424
1986	6.05553	6.38319	5.5244	6.3621	6.70849	7.29999	7.37705	6.36132	6.53951	7.20443	6.67046		6.92329
1987	6.14578	6.38754	5.72855	6.48475	6.52759	7.02829	7.28745	6.1812	6.53951	6.80723	6.73929		6.63337
1988	6.35644	6.50398	5.87609	6.43019	6.38824	6.67361	7.14286	5.99209	6.45161	6.65672	6.77436		6.34787
1989	6.35483	6.60618	5.94582	6.31438	6.30048	6.27986	6.74603	5.88735	6.45161	6.47929	6.77239		6.18171
1990	6.35294	6.22111	5.83644	6.28296	6.31548	6.04118	6.64063	5.81066	6.07822	6.42229	6.63875		6.01248
1991	6.36406	6.24175	5.64815	6.08799	6.31634	5.9589	6.15385	6.07437	5.98335	6.46564	6.56033		5.94914
1992	6.28053	6.02862	5.46713	5.88235	6.48058	6.1765	6.10687	6.21629	5.98802	6.39885	6.63311		5.97935
1993	6.2659	6.17921	5.35632	5.69328	6.59608	5.90649	6.03774	6.55133	5.72023	6.42857	6.55927		5.86224
1994	6.16375	6.28594	5.2745	5.48451	6.54444	5.62032	6.36704	6.60112	5.72023	6.47727	6.52747		5.68722
1995	6.01968	6.37033	5.30723	5.29445	6.52778	5.60544	6.34328	6.46067	5.40541	6.46067	6.52991		5.44511
1996	5.87432	6.45259	5.31434	5.11805	6.31031	5.57077	6.2963	6.62921	5.09338	6.46067	6.69018		5.23055
1997	5.63603	6.45777	5.21022	4.89422	6.01834	5.33663	6.25	6.74095	4.78126	6.20651	6.70277		5.10985
1998	5.39811	6.42692	5.05986	4.74648	5.89373	5.32681	6.18182	6.71456	4.44237	5.98621	6.78438		5.11744
1999	5.15855		4.89787	4.64336	5.70713	5.26837	6.09319		4.57247	5.49882	6.57566		5.12698

Persons 65 years old and more (in thousands)

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands	Norway
1965	949	1184	537	362	5871	7034	6457	772	1061	5133	6181	1163	
1966	968	1205	549.2	372.6	5991	7215	6583.2	812.2	1085	5262.8	6411	1192.6	
1967	987	1226	561.4	383.2	6111	7396	6709.4	852.4	1109	5392.6	6641	1222.2	
1968	1006	1247	573.6	393.8	6231	7577	6835.6	892.6	1133	5522.4	6871	1251.8	
1969	1025	1268	585.8	404.4	6351	7758	6961.8	932.8	1157	5652.2	7101	1281.4	
1970	1044	1289	598	415	6471	7939	7088	973	1181	5782	7331	1311	
1971	1058	1296	612	427	6591	8119	7240	984	1205	5944	7559	1340	
1972	1074	1312	626	442	6702	8311	7363	1014	1234	6124	7879	1368	
1973	1090	1330	640	458	6807	8501	7485	1044	1257	6275	8161	1395	
1974	1106	1346	655	475	6914	8686	7610	1075	1286	6438	8454	1426	
1975	1121	1360	671	491	7049	8866	7724	1107	1317	6599	8865	1459	
1976	1133	1371	685	509	7151	9005	7817	1140	1346	6758	9201	1490	
1977	1142	1376	697	524	7228	9133	7920	1173	1369	6895	9560	1514	
1978	1157	1391	712	542	7346	9307	8028	1205	1398	7058	9921	1549	
1979	1163	1401	724	554	7446	9439	8128	1246	1415	7219	10308	1581	
1980	1170	1410	735	567	7541	9563	8243	1267	1433	7366	10648	1615	598
1981	1156	1402	741	577	7466	9535	8288	1284	1428	7474	11011	1642	608
1982	1131	1401	748	586	7316	9370	8290	1297	1387	7477	11349	1668	617
1983	1102	1377	755	596	7197	9173	8244	1307	1345	7396	11671	1688	629
1984	1075	1349	762	604	7098	8981	8221	1316	1302	7273	11955	1708	639
1985	1071	1350	766	606	7057	8981	8403	1314	1308	7271	12509	1730	646
1986	1082	1376	777	618	7234	9127	8534	1313	1325	7470	12870	1769	660
1987	1098	1401	786	629	7399	9273	8645	1327	1346	7664	13322	1804	669
1988	1116	1418	791	639	7568	9416	8720	1347	1369	7887	13785	1840	678
1989	1132	1450	796	651	7728	9515	8796	1371	1391	8113	14309	1877	685
1990	1147	1474	801	662	7882	9614	8838	1401	1374	8335	15221	1906	691
1991	1162	1501	802	673	8045	9744	8895	1444	1393	8558	15582	1934	693
1992	1175	1526	804	685	8199	9866	8933	1491	1408	8773	16242	1960	696
1993	1187	1550	803	695	8360	9999	8963	1534	1416	8995	16900	1986	698
1994	1200	1572	801	706	8523	10155	8977	1582	1427	9203	17585	2008	695
1995	1211	1597	799	720	8684	10301	9014	1629	1436	9401	18261	2034	695
1996	1225	1626	795	732	8863	10450	9038	1674	1450	9644	19017	2061	695
1997	1235	1653	792	743	9015	10541	9054	1717	1455	9840	19758	2083	694
1998	1243	1679	791	752	9296	10618	9072		1463	10020	20508	2110	691
1999	1249	1697	790	759	9423		9073		1468		21186	2130	688

Persons 65 years old and more (in thousands)

Year	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965	490.429	968	608		1336		322			2837		18452
1966	526.143	991.6	625		1404		323.4			2883		18783
1967	561.857	1015.2	642		1472		324.8			2929		19114
1968	597.571	1038.8	659		1540		326.2			2975		19445
1969	633.286	1062.4	676		1608		327.6			3021		19776
1970	669	1086	693		1676		329			3067		20107
1971	704.714	1113	711		1744		330			3113		20561
1972	740.429	1141	728		1788		334			3159		21020
1973	776.143	1167	748		1835		338			3217		21525
1974	811.857	1196	768		1918		342			3295		22061
1975	847.571	1225	788		1938		346			3390		22696
1976	883.286	1251	807		2002		350			3500		23278
1977	919	1274	822		2069		354			3575		23892
1978	923	1301	840		2136		357			3660		24502
1979	928	1324	856		2210		360			3734		25134
1980	1070	1345	871	1412	2287		366	50		3792		25704
1981	1088	1362	879	1455	2361		369	48		4230		26236
1982	1106	1378	885	1495	2422	23	374	49	313	4314		26827
1983	1117	1395	891	1528	2477	23	377	49	319	4391		27428
1984	1133	1410	895	1567	2537	24	380	48	325	4471		27973
1985	1163	1425	903	1609	2617	24	383	48	330	4556		28540
1986	1321	1454	918	1681	2700	25	384	49	336	4653		29174
1987	1217	1477	933	1739	2793	25	388	49	343	4787		29841
1988	1244	1493	947	1796	2879	26	391	50	350	4912		30374
1989	1276	1504	960	1846	2971	26	396	49	355	5036		30682
1990	1220	1518	972	1905	3052	27	398	51	370	5161		31239
1991	1236	1526	983	1951	3140	28	403	52	379	5359		31777
1992	1329	1532	996	2006	3300	28	405	52	395	5497		32294
1993	1347	1535	1005	2057	3391	29	408	53	404	5634		32812
1994	1372	1536	1019	2109	3440	29	409	55	414	5775		33211
1995	1396	1540	1032	2154	3512	30	414	57	417	5915		33619
1996	1417	1543	1045	2206	3582	31	416	58	420	6059		33957
1997	1440	1544	1055	2245	3661	31	420	59	433	6202		34185
1998	1458	1543	1067	2284	3736	32	420	59	439	6340		34385
1999		1538	1079	2322	3790	33		57	443	6467		34540

Percentage of persons 65 years old and more

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands	Norway
1965	13.09	12.56	11.33	7.94	12.26	11.92	12.21	9.03	10.1	9.89	6.29	9.52	
1966	13.272	12.716	11.502	8.15	12.37	12.13	12.388	9.438	10.37	10.066	6.446	9.64	
1967	13.454	12.872	11.674	8.36	12.48	12.34	12.566	9.846	10.64	10.242	6.602	9.76	
1968	13.636	13.028	11.846	8.57	12.59	12.55	12.744	10.254	10.91	10.418	6.758	9.88	
1969	13.818	13.184	12.018	8.78	12.7	12.76	12.922	10.662	11.18	10.594	6.914	10	
1970	14	13.34	12.19	8.99	12.81	12.97	13.1	11.07	11.45	10.77	7.07	10.12	
1971	14.15	13.43	12.36	9.29	12.92	13.31	13.32	11.14	11.64	11.02	7.2	10.21	
1972	14.28	13.53	12.58	9.55	13.02	13.51	13.5	11.41	11.89	11.3	7.34	10.31	
1973	14.41	13.67	12.78	9.84	13.11	13.75	13.69	11.69	12.07	11.5	7.51	10.42	
1974	14.54	13.8	13.01	10.15	13.21	13.99	13.92	12	12.31	11.72	7.68	10.57	
1975	14.77	13.89	13.28	10.44	13.4	14.3	14.13	12.24	12.53	11.93	7.92	10.73	
1976	14.98	13.97	13.52	10.78	13.54	14.61	14.3	12.44	12.73	12.16	8.14	10.85	
1977	15.09	14.01	13.72	11.08	13.63	14.86	14.5	12.66	12.88	12.35	8.37	10.96	
1978	15.28	14.14	13.97	11.42	13.79	15.17	14.7	12.87	13.1	12.59	8.61	11.15	
1979	15.4	14.23	14.16	11.64	13.92	15.39	14.87	13.05	13.23	12.83	8.88	11.3	
1980	15.5	14.31	14.35	11.88	14.03	15.57	15.04	13.14	13.38	13.06	9.1	11.46	14.66
1981	15.31	14.21	14.46	12.05	13.82	15.46	15.12	13.2	13.33	13.23	9.34	11.56	14.86
1982	14.91	14.22	14.61	12.18	13.46	15.18	15.13	13.25	12.95	13.23	9.56	11.68	15.02
1983	14.56	13.97	14.76	12.31	13.18	14.9	15.03	13.27	12.57	13.03	9.77	11.77	15.26
1984	14.21	13.69	14.91	12.4	12.95	14.65	14.96	13.3	12.19	12.78	9.94	11.87	15.46
1985	14.14	13.69	14.99	12.38	12.82	14.71	15.24	13.23	12.27	12.74	10.33	11.97	15.58
1986	14.27	13.96	15.19	12.58	13.09	14.96	15.44	13.17	12.45	13.06	10.58	12.18	15.87
1987	14.46	14.2	15.34	12.77	13.33	15.17	15.6	13.27	12.67	13.38	10.9	12.34	16.03
1988	14.68	14.36	15.42	12.94	13.57	15.38	15.69	13.42	12.91	13.74	11.23	12.5	16.15
1989	14.84	14.61	15.52	13.14	13.8	15.42	15.77	13.59	13.14	14.11	11.61	12.68	16.23
1990	14.92	14.82	15.6	13.31	14	15.34	15.79	13.79	13.24	14.48	12.31	12.8	16.32
1991	14.96	15.03	15.58	13.47	14.23	15.29	15.83	14.09	13.45	14.82	12.56	12.88	16.31
1992	14.93	15.23	15.58	13.62	14.33	15.3	15.84	14.44	13.62	15.46	13.05	12.96	16.24
1993	14.91	15.4	15.5	13.75	14.53	15.32	15.85	14.78	13.73	15.79	13.55	13.03	16.24
1994	14.97	15.56	15.41	13.9	14.74	15.45	15.82	15.17	13.89	16.11	14.06	13.09	16.07
1995	15.06	15.76	15.32	14.12	14.97	15.61	15.83	15.58	14.02	16.42	14.54	13.19	15.98
1996	15.21	16.03	15.14	14.31	15.21	15.75	15.82	15.98	14.2	16.82	15.11	13.3	15.9
1997	15.31	16.25	15.01	14.48	15.41	15.83	15.79	16.35	14.3	17.12	15.66	13.38	15.8
1998	15.39	16.47	14.94	14.61	15.76	15.92	15.76	17.23	14.44	17.41	16.21	13.48	15.64
1999	15.45	16.62	14.87	14.71	15.91		15.69		14.55		16.72	13.52	15.48

Percentage of persons of 65 years old and more

Year	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965	6.77	12.58	10.43		6.65		11.2			8.77		9.53
1966	7.03	12.778	10.59		6.89		11.19			8.842		9.596
1967	7.29	12.976	10.75		7.13		11.18			8.914		9.662
1968	7.55	13.174	10.91		7.37		11.17			8.986		9.728
1969	7.81	13.372	11.07		7.61		11.16			9.058		9.794
1970	8.07	13.57	11.23		7.85		11.15			9.13		9.86
1971	8.337	13.77	11.48		8.09		11.08			9.19		9.94
1972	8.604	14.06	11.68		8.22		11.05			9.25		10.04
1973	8.871	14.36	11.9		8.32		11			9.33		10.18
1974	9.139	14.69	12.14		8.54		10.95			9.48		10.34
1975	9.406	14.98	12.4		8.54		10.89			9.65		10.53
1976	9.673	15.24	12.77		8.71		10.84			9.86		10.7
1977	9.94	15.47	13.08		8.89		10.82			9.96		10.87
1978	9.93	15.74	13.38		9.08		10.78			10.08		11.03
1979	9.94	15.98	13.62		9.31		10.69			10.18		11.19
1980	11.48	16.2	13.82	9.61	9.51		10.76	13.77		10.26		11.31
1981	11.58	16.37	13.88	9.76	9.7		10.72	13.15		11.24		11.43
1982	11.69	16.56	13.89	9.85	9.93	9.91	10.75	13.39	9.8	11.39		11.56
1983	11.71	16.75	13.9	9.94	9.99	9.75	10.76	13.42	9.89	11.53		11.71
1984	11.79	16.92	13.92	10.07	10.16	10.08	10.77	13.11	9.95	11.69		11.83
1985	12.03	17.08	13.99	10.2	10.4	9.96	10.82	13.15	10.02	11.86		11.95
1986	13.43	17.4	14.16	10.5	10.65	10.33	10.84	13.35	10.17	12.06		12.1
1987	12.49	17.62	14.3	10.71	10.9	10.25	10.95	13.24	10.34	12.38		12.26
1988	12.72	17.74	14.42	10.87	11.11	10.48	11.05	13.44	10.45	12.67		12.36
1989	13.01	17.78	14.5	10.98	11.33	10.32	11.27	13.07	10.58	12.96		12.43
1990	13.02	17.8	14.56	11.15	11.48	10.63	11.36	13.49	10.93	13.26		12.52
1991	13.21	17.76	14.56	11.29	11.63	10.94	11.44	13.54	11.05	13.79		12.6
1992	14.19	17.72	14.57	11.47	11.6	10.77	11.41	13.33	11.47	14.11		12.66
1993	14.34	17.66	14.55	11.65	11.79	10.94	11.45	13.42	11.59	14.43		12.73
1994	14.57	17.56	14.62	11.82	11.85	10.86	11.53	13.75	11.74	14.76		12.76
1995	14.82	17.47	14.7	11.93	11.96	11.19	11.46	13.87	11.66	15.1		12.79
1996	15.02	17.46	14.8	12.06	12.07	11.48	11.39	14.04	11.53	15.44		12.8
1997	15.23	17.46	14.9	12.11	12.2	11.4	11.37	14.11	11.57	15.78		12.77
1998	15.39	17.44	15.04	12.18	12.33	11.64	11.34	13.92	11.61	16.11		12.73
1999		17.37	15.15	12.24	12.43	11.83		13.29	11.64	16.42		12.67

Population of males 15 to 64 years old

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan
1965	2168670	2986785	1536890	1438781	15175067	23068458	17455624	2709868	3260457	16860782	32759084
1966	2176330	3002023	1549806	1451707	15315444	23177132	17456440	2722009	3288381	16932822	33173084
1967	2177021	3013747	1563045	1467239	15449200	23161898	17463450	2745986	3318712	16995924	33598488
1968	2175842	3020395	1572085	1481576	15577875	23162604	17449988	2745568	3349526	17043128	33825528
1969	2173993	3023875	1579833	1488260	15718011	23266278	17433024	2747278	3380174	17079062	34649452
1970	2177932	3027967	1592102	1490084	15874329	23373996	17391340	2745166	3409332	17108608	35162092
1971	2195839	3050167	1601903	1500754	16050341	23690648	17492442	2757303	3415946	17146540	35542048
1972	2218553	3072767	1610076	1516034	16217767	23920752	17553894	2775686	3422875	17201500	35966612
1973	2239306	3093229	1618557	1532051	16375306	24118224	17601938	2788449	3434066	17275886	36188036
1974	2250636	3114080	1624771	1547825	16509689	24249684	17614628	2799025	3442934	17346570	36806340
1975	2256325	3134042	1628399	1562024	16611976	24281702	17620114	2825843	3460325	17407302	37319864
1976	2275991	3156088	1637001	1571884	16733634	24431676	17698538	2867204	3455360	17543858	37585396
1977	2298981	3176558	1646265	1581108	16863910	24646076	17771850	2915560	3447233	17668204	37937720
1978	2318021	3196076	1655873	1590693	16993018	24881452	17849514	2957452	3435039	17781182	38270836
1979	2337957	3215280	1664525	1599635	17122214	25150080	17951380	2998507	3419180	17882690	38582764
1980	2359751	3235480	1670910	1609612	17265918	25477080	18061104	3032431	3398141	17969446	38874520
1981	2391953	3256282	1680413	1620516	17456218	25831534	18160628	3077121	3412784	18170996	39307964
1982	2423320	3276760	1688912	1633826	17646202	26121192	18242084	3114186	3423681	18364398	39721688
1983	2444756	3295905	1697387	1647865	17820870	26366596	18353702	3150207	3430801	18550718	40140356
1984	2473266	3314030	1706505	1660936	17986838	26589052	18488414	3183877	3434118	18734712	40543732
1985	2502805	3334839	1716949	1672008	18154816	26853802	18639988	3214181	3433624	18919656	40941120
1986	2517272	3331352	1725269	1677950	18226080	26945734	18659662	3243303	3419040	19020974	41436124
1987	2531125	3329208	1733270	1683546	18301272	27066252	18675798	3274843	3405403	19123426	41886512
1988	2549727	3335139	1740272	1690162	18382364	27253980	18689068	3306205	3395316	19233144	42312836
1989	2573277	3342382	1747284	1694383	18561444	27548700	18718740	3343349	3382603	19348528	42734768
1990	2616571	3347371	1755673	1703039	18657276	27870318	18749082	3386707	3373771	19465548	43130196
1991	2651864	3358202	1760581	1709633	18749232	28073722	18828130	3418828	3384055	19494582	43281160
1992	2682202	3370159	1766172	1716192	18840702	28287164	18891184	3447330	3393290	19549766	43405668
1993	2709712	3381764	1772789	1721355	18923482	28473102	18949974	3469527	3399811	19633236	43529908
1994	2724310	3390539	1778382	1726149	18995620	28598552	19014920	3489080	3405239	19675836	43695492
1995	2769820	3398663	1790204	1721945	19004916	28620790	19077926	3509044	3401171	19676204	43745200
1996	2781208	3403548	1800737	1728474	19101834	28699040	19167518	3515141	3397770	19689486	43711824
1997	2793034	3408353	1807226	1734279	19197626	28738200	19260892	3522918	3393933	19691180	43680492
1998	2802341	3413479	1811844	1739522	19296148	28713140	19301842	3529352	3389091	19666348	43644616

Population of males 15 to 64 years old

Year	Netherlands	Norway	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg
1965	3818108	1183305	2702248	2587151	1880945	3600268	5825780	56591	838247	108313
1966	3878883	1191306	2687078	2606954	1900862	3695582	5995105	57949	840789	109051
1967	3934005	1199918	2676168	2621998	1924633	3754848	6164730	59025	845665	109334
1968	3986243	1209137	2670527	2632309	1949045	3834219	6326667	60110	849668	109912
1969	4043734	1217697	2656118	2645218	1970886	3928124	6475698	61205	853672	110720
1970	4105576	1224337	2631546	2665017	2012961	4019346	6630048	62006	860889	111300
1971	4174606	1232721	2514997	2672671	2032118	4165047	6810684	62943	868841	113273
1972	4237092	1242370	2511108	2670005	2052576	4249950	7002141	64194	882039	114596
1973	4292296	1251389	2511582	2664341	2068224	4323158	7205083	65454	896105	116353
1974	4346527	1259147	2546672	2661588	2072944	4441899	7420212	66723	910746	118183
1975	4405891	1266275	2645174	2661384	2061572	4504920	7648287	68002	925962	119491
1976	4474907	1274980	2748073	2670556	2053070	4566287	7807008	69187	944783	120304
1977	4535896	1283073	2804553	2680049	2057370	4634135	7956740	70381	961678	121246
1978	4598558	1290866	2862642	2687589	2071076	4704595	8094896	71586	978095	122116
1979	4664916	1298041	2921464	2693176	2086120	4772101	8234427	72801	998177	123185
1980	4737052	1306508	2981633	2698111	2086015	4847174	8400613	74026	1012148	124319
1981	4802838	1315299	3024489	2705322	2111644	4941691	8521457	74949	1028328	124954
1982	4858507	1326044	3060055	2710906	2138107	5042052	8640955	75872	1043095	125314
1983	4910334	1337796	3090377	2716813	2161712	5122975	8744326	76793	1054029	125740
1984	4963397	1346017	3118175	2722719	2183756	5198973	8845242	77389	1065312	126337
1985	5020487	1356211	3142275	2730912	2207617	5288449	8944377	77985	1072406	127072
1986	5062060	1365512	3161741	2739715	2227032	5397847	9023793	78914	1077895	127966
1987	5108330	1375507	3176119	2751475	2248946	5502963	9131888	80173	1084908	128826
1988	5155489	1386861	3187458	2765872	2265110	5616548	9239357	81734	1085077	129479
1989	5200744	1396942	3197086	2786848	2300030	5735662	9394238	82943	1083676	131069
1990	5251100	1405905	3203354	2810808	2330636	5844814	9524049	83928	1087634	132660
1991	5285409	1412117	3199211	2826498	2359387	5913561	9647802	85249	1105488	134166
1992	5316102	1419814	3203159	2839585	2383581	5978426	9760160	86544	1124583	135733
1993	5344275	1427804	3212308	2852630	2403574	6030169	9860685	87713	1140885	137359
1994	5372675	1435457	3223750	2869391	2421107	6086909	9948992	88721	1155080	139012
1995	5368319	1443050	3212203	2863873	2453099	6106990	10009736	89003	1174508	142768
1996	5382532	1450925	3226893	2870497	2461497	6202260	10138873	90059	1195056	144679
1997	5408132	1459505	3245512	2875322	2463260	6288060	10275648	91120	1215452	146550
1998	5434005	1469687	3266797	2878826	2466397	6373653	10396090	92187	1241048	148119

Population of males 15 to 64 years old

<i>Year</i>	<i>New Zealand</i>	<i>Spain</i>	<i>Turkey</i>	<i>USA</i>
1965	790009	9905303	8655866	57623500
1966	805043	9981212	8871291	58568544
1967	820097	10057657	9093049	59487176
1968	827940	10134316	9321722	60362968
1969	845441	10211484	9557882	61236016
1970	850895	10289146	9801521	62235784
1971	865560	10416999	10104569	63579092
1972	884596	10498287	10420016	64819924
1973	905615	10611316	10742347	66002620
1974	931107	10716777	11062733	67173768
1975	955260	10831744	11376118	68409448
1976	968399	11001585	11628617	69547728
1977	976924	11174921	11870484	70741080
1978	982956	11343455	12111427	71990456
1979	984867	11487929	12367023	73290952
1980	991825	11617078	12646747	74504392
1981	1007197	11821306	13172189	75333272
1982	1023886	11978981	13733804	76149896
1983	1042334	12130010	14316459	76945328
1984	1057718	12273572	14920663	77711248
1985	1069141	12412380	15538276	78500648
1986	1073231	12536907	15916738	79109120
1987	1088358	12655110	16288400	79697808
1988	1103693	12771137	16668742	80301936
1989	1119241	12885929	17057794	80939776
1990	1135005	12998112	17461806	81673704
1991	1147465	13087324	17940644	82496296
1992	1158448	13180153	18402848	83378672
1993	1170727	13268840	18874988	84220384
1994	1185316	13351957	19356866	84992768
1995	1182979	13394097	19630970	86132984
1996	1203005	13430423	20048528	87190816
1997	1219305	13463917	20486624	88296216
1998	1230473	13495965	20917534	89407216

Percentage of males 15 to 64 years old

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands	Norway
1965	29.8921	31.6129	32.3012	31.5246	31.1232	39.0911	33.0024	31.6944	32.1132	32.3549	33.1291	31.0542	31.7836
1966	29.7801	31.5736	32.3011	31.6897	31.1517	38.6286	32.8277	31.5998	32.2865	32.2413	33.2429	31.1407	31.7428
1967	29.6678	31.5344	32.301	31.855	31.1803	38.7368	32.6493	31.5051	32.46	32.1278	33.3567	31.2272	31.7019
1968	29.555	31.4953	32.3009	32.0202	31.2088	38.3487	32.4391	31.4102	32.6337	32.0143	33.4704	31.3138	31.6611
1969	29.4419	31.4561	32.3008	32.1856	31.2374	38.1414	32.2619	31.3152	32.8077	31.9008	33.5842	31.4003	31.6203
1970	29.3285	31.417	32.3007	32.3509	31.2659	38.1959	32.1437	31.2199	32.9818	31.7874	33.6979	31.4869	31.5795
1971	29.4348	31.5328	32.2769	32.512	31.3171	38.8365	32.1736	31.223	32.9565	31.7094	33.6264	31.6378	31.5839
1972	29.5413	31.6486	32.2531	32.6732	31.3684	38.8936	32.1865	31.2261	32.9313	31.6315	33.5547	31.7885	31.5883
1973	29.6479	31.7645	32.2293	32.8344	31.4197	39.0206	32.1961	31.2291	32.906	31.5536	33.4829	31.9391	31.5928
1974	29.7546	31.8804	32.2056	32.9956	31.471	39.0488	32.2111	31.2321	32.8807	31.4757	33.4111	32.0895	31.5972
1975	29.8614	31.9963	32.1818	33.1569	31.5224	39.1691	32.2264	31.2351	32.8553	31.3979	33.3392	32.2398	31.6016
1976	30.1376	32.1689	32.2689	33.2604	31.6272	39.6329	32.377	31.2775	32.6316	31.4869	33.329	32.4881	31.6687
1977	30.4138	32.3412	32.3558	33.3637	31.7319	40.1128	32.5277	31.3198	32.4079	31.5757	33.3187	32.736	31.7357
1978	30.6901	32.5135	32.4427	33.4671	31.8364	40.5552	32.6783	31.3622	32.1844	31.6645	33.3085	32.9835	31.8026
1979	30.9663	32.6856	32.5293	33.5705	31.9409	41.0131	32.8329	31.4046	31.9609	31.7531	33.2983	33.2306	31.8694
1980	31.2426	32.8575	32.6159	33.6739	32.0451	41.4673	32.96	31.447	31.7376	31.8415	33.2881	33.4774	31.9361
1981	31.6187	33.052	32.8077	33.7608	32.2177	41.8949	33.1308	31.6283	31.882	32.1599	33.4115	33.7112	32.0805
1982	31.9953	33.2463	32.9995	33.8477	32.3902	42.3269	33.3006	31.8099	32.0262	32.4781	33.5348	33.9447	32.2246
1983	32.3723	33.4406	33.191	33.9346	32.5626	42.8405	33.4714	31.9915	32.1701	32.796	33.6581	34.1779	32.3686
1984	32.7498	33.6347	33.3823	34.0216	32.7349	43.371	33.6428	32.1734	32.3137	33.1137	33.7814	34.4107	32.5125
1985	33.1278	33.8288	33.5735	34.1087	32.907	43.9873	33.8128	32.3554	32.457	33.4311	33.9046	34.6432	32.6562
1986	33.2752	33.7797	33.6901	34.1185	32.9026	44.1589	33.7518	32.5502	32.4757	33.6083	34.1061	34.7383	32.7539
1987	33.423	33.7306	33.8067	34.1282	32.8982	44.2693	33.6902	32.7452	32.4943	33.7858	34.3076	34.8335	32.8518
1988	33.5711	33.6815	33.9234	34.1378	32.8938	44.505	33.6255	32.9402	32.5128	33.9634	34.5093	34.9288	32.9499
1989	33.7196	33.6323	34.0402	34.1472	32.8894	44.6386	33.5612	33.1353	32.5313	34.1412	34.711	35.0242	33.0481
1990	33.8684	33.5832	34.1571	34.1564	32.8849	44.4652	33.4973	33.3305	32.5496	34.3193	34.9128	35.1197	33.1464
1991	33.8857	33.5669	34.1595	34.0972	32.8617	44.0538	33.4978	33.3642	32.7088	34.3511	34.9264	35.0724	33.1351
1992	33.903	33.5506	34.1619	34.0379	32.8384	43.8663	33.5021	33.3979	32.868	34.3829	34.94	35.025	33.1237
1993	33.9202	33.5343	34.1644	33.9786	32.8151	43.6109	33.5048	33.4316	33.0271	34.4147	34.9537	34.9777	33.1123
1994	33.9372	33.5179	34.1668	33.9192	32.7918	43.5025	33.5047	33.4652	33.1862	34.4465	34.9673	34.9303	33.101
1995	34.4205	33.528	34.2426	33.7107	32.6888	43.3602	33.4959	33.5537	33.247	34.3966	34.8737	34.7239	33.0975
1996	34.5106	33.5028	34.2215	33.7263	32.7226	43.2592	33.546	33.5574	33.3343	34.3142	34.7579	34.688	33.1186
1997	34.6007	33.4776	34.2004	33.7419	32.7565	43.1615	33.5942	33.5612	33.4216	34.2318	34.642	34.652	33.1397
1998	34.691	33.4524	34.1793	33.7575	32.7904	43.0559	33.5404	33.5649	33.5089	34.1495	34.5262	34.6159	33.1608

Percentage of males 15 to 64 years old

Year	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965	29.601	33.4517	32.12	31.6146	29.6055	29.1707	29.1463	32.5264	30.0612	30.899	27.7868	29.6565
1966	29.4998	33.3882	32.12	31.719	29.9038	29.4157	29.1536	32.572	30.0838	30.8119	27.7796	29.7968
1967	29.3987	33.3248	32.12	31.8234	30.2015	29.6606	29.1608	32.6176	30.1064	30.7245	27.7723	29.9364
1968	29.2978	33.2614	32.12	31.9279	30.4988	29.9055	29.1681	32.6632	30.1288	30.6367	27.7649	30.0753
1969	29.1971	33.198	32.12	32.0323	30.7956	30.1503	29.1754	32.7089	30.1512	30.5486	27.7574	30.2136
1970	29.0965	33.1346	32.12	32.1368	31.092	30.3951	29.1827	32.7546	30.1736	30.4602	27.7498	30.3512
1971	29.0953	33.0041	32.1334	32.1948	31.4646	30.5549	29.1753	32.8328	30.328	30.468	27.8841	30.6168
1972	29.0941	32.8737	32.1468	32.2528	31.8371	30.7146	29.168	32.9109	30.4823	30.4758	28.0185	30.8819
1973	29.0928	32.7435	32.1602	32.3106	32.2095	30.8743	29.1606	32.9892	30.6365	30.4835	28.153	31.1467
1974	29.0915	32.6135	32.1736	32.3683	32.5818	31.034	29.1532	33.0675	30.7906	30.4913	28.2877	31.411
1975	29.0902	32.4836	32.1869	32.4258	32.954	31.1936	29.1458	33.1459	30.9446	30.4991	28.4225	31.675
1976	29.3754	32.4806	32.3522	32.5396	33.1959	31.4484	29.2684	33.3345	31.1282	30.6135	28.424	31.8975
1977	29.6621	32.4776	32.5173	32.6531	33.4373	31.7032	29.3911	33.5212	31.3117	30.7282	28.4255	32.1201
1978	29.9502	32.4745	32.6823	32.7664	33.6782	31.9579	29.514	33.7059	31.4949	30.843	28.4269	32.3429
1979	30.2398	32.4714	32.8471	32.8793	33.9186	32.2127	29.6371	33.8886	31.6779	30.9581	28.4284	32.5658
1980	30.5307	32.4682	33.0118	32.9919	34.1586	32.4673	29.7603	34.0694	31.8608	31.0733	28.4299	32.7888
1981	30.7024	32.5159	33.2333	33.1057	34.2227	32.4456	29.8672	34.1777	32.0253	31.3222	28.9194	32.8298
1982	30.8738	32.5634	33.455	33.2195	34.2868	32.4239	29.974	34.2855	32.1896	31.571	29.4111	32.8708
1983	31.045	32.6109	33.6768	33.3332	34.3507	32.4022	30.0807	34.3928	32.3535	31.8198	29.9051	32.9119
1984	31.2161	32.6583	33.8987	33.4468	34.4146	32.3805	30.1874	34.4995	32.5172	32.0685	30.4013	32.9529
1985	31.387	32.7055	34.1208	33.5604	34.4784	32.3587	30.2939	34.6057	32.6805	32.3172	30.8998	32.994
1986	31.5836	32.7326	34.241	33.6978	34.4367	32.4747	30.4404	34.6323	32.7504	32.5473	30.9423	32.9439
1987	31.7803	32.7596	34.3613	33.8354	34.3951	32.5907	30.5866	34.6586	32.8204	32.7776	30.9848	32.8937
1988	31.9769	32.7865	34.4818	33.9734	34.3534	32.7067	30.7326	34.6849	32.8905	33.008	31.0272	32.8435
1989	32.1735	32.8135	34.6025	34.1116	34.3118	32.8227	30.8784	34.711	32.9606	33.2386	31.0695	32.7932
1990	32.3702	32.8404	34.7234	34.2501	34.2703	32.9387	31.0238	34.737	33.0308	33.4692	31.1118	32.7428
1991	32.4168	32.7999	34.6969	34.2141	34.2465	33.0423	31.3551	34.6593	32.9997	33.6297	31.4395	32.7205
1992	32.4634	32.7594	34.6703	34.1781	34.2226	33.146	31.6864	34.5815	32.9685	33.7901	31.7668	32.6982
1993	32.5099	32.7189	34.6436	34.1421	34.1988	33.2498	32.0176	34.5038	32.9374	33.9504	32.0938	32.6757
1994	32.5566	32.6784	34.6169	34.1061	34.175	33.3538	32.3488	34.4259	32.9063	34.1107	32.4203	32.6532
1995	32.3582	32.4298	34.8402	33.8094	34.1001	33.21	32.6071	34.8641	32.3616	34.1599	32.3869	32.7795
1996	32.4964	32.4607	34.7964	33.8699	34.1698	33.355	32.9035	34.8164	32.3902	34.1996	32.5802	32.8786
1997	32.6346	32.4916	34.7525	33.9305	34.2396	33.5	33.2	34.7686	32.4188	34.2393	32.7734	32.9779
1998	32.7728	32.5225	34.7086	33.991	34.3094	33.645	33.4966	34.7209	32.4475	34.2789	32.9664	33.0772

Population of females 15 to 64 years old

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan
1965	2436252	3013039	1549513	1529218	15197753	25810400	17746176	2906069	3486634	17396362	34299116
1966	2434297	3026829	1558245	1538483	15311501	25833916	17721836	2907132	3504183	17465600	34720540
1967	2424493	3037050	1567232	1550466	15418196	25718708	17703732	2920649	3524175	17525502	35153680
1968	2412600	3042131	1571948	1561137	15519410	25621042	17664840	2908086	3544549	17568904	35379124
1969	2399966	3044002	1575326	1563724	15631621	25636600	17622406	2897742	3564617	17600586	36228576
1970	2393698	3046471	1583160	1561220	15759457	25655488	17555022	2883338	3582988	17625586	36752164
1971	2401616	3062466	1591506	1567181	15915128	25830086	17627388	2893254	3582479	17661766	37067384
1972	2414653	3078812	1598213	1577912	16061902	25907980	17659560	2909696	3582261	17715398	37427164
1973	2425403	3092971	1605207	1589350	16198525	25949080	17678096	2920218	3586456	17788940	37573964
1974	2425857	3107476	1609934	1600474	16311922	25918432	17661058	2928430	3588171	17858572	38130796
1975	2420218	3121055	1612085	1609917	16393353	25781946	17636808	2953601	3598704	17917856	38576344
1976	2432699	3140949	1619045	1613723	16521492	25757816	17701544	2991679	3591140	18053338	38784056
1977	2448729	3159293	1626662	1616839	16658337	25802334	17761214	3036906	3580244	18176326	39080188
1978	2460549	3176711	1634618	1620289	16794228	25868890	17825280	3075251	3565083	18287698	39355264
1979	2473330	3193839	1641631	1623049	16930410	25969698	17913542	3112588	3546079	18387362	39607356
1980	2488076	3211977	1646412	1626824	17081148	26129826	18009646	3142402	3521673	18471954	39837616
1981	2513453	3232769	1654114	1633112	17311772	26403992	18105990	3179722	3538001	18666488	40171668
1982	2537865	3253260	1660846	1641778	17542688	26611366	18184324	3209002	3550497	18852882	40484088
1983	2551826	3272448	1667571	1651117	17758944	26773470	18292730	3237074	3559125	19032244	40800124
1984	2573131	3290644	1674946	1659431	17967030	26912300	18424150	3262607	3563852	19209466	41099240
1985	2595441	3311525	1683637	1665700	18177604	27093892	18572364	3284587	3564668	19387908	41390980
1986	2589733	3305068	1689088	1663482	18245490	26950092	18604146	3307492	3551145	19415398	41748276
1987	2583334	3299944	1694215	1660893	18317280	26834862	18632538	3332801	3538601	19443876	42058912
1988	2581690	3302814	1698354	1659279	18394944	26785426	18658206	3357867	3529742	19479538	42343936
1989	2584884	3306967	1702493	1655290	18570614	26838820	18700394	3388731	3518151	19520692	42623240
1990	2607549	3308874	1707964	1655599	18662940	26914990	18743414	3425795	3510595	19563222	42874900
1991	2638034	3314761	1712248	1662538	18737638	27068692	18798798	3455635	3514595	19575564	42959064
1992	2663484	3321728	1717194	1669452	18811676	27231572	18838072	3481779	3517536	19614126	43016600
1993	2686035	3328318	1723134	1675019	18876878	27367498	18872974	3501524	3517701	19680982	43073544
1994	2695724	3332094	1728076	1680234	18931320	27444950	18913886	3518577	3516777	19706790	43171000
1995	2664211	3330058	1731704	1691210	19013200	27462538	18960902	3524645	3526052	19781564	43414864
1996	2672637	3334077	1741446	1697011	19098826	27536436	19042404	3527148	3520348	19771506	43358300
1997	2681455	3338017	1747275	1702096	19183236	27572900	19127548	3531321	3514213	19749684	43303604
1998	2687824	3342272	1751294	1706627	19270288	27547824	19160538	3534133	3507056	19701176	43244244

Population of females 15 to 64 years old

Year	Netherlands	Norway	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg
1965	3825676	1173104	3019523	2548166	1946562	3441167	5777245	54561	818674	109350
1966	3874437	1179009	3010554	2563281	1961476	3531782	5945430	55910	821116	109955
1967	3917255	1185481	3006306	2573642	1980241	3587929	6114098	56989	825838	110099
1968	3956935	1192515	3007957	2579296	1999528	3663271	6275335	58078	829706	110540
1969	4001559	1198859	2999697	2587439	2016046	3752479	6423971	59178	833576	111210
1970	4050189	1203279	2979871	2602248	2053076	3839102	6578088	59994	840582	111650
1971	4113516	1210377	2850894	2609657	2072417	3986883	6746426	60561	849159	112786
1972	4170325	1218701	2849484	2606955	2093081	4076950	6925200	61422	862884	113255
1973	4219911	1226389	2853023	2601295	2108839	4156131	7115029	62282	877485	114135
1974	4268498	1232826	2895932	2598442	2113454	4279489	7316569	63142	892677	115067
1975	4322081	1238632	3011113	2598045	2101665	4349547	7530530	64001	908461	115472
1976	4385538	1246276	3097134	2606740	2090398	4416159	7692105	64981	924653	116856
1977	4441157	1253317	3129388	2615745	2092214	4489274	7845172	65969	938884	118379
1978	4498452	1260065	3162511	2622841	2103613	4565169	7987166	66964	952580	119847
1979	4559400	1266206	3195505	2628030	2116377	4638447	8130854	67966	969769	121526
1980	4626025	1273605	3229030	2632579	2113794	4719340	8301223	68975	980950	123287
1981	4689630	1280890	3260667	2639828	2135513	4812587	8418361	70477	997399	124645
1982	4743433	1290080	3284248	2645502	2158010	4911578	8534149	71996	1012503	125735
1983	4793567	1300250	3302069	2651501	2177563	4991686	8633995	73531	1023903	126896
1984	4844988	1306991	3317100	2657510	2195494	5067042	8731410	74770	1035660	128237
1985	4900423	1315651	3328135	2665762	2215202	5155581	8827062	76020	1043357	129725
1986	4927404	1320589	3343982	2664821	2223687	5241342	8902865	76376	1049430	129575
1987	4958776	1326157	3354457	2666711	2234531	5322205	9006885	77041	1057004	129381
1988	4990818	1332987	3361742	2671094	2239540	5410504	9110200	77979	1057923	128971
1989	5020825	1338546	3367249	2681737	2262912	5503326	9260161	78567	1057319	129482
1990	5055561	1342992	3369252	2695126	2281790	5585810	9385299	78932	1061955	129972
1991	5085301	1348179	3344339	2708747	2306567	5655172	9502836	79990	1078301	131265
1992	5111518	1354776	3327947	2719857	2326816	5720910	9609039	81018	1095846	132613
1993	5135274	1361645	3316937	2730913	2342904	5774168	9703494	81923	1110661	134015
1994	5159208	1368184	3308224	2745510	2356542	5832282	9785836	82674	1123421	135437
1995	5198538	1374006	3323919	2773735	2350538	5946183	9870254	83991	1146367	134868
1996	5213243	1382723	3331682	2778823	2357143	6042719	9999583	84856	1166072	136561
1997	5238995	1392122	3343482	2782165	2357391	6130122	10136480	85724	1185619	138212
1998	5265032	1403060	3357996	2784224	2358952	6217410	10257295	86595	1210225	139576

Population of females 15 to 64 years old

Year	<i>New Zealand</i>	<i>Spain</i>	<i>Turkey</i>	<i>USA</i>
1965	766874	10642033	8110628	59107884
1966	783071	10663444	8358372	60206716
1967	799349	10684469	8614500	61283684
1968	808645	10704756	8879679	62321700
1969	827427	10724607	9154577	63362000
1970	834466	10743996	9439315	64538864
1971	849276	10878842	9700498	65856668
1972	868391	10965087	9971931	67068052
1973	889474	11084511	10248259	68219280
1974	914976	11196060	10521041	69358728
1975	939186	11317569	10785520	70564976
1976	952678	11439117	11078952	71588072
1977	961648	11562902	11364573	72664416
1978	968178	11680339	11651578	73794688
1979	970659	11771780	11955010	74973552
1980	978125	11846504	12284279	76059680
1981	994713	12027549	12659177	76787768
1982	1012654	12160856	13060680	77501040
1983	1032387	12287173	13473704	78190480
1984	1049140	12405719	13898350	78847752
1985	1062007	12519287	14326741	79526688
1986	1063378	12612400	14771601	80035240
1987	1075643	12698900	15214563	80522120
1988	1088044	12782990	15670050	81022928
1989	1100583	12865629	16138239	81556024
1990	1113263	12945461	16625235	82184032
1991	1127945	13028108	17068446	82925960
1992	1141231	13114362	17495840	83726376
1993	1155847	13196500	17932726	84484336
1994	1172808	13273110	18378926	85171256
1995	1210217	13394044	19051368	85456984
1996	1230912	13418248	19464054	86483472
1997	1247798	13439599	19897044	87556232
1998	1259436	13459486	20323424	88633640

Percentage of females 15 to 64 years old

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands	Norway
1965	33.5803	31.8908	32.5665	33.5061	31.1698	43.7375	33.5517	33.9891	34.3409	33.3826	34.6866	31.1157	31.5096
1966	33.31	31.8346	32.477	33.584	31.1437	43.0565	33.3268	33.7489	34.4053	33.2558	34.7936	31.105	31.4151
1967	33.0402	31.7783	32.3875	33.6619	31.1177	43.0129	33.0985	33.509	34.4696	33.1289	34.9007	31.0943	31.3205
1968	32.771	31.7219	32.2981	33.7397	31.0917	42.4189	32.8385	33.2695	34.5338	33.0019	35.0077	31.0835	31.2258
1969	32.5022	31.6655	32.2087	33.8176	31.0657	42.0272	32.6123	33.0302	34.5979	32.8749	35.1147	31.0728	31.1311
1970	32.234	31.609	32.1193	33.8954	31.0397	41.9242	32.4462	32.7913	34.6618	32.7479	35.2218	31.0621	31.0363
1971	32.1932	31.6599	32.0674	33.9511	31.0533	42.3437	32.4218	32.7625	34.5632	32.6622	35.0695	31.1748	31.0114
1972	32.1525	31.7109	32.0155	34.0067	31.0669	42.1247	32.3803	32.7337	34.4647	32.5764	34.9173	31.2876	30.9865
1973	32.1118	31.7619	31.9635	34.0624	31.0805	41.9827	32.3354	32.7049	34.3662	32.4906	34.7653	31.4005	30.9616
1974	32.0711	31.8128	31.9115	34.118	31.094	41.7359	32.296	32.6761	34.2677	32.4047	34.6134	31.5135	30.9367
1975	32.0304	31.8638	31.8594	34.1736	31.1075	41.5892	32.2569	32.6473	34.1692	32.3188	34.4616	31.6265	30.9117
1976	32.2126	32.0146	31.9149	34.1456	31.2262	41.7841	32.3825	32.6353	33.9139	32.4013	34.3919	31.8392	30.9557
1977	32.3949	32.1655	31.9706	34.1177	31.3451	41.9946	32.5083	32.6233	33.6584	32.4838	34.3221	32.0522	30.9997
1978	32.5771	32.3165	32.0262	34.0898	31.464	42.1647	32.6339	32.6114	33.4028	32.5665	34.2523	32.2655	31.0437
1979	32.7593	32.4676	32.0819	34.0619	31.5831	42.3497	32.7637	32.5994	33.1471	32.6492	34.1826	32.479	31.0878
1980	32.9416	32.6188	32.1376	34.034	31.7022	42.5297	32.8661	32.5874	32.8913	32.732	34.1128	32.6928	31.1319
1981	33.2248	32.8133	32.2943	34.0232	31.9511	42.8233	33.0311	32.6829	33.0518	33.0369	34.1456	32.9166	31.2412
1982	33.5076	33.0079	32.4511	34.0124	32.2002	43.1212	33.1952	32.7784	33.2124	33.342	34.1785	33.1407	31.3507
1983	33.7901	33.2026	32.608	34.0016	32.4495	43.5016	33.3602	32.8737	33.3733	33.6473	34.2114	33.3651	31.4602
1984	34.0722	33.3974	32.765	33.9908	32.6988	43.8983	33.5259	32.9689	33.5344	33.9528	34.2442	33.5898	31.5698
1985	34.3539	33.5923	32.9221	33.98	32.9483	44.3806	33.6901	33.0641	33.6957	34.2585	34.2771	33.8147	31.6795
1986	34.2331	33.5132	32.9836	33.8244	32.9377	44.166	33.6513	33.1944	33.7305	34.3052	34.363	33.8142	31.6764
1987	34.1124	33.4341	33.045	33.669	32.927	43.8908	33.6121	33.3247	33.7653	34.3519	34.4488	33.8137	31.6732
1988	33.992	33.355	33.1063	33.514	32.9163	43.7399	33.57	33.4549	33.8001	34.3985	34.5346	33.8131	31.6699
1989	33.8717	33.276	33.1676	33.3593	32.9056	43.4883	33.5283	33.585	33.8349	34.445	34.6204	33.8125	31.6666
1990	33.7516	33.197	33.2289	33.205	32.8949	42.941	33.4871	33.7151	33.8697	34.4915	34.7061	33.8119	31.6631
1991	33.709	33.1327	33.2217	33.1579	32.8414	42.4767	33.4457	33.7234	33.9706	34.4938	34.6665	33.7445	31.6348
1992	33.6664	33.0685	33.2146	33.1109	32.7878	42.2293	33.4079	33.7316	34.0714	34.4961	34.6269	33.6771	31.6064
1993	33.6238	33.0043	33.2074	33.0639	32.7343	41.9175	33.3686	33.7399	34.1723	34.4984	34.5872	33.6098	31.578
1994	33.5811	32.9402	33.2003	33.017	32.6808	41.7477	33.3267	33.7481	34.2732	34.5007	34.5476	33.5425	31.5497
1995	33.1081	32.8512	33.1236	33.109	32.703	41.6055	33.2904	33.7029	34.4678	34.5807	34.6103	33.6257	31.5139
1996	33.1634	32.8189	33.0948	33.1124	32.7175	41.5068	33.327	33.6721	34.5369	34.4571	34.4767	33.597	31.5618
1997	33.2185	32.7867	33.0659	33.1157	32.7319	41.4113	33.3616	33.6412	34.6061	34.3335	34.3431	33.5682	31.6097
1998	33.2734	32.7545	33.037	33.1191	32.7464	41.3085	33.2949	33.6104	34.6753	34.21	34.2095	33.5395	31.6575

Percentage of females 15 to 64 years old

Year	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965	33.0765	32.9476	33.2405	30.2175	29.3589	28.124	28.4657	32.8379	29.1809	33.1972	26.0365	30.4205
1966	33.051	32.8289	33.1442	30.3131	29.656	28.3808	28.4714	32.8419	29.2627	32.918	26.1735	30.6302
1967	33.0254	32.7102	33.0481	30.4088	29.9534	28.6377	28.4772	32.8459	29.3447	32.6393	26.3107	30.8405
1968	32.9997	32.5916	32.952	30.5044	30.2513	28.8947	28.4829	32.8498	29.4267	32.3612	26.4483	31.0512
1969	32.9739	32.4729	32.856	30.6	30.5496	29.1517	28.4886	32.8537	29.5088	32.0837	26.5862	31.2626
1970	32.9479	32.3542	32.7601	30.6956	30.8483	29.4088	28.4943	32.8576	29.591	31.8067	26.7244	31.4744
1971	32.9812	32.2259	32.7707	30.8177	31.1677	29.3987	28.5144	32.6915	29.7574	31.8188	26.769	31.7135
1972	33.0145	32.0974	32.7812	30.9399	31.4873	29.3886	28.5345	32.5258	29.9239	31.8308	26.8136	31.953
1973	33.0479	31.9687	32.7918	31.0623	31.807	29.3784	28.5547	32.3605	30.0904	31.8429	26.8582	32.1927
1974	33.0812	31.8398	32.8023	31.1848	32.1267	29.3683	28.5748	32.1955	30.2571	31.855	26.9026	32.4327
1975	33.1146	31.7105	32.8129	31.3075	32.4466	29.3582	28.5949	32.031	30.4239	31.867	26.947	32.6731
1976	33.1067	31.7045	32.9404	31.4698	32.7073	29.5369	28.6448	32.3789	30.6229	31.831	27.0805	32.8333
1977	33.0977	31.6983	33.068	31.6324	32.9684	29.7157	28.6945	32.7285	30.822	31.795	27.214	32.9934
1978	33.0876	31.6921	33.1957	31.7953	33.23	29.8945	28.7441	33.0796	31.0214	31.759	27.3476	33.1535
1979	33.0763	31.6859	33.3235	31.9584	33.492	30.0734	28.7936	33.4323	31.2209	31.723	27.4813	33.3134
1980	33.064	31.6796	33.4514	32.1218	33.7544	30.2523	28.843	33.7866	31.4207	31.687	27.6151	33.4733
1981	33.0999	31.7287	33.609	32.2408	33.8087	30.5097	28.9689	34.0933	31.6284	31.8687	27.793	33.4637
1982	33.1357	31.7778	33.7664	32.3598	33.863	30.7675	29.0949	34.4008	31.8365	32.0503	27.9696	33.4541
1983	33.1716	31.8269	33.9237	32.4789	33.9173	31.0258	29.221	34.7091	32.0448	32.232	28.1447	33.4445
1984	33.2075	31.8761	34.0809	32.5981	33.9717	31.2844	29.3471	35.0182	32.2535	32.4138	28.3183	33.4349
1985	33.2435	31.9253	34.238	32.7172	34.0261	31.5435	29.4734	35.328	32.4624	32.5955	28.4905	33.4252
1986	33.4041	31.8378	34.1895	32.7208	33.9752	31.4305	29.6365	35.0677	32.4497	32.7433	28.7162	33.3295
1987	33.5647	31.7503	34.141	32.724	33.9242	31.3174	29.7999	34.808	32.437	32.891	28.9421	33.2339
1988	33.7253	31.663	34.0926	32.7271	33.8732	31.2043	29.9635	34.549	32.4241	33.0387	29.1682	33.1383
1989	33.886	31.5759	34.0441	32.7298	33.8221	31.0912	30.1273	34.2907	32.4112	33.1862	29.3946	33.0428
1990	34.0466	31.4888	33.9957	32.7324	33.771	30.978	30.2914	34.0331	32.3981	33.3337	29.6213	32.9474
1991	33.8873	31.4335	33.9201	32.7191	33.7319	31.0038	30.584	33.9099	32.4383	33.4775	29.9111	32.8909
1992	33.7281	31.3781	33.8446	32.7059	33.6928	31.0295	30.8767	33.7867	32.4785	33.6214	30.2012	32.8345
1993	33.5688	31.3228	33.7692	32.6926	33.6536	31.0551	31.1694	33.6637	32.5188	33.7653	30.4916	32.7781
1994	33.4097	31.2675	33.6938	32.6793	33.6145	31.0806	31.4622	33.5406	32.559	33.9093	30.7824	32.7218
1995	33.4836	31.4091	33.3836	32.9191	33.6249	31.34	31.8258	32.9349	33.1067	34.1598	31.4306	32.5222
1996	33.5517	31.424	33.3212	32.9987	33.7004	31.428	32.1055	32.8626	33.1416	34.1686	31.6304	32.6119
1997	33.6197	31.4389	33.2589	33.0782	33.7759	31.516	32.3851	32.7904	33.1764	34.1775	31.8302	32.7015
1998	33.6878	31.4538	33.1966	33.1577	33.8513	31.604	32.6646	32.7182	33.2112	34.1863	32.0301	32.791

Population (World Bank) in thousands

Year	Austria	Belgium	Brazil	Denmark	Finland	France	Cyprus	Czech rep.	Germany(East)	Germany (west)
1965	7255	9448	84351	4758	4564	48758	582	9774	17012	59012
1966	7308	9508	86693.184	4798	4581	49164	588	9789	17024.6	60000
1967	7338	9557	89020.92	4839	4606	49548	595	9804	17037.2	59793
1968	7362	9590	91341.672	4867	4627	49915	602	9820	17049.8	60400
1969	7384	9613	93671.192	4891	4624	50318	608	9839	17062.4	61000
1970	7426	9638	96021	4929	4606	50772	615	9775	17075	61195
1971	7460	9673	98386.528	4963	4616	51251	614	9803	17057	61001
1972	7510	9709	100762.23	4992	4640	51701	613	9846	17042	61503
1973	7553	9738	103167.22	5022	4666	52118	611	9906	17011	61809
1974	7564	9768	105630.01	5045	4691	52460	610	9986	16951	62101
1975	7556	9795	108167	5060	4711	52699	610	10060	16891	61992
1976	7552	9811	110773.85	5073	4726	52909	610.07	10104	16820	61645
1977	7559	9822	113451.22	5088	4739	53145	610.2	10150	16777	61442
1978	7553	9830	116179.51	5104	4753	53376	610.4	10193	16758	61352
1979	7550	9837	118927.24	5117	4765	53606	610.67	10232	16751	61322
1980	7553	9847	121672	5123	4780	53880	611	10232	16740	61439
1981	7565	9852	124413.04	5122	4800	54182	618	10264	16740	61658
1982	7574	9856	127146.06	5118	4827	54480	625	10289	16706	61713
1983	7552	9856	129863.39	5114	4856	54728	632	10308	16724	61546
1984	7552	9853	132558.15	5112	4882	54947	640	10322	16701	61306
1985	7555	9858	135224	5114	4902	55170	648	10335	16660	61049
1986	7565	9862	137855.14	5121	4918	55394	654	10341	16640	61020
1987	7573	9870	140446.43	5127	4933	55630	660	10348	16640	61140
1988	7595	9902	142993.42	5130	4951	55884	665	10356	16661	61238
1989	7631.4	9938	145492.32	5133	4962	56436	671	10362	16675	61715
1990	7725.7	9967.4	147940	5140	4986	56735	681	10363	16434	62679
1991	7825.9	10004.5	150337.15	5154	5014	57055	694	10309	16028	63726
1992	7911.4	10045	152680.03	5170	5042	57374	707	10318	15790	64485
1993	7988.5	10084.5	154964.91	5189	5066	57667	718	10331	15685	65289
1994	8027.5	10115.6	157188.1	5205	5089	57928	726	10336	15598	65740
1995	8047	10136.8	159346	5228	5108	58139	733	10331	15531	66007
1996	8059	10159	161513.17	5262	5125	58375	740	10315	15476	66342
1997	8072.18	10181	163689.18	5284.22	5139.84	58607.072	746.74	10304.1	15429	66583
1998	8078	10204	165873.63	5301	5153	58847	753.35	10294.9	15369	66688

Population (World Bank) in thousands

Year	Great Britain	Greece	Hong Kong	Hungary	Italy	Japan	Netherlands	Norway	Portugal	Sweden
1965	52892	8550	3692	10153	52112	98883	12295	3723	9128.9	7734
1966	53176	8614	3772.24	10185	52519	99790	12456	3753	9108.8	7808
1967	53488	8716	3837.36	10224	52901	100725	12598	3785	9103	7868
1968	53793	8741	3887.36	10264	53236	101061	12730	3819	9115.1	7914
1969	54036	8773	3922.24	10303	53538	103172	12878	3851	9097.2	7968
1970	54202	8793	3942	10337	53822	104345	13039	3877	9044.2	8043
1971	54240	8831	4012.16	10365	54074	105697	13195	3903	8644	8098
1972	54248	8889	4089.04	10394	54381	107188	13329	3933	8631	8122
1973	54387	8929	4172.64	10436	54751	108079	13439	3961	8633	8137
1974	54418	8962	4262.96	10471	55111	110162	13545	3985	8754	8161
1975	54405	9047	4360	10532	55441	111940	13666	4007	9093	8193
1976	54348	9167	4443	10589	55718	112771	13774	4026	9355	8222
1977	54315	9309	4510	10637	55955	113863	13856	4043	9455	8252
1978	54296	9430	4597	10673	56155	114898	13942	4059	9558	8276
1979	54338	9548	4979	10698	56318	115870	14038	4073	9661	8294
1980	55945	9643	5039	10707	56434	116782	14150	4091	9766	8310
1981	55875	9729	5120	10704.42	56502	117648	14247	4100	9851	8320
1982	54743	9790	5202	10690.26	56544	118449	14313	4115	9911.5	8325
1983	54743	9847	5285	10664.58	56564	119259	14367	4133	9954.5	8331
1984	54743	9896	5370	10627.45	56577	120018	14424	4140	9989	8337
1985	54743	9934	5456	10579	56593	120754	14492	4153	10011.4	8350
1986	54743	9964	5524	10528	56596	121492	14572	4169	10010.7	8370
1987	55200	10001	5580.5	10480	56602	122091	14665	4187	9994	8399
1988	55355	10037	5626.6	10443	56629	122613	14760	4209	9968	8436
1989	55700	10090	5686.2	10398	56672	123116	14849	4227	9937	8493
1990	55800	10161	5704.5	10365	56719	123537	14952	4241.5	9896	8559
1991	56000	10247	5754.8	10346	56751	123921	15070	4261.7	9869	8617.4
1992	56388	10322	5801.5	10324	56859	124229	15178	4286.4	9867	8668
1993	56559	10378	5901	10294	57049	124536	15279.1	4312	9881	8718.6
1994	56753	10426	5998	10261	57120	124961	15381.13	4336.6	9902	8780.7
1995	56956	10458	6156	10230	57204	125439	15460	4360	9927	8831
1996	57138	10475	6311	10193	57380	125761	15517	4381	9930	8843
1997	57334	10497	6502	10154.9	57523	126091	15607	4404.1	9945	8849.44
1998	57548	10515	6687.2	10114	57589.02	126410	15698	4432	9968	8851.8

Population (World Bank) in thousands

Year	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	Malaysia	Morocco	New Zealand	Pakistan
1965	5856	11388	19678	194	2876	333	9502	13323	2628	52579
1966	5918	11651	20048	197	2884	334.8	9770.73	13711.35	2676	54013.432
1967	5992	11799	20412	199	2900	335.2	10039.65	14106.77	2724	55522.88
1968	6068	12009	20744	201	2913	336.5	10309.33	14506.42	2748	57119.7
1969	6136	12263	21028	203	2926	338.5	10580.29	14908.06	2804	58812.66
1970	6267	12507	21324	204	2950	339.8	10853	15310	2820	60607
1971	6324	12937	21645.54	206	2978	345	11128.39	15706.47	2854	62539.608
1972	6385	13177	21993.63	209	3024	348.2	11407.77	16103.64	2902	64557.712
1973	6431	13380	22369.41	212	3073	352.7	11690.21	16502.04	2956	66651.92
1974	6443	13723	22774.09	215	3124	357.4	11973.81	16902.28	3024	68813.24
1975	6405	13893	23209	218	3177	360.5	12258	17305	3087	71033
1976	6346	14033	23518	220	3228	360.9	12544.9	17710.57	3111	73305.2
1977	6327	14192	23796	222	3272	361.7	12836.59	18119.11	3120	75626.464
1978	6337	14358	24036	224	3314	362.3	13135.12	18532.37	3121	77982.328
1979	6351	14514	24277	226	3368	363.5	13442.96	18952.82	3109	80354.112
1980	6319	14692	24593	228	3401	364.9	13763	19382	3113	82730.328
1981	6354	14927	24900	231	3443	365.6	14105.08	19819.6	3145	85096
1982	6391	15178	25202	234	3480	365.5	14465.81	20265.34	3180.8	87436.144
1983	6419	15369	25456	237	3504	365.6	14847	20719.02	3221.7	89831.888
1984	6442	15544	25702	239	3529	366.2	15250.25	21180.16	3252.8	92284.304
1985	6470	15758	25942	241	3540	367.2	15677	21648	3271.5	94794.432
1986	6504	16018.4	26204	243	3541	369.5	16143.01	22119.82	3277	97353.88
1987	6545	16263.9	26550	246	3547	371.7	16633.58	22595.43	3316.1	99953.232
1988	6569	16532.2	26895	249.9	3530.7	373.3	17144.39	23074.63	3355.66	102621.98
1989	6647	16814.4	27379	252.7	3509.5	377.6	17669.6	23557.22	3395.69	105269.63
1990	6712	17065.1	27791	254.8	3505.8	381.9	18201.9	24043	3436.2	107975.06
1991	6800	17284	28171.68	258	3525.7	387.1	18656.95	24523.96	3477.2	110750.02
1992	6875	17492	28519.6	261.1	3549.1	392.5	19127.1	24999.43	3513.8	113561.96
1993	6938	17662	28833.41	263.8	3563.3	398.1	19609.11	25468.72	3554.4	116444.16
1994	6994	17847	29111.91	266	3570.7	403.8	20103.26	25926	3602.1	119401.85
1995	7041	18063	29354	268	3602	409.5	20609.86	26386	3655.5	122374.95
1996	7074	18312	29672	270	3632	415.55	21129.23	26848	3714.1	125409.85
1997	7088	18532.2	30011	272	3661	421.5	21667	27310	3761.1	128457.31
1998	7106	18751	30301	274	3705	426.6	22180	27775	3792.2	131582

Population (World Bank) in thousands

Year	Poland	Rep Korea	South Africa	Spain	Thailand	Turkey	United Kingdom	USA
1965	31496	28530	19832	32057	30641	31151	54350	194303.01
1966	31698	29217.74	20268.59	32394	31598.92	31934.53	54643	196560
1967	31944	29898.53	20707.26	32735	32596.56	32741.39	54959	198712
1968	32305	30574.75	21153.72	33079	33625.64	33573.712	55214	200706
1969	32555	31248.78	21612.52	33427	34677.88	34433.58	55461	202676.99
1970	32526	31923	22087	33779	35745	35321	55632	205052
1971	32805	32595.82	22602.37	34190	36844.94	36237.752	55928	207660.99
1972	33068	33265.65	23126.28	34448	37972.528	37189.78	56097	209896
1973	33363	33934.872	23655.91	34810	39111.552	38156.98	56223	211908.99
1974	33691	34605.86	24189.84	35147	40245.78	39107.912	56236	213854
1975	34022	35281	24728	35515	41359	40025	56226	215972.99
1976	34362	35849	25268.09	35937	42462.02	40911.248	56216	218035.01
1977	34698	36412	25805.58	36367	43565.648	41760.008	56190	220239.01
1978	35010	36969	26355.32	36778	44653.672	42605.44	56178	222584.99
1979	35257	37534	26940.79	37108	45709.86	43502.328	56242	225055.01
1980	35578	38124	27576	37386	46718	44484	56330	227224.99
1981	35902	38723	28254.65	37741	47688.9	45548	56352	229466
1982	36227	39326	28971.84	37943	48633.368	46696	56318	231664
1983	36571	39910	29724	38121	49535.192	47873	56377	233792
1984	36914	40406	30505.36	38273	50378.14	49079	56506	235824.99
1985	37203	40806	31307.88	38408	51146	50286	56685	237924
1986	37456	41184	32121.29	38519	51952.48	51440	56852	240132.99
1987	37664	41575	32933.08	38609	52799.04	52569	57009	242288.99
1988	37862	41975	33728.5	38691	53687.208	53723	57158	244499.01
1989	37963	42380	34490.552	38768	54618.62	54902	57358	246819.01
1990	38118.8	42869	35200	38836	55595	56126	57561	249440
1991	38244.4	43268	35933.112	38916	56504.488	57064	57808	252124
1992	38364.7	43663	36690.74	39006	57343.26	57931	58006	254995.01
1993	38459	44056	37473.8	39083	58064	58812	58191	257746
1994	38543.6	44453	38283.22	39143	58718	59706	58395	260288.99
1995	38587.6	44995	39120	39210	59401	60614	58606	262764.99
1996	38618	45545	39912	39270.688	60003	61536	58802	265190
1997	38650	45991	40670.328	39323	60602	62510	59009	267744
1998	38666.152	46430	41402.392	39371	61201	63451	59055	270299.01

Population (IRF) in thousands

Year	Austria	Belgium	Brazil	Cyprus	Czech Rep.	Denmark	Finland	France	Germany(East)	Germany (west)
1965	7255	9499	82222			4775	4626	49100	17012	59012
1966	7290	9556	84679			4814	4651	49500	17024.6	60000
1967	7337.5	9605				4849	4676	49700	17037.2	59793
1968	7367.6	9632		622		4873	4698	50100	17049.8	60400
1969	7384.2	9660		626		4906	4703	50500	17062.4	61000
1970	7397.7	9691		633		4943	4679	50900	17075	61195
1971	7408.9	9665		641		4974	4632	51500	17057	61001
1972	7456.4	9727		651		5008	4634	51900	17042	61503
1973	7478	9756		637		5036	4672	52300	17011	61809
1974	7481	9788	98181	639		5054	4692	52500	16951	62101
1975	7519	9789	101817	639		5065	4716	52900	16891	61992
1976	7514	9823	107924	639		5080	4730	52973	16820	61645
1977	7456	9837	110607	639		5097	4743	53182	16777	61442
1978	7518	9842	113356	616		5111	4762	53371	16758	61352
1979	7505	9855	116174	621		5122	4771	53583	16751	61322
1980	7533	9863	119061	512.3		5124	4787	53838	16740	61439
1981	7555	9855	122021	518.2		5199	4811	54000	16740	61658
1982	7566	9858	125295	524.6		5116	4841	54350	16706	61713
1983	7551	9853	128572	531.5		5115	4870	54600	16724	61546
1984	7553	9857	131964	538.8		5111	4894	55060	16701	61306
1985	7560	9859	135564	544.6		5111	4899	55280	16660	61049
1986	7572	9865	138493	551.2		5129	4926	55500	16640	61020
1987	7586	9876	141452	556.6		5130	4939	55754	16640	61140
1988	7602	9928	144427	562.7		5130	4954	55990	16661	61238
1989	7635	9948		568.3		5138	4969	56300	16675	61715
1990	7718	9987		579.4		5146	4998	56600	16434	62679
1991	7861	10005		594.9		5162	5029	56800	16028	63726
1992	7861	10022		610.6		5181	5055	57000	15790	64485
1993	7991	10068		624.1		5181	5079	57800	15685	65289
1994	8039	10131	159000	636	10333	5197	5099	57800	15598	65740
1995	8039	10143	163000	645	10321	5216	5117	58000	15531	66007
1996	8067	10170	167000	651	10309	5251	5132	58100	15476	66342
1997	8075	10192		658	10300	5284	5147	58600	15429	66583
1998	8078	10175	169807	664	10290	5295	5159	58805	15369	66688
1999	8094	10242	172860	667	10290	5314	5171	59010		66793

Population (IRF) in thousands

Year	Great Britain	Greece	Hong Kong	Hungary	Italy	Japan	Netherlands	Norway	Portugal	Sweden
1965	52892	8550	3723	10160	52931	89275	12377	3736	8634	7772
1966	53176	8612	3785	10197	53307	99054	12535	3769	8734	7843
1967	53488	8715	3860	10210	53648	100243	12661	3802	8813	7894
1968	53793	8798	3972	10275	53941	101331	12798	3835	8894	7942
1969	54036	8842	4035	10316	54300	102536	12958	3867	8979	8014
1970	54202	8729	4128	10347	54682	103720	13119	3891	8124	8091
1971	54240	8769		10362	54177	105014	13307	3922	8298	8115
1972	54248	8814	4116	10416	54642	107330	13339	3948	8063	8129
1973	54387	8860	4213	10448	55153	109102	13448	3973	8046	8144
1974	54418	8900	4320	10509	55644	110573	13550	3998	8257	8177
1975	54405	8962	4396	10572	55966	111933	13600	4017	8891	8208
1976	54348	9167	4444	10615	56287	113304	13814	4035	9699	8236
1977	54315	9230	4514	10660	56601	114365	13898	4035	9773	8267
1978	54296	9300	4606	10688	56830	115361	13986	4066	9820	8284
1979	54338	9400	4900	10710	56999	116310	14091	4079	10032	8303
1980	55945	9700	5068	10710	57140	117195	14200	4092	9294	8317
1981	55875	9700	5207	10713	55537	118010	14285	4107	9337	8323
1982	54743	9740	5287	10711	56742	118860	14340	4123	9464	8327
1983	54743	9740	5344	10700	56929	119617	14395	4134	9531	8332
1984	54743	9740	5397	10670	57080	120368	14453	4146	9598	8342
1985	54743	9740	5467	10640	57202	121180	14529	4159	9665	8358
1986	54743	9740	5588	10622	57290	121786	14614	4178	10230	8381
1987	55200	9830	5659	10604	57399	122370	14700	4198	10270	8414
1988	55355	9920	5736	10589	57504	122890	14700	4169	10040	8458
1989	55700	10010	5812	10589	57125	123340	14800	4233	9809	8527
1990	55800	10100	5859	10375	56746	123693	15010	4250	9950	8584
1991	56000	10264		10337	56778	124140	15100	4274	9853	8640
1992	56388	10280		10200	56992	124530	15200	4299	9853	8670
1993	56559	10390		10277	57206	123788	15300	4325	9888	8700
1994	56753	10426	6035	10245	57420	124088	15400	4348	9911	8816
1995	56956	10454	6270	10215	58000	124596	15424	4369	9921	8837
1996	57138	10476	6421	10188	58000	124625	15493	4392	9934	8844
1997	57334	10499	6617	10188	58219	126166	15567	4418	9957	8848
1998	57548	10662	6688	10148	57563	126486	15654	4446	9927	8854
1999	59511	10602	6843	10100	57634	126549	15760	4478	10048	8861

Population (IRF) in thousands

Year	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	Malaysia	Morocco	New Zealand	Pakistan
1965	5945	11228	19800	194	2876	333	8157	13323	2663	103960
1966	5999	11651	20000	197	2891	334	8415	13726	2712	106534
1967	6036	12173	20200	200	2906	334.5	8655	13360	2747	110500
1968	6147	12132	20701	202	2921	334.5	8914	14580	2776	113000
1969	6224	12388	21001	203	2936	334.5	9166	15030	2809	111830
1970	6270	12639	21297	204	2950	343		15520	2858	1141888
1971	6331	12881	21568	207	2978	343		15379	2899	59742
1972	6400	13091	21984	210	3014	343.5	9624	15847	2954	61327
1973	6400	13268	22307	213	3051	348	9881	16309	3016	
1974	6461	13445	22659	216	3086	352	10152		3080	
1975	6405	13680	22998	219	3127	352	10438		3128	
1976	6346	13900	23231	221	3226	357	10377	17826	3148	72370
1977	6292	14163	23394	222	3269	357	10634	18350	3151	73430
1978	6298	14331	23598	224	3311	357	10896	18906	3151	75620
1979	6314	14500	23589	227	3365	364		19470	3151	77900
1980	6329	14671	24091	229	3401	365		20051	3164	81451
1981	6314	15049	24221	232	3440	365		20646	3196	83782
1982	6358	15276	24521	235	3470	366		20419	3230	86295
1983	6423	15379	24690	238	3500	366		20700	3270	88212
1984	6477	15544	24859	240	3500	366			3266	88212
1985	6487	15852	25090	242	3537	366			3291	95000
1986	6523	16099	25274	244	3537	367			3248	
1987	6523	16346	25625	247	3543	367	13655		3320	
1988	6625	16593	25923	252	3538	372			3350	107038
1989	6699	16840	26370	252	3533	372			3380	
1990	6637	17085	26518	256	3528	378.4	17760	24487	3410	112049
1991	6751	17336	26666	260	3523	384.4	18180	25020	3449	115524
1992	6868	17483	27297	262	3523	384.1	18610	25547	3485	119107
1993	6938	17662	28274	265	3526	384.6		26069	3500	122801
1994	7038	18000	29251	267	3560	384.6	19461	26074	3520	119400
1995	7064	18000	28847	268	3560	407	19886	26386	3560	122400
1996	7073	18240	28847	270	3560	412.3	20370	26848	3560	125400
1997	7090	18427	30300	272	3590	418.3			3593	128400
1998	7100	18613	30675	275	3619	427.7	20933	27775	3625	131500
1999	7150	19169	31281	279	3745	437.4	27793	28238	3819	133000

Population (IRF) in thousands

Year	Poland	Rep. of Korea	South Africa	Spain	Thailand	Turkey	United Kingdom	USA
1965	31551		17867	33264		31151		194592
1966	31811		18298	33439		32928		196920
1967	32065		18733	33614		32724		198979
1968	32426		19167	33789		33539		201166
1969	32671		19618	34074		34375		203213
1970	32605			34032		35232		204766
1971	32852			34314		36117		206511
1972	33202		22987	34365	38359	37580		208840
1973	33512		23317	37730	39950	38530		210000
1974	33846		24920	35099	41334	39500		213135
1975	34186		25043	35596	42391	40490		214500
1976	34528	36688	24531	35972	43620	41510		215416
1977	34850	36436	23894	36671		42590		216332
1978	35049	37019	24091	37109		43144		218215
1979	35414	37605	23591	37551		44236		221891
1980	35735	37449	24885	37430	46961	44438		228830
1981	36062	38197	25591	37750	47875	45366		232611
1982	36399	39331	25500	37961		46312		233083
1983	36745	39950	26124	38173		47279		234878
1984	37063	40578	27227	38386	50583	48671		236052
1985	37341	41209	27807	38602	51795	50063		237226
1986	37572	41826	28400	38618	52969	51455		239395
1987	37764	41160	29025	38832	53873	52845		242079
1988	37775	41975	29617	39000	54465	54176		244523
1989	38042		30193	39159	55888	55541		248491
1990	38183	42869	30575	39887	56303	57038		250878
1991	38300	43268	31244	39434	59961	57326		253667
1992	38418	43663	31917	39137	57789	58584		255078
1993	38505	44056	32589	39791	58336	59869		259167
1994	38581	44642	40436	40230	59095	61183	56700	261393
1995	38609	45093	41580	40460	60000	62525	57000	263870
1996	38639	45545	47000	39700	61000	62547	57000	266339
1997	38660	45991		39700		65300		268912
1998	38667	46430	42834	39134	60037	63451	58970	271464
1999	38654	46858	43421	39996	61230	64385	59511	275562

ECONOMIC ACTIVITY (A)

Unemployment (in percentage)

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands	Norway
1965	2.7	2.4	0.7	1.4	1.7	0.6	1.5	5.2	0	5.4	0.8	0.7	1.7
1966	2.5	2.7	0.8	1.6	1.8	0.7	1.6	4.9	0	5.7	0.9	1	1.6
1967	2.7	3.7	1.2	2.8	1.9	2.1	2.5	5.4	0	5.3	1.2	2	1.5
1968	2.9	4.5	1.2	4	2.6	1.6	2.5	5.6	0	5.6	1.2	1.9	2.1
1969	2.8	3.7	1.1	2.8	2.3	0.8	2.5	5.3	0	5.6	1.1	1.4	2
1970	2.4	2.9	0.7	1.9	2.4	0.7	2.6	4.2	0	5.3	1.2	1.1	1.6
1971	2.1	2.9	1.1	2.3	2.6	0.8	3.5	3.1	0	5.3	1.2	1.6	1.5
1972	1.9	3.4	0.9	2.5	2.7	1.1	3.8	2.1	0	6.3	1.4	2.7	1.7
1973	1.6	3.6	0.9	2.3	2.6	1.2	2.7	2	0	6.2	1.3	2.7	1.5
1974	1.5	4	3.5	1.7	2.8	2.6	2.6	2.1	0	5.3	1.4	3.6	1.5
1975	2	6.7	4.9	2.2	4.1	4.7	4.1	2.3	0	5.8	1.9	5.2	2.3
1976	2	8.6	6.3	4	4.4	4.6	5.8	1.9	0	6.6	2	5.5	1.8
1977	1.8	7.8	7.3	6.1	4.7	4.5	6.2	1.7	0	7	2	5.4	1.5
1978	2.1	8.4	8.3	7.5	5.2	4.3	6.1	1.8	0	7.1	2.2	5.4	1.8
1979	2	8.7	6	6.1	5.9	3.8	5.7	1.9	0	7.5	2.1	5.4	2
1980	1.9	9.4	6.5	4.8	6.3	3.8	7.4	2.8	0	7.4	2	4.6	1.7
1981	2.4	11.6	10.3	5.1	7.3	5.5	11.4	4	0	8.3	2.2	6.9	2
1982	3.7	13.8	11	5.9	7.8	7.5	13.1	5.8	0	8.5	2.4	9.6	2.7
1983	4.5	14	11.4	5.5	8	9.1	11.7	7.9	0	9.4	2.6	13.9	3.4
1984	4.5	14.1	8.5	5.2	9.5	9.1	11.8	8.1	0	10.1	2.7	14.2	3.2
1985	4.8	13.3	7.3	5	10.2	9.3	11.8	7.8	0	10.3	2.6	13.1	2.7
1986	5.2	12.3	5.5	5.4	10.1	9	11.8	7.4	0	11.2	2.8	12.1	2
1987	5.6	11.9	5.4	5.1	10.6	8.9	10.6	7.4	0	12	2.8	9.5	2.1
1988	5.3	10.9	6.5	4.5	10.1	8.7	8.4	7.7	0	12.1	2.5	9.1	3.1
1989	5	10.2	8.2	3.5	9.5	7.9	6.3	7.5	0	12.1	2.3	8.3	4.8
1990	5.4	9.6	8.4	3.4	9.2	7	5.8	7.2	1.7	11.4	2.1	7.4	5.1
1991	5.8	10.3	9.2	7.6	9.1	5.6	8	7.7	8.5	11	2.1	6.9	5.4
1992	5.9	11.2	9.1	13.1	10.1	6.6	9.8	8.7	9.8	11.6	2.2	5.5	5.9
1993	6.8	13	10.8	17.9	11.1	7.9	10.4	9.7	11.9	10.7	2.5	6.1	6
1994	6.5	13.9	8.1	18.4	12.4	8.4	9.4	9.6	10.7	11.8	2.9	6.8	5.4
1995	6.6	13.9	7.1	17.2	11.6	8.1	8.3	10	10.2	12.3	3.1	7	5
1996	7	13.7	7	16.3	12.1	8.8	7.4	10.3	9.8	12.3	3.4	6.5	4.8
1997	7.1	13.2	6.2	12.7	12.3	9.8	5.6	10.2	8.7	12.5	3.4	5.5	4.1
1998	7.2	12.6	5.5	11.4	11.7	10	4.8	10.8	8.2	12.5	4.1	5.6	4.1

Unemployment (in percentage)

Year	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965	2.5	1.2	0	1.3	3.9	1.3	5.6	0	0.7	2	10	4.5
1966	2.5	1.6	0	1.5	3.6	1.3	6.1	0	1	2.1	10	3.8
1967	2.5	2.1	0	1.6	4.1	1.3	6.7	0.1	2	2.5	10	3.8
1968	2.5	2.2	0	1.5	4.8	1.3	6.7	0.1	1.9	3	10.5	3.6
1969	2.5	1.9	0	1.5	4.7	2.5	6.4	0	1.4	2.6	11.1	3.5
1970	2.5	1.5	0	1.4	5.9	1.2	7.2	0	1.1	2.4	12	4.9
1971	2.5	2.5	0.05	1.6	6.4	0	7.2	0	1.6	3.1	12	5.9
1972	2.5	2.7	0.1	2.3	6.3	0	8.1	0	2.7	3.1	11.9	5.6
1973	2.5	2.5	0.2	1.9	5.6	1.1	7.2	0	2.7	2.5	12.2	4.9
1974	1.7	2	0.3	2.3	5.4	1.1	7.9	0	3.6	2.6	12.6	5.6
1975	4.4	1.6	0.4	4.4	6.9	0	12.2	0	5.2	3.7	12.9	8.5
1976	6.3	1.6	0.7	4.4	7	1	12.3	0.6	5.5	4.7	12.2	7.7
1977	7.4	1.8	0.4	5.7	8	0	11.8	0.6	0.3	5.2	11.8	7.1
1978	8	2.2	0.3	6.3	8.3	0	10.7	0.6	1.7	6.9	7.5	6.1
1979	8.1	2.1	0.3	6.2	7.5	0	9.3	0.6	1.9	8.5	9.4	5.8
1980	7.7	2	0.2	6.1	7.5	0	10.3	0.6	2.2	11.1	11.2	7.1
1981	7.4	2.5	0.2	5.8	7.6	0	10.5	1.3	3.6	13.8	11.3	7.6
1982	7.3	3.1	0.4	7.2	11	0.9	14.5	1.3	3.5	15.6	11.4	9.7
1983	7.8	3.5	0.9	10	11.9	0.9	14	1.9	5.6	17	11.7	9.6
1984	8.4	8.2	1.1	9	11.3	0.8	15.6	1.9	5.7	19.8	11.4	7.5
1985	8.5	8.8	0.9	8.3	10.7	0.8	17.3	1.8	4.1	21.2	11.4	7.2
1986	8.5	8.7	0.8	8.1	9.6	0.8	17.4	1.2	4	20.8	10.2	7
1987	7	2.1	0.7	8.1	8.8	0.8	16.9	1.6	4.1	20.2	8.3	6.2
1988	5.7	1.7	0.6	7.2	7.8	0.8	16.3	1.4	5.6	19.1	8.4	5.5
1989	5	1.5	0.5	6.2	7.5	1.6	15	1.3	7.1	17	8.6	5.3
1990	4.6	1.6	0.5	6.9	8.1	1.6	13	1.1	7.8	16	8	5.3
1991	4.3	3	2	9.6	10.3	2.8	14.6	1.2	10.3	16.1	7.9	5.6
1992	4.2	5.9	3.1	10.8	11.2	4.2	15.1	1.3	10.3	18.2	8	7.5
1993	5.6	8.2	4	10.9	11.4	5.6	15.7	1.7	9.5	22.6	7.7	6.9
1994	7.1	8.8	3.8	9.7	10.4	5.5	14.7	2.2	8.1	23.9	8.1	6.1
1995	7.2	8.7	3.5	8.5	9.4	4.7	12.2	2.3	6.2	22.7	6.9	5.6
1996	7.3	8	3.9	8.6	9.6	3.7	11.9	2.5	6.1	22	6	5.4
1997	6.8	8	4.2	8.6	9.1	3.9	10.3	2.5	6.6	20.6	6.4	4.9
1998	5	6.5	3.5	8.6	8.3	2.8	10	2.3	7.5	20	6.3	4.5

Exports of goods and services (in constant 1995 US dollars)

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece
1965	13515273216	39205122048	16560358400	9515643904	60605046784		84911407104	1802079232
1966	14424134656	42217234432	17205403648	10125136896	64607571968		89342287872	2422420736
1967	15263586304	44020719616	17885380608	10727561216	69315706880		90239320064	2544972800
1968	16554086400	49392635904	19540539392	11798386688	75844468736		1.0171E+11	2519556608
1969	19467165696	56961110016	20745902080	13773121536	87774683136		1.11117E+11	2886891008
1970	22678835200	62217773056	21907916800	14976611328	1.01924E+11		1.1715E+11	3243739648
1971	24132104192	65020674048	23125997568	14788761600	1.11349E+11		1.25098E+11	3628489728
1972	26580275200	72209596416	24417165312	16927967232	1.24742E+11		1.26151E+11	4458894336
1973	28026558464	82407923712	26325434368	18160816128	1.38158E+11		1.41226E+11	5500230656
1974	31028338688	85461606400	27247054848	18045822976	1.50384E+11		1.51002E+11	5506824192
1975	30283907072	78380843008	26761793536	15525209088	1.47846E+11		1.46123E+11	6092447232
1976	33633177600	88465940480	27855200256	17392019456	1.59934E+11		1.5892E+11	7090496512
1977	35147759616	90359332864	29001273344	20101298176	1.71715E+11		1.69274E+11	7216212480
1978	37841743872	92424413184	29345021952	22041507840	1.81852E+11		1.72016E+11	8399315456
1979	42333495296	98890719232	31797485568	23850412032	1.95419E+11		1.78546E+11	8957897728
1980	44546383872	98282348544	33436164096	25878157312	2.00698E+11		1.78274E+11	9579687936
1981	46801625088	1.01824E+11	36178280448	27234156544	2.08077E+11		1.76797E+11	9011655680
1982	47546167296	1.04383E+11	37083422720	26947352576	2.04566E+11		1.78458E+11	8363616256
1983	49275740160	1.07016E+11	38884212736	27495950336	2.12113E+11		1.81992E+11	9030694912
1984	52396716032	1.14009E+11	40233062400	28874784768	2.26949E+11		1.93992E+11	10560217088
1985	56116645888	1.14347E+11	42228924416	29187416064	2.31276E+11		2.05335E+11	10695872512
1986	54798872576	1.17392E+11	42241822720	29542998016	2.27923E+11		2.14506E+11	12197676032
1987	56498397184	1.22526E+11	44386541568	30347409408	2.34883E+11		2.2696E+11	14147183616
1988	62270558208	1.33703E+11	47839981568	31469887488	2.53869E+11		2.28151E+11	15415684096
1989	69328338944	1.44688E+11	49883136000	31872227328	2.79782E+11		2.38844E+11	16120282112
1990	74782277632	1.5089E+11	52968284160	32303656960	2.94767E+11		2.50702E+11	15467762688
1991	79214600192	1.55642E+11	56678060032	30166083584	3.06833E+11	5.24133E+11	2.49095E+11	16038804480
1992	80535035904	1.61066E+11	56408113152	33182011392	3.2186E+11	5.22519E+11	2.59922E+11	17726240768
1993	79489572864	1.60005E+11	56467582976	38727798784	3.20555E+11	4.96403E+11	2.68984E+11	17099550720
1994	83928653824	1.73413E+11	61092532224	43870425088	3.39693E+11	5.35436E+11	2.93985E+11	18179897344
1995	89362194432	1.83792E+11	63969890304	47459962880	3.6121E+11	5.70786E+11	3.16742E+11	18345091072
1996	95520989184	1.87804E+11	66657374208	50390532096	3.79978E+11	6.00102E+11	3.38765E+11	18919563264
1997	1.05157E+11	2.01212E+11	69545123840	56863875072	4.26096E+11	6.66621E+11	3.658E+11	19910662144
1998	1.14793E+11	2.1462E+11	72432873472	63337218048	4.72215E+11	7.33139E+11	3.92835E+11	20901761024

Exports of goods and services (in constant 1995 US dollars)

Year	Hungary	Italy	Japan	Netherlands	Norway	Portugal	Sweden	Switzerland
1965	2971093504	46965997568	43379343360	41347117056	11322311680	6800198656	21933694976	33749751808
1966	3352441856	52218425344	50758520832	43507089408	11960839168	7909979648	22999916544	35503079424
1967	3733790208	55961440256	54171488256	46387249152	12968666112	8193459200	24267821056	36721549312
1968	4115138560	63722418176	67128180736	52316958720	13962967040	7915625984	26115053568	40392908800
1969	4496486912	71213998080	81086840832	60135501824	14705928192	8144291840	29110024192	45784829952
1970	4877835264	75361116160	95278350336	67268579328	14720474112	8011844096	31627679744	48912478208
1971	5259183616	80592150528	1.10519E+11	74432733184	14888324096	8803861504	33135921152	50814570496
1972	6503203328	86830243840	1.15072E+11	81841823744	16985575424	10436908032	35078950912	54049370112
1973	7618482688	91885379584	1.211E+11	91745394688	18393102336	10872908800	39882665984	58297200640
1974	7894041600	99526713344	1.49123E+11	94121050112	18518333440	9164896256	41999818752	58897580032
1975	8253225472	1.00686E+11	1.47702E+11	91168382976	19090391040	7736151552	38101315584	55028752384
1976	8922393600	1.13345E+11	1.72222E+11	1.00176E+11	21239715840	7736151552	39746699264	60148817920
1977	10316059648	1.25093E+11	1.92426E+11	98402000896	22011185152	8192518144	40325357568	65993240576
1978	10522454016	1.37611E+11	1.9194E+11	1.01674E+11	23857389568	8937485312	43471085568	68447010816
1979	11907161088	1.4816E+11	2.00202E+11	1.09229E+11	24423047168	11883868160	46138658816	70133923840
1980	11976640512	1.3589E+11	2.34202E+11	1.11599E+11	25555816448	12147194880	45845549056	73690161152
1981	12617329664	1.42781E+11	2.63567E+11	1.13683E+11	25995368448	11607446528	46793113600	76842606592
1982	13064023040	1.41686E+11	2.66035E+11	1.12696E+11	26026348544	12149390336	49505054720	73640574976
1983	13935222784	1.46238E+11	2.78684E+11	1.16267E+11	27865135104	13802354688	54348435456	74233872384
1984	14859802624	1.57826E+11	3.19927E+11	1.25041E+11	30060130304	15408267264	58049290240	79793152000
1985	15633696768	1.63341E+11	3.37328E+11	1.31414E+11	32238399488	16435381248	58869964800	86209617920
1986	15285741568	1.64576E+11	3.18129E+11	1.33815E+11	32960561152	17545695232	61063921664	85852749824
1987	16011700224	1.71829E+11	3.16414E+11	1.39225E+11	33323169792	19513112576	63663259648	87822147584
1988	17044719616	1.80419E+11	3.35185E+11	1.51722E+11	35444420608	21109929984	65253183488	93568270336
1989	17251031040	1.94288E+11	3.65806E+11	1.61812E+11	39337549824	23858702336	67280920576	99761586176
1990	16329278464	2.08119E+11	3.91027E+11	1.70446E+11	42726404096	26234126336	68375207936	1.01878E+11
1991	14063311872	2.08378E+11	4.11544E+11	1.78451E+11	45324591104	26914084864	66791337984	99787268096
1992	14358872064	2.22459E+11	4.31857E+11	1.83579E+11	47686414336	28226482176	68357058560	1.02766E+11
1993	12902978560	2.44281E+11	4.37673E+11	1.86383E+11	49193721856	27206975488	73580273664	1.04284E+11
1994	14673266688	2.69323E+11	4.57763E+11	1.98822E+11	53484224512	29584439296	83852746752	1.06116E+11
1995	16641185792	3.01775E+11	4.82597E+11	2.12055E+11	55788015616	32287492096	94679171072	1.07845E+11
1996	17870874624	2.99824E+11	5.12773E+11	2.23102E+11	61278629888	35570208768	1.00446E+11	1.10553E+11
1997	22588786688	3.19224E+11	5.72098E+11	2.38096E+11	64829079552	38543802368	1.13294E+11	1.20484E+11
1998	26202992640	3.38623E+11	6.31423E+11	2.53089E+11	68379529216	41517395968	1.26141E+11	1.30415E+11

Exports of goods and services (in constant 1995 US dollars)

Year	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965	1.1872E+10	3.1615E+10	865932032	3632830720	3837536256	4604078080	1.3622E+10		1.3876E+11
1966	1.3191E+10	3.5926E+10	923986176	4019374592	3830102784	4986533888	1.5735E+10		1.4854E+11
1967	1.3828E+10	3.9685E+10	806657856	4434589184	3904437760	4940054528	1.5008E+10		1.5303E+11
1968	1.4734E+10	4.4755E+10	754835200	4832226304	4323718144	5604704768	1.7771E+10		1.6591E+11
1969	1.7158E+10	4.836E+10	886184384	5055619584	4919014400	6343720960	2.0572E+10		1.741E+11
1970	1.8837E+10	5.2886E+10	1032117440	6005511168	5363175936	6390863872	2.4271E+10		1.8917E+11
1971	2.0266E+10	5.5201E+10	947166528	6251601920	5570775040	6856982016	2.7718E+10		1.9167E+11
1972	2.0683E+10	5.991E+10	1084540672	6476702208	5864995328	6998410752	3.1432E+10		2.0794E+11
1973	1.9412E+10	6.6218E+10	1178519680	7183744512	6679638016	6861629952	3.4576E+10		2.4398E+11
1974	2.1282E+10	6.4496E+10	1147137024	7234430464	7397452288	6675713536	3.423E+10		2.6763E+11
1975	2.2171E+10	6.0321E+10	1177205888	7780711936	6238519296	7527607808	3.4092E+10		2.6674E+11
1976	2.3723E+10	6.676E+10	1331040896	8412323328	6297486336	8361573888	3.5797E+10		2.7492E+11
1977	2.4276E+10	7.1895E+10	1449683072	9592604672	6564206592	8357590016	4.0129E+10		2.7871E+11
1978	2.5984E+10	7.9641E+10	1669417856	1.0774E+10	6744613888	8559441408	4.4422E+10		3.0537E+11
1979	2.782E+10	8.2415E+10	1774057984	1.1471E+10	7396374016	8935921664	4.691E+10		3.3242E+11
1980	2.6415E+10	8.3733E+10	1821939072	1.22E+10	7289339392	9218779136	4.7987E+10		3.6317E+11
1981	2.7052E+10	8.6751E+10	1879580288	1.2439E+10	6937768960	9431918592	5.1935E+10		3.6796E+11
1982	2.7167E+10	8.5346E+10	1711480320	1.3127E+10	6916046336	9578659840	5.4507E+10		3.3432E+11
1983	2.9244E+10	9.115E+10	1899813760	1.45E+10	7281867264	1.0162E+10	5.9938E+10		3.1735E+11
1984	3.3719E+10	1.0831E+11	1945517568	1.6905E+10	8594669568	1.1114E+10	6.6945E+10		3.3761E+11
1985	3.4982E+10	1.1439E+11	2160503808	1.8017E+10	9413934080	1.1299E+10	6.872E+10		3.419E+11
1986	3.8558E+10	1.2051E+11	2288981248	1.8537E+10	9727027200	1.1818E+10	6.9994E+10		3.6476E+11
1987	4.1718E+10	1.2467E+11	2363740160	2.108E+10	1.0156E+10	1.2682E+10	7.4425E+10	1.8032E+10	4.005E+11
1988	4.2263E+10	1.3674E+11	2278545152	2.2983E+10	1.1348E+10	1.2771E+10	7.82E+10	2.1353E+10	4.6359E+11
1989	4.4592E+10	1.3824E+11	2345590016	2.5353E+10	1.2262E+10	1.2458E+10	8.0543E+10	2.1297E+10	5.162E+11
1990	4.974E+10	1.4494E+11	2344989440	2.7566E+10	1.2677E+10	1.3253E+10	8.3134E+10	2.1841E+10	5.5643E+11
1991	5.4245E+10	1.4829E+11	2206113792	2.9023E+10	1.352E+10	1.4486E+10	8.9674E+10	2.2655E+10	5.9007E+11
1992	5.753E+10	1.6005E+11	2163544320	3.2956E+10	1.4167E+10	1.4854E+10	9.6297E+10	2.5147E+10	6.2841E+11
1993	6.3206E+10	1.7936E+11	2317379328	3.6119E+10	1.4559E+10	1.6034E+10	1.0449E+11	2.7079E+10	6.4837E+11
1994	6.5884E+10	2.0068E+11	2548207104	4.124E+10	1.5196E+10	1.7386E+10	1.2197E+11	3.119E+10	7.0627E+11
1995	7.3036E+10	2.1921E+11	2492592896	4.9309E+10	1.5861E+10	1.7841E+10	1.3417E+11	3.368E+10	8.042E+11
1996	8.0428E+10	2.3184E+11	2741551872	5.5128E+10	1.6226E+10	1.8527E+10	1.484E+11	4.0982E+10	9.0443E+11
1997	8.3921E+10	2.5049E+11	2896043776	6.447E+10	1.6973E+10	1.9191E+10	1.7029E+11	4.882E+10	1.0649E+12
1998	8.7415E+10	2.6914E+11	3050535680	7.3812E+10	1.7719E+10	1.9855E+10	1.9218E+11	5.3928E+10	1.2255E+12

Imports of goods and services (in constant 1995 US dollars)

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece
1965	15520672768	39057113088	19524681728	10476375040	64266563584		91157135360	4604442624
1966	17132144640	42931830784	20587202560	10847068160	71052222464		93402693632	4582583808
1967	17519405056	43611443200	21512601600	10814028800	76939403264		1.0016E+11	4909766656
1968	18786119680	48719499264	22557550592	10389343232	86862127104		1.08114E+11	5417502720
1969	20480174080	56264654848	25520826368	12704563200	1.03823E+11		1.11272E+11	6256531968
1970	23953070080	60207136768	27899783168	15282759680	1.10328E+11		1.16989E+11	6642167808
1971	25459056640	62401429504	27699269632	15191429120	1.17308E+11		1.23061E+11	7149809664
1972	28551409664	68372783104	28109256704	15830471680	1.3284E+11		1.34618E+11	8251979264
1973	31278964736	81080803328	31698880512	17890772992	1.51764E+11		1.50157E+11	10912571392
1974	33438789632	84661886976	30492692480	19088273408	1.5468E+11		1.51373E+11	9134625792
1975	31884353536	76972564480	29026385920	19195451392	1.39695E+11		1.40879E+11	9710112768
1976	37437902848	86506070016	33550196736	18883047424	1.64047E+11		1.47567E+11	10307091456
1977	39753093120	90633240576	33558464512	18650961920	1.64232E+11		1.49684E+11	11128881152
1978	39791964160	93051412480	33598603264	18072895488	1.69127E+11		1.5533E+11	11924628480
1979	44434345984	1.01385E+11	35267661824	21296314368	1.86236E+11		1.7035E+11	12779224064
1980	47175884800	98537136128	32880435200	23076446208	1.90868E+11		1.64431E+11	11760270336
1981	46812078080	96590643200	32327987200	22135744512	1.86908E+11		1.59755E+11	12189142016
1982	44627259392	97693433856	33549678592	22624630784	1.91737E+11		1.67639E+11	13045812224
1983	47166857216	96391340032	34140026880	23319007232	1.86613E+11		1.78206E+11	13902482432
1984	51907018752	1.02493E+11	36001333248	23696416768	1.9161E+11		1.95952E+11	13931470848
1985	55102214144	1.02732E+11	38916374528	25214646272	2.00325E+11		2.00824E+11	15715307520
1986	53498228736	1.07363E+11	41543565312	25862821888	2.14638E+11		2.14595E+11	16312687616
1987	56412094464	1.13916E+11	40711876608	28251912192	2.31192E+11		2.31965E+11	19015725056
1988	62265806848	1.25014E+11	41321861120	31400921088	2.51013E+11		2.61356E+11	20539803648
1989	67481096192	1.36769E+11	43069644800	34198042624	2.71308E+11		2.80661E+11	22714685440
1990	72434982912	1.43459E+11	43725967360	34007054336	2.87927E+11		2.81897E+11	24697425920
1991	77107978240	1.47512E+11	45417078784	30019418112	2.96702E+11	4.97617E+11	2.67443E+11	26183811072
1992	78492508160	1.53584E+11	45493735424	30350893056	3.00377E+11	5.07625E+11	2.8583E+11	25451597824
1993	77981810688	1.52441E+11	44959891456	30580025344	2.8978E+11	4.7743E+11	2.94685E+11	25496252416
1994	84444332032	1.63346E+11	50910044160	34493521920	3.09072E+11	5.14386E+11	3.11195E+11	25806692352
1995	90314334208	1.71255E+11	56400592896	36888522752	3.24845E+11	5.51848E+11	3.24197E+11	28206252032
1996	96026664960	1.75055E+11	58741825536	38576517120	3.34571E+11	5.67956E+11	3.52115E+11	29635465216
1997	1.04386E+11	1.86103E+11	63200350208	42626740224	3.60279E+11	6.14123E+11	3.84509E+11	31192414208
1998	1.12745E+11	1.97151E+11	67658874880	46676963328	3.85988E+11	6.6029E+11	4.16903E+11	32749363200

Imports of goods and services (in constant 1995 US dollars)

Year	Hungary	Italy	Japan	Netherlands	Norway	Portugal	Sweden	Switzerland
1965	5691782997	43258503168	52057436160	43766673408	15658053632	6342871552	26320482304	25282177024
1966	5966118571	49328095232	58408284160	46848790528	16879754240	6877003264	27439415296	26168178688
1967	6240454144	55980527616	71671824384	49821696000	18856423424	6463224832	28114612224	27230595072
1968	6514789717	59272581120	80381124608	56308703232	19276613632	8599137280	30443501568	29494036480
1969	6789125291	70707912704	91390959616	64269426688	19626743808	9252979712	34369531904	33305026560
1970	7063460864	82029641728	1.12289E+11	73705070592	22291752960	9333998592	37931470848	37929566208
1971	8709474304	84255629312	1.202E+11	78212972544	23722487808	10688535552	36671758336	40289878016
1972	8288076288	92255666176	1.32822E+11	81957625856	23482263552	11975101440	38128967680	43221168128
1973	8563225600	1.00052E+11	1.65141E+11	90974633984	26872193024	13489946624	40769814528	46031171584
1974	10379613184	1.04763E+11	1.72046E+11	90204717056	28139292672	14132111360	44824395776	45582262272
1975	10945633280	91233230848	1.54342E+11	86540148736	30097182720	10568016896	43269201920	38584815616
1976	11278252032	1.02351E+11	1.64644E+11	95298093056	33803438080	10927338496	47166701568	43622031360
1977	11621307392	1.04066E+11	1.71378E+11	98051375104	34965041152	12238699520	45396176896	47657480192
1978	13371958272	1.10068E+11	1.83222E+11	1.04228E+11	30230603776	12260396032	42910715904	52864811008
1979	12782895104	1.23354E+11	2.06881E+11	1.1035E+11	30747797504	13802631168	47897939968	56487575552
1980	12646812672	1.29821E+11	1.90825E+11	1.10689E+11	31573968896	14757338112	48105627648	60553736192
1981	12851039232	1.27423E+11	1.91609E+11	1.04112E+11	32042334208	15101451264	45526933504	58584055808
1982	12365954048	1.27655E+11	1.8689E+11	1.03651E+11	33696634880	15685592064	46902632448	57469661184
1983	12471134208	1.23929E+11	1.81212E+11	1.07741E+11	32668616704	14722091008	47271817216	60641153024
1984	12606486528	1.39028E+11	2.00174E+11	1.13086E+11	34558570496	14067959808	49798545408	65694126080
1985	13593348096	1.45948E+11	1.97379E+11	1.20251E+11	37637238784	14266326016	53239574528	68103262208
1986	13955709952	1.52253E+11	2.01228E+11	1.2451E+11	42064658432	16674969600	55628746752	73642156032
1987	14362417152	1.70582E+11	2.20381E+11	1.29692E+11	39340040192	20520249344	59913433088	78206050304
1988	14429301760	1.8091E+11	2.66511E+11	1.39551E+11	38412783616	24210556928	63115530240	82265128960
1989	14693363712	1.97211E+11	3.16011E+11	1.48961E+11	39242874880	25698949120	67779080192	87095214080
1990	14067995648	2.15841E+11	3.4096E+11	1.55216E+11	40232185856	29289064448	68233003008	89320857600
1991	13210374144	2.22911E+11	3.30344E+11	1.61613E+11	40303226880	31418251264	64885374976	87857569792
1992	13242998784	2.39412E+11	3.28029E+11	1.64947E+11	40594075648	34786648064	65623236608	84131635200
1993	15923963904	2.18448E+11	3.27178E+11	1.61495E+11	42394537984	33629249536	63981092864	84182040576
1994	17332346880	2.33403E+11	3.56153E+11	1.72355E+11	44472131584	36644380672	72395251712	90849509376
1995	17208791040	2.55789E+11	4.0689E+11	1.85275E+11	46984450048	39496101888	79795257344	95522086912
1996	18191431680	2.51516E+11	4.55186E+11	1.95017E+11	50901696512	42472017920	82757058560	98071412736
1997	22830247936	2.81493E+11	4.57625E+11	2.08773E+11	57174327296	46904254464	92428886016	1.05173E+11
1998	27898562560	3.11471E+11	4.60063E+11	2.22529E+11	63446958080	51336491008	1.02101E+11	1.12274E+11

Imports of goods and services (in constant 1995 US dollars)

Year	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965	1.617E+10	2.664E+10	816373120	5592382464	4052715520	5660627456	1.6136E+10		1.4695E+11
1966	1.6439E+10	3.0223E+10	936833408	5788730368	3950331904	5999528960	1.9263E+10		1.7057E+11
1967	1.8068E+10	3.1873E+10	995982976	6005202432	3761351680	4887931392	1.8636E+10		1.8323E+11
1968	1.8729E+10	3.5175E+10	906752384	6945968640	4105351168	4882121728	2.0148E+10		2.1075E+11
1969	2.02E+10	3.9723E+10	783663680	7879845376	4564401664	5413390336	2.3369E+10		2.247E+11
1970	2.0054E+10	3.901E+10	1001999168	8556457472	5431369728	6481737728	2.5114E+10		2.3238E+11
1971	1.9414E+10	4.1575E+10	1248293504	8955136000	5864545280	6355859968	2.529E+10		2.4305E+11
1972	1.9648E+10	4.756E+10	1254699136	9408567296	6020334592	6950390784	3.1435E+10		2.6707E+11
1973	2.5791E+10	5.4466E+10	1509774336	1.1199E+10	6698013696	8431875584	3.6684E+10		2.7884E+11
1974	2.6413E+10	6.055E+10	1698749184	1.0943E+10	7090143744	9551219712	3.9619E+10		2.7006E+11
1975	2.4896E+10	5.933E+10	1482088064	9825921024	6451200000	7488760320	3.9262E+10		2.3587E+11
1976	2.7514E+10	6.4023E+10	1428020224	1.1268E+10	6525513728	7376438272	4.311E+10		2.8053E+11
1977	2.627E+10	6.4638E+10	1721898880	1.2762E+10	6499638784	7464875520	4.0739E+10		3.0755E+11
1978	2.827E+10	6.8268E+10	1784592000	1.4767E+10	6953722368	7586880512	4.0332E+10		3.3486E+11
1979	2.828E+10	7.3845E+10	1828613504	1.6814E+10	7399412224	8537741824	4.493E+10		3.3925E+11
1980	3.0884E+10	7.7594E+10	1883284992	1.6058E+10	7687156224	7948375552	4.6379E+10		3.242E+11
1981	3.4365E+10	8.575E+10	2017296256	1.6332E+10	7466987520	8821128192	4.4425E+10		3.4055E+11
1982	3.151E+10	7.2076E+10	2005809024	1.5823E+10	7445155328	8949587968	4.6534E+10		3.4025E+11
1983	3.3204E+10	8.0054E+10	1811324160	1.6561E+10	7538143744	8878579712	4.6391E+10		3.8351E+11
1984	3.8393E+10	9.4616E+10	1976974080	1.8193E+10	8586621952	9903031296	4.5554E+10		4.7732E+11
1985	3.8379E+10	1.0307E+11	2163203840	1.8784E+10	9183711232	1.0054E+10	4.921E+10		5.1042E+11
1986	3.5883E+10	1.119E+11	2183725056	1.9841E+10	9531945984	1.0258E+10	5.6312E+10		5.4432E+11
1987	3.949E+10	1.1822E+11	2691772672	2.1066E+10	1.0242E+10	1.1147E+10	6.7637E+10	2.1015E+10	5.7273E+11
1988	4.8947E+10	1.3461E+11	2568353024	2.2099E+10	1.1083E+10	1.106E+10	7.7395E+10	2.0066E+10	5.9267E+11
1989	5.1532E+10	1.4308E+11	2304905728	2.5074E+10	1.1819E+10	1.2596E+10	9.0768E+10	2.1449E+10	6.1131E+11
1990	4.8765E+10	1.4633E+11	2327744000	2.6349E+10	1.2352E+10	1.255E+10	9.7842E+10	2.8531E+10	6.3025E+11
1991	5.0613E+10	1.5102E+11	2460236544	2.6706E+10	1.3463E+10	1.2077E+10	1.0666E+11	2.7042E+10	6.2197E+11
1992	5.4414E+10	1.6047E+11	2264096768	2.8536E+10	1.3358E+10	1.2969E+10	1.1405E+11	2.9994E+10	6.6694E+11
1993	5.8618E+10	1.7353E+11	2069904000	3.0285E+10	1.3734E+10	1.4003E+10	1.0812E+11	4.0727E+10	7.2725E+11
1994	6.9195E+10	1.8948E+11	2155961088	3.4435E+10	1.3715E+10	1.5999E+10	1.2038E+11	3.1818E+10	8.1906E+11
1995	7.3465E+10	2.0222E+11	2237150464	3.9553E+10	1.4237E+10	1.7154E+10	1.3361E+11	4.1231E+10	9.045E+11
1996	8.252E+10	2.1261E+11	2608344320	4.3959E+10	1.438E+10	1.8352E+10	1.4343E+11	4.9046E+10	1.0172E+12
1997	9.2995E+10	2.4119E+11	2831352576	5.0413E+10	1.5127E+10	1.9241E+10	1.6098E+11	6.0051E+10	1.2004E+12
1998	1.0347E+11	2.6978E+11	3054360832	5.6866E+10	1.5875E+10	2.0129E+10	1.7852E+11	6.1391E+10	1.3836E+12

Inland surface goods transport (million hauled-tonnes/km)

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Nether- lands	Norway
1965		8532	9700	8000	46900	62500				46788	48400	8910	2645
1966		9596	10100	8400	52500	65600				46797	64900	9230	2960
1967		9963	10000	9000	53700	65800				50412	81100	10150	3345
1968		10563	10300	9500	55800	70800				53130	101500	11082	2881
1969		11622	11450	12700	63300	76440				55746	119900	11715	3186
1970		13087	12600	13400	65900	78700				55746	135900	12396	3479
1971		14328	13400	14200	68200	82900				58658	142700	13093	3531
1972		10072	14200	14514	72800	89000				58986	153600	13973	3736
1973		10049	9000	14829	90000	96500				61929	141000	15160	4041
1974		10321	9800	15143	94800	97700				62426	130800	15700	4371
1975		9834	10600	15457	86000	93125				62795	129700	15300	4614.5
1976		14765	11400	15771	99000	103402				66708	132619	16700	4858
1977		14435	11800	16086	100100	106900				74361	143095	17184	4894
1978		15645	12100	16400	105100	116300				88022	156065	16614	4930
1979		15704	12400	17000	111600	123900				112701	172888	17000	5217
1980		16738	9600	17900	115500	124400				119629	178902	17663	5252
1981		17056	8800	17700	111000	121700				129136	181309	17849	5115
1982		17451	8400	19300	108000	119800				137071	187188	17871	5424
1983		17600	8800	21000	103000	125300				143441	193537	17375	5723
1984		19046	8800	20700	110200	128800				140494	200813	18366	6022
1985		19124	9500	22000	112000	134100				144129	205941	18431	6418
1986		20261	10100	20100	116600	140300				150648	216115	19249	7069
1987		21348	10100	22700	124400	144600				157360	226425	20225	7487
1988		24103	10400	23500	137600	153500				162847	246144	22214	7917
1989		25071	10600	25800	143800	163100				170396	246088	22111	7981
1990		25979	10664	26300	145000	169800				177945	274444	22891	7940
1991		27495	10388	23800	147700	202700				182746	283776	23300	7692
1992		29305	10809	23800	146850	219000				187831	281599	24458	7561
1993		31115	10815	25000	146000	211600				192915	275885	25627	7758
1994		32925	10820	25700	152500	206450				198000	280587	19600	8714
1995		34551	9831	23200	159000	201299	149600			137264	294648	20900	9654
1996		31432	9974	24100	166000	199196	153900			139863	305510	21300	10651
1997		34096	10294	25400	173000	203119	157100			142462	306263	21600	11838
1998		36760	10720	26400	180000	210402	159500			145061	307016	29200	12636
1999		39424	11087	26500	187000	226982	150700					32700	12796

Inland surface goods transport (million hauled-tonnes/km)

Year	Portugal	Sweden	Switzer-land	Australia	Canada	Iceland	Ireland	Luxem-bourg	New Zealand	Spain	Turkey	USA
1965		16000									7208	524418
1966		18000									9504	556099
1967		19000									11800	567194
1968		20500									13998	637302
1969		22000									14771	650176
1970		20000									16459	617989
1971		21000									18200	679125
1972		18170									17714	672500
1973		20670									19962	736800
1974		21470									21990	722200
1975		20190									23360	713810
1976		20580									25230	745991
1977		19940									31901	820590
1978		20320									35861	880560
1979		22570									39042	918592
1980		21362									37507	826440
1981		20950									39233	790020
1982		21135									40802	76800
1983		21105									42678	801560
1984		22986									46458	973000
1985		21177									50582	981000
1986		21894									54018	1E+06
1987		22611									58831	1E+06
1988		25000									62480	1E+06
1989		26000									68239	1E+06
1990		29100									65710	1E+06
1991		29000									61969	1E+06
1992		27998									67704	1E+06
1993		27998									97843	1E+06
1994		26995									95020	1E+06
1995		29324								78713	109943	1E+06
1996		31185								78744	131077	1E+06
1997		33126								78799	139789	2E+06
1998		32674								103000	152210	2E+06
1999		32761								98145	150974	

Private consumption (1995 constant US dollars)

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece
1965	51930206208	74989412352	50043121664	3.051E+10	3.794E+11		3.433E+11	2.814E+10
1966	54180339712	76934062080	52182532096	3.129E+10	3.977E+11		3.493E+11	3.004E+10
1967	56073592832	79112978432	53703233536	3.195E+10	4.18E+11		3.577E+11	3.192E+10
1968	58320003072	83305865216	54737117184	3.197E+10	4.346E+11		3.676E+11	3.411E+10
1969	60023488512	87746568192	58181525504	3.54E+10	4.608E+11		3.699E+11	3.622E+10
1970	62522916864	91591729152	60222066688	3.808E+10	4.805E+11		3.806E+11	3.94E+10
1971	66723348480	96097484800	59767689216	3.872E+10	5.042E+11		3.927E+11	4.159E+10
1972	70780280832	1.01786E+11	60754841600	4.196E+10	5.29E+11		4.169E+11	4.45E+10
1973	74582532096	1.10081E+11	63699886080	4.446E+10	5.572E+11		4.397E+11	4.789E+10
1974	76814024704	1.13169E+11	61876588544	4.525E+10	5.64E+11		4.334E+11	4.821E+10
1975	79308480512	1.14137E+11	64151363584	4.667E+10	5.8E+11		4.319E+11	5.085E+10
1976	82913230848	1.1994E+11	69200093184	4.708E+10	6.083E+11		4.34E+11	5.355E+10
1977	87473717248	1.23096E+11	69950111744	4.661E+10	6.249E+11		4.325E+11	5.6E+10
1978	86051848192	1.26169E+11	70473809920	4.772E+10	6.48E+11		4.556E+11	5.918E+10
1979	89804374016	1.32643E+11	71443578880	5.011E+10	6.676E+11		4.755E+11	6.074E+10
1980	91214372864	1.35789E+11	68810596352	5.121E+10	6.756E+11		4.753E+11	6.084E+10
1981	91983798272	1.35389E+11	67221536768	5.189E+10	6.894E+11		4.758E+11	6.208E+10
1982	94333378560	1.37863E+11	68195364864	5.443E+10	7.132E+11		4.803E+11	6.449E+10
1983	99020652544	1.36656E+11	69956673536	5.61E+10	7.198E+11		5.021E+11	6.467E+10
1984	97717420032	1.37543E+11	72321826816	5.787E+10	7.275E+11		5.122E+11	6.577E+10
1985	99572137984	1.40285E+11	75912413184	6.003E+10	7.45E+11		5.319E+11	6.833E+10
1986	1.01739E+11	1.43156E+11	80268091392	6.243E+10	7.74E+11		5.683E+11	6.878E+10
1987	1.04706E+11	1.4639E+11	79063883776	6.567E+10	7.962E+11		5.984E+11	6.963E+10
1988	1.0817E+11	1.51128E+11	78257283072	6.905E+10	8.222E+11		6.434E+11	7.211E+10
1989	1.12151E+11	1.56706E+11	77995819008	7.2E+10	8.473E+11		6.641E+11	7.65E+10
1990	1.16361E+11	1.61323E+11	78191050752	7.197E+10	8.703E+11		6.681E+11	7.847E+10
1991	1.19671E+11	1.65934E+11	79576768512	6.937E+10	8.821E+11	1.30131E+12	6.535E+11	8.069E+10
1992	1.23226E+11	1.69639E+11	81619435520	6.599E+10	8.94E+11	1.33807E+12	6.529E+11	8.263E+10
1993	1.24092E+11	1.67373E+11	82768216064	6.408E+10	8.954E+11	1.33992E+12	6.692E+11	8.198E+10
1994	1.26319E+11	1.70092E+11	88617746432	6.53E+10	9.077E+11	1.35609E+12	6.879E+11	8.364E+10
1995	1.29965E+11	1.71554E+11	91471642624	6.829E+10	9.228E+11	1.38103E+12	6.999E+11	8.596E+10
1996	1.32562E+11	1.74647E+11	93976600576	7.067E+10	9.41E+11	1.40286E+12	7.242E+11	8.756E+10
1997	1.33535E+11	1.78253E+11	97356709888	7.302E+10	9.491E+11	1.40938E+12	7.575E+11	8.981E+10
1998	1.34508E+11	1.81859E+11	1.00737E+11	7.538E+10	9.572E+11	1.4159E+12	7.909E+11	9.206E+10

Private consumption (1995 constant US dollars)

Year	Hungary	Italy	Japan	Netherlands	Norway	Portugal	Sweden	Switzerland
1965	15721917440	2.35003E+11	7.87377E+11	9.788E+10	3.108E+10	20955039744	7.686E+10	1.046E+11
1966	16761917440	2.51832E+11	8.66339E+11	1.01E+11	3.22E+10	21147887616	7.835E+10	1.077E+11
1967	17801917440	2.70425E+11	9.56376E+11	1.065E+11	3.343E+10	22186381312	8.014E+10	1.108E+11
1968	18841917440	2.84404E+11	1.03801E+12	1.135E+11	3.466E+10	28095059968	8.344E+10	1.151E+11
1969	19881917440	3.03162E+11	1.14539E+12	1.225E+11	3.732E+10	29340293120	8.714E+10	1.214E+11
1970	20921917440	3.26222E+11	1.23027E+12	1.315E+11	3.731E+10	30116192256	9.019E+10	1.279E+11
1971	21959542784	3.3791E+11	1.29786E+12	1.359E+11	3.902E+10	33935431680	9.027E+10	1.34E+11
1972	23124226048	3.49984E+11	1.41436E+12	1.406E+11	4.018E+10	35302043648	9.336E+10	1.413E+11
1973	24585371648	3.73263E+11	1.53892E+12	1.462E+11	4.134E+10	39546355712	9.577E+10	1.452E+11
1974	27571191808	3.87308E+11	1.53762E+12	1.517E+11	4.294E+10	43397787648	9.901E+10	1.445E+11
1975	27295903744	3.90088E+11	1.60534E+12	1.567E+11	4.514E+10	43013812224	1.018E+11	1.403E+11
1976	28079415296	4.09771E+11	1.65202E+12	1.65E+11	4.788E+10	44519145472	1.06E+11	1.418E+11
1977	28439408640	4.22821E+11	1.71865E+12	1.726E+11	5.12E+10	44786241536	1.049E+11	1.461E+11
1978	29455857664	4.35042E+11	1.80892E+12	1.801E+11	5.036E+10	43871621120	1.042E+11	1.493E+11
1979	30069962752	4.65026E+11	1.92626E+12	1.842E+11	5.248E+10	43870568448	1.067E+11	1.512E+11
1980	30260547584	4.93833E+11	1.94669E+12	1.836E+11	5.353E+10	45510311936	1.058E+11	1.552E+11
1981	31228944384	5.00989E+11	1.97533E+12	1.781E+11	5.36E+10	46830559232	1.056E+11	1.568E+11
1982	32055627776	5.067E+11	2.0614E+12	1.773E+11	5.416E+10	47931994112	1.063E+11	1.574E+11
1983	32507588608	5.10089E+11	2.13024E+12	1.79E+11	5.516E+10	47244615680	1.042E+11	1.592E+11
1984	33277192192	5.22754E+11	2.18615E+12	1.811E+11	5.691E+10	45853188096	1.057E+11	1.613E+11
1985	33526321152	5.38994E+11	2.25867E+12	1.862E+11	6.223E+10	46163202048	1.086E+11	1.639E+11
1986	33893650432	5.61517E+11	2.33778E+12	1.91E+11	6.532E+10	48744108032	1.134E+11	1.677E+11
1987	35290861568	5.85811E+11	2.43621E+12	1.963E+11	6.479E+10	51332960256	1.185E+11	1.714E+11
1988	34520023040	6.12488E+11	2.56507E+12	1.979E+11	6.347E+10	54865371136	1.214E+11	1.744E+11
1989	35131535360	6.34611E+11	2.68712E+12	2.048E+11	6.307E+10	56307765248	1.228E+11	1.784E+11
1990	33877563392	6.50258E+11	2.80461E+12	2.135E+11	6.352E+10	59605168128	1.223E+11	1.806E+11
1991	31315914752	6.67538E+11	2.87521E+12	2.201E+11	6.444E+10	61788688384	1.235E+11	1.837E+11
1992	31082622976	6.76536E+11	2.93485E+12	2.257E+11	6.589E+10	64419024896	1.217E+11	1.839E+11
1993	31200106496	6.53693E+11	2.96903E+12	2.279E+11	6.731E+10	65383366656	1.18E+11	1.823E+11
1994	31347109888	6.5931E+11	3.02595E+12	2.329E+11	6.998E+10	66848559104	1.201E+11	1.841E+11
1995	29625735168	6.68851E+11	3.08862E+12	2.377E+11	7.237E+10	67916750848	1.211E+11	1.851E+11
1996	28911124480	6.76614E+11	3.17929E+12	2.441E+11	7.575E+10	69635530752	1.226E+11	1.862E+11
1997	29489346560	6.92565E+11	3.21087E+12	2.515E+11	7.834E+10	71756587008	1.251E+11	1.884E+11
1998	30609942528	7.08516E+11	3.24244E+12	2.588E+11	8.093E+10	73877643264	1.276E+11	1.906E+11

Private consumption (1995 constant US dollars)

Year	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965	77324107776	1.22308E+11	1465770624	13256182784	3480119808	2.167E+10	1.314E+11		1.913E+12
1966	81124696064	1.28393E+11	1660741120	13453062144	3536753152	2.258E+10	1.409E+11		2.014E+12
1967	85594316800	1.33021E+11	1685943296	13958296576	3535787520	2.165E+10	1.494E+11		2.074E+12
1968	90085457920	1.38789E+11	1595638528	15208794112	3687803648	2.218E+10	1.583E+11		2.185E+12
1969	95429885952	1.45427E+11	1514171520	16027057152	3880038144	2.341E+10	1.697E+11		2.267E+12
1970	99408707584	1.47834E+11	1756812672	15862721536	4117822720	2.45E+10	1.776E+11		2.325E+12
1971	1.03482E+11	1.56883E+11	2058227712	16376225792	4349184000	2.461E+10	1.866E+11		2.405E+12
1972	1.09254E+11	1.67622E+11	2207811840	17219301376	4559890432	2.635E+10	2.021E+11		2.542E+12
1973	1.15204E+11	1.7916E+11	2325509376	18455416832	4822360576	2.858E+10	2.179E+11		2.66E+12
1974	1.19272E+11	1.88407E+11	2564012544	18758555648	5039322112	2.973E+10	2.29E+11		2.646E+12
1975	1.23215E+11	1.96385E+11	2317682688	18913183744	5305067008	2.951E+10	2.331E+11		2.701E+12
1976	1.26295E+11	2.06894E+11	2443356672	19448442880	5471650304	2.854E+10	2.462E+11		2.842E+12
1977	1.28531E+11	2.12871E+11	2758833152	20764928000	5596713984	2.761E+10	2.499E+11		2.954E+12
1978	1.33067E+11	2.20041E+11	3006117888	22656946176	5761786368	2.811E+10	2.521E+11		3.077E+12
1979	1.36647E+11	2.25863E+11	3091030272	23661481984	5965314048	2.797E+10	2.554E+11		3.151E+12
1980	1.4223E+11	2.30425E+11	3195583488	23762886656	6133030912	2.791E+10	2.607E+11		3.154E+12
1981	1.48087E+11	2.34158E+11	3392726016	24166535168	6239706624	2.848E+10	2.576E+11		3.202E+12
1982	1.49931E+11	2.28224E+11	3560734208	22460966912	6264308224	2.809E+10	2.572E+11		3.234E+12
1983	1.5375E+11	2.3513E+11	3360259072	22652272640	6295164416	2.895E+10	2.578E+11		3.38E+12
1984	1.59193E+11	2.45808E+11	3484734464	23107522560	6386181120	3.008E+10	2.574E+11		3.545E+12
1985	1.65997E+11	2.58474E+11	3631884544	24168513536	6555913216	3.049E+10	2.625E+11		3.704E+12
1986	1.67095E+11	2.68613E+11	3882932736	24654868480	6929005056	3.177E+10	2.712E+11		3.84E+12
1987	1.72831E+11	2.79411E+11	4510758912	25474568192	7246891008	3.254E+10	2.87E+11	9.139E+10	3.954E+12
1988	1.8001E+11	2.91529E+11	4339268096	26617188352	7579932160	3.311E+10	3.011E+11	9.267E+10	4.11E+12
1989	1.87939E+11	3.01519E+11	4158396672	28352243712	7965114880	3.322E+10	3.181E+11	9.158E+10	4.208E+12
1990	1.89593E+11	3.05345E+11	4178693120	28753014784	8418601984	3.314E+10	3.297E+11	1.039E+11	4.276E+12
1991	1.94625E+11	3.01047E+11	4351138816	29364330496	8950258688	3.247E+10	3.392E+11	1.067E+11	4.248E+12
1992	2.00372E+11	3.06432E+11	4156936192	30726481920	8867680256	3.257E+10	3.467E+11	1.103E+11	4.372E+12
1993	2.07272E+11	3.12132E+11	3970410240	31458082816	9016716288	3.366E+10	3.39E+11	1.2E+11	4.506E+12
1994	2.17884E+11	3.21789E+11	4044368896	33426515968	9236028416	3.569E+10	3.421E+11	1.136E+11	4.662E+12
1995	2.27103E+11	3.27168E+11	4215504128	34782195712	9454166016	3.718E+10	3.475E+11	1.191E+11	4.802E+12
1996	2.32463E+11	3.34753E+11	4483328512	36889616384	9633638400	3.859E+10	3.544E+11	1.303E+11	4.979E+12
1997	2.43242E+11	3.48573E+11	4752332800	39218003968	9903286272	3.978E+10	3.654E+11	1.412E+11	5.184E+12
1998	2.54022E+11	3.62392E+11	5021337088	41546391552	10172934144	4.096E+10	3.764E+11	1.413E+11	5.39E+12

GNP per capita(1995 constant US dollars)

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands	Norway
1965	12467	12970	18497	11740	13217	9429.5	10783	4872.3	1974	8257.8	12190	13670	13416
1966	13077	13291	18850	11969	13779	9722.4	10912	5130.4	2110.7	8692	13368	13851	13808
1967	13401	13739	19323	12145	14318	9507.2	11096	5349	2266.9	9239.9	14715	14428	14544
1968	13933	14267	19975	12356	14808	9823.6	11463	5691.3	2374.4	9788.1	16547	15178	14751
1969	14780	15171	21127	13543	15707	11208	11662	6227.9	2523	10334	18234	15972	15328
1970	15739	16100	21381	14608	16459	11985	11913	6707.2	2650.1	10816	19970	16659	15534
1971	16480	16620	21782	14873	17070	14104	12098	7163.5	2812.2	10970	20657	17148	16128
1972	17367	17435	22769	15906	17650	15215	12483	7751.5	2992.8	11221	22117	17547	16798
1973	18100	18418	23458	16872	18461	18815	13348	8285.3	3206.1	11846	23699	18236	17359
1974	18815	19127	23109	17290	18931	18948	13150	7962.6	3377.2	12275	22919	18815	18085
1975	18753	18818	22871	17359	18763	19136	13032	8358.3	3564.9	11929	23271	18584	18767
1976	19594	19854	24289	17206	19483	19467	13329	8777.3	3711.4	12642	24020	19385	19856
1977	20459	19903	24559	17141	20027	21151	13604	8942.9	4099.9	12978	24845	19725	20347
1978	20373	20428	24779	17456	20612	24492	14123	9411.4	4087.8	13430	25942	19986	20997
1979	21525	20795	25526	18667	21217	26066	14592	9643.8	4123.6	14193	27159	20288	21710
1980	22017	21613	25293	19605	21472	24441	14219	9722.1	4127.1	14654	27663	20364	22782
1981	21966	21327	24976	19821	21576	18581	14048	9631.6	4164.5	14610	28280	20096	22938
1982	22376	21496	25630	20316	21946	16847	14274	9594	4238.1	14635	29015	19812	22852
1983	23073	21479	26333	20754	21922	16336	14806	9547.5	4331.2	14808	29512	20118	23628
1984	23161	22040	27390	21217	22067	14855	15134	9739.3	4436.3	15183	30491	20635	25054
1985	23706	22196	28548	21912	22389	14469	15585	9985.9	4445.2	15603	31699	21254	26555
1986	24152	22601	29562	22329	22909	20440	16223	10105	4541	16033	32424	21688	27483
1987	24523	23176	29649	23187	23347	24651	16888	10026	4757.2	16537	33681	21832	27967
1988	25308	24199	30010	24268	24294	25299	17622	10441	4773.3	17166	35626	22146	27510
1989	26256	25014	29972	25495	25090	23797	17914	10777	4779.9	17615	37230	23212	27565
1990	27152	25609	30211	25265	25497	27679	17811	10819	4646.6	17890	38976	23967	27962
1991	27647	26054	30529	23191	25533	28882	17383	11106	4118.5	18048	40337	24320	28603
1992	27771	26287	30992	22066	25618	29185	17376	11115	4028.1	18079	40733	24581	29716
1993	27651	26060	31377	21559	25157	28520	17678	10802	4028.4	17820	40765	24677	30295
1994	28193	26699	33120	22574	25771	29047	18411	10999	4146.2	18194	40849	25400	31984
1995	28611	27358	34203	23805	26298	29286	18848	11196	4191.2	18738	41294	25804	33195
1996	29139	27699	35027	24642	26609	29484	19242	11418	4298.8	18846	43380	26680	34952
1997	29879	28500	36036	26121	27267	30099	19822	11745	4517.7	19117	43961	27593	35979
1998	30841	29284	36892	27807	28028	30941	20214	12111	4725.7	19363	42685	28344	36577

GNP per capita (1995 constant US dollars)

Year	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965	3595.87	16148.5	31461.7	10868.2	10661.8	12812.9	6068.24	17227.5	12060.9	6339.13		16486.5
1966	3734.55	16324.6	31985.1	11321.2	11152.7	13680.8	6085.95	17280.6	12554.7	6701.24		17249.8
1967	4027.34	16735.6	32565.8	11603.1	11266.4	13372.8	6399.64	17323.3	11759.9	6918.73		17527.5
1968	4378.7	17237.3	33471.6	12403.3	11694.8	12481.1	6916.56	17996.3	11696.9	7294.2	1605.22	18084.4
1969	4490.76	17971.8	34999	12765	12170.2	12608.9	7248.28	19709.1	12618.4	7848.06	1635.66	18380.5
1970	4922.57	18962.2	36581.6	13121.9	12296.7	13544.6	7363.42	20429.6	12381.6	8097.96	1669.88	18206
1971	5471.34	19030.9	37666.8	13288.7	12792.1	15190.6	7524.81	20695.1	12870.5	8382.62	1745.97	18504.2
1972	5922.19	19420.9	38470.9	13567.3	13274.6	15853.7	7884.49	22112.7	13194.4	9004.93	1864.55	19246.8
1973	6627.57	20179.2	39411.7	14110.7	13975.8	16701.4	8054.55	23527.2	13914.8	9623.21	1902.34	20099.1
1974	6627.96	20752.7	40027.2	13956.4	14273.7	17401.2	8271.72	24565.9	14358.4	10093.6	1896.48	19864.3
1975	6019.88	21198.5	37150.9	14151.9	14323.3	17144.5	8549.95	23950.3	13819.8	10014.2	1969.68	19543.8
1976	6194.7	21325.3	37138.4	14382.5	14865.6	17973.4	8457.57	25122	13978.3	10198.2	2105.44	20326.3
1977	6452.55	20857.1	38314.5	14387.7	15141.2	19432.3	8928.93	25679.5	13220.2	10351.1	2123.9	20995.6
1978	6508.23	21137.5	38311.4	14927.2	15540.8	20359.4	9307.13	26718.3	13242.1	10374.3	2106.26	21792.9
1979	6784.24	21911.8	39280.4	15078.9	15984.4	21164.2	9428.33	27249.5	13576	10304.8	2051.68	22166.7
1980	6996.21	22152.7	41237.2	15478.1	15988.8	22168.9	9606.75	27768.5	13672.2	10427.9	1981.48	21823.7
1981	6934.51	21953.8	41987.2	15562.2	16170.4	22664.6	9749.07	28423.1	14193.4	10264.6	2023.48	21939
1982	6914.49	22041.5	41087.7	14944.2	15474.7	22721.8	9606.09	31077.9	14222.6	10362.9	2034.13	21262.8
1983	6899.36	22334	41240.4	15611.7	15852.6	21780.6	9392.4	32535.8	14293.8	10523.8	2066.4	21784.9
1984	6672.71	23166.1	42699.8	16078.3	16568.4	22351.3	9526.45	33990	14653.9	10641.5	2150.97	22878.2
1985	6894	23599.4	43919.9	16542	17315.3	23023.8	9668.75	35174.8	14610.6	10820.1	2202.4	23351.8
1986	7335.61	24173	44064.8	16657.3	17537.6	24424.3	9675.57	36959.1	14951.5	11160	2308.53	23764.5
1987	7900.13	24937.3	44035.7	17165.1	18061.9	26450.6	10136.7	36560.4	14782.3	11770.6	2481.82	24166.9
1988	8579.99	25312	45611.1	17443.3	18665.8	25951.2	10582.9	39403.5	14585.1	12328.7	2461.97	24867.8
1989	9108.89	25624.1	46886.5	17564.4	18739.8	25451.6	11116.3	42556.8	14260.7	12908.7	2449.54	25441.1
1990	9605.73	25605.2	47840.4	17194.6	18473	25567.1	12258.7	43802	14153.5	13360.4	2621.26	25501.1
1991	9869.56	25176.9	46865.1	17169.1	17926.8	25743.6	12727.9	46258.6	13786.2	13619	2586.9	24953.5
1992	10175.1	24468.6	46122.6	17673.8	17815.4	24704.5	13169.1	46283.1	14095.2	13652.7	2707.46	25345.4
1993	10072.4	23709.2	45712.8	18403.6	18102	24665.8	13387.8	47878.7	14690.1	13516	2891.7	25713.4
1994	10228.1	24380.2	45222	18998.4	18588.5	25176.7	14365.2	48025.7	15097.1	13661.8	2664.63	26360.9
1995	10450.2	25142.8	45540.9	19520.8	18853.4	25323.6	15820.2	48371	15373.8	14149.2	2838.81	26907.7
1996	10780.2	25350.6	45316.4	19824.7	18910.1	26699.1	16836.1	48943.1	15184.5	14417.6	2988.81	27765.4
1997	11159.3	25896.3	46522	20348	19416.9	27670.1	18044.6	48949.2	15519.8	14868.4	3193.83	28880.1
1998	11572.7	26613.2	47230.4	21233.2	19796.7	29082.6	19469.2	50850.5	15294.4	15404.6	3268.68	29316.5

OTHER (ETC)

Leap years

Year	Austria	Belgium	Denmark	Finland	France	Germany (west)	Great Britain	Greece	Hungary	Italy	Japan	Netherlands	Norway
1965	0	0	0	0	0	0	0	0	0	0	0	0	0
1966	0	0	0	0	0	0	0	0	0	0	0	0	0
1967	0	0	0	0	0	0	0	0	0	0	0	0	0
1968	1	1	1	1	1	1	1	1	1	1	1	1	1
1969	0	0	0	0	0	0	0	0	0	0	0	0	0
1970	0	0	0	0	0	0	0	0	0	0	0	0	0
1971	0	0	0	0	0	0	0	0	0	0	0	0	0
1972	1	1	1	1	1	1	1	1	1	1	1	1	1
1973	0	0	0	0	0	0	0	0	0	0	0	0	0
1974	0	0	0	0	0	0	0	0	0	0	0	0	0
1975	0	0	0	0	0	0	0	0	0	0	0	0	0
1976	1	1	1	1	1	1	1	1	1	1	1	1	1
1977	0	0	0	0	0	0	0	0	0	0	0	0	0
1978	0	0	0	0	0	0	0	0	0	0	0	0	0
1979	0	0	0	0	0	0	0	0	0	0	0	0	0
1980	1	1	1	1	1	1	1	1	1	1	1	1	1
1981	0	0	0	0	0	0	0	0	0	0	0	0	0
1982	0	0	0	0	0	0	0	0	0	0	0	0	0
1983	0	0	0	0	0	0	0	0	0	0	0	0	0
1984	1	1	1	1	1	1	1	1	1	1	1	1	1
1985	0	0	0	0	0	0	0	0	0	0	0	0	0
1986	0	0	0	0	0	0	0	0	0	0	0	0	0
1987	0	0	0	0	0	0	0	0	0	0	0	0	0
1988	1	1	1	1	1	1	1	1	1	1	1	1	1
1989	0	0	0	0	0	0	0	0	0	0	0	0	0
1990	0	0	0	0	0	0	0	0	0	0	0	0	0
1991	0	0	0	0	0	0	0	0	0	0	0	0	0
1992	1	1	1	1	1	1	1	1	1	1	1	1	1
1993	0	0	0	0	0	0	0	0	0	0	0	0	0
1994	0	0	0	0	0	0	0	0	0	0	0	0	0
1995	0	0	0	0	0	0	0	0	0	0	0	0	0
1996	1	1	1	1	1	1	1	1	1	1	1	1	1
1997	0	0	0	0	0	0	0	0	0	0	0	0	0
1998	0	0	0	0	0	0	0	0	0	0	0	0	0
1999	0	0	0	0	0	0	0	0	0	0	0	0	0

Leap years

Year	Portugal	Sweden	Switzerland	Australia	Canada	Iceland	Ireland	Luxembourg	New Zealand	Spain	Turkey	USA
1965	0	0	0	0	0	0	0	0	0	0	0	0
1966	0	0	0	0	0	0	0	0	0	0	0	0
1967	0	0	0	0	0	0	0	0	0	0	0	0
1968	1	1	1	1	1	1	1	1	1	1	1	1
1969	0	0	0	0	0	0	0	0	0	0	0	0
1970	0	0	0	0	0	0	0	0	0	0	0	0
1971	0	0	0	0	0	0	0	0	0	0	0	0
1972	1	1	1	1	1	1	1	1	1	1	1	1
1973	0	0	0	0	0	0	0	0	0	0	0	0
1974	0	0	0	0	0	0	0	0	0	0	0	0
1975	0	0	0	0	0	0	0	0	0	0	0	0
1976	1	1	1	1	1	1	1	1	1	1	1	1
1977	0	0	0	0	0	0	0	0	0	0	0	0
1978	0	0	0	0	0	0	0	0	0	0	0	0
1979	0	0	0	0	0	0	0	0	0	0	0	0
1980	1	1	1	1	1	1	1	1	1	1	1	1
1981	0	0	0	0	0	0	0	0	0	0	0	0
1982	0	0	0	0	0	0	0	0	0	0	0	0
1983	0	0	0	0	0	0	0	0	0	0	0	0
1984	1	1	1	1	1	1	1	1	1	1	1	1
1985	0	0	0	0	0	0	0	0	0	0	0	0
1986	0	0	0	0	0	0	0	0	0	0	0	0
1987	0	0	0	0	0	0	0	0	0	0	0	0
1988	1	1	1	1	1	1	1	1	1	1	1	1
1989	0	0	0	0	0	0	0	0	0	0	0	0
1990	0	0	0	0	0	0	0	0	0	0	0	0
1991	0	0	0	0	0	0	0	0	0	0	0	0
1992	1	1	1	1	1	1	1	1	1	1	1	1
1993	0	0	0	0	0	0	0	0	0	0	0	0
1994	0	0	0	0	0	0	0	0	0	0	0	0
1995	0	0	0	0	0	0	0	0	0	0	0	0
1996	1	1	1	1	1	1	1	1	1	1	1	1
1997	0	0	0	0	0	0	0	0	0	0	0	0
1998	0	0	0	0	0	0	0	0	0	0	0	0
1999	0	0	0	0	0	0	0	0	0	0	0	0

5 Documentation of Canadian data by region

5.1 List of variables and indexes

Dependent variables

Demand for road use	(D)	Vehicle kilometrage Consumption of motor Gasoline (1000 metric tons) in the Transport Sector Consumption of Gas/Diesel Oil (1000 metric tons) in the Transport Sector
Frequency of accidents	(A)	Number of bodily injury accidents
Severity of accidents	(G)	Number killed per bodily injury accident Number injured per bodily injury accident
Victims	(VI)	Number killed Number injured

Independent variables

Price	(P)	Minimum price per litre of ordinary diesel Minimum price per litre ordinary gasoline Percentage taxation of content of price per litre ordinary grade diesel Percentage taxation of content of price per litre ordinary grade Petrol Inflation
Motorization	(M)	Number of cars by province Number of cars per 1000 persons living in the province Vehicles per capita Number of goods vehicle in 1000 % Of goods vehicle on the total number of vehicle % 2 wheel vehicles in total veh. Pop (excluding mopeds and mofas in the denominator) Total number of 2 wheel vehicle in thousand % Bus vehicles in total veh.pop. Total number of bus vehicles in thousands Rural population (% of total population)
Regulation	(N)	Minimum age to drive Speed limits
Socio-economic	(Y)	Population 18-20 year in thousands Population 21-24 year in thousands Percentage of the pop 65 and older Population aged 15-64. male Population aged 15-64. female Population of the province in the middle of the year
Economic activity	(A)	Unemployment rate Private consumption
Penalties for impaired (regulation)	(AR)	Penalties for impaired driving

5.2 Pedigrees of variables and indexes

Variable: Total number of kilometers driven by motor vehicles (in billions)

From: 1965

To: 1998

Frequency: Annual

SAAQ <http://www.saaq.gouv.qc.ca/index.html>

Provinces	Source	Missing values	Comments
Newfoundland	Consumption of motor gasoline matrix. SAAQ	1965-1998	1965-1998: Data created by using the ratio of gasoline consumption to total number of kilometers in Quebec and multiplying it by the consumption of motor gasoline of Newfoundland (see the formula below).
PEI	Consumption of motor gasoline matrix. SAAQ	1965-1998	1965-1998: Data created by using the ratio of gasoline consumption to total number of kilometers in Quebec and multiplying it by the consumption of motor gasoline of PEI (see the formula below).
Nova Scotia	Consumption of motor gasoline matrix. SAAQ	1965-1998	1965-1998: Data created by using the ratio of gasoline consumption to total number of kilometers in Quebec and multiplying it by the consumption of motor gasoline of Nova Scotia (see the formula below).
New Brunswick	Consumption of motor gasoline matrix. SAAQ	1965-1998	1965-1998: Data created by using the ratio of gasoline consumption to total number of kilometers in Quebec and multiplying it by the consumption of motor gasoline of New Brunswick (see the formula below).
Quebec	SAAQ		1997-1999 : data estimated by the SAAQ
Ontario	Consumption of motor gasoline matrix. SAAQ	1965-1998	1965-1998: Data created by using the ratio of gasoline consumption to total number of kilometers in Quebec and multiplying it by the consumption of motor gasoline of Ontario (see the formula below).
Manitoba	Consumption of motor gasoline matrix. SAAQ	1965-1998	1965-1998: Data created by using the ratio of gasoline consumption to total number of kilometers in Quebec and multiplying it by the consumption of motor gasoline of Manitoba (see the formula below).
Saskatchewan	Consumption of motor gasoline matrix. SAAQ	1965-1998	1965-1998: Data created by using the ratio of gasoline consumption to total number of kilometers in Quebec and multiplying it by the consumption of motor gasoline of Saskatchewan (see the formula below).
Alberta	Consumption of motor gasoline matrix. SAAQ	1965-1998	1965-1998: Data created by using the ratio of gasoline consumption to total number of kilometers in Quebec and multiplying it by the consumption of motor gasoline of Alberta (see the formula below).
British Columbia	Consumption of motor gasoline matrix. SAAQ	1965-1998	1965-1998: Data created by using the ratio of gasoline consumption to total number of kilometers in Quebec and multiplying it by the consumption of motor gasoline of British Columbia (see the formula below).
Yukon terr.	Consumption of motor gasoline matrix. SAAQ	1965-1998	1965-1998: Data created by using the ratio of gasoline consumption to total number of kilometers in Quebec and multiplying it by the consumption of motor gasoline of Yukon (see the formula below).
Northwest terr.	Consumption of motor gasoline matrix. SAAQ	1965-1998	1965-1998: Data created by using the ratio of gasoline consumption to total number of kilometers in Quebec and multiplying it by the consumption of motor gasoline of NWT (see the formula below).

Provincial number of kilometers drove by motor vehicles = Quebec total number of kilometers * (Provincial fuel consumption/Quebec fuel consumption)

Variable: Consumption of motor gasoline
 From: 1965
 To: 1998
 Frequency: Annual
 Statcan (Statistic Canada) : <http://www.statcan.ca/>

Provinces	Source	Missing values	Comments
Newfoundland	Transport Canada / Statcan: Canada Year Book http://www.tc.gc.ca/pol/fr/ExcelSpreadsheets2/highwayf.html	1998	1965-1976: Canada Year Book 1977-1997: Transport Canada 1965-1972: consumption of motor gasoline obtained by converting gallon into liter 1998: linear extrapolation
PEI	Transport Canada / Statcan: Canada Year Book http://www.tc.gc.ca/pol/fr/ExcelSpreadsheets2/highwayf.html	1998	1965-1976: Canada Year Book 1977-1997: Transport Canada 1965-1972: consumption of motor gasoline obtained by converting gallon into liter 1998: linear extrapolation
Nova Scotia	Transport Canada / Statcan: Canada Year Book http://www.tc.gc.ca/pol/fr/ExcelSpreadsheets2/highwayf.html	1998	1965-1976: Canada Year Book 1977-1997: Transport Canada 1965-1972: consumption of motor gasoline obtained by converting gallon into liter 1998: linear extrapolation
New Brunswick	Transport Canada / Statcan: Canada Year Book http://www.tc.gc.ca/pol/fr/ExcelSpreadsheets2/highwayf.html	1998	1965-1976: Canada Year Book 1977-1997: Transport Canada 1965-1972: consumption of motor gasoline obtained by converting gallon into liter 1998 : linear extrapolation
Quebec	Transport Canada / Statcan: Canada Year Book http://www.tc.gc.ca/pol/fr/ExcelSpreadsheets2/highwayf.html	1998	1965-1976: Canada Year Book 1977-1997: Transport Canada 1965-1972: consumption of motor gasoline obtained by converting gallon into liter 1998 : linear extrapolation
Ontario	Transport Canada / Statcan: Canada Year Book http://www.tc.gc.ca/pol/fr/ExcelSpreadsheets2/highwayf.html	1998	1965-1976: Canada Year Book 1977-1997: Transport Canada 1965-1972: consumption of motor gasoline obtained by converting gallon into liter 1998: linear extrapolation
Manitoba	Transport Canada / Statcan: Canada Year Book http://www.tc.gc.ca/pol/fr/ExcelSpreadsheets2/highwayf.html	1998	1965-1976: Canada Year Book 1977-1997: Transport Canada 1965-1972: consumption of motor gasoline obtained by converting gallon into liter 1998: linear extrapolation

Saskatchewan	Transport Canada / Statcan: Canada Year Book http://www.tc.gc.ca/pol/fr/ExcelSpreadsheets2/highwayf.html	1998	1965-1976: Canada Year Book 1977-1997: Transport Canada 1965-1972: consumption of motor gasoline obtained by converting gallon into liter 1998: linear extrapolation
Alberta	Transport Canada / Statcan: Canada Year Book http://www.tc.gc.ca/pol/fr/ExcelSpreadsheets2/highwayf.html	1998	1965-1976: Canada Year Book 1977-1997: Transport Canada 1965-1972: consumption of motor gasoline obtained by converting gallon into liter 1998: linear extrapolation
British Columbia	Transport Canada / Statcan: Canada Year Book http://www.tc.gc.ca/pol/fr/ExcelSpreadsheets2/highwayf.html	1998	1965-1976: Canada Year Book 1977-1997: Transport Canada 1965-1972: consumption of motor gasoline obtained by converting gallon into liter 1998: linear extrapolation
Yukon terr.	Transport Canada / Statcan: Canada Year Book http://www.tc.gc.ca/pol/fr/ExcelSpreadsheets2/highwayf.html	1998	1965-1970: Yukon variables obtained by the ratio in 1971 of the two territories 1971-1976: Canada Year Book 1977-1997: Transport Canada 1971-1972: consumption of motor gasoline obtained by converting gallon into liter 1998: linear extrapolation
Northwest terr.	Transport Canada / Statcan: Canada Year Book http://www.tc.gc.ca/pol/fr/ExcelSpreadsheets2/highwayf.html	1998	1965-1970: NWT variables obtained by the ratio in 1971 of the two territories 1971-1976: Canada Year Book 1977-1997: Transport Canada 1971-1972: consumption of motor gasoline obtained by converting gallon into liter 1998: linear extrapolation
Yukon & NWT	Statcan: Canada Year Book	1971-1998	1965-1970: consumption of motor gasoline obtained by converting gallon into liter

1 liter = 0.21996959146614708 gallon (brit.)

Variable: Consumption of diesel
 From: 1965
 To: 1998
 Frequency: Annual
 Statcan (Statistic Canada) :
<http://www.statcan.ca/>

Provinces	Source	Missing values	Comments
Newfoundland	Statcan: publication no. 53-218	1965-1968	1965-1968: linear extrapolation 1965-1973: consumption of diesel obtained by converting gallon into liter.
PEI	Statcan: publication no. 53-218		1965-1973: consumption of diesel obtained by converting gallon into liter.
Nova Scotia	Statcan: publication no. 53-218		1965-1973: consumption of diesel obtained by converting gallon into liter.
New Brunswick	Statcan: publication no. 53-218		1965-1973: consumption of diesel obtained by converting gallon into liter.
Quebec	Statcan: publication no. 53-218		1965-1968: Data created from original 1969-1973 where we have obtained a ratio of consumption on the road versus a global one. Reparation of the data were made by multiplying 1965-1968 global consumption by the ratio. 1969-1973: consumption of diesel obtained by converting gallon into liter.
Ontario	Statcan: publication no. 53-218	1982-1986	1965-1973: consumption of diesel obtained by converting gallon into liter. 1982-1986: linear interpolation
Manitoba	Statcan: publication no. 53-218		1965-1973: consumption of diesel obtained by converting gallon into liter.
Saskatchewan	Statcan: publication no. 53-218	1982-1987	1965-1973: consumption of diesel obtained by converting gallon into liter. 1982-1987: linear interpolation.
Alberta	Statcan: publication no. 53-218	1979-1990	1965-1973: consumption of diesel obtained by converting gallon into liter. 1979-1986: linear interpolation.
British Columbia	Statcan: publication no. 53-218		1965-1973: consumption of diesel obtained by converting gallon into liter.
Yukon terr.	Statcan: publication no. 53-218	1965-1971	1965-1971: Yukon variables obtained by the ratio in 1972 of the two territories. 1972-1973: consumption of diesel obtained by converting gallon into liter.
Northwest terr.	Statcan: publication no. 53-218	1965-1971	1965-1971: Yukon variables obtained by the ratio in 1972 of the two territories. 1972-1973: consumption of diesel obtained by converting gallon into liter.
Yukon & NWT	Statcan: publication no. 53-218	1965-1970	1965-1970: consumption of diesel obtained by converting gallon into liter.

1 liter = 0.21996959146614708 gallon (brit.)

Variable: Number of road accidents
 From: 1965
 To: 1998 * = data available for 1999
 Frequency: Annual
 Transports Canada: <http://www.tc.gc.ca/>

Provinces	Source	Missing values	Comments
Newfoundland	Transport Canada. Motor vehicle collisions 1965-1998		
PEI	Transport Canada. Motor vehicle collisions 1965-1998		
Nova Scotia	Transport Canada. Motor vehicle collisions 1965-1998		
New Brunswick*	Transport Canada. Motor vehicle collisions 1965-1998		
Quebec	Transport Canada. Motor vehicle collisions 1965-1998		
Ontario	Transport Canada. Motor vehicle collisions 1965-1998		
Manitoba	Transport Canada. Motor vehicle collisions 1965-1998		
Saskatchewan*	Transport Canada. Motor vehicle collisions 1965-1998 / Saskatchewan Government Insurance: Collision History on All Provincial Roads		1965-1998: Motor vehicle collisions 1965-1998 1999: Collision History on All Provincial Roads
Alberta*	Transport Canada. Motor vehicle collisions 1965-1998 / Alberta Infrastructure Driver Safety and Research: Alberta Collision Summary		1965-1998: Motor vehicle collisions 1965-1998 1999: Alberta Collision Summary
British Columbia	Transport Canada. Motor vehicle collisions 1965-1998		
Yukon terr.	Transport Canada. Motor vehicle collisions 1965-1998	1965-1970	1965-1970: Yukon variables obtained by the ratio in 1971 of the two territories
Northwest terr.	Transport Canada. Motor vehicle collisions 1965-1998	1965-1970	1965-1970: NWT variables obtained by the ratio in 1971 of the two territories
Yukon & NWT	Transport Canada. Motor vehicle collisions 1965-1998	1971-1998	

Variable: Number of persons injured
 From: 1965
 To: 1998 * = data available for 1999
 Frequency: Annual

Transports Canada: <http://www.tc.gc.ca/>
 Department of Transportation of New Brunswick:
<http://www.qnb.ca/dot/index.htm>

Provinces	Source	Missing values	Comments
Newfoundland	Transport Canada. Traffic Injuries by Province -Canada-1965 -1998		
PEI	Transport Canada. Traffic Injuries by Province -Canada-1965 -1998		
Nova Scotia	Transport Canada. Traffic Injuries by Province -Canada-1965 -1998		
New Brunswick*	Transport Canada: Traffic Injuries by Province-Canada-1965-1998 / Department of Transportation of New Brunswick: Accidents and Casualties 1931-1999		1965-1998: Traffic Injuries by Province-Canada-1965-1998 1999: Accidents and Casualties 1931-1999
Quebec*	Transport Canada: Traffic Injuries by Province-Canada-1965-1998		
Ontario	Transport Canada. Traffic Injuries by Province -Canada-1965 -1998		
Manitoba	Transport Canada. Traffic Injuries by Province -Canada-1965 -1998		
Saskatchewan*	Transport Canada: Traffic Injuries by Province-Canada-1965-1998 / Saskatchewan Government Insurance: Collision History on All Provincial Roads		1965-1998: Traffic Injuries by Province-Canada-1965-1998 1999: Collision History on All Provincial Roads
Alberta *	Transport Canada: Traffic Injuries by Province-Canada-1965-1998 / Alberta Infrastructure Driver Safety and Research: Alberta Collision Summary		1965-1998: Traffic Injuries by Province-Canada-1965-1998 1999: Alberta Collision Summary
British Columbia	Transport Canada. Traffic Injuries by Province -Canada-1965 -1998		
Yukon terr.	Transport Canada. Traffic Injuries by Province -Canada-1965 -1998	1965-1970	1965-1970: Yukon variables obtained by the ratio in 1971 of the two territories
Northwest terr.	Transport Canada. Traffic Injuries by Province -Canada-1965 -1998	1965-1970	1965-1970: NWT variables obtained by the ratio in 1971 of the two territories
Yukon & NWT	Transport Canada. Traffic Injuries by Province -Canada-1965 -1998	1971-1998	

Variable: Number of persons killed
 From: 1965
 To: 1998 * = data available for 1999
 Frequency: Annual

Transports Canada: <http://www.tc.gc.ca/>
 Department of Transportation of New Brunswick: <http://www.gnb.ca/dot/index.htm>

Provinces	Source	Missing values	Comments
Newfoundland	Transport Canada: Traffic Fatalities by Province-Canada-1965-1998		
PEI	Transport Canada: Traffic Fatalities by Province-Canada-1965-1998		
Nova Scotia	Transport Canada: Traffic Fatalities by Province-Canada-1965-1998		
New Brunswick*	Transport Canada: Traffic Fatalities by Province-Canada-1965-1998 / Department of Transportation of New Brunswick: Accidents and Casualties 1931-1999		1965-1998: Traffic Fatalities by Province-Canada-1965-1998 1999: Accidents and Casualties 1931-1999
Quebec*	Transport Canada: Traffic Fatalities by Province-Canada-1965-1998		
Ontario	Transport Canada: Traffic Fatalities by Province-Canada-1965-1998		
Manitoba	Transport Canada: Traffic Fatalities by Province-Canada-1965-1998		
Saskatchewan*	Transport Canada: Traffic Fatalities by Province-Canada-1965-1998 / Saskatchewan Government Insurance: Collision History on All Provincial Roads		1965-1998: Traffic Fatalities by Province-Canada-1965-1998 1999: Collision History on All Provincial Roads
Alberta*	Transport Canada: Traffic Fatalities by Province-Canada-1965-1998 / Alberta Infrastructure Driver Safety and Research: Alberta Collision Summary		1965-1998: Traffic Fatalities by Province-Canada-1965-1998 1999: Alberta Collision Summary
British Columbia	Transport Canada: Traffic Fatalities by Province-Canada-1965-1998		
Yukon terr.	Transport Canada: Traffic Fatalities by Province-Canada-1965-1998	1965-1970	1965-1970: Yukon variables obtained by the ratio in 1971 of the two territories
Northwest terr.	Transport Canada: Traffic Fatalities by Province-Canada-1965-1998	1965-1970	1965-1970: NWT variables obtained by the ratio in 1971 of the two territories
Yukon & NWT	Transport Canada: Traffic Fatalities by Province-Canada-1965-1998	1971-1998	

Variable: Minimum diesel price (in constant 1995 CAN dollars)
 From: 1965
 To: 1999
 Frequency: Annual
 Statcan (Statistic Canada) : <http://www.statcan.ca/>;
 Cansim: <http://datacentre2.chass.utoronto.ca/cansim/>

Provinces	Source	Missing values	Comments
Newfoundland	Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?2491	1965-1982	1965-1982: Data created by using the ratio of diesel price in Quebec versus in Newfoundland and taking the average of the ratios. we have multiplied. for missing years in the province. by the diesel price in Quebec that particular year. 1983-1999: RETAIL PRICES-AUTO.DIESEL FUEL NFLD. (E313226) 1965-1999: data are multiplied by the annual consumer price index (CPI) and divided by the 1995 CPI.
PEI	Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?2491	1965-1982	1965-1982: Data created by using the ratio of diesel price in Quebec versus in PEI and taking the average of the ratios. we have multiplied. for missing years in the province. by the diesel price that particular year. 1983-1999: RETAIL PRICES-AUTO.DIESEL FUEL P.E.I. (E313227) 1965-1999: data are multiplied by the annual CPI and divided by the 1995 CPI.
Nova Scotia	Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?2491	1965-1982	1965-1982: Data created by using the ratio of diesel price in Quebec versus in Nova Scotia and taking the average of the ratios. we have multiplied. for missing years in the province. by the diesel price in Quebec that particular year. 1983-1999: RETAIL PRICES-AUTO.DIESEL FUEL N.S. (E313228) 1965-1999: data are multiplied by the annual CPI and divided by the 1995 CPI.
New Brunswick	Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?2491	1965-1982	1965-1982: Data created by using the ratio of diesel price in Quebec versus in New Brunswick and taking the average of the ratios. we have multiplied. for missing years in the province. by the diesel price in Quebec that particular year. 1983-1999: RETAIL PRICES-AUTO.DIESEL FUEL N.B. (E313229) 1965-1999: data are multiplied by the annual CPI and divided by the 1995 CPI.
Quebec	SAAQ. Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?2491		1965-1996 : SAAQ 1997-1999. RETAIL PRICES-AUTO.DIESEL FUEL QUE. (E313230) 1965-1999: data are multiplied by the annual CPI and divided by the 1995 CPI.
Ontario	Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?2491	1965-1982	1965-1982: Data created by using the ratio of diesel price in Quebec versus in Ontario and taking the average of the ratios. we have multiplied. for missing years in the province. by the diesel price in Quebec that particular year. 1983-1999: RETAIL PRICES-AUTO.DIESEL FUEL ONT. (E313231)

			1965-1999: data are multiplied by the annual CPI and divided by the 1995 CPI.
Manitoba	Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?2491	1965-1982	1965-1982: Data created by using the ratio of diesel price in Quebec versus in Manitoba and taking the average of the ratios. we have multiplied. for missing years in the province. by the diesel price in Quebec that particular year. 1983-1999: RETAIL PRICES-AUTO.DIESEL FUEL MAN. (E313232) 1965-1999: data are multiplied by the annual CPI and divided by the 1995 CPI.
Saskatchewan	Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?2491	1965-1982	1965-1982: Data created by using the ratio of diesel price in Quebec versus in Saskatchewan and taking the average of the ratios. we have multiplied. for missing years in the province. by the diesel price in Quebec that particular year. 1983-1999: RETAIL PRICES-AUTO.DIESEL FUEL SASK. (E313233) 1965-1999: data are multiplied by the annual CPI and divided by the 1995 CPI.
Alberta	Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?2491	1965-1982	1965-1982: Data created by using the ratio of diesel price in Quebec versus in Alberta and taking the average of the ratios. we have multiplied. for missing years in the province. by the diesel price in Quebec that particular year. 1983-1999: RETAIL PRICES-AUTO.DIESEL FUEL ALTA. (E313234) 1965-1999: data are multiplied by the annual CPI and divided by the 1995 CPI.
British Columbia	Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?2491	1965-1982	1965-1982: Data created by using the ratio of diesel price in Quebec versus in British Columbia and taking the average of the ratios. we have multiplied. for missing years in the province. by the diesel price in Quebec that particular year. 1983-1999: RETAIL PRICES-AUTO.DIESEL FUEL B.C. (E313235) 1965-1999: data are multiplied by the annual CPI and divided by the 1995 CPI.
Yukon terr.		1965-1999	
Northwest terr.		1965-1999	

Variable: Minimum gasoline price (in constant 1995 CAN dollars)
 From: 1965
 To: 1999
 Frequency: Annual
 Statcan (Statistic Canada) : <http://www.statcan.ca/>;
 Cansim: <http://datacentre2.chass.utoronto.ca/cansim/>

Provinces	Source	Missing values	Comments
Newfoundland	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=9934		1965-1999: ST. JOHN'S. REGULAR UNLEADED. FULL SERVICE STATION (P219007) 1965-1999: gasoline price obtained by using the average of the monthly data's in the province. Data were after multiplied by the 1995 consumer price index (CPI) and divided by the annual CPI.
PEI	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=9934	1965-1972	1965-1972: Average of Newfoundland and Nova Scotia data 1973-1999: CHARLOTTETOWN. REGULAR UNLEADED. FULL SERVICE STN (P219008) 1965-1999: gasoline price obtained by using the average of the monthly data's in the province. Data were after multiplied by the 1995 CPI and divided by the annual CPI.
Nova Scotia	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=9934		1965-1999: HALIFAX. REGULAR UNLEADED. FULL SERVICE STATION (P219009) 1965-1999: gasoline price obtained by using the average of the monthly data's in the province. Data were after multiplied by the 1995 CPI and divided by the annual CPI.
New Brunswick	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=9934		1965-1999: SAINT JOHN. REGULAR UNLEADED. FULL SERVICE STATION (P219010) 1965-1999: gasoline price obtained by using the average of the monthly data's in the province. Data were after multiplied by the 1995 CPI and divided by the annual CPI.
Quebec	Statcan: Cansim		1965-1999: MONTREAL. REGULAR UNLEADED. FULL SERVICE STATION (P219012)
Ontario	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=9934		1965-1999: TORONTO. REGULAR UNLEADED. FULL SERVICE STATION (P219014) 1965-1999: gasoline price obtained by using the average of the monthly data's in the province. Data were after multiplied by the 1995 CPI and divided by the annual CPI.
Manitoba	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=9934		1965-1999: WINNIPEG. REGULAR UNLEADED. FULL SERVICE STATION (P219016) 1965-1999: gasoline price obtained by using the average of the monthly data's in the province. Data were after multiplied by the 1995 CPI and

			divided by the annual CPI.
Saskatchewan	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=9934		1965-1999: REGINA. REGULAR UNLEADED. FULL SERVICE STATION (P219017) 1965-1999: gasoline price obtained by using the average of the monthly data's in the province. Data were after multiplied by the 1995 CPI and divided by the annual CPI.
Alberta	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=9934		1965-1999: CALGARY. REGULAR UNLEADED. FULL SERVICE STATION (P219020) 1965-1999: gasoline price obtained by using the average of the monthly data's in the province. Data were after multiplied by the 1995 CPI and divided by the annual CPI.
British Columbia	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=9934		1965-1999: VANCOUVER. REGULAR UNLEADED. FULL SERVICE STATION (P219021) 1965-1999: gasoline price obtained by using the average of the monthly data's in the province. Data were after multiplied by the 1995 CPI and divided by the annual CPI.
Yukon terr.	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=9934	1965-1989	1990-1999: WHITEHORSE. REGULAR UNLEADED. FULL SERVICE STATION (P219023) 1989-1999: gasoline price obtained by using the average of the monthly data's in the province. Data were after multiplied by the 1995 CPI and divided by the annual CPI.
Northwest terr.	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=9934	1965-1989	1990-1999: YELLOWKNIFE. REGULAR UNLEADED. FULL SERVICE STATION (P219024) 1989-1999: gasoline price obtained by using the average of the monthly data's in the province. Data were after multiplied by the 1995 CPI and divided by the annual CPI.

Variable: Diesel taxes (cent per liter)
From: 1965
To: 1999
Frequency: Annual
Natural Resources Canada:
<http://www.nrcan-rncan.gc.ca/homepage/index.html>
Statcan (Statistic Canada): <http://www.statcan.ca/>

Provinces	Source	Missing values	Comments
Newfoundland	Natural Resources Canada: History of Provincial Motive Fuel Taxes / Statcan: Publication no. 53-217. Cansim http://www.nrcan.gc.ca/es/erb/od/pips/Previous.html http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc.html?2491		1965-1971: Publication no. 53-217 1971-1977: History of Provincial Motive Fuel Taxes 1978-1999: PROV.FUEL TAXES-DIESEL NFLD. (E313326) 1965-1977: taxation obtained by using the average of the monthly data's in the province and by converting gallon into liter.
PEI	Natural Resources Canada: History of Provincial Motive Fuel Taxes / Statcan: Publication no. 53-217. Cansim http://www.nrcan.gc.ca/es/erb/od/pips/Previous.html http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc.html?2491		1965-1971: Publication no. 53-217 1971-1977: History of Provincial Motive Fuel Taxes 1978-1999: PROV.FUEL TAXES-DIESEL P.E.I. (E313327) 1965-1977: taxation obtained by using the average of the monthly data's in the province and by converting gallon into liter.
Nova Scotia	Natural Resources Canada: History of Provincial Motive Fuel Taxes / Statcan: Publication no. 53-217. Cansim http://www.nrcan.gc.ca/es/erb/od/pips/Previous.html http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc.html?2491		1965-1971: Publication no. 53-217 1971-1977: History of Provincial Motive Fuel Taxes 1978-1999: PROV.FUEL TAXES-DIESEL N.S. (E313328) 1965-1977: taxation obtained by using the average of the monthly data's in the province and by converting gallon into liter.
New Brunswick	Natural Resources Canada: History of Provincial Motive Fuel Taxes / Statcan: Publication no. 53-217. Cansim http://www.nrcan.gc.ca/es/erb/od/pips/Previous.html http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc.html?2491		1965-1971: Publication no. 53-217 1971-1977: History of Provincial Motive Fuel Taxes 1978-1999: PROV.FUEL TAXES-DIESEL N.B. (E313329) 1965-1977: Taxation obtained by using the average of the monthly data's in the province and by converting gallon into liter.
Quebec	Natural Resources Canada: History of Provincial Motive Fuel Taxes / Statcan: Publication no. 53-217. Cansim http://www.nrcan.gc.ca/es/erb/od/pips/Previous.html http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc.html?2491	1965	1965: linear extrapolation 1966-1971: Publication no. 53-217 1971-1977: History of Provincial Motive Fuel Taxes 1978-1999: PROV.FUEL TAXES-DIESEL QUE. (E313330) 1966-1977: taxation obtained by using the average of the monthly data's in the province and by converting gallon into liter.
Ontario	Natural Resources Canada: History of Provincial Motive Fuel Taxes/ Statcan: Publication no. 53-217. Cansim http://www.nrcan.gc.ca/es/erb/od/pips/Previous.html http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc.html?2491	1965-1966	1965-1966: linear extrapolations 1967-1971: Publication no. 53-217 1971-1977: History of Provincial Motive Fuel Taxes 1978-1999: PROV.FUEL TAXES-DIESEL ONT. (E313331) 1967-1977: taxation obtained by using the average of the monthly data's in the province and by converting gallon into liter.
Manitoba	Natural Resources Canada: History of Provincial Motive Fuel Taxes / Statcan: Publication no. 53-217. Cansim http://www.nrcan.gc.ca/es/erb/od/pips/Previous.html		1965-1971: Publication no. 53-217 1971-1977: History of Provincial Motive Fuel Taxes 1978-1999: PROV.FUEL TAXES-DIESEL MAN. (E313332)

	http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?2491		1965-1977: taxation obtained by using the average of the monthly data's in the province and by converting gallon into liter.
Saskatchewan	Natural Resources Canada: History of Provincial Motive Fuel Taxes / Statcan: Publication no. 53-217& Cansim http://www.nrcan.gc.ca/es/erb/od/pips/Previous.html http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?2491		1965-1971: Publication no. 53-217 1971-1977: History of Provincial Motive Fuel Taxes 1978-1999: PROV.FUEL TAXES-DIESEL SASK. (E313333) 1965-1977: taxation obtained by using the average of the monthly data's in the province and by converting gallon into liter .
Alberta	Natural Resources Canada: History of Provincial Motive Fuel Taxes / Statcan: Publication no. 53-217. Cansim http://www.nrcan.gc.ca/es/erb/od/pips/Previous.html http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?2491	1972-1974	1965-1971: Publication no. 53-217 1972-1974: linear interpolations 1975-1977: History of Provincial Motive Fuel Taxes 1978-1999: PROV.FUEL TAXES-DIESEL ALTA. (E313334) 1965-1971. 1975-1977: taxation obtained by using the average of the monthly data's in the province and by converting gallon into liter.
British Columbia	Natural Resources Canada: History of Provincial Motive Fuel Taxes / Statcan: Publication no. 53-217. Cansim http://www.nrcan.gc.ca/es/erb/od/pips/Previous.html http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?2491		1965-1971: Publication no. 53-217 1971-1977: History of Provincial Motive Fuel Taxes 1978-1999: PROV.FUEL TAXES-DIESEL B.C. (E313335) 1965-1977: taxation obtained by using the average of the monthly data's in the province and by converting gallon into liter.
Yukon terr.	Natural Resources Canada: History of Provincial Motive Fuel Taxes. P.I.P.S. Historical Information-Provincial Consumption Taxes / Statcan: Publication no. 53-217 http://www.nrcan.gc.ca/es/erb/od/pips/Previous.html	1972	1965-1971: Publication no. 53-217 1972: linear interpolation 1973-1985: History of Provincial Motive Fuel Taxes 1986-1999: P.I.P.S. Historical Information-Provincial Consumption Taxes 1965-1971. 1973-1999: taxation obtained by using the average of the monthly data's in the province . 1965-1978: gallons have been converted into liters
Northwest terr.	Natural Resources Canada: History of Provincial Motive Fuel Taxes. P.I.P.S. Historical Information-Provincial Consumption Taxes / Statcan: Publication no. 53-217 http://www.nrcan.gc.ca/es/erb/od/pips/Previous.html	1965	1965: linear extrapolation 1966-1971: Publication no. 53-217 1972-1999: P.I.P.S. Historical Information-Provincial Consumption Taxes 1966-1999: taxation obtained by using the average of the monthly data's in the province. 1965-1978: gallons have been converted into liters

Variable: Gasoline taxes (cent per liter)
 From: 1965
 To: 1999
 Frequency: Annual
 Natural Resources Canada:
<http://www.nrcan-rncan.gc.ca/homepage/index.html>
 Statcan (Statistic Canada): <http://www.statcan.ca/>

Provinces	Source	Missing values	Comments
Newfoundland	Statcan: Publication no. 53-217 & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?2491		1965-1970: publication no. 53-217 1971-1979: PROV.FUEL TAXES-REG.LEADED. GAS. NFLD. (E313301) 1980-1999: PROV.FUEL TAXES-REG. UNLEADED. GAS. NFLD. (E313312) 1965-1970: taxation obtained by using the average of the monthly data's in the province and by converting gallon into liter.
PEI	Statcan: Publication no. 53-217 & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?2491		1965-1970: publication no. 53-217 1971-1979: PROV.FUEL TAXES-REG.LEADED. GAS. P.E.I. (E313302) 1980-1999: PROV.FUEL TAXES-REG. UNLEADED. GAS. P.E.I. (E313313) 1965-1970: taxation obtained by using the average of the monthly data's in the province and by converting gallon into liter.
Nova Scotia	Statcan: Publication no. 53-217 & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?2491		1965-1970: publication no. 53-217 1971-1979: PROV.FUEL TAXES-REG.LEADED. GAS. N.S. (E313303) 1980-1999: PROV.FUEL TAXES-REG. UNLEADED. GAS. N.S. (E313314) 1965-1970: taxation obtained by using the average of the monthly data's in the province and by converting gallon into liter.
New Brunswick	Statcan: Publication no. 53-217 & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?2491		1965-1970: publication no. 53-217 1971-1979: PROV.FUEL TAXES-REG.LEADED. GAS. N.B. (E313304) 1980-1999: PROV.FUEL TAXES-REG. UNLEADED. GAS. N.B. (E313315) 1965-1970: taxation obtained by using the average of the monthly data's in the province and by converting gallon into liter.
Quebec	Statcan: Publication no. 53-217 & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?2491		1965-1970: publication no. 53-217 1971-1979: PROV.FUEL TAXES-REG.LEADED. GAS. QUE. (E313305) 1980-1999: PROV.FUEL TAXES-REG. UNLEADED. GAS. QUE. (E313316) 1965-1970: taxation obtained by using the average of the monthly data's in the province and by converting gallon into liter.
Ontario	Statcan: Publication no. 53-217 & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?2491	1965	1966-1970: publication no. 53-217 1971-1979: PROV.FUEL TAXES-REG.LEADED. GAS. ONT. (E313306)

			1980-1999: PROV.FUEL TAXES-REG. UNLEADED. GAS. ONT. (E313317) 1965: linear interpolation 1966-1970: taxation obtained by using the average of the monthly data's in the province and by converting gallon into liter.
Manitoba	Statcan: Publication no. 53-217 & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?2491		1965-1970: publication no. 53-217 1971-1979: PROV.FUEL TAXES-REG.LEADED. GAS. MAN. (E313307) 1980-1999: PROV.FUEL TAXES-REG. UNLEADED. GAS. MAN. (E313318) 1965-1970: taxation obtained by using the average of the monthly data's in the province and by converting gallon into liter.
Saskatchewan	Statcan: Publication no. 53-217 & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?2491		1965-1970: publication no. 53-217 1971-1979: PROV.FUEL TAXES-REG.LEADED. GAS. SASK. (E313308) 1980-1999: PROV.FUEL TAXES-REG. UNLEADED. GAS. SASK. (E313319) 1965-1970: taxation obtained by using the average of the monthly data's in the province and by converting gallon into liter.
Alberta	Statcan: Publication no. 53-217 & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?2491		1965-1970: publication no. 53-217 1971-1979: PROV.FUEL TAXES-REG.LEADED. GAS. ALTA. (E313309) 1980-1999: PROV.FUEL TAXES-REG. UNLEADED. GAS. ALTA. (E313320) 1965-1970: taxation obtained by using the average of the monthly data's in the province and by converting gallon into liter.
British Columbia	Statcan: Publication no. 53-217 & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?2491		1965-1970: publication no. 53-217 1971-1979: PROV.FUEL TAXES-REG.LEADED. GAS. B.C. (E313310) 1980-1999: PROV.FUEL TAXES-REG. UNLEADED. GAS. B.C. (E313321) 1965-1970: taxation obtained by using the average of the monthly data's in the province and by converting gallon into liter.
Yukon terr.	Natural Resources Canada: History of Provincial Motive Fuel taxes. Statcan: Publication no. 53-217		1965-1971: publication no. 53-217 1971-1999: History of Provincial Motive Fuel taxes 1965-1999: taxation obtained by using the average of the monthly data's in the province 1965-1978: gallons converted into liters
Northwest terr.	Natural Resources Canada: History of Provincial Motive Fuel taxes. Statcan: Publication no. 53-217	1965	1965: linear extrapolation 1966-1971: publication no. 53-217 1971-1999: History of Provincial Motive Fuel taxes 1966-1999: monthly aggregation 1966-1978: gallons converted into liters

Variable: Inflation
 From: 1965
 To: 1998
 Frequency: Annual

Provinces	Source	Missing values	Comments
Newfoundland	Statcan:Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?6968 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?9220		1965-1979: Canada Year Book 1980-1996: CONSUMER PRICE INDEX (D44978) 1997-1999: CONSUMER PRICE INDEX (1992 = 100.0) (D28627) 1965-1998: data obtained by dividing the annual consumer price index (CPI) by the previous year CPI and by subtracting 1 from the result.
PEI	Statcan:Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?6969 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?9221	1965-1974	1975-1979: Canada Year Book 1980-1996: CONSUMER PRICE INDEX (D44999) 1997-1999: CONSUMER PRICE INDEX (1992 = 100.0) (D28648) 1965-1998: data obtained by dividing the annual consumer price index (CPI) by the previous year CPI and by subtracting 1 from the result.
Nova Scotia	Statcan:Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?6970 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?9222		1965-1979: Canada Year Book 1980-1996: CONSUMER PRICE INDEX (D45020) 1997-1999: CONSUMER PRICE INDEX (1992 = 100.0) (D28669) 1965-1998: data obtained by dividing the annual consumer price index (CPI) by the previous year CPI and by subtracting 1 from the result.
New Brunswick	Statcan:Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?6971 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?9223		1965-1979: Canada Year Book 1980-1996: CONSUMER PRICE INDEX (D45041) 1997-1999: CONSUMER PRICE INDEX (1992 = 100.0) (D28690) 1965-1998: data obtained by dividing the annual consumer price index (CPI) by the previous year CPI and by subtracting 1 from the result.
Quebec	Statcan:Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?6972 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?9224		1965-1979: Canada Year Book 1980-1996: CONSUMER PRICE INDEX (D45062) 1997-1999: CONSUMER PRICE INDEX (1992 = 100.0) (D28711) 1965-1998: data obtained by dividing the annual consumer price index (CPI) by the previous year CPI and by subtracting 1 from the result.
Ontario	Statcan:Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?6973 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?9225		1965-1979: Canada Year Book 1980-1996: CONSUMER PRICE INDEX (D45083) 1997-1999: CONSUMER PRICE INDEX (1992 = 100.0) (D28732) 1965-1998: data obtained by dividing the annual consumer price index (CPI) by the previous year CPI and by subtracting 1 from the result.
Manitoba	Statcan:Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?6974 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?9226		1965-1979: Canada Year Book 1980-1996: CONSUMER PRICE INDEX (D45104) 1997-1999: CONSUMER PRICE INDEX (1992 = 100.0) (D28753) 1965-1998: data obtained by dividing the annual consumer price index (CPI) by the previous year CPI and by subtracting 1 from the result.

Saskatchewan	Statcan:Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?6975 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?9227		1965-1979: Canada Year Book 1980-1996: CONSUMER PRICE INDEX (D45125) 1997-1999: CONSUMER PRICE INDEX (1992 = 100.0) (D28774) 1965-1998: data obtained by dividing the annual consumer price index (CPI) by the previous year CPI and by subtracting 1 from the result.
Alberta	Statcan:Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?6976 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?9228		1965-1979: Canada Year Book 1980-1996: CONSUMER PRICE INDEX (D45146) 1997-1999: CONSUMER PRICE INDEX (1992 = 100.0) (D28795) 1965-1998: data obtained by dividing the annual consumer price index (CPI) by the previous year CPI and by subtracting 1 from the result.
British Columbia	Statcan:Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?6977 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?9229		1965-1979: Canada Year Book 1980-1996: CONSUMER PRICE INDEX (D45167) 1997-1999: CONSUMER PRICE INDEX (1992 = 100.0) (D28816) 1965-1998: data obtained by dividing the annual consumer price index (CPI) by the previous year CPI and by subtracting 1 from the result.
Yukon terr.	Statcan:Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?6978 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?9230	1965-1983	1984-1996: CONSUMER PRICE INDEX (D45188) 1997-1999: CONSUMER PRICE INDEX (1992 = 100.0) (D28834) 1965-1998: data obtained by dividing the annual consumer price index (CPI) by the previous year CPI and by subtracting 1 from the result.
Northwest terr.	Statcan:Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?6979 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?9231	1965-1983	1984-1996: CONSUMER PRICE INDEX (D45209) 1997-1999: CONSUMER PRICE INDEX (1992 = 100.0) (D28850) 1965-1997: data obtained by dividing the annual consumer price index (CPI) by the previous year CPI and by subtracting 1 from the result.

Variable: Number of vehicles in the region
 From: 1965
 To: 1998
 Frequency: Annual
 Statcan (Statistic Canada): <http://www.statcan.ca/> ;
 Cansim: <http://datacentre2.chass.utoronto.ca/cansim/>

Provinces	Source	Missing values	Comments
Newfoundland	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=0359		1965-74: Canada Year Book 1975-98: ROAD MOTOR VEHICLE REGISTRATIONS. TOTAL. NFLD. (D462112)
PEI	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=0360		1965-74: Canada Year Book 1975-98: ROAD MOTOR VEHICLE REGISTRATIONS. TOTAL. P.E.I. (D462120)
Nova Scotia	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=0363		1965-74: Canada Year Book 1975-98: ROAD MOTOR VEHICLE REGISTRATIONS. TOTAL. N.S. (D462129)
New Brunswick	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=0364		1965-74: Canada Year Book 1975-98: ROAD MOTOR VEHICLE REGISTRATIONS. TOTAL. N.B. (D462138)
Quebec	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=0367		1965-74: Canada Year Book 1975-98: ROAD MOTOR VEHICLE REGISTRATIONS. TOTAL. QUEBEC (D462147)
Ontario	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=0368		1965-74: Canada Year Book 1975-98: ROAD MOTOR VEHICLE REGISTRATIONS. TOTAL. ONTARIO (D462156)
Manitoba	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=0371		1965-74: Canada Year Book 1975-98: ROAD MOTOR VEHICLE REGISTRATIONS. TOTAL. MANITOBA. (D462164)
Saskatchewan	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=0372		1965-74: Canada Year Book 1975-98 : ROAD MOTOR VEHICLE REGISTRATIONS. TOTAL. SASK. (D462172)
Alberta	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=0375		1965-74: Canada Year Book 1975-98: ROAD MOTOR VEHICLE REGISTRATIONS. TOTAL. ALBERTA (D462181)
British Columbia	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=0376		1965-74: Canada Year Book 1975-98: ROAD MOTOR VEHICLE REGISTRATIONS. TOTAL. B. C. (D462188)
Yukon terr.	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=0379	1965-1970	1965-70: Yukon variables obtained by the ratio in 1971 of the two territories 1971-74: Canada Year Book 1975-98: ROAD MOTOR VEHICLE REGISTRATIONS. TOTAL. YUKON (D462195)
Northwest terr.	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=0380	1965-1970	1965-70: NWT variables obtained by the ratio in 1971 of the two territories 1971-74: Canada Year Book 1975-98: ROAD MOTOR VEHICLE REGISTRATIONS. TOTAL. N.W.T. (D462202) 1998: linear extrapolation
Yukon & NWT	Statcan: Canada Year Book	1971-1998	1965-70: Canada Year Book

Variable: Vehicle per capita
 From: 1965
 To: 1998
 Frequency: Annual

Provinces	Source	Missing values	Comments
Newfoundland	Number of vehicles in the region matrix / Population matrix		1965-1998: data obtained by dividing the Number of vehicles in the region matrix by the Population matrix
PEI	Number of vehicles in the region matrix / Population matrix		1965-1998: data obtained by dividing the Number of vehicles in the region matrix by the Population matrix
Nova Scotia	Number of vehicles in the region matrix / Population matrix		1965-1998: data obtained by dividing the Number of vehicles in the region matrix by the Population matrix
New Brunswick	Number of vehicles in the region matrix / Population matrix		1965-1998: data obtained by dividing the Number of vehicles in the region matrix by the Population matrix
Quebec	Number of vehicles in the region matrix / Population matrix		1965-1998: data obtained by dividing the Number of vehicles in the region matrix by the Population matrix
Ontario	Number of vehicles in the region matrix / Population matrix		1965-1998: data obtained by dividing the Number of vehicles in the region matrix by the Population matrix
Manitoba	Number of vehicles in the region matrix / Population matrix		1965-1998: data obtained by dividing the Number of vehicles in the region matrix by the Population matrix
Saskatchewan	Number of vehicles in the region matrix / Population matrix		1965-1998: data obtained by dividing the Number of vehicles in the region matrix by the Population matrix
Alberta	Number of vehicles in the region matrix / Population matrix		1965-1998: data obtained by dividing the Number of vehicles in the region matrix by the Population matrix
British Columbia	Number of vehicles in the region matrix / Population matrix		1965-1998: data obtained by dividing the Number of vehicles in the region matrix by the Population matrix
Yukon terr.	Number of vehicles in the region matrix / Population matrix		1965-1998: data obtained by dividing the Number of vehicles in the region matrix by the Population matrix
Northwest terr.	Number of vehicles in the region matrix / Population matrix		1965-1998: data obtained by dividing the Number of vehicles in the region matrix by the Population matrix
Yukon & NWT	Number of vehicles in the region matrix / Population matrix		1965-1998: data obtained by dividing the Number of vehicles in the region matrix by the Population matrix

Variable: Number of cars in the region
 From: 1965
 To: 1998
 Frequency: Annual

Statcan (Statistic Canada) : <http://www.statcan.ca/>;
 Cansim: <http://datacentre2.chass.utoronto.ca/cansim/>

Provinces	Source	Missing values	Comments
Newfoundland	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?359		1965-1974: Canada Year Book 1975-1978: PASSENGER AUTOMOBILE REGISTRATIONS. NEWFOUNDLAND (D462113)
PEI	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?360		1965-1974: Canada Year Book 1975-1998: PASSENGER AUTOMOBILE REGISTRATIONS. P.E.I. (D462121)
Nova Scotia	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?363		1965-1974: Canada Year Book 1975-1998: PASSENGER AUTOMOBILE REGISTRATIONS. NOVA SCOTIA (D462130)
New Brunswick	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?364		1965-1974: Canada Year Book 1975-1998: PASSENGER AUTOMOBILE REGISTRATIONS. NEW BRUNSWICK (D462139)
Quebec	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?367		1965-1974: Canada Year Book 1975-1998: PASSENGER AUTOMOBILE REGISTRATIONS. QUEBEC (D462148)
Ontario	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?368		1965-1974: Canada Year Book 1975-1998: PASSENGER AUTOMOBILE REGISTRATIONS. ONTARIO (D462157)
Manitoba	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?371		1965-1974: Canada Year Book 1975-1998: PASSENGER AUTOMOBILE REGISTRATIONS. MANITOBA (D462165)
Saskatchewan	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?372		1965-1974: Canada Year Book 1975-1998: PASSENGER AUTOMOBILE REGISTRATIONS. SASKATCHEWAN (D462173)
Alberta	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?375		1965-1974: Canada Year Book 1975-1998: PASSENGER AUTOMOBILE REGISTRATIONS. ALBERTA (D462182)
British Columbia	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?376		1965-1974: Canada Year Book 1975-1998: PASSENGER AUTOMOBILE REGISTRATIONS. B. C. (D462189)
Yukon terr.	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?379	1965-1972	1965-1972: Yukon variables obtained by the ratio in 1973 of the two territories. 1973-1974: Canada Year Book 1975-1998: PASSENGER AUTOMOBILE REGISTRATIONS. YUKON (D462196)
Northwest terr.	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?380	1965-1972.1998	1965-1972: NWT variables obtained by the ratio in 1973 of the two territories. 1973-1974: Canada Year Book 1975-1998: PASSENGER AUTOMOBILE REGISTRATIONS. N.W.T. (D462203)
Yukon & NWT	Statcan: Canada Year Book	1972-1998	1998: linear extrapolation

Variable: Number of cars per 1000 persons
 From: 1965
 To: 1998
 Frequency: Annual

Provinces	Source	Missing values	Comments
Newfoundland	Number of cars in the region matrix / Population matrix		1965-1998: data obtained by multiplying the Number of cars in the region matrix by 1000 and by dividing the result by the Population matrix.
PEI	Number of cars in the region matrix / Population matrix		1965-1998: data obtained by multiplying the Number of cars in the region matrix by 1000 and by dividing the result by the Population matrix.
Nova Scotia	Number of cars in the region matrix / Population matrix		1965-1998: data obtained by multiplying the Number of cars in the region matrix by 1000 and by dividing the result by the Population matrix.
New Brunswick	Number of cars in the region matrix / Population matrix		1965-1998: data obtained by multiplying the Number of cars in the region matrix by 1000 and by dividing the result by the Population matrix.
Quebec	Number of cars in the region matrix / Population matrix		1965-1998: data obtained by multiplying the Number of cars in the region matrix by 1000 and by dividing the result by the Population matrix.
Ontario	Number of cars in the region matrix / Population matrix		1965-1998: data obtained by multiplying the Number of cars in the region matrix by 1000 and by dividing the result by the Population matrix.
Manitoba	Number of cars in the region matrix / Population matrix		1965-1998: data obtained by multiplying the Number of cars in the region matrix by 1000 and by dividing the result by the Population matrix.
Saskatchewan	Number of cars in the region matrix / Population matrix		1965-1998: data obtained by multiplying the Number of cars in the region matrix by 1000 and by dividing the result by the Population matrix.
Alberta	Number of cars in the region matrix / Population matrix		1965-1998: data obtained by multiplying the Number of cars in the region matrix by 1000 and by dividing the result by the Population matrix.
British Columbia	Number of cars in the region matrix / Population matrix		1965-1998: data obtained by multiplying the Number of cars in the region matrix by 1000 and by dividing the result by the Population matrix.
Yukon terr.	Number of cars in the region matrix / Population matrix		1965-1998: data obtained by multiplying the Number of cars in the region matrix by 1000 and by dividing the result by the Population matrix.
Northwest terr.	Number of cars in the region matrix / Population matrix		1965-1998: data obtained by multiplying the Number of cars in the region matrix by 1000 and by dividing the result by the Population matrix.

Variable: Number of trucks in the region
 From: 1965
 To: 1998
 Frequency: Annual

Statcan (Statistic Canada): <http://www.statcan.ca/>

Provinces	Source	Missing values	Comments
Newfoundland	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=359		1965-1974: Canada Year Book 1975-1998: TRUCK AND TRUCK TRACTOR REGISTRATIONS. NFLD. (D462114)
PEI	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=360		1965-1974: Canada Year Book 1975-1998: TRUCK AND TRUCK TRACTOR REGISTRATIONS. P.E.I. (D462122)
Nova Scotia	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=363		1965-1974: Canada Year Book 1975-1998: TRUCK AND TRUCK TRACTOR REGISTRATIONS. NOVA SCOTIA (D462131)
New Brunswick	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=364		1965-1974: Canada Year Book 1975-1998: TRUCK AND TRUCK TRACTOR REGISTRATIONS. N.B. (D462140)
Quebec	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=367		1965-1974: Canada Year Book 1975-1998: TRUCK AND TRUCK TRACTOR REGISTRATIONS. QUEBEC. (D462149)
Ontario	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=368		1965-1974: Canada Year Book 1975-1998: TRUCK AND TRUCK TRACTOR REGISTRATIONS. ONTARIO. (D462158)
Manitoba	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=371		1965-1974: Canada Year Book 1975-1998: TRUCK AND TRUCK TRACTOR REGISTRATIONS. MANITOBA (D462166)
Saskatchewan	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=372		1965-1974: Canada Year Book 1975-1998: TRUCK AND TRUCK TRACTOR REGISTRATIONS. SASK. (D462174)
Alberta	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=375		1965-1974: Canada Year Book 1975-1998: TRUCK AND TRUCK TRACTOR REGISTRATIONS. ALBERTA. (D462183)
British Columbia	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=376		1965-1974: Canada Year Book 1975-1998: TRUCK AND TRUCK TRACTOR REGISTRATIONS. B.C. (D462190)
Yukon terr.	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=379	1965-1970	1965-1970: Yukon variables obtained by the ratio in 1971 of the two territories 1971-1974: Canada Year Book 1975-1998: TRUCK AND TRUCK TRACTOR REGISTRATIONS. YUKON (D462197)
Northwest terr.	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=380	1965-1970, 1998	1965-1970: NWT variables obtained by the ratio in 1971 of the two territories 1971-1974: Canada Year Book 1975-1980: TRUCK AND TRUCK TRACTOR REGISTRATIONS. N.W.T. (D462204) 1998: linear extrapolation
Yukon & NWT	Statcan: Canada Year Book & Cansim	1971-1998	1965-1970: Canada Year Book

1965-1973: data include service cars and road tractors

1974: data include buses

Variable: Ratio of trucks on vehicles population
 From: 1965
 To: 1998
 Frequency: Annual

Provinces	Source	Missing values	Comments
Newfoundland	Number of trucks in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of trucks in the region matrix by the Number of vehicles in the region matrix.
PEI	Number of trucks in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of trucks in the region matrix by the Number of vehicles in the region matrix.
Nova Scotia	Number of trucks in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of trucks in the region matrix by the Number of vehicles in the region matrix.
New Brunswick	Number of trucks in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of trucks in the region matrix by the Number of vehicles in the region matrix.
Quebec	Number of trucks in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of trucks in the region matrix by the Number of vehicles in the region matrix.
Ontario	Number of trucks in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of trucks in the region matrix by the Number of vehicles in the region matrix.
Manitoba	Number of trucks in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of trucks in the region matrix by the Number of vehicles in the region matrix.
Saskatchewan	Number of trucks in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of trucks in the region matrix by the Number of vehicles in the region matrix.
Alberta	Number of trucks in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of trucks in the region matrix by the Number of vehicles in the region matrix.
British Columbia	Number of trucks in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of trucks in the region matrix by the Number of vehicles in the region matrix.
Yukon terr.	Number of trucks in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of trucks in the region matrix by the Number of vehicles in the region matrix.
Northwest terr.	Number of trucks in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of trucks in the region matrix by the Number of vehicles in the region matrix.
Yukon & NWT	Number of trucks in the region matrix / Number of vehicles in the region matrix	1972-1998	1965-1971: data obtained by dividing the Number of trucks in the region matrix by the Number of vehicles in the region matrix.

Variable: Number of 2 wheels vehicles in the region
 From: 1965
 To: 1998
 Frequency: Annual
 Statcan (Statistic Canada): <http://www.statcan.ca/>

Provinces	Source	Missing values	Comments
Newfoundland	Statcan:Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=359		1965-1974: Canada Year Book 1975-1998: MOTORCYCLE REGISTRATIONS. NEWFOUNDLAND. (D462116)
PEI	Statcan:Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=360		1965-1974: Canada Year Book 1975-1998: MOTORCYCLE REGISTRATIONS. PRINCE EDWARD ISLAND. (D462124)
Nova Scotia	Statcan:Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=363		1965-1974: Canada Year Book 1975-1998: MOTORCYCLE REGISTRATIONS. NOVA SCOTIA (D462133)
New Brunswick	Statcan:Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=364		1965-1974: Canada Year Book 1975-1998: MOTORCYCLE REGISTRATIONS. NEW BRUNSWICK. (D462142)
Quebec	Statcan:Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=367		1965-1974: Canada Year Book 1975-1998: MOTORCYCLE REGISTRATIONS. QUEBEC (D462151)
Ontario	Statcan:Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=368		1965-1974: Canada Year Book 1975-1998: MOTORCYCLE REGISTRATIONS. ONTARIO (D462160)
Manitoba	Statcan:Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=371		1965-1974: Canada Year Book 1975-1998: MOTORCYCLE REGISTRATIONS. MANITOBA. (D462168)
Saskatchewan	Statcan:Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=372		1965-1974: Canada Year Book 1975-1998: MOTORCYCLE REGISTRATIONS. SASKATCHEWAN (D462176)
Alberta	Statcan:Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=375		1965-1974: Canada Year Book 1975-1998: MOTORCYCLE REGISTRATIONS. ALBERTA. (D462185)
British Columbia	Statcan:Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=376		1965-1974: Canada Year Book 1975-1998: MOTORCYCLE REGISTRATIONS. BRITISH COLUMBIA. (D462191)
Yukon terr.	Statcan:Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=379	1965-1971	1965-1971: Yukon variables obtained by the ratio in 1972 of the two territories 1972-1974: Canada Year Book 1975-1998: MOTORCYCLE REGISTRATIONS. YUKON (D462199)
Northwest terr.	Statcan:Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=380	1965-1971	1965-1971: NWT variables obtained by the ratio in 1972 of the two territories 1972-1974: Canada Year Book 1975-1998: MOTORCYCLE REGISTRATIONS. NORTHWEST TERRITORIES. (D462206)
Yukon & NWT	Statcan: Canada Year Book	1972-1998	1965-1971: Canada Year Book

Variable: Ratio of 2 wheels vehicles on vehicles population
 From: 1965
 To: 1998
 Frequency: Annual

Provinces	Source	Missing values	Comments
Newfoundland	Number of 2 wheels vehicles in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of 2 wheels vehicles in the region matrix by the Number of vehicles in the region matrix
PEI	Number of 2 wheels vehicles in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of 2 wheels vehicles in the region matrix by the Number of vehicles in the region matrix
Nova Scotia	Number of 2 wheels vehicles in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of 2 wheels vehicles in the region matrix by the Number of vehicles in the region matrix
New Brunswick	Number of 2 wheels vehicles in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of 2 wheels vehicles in the region matrix by the Number of vehicles in the region matrix
Quebec	Number of 2 wheels vehicles in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of 2 wheels vehicles in the region matrix by the Number of vehicles in the region matrix
Ontario	Number of 2 wheels vehicles in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of 2 wheels vehicles in the region matrix by the Number of vehicles in the region matrix
Manitoba	Number of 2 wheels vehicles in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of 2 wheels vehicles in the region matrix by the Number of vehicles in the region matrix
Saskatchewan	Number of 2 wheels vehicles in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of 2 wheels vehicles in the region matrix by the Number of vehicles in the region matrix
Alberta	Number of 2 wheels vehicles in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of 2 wheels vehicles in the region matrix by the Number of vehicles in the region matrix
British Columbia	Number of 2 wheels vehicles in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of 2 wheels vehicles in the region matrix by the Number of vehicles in the region matrix
Yukon terr.	Number of 2 wheels vehicles in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of 2 wheels vehicles in the region matrix by the Number of vehicles in the region matrix
Northwest terr.	Number of 2 wheels vehicles in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of 2 wheels vehicles in the region matrix by the Number of vehicles in the region matrix

Variable: Number of buses in the region
 From: 1965
 To: 1998
 Frequency: Annual

Provinces	Source	Missing values	Comments
Newfoundland	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=359		1965-1974: Canada Year Book 1975-1998: BUS REGISTRATIONS. NEWFOUNDLAND (D462115)
PEI	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=360		1965-1974: Canada Year Book 1975-1998: BUS REGISTRATIONS. PRINCE EDWARD ISLAND (D462123)
Nova Scotia	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=363		1965-1974: Canada Year Book 1975-1998: BUS REGISTRATIONS. NOVA SCOTIA (D462132)
New Brunswick	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=364		1965-1974: Canada Year Book 1975-1998: BUS REGISTRATIONS. NEW BRUNSWICK. (D462141)
Quebec	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=367		1965-1974: Canada Year Book 1975-1998: BUS REGISTRATIONS. QUEBEC. (D462150)
Ontario	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=368		1965-1974: Canada Year Book 1975-1998: BUS REGISTRATIONS. ONTARIO (D462159)
Manitoba	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=371		1965-1974: Canada Year Book 1975-1998: BUS REGISTRATIONS. MANITOBA. (D462167)
Saskatchewan	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=372		1975-1998: BUS REGISTRATIONS. SASKATCHEWAN (D462175)
Alberta	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=375		1965-1974: Canada Year Book 1975-1998: BUS REGISTRATIONS. ALBERTA. (D462184)
British Columbia		1965-1998	Data are included in the Number of trucks in the region matrix
Yukon terr.	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=379	1965-1970	1965-1971: Yukon variables obtained by the ratio in 1972 of the two territories 1972-1974: Canada Year Book 1975-1998: BUS REGISTRATIONS. YUKON (D462198)
Northwest terr.	Statcan: Canada Year Book & Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=380	1965-1970	1965-1971: NWT variables obtained by the ratio in 1972 of the two territories 1972-1974: Canada Year Book 1975-1997: BUS REGISTRATIONS. NORTHWEST TERRITORIES. (D462205) 1998: linear extrapolation
Yukon&NWT	Statcan: Canada Year Book	1971-1998	

Variable: Ratio of buses on vehicles population
 From: 1965
 To: 1998
 Frequency: Annual

Provinces	Source	Missing values	Comments
Newfoundland	Number of buses in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of buses in the region matrix by the Number of vehicles in the region matrix
PEI	Number of buses in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of buses in the region matrix by the Number of vehicles in the region matrix
Nova Scotia	Number of buses in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of buses in the region matrix by the Number of vehicles in the region matrix
New Brunswick	Number of buses in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of buses in the region matrix by the Number of vehicles in the region matrix
Quebec	Number of buses in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of buses in the region matrix by the Number of vehicles in the region matrix
Ontario	Number of buses in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of buses in the region matrix by the Number of vehicles in the region matrix
Manitoba	Number of buses in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of buses in the region matrix by the Number of vehicles in the region matrix
Saskatchewan	Number of buses in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of buses in the region matrix by the Number of vehicles in the region matrix
Alberta	Number of buses in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of buses in the region matrix by the Number of vehicles in the region matrix
British Columbia	Number of buses in the region matrix / Number of vehicles in the region matrix	1965-1998	Data are included in the Ratio of trucks on vehicles population matrix
Yukon terr.	Number of buses in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of buses in the region matrix by the Number of vehicles in the region matrix
Northwest terr.	Number of buses in the region matrix / Number of vehicles in the region matrix		1965-1998: data obtained by dividing the Number of buses in the region matrix by the Number of vehicles in the region matrix

Variable: Road network
 From: 1965
 To: 1998
 Frequency: Annual
 MmdragCanada: Road network in Km

Provinces	Source	Missing values	prop. of province	Comments
Newfoundland	IRTAD/ IRF	1965-1998	0.013798256486750	1965-1998: data are obtained by multiplying the average proportion (ratio) of the province* length by the data obtained from IRTAD and IRF for Canadian total network.
PEI	IRTAD/ IRF	1965-1998	0.006503284176491	1965-1998: data are obtained by multiplying the average proportion (ratio) of the province* length by the data obtained from IRTAD and IRF for Canadian total network.
Nova Scotia	IRTAD/ IRF	1965-1998	0.031933988615720	1965-1998: data are obtained by multiplying the average proportion (ratio) of the province* length by the data obtained from IRTAD and IRF for Canadian total network.
New Brunswick	IRTAD/ IRF	1965-1998	0.026230086222224	1965-1998: data are obtained by multiplying the average proportion (ratio) of the province* length by the data obtained from IRTAD and IRF for Canadian total network.
Quebec	IRTAD/ IRF	1965-1998	0.127626307939084	1965-1998: data are obtained by multiplying the average proportion (ratio) of the province* length by the data obtained from IRTAD and IRF for Canadian total network.
Ontario	IRTAD/ IRF	1965-1998	0.184838875599910	1965-1998: data are obtained by multiplying the average proportion (ratio) of the province* length by the data obtained from IRTAD and IRF for Canadian total network.
Manitoba	IRTAD/ IRF	1965-1998	0.094851709064634	1965-1998: data are obtained by multiplying the average proportion (ratio) of the province* length by the data obtained from IRTAD and IRF for Canadian total network.
Saskatchewan	IRTAD/ IRF	1965-1998	0.244100146325252	1965-1998: data are obtained by multiplying the average proportion (ratio) of the province* length by the data obtained from IRTAD and IRF for Canadian total network.
Alberta	IRTAD/ IRF	1965-1998	0.190654329628582	1965-1998: data are obtained by multiplying the average proportion (ratio) of the province* length by the data obtained from IRTAD and IRF for Canadian total network.
British Columbia	IRTAD/ IRF	1965-1998	0.071770374612705	1965-1998: data are obtained by multiplying the average proportion (ratio) of the province* length by the data obtained from IRTAD and IRF for Canadian total network.
Yukon terr.	IRTAD/ IRF	1965-1998	0.005917778261129	1965-1998: data are obtained by multiplying the average proportion (ratio) of the province* length by the data obtained from IRTAD and IRF for Canadian total network.
Northwest terr.	IRTAD/ IRF	1965-1998	0.003930701610528	1965-1998: data are obtained by multiplying the average proportion (ratio) of the province* length by the data obtained from IRTAD and IRF for Canadian total network.

* average proportion = average ratio of the province's network on the total canadian network calculated with data from Statcan (1965-1976). TAC (1985-1986. 1988-1990). TC (1995).

Example of corrections made for Newfoundland data

Newfoundland Canada		Ratio	IRTAD. IRF data	Final data	
		(Newfoundland annual data/Canada annual data)		(average*IRTAD. IRF data)	
1965	5332	448378	0.0118918	792577	10936
1966	5427	444742	0.0122026	795925	10982
1967	6098	449561	0.0135643	802139	11068
1968	6234	476603	0.0130801	826600	11406
1969	7011	518187	0.0135299	833900	11506
1970	7067	515922	0.0136978	830300	11457
1971	6945	518318	0.0133991	832034	11481
1972	6990	528550	0.0132249	833767	11505
1973	12376	846734	0.0146162	835501	11528
1974	12614	860719	0.0146552	837234	11552
1975	13058	872021	0.0149744	838968	11576
1976	13205	884273	0.0149332	840702	11600
1977				842435	11624
1978				844169	11648
1979				845902	11672
1980				847636	11696
1981				849370	11720
1982				851103	11744
1983				852837	11768
1984				854570	11792
1985	12196	841411	0.0144947	856304	11816
1986	11884	868083	0.0136899	862686	11904
1987				869054	11991
1988	11884	874580	0.0135882	869054	11991
1989	11884	879530	0.0135118	873921	12059
1990	12230	825743	0.0148109	884509	12205
1991				886479	12232
1992				888750	12263
1993				891021	12295
1994				893291	12326
1995	13081	901904	0.0145038	895562	12357
1996				901902	12445
1997				901903	12445
1998				901903	12445
		average = 0.0137982564867503			

Black = data from Statistic Canada

Blue = data from the Transportation Association of Canada

Green = data from Transport Canada

Variable: Land area in square km
 From: 1965
 To: 1998
 Frequency: Annual
 Natural Resources Canada:
<http://www.nrcan-mcan.gc.ca/homepage/index.html>
 Canada government: <http://canada.gc.ca/>

Provinces	Source	Missing values	Comments
Newfoundland	Natural Resources Canada http://atlas.gc.ca/english/facts/surfareas.html		
PEI	Natural Resources Canada http://atlas.gc.ca/english/facts/surfareas.html		
Nova Scotia	Natural Resources Canada http://atlas.gc.ca/english/facts/surfareas.html		
New Brunswick	Natural Resources Canada http://atlas.gc.ca/english/facts/surfareas.html		
Quebec	Natural Resources Canada http://atlas.gc.ca/english/facts/surfareas.html		
Ontario	Natural Resources Canada http://atlas.gc.ca/english/facts/surfareas.html		
Manitoba	Natural Resources Canada http://atlas.gc.ca/english/facts/surfareas.html		
Saskatchewan	Natural Resources Canada http://atlas.gc.ca/english/facts/surfareas.html		
Alberta	Natural Resources Canada http://atlas.gc.ca/english/facts/surfareas.html		
British Columbia	Natural Resources Canada http://atlas.gc.ca/english/facts/surfareas.html		
Yukon terr.	Natural Resources Canada http://atlas.gc.ca/english/facts/surfareas.html		
Northwest terr.	Natural Resources Canada http://atlas.gc.ca/english/facts/surfareas.html		

Variable: Population density (people per square km)
 From: 1965
 To: 1999
 Frequency: Annual

Provinces	Source	Missing values	Comments
Newfoundland	Population matrix / Land area in square km matrix		1965-1999: data are obtained by dividing the Population matrix by the Land area in square km matrix.
PEI	Population matrix / Land area in square km matrix		1965-1999: data are obtained by dividing the Population matrix by the Land area in square km matrix.
Nova Scotia	Population matrix / Land area in square km matrix		1965-1999: data are obtained by dividing the Population matrix by the Land area in square km matrix.
New Brunswick	Population matrix / Land area in square km matrix		1965-1999: data are obtained by dividing the Population matrix by the Land area in square km matrix.
Quebec	Population matrix / Land area in square km matrix		1965-1999: data are obtained by dividing the Population matrix by the Land area in square km matrix.
Ontario	Population matrix / Land area in square km matrix		1965-1999: data are obtained by dividing the Population matrix by the Land area in square km matrix.
Manitoba	Population matrix / Land area in square km matrix		1965-1999: data are obtained by dividing the Population matrix by the Land area in square km matrix.
Saskatchewan	Population matrix / Land area in square km matrix		1965-1999: data are obtained by dividing the Population matrix by the Land area in square km matrix.
Alberta	Population matrix / Land area in square km matrix		1965-1999: data are obtained by dividing the Population matrix by the Land area in square km matrix.
British Columbia	Population matrix / Land area in square km matrix		1965-1999: data are obtained by dividing the Population matrix by the Land area in square km matrix.
Yukon terr.	Population matrix / Land area in square km matrix		1965-1999: data are obtained by dividing the Population matrix by the Land area in square km matrix.
Northwest terr.	Population matrix / Land area in square km matrix		1965-1999: data are obtained by dividing the Population matrix by the Land area in square km matrix.

Variable: Rural population (in percentage)

From: 1965

To: 1999

Frequency: Annual

Statcan (Statistic Canada) : <http://www.statcan.ca/>

Provinces	Source	Missing values	Comments
Newfoundland	Statcan: Canada Year Book 1985 & publications no. 92-608. 92-709. 92- 807. 92-109 to 92-120. 93-305. 92-357	1965. 1967-1970. 1972-1975. 1977-1980. 1982-1985. 1987-1990. 1992-1995. 1997-1999	1965. 1997-1999 : linear extrapolation 1967-1970. 1972-1975. 1977-1980. 1982-1985. 1987-1990. 1992-1995: linear interpolation 1966: publication no. 92-608; 1971: publication no. 92-709; 1976: publication no. 92-807; 1981: Canada Year Book 1985; 1986: publication no. 92-109 to 92-120; 1991: publication no. 93-305; 1996: publication no. 93-357.
PEI	Statcan: Canada Year Book 1985 & publications no. 92-608. 92-709. 92- 807. 92-109 to 92-120. 93-305. 92-357	1965. 1967-1970. 1972-1975. 1977-1980. 1982-1985. 1987-1990. 1992-1995. 1997-1999	1965. 1997-1999 : linear extrapolation 1967-1970. 1972-1975. 1977-1980. 1982-1985. 1987-1990. 1992-1995: linear interpolation 1966: publication no. 92-608; 1971: publication no. 92-709; 1976: publication no. 92-807; 1981: Canada Year Book 1985; 1986: publication no. 92-109 to 92-120; 1991: publication no. 93-305; 1996: publication no. 93-357.
Nova Scotia	Statcan: Canada Year Book 1985 & publications no. 92-608. 92-709. 92- 807. 92-109 to 92-120. 93-305. 92-357	1965. 1967-1970. 1972-1975. 1977-1980. 1982-1985. 1987-1990. 1992-1995. 1997-1999	1965. 1997-1999 : linear extrapolation 1967-1970. 1972-1975. 1977-1980. 1982-1985. 1987-1990. 1992-1995: linear interpolation 1966: publication no. 92-608; 1971: publication no. 92-709; 1976: publication no. 92-807; 1981: Canada Year Book 1985; 1986: publication no. 92-109 to 92-120; 1991: publication no. 93-305; 1996: publication no. 93-357.
New Brunswick	Statcan: Canada Year Book 1985 & publications no. 92-608. 92-709. 92- 807. 92-109 to 92-120. 93-305. 92-357	1965. 1967-1970. 1972-1975. 1977-1980. 1982-1985. 1987-1990. 1992-1995. 1997-1999	1965. 1997-1999 : linear extrapolation 1967-1970. 1972-1975. 1977-1980. 1982-1985. 1987-1990. 1992-1995: linear interpolation 1966: publication no. 92-608; 1971: publication no. 92-709; 1976: publication no. 92-807; 1981: Canada Year Book 1985; 1986: publication no. 92-109 to 92-120; 1991: publication no. 93-305; 1996: publication no. 93-357.
Quebec	Statcan: Canada Year Book 1985 & publications no. 92-608. 92-709. 92- 807. 92-109 to 92-120. 93-305. 92-357	1965. 1967-1970. 1972-1975. 1977-1980. 1982-1985. 1987-1990. 1992-1995. 1997-1999	1965. 1997-1999 : linear extrapolation 1967-1970. 1972-1975. 1977-1980. 1982-1985. 1987-1990. 1992-1995: linear interpolation 1966: publication no. 92-608; 1971: publication no. 92-709; 1976: publication no. 92-807; 1981: Canada Year Book 1985; 1986: publication no. 92-109 to 92-120; 1991: publication no. 93-305; 1996: publication no. 93-357.
Ontario	Statcan: Canada Year Book 1985 & publications no. 92-608. 92-709. 92- 807. 92-109 to 92-120. 93-305. 92-357	1965. 1967-1970. 1972-1975. 1977-1980. 1982-1985. 1987-1990. 1992-1995. 1997-1999	1965. 1997-1999 : linear extrapolation 1967-1970. 1972-1975. 1977-1980. 1982-1985. 1987-1990. 1992-1995: linear interpolation

Variable: Minimum age to drive a car
 From: 1965
 To: 1999
 Frequency: Annual

Provinces	Source	Missing values	Comments
Newfoundland	Provincial ministry		
PEI	Provincial ministry		
Nova Scotia	Provincial ministry		
New Brunswick	Provincial ministry		
Quebec	Provincial ministry		
Ontario	Provincial ministry		
Manitoba	Provincial ministry		
Saskatchewan	Provincial ministry		
Alberta	Provincial ministry		
British Columbia	Provincial ministry		
Yukon terr.	Provincial ministry		
Northwest terr.	Provincial ministry		

Variable: Speed limits on highway
 From: 1965
 To: 1998
 Frequency: Annual

Provinces	Source	Missing values	Comments
Newfoundland	WST Minister (Newfoundland) / Statutes of Newfoundland: <i>Highway Traffic Act</i>		
PEI	Revised Statutes of Prince-Edward-Island & Statutes of Prince-Edward-Island: <i>Highway Traffic Act</i>		
Nova Scotia	Revised Statutes of Nova Scotia & Statutes of Nova Scotia: <i>Motor Vehicle Act</i>		
New Brunswick	Transportation Department of New Brunswick / Revised Statutes of New Brunswick & Statutes of New Brunswick: <i>Motor Vehicle Act</i>		
Quebec	Direction de la sécurité des transports du Québec / Revised Statutes of Quebec & Statutes of Quebec: <i>Highway Code</i>		
Ontario	Ontario E-Laws. Revised Statutes of Ontario & Statutes of Ontario: <i>Highway Traffic Act</i>		
Manitoba	Department of Highways - Highway traffic board: <i>Speed limits History</i>		
Saskatchewan	Revised Statutes of Saskatchewan & Statutes of Saskatchewan: <i>Vehicles Act</i>		
Alberta	Revised Statutes of Alberta & Statutes of Alberta: <i>Highway Traffic Act</i>		
British Columbia	Revised Statutes of British Columbia & Statutes of British Columbia: <i>Motor Vehicle Act</i>		
Yukon terr.		1965-1998	
Northwest terr.		1965-1998	

Variable: Seatbelt regulations
 From: 1965
 To: 1999
 Frequency: Annual
 SAAQ <http://www.saaq.gouv.qc.ca/>

Provinces	Source	Missing values	Comments
Newfoundland	Service des études et stratégies en sécurité routière. SAAQ		
PEI	Service des études et stratégies en sécurité routière. SAAQ		
Nova Scotia	Service des études et stratégies en sécurité routière. SAAQ		
New Brunswick	Service des études et stratégies en sécurité routière. SAAQ		
Quebec	Service des études et stratégies en sécurité routière. SAAQ		
Ontario	Service des études et stratégies en sécurité routière. SAAQ		
Manitoba	Service des études et stratégies en sécurité routière. SAAQ		
Saskatchewan	Service des études et stratégies en sécurité routière. SAAQ		
Alberta	Service des études et stratégies en sécurité routière. SAAQ		
British Columbia	Service des études et stratégies en sécurité routière. SAAQ		
Yukon terr.	Service des études et stratégies en sécurité routière. SAAQ		
Northwest terr.	Service des études et stratégies en sécurité routière. SAAQ		

Variable: Population 18 years old; Population 19 years old; Population 20 years old; Percentage of population 18 to 20 years old
 From: 1965
 To: 1999
 Frequency: Annual

Statcan (Statistic Canada): <http://www.statcan.ca/>

Provinces	Source	Missing values	Comments
Newfoundland	Population matrix / Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6431 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6368		1965-1970: POPULATION. 18 YEARS. BOTH SEXES. NFLD. (D892652). POPULATION. 19 YEARS. BOTH SEXES. NFLD. (D892655). POPULATION. 20 YEARS. BOTH SEXES. NFLD. (D892661) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 18 YEARS. BOTH SEXES. NFLD. (C892652). POPULATION. 19 YEARS. BOTH SEXES. NFLD. (C892655). POPULATION. 20 YEARS. BOTH SEXES. NFLD. (C892661) Percentage of population 18 to 20 years old: sum of Population 18. 19 and 20 years old matrix divided by the Population matrix.
PEI	Population matrix / Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6432 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6369		1965-1970: POPULATION. 18 YEARS. BOTH SEXES. P.E.I. (D892970). POPULATION. 19 YEARS. BOTH SEXES. P.E.I. (D892973). POPULATION. 20 YEARS. BOTH SEXES. P.E.I. (D892979) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 18 YEARS. BOTH SEXES. P.E.I. (C892970). POPULATION. 19 YEARS. BOTH SEXES. P.E.I. (C892973). POPULATION. 20 YEARS. BOTH SEXES. P.E.I. (C892979) Percentage of population 18 to 20 years old: sum of Population 18. 19 and 20 years old matrix divided by the Population matrix.
Nova Scotia	Population matrix / Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6433 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6370		1965-1970: POPULATION. 18 YEARS. BOTH SEXES. N.S. (D893288). POPULATION. 19 YEARS. BOTH SEXES. N.S. (D893291). POPULATION. 20 YEARS. BOTH SEXES. N.S. (D893297) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 18 YEARS. BOTH SEXES. N.S. (C893288). POPULATION. 19 YEARS. BOTH SEXES. N.S. (C893291). POPULATION. 20 YEARS. BOTH SEXES. N.S. (C893297) Percentage of population 18 to 20 years old: sum of Population 18. 19 and 20 years old matrix divided by the Population matrix.
New Brunswick	Population matrix / Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6434 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6371		1965-1970: POPULATION. 18 YEARS. BOTH SEXES. N.B. (D893606). POPULATION. 19 YEARS. BOTH SEXES. N.B. (D893609). POPULATION. 20 YEARS. BOTH SEXES. N.B. (D893615) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 18 YEARS. BOTH SEXES. N.B. (C893606). POPULATION. 19 YEARS. BOTH SEXES. N.B. (C893609). POPULATION. 20 YEARS. BOTH SEXES. N.B. (C893615) Percentage of population 18 to 20 years old: sum of Population 18. 19 and 20 years old matrix divided by the Population matrix.
Quebec	Population matrix / Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6435 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6372		1965-1970: POPULATION. 18 YEARS. BOTH SEXES. QUE. (D893924). POPULATION. 19 YEARS. BOTH SEXES. QUE. (D893927). POPULATION. 20 YEARS. BOTH SEXES. QUE. (D893933) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 18 YEARS. BOTH SEXES. QUE. (C893924). POPULATION. 19 YEARS. BOTH SEXES. QUE. (C893927). POPULATION. 20 YEARS. BOTH SEXES. QUE. (C893933) Percentage of population 18 to 20 years old: sum of Population 18. 19 and 20 years old matrix divided by the Population matrix.
Ontario	Population matrix / Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6436 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6373		1965-1970: POPULATION. 18 YEARS. BOTH SEXES. ONT. (D894242). POPULATION. 19 YEARS. BOTH SEXES. ONT. (D894245). POPULATION. 20 YEARS. BOTH SEXES. ONT. (D894251) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 18 YEARS. BOTH SEXES. ONT. (C894242). POPULATION. 19 YEARS.

			BOTH SEXES. ONT. (C894245). POPULATION. 20 YEARS. BOTH SEXES. ONT. (C894251) Percentage of population 18 to 20 years old: sum of Population 18. 19 and 20 years old matrix divided by the Population matrix.
Manitoba	Population matrix / Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6437 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6374		1965-1970: POPULATION. 18 YEARS. BOTH SEXES. MAN. (D894560). POPULATION. 19 YEARS. BOTH SEXES. MAN. (D894563). POPULATION. 20 YEARS. BOTH SEXES. MAN. (D894569) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 18 YEARS. BOTH SEXES. MAN. (C894560). POPULATION. 19 YEARS. BOTH SEXES. MAN. (C894563). POPULATION. 20 YEARS. BOTH SEXES. MAN. (C894569) Percentage of population 18 to 20 years old: sum of Population 18. 19 and 20 years old matrix divided by the Population matrix.
Saskatchewan	Population matrix / Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6438 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6376		1965-1970: POPULATION. 18 YEARS. BOTH SEXES. SASK. (D894878). POPULATION. 19 YEARS. BOTH SEXES. SASK. (D894881). POPULATION. 20 YEARS. BOTH SEXES. SASK. (D894887) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 18 YEARS. BOTH SEXES. SASK. (C894878). POPULATION. 19 YEARS. BOTH SEXES. SASK. (C894881). POPULATION. 20 YEARS. BOTH SEXES. SASK. (C894887) Percentage of population 18 to 20 years old: sum of Population 18. 19 and 20 years old matrix divided by the Population matrix.
Alberta	Population matrix / Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6439 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6376		1965-1970: POPULATION. 18 YEARS. BOTH SEXES. ALTA. (D895196). POPULATION. 19 YEARS. BOTH SEXES. ALTA. (D895199). POPULATION. 20 YEARS. BOTH SEXES. ALTA. (D895205) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 18 YEARS. BOTH SEXES. ALTA. (C895196). POPULATION. 19 YEARS. BOTH SEXES. ALTA. (C895199). POPULATION. 20 YEARS. BOTH SEXES. ALTA. (C895205) Percentage of population 18 to 20 years old: sum of Population 18. 19 and 20 years old matrix divided by the Population matrix.
British Columbia	Population matrix / Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6440 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6377		1965-1970: POPULATION. 18 YEARS. BOTH SEXES. B.C. (D895514). POPULATION. 19 YEARS. BOTH SEXES. B.C. (D895517). POPULATION. 20 YEARS. BOTH SEXES. B.C. (D895523) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 18 YEARS. BOTH SEXES. B.C. (C895514). POPULATION. 19 YEARS. BOTH SEXES. B.C. (C895517). POPULATION. 20 YEARS. BOTH SEXES. B.C. (C895523) Percentage of population 18 to 20 years old: sum of Population 18. 19 and 20 years old matrix divided by the Population matrix.
Yukon terr.	Population matrix / Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6441 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6378		1965-1970: POPULATION. 18 YEARS. BOTH SEXES. YUK. (D895832). POPULATION. 19 YEARS. BOTH SEXES. YUK. (D895835). POPULATION. 20 YEARS. BOTH SEXES. YUK. (D895841) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 18 YEARS. BOTH SEXES. YUK. (C895832). POPULATION. 19 YEARS. BOTH SEXES. YUK. (C895835). POPULATION. 20 YEARS. BOTH SEXES. YUK. (C895841) Percentage of population 18 to 20 years old: sum of Population 18. 19 and 20 years old matrix divided by the Population matrix.
Northwest terr.	Population matrix / Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6442 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6379	1999	1965-1970: POPULATION. 18 YEARS. BOTH SEXES. N.W.T. (D896150). POPULATION. 19 YEARS. BOTH SEXES. N.W.T. (D896153). POPULATION. 20 YEARS. BOTH SEXES. N.W.T. (D896159) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1998: POPULATION. 18 YEARS. BOTH SEXES. N.W.T. (C896150). POPULATION. 19 YEARS. BOTH SEXES. N.W.T. (C896153). POPULATION. 20 YEARS. BOTH SEXES. N.W.T. (C896159). POPULATION. ALL AGES. BOTH SEXES. N.W.T. (C896084) 1999: linear extrapolation Percentage of population 18 to 20 years old: sum of Population 18. 19 and 20 years old matrix divided by the Population matrix.

Population 21 years old; Population 22 years old; Population 23 years old; Population 24 years old;

Variable: Percentage of population 21 to 24 years old

From: 1965

To: 1999

Frequency: Annual

Statcan (Statistic Canada): <http://www.statcan.ca/>

Provinces	Source	Missing values	Comments
Newfoundland	Population matrix / Statcan:Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6431 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6368		1965-1970: POPULATION. 21 YEARS. BOTH SEXES. NFLD. (D892664). POPULATION. 22 YEARS. BOTH SEXES. NFLD. (D892667). POPULATION. 23 YEARS. BOTH SEXES. NFLD. (D892670). POPULATION. 24 YEARS. BOTH SEXES. NFLD. (D892673) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 21 YEARS. BOTH SEXES. NFLD. (C892664). POPULATION. 22 YEARS. BOTH SEXES. NFLD. (C892667). POPULATION. 23 YEARS. BOTH SEXES. NFLD. (C892670). POPULATION. 24 YEARS. BOTH SEXES. NFLD. (C892673) Percentage of population 21 to 24 years old: sum of Population 21. 22. 23 and 24 years old matrix divided by the Population matrix.
PEI	Population matrix / Statcan:Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6432 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6369		1965-1970: POPULATION. 21 YEARS. BOTH SEXES. P.E.I. (D892982). POPULATION. 22 YEARS. BOTH SEXES. P.E.I. (D892985). POPULATION. 23 YEARS. BOTH SEXES. P.E.I. (D892988). POPULATION. 24 YEARS. BOTH SEXES. P.E.I. (D892991) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 21 YEARS. BOTH SEXES. P.E.I. (C892982). POPULATION. 22 YEARS. BOTH SEXES. P.E.I. (C892985). POPULATION. 23 YEARS. BOTH SEXES. P.E.I. (C892988). POPULATION. 24 YEARS. BOTH SEXES. P.E.I. (C892991) Percentage of population 21 to 24 years old: sum of Population 21. 22. 23 and 24 years old matrix divided by the Population matrix.
Nova Scotia	Population matrix / Statcan:Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6433 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6370		1965-1970: POPULATION. 21 YEARS. BOTH SEXES. N.S. (D893300). POPULATION. 22 YEARS. BOTH SEXES. N.S. (D893303). POPULATION. 23 YEARS. BOTH SEXES. N.S. (D893306). POPULATION. 24 YEARS. BOTH SEXES. N.S. (D893309) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 21 YEARS. BOTH SEXES. N.S. (C893300). POPULATION. 22 YEARS. BOTH SEXES. N.S. (C893303). POPULATION. 23 YEARS. BOTH SEXES. N.S. (C893306). POPULATION. 24 YEARS. BOTH SEXES. N.S. (C893309) Percentage of population 21 to 24 years old: sum of Population 21. 22. 23 and 24 years old matrix divided by the Population matrix.
New Brunswick	Population matrix / Statcan:Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6434 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6371		1965-1970: POPULATION. 21 YEARS. BOTH SEXES. N.B. (D893618). POPULATION. 22 YEARS. BOTH SEXES. N.B. (D893621). POPULATION. 23 YEARS. BOTH SEXES. N.B. (D893624). POPULATION. 24 YEARS. BOTH SEXES. N.B. (D893627)

			<p>N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 21 YEARS. BOTH SEXES. N.B. (C893618). POPULATION. 22 YEARS. BOTH SEXES. N.B. (C893621). POPULATION. 23 YEARS. BOTH SEXES. N.B. (C893624). POPULATION. 24 YEARS. BOTH SEXES. N.B. (C893627) Percentage of population 21 to 24 years old: sum of Population 21. 22. 23 and 24 years old matrix divided by the Population matrix.</p>
Quebec	<p>Population matrix / Statcan:Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6435 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6372</p>		<p>1965-1970: POPULATION. 21 YEARS. BOTH SEXES. QUE. (D893936). POPULATION. 22 YEARS. BOTH SEXES. QUE. (D893939). POPULATION. 23 YEARS. BOTH SEXES. QUE. (D893942). POPULATION. 24 YEARS. BOTH SEXES. QUE. (D893945) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 21 YEARS. BOTH SEXES. QUE. (C893936). POPULATION. 22 YEARS. BOTH SEXES. QUE. (C893939). POPULATION. 23 YEARS. BOTH SEXES. QUE. (C893942). POPULATION. 24 YEARS. BOTH SEXES. QUE. (C893945) Percentage of population 21 to 24 years old: sum of Population 21. 22. 23 and 24 years old matrix divided by the Population matrix.</p>
Ontario	<p>Population matrix / Statcan:Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6436 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6373</p>		<p>1965-1970: POPULATION. 21 YEARS. BOTH SEXES. ONT. (D894254). POPULATION. 22 YEARS. BOTH SEXES. ONT. (D894257). POPULATION. 23 YEARS. BOTH SEXES. ONT. (D894260). POPULATION. 24 YEARS. BOTH SEXES. ONT. (D894263) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 21 YEARS. BOTH SEXES. ONT. (C894254). POPULATION. 22 YEARS. BOTH SEXES. ONT. (C894257). POPULATION. 23 YEARS. BOTH SEXES. ONT. (C894260). POPULATION. 24 YEARS. BOTH SEXES. ONT. (C894263) Percentage of population 21 to 24 years old: sum of Population 21. 22. 23 and 24 years old matrix divided by the Population matrix.</p>
Manitoba	<p>Population matrix / Statcan:Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6437 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6374</p>		<p>1965-1970: POPULATION. 21 YEARS. BOTH SEXES. MAN. (D894572). POPULATION. 22 YEARS. BOTH SEXES. MAN. (D894575). POPULATION. 23 YEARS. BOTH SEXES. MAN. (D894578). POPULATION. 24 YEARS. BOTH SEXES. MAN. (D894581) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 21 YEARS. BOTH SEXES. MAN. (C894572). POPULATION. 22 YEARS. BOTH SEXES. MAN. (C894575). POPULATION. 23 YEARS. BOTH SEXES. MAN. (C894578). POPULATION. 24 YEARS. BOTH SEXES. MAN. (C894581) Percentage of population 21 to 24 years old: sum of Population 21. 22. 23 and 24 years old matrix divided by the Population matrix.</p>
Saskatchewan	<p>Population matrix / Statcan:Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6438 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6375</p>		<p>1965-1970: POPULATION. 21 YEARS. BOTH SEXES. SASK. (D894890). POPULATION. 22 YEARS. BOTH SEXES. SASK. (D894893). POPULATION. 23 YEARS. BOTH SEXES. SASK. (D894896). POPULATION. 24 YEARS. BOTH SEXES. SASK. (D894899) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 21 YEARS. BOTH SEXES. SASK. (C894890). POPULATION. 22 YEARS. BOTH SEXES. SASK. (C894893). POPULATION. 23 YEARS. BOTH SEXES. SASK. (C894896). POPULATION. 24 YEARS. BOTH SEXES. SASK. (C894899)</p>

			Percentage of population 21 to 24 years old: sum of Population 21. 22. 23 and 24 years old matrix divided by the Population matrix.
Alberta	Population matrix / Statcan:Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6439 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6376		1965-1970: POPULATION. 21 YEARS. BOTH SEXES. ALTA. (D895208). POPULATION. 22 YEARS. BOTH SEXES. ALTA. (D895211). POPULATION. 23 YEARS. BOTH SEXES. ALTA. (D895214). POPULATION. 24 YEARS. BOTH SEXES. ALTA. (D895217) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 21 YEARS. BOTH SEXES. ALTA. (C895208). POPULATION. 22 YEARS. BOTH SEXES. ALTA. (C895211). POPULATION. 23 YEARS. BOTH SEXES. ALTA. (C895214). POPULATION. 24 YEARS. BOTH SEXES. ALTA. (C895217) Percentage of population 21 to 24 years old: sum of Population 21. 22. 23 and 24 years old matrix divided by the Population matrix.
British Columbia	Population matrix / Statcan:Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6440 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6377		1965-1970: POPULATION. 21 YEARS. BOTH SEXES. B.C. (D895526). POPULATION. 22 YEARS. BOTH SEXES. B.C. (D895529). POPULATION. 23 YEARS. BOTH SEXES. B.C. (D895532). POPULATION. 24 YEARS. BOTH SEXES. B.C. (D895535) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 21 YEARS. BOTH SEXES. B.C. (C895526). POPULATION. 22 YEARS. BOTH SEXES. B.C. (C895529). POPULATION. 23 YEARS. BOTH SEXES. B.C. (C895532). POPULATION. 24 YEARS. BOTH SEXES. B.C. (C895535) Percentage of population 21 to 24 years old: sum of Population 21. 22. 23 and 24 years old matrix divided by the Population matrix.
Yukon terr.	Population matrix / Statcan:Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6441 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6378		1965-1970: POPULATION. 21 YEARS. BOTH SEXES. YUK. (D895844). POPULATION. 22 YEARS. BOTH SEXES. YUK. (D895847). POPULATION. 23 YEARS. BOTH SEXES. YUK. (D895850). POPULATION. 24 YEARS. BOTH SEXES. YUK. (D895853) N.B. data are measured in thousands of persons between 1965 and 1970 1971-1999: POPULATION. 21 YEARS. BOTH SEXES. YUK. (C895844). POPULATION. 22 YEARS. BOTH SEXES. YUK. (C895847). POPULATION. 23 YEARS. BOTH SEXES. YUK. (C895850). POPULATION. 24 YEARS. BOTH SEXES. YUK. (C895853) Percentage of population 21 to 24 years old: sum of Population 21. 22. 23 and 24 years old matrix divided by the Population matrix.
Northwest terr.	Population matrix / Statcan:Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6442 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6379	1999	1965-1970: POPULATION. 21 YEARS. BOTH SEXES. N.W.T. (D896162). POPULATION. 22 YEARS. BOTH SEXES. N.W.T. (D896165). POPULATION. 23 YEARS. BOTH SEXES. N.W.T. (D896168). POPULATION. 24 YEARS. BOTH SEXES. N.W.T. (D896171) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1998: POPULATION. 21 YEARS. BOTH SEXES. N.W.T. (C896162). POPULATION. 22 YEARS. BOTH SEXES. N.W.T. (C896165). POPULATION. 23 YEARS. BOTH SEXES. N.W.T. (C896168). POPULATION. 24 YEARS. BOTH SEXES. N.W.T. (C896171) 1999: linear extrapolation Percentage of population 21 to 24 years old: sum of Population 21. 22. 23 and 24 years old matrix divided by the Population matrix.

Variable: Percentage of persons 65 years old and more
From: 1965
To: 1999
Frequency: Annual

Provinces	Source	Missing values	Comments
Newfoundland	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6431 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6368		1965-1970: POPULATION. 65+ YEARS. BOTH SEXES. NFLD. (D892895) 1971-1998: POPULATION. 65+ YEARS. BOTH SEXES. NFLD. (C892895) 1965-1999: data obtained by dividing the population 65+ years by the Population matrix
PEI	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6432 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6369		1965-1970: POPULATION. 65+ YEARS. BOTH SEXES. P.E.I. (D893213) 1971-1998: POPULATION. 65+ YEARS. BOTH SEXES. P.E.I. (C893213) 1965-1999: data obtained by dividing the population 65+ years by the Population matrix
Nova Scotia	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6433 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6370		1965-1970: POPULATION. 65+ YEARS. BOTH SEXES. N.S. (D893531) 1971-1998: POPULATION. 65+ YEARS. BOTH SEXES. N.S. (C893531) 1965-1999: data obtained by dividing the population 65+ years by the Population matrix
New Brunswick	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6434 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6371		1965-1970: POPULATION. 65+ YEARS. BOTH SEXES. N.B. (D893849) 1971-1998: POPULATION. 65+ YEARS. BOTH SEXES. N.B. (C893849) 1965-1999: data obtained by dividing the population 65+ years by the Population matrix
Quebec	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6435 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6372		1965-1970: POPULATION. 65+ YEARS. BOTH SEXES. QUE. (D894167) 1971-1998: POPULATION. 65+ YEARS. BOTH SEXES. QUE. (C894167) 1965-1999: data obtained by dividing the population 65+ years by the Population matrix
Ontario	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6436 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6373		1965-1970: POPULATION. 65+ YEARS. BOTH SEXES. ONT. (D894485) 1971-1998: POPULATION. 65+ YEARS. BOTH SEXES. ONT. (C894485) 1965-1999: data obtained by dividing the population 65+ years by the Population matrix
Manitoba	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6437 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6374		1965-1970: POPULATION. 65+ YEARS. BOTH SEXES. MAN. (D894803) 1971-1999: POPULATION. 65+ YEARS. BOTH SEXES. MAN. (C894803) 1965-1999: data obtained by dividing the population 65+ years by the Population matrix
Saskatchewan	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6438 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6375		1965-1970: POPULATION. 65+ YEARS. BOTH SEXES. SASK. (D895121) 1971-1998: POPULATION. 65+ YEARS. BOTH SEXES. SASK. (C895121) 1965-1999: data obtained by dividing the population 65+ years by the Population matrix
Alberta	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6439 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6376		1965-1970: POPULATION. 65+ YEARS. BOTH SEXES. ALTA. (D895439) 1971-1998: POPULATION. 65+ YEARS. BOTH SEXES. ALTA. (C895439) 1965-1999: data obtained by dividing the population 65+ years by the Population matrix
British Columbia	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6440 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6377		1965-1970: POPULATION. 65+ YEARS. BOTH SEXES. B.C. (D895757) 1971-1998: POPULATION. 65+ YEARS. BOTH SEXES. B.C. (C895757) 1965-1999: data obtained by dividing the population 65+ years by the Population matrix
Yukon terr.	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6441 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6378		1965-1970: POPULATION. 65+ YEARS. BOTH SEXES. YUK. (D896075) 1971-1998: POPULATION. 65+ YEARS. BOTH SEXES. YUK. (C896075) 1965-1999: data obtained by dividing the population 65+ years by the Population matrix
Northwest terr.	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6442 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6379		1965-1970: POPULATION. 65+ YEARS. BOTH SEXES. N.W.T. (D896393) 1971-1998: POPULATION. 65+ YEARS. BOTH SEXES. N.W.T. (C896393) 1965-1999: data obtained by dividing the population 65+ years by the Population matrix

Total population 15 to 64 years old; Population of males 15 to 64 years old; Percentage of males 15 to 64 years old; Population of females 15 to 64 years old; Percentage of females 15 to 64 years old

Variables:

From: 1965

To: 1999

Frequency: Annual

Provinces	Source	Missing values	Comments
Newfoundland	Statcan: Cansim / Population matrix http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6431 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6368		1965-1970: POPULATION. 15-64 YEARS. MALE. NFLD. (D892872). POPULATION. 15-64 YEARS. FEMALE. NFLD. (D892873); POPULATION. 15-64 YEARS. BOTH SEXES. NFLD. (D892871) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 15-64 YEARS. MALE. NFLD. (C892872). POPULATION. 15-64 YEARS. FEMALE. NFLD. (C892873). POPULATION. 15-64 YEARS. BOTH SEXES. NFLD. (C892871) Percentage of males (females) 15 to 64 years old: division of the Population of males (females) 15 to 64 years old matrix by the Population matrix.
PEI	Statcan: Cansim / Population matrix http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6432 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6369		1965-1970: POPULATION. 15-64 YEARS. MALE. P.E.I. (D893190). POPULATION. 15-64 YEARS. FEMALE. P.E.I. (D893191). POPULATION. 15-64 YEARS. BOTH SEXES. P.E.I. (D893189) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 15-64 YEARS. MALE. P.E.I. (C893190). POPULATION. 15-64 YEARS. FEMALE. P.E.I. (C893191). POPULATION. 15-64 YEARS. BOTH SEXES. P.E.I. (C893189) Percentage of males (females) 15 to 64 years old: division of the Population of males (females) 15 to 64 years old matrix by the Population matrix.
Nova Scotia	Statcan: Cansim / Population matrix http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6433 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6370		1965-1970: POPULATION. 15-64 YEARS. MALE. N.S. (D893508). POPULATION. 15-64 YEARS. FEMALE. N.S. (D893509). POPULATION. 15-64 YEARS. BOTH SEXES. N.S. (D893507) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 15-64 YEARS. MALE. N.S. (C893508). POPULATION. 15-64 YEARS. FEMALE. N.S. (C893509). POPULATION. 15-64 YEARS. BOTH SEXES. N.S. (C893507) Percentage of males (females) 15 to 64 years old: division of the Population of males (females) 15 to 64 years old matrix by the Population matrix.
New Brunswick	Statcan: Cansim / Population matrix http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6434		1965-1970: POPULATION. 15-64 YEARS. MALE. N.B. (D893826). POPULATION. 15-64 YEARS. FEMALE. N.B. (D893827). POPULATION.

	http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6371		15-64 YEARS. BOTH SEXES. N.B. (D893825) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 15-64 YEARS. MALE. N.B. (C893826). POPULATION. 15-64 YEARS. FEMALE. N.B. (C893827). POPULATION. 15-64 YEARS. BOTH SEXES. N.B. (C893825) Percentage of males (females) 15 to 64 years old: division of the Population of males (females) 15 to 64 years old matrix by the Population matrix.
Quebec	Statcan: Cansim / Population matrix http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6435 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6372		1965-1970: POPULATION. 15-64 YEARS. MALE. QUE. (D894144). POPULATION. 15-64 YEARS. FEMALE. QUE. (D894145). POPULATION. 15-64 YEARS. BOTH SEXES. QUE. (D894143) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 15-64 YEARS. MALE. QUE. (C894144). POPULATION. 15-64 YEARS. FEMALE. QUE. (C894145). POPULATION. 15-64 YEARS. BOTH SEXES. QUE. (C894143) Percentage of males (females) 15 to 64 years old: division of the Population of males (females) 15 to 64 years old matrix by the Population matrix.
Ontario	Statcan: Cansim / Population matrix http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6436 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6373		1965-1970: POPULATION. 15-64 YEARS. MALE. ONT. (D894462). POPULATION. 15-64 YEARS. FEMALE. ONT. (D894463). POPULATION. 15-64 YEARS. BOTH SEXES. ONT. (D894461) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 15-64 YEARS. MALE. ONT. (C894462). POPULATION. 15-64 YEARS. FEMALE. ONT. (C894463). POPULATION. 15-64 YEARS. BOTH SEXES. ONT. (C894461) Percentage of males (females) 15 to 64 years old: division of the Population of males (females) 15 to 64 years old matrix by the Population matrix.
Manitoba	Statcan: Cansim / Population matrix http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6437 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6374		1965-1970: POPULATION. 15-64 YEARS. MALE. MAN. (D894780). POPULATION. 15-64 YEARS. FEMALE. MAN. (D894781). POPULATION. 15-64 YEARS. BOTH SEXES. MAN. (D894779) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 15-64 YEARS. MALE. MAN. (C894780). POPULATION. 15-64 YEARS. FEMALE. MAN. (C894781). POPULATION. 15-64 YEARS. BOTH SEXES. MAN. (C894779) Percentage of males (females) 15 to 64 years old: division of the Population of males (females) 15 to 64 years old matrix by the Population matrix.
Saskatchewan	Statcan: Cansim / Population matrix http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6438 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6375		1965-1970: POPULATION. 15-64 YEARS. MALE. SASK. (D895098). POPULATION. 15-64 YEARS. FEMALE. SASK. (D895099). POPULATION. 15-64 YEARS. BOTH SEXES. SASK. (D895097) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 15-64 YEARS. MALE. SASK. (C895098). POPULATION. 15-64 YEARS. FEMALE. SASK. (C895099). POPULATION. 15-64 YEARS. BOTH SEXES. SASK. (C895097) Percentage of males (females) 15 to 64 years old: division of the Population of males (females) 15 to 64 years old matrix by the Population matrix.

Alberta	Statcan: Cansim / Population matrix http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc.html?id=6439 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc.html?id=6376		1965-1970: POPULATION. 15-64 YEARS. MALE. ALTA. (D895416). POPULATION. 15-64 YEARS. FEMALE. ALTA. (D895417). POPULATION. 15-64 YEARS. BOTH SEXES. ALTA. (D895415) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 15-64 YEARS. MALE. ALTA. (C895416). POPULATION. 15-64 YEARS. FEMALE. ALTA. (C895417). POPULATION. 15-64 YEARS. BOTH SEXES. ALTA. (C895415) Percentage of males (females) 15 to 64 years old: division of the Population of males (females) 15 to 64 years old matrix by the Population matrix.
British Columbia	Statcan: Cansim / Population matrix http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc.html?id=6440 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc.html?id=6377		1965-1970: POPULATION. 15-64 YEARS. MALE. B.C. (D895734). POPULATION. 15-64 YEARS. FEMALE. B.C. (D895735). POPULATION. 15-64 YEARS. BOTH SEXES. B.C. (D895733) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 15-64 YEARS. MALE. B.C. (C895734). POPULATION. 15-64 YEARS. FEMALE. B.C. (C895735). POPULATION. 15-64 YEARS. BOTH SEXES. B.C. (C895733) Percentage of males (females) 15 to 64 years old: division of the Population of males (females) 15 to 64 years old matrix by the Population matrix.
Yukon terr.	Statcan :Cansim / Population matrix http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc.html?id=6441 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc.html?id=6378		1965-1970: POPULATION. 15-64 YEARS. MALE. YUK. (D896052). POPULATION. 15-64 YEARS. FEMALE. YUK. (D896053). POPULATION. 15-64 YEARS. BOTH SEXES. YUK. (D896051) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1999: POPULATION. 15-64 YEARS. MALE. YUK. (C896052). POPULATION. 15-64 YEARS. FEMALE. YUK. (C896053). POPULATION. 15-64 YEARS. BOTH SEXES. YUK. (C896051) Percentage of males (females) 15 to 64 years old: division of the Population of males (females) 15 to 64 years old matrix by the Population matrix.
Northwest terr.	Statcan: Cansim / Population matrix http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc.html?id=6442 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc.html?id=6379	1999	1965-1970: POPULATION. 15-64 YEARS. MALE. N.W.T. (D896370). POPULATION. 15-64 YEARS. FEMALE. N.W.T. (D896371). POPULATION. 15-64 YEARS. BOTH SEXES. N.W.T. (D896369) N.B. data are measured in thousand of persons between 1965 and 1970 1971-1998: POPULATION. 15-64 YEARS. MALE. N.W.T. (C896370). POPULATION. 15-64 YEARS. FEMALE. N.W.T. (C896371). POPULATION. 15-64 YEARS. BOTH SEXES. N.W.T. (C896369) 1999: Linear extrapolation Percentage of males (females) 15 to 64 years old: division of the Population of males (females) 15 to 64 years old matrix by the Population matrix.

Variable: Population
 From: 1965
 To: 1999
 Frequency: Annual

Statcan (Statistic Canada): <http://www.statcan.ca/> ;
 Cansim: <http://datacentre2.chass.utoronto.ca/cansim/>

Position as of
 01/06/19..

Provinces	Source	Missing values	Comments
Newfoundland	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=0060 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6368		1965-70: NEWFOUNDLAND (D15) N.B. data are measured in thousand of persons between 1965 and 1970 1971-99: POPULATION. ALL AGES. BOTH SEXES. NFLD. (C892586)
PEI	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=0060 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6369		1965-70 :PRINCE EDWARD ISLAND (D16) N.B. data are measured in thousand of persons between 1965 and 1970 1971-99: POPULATION. ALL AGES. BOTH SEXES. P.E.I. (C892904)
Nova Scotia	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=0060 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6370		1965-70: NOVA SCOTIA (D17) N.B. data are measured in thousand of persons between 1965 and 1970 1971-99: POPULATION. ALL AGES. BOTH SEXES. N.S. (C893222)
New Brunswick	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=0060 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6371		1965-70: NEW BRUNSWICK (D18) N.B. data are measured in thousand of persons between 1965 and 1970 1971-99: POPULATION. ALL AGES. BOTH SEXES. N.B. (C893540)
Quebec	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=0060 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6372		1965-70 : QUEBEC (D19) N.B. data are measured in thousand of persons between 1965 and 1970 1971-99: POPULATION. ALL AGES. BOTH SEXES. QUE. (C893858)
Ontario	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=0060 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6373		1965-70: ONTARIO (D20) N.B. data are measured in thousand of persons between 1965 and 1970 1971-99: POPULATION. ALL AGES. BOTH SEXES. ONT. (C894176)
Manitoba	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=0060 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6374		1965-70: MANITOBA (D21) N.B. data are measured in thousand of persons between 1965 and 1970 1971-99: POPULATION. ALL AGES. BOTH SEXES. MAN. (C894494)
Saskatchewan	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=0060 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6375		1965-70: SASKATCHEWAN (D22) N.B. data are measured in thousand of persons between 1965 and 1970 1971-99: POPULATION. ALL AGES. BOTH SEXES. SASK. (C894812)
Alberta	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=0060 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6376		1965-70: ALBERTA (D23) N.B. data are measured in thousand of persons between 1965 and 1970 1971-99: POPULATION. ALL AGES. BOTH SEXES. ALTA. (C895130)
British Columbia	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=0060 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6377		1965-70: BRITISH COLUMBIA (D24) N.B. data are measured in thousand of persons between 1965 and 1970 1971-99: POPULATION. ALL AGES. BOTH SEXES. B.C. (C895448)
Yukon terr.	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=0060 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6378		1965-70: YUKON (D25) N.B. data are measured in thousand of persons between 1965 and 1970 1971-99: POPULATION. ALL AGES. BOTH SEXES. YUK. (C895766)
Northwest terr.	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=0060 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=6379	1999	1965-70: NORTHWEST TERRITORIES (D26) N.B. data are measured in thousand of persons between 1965 and 1970 1971-99: POPULATION. ALL AGES. BOTH SEXES. N.W.T. (C896084) 1999: Linear extrapolation

Variable: Unemployment (in percentage)
 From: 1965
 To: 1998
 Frequency: Annual

Provinces	Source	Missing values	Comments
Newfoundland	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?6968 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?9220	1965	1966-1980: UNEMPLOYMENT RATE (D44971) 1981-1999: UNEMPLOYMENT RATE (PERCENT) (D28620) 1965: linear extrapolation
PEI	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?6969 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?9221	1965	1966-1980: UNEMPLOYMENT RATE (D44992) 1981-1999: UNEMPLOYMENT RATE (PERCENT) (D28641) 1965: linear extrapolation
Nova Scotia	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?6970 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?9222	1965	1966-1980: UNEMPLOYMENT RATE (D45013) 1981-1999: UNEMPLOYMENT RATE (PERCENT) (D28662) 1965: linear extrapolation
New Brunswick	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?6971 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?9223	1965	1966-1980: UNEMPLOYMENT RATE (D45034) 1981-1999: UNEMPLOYMENT RATE (PERCENT) (D28683) 1965: linear extrapolation
Quebec	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?6972 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?9224	1965	1966-1980: UNEMPLOYMENT RATE (D45055) 1981-1999: UNEMPLOYMENT RATE (PERCENT) (D28704) 1965: linear extrapolation
Ontario	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?6973 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?9225	1965	1966-1980: UNEMPLOYMENT RATE (D45076) 1981-1999: UNEMPLOYMENT RATE (PERCENT) (D28725) 1965: linear extrapolation
Manitoba	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?6974 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?9226	1965	1966-1980: UNEMPLOYMENT RATE (D45097) 1981-1999: UNEMPLOYMENT RATE (PERCENT) (D28746) 1965: linear extrapolation
Saskatchewan	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?6975 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?9227	1965	1966-1980: UNEMPLOYMENT RATE (D45118) 1981-1999: UNEMPLOYMENT RATE (PERCENT) (D28767) 1965: linear extrapolation
Alberta	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?6976 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?9228	1965	1966-1980: UNEMPLOYMENT RATE (D45139) 1981-1999: UNEMPLOYMENT RATE (PERCENT) (D28788) 1965: linear extrapolation
British Columbia	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?6977 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?9229	1965	1966-1980: UNEMPLOYMENT RATE (D45160) 1981-1999: UNEMPLOYMENT RATE (PERCENT) (D28809) 1965: linear extrapolation
Yukon terr.		1965-1998	
Northwest terr.		1965-1998	

Variable: Private consumption in millions (1995 constant CAN dollars)
From: 1965
To: 1999
Frequency: Annual

Provinces	Source	Missing values	Comments
Newfoundland	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=2623 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=9015		1965-1980: PERSONAL EXPENDITURE ON CONSUMER GOODS & SERVICES (D31721) 1981-1999: PERSONAL EXPENDITURE ON CONSUMER GOODS & SERVICES (D24195) 1965-1999: data multiplied by the 1995 consumer price index (CPI) and by divided by the annual CPI
PEI	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=2624 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=9016		1965-1980: PERSONAL EXPENDITURE ON CONSUMER GOODS & SERVICES (D31743) 1981-1999: PERSONAL EXPENDITURE ON CONSUMER GOODS AND SERVICE (D24229) 1965-1999: data multiplied by the 1995 CPI and by divided by the annual CPI
Nova Scotia	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=2625 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=9017		1965-1980: PERSONAL EXPENDITURE ON CONSUMER GOODS & SERVICES (D31765) 1981-1999: PERSONAL EXPENDITURE ON CONSUMER GOODS & SERVICES (D24263) 1965-1999: data multiplied by the 1995 CPI and by divided by the annual CPI
New Brunswick	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=2626 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=9018		1965-1980: PERSONAL EXPENDITURE ON CONSUMER GOODS & SERVICES (D31787) 1981-1999: PERSONAL EXPENDITURE ON CONSUMER GOODS & SERVICES (D24297) 1965-1999: data multiplied by the 1995 CPI and by divided by the annual CPI
Quebec	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=2627 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=9019		1965-1980: PERSONAL EXPENDITURE ON CONSUMER GOODS & SERVICES (D31809) 1981-1999: PERSONAL EXPENDITURE ON CONSUMER GOODS & SERVICES (D24331) 1965-1999: data multiplied by the 1995 CPI and by divided by the annual CPI
Ontario	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=2628 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=9020		1965-1980: PERSONAL EXPENDITURE ON CONSUMER GOODS & SERVICES (D31831) 1981-1999: PERSONAL EXPENDITURE ON CONSUMER GOODS & SERVICES (D24365) 1965-1999: data multiplied by the 1995 CPI and by divided by the annual CPI
Manitoba	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=2629 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=9021		1965-1980: PERSONAL EXPENDITURE ON CONSUMER GOODS & SERVICES (D31853) 1981-1999: PERSONAL EXPENDITURE ON CONSUMER GOODS & SERVICES (D24399) 1965-1999: data multiplied by the 1995 CPI and by divided by the annual CPI
Saskatchewan	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=2630 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=9022		1965-1980: PERSONAL EXPENDITURE ON CONSUMER GOODS & SERVICES (D31875) 1981-1999: PERSONAL EXPENDITURE ON CONSUMER GOODS AND SERVICE (D24433) 1965-1999: data multiplied by the 1995 CPI and by divided by the annual CPI
Alberta	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=2631 http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=9023		1965-1980: PERSONAL EXPENDITURE ON CONSUMER GOODS & SERVICES (D31897) 1981-1999: PERSONAL EXPENDITURE ON CONSUMER GOODS & SERVICES (D24467) 1965-1999: data multiplied by the 1995 CPI and by divided by the annual CPI
British Columbia	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=9024	1965-1980	1981-1999: PERSONAL EXPENDITURE ON CONSUMER GOODS & SERVICES (D24501) 1981-1999: data multiplied by the 1995 CPI and by divided by the annual CPI
Yukon terr.	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=9025	1965-1980	1965-1980: Yukon variables obtained by the ratio in 1981 of the two territories 1981-1999: PERSONAL EXPENDITURE ON CONSUMER GOODS & SERVICES (D24535) 1981-1999: data multiplied by the 1995 CPI and by divided by the annual CPI
Northwest terr.	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=9026	1965-1980	1965-1980: NWT variables obtained by the ratio in 1981 of the two territories 1981-1999: PERSONAL EXPENDITURE ON CONSUMER GOODS & SERVICES (D24569) 1981-1999: data multiplied by the 1995 CPI and by divided by the annual CPI
Yukon & NWT	Statcan: Cansim http://datacentre2.chass.utoronto.ca/cgi-bin/cansim/cc_html?id=2633	1981-1998	1965-1980: PERSONAL EXPENDITURE ON CONSUMER GOODS & SERVICES (D31941) 1965-1980: data multiplied by the 1995 CPI and by divided by the annual CPI

Variable: Penalties for impaired driving
 From: 1965
 To: 1998
 Frequency: Annual

Provinces	Source	Missing values	Comments
Newfoundland	Statutes of Newfoundland: <i>Highway Traffic Act</i>		
PEI	Revised Statutes of Prince-Edward-Island & Statutes of Prince-Edward-Island: <i>Highway Traffic Act</i>		
Nova Scotia	Revised Statutes of Nova Scotia & Statutes of Nova Scotia: <i>Motor Vehicle Act</i>		
New Brunswick	Revised Statutes of New Brunswick & Statutes of New Brunswick: <i>Motor Vehicle Act</i>		
Quebec	Revised Statutes of Quebec & Statutes of Quebec: <i>Highway Code</i>		
Ontario	Revised Statutes of Ontario & Statutes of Ontario: <i>Highway Traffic Act</i>		
Manitoba	Revised Statutes of Manitoba & Statutes of Manitoba: <i>Highway Traffic Act</i>		
Saskatchewan	Revised Statutes of Saskatchewan & Statutes of Saskatchewan: <i>Vehicles Act</i>		
Alberta	Revised Statutes of Alberta & Statutes of Alberta: <i>Highway Traffic Act</i>		
British Columbia	Revised Statutes of British Columbia & Statutes of British Columbia: <i>Motor Vehicle Act</i>		
Yukon terr.		1965-1998	
Northwest terr.		1965-1998	

5.3 Core matrixes available for regression analysis

Index

DEMAND FOR ROAD USE (D)	5-62
Total number of kilometers driven by motor vehicles (in billions)	5-63
Consumption of motor gasoline.....	5-65
Consumption of diesel	5-67
FREQUENCY OF ACCIDENTS (A)	5-69
Number of road accidents	5-70
Number of persons injured.....	5-71
Number of persons killed.....	5-72
PRICE (P)	5-73
Minimum diesel price (in constant 1995 CAN dollars).....	5-74
Minimum gasoline price (in constant 1995 CAN dollars).....	5-75
Diesel taxes (cent per liter)	5-76
Gasoline taxes (cent per liter)	5-77
Inflation.....	5-78
MOTORIZATION (M)	5-79
Number of vehicles in the region.....	5-80
Vehicle per capita	5-82
Number of cars in the region	5-84
Number of cars per 1000 persons	5-86
Number of trucks in the region	5-88
Ratio of trucks on vehicles population.....	5-90
Number of 2 wheels vehicles in the region.....	5-92
Ratio of 2 wheels vehicles on vehicles population	5-94
Number of buses in the region.....	5-95
Ratio of buses on vehicles population	5-97
Road network.....	5-98
Land area in square km.....	5-99
Population density (people per square km).....	5-101
Rural population (in percentage)	5-103
REGULATION (N)	5-105
Minimum age to drive a car	5-106
Speed limits on highway	5-107
Seatbelt regulations.....	5-108
SOCIO-ECONOMIC (Y)	5-109
Population 18 years old.....	5-110
Population 19 years old.....	5-112
Population 20 years old.....	5-114
Population 21 years old.....	5-116

Population 22 years old.....	5-118
Population 23 years old.....	5-120
Population 24 years old.....	5-122
Percentage of population 18 to 20 years old.....	5-124
Percentage of population 21 to 24 years old.....	5-125
Percentage of persons 65 years old and more.....	5-126
Total population 15 to 64 years old.....	5-127
Population of males 15 to 64 years old.....	5-129
Percentage of males 15 to 64 years old.....	5-131
Population of females 15 to 64 years old.....	5-133
Percentage of females 15 to 64 years old.....	5-135
Population.....	5-137
ECONOMIC ACTIVITY (A).....	5-139
Unemployment (in percentage).....	5-140
Private consumption in millions (1995 constant CAN dollars).....	5-141
PENALTIES FOR IMPAIRED DRIVING (AR).....	5-143
Penalties for impaired driving.....	5-144

**Computation for estimation of Yukon Territory and Northwest Territories data
(1965-1970)**

1. Sum of Yukon Territory and Northwest Territories Data 1971
2. Proportion of Yukon Territory = 1971 Yukon Territory data/ sum of step 1
3. Step 2 x Yukon & Northwest Territories data = Estimated Yukon Territory Data
4. Estimated Northwest Territories data = Yukon & Northwest Territories data – Estimated Yukon Territory data

1995 CAN dollars computation

$$\text{Data}_t \text{ 1995\$} = \text{Data}_t \times (\text{CPI}_{1995} / \text{CPI}_t)$$

$$\text{CPI}_{1995} = 100$$

CAN CPI

(source: World Bank)

<i>Year</i>	<i>Canada</i>
1965	19.2198906
1966	19.9382191
1967	20.6505795
1968	21.4942799
1969	22.4633293
1970	23.2194691
1971	23.8781109
1972	25.0182896
1973	26.9225693
1974	29.8476391
1975	33.075161
1976	35.5584793
1977	38.3999786
1978	41.8225098
1979	45.6469917
1980	50.2952614
1981	56.5632591
1982	62.6739883
1983	66.3192062
1984	69.1966782
1985	71.9305878
1986	74.9328995
1987	78.2036133
1988	81.3494797
1989	85.4129028
1990	89.4825516
1991	94.5072098
1992	95.9303436
1993	97.6967697
1994	97.8777924
1995	100
1996	101.575401
1997	103.222702
1998	104.241501
1999*	105.2603

*1999: linear extrapolation

DEMAND FOR ROAD USE (D)

Total number of kilometers driven by motor vehicles (in billions)

<i>Year</i>	<i>Newfoundland</i>	<i>PEI</i>	<i>Nova Scotia</i>	<i>New-Brunswick</i>	<i>Quebec</i>	<i>Ontario</i>
1965	1.13362	0.41400	2.60691	2.30269	20.30	32.04312
1966	1.25307	0.46193	2.80415	2.47326	22.10	34.17346
1967	1.32835	0.46734	2.93479	2.62681	23.40	36.09811
1968	1.48764	0.52133	3.28136	2.84916	25.20	39.20597
1969	1.54725	0.56250	3.54716	3.09937	26.50	41.80514
1970	1.69280	0.60325	3.76775	3.34984	27.90	43.46768
1971	1.86860	0.63595	3.96279	3.48505	29.20	44.95573
1972	2.06186	0.67430	4.20438	3.80457	31.00	48.12834
1973	2.19502	0.70292	4.49266	3.85233	34.00	51.14185
1974	2.44832	0.73397	4.77663	4.04951	34.60	52.72535
1975	2.42499	0.75132	4.88289	4.25441	36.70	53.40603
1976	2.51872	0.77060	5.05250	4.40860	37.50	54.55168
1977	2.65013	0.82216	5.31058	4.65799	39.50	57.07378
1978	2.88000	0.88361	5.64995	5.10890	41.70	60.56323
1979	3.11502	0.97179	6.02984	5.56138	43.50	65.30822
1980	3.21213	0.96343	6.16229	5.82135	44.40	67.35492
1981	3.18739	0.93018	6.19530	5.81367	44.00	68.46093
1982	3.13725	0.90776	6.02182	5.57151	40.00	65.49489
1983	3.24095	0.98335	6.30177	5.55755	41.20	69.71282
1984	3.48850	1.07422	6.90130	6.16913	44.00	76.18891
1985	3.67973	1.14465	7.32549	6.37883	46.60	81.94400
1986	3.99839	1.26496	7.96659	7.00349	50.40	89.75842
1987	4.45151	1.38142	8.79286	7.94932	55.30	99.58748
1988	5.03955	1.55763	9.71459	8.86518	60.70	109.70661
1989	5.36129	1.61647	10.15681	8.91694	64.80	116.34770
1990	5.52585	1.70980	10.74985	9.23038	67.40	117.07846
1991	5.76670	1.69662	10.71604	9.09324	68.60	119.50593
1992	5.83463	1.73689	10.91865	9.38112	69.30	120.90098
1993	6.11883	1.81975	11.35050	10.05140	73.60	128.16381
1994	6.39142	1.97041	11.93462	10.81668	77.80	135.39495
1995	6.18137	1.94907	11.92682	10.62230	79.00	132.50863
1996	5.98673	2.01126	12.17232	10.80157	80.70	135.12714
1997	6.03428	2.02162	12.14234	10.44060	80.20	138.50834
1998	6.15613	2.05694	12.26325	10.21308	80.70	143.56963

Total number of kilometres driven by motor vehicles (in billions)

<i>Year</i>	<i>Manitoba</i>	<i>Saskatchewan</i>	<i>Alberta</i>	<i>British Columbia</i>	<i>Yukon</i>	<i>NWT</i>
1965	4.44935	6.72886	8.75077	8.45811	0.09488	0.07244
1966	4.66046	7.15076	9.29268	9.52157	0.10672	0.08149
1967	4.81704	7.19076	9.69928	10.42598	0.12300	0.09392
1968	5.19792	6.97652	10.48642	11.18801	0.15890	0.12132
1969	5.44770	6.96536	11.09225	12.02901	0.19127	0.14604
1970	5.70716	6.88051	11.64886	12.76172	0.22109	0.16881
1971	5.75983	7.16805	12.05477	13.66206	0.20450	0.15615
1972	6.11502	7.25087	12.78275	14.49454	0.21255	0.18093
1973	5.53475	5.39109	11.54535	14.09602	0.18653	0.14994
1974	5.82786	5.71993	12.54918	15.13980	0.19326	0.15366
1975	5.92559	5.92559	13.18939	14.88737	0.21404	0.15509
1976	6.17317	6.41735	14.42738	15.54896	0.21216	0.16105
1977	6.47573	6.79070	16.06290	16.70094	0.23080	0.15386
1978	6.83258	7.07314	16.75357	18.25246	0.24808	0.15168
1979	7.16930	7.65371	20.37508	19.98373	0.26078	0.16872
1980	7.22403	7.92406	19.63338	21.57561	0.28088	0.17338
1981	7.18637	7.92781	21.43974	22.93601	0.31419	0.16724
1982	7.12944	7.86810	22.06859	21.55061	0.29045	0.25145
1983	7.76810	8.50580	23.30610	22.19743	0.31845	0.26258
1984	8.47383	8.92730	25.14869	23.80934	0.35231	0.22890
1985	9.15414	9.49922	26.25480	24.71794	0.37571	0.23532
1986	9.93078	10.25203	28.41255	27.21202	0.41825	0.16609
1987	10.87581	10.71937	31.19056	29.25729	0.47405	0.32580
1988	11.87980	11.34770	33.42344	31.91037	0.53806	0.27771
1989	12.32438	11.59920	34.68515	33.07627	0.54654	0.31068
1990	12.53380	11.51662	36.56693	34.16979	0.55920	0.32098
1991	12.56835	11.75931	37.66660	35.46413	0.59362	0.32301
1992	12.55632	14.58501	37.52093	36.99809	0.65945	0.33005
1993	13.11309	14.36355	40.51082	40.46649	0.64083	0.34644
1994	13.81396	14.02146	42.40783	44.11905	0.71721	0.40837
1995	13.45682	13.36001	41.51474	43.89342	0.72748	0.39536
1996	13.66456	13.97579	43.24562	44.83321	0.74477	0.38599
1997	13.80646	15.71181	44.75849	45.15025	0.72136	0.37222
1998	14.11799	17.62346	46.80963	46.02365	0.70716	0.36321

Consumption of motor gasoline

<i>Year</i>	<i>Newfoundland</i>	<i>PEI</i>	<i>Nova Scotia</i>	<i>New-Brunswick</i>	<i>Quebec</i>	<i>Ontario</i>
1965	235944715	86167198	542588370	479268928	4225129353	6669277360
1966	258669382	95355075	578857782	510551614	4562073567	7054381338
1967	272709142	95944547	602511271	539284458	4804017383	7410937044
1968	301652474	105711546	665367594	577728723	5109852915	7949869626
1969	313181203	113856328	717983810	627347189	5363894972	8461825602
1970	344362868	122719208	766467003	681451819	5675652829	8842561565
1971	380556908	129517475	807057153	709760536	5946835726	9155627246
1972	423994048	138660862	864574680	782358769	6374731712	9896943906
1973	480735000	153947000	983942000	843704000	7446381000	11200639000
1974	534685000	160291000	1043161000	884366000	7556244000	11514614000
1975	540285000	167394000	1087903000	947878000	8176727000	11898816000
1976	553000000	169190000	1109306000	967933000	8233337000	11977129000
1977	563765000	174899000	1129726000	990899000	8402875000	12141362000
1978	599702000	183994000	1176487000	1063825000	8683182000	12611068000
1979	621098000	193763000	1202278000	1108873000	8673387000	13021688000
1980	620628000	186148000	1190639000	1124765000	8578686000	13013890000
1981	587101000	171334000	1141143000	1070849000	8104580000	12610161000
1982	554494000	160443000	1064328000	984738000	7069814000	11575917000
1983	530739000	161033000	1031980000	910106000	6746929000	11416200000
1984	527142000	162324000	1042846000	932209000	6648779000	11512800000
1985	519744000	161676000	1034691000	900979000	6582028000	11574200000
1986	521885000	165107000	1039829000	914122000	6578394000	11715600000
1987	535420000	166155000	1057589000	956130000	6651383000	11978200000
1988	568172000	175611000	1095247000	999483000	6843471000	12368600000
1989	583386000	175896000	1105209000	970293000	7051184000	12660325000
1990	572472000	177133000	1113673000	956257000	6982566000	12129200000
1991	573614000	168763000	1065925000	904505000	6823648000	11887265000
1992	578270000	172143000	1082148000	929763000	6868325000	11982500000
1993	585091000	174007000	1085350000	961129000	7037733000	12255199000
1994	591489000	182350000	1104480000	1001021000	7199941000	12530021000
1995	582317000	183612000	1123567000	1000675000	7442203000	12482989000
1996	557148000	187175000	1132802000	1005235000	7510246000	12575441000
1997	568234000	190371000	1143415000	983166000	7552242000	13042999000
1998	579320000	193567000	1154028000	961097000	7594238000	13510557000

Consumption of motor gasoline

<i>Year</i>	<i>Manitoba</i>	<i>Saskatchewan</i>	<i>Alberta</i>	<i>British Columbia</i>	<i>Yukon</i>	<i>NWT</i>
1965	926063281	1400506845	1821337478	1760424741	19747461	15078033
1966	962052629	1476121438	1918275167	1965526015	22031019	16821628
1967	988938248	1476263246	1991260478	2140452868	25252150	19281100
1968	1053993040	1414642586	2126351102	2268614034	32219640	24601077
1969	1102675691	1409866812	2245194382	2434805720	38714990	29560556
1970	1160998203	1399690746	2369708717	2596096592	44976062	34341153
1971	1173039330	1459836258	2455059764	2782398321	41649144	31800908
1972	1257471990	1491043593	2628600629	2980607574	43708676	37205839
1973	1212172000	1180710000	2528560000	3087186000	40852000	32838000
1974	1272738000	1249168000	2740597000	3306360000	42206000	33557000
1975	1320216000	1320216000	2938584000	3316892000	47688000	34553000
1976	1355354000	1408966000	3167612000	3413862000	46582000	35359000
1977	1377589000	1444593000	3417077000	3552807000	49099000	32731000
1978	1422747000	1472838000	3488592000	3800706000	51657000	31584000
1979	1429473000	1526060000	4062550000	3984520000	51996000	33640000
1980	1395781000	1531037000	3793437000	4168703000	54270000	33500000
1981	1323693000	1460263000	3949092000	4224698000	57873000	30805000
1982	1260096000	1390650000	3900521000	3808970000	51335000	44443000
1983	1272107000	1392913000	3816616000	3635060000	52149000	43001000
1984	1280468000	1348992000	3800183000	3597797000	53237000	34589000
1985	1292978000	1341720000	3708366000	3491291000	53067000	33238000
1986	1296202000	1338133000	3708511000	3551813000	54591000	21679000
1987	1308123000	1289306000	3751544000	3519014000	57018000	39187000
1988	1339359000	1279368000	3768243000	3597655000	60662000	31310000
1989	1341072000	1262162000	3774250000	3599180000	59471000	33807000
1990	1298488000	1193109000	3788294000	3539953000	57932000	33253000
1991	1250175000	1169700000	3746700000	3527620000	59047000	32130000
1992	1244457000	1445521000	3718700000	3666882000	65358000	32711000
1993	1253892000	1373462000	3873700000	3869461000	61277000	33127000
1994	1278402000	1297605000	3924600000	4082963000	66374000	37792000
1995	1267701000	1258581000	3910900000	4134984000	68532000	37245000
1996	1271675000	1300640000	4024600000	4172347000	69311000	35922000
1997	1300121000	1479544000	4214800000	4251691000	67929000	35051000
1998	1328567000	1658448000	4405000000	4331035000	66547000	34180000

Consumption of diesel

<i>Year</i>	<i>Newfoundland</i>	<i>PEI</i>	<i>Nova Scotia</i>	<i>New-Brunswick</i>	<i>Quebec</i>	<i>Ontario</i>
1965	19 542 208	4 129 148	13 511 045	16 998 553	327 826 090	322 898 190
1966	21 454 468	6 989 239	12 664 300	25 577 013	342 163 981	374 417 739
1967	23 366 728	7 535 819	16 252 651	34 749 558	317 627 473	443 069 832
1968	25 278 989	7 081 342	20 742 285	33 751 406	318 590 695	501 656 330
1969	27 191 249	6 007 603	24 450 589	35 083 758	360 975 871	567 077 550
1970	37 636 916	5 864 133	28 763 653	43 252 365	501 286 497	633 097 757
1971	50 524 306	6 372 849	34 156 057	49 094 481	614 049 896	750 991 966
1972	40 804 413	7 568 551	43 657 839	67 416 232	728 553 851	1 138 038 182
1973	65 785 970	6 801 867	55 222 615	86 799 238	986 355 937	1 322 170 151
1974	46 838 565	7 398 270	64 026 004	90 043 905	1 230 118 592	1 293 618 914
1975	82 831 928	9 418 962	75 229 102	95 985 108	1 275 215 437	1 289 232 596
1976	83 830 949	8 578 044	90 264 885	106 337 754	1 344 596 789	1 431 256 284
1977	92 768 421	10 537 870	127 064 671	117 326 304	1 452 958 083	1 533 135 917
1978	92 399 607	12 596 356	154 640 288	133 599 125	1 540 828 951	1 673 999 697
1979	109 509 028	12 955 505	165 655 547	168 250 682	1 556 273 437	2 069 475 007
1980	101 018 627	14 762 755	161 561 388	232 936 210	1 537 644 480	2 001 627 448
1981	107 068 753	13 589 658	199 790 156	204 050 563	1 537 799 602	1 985 809 491
1982	105 689 204	14 676 238	156 571 763	189 720 456	1 188 977 510	2 096 841 243
1983	103 715 089	17 314 512	169 417 126	189 202 115	1 305 399 855	2 207 872 994
1984	108 513 066	15 926 943	184 319 229	217 645 652	1 476 451 184	2 318 904 746
1985	109 299 466	18 554 344	201 452 739	222 493 072	1 647 305 727	2 429 936 497
1986	108 022 088	18 980 038	217 247 785	229 293 242	1 751 907 664	2 540 968 249
1987	125 735 214	20 957 851	255 479 482	263 406 371	2 009 030 524	2 652 000 000
1988	129 354 180	24 340 958	279 206 267	286 762 276	2 142 178 771	2 826 800 000
1989	138 537 741	26 849 267	283 465 224	279 952 361	2 210 952 932	2 704 400 000
1990	149 068 000	26 233 919	275 492 959	294 367 918	2 179 920 593	2 714 500 000
1991	168 769 046	28 087 780	264 851 935	285 016 194	2 244 000 202	2 428 631 000
1992	144 806 000	29 835 000	278 016 000	287 016 000	2 272 617 000	2 443 400 000
1993	139 233 000	31 492 000	274 963 000	306 443 000	2 256 598 000	2 670 031 000
1994	151 045 000	34 061 000	281 733 000	337 180 000	2 394 880 000	2 910 564 000
1995	142 922 000	32 985 000	290 766 000	368 065 000	2 602 754 000	3 234 998 000
1996	141 611 000	35 730 000	315 285 000	369 005 000	2 697 172 000	3 288 336 000
1997	147 363 000	36 925 000	304 915 000	391 080 000	2 962 338 000	3 785 600 000
1998	149 750 000	42 014 000	328 250 000	383 899 000	2 990 116 000	3 772 900 000
1999	152 174 000	47 803 000	353 371 000	395 416 000	3 018 154 000	4 028 500 000

Consumption of diesel

<i>Year</i>	<i>Manitoba</i>	<i>Saskatchewan</i>	<i>Alberta</i>	<i>British Columbia</i>	<i>Yukon</i>	<i>NWT</i>
1965	40 481 063	52 367 456	94 350 682	97 571 741	7 127 419	7 084 159
1966	49 144 011	59 867 911	112 453 234	124 280 910	9 086 101	9 030 953
1967	54 107 556	65 489 875	128 734 589	132 225 572	9 617 453	9 559 079
1968	58 219 729	71 482 089	138 410 127	141 223 934	19 775 241	19 655 214
1969	62 877 305	83 628 564	161 332 227	164 590 759	25 250 961	25 097 698
1970	72 308 899	87 258 729	177 718 992	178 857 617	37 396 295	37 169 316
1971	78 165 904	104 057 165	195 055 061	244 420 484	35 553 460	35 337 666
1972	185 737 677	117 420 966	226 491 278	291 827 900	39 370 260	39 131 300
1973	134 470 064	142 144 447	277 326 987	342 126 098	38 023 228	40 698 798
1974	157 117 626	160 020 004	339 682 563	380 760 864	56 342 480	46 435 427
1975	178 262 022	179 094 084	383 477 325	382 069 606	53 735 557	54 025 938
1976	181 321 968	201 013 866	452 280 434	434 972 946	34 157 829	31 806 050
1977	193 388 796	207 212 560	508 301 469	460 713 517	43 806 047	25 501 319
1978	183 939 670	222 175 124	198 674 048	517 122 043	47 405 990	23 170 893
1979	181 743 550	252 604 740	268 860 660	591 138 566	41 700 557	22 629 399
1980	175 575 795	270 694 096	339 047 271	671 138 530	59 963 630	23 669 815
1981	227 611 277	273 088 313	409 233 883	668 365 438	66 501 258	26 258 561
1982	205 299 554	292 677 361	479 420 495	580 642 694	36 518 105	57 623 329
1983	213 607 865	312 266 409	549 607 107	640 996 727	33 483 993	37 345 386
1984	194 708 448	331 855 457	619 793 718	651 691 685	40 738 000	46 173 757
1985	200 862 275	351 444 505	689 980 330	731 387 703	33 988 448	55 526 213
1986	176 807 466	371 033 553	760 166 942	744 174 990	35 160 466	23 095 133
1987	149 400 478	390 622 601	830 353 553	815 122 581	28 576 575	59 736 893
1988	243 361 511	410 211 649	900 540 165	882 118 573	26 644 236	30 450 759
1989	219 463 527	418 494 355	970 726 777	948 961 643	26 064 088	41 311 210
1990	307 648 968	506 341 898	1 040 913 388	971 437 055	26 876 111	38 424 222
1991	323 657 267	490 410 540	1 111 100 000	928 748 041	26 034 199	28 550 973
1992	345 636 000	501 340 000	1 175 200 000	940 068 000	28 320 000	25 760 000
1993	361 542 000	512 268 000	1 250 900 000	989 618 000	23 269 000	23 717 000
1994	387 555 000	601 605 000	1 526 000 000	1 080 544 000	39 501 000	31 851 000
1995	404 763 000	596 404 000	1 555 300 000	1 126 368 000	43 020 000	43 937 000
1996	435 218 000	666 350 000	1 711 700 000	1 173 583 000	46 158 000	52 786 000
1997	435 316 000	874 091 000	1 969 500 000	1 203 370 000	30 746 000	47 959 000
1998	439 040 000	774 161 000	1 934 600 000	1 173 724 000	32 192 000	96 943 000
1999	442 795 000	797 386 000	1 900 318 000	1 208 936 000	33 705 000	99 851 000

FREQUENCY OF ACCIDENTS (A)

Number of road accidents

Year	Newfoundland	PEI	Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia	Yukon	NWT
1965	1473	426	2568	2784	27674	42365	5199	4438	5677	11978	99	69
1966	1751	429	2658	2956	29097	45593	5593	4554	6055	13135	111	77
1967	1668	485	2922	2996	30993	46423	5825	4685	6598	13155	113	79
1968	1708	518	2894	2793	31350	49065	5999	4551	6964	13759	134	93
1969	1897	493	2971	2711	31060	51546	6689	4332	7628	15333	190	133
1970	1810	466	2776	2769	30302	51672	6947	4421	7623	15124	171	119
1971	1776	473	2781	2780	31817	57615	6628	5217	8176	15344	164	127
1972	1895	405	2984	3129	37176	65161	8540	5781	8985	16181	168	103
1973	1987	412	3224	3275	35760	66960	8415	6095	9807	18889	172	180
1974	1878	485	3284	3365	39132	67822	8096	6496	10321	19666	243	154
1975	1853	474	3138	3550	37226	67331	7351	6630	10022	16921	225	153
1976	1588	411	3351	3547	31772	59293	7541	6357	10730	17393	174	114
1977	1455	461	3155	3597	32103	65000	7835	6205	7789	22141	222	175
1978	1731	504	3525	3900	41921	63927	8185	5942	12584	23458	204	170
1979	1933	509	3608	4027	45462	68517	8020	6058	13421	26927	222	128
1980	1804	523	3509	3813	45489	68687	7943	6161	16623	29378	225	147
1981	1572	491	3456	3815	43080	68526	8097	5861	16975	31387	233	150
1982	1800	485	3425	3793	33934	63953	7667	5796	15025	24186	136	176
1983	1825	504	3431	3746	36871	63777	8056	5786	13175	23089	136	227
1984	1452	548	3533	4013	41108	67112	8073	5564	12551	23393	166	205
1985	1839	573	3972	4038	45674	74876	7757	5945	13165	25151	138	224
1986	1969	532	3338	4403	43371	74654	8220	6157	14813	29138	175	222
1987	2228	620	4257	4704	44799	81517	8631	6349	13513	29736	225	227
1988	2335	628	4054	4999	43840	77800	8657	6135	13123	31470	360	206
1989	2343	642	4603	5081	41534	78958	9573	5683	13642	33553	238	235
1990	2304	717	4220	4926	38842	66871	9608	5447	12976	35641	235	173
1991	2304	645	4533	4751	37494	60198	10796	5346	14005	33439	213	197
1992	2306	610	4494	4223	37260	59831	11351	5427	12973	33749	264	225
1993	2221	581	4694	3927	36515	59920	11012	5612	13463	32835	224	223
1994	2032	569	4542	3683	35576	59399	9804	5752	14043	33795	223	331
1995	1805	548	4432	3683	35529	59133	8891	5147	14286	33091	267	232
1996	1883	556	4426	3285	34633	58607	7588	4791	15287	27495	240	199
1997	1969	587	4554	3596	34681	56928	6799	5249	16588	21388	215	210
1998	1910	627	4558	3602	33917	56264	6988	5080	17345	20277	206	200
1999								5613	17703			

Number of persons injured

Year	Newfoundland	PEI	Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia	Yukon	NWT
1965	2011	608	3397	3908	39109	60917	7309	6926	8596	17574	148	109
1966	2398	609	3432	4259	41223	65210	8049	7150	9120	19450	171	126
1967	2240	686	3833	4306	44270	67280	8640	7227	9878	19500	163	119
1968	2490	789	3797	3978	44510	71520	8527	7106	10467	20371	200	146
1969	2754	717	3815	3761	44378	74902	9472	6614	11405	22535	274	201
1970	2492	682	3597	3846	41955	75126	9622	6987	11175	22568	260	191
1971	2500	670	3533	3847	45140	84650	9298	8136	12022	22340	267	196
1972	2670	602	3775	4293	51094	95181	12021	9113	13202	23316	284	154
1973	2865	591	4051	4495	49969	97790	11915	9546	14382	27709	232	232
1974	2568	690	4155	4650	54079	98673	11111	9955	14486	28694	359	221
1975	2473	654	3956	4874	51919	97034	10088	10299	14077	24997	366	204
1976	2067	525	4293	4826	43353	83736	10984	9556	14710	25212	273	152
1977	1857	618	4027	4880	43812	95664	11434	9243	10743	31774	335	243
1978	2323	730	4520	5269	57523	94979	11832	8857	19974	33105	279	246
1979	2619	669	4570	5475	62997	101321	11476	9081	19745	37808	317	168
1980	2496	708	4484	5258	62631	101367	10940	8884	24114	41570	340	185
1981	1965	715	4342	5252	59155	100321	10970	8660	25121	44123	384	168
1982	2500	676	4355	5217	45412	92815	10309	8516	21691	33807	206	213
1983	2174	1220	4328	5087	49375	91706	10798	8263	19027	31855	180	184
1984	2177	882	4741	5581	55175	97230	11664	7904	19172	32407	226	296
1985	2560	881	5266	5737	61720	109169	10684	8465	19855	34368	189	295
1986	2697	844	4158	6269	58297	108839	11340	8829	22148	40378	306	307
1987	3046	1036	5667	6854	60043	121089	11930	9135	19809	41291	343	332
1988	3255	987	5446	7094	59406	118278	11994	8740	18777	44161	399	283
1989	3185	1036	6210	7578	57423	120648	13320	8140	19753	47472	310	103
1990	3069	1125	5530	7289	53177	101616	13450	7671	18606	50570	328	249
1991	3145	975	6141	6930	51004	90519	15250	7622	19646	47386	303	296
1992	3093	890	6145	6112	50666	91025	16104	8000	18683	48438	357	308
1993	2991	895	6516	5643	49884	91176	15617	8032	19252	46952	306	324
1994	2767	862	6246	5307	48756	90063	13832	8197	20169	48299	294	318
1995	2453	833	6286	5504	48623	89612	12138	7466	20866	47473	384	297
1996	2605	819	6288	4781	47634	88445	10467	6793	22268	40190	334	266
1997	2701	894	6452	5115	47861	85565	9148	7594	23916	31501	320	282
1998	2577	931	6529	5259	47009	83320	9531	7211	24935	29862	304	286
1999				5388				8016	25451			

Number of persons killed

<i>Year</i>	<i>Newfoundland</i>	<i>PEI</i>	<i>Nova Scotia</i>	<i>New-Brunswick</i>	<i>Quebec</i>	<i>Ontario</i>	<i>Manitoba</i>	<i>Saskatchewan</i>	<i>Alberta</i>	<i>British Columbia</i>	<i>Yukon</i>	<i>NWT</i>
1965	72	25	209	204	1541	1611	178	223	331	500	5	3
1966	93	33	229	231	1727	1596	207	279	359	520	4	3
1967	82	29	255	240	1622	1719	202	287	426	559	5	3
1968	74	39	237	232	1672	1586	199	264	430	574	7	4
1969	94	40	244	228	1709	1683	171	223	468	542	14	9
1970	69	32	219	225	1655	1535	159	207	401	559	12	7
1971	87	30	224	214	1730	1769	181	218	461	636	14	9
1972	108	45	254	234	2017	1934	185	266	442	716	13	7
1973	98	43	277	265	2209	1959	231	251	511	825	19	18
1974	117	42	268	287	1882	1748	201	306	573	844	8	14
1975	104	44	242	230	1893	1800	203	286	527	717	8	7
1976	103	29	203	236	1589	1511	213	263	516	630	9	5
1977	86	51	183	212	1556	1420	183	264	576	716	4	2
1978	74	30	228	224	1765	1450	198	296	502	640	16	6
1979	93	33	189	260	1789	1560	183	290	708	738	14	6
1980	86	35	199	214	1493	1508	176	265	647	811	12	15
1981	59	21	165	188	1464	1445	198	262	700	859	14	8
1982	57	16	170	204	1082	1138	151	240	502	601	3	5
1983	94	31	159	122	1183	1204	133	235	428	607	9	11
1984	57	31	149	157	1224	1132	127	221	470	525	12	15
1985	68	37	155	142	1386	1191	133	214	533	483	8	14
1986	61	29	134	130	1051	1102	168	245	523	599	14	12
1987	59	18	161	151	1116	1229	165	236	510	622	10	9
1988	58	21	146	164	1091	1237	141	200	464	615	12	4
1989	89	18	120	154	1141	1286	155	192	487	587	10	11
1990	69	29	149	156	1086	1120	121	154	409	654	8	8
1991	51	31	115	118	1012	1102	119	170	421	537	10	4
1992	45	13	113	131	981	1090	118	143	368	473	15	11
1993	45	21	100	138	982	1135	134	153	383	512	8	4
1994	36	19	91	79	827	999	119	151	395	534	10	3
1995	31	19	107	113	883	999	128	157	403	493	13	5
1996	47	20	113	94	887	929	93	133	349	405	6	15
1997	34	20	89	105	796	899	119	165	429	389	4	14
1998	35	21	84	96	723	854	121	148	429	406	12	5
1999				110				187	347			

PRICE (P)

Minimum diesel price (in constant 1995 CAN dollars)

<i>Year</i>	<i>Newfound land</i>	<i>PEI</i>	<i>Nova Scotia</i>	<i>New- Brunswick</i>	<i>Quebec</i>	<i>Ontario</i>	<i>Manitoba</i>	<i>Saskatche wan</i>	<i>Alberta</i>	<i>British Columbia</i>
1965	65.57	58.84	56.46	56.02	51.63	51.19	47.98	48.51	42.64	49.78
1966	63.44	56.93	54.63	54.20	49.95	49.52	46.43	46.93	41.26	48.16
1967	61.31	55.02	52.80	52.39	48.28	47.86	44.87	45.36	39.87	46.55
1968	62.88	56.43	54.14	53.72	49.51	49.08	46.01	46.51	40.89	47.73
1969	61.64	55.31	53.07	52.66	48.53	48.12	45.11	45.60	40.08	46.79
1970	60.61	54.40	52.19	51.79	47.73	47.32	44.36	44.84	39.42	46.02
1971	60.60	54.38	52.18	51.78	47.72	47.31	44.35	44.83	39.41	46.01
1972	59.04	52.99	50.84	50.45	46.49	46.09	43.21	43.68	38.40	44.82
1973	58.54	52.53	50.41	50.02	46.10	45.70	42.84	43.31	38.07	44.44
1974	60.33	54.14	51.95	51.55	47.51	47.10	44.15	44.63	39.23	45.80
1975	59.75	53.62	51.45	51.06	47.05	46.65	43.73	44.21	38.86	45.36
1976	60.69	54.46	52.26	51.85	47.79	47.37	44.41	44.89	39.46	46.07
1977	61.83	55.49	53.24	52.83	48.68	48.27	45.25	45.74	40.21	46.94
1978	61.70	55.37	53.13	52.72	48.58	48.17	45.15	45.65	40.12	46.84
1979	64.35	57.75	55.41	54.98	50.67	50.24	47.09	47.61	41.85	48.85
1980	72.38	64.96	62.33	61.84	57.00	56.50	52.97	53.55	47.07	54.95
1981	88.06	79.03	75.83	75.24	69.34	68.74	64.44	65.15	57.27	66.85
1982	103.72	93.08	89.31	88.62	81.67	80.97	75.90	76.73	67.45	78.74
1983	80.07	82.33	73.28	73.73	79.09	68.31	58.05	53.23	47.95	47.35
1984	79.92	83.24	73.85	73.56	73.11	65.75	58.67	57.66	49.86	69.37
1985	86.19	84.25	77.71	74.52	75.59	67.01	62.42	60.20	51.86	66.59
1986	82.34	78.47	70.20	71.66	65.91	62.86	61.52	54.45	47.38	59.52
1987	75.19	74.80	64.19	66.11	60.84	60.23	59.46	54.98	48.46	56.26
1988	70.81	63.55	62.57	63.80	55.81	59.00	54.83	56.30	47.57	54.58
1989	67.91	57.60	58.31	59.48	53.28	57.13	52.80	54.44	44.37	52.10
1990	69.18	60.01	64.71	58.67	55.54	57.22	54.20	55.21	49.84	54.31
1991	73.22	63.38	67.19	61.05	52.43	58.62	53.12	54.39	50.26	59.04
1992	70.26	59.52	63.28	59.63	52.57	54.21	49.83	53.27	48.26	54.00
1993	70.83	57.32	58.04	56.91	49.83	51.08	48.82	53.12	47.08	53.02
1994	70.19	57.42	55.17	57.21	49.98	49.76	48.94	52.00	46.18	52.92
1995	69.70	59.60	54.50	56.80	50.01	49.20	48.00	50.80	44.80	52.00
1996	70.10	59.46	53.65	56.61	53.62	52.18	48.73	51.88	45.48	53.16
1997	71.01	61.23	59.77	58.32	56.96	51.15	51.05	55.32	48.83	53.48
1998	70.70	53.15	57.75	57.75	56.12	46.62	50.08	53.43	46.43	51.51
1999	65.82	52.43	55.00	57.28	55.76	48.35	49.20	53.00	46.16	50.63
2000										

Minimum gasoline price (in constant 1995 CAN dollars)

Year	Newfoundland	PEI	Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia	Yukon	NWT
1965	56.45	54.79	53.07	52.03	47.76	48.34	47.40	47.87	44.43	46.31	0	0
1966	54.47	52.81	51.16	51.46	47.05	49.78	48.00	47.50	44.24	45.64	0	0
1967	53.61	54.62	51.33	50.60	45.62	49.49	47.99	47.80	44.45	45.86	0	0
1968	55.60	52.48	49.32	50.01	44.43	49.32	46.52	47.45	45.13	45.50	0	0
1969	55.87	52.26	48.66	49.41	44.83	48.48	45.76	47.05	44.87	43.85	0	0
1970	54.70	51.47	48.24	48.88	44.06	48.58	46.08	47.68	44.27	43.58	0	0
1971	55.49	51.85	48.16	48.79	44.56	48.33	46.65	48.16	44.10	45.65	0	0
1972	53.96	50.96	47.96	47.96	42.37	46.69	45.09	45.97	43.01	44.77	0	0
1973	53.97	52.56	48.51	48.29	43.46	45.76	43.76	43.16	41.60	43.83	0	0
1974	54.95	51.03	48.65	49.59	47.14	48.31	44.39	43.29	40.94	45.63	0	0
1975	57.26	52.61	50.31	49.58	47.62	49.10	45.35	44.41	44.20	46.32	0	0
1976	58.92	56.25	53.35	50.93	49.19	51.04	49.41	48.15	45.56	48.12	0	0
1977	60.03	56.74	54.32	52.16	49.56	51.67	49.11	49.82	45.68	49.30	0	0
1978	58.77	56.02	52.34	51.43	47.70	49.14	47.32	50.40	41.89	47.85	0	0
1979	59.64	56.56	53.72	53.41	52.27	52.97	49.58	51.42	42.96	50.85	0	0
1980	64.42	60.92	57.38	55.63	57.62	57.66	54.12	55.43	46.57	56.51	0	0
1981	75.70	74.75	66.83	66.23	70.93	69.13	64.21	67.25	56.31	69.23	0	0
1982	80.70	79.89	74.00	71.40	85.33	73.01	65.63	62.55	59.42	71.26	0	0
1983	83.66	82.00	77.32	76.15	84.64	70.01	71.58	61.04	62.82	73.34	0	0
1984	83.92	82.63	77.94	74.69	83.65	70.29	70.05	63.37	63.17	75.12	0	0
1985	87.36	83.08	81.31	78.06	84.36	70.87	71.97	64.97	64.94	77.42	0	0
1986	77.30	71.56	69.29	70.66	73.08	60.99	65.38	50.98	55.01	63.15	0	0
1987	72.27	68.60	64.26	62.44	72.99	61.86	61.37	57.26	55.98	64.34	0	0
1988	68.14	64.72	61.87	61.67	69.86	59.10	56.07	56.58	50.63	59.14	0	0
1989	67.06	61.71	59.62	61.09	66.93	59.21	57.01	57.95	52.66	61.95	0	0
1990	71.63	65.80	64.36	64.27	70.44	63.60	62.35	61.61	60.60	68.82	67.89	72.24
1991	70.54	68.15	66.07	63.19	67.92	58.20	56.57	50.63	53.44	61.56	67.17	72.99
1992	65.95	64.68	62.36	59.24	63.25	55.94	52.50	51.36	48.92	56.75	62.38	69.67
1993	61.08	59.16	54.86	57.26	59.15	53.61	54.16	55.00	48.48	56.46	59.73	69.12
1994	63.07	57.44	55.49	56.15	57.41	51.87	54.64	57.33	48.51	57.35	59.96	70.39
1995	65.83	60.42	56.38	57.18	57.72	54.03	55.71	57.67	50.34	59.72	63.95	72.46
1996	62.98	59.28	55.78	55.16	60.90	56.68	56.88	58.72	51.20	59.95	66.34	73.88
1997	67.72	59.77	61.01	59.99	61.44	55.98	56.32	58.49	52.15	58.71	66.63	72.56
1998	64.29	52.82	57.00	54.46	55.45	51.17	51.92	53.75	47.37	50.09	65.04	69.34
1999	65.42	51.90	59.68	57.38	60.89	56.54	55.58	57.95	50.45	53.47	64.14	70.12

Diesel taxes (cent per liter)

Year	Newfoundland	PEI	Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia	Yukon	NWT
1965	5.021	4.756	7.135	6.078	5.813	4.931	5.285	4.492	3.699	3.964	2.378	0.000
1966	5.021	4.756	7.135	6.078	5.813	5.372	5.285	4.712	3.699	3.964	2.378	0.264
1967	5.021	4.756	7.135	6.078	5.813	5.813	5.285	4.756	3.699	3.964	2.378	1.057
1968	6.210	5.351	7.135	6.078	6.408	6.255	5.285	5.198	4.162	3.964	2.862	1.850
1969	6.606	5.549	7.135	6.078	6.606	6.342	5.285	5.285	4.492	3.964	2.907	2.510
1970	6.606	5.549	7.135	6.078	6.606	6.342	5.285	5.504	4.492	3.964	2.907	3.039
1971	6.606	5.549	7.135	6.078	6.606	6.342	5.285	5.549	4.492	4.447	3.501	3.766
1972	6.606	6.255	7.135	6.078	6.606	6.540	1.728	5.549	4.162	4.492	3.865	3.964
1973	6.606	6.606	7.135	6.078	6.606	6.606	1.746	5.549	3.832	4.492	4.228	3.964
1974	6.606	6.606	7.135	6.078	6.606	6.606	1.746	4.778	3.501	4.492	4.228	3.964
1975	6.606	6.606	7.135	6.078	6.606	6.606	1.746	4.228	3.171	4.934	4.228	3.964
1976	7.003	6.606	7.135	6.078	6.606	6.606	1.746	5.219	3.171	5.021	4.228	3.964
1977	7.135	6.606	7.135	6.078	6.606	6.606	1.746	6.783	3.171	5.021	4.228	3.964
1978	5.94	5.50	5.94	5.06	5.50	5.94	4.62	5.85	0.66	4.18	4.228	3.964
1979	6.00	5.50	5.97	5.77	5.50	5.97	4.60	5.82	0.00	4.18	4.200	3.964
1980	6.00	6.31	6.00	6.00	5.50	6.00	4.60	5.91	0.00	4.18	4.200	3.300
1981	7.93	9.01	6.00	6.55	6.96	6.00	4.98	7.88	0.00	5.58	4.950	3.760
1982	10.05	11.04	7.23	8.07	13.43	7.23	6.57	2.97	0.00	6.82	5.200	5.180
1983	11.13	12.13	8.39	9.07	13.95	8.39	8.27	0.00	0.00	7.29	5.200	5.350
1984	11.63	12.76	8.90	9.30	10.87	8.90	8.60	0.00	0.00	8.11	5.200	5.500
1985	12.70	11.52	9.67	9.85	11.25	9.67	9.05	0.00	0.00	8.61	5.200	5.500
1986	12.94	10.94	9.19	9.37	12.35	9.19	9.20	0.00	0.00	8.24	5.200	7.100
1987	12.03	10.57	8.91	8.20	12.45	8.91	9.72	3.50	2.92	7.59	5.200	7.175
1988	11.90	9.41	8.93	8.15	12.45	8.93	9.90	7.00	5.00	8.01	5.200	7.175
1989	11.92	9.02	8.68	11.25	12.45	8.68	9.90	9.50	5.00	8.63	5.200	7.025
1990	12.66	10.63	12.98	11.43	12.45	12.98	9.90	10.00	6.50	10.01	5.200	7.450
1991	15.25	12.32	15.22	13.18	8.60	15.22	10.57	10.00	8.33	10.28	5.200	8.625
1992	15.77	11.65	14.11	13.70	8.60	14.11	10.90	11.75	9.00	10.43	5.200	8.050
1993	17.60	11.50	14.00	13.70	12.60	14.00	10.90	14.50	9.00	10.83	5.200	9.600
1994	16.77	12.18	15.28	13.70	13.30	15.28	10.90	15.00	9.00	11.50	7.200	8.200
1995	16.50	12.50	15.40	13.70	13.30	15.40	10.90	15.00	9.00	11.50	7.200	8.700
1996	16.50	12.50	15.40	13.70	13.30	15.40	10.90	15.00	9.00	11.50	7.200	8.900
1997	16.50	13.25	15.40	13.70	14.02	15.40	10.90	15.00	9.00	11.50	7.200	9.050
1998	16.50	13.50	15.40	13.70	16.20	15.40	10.90	15.00	9.00	11.50	7.200	9.100
1999	16.50	13.50	15.40	13.70	16.20	15.40	10.90	15.00	9.00	11.50	7.200	9.100

Gasoline taxes (cent per liter)

Year	Newfoundland	PEI	Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia	Yukon	NWT
1965	5.021	4.756	5.021	4.756	4.228	4.228	4.492	3.699	3.171	3.435	2.378	2.378
1966	5.021	4.756	5.021	4.756	4.228	4.228	4.492	3.919	3.171	3.435	2.378	2.378
1967	5.021	4.756	5.021	4.756	4.228	4.228	4.492	3.964	3.171	3.435	2.378	2.378
1968	6.210	5.351	5.021	4.756	4.823	4.668	4.492	4.405	3.567	3.435	2.863	2.775
1969	6.606	5.549	5.417	5.153	5.021	4.756	4.492	4.492	3.964	3.435	2.907	3.105
1970	6.606	5.549	5.549	5.285	5.021	4.756	4.492	4.934	3.964	3.435	2.907	3.171
1971	5.49	4.61	4.61	4.39	4.17	3.95	3.73	4.17	3.29	3.26	3.501	3.567
1972	5.49	4.61	4.61	4.39	4.17	4.14	3.73	4.17	3.29	3.29	3.699	3.699
1973	5.49	4.61	4.61	4.39	4.17	4.17	3.73	4.17	3.29	3.29	3.699	3.699
1974	5.49	4.61	4.61	4.39	4.17	4.17	3.66	3.15	2.56	3.29	3.699	3.699
1975	5.49	4.61	4.61	4.39	4.17	4.17	3.73	2.63	2.19	3.70	3.699	3.699
1976	5.79	4.61	4.61	4.39	4.17	4.17	3.95	3.07	2.19	3.73	3.699	3.699
1977	5.93	4.61	4.61	4.39	4.17	4.17	4.95	4.03	2.19	3.73	3.699	3.699
1978	5.94	4.62	4.62	4.40	4.18	4.18	3.96	4.18	0.55	3.74	3.699	3.699
1979	6.00	4.60	4.65	4.40	4.20	4.50	4.00	4.19	0.00	3.75	3.200	3.699
1980	6.00	5.31	4.70	4.40	4.67	4.74	4.10	4.27	0.00	3.70	3.200	3.100
1981	7.02	7.36	4.70	4.93	7.65	5.68	5.39	5.65	0.00	5.11	3.950	3.370
1982	8.50	8.88	6.97	6.05	14.87	7.13	6.33	3.20	0.00	6.35	4.200	5.325
1983	9.50	9.64	8.56	7.88	15.70	7.97	7.22	0.00	0.00	6.80	4.200	6.275
1984	10.01	10.10	9.04	8.52	12.72	8.30	7.50	0.00	0.00	7.63	4.200	6.500
1985	10.82	10.03	9.77	9.63	13.30	8.40	7.88	0.00	0.00	8.15	4.200	6.500
1986	10.09	8.97	8.94	9.23	14.31	8.30	8.00	0.00	0.00	7.40	4.200	8.400
1987	9.70	8.88	8.52	8.20	14.40	8.30	8.00	4.08	2.92	7.08	4.200	8.625
1988	9.71	8.65	8.56	8.35	14.40	8.97	8.00	7.00	5.00	7.50	4.200	8.475
1989	10.07	8.73	8.64	10.13	14.40	9.88	8.33	9.50	5.00	8.19	4.200	8.275
1990	11.45	10.76	10.43	10.85	14.40	11.30	9.00	10.00	6.67	9.57	4.200	8.750
1991	13.48	12.28	12.93	12.40	10.00	12.43	10.00	10.00	8.50	9.85	4.200	9.125
1992	13.87	11.65	12.38	11.20	10.00	14.70	10.50	11.75	9.00	9.94	4.200	9.450
1993	15.70	11.20	11.74	10.70	14.50	14.70	11.25	14.50	9.00	10.33	5.200	9.600
1994	16.30	11.68	13.17	10.70	15.20	14.70	11.50	15.00	9.00	11.00	6.200	9.700
1995	16.50	12.00	13.50	10.70	15.20	14.70	11.50	15.00	9.00	11.00	6.200	10.250
1996	16.50	12.00	13.50	10.70	15.20	14.70	11.50	15.00	9.00	11.00	6.200	10.500
1997	16.50	12.75	13.50	10.70	15.20	14.70	11.50	15.00	9.00	11.00	6.200	10.650
1998	16.50	13.00	13.50	10.70	15.20	14.70	11.50	15.00	9.00	11.00	6.200	10.700
1999	16.50	13.00	13.50	10.70	15.20	14.70	11.50	15.00	9.00	11.00	6.200	10.700

Inflation

Year	Newfoundland	PEI	Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia	Yukon	NWT
1965	0.0154	na	0.0185	0.0155	0.0211	0.0249	0.0222	0.0164	0.0146	0.0185	na	na
1966	0.0237	na	0.0268	0.0257	0.0300	0.0440	0.0302	0.0295	0.0327	0.0239	na	na
1967	0.0269	na	0.0233	0.0306	0.0391	0.0296	0.0366	0.0277	0.0400	0.0374	na	na
1968	0.0451	na	0.0391	0.0360	0.0342	0.0383	0.0432	0.0404	0.0438	0.0369	na	na
1969	0.0293	na	0.0464	0.0408	0.0313	0.0402	0.0415	0.0337	0.0411	0.0339	na	na
1970	0.0193	na	0.0410	0.0301	0.0205	0.0258	0.0317	0.0209	0.0296	0.0336	na	na
1971	0.0156	na	0.0153	0.0146	0.0185	0.0165	0.0126	0.0098	0.0248	0.0325	na	na
1972	0.0580	na	0.0470	0.0570	0.0430	0.0490	0.0470	0.0460	0.0430	0.0530	na	na
1973	0.0964	na	0.0802	0.0833	0.0729	0.0791	0.0669	0.0669	0.0681	0.0722	na	na
1974	0.1276	na	0.0990	0.1048	0.1126	0.1051	0.1047	0.0932	0.1005	0.1169	na	na
1975	0.1147	0.1140	0.1006	0.1146	0.1092	0.1071	0.1240	0.1057	0.1142	0.1110	na	na
1976	0.0789	0.0772	0.0841	0.0702	0.0673	0.0729	0.0858	0.0890	0.0835	0.0971	na	na
1977	0.0750	0.0808	0.0775	0.0762	0.0834	0.0774	0.0803	0.0973	0.0845	0.0716	na	na
1978	0.0810	0.0802	0.0770	0.0800	0.0839	0.0849	0.0848	0.0906	0.0829	0.0771	na	na
1979	0.0985	0.0857	0.0889	0.0929	0.0913	0.0927	0.0918	0.0836	0.0869	0.0772	na	na
1980	0.0125	0.0051	0.0069	0.0087	0.0071	0.0088	0.0034	0.0068	0.0085	0.0068	na	na
1981	0.3374	0.3199	0.3043	0.3068	0.3198	0.3065	0.2905	0.3076	0.3126	0.3081	na	na
1982	0.0999	0.0939	0.0944	0.0928	0.1151	0.1072	0.0877	0.0900	0.1140	0.1055	na	na
1983	0.0669	0.0510	0.0647	0.0667	0.0552	0.0617	0.0662	0.0637	0.0517	0.0536	na	na
1984	0.0448	0.0430	0.0439	0.0512	0.0410	0.0490	0.0372	0.0410	0.0262	0.0409	0.0390	0.0447
1985	0.0418	0.0370	0.0442	0.0455	0.0437	0.0413	0.0424	0.0362	0.0298	0.0308	0.0332	0.0450
1986	0.0288	0.0204	0.0320	0.0352	0.0471	0.0438	0.0438	0.0277	0.0341	0.0299	0.0373	0.0493
1987	0.0290	0.0360	0.0340	0.0280	0.0440	0.0510	0.0420	0.0500	0.0400	0.0300	0.0310	0.0390
1988	0.0233	0.0367	0.0348	0.0360	0.0374	0.0466	0.0422	0.0438	0.0269	0.0359	0.0281	0.0289
1989	0.0361	0.0382	0.0458	0.0469	0.0425	0.0582	0.0470	0.0438	0.0421	0.0450	0.0377	0.0384
1990	0.0431	0.0502	0.0500	0.0457	0.0425	0.0481	0.0457	0.0446	0.0575	0.0547	0.0409	0.0423
1991	0.0615	0.0751	0.0613	0.0652	0.0739	0.0459	0.0513	0.0519	0.0586	0.0527	0.0655	0.0648
1992	0.0108	0.0079	0.0064	0.0064	0.0182	0.0110	0.0144	0.0103	0.0144	0.0275	0.0090	0.0106
1993	0.0164	0.0189	0.0120	0.0128	0.0140	0.0171	0.0268	0.0299	0.0119	0.0346	0.0219	0.0169
1994	0.0129	-0.0023	0.0118	0.0055	-0.0138	0.0008	0.0138	0.0183	0.0141	0.0198	0.0215	0.0182
1995	0.0143	0.0163	0.0132	0.0149	0.0179	0.0244	0.0265	0.0195	0.0231	0.0231	0.0132	0.0287
1996	0.0157	0.0183	0.0177	0.0155	0.0160	0.0156	0.0221	0.0184	0.0219	0.0087	0.0161	0.0158
1997	0.0208	0.0124	0.0208	0.0191	0.0145	0.0189	0.0220	0.0129	0.0205	0.0073	0.0223	0.0009
1998	0.0018	-0.0047	0.0065	0.0056	0.0143	0.0093	0.0125	0.0136	0.0110	0.0027	0.0100	-0.001

MOTORIZATION (M)

Number of vehicles in the region

<i>Year</i>	<i>Newfoundland</i>	<i>PEI</i>	<i>Nova Scotia</i>	<i>New-Brunswick</i>	<i>Quebec</i>	<i>Ontario</i>
1965	92885	33849	233653	174428	1480743	2516680
1966	95704	35299	234532	183676	1556342	2643474
1967	100322	36844	246384	188617	1769154	2736366
1968	108220	37152	276609	198406	1888934	2869588
1969	112027	38812	314547	199980	1998001	2953789
1970	118641	40233	271573	201274	2115126	3047599
1971	129200	42691	310383	216710	2279722	3209862
1972	140650	45430	314547	235108	2370405	3382497
1973	153585	49141	325871	256042	2556260	3583379
1974	163975	53332	346392	274173	2799352	3891603
1975	170612	55459	343453	288 658	2702272	3913452
1976	178110	57551	362526	300506	2907670	4102344
1977	178425	61138	382635	318662	3135593	4352290
1978	188357	65501	413 034	340777	3042726	4496105
1979	197670	68361	457905	356267	3150580	4645706
1980	212198	68750	530018	364236	3187433	4647820
1981	209482	68396	515689	365951	2878827	5057801
1982	190514	68220	535372	372796	2826150	5060195
1983	199465	71006	549639	389458	2924351	5181954
1984	236454	73802	508859	403637	2921223	4941245
1985	257693	76126	529267	416805	2974099	5179918
1986	273192	78619	505116	426482	3145116	5367277
1987	286792	82362	492949	436635	3317472	5572927
1988	307049	82531	512067	451562	3432035	5804105
1989	301152	88084	566902	455251	3527761	5943747
1990	305851	84716	603615	475671	3580765	6000322
1991	306482	86507	525225	433941	3624479	6083956
1992	312040	88216	532689	446040	3663513	6157627
1993	309921	90537	536222	428495	3697068	6231948
1994	322652	91310	533182	442538	3742306	6304626
1995	311710	92219	547832	434893	3781003	6330679
1996	308494	91546	548340	430797	3844541	6351505
1997	307912	92460	545105	442283	3903363	6475046
1998	325227	84659	548110	496426	3981203	6658493

Number of vehicles in the region

<i>Year</i>	<i>Manitoba</i>	<i>Saskatchewan</i>	<i>Alberta</i>	<i>British Columbia</i>	<i>Yukon</i>	<i>NWT</i>
1965	342335	418606	606754	786310	7072	5463
1966	356693	438558	638852	838992	7413	5726
1967	371077	467495	676270	887736	8428	6510
1968	380488	464017	703151	941935	10481	8096
1969	394975	472363	735729	1014301	11079	8557
1970	403187	464405	768759	1046697	11197	8648
1971	419314	464924	813395	1115028	11796	9111
1972	428360	496214	864397	1191953	11232	11158
1973	471507	523557	933673	1281917	10663	12845
1974	508751	568918	1035562	1333277	13620	13048
1975	535 808	613269	1073020	1554081	13947	12482
1976	568534	653408	1168377	1457570	16237	13476
1977	603318	654446	1275236	1555744	15149	14611
1978	628427	566651	1413173	1633739	15625	15342
1979	645552	682881	1530118	1569866	17665	16059
1980	656435	683955	1659079	1672575	18333	16320
1981	662407	692023	1748918	1616614	18119	17505
1982	670329	687474	1787751	2074530	19112	18274
1983	688950	694372	1796454	2083659	19111	21190
1984	705902	699510	1745162	2129427	19798	20953
1985	739488	697160	1729287	2175032	20479	23277
1986	758946	778295	1739472	2222717	20886	20241
1987	776866	734747	1758059	2290735	22675	21831
1988	769976	755350	1820141	2350437	27077	21831
1989	775267	736638	1850771	2420890	27072	25729
1990	779069	735964	1861662	2499485	30952	23058
1991	696502	703536	1875212	2039935	40851	27182
1992	691603	703770	1878707	2054368	25408	26979
1993	690481	703272	1910612	2067163	27436	24346
1994	696600	728524	1935076	2117486	32301	25145
1995	685244	714892	1934863	2156609	32407	25946
1996	632039	732539	1962789	2220653	33005	26378
1997	613589	723501	2038687	2278936	30540	26320
1998	624353	824981	2099676	2301193	25492	26262

Vehicle per capita

<i>Year</i>	<i>Newfoundland</i>	<i>PEI</i>	<i>Nova Scotia</i>	<i>New-Brunswick</i>	<i>Quebec</i>	<i>Ontario</i>
1965	0.190338	0.310541	0.309065	0.283623	0.260465	0.370754
1966	0.194126	0.326843	0.310228	0.297692	0.269217	0.379755
1967	0.201046	0.338018	0.324189	0.304221	0.301697	0.383944
1968	0.213874	0.337745	0.354072	0.317450	0.318646	0.395151
1969	0.217951	0.349658	0.405867	0.318439	0.333835	0.399971
1970	0.229480	0.365755	0.347280	0.321011	0.351759	0.403602
1971	0.243373	0.379169	0.389297	0.337308	0.371449	0.408952
1972	0.260753	0.400402	0.392078	0.362390	0.383870	0.424770
1973	0.281246	0.428730	0.401129	0.389881	0.411324	0.443733
1974	0.298292	0.459913	0.423077	0.412451	0.446540	0.474340
1975	0.306715	0.471097	0.415531	0.426376	0.426925	0.470382
1976	0.316546	0.485061	0.434073	0.435836	0.454555	0.487573
1977	0.315629	0.509352	0.455663	0.457990	0.487494	0.511690
1978	0.332090	0.538155	0.489055	0.487146	0.472388	0.523304
1979	0.347104	0.555785	0.539201	0.506645	0.487158	0.536287
1980	0.370593	0.555663	0.621456	0.515857	0.489818	0.531464
1981	0.364457	0.552735	0.603395	0.518105	0.439670	0.574012
1982	0.331560	0.550779	0.622554	0.526377	0.429554	0.567140
1983	0.344154	0.566028	0.632385	0.544424	0.442930	0.573117
1984	0.407554	0.582890	0.580130	0.559815	0.440529	0.538736
1985	0.444837	0.596300	0.597981	0.575942	0.446181	0.557130
1986	0.473889	0.612240	0.567979	0.588136	0.468836	0.568698
1987	0.498652	0.640546	0.551732	0.599875	0.489099	0.577812
1988	0.534004	0.638350	0.570599	0.618250	0.501789	0.589622
1989	0.522460	0.677085	0.627166	0.619184	0.509092	0.587921
1990	0.529095	0.648946	0.663537	0.642687	0.511214	0.582580
1991	0.528850	0.663845	0.573974	0.582045	0.513038	0.583446
1992	0.537850	0.674032	0.579419	0.595941	0.515058	0.582531
1993	0.534167	0.684109	0.580513	0.571685	0.515976	0.582946
1994	0.561302	0.682993	0.575590	0.589310	0.519238	0.582279
1995	0.548830	0.684178	0.590521	0.578483	0.522135	0.577357
1996	0.550308	0.672203	0.588831	0.572111	0.528531	0.572163
1997	0.555722	0.675620	0.583288	0.586398	0.534520	0.575586
1998	0.596351	0.618396	0.585519	0.658896	0.543621	0.584790

Vehicle per capita

<i>Year</i>	<i>Manitoba</i>	<i>Saskatchewan</i>	<i>Alberta</i>	<i>British Columbia</i>	<i>Yukon</i>	<i>NWT</i>
1965	0.354751	0.440638	0.418451	0.437568	0.505172	0.202318
1966	0.370398	0.459223	0.436673	0.447701	0.514805	0.197442
1967	0.385334	0.488501	0.453872	0.456420	0.561881	0.224475
1968	0.391852	0.483351	0.461385	0.470262	0.698759	0.269854
1969	0.403447	0.493072	0.471924	0.492379	0.692430	0.276036
1970	0.410160	0.493523	0.481981	0.491869	0.658636	0.262066
1971	0.419787	0.498826	0.488315	0.497675	0.621136	0.250316
1972	0.427653	0.538906	0.510243	0.517771	0.557641	0.287792
1973	0.468064	0.574116	0.541157	0.541517	0.504208	0.315192
1974	0.499656	0.626248	0.590191	0.545848	0.646447	0.317230
1975	0.522755	0.668478	0.593258	0.621740	0.636617	0.291302
1976	0.551031	0.701368	0.625034	0.575252	0.722640	0.304048
1977	0.581223	0.692672	0.654749	0.605414	0.663295	0.327124
1978	0.603527	0.595257	0.698968	0.624988	0.658116	0.338870
1979	0.622273	0.711664	0.729459	0.589501	0.736318	0.351208
1980	0.634447	0.707026	0.756735	0.609704	0.753545	0.352514
1981	0.639121	0.709141	0.762324	0.572470	0.758022	0.368100
1982	0.640374	0.696350	0.754883	0.722096	0.781006	0.369060
1983	0.649300	0.693089	0.751536	0.717145	0.809205	0.415295
1984	0.658579	0.688849	0.730174	0.722910	0.827918	0.398619
1985	0.683279	0.679854	0.719658	0.731285	0.840578	0.427870
1986	0.695212	0.756174	0.715580	0.739901	0.853221	0.370064
1987	0.707496	0.711422	0.721872	0.751026	0.882055	0.396653
1988	0.698648	0.734741	0.741488	0.754393	1.017129	0.391960
1989	0.702531	0.722715	0.741555	0.756872	0.998230	0.451188
1990	0.704652	0.730765	0.730741	0.759404	1.114263	0.391450
1991	0.627709	0.701664	0.723308	0.604712	1.412796	0.446118
1992	0.621329	0.700975	0.713155	0.591985	0.840128	0.432273
1993	0.617407	0.698419	0.715390	0.578790	0.896045	0.383106
1994	0.619833	0.721536	0.715395	0.575130	1.075016	0.385914
1995	0.606534	0.704902	0.706192	0.569927	1.049212	0.389726
1996	0.557184	0.718557	0.705877	0.572032	1.033408	0.390380
1997	0.539854	0.707913	0.718558	0.575533	0.947270	0.388275
1998	0.548668	0.804932	0.722272	0.575657	0.808064	0.392621

Number of cars in the region

<i>Year</i>	<i>Newfoundland</i>	<i>PEI</i>	<i>Nova Scotia</i>	<i>New-Brunswick</i>	<i>Quebec</i>	<i>Ontario</i>
1965	69 900	25 796	178 389	137 137	1 145 785	2 139 696
1966	71 839	26 689	174 380	144 900	1 168 876	2 235 489
1967	75 138	27 634	187 765	149 723	1 370 514	2 312 344
1968	81 459	27 752	207 477	157 444	1 448 120	2 424 916
1969	85 667	29 229	232 940	156 102	1 534 682	2 501 718
1970	89 568	30 376	201 954	159 307	1 602 129	2 576 041
1971	104 500	32 251	234 011	171 567	1 690 802	2 713 054
1972	113 300	34 231	229 034	185 183	1 871 802	2 848 907
1973	115 444	37 014	242 538	198 671	2 009 868	3 002 091
1974	121 859	39 430	253 521	208 229	2 186 808	3 255 498
1975	127 300	40 661	262 187	218 919	2 188 895	3 225 243
1976	129630	42015	270063	226070	2350330	3341845
1977	127205	44106	275011	235164	2522648	3490477
1978	132449	46413	284559	243301	2449668	3597371
1979	140394	47632	316257	250388	2568665	3690837
1980	146821	47608	364416	252915	2547500	3708694
1981	141607	48564	350407	251511	2378851	3831058
1982	129387	48177	363883	249819	2376745	3842743
1983	133585	50521	365929	259866	2449182	3900384
1984	154480	52538	347300	268686	2466201	3904706
1985	168416	54533	366172	278106	2483413	4093730
1986	176351	56224	337120	286037	2614312	4244200
1987	184553	60169	335196	292736	2682173	4402704
1988	198556	59113	348173	301698	2796642	4577803
1989	196000	62801	394246	309307	2842588	4701949
1990	200374	59970	418135	312948	2917255	4756855
1991	202135	63961	300113	300113	2978336	4846708
1992	207061	62444	300255	300255	3031193	4925298
1993	207213	64575	366017	291649	3070130	5001680
1994	216760	65221	361468	299291	3107133	5069383
1995	210319	65873	368119	294907	3132615	5098113
1996	208110	65214	363534	292214	3182453	5120509
1997	207851	65866	359101	299367	3228489	5222698
1998	219143	57505	356544	336028	3285742	5369972

Number of cars in the region

<i>Year</i>	<i>Manitoba</i>	<i>Saskatchewan</i>	<i>Alberta</i>	<i>British Columbia</i>	<i>Yukon</i>	<i>NWT</i>
1965	260 339	267 771	424 217	623 742	3626	2975
1966	270 175	272 749	445 195	664 791	3540	2904
1967	280 480	293327	470 143	702 003	4186	3434
1968	288 750	287 611	486 401	740 979	4760	3904
1969	299 695	284 356	508 835	790 493	5255	4311
1970	306 559	284 251	530 420	811 590	5483	4498
1971	318 821	277 690	557 913	856 086	5797	4755
1972	326 848	292 487	588 399	906 268	5942	4874
1973	355 175	304 885	627 931	961 497	5466	5504
1974	378 194	328 940	687 345	999 957	6785	5658
1975	395 098	348 855	715 713	1 156 964	7136	5850
1976	413072	370144	789385	1070461	7138	6105
1977	431419	380409	864415	1126293	6203	5940
1978	445546	311500	960284	1176883	7411	6020
1979	452984	366164	1040277	1098821	6660	6067
1980	458457	393205	1141901	1181147	6778	6069
1981	460501	391743	1216340	1115959	6702	6395
1982	464916	375165	1259791	1406370	6879	6480
1983	478194	381934	1290176	1408296	6821	6632
1984	492872	378425	1274482	1427198	6943	6833
1985	512733	387260	1289040	1468413	7302	8953
1986	527485	496976	1295635	1526645	7510	17124
1987	540304	515271	1151276	1581831	8156	18137
1988	535985	460969	1141705	1634863	9028	18137
1989	539985	445677	1162997	1691976	9048	23684
1990	543095	448518	1187948	1753372	12770	10798
1991	474971	416376	1424180	1470251	19526	20301
1992	480171	416290	1482248	1482034	9031	20159
1993	479453	414170	1507263	1495215	9725	18032
1994	482985	420817	1546012	1532496	11329	18539
1995	474773	406993	1549385	1561183	11074	18918
1996	449240	402549	1550902	1586347	11035	19039
1997	431202	404862	1608964	1629666	10072	18819
1998	437527	481830	1669952	1647900	8383	18599

Number of cars per 1000 persons

<i>Year</i>	<i>Newfoundland</i>	<i>PEI</i>	<i>Nova Scotia</i>	<i>New-Brunswick</i>	<i>Quebec</i>	<i>Ontario</i>
1965	143.2377	236.6606	235.9643	222.987	201.5453	315.2174
1966	145.7181	247.1204	230.6614	234.846	202.1927	321.1448
1967	150.5772	253.5229	247.0592	241.4887	233.7166	324.4484
1968	160.9862	252.2909	270.5046	251.9104	244.2848	333.9185
1969	166.6673	263.3243	300.5677	248.5701	256.4214	338.7567
1970	173.2456	276.1455	258.2532	254.0781	266.4442	341.1523
1971	196.8459	286.4439	293.5076	267.0432	275.493	345.6559
1972	210.0482	301.6984	285.4871	285.4371	303.1246	357.7624
1973	211.4018	322.9279	298.5509	302.5206	323.4052	371.7514
1974	221.6775	340.0281	309.6459	313.2483	348.8296	396.8068
1975	228.8515	345.3955	317.2103	323.3649	345.8178	387.6616
1976	230.3849	354.1177	323.3621	327.8781	367.4265	397.1858
1977	225.0225	367.4551	327.4985	337.9842	392.1989	410.3686
1978	233.5191	381.3284	336.9333	347.8024	380.3146	418.7
1979	246.5289	387.2552	372.4049	356.0755	397.1799	426.0599
1980	256.4151	384.7857	427.2845	358.1965	391.4784	424.0781
1981	246.3682	392.4649	410.0025	356.0835	363.3107	434.7886
1982	225.1783	388.9602	423.139	352.7371	361.2474	430.6894
1983	230.4859	402.7311	421.0184	363.2671	370.9592	431.3768
1984	266.2627	414.9462	395.9428	372.6476	371.9102	425.7241
1985	290.7248	427.1604	413.7116	384.2873	372.5674	440.3045
1986	305.9052	437.8407	379.0757	394.4565	389.71	449.7006
1987	320.8864	467.9463	375.1675	402.1778	395.4363	456.4809
1988	345.3184	457.2195	387.9711	413.0659	408.8895	465.0458
1989	340.0346	482.7393	436.1558	420.6862	410.2149	465.0892
1990	346.6294	459.3853	459.6441	422.8296	416.4868	461.8498
1991	348.7943	490.8297	327.968	402.5412	421.5779	464.7952
1992	356.902	477.1161	326.5949	401.1621	426.1597	465.9486
1993	357.1437	487.9366	396.2492	389.1092	428.478	467.8644
1994	377.0867	487.8488	390.2185	398.5541	431.109	468.1951
1995	370.3099	488.7156	396.804	392.2773	432.5962	464.9474
1996	371.2379	478.8528	390.3784	388.069	437.5096	461.2707
1997	375.1308	481.2937	384.2551	396.9137	442.1042	464.2609
1998	401.8303	420.0481	380.8783	446.003	448.6577	471.6239

Number of cars per 1000 persons

<i>Year</i>	<i>Manitoba</i>	<i>Saskatchewan</i>	<i>Alberta</i>	<i>British Columbia</i>	<i>Yukon</i>	<i>NWT</i>
1965	269.7813	281.8642	292.5634	347.1018	259.0286	110.1704
1966	280.5556	285.601	304.3028	354.7444	245.8437	100.1328
1967	291.2565	306.5068	315.5322	360.927	279.0806	118.4066
1968	297.3738	299.5948	319.1608	369.9346	317.3169	130.1416
1969	306.1236	296.8225	326.3855	383.7345	328.4554	139.0553
1970	311.8606	302.0733	332.5517	381.3863	322.5456	136.2947
1971	319.1804	297.9388	334.9386	382.1007	305.2481	130.64
1972	326.3086	317.6513	347.3245	393.6727	295.0055	125.7125
1973	352.5814	334.3272	363.949	406.1625	258.4642	135.0575
1974	371.4332	362.0873	391.7339	409.3854	322.0371	137.5605
1975	385.4731	380.2603	395.7079	462.8654	325.7258	136.5259
1976	400.3551	397.3122	422.2886	422.4737	317.6821	137.742
1977	415.6192	402.6285	443.8198	438.2941	271.5968	132.99
1978	427.8924	327.2255	474.9654	450.2173	312.1472	132.9681
1979	436.649	381.5977	495.9354	412.6189	277.6041	132.6845
1980	443.1005	406.4685	520.8409	430.5639	278.5976	131.0912
1981	444.3129	401.4332	530.1821	395.1794	280.3832	134.4759
1982	444.14	380.009	531.9504	489.5248	281.1083	130.8694
1983	450.6736	381.2283	539.7372	484.7017	288.8174	129.978
1984	459.8304	372.6577	533.2418	484.513	290.3442	129.9939
1985	473.7596	377.647	536.4455	493.7067	299.7168	164.5712
1986	483.1882	482.8507	532.9952	508.1915	306.7936	313.0759
1987	492.0577	498.9136	472.7225	518.6091	317.2677	329.536
1988	486.3333	448.3916	465.1069	524.7236	339.1308	325.6369
1989	489.3234	437.2533	465.9818	528.9827	333.6283	415.3266
1990	491.2184	445.3493	466.2942	532.7165	459.7163	183.3152
1991	428.0584	415.2681	549.3354	435.8367	675.2896	333.1856
1992	431.381	414.6368	562.6594	427.0614	298.6146	322.9988
1993	428.7123	411.3118	564.3645	418.6489	317.6132	283.7495
1994	429.7585	416.7805	571.5589	416.2412	377.0426	284.5281
1995	420.2383	401.3057	565.4993	412.5739	358.5327	284.1607
1996	396.0344	394.8653	557.7502	408.6372	345.5132	281.7671
1997	379.3842	396.139	567.0975	411.5632	312.4069	277.6196
1998	384.4894	470.1202	574.4506	412.2322	265.7305	278.0577

Number of trucks in the region

<i>Year</i>	<i>Newfoundland</i>	<i>PEI</i>	<i>Nova Scotia</i>	<i>New-Brunswick</i>	<i>Quebec</i>	<i>Ontario</i>
1965	22155	7843	51896	34475	307630	344519
1966	22520	8140	55168	34523	351204	360719
1967	23707	8389	52944	34024	351960	370783
1968	25063	8515	63389	36281	385771	385242
1969	24398	8700	75685	39279	406832	400156
1970	26872	8907	62715	37280	447837	413241
1971	23500	9443	70773	40020	497488	430371
1972	25600	10075	69206	43865	599340	461600
1973	34714	10695	77819	50057	556191	704332
1974	32553	12064	65938	51422	330131	567685
1975	34650	12721	73173	54504	278612	598761
1976	39711	13700	80589	60384	300924	651409
1977	43238	15044	90696	68110	328291	746898
1978	45362	16887	108913	76713	372346	783032
1979	53305	18498	123325	84964	373768	834284
1980	60521	18992	144476	89864	396406	812890
1981	62311	17402	143018	91189	320815	1089855
1982	56440	17397	147691	99523	294706	1067535
1983	59087	17656	156265	105710	304558	1119753
1984	67630	18476	140449	110628	300912	858213
1985	72175	18823	142279	114265	300570	904111
1986	77693	19841	145011	121462	339033	946145
1987	82723	19159	134963	126677	446630	998473
1988	89028	21129	145127	133179	464794	1059092
1989	87978	23321	155253	129814	527824	1081659
1990	88749	22630	168366	145915	513795	1089127
1991	88851	20385	149210	121794	509224	1086179
1992	89577	23777	153194	135165	500643	1085431
1993	88321	24050	156136	126389	495655	1086076
1994	91018	24290	158182	132627	501911	1097588
1995	87309	24532	165756	129506	506378	1100721
1996	86559	24532	169746	128674	513807	1105829
1997	86182	24777	173454	131841	524049	1127015
1998	91002	25486	177562	141721	539189	1159878

Number of trucks in the region

<i>Year</i>	<i>Manitoba</i>	<i>Saskatchewan</i>	<i>Alberta</i>	<i>British Columbia</i>	<i>Yukon</i>	<i>NWT</i>
1965	78524	148026	169379	149192	2644	2915
1966	81454	157646	177610	158814	2917	3214
1967	85188	166343	188678	168504	3155	3477
1968	86543	168426	197893	182492	4276	4712
1969	89883	180036	205739	202903	4352	4797
1970	90629	171683	214120	212607	4269	4705
1971	94254	178763	227008	233603	4385	4832
1972	95142	193803	246440	256313	5140	5665
1973	108549	233569	292500	286925	5146	6462
1974	119401	223167	317743	296783	5248	5430
1975	130717	241632	321857	370958	6213	5669
1976	143778	257040	343475	362276	8521	6407
1977	157024	259836	370600	399342	8228	7397
1978	166041	241237	405679	420724	7546	7877
1979	175830	298652	438302	434185	10385	8719
1980	180147	273146	457011	449210	10975	9092
1981	184338	282646	469432	456206	10837	9938
1982	187083	294904	460217	591925	11358	10562
1983	191194	295171	438799	594851	11393	13309
1984	194812	307573	403051	620539	11876	12730
1985	208036	296785	386201	626743	12274	12981
1986	213434	269359	392365	618372	12454	1218
1987	219586	286739	554314	632097	11604	1927
1988	220523	276200	630534	630534	15292	1927
1989	222816	274552	638664	668456	15365	1261
1990	224113	271797	626277	687918	17201	11497
1991	207582	271748	403015	512759	20522	6180
1992	200097	272535	351730	515606	15606	6141
1993	200368	270883	356900	518006	16887	5543
1994	203447	284167	342310	531472	19944	5855
1995	200752	284995	341713	542548	20355	6297
1996	175358	293038	368839	582173	20996	6642
1997	173972	280183	384118	595000	19538	6804
1998	178704	316753	380809	597319	16236	6966

Ratio of trucks on vehicles population

<i>Year</i>	<i>Newfoundland</i>	<i>PEI</i>	<i>Nova Scotia</i>	<i>New-Brunswick</i>	<i>Quebec</i>	<i>Ontario</i>
1965	0.238521	0.231706	0.222107	0.197646	0.207754	0.136894
1966	0.235309	0.230601	0.235226	0.187956	0.225660	0.136456
1967	0.236309	0.227690	0.214884	0.180387	0.198943	0.135502
1968	0.231593	0.229194	0.233414	0.182862	0.204227	0.134250
1969	0.217787	0.224157	0.240616	0.196415	0.203620	0.135472
1970	0.226498	0.221385	0.230932	0.185220	0.211731	0.135596
1971	0.181889	0.221194	0.228018	0.184671	0.218223	0.134078
1972	0.182012	0.221770	0.220018	0.186574	0.252843	0.136467
1973	0.226025	0.217639	0.238803	0.195503	0.217580	0.196555
1974	0.198524	0.226206	0.190357	0.187553	0.117931	0.145874
1975	0.203092	0.229377	0.213051	0.188819	0.103103	0.153001
1976	0.222958	0.238050	0.222299	0.200941	0.103493	0.158789
1977	0.242332	0.246066	0.237030	0.213737	0.104698	0.171610
1978	0.240830	0.257813	0.263690	0.225112	0.122373	0.174158
1979	0.269667	0.270593	0.269324	0.238484	0.118635	0.179582
1980	0.285210	0.276247	0.272587	0.246719	0.124365	0.174897
1981	0.297453	0.254430	0.277334	0.249184	0.111439	0.215480
1982	0.296251	0.255013	0.275866	0.266964	0.104278	0.210967
1983	0.296227	0.248655	0.284305	0.271428	0.104146	0.216087
1984	0.286018	0.250346	0.276008	0.274078	0.103009	0.173684
1985	0.280081	0.247261	0.268823	0.274145	0.101063	0.174542
1986	0.284390	0.252369	0.287085	0.284800	0.107797	0.176280
1987	0.288442	0.232619	0.273787	0.290121	0.134630	0.179165
1988	0.289947	0.256013	0.283414	0.294930	0.135428	0.182473
1989	0.292138	0.264759	0.273862	0.285148	0.149620	0.181983
1990	0.290171	0.267128	0.278929	0.306756	0.143487	0.181511
1991	0.289906	0.235646	0.284088	0.280669	0.140496	0.178532
1992	0.287069	0.269532	0.287586	0.303033	0.136657	0.176274
1993	0.284979	0.265637	0.291178	0.294960	0.134067	0.174276
1994	0.282093	0.266017	0.296675	0.299696	0.134118	0.174092
1995	0.280097	0.266019	0.302567	0.297788	0.133927	0.173871
1996	0.280586	0.267975	0.309563	0.298688	0.133646	0.174105
1997	0.279892	0.267975	0.318203	0.298092	0.134256	0.174055
1998	0.279811	0.301043	0.323953	0.285483	0.135434	0.174195

Ratio of trucks on vehicles population

<i>Year</i>	<i>Manitoba</i>	<i>Saskatchewan</i>	<i>Alberta</i>	<i>British Columbia</i>	<i>Yukon</i>	<i>NWT</i>
1965	0.229378	0.353617	0.279156	0.189737	0.373910	0.533548
1966	0.228359	0.359464	0.278014	0.189291	0.393427	0.561397
1967	0.229570	0.355818	0.278998	0.189813	0.374324	0.534137
1968	0.227453	0.362974	0.281437	0.193742	0.407927	0.582088
1969	0.227566	0.381139	0.279640	0.200042	0.392840	0.560559
1970	0.224782	0.369684	0.278527	0.203122	0.381268	0.544046
1971	0.224781	0.384499	0.279087	0.209504	0.371701	0.530394
1972	0.222108	0.390563	0.285100	0.215036	0.457621	0.507707
1973	0.230217	0.446120	0.313279	0.223825	0.482603	0.503075
1974	0.234694	0.392266	0.306831	0.222597	0.385316	0.416156
1975	0.243962	0.394007	0.299954	0.238699	0.445472	0.454174
1976	0.252893	0.393384	0.293976	0.248548	0.524789	0.475438
1977	0.260267	0.397032	0.290613	0.256689	0.543138	0.506262
1978	0.264217	0.425724	0.287070	0.257522	0.482944	0.513427
1979	0.272372	0.437341	0.286450	0.276575	0.587886	0.542935
1980	0.274432	0.399363	0.275461	0.268574	0.598647	0.557108
1981	0.278285	0.408434	0.268413	0.282198	0.598101	0.567724
1982	0.279091	0.428967	0.257428	0.285330	0.594286	0.577980
1983	0.277515	0.425091	0.244258	0.285484	0.596149	0.628079
1984	0.275976	0.439698	0.230953	0.291411	0.599859	0.607550
1985	0.281324	0.425706	0.223330	0.288153	0.599346	0.557675
1986	0.281224	0.346089	0.225566	0.278205	0.596285	0.060175
1987	0.282656	0.390255	0.315299	0.275936	0.511753	0.088269
1988	0.286402	0.365658	0.346420	0.268262	0.564760	0.088269
1989	0.287406	0.372710	0.345080	0.276120	0.567561	0.049011
1990	0.287668	0.369307	0.336407	0.275224	0.555731	0.498612
1991	0.298035	0.386260	0.214917	0.251360	0.502362	0.227356
1992	0.289323	0.387250	0.187219	0.250980	0.614216	0.227621
1993	0.290186	0.385175	0.186799	0.250588	0.615505	0.227676
1994	0.292057	0.390059	0.176897	0.250992	0.617442	0.232849
1995	0.292964	0.398655	0.176608	0.251575	0.628105	0.242696
1996	0.277448	0.400031	0.187916	0.262163	0.636146	0.251801
1997	0.283532	0.387260	0.188414	0.261087	0.639751	0.258511
1998	0.286223	0.383952	0.181366	0.259569	0.636906	0.265250

Number of 2 wheels vehicles in the region

<i>Year</i>	<i>Newfoundland</i>	<i>PEI</i>	<i>Nova Scotia</i>	<i>New-Brunswick</i>	<i>Quebec</i>	<i>Ontario</i>
1965	450	200	2 149	2 064	16 586	24 070
1966	745	460	3 668	3 475	24 985	37 959
1967	967	631	4 261	3 881	33 271	42 941
1968	985	679	4 333	3 554	40 623	47 826
1969	1 156	652	4 595	3 430	41 520	39 875
1970	1 400	693	4 256	3 431	49 758	45 251
1971	1 200	703	4 641	3 818	75 512	52 826
1972	1 750	806	4 928	4 668	111 869	57 727
1973	2 365	1 075	4 732	6 010	135 545	62 200
1974	2 563	1 442	6 922	7 653	150 572	67 176
1975	2 867	1 662	8 463	9 656	155 461	72 550
1976	2699	1390	10189	8490	162238	78284
1977	3011	1527	11908	9554	175488	82934
1978	3358	1677	13882	10903	116426	86377
1979	3971	1734	15943	10869	98387	90933
1980	4856	1644	18649	11315	128670	98475
1981	5564	1801	19750	10778	131020	107227
1982	4687	2011	21150	10793	106813	119642
1983	6793	2197	23294	11640	119529	131606
1984	9055	2153	18885	11817	112083	146205
1985	10156	2141	18775	11836	105478	149441
1986	10576	2003	18367	11393	96167	144643
1987	10486	2119	17693	10970	89442	138797
1988	10513	1670	16560	10340	72302	133580
1989	9422	1691	14960	9901	68604	126391
1990	8799	1512	14603	9811	63255	120411
1991	8104	1585	13208	9455	61452	117017
1992	7335	1427	12445	9407	60681	113637
1993	7132	1387	11843	9268	61273	111587
1994	6947	1374	11306	9450	63908	105835
1995	6488	1389	11677	9365	66431	100322
1996	6161	1375	12722	8903	68382	94431
1997	5942	1388	10296	10062	71452	94886
1998	6011	743	11718	10645	76850	98156

Number of 2 wheels vehicles in the region

<i>Year</i>	<i>Manitoba</i>	<i>Saskatchewan</i>	<i>Alberta</i>	<i>British Columbia</i>	<i>Yukon</i>	<i>NWT</i>
1965	3 276	2 540	8 970	13 376	na	na
1966	4 822	4 350	11 615	15 387	na	na
1967	5 136	3 834	12 899	17 229	na	na
1968	4 953	3 865	14 208	18 464	na	na
1969	5 152	3 860	16 370	20 905	na	na
1970	5 740	4 257	19 393	22 500	na	na
1971	5 969	4 324	23 593	25 339	na	na
1972	6 013	5 874	24 528	29 372	na	na
1973	7 478	6 617	27 028	33 495	na	na
1974	8 585	8 183	30 474	34 982	na	na
1975	9 314	9 465	29 718	26 159	483	797
1976	10915	11312	29665	24833	474	808
1977	13950	8000	33861	30109	581	1105
1978	15594	8388	40644	36132	668	1321
1979	15653	12170	44712	36860	620	1081
1980	16678	11754	52863	42218	580	978
1981	16678	12363	55640	44449	580	1021
1982	17461	12269	59898	74938	709	1082
1983	18704	12122	59456	79295	732	1043
1984	18007	8940	59638	81690	795	1177
1985	18481	8148	46446	79876	718	1030
1986	17838	7301	41751	77700	726	1670
1987	16798	6457	42490	76807	710	1553
1988	13272	6184	37842	66055	812	1553
1989	12282	7202	38182	60458	814	637
1990	11680	4390	37008	58195	791	620
1991	11751	4193	37408	56925	558	600
1992	11122	4049	33972	56728	589	596
1993	10411	7371	35307	53942	638	583
1994	9932	7302	34926	53518	808	559
1995	9542	6777	31953	52878	742	536
1996	7256	7285	30841	52133	682	517
1997	8239	8255	33240	54270	655	485
1998	7929	8696	36024	55974	653	453

Ratio of 2 wheels vehicles on vehicles population

Year	Newfoundland	PEI	Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia	Yukon	NWT
1965	0.0048	0.0059	0.0092	0.0118	0.0112	0.0096	0.0096	0.0061	0.0148	0.017	0.0193	0.0267
1966	0.0078	0.013	0.0156	0.0189	0.0161	0.0144	0.0135	0.0099	0.0182	0.0183	0.0302	0.0417
1967	0.0096	0.0171	0.0173	0.0206	0.0188	0.0157	0.0138	0.0084	0.0191	0.0194	0.034	0.047
1968	0.0091	0.0183	0.016	0.0179	0.0215	0.0167	0.013	0.0083	0.0202	0.0196	0.0363	0.0502
1969	0.0103	0.0168	0.0166	0.0172	0.0208	0.0135	0.013	0.0083	0.0223	0.0206	0.0365	0.0505
1970	0.0118	0.0172	0.014	0.017	0.0235	0.0148	0.0142	0.0092	0.0252	0.0215	0.0309	0.0426
1971	0.0093	0.0165	0.015	0.0176	0.0331	0.0165	0.0142	0.0092	0.029	0.0227	0.0356	0.0573
1972	0.0124	0.0177	0.0157	0.0199	0.0472	0.0171	0.014	0.0118	0.0284	0.0246	0.0384	0.0479
1973	0.0154	0.0219	0.0145	0.0235	0.053	0.0174	0.0159	0.0126	0.0289	0.0261	0.045	0.0619
1974	0.0156	0.027	0.02	0.0279	0.0557	0.0179	0.0169	0.0144	0.0294	0.0262	0.042	0.0612
1975	0.0168	0.03	0.0244	0.0335	0.0555	0.0185	0.0174	0.0154	0.0277	0.0168	0.0346	0.0639
1976	0.0152	0.0242	0.0281	0.0283	0.0558	0.0191	0.0192	0.0173	0.0254	0.017	0.0292	0.06
1977	0.0169	0.025	0.0311	0.03	0.056	0.0191	0.0231	0.0122	0.0266	0.0194	0.0384	0.0756
1978	0.0178	0.0256	0.0336	0.032	0.0383	0.0192	0.0248	0.0148	0.0288	0.0221	0.0428	0.0861
1979	0.0201	0.0254	0.0348	0.0305	0.0312	0.0196	0.0242	0.0178	0.0292	0.0235	0.0351	0.0673
1980	0.0229	0.0239	0.0352	0.0311	0.0404	0.0212	0.0254	0.0172	0.0319	0.0252	0.0316	0.0599
1981	0.0266	0.0263	0.0383	0.0295	0.0455	0.0212	0.0252	0.0179	0.0318	0.0275	0.032	0.0583
1982	0.0246	0.0295	0.0395	0.029	0.0378	0.0236	0.026	0.0178	0.0335	0.0361	0.0371	0.0592
1983	0.0341	0.0309	0.0424	0.0299	0.0409	0.0254	0.0271	0.0175	0.0331	0.0381	0.0383	0.0492
1984	0.0383	0.0292	0.0371	0.0293	0.0384	0.0296	0.0255	0.0128	0.0342	0.0384	0.0402	0.0562
1985	0.0394	0.0281	0.0355	0.0284	0.0355	0.0289	0.025	0.0117	0.0269	0.0367	0.0351	0.0442
1986	0.0387	0.0255	0.0364	0.0267	0.0306	0.0269	0.0235	0.0094	0.024	0.035	0.0348	0.0825
1987	0.0366	0.0257	0.0359	0.0251	0.027	0.0249	0.0216	0.0088	0.0242	0.0335	0.0313	0.0711
1988	0.0342	0.0202	0.0323	0.0229	0.0211	0.023	0.0172	0.0082	0.0208	0.0281	0.03	0.0711
1989	0.0313	0.0192	0.0264	0.0217	0.0194	0.0213	0.0158	0.0098	0.0206	0.025	0.0301	0.0248
1990	0.0288	0.0178	0.0242	0.0206	0.0177	0.0201	0.015	0.006	0.0199	0.0233	0.0256	0.0269
1991	0.0264	0.0183	0.0251	0.0218	0.017	0.0192	0.0169	0.006	0.0199	0.0279	0.0137	0.0221
1992	0.0235	0.0162	0.0234	0.0211	0.0166	0.0185	0.0161	0.0058	0.0181	0.0276	0.0232	0.0221
1993	0.023	0.0153	0.0221	0.0216	0.0166	0.0179	0.0151	0.0105	0.0185	0.0261	0.0233	0.0239
1994	0.0215	0.015	0.0212	0.0214	0.0171	0.0168	0.0143	0.01	0.018	0.0253	0.025	0.0222
1995	0.0208	0.0151	0.0213	0.0215	0.0176	0.0158	0.0139	0.0095	0.0165	0.0245	0.0229	0.0207
1996	0.02	0.015	0.0232	0.0207	0.0178	0.0149	0.0115	0.0099	0.0157	0.0235	0.0207	0.0196
1997	0.0193	0.015	0.0189	0.0228	0.0183	0.0147	0.0134	0.0114	0.0163	0.0238	0.0214	0.0184
1998	0.0185	0.0088	0.0214	0.0214	0.0193	0.0147	0.0127	0.0105	0.0172	0.0243	0.0256	0.0173

Number of buses in the region

<i>Year</i>	<i>Newfoundland</i>	<i>PEI</i>	<i>Nova Scotia</i>	<i>New-Brunswick</i>	<i>Quebec</i>	<i>Ontario</i>
1965	380	10	1219	752	10742	8395
1966	600	10	1316	778	12080	9307
1967	510	190	1414	989	13409	10298
1968	713	206	1410	1127	14420	11604
1969	806	231	1327	1169	14967	12040
1970	801	257	870	1256	15402	13066
1971	na	294	958	1305	15920	13611
1972	na	318	960	1392	16340	14263
1973	1062	357	782	1304	16820	14197
1974	1106	370	794	1362	16918	15548
1975	1150	383	805	1420	17015	16898
1976	1375	404	844	1537	17319	18416
1977	0	396	833	1391	18139	20156
1978	1195	424	961	1414	16994	19814
1979	0	422	1309	1556	17193	21602
1980	0	433	1351	1557	16103	20620
1981	0	424	1447	1714	16944	22486
1982	0	418	1529	1930	14869	23827
1983	0	412	1428	1558	15517	24601
1984	0	408	1320	0	14336	23765
1985	1002	417	1518	0	12801	24999
1986	2081	411	1466	0	13427	25661
1987	2081	425	1565	0	14011	27110
1988	1200	437	1692	0	14205	28341
1989	1253	196	1914	0	15632	28909
1990	1645	546	1985	0	15882	29502
1991	1261	419	1760	0	15740	29850
1992	1557	415	1806	0	15943	29330
1993	1136	487	1836	0	16123	28885
1994	1517	386	1829	0	16441	28330
1995	1613	386	1842	0	16488	28175
1996	1708	386	1855	0	16593	27518
1997	1770	389	1776	0	16538	27293
1998	2568	391	1785	2466	16491	27474

Number of buses in the region

<i>Year</i>	<i>Manitoba</i>	<i>Saskatchewan</i>	<i>Alberta</i>	<i>British Columbia</i>	<i>Yukon</i>	<i>NWT</i>
1965	196	269	4188	na	50	39
1966	242	3813	4432	na	54	42
1967	273	3991	4550	na	48	38
1968	242	4115	4649	na	72	56
1969	245	4111	4785	na	42	32
1970	259	4214	4826	na	94	73
1971	269	4147	4881	na	110	86
1972	357	4050	5030	na	108	84
1973	305	4086	5166	na	102	84
1974	295	4050	5449	na	109	106
1975	284	4013	5732	na	115	128
1976	329	4141	5852	na	104	116
1977	362	4134	6360	na	137	95
1978	349	4564	6566	na	0	69
1979	342	4792	6827	na	0	114
1980	358	4731	7304	na	0	112
1981	148	4655	7506	na	0	105
1982	137	4485	7845	na	166	93
1983	133	4469	8023	na	165	131
1984	136	3891	7991	na	184	138
1985	163	4460	7600	na	185	140
1986	171	4213	8701	na	196	140
1987	161	4518	9040	na	205	150
1988	162	4345	9160	na	181	150
1989	154	4356	9551	na	181	55
1990	160	4320	9681	na	190	51
1991	144	4439	9939	na	245	101
1992	136	4248	10212	na	182	83
1993	134	4189	10574	na	180	107
1994	140	4179	11306	na	217	112
1995	123	4005	11351	na	230	126
1996	131	4222	11770	na	248	119
1997	124	3985	11971	na	273	142
1998	112	4160	12529	na	218	165

Ratio of buses on vehicles population

Year	Newfoundland	PEI	Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia	Yukon	NWT
1965	0.0041	0.0003	0.0052	0.0043	0.0073	0.0033	0.0006	0.0008	0.0069	na	0.008	0.0062
1966	0.0063	0.0003	0.0056	0.0042	0.0078	0.0035	0.0007	0.0107	0.0069	na	0.008	0.0064
1967	0.0051	0.0052	0.0057	0.0052	0.0076	0.0038	0.0007	0.0108	0.0067	na	0.006	0.0051
1968	0.0066	0.0055	0.0052	0.0057	0.0076	0.004	0.0006	0.0108	0.0066	na	0.008	0.006
1969	0.0072	0.006	0.0048	0.0058	0.0075	0.0041	0.0006	0.0104	0.0065	na	0.004	0.0033
1970	0.0068	0.0064	0.0029	0.0062	0.0073	0.0043	0.0006	0.0105	0.0063	na	0.009	0.0074
1971	0	0.0069	0.0031	0.006	0.007	0.0042	0.0006	0.0099	0.006	na	0.009	0.0094
1972	0	0.007	0.0031	0.0059	0.0069	0.0042	0.0008	0.0095	0.0058	na	0.0096	0.0075
1973	0.0069	0.0073	0.0024	0.0051	0.0066	0.004	0.0006	0.0087	0.0055	na	0.0096	0.0065
1974	0.0067	0.0069	0.0023	0.005	0.0063	0.0042	0.0006	0.008	0.0053	na	0.008	0.0081
1975	0.0067	0.0069	0.0023	0.0049	0.0061	0.0043	0.0005	0.0075	0.0053	na	0.0082	0.0103
1976	0.0077	0.007	0.0023	0.0051	0.006	0.0045	0.0006	0.0073	0.005	na	0.0064	0.0086
1977	0	0.0065	0.0022	0.0044	0.0058	0.0046	0.0006	0.0069	0.005	na	0.009	0.0065
1978	0.0063	0.0065	0.0023	0.0041	0.0056	0.0044	0.0006	0.0073	0.0046	na	0	0.0045
1979	0	0.0062	0.0029	0.0044	0.0055	0.0046	0.0005	0.0074	0.0045	na	0	0.0071
1980	0	0.0063	0.0025	0.0043	0.0051	0.0044	0.0005	0.0072	0.0044	na	0	0.0069
1981	0	0.0062	0.0028	0.0047	0.0059	0.0044	0.0002	0.007	0.0043	na	0	0.006
1982	0	0.0061	0.0029	0.0052	0.0053	0.0047	0.0002	0.0067	0.0044	na	0.0087	0.0051
1983	0	0.0058	0.0026	0.004	0.0053	0.0047	0.0002	0.0065	0.0045	na	0.0086	0.0062
1984	0	0.0055	0.0026	0	0.0049	0.0048	0.0002	0.0055	0.0046	na	0.0093	0.0066
1985	0.0039	0.0055	0.0029	0	0.0043	0.0048	0.0002	0.006	0.0044	na	0.009	0.006
1986	0.0076	0.0052	0.0029	0	0.0043	0.0048	0.0002	0.0056	0.005	na	0.0094	0.0069
1987	0.0073	0.0052	0.0032	0	0.0042	0.0049	0.0002	0.0058	0.0051	na	0.009	0.0069
1988	0.0039	0.0053	0.0033	0	0.0041	0.0049	0.0002	0.0056	0.005	na	0.0067	0.0069
1989	0.0042	0.0022	0.0034	0	0.0044	0.0049	0.0002	0.0056	0.0052	na	0.0067	0.0021
1990	0.0054	0.0064	0.0033	0	0.0044	0.0049	0.0002	0.0055	0.0052	na	0.0061	0.0022
1991	0.0041	0.0048	0.0034	0	0.0043	0.0049	0.0002	0.0064	0.0053	na	0.006	0.0037
1992	0.005	0.0047	0.0034	0	0.0044	0.0048	0.0002	0.0061	0.0054	na	0.0072	0.0031
1993	0.0037	0.0054	0.0034	0	0.0044	0.0046	0.0002	0.0061	0.0055	na	0.0066	0.0044
1994	0.0047	0.0042	0.0034	0	0.0044	0.0045	0.0002	0.006	0.0058	na	0.0067	0.0045
1995	0.0052	0.0042	0.0034	0	0.0044	0.0045	0.0002	0.0058	0.0059	na	0.0071	0.0049
1996	0.0055	0.0042	0.0034	0	0.0043	0.0043	0.0002	0.0067	0.006	na	0.0075	0.0045
1997	0.0057	0.0042	0.0033	0	0.0042	0.0042	0.0002	0.0065	0.0059	na	0.0089	0.0054
1998	0.0079	0.0046	0.0033	0.005	0.0041	0.0041	0.0002	0.0067	0.006	na	0.0086	0.0063

Road network

Year	Newfoundland	PEI	Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia	Yukon	NWT
1965	10936	5154	25310	20789	101154	146499	75177	193468	151108	56884	4690	3115
1966	10982	5176	25417	20877	101581	147118	75495	194285	151747	57124	4710	3129
1967	11068	5217	25615	21040	102374	148266	76084	195802	152931	57570	4747	3153
1968	11406	5376	26397	21682	105496	152788	78404	201773	157595	59325	4892	3249
1969	11506	5423	26630	21873	106428	154137	79097	203555	158987	59849	4935	3278
1970	11457	5400	26515	21779	105968	153472	78755	202676	158300	59591	4914	3264
1971	11481	5411	26570	21824	106189	153792	78920	203100	158631	59715	4924	3270
1972	11505	5422	26626	21870	106411	154113	79084	203523	158961	59840	4934	3277
1973	11528	5434	26681	21915	106632	154433	79249	203946	159292	59964	4944	3284
1974	11552	5445	26736	21961	106853	154753	79413	204369	159622	60089	4955	3291
1975	11576	5456	26792	22006	107074	155074	79578	204792	159953	60213	4965	3298
1976	11600	5467	26847	22052	107296	155394	79742	205215	160283	60337	4975	3305
1977	11624	5479	26902	22097	107517	155715	79906	205639	160614	60462	4985	3311
1978	11648	5490	26958	22143	107738	156035	80071	206062	160944	60586	4996	3318
1979	11672	5501	27013	22188	107959	156356	80235	206485	161275	60711	5006	3325
1980	11696	5512	27068	22234	108181	156676	80400	206908	161605	60835	5016	3332
1981	11720	5524	27124	22279	108402	156997	80564	207331	161936	60960	5026	3339
1982	11744	5535	27179	22325	108623	157317	80729	207754	162266	61084	5037	3345
1983	11768	5546	27234	22370	108844	157637	80893	208178	162597	61208	5047	3352
1984	11792	5558	27290	22415	109066	157958	81057	208601	162927	61333	5057	3359
1985	11816	5569	27345	22461	109287	158278	81222	209024	163258	61457	5067	3366
1986	11904	5610	27549	22628	110101	159458	81827	210582	164475	61915	5105	3391
1987	11991	5652	27752	22795	110914	160635	82431	212136	165689	62372	5143	3416
1988	11991	5652	27752	22795	110914	160635	82431	212136	165689	62372	5143	3416
1989	12059	5683	27908	22923	111535	161535	82893	213324	166617	62722	5172	3435
1990	12205	5752	28246	23201	112887	163492	83897	215909	168635	63482	5234	3477
1991	12232	5765	28309	23252	113138	163856	84084	216390	169011	63623	5246	3484
1992	12263	5780	28381	23312	113428	164276	84299	216944	169444	63786	5259	3493
1993	12295	5795	28454	23372	113718	164695	84515	217498	169877	63949	5273	3502
1994	12326	5809	28526	23431	114007	165115	84730	218052	170310	64112	5286	3511
1995	12357	5824	28599	23491	114297	165535	84946	218607	170743	64275	5300	3520
1996	12445	5865	28801	23657	115106	166707	85547	220154	171952	64730	5337	3545
1997	12445	5865	28801	23657	115107	166707	85547	220155	171952	64730	5337	3545
1998	12445	5865	28801	23657	115107	166707	85547	220155	171952	64730	5337	3545

Land area in square km

<i>Year</i>	<i>Newfoundland</i>	<i>PEI</i>	<i>Nova Scotia</i>	<i>New-Brunswick</i>	<i>Quebec</i>	<i>Ontario</i>
1965	373872	5660	53338	71450	1365128	917741
1966	373872	5660	53338	71450	1365128	917741
1967	373872	5660	53338	71450	1365128	917741
1968	373872	5660	53338	71450	1365128	917741
1969	373872	5660	53338	71450	1365128	917741
1970	373872	5660	53338	71450	1365128	917741
1971	373872	5660	53338	71450	1365128	917741
1972	373872	5660	53338	71450	1365128	917741
1973	373872	5660	53338	71450	1365128	917741
1974	373872	5660	53338	71450	1365128	917741
1975	373872	5660	53338	71450	1365128	917741
1976	373872	5660	53338	71450	1365128	917741
1977	373872	5660	53338	71450	1365128	917741
1978	373872	5660	53338	71450	1365128	917741
1979	373872	5660	53338	71450	1365128	917741
1980	373872	5660	53338	71450	1365128	917741
1981	373872	5660	53338	71450	1365128	917741
1982	373872	5660	53338	71450	1365128	917741
1983	373872	5660	53338	71450	1365128	917741
1984	373872	5660	53338	71450	1365128	917741
1985	373872	5660	53338	71450	1365128	917741
1986	373872	5660	53338	71450	1365128	917741
1987	373872	5660	53338	71450	1365128	917741
1988	373872	5660	53338	71450	1365128	917741
1989	373872	5660	53338	71450	1365128	917741
1990	373872	5660	53338	71450	1365128	917741
1991	373872	5660	53338	71450	1365128	917741
1992	373872	5660	53338	71450	1365128	917741
1993	373872	5660	53338	71450	1365128	917741
1994	373872	5660	53338	71450	1365128	917741
1995	373872	5660	53338	71450	1365128	917741
1996	373872	5660	53338	71450	1365128	917741
1997	373872	5660	53338	71450	1365128	917741
1998	373872	5660	53338	71450	1365128	917741

Land area in square km

<i>Year</i>	<i>Manitoba</i>	<i>Saskatchewan</i>	<i>Alberta</i>	<i>British Columbia</i>	<i>Yukon</i>	<i>NWT</i>
1965	553556	591670	642317	925186	474391	3246390
1966	553556	591670	642317	925186	474391	3246390
1967	553556	591670	642317	925186	474391	3246390
1968	553556	591670	642317	925186	474391	3246390
1969	553556	591670	642317	925186	474391	3246390
1970	553556	591670	642317	925186	474391	3246390
1971	553556	591670	642317	925186	474391	3246390
1972	553556	591670	642317	925186	474391	3246390
1973	553556	591670	642317	925186	474391	3246390
1974	553556	591670	642317	925186	474391	3246390
1975	553556	591670	642317	925186	474391	3246390
1976	553556	591670	642317	925186	474391	3246390
1977	553556	591670	642317	925186	474391	3246390
1978	553556	591670	642317	925186	474391	3246390
1979	553556	591670	642317	925186	474391	3246390
1980	553556	591670	642317	925186	474391	3246390
1981	553556	591670	642317	925186	474391	3246390
1982	553556	591670	642317	925186	474391	3246390
1983	553556	591670	642317	925186	474391	3246390
1984	553556	591670	642317	925186	474391	3246390
1985	553556	591670	642317	925186	474391	3246390
1986	553556	591670	642317	925186	474391	3246390
1987	553556	591670	642317	925186	474391	3246390
1988	553556	591670	642317	925186	474391	3246390
1989	553556	591670	642317	925186	474391	3246390
1990	553556	591670	642317	925186	474391	3246390
1991	553556	591670	642317	925186	474391	3246390
1992	553556	591670	642317	925186	474391	3246390
1993	553556	591670	642317	925186	474391	3246390
1994	553556	591670	642317	925186	474391	3246390
1995	553556	591670	642317	925186	474391	3246390
1996	553556	591670	642317	925186	474391	3246390
1997	553556	591670	642317	925186	474391	3246390
1998	553556	591670	642317	925186	474391	3246390

Population density (people per square km)

<i>Year</i>	<i>Newfoundland</i>	<i>PEI</i>	<i>Nova Scotia</i>	<i>New-Brunswick</i>	<i>Quebec</i>	<i>Ontario</i>
1965	1.30526	19.25795	14.17376	8.60742	4.16444	7.39642
1966	1.31863	19.08127	14.17376	8.63541	4.23477	7.58493
1967	1.33468	19.25795	14.24875	8.67740	4.29557	7.76581
1968	1.35340	19.43463	14.37999	8.74738	4.34245	7.91291
1969	1.37480	19.61131	14.52998	8.78936	4.38420	8.04693
1970	1.38283	19.43463	14.66122	8.77537	4.40472	8.22781
1971	1.41993	19.89240	14.94790	8.99187	4.49582	8.55252
1972	1.44274	20.04611	15.04100	9.08006	4.52340	8.67688
1973	1.46063	20.25088	15.23087	9.19131	4.55247	8.79936
1974	1.47032	20.48781	15.35013	9.30358	4.59223	8.93960
1975	1.48782	20.79912	15.49627	9.47520	4.63665	9.06545
1976	1.50497	20.96237	15.65810	9.65002	4.68581	9.16795
1977	1.51201	21.20689	15.74360	9.73805	4.71169	9.26810
1978	1.51706	21.50424	15.83404	9.79059	4.71836	9.36186
1979	1.52320	21.73127	15.92165	9.84168	4.73747	9.43918
1980	1.53152	21.85972	15.98982	9.88214	4.76687	9.52917
1981	1.53737	21.86237	16.02321	9.88560	4.79640	9.60109
1982	1.53688	21.88357	16.12286	9.91225	4.81953	9.72203
1983	1.55021	22.16360	16.29517	10.01201	4.83639	9.85214
1984	1.55181	22.36996	16.44507	10.09124	4.85755	9.99401
1985	1.54945	22.55548	16.59399	10.12866	4.88282	10.13085
1986	1.54194	22.68763	16.67331	10.14894	4.91408	10.28377
1987	1.53832	22.71749	16.75085	10.18722	4.96863	10.50937
1988	1.53794	22.84240	16.82515	10.22235	5.01023	10.72609
1989	1.54174	22.98463	16.94685	10.29033	5.07609	11.01594
1990	1.54615	23.06431	17.05525	10.35868	5.13097	11.22274
1991	1.55006	23.02332	17.15602	10.43451	5.17514	11.36227
1992	1.55177	23.12332	17.23630	10.47534	5.21036	11.51793
1993	1.55185	23.38216	17.31793	10.49027	5.24874	11.64865
1994	1.53750	23.62032	17.36702	10.51003	5.27958	11.79799
1995	1.51911	23.81413	17.39304	10.52179	5.30458	11.94773
1996	1.49940	24.06148	17.45913	10.53877	5.32845	12.09587
1997	1.48199	24.17880	17.52105	10.55615	5.34935	12.25780
1998	1.45869	24.18746	17.55053	10.54473	5.36469	12.40670
1999	1.44642	24.31784	17.60887	10.55770	5.38345	12.54962

Population density (people per square km)

<i>Year</i>	<i>Manitoba</i>	<i>Saskatchewan</i>	<i>Alberta</i>	<i>British Columbia</i>	<i>Yukon</i>	<i>NWT</i>
1965	1.74327	1.60562	2.25745	1.94231	0.02951	0.00832
1966	1.73966	1.61408	2.27769	2.02554	0.03035	0.00893
1967	1.73966	1.61746	2.31973	2.10228	0.03162	0.00893
1968	1.75411	1.62253	2.37266	2.16497	0.03162	0.00924
1969	1.76857	1.61915	2.42715	2.22658	0.03373	0.00955
1970	1.77579	1.59041	2.48320	2.30008	0.03584	0.01017
1971	1.80447	1.57526	2.59329	2.42164	0.04003	0.01121
1972	1.80949	1.55624	2.63747	2.48824	0.04246	0.01194
1973	1.81979	1.54129	2.68610	2.55870	0.04458	0.01255
1974	1.83938	1.53541	2.73171	2.64010	0.04441	0.01267
1975	1.85161	1.55055	2.81588	2.70169	0.04618	0.01320
1976	1.86388	1.57456	2.91025	2.73868	0.04736	0.01365
1977	1.87518	1.59686	3.03226	2.77752	0.04814	0.01376
1978	1.88103	1.60891	3.14766	2.82541	0.05005	0.01395
1979	1.87408	1.62177	3.26569	2.87838	0.05057	0.01408
1980	1.86911	1.63498	3.41330	2.96509	0.05128	0.01426
1981	1.87232	1.64933	3.57175	3.05228	0.05039	0.01465
1982	1.89101	1.66859	3.68704	3.10524	0.05158	0.01525
1983	1.91682	1.69326	3.72149	3.14044	0.04978	0.01572
1984	1.93631	1.71629	3.72100	3.18383	0.05041	0.01619
1985	1.95511	1.73315	3.74103	3.21477	0.05136	0.01676
1986	1.97211	1.73957	3.78451	3.24699	0.05160	0.01685
1987	1.98363	1.74554	3.79161	3.29679	0.05419	0.01695
1988	1.99093	1.73754	3.82166	3.36761	0.05612	0.01716
1989	1.99354	1.72269	3.88562	3.45719	0.05717	0.01757
1990	1.99728	1.70216	3.96632	3.55753	0.05856	0.01814
1991	2.00448	1.69464	4.03625	3.64618	0.06095	0.01877
1992	2.01082	1.69687	4.10134	3.75093	0.06375	0.01923
1993	2.02031	1.70188	4.15796	3.86033	0.06454	0.01958
1994	2.03024	1.70650	4.21117	3.97947	0.06334	0.02007
1995	2.04093	1.71408	4.26558	4.09000	0.06511	0.02051
1996	2.04920	1.72302	4.32908	4.19596	0.06732	0.02081
1997	2.05324	1.72735	4.41712	4.27989	0.06796	0.02088
1998	2.05570	1.73223	4.52587	4.32076	0.06650	0.02074
1999	2.06404	1.73360	4.60743	4.35386	0.06552	0.02060

Rural population (in percentage)

<i>Year</i>	<i>Newfoundland</i>	<i>Price-Edward-Island</i>	<i>Nova-Scotia</i>	<i>New-Brunswick</i>	<i>Quebec</i>	<i>Ontario</i>
1965	46.39	63.72	41.68	50.64	22.19	20.04
1966	45.95	63.38	41.95	49.38	21.72	19.64
1967	45.31	63.04	42.22	48.12	21.25	19.24
1968	44.68	62.70	42.49	46.86	20.77	18.84
1969	44.04	62.36	42.75	45.61	20.30	18.45
1970	43.41	62.02	43.02	44.35	19.82	18.05
1971	42.77	61.68	43.29	43.09	19.35	17.65
1972	42.44	61.92	43.47	44.00	19.66	17.89
1973	42.12	62.16	43.64	44.92	19.96	18.12
1974	41.79	62.41	43.82	45.84	20.27	18.36
1975	41.47	62.65	43.99	46.75	20.57	18.59
1976	41.14	62.89	44.17	47.67	20.88	18.83
1977	41.18	63.04	44.32	47.99	21.19	18.72
1978	41.23	63.20	44.47	48.31	21.50	18.62
1979	41.27	63.35	44.61	48.64	21.82	18.51
1980	41.32	63.51	44.72	48.96	22.13	18.41
1981	41.36	63.66	44.91	49.28	22.44	18.30
1982	41.31	63.30	45.14	49.55	22.37	18.23
1983	41.26	62.94	45.36	49.82	22.30	18.15
1984	41.20	62.59	45.59	50.08	22.24	18.08
1985	41.15	62.23	45.81	50.35	22.17	18.00
1986	41.10	61.87	46.04	50.62	22.10	17.93
1987	42.17	61.51	46.13	50.96	22.16	17.98
1988	43.24	61.15	46.22	51.30	22.22	18.02
1989	44.30	60.79	46.32	51.63	22.28	18.07
1990	45.37	60.43	46.41	51.97	22.34	18.11
1991	46.44	60.07	46.50	52.31	22.40	18.16
1992	45.78	59.22	46.25	52.08	22.24	17.87
1993	45.12	58.37	45.98	51.85	22.08	17.57
1994	44.45	57.51	45.75	51.63	21.91	17.28
1995	43.79	56.66	45.50	51.40	21.75	16.98
1996	43.13	55.81	45.25	51.17	21.59	16.69
1997	42.47	54.96	45.00	50.94	21.43	16.40
1998	41.81	54.11	44.75	50.71	21.27	16.10
1999	41.14	53.25	44.50	50.49	21.10	15.81

Rural population (in percentage)

<i>Year</i>	<i>Manitoba</i>	<i>Saskatchewan</i>	<i>Alberta</i>	<i>British-Columbia</i>	<i>Yukon</i>	<i>Northwest territories</i>
1965	33.40	51.77	32.08	24.81	55.23	61.50
1966	32.92	50.98	31.15	24.72	52.52	59.86
1967	32.44	50.19	30.22	24.63	49.81	58.22
1968	31.97	49.40	29.29	24.54	47.11	56.58
1969	31.49	48.61	28.37	24.45	44.40	54.93
1970	31.02	47.82	27.44	24.36	41.70	53.29
1971	30.54	47.03	26.51	24.27	38.99	51.65
1972	30.44	46.52	26.20	24.03	39.00	51.39
1973	30.35	46.02	25.89	23.80	39.01	51.12
1974	30.25	45.50	25.59	23.56	39.02	50.86
1975	30.16	45.01	25.28	23.33	39.03	50.59
1976	30.06	44.50	24.97	23.09	39.04	50.33
1977	29.80	43.97	24.54	22.88	38.44	50.65
1978	29.56	43.44	24.10	22.67	37.83	50.97
1979	29.30	42.90	23.67	22.47	37.23	51.30
1980	29.05	42.37	23.23	22.26	36.62	51.62
1981	28.80	41.84	22.80	22.05	36.02	51.94
1982	28.61	41.19	22.37	21.79	35.88	52.28
1983	28.42	40.53	21.93	21.53	35.74	52.63
1984	28.24	39.89	21.50	21.27	35.61	52.97
1985	28.05	39.22	21.06	21.01	35.47	53.32
1986	27.86	38.57	20.63	20.75	35.33	53.66
1987	27.87	38.25	20.55	20.51	36.51	55.59
1988	27.88	37.93	20.47	20.27	37.69	57.52
1989	27.89	37.60	20.38	20.04	38.87	59.44
1990	27.90	37.28	20.30	19.80	40.05	61.37
1991	27.91	36.96	20.22	19.56	41.23	63.30
1992	27.96	36.90	20.28	19.23	40.99	62.13
1993	28.01	36.84	20.35	18.90	40.75	60.96
1994	28.07	36.78	20.41	18.57	40.52	59.80
1995	28.12	36.72	20.48	18.24	40.28	58.63
1996	28.17	36.66	20.54	17.91	40.04	57.46
1997	28.22	36.60	20.60	17.58	39.80	56.29
1998	28.27	36.54	20.67	17.25	39.56	55.12
1999	28.33	36.48	20.76	16.92	39.33	53.96

REGULATION (N)

Minimum age to drive a car

Year	Newfoundland	PEI	Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia	Yukon	NWT
1965	17	15	16	16	16	16	15	16	14	16	15	16
1966	17	15	16	16	16	16	15	16	14	16	15	16
1967	17	15	16	16	16	16	15	16	14	16	15	16
1968	17	15	16	16	16	16	15	16	14	16	15	16
1969	17	15	16	16	16	16	15	16	14	16	15	16
1970	17	15	16	16	16	16	15	16	14	16	15	16
1971	17	15	16	16	16	16	15	16	14	16	15	16
1972	17	15	16	16	16	16	15	16	14	16	15	16
1973	17	15	16	16	16	16	15	16	14	16	15	16
1974	17	15	16	16	16	16	15	16	14	16	15	16
1975	17	15	16	16	16	16	15	16	14	16	15	16
1976	17	15	16	16	16	16	15	16	14	16	15	16
1977	17	15	16	16	16	16	15	16	14	16	15	16
1978	17	15	16	16	16	16	15	16	14	16	15	16
1979	17	15	16	16	16	16	15	16	14	16	15	16
1980	17	15	16	16	16	16	15	16	14	16	15	16
1981	17	15	16	16	16	16	15	16	14	16	15	16
1982	17	15	16	16	16	16	15	16	14	16	15	16
1983	17	15	16	16	16	16	15	16	14	16	15	16
1984	17	15	16	16	16	16	15	16	14	16	15	16
1985	17	15	16	16	16	16	15	16	14	16	15	16
1986	17	15	16	16	16	16	15	16	14	16	15	16
1987	17	15	16	16	16	16	15	16	14	16	15	16
1988	17	15	16	16	16	16	15	16	14	16	15	16
1989	17	15	16	16	16	16	15	16	14	16	15	16
1990	17	15	16	16	16	16	15	16	14	16	15	16
1991	17	15	16	16	16	16	15	16	14	16	15	16
1992	17	15	16	16	16	16	15	16	14	16	15	16
1993	17	15	16	16	16	16	15	16	14	16	15	16
1994	17	15	16	16	16	16	15	16	14	16	15	16
1995	17	15	16	16	16	16	15	16	14	16	15	16
1996	17	15	16	16	16	16	15	16	14	16	15	16
1997	17	15	16	16	16	16	15	16	14	16	15	16
1998	17	15	16	16	16	16	15	16	14	16	15	16
1999	17	15	16	16	16	16	15	16	14	16	15	16

Speed limits on highway

Year	Newfoundland	PEI	Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia	Yukon	NWT
1965	97	97	105	80	97	97	90	80	97	80	na	na
1966	97	97	105	80	97	97	90	80	97	80	na	na
1967	97	97	105	80	97	97	90	80	97	80	na	na
1968	97	97	105	80	97	97	90	80	97	80	na	na
1969	97	97	105	80	97	97	90	80	97	80	na	na
1970	97	97	105	80	113	97	90	80	97	80	na	na
1971	97	97	105	80	113	97	90	80	97	80	na	na
1972	97	97	105	80	113	97	90	80	97	80	na	na
1973	97	97	105	97	113	97	90	80	97	80	na	na
1974	97	97	105	97	113	97	90	80	97	80	na	na
1975	97	97	105	97	113	97	90	80	97	80	na	na
1976	97	97	105	97	113	97	90	80	97	80	na	na
1977	100	100	100	80	100	100	90	80	97	80	na	na
1978	100	100	100	80	100	100	90	80	97	80	na	na
1979	100	100	100	80	100	100	90	80	80	80	na	na
1980	100	100	100	80	100	100	90	80	100	80	na	na
1981	100	100	100	80	100	100	90	80	100	80	na	na
1982	100	100	100	80	100	100	90	80	100	80	na	na
1983	100	100	100	80	100	100	90	80	100	80	na	na
1984	100	100	100	80	100	100	90	80	100	80	na	na
1985	100	100	100	80	100	100	90	80	100	80	na	na
1986	100	100	100	80	100	100	90	80	100	80	90	na
1987	100	100	100	80	100	100	90	80	100	80	90	90
1988	100	100	100	80	100	100	90	80	100	80	90	90
1989	100	100	100	80	100	100	100	80	100	80	90	90
1990	100	100	100	80	100	100	100	80	100	80	90	90
1991	100	100	100	80	100	100	100	80	100	80	90	90
1992	100	100	100	80	100	100	100	80	100	80	90	90
1993	100	100	100	80	100	100	100	80	100	80	90	90
1994	100	100	100	80	100	100	100	80	100	80	90	90
1995	100	100	100	80	100	100	100	80	100	80	90	90
1996	100	100	100	110	100	100	100	80	100	80	90	90
1997	100	100	100	110	100	100	100	80	100	80	90	90
1998	100	100	100	110	100	100	100	80	100	80	50	90

Seatbelt regulations

Year	Newfoundland	PEI	Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia	Yukon	NWT
1965	0	0	0	0	0	0	0	0	0	0	0	0
1966	0	0	0	0	0	0	0	0	0	0	0	0
1967	0	0	0	0	0	0	0	0	0	0	0	0
1968	0	0	0	0	0	0	0	0	0	0	0	0
1969	0	0	0	0	0	0	0	0	0	0	0	0
1970	0	0	0	0	0	0	0	0	0	0	0	0
1971	0	0	0	0	0	0	0	0	0	0	0	0
1972	0	0	0	0	0	0	0	0	0	0	0	0
1973	0	0	0	0	0	0	0	0	0	0	0	0
1974	0	0	0	0	0	0	0	0	0	0	0	0
1975	0	0	0	0	0	0	0	0	0	0	0	0
1976	0	0	0	0	1	1	0	0	0	0	0	0
1977	0	0	0	0	1	1	0	1	0	1	0	0
1978	0	0	0	0	1	1	0	1	0	1	0	0
1979	0	0	0	0	1	1	0	1	0	1	0	0
1980	0	0	0	0	1	1	0	1	0	1	0	0
1981	0	0	0	0	1	1	0	1	0	1	0	0
1982	1	0	0	0	1	1	0	1	0	1	0	0
1983	1	0	0	1	1	1	0	1	0	1	0	0
1984	1	0	0	1	1	1	1	1	0	1	0	0
1985	1	0	1	1	1	1	1	1	0	1	0	0
1986	1	0	1	1	1	1	1	1	0	1	0	1
1987	1	1	1	1	1	1	1	1	1	1	0	1
1988	1	1	1	1	1	1	1	1	1	1	0	1
1989	1	1	1	1	1	1	1	1	1	1	0	1
1990	1	1	1	1	1	1	1	1	1	1	0	1
1991	1	1	1	1	1	1	1	1	1	1	1	1
1992	1	1	1	1	1	1	1	1	1	1	1	1
1993	1	1	1	1	1	1	1	1	1	1	1	1
1994	1	1	1	1	1	1	1	1	1	1	1	1
1995	1	1	1	1	1	1	1	1	1	1	1	1
1996	1	1	1	1	1	1	1	1	1	1	1	1
1997	1	1	1	1	1	1	1	1	1	1	1	1
1998	1	1	1	1	1	1	1	1	1	1	1	1
1999	1	1	1	1	1	1	1	1	1	1	1	1

SOCIO-ECONOMIC (Y)

Population 18 years old

<i>Year</i>	<i>Newfoundland</i>	<i>PEI</i>	<i>Nova Scotia</i>	<i>New-Brunswick</i>	<i>Quebec</i>	<i>Ontario</i>
1965	10000	2000	14000	12000	106000	109000
1966	10000	2000	14000	13000	110000	116000
1967	11000	2000	15000	13000	114000	123000
1968	11000	2000	15000	13000	116000	128000
1969	11000	2000	15000	13000	118000	132000
1970	11000	2000	15000	13000	120000	137000
1971	11694	2212	15695	13729	123183	142945
1972	12221	2318	16028	13941	128216	147954
1973	12174	2325	16541	14447	133019	155356
1974	11907	2396	16626	14307	131844	156927
1975	11832	2411	16961	14641	135168	159988
1976	12099	2444	17104	14971	135321	162097
1977	12093	2441	17057	14469	135739	164579
1978	12200	2533	17255	14622	135881	168926
1979	12182	2635	17537	14649	135463	173214
1980	11886	2543	17694	14577	131015	170754
1981	12166	2701	17741	14947	132096	174048
1982	12459	2670	17533	14740	128657	173878
1983	12639	2537	17175	14440	124654	169081
1984	12235	2329	15934	13471	112732	157360
1985	11734	2226	15190	12637	104115	146992
1986	11700	2139	14474	12090	97612	142518
1987	11360	2124	14014	11669	95564	143557
1988	11036	2109	14265	11873	96476	149096
1989	11335	2113	14714	12313	95532	153060
1990	11296	2091	14185	12343	91619	146969
1991	11078	2005	13838	12065	90320	144235
1992	10643	1974	13293	11600	92051	141549
1993	10451	2020	13282	11630	97031	143512
1994	10236	1958	13243	11424	97415	142872
1995	9657	2026	12758	11206	98691	142599
1996	9326	1994	12595	10735	98275	142899
1997	8945	2086	12798	10585	100325	145110
1998	8745	1998	12935	10605	102545	148476
1999	8443	2005	12745	10406	101579	151033

Population 18 years old

<i>Year</i>	<i>Manitoba</i>	<i>Saskatchewan</i>	<i>Alberta</i>	<i>British Columbia</i>	<i>Yukon</i>	<i>NWT</i>
1965	16000	16000	23000	28000	0	0
1966	17000	17000	25000	31000	0	0
1967	18000	18000	26000	33000	0	0
1968	18000	18000	28000	34000	0	0
1969	18000	18000	29000	36000	0	1000
1970	19000	18000	30000	38000	0	1000
1971	19155	18564	31953	40315	284	579
1972	19589	19226	33895	42683	310	648
1973	19912	19157	36096	45318	380	752
1974	20011	18719	37351	46870	366	715
1975	19869	18600	37884	46808	394	815
1976	19827	18984	38550	48081	449	840
1977	19872	19519	41617	49163	420	896
1978	20494	19549	44956	51326	479	916
1979	20359	19235	46415	51006	471	1006
1980	20007	19124	46545	50868	472	1002
1981	20079	19725	47354	52548	452	968
1982	20136	19833	46814	51809	484	1119
1983	19701	19000	43907	48742	481	1163
1984	18224	17429	40147	44927	389	1059
1985	17100	16234	38213	42854	381	1042
1986	16596	15757	37223	42702	335	1012
1987	16676	15806	36726	44179	417	1085
1988	16916	15282	37608	45391	440	1122
1989	17028	15216	38092	45493	433	1136
1990	16354	14418	36326	43564	393	1109
1991	16245	14630	36266	43494	390	1020
1992	16230	14573	35829	43734	377	927
1993	16283	14791	36761	45273	416	991
1994	16182	14990	37994	46536	387	1034
1995	15537	15488	38243	48292	374	1108
1996	15712	15596	38805	49984	400	1117
1997	15681	15921	40119	52189	420	1094
1998	15747	15836	41866	52891	437	1152
1999	15945	15825	43324	53443	448	1210

Population 19 years old

<i>Year</i>	<i>Newfoundland</i>	<i>PEI</i>	<i>Nova Scotia</i>	<i>New-Brunswick</i>	<i>Quebec</i>	<i>Ontario</i>
1965	9000	2000	13000	11000	102000	103000
1966	9000	2000	13000	11000	106000	110000
1967	10000	2000	14000	12000	110000	118000
1968	10000	2000	15000	13000	113000	125000
1969	10000	2000	15000	13000	115000	130000
1970	11000	2000	15000	13000	117000	135000
1971	10644	2040	15225	12979	119450	140093
1972	11329	2119	15384	13410	122999	145555
1973	11735	2230	15910	13695	127960	150798
1974	11703	2245	16395	14236	133087	159015
1975	11555	2352	16646	14201	131849	159817
1976	11539	2377	17079	14637	135357	162384
1977	11610	2339	16839	14728	135102	163692
1978	11601	2355	16829	14173	135124	166126
1979	11719	2460	17093	14369	135792	170526
1980	11636	2556	17353	14338	135693	175045
1981	11460	2427	17550	14268	131438	172352
1982	11622	2570	17560	14615	131777	177033
1983	12090	2638	17565	14583	128347	176976
1984	12211	2515	17241	14319	124567	171940
1985	11802	2307	16015	13282	112838	159691
1986	11314	2197	15237	12475	104613	150084
1987	11153	2088	14314	11893	98292	145793
1988	10926	2082	13897	11466	96120	147439
1989	10709	2065	14322	11750	97812	154626
1990	11028	2070	14687	12212	96767	157188
1991	11157	2065	14183	12364	92467	149643
1992	10809	1993	13729	11897	90741	146508
1993	10380	1990	13262	11450	92530	142919
1994	10081	2021	13184	11504	97587	145770
1995	9874	1968	13145	11311	97998	145311
1996	9343	2049	12787	11142	98926	144787
1997	9020	1990	12592	10660	98715	144756
1998	8555	2061	12748	10431	100814	146926
1999	8475	1989	13007	10528	103182	150578

Population 19 years old

<i>Year</i>	<i>Manitoba</i>	<i>Saskatchewan</i>	<i>Alberta</i>	<i>British Columbia</i>	<i>Yukon</i>	<i>NWT</i>
1965	15000	15000	22000	27000	0	0
1966	16000	16000	23000	29000	0	0
1967	17000	16000	25000	32000	0	0
1968	18000	17000	26000	33000	0	0
1969	18000	18000	28000	35000	0	1000
1970	18000	17000	30000	37000	0	1000
1971	18586	16842	30525	39403	273	637
1972	18985	17645	32676	41751	339	667
1973	19538	18262	34801	44064	357	728
1974	20147	18536	37039	46943	399	804
1975	20115	18496	38857	47713	403	803
1976	19954	18560	39369	47024	435	880
1977	19827	18791	42026	48717	465	867
1978	19823	19150	44643	49991	452	931
1979	20343	19185	47954	52047	490	936
1980	20250	18929	49816	52215	488	1022
1981	20028	18920	50208	52358	462	1027
1982	20355	19695	50213	53313	472	1026
1983	20487	19824	47912	51908	450	1146
1984	19942	19007	44321	49064	464	1164
1985	18381	17367	40684	44944	382	1067
1986	17293	16044	39321	42972	364	1019
1987	16616	15499	37602	42845	346	1037
1988	16711	15359	37302	44814	421	1115
1989	16841	14702	38462	46245	440	1144
1990	16890	14530	39097	46662	430	1173
1991	16384	13999	37005	44409	405	1128
1992	16144	14364	36721	44778	416	1025
1993	16122	14314	36157	44958	379	937
1994	16205	14561	37255	46876	394	1008
1995	16137	14875	38575	48100	400	1057
1996	15567	15554	39127	50915	381	1131
1997	15599	15447	39839	51303	389	1119
1998	15568	15754	41551	53017	406	1082
1999	15723	15645	42920	53617	419	1045

Population 20 years old

<i>Year</i>	<i>Newfoundland</i>	<i>PEI</i>	<i>Nova Scotia</i>	<i>New-Brunswick</i>	<i>Quebec</i>	<i>Ontario</i>
1965	8000	2000	12000	9000	97000	97000
1966	9000	2000	12000	10000	105000	105000
1967	9000	2000	13000	11000	113000	113000
1968	10000	2000	14000	12000	121000	121000
1969	10000	2000	14000	12000	127000	127000
1970	10000	2000	15000	12000	134000	134000
1971	9998	1915	14470	12381	118265	138707
1972	10434	1967	14941	12664	119210	142463
1973	10981	2043	15272	13133	122760	147942
1974	11228	2155	15719	13452	128227	154122
1975	11404	2193	16335	14119	133303	161649
1976	11251	2298	16733	14106	131871	161771
1977	11180	2279	16789	14388	134857	163187
1978	11220	2283	16614	14420	134544	164680
1979	11161	2288	16590	13894	134926	167306
1980	11273	2366	16861	14038	136070	172268
1981	11147	2449	17020	13901	135651	175339
1982	11056	2298	17399	13970	130790	174526
1983	11451	2551	17611	14525	131282	179430
1984	11661	2615	17625	14392	128228	179785
1985	11752	2496	17267	14105	124636	174413
1986	11261	2264	16014	13052	113202	162548
1987	10829	2126	14992	12187	105104	153066
1988	10701	2039	14151	11675	98610	149438
1989	10602	2027	13857	11325	97548	153472
1990	10397	2005	14222	11601	99005	158595
1991	10839	2023	14614	12165	97326	158523
1992	10861	2036	14030	12154	92613	151316
1993	10478	1966	13629	11667	90953	147063
1994	9937	1978	13104	11266	92887	144708
1995	9588	1986	13014	11349	98072	148032
1996	9423	1953	13122	11207	98287	146984
1997	8973	2032	12721	11032	99325	146529
1998	8532	1949	12495	10474	99011	146316
1999	8228	2040	12712	10335	101324	148902

Population 20 years old

<i>Year</i>	<i>Manitoba</i>	<i>Saskatchewan</i>	<i>Alberta</i>	<i>British Columbia</i>	<i>Yukon</i>	<i>NWT</i>
1965	14000	14000	21000	25000	0	0
1966	15000	14000	22000	28000	0	0
1967	16000	15000	24000	30000	0	0
1968	17000	16000	26000	32000	0	0
1969	18000	17000	27000	34000	0	1000
1970	18000	16000	29000	37000	0	1000
1971	17944	15531	29648	38392	279	692
1972	18412	16049	31260	40873	330	716
1973	18951	16762	33508	43333	391	753
1974	19730	17555	35777	45897	385	747
1975	20214	18259	38682	47987	451	899
1976	20200	18443	40560	48002	447	868
1977	19888	18483	42531	47761	457	912
1978	19773	18515	45092	49715	495	895
1979	19590	18788	47801	50915	471	952
1980	20252	18905	51749	53424	516	947
1981	20067	18631	53830	53783	476	1051
1982	20261	18877	52810	53112	502	1101
1983	20811	19873	50882	53510	458	1080
1984	20799	19909	48147	52322	450	1185
1985	20206	18962	45051	49073	464	1185
1986	18553	17143	41701	45127	369	1058
1987	17229	15782	39370	43175	381	1038
1988	16583	15093	38060	43530	371	1072
1989	16628	14712	38193	45822	427	1144
1990	16742	13949	39492	47337	445	1179
1991	16797	14000	39625	47367	443	1203
1992	16282	13781	37555	45925	436	1125
1993	16016	14105	37086	46261	429	1039
1994	15986	14024	36653	46488	356	956
1995	16127	14374	37973	48579	406	1033
1996	16097	14802	39610	50524	417	1067
1997	15511	15401	40173	52226	376	1129
1998	15474	15294	41544	51898	381	1108
1999	15574	15567	42786	53516	387	1087

Population 21 years old

<i>Year</i>	<i>Newfoundland</i>	<i>PEI</i>	<i>Nova Scotia</i>	<i>New-Brunswick</i>	<i>Quebec</i>	<i>Ontario</i>
1965	7000	1000	11000	8000	95000	93000
1966	8000	1000	11000	9000	99000	100000
1967	8000	2000	12000	10000	103000	109000
1968	9000	2000	13000	11000	107000	116000
1969	9000	2000	14000	12000	110000	123000
1970	9000	2000	14000	12000	111000	132000
1971	9602	2018	14019	11974	114273	136850
1972	9963	1865	14249	12119	117976	140874
1973	10238	1907	14841	12457	119045	144566
1974	10625	1975	15030	12919	123238	150977
1975	10925	2110	15574	13403	128619	156167
1976	11160	2124	16294	14100	133491	163284
1977	10967	2229	16323	13866	130772	161449
1978	10915	2245	16540	14099	133897	163463
1979	10892	2244	16387	14148	134324	165312
1980	10762	2198	16238	13572	135082	168707
1981	10874	2246	16463	13614	136078	172370
1982	10807	2340	16835	13630	134753	176699
1983	11027	2289	17476	13985	129991	176742
1984	11183	2518	17643	14396	130953	181858
1985	11193	2574	17623	14112	128229	182408
1986	11179	2466	17231	13868	124987	177670
1987	10823	2189	15717	12763	113479	165761
1988	10424	2058	14721	11910	105344	156282
1989	10343	1979	14043	11510	99955	155606
1990	10237	1963	13733	11128	98504	157232
1991	10216	1951	14105	11550	99489	159756
1992	10524	1976	14377	11985	97126	160135
1993	10493	2009	13921	11875	92680	151329
1994	9953	1928	13394	11399	91251	148551
1995	9347	1937	12859	11052	93264	146420
1996	8997	1958	12949	11182	98253	149217
1997	8976	1930	13010	11073	98618	148677
1998	8373	1972	12551	10765	99583	147979
1999	8126	1901	12376	10315	99474	148173

Population 21 years old

<i>Year</i>	<i>Manitoba</i>	<i>Saskatchewan</i>	<i>Alberta</i>	<i>British Columbia</i>	<i>Yukon</i>	<i>NWT</i>
1965	14000	13000	20000	24000	0	0
1966	14000	13000	21000	27000	0	0
1967	15000	14000	23000	30000	0	0
1968	16000	15000	24000	32000	0	0
1969	17000	15000	26000	33000	0	1000
1970	17000	15000	28000	36000	0	1000
1971	17692	14546	29800	38793	336	699
1972	17717	14853	30199	40000	352	783
1973	18295	15317	31991	42477	392	801
1974	19120	16161	34359	45439	424	795
1975	19651	17235	37362	47139	443	834
1976	20224	18164	40411	48518	503	995
1977	19953	18334	43346	48449	477	907
1978	19796	18276	45215	48948	492	947
1979	19506	18233	48247	50847	511	916
1980	19438	18512	51799	52633	494	981
1981	20129	18621	56128	55239	511	985
1982	20209	18572	56039	54463	512	1116
1983	20660	19106	52917	53288	501	1153
1984	21139	20104	50768	54118	467	1117
1985	21028	19915	48788	52407	451	1213
1986	20438	18722	46242	49088	445	1176
1987	18449	16839	41564	45502	395	1082
1988	17086	15349	39492	43857	399	1069
1989	16417	14494	38717	44624	375	1107
1990	16435	13942	39080	47013	417	1185
1991	16616	13399	39994	48108	462	1214
1992	16669	13747	40155	49251	474	1208
1993	16177	13587	37990	47750	460	1128
1994	15870	13849	37664	48221	404	1062
1995	15834	13792	37368	48136	376	982
1996	16092	14228	39162	51197	428	1047
1997	16025	14675	40928	52085	409	1078
1998	15379	15237	42283	52772	361	1116
1999	15494	15122	43074	52618	367	1154

Population 22 years old

<i>Year</i>	<i>Newfoundland</i>	<i>PEI</i>	<i>Nova Scotia</i>	<i>New-Brunswick</i>	<i>Quebec</i>	<i>Ontario</i>
1965	7000	1000	10000	8000	90000	89000
1966	7000	1000	10000	8000	95000	96000
1967	8000	1000	11000	9000	100000	104000
1968	8000	2000	12000	10000	104000	112000
1969	9000	2000	13000	11000	107000	119000
1970	9000	2000	13000	11000	109000	128000
1971	9112	1887	13870	11531	113663	139280
1972	9667	1965	13871	11793	114026	138734
1973	9932	1826	14241	11962	117952	142750
1974	10053	1858	14642	12308	119719	147417
1975	10474	1927	14862	12925	123890	152671
1976	10661	2039	15464	13428	128953	157198
1977	10894	2069	15993	13916	132160	162486
1978	10759	2208	16058	13598	129184	160659
1979	10682	2214	16345	13858	133421	163393
1980	10580	2166	16125	13840	134431	166093
1981	10377	2066	15839	13162	134931	168372
1982	10574	2143	16319	13341	134758	173126
1983	10841	2362	16966	13703	133901	178415
1984	10860	2270	17528	13908	129482	178869
1985	10861	2471	17625	14138	130841	184229
1986	10592	2527	17554	13814	128311	185783
1987	10808	2370	16908	13579	125073	180747
1988	10459	2115	15407	12498	113138	168958
1989	10112	1972	14544	11663	106413	162202
1990	9980	1919	13838	11307	100690	159168
1991	10044	1896	13599	11053	98760	158193
1992	9969	1896	13875	11387	99333	161646
1993	10146	1943	14209	11746	97080	160131
1994	9922	1981	13651	11569	92869	152534
1995	9295	1870	13066	11126	91573	149901
1996	8702	1915	12748	10840	93443	147170
1997	8510	1929	12772	11049	98581	150889
1998	8325	1855	12759	10773	98862	150091
1999	7924	1929	12389	10595	100019	149895

Population 22 years old

<i>Year</i>	<i>Manitoba</i>	<i>Saskatchewan</i>	<i>Alberta</i>	<i>British Columbia</i>	<i>Yukon</i>	<i>NWT</i>
1965	13000	12000	19000	24000	0	0
1966	13000	12000	20000	26000	0	0
1967	14000	13000	22000	28000	0	0
1968	15000	14000	23000	31000	0	0
1969	16000	14000	25000	33000	0	1000
1970	17000	14000	27000	35000	0	1000
1971	17333	13653	29582	38573	383	764
1972	17467	14005	30172	40402	396	792
1973	17633	14236	30922	41685	416	854
1974	18487	14856	32900	44548	419	823
1975	19083	15939	35930	46890	492	879
1976	19578	17035	39136	47727	497	894
1977	19969	18162	43058	48777	533	1010
1978	19699	18064	45636	49293	522	938
1979	19518	18068	48046	50148	513	963
1980	19382	18029	52360	52713	528	934
1981	19265	18257	56504	54737	501	1020
1982	20091	18585	57982	55719	534	1057
1983	20552	18810	55490	54393	486	1169
1984	20929	19357	52250	53842	511	1188
1985	21388	20192	51168	54140	474	1162
1986	21215	19644	50147	52464	430	1212
1987	20226	18287	45975	49581	462	1189
1988	18274	16288	41667	46180	412	1131
1989	16808	14696	40062	45016	402	1082
1990	16178	13727	39612	45927	383	1155
1991	16340	13376	39731	47957	433	1228
1992	16463	13201	40652	50281	494	1230
1993	16571	13513	40566	51540	486	1221
1994	16070	13366	38658	49956	438	1146
1995	15736	13666	38423	50140	435	1094
1996	15757	13631	38605	50919	401	991
1997	15995	14075	40679	52585	422	1055
1998	15884	14484	43240	52522	395	1064
1999	15387	15056	43982	53440	353	1073

Population 23 years old

<i>Year</i>	<i>Newfoundland</i>	<i>PEI</i>	<i>Nova Scotia</i>	<i>New-Brunswick</i>	<i>Quebec</i>	<i>Ontario</i>
1965	6000	1000	10000	8000	86000	87000
1966	6000	1000	10000	8000	91000	93000
1967	7000	1000	11000	8000	96000	100000
1968	8000	1000	12000	9000	101000	108000
1969	8000	2000	13000	10000	104000	115000
1970	8000	2000	13000	10000	106000	124000
1971	8960	1841	14051	11198	112618	142990
1972	9234	1881	13738	11440	113408	140639
1973	9700	1936	13899	11698	114206	140282
1974	9904	1815	14127	11848	118759	145352
1975	10062	1844	14452	12336	120635	148811
1976	10349	1870	14694	12928	124409	153190
1977	10493	2003	15213	13306	127760	156721
1978	10742	2071	15789	13651	130290	161342
1979	10608	2199	15761	13366	128013	159498
1980	10515	2142	16064	13557	133225	163300
1981	10330	2063	15729	13425	134262	165337
1982	10198	1993	15714	12924	133573	168703
1983	10646	2197	16505	13433	133475	174280
1984	10696	2366	17064	13664	133177	180109
1985	10627	2235	17466	13707	129199	180902
1986	10390	2423	17519	13875	130942	186903
1987	10319	2430	17296	13531	128416	188596
1988	10500	2296	16576	13321	124663	183735
1989	10212	2026	15215	12258	113944	174838
1990	9813	1887	14298	11407	106748	165101
1991	9778	1858	13686	11202	100574	159936
1992	9794	1836	13426	10941	98752	160368
1993	9673	1874	13726	11176	99321	161794
1994	9591	1924	13887	11500	97143	161321
1995	9263	1942	13338	11277	93058	153545
1996	8649	1840	12864	10892	91756	150163
1997	8238	1878	12558	10702	93725	148880
1998	7891	1857	12532	10777	98774	152422
1999	7903	1807	12588	10601	99272	152295

Population 23 years old

<i>Year</i>	<i>Manitoba</i>	<i>Saskatchewan</i>	<i>Alberta</i>	<i>British Columbia</i>	<i>Yukon</i>	<i>NWT</i>
1965	12000	12000	19000	23000	0	0
1966	13000	12000	20000	25000	0	0
1967	13000	12000	21000	27000	0	0
1968	14000	13000	22000	30000	0	0
1969	15000	14000	24000	32000	0	1000
1970	16000	13000	26000	34000	0	1000
1971	17490	13384	30377	39834	412	734
1972	17011	13224	29838	39998	427	844
1973	17289	13575	30695	42003	443	869
1974	17729	13931	31770	43782	444	870
1975	18348	14813	34440	45900	465	893
1976	18862	15841	37630	47575	541	944
1977	19299	17155	41529	47933	512	920
1978	19595	17989	45055	49349	566	1018
1979	19113	17812	47965	50038	543	959
1980	19115	17937	51685	52004	521	982
1981	19005	17864	56996	54861	511	973
1982	19192	18193	58163	55172	528	1087
1983	20279	18833	56866	55403	512	1094
1984	20710	19071	54255	54656	486	1202
1985	21073	19471	52236	53892	529	1244
1986	21548	20044	52292	54229	468	1163
1987	20861	19197	49583	52934	439	1218
1988	19875	17645	45795	50328	475	1230
1989	17874	15511	42115	47369	412	1156
1990	16405	13867	40818	46354	405	1132
1991	16077	13165	40170	47189	407	1197
1992	16139	13192	40414	50224	451	1254
1993	16361	13024	41155	52808	514	1260
1994	16434	13286	41145	54180	465	1241
1995	15979	13242	39403	52033	464	1169
1996	15689	13549	39602	52805	466	1108
1997	15635	13494	40061	52179	398	997
1998	15848	13949	42897	52859	411	1042
1999	15896	14321	44883	53067	389	1087

Population 24 years old

<i>Year</i>	<i>Newfoundland</i>	<i>PEI</i>	<i>Nova Scotia</i>	<i>New-Brunswick</i>	<i>Quebec</i>	<i>Ontario</i>
1965	6000	1000	10000	7000	81000	86000
1966	6000	1000	9000	7000	86000	91000
1967	6000	1000	1000	8000	92000	97000
1968	7000	1000	1000	8000	97000	104000
1969	8000	1000	11000	9000	101000	111000
1970	8000	2000	12000	9000	103000	119000
1971	8867	1796	14136	11284	114445	149832
1972	9077	1850	13960	11186	112300	143999
1973	9283	1888	13797	11435	113535	142040
1974	9693	1930	13840	11653	115130	142837
1975	9991	1827	14019	11890	119743	146722
1976	10017	1811	14301	12365	121280	149262
1977	10225	1862	14513	12790	123296	152944
1978	10358	2006	15098	13090	125979	156159
1979	10580	2067	15609	13392	128795	160011
1980	10454	2151	15425	13052	127089	158493
1981	10318	2056	15714	13144	132717	162151
1982	10202	2005	15646	13215	132994	165806
1983	10313	2052	15894	13025	132243	169477
1984	10456	2213	16613	13379	132532	175506
1985	10474	2347	17058	13472	132792	181631
1986	10234	2187	17381	13481	129120	183449
1987	10167	2342	17263	13660	131300	189980
1988	10126	2357	17013	13335	127773	191161
1989	10304	2202	16379	13126	125555	190040
1990	9980	1954	14926	12017	114174	177983
1991	9660	1810	14106	11296	106591	165085
1992	9590	1800	13536	11118	100477	161450
1993	9517	1816	13312	10764	98910	160530
1994	9211	1859	13462	10979	99304	163008
1995	8986	1891	13553	11274	97239	162309
1996	8643	1939	13163	11037	93214	153640
1997	8217	1818	12717	10770	92003	152042
1998	7690	1821	12338	10488	93899	150641
1999	7535	1829	12418	10667	99225	154755

Population 24 years old

<i>Year</i>	<i>Manitoba</i>	<i>Saskatchewan</i>	<i>Alberta</i>	<i>British Columbia</i>	<i>Yukon</i>	<i>NWT</i>
1965	12000	11000	19000	22000	0	0
1966	12000	11000	19000	24000	0	0
1967	12000	11000	20000	26000	0	0
1968	13000	12000	22000	29000	0	0
1969	14000	12000	23000	31000	0	1000
1970	15000	13000	25000	33000	0	1000
1971	17777	13410	31011	41250	523	825
1972	17135	13008	30604	41174	452	787
1973	16876	12894	30223	41399	463	891
1974	17472	13399	31317	44019	461	878
1975	17677	13972	33230	45170	497	918
1976	18213	14832	36108	46476	502	936
1977	18603	15972	39885	47652	551	954
1978	19043	17070	43410	48493	546	948
1979	19029	17807	47165	49901	576	1018
1980	18607	17626	51181	51595	568	979
1981	18785	17826	55831	54121	511	1032
1982	18964	17846	58528	55297	531	1039
1983	19353	18453	56942	54842	505	1126
1984	20301	19010	55249	55569	510	1134
1985	20737	19140	53830	54444	493	1253
1986	21175	19278	52896	53942	537	1254
1987	21199	19609	51518	54727	493	1167
1988	20485	18520	49136	53735	455	1249
1989	19381	16776	45995	51641	480	1260
1990	17521	14611	42713	48986	420	1223
1991	16133	13311	41115	47632	433	1176
1992	15881	12979	40793	49372	440	1222
1993	16021	13041	40839	52618	466	1290
1994	16257	12860	41714	55491	497	1295
1995	16373	13152	41695	56408	492	1260
1996	15952	13206	40483	54931	502	1168
1997	15580	13491	40977	54170	468	1102
1998	15534	13391	42084	52293	385	972
1999	15840	13795	44401	53320	402	842

Percentage of population 18 to 20 years old

Year	Newfoundland	Price-Edward-Island	Nova-Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British-Columbia	Yukon	Northwest territories
1965	5.5328	5.5046	5.1587	5.2033	5.365	4.5522	4.6632	4.7368	4.5517	4.4519	0	0
1966	5.6795	5.5556	5.1587	5.5105	5.5527	4.7551	4.9844	4.9215	4.7847	4.6958	0	0
1967	6.012	5.5046	5.5263	5.8065	5.7469	4.967	5.296	5.1202	5.0336	4.8843	0	0
1968	6.1265	5.4545	5.7366	6.08	5.9042	5.1501	5.4583	5.3125	5.2493	4.9426	0	0
1969	6.0311	5.4054	5.6774	6.051	6.015	5.2674	5.5158	5.5324	5.3881	5.0971	0	9.6774
1970	6.1896	5.4545	5.7545	6.0606	6.17	5.3768	5.5951	5.4198	5.5799	5.2632	0	9.0909
1971	6.0911	5.4773	5.693	6.0842	5.8803	5.3732	5.5748	5.4651	5.5307	5.2717	4.4021	5.242
1972	6.3003	5.6442	5.7778	6.1678	5.9988	5.4749	5.6892	5.7473	5.7748	5.4432	4.8605	5.2385
1973	6.3891	5.7564	5.8744	6.285	6.1747	5.6231	5.7975	5.9413	6.0513	5.6062	5.3338	5.4794
1974	6.3375	5.8606	5.953	6.3175	6.2715	5.7295	5.8817	6.0333	6.2787	5.7198	5.4583	5.5092
1975	6.2545	5.9088	6.0423	6.3458	6.3246	5.7869	5.8732	6.0338	6.3816	5.7013	5.6965	5.8741
1976	6.2006	6.0002	6.0965	6.34	6.293	5.7792	5.8134	6.0096	6.3381	5.6479	5.9237	5.8391
1977	6.1707	5.881	6.0359	6.2642	6.3074	5.778	5.7405	6.011	6.4782	5.6676	5.8759	5.989
1978	6.1745	5.8917	6.0029	6.1776	6.2962	5.8164	5.7709	6.0102	6.6619	5.7777	6.0062	6.0565
1979	6.1568	6.0025	6.0314	6.1025	6.2806	5.8994	5.8118	5.9619	6.7777	5.7817	5.9689	6.3291
1980	6.0768	6.0335	6.0863	6.0833	6.1896	5.9239	5.8482	5.8879	6.7556	5.7052	6.0668	6.4174
1981	6.0498	6.1233	6.1208	6.1043	6.0966	5.9212	5.8059	5.8693	6.5989	5.6194	5.8152	6.4052
1982	6.1151	6.0859	6.104	6.1174	5.9463	5.889	5.8037	5.9159	6.3269	5.5078	5.9581	6.5556
1983	6.2425	6.1588	6.0232	6.0876	5.8204	5.8118	5.7488	5.8589	5.9698	5.3058	5.8814	6.642
1984	6.2234	5.8911	5.7915	5.8503	5.5123	5.5505	5.5012	5.5486	5.5486	4.9671	5.4489	6.4835
1985	6.0915	5.5059	5.4765	5.5305	5.1246	5.1745	5.1454	5.1258	5.1582	4.6018	5.0363	6.0549
1986	5.9455	5.1397	5.1416	5.1875	4.702	4.8226	4.8038	4.7553	4.8643	4.3541	4.3629	5.6476
1987	5.7972	4.9292	4.8486	4.9114	4.4076	4.5871	4.601	4.5592	4.6685	4.2686	4.4501	5.7415
1988	5.6806	4.8187	4.715	4.7939	4.2576	4.5305	4.5559	4.4486	4.6022	4.2923	4.6279	5.9411
1989	5.6637	4.7697	4.7453	4.8131	4.1979	4.5615	4.5759	4.3786	4.5976	4.3007	4.7935	6.0044
1990	5.6604	4.7233	4.7372	4.8851	4.103	4.4929	4.5211	4.2594	4.5107	4.1795	4.5648	5.8757
1991	5.7071	4.6757	4.6592	4.9083	3.9649	4.3385	4.4544	4.2516	4.3546	4.0099	4.2815	5.4998
1992	5.5697	4.5867	4.4653	4.7632	3.872	4.1566	4.3712	4.2548	4.1796	3.8739	4.0638	4.9301
1993	5.3963	4.5155	4.3491	4.6358	3.915	4.055	4.3297	4.2912	4.1189	3.8217	3.9975	4.6688
1994	5.2631	4.4558	4.2675	4.5535	3.9944	4.0023	4.3042	4.3157	4.137	3.7998	3.7841	4.6012
1995	5.127	4.4366	4.195	4.5048	4.0705	3.9758	4.231	4.4112	4.1897	3.8311	3.8204	4.8036
1996	5.0112	4.4027	4.1347	4.3937	4.0622	3.9156	4.1765	4.5075	4.2272	3.9006	3.751	4.906
1997	4.8618	4.4632	4.0781	4.2794	4.0858	3.8792	4.1168	4.5761	4.2342	3.9326	3.6756	4.9301
1998	4.7367	4.3886	4.0784	4.1823	4.1288	3.8794	4.1117	4.5745	4.2986	3.9476	3.8799	4.963
1999	4.65	4.3839	4.0953	4.1452	4.1649	3.9116	4.1347	4.5858	4.36	3.9864	4.0342	4.9963

Percentage of population 21 to 24 years old

Year	Newfoundland	Price-Edward-Island	Nova-Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British-Columbia	Yukon	Northwest territories
1965	5.3279	3.6697	5.4233	5.0407	6.1917	5.2298	5.285	5.0526	5.3103	5.1753	0	0
1966	5.4767	3.7037	5.291	5.1864	6.4176	5.459	5.3998	5.0262	5.4682	5.4429	0	0
1967	5.8116	4.5872	4.6053	5.6452	6.6678	5.7528	5.6075	5.2247	5.7718	5.7069	0	0
1968	6.3241	5.4545	4.9544	6.08	6.8995	6.0589	5.9732	5.625	5.9711	6.0909	0	0
1969	6.6148	6.3063	6.5806	6.6879	7.051	6.3372	6.333	5.7411	6.2861	6.2621	0	12.903
1970	6.5764	7.2727	6.6496	6.6986	7.1345	6.6614	6.6124	5.8448	6.6458	6.485	0	12.121
1971	6.8832	6.6986	7.0333	7.1579	7.4136	7.2487	7.0371	5.9003	7.2503	7.0722	8.7094	8.3027
1972	7.0339	6.664	6.9576	7.1733	7.4123	7.0857	6.9216	5.983	7.1314	7.0186	8.0776	8.2691
1973	7.1697	6.5931	6.9891	7.2408	7.478	7.0539	6.9581	6.1432	7.1772	7.0784	8.1048	8.3798
1974	7.3266	6.535	7.0399	7.3304	7.6064	7.1498	7.1506	6.4227	7.4287	7.2787	8.2965	8.1836
1975	7.452	6.5476	7.1269	7.4673	7.787	7.2643	7.2938	6.7537	7.7936	7.4052	8.6589	8.2242
1976	7.4977	6.6112	7.2743	7.6608	7.9436	7.4037	7.451	7.0707	8.2001	7.5103	9.0925	8.5037
1977	7.5321	6.8007	7.3883	7.7435	7.991	7.4491	7.4974	7.369	8.6163	7.5032	9.0766	8.4876
1978	7.5414	7.0082	7.517	7.782	8.063	7.4679	7.5037	7.5003	8.8691	7.5012	8.9546	8.506
1979	7.5089	7.0927	7.5483	7.788	8.1109	7.4828	7.4383	7.4951	9.1258	7.5453	8.9325	8.433
1980	7.3894	6.9969	7.4868	7.6508	8.1419	7.5079	7.3978	7.4536	9.4428	7.6167	8.6769	8.3722
1981	7.2896	6.8134	7.4586	7.5525	8.2164	7.5838	7.4471	7.4363	9.8274	7.7537	8.5094	8.4323
1982	7.2713	6.8472	7.502	7.499	8.148	7.6699	7.495	7.4141	9.7419	7.6803	8.602	8.6822
1983	7.3893	7.0947	7.6904	7.5691	8.0216	7.7299	7.6191	7.5063	9.2962	7.5005	8.4854	8.9017
1984	7.4451	7.3981	7.8491	7.6762	7.9344	7.8102	7.7509	7.636	8.8919	7.4071	8.2549	8.8292
1985	7.4495	7.5409	7.883	7.6592	7.8171	7.8426	7.7824	7.6764	8.5738	7.2248	7.9916	8.9556
1986	7.354	7.4783	7.8358	7.59	7.6526	7.7751	7.729	7.548	8.2924	6.9813	7.6801	8.7849
1987	7.323	7.2569	7.5196	7.3547	7.346	7.5178	7.3526	7.1585	7.7457	6.647	6.9592	8.4596
1988	7.219	6.8266	7.1	6.9914	6.8852	7.1125	6.8706	6.5952	7.1735	6.2298	6.5399	8.4008
1989	7.1079	6.287	6.6578	6.6042	6.4343	6.7527	6.3868	6.0315	6.6868	5.898	6.1541	8.0754
1990	6.9214	5.916	6.2433	6.1961	5.9979	6.403	6.0183	5.575	6.3676	5.7204	5.85	7.9706
1991	6.8501	5.7669	6.0647	6.0494	5.7386	6.166	5.873	5.3109	6.2105	5.6586	6.0003	7.9025
1992	6.8734	5.7366	6.0058	6.0699	5.563	6.0886	5.8532	5.2908	6.15	5.7381	6.1469	7.8735
1993	6.8648	5.7744	5.9725	6.0786	5.4149	5.9285	5.8237	5.2798	6.0115	5.7319	6.2902	7.709
1994	6.7284	5.7536	5.872	6.052	5.2803	5.7762	5.7508	5.2849	5.8849	5.6454	6.0039	7.2809
1995	6.4954	5.6682	5.6932	5.9497	5.1804	5.583	5.658	5.3099	5.7262	5.4629	5.7209	6.7668
1996	6.2419	5.6187	5.5543	5.8368	5.1782	5.4067	5.5971	5.3572	5.6768	5.4057	5.6265	6.3845
1997	6.1257	5.5206	5.4633	5.7799	5.2437	5.3379	5.5636	5.4534	5.7326	5.3292	5.2636	6.2431
1998	5.9188	5.4821	5.3605	5.6812	5.3406	5.2795	5.5051	5.5674	5.8652	5.2644	4.9196	6.2283
1999	5.8228	5.4243	5.2992	5.5913	5.4155	5.254	5.4804	5.6832	5.9586	5.274	4.861	6.2133

Percentage of persons 65 years old and more

Year	Newfoundland	Prince-Edward-Island	Nova-Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British-Columbia	Yukon	Norhwest Territories
1965	5.943	11.009	8.730	8.130	6.016	8.176	9.119	9.263	7.034	9.683	0.000	3.704
1966	5.882	11.111	8.862	8.104	6.089	8.160	9.242	9.319	7.109	9.552	0.000	3.448
1967	6.012	11.009	8.947	8.226	6.207	8.166	9.346	9.404	7.114	9.357	0.000	3.448
1968	5.929	10.909	8.996	8.320	6.326	8.193	9.372	9.479	7.152	9.286	0.000	3.333
1969	6.031	10.811	9.032	8.280	6.500	8.246	9.499	9.708	7.184	9.272	0.000	3.226
1970	5.996	10.909	9.079	8.453	6.669	8.290	9.563	9.883	7.210	9.305	0.000	3.030
1971	6.114	11.012	9.134	8.570	6.819	8.285	9.616	10.206	7.234	9.270	2.880	2.294
1972	6.116	11.014	9.214	8.628	6.989	8.382	9.770	10.447	7.297	9.296	2.711	2.259
1973	6.149	11.091	9.280	8.711	7.150	8.478	9.911	10.688	7.362	9.353	2.695	2.265
1974	6.237	11.118	9.395	8.793	7.301	8.569	10.012	10.850	7.414	9.393	2.620	2.363
1975	6.374	11.078	9.540	8.861	7.447	8.673	10.169	10.924	7.419	9.485	2.762	2.532
1976	6.536	11.188	9.706	8.944	7.641	8.855	10.383	11.023	7.443	9.678	2.964	2.735
1977	6.742	11.350	9.885	9.128	7.849	9.062	10.625	11.143	7.398	9.893	3.021	2.765
1978	6.974	11.503	10.133	9.347	8.070	9.258	10.865	11.321	7.377	10.104	3.146	2.776
1979	7.220	11.677	10.373	9.572	8.309	9.502	11.203	11.554	7.363	10.348	3.243	2.852
1980	7.438	11.858	10.611	9.784	8.523	9.723	11.535	11.734	7.287	10.542	3.214	2.910
1981	7.664	12.083	10.870	10.048	8.754	9.920	11.789	11.941	7.191	10.666	3.259	2.965
1982	7.883	12.308	11.066	10.254	8.955	10.058	11.906	12.096	7.160	10.826	3.314	2.878
1983	8.006	12.383	11.195	10.368	9.138	10.147	11.971	12.156	7.290	11.013	3.387	2.793
1984	8.222	12.455	11.331	10.534	9.334	10.264	12.078	12.244	7.514	11.206	3.504	2.835
1985	8.520	12.552	11.550	10.756	9.568	10.473	12.260	12.405	7.768	11.558	3.542	2.787
1986	8.729	12.647	11.772	10.987	9.806	10.689	12.412	12.595	7.961	11.924	3.709	2.940
1987	8.982	12.758	11.984	11.275	10.075	10.890	12.610	12.823	8.272	12.243	3.738	2.925
1988	9.164	12.843	12.138	11.492	10.322	11.036	12.784	13.081	8.493	12.421	3.700	2.955
1989	9.321	12.875	12.259	11.653	10.553	11.150	12.996	13.410	8.656	12.558	3.816	2.809
1990	9.424	13.006	12.360	11.820	10.804	11.319	13.166	13.784	8.809	12.624	3.848	2.738
1991	9.622	13.122	12.488	12.009	11.074	11.558	13.311	14.067	8.982	12.706	3.877	2.695
1992	9.783	13.158	12.584	12.109	11.264	11.715	13.416	14.228	9.130	12.690	3.928	2.727
1993	9.920	13.080	12.665	12.239	11.439	11.880	13.472	14.351	9.297	12.625	4.027	2.749
1994	10.138	13.049	12.755	12.323	11.602	11.987	13.511	14.434	9.457	12.581	4.220	2.824
1995	10.402	13.017	12.846	12.417	11.788	12.102	13.537	14.486	9.617	12.570	4.296	2.941
1996	10.705	12.881	12.942	12.532	11.963	12.220	13.530	14.498	9.755	12.542	4.371	2.984
1997	10.970	12.934	13.044	12.702	12.199	12.330	13.584	14.505	9.836	12.604	4.587	3.138
1998	11.272	13.120	13.136	12.846	12.421	12.441	13.629	14.493	9.874	12.756	4.875	3.248
1999	11.489	13.145	13.156	12.879	12.602	12.522	13.580	14.491	9.950	12.882	5.115	3.359

Total population 15 to 64 years old

<i>Year</i>	<i>Newfoundland</i>	<i>PEI</i>	<i>Nova Scotia</i>	<i>New-Brunswick</i>	<i>Quebec</i>	<i>Ontario</i>
1965	260000	59000	432000	340000	3399000	3399000
1966	265000	59000	434000	344000	3486000	3486000
1967	271000	60000	441000	351000	3572000	3572000
1968	278000	61000	450000	358000	3650000	3650000
1969	285000	62000	459000	364000	3724000	3724000
1970	290000	62000	468000	368000	3782000	3782000
1971	302448	64683	482733	383249	3919202	3919202
1972	310579	65798	490011	391189	3995084	3995084
1973	317355	67172	501061	400286	4074196	4074196
1974	322603	68713	509891	409168	4162782	4162782
1975	330133	70671	519282	420721	4249914	4249914
1976	337515	72116	529780	432789	4332383	4332383
1977	342109	73438	537285	440127	4389075	4389075
1978	346628	75225	544989	446337	4427976	4427976
1979	351729	76817	552549	452739	4474417	4474417
1980	357624	77893	559024	458166	4526576	4526576
1981	362749	78174	562708	460658	4566753	4566753
1982	365343	78289	568077	463878	4594900	4594900
1983	372279	79779	576621	470937	4614771	4614771
1984	375738	81022	583956	476623	4636871	4636871
1985	377750	81966	590700	479997	4662118	4662118
1986	378745	82678	595499	482840	4692482	4692482
1987	380596	82836	598665	485631	4736075	4736075
1988	383472	83280	601979	488636	4765700	4765700
1989	387518	83758	606903	493055	4819941	4819941
1990	391574	83993	610904	497205	4859851	4859851
1991	395351	83830	614857	501849	4885631	4885631
1992	397716	84410	617854	505317	4907049	4907049
1993	399799	85675	621197	506779	4937220	4937220
1994	397721	86941	623648	508868	4966807	4966807
1995	394439	87978	625518	510890	4995566	4995566
1996	390595	89379	628650	513252	5021180	5021180
1997	387992	90256	632418	515304	5043131	5043131
1998	383256	90647	635697	516228	5060598	5060598
1999	381853	91652	641139	519033	5086714	5086714

Total population 15 to 64 years old

<i>Year</i>	<i>Manitoba</i>	<i>Saskatchewan</i>	<i>Alberta</i>	<i>British Columbia</i>	<i>Yukon</i>	<i>NWT</i>
1965	566000	539000	835000	1069000	8000	15000
1966	567000	546000	848000	1121000	8000	16000
1967	572000	551000	871000	1176000	9000	16000
1968	582000	558000	901000	1223000	9000	16000
1969	592000	561000	932000	1269000	10000	17000
1970	598000	555000	964000	1322000	11000	18000
1971	614751	556014	1025098	1414198	11976	20344
1972	620407	553391	1054196	1468163	12855	21875
1973	628409	551489	1086627	1526059	13700	23353
1974	640350	554122	1119335	1592390	13862	23793
1975	649410	565467	1169024	1645771	14656	25171
1976	658491	579491	1222566	1682962	15312	26382
1977	665839	591173	1293135	1718371	15714	26881
1978	671526	599256	1358567	1760431	16489	27522
1979	671955	606701	1422617	1803007	16766	28103
1980	672390	613931	1498604	1863696	17185	28744
1981	675021	619813	1580368	1924698	16943	29952
1982	682969	626416	1636662	1958747	17342	31600
1983	693809	635690	1648569	1980072	16711	32707
1984	701851	644461	1642499	2007353	16941	33898
1985	709212	649819	1647879	2023231	17290	35289
1986	716676	651150	1667147	2041081	17516	35613
1987	718771	650993	1662822	2064749	18405	36010
1988	719816	646271	1670222	2103805	19146	36448
1989	718509	637650	1691731	2154800	19429	37239
1990	717891	626840	1721823	2214758	19888	38409
1991	719362	622351	1748479	2268376	20763	39634
1992	719935	622876	1773704	2333056	21618	40495
1993	722779	624983	1797598	2405571	21928	41288
1994	725925	628005	1822880	2487320	21477	42364
1995	729908	633118	1849981	2565149	22131	43334
1996	734177	639195	1883266	2643473	23031	44020
1997	736914	643552	1929692	2703588	23262	44124
1998	739455	648493	1987708	2735586	22876	43879
1999	745303	652557	2034108	2765589	22651	15000

Population of males 15 to 64 years old

<i>Year</i>	<i>Newfoundland</i>	<i>PEI</i>	<i>Nova Scotia</i>	<i>New-Brunswick</i>	<i>Quebec</i>	<i>Ontario</i>
1965	134000	30000	219000	171000	1687000	2036000
1966	136000	30000	219000	173000	1730000	2101000
1967	139000	31000	222000	176000	1775000	2172000
1968	143000	31000	227000	180000	1815000	2233000
1969	146000	32000	232000	184000	1854000	2290000
1970	149000	32000	236000	185000	1882000	2364000
1971	155819	32946	244775	194248	1957182	2508145
1972	159695	33419	248216	198169	1995592	2564286
1973	162931	34025	253499	202693	2035499	2622185
1974	165384	34763	257652	207111	2080218	2688263
1975	169043	35648	262046	212982	2124078	2746460
1976	172560	36322	266991	219064	2165978	2799288
1977	174437	36996	270188	222278	2193358	2846349
1978	176329	37864	273747	225162	2211006	2894388
1979	178674	38603	277161	228095	2233183	2937151
1980	181366	39096	279956	230386	2258391	2981843
1981	183614	39204	281396	231199	2277540	3015243
1982	184637	39294	284401	232662	2292044	3063895
1983	187946	40085	289168	236412	2302444	3113845
1984	189586	40767	293239	239571	2314650	3166675
1985	190518	41291	297070	241357	2328730	3214340
1986	190839	41683	299787	242978	2345893	3269347
1987	191798	41753	301066	244302	2369481	3339018
1988	193331	41982	302467	245904	2385097	3402447
1989	195519	42170	304641	248132	2413361	3490842
1990	197831	42226	306475	250069	2433842	3545506
1991	200124	42089	308311	252398	2447400	3575548
1992	201032	42373	309635	254462	2460105	3602395
1993	201811	42973	311067	255332	2477418	3627040
1994	200593	43619	312089	256658	2494257	3663016
1995	198591	44150	312613	257847	2511143	3701504
1996	196281	44908	313780	259242	2526430	3738357
1997	194790	45208	315502	260147	2538989	3792202
1998	191747	45261	316854	260308	2548332	3844537
1999	190954	45656	319773	261482	2563524	3899567

Population of males 15 to 64 years old

<i>Year</i>	<i>Manitoba</i>	<i>Saskatchewan</i>	<i>Alberta</i>	<i>British Columbia</i>	<i>Yukon</i>	<i>NWT</i>
1965	285000	276000	425000	541000	5000	9000
1966	284000	278000	430000	569000	5000	9000
1967	286000	281000	442000	597000	5000	9000
1968	292000	284000	457000	620000	5000	9000
1969	297000	286000	473000	642000	6000	9000
1970	300000	283000	490000	669000	6000	10000
1971	309539	283165	524052	720739	6602	10961
1972	312037	281689	538804	746867	7054	11779
1973	315732	280522	555297	775289	7508	12584
1974	321331	281617	572052	807925	7596	12833
1975	325627	287271	597558	833788	7996	13599
1976	329957	294317	624942	851667	8325	14270
1977	333302	300120	663367	868797	8520	14500
1978	335851	303972	698591	889572	8906	14799
1979	335758	307574	733710	910713	8990	15050
1980	335641	311123	775176	941341	9172	15371
1981	336586	313791	820152	972501	9011	15987
1982	340993	317249	847061	989686	9219	16914
1983	347181	322302	849956	1000219	8882	17466
1984	351857	326934	843896	1014175	8979	18146
1985	356316	329804	844344	1022128	9171	18884
1986	360883	330577	852045	1030995	9284	19043
1987	362236	330288	849332	1044261	9764	19252
1988	363134	327516	852778	1064851	10151	19475
1989	362805	322864	863242	1091422	10271	19876
1990	362788	317282	878089	1122332	10470	20424
1991	363710	314576	891478	1150263	10886	21076
1992	364053	315021	904004	1182262	11296	21482
1993	365495	316256	916126	1218231	11455	21859
1994	367084	317869	929346	1259172	11179	22378
1995	369223	320427	943064	1297706	11536	22858
1996	371549	323652	960033	1335337	11999	23207
1997	373008	325982	983787	1363459	12119	23256
1998	374090	328313	1015394	1377799	11878	23117
1999	377197	330453	1039974	1390306	11666	22978

Percentage of males 15 to 64 years old

Year	Newfoundland	Price-Edward-Island	Nova-Scotia	New-Brunswick	Quebec	Ontario
1965	27.45902	27.52294	28.96825	27.80488	29.67458	29.99411
1966	27.58621	27.77778	28.96825	28.0389	29.92562	30.18245
1967	27.85571	28.44037	29.21053	28.3871	30.26944	30.47566
1968	28.26087	28.18182	29.59583	28.8	30.61741	30.7491
1969	28.40467	28.82883	29.93548	29.29936	30.97744	31.0088
1970	28.82012	29.09091	30.17903	29.50558	31.29885	31.30711
1971	29.35152	29.26166	30.70084	30.23461	31.8896	31.95495
1972	29.60604	29.45417	30.93971	30.54534	32.31714	32.20201
1973	29.83603	29.68505	31.20433	30.86449	32.75294	32.47074
1974	30.08552	29.97818	31.46914	31.15665	33.18269	32.76675
1975	30.38943	30.28125	31.70397	31.45954	33.55775	33.01138
1976	30.66823	30.6135	31.96838	31.77171	33.86068	33.27017
1977	30.85748	30.82204	32.1755	31.94641	34.10038	33.46397
1978	31.08834	31.10899	32.41313	32.18724	34.3262	33.68794
1979	31.37477	31.38481	32.63678	32.43727	34.53059	33.90565
1980	31.67462	31.59886	32.82536	32.62893	34.70505	34.09649
1981	31.9452	31.6823	32.92545	32.73262	34.7838	34.22014
1982	32.13325	31.72427	33.07138	32.85119	34.83734	34.33972
1983	32.42797	31.95399	33.27013	33.04807	34.87339	34.43867
1984	32.67716	32.19786	33.431	33.22672	34.90559	34.52577
1985	32.88779	32.3435	33.56382	33.35074	34.93615	34.5721
1986	33.10367	32.46036	33.70965	33.50764	34.96974	34.64086
1987	33.34834	32.47214	33.69675	33.56364	34.93357	34.61959
1988	33.62313	32.47169	33.70406	33.66763	34.87186	34.56448
1989	33.92001	32.41527	33.70254	33.74825	34.8273	34.52936
1990	34.22303	32.34618	33.68994	33.78726	34.74715	34.42382
1991	34.53242	32.29864	33.69269	33.85411	34.64249	34.2892
1992	34.65101	32.37595	33.67977	33.99794	34.58696	34.07978
1993	34.78331	32.47093	33.67605	34.06561	34.5757	33.92786
1994	34.89618	32.62673	33.6912	34.17814	34.60736	33.83067
1995	34.96604	32.75514	33.69728	34.29811	34.67745	33.75768
1996	35.01366	32.97501	33.69504	34.42812	34.73224	33.67623
1997	35.15583	33.03423	33.76021	34.49141	34.76851	33.70999
1998	35.15958	33.06112	33.84795	34.55014	34.79667	33.76508
1999	35.31117	33.17083	34.04658	34.66331	34.88213	33.85833

Percentage of males 15 to 64 years old

<i>Year</i>	<i>Manitoba</i>	<i>Saskatchewan</i>	<i>Alberta</i>	<i>British-Columbia</i>	<i>Yukon</i>	<i>Northwest territories</i>
1965	29.53368	29.05263	29.31034	30.10573	35.71429	33.33333
1966	29.49117	29.10995	29.39166	30.36286	34.72222	31.03448
1967	29.69886	29.36259	29.66443	30.69409	33.33333	31.03448
1968	30.07209	29.58333	29.98688	30.95357	33.33333	30
1969	30.33708	29.85386	30.33996	31.16505	37.5	29.03226
1970	30.51882	30.07439	30.721	31.43797	35.29412	30.30303
1971	30.98879	30.3813	31.46105	32.16907	34.76384	30.11429
1972	31.15221	30.59243	31.80492	32.44307	35.02135	30.38095
1973	31.34264	30.76115	32.18503	32.75031	35.50218	30.87871
1974	31.55867	30.99955	32.60258	33.07669	36.05297	31.20031
1975	31.76945	31.31323	33.03817	33.35727	36.49808	31.73703
1976	31.97989	31.59196	33.43184	33.61234	37.05105	32.1962
1977	32.10956	31.76498	34.0595	33.80901	37.30461	32.4639
1978	32.25438	31.93174	34.55296	34.03063	37.51158	32.68764
1979	32.36502	32.05382	34.97845	34.19823	37.47239	32.91416
1980	32.43983	32.16177	35.35713	34.31473	37.69986	33.20157
1981	32.47539	32.1553	35.74904	34.43786	37.6982	33.61792
1982	32.57548	32.13452	35.7674	34.44868	37.67316	34.15935
1983	32.72005	32.17065	35.55739	34.42514	37.6085	34.23095
1984	32.82689	32.19515	35.30851	34.42977	37.54861	34.52173
1985	32.92321	32.16172	35.13813	34.36577	37.64315	34.71196
1986	33.0577	32.11812	35.05122	34.31989	37.92639	34.81607
1987	32.98903	31.98029	34.87421	34.23648	37.98187	34.97947
1988	32.94946	31.85798	34.74041	34.17733	38.13155	34.96598
1989	32.87665	31.67616	34.5878	34.12243	37.87242	34.85489
1990	32.81344	31.50405	34.46682	34.09914	37.6917	34.67337
1991	32.77866	31.37389	34.38613	34.09804	37.64828	34.59051
1992	32.70617	31.377	34.31587	34.06794	37.35079	34.41966
1993	32.68145	31.40735	34.30251	34.10955	37.41141	34.39708
1994	32.66302	31.482	34.35782	34.20037	37.20505	34.34474
1995	32.68122	31.59494	34.42024	34.29448	37.34905	34.33421
1996	32.75447	31.74743	34.52563	34.39779	37.56967	34.34512
1997	32.81834	31.89585	34.67468	34.43341	37.58995	34.30746
1998	32.87423	32.03341	34.92877	34.46648	37.65176	34.3298
1999	33.01326	32.21669	35.14104	34.51491	37.53056	34.35243

Population of females 15 to 64 years old

Year	Newfoundland	PEI	Nova Scotia	New-Brunswick	Quebec	Ontario
1965	126000	29000	213000	169000	1712000	2023000
1966	129000	29000	215000	172000	1756000	2088000
1967	132000	29000	219000	174000	1797000	2155000
1968	135000	30000	223000	178000	1834000	2215000
1969	139000	31000	227000	181000	1871000	2272000
1970	141000	31000	231000	183000	1900000	2346000
1971	146629	31737	237958	189001	1962020	2464084
1972	150884	32379	241795	193020	1999492	2525443
1973	154424	33147	247562	197593	2038697	2587483
1974	157219	33950	252239	202057	2082564	2656990
1975	161090	35023	257236	207739	2125836	2720790
1976	164955	35794	262789	213725	2166405	2778100
1977	167672	36442	267097	217849	2195717	2831614
1978	170299	37361	271242	221175	2216970	2884825
1979	173055	38214	275388	224644	2241234	2931648
1980	176258	38797	279068	227780	2268185	2980159
1981	179135	38970	281312	229459	2289213	3017460
1982	180706	38995	283676	231216	2302856	3062107
1983	184333	39694	287453	234525	2312327	3109110
1984	186152	40255	290717	237052	2322221	3157565
1985	187232	40675	293630	238640	2333388	3200250
1986	187906	40995	295712	239862	2346589	3248085
1987	188798	41083	297599	241329	2366594	3311091
1988	190141	41298	299512	242732	2380603	3373566
1989	191999	41588	302262	244923	2406580	3462553
1990	193743	41767	304429	247136	2426009	3518644
1991	195227	41741	306546	249451	2438231	3547466
1992	196684	42037	308219	250855	2446944	3584763
1993	197988	42702	310130	251447	2459802	3615425
1994	197128	43322	311559	252210	2472550	3659516
1995	195848	43828	312905	253043	2484423	3705744
1996	194314	44471	314870	254010	2494750	3749520
1997	193202	45048	316916	255157	2504142	3801369
1998	191509	45386	318843	255920	2512266	3850712
1999	190899	45996	321366	257551	2523190	3903926

Population of females 15 to 64 years old

<i>Year</i>	<i>Manitoba</i>	<i>Saskatchewan</i>	<i>Alberta</i>	<i>British Columbia</i>	<i>Yukon</i>	<i>NWT</i>
1965	281000	264000	410000	528000	4000	6000
1966	283000	267000	418000	552000	4000	7000
1967	285000	270000	429000	579000	4000	7000
1968	290000	273000	444000	603000	4000	7000
1969	295000	275000	459000	627000	4000	8000
1970	298000	272000	474000	653000	5000	8000
1971	305212	272849	501046	693459	5374	9383
1972	308370	271702	515392	721296	5801	10096
1973	312677	270967	531330	750770	6192	10769
1974	319019	272505	547283	784465	6266	10960
1975	323783	278196	571466	811983	6660	11572
1976	328534	285174	597624	831295	6987	12112
1977	332537	291053	629768	849574	7194	12381
1978	335675	295284	659976	870859	7583	12723
1979	336197	299127	688907	892294	7776	13053
1980	336749	302808	723428	922355	8013	13373
1981	338435	306022	760216	952197	7932	13965
1982	341976	309167	789601	969061	8123	14686
1983	346628	313388	798613	979853	7829	15241
1984	349994	317527	798603	993178	7962	15752
1985	352896	320015	803535	1001103	8119	16405
1986	355793	320573	815102	1010086	8232	16570
1987	356535	320705	813490	1020488	8641	16758
1988	356682	318755	817444	1038954	8995	16973
1989	355704	314786	828489	1063378	9158	17363
1990	355103	309558	843734	1092426	9418	17985
1991	355652	307775	857001	1118113	9877	18558
1992	355882	307855	869700	1150794	10322	19013
1993	357284	308727	881472	1187340	10473	19429
1994	358841	310136	893534	1228148	10298	19986
1995	360685	312691	906917	1267443	10595	20476
1996	362628	315543	923233	1308136	11032	20813
1997	363906	317570	945905	1340129	11143	20868
1998	365365	320180	972314	1357787	10998	20762
1999	368106	322104	994134	1375283	10985	20656

Percentage of females 15 to 64 years old

<i>Year</i>	<i>Newfoundland</i>	<i>Price-Edward-Island</i>	<i>Nova-Scotia</i>	<i>New-Brunswick</i>	<i>Quebec</i>	<i>Ontario</i>
1965	25.81967	26.6055	28.1746	27.47967	30.11434	29.80259
1966	26.16633	26.85185	28.43915	27.87682	30.37537	29.99569
1967	26.45291	26.6055	28.81579	28.06452	30.64461	30.23713
1968	26.67984	27.27273	29.07432	28.48	30.93792	30.50124
1969	27.0428	27.92793	29.29032	28.82166	31.26149	30.76506
1970	27.27273	28.18182	29.53964	29.1866	31.5982	31.06873
1971	27.62041	28.18787	29.84582	29.41792	31.96843	31.3936
1972	27.97256	28.53756	30.13934	29.75168	32.3803	31.71422
1973	28.27823	28.91904	30.47352	30.08791	32.8044	32.04102
1974	28.6002	29.27708	30.808	30.39635	33.22011	32.38557
1975	28.95969	29.75035	31.12203	30.68509	33.58553	32.70283
1976	29.31663	30.16848	31.46526	30.99737	33.86736	33.01834
1977	29.66076	30.36049	31.80741	31.30986	34.13706	33.29073
1978	30.02519	30.69573	32.11652	31.6173	34.41879	33.57664
1979	30.38809	31.06855	32.428	31.94651	34.65508	33.84212
1980	30.78253	31.35719	32.72124	32.25985	34.85556	34.07723
1981	31.16595	31.4932	32.91562	32.48627	34.96207	34.2453
1982	31.44912	31.48287	32.98708	32.64702	35.00168	34.31968
1983	31.80458	31.6423	33.07281	32.78428	35.02308	34.38631
1984	32.08527	31.79348	33.14348	32.87736	35.01976	34.42645
1985	32.32055	31.86098	33.17516	32.97531	35.00603	34.42055
1986	32.5949	31.92459	33.25144	33.07794	34.98011	34.41557
1987	32.82673	31.95107	33.30871	33.15519	34.89101	34.33003
1988	33.06835	31.94264	33.37479	33.23334	34.80615	34.27108
1989	33.30933	31.9679	33.43935	33.3118	34.72944	34.24954
1990	33.51584	31.99458	33.46503	33.39098	34.63532	34.16302
1991	33.68742	32.03159	33.49981	33.45883	34.5127	34.0199
1992	33.90157	32.11923	33.52575	33.51602	34.40193	33.91298
1993	34.12439	32.26616	33.57461	33.54729	34.32985	33.81921
1994	34.29339	32.40457	33.63398	33.58582	34.30618	33.79834
1995	34.48307	32.51625	33.72875	33.65909	34.30846	33.79635
1996	34.66278	32.65413	33.81209	33.73329	34.29672	33.77679
1997	34.86922	32.91731	33.91152	33.82982	34.29132	33.79148
1998	35.11594	33.15242	34.06042	33.96773	34.3042	33.81931
1999	35.301	33.41785	34.21619	34.1422	34.33331	33.89618

Percentage of females 15 to 64 years old

Year	Manitoba	Saskatchewan	Alberta	British-Columbia	Yukon	Northwest territories
1965	29.11917	27.78947	28.27586	29.3823	28.57143	22.22222
1966	29.38733	27.95812	28.57143	29.45571	27.77778	24.13793
1967	29.59502	28.21317	28.79195	29.76864	26.66667	24.13793
1968	29.86612	28.4375	29.13386	30.10484	26.66667	23.33333
1969	30.13279	28.70564	29.44195	30.43689	25	25.80645
1970	30.31536	28.90542	29.71787	30.68609	29.41176	24.24242
1971	30.55561	29.27448	30.0799	30.95147	28.29761	25.77889
1972	30.78611	29.50781	30.42294	31.33229	28.80052	26.04008
1973	31.03937	29.71338	30.7959	31.71456	29.27936	26.42505
1974	31.3316	29.99653	31.19093	32.11623	29.74038	26.64657
1975	31.58954	30.32403	31.59557	32.48492	30.39985	27.00646
1976	31.84197	30.61055	31.97044	32.80832	31.09618	27.32729
1977	32.03586	30.80532	32.33441	33.06096	31.49875	27.71969
1978	32.23748	31.01908	32.64302	33.31477	31.93918	28.10222
1979	32.40734	31.17351	32.84254	33.50658	32.41215	28.54675
1980	32.54692	31.30222	32.99681	33.62264	32.936	28.88586
1981	32.65379	31.35918	33.13653	33.71886	33.18412	29.366
1982	32.66939	31.31588	33.34113	33.73077	33.19439	29.6597
1983	32.66793	31.2809	33.40949	33.72419	33.14985	29.87026
1984	32.65308	31.26878	33.41346	33.71695	33.2957	29.96728
1985	32.6072	31.20712	33.43983	33.65887	33.32512	30.15514
1986	32.59145	31.14615	33.53147	33.62387	33.62882	30.29472
1987	32.46983	31.05242	33.40251	33.45708	33.61341	30.44805
1988	32.36403	31.00579	33.30097	33.34614	33.78911	30.47381
1989	32.23317	30.88363	33.19534	33.24566	33.76844	30.44805
1990	32.11835	30.73711	33.11831	33.19053	33.90453	30.53273
1991	32.05244	30.6956	33.05628	33.145	34.15874	30.4579
1992	31.97209	30.66325	33.0137	33.16116	34.13021	30.46369
1993	31.94725	30.65965	33.00496	33.24462	34.20425	30.57326
1994	31.92956	30.71611	33.03385	33.35772	34.27297	30.6736
1995	31.9255	30.83215	33.10094	33.49472	34.30246	30.75629
1996	31.96802	30.952	33.20219	33.6971	34.54192	30.80213
1997	32.01752	31.07278	33.33949	33.84422	34.56266	30.78466
1998	32.1075	31.23988	33.44685	33.96587	34.86227	30.83252
1999	32.2176	31.40272	33.59209	34.14195	35.33972	30.88101

Population

<i>Year</i>	<i>Newfoundland</i>	<i>PEI</i>	<i>Nova- Scotia</i>	<i>New- Brunswick</i>	<i>Quebec</i>	<i>Ontario</i>
1965	488000	109000	756000	615000	5685000	6788000
1966	493000	108000	756000	617000	5781000	6961000
1967	499000	109000	760000	620000	5864000	7127000
1968	506000	110000	767000	625000	5928000	7262000
1969	514000	111000	775000	628000	5985000	7385000
1970	517000	110000	782000	627000	6013000	7551000
1971	530872	112591	797291	642469	6137368	7849002
1972	539400	113461	802257	648770	6175026	7963125
1973	546088	114620	812384	656719	6214706	8075533
1974	549713	115961	818745	664741	6268986	8204240
1975	556256	117723	826540	677003	6329619	8319738
1976	562667	118647	835172	689494	6396735	8413808
1977	565299	120031	839732	695784	6432063	8505712
1978	567187	121714	844556	699538	6441162	8591763
1979	569483	122999	849229	703188	6467259	8662719
1980	572591	123726	852865	706079	6507384	8745308
1981	574778	123741	854646	706326	6547704	8811311
1982	574598	123861	859961	708230	6579273	8922306
1983	579580	125446	869152	715358	6602294	9041710
1984	580179	126614	877147	721019	6631173	9171916
1985	579297	127664	885090	723693	6665675	9297497
1986	576489	128412	889321	725142	6708352	9437835
1987	575135	128581	893457	727877	6782819	9644881
1988	574994	129288	897420	730387	6839604	9843768
1989	576412	130093	903911	735244	6929509	10109780
1990	578064	130544	909693	740128	7004436	10299571
1991	579525	130312	915068	745546	7064735	10427621
1992	580162	130878	919350	748463	7112810	10570475
1993	580195	132343	923704	749530	7165199	10690447
1994	574828	133691	926322	750942	7207302	10827501
1995	567954	134788	927710	751782	7241429	10964925
1996	560584	136188	931235	752995	7274019	11100876
1997	554076	136852	934538	754237	7302553	11249490
1998	545362	136901	936110	753421	7323494	11386133
1999	541775	137639	939222	754348	7349103	11517304

Population

<i>Year</i>	<i>Manitoba</i>	<i>Saskatchewan</i>	<i>Alberta</i>	<i>British-Colombia</i>	<i>Yukon</i>	<i>NWT</i>
1965	965000	950000	1450000	1797000	14000	27000
1966	963000	955000	1463000	1874000	14400	29000
1967	963000	957000	1490000	1945000	15000	29000
1968	971000	960000	1524000	2003000	15000	30000
1969	979000	958000	1559000	2060000	16000	31000
1970	983000	941000	1595000	2128000	17000	33000
1971	998874	932037	1665717	2240472	18991	36398
1972	1001653	920780	1694090	2302085	20142	38771
1973	1007356	911936	1725327	2367272	21148	40753
1974	1018202	908455	1754622	2442581	21069	41131
1975	1024969	917411	1808690	2499569	21908	42849
1976	1031764	931620	1869302	2533793	22469	44322
1977	1038015	944814	1947671	2569720	22839	44665
1978	1041257	951943	2021798	2614033	23742	45274
1979	1037410	959555	2097606	2663041	23991	45725
1980	1034657	967369	2192418	2743256	24329	46296
1981	1036434	975861	2294193	2823930	23903	47555
1982	1046778	987253	2368249	2872929	24471	49515
1983	1061065	1001851	2390378	2905490	23617	51024
1984	1071856	1015476	2390064	2945634	23913	52564
1985	1082264	1025455	2402928	2974262	24363	54402
1986	1091676	1029254	2430857	3004074	24479	54696
1987	1098050	1032786	2435416	3050141	25707	55038
1988	1102094	1028050	2454715	3115665	26621	55697
1989	1103534	1019265	2495799	3198547	27120	57025
1990	1105608	1007115	2547636	3291379	27778	58904
1991	1109594	1002668	2592551	3373399	28915	60930
1992	1113102	1003987	2634361	3470307	30243	62412
1993	1118356	1006949	2670726	3571525	30619	63549
1994	1123852	1009685	2704904	3681750	30047	65157
1995	1129771	1014172	2739853	3784008	30887	66575
1996	1134346	1019459	2780639	3882043	31938	67570
1997	1136584	1022020	2837191	3959698	32240	67787
1998	1137943	1024908	2907042	3997504	31547	67338
1999	1142562	1025720	2959429	4028132	31084	66889

ECONOMIC ACTIVITY (A)

Unemployment (in percentage)

Year	Newfoundland	PEI	Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia	Yukon	NWT
1965	5.8	1.6	4.5	5.3	3.6	2	2.6	0.8	2.3	4.1	na	na
1966	5.9	2.6	4.7	5.3	4.1	2.6	2.8	1.2	2.5	4.6	na	na
1967	6	3.6	4.9	5.3	4.6	3.2	3	1.6	2.7	5.1	na	na
1968	7.1	4.4	5.1	5.8	5.6	3.6	3.9	2.4	3.3	6	na	na
1969	7.5	3.3	5	6.7	6.1	3.2	3.2	3.2	3.4	5.1	na	na
1970	7.4	1.8	5.3	6.4	7	4.4	5.3	4.2	5.2	7.6	na	na
1971	8.4	3.7	7	6.1	7.3	5.4	5.7	3.5	5.7	7.3	na	na
1972	9.3	10	7	7	7.5	5	5.4	4.4	5.7	7.8	na	na
1973	10	2.6	6.6	7.8	6.8	4.3	4.6	3.5	5.3	6.8	na	na
1974	13.1	4	6.8	7.6	6.6	4.4	3.7	2.8	3.5	6.2	na	na
1975	14	4.8	7.7	9.8	8.1	6.4	4.6	2.9	4.2	8.5	na	na
1976	13.4	9	9.5	11.1	8.7	6.2	4.7	4	4	8.6	na	na
1977	15.6	10	10.6	13.3	10.3	7	5.9	4.5	4.5	8.5	na	na
1978	16.4	10	10.5	12.6	10.9	7.2	6.5	4.9	4.7	8.3	na	na
1979	15.3	11.3	10.2	11.1	9.6	6.5	5.4	4.2	3.9	7.7	na	na
1980	13.4	10.7	9.7	11.1	9.9	6.8	5.5	4.4	3.8	6.8	na	na
1981	13.4	11.5	10	11.6	10.5	6.6	5.9	4.5	3.9	6.8	na	na
1982	16.3	12.8	12.8	14.1	13.9	9.7	8.3	6.2	7.6	12.1	na	na
1983	18.1	12.2	13.5	14.9	14.2	10.3	9.5	7.6	10.9	13.8	na	na
1984	20.2	12.4	13.1	14.6	13.1	8.9	8.6	8.1	11.2	14.8	na	na
1985	20.8	13.6	13.7	15.3	12.2	8.1	8.4	8.3	10	14.6	na	na
1986	18.9	13.3	13.5	14.5	11	7	7.8	7.8	10	12.8	na	na
1987	18.2	12.6	12.1	13.3	10.2	6.1	7.3	7.3	9.5	12.1	na	na
1988	16.3	12.5	10.3	11.9	9.5	5.1	7.6	7.3	7.9	10.2	na	na
1989	15.5	13.8	9.8	12.2	9.6	5.1	7.4	7.3	7.1	9	na	na
1990	16.9	14.8	10.6	12.2	10.4	6.2	7.3	7.1	6.8	8.5	na	na
1991	18	16.9	12.1	12.8	12.1	9.5	8.6	7.4	8.1	10.1	na	na
1992	20.2	18.3	13.2	13.1	12.7	10.7	9.2	7.9	9.4	10.2	na	na
1993	20.4	17.7	14.4	12.5	13.3	10.9	9.3	8.2	9.6	9.7	na	na
1994	20.2	17.2	13.5	12.5	12.4	9.6	8.6	6.8	8.7	9	na	na
1995	18	15.1	12.1	11.3	11.5	8.7	7.2	6.6	7.8	8.5	na	na
1996	19.3	14.9	12.3	11.7	11.9	9	7.2	6.6	6.9	8.7	na	na
1997	18.6	15.5	12.2	12.7	11.4	8.4	6.5	5.9	5.8	8.4	na	na
1998	18.1	14	10.6	12.3	10.4	7.2	5.5	5.7	5.6	8.8	na	na
1999	17	14.5	9.6	10.2	9.3	6.3	5.6	6.1	5.7	8.3	na	na

Private consumption in millions (1995 constant CAN dollars)

<i>Year</i>	<i>Newfoundland</i>	<i>PEI</i>	<i>Nova Scotia</i>	<i>New-Brunswick</i>	<i>Quebec</i>	<i>Ontario</i>
1965	3080.1424	785.64443	5827.29644	4406.89293	47596.5248	70343.7927
1966	3295.17896	812.509881	6028.6227	4503.9128	49969.3577	74374.7471
1967	3467.21506	837.748889	6251.64056	4745.62955	53480.3395	78453.0044
1968	3610.26285	869.998908	6457.532	4936.19701	53609.6118	82812.7302
1969	3712.71768	890.339972	6633.03279	5039.32424	55672.9585	86950.6017
1970	3845.9105	943.174021	6959.67679	5232.67779	56758.4037	88740.1858
1971	4175.37218	996.728766	7517.34511	5649.52565	59229.9787	93579.4297
1972	4588.64303	1071.21632	8002.14577	5963.63711	63709.3913	99539.1789
1973	4980.95106	1140.30722	8479.87418	6277.26122	68266.1443	104811.691
1974	5363.90833	1212.82624	8878.42416	6670.54434	71375.8296	109911.541
1975	5629.60223	1254.718	9036.99305	7132.24042	74466.7577	113698.615
1976	5852.33126	1316.14177	9657.33087	7483.44713	77916.7179	119369.559
1977	6026.04502	1361.97992	9817.7138	7557.29587	79437.5442	121497.463
1978	6156.97148	1441.8073	10111.7796	7773.32594	80356.2488	123414.401
1979	6326.81342	1456.83204	10397.1802	8035.57882	82776.5392	125035.622
1980	6316.69846	1425.58162	10376.7231	8064.37801	83170.8572	126614.314
1981	5706.88473	1426.72118	10241.6305	7724.09523	80394.9431	123212.49
1982	5605.19618	1386.54013	9994.57696	7478.38158	77461.1626	119499.336
1983	5823.35076	1464.13091	10601.7554	7926.81381	80533.2317	125618.21
1984	6081.21677	1547.76216	11263.5465	8319.76354	84764.1846	132574.283
1985	6296.34783	1580.69055	11846.1426	8688.9322	89122.03	140531.314
1986	6467.11929	1618.78161	12154.8746	9030.74624	92907.1216	148160.555
1987	6642.91557	1662.32728	12430.3719	9196.50602	96198.8799	155609.178
1988	6860.52329	1714.82351	12789.2643	9493.60713	99233.5788	164559.135
1989	6942.74495	1721.05145	12903.2027	9589.88599	100803.271	170660.398
1990	6889.61132	1753.41446	12944.423	9706.92034	100502.275	170369.527
1991	6743.40086	1704.63185	12540.8422	9668.04546	98481.3754	165644.505
1992	6761.15581	1705.40409	12731.1125	9797.73411	99709.8482	168493.09
1993	6798.58712	1740.078	12872.4829	9950.17545	101081.131	172165.365
1994	6976.04619	1783.85715	13246.11	10168.8031	103668.051	178621.724
1995	6954	1796	13246	10244	103733	181324
1996	6964.28457	1858.71774	13409.7427	10395.2334	106996.378	185608.915
1997	7170.90316	1895.90077	13803.1651	10623.632	111514.229	194438.816
1998	7324.33814	1921.49958	14204.5154	10995.6207	115076.048	201472.54
1999	7571.70559	1973.20358	14729.1999	11379.409	119113.284	210473.465

Private consumption in millions (1995 constant CAN dollars)

<i>Year</i>	<i>Manitoba</i>	<i>Saskatchewan</i>	<i>Alberta</i>	<i>British Columbia</i>	<i>Yukon</i>	<i>NWT</i>
1965	8163.41796	7554.6736	13085.4023	na	126.462707	222.13449
1966	8576.49319	7859.27767	14003.2567	na	138.282051	242.895424
1967	8992.48374	8004.618	14725.979	na	152.835976	268.459708
1968	9314.10595	8085.8722	15687.8947	na	163.714603	287.568253
1969	9535.5411	7915.12235	16600.3888	na	179.26167	314.877014
1970	9741.82482	7700.43447	16951.292	na	192.172575	337.555299
1971	10109.6775	8095.28027	17982.9971	na	209.661025	368.274141
1972	10740.1427	8557.73931	19269.9025	na	226.206754	397.337072
1973	11377.0717	8999.88398	20436.3853	na	246.5887	433.138403
1974	11940.6429	9752.86518	21931.3829	na	268.609194	471.817878
1975	12314.377	10282.6408	23942.4383	na	284.077202	498.98777
1976	13015.1798	11159.0824	26755.9248	na	303.006436	532.237381
1977	13184.9032	11302.0896	28466.1617	na	330.65542	580.803421
1978	13244.0641	11761.6088	30450.1095	na	353.906595	621.644615
1979	13483.9116	12197.9561	32797.342	na	352.070915	618.420203
1980	13498.2895	12353.0524	35319.4307	na	364.974087	641.084905
1981	13517.6086	12432.0983	37128.3415	44693.3228	406.624377	714.244558
1982	13223.9869	12153.3673	36574.9821	42044.5558	382.933983	738.743476
1983	13620.4887	12718.7891	36754.0587	42639.2317	364.901834	762.976562
1984	14405.3158	13184.1589	36572.5649	44025.2348	406.088858	793.390687
1985	15046.4501	13481.0521	38273.0085	45609.2478	411.507829	813.284054
1986	15440.4809	13726.9478	38538.4794	46793.8652	427.048736	830.07598
1987	15651.4507	13981.4512	39242.4323	48501.5953	446.27094	860.574047
1988	15976.7463	14115.6404	40472.2933	50654.2883	473.266703	905.967688
1989	16161.4926	14062.2782	41664.6652	53217.9548	498.753685	922.577238
1990	16203.1589	13942.3829	42727.8831	55472.2671	499.538728	975.609194
1991	15627.3792	13421.1983	41853.9497	55596.8165	506.839638	1003.09807
1992	15854.2119	13461.8511	42376.5812	57718.9635	514.95698	993.429153
1993	16261.5407	13845.903	43450.7713	60354.0938	524.070552	1020.50457
1994	16887.3854	14524.2344	45820.4041	64003.2826	540.469893	1061.52782
1995	17200	14764	46250	65558	552	1100
1996	17375.2698	15072.5469	47407.1472	67986.933	556.237034	1119.3655
1997	17966.0091	15713.5976	50737.8696	70749.9402	569.642131	1142.1906
1998	18182.7773	15944.7052	52794.7118	71476.3308	566.952697	1148.29506
1999	18655.6566	16278.692	55231.6497	73368.5922	572.865555	1154.28134

PENALTIES FOR IMPAIRED DRIVING (AR)

Penalties for impaired driving

Canada

In 1965, anybody driving a motor vehicle while abilities impaired is liable to:

- a) for a first offence, a fine between \$50 and \$500 or an imprisonment of three months or both of them;
- b) for a second offence, an imprisonment between 14 days and three months;
- c) for subsequent offences, an imprisonment between three months and one year.

Also, a judge can decide to order a driver's license suspension of:

- a) if the person could stay in jail for life for that offence, for an unlimited period;
- b) if not, up to three years.

On December 1st 1969, if a person drives a motor vehicle while the quantity of alcohol in his blood is over 0.08, he may pay a fine between \$50 and \$100 or go to jail up to six months or both. Also, the judge can suspend his driver's license for the same period as for impaired driving.

In 1976, a judge can give to a person found guilty of impaired driving under section 234 of Criminal Code or of driving while the quantity of alcohol in his body is above 0.08 (section 236);

- a) for a first offence, a fine between \$50 and \$2000 or an imprisonment of six months or both of them;
- b) for a second offence, a imprisonment for a period between 14 days and one year;
- c) for subsequent offences, an imprisonment for a period between three months and two years.

Also, the section of the Criminal Code which allowed the judge to extend the driver's license suspension is repealed. They now can order some drivers who were arrested for a proportion of alcohol in the blood over 0.08 and who have alcohol problem to make a medical cure instead of giving him usual fines and suspensions.

In 1978, the new section 234.1 allowed judge to order medical cures to people arrested for impaired driving and which have alcohol dependence problems. Also, this article permit police officers to ask for a breath sample to a person if he thinks this person as alcohol in his body.

In 1985, the government adopted a new resolution which stipulates that people responsible of injuries or death while violating the sections of Criminal Code related to alcohol and motor vehicle can be condemned to a specific period of jail.

In 1986, impaired driving and a rate of alcohol in blood above 0.08 while driving or having care of a motor vehicle became an offence under the same section: 253. Someone found guilty under that section may have for penalty:

- a) for the first offence, a fine of minimum \$300;
- b) for a second offence, an imprisonment of minimum 14 days;
- c) for every subsequent offence, an imprisonment of minimum 90 days.

If the conviction is followed by an indictment, the penalty can be an imprisonment up to five years. If the conviction is followed by summary procedures, the imprisonment can last up to six months.

Anybody who is responsible of injuries while committing the offence is guilty of a criminal act and may be condemned to a maximum of ten years of jail. Anybody responsible of a death while committing his offence can be condemned to 14 years of jail.

Presently, the consequences for impaired driving are:

Offence	Penalties			
	Driver's license suspension	Fine	Jail	
Driving While Impaired. BAC Over 0.08 (Refusal to Provide Sample)	1 st offence : Summary Indictment	12* to 36 months 12* to 36 months	600\$ to 2000\$ 600\$ no maximum	0 to 6 month 0 to 60 month
	2 nd offence : Summary Indictment	24 to 60 months 24 to 60 months	Up to 2000\$ No maximum	14 days to 6 months 14 days to 60 months
	3 rd + offence : Summary Indictment	36 month to lifetime ban	Up to 2000\$ No maximum	90 days to 6 months 90 days to 60 months
Impaired Driving Causing Bodily Harm	Indictment	Up to 10 years	No maximum	Up to 10 years
Impaired Driving Causing Death	Indictment	Up to 10 years	No maximum	Up to 14 years

** The 12-month prohibition for a first-time offender under The Criminal Code of Canada is reducible to a minimum 3-month prohibition with the use of an ignition interlock where the program is available. The Criminal Code prohibition period is distinct from any suspension period issued by the province or territory.*

Newfoundland

In 1959, any offender under section 223 (impaired driving) or 225 of Criminal Code or any other offence involving a motor vehicle loses his driver's license for:

- a) six months in the case of a first offence;
- b) 12 months in the case of a second offence within a period of two years; (section 68)

In 1970, the offender cannot get back his driver's license until he satisfies a financial responsibility (section 72).

In 1972, the court has the possibility to extend the driver's license suspension to lifetime if the judge thinks it is necessary.

In 1973, articles 235 and 236, referring to driving while the quantity of alcohol in blood exceeds 0.08, are included in section 68 of 1959.

In 1976. the section about lifetime suspension is repealed. Also. the driver's license of an offender is now suspended until the court decides of his penalty. The penalty for a person found guilty under sections 234. 235. 236 or 238(3) is a suspension of his driver's license for:

- a) 4 months. or any other period decided by the registrar up to six months. for a first offence;
- b) 9 months in the case of a subsequent offence within a period of two years.

In 1977. the subsection stating that an offender should satisfy a financial responsibility is repealed.

In 1978. the articles adopted in 1976 includes also section 234.1 of Criminal Code.

In 1988. the driver's license of a person found guilty under sections 239 or 295 of Criminal Code is suspended for a period of:

- a) three months in the case of a first offence;
- b) six months for the subsequent offences within a period of two years.

In 1990 is adopted section 68 of the Highway Traffic Act. which states that driver's license of a person found guilty under subsection 254(3) of Criminal Code is suspended for a period of not less than:

- a) 4 months. or in the discretion of the registrar for a period not longer than three years. in the case of a first offence;
- b) 9 months. or in the discretion of the registrar for a period not longer than three years. in the case of a subsequent offence committed within a period of two years.

In 1994 section 68 of 1994 is repealed.

Prince-Edward-Island

In 1964. Prince-Edward-Island Acts stated that the license of a person who is convicted of an offence against section 223 of the Criminal Code is automatically suspended for a period of:

- a) three months for a first offence;
- b) twelve months for a second or subsequent offence.

Also. the Judge or the Court may suspend the driver's licence of someone guilty under sections 223 or 225 of the Criminal Code for a period not exceeding five years but not less than indicated above. The court may also order that the motor vehicle used during the offence be seized. impounded or taken into custody for a period of three weeks.

After the suspension. the person shall make an application to the Judge of the County Court for a recommendation that a license be granted and give a proof of his financial responsibility if he wants to drive a motor vehicle again.

In 1968. the proof of financial responsibility shall be given and maintained for a period of one year following the termination of the period of suspension.

The following year. the driver's licence suspension for a first offence under section 223 of the Criminal Code is now of six months.

From 1970. a person guilty under sections and subsections 222. 223(2) and 224 of the Criminal Code are liable to a driver's license suspension for a period of:

- a) six months for a first offence;
- b) twelve months for a second or subsequent offence.

All the sections related to impaired driving during the previous years in this Act are now also related to driving while the alcohol concentration in driver's blood is above 0.08.

In 1974. the Highway Traffic Act is revised. There no important modification of the interesting sections. except for the financial responsibility. Indeed. after the suspension. a person have to give a proof of his financial responsibility to get another license or otherwise wait another period of two years after the termination of that suspension.

The year after. a person convicted of an offence against section 222. 223 or 224 of he Criminal Code is suspended for a period of:

- a) six months for a first offence;
- b) twelve months for a second offence;
- c) twenty-four months for a third or subsequent offence

That same year. every license suspended cannot be renewed until the offender has satisfied any penalty imposed by the court and until one year elapsed from the date of the suspension or until the suspension is squashed.

In 1977. the license of any person convicted of an offence under sections 234. 234.1(2). 235(2) or 236 of the Criminal Code or any person who is guilty under section 234 or 236 of the Criminal Code and is conditionally discharged pursuant o subsection (2) of either of those sections shall be suspended for a period of:

- a) six months for a first offence;
- b) twelve months for a second offence;
- c) 24 months for a third or subsequent offence.

In 1985. if the license of someone is already suspended because the he has been arrested for impaired driving or driving while having a quantity of alcohol in the body above 0.08 and this person is again charged with an offence under sections 234. 234.1(2). 235(2) or 236 of the Criminal Code. the registrar may extend that suspension up to six months.

The following year. the Act has been again revised. The section allowing to the Judge or court the right to impound the motor vehicle of person guilty under sections and subsections 253(a). 253(b) or 254(5) of the Criminal Code for three weeks still stand. The suspension for person convicted against sections 253(a). 253(b) 254(5) are still the same and the judge can still extend it to five years.

In 1990. the license of any person who is convicted of an offence under subsections 253(a). 253(b) or 254(5) of the Criminal Code or who is guilty of an offence under section 253(a) or 253(b) of the Criminal Code and is conditionally discharged pursuant to subsection 255(5) thereof shall be cancelled for a period of :

- a) one year for a first offence;
- b) two years for a second offence;
- c) three years for a third or subsequent offence.

If the person is arrested again while his license is suspended. the suspension will last six months longer.

In 1992. where upon a demand of a peace officer made under section 254 of the Criminal Code. the breath analysis indicates that the quantity of alcohol in the driver's blood is exceeding 0.05. that driver has to surrender his license. The license is suspended for a period of 24 hours from the time the request is made.

In 1996. another subsection was added to the Act. It stated that if

- i) a peace officer has reasonable grounds to suspect. by reason of an analysis of the breath or blood of a person. the concentration his alcohol in driver's blood exceeded 0.08; or
- ii) if the driver refuses to give a sample of blood or breath

and if the person was at that time prohibited from driving by a reason of a previous conviction for an offence under section 253 or 254 of Criminal Code. the peace officer shall cause the vehicle to be impounded for a period of 30 days.

Nova Scotia

In 1967. the Revised Statutes of Nova Scotia. chapter 191. subsection 60(4) stated that driver's license of somebody found guilty under sections 221 or 223 to 225 of Criminal Code is suspended for a period of one year in the case of a first conviction and two years in the case of a subsequent conviction.

In 1974. according to section 5(A). the registrar could order a medical cure to some drivers before they get back their license if those persons are found guilty under sections 234k. 235. 236. 238 of Criminal Code.

In 1978. people convicted under sections 234-236 of Criminal Code were liable to a suspension of:

- a) six months in the case of a first offence;
- b) two years in the case of a second offence;
- c) five years for subsequent offences.

In 1985. the six months suspension changed for a one year suspension.

In 1994. any person who

- 1) is a licensed learner;
- 2) is a newly licensed learner;
- 3) has been issued a driver's license prior to the coming into force of this section but have less than two years of experience as the holder of a class 1 to 6 driver's license as set out in regulations;

and who have alcohol in their body while driving or having care of a motor vehicle is guilty of an offence. This person receive six points of demerit.

In 1998. the novice drivers are also liable to a 24-hour suspension if they drive a motor vehicle when they have alcohol in their body.

Also. the revocation of the driver's license for people violating those same section of criminal Code became:

- a) one year in the case of a first revocation;
- b) three years in the case of a second revocation;
- c) indefinitely in the case of a third or subsequent revocation where the revocation was for a violation of sections 253. 254. subsections 255(1) or 259(4) of Criminal Code.

Finally. people whose alcohol proportion in blood is between 0.05 and 0.08 are now liable to a 24-hour driver's license suspension.

New Brunswick

In 1965. section of the Motor Vehicle Act related to alcohol and driving were the following:

Section 269 states that a person arrested for impaired driving is liable to 10 points of demerit. According to 271. the driver's license of someone who has 10 points or more assessed for a conviction under section 222 of the Criminal Code is suspended for a period of twelve months. Furthermore. someone guilty under subsection 225(3) of the Criminal Code is liable to a license suspension for a period of:

- a) 8 months for a first offence;
- b) twelve months for a second offence.

In that case. there is also the suspension of driving privilege for one month. Section 246 also stated that if the offender don't give a proof of his financial responsibility. the suspension may last until the proof is given. After the suspension. the Registrar gives a probationary operator's license and if the person is convicted another time for an offence under section 222 of Criminal Code while he own a probationary license. the suspension last 24 months. If he commit two offences. the suspension lasts 36 months.

In 1971. the registrar began to give a license with a distinctive colour instead of a probationary license for the year following the termination of the suspension. After that period. the driver may receive a normal driver's license.

In 1973. a person guilty under any section involving the use of a motor vehicle is liable to 10 points of demerit. which implies a driver's license suspension of four months. If the driver. while having a licence with a distinctive colour. is guilty again. the suspension will last double the time indicated. If he commits two or more offences. the suspension is three time the period indicated.

The following year. the normal suspension is extended to six months. Also. those arrested for offence related to alcohol must undergo to a drinking re-education program before getting a special license.

In 1977. the Registrar began to give probationary license instead of license with distinctive colour. That probationary license is suspended if the person fails the re-education course.

In 1985. anybody discharged under subsection 234(2) or 236(2) of the Criminal Code are also liable to 10 points of demerit and to a suspension of six months. Also. the period eligible for the subsequent offence while having a probationary license is now of three years instead of five years. Furthermore. section 310.01 states that if the concentration of alcohol in a driver's blood is over 0.05. the police officer may ask to that person to surrender his license and that license is suspended for a period of 24 hours.

In 1994. if a novice driver is arrested by a peace officer for having alcohol in his body. his driver's license is suspended for a period of 24 hours.

Quebec

From 1965 to 1977. there was no specific rule related to impaired driving. excepting a prohibition to drink alcohol while driving a motor vehicle. If the rule was violated. the offender had to pay a fine between \$25 and \$100 for a first conviction. between \$100 and \$300 for a subsequent conviction. For the third or subsequent offence. the offender is also liable to go to jail for a period of minimum 15 days and maximum 90 days.

Furthermore. was created in 1964 another section which stated that a judge or a court could suspend the driver's license of someone arrested for impaired driving. In 1972. the judges could also deliver a special driver's license to an offender if that license is essential for earning his livelihood. That last regulation has been repealed in 1985.

In 1977. the court was allowed to order the driver's license suspension of someone guilty of impaired driving for a minimum period of three months.

In December 1986. any driver who violate sections and subsections 233(1)a). 233(3)(4). 236(1). 234. 238(5). 239(2)(3) of Criminal Code is liable to an operator's license suspension for a period of:

- a) one year in the case of a first revocation within the last five years;
- b) two years in the case of a second conviction within a period of five years;
- c) three years for subsequent conviction within a period of five years.

In 1987. any peace officer who has reasonable reasons to suspect someone of driving while the driver's faculties are impaired can suspend the driver's license for a period of 24 hours. If the driver has a quantity of alcohol in blood not exceeding 0.08 or proves that his faculties weren't impaired. the peace officer have to give back the license to the driver.

In 1996 (was applied in 1997). the Quebec's Highway Code stated that a person whose driver's license has been suspended or cancelled after being arrested for impaired driving or a quantity of alcohol in his blood exceeding 0.08 must have successfully completed an educational program accredited by the Minister of Public Safety and designed to promote driver's awareness of the problem related to alcohol. If it's the second or subsequent time within a period of five years that the driver's license of the person is suspended or cancelled. he must have undergone an assessment establishing that the person's behavior in relation to alcohol consumption is compatible with the safe operation of a road vehicle. The assessment must have been carried out by an authorized person working in a rehabilitation service for such person. Also. after the period of suspension from the Criminal Code over. a person can drive a motor vehicle if the vehicle is equipped with a device that is designed to ascertain the presence of alcohol in the driver's body and to prevent the vehicle from being started. Since that same year. a novice driver cannot drive a motor vehicle while having alcohol in his blood. If that regulation is violated. the offender has four points of demerit. which implies a three months suspension. Furthermore. anybody arrested for driving or having care of a motor vehicle while the quantity of alcohol in his blood is over 0.08 is liable to an automatic license suspension for a period of 15 days. If it is the second time that the driver is arrested within a period of five years. the suspension is doubled.

Ontario

In 1974. the driver's license of a person guilty under section 234 of Criminal code is suspended for:

- a) for the first time. three months;
- b) for the subsequent accusations within a period of five years. six months.

The year after. judges and courts got the right to increase the length of that suspension of:

- a) any period. if that person could go in jail for lifetime for that offence;
- b) for a maximum of three year. if that person is not eligible for life imprisonment.

(Statutes of Ontario 1976. ch.37.3)

In 1978. driver's license suspension for having violated section 234 of Criminal code became:

- a) three months for the first offence;
- b) six months for the first subsequent offence;
- c) three years of other subsequent offences.

In 1985. those suspensions were changed for:

- a) one year for the first offence;
- b) two years for the second offence;
- c) three years for subsequent offences.

In 1981. the Highway Traffic Act allowed policemen to suspend driver's license for twelve hours if that driver has a quantity of alcohol in blood above 0.05.

In 1993. the operator's license of a driving student is suspended for twelve hours if that person as alcohol in blood. Also. there is a special note of ten years in the folder of someone found guilty under the Criminal Code.

In 1998. the driver's license suspension of someone guilty under a section of Criminal code related to motor vehicle driving is:

- a) one year for the first conviction;
- b) three years for the second conviction;
- c) for life for a third offence. but it can be reduced to ten years under some conditions
- d) for life for the fourth offence and there is no reduction possible.

Manitoba

The Highway Traffic Act stated. in 1965. that a peace officer who has reasonable grounds to believe that a violation of section 221. 222. 225 or 226 of the Criminal Code has been committed. whether it has been committed or not. can arrest the suspected person without warrant whether he is guilty or not. Furthermore. the license of someone who is convicted under section 222 or 223 of the Criminal Code of driving a motor vehicle while intoxicated or under influence of narcotic drug or while his ability to drive is impaired by alcohol or drug is suspended:

- a) upon a first conviction. for a period of six months. except where injury to. or death of. any person or damage to property exceeding \$100 occurred in connection with the offence. in which case the period of suspension is one year;
- b) upon a second offence. for a period of one year. except where injury to. or death of. any person or damage to property exceeding \$100 occurred in connection with the offence. in which case the period of suspension is two years;

for a third or any subsequent offence. the driver's license is cancelled and the person is disqualified from holding a license.

If the person weren't driving the motor vehicle. but had care or control of it. the suspension is:

- a) upon a first offence. for a period of three months. except where injury to. or death of. any person or damage to property exceeding \$100 occurred in connection with the offence. in which case the period of suspension is six months
- b) upon a second conviction. for a period of six months. except where injury to. or death of. any person or damage to property exceeding \$100 occurred in connection with the offence. in which case the period of suspension is one year;

for a third or any subsequent offence. the driver's license is cancelled and the person is disqualified from holding a license.

A peace officer has also the right to detain the motor vehicle with which the offence has been committed until the final disposition of any prosecution under the Act. but it can also be released if it satisfies the justice.

In 1970. the driver's license of a person who is convicted of an offence under section 222. 224. or 225 of the Criminal Code is suspended:

- a) in the case of a first conviction. for a period of six months except where injury to. or the death of. any person or damage to property exceeding one hundred dollars occurred in connection with the offence. in which case the period of suspension is one year; and
- b) in the case of a second conviction. for a period of one year. except where injury to. or the death of. any person or damage to property exceeding one hundred dollars occurred in connection with the offence. in which case the period of suspension is two years;

and in the case of a third or subsequent conviction. the licence is hereby cancelled and the person is disqualified from holding a licence.

In 1977. if a driver provides a breath sample that. after an analyse. indicates that the quantity of alcohol in the person's blood is over 0.05. this person has to surrender his driver's license to the peace officer and that license is hereby suspended for a twelve-hour period.

The following year. the driver's licence suspension period for a person driving while his concentration of alcohol in his blood is between 0.05 and 0.1 became six hours. The twelve-hour suspension is now for people driving while the quantity of alcohol in the body is over 0.1.

In 1987. the registrar could require any person who has been convicted under section 237. 238. or 239 of the Criminal Code to complete an impaired driving course offered by the Alcoholism Foundation of Manitoba before they get back their right to drive a motor vehicle.

In 1990. if . after a breath or blood analysis. a police officer has reasonable grounds to believe that a person has consumed alcohol in such a quantity that the concentration in his blood exceeds 0.08 or if the driver fails or refuses to give a breath or blood sample. his license is suspended for a period of seven days. After the expiry of the period of suspension. a seven-day temporary permit is issued. Unless otherwise ordered. a license shall be suspended and a person without a license shall be disqualified from applying for or holding a license for three months.

In 1994. the licence and the right to have a licence of a person who his convicted of an offence under section 354 of the Criminal Code is suspended:

- a) in the case of a first conviction. for a period of one year; and
- b) in the case of a second or subsequent conviction. for a period of five years.

In 1997. if a person provides on demand of a peace officer a sample of his breath which. on analysis. indicates that the concentration of alcohol in the person's blood is over 0.05. or if the person is guilty of an offence under section 254 of the Criminal Code. the driver shall surrender his license to the peace officer and that license is hereby suspended for a period of 24 hours.

Saskatchewan

1968: According to the Statutes of Saskatchewan 1968. anybody driving while his venous blood contains not less than 8 parts of alcohol to ten thousands parts of blood is subject to a 24 hour driver's license suspension. A peace officer may also request the driver's license of a person if he has reasonable grounds to suspect that person of having over the quantity of alcohol allowed. Furthermore. section 87(5) states that the driver's license of every person who is fund guilty under section 221 and 223 of the Criminal Code is suspended for a period of:

- a) for a first offence. three months; but six months if there have been injuries. death or property damages
- b) for subsequent offences. six months; but one year if there have been injuries. death or property damages.

In 1969. operator's license of somebody convicted under sections 221 or 223 of Criminal code is suspended for:

- a) in case of a first conviction. 6 months;
- b) in case of a subsequent conviction. one year.

During that same year. the maximum quantity of alcohol allowed in blood became 0.06. (section 104A)

In 1970. the driver's license of somebody convicted under sections 221. 222. 223 or 224 of Criminal code is suspended for a period of:

- a) for a first accusation. six months
- b) for a second accusation. one year
- c) for subsequent accusations. three years

In 1978. the Revised Statutes of Saskatchewan stipulates that the license of a person who is convicted of an offence under subsection 233(4). section 234. 234.1. subsection 235(2) or section 236 of Criminal Code is thereupon and hereby cancelled:

- a) in the case of a first conviction for the offence. until after a period of six months from the date of the conviction;
- b) in the case of a second conviction for the offence. until after a period of one year from the date of the second conviction;
- c) in the case of each subsequent conviction for the offence. until after a period of three years from the date of the subsequent conviction.

N.B. a conviction is subsequent if there have been another one during the five last years.

In 1983. section 167 stated that a peace officer may. at any time. request a driver of a motor vehicle to surrender his driver's license to him if this officer has reasons to suspect that the person has a quantity of alcohol in his body liable to a suspension. If that person has a proportion of alcohol in his blood over 0.06. his license his suspended for a period of 24 hours. Any person who has a proportion above 0.08 while driving or having care of a motor vehicle is guilty of an offence and liable on summary conviction to a fine of not more than \$2000. to imprisonment for a term of not more than six months or both of them.

There has been no other modifications to the Act since that time.

Alberta

In 1967. according to Statutes of Alberta. chapter 30. section 206. a person found guilty under section 223 of Criminal Code is liable of a driver's license suspension for a period of:

- a) 6 months after the date of the conviction;
- b) if another suspension has been ordered in Canada for the same offence. for the period of that suspension. whatever which one is the longer.

Also. if that person has never been convicted under section 222 or 223 of Criminal Code anywhere in Canada and gives a sufficient proof to the judge that his license is essential for earning his livelihood. the judge may modify he suspension by permitting the person to drive at certain days and hours.

If the person found guilty under section 223 of Criminal Code has already been convicted under section 222 or 223 of Criminal Code anywhere in Canada. that person is liable of:

- a) a one-year suspension of his license;
- b) If another suspension has been ordered anywhere in Canada for the same offence. for the period of that suspension. whatever which one is the longer one.

If the person convicted under section 223 has already been convicted twice under section 222 or 223 of Criminal Code within a period of five years. that person is liable of an operator's license suspension of:

- a) 36 months from the date of conviction
- b) If another suspension has been ordered anywhere in Canada for the same offence. for the period of that suspension. whatever which one is the longer one.

In 1968. the Act states that only convictions during the five last years will be taken in consideration when then court decides what penalty an offender is liable. The section related to the third offence is repealed.

In 1969. Alberta introduced a 24-hour suspension of driver's license of people driving while abilities impaired.

In 1970. a person found guilty under section 222 or 224 of Criminal Code. respectively related to impaired driving and a quantity of alcohol in the driver's blood over 0.08. is liable of a driver's license for a period of six months or for another period determined by another court in Canada for the same offence.

The year after. someone who has committed a third offence during the ten last years was liable of a 36-month suspension.

In 1975. the Motor Vehicle Administration Act. section 109. states that the driver's license of a person is suspended if that person is convicted:

- a) under section 235. for a period of three months;

- b) under section 234 or 236. for a period of six months;
- c) if an order prohibiting him from driving is made anywhere in Canada as a result of the conviction. that period. whichever is the longer one.

If it is the second conviction under section 234. 235 or 236 of Criminal Code within a period of five years. the suspension lasts:

- a) 12 months from the date of his conviction;
- b) if an order prohibiting him from driving is made anywhere in Canada as a result of the conviction. that period. whichever is the longer one.

If it is the third conviction under those sections within a period of ten years. the suspension lasts 36 months.

According to section 110. if a peace officer have reasons to think that a driver has alcohol in his body in such a quantity as to affect the driver's abilities. he can require the driver to surrender his operator's license. From that moment. any operator's license of that driver is suspended for a period of 24 hours. excepting if the driver proves that he doesn't have a quantity of alcohol in his blood exceeding 0.08 by a test or by a medical note. In that case. the peace officer shall give back the license when the driver has given the proof.

In 1977. section 234.1 of Criminal Code is added to section 109 of the Statutes of Alberta: violating this section for the first time is liable to a three months suspension.

In 1987. section 109 of Motor Vehicle Administration Act concerned only section 237 and 238 of Criminal Code. A person violating those sections for the first time is liable to a driver's license suspension of 6 months. 12 months for the second time. and 36 months for a subsequent offence. If another longer suspension is ordered in Canada for that subsequent offence. this period of time will constitute the suspension.

In 1988. the driver's suspensions for people making an offence under section 237 or 238 are now of:

- a) one year for the first offence.
- b) three years for the second. and
- c) five years for the subsequent.

Since 1995. if a police officer suspect a novice driver of having alcohol in his body while driving. this officer may ask the driver to surrender his license. which is suspended for 24 hours. If the driver proves that he didn't have alcohol in his body. the suspension don't last anymore.

British Columbia

In 1966. according to the Revised Statutes of British Columbia. police officers can suspend a driver's license if they suspect the person having faculties impaired by alcohol while driving a motor vehicle or having an alcohol rate in blood above 0.08. This suspension last 24 hours.

In 1977. the maximum quantity of alcohol in blood became 0.06.

In 1979. anybody convicted under section 233. 234. 235. 236 or 238(3) of the Criminal Code was liable to an operator's license suspension for a period of:

- a) three months in the case of a first offence. but six months if there have been some damages to property;
- b) six months for a second or subsequent offence. but one year if there have been damages to property.

Also. in 1980. any person violating the 0.05 limit was liable to a 24-hour suspension.

In 1982. anybody driving or having care of a motor vehicle while is alcohol concentration is above 0.08 is liable to a fine between \$100 and \$2000 or an imprisonment between seven days and six months or both of them. Also. if a person is found guilty under section 233. 234. 235 or 236 of the Criminal Code. this person is liable to a six-month suspension of his driver's license or a longer suspension decided by the court.

In 1986 that minimum period of suspension became twelve months.

In 1995. the automatic six-month suspension for people driving while the alcohol concentration in his blood exceeds 0.08 is repealed.

In 1996. the consequences for a quantity of alcohol in a driver's blood over 0.08 became a fine between \$100 and \$2000 or an imprisonment from seven days to six months or both of them. Also. if a police officer suspect that a driver's ability to drive is affected by alcohol. he can ask to that person to surrender his license and that license is suspended for a period of 24 hours unless the driver proves he had not an alcohol concentration over 0.05.

In 1997. the 24-hour suspension became a twelve-hour suspension and a driver's whose license has been suspended have to prove that he had not a quantity of alcohol in his body above 0.03 to abolish that suspension.

6 Climatic data for a subset of countries and Canadian provinces

6.1 Climatic data for multinational data set (12 countries and Quebec)

6.1.1 Pedigrees of variables and matrixes

Variable: Mean temperature of the year
(Celsius degree)
 From: 1965
 To: 1999
 Frequency: Annual
 ECA: European climatic assessment
<http://www.knmi.nl/voor/>

Country	Source	Climatic station	Comments
Austria	ECA	Wien	
Belgium*	ECA	Uccle	
Canada	Environment Canada	Provincial mean(see Canadian climatic data)	http://www.smc-msc.ec.gc.ca/contents_e.html
Denmark	ECA	Vestervig	
France	ECA	Paris-montsouris	
Germany (west)	ECA	Berlin	
Great Britain	ECA	Cet-central-england	
Netherlands	ECA	De-bilt	
Norway	ECA	Oslo-blindern	
Spain	ECA	Salamanca	
Sweden	ECA	Stockholm	
Switzerland	ECA	Zuerich-sma	
Québec	Environment Canada	Montreal(Dorval)	http://www.smc-msc.ec.gc.ca/contents_e.html

Variable: Total precipitation(rainfall and snowfall)
of the year (in mm)
From: 1965
To: 1999
Frequency: Annual
ECA: European climatic assessment
<http://www.knmi.nl/voor/>

Country	Source	Climatic station	Comments
Austria	ECA	Wien	
Belgium	ECA	Uccle	
Canada	Environment Canada	Provincial mean(see Canadian climatic data)	http://www.smc- msc.ec.gc.ca/contents_e.html?
Denmark	ECA	Vestervig	
France	ECA	Paris-montsouris	
Germany (west)*	ECA	Berlin	
Great Britain*	ECA	Hull	
Netherlands*	ECA	De-bilt	
Norway	ECA	Oslo-blindern	
Spain	ECA	Salamanca	
Sweden	ECA	Stockholm	
Switzerland*	ECA	Zuerich-sma	
Québec	Environment Canada	Montreal(Dorval)	http://www.smc- msc.ec.gc.ca/contents_e.html

Mean temperature of the year (in Celsius degree)

Year	Austria	Belgium	Denmark	France	Germany (west)	Great Britain	Netherlands	Norway	Sweden	Switzerland	Canada	Spain	Quebec
1965	9.22	9.72	7.24	11.14	8.15	8.98	8.55	4.93	5.68	7.88	4.7175	18.12	6.075
1966	10.6	10.49	7.01	11.92	9.01	9.46	9.41	4.81	5.7	9.02	5.36417	18.08	6.55
1967	10.76	10.5	8.43	11.89	9.72	9.64	9.9	5.89	7.07	8.99	5.22944	17.99	5.43333
1968	10.22	9.9	7.86	11.22	8.98	9.32	9.13	5.3	6.54	8.48	5.31514	18.4	5.56667
1969	9.75	10.13	7.28	11.73	8.11	9.32	9.58	5.62	6.4	8.27	5.50833	16.94	6.03333
1970	9.82	10.1	7	11.64	8.14	9.6	9.1	4.91	5.45	8.22	5.09333	18.07	5.6
1971	10.44	10.36	8.22	11.79	9.43	9.72	9.52	6.26	6.87	8.57	5.22583	16.82	5.625
1972	10.1	9.88	7.73	11.26	8.59	9.21	8.86	6.18	7.6	8.16	4.31167	16.51	5.04167
1973	10.4	10.18	8.31	11.78	8.88	9.57	9.31	6.34	7.34	8.35	5.82167	17.68	6.93333
1974	11.06	10.46	8.63	12.02	9.56	9.64	9.71	6.98	7.62	9.17	5.04083	17.06	5.375
1975	10.95	10.47	8.94	11.83	9.76	10.03	9.85	7.23	8.39	8.93	5.23833	16.87	6.51667
1976	10.32	10.8	7.66	12.49	8.88	10.1	9.99	5.84	6.21	8.9	5.5975	17.12	5.06667
1977	10.9	10.34	7.83	11.81	9.34	9.51	9.87	5.78	6.38	9.16	5.725	16.88	6.05
1978	9.77	9.68	7.61	11.11	8.7	9.47	9.06	5.24	5.89	8.02	4.835	17.19	5.05
1979	10.25	9.44	6.48	11.11	8.22	8.85	8.55	4.57	5.97	8.59	5.424	17.03	6.31667
1980	9.41	9.64	7.52	11.17	7.92	9.44	9.25	5.23	5.98	8.02	5.1925	17.37	5.175
1981	10.84	9.98	7.32	11.82	8.87	9.25	9.26	4.98	5.97	8.7	6.65167	18.41	6.475
1982	10.65	10.77	8.14	12.41	9.69	9.82	10.08	6.01	6.95	9.31	4.9475	17.99	5.86667
1983	11.51	10.76	8.52	12.37	9.89	10.05	10.15	6.83	7.45	9.39	6.25583	17.98	6.89167
1984	10.05	10.05	8	11.77	8.66	9.71	9.47	6.47	7.31	8.45	6.02667	17.03	6.50833
1985	9.78	9.26	6.68	11.14	8.19	8.86	8.59	4.17	4.7	8.27	4.90083	18.33	5.84167
1986	10.34	9.65	7.12	11.33	8.73	8.76	9.06	5.32	6.09	8.42	5.6625	17.88	6.04167
1987	9.95	9.29	6.76	11.19	7.86	9.04	8.88	4.36	4.98	8.31	6.67667	18.44	6.75
1988	11.1	10.69	8.78	12.45	9.74	9.75	10.37	6.34	6.99	9.4	6.1675	17.94	6.59167
1989	11.34	11.31	9.39	12.98	10.45	10.48	10.79	7.4	8.45	9.59	5.23167	19.62	5.63333
1990	11.52	11.2	9.43	13.13	10.34	10.61	10.9	7.57	8.38	9.88	6.19583	19.07	7.26667
1991	10.38	10.8	8.4	11.86	9.19	9.53	9.57	6.5	7.35	8.9	6.14833	18.55	7.1
1992	11.68	10.63	9.17	12.39	10.09	9.82	10.55	6.84	7.91	9.48	5.43583	18.49	5.475
1993	10.61	10.15	7.69	11.93	9.18	9.48	9.66	5.88	7.03	9.14	5.16167	17.28	5.68333
1994	12.06	11.13	8.78	13.14	10.18	10.25	10.64	6.14	7.32	10.48	5.37117	18.92	5.80833
1995	10.82	11.02	8.43	12.9	9.48	10.5	10.47	6.16	7.15	9.24	5.445	19.78	5.43333
1996	9.37	9.18	6.82	11.41	7.76	9.2	8.58	5.3	6.43	8.22	4.99167	18.29	6.525
1997	10.54	10.8	8.7	12.93	9.7	10.51	10.29	7.18	7.74	9.5	5.47	19.34	5.83333
1998	11.26	10.54	8.37	12.44	9.81	10.36	10.42	6.35	6.89	9.57	7.04083	18.85	8.55833
1999	11.23	11.13	9.22	13.11	10.45	10.67	10.94	6.8	8.2	9.54	7.21583	18.41	8.23333

Total precipitation(rainfall and snowfall) of the year (in mm)

Year	Austria	Belgium	Denmark	France	Germany (west)	Great Britain	Netherlands	Norway	Sweden	Switzerland	Canada	Spain	Québec
1965	874.5	1073.9	743.2	879.8	638.5	748.4	1159.6	917	580	1542.8	915.77	341.4	935.9
1966	780.3	1055.6	921.7	835.4	747.3	787.7	1143.1	894	553	1311.5	902.96	480.5	881
1967	570	707.4	965.2	591	629.7	586.5	855.9	908	625	1090.7	752.94	278	809.2
1968	504	776.6	857	632.1	590.9	798	862.9	677	579	1156.8	743.43	330.9	812.6
1969	651.2	776.5	781.5	616.2	537.3	830.1	748	604	431	951.9	692.77	382.2	996.5
1970	706.6	727.3	826.6	630.6	669.9	654.4	908.5	808	469	1420.5	782.14	284.6	808
1971	530.5	691.7	648.8	508.4	429.9	587	561.7	635	490	955.4	603.84	382.8	806.9
1972	635.4	714.3	662.3	740	484.6	514.4	656.3	627	440	1003.9	647.82	567	1179.8
1973	619.3	693.8	594.3	576.4	551.4	569.2	779.8	589	442	1110	652.52	334.9	1033
1974	589.7	1039.6	859	667.8	788.7	660	993.3	838	685	1151.9	827.3	304.8	896.2
1975	659.8	734.3	665.3	657.8	507.9	512.2	627.6	684	385	1216.8	665.07	304.2	1191.7
1976	622.3	541	641.9	416.7	409.1	598.9	542	561	452	962.2	574.71	430.6	1084.1
1977	579.9	855.9	840.8	716.5	707.8	633.6	813.3	678	625	1170.3	762.11	442	966.4
1978	449.2	767.7	795.7	742.6	665	726.1	644.6	653	529	1204.6	717.75	461.2	837.9
1979	747.6	837.9	1036.5	729	616.3	786.4	872.8	829	598	1184.2	823.77	495.2	923.2
1980	622.3	915.8	992.3	690	656.7	831.7	862.7	767	668	1027.3	803.38	270.7	912.1
1981	565.7	1016.2	857.8	745.9	659.6	755.9	992.4	712	644	1295.2	824.47	295.9	982.9
1982	472	799.6	986.2	700.6	420.4	681.1	634.8	841	463	1171.9	717.06	343.2	850.8
1983	507.9	699.2	974	622.6	611.8	712.5	891.4	645	482	875.9	702.23	385.7	1123.4
1984	588.1	930.8	876.4	745.3	574.2	707.8	890.4	871	634	993.9	781.19	487.5	860.9
1985	647.4	758.1	793.1	500.9	509.8	712.9	727	911	552	959.6	707.18	364.1	871
1986	545.3	946.3	727.1	611.5	668.4	714.5	833.5	710	620	1204.3	758.09	310.6	1033.9
1987	730.5	908.4	838.9	706.8	691	718.6	975.8	853	474	1215.2	811.22	404	900.9
1988	604.2	1004.6	855.9	734.3	602.4	563.3	933.1	1083	615	1414.6	841.04	432.3	803.2
1989	634.1	639.5	610.8	596.1	449.3	506.7	717.8	779	385	950.1	626.84	470.3	942.2
1990	569.8	759.6	926.9	500.7	632.5	515.6	764.3	745	644	1188.2	724.66	331.3	1111.6
1991	636.8	793.8	627.9	469.7	469.7	457.6	716.1	613	557	924.1	626.57	295.9	913.4
1992	601.6	916.5	826.1	645.1	595.9	728.1	956.5	754	556	1078.5	765.83	267.9	951.2
1993	463.5	856.7	728	663	658.9	710.9	928.5	761	609	1173.6	755.31	411.3	1128.7
1994	618	895.2	845.1	699.4	721.5	673.3	1035.9	661.4	619	1171.9	794.07	316.4	962.2
1995	778	763.3	670.6	670.1	599.5	578.1	797.6	699.3	600	1323.3	747.98	360.1	1120
1996	718.3	744.6	549.7	449.8	550	603.1	613.8	669	375	1003.7	627.7	432.7	1075.7
1997	759.1	700.7	628.2	666.5	499.6	654	785.8	587.3	528	985.9	679.51	547	1122.4
1998	689.4	948	857.5	672	602.3	735.4	1306.8	784.4	587	1043.8	822.66	321.7	908.1
1999	704.7	886	1086.3	745.6	438.6	731.1	977.1	944.9	549	1549	861.23	323.5	982.5

6.2 Climatic data for 10 Canadian provinces

6.2.1 Pedigrees of variables and matrixes

Variable: Mean temperature of the year (in Celsius degree)
 From: 1965
 To: 1999
 Frequency: Annual

Environment Canada(MSC) : http://weatheroffice.ec.gc.ca/canada_e.html

MSC: Meteorological Service of Canada

Provinces	Source	Station	Comments
Newfoundland	Environment Canada	St-John's Torbay A	
PEI	Environment Canada	Charlottetown	
Nova Scotia	Environment Canada	Halifax Citadel	
New Brunswick	Environment Canada	Moncton	
Quebec	Environment Canada	Montréal/Dorval	
Ontario	Environment Canada	Toronto	
Manitoba	Environment Canada	Winnipeg	
Saskatchewan	Environment Canada	Saskatoon	
Alberta	Environment Canada	Calgary	
British Columbia	Environment Canada	Vancouver	
Canada			Provincial mean (Provincial sum/10)

Total rainfall precipitation of the year (in mm)
 Total snowfall precipitation of the year (in mm)*
 Total precipitation of the year (in mm)

Variable:

From: 1965

To: 1999

Frequency: Annual

Environment

Canada(MSC) : http://weatheroffice.ec.gc.ca/canada_e.html

MSC: Meteorological Service of Canada

Provinces	Source	Station	Comments
Newfoundland	Environment Canada	St-John's Torbay A	
PEI	Environment Canada	Charlottetown	
Nova Scotia	Environment Canada	Halifax Citadel	
New Brunswick	Environment Canada	Moncton	
Quebec	Environment Canada	Montréal/Dorval	
Ontario	Environment Canada	Toronto	
Manitoba	Environment Canada	Winnipeg	
Saskatchewan	Environment Canada	Saskatoon	
Alberta	Environment Canada	Calgary	
British Columbia	Environment Canada	Vancouver	
Canada			Provincial mean (Provincial sum/10)

*Total snowfall precipitation(water snow in mm) = Total precipitation – Total rainfall precipitation

Mean temperature of the year (in Celsius degree)

Year	Newfoundland	PEI	Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia
1965	4.475	4.4166667	6.225	4.6416667	6.075	8.375	0.8666667	0.2083333	2.3166667	9.575
1966	5.5416667	6.2333333	7.4083333	5.975	6.55	8.7166667	0.6833333	0.325	2.4333333	9.775
1967	5.5166667	4.875	7.2111111	4.425	5.4333333	8.3333333	1.5083333	1.1583333	3.4166667	10.416667
1968	4.35	4.9416667	7.6680556	4.825	5.5666667	8.6083333	2.0333333	2.1666667	3.125	9.8666667
1969	5.5166667	6.15	8.125	5.8083333	6.0333333	8.9333333	1.9166667	0.7083333	2.4583333	9.4333333
1970	5.4666667	5.1333333	6.4916667	4.6666667	5.6	8.95	1.3666667	0.75	3.1	9.4083333
1971	5.3916667	5.2416667	6.875	4.875	5.625	9.1916667	1.8	0.9916667	3.2083333	9.0583333
1972	3.6583333	4.0833333	6.1	3.875	5.0416667	8.375	0.6666667	0.25	2.0083333	9.0583333
1973	4.925	5.65	6.9166667	5.7583333	6.9333333	9.8833333	3.025	2.1	3.4666667	9.5583333
1974	3.75	4.65	6.2583333	4.525	5.375	8.8666667	1.55	1.475	4.075	9.8833333
1975	3.975	5.25	6.6416667	4.9666667	6.5166667	9.7416667	2.3333333	1.05	2.8	9.1083333
1976	4.925	5.2416667	6.9583333	5.0166667	5.0666667	8.4666667	2.2833333	3.1416667	5.1833333	9.6916667
1977	4.85	5.4333333	7.15	5.1	6.05	9.1166667	3.1583333	2.575	4.0416667	9.775
1978	4.1083333	4.675	6.4916667	4.35	5.05	8.0833333	1.5	1.4666667	2.6916667	9.9333333
1979	5.2583333	6.14	7.35	5.9	6.3166667	8.2833333	0.7	1	3.25	10.041667
1980	4.0416667	4.6416667	6.3916667	4.4083333	5.175	8.275	2.575	2.6166667	3.9666667	9.8333333
1981	5.8416667	6.5166667	7.725	5.9166667	6.475	8.7916667	4.375	4.5916667	5.85	10.433333
1982	4.2083333	5.0666667	6.8916667	4.7083333	5.8666667	8.4833333	1.875	0.4916667	2.3	9.5833333
1983	5.425	6.4666667	7.9333333	5.8916667	6.8916667	9.325	3.5	2.4916667	4.2416667	10.391667
1984	5.2	5.9416667	7.8	5.5166667	6.5083333	9.0416667	3.2583333	3.0833333	4.1416667	9.775
1985	3.6666667	4.4416667	6.4416667	4.4416667	5.8416667	8.8	1.3666667	1.3666667	3.7583333	8.8833333
1986	4.2	4.525	6.3916667	4.275	6.0416667	9.075	3.1	3.3583333	5.2583333	10.4
1987	4.5666667	5.1416667	6.8583333	5.0166667	6.75	10.133333	5.4583333	5.075	6.75	11.016667
1988	5.2083333	5.1083333	7.1333333	4.9583333	6.5916667	9.425	3.6416667	3.5166667	5.6083333	10.483333
1989	4.5416667	4.5583333	6.8833333	4.3333333	5.6333333	8.5833333	1.825	1.9083333	3.9	10.15
1990	4.6083333	5.9	8.0166667	5.825	7.2666667	10.016667	3.175	2.4333333	4.4916667	10.225
1991	3.875	5.4416667	7.9083333	5.1583333	7.1	10.283333	3.4666667	3.0583333	5	10.191667
1992	3.5916667	4.625	6.6416667	4.2833333	5.475	8.475	2.5916667	2.6583333	5.0083333	11.008333
1993	3.8333333	4.2416667	6.9166667	4.15	5.6833333	8.775	2.0333333	1.8416667	4.1166667	10.025
1994	4.6583333	5.2	7.4	4.9	5.8083333	8.8583333	0.02	1.8166667	4.2833333	10.766667
1995	4.4083333	5.2583333	7.5583333	4.825	5.4333333	9.2	1.9583333	1.4166667	3.4	10.991667
1996	5.2666667	5.6666667	7.375	5.4083333	6.525	8.6166667	0.1416667	-0.508333	1.6583333	9.7666667
1997	4.1416667	4.5666667	6.9	4.325	5.8333333	8.9833333	2.325	2.5583333	4.3	10.766667
1998	5.5416667	6.3166667	8.2	6.275	8.5583333	11.408333	4.65	3.6083333	4.525	11.325
1999	6.5916667	7.3333333	9.0833333	7.2333333	8.2333333	10.575	4.3166667	3.4	5.125	10.266667

Total rainfall precipitation of the year (in mm)

Year	Newfoundland	PEI	Nova Scotia	New-Brunswick	Quebec	Ontario	Manitoba	Saskatchewan	Alberta	British Columbia
1965	849.5	510.2	890.5	432.2	749.2	663.2	389.7	231.5	465.2	923.3
1966	1021.1	705.6	997	637	667.9	574.6	314.1	281.6	293.5	1076.6
1967	891.6	849.5	895.2	866.9	662.4	707.8	347.5	219.6	134.6	1143.1
1968	1197.9	911.1	1085.05	880.7	593.3	781.8	586.8	375.1	238	1237.2
1969	1430.7	862.5	1274.9	860.1	837.9	579.1	448.3	243.3	353.4	886.7
1970	1519.7	819.7	1266.5	775.8	609.3	625.3	450.8	255.6	260.9	828.7
1971	1273.7	750.7	1371.1	694.5	487.8	497	405.3	270.7	273.7	1132
1972	1080.2	814.6	1610.4	921	859	717.4	328.4	215.2	332.1	1200.6
1973	1151.9	889.5	1381.6	963.9	846.8	793	536.4	291.6	276.3	966.1
1974	1163.7	817.2	1138.9	843.4	721	710.4	413.9	323	260.3	1213.2
1975	955.7	632.2	1296.4	797.2	965.4	698.6	481.6	264.6	240.2	1182.9
1976	1206.8	955.6	1450.3	958.2	852.6	622.1	334.6	219.7	332.3	968.8
1977	1056.4	1011.1	1434.8	1006.6	734.2	957.6	633.5	280.9	361	1001.8
1978	923.7	772.1	1093.1	577	629.7	604.6	381	276.2	432.5	967.9
1979	1242.4	1004	1882.2	1305.3	793.6	732.5	342.9	202.5	180.2	976.4
1980	1546	867.4	1295.5	899.8	782.8	695.5	307.3	195.8	341.5	1377.4
1981	1552.5	1203.9	1522.8	1161.7	835.3	793.2	432.9	218.4	399.6	1435
1982	1379.8	872.9	1378.1	754.3	709.7	796.1	419.2	304.5	302	1192.7
1983	1472.1	971.1	1555.6	910.8	856.4	768.9	403.6	325.6	211.4	1476.7
1984	1465.3	1065.1	1344.1	868.8	695.1	615.6	526.5	187.9	287.7	1394.8
1985	841	649.3	1282.4	679.8	638.2	738.5	441.8	268.9	303.5	768.1
1986	1153.3	790.7	1276.4	761.4	815.4	951	373	303.7	384.1	1193.5
1987	962	773.9	1116.7	660.8	688.2	645.4	376.2	177.1	302.1	930.1
1988	1263.8	942.9	1509.9	799.6	637.8	569.2	285.3	219.1	353.1	1244.3
1989	812.5	791	1317.4	610.2	745	623.2	328.5	290.5	292.5	1046.4
1990	1252.7	1343.7	1725.8	1099.4	928.1	783.8	308.9	188.6	312.3	1272.5
1991	1001.4	894.6	1444.5	901.9	709.5	720.6	455.2	384.6	340.7	1092.8
1992	1035.8	895.4	1032.5	701.4	790	826.8	362.3	242.5	399.9	1104.3
1993	1243.8	880.3	1296	1089.9	847.1	707	561.6	313.4	396.1	864.2
1994	1245.7	818.2	1354	788.6	711.6	560	343.5	303.1	287.9	1098.5
1995	1110.2	626.3	1158.9	865	876.4	822.6	335.1	276.1	321.5	1247.6
1996	1229.3	1034	1571.2	958.2	931.3	958.4	450.8	341.7	203.1	1337.9
1997	1034.9	571.5	1019.6	542.7	764.2	540.2	358.4	250.9	333.2	1513.8
1998	1469.8	941.4	1267.9	1042.1	671.9	613.8	429.7	211.5	410.4	1116.8
1999	1351.2	748.8	1156.5	870	769.1	593.2	416.2	326.9	401.6	1390

Total snowfall precipitation of the year (in mm)

<i>Year</i>	<i>Newfoundland</i>	<i>PEI</i>	<i>Nova Scotia</i>	<i>New-Brunswick</i>	<i>Quebec</i>	<i>Ontario</i>	<i>Manitoba</i>	<i>Saskatchewan</i>	<i>Alberta</i>	<i>British Columbia</i>
1965	295.1	322.6	137.3	324.8	186.7	190.5	137.3	64	125	86.2
1966	353	292.7	129.6	421.6	213.1	151.2	145.9	87.9	110.2	55.1
1967	301.2	580.9	208.2	604.8	146.8	155.3	123.6	112.4	121.8	30.7
1968	278.7	342.2	157.55	367	219.3	156.1	66.2	75.1	120.6	58.7
1969	270.9	247.2	106.9	354.6	158.6	86.8	100.5	146.9	74.7	61.1
1970	300.3	369.1	260.9	416.7	198.7	138.6	151	119.6	136.9	46.3
1971	312.9	351.3	257.9	436	319.1	171.4	120.1	120.2	118.8	202.8
1972	362.2	520.9	318.7	569	320.8	211.5	96.4	91.6	150.3	43.2
1973	215	248.2	104	238.7	186.2	95.2	66.9	114.1	85.2	33.7
1974	388.9	349.4	126.9	409.6	175.2	83.4	96.9	112.8	87.4	35.2
1975	353.3	418.6	155	499.2	226.3	141	113.8	94.7	129	137.2
1976	306.4	321.1	136.8	361	231.5	173.9	93.1	69.9	73.5	39.5
1977	332	320.9	139.9	442.8	232.2	152.2	81.5	63.6	59.5	30.5
1978	595	389.5	172.4	478.9	208.2	112.2	80.5	60.8	100.7	48.9
1979	247.7	187.9	64.5	278.4	129.6	147.7	128.6	106.6	105	9.8
1980	281	225.7	97.9	256	129.3	89.4	98	93.4	104.7	41.1
1981	220.9	203.3	200.5	328.4	147.6	71.3	46.8	85.2	107.7	24.2
1982	332.8	363.8	151.6	442.2	141.1	151.2	64.4	109	118.9	67.4
1983	208.4	198.3	163	239.6	267	93.8	75.9	98.1	83.4	12.8
1984	246.9	232.9	139.3	425.9	165.8	138.6	79.9	122.3	79.5	27.1
1985	390.4	298.7	242.6	254.5	232.8	162.2	104.9	66.2	85.2	41.5
1986	334.8	264.7	192.6	345.7	218.5	109	98	84.9	78.2	25.2
1987	402.3	413.6	168	544.7	212.7	119.3	82.4	51.8	49.7	7.4
1988	243.4	310.7	122.4	333.8	165.4	78	95.4	79.7	51.6	7.3
1989	334.7	362.2	175.4	353	197.2	93.7	112.4	72	95	35.9
1990	180.5	235.6	90.2	252.5	183.5	99.5	84.3	77	85.9	70.9
1991	338.9	264.4	110.4	312.7	203.9	126.8	162.9	92	65.9	66.3
1992	354.1	359.8	191.7	407.2	161.2	87	115.2	82.2	95	32.2
1993	310.6	308.8	249.7	276.7	281.6	120.4	59.7	44.1	53.4	19.6
1994	391.9	301.7	136.6	278.7	250.6	134.6	65.4	61.8	67.2	18.6
1995	520.3	310.9	90.7	339.6	243.6	107.2	105.1	99.4	93.3	25.2
1996	231.4	175.1	87.8	313.6	144.4	118.8	204.7	104.7	173.3	124.9
1997	416.3	276.1	180.8	433.1	358.2	173.6	123.9	62	92	8
1998	168.7	198.6	86.7	263	236.2	73.2	81.4	43.5	127.3	43.7
1999	254.1	152.5	96.2	307.5	213.4	153.4	93.5	69.2	57	4.4

Total precipitation of the year (in mm)

<i>Year</i>	<i>Newfoundland</i>	<i>PEI</i>	<i>Nova Scotia</i>	<i>New-Brunswick</i>	<i>Quebec</i>	<i>Ontario</i>	<i>Manitoba</i>	<i>Saskatchewan</i>	<i>Alberta</i>	<i>British Columbia</i>
1965	1144.6	832.8	1027.8	757	935.9	853.7	527	295.5	590.2	1009.5
1966	1374.1	998.3	1126.6	1058.6	881	725.8	460	369.5	403.7	1131.7
1967	1192.8	1430.4	1103.4	1471.7	809.2	863.1	471.1	332	256.4	1173.8
1968	1476.6	1253.3	1242.6	1247.7	812.6	937.9	653	450.2	358.6	1295.9
1969	1701.6	1109.7	1381.8	1214.7	996.5	665.9	548.8	390.2	428.1	947.8
1970	1820	1188.8	1527.4	1192.5	808	763.9	601.8	375.2	397.8	875
1971	1586.6	1102	1629	1130.5	806.9	668.4	525.4	390.9	392.5	1334.8
1972	1442.4	1335.5	1929.1	1490	1179.8	928.9	424.8	306.8	482.4	1243.8
1973	1366.9	1137.7	1485.6	1202.6	1033	888.2	603.3	405.7	361.5	999.8
1974	1552.6	1166.6	1265.8	1253	896.2	793.8	510.8	435.8	347.7	1248.4
1975	1309	1050.8	1451.4	1296.4	1191.7	839.6	595.4	359.3	369.2	1320.1
1976	1513.2	1276.7	1587.1	1319.2	1084.1	796	427.7	289.6	405.8	1008.3
1977	1388.4	1332	1574.7	1449.4	966.4	1109.8	715	344.5	420.5	1032.3
1978	1518.7	1161.6	1265.5	1055.9	837.9	716.8	461.5	337	533.2	1016.8
1979	1490.1	1191.9	1946.7	1583.7	923.2	880.2	471.5	309.1	285.2	986.2
1980	1827	1093.1	1393.4	1155.8	912.1	784.9	405.3	289.2	446.2	1418.5
1981	1773.4	1407.2	1723.3	1490.1	982.9	864.5	479.7	303.6	507.3	1459.2
1982	1712.6	1236.7	1529.7	1196.5	850.8	947.3	483.6	413.5	420.9	1260.1
1983	1680.5	1169.4	1718.6	1150.4	1123.4	862.7	479.5	423.7	294.8	1489.5
1984	1712.2	1298	1483.4	1294.7	860.9	754.2	606.4	310.2	367.2	1421.9
1985	1231.4	948	1525	934.3	871	900.7	546.7	335.1	388.7	809.6
1986	1488.1	1055.4	1469	1107.1	1033.9	1060	471	388.6	462.3	1218.7
1987	1364.3	1187.5	1284.7	1205.5	900.9	764.7	458.6	228.9	351.8	937.5
1988	1507.2	1253.6	1632.3	1133.4	803.2	647.2	380.7	298.8	404.7	1251.6
1989	1147.2	1153.2	1492.8	963.2	942.2	716.9	440.9	362.5	387.5	1082.3
1990	1433.2	1579.3	1816	1351.9	1111.6	883.3	393.2	265.6	398.2	1343.4
1991	1340.3	1159	1554.9	1214.6	913.4	847.4	618.1	476.6	406.6	1159.1
1992	1389.9	1255.2	1224.2	1108.6	951.2	913.8	477.5	324.7	494.9	1136.5
1993	1554.4	1189.1	1545.7	1366.6	1128.7	827.4	621.3	357.5	449.5	883.8
1994	1637.6	1119.9	1490.6	1067.3	962.2	694.6	408.9	364.9	355.1	1117.1
1995	1630.5	937.2	1249.6	1204.6	1120	929.8	440.2	375.5	414.8	1272.8
1996	1460.7	1209.1	1659	1271.8	1075.7	1077.2	655.5	446.4	376.4	1462.8
1997	1451.2	847.6	1200.4	975.8	1122.4	713.8	482.3	312.9	425.2	1521.8
1998	1638.5	1140	1354.6	1305.1	908.1	687	511.1	255	537.7	1160.5
1999	1605.3	901.3	1252.7	1177.5	982.5	746.6	509.7	396.1	458.6	1394.4

7 References

European Climate Assessment(ECA) . <http://www.knmi.nl/voorl/>

Eurostat: <http://europa.eu.int/>.

Gaudry. M.. “Multiple Levels. Damages. Forms. Moments and Variables in Road Accident Models”. Ch 1. 1-36. in Gaudry and Lassarre. eds. Structural Road Accident Models: The International DRAG Family. Elsevier Science. Oxford. 2000.

Gaudry and Lassarre. eds. Structural Road Accident Models: The International DRAG Family. Elsevier Science. Oxford. 2000. <http://www.elsevier.com/locate/isbn/0080430619>.

Hirsto. J.. ed. Accident Statistics. International Road Traffic and Accident Databases. Seminar Proceedings ECMT. Helsinki. 11-13 sept.1995. <http://www.oecd.org/cem/aboutfr.htm>

International Energy Agency (IEA). <http://www.iea.org/>.

International Road Federation. World Road Statistics . Geneva. Volumes 1970.1973.1976.1981.1985.1989.1991.1995.2000. <http://www.irfnet.org/>.

IRTAD database (OECD). <http://www.bast.de/irtad/>.

Meteorological service of Canada (MSC): http://weatheroffice.ec.gc.ca/canada_e.html
(Environment Canada : <http://www.ec.gc.ca>)

Page.Y.. “ *La mortalité routière dans les pays de l’OCDE*”. Les Cahiers de l’Observatoire. 3. 67-122. Observatoire National Interministériel de Sécurité Routière. La Documentation Française. Paris. Juillet 1997.

Smeed. R.J. eds. “*Some statistical aspects of road safety research*”. Journal of the Royal Statistical Society Series A. Royal Statistical Society. London. Part I. 1-34. 1949.

Statistics Canada : <http://www.statcan.gc.ca>

Transports Canada : <http://www.tc.gc.ca>

United Nations Publications. Statistics of Road Traffic Accidents in Europe and North America. Volumes (e.g. 1998=Vol XLIII: T. 98. II. E.10 9210163311). <http://www.un.org/Pubs/catalog.htm> .

United Nations Economic Commission for Europe. <http://www.unece.org/>.

World Bank. World Development Indicators 2000. Print edition: April 2000. 420 pages. Stock no. 14553 (ISBN 0-8213-4553-2); CD-ROM: Single-user version. Stock No. 14554 (ISBN 0-8213-4554-0); Package: Print edition & Single-user CD-ROM. Stock No. 31698. <http://www.worldbank.org/>.

World Health Organization. 1994. <http://www.who.int/>.