

MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

DTVC FILE COPY NAVAL POSTGRADUATE SCHOOL Monterey, California





133

THESIS

AN APL WORKSPACE FOR CONDUCTING NONPARAMETRIC STATISTICAL INFERENCE

b y

Wayne Franz Vagts

June 1987

Thesis Advisor:

T. Jayachandran

Approved for public release; distribution is unlimited

| | REPORT DOCU | MENTATION | PAGE | م بر بر از نوی با ۲ آمر (م | | |
|--|---|---|---|---|--|--|
| 1. REPORT SECURITY CLASSIFICATION | | 16 RESTRICTIVE | | | | |
| UNCLASSIFIED | |) DISTRIBUTION (AVAILABILITY OF REPORT Approved for public release; | | | | |
| 26 DECLASSIFICATION / DOWNGRADING SCHEDU | | | d for pub ution is | | | |
| 20 DECCASSIFICATION / DOWNGRADING SCHEDU | | | | | | |
| 4 PERFORMING ORGANIZATION REPORT NUMBE | (S) | 5 MONITORING | ORGANIZATION | REPORT NUMBE | R(S) | |
| 6. NAME OF PERFORMING ORGANIZATION | 6b OFFICE SYMBOL (If applicable) | 7a NAME OF M | IONITORING ORG | ANIZATION | - <u></u> | |
| Naval Postgraduate School | Naval P | ostgradua | te Schoo | 1 | | |
| 6c ADDRESS (City, State, and ZIP Code; | 1 | 75 ADDRESS (Ci | ity, State, and ZIP | P (ode) | | |
| Monterey, California 939 | 43-5000 | Montere | y, Califo | ornia 93 | 943-5000 | |
| Sa NAME OF FUNDING / SPONSORING ORGANIZATION | 80 OFFICE SYMBOL (If applicable) | 9 PROCUREMEN | IT INSTRUMENT IC | DENTIFICATION | NUMBER | |
| 8c ADDRESS (City, State, and ZIP Code) | 1 | 10 SOURCE OF | FUNDING NUMBE | RS | | |
| | | PROGRAM ELEMENT NO | PROJECT | TASK NO | WORK JNIT ACCESSION NO | |
| | | | | | | |
| AN APL JORKSPACE FOR COND | ne Franz DVERED | RAMETRIC S | | | | |
| AN APL JORKSPACE FOR COND 12 PERSONAL AUTHOR(S) VAGTS, Way '34 TYPE OF REPORT Master's Thesis | ne Franz | | | | | |
| 34 TYPE OF REPORT 136 TIME CO | ne Franz | ^{ነ4} በዓም-ንና ታኒዮና | DRT (Year, Month. C | . Day) 15 PAG | E COUNT 116 | |
| AN APL JORKSPACE FOR COND 12 PERSONAL AUTHOR(S) VAGTS, Way '3a TYPE OF REPORT Master's Thesis 13b TIME CO FROM 15 SUPPLEMENTARY NOTATION | ne Franz DVERED TO TO TO TO TO TO TO TO TO TO | 14 Date of gen 1987 Jun Weinus articese | DRT (Year, Month) | Day) 15 PAG | E COUNT 116 H' TEXE? | |
| AN APL JORKSPACE FOR COND 12 PERSONAL AUTHOR(S) VAGTS, Way 13 TYPE OF REPORT Master's Thesis 13 TYPE OF REPORT 13 TYPE OF REPORT 14 TYPE OF REPORT 14 TYPE OF REPORT 14 TYPE OF REPORT 15 TYPE OF REPORT 16 SUPPLEMENTARY NOTATION 17 COSATI CODES 17 COSATI CODES 17 COSATI CODES 17 COSATI CODES 18 TYPE OF REPORT 18 TYPE OF REPORT 18 TYPE OF REPORT 19 ABSTRACT (Continue on reverse if necessary | ne Franz DVERED TO TO Nonparametr Mann-Whitne Nonparametr and identify by block | 14 Date of REPC 1987 Jun (Continue arrever by Test, K ic simple | Sign (Year, Month) Sign (Year, Month) Sign (Year, Month) Sendall Te regressio | Oay) 15 PAG WIIICOXO est, Spe on, (cont | f COUNT 116 M' TEXT; arman Test, inued) | |
| AN APL NORKSPACE FOR COND 12 PERSONAL AUTHOR(S) VAGTS, Way 13 TYPE OF REPORT Master's Thesis 16 SUPPLEMENTARY NOTATION 17 COSATI CODES | ne Franz | (Continue of REPC 1987 Jun 10, APL, S it simple itten in A s and comp of inferen related p in Appendi n Test, Wi t, Kendall tests are statistics e at least wo APL wor | PL and do buting non ace are pa broblems a .x C. The lcoxon Si .'s B, Spe based on unless a a three kspaces; | ory) 15 PAG W11COXO est, Spe on, (cont ocumentat aparametr articular illust e followi gned-ran earman's a the exa a large s decimal one, whi | f COUNT 116 116 116 116 116 116 116 11 | |
| AN APL NORKSPACE FOR COND 12 PERSONAL AUTHOR(S) VAGTS, Way 13 TYPE OF REPORT Master'S Thesis 13 TYPE OF REPORT 13 TYPE OF REPORT 14 TYPE OF REPORT 14 TYPE OF REPORT 15 TYPE OF REPORT 15 TYPE OF REPORT 16 SUPPLEMENTARY NOTATION 17 COSATI CODES 18 TYPE OF REPORT 19 ABSTRACT (Continue on revene if necessary This thesis contains 17 COSATI CODES 17 COSATI CODES 17 COSATI CODES 17 COSATI CODES 18 TYPE OF REPORT 18 TYPE OF REPORT 19 ABSTRACT (Continue on revene if necessary This thesis contains 17 COSATI CODES 18 TYPE OF REPORT 17 COSATI CODES 18 TYPE OF REPORT 18 TYPE OF REPORT 19 ABSTRACT (Continue on revene if necessary This thesis contains 19 ABSTRACT (Continue on revene if necessary This thesis contains 19 ABSTRACT (Continue on revene if necessary This thesis contains 19 ABSTRACT (Continue on revene if necessary 19 ABSTRACT (Continue on | ne Franz | (Continue of Report 1987 Jun IC, APL, S ic simple number) itten in A s and comp of inferen related p in Appendi n Test, Wi t, Kendall tests are statistics e at least wo APL wor or compat | PL and do buting non ace are pa broblems a x C. The lcoxon Si 's B, Spe based on unless a three kspaces; ibles) an | WITCOXO WITCOXO st, Spe on, (cont cumentat parametr rticular s illust e followi gned-ran arman's a the example arman's a large s decimal one, whin is men | f COUNT 116 116 116 116 116 116 116 11 | |
| AN APL NORKSPACE FOR COND 12 PERSONAL AUTHOR(S) VAGTS, Way 13 TYPE OF REPORT Master'S Thesis 13 TYPE OF REPORT 13 TYPE OF REPORT 14 TYPE OF REPORT 14 TYPE OF REPORT 14 TYPE OF REPORT 15 TYPE OF REPORT 16 SUPPLEMENTARY NOTATION 17 COSATI CODES 17 COSATI CODES 17 COSATI CODES 17 COSATI CODES 18 TYPE OF REPORT 18 TYPE OF REPORT 19 ABSTRACT (CONTARY NOTATION 17 COSATI CODES 18 TYPE OF REPORT 17 COSATI CODES 18 TYPE OF REPORT 18 TYPE OF REPORT 19 ABSTRACT (CONTARY NOTATION 17 COSATI CODES 18 TYPE OF REPORT 18 TYPE OF REPORT 19 ABSTRACT (CONTARY NOTATION 17 COSATI CODES 18 TYPE OF REPORT 18 TYPE OF REPORT 18 TYPE OF REPORT 19 ABSTRACT (CONTARY NOTATION 19 ABSTRACT (CONTARY NOTATION | ne Franz DVERED TO TO Nohparametr Mann-Whitne Nonparametr and dentify by block programs wr ametric test ese methods t of Defense ples worked idered: Sig 1-Wallis Tes ession. The ective test ed to provid onsists of t rs (IBM PC's | (Continue of Report 1987 Jun C, APL, S IC, APL, S it simple number) itten in A s and comp of inferen related p in Appendi n Test, Wi t, Kendall tests are statistics e at least wo APL wor or compat | PL and do puting non ace are pa problems a x C. The lcoxon Si 's B, Spe based on unless a a three kspaces; ibles) an | WINCOXO WINCOXO est, Spe on, (cont cumentat parametr articular s illust e followi gned-ran earman's a the exact a large s decimal one, which is men | f fext, arman Test, inued) ion for ic ly useful rated in ng non- k Test, R, and ct ample place ch is u driven, | |
| AN APL NORKSPACE FOR COND 12 PERSONAL AUTHOR(S) VAGTS, Way 13 TYPE OF REPORT Master'S Thesis 13 TYPE OF REPORT 13 TYPE OF REPORT 14 TYPE OF REPORT 14 TYPE OF REPORT 14 TYPE OF REPORT 15 TYPE OF REPORT 16 SUPPLEMENTARY NOTATION 17 COSATI CODES 18 TYPE OF REPORT 17 COSATI CODES 18 TYPE OF REPORT 17 COSATI CODES 18 TYPE OF REPORT 18 TYPE OF REPORT 19 ABSTRACT (Continue on revene if necessary This thesis contains 17 COSATI CODES 18 TYPE OF REPORT 18 TYPE OF REPORT 19 ABSTRACT (Continue on revene if necessary This thesis contains 19 ABSTRACT (Continue on revene if necessary 19 ABSTRACT (Continue on revene if necessary 19 ABSTRACT (Continue on revene if necessary 19 ABSTRACT (Continue on | ne Franz | (Continue of Report 1987 Jun IC, APL, S it simple number) itten in A s and comp of inferen related p in Appendi n Test, Wi t, Kendall tests are statistics e at least wo APL wor or compat | PL and do puting non ace are pa problems a x C. The lcoxon Si 's B, Spe based on unless a a three kspaces; ibles) an | WINCOXO WINCOXO est, Spe on, (cont cumentat parametr articular s illust e followi gned-ran earman's a the exact a large s decimal one, which is men | f fext, arman Test, inued) ion for ic ly useful rated in ng non- k Test, R, and ct ample place ch is u driven, | |

Block 19. Abstract (Continued)

and the other, without menus, is designed for the mainframe computer (IBM 3033) at the Naval Postgraduate School.

Block 18. Subject Terms (continued)

Exact Distribution, Asymptotic Approximations.

5-N 0102- LF- 014- 6601

2 SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

28/20/20

Approved for public release; distribution is unlimited.

An APL Workspace for Conducting Nonparametric Statistical Inference

bу

Wayne Franz Vagts Lieutenant Commander, United States Navy B.S., University of Notre Dame, 1975

submitted in partial fulfillment of the requirements for the degree of

MASTER OF SCIENCE IN OPERATIONS RESEARCH

from the

NAVAL POSTGRADUATE SCHOOL June 1987

Author: un say Approved by: Thesis Advisor Toke handran, Rea econd Reader Chairman, Department of Peter urdue Operations Research

ABSTRACT

This thesis contains programs written in APL and documentation for performing certain nonparametric tests and computing nonparametric confidence intervals. These methods of inference are particularly useful in dealing with Department of Defense related problems as illustrated in the several military examples worked in The following nonparametric tests Appendix C. are considered: Sign Test, Wilcoxon Signed-rank Test, Mann-Kruskal-Wallis Test. Kendall's Whitney Test. Β. Spearman's R, and Nonparametric Linear Regression. The are based on the exact distributions of tests the respective test statistics unless a large sample approximation is determined to provide at least a three decimal place accuracy. The software consists of two APL workspaces; one. which is designed for microcomputers (IBM PC's or compatibles) and is menudriven, and the other, without menus, is designed for mainframe computer (IBM 3033) at the Naval the Postgraduate School.

TABLE OF CONTENTS

| LIST | OF TABLES |
|-------|---|
| ACKNO | OWLEDGEMENTS |
| I. | INTRODUCTION |
| II. | WORKSPACE DESIGN ISSUES |
| III. | GENERAL SAMPLE SIZE CONSIDERATIONS AND ASYMPTOTIC APPROXIMATIONS |
| IV. | TESTS FOR LOCATION BASED ON SINGLE AND PAIRED-SAMPLE DATA15 |
| | A. ORDINARY SIGN TEST15 |
| | B. WILCOXON SIGNED-RANK TEST |
| ۷. | TESTS BASED ON TWO OR MORE SAMPLES24 |
| | A. MANN-WHITNEY TEST24 |
| | B. KRUSKAL-WALLIS TEST |
| VI. | TESTS FOR ASSOCIATION IN PAIRED-SAMPLES |
| | A. KENDALL'S B |
| | B. SPEARMAN'S R |
| VII. | NONPARAMETRIC SIMPLE LINEAR REGRESSION43 |
| | A. COMPUTATION OF THE ESTIMATED REGRESSION EQUATION43 |
| | B. HYPOTHESIS TESTING |
| | C. CONFIDENCE INTERVAL ESTIMATION44 |
| VIII | AREAS FOR FURTHER WORK46 |
| LIST | OF REFERENCES |
| APPE | NDIX A: DOCUMENTATION FOR THE MICROCOMPUTER WORKSPACE |

and the second

| APPENDIX | B: | DOCUMENTATION FOR THE MAINFRAME COMPUTER WORKSPACE |
|-----------|-------|--|
| APPENDIX | C: | WORKSPACE FAMILIARIZATION THROUGH PRACTICAL EXAMPLES |
| APPENDIX | D: | MAIN PROGRAM LISTINGS FOR MICROCOMPUTER WORKSPACE |
| APPENDIX | Ε: | MAIN PROGRAM LISTINGS FOR MAINFRAME COMPUTER WORKSPACE88 |
| APPENDIX | F: | LISTINGS OF SUBPROGRAMS BASIC TO BOTH WORKSPACES |
| APPENDIX | G: | LISTINGS OF PROGRAMS USED TO GENERATE C.D.F. COMPARISON TABLES107 |
| INITIAL I | DISTR | RIBUTION LIST |

LIST OF TABLES

| 1. | C.D.F. COMPARISONS FOR THE SIGN TEST16 |
|----|--|
| 2. | C.D.F. COMPARISONS FOR THE WILCOXON SIGNED-RANK TEST |
| 3. | C.D.F. COMPARISONS FOR THE MANN-WHITNEY TEST |
| 4. | C.D.F. COMPARISONS FOR THE KRUSKAL-WALLIS TEST |
| 5. | C.D.F. COMPARISONS FOR THE KRUSKAL- WALLIS TEST USING COMPUTER SIMULATION |
| 6. | C.D.F. COMPARISONS FOR KENDALL'S B |
| 7. | C.D.F. COMPARISONS FOR SPEARMAN'S R41 |

DEID COPY NEPECTED 7

1.0.0

Accesion For d NTIS CRAGE DTIC TAB Unannounced Justification -----By Dr. tatilitatilit -----Aleman y Cadas Det | Arol 1637 M A-1

184 . Fat. R. L. E. S. C. P. A. S. A. S. A. S. A.

7

ACKNOWLEDGMENTS

Many thanks to Professor Larson for his APL workspace STATDIST from which several of the normal theory based asymptotic approximations are computed. APL*PLUS/PC System software and APL*PLUS/PC TOOLS are used in the construction of the microcomputer workspace.¹ IBM's VSAPL is the APL version used for the mainframe workspace.

¹APL*PLUS is a copyrighted software from STSC, Inc., a CONTEL Company, 2115 East Jefferson Street, Rockville, Maryland 20852.

I. INTRODUCTION

Although nonparametric procedures are powerful tools to the analyst, they are currently underused and often avoided by potential users. Perhaps one reason for this is the difficulty in generating the exact distributions of the test statistics, even for moderate sample sizes. Consequently, tables of these distributions are only available for very small sample sizes and normal theory based approximations must then be used.

The purpose of this thesis is to make a variety of nonparametric procedures quick, easy and accurate to apply using menu driven computer programs in APL.¹ These programs use enumeration, recursion, or combinatorial formulas to generate the exact null distribution of the various nonparametric test statistics. This allows hypothesis testing and confidence interval estimation to be based on exact distributions without the use of tables. For larger sample sizes, the normal, F, and T distributions are

¹APL was chosen because it is an interactive language that is especially powerful at performing calculations dealing with rank order statistics and vector arithmetic. Menus are not included in the workspace designed for the mainframe.

used to approximate the distributions of the test statistics with three decimal place accuracy.

いたくらんらいいでいたというという

Section II addresses workspace design issues, to include, workspace requirements and assumptions regarding its use. Section III discusses the methods used to assess the accuracy of different asymptotic approximations, and the sample sizes required for an approximation to yield three decimal place accuracy. Section IV gives background information and discusses programming methodology for nonparametric tests based on single and paired sample data. In Section ν. nonparametric tests for two or more independent samples are considered. Section VI discusses nonparametric tests for association; and, Section VII deals with nonparametric simple linear regression. Section VIII recommends other nonparametric tests that may be added to the workspace and areas for further work.

To show application of nonparametric statistical methods to Department of Defense problems, several military examples are worked in Appendix C.

II.WORKSPACE DESIGN ISSUES

This section presents a brief overview of the design considerations used in developing the APL workspace for both the mainframe and microcomputer.

A. EQUIPMENT AND SOFTWARE REQUIREMENTS

The microcomputer must be an IBM PC or AT compatible, equipped with 512 kilobytes of RAM and the APL*PLUS/PC system software, release 3.0 or later, and IBM's DOS, version 2.00 or later.¹ The 8087 math coprocessor chip is not required to run this software, but will increase the computational speed.

B. KNOWLEDGE LEVEL OF THE USER

The user is expected to have had some exposure to APL and a working knowledge of nonparametric statistics. Familiarity with microcomputers or the Naval Postgraduate School mainframe computer is assumed.

¹The APL system software requires 144 kilobytes of RAM while the NONPAR workspace requires an additional 190 kilobytes.

C. SELECTION OF TESTS

The nonparametric tests chosen for this workspace are some of the more widely known, and are considered basic material for any nonparametric statistics course. More information about the tests can be found in any of the textbooks that are referred to in this document.

D. MENU DISPLAYS

microcomputer's workspace is designed around The use of menus. This was accomplished using the the software package PC TOOLS from STSC. These menus are designed to guide the user through the selection of the tests without an excessive amount of prompting. The main menu displays the choices available in the workspace, while the test menus give the background information and options available for each test. Help menus to provide additional information about the tests are also available.

E. ORGANIZATION OF WORKSPACE DOCUMENTATION

Separate documentation is included for the microcomputer's and mainframe computer's workspaces (see Appendices A and B, respectively). These appendices explain the organization and operation of the workspaces. Appendix C, which provides example problems for each nonparametric test, is applicable to both workspaces.

III. GENERAL SAMPLE SIZE CONSIDERATIONS AND ASYMPTOTIC APPROXIMATIONS

In this thesis, the term alpha value is used in general sense, and refers to the probability а of rejecting a true null hypothesis. The term P-value the probability that a test statistic refers to ∵√ill (or not exceed in the lower-tailed exceed test) the computed value, when the hypothesis being tested 13 true.

selected values, For the exact cumulative distribution functions (C.D.F.) of the test statistics are compared with those obtained from normal based asymptotic approximations. The results of the comparisons are used as a basis for assessing the accuracy of the approximations. In those cases where more than one asymptotic approximation has been suggested in the literature. the accuracy of each approximation is compared over a range of desired C.D.F. values and sample sizes. From the results, the most consistently accurate approximation, and the sample size for which that approximation provides at leastthree iecimal place accuracy is determined.

Once the accuracy comparisons were completed for a specific nonparametric test, microcomputer capabilities

were considered. In some cases, generation of the exact distribution up to the desired sample size took too long or was not possible on the PC. When this occurred, the mainframe computer was used to generate the required distributions with the results stored in numerical matrices for quick recall by the nonparametric test programs.

IV. TESTS FOR LOCATION BASED ON SINGLE AND PAIRED-SAMPLE DATA

The tests assume that the data consists of a single set of independent observations X_1 or paired observations (X_1, Y_1) , $i=1,2,\ldots,N$, from a continuous distribution. For the single and paired-sample cases, the null hypotheses are concerned with the median of the X_1 and the median of the differences $X_{i-} Y_{i}$, respectively. The tests considered are the Ordinary Sign Test and the Wilcoxon Signed-Rank Test.

A. ORDINARY SIGN TEST

The Sign test can be used to test various hypothesis about the population median (or the median of the population of differences). Confidence intervals for these parameters can also be constructed. As a final option, nonparametric confidence intervals for the quantiles of a continuous distribution are offered.

1. <u>Computation of the Test Statistic</u>

For single-sample data, the test statistic X is computed as the number of observations X_i greater than the hypothesized median Mg. For the paired-sample case, K is the number of differences $X_i - Y_i$ that exceed Mg. All observations X_i (or $X_i - Y_i$) that are equal to

Mg are ignored and the sample size decreased accordingly. As long as the number of such ties is small relative to the size of the sample, the test results are not greatly affected. Gibbons [Ref. 2:pp. 108].

2. The Null and Asymptotic Distribution of K

The null distribution of K is binomial with p = .5. In Table 1, the exact values of the C.D.F are compared with the corresponding approximate values using a normal approximation with and without continuity correction.

TABLE 1. C.D.F. COMPARISONS FOR THE SIGN TEST

| TEST STAT. VALUE | | | | | | | |
|-------------------|----------|---------|----------|--------|---------|---------|--------|
| EXACT C.D.T. | 1.00331 | 1.01133 | 1.03196 | | 1.15373 | 1.27063 | .41941 |
| ERROR; NORMAL | 1.00117 | 1.00417 | .01134 | | .04339 | .06352 | .07796 |
| ERROR; NORM. W/CC | 17.00063 | 100104 | 17.00114 | 100073 | .00001 | 1.00048 | - |

PROBEX 1 k]; FOR SAMPLE SIZE EQUAL TO 24.

| TEST STAT. VALUE | | | | | | | |
|-------------------|---------|---------|----------|--------|---------|---------|---------|
| EXACT C.D.F. | 1.00732 | 1.02164 | i .05388 | | . 21213 | .34502 | • |
| ERECR: NORMAL | | | - | .05400 | 1 | • | . 07925 |
| ERROR; NORM. W/CC | : 00033 | 00111 | 100092 | 100031 | 1.00032 | 1.00044 | 00000. |

PROBEK 1 k]; FOR SAMPLE SIZE EQUAL TO 25.

EXCEPTED

As can be seen, for sample sizes greater than 25, a normal approximation with continuity correction is accurate to at least three decimal places.

3. Hypothesis Testing

P-values are computed for three basic hypotheses comparing the median of the population or the median of the population of differences M with a hypothesized median Mø. P-values are taken from the cumulative distribution of the binomial for the following tests of hypothesis.

a. One-sided Tests

(1) HØ: $M = M_0$ Versus H1: $M < M_0$. The P-value equals $Pr[K \le k]$, where k is the computed value of the test statistic.

(2) HØ: $M = M_0$ Versus H1: $M > M_0$. The P-value equals Pr[K > k].

b. Two-sided Test.

(1) HØ: $M = M_0$ Versus H1: $M \neq M_0$. The P-value equals twice the smaller value of a(1) or a(2), but does not exceed the value one.

For sample sizes greater than 25, a normal approximation with continuity correction is used.

4. Confidence Interval Estimation

Confidence intervals for the population median are based on the ordered observations in the sample. For paired-sample data, confidence bounds are obtained from the ordered differences of the pairs of data. A $100(1-\alpha)$ % confidence interval is determined in the following manner. Let k be the number such that $\Pr[K \leq k] \leq (\alpha/2)$. Then, the (k+1)th and (N-k)th order statistics constitute the end points of the confidence interval. Gibbons [Ref. 1: pp.104].

For computing confidence intervals when sample size N is greater than 25, a normal approximation with continuity correction is used.

Also included under this test is an option to generate nonparametric confidence intervals for any specified quantile given a sample size N from a continuous distribution. The end points of the intervals are sample order statistics.

B. WILCOXON SIGNED-RANK TEST

The signed-rank test requires the added assumption that the underlying distribution is symmetric. This test uses the ranks of the differences $X_1 - M_0$ (or $X_1 - Y_1 - M_0$) together with the signs of these differences to determine the test statistic. Confidence intervals for the median can also be constructed.

1. Computation of the Test Statistic

For single-sample data, the test statistic W is computed as follows.

Let
$$Z_{i} = \begin{cases} 1 & \text{if } X_{i} - M_{0} > 0 \\ 0 & \text{if } X_{i} - M_{0} \le 0 \end{cases}$$

and let $r_1 = rank(|X_1 - M_0|)$. Then, $W = \sum_{i=1}^N Z_i r_i$.

For paired sample data, W is calculated in the same manner, except the differences to be ranked are the paired-differences minus the hypothesized median. Zero differences are ignored and the sample size is decreased accordingly. When ties occur between ranks, the average value of the ranks involved are assigned to the tied positions. It has been shown that a moderate number of ties and zero differences has little effect on the test results.¹

2. The Null and Asymptotic Distribution of W

The exact null distribution of W is given by: $Pr[W = w] = u_N(w)/2^N$, w = 0,1,2,...,N(N+1)/2, where $u_N(w)$ is the number of ways to assign plus and minus signs to the first N integers such that the surger e positive integers equals w. It can be shown be Gibbons [Ref. 1:pp. 112]) that $u_N(w)$, for successive values of N, can be computed using the recursive relationship:

 $u_{N}(w) = u_{N-1}(w-N) + u_{N-1}(w)$

¹For more information on the effects that zeros and tied ranks have on the Wilcoxon Signed-Rank Test, see Pratt and Gibbons [Ref. 3].

Exact C.D.F. values were compared with those obtained using the following asymtotic approximations: student's T with (N-1) degrees of freedom (T), student's T with continuity correction (TC), normal (Z), normal with a continuity correction (ZC), the average of T and Z as suggested by Iman [Ref. 4], and the average of TC and ZC.

As can be seen in Table 2 below, the average of TC and ZC gives the most consistently accurate results with three decimal place accuracy when the sample size exceeds 9.

TABLE 2. C.D.F. COMPARISONS FOR THE WILCOXON SIGNED-RANK TEST

| TEST STAT. VALUE | 1 3 | 1 5 | 1 6 | 1 8 | 1 9 | 1 12 | 1 14 |
|-------------------|---------|---------|---------|---------|---------|---------|----------|
| EXACT C.D.F. | .00977 | 1.01953 | .02734 | 1.04383 | 1.06445 | 1.12500 | 1.17969 |
| ERROR; NORMAL | 1 00067 | 1.00046 | 1.00204 | .00591 | 1.00958 | 1.01324 | 1.02272 |
| ERROR; NORM. W/CC | 1 00243 | 100247 | 100167 | 1.00023 | .00269 | 1.00693 | 1.00806 |
| EREOR; T DIST | .00518 | 1.00608 | 00673 | .00701 | .00817 | .00826 | .00818 |
| ERROR; T W/CC | .00355 | 1.00276 | 1.00233 | .00012 | 100010 | 100437 | 100725 |
| ERROR; AVE T/Z | 1.00225 | 1.00327 | 1.00433 | 1.00646 | 1.00883 | 1.01325 | 1.01545 |
| ERROR: AVE TO/ IC | .00056 | | 1.00033 | . 00017 | .00129 | 1.30128 | : .00041 |

PROBEW 1 w]; FOR SAMPLE SIZE EQUAL TO 9.

TABLE 2. (Continued)

| TEST STAT. VALUE | 1 5 | 17 | i 8 | 10 | 1 12 | 1 15 | 1 17 |
|-------------------|----------|---------|----------|---------|----------|----------|---------|
| EXACT C.D.F. | 1.00977 | 1.01355 | 1 .02441 | .04199 | 1.06543 | 1.11621 | 1.16113 |
| EREOR; NORMAL | 17.00115 | 1.00023 | .00099 | .00476 | 1.00837 | 1.01490 | 1.01883 |
| ERROR; NORM. W/CC | 1 00270 | 100219 | 100198 | 1.00043 | .00229 | 1.00558 | 1.00710 |
| ERROR: T DIST | 1.00399 | 1.00512 | .00525 | .00665 | 1.00661 | 1.00661 | 1.00631 |
| ERROR; T W/CC | 1.00249 | 1.00243 | .00182 | .00151 | 17.00052 | 17.00376 | 100571 |
| EPROR; AVE T/Z | 1.00142 | 1.00267 | .00312 | .00571 | 1.00749 | 1.01075 | .01234 |
| ERROR: AVE TO/ZO | 17.00010 | .00012 | 17,00008 | 1.00097 | .00089 | 1.00091 | .00070 |

PROBEW 1 w1; FOR SAMPLE SIZE EQUAL TO 10.

3. Hypothesis Testing

P-values are computed for three basic hypotheses comparing the median of the population or the median of the population of differences M with a hypothesized median Mg as shown below.

a. One-sided Tests

(1) H0: $M = M_0$ Versus H1: $M < M_0$. The P-value equals $Pr[W \leq w]$, where w is the computed value of the test statistic W.

(2) H0: $M = M_0$ Versus H1: $M > M_0$. The P-value equals $Pr[W \ge w]$.

b. Two-sided Test

(1) H0: $M = M_0$ Versus H1: $M \neq M_0$. The P-value equals twice the smaller value of a(1) or a(2), but not exceeding the value one.

For sample sizes greater than 9, an average of the normal and student's T approximations, each with continuity correction, is used. Computations of the Pvalue for each of the alternative hypotheses are:

a. H1: $^{\prime} < M_{0}$

Let $P_{ZC} = Pr[Z \leq (w + .5 - \mu_w) / \sigma_w]$ and

let
$$P_{TC} = Pr \left[T_{(N-1)} \leq \frac{|w - \mu_w| - .5}{\left[\frac{N\sigma_w^2 [|w - \mu_w| - .5]^2}{N - 1} \right]^{.5}} \right]$$

where Z is standard normal, $T_{(N-1)}$ has a student's T distribution with (N-1) degrees of freedom, $\mu_W =$ N(N+1)/4 and $\sigma_W^2 = (N(N+1)(2N+1)/24))$. Then, the P-value for the test is $(P_{ZC} + (1 - P_{TC}))/2$ if w is less than μ_W and $(P_{ZC} + P_{TC})/2$, otherwise. The above formulas are obtained from those given by Iman [Ref. 4] after inclusion of a continuity correction.

b. H1: $M > M_Q$

The P-value equals $((1 - P_{ZC}) + P_{TC})/2$ if w is less than μ_W and $((1 - P_{ZC}) + (1 - P_{TC}))/2$, otherwise. The computation of P_{ZC} and P_{TC} is similar to the above except the sign of the continuity correction is changed.

c. H1: $M \neq M_0$

The P-value equals twice the smaller value of a or b above, but not exceeding the value one.

4. Confidence Interval Estimation

For single-sample data, the confidence the population median is based on interval for the ordered averages of all pairs of observations (X++ that i \leq j. A 100(1- α)% confidence $X_1)/2$ such interval is determined in the following manner. Let w be the number such that $\Pr[W \leq w] \leq (\alpha/2)$. Then, the and (m-w)th order statistics, where m (w+1)th N(N+1)/2the total number of paired-averages, or constitute the end points of the confidence interval. confidence interval for paired-sample data Α is computed in the same manner, except the end points are taken from the paired-averages of the differences X_i -Y₁. Gibbons [Ref. 1:pp. 114-118].

For computing confidence intervals when sample sizes are greater than 9, a normal approximation with continuity correction is used.

V. TESTS BASED ON TWO OR MORE SAMPLES

The tests assume that the data consists of independent random samples from two or more continuous distributions. The general null hypothesis is that the samples are drawn from identical populations. The Mann-Whitney and Kruskal-Wallis tests are considered.

A. MANN-WHITNEY TEST

The Mann-Whitney test is based on the distribution of the test statistic U, which can be used to compare the equality of the population medians or variances two samples.¹ The Mann-whitney test with a for modified ranking scheme can be used to test for equality of variances if the population means or medians are assumed to be equal (Conover [Ref. 5:pp. 229-230]). If the medians differ by a known amount, the data can be adjusted before applying the test. A confidence interval for the difference in the medians of the two populations can also be estimated.

1. <u>Computation of the Test Statistic</u>

For the comparison of population medians, the test statistic U is computed from the combined ordered

¹The test statistic U and the method used to compute it are taken from Gibbons [Ref. 1:pp. 140-141].

arrangement of observations X_1 and Y_j , i = 1, 2, ..., N; j = 1, 2, ..., M. Let $r_1 = rank(X_1)$ in the combined ordered sample and $R_X = \sum_{i=1}^{N} r_i$. Then,

 $U = R_{\chi} - M(M+1)/2.$

For testing the equality of variances, the computation of U is similar except for the method of assigning ranks to the ordered sample. This method ranks the smallest value 1, largest value 2, second largest value 3, second smallest value 4, and so on , by two's, until the middle of the combined ordered sample is reached. For either test, tied ranks for the combined sample are assigned the average value of the ranks involved. A moderate number of ties has little effect on the test results .

2. The Null and Asymptotic Distribution of U

The exact null distribution of U is determined using a recursion algorithm due to Harding [Ref. 6].

Exact C.D.F. values were compared with approximate values obtained from the following asymtotic distributions: student's T with (n-2) degrees of freedom where n = N + M, the total number of observations in both samples (T), student's T with continuity correction (TC), normal (Z), normal with continuity correction (ZC), the average of T and Z

(Iman [Ref. 7]), and the average of TC and ZC. The results for various sample sizes are given in Table 3.

TABLE 3. C.D.F. COMPARISONS FOR THE MANN-WHITNEY TEST

| TEST STAT. VALUE | 1 14 | 1 17 | 1 13 | i 21 | 23 | 1 27 | 29 |
|-------------------|----------|----------|---------|---------|---------|---------|----------|
| EXACT C.D.F. | 1.00938 | .01999 | 1.02515 | 1.04636 | 1.06736 | 1.12904 | 1 .17005 |
| ERZUR; NORMAL | 17.00025 | .00100 | .00163 | 1.00441 | 1.00632 | 1.01243 | 1 .01511 |
| ERROR; NORM. W/CC | 100146 | 17.00114 | 00033 | .00026 | 1.00130 | .00354 | 1.00436 |
| ERROR; T DIGT | 1.00237 | .00337 | .00372 | 1.00464 | .00525 | .00676 | 1 .00773 |
| EPROP; T W/CC | .00119 | .00108 | .00095 | .00007 | 100073 | 100259 | 1 00323 |
| ERROR: AVE T/Z | .00105 | .00213 | .00270 | .00453 | .00603 | 1.00959 | 1 .01145 |
| ERROR; AVE TO/ZO | 17.00014 | 00003 1 | .00004 | 1.00017 | 1.00025 | 1.00048 | 1.00054 |

いいいいいいいいい

1.2.3.5.5.5.1.5.4 (1.2.2.2.5.2.4.6.6.4)

PROBEU 1 UI; FOR SAMPLE SIZES N EQUAL TO 9 AND M EQUAL TO 9.

| PROBEU 1 ul; FOR | SAMPLE | SIZES N | EQUAL | TO | 7 | AND | M | EQUAL | TO | 12. |
|------------------|--------|---------|-------|----|---|-----|---|-------|----|-----|
|------------------|--------|---------|-------|----|---|-----|---|-------|----|-----|

| TEST STAT. VALUE | 1 14 | 1 17 | 1 19 | i 21 | 1 24 | 1 27 | 1 30 |
|-------------------|-----------|-----------|----------|----------|----------|---------|---------|
| EXACT C.D.F. | 1.00853 | .01792 | 1.02732 | 1.04156 | 1.07111 | 1.11342 | 1.17012 |
| IRROR; NORMAL | 100045 | 1.00062 | 1.00137 | 1.00359 | 1.00701 | .01097 | .01437 |
| ERROR; NORM. W/CC | 100152 | 100123 | 100073 | 100003 | 1.00154 | 1.00322 | 1.00453 |
| ERROR; T DIST | 1.00199 | .00292 | 1.00356 | 1.00422 | 1.00527 | 1.00643 | 1.00796 |
| ERROR; T W/CC | 1.00094 | 1.00092 | 1.00068 | .00026 | 17.00066 | 100178 | 1 00262 |
| ERROR: AVE T/Z | .00077 | .00177 | .00272 | .00391 | 1.00614 | 00870 | .01142 |
| ERROR: AVE TO/20 | : 1.00029 | · 7.00013 | 17,00005 | : .00011 | . 20044 | 00072 | . 00093 |

TABLE 3. (Continued)

| TEST STAT. VALUE | 1 13 | 1 16 | 1 13 | 1 20 | 1 23 | 1 27 | i 30 |
|-------------------|----------|----------|---------|---------|---------|-----------|----------|
| EXACT C.D.F. | 1.00963 | 1.01933 | | 1.04245 | .07013 | 1.12440 | 1 .17935 |
| ZZROR; NORMAL | 17.00077 | .00039 | .00170 | 1.00349 | 1.00639 | .01210 | 1.01564 |
| ERZOR: NORM. W/CC | 17.00190 | 17.00150 | 7.00037 | .00007 | . 00133 | : . 00444 | 1.00573 |
| ERROR: T DIST | . 30130 | . 00222 | . 00299 | .00390 | | .00774 | 1.00955 |
| ERROR; T W/CC | 1.00017 | 1.00023 | .00023 | .00021 | .00007 | 100025 | 17.00051 |
| ERROR: AVE T/I | . 00027 | . 30130 | . 00235 | . 30363 | .00615 | 1.00992 | 1.01250 |
| IRROR: AVE TO/ TO | 17.00086 | 17.00063 | 00032 | . 30014 | | .00209 | 1.00264 |

| 220301 4 011 | TOD SAMP | 7 91779 | N TOUAL TO | 5 AND | H IQUAL TO 17. |
|--------------|----------|-----------------|------------|-----------|----------------|
| | | ، الاستسدال مشر | | י ערוה בי | |

PROBLU (U]; FOR SAMPLE SIZES N EQUAL TO 3 AND M EQUAL TO 27.

| TEST STAT. VALUE | 1 7 | 1 10 | 12 | 1 15 | 1 19 | 1 23 | 1 26 |
|-------------------|----------|----------|---------|---------|---------|----------|--------|
| EXACT C.D.F. | 1.00764 | 1 .01650 | 1.02512 | 1.04236 | .07734 | 1 .12660 | .17433 |
| ERROR; NORMAL | 100265 | 1 00099 | 1.00072 | 1.00389 | 1.00874 | 1 .01342 | .01630 |
| EREOR; NORM. W/CC | 1 00363 | 100254 | (00133 | .00089 | .00405 | 1.00665 | .00831 |
| ERROR; T DIST | 100121 | 1.00031 | 1.00173 | 1.00414 | .00741 | 1.01026 | .01253 |
| ERROR; T W/CC | 100219 | 100129 | 100042 | 1.00097 | .00250 | .00323 | .00390 |
| ERROR; AVE T/Z | 100193 | 100034 | 1.00122 | 1.00402 | .00303 | .01134 | .01466 |
| ERROR; AVE TC/ZC | 17.00291 | 17.00192 | 100087 | .00093 | .00327 | .00496 | .00610 |

As can be seen from the tables, the average of ZC and TC gives the most consistently accurate results. For sample sizes NxM > 80, nearly three decimal place accuracy is obtained in all cases.

3. Hypothesis Testing

P-values are computed for three basic hypotheses comparing the medians or variances of the two populations as shown below.

a. One-sided Tests

(1) H0: $M_X = M_Y$ Versus H1: $M_X < M_Y$ or H0: $V_X = V_Y$ Versus H1: $V_X > V_Y$. The P-value equals $Pr[U \leq u]$, where u is the observed value of the test statistic.

(2) H0: $M_X = M_Y$ Versus H1: $M_X > M_Y$ or H0: $V_X = V_Y$ Versus H1: $V_X < V_Y$. The P-value equals $Pr[U \ge u]$.

b. Two-sided Test

(1) H0: $M_X = M_Y$ Versus H1: $M_X \neq M_Y$ or H0: $V_X = V_Y$ Versus H1: $V_X \neq V_Y$. The P-value equals twice the smaller value of a(1) or a(2), but not exceeding the value one.

For sample sizes NxM greater than 80, the average of the normal and student's T approximations, each with continuity correction, is used. Computations of the P-value for each alternative hypothesis are:

a. H1:
$$M_X < M_Y \text{ or } V_X > V_Y$$

Let $P_{ZC} = \Pr[Z \leq (u + .5 - \mu_u) / \sigma_u]$ and
let $P_{TC} = \Pr\left[T_{(n-2)} \leq \frac{|u - \mu_u| - .5}{\left[\frac{(N+M-1)\sigma_u^2}{N+M-2} - \frac{[|u - \mu_u| - .5]^2}{N+M-2}\right]^{.5}}\right]$

12222222

where Z is standard normal, $T_{(n-2)}$ has a student's T distribution with (n-2) degrees of freedom, $\mu_u = N \times M/2$ and $\sigma_u^2 = (N(M)(N+M+1))/12$. Then the P-value for the test is $(P_{ZC} + (1 - P_{TC}))/2$ for u less than μ_u and $(P_{ZC} + P_{TC})/2$, otherwise. The above formulas are obtained from those given by Iman [Ref. 7] after inclusion of the continuity correction.

b. H1: $M_X > M_Y$ or $V_X < V_Y$

The P-value equals $((1 - P_{ZC}) + P_{TC})/2$ if u is less than μ_u and $((1 - P_{ZC}) + (1 - P_{TC}))/2$, otherwise. The computation of P_{ZC} and P_{TC} is similar to the above except the sign of the continuity correction is changed.

c. H1: $M_X \neq M_Y$ or $V_X \neq V_Y$

The P-value equals twice the smaller value of a or b above, but not exceeding the value one.

4. Confidence Interval Estimation

Confidence intervals for the difference in medians, $(M_Y - M_X)$, are based on the ordered arrangement of the differences $(Y_j - X_i)$, j = 1, 2, ..., M;

i = 1,2,...,N for all i and j. A $100(1-\alpha)\%$ confidence interval is determined in the following manner. Let u be the number such that $\Pr[U \leq u] \leq (\alpha/2)$. Then, the (u+1)th and (m-u)th order statistics, where m = NxM or the total number of possible differences, constitute the end points of the confidence interval.

For computing confidence intervals when sample sizes NxM are greater than 80, a normal approximation with continuity correction is used.

B. KRUSKAL-WALLIS TEST

The Kruskal-Wallis test is a nonparametric analog of the one-way classification analysis of variance test for equality of several population medians. Gibbons [Ref. 1:pp. 99].

1. <u>Computation of the Test Statistic</u>

Calculations of the test statistic H center around the ordered arrangement of the combined samples from which the sum of ranks for each sample is derived. Let X_{ij} , $j=1,2,\ldots,n_i$ and $i=1,2,\ldots,k$, be independent random samples from k populations. Let $r_{ij} = rank(X_{ij})$,

$$R_{i} = \sum_{j=1}^{n_{i}} r_{ij}, \text{ and } N = \sum_{i=1}^{k} n_{i}. \text{ Then,}$$
$$H = (12/(N(N+1)) \left\{ \sum_{i=1}^{k} (R_{i}^{2}/n_{i}) \right\} - 3(N+1)$$

ties occur in the combined sample, If they are resolved by assigning the average value of the ranks involved. A correction based on the number of observations tied at a given rank and the number of ranks involved, is included in the calculations. Å description of the correction factor is given complete in Gibbons [Ref. 2:pp. 178-179].

2. The Null and Asymptotic distribution of H

null distribution of H is generated The by enumeration. Each possible permutation of ranks is listed for the combined sample, and the corresponding H value computed. The frequency distribution of H is the total number of occurrences of each distinct H value. The H values are arranged in increasing order while maintaining the frequency pairings. The null distribution is obtained by dividing the cumulative frequencies by $n_1!n_2!...n_k!/N!$.

Due to computer limitations, generation of the exact distribution of H was only possible for k = 3populations with n = 4 observations in each, and 4 populations with 3 observations in each. Most of the distributions were generated on the mainframe computer and saved in matrices for quick recall by the Kruskal-Wallis test program.

Exact C.D.F. values were compared with the corresponding approximate values using the following

distributions: chi-square with (k-1) degrees of freedom (C), F distribution with (k-1) and (N-k) degrees of freedom (F), and F with (k-1) and (N-k-1) degrees of freedom (F1). The chi-square distribution uses the Kruskal-Wallis H statistic, while the F and F1 distributions use a modified H statistic, H1 = ((N-k)H)/(k-1)((N-1)-H); see Iman and Davenport [Ref. 8]. As can be seen in Table 4, F1 gives the most consistently accurate estimates.

TABLE 4. C.D.F. COMPARISONS FOR THE KRUSKAL-WALLIS TEST

| $PROB(H \ge h];$ | FOR A GRO | OUP OF 3 | SAMPLES CO | ONSISTING | 0F 4, 4, | AND 3 OBS | 5. |
|------------------|-----------|----------|------------|-----------|----------|-----------|--------|
| TEST STAT. VALUE | 7.1439 | 5.7121 | 5.1318 | 5.5985 | 3.3530 | 4.2121 | 3.5985 |
| ZXACT C.D.Z. | .00970 | .01905 | .02961 | .34866 | .37810 | .12918 | .17784 |
| ERROR; CHISQUARE | 01840 | 01582 | .01585 | 01220 | 7.00184 | .00746 | .01241 |
| BRROR; F DIST | .00304 | .00736 | .00836 | .01113 | .01820 | .01696 | .00990 |
| ERROR; F W/ 1 DF | .00084 | .00426 | .00403 | .00544 | .01138 | .00895 | .00172 |

 PROB(H ≥ h]; FOR A GROUP OF 3 SAMPLES CONSISTING OF 4, 4, AND 4 OBS.

 TEST STAT. VALUE | 7.6538 | 6.9615 | 6.5000 | 5.6923 | 4.9615 | 4.2692 | 3.5769

 EXACT C.D.F.
 0.0762 | 0.1939 | 0.2996 | 0.4866 | 0.8000 | 1.2190 | 1.7299

 ERROR; CHISQUARE | 0.1416 | 0.1139 | 0.0882 | 0.0941 | 0.0368 | 0.0361 | 0.0577

 ERROR; F DIST
 0.0290 | 0.0839 | 0.1204 | 0.1100 | 0.1272 | 0.1225 | 0.0263

 ERROR; F W/1 DF | 0.0149 | 0.0600 | 0.0890 | 0.0647 | 0.0708 | 0.0592 | 0.0384

 PROB[H ≥ h]; FOR A GROUP OF 4 SAMPLES CONSISTING OF 3, 3, 2, AND 2 OBS.

 TEST STAT. VALUE | 7.6364 | 7.1818 | 7.0000 | 6.5273 | 6.0182 | 5.3818 | 4.8727

 EXACT C.D.F.
 0.01000 | .01921 | .02921 | .04921 | .07984 | .12984 | .17952

 ERROR: CHISQUARE | .04416 | .04712 | .04269 | .03939 | .03089 | .01604 | .00183

 ERROR: F DIST
 .00284 | .0250 | .00730 | .00880 | .01094 | .01123 | .00902

 SRROR: F DIST
 .00284 | .00260 | .00147 | .00307 | .00375 | .00570 | .00843

| PROB[H ≥ h]; | FOR A GROUP OF 4 | SAMPLES CONSISTING | OF 3, 3, 3 | , AND 2 OBS. |
|---------------------|------------------|--------------------|------------|-----------------|
| TEST STAT. VALUE | 8.0152 7.6364 | 7.1515 6.7273 | 6.1970 | 5.4697 4.9697 |
| EXACT C.D.F. | .00961 .01831 | .02974 .04948 | .07805 | .12740 .17571 |
| ERROR; CEISQUARE | 1.03609 1.03584 | .03748 [.03164 | 02436 | .01306 .00168 |
| ERROR; F DIST | .00215 .00481 | .00441 .00920 | .01185 | .01036 .01214 |
| ERROR: F W/ 1 DF | 0013300019 | [.00269 .00030 | 1 86000. 1 | 00230 .00091 |

たんたんななない。たちになっていた

A final accuracy comparison between the C and F1 approximations was conducted by computer simulation for populations with 8 observations each. 5 Initially, 30,000 permutations of the 40 ranks were randomly generated (no tie ranks allowed) and the H statistic calculated for each permutation. Then the empirically determined percentiles H_p for selected values of p between .01 .18 were compared and with the approximations given by the C and F1 distributions. The results are shown in Table 5. It can be seen that the F1 approximation compares well with the simulated results, giving three decimal place accuracy, while the C approximation is less accurate.

TABLE 5. C.D.F. COMPARISONS FOR THE KRUSKAL-WALLIS TEST USING COMPUTER SIMULATION

| PROB[H ≥ h]; BASED ON 10000 GENERATED H'S FOR 5 SAMPLES OF 8 OBS. BACH. | | | | | | | |
|---|--------|--------|--------|--------|--------|--------|-------|
| TEST STAT. VALUE | 12.229 | 11.065 | 10.248 | 9.212 | 8.129 | 7.030 | 6.232 |
| C.D.F. VALUE | | | | | | | |
| ERROR: CHISQUARE | .00573 | 00584 | .00646 | 00601 | 00696 | 00432 | 00246 |
| BRROR; F W/ 1 DF | .00081 | .00231 | .00259 | .00350 | .00161 | .00109 | 00103 |

Received

PROB[$H \ge h$]; BASED ON 20000 GENERATED H'S FOR 5 SAMPLES OF 8 OBS. EACH.TEST STAT. VALUE | 12.315 | 11.054 | 10.184 | 9.163 | 8.129 | 7.034 | 6.220C.D.F. VALUE | .01000 | .02000 | .03000 | .05000 | .08000 | .13000 | .18000ERROR; CHISQUARE | .00516 | .00596 | .00745 | .00716 | .00696 | .00413 | .00334ZRROR; F W/1 DF | .00126 | .00221 | .00166 | .00235 | .00161 | .00130 | .00199

| PROB(H 2)]; BASED IN 10000 JENERATED H'S FOR 5 JAMPLES DE 3 DBS. EACH. | | | | | | | |
|---|--------|--------|--------|--------|--------|--------|--------|
| TEST STAT. VALUE | 12.305 | 10.976 | 10.147 | 9.179 | 8.168 | 7.072 | 6.265 |
| C.D.F. VALUE | .01000 | .02000 | .03000 | .05000 | .08000 | .13000 | .18000 |
| ERROR: CHISQUARE | 00522 | 00684 | .00802 | 00677 | 00563 | 00213 | 00020 |
| ERROR; F W/ 1 DF | .00121 | .00143 | .00111 | .00273 | .00301 | .00344 | .00142 |

3. <u>Hypothesis Testing</u>

P-values for the test H0: the population medians are all equal versus H1: at least two population medians are not equal, are computed as: $Pr[H \ge h]$, where h is the value of the observed test statistic.

For three or more populations with at least 4 observations in each, the F1 approximation is used.

VI.TESTS FOR ASSOCIATION IN PAIRED-SAMPLES

The tests described herein assume that the data consists of independent pairs of observations (X_i, Y_i) from a bivariate distribution. The general null hypothesis is that of no association between X and Y. Kendall's B and Spearman's R are considered.

A. KENDALL'S B

1. Computation of the Test Statistic

The test statistic is computed by comparing each observation (X_i, Y_i) with all other observations (X_1, Y_1) in the sample. If the changes in X and Y are of the same sign, $sgn(X_1 - X_1) = sgn(Y_1 - Y_1)$, the pair (X_1, Y_1) and (X_1, Y_1) is "concordant" and a +1 is scored. If the signs are different, the pair is "discordant" and a -1 is scored. Any ties between either the X's or the Y's scores a zero for that pair. The sum of all scores divided by the total number of distinguishable pairs, (N(N-1))/2, gives B. If zeros are scored, the denominator is reduced by a correction factor which is based on the number of observations tied at a given rank and the number of ranks involved in each of the X Y samples. A complete description of and the correction for ties is given in Gibbons [Ref. 2:pp.

289]. The value of B ranges between 1, indicating perfect concordance, and -1, for perfect discordance.
Gibbons [Ref. 1:pp. 209-225].

2. The Null and Asymptotic Distribution of B

The null distribution of B is derived from the following recursive formula given in Gibbons [Ref. 1:pp.216].

u(N+1,P) = u(N,P) + u(N,P-1) + u(N,P-2) + ... + u(N,P-N)

where u(N,P) denotes the number of P concordant pairings of N ranks. This formula is used to generate the frequency with which the possible values of P occur. Division by N! results in the probability distribution of P. Since, B = (4P/(N(N-1)))-1, the null distribution of B is easily determined.

Exact C.D.F. values were compared with those obtained using a normal approximation, with and without a continuity correction factor (CC = $6/N(N^2-1)$, proposed by Pittman [Ref. 11] for the Spearman's R test). The results for various sample sizes are provided in Table 6. As can be seen, for sample sizes greater than 13, a normal approximation with continuity correction provides three decimal place accuracy.

TABLE 6. C.D.F. COMPARISONS FOR KENDALL'S B

| TEST STAT. VALUE | 0.5128 | 0.4615 | 0.4103 | 0.3590 | 0.3333 | 0.2564 | 0.2303 |
|-------------------|--------|--------|--------|--------|--------|------------|--------|
| EXACT C.D.F. | | | | | | 1.12593.1 | |
| EREOR; NORMAL | .00014 | .00121 | .00313 | .00620 | .00803 | I .01473 I | .01703 |
| ERROR; NORM. W/CC | • | • | * | • | , | .01223 | |

PROBEB 2 b]; FOR SAMPLE SIZE EQUAL TO 13.

PROBEB 2 b]; FOR SAMPLE SIZE EQUAL TO 14.

| TEST STAT. VALUE | 0.4725 | 0.4236 | 0.4066 | 0.3626 | 0.2967 | 0.2527 | 0.2033 |
|-------------------|---------|--------|----------|---------|---------|---------|----------|
| EXACT C. J. F. | . 00964 | .01773 | . 02359 | 1.03973 | 1.07353 | .11555 | 1 .16541 |
| ERROR: NORMAL | .00035 | .00140 | .00213 | .00431 | .00839 | .01256 | |
| ERROR: NORM. W/CC | .00008 | .00095 | . 001 52 | .00345 | .00742 | . 31057 | .01371 |

3. Hypothesis Testing

P-values for tests of no association between X and Y are computed for three types of alternative hypotheses. Because the distribution of B is symmetric, all probabilities can be taken from the upper tail using the absolute value of b, the observed value of the test statistic. Linear interpolation is used when b lies between tabulated values. The P-values are computed as follows.

a. One-Sided Alternatives

The one-sided alternative tested depends on the sign of b. A positive b will automatically test

for direct association or concordance, while a negative b will test for indirect association or discordance. The P-value equals $Pr[B \ge |b|]$.

b. Two-Sided Alternative

The P-value equals twice the probability computed for the one-sided hypothesis.

For sample sizes greater than 12, a normal approximation with continuity correction is used. The approximate P-values are then:

 $1 - \Pr[Z \leq ((|b| - CC) - \mu_b) / \sigma_b]$, where Z is standard normal, CC is the continuity correction, $\mu_b = 0$, and $\sigma_b^2 = (4N + 10)/9N(N-1)$, for the onesided test and twice this P-value for the two-sided test.

B. SPEARMAN'S R

The Spearman's R Test requires the added assumption that the underlying bivariate distribution is continuous. The test measures the degree of correspondence between rankings, instead of the actual variate values, and can be used as a measure of association between X and Y. Gibbons [Ref. 1:pp. 226].

. Computation of the Test Statistic

The test statistic R is computed in the following manner. Let $r_1 = rank(X_1)$ and $s_1 = rank(Y_1)$ and $D_1 = r_1 - s_1$. Then,

38

$$R = 1 - \frac{6 \sum_{i=1}^{N} D_{i}^{2}}{\frac{1}{N(N^{2} - 1)}}$$

where N is the size of the sample. If ties occur in X or Y. they are resolved by assigning the average value of the ranks involved. A correction factor, based on the number of observations tied at a given rank and the of ranks number involved. is included in the calculations. À complete description ಾಗೆ the correction factor is given in Gibbons [Ref. 2:pp. 279]. The value of R ranges between 1, indicating perfect direct association, and -1, for perfect indirect association. Gibbons [Ref. 1:pp. 226-235].

2. The Null and Asymptotic Distribution of R

The null distribution of R for a given sample size N is generated by enumeration. The method. as presented in Kendall [Ref. 9], involves generation of Ν by N array of all possible squared differences an between two paired ranks of X any and Υ. A11 N ! permutations of N ranks are used to index values from the array. The sum of these indexed values for each permutation gives rise to N! sum of squared differences which are then converted to the R statistic. The frequency distribution of R is the total number of occurrences of each distinct value of R divided by N!.

Due to mainframe computer memory limitations in the APL environment, generation of the distribution of R was limited to sample sizes of 7 or less.¹ Using tables, provided by Gibbons [Ref. 2:pp. 417-418] to supplement computer computations, a numerical matrix. called PMATSP, was created to store the cumulative distributions of R for sample sizes less than 11. This matrix allows for quick recall of cumulative probabilities by the Spearman's R Test program.

Exact C.D.F. values were compared with those obtained using a student's T approximation with (N-2)degrees of freedom (see Glasser and Winter [Ref. 10]). and a normal approximation. Both normal and T approximations were computed with and without а continutity correction factor, $CC = 6/N(N^2-1)$ (Pittman [Ref. 11]). From the results presented in Table 7, the most consistently accurate approximation is given by the T distribution with a correction.

3. <u>Hypothesis Testing</u>

P-values for tests of no association between X and Y can be computed for three types of alternative hypotheses. Because the distribution of R is symmetric, all probabilities are taken from the upper tail using

¹The memory capacity of the mainframe computer in the APL environment is limited to 2.5 megabytes.

TABLE 7. C.D.F. COMPARISONS FOR SPEARMAN'S R

| TEST STAT. VALUE | 0.7333 | 0.7167 | 1 0.6667 | 0.6000 | 0.5333 | i 0.4333 | 0.3500 |
|-------------------|----------|----------|----------|------------|--------|----------|---------|
| EXACT C.D.F. | .00361 | .01343 | 1 .02944 | .04840 | .07376 | 1.12496 | 1.17929 |
| EZROR; NORMAL | 100475 | 17.00290 | 100023 | 1.00356 | .00305 | .01479 | .01313 |
| ERROR: NORM. W/CC | 17.00558 | 100413 | 17.00135 | 1.00123 | .00493 | 1 .01029 | .01236 |
| ERROR; T DIST | 1.00235 | 1.00352 | 1.00451 | 1.00459 | .00415 | 1.00298 | 1.00138 |
| ERROR; T W/CC | 1.00153 | 1.00203 | 1.00251 | I .00175 I | .00042 | 100212 | 100473 |

PROBER 2 rl; FOR SAMPLE SIZE EQUAL TO 9.

PROBER 1 FI: FOR SAMPLE SIZE EQUAL TO 10.

| TEST STAT. VALUE | 1 0.7455 | 1 0.6727 | 1 0.6364 | 1 0.5636 | 0.4909 | 1 0.4061 | 1 0.3333 |
|-------------------|----------|----------|----------|----------|----------|----------|----------|
| EXACT C.D.F. | .00870 | .01948 | 1.02722 | .04314 | 1.07741 | 1 .12374 | 1.17437 |
| ZZROR; NORMAL | 1 00396 | 17.00230 | 17.00091 | .00271 | .00700 | .01215 | . 01572 |
| EREOR; NORM. W/CC | | | | | | | |
| | - | • | .00326 | • | • | • | • |
| ERROR; T W/CC | 1.00144 | .00135 | 1.00134 | .00114 | 17.00035 | 100230 | 17.00361 |

the absolute value of r, the observed value of the test statistic. The P-values are computed as follows.

a. One-Sided Alternatives

The one-sided alternative tested depends on the sign of r. A positive r will test for direct association, while negative r tests for indirect association. The P-value equals $\Pr[R \ge |r|]$. b. Two-Sided Alternative

The P-value equals twice the probability computed for the one-sided hypothesis.

For sample sizes greater than 10, an approximation based on the student's T distribution with (N-2) degrees of freedom and continuity correction, is used. The P-values are:

 $1 - \Pr[T(N-2) \leq ((|r| - CC) - \mu_r) / \sigma_r],$ where T(N-2) denotes the T distribution with (N-2) degrees of freedom, CC is the continuity correction. $\mu_r = 0, \text{ and } \sigma_r^2 = (1 - (|r| - CC)^2) / (N-2), \text{ for the one-}$ sided test, and twice this P-value for the two-sided test. Gibbons [Ref. 1:pp. 218]. VII.NONPARAMETRIC SIMPLE LINEAR REGRESSION¹

Nonparametric Linear Regression assumes that the data consists of independent pairs of observations from bivariate distribution and that the regression of Y а Х is linear. The program estimates linear on regression parameters based on the data samples. It then allows the user to input X values to predict the Y Hypothesis testing and confidence interval values. estimation for the slope of the regression equation is the estimated slope lies outside offered. If the confidence interval, an alternate regression equation offered with an opportunity to input X values is topredict the corresponding Y values.

A. COMPUTATION OF THE ESTIMATED REGRESSION EQUATION

The least squares method is used to estimate A and B in the regression equation $Y_1 = A + BX_1 + e_1$ (i=1,2,...N), where e_1 (unobservable errors) are assumed to be independent and identically distributed. A and B are computed from the following equations:

¹Except for program design considerations, the information and concepts provided in the section are paraphrased from Conover [Ref. 12:pp. 263-271].

$$B = \frac{N \sum_{i=1}^{N} X_{i} Y_{i} - \sum_{i=1}^{N} X_{i} \sum_{i=1}^{N} Y_{i}}{N \sum_{i=1}^{N} X_{i}^{2} - \left(\sum_{i=1}^{N} X_{i}\right)^{2}}$$

$$A = \frac{\sum_{i=1}^{N} Y_{i} - B \sum_{i=1}^{N} X_{i}}{N}$$

B. HYPOTHESIS TESTING

P-values for testing hypotheses about the slope of the regression equation are based on the Spearman's rank correlation coefficient R between the X_1 and $U_1 =$ $Y_1 - B_0X_1$, where B_0 is the hypothesized slope. The appropriate one-sided test of hypothesis, H0: $B = B_0$ versus H1: $B < B_0$ or H1: $B > B_0$, is automatically chosen based on the sign of the computed test statistic r (positive r tests, H1: $B > B_0$; negative r tests, H1: $B < B_0$). The P-value is computed as: $Pr[R \ge |r|]$. P-values for two-sided tests, H0: $B = B_0$ versus H1: $B \neq$ B_0 , are also presented.

For sample sizes N greater than 10, P-values are approximated using a T distribution with (N-2) degrees of freedom and continuity correction.

C. CONFIDENCE INTERVAL ESTIMATION

 $100(1-\alpha)\%$ confidence bounds for the slope parameter B are determined as follows. The n possible

slopes, $S_{ij} = (Y_i - Y_j)/(X_i - X_j)$, are computed for all pairs of data (X_i, Y_i) and (X_j, Y_j) such that i < j and $X_i \neq X_j$ and rearranged in increasing order to give $S^{(1)}$ $\leq S^{(2)} \leq \ldots \leq S^{(n)}$. Let w be the (1 - a/2) percentile of the distribution of Kendall's statistic with sample size n.¹ Let d be the largest integer less than or equal to (n-w)/2 and u the smallest integer greater than or equal to (n+w)/2 + 1. Then $S^{(d)}$ and $S^{(u)}$ are the desired lower and upper confidence bounds, respectively.

For sample sizes larger than 13, a normal approximation with continuity correction is used to estimate the confidence intervals.

If the slope of the estimated regression equation does not lie within the computed confidence interval, the program automatically calculates a new regression equation where the slope is the median of the two-point slopes S_{ij} and the intercept is the difference of the medians of the X and Y samples, $M_Y-M_X.^2$

¹Kendall's statistic is defined here as $N_{\rm C}$ - $N_{\rm d}$, where $N_{\rm C}$ is the number of concordant pairs of observations and $N_{\rm d}$ is the number of discordant pairs. Conover [REF. 12:pp. 256].

²This procedure is recommended by Conover [REF. 12:pp. 256].

VIII. AREAS FOR FURTHER WORK

To create a more versatile and powerful software package, the NONPAR workspace could be expanded to include some or all of the following nonparametric tests: tests for randomness based on runs. Chisquare and Kolmogorov-Smirnov(K-S) Goodness-of-fit tests, Chisquare and K-S general two sample distribution tests, Chisquare test for independence, and the Friedman test for association.

LIST OF REFERENCES

- 1. Gibbons, J. D., <u>Nonparametric Statistical</u> <u>Inference</u>, McGraw-Hill, Inc., 1971.
- 2. Gibbons, J. D., <u>Nonparametric Methods for</u> <u>Quantitative Analysis</u>, Holt, Rinehart, and Winston, 1976.
- Pratt, J. W. and Gibbons, J. D., <u>Concepts of</u> <u>Nonparametric Theory</u>, pp. 160-176, Springer-Verlag, Inc., 1981.
- 4. Iman, R. L., "Use of a T-statistic as an Approximation to the Exact Distribution of the Wilcoxon Signed-ranks Test Statistic," <u>Communications in</u> <u>Statistics</u>, vol. 3, no. 8, pp. 795-806, 1974.
- 5. Conover, W. J., <u>Practical Nonparametric statis-</u> tics, John Wiley and Sons, Inc., 1971.
- 6. Harding, E. F., "An Efficient, Minimal-storage Procedure for Calculating the Mann-Whitney U, Generalized U and Similar Distributions," <u>Applied</u> <u>Statistics</u>, vol. 33, no. 1, pp. 1-6, 1984.
- 7. Iman, R. L., "An Approximation to the Exact Distribution of the Wilcoxon-Mann-Whitney Rank Sum Test Statistic, "<u>Communications in Statistics --</u> <u>Theoretical Methods</u>, A5, no. 7, pp. 587-598, 1976.
- 8. Iman, R. L. and Davenport, J. M., "New Approximations to the Exact Distribution of the Kruskal-Wallis Test Statistic," <u>Communications in</u> <u>Statistics -- Theoretical Methods</u>, A5, no. 14, pp. 1335-1348, 1976.
- 9. Kendall, M. G., Kendall, S. F., and Smith, B. B., "The Distribution of the Spearman's Coefficient of Rank Correlation in a Universe in Which All Rankings Occur an Equal Number of Times," <u>Biometrika</u>, vol. 30, pp. 251-273, 1939.
- 10. Glasser, G. J. and Winter, R. F., "Critical Values of the Coefficient of Rank Correlation for Testing the Hypothesis of Independence," <u>Biometrika</u>, vol. 48, pp. 444-448, 1961.

- 11. Pitman, E. J. G., "Significance Tests Which May be Applied to Samples From any Populations. II. The Correlation Coefficient Test," <u>Journal of the</u> <u>Royal Statistical Society</u>, Supplement 4. pp. 225-232, 1937.
- 12. Conover, W. J., <u>Practical Nonparametric Statis-</u> <u>tics</u>, 2d ed., John Wiley and Sons, Inc., 1980.

Į

APPENDIX A

DOCUMENTATION FOR THE MICROCOMPUTER WORKSPACE

1. General Information

This appendix describes the organization and operation of the IBM-PC (or compatible) version of the workspace. Appendix C continues from where this appendix leaves off, to walk the user through each test by working practical examples.

Before proceeding any further, the user should refer to section II (Workspace Design Issues) for general information about workspace requirements and assumptions regarding its use.

To get started, enter the APL environment in the usual manner and load the NONPAR workspace.

2. <u>Workspace Menus</u>

This workspace is designed around the use of menus. They guide the user through the selection process of choosing a nonparametric test and a test option. Three types of menus are used; the main menu, test menus, and help menus.

a. The Main Menu

Within moments of loading the NONPAR workspace, the main menu will appear. It is titled Nonparametric Statistical Tests. This menu presents general information about the workspace. Its primary purpose is to list the choices of nonparametric tests available and provide an option which allows the user to exit the main menu into APL to copy data into the workspace or return to DOS. Each test choice is listed information about the test's area with some of To make a selection from the menu, move application. the cursor (using the cursor keys) to highlight the desired choice, and press enter. As a reminder to the user. a footnote at the bottom of the screen describes the procedure for entering a choice. Once a test has been selected from the main menu, а sub-menu appropriate to the test appears. To exit from any menu back to the main menu, press the Escape key.

b. Test Menus

The title of the test menu is the name of the nonparametric test chosen. The text portion of the menu gives a general overview of the test, to include, the method used to compute the test statistic, and a description of the various options that may be exercised. The third section consists of the list of options available. These options include test returning to the main menu or choosing the help menu. Test menus may have options listed in single or multiple-paged formats. The comment in the final block of the menu lets the user know if a certain menu is

multiple-paged or not. To make a selection from a multiple-paged menu, use the page-up or page-down key to locate the desired option. Proceed with the scroll keys to highlight the choice, and press enter. Once a test option is entered, the user is prompted to input the data required to run the test. When the option for more information is selected, the help menu is displayed.

c. Help Menus

The title of the help menu usually begins with the words "More Information About..." followed by the title of the nonparametric test. The text portion of the menu explains the test and its options in greater detail. No choices are offered in the menu. To return to the test menu, press any key.

APPENDIX B

DOCUMENTATION FOR THE MAINFRAME COMPUTER WORKSPACE

1. General Information

This appendix describes the organization and operation of the mainframe computer workspace. To load a copy of the NONPAR workspace from the APL library, enter the APL environment and type:)LOAD 9 NONPAR. Within a few moments the variables LIST and DESCRIBE are displayed on the screen. These variables provide a description of the workspace.

2. The NONPAR Workspace

The NONPAR workspace consists of seven programs which call several subprograms during their execution. The exact syntax for each test and its corresponding nonparametric test name is given in the following format:

SYNTAX: Nonparametric Test and Application.

- a. SIGN: Ordinary Sign Test for Location in Single and Paired-sample Data.
- b. WILCOX: Wilcoxon Signed-rank Test for Location in Single and Paired-sample Data.
- c. MANNWHIT: Mann-Whitney Test for Equal Medians or Variances in Two Independent Samples.
- d. KRUSKAL: Kruskal-Wallis Test for Equal Medians in K Independent Samples.

- e. KENDALL: Kendall's B; Measure of Association for Paired-sample Data.
- f. SPEARMAN: Spearman's R; Measure of Association Between Rankings of Paired Data.
- g. NPSLR: Nonparametric Simple Linear Regression; Least Squares.

The list presented above can be displayed at any time by typing: LIST.

For each test program, there exists a HOW variable that gives a full description of the test and the various options that may be exercised. To display any of the HOW variables, just enter the test program's name with the suffix HOW appended (i.e. SIGNHOW).

A test is run by entering the program's name. The user is immediately prompted to input data. Enter numerical data separated by spaces or as a variable to which the numbers have been previously assigned. Several of the tests require a considerable amount of prompting before all the necessary data has been entered.

APPENDIX C

WORKSPACE FAMILIARIZATION THROUGH PRACTICAL EXAMPLES

1. <u>General Information</u>

This appendix applies to both the mainframe and microcomputer workspaces. Its purpose is to acquaint the user with the organization of the programs and the type of prompts to be expected.

Extensive error checking has been included in the programs to ensure that the data is of the proper form. Should a program become suspended, clear the state indicator by entering:)RESET, check over the data for errors, and restart the program. 330 kilobytes of computer memory are needed to load APL and the NONPAR workspace; to avoid filling up the remaining workspace area, the user should minimize data storage in the NONPAR workspace. To exit a program at any time, press the Control and Escape keys, simultaneously.

2. <u>Practical Examples</u>

a. Sign Test

(1) <u>Description of Problem 1</u>. A Sinclair mine is manufactured to have a median explosive weight of not less than 16 ounces. The explosive weights of 15 mines, randomly selected from the production line, were

recorded as follows: 16.2 15.7 15.9 15.8 15.9 16 16.1 15.8 15.9 16 16.1 15.7 15.8 15.9 15.8.

(a) Is the manufacturing process packing enough explosives in the mines?

(b) What range of values can be expected for the median of the explosive weights 90% of the time.

(2) <u>Solution</u>. To see if the manufacturing process is meeting the specifications, we test the hypothesis Ho: M = 16 versus H1: M < 16.

(3) Workspace Decision Process.

(a) Microcomputer: Choose the Sign Test
from the main menu, and the option, Single Sample;
Test HØ: M = Mo versus H1: M < Mo, from the test menu.
Skip to the Program Interaction section below.

(b) Mainframe: Enter SIGN at the keyboard and receive the prompt:

DID YOU ENTER THIS PROGRAM FOR THE SOLE PURPOSE OF GENERATING CONFIDENCE INTERVALS FOR A SPECIFIED SAMPLE SIZE AND QUANTILE? (Y/N).

Enter N (If Y is entered, the user will go directly to this last option of the test). The next prompt is:

THE NULL HYPOTHESIS STATES - THE POPULATION MEDIAN (M) IS EQUAL TO THE HYPOTHESIZED MEDIAN (Mo); H0: M = Mo. WHICH ALTERNATIVE DO YOU WISH TO TEST? ENTER: 1 FOR H1: M < Mo; 2 FOR H1: M > Mo; 3 FOR H1: $M \neq Mo$.

Enter 1. The next prompt is:

ENTER: 1 FOR SINGLE-SAMPLE PROBLEM; 2 FOR PAIRED-SAMPLE PROBLEM.

Enter 1.

(4) Program Interaction. The prompt is:

ENTER THE DATA (MORE THAN TWO OBSERVATIONS ARE REQUIRED).

Enter the data separated by spaces or as a variable to which the data has been previously assigned. The next prompt is:

ENTER THE HYPOTHESIZED MEDIAN.

Enter 16. The following is dislayed.

COMPUTATIONS ARE BASED ON A SAMPLE SIZE OF:

13.

THE TOTAL NUMBER OF POSTIVE SIGNS IS: 3.

THE P-VALUE FOR HØ: M = 16 Versus H1: M < 16 IS: .0461.

Consider a significance level of .05. Since the P-value of .0461 is less than .05, we reject H0: M = 16 in favor of H1: M < 16 and conclude that the manufacturing process is not packing enough explosives in the Sinclair mine. The next prompt is:

WOULD YOU LIKE A CONFIDENCE INTERVAL FOR THE MEDIAN? (Y/N).

Enter Y (If N is entered, the progam asks if confidence intervals for a quantile are desired). The next prompt is:

ENTER THE DESIRED CONFIDENCE COEFFICIENT; FOR EXAMPLE: ENTER 95, FOR A 95% CONFIDENCE INTERVAL.

Enter 90. The following is displayed.

A 90% CONFIDENCE INTERVAL FOR THE MEDIAN OF THE POPULATION IS: (15.8 \leq MEDIAN \leq 16).

The next prompt is:

WOULD YOU LIKE CONFIDENCE INTERVALS FOR A SPECIFIED QUANTILE? (Y/N).

To see the form of the results, we generate confidence intervals for the 30th quantile. Sample size is automaticly set at the number of data points entered eariler. Enter Y (If N is entered, the mainframe program ends; or, the Sign test menu reappears). The next prompt is:

ENTER DESIRED QUANTILE; FOR EXAMPLE: ENTER 20, FOR THE 20TH QUANTILE.

Enter 30. The following is displayed.

| ORDER | STATISTICS | 1 | COEFFICIENTS |
|-------|------------|---|--------------|
| 3 | 8 | T | .823160 |
| 2 | 9 | ł | .949490 |
| 1 | : 0) | | . 991600 |

***** THIS TABLE GIVES CONFIDENCE COEF-FICIENTS FOR VARIOUS INTERVALS WITH ORDER STATISTICS AS END POINTS FOR THE 30TH QUANTILE.

The mainframe program ends. The menudriven microcomputer program pauses for input from the keyboard by prompting:

PRESS ENTER WHEN READY.

Press Enter and the Sign test menu reappears.

b. Wilcoxon Signed-rank Test

(1) <u>Description of Problem 2</u>. A special training program is being considered to replace the regular training that Radio Telephone Operators receive. In order to evaluate the effectiveness of the new training program, proficiency tests were given during the third week of regular training. Twenty-four trainees were chosen at random and grouped into twelve pairs based on proficiency test scores. One member of each pair received specialized training while the other member received regular training. Upon graduation, the proficiency tests were given again with the following results.

Specially Trained Group (X): 60 50 55 71 43 59 64 49 61 54 47 70

Regularly Trained Group (Y): 40 46 60 53 49 57 51 53 45 59 40 35

(a) Does the special training program ensure higher scores?

(b) By what range of values can the scores of the two groups be expected to differ 95% of the time?

(2) <u>Solution</u>. To test the hypothesis that the special training program raises profficiency scores, we test H0: M(X-Y) = 0 versus H1: M(X-Y) > 0.

(3) Workspace Decision Process

* " * * * * * * *

(a) Microcomputer: Choose the Wilcoxon Signed-rank Test from the main menu, and the option, Paired-sample; Test H0: M = Mo versus H1: M > Mo, from the test menu. Skip to the Program Interaction section below.

(b) Mainframe: Enter WILCOX at the keyboard and receive the prompts:

THE NULL HYPOTHESIS STATES - THE POPULATION MEDIAN (M) IS EQUAL TO THE HYPOTHESIZED MEDIAN (Mo); H0: M = Mo. WHICH ALTERNATIVE DO YOU WISH TO TEST? ENTER: 1 FOR H1: M < Mo; 2 FOR H1: M > Mo; 3 FOR H1: M \neq Mo.

Enter 2. The next prompt is:

ENTER: 1 FOR SINGLE-SAMPLE PROBLEM; 2 FOR PAIRED-SAMPLE PROBLEM.

Enter 2.

(4) Program Interaction. The prompt is:

ENTER X DATA (MORE THAN TWO OBSERVATIONS ARE REQUIRED).

Enter the X data separated by spaces. The next prompt is:

ENTER Y DATA (NUMBER OF Y ENTRIES MUST EQUAL NUMBER OF X ENTRIES).

Enter the Y data. The next prompt is:

ENTER THE HYPOTHESIZED MEDIAN FOR THE DIFFERENCES OF THE PAIRED DATA.

Enter Ø. The following is dislayed.

COMPUTATIONS ARE BASED ON A SAMPLE SIZE OF: 12.

THE TOTAL SUM OF POSITIVE RANKS IS: 60.5. THE P-VALUE FOR COMPARING THE MEDIAN OF THE POPULATION OF DIFFERENCES TO THE HYPOTHESIZED MEDIAN, H0: M(X-Y) = 0 Versus H1: M(X-Y) > 0, IS: .0505.

Consider a significance level of .05. Since the P-value of .0505 is greater than .05, we do not reject the null hypothesis that the two training cources are equally effective. However, due to the closeness in values, the choice of rejecting or not rejecting the null hypothesis is strictly a judgement call. The next prompt is:

WOULD YOU LIKE A CONFIDENCE INTERVAL FOR THE MEDIAN? (Y/N).

Enter Y (If N is entered, the mainframe progam ends; or, the Wilcoxon test menu reappears). The next prompt is:

ENTER THE DESIRED CONFIDENCE COEFFICIENT; FOR EXAMPLE: ENTER 95, FOR A 95% CONFIDENCE INTERVAL.

Enter 95. The following is displayed.

A 95% CONFIDENCE INTERVAL FOR THE MEDIAN OF THE POPULATION OF DIFFERENCES IS:

 $(-1 \leq \text{MEDIAN}(X-Y) \leq 16.5$).

The mainframe program ends. The menudriven microcomputer program pauses for input from the keyboard by prompting:

PRESS ENTER WHEN READY.

Press Enter and the Wilcoxon test menu reappears.

c. Mann-Whitney Test for Equality of Medians

(1) <u>Description of Problem 3</u>. A group of Army and Navy officers were given the Defense Language Aptitude test. From the results, 14 Army and 17 Navy officers' scores were randomly selected. These scores are listed below.

Army (X): 35 30 55 51 28 25 16 63 60 44 20 42 47 38.

Navy (Y): 54 26 41 43 37 34 39 50 46 49 45 33 29 36 38 42 34.

(a) Is there sufficient evidence to claim that Navy officers score higher on this test than Army officers?

(b) By what range of values can the scores between the two groups be expected to differ 90% of the time.

(2) <u>Solution</u>. To see if Navy officers score higher on the exam, we test H0: Mx = My versus H1: Mx < My.

(3) <u>Workspace Decision Process</u>.

(a) Microcomputer: Choose the Mann-Whitney Test from the main menu, and the option, Test H0: Mx = My versus H1: Mx < My, from the test menu. Skip to the Program Interaction section below.

(b) Mainframe: Enter MANNWHIT at the keyboard and receive the prompts:

DO YOU WISH TO COMPARE THE MEDIANS OR VARIANCES OF THE POPULATIONS? ENTER: 1 TO COMPARE MEDIANS; 2 TO COMPARE VARIANCES.

Enter 1. The next prompt is:

1.23.000

THE NULL HYPOTHESIS STATES - THE MEDIANS OF X AND Y ARE EQUAL; Mx = My. WHICH ALTERNATIVE DO YOU WISH TO TEST? ENTER: 1 FOR H1: Mx < My; 2 FOR Mx > My; 3 FOR Mx ≠ My.

Enter 1.

(4) Program Interaction. The prompt is:

ENTER X DATA (MORE THAN ONE OBSERVATION IS REQUIRED).

Enter the X data separated by spaces. The next prompt is:

ENTER Y DATA.

į

Enter the Y data. The following is displayed.

THE SUM OF THE X RANKS IS: 224. THE U STATISTIC EQUALS: 119.

THE P-VALUE FOR HØ: Mx =My versus H1: Mx < My IS: .5078.

We do not reject the hypothesis of equal population medians and conclude the median of all Army scores is equal to the Navy's. The next prompt is:

WOULD YOU LIKE A CONFIDENCE INTERVAL FOR THE SHIFT IN LOCATION (My - Mx)? (Y/N).

Enter Y (If N is entered, the mainframe program ends; or, the Mann-Whitney test menu reappears). The next prompt is:

ENTER THE DESIRED CONFIDENCE COEFFICIENT; FOR EXAMPLE: ENTER 95, FOR A 95% CONFIDENCE INTERVAL.

Enter 95. The following is displayed.

A 95% CONFIDENCE INTERVAL FOR THE SHIFT IN LOCATION BETWEEN POPULATIONS X AND Y IS:

 $(-10 \leq My - Mx \leq 10)$.

The mainframe program ends. The microcomputer program pauses for input from the keyboard by prompting:

PRESS ENTER WHEN READY.

Press Enter and the Mann-Whitney test menu reappears.

d. Mann-Whitney Test for Equality of Variances

(1) <u>Description of Problem</u>. Referring to problem 3 in section c(1). Is there sufficient evidence to claim that Army scores vary more than Navy scores?

(2) <u>Solution</u>. To see if Army scores vary more, we test H0: Vx = Vy versus H1: Vx > Vy.

(3) Workspace Decision Process.

(a) Microcomputer: Choose the Mann-Whitney Test from the main menu, and the option, Test H0: Vx = Vy versus H1: Vx > Vy, from the test menu and receive the prompt:

ENTER THE DIFFERENCE OF THE MEANS OR MEDIANS (Mx - My).

Because we believe the population medians to be approximately equal, We enter Ø. Skip to the Program Interaction section below.

(b) Mainframe: Enter MANNWHIT at the keyboard and receive the prompts:

DO YOU WISH TO COMPARE THE MEDIANS OR VARIANCES OF THE POPULATIONS? ENTER: 1 TO COMPARE MEDIANS; 2 TO COMPARE VARIANCES.

Enter 2. The next prompt is:

THE TEST TO COMPARE VARIANCES, REQUIRES THE TWO POPULATION MEANS OR MEDIANS TO BE EQUAL. IF THEY DIFFER BY A KNOWN AMOUNT, THE DATA CAN BE ADJUSTED BEFORE APPLYING THE TEST. ENTER THE DIFFERENCE OF MEDIANS (Mx - My) OR 900 TO QUIT.

We enter Ø. The next prompt is:

THE NULL HYPOTHESIS STATES - THE VARIANCES OF X AND Y ARE EQUAL; $V_X = V_y$. WHICH ALTERNATIVE DO YOU WISH TO TEST? ENTER:

1 FOR H1: Vx < Vy; 2 FOR Vx > Vy; 3 FOR $Vx \neq Vy$.

Enter 2.

(4) Program Interaction. The prompt is:

ENTER X DATA (MORE THAN ONE OBSERVATION IS REQUIRED).

Enter the X data separated by spaces. The next prompt is:

ENTER Y DATA.

Enter the Y data. The following is displayed.

THE SUM OF THE X RANKS IS: 166. THE U STATISTIC EQUALS: 61.

THE P-VALUE FOR H0: Vx = Vy versus H1: Vx > Vy IS: .0112.

Consider a significance level of .05. Since a P-value of .0112 is less than .05, we reject the null hypothesis of equal variances in favor of Vx > Vy and conclude that Army scores do vary more than Navy scores.

The mainframe program ends. The microcomputer program pauses for input from the keyboard by prompting:

PRESS ENTER WHEN READY.

Press Enter and the Mann-Whitney test menu reappears.

e. Kruskal-Wallis Test

(1) <u>Description of Problem 4</u>. During a recent Monster Mash involving four Navy SEAL Teams, one of the events consisted of the number of pushups a man could do in 2 minutes. Eight men were chosen randomly from each Team. The following scores were recorded.

> SEAL 1: 90 96 102 85 65 77 88 70. SEAL 2: 64 79 99 95 87 74 69 97. SEAL 3: 101 66 93 89 71 60 76 98. SEAL 4: 72 78 73 81 83 92 94 86.

Are the different Seal Teams considered to be equally fit?

(2) <u>Solution</u>. To see if the Seal Teams are equally fit, we test the hypothesis that all the population medians are equal.

(3) Workspace Decision Process.

(a) Microcomputer: Choose the Kruskal-Wallis Test from the main menu; and, once the test menuis displayed, press Enter.

(b) Mainframe: Enter KRUSKAL at the keyboard.

(4) Program Interaction. The prompt is:

ENTER THE NUMBER OF POPULATIONS TO BE COMPARED (MUST BE GREATER THAN TWO).

Enter 4. The next prompt is:

ENTER YOUR FIRST SAMPLE.

Enter the SEAL 1 data separated by spaces. The next prompt is:

ENTER YOUR NEXT SAMPLE.

Enter the SEAL 2 data. The next prompt is: ENTER YOUR NEXT SAMPLE.

Enter the SEAL 3 data. The next prompt is: ENTER YOUR LAST SAMPLE.

Enter the SEAL 4 data. The following is displayed.

THE H STATISTIC EQUALS: .1335.

THE P-VALUE FOR HØ: THE POPULATION MEDIANS ARE EQUAL versus H1: AT LEAST TWO POPULATION MEDIANS ARE NOT EQUAL IS: .98893.

We do not reject the null hypothesis that the population medians are equal and conclude that the SEAL Teams are equally fit.

The mainframe program ends. The microcomputer program pauses for input from the keyboard by prompting:

PRESS ENTER WHEN READY.

Press Enter and the Kruskal-Wallis test menu reappears.

f. Kendall's B

(1) <u>Description of Problem 5</u>. In order to determine if cold weather affects target marksmanship. Naval Special Warfare recorded small arms marksmanship scores and corresponding air temperatures for a period of one year. 20 men were chosen at random, and their scores averaged for different air temperatures. The average score for each air temperature is shown below.

Air temperature (X): 50 55 20 50 65 55 30 52 40 60.

Average scores (Y): 210 200 165 165 260 215 175 191 180 235.

Can it be said that colder temperatures have an effect on marksmanship scores? Is that effect positive or negative?

(2) <u>Solution</u>. We test the null hypothesis that no association exists between cold temperatures and marksmanship.

(3) Workspace Decision Process.

(a) Microcomputer: Choose Kendall's B Test from the main menu; and, once the test menu is displayed, press Enter.

(b) Mainframe: Enter KENDALL at the keyboard.

(4) Program Interaction. The prompt is:

ENTER X DATA (MORE THAN TWO OBSERVATIONS ARE REQUIRED).

Enter the X data separated by spaces. The next prompt is:

ENTER Y DATA (NUMBER OF Y ENTRIES MUST EQUAL NUMBER OF X ENTRIES).

Enter the Y data. The following is displayed.

KENDALL'S B EQUALS: .7817.

THE P-VALUE FOR HØ: NO ASSOCIATION EXISTS versus: H1: DIRECT ASSOCIATION EXISTS IS: .00045.

THE P-VALUE FOR THE TWO-SIDED TEST OF HYPOTHESIS IS: .0009.

Since the P-value for the one-sided test equals .00045, we reject the null hypothesis that no association exists between temperatures and marksmanship in favor of direct association. We conclude that colder temperatures tend to cause lower marksmanship scores.

The mainframe program ends. The microcomputer program pauses for input from the keyboard by prompting:

PRESS ENTER WHEN READY.

Press Enter and Kendall's B test menu reappears.

g. Spearman's R

(1) <u>Description of Problem 6</u>. When fitness reports are written, officers of the same grade are ranked against each other based upon their demonstrated level of performance. Last marking period, the Commanding and Executive Officers separately ranked 9 Ensigns as shown below.

Ensigns A B C D E F G H I CO (X): 6 4 1 5 2 8 3 7 9 XO (Y): 5 6 3 4 1 9 7 2 8

Does any association exist between the two sets of rankings?

(2) <u>Solution</u>. We test the null hypothesis that no association exists.

(3) Workspace Decision Process.

(a) Microcomputer: Choose Spearman's R Test from the main menu; and, once the test menu is displayed, press Enter.

(b) Mainframe: Enter SPEARMAN at the keyboard.

(4) Program Interaction. The prompt is:

ENTER X DATA (MORE THAN TWO OBSERVATIONS ARE REQUIRED).

Enter the X data separated by spaces. The next prompt is:

ENTER Y DATA (NUMBER OF Y ENTRIES MUST EQUAL NUMBER OF X ENTRIES).

Enter the Y data. The following is displayed.

SPEARMAN'S R EQUALS: .5500.

THE P-VALUE FOR HØ: NO ASSOCIATION EXISTS versus: H1: DIRECT ASSOCIATION EXISTS IS: .0664.

THE P-VALUE FOR THE TWO-SIDED TEST OF HYPOTHESIS IS: .1328.

Consider a significance level of .05. Since a P-value of .0664 exceeds .05, we do not reject the null hypothesis that no correspondence exists between the two sets of rankings.

The mainframe program ends. The microcomputer program pauses for input from the keyboard by prompting:

PRESS ENTER WHEN READY.

Press Enter and the Spearman's R test menu reappears.

h. Nonparametric Simple Linear Regression; Least Squares

(1) <u>Description of Problem 7</u>. Battery-powered Swimmer Proplusion Units are sometimes used to aide swimmers during long underwater swims. Recent tests have shown that a nearly linear relationship exists between water temperature and battery life for these units. The following 17 data points were randomly selected from the test results.

| Water | temperature 70 65 50 40 60 55 52 50 43 40 72 55 48 35 70 68 | (X) | Battery 3 2. 1. 1. 2. 1. 1. 1. 1. 2. 2 1. 3. 3. 3. | 75 8 2 4 9 75 7 6 1 75 5 9 |
|-------|---|-----|---|---|
| | 57 | | 2. | 3 |

(a) Find the fitted regression equation.

(b) For the following water temperatures, predict the battery life of the units: 61 52 46 36.

(c) Can we determine with any certainty if the slope of the regression line equals .05.

(d) What range of values could be used as the slope of the estimated equation line 90% of the time?

(2) <u>Solution</u>. To determine the estimated regression equation, we use nonparametric linear regression.

(3) Workspace decision process.

JEACER STATES

(a) Microcomputer: Choose Nonparametric Simple Linear Regression from the main menu; and, once the test menu is displayed, press Enter.

(b) Mainframe: Enter NPSLR at the keyboard.

(4) Program Interaction. The prompt is:

ENTER X DATA (MORE THAN TWO OBSERVATIONS ARE REQUIRED).

Enter the X data separated by spaces. The next prompt is:

ENTER Y DATA (NUMBER OF Y ENTRIES MUST EQUAL NUMBER OF X ENTRIES).

Enter the Y data. The following is displayed.

THE LEAST SQUARES ESTIMATED REGRESSION EQUATION IS:

Y = -1.263 + .060668X.

The next prompt is:

DO YOU WISH TO ENTER SOME X VALUES TO GET THE PREDICTED Y'S? (Y/N).

Enter Y (If N is entered, the program skips to hypothesis testing for the slope).

ENTER X VALUES.

Enter 61 52 46 36. The next prompt is:

THE PREDICTED Y VALUES ARE: 2.44 1.89 1.53.92.

> WOULD YOU LIKE TO RUN SOME MORE X VALUES? Enter N. The next prompt is:

WOULD YOU LIKE TO TEST HYPOTHESIS ON B, THE SLOPE OF THE EQUATION? (Y/N).

Enter Y (If N is entered, the program skips to confidence interval estimation). The next prompt is:

ENTER THE HYPOTHESIZED SLOPE.

Enter .05. The following is displayed.

SPEARMAN'S R EQUALS: .5756.

THE P-VALUE FOR H0: B = .05 versus H1: B > .05 IS: .0079.

THE P-VALUE FOR THE TWO-SIDED TEST OF HYPOTHESIS IS: .0158.

Consider a significance level of .05. Since a P-value of .0079 is less than .05, we reject the null hypothesis that B = .05 in favor of B > .05, and conclude the slope of the regression line is greater than .05. The next prompt is:

WOULD YOU LIKE A CONFIDENCE INTERVAL FOR THE SLOPE? (Y/N).

Enter Y (If N is entered, the mainframe program ends; or, the Nonparametric Regression test menu reappears). The next prompt is:

ENTER THE DESIRED CONFIDENCE COEFFICIENT; FOR EXAMPLE: ENTER 95, FOR A 95% CONFIDENCE INTERVAL.

Enter 90. The following is displayed.

A 90% CONFIDENCE INTERVAL FOR B, THE SLOPE OF THE ESTIMATED REGRESSION LINE, IS:

(.05333 <u><</u> B <u><</u> .07).

If the estimated slope, does not lie within the confidence interval, the following would be displayed.

THE LEAST SQUARES ESTIMATOR OF B LIES OUTSIDE THE CONFIDENCE INTERVAL. DISCARD THE LEAST SQUARES EQUATION AND USE:

Y = -1.4458 + .060833X.

THIS EQUATION IS BASED ON THE MEDIANS OF THE X AND Y DATA, AND THE MEDIAN OF THE TWO-POINT SLOPES CALCULATED FOR THE CONFIDENCE INTERVAL ON B.

The next prompt is:

DO YOU WISH TO ENTER SOME X VALUES TO GET THE PREDICTED Y'S FROM THE NEW EQUATION? (Y/N).

To compare results, let us input the temperatures in the new equation. Enter Y (If N is entered, the mainframe program ends; or, the Nonparametric Regression test menu reappears). The next prompt is:

ENTER X VALUES.

Enter 61 52 46 36. The following is displayed.

THE PREDICTED Y VALUES ARE: 2.265 1.72 1.35.74.

The next prompt is: WOULD YOU LIKE TO RUN SOME MORE X VALUES? Enter N. The next prompt is: WOULD YOU LIKE TO TEST HYPOTHESIS ON B, THE SLOPE OF THE EQUATION? (Y/N).

To compare results once again, we enter Y (If N is entered, the mainframe program ends; or, the Nonparametric Regression test menu reappears). The next prompt is:

> ENTER THE HYPOTHESIZED SLOPE. Enter .05. The following is displayed. SPEARMAN'S R EQUALS: .8287.

THE P-VALUE FOR H0: B = .05 versus H1: B > .05 IS: .0000.

THE P-VALUE FOR THE TWO-SIDED TEST OF HYPOTHESIS IS: .0000.

The mainframe program ends. The microcomputer program pauses for input from the keyboard by prompting:

PRESS ENTER WHEN READY.

Narran and

STORE POOLSEA POOLSEA DOUGLADIE CONSIGN ANALYSIA ACCURATE

Press Enter and the Nonparametric regression test menu reappears.

APPENDIX D

MAIN PROGRAM LISTINGS FOR MICROCOMPUTER WORKSPACE

V REN: A: AA: B: BX: BI: C: CX: CI: D: DD: DX: DI: DXI: S: POS: NEG: XX: II: N: DEN: NN: NUM: P: PVAL: SU: SV: T: U: V: AT: Z: X: Y: WW: CHA: E: PV: Q: R THIS FUNCTION COMPUTES THE KENDALL B STATISTIC WHICH IS A MEASURE OF ASSOCIATION BETWEEN SAMPLES. P-VALUES ARE CIVEN FOR TESTING ONE AND TWO-SIDED HYPOTHESIS FOR NO ASSOCIATION VERSUS ASSOCIATION. SUBPROGRAMS CALLED BY THIS FUNCTION INCLUDE: TIES, TIESK, KENDALP, INTERP, INPUT AND NORMCDF. P DISPLAY TEST MENU AND INPUT DATA N1:E+MENU KENQ<u>BJ</u> +(E=1)/B1 MENU MAINQBJ +0 B1:R+INPUT 2 Q+1+R X+1+(Q+1)+R Y+(Q+1)+R ORDER I IN INCREASING ORDER OF X A+Y[4X] ORDER X IN INCREASING ORDER `∂+X[∆X] COMPUTE CURRENT RANKING OF I C+&&A NOW ORDER Y RANKS IN INCREASING ORDER D+A[AA] D+A[AA] DD+A IF TIES EXIST IN EITHER X OR I RANKED VECTOR USE MID-RANK METHOD DD+1 TIES D XX+1 TIES J XX+1 TIES J FIND ORIGINAL RANKING OF I WITH TIES RESOLVED II+DD[C] +(AA<(N-1))/L1 SUM FINAL VECTOR TO DETERMINE S S++/S OBTAIN THE NUMBER OF TIES IN EACH VECTOR USING THE TIESK FUNCTION U+TIESK B V+TIESK D SU++/(2!U) SU++/(2!U) SU++/(2!U) SU++/(2!U) SU++/(2!U) SU++/(2!U) SU++/(2!U) SU++/(2!U) CALCULATE THE B STATISTIC INCLUDING THE CORRECTION FOR TIES T+S+((NN-SU)×(NN-SV))*0.5 AT+1T +(N-13)/NORM CALL KENDALP TO CALCULATE THE RIGHT TAIL OF THE CDF OF B P+KENDALP N CALL KENDALP TO CALCULATE P-VALUE 31 INTERPOLATION PVAL+AT_INTERP TO CALCULATE P-VALUE 31 INTERPOLATION PVAL+0.5 +C3 CALCULATE THE SUMMER OF TO CALCULATE THE RIGHT TAIL OF THE CDF OF B PVAL+0.5 +L3 # CALCULATE P VALUE USING NORMAL APPROX. NORM:NUM+(3×AT)×((2×NN)*0.5) DEN+(2×((2×N)+5))*0.5 2+NUM+DEN PVAL+1-(NORMCDF Z) # IF B IS POSITIVE PRINT OUT DIRECT ASSOCIATION. L3:+(T>0)/L5 CHA+'INDIRECT'

+L7 L5:CFA+'DIRECT' L7:PV+2×PVAL +(PV≤1)/L8 PV+1 L8: 'RENDALL''S B EQUALS: ',(u=T), DTCNL 'THE P-VALUE FOR H0: NO ASSOCIATION EXISTS VERSUS' 'THE P-VALUE FOR HE: ', (u=PVAL), DTCNL H1: ', (GCHA),' ASSOCIATION EXISTS IS: ',(u=PVAL), DTCNL 'THE P-VALUE FOR THE TWO-SIDED TEST OF HYPOTHESIS IS: ',(u=PV), DTCNL 'PRESS ENTER WHEN READY.' WW+U +N1 V 80 81 82 83 83 85 V KRWL:NUM; DENOM; A:C:H:D:K:AA:BB; DD:E:F:N:OF;P:PVAL:R:SOFR:SR; TSOR:CHA:B A THIS FUNCTION COMPUTES THE KUSKAL-WALLIS TEST STATISTIC H WHICH IS A MEASURE OF THE EQUALITY OF K INDEPENDENT SAMPLES. A SUBPROGRAMS CALLED BY THIS FUNCTION INCLUDE: TIES, TIESK, INDEXPLS, A FDISTN. INTERP AND THE VARIABLES FMATKW20, PMATKW31, FMATKW33, FMATKW34 A FMATKW41, FMATKW42, AND FMATKW43. A MENU CHOICES AND ROUTE TO PROPER STATEMET FOR ACTION. N1:B+MENU KRWLQBJ +(B=1)/B1 MENU MAINQBJ + 8] 9] 10] 11] DPP+4 B1: ENTER THE NUMBER OF POPULATIONS TO BE COMPARED (MUST BE CREATER THAN T WO]. X+1 +((K<3)∨((1|K)≠0))/E1 +((pK)>1)/E1 INITIALIZE VECTORS E AND F AND VARIABLE C E+F+SOFR+p0 C+0 ATHIS LOOP FACILITATES ENTERING THE SAMPLE VECTORS AND STORING THEM CHA+'FIRST' 1:C+C+1 'ENTER YOUR '.(@CHA),' SAMPLE.' D∓ $D + ((p_0D) \neq 0)/NEXT$ $D + 1 p_D$ D = 0 D = 0 $C_0 N \subset ATENATE SAMPLES AS THEY ARE ENTERED AND STORE THEM IN VECTOR E$ NEXT: B+B,D RECORD THE LENGTHS OF THE SAMPLES AS THEY ARE ENTERED RECORD THE LENGTHS OF THE SAMPLES AS THE CHA+'NEXT' +(C<(K-1))/L1 CHA+'LAST' +(C<K)/L1 RECORD SIZE OF ALL SAMPLES WHEN COMBINED N++/F ORDER SAMPLE SIZES LARGEST TO SMALLEST OF+F[VF] ORDER COMBINED SAMPLE VECTOR TO BE USE! OF+F[VF] OF+F[VF] ORDER COMBINED SAMPLE VECTOR TO BE USED BY TIES FUNCTION CALL INDEXPLS TO INCREMENT INDEXES WHEN TIES OCCUR WITHIN ONE SAMPLE AA+F INDEXPLS E BB+1 TIES D C+0 SR++/BB[(F[C]+(AA[C;])] SR++/BB[(F[C]+(AA[C;])]] CALCULATE SUM OF RANKS FOR EACH SAMPLE IS CALCULATED SR+(SR*2)+F[C] SOFR+SOFR,SR +(C<K)/L2 L2:C+C+1 SUPATION, SA +(C*K)/L2 SUM ACROSS ALL SAMPLES TSOR++/SOFR 3+(TSOR×(12+(N×(N+1)))-(3×(N+1)) RECALCULATE H WITH CORRECTION FOR TIES A+TIESK B NUM+(+/(A*3))-(+/A) DENOM+N*((N*2)-1) H+H+(1-(NUM+DENOM)) SISTEM OF LOGICAL STATEMENTS ENSURE PROPER PROB. IS ACCESSED +(OFI1<2)/OUTPUT +(K=3)/IF +(A/(OF=333))/(OF[1]>3))/FAPPROX +(A/(OF=2111))/OUTPUT +((K=4)^(OF[1]=2))/P42

ACCURATE STREET, STREET, MANUAL

22.21

+((\/(OF= 3 1 1 1))v(\/(OF= 3 2 1 1))v(\/(OF= 3 3 1 1))v(\/(OF= 3 3 2 1)) +(R=u)/Pu3 IF:+(OF(1)>u)/FAPPROX +(\/(OF= 2 1 1))v(\/(OF= 3 1 1))/OUTPUT +(OF(1)=u)^(OF(3)=1))/P31 +(\/(OF= 3 2 1))v(^/(OF= 3 3 1))v(^/(OF= 3 3 2))v(^/(OF= 3 3 3))/P33 +(\/(OF= 3 2 2))v(OF(1)=u)/P3u P33:P+PNATKW20[(N-4);;] +DM [71] +((\/(OF= 3`1 1 1))v(\/(OF= 3 2 1 1))v(\/(OF= 3 3 1 1))v(\/(OF= 3 3 2 1))
)/Pui
r(x=u)/Pui
r(x=u)/Pu [71] V MANW;N:M:PV2;A:B:C:C;MM;NN;RX:U:NM1:P:NU:PVAL;NM:NUMZ:NUMZ1;DEN:DENC:DE NC1:TC:TC1:NUM;Z:Z1:ALPHA:CDF;INDEX:IPX:CI:UALPHA:BB;CC;U1:U2:FV;NN1:NN 2:PVI:DIFF:AX:AY:AA:GC:AX1:PVM;PV3:D:Q:R THIS FUNCTION USES THE SUM OF RANKS PROCEDURE TO CALCULATE THE MANN-WHITNEY U STATISTIC WHICH IS USED IN COMPUTING THE P-VALUE FOR THE TEST # OF LOCATION AND SCALE. THE CLI FOR (MY-MX), THE SHIFT IN LOCATION IS A ALSO COMPUTED. SUBPROCRAMS CALLED BY THIS FUNCTION INCLUDE: TIES, TIES2 # INDEXPLS, VARMW, MANWP, INPUT, CONFMW, NORMCDF, AND NORMPTH. *N3 A INDEXPLS, VARMH, MANWP, INPUT, CONFMW, NORMCDF, AND NOR +N3 N1:MENU MANWHELP A MENU CHOICES AND ROUTE TO PROPER STATEMENTS FOR ACTION. N3:D+CHOICEM PAGEDMENU MANWOBJ DIFF+0 +(D=2,3,4,5)/B1 +(D=6,7,8)/B3 +(D=1)/N1 MENU MAINOBJ +0 B3: 'ENTER THE DIFFERENCE OF THE MEANS OR MEDIANS (MX - MY).' 16 17 18 19 +((pDIFF)>1)/E3 B1: 'ENTER X DATA (MORE THAN ONE OBSERVATION IS REQUIRED).' N+O +((poN)=0)/E1 'ENTER I DATA.' M+O A IF CALCULATIONS INVOLVE VARIANCES ADJUST X BY THE DIFFERENCE IN MEANS N+N-DIFF CONCLEMENTER Y LVD I CONDUCTIONS 225678901 CONCATENATE X AND I SAMPLE VECTORS A A+N,M DETERMINE SIZE OF X AND I VECTORS AND ASSIGN TO NN AND MM q COMPUTE SIZE LIMIT OF LEFT TAIL OF NULL DISTRIBUTION NM+(NN×MM)+2 NM1+LNM 31 32 33 34

 A
 ORDER & AND ASSIGN TO B

 B+A[AA]
 C+(NN,MM) INDEXPLS &

 A
 CALL TIES FUNCTION TO BREAK TIES USING MIDRANK METHOD

 G+1 TIES B
 FUNCTION TO BREAK TIES USING MIDRANK METHOD

 G+1 TIES B
 CALL TIES FUNCTION TO BREAK TIES USING MIDRANK METHOD

 A
 CALL TIES FUNCTION TO BREAK TIES USING MIDRANK METHOD

 A
 CALL TIES FUNCTION TO BREAK TIES USING MIDRANK METHOD

 A
 CALL TIES FUNCTION TO BREAK TIES TO RECORD TIES IN THE DATA AND BREAK TIES IN CG

 A
 CALL TIES TO RECORD TIES IN THE DATA AND BREAK TIES IN CG

 ORDER & AND ASSIGN TO B 36 37 38 39 40 4142

1's. C's. C's. C's. C'

ٳڝڂۅۼ؞ڂۅٳ؊ٶڲڔڂۅڲڝ؆؏ڟ[ۣ]؆ۅڟ؞ڴۅڟ؞^ؾۅڟ؞ڬۅڟ؞[ؚ]ۅڟ؞^ڹۅڴ؞ڂۅڲ؞ڂۅڲۦڴۅڲ؞ڋۅڲ؞[ؚ]ڋۄڲ؞[ؚ]ڋۄڲ؞ڴۄڲ

1.5.5.1

4444901234567 C+CC TIES B B5:RX++/(G[(C[1;(1NN)])]) CONVERT TO MANNWHIT U STATISTIC U+RX-((NN×(NN+1))+2) U1+U U1+U D5774 CF X FUNC CONT CF TO THE BS:RA++/(Cl(Cl(1;(VM)ERT TO MANNWHIT U STATISTIC D+RX-((NN×(NN+1))+2) U U F SIZE OF X TIMES SIZE OF I > 80; CO TO NORMAL APPROX + ((NN×1)>80)/L2 NN2+(NN×MM D = NN2 MANNP FUNCTION CALCULATES LEFT TAIL CUMULATIVE PROBS. OF U STATISTIC F=NN2 MANNP FUNCTION CALCULATES LEFT TAIL CUMULATIVE PROBS. OF U STATISTIC F=NN2 MANNP FUNCTION CALCULATES LEFT TAIL CUMULATIVE PROBS. OF U STATISTIC F=NN2 MANNP FUNCTION CALCULATES LEFT TAIL CUMULATIVE PROBS. OF U STATISTIC F=NN2 MANNP FUNCTION CALCULATES LEFT TAIL CUMULATIVE PROBS. OF U STATISTIC F=NN2 MANNP FUNCTION CALCULATES LEFT TAIL CUMULATIVE PROBS. OF U STATISTIC F=NN2 MANNP FUNCTION CALCULATES LEFT TAIL CUMULATIVE PROBS. OF U STATISTIC F=NN2 MANNP FUNCTION CALCULATES LEFT TAIL VALUES (USANN)/U STAT WHEN GREATER THAN LEFT TAIL VALUES U=(USANN)/U STAT WHEN GREATER THAN LEFT TAIL VALUES U=(10)/00 U=(10)/00 U=(10)/00 U=(10)/00 F=1 = 0)/00 F=1 103] NS:PVM+(3,1)p(PVI,PV,PV3) 104] 'THE SUM OF THE X RANKS IS: ',(*RX),'. THE U STATISTIC EQUALS: ',(*U1), 105] A LOGICAL STATEMENT FOR VARIANCE OUTPUT + (D=6,7,8)/VAR 106] 'THE P-VALUE FOR H0: MX = MI VEBSUS H1: MX ',(*LOGIC[D-1;1]),' MI IS: ', 108] 'THE P-VALUE FOR H0: VX = VI VEBSUS H1: VX ',(*LOGIC[D-5;1]),' VI IS: ', 109] 'THE P-VALUE FOR H0: VX = VI VEBSUS H1: VX ',(*LOGIC[D-5;1]),' VI IS: ', 109] 'THE P-VALUE FOR H0: VX = VI VEBSUS H1: VX ',(*LOGIC[D-5;1]),' VI IS: ', 110] 'THE P-VALUE FOR H0: VX = VI VEBSUS H1: VX ',(*LOGIC[D-5;1]),' VI IS: ', 111] 'PRESS ENTER WHEN READI.' 112] BB+U 113] +N3 114] L8:'NOULD IOU LIKE A CONFIDENCE INTERVAL FOR THE SHIFT IN LOCATION (MI -MX)' (Y/N).', UTCNL 115] BB+U 116] A CONTE TO NORMAL APPROX. FOR CONF. INT. OF LARGER SAMPLE SIZES 110] COF+P CONFUTING CONFIDENCE INTERVALS BI EXACT P-VALUE 1122] A COMPUTING CONFIDENCE INTERVALS BI EXACT P-VALUE 1123] A COMPUTING CONFIDENCE INTERVALS BI EXACT P-VALUE 1124] INDEX + (+(COFSALPHA)) + (IMMEX) > 80)/L5 117] A COMPUTING CONFIDENCE INTERVALS BI EXACT P-VALUE 1125] A COMPUTING CONFIDENCE INTERVALS BI EXACT P-VALUE 1126] INDEX+1 127] +L6 128 A COMPUTING CONFIDENCE INTERVALS USING NORMAL APPROX. W/C.F. 129 A COMPUTING CONFIDENCE INTERVALS USING NORMAL APPROX. W/C.F. 129 A COMPUTING CONFIDENCE INTERVALS USING NORMAL APPROX. W/C.F. 129 A COMPUTING CONFIDENCE INTERVALS USING NORMAL APPROX. W/C.F. 129 A COMPUTING CONFIDENCE INTERVALS USING NORMAL APPROX. W/C.F. 130 UALPHA+(DEN×(NORMPT ALPHA))+10)+05 131 A ROUND UALPHA DOWN AND INCREMENT BY ONE

INDEX+(UALPHA+1 L6:IFX+NN, INDEX GI+IFX CONFIDENCE INTERVAL FOR THE SHIFT IN ' 'LOCATION' BETWEEN POPULATIONS X AND Y IS:'.UTCNL ' 'PRESS ENTER WHEN READY.' BB+U +N3 E1:'ERROR: SAMPLE CONTAINS LESS THAN TWO ENTRIES; TRY AGAIN.', UTCNL *B1 E3:'ERROR: YOU HAVE ENTERED MORE THAN ONE VALUE. TRY AGAIN.', UTCNL *B3 V V NPLR:N:SUMX:SUMY:XBAR:YBAR;SUMX2:SUMXY:B:A:WW:XX:BB:U:D:ALPHA:P:CC:CDF: TALPHA:NN:CI:SLOPES:RR:SR:Y:DENOM:INDEX:FF:X:Y:Q:R:CHA:E:PV PROGRAM CONDUCTS NONPARAMETRIC LINEAR RECRESSION. THE LAST SQUARES ESTIMATED RECRESSION LINE IS COMPUTED WITH HIPOTHESIS TESTINC AND A CONFIDENCE INTERVAL AVAILABLE FOR THE SLOPE B. IF B DOES NOT LIE IN THE C I. AN ALTERNATE RECRESSION LINE IS PROPOSED. SUBPROGRAMS CALLED ARE SPMANP, KENDALP, NORMPTH, INPUT, AND CONFLR. A SPMANP, KENDALP, NORMPTH, IN. DP+5 A DISPLAY MENU AND INPUT DATA. N1:E+MENU NPLROBJ +(E=1)/N2 MENU MAINOBJ +0 N2:R+INPUT 2 Q+1+R X+1+(Q+1)+R Y+(Q+1)+R ASSIGN THE SIZE OF X (AND Y) TO N N+pX COMPUTE THE SUM OF X'S AND Y'S A SUMX++/X SUMX++/Y COMPUTE THE MEAN OF X AND Y XBAR+SUMX+N YBAR+SUMY+N SUMX2++/(X*2) 2456789014034567890140345474444 COMPUTE THE SUM OF X TIMES I SUMXI++/(X×I) SUMXI++/(X×I) COMPUTE 'B', THE SLOPE OF THE ESTIMATED LEAST SQUARES RECRESSION LINE B+((N×SUMXI)-(SUMX×SUMI))+((N×SUMX2)-(SUMX*2)) B+((N×SUMXI)-(SUMX×SUMI))+((N×SUMX2)-(SUMX*2)) A+IBAR-(B×XBAR) FF+INI 'THE LEAST SQUARES ESTIMATED RECRESSION EQUATION IS:', DICNL 'Y= '(5%A)'+'+'(5%B)'X', DICNL 'DO YOU WISH'TO ENTER SOME X VALUES TO GET THE PREDICTED Y''S? (Y/N).' WH+D +(WW='N')/L1 L2:'ENTER X VALUES.' XX+D CALCULATE PREDICTED Y'S CALCULATE PREDICTED I'S IT+A+B×XX 'THE PREDICTED I VALUES ARE: ',(@YY),DTCNL 'WOULD YOU LIKE TO RUN SOME MORE X VALUES? (Y/N).' WW+U -(WW='Y')/L2 L1: WOULD YOU LIKE TO TEST HIPOTHESIS ON B, THE SLOPE OF THE EQUATION? (Y/ N).' WW+U +(WW='N')/L3 'ENTER THE HIPOTHESIZED SLOPE.' 3B+0 COMPUTE UI'S CALCULATE PREDICTED I'S [46] B COMPUTE U<u>I</u>'S U+Y-(BB*X) CHA+'> CALL SPMANP TO COMPUTE R AND ASSOCIATED P-VALUES. D+X SPMANP 'J +(D[1]>0)/L11 CHA+'<' L11:PV+2×D[2] +(PV≤1)/L19 PV+1 L19:'SPEARMAN''S R EQUALS: ',(\u00edbl), JTCNL 'THE P-VALUE FOR H0: B = ',(\u00edbl), VERSUS' 'THE P-VALUE FOR H0: B = ',(\u00edbl), VERSUS' 'THE P-VALUE FOR THE TWO-SIDED TEST OF HYPOTHESIS IS: ',(\u00edbl0), DTCNL L COMPUTE UI'S LIST OF BYPOTHESIS IS: ',(40[2]), DTCNL IF USING THE NEW REGRESSION EQUATION BASED ON MEDIANS, EXIT HERE. 'PRESS ENTER WHEN READY.' WW+0 [65] [66] [67] [68]

\<u>}</u>

(recourse)

CUCCEPTS

+N1 COMPUTE CONFIDENCE INTERVALS ON B L18:'WOULD YOU LIKE A CONFIDENCE INTERVAL FOR THE SLOPE? (Y/N).' WW+U +(WW='N')/N1 L10:CC+INPUT 5 A CHANGE ENTERED VALUE TO ALPHA ALPHA+(100-CC)+200 A ROUTE TO NORMAL APPROX. FOR CONF. INT. OF LARGER SAMPLE SIZES +(N>13)/L5 A COMPUTING CONFIDENCE INTERVALS BY EXACT P-VALUE P+KENDAL? N CDF+P[2]: A INDEX+(+/(CDFSALPHA)) +(INDEX+0)/L6 INDEX+1 +L6 11111 INDEX+1
+L6

COMPUTING CONFIDENCE INTERVALS USING NORMAL APPROX. W/C.F.
L5:DENOM+((N×(N-1)×((2×N)+5))+13)*0.5
TALFHA-DENOM*((NORMPTH ALFHA))
+U3
L6:TALFHA+P[3:INDEX]
TALFHA
L3:CI+A CONFLA I
NN+1+CI
SLOPES+1+CI
RR+U((NN-TALFHA)+2)
RR
+(RR=U)/L20
ZR+1
1 -20:SR+i(1+((NN+TALFHA)+2))
SR
+(SR<(SLOPES))/L21
SR+oSLOPES
L21:LA '(@CC)' CONFIDENCE INTERVAL FOR B. THE SLOPE OF '
'THE ESTIMATED RECRESSION LINE, IS:'DITCNL'
'(S@SLOPESSION LINE, IS:'DITCNL'
'THE ESTIMATED RECRESSION LINE, IS:'DITCNL'
'PRESS ENTER WHEN READY.'
WW+T
A IF 3 OUTSIDE THE C.I. CALCULATE NEW EQUATION BASED ON MEDIANS
+((BSLOPES(RR])^CONFIDENCE AND T
X+X[AX]
Y+[AY]</pre> +16 106 108 109 110 111 112 113 ORDER X AND Y X+X[AX] I+Y[AY] +((2|NN)=0)/S1 B+SLOPES[((NN+1)+2)] +S2 ORDER X AND Y I+Y [AY] A B+SLOPES[((NN+1)+2)] +S2 COMPUTE MEDIAN BOD FUEN CASE A +SLOPESU((NN+1)+2)] +S2 COMPUTE MEDIAN FOR EVEN CASE S1:B+(SLOPES[(NN+2)]+SLOPES[((NN+2)+2)])+2 DO THE SAME FOR THE X AND Y VECTORS S2:+((2|N)=0)/S3 YBAR+Y[((N+1)+2)] XBAR+Y[((N+1)+2)] *OUT S3:YBAR+(X[(N+2)]+Y[((N+2)+2)])+2 XBAR+(X[(N+2)]+X[((N+2)+2)])+2 XBAR+X[(N+1)+2)] *OUT:A+YBAR-(B×XBAR) 'THE LEAST SQUARES ESTIMATOR OF B LIES OUTSIDE THE CONFIDENCE INTERVAL.' 'DISCARD THE LEAST SQUARES EQUATION AND USE:'.OTCNL 'THIS EQUATION IS BASED ON THE MEDIANS OF THE X AND Y DATA, AND THE E'. EQUATION AND USE: '. DICNL THIS EQUATION IS BASED ON THE MEDIANS OF THE X AND Y DATA, AND TH 'MEDIAN OF THE TWO-POINT SLOPES CALCULATED FOR THE CONFIDENCE INTERVAL O N B. DICNL A ALLOW USER TO DO SOME ANALYSIS ON NEW EQUATION 'FROM THE NEW EQUATION? (Y/N).' +(FF='Y')/L2 FF'U +(L1) 131 132 133 [134] 135 136 137 138 139 140 141 ▼ SICN: A:C:B:D:PVAL:X:MO:N:CDF:ALPHA:CI:Y:AA:BB:CC:DD:PV:PVI:NNN:KPOS:ORD D:YY:ORDX:KALPHA:2:21:QUA:WW:PVM:PV3:F:Q
 ■ THIS FUNCTION USES THE ORDINARY SICN TEST TO CALCULATE THE K
 ■ STATISTIC, P-VALUE, AND CONFIDENCE INTERVAL AS A TEST FOR MEDIANS.
 ■ THE LAST OPTION WILL DISPLAY A TABLE OF CONFIDENCE INTERVALS OF ORDERED
 ■ STATISTICS WITH CONFIDENCE COEFFICIENTS.
 ■ SUPROGRAMS CALLED BY THIS FUNCTION INCLUDE: BINOM, NORMCDF, NORMPTH, NU, MENNI SICNEFT 112334556677168900 +Nu N1:MENU SICNHELP MENU CHOICES AND ROUTE FOR PROPER ACTIONS N4:C+CEOICES PAGEDMENU SIGNQEL

2222222

and summin suspers accords attended anticipal metalogic second

+(C=2,3,4,5)/L8 +(C=7,8,3,10)/L9 +(C=1)/N1 +(C=11)/L20 MENU MAINQEL +0 L8:AA+1 L8:AA+1 X+INPUT 1 NNN+pX +(C=5)/L16 MO+INPUT 3 D+X-MO +L11 INPUT DATA FOR SINGLE SAMPLE CASE +L11 P L9:AA+2 R+INPUT 2 Q+1+R X+1+(Q+1)+R Y+(Q+1)+R DD+X-7 NNN+cDD +(C=10)/L16 MO+INPUT u D+(X-I)-MO PAIRED SAMPLE CASE ALPHA+(100-CC)+200 +(NNN>25)/NORM1 COMPUTING CONFIDENCE INTERVALS BY EXACT P-VALUE CDF+BINOM NNN INDEX POSITION OF CDF FOR ALPHA + 2 CUF+BINOM NNN B++/(CDF<ALPHA) +(B>0)/SKIP B+1 +SKIP COMPUTING CONFIDENCE INTERVALS BY NORMAL APPROX. NORM1:KALPHA+((0.5×(NNN*0.5))×(NORMPTH ALPHA))+(0.5×NNN)-0.5 A GUND KALPHA JOWN TO NEAREST INTEGER AND INCREMENT BY ONE 3+'KALPHA+1 IF SINGLE SIMPLE CLOR CO. 10-10 812 883 9567 36 3+1XALPHA+1 IF SINGLE SAMPLE CASE GO TO 17 (99) SKIP:+(C=2,3,4,5)/L7 (99) CALCULATE AND PRINT OUT CONF. INT. FOR PAIRED SAMPLE CASE (90) L5:ORDD+DD[ADD] 91 IY+ORDD 92 CI+ORDD[B],ORDD[(IY-(B-1))] 93 CI+ORDD[B],ORDD[(IY-(B-1))] 93 POPULATION OF DIFFERENCES IS:',DTCNL 94 POPULATION OF DIFFERENCES IS:',DTCNL 95 +OUANT 95 96 97 +QUANT CALCULATE AND PRINT OUT CONF. INT. FOR ONE SAMPLE CASE L7:ORDX+X[AX] II+oORDX

[100] [101] [102] i CTCNL ('.(♥CI[1]),' ≤ MEDIAN ≤ '.(♥CI[2]),')'.□TCNL [103] QUANT:'WOULD YOU LIKE CONFIDENCE INTERVALS FOR À SPECIFIED QUANTILE? (Y/N).'.□TCNL [104] WW+Û 105] +(WW='Y')/B1 +NW+Û 106] +NU 107] L20:'ENTER THE SIZE OF THE SAMPLE.' [108] NNN+□ [109] B1:'ENTER DESIRED QUANTILE; FOR EXAMPLE: ENTER 20, FOR THE 20TH QUANTILE. (110) (111) (112) (113) (114) (115) QUA+□ +((QUA≤0)∨(QUA>100))/E1 NNN QUANC QUA ***** THIS TABLE GIVES CONFIDENCE COEFFICIENTS FOR VARIOUS INTERVALS ' WITH ORDER STATISTICS AS END POINTS FOR THE ', (*QUA), 'TH QUANTILE.', DTC NITE ORDER STATISTICS AS END POINTS FOR THE ", (GOR), TH GORNIDE." "PRESS ENTER WHEN READY." BB+U +N4 S1: 'SRROR: THE QUANTILE TALUE MUST LIE BETWEEN O AND 100; TRY AGAIN." +B1 V [116] [117] [118] [120] ▼ SPMAN:X:I:A:Q:R:CHA:BB;E:PV THIS FUNCTION COMPUTES THE SPEARMAN R STATISTIC WHICH MEASURES THE DEGREE OF CORRESPONDENCE BETWEEN RANKINGS OF TWO SAMPLES. THE P-AVALUE IS GIVEN FOR TESTING ONE AND TWO-SIDED HIPOTHESIS OF ASSOCIATION A SUBPROGRAMS CALLED BY THIS FUNCTION INCLUDE: TIES, TIESK, SPEARP, A INPUT, SPAPROX, INTERP, AND THE VARIABLE PMATSP. P DISPLAY MENU AND INPUT DATA. N1:B+MENU SPMANOBJ +(B=1)/B1 MENU MAINOBJ MENU MAINQEJ MENU MAINQEJ 0 B1:R+INPUT 2 9+1+R X+1+(Q+1)+R F CALL SPMANP TO CALCULATE THE STATISTIC AND ASSOCIATED P-VALUES A+X SPMANP Y +(A[1]>0)/L1 CHA+'INDIRECT' +L2 L1:CHA+'DIRECT' L2:PV+2×A[2] +(PV<1)/L3 PV+1 L3:'SPEARMAN''S R EQUALS: ',(u=A[1]),OTCNL 'THE P-VALUE FOR HO: NO ASSOCIATION EXISTS VERSUS' 'IHE P-VALUE FOR HO: NO ASSOCIATION EXISTS IS: ',(u=A[2]),OTCNL 'THE P-VALUE FOR THE TWO-SIDED TEST OF HYPOTHESIS IS: ',(u=(2×A[2])),OTCNL 'THE P-VALUE FOR THE TWO-SIDED TEST OF HYPOTHESIS IS: ',(u=(2×A[2])),OTCNL INE FOUNDOR FOR THE INCO 'PRESS ENTER WHEN READY.' BB+0 →N1 V [29] [30] [31] WISIC;A:B;D;E;F;PV2;Z1;Z;DEN;NUMZ1;NUMZ1;PVAL;X;MO:N;TPLUS;CDF;TALPHA;AL PHA;H;CI;Y;AA;BB;CC;NN;DD;PV;POS;TPOS;NM;PVI;TPOS1;NNN;C;PVM;PV3;R;Q;NU M;TC;TC1;TRAP;DENT;DENT1
 THIS FUNCTION USES THE WILCOXON SIGNED RANK TEST TO SALCULATE THE TPLUS STATISTIC, P-VALUE, AND CONFIDENCE INTERVAL AS A TEST FOR MEDIANS.
 SUBPROGRAMS CALLED BY THIS FUNCTION INCLUDE: TIES, WILP, NORMCDF, NORMPTH, CONFW, INPUT AND THE VARIABLE PMATRIX. +Nu N1:MENU WILHELP A Nu:C+CHOICEW PAGEDMENU WILQBJ +(C=2,3,4,5)/L8 +(C=2,3,4,5)/L8 +(C=1)/N1 MENU MAINOBJ +O INPUT DATA FOR SINCLE SAMPLE CAS INPUT DATA FOR SINGLE SAMPLE CASE L8:AA+1 X+INPUT 1 NNN+0X +(C=5)/L16 MO+INPUT 3

D+X-NO +L11 2122345678 PAIRED SAMPLE CASE L9:AA+2 R+INPUT 2 Q+1+R X+1+(Q+1)+R Y+(Q+1)+R DD+X-I õ DU+X-Y NNN+0DD +(C=9)/L16 MO+INPUT D+(X-Y)-MO COMPRESS D TO REMOVE ZEROS $L_{11:A+(D=0)/D}$ RECORD LENGTH OF A AND ASSIGN TO N N+0A **REEPING TRACK OF POSITIVE SIGNS** POS+(A>0) TAKE THE ABSOLUTE VALUE OF A; ASSIGN TO B AND ORDER B B+|A B+B[AB] REORDER POSITIVE SIGNS TO COINCIDE WITH PROPER POSITIONS IN B POS+POS[4(|A)] CALL FUNCTION TO BREAK TIES CALL FUNCTION TO DELEM 1-2 B+1 TIES B TPOS++/(POSXE) TPOS1+TPOS NM+(L((+/\N)+2))+1 CO TO STATEMENTS BASED ON LENGTH OF VECTOR E +(N>9)/L3 CALL FUNCTION TO DELEM ADDING ACROSS ALL POSITIVE VALUES OF E POS1+TPOS TPOS1+TPOS TPOS1+TPOS SIVES SIZE OF LEFT TAIL OF PROBABILITY DISTRIBUTION NM+(L((+/\N)+2))+1 CO TO STATEMENTS BASED ON LENGTH OF VECTOR E +(N>9)/L3 CALL FUNCTION TO DELEMENTS OF DELEMENTS OF DELEMENTS OF E *EXAMPLE SECTION ALL DISTRIBUTION FOR TPLUS P+WILP N IF TPOS PALLS IN LEFT HALF OF PROB DIST CALCULATE PVALUE AS NORMAL L1:+(TPOSS(NM-1))/TPEG OTHERWISE USE THE NECATIVE T STATISTIC TPOS+(+/\N)-TPOS IF TPOS IS FRACTIONAL USE BOTH THE INTEGER ABOVE AND BELOW AS TPLUS TPLUS+(TOS)=0)/NON TPLUS+(TPOS)=0)/NON P1:PV+1-((F(TPLUS)+F(TPLUS+1])+2) PVI+(F(TPLUS+1]+F(TPLUS+2])+2 +CHECR NON:+(TPOS>0)/GO PV+1 TPLUS* 64 65 66 67 PV+1 +P2 GO:PV+1-F[(TPOS)] P2:PVI+F[(TPOS+1)] CHECK:+(TPOS1≤(NM-1))/L6 PV2+PV1 PVI+PV2 +L6 PCOMPUTE NORMAL APPROX. $\begin{array}{l} PVI+PV2\\ +L6\\ a \quad COMPUTE \quad NORMAL \quad APPROX. \quad W/CONTINUITY \quad CORRECTION \quad FACTOR\\ L3:TRAP+(N\times(N+1))+u\\ NUM2+(TPOS+0.5)-TRAP\\ NUM21+(TPOS-0.5)-TRAP\\ DEN+((N\times(N+1)\times((2\times N)+1))+2u)*0.5\\ Z+NUM21+DEN\\ Z1+NUM21+DEN\\ a \quad COMPUTE \quad STUDENT \quad T \quad APPROXIMATION \quad WITH \quad CONTINUITY \quad CORRECTION \quad FACTOR\\ NUM+(TPOS-TRAP)\\ DENT+((N\times(DEN*2))+(N-1))-(((NUM-0.5)*2)+(N-1)))*0.5\\ DENT+(((N\times(DEN*2))+(N-1))-(((NUM+0.5)*2)+(N-1)))*0.5\\ TC1+(NUM+0.5)+DENT1\\ a \quad COMPUTE \quad AVERAGE \quad OF \quad TC \quad AND \quad 2C\\ +(TPOS2((+1N)+2))/SECOND\\ PV+((1-(NORMCDF \ Z1))+(1-((N-1)) \ TDISTN \quad TC1)))*2\\ PVI+((NORMCDF \ Z1))+((N-1)) \quad TDISTN \quad TC1))*2 \end{array}$ 81 PVI+((NORMCDF 2)+((N-1) TDISTN TC))+2 +L6 SECOND:PV+((1-(NORMCDF Z1))+((N-1) TDISTN TC1))+2 PVI+((NORMCDF 2)+(1-((N-1) TDISTN TC)))+2 L6:PV3+2×(\/(PV,PVI)) +(PV3≤1)/N5 PV3+1 N5:PVM+(3,1)p(PVI,PV,PV3) 'COMPUTATIONS ARE BASED ON A SAMPLE SIZE OF ',(WN),'.',OTCNL 'THE TOTAL SUM OF POSITIVE RANKS IS: ',(WTPOS1)','OTCNL 'THE P-VALUE FOR HO: N = ',(WMO),' VERSUS H1: N ',(WLOGIC[C-1:1]),' ',(W MO),' IS:',(WWFVM(C-1:1]),OTCNL +L18 L17:' THE P-VALUE FOR COMPARING THE MEDIAN OF THE POPULATION OF ' 'DIFFERENCES TO THE HYPOTHESIZED MEDIAN, ',OTCNL 'HO: M(X-Y) = ',(WMO),' VERSUS H1: M(X-Y) ',(WLOGIC[C-5:1]),' ',(WMO),', IS:',(WWFVM[C-5:1]),OTCNL' [104] [105] [106] [107]

108] L18: 'WOULD YOU LIKE A CONFIDENCE INTERVAL FOR THE MEDIAN? (Y/N).' 109 BB+0 110 + (BB='Y')/L16 111 +N4 112 L16: CC+INPUT 5 113 ALPHA+(100-CC)+200 114 A ROUTE TO NORMAL APPROX. FOR CONF INT OF LARGE SAMPLE SIZE 115 +(NNN>9)/L4 115 CDF+WILP NNN 117 A INDEX POSITION OF CDF FOR ALPHA + 2 115] +(NNN > 9)/L4CDF+WILP NNN 116] CDF+(CDF±0)/CDF TALPEA+(+/(CDFSALPHA)) 119] TALPEA+(+/(CDFSALPHA)) 120] +(TALPHA*0)/JUMP121] TALPEA+(NNN (NNN+1))+ 122] +JUMPa COMPUTING CONFIDENCE INTERVALS BY NORMAL APPROX. W/C.F. 124] Lu:TRAP+(NNN (NNN+1))+ 125] DEN+((NNN (NNN+1))+(2 × NNN)+1))+24)*0.5 TALPHA+(DEN×(NORMPTH ALPHA))+TRAP-0.5 TALPHA+(DEN×(NORMPTH ALPHA))+TRAP-0.5 TALPHA+(DEN×(NORMPTH ALPHA))+TRAP-0.5 TALPHA+(DEN×(NORMPTH ALPHA))+TRAP-0.5 TALPHA+(TALPHA+1 TF ONE SAMPLE CASE GO TO L7 130 a ROUND TALPHA DOWN TO INTEGER VALUE AND INCREMENT BY ONE 130 a CALCULATE AND PRINT OUT CONF. INT. FOR PAIRED SAMPLE CASE L5:CI+TALPHA CONFW DD A '(&CC)' CONFIDENCE INTERVAL FOR THE MEDIAN OF THE ' 'POPULATION OF DIFFERENCES IS:', DTCNL 'PRESS ENTER WHEN READY.' BB+U 2078901 222900123345 1113333345 135 136 137 138 139 140 141 142 38+0 +N4 CALCULATE AND PRINT OUT CONF. INT. FOR ONE SAMPLE CASE L7:CI+TALPHA CONFW X L7:CI+TALPHA CONFW X CONFIDENCE INTERVAL FOR THE MEDIAN OF THE POPULATION IS::, DTCNL 'PRESS ENTER WHEN READY.' ≤ MEDIAN ≤ ',(♥CI[2]),')',□TCNL +Nu ∀ [143] [144] [145] [146]

APPENDIX E

RECEIPTING RECEIPTING

MAIN PROGRAM LISTINGS FOR MAINFRAME COMPUTER WORKSPACE

CX:CI:D:DD:DX:DI:DXI:S:POS:NEG;XX:II:N;DEN:NN;NU ;AT:Z:X:Y:CHA:Q:R THE KENDALL B STATISTIC WHICH IS A MEASURE AMPLES. P-VALUES ARE GIVEN FOR TESTING ONE FOR NO ASSOCIATION VERSUS ASSOCIATION. IS FUNCTION INCLUDE: TIES, TIESK, KENDALP, THIS FUNCTION COMPUTES OF ASSOCIATION BETWEEN S AND TWO-SIDED HYPOTHESIS SUBPROGRAMS CALLED BY TH INTERP INPUT AND NORMCDF B+INPUT 2 G+1+R X+1+(Q+1)+R Y+(Q+1)+R OPDER X IN IN ORDER Y IN INCREASING ORDER OF X A+7[4X] ORDER X IN INCREASING ORDER 3+X[AX] COMPUTS CORRENT RANKING OF I С+ффа NOW ORDER Y RANKS IN INCREASING ORDER NOW ORDER Y RANKS IN INCREASING ORDER D+A[\$\Delta] IF TIES EXIST IN EITHER X OR Y RANKED VECTOR USE MID-RANK METHOD DD+1 TIES D XX+1 TIES D FIND ORIGINAL RANKING OF Y WITH TIES RESOLVED YY+DD[C] N+0X COMPUTE NUMBER OF DISTINGUISEABLE PAIRS NN+(N×(N-1))+2 S+00 Ad+0 S+p0 AA+0 # POSITIVE ONES COME FROM A RUNS UP CONDITION; NEGATIVE 1 FROM RUNS DOWN # ZERO IS SCORED FOR TIES. MULTIPLY THE RESULTS FOR EVERY ELEMENT AND SUM L1:AA+AA+1 BX+(XX(AA]>(AA+XX)) CX+(XX(AA]>(AA+XX))*(-1) DX+BX+CX BY+(YI(AA]>(AA+YY)) CY+(YI(AA]>(AA+YY))*(-1) DY+BY+CY DY+DX+DY CITITION DY-BY-CY DXI+DX×DY POS+(DXI×0)×(~1) S+S.POS.NEC +(AA<(N-1))/L1 SUM FINAL VECTOR TO DETERMINE S SUM FINAL VECTOR TO DETERMINE S *(AA<(N-1))/L1 SUM FINAL VECTOR TO DETERMINE S A OBTAIN THE NUMBER OF TIES IN EACH VECTOR USING THE TIESK FUNCTION U+TIESK B V+TIESK D SU++/(2!U) CALCULATE THE B STATISTIC INCLUDING THE CORRECTION FOR TIES T+S+((NN-SU)*(NN-SV))*0.5 AT+|T +(N>12)/NORM +(N>12)/NORM CALL KENDALP TO CALCULATE THE RIGHT TAIL OF THE CDF OF B CALL INTERP TO CALCULATE P-VALUE BY INTERPOLATION +(VAL+AT_INTERP P +(VAL+1)/L3 PVAL+0.5 +03 PVAL+0.5 +U3 a GALCULATE ? TALUE USING NORMAL APPROX. NORM:NUM+(3×AT)×((2×NN)×0.5) DEN+(2×((2×N)+5))×0.5 Z+NUM+DEN PVAL+1-(NORMCDF Z) a IF B IS POSITIVE PRINT OUT DIRECT ASSOCIATION. L3:+(T>0)/L5 CHA+'INDIRECT' +L7 L5:CHA+'DIRECT' L7:PV+2×PVAL +(PV≤1)/L8 PV+1 L8:'KENDALL''S B EQUALS ',(4=T) ''KENDALL''S B EQUALS ',(4=T) 0667 669 771 773 773

```
[75]
[76]
[77]
[78]
[79]
                                    THE P-VALUE FOR HO: NO ASSOCIATION EXISTS VERSUS'
H1: ', (CCHA), 'ASSOCIATION EXISTS IS: ', (40 PVAL)
                                     THE P-VALUE FOR THE TWO-SIDED TEST OF EXPOTHESIS IS: ', (4=PV)
                            V KRUSKAL; NUM; DENOM: A; C; H; D: K; AA; BB; DD; Ë; F; N; OF; P; PVAL; R; SOFR; SR; TSOF; CHA
THIS FUNCTION COMPUTES THE KUSKAL-WALLIS TEST STATISTIC H WHICH IS
A MEASURE OF THE EQUALITY OF K INDEPENDENT SAMPLES.
A SUBPROGRAMS CALLED BY THIS FUNCTION INCLUDE: TIES, TIESK, INDEXPLS,
A FDISTN, INTERF AND THE VARIABLES PMATKW20, PMATKW31, PMATKW33,
PMATKW34, PMATKW41, PMATKW42, AND PMATKW43.
DPP+5
DIALEMERP THE NUMBER OF DOBULATIONS TO BE COMPARED (NUST BE CERTATE THAN THE
A DIALEMERP OF DOBULATIONS TO BE COMPARED (NUST BE CERTATE THAN THE
A DIALEMERP OF DOBULATIONS TO BE COMPARED (NUST BE CERTATE THAN THE
A DIALEMERP OF DOBULATIONS TO BE COMPARED (NUST BE CERTATE THAN THE
A DIALEMERP OF DOBULATIONS TO BE COMPARED (NUST BE CERTATE THAN THE DIALEMENT OF DOBULATIONS TO BE COMPARED (NUST BE CERTATE THAN THE DIALEMENT OF DOBULATIONS TO BE COMPARED (NUST BE CERTATE THAN THE DIALEMENT OF DOBULATIONS TO BE COMPARED (NUST BE CERTATE THAN THE DIALEMENT)
                           \begin{array}{c} \square PP+5 \\ B1: ENTER THE NUMBER OF POPULATIONS TO BE COMPARED (MUST BE GREATER THAN T WO).' \\ WO).' \\ + (K+0) \\ + (K<3) \vee ((1|X) \pm 0))/E1 \\ + ((pK)>1)/E1 \end{array}
   [8]
                                                                                                                   INITIALIZE VECTORS E AND F AND VARIABLE C
                                   E+F+SOFE+00
                             C+0
ATHIS LOOP FACILITATES ENTERING THE SAMPLE VECTORS AND STORING THEM
CHA+'FIRST'
                           L1:C+C+1

'ENTER YOUR ', (*CHA), ' SAMPLE.'

D+0

+((aoD) \pm 0)/NEXT

D+10D
                              CONCATENATE SAMPLES AS THEY ARE ENTERED AND STORE THEM IN VECTOR E
NEXT: 5+E,D
RECORD THE LENGTHS OF THE SAMPLES AS THEY ARE ENTERED
                               RECORD THE LENGTHS OF THE SAMPLES AS THEI ARE ENTERED

R+F,D

CHA+'NEXT'

+(C<(K-1))/L1

CHA+'LAST'

+(C<(K)/L1

RECORD SIZE OF ALL SAMPLES WHEN COMBINED

N++/F

ORDER SAMPLE SIZES LARGEST TO SMALLEST

OF+F(VF)

ORDER COMBINED SAMPLE VECTOR TO BE USED BY THES FUNCTION

D+E[AE]

AA+F INDEXPLS TO INCREMENT INDEXES WHEN THES OCCUR WITHIN ONE SAMPLE

AA+F INDEXPLS B

BB+1 THES D

C+0

THIS LOOP CALCULATES THE H STATISTIC
                                                                                             THIS LOOP CALCULATES THE H STATISTIC
                              ₽2:C+C+1
                                 SR++/BE[(F[C]+(AA[C;]))]

CALCULATE SUM OF RANKS FOR EACH SAMPLE IS CALCULATED

CALCULATE SUM OF RANKS SQUARED DIVIDED BY THE INDIVIDUAL SAMPLE SIZE

SR+(SR+2)+F[C]

CORR-SORP SP

STORE EACH CALCULATION
                                 SOFR+SOFR,SR
+(C<K)/L2
                                 SUM ACROSS ALL SAMPLES
                              TSOR++/SOFR

H+(TSOR×(12+(N×(N+1))))-(3×(N+1))

A RECALCULATE H WITH CORRECTION FOR TIES

A+TIESK E

NUM+(+/(A*3))-(+/A)

DENOM+N×((N*2)-1)

H+H+(1-(NUM+DENOM))

A SISTEM OF LOGICAL STATEMENTS ENSURE PROPER PROB. IS ACCESSED

+(OF[1]<2)/OUTPUT

+(K=4)/FAPPROX

+(A/(OF=3 3 3 3))*(OF[1]>3))/FAPPROX

+(A/(OF=3 3 1 1))*(O/(OF=3 3 1 1))*(A/(OF=3 3 2 1))

+(A/(OF=3 1 1 1))*(A/(OF=3 2 1 1))*(A/(OF=3 3 2 1))

+(A/(OF=3 1 1 1))*(A/(OF=3 2 1 1))*(A/(OF=3 3 1 1))*(A/(OF=3 3 2 1))

+(A/(OF=3 1 1 1))*(A/(OF=3 2 1 1))*(A/(OF=3 3 1 1))*(A/(OF=3 3 2 1))
>>pu1
>
                        P33:P+PNATKW33[(N-5);:]
+PN
```

A CONTRACT AND A CONTRACT AND A CONTRACT AND A CONTRACT AND AND A CONTRACT AND AND A CONTRACT AND AND A CONTRACT

[79] P34:P+PMATKW34[(N-6);;] +PM +PM +PM P41:P+PMATKW41[(N-5);;] +PM 81 82 83 P42:P+PMATXW42[(N-5);;] +PM OUTPUT: PVAL+'CREATER THAN .25' LS: THE H STATISTIC EQUALS: ', (48E) THE P-VALUE FOR HO: THE POPULATION MEDIANS ARE EQUAL VERSUS ' H1: AT LEAST TWO POPULATION MEDIANS ARE NOT EQUAL IS: '. (SPVAL) t +0 E1: ERROR: YOU MUST ENTER A SINGLE INTEGER VALUE GREATER THAN 2; TRY AGAI [103] ï; [104] +B1 ▼ V MANNWHIT; N; M; PV2; A; B; C; G; MM; NN; RX; U; NM1; P; NU; PVAL: NM; NUMZ; NUMZ1; DENC1: 2 ; 21; AL2HA; CDF; INDEX; PX; CI; UALPHA; JB; CC; U1; U2; PV; NN1; NN2; PVI; DIFF; AA; GG ; PVM; PV3; D; Q; R; DEN; DENC; TC; TC1; NUM A THIS FUNCTION USES THE SUM OF RANKS PROCEDURE TO CALCULATE THE A MANN-WHITNEY U STATISTIC USED IN COMPUTING THE P-VALUE FOR THE TEST A OF LOCATION AND SCALE. THE C.I. FOR M(Y)-M(X), THE SHIFT IN A LOCATION, IS ALSO COMPUTED. SUBPROGRAMS CALLED INCLUDE: TIES, TIES2 A INDEXPLS, VARMW, MANWF, INFUT, CONFMW, NORMCOF, AND NORMPTH. DO IOU WISH TO COMPARE THE MEDIANS OR VARIANCES OF THE POPULATIONS? ! B2: ENTER: 1 TO COMPARE MEDIANS; 2 TO COMPARE VARIANCES.' AA+U +((AA±1)^(AA±2))/E2 +(AA=1)/N1 ' THE TEST TO COMPARE VARIANCES REQUIRES THE TWO POPULATION MEANS' 'OR MEDIANS TO BE EQUAL. IF THEY DIFFER BY A KNOWN AMOUNT, 'THE DATA CAN BE ADJUSTED BEFORE APPLYING THE TEST.' B3: 'ENTER THE DIFFERENCE OF MEDIANS (M(X) - M(I)) OR 900 TO QUIT).' DIFF+0 + ((DIFF)>1)/E3 + (DIFF=900)/0 'THE NULL HYPOTHESIS STATES - THE POPULATION VARIANCES ARE EQUAL; V(X) = V(I).' 23 24 25 26 N2:'ENTER: 1 FOR E1: V(X) < V(Y); 2 FOR E1: V(X) > V(Y); 3 FOR E1: V(X) \neq V(Y). D+() +((D±1)^(D±2)^(D±3))/E4 +B1 N1:'_THE NULL HYPOTHESIS STATES - THE HERRING 27 28 29 30 יי דו דוק null hypothesis states - the medians of x and y are equal; m(x) א(y). [31] [32] [33] [34] WHICH ALTERNATIVE DO YOU WISH TO TEST?' B6: 3NTER: 1 FOR H1: M(X) < M(Y); 2 FOR H1: M(X) > M(Y); 3 FOR H1: M(X) $\neq M(Y)$. D+O +((D±1)^(D±2)^(D±3))/Bu = NTER DATA TECTORS31: SNTER X DATA (MORE THAN ONE OBSERVATION IS REQUIRED).'567890144444444444 (()) = 0)/E1 'ENTER Y DATA.' N+0 A IF CALCULATIONS INVOLVE VARIANCES ADJUST X BI THE DIFFERENCE IN MEANS N+N-DIFF CONCATENATE X AND Y SAMPLE VECTORS A A+N,N DETERMINE SIZE OF X AND I VECTORS AND ASSIGN TO NN AND MM A COMPUTE SIZE LIMIT OF LEFT TAIL OF NULL DISTRIBUTION NM+(NN×NN)+2 NM1+(NN NN+pN MM+pM $\begin{bmatrix} 51\\ 52 \end{bmatrix}$

A 8.9.84 (160)

ORDER A AND ASSIGN TO B ORDER & AND ASSICN TO B B+A[\$A] C+(N,MM) INDEXPLS & CALL TIES FUNCTION TO BREAK TIES USING MIDRANK METHOD C+1 TIES B C+1 TIES B CALL VARMW TO GENERATE RANKS REQUIRED FOR VARIANCE TEST +(AA=1)/B5 CC+VARMW (NN+MM) CC+VARMW (NN+MM) CC+VARMW (NN+MM) CC+VARMW (NN+MM) CC+CG TIES D CALCULATE SUM OF X RANKS A CALCULATE SUM OF X RANKS B5:RX++/(G[(C[1;(\NN)])]) U+RX-((NN×(NN+1))+2) U1+U UTA-((NN×(NN+1))+2) H ((NN×(NN+1))+2) H ((NN×2)>80)/L2 NN1+|/NN MM MANWP FUNCTION CALCULATES LEFT TAIL CUMULATIVE PROBS. OF U STATISTIC P+NN2 MANWP NN1 MANWP FUNCTION CALCULATES LEFT TAIL CUMULATIVE PROBS. OF U STATISTIC P+NN2 MANWP NN1 A (U<NM1)/L3 CONVERT U STATEMENT ENSURES ONLY LEFT SIDE OF NULL DIST IS USED +(U<NM1)/L3 CONVERT U STAT WHEN GREATER THAN LEFT TAIL VALUES U+(NN×MM)-U A :+(1|U)=0)/NON U2+L0 +(U2>0)/P1 PY1-((P[U2+1])+2) +23 P1:PV+1-((P[U2+1])+2) +23 P1:PV+1-((P[U2+1])+2) +P3 P1:PV+1-((P[U2]+P[U2+1])+2) P3:PVI+(P[U2+1]+P[U2+2])+2 +CHECK NON:+(U>0)/GO PV+1 +P2 GO:PV+1-P[U] P2:PVI+P[(U+1)] CHECK:+(U1≤NM1)/L4 PV2+PV PV+PVI PV1+PV2 +L4 +L4 VIEV2 Lu COMPUTE THE NORMAL APPROXIMATION W/CORRECTION FACTOR 2:NUM2+(U+0.5)-NM NUM21+(U-0.5)-NM DEN+((MM×NN×(MM+NN+1))+12)*0.5 2+NUM2+DEN Z1+NUMZ1+DEN NUM+|(U-NM) DENC+(((NN+MM-1)×(DEN*2))+(NN+MM-2))-(((NUM-0.5)*2)+(NN+MM-2)))*0.5 DENC1+((((NN+MM-1)×(DEN*2))+(NN+MM-2))-(((NUM+0.5)*2)+(NN+MM-2)))*0.5 TC1+(NUM+0.5)+DENC TC1+(NUM+0.5)+DENC1 +(U≤NM)/SECOND PVI+((NORMCDF Z)+((NN+MM-2))TDISTN TC1))+2 PV+((1-(NORMCDF Z1))+(1-((NN+MM-2)))*0.5) +Lu SECOND:PVI+((NORMCDF Z)+(1-((NN+MM-2) TDISTN TC)))+2 PV+((1-(NORMCDF Z1))+((NN+MM-2) TDISTN TC1))+2 Lu:PV3+2×(L/(PV,PVI)) +(PV3<1)/N5 PV3+1 N5:PVM+(3,1)o(PVI,PV,PV3) 'THE SUM OF THE X RANKS IS: ',(*RX),'. THE U STATISTIC EQUALS: ',(*U1) LOGICAL STATEMENT FOR VARIANCE OUTPUT +(AA=2)/VAR ' THE P-VALUE FOR HO: M(X) = M(Y) VERSUS E1: M(X) ',(@LOGIC[D;1]),' M(Y) IS: ',(4@PVM[D;1]) 129] 129] +0 130] L8: WOULD YOU LIKE A CONFIDENCE INTERVAL FOR THE SHIFT IN LOCATION(M(Y) -M(X))? (Y/N).' 131] BB+U 132] + (BB='N')/0 133] L10:CC+INPUT 5 134] ALPHA+(100-CC)+200 135] A ROUTE TO NORMAL APPROX. FOR CONF. INT. OF LARGER SAMPLE SIZES + ((NM×2)>80)/L5 137] A COMPUTING CONFIDENCE INTERVALS BY EXACT P-VALUE 138] CDF+P 13123 1333455 111333455 11133789 11133789 111334412 1114442 1114442 INDEX POSITION OF VALUE IN CDF S ALPEA +(INDEX>0)/L6 INDEX+1

TANKAN MARANGA PARANAN MARANAN

+L6 COMPUTING CONFIDENCE INTERVALS USING NORMAL APPROX. W/C.F. L5:UALPHA+(DENOMZ×(NORMPTH ALPHA))+NM-0.5 ROUND UALPHA DOWN AND INCREMENT BI ONE INDEX+LUALPHA+1 L6:IPX+NN, INDEX CI+IPX CONFMW A A ' (GCC) ' PERCENT CONFIDENCE INTERVAL FOR THE SHIFT IN ' LOCATION BETWEEN POPULATIONS X AND Y IS:' $(', (=CI[1]), ' \leq M(Y) - M(X) \leq ', (=CI[2]), ')'$ B1: ERROR: THE SIZE OF YOUR SAMPLE IS LESS THAN TWO; TRY AGAIN. Š6, 158] 159] 160] E3: ERROR: YOU HAVE ENTERED MORE TEAN ONE VALUE. TRY AGAIN.' 601 602 1603 1605 1667 E2: ERROR: YOU HAVE NOT ENTERED A VALUE OF 1 OR 2; TRY AGAIN. +82 E4: 'ERROR: YOU HAVE NOT ENTERED A VALUE OF 1, 2, OR 3; TRY AGAIN.' +(AA=2)/N2 +B6 **L16**81 V NPSLR:N:SUMX:SUMI:XBAR:IBAR;SUMX2:SUMXY:B:A;WW:XX:BB:U:D:ALPHA:P;CC;CDF :TALPHA:NN:CI:SLOPES:RR:SR:IY:DENOM:INDEX:PF:X:Y;Q:R:CHA:PV PROGRAM CONDUCTS NONPARAMETRIC LINEAR REGRESSION. THE LEAST SQUARES ESTIMATED AEGRESSION LINE IS COMPUTED WITH HIPOTHESIS TESTING AND CONFIDENCE INTERVAL AVAILABLE FOR THE SLOPE B. IF B DOES NOT LIE IN THE C.I. AN ALTERNATE REGRESSION LINE IS PROPOSED. SUBPROGRAMS CALLED ARE: SPMANP, KENDALP, NORMPTH, INPUT, AND CONFLR. COPP+5 INPUT DATA ۵ R+INPUT 2 Q+1+R X+1+(Q+1)+R I+(Q+1)+R ASSIGN THE SIZE OF X (AND Y) TO N N+pX COMPUTE THE SUM OF X'S AND I'S SUMX++/X SUMY++/Y COMPUTE THE MEAN OF X AND Y XBAR+SUMX+N YBAR+SUMY+N SUNX2++/(X*2) SUMXY++/(X×Y) COMPUTE 'B', THE SLOPE OF THE ESTIMATED LEAST SQUARES REGRESSION LINE B+((N×SUMXY)-(SUMX×SUMY))+((N×SUMX2)-(SUMX*2)) A+YBAR-(B×XBAR) PF+'N' PF+'N' THE LEAST SQUARES ESTIMATED REGRESSION EQUATION IS: ' $Y = 1, (\pi A), 1 + 1, (\pi B), 1X, 1$ DO YOU WISH TO ENTER SOME X VALUES TO GET THE PREDICTED Y''S? (Y/N).' +(WH='N')/L1 L2:'ENTER X VALUES.' XX+0 ENTER DEPONDENTED NO. CALCULATE PREDICTED I'S II+A+B×XX THE PREDICTED I VALUES ARE: ',(=II) WOULD IOU LIKE TO RUN SOME MORE X VALUES? (I/N). WHED IOU LIKE TO RUN SOME MORE X VALUEST (1/N)." -(WW='T')/L2 L1:'WOULD YOU LIKE TO TEST HYPOTHESIS ON 3, THE SLOPE OF THE EQUATION? (X/ N).' WH'O +(WW='N')/L3 'ENTER THE HIPOTHESIZED SLOPE.' BB+O COMPUTE UI'S COMPUTE UI'S U+Y-(BBXX) CHA+'>' A CALL SPMANP TO COMPUTE REO AND ASSOCIATED P-VALUES. D+X SPMANP U +(D[1]>0)/L11 CHA+'<' L11:PV+2×D[2]

5. 15

[58] +(PV≤1)/L19
[59] PV+1
[60] L19: 'SPEARMAN''S R EQUALS: ',(4=D[1])
[61] 'IHE_P-VALUE FOR H0: B = '.(=BB).' VE
[62] 'THE_P-VALUE FOR H0: B = '.(=BB).' VE
[63] 'THE_P-VALUE FOR H0: B = '.(=BB).' VE
[64] 'THE_P-VALUE FOR H0: B = '.(=BB).' VE
[65] 'THE_P-VALUE FOR H0: B = '.' (=BB).' VE
[65] 'THE_P-VALUE FOR H0: B = '.' (=BB).' VE
[65] 'THE_P-VALUE FOR H0: B = '.' (=BB).' VE
[65] 'THE_P-VALUE FOR H0: B = '.' (=BB).' VE
[65] 'THE_P-VALUE FOR H0: B = '.' (=BB).' VE
[65] 'THE_P-VALUE FOR H0: B = '.' (=BB).' VE
[65] 'THE_P-VALUE FOR H0: B = '.' (=BB).' VE
[65] 'THE_P-VALUE FOR H0: B = '.' (=BB).' VE
[65] 'THE_P-VALUE FOR H0: B = '.' (=BB).' VE
[65] 'THE_P-VALUE FOR H0: B = '.' (=BB).' 'THE_P-VALUE FOR H0.'' 'THE_P-VALUE FOR H0'' 'THE_P-VALUE F 'THE P-VALUE FOR HO: B = ',(#BB),' VERSUS H1: B ',(#CHA[1 2]),(#BB),' IS: '' (4#D[2]) [63] THE P-VALUE FOR THE TWO SIDED TEST OF HIPOTHESIS IS: ', (4*PV) IF USING THE NEW RECRESSION EQUATION BASED ON MEDIANS, EXIT HERE. L3:+(FF='Y')/O COMPUTE CONFIDENCE INTERVALS ON B 'WOULD YOU LIKE A CONFIDENCE INTERVAL FOR THE SLOPE? (I/N).' WH+O +(W='N')/O L10:CC+INPUT 5 ALPHA+(100-CC)+200 A ROUTE TO NORMAL APPROX. FOR CONF. INT. OF LARGER SAMPLE SIZES +(N>12)/L5 COMPUTING CONFIDENCE INTERVALS BY EXACT P-VALUE +(N>12)/L5 P+RENDALP N CDF+P[2] INDEX+(+/(CDFSALPHA)) +(INDEX+0)/L6 INDEX+1 +(5) INDEX+(+) INDEX+(+) INDEX+(+) INDEX+(+) INDEX+(-)/L6 +L6 COMPUTING CONFIDENCE INTERVALS USING NORMAL APPROX. W/C.F. L5:DENOM+((N×(N-1)×((2×N)+5))+18)*0.5 TALPHA+DENOM×(|(NORMPTH ALPHA)) L6:TALPHA+P[3:INDEX] L9:CI+X CONFLR I NN+1+CI SLOPES+1+CT RR+1((NN-TALPHA)+2) +(RR=0)/L20 RR+1 88 89 90 +(RF=0)/L20 RR+1 L20:SR+[(1+((NN+TALPHA)+2)) +(SR<()SLOPES))/L21 SR+pSLOPES L21:'A '(@CC),' PERCENT CONFIDENCE INTERVAL FOR B, THE SLOPE OF ' ', THE ESTIMATED REGRESSION LINE, IS:' 9967 998990 998900 010000 (',(\$SLOPES[RR]),' < B < ',(\$SLOPES[SR]),').'</pre> A IF B OUTSIDE THE C.I. CALCULATE NEW EQUATION BASED ON MEDIANS A+((B2SLOPES[RR])^(B2SLOPES[SR]))/0 A ORDER X AND Y A+((B25LOFESLAND) A X+X[AX] Y+Y[AX] A CHECK TO SEE IF THE SIZE OF SS IS EVEN OR ODD FOR FINDING MEDIANS A ((2|NN)=0)/S1 COMPUTE MEDIAN FOR ODD CASE B+SLOPES[((NN+1)+2)] +S2 A COMPUTE MEDIAN FOR EVEN CASE *S2 A S1:B+(SLOPES[(NN+2)]+SLOPES[((NN+2)+2)])+2 S1:B+(SLOPES[(NN+2)]+SLOPES[((NN+2)+2)])+2 S2:+((2|N]=0)/S3 YBAR+Y[(N+1)+2)] XBAR+Y[(N+1)+2)] *OUT S3:YBAR+(Y[(N+1)+2)]+Y[((N+2)+2)])+2 XBAR+(X[(N+2)]+X[((N+2)+2)])+2 XBAR+(X[(N+2)]+X[((N+2)+2)])+2 *OUT:A+TBAR-(B×XBAR) 'THE LEAST SQUARES ESTIMATOR OF B LIES OUTSIDE THE CONFIDENCE INTERVAL.' I = 1, (=A), 1 + 1, (=B), 1XTHIS EQUATION IS BASED ON THE MEDIANS OF THE X AND Y DATA AND ' THE MEDIAN OF THE TWO-POINT SLOPES CALCULATED FOR THE CONFIDENCE INTERV L ON 3. LLOW USER TO DO SOME INALISIS ON NEW EQUATION 'DO YOU WISH TO ENTER SOME X VALUES TO GET PREDICTED I''S FROM THE NEW E QUATION? (I/N).' FF='Y')/L2 FF+'Y' V [131] [134] [135] [136] [137] [138]

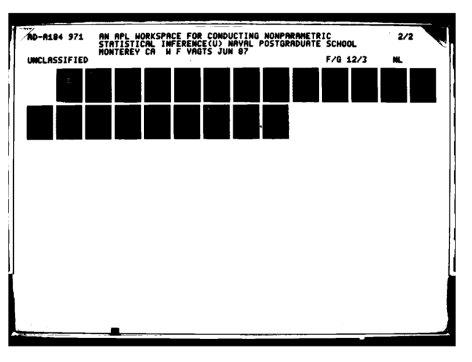
 SIGN; A; C; B; D; PVAL; X; MO; N; CDF; ALPHA; CI; Y; AA; BE; CC; DD; PV; PVI; NNN; KPOS; ORD D; YY; ORDX; KALPHA; 2; 21; QUA; WW; PVM; PV3; R; Q
 THIS FUNCTION USES THE ORDINARY SIGN TEST TO CALCULATE THE K
 STATISTIC, P-VALUE, AND CONFIDENCE INTERVAL AS A TEST FOR MEDIANS.
 THE LAST OPTION WILL DISPLAY A TABLE OF CONFIDENCE INTERVALS OF
 ORDERED STATISTICS WITH CONFIDENCE COEFFICIENTS.
 SUBPROGRAMS CALLED BY THIS FUNCTION INCLUDE: BINOM, NORMCDF, NORMPTE,
 INPUT, AND QUANC. 12345678 DID YOU ENTER THIS PROGRAM FOR THE SOLE PURPOSE OF CENERATING CON FIDENCE INTERVALS FOR A SPECIFIED SAMPLE SIZE AND QUANTILE? (Y/N). [9] [10] [11] WW+U +(WW='I')/B4 ' THE NULL HIPOTHESIS STATES - THE POPULATION MEDIAN (M) IS EQUAL T ' THE HIPOTHESIZED MEDIAN (MO); HO: M = MO. ' 12 13 14 15 167 WHICH ALTERNATIVE DO YOU WISH TO TEST?' B3:'ENTER: 1 FOR H1: M < MO; 2 FOR H1: M > MO; 3 FOR H1: M = MO.' (C+1) +((C±1)^(C=2)^(C=3))/E3 B2:'ENTER: 1 FOR SINGLE-SAMPLE PROBLEM; 2 FOR PAIRED-SAMPLE PROBLEM.' AA+0 +(AA=2)/L9 AA+0 +(AA=2)/L9 A INPUT DATA FOR SINGLE SAMPLE CASE X+INPUT 1 NNN+0X MO+INPUT 3 D+X-MO +L1 -8901234567890 +011 PAIRED SAMPLE CASE A L9:R+INPUT 2 Q+1+R X+1+(Q+1)+R DD+X-Y NNN+0DD MO+INPUT u D+(X-Y)-MO A 31 32 3333678901 COMPRESS D TO REMOVE ZEROS A £11:A+(D=0)/D RECORD LENGTE OF A AND ASSIGN TO N A N+pA **KEEPING TRACK OF POSITIVE SIGNS** 8 % KPOS++/(A>0) +(N>30)/NORM PVAL+BINOM N +(RPOS>0)/P1 PVI+1 +P2 P1:PVI+1-PVAL[KPOS] P2:PV+PVAL[(KPOS+1)] +75 P2:PV+PVAL((KPOS+1)] +L6 A IF N IS CREATER TEAN 30 USE NORMAL APPROX W/ CONTINUITY CORRECTION NORM: Z1+((KPOS-0.5)-(0.5×N))+(0.5×(N*0.5)) Z+((KPOS+0.5)-(0.5×N))+(0.5×(N*0.5)) PV+NORMCDF Z PVI+1-(NORMCDF Z1) A IF PAIRED SAMPLE TEST GO TO L17 FOR OUTPUT STATEMENT L6:PV3+2×(1/(PV,PVI)) +(PV351)/N5 PV3+1 N5:PVM+(3.1)0(PV,PVI,PV3) 'COMPUTATIONS ARE BASED ON A SAMPLE SIZE OF: ',(*N) 5555555601 61 62 63 64 65 65 THE TOTAL NUMBER OF POSITIVE SIGNS IS: ', (*KPOS) +(AA=2)/L17 'THE P-VALUE FOR HO: M = ',(@MO),' VERSUS H1: M ',(@LOGIC[C;1]),' ',(@MO) ' IS:',(4@PVM[C;1]) 67 68 69 70 +L18 L17: 'THE P-VALUE FOR COMPARING THE MEDIAN OF THE POPULATION OF ' 'DIFFERENCES TO THE HYPOTHESIZED MEDIAN,' 2723 L18: WOULD IOU LIKE & CONFIDENCE INTERVAL FOR THE MEDIAN? (I/N). BB+U + (BE='I')/L16 +QUANT 774567890123456 INPUT SIZE OF CONFIDENCE INTERVAL A INPUT SILE OF CONFIDENCE INTERVALS L16:CC+INPUT 5 ALPHA+(100-CC)+200 +(NNN230)/NORM1 A COMPUTING CONFIDENCE INTERVALS BY EXACT P-VALUE CDF+BINOM NNN TNDFY POSITION OF CDF FOR ALPHA + 2 B++/(CDFSALPHA) +(B>0)/SKIP

المتعدية يتعاشيه فالمتركب المشتمين فالملا

B+1 +SKIP a COMPUTING CONFIDENCE INTERVALS BI NORMAL APPROX. NORMI:KALPHA+((0.5×(NNN*0.5))×(NORMPTH ALPHA))+(0.5×NNN)-0.5 A ROUND KALPHA+(0.5×(NNN*0.5))×(NORMPTH ALPHA))+(0.5×(NNN)-0.5) A ROUND KALPHA+(0.5×(NNN*0.5))×(NORMPTH ALPHA))+(0.5×(NNN)-0.5))+(0.5×(NNN)-0. IF SINGLE SAMPLE CASE GU TU L/ SKIP:+(AA=1)/L7 L5:ORDD+DD[ADD] JY+DORDD CI+ORDD[],ORDD[(Y7-(B-1))] 'A', (@CC), PERCENT CONFIDENCE INTERVAL FOR THE MEDIAN OF THE ' 'POPULATION OF DIFFERENCES IS:' $(', (CI[1]), ' \leq MEDIAN(X-Y) \leq ', (CI[2]), ')'$ t CALCULATE AND PRINT OUT CONF. INT. FOR ONE SAMPLE CASE II+>ORDX CI+ORDX[],ORDX[(YY-(B-1))] A, (\$CC), PERCENT SONFIDENCE INTERVAL FOR THE MEDIAN OF THE POPULATIO N IS: [110] * / (*CI[1]), ' ≤ MEDIAN ≤ ', (*CI[2]), ') [111] * (', (*CI[1]), ' ≤ MEDIAN ≤ ', (*CI[2]), ') [112] * (', (*CI[1]), ' ≤ MEDIAN ≤ ', (*CI[2]), ') [113] QUANT: 'WOULD YOU LIKE CONFIDENCE INTERVALS FOR A SPECIFIED QUANTILE? (Y/N).'_ 111567 111167 1111190 111121 +() Bu:'ENTER DESIRED SAMPLE SIZE (SINGLE INTEGER TALUE).' NNN+U +((pNNN)>1)/Eu +((pNN)+0)/Eu B1:'ENTER DESIRED QUANTILE; FOR EXAMPLE: ENTER 20, FOR THE 20TH QUANTILE. 122 123 124 125 125 QUA+0 +((QUA<0)~(QUA>100))/E1 NNN QUANC QUA ***** THIS TABLE GIVES CONFIDENCE COEFFICIENTS FOR VARIOUS INTERVALS W ITE ' ' 'ORDER STATISTICS AS THE END POINTS FOR THE ', (@QUA).'TE QUANTILE.' 7890.1234567890.1 EI: ERROR: THE QUANTILE VALUE MUST LIE BETWEEN 0 AND 100; TRI AGAIN. +B1 B2: ERROR: YOU HAVE NOT ENTERED & VALUE OF 1 OR 2; TRY AGAIN. +B2 E3:'ERROR: YOU HAVE NOT ENTERED & VALUE OF 1, 2, OR 3; TRY AGAIN.' +B3 B4:'ERROR: YOU HAVE NOT ENTERED & SINGLE, INTEGER VALUE; TRI AGAIN.' , i +84 ⊽ V SPEARMAN:X:J:A:Q:R:CHA:PV THIS FUNCTION COMPUTES THE SPEARMAN R STATISTIC WEICH MEASURF THE DEGREE OF CORRESPONDENCE BETWEEN RANKINGS OF TWO SAMPLES. THE VALUE IS CIVEN FOR TESTING ONE AND TWO-SIDED BIPOTEESIS OF ASSOL SUBPROGRAMS CALLED BY THIS FUNCTION INCLUDE: THES, TIESK, SFEAR HINPUT, SPARROX, INTERP, AND THE VARIABLE PMATSH R+INPUT 2 Q+1+R X+1+(Q+1)+R I (Q+1)+R CALL SPMANP TO CALCULATE THE STATISTIC AND ASSOCIATES FOR THE DAY OF A CONSTRUCTION FUNCTION FUNCTION FOR (PVS1)/L3 PV-1 L3:'SPEARMAN''S R EQUALS ', (40A[1]) 'THE D-VALUE FOR HO: NO ASSOCIATION FUNCTION FOR 11567890122345 THE P-VALUE FOR HO: NO ASSOCIATION FYISTS WEFE THE P-VALUE FOR THE TWO-SIDED TEST OF FILLER

a book a book of the state of t

· }





TTALPALA ALL TOTAL TOTA THE MULL ETPOTHESIS STATES - THE POPULATION MEDIAN (M) IS EQUAL T BYPOTHESIZED MEDIAN (NO): NO: N = NO. 222 WEICE ALTERNATIVE DO JOU WISE TO TEST?" ENTER: 1 FOR E1: N < NO; 2 FOR E1: N > NO; 3 FOR #1: N = NO. (C=1)^(C=2)^(C=3))/E3 • ENTER: 1 FOR SINGLE-SAMPLE PROBLEM; 2 FOR PAIRED-SAMPLE PROBLEM. • 44-1 -{{44=1}^(44=2))/82 +{44=2}/29 X-INPUT : NNN+97 INPUT DATA FOR SINGLE SAMPLE CASE NNN-3X NO-INFOT 3 J-X-NC +L11 PAIRED SAMPLE CASE COMPRESS D TO REMOVE ZEROS 11:A+(D=0)/D RECORD LENGTE OF & AND ASSIGN TO N H+al -**EXE**PING TRACE OF POSITIVE SIGNS POS+(1>0) TARE THE ABSOLUTE VALUE OF A: ASSIGN TO B AND ORDER B B-1(AB) B-0(AB) REORDER POSITIVE SIGNS TO COINCIDE WITH PROPER POSITIONS IN B POS-POS(A(|A)] CALL FUNCTION TO BREAK TIES CALL FUNCTION IS SALL POSITIVE VALUES OF E TPOS++(FOS=E) TPOS1+TPOS THOS1+TPOS TO STATEMENTS BASED ON LENGTE OF VECTOR E CALL FUNCTION IS SALL POSITIVE VALUES OF E TPOS+TRONG TO STATEMENTS BASED ON LENGTE OF VECTOR E CALL FUNCTION IS SALL POSITIVE VALUES OF E TPOS+TRONG TO STATEMENTS BASED ON LENGTE OF VECTOR E GENERATE NULL DISTRIBUTION FOR TPLUS P-WILL M +(TPOS FALLS IN LEFT HALF OF PROB DIST CALCULATE PVALUE AS NORMAL +(TPOS (NN-1))/TRG OTHERWISE USE THE NEGATIVE T STATISTIC TPOS (+/\N)-FOS FTCS IS PACTIONAL USE BOTH THE INTEGER ABOVE AND BELOW AS TPLUS TRG:+((1)TPOS)=0)/NON TLUS+(1)FOS FTCS IS PACTIONAL USE BOTH THE INTEGER ABOVE AND BELOW AS TPLUS TRG:+((1)TPOS)=0)/NON TLUS+(1)FOS FTCS IS PACTIONAL USE BOTH THE INTEGER ABOVE AND BELOW AS TPLUS TRG:+((1)TPOS)=0)/NON TLUS+(1)FOS)=0)/NON TLUS+(1)FOS)=0)/CO PC-1 GENERATE NULL DISTRIBUTION FOR TPLUS **V+1-F((TPOS)]** PVI+F((TPOS+1)) ÇK<u>:+</u>(TPOS1≤(NN-1))/L6

ないたいてい

\$57771@555251111(@5555529@52759@52556

POS≤((+/\N)+2))/SECOND ((1-(NORNCDF Z1))+(1-((N-1) TDISTN TC1)))+2 +((NORNCDF Z)+((N-1) TDISTN TC))+2 VI+((NORNCOP Z)+((N-1) IDISTN ICI))+2 COND:PV+((I-(NORNCOP Z1))+((N-1) IDISTN ICI))+2 VI+((NORNCOP Z)+((N-1) IDISTN IC))+2 VI+((NORNCOP Z)+((N-1) IDISTN IC))+2 VI+((VORNCOP Z)+((N-1) IDISTN IC))+2 VI+((NORNCOP Z)+((N-1) IDISTN IC))+2 VI+((NORNCOP Z)+((N-1) IDISTN IC))+2 VI+(NORNCOP Z)+((N-1) IDISTN IC))+2 VI+((NORNCOP Z)+((NORNCOP Z)+((N-1) IDISTN IC))+2 VI+((NORNCOP Z)+((NORNCOP Z)+((N-1) IDISTN IC))+2 VI+((NORNCOP Z)+((N-1) IDISTN IC))+2 VI+((NORNCOP Z)+((N-1) IDISTN IC))+2 VI+((NORNCOP Z)+((N-1) IDISTN IC))+2 (NORNCOP Z)+2 (NORNCOP Z)+((NORNCOP Z)+((N-1) IDISTN IC))+2 (NORNCOP Z)+2 (NORNCOP Z)+((NORNCOP Z)+((N-1) IDISTN IC))+2 (NORNCOP Z)+2 (NORNCOP Z)+((NORNCOP Z)+2 (NORNCOP Z)+2 'THE TOTAL SUN OF POSITIVE RANKS IS: ', (*TPOS1) IF PAIRED SAMPLE TEST GO TO L17 FOR OUTPUT STATEMENT +(AA=2)/L17 'THE P-VALUE FOR HO: N = ',(=NO),' VERSUS H1: N ',(=LOGIC[C;1]),' ',(=NO },' IS:',(4=PVM[C;1]) LIS LIS DE POR COMPARING THE MEDIAN OF THE POPULATION OF ' DIFFERENCES TO THE HYPOTHESIZED NEDIAN,' 06 'HC: M(X-T) = ',(#MO),' 7ERSUS E1: M(X-T) ',(#LOGICIC::1]),' ',(#MO),', T \$:',(##PYM[C:1]) Lis: Would Iou like a confidence interval for the median? (I/N). BB+0 +(BB='I')/L16 +0 16:CC+INPUT 5 ALPEA+(100-CC)+200 ALPEA+(100-CC)+200 ACUTS TO NORMAL APPROX. FOR CONF INT OF LARGE SAMPLE SIZE +(NNN>16)/Lu COMPUTING CONFIDENCE INTERVALS BI EXACT P-VALUE COF+NILP NNN TALPHA+(+/(CDF<ALPHA)) +(TALPHA+(+/(CDF<ALPHA)) +(TALPHA+0)/JUMP TALPHA+1 +JUMP COMPUTING CONFIDENCE INTERVALS BY NORMAL APPROX. W/C.F. 4:DENONZ+((2×NNN×(NNN+1)×((2×NNN)+1))+3)*0.5 TALPHA+(((DENONZ×(NORMPTH ALPHA))+(NNN×(NNN+1))-2)+4) ROUND TALPHA DOWN TO INTEGER VALUE AND INCREMENT BY ONE TALPEA+LTÄLPEA+1 IF ONE SAMPLE CASE GO TO LT IF ONE SAMPLE CASE GO TO L7 JUMP:+(AA=1)/L7 CALCULATE AND PRINT OUT CONF. INT. FOR PAIRED SAMPLE CASE L5:CI+TALPEA CONFW DD A ',(CC),' PERCENT CONFIDENCE INTERVAL FOR THE MEDIAN OF THE ' 'POPULATION OF DIFFERENCES IS:' $(', (=CI[1]), ' \leq MEDIAN(X-Y) \leq ', (=CI[2]), ')'$ 1 1 CALCULATE AND PRINT OUT CONF. INT. FOR ONE SAMPLE CASE L7:CI+TALPHA CONFW X 'A ', (WCC),' PERCENT CONFIDENCE INTERVAL FOR THE MEDIAN OF THE POPULATIO N IS:' 145 146 147 148 150 151 152 153 154 (', (♥CI[1]),' ≤ NEDIAN ≤ ', (♥CI[2]),')' E2: BRROR: JOU HAVE NOT ENTERED & VALUE OF 1 OR 2; TRY AGAIN. +B2 B3: BRROR: YOU HAVE NOT ENTERED & VALUE OF 1, 2, OR 3; TRI AGAIN. **↓**#B3

JEOCCULUS

APPENDIX F

LISTINGS OF SUBPROGRAMS BASIC TO BOTH WORKSPACES V CBN+BINON N:N1P:X:K:CDF A THIS FUNCTION IS A SUBPROGRAM OF THE SIGN TEST (SIGN). IT CALCULATES A_THE_CDF OF THE BINOMAL WHEN PROBABILITY = .5. N=SAMPLE SIZE. 1233 \(<u>K!N)×(P*K)×((1-P)*N-K</u>) **∇** *O+L CBIN R* 1234 THIS FUNCTION IS A SUBPROGRAM OF CONFIDENCE INTERVAL CENERATOR FOR
 THE QTH QUANTILE. IT RETURNS THE VALUE OF THE BINOMIAL CDF AT R,
 WITH N,P=L WHERE N=SAMPLE SIZE AND P=PROBABILITY. [5] $\begin{array}{c} U_{+}(+ \setminus ((-1+i_1+b_{1})) : b_{1}) \times (b_{2}) \times (1+i_{1}+b_{1}) \times ((1-b_{2})) \times b_{1} - 1+i_{1}+b_{1})) (R+i_{1}) \\ \downarrow \\ \downarrow \\ \downarrow \end{array}$ CON+XX CONFLR I1; BB:SS (NPLR). IT CALCULATES (XI JI) AND (XJ JI) USED TO FIND THE CONFID EQUATION. XX= X DATA S IS NONPARAMETRIC LINEAR RECRESSION LOPE FOR SACH PAIR OF POINTS . ALL SLOPES ARE ORDERED AND OR B. THE SLOPE OF ESTIMATED . DATA SAMPLE. ΞY A EQUATION. XX= X DATA SAMPLE AND Y1= Y DATA SAMPLE. A RECORD THE SIZE OF XX AND INITIALIZE VARIABLES BB+pXX SS+p0 AA+0 A THIS LOOP COMPRESSES XX AND YY DOWN TO WHERE THE XX < ALL OTHER XX'S L2:AA+AA+1 A+(XX(AA]<XX) XR+A/XX TR+A/XX TR+A/XX H+(X) C+0 A THIS LOOP CALCULATES THE SLOPE OF EACH PAIR OF PAIRED DATA. L1:C/c+1 S+(Y1(AA]-YR(C])+(XX(AA]-XR(C]) S+(C*B)/L1 L3:+(AA<DB)/L2 CON+(pSS),(SS[ASS]) Y 10122345 V CONFM+AA CONFMW BB;A;B;C;D;E;F;G;H THIS FUNCTION IS A SUBPROGRAM OF THE MANN-WHITNEY TEST (MANW). IT COMPUTES CONFIDENCE INTERVAL ENPOINTS FOR THETA, THE SHIFT IN LOCATION BETWEEN X AND Y. AA=INDEX POSITION OF C.I. ENPOINT. BB=COMBINED DATA SAMPLES. ASSIGN SIZE OF X VECTOR TO A; INDEX POSITION FOR CONF INT TO B. ASSIGN X VECTOR TO C: I VECTOR TO D C+A+BB D+A+BB REORDER X AND Y VECTOR VALUES TO ASCENDING ORDER \$**+**\$[**\$**\$] INITIALIZE VECTOR H AND VARIABLE F <u>8</u>+00 FINER AND OUTER LOOPS CALCULATE ALL POSSIBLE DIFFERENCES; EVERY I A ELEMENT MINUS EVERY X ELEMENT. H VECTOR STORES THESE DIFFERENCES. L2:C+1 L1:E+D[F]-C[G] H+H,B

C+C+1 +(G≤(pC))/L1 P+F+1 +(F≤(pD))/L2 REORDER E VECTOR VALUES TO ASCENDING ORDER REORDER E VECTOR VALUES TO ASCENDING ORDER 22] G+G+1 +(GS(DC) P+F+1 +(FS(DD) 27] R+B(AB) 23] GONFN+B[CONFN+E[D],E[((pH)-(B-1))] ▼ CONF+A CONFW B;C;D;B;C;H;N;F;A;B THIS FUNCTION IS A SUBPROGRAM OF THE NILCOXON SIGNED RANK TEST (NISIG). IT PROVIDES CONFIDENCE INTERVAL END POINTS BASED ON THE AVERAGES OF ALL PAIRS OF DATA SUCH THAT ALL XI ≤ XK. A= INDEX POSITION OF C. I. BND POINT AND B= INPUT DATA. C+B[AB] CONF+E[A].E[((oE)-(A-1))] ▼ P+DF FDISTN X;A:M:N:RN:RN:LN:LN:SN:SN:M2:N2 THIS FUNCTION IS SUBFROCRAM OF THE KRUSKAL-WALLIS TEST (KRWL) AND A THE STUDENT T DIST. (TDISTN). IT CALCULATES APPROX. CUMULATIVE PROBS. A OF X USING THE F DISTRIBUTION W/ DF=(N,N) DEGREES OF FREEDON. TARES VECTOR ARC. A+.M×X+N+X×M+1+DF,N+1+DF +L×1(M>2)∨N>2 R TREAT THE 1ST. FOUR SPECIAL CASES. +±'L'-1 0 €M.N L11:P+(10A*0.5)+0+2 +1
 +1
 10A*0.5)+0+2
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1
 +1 . L12:P+A*0.5 + U L21:P+1-(1-A)*0.5 + 0 e BEGIN THE CENERAL CASES. INITIALIZE THE QUANTITIES. L:RM+(1|M+2) 0/RN+1|N+2 SN+(RM=0) *RM≤LN++ M2+0.5×N-2 sN+(RN=0) *RM≤LN++ M2+0.5×N-2 sN+(RN=0) *RM≤LN++ M2+0.5×N-2 sN+(RN=0) *RM≤LN++ M2+0.5×N-2 *NEVEN*10=N2 SN+1++/×\(1-A)*.×1+("1+0.5×N)+1N2 +MEVEN*10=N2 SN+1++/×\(1-A)*.×1+("1+0.5×N)+1N2 +MEVEN*N0DD: *MEVEN*N1+1N SN+1+/×\(1-A)*.×1+2×M2+1+2×1LN a TREAT THE PORTION OF SN THAT DOESN'T CHANGE W/ N ODD OR EVEN. +(2+1+LLC)*10=LN SN+SN×1++/×\(1-A)*.×1+2×M2+1+2×1LN a TREAT THE M-EVEN 3UBCASE +((M=2)):=2!M)/MEVEN.3+1+CLC SN+SN×2+01 +MEVEN a TREAT THE M-ODD SUBCASE SN+SN×2+01 +END×11=N SN+SN×2+01 +END×12=N SN+SN×2+1++1×2×10.5+M2 MEVEN* +MODDD×11=2!M *END×12=N SN+SN×2+1++/×\A*.×1-+2×1N2 *END NEXT TREAT THE SPECIAL CASES FOR ODD-N. MODD:SN+(0×M=1)*(((A*0.5)+0+2)*3=M *END×11=N)'SM+(0+2)*(1++/×\A*.×1-+1+2×1LM SN+SN×(++0+2)*((+×EN×RN-RN)+((EN×EN×1+0.5)+0+8)-2×EN×SN×(1-A)*0.5 y L21:P+1-(1-A)*0.5

Mainininin a

V XX-N INDEXPLS B: AA: BB: GC: DD: X1: NN:NC:N: B: G: D: F: TEIS FUNCTION IS A SUPPROGRAM OF WRUSEAL-WALLIS (RRWL). AND MANN-NEITNEY (MANW). IT COMPUTES A MATRIX OF RANKS OF THE ORIGINAL DATA WEERT THE FIRST ROW OF THE MATRIX IS THE NET SAMPLE. IN THE RANKING WITHIN A SAMPLE SEING FISSAFE INCREMENTED BI ONE, N= SIZES OF THE SAMPLES BEING FASSED IN B. B= ALL DATA SAMPLES COMBINED. RECORD SIZE OF N TO DETERMINE NUMBER OF SAMPLES IN B . XA+oN LOCATE LARGEST SAMPLE SIZE . 88+[/N ORDER B SMALLEST TO LARGEST DD+B[AB] DD+B[AB] XX+(AA,BB)00 NN+0,N NC++\NN CONCATENATE 0 AND N NC++\NN CONCATENATE SUNS OF SAMPLE SIZES. THIS LOOP INDEXES OUT ORGINAL SAMPLE VALUES FOR FURTHER CALCULATIONS. L1:CC+CC+1 X1+B[(NC[GC]+1N[GC])] RECORD POSITIONS OF ELEMENTS OF X VECTOR IN B AND ASSIGN TO C ALLOUCH RECORD POSITIONS OF ELEMENTS OF X VECTOR IN B AND ASSIGN TO C C+DD_X1 D+1 THIS LOOP DETECTS TIED INDEXED POSITIONS AND INCREMENTS THE INDEXING OF EACH SUCCESSIVE TED POSITION BI ONE EACH SUCCESSIVE TED POSITION BI ONE EACH SUCCESSIVE TED POSITION BI ONE EACH SUCCESSIVE TED POSITIONS AND INCREMENTS THE INDEXING OF EACH SUCCESSIVE TED POSITIONS AND INCREMENTS THE INDEXING OF EACH SUCCESSIVE TED POSITIONS AND INCREMENTS THE INDEXING OF EACH SUCCESSIVE TED POSITIONS AND INCREMENTS THE INDEXING OF EACH SUCCESSIVE TED POSITIONS AND INCREMENTS THE INDEXING OF EACH SUCCESSIVE TED POSITIONS AND INCREMENTS THE INDEXING OF EACH SUCCESSIVE TED POSITIONS AND INCREMENTS THE INDEXING OF EACH SUCCESSIVE TED POSITIONS AND SET OF C FOR THE SUCCESSIVE L2:E+(C[D]=D+C] SET F EQUAL TO THE APPROPRIATE SIZE (DTH SIZE) ZERO VECTOR F+DOO CONCATENATE F AND VECTOR OF O'S AND 1'S (1'S APPEAR WHEN THE OCCURED) F+F,E ADD RESULTANT F VECTOR TO C 90112345678901 ADD RESULTANT F VECTOR TO C C+C+F D+D+1 CONTINUE FOR ENTIRE C VECTOR 4 +(D≤(DC))/L2 XX[CC: +C, (BB-N[CC])p0 ±(CC<AA)/L1

たったいとう

V IN-INPUT A;B;X;I * THIS FUNCTION DOSS MOST OF THE INPUT PROMPTING AND ERROR CHECKING. * IT IS A SUPPROGRAM OF SIGN, WISIG, MANN. KEN, SPMAN, AND NPLR. L; 'NTER THE DATA (WORE THAN TWO OBSERVATIONS ARE REQUIRED). ' * ('pon)=0)/E1 * ('pon)=0)/E2 IN+(pon)=0)/E2 IN+(pon)=0)/E2 IN+(pon)=0)/E3 * ('pon)=0)/E3 * ('pon)=0)/E4 * ('pon)=0)/E

AND ALL AND AND A

B+C E3: ERROR: THE HIPOTHESIZED MEDIAN MUST BE A SINGLE VALUE: TRI AGAIN. ! +(A=3)/L3 +L4 B4: BRROR: THIS VALUE MUST LIE BETWEEN 0 AND 100; TRY AGAIN. ' +L5 B5: BRROR: THIS VALUE NUST BE AN INTEGER; TRY AGAIN. " ÷25 V INTER-A INTERP B:C:D:E:F:C RENDALL'S BUNCTION IS A SUBP RENDALL'S B (REN) AND SPAA PASSED THE TEST STATISTIC AS ASSOCIATED P-VALUE BY INTERI AND CDF'S WHICH ARE PASSED 25 SEPARATE THE COF TABLE AND STATS. INTO SINGLE VARIABLES. GC+B(2) GC+B(2)FIND WHERE A FIRST EXCEEDS OR EQUALS ONE OF THE TABLE VALUES. $C+<(A \ge FF)$ $(A \ge FF)$ (A+((+/C)=0)/22. JUES NUT EQUAL ANY TABLE VALUES INDEX LOCATION OF FIRST OCCURENCE OF WATCH D+C11 +(D>1)/Z1 IF INDEXED POSITION EQUALS ONE INDEX P-VALUE OUT OF CG. INTER+GG(D) +0 +0 L2:INTER+1 2271 V KENP+KENDALP N:A:B:C:D:B:NN:X:XX:AA:F:T:C:P:TPL A THIS FUNCTION IS A SUBPROGRAM OF KENDALL'S B (KEN) AND NON-PARAMETRIC LINEAR REGRESSION (NPLR). IT CALCULATES THE CUMULATIVE B DISTRIBUTION OF B FOR A SAMPLE SIZE N. X+ 1 INITIALIZE FREQUENCIES FOR X FOR SAMPLE SIZE NN. 4567 DETERMINE SIZE OF RIGHT PROB. TAIL VECTOR C+(L((N×(N-1))+4))+1 A OUTER LOOP INCREMENTS THROUGH THE N SAMPLE SIZES TILL THE DESIRED ONE IS GENERATED L1:D+p0 C+0 Į į 1112734567 L1:D+p0 C+0 F+pX NN+NN+1 B+((NN×(NN-1))+2)+1 A+B INNER LOOP GENERATES NN+1 FREQUENCIES FROM THE VECTOR OF NN FREQUENCIES L2:A+A-1 C+C+X[(B-A)] D+D C AA+0 IF SIZE OF D FOULLS NN AND INDEXES OF X STILL REMAIN GO TO L4 IF SIZE OF D EQUALS NN AND INDEXES OF X STILL REMAIN GO TO L4 +(((oD)=NN)^((B-A)<F))/L4 OTHERWISE CONTINUE TO INCREMENT THRU OLD FREQS +((B-A)<F)/ +((B-A) WHEN LEFT HALF OF NN+1 VECTOR IS COMPLETE GO TO LS THIS LOOP ALLOWS ONLY IN TERMS TO BE USED TO JENERATE NEW VECTOR C+C+X[(B-A)]-X[AA] D+D,C +(([(B-1)+2)+1)>(B-A))/Lu INVERT VECTOR D AND ASSIGN TO E L5: E+OD FOR NN OF APPROPRIATE SIZE EITHER DROP FIRST VALUE OFF E OR NOT +(NN=3,6,7,10,11,14,15,18,19)/L3 E+1+E COMPLETE NEW VECTOR OF FREQS X BY CONCATENATING D WITH E L3: X+D,E CONTINUE UNTIL SIZE OF SAMPLE N IS REACHED 3 +(NN<N)/L1 (NN<N)/L1 CONTINUE UNTIL SIZE OF SAMEL OF THE STATE OF PROPER SIZE G

.

P+0,1(G-1) CALCULATE B STATS FROM THE P VECTOR T+|(((uxP)+(Nx(N-1)))-1) TARE ONLY C ENTRIES FROM THE FREQUENCY VECTOR TPL+Tx(Nx(N-1))+2 XX+G+X CHANGE FREQS TO CDF VALUES AND OUTPUT B STATS W/APPRO. CDF VALUES RENP+(3,G)pT,((+\XX)+(1N)),TPL [43] 46 47 49 50

V MAN+N MANWP N; F; Q; P; S; T; U; V; B; NN; N; M; UU; MN THIS FUNCTION IS A SUBPROGRAM OF THE MANN-WHITNEY TEST (MANW IT GENERATES THE CUMULATIVE DIST. FOR THE U STATISTIC. N = SIZE OF A LARGER SAMPLE; M = SIZE OF OTHER SAMPLE. 12335567 ACOMPUTE NUMBER OF TERMS TO BE INCLUDED IN LEFT TAIL DISTRIBUTION LESS 1 MM+(L((N×M)+2))+1 A SET F VECTOR EQUAL TO 1 CONCATENATED WITH MM ZERO'S F+1,MMp0 F^{+1} , and SET P equal to the minimum of N+M or NM $F^{+}((N+M), MM)$ Set Q equal to the minimum of M or MM

 10
 Fig. ((1)
 SET Q EQUAL TO THE MINIMUM OF M UK MM

 11
 A
 CO TO LINE DENON IF MM IS LESS THAN N+1(SIZE OF X+1)

 13
 A
 CO TO LINE DENON IF MM IS LESS THAN N+1(SIZE OF X+1)

 14
 +DENOM:(NM<N+1)</td>

 15
 A
 IF MN>N+1 GENERATE FIRST BLOCK OF RECURSIVE RESULTS USING NUM LOOP

 16
 NUM:T+N+1
 IF MN>N+1 GENERATE FIRST BLOCK OF RECURSIVE RESULTS USING NUM LOOP

 16
 NUM:T+N+1
 IF MN>N+1 GENERATE FIRST BLOCK OF RECURSIVE RESULTS USING NUM LOOP

 16
 NUM:T+N+1
 IF MN>N+1 GENERATE FIRST BLOCK OF RECURSIVE RESULTS

 17
 L2: U+M+1
 IF MN>N+1 GENERATE FIRST BLOCK OF RECURSIVE RESULTS

 18
 A PRIMARY FORMULA USED IN GENERATION OF FIRST BLOCK OF RECURSIVE RESULTS

 19
 L1:F[U]+F[U]-F[U-T]

 20
 A ASSIGNS NEW DECREMENTED VALUE TO U AND TESTS IF T < THIS NEW U</td>

 21
 +L1:(P>T+T+1)

 22
 +L2:(P>T+T+1)

 23
 A

 24
 DENOM:S+1

 +L2x1(F2T+1+1, GENERATE FINAL RECURSIVE ADDON---DENOM:S+1 Lu:V+S+1 PRIMARY PORMULA USED IN GENERATION OF FINAL RECURSIVE RESULTS 53:FTV+FTV+FTV-S1 +L3x1((MM+1)>V+V+1) +Lux1(Q2S+S+1) CONVERT FREQUENCI TABLE TO CDF VALUES FOR FINAL OUTPUT MAN+(+\F)+(N1(N+M)) V 22345 27 28 29 30 31 Z = NORMCDF X:A:B:C:D
 EVALUATES NORMAL CDF AT VECTOR X. FOR |X<u, 26.2.11 IN ABRAMOWITZ AND
 STECUN: p. 932:11 IS USED T FOR LARGE X, THE CONTINUED FRACTION IN WALL.
 P = 357.92.11 IS USED T DEPTH 15.4 APEARS TO CIVE AT LEAST 13 SICNT FICART FIGURES. FORTED TO MAINFRAME 1713; LINE [3] HAS BEEN CHANCED TO
 AVOID UNDERFLOW PROBLEMS WITH ×\
 +(1x2u)/X
 +((p,B)=0x)/BIC
 A+((1x4x)/2+x+, x)=p,X)/3+ULC
 +((p,A)=0X)/BIC
 A+((x4x2)×o2)*0.5)×+/×\(A*2)*.+⁻1+2×1(C+10[[10×[/|A)+1
 Z((1x<u)/10X]+A
 +((p,A)=0X)/0
 BIC:S09790 56295540 52050600 19934640 3680160 341952 15232 256
 D+ 2027025 32432400 75675600 60540480 21621600 3843840 349440 15360 256
 B+1-(B+2x((o2)×B*2)*0.5)×(+/((0.5×,B*2)*.*0.17)×((p,B),8)pC)++/((0.5×,B*2)*.*0.17)×((p,B))+0)</p> 45678910111234 1

[15]

V Z+NORMPTH PiA; BIC; D: QIT; S:R:F MIMPLEMENTS ALGORITHM AS 111 BY BEASLEI SPRINCER, APPLIED STAT, 197 FOR A VECTOR INPUT OF FRACTIONS, RETORNS CORRESPONDING NORMAL QUAN-TILES CLAIMED ACCURACY IS BETTER THAN 1.5×10* 3. FOR CREATER ACCURACY 4554 (54) (1977) TRAME - 14442, 142 2NE 28 JORE NETTON- 251520 40072 - (v (() +.2-3.5,53.42))/3+CLC S+2+.4 $\frac{1}{2} \frac{1}{2} \frac{1$ 0780111234567

[20] Z[(0.42<]Q]/10Q]+S [21] +0 [22] ER:'ONE OF MORE P VALUES ARE OUT OF BANGE.' V P+PERM N:X:Y:Z THIS FUNCTION IS CALLED BY SPEARP. IT GENERATES ALL POSSIBLE PERMUTATIONS OF N RANKS. N=SAMPLE SIZE. +0x:N=P+1 1 p1 Z+PERM N-1 P+1X+0 L1:+0x:N<X+X+1 V+(~(1N)eX)\Z I(:X)+N P+((X×1N-1),N)p(,P),,Y +L1 V 2345678910] V M+N QUANC Q;I;J;K;L;M;U THIS FUNCTION CIVES A CHOICE OF NONPARAMETRIC CONFIDENCE INTERVALS FOR THE QTH QUANTILE OF A CONTINUOUS POPULATION. N=SAMPLE SIZE, Q=QUANTILE. IT CALLS THE SUBPROGRAM CBIN. V ۵ 89101121 13 V SPN+N SPAPROX X:Y THIS FUNCTION IS A SUBPROGRAM OF SPEARMAN'S R (SPMANP) IT APPROXIMATES THE CUMMULATIVE PROB FOR R WHEN PASSED THE SAMPLE SIZE IN THE LEFT ARGUMENT AND THE ABSOLUTE VALUE OF R IN THE RIGHT ARGUMENT. SUBPROGRAMS OF THIS FUNCTION INCLUDE: TDISTN 234567801112 A CALCULATE THE CONTINUITY CORRECTION I+6+N× 1+N*2 A TRANSFORM THE STATISTIC R INTO ONE THAT CAN BE USED WITH THE STUDENT A T DISTRIBUTION X+(X-Y)×((N-2)+1-(X-T)*2)*0.5 A CALL THE T DIST FUNCTION TO CALCULATE THE P-VALUE SPN+1-(N-2) TDISTN X · A V SPEAR+SPEARP N:C1:A:B;C:D;E:M;N:D1:D2:LIM;R:CDF THIS FUNCTION IS A SUBPROGRAM OF SPEARMAN'S R (SPMANP). IT CALCULATES THE EXACT CUMULATIVE DIST. FOR R FOR THE SAMPLE SIZE PASSED AS THE RIGHT ARGUMENT. BECAUSE OF THE LARGE COMPUTER MEMORY REQUIREMENTS, N IS LIMITED TO SIX ON THE PC AND 7 ON THE MAINPRAME. SUBPROGRAMS CALLED BY THIS FUNCTION INCLUDE: PERM A+B+0 INITIALIZE VARIABLES, VECTORS, AND MATRICES. CI+DI+D CI+DI+O M+(N.N)o0 C+0. (N-1) THIS LOOP CENERATES IN N×N IRRAY OF THE POSSIBLE VALUES OF DIFFERENCES BETWEEN ANY TWO PAIRED RANKS BETWEEN SAMPLES. A BETWEEN ANY TWO PAIRED RANKS BETWEEN SAMPLES. L1:B+B+1 M(B:+C-A A+A+1 + (B<N)/L1 A NOW CALCULATE THE SQUARES OF ALL POSSIBLE DIFFERENCES. N+M*2 A CALL PERM TO LIST ALL POSSIBLE PERMUTATIONS OF N NUMBERS D+PERM N A CALCULATE SIZE LIMIT OF FINAL VECTOR OF R STATS. LIM+1+({(N*3)-N)+12}) A INITIALIZE VALUES BEFORE INDEXING OUT COMBINATIONS OF ALL POSSIBLE ŽŎ,

```
* SQUARED VALUES.
A+0
# THIS LOOP CALCULATES ALL POSSIBLE COMBINATIONS OF THE SQUARED VALUES.
L2:A+A+1
# ALD DOWN ALL ROWS FOR EACH COLUMN TO SUM UP SQUARES COMBINATIONS.
D2++FE
# ADD DOWN ALL ROWS FOR EACH COLUMN TO SUM UP SQUARES COMBINATIONS.
D2++FE
# VECTOR DOWN TO UNIQUE VALUES.
L3:C1+C1.(L/D2)
D1+D1.(+/((L/D2)=D2))
D2+((OC1)<LIM)/L3
# CALCULATE CDF VALUES VALUES TO SPEARMAN'S R STATISTIC.
R+1-(5×C1)+(N×((N*2)-1))
H1 # CALCULATE CDF VALUES ASSOCIATED WITH THE R STATISTIC.
CDF+(+)D1+1N
# CALCULATE CDF VALUES ASSOCIATED WITH THE R STATISTIC.
SPEAR+(2,(PC1))P(R,CDF)
*
                        V SPM+X SPMANP Y:C:D:DD:D1:D2:N;DENOMR;XX;Y1:NS:NUMR;P:PV:PVAL:SU:SV:RHO;
U;V:ARHO;U1:V1:X;Y:WW
A THIS FUNCTION IS A SUBPROGRAM OF NONPAR LINEAR RECRESSION (NPLR)
AND SPEARMAN'S R (SPMAN). IT COMPUTES THE SPEARMAN R STATISTIC
AND ASSOCIATED P-VALUES. THE LEFT ARCUMENT THAT IS PASSED IS THE X
SAMPLE: THE RICHT ARGUMENT IS THE SAMPLE.
SUBPROGRAMS OF THIS FUNCTION INCLUDE: TIES, TIESK, SPEARP, SPAPROX,
A INTERP, AND THE VARIABLE PMATSP.
  <sup>₽</sup>V+Y[$X]
                                                                                     ORDER Y IN INCREASING ORDER OF X
                                                                                  ORDER X IN INCREASING ORDER
                             σ+x[4x]
                                                                                            COMPUTE CURRENT RANKING OF Y
                        8
                              C+447
                          C+44V

NOW ORDER Y RANKS IN INCREASING ORDER

D1+V[4V]

A IF TIES EXIST IN EITHER X OR Y RANKED VECTOR USE MID-RANK METEOD

DD+1 TIES D1

XX+1 TIES U

A IF DIC]

A RECORD SIZE OF INPUT VECTOR

N+0X

A CALCULATE DIFFERENCES BETWEEN RANKS OF X AND Y VECTORS

D+XX-Y1

A DETERMINE THE SUN OF SQUARES OF THE DIFFERENCES

D2++/(10x2)

A OBTAIN THE NUMBER OF TIES IN EACH VECTOR USING THE TIESK FUNCTION

U1+TIESK D1

SU+(+/(U1*3))-(+/U1))+12

SV+((+/(U1*3))-(+/U1))+12

SV+((+/(V1*3))-(+/V1))+12

NS+N×((N*2)-1)

A CALCULATE THE R STATISTIC INCLUDING THE CORRECTION FOR TIES

NUMR+(NS)+((5)×D2)+((6)×(SU+SV))

DENOMR+((NS-(12×SU))*0.5)*((NS-(12×SV))*0.5)

RHO+NUMR+DENOMR

AFBO+NUMR+DENOMR

AFBO+(RHO

+(N26)/L1

A CALL SPEARP TO CALCULATE THE RIGHT TAIL OF THE CDF OF R
                                                                                           NOW ORDER Y RANKS IN INCREASING ORDER
                        ۵
                        A
                        A
                 +(N>6)/L1

A

P+SPEARP N

+L2

L1:+(N>10)/L3

P+PMATSP((N-5);;]

A CHANGE SIZE OF P TO AN M×N MATRIX

P+P[1;i]

A CALL INTERP TO CALCULATE P-VALUE BY INTERPOLATION

52:PVAL+ARHO INTERP P

+(VAL=1)/L7

PVAL=1)/L7

A CALCULATE P VALUE USING STUDENT T APPROX.

L3:PVAL+N SPAPROX ARHO

L7:SPM+(RHO),PVAL
  41434567
  48
49
50
```

Accesses .

A STATE OF A STATE STATE A STATE OF A STATE

| <pre>V P+K TDISTN X;V 1 A THIS FUNCTION IS A SUBPROGRAM OF THE CUMULATIVE PROBABILITY A THIS FUNCTION IS A SUBPROGRAM OF THE CUMULATIVE PROBABILITY A THIS FUNCTION IS A SUBPROGRAM OF THE CUMULATIVE PROBABILITY A THIS FUNCTION IS A SUBPROGRAM OF THE CUMULATIVE PROBABILITY A THIS FUNCTION CALLS ON THE DECREES OF FREEDOM. A THIS FUNCTION CALLS ON THE 'F' DISTRIBUTION FUNCTION (PDIST V+(X+,X)>0 P+0.5×(1,K) FDISTN X*2 +8×10=×/V +8×10=×/V 8 F(V/10X)+0.5+V/P 10 F((~V)/10X]+0.5-(~V)/P V</pre> | CENERATOR |
|--|--|
| <pre>V TI+BE TIES B.(C,D,I:N:T.T.Y.Z,K.N.L.PP,NR.MM (STARS FUNCTION IS A SUPPROVANT OF MENDALL'S (MEN), SPEAR A (STARS FUNCTION IS A SUPPROVANT OF MENDALL'S (MEN), SPEAR A (STARS FUE TIED POSITIONS OF THE LEFT ARG. BY THE MIDRANK M N+CB IF NO VECTOR OF RANKS IS PASSED; GENERATE ONE BH:10 LS:I+00 T+1 a RECORD WHERE TIES STARTED AND HOW MANY RANKS INVOLVED I+1.C.(T+B)=BLARK NO FOR TIES IT INCREMENTING THRU THE VECTOR A RECORD WHERE TIES STARTED AND HOW MANY RANKS INVOLVED I+1.T.(D+1) C:T+1 A RECORD WHERE TIES STARTED AND HOW MANY RANKS INVOLVED I+1.T.(D+1) A SSIGN THE RANKS OF THE LEFT ARG. TO TI T:+5 A SSIGN THE RANKS OF THE LEFT ARG. TO TI T:+5 A SSIGN THE RANKS OF THE LEFT ARG. TO TI T:+BB IF NO TIES FOUND QUIT D: 00 A LOCATE THE INDEXED POSITIONS OF THED RANKS N+(+(TT))/13 A FINO THE MIDRANK VALUE OF THESE RANKS N+(+(TT))/13 A FINO THE MIDRANK VALUE OF THESE RANKS N+(+(TT))/12 A SSIGN THE RANKS OF THE LEFT ARG. TO TI A FINO THE MIDRANK VALUE OF THESE RANKS N+(+(TT))/12 A FINO THE NO TIES FOUND QUIT D: 00 A LOCATE THE INDEXED POSITIONS OF TIED RANKS N+(+(TT))/12 A FINO THE MIDRANK VALUE OF THESE RANKS N+(+(TT))/12 A FINO THE MIDRANK VALUE OF THESE RANKS N+(+(TT))/12 A FINO THE MIDRANK VALUE OF THESE RANKS N+(+(TT))/12 A SET UP VECTOR WITH ZEROS WHERE TIED RANKS OCCUR L+-MM M+MMAM A SET UP VECTOR WITH ZEROS WHERE TIED RANKS OCCUR L+-MM A SET UP VECTOR WITH ZEROS WHERE TIED RANKS OCCUR L+-MM A TANSFORM ONES OF NN VECTOR TO MIDRANK VALUE MH-NAMM A (C) LUCATE THE SAME FOR ANY OTHER TIES INVOLVED BUT WITH NEWLI COM A DO THE SAME FOR ANY OTHER TIES INVOLVED BUT WITH NEWLI COM A DO THE SAME FOR ANY OTHER TIES INVOLVED BUT WITH NEWLI COM A DO THE SAME FOR ANY OTHER TIES INVOLVED BUT WITH NEWLI COM A DO THE SAME FOR ANY OTHER TIES INVOLVED BUT WITH NEWLI COM A DO THE SAME FOR ANY OTHER TIES INVOLVED BUT WITH NEWLI COM A DO THE SAME FOR ANY OTHER TIES INVOLVED BUT WITH NEWLI COM A DO THE SAME FOR ANY OTHER TIES INVOLVED BUT WITH NEWLI COM A DO THE SAME FOR ANY OT</pre> | ETHOD. ETHOD. US 1 IN AT NEW T OLVED CTOR |
| V TIE+TIESK AA:AA:B:C:D:I:N:T THIS FUNCTION SUBPROGRAM OF MENDALL'S B (REN), SPEAN RESPAND AND (SPMAN), AND RECORDS THE NUMBER OF OCCURENCES A FIE AND THE TOTAL NUMBER OF FIES IN THE VECTOR. A FIE AND THE TOTAL NUMBER OF FIES IN THE VECTOR. A SSIGN ORDERED VECTOR TO B AND INITIALIZE VALUES B+AA[AAA] TIE+p0 10] T+1 | RMANIS STREACE |

CHECKING FOR TIES BY INCREMENTING THRU THE VECTOR L3:C+(T+B)=B[T] COUNT NUMBER OF TIES; IF NO TIES GO TO L2 D++/C +(D=0)/L2 TIB+TIE,(D+1) 13 14 15 16 17 18 19 20 L2:T+T+(D+1) AIF T LESS THAN SIZE OF ORIGINAL VECTOR GO TO L3 AND START AGAIN AT NEW T +(T<(N-1))/L3 y V VAR+VARNN B;C;D;E;D1;E1 THIS FUNCTION IS A SUBPROGRAM OF THE MANN-WHITNEY TEST (MANW). IT GENERATES THE RANKING SCHEME USED IN CALCULATING THE DIFERENCES IN SCALE (1 ASSIGNED SMALLEST, 2 ASSIGNED LARGEST, 3 A ASSIGNED NEXT LARGEST, " SECOND SMALLEST IT ASSIGNED LARGEST, 3 SAMPLE SIZE IS REACHED). SAMPLE SIZE IS PASSED IN THE RIGHT ARG. B+6 D+0 DID FLOOP OF MUDPOINT OF VECTOR AND ASSIGN TO 5 567 D+0 P C+1 (B+2) B LOOPS CENERATE RANKING VALUES LEFT HALF FIRST L2:D+D+1 B+E D +((pE)=C)/L3 D+D+3 B+E D +((sE)<C)/L2 NOW GENERATE RIGHT HALF 13:01+1 7 8 9 10 111 12 13 31 VAR+E, \---32 +0 33 L7:VAR+E, B, (•E1) 3 5 7 8 9 10 A P+4p1 L3:N+N+1 Å+1 SET P EQUAL TO PROB. DIST. WHEN N EQUALS 2. SET T VECTOR TO PROPER SIZE OF ZEROS. T+(+/(1N))p0____ $\begin{array}{c} T^{+}(+/(\{N\})) \\ n \\ n \\ L^{+} + (A \leq N)/L1 \\ n \\ IF A > N \\ USE FULL FORMULA TO COMPUTE OCCURRENCES. \end{array}$ IF A IS LARGER THAN THE LENGTH OF P GO TO L6. 2:+(A>(AP)//L6 ONCE (A-N) BECOMES POSITIVE; THE RECURSIVE FORMULA CAN BE USED. *L7 A ONCE & TO TOTAL +L7 ONCE A IS LARCER THAN THE LENGTH OF P TRUNCATE FUNJION AGAIN. L6:T[A]+P[(A-N)] T7:A+A+1 A IF A AS AN INDEX HAS NOT EXCEEDED N(N+1)/2 GO AGAIN. +(A<(+/(IN))/Lu CONVERT T INTO P AND CONCATENATE 1 FOR USE IN NEXT ITERATION OR OUTPUT. L5:P+((+/(IN))PT),1 PP+NM+P WIL+(+\PP)+(2+NN) A CHECK IF LENGTH OF INPUT VECTOR EXCEEDS NUMBER OF N'S GENERATED. +(NN>N)/L3 22678901233333333

APPENDIX G

. Karabara yana karabana

LISTINGS OF PROGRAMS USED TO GENERATE C.D.F. COMPARISON TABLES

うちょう うちょう かんしょう かんしょう かんしょう アイス・アイス かんしょう ディー・アイト かんしょう たんしょう

WINDOWS ULLANDS THEN WANTED TO STREET

V KENTEST:N:ALPHA:B:A:C:TAU:P:NUM:DEN:Z:ZZ:ERRZZ:M:ZZC:D:AA:PP:NUMC:I:H:F :FS:S:J:ERRZZC:ZC:KK ATHIS PROGRAM GENERATES TABLES OF C.D.F. COMPARISONS FOR RENDALL'S B SET SAMPLE SIZE AND ALPEA VALUES. THIS LOOP INCREMENTS SAMPLE SIZE. L1:PP+p0 M+p0 KK+p0 F5+p0 F5+p0 V+V+1)+) 3+) COMPUTE CUMULATIVE DIST AND ASSOCIATED STATS. P+RENDALP N 2:8+8+1 +:259:3 4+(',')'P':1:4C); ::2:8+8+1 ::2:8+8+1 ::2:9:3 4+(')'P':1:4C); ::2:10 ::2:1 is: EALL I+0.1 J+195 S+'IEST STAT. VALUE N+N,' [44] $S + TEST STAT. VALUE ' PROB[B \ge B]; POI$ $[45] <math>N+N, ' PROB[B \ge B]; POI$ [46] +L3[47] <math>L5:J+194[48] $L3:N+N, [I] \Box AV[(18p197), J, 61p(8p197), J]$ [49] +(D=4)/L4[50] H+1 18 pS +(D=0)/L6[52] $P+'K4G(9, 99999) = \Box FMT(1, 7, pKK)$ [53] P+1 62 pF [54] FS+H, F[56] L6:PS+p0[57] H+170S[56] L7:H+170S[57] H+170S[57] H+170S[59] L5:H+170S[59] L5:H+170S[59] L5:H+170S[59] L5:H+170S[59] L5:H+170S[59] L5:H+170S[59] L5:H+170S[59] L5:H+170S[59] L7:H+170S[59] L2:H+170S[59] L7:H+170S[59] L7:H+170S[50] L7:H+170S[51] L7:H+170S[51] L7:H+170S[51] L7:H+170S[51] L7:H+170S[51] L7:H+170S[51] L7:H+170S[52] PROB(B ≥ E]; FOR SAMPLE SIZE EQUAL TO ',(2 0 .N),'

```
[74] N3:S+'ERROR; NORM. W/CC '

75] PP+ERR22C

76] +L3

77] L4:M

[78] +(N<14)/L1

V
```

63

▼ KWTEST:A:B:C:PP:PC:NN:ALPHA:N:K:P:F:B:PVALUE:PVAL:PF1:PF:PVF1:C:SRR H:ERRP:ERRF1:CDF;CC:KK:I:J:FF:S:N v KWTEST:A:B:C:PD:PC:NN:ALPHA:N:K:P:F:B:PVALUE:PVAL:PF::PVF:PVF:PVF::: H:ERRF:ERRF:CDF:CC:KK:I:J:FF:S:M a THIS PROGRAM GENERATES TABLES OF C.D.F. COMPARISONS FOR THE ERUSKAL-A + 4 4 4 CC+2 A+ 4 4 4 CC+2 LI:A+NN = CALL KRUWALP TO GENERATE EXACT DISTRIBUTION FOR SELECTED SAMPLE SIZE. 10 = CALL KRUWALP TO GENERATE EXACT DISTRIBUTION FOR SELECTED SAMPLE SIZE. 12:P+KRUWALP A H+0 N++/A CC+CC+1 KK+00 PC+00 PC+00 PF+00 LOCATE POSITION OF EXACT CDF VALUE ≤ ALPEA. D+(+/(CDFSALPHA[B])) + (Dac)/J3 D+1 ADETERMINE CORRESPONDING TEST STATISTIC VALUE. 3:H+P':D) RK+KX;B 10 = RECORD_EXACT VALUE OF CDF. D=(+/(CDFSLIPHA[B])) +(D=0)/L3 D+1 DETERMINE CORRESPONDING TEST STATISTIC 7ALUE. Z: H=P'::D RECORD EXACT VALUE OF CDF. PVALUE+P[:D] PP+PP PVALUE COMPUTE CORRESPONDING P-VALUE USING CHISQ APPROX. PVAL+(K-1) CHISQ H PC+PC,(1-FVAL) ACOMPUTE CORRESPONDING P-VALUE USING F APPROXIMATION F+((N-K)×R)+((K-1)×((N-1)-H)) PVF+((K-1),(N-K)) FDISTN F PF+PP,(1-PVF) PVF+((K-1),(N-K)-1)) FDISTN F PF1+PF1,(1-PVF1) +(B<7)/L4 D+0 ERRF+PP-PF ERRF1+PP-PF ERRF1+PP-PF ERRF1+PP-PF ERRF1+PP-PF FRINT OUT TABLE OF VALUES. I+0:1 J+'-: S+'TEST STAT. VALUE ' M+M,' PROBLE ≥ ', DAV[46],']; FOR A GROUP OF 3 SAMPLES CONSISTING OF 4 +K +M,[](17p'-'),J,61p(8p'-'),J (30) (31) (32) (33) $\begin{bmatrix} 53 \\ 53 \end{bmatrix} M+M, MD PROB(H > 1) \\ H, AND (CCC), OE \\ 55 \\ L5 \\ L5 \\ J > H+I6 \\ F+D \\ F+D \\ 57 \\ H+16 \\ D > D \\ F+F, H \\ C+O \\ C+O$ Ŧ

```
79 +L

W1:5+ FRROR: CHISQUARE

LR-ERRE

V1:5+ FRROR: F DIST

LG-ERRE

M1:5+ FRROR: F N/~1 DF

KG-ERRE

V1:5+ FRROR: F N/~1 DF

L3:R

CC<3)/L1

V1:5+ CR
```

CONTRACTOR STATES

9 ENTESTSNIA: R2: PC: NN: ALPHA: N:K:Y:W:H:YY: PVAL: PP1: HH: NN: N:X: ERRC: ERRP1: F: PV:B:KK:D: PVP1:G:FF:0:C:::J:S THIS PROGRAM SENERATES SILLY, COMPARISONS FOR THE RECERCISATION FOR THE RECERCISATION FOR THE RECERCISATION FOR THE SIMULATE COMPARING
 SAMPLES OF A DESERVATIONS FACH. . . . A+1 H+10000 K+5 MH+p0 N+40 VH+2 PC PC PC PC PC+DC P 43 -I+0_1 SANFLES OF 6 CBS. EACH. t a f Se : CONERATED : 1 11 SAMFLES OF & CBS. Late: 61 [5:J+--' 62 L&:M+N /11(17p'-'),J,61p(0p'-'),J 63 +(D24)/29 65 J+16pS 66 L+18 67 C+0 68 L11C+C+1 70 J+P,PP

```
+(C<7)/L11
+L12
L10:C+C+1
PF+ J',(7 5 * RE[C])
+(C<7)/L10
L12:N+R,[1] P
D+1
+(N1,N2,N3,L5)(D]
N:S+ALPHA VALOE
RX+ALPHA
J+1
+L8
W2:S+'ERROR: CHISQUARE'
EL8
     80
81
82
83
84
5
                                                                                                                                      •
                       +Lg
W3:S+'ERROR; F W/~1 DF'
K4+ERRF1
        šč]
                       7 MANTEST; U: NN; MM; ALPHA; 3; A: C: T: P: NUM; DEN; C: ZC; ERRZZ: M: CCC; D: PD: NUMC: I: B:
F: FS: S: U: TT: F: TC: TC: NUMC: NUMT; DENOM; DENOMC; ERRAVE; ERRTC: ERRTC: ERRZZC: S
C: ERRTCZC: XX
                            A THIS PROGRAM JENERATES TABLES OF C.D.F. COMPARISONS FOR THE MANN-

N WEITNEY TEST.
 SET SAMPLE SIZE AND ALPHA VALUES.
                            .
                                 NN+7
                                 MA+7
ALP9A+ 0.01 0.02 0.03 0.05 0.08 0.13 0.18
THIS LOOP INCREMENTS SAMPLE SIZE.
                           L1:PP+p0
                                1: PP+p0
N+p0
KK+p0
FS+p0
22+p0
22C+p0
NN+NN+1
NN+NN+1
NM+NN+1
        žõj
                                 D+0
       21
22
23
                                COMPUTE CUMULATIVE DIST AND ASSOCIATED STATS.
P+NN MANNP NN
THIS LOOP CALCULATES ALPHA VALUES AND APPORXIMATIONS.
                         THIS LOOP CALCULATES ALPEA VA.

L2: B+B+1

C+ALPHA[B]

A+(+/(P\leq C))

U+A-1

KK+KK U

PP+PP,P[A]

PU+V-((NN*NM)+2)

DEN+((NN*NM*(NN+NM+1))+12)*0.5

Z+NUN+DEN

72+727 NOPMCDE 7
                           DEN-((\NNWN*(NN+NN+1))+12)*0.5

Z-MUM+DEN

ZZ+ZZ,NORMCDF Z

COMPUTE NORMAL APPROXIMATION WITH CONTINUITI CORRECTION.

NUMC+(U+0.5)-((NN*MM)+2)

ZC+NUMC+DEN

ZZC+ZZC,NORMCDF ZC

COMPUTE STUDENT T APPROXIMATION

DENOM+(((NN+NN-1)-(Z*2))+(NN+NM-2))*0.5

T+2+DENOM

T-9T (NN+MM-1) DISTN T

DENOMC+((NN+NM-1)*(DEN*2))+(NN+MM-2))-(((NUM+0.5)*2)+(NN+MM-2)))*C.5

TC+NUMT+DENOMC

TC+NUMT+DENOMC

TC+TC+((NN+NM-2) TDISTN TC)

+(B<7)/L2

ERRZZ+PP-ZZ

ERRZZ+PP-ZZ

ERRZZ+PP-((ZZ+TT)+2)

ERRIC2C+PP-((ZZ+TT)+2)

ERRI
     30112
                          .
  4 9
50
51
53
                          .
555
                          I+0.1
J+195
```

S+'TEST STAT. VALUE ' M+N:TEST STAT. VALUE ' M EQUAL TO ',(2 0 €NN),' AND +L3 Hardward 10 ,(2 0 eRR), *.
+L3
L5:J+194
L3:M+M [[] CAVE(18p197), J,61p(8p197), J]
+(D=8)/L4
B+ 1 18 pS
+(D=0)/L6
P+'BC<| ZZ9 >' DFNT(1 7 pRR)
F+ 1 62 pF
FS+4.F
+L7
L6:FS+p0
H+17pS
FS+FS,H
L9:C+C+1
F+' ['(7 5 #PP[C])
FS+FS,F
L(C<7)/L9
L7:M+N,[1] FS
D+D1
+1
+1
Hardward Marken and Marken and Marken And Foregoin
</pre> 1+1 +(N1, N2, N3, N4, N5, N6, N7, L5)[D] N1:S+'EXACT C.D.F. J+198 +L3 N2:S+'ERROR; NORNAL PP+ERR22 N3:S+'ERROR: NORM. W/CC' PP+ERR22C +L3 N4:S+'ERROR; T DIST PP+ERRTT NS:S+'ERROR; T W/CC PP+ERRTC +L3 N6:S+'ERROR: AVE I/Z PP+ERRAVE PP+ERRAVE, AVE T/Z +L3 N7:S+'ERROR; AVE TC/ZC ' PP+ERRTC2C +L3 L4:M +(NN<9)/L1 V 100 101 102 103 104 ▼ SIGNTEST;N;ALPHA;B;A;C;K;P;Z;ZZ;ERRZZ;N;ZZC;D;PP;I;H;F;FS;S;J;ERRZZC;ZC :KK A THIS PROGRAM GENERATES TABLES OF C.D.F. COMPARISONS FOR THE SIGN TEST. SET SAMPLE SIZE AND ALPEA VALUES. N+23 ALPHA+ 0.01 0.03 0.06 0.12 0.22 0.35 0.5 THIS LOOP INCREMENTS SAMPLE SIZE. L1:PP+p0 M+p0 KK+p0 ZZ+p0 ZZC+p0 N+N+1 D+0 8+0 COMPUTE CUNULATIVE DIST AND ASSOCIATED STATS. P+BINON N THIS LOOP CALCULATES ALPHA VALUES AND APPORXIMATIONS. THIS LOOP CALCULATES ALPHA VALUES AND APPORXIMATIONS. L2:B+B+1 C+ALPHA[B] A+A-i XX+XX PP+PP,P[A] COMPUTE NORMAL APPROXIMATION. Z+(X-(0.5×N))+(0.5×(N*0.5)) ZZ+ZZ, (NORMCDF Z) COMPUTE NORMAL APPROXIMATION WITH CONTINUITY CORRECTION. ZC+((X+0.5)-(0.5×N))+(0.5×(N*0.5)) ZC+((X+0.5×(N))+(0.5×(N*0.5)) ZC+(ZC, (NORMCDF ZC) +(B<7)/L2 COMPUTE ERROR DIFFERENCES. 1567890129456 +(B<7)/L2 © ERRZZ+PP-ZZ ERRZZ+PP-ZZ ERRZZC+PP-ZZC PRINT OUT TABLE OF VALUES. *∎ I*+0.1

ANALY ADDRESS MALLER SAMPLES INTERVIE ADDRESS INTERVIES

[37] [38] J+195 S+'TEST STAT. VALUE ' PROB(K & K); FOR SAMPLE SIZE EQUAL TO ', (2 0 .N), ' -L3 [5:J+194 L3:M+M,[I] [LAV[(18p197),J,61p(8p197),J] +(D=4)/L4 H+ 1 18 pS +(D=0)/L6 F+1BC<| Z29 >! [FMT(1 7 pKK) F+1 62 pF FS+H,F +L7 :6:FS+n0 +L7 L6:FS+p0 H+17p5 FS+FS,H C+0 L9:C+C+1 F+1 [1](7 5 @PP[C]) FS+FS,F +(C<7)/L9 L7:M+M,[1] FS U+D+1 I+1 J+1 +(N1, N2, N3, L5)[D] N1:S+IEXACT C.D.F. J+198 +L3 N2:S+'ERROR; NORMAL PP+ERRZZ DJ_ERRZZ +L3 N3:S+'ERROR: NORM. W/CC ' PP+ERRZZC +L3 Lu:M +(N<26)/L1 ∀ ▼ SPMTEST:N:ALPHA:B:A:C:AA:P:Z:ZZ:ERRZZ:M;ZZC;D:PP;I;B:F;FS;S:J:TT:T:TTC; TC:ERRAVE:ERRTT:ERRTC:ERRZZC:ZC:PC:RHO:KK A TEIS PROGRAM GENERATES TABLES OF C.D.F. COMPARISONS FOR SPEARMAN'S R. SET SAMPLE SIZE AND ALPEA VALUES. ALPHA+ 0.01 0.02 0.03 0.05 0.08 0.13 0.18 THIS LOOP INCREMENTS SAMPLE SIZE. L1:PP+00 M+p0 KK+p0 FS+p0 ZZ+p0 00 N+N+1 D+0 $\begin{array}{l} & \overset{B+0}{AA+6+N\times^{-}1+N+2} \\ & \overset{COMPUTE}{AA+6+N\times^{-}1+N+2} \\ & \overset{COMPUTE}{I:P+PMATSP[N-5;i]} \\ & PC+(P[2:] \pm 0)/P[2:] \\ & PC+(P[2:] \pm 0)/P[2:] \\ & \overset{COMPUTE}{IIS} \\ & \overset{COMPUTE}$ PC+(P[2:] x0)/P[2:] PC+(P[2:] x0)/P[2:] PC+(P[2:] x0)/P[2:] A+(+/(PCSC)) RH0+P[1:A] KK+KK RH0 PP+PP;P[2:A] Z2+Z2,(1-NORMCDF Z) Z2+Z2,(1-NORMCDF Z) Z2+Z2,(1-NORMCDF ZC) CC-(RH0-AA)×((N-1)*0.3) DCC+(ZC,(1-NORMCDF ZC)) DCC+(ZC,(1-NORMCDF ZC)) TT+TT, N SPAPROX1 RH0 COMPUTE STUDENT T APPROXIMATION TT+TT, N SPAPROX1 RH0 COMPUTE STUDENT T APPROXIMATION WITH CONTINUITI CORRECTION. TTC+TTC N SPAPROX RH0 +(B<7)/L2 ERRZZC+PP-ZZC ERRTTC+PP-TTC ERRTC+PP-TTC ERRTC+PD-TTC ERRTC+PP-TTC ERRTC+PD-TTC ERRTC+PP-TTC ERRTC+PP-TTC ERRTC+PP-TTC ERRTC+PP-TTC ERRTC+PP-TTC ERRTC+PP-TTC ERRTC+PP-TTC ERRTC+PD-TTC ERRTC+ 444444 PROB[R 2 B]: FOR SAMPLE SIZE EQUAL TO ',(2 0 .N),'

+L3 L5:J+194 L3:M+N,[J] QAV[(18p197),J,61p(8p197),J] +(D=6)/L4 H+ 1 18 pS +(Dx0)/L6 F+!RUC<[9.9999 >' DFNT(1 7 pRK) F+ 1 62 pF FS+H,F +L7 L6:FS+00 H+170S FS+FS,H C+0 L9:C+C+1 F+' [',(7 5 @PP[C]) FS+FS,F C+0 L9:C+C+1 F+' [',(7 5 @PP[C]) FS+FS,F D+D+1 I+1 L4 N4 N2 N3 N4 N5.L5)[D] D+D+1 + (N1, N2, N3, N4, N5, L5)[D] N1:S+'EXACT C.D.F. J+198 +L3 N2:S+'ERROR; NORMAL PP+BRR2Z +L3 N3:S+'ERROR; NORM. W/CC' PP+ERRZZC +L3 Nu:S+'ERROR: T DIST ' PP+ERRTT +C3 PP+ERRTT +L3 N5:S+'ERROR; I W/CC PP+ERRTC +L3 Lu:M +(N<10)/L1 T ▼ WILTEST:N:ALPHA;B;A:C;T:P;NUM;DEN;Z;ZZ;ERRZZ:N;ZZC:D;PP:NUMC;I:H:F:FS:S ij:TT:T;TTC;TC;NUMC;NUMT;DENOM;DENOMC;ERRAVE;ERRTT;ERRTC;ERR2ZC;ZC;ERRT CZC;ER THIS PROCRAM GENERATES TABLES OF C.D.F. COMPARISONS FOR THE WILCOXON SIGNED-RANK TEST. SET SAMPLE SIZE AND ALPHA VALUES. N+8 ALPHA+ 0.01 0.02 0.03 0.05 0.08 0.13 0.18 THIS LOOP INCREMENTS SAMPLE SIZE. R L1: PP+p0 N+p0 FX+p0 Z2+p0 Z2+p0 ZZC+p0 TT+p0 TT+00 TTC+00 N+N+1 D+0 B+0 P-WILP N COMPUTE CUMULATIVE DIST AND ASSOCIATED STATS. P+WILP N THIS LOOP CALCULATES ALPHA VALUES AND APPORXIMATIONS. 2:B+B+1 C+ALPHA[B] A+(+/(PiC)) T+A-1 FK+TK,T PP+PP.P[A] NUM+T-((N×(N+1))+u) DEN+((N×(N+1)*((2×N)+1))+2u)*0.5 3+NUM+DEN 22+22,NORMCDP 2 NUMC+(T+0.5)-((N×(N+1))+u) 2C+NUMC+DEN 2C+NUMC+DEN 2C+NUMC+DEN 2C-XUMC+DEN DENOM+(((N×(DEN*2))+(N-1))-((NUN*2)+(N-1)))*0.5 T+NUH+DENOM TT+TT, (N-1) TDISTN T MUMC+(((N×(DEN*2))+(N-1))-((((NUN)+0.5)*2)+(N-1)))*0.5 TC+NUMC+((N×(DEN*2))+(N-1))-((((NUN)+0.5)*2)+(N-1)))*0.5 TC+NUMT+DENOMC TC+NUMT+DENOMC TC+TC.((N-1) TDISTN TC) 44445

+(B<7)/L2 ERRIZ+PP-ZZ ERRIZ+PP-ZZ ERRIC+PP-ZZC ERRIT+PP-TTC ERRIC+PP-TTC ERRIC+PP-(ZZ+TT)+2) ERRIC-PP-((ZZC+TTC)+2) 147 148 149 ERRIVE+PP-((ZZ+TT)+2) ERRICZC+PP-((ZZC+TIC)+2) PRINT OUT TABLE OF VALUES. PRINT OUT TABLE OF VALUES. J+01 J+195 S+'TEST STAT. VALUE ' M+N,' PROB[W ≤ ₩]: FOR SAMPLE SIZE EQUAL TO ',(2 0 ●N),' $\begin{array}{c} \begin{array}{c} +12.51 \\ +12.51 \\ +12.51 \\ +13.51 \\$ +L3 N3:S+'ERROR; NORN. W/CC' PP+ERR22C +L3 91 Wu:S+'ERROR: I L___ 92 P+BRRTT 93 +L3 94 W5:S+'ERROR: T W/CC ' 95 P+ERRTC 96 +L3 97 N6:S+'ERROR: AVE T/Z ' 98 P+ERRAVE 99 +L3 100 N7:S+'ERROR: AVE TC/ZC ' 101 PP+ERRTCZC 102 +L3 103 Lu:W 104 +(N<10)/L1 V

たちからたけたたいとう

-234 B22 CCCCC

Control Security

INITIAL DISTRIBUTION LIST

No. Copies

Concesses and

| 1. | Defense Technical Information Center Cameron Station Alexandria, Virginia 22304-6145 | 2 |
|----|---|---|
| 2. | Library, Code 0142 Naval Postgraduate School Monterey, California 93943-5002 | 2 |
| 3. | Superintendent, Code 53Jy Attn: Prof. T. Jayachandran Naval Postgraduate School Monterey, California 93943 | 1 |
| 4. | Superintendent, Code 55Bm Attn: Prof. D. Barr Naval Postgraduate School Monterey, California 93943 | 1 |
| 5. | Superintendent, Code 55La Attn: Prof. H. Larson Naval Postgraduate School Monterey, California 93943 | 1 |
| 6. | Superintendent, Code 55Re Attn: Prof. R. Read Naval Postgraduate School Monterey, California 93943 | 1 |
| 6. | Superintendent, Code 55Rh Attn: Prof. R. Richards Naval Postgraduate School Monterey, California 93943 | 1 |
| 7. | Superintendent, Code 55Wd Attn: Prof. K. Wood Naval Postgraduate School Monterey, California 93943 | 1 |
| 7. | Commanding Officer Naval Special Warfare Unit - Four | 2 |

115

Box 3400 FPO Miami, Florida 34051

