Title stata.com

ranksum — Equality tests on unmatched data

DescriptionQuick startMenuSyntaxOptions for ranksumOptions for medianRemarks and examplesStored results

Methods and formulas References Also see

Description

ranksum tests the hypothesis that two independent samples (that is, *unmatched* data) are from populations with the same distribution by using the Wilcoxon rank-sum test, which is also known as the Mann-Whitney two-sample statistic (Wilcoxon 1945; Mann and Whitney 1947).

median performs a nonparametric k-sample test on the equality of medians. It tests the null hypothesis that the k samples were drawn from populations with the same median. For two samples, the χ^2 test statistic is computed both with and without a continuity correction.

ranksum and median are for use with *unmatched* data. For equality tests on matched data, see [R] signrank.

Quick start

Wilcoxon rank-sum test

Test for equality of distributions of v over two groups defined by the levels of catvar1 ranksum v, by(catvar1)

Compute an exact p-value for the Wilcoxon rank-sum test ranksum v, by(catvar1) exact

Estimate the probability that a case from the first level of catvar1 has a greater value of v than a case from the second level of catvar1

ranksum v, by(catvar1) porder

Nonparametric equality-of-medians test

Equality of medians test for v over two or more groups defined by the levels of catvar2 median v, by(catvar2)

Also report Fisher's exact test median v, by(catvar2) exact

Same as above, but split cases at the median evenly between the above and below groups median v, by(catvar2) exact medianties(split)

Menu

ranksum

 ${\it Statistics} > {\it Nonparametric analysis} > {\it Tests of hypotheses} > {\it Wilcoxon rank-sum test}$

median

Statistics > Nonparametric analysis > Tests of hypotheses > K-sample equality-of-medians test

Syntax

Wilcoxon rank-sum test

```
ranksum varname [if] [in], by(groupvar) [exact porder]
```

Nonparametric equality-of-medians test

$$\texttt{median } \textit{varname } \left[\textit{if } \right] \left[\textit{in} \right] \left[\textit{weight} \right] \textit{, } \texttt{by} \textit{(groupvar)} \left[\textit{median_options} \right]$$

ranksum_options	Description
Main	
*by(groupvar)	grouping variable
exact	report exact p -value for rank-sum test; by default, exact p -value is computed when total sample size ≤ 200
porder	probability that variable for first group is larger than variable for second group

meaian_opπons	Description
Main	
*by(groupvar)	grouping variable
exact	report p-value from Fisher's exact test
<pre>medianties(below)</pre>	assign values equal to the median to below group
<pre>medianties(above)</pre>	assign values equal to the median to above group
<pre>medianties(drop)</pre>	drop values equal to the median from the analysis
<pre>medianties(split)</pre>	split values equal to the median equally between the two groups

^{*}by(groupvar) is required.

by and collect are allowed with ranksum and median; see [U] 11.1.10 Prefix commands. fweights are allowed with median; see [U] 11.1.6 weight.

Options for ranksum

Main

by (groupvar) is required. It specifies the name of the grouping variable.

exact specifies that the exact p-value be computed in addition to the approximate p-value. The exact p-value is based on the actual randomization distribution of the test statistic. The approximate p-value is based on a normal approximation to the randomization distribution. By default, the exact p-value is computed for sample sizes $n = n_1 + n_2 \le 200$ because the normal approximation may not be precise in small samples. The exact computation can be suppressed by specifying noexact. For sample sizes larger than 200, you must specify exact to compute the exact p-value. The exact computation is available for sample sizes $n \le 1000$. As the sample size approaches 1,000, the computation takes significantly longer.

porder displays an estimate of the probability that a random draw from the first population is larger than a random draw from the second population.

Options for median

Main

by (groupvar) is required. It specifies the name of the grouping variable.

exact displays the p-value calculated by Fisher's exact test. For two samples, both one- and two-sided p-values are displayed.

medianties(below | above | drop | split) specifies how values equal to the overall median are to be handled. The median test computes the median for *varname* by using all observations and then divides the observations into those falling above the median and those falling below the median. When values for an observation are equal to the sample median, they can be dropped from the analysis by specifying medianties(drop); added to the group above or below the median by specifying medianties(above) or medianties(below), respectively; or if there is more than 1 observation with values equal to the median, they can be equally divided into the two groups by specifying medianties(split). If this option is not specified, medianties(below) is assumed.

Remarks and examples

stata.com

Example 1

We are testing the effectiveness of a new fuel additive. We run an experiment with 24 cars: 12 cars with the fuel treatment and 12 cars without. We input these data by creating a dataset with 24 observations. mpg records the mileage rating, and treat records 0 if the mileage corresponds to untreated fuel and 1 if it corresponds to treated fuel.

- . use https://www.stata-press.com/data/r18/fuel2
- . ranksum mpg, by(treat)

Two-sample Wilcoxon rank-sum (Mann-Whitney) test

treat	0bs	Rank su	n Expected
Untreated Treated	12 12	129 179	
Combined Unadjusted var Adjustment for		300.00 -4.04	300
Adjusted varia	nce	295.96	

H0: mpg(treat==Untreated) = mpg(treat==Treated)

z = -1.279

Prob > |z| = 0.2010Exact prob = 0.2117

Because the total sample is only 24 cars, the exact p-value is computed by default. If the sample size were greater than 200, we would have to specify the exact option if we wanted the exact p-value computed.

Despite the small sample size, the p-value computed using a normal approximation, 0.2010, is similar to the exact p-value, 0.2117. These results indicate that the distributions are not statistically different at a 0.05 significance level.

Similarly, the median test,

. median mpg, by(treat) exact

Median test

Greater than the	Whether car		
median	Untreated	Treated	Total
no yes	7 5	5 7	12 12
Total	12	12	24

Pearson chi2(1) = 0.6667 Pr = 0.414 Fisher's exact = 0.684 1-sided Fisher's exact = 0.342

Continuity corrected:

Pearson chi2(1) = 0.1667 Pr = 0.683

fails to reject the null hypothesis that there is no difference between the fuel with the additive and the fuel without the additive.

Compare these results from these two tests with those obtained from the signrank and signtest where we found significant differences; see [R] signrank. An experiment run on 24 different cars is not as powerful as a before-and-after comparison using the same 12 cars.

Stored results

ranksum stores the following in r():

```
Scalars
r(N)
                sample size
r(N_1)
                sample size of first group
r(N_2)
                sample size of second group
r(z)
                z statistic
r(Var_a)
                adjusted variance
r(group1)
                value of variable for first group
r(sum_obs)
                observed sum of ranks for first group
r(sum_exp)
                expected sum of ranks for first group
                two-sided p-value from normal approximation
r(p)
r(p_l)
                lower one-sided p-value from normal approximation
                upper one-sided p-value from normal approximation
r(p_u)
                two-sided exact p-value
r(p_exact)
r(p_l_exact) lower one-sided exact p-value
r(p_u_exact) upper one-sided exact p-value
r(porder)
                probability that draw from first population is larger than draw from second population
```

median stores the following in r():

```
Scalars
r(N)
                sample size
                Pearson's \chi^2
r(chi2)
r(chi2_cc)
                continuity-corrected Pearson's \chi^2
                number of groups compared
r(groups)
                p-value for Pearson's \chi^2 test
r(p)
r(p_cc)
                continuity-corrected p-value
r(p_exact)
                Fisher's exact p-value
r(p1_exact) one-sided Fisher's exact p-value
```

Methods and formulas

For a practical introduction to these techniques with an emphasis on examples rather than theory, see Acock (2023), Bland (2015), or Sprent and Smeeton (2007). For a summary of these tests, see Snedecor and Cochran (1989).

Methods and formulas are presented under the following headings:

ranksum median

ranksum

For the Wilcoxon rank-sum test, there are two independent random variables, X_1 and X_2 , and we test the null hypothesis that $X_1 \sim X_2$. We have a sample of size n_1 from X_1 and another of size n_2 from X_2 .

The data are then ranked without regard to the sample to which they belong. If the data are tied, averaged ranks are used. Wilcoxon's test statistic (1945) is the sum of the ranks for the observations in the first sample:

$$T = \sum_{i=1}^{n_1} R_{1i}$$

Mann and Whitney's U statistic (1947) is the number of pairs (X_{1i}, X_{2j}) such that $X_{1i} > X_{2j}$. These statistics differ only by a constant:

$$U = T - \frac{n_1(n_1 + 1)}{2}$$

Fisher's principle of randomization provides a method for calculating the distribution of the test statistic. The randomization distribution consists of all the possible values of T resulting from the $\binom{n}{n_1}$ ways to choose n_1 ranks from the set of all $n = n_1 + n_2$ observed ranks (untied or tied) and assign them to the first sample. When the exact option is specified (or implied for $n \le 200$), this distribution is computed using a recursive algorithm whose computational time is proportional to n^4 . (See Fisher [1935] for the principle of randomization; Wilcoxon, Katti, and Wilcox [1970] for the computation with untied ranks; and Hill and Peto [1971] for the general recursive algorithm.)

p-values can also be computed using a normal approximation to the randomization distribution. It is a straightforward exercise to verify that

$$E(T) = \frac{n_1(n+1)}{2}$$
 and $Var(T) = \frac{n_1 n_2 s^2}{n}$

where s is the standard deviation of the combined ranks, r_i , for both groups:

$$s^{2} = \frac{1}{n-1} \sum_{i=1}^{n} (r_{i} - \overline{r})^{2}$$

This formula for the variance is exact and holds both when there are no ties and when there are ties and we use averaged ranks. (Indeed, the variance formula holds for the randomization distribution of choosing n_1 numbers from any set of n numbers.)

For the normal approximation, we calculate

$$z = \frac{T - E(T)}{\sqrt{\text{Var}(T)}}$$

When the porder option is specified, the probability

$$p = \frac{U}{n_1 n_2}$$

is computed.

□ Technical note

We follow the great majority of the literature in naming these tests for Wilcoxon, Mann, and Whitney. However, they were independently developed by several other researchers in the late 1940s and early 1950s. In addition to Wilcoxon, Mann, and Whitney, credit is due to Festinger (1946), Whitfield (1947), Haldane and Smith (1947), and Van der Reyden (1952). Leon Festinger (1919–1989), John Burdon Sanderson Haldane (1892–1964), and Cedric Austen Bardell Smith (1917–2002) are well known for other work, but little seems to be known about Whitfield or van der Reyden. For a detailed study, including information on these researchers, see Berry, Mielke, and Johnston (2012).

median

The median test examines whether it is likely that two or more samples came from populations with the same median. The null hypothesis is that the samples were drawn from populations with the same median. The alternative hypothesis is that at least one sample was drawn from a population with a different median. The test should be used only with ordinal or interval data.

Assume that there are score values for k independent samples to be compared. The median test is performed by first computing the median score for all observations combined, regardless of the sample group. Each score is compared with this computed grand median and is classified as being above the grand median, below the grand median, or equal to the grand median. Observations with scores equal to the grand median can be dropped, added to the "above" group, added to the "below" group, or split between the two groups.

Once all observations are classified, the data are cast into a $2 \times k$ contingency table, and a Pearson's χ^2 test or Fisher's exact test is performed.

Henry Berthold Mann (1905–2000) was born in Vienna, Austria, where he completed a doctorate in algebraic number theory. He moved to the United States in 1938 and for several years made his livelihood by tutoring in New York. During this time, he proved a celebrated conjecture in number theory and studied statistics at Columbia with Abraham Wald, with whom he wrote three papers. After the war, he taught at Ohio State and the Universities of Wisconsin and Arizona. In addition to his work in number theory and statistics, he made major contributions to algebra and combinatorics.

Donald Ransom Whitney (1915–2007) studied at Oberlin, Princeton, and Ohio State Universities and worked at the latter throughout his career. His PhD thesis under Henry Mann was on nonparametric statistics. It was this work that produced the test that bears their names.

References

Acock, A. C. 2023. A Gentle Introduction to Stata. Rev. 6th ed. College Station, TX: Stata Press.

Berry, K. J., P. W. Mielke, Jr., and J. E. Johnston. 2012. The two-sample rank-sum test: Early development. Electronic Journal for History of Probability and Statistics 8: 1–26. http://www.jehps.net/decembre2012/BerryMielkeJohnston.pdf.

Bland, M. 2015. An Introduction to Medical Statistics. 4th ed. Oxford: Oxford University Press.

Conroy, R. M. 2012. What hypotheses do "nonparametric" two-group tests actually test? Stata Journal 12: 182-190.

Feiveson, A. H. 2002. Power by simulation. Stata Journal 2: 107-124.

Festinger, L. 1946. The significance of difference between means without reference to the frequency distribution function. Psychometrika 11: 97-105. https://doi.org/10.1007/BF02288926.

Fisher, R. A. 1935. The Design of Experiments. Edinburgh: Oliver and Boyd.

Haldane, J. B. S., and C. A. B. Smith. 1947. A simple exact test for birth-order effect. Annals of Human Genetics 14: 117–124. https://doi.org/10.1111/j.1469-1809.1947.tb02383.x.

Harris, T., and J. W. Hardin. 2013. Exact Wilcoxon signed-rank and Wilcoxon Mann-Whitney ranksum tests. Stata Journal 13: 337-343.

Hill, I. D., and R. Peto. 1971. Algorithm AS 35: Probabilities derived from finite populations. Applied Statistics 20: 99–105. https://doi.org/10.2307/2346642.

Kruskal, W. H. 1957. Historical notes on the Wilcoxon unpaired two-sample test. Journal of the American Statistical Association 52: 356–360. https://doi.org/10.2307/2280906.

Mann, H. B., and D. R. Whitney. 1947. On a test of whether one of two random variables is stochastically larger than the other. Annals of Mathematical Statistics 18: 50–60. https://doi.org/10.1214/aoms/1177730491.

Snedecor, G. W., and W. G. Cochran. 1989. Statistical Methods. 8th ed. Ames, IA: Iowa State University Press.

Sprent, P., and N. C. Smeeton. 2007. Applied Nonparametric Statistical Methods. 4th ed. Boca Raton, FL: Chapman and Hall/CRC.

Van der Reyden, D. 1952. A simple statistical significance test. Rhodesia Agricultural Journal 49: 96-104.

Whitfield, J. W. 1947. Rank correlation between two variables, one of which is ranked, the other dichotomous. Biometrika 34: 292-296. https://doi.org/10.2307/2332439.

Wilcoxon, F. 1945. Individual comparisons by ranking methods. *Biometrics* 1: 80–83. https://doi.org/10.2307/3001968.

Wilcoxon, F., S. K. Katti, and R. A. Wilcox. 1970. Critical values and probability levels for the Wilcoxon rank sum test and the Wilcoxon signed rank test. In Selected Tables in Mathematical Statistics, ed. I. of Mathematical Statistics, vol. 1, 171-259. Providence, RI: American Mathematical Society.

Also see

- [R] signrank Equality tests on matched data
- [R] **ttest** t tests (mean-comparison tests)

Stata, Stata Press, and Mata are registered trademarks of StataCorp LLC. Stata and Stata Press are registered trademarks with the World Intellectual Property Organization of the United Nations. StataNow and NetCourseNow are trademarks of StataCorp LLC. Other brand and product names are registered trademarks or trademarks of their respective companies. Copyright (c) 1985-2023 StataCorp LLC, College Station, TX, USA. All rights reserved.



For suggested citations, see the FAQ on citing Stata documentation.