

Hollander Wolfe Nonparametric Statistical Methods 2nd Edition

test (also called the Mann-Whitney-Wilcoxon (MWW/MWU), Wilcoxon rank-sum test, or Wilcoxon-Mann-Whitney test) is a nonparametric statistical test of the null hypothesis that randomly selected values X and Y from two populations have the same distribution. U

Mann-Whitney U test Myles Hollander; Douglas A. PMID 21823805. Wolfe (1999). Nonparametric Statistical Methods (2 ed. ISBN 978-0471190455 The Mann-Whitney.). ISSN 1939-2222. Wiley-Interscience. 1037/a0024338

Nonparametric tests used on two dependent samples are the sign test and the Wilcoxon signed-rank test.

Wikipedia:ACF Regionals answers/01 Vasilyevich Smirnov --> Andrey Kolmogorov and this student name a simple nonparametric test for equality of "PDF"s based on the greatest distance between "CDF"s

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