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While continuing to focus on methods of testing for two-sided equivalence, Testing Statistical Hypotheses of Equivalence and Noninferiority, Second Edition gives much more attention to noninferiority testing. It covers a spectrum of equivalence testing problems of both types, ranging from a one-sample problem with normally distributed observations of fixed known variance to problems involving several dependent or independent samples and multivariate data.

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To answer it, one needs to reverse the direction of testing and place the exact uniformity hypothesis within a composite alternative. This is known as equivalence testing, for which there is a...

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testing statistical hypotheses of equivalence verfangabe stefan wellek verlagsort boca raton fla ua verlag chapman equivalence testing has grown significantly in importance over the last two decades especially as its relevance to a variety of applications has become understood yet published work on the general methodology remains scattered in specialists journals and for the most part it

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Equivalence tests are a variation of hypothesis tests used to draw statistical inferences from observed data. In equivalence tests, the null hypothesis is defined as an effect large enough to be deemed

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interesting, specified by an equivalence bound. The alternative hypothesis is any effect that is less extreme than said equivalence bound.

Equivalence test—Wikipedia

With a far broader perspective, Testing Statistical Hypotheses of Equivalence provides the first comprehensive treatment of statistical equivalence testing. The author addresses a spectrum of specific, two-sided equivalence testing problems, from the one-sample problem with normally distributed observations of fixed known variance to problems involving several samples and multivariate data.

Testing Statistical Hypotheses of Equivalence ...

Equivalence for the test is defined by a range of values that you specify (also called the equivalence interval). The hypotheses for the test are as follows: Null hypothesis (H_0): The difference between the means is outside your equivalence interval. The means are not equivalent. Alternative hypothesis (H_1): The difference between the means is inside your equivalence interval. The means are equivalent.

Why use an equivalence test?—Minitab

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