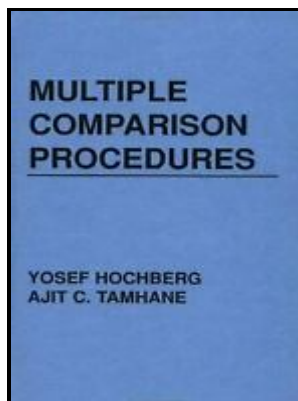


Multiple comparison procedures

Sage - Multiple Comparisons :: SAS/STAT(R) 13.1 User's Guide



Description: -

-Multiple comparison procedures

-

IBER special publications

Sage university papers series -- 07-089.

Sage university papers

Quantitative applications in the social sciences -- 07-089. Multiple comparison procedures

Notes: Bibliography: p. 92-95.

This edition was published in 1993



Filesize: 25.38 MB

Tags: #Multiple #comparisons

Multiple comparison procedures updated

If the test is too conservative, a type I error is not likely to occur.

Multiple Comparison Procedures: The Practical Solution on JSTOR

Culture and Identity: Selected English Writings of Faiz. A several multiple comparison analysis tests was specifically developed to handle nonidentical groups.

Multiple comparisons

For pairwise comparisons, Sidak t tests are generally more powerful. I think it's better to give the raw P values and say which are significant using the Benjamini-Hochberg procedure with your false discovery rate, but if Benjamini-Hochberg adjusted P values are common in the literature of your field, you might have to use them. When a single statistical test is performed at the 5% significance level, there is a 5% chance of falsely concluding that a supposed effect exists when in fact there is none.

Multiple comparison procedures updated

Damascus: Dā al-Ma'mūn li-Turāth, 1979. Two means are declared significantly different if where is the α -level critical value of the studentized maximum modulus distribution of c independent normal random variables with degrees of freedom ν . This web page contains the content of pages 254-260 in.

Multiple Comparison Procedures: The Practical Solution on JSTOR

The control variate adjustment has the drawback that it takes somewhat longer than the crude technique of Edwards and Berry 1987, but it typically yields an estimate that is many times more accurate.

Global literary theory: the texts

Multiple comparisons

Sab Rass1952 edited by Moulvi Abdul Haq.

Using multiple comparisons to assess differences in group means

The good lattice and Gaussian assumptions can be further ensured by slight spatial smoothing of the data, which usually increases the sensitivity of the ensuing analysis. This method does not determine the same level of significance as single-step methods; rather, it classifies all relevant groups into the statistically similar subgroups. Five representative methods are listed along the X-axis, and the parameters to be compared among these methods are listed along the Y-axis.

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