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TukeyHSD

Compute Tukey Honest Significant Differences

Description

Create a set of confidence intervals on the differences between the means of the levels of a factor with the specified family-wise probability of coverage. The intervals are based on the Studentized range statistic, Tukey's 'Honest Significant Difference' method.

Usage

TukeyHSD(x, which, ordered = FALSE, conf.level = 0.9 5, ...)

Arguments

A fitted Х model

object, usually an

aov (ac fit.

which

Α charact_€ vector listing terms in the fitted model for which



(https://www.datacamp.com/trainingpaths/r-programmer-and-data-analyst? utm_source=rdocumentation&utm_media utm_source=rdocumentation&utm_medit

Aggregating packages from:



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