Package ‘gds’

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Type Package

Title Descriptive Statistics of Grouped Data

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Description Contains a function called gds() which accepts three input parameters like lower limits, upper limits and the frequencies of the corresponding classes. The gds() function calculate and return the values of mean (‘gmean’), median (‘gmedian’), mode (‘gmode’), variance (‘gvar’), standard deviation (‘gstdev’), coefficient of variance (‘gcv’), quartiles (‘gq1’, ‘gq2’, ‘gq3’), inter-quartile range (‘gIQR’), skewness (‘g1’), and kurtosis (‘g2’) which facilitate effective data analysis. For skewness and kurtosis calculations we use moments.

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Encoding UTF-8

RoxygenNote 7.1.1

NeedsCompilation no

Repository CRAN

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gds Descriptive statistics of grouped data: with the help of this package we calculate mean, median, mode, variance, standard deviation, coefficient of variance, quartiles, \texttt{IQR}, skewness, and kurtosis of grouped data.
**Description**

Descriptive statistics of grouped data: with the help of this package we calculate mean, median, mode, variance, standard deviation, coefficient of variance, quartiles, IQR, skewness, and kurtosis of grouped data.

**Usage**

gds(ll, ul, freq)

**Arguments**

- **ll**: A data vector to store lower limit of the classes
- **ul**: A data vector to store upper limit of the classes
- **freq**: A data vector to store the frequencies of the corresponding classes

**Value**

gmean, gmedian, gmode, gvar, gstd, gcov, gq1, gq2, gq3, gIQR, g1, g2

**References**


**Examples**

gds(c(10,20,30,40,50),c(20,30,40,50,60),c(7,13,23,20,8))
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