

[BUS722] analysis is the modern approach to decision making both in economics and in business
Decision

[BUS722] Pearson's first coefficient of skewness and Pearson's second coefficient of skewness is called _____
measures of skewness

[BUS722] Consider the arrayed data, $X = 2, 5, 8, 9, 12, 13, 18$. Find mean deviation
3.796

[BUS722] The moment coefficient of kurtosis is used to calculate the _____ of a distribution
peakedness

[BUS722] _____ is useful in the comparison of two or more sets of data which are measured in the same units but differ to such an extent that a direct comparison of the respective standard deviations is not very helpful
coefficient of variation

[BUS722] _____ measures the degree of peakedness of a distribution. It is usually taken relative to a normal distribution
Kurtosis

[BUS722] Pearson's No. 2 coefficient of skewness uses the difference between the _____
mean and the median of the distribution

[BUS722] leptokurtic, platykurtic and mesokurtic is otherwise known as _____
normal distribution curve

[BUS722] A complete absence of skewness would have a coefficient of skewness equal to _____
zero

[BUS722] _____ can be said to measure the degree of uniformity of observations in a given set of data
variation

_____ combine the features of cross-sectional and time-series data.
panel data

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