

mean

[ECO726] What is the name given to a test in which the critical area of a sample distribution to be tested is two-sided?
two-sided

[ECO726] A distribution whose mean value is zero mean and standard deviation is one is said to be
normal

[ECO726] The probability of risking the type 1 error is known as α
level of significant

[ECO726] An error that is made when a null hypothesis that should be accepted is mistakenly rejected is called
type 1 error

[ECO726] The compliment of critical region is the α
acceptance region

[ECO726] The decision rule for rejectin the null hypothesis is that the critical-value must be α the calculated value
less than

[ECO726] A tentative statement about one pr more population parameters is refer to as α
hypothesis

[ECO726] The satement
null hpothesis

[ECO726] Estimated parameters from f least square method are prefer to those of other methods because they are α ..
unbias

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