

Coefficient of Multiple Determination

[ECO713] When an estimator exhibits the property regarded as best, the estimator is said to be having _____
Minimum variance

[ECO713] $Y = b_0 + b_1X$ is an example of a _____
Linear function

[ECO713] A method of testing the hypotheses about the mean of a small sample drawn from a normally distributed population when the population standard deviation is unknown is referred to as _____
Student's t-test

[ECO713] The three-variable regression model is the simplest possible _____
Multiple linear regression model

[ECO713] The acronym BLUE are features associated with _____
Ordinary Least Square

[ECO713] In the equation $Y_i = b_0 + b_1X_{1i} + b_2X_{2i} + u_i$, $b_0 + b_1X_{1i} + b_2X_{2i}$ is regarded as _____
Systematic component

[ECO713] When new explanatory variables are introduced to a model, _____ is used to correct for defects
Adjusted R²

[ECO713] Which of these is not an assumption of the distribution of U ?
The mean value of U_i in any particular period is one

[ECO713] In a situation whereby a model is not correctly specified, there is bound to be _____ problem
Identification

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