

not wandering aimlessly without returning to its _____.
mean

[ECO453] The basic problems of using Linear Probability Model (LPM) include all of the following EXCEPT _____.
Normality of the error term V_i

[ECO453] What is the probability of a woman not working if the probability of her working is X_i ?
(1 - $P=x_i$)

[ECO453] What is the probability of a woman not working if the probability of her working is X_i ?
(2 - x_i)

[ECO453] Which of the following is NOT an example of discrete variable?
Mark scored by a student in ECO 453

[ECO453] There are the three forms of non-stationarity that exists in time series analysis. Which of the following is NOT one of them ?
Random walk with deterministic drift

[ECO453] Consequences of Serial Correlation include all of the following EXCEPT _____.
The OLS estimators are still biased and consistent

[ECO453] Making a decision whether to buy soft drinks such as Pepsi, Mirinda, Seven Up or Coke is an example of _____.
multinomial category

[ECO453] Kurtosis shows the ____ of the graph.
height

[ECO453] Time series analysis are said to be _____ if the constant, variance and autocovariance are stable over time.
stationary

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