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assume? Population

[ECO452] The final step in hypothesis testing is called: Conclusion

[ECO452] The student's t-test is also used in testing hypothesis concerning the difference between:

Sample mean and a specified value

[ECO452] A study of relationships existing between a population and samples drawn from the population is called: Sampling theory

[ECO452] Multiple regression analysis is usually used for testing hypothesis about the relationship between a dependent variable and Two or more independent variable

[ECO452] When the sample size is above 30, we employ: Z-test

[ECO452] The process by which on the basis of sample we draw conclusion about the universe from which sample is drawn is called: Probability

[ECO452] Sampling theory is also useful in determining whether the observed differences between two samples are: Significant

[ECO452] At a glance, we can say a variable is statistically significant by looking at: Probability values

[ECO452] When the sample size is about 10, we employ: T-test

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