

EMT417

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1. Hypotheses play significant roles such as \_\_\_\_\_

develop theory.

suggest theory

drawing conclusion

--->> all of the above

2. The prediction of the relationship between a single independent variable (IV) and a single dependent variable (DV) is called \_\_\_\_\_ hypothesis

--->> simple

complex

directional

associative

3. \_\_\_\_\_ is not an approach of Hypothesis Testing

test statistic

p-value

confidence interval

--->> none of the above

4. The values of the test statistic which separates critical region from confidence region are called \_\_\_\_\_ values

--->> critical

confidence

statistical

test

5. \_\_\_\_\_ is an estimate of the standard deviation

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Degree of freedom

--->> Standard error

Deviation

6. The number of values which are free to vary after we have given the number of restrictions imposed upon the data is \_\_\_\_\_

Estimator

--->> Degree of freedom

Standard error

Deviation

7. The prediction of the relationship between two or more independent variables and two or more dependent variables is called \_\_\_\_\_ hypothesis

simple

--->> complex

directional

associative

8. Hypotheses should be \_\_\_\_\_

clear

specific

--->> all of the above

none of the above

9. \_\_\_\_\_ hypotheses propose relationships between variables, when one variable changes, the other changes.

simple

complex

directional

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10. Type \_\_\_\_ error is when the null hypothesis ( $H_0$ ) is true, but it is rejected

--->> I

II

all of the above

none of the above

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