

increase the degree of precision of the experiment

[ANP513] A situation where all the treatments have equal chance of being allocated to different experimental units.

Randomization

[ANP513] Advantages of Completely Randomized Design include all EXCEPT
It places limitation on the mode of replications

[ANP513] Assumptions made during ANOVA include all EXCEPT
That the variances of different samples are heterogenous

[ANP513] One of these is NOT a function of replication
To decrease the scope of experimental inference by selection and appropriate use of quite valuable experimental unit

[ANP513] A method of arranging treatments in order that their effects will be meaningfully tested is called
Experimental design

[ANP513] The best test used when three or more means are compared is
Analysis of variance

[ANP513] When there is variation in responses from experimental units caused by extraneous factors, the experiment is said to be affected by
experimental error

[ANP513] The grouping of homogenous experimental units into block is referred to as
Local control

[ANP513] The principle of the repeated application of treatment under investigation is known as
Replication

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