

randomization is called
Control

[AGR305] Closeness of a measured value to the true or accepted value is referred to as accuracy

[AGR305] The assignment of treatments into experimental unit such that each unit is given equal chance to be assigned to treatment
Randomisation

[AGR305] A value assigned to specific observation or a measurement is referred to as variable

[AGR305] Data collected from already documented data is called
Secondary data

[AGR305] The assignment of similar experimental units together in a group is referred to as
Blocking

[AGR305] The simplest form of designs in which all the experimental materials are homogenous except the treatment or the factor is called -----
completely randomized designs

[AGR305] The treatment of data leading to predictions of what the population is likely to be is
Inferential statistics

[AGR305] A design that has only one independent factor or variable of treatment in which a factor is manipulated at various levels is called
single factor design

[AGR305] A design that has only one independent factor or variable of treatment in which a factor is manipulated at various levels is called
multiple factor design

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