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Marks	0/5
Grade	0 out of 100

Question **1**

Not answered

Marked out of 1

All of the following data are ordinal except

Select one:

- ☐ Clinical global impression
- ☐ Cancer pain rating
- ☐ Social status
- ☐ Duration of illness
- ☐ Degree of insight (single item score)

Your answer is incorrect.

Duration of illness is an example of a continuous variable, and it can take any value (infinite, theoretically). Social status, cancer pain rating, CGI and single item insight are all Likert fashioned ordinal scales.

The correct answer is: Duration of illness

Question 2

Not answered

Marked out of 1

Number of schizophrenia patients born in the month of October is a

Select one:

- ☐ Interval data
- ☐ Discrete variable
- ☐ Ratio variable
- ☐ Qualitative variable
- ☐ Continuous variable

Your answer is incorrect.

Qualitative Statistical data are observed values that can be placed into distinct categories, according to a particular characteristic feature. For example, the iris colour of all contestants in a beauty pageant show is classified as qualitative data. These can be described but not measured. Discrete variables take up values that can be counted - for example, the number of days you drove to work last summer. Continuous variables are variables that can assume all values between any two given values. For example, the time it takes for you to do complete an admission summary.

The correct answer is: Discrete variable

Question 3

Not answered

Marked out of 1

A researcher wants to determine whether metallic music decreases the frequency of hallucinations in actively hallucinating schizophrenia patients. She asks one group of actively hallucinating patients to stay in a room with loud metallic music while recording frequency of hallucinations. The other group is asked to stay for the same amount of time in a quiet soundproof room. The group in the music room has on average 13 episodes of hallucination in one hour while the group in the quiet room experiences 22 episodes in one hour. In this experiment the dependent and the independent variable in the respective order are

Select one:

- ☐ Diagnosis of schizophrenia: frequency of hallucinations
- ☐ Frequency of hallucinations; presence of metallic music
- ☐ Having schizophrenia: presence of metallic music
- ☐ Presence of metallic music: severity of hallucinations
- ☐ Severity of hallucinations: diagnosis of schizophrenia

Your answer is incorrect.

According to the research hypothesis, frequency of hallucinations depends on the presence or absence of music; hence the former is the dependent variable while the latter is the independent variable.

The correct answer is: Frequency of hallucinations; presence of metallic music

Question 4

Not answered

Marked out of 1

A study was conducted to investigate the association of severity of OCD to the incidence of depression. The following information was recorded: I. Sex (0 Female, 1 Male) II. Age (In years) III. The severity of OCD (0 Mild, 1 Moderate, 2 Severe) IV. Duration of symptoms in years. In the same order given above, chose the type of variables described for each observation:

Select one:

- ☐ Nominal, Ratio, Ordinal, Ratio
- ☐ Ordinal, Interval, Ordinal, Interval
- ☐ Nominal, Ratio, Ordinal, Interval
- ☐ Nominal, Interval, Ratio, Interval
- ☐ Ordinal, Interval, Nominal, Ratio

Your answer is incorrect.

Sex can be either male or female - so it is a binary nominal variable. Age in years and duration of symptoms in years are ratio variables (where such terms as 'age is twice as old as' or duration of illness 'thrice as long as someone else' makes sense). The severity of OCD is a rank ordered ordinal variable.

The correct answer is: Nominal, Ratio, Ordinal, Ratio

Question 5

Not answered

Marked out of 1

Concerning testing for statistical mediation, all are true except

Select one:

- ☐ Mediation can inform us about causal pathways
- ☐ A mediating variable shows an association with the treatment effect
- ☐ A partial mediator reduces the effect of exposure on the outcome
- ☐ Mediation can be analysed statistically using regression
- ☐ A mediator shows an independent effect on the outcome

Your answer is incorrect.

It is not always possible to explain an association by using only two variables e.g. it may not be that one variable A is a sufficient causal explanation for the effect B. There may be C which mediates the effects of A in causing B - then C is called a mediator variable. The process is called statistical mediation. A complete mediator is one without which A cannot cause B. A partial mediator is one which when absent, reduces but not eliminates the effect of A on B. It is important that by definition a mediator must not cause an outcome directly on its own (i.e. C cannot cause B). Effect of mediators can be statistically analyzed using regression tests.

The correct answer is: A mediator shows an independent effect on the outcome



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