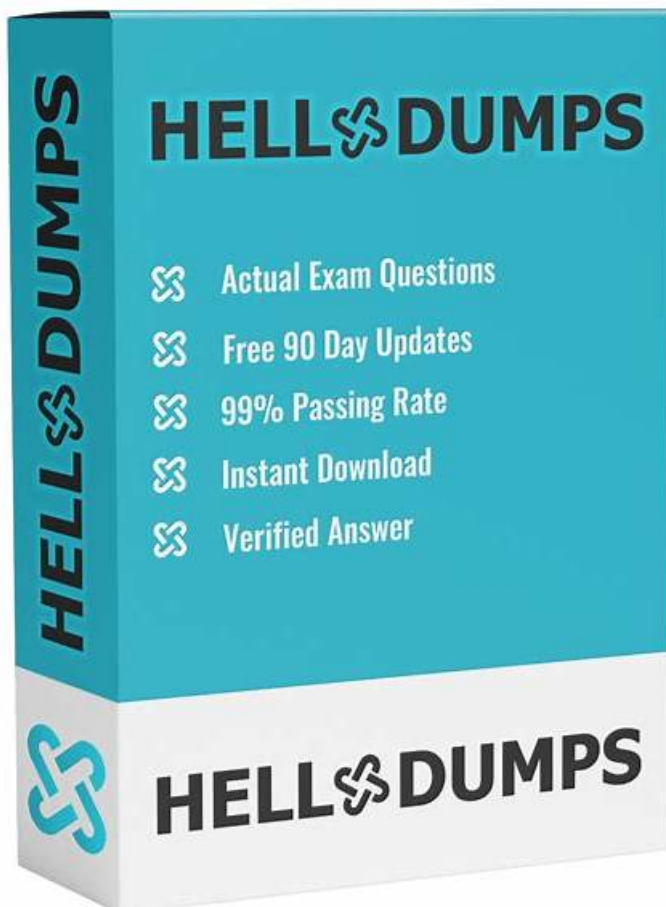


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WGU VPC2Data-Driven Decision MakingC207 Sample Questions (Q17-Q22):

NEW QUESTION # 17

In an experimental study, researchers are testing a new flea preventive medication on dogs using a blind study. Dogs are treated with the new medication or with a placebo.

Who should know which dogs are given the medication or the placebo for this blind study?

- A. Only the dog owners
- B. Only the researchers
- C. Neither the researchers nor the dog owners nor the response gatherers
- D. The researchers, the dog owners, and the response gatherers

Answer: B

Explanation:

In a blind study, the purpose is to reduce bias that may influence responses or outcomes. In data-driven decision making, a blind study is designed so that subjects and response gatherers do not know which treatment is administered, while the researchers do retain this information to correctly manage and analyze the experiment.

In this scenario, dog owners and response gatherers should not know whether the dogs received the medication or a placebo, as this knowledge could influence reporting of outcomes or observations. However, researchers must know which treatment each dog receives to ensure proper administration, monitoring, and statistical analysis.

If neither researchers nor participants knew the assignments, the study would be classified as a double-blind study, which is not stated here. Allowing owners or response gatherers to know treatment assignments would introduce bias and undermine experimental validity.

Therefore, in a blind study, only the researchers should know which dogs received the medication or placebo, making option C the correct answer.

NEW QUESTION # 18

Which type of study is also known as a quasi-experimental study?

- A. Content validity
- B. Blind study
- C. Hypothesis testing
- D. Observational study

Answer: D

Explanation:

A **quasi-experimental study** is commonly referred to as an **observational study** in data-driven decision making. Unlike true experiments, quasi-experimental studies do not involve random assignment of subjects to treatment and control groups. Instead, researchers observe outcomes in naturally occurring groups and attempt to draw conclusions about relationships between variables.

In observational studies, the researcher does not control the assignment of treatments. As a result, these studies are more susceptible to bias and confounding variables than randomized experiments. However, they are often necessary when controlled experimentation is impractical, unethical, or too costly. For example, studying the impact of policy changes or economic conditions typically relies on observational data.

Blind studies are a form of experimental design used to reduce bias, hypothesis testing is a statistical process rather than a study type, and content validity refers to measurement quality. None of these represent quasi-experimental designs.

In data-driven decision making, observational (quasi-experimental) studies are valuable for identifying associations and generating insights, but analysts must be cautious not to infer causality without proper controls. Therefore, the correct answer is **A**.

NEW QUESTION # 19

Why would a human resources department use both mean and median when doing a salary evaluation of a department?

- A. A large difference between mean and median shows that some employees need raises.
- B. A large difference between mean and median shows a miscalculation in the analysis.
- C. A large difference between mean and median shows there are outliers to assess.

- D. A large difference between mean and median shows an abnormal standard deviation.

Answer: C

Explanation:

Using both mean and median helps identify outliers, such as very high executive salaries that skew the average. A large difference between the two indicates uneven distribution.

Thus, the correct answer is C.

NEW QUESTION # 20

What happens when an organization focuses on customers?

- A. It ensures consistency and efficiency among organization-wide activities.
- **B. It leads to an increase in revenue and market share.**
- C. It reduces bias and fosters trust in decisions and plans.
- D. It decreases costs for the organization and its suppliers.

Answer: B

Explanation:

A strong customer focus leads to increased revenue and market share, which is a key principle in data-driven decision making and quality management. Organizations that prioritize customer needs are better positioned to deliver value, improve satisfaction, and build long-term relationships.

By understanding customer preferences, behavior, and feedback through analytics, organizations can tailor products and services more effectively. This alignment increases customer loyalty, repeat business, and positive word-of-mouth, all of which contribute to revenue growth and competitive advantage.

While focusing on customers may also improve efficiency, reduce bias, or lower costs, these outcomes are secondary benefits rather than the primary result. The most direct and measurable impact of customer focus is improved financial performance.

Therefore, the correct answer is C, as customer-focused organizations tend to experience higher revenue and expanded market share.

NEW QUESTION # 21

What is the formula for calculating a simple index number?

- A. The base year's price divided by the current price
- B. The base year's price divided by the current price times 100
- **C. The current price divided by the base year's price times 100**
- D. The current price divided by the base year's price

Answer: C

Explanation:

A simple index number is used in data-driven decision making to measure relative change in a variable over time, commonly prices, quantities, or values. The standard formula for a simple price index compares the value in the current period to a base period and expresses the change as a percentage.

The correct formula is the current price divided by the base year's price, multiplied by 100. This standardization allows analysts and managers to easily interpret changes relative to a reference point. An index value of 100 indicates no change from the base year, values above 100 indicate an increase, and values below 100 indicate a decrease.

This approach is widely used in economic analysis, inflation tracking, and business trend evaluation because it simplifies comparisons across time. Dividing the base year by the current price would reverse interpretation, and omitting multiplication by 100 would fail to express the index in percentage terms.

Therefore, option C correctly represents the formula for calculating a simple index number.

NEW QUESTION # 22

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