

# Data-Driven-Decision-Making Study Materials - Data-Driven-Decision-Making Actual Test & Data-Driven-Decision-Making Exam Guide



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## WGU VPC2Data-Driven Decision MakingC207 Sample Questions (Q18-Q23):

### NEW QUESTION # 18

Why are sample sizes important for ensuring statistical significance?

- A. So that the possibility of researcher bias is eliminated
- **B. So that accurate conclusions can be confidently applied to larger populations**
- C. So that a hypothesis cannot be misinterpreted
- D. So that no additional analysis is required

**Answer: B**

Explanation:

Sample size is critical for ensuring **statistical significance** because it determines whether results can be confidently generalized to a larger population. In data-driven decision making, larger and appropriately selected samples reduce sampling error and increase the reliability of statistical estimates.

When sample sizes are too small, observed effects may be due to random variation rather than true underlying patterns. Larger samples provide more precise estimates of population parameters and increase the power of hypothesis tests, making it easier to detect meaningful differences or relationships.

While increasing sample size does not eliminate researcher bias, prevent hypothesis misinterpretation, or remove the need for further analysis, it strengthens the validity of conclusions. Statistical significance depends on sample size, effect size, and variability, all of which influence confidence in results.

Therefore, the correct answer is **A**, as adequate sample sizes allow accurate conclusions to be confidently applied to larger populations.

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### NEW QUESTION # 19

What is the purpose of linking strategy to performance assessment in an organization?

- A. To translate the organization's mission for only team players
- B. To decrease the organization's action plans
- C. To increase the organization's data collection
- **D. To provide a target of where an organization needs or desires to be**

**Answer: D**

Explanation:

Linking strategy to performance assessment helps an organization define where it needs or desires to be and measure progress toward that target. This connection is essential because it ensures that performance metrics are not selected in isolation, but instead support the mission, goals, and priorities of the organization. When strategy and assessment are aligned, managers can evaluate whether operational efforts are contributing to desired outcomes, identify gaps between current and expected performance, and make better-informed decisions about improvement. The other options do not reflect the main purpose. Increasing data collection may occur, but it is not the central reason for linking strategy to assessment. Reducing action plans is not a valid objective, and translating the mission only for team players is too narrow and inaccurate. Strategic performance assessment creates direction, accountability, and clarity across the organization. Therefore, the correct answer is that it provides a target of where an organization needs or desires to be.

### NEW QUESTION # 20

Which element of an experimental study is described as the procedures applied to each subject?

- A. Responses
- **B. Treatments**
- C. Inputs
- D. Experimental units

**Answer: B**

Explanation:

In an experimental study, treatments are defined as the specific procedures or conditions applied to each subject or experimental unit. This is a fundamental concept in experimental design within data-driven decision making and inferential statistics.

Experimental units are the subjects or entities being studied, such as individuals, machines, or products.

Responses are the measured outcomes observed after the treatment is applied. Inputs are factors or variables that may influence the experiment but are not the procedures themselves. Treatments, however, represent the deliberate interventions introduced by the researcher to study their effect on the response variable.

For example, in a pricing experiment, different price levels applied to customers would be considered treatments. In a manufacturing experiment, different machine settings would serve as treatments. By systematically varying treatments, analysts can determine causal relationships between variables.

Data-driven decision making relies on well-designed experiments to support valid conclusions. Clearly defining treatments ensures that the effects of specific actions can be isolated, measured, and analyzed accurately. Therefore, the correct answer is C, as treatments describe the procedures applied to each subject.

#### NEW QUESTION # 21

A hospital wants to increase revenue by performing more surgeries each day. This can be accomplished by reducing the turnaround time between surgeries in operating rooms. What is this objective an example of?

- A. A balanced scorecard
- **B. A key performance indicator**
- C. A departmental income statement
- D. A managerial directive

**Answer: B**

Explanation:

This objective is best understood as a key performance indicator because it focuses on a measurable operational target that directly supports organizational performance. Reducing turnaround time between surgeries is a specific, trackable metric that can be monitored over time and linked to broader outcomes such as increased surgical volume, higher revenue, improved efficiency, and better use of operating room capacity.

A key performance indicator is designed to quantify progress toward an important goal, and this scenario fits that purpose clearly. A balanced scorecard is a broader strategic framework that includes multiple dimensions of performance rather than a single focused measure. A departmental income statement is a financial report, not an operational objective. A managerial directive may describe an instruction from leadership, but the question asks what the objective itself represents in performance management terms. Because the hospital is identifying a measurable factor tied to improvement and results, the correct answer is a key performance indicator.

#### NEW QUESTION # 22

A car dealership sells both new and used cars. The number of new cars sold on a given day ranges from 5 to 30 while the number of used cars sold ranges from 5 to 40. The number of used cars sold is mutually exclusive to the number of new cars sold.

Which statistic would be used to compare the number of new and used car sales on any given day?

- A. F-statistic
- **B. Chi-square**
- C. R-squared
- D. Z-score

**Answer: B**

Explanation:

The chi-square statistic is used to compare frequencies of categorical, mutually exclusive outcomes. In data-driven decision making, it is appropriate for analyzing differences between observed counts.

New and used car sales represent mutually exclusive categories, making chi-square the correct choice.

Therefore, the correct answer is B.

#### NEW QUESTION # 23

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