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## Quiz WGU Data-Driven-Decision-Making VPC2Data-Driven Decision MakingC207 First-grade Certification Exam

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## WGU VPC2Data-Driven Decision MakingC207 Sample Questions (Q70-Q75):

### NEW QUESTION # 70

A financial analyst theorizes that commute times increase as the percentage of land availability for homes in a city decreases. To test this hypothesis, the analyst uses a regression analysis to explore how land availability predicts commute time. What does land availability represent in this regression?

- A. It is a control.
- B. It is the dependent variable.
- C. It is the independent variable.
- D. It is the target variable.

**Answer: C**

#### Explanation:

In regression analysis, the independent variable is the predictor used to explain or estimate changes in another variable. In data-driven decision making, identifying the correct variable roles is essential for meaningful interpretation.

In this scenario, land availability is used to predict commute time. Commute time is the outcome being explained, making it the dependent or target variable. Land availability influences or explains changes in commute time, which makes it the independent variable.

Controls are additional variables included to isolate effects, but land availability is the primary predictor of interest. Therefore, option C is correct.

#### NEW QUESTION # 71

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

#### Answer: B

#### 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 # 72

A county government must increase trust among voters that their tallying machines are accurately calibrated to count their votes. Each department is tasked with creating an online marketing campaign; however, the budget for these campaigns is limited.

How can the county apply data analytic approaches to allocate funds to each department?

- A. By benchmarking the voter turnout rates in each county
- B. By surveying the county controllers
- C. By surveying employees on polling strategies
- D. By measuring the number of voter complaints per department

#### Answer: D

#### Explanation:

Allocating limited resources effectively requires identifying where needs and risks are greatest. In data-driven decision making, measuring voter complaints per department provides a direct, objective indicator of trust issues and communication gaps. Departments with higher complaint volumes may require greater outreach to restore voter confidence. Using this metric allows funds to be allocated where they will have the greatest impact. Benchmarking turnout rates does not isolate departmental needs, and surveys of controllers or employees introduce subjectivity rather than evidence-based prioritization.

Therefore, the correct answer is A.

#### NEW QUESTION # 73

A clothing company wants to predict sales figures based on the amount spent on advertising.

Which type of regression analysis should this company use?

- A. Linear regression
- B. Multiple linear regression
- C. Logistic regression
- D. Time series regression

#### Answer: A

#### Explanation:

When predicting a continuous outcome based on a single predictor, data-driven decision making recommends simple linear regression. In this case, sales figures are continuous, and advertising spend is a single explanatory variable.

Linear regression models the relationship between one independent variable and one dependent variable by estimating a straight-line relationship. Time series regression is used when data are indexed over time, logistic regression is used for binary outcomes, and multiple linear regression requires multiple predictors.

Because the company is using only advertising spend to predict sales, linear regression is the most appropriate method. Therefore, the correct answer is B.

#### NEW QUESTION # 74

The U.S. Postal Service wants to know if local first-class mail is being delivered within two days of postmark. Which key performance indicator (KPI) should the Postal Service use?

- A. Customer satisfaction
- B. Incentive performance rate
- **C. On-time performance**
- D. Employee morale index

**Answer: C**

Explanation:

On-time performance is the most appropriate KPI for measuring whether mail is delivered within a specified timeframe. In data-driven decision making, KPIs must align directly with operational objectives.

The Postal Service's goal is to assess delivery timeliness. On-time performance measures the percentage of mail delivered within the expected service standard, making it a direct and objective indicator.

Customer satisfaction and employee morale provide valuable insights but do not directly measure delivery speed. Incentive performance rate is unrelated to delivery outcomes.

Therefore, the correct answer is C, on-time performance.

#### NEW QUESTION # 75

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