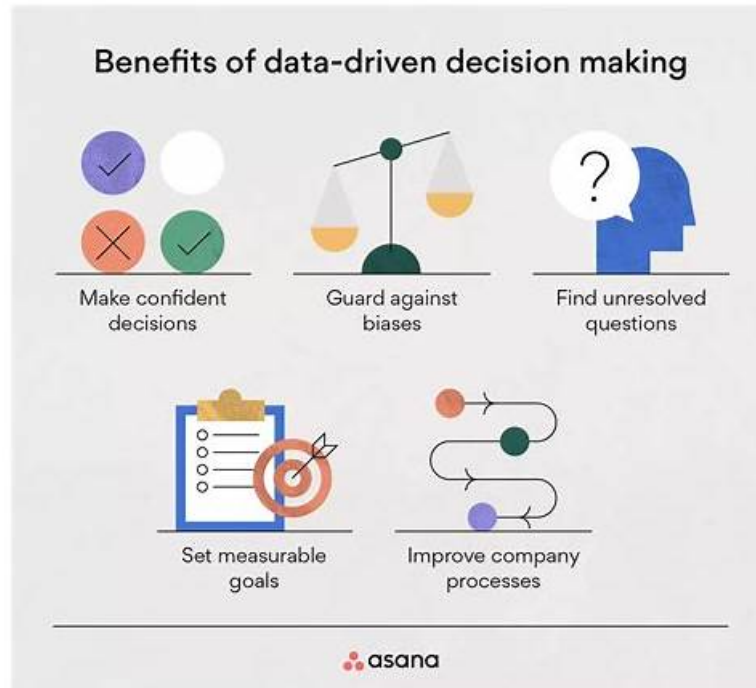


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WGU VPC2Data-Driven Decision MakingC207 Sample Questions (Q107-Q112):

NEW QUESTION # 107

A manager has been asked to evaluate the risk of loss for a new business strategy. The manager plots the results of several simulated projections to determine the likelihood of a result being a loss. Which statistic will transform different data sets to the same scale so that the manager can compare the projections?

- A. Z score
- B. Median
- C. Mode
- D. Variance

Answer: A

Explanation:

A z score is used to standardize values from different data sets so they can be compared on the same scale. It expresses how far a value lies from the mean in terms of standard deviations. This makes it especially useful when a manager needs to compare simulated projections that may have different averages and different spreads. By converting the results into z scores, the manager can evaluate relative performance and risk across otherwise non-comparable distributions. Median and mode describe central tendency, but they do not place values on a common standardized scale. Variance measures dispersion, but it does not directly convert or normalize observations for comparison. In risk analysis and simulation-based decision-making, standardization is often necessary when results come from multiple scenarios, models, or assumptions. Z scores provide that standard frame of reference and allow meaningful interpretation of whether a projected loss is unusually high, low, or typical within its own distribution. Therefore, the correct answer is z score because it transforms different data sets to a common comparison scale.

NEW QUESTION # 108

A healthcare organization implements a campaign to improve patient satisfaction during recent stays. The average patient satisfaction before the campaign is $M = 4.20$, $SD = 3.0$. Six months after the new campaign, the average patient satisfaction is $M = 1.5$, $SD = 2.0$.

Which action should the hospital management team take?

- A. Continue the campaign because patient satisfaction significantly increased from baseline to six months following the campaign introduction
- B. Change the campaign because it worked initially but is no longer effective
- C. Discontinue the campaign because patient satisfaction declined from baseline to six months following the campaign introduction
- D. Continue the campaign because there was an increase in patients that came to the hospital during the six months

Answer: C

Explanation:

Data-driven decision making requires comparing outcomes before and after an intervention to assess effectiveness. In this scenario, the mean patient satisfaction score declined from 4.20 to 1.5 following implementation of the campaign, indicating a substantial decrease in satisfaction.

Despite the reduced standard deviation, the large drop in the mean suggests the campaign did not achieve its intended goal and may have negatively affected patient experience. Continuing or modifying the campaign is not justified without evidence of initial improvement or external factors explaining the decline.

Management decisions must be grounded in outcome data rather than assumptions or unrelated metrics such as patient volume.

Ethical and effective use of statistics requires discontinuing interventions that demonstrably worsen outcomes.

Therefore, the correct action is to discontinue the campaign, making option C the correct answer.

NEW QUESTION # 109

A sample of 1,020 people was asked how many minutes they exercise on a typical day. The data were plotted and determined to be skewed left with a mean of 44.75 minutes.

Which boxplot correctly graphs this data?

- A. Option C
- B. Option B
- C. Option D
- D. Option A

Answer: B

NEW QUESTION # 110

What must be analyzed using powerful analytic tools?

- A. Small, independent data sets
- B. Data analysis results
- C. Big data
- D. Inferential statistics

Answer: C

Explanation:

Big data must be analyzed using powerful analytic tools due to its volume, velocity, and variety. In data-driven decision making, traditional tools are often insufficient for processing massive, complex datasets generated from digital platforms, sensors, and transactions.

Big data requires advanced computing power, specialized software, and sophisticated algorithms to extract meaningful insights. Inferential statistics and small datasets can often be handled with conventional statistical tools.

Therefore, the correct answer is C, big data.

NEW QUESTION # 111

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 independent variable.
- C. It is the target variable.
- D. It is the dependent variable.

Answer: B

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 B is correct.

NEW QUESTION # 112

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