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WGU C207 Data Driven Decision Making
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(Quiz 1) 1. For companies to attract and retain their best customers they need a complete portrait of who they are. To develop this portrait companies turn to...

- A) Statistics
- B) **Analytics**
- C) Management Science
- D) Histograms

B

(Quiz 1) 2. A manufacturer wants to maximize their factory output while specifically minimizing labor costs. What type of analytics might they employ to achieve this goal?

- A) Descriptive Analytics
- B) Predictive Analytics
- C) **Prescriptive Analytics**
- D) Diagnostic Analytics

C

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WGU VPC2Data-Driven Decision MakingC207 Sample Questions (Q37-Q42):

NEW QUESTION # 37

Two project teams are assigned to upgrade an on-premise data warehouse to a cloud-based data lake in 13 months. The infrastructure team has five team members, while the enterprise analytics team has three team members. The enterprise analytics team cannot move into production until the infrastructure team has completed the migration.

What should be used to find the probability that the project will be completed on time?

- A. Multiplication principle
- B. Combination
- C. Conditional probability
- D. Bayes' theorem

Answer: C

Explanation:

This scenario requires the use of **conditional probability**, which applies when the likelihood of one event depends on the occurrence of another event. In data-driven decision making, conditional probability is used to model dependent events within processes, workflows, and project timelines.

In this case, the enterprise analytics team's ability to move into production is **dependent on** the infrastructure team completing the migration. Because one event cannot occur unless another event has already occurred, the probability of completing the project on time must account for this dependency.

The multiplication principle applies to independent events, Bayes' theorem updates probabilities based on new information, and combinations are used for counting outcomes, not dependency analysis. Conditional probability explicitly captures the relationship between dependent tasks.

Project risk analysis and scheduling often rely on conditional probability to assess completion likelihood when tasks are sequentially linked. Therefore, the correct answer is **C**, conditional probability.

NEW QUESTION # 38

A researcher seeks to pass a bond issue and asks a sample of respondents who have a bachelor's degree if they are voting in favor of the bond because it would be beneficial to the county.

Which type of error does this represent?

- A. Selection bias
- B. Faulty operationalization
- C. Response bias
- D. Confusion of association and causality

Answer: A

Explanation:

This scenario represents **selection bias**, which occurs when a sample is not representative of the population being studied. In data-driven decision making, valid conclusions depend on collecting data from a sample that accurately reflects the broader population.

By surveying only respondents with a bachelor's degree, the researcher systematically excludes other segments of the population who may have different opinions about the bond issue. Educational attainment may influence voting behavior, making the sample biased toward a particular viewpoint. As a result, the findings cannot be generalized to the entire voting population.

While the wording of the question may be persuasive, the primary statistical error is the **non-random and restricted selection of respondents**. Response bias relates to how participants answer questions, whereas this issue arises before responses are even collected. Faulty operationalization and confusion of causality are not applicable here.

Data-driven decision making stresses ethical sampling practices to avoid misleading conclusions. Therefore, the correct answer is **D**, selection bias.

NEW QUESTION # 39

A political ballot gives voters the option to vote for one of three candidates. Eight voters cast their ballots. Which statistical rule should be used to determine the possible voting outcomes?

- A. Combination
- **B. Multiplication principle**
- C. Bayes' theorem
- D. Conditional probability

Answer: B

Explanation:

The multiplication principle is used to determine the number of possible outcomes when multiple independent choices occur in sequence. In data-driven decision making and probability theory, this rule applies when each event has a fixed number of outcomes and each outcome is independent of the others.

In this scenario, each of the eight voters can independently choose one of three candidates. The total number of possible voting outcomes is calculated by multiplying the number of choices available for each voter.

Because the voters act independently and order matters in counting outcomes, the multiplication principle is the correct method.

Conditional probability applies when outcomes depend on prior events, Bayes' theorem updates probabilities based on new information, and combinations are used when order does not matter. None of these fit the structure of this problem.

Therefore, the correct answer is A, multiplication principle.

NEW QUESTION # 40

Management uses a net promoter score.

What can management determine using this performance measurement?

- **A. The likelihood a customer will recommend the company**
- B. Financial and nonfinancial information
- C. Quality assurance benchmarks
- D. Quantifiable goals to gauge employee progress

Answer: A

Explanation:

The net promoter score (NPS) measures customer loyalty by assessing the likelihood that customers will recommend a company's products or services to others. In data-driven decision making, NPS is a widely used indicator of customer satisfaction and long-term growth potential.

Customers are typically asked how likely they are to recommend the organization on a numerical scale.

Responses are categorized into promoters, passives, and detractors, and the score is calculated by subtracting the percentage of detractors from the percentage of promoters.

NPS does not directly measure financial outcomes, employee performance, or quality assurance metrics.

Instead, it serves as a customer-focused indicator that reflects overall perception and loyalty.

Therefore, the correct answer is B.

NEW QUESTION # 41

For which situation could a scatter diagram be used?

- **A. Demonstrating a relationship between variables**
- B. Demonstrating a significant difference between the frequencies of two groups of data
- C. Demonstrating a visual precedence of a prioritization matrix
- D. Demonstrating a significant difference between the means of two groups of data

Answer: A

Explanation:

A scatter diagram is used to visually examine the relationship between two quantitative variables. In data-driven decision making, scatter diagrams help analysts assess whether variables move together, whether the relationship is positive, negative, or nonexistent, and whether the relationship appears linear or nonlinear.

Each point on a scatter diagram represents a paired observation of two variables, such as advertising spend and sales revenue or hours studied and test scores. Patterns in the plotted points can suggest correlation, which may later be explored using regression analysis. Scatter diagrams are exploratory tools and do not, by themselves, establish causation.

A prioritization matrix ranks options, frequency differences are examined using bar or Pareto charts, and differences in means are evaluated using hypothesis tests such as t-tests or ANOVA. Therefore, the correct application of a scatter diagram is to demonstrate relationships between variables, making option B correct.

NEW QUESTION # 42

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