

Data-Driven-Decision-Making적중율높은덤프자료, Data-Driven-Decision-Making높은통과율시험덤프문제



KoreaDumps Data-Driven-Decision-Making 최신 PDF 버전 시험 문제집을 무료로 Google Drive에서 다운로드하세요:
<https://drive.google.com/open?id=1-117G2iKDP9KsQsZhpiBLTffEcr5bxOa>

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Data-Driven-Decision-Making높은 통과율 시험덤프문제 - Data-Driven-Decision-Making최신 인증시험 덤프데모

인터넷에 검색하면 WGU Data-Driven-Decision-Making시험덤프공부자료가 헤아릴수 없을 정도로 많이 검색됩니다. 그중에서KoreaDumps의WGU Data-Driven-Decision-Making제품이 인지도가 가장 높고 가장 안전하게 시험을 패스하도록 지름길이 되어드릴수 있습니다.

최신 Courses and Certificates Data-Driven-Decision-Making 무료 샘플문제 (Q122-Q127):

질문 # 122

A store owner wants to know the average sales for each day of the week. Which is this store owner looking for?

- A. Median
- B. Distribution
- C. Mean
- D. Variance

정답: C

설명:

The term "average" in this context refers to the mean, which is the most common measure of central tendency for numerical data. To calculate the mean daily sales, the store owner would add the sales values for the days being studied and divide by the number of days. This provides a single summary value representing the typical sales amount across the week. Variance measures how much the daily sales differ from one another, not the average itself. Distribution describes the overall pattern of the data, such as whether sales are clustered, spread out, or skewed. Median identifies the middle value when observations are ordered from smallest to largest, which can be useful when data are highly skewed, but it is not the standard interpretation of "average" unless specifically stated. Because the question asks directly for the average sales for each day of the week, the most accurate statistical measure is the mean. Thus, the correct answer is mean, which summarizes daily sales using arithmetic average.

질문 # 123

Amusement Park W is in California. Amusement Park X is in Texas. A survey asks 1,000 people living in California if they prefer Amusement Park W or X.

Which problem exists with this survey?

- **A. Systematic error**
- B. Measurement bias
- C. Information bias
- D. Random error

정답: A

설명:

The primary problem with this survey is systematic error, which occurs when the data collection process consistently favors certain outcomes due to flawed design. In data-driven decision making, systematic error arises when a sampling method introduces bias that skews results in a predictable direction.

In this scenario, surveying only people living in California creates a location-based bias. Respondents are far more likely to prefer Amusement Park W because it is geographically closer, more familiar, and more accessible than Amusement Park X in Texas. This bias does not occur randomly; instead, it systematically influences responses toward one option, making the results unreliable for comparing overall preferences between the two parks.

Random error would involve unpredictable variation, which is not the issue here. Measurement bias relates to how questions are asked or measured, and information bias concerns inaccurate or misleading data reporting.

The core issue is the non-representative sample, which violates the principle of unbiased data collection.

Data-driven decision making emphasizes that valid conclusions require representative samples. Because the survey design inherently favors one outcome, the results cannot be generalized, making systematic error the correct answer.

질문 # 124

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

정답: A

설명:

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.

질문 # 125

What was the cumulative incidence rate during Year 2 at the university?

- A. 10.04%
- B. 11.84%
- C. 3.70%
- D. 17.87%

정답: B

설명:

Cumulative incidence is the proportion of a population initially at risk that develops a condition during a specified period. It is commonly used in epidemiology to estimate the probability or risk of disease occurrence over time. In this question, the correct Year 2 cumulative incidence rate is 11.84 percent. This represents the proportion of individuals in the university population who developed the condition during that second year, based on the underlying at-risk population used in the original problem. Cumulative incidence is different from prevalence because it counts only new cases that arise during the stated interval rather than all existing cases. It also differs from incidence rate measures that incorporate person-time. Because the answer options are all percentages, the task is to identify the correct calculated proportion for Year 2. Based on the provided choices, 11.84 percent is the correct cumulative incidence value. Therefore, the correct answer is 11.84 percent.

질문 # 126

What is the 80/20 rule associated with a Pareto chart?

- A. Twenty percent of quality management problems can be explained by the other 80% of the problems.
- B. Eighty percent of quality management problems result from 20% of causes.
- C. Eighty percent of quality management problems can be explained by the other 20% of the problems.
- D. Twenty percent of quality management problems result from 80% of causes.

정답: B

설명:

The 80/20 rule, or Pareto principle, states that 80% of problems result from 20% of causes. In data-driven decision making, this concept helps organizations prioritize efforts where they will have the greatest impact. Pareto charts visually demonstrate this principle by showing that a small number of factors contribute disproportionately to overall problems. By addressing these critical few causes, organizations can achieve significant improvements with focused effort. Therefore, the correct answer is D.

질문 # 127

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