

WGU Data-Driven-Decision-Makingリンクグローバル & Data-Driven-Decision-Making試験関連情報

WGU MBA

C207 Data-Driven Decision Making

Task 2 – Decision Tree Analysis

P.S.JPNTestがGoogle Driveで共有している無料の2026 WGU Data-Driven-Decision-Makingダウンロード: https://drive.google.com/open?id=1vZKSRHpqIpuh75zgeC_IK_LU8A2EhxeX

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弊社のWGUのData-Driven-Decision-Making勉強資料を利用したら、きっと試験を受けるための時間とお金を節約できます。JPNTestのWGUのData-Driven-Decision-Making問題集を買う前に、一部の問題と解答を無料でダウンロードすることができます。PDFのバージョンとソフトウェアのバージョンがありますから、ソフトウェアのバージョンを必要としたら、弊社のカスタマーサービススタッフから取得してください。

>> WGU Data-Driven-Decision-Makingリンクグローバル <<

Data-Driven-Decision-Making試験関連情報、Data-Driven-Decision-Making資格問題集

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に、私の紹介を通じて、Data-Driven-Decision-Making学習クイズをより深く理解していただければ幸いです。Data-Driven-Decision-Makingの学習教材が試験に合格するための手助けになることを本当に願っています。

WGU VPC2Data-Driven Decision MakingC207 認定 Data-Driven-Decision-Making 試験問題 (Q12-Q17):

質問 # 12

What is a statistical process control procedure for a drill manufacturer?

- A. Implementing collaborative planning forecasting and replenishment
- **B. Determining whether the weight of selected drills is within a tolerable range**
- C. Determining the different market segments for its drills
- D. Forecasting future consumer demand for its drills

正解: B

解説:

Statistical process control (SPC) focuses on monitoring production processes to ensure they remain within acceptable limits. In data-driven decision making, SPC uses control charts and statistical measures to detect variation and identify whether a process is operating as intended.

For a drill manufacturer, determining whether the weight of selected drills is within a tolerable range is a classic SPC activity.

Consistent weight indicates stable materials and manufacturing processes, while deviations may signal defects or process drift.

Market segmentation and demand forecasting are strategic analytics tasks, not process control activities.

Collaborative planning forecasting and replenishment relates to supply chain coordination rather than manufacturing quality control.

Therefore, the correct answer is B, as SPC is concerned with maintaining process consistency and product quality.

質問 # 13

Which type of analytics classification uses experimental design and optimization to suggest a course of action?

- A. Descriptive analytics
- **B. Prescriptive analytics**
- C. Diagnostic analytics
- D. Predictive analytics

正解: B

解説:

Prescriptive analytics is the analytics classification that uses experimental design and optimization techniques to suggest a specific course of action. In data-driven decision making, prescriptive analytics represents the most advanced stage of analytics, as it not only predicts outcomes but also recommends decisions that lead to optimal results.

Descriptive analytics summarizes historical data to explain what has already happened, while predictive analytics uses statistical and probabilistic models to estimate what is likely to happen in the future. Diagnostic analytics focuses on understanding why something happened by identifying root causes. In contrast, prescriptive analytics answers the critical question: what should be done.

Prescriptive analytics relies on methods such as optimization models, simulation, decision trees, and experimental design. These techniques evaluate multiple scenarios, constraints, and objectives to identify the best possible action. For example, organizations use prescriptive analytics to optimize pricing, allocate resources efficiently, schedule operations, or determine optimal investment strategies.

Within data-driven decision-making frameworks, prescriptive analytics bridges analysis and action by directly supporting managerial decision-making. It transforms analytical insights into concrete recommendations that can be implemented to improve performance and outcomes. Therefore, the correct answer is C, as prescriptive analytics explicitly uses experimental design and optimization to suggest a course of action.

質問 # 14

What results from starting an analysis with flawed data?

Choose 2 answers.

- **A. Missing data tend to skew the results of the analysis.**
- B. Spreadsheets must be used to increase the likelihood of analyzing the flawed data.

- C. Data must be put in a table or a chart so that errors can be more easily detected.
- **D. More time is spent managing data than analyzing data.**

正解: A、D

解説:

Starting an analysis with flawed data significantly undermines the effectiveness of data-driven decision making. One major consequence is that more time is spent managing data than analyzing data. Analysts must devote substantial effort to cleaning, validating, and correcting errors before meaningful analysis can occur, delaying insights and increasing costs. Another critical result is that missing data tend to skew the results of the analysis. Incomplete data can distort averages, trends, and statistical relationships, leading to biased conclusions and unreliable decisions. This is especially problematic in predictive and inferential analytics, where assumptions about data completeness are essential. Using spreadsheets or placing data in charts does not inherently result from flawed data, nor does it resolve data quality issues. While visualization can help identify errors, it is not a direct outcome of starting with flawed data. Data-driven decision making emphasizes that poor-quality input leads to poor-quality output. Ensuring data accuracy and completeness before analysis is essential for producing valid insights. Therefore, the correct answers are B and D.

質問 # 15

An organization develops a new strategic plan and seeks ways to improve process performance by reducing variation to only 3.4 defects per million process outputs.

Which tool can the organization use to meet this goal?

- A. Statistical process control
- B. Just-in-time
- **C. Six Sigma**
- D. Linear programming

正解: C

解説:

Six Sigma is specifically designed to reduce process variation to 3.4 defects per million opportunities, making it the correct tool for achieving this goal. In data-driven decision making, Six Sigma provides a structured methodology (DMAIC) for defining problems, measuring performance, analyzing root causes, improving processes, and controlling future outcomes. Statistical process control supports monitoring, but Six Sigma integrates SPC with strategic improvement initiatives. Linear programming optimizes resource allocation, and just-in-time focuses on inventory efficiency rather than defect reduction. Therefore, the correct answer is D, Six Sigma.

質問 # 16

A county government is creating a budget for the next fiscal year. They wish to use analytics to guide their decisions about costs. Which analytic method can the county apply to this issue?

- A. Median cost for all county projects
- B. Median number of projects completed last year
- C. Average number of projects completed
- **D. Average cost per project spent by other similar counties**

正解: D

解説:

When a county government wants to guide budgeting decisions about costs, a useful analytic method is benchmarking against comparable organizations. The best answer is average cost per project spent by other similar counties because it provides an external reference point that can help evaluate whether the county's own spending is reasonable, efficient, or out of line with peers. This type of comparative analytics is especially valuable in public-sector budgeting, where governments often seek cost-effective practices and want to justify expenditures based on comparable performance. The number of projects completed, whether measured by median or average, does not directly address cost decisions. Median cost for all county projects may summarize internal spending, but it does not offer the broader perspective available from comparison with similar counties. Benchmarking external averages supports better resource planning and helps identify opportunities for improvement. Therefore, the correct answer is average cost per project spent by other similar counties.

質問 #17

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Data-Driven-Decision-Making試験関連情報: <https://www.jpntest.com/shiken/Data-Driven-Decision-Making-mondaishu>

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