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>> Data-Driven-Decision-Making Prüfungsfrage <<

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WGU VPC2Data-Driven Decision MakingC207 Data-Driven-Decision-Making Prüfungsfragen mit Lösungen (Q11-Q16):

11. Frage

Which use of statistics would apply to employees?

- A. Comparing with competitors on wholesale pricing
- B. Influencing future vendor prices
- C. Determining financial interest rates

- **D. Predicting future levels of financial risk**

Antwort: D

Begründung:

Statistics can be applied to employees and organizations in many ways, but among the choices given, predicting future levels of financial risk is the best fit for a practical statistical use. Organizations often use statistical models to evaluate uncertainty related to staffing, benefits, payroll obligations, productivity changes, turnover, insurance exposure, and broader business performance. These analyses help managers make more informed decisions about budgeting, hiring, workforce planning, and operational resilience. The other options are less directly tied to employee-related statistical application. Influencing vendor prices and comparing wholesale pricing are more related to procurement and market analysis than to employees.

Determining financial interest rates generally falls under financial markets, lending, or macroeconomic policy rather than an employee-centered use of statistics. In a data-driven environment, statistical tools are frequently used to forecast risk and evaluate future scenarios so that organizations can protect resources and plan responsibly. Therefore, predicting future levels of financial risk is the most accurate answer because it reflects a recognized analytical application of statistics within organizational decision-making.

12. Frage

When researchers are studying the effect of new drug treatments on patients, bias can be introduced by patients if they are aware of who receives the placebo.

Which type of research design eliminates this type of bias?

- A. Prospective cohort study
- **B. Blind study**
- C. Time series study
- D. Observational study

Antwort: B

Begründung:

Blind study is specifically designed to eliminate bias that occurs when participants are aware of treatment assignments. In data-driven decision making and experimental research, patient awareness of receiving a placebo or treatment can influence reported symptoms, perceived effectiveness, and behavior, thereby biasing results.

In a blind study, participants do not know whether they are receiving the treatment or the placebo. This prevents expectations or beliefs from influencing outcomes and ensures that observed effects are attributable to the treatment itself rather than psychological or behavioral factors.

Observational studies and prospective cohort studies do not involve controlled assignment of treatments and therefore cannot eliminate this type of bias. Time series studies analyze data over time but do not address participant awareness of treatment allocation.

By preventing patients from knowing their treatment group, blind studies improve internal validity and support more accurate causal inference. Therefore, the correct answer is D, blind study.

13. Frage

A spa wants to determine which duration of its massage packages is the most popular. The spa has 30-minute, 50-minute, and 75-minute sessions. Which statistical measure should be used and is less affected by outliers and skewed data?

- A. Median
- B. Mean
- **C. Mode**
- D. Standard deviation

Antwort: C

Begründung:

The spa wants to know which package duration is the most popular, meaning which session length occurs most frequently in the data. The statistical measure used to identify the most frequently occurring category or value is the mode. Because the massage durations are offered in discrete categories of 30, 50, and 75 minutes, the mode is the best measure for determining customer preference. It directly identifies the package selected most often. Standard deviation measures variability, not popularity. Mean and median are measures of central tendency, but they do not answer the question of which option is chosen most frequently. Although the wording mentions being less affected by outliers and skewed data, the strongest reason to choose the mode is that popularity is

fundamentally a frequency question. The mode is especially useful for categorical or discrete-choice data where the goal is to identify the most common option rather than the center of a numerical distribution. Therefore, the correct answer is mode because it shows which massage duration customers prefer most often.

14. Frage

A school board has nine voting members. Five members need to be chosen each year for the finance committee. Why should the combination technique be used when selecting committee members?

- A. Because there is a correlation between committee member meeting attendance and selection
- B. Because the selection order of committee members is important
- C. Because the selection order of committee members is not important
- D. Because there is not a correlation between committee member meeting attendance and selection

Antwort: C

Begründung:

The combination technique is appropriate when selecting items or people from a group and the order of selection does not matter. In this case, five members are being chosen from nine voting members to serve on the finance committee. What matters is which five individuals are selected, not the sequence in which their names are chosen. Combinations are used precisely for this type of situation because they count unique groups without regard to arrangement. If order did matter, then a permutation approach would be required instead. The options referring to correlation and meeting attendance are unrelated to the mathematical reason for using combinations. This is a straightforward committee-selection problem, which is one of the most common applications of combinations in probability and counting methods. Recognizing whether order matters is the essential step in choosing between combinations and permutations. Since a finance committee is defined by its membership rather than by the order in which members were picked, the correct answer is that the selection order of committee members is not important.

15. Frage

An analyst used multiple linear regression to show how a big box store's sales (y) are predicted by the big box store's advertising expenditure in dollars (variable x_1) and the advertising expenditure in dollars of a specialty store (variable x_2) in the same market. The estimated regression is $y = 651.57 + 92.30x_1 - 26.89x_2$. How are advertising expenditures and sales related in this scenario?

- A. If the big box store decreases its advertising expenditures, its sales will increase.
- B. If the big box store decreases its advertising expenditures, it will decrease the big box store's sales.
- C. If the specialty store increases its advertising expenditures, it will decrease the big box store's sales.
- D. If the big box store increases its advertising expenditures, its sales will decrease.

Antwort: C

Begründung:

The regression equation shows how each advertising variable is related to the big box store's sales while holding the other variable constant. The coefficient for x_1 , the big box store's advertising, is positive 92.30.

This means that when the big box store increases its own advertising expenditure, predicted sales increase.

The coefficient for x_2 , the specialty store's advertising, is negative 26.89. This means that as the specialty store spends more on advertising, the big box store's predicted sales decrease. Therefore, the relationship described in option A is correct. Options C and D incorrectly reverse the meaning of the positive coefficient on the big box store's own advertising. Option B is directionally true in a general sense, but the clearest direct interpretation from the equation is the negative effect of the specialty store's advertising on big box store sales, which is exactly stated in option A. Multiple regression allows analysts to isolate these effects and interpret how changes in each predictor influence the dependent variable. Thus, the correct answer is that if the specialty store increases its advertising expenditures, it will decrease the big box store's sales.

16. Frage

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