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COMPTIA DA0-001

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DA0-001
CompTIA Data+

90 Questions Exam - 675 / 900 Cut Score - Duration of 90 minutes



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CompTIA Data+ certification is an industry-recognized certification that is highly valued by employers. It demonstrates that the candidate has the skills and knowledge needed to work with data and database technologies, which are essential skills in today's data-driven world. CompTIA Data+ Certification Exam certification is especially valuable for those who work in IT, as data management and analysis are essential skills in this field.

CompTIA DA0-001 Exam is a multiple-choice exam that consists of 90 questions. DA0-001 exam is designed to test the candidate's knowledge of data management concepts and techniques. DA0-001 exam is available in English, Japanese, and Portuguese. DA0-001 exam has a passing score of 720 on a scale of 100-900.

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CompTIA Data+ Certification Exam Sample Questions (Q138-Q143):

NEW QUESTION # 138

Consider this dataset showing the retirement age of 11 people, in whole years:

54, 54, 54, 55, 56, 57, 57, 58, 58, 60, 60

This table shows a simple frequency distribution of the retirement age data.

□

- A. 0
- **B. 1**
- C. 2
- D. 3

Answer: B

Explanation:

Explanation

A measure of central tendency (also referred to as measures of centre or central location) is a summary measure that attempts to describe a whole set of data with a single value that represents the middle or centre of its distribution.

There are three main measures of central tendency: the mode, the median and the mean. Each of these measures describes a different indication of the typical or central value in the distribution.

What is the mode?

The mode is the most commonly occurring value in a distribution.

The most commonly occurring value is 54, therefore the mode of this distribution is 54 years.

NEW QUESTION # 139

You are working with a dataset and need to swap the values in rows with those in columns.

What action do you need to perform?

- **A. Transposition**
- B. Recording
- C. Filtering
- D. Aggregation.

Answer: A

Explanation:

Explanation

Transpose creates a new data file in which the rows and columns in the original data file are transposed so that cases (rows) become variables and variables (columns) become cases. Transpose automatically creates new variable names and displays a list of the new variable names.

Transposing data is useful for data analysis. At times, we have to pull data from various files with different formats for analysis and preparing reports. In such circumstances, we may have to transpose some data from one file to the other. In excel, we can transpose data in multiple ways.

NEW QUESTION # 140

An analyst has received the requirements for an internal user dashboard. The analyst confirms the data sources and then creates a wireframe. Which of the following is the NEXT step the analyst should take in the dashboard creation process?

- **A. Get stakeholder approval.**
- B. Deploy to production.

- C. Create subscriptions.
- D. Optimize the dashboard.

Answer: A

NEW QUESTION # 141

A data scientist wants to see which products make the most money and which products attract the most customer purchasing interest in their company.

Which of the following data manipulation techniques would he use to obtain this information?

- A. Normalize data
- B. Data append
- C. Data blending
- D. Data merge

Answer: C

Explanation:

The correct answer is B: Data blending.

Data blending is combining multiple data sources to create a single, new dataset, which can be presented visually in a dashboard or other visualization and can then be processed or analyzed. Enterprises get their data from a variety of sources, and users may want to temporarily bring together different datasets to compare data relationships or answer a specific question. Data append is incorrect. Data append is a process that involves adding new data elements to an existing database. An example of a common data append would be the enhancement of a company's customer files. A data append takes the information they have, matches it against a larger database of business data, allowing the desired missing data fields to be added. Normalize data is incorrect.

Data normalization is the process of structuring your relational customer database, following a series of normal forms. This improves the accuracy and integrity of your data while ensuring that your database is easier to navigate. Data merge is incorrect. Data merging is the process of combining two or more data sets into a single data set.

NEW QUESTION # 142

Five dogs have the following heights in millimeters:

300, 430, 170, 470, 600

Which of the following is the standard deviation for the five dogs?

- A. 21,704mm
- B. 147mm
- C. 394 mm
- D. 154mm

Answer: D

Explanation:

The correct answer is B. 154 mm.

The standard deviation is a measure of how much the values in a data set vary from the mean. To calculate the standard deviation, we need to follow these steps:

Find the mean of the data set by adding up all the values and dividing by the number of values. In this case, the mean is $(300 + 430 + 170 + 470 + 600) / 5 = 394$ mm.

Find the difference between each value and the mean, and square it. In this case, the differences and their squares are:

$300 - 394 = -94$, $(-94)^2$

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