# Free Questions for DA0-001

**Shared by Stout on 04-10-2024** 

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

# **Question 1**

**Question Type:** MultipleChoice

Each month an analyst needs to execute a data pull for the two prior months. Which of the following is the most efficient function for the analyst to use?

### **Options:**

- A- Logical
- **B-** Date
- **C-** Aggregate
- D- System

### **Answer:**

В

# **Question 2**

**Question Type:** MultipleChoice

A customer survey reveals 90% positive feedback. Which of the following statistical methods would be best to utilize to determine the reliability of a data set and predict how a larger sample of customers over the same time period might respond?

### **Options:**

- A- Calculate a high variance on survey responses.
- B- Calculate the maximum range of the survey responses.
- C- Calculate a low standard deviation on survey responses.
- D- Remove any data more than 4 standard deviation from the mean.

#### **Answer:**

С

### **Question 3**

#### **Question Type:** MultipleChoice

The senior management team at a company receives a detailed sales report at the end of each quarter. The report is several pages long and includes data from dozens of offices across the country. The team wants a better way to get a quick snapshot of what is included in the report. Which of the following modifications would best meet this requirement?

Options:
A- Modifying documentation elements to include reference data sources
B- Modifying the font size and style so important data points are more visible
C- Modifying the report to include a summary section with observations and insights
D- Modifying the report layout so it is easier to follow and understand
Answer:
C
Question 4
Question Type: MultipleChoice
Which of the following data types best describe 4Ac1? (Select two).

**Options:** 

A- Alphanumeric	
B- Symbolic	
C- Numeric	
D- Float	
E- Boolean	
F- String	
Answer:	
A, F	
А, Г	
А, Г	
А, Г	
Question 5	<b>Ehoice</b>
Question 5 Question Type: Multiple(	
Question 5 Question Type: Multiple  A data analyst receive	d a large amount of third-party data that needs to be joined with in-house data files. After the data is joined, the
Question 5 Question Type: Multiple  A data analyst receive	
Question 5 Question Type: Multiple  A data analyst receive	d a large amount of third-party data that needs to be joined with in-house data files. After the data is joined, the
Question 5 Question Type: Multiple  A data analyst receive	d a large amount of third-party data that needs to be joined with in-house data files. After the data is joined, the

- A- Append all date columns and parse the strings.
- B- Impute all three date columns and then merge.
- C- Merge all date columns and unify the format.
- D- Separate the columns into a table and merge.

#### **Answer:**

С

## **Question 6**

#### **Question Type:** MultipleChoice

A data analyst has received a data set that contains actual and projected sales for the fourth quarter of 2019. Which of the following statistical methods should the analyst use to find the measure of dispersion?

### **Options:**

- A- Mean
- **B-** Variance

C- Correlation	
D- Confidence interval	
Answer:	
3	
uestion 7	
uestion i	
estion Type: MultipleChoice	
Which of the following is a dom	nain-specific language used in programming that is designed for managing data that is held in a relational rem?
data stream management syst	
data stream management systematics of the stream	
Dptions:	

Answer	
В	

## **Question 8**

### **Question Type:** MultipleChoice

An analyst needs to create an analytics dashboard for an employee intranet site to improve the search functionality, display relevant information, and maintain an updated FAQ page. Which of the following visualizations would best represent what employees are searching for?

### **Options:**

- A- A word cloud
- **B-** A histogram
- C- A pie chart
- D- A scatter plot

#### **Answer:**

Α

### **To Get Premium Files for DA0-001 Visit**

https://www.p2pexams.com/products/da0-001

### **For More Free Questions Visit**

https://www.p2pexams.com/comptia/pdf/da0-001

