

Vendor: Salesforce

**Exam** 

Code: TABLEAU-CRM-AND-EINSTEIN-DISCOVERY-

**CONSULTANT** 

**Exam Name:**Certified Tableau CRM and Einstein

**Discovery Consultant** 

Version: Demo

### **QUESTION 1**

Why are insights in the Unrelated category important?

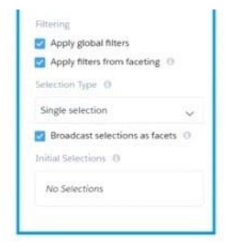
- A. They explain everything about the outcome.
- B. They aren\\'t important. Hence the name,Unrelated.
- C. They explain how interaction terms affect the outcome.
- D. The outcome might not have much to do with related variables. It might have more to do with global effects.

Correct Answer: D

### **QUESTION 2**

Universal Containers reports that any selection in the List widget is not affecting the Pie chart in one of their Einstein Analytics dashboards. The step options associated with the List widget and Pie chart are shown in the graphic.





Given that the steps are using different datasets. which two changes can an Einstein Consultant make to solve this issue\\' Choose 2 answers

- A. Use \"Connect Data Sources" and create aconnection to connect the two datasets.
- B. Use selection binding in the filters section of Che step "Step\_pie\_2."
- C. Use "Connect Data Sources" and create a connection to connect the two widgets.
- D. Use selection binding in the filters section of the step"Type\_I."

Correct Answer: AB

# **QUESTION 3**

The Vice President of Sales wants to create a "Pipeline Trending" dashboard in Einstein Analytics that displays specific

colors depending on the values of the fields.

Which two techniques can a consultant use to help address this requirement? Choose 2 answers

A. Use an XMD file and assign colors to each field value.

B. Use SAQL queries to calculate a color field and assign it to each field value.

C. Use a compute Expression to calculate a color field and assign it to eachfield value.

D. Use the "fields" menu when exploring the dataset and assign colors to each field value.

Correct Answer: AD

#### **QUESTION 4**

Philip adds a recently created Seed Bank Orders dataset to an Einstein Analytics app for which the Mosaic Seed Bank project team has the Viewer app role. How much data in the Seed Bank Orders dataset can a project team member see?

A. None of the data

B. Only rows designated by the Salesforce administrator

C. All rows and fields in the datasets

D. Only rows designated by the App Manager

Correct Answer: C

### **QUESTION 5**

An Einstein Consultant needs to add some data values to an existing dataflow: a text field, anumber (via a case statement), and a date (via SAQL).

In order to achieve this, which compute option should be used?

A. computeExpression

B. computeData

C. computeValue

D. computeField

Correct Answer: A

### **QUESTION 6**

A client has a dashboard for Sales Managers. They want to have a list filter that shows the name of the month. However, based on the "CloseDate\_Month" field, the list filter showsnumbers instead of names.

How can an Einstein Consultant use the Dataflow nodes to generate the name of month as a new dimension in the dataset?
A. flatten
B. compute Relative
C. compute Expression
D. append
Correct Answer: C
QUESTION 7
Insights in a story show you how different variables and combinations of variables explain thevariation of what kind of variable?
A. Explanatory variable
B. Outcome variable
C. Global variable
D. Local variable
E. Tertiary variable
Correct Answer: B
When you configure the story, you tell Einstein Discovery to maximize/minimize the variable. The variable is\\'outcome variable\\' in your story
QUESTION 8
As part of their analysis, Yasmine, Tonya, and Hadiqa need to create and save lenses to their project app. What is the minimum app role they need to do this?
A. Manager
B. Viewer
C. Editor
D. Designer
Correct Answer: C
Save changes to existing dashboards, lenses, and datasets in the app (savingdashboards requires the appropriate permission set license and permission) available in Editor and Manager*##**##*

### **QUESTION 9**

In a Compare Table formula, you can refer to other columns with:

- A. Their names
- B. Numbers (1..9)
- C. Letters (A..Z)
- D. All of the above

Correct Answer: C

### **QUESTION 10**

What is an appropriate response when a client is disappointed that Einstein Discovery only detected patterns that were already known?

- A. Remind them that the technology is only as good as the data.
- B. Advise them that the use case may not be accurate.
- C. Highlight that Einstein reduces time to insight, which is much faster than learning from experience.
- D. Recommend using a visualization tool, like Einstein Analytics, to uncover the details.

Correct Answer: A

### **QUESTION 11**

In the Insights list, insights are ranked in what order?

- A. Time
- B. Geospatial
- C. Statistical significance
- D. Alphabetical E. There is no order

Correct Answer: C

## **QUESTION 12**

Which set of statements generates monthly amount on a cumulative basis annually?

```
A.
     result = load "opportunity1";
     result = group result by ('CloseDate_Year', 'CloseDate_Month');
     result = foreach result generate 'CloseDate_Year', 'CloseDate_Month', sum(sum(Amount)) over ([..0] partition by all order by ('CloseDate_Year', 'CloseDate_Month')) as 'Cumulative Closed Amount';
B.
     result = load "opportunity1";
     result = group result by ('CloseDate_Year~~~CloseDate_Month');
     result = foreach result generate 'CloseDate_Year', 'CloseDate_Month', sum(sum(Amount)) over ([..0] partition by 'CloseDate_Year'
     order by ('CloseDate_Year','CloseDate_Month')) as 'Cumulative Closed Amount';
     result = load "opportunity1";
     result = group result by ('CloseDate_Year', 'CloseDate_Month');
     result = foreach result generate 'CloseDate_Year', 'CloseDate_Month', sum(sum(Amount)) over ([..] partition by 'CloseDate_Year'
     order by ('CloseDate_Year','CloseDate_Month')) as 'Cumulative Closed Amount';
     result = load "opportunity1";
     result = group result by ('CloseDate_Year', 'CloseDate_Month');
result = foreach result generate 'CloseDate_Year', 'CloseDate_Month', sum(sum(Amount)) over ([..0] partition by 'CloseDate_Year'
     order by ('CloseDate_Year', 'CloseDate_Month')) as 'Cumulative Closed Amount';
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: D