

Vendor:home

Exam Code: C2090-012

Exam Name: IBM SPSS Modeler Data Analysis for

Business Partners v2

Version: Demo

# **QUESTION 1**

Which is the standard node for displaying the relationship between two continuous variables?









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

Correct Answer: B

# **QUESTION 2**

Auto checking for invalid values can be done on the Type tab in any Source node.

A. True

#### B. False

Correct Answer: A

#### **QUESTION 3**

System undefined values (\$null\$) are automatically defined as blank (missing) values in IBM SPSS Modeler.

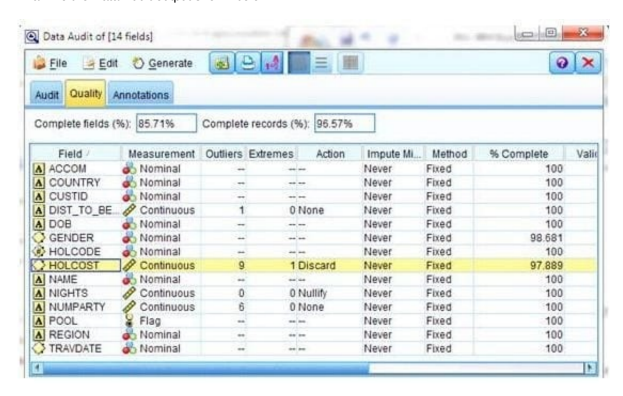
A. True

B. False

Correct Answer: B

#### **QUESTION 4**

Examine the Data Audit output shown below.



What action will occur in a generated Outlier and Extreme Super node for HOLCOST?

- A. Nine records will be set to the system missing (null) value for HOLCOST.
- B. Ten records will be deleted.
- C. Ten records will be set to the system missing (null) value for HOLCOST.
- D. Nine records will be deleted

Correct Answer: B

### **QUESTION 5**

An online retailer wants to identi1e groups of customers based on components of their buying behavior, such as types of products purchased, volume of purchases, and frequency of purchases.

What type of model would be used?

- A. Association model
- B. Segmentation model
- C. Classification model
- D. Sequence model

Correct Answer: B

### **QUESTION 6**

Which of the following types of nodes will have data flowing both in and out, when used in a stream?

- A. Record Ops
- B. Graphs
- C. Export
- D. Sources

Correct Answer: A

### **QUESTION 7**

The CRISP-DM Process Methodology is a linear process.

- A. True
- B. False

Correct Answer: B

### **QUESTION 8**

Only Terminal nodes (Graphs, Modeling, Output, Export) have a Run button as displayed in the graphic.



A. True

B. False

Correct Answer: A

## **QUESTION 9**

Which node can be used to impute (estimate) missing values?

- A. Data Audit node
- B. Balance node
- C. Filler node
- D. Reclassify node

Correct Answer: A

# **QUESTION 10**

The optimal binning method in the Binning node uses a Supervisor field to determine the binning cut points.

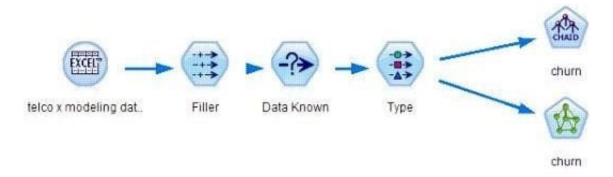
A. True

B. False

Correct Answer: A

## **QUESTION 11**

In the stream below, the CHAID node and Neural Net node can be combined in a single Super node.



A. True

B. False

Correct Answer: B

### **QUESTION 12**

The SetToFlag node creates separate flag fields for values of a categorical field. It must be followed by an Aggregate node in order to aggregate the flag fields on a grouping field such as transaction records grouped to customer\\'s records.

A. True

B. False

Correct Answer: B