

# **Free Questions for C2090-930 by ebraindumps**

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

You have duplicate records that must be removed from a data set in IBM SPSS Modeler Professional.

The appropriate node to perform this action would be found in which palette tab?

Options:		
A- Sources		
B- Record Ops		
C- Field Ops		
D- Export		
Answer:		
В		

### **Explanation:**

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

A customer has a large data set with no target variables or known results and is looking for a good approach for understanding more about groups within the data set.

Which two IBM SPSS Modeler Professional node applications represent a correct approach to accomplish this task? (Choose two.)

### **Options:**

A- The customer uses a Kohonen node in an effort to group data into clusters using a self-organizing map of neurons.

- B- The customer uses a TwoStep node to identify the optimal set of clusters within the data.
- C- The customer uses a RFM Aggregate node to identify the optimal set of clusters within the data.
- **D-** The customer uses a Carma node in an effort to group data into clusters using a self-organizing map of neurons.

#### Answer:

Α, Β

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

Besides providing a new predicted value, which additional task would some modeling nuggets perform?

#### **Options:**

- A- Provide additional information regarding the quality of the prediction.
- B- Filter non-target fields from being passed downstream.
- C- Use the scored data to update itself to increase its accuracy.
- **D-** Export the predictions to external storage or processes for further use.

#### Answer:

С

### **Explanation:**

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

You are working on a project where the business objective is to increase sales revenue.

With which CRISP-DM process model stage would you start?

### **Options:**

A- Data Preparation

**B-** Data Understanding

**C-** Evaluation

**D-** Business Understanding

#### Answer:

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

Which palette contains the Data Audit node?

Options:			
A- Output			
B- Modeling			
C- Graphs			
D- Sources			

А

Answer:

### **Explanation:**

http://www-01.ibm.com/support/knowledgecenter/SS3RA7\_17.0.0/clementine/record\_ops\_nodes.html

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

You want to create a Filter node to keep only a subset of the variables used in model building, based on predictor importance.

Which menu in the model nugget browser provides this functionality?

Options:			
A- File			
B- Preview			
C- View			
D- Generate			
Answer:			
C			

### **Question 7**

**Question Type:** MultipleChoice

How many stages are there in the CRISP-DM process model?

Options:			
<b>A-</b> 4			
<b>B-</b> 6			
<b>C-</b> 8			
<b>D-</b> 10			

### Answer: C

## **Question 8**

**Question Type:** MultipleChoice

Referring to the exhibit, from which node is the output generated and on which data does it show greater accuracy?

#### **Options:**

A- Statistics, 1\_Training

B- Statistics, 2\_Testing

C- Analysis, 1\_Training

D- Analysis, 2\_Testing

Answer:		
В		

## **Question 9**

**Question Type:** MultipleChoice

You need to determine whether a variable should be removed in the stepwise variable selection methods in logistic regression.

Which two metrics are used to accomplish this task? (Choose two.)

**Options:** 

A- Wald Statistic

- **B-** KS-Statistic
- C- Likelihood Ratio (LR) Statistic
- **D-** Z-Statistic

#### Answer:

A, D

## **Question 10**

**Question Type:** MultipleChoice

Which two statements are true about linear regression? (Choose two.)

### **Options:**

A- The estimation method of coefficient is ordinary least squares.

B- Methods for variable entry and removal are Enter Stepwise, Forward, and Backward.

C- The calculation of the predictor importance is based on Regression Sum-of-Squares.

D- Adjusted R-Squared is not a measure for Goodness-of-Fit.

#### Answer:

B, C

### **Explanation:**

http://www-01.ibm.com/support/knowledgecenter/SSLVMB\_21.0.0/com.ibm.spss.statistics.help/linear\_regression\_methods.htm

## **Question 11**

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

You have optimized four models that do not meet your performance goals. You believe that by mergingthese models together you would achieve better performance.

Which node would allow you to accomplish this task?

#### **Options:**

- A- Aggregate node
- B- Reclassify node
- C- Regression node
- D- Ensemble node

A	ns	wer	:	

D

## **Question 12**

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

You have a large amount of data from which you want to build a model. Although many of the records of data are complete, there are substantial amounts of records which contain missing dat

a. The records containing incomplete information should be excluded from analysis.

Which node will exclude the undesired records?

### **Options:**

- A- Filler node
- B- Filter node
- C- Select node
- D- Aggregate node

### Answer:

С

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