

Vendor: IBM

Exam Code: C2090-013

Exam Name: IBM SPSS Modeler Data Mining for

Business Partners v2

Version: Demo

## **QUESTION 1**

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 2**

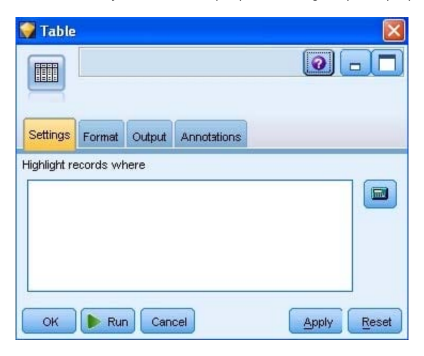
True or false: the optimal binning method in the Binning node uses a Supervisor field to determine the binning cut points.

- A. True
- B. False

Correct Answer: A

## **QUESTION 3**

True or false: only Terminal nodes (Graphs, Modeling, Output, Export) have a Run button as displayed in the graphic.



A. True

B. False
Correct Answer: A
QUESTION 4
True or false: the Auto Classifier node estimates and compares predictive models for continuous target fields.
A. True
B. False
Correct Answer: B
QUESTION 5
True or false: auto checking for invalid values can be done on the Type tab in any Source node.
A. True
B. False
Correct Answer: A
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True or false: the CRISP-DM Process Methodology is a linear process.
A. True  B. False
Correct Answer: B
QUESTION 7
How many phases are in the CRISP-DM Process Methodology?
A. Four
B. Five
C. Six
D. Seven
Correct Answer: C

QUESTION 8
True or false: association models require all fields used to be defined with the role of both.
A. True
B. False
Correct Answer: A
QUESTION 9
Which node can be used to easily generate a field that divides the data into subsamples for the Training and Testing stages of modeling?
A. Sample
B. Filler
C. Balance
D. Partition
Correct Answer: D
QUESTION 10
What will occur if the deployment data has a very different range than the data that was used in modeling?
A. The model will underpredict.
B. The model will overpredict.
C. The model may overpredict or underpredict.
D. The model nugget will automatically nullify those cases that are out of range .075.
Correct Answer: C
QUESTION 11
True or false: running Auto Datapren results in data transformation nodes placed in a Supernode on the canvas

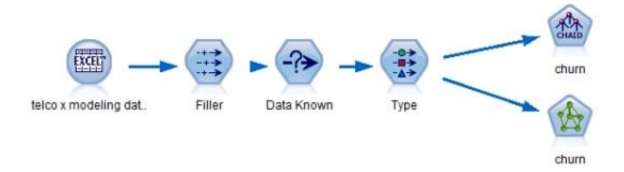
A. True

B. False

Correct Answer: B

## **QUESTION 12**

True or false: in the stream below The CHAID node and Neural Net node can be combined in a single Supernode.



A. True

B. False

Correct Answer: B