

QUESTIONS & ANSWERS

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IBM

C2090-930

IBM SPSS Modeler Professional v3

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QUESTION: 52

What is an accurate description of the purpose of data segmentation?

- A. Separate an individual data field into a predefined number of equal-sized groups according to the field values.
- B. Assemble similar data across data sets by using a primary key.
- C. Separate a data set into two equal partitions in preparation for continued analysis.
- D. Group data using one or more fields to produce subsets with similar attributes.

Answer: D

QUESTION: 53

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?

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

Answer: B

Reference:

[http://www-](http://www-01.ibm.com/support/knowledgecenter/SS3RA7_17.0.0/clementine/record_ops_nodes.html)

[01.ibm.com/support/knowledgecenter/SS3RA7_17.0.0/clementine/record_ops_nodes.html](http://www-01.ibm.com/support/knowledgecenter/SS3RA7_17.0.0/clementine/record_ops_nodes.html)

QUESTION: 54

You have two data sets. One data set contains customer name and age information along with a customer ID. The second data set contains the customer ID along with address information. There are no addresses which do not belong to a customer, there are customers which have no address, and there are customers which have multiple addresses. Which type of join will display all customers who have no recorded address?

- A. Inner join
- B. Outer join
- C. Partial outer join
- D. Anti-join

Answer: C

QUESTION: 55

Exhibit

Results for output field Credit rating

Comparing \$L-Credit rating with Credit rating

'Partition'	1_Training		2_Testing	
Correct	939	80.6%	1,052	80.99%
Wrong	226	19.4%	247	19.01%
Total	1,165		1,299	

Coincidence Matrix for \$L-Credit rating (rows show actuals)

'Partition' = 1_Training	Bad	Good
Bad	375	123
Good	103	564

'Partition' = 2_Testing	Bad	Good
Bad	389	133
Good	114	663

Performance Evaluation

'Partition' = 1_Training	
Bad	0.607
Good	0.36

'Partition' = 2_Testing	
Bad	0.655
Good	0.331

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

- A. Statistics, 1_Training
- B. Statistics, 2_Testing
- C. Analysis, 1_Training
- D. Analysis, 2_Testing

Answer: B

QUESTION: 56

Your data contains 5,000 sales transactions across twelve regions. Which node would reduce your data, showing the average sales amount for each region?

- A. Aggregate node
- B. Select node
- C. Filter node

D. Derive node

Answer: D

QUESTION: 57

You are provided two data sources which both contain event IDs and the date/time that the events occurred. Which node will merge these two data sources?

- A. Append node
- B. Filter node
- C. Aggregate node
- D. Sort node

Answer: A

QUESTION: 58

What are two purposes of model nuggets? (Choose two.)

- A. Scoring data to generate predictions
- B. Enabling further analysis of the model properties
- C. Merging of two or more data sets
- D. Reducing the number of columns in a data set

Answer: B, D

QUESTION: 59

Exhibit

	Credit rating	Age	Income level	Number of credit cards	Education	Car loans	Partition	\$XS-Credit rating	\$XSC-Credit rating
1	Bad	36 220	Medium	5 or more	College	More than 2	1 Training	Good	0.386
2	Bad	21 990	Medium	5 or more	College	More than 2	1 Training	Bad	0.792
3	Bad	26 170	Low	5 or more	High school	More than 2	2 Training	Bad	0.699

Referring to the exhibit, respectively, which field is the predicted value and what is the confidence that you have in the prediction?

- A. \$XS-Credit rating; \$XSC-Credit rating
- B. Credit rating; \$XSC-Credit rating
- C. \$XSC-Credit rating; \$XS-Credit rating

D. Credit rating; \$XS-Credit rating

Answer: D

QUESTION: 60

Which modeling node is supported in both Auto Classifier and Auto Numeric modeling nodes?

- A. Decision List
- B. Bayesian Network
- C. Discriminant
- D. Neural Net

Answer: C

Reference:

[ftp://ftp.software.ibm.com/software/analytics/spss/documentation/modeler/14.2/en/Modeling Nodes.pdf](ftp://ftp.software.ibm.com/software/analytics/spss/documentation/modeler/14.2/en/Modeling%20Nodes.pdf)

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