Exam : SPS-200

Title: IBMSPSSMPRO: IBMSPSS Modeler Professional

Version : Demo

1. Which key items must be identified before a data mining project is started? (Select all that apply)

- A. A business problem or question
- B. Data quality problem
- C. Available data
- D. Available expertise on the data and business

Answer: B

2. Given the following Output Table to create a select node which includes vehicles from both groups A and B, click on A and on B (as shown) and select from the menu. ?

H H (100 C) [how		AND AN		
Antenna				
Pulkyhotter pape	Vanizie group: Two	ich age Average	ceat of claims Number	of claims
		6-3	239	
12-24	*	4.7	242	
17.29		5-5	173	
97-39	- H.	90+	160	
17-29		0.3	語	
87.286		6.7	249	
10.201		4.4	205	
17.28		10+	78	
17-25		6.3	195	
75.05	C.	4.7		7
17.28	2	8.9	118	
17.29	¢	104	\$multi 782	
17-24	2	\$-2	762	
12.376		4.7	444	
17-29		3.8	See .	
17-35	0	184	2114	
21.34		. 4-8	242	
21.24	*	4.7	154	
31.24	1	8-8	135	1
21.24	A	1.0-		

A. Generate ...• Set ect Node"i °"rn B. Generate ...• Set ect Node"i °A"d Answer: B

3. Which nodes are best suited for revealing relationship between categorical (nominal, ordinal) fields? (Select all that apply)

- A. Means node
- B. Matrix node
- C. Distribution node
- D. Table node

Answer: A,C

4. In two step node shown below, what does standardize numeric fields mean?

			X I I I I I I I I I I I I I I I I I I I
60			
Martin Martin Assessment	Q Auto @ Custon	TwoStes	
W the partitioned data	Trackate publics	termine 20	
Charler Island	Strang O Humbler		
Cablel profile Automatically calculate num	cluster		
and the second second			
O specify number of clusters			
Datatos messore	Cop-Balloot () 1	uniteda	Annual Colleges (S.C.)
Calebring Infords	Converza Berne	ex Criterite (BIC) (C) Atalieria II	
And Bridge Light		and the second	(Lines) (Lines)

- A. Eliminate outliers to improve results.
- B. Transform the numeric fields to a scale with a mean of zero and variance of one.
- C. Limit the number of created clusters.
- D. Use only the numeric fields scale.

Answer: B

5. Which statement is correct regarding the sample node dialogue shown below?

Samp	(P-Danes)	
	Anitatement	
	that 🖶 Single 🔘 Ca	тариах
Stingle St	mclude sample	O Discard sample
	C) First	118467
	Otimin	22
	Random %	200
Max	mum sample size	HEARING CONTRACTOR
El Set re	ndóm seed	S County
Tree 1	Cancer	Acuty Bese

- A. It will select every 60th record from the data.
- B. It will randomly select exactly 60% of all the record.

C. It will select approximately 60% of the records. This is, each record will have a 605 probability of being selected.

D. It will always draw the same 60% of records each time this sample node is run.

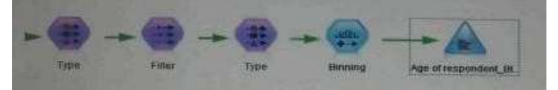
Answer: C

6.Which statements are true of the Feature Selection node? (Select all that apply)

- A. Input fields can be selected on the basis or importance.
- B. The Target fields can be either categorical or continuous measurement.
- C. The Input fields can only be continuous measurement.
- D. When a target field is not specified then it will create a generalized output.

Answer: A,B

7.What is the reason that the three nodes in the following figure have been colored purple?



- A. The purple nodes were pushed back to the database.
- B. IBM SPSS Modeler is running out of memory.

- C. The purple nodes will be executed later.
- D. There are multiple type nodes in a row.

Answer: A

8.On the PCA/Factor node when doing a Principle Component analysis without rotation, the values reported on the Component Matrix represents the correlation between each field and factor. A. True B.

False

Answer: B

9.As a default, the Evaluation node provides a graph of the first category of your target field. To change the category, you need to modify which sector?

	Destant	Annual			
There defined he					
					1
Lane de feret accer					
D NOSALE DUNNINGS FLAT					
E Experi maufie to Ner					
Manager Street and Street					
Con Berline Contest				Gannel	Banat

- A. User defined hit
- B. User defined score
- C. Include business rule
- D. Export results to file

Answer: A

10. Which Model nodes can have a categorical target field? (Select all that apply)

- A. Discriminant node B. Linear node
- C. Neutral Net node
- D. C & R Tree node

Answer: A,B

Trying our product !

- ★ 100% Guaranteed Success
- ★ 100% Money Back Guarantee
- ★ 365 Days Free Update
- ★ Instant Download After Purchase
- ★ 24x7 Customer Support
- ★ Average 99.9% Success Rate
- ★ More than 69,000 Satisfied Customers Worldwide
- ★ Multi-Platform capabilities Windows, Mac, Android, iPhone, iPod, iPad, Kindle

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





One Year Free Update Free update is available within One ter your purchase. After One ar, you will get 50% discounts for ng. And we are proud to ast a 24/7 efficient Customer t system via Emai

Money Back Guarantee To ensure that you are spending on

quality products, we provide 100% money back guarantee for 30 days from the date of purchase

Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & pea of mind.

Guarantee & Policy | Privacy & Policy | Terms & Conditions

100%

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners.

Copyright © 2004-2014, All Rights Reserved.