

SAS Institute

A00-272

SAS Certified Visual Modeler Using SAS Visual Statistics 7.4



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Latest Version: 6.0

Question: 1

Which model does not produce score code?

Response:

- A. Decision Tree using interactive mode
- B. Regression using interaction effects
- C. Regression using the group by option
- D. Decision Tree using the rapid growth option

Answer: A

Question: 2

Which equation does NOT represent a linear model?

Note: b_i are parameters and X_i are variables.

Response:

- A. $y = b_0 + b_1X_1 + b_2X_2$
- B. $y = b_0 + b_1X_1 + b_2X_2 + b_3(X_1X_2)$
- C. $y = b_0 + b_1X_1 + (b_2/b_1)X_2$
- D. $y = b_0 + b_1X_1 + b_2X_1^3$

Answer: C

Question: 3

You would like to compare multiple models that you've built in SAS Visual Statistics. Which parameters must be the same for all models being compared?

(choose 3)

Response:

- A. Data Source
- B. Assessment Bins
- C. Model Type
- D. Event Level
- E. Response Variable
- F. Link Function

Answer: ADE

Question: 4

You perform a logistic regression on a multinomial response variable in SAS Visual Statistics that has 3 levels: Small, Medium, Large. "Large" is specified as the event. Which statement is true?

Response:

- A. The other levels are grouped into one non-event.
- B. An ordinal logistic regression is performed.
- C. A multinomial logistic regression is performed.
- D. The other levels are offset to account for exposure.

Answer: A

Question: 5

Refer to the exhibit from a linear regression model in SAS Visual Statistics:

Overall ANOVA	Dimensions	Fit Statistics	Model ANOVA	Type III Test	Parameter Estimates
Parameter	Estimate	Standard Error	t Value	Pr > t	
Intercept	5491.976	227.4511	24.14575	<0.0001	
Customer Tenu...	-278.886	36.67572	-7.6041	<0.0001	
Age	-1.53994	1.104268	-1.39454	0.1632	
Average Sales	4475.443	38.92047	114.9894	<0.0001	
Total Promos	-1371.5	62.29561	-22.016	<0.0001	

Based on the table above and assuming a significance level of 0.05, what can be concluded about the linear regression model?

Response:

- A. The Intercept is an important predictor of the response.
- B. Age is a significant predictor of the response.
- C. For one one-unit increase in Average Sales, there is an expected increase in the response of 4475.443.
- D. For a 1371.5 unit decrease in Total Promos, there is an expected one-unit increase in the response.

Answer: C

Question: 6

Your company has a dataset loaded into LASR that represents global sales. You are a part of a team of analysts that each have responsibility for a certain region of the world. You decide to create a data source filter to suppress every region but yours.

What effect will this have on any new explorations that your teammates create?

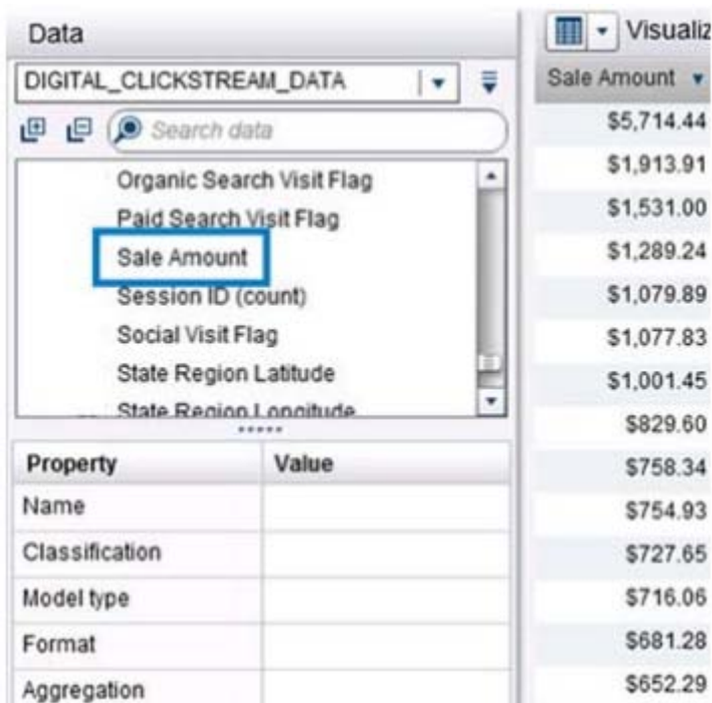
Response:

- A. It will delete all observations that do not match your region.
- B. It will have no effect on any observations in the dataset.
- C. It will suppress all observations that do not match your region.
- D. It will suppress all observations that do not match their corresponding region.

Answer: B

Question: 7

Refer to the exhibit:



The screenshot shows a software interface with a 'Data' panel on the left and a 'Visualiz' panel on the right. The 'Data' panel contains a dropdown menu with 'DIGITAL_CLICKSTREAM_DATA' selected and a search bar. Below the search bar is a list of variables: 'Organic Search Visit Flag', 'Paid Search Visit Flag', 'Sale Amount' (highlighted with a blue box), 'Session ID (count)', 'Social Visit Flag', 'State Region Latitude', and 'State Region Longitude'. Below this list is a table with two columns: 'Property' and 'Value'. The 'Visualiz' panel shows a table with 'Sale Amount' as the column header and several numerical values.

Property	Value
Name	\$754.93
Classification	\$727.65
Model type	\$716.06
Format	\$681.28
Aggregation	\$652.29

Sale Amount
\$5,714.44
\$1,913.91
\$1,531.00
\$1,289.24
\$1,079.89
\$1,077.83
\$1,001.45
\$829.60
\$758.34
\$754.93
\$727.65
\$716.06
\$681.28
\$652.29

Prior to performing a decision tree analysis, you need to assess the default Values of Classification and Model Type Properties for Sale Amount. The variable represents product purchase amounts from an organization's e-commerce website.

How do you want the decision tree algorithm to treat this variable?

Response:

- A. Classification = Measure & Model Type = Continuous
- B. Classification = Category & Model Type = Discrete
- C. Classification = Measure & Model Type = Discrete
- D. Classification = Category & Model Type = Continuous

Answer: A

Question: 8

You have a regression model effect that represents the total amount of sales. In addition to that, you would like to create a model effect that represents the average amount of sales. Which option should you use?

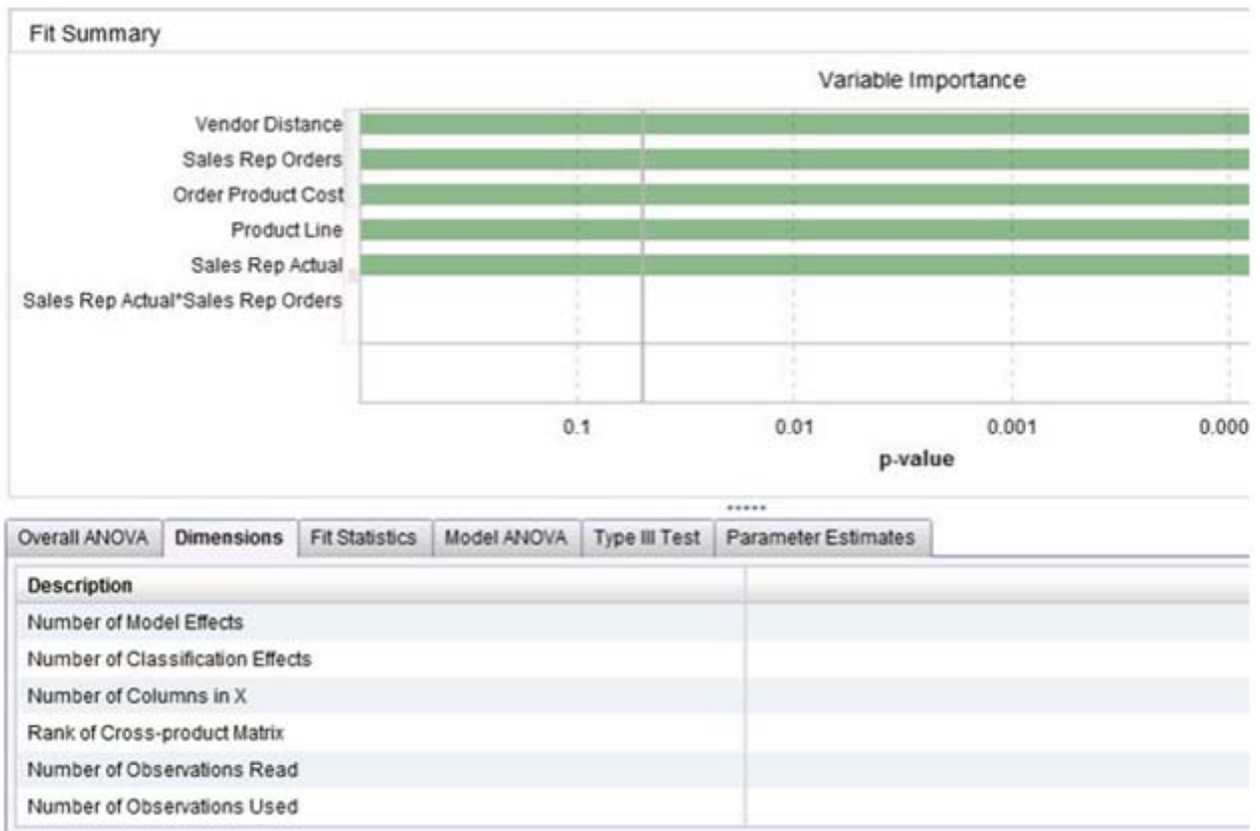
Response:

- A. Create an aggregated measure using the Avg aggregation on total amount of sales.
- B. Create a calculated item that divides total amount of sales by the total amount of items sold.
- C. Create a calculated item by duplicating the original model effect and changing its default aggregation to Average.
- D. Create an aggregated measure using the Sum aggregation of total amount of sales divided by the Sum aggregation of total amount of items sold.

Answer: C

Question: 9

Refer to the exhibit:



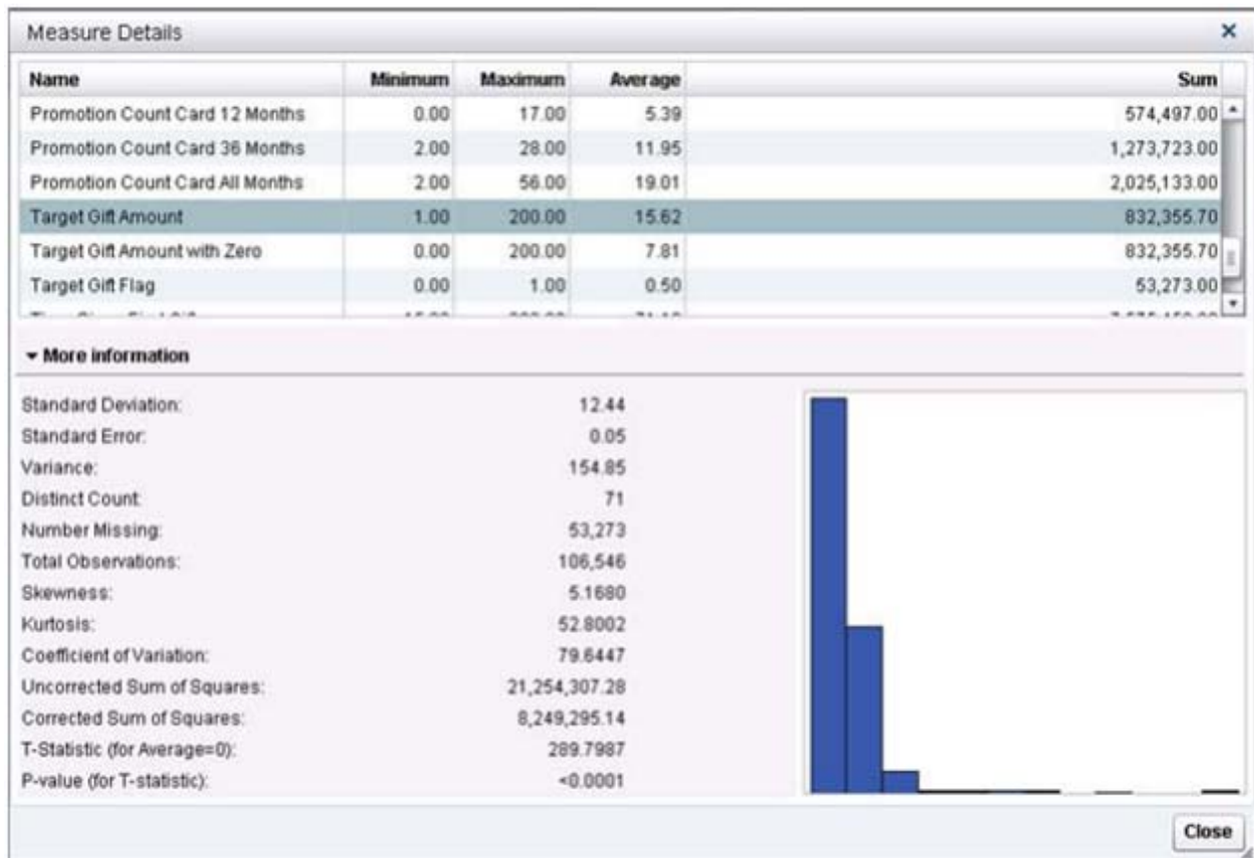
Which option was not specified in creating the linear regression model using SAS Visual Statistics?
Response:

- A.interaction term
- B.group-by variable
- C.variable selection
- D.continuous effects

Answer: B

Question: 10

Refer to the exhibit:



Which is the modeling approach that should be used when fitting the Target Gift Amount variable?
Response:

- A. Linear regression model with Interaction effects.
- B. Generalized linear model with a Poisson distribution and Identity link.
- C. Generalized linear model with a Normal distribution and Log Link.
- D. Logistic regression model.

Answer: C

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