Latest Version: 6.0

Question: 1

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: A,D,E

Question: 2

Your company has a dataset 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.

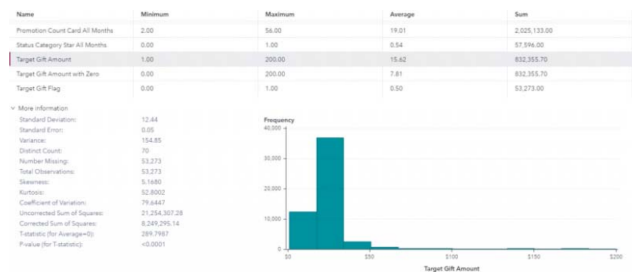
What effect will this have on any new explorations that your teammates create? Response:

- 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: 3

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

Question: 4

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

Estimate	Standard Error	t Value	Pr > t	
102.9345	12.40326	8.298987	< 0.00001	
-0.22697	0.099837	-2.27343	0.03224	
0.303217	0.136495	2.221449	0.03601	
-0.02153	0.066054	-0.326	0.74725	
-0.36963	0.119853	-3.08401	0.00508	
-2.62865	0.384562	-6.83544	< 0.00001	
-0.07418	0.054593	-1.35873	0.18687	
	102.9345 -0.22697 0.303217 -0.02153 -0.36963 -2.62865	102.9345 12.40326 -0.22697 0.099837 0.303217 0.136495 -0.02153 0.066054 -0.36963 0.119853 -2.62865 0.384562	102.9345 12.40326 8.298987 -0.22697 0.099837 -2.27343 0.303217 0.136495 2.221449 -0.02153 0.066054 -0.326 -0.36963 0.119853 -3.08401 -2.62865 0.384562 -6.83544	

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

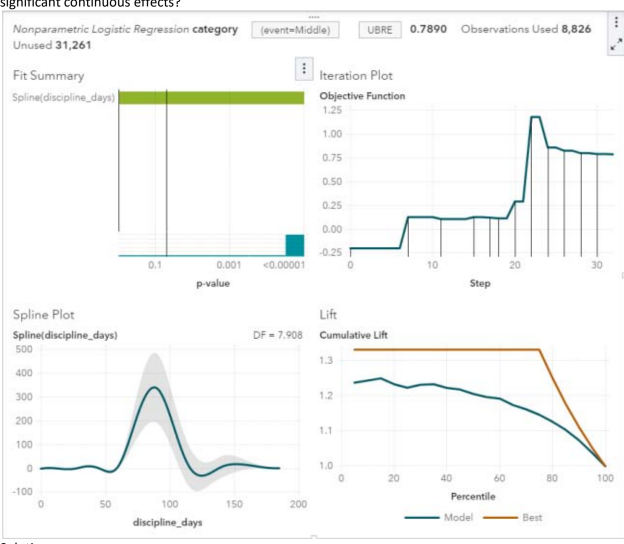
Response:

- A. The Intercept is an important predictor of the response.
- B. RestPulse is a significant predictor of the response.
- C. For one one-unit increase in RunTime, there is an expected increase in the response of 2.6287.
- D. For a .03696 unit decrease in RunPulse, there is an expected one-unit increase in the response.

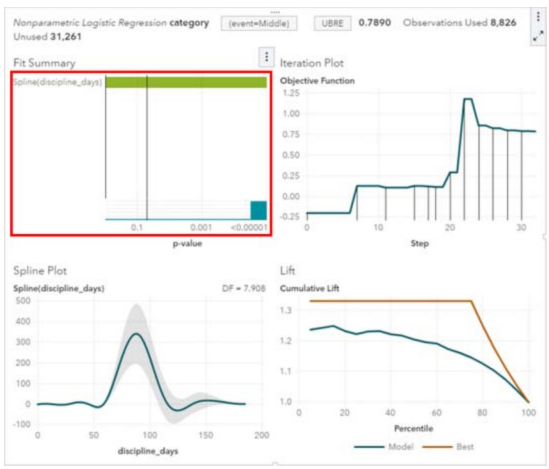
Answer: C

Question: 5

In the below nonparametric logistic regression results display, where would you click to get a plot of significant continuous effects?



Solution:



Determine whether the given solution is correct? Response:

- A. Correct
- B. Incorrect

Answer: A

Question: 6

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

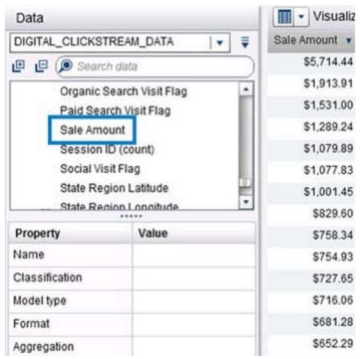
C. variable selection

D. continuous effects

Answer: B

Question: 7

Refer to the exhibit:



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

Which equation does NOT represent a linear model? Note: bi are parameters and Xi are variables. Response:

A. y = b0 + b1X1 + b2X2

B. y = b0 + b1X1 + b2X2 + b3(X1X2)

C. y = b0 + b1X1 + (b2/b1)X2

D. y = b0 + b1X1 + b2X1 3

Answer: C