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QUESTION 1

A non-contributing predictor variable (Pr > |t| =0.658) is added to an existing multiple linear regression model.

What will be the result?

- A. An increase in R-Square
- B. A decrease in R-Square
- C. A decrease in Mean Square Error
- D. No change in R-Square

Correct Answer: A

QUESTION 2

What is the default method in the LOGISTIC procedure to handle observations with missing data?

- A. Missing values are imputed.
- B. Parameters are estimated accounting for the missing values.
- C. Parameter estimates are made on all available data.
- D. Only cases with variables that are fully populated are used.

Correct Answer: D

QUESTION 3

This question will ask you to provide a missing option.

A business analyst is investigating the differences in sales figures across 8 sales regions. The analyst is interested in viewing the regression equation parameter estimates for each of the design variables.

Which option completes the program to produce the regression equation parameter estimates?

```
proc glm data=sales_spring;
    class region;
    model finalsales = region / <insert option here>;
run;
quit;
```

- A. Solve
- B. Estimate



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C. Solution

D. Est

Correct Answer: C

Reference: https://documentation.sas.com/?docsetId=statuganddocsetTarget=statug_ods_examples06.htmanddocsetVersion=14.3andlocale=en

QUESTION 4

An analyst knows that the categorical predictor, storeld, is an important predictor of the target.

However, store_Id has too many levels to be a feasible predictor in the model. The analyst wants to combine stores and treat them as members of the same class level.

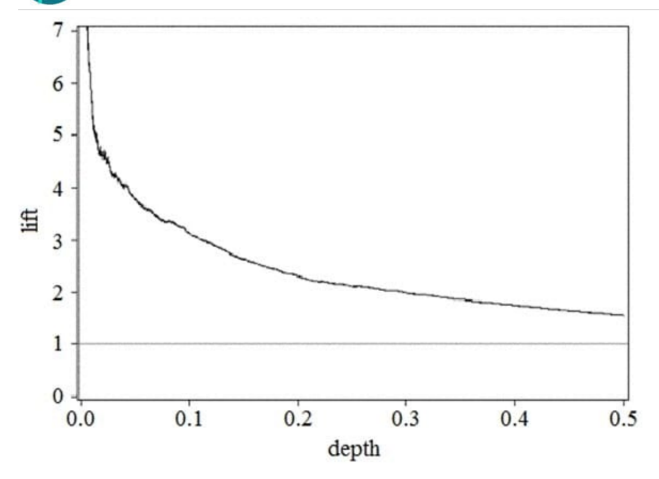
What are the two most effective ways to address the problem? (Choose two.)

- A. Eliminate store_id as a predictor in the model because it has too many levels to be feasible.
- B. Cluster by using Greenacre\\'s method to combine stores that are similar.
- C. Use subject matter expertise to combine stores that are similar.
- D. Randomly combine the stores into five groups to keep the stochastic variation among the observations intact.

Correct Answer: BC

QUESTION 5

Refer to the lift chart:



What does the reference line at lift = 1 corresponds to?

- A. The predicted lift for the best 50% of validation data cases
- B. The predicted lift if the entire population is scored as event cases
- C. The predicted lift if none of the population are scored as event cases
- D. The predicted lift if 50% of the population are randomly scored as event cases

Correct Answer: B

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