



# A00-240<sup>Q&As</sup>

SAS Certified Statistical Business Analyst Using SAS 9: Regression and Modeling Credential

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### QUESTION 1

After performing an ANOVA test, an analyst has determined that a significant effect exists due to income. The analyst wants to compare each Income to all others and wants to control for experimentwise error. Which GLM procedure statement would provide the most appropriate output?

- A. `lsmeans Income / pdiff=control adjust=dunnett;`
- B. `lsmeans Income / pdiff=control adjust=t;`
- C. `lsmeans Income / pdiff=all adjust=tukey;`
- D. `lsmeans Income / pdiff=all adjust=t;`

Correct Answer: A

Reference: [https://rpubs.com/JsoLab/Stat01\\_L02](https://rpubs.com/JsoLab/Stat01_L02)

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### QUESTION 2

The selection criterion used in the forward selection method in the GLMSELECT procedure is:

- A. RSQ
- B. MSE
- C. R-squared
- D. AIC

Correct Answer: D

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### QUESTION 3

What is a benefit to performing data cleansing (imputation, transformations, etc.) on data after partitioning the data for honest assessment as opposed to performing the data cleansing prior to partitioning the data?

- A. It makes inference on the model possible.
- B. It is computationally easier and requires less time.
- C. It omits the training (and test) data sets from the benefits of the cleansing methods.
- D. It allows for the determination of the effectiveness of the cleansing method.

Correct Answer: D

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### QUESTION 4



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
- C. Solution
- D. Est

Correct Answer: C

Reference: [https://documentation.sas.com/?docsetId=statuganddocsetTarget=statug\\_ods\\_examples06.htm&docsetVersion=14.3&locale=en](https://documentation.sas.com/?docsetId=statuganddocsetTarget=statug_ods_examples06.htm&docsetVersion=14.3&locale=en)

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#### QUESTION 5

Which of the following describes a concordant pair of observations in the LOGISTIC procedure?

- A. An observation with the event has an equal probability as another observation with the event.
- B. An observation with the event has a lower predicted probability than the observation without the event.
- C. An observation with the event has an equal predicted probability as the observation without the event.
- D. An observation with the event has a higher predicted probability than the observation without the event

Correct Answer: D

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