SAS Statistical Business Analysis Using SAS 9: Regression and Modeling

SAS Institute A00-240

Version Demo

Total Demo Questions: 10

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QUESTION NO: 1

The SAS data set RESULT contains the following variables:

- Region (GrpA or GrpB)
- Sales (dollars per year)

Which SAS programs can be used to find the p-value for comparing GrpA sales with GrpB sales? (Choose two.)

```
proc ttest data = RESUL
      class Region;
      var Sales;
   run;
Β.
   proc ttest data = RESULT,
      class Region;
      model Sales = Region;
   run;
C.
   proc glm data = RESULT;
      class Region;
      model Sales = Region;
   run;
   proc glm data = RESULT;
      class Sales;
      model Sales =
                       Region;
   run;
A. Option A
B. Option B
C. Option C
D. Option D
```

ANSWER: A C

QUESTION NO: 2

A predictive model uses a data set that has several variables with missing values.

What two problems can arise with this model? (Choose two.)

- A. The model will likely be overfit.
- B. There will be a high rate of collinearity among input variables.
- C. Complete case analysis means that fewer observations will be used in the model building process.
- D. New cases with missing values on input variables cannot be scored without extra data processing.

ANSWER: C D

QUESTION NO: 3

Which SAS program will best identify influential observations in a multiple regression application?

```
Α.
    proc reg data = SASUSER.RETAIL;
       model Purchase = Gender Age Income
                                              / lackfit;
    run;
 Β.
    proc reg data = SASUSER.RETAIL;
       model Purchase = Gender Age Income /
                                                vif
    run;
 C.
    proc reg data = SASUSER.RETAIL plots (only) = (RSTUDENTB
                                                                      CTED);
       model Purchase = Gender Age Income;
   run;
D.
    proc reg data = SASUSER.RETAIL plots (only) = (COOKSD
       model Purchase = Gender Age Income;
    run;
A. Option A
B. Option B
C. Option C
D. Option D
ANSWER: C
```

QUESTION NO: 4

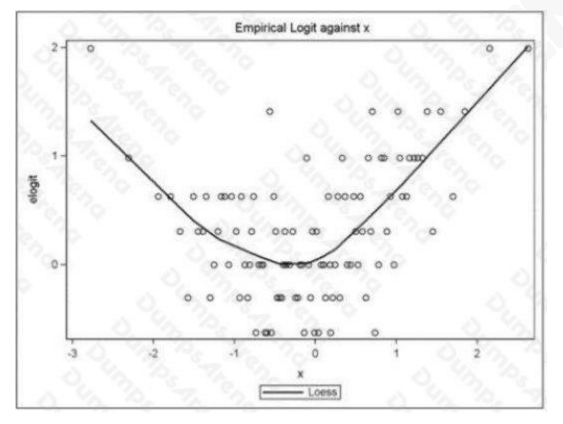
In partitioning data for model assessment, which sampling methods are acceptable? (Choose two.)

- A. Simple random sampling without replacement
- B. Simple random sampling with replacement
- C. Stratified random sampling without replacement
- D. Sequential random sampling with replacement

ANSWER: A C

QUESTION NO: 5

Refer to the following exhibit:



What is a correct interpretation of this graph?

- A. The association between the continuous predictor and the binary response is quadratic.
- **B.** The association between the continuous predictor and the log-odds is quadratic.
- $\ensuremath{\textbf{C}}.$ The association between the continuous predictor and the continuous response is quadratic.
- **D**. The association between the binary predictor and the log-odds is quadratic.

ANSWER: B

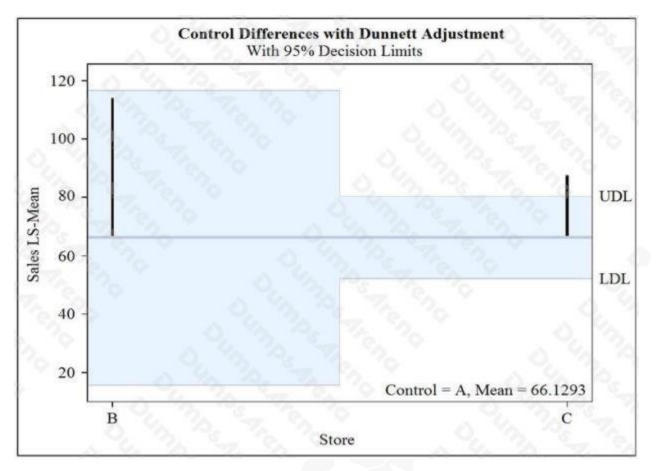
QUESTION NO: 6

Which SAS program will detect collinearity in a multiple regression application?

```
A proc reg data = SASUSER.RETAIL;
         model Purchase = Gender Age Income / lackfit
      run;
C
  B. proc reg data = SASUSER.RETAIL;
         model Purchase = Gender Age Income /
                                                vif
      run;
   C. proc reg data=SASUSER.RETAIL plots(only)=(COOKS
         model Purchase = Gender Age Income;
      run;
  D. proc reg data=sasuser.retail plots(only) = (RSTUDENTBYPREDICTED);
         model Purchase = Gender Age Income;
      run;
A. Option A
B. Option B
C. Option C
D. Option D
ANSWER: B
```

QUESTION NO: 7

Refer to the exhibit.



Which conclusion is justified concerning Sales, comparing stores A, B, and C?

- A. Store B is significantly different from store A.
- B. Store C is significantly different from Store A.
- C. Store B is significantly different from store C.
- D. There is no significant difference between stores.

ANSWER: B

QUESTION NO: 8

A financial services manager wants to assess the probability that certain clients will default on their Home Equity Line of Credit (HELOC). A former employee left the code listed below.

run;

The training data set is named HELOC, while a similar data set of more recent clients is named RECENT_HELOC. Which SAS data steps will calculate the predicted probability of default on recent clients? (Choose two.)

```
A data NEW_PROB;
    set SCORED_HELOC;
    p=1/(1+exp(-DEFAULT));
    run;
B data NEW_PROB;
    set SCORED_HELOC;
    ODDS = exp(DEFAULT);
    p = ODDS /(1+ODDS);
    run;
C data NEW_PROB;
    set SCORED_HELOC;
    p=(1+exp(DEFAULT))/exp(DEFAUL)
```

run;

```
D. data NEW_PROB;
set SCORED_HELOC;
p = DEFAULT / (1+DEFAULT);
run;
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

ANSWER: A B

QUESTION NO: 9

In order to perform honest assessment on a predictive model, what is an acceptable division between training, validation, and testing data?

- A. Training: 50% Validation: 0% Testing: 50%
- B. Training: 100% Validation: 0% Testing: 0%
- C. Training: 0% Validation: 100% Testing: 0%
- D. Training: 50% Validation: 50% Testing: 0%

ANSWER: D

QUESTION NO: 10

An analyst compares the mean salaries of men and women working at a company.

The SAS data set SALARY contains variables:

- Gender (M or F)
- Pay (dollars per year)

Which SAS programs can be used to find the p-value for comparing men's salaries with women's salaries? (Choose two.)

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```
A. proc glm data = SALARY;
         class Gender;
         model Pay = Gender;
      run;
□ B. proc ttest data = SALARY;
         class Gender;
         var Pay;
      run;
C. proc glm data = SALARY;
         class Pay;
         model Pay = Gender;
      run;
 D. proc ttest data = SALARY;
         class Gender;
         model Pay = Gender;
      run;
A. Option A
B. Option B
C. Option C
D. Option D
```

```
ANSWER: A B
```