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C2090-011

IBM SPSS Statistics Level 1 v2

DEMO

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QUESTION 1

Suppose you want to copy and paste variable definitions from 481 variables in one data file to 481

corresponding variables in a second data file. The only way to do this is to select and copy each variable's

definitions in the first file and paste to the corresponding variable in the second file.

A. True

B. False

Answer: B

QUESTION 2

In order to import data from database sources such as Access and Oracle into IBM SPSS Statistics, you

must first export the data from the database to a tad file and then import this tad file into IBM SPSS

Statistics?

A. True

B. False

Answer: B

QUESTION 3

Which variable name is correctly formed for use in an IBM SPSS Statistics data file?

A. 3job_categories

B. job_3_categories

C. Respondents' age

D. Employee safety

Answer: B

QUESTION 4

Which transformation feature would you use to convert a string variable with values such as Female and

Ma/e to a numeric variable with values I and 2?

- A. Define Variable Properties
- B. Automatic Recode
- C. Visual Binning
- D. Shift Values

Answer: B

QUESTION 5

Which options are available to edit bar charts? (Choose three.)

- A. Changing patterns displayed in bars
- B. Changing the major increment on the Y axis scale
- C. Displaying data value labels
- D. Changing the variable displayed on the X axis

Answer: ABC

QUESTION 6

As of PASW Statistics 17, options for exporting tables to Excel files include which of the following?

(Choose all that apply.)

- A. Create a new worksheet in an existing Microsoft Excel file
- B. Add to an existing worksheet
- C. Create a new Microsoft Excel file
- D. Export all layers of a pivot table

Answer: ABCD

QUESTION 7

The IBM SPSS Statistics Select Cases provides various ways to select cases included in further analysis.

If you needed to conduct analysis on those respondents whose age is more than 30 years, earning in

excess of \$40000, which option in this dialog would you choose to specify these criteria?

A. Random sample of cases

B. Based on time or case range

C. Use filter variable

D. If condition is satisfied

Answer: D

QUESTION 8

A paired samples t4est is different from an independent t-test because it:

A. Assesses each person twice.

B. Compares groups on correlations.

C. Compares groups on means.

D. Compares groups on variances.

Answer: A

QUESTION 9

Which statement is the correct interpretation of this crosstab table?

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