## DUMPSSheet

## Free Questions for C2090-011 by dumpssheet

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## Question 1

Question Type: MultipleChoice

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?

## Options:

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

## Answer:

B

## Question 2

## Question Type: MultipleChoice

As of PASW Statistics 17, options for exporting tables to Excel files include which of the following? (Choose all that apply.)

## Options:

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:

A, B, C, D

## Question 3

Question Type: MultipleChoice

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

Options:
A-3job_categories
B- job_3_categories
C- Respondents' age
D- Employee safety

Answer:
B

## Question 4

Question Type: MultipleChoice

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

Options:
A- Assesses each person twice.

B- Compares groups on correlations.
C- Compares groups on means.
D- Compares groups on variances.

## Answer:

A

## Question 5

Question Type: MultipleChoice

Which operations are available from the File menu? (Choose three.)

## Options:

A- Open and Save data files
B- Print the contents of the active IBM SPSS Statistics window
C- Exit IBM SPSS Statistics
D- Run the FREQUENCIES procedure

A, B, C

## Question 6

Question Type: MultipleChoice

In order to access the New Custom Attribute feature in the Data Editor, the Data Editor must be viewed from the:

Options:
A- Value Labels button.
B- Dialog Recall button.
C- Data View tab.
D- Variable View tab.

## Answer:

D

## Question 7

Question Type: MultipleChoice

Which interpretation is correct for this Regression Coefficients table?

a. Dependent Variable: Beginning Salary

## Options:

A- For every additional year that you get older, your beginning salary decreases on average by $\$ 13$.
B- For every additional year that you get older, your beginning salary decreases on average by \$35.9.
C- For every additional year that you get older, your beginning salary increases on average by $\$ 13$.

D- For every additional year that you get older, your beginning salary increases on average by \$35.9.

Answer:
D

## Question 8

## Question Type: MultipleChoice

If you use the IBM SPSS Statistics Select Cases dialog to conduct analysis on a subset of cases and you want to keep all cases in the same dataset, which option is appropriate?

Options:
A- Copy unselected cases to a new dataset
B- Copy selected cases to a new dataset
C - Delete unselected cases
D- Filter out unselected cases

## Answer:

D

## Question 9

## Question Type: MultipleChoice

What does the Paste button in this dialog box do?


Options:
A- Runs a MEANS table.
B- Pastes the MEANS command into a Syntax Editor window.
C- Pastes the MEANS command into the Viewer window.
D- Runs a MEANS table, opens a new Syntax Editor window, and pastes the MEANS command

Answer:
B

## Question 10

Question Type: MultipleChoice

If you request an aggregated dataset or data file in the Aggregate procedure, the number of cases in the new aggregated file is equal to what?

## Options:

A- Number of cases in the original data file

B- Number of aggregated summary variables
C- Number of categories of the variables specified in the Break Variables list
D- Number of cases that you specified in the Aggregate Data dialog box

## Answer:

C

## Question 11

## Question Type: MultipleChoice

Consider the data file below and answer the following: The calculation of the mean of the variables $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$ is contained in the variable Av_XYZ. What method was used to calculate the mean?

| Fif Untitled3 [DataSet4] - PASW Statistics Data Ed... $\square$ 回 |  |  |  |  |  |
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| 2 | 1.00 |  |  |  |  |
| 3 | 4.00 | 2.00 | 3.006.00 | 3.00 |  |
| 4 | 5.00 | 12.00 |  | 5.50 |  |
| 5 | 6.00 |  | 7.00 | 8.33 | - |
| 1 |  | - |  |  |  |
| Data View | Variable View |  |  |  |  |
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## Options:

A- The Compute Variable dialog and the expression $(X+Y+Z) 13$
B- The Compute Variable dialog and the expression $\mathrm{X}+\mathrm{Y}+\mathrm{Z} / 3$
C- The Compute Variable dialog and the expression MEAN(X, Y, Z)
D- The Compute Variable dialog and the expression MEAN.2(X, Y, Z)

## Answer:

## Question 12

Question Type: MultipleChoice

Which statement is the correct interpretation of this crosstab table?
BELIEF IN LIFE AFTER DEATH * GENDER OF RESPONDENT Crosstabulation


Options:

A- $56.5 \%$ of females believe in life after death.
B- $86.0 \%$ of females believe in life after death.
C- $27.5 \%$ of females believe in life after death.
D- $53.7 \%$ of females believe in life after death.

## Answer:

B

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