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Exam : C2090-011

Title : IBM SPSS Statistics Level 1 v2

Version : DEMO

1.What statistical test should be used to assess whether the percentage differences observed in a crosstabs table could have occurred by chance?

- A. Correlation
- B. Linear Regression
- C. T-Test
- D. Chi-square test of independence

Answer: D

2. The text file shown in the figure below is an example of a fixed format text file.

10 1 81 28.5 100 0 73 40 33 1200 0 83 31 08 70 0 93 31 17 1400 83 41 91	Welcome to the text import wizard! This wizard will help you read data from your text file and spec variables.	lify information about th
file: C'iCertifications	Does your text file match a predefined format?	Browse
1 2 1,m,2/3/1952,1	mployee data.csv 20 30 40 50 60 e,educ,jobcat,salary,salbegin,jobtime,prevexp,m 5,3,57000,27000,98,144,0 16,1,40200,18750,98,36,0	
4 3,£,7/26/1929,	12,1,21450,12000,98,381,0 8,1,21900,13200,98,190,0	þ

- A. True
- B. False



3.In the Variable View, if you have a series of variables that share the same category coding scheme, you can enter value labels for one variable, then copy these labels to the other variables.

- A. True
- B. False

Answer: A

4.For a variable salary we have the statistics as shown in the figure below.

Descriptive Statistics

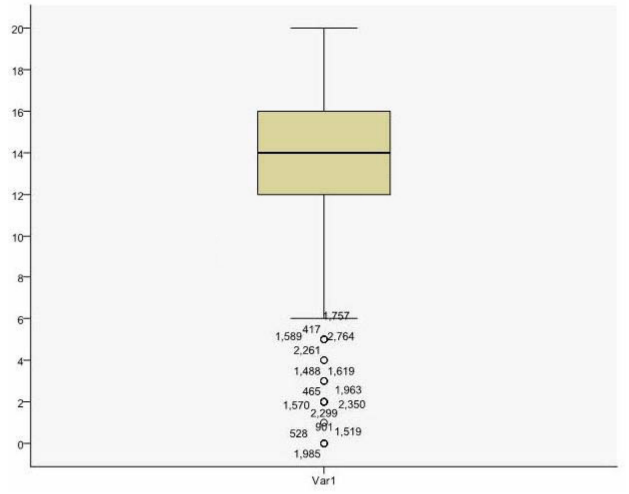
	N	Minimum	Maximum	Mean
Current Salary	474	-9999.00	135000.00	33915.7321
Valid N (listwise)	474			

The reported Mean is incorrect because a value, -9999, is included in its calculation. How can this situation be fixed?

- A. Define -9999 as a system-missing value.
- B. Remove all cases with the value -9999 for the variable salary from the data file.
- C. Define -9999 as a user-missing value.
- D. Define -9999 as both a system- and user-missing value.

Answer: C

5. Which statement is true about this box plot?



A. The mean is 14.

B. The standard deviation is 14 (20 minus 6).

- C. The standard deviation is4 (16 minus 12).
- D. of the outliers are on the lower end of the distribution.

Answer: D