

C2090-011 Q&As

IBM SPSS Statistics Level 1 v2

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QUESTION 1

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 allcases 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.

Correct Answer: C

QUESTION 2

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

- A. 3job_categories
- B. Employee safety
- C. Respondents\\' age
- D. job_3_categories
- Correct Answer: B

QUESTION 3

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



| Text Import Wi | zard - Step 1 of 6 🛛 🔀 |
|---|---|
| 628 840 1 81 28.5 630 2400 0 73 40 33 632 10200 0 83 31 08 633 870 0 93 31 17 635 17400 88 41 91 | Welcome to the text import wizard! This wizard will help you read data from your text file and specify information about the variables. |
| Text file: C:\Certification\emp | Does your text file match a predefined format? Yes Image: State of the stat |
| 0 10 1 id,gender,bdate, 2 id,gender,bdate, 1,m,2/3/1952,15,3 2,m,5/23/1958,16 3,f,7/26/1929,12 4,f,4/15/1947,8,3 4 | 20 30 40 50 60 70 educ, jobcat, salary, salbegin, jobtime, prevexp, minority 3,57000,27000,98,144,0 1,40200,18750,98,36,0 1,21450,12000,98,381,0 1,21900,13200,98,190,0 ack Next > Finish Cancel Help |

A. True

B. False

Correct Answer: B

QUESTION 4

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

- A. Assesses each person twice.
- B. Compares groups on correlations.
- C. Compares groups on means.
- D. Compares groups on variances.

Correct Answer: A



QUESTION 5

Which interpretation is correctfor this Regression Coefficients table?

| Model | | Unstandardize | d Coefficients | Standardized Coefficients Beta | t | Sig. |
|-------|---------------------------|---------------|----------------|--------------------------------------|--------|------|
| | | B Std. | Std. Errcr | | | |
| 1 | (Constant) | -624.687 | 1186.460 | | 527 | .599 |
| | Employee Gender | -1629.252 | 264.350 | 249 | -6.163 | .000 |
| | Minority Classification | -992.918 | 284.710 | 124 | -3.487 | .001 |
| | Educational Level (years) | 642.284 | 43.296 | .589 | 14.835 | .000 |
| | Employee Age | 35.871 | 17.265 | .131 | 2.078 | .038 |
| | Work Experience (years) | 22.695 | 23.602 | .062 | .962 | .337 |
| | Months on Job | -21.770 | 11.126 | 068 | -1.957 | .051 |

Coefficients^a

a. Dependent Variable: Beginning Salary

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. Forevery 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.

Correct Answer: D

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