**GROUP 5 SPSS ASSIGNMENT**

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**SPSS Lab Exercise 1**

# Inputting data into SPSS 17.0

OPEN SPP IN YOUR COMPUTER AND FOLLOW THE STEPS BELOW FOR THE EXERCISE.

**PLEASE READ THIS ENTIRE PAGE FIRST.** Next take a look at the third page (a table of your data). The second page describes the table of data. Once you have read and reviewed all three pages, follow the instructions on the bottom of this page.

**To Enter Data:**

Open SPSS. A spreadsheet called UNTITLED DATA will open. In the first column insert numbers from 1 to 25 as shown on the data sheet. Clicking within any cell will select it for data entry. To move around the spreadsheet use the ENTER key to go down, TAB to go across to the right, and SHIFT TAB to move left. Or, you can use the arrows on the extended keyboard to move around within the spreadsheet.

**To Input Variable Information (example):**

Go to the ***variable view*** and click on the first variable name.

Replace var00001 with ID where it says ***Name.***

Continue to move across the row and fill in the information for that variable.

Type- the default is numeric. Do not change for this example.

Width- the default is 8 spaces. Do not change for this example.

Decimal places- the default is 2. **Change** to **0** for this example.

Label- In the "variable label" bar, type your variable name, in this example: **Identification number**

Missing- This is to identify variables that you want treated as missing. For example, if a respondent had put in not applicable on a survey item you would want to code it as a missing variable. Leave blank for this example.

Columns- The default is 8. Do not change for this example.

Align- This changes how the variables appear on your screen. Do not change for this example.

Measure- There are three different types of levels of measurement you can choose from - nominal, ordinal, and scale. Choose the appropriate measure. In this example, choose **nominal**.

For the categorical variables, **Province, Gender, Ethnicity,** and **Religion,** you will need to define the categories. For example, ***variable 2: Province***:

* Under ***values*** -double click on the box labeled: **None…**
* type: **1** in value bar
* type: Alberta in value label bar
* Click Add
* type: **2** in value bar
* type: British Columbia in value label bar
* Click Add
* Continue
* OK

Enter all the data and name all the variables in this manner, according to the description provided. Repeat this sequence for all the variables.

**Data Description**

|  |  |
| --- | --- |
| Var1 | Respondent's identification number (ID) |
| Var2 | Province the respondents lives in (PROVINCE) |
|  | 1 Alberta |
|  | 2 British Columbia |
| Var3 | Respondent's gender (GENDER) |
|  | 1 male |
|  | 2 female |
| Var4 | Respondent's ethnicity (ETHNICITY) |
|  | 1 Caucasian |
|  | 2 Black |
| Var5 | Respondent's age (AGE) |
| Var6 | Respondent's religious affiliation (RELIGION) |
|  | 1 Protestant |
|  | 2 Catholic |
|  | 3 Jewish |
|  | 4 None |
|  | 5 Other |

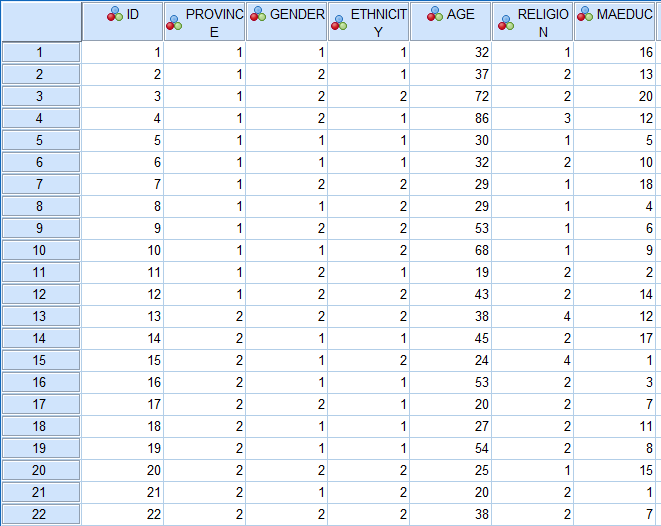
Var7 Respondent' s mother‘s education - years of schooling (MAEDUC)

Name your data set and save it the data (either to disk or to your student file)

**Note:** Use this data to complete Exercise 1 Part B.

**DATA SET**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | id | province | gender | ethnicity | age | religion | maeduc |
| 1 | 1 | 1 | 1 | 1 | 32 | 1 | 16 |
| 2 | 2 | 1 | 2 | 1 | 37 | 2 | 13 |
| 3 | 3 | 1 | 2 | 2 | 72 | 2 | 20 |
| 4 | 4 | 1 | 2 | 1 | 86 | 3 | 12 |
| 5 | 5 | 1 | 1 | 1 | 30 | 1 | 5 |
| 6 | 6 | 1 | 1 | 1 | 32 | 2 | 10 |
| 7 | 7 | 1 | 2 | 2 | 29 | 1 | 18 |
| 8 | 8 | 1 | 1 | 2 | 29 | 1 | 4 |
| 9 | 9 | 1 | 2 | 2 | 53 | 1 | 6 |
| 10 | 10 | 1 | 1 | 2 | 68 | 1 | 9 |
| 11 | 11 | 1 | 2 | 1 | 19 | 2 | 2 |
| 12 | 12 | 1 | 2 | 2 | 43 | 2 | 14 |
| 13 | 13 | 2 | 2 | 2 | 38 | 4 | 12 |
| 14 | 14 | 2 | 1 | 1 | 45 | 2 | 17 |
| 15 | 15 | 2 | 1 | 2 | 24 | 4 | 1 |
| 16 | 16 | 2 | 1 | 1 | 53 | 2 | 3 |
| 17 | 17 | 2 | 2 | 1 | 20 | 2 | 7 |
| 18 | 18 | 2 | 1 | 1 | 27 | 2 | 11 |
| 19 | 19 | 2 | 1 | 1 | 54 | 2 | 8 |
| 20 | 20 | 2 | 2 | 2 | 25 | 1 | 15 |
| 21 | 21 | 2 | 1 | 2 | 20 | 2 | 1 |
| 22 | 22 | 2 | 2 | 2 | 38 | 2 | 7 |
| 23 | 23 | 2 | 1 | 1 | 20 | 2 | 5 |
| 24 | 24 | 2 | 2 | 2 | 34 | 2 | 10 |
| 25 | 25 | 2 | 2 | 1 | 67 | 1 | 19 |



**SPSS Lab Exercise 2**

**Running Frequencies and Descriptives in SPSS 17.0**

There are 2 ways to retrieve the data file you saved in exercise 1:

1. Enter SPSS. An untitled data sheet will appear. Click on File. Click on Open. Click on arrow under Drives: Click on a: (or relevant drive) Under file name, click on the file (.sav). OK.

1. Click on My Computer icon. Click on or relevant drive. Click on data file (.sav). SPSS will be initiated and the data will appear.

Open previous data file from Exercise 1.

**Task 1**

To run frequencies for each variable, with the data editor open in the ***data view*,** go to:

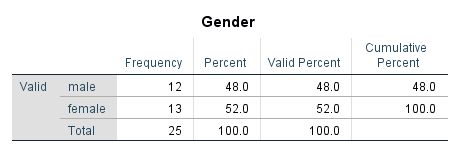
* Analyze
* Descriptive Statistics
* Frequencies
* Click on the selected variable in the left box and transfer it to the Variable(s) box by clicking the arrow. **Note:** You can transfer more than one variable to the Variable(s) box and run frequencies for all variables at the same time.
* In the same window click on Statistics
* Select minimum, maximum, and range (they may already be selected as default)
* Continue
* In the same window click on Charts…
* Bar chart (You can also try a histogram with or without the normal curve, and a pie chart. However, SPSS will only allow you to select on 1 chart at a time!)
* Continue
* OK

If you want you may name your output and save it. The computer will give the output an **‘.spv’ extension if you are using SPSS 17 or** an **‘.spo’** extension if you are using another version of SPSS. This indicates that your frequencies are saved as an output file.

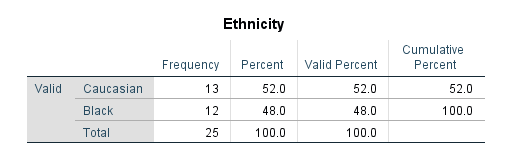
Run frequencies for the following categorical (i.e., discrete) variables: Gender, Ethnicity, Religion, and Province.

Answer the following questions:

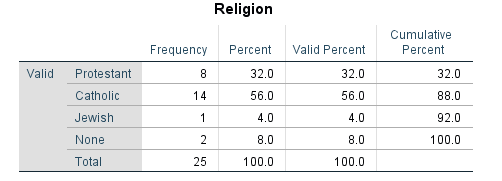
What percentage of the sample is female? \_\_\_\_\_\_\_52\_\_\_\_\_



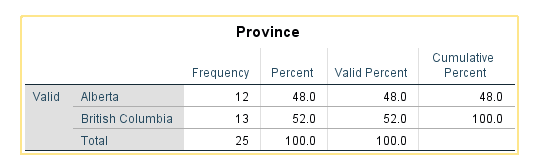
What percentage of the sample is Black? \_\_\_\_\_48\_\_\_\_\_\_\_



What percentage of the sample is Catholic? \_\_\_\_\_\_\_\_56\_\_\_\_



What percentage of the sample is from Alberta? \_\_\_\_\_48\_\_\_\_\_\_\_



**Task 2**

To run Descriptives for each variable go to:

* Analyze
* Descriptive Statistics
* Descriptives
* Click on the selected variable in the left box and transfer it to the Variable(s) box by clicking the arrow. You can transfer more than one variable to the Variable(s) box and run descriptives for all variables at the same time.
* In the same window click on Options
* Select mean, standard deviation, minimum, maximum and range (some may already be selected as default)
* Continue
* OK

If you want to you may name your output and save it.

Run Descriptives for the continuous variables: Age, and Mother’s Education (maeduc).

Fill in the following table.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Variable | Mean | Standard Deviation | Lowest Value | Highest Value | Range |
| Age |  |  |  |  |  |
| Mother’s Education (in years) |  |  |  |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Descriptive Statistics** | | | | | | |
|  | N | Range | Minimum | Maximum | Mean | Std. Deviation |
| Age | 25 | 67 | 19 | 86 | 39.80 | 18.296 |
| Mother's Education Years | 25 | 19 | 1 | 20 | 9.80 | 5.730 |
| Valid N (listwise) | 25 |  |  |  |  |  |

**Task 3**

Now we want to review the process of *cutting and pasting* from your SPSS output into a Microsoft Word document.

SPSS output should currently be open on the computer screen in front of you. Let's *copy* the Descriptives table you just had SPSS produce and *paste* it into a "hypothetical" Microsoft Word document.

In order to **copy** and **paste**, you must:

1. Go back to the bottom left corner of your computer screen to the command **Start**. Click on **Start**. Click on **Programs**. Find **Microsoft Word**. Click on **Microsoft Word**. The Microsoft Word program should open up onto your computer screen.

1. Sometimes the **Microsoft Word** program will now ask you what you want to do. If the program asks, you want to create a *new* document.

1. Minimize your **Microsoft Word** program by clicking on the first of the three small boxes at the top right hand side of your screen. The box you want is gray, square, and contains only a small line through the box.

1. Now your **SPSS output** screen should be open in front of you.

1. Using your mouse, click once on the **Descriptives** table. The **Descriptives** table should now be surrounded by a box.

1. Using your mouse, move your pointer to the top of the **SPSS output** screen to the command **Edit**. Click on **Edit**.

1. Click on **Copy Objects**.

1. Now minimize your **SPSS output** screen by clicking on the first of the three small boxes at the top right hand side of your screen. The box you want is gray, square, and contains only a small line through the box.

1. Your **Microsoft Word** program should now be in front of you.

1. Click anywhere on the screen. There should now be a blinking cursor. Move the cursor down several lines (in case you want to add a title or a sentence about the SPSS descriptives table) by clicking on **Enter** several times.

1. Using your mouse, click on the **Edit** command at the top of your screen. Click on **Paste**.

1. Your **SPSS Descriptives** table should now appear in your **Microsoft Word** document. The **Microsoft Word** table should be identical to the **SPSS** table.

**SPSS Lab Exercise 3**

**Frequencies**

**Data manipulation: Recoding and Selecting Cases.**

**Central Tendency Measures**

**Histograms**

**Task 1**

Open your data file from Exercise 1.

Imagine that you need to classify your respondents into five categories in terms of their ages. To do so you will need to create a new categorical variable.

Recode the continuous variable Respondent's Age (**age**) into a new categorical variable (**agegroup**).

The values for the new variable will be as follows:

New Values (agegroup) Old values (age):

1. – late adolescent 18-20
2. – young adult 21-40
3. – middle adult 41-60
4. – late adult 61-90

**Note:** The width of these intervals are not equal. In a *true* study, we would want the interval widths to be consistent!

In the menu bar go to Transform

* Recode
* Into different variable…
* Transfer “**age**” into Output variable box
* Type the name of a new variable - **agegroup**
* Click on Change
* Click on Old and New Values
* In Old values select Range and type the first range of the old values: 18-20
* In New value type 1
* Click on Add
* Repeat these steps for all old and new values
* Continue
* OK

You should have a new variable (agrgroup) with the values 1 to 4.

Now define the new variable and its value levels. (You do this under ***variable view***)

Now obtain the frequencies for agegroup:

What age group category has the least number of participants/people? \_\_1\_\_\_\_\_\_\_

What age group category has the most number of participants/people? \_\_\_4\_\_\_\_\_\_

What % of the sample is late adult? \_\_\_\_\_16\_\_\_\_

What % of the sample is young adult? \_\_\_\_\_48\_\_\_\_

What % of the sample is middle adult? \_\_\_\_\_20\_\_\_\_

|  |  |  |
| --- | --- | --- |
| **Statistics** | | |
| agegroup | | |
| N | Valid | 25 |
| Missing | 0 |
| Minimum | | 1 |
| Maximum | | 4 |
| Percentiles | 100 | 4.00 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **agegroup** | | | | | |
|  | | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | adolescent | 4 | 16.0 | 16.0 | 16.0 |
| young adult | 12 | 48.0 | 48.0 | 64.0 |
| middle adult | 5 | 20.0 | 20.0 | 84.0 |
| late adult | 4 | 16.0 | 16.0 | 100.0 |
| Total | 25 | 100.0 | 100.0 |  |

**Task 2**

Run the frequencies for the following variables: maeduc and age.

Now find the standard deviation, variance, minimum and maximum values for these variables.

|  |  |  |  |
| --- | --- | --- | --- |
| **Statistics** | | | |
|  | | Age | Mother's Education Years |
| N | Valid | 25 | 25 |
| Missing | 0 | 0 |
| Std. Deviation | | 18.296 | 5.730 |
| Variance | | 334.750 | 32.833 |
| Minimum | | 19 | 1 |
| Maximum | | 86 | 20 |

To do so, in the main menu bar go to:

* Analyze
* Descriptive Statistics
* Frequencies
* Click on the selected variables in the left box and transfer them to the Variable(s) box by clicking the right arrow.
* In the same window click on Statistics…
* Select appropriate statistics
* Continue
* Charts…
* Histogram
* Select Display normal curve
* Continue
* OK

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Variable | Mean | Median | Mode | Maximum | Shape |
| Age |  |  |  |  |  |
| Maeeduc |  |  |  |  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Age** | | | | | |
|  | | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | 19 | 1 | 4.0 | 4.0 | 4.0 |
| 20 | 3 | 12.0 | 12.0 | 16.0 |
| 24 | 1 | 4.0 | 4.0 | 20.0 |
| 25 | 1 | 4.0 | 4.0 | 24.0 |
| 27 | 1 | 4.0 | 4.0 | 28.0 |
| 29 | 2 | 8.0 | 8.0 | 36.0 |
| 30 | 1 | 4.0 | 4.0 | 40.0 |
| 32 | 2 | 8.0 | 8.0 | 48.0 |
| 34 | 1 | 4.0 | 4.0 | 52.0 |
| 37 | 1 | 4.0 | 4.0 | 56.0 |
| 38 | 2 | 8.0 | 8.0 | 64.0 |
| 43 | 1 | 4.0 | 4.0 | 68.0 |
| 45 | 1 | 4.0 | 4.0 | 72.0 |
| 53 | 2 | 8.0 | 8.0 | 80.0 |
| 54 | 1 | 4.0 | 4.0 | 84.0 |
| 67 | 1 | 4.0 | 4.0 | 88.0 |
| 68 | 1 | 4.0 | 4.0 | 92.0 |
| 72 | 1 | 4.0 | 4.0 | 96.0 |
| 86 | 1 | 4.0 | 4.0 | 100.0 |
| Total | 25 | 100.0 | 100.0 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Mother's Education Years** | | | | | |
|  | | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | 1 | 2 | 8.0 | 8.0 | 8.0 |
| 2 | 1 | 4.0 | 4.0 | 12.0 |
| 3 | 1 | 4.0 | 4.0 | 16.0 |
| 4 | 1 | 4.0 | 4.0 | 20.0 |
| 5 | 2 | 8.0 | 8.0 | 28.0 |
| 6 | 1 | 4.0 | 4.0 | 32.0 |
| 7 | 2 | 8.0 | 8.0 | 40.0 |
| 8 | 1 | 4.0 | 4.0 | 44.0 |
| 9 | 1 | 4.0 | 4.0 | 48.0 |
| 10 | 2 | 8.0 | 8.0 | 56.0 |
| 11 | 1 | 4.0 | 4.0 | 60.0 |
| 12 | 2 | 8.0 | 8.0 | 68.0 |
| 13 | 1 | 4.0 | 4.0 | 72.0 |
| 14 | 1 | 4.0 | 4.0 | 76.0 |
| 15 | 1 | 4.0 | 4.0 | 80.0 |
| 16 | 1 | 4.0 | 4.0 | 84.0 |
| 17 | 1 | 4.0 | 4.0 | 88.0 |
| 18 | 1 | 4.0 | 4.0 | 92.0 |
| 19 | 1 | 4.0 | 4.0 | 96.0 |
| 20 | 1 | 4.0 | 4.0 | 100.0 |
| Total | 25 | 100.0 | 100.0 |  |

**Task 3**

Run frequencies for the variables age and years separately for males and females.

To do this we need to select the cases according to respondent's gender.

To run the frequencies for each gender we will first select males, run the frequencies for males, and then select females and run the frequencies for females.

To select males:

* Go to Data
* Select cases
* If condition is satisfied
* If…gender =1 (Select Gender, click arrow, then select function =1)
* Continue (**Please note:** Unselected cases should be **FILTERED** as deleting the cases will delete them *forever*!)
* OK

You have now selected only the **males**. Until you re-select everyone, reset the select feature, *or* select only females, all the statistics you do from this point forward will be based only on **males**!

Next we need to run the frequencies:

* Analyze
* Descriptive Statistics
* Frequencies
* Statistics
* Move maeduc and age variables into Variable(s) box.
* Click on the boxes of standard deviation, variance, skewness, minimum, maximum, mean, mode, and median. • Continue
* OK

Your SPSS output will present your frequencies for males only. Note your sample size is *smaller* then it was during task 2. We have *excluded* the females from this analysis!

|  |  |  |  |
| --- | --- | --- | --- |
| **Statistics** | | | |
|  | | Age | Mother's Education Years |
| N | Valid | 12 | 12 |
| Missing | 0 | 0 |
| Mean | | 36.17 | 7.50 |
| Median | | 31.00 | 6.50 |
| Mode | | 20a | 1a |
| Std. Deviation | | 15.290 | 5.334 |
| Variance | | 233.788 | 28.455 |
| Skewness | | .965 | .589 |
| Std. Error of Skewness | | .637 | .637 |
| Minimum | | 20 | 1 |
| Maximum | | 68 | 17 |
| a. Multiple modes exist. The smallest value is shown | | | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Mother's Education Years** | | | | | |
|  | | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | 1 | 2 | 16.7 | 16.7 | 16.7 |
| 3 | 1 | 8.3 | 8.3 | 25.0 |
| 4 | 1 | 8.3 | 8.3 | 33.3 |
| 5 | 2 | 16.7 | 16.7 | 50.0 |
| 8 | 1 | 8.3 | 8.3 | 58.3 |
| 9 | 1 | 8.3 | 8.3 | 66.7 |
| 10 | 1 | 8.3 | 8.3 | 75.0 |
| 11 | 1 | 8.3 | 8.3 | 83.3 |
| 16 | 1 | 8.3 | 8.3 | 91.7 |
| 17 | 1 | 8.3 | 8.3 | 100.0 |
| Total | 12 | 100.0 | 100.0 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Mother's Education Years** | | | | | |
|  | | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | 1 | 2 | 16.7 | 16.7 | 16.7 |
| 3 | 1 | 8.3 | 8.3 | 25.0 |
| 4 | 1 | 8.3 | 8.3 | 33.3 |
| 5 | 2 | 16.7 | 16.7 | 50.0 |
| 8 | 1 | 8.3 | 8.3 | 58.3 |
| 9 | 1 | 8.3 | 8.3 | 66.7 |
| 10 | 1 | 8.3 | 8.3 | 75.0 |
| 11 | 1 | 8.3 | 8.3 | 83.3 |
| 16 | 1 | 8.3 | 8.3 | 91.7 |
| 17 | 1 | 8.3 | 8.3 | 100.0 |
| Total | 12 | 100.0 | 100.0 |  |

Next, you will have to repeat these steps for analyzing the data for females.

Before selecting females you will need to reset the data. In order to do so go to

* Data
* Select Cases
* Reset

Now select only females using the following procedure and then re-run the frequency analysis.

* Go to Data
* Select cases
* If condition is satisfied
* If…gender =2 (Select Gender, click arrow, then select function =2)
* Continue (**Please note:** Unselected cases should be **FILTERED** as deleting the cases will delete them forever!)
* OK

|  |  |  |  |
| --- | --- | --- | --- |
| **Statistics** | | | |
|  | | Age | Mother's Education Years |
| N | Valid | 13 | 13 |
| Missing | 0 | 0 |
| Mean | | 43.15 | 11.92 |
| Median | | 38.00 | 12.00 |
| Mode | | 38 | 7a |
| Std. Deviation | | 20.732 | 5.423 |
| Variance | | 429.808 | 29.410 |
| Skewness | | .891 | -.176 |
| Std. Error of Skewness | | .616 | .616 |
| Minimum | | 19 | 2 |
| Maximum | | 86 | 20 |
| a. Multiple modes exist. The smallest value is shown | | | |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Age** | | | | | |
|  | | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | 19 | 1 | 7.7 | 7.7 | 7.7 |
| 20 | 1 | 7.7 | 7.7 | 15.4 |
| 25 | 1 | 7.7 | 7.7 | 23.1 |
| 29 | 1 | 7.7 | 7.7 | 30.8 |
| 34 | 1 | 7.7 | 7.7 | 38.5 |
| 37 | 1 | 7.7 | 7.7 | 46.2 |
| 38 | 2 | 15.4 | 15.4 | 61.5 |
| 43 | 1 | 7.7 | 7.7 | 69.2 |
| 53 | 1 | 7.7 | 7.7 | 76.9 |
| 67 | 1 | 7.7 | 7.7 | 84.6 |
| 72 | 1 | 7.7 | 7.7 | 92.3 |
| 86 | 1 | 7.7 | 7.7 | 100.0 |
| Total | 13 | 100.0 | 100.0 |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Mother's Education Years** | | | | | |
|  | | Frequency | Percent | Valid Percent | Cumulative Percent |
| Valid | 2 | 1 | 7.7 | 7.7 | 7.7 |
| 6 | 1 | 7.7 | 7.7 | 15.4 |
| 7 | 2 | 15.4 | 15.4 | 30.8 |
| 10 | 1 | 7.7 | 7.7 | 38.5 |
| 12 | 2 | 15.4 | 15.4 | 53.8 |
| 13 | 1 | 7.7 | 7.7 | 61.5 |
| 14 | 1 | 7.7 | 7.7 | 69.2 |
| 15 | 1 | 7.7 | 7.7 | 76.9 |
| 18 | 1 | 7.7 | 7.7 | 84.6 |
| 19 | 1 | 7.7 | 7.7 | 92.3 |
| 20 | 1 | 7.7 | 7.7 | 100.0 |
| Total | 13 | 100.0 | 100.0 |  |

Use your output to answer the following questions:

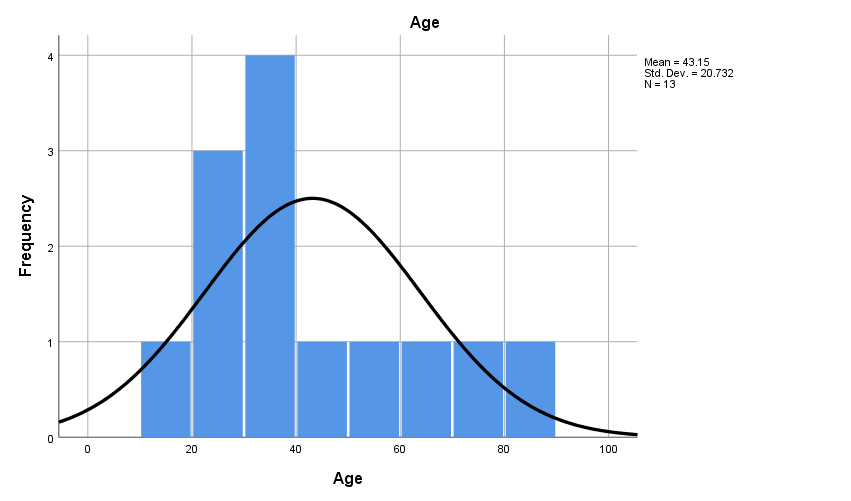
|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Variable | Mean | Median | Mode | St. deviation | Variance | Shape |
| Age/ M |  |  |  |  |  |  |
| Maeduc/ F |  |  |  |  |  |  |

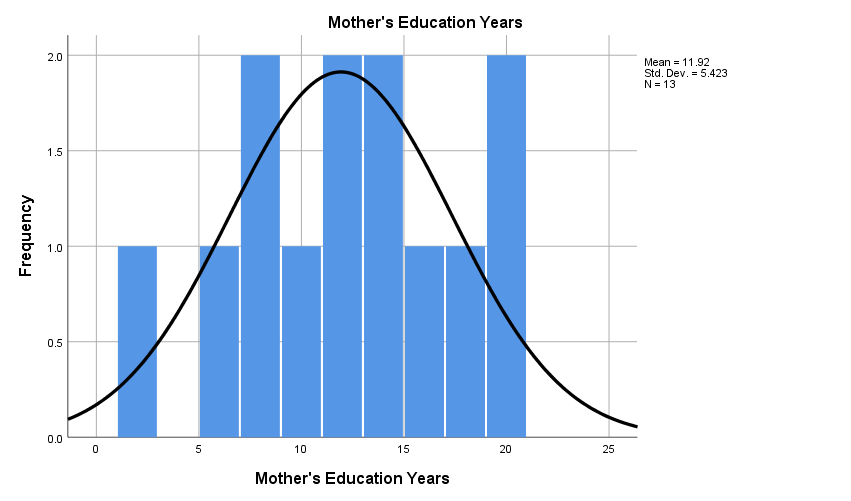
Now produce the histogram with normal curve for these variables.

Remember to select cases appropriately for each variable.

In the main menu bar go to:

* Graphs
* Histogram
* Transfer appropriate variable to Variable bar
* Select Display normal curve
* OK





Another way to obtain the frequencies for males and females separately would have been to go to:

* Data

o Split File

 Compare Groups

* Click on “Organize output by groups” o Move the gender variable from the left box into the middle box under “Groups Based On”  Click OK.

In order to ***unsplit*** the file, go back to Split File and select “Analyze all cases, do not create groups”.

**ADDITIONAL SPSS TECHNIQUES**

# Simple Correlation

**Task 1**: Correlation between Two Variables

Use the 1991 U.S. General Social Survey.dat data set (ITS website) to find the strength of the relationship between fathers’ education level (highest year of school completed, father: paeduc) and mother’s education level (highest year of school completed, mother: maeduc).

In the main menu bar go to:

* Analyze
* Correlate
* Bivariate (meaning 2 variables)…
* Transfer the appropriate set of variables to the Variable box
* The default options selected are Pearson Correlation Coefficient, 2 tailed significance test, flag significant correlations
* OK

|  |  |  |
| --- | --- | --- |
|  | paeduc | maeduc |
| paeduc | r=1.00 |  |
| maeduc |  | r=1.00 |

Is the correlation significant? Yes / No If yes, at what significance level?

How many people are in the data set?

What proportion of variance in maeduc is explained by paeduc? \_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |  |
| --- | --- | --- | --- |
| **Correlations** | | | |
|  | | Respondent's father's (father substitute's) education | Respondent's mothers's (mother substitute's) education |
| Respondent's father's (father substitute's) education | Pearson Correlation | 1 | .379\*\* |
| Sig. (2-tailed) |  | .000 |
| N | 1517 | 1517 |
| Respondent's mothers's (mother substitute's) education | Pearson Correlation | .379\*\* | 1 |
| Sig. (2-tailed) | .000 |  |
| N | 1517 | 1517 |
| \*\*. Correlation is significant at the 0.01 level (2-tailed). | | | |

**Note about interpreting significant correlations**: With larger samples, small correlations may be deemed significant because of the power. A better way of interpreting correlations is to consider the proportion of variance (r2). For example, a correlation of 0.2 may be significant, but accounts for only 4 percent of the variance.

Scattterplot: The scatterplot enables you to see whether a correlation will accurately summarize the relationship between 2 variables. Correlations are appropriate only for linear relationships. The r will be an underestimation if the relationship is curvilinear. It is important to examine scatterplots when studying relationships between variables.

To produce a scatterplot for the pair of variables, in the main menu bar go to:

* Graphs
* Chart Builder - OK
* Select “Scatter” from the gallery
* Select “Simple” or the first graph presented – running your mouse over each example graph will tell you what they are.
* Select the variables from the list on the upper left and drag and drop the variable on the selected axis
* Transfer maeduc to the Y-axis and paeduc to the X-axis
* OK (The graph will then be entered into your viewer folder)

SPSS produces simple scatterplots this way. To obtain a line of best fit (more on this next lab)

* Double click on your graph
* Chart Editor window will open
* From the menu bar in the Chart Editor window select ELEMENTS - Fit Line at Total
* OK
* Close the Chart Editor window

Describe the relationship between the maeduc and paeduc.

**Task 2**: Correlations for a Subset of the Sample

Determine the relationship between education (educ) and mothers education (maeduc) for male students.

Reduce your output. To select a subsample of students you need to select cases. In the main menu bar:

* Data
* Select Cases
* If condition is satisfied
* If
* Move Sex into empty box on the right and create statement specifying the gender of interest (i.e., sex = 1 will specify males)
* Continue
* OK

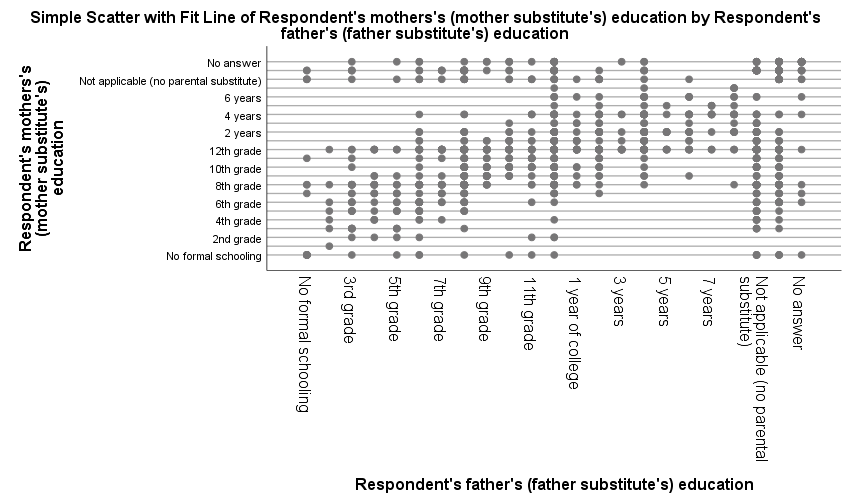
Now run the correlation (analyze, correlate, biverate) and produce the scatterplot.

|  |  |  |
| --- | --- | --- |
| Male respondents | Education | Mother’s Education |
| Education |  |  |
| Mother’s Education |  |  |

What proportion of variance in Education is explained by Mother’s Education for male students? \_\_\_\_\_\_\_\_\_\_\_\_

What do you conclude?

Before running further analyses, you need to unselect the cases (Data, Select Cases, All Cases, OK).



**Independent Samples and Dependent Samples t-tests**

# Task 1: Confidence Intervals

Using the GSS93 subset.sav data set (located within the SPSS program or on the ITS website), you will make interval estimates (confidence intervals) of the parameters for the adult population of the United States.

To get the confidence intervals you will need to go to:

* Analyze
* Descriptive Statistics  Explore
* Transfer your variable to the Dependent List.
* Select Statistics: Descriptives and specify the appropriate Confidence Interval for the Mean.  Continue, OK

1. What is the average number of years of education (mean highest level of education) of the females adult population?

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Number of Cases | Mean | 95% Confidence Interval | |
|  |  |  | Lower Bound | Upper Bound |
| Years of Education (educ) |  |  |  |  |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Case Processing Summary** | | | | | | |
|  | Cases | | | | | |
| Valid | | Missing | | Total | |
| N | Percent | N | Percent | N | Percent |
| Highest Year of School Completed | 1496 | 99.7% | 4 | 0.3% | 1500 | 100.0% |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Descriptives** | | | | |
|  | | | Statistic | Std. Error |
| Highest Year of School Completed | Mean | | 13.04 | .079 |
| 95% Confidence Interval for Mean | Lower Bound | 12.88 |  |
| Upper Bound | 13.19 |  |
| 5% Trimmed Mean | | 13.10 |  |
| Median | | 12.00 |  |
| Variance | | 9.450 |  |
| Std. Deviation | | 3.074 |  |
| Minimum | | 0 |  |
| Maximum | | 20 |  |
| Range | | 20 |  |
| Interquartile Range | | 4 |  |
| Skewness | | -.309 | .063 |
| Kurtosis | | .708 | .126 |

Highest Year of School Completed Stem-and-Leaf Plot

Frequency Stem & Leaf

40.00 Extremes (=<6.0)

26.00 7 . 00000

.00 7 .

59.00 8 . 000000000000

.00 8 .

45.00 9 . 000000000

.00 9 .

55.00 10 . 00000000000

.00 10 .

81.00 11 . 0000000000000000

.00 11 .

445.00 12 . 00000000000000000000000000000000000000000000000000000000000000000000000000000000000000000

.00 12 .

135.00 13 . 000000000000000000000000000

.00 13 .

166.00 14 . 000000000000000000000000000000000

.00 14 .

70.00 15 . 00000000000000

.00 15 .

208.00 16 . 000000000000000000000000000000000000000000

.00 16 .

46.00 17 . 000000000

.00 17 .

71.00 18 . 00000000000000

.00 18 .

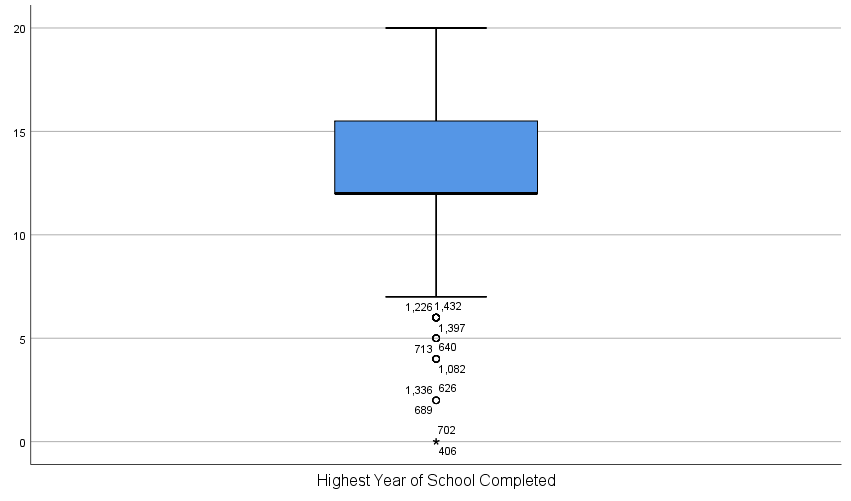
24.00 19 . 00000

.00 19 .

25.00 20 . 00000

Stem width: 1

Each leaf: 5 case(s)



# Task 2: Testing a Hypothesis About Two Related Means

Use the Anxiety2.sav data set (ITS website).

1. Create a new variable that is the difference between trial 1and trial 4 anxiety (variables trial1 and trial4)

Go to:

* Transform
* Compute
* Type "diff" in target variable box
* Click on " trial1" and transfer it into the numeric expression box.
* Click on the subtract sign or type in "-"
* Click on " trial4" and transfer it into the numeric expression box,
* OK

Now make a Histogram of the variable "diff" (go to Graphs, Chart Builder, Select Histogram, and put diff on X axis, OK) and examine the distribution.

1. Does the distribution appear to be normal? \_\_\_\_\_\_\_YES\_\_\_\_\_

1. Conduct a t-test for dependent samples

* Analyze
* Compare Means
* Paired Samples T-test
* Highlight both trial1 and trial4 variables and transfer them into the Paired variables box.  Under Options specify the confidence intervals as 95%
* Continue
* OK

3. Now answer the following questions:

1. What is the correlation between trial1 and trial4? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. Using the 0.05 level of significance, do you reject or retain the null hypothesis? \_\_\_\_\_\_\_\_\_\_\_

# Task 3: Testing Hypothesis About Two Independent Means

Problem: A researcher is interested in the effect of an approach to teaching graduate statistics on statistics anxiety. The statistics course offered by the Educational Psychology department is a lecture based course and a computer based course with no lectures. The content of both courses is exactly the same. There are twelve students in each class. At the end of the course students were asked to fill out the Statistics Anxiety Questionnaire. The results are presented below:

EDPY 500 EDPY 500

Lecture Based Approach Computer Based Approach

10 27

23 24

11 15

17 19

7 17

4 21

18 26

11 17

11 20

14 29

10 27

19 22

Please enter this data into SPSS. (HINT: To do this, you will have to enter two rows of data: one for the class (the first 12 rows will have an indicator 1 to indicate lecture and the second 12 rows will have an indicator 2 to indicate computer) and one column for the respective anxiety scores).

Test the null hypothesis that the difference between the mean anxiety score of the students taking the lecture based course and the mean anxiety score of the students taking the computer based course is zero.

1. Enter the data into the SPSS file and define the variables.

1. Produce the histograms and examine the distribution of the anxiety scores for both groups.

To do this go to:

* Data
* Split File
* Click on "Organize Output by Groups"  Click on Groups Based On:
* Enter Class
* Sort File By Grouping Variable
* OK

1. Do the scores in both populations appear to be normally distributed?

1. Go Back and UNSPLIT the file. Remove "class" from Groups Based On, Click on Analyze All Cases and then select OK.

1. Conduct a t-test for two independent samples:
   * Analyze
   * Compare Means
   * Independent Samples t test
   * Transfer your dependent variable (anxiety) to Test Variable(s) and the independent variable (teaching approach) to the Grouping Variable bar.
   * Define the groups...
   * Type the numerical values for the two groups
   * Continue
   * Under options select the 95% confidence interval
   * Continue
   * OK

1. Examine your output and answer the following questions:

1. What are the mean anxiety scores for the two groups? \_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_

1. Is the assumption of homogeneity of variance met? For Levene's test for equality of variances, if the test is nonsignificant, do not reject the hypothesis that the two population variances are equal. \_\_\_\_\_\_\_\_\_

1. What is the mean difference for the two samples? \_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. What is the value of the t test? \_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. How many degrees of freedom are there? \_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. What is the obtained p value? \_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Using the 0.05 level of significance, do you reject or retain the null hypothesis? \_\_\_\_\_\_\_\_\_\_\_\_\_\_