SPSS: Stats Practically Short and Simple

Sidney Tyrrell



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SPSS: Stats Practically Short and Simple

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1. An Overview

Getting In

Having opened SPSS you will get a dialogue box which you can cancel the first time you enter SPSS. Enlarge the window.

SPSS is like a spreadsheet **but it does** not update calculations, tables or charts if you change the data.

At the top of the screen are a series of menus which can be used to instruct SPSS to do something.

🖬 U	🚰 Untitled1 [DataSet0] - SPSS Data Editor											
<u>F</u> ile	<u>E</u> dit	<u>∨</u> iew	<u>D</u> ata	<u>T</u> ransform	<u>A</u> nalyze	<u>G</u> raphs	<u>U</u> tilities	Add- <u>o</u> ns	Window	<u>H</u> elp		
₿ I		ШŤ	••		? M	+	#	iii 🥳 🤅	è 🗣			

SPSS uses 2 windows: The Data Editor, which is what you are looking at and which has 2 tabs at the bottom, and the Viewer.

The Viewer is not visible yet, but opens automatically as soon as you open a file or run a command that produces output, such as statistics, tables and charts.

The menus are the same in each window but the icons are different. To switch between the two windows use the tabs at the bottom of the screen.

The Data Editor window:

	Un	title	ed1	Data	setuj -	SPS	SL	ata	a Ed	itor				
File	Ē	dit	⊻iew	<u>D</u> ata	<u>T</u> ransform	<u>A</u> na	alyze	Gr	aphs	Utilities	Ac	d- <u>o</u> ns	У	<u>M</u> indo [,]
ß	Ŗ		 ;	••	- i	?	44	+		-		\$	Ø	
Open S File	Save	Print	Review recent dialogue	Undo Redo boxes	Go to Go to case variat		Find		Insert Variable	Split Weigh Cases		Show labels S		Show All

The Output window:

🐏 *Output1 [Document1] - SPSS Viewer											
Eile	Edit	⊻iew	<u>D</u> ata	Transform	Insert	Format	<u>A</u> nalyze	<u>G</u> raphs	Utilities	Add-g	
	88		🔉 📼	• •		14 ?	@	<u>, a</u>	i 🐚 🗗		
Open File	Save print Print Print	rece	ent	do Redo Go to Go case variable to data			Use Show All Cases Cases	labels Sets			

SPSS comes with a large number of sample data files, which this book will use. If you do not have access to these, use any data set you have access to.

To open the data file **1991 U.S. General Social Survey.sav** use File > Open > Data

- Double click on the appropriate directories to open each
- Double click on the file 1991 U.S. General Social Survey.sav

At first you will probably be faced by a mass of seemingly meaningless numbers.

If you look along the toolbar you will find the Value labels icon S. Click on this and the output should look more friendly.

<u>F</u> ile			<u>T</u> ransform	<u>A</u> nalyze	<u>G</u> raphs	Utilities	Add-ons	<u>Wi</u> ndow	<u>H</u> elp
⊳ I	<u></u>	••	- 	? M	•	🔡 🦺	📰 🗞 🤇	è 🗣 👘	

• Click on the Variables icon **[?** to get an overview of each variable.

Variable Information:									
V Variable Image: Respondent's Sex [sex] Resce of Respondent [ra Image: Region of the United Sta Region of the United Sta Image: Region of the United Sta Ceneral Happiness [hap Image: Region of the Exciting or Dull [life] Number of Brothers and Image: Number of Children [chil Age of Respondent [age] Image: Highest Year School Co Highest Year School Co	•	sex Label: Respondent's Sex Type: F1 Missing Values: none Measurement Level: Nominal Value Labels: 1 Male 2 Female							

Exercise:

• How many Regions of the United States are represented?

Frequencies

- Let's start simply. All that data looks a bit overwhelming so we need to get a handle on it and pick out the main messages.
- First of all how many men and women are there in this group?

For a simple count, and for percentages use

Analyze > Descriptive Statistics > Frequencies .

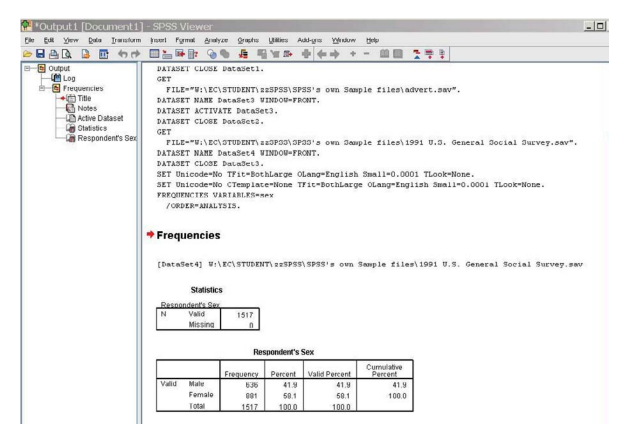
SPSS uses Dialogue boxes for the selection of variables and options.

The source list contains the list of variables, with icons as before indicating data types.

- Your dialogue box may have only listed the variable **names**, e.g. *sex*, rather than the variable **labels** such as 'Respondent's sex'. It is more helpful in analysis to see these labels.
- If they are not shown use **Edit** > **Options**
- Select the General tab and at the top under Variable Lists click on the circle Display Labels.

Use the arrow button to move a variable to the target list – the Variable(s) box on the right.	Frequencies Variable(s): Statistics Charts Charts
Place Respondent's sex in the Variable(s) box	Region of the United Section of the United
then click on OK	Display frequency tables OK Paste Reset Cancel Help

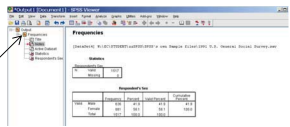
The resulting output introduces us to the Viewer window, and shows that 636 respondents, or 42%, were men. Maximise the Viewer window.



- There is a lot of clutter here.
- Tip: Always delete unnecessary Output, and annotate the rest as you go.
- Click on all the text at the top of the screen and press Delete on your keyboard.

The left hand pane contains the outline view. To go directly to an item click on it; very useful when you have masses of output. If you don't need it all for the moment you can hide it by clicking on the minus signs that appear in the left hand frame.

To hide one item, click on the minus sign. This is useful if you only want to print a small selection, as only what is shown is printed.



To change the order in which the items are displayed, drag and drop in the left hand pane. Try it.

To delete an item, click on it and press delete.

- Tip: Never do any analysis without interpreting it.
- To annotate your output use **Insert > New Text which** provides a text box in which you can write a comment.
- It appears on the left hand side of the screen with a red arrow at first
- Click on it and the box will open in the right hand pane for you to write in.

Dutput	FREQUENCIES VARIABLES=sex /order=analysis.
Title C SPSS Text Notes Active Dataset Statistics	Frequencies
└─ (🎁 Respondent's Sex	[DataSet4] W:\EC\STUDENT\zzSP
	Statistics
	Respondent's Sex N Valid 1517 Missing 0

- Back to the output: itself; this can be edited.
- **Double click** on the table to bring up the Formatting Toolbar.
- If it does not appear use View>Toolbar

M SP:	SS Pivot	: Table Re	sponder	nt's Sex	_				
<u>File</u>	dit <u>V</u> iew	Insert <u>P</u> ivot	F <u>o</u> rmat <u>F</u>	<u>H</u> elp					
		Res	spondent's 9	Sex					
		Frequency	Percent	Valid Percent	Cumulative Percent				
Valid	Male	636	41.9	41.9	41.9				
	Female	881	58.1	58.1	100.0				
	Total	1517	100.0	100.0					
					le se la companya da se				
Formatting Toolbar									
• •	🚦 Sh	owcard Gothic		▼ 9 ▼	B <i>I</i> <u>U</u> <i>A</i>				

- Click on any text to change its format and use the Formatting Toolbar to do so.
- Double click to rewrite the text itself.
- When you have finished close the Editing window by clicking on the X

	Øexcellent Ogeoop Ogoop Opoop Opoop Opoop Opoop
Go to www.helpmyassignment.co.uk for more info	Helpmyassignment
Download free eBooks at bookboon.com	ibra

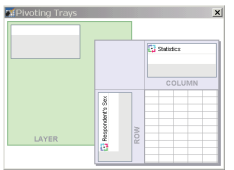
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The Formatting Toolbar also gives Pivoting Control (!).



Pivoting control is a useful device, which enables you to change the look of your tables.

Click on the icon to bring up the Pivoting Tray, if it is not already shown.



Clicking on each of the icons at the edges tells you what they represent.

Here the columns are Statistics, and the Rows are Respondent's Sex.

Drag the Statistics icon on to the Row bar so that the 2 are side by side, to see how the table changes; drag it back before proceeding.

- You can copy Output into Word by clicking on it and using Edit > Copy
- In Word use Edit > Paste.

Exporting your Output to Word

- Output can be exported as a Word RTF file or Text file
- Use **File > Export** and select the appropriate entry under Type.

Export Output Objects to Export All All visible Selected			
<u>Т</u> уре:		Options:	
Word/RTF (*.doc)	-	Layers in Pivot Tables	Honor Print Layer setting (set in Table
HTML (*.htm) Portable Document Format (*.pdf) PowerPoint (*.ppt) Text - Plain (*.txt) Text - UTF8 (*.txt) Text - UTF16 (*.txt) Word/RTF (*.doc)		Include Footnotes and Caption	Yes
None (Graphics only) Eile Name: C:'Documents and Settings\srx035'My Docum	ents\OUTPUT.c	loc	Browse

Drawing charts

This requires a chapter to itself but the easy way for simple charts is to use **Analyze > Descriptive Statistics > Frequencies**

Then click the chart button and select an appropriate chart. Try it for Region of the United States and draw a bar chart. The dialogue boxes are shown on the next page.

🖶 Frequencies	×	Frequencies: Charts
Variable(s): Respondent's Sex [s Race of Respondent General Happiness [Is Life Exciting or Dull Number of Brothers Number of Children [Age of Respondent [Highest Year of Sch	Statistics Charts Eormat	Chart Type Ngne Ear charts Pie charts Histograms: With normal curve
Display frequency tables		<u>Frequencies</u> Per <u>c</u> entages
OK Paste Reset Cancel	Continue Cancel Help	

In the same way try drawing a histogram for Age of Respondent.

Exercise

Do not spend too long doing this – the aim is to show you it is much easier drawing charts using Frequencies!

Try drawing the same 2 charts using the Graphs menu and either the Chart Builder or Legacy Dialogs.

After all that ... To return to the data window click on the **u** icon in the toolbar or click on the tab at the foot of the screen, or use the **Window** menu.

The SPSS Tutorial is an extremely useful feature of SPSS

- Click on Help > Tutorial
- Click on the **Introduction** book and take it from there.

Now take a look at the other very useful help: The Statistics Coach.

Click on **Help > Statistics Coach**.

As an example, follow the default settings, and click Next each time.

- Summarize, describe or present data Next
- Data in categories
- Tables and Numbers
 Next

Next

• Counts or percentages by category **Finish OK**

Moving Around

You will be glad to know that the usual short cut keys work here.

Home	takes you to the first cell of the row you are in
End	takes you to the last cell of the row you are in
Ctrl Home	takes you to the first cell of your data
Ctrl End	takes you to the last cell of your data.





2. Entering Data

Introduction

This is a chapter for anyone faced with the long and tedious task of entering data. Spend a little time planning this. Wherever possible use numbers rather than text for answers as you can add labels later.

With questionnaires one usually has a separate column for each question, but if you have a question such as:

"Rate each of the following on a score of 1 to 10 according to importance for the community:

Adequate housing Good schools Cultural facilities Sports facilities."

You will need a separate column for each category.

Data can be entered directly or imported from an existing SPSS file, spreadsheet or text file, and we shall cover each of these.

Opening an existing SPSS file.

Use File > Open > Data

Entering Data directly

Entering numbers and text.

The Data Editor Window looks suspiciously like a spreadsheet, and numbers and text can be entered directly.

Be warned, though it looks like a spreadsheet it does not behave like one. Your charts and output will **not** automatically update if you should change the original data, and you cannot enter formulae directly into a cell, though you can do calculations using a different facility.

- Open a new data sheet. Try **Ctrl n**; this is the shortcut key to open a new file.
- Or use **File > New > Data**
- Try entering some numbers in the first column.
- Type what you want in each cell; press the return key or a cursor key.
- If you make a mistake retype the entry.

- Now try to put some text into the same column.
- Can you? You can type it in but when you press Enter it disappears.
- This is because SPSS has identified the column as a numeric one and won't allow any text.
- Put some names of countries in the next column to the right including Australia.
- What happens? Most probably it is cut short.
- Try entering numbers in this column you can but you will not be able to do any calculations with them as SPSS thinks they are text.
- Your new variables have been given the names VAR00001 and VAR00002 which we will now change.

Defining Variables

•						
Data View Va	ariable View 🛓					

At the foot of the screen are two tabs. Click on Variable View to get the following screen.

Eile Edit	View	Data	Iranstorm	Analyze	Graphs	Unities	Add-ons	Window	Help				
> 🛛 🕰	<u>⊡</u>	-	1. III I	7 #	1	₩ @	II	00					
		Name	Ту	pe	Width	Decima	ls	Label	Values	Missing	Columns	Align	Measure
1	VAR	00001	Numerio	c C	1	2	1		None	None	0	冨 Right	🔗 Scale
2	VAR	00002	String	ε		0			None	None	7	≣ Left	🚓 Nominal
2			and a state of the second										

Overtype VAR00001 and VAR00002 with the names of your new variables: **numbers** and **countries** will do.

Click in the cell under Type to get a grey square.

Click on that to bring up a **Variable Type** box which you can use to define your variable, control the number of decimal places shown, column width etc.

😫 Variable Type 🛛 🗙
Numeric
O_Comma ₩idth: 8
O Dot Decimal Places: 2
◯ Scientific notation
O Date
🔿 Doļlar
Custom currency
O String
OK Cancel Help

Adjusting the width

You can adjust the width of your countries column to 18.

Annoyingly when you return to Data View you will still not find Australia displayed, though when you type it in again it will appear.

Variable names

- They must start with a letter but can now be 64bytes long.
- They can contain numerals e.g. abc12
- But cannot contain spaces or % sign.
- Keep them short.

It is important to keep variable names short so that you can see as much as possible of your data on the screen. It is quite an art to write short names that still give you an idea of what the column is all about. Resist the temptation to write Q1, Q2 etc.

You can enter longer descriptive variable labels to explain what the columns are, and these labels will appear on all output.

Tip: It is better to enter most data as numerical codes and then provide labels explaining what the codes represent. Adding Variable and Value Labels will be explained after you have loaded the spreadsheet.



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Entering data via a spreadsheet

Excel spreadsheets can be opened in SPSS with the variable names.

One can also simply copy and paste the data cells from Excel into SPSS but you will have to label the columns.

- To open a spreadsheet use File > Open > Data
- Ask the dialogue box to display **All files** and not just the SPSS ones.

Look in:	🕒 My Docu	ments			- (월 🍱 🗄);
Recent Desktop	books Camtasia Inspiratior Interprint My Captiv My Data S My Music My Music My Music My Video RecordPs SafeNet S	n Data Albums ate Projects Sources S s s d	Snagtt Ce Snagtt St TeKstuff TurningPi 1/29MS vi Spider.sa	amps oint vorkshops.mht dp			
/ Computer	File name:	All Files (*					Open Paste

Find the spreadsheet to open.

CDCC will recognize the formet and	🔛 Opening File Options 🛛 🔀
SPSS will recognise the format and automatically give this dialogue box.	W:\EC\STUDENT\zidney\masters\PULSE4.XLS
Tick Read variable names.	Read variable names
Click OK .	Range:
	Continue Cancel Help

Adding Variable Labels

To keep your sheet manageable it is advisable to have short column names.

Variable labels can explain more fully the nature of the variable – you have 256 characters for the description.

- In Variable View of the Data Editor.
- Click on the cell under the **Label** column and type in a suitable label.

To give an example I might have the variable **exgrp**, short for exercise group.

The Variable Label for this would then be **exercise group**.

Adding Value Labels

Value Labels explain numerical codes.

To insert a Value Label

- Click in the cell under the Values column and a small grey square appears.
- Click on this to bring up the Define Variable box.

Val <u>u</u> e:	1	Spelling
_abel:	smokes regularly	
	Add	
	Change	
	Remove	

Enter a value in the Value box, here it is 1

Type an appropriate label in the Val<u>u</u>e Label box, e.g. *smokes regularly* Click on **Add**

Enter the value 2, and a label, e.g. *non-smoker*

Add

When all the values have been entered use **Add** for the final value, then click on **OK**

A very useful tip for lots of identical value labels for different variables:

- E.g. if you are entering. 0 = No and 1 = Yes,
- Enter them for one variable.
- Then right click on the cell
- Select Copy
- Go to a new variable and use Paste under the Value column.
- This is a huge time saver!

ie fat	Verw Dets	Iransform Ana	lyze <u>Griebis</u>	Ltitles A	dd-ons <u>Window</u>	EH4p			
-			A 48	HΦH	*9.0				
	Name	Type	Width	Decimals	Label	Values	Missing	Columns	T
1	pulse1	Numeric	4	0	first pulse rate	None	None	8	1
2	pulse2	Numeric	4	0	second pulse rate	None	None	8	1
3	ran	Numeric	4	0		[1, ran on th	None	8	3
4	smokes	Numeric	4	D	smoking habits	{1, smokes	<u>©</u> opy		1
5	gender	Numeric	4	0		(1, male)	Episte	3	1
6	height	Numeric	6	2	height in inches	None	Grid Ford	3	1
7	weight	Numeric	6	0	weight in pounds	None	reone	8	1
8	activity	Numeric	4	0	usual level of p	(1, slight)	None	8	1

To return to the data click on the **Data View** tab at the bottom of the screen.

Important note

When selecting data, defining groups, obtaining multiple response sets you will need to use the numeric value entered in a column and not the text label.

In these circumstances always check what the original data has entered by clicking on the 🔯 icon first.

Finally

It is very easy to make a mistake when entering data.

When it is all entered use **Analyze** > **Descriptive Statistics** > **Frequencies** for each column which will help you spot the most glaring errors .e. 11 instead of 1





3. Editing and Handling Data

- Open any SPSS file e.g. 1991 U.S. General Social Survey.sav
- Try each of the following.
- It doesn't matter if you change the data, as long as you don't save the changes.

Correcting entries

Any entry can be over-typed. Click on the cell, type in the correct entry and press Enter. Try changing the value in any cell now.

Deleting entries

- To delete an entry for a cell, click in the cell and press delete.
- Complete columns and rows can be deleted by clicking on the grey cell at the top or side and pressing the **Delete** key on the keyboard.
- Remember the useful Undo icon!

Copying cells, columns and rows

- Cells, columns and rows can be copied by first highlighting them then using the **Edit Copy** menu, or **Ctrl C**.
- Move to where you want them copied and use **Edit** > **Paste** or **Ctrl V**.

Inserting a variable (a column)

- Click on the top of the column to the right of where you want the new column to appear, i.e. the new column will appear on the left
- Use the Insert Column icon
- **Right Click** at the top of the column to the right of where you want the new column to appear, and use **Insert Variable**

or

• Use Edit > Insert Variable

Inserting a case (a row)

- Click at the side of the row below where you want the new row to appear.
- Use the Insert Row Icon
- **Right Click** at the side of the row below where you want the new row to appear, and use **Insert Cases**.

or

• Edit > Insert Cases

Moving columns

You can drag and drop columns to wherever you like - highlight them first.

Sorting data

SPSS can sort the data, e.g. by Respondent's Sex **Data > Sort Cases**.

Sort Cases	×
Race of Respondent Region of the United General Happiness [Is Life Exciting or Dull Number of Brothers Number of Children [Age of Respondent [Highest Year of Sch	Sort by: Respondent's Sex [sex] Sort Order Ascending Descending
OK <u>P</u> aste <u>R</u> eset	Cancel Help

In the dialog box highlight Respondent's Sex (sex) Click on the arrow to transfer it to the **Sort by** box **OK** Sorting can be Ascending or Descending.

Saving data and output

- Data and output have to be saved **separately**.
- Use **File > Save** in the appropriate window.
- Charts are saved as part of the Output in a .spv file; data is saved as a .sav file.
- You need to save your Output before it can be exported in another format or printed out.
- Be warned Output from SPSS v15 cannot be opened in V16.

Exporting Output

- **Once you have saved** your Output it can also be exported as a Word RTF (Rich Text File) which contains graphics.
- Use **File > Export** and choose Word/RTF from the drop down box.

- Similarly it can exported as a pdf file. •
- It is an excellent rule to save frequently.

Saving Data as an Excel file

- SPSS data can be saved as an Excel File.
- Use Save Data As and from the drop down box select the appropriate Excel format.
- There are a wide variety of other formats to choose from including csv, dat and SAS. •

Copying tables and charts into Word

- In the Viewer window click on what you want to transfer to Word, either a table or chart.
- Use Edit > Copy and in Word use Edit > Paste, or Ctrl c and Ctrl V.

Printing from SPSS

- Remember that you need to save your Output first. •
- You can print directly from the Viewer window using **File > Print**, but
- use Print Preview first to make sure you have what you want.
- To print just one specific thing click on it first to select it.
- Output that you don't want can be hidden by clicking on the icons in the left hand pane.



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Recoding into groups

- You will find it very useful to be able to recode data. •
- The 1991 U.S. General Social Survey.sav data includes the number of brothers and sisters each • respondent has in the column headed siblings.
- Use Analyze> Descriptive Statistics > Frequencies • to get an idea of what this data looks like.

		Number of	Brothers a	nd Sisters	
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	0	74	4.9	4.9	4.9
	1	236	15.6	15.7	20.6
	2	276	18.2	18.3	38.9
	3	236	15.6	15.7	54.6
	4	209	13.8	13.9	68.5
	5	118	7.8	7.8	76.3
	6	80	5.3	5.3	81.7
	7	81	5.3	5.4	87.0
	8	58	3.8	3.9	90.9
	9	47	3.1	3.1	94.0
	10	34	2.2	2.3	96.3
	11	22	1.5	1.5	97.7
	12	11	.7	.7	98.5
	13	9	.6	.6	99.1
	14	5	.3	.3	99.4
	15	3	.2	.2	99.6
	16	1	.1	.1	99.7
	17	2	.1	.1	99.8
	18	1	.1	.1	99.9
	21	1	.1	.1	99.9
	26	1	.1	.1	100.0
	Total	1505	99.2	100.0	
Missing	DK	4	.3		
	NA	8	.5		
	Total	12	.8		
Total		1517	100.0		

Number of Brothers and Cistors

It might be useful to regroup the data into subgroups and give each group a numerical code. •

٠	As an example I suggest recoding the students i	nto 3 groups:
	Those with no brothers or sisters	Group 1
	Those with 1, 2 or 3 brothers or sisters	Group 2
	Those with 4 or more brothers or sisters	Group 3

Use	
Transform	Recode into Different Variables
Recode Into Different Variables	Respondent's Sex (s A Respondent'
Place <i>Number of brothers and Sisters (sibs)</i> in the large box. Name the new variable <i>sibgrp</i> in the right	Coherent Nependa [Le Schot of Poll May of Chairman (May of Chairman () May of Chairman ()
hand box.	Flighest Vear School Flighest Vear School Flighest Vear School Flighest Vear School Couptional Pre Couptional Vear Couptional Vear Flighest Vear School Flighest Vear Schol Flighest Vear Schol Flighest Vear Schol Flighest V
Click on Change	CH Paste Beset Cancel Help
Type in the Label sibling groups	
Click on Old and New Values to get the new	xt
dialogue box:	
	On the left hand side under Old Value Click next to Value and enter 0 in the box.
System-missing Cogy old value(s) System- or user-missing Old -> New: Range: Add (hrough Remove	On the right hand side, as shown Type 1 in the Value box
Range, LOWEST through value:	

Recode the other groups as follows:

Range, value through HIGHEST:

All other values

Group 2 1, 2, or 3 brothers or sisters For Old Value use Range 1 through 3 and for the new Value 2 Don't forget to click on Add Group 3 4 or more brothers or sisters For Old Value use Range, value through highest 4 and for the new Value 3 Add

Click Add.

Having completed the recoding use Continue OK

You should now have a new column on the right of your data sheet headed sibgrp

<u>W</u>idth

Output variables are strings

Continue Cancel Help

Revision exercise

• Provide labels for the new variable sibgrp to explain what the numbers represent.

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Doing Calculations on Variables

Calculations can easily be done in **SPSS using Transform > Compute Variable**

As an example, in the data **1991 U.S. General Social Survey.sav**, we shall calculate a new column to measure age in months.

- Use **Transform > Compute Variable**
- fill out the dialogue box as shown then **OK**



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A new variable **agemonths** has been created.

The age in ye	ars h	nas b	een	m	ulti	plie	ed (*)	by 12	
						/			
Compute Variable	;				/				
Target Variable:		Numer	IC EXD	ression					
agemonths	=	age * 1		V					
Type & Label									
💫 Respondent's Sex [s 🔺	4								
Race of Respondent	-							Function group:	
Region of the United			~		7	8	9	All	-
Is Life Exciting or Dull					<u> </u>	<u> </u>		Arithmetic	1000
Number of Brothers			<=	>=	4	5	6	CDF & Noncentral CDF	
Number of Children [1	2	3	Conversion	
Age of Respondent [-		-	-		Current Date/Time	
A thehead Manual Cale		1	8			0		Date Arithmetic	

Type in the Numeric Expression 'long-hand' or use the keypad.

The list of functions can be useful for your calculations.

Selecting a subset

During your investigations you may want to look only at the data for the males, or females.

- SPSS enables us to select just these cases using
- Data > Select Cases > If condition is satisfied (click in the circle next to this)
- Click on the **If** ... button under **If condition is satisfied** (the **If button** will not be available if you have not clicked in the circle)
- Enter the appropriate condition, e.g. the example shows what has to be filled in for selecting males.
- Notice you have to put sex =1 not sex = "males"
- This is because the data entered into SPSS in the sex column was numeric

Respondent's Sex [s Race of Respondent Region of the United	ex=1					
General Happiness [Is Life Exciting or Dull Number of Brothers Number of Children [Age of Respondent [Highest Year of Sch Highest Year School Highest Year School Highest Year School R's Cocupational Pre Occupational Catego R's Federal Income T Take Active Part in To Obey [obey] To Be Well Liked or P To Think for Oneself To Work Hard [work	•	7 8 4 5 1 2 0 Delete	9	f	Function group: All Arithmetic CDF & Noncentral CDF Conversion Current Date/Time Date Arithmetic <u>F</u> unctions and Special Var	iab

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Continue	select Filter out unselected cases	OK
(Tip: Do not delete the other ca	ses as they will be lost for good.)	

If you scroll down the data sheet you will notice that the females are crossed out on the left, and are now ignored in any operation. Try a frequency table for Respondent's sex and see what you get.

To restore all the data use	Data >Select Cases >	All cases	OK
------------------------------------	----------------------	-----------	----

Be warned: this is all too easily overlooked when you have been working on only part of the data, and then decide to analyse what you think is the complete data set.

Selecting a Random Sample

This is a two stage process:

- First we set the starting point and type of random number generation.
- Then we select the actual sample.

To select the starting point and type of number generator:

• Use Transform > Random Number Generators

Random Number Generators
Active Generator
Set Active Generator
SPSS 12 Compatible
O Mersenne Twister
Active Generator Initialization
Set Starting Point
Random
Eixed Value
Value: 2000000
Current Active Generator: SPSS 12 Compatible
The active generator setting applies immediately and to future sessions.
OK Paste Reset Cancel Help

- Select Set Active Generator
- There are two ways in which SPSS version 16 generates random numbers. The current active random number generator is displayed.
- You should use Mersenne Twister unless you want to reproduce results generated in SPSS version 12.
- Select Set Starting Point.
- Choosing **Random** allows a different start point for the random selection each time you enter SPSS.
- Entering a Fixed Value (which can be any number) allows a random selection to be reproduced.

- Try them both in the next example and see what happens.
- If you do not set a starting point you will get the same random selection each time you enter SPSS.
- Click OK following your selection.
- Any settings you make will remain in force for future sessions

To select the actual sample:

- Use: Data > Select Cases > Random Sample of Cases
- Click on the **Sample** button
- Fill out the dialogue box appropriately.

Suppose you wanted to selected a random sample of 4 from the first 9 cases, the box would be set out as follows:

🚰 Select Cases: Random Sample 💦 🗙
Sample Size
○ Approximately % of all cases
● Exactly cases from the first _ g cases
Continue Cancel Help



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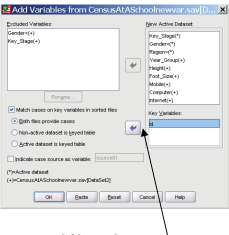
Merging Files

- Sometimes you will have two data files relating to the same people, or two files with similar data but with different people.
- Using Merge Files you can add Variables or Cases to an existing file.

Adding Variables

- Open the first file
- Open the second file which will relate to the same people or objects but with different variables.
- Always open using File Open do not double click from Windows Explorer as this will often open another running of SPSS.
- To merge the two files so that you have all the variables in one:
- You must have a key variable which identifies each case, and you must have sorted the files so that the key variable is in the same order in each.
- Use Data > Merge Files > Add Variables.
- Choose the first file from the list under An open dataset and click Continue

The dialogue box shows an example where the id is the key variable:



Click Match cases on key variables in sorted files and Both files provide cases

Highlight the id in the left hand box and click on the arrow to paste it into the Key Variable box. Click on OK and OK again at the warning message and the files will merge.

Adding cases

- Open your first file to which you want to add more cases. •
- Use Data > Merge Files > Add Cases •
- Select An external SPSS data file and click the Browse button, then select your second file.
- Click on Open •
- There should be no unpaired variables.
- Click on **OK**.
- You should now have a file with all your cases.



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4. Descriptive Statistics

The Analyze function in SPSS enables us to summarise our data in a number of ways.

The confusion is what to use when, especially as there is often more than one way of doing things in SPSS.

This section provides a guide to what to use, and a brief look at the functions in turn. Remember this is a book on SPSS not on statistics.

Analyze

A 'Very Rough Guide' as to what is appropriate to use when:

All the functions are found under

Descriptive Statistics except where stated.

Task	SPSS function	Comments
Counts	Frequencies (offers charts too) Crosstabs	Use %'s as well as counts. %'s are used for comparisons. Round %'s to the nearest whole number in reports.
Averages and Measures of spread	Frequencies with the Statistics option; Descriptives.	Make sure you use a sensible measure, e.g. the mean gender is meaningless.
Comparing sets of data	Explore (offers charts too)	Beware of using boxplots for inappropriate data, eg nominal.
	Crosstabs	Crosstab tables can look untidy, so think carefully about the number of levels and the information required in them.
	Analyze > Custom Tables	Use for multiple responses. All tables can be modified.
Looking for relationships	Tables: Crosstabs Scatterplots (see Scatter/Dot in the Graphs menu)	Plots and tables give a visual impression of possible relationships: the eyeball test. You may then need to follow this up with the appropriate statistical test.

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The Functions

What follows is a brief description of the following functions:

Frequencies, Descriptives, Explore, Crosstabs and a brief look at other Tables.

Frequencies: Analyze > Descriptive Statistics > Frequencies

This is the best function for overall summaries

Frequencies are used when you want to know how many of something you have.

However, additional statistics available via the **Statistics** button makes it **far more useful** than just counting.

The Charts button is particularly useful; automatically producing charts of your data.

The **Statistics** button brings up the following dialogue box:

Frequencies: Statistics	×
Percentile Values	Central Tendency
Quartiles	Mean
Cut points for: 10 equal groups	Me <u>d</u> ian
Percentile(s):	🗖 Mode
Add	Sum
Change	
Remove	
	Vaļues are group midpoints
Dispersion	Distribution
Std. deviation	Ske <u>w</u> ness
	<u>K</u> urtosis
Range S.E. mean	
Continue Cancel	Help

These statistics would be helpful for age but don't be tempted to use them for gender!

Example:

Using the 1991 U.S.General Social Survey.sav data

- Use Frequencies to find the summary statistics for age.
- Draw a histogram of the data.
- Start with Analyze > Descriptive Statistics > Frequencies
- Fill out the dialogue box as shown.
- Click on the **Statistics** button

Respondent's Sex [s Race of Respondent Region of the United General Happiness [Is Life Exciting or Dull Number of Brothers	Age of Respondent [age]	<u>C</u> harts <u>E</u> ormat
Region of the United General Happiness [Is Life Exciting or Dull		
Number of Children [Highest Year of Sch Highest Year School 💌		F

- We can ask for the Mean, Median, Std deviation, Minimum and Maximum
- Click **Continue**
- Click on the **Chart** button
- Select Histograms
- Continue OK



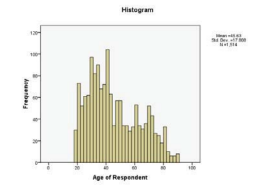
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Erequencies: Statistics	×	🚰 Frequencies: Charts 🛛 🗶
Percentile Values Quartiles Cut points for: 10 equal groups Percentile(s): Add Qhange Remove	Central Tendency ✓ Mean ✓ Megian Mode Sum	Chart Type None Bar charts Pie charts Histograms:
Dispersion ✓ Std. deviation ✓ Minimum ↓ Variance ✓ Maximum □ Range S E, mean Continue Cancel	Distribution Skewness Kurtosis Help	Chart Values Erequencies Percentages Continue Cancel Help

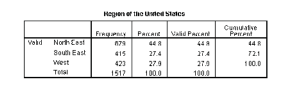
- The Output should look like this.
- No-one would pretend that the histogram is well formatted at this stage but that can be corrected. (See the chapter on charts).
- Believe me, it is by far the quickest way to draw a histogram of age.

Statistics			
_ Age of Respondent			
N Valid	1514		
Missing	3		
Mean	45.63		
Median	41.00		
Std. Deviation	17.808		
Minimum	18		
Maximum	89		
	Age of Respondent N Valid Missing Mean Median Std. Deviation Minimum		



Exercise:

Use Frequencies to find the % of respondents living in each of the different regions. Draw a % bar chart to represent this.





Finding Frequencies for Multiple Response Variables

When you write a questionnaire you often include a question where the respondent can tick more than one response.

In the data file 1991 U.S.General Social Survey.sav there are several questions relating to health, e.g.

Are you ill enough to go to a doctor? Have you received counselling for mental problems? Infertility, are you unable to have a baby? Do you have a drinking problem?

Using frequencies we could obtain a separate table for each but SPSS can combine these multiple responses into one table for you.

Use **Analyse > Tables > Multiple Response Sets.**

- First we need to define our Multiple Response set.
- Fill out the dialogue box as shown, with the various health related questions in the Variables box
- Dichotomies Counted value 1 (because there is a 1 in the column when a respondent has that problem)
- Set Name: problems
- Click on Add then OK

Set Definition Variables in Set To Obey (obey) To To Heip Vell Liked or P To Think for Oneself To To Heip Others (help To To Heip Others (help Cutation Hospital (hth7) Child in Set Counted Value: Co	- Mult. Response Sets
--	-----------------------

You do not get a table as output but this

Multiple Response Sets

Name	Coded As	Counted Value	Data Type	Elementary Variables
\$problems	Dichotomies	1	Numeric	III Enough to Go to a Doctor Counselling for Mental Problems Infertility, Unable to Have a Baby Drinking Problem

- Now use Analyze > Tables > Custom Tables
- Your variable **problems** should now appear at the bottom of the Table dialogue box.
- Place it in the Rows and Click **OK**.

⊻ariables:				1 Normal	E Compact	Layers
Being Passed Ove Harmong Trouble Win Over Business Lo Partner (Husband One's Stouse Bel Most Important Pro Most	Rawa	Sproble.	II Enough Counsel Infertility, Drinking	Count Co	glumna	
Counseling for Mental P Intertity, Unable to Isavi Drinking Problem Drinking Problem Doffice N _% Summary Statistics		Position	Constance	s	• Dijde	Calggory Position [Default

You should get:

	Table 1	
		Count
\$problems	III Enough to Go to a Doctor	559
	Counselling for Mental Problems	58
	Infertility, Unable to Have a Baby	35
	Drinking Problem	17

- For percentages use the N_%Summary Statistics button. •
- Use Column N%
- Take out the counts by highlighting them and using the back arrow. •
- Apply to Selection > OK •

🖁 Summary Stati	stics:		/			
Selected Variable:						
Statistics:	🖌	Display:				
Unweighted Count		Statistics	Label	Format	Decimals	
Responses		Count	Count	nnnn	0	1
Row N %		Column N %	Column N %	nnnn%	0	
Table N %						
Subtable N %	•					





This should give you:

	Table 1	
		Column N %
\$problen	ns III Enough to Go to a Doctor	96%
	Counselling for Mental Problems	10%
	Infertility, Unable to Have a Baby	6%
	Drinking Problem	3%

Descriptives: Analyze > Descriptive Statistics > Descriptives

Analyze > Descriptive Statistics > Descriptives

Click on **Options** This brings up the following dialogue box:

Descriptives offers much less than Frequencies - only giving a mean for averages, and the standard deviation and range for spread.

🖬 Descriptives: Options 🛛 🔀
Mean Sum
Dispersion
Std. deviation 🗹 Minimum
Ma⊻imum
Range S.E. mean
Distribution
Kurtosis Ske <u>w</u> ness
Display Order
⊙ Varia <u>b</u> le list
<u>○ A</u> lphabetic
O Asgending means
O Descending means
Continue Cancel Help

Explore: Analyze > Descriptive Statistics > Explore

This is an extremely useful command when you need to compare two sets of data, e.g. ages of males and females. It explores the differences.

The example shows the dialogue box set up to compare the ages of men and women in **the 1991** U.S.General Social Survey.sav data file.

SPSS has been asked to display both statistics and charts, the latter being boxplots and stem and leaf plots - again a very useful automatic facility.

Page of Page and and	Dependent List:	Statistics
Race of Respondent 📤	Age of Respondent (age)	Plots
General Happiness [Options
Is Life Exciting or Dull	Eactor List:	
Number of Brothers	Respondent's Sex [sex]	
Number of Children [
Highest Year of Sch		
Highest Year School	Label Cases by:	
Highest Year School 💌		
isplay		
(oping)		
Both 🔿 Statistics 🔿 Pl	ots	

Boxplots are a useful way of comparing two or more data sets. They are as the name implies a box whose length represents the inter-quartile range of the data.

The lower edge of the box is at the lower quartile of the data, and the upper edge at the upper quartile. A horizontal line indicates the median.

'Whiskers' are drawn to the minimum and maximum values within 1.5 box-lengths of each end of the box. Outliers are indicated by o. Values outside 3 box-lengths are indicated by *

Crosstabs: Analyze > Descriptive Statistics > Crosstabs

If you want a table use Crosstabs.

The Tables function is in my opinion only for advanced users of SPSS.

The Crosstabs function produces slightly complex tables, but these can be edited to look tidier.

It has the useful additional facility of doing a Chi-Squared test (and others) if asked - use the **Statistics** button. The **Cells** button enables one to choose Column %'s, Row %'s and Total %'s, but it is advisable to ask for only one at a time, for clarity.

- Using the 1991 U.S.General Social Survey.sav data file.
- The example shows the dialogue box set up to produce a table of **General Happiness** by **Respondent's Sex**.

Crosstabs	Row(s):	
🔥 Race of Respondent [ra 🔺	General Happiness [happy]	E <u>x</u> act
Region of the United Sta	₩	<u>S</u> tatistics
Is Life Exciting or Dull [life]		Cells
🖉 Number of Brothers and	<u>C</u> olumn(s):	Format
Number of Children [chil	Respondent's Sex [sex]	Cormar
Age of Respondent [age]		
Y Highest Year of School		
Y Highest Year School Co	Layer 1 of 1	
Y Highest Year School Co	Previous Next	
Y Highest Year School Co		
R's Occupational Prestig		
Occupational Category [
R's Federal Income Tax		
📕 Take Active Part in Worl 👻		
Display clustered bar charts		
Suppress tables		
OK P	aste Reset Cancel Help	



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Which gives:

Count				
		Re	spondent's S	Sex
		Male	Female	Total
General Happiness	Very Happy	206	261	467
	Pretty Happy	374	498	872
	Not Too Happy	53	112	165
	Total	633	871	1504

General Happiness * Respondent's Sex Crosstabulation

It would be more helpful to give column %'s here to compare the relative happiness of men and women.

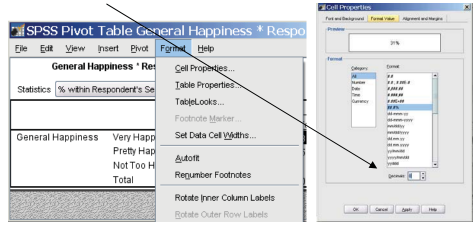
• To do this click on the **Cells** button:

And fill out the box as shown:	To give				
Crosstabs: Cell Display	General Hap	piness * Responde 's Sex	ent's Sex Cro	osstabulatio	n
Percentages Residuals			Re	spondent's S	Sex
Row Distandardized			Male	Female	Total
	General Happiness	Very Happy	32.5%	30.0%	31.1%
Iotal Adjusted standardized		Pretty Happy	59.1%	57.2%	58.0%
		Not Too Happy	8.4%	12.9%	11.0%
Noninteger Weights		Total	100.0%	100.0%	100.0%
Round cell counts Round case weights Truncate cell counts Truncate case weights No adjustments Continue Cancel Help					

- This table needs formatting to give the %'s as whole numbers.
- Double click on the table To bring up the Pivot Table box

General Hap	piness * Responde	ent's Sex Cr	osstabulatio	n	
Statistics % within Res	spondent's Sex 🔻				
		Re	spondent's S	Sex	
		Male	Female	Total	
General Happiness	Very Happy	32.5%	30.0%	31.1%	
	Pretty Happy	59.1%	57.2%	58.0%	
	Not Too Happy	8.4%	12.9%	11.0%	
	Total	100.0%	100.0%	100.0%	

- Highlight the cells in the table
- Click on Format > Cell Properties
- Under the **Format Value** tab
- Change **Decimals** to **0**.



NB Producing a table with a variable taking many different values, e.g. age, is not a good idea.

Tables are tricky!

Look at these 2 tables and answer the following questions:

		Male	Female	Total
General Happiness	Very Happy	44%	56%	100%
	Pretty Happy	43%	57%	100%
	Not Too Happy	32%	68%	100%
	Total	42%	58%	100%

		Male	Female	Total
General Happiness	Very Happy	33%	30%	31%
	Pretty Happy	59%	57%	58%
	Not Too Happy	8%	13%	11%
	Total	100%	100%	100%

- What % of females were very happy?
- Of those who were very happy, what % were female?
- The answers are 30% of females were very happy and 56% of those who were very happy were female.
- You may well have got it the wrong way round.
- This is the biggest problem students have wrongly interpreting %'s in tables.

The tip is to do both column and row %'s and have them in front of you so that you can see the difference.

- Crosstabs should produce adequate tables for all your needs, but there are other Tables functions in SPSS.
- My advice is to ignore these unless you feel very confident.
- Plenty of help on Tables is available under the SPSS Help function.

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5. Charts

Introduction

SPSS provides a wide variety of charts to choose from including bar charts, histograms, pie charts, scatterplots, and boxplots. These are accessed via **Graphs> Chart Builder** Or by Charts > Legacy Dialogs

Charts should convey a message; They should help the reader to understand the data, and not confuse.

Try to use as little 'ink' as possible - cluttered charts are not easy to understand.

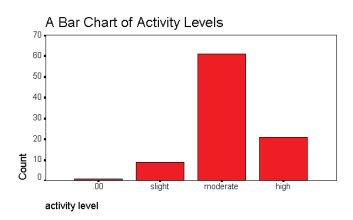
Drawing appropriate charts is not as easy as it looks, so if you feel daunted use the **Charts** options under **Frequencies**.

For boxplots use Explore. These two commands will do most of the thinking for you.

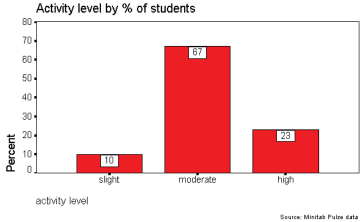
In general there are a 2 simple rules which will help:

Decide what your message is and find a chart that conveys it clearly. Label everything, but don't swamp the chart with words - adjust the font size.

Here are 2 examples



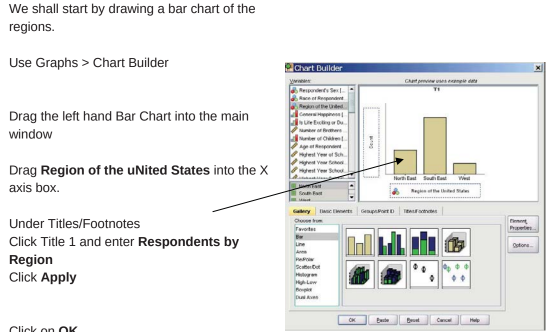
Charts



Spot the differences and decide which is more helpful.

A Simple Bar Chart

Using the 1991 U.S.General Social Survey.sav data



Click on OK

You should get this.

To edit the chart double click on it.

The Chart Editor appears.

Depending where you double click on the chart a Properties box should appear with different tabs.

- Double click on a bar;
- Under the Fill & Border tab
- Change the colour;
- Apply.
- To change the colour of a single bar click once on one bar;
- it alone will be selected.
- Double click on it
- apply colour as before.
- Under Depth and Angle do NOT be tempted to apply shadow or 3-D.
- To remove a category
- Double click on the x axis labels , e.g. North East
- Click on the Categories Tab
- Highlight North East
- Click on the red cross,
- Apply.

Percentage Bar Chart

As before use Graphs > Chart Builder

- In the Element Properties box (only the top half is shown)
- Select Percentage ()
- Apply
- OK

S. S			
200-			
0 North East	South Region of the		West
Properties Depth & Angle Variables Chart Size Fill & Border	Categories E	X Bar Options	
Variable: usual level of physic			
Collapse (sum) categories			
Categories	riess triair.		
Categories	on: Ascending 👻		
Categories			

Excluded:

Lower margin (%): 5

Respondents by Region

6	Element Proper	ties	×
	E <u>d</u> it Properties of:		
	Bar1		\mathbf{X}
	X-Axis1 (Bar1)		
	Y-Axis1 (Bar1)		
	Title 1		
	Statistics		
	Variable:		
	Statistic:		
	Percentage ()		-
		Set P <u>a</u> rameters	

t

Upper margin (%): 5

Apply Cancel Help

- Double click to edit this chart.
- Click once on a bar to select them all

Then on the Show Data Labels Icon

- Click on Percent
- Transfer to the top box using the arrow ~
- Apply.

Take Count out

- by highlighting Count, and
- Using the cross
- Apply.

You can amend the format of numbers by selecting the Number Format tab.

- Always show %'s as whole numbers.
- Type 0 in the Decimal Places box.
- Apply
- Use the Text Style tab to increase the font size: try 12
- Apply.

Properties				×
Number Format	Data Value La	<mark>abels </mark> Var	iables	
Chart Size	Text Layout	Text Style	Fill &	Border
Labels				
Dis <u>p</u> layed:				
Gount				▲ ▼ ×
Not Displayed:				
Percent	the United State:			t
Label Positio	Display	Options —		
◯ A <u>u</u> tomatic	🗹 Suppr	ress overlapp	ing labels	
🔘 Ma <u>n</u> ual	🗹 <u>D</u> ispla	ay connecting	lines to lab	el
 Custom 	Match	n label c <u>o</u> lor to	o graphic el	ement
	Apply	Clos	е Н	elp

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To change the %'s on the axis to whole numbers

- Click on the y axis once to select it
- Double click to bring up the properties box
- Select the Number Format tab
- Type 0 in the Decimal Places box
- Click Apply

Transpose the chart using the Transpose icon

The chart can be copied from Output into a Word document using **Edit > Copy** When in Word use **Edit > Paste**.

A clustered bar chart

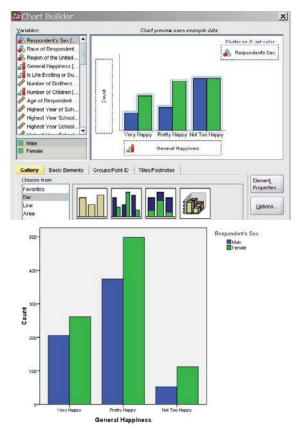
A clustered bar chart is good for comparisons. Here we shall compare the general happiness of males and females.

Use Graphs > Chart Builder Reset

Drag the second bar chart option into the Gallery.

Drag General Happiness into the X axis box Drag Respondent's Sex in to the Cluster on X **box** in the top right of the Gallery window.

You should get



Percentage Clustered Bar Chart

🚰 Element Properties 🛛 💌	Bullder
Egit Properties of:	Charl preview uses example data
Set I X-Axist (Bert) GroupCoor (Bart) Statistics Versibile Statistic: Percentage 0 Set Pgrameters Display gror pars Error Bars Represent © contidence intervals	ndent's Sex [of Respondent. Inf the finited at Happnes [, Fusiling us Du, ar of Brithers. It Year School. It Year School. It Year School. It Year School. It Year School.
Level (7) 1: [35	Basic Elements Groups/Point ID Titles/Footnotes
Mutticiter 2	Axes Chouse Flements Transpose Element
For a percentage chart use the Element Pro Bar 1 highlighted Choose Percentage(0) from the Statistic bo Click on Set Parameters	-

Continue > Apply > OK

Choose Total for Each X-Axis Category

Warning: if you apply labels to the bars they will give the wrong %'s.

Percentage Clustered Bar Chart using Legacy Dialogs With correct labels!

For some reason %'s on charts in SPSS pose problems; here is another way of drawing the same chart but with correct labels. It uses the Legacy Dialogs option.

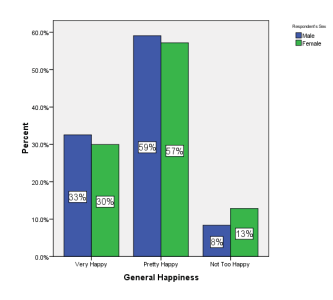
Use Graphs > Legacy Dialogs >Bar... > Clustered Use Summaries for groups of cases > Define

	Define Clustered	Bar: Summaries for Groups of Cases	×
	first pulse rate [pulse1] second pulse rate [puls ran	Bars Represent Notes 0 % of ogses Qate 0 cum, N	1000
Use % of cases	Program in inches (height) Program (weight) usual level of physical a	C Other gholdstic (e.g., mean)	
Place General Happiness in the Category Axis		Calegory Avis.	
Define Clusters by Respondent's Sex		Panel by Roms	
Click on OK		Columna:	
Edit the chart to		Nest variables (no empty columns)	
add the Bar Labels as before., reducing the decimal places to 0 and increasing the font size.	Template	rom Paste Reset Cancel Help	

Think of each colour as being a length of ribbon.

All the ribbons are the same length and represent 100% of each category (males and females).

They are then cut up into the different sections.



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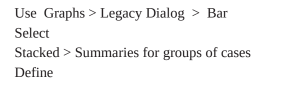
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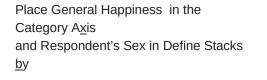
Click on the ad to read more

Thu

A stacked % bar chart

BEWARE: If you ask SPSS to add labels to this it will give you the **wrong percentages**. Create a table in cross tabs to find what the %s should be and add the labels as text boxes.





Select number of cases $\ \underline{\textbf{N}}$ of cases OK

When your chart appears Edit it

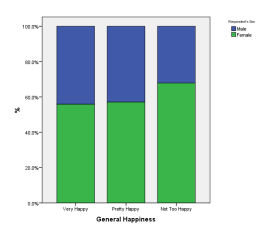
From the menu bar select **Options** At the bottom select **Scale to 100%**

Edit the Y axis label to % by clicking on it. Add text boxes for labels.

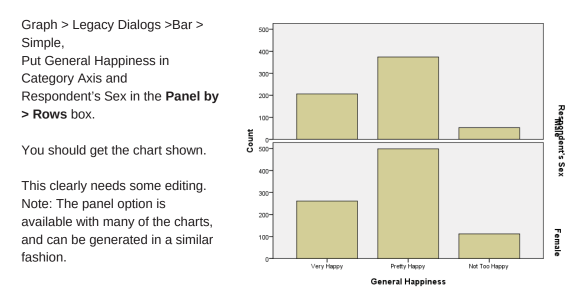
Drawing a panel bar chart

This again uses the Legacy Dialogs.

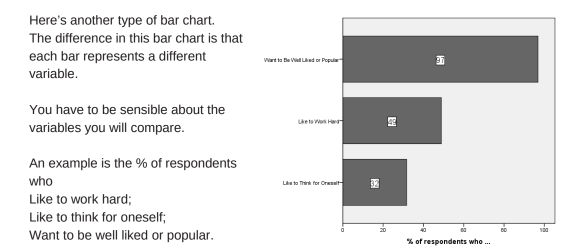
Panel plots are a style of plot in which subgroups of the data are plotted on separate axes alongside or above and below each other, with the scale on the axes kept common. These can be very useful plots for comparing different subgroups.



To produce a panel bar chart of physical activity by gender use



Drawing a bar chart of more than one variable



Those who have any of these characteristics are indicated by a 1 in the appropriate column.

To draw the chart use	🚰 Bar Charts 🔀
Graphs >Legacy Dialogs > Bar Simple	Simple Image: Clustered Image: Clustered Image: Clustered Image: Clustered Image: Clustered
Summaries of separate variables	Data in Chart Are Summaries for groups of cases Summaries of separate variables Values of individual cases Define Cancel
At the next dialogue box place each of the	Define Simple Bar: Summaries of Separate Variables
activities in the Bars Represent box.	Respondent's Sex (s Bars Represent. If MEAN(To Be Well Liked or Popul
They will show MEAN(which we will need to change.	Rece of Respondent Region of the Unded Region of the Unded Region of the Unded MEANTO Think for Oneset(II)rel. Software Software Software Software Software Software County of Underses Software County of Respondent [County Statistic.
Highlight them all by holding down Ctrl and clicking on each. Click on Change Statistic.	Hydrest Year Of Sohn. Hydrest Year School. Hydrest Year Sc
	Template Use chart specifications from File CK Baste Beset Cancel Help
We shall ask SPSS to calculate the % of	E Statistic
the entries for each variable less than 2 (since 1 < 2)	Statistic for Selected Variable(s) ○ Mean of values ○ Standard deviation ○ Median of values ○ Yariance
Ask for Percentage below	Mode of values Minimum value
Type 2 in the Value box,	Number of cases Maximum value Sum of values Cumulative sum
i.e. the % of the numbers in the column < 2	Value: [2]
If we had only wanted a count we would have asked for Number below.	Percentage above Number <u>above</u> Percentage below Number below Percentile Low Hight
Continue OK	Percentage inside Number inside Values are grouped midpoints Continue Cancel Help

The resulting bar chart doesn't look quite like the one shown earlier.

By double clicking on it you can open up the Chart Editor window and make the necessary alterations.

You can change the order of the bars. First write down the order you want.

Double click on a bar to open up the **Properties** dialogue box Select the **Categories** tab Highlight the item you want to move under <u>Order</u> Click the up or down arrow. **Apply OK**

Properties
Depth & Angle Variables Chart Size Fill & Border Categories Bar Options
Variable: Variables ▼ Collapse (sun) categories less than: 5 % Categories Sort by: Custom ▼ Direction: Ascending ▼ Order: Want to Be Well Liked or Popular Like to Think for Oneself Like to Work Hard ▼
Excluded:
Lower margin (%): 5 Upper margin (%): 5

Drawing a pie chart

Pie charts are used to examine parts of a whole. As an example of drawing one in SPSS we shall draw a pie chart of happiness levels.





You can use **Analyze > Descriptive Statistics > Frequencies**... and click on the **Charts...** button to ask for a pie chart,

or use **Graphs > Chart Builder** selecting the Pie Option.

Or use Graphs > Legacy Dialogs >Pie... > Summaries for groups of cases > Define

Use % of cases	Potine Pie: Summaries for Groups of Cases	×
	Slices Represent	Tilles
	Rece of Respondent's Sex (s No of Cases Son of Respondent Rece of Respondent Son of Variable Son of Variable Variable Variable Variable Variable	Options
	Age of Respondent [Mighest Veer of Sch Define Slices by: Indext Veer School Print Veer School Panel by	
Define Slices by:	Highest Year School Rows: Rows:	
General Happiness	Ks Coccupational return Coccupational return Ks Federal Income T To CActive Pet in To CActive Pet in To De Viell Liked or P To Thirk for Oreself	
Click on OK	To Work Hard (work To Help Others (help B Brough to Go to a Units (held works)	
	Use chart specifications from: Dis. OK Paste OK Paste OK	

Hopefully you have a similar chart to this.

Open the Chart Editing window by double clicking on the chart.

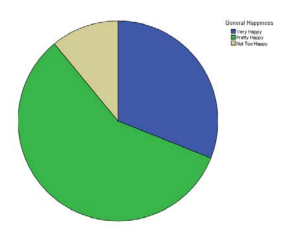
Add labels

To add % to the labels Double click on a slice to bring up the Properties box.

By choosing Percent and General Happiness

and selecting the position of the labels you should be able to get the Pie chart shown on the next page.

See the example dialog box.



Properties Data Value Labels Chart Size Te Labels Displayed: Percent General Happ Not Displayed:	Variables ext Layout Text Style Fill & Border	11% Not Too Happ	
-Label Position- Automatic Manual Custom	Display Options Suppress overlapping labels Display connecting lines to label Match label color to graphic element		31% Very Happy
	Apply <u>Close</u> <u>H</u> elp	58% Pretty Happy	

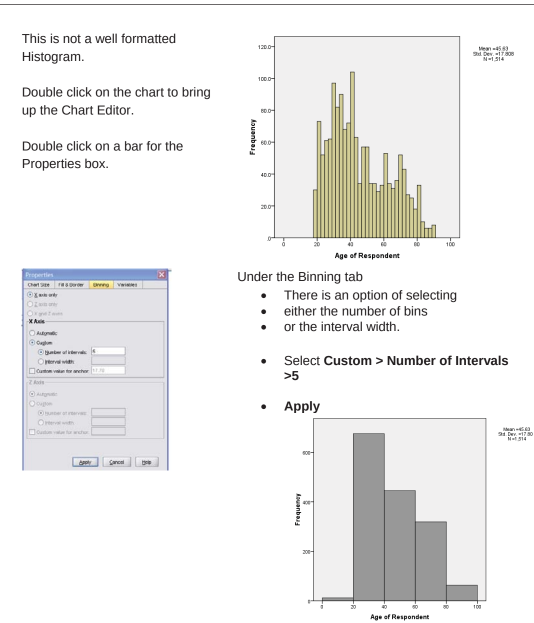
Histogram

Histograms are used for continuous data.

By far the easiest way of drawing a histogram is to use the option under the Chart button in **Analyze** > **Descriptive Statistics >Frequencies**

Alternatively use **Graphs >Chart Builder > Histogram** and drag the first option into the Preview Area. This example shows **Age of Respondent** dragged on to the X axis.

ariables:	Chart preview uses example data	
S Line Excerning or U.L Number of Children F Mage of Responder I. Age of Responder I. Age of School Highest Year School Highest Year School Res Cocceptional Pr Coccupational Categ Take Active Part In ¥ No categories (scab variate)	Age of Respondent	
Gallery Basic Elements Choose from: Favorites Bar Line Area Pieřolar Scatter/Dot Histogram High_Low Boxplot Dual Axes	CroupsPort D TitlesFootnotes	Element Properties



Should you wish to you can superimpose a variety of curves on the histogram using the distribution curve icon:



Which brings up the following Properties box:

	Properties				
Γ	Chart Size	Lines	Variables	Distribution Curve	
L	Curves —				
	\land	<u>N</u> ormal			
		<u>U</u> niform			
l	0	Exponent	ial		
l	\land	<u>P</u> oisson			
	0	Other cu	rves Beta	-	

Boxplots

Boxplots are a useful way of comparing two or more data sets.

They are as the name implies a box, whose length represents the inter-quartile range of the data.

The lower edge of the box is at the lower quartile of the data, and the upper edge at the upper quartile.

A horizontal line indicates the median.

'Whiskers' are drawn to the minimum and maximum values within 1.5 box-lengths of each end of the box. Outliers are indicated by o. Values outside 3 box-lengths are indicated by * (not shown here).

Brain power

By 2020, wind could provide one-tenth of our planet's electricity needs. Already today, SKF's innovative know-how is crucial to running a large proportion of the world's wind turbines.

Up to 25 % of the generating costs relate to maintenance. These can be reduced dramatically thanks to our systems for on-line condition monitoring and automatic lubrication. We help make it more economical to create cleaner, cheaper energy out of thin air.

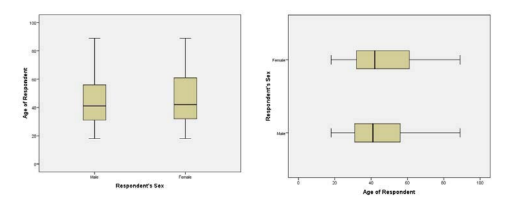
By sharing our experience, expertise, and creativity, industries can boost performance beyond expectations. Therefore we need the best employees who can neet this challenge!

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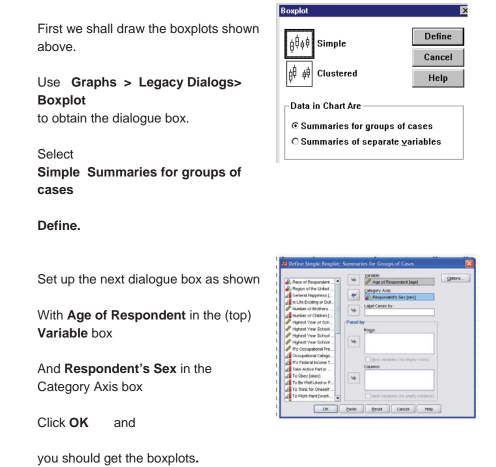


These compare ages by gender.

Boxplots can also be horizontal.

Drawing boxplots can get confusing.

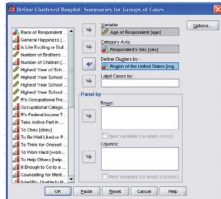
It is easiest to use **Explore** under **Analyze** > **Descriptive Statistics**, but here is how to do it using the **Graphs** menu with two examples to illustrate the differences in different types of boxplots.

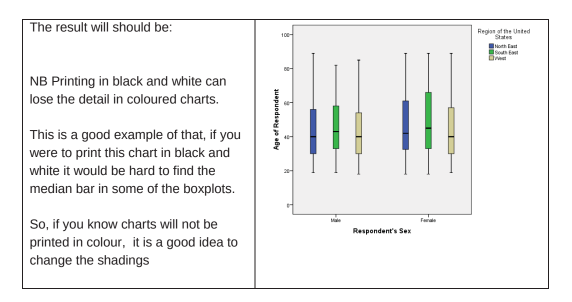


The second example is of a clustered box plot which will show the ages, by gender, for each of the Regions.

Use Graphs > Legacy Dialogs > Boxplot > Clustered Summaries for groups of cases Define.

Complete the dialogue box as follows: **Age of Respondent** in the (top) Variable box **Respondent's Sex** in the Category Axis box **Region of the United** States in the Define Clusters by box. **OK**





There is only one way to master chart drawing in SPSS and that is by having plenty of practice - so over to you.

6. Regression and Correlation

Introduction

In statistics when faced with data we attempt to summarise it and then look for patterns. Regression is about patterns; the possible relationship between two sets of data, bivariate data.

Open the data set advert.sav from SPSS's own sample data sets. This has two columns representing spending on advertising and sales in the same period. The type of questions we might ask about our two variables are:

- Are the two variables related? .
- What sort of relationship is there?
- Can we describe (quantify) the strength of the relationship ?
- Can we predict one variable from the other ?



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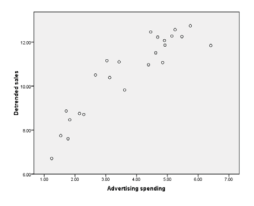
Scatter Diagrams

A visual impression is enormously helpful.

The first thing to do is to plot the data, with the independent (x) variable on the horizontal axis and the dependent (y) variable vertically.

Sometimes it isn't obvious which is which. Here it is reasonable to suppose sales depend on advertising.

Plot the data with a Scatter Plot Graphs > Chart builder > Scatter/Dot



Correlation

Correlation quantifies (puts a number to) the strength of the linear relationship between the two variables and also indicates the direction of the relationship.

The correlation coefficient, r, measures the strength of the linear relationship. The value of r is between +1 and -1

Values of **r** close to +1 or -1 represent a strong linear relation. A value of **r** close to **0** means that the linear association is very weak. It could be that there is NO association at all, **or the relationship is non-linear**.

Pearson's product moment correlation coefficient is used where you have variables which represent measurements of some form.

Use **Analyze > Correlate > Bivariate** with the two variables asking for the Pearson coefficient.

		Correlations		
			Advertising spending	Detrended sales
	Advertising spending	Pearson Correlation	1.000	.916
		Sig. (2-tailed)		.000
۱		N	24	24
	Detrended sales	Pearson Correlation	.916**	1.000
		Sig. (2-tailed)	.000	
		N	24	24

**. Correlation is significant at the 0.01 level (2-tailed).

This shows a correlation coefficient of 0.916 and a significance value of 0.000.

The significance is <0.05 and indicates that if there is no linear relationship between spending on advertising and sales there is a less than 0.05% chance that a random sample of this size would give a value of **r** as extreme as 0.916.

Spearman's rank correlation coefficient can also be used. Spearman's coefficient can be used when you have merely ordered variables, e.g. treatments **ranked** as to effectiveness. The printout gives a different value for r having been calculated another way, but the significance value is again <0.05.

		Correlations		
			Advertising spending	Detrended sales
Spearman's rho	Advertising spending	Correlation Coefficient	1.000	.889**
		Sig. (2-tailed)		.000
		N	24	24
	Detrended sales	Correlation Coefficient	.889**	1.000
		Sig. (2-tailed)	.000	
		N	24	24

**. Correlation is significant at the 0.01 level (2-tailed).

Correlation and Causation

Correlation quantifies the degree of association between two variables- **BUT BEWARE** for although two variables may seem to be related, a change in one may not cause a change in another.

Correlation coefficients **are the most frequently misused statistics** so when interpreting your correlation coefficient remember

- that correlation does not mean causation;
- to use your common sense !

Regression

Having discovered that two variables are correlated the next question might be can we model this data using a straight line?

Can we predict what the sales between and are likely to be from the spending on advertising?

Linear Regression is the technique that is used to find the line that best models the data. We first have to decide which variable is dependent on the other – here the sales are likely to be dependent on the spending on advertising.

Use Analyze > Regression > Linear

Place **Detrended sales** in the Dependent box and **Advertising spending** in the independent box.

😫 Linear Regression		×
🖋 Advertising spending [a	Dependent: Control Detrended sales [sales] Block 1 of 1 Previous Next Independent(s): Advertising spending [advert]	Statistics Plots Save Options
	Method: Enter	1
ОК	Paste Reset Cancel Help	

The output is:

Variables	Entered/Removed ^b
-----------	------------------------------

Mode I	Variables Entered	Variables Removed	Method
1	Advertising spending ^a		Enter
- 01	l ve avve ette d ve vie b	lee entered	

a. All requested variables entered.

b. Dependent Variable: Detrended sales

Model Summary

Mode	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.916ª	.839	.832	.73875

a. Predictors: (Constant), Advertising spending

 $\textbf{ANOVA}^{\rm b}$

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	62.514	1	62.514	114.548	.000ª
	Residual	12.006	22	.546		
	Total	74.520	23			

a. Predictors: (Constant), Advertising spending

b. Dependent Variable: Detrended sales

Coefficientsª

		Unstandardize	d Coefficients	Standardized Coefficients		
Model		В	Std. Error	Beta	t	Siq.
1	(Constant)	6.584	.402		16.391	.000
	Advertising spending	1.071	.100	.916	10.703	.000

a. Dependent Variable: Detrended sales

The top box showing the variables entered is self explanatory.

The Model Summary shows the goodness of fit statistics indicating whether the model is a good fit.

- **R** is the **correlation coefficient** measuring the strength of the linear relationship.
- **R Square** is the **coefficient of determination**, more usually expressed as a percentage. Here it tells us that 89% of the variability in the sales can be explained by the variability in the spending on advertising.

• The **Std Error of the Estimate** can be thought of as a typical residual; the difference between what is predicted by the model and what is observed.

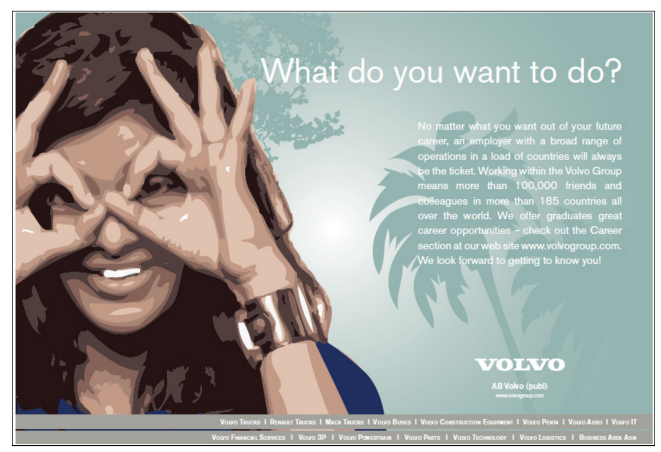
The **ANOVA** box shows a significance value of .000 This indicates that the regression is significant, i.e. that there is a useful linear model.

The **Coefficients** box tells us that the equation that models the line has a **slope of 1.071** and an **intercept of 6.584**,.

We need to know if the variable is actually significant. This is indicated by the significance column on the right. Sig values > 0.05 indicate that the coefficient is not significant. Remember that we are trying to deduce a model to predict price for the population based on a relatively small sample. This means our values for the coefficients of the slope and intercept are only **estimates**.

The t value column has done a t-test to test the probability that the coefficient is zero given the sample data, and the Sig column is the p value for this test.

Here our coefficients are OK so our regression equation would be sales = 1.071^* spending on advertising + 6.584





We need to know:

- 1. Is this line a good fit?
 - The answer is given by the goodness of fit statistics. and
- Is it an appropriate model?
 Here we need to look at the residual plots available under the Plots button
- To obtain a chart showing the regression line use Analyze > Regression > Curve Estimation
- filling out the dialogue box as shown.

🚰 Curve Estimation	×
	Save
OK Paste Reset Cancel Help	

We have looked at **linear Regression** but there are other models available from the Regression menu.

Multiple Regression

Multiple regression is used where we have more than one variable which might predict the dependent variable.

For a linear model we use the same commands as before: Analyze > Regression > Linear

But place more than one variable in the Independents box

This output gives us the values of the coefficients.

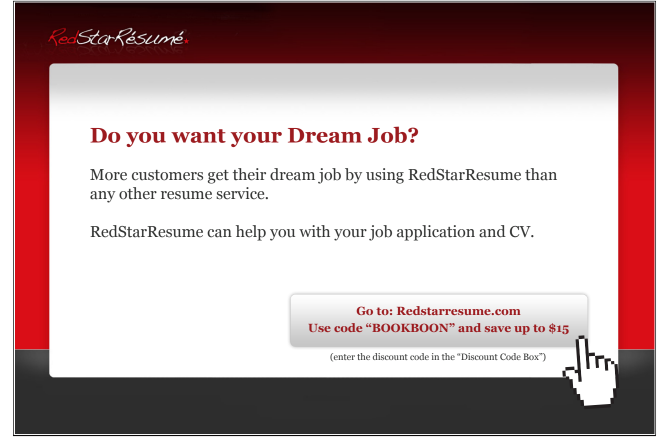
Again, we need to know which variables are actually significant.

This is indicated by the significance column on the right.

Sig values > 0.05 indicate that the coefficient is not significant.

Remember that we are trying to deduce a model to predict price for the population based on a relatively small sample. This means our values for the coefficients are only estimates.

The t value column has done a t-test to test the probability that the population coefficient is zero given the sample data, and the Sig column is the p value for this test.



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7. Statistical Tests

Many students and others want to be able to use the statistical tests in SPSS for hypothesis testing. This is not a statistics textbook, but a guide to using SPSS, so no theory is included but it is nevertheless important to stress that you need:

- To be clear about your research question, or the hypothesis you propose to test.
- To be sure that the data you are collecting will actually answer that research question, and
- To collect it from a random sample, to be free from bias.

The procedure is:

- Write your hypothesis and null hypothesis.
- Collect the data.
- Look at the data what does the evidence of the sample suggest?
- Make a chart if possible.
- It is usual to test the Null Hypothesis which is a statement of no difference; no association.
- Select an appropriate test.
- Check that the requirements for that test have been satisfied; e.g. was the sample a random sample?
- Carry out the test and identify the p value.
- Is the p value >= 0.05, or < 0.05?

Probability	Р	Significance	Decision
Less than 1 in 10,000	< .0001	Significant at .01% level	Reject null hypothesis
Less than 1 in 1000	< .001	Significant at .1% level	Reject null hypothesis
Less than 1 in 100	< .01	Significant at 1% level	Reject null hypothesis
Less than 5 in 100	< .05	Significant at 5% level	Reject null hypothesis
More than or equal to 5 in 100	>= .05	Not significant	Don't reject null hypothesis

Table of P Values and Significance

- Decide if the evidence supports the null hypothesis.
- State the decision about the original hypothesis.

In the examples that follow we shall use the data file 1991 U.S.General Social Survey.sav .

Confidence Intervals: Analyze > Descriptive Statistics > Explore

The requirement for this test is that the sample has been randomly selected.

Use this to test for a hypothesised value; it will give you the confidence interval for the mean of a population.

E.g. Test the hypothesis that the mean number of brothers and sisters people have is 3.

Using Analyze > Descriptive Statistics > Explore

- with Age of Respondent in the Dependent List
- with no Factor
- asking for Statistics only

	Dependent List:	Statistics
Respondent's Sex [s	Number of Drothers and	Plots
Race of Respondent		
General Happiness [Factor List:	Uptions
		1
Is Life Exciting or Dul		
Number of Children [
Age of Respondent [Label Cases by:	-
Highest Year of Sch	Saber Gases by.	1
Highest Year School 💌		1
Display		
	ots	
🔿 Doth 💿 Statistics 🔿 Pl		

The output is:

Descriptives

			Statistic	Std. Error
Number of Brothers and	Mean		3.93	.079
Sisters	95% Confidence Interval	Lower Bound	3.78	
	for Mean	Upper Bound	4.09	
	5% Trimmed Mean		3.69	
	Median	/	3.00	
	Variance		9.282	
	Std. Deviation		3.047	
	Minimum		0	
	Maximum		26	
	Range		26	
	Interquartile Range		3	
	Skewness		1.468	.063
	Kurtosis	/	3.507	.128

The confidence interval would support any hypothesis which suggested that the population mean was between the Lower Bound of 3.78 and the Upper Bound of 4.09

There is no evidence at the 5% level that the mean number of brothers and sisters is 3.

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The One-Sample T test

The requirement for this test is that the sample has been randomly selected.

This is an alternative method to using confidence intervals.

Use this to test for a hypothesised value.

E.g. Test the hypothesis that the mean number of brothers and sisters people have is 3.

Use Analyze > Compare Means > One-Sample T test

🔁 One-Sample T Test	×
Respondent's Sex [s Region of the United General Happiness [Is Life Exciting or Dull Number of Children [Test Variable(s): Number of Brothers and
 Age of Respondent [Highest Year of Sch Highest Year School 	Test <u>V</u> alue: 3
OK <u>P</u> aste	Reset Cancel Help

Place **Number of Brothers and Sisters** in the **Test Variable** box And type 3 in the **Test Value** box

The output is:

One-Sample Statistics					
	N	Mean	Std. Deviation	Std. Error Mean	
Number of Brothers and Sisters	1505	3.93	3.047	.079	

One-sample rest						
Test Value = 3						
	95% Confidence Interval of th Difference					
	t	df	Sig. (2-tailed)	Mean Difference	Lower	Upper
Number of Brothers and Sisters	11.862	1504	.000	.932	.78	1.09
		/				

One Comple Test

The significance value is < 0.000 which shows that there is a significant difference between 3 and the mean number of brothers and sisters of those in the sample.

The Chi-Squared Test for contingency tables

The requirements for this test are that the samples are random and at least 80% of the cells in the table should have expected counts of at least 5 and no cell should have an expected count less than 1.

The question:	Is there an association between happiness and gender?
The Research Hypothesis:	There is an association between happiness and gender.
The Null Hypothesis:	There is no association between happiness and gender.

Analyze > Descriptive Statistics > Crosstabs Use

Complete the dialogue box as shown

	Row(s):	Exact
Race of Respondent [ra Region of the United Sta	General Happiness [happy]	Statistics
Is Life Exciting or Dull [life]		Cells
Number of Brothers and	Column(s):	
Number of Children [chil	Respondent's Sex [sex]	Format
Highest Year School Co Highest Year School Co Highest Year School Co Ris Occupational Presti Occupational Category []	Layer 1 of 1 Preylous Next	
R's Federal Income Tax Take Active Part in Worl •		

Try this	AllOption
The sequence 2,4,6,8,10, the sequence of even whole 100th place in this sequence	numbers. The
Challenging? Not challenging? Try more ►►	www.alloptions.nl/life

- Click on the **Statistics** button
- Click in Chi-Squared (top left box)
 Continue

Crosstabs: Statistics				
✓ Chi-square	Correlations			
Nominal	Ordinal			
Contingency coefficient	<u>G</u> amma			
Phi and Cramer's V	Somers' d			
Lambda	Kendall's tau- <u>b</u>			
Uncertainty coefficient	Kendall's tau- <u>c</u>			
Nominal by Interval				
Eta Risk				
<u>M</u> cNemar				
Cochran's and Mantel-Haenszel statistics Test common odds ratio equals:				
Continue Cancel	Help			

- Click on the **Cells** button
- for Counts: Observed Expected

٠	Continue

Crosstabs: 0	Cell Display 🛛 🗙
Counts	
Dbserved	
Expected	
Percentages	Residuals
Row	Unstandardized
Column	Standardized
Total	Adjusted standardized
Noninteger Weigh	ts
Round cell count:	s ORound case <u>w</u> eights
🔘 Truncate ceļi cou	ints 🔘 Truncate case weig <u>h</u> ts
◯ No adjust <u>m</u> ents	
Continue	Cancel Help

and then on $\boldsymbol{O}\boldsymbol{K}$

This should bring up the following Output. By looking at the table of expected and observed counts one can see that there are more men who are happy than expected and more women who are Not Too Happy (the eyeball test).

			Re	spondent's S)ex
			Male	Female	Total
General Happiness	Very Happy	Count	206	261	467
		Expected Count	196.5	270.5	467.0
	Pretty Happy	Count	374	498	872
		Expected Count	367.0	505.0	872.0
	Not Too Happy	Count	53	112	165
		Expected Count	69.4	95.6	165.0
	Total	Count	633	871	1504
		Expected Count	633.0	871.0	1504.0

General Happiness * Respondent's Sex Crosstabulation



	Value	df	Asymp. Sig. (2-sided)	
Pearson Chi-Square	7.739ª	2	.021	
Likelihood Ratio	7.936	2	.019	
Linear-by-Linear Association	4.812	1	.028	
N of Valid Cases	1504			

a. 0 cells (.0%) have expected count less than 5. The minimum expected count is 69.44.

So it comes as no great surprise that the value of Chi-squared (7.739) is significant because the p value is 0.021

The null hypothesis is not accepted.

The conclusion is that this sample shows evidence at the %5 level that there is an association between happiness and gender, with men appearing to be happier.

t-test for related samples

The requirement for this test is that the sample is randomly selected. There is no need for the underlying population to be normal provided the sample size is large, i.e. >30.

With related samples we are comparing the differences between **pairs of readings that are related**: two pulse readings from the same patient.

Use the SPSS data set **New drug.sav** for this example. This is a very small data set but we shall assume the subjects were randomly selected.

The question:	Is there a difference in the population means of the first and second pulse rates of each patient?
The Research Hypothesis:	There is a difference in the population means of the first and second pulse rates of each patient.
The Null Hypothesis:	There is no difference in the population means of the first and second pulse rates of each patient.

Use Analyze > Compare Means > Paired-Samples T Test

The dialogue box should be	Paired-Samples T Test	×
completed by clicking on	Paired <u>V</u> ariables: Pair Variable1 Variable2	Options
Pulse, Time1	Second pulse rate [puls 1 Start puls Second	
clicking on the arrow	smoking habits [smokes] gender height in inches [height]	•
and then on Pulse Time2	weight in pounds [weight] usual level of physical a	+
and on the arrow		\leftrightarrow
to place them in the variables box.		
	OK Paste Reset Cancel Help	<u>, </u>

οκ

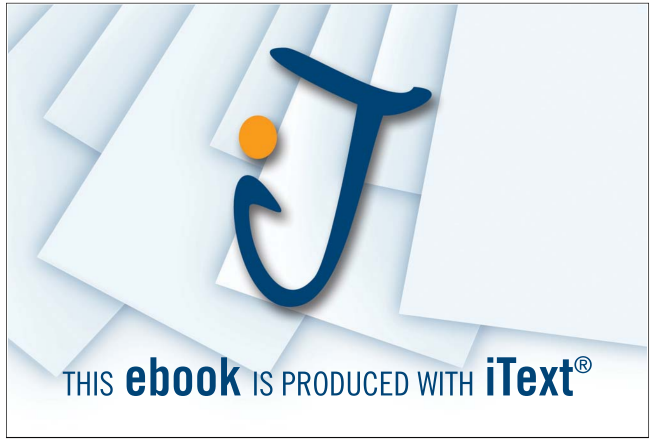
Paired Samples Statistics

		Jampies Jua							
	Mean	N	Std. Deviation	Std. Error Mean					
Pulse, Time 1	2.43	3 12	.2605	.0752					
Pulse, Time 2	2.51	7 12	.3326	.0960					
Pai	ired Sam	ples Correlatio	ns						
		N	Correlation	Sig.					
Pulse, Time 1 & Time 2	. Pulse,	12	.969	.000					
				Paired Samples	s Test				
					Paired Differe	ences			
		Mean	Std. Deviation	Std. Error Mean	Lower	Upper	t	df	Sig. (2-taile
Pulse, Time 1 - Time 2	Pulse,	0833	.1030	.0297	1488	0179	-2.803	11	.01
	Pulse, Time 2 Pai Pulse, Time 1 & Time 2	Pulse, Time 1 2.43 Pulse, Time 2 2.51 Paired Sam Pulse, Time 1 & Pulse, Time 2	Pulse, Time 1 2.433 12 Pulse, Time 2 2.517 12 Paired Samples Correlation Pulse, Time 1 & Pulse, Time 2 N Pulse, Time 1 & Pulse, Time 2 12	Pulse, Time 1 2.433 12 2605 Pulse, Time 2 2.517 12 3326 Paired Samples Correlations Paired Samples Correlations Pulse, Time 1 & Pulse, Time 2 N Correlation Fulse, Time 2 12 969	Mean N Std. Deviation Mean Pulse, Time 1 2.433 12 .2605 .0752 Pulse, Time 2 2.517 12 .3326 .0960 Paired Samples Correlations Paired Samples Correlation Pulse, Time 1 & Pulse, Time 2 N Correlation Sig. Pulse, Time 1 & Pulse, Time 2 12 .969 .000	Mean N Std. Deviation Mean Pulse, Time 1 2.433 12 .2605 .0752 Pulse, Time 2 2.517 12 .3326 .0960 Paired Samples Correlations Paired Samples Correlation Pulse, Time 1 & Pulse, Time 2 N Correlation Sig. Pulse, Time 1 & Pulse, Time 2 12 .969 .000	Mean N Std. Deviation Mean Pulse, Time 1 2.433 12 2605 0752 Pulse, Time 2 2.517 12 326 0960 Paired Samples Correlation Paired Samples Correlation Sig. Pulse, Time 1 N Correlation Sig. Pulse, Time 2 12 969 000 Time 2 N Correlation Sig. Pulse, Time 1 Pulse, Time 2 12 969 000 Paired Samples Correlation Sig. Pulse, Time 2 12 969 000 Pulse, Time 2 Paired Differences Paired Samples Correlation Paired Samples<	Mean N Std. Deviation Mean Pulse, Time 1 2.433 12 2605 0752 Pulse, Time 2 2.517 12 3326 0960 Pulse, Time 2 Std. Deviation Sig. Paired Samples correlations Pulse, Time 1 & Pulse, Time 1 N Correlation Sig. Pulse, Time 1 N 12 069 000	Mean N Std. Deviation Mean Pulse, Time 1 2.433 12 2605 0752 Pulse, Time 2 2.517 12 3326 0960 Pulse, Time 2 Std. Deviation Sig. Paired Samples correlation Paired Samples correlation Pulse, Time 1 N Correlation Sig. Pulse, Time 2 12 969 000 Paired Samples correlation Paired Samples correlation Paired Samples correlation Side Pulse, Time 1 N Correlation Sig. Pulse, Time 2 12 Paired Samples correlation Sig. Paired Samples correlation Sig. Paired Samples correlation Paired Samples correlation

By looking at the sample means one can see they are different. The p value is 0.017 showing that the t value is significant.

The null hypothesis is rejected.

The conclusion is that this sample shows there is a significant difference between the population means of the first and second pulse rates of patients.





t-test for the differences in the Means of independent samples

The requirement for this test is that the samples are randomly selected. There is no need for the underlying population to be normal provided the sample sizes are large, i.e. >30.

Here we are comparing the differences between pairs of readings that are not related. We shall use the data file **1991 U.S.General Social Survey.sav**

The question:	Is there a difference in the highest year of school completed by males and
	females?
The Research Hypothesis:	There is a difference in the highest year of school completed by males and
	females.
The Null Hypothesis:	There is no difference in the highest year of school completed by males
	and females

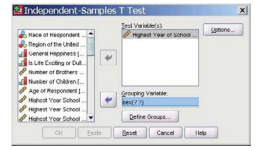
Use Analyze > Compare Means > Independent-Samples t Test

Place Highest Year of School in the Test Variable box and

sex in the Grouping Variable

Click on **Define Groups.**

EDefine C	Groups	×
O Use specifi	ed values	
Group <u>1</u> :	1	
Group <u>2</u> :	2	
◯ <u>C</u> ut point:		
Continue	Cancel Help	



Fill out the box as shown.

The 1 and 2 are the codes for males and females.

You should get the following Output (which is annoyingly wide).

Group Statistics

	Respo nden	N	Mean	Std. Deviation	Std. Error Mean
Highest Year of School	Male	633	13.23	3.143	.125
Completed	Female	877	12.63	2.839	.096

F	-			-	_					
		for Equ	e's Test ality of nces			t-test f	or Equality	of Means		
										5% dence
						Sig.			Interva	l of the
						(2-	Mean	Std. Error	Diffei	rence
		F	Sig.	t	df	tailed)	Difference	Difference	Lower	Upper
Highest Year of School Completed	r Equal variances assumed	11.226	.001 7	3.887	1508	.000	.602	.155	.298	.906
	Equal variances not assumed		×	3.824	1276.454	.000	.602	.157	.293	.911

Independent Samples Test

Using the eyeball test again, looking at the means reveals a difference in the sample means. Levene's test indicates, by the p value, whether we should assume equal or unequal variances. If the p value is < 0.05 the evidence suggests that the variances are unequal.

Here p=0.001 so we use the Equal variances **not assumed** line for the t test for the means.

This gives a low p value of < 0.0005 so we conclude that the samples show that there is a significant difference between the population means of the highest year of school completed by male and females.

Analysis of Variance

We are assuming here that we have independent simple random samples drawn from normal populations.

Analysis of variance is a method for comparing the means of several populations. Simple random samples are drawn from each and are used to test the null hypothesis that the population means are all equal. ANOVA compares the variation among groups with the variation within groups.

The question:	Is there a difference in the population means of the Highest year of school completed for each region?
The Research Hypothesis:	There a difference in the population means of the Highest year of school completed for each region.
The Null Hypothesis:	There is no difference in the population means of the Highest year of school completed for each region.

• Use Analyze > Compare Means > One-Way ANOVA

Fill out the dialogue box as shown with

the **Highest Year of School** in the **Dependent List**,

and **Region of the United States** as the **Factor**.

		Dependent List:	[
Respondent's Sex [s		Highest Vear of School	Contrasts
Race of Respondent			Post Hoc
Concral Happiness [Options
Is Life Exciting or Dull	*		
Number of Brothers			
Number of Children [
Age of Respondent [
Highest Year School		Eactor:	
Highest Year School	*	Region of the United Stat	

Click on the **Options** button and select **Descriptive Statistics**;

The Output is:

Oneway

Descriptives

Highest Year	r of School C	ompleted						
					95% Confiden Me			
	N	Mean	Std. Deviation	Std. Error	Lower Bound	Upper Bound	Minimum	Maximum
North East	676	13.00	2.778	.107	12.79	13.21	3	20
South East	411	12.46	3.352	.165	12.13	12.78	0	20
West	423	13.11	2.885	.140	12.83	13.38	3	20
Total	1510	12.88	2.984	.077	12.73	13.03	0	20

<u>Highest Year of Sci</u>	hool Completed				
	Sum of Squares	df	Mean Square	F	Siq.
Between Groups	104.635	2	52.317	5.914	.003
Within Groups	13332.084	1507	8.847		
Total	13436.719	1509			

ANOVA

The p value is 0.003 which is <0.05, so we conclude that there is evidence to suggest that that the means of the 3 populations are not all the same.

Non-Parametric Tests

A **parameter** is a number describing the **population**, e.g. the mean or standard deviation, as distinct from a **statistic** which is a number that can be calculated from the **sample** data without needing to know anything else about the population.

Many statistical tests are parametric tests and make the assumption that the populations involved have 'normal distribution'. These tests are very useful and robust but there are occasions when we would like to compare two samples which we cannot assume come from a 'normal' population, or where the measurements are on an ordinal scale as distinct from an interval one.

For such populations we use **non-parametric** tests. We can use these on 'normal' data too.

Note: if the values in the population have a skewed distribution, or if the measurement scale is ordinal then it is better to use the median rather than the mean.

Wilcoxon Rank-Sum Test also known as the Mann Whitney U test for independent samples

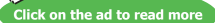
The question:	Is the population median of the Highest Year of School Completed the same for males and females?
The Hypothesis:	There is a difference in the population median of the Highest Year of School Completed for males and females?
The Null Hypothesis:	There is no difference in the population median of the Highest Year of School Completed for males and females?

First we need to find the median Highest Year of School Completed for males and females. Use **Explore**. males: 13.23; females: 12.63.

These are two independent samples; the variable (Highest Year) we shall treat as continuous. Use **Analyze > Nonparametric Tests > 2 Independent Samples**

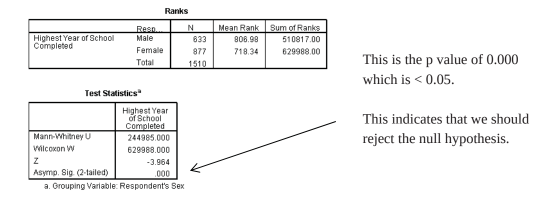
Complete the dialogue box as shown using the **Define groups** button for the genders (1, 2).





Two-Independent-Samples Tests	×
Image: Section 1 Image: Section 2 Image: Section 2 <td< td=""><td>Group <u>1</u>: 1 Group <u>2</u>: 2 Continue Cancel Help</td></td<>	Group <u>1</u> : 1 Group <u>2</u> : 2 Continue Cancel Help

The Output is:



The conclusion is, that on the basis of this sample, there is evidence to suggest that the population median highest year of schoolc for males and females are not the same.

Compare this with the t-test result. The probabilities are different, but the conclusion is the same.

Wilcoxon Signed-Ranks test for paired samples

We shall again use the SPSS data set New drug.sav for this example. This is a very small data set but we shall assume the subjects were randomly selected.

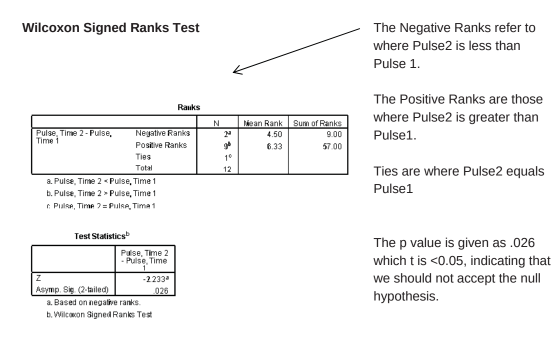
The question:	Is there a difference in the population median of pulse rates 1 and 2 of patients.
The Research Hypothesis:	There is a difference in the population median of pulse rates 1 and 2 of patients.
The Null Hypothesis:	There is no difference in the population median of pulse rates 1 and 2 of patients.

We are comparing the differences between pairs of readings that are related: the two pulse rates are from the same patient.

Use Analyze > Nonparametric Tests > 2 Related Samples

	Two-Related-Samples Tests	×
Complete the dialogue box by placing both Pulse, Time1 and Pulse, Time2 in the Test Pairs box and ticking the <u>W</u> ilcoxon box.	Two-Related-Samples Tests Provide the service of	Fyart Options
	OK Paste Reset Cancel Help	

The Output is:



The conclusion is that there is a difference in the two pulse rates of the patients.

8. And finally

This is not a statistics textbook. This has been a book about using SPSS, written for non statisticians.

You are probably reading it because you have data to analyse, and want to find out how SPSS can help you. It won't be able to help unless you understand what your data is measuring, which of your numbers mean a measurement, and which are merely shorthand codes for answering "Yes" or "I do a lot of training."

Time spent thinking about your data is never wasted. Think about what you would like your final report to say; it will direct your analysis. Firstly though do the simple stuff: look at frequencies, draw charts (simple ones) and produce two way tables. Make sure you produce two of these each time, one showing row percentages and one showing column percentages, and don't be tempted to combine them in one because that leads to confusion. Keep it simple.

With luck through doing this the data should start to tell you its story, and once you have a handle on that you will be well away.

Because this is not statistics textbook I suggest you find one that suits you and consult it from time to time. Better still find a statistician, who will be very grateful for all the simple stuff you have done first!

