Getting Started in Data Analysis using Stata

(v. 6.1)

Oscar Torres-Reyna

otorres@princeton.edu

Stata Tutorial Topics

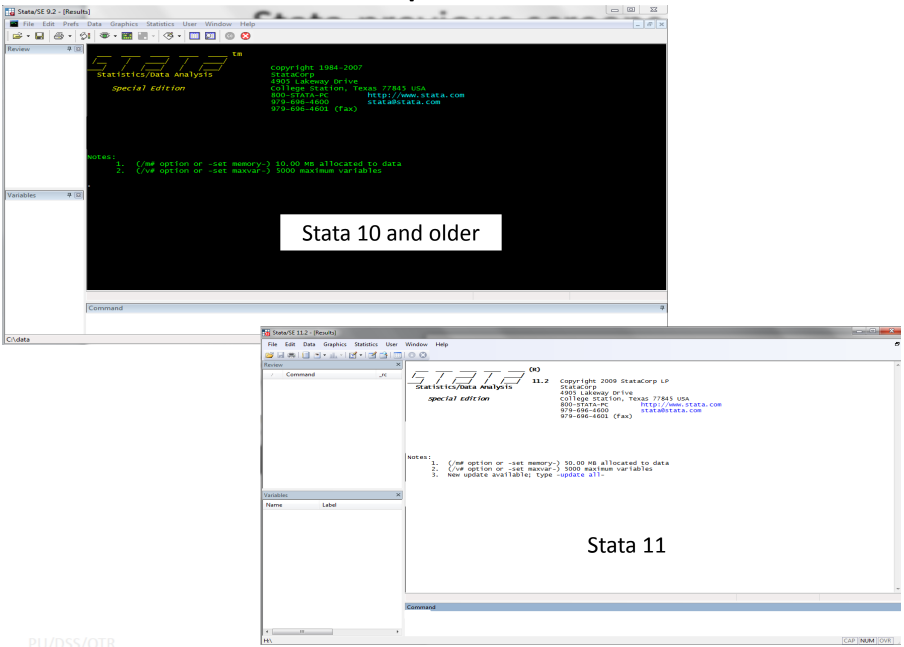
	What is Stata? Stata screen and general description First steps: ✓ Setting the working directory (pwd and cd) ✓ Log file (log using) ✓ Memory allocation (set mem) ✓ Do-files (doedit) ✓ Opening/saving a Stata datafile ✓ Quick way of finding variables ✓ Subsetting (using conditional "if") ✓ Stata color coding system From SPSS/SAS to Stata		Merge Append Merging fuzzy text (reclink) Frequently used Stata commands Exploring data: ✓ Frequencies (tab, table) ✓ Crosstabulations (with test for associations) ✓ Descriptive statistics (tabstat) Examples of frequencies and crosstabulations Three way crosstabs Three way crosstabs (with average of a fourth variable) Creating dummies
	Example of a dataset in Excel		Graphs
	From Excel to Stata (copy-and-paste, *.csv)	_	✓ <u>Scatterplot</u>
	<u>Describe</u> and <u>summarize</u>		✓ <u>Histograms</u>
	<u>Rename</u>		✓ <u>Catplot</u> (for categorical data)
	<u>Variable labels</u>	_	✓ <u>Bars</u> (graphing mean values)
	Adding value labels		<u>Data preparation/descriptive statistics</u> (open a different file): http://dss.princeton.edu/training/DataPrep101.pdf
	Creating new variables (generate)		Linear Regression (open a different file):
	Creating new variables from other variables (generate)		http://dss.princeton.edu/training/Regression101.pdf
	Recoding variables (recode) Recoding variables using egen		Panel data (fixed/random effects) (open a different
	Changing values (replace)		file): http://dss.princeton.edu/training/Panel101.pdf
_	Indexing (using n and N)		Multilevel Analysis (open a different file):
_	✓ Creating ids and ids by categories		http://dss.princeton.edu/training/Multilevel101.pdf
	✓ Lags and forward values		<u>Time Series</u> (open a different file): http://dss.princeton.edu/training/TS101.pdf
	✓ Countdown and specific values		Useful sites (links only)
	Sorting (ascending and descending order)	_	✓ Is my model OK?
	Deleting variables (drop)		✓ I can't read the output of my model!!!
	Dropping cases (drop if)		✓ Topics in Statistics
	Extracting characters from regular expressions		✓ Recommended books

What is Stata?

- It is a multi-purpose statistical package to help you explore, summarize and analyze datasets. It is widely used in social science research.
- A dataset is a collection of several pieces of information called variables (usually arranged by columns). A variable can have one or several values (information for one or several cases).

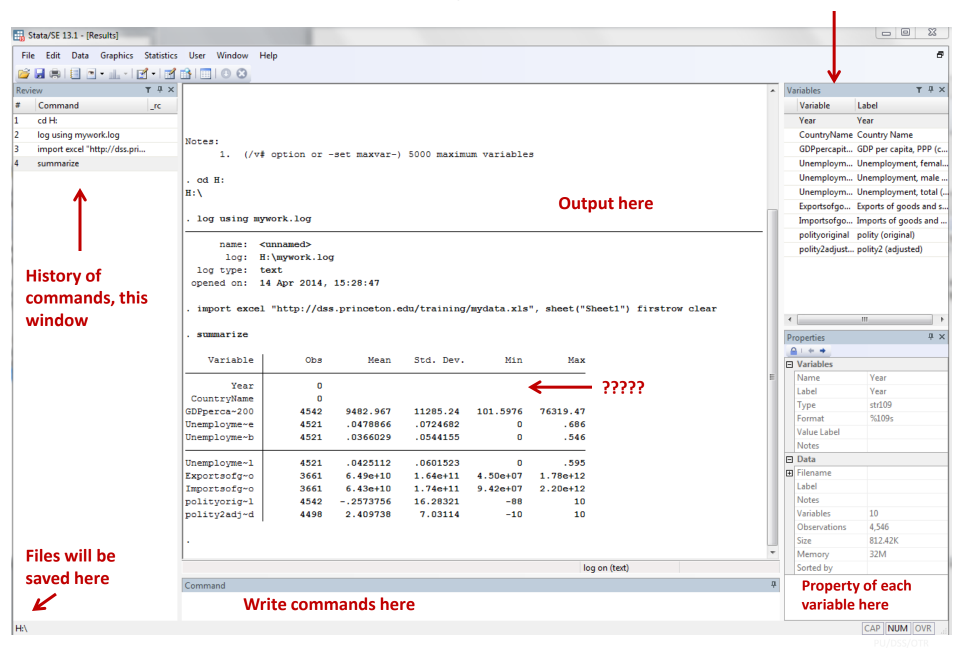
Features	SPSS	SAS	Stata	JMP (SAS)	R	Python (Pandas)
Learning curve	Gradual	Pretty steep	Gradual	Gradual	Pretty steep	Steep
User interface	Point-and- click	Programming	Programming/ point-and- click	Point-and- click	Programming	Programming
Data manipulation	Strong	Very strong	Strong	Strong	Very strong	Strong
Data analysis	Very strong	Very strong	Very strong	Strong	Very strong	Strong
Graphics	Good	Good	Very good	Very good	Excellent	Good
Cost	Expensive (perpetual, cost only with new version). Student disc.	Expensive (yearly renewal) Free student version, 2014		Expensive (yearly renewal) Student disc.	Open source (free)	Open source (free)
Released	1968	1972	1985	1989	1995	2008

Stata's previous screens



Stata 12/13+ screen

Variables in dataset here



First steps: Working directory

To see your working directory, type

pwd

pwdh: \statadata

To change the working directory to avoid typing the whole path when calling or saving files, type:

cd c:\mydata
. cd c:\mydata
c:\mydata

Use quotes if the new directory has blank spaces, for example

cd "h:\stata and data"

. cd "h:\stata and data" h:\stata and data

First steps: log file

Create a *log file*, sort of Stata's built-in tape recorder and where you can: 1) retrieve the output of your work and 2) keep a record of your work.

In the command line type:

```
log using mylog.log
```

This will create the file 'mylog.log' in your working directory. You can read it using any word processor (notepad, word, etc.).

To close a log file type:

```
log close
```

To add more output to an existing log file add the option append, type:

```
log using mylog.log, append
```

To replace a log file add the option replace, type:

```
log using mylog.log, replace
```

Note that the option replace will delete the contents of the previous version of the log.

First steps: memory allocation

Stata 12+ will automatically allocate the necessary memory to open a file. It is recommended to use Stata 64-bit for files bigger than 1 g.

If you get the error message "no room to add more observations...", (usually in older Stata versions, 11 or older) then you need to manually set the memory higher. You can type, for example

set mem 700m

Or something higher.

If the problem is in variable allocation (default is 5,000 variables), you increase it by typing, for example:

set maxvar 10000

To check the initial parameters type

query memory

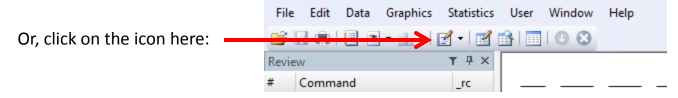
PU/DSS/OTF

First steps: do-file

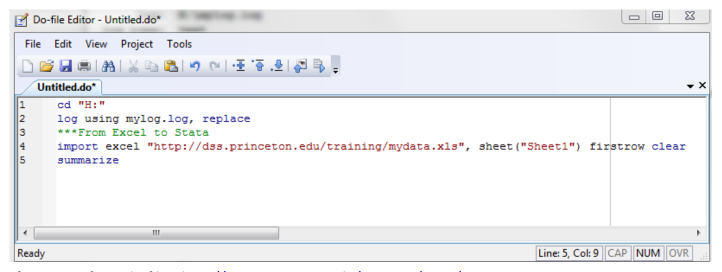
Do-files are ASCII files that contain of Stata commands to run specific procedures. It is highly recommended to use do-files to store your commands so do you not have to type them again should you need to re-do your work.

You can use any word processor and save the file in ASCII format, or you can use Stata's 'do-file editor' with the advantage that you can run the commands from there. Either, in the command window type:

doedit



You can write the commands, to run them select the line(s), and click on the last icon in the do-file window



Check the following site for more info on do-files: http://www.princeton.edu/~otorres/Stata/

First steps: Opening/saving Stata files (*.dta)

To open files already in Stata with extension *.dta, run Stata and you can either:

- Go to file->open in the menu, or
- Type use "c:\mydata\mydatafile.dta"

If your working directory is already set to c:\mydata, just type

use *mydatafile*

To save a data file from Stata go to file – save as or just type:

save, replace

If the dataset is new or just imported from other format go to file —> save as or just type:

save mydatafile /*Pick a name for your file*/

For ASCII data please see https://www.princeton.edu/~otorres/DataPrep101.pdf

PU/DSS/OTR

First steps: Quick way of finding variables (lookfor)

You can use the command lookfor to find variables in a dataset, for example you want to see which variables refer to education, type:

lookfor educ

educ	byte	%10. 0g		Education of R.	
variable name		display format	value label	vari able label	
. Tooktor educ					

lookfor will look for the keyword 'educ' in the variable name and labels. You will need to be creative with your keyword searches to find the variables you need.

It always recommended to use the codebook that comes with the dataset to have a better idea of where things are.

First steps: Subsetting using conditional 'if'

Sometimes you may want to get frequencies, crosstabs or run a model just for a particular group (lets say just for females or people younger than certain age). You can do this by using the conditional 'if', for example:

```
/*Frequencies of var1 when gender = 1*/
tab var1 if gender==1, column row

/*Frequencies of var1 when gender = 1 and age < 33*/
tab var1 if gender==1 & age<33, column row

/*Frequencies of var1 when gender = 1 and marital status = single*/
tab var1 if gender==1 & marital==2 | marital==3 | marital==4, column row

/*You can do the same with crosstabs: tab var1 var2 ... */

/*Regression when gender = 1 and age < 33*/
regress y x1 x2 if gender==1 & age<33, robust

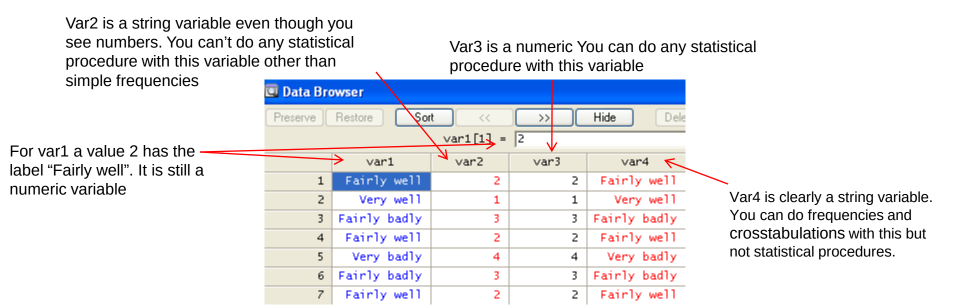
/*Scatterplots when gender = 1 and age < 33*/
scater var1 var2 if gender==1 & age<33</pre>
```

"if" goes at the end of the command BUT before the comma that separates the options from the command.

First steps: Stata color-coded system

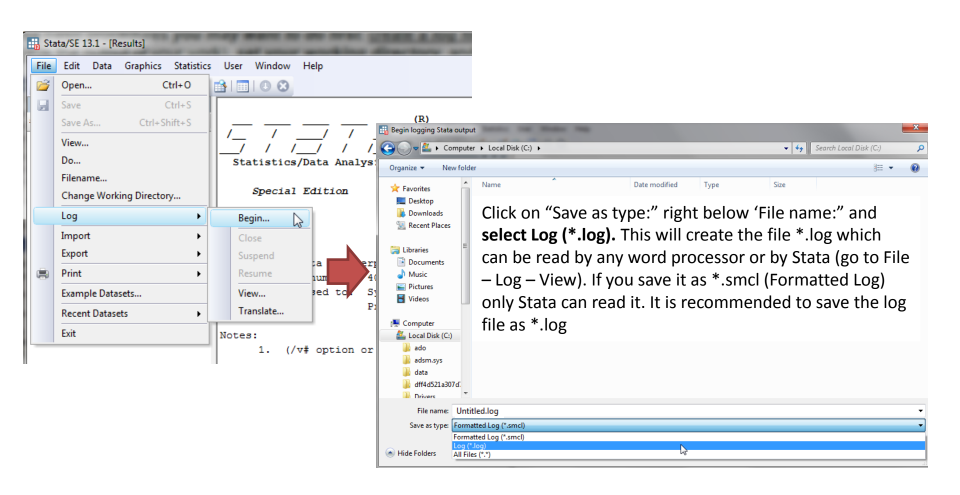
An important step is to make sure variables are in their expected format.

Stata has a color-coded system for each type. Black is for numbers, red is for text or string and blue is for labeled variables.



First steps: starting the log file using the menu

Log files help you to keep a record of your work, and lets you extract output. When using extension *.log any word processor can open the file.



From SPSS/SAS to Stata

Stata 16+ can import SPSS and SAS data directly.

In the menu go to File --> Import

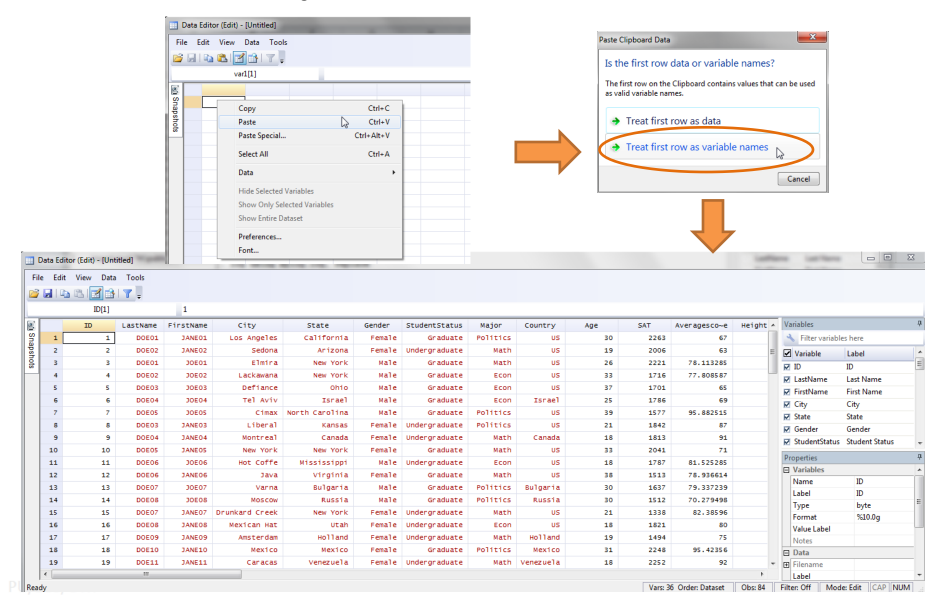
Example of a dataset in Excel.

Variables are arranged by columns and cases by rows. Each variable has more than one value

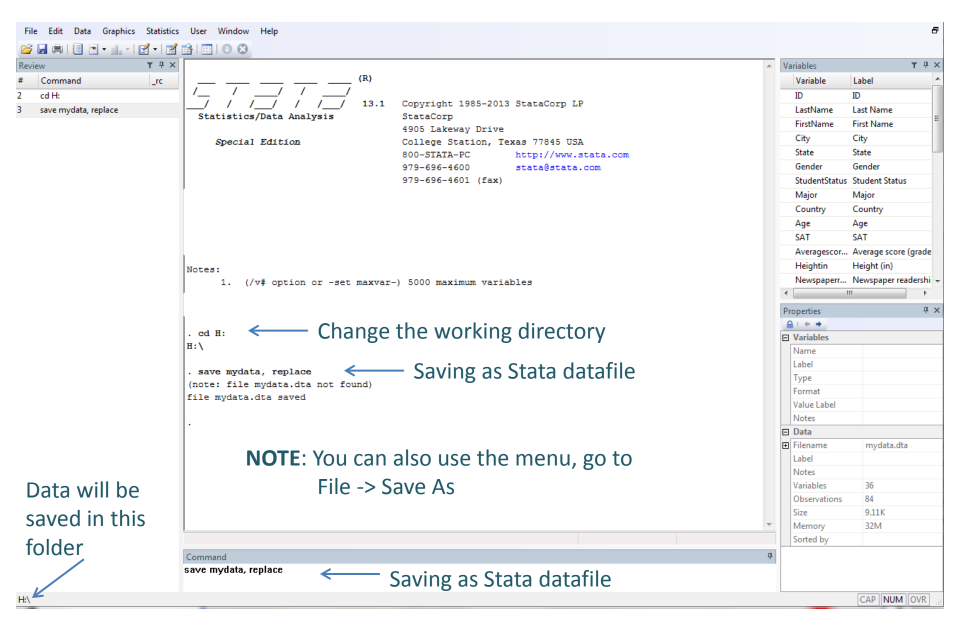
	Α	В	С	D	Е	F	G	Н		J	K	L	M	N
1	ID	Last Name	First Name	City	State	Gender	Student Status	Major	Country	Age	SAT	Average score (grade)	Height (in)	Newspaper readership (times/wk)
2	1	DOE01	JANE01	Los Angeles	California	Female	Graduate	Politics	US	30	2263	67	61	5
3	2	DOE02	JANE02	Sedona	Arizona	Female	Undergraduate	Math	US	19	2006	63	64	7
4	3	DOE16	JOE16	Elmira	New York	Male	Graduate	Math	US	26	2221	78	73	6
5	4	DOE17	JOE17	Lackawana	New York	Male	Graduate	Econ	US	33	1716	78	68	3
6	5	DOE18	JOE18	Defiance	Ohio	Male	Graduate	Econ	US	37	1701	65	71	6
7	6	DOE19	JOE19	Tel Aviv	Israel	Male	Graduate	Econ	Israel	25	1786	69	67	5
8	7	DOE20	JOE20	Cimax	North Carolina	Male	Graduate	Politics	US	39	1577	96	70	5
9	8	DOE03	JANE03	Liberal	Kansas	Female	Undergraduate	Politics	US	21	1842	87	62	5
10	9	DOE04	JANE04	Montreal	Canada	Female	Undergraduate	Math	Canada	18	1813	91	62	6
11	10	DOE05	JANE05	New York	New York	Female	Graduate	Math	US	33	2041	71	66	5
12	11	DOE21	JOE21	Hot Coffe	Mississippi	Male	Undergraduate	Econ	US	18	1787	82	67	3
13	12	DOE06	JANE06	Java	Virginia	Female	Graduate	Math	US	38	1513	79	59	5
14	13	DOE22	JOE22	Varna	Bulgaria	Male	Graduate	Politics	Bulgaria	30	1637	79	63	4
15	14	DOE23	JOE23	Moscow	Russia	Male	Graduate	Politics	Russia	30	1512	70	75	6
16	15	DOE07	JANE07	Drunkard Creek	New York	Female	Undergraduate	Math	US	21	1338	82	64	5
17	16	DOE08	JANE08	Mexican Hat	Utah	Female	Undergraduate	Econ	US	18	1821	80	63	3
18	17	DOE09	JANE09	Amsterdam	Holland	Female	Undergraduate	Math	Holland	19	1494	75	60	3
19	18	DOE10	JANE10	Mexico	Mexico	Female	Graduate	Politics	Mexico	31	2248	95	59	4
20	19	DOE11	JANE11	Caracas	Venezuela	Female	Undergraduate	Math	Venezuela	18	2252	92	68	5
21	20	DOE24	JOE24	San Juan	Puerto Rico	Male	Graduate	Politics	US	33	1923	95	63	7
22	21	DOE12	JANE12	Remote	Oregon	Female	Undergraduate	Econ	US	19	1727	67	62	7
23	22	DOE25	JOE25	New York	New York	Male	Undergraduate	Econ	US	21	1872	82	73	4
24	23	DOE13	JANE13	The X	Massachusetts	Female	Graduate	Politics	US	25	1767	89	68	6
25	24	DOE14	JANE14	Beijing	China	Female	Undergraduate	Math	China	18	1643	79	65	6
26	25	DOE26	JOE26	Stockholm	Sweden	Male	Undergraduate	Politics	Sweden	19	1919	88	64	4
27	26	DOE27	JOE27	Embarrass	Minnesota	Male	Graduate	Econ	US	28	1434	96	71	4
28	27	DOE28	JOE28	Intercourse	Pennsylvania	Male	Undergraduate	Math	US	20	2119	88	71	5
29	28	DOE15	JANE15	Loco	Oklahoma	Female	Undergraduate	Econ	US	20	2309	64	68	6
30	29	DOE29	JOE29	Buenos Aires	Argentina	Male	Graduate	Politics	Argentina	30	2279	85	72	3
31	30	DOE30	JOE30	Acme	Louisiana	Male	Undergraduate		US	19	1907	79	74	3

From Excel to Stata using copy-and-paste

In Excel, **select and copy** the data you want. Then, in Stata type edit in the command line to open the data editor. Point the cursor to the first cell, then right-click, select 'Paste'.



Saving data as Stata file

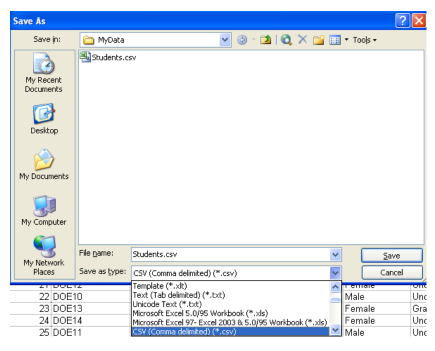


Another way to bring excel data into Stata is by saving the Excel file as *.csv (commaseparated values) and import it in Stata using the insheet command.

> • To keep this format, which leaves out any incompatible features, click Yes. . To preserve the features, click No. Then save a copy in the latest Excel format.

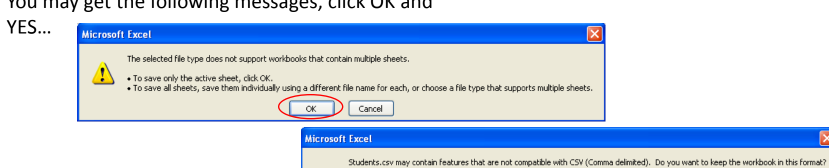
To see what might be lost, click Help.

In **Excel** go to File->Save as and save the Excel file as *.csv:



Help

You may get the following messages, click OK and



Go to the next page...

Excel to Stata (insheet using *.csv, - step 2)

From *.csv using the menu

File Edit Data Graphics Statistics User

View...

Do...

Log

Import

Export

Exit

Example Datasets..

Recent Datasets

Import delimited text data File to import:

Use first row for variable names

1 DOE01

2 DOE02

3 DOF01

4 DOE02

5 DOE03

6 DOF04

7 DOE05

8 DOE03

9 DOF04

10 DOE05

11 DOFOE

JANE01

JANE02

10F01

10F04

JOE05

JANE03

14NF04

JANE05

Floating point precision: Use default

H:\students.csv

Delimiter

Automatic

Automatic

Preview:

10

Filename..

Change Working Directory...

Ctrl+O

🔒 | 🔚 | 🕛 😢

Unformatted text data

ODBC data source

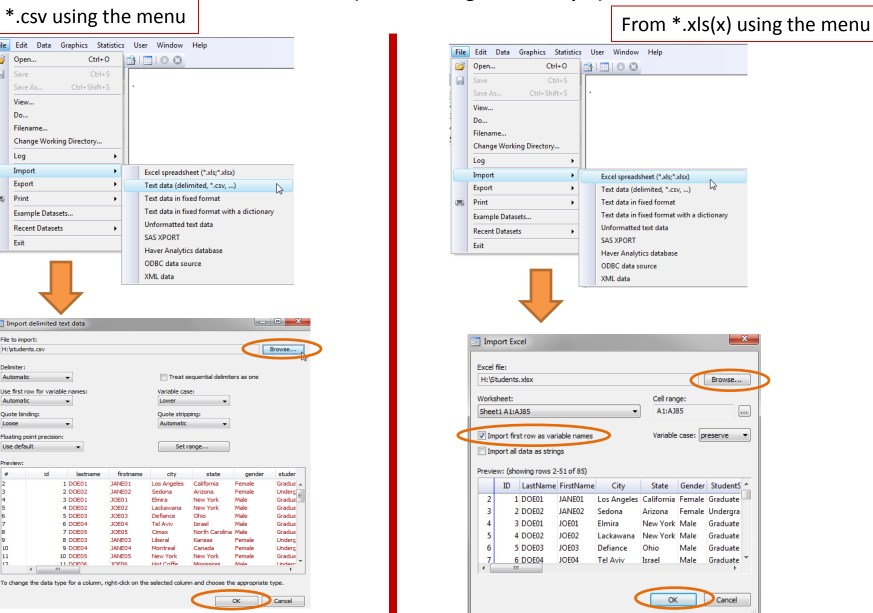
Variable case

Set range.

New York

Israel

XML data



import delimited "H:\students.csv", clear insheet using "H:\students.csv", clear

Montrea

import excel "H:\Students.xlsx", sheet("Sheet1") firstrow clear

Browse...

Graduate

Graduate

Graduate

Graduate

To get a general description of the dataset and the format for each variable type describe

. describe

Contai ns	data from http://dss.princeton	n. edu/trai ni ng/students. dta
obs:	30	_
vars:	14	29 Sep 2009 17:12
si ze:	2,580 (99.9% of memory :	free)

			· ·	
variable name	storage type	display format	val ue l abel	variable label
i d	byte	%8. 0g		ID
lastname	str5	%9s		Last Name
firstname	str6	%9s		First Name
city	str14	%14s		City
state	str14	%14s		State
gender	str6	%9s		Gender
student status	str13	%13s		Student Status
maj or	str8	%9s		Maj or
country	str9	%9s		Country
age	byte	%8. 0g		Age
sat	i nt	%8. 0g		SĂT
averagescoreg~	e byte	%8. 0g		Average score (grade)
hei ghti n	byte	%8. 0g		Height (in)
newspaperread~		%8. 0g		Newspaper readership

Command: summarize

Type summarize to get some basic descriptive statistics.

. summarize

Vari abl e	0bs	Mean	Std. Dev.	Mi n	Max
id lastname firstname city state	30 0 0 0	15. 5 Zeros indica	8. 803408 ate string variables	1	30
gender studentsta~s maj or country age	0 0 0 0 30	25. 2	6. 870226	18	39
sat averagesco~e hei ghti n newspaperr~k	30 30 30 30	1848. 9 80. 36667 66. 43333 4. 866667	275. 1122 10. 11139 4. 658573 1. 279368	1338 63 59 3	2309 96 75 7

Use 'min' and 'max' values to check for a valid range in each variable. For example, 'age' should have the expected values ('don't know' or 'no answer' are usually coded as 99 or 999)

Exploring data: frequencies

Frequency refers to the number of times a value is repeated. Frequencies are used to analyze categorical data. The tables below are frequency tables, values are in ascending order. In Stata use the command tab varname.



. tab major

Maj or	Freq.	Percent	Cum.
Econ Math Politics	10 10 10	33. 33 33. 33 33. 33	33. 33 66. 67 100. 00
Total	30	100. 00	

'Freg.' provides a raw count of each value. In this case 10 students for each major.

'Percent' gives the relative frequency for each value. For example, 33.33% of the students in this group are econ majors.

'Cum.' is the cumulative frequency in ascending order of the values. For example, 66.67% of the students are econ or math majors.



Newspaper readership (times/wk)	Freq.	Percent	Cum.
3	6	20. 00	20. 00
4	5	16. 67	36. 67
5	9	30. 00	66. 67
6	7	23. 33	90. 00
7	3	10. 00	100. 00
Total	30	100. 00	

'Freq.' Here 6 students read the newspaper 3 days a week, 9 students read it 5 days a week.

'Percent'. Those who read the newspaper 3 days a week represent 20% of the sample, 30% of the students in the sample read the newspaper 5 days a week.

'Cum.' 66.67% of the students read the newspaper 3 to 5 days a week.

Type help tab for more details.

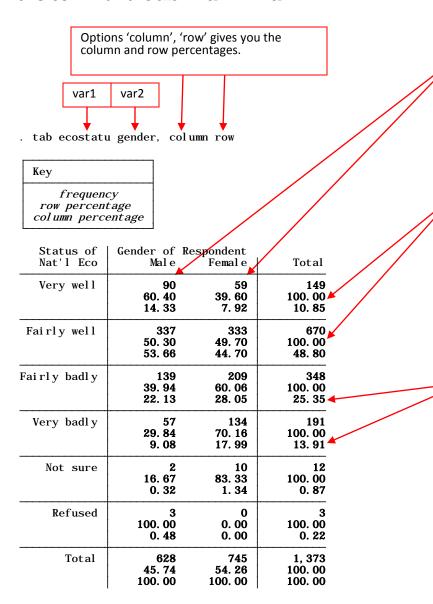
Exploring data: frequencies and descriptive statistics (using table)

Command table produces frequencies and descriptive statistics per category. For more info and a list of all statistics type help table. Or see the link below

https://www.stata.com/manuals/rtable.pdf

Exploring data: crosstabs

Also known as contingency tables, crosstabs help you to analyze the relationship between two or more categorical variables. Below is a crosstab between the variable 'ecostatu' and 'gender'. We use the command tab var1 var2



The first value in a cell tells you the number of observations for each xtab. In this case, 90 respondents are 'male' and said that the economy is doing 'very well', 59 are 'female' and believe the economy is doing 'very well'

The second value in a cell gives you row percentages for the first variable in the xtab. Out of those who think the economy is doing 'very well', 60.40% are males and 39.60% are females.

The third value in a cell gives you column percentages for the second variable in the xtab. Among males, 14.33% think the economy is doing 'very well' while 7.92% of females have the same opinion.

NOTE: You can use tab1 for multiple frequencies or tab2 to run all possible crosstabs combinations. Type help tab for further details.

Exploring data: crosstabs (a closer look)

You can use crosstabs to compare responses among categories in relation to aggregate responses. In the table below we can see how opinions for males and females diverge from the national average.

tab ecostatu gender, column row

Key
frequency
row percentage column percentage

Status of	Gender of	Respondent	Total
Nat'l Eco	Male	Female	
Very well	90	59	149
	60. 40	39. 60	100. 00
	14. 33	7. 92	10. 85
Fairly well	337	333	670
	50. 30	49. 70	100. 00
	53. 66	44. 70	48. 80
Fairly badly	139	209	348
	39. 94	60. 06	100. 00
	22. 13	28. 05	25. 35
Very badly	57	134	191
	29. 84	70. 16	100. 00
	9. 08	17. 99	13. 91
Not sure	16. 67 0. 32	10 83. 33 1. 34	12 100. 00 0. 87
Refused	3	0	3
	100. 00	0. 00	100. 00
	0. 48	0. 00	0. 22
Total	628	745	1, 373
	45. 74	54. 26	100. 00
	100. 00	100. 00	100. 00

As a rule-of-thumb, a margin of error of ± 4 percentage points can be used to indicate a significant difference (some use ± 3).

For example, rounding up the percentages, 11% (10.85) answer 'very well' at the national level. With the margin of error, this gives a range roughly between 7% and 15%, anything beyond this range could be considered significantly different (remember this is just an approximation). It does not appear to be a significant bias between males and females for this answer.

In the 'fairly well' category we have 49%, with range between 45% and 53%. The response for males is 54% and for females 45%. We could say here that males tend to be a bit more optimistic on the economy and females tend to be a bit less optimistic.

If we aggregate responses, we could get a better picture. In the table below 68% of males believe the economy is doing well (comparing to 60% at the national level, while 46% of females thing the economy is bad (comparing to 39% aggregate). Males seem to be more optimistic than females.

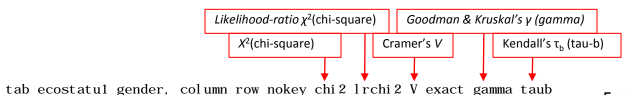
			•	than females.
Total	Respondent Femal e	Gender of R Male	RECODE of ecostatu (Status of Nat'l Eco)	
819 1 00. 0 0 59. 65	392 47. 86 52. 62	427 5 2. 1 4 67. 99	Well	
539 100. 00 39. 26	343 63. 64 46. 04	196 36. 36 31. 21	Bad	
15 100. 00 1. 09	10 66. 67 1. 34	33. 33 0. 80	Not sure/ref	
1, 373 100. 00 100. 00	745 54. 26 100. 00	628 45. 74 100. 00	Total	

Exploring data: crosstabs (test for associations)

To see whether there is a relationship between two variables you can choose a number of tests. Some apply to <u>nominal</u> variables some others to <u>ordinal</u>. I am running all of them here for presentation purposes.

Fisher's exact test

tab ecostatul gender, column row nokey chi2 lrchi2 V exact gamma taub



Enumerating sample-space combinations:

stage 3: enumerations = 1
stage 2: enumerations = 16

stage 1: enumerations = 0

RECODE of ecostatu (Status of Nat'l Eco)	Gender of Male	Respondent Femal e	Total	
Well	427	392	819	
	52. 14 67. 99	47. 86 52. 62	100. 00 59. 65	
Bad	196	343	539	
	36. 36	63. 64	100. 00	
	31. 21	46. 04	39. 26	
Not sure/ref	5	10	15	
	33. 33	66. 67	100. 00	
	0. 80	1. 34	1. 09	
Total	628	745	1, 373	
	45. 74	54. 26	100/00	- 1
	100. 00	100. 00	100.00	
Pear	rson chi 2(2)	= 33. 5266	Pr = 0.000	γ
likelihood-ra	atio chi2(2)	= 33.8162	Pr = 0.000	J
	Cramér's V	<i>J</i> = 0.1563	_	
	gamma	a = 0.3095	ASE = 0.050	υĮ
Kene	dall's ťau-b	0. 1553	ASE = 0.026	ſ
Fi:	sher's exact	; =	0.000	—

- For nominal data use chi2, Irchi2, V
- For ordinal data use gamma and taub
- Use exact instead of chi2 when frequencies are less than 5 across the table.

 X^2 (<u>chi-square</u>) tests for relationships between variables. The null hypothesis (Ho) is that there is no relationship. To reject this we need a Pr < 0.05 (at 95% confidence). Here both chi2 are significant. Therefore we conclude that there is some relationship between perceptions of the economy and gender. lrchi2 reads the same way.

<u>Cramer's V</u> is a measure of association between two nominal variables. It goes from 0 to 1 where 1 indicates strong association (for rXc tables). In 2x2 tables, the range is -1 to 1. Here the V is 0.15, which shows a small association.

Gamma and taub are measures of association between two ordinal variables (both have to be in the same direction, i.e. negative to positive, low to high). Both go from -1 to 1. Negative shows inverse relationship, closer to 1 a strong relationship. Gamma is recommended when there are lots of ties in the data. Taub is recommended for square tables.

<u>Fisher's exact</u> test is used when there are very few cases in the cells (usually less than 5). It tests the relationship between two variables. The null is that variables are independent. Here we reject the null and conclude that there is some kind of relationship between variables

PII/DSS/OTP

Exploring data: descriptive statistics

For continuous data use <u>descriptive statistics</u>. These statistics are a collection of measurements of: *location* and *variability*. Location tells you the central value the variable (the mean is the most common measure of this). Variability refers to the spread of the data from the center value (i.e. variance, standard deviation). Statistics is basically the study of what causes such variability. We use the command tabstat to get these stats.

tabstat age sat score heightin readnews, s(mean median sd var count range min max)

. tabstat age sat score heightin readnews, s(mean median sd var count range min max)

stats	age	sat	score	hei ghti n	readnews	
mean	25. 2	1848. 9	80. 36667	66. 43333	4. 866667	Type help tabstat for a complete list of descriptive statistics
p50	23	1817	79. 5	66. 5	5	
sd	6. 870226	275. 1122	10. 11139	4. 658573	1. 279368	
vari ance	47. 2	75686. 71	102. 2402	21. 7023	1. 636782	
N	30	30	30	30	30	
range	21	971	33	16	4	
mi n	18	1338	63	59	3	
max	39	2309	96	75	7	

- •The *mean* is the sum of the observations divided by the total number of observations.
- •The *median* (p50 in the table above) is the number in the middle. To get the median you have to order the data from lowest to highest. If the number of cases is odd the median is the single value, for an even number of cases the median is the average of the two numbers in the middle.
- •The *standard deviation* is the squared root of the variance. Indicates how close the data is to the mean. Assuming a normal distribution, 68% of the values are within 1 sd from the mean, 95% within 2 sd and 99% within 3 sd
- •The *variance* measures the dispersion of the data from the mean. It is the simple mean of the squared distance from the mean.
- •Count (N in the table) refers to the number of observations per variable.
- •Range is a measure of dispersion. It is the difference between the largest and smallest value, max min.
- •Min is the lowest value in the variable.
- •Max is the largest value in the variable.

Exploring data: descriptive statistics

You could also estimate descriptive statistics by subgroups (i.e. gender, age, etc.)

tabstat age sat score heightin readnews, s(mean median sd var count range min max) by(gender)

. tabstat age sat score heightin readnews, s(mean median sd var count range min max) by(gender)

Summary statistics: mean, p50, sd, variance, N, range, min, max by categories of: gender (Gender)

gender	age	sat	score	hei ghti n	readnews
Femal e	23. 2	1871. 8	78. 73333	63. 4	5. 2
	20	1821	79	63	5
	6. 581359	307. 587	10. 66012	3. 112188	1. 207122
	43. 31429	94609. 74	113. 6381	9. 685714	1. 457143
	15	15	15	15	15
	20	971	32	9	4
	18	1338	63	59	3
	38	2309	95	68	7
Mal e	27. 2	1826	82	69. 46667	4. 533333
	28	1787	82	71	4
	6. 773899	247. 0752	9. 613978	3. 943651	1. 302013
	45. 88571	61046. 14	92. 42857	15. 55238	1. 695238
	15	15	15	15	15
	21	845	31	12	4
	18	1434	65	63	3
	39	2279	96	75	7
Total	25. 2	1848. 9	80. 36667	66. 43333	4. 866667
	23	1817	79. 5	66. 5	5
	6. 870226	275. 1122	10. 11139	4. 658573	1. 279368
	47. 2	75686. 71	102. 2402	21. 7023	1. 636782
	30	30	30	30	30
	21	971	33	16	4
	18	1338	63	59	3
	39	2309	96	75	7

Type help tabstat for more options.

Examples of frequencies and crosstabulations

Frequencies (tab command)

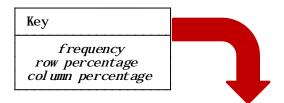
. tab gender

Gender	Freq.	Percent	Cum.
Female Male	15 15	50. 00 50. 00	50. 00 100. 00
Total	30	100. 00	

In this sample we have 15 females and 15 males. Each represents 50% of the total cases.

Crosstabulations (tab with two variables)

. tab gender studentstatus, column row



Gender	Student Graduate		Total
Femal e	5	10	15
	33. 33	66. 67	100. 00
	33. 33	66. 67	50. 00
Mal e	10	5	15
	66. 67	33. 33	100. 00
	66. 67	33. 33	50. 00
Total	15	15	30
	50. 00	50. 00	100. 00
	100. 00	100. 00	100. 00

. tab gender major, sum(sat)

Average SAT scores by gender and major. Notice, 'sat' variable is a continuous variable. The first cell reads the average SAT score for a female whose major is econ is 1952.3333 with a standard deviation 312.43, there are only 3 females with a major in econ.

Means, Standard Deviations and Frequencies of SAT

	Gender	Econ	Maj or Math	Politics	Total
—	Femal e	1952. 3333 312. 43773 3	1762. 5 317. 99326 8	2030 262. 25052 4	1871. 8 307. 58697 15
	Mal e	1743. 2857 155. 6146 7	2170 72. 124892 2	1807. 8333 288. 99994 6	1826 247. 07518 15
	Total	1806 219. 16559 10	1844 329. 76928 10	1896. 7 287. 20687 10	1848. 9 275. 11218 30

Three way crosstabs

bysort var3: tab var1 var2, colum row

bysort studentstatus: tab gender
major, colum row

. bysort studentstatus: tab gender major, column row

-> studentstatus = Graduate

Key
frequency
row percentage
column percentage

Gender	Econ	Maj or Math	Politics	Total
Female	0. 00 0. 00	2 40. 00 66. 67	3 60. 00 37. 50	5 100. 00 33. 33
Male	4 40. 00 100. 00	1 10. 00 33. 33	5 50. 00 62. 50	100.00 66.67
Total	26. 67 100. 00	20. 00 100. 00	53. 33 100. 00	15 100. 00 100. 00

-> studentstatus = Undergraduate

Key
frequency
row percentage
col umn percentage

Gender	Econ	Maj or Math	Politics	Total
Female	30. 00 50. 00	60. 00 85. 71	1 10. 00 50. 00	10 100. 00 66. 67
Male	3 60. 00 50. 00	20. 00 14. 29	20. 00 50. 00	5 100. 00 33. 33
Total	6 40. 00 100. 00	7 46. 67 100. 00	13. 33 100. 00	15 100. 00 100. 00

Three way crosstabs with summary statistics of a fourth variable

. bysort studentstatus: tab gender major, sum(sat)

-> studentstatus = Graduate

Means, Standard Deviations and Frequencies of SAT

Gender	Econ	Maj or Math	Politics	Total
Female	0	1777 373. 35238 2	2092. 6667 282. 13531 3	1966. 4 323. 32924 5
Male	1659. 25	2221	1785. 6	1778. 6
	154. 66819	0	317. 32286	284. 3086
	4	1	5	10
Total	1659. 25	1925	1900. 75	1841. 2
	154. 66819	367. 97826	324. 8669	300. 38219
	4	3	8	15

-> studentstatus = Undergraduate

Means, Standard Deviations and Frequencies of SAT

Gender	Econ	Maj or Math	Politics	Total
Female	1952. 3333	1757. 6667	1842	1824. 5
	312. 43773	337. 01197	0	305. 36872
	3	6	1	10
Male	1855. 3333	2119	1919	1920. 8
	61. 711695	0	0	122. 23011
	3	1	1	5
Total	1903. 8333	1809. 2857	1880. 5	1856. 6
	208. 30979	336. 59952	54. 447222	257. 72682
	6	7	2	15

Average SAT scores by gender and major for graduate and undergraduate students. The third cell reads: The average SAT score of a female graduate student whose major is politics is 2092.6667 with a standard deviation of 2.82.13, there are 3 graduate female students with a major in politics.

Before

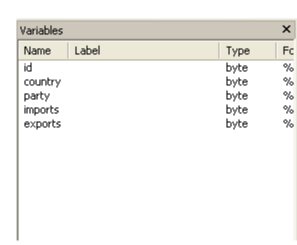
Variables Fc Name Label Туре var1 byte byte % var2 byte var3 byte var4 var5 byte

Renaming variables, type:

rename [old name] [new name]

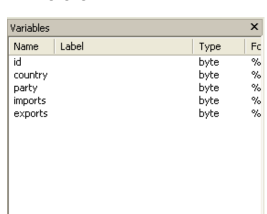
rename	var1	id
rename	var2	country
rename	var3	party
rename	var4	imports
rename	var5	exports

After



Adding/changing variable labels, type:

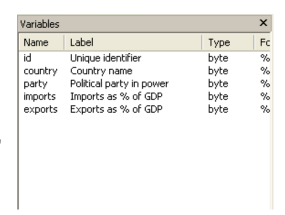
Before



label variable [var name] "Text"

label variable id "Unique identifier"
label variable country "Country name"
label variable party "Political party in power"
label variable imports "Imports as % of GDP"
label variable exports "Exports as % of GDP"

After



Assigning value labels

Adding labels to each category in a variable is a two step process in Stata.

Step 1: You need to create the labels using label define, type:

```
label define label1 1 "Agree" 2 "Disagree" 3 "Do not know"
```

Setp 2: Assign that label to a variable with those categories using label values:

```
label values var1 label1
```

If another variable has the same corresponding categories you can use the same label, type

```
label values var2 label1
```

Verify by running frequencies for var1 and var2 (using tab)

If you type labelbook it will list all the labels in the datafile.

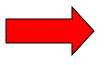
Creating new variables

To generate a new variable use the command generate (gen for short), type

generate [newvar] = [expression]

... results for the first five students...

generate	score2 = score/100	
generate	readnews2 = readnews*4	1



score	height	readnews	score2	readnews2
67	61	5	.67	20
63	64	7	.63	28
78	73	6	.78	24
78	68	3	.78	12
65	71	6	.65	24

You can use generate to create constant variables. For example:

... results for the first five students...

generate
$$x = 5$$

generate $y = 4*15$
generate $z = y/x$



×	У	z
5	60	12
5	60	12
5	60	12
5	60	12
5	60	12

You can also use generate with string variables. For example:

... results for the first five students...

generate fullname = last + ", " + first
label variable fullname "Student full name"
browse id fullname last first



id	fullname	last	first
1	DOE01, JANE01	D0E01	JANE01
2	DOE02, JANE02	D0E02	JANE02
3	D0E01, J0E01	D0E01	J0E01
4	D0E02, J0E02	D0E02	J0E02
5	D0E03, J0E03	D0E03	J0E03

Creating variables from a combination of other variables

To generate a new variable as a conditional from other variables type:

- . gen fem_grad=(gender==1 & status==1)
- . tab fem_grad

fem_grad	Freq.	Percent	Cum.
0 1	25 5	83. 33 16. 67	83. 33 100. 00
Total	30	100. 00	

. tab gender status

Gender	Student S Graduate U	tatus ndergrad	Total
Female Male	5	10 5	15 15
Total	15	15	30

- . gen fem_less25=(gender==1 & age<26)
- . tab fem_less25

fem_less25	Freq.	Percent	Cum.
0 1	19 11	63. 33 36. 67	63. 33 100. 00
Total	β0	100. 00	

. tab age gender

Age	Geno Female	der Male	Total
18	4	1	5
19	3	2	5
20	1	1	2
21	2	1	2 3
25	1	1	2
26	0	1	1
28	0	1	1
30	1	3	4
31	1	0	1
33	1	2	3
37	0	1	1
38	1	0	1
39	0	1	1
Total	15	15	30

Recoding variables

1.- Recoding 'age' into three groups.

. tab age

Age	Freq.	Percent	Cum.
18	5	16. 67	16. 67
19	5	16. 67	33. 33
20	2	6. 67	40. 00
21	3	10. 00	50. 00
25	2	6. 67	56. 67
26	1	3. 33	60. 00
28	1	3. 33	63. 33
30	4	13. 33	76. 67
31	1	3. 33	80. 00
33	3	10. 00	90. 00
37	1	3. 33	93. 33
38	1	3. 33	96. 67
39	1	3. 33	100. 00
Total	30	100. 00	

2.- Use recode command, type

Type help recode for more details

3.- The new variable is called 'agegroups':

. tab agegroups

RECODE of age (Age)	Freq.	Percent	Cum.
18 to 19 20 to 29 30 to 39	10 9 11	33. 33 30. 00 36. 67	33. 33 63. 33 100. 00
Total	30	100. 00	

Recoding variables using egen

You can recode variables using the command egen and options cut/group.

```
egen newvariable = cut (oldvariable), at (break1, break2, break3, etc.)
```

Notice that the breaks show ranges. Below we type four breaks. The first starts at 18 and ends before 20, the second starts at 20 and ends before 30, the third starts at 30 and ends before 40.

- . egen agegroups2=cut(age), at(18, 20, 30, 40)
- . tab agegroups2

agegroups2	Freq.	Percent	Cum.
18 20 30	10 9 11	33. 33 30. 00 36. 67	33. 33 63. 33 100. 00
Total	30	100. 00	

You could also use the option group, which specifies groups with equal frequency (you have to add value labels:

egen newvariable = cut (oldvariable), group(# of groups)

- . egen agegroups3=cut(age), group(3)
- . tab agegroups3

agegroups3	Freq.	Percent	Cum.
0 1 2	10 9 11	33. 33 30. 00 36. 67	33. 33 63. 33 100. 00
Total	30	100. 00	

For more details and options type help egen

Changing variable values (using replace)

Before . tab read Newspaper readership Newspaper readership

readership (times/wk)	Freq.	Percent	Cum.
3 4 5 6 7	6 5 9 7 3	20. 00 16. 67 30. 00 23. 33 10. 00	20. 00 36. 67 66. 67 90. 00 100. 00
Total	30	100. 00	

re	Newspaper eadership times/wk)	Freq.	Percent	Cum.
replace read = . if read>5	3 4 5	6 5 9 10	20. 00 16. 67 30. 00 33. 33	20. 00 36. 67 66. 67 100. 00
	Total	30	100. 00	

Before

After

	tab	reac
•	tab	1 eau

. tab read, missing

Newspaper readership (times/wk)	Freq.	Percent	Cum.
3	6	20. 00	20. 00
4	5	16. 67	36. 67
5	9	30. 00	66. 67
6	7	23. 33	90. 00
7	3	10. 00	100. 00
Total	30	100. 00	

rea	ewspaper ndershi p mes/wk)	Freq.	Percent	Cum.
replace read = . if inc==7	3 4 5 6	6 5 9 7 3	20. 00 16. 67 30. 00 23. 33 10. 00	20. 00 36. 67 66. 67 90. 00 100. 00
	Total	30	100. 00	

. tab gender

Before

After

. tab gender		tab	gender
--------------	--	-----	--------

Gender	Freq.	Percent	Cum.
Female Male	15 15	50. 00 50. 00	50. 00 100. 00
Total	30	100. 00	

(Gender	Freq.	Percent	Cur
	F M	15 15	50. 00 50. 00	50. (100. (
	Total	30	100. 00	

replace gender = "F" if gender == "Female"
replace gender = "M" if gender == "Male"

You can also do:

replace var1=# if var2==#

Extracting characters from regular expressions

To remove strings from var1 use the following command

gen var2=regexr(var1,"[.\}\)*a-zA-Z]+","")
destring var2, replace

. list var1 var2

	var1	var2
1.	123A33	12333
2.	2144F	2144
3.	2312A	2312
4.	3567754G	3567754
5.	35457S	35457
6.	34234N	34234
7.	234212*	234212
8.	23146}	23146
9.	31231)	31231
10.	AFN. 345	345
11.	NYSE. 12	12

To extract strings from a combination of strings and numbers

gen var2=regexr(var1,"[.0-9]+","")

. list var1 var2

	var1	var2
1.	AFM 123	AFM
2.	ADGT. 2345	ADGT
3.	ACDET. 1234564	ACDET
4.	CDFGEEGY. 596544	CDFGEEGY
5.	ACGETYF. 1235	ACGETYF

More info see: http://www.ats.ucla.edu/stat/stata/faq/regex.htm

Indexing: creating ids

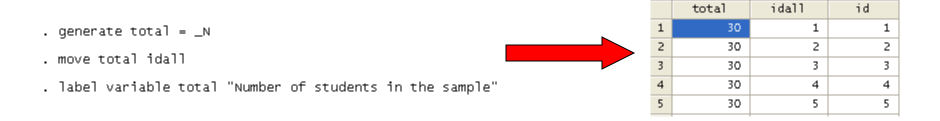
Using _n, you can create a unique identifier for each case in your data, type

Check the results in the data editor, 'idall' is equal to 'id'



Using _N you can also create a variable with the total number of cases in your dataset:

Check the results in the data editor:



Indexing: creating ids by categories

Check the results in the data editor:

We can create ids by categories. For example by major.

- . sort major
- . by major: gen idmajor = _n
- . browse major idmajor

First we have to sort the data by the variable on which we are basing the id (major in this case).

Then we use the command by to tell Stata that we are using major as the base variable (notice the colon).

Then we use browse to check the two variables.

	major	idmajor
1	Econ	1
2	Econ	2
3	Econ	3
4	Econ	4
5	Econ	5
6	Econ	6
7	Econ	7
8	Econ	8
9	Econ	9
10	Econ	10
11	Math	1
12	Math	2
13	Math	3
14	Math	4
15	Math	5
16	Math	6
17	Math	7
18	Math	8
19	Math	9
20	Math	10
21	Politics	1
22	Politics	2
23	Politics	3
24	Politics	4
25	Politics	5
26	Politics	6
27	Politics	7
28	Politics	8
29	Politics	9
30	Politics	10

Indexing: lag and forward values

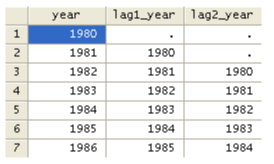
---- You can create lagged values with **_n** .



A more advance alternative to create lags uses the "L" operand within a time series setting (tsset command must be specified first):

tsset year

delta: 1 unit

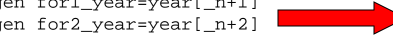


	year	l1_year	12_year
1	1980		
2	1981	1980	•
3	1982	1981	1980
4	1983	1982	1981
5	1984	1983	1982
6	1985	1984	1983
7	1986	1985	1984

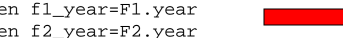
	year	for1_year	for2_year
1	1980	1981	1982
2	1981	1982	1983
3	1982	1983	1984
4	1983	1984	1985
5	1984	1985	1986
6	1985	1986	1987
7	1986	1987	1988

	year	f1_year	f2_year
1	1980	1981	1982
2	1981	1982	1983
3	1982	1983	1984
4	1983	1984	1985
5	1984	1985	1986
6	1985	1986	1987
7	1986	1987	1988

---- You can create forward values with **_n**:



You can also use the "F" operand (with tsset)



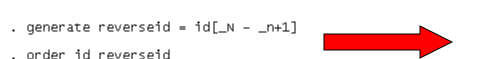
NOTE: Notice the square brackets

For times series see: https://www.princeton.edu/~otorres/TS101.pdf

Indexing: countdown and specific values

Combining _n and _N you can create a countdown variable.

Check the results in the data editor:



	id	reverseid
1	1	30
2	2	29
3	3	28
4	4	27
5	5	26
6	6	25
7	7	24

You can create a variable based on one value of another variable. For example, create a variable with the highest SAT value in the sample.

- . sort sat
- . generate highestSAT = sat[_N]
- . browse sat highestSAT



NOTE: You could get the same result without sorting by using egen and the \max function

. egen highestSAT1 = max(sat)

Check the results in the data editor:

	sat	highestSAT
1	1338	2309
2	1434	2309
3	1494	2309
4	1512	2309
5	1513	2309
25	2221	2309
26	2248	2309
27	2252	2309
28	2263	2309
29	2279	2309
30	2309	2309

Sorting

Before

	last	first	city
1	D0E01	JANE01	Los Angeles
2	D0E02	JANE02	Sedona
3	D0E01	J0E01	Elmina
4	D0E02	J0E02	Lackawana
5	D0E03	J0E03	Defiance
6	D0E04	J0E04	Tel Aviv
7	D0E05	J0E05	Cimax

sort var1 var2 ...

- . sort city
- . browse last first city

After

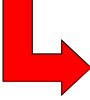
	last	first	city
1	D0E15	J0E15	Acme
2	D0E09	JANE09	Amsterdam
3	D0E14	JANE14	Beijing
4	D0E14	J0E14	Buenos Aires
5	D0E11	JANE11	Caracas
6	D0E05	J0E05	Cimax
7	D0E03	J0E03	Defiance

gsort is another command to sort data. The difference between gsort and sort is that with gsort you can sort in ascending or descending order, while with sort you can sort only in ascending order. Use +/- to indicate whether you want to sort in ascending/descending order. Here are some examples:

- . qsort -id
- . browse id last first city
- . gsort +major -sat
- . browse id last first major sat



	id	last	first	city
1	30	D0E15	J0E15	Acme
2	29	D0E14	J0E14	Buenos Aires
3	28	D0E15	JANE15	Loco
4	27	D0E13	J0E13	Intercourse
5	26	D0E12	J0E12	Embarrass
6	25	D0E11	J0E11	Stockholm
7	24	D0E14	JANE14	Beijing

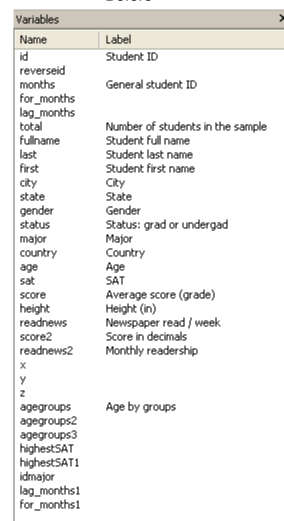


	id	last	first	major	sat
1	28	D0E15	JANE15	Econ	2309
2	30	D0E15	J0E15	Econ	1907
3					
	22	D0E10	J0E10	Econ	1877
4	16	D0E08	JANEO8	Econ	182:
5	11	D0E06	J0E06	Econ	1787
6	6	D0E04	J0E04	Econ	1786
7	21	D0E12	JANE12	Econ	1727
8	4	D0E02	J0E02	Econ	1716
9	5	D0E03	J0E03	Econ	170:
10	26	D0E12	J0E12	Econ	1434
11	19	D0E11	JANE11	Math	2257
12	3	D0E01	J0E01	Math	222:
13	27	D0E13	J0E13	Math	2119
14	10	D0E05	JANE05	Math	204:
15	2	D0E02	JANE02	Math	2006
16	9	D0E04	JANE04	Math	1813
17	24	D0E14	JANE14	Math	1643
18	12	D0E06	JANE06	Math	1513
19	17	D0E09	JANE09	Math	1494
20	15	D0E07	JANE07	Math	1338
21	29	D0E14	J0E14	Politics	2279
22	1	D0E01	JANE01	Politics	226
23	18	D0E10	JANE10	Politics	2248
24	20	D0E09	J0E09	Politics	192
25	25	D0E11	J0E11	Politics	1919
26	8	D0E03	JANE03	Politics	1847
27	23	D0E13	JANE13	Politics	1767
28	13	D0E07	J0E07	Politics	1637
29	7	D0E05	J0E05	Politics	1577
30	14	D0E08	J0E08	Politics	1512
	1	1			

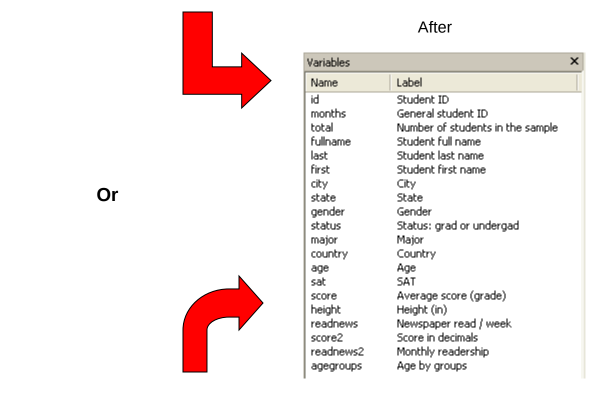
Deleting variables

Use drop to delete variables and keep to keep them

Before



- . drop reverseid for_months lag_months x y z agegroups2 agegroups3
- . drop highestSAT highestSAT1 idmajor lag_months1 for_months1



. keep id months total-readnews2 agegroups

Deleting cases (selectively)

You can drop cases selectively using the conditional "if", for example

Alternatively, you can keep options you want

```
keep if var1==1
keep if age<40
keep if country==7 | country==13
keep if state=="New York" | state=="New Jersey"
|= "or", & = "and"</pre>
```

For more details type help keep or help drop.

Merge/Append

Please check this document:

https://www.princeton.edu/~otorres/Merge101.pdf

Merging fuzzy text (reclink)

RECLINK - Matching fuzzy text. Reclink stands for 'record linkage'. It is a program written by Michael Blasnik to merge imperfect string variables. For example

Data1	Data2
Princeton University	Princeton U

Reclink helps you to merge the two databases by using a matching algorithm for these types of variables. Since it is a user created program, you may need to install it by typing ssc install reclink. Once installed you can type help reclink for details

As in merge, the merging variables must have the same name: state, university, city, name, etc. Both the master and the using files should have an id variable identifying each observation.

Note: the name of ids must be different, for example id1 (id master) and id2 (id using). Sort both files by the matching (merging) variables. The basic sytax is:

reclink var1 var2 var3 ... using myusingdata, gen(myscore) idm(id1) idu(id2)

The variable myscore indicates the strength of the match; a perfect match will have a score of 1. Description (from reclink help pages):

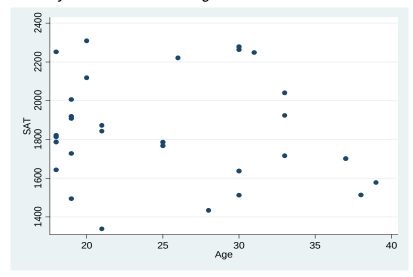
"reclink uses record linkage methods to match observations between two datasets where no perfect key fields exist -essentially a fuzzy merge. reclink allows for user-defined matching and non-matching weights for each variable and
employs a bigram string comparator to assess imperfect string matches.

The master and using datasets must each have a variable that uniquely identifies observations. Two new variables are created, one to hold the matching score (scaled 0-1) and one for the merge variable. In addition, all of the matching variables from the using dataset are brought into the master dataset (with newly prefixed names) to allow for manual review of matches."

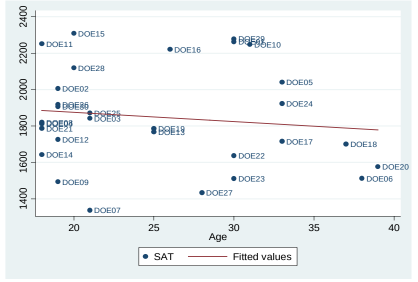
Graphs: scatterplot

Scatterplots are good to explore possible relationships or patterns between variables and to identify outliers. Use the command scatter (sometimes adding twoway is useful when adding more graphs). The format is scatter y x. Below we check the relationship between SAT scores and age. For more details type help scatter.

twoway scatter sat age



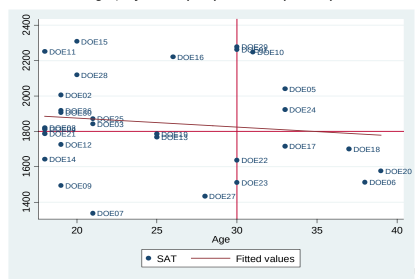
twoway scatter sat age, mlabel(last) ||
lfit sat age



twoway scatter sat age, mlabel(last)

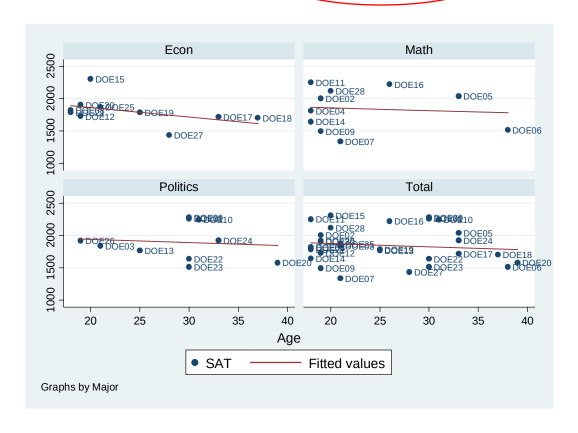


twoway scatter sat age, mlabel(last) ||
lfit sat age, yline(30) xline(1800)



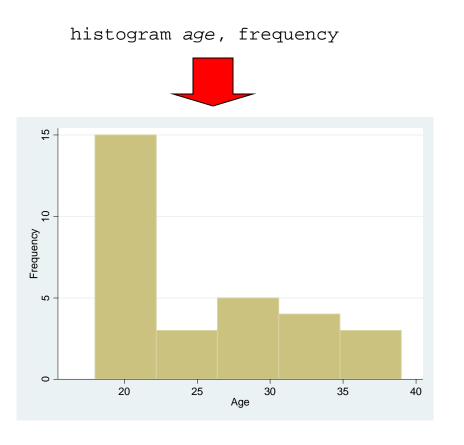
By categories

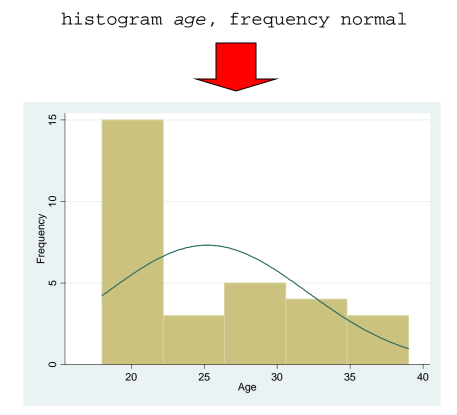
twoway scatter sat age, mlabel(last) by(major, total)



Graphs: histogram

Histograms are another good way to visually explore data, especially to check for a normal distribution. Type help histogram for details.





Graphs: catplot

To graph categorical data use catplot. Since it is a user defined program you have to install it typing: ssc install catplot

tab agegroups major, col row cell

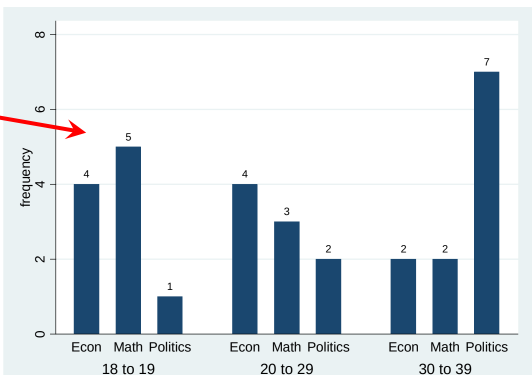
catplot bar major agegroups, blabel(bar)



. tab agegroups major, col row cell

Key
frequency
row percentage
column percentage cell percentage
cerr percentage

RECODE of age (Age)	Econ	Major Math	Politics	Total
age (Age)	ECOII		FOLLUCS	
18 to 19	40. 00 40. 00 13. 33	50. 00 50. 00 16. 67	1 10. 00 10. 00 3. 33	10 100. 00 33. 33 33. 33
20 to 29	4	3	2	9
	44. 44	33. 33	22. 22	100. 00
	40. 00	30. 00	20. 00	30. 00
	13. 33	10. 00	6. 67	30. 00
30 to 39	2	2	7	11
	18. 18	18. 18	63. 64	100. 00
	20. 00	20. 00	70. 00	36. 67
	6. 67	6. 67	23. 33	36. 67
Total	10	10	10	30
	33. 33	33. 33	33. 33	100. 00
	100. 00	100. 00	100. 00	100. 00
	33. 33	33. 33	33. 33	100. 00



Note: Numbers correspond to the frequencies in the table.

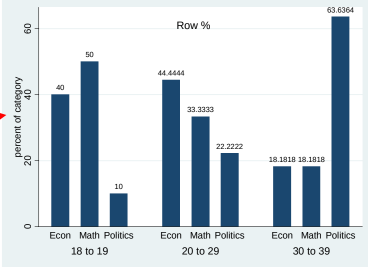
Graphs: catplot

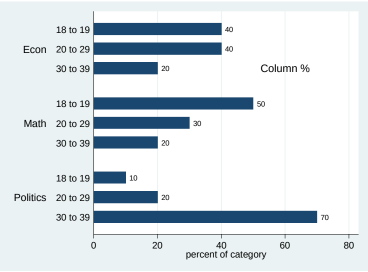
catplot bar major agegroups, (percent(agegroups)) blabel(bar)

. tab agegroups major, col row

Key
frequency
row percentage 🕶
column percentage

RECODE of age (Age)	Econ	Major Math	Politics	Total
18 to 19	4	5	1	10
	40. 00	50. 00	10.00	100. 00
	40. 00	50. 00	10.00	33. 33
20 to 29	4	3	2	9
	44. 44	33. 33	22. 22	100. 00
	40. 00	30. 00	20. 00	30. 00
30 to 39	2	2	7	11
	18. 18	18. 18	63. 64	100. 00
	20. 00	20. 00	70. 00	36. 67
Total	10	10	10	30
	33. 33	33. 33	33. 33	100. 00
	100. 00	100. 00	100. 00	100. 00





catplot (hbar) agegroups major, percent(major) blabel(bar)

Graphs: catplot

catplot hbar major agegroups, blabel(bar) by(gender)

. bysort gender: tab agegroups major, col nokey

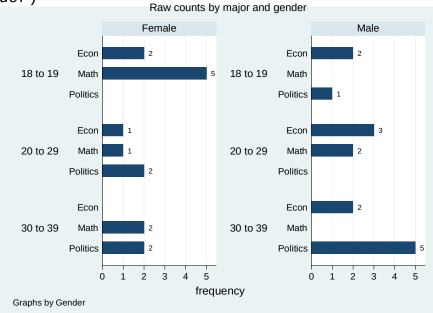
	_			
- >	gender	=	Femal	е

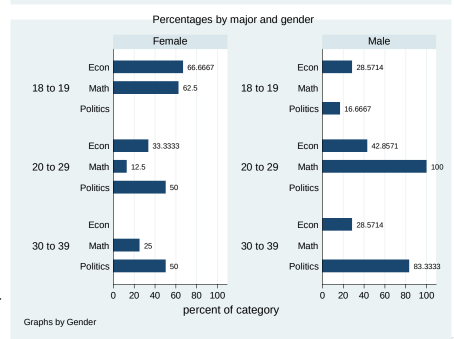
RECODE of age (Age)	Econ	Maj or Math	Politics	Total
18 to 19	66. 67	5 62. 50	0. 00	7 46. 67
20 to 29	33. 33	1 12. 50	50. 00	26. 67
30 to 39	0 0. 00	2 25. 00	50. 00	26. 67
Total	3 100. 00	8 100. 00	100.00	15 100. 00

-> gender	= Male
-----------	--------

RECODE of age (Age)	Econ	Maj or Math	Politics	Total
18 to 19	2 28. 57	0.00	16. 67	20. 00
20 to 29	3 42. 86	100. 00	0. 00	33. 33
30 to 39	2 28. 57	0.00	5 83. 33	7 46. 67
Total	7 100. 00	100.00	100. 00	15 100. 00

catplot hbar major agegroups, percent(major
gender) blabel(bar) by(gender)



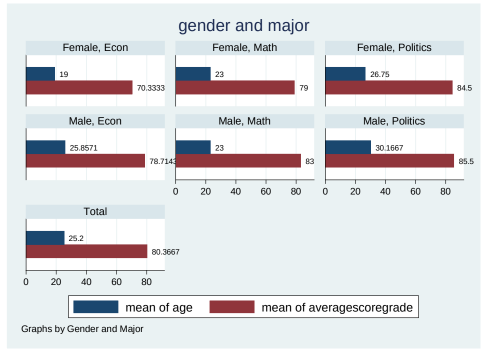


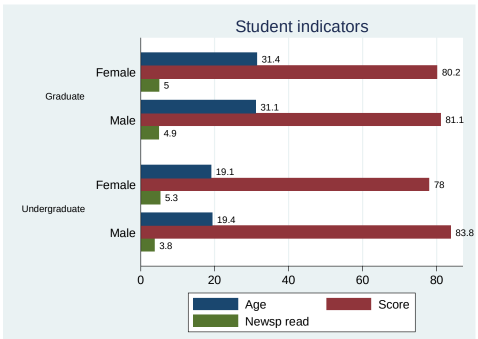
Graphs: means

Stata can also help to visually present summaries of data. If you do not want to type you can go to 'graphics' in the menu.

```
graph hbar (mean) age (mean) averagescoregrade,
blabel(bar) by(, title(gender and major)) by(gender
major, total)
```

graph hbar (mean) age averagescoregrade
newspaperreadershiptimeswk, over(gender)
over(studentstatus, label(labsize(small))) blabel(bar)
title(Student indicators) legend(label(1 "Age")
label(2 "Score") label(3 "Newsp read"))





Creating dummies

You can create dummy variables by either using recode or using a combination of tab/gen commands: tab major, generate(major_dum)

. tab major, generate(major_dum)

Maj or	Freq.	Percent	Cum.
Econ Math Politics	10 10 10	33. 33 33. 33 33. 33	33. 33 66. 67 100. 00
Total	30	100. 00	

Check the 'variables' window, at the end you will see three new variables. Using tab1 (for multiple frequencies) you can check that they are all 0 and 1 values

Name	Label	1
city	City	
state	State	
gender	Gender	
status	Status: grad or undergad	
major	Major	
country	Country	
age	Age	
sat	SAT	
score	Average score (grade)	
height	Height (in)	
readnews	Newspaper read / week	
score2	Score in decimals	
readnews2	Monthly readership	
agegroups	Age by groups	
sex	Gender	
major_dum1	major==Econ	
major_dum2	major==Math	
major_dum3	major==Politics	-
		_
<	1111	>

. tab1 major_dum1 major_dum2 major_dum3

-> tabulation of major_dum1

maj or==Econ	Freq.	Percent	Cum.
0 1	20 10	66. 67 33. 33	66. 67 100. 00
Total	30	100. 00	

-> tabulation of major_dum2

maj or==Math	Freq.	Percent	Cum.
0 1	20 10	66. 67 33. 33	66. 67 100. 00
Total	30	100. 00	

-> tabulation of major_dum3

maj or==Poli tics	Freq.	Percent	Cum.
0	20 10	66. 67 33. 33	66. 67 100. 00
Total	30	100. 00	

Creating dummies (cont.)

Here is another example:

tab agregroups, generate(agegroups_dum)

. tab agegroups, generate(agegroups_dum)

RECODE of age (Age)	Freq.	Percent	Cum.
18 to 19 20 to 29 30 to 39	10 9 11	33. 33 30. 00 36. 67	33. 33 63. 33 100. 00
Total	30	100. 00	

Check the 'variables' window, at the end you will see three new variables. Using tab1 (for multiple frequencies) you can check that they are all 0 and 1 values

Variables		<u> </u>
Name	Label	^
status	Status: grad or undergad	
major	Major	
country	Country	
age	Age	
sat	SAT	
score	Average score (grade)	
height	Height (in)	
readnews	Newspaper read / week	
score2	Score in decimals	
readnews2	Monthly readership	
agegroups	Age by groups	
sex	Gender	
major_dum1	major==Econ	
major_dum2	major==Math	
ma jer_du m3	major==Politics	
agegrups_dum1	agegroups==18 to 19	
agegrups_dum2	agegroups==20 to 29	
agegrups_dum3	agegroups==30 to 39	
		~
<	>	•

tab1 agegroups_dum1 agegroups_dum2 agegroups_dum3

-> tabulation of agegroups_dum1

agegroups== 18 to 19	Freq.	Percent	Cum.
0 1	20 10	66. 67 33. 33	66. 67 100. 00
Total	30	100. 00	

-> tabulation of agegroups_dum2

agegroups== 20 to 29	Freq.	Percent	Cum.
0 1	21 9	70. 00 30. 00	70. 00 100. 00
Total	30	100. 00	

-> tabulation of agegroups_dum3

agegroups== 30 to 39	Freq.	Percent	Cum.
0 1	19 11	63. 33 36. 67	63. 33 100. 00
Total	30	100. 00	PU/DSS/C

Type help [command name] in the windows command for details

Frequently used Stata commands

Category	Stata commands
Getting on-line help	help
	search
Operating-system interface	pwd
	cd
	sysdir
	mkdir
	dir / Is
	erase
	сору
	type
Using and saving data from disk	use
	clear
	save
	append
	merge
	compress
nputting data into Stata	input
	edit
	infile
	infix
	insheet
The Internet and Updating Stata	update
	net
	ado
	news

Basic data reporting describe codebook inspect list browse count assert summarize Table (tab) tabulate Data manipulation generate replace egen recode rename drop keep sort encode decode order by reshape Formatting format label

Keeping track of your work

Convenience

log notes

display

Source: http://www.ats.ucla.edu/stat/stata/notes2/commands.htm

Useful links / Recommended books

- ESS https://economics.princeton.edu/undergraduate-program/ess/#
- UCLA Resources to learn and use STATA http://www.ats.ucla.edu/stat/stata/
- Introduction to Stata (PDF), Christopher F. Baum, Boston College, USA. "A 67-page description of Stata, its key features and benefits, and other useful information." http://fmwww.bc.edu/GStat/docs/StataIntro.pdf
- STATA FAQ website http://stata.com/support/faqs/

Books

- Introduction to econometrics / James H. Stock, Mark W. Watson. 2nd ed., Boston: Pearson Addison Wesley, 2007.
- Data analysis using regression and multilevel/hierarchical models / Andrew Gelman, Jennifer Hill. Cambridge; New York: Cambridge University Press, 2007.
- Econometric analysis / William H. Greene. 6th ed., Upper Saddle River, N.J.: Prentice Hall, 2008.
- Designing Social Inquiry: Scientific Inference in Qualitative Research / Gary King, Robert O.
 Keohane, Sidney Verba, Princeton University Press, 1994.
- Unifying Political Methodology: The Likelihood Theory of Statistical Inference / Gary King, Cambridge University Press, 1989
- Statistical Analysis: an interdisciplinary introduction to univariate & multivariate methods / Sam Kachigan, New York: Radius Press, c1986
- Statistics with Stata (updated for version 9) / Lawrence Hamilton, Thomson Books/Cole, 2006