## Stata

Stata is a statistical software with two notable features:

- It can be used interactively through its graphical interface and command input box, or run pre-written scripts. This makes it easier to learn than many other statistical software.
- It only operates on one dataset at a time and all data is loaded into memory. This allows Stata to operate faster than harddisk-based software such as SAS, but you can run into space problem if your dataset is very, very large.



1. Log File. Reeping a record of the commands used and the results generated.				
Command	Example			
log using "filename", text	log using			
	"D:\Economics\log.txt",text			
log close	log close			
	Command log using "filename", text log close			

## **1.** Log File: Keeping a record of the commands used and the results generated.

# **2.** Importing: We can import excel files into Stata's Data Editor and then save them as dta format.

Description	Command	Example
Import an Excel file, also	import excel using	import excel using
known as a workbook,	"filename"	"D:\Economics\company_record.xlsx"
into Stata's Data Editor		
Import an Excel file and	import excel using	import excel using
treat the first row as	"filename", <b>firstrow</b>	"D:\Economics\company_record.xlsx",
variable names		firstrow
Save the workbook into a	save "filename"	save "D:\Economics\company_record"
dta format		
Import another excel file	Import excel using	import excel using
into Stata's Data Editor	<i>"filename"</i> , firstrow <b>clear</b>	"D:\Economics\employee_survey.xlsx",
Note: Data editor cannot		firstrow clear
contain two datasets, so		
we need to clear the		
previous one		
Save the workbook into a	save "filename"	save "D:\Economics\
dta format		employee_survey"
If the dta file already	save "filename", <b>replace</b>	save
exists, overwrite with		"D:\Economics\employee_survey",
replace		replace

Description	Command	Example
First, clear the data in the	clear	clear
data editor		
load a dta file in the data	<b>use</b> "filename"	use
editor		"D:\Economics\company_record"
The above two steps can be	use " <i>filename", <b>clear</b></i>	use
combined into one		"D:\Economics\company_record",
command		clear

Note: A newer version of Stata can open datasets saved by an older version of Stata, but the reverse is not true.

## 3b. Change Working Directory

	017	
Description	Command	Example
Alternatively, we can first	cd "directory"	cd "D:\Economics\"
change the working		
directory before loading a		
stata dataset, to avoid		
typing again the full address.		
Then, load a dta file in the	use " <i>filename"</i>	use "company_record"
data editor		

## **3c.** Merging Datasets

Je. Merging Datasets		
Description	Command	Example
Merge: Merging a dataset to another dataset in the memory of the Data Editor, matching on one or more key variables	merge 1:1 variables using "filename" merge 1:m variables using "filename" merge m:1 variables using	merge 1:1 id using "employee_survey"
	"filename" merge m:m variables using "filename"	
Append: Adding data to bottom of the existing dataset	append using "filename"	append using "company_record_2"

	)ata Ed	itor (Edit) - [dat	ta - company re	cord.dta]							A		۰.			x
File	e Edi	t View Data	a Tools													
1		6 B 🖬 🖻	H 🍸 🚼 🚰 G	<u>ei -</u>												
		id[1]		1												
		id	hour 1ywage	experience	tenure	gender	martialsta~s	education	free_edu	motheduc	sibs	_merge		Variables		ą
ŝ	1	1	3.1	2	0	F	not married	11	0	12	1	matched (3)		🔧 Filter variat	oles here	
1st	2	2	3.24	22	2	F	married	12	1	7	1	matched (3)		Variable	Label	-
ots	3	3	3	2	0	м	not married	11	1	12	1	matched (3)		₩ id	id	- 1
-	4	4	6	44	28	м	married	8	0	7	4	matched (3)		M hourlywage	hourly wage	
	5	5	5.3	7	2	м	married	12	0	12	10	matched (3)		experience	experience	
	6	6	8.75	9	8	м	married	16	1	14	1	matched (3)		₩ tenure	tenure	
	7	7	11.25	15	7	м	not married	18	1	14	1	matched (3)		₽ gender	gender	
	8	8	5	5	3	F	not married	12	0	3	2	matched (3)		Martialstatus	martial status	
	9	9	3.6	26	4	F	not married	12	0	7	2	matched (3)	1	education	education	
	10	10	18.18	22	21	м	married	17	1	7	1	matched (3)		Ø free_edu	free_edu	
														M motheduc	motheduc	
														₩ sibs	sibs	-
														Deservation		

## Fig. 2 Merged dataset

## 3d. Data frames (Stata 16 onwards)

Description	Command	Example
Create a frame	frame create name	frame create survey
Change current frame	frame change name	frame change survey
		frame change default
Delete frame	frame drop name	frame drop survey
Do something on a frame	frame name:	frame survey: use employee_survey
	frame name { }	
Link with another frame	frlink m:n variables,	frlink 1:1 id, frame(survey)
	frame( <i>name</i> )	
Fetch data from another frame	<b>frget</b> varname,	frget education, from(survey)
	from( <i>name</i> )	

#### Stata Workshop ver. 3.1

## http://www.ticoneva.com/econ/stata-workshop/

## 4. Manipulate Data

Description	Command	Example
Adding a new variable	generate new_var =	gen log_edu = log(education)
Modifying a variable	<b>replace</b> <i>variable</i> =	replace log_edu = ln(education)
Drop a variable	drop variable	drop log_edu
Drop an observation	drop if variable =	drop if id == 11
Switch between the two	reshape	(Read Stata's help file if you
common ways of storing		need this function)
groups of data		

Note: Type "function" in the viewer for a list of available functions. Stata follows the common programming convention of using "=" for assignment(i.e. modification of data) and "==" for comparison.

#### 5. Summarize: to obtain summary statistics

Description	Command	Example
Summarize	sum	sum
Summarize a variable	sum <i>variable</i>	sum hourlywage
Summarise a variable in detail	sum <i>variable,</i> <b>detail</b>	sum hourlywage, detail

#### 6. Making a table

Description	Command	Example
Making a table of summary statistics: Make a table with certain contents	<b>table</b> variable1 variable2, statistic(option)	table gender free_edu, stat(median hourlywage)
		table gender free_edu, stat(median hourlywage sd hourlywage)



An example of *Table* command output

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#### 7. Correlation

Description	Command	Example
Correlations (covariances) of	correlate variable1	corr hourlywage experience
variables	variable2 variable3	education
	hourly~e experi~e educ	at~n
hourlywag experienc educatio	e   1.0000 e   0.1940 1.0000 n   0.7592 -0.2218 1.	0000

An example of *Correlation* command output

#### 8. T-Test

Description	Command	Example						
T-test: compare the means of	<b>ttest</b> variable1 = varial	<i>ble2</i> ttest education = motheduc						
two variables								
. ttest education = motheduc								
Paired t test								
Variable   Obs	Mean Std.Err. S	td. Dev. [95% Conf. Interval]						
educat~n   10 motheduc   10	12.9 .9826269 3 9.5 1.185561 3	.107339 10.67714 15.12286 .749074 6.818074 12.18193						
diff   10	3.4 1.240072 3	.921451 .594763 6.205237						
mean(diff) = mean( Ho: mean(diff) = 0	(education - motheduc)	t = 2.7418 degrees of freedom = 9						
Ha: mean(diff) < 0 Pr(T < t) = 0.9886	Ha: mean(diff) != Pr( T  >  t ) = 0.0	= 0 Ha: mean(diff) > 0 1228 Pr(T > t) = 0.0114						

An example of *ttest* command output for test of two variables

Description		Comma	ind		Example		
T-test: compare the	f ttest va	riable1, <b>by(g</b>	roupvar)	ttest hourly	wage, by(gender)		
two groups within t							
variable							
Note: arounvar.con	only take	on two val	105				
Note. groupvur can		UT LWO Val	ues				
. ttest hour	lywage, b	y(gender)					
Two-sample t test with equal variances							
Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf.	Intervalj	
F	4	3.735	.4346167	.8692334	2.351856	5.118144	
M I	6	8.746667	2.218876	5.435114	3.042864	14.45047	
combined	10	6.742	1.528432	4.833326	3.284447	10.19955	
diff		-5.011667	2.794796		-11.45648	1.433145	
1:00						1 0000	
$\begin{array}{r} dlff = m\\ Ho: dlff = 0 \end{array}$	iean(F) - : ]	mean(M)		degrees	t of freedom	= -1.7932 = 8	
Ha: diff	< 0		Ha: diff !=	0	Ha: d	iff > 0	
$\Pr(T < t) =$	: U.U553	Pr(	TI > Itl) =	0.1107	$\Pr(T > t$	) = 0.9447	

An example of *ttest* command output for test of two groups within the same variable

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## 9a. Histogram

Description	Command	Example
Histogram of a variable	hist variable	hist education
Histogram of a variable, with	hist <i>variable, <b>bin(n)</b></i>	hist education, bin(5)
n blocks (Fig 3)		
Histogram of a variable, with	hist variable, bin(n) fraction	hist education, bin(5) fraction
n blocks, and y axis as fraction		
(Fig 4)		



## 9b. Scatter Graph

Description	Command	Example
Plot a scatter graph	scatter variable1 variable2	scatter hourlywage education
Plot two scatter subgraphes ,	scatter variable1 variable2,	scatter hourlywage educ,
being placed beside each	by( <i>variable3</i> )	by(gender)
other (Fig 5)		
Plot two subgraphes, one	scatter variable1 variable2 if	scatter hourlywage educ if
placing on another (Fig 6)	<pre>variable3 == value1    scatter</pre>	gender == "M"    scatter
	variable1 variable2 if	hourlywage educ if gender ==
	<i>variable3</i> == value2	"F"



Fig 6

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### 10a. Regression

Description	(	Comma	nd		Example		
Ordinary Least Squa	<u>re</u> <b>r</b>	egress	dep_variable		reg hourlywage experience		
	i	ndep_v	ariables		tenure		
. reg hourlywage experience tenure							
Source	22	d f	MS		Number of obs = $10$		
Model   Residual	108.737034 101.512326	2 7	54.3685168 14.5017609		F(2, 7) = 5.75 Prob > F = 0.0782 R-squared = 0.5172 $Ads B_{accurred} = 0.2702$		
Total	210.24936	9	23.36104		Root MSE = 3.8081		
hourlywage	Coef.	Std. I	Err, t	P>Itl	[95% Conf. Interval]		
experience   tenure   _cons	2491599 .5712551 6.294649	.1541 .21664 1.9138	775 -1.62 466 2.64 357 3.29	0.150 0.034 0.013	6137318 .115412 .0589673 1.083543 1.769097 10.8202		

An example of regress command

#### 10b. Regression with dummy variables:

A	<u>Alternatively</u> , use <b>xi</b>	xi i.gender
= r: v =	<pre>####################################</pre>	gender ivi
<u>S</u>	<u>Step2:</u> replace the name of	replace gender_dummy = 1 if
First, we have to generate <u>S</u> dummy variables for <u>d</u> qualitative variables	<u>Step1:</u> generate the name of dummy variable = 0 (Fig 7)	generate gender_dummy = 0

	<u>raternativerp</u> use ki	Xi iigenaei
Then, we do regression with	reg variable1 variable2 the	reg hourlywage experience
the dummy variables	name of dummy variable	tenure gender_dummy







Description	Command	Example
If there are too many values for the dummy variable, we can encode the variable into numeric first	<b>encode</b> variable, generate(new numeric dummy variable)	encode martialstatus, generate(martialstatus_numeric)
Then, run fixed effect regression	<b>xtreg</b> dep_variable indep_variables, fe i(new numeric dummy variable)	xtreg hourlywage tenure, fe i(martialstatus_numeric)

#### 11. Fixed-Effect Regression

2	🞽 🖬 🖎 🛃 🏦 🝸 🛗 🐨 🐽 🖕									
		martialstatus_nu	meric[9]	2						
2		motheduc	sibs	_merge	gender dummy	martialsta~c				
S	1	12	1	matched (3)	0	not married				
sde	2	7	1	matched (3)	0	married				
lots	3	12	1	matched (3)	1	not married				
	4	7	4	matched (3)	1	married				
	5	12	10	matched (3)	1	married				
	6	14	1	matched (3)	1	married				
	7	14	1	matched (3)	1	not married				
	8	3	2	matched (3)	0	not married				
	9	7	2	matched (3)	0	not married				
	10	7	1	matched (3)	1	married				

Output of *encode*. The leftmost variable is in fact numeric, but is labeled.

. xtreg hourlywage tenure, fe i(martialstatus\_numeric)

Fixed-effects Group variable	(within) reg : martialsta	Number o Number o	f obs = f groups =	10 2		
R-sq: within between overall	= 0.2532 = 1.0000 = 0.3370			Obs per	group: min = avg = max =	5.0 5.0
Corr(u_i, Xb)	= 0.5227			F(1,7) Prob > F	=	2.37 0.1673
hourlywage	Coef.	Std. Err.	t	P>Itl	[95% Conf.	Interval]
tenure   _Cons	.2832131 4.617902	.1838511 1.971669	1.54 2.34	0.167 0.052	1515256 0443534	.7179517 9.280157
sigma_u   sigma_e   rho	.31239775 4.4566344 .0048896	(fraction o	of varian	ice due to	u_i)	
F test that al	l u_i=0:	F(1, 7) =	0.02		Prob >	F = 0.8975
		An example of	x <i>treg</i> con	nmand		

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12a. correction for fieteros	reuasticity	
Description	Command	Example
Test if the homoscedasticity	estat hettest indep_variables	hettest experience tenure
assumption holds		
(Run after regress)		
Robust Standard Errors	regress <i>dep_variable</i>	reg hourlywage experience
(Eicker-White Std. Err.)	indep_variables, <b>robust</b>	tenure, robust
	(Also works with xtreg)	

## 12a. Correction for Heteroskedasticity

. reg hourlywage experience tenure, robust

Linear regress	ion				Number of obs F( 2, 7) Prob > F R-squared Root MSE	= 10 = 3.25 = 0.1002 = 0.5172 = 3.8081
hourlywage	Coef.	Robust Std. Err.	t	P>Itl	[95% Conf.	Interval]
experience tenure _Cons	2491599 .5712551 6.294649	.1273134 .2351817 1.705796	-1.96 2.43 3.69	0.091 0.045 0.008	5502081 .0151388 2.261082	.0518884 1.127371 10.32822

An example of robust standard errors. Note the difference in standard errors compared to 10a.

## 12b. Correction for Error Correlation within Group and Over Time

12b. concettor for Error conclution within Group and over time		
Clustered Standard Errors	regress dep_variable	reg hourlywage tenure,
Corrects within-group error	indep_variables, vce(cluster	vce(cluster workplace)
correlation	clustervar)	
	(Also works with xtreg)	
Newey-West Standard Errors	newey dep_variable	newey hourlywage tenure,
Corrects for equi-correlated	indep_variables, lag(periods)	lag(2)
error over time. Error		
beyond the number of	Let Stata select optimal lag:	
periods specified are	<b>lvregress</b> gmm <i>dep_var</i>	ivregress gmm hourlywage
assumed to be uncorrelated	<i>indep_vars,</i> wmatrix(hac nw	tenure, wmat(hac nw opt)
	opt)	

#### **13. Hypothesis Testing**

Test linear hypothesis	test varnames	test tenure experience
	test <i>exp1</i> [= <i>exp2</i> = ]	test tenure – experience = 0
Test non-linear hypothesis	<b>testnl</b> <i>exp2</i> [= <i>exp2</i> =]	testnl _b[tenure]^2 = 0

#### 14. Obtaining residuals and predicted values

Obtain predicted values	<pre>predict new_var</pre>	predict predicted_hourlywage
after regression		
Obtain residuals	predict <i>new_var,</i> <b>residuals</b>	predict estimated_u, r

## 15. Instrumental Variable Regression

Description	Command	Example
When an independent variable is correlated with the error term, OLS is biased. IV regression uses another variable uncorrelated with the error to predict the correlated	<pre>ivregress estimator dep_var exog_vars (endo_var = instrument_vars)</pre>	ivregress 2sls hourlywage (education = free_edu)
one		
Test for endogeneity after IV regression	estat endogenous	Estat endog

#### 16a. Discrete Choice Model

Description	Command	Example
Logit:	logit dep_var indep_vars	logit free_edu mothedu
When the dependent variable		
takes on binary values, we can		
use the logit model		
However, the interpretation	logit <i>dep_var indep_vars,</i> <b>or</b>	logit free_edu mothedu, or
of β Estimator is different		
from the one we used for OLS.		
So we need to use odd ratios		

## 16b. Additional Discrete Choice Models

Description	Command	Example
Multinomial Logit:	<pre>mlogit dep_var indep_vars</pre>	mlogit free_edu mothedu
When the dependent variable		
takes on more than two		
discrete values		
Ordered Logit:	<pre>ologit dep_var indep_vars</pre>	ologit feedback budget, or
When the dependent variable		
represents ordinal ratings		
(e.g. bad, good, best)		
Rank-ordered Logit:	<pre>rologit dep_var indep_vars,</pre>	rologit position training,
When the dependent variable	group(horse_id)	group(horse_id)
represents successive draws		
without replacement (e.g.		
places in a race)		

## **17. Obtaining Marginal Effects**

Description	Command	Example
The marginal effect of each	<u>old syntax:</u> <b>mfx</b>	mfx
independent variable on the		
predicted value at the average	<u>new syntax:</u> margins,	margins, dydx(motheduc)
value of the variable	dydx( <i>indep_vars</i> ) atmeans	atmeans