

## 6.2 Repeated measurements, panel methods etc

command	description
<hr/> Declaration of data and data management <hr/>	
<code>iis, tis</code>	declares data to be repeated/panel data
<code>xtdes</code>	Describe pattern of xt data
<code>xtlist</code>	List xt-data (ICSLib)
<code>xtsum</code>	Summarize xt data
<code>xttab</code>	Tabulate xt data
<code>xtvary</code>	Reports which variables vary between measurements/over time
<hr/> Estimation and testing <hr/>	
<code>xtreg</code>	Fixed-, between- and random-effects, and population-averaged linear models
<code>xtdata</code>	Faster specification searches with xt data
<code>xtgls</code>	Panel-data models using GLS
<code>xtrchh</code>	Hildreth-Houck random coefficients models
<code>xthaus</code>	Hausman test: random vs fixed effects
<code>xtlogit</code>	Fixed-effects, random-effects, and population-averaged logit models
<code>xtprobit</code>	Random-effects and population-averaged probit models
<code>xttobit</code>	Random-effects tobit models
<code>xtpois</code>	Fixed-effects, random-effects, and population-averaged Poisson models
<code>xtnbreg</code>	Fixed-effects, random-effects, and population-averaged negative binomial models
<code>xtclog</code>	Random-effects and population-averaged cloglog models
<code>xtintreg</code>	Random-effects interval data regression models
<code>xtgee</code>	Population-averaged panel-data models using GEE
<code>xtcorr</code>	Working corr matrix of population averaged model
<hr/> Other methods for repeated observations <hr/>	
<code>alpha</code>	Cronbach's alpha
<code>anova</code>	general ANOVA command, with 'classic' support for repeated measures
<code>loneway</code>	one-way ANOVA, with random effect
<code>mokken</code>	Mokken scale analysis
<code>rasch</code>	Rasch analysis (ICSLib)

Stata also has extensive support for time series data (repeated measurements on a single unit). These methods are not treated in this course.

Stata (based on release 6), some commands that have been published in the Stata Technical Bulletin (a periodical that aims to facilitate communication between Stata users) or on the Stata listserver (an active Internet discussion group of Stata users), and that were developed ‘in house’ at ICS (ICSLib).

## 6.1 Survival Time Data

command	description
declaration of data and data management	
<code>stset</code>	declares data to be survival-time data
<code>stdes</code>	describes survival-time data
<code>stvary</code>	report which variables vary over time
<code>stfill</code>	fill in by carrying forward values of covariates
<code>stgen</code>	generate variables reflecting entire histories
<code>stbase</code>	form baseline dataset
<code>stegen</code>	create time-varying covariate (with episode splitting) (ICSLib)
<code>strepl</code>	modify time-varying covariate (with episode splitting) (ICSLib)
<code>stsplit</code>	regular-intervals episode splitting
<code>stesplit</code>	alternative command for regular-intervals episode splitting (ICSLib)
<code>stjoin</code>	reduces multi-episode data to compact format
<code>stcoxtvc</code>	Advanced: event-time expansion for use with <code>stcox</code> (ICSLib)
summary statistics	
<code>stsum</code>	summarize statistics for survival-time data
<code>sts graph</code>	graphs the estimated survival (failure) function
<code>sts list</code>	list the estimated survival (failure) function
<code>sts test</code>	tests the equality of the survival function across groups
<code>sts gen</code>	creates a new variable containing the estimated survival (failure) function and/or related functions
estimation and testing commands	
<code>stcox</code>	estimate Cox proportional hazards model
<code>streg</code>	parametric survival time models
<code>stcurv</code>	displays the estimates baseline after <code>streg</code>
<code>stdreg</code>	parametric survival time models in discrete time (ICSLib)
<code>ststrata</code>	test for equality of baselines in stratified Cox (ICSLib)
<code>stbconx</code>	test that coefficients are time-constant (ICSLib)
<code>stphtest</code>	test proportionality assumption in PH hazard models

## 5.7 Miscellaneous procedures

Stata	SPSS	description
<u>sort</u>	sort	Sort (the observations) on one or more variables; missing values, being represented by very large positive numbers, come at the end.
order		Reorder the variables in the data matrix (see also <u>aorder</u> )
rename		Change the name of a variable
drop if ...	select if (not ...)	Drop observations
drop <i>varlist</i>		Drop variables
drop all, clear		Make a clean start; needed before another data set is read in
sample	sample	Random sample of observations from data
keep		The opposite of drop
<u>label</u>		Define, inspect or modify labels for the data set, variables and values
<u>assert</u> <i>expression</i>		This command produces no output if the expression is true. Otherwise it mentions the number of violations. It is useful to make a file with such assert commands that watch over the integrity of ones data ('if less than 10 years old, does not have children', etc.). After cleaning or modifying the data, it is easy to apply these checks again.
do	include	Execute an ASCII file of Stata commands
<u>run</u>		As do, but silently, without output
<u>exit</u>	finish	Quit Stata (not allowed when data set is changed after last SAVE)
<u>exit</u> , clear		Quit Stata anyway
<u>log</u> using <i>filename</i>	automatic	Make a log of input and output; output may be suppressed with <code>, noproc</code> ; do not forget <code>, replace</code> if needed;
ml	clnr	Advanced: Maximum-likelihood estimation
nlr	nlr	Advanced: Non-linear regression
<u>matrix</u>		Advanced: Matrix algebra

In addition, Stata comprises several 'packages' of interrelated programs for specific types of data. The `st` and `xt` packages are of primary concern for this course: They provide descriptive and analytic commands for the analysis of 'survival time' (`st`) and 'cross-sectional time-series' (`xt`) data respectively.

The package `svy` provides a fairly unique collection of commands for the analysis of survey data. (The only comparable software that I know about is *Sudaan*.) In these commands, randomness is explicatedly attributed to the sampling mechanism underlying the survey (e.g., unequal selection probabilities, clustered sampling etc). It has long been recognized among survey statisticians that these design effects can not be properly dealt with via weighted analyses as provided in SPSS and BMDP etc. The rest of the world, including most social scientists who analyze survey data, seem to ignore their wisdom.

## 6 Software for survival analysis and repeated measurement

This section outlines the Stata packages for survival time analysis (`st`) and for repeated measurements (`xt`). We include the most important commands that belong to the official 'core' of

## 5.6 Statistical procedures

Stata	SPSS	description
<u>predict</u>		Predictions, residuals, influence statistics for the last estimation command
diag		regression diagnostics (after <code>fit</code> )
sw est-cmd		stepwise application of the estimation command est-cmd
<u>test</u>		Wald tests for last estimation command (uni- and multivariate)
lrtest		Likelihood-ratio tests
hausman		hausman-type tests
tab1		tabulates of coefficient-estimates for different models
<u>regress</u> / fit	regression	Linear ‘multiple’ regression
cnreg / intreg		Censored-normal and tobit regression
rreg / qreg		Robust regression, quantile regression
heckman		Heckman’s selection model
<u>anova</u>	anova	Anova (analysis of variance) and Ancova (analysis of covariance)
<u>oneway</u> / loneway	oneway	Oneway anova (with many tests), random effects
xt / xtglm / xtgee		‘Repeated measures’, panel analysis
alpha	reliability	Cronbach’s alpha for reliability
rasch		Rasch item-response model
<u>factor</u>	factor	Principal components and factor analysis. Use <code>rotate</code> to rotate the factor solution. Use <code>score</code> to predict factor scores.
canon		Canonical correlations
<u>logit</u> / logistic	logistic	Logit analysis
<u>probit</u>		Probit analysis
mlogit		Multinomial logit (polytomous logit)
clogit		conditional logit model (estimates a.o. fixed-effects logit, the Rasch model)
ologit / oprobit		Ordinal logit/probit regression
poisson	loglinear	Loglinear models
glm		Generalized linear models (cmp. GLIM)
xtgee		Estimation equations for generalized-linear models
ltable		Life-table and Kaplan-Meier estimates (old system)
ereg / weibull		Exponential and weibull regression models (old system)
cox	coxreg	Cox’s semi-parametric regression model (old system)

## 5.4 Descriptive procedures

Stata	SPSS	description
<u>d</u> escribe	display	List of variable names, labels, # of observations, etc.
ds	display	Compact list of variable names
<u>s</u> ummarize	freq	Mean, st.dev, min, max, # of valid observations
summ , detail		Also give some quantiles, skewness, and kurtosis
by ...: summ	breakdown	Statistics for subgroups
tab ... , summ()	breakdown	summarize for subgroups
<u>t</u> abulate	freq, crosstab	One- and two way tables
tab , plot	freq	Histograms
by ...: tab	crosstab	Multiway tables
table	crosstab	Multiway tables, with enhanced formatting
collapse		Aggregate data yielding mean, sum, or median of specified variables in subgroups
<u>i</u> nspect		More univariate summaries for data inspection
<u>c</u> orrelate, pwcorr	pearson corr	Correlation or covariance matrix (of variables or of the parameters of last estimation command)
pcorr	pearson corr	Partial correlations
spearman / ktau		Spearman's rank correlation, Kendall's tau-b.
<u>c</u> ount if exp		For how many observations does expression <i>exp</i> hold ?
<u>l</u> ist	list	List observations
<u>d</u> isplay		Calculator, formatted output

## 5.5 Graphics

Stata	description
<u>g</u> raph , box	box plots
<u>g</u> raph , hist	histograms
<u>g</u> raph , oneway	bar-code like frequency plots
<u>g</u> raph , matrix	matrix plot of two-way scattergrams
<u>g</u> raph , twoway	2D graphics
<u>g</u> raph , star	multi-variable star plot
hilite	scattergram, hiliting certain observations
avplots	added-variable plots after regression (fit)

## 5.2 Reading and writing data files

Stata	SPSS	description
<u>use</u>	get file	Get a Stata system file for processing
<u>save filename</u>	save	Save as a Stata system file; don't forget <code>,replace</code> if you want to overwrite an existing disk file
<u>merge using filename</u>		Add <i>variables</i> from another system file to the current file; either observationwise (= listwise), or through one or more match key variables; may also be used for 'table look-up'. See <code>mmerge</code> for a easier-to-use extension.
<u>append filename</u>		Add <i>cases</i> from another system file
<u>expand =expr</u>		Duplicates cases <i>expr</i> times. Quite useful for the generation of person-period files and episode splitting for event-history models.
<u>compress</u>		Try to compress the data file by converting, for example, 4 byte reals to integers if this is possible without loss of information. using this feature, SPSS export files can usually be made much smaller than in SPSS.
<u>input varlist</u>		Interactively input data. Type end to stop interactive input.
<u>infile varlist</u>	data list	Read ASCII data in a free or fixed format
<u>infix varlist</u>	data list	Read ASCII data in fixed format
<u>insheet using filename</u>	data list	Read ASCII data in a tab/comma separated format
<u>outfile using filename</u>	write	Write free format ASCII data file (optionally with a dictionary)
<u>outsheet using filename</u>	write	Write a tab or comma separated ASCII data file

## 5.3 Modifying data interactively

Stata	SPSS	description
<u>generate newvar =</u>	compute	Create a new variable <i>newvar</i>
<u>replace oldvar =</u>	compute	Changes the values of the existing variable <i>oldvar</i>
<u>edit / browse varlist</u>		Spreadsheet-like editing/browsing of <i>varlist</i> (Only available with the Windows/Mac versions of Stata.)
<u>for</u>	do repeat	Repeat a command for a variable list, a numeric list, or a list of arbitrary strings
<u>egen</u>		numerous useful extensions to generate, like 'rowwise' means, ranking of cases, etc
<u>recode varname</u>	recode	Recodes the variable <i>varname</i>
<u>impute</u>		regression imputation of missing values
<u>reshape</u>		Change data-organization between 'wide' and 'long' formats. Quite useful to reorganize multi-level data.

`age4b==2`. Look at the scattergram produced by `graph`. (For the options `symbol` and `jitter` see the manual or `help graph`.)

A single dummy variable indicating all observations that have the value 3 on the variable `x` can be created as follows:

```
gen x3 = (x==3)
```

where the parentheses are indeed optional. Note that the logical expression `(x == 3)` is used in a numerical context here, so it returns the value 1 if it is true and 0 if it is false. Now if `x` is discrete, and one wants a dummy variable for each possible value the above method is rather cumbersome. A better alternative is to use the `generate` option of `tabulate` as follows.

```
tab x, generate(newvar)
```

If `x` can assume three values, the corresponding dummies get the names `newvar1`, `newvar2`, and `newvar3`. So in general `newvar` could be `x` as well, generating `x1`, `x2`, `x3` as names for the dummies.

Some powerful data manipulation is possible with the `by` construct. For instance, you want to select the oldest persons in households. Then

```
sort hhold age
by hhold : gen oldest = _n==_N
some cmd if oldest
```

As another example, suppose you have data on personal incomes of persons within households. You want to add a household income variable. Then

```
sort hhold
by hhold : gen hhinc = sum(inc)
by hhold : replace hhinc = hhinc[_N]
```

This last operation is more easily accomplished via one of the `egen` functions:

```
egen hhinc = sum(inc), by(hhold)
```

## 5 A summary of Stata commands

In this section we give short explanations for the most important Stata commands, to give an idea of what is available. We indicate permitted abbreviations by **underlining**. Don't overuse abbreviations in files that are saved. It makes them difficult to decipher. We include SPSS analogues whenever available.

### 5.1 Help

Stata	description
<code>help help</code>	interactive help on using the help system
<code>help <i>topic</i></code>	interactive help on <i>topic</i> (Stata commands), for instance <code>help regress</code>
<code>search <i>string</i></code>	list descriptions of Stata commands related to the 'statistical' term <i>string</i> , for instance <code>search regression</code> . The output also includes articles that appeared in the Stata Technical Bulletin, and programs available in archives of Stata programs.
<code>webseek <i>string</i></code>	as search, but on the Internet!
<code>lookfor <i>string</i></code>	lists variables that contain <i>string</i> in the variable name or variable label, for instance <code>lookfor father</code>

```
recode xyz 1=2 2=1 *=3
```

For the variable `xyz` the value 1 is replaced by 2, 2 is replaced by 1, and any other value is changed to 3. Three examples of `generate` are:

```
gen laginc = inc[_n-1]
gen loginc = log(inc)
gen hiinc = inc > 100000
```

The first example shows how to make a lagged variable. The third example creates a dummy variable `hiinc` that is 1 for incomes exceeding 100,000 and for missing values (which are regarded as very large and positive numbers in logical expressions, beware!), and 0 otherwise.

Any logical expression can be used as (part of) an arithmetic expression: ‘true’ is interpreted as 1, ‘false’ as 0. Conversely, every arithmetic expression can be interpreted as logical expressions: any expression yielding 0 is taken as ‘false’, any expression yielding another number *or a missing value* is taken as ‘true’.

Assume that we have a variable `age` (in years) that we want to recode it into four categories with breakpoints 20, 40, and 60 years. Now the logical expression `(age>20)` is 1 (= ‘true’) for all people over 20. Thus we can write:

```
gen age4 = 1 + (age>20) + (age>40) + (age>60)
```

generating a new variable `age4` that is 1, 2, 3 or 4. It is 1 for all respondents of age 20 or less, and 4 for all 60+.

If we want to transform a continuous variable like `age` into a discrete one, using the upper class-boundaries as new values we may use the function `recode`:

```
gen newvar = recode(oldvar, x1, x2, ..., xn)
```

If  $oldvar \leq x_1$ ,  $newvar = x_1$ , otherwise if  $oldvar \leq x_2$ ,  $newvar = x_2$ , etc., and if  $oldvar > x_{n-1}$ ,  $newvar = x_n$  (!). Thus unlike  $x_1..x_{n-1}$ ,  $x_n$  is not a breakpoint, only a ‘new value’.

To transform `age` into the same four categories as above we could say:

```
gen age4a = recode(age, 20, 40, 60, 80)
```

Now `age4a` is just `20*age4` above. An automatic version of `recode` is `autocode`.

```
gen newvar = autocode(oldvar, ng, xmin, xmax)
```

Now the interval  $(xmin, xmax)$  is ‘automatically’ divided into `ng` subintervals of equal length, and the new value of `newvar` is the upper bound of the interval to which `oldvar` belongs. Note that above `age` has been divided into intervals of equal length. If we have no respondents over 80 years old, `age4a` can also be obtained thus:

```
gen age4a = autocode(age, 4, 0, 80)
```

A way to divide the data into  $n$  (nearly) equal groups is by the function `group(n)`. Most likely you first want to sort the data according to some variable, say `age`.

```
sort age
age4b = group(4)
graph age age4b, symbol(.) jitter(4)
```

Here, `jitter` adds a little random noise to the data, so that a group of coinciding observations becomes a blot, and `symbol` defines the symbol representing a single observation (default is `o`, which I often find far too big). Now for the youngest respondents `age4b` becomes 1, and for the oldest and those with age missing `age4b` becomes 4. Note that the division lines may cut across age groups: Some persons with `age4b==1` will have the same age as some with

+ - \* / ^ ( ) [ ] . \_n \_N

Notes:

- $x^y$  stands for  $x^y$ . Note that  $-2^2 = -4$ , and  $(-2)^2 = 4$ .
- [ ] are used for subscripting or for the generation of lagged variables;  $x[3]$  is the value of  $x$  for observation 3;  $x[_n-1]$  is the value of  $x$  for the previous observation.
- $_n$  is the number of the current observation (like `$CASENUM` in SPSS), and  $_N$  is the total number of observations.  
Missing values and the use of `if` do not affect the values of  $_n$  and  $_N$ , but when combined with `by`,  $_N$  and  $_n$  refer to the number of observations within the current group.
- ‘.’ (the period) stands for the system missing value. (Exception: `mv`’s for string variables are empty strings). Internally, `mv`’s are represented by the largest possible value of the data type. This may require some adjustments! For instance `0 <= x` is true if  $x$  is missing!

The most important of the available mathematical functions are:

<code>abs()</code>	the absolute value
<code>cond(x, y, z)</code>	if $x$ unequal 0, then $y$ , otherwise $z$
<code>exp()</code>	exponential function, $e^0$
<code>int()</code>	the integer obtained by truncation towards 0: <code>int(1.1)=1</code>
<code>round(x, y)</code>	rounds $x$ in units of $y$ . <code>round(., 1)</code> rounds to the nearest integer.
<code>log()</code>	the natural logarithm
<code>min(x<sub>1</sub>, x<sub>2</sub>, ...)</code>	the minimum of $x_1, \dots, x_n$ ; to obtain the rowwise minimum, possibly within subgroups of observations, see the sub-function <code>rmin()</code> of <code>egen</code> .
<code>max(x<sub>1</sub>, x<sub>2</sub>, ...)</code>	the maximum of $x_1, \dots, x_n$
<code>mod(x, y)</code>	$x$ modulo $y$ = the remainder when $x$ is integer-divided by $y$
<code>sqrt()</code>	the square root
<code>sign()</code>	<code>sign(x)</code> = +1, -1, or 0 for $x > 0$ , $x < 0$ , or $x == 0$ respectively
<code>sum()</code>	The sum of all values of the expression () for all previous observations and the current observation (‘running’ or ‘cumulative’ sums)
<code>uniform()</code>	This generates a random number between 0 and 1. No argument is required, but the () should not be omitted. The seed can be changed with <code>set seed</code> . By default Stata sets the seed to the same number, always generating the same sequence of random numbers.

Moreover `autocode`, `group`, and `recode` are some very useful *functions (!)* for recoding into a discrete set of values. The command `tabulate` can be used to generate (univariate) dummy variables. They are discussed in the next paragraph. Also there are several functions on strings, and between strings and numbers, distribution functions of the normal distribution, the  $\chi^2$  distribution (`chprob(df, x)`), the F-distribution, and the t-distribution, and the inverse of the normal distribution. The last function can be used to generate normally distributed random numbers: `invnorm(uniform())`. For more detail see the manual or `help functions`.

**Data transformations** Stata has very good data transformation facilities.

- Unlike in most packages there are different commands for defining new variables `generate` and for modifying existing variables `replace`. Both have about the same power as the SPSS commands `COMPUTE` and `IF`.
- `tabulate` can be used for making dummy variables, called indicator variables by Stata.
- Stata expressions are quite powerful: a good set of functions, and mixing logical and numerical expressions (this will be explained shortly).

For changing the values of a discrete variable (like SPSS’ `RECODE`) you can also use the command `recode`. Here is an example of its use.

Notes on the Stata syntax.

- In the syntax diagram displayed above, optional clauses are enclosed in [ ].
- by *varlist1*: requests a separate analysis for each pattern of values of *varlist1*.
- The clauses if *expr2*, in *range* restrict the set of observations on which the command operates. They may be given in any order.
- A range is of the form #, or #/#, where # stands for a (positive, integer) number or 1, meaning the last observation. For example in 1/10 means: for the first ten observations only; in 1 means the last observation only; -5/1 means the last 5 observations..
- We don't discuss weights in this overview.
- Note that a comma is required before the options. In most cases there may be at most one comma. (Only expressions with functions with more than one argument also use commas.)
- A line commencing with a \* is ignored. In a .DO file also any text between /\* and \*/ is regarded as comment. They need not be on the same line: /\* \*/ may be used to make a newline invisible to Stata.
- By default command lines terminate with ENTER (carriage return). In a .do file (and only there) one can change the command separator to ';' by #delimit ; while #delimit cr changes it back to 'carriage return'. No other characters are allowed as delimiter. Alternatively the new line symbol can be 'commented out' by ending a line with /\*, and starting the new line with \*/.
- The syntax IS CASE SENSITIVE: a differs from A! All Stata names are in small letters.
- Names may consist of 1-8 letters, digits, and/or underscores, commencing with a letter.
- All names of commands, options and variables may be abbreviated to the minimal unique part, except commands and options that modify or destroy data. Reserved words like using and names of programs may not be abbreviated.
- A variable name may contain the wild character \*. Variable lists may use - similar to the TO convention in SPSS. On a list of new names v1-v100 means v1, v2, ... v100.
- Stata supports different types of variables: integers (byte, int, long), approximate-real numbers (float, double), dates, and alpha-numerical strings. The default is float.
- Many system names commence with \_, for examples
  - \_n observation number of the current observation
  - \_N total number of observations
  - \_all all variables
  - \_b vector of regression coefficients
  - \_se vector of standard errors of regression coefficientsMissing values and the use of if do not affect the values of \_n and \_N. When combined with by, \_N and \_n refer to the number of observations within the current group.
- For expressions see below, or help exp. In logical expressions, use == for equality! Stata does allow subscripting (with generate, only at the righthand-side), using [ ], \_n, \_N, etc.
- Quotes are only used for strings. There double quotes are used: "..."

## 4 Expressions and data transformations

Logical expressions may contain

& | > < == ~= >= <=

Here, & is AND, | is OR, and ~ is NOT. Note the use of == for equality. In Stata (as in the computer language C) = is used exclusively for assignment, and == for equality.

Arithmetic expressions may contain

Source	SS	df	MS	Number of obs =	242
Model	18.1130162	3	6.03767206	F( 3, 238) =	7.69
Residual	186.779546	238	.784788008	Prob > F =	0.0001
				R-squared =	0.0884
				Adj R-squared =	0.0769
Total	204.892562	241	.850176606	Root MSE =	.88588

health	Coef.	Std. Err.	t	P> t	[95% Conf. Interval]	
age	.0314737	.0124145	2.535	0.012	.0070173	.05593
edu	-.1887092	.0490749	-3.845	0.000	-.2853858	-.0920325
soccap	.010954	.0557151	0.197	0.844	-.0988038	.1207118
_cons	.5818388	.6339846	0.918	0.360	-.6670991	1.830777

```

. * Check carefully that you understand the ANOVA-table and the way in which
. * Stata display estimation results (t-statistics, two-sided p-values,
. * confidence intervals, ..).
. *
. * We can test H0: b[age] = b[soccap] = 0.
.
.   test age soccap

( 1) age = 0.0
( 2) soccap = 0.0

      F( 2, 238) =    3.22
      Prob > F =    0.0418

. * Note that we have to reject H0 at any significance level below 3%. Note
. * that provides 2-sided p-values.
. *
. * We can equally simple test an equality constraint, H0: b[age] = b[soccap]
.
.   test age = soccap

( 1) age - soccap = 0.0

      F( 1, 238) =    0.13
      Prob > F =    0.7168

. * that's it...
. Q log close

```

### 3 The Stata syntax

Stata has a modern, powerful, and consistent syntax. With a few natural exceptions, the basic form is:

```
[by varlist1:]command [varlist2] [weight] [if expr2] [in range] [, options]
```

Examples of Stata commands are

```

summarize age
regress income educ exp sex
tabulate sex edu if age>25
tabulate sex edu, nofreq cell chi2
by cohort: tabulate sex edu

```

soccap | 0.1682 -0.0107 1.0000

. \* We want to generate a dummy variable whether or not respondents search  
. \* for a job. We dichotomize the variable on 1.715, and we then add a  
. \* variable label.

. generate sdumm = cond(search0 > 1.715, 1, 0)

. label var sdumm "dummy for search0 > mean"

. \* There are alternative ways to do this. For instance

. \* (1) . generate sdumm = search0 > 1.715

. \* (2) . generate sdumm = search0

. \* . recode sdumm min/1.715=0 \*=1

. \* Try these methods yourselves. And check that everything worked fine!

. tab sdumm

dummy for   search0 >   mean	Freq.	Percent	Cum.
0	123	50.83	50.83
1	119	49.17	100.00
Total	242	100.00	

. \* I want to test whether there are health differences (variable health,  
. \* lower values is healthier) between unemployed subjects who search for  
. \* work and those who do not search for work. We use a t-test.

. ttest health, by(sdumm)

Two-sample t test with equal variances

Group	Obs	Mean	Std. Err.	Std. Dev.	[95% Conf. Interval]	
0	123	1.894309	.0907658	1.006642	1.714629	2.073989
1	119	1.537815	.0723877	.7896568	1.394468	1.681163
combined	242	1.719008	.0592716	.9220502	1.602252	1.835765
diff		.3564938	.1165563		.1268898	.5860979

Degrees of freedom: 240

Ho: mean(0) - mean(1) = diff = 0

Ha: diff < 0	Ha: diff ~ = 0	Ha: diff > 0
t = 3.0586	t = 3.0586	t = 3.0586
P < t = 0.9988	P >  t  = 0.0025	P > t = 0.0012

. \* We conclude that those who search for a job are indeed healthier.

. \* Stata can of course perform OLS-regression of -health- on -age-, -edu-,  
. \* and 'social capital' (soccap).

. regress health age edu soccap

```

. *list edu age aal if soccap==1
. * output is omitted to save paper.
.
. * The -if- and -in- clauses can be combined to list among the first 6
. * cases those for which soccap is unequal 4 (note the double ~=)
. list edu age aal if soccap~=4 in 1/6

```

	edu	age	aal
1.	3	55.7672	39
3.	4	55.2444	32
4.	1	41.9931	57
5.	3	41.6071	43
6.	5	42.5544	19

```

. * Another way to do this uses the identifier _n (compare CASE in SPSS).
. * Note: & denotes the logical 'AND' while | denotes the logical 'OR'.
.
. list edu age aal if soccap~=4 & _n<=6

```

	edu	age	aal
1.	3	55.7672	39
3.	4	55.2444	32
4.	1	41.9931	57
5.	3	41.6071	43
6.	5	42.5544	19

```

. * Pearson's correlations of a variable list
.
. corr edu age soccap
(obs=242)

```

	edu	age	soccap
edu	1.0000		
age	-0.0830	1.0000	
soccap	0.1450	-0.0595	1.0000

```

. * Pearson's correlation of variables separately for respondents who are
. * known to have found a job (died==1), and other respondents (died==0).
. * Most Stata commands allow a -by varlist :- prefix-command. A strange
. * quirk of Stata is that you have to sort the data "yourself".
.
. sort died

```

```

. by died: corr edu age soccap
-> died= 0 (obs=80)

```

	edu	age	soccap
edu	1.0000		
age	0.0132	1.0000	
soccap	-0.0233	-0.0069	1.0000

```

-> died= 1 (obs=162)

```

	edu	age	soccap
edu	1.0000		
age	-0.0615	1.0000	

```

. * You will probably believe that Stata is able to do so, but how? The
. * Stata command -search- is often helpful to locate the Stata command for
. * your task. (Do you have an idea how to learn more about the use of the
. * -search- command?)
. *
. * search frequency
. * (output omitted)
.

```

```

. * Stata mentions quite a list of commands that have something to do with
. * frequency. Stata tells you that the command -tabulate- displays one-
. * and two dimensional frequency distributions, while -table- displays
. * higher-dimensional tables.
.

```

```

. tabulate edu

```

education level 1=low, 5=high	Freq.	Percent	Cum.
1	96	39.67	39.67
2	73	30.17	69.83
3	30	12.40	82.23
4	35	14.46	96.69
5	8	3.31	100.00
Total	242	100.00	

```

. * -tab- with two variable specifies a crosstabs of two variables
.

```

```

. tab edu soccap

```

education level 1=low, 5=high	social capital: total t0				Total
	1	2	3	4	
1	17	32	39	8	96
2	10	17	32	14	73
3	11	5	3	11	30
4	8	1	10	16	35
5	2	2	1	3	8
Total	48	57	85	52	242

```

. * We now want to inspect the values of the variables -edu-, -age-,
. * and -aa1- for the first 4 cases. Most Stata commands allow you to
. * restrict a command to cases specified with an -in range- clause or an
. * -if expression- clause.
.

```

```

. list edu age aa1 in 1/4

```

	edu	age	aa1
1.	3	55.7672	39
2.	2	44.7392	50
3.	4	55.2444	32
4.	1	41.9931	57

```

. * The phrase -5/1 would have listed the last 5 cases.
. *

```

```

. * List only the cases for which soccap equals 1. Note the double == to
. * denote the "is equal to" operation. Stata reserves the single = to
. * assignments.)

```

Variable	Obs	Mean	Std. Dev.	Min	Max
edu	242	2.115702	1.178578	1	5

```
. * The command -summarize- may be abbreviated to -su-, and similarly, the
. * variable name -edu- may be abbreviated to -ed- or even -e-, as there is no
. * other variable in the dataset with a name that begins with "e".
. *
. * Rule: minimal abbreviations so an object is uniquely identified are allowed.
. * Personally, I seldomly use abbreviations shorter than 3 chars.
```

```
. summ ed
```

Variable	Obs	Mean	Std. Dev.	Min	Max
edu	242	2.115702	1.178578	1	5

```
. * More detailed summary statistics on -oplnivo-, e.g. kurtosis.
. * in Stata, options are included after a semi-colon.
```

```
. summ edu, detail
```

education level 1=low, 5=high

Percentiles		Smallest		
1%	1	1		
5%	1	1		
10%	1	1	Obs	242
25%	1	1	Sum of Wgt.	242
50%	2		Mean	2.115702
		Largest	Std. Dev.	1.178578
75%	3	5		
90%	4	5	Variance	1.389047
95%	4	5	Skewness	.796056
99%	5	5	Kurtosis	2.509328

```
. * Again, options may be abbreviated to minimal form. These can also be
. * obtained from the syntax diagram available via the interactive help
. * system, namely as the emphasized characters.
```

```
. whelp summarize
```

```
. * Ok, the minimal abbreviation of -detail- is simply the character -d-
```

```
. summ edu, d
```

education level 1=low, 5=high

Percentiles		Smallest		
1%	1	1		
5%	1	1		
10%	1	1	Obs	242
25%	1	1	Sum of Wgt.	242
50%	2		Mean	2.115702
		Largest	Std. Dev.	1.178578
75%	3	5		
90%	4	5	Variance	1.389047
95%	4	5	Skewness	.796056
99%	5	5	Kurtosis	2.509328

```
. * We want to display a frequency distribution of the variable -oplnivo-.
```

```
. * -describe- lists the variable names, and their labels.
```

```
.  
. describe
```

```
Contains data from \Onderwijs\eha\werk_do\unemploy.dta
```

```
obs:          242                Unemployment data  
                                Tazelaar/Sprengers  
vars:         25                24 Jan 2000 11:12  
size:        14,036 (100.0% of memory free)
```

```
-----  
1. caseid    int    %9.0g          respondent id  
2. studytim  int    %8.0g          time to re-employment in weeks  
3. died      byte   %8.0g          1 if found job  
4. age       float  %9.0g          age at t0  
5. health    byte   %8.0g          health at t0 (self-assessment)  
6. edu       byte   %8.0g          education level 1=low, 5=high  
7. exp       byte   %8.0g          how often unemployed before  
                                1=min, 4=max  
8. soccap    byte   %8.0g          social capital: total t0  
9. scweak    byte   %8.0g          social capital: weak ties t0  
10. scmedium byte   %8.0g          social capital: medium ties t0  
11. scstrong byte   %8.0g          social capital: strong ties t0  
12. msrch    byte   %8.0g          search during year 1  
13. search0  byte   %8.0g          search intensity month 0-6  
14. search6  byte   %8.0g          search intensity month 6-12  
15. search12 byte   %8.0g          search intensity month > 12  
16. stopsrch byte   %8.0g          month stop searching  
17. lmm      float  %9.0g          quality labor market position  
18. aa1      byte   %8.0g          expert: pr(work within one year)  
19. ratio0   float  %9.0g          demand/supply t0  
20. ratio4   float  %9.0g          demand/supply t4  
21. ratio8   float  %9.0g          demand/supply t8  
22. ratio12  float  %9.0g          demand/supply t12  
23. ratio16  float  %9.0g          demand/supply t16  
24. ratio20  float  %9.0g          demand/supply t20  
25. ratio24  float  %9.0g          demand/supply t24  
-----
```

```
Sorted by:
```

```
. * Lists the variable names that start with the character -s-
```

```
. describe s*
```

```
2. studytim  int    %8.0g          time to re-employment in weeks  
8. soccap    byte   %8.0g          social capital: total t0  
9. scweak    byte   %8.0g          social capital: weak ties t0  
10. scmedium byte   %8.0g          social capital: medium ties t0  
11. scstrong byte   %8.0g          social capital: strong ties t0  
13. search0  byte   %8.0g          search intensity month 0-6  
14. search6  byte   %8.0g          search intensity month 6-12  
15. search12 byte   %8.0g          search intensity month > 12  
16. stopsrch byte   %8.0g          month stop searching
```

```
. * A more compact list of the variable names
```

```
. ds  
caseid  studytim  died      age      health  edu      exp      soccap  
scweak  scmedium    scstrong  msrch    search0  search6  search12  stopsrch  
lmm     aa1          ratio0    ratio4   ratio8   ratio12  ratio16  ratio20  
ratio24
```

```
. * -summarize- displays summary statistics about a variable
```

```
. summarize edu
```

areas, for instance, in regression analysis, graphics, logistic regression, and survival time analysis.

**Identifiers** An identifier ('name'), such as the name of a command or variable, consists of maximal 8 characters (both lowercase and uppercase letters, digits and the underscore), where the first character should *preferably* be a letter. Stata is *case-sensitive*, i.e., Stata distinguishes between lowercase and uppercase. Almost all Stata commands are in lowercase.

**Abbreviation** A nearly general rule in Stata is that you may abbreviate commands and variable as long as Stata may not become confused as to what you mean. For instance, if you have variables `income1` and `inkvar2` in your data, Stata will understand that `inc` is the variable `income1` bedoelt, while Stata would not be able to decide whether `in` means `income1` or `inkvar1`, and so display an error message ("ambiguous abbreviation") and stop. If you really mean to specify all variables that start with `in`, you can use a wildcard expression (`in*`).

**log-files** The command `log using filename` specifies that all commands that are entered from the keyboard worden en most of the output that is produced as a result, are saved in a file named `filename.log`. In this way, you can save output (in ASCII format) and have it printed.

**batch-files** One may issue any command to DOS by prefixing it with an '!'.  
To build and test a file of Stata commands `xyz.do` use an ASCII editor (ed). Under Windows, e.g., `notepad`, under DOS: `edit`, under UNIX `vi` or `pico`. One may edit the file *without leaving Stata* by typing `!ed xyz.do`; under Windows one may simply open a window with an ASCII editor. After leaving the editor, one will return to Stata and one may type `do xyz` to 'run' the commands.

**StatTransfer and DBMS-Copy** are software tools (unrelated to Stata) that can *translate* the 'system file' from the format used by one statistical program to that of another program. The translation includes variable and value labels, missing values etc. These programs support, a.o., SPSS, SAS, S-Plus, and Stata. StatTransfer is available at the ICS/Utrecht.

## 2 A sample session

Below you find a short introductory session in Stata, using the `unemploy` data of Tazelaar and Sprengers. You should work through the session yourself behind a computer running Stata.

```
. * A copy of all commands and output will be written to the file ch1_1.log.
. * The option -replace- of the command -log- is written after the comma.
. * It specifies that Stata may overwrite the file if already exists. This
. * is an illustration how Stata tries to protect you from accidental
. * destruction of valuable information (files, variables, etc).
.
. * The command -use- specifies the data-file (in Stata-format)
. * See -infile-, -insheet-, -infix- are used to read ASCII data
. * See -transfer- to translate SPSS export-file into and from Stata-format
.
. * The data that we use describe 242 unemployed men (Tazelaar/Sprengers '82)
.
. use unemploy
(Unemployment data Tazelaar/Sprengers)
```

**Entering and editing commands** Commands are entered and edited via the keyboard. Previous commands are saved in a buffer, and can be restored for editing. We list the most useful editing commands for the DOS/Windows version and for the UNIX version.

command	DOS/Windows	UNIX
retrieves previous command	PgUp	Ctrl-R
next command	PgDn	Ctrl-B
cursor back	←	Ctrl-H
cursor forward	→	Ctrl-L
move cursor to start of line	Home	Ctrl-K
move cursor to end of line	End	Ctrl-P
deletes char to the left	Backspace	Backspace
deletes char at cursor position	Del	Ctrl-D
delete to end-of-line	Ctrl-End	Ctrl-X
delete full line	Esc	Ctrl-U
toggles insert mode	Ins	Ctrl-E
execute command	Enter	Enter

To list the previous 10 commands, type `#review 10`.

**Interrupt Stata** One may interrupt lengthy Stata commands (e.g., a `list` of many observations, or a lengthy computation) with the interrupt-command *Ctrl-Break* or the Stop-button. (Note: if a command generates lengthy output that one does not want to see, type `quietly` in front of the command.)

**Exit from Stata** To exit Stata, you issue the command `exit`. If you worked on a dataset, you probably made changes to the data, e.g., you created new variables. If you didn't first save your data, Stata will refuse to let you exit. This is a somewhat paternalistic method to protect you from your own sloppy-ness. You can exit Stata without saving the data by typing `exit, clear`. It is also possible to exit via the `File` menu.

**help** The F1 key is reserved by Stata for `help` (DOS, UNIX); under Windows a help menu is available. This the help function, you can get detailed information about most aspects and commands, including examples how the commands can be used. E.g., `help regress` gives information about (the many options of) thet commando `regress`. `help help` gives information about the interactive help system. It is advisable to first go to the examples section.

**search** Use `search topic` to search the Stata command for analyses w.r.t. *topic*. For instance, `search regression` gives a compact survey of the commands relevant for regression analysis. Note: at the end of the help section of commands, you'll also find a list of related commands. Under Windows, these help topics are hyper-linked.

The command `lookfor name` makes Stata search in the names and labels of variables for *name*. For instance, `lookfor edu` searches for variabels that presumably involve *education*.

**Stata on the Internet** Stata's internet set *www.stata.com* can be accesses from within Stata via the Help menu. On the site, you can find an extensive FAQ (Frequently Asked Questions), access to archives of user-contributed Stata programs, and links to other statistical software providers. In addition, Stata can "update itself", i.e., apply bug fixes that are frequently made available. The updates are applied by typing the command `update all`, and by following the instructions.

**Tutorials** The command `tutorial` starts a somewhat interactive series of tutorials (a tutorial takes beteen one quarter and two hours) to learn some of the Stata facilities in specific

# Introduction to Stata\*

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Jan 2000

comments are welcome!

## Abstract

In this short report, I provide a concise introduction to using the statistical program Stata (version 6). The audience are researchers well-versed into using some other statistical software such as SPSS. The transition between SPSS and Stata is given some attention, e.g., via a discussion of the translation of datasets and a series of tables listing Stata commands and their SPSS equivalents.

## 1 Introduction

Stata is a modern and general command-driven package for statistical analyses, data management, and graphics. Versions are available for PC/DOS/Windows, Mac, and a number of UNIX systems. Below you find a brief review of some of the key elements of Stata, a sample session, and a few table describing some of the more important Stata commands with their SPSS-equivalent (if appropriate) and a brief explanation of their purpose. The appendix includes a more elaborate survey of the part of Stata that deals with survival time and panel data.

**Starting Stata** Under Windows (Windows 95, Windows NT) you start by clicking on the Stata icon on your desktop or via the menu system that is opened if you click the Start button on the left-under corner of your screen. Under Dos or Unix you start Stata by entering at the shell-prompt the command `stata`. Stata will start up, display a header, and show the Stata-prompt `.`, the period. Stata is now ready for your first command.

*Remark 1.* The first time you start Stata you should type the command `verinst` to have Stata verified that she is well installed.

*Remark 2.* Commands that you type each time you enter Stata are best entered in a specific file (e.g., `profile.do`), that you let execute automatically whenever you start Stata. Edit the properties of Stata to do so.

*Remark 3.* Part of Stata can also be run via a menu system. You can download this system, called `StataQuest` from the Stata web site `www.stata.com`. While the first steps in Stata may be easier using this menu system, the power of Stata will remain hidden from you. For more serious work, nothing beats a command language. Once you know this language, you probably don't want to go back to a menu system.

---

\*This introduction to Stata is derived from an early version written by Albert Verbeek, one of the founding fathers of the ICS.