Cleaning Data With Stata

Andy Grogan-Kaylor

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Background

It sometimes seems like 80% of our work as data analysts is cleaning the data, while only 20% is the actual analysis. Here are some Stata commands that are useful in cleaning data.

First we simulate some data to work with, and to clean.

Simulate Some Data

This section is provided for illustration only, as it may be helpful to see *how* the data was simulated, and the decisions that went into simulating the data. You may also *safely ignore* this section if you like.

```
. clear all
. set obs 100 // 100 observations
number of observations (_N) was 0, now 100
. generate id = _n // random id
. generate age = rnormal(50,10) // random generated age
. replace age = 200 in 1 // someone is 200 years old!
(1 real change made)
. generate happy = runiformint(1,5) // randomly generated happiness
. replace happy = 999 in 10 // simulate a missing value
(1 real change made)
. generate somethingelse = rnormal(0, 1) // something else!
```

Look At Some Of The Data

. list in 1/10 // list first 10 observations

	id	age	happy	somethi_e
1.	1	200	5	0458702
2.	2	52.93858	5	.2232178
3.	3	29.03173	3	.511095
4.	4	49.47338	4	1.892978

5.	5	48.40886	1	1.330781
6.	6	62.74471	5	.5322794
7.	7	63.74705	4	.4609152
8.	8	56.72011	5	1.700138
9.	9	51.59889	5	1463113
10.	10	52.85644	999	.041096

Clean The Data!

Look at Variables

When we look at variables we are looking for values that don't make sense, or that are outside the plausible range.

. describe // describe the data

Contains data

obs: 100 vars: 4

variable name	storage type	display format	value label	variable label	
id	float	%9.0g			
age	float	%9.0g			
happy	float	%9.0g			
somethingelse	float	%9.0g			

Sorted by:

Note: Dataset has changed since last saved.

. summarize // descriptive statistics

Variable	Obs	Mean	Std. Dev.	Min	Max
id	100	50.5	29.01149	1	100
age	100	51.75058	18.20934	27.31479	200
happy	100	13.22	99.58445	1	999
somethingere	100	0180183	.9371057	-2.768309	1.925369

. tabulate happy $\ensuremath{//}$ tabulation of this particular categorical variable

happy	Freq.	Percent	Cum.
1	18	18.00	18.00
2	14	14.00	32.00
3	19	19.00	51.00
4	20	20.00	71.00
5	28	28.00	99.00
999	1	1.00	100.00
Total	100	100.00	

Notice that...

- There are variables in which we may not have interest.
- None of the variables are labelled informatively.
- Variables do not seem to have informative value labels.
- Someone appears to 200 years old.
- There appear to be missing values in the variable happy that need to be recoded.

Remember that the command lookfor is often very helpful in *looking for* a particular variable. e.g. lookfor happy.

Only keep The Variables Of Interest

We may only be interested in keeping some variables to keep our analytic data set more manageable. For this particular analysis we may wish to drop the variable called somethingelse.

. keep id age happy // keep only relevant variables

We could also have said drop somethingelse.

Add Variable Labels

```
. label variable id "ID" // label variable
```

- . label variable age "Age in Years" // label variable
- . label variable happy "Happiness Scale" // label variable

Create Value Labels

```
. label define happy 1 "Rarely" 2 "Sometimes" 3 "Often" 4 "Always" // create value lab > el
```

Attach Value Labels To Variables

Variables and value labels can have the same names but are different things. We add the variable label happy to the variable named happy.

. label values happy happy $\ensuremath{//}$ attach VALUE LABEL happy to VARIABLE happy

Recode Outliers or Values That Are Errors (recode)

```
. recode happy (999 = .) // recode values as missing
(happy: 1 changes made)
. recode age (100/max = 100) // age is topcoded at 100 (may or may not be plausible)
(age: 1 changes made)
```

We describe and summarize The Data And See The Changes That Have Been Made

	storage	display	value	
vars:	3			
obs:	100			
Contains data				
. describe				

variable name	storage type	display format	value label	variable label
id	float	%9.0g		ID
age	float	%9.0g		Age in Years
happy	float	%9.0g	happy	Happiness Scale

Sorted by:

Note: Dataset has changed since last saved.

. summarize

Variable	Obs	Mean	Std. Dev.	Min	Max
id	100	50.5	29.01149	1	100
age	100	50.75058	11.49288	27.31479	100
happy	99	3.262626	1.467928	1	5