

# Programming

*LPO 9951 / Fall 2015*

**PURPOSE** Stata programming will save you time, energy, and sanity. Investing the time now into learning how to program will certainly pay off. It may seem easy enough now to just copy code 10 times if you need to complete an operation 10 times, but force yourself to use your programming skills. By Maymester, you will thank yourself.

## Tools you already have

Programming is more than just knowing the most convenient commands to shorten the time you spend on menial tasks. It involves thinking about how the commands you do can be combined to make a more efficient, readable do-file for you and anyone else who will look at it in the future.

The following points are good places to start when you are trying to make your program file more efficient.

- Previous code: You may have already encountered this strategy in the work that you have done thus far for the class. Snippets of code that you have already toiled over can be used again and again. The following tips might come in handy.
  - Save your do-files
  - Label them well
  - Re-use old code, copy-paste
  - Make templates if you use a certain piece of code often
  - Create files to include or do (e.g., “programs” you can immediately run for things like dealing with missing data)
- Programming: When you approach your Stata script as a programmer, you have a different perspective, a certain general approach on how to put these pieces together. The following points are questions you might ask yourself in going through the general process for your program.
  - What is the overall task I am trying to accomplish?
  - How are the variables structured? Which variables go together?
  - What tasks need to be repeated?
  - What procedures may stay the same, though the numerical values may change?

## Organizing your do file

As your do files increase in length, you will want some type of organizational structure. A table of contents at the top of the script can be very helpful. You certainly don't have to do it the way the way shown below, but you should have something that makes sense to you and will be clear to others who may read your script.

```

. // TABLE OF CONTENTS
. // 0.0 Set preferences/globals
. // 1.0 Describing
. // 2.0 Scalars
. //   2.1 return
. //   2.2 ereturn
. //   2.3 scalar
. // 3.0 Estimates
. //   3.1 estimates store
. //   3.2 estimates restore
. // 4.0 Shortcuts
. //   4.1 numlists
. //   4.2 varlists
. // 5.0 Macros
. //   5.1 globals
. //   5.2 numerical locals
. //   5.3 varlist locals
. //   5.4 nested locals
. // 6.0 Matrices
. // 7.0 Switches
. // 8.0 Loops
. //   8.1 if / else
. //   8.2 foreach
. //   8.3 forvalues
. //   8.4 while
. // 9.0 Nests

```

## File header

Like you've seen in the do files from earlier lectures, it's often useful to place your file preferences at the top of the script. These may include, but aren't limited to, graphics settings and global macros storing directory structures or url links. If you are only using one dataset for your analysis, this is a good place to load it.

```

.
. clear all                // clear memory

. set more off            // turn off annoying "__more__" featu
> re

. global datadir "../data/"

. use ${datadir}loondata, clear

```

## Describing

**bysort:** Used by itself or in combination with **gen** or **egen**, this command also allows you to perform a task on numerous categories of a variable or variables.

For example, we might want to know what the average flock size is by status as a loon. We could use the following code:

```

. sum flock1 if loon == 0

```

```

Variable |      Obs      Mean   Std. Dev.   Min     Max
-----+-----
flock1  |      157  82822.28  20149.31   37267   125631

```

```
. sum flock1 if loon == 1
```

```

Variable |      Obs      Mean   Std. Dev.   Min     Max
-----+-----
flock1  |      278  78270.19  20389.95   12812   136822

```

A slightly easier bit of code would use `tab` with the `summarize` option:

```
. tab loon, summarize(flock1)
```

```

          |      Summary of Size of flock
          |      represented
    Loon  |      Mean   Std. Dev.   Freq.
-----+-----
        0 |  82822.28  20149.306      157
        1 |  78270.187  20389.948      278
-----+-----
    Total |  79913.126  20397.942      435

```

Still another line of code uses the `bysort` command, which takes the form `bysort <sorting variable>: <command> <variable>`:

```
. bysort loon: sum flock1
```

```
-----
-> loon = 0
```

```

Variable |      Obs      Mean   Std. Dev.   Min     Max
-----+-----
flock1  |      157  82822.28  20149.31   37267   125631

```

```
-----
-> loon = 1
```

```

Variable |      Obs      Mean   Std. Dev.   Min     Max
-----+-----
flock1  |      278  78270.19  20389.95   12812   136822

```

We could actually ask for numerous variables summarized in this way.

```
. bysort loon: sum flock1 flock2 flock3
```

```
-----
-> loon = 0
```

```

Variable |      Obs      Mean   Std. Dev.   Min     Max
-----+-----

```

flock1		157	82822.28	20149.31	37267	125631
flock2		157	84158.22	28303.17	23892	175592
flock3		157	83077.31	34877.37	17005	207132

-----  
-> loon = 1

Variable		Obs	Mean	Std. Dev.	Min	Max
flock1		278	78270.19	20389.95	12812	136822
flock2		278	78014.35	25704.09	13561	160571
flock3		278	76961.31	27805.51	14268	168056

## QUICK EXERCISE

Find the average number of feathers in each period by the double condition of being a loon and location of nest.

## Scalars

Scalars temporarily save information that you can use later. There are two types of information that are stored in STATA after you run commands. The first is saved as `r` and can be found by using `return list`. Here are some examples:

```
. sum shells1
```

Variable		Obs	Mean	Std. Dev.	Min	Max
shells1		435	114167.8	26180.23	45770	164786

```
. return list
```

```
scalars:
```

```

      r(N) = 435
r(sum_w) = 435
r(mean)  = 114167.8252873563
r(Var)   = 685404214.9233223
r(sd)    = 26180.22564691379
r(min)   = 45770
r(max)   = 164786
r(sum)   = 49663004
```

```
. di r(mean)
114167.83
```

```
. di r(sd)
26180.226
```

The second type of information that is stored is under `e`. These can be found by using `ereturn list`:

```
. mean shells1
```

```
Mean estimation                Number of obs   =       435
```

	Mean	Std. Err.	[95% Conf. Interval]	
shells1	114167.8	1255.246	111700.7	116634.9

```
. ereturn list
```

```
scalars:
```

```
    e(df_r) = 434
  e(N_over) = 1
    e(N) = 435
  e(k_eq) = 1
  e(rank) = 1
```

```
macros:
```

```
    e(cmdline) : "mean shells1"
      e(cmd) : "mean"
      e(vce) : "analytic"
    e(title) : "Mean estimation"
  e(estat_cmd) : "estat_vce_only"
    e(varlist) : "shells1"
e(marginsnotok) : "_ALL"
  e(properties) : "b V"
    e(depvar) : "Mean"
```

```
matrices:
```

```
    e(b) : 1 x 1
    e(V) : 1 x 1
    e(_N) : 1 x 1
  e(error) : 1 x 1
```

```
functions:
```

```
    e(sample)
```

```
. di e(N)
435
```

Keep in mind, however, that each time you run an expression, your previously stored information in both `return` and `ereturn` are overwritten. For example, if you run a `sum` command on one variable, you might have an `r(mean) = 100`. However, the next time you run `sum` on a new variable, the `r(mean)` will be overwritten, so you need to be aware of which variable you are using.

So how do we store this information into memory for future use without fear of it being overwritten? There are multiple ways to do so. One easy way includes naming and storing your own scalar using the `scalar` command, which takes the form of `scalar <name> = <value>`.

You can name a scalar whatever you want and assign it a value. Let's do this for the mean of total number of shells in the first period and show how this preserves the value despite the fact that we run another mean on feathers.

```
. sum shells1
```

Variable	Obs	Mean	Std. Dev.	Min	Max
shells1	435	114167.8	26180.23	45770	164786

```
. scalar mean_shells1 = r(mean)
```

```
. sum feathers1
```

Variable	Obs	Mean	Std. Dev.	Min	Max
feathers1	435	121527.2	19807.43	65728	181036

```
. di mean_shells1
114167.83
```

## QUICK EXERCISE

Use a scalar to calculate the average number of shells across all three periods.

## Estimates

Similar to scalars and returns, estimates store multiple values. This will be especially useful when we get into regressions next semester. For now, let's just use estimates to store information we've learned from the `mean` command.

```
. mean ideas1
```

```
Mean estimation           Number of obs   =           435
```

	Mean	Std. Err.	[95% Conf. Interval]	
ideas1	11.51724	.224046	11.07689	11.95759

```
. estimates store m_ideas1
```

```
.
```

Now we'll use `estimates restore` and `estimates replay` to bring up previous information that we've stored.

```
. mean eggs1
```

```
Mean estimation           Number of obs   =           435
```

	Mean	Std. Err.	[95% Conf. Interval]	
eggs1	5.878161	.0935593	5.694275	6.062047

```
. estimates store m_eggs1
```

```
. estimates restore m_ideas1
(results m_ideas1 are active now)
```

```
. estimates replay
```

```
-----
Model m_ideas1
-----
```

```
Mean estimation           Number of obs   =           435
```

```
-----
              |           Mean   Std. Err.   [95% Conf. Interval]
-----+-----
ideas1 | 11.51724   .224046   11.07689   11.95759
-----
```

```
. estimates clear
```

## Shortcuts: Numlists and Varlists

Numlists and varlists can make your life much easier by streamlining your code. Here are some examples of numlists. Notice how we sort the data using both `sort` and `gsort`. Also notice the `-` sign used in the second `list` command (`-10/1`) and with `gsort -ideas1`. In the first case, the sign tells Stata to `list` the last 10 observations ('starting at the end, go back 10'). In the second case, Stata understands that we want to sort our data based on the values in `ideas1`, but instead of sorting from smallest to largest, as is the default, we instead want descending values.

```
. sort shells1
```

```
. list id shells1 loon upper in 1/10
```

```
+-----+
| id  shells1  loon  upper |
+-----+
1. | 371    45770    0    0 |
2. | 356    48682    0    0 |
3. | 357    52093    0    0 |
4. | 350    55419    0    0 |
5. | 309    58637    0    1 |
+-----+
6. | 396    58916    0    0 |
7. | 321    59106    0    1 |
8. | 401    59578    0    0 |
9. | 335    60526    0    0 |
10. | 326    60763    0    1 |
+-----+
```

```
. list id shells1 loon upper in -10/1
```

```
+-----+
| id  shells1  loon  upper |
```

426.	260	153530	1	0
427.	278	153992	1	0
428.	21	154898	1	1
429.	251	155580	1	0
430.	87	155591	1	0
431.	45	156288	1	1
432.	61	157157	1	0
433.	115	160948	1	0
434.	164	162947	1	0
435.	5	164786	1	1

. gsort -ideas1

. list id ideas1 loon upper in 1/10

	id	ideas1	loon	upper
1.	421	25	0	0
2.	347	24	0	0
3.	405	23	0	0
4.	291	23	0	1
5.	368	22	0	0
6.	384	21	0	0
7.	412	21	0	0
8.	320	21	0	1
9.	318	21	0	1
10.	363	21	0	0

. list id ideas1 loon upper in -10/1

	id	ideas1	loon	upper
426.	274	3	1	0
427.	219	3	1	0
428.	60	3	1	0
429.	100	2	1	0
430.	138	2	1	0
431.	158	2	1	0
432.	263	1	1	0
433.	103	1	1	0
434.	241	0	1	0
435.	216	0	1	0

.



And here's how we might use varlists. Notice how instead of listing every variable, we can list the starting and final column with a - between. Using this format requires that we know the order of the variables in our dataset. We can also use wildcards such as \*. As you can see, Stata returns every variable that starts with flock. Keep this feature in mind as you name your variables.

```
. sum shells1-flock3, sep(3)
```

Variable	Obs	Mean	Std. Dev.	Min	Max
shells1	435	114167.8	26180.23	45770	164786
shells2	435	114560.5	36139.61	28835	236489
shells3	435	113311.4	42467.27	27373	265026
feathers1	435	121527.2	19807.43	65728	181036
feathers2	435	122083	33439.98	47380	265891
feathers3	435	120652.8	40768.82	34113	278089
flock1	435	79913.13	20397.94	12812	136822
flock2	435	80231.79	26802.23	13561	175592
flock3	435	79168.69	30648.81	14268	207132

```
. sum flock*
```

Variable	Obs	Mean	Std. Dev.	Min	Max
flock1	435	79913.13	20397.94	12812	136822
flock2	435	80231.79	26802.23	13561	175592
flock3	435	79168.69	30648.81	14268	207132

## Macros

### Globals

We've already been using global macros throughout this course, but it never hurts to reiterate. Global macros allow you to store many types of information that will persist throughout a Stata session. We've been using them to store relative directory links, but they can also store numerical values and even commands.

Be careful when using global macros. It is easy over the course of a long Stata session to forget what's hanging around in the memory. To see which globals (or any macros you have stored for that matter), you can use the `macro list` command. To drop macros you no longer need, a generally good policy, use the `macro drop <macro names>` command.

```
. global repstr "Long string I will use a lot and don't want to retype"
```

```
. macro list
```

```
repstr:      Long string I will use a lot and don't want to retype
S_2:        1
S_1:        ideas1
S_FNDATE:   17 Sep 2014 09:25
S_FN:       ../data/loondata.dta
datadir:    ../data/
F1:         help advice;
F2:         describe;
```

```

F7:          save
F8:          use
S_ADO:       BASE;SITE;.;PERSONAL;PLUS;OLDPLACE
S_StataSE:   SE
S_CONSOLE:   console
S_FLAVOR:    Intercooled
S_OS:        Unix
S_MACH:      Macintosh (Intel 64-bit)
S_level:     95
S_MODE:      batch

```

```

. di "$repstr"
Long string I will use a lot and don't want to retype

```

```

. macro drop repstr

```

```

. macro list
S_2:         1
S_1:         ideas1
S_FNDATE:    17 Sep 2014 09:25
S_FN:        ../data/loondata.dta
datadir:     ../data/
F1:          help advice;
F2:          describe;
F7:          save
F8:          use
S_ADO:       BASE;SITE;.;PERSONAL;PLUS;OLDPLACE
S_StataSE:   SE
S_CONSOLE:   console
S_FLAVOR:    Intercooled
S_OS:        Unix
S_MACH:      Macintosh (Intel 64-bit)
S_level:     95
S_MODE:      batch

```

## Locals

*Locals* are a way of storing information that you would not really want to store in a new variable or even scalar. Some of the other automatic results that are given after running some descriptive or estimation command are locals. Locals can store a single value or a list of values, but only for length of time that the script is actively running. This is unlike global macros, which persist throughout a Stata session (until you quit the program or purposefully drop them). Once script has exited, all information stored in locals is lost. There is a very particular way data in locals are stored and recalled.

Here are some of the different ways locals are used with numbers:

```

. local i 1

. di `i'
1

. local j = 2

. di `j'

```

2

```
. local k = `i'+`j'
```

```
. di `k'
```

3

```
. sum ideas1
```

Variable	Obs	Mean	Std. Dev.	Min	Max
ideas1	435	11.51724	4.67285	0	25

```
. local mean_ideas1 = r(mean)
```

```
. di `mean_ideas1'
```

```
11.517241
```

.

Locals can also store strings (such as variable names):

```
. local contributions ideas1 ideas2 ideas3 eggs1 eggs2 eggs3
```

```
. sum `contributions', sep(3)
```

Variable	Obs	Mean	Std. Dev.	Min	Max
ideas1	435	11.51724	4.67285	0	25
ideas2	435	11.56322	4.79271	0	25
ideas3	435	11.42529	5.11263	-2	26
eggs1	435	5.878161	1.951333	1	14
eggs2	435	5.924138	2.155529	1	16
eggs3	435	5.786207	2.95867	-4	16

Even better, locals can be nested, that is, a local can hold other locals:

```
. local whoareyou loon upper seasons
```

```
. local wholeshebang `contributions' `whoareyou'
```

```
. sum `wholeshebang', sep(3)
```

Variable	Obs	Mean	Std. Dev.	Min	Max
ideas1	435	11.51724	4.67285	0	25
ideas2	435	11.56322	4.79271	0	25
ideas3	435	11.42529	5.11263	-2	26
eggs1	435	5.878161	1.951333	1	14
eggs2	435	5.924138	2.155529	1	16
eggs3	435	5.786207	2.95867	-4	16

loon		435	.6390805	.4808202	0 1
upper		435	.2298851	.4212432	0 1
seasons		435	8.036782	1.71696	5 12

*NB:* The quotation marks for locals can be tricky. If you are having trouble getting your locals to do exactly what you want, check to make sure you are using the correct quotes. The left quote ‘, or backtick, is distinct from the normal single quotation mark, '.

## Matrices

Stata has a powerful matrix language under the hood called Mata. If you are feeling particularly bold, you can perform most if not all of your analyses through linear algebra. More realistically, you will use Stata matrices to store output in a convenient format.

For example, let's say you want to gather the mean and standard error of multiple variables. Using `return list` after `mean`, we can see that Stata stores the underlying information it presents in a matrix called `r(table)`.

```
. mean ideas1 ideas2 ideas3
```

```
Mean estimation           Number of obs   =           435
```

	Mean	Std. Err.	[95% Conf. Interval]	
ideas1	11.51724	.224046	11.07689	11.95759
ideas2	11.56322	.2297929	11.11157	12.01486
ideas3	11.42529	.2451319	10.94349	11.90708

```
. // return list to show r(table)
. return list
```

```
scalars:
```

```
    r(level) = 95
```

```
macros:
```

```
    r(mcmethod) : "noadjust"
```

```
matrices:
```

```
    r(table) : 9 x 3
```

```
. matrix list r(table)
```

```
r(table)[9,3]
      ideas1   ideas2   ideas3
    b 11.517241 11.563218 11.425287
    se .22404603 .22979287 .24513187
    t  51.405692 50.320178 46.608739
pvalue 1.10e-186 3.07e-183 4.76e-171
    ll 11.076891 11.111573 10.943494
    ul 11.957592 12.014864 11.907081
```

```

      df      434      434      434
crit  1.9654451  1.9654451  1.9654451
eform      0      0      0

```

Unfortunately, in a “you can’t get there from here” kind of situation, you cannot subset the `r(table)` matrix directly. Instead, we must first store it another matrix. Once that is accomplished, we can subset the matrix to just the first two rows that we want by using square brackets, `[]`, after the matrix. Following convention, the brackets use the format `[i, j]`, with *i* standing in for row and *j* for column. When more than one row or column are wanted, Stata uses the form `[i_start .. i_end, j_start .. j_end]`. Note that any of those four positions can be replaced by `.`, which in this case roughly means *all*. After subsetting the matrix, we can transpose it using a single quotation mark, `'`.

```

. matrix meanse = r(table)

. matrix list meanse

meanse[9,3]
      ideas1      ideas2      ideas3
b  11.517241  11.563218  11.425287
se  .22404603 .22979287 .24513187
t   51.405692  50.320178  46.608739
pvalue 1.10e-186 3.07e-183 4.76e-171
ll  11.076891  11.111573  10.943494
ul  11.957592  12.014864  11.907081
df      434      434      434
crit  1.9654451  1.9654451  1.9654451
eform      0      0      0

. // subset matrix
. matrix meanse = meanse[1..2,1...]

. matrix list meanse

meanse[2,3]
      ideas1      ideas2      ideas3
b  11.517241  11.563218  11.425287
se  .22404603 .22979287 .24513187

. // transpose matrix
. matrix tmeanse = meanse'

. matrix list tmeanse

tmeanse[3,2]
      b      se
ideas1 11.517241 .22404603
ideas2 11.563218 .22979287
ideas3 11.425287 .24513187

```

Finally, it is useful to know how to initialize a blank matrix. Using the command `matrix <name> = J(<rows>, <columns>, <fill>)`, we can initialize a matrix of *rows* by *columns* size that is filled with *fill*. Choosing `.` is implicitly choosing a blank matrix.

Once the matrix is created, we can fill its cells one by one with output from various commands or simply values that we want.

```

. matrix blank = J(5,2,.)

. // add to first row and show matrix
. matrix blank[1,1] = 1

. matrix blank[1,2] = 6

. matrix list blank

blank[5,2]
      c1  c2
r1    1   6
r2    .   .
r3    .   .
r4    .   .
r5    .   .

```

## Switches

Now that we've learned how to create locals, let's use them to create switches. Switches are important because you can use them to turn on and off portions of your code. For example, you can use them to delegate whether you want to input the full dataset or your most recently save data. You could also use them to determine whether you want to turn graphs on or off. They can be very useful.

As an example, below is a switch for turning on or off graphs:

```

. local graphs = 0

. if `graphs' == 1 {
.     scatter shells1 feathers1 if loon == 1
. }

```

As you can see, there is no special switch command. Instead, we create a local called `graphs` that is set to either 0 or 1. Next comes an `if` statement that says if the local is equal to 1, then run the graph. If not, then don't. It's good practice to place your switches in the top of your do file so that you don't have to hunt for them.

One trick to keep track of `if` statements (and loops as you will see below) is to indent code that is within the loop and align the start of the loop with the end of the loop. It's also good practice with long loops to use a comment at the closing brace to label the loop (very helpful when you have many loops in your file).

## Loops

Loops are used when you are performing one task on a variable or group of variables and `bysort` and `egen` cannot meet your needs. It is useful to think about how the procedures you are running can be grouped together and how the same structure can be applied to multiple cases. Stata loops have a few different structures:

- `if (if / else)`
- `foreach`
- `forvalues`
- `while`

**if / else**

To start, let's just use our switch structure to specify an alternative action if the switch condition is not met.

```
. local switch = 0
.
. if `switch' == 0 {
.   sum loon if upper == 0
. }
.
. else {
.   sum loon if upper == 1
. }
.
```

If `switch == 1` then the first command will run; in all other cases, the second command will run.

**foreach**

Another type of loop uses the `foreach` command. Take a look at the [help file](#) for `foreach` statements. As you can see, there are a variety of different ways to use the `foreach` command. Here are some examples:

```
. foreach var of varlist shells1-feathers3 {
2.   mean `var'
3. }
```

Mean estimation                      Number of obs    =            435

	Mean	Std. Err.	[95% Conf. Interval]	
shells1	114167.8	1255.246	111700.7	116634.9

Mean estimation                      Number of obs    =            435

	Mean	Std. Err.	[95% Conf. Interval]	
shells2	114560.5	1732.762	111154.8	117966.1

Mean estimation                      Number of obs    =            435

	Mean	Std. Err.	[95% Conf. Interval]	
--	------	-----------	----------------------	--

```
shells3 | 113311.4 2036.15 109309.4 117313.3
```

```
-----+-----
Mean estimation              Number of obs   =          435
```

```
-----+-----
|          Mean   Std. Err.   [95% Conf. Interval]
-----+-----
feathers1 | 121527.2  949.6935   119660.7   123393.8
-----+-----
```

```
Mean estimation              Number of obs   =          435
```

```
-----+-----
|          Mean   Std. Err.   [95% Conf. Interval]
-----+-----
feathers2 | 122083  1603.324   118931.7   125234.2
-----+-----
```

```
Mean estimation              Number of obs   =          435
```

```
-----+-----
|          Mean   Std. Err.   [95% Conf. Interval]
-----+-----
feathers3 | 120652.8  1954.715   116810.9   124494.6
-----+-----
```

```
. local memberships loon upper
. foreach var of local memberships {
2.     mean `var'
3. }
```

```
Mean estimation              Number of obs   =          435
```

```
-----+-----
|          Mean   Std. Err.   [95% Conf. Interval]
-----+-----
loon | .6390805  .0230536   .5937699   .684391
-----+-----
```

```
Mean estimation              Number of obs   =          435
```

```
-----+-----
|          Mean   Std. Err.   [95% Conf. Interval]
-----+-----
upper | .2298851  .0201971   .1901888   .2695813
-----+-----
```

```
. foreach val in id {
2.     list `val' if eggs1 < 3
3. }
```

```
+-----+
```



```

      | id |
      |----|
67.  | 394 |
92.  | 386 |
118. | 203 |
120. |  18 |
132. | 345 |
      |----|
175. | 308 |
267. | 121 |
330. | 135 |
347. | 326 |
398. | 259 |
      +-----+

```

## QUICK EXERCISE

Rescale each `shells*` variable so it is in 1000s of shells.

### forvalues

Another loop command that is quite useful is called `forvalues`. The `forvalues` loop uses a counter within a loop and repeats the loop until you hit the maximum specified value. Here are some examples; notice the different ways to count:

```

. forvalues x = 1/10 {
  2.     di `x'
  3. }
1
2
3
4
5
6
7
8
9
10

. forvalues y = 2(2)10 {
  2.     di `y'
  3. }
2
4
6
8
10

. forvalues z = 2 4 to 10 {
  2.     di `z'
  3. }
2

```

```
4
6
8
10
```

## QUICK EXERCISE

Use `forvalues` to create means for days in nest.

### `while`

Finally, `while` loops are another way to loop using numbers. They are similar to `forvalues` loops in Stata, but require a counter. Though the two are generally interchangeable, `while` loops are technically about waiting to fulfill a condition. Therefore, they can be used in more ways than `forvalues` loops. Keep in mind, however, that if you set a condition that will never be fulfilled, your `while` loop will run forever (or until your computer crashes or the network administrator, if you are running code through a network, kills the process and sends you a mean email).

```
. local i = 1

. while `i' < 11 {
  2.     di `i'
  3.     local i = `i' + 1
  4. }
1
2
3
4
5
6
7
8
9
10
```

## Nests

It is also possible to nest loops within loops. When you do this, the outer loop runs until it hits an inner loop. Then it evaluates the inner loop until the inner loop is finished. Then it will continue with the outer loop. If the inner loops statement uses an `if` statement, Stata will only evaluate it if the condition is met (evaluates to true). This can get very complicated very quickly, so you need to know where you are in the code. This is why it is smart to indent all commands within a loop to the level of the loop.

```
. local thoughts ideas1 ideas2 ideas3

.
. forvalues i = 1/2 {
  2.     if `i' == 1 {
  3.         local type "Not a loon"
  4.     }
  5.     if `i' == 2 {
```

```

6.     local type "Loon"
7.     }
8.     foreach var of local thoughts {
9.         di "`i': `type'"
10.        sum `var' if loon == `i' - 1
11.    }
12. }
1: Not a loon

```

Variable	Obs	Mean	Std. Dev.	Min	Max
ideas1	157	15.95541	3.386141	7	25

1: Not a loon

Variable	Obs	Mean	Std. Dev.	Min	Max
ideas2	157	16.04459	3.429405	7	25

1: Not a loon

Variable	Obs	Mean	Std. Dev.	Min	Max
ideas3	157	15.80255	3.984649	7	26

2: Loon

Variable	Obs	Mean	Std. Dev.	Min	Max
ideas1	278	9.010791	3.207036	0	18

2: Loon

Variable	Obs	Mean	Std. Dev.	Min	Max
ideas2	278	9.032374	3.399251	0	19

2: Loon

Variable	Obs	Mean	Std. Dev.	Min	Max
ideas3	278	8.953237	3.875496	-2	22

### QUICK EXERCISE

Using the nested loop above, store the number of observations, mean, and standard error in a matrix. Hint: initialize a blank matrix before the loop (how big does it need to be?).

### Sectioning your do-file (templates)

You will go through the same general procedures every time you work with quantitative data. The structure of this class is a good guide for you to create your own template do-file that you can pull up every time you start a new research project. Sections might include the following:

- Setting up Stata (most of what the do files we have been using for class already have)
- Setting up globals/locals/file preferences
- Pulling in the data you will use

- Data cleaning/validation
- Taking account of the survey design
- Descriptive statistics
- Regression model(s)
- Recording output

*Init: 16 August 2015; Updated: 30 August 2015*