Introduction to Stata Programming Erasmus Thesis Project



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Current version: May 1, 2023¹

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¹ This is a work in progress, so the document will have incomplete sections and may contain mistakes.

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1 Introduction

In this reader you'll find my best attempt at showing how to start programming in Stata. While writing my bachelor thesis, I took it upon myself to figure out how to write my own commands, hoping it would allow me to save some time coding. Unfortunately, it took much more time than I could have expected in advance, but it has been worth the effort; I'm now able to code much more efficiently in Stata and seem to have earned a reputation as a "programming guy" in my master's specialisation.

Last year I took part in all of AEclipse's Erasmus Thesis Project (ETP) events, which have been a huge help in writing what I believe to be a high quality thesis – I even ended up winning the competition. Joining this year's organising committee is my attempt at "giving back", as it were, and so is this reader. As learning how to program in Stata has been a bit of a rabbit hole, I hope to make this process somewhat easier and more streamlined for those of you that are also interested in this. For those that are not *that* interested in programming, I hope you'll still find some useful tips and tricks scattered throughout the reader.

Throughout the reader, I assume some knowledge of and/or experience with both Stata and programming in general. As I've been working on this reader next to my own studies, I haven't spend as much time on it as I would have liked in advance. There could very well be some mistakes or incomplete bits in the reader due to this; if you come across any, feel free to let me know and I'll do my best to fix it ASAP! In general, any questions, comments, or feedback for this reader is more than welcome, and can be sent to thesisproject@aeclipse.nl. If you're looking for more information on ETP, look no further than AEclipse's website. Finally, I hope the reader is useful for you and I wish you the best of luck in writing your thesis!

Example code This reader contains several pieces of example code. All code has been written so that it can be copy-pasted to a do-file and run using Stata as is, unless specified otherwise. All example code is also available as separate do-files on the reader's GitHub page here. Note that some of the code in the reader contains automatically generated linebreaks, which might be included if you copy and paste the code into a do-file yourself. If any of the code doesn't work, please check if any command is broken up into multiple lines where it should not be and fix this. If the code still doesn't work, I've likely made a mistake – please let me know if this happens!

<u>---</u>*---

2 Information Management

Information is incredibly important in programming, whether it is what a command does, how its used, or what is contained in variables. I take information as a starting point, and this section is all about obtaining and storing various forms of information.

2.1 The help command

Perhaps the most important command in Stata, help allows quick access to information on *any* command Stata has. The help-files Stata provides are incredibly detailed, including information on how to use the command (its *syntax*), what the command does, its output, examples, and sometimes even the theory behind it. As useful as it is, the help-files might seem daunting at first. Understanding their structure is key to (quickly) obtain information without falling into despair. I'll highlight what I believe to be the most important parts of the help-files through an example.

If I type **help summarize**, Stata opens the window in Figure 2.1. In help-files, the typography on its own already gives us a lot of information.

Bold words indicate commands or options; if we want to use these, we type them exactly as they are written down. In our case, **summarize** is written in bold under the syntax heading. It is, as we know, indeed a command.

Italicised text indicates something that should be substituted. Here, *varlist* tells us that we should write down a list of variable names here – should we want to use this option.

Optional arguments and functions are indicated by being [in brackets]. This means that anything that is written within brackets in the syntax is something that does not have to be specified for a command to work.

<u>Underlined</u> text indicates the *minimum* abbreviation of a command or option. In the case of <u>summarize</u>, I could simply write <u>su</u>. Additional letters are also allowed and how to use this is mostly personal preference. Personally, I always write <u>sum</u> as it's clearer to me what that means than <u>su</u>, but it still saves me the time and space from writing the command out in its entirety. When abbreviating commands, make sure you are familiar enough with them to remember what an abbreviation means if you open your do-files one week later.² Having to look it up every time you see an abbreviation can be quite a pain.

Finally, any text in blue is a hyperlink, generally leading to more information on whatever is written down.³

² To get you used to abbreviated commands, I'll abbreviate most commands as I would do when using them in my own code after I have introduced them. The other reason is that I'm lazy and don't like typing.

³ Note that the exact colour depends on Stata's colour scheme, but the default and dark schemes do use blue.

 Viewer - help summarize × Edit History Help lelp summarize help summarize Dialog Also see Jump to [R] summarize — Summary statistics (View complete PDF manual entry) **Syntax** summarize [varlist] [if] [in] [weight] [, options] options Description Main <u>d</u>etail display additional statistics suppress the display; calculate only the mean; programmer's <u>mean</u>only <u>f</u>ormat use variable's display format separator(#) draw separator line after every # variables; default is separator(5) display_options control spacing, line width, and base and empty cells varlist may contain factor variables; see fvvarlist. varlist may contain time-series operators; see tsvarlist. by, collect, rolling, and statsby are allowed; see prefix. aweights, fweights, and iweights are allowed. However, iweights may not be used with the detail option; see weight. Menu Statistics > Summaries, tables, and tests > Summary and descriptive statistics > Summary statistics **Description** summarize calculates and displays a variety of univariate summary statistics.

Figure 2.1: Help-file for summarize

2.2 Storing Information

2.2.1 Scalars and matrices

Rather than storing information in variables, Stata offers us a couple of different ways of storing information independently of a datset. Scalars and matrices are perhaps the most basic of these options. Other than the names suggest, scalars are not limited to containing only numbers: we are free to store other types of information such as strings in them as well. Matrices can only contain numerical values, on the other hand. Another difference between the two is the amount of information stored: a scalar contains a single piece of information, whereas a matrix can contain multiple pieces of information.

Scalars can be created using the scalar define command, although the define can be left out. For example, if I want to create a scalar containing the number 7, I could type:

```
scalar define number = 7
```

but also:

```
scalar number = 7
```

After running this line of code – either through a do-file or the Stata console – Stata has now created a scalar with the name "number" that contains the numerical value 7. Naturally, we cannot always remember every piece of information we have stored. If we want to know what scalars currently exist in Stata's memory, we use another command:

```
sca def number = 7
sca second = "two"
sca list
```

After running the second command, Stata returns us a list of all scalars with both their name and value:

```
. sca list
    second = two
    number = 7
```

Note that we can also type dir instead of list and obtain the same result.

Compared to scalars, matrices are both more versatile and more complicated to work with. As they store multiple pieces of information, every piece of information also needs a position. Creating a matrix is slightly different compared to creating a scalar:

```
matrix input numbers = ( 7 , 2 \ 1 , 2)
```

This creates a two by two matrix (i.e. two rows and two columns), containing the values 7 and 2 in the first row and the values 1 and 2 in the second row. In this command, commas seperate row values while backslashes start a new row. Again, <code>input</code> can be omitted when creating a matrix. There is also a <code>matrix</code> define command, but this is used when we do computations with already existing matrices. <code>input</code> is used when inputting matrices by hand.

To see existing matrices, we use two commands:

```
matrix input numbers = ( 7 , 2 \ 1 , 2)
mat dir
mat list numbers
```

The first of these shows us a list of all matrices in Stata's memory and their size, while the second command shows us the values of the matrix called "numbers":

Finally, we can remove scalars and matrices from Stata's memory using their respective command followed by drop:

```
sca drop _all
mat drop numbers
```

We can remove a specific scalar or matrix by specifying its name, or we can remove all existing scalars or matrices by typing <code>_all</code> instead of a name. Scalars and matrices are also removed from memory when you close Stata itself or when you issue the <code>clear all</code> command.

The **help** file for both commands provide a lot more information on both scalars and matrices, especially so for the latter. Also note that, especially for matrices, a lot is possible using Stata's underlying programming language Mata. Unless you plan on writing

elaborate and complex estimation commands, you will likely never need or encounter Mata; it is thus beyond the scope of this reader – for now.⁴

2.2.2 Macros

Stata recognises two types of macros: **global** s and **local** s. If you are not familiar with the term, a macro is basically a shorthand or abbreviation: instead of repeatedly typing out some very long string of characters, we can define and use a macro instead, saving space, time, and keeping our code much more organised.

Locals Of the two macro types, the local is most common. The major (dis)advantage of a local is that Stata "forgets" it after running the code it is defined in. This means we cannot use locals interactively: if we define a local in Stata's command line, it will be gone by the time we execute a second command. At the same time, this also means we can repeatedly redefine the contents of a local without having to drop it after every time we run a block of code, and, more importantly, locals in our programs won't interfere with locals of other programs.

The basic syntax for defining a local is relatively simple:

local name contents

All we need is to indicate that we are defining a **local**, give it a name, and provide its content. To use the local, we need to tell Stata to expand it in our following command(s). We do this by surrounding the local's name by a single opening and closing quote, i.e. **name**. Note that you *have* to use the separate opening and closing quote characters, using a single closing quote twice – as you would in a regular text processor such as Word⁵ – will generally cause Stata to return an error, as it does not recognise our local as such. In short: write **name**, not **name**.

To make the concept a little less abstract, I'll provide an example. Suppose you have a large amount of regressions or other estimation commands you want to run, all with the same control variables. Instead of typing out all the variable names every time, we can define a local with the variable names and use that instead. Example code 2.1 does just this, and you can copy the code into a do-file and try for yourself.

Globals Where a local is a *private* macro available only to the code it is defined in, a global is a *public* macro and is available to other programs or code as well. While this can be very helpful for anything used often in more than just a single do-file or program,

⁴ At the moment, I do not have a lot experience with Mata yet, either. Although writing a guide on it would likely be a quick way for me to learn it, I do not think it would add much value for this reader.

⁵ Most modern text processors automatically change the straight quotes of our keyboard into opening or closing quotes, depending on the surrounding characters. Most programming environments don't: you generally aren't writing text in a programming environment, but code.

Example code 2.1: local.do

```
// Import example dataset (this is part of Stata!)
1
    sysuse auto, clear
2
3
    // Define the local
4
   local controls mpg headroom trunk weight length
5
6
    // Show summary statistics of control variables
7
    sum `controls'
8
9
   // Run a regression
10
   reg price `controls', r
```

this comes with a caveat. Every global name is available only once, i.e. if one program defines a global named "myglobal", any other program attempting to define a global with this name will overwrite the previous contents of "myglobal". This can therefore interfere when running code written by others: if their code uses or defines a global with the same name as one of your globals, either their code or yours will likely not work as intended. It is thus best practice to avoid using globals wherever possible, e.g. by using locals instead.

Nevertheless, globals do have their uses. An example would be to define the path to the folder in your current project, so you can use the global instead of typing out the entire path every time you would refer to some file.⁶

The syntax for globals is slightly different compared to locals, but they are otherwise handled in the same manner. To define a global, we type **global** name contents and we can expand a global by affixing a dollar sign before its name, like so: \$name.

General remarks and usage tips Before moving on, I'd like to highlight several other ways to manipulate or define macros. Instead of simply storing information we spell out, a macro can also be defined through an *expression* or through a *macro function*. To put it simply, using an expression tells Stata to evaluate the expression and store the result, while a macro function tells Stata to obtain the information defined through the function. The syntax for using an expression is **local** name =expression, and the syntax for using a macro function is **local** name: function.

To illustrate the use of an expression, consider the following code:

```
loc sum 1 + 1
loc sum2 = 1 + 1
```

⁶ While this helps in making sure your code always uses the correct files, you can also open Stata from the project folder and refer directly to file names. The downside of the latter method is that you always need to make sure Stata has the correct working directory when executing your code. You can check and change the current working directory with the commands **pwd** and **cd**, respectively.

When we evaluate these, the first (`sum') will expand to 1 + 1, while the second (`sum2') will expand to 2. By using an expression, we basically told Stata to calculate 1 + 1 and store the result of that. The reason Stata does not evaluate the contents in the first local is that unless specified otherwise, Stata implicitly places double quotes surrounding the contents. In other words, writing local name contents is exactly the same as writing local name "contents". Of course, there are cases where we would want to manually add quotes, but I'll get into the details of using double quotes in Stata programming later. For a list of available macro functions, see help macro##macro_fcn.

After defining a macro, we can manipulate it in the same manner as defining it. To do this, we simply define the macro again: **local** name contents. This will simply throw away the previous contents and store whatever new contents you define. If we want to keep the previous contents, we can expand the current local inside its new contents: **local** name **name**' newcontents or **local** name newcontents **name**'. This would add new content to the local after or before the current contents, respectively.

We can also use locals as a sort of counter. If we define a local as an integer, we can use a shorthand for incrementing the local. For example:

```
loc counter 1
loc counter = `counter' + 1
loc ++counter
loc counter++
```

After defining the local in the first line, lines 2–4 all increment the local by one, so that the local expands to 4 if it is used afterward. This is mainly useful when using a local inside loops, which we will get into later in this reader.

In general, macros are extremely flexible, especially if we combine the several ways of manipulating them. I wholeheartedly recommend practicing a bit in using them, as they can save an enormous amount of time spent coding – both by reducing the amount you need to type out and by making your code much more readable.

2.3 Inspecting and Obtaining Information

Now that we now how to store information, we also need to consider how to obtain information or inspect what information has been stored. I've already covered how to find information on commands (Section 2.1), and you've likely inspected a dataset before using the **describe** or **browse** commands. These are all very helpful, but it is now time to delve into handling nitty-gritty specific pieces of information.

2.3.1 The display command

The **display** command is one of – if not the – most used commands for me while programming. It's function is quite simple: it displays whatever you tell it to in Stata's output window. Furthermore, it evaluates whatever you tell it to display (unless specified

Example code 2.2: display.do

```
// define local
loc expression (1 + 1) * 3

// display without double quotes
di `expression'

// display with double quotes
di "`expression'"
```

otherwise), so you can also use it as a calculator if you so desire. The basic syntax is as follows: display contents. If we insert any sort of calculation, display gives us the results: di 1 + 1 returns 2. If we do not want the contents to be evaluated, we enclose them with double quotes. As an example, let's define a local containing an expression and display it with and without double quotes. Code for this is in Example code 2.2.

If you execute this code, you'll see that the command in line 5 returns [6], while the command in line 8 returns the expression as we wrote it: [(1+1)*3]. The latter is especially useful if we automate the manipulation of locals and want to see if the contents are as expected. Note also that if we want to display a string of text we *need* to enclose it with double quotes as well, otherwise Stata will interpret it as the name of a stored object, such as a variable or scalar.

Quotes The more we start automating things, the likelier it will be that one of the strings we store will itself contain quotes. As both the starting and the ending symbol of quotes are similar, this can quickly produce unintended results. Suppose we create a local with such a string and tell Stata to display it:

```
// define local
loc quote Using quotes without thinking is a "wonderful" idea.

// display the local
di "`quote'"
```

If we run this code, Stata returns an error. To see where this goes wrong, we can manually "expand" the local and see what we *actually* told Stata to do:

```
di "Using quotes without thinking is a "wonderful" idea."
```

The problem here is that we did not provide a single string of text, but two, with some word, wonderful, in between. Stata does not recognise what "wonderful" means and thus doesn't know what to do. The issues is that Stata does not know the order or hierarchy

Example code 2.3: quote.do

```
// define local
loc quote Using quotes without thinking is a "wonderful" idea.

// display the local
* di "`quote'"

// correctly display the local
di `"`quote'"'
```

of the double quotes we've written: they're all the same character. Luckily, there's a fix for this: *compound* double quotes. Instead of just writing "normal" double quotes, we indicate whether it is a starting or an ending double quote. To do this, we add a single opening or closing quote – the same characters used for local expansion. Let's build on the previous example and add the "correct" command in Example code 2.3 to illustrate. To make sure the code runs, I've commented out the incorrect command.

As your code (and locals) become more complicated, all these different kinds of quotes can quickly make it difficult to see where everything starts and ends. It took me ages to completely understand how and when to use these compound double quotes, so don't worry if looks like abracadabra – it often still does to me. Practice makes perfect.

Display options The **display** command also has options to format the output. While they don't make much of a difference for things like troubleshooting, they can be nice if you're writing an extensive program and want to differentiate between specific types of output. The options and an example of their use are provided in the official help file: **help display**.

2.3.2 Results of other commands

While working with Stata, you probably don't want to write every bit of code from scratch: there are already tons of useful commands available – shipped with Stata or written by other users, so why not build on those? Luckily, Stata stores lots of information obtained and produced by any well-written command. In general, (almost) all Stata commands are either *r-class* or *e-class*, corresponding to general commands and estimation commands, respectively. General commands store their results in r() objects, while estimation commands store their results in e() objects. To access these results, we need to know the name of the object they are stored in. Of course, there is a command to find out the names of the available objects. For general commands we use return list, while we use ereturn list for estimation commands. There is also a *c-class* with c() objects, but they are not related to commands and always available. We can use creturn list for these. Example code 2.4 provides an example how to use this.

Example code 2.4: return.do

```
// load example dataset
1
   sysuse auto, clear
2
3
   // summary statistics of weight
   sum weight
5
6
   // list available results
7
    return list
8
   // report one of these results
10
    di as text "Average weight is: " as result r(mean) as text " lbs."
11
12
   // simple regression
13
   reg price mpg headroom trunk weight length, r
15
   // list available results
16
    ereturn list
17
18
   // report one of these results
19
   di as text "On average, one lbs. extra weight leads to a price increase of " as
20
         result e(b)[1,4] as text ", ceteris paribus."
```

Note that we do not have to use the various return commands every time we want to access one their corresponding objects; they simply list what is available. In a similar manner to how I display the contents of the objects in Example code 2.4, we can also store them in locals or use them in pretty much any other way you can think of.

3 Automation

In this section we'll go over several commands that can be very useful for automating certain bits of code.

3.1 Grouped Command Execution

One of the easiest ways we can repeat a certain command for different groups of observations is with the <code>bysort</code> prefix. This prefix lets us run the command we use it with for every group defined by a variable separately. In my experience it's mostly useful for generating variables in programming, but it can also be used as a quick and dirty way to compare variables across groups. We can use the prefix like so: <code>bysort varlist: command</code>, where <code>varlist</code> is a list of the variables – or a single variable –identifying the different groups, and <code>command</code> is the command we would like to run. Note that <code>bysort varlist:</code> is equivalent to using <code>by varlist</code>, <code>sort:</code>. The <code>by</code> prefix does not work without sorting the data, so it is generally easier to just use <code>bysort</code>. Example code 3.1 provides an example.

3.2 Conditionals

Conditionals, or if-statements, are where the real fun stuff begins. To put it simply, they allow us to differentiate our code based on anything we can turn into an expression that evaluates to true or false. Stata recognises two types of if-statements: one as a command suffix, and one for programming. In this section, we'll first go over expressions before we move on to the two types of if-statements.

3.2.1 Expressions

When we use conditionals, we set requirements that must hold for code to be executed. An expression can then be seen as a check whether these requirements are fulfilled. An expression always evaluates to true or false: the requirements are met, or they are not. In programming, we refer to a data type that has either the value "true" or "false" as a *boolean*. An evaluated expression is precisely that. In programming, true and false are often represented by 1 and 0, respectively. This is also the case in Stata: if we look at dummy variables, for example, they function in much the same way. A dummy variable for gender is often coded in such a way that it represents either male or female, such as a variable female with value 1 for females and value 0 for males.

Example code 3.1: bysort.do

```
// load example dataset
sysuse citytemp4, clear

// Summary statistics of temparature in January for each division
bysort division: sum tempjan
```

Figure 3.1: Stata output for expression code

```
. // define scalars
. sca a = 3
. sca b = c(pi)
.
. // inspect the values of the scalars
. di "Scalar a holds value " a
Scalar a holds value 3
. di "Scalar b holds value " b
Scalar b holds value 3.1415927
.
. // show whether a and b are equal
. di a == b
```

Expressions are much like mathematical equations, in that they have a left-hand side, a relational operator, and a right-hand side. Based on the relational operator, the left-hand side is compared to the right-hand side, and the expression is evaluated to be true or false. Let's take a look at an example. Suppose we have two scalars, α and α and want to check whether these are equal to one another. First, we need to have these scalars defined. Let's say that $\alpha=3$ and $\beta=\pi$:

```
// define scalars
sca a = 3
sca b = c(pi)

// inspect the values of the scalars
di "Scalar a holds value " a
di "Scalar b holds value " b
```

We then want Stata to tell us whether a = b:

```
// show whether a and b are equal

di a == b
```

Of course, clever as we are, we know this to be false. This expression should therefore evaluate to false, i.e., 0. When we run this code, we see that, indeed, the last command returns 0 (see Figure 3.1).

Of course, we don't always want to know whether things are equal to one another. Luckily, there are more relational operators than just == (equals). To see the full list of available operators, type help operator in the command window. Furthermore, we may

Example code 3.2: expression.do

```
// define scalars
1
    sca a = 3
2
    sca b = c(pi)
3
   // inspect the values of the scalars
5
   di "Scalar a holds value " a
6
   di "Scalar b holds value " b
8
   // show whether a and b are equal
9
   di a == b
10
11
   // show whether a and b are equal, or b is larger than a
12
   di a == b | b > a
13
```

want to set more than one requirement. Luckily, we can combine multiple requirements using logic operators – also listed in help operator.

Suppose we now want to know whether $a \le b$. We could then tell Stata to tell us whether a = b *or* b > a is true:⁷

```
// show whether a and b are equal, or b is larger than a

di a == b | b > a
```

As $\pi > 3$, this will evaluate to true. Try for yourself using the code in Example code 3.2!

3.2.2 Command suffix if

The command suffix if statement is the simpler of the two. By adding an if-statement to the end of a command (but before the options!) we tell Stata to only use the specified subset of our data. You've likely done this before, but let's go over an example. First, we'll use one of Stata's example datasets:

```
// load example dataset
sysuse auto, clear

// inspect available variables
describe
```

Here, the variable <code>foreign</code> is a dummy variable indicating whether the origin of a car is foreign (value 1), or domestic (value 0). Suppose now we want some descriptive statistics, but only for imported cars. We do this by adding an if-statement to the <code>summarize</code> command that evaluates to true only for foreign cars. Before we do this, recall the way

 $^{^{7}}$ Of course, this can also be achieved using a single \leq operator, but for the sake of the example I don't do that here.

Example code 3.3: suffix-if.do

```
// load example dataset
1
    sysuse auto, clear
2
3
   // inspect available variables
4
    describe
5
6
    // summary statistics of foreign cars
7
    sum if foreign
8
9
   // generate dummy for expensive cars
10
    gen expensive = price >= 10000
```

Stata handles true/false data: using the values 1 and 0. When "splitting" our data based on a dummy variable, we can exploit this to write very compact if-statements, like so:

```
// summary statistics of foreign cars
sum if foreign
```

As the dummy already indicates whether it is true that the car is foreign (by taking a value of 1), we no longer have to add a relational operator. Of course, we could do so, but it would be redundant; we would effectively telling Stata $do \times if$ it is true that y is true. For illustrative purposes, the code to do so here would be sum if foreign == 1.

Note that we can use this same "trick" when generating our own dummy variables. Suppose we want to create a dummy indicating whether a car in the dataset is expensive, say, has a price equal to or over 10,000\$. The way I used to do this is as follows:

```
// generate dummy for expensive cars

gen expensive = 1 if price >= 10000

replace rexpensive = 0 if price < 10000
```

But we could actually just write

```
// generate dummy for expensive cars

gen expensive = price >= 10000
```

to get exactly the same variable! See for yourself using Example code 3.3.

3.2.3 Programming if

Stata's programming if-statements have a multitude of uses. They allow us to execute bits of code only if a specified expression is true. We'll continue with a similar example as

⁸ I'm just going to assume the prices in this dataset are in dollars, as the currency isn't really mentioned in the dataset.

in Example code 3.2; but now we want Stata to tell us whether scalar a is larger than scalar b. Let's begin with defining the scalars. Instead of picking the values ourselves, we'll have Stata pick a number for us, ranging from 1-10:

```
// define scalars
sca a = runiformint(0, 10)
sca b = runiformint(0, 10)
```

We'll also tell Stata to show us the value of both scalars, so that we can make sure the expression is evaluated correctly:

```
// display the value of a
di as text "Scalar a holds value " as result a
di as text "Scalar b holds value " as result b
```

Finally, we'll add an if-statement:

```
// display which scalar is larger

if a > b di as text "The largest scalar is " as result "a"
```

The if-statement can be broken down in three parts. First, we tell Stata we want to run some code conditionally, so we start our command with <code>if</code>. After writing <code>if</code>, we add the expression to be evaluated, which in this case is <code>a > b</code>. Finally, we end with the command we want Stata to execute if the expression evaluates to true. In the example, this is a display command telling the user that scalar <code>a</code> is the larger of the two scalars. Note that with our current code, if the expression is evaluated to be false, Stata will do nothing. To change this, we can add another line starting with <code>else</code>, that tells Stata what to do instead. Furthermore, we can follow up this <code>else</code> with another <code>if</code> to check for other conditions:

```
else if a < b di as text "The largest scalar is " as result "b"
else di as text "Both scalars are equal"
```

In a case like this, when we're exhausting all possible options, the final else does not need an if: if the first two expressions are false, then the final possibility, i.e. a == b, must necessarily be true, so we can leave the conditional out. Try changing the values of the scalars yourself to see what happens using Example code 3.4.

We can also execute multiple commands following an if-statement. To do this, we use code blocks. Code blocks are multiple lines of code that "belong together", and we use

⁹ I use the function runiformint() for this, so that Stata only returns whole numbers, or integers. If we want Stata to pick *any* real number instead, we could instead use the function runiform().

Example code 3.4: programming-if.do

```
// define scalars
1
    sca a = runiformint(0, 10)
2
    sca b = runiformint(0, 10)
3
   // display the value of the scalars
5
   di as text "Scalar a holds value " as result a
6
   di as text "Scalar b holds value " as result b
7
8
   // display which scalar is larger
9
          a > b di as text "The largest scalar is " as result "a"
10
    else if a < b</pre>
                    di as text "The largest scalar is " as result "b"
11
                    di as text "Both scalars are equal"
12
```

Example code 3.5: programming-if-block.do

```
// define scalars
1
    sca a = runiformint(0, 10)
2
    sca b = runiformint(0, 10)
    // display which scalar is larger, and its value
5
           a > b
6
        di as text "The largest scalar is " as result "a"
7
        di as text "Scalar a holds value " as result a
8
9
10
    else if a < b</pre>
11
        di as text "The largest scalar is " as result "b"
12
        di as text "Scalar b holds value " as result b
13
    }
14
15
    else {
        di as text "Both scalars are equal"
16
        di as text "The scalars hold value " as result a
17
   }
18
```

curly brackets to denote the start and end of a code block. Note that nothing – other than comments – can follow an opening curly bracket, and the closing curly bracket must be on its own line – other than comments after it. Furthermore, the code in a code block is generally indented to make it clear what belongs together, although this is not necessary. As an example, suppose we again want to compare scalars a and b, but now only want to know the value of the largest one. Instead of using Example code 3.4, we could instead use the code in Example code 3.5.

3.3 Loops

Loops are a way to have Stata repeat certain code for a given number of times, or *over* a given amount of *items*. Combined with conditionals, loops allow us to automate tasks that could take a lot of work to write out by hand. Stata has three different kinds of loops;

forvalues, **foreach**, and **while**, and we'll go over each in this subsection. All three of these make use of locals, so if you need a refresher on these, see Section 2.2.2.

3.3.1 Looping over values

Looping over values is the most straightforward type of loop. It allows us to repeat a piece of code a predefined amount of times, while keeping track of the current iteration in a local. The command for this type of loop is **forvalues**. Suppose we want to have Stata show the numbers 1–10. We can then run a loop repeating the **display** command ten times:

```
// repeat display command ten times
forvalues i = 1/10 {
    // display current value of local
    di as text "Current value: " as result "`i'"
}
```

Note that the structure of a loop is similar to that of an if-statement: we first declare the loop using **forvalues**, we then have an expression defining over what values we're looping, and we finish with a code block containing the code to be repeated.

Before moving on to some more complex examples, I'd like to elaborate a bit on the middle part, the expression. The syntax of this expression is always <code>localname = range</code>, so that we both define the name of the local to keep track of the iterations, as well as the range of values (and thus amount of iterations) that the loop covers. Make sure that you do not use a localname that is already being used in your current program, as the loop would then overwrite the contents of the existing local. There are four of ways to define the <code>range</code> of values. I'd like to highlight two of these here. The first of the two, <code>a/b</code>, is used in the previous example, and counts from <code>a</code> to <code>b</code> in steps of one. I'll illustrate the second with another example. Suppose we would like to use display only the <code>odd</code> number in 1–10. To do this, we could construct an if-statement that only displays the current iteration if it is odd, or we could "count" in steps of two:

```
// using only odd numbers

forvalues i = 1(2)10 {
    // display current value of local
    di as text "Current value: " as result " i "
}
```

In this case, we use a(b)c to define our range: we count from a to c, in steps of b. This also allows us to count down: to do so, we choose our values in such a way that a>c,b<0.

¹⁰ Note that this is in steps of *positive* one: a range defined like this only counts "up".

While looping over a range of numbers might not seem that useful in and of itself, if you get creative there is a lot you can do with just this. To illustrate, I'll provide a more complex example using almost everything we've learned thus far. Before running the code, see if you can figure out how it works on your own!

```
/* a more complex example */
13
    // load example dataset
14
    sysuse auto, clear
15
16
    // sort by make of car
17
    sort make
18
19
    // obtain the average price using summary statistics
20
    sum price
21
    sca avg_price = r(mean)
22
23
    // display some information on the first ten cars
24
    // loop over values 1 to 10
25
    forvalues i = 1/10 {
26
        // is it a foreign or domestic car?
28
        if foreign[`i'] loc car_origin = "an imported car"
29
        else
                         loc car_origin = "a domestic car"
30
31
        // is the price above or below average?
32
        if price[`i'] > avg_price loc car_price
                                                      = "above average"
33
        else
                                     loc car_price
                                                      = "below average"
35
        // display the information
36
        di as result make[`i'] as text " is " as result "`car_origin'" as text ", and
37
         its price is " as result "`car_price'" as text "."
38
```

There is one new "trick" I'm using in this code: by adding an index to a variable name, I obtain its value for a specific observation, like so: <code>varname[index]</code>, where <code>varname</code> is the name of a variable, and <code>index</code> is the index number of an observation. So what does the code do, exactly? After loading in the data, we first sort it alphabetically based on the make of the cars. We then obtain the average price and store that value in a scalar. After that, we use a loop to go over the first ten observations. For each of these, we store in a local whether the car is domestic or foreign, and whether its price is above or below average. At the end of the loop, we display all obtained information, including the make of the car.

¹¹ I might move this to Section 2 later, as it can be quite a useful trick.

insert figure with output here

All code used in this specific subsection can be found in Example code 3.6.

3.3.2 Looping over items

Where **forvalues** loops over numbers in a range, the command **foreach** loops over *items* in a *list*. There are multiple types of list we can use for this, but in my experience the most common are a local and a *varlist*, so we'll focus on these two for now. ¹² The syntax of **foreach** consists of four parts, rather than three like **forvalues** does. Again, I'll illustrate using an example.

3.3.3 Looping until a condition is met

while

<u>---</u>*---

 $^{^{12}}$ The other types function similarly, but I recommend taking a look at **help foreach** for the specific differences.

Example code 3.6: forvalues.do

```
// repeat display command ten times
    forvalues i = 1/10 {
2
        // display current value of local
3
        di as text "Current value: " as result "`i'"
4
   }
5
6
   // using only odd numbers
7
   forvalues i = 1(2)10 {
8
        // display current value of local
9
        di as text "Current value: " as result "`i'"
10
   }
11
12
    /* a more complex example */
13
   // load example dataset
14
   sysuse auto, clear
15
16
   // sort by make of car
17
    sort make
18
19
   // obtain the average price using summary statistics
20
21
   sum price
   sca avg_price = r(mean)
22
23
   // display some information on the first ten cars
24
    // loop over values 1 to 10
25
    forvalues i = 1/10 {
26
27
        // is it a foreign or domestic car?
28
        if foreign[`i'] loc car_origin = "an imported car"
29
                        loc car_origin = "a domestic car"
30
31
        // is the price above or below average?
32
        if price[`i'] > avg_price loc car_price
                                                      = "above average"
33
                                                      = "below average"
        else
                                     loc car_price
34
35
        // display the information
36
        di as result make['i'] as text " is " as result "'car_origin'" as text ", and
37
         its price is " as result "`car_price'" as text "."
38
```

4 Custom Commands

Section on how to write a custom command.

4.1 program

How to define your own command

4.2 arguments

How to incorporate user input in a custom command

4.3 syntax

How to make your command use standard Stata syntax

4.4 temporary variables

Using temporary variables

4.5 output

Defining the output of your command

--*---

5 General Tips

Some general tips and tricks for using Stata.

5.1 Coding related

- types of comments
- spreading commands over multiple lines
- viewing multiple do-files in a single window
- do-file editor settings

5.2 Customising Stata

- changing Stata's font
- changing the colour scheme

5.3 Project management

- folder structure
- best practice for naming
- using multiple do-files
- profile.do

5.4 Making nice output

- graphs
- tables