Introduction to Geographic Information Science Week 03 Stata Commands

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1 Arithmetic Operators

1.1 Syntax

```
+ (addition)
- (subtraction)
* (multiplication)
/ (division)
^ (raise to a power)
```

1.2 Examples

These examples use the **display** command. This command is used for a variety of purposes by Stata, including making mathematical calculations. Additional details can be found in the Stata documentation for the **display** command (link). Note that arithmetic operators may be used with a variety of commands, and that **display** is used for illustrative purposes only.

```
To add two numbers together:
display 10+10

To subtract one number from another:
display 20-10

To multiply two numbers:
display 10*10

To divide one number by another:
display 100/10

To raise a number by a power:
display 102

100
```

Stata allows the use of parantheses to specify the order in which calculations are conducted. Calculations within parantheses will be conducted first. Without parantheses, calculations will be evaluated using standard order of operations procedures (, , , , , , and then +). Here is an example of this difference:

```
. display (10+10)*5
100
. display 10+10*5
60
```

2 Relational Operators

2.1 Syntax

```
> (greater than)
>= (greater than or equal to)
< (less than)
<= (less than or equal to)
== (equal to)
!= (not equal to)</pre>
```

2.2 Examples with Numeric Data

These examples use the summarize command. This command was described in the Week 01 Stata command notes available on GitHub. Additional details can be found in the Stata documentation for the summarize command (link).

Note that arithmetic operators may be used with a variety of commands, and that summarize is used for illustrative purposes only. Any command that includes the [if] statement in its syntax documentation can use these operators. So far this semester, the only command that includes this statement that we have discussed is the summarize command.

In the census.dta dataset that comes installed with Stata, you could produce descriptive statistics for the urban population (popurban) of a state only if the state's urban population is greater than one million individuals:

```
. sysuse census.dta (1980 Census data by state)
```

. summarize popurban if popurban > 1000000

Variable	Obs	Mean	Std. Dev.	Min	Max
popurban	34	4638607	4391220	1179556	2.16e+07

Similarly, you could produce descriptive statistics for the urban population (popurban) only if a state's urban population is less than or equal to one million individuals:

. summarize popurban if popurban <= 1000000

Variable	Obs	Mean	Std. Dev.	Min	Max
popurban	16	543752	255768	172735	987859

These same statements would also work with >= or < operators as well. However, if we tried to use the == (equal to) operator, we would get the following result:

. summarize popurban if popurban == 1000000

Variable	Ob	os Mean	Std.	Dev.	Min	Max
popurban		0				

We get this result because no state has an urban population of **exactly** one million individuals. A more appropriate use of the **==** (equal to) operator would be to obtain descriptive statistics for the urban population of **only** states in New England. The variable **region** is a categorical variable where a value of 1 represents states in New England. This value can be combined with the **==** (equal to) operator:

. summarize popurban if region == 1

Variable	0bs	Mean	Std. Dev.	Min	Max
popurban	9	4322838	4918176	172735	1.49e+07

We could use the != (equal to) operator to get the compliment of this measurement - descriptive statistics for urban populations in states that are **not** in New England:

. summarize popurban if region != 1

Variable	Obs	Mean	Std. Dev.	Min	Max
popurban	41	3109930	3922319	258567	2.16e+07

2.3 Examples with String Data

Finally, when we use relational operators with string data, we must be careful to add quotes around the entire string. String data are those data points that contain literal characters. String data can be easily identified with the **describe** command (see Week 1):

. sysuse census.dta (1980 Census data by state)

. describe state state2 region

variable name	storage type	display format	value label	variable label
state state2 region	str14 str2 int	%-14s %-2s %-8.0g	cenreg	State Two-letter state abbreviation Census region

Note how the storage type for both state and state2 is listed beginning with the letters str. This indicates that both variables contain string data. The region variable is listed as having a data storage type of int - this indicates that it is numeric data.

Stata needs to be told specifically that string data are being used in a particular expression. We do this by surrounding the string with double quotes (""):

. summarize popurban if state == "Missouri"

Variable	Obs	Mean	Std. Dev.	Min	Max
popurban	1	3349588		3349588	3349588

3 Logical Operators

3.1 Syntax

& (and) | (or)

3.2 Examples

These examples use the summarize command. This command was described in the Week 01 Stata command notes available on GitHub. Additional details can be found in the Stata documentation for the summarize command (link).

Note that logical operators may be used with a variety of commands, and that summarize is used for illustrative purposes only. Any command that includes the [if] statement in its syntax documentation can use these operators. So far this semester, the only command that includes this statement that we have discussed is the summarize command.

In the census.dta dataset that comes installed with Stata, you could produce descriptive statistics for the urban population (popurban) of a state only if that urban population is greater than one million individuals and a state is located in the West:

```
. sysuse census.dta (1980 Census data by state)
```

. summarize popurban if popurban > 1000000 & region == 4

Variable	Obs	Mean	Std. Dev.	Min	Max
popurban	+ 6	5379105	 7972992	1233060	2.16e+07

Note how the **summarize** command above combines a logical operator with two arithmetic operators. By adding parantheses and additional operators, these **if** statements can be used to produce complex conditions that Stata can evaluate.

A second example below also uses a logical operator. It produces descriptive statistics for urban populations **only** if states are located in New England **or** the South:

. summarize popurban if region == 1 | region == 3

Variable	Obs	Mean	Std. Dev.	Min	Max
popurban	25	3547259	3662622	172735	1.49e+07

If we had tried to use the & (and) logical operator, we would have returned no data because a state cannot simultaneously be located in New England and the South.

4 Listing Observations

4.1 Syntax

list [varlist] [if] [in] [, options]

4.2 Basic Examples

The list command will display the values of variables, observation by observation. This can be an invaluable command for understanding the structure of your data and for list observations with particular characteristics. If no varlist is given, all variables will be listed:

. sysuse census.dta (1980 Census data by state)

. list

1.	state Alabama	state2 AL	region South	pop 3,893,888	 	poplt5 296,412	pop5_17 865,836
	pop18p 2,731,640	pop65p 440,015	popurban 2,337,713	•	 	death 35,305	marriage 49,018
 +			divo 26,				

(output omitted)

50.	state Wyoming	state2 WY	region West	pop 469,557	poplt5 44,845	
	pop18p 324,004	pop65p 37,175	popurban 294,639	medage 27.10	death 3,215	marriage 6,868
divorce 4,003						

With a varlist specified, the output will be restricted to those variables. The following output lists the two letter abbreviation for each state as well as the number of marriages in 1980:

. list state2 marriage

		state2	marriage
	- 1 -		
1.		AL	49,018
2.		AK	5,361
3.		AZ	30,223
4.		AR	26,513
5.	-	CA	210,864
	1		

(output omitted)

	١.			ı
46.	-	VA	60,210	١
47.		WA	47,728	١
48.		VV	17,391	١
49.		WI	41,111	
50.		WY	6,868	
	+-			+

4.3 Example with an if Statement

The list command includes the ability to use logical and relational operators in combination with an if statement. This is particularly useful for identifying observations that meet a specific set of criteria.

For example, we could produce a list of states that only contains states that had over one hundred thousand marriages in 1980:

```
. sysuse census.dta
(1980 Census data by state)
```

. list state2 marriage if marriage > 100000

	+	
	state2	marriage
5.	CA	210,864
9.	FL	108,344
13.	IL	109,823
28.	l nv	114,333
32.	NY	144,518
43.	TX	181,762
	+	+

4.4 Examples with an in Statement

The list command also includes the ability to list a limited number of observations. This is particularly useful for exploring the structure of your data.

The basic syntax for in statements is: list [varlist] in firstObs/lastObs

For example, the first five observations of the census.dta dataset can be listed for the two letter abbreviation for each state as well as the number of marriages in 1980:

. sysuse census.dta (1980 Census data by state)

. list state2 marriage in 1/5

				_
		state2	marriage	
	'			•
1.		AL	49,018	
2.		AK	5,361	
3.	-	AZ	30,223	
4.	1	AR	26,513	
5.	1	CA	210,864	I
	+-			+

The varlist as well as the observation numbers can vary. The following example lists observations ten to fourteen for three variables - the two letter abbreviation for each state as well as the number of marriages and divorces in 1980:

. list state2 marriage divorce in 10/14

	İ	state2	marriage	_
	-			
10.	-	GA	70,638	34,743
11.	-	HI	11,856	4,438
12.	-	ID	13,428	6,596
13.	-	IL	109,823	50,997
14.	1	IN	57,853	40,006
	+-			+

Finally, the following example lists the same three observations as the last but for the final five observations. Rather than specifying observations 46 to 50, this code is written for maximum flexibility - it can be applied to any dataset even if the total sample size is unknown. It does this by using a -5 for the first0bs value and the lowercase letter 'l' (1) for the last0bs value.

. list state2 marriage divorce in -5/1

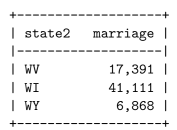
		state2	marriage	divorce
46.	-	VA	60,210	23,615
47.		WA	47,728	28,642
48.		WV	17,391	10,273
49.		WI	41,111	17,546
50.	-	WY	6,868	4,003
	+			+

4.5 Options

There are two options that are worth briefly mentioning. The first is the **noobs** option. In the example above, you can see the notation on the left side of the table. These row numbers are based on the current sort order of the data. In small datasets they can sometimes be useful but in large ones they are rarely helpful. To supress them, use the **noobs** option:

. sysuse census.dta (1980 Census data by state)

. list state2 marriage in -3/1, noobs



If you prefer the tables without the lines, you can specify the clean option:

. list state2 marriage in -3/1, clean

	state2	${ t marriage}$
48.	WV	17,391
49.	WI	41,111
50.	WY	6,868

4.6 Notes

Additional details for the list command can be found in the Stata documentation for that command (link).

5 Creating New Variables

5.1 Syntax

generate [type] newvar = expression [if] [in]

5.2 Examples

To see create a new, empty variable in the census.dta dataset:

. sysuse census.dta

(1980 Census data by state)

- . generate varOne = 1
- . summarize varOne

Variable	Obs.	Mean	Std. Dev.	Min	Max
varOne	50	1	0	1	1

To create a copy of a pre-existing variable in the census.dta dataset:

- . generate popNew = pop
- . summarize pop

Variable	Dbs	Mean Mean	Std. Dev	. Min	Max
pop	 50	4518149	4715038	401851	2.37e+07

. summarize popNew

Variable	Obs	Mean	Std. Dev.	Min	Max
popNew	50	4518149	4715038	401851	2.37e+07

Finally, if statements can be used with the generate command to create variables that meet a particular set of criteria. For example, the following code creates a variable that contains populations only for states that have populations greater than one million individuals:

- . generate popHigh = pop if pop > 1000000
 (12 missing values generated)
- . summarize popHigh

Variable	Obs	Mean	Std. Dev.	Min	Max
popHigh	 38	5716400	4825525	1124660	2.37e+07

5.3 Notes

Additional details for the **generate** command can be found in the Stata documentation for that command (link).

6 Replacing Data in a Variable

6.1 Syntax

```
replace oldvar = expression [if] [in]
```

6.2 Examples

The **replace** command will always be used to overwrite data in an existing variable. For this reason, it is a best practice to always create a new variable first before using **replace**. This preserves all existing data for future use or reference.

To create, for example, a binary variable that represents low population states that have populations less than one million individuals, first use the **generate** command to create a new variable. Set the new variable equal to missing so that it is created with empty data:

```
. sysuse census.dta
(1980 Census data by state)
. generate lowPop = .
(50 missing values generated)
```

Once that variable has been created, two instances of the **replace** command can be used to define the value 0 as representing states with populations greater than one million individuals and the value 1 as representing states with populations less than or equal to one million individuals:

```
. replace lowPop = 0 if pop > 1000000
(38 real changes made)
. replace lowPop = 1 if pop <= 1000000
(12 real changes made)</pre>
```

6.3 Notes

Additional details for the replace command can be found in the Stata documentation for the generate command (link).

7 Creating Frequency Tables

7.1 Syntax

tabulate varlist [if] [in] [, options]

7.2 Options

For frequency tables, there are two key options to use. The first is the nolabel option. This option will remove value labels from the table, making it easier to identify the numeric structure of categorical and ordinal variables.

The second option is the missing option. This option will reverse the default behavior of the tabulate command, which is to suppress missing data from output.

7.3 Examples

To see the frequency table for a single variable, region, in the census.dta dataset:

. sysuse census.dta (1980 Census data by state)

. tabulate region

Census region	•	Percent	Cum.
NE N Cntrl South West	9 12 16 13	18.00 24.00 32.00 26.00	18.00 42.00 74.00 100.00
Total	+ 50	100.00	

To see the underlying numeric structure of the same variable:

. tabulate region, nolabel

Census region	Freq.	Percent	Cum.
1	9	18.00	18.00
2	12	24.00	42.00
3	16	32.00	74.00
4	13	26.00	100.00
+ Total	50	100.00	

By specifying two variables in the varlist, you can compare categorical and/or ordinal level variables. Doing so with the census.dta dataset requires that we construct a new variable for illustrative purposes:

- . generate newEngland = region
- . replace newEngland = 0 if region > 1
 (41 real changes made)
- . tabulate region newEngland

Census	1	newEngland			
region		0	1	1	Total
	+			+-	
NE	1	0	9		9
N Cntrl		12	0	1	12
South	1	16	0		16
West	1	13	0		13
	+			+-	
Total		41	9		50

This process created a binary (0/1 or "zero-one") variable that represents the condition of being a New England state or not being a New England state.

The missing option can be used to identify missing values in categorical or ordinal level variables. For these examples, it is necessary to download the file missing.dta, which can be found in the GitHub repository week-03 in the commands-03 folder. These examples assume that you have already set your working directory to the folder where the file missing.dta is located.

Tabulating the variable **z** produces the following output:

. tabulate z

z	Freq.	Percent	Cum.
no yes	37 61	37.76 62.24	37.76 100.00
Total	98	100.00	

To see missing values in the variable z:

. tabulate z, missing

z	Freq.	Percent	Cum.
no	37	37.00	37.00
yes	61	61.00	98.00
not applicable	2 	2.00	100.00
Total	100	100.00	

Both options can be combined to see the underlying valid and missing values of the variable z:

. tabulate z, nolabel missing

Cum.	Percent	Freq.	z
37.00	37.00	37	0
98.00	61.00	61	1
100.00	2.00	2	.a
	100.00	100	Total

Missing values are discussed more in the next section.

7.4 Notes

Additional details for the tabulate command with a single variable in the varlist can be found in the Stata documentation for tabulate oneway command (link).

Additional details for the tabulate command with two variable sin the varlist can be found in the Stata documentation for tabulate twoway command (link).

8 Missing Data

8.1 Syntax

- . (period; system missing value)
- .a, .b, .c,z (extended missing values)

8.2 Examples

For these examples, it is necessary to download the file missing.dta, which can be found in the GitHub repository week-03 in the commands-03 folder. These examples assume that you have already set your working directory to the folder where the file missing.dta is located.

```
. use missing.dta
(SOC 4650/5650 Intro to GISc Missing Data Examples)
```

Summarizing the id shows that there are 100 observations in the dataset. You can manually confirm this by opening the data viewer and scrolling to the bottom of the dataset.

. summarize id

Variable)bs 1	Mean	Std.	Dev.	Min	Max
id	 1	100	 50.5	29.01	 149	1	100

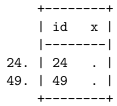
However, if you summarize variable x, you will see that there are only 98 observations. This is an indication that there is some data missing in that dataset.

. summarize x

Variable	Obs.	Mean	Std. Dev.	Min	Max
x	98	156.7422	27.32463	103.9041	199.8077

With continuous data, the list command is the easiest way to identify which cases are missing. Below are two different ways for producing the same list:

. list id x if x == .



(Continued on next page)

list id x if missing(x)

In addition to simple periods to identify missing data, Stata allows for 27 different extended missing value characters. These range from .a to .z. Each of these *must* be accompanied by a leading period. There cannot be a space between the leading period and the character, and characters cannot be combined (e.g. .aa). This approach to missing data can be found in the variable y, which contains a number of missing values:

. summarize y

Variable	Obs	Mean	Std. Dev.	Min	Max
у	96	7.546618	1.369873	5.088363	9.952309

. list id y if missing(y)

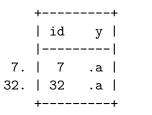
```
+-----+
| id y |
|------|
7. | 7 .a |
24. | 24 .b |
32. | 32 .a |
49. | 49 .b |
+------+
```

The values ., .a, and .b are distinct. Thus the following three examples produce different output from the previous example:

. list id y if y == .

 $(No\ output)$

. list id y if y == .a



(Continued on next page)

. list id y if y == .b

+-----+
id y
24. | 24 .b |
49. | 49 .b |

These different missing data values can be used to represent specific types of missing data. For example, in the variable **z**, which is a binary variable, .a represents "not applicable".

. tabulate z, missing

z	Freq.	Percent	Cum.
no	37	37.00	37.00
yes	61	61.00	98.00
not applicable	2	2.00	100.00
Total	100	100.00	

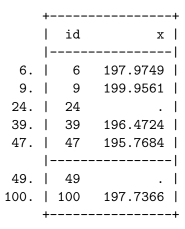
8.3 The Numerical Meaning of Missing Values

Missing values in Stata retain a numerical meaning. They are essentially exceptionally large numbers (approaching infinity) that Stata handles in specific ways. Thus

all nonmissing numbers
$$<$$
 . $<$.a $<$.b $<$... $<$.z

It is therefore important to remember that commands must explicitly exclude missing data from output or from inclusion in recoded variables. For example, the following output lists the variable \mathbf{x} for all cases where \mathbf{x} is greater than 195. Since missing data are technically very large numbers, they are included in the resulting output:

. list id x if x > 195



An additional pair of logical and relational operators should be included in any case where missing data may be present. The following example still only list values of the variable x that are greater than 195, but it now also excludes the very large missing data values.

. list id x if x > 195 & x < .

	+-		+
	-	id	x
	-		
6.	-	6	197.9749
9.	-	9	199.9561
39.	-	39	196.4724
47.	-	47	195.7684
100.	-	100	197.7366
	+-		+

In cases where extended missing values are used, a similar approach is necessary. Since .a is greater than a system missing value (the period - .), excluding any value greater than or equal to the period (.) is sufficient.

. list id y if y > 9.8

```
+----+
   | id
   |-----|
7. | 7
             .a |
24. | 24
             .b |
32. | 32
33. | 33
        9.961525 |
49. | 49
   |-----|
52. | 52
        9.866672
89. I 89
        9.830105 |
   +----+
```

list id y if y > 9.8 & y < .

8.4 Notes

Additional details can be found in the Stata documentation for missing values (link).

9 Common Errors

9.1 Error 110: Variable Already Defined

When creating a new variable, you may receive this error if you have not selected a unique variable name (i.e. a variable with that name already exists):

```
. sysuse census.dta
(1980 Census data by state)
. generate pop = .
variable death already defined
r(110);
```

9.2 Error 111: Variable Not Found

When referencing a variable using any command that includes a varlist, you may receive this error:

```
. sysuse census.dta
(1980 Census data by state)
. list state3 in 1/5
variable state3 not found
r(111);
```

This error indicates one of two conditions: (1) the variable does not exist in the dataset or (2) there is a misspelling in the variable name.

9.3 Error 111: Value Not Found

If quotes are not included around a string data point, you will get this error:

```
. sysuse census.dta
(1980 Census data by state)
. summarize pop if state2 == MA
MA not found
r(111);

You may also get this error when trying to use the replace command:
. replace marriage = MO if state == "Missouri"
MO not found
r(111);
```

9.4 Error 198: Option Not Allowed

If an option is misspelled or is not actually a valid option for a command, you will see the following error. In this case, the option for the summarize command has been misspelled - it is detail, not detailed:

```
. summarize pop, detailed
option detailed not allowed
r(198);
```

9.5 Error 199: Command Not Recognized

If a command is misspelled, it will generate the following error. In this case, the command describe has been misspelled:

```
. dscribe type
command dscribe is unrecognized
r(199);
```

If the command was written as part of a user-installed package, this error could also indicate that package has not been installed locally.