11 Creating new variables

generate and replace

This chapter shows the basics of creating and modifying variables in Stata. We saw how to work with the Data Editor in [GSU] 6 Using the Data Editor—this chapter shows how we would do this from the Command window. The two primary commands used for this are

- generate for creating new variables. It has a minimum abbreviation of g.
- replace for replacing the values of an existing variable. It may not be abbreviated because it alters existing data and hence can be considered dangerous.

The most basic form for creating new variables is generate *newvar* = *exp*, where *exp* is any kind of *expression*. Of course, both generate and replace can be used with if and in qualifiers. An expression is a formula made up of constants, existing variables, operators, and functions. Some examples of expressions (using variables from the auto dataset) would be 2 + price, weight² or sqrt(gear_ratio).

| | Arithmetic | L | ogical | (nu | Relational meric and string) |
|---|----------------------|---|--------|-----|---------------------------------|
| + | addition | ! | not | > | greater than |
| - | subtraction | | or | < | less than |
| * | multiplication | & | and | >= | > or equal |
| / | division | | | <= | < or equal |
| ~ | power | | | == | equal |
| | | | | ! = | not equal |
| ł | string concatenation | | | | |

The operators defined in Stata are given in the table below:

Stata has many mathematical, statistical, string, date, time-series, and programming functions. See help functions for the basics, and see [D] functions for a complete list and full details of all the built-in functions.

You can use menus and dialogs to create new variables and modify existing variables by selecting menu items from the **Data > Create or change data** menu. This feature can be handy for finding functions quickly. However, we will use the Command window for the examples in this chapter because we would like to illustrate simple usage and some pitfalls.

Stata has some utility commands for creating new variables:

- The egen command is useful for working across groups of variables or within groups of observations. See [D] egen for more information.
- The encode command turns categorical string variables into encoded numeric variables, while its counterpart decode reverses this operation. See [D] encode for more information.
- The destring command turns string variables that should be numeric, such as numbers with currency symbols, into numbers. To go from numbers to strings, the tostring command is useful. See [D] destring for more information.

We will focus our efforts on generate and replace.

generate

There are some details you should know about the generate command:

- The basic form of the generate command is generate *newvar* = *exp*, where *newvar* is a new variable name and *exp* is any valid expression. You will get an error message if you try to generate a variable that already exists.
- An algebraic calculation using a missing value yields a missing value, as does division by zero, the square root of a negative number, or any other computation which is impossible.
- If missing values are generated, the number of missing values in *newvar* is always reported. If Stata says nothing about missing values, then no missing values were generated.
- You can use generate to set the storage type of the new variable as it is generated. You might want to create an indicator (0/1) variable as a byte, for example, because it saves 3 bytes per observation over using the default storage type of float.

Below are some examples of creating new variables from the afewcarslab dataset, which we created in *Labeling values of variables* in [GSU] **9 Labeling data**. (To work along, start by opening the auto dataset with sysuse auto. We are using a smaller dataset to make shorter listings.) The last example shows a way to generate an indicator variable for cars weighing more than 3,000 pounds. Logical expressions in Stata result in 1 for "true" and 0 for "false". The if qualifier is used to ensure that the computations are done only for observations where weight is not missing.

huge

0

1

0

0

0

1

0

9.003193

.

```
use afewcarslab
(A few 1978 cars)
. list make mpg weight
              make
                     mpg
                            weight
  1.
         VW Rabbit
                       25
                              1930
           01ds 98
  2.
                       21
                              4060
  з.
       Chev. Monza
                              2750
  4.
                       22
                              2930
  5.
        Datsun 510
                       24
                              2280
  6.
       Buick Regal
                       20
                              3280
  7.
        Datsun 810
                              2750
                        .
. * changing MPG to liters per 100km
. generate lphk = 3.7854 * (100 / 1.6093) / mpg
(2 missing values generated)
. label var lphk "Liters per 100km"
. * getting logarithms of price
. g lnprice = ln(price)
. * making an indicator of hugeness
. gen byte huge = weight >= 3000 if !missing(weight)
. 1 make mpg weight 1phk 1nprice huge
              make
                            weight
                                          lphk
                                                  lnprice
                     mpg
                                                 8.454679
  1.
         VW Rabbit
                       25
                              1930
                                      9.408812
           01ds 98
                              4060
                                      11.20097
  2.
                       21
                                                 9.084097
  з.
       Chev. Monza
                              2750
                                                 8.207129
                                      10.69183
  4.
                       22
                              2930
                                                 8.318499
  5.
        Datsun 510
                       24
                              2280
                                      9.800845
                                                 8.532869
  6.
       Buick Regal
                       20
                              3280
                                      11.76101
                                                 8.554296
```

2750

.

7.

Datsun 810

replace

Whereas generate is used to create new variables, replace is the command used for existing variables. Stata uses two different commands to prevent you from accidentally modifying your data. The replace command cannot be abbreviated. Stata generally requires you to spell out completely any command that can alter your existing data.

```
. list make weight
               make
                      weight
         VW Rabbit
  1.
                         1930
  2.
           01ds 98
                         4060
  з.
       Chev. Monza
                        2750
  4.
                         2930
  5.
        Datsun 510
                         2280
  6.
       Buick Regal
                         3280
        Datsun 810
                         2750
  7.
. * will give an error because weight already exists
. gen weight = weight/1000
weight already defined
r(110);
. * will replace weight in lbs by weight in 1000s of lbs
. replace weight = weight/1000
(7 real changes made)
. list make weight
              make
                      weight
         VW Rabbit
                         1.93
  1.
  2.
           01ds 98
                         4.06
  3.
       Chev. Monza
                        2.75
  4.
                        2.93
  5.
        Datsun 510
                        2.28
  6.
       Buick Regal
                         3.28
  7.
        Datsun 810
                         2.75
```

Suppose that you want to create a new variable, predprice, which will be the predicted price of the cars in the following year. You estimate that domestic cars will increase in price by 5% and foreign cars, by 10%.

One way to create the variable would be to first use generate to compute the predicted domestic car prices. Then use replace to change the missing values for the foreign cars to their proper values.

| • | predprice = 1 ssing values ge | - | if foreig | gn==0 |
|-------|--|-----------|-----------|-----------|
| - | lace predprice al changes made | - | ice if fo | oreign==1 |
| . lis | t make foreign | price pre | dprice, 1 | nolabel |
| | make | foreign | price | prødpr~ø |
| 1. | VW Rabbit | 1 | 4697 | 5166.7 |
| 2. | 01ds 98 | 0 | 8814 | 9254.7 |
| З. | Chev. Monza | 0 | 3667 | 3850.35 |
| 4. | | 0 | 4099 | 4303.95 |
| 5. | Datsun 510 | 1 | 5079 | 5586.9 |
| 6. | Buick Regal | 0 | 5189 | 5448.45 |
| 7. | Datsun 810 | 1 | 8129 | 8941.9 |

Of course, because foreign is an indicator variable, we could generate the predicted variable with one command:

```
. gen predprice2 = (1.05 + 0.05*foreign)*price
. list make foreign price predprice predprice2, nolabel
              make
                      foreign
                                price
                                         predpr~e
                                                     predpr~2
         VW Rabbit
                                  4697
                                           5166.7
                                                       5166.7
  1.
                            1
 2.
           01ds 98
                                                       9254.7
                            0
                                  8814
                                           9254.7
                                                      3850.35
 з.
       Chev. Monza
                            0
                                  3667
                                          3850.35
                                  4099
                                          4303.95
                                                      4303.95
 4.
                            0
  5.
        Datsun 510
                            1
                                  5079
                                           5586.9
                                                       5586.9
 6.
       Buick Regal
                            0
                                  5189
                                          5448.45
                                                      5448.45
        Datsun 810
                                                       8941.9
  7.
                            1
                                  8129
                                           8941.9
```

generate with string variables

Stata is smart. When you generate a variable and the expression evaluates to a string, Stata creates a string variable with a storage type as long as necessary, and no longer than that. where is a str1 in the following example:

```
. list make foreign
               make
                       foreign
         VW Rabbit
                       foreign
  1.
  2.
           01ds 98
                      domestic
  з.
       Chev. Monza
                      domestic
  4.
                      domestic
  5.
        Datsun 510
                       foreign
  6.
       Buick Regal
                      domestic
  7.
        Datsun 810
                       foreign
. gen where = "D" if foreign=="domestic":origin
(3 missing values generated)
. replace where = "F" if foreign=="foreign":origin
(3 real changes made)
. list make foreign where
                       foreign
               make
                                  where
         VW Rabbit
                                      F
  1.
                       foreign
  2.
           01ds 98
                      domestic
                                      D
  з.
       Chev. Monza
                      domestic
                                      D
  4.
                      domestic
                                      D
  5.
        Datsun 510
                       foreign
                                      F
  6.
       Buick Regal
                      domestic
                                      D
  7.
        Datsun 810
                       foreign
                                      F
. describe where
                         display
                                     value
               storage
variable name
                         format
                                     label
                                                 variable label
                 type
where
                str1
                         %9s
```

Stata has some useful tools for working with string variables. Here we split the make variable into make and model and then create a variable that has the model together with where the model was manufactured:

| gen modelwhere = model + " " + where | | | | | | | | | |
|--------------------------------------|-------------|----------|---------|--------|----|--|--|--|--|
| | | | | | | | | | |
| 15 U H | ake where m | odet mod | etauere | | | | | | |
| | make | where | model | modelw | ~0 | | | | |
| 1. | VW Rabbit | F | Rabbit | Rabbit | F | | | | |
| 2. | 01ds 98 | D | 98 | 98 | D | | | | |
| з. с | hev. Monza | D | Monza | Monza | D | | | | |
| 1. | | D | | | D | | | | |
| | Datsun 510 | F | 510 | 510 | F | | | | |
| 5. B | uick Regal | D | Regal | Regal | D | | | | |
| 7. | Datsun 810 | F | 810 | 810 | F | | | | |

There are a few things to note about how these commands work:

- 1. $strpos(s_1, s_2)$ produces an integer equal to the first position in the string s_1 at which the string s_2 is found or 0 if it is not found. In this example, strpos(make, "") finds the position of the first space in each observation of make.
- 2. substr(s, start, len) produces a string of length len beginning at character start of string s. If $c_1 = ...$, the result is the string from character start to the end of string s.
- 3. Putting 1 and 2 together: substr(s,strpos(s," ")+1,.) will always give the string s with its first word removed. Because make contains both the make and the model of each car, and make never contains a space in this dataset, we have found each car's model.
- 4. The operator "+", when applied to string variables, will concatenate the strings (that is, join them together). The expression "this" + "that" results in the string "thisthat". When the variable modelwhere was generated, a space (" ") was added between the two strings.
- 5. The missing value for a string is nothing special—it is simply the empty string "". Thus the value of modelwhere for the car with no make or model is " D" (note the leading space).