# **Stata Learning Modules**

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**Notice**: All the notes are from the website UCLA Stata Learning Modules! The latest version of this notes (Highlighted PDF format) can be found on EthanDeng's Page.

# 1 Fundamentals of Using Stata (part I)

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#### 1.2 Descriptive information and statistics

This module shows common commands for showing descriptive information and descriptive statistics about data files.

#### 1.2.1 Getting an overview of your file

The sysuse command loads a specified Stata-format dataset that was shipped with Stata. Here we will use the auto data file.

```
sysuse auto
```

The describe command shows you basic information about a Stata data file. As you can see, it tells us the number of observations in the file, the number of variables, the names of the variables, and more.

```
describe
Contains data from auto.dta
 obs:
                   74
                                                17 Feb 1999 10:49
 vars:
                   12
               3,108 (99.6% of memory free)
   1. make
                 str17
                        %17s
   2. price
                int
                        %9.0g
   3. mpg
                        %9.0g
                byte
                byte
                        %9.0g
   4. rep78
   5. hdroom
                float
                       %9.0g
   6. trunk
                byte
                        %9.0g
   7. weight
                int
                        %9.0g
   8. length
                int
                        %9.0g
   9. turn
                byte
                        %9.0g
                int
  10. displ
                        %9.0g
  11. gratio
                 float
                        %9.0g
  12. foreign
                byte
Sorted by:
```

The codebook command is a great tool for getting a quick overview of the variables in the data file. It produces a kind of electronic codebook from the data file. Have a look at what it produces below.

```
codebook
 make ----- (unlabeled)
                type: string (str17)
         unique values: 74
                                     coded missing: 0 / 74
             examples: "Cad. Deville"
                      "Dodge Magnum"
                      "Merc. XR-7"
                      "Pont. Catalina"
10
11
              warning: variable has embedded blanks
13
 price ----- (unlabeled)
                type: numeric (int)
15
16
17
               range: [3291,15906]
                                              units: 1
                                      coded missing: 0 / 74
         unique values: 74
18
19
20
                mean: 6165.26
             std. dev:
                       2949.5
21
22
          percentiles:
                           10%
                                   25%
                                           50%
                                                   75%
                                                            90%
23
                          3895
                                                   6342
                                                          11385
24
                                  4195
                                         5006.5
 //(omitted)
```

Another useful command for getting a quick overview of a data file is the inspect command. Here is what the inspect command produces for the auto data file.

```
inspect
                                                   Number of Observations
  price:
                                                                         Non-
                                                                         Integers
                                                   Total
                                                            Integers
                                    Negative
                                    Zero
                                                      74
                                                                 74
                                    Positive
                                                    ----
                                                              ----
                                    Total
                                                       74
                                    Missing
                                                       74
                    15906
12
    (74 unique values)
13
14
                                                   Number of Observations
15 mpg:
  -----
                                                                         Non-
                                                                         Integers
17
                                                    Total
                                                            Integers
                                    Negative
18
                                    Zero
19
  74
                                                                 74
20
  Positive
                                                    ----
                                                              ----
22
                                    Total
                                                       74
                                                                 74
 #
                                    Missing
23
                                                    ----
24
25 12
                        41
                                                       74
```

```
26 (21 unique values)
27 //(omitted)
```

The list command is useful for viewing all or a range of observations. Here we look at *make*, *price*, *mpg*, *rep78* and *foreign* for the first 10 observations.

```
list make price mpg rep78 foreign in 1/10
                      make
                                 price
                                                         rep78
                                                                   foreign
                                               mpg
                                 5886
    1.
            Dodge Magnum
                                               16
                                                            2
                                                                        0
               Datsun 510
                                 5079
                                               24
                                                                        1
    3.
            Ford Mustang
                                 4187
                                               21
                                                            3
                                                                        0
    4.
        Linc. Versailles
                                13466
                                               14
                                                            3
                                                                        0
    5.
           Plym. Sapporo
                                 6486
                                               26
                                                                        0
                                               28
                                                                        0
    6.
             Plym. Arrow
                                 4647
                                                            3
    7.
           Cad. Eldorado
                                14500
                                               14
    8.
               AMC Spirit
                                 3799
                                               22
                                                                        0
11
    9.
          Pont. Catalina
                                 5798
                                               18
                                                            4
                                                                        0
   10.
               Chev. Nova
                                 3955
                                               19
                                                            3
                                                                        0
```

#### 1.2.2 Creating tables

The tabulate command is useful for obtaining frequency tables. Below, we make a table for *rep78* and a table for *foreign*. The command can also be shortened to tab.

tabulata non79			
•	_		
rep78	Freq.	Percent	Cum.
+			
1	2	2.90	2.90
2	8	11.59	14.49
3	30	43.48	57.97
4	18	26.09	84.06
5	11	15.94	100.00
Total	69	100.00	
tabulate foreign			
foreign	Freq.	Percent	Cum.
0	52	70.27	70.27
1	22	29.73	100.00
Total	74	100.00	
	rep78  + 1   2   3   4   5  + Total   tabulate foreign foreign  0   1	rep78   Freq.  1   2 2   8 3   30 4   18 5   11	rep78   Freq. Percent  1   2 2.90 2   8 11.59 3   30 43.48 4   18 26.09 5   11 15.94  Total   69 100.00 tabulate foreign foreign   Freq. Percent  0   52 70.27 1   22 29.73

The tabl command can be used as a shortcut to request tables for a series of variables (instead of typing the tabulate command over and over again for each variable of interest).

```
tab1 rep78 foreign
-> tabulation of rep78
      rep78
                   Freq.
                             Percent
                                             Cum.
          1 |
                       2
                                2.90
                                             2.90
          2 |
                       8
                               11.59
                                            14.49
          3 |
                      30
                               43.48
                                            57.97
          4
                      18
                               26.09
                                            84.06
          5 |
                      11
                               15.94
                                           100.00
```

```
Total | 69
                                  100.00
12
13
  -> tabulation of foreign
14
15
16
      foreign |
                      Freq.
                                 Percent
17
             0 |
18
                         52
                                   70.27
                                                70.27
            1 |
                         22
                                   29.73
                                              100.00
19
20
        Total |
                         74
                                  100.00
```

We can use the plot option to make a plot to visually show the tabulated values.

We can also make crosstabs using tabulate. Let's look at the repair history broken down by *foreign* and *domestic* cars.

1	tabulate rep	78 foreign		
2		for	reign	
3	rep78	0	1	Total
4		+		
5	1	2	0	2
6	2	8	0	8
7	3	27	3	30
8	4	9	9	18
9	5	2	9	11
10		+		
11	Total	48	21	69

With the column option, we can request column percentages. Notice that about 86% of the foreign cars received a rating of 4 or 5. Only about 23% of domestic cars were rated that highly.

```
tabulate rep78 foreign, column
                   foreign
           rep78
                             1 |
                                    Total
                   2
                             0 I
                                        2
           4.17
                           0.00
                                     2.90
         2 |
                8
                             0 |
                                        8
          16.67
                           0.00
                                    11.59
10
         3 |
                 27
                             3 |
                                       30
11
          56.25
                          14.29
                                    43.48
12
13
         4
                 9
                             9 |
                                       18
14
          18.75
                        42.86
15
```

We can use the nofreq option to suppress the frequencies, and just focus on the percentages.

```
tabulate rep78 foreign, column nofreq
         foreign
    rep78
                  0
                            1 |
        1 |
               4.17
                        0.00
                                    2.90
        2
               16.67
                        0.00
                                   11.59
        3 |
               56.25
                        14.29 |
                                   43.48
        4
               18.75
                        42.86
                                   26.09
               4.17
                        42.86
                                   15.94
    Total |
              100.00
                        100.00
                                100.00
```

Note that the order of the options does not matter. Just remember that the options must come after the comma.

```
tabulate rep78 foreign, nofreq column
          foreign
                0
                                    Total
     rep78 |
                             1 |
         1 |
                4.17
                         0.00
                                     2.90
         2 |
                         0.00
                16.67
                                    11.59
         3 |
                56.25
                        14.29
                18.75
         4
                         42.86
                                    26.09
                 4.17
                          42.86
                                    15.94
10
      Total |
             100.00
                         100.00 |
                                   100.00
```

#### 1.2.3 Generating summary statistics with summarize

For summary statistics, we can use the summarize command. Let's generate some summary statistics on mpg.

```
summarize mpg
Variable | Obs Mean Std. Dev. Min Max
mpg | 74 21.2973 5.785503 12 41
```

We can use the detail option of the summarize command to get more detailed summary statistics.

```
summarize mpg, detail
                             mpg
       Percentiles
                       Smallest
  1%
              12
                            12
  5%
              14
                           12
 10%
              14
                           14
                                     0bs
                                     Sum of Wgt.
 25%
              18
                           14
                                                        74
 50%
              20
                                     Mean
                                                   21.2973
                                    Std. Dev.
                                                  5.785503
                       Largest
12 75%
              25
                        34
                                     Variance 33.47205
13 90%
              29
                            35
```

```
    14
    95%
    34
    35
    Skewness
    .9487176

    15
    99%
    41
    41
    Kurtosis
    3.975005
```

To get these values separately for *foreign* and *domestic*, we could use the by foreign: prefix as shown below. Note that we first had to sort the data before using by foreign:.

```
sort foreign
by foreign: summarize mpg
-> foreign= 0
Variable |
                        Mean Std. Dev.
                                                        Max
              52
    mpg |
                  19.82692 4.743297
                                             12
                                                         34
-> foreign= 1
Variable |
                        Mean Std. Dev.
                                                        Max
    mpg |
              22
                    24.77273 6.611187
                                                         41
```

This is not the most efficient way to do this. Another way, which does not require the data to be sorted, is by using the summarize() option as part of the tabulate command.

Here is another example, showing the average price of cars for each level of repair history.

```
tabulate rep78, summarize(price)
          Summary of price
      rep78
                   Mean Std. Dev.
                4564.5 522.55191
          1 |
          2 |
                5967.625 3579.3568
                                          8
          3 |
               6429.2333 3525.1398
                                         30
          4
                  6071.5 1709.6083
                                         18
                   5913 2615.7628
          5
                                          11
      Total | 6146.0435 2912.4403
                                          69
11
```

#### 1.2.4 Summary

- describe: provide information about the current data file, including the number of variables and observations and a listing of the variables in a data file.
- codebook: produce codebook like information for the current data file.
- inspect: provide a quick overview of data file.
- list make mpg: list out the variables make and mpg.
- tabulate mpg: make a table of mpg.
- $\bullet$  tabulate rep78 foreign: make a two way table of rep78 by foreign.
- summarize mpg price: produce summary statistics of mpg and price.
- To produce summary statistics for mpg separately for foreign and domestic cars, use

```
sort foreign
by foreign: summarize(mpg)
```

• tabulate foreign, summarize(mpg): produce summary statistics for mpg by foreign (prior sorting not required).

### 1.3 Getting help using Stata

This module shows resources you can use to help you learn and use Stata.

#### 1.3.1 Stata online help

When you know the name of the command you want to use (e.g., summarize), you can use the Stata help to get a quick summary of the command and its syntax. You can do this in two ways:

- 1. type help summarize in the command window, or
- 2. click Help, Stata Command, then type summarize.

Here is what help summarize looks like.

```
help summarize
  help summarize
                                                          dialog: summarize
  Title
      [R] summarize -- Summary statistics
  Syntax
10
11
12
           summarize [varlist] [if] [in] [weight] [, options]
13
14
      options
                          description
15
      Main
        display additional statistics meanonly suppress the display additional statistics
16
17
                        suppress the display; only calculate the
18
                           mean; programmer's option
19
                      use variable's display format
20
         separator(#) draw separator line after every # variables;
21
22
                            default is separator(5)
23
      varlist may contain time-series operators; see tsvarlist.
24
      by may be used with summarize; see by.
      aweights, fweights, and iweights are allowed. However,
26
         iweights may not be used with the detail option; see weight.
27
  //(omitted)
```

If you use the pull-down menu to get help for a command, it shows the same basic information but related commands and topics are hotlinks you can click.

When you want to search for a keyword, e.g. memory, you can use Stata to search for help topics that contain that keyword. You can do this in two ways:

- 1. Type search memory in the command window, or
- 2. Click Help, Search, then memory.

Here is what search memory looks like.

As you can see, there are lots of help topics that refer to memory. Some of the topics give you a command, and then you can get help for that command. Notice that those topics start with **GS[U]** or **[R]**. Those are indicating which Stata manual you could find the command (GS=Getting Started, U=Users Guide, R=Reference Guide).

The next set of topics all start with **FAQ** because these are Frequently Asked Questions from the Stata web site. You can see the title of the FAQ and the address of the FAQ. Lastly, there is a topic that starts with **STB** which stands for Stata Technical Bulletin. These refer to add-on programs that you can install into Stata. There are dozens, if not hundreds of specialized and useful programs that you can get from the Stata Technical Bulletin.

You can access this same kind of help from the pull-down menus by clicking **Help** then **Search** then type memory. Note how the related commands, the FAQs, and the STB all have hotlinks you can click. For example, you can click on a FAQ and it will bring up that FAQ in your web browser. Or, you could click on an STB and it would walk you through the steps of installing that STB into your copy of Stata. As you can see, there are real advantages to using the pull-down menus for getting help because it is so easy to click on the related topics.

#### 1.3.2 Stata sample data files

Stata has some very useful data files available to you for learning and practicing Stata. For example, you can type

```
sysuse auto
```

to use the auto data file that comes with Stata. You can type

```
sysuse dir
```

to see the entire list of data files that ship with Stata. You can type

```
help dta_contents
```

to see all of the sample data files that you can easily access from within Stata.

### 1.3.3 Stata web pages

The Stata web page is a wonderful resource. You can visit the main page at http://www.stata.com.

The User Support page (click User Support from main page) has a great set of resources, including

- FAQs
- NetCourses
- StataList: How to subscribe
- StataList: Archives
- Statalist ado-file Archives
- Stata Bookstore

In the bookstore, you can find books on Stata. A good intro book on Stata is Statistics with Stata.

## 2 Fundamentals of Using Stata (part II)

### 2.1 Using IF with Stata commands

This module shows the use of if with common Stata commands.

Let's use the auto data file.

```
sysuse auto
```

For this module, we will focus on the variables *make*, *rep78*, *foreign*, *mpg*, and *price*. We can use the keep command to keep just these five variables.

```
keep make rep78 foreign mpg price
```

Let's make a table of rep78 by foreign to look at the repair histories of the foreign and domestic cars.

```
tabulate rep78 foreign
                        foreign
       rep78
                                     1 |
                                              Total
                         2
                                                  2
            1 I
                         8
                                     0 |
                                                  8
            3 l
                        27
                                     3 |
                                                 30
            4
                         9
                                     9 |
                                                 18
                         2
                                     9 |
                                                 11
       Total |
                        48
                                    21 |
11
```

Suppose we wanted to focus on just the cars with repair histories of four or better. We can use **if** suffix to do this.

Let's make the above table using the column and nofreq options. The command column requests column percentages while the command nofreq suppresses cell frequencies. Note that column and nofreq come after the comma. These are options on the tabulate command and options need to be placed after a comma.

The use of if is not limited to the tabulate command. Here, we use it with the list command.

```
list if rep78 >= 4

make price mpg rep78 foreign

3. AMC Spirit 3799 22 . 0
```

```
5.
        Buick Electra
                            7827
                                         15
                                                     4
                                                                0
 7.
           Buick Opel
                            4453
                                         26
                                                                0
         Chev. Impala
                            5705
15.
                                        16
20.
          Dodge Colt
                                        30
                                                     5
                                                                0
                            3984
24.
          Ford Fiesta
                            4389
                                         28
                                                     4
                                                                0
 29.
         Merc. Bobcat
                            3829
                                         22
                                                     4
                                                                0
                            5379
                                         14
30.
         Merc. Cougar
//(omitted)
```

Did you see that some of the observations had a value of '.' for rep78? These are missing values. For example, the value of *rep78* for the AMC Spirit is missing. **Stata treats a missing value as positive infinity**, the highest number possible. So, when we said list if rep78 >= 4, Stata included the observations where *rep78* was '.' as well.

If we wanted to include just the valid (non-missing) observations that are greater than or equal to 4, we can do the following to tell Stata we want only observations where rep78 >= 4 and rep78 is not missing.

```
list if rep78 >= 4 & !missing(rep78)
                  make
                            price
                                         mpg
                                                  rep78
                                                           foreign
        Buick Electra
                            7827
                                         15
                                                    4
                                                               0
 5.
 15.
         Chev. Impala
                            5705
                                         16
                                                     4
                                                               0
                          3984
20.
          Dodge Colt
                                        30
                                                     5
                                                               0
 24.
          Ford Fiesta
                           4389
                                        28
                                                     4
                                         22
                                                     4
         Merc. Bobcat
                           3829
                                         14
                                                     4
                                                               0
 30.
         Merc. Cougar
                            5379
 33.
           Merc. XR-7
                            6303
                                         14
                                                     4
                                                               0
35.
              01ds 98
                            8814
                                         21
                                                               a
//(omitted)
```

This code will also yield the same output as above.

```
list if rep78 >= 4 & rep78 != .
```

We can use **if** with most Stata commands. Here, we get summary statistics for *price* for cars with repair histories of 1 or 2. Note the double equal (==) represents **IS EQUAL TO** and the pipe (| ) represents **OR**.

```
summarize price if rep78 == 1 | rep78 == 2
Variable | Obs Mean Std. Dev. Min Max

price | 10 5687 3216.375 3667 14500
```

A simpler way to say this would be ...

Likewise, we can do this for cars with repair history of 3, 4 or 5.

```
summarize price if rep78 == 3 | rep78 == 4 | rep78 == 5

Variable | Obs Mean Std. Dev. Min Max

price | 59 6223.847 2880.454 3291 15906
```

Additionally, we can use this code to designate a range of values. Here is a summary of *price* for the values 3 through 5 in *rep78*.

```
summarize price if inrange(rep78,3,5)
2 Variable | Obs Mean Std. Dev. Min Max
```

Let's simplify this by saying rep78 >= 3.

```
summarize price if rep78 >= 3

Variable | Obs Mean Std. Dev. Min Max

price | 64 6239.984 2925.843 3291 15906
```

Did you see the mistake we made? We accidentally included the missing values because we forgot to exclude them. We really needed to say.

#### 2.1.1 Taking a random sample

It is also possible to take a simple random sample of your data using the sample command. This information can be found on our STATA FAQ page: How can I draw a random sample of my data?

#### 2.1.2 Summary

Most Stata commands can be followed by if, for example

```
summarize if rep78 == 2
summarize if rep78 >= 2
summarize if rep78 > 2
summarize if rep78 <= 2
summarize if rep78 <= 2
summarize if rep78 <2
summarize if rep78 != 2
```

if expressions can be connected with | for OR, & for AND.

#### 2.1.3 Missing Values

Missing values are represented as '.' and are the highest value possible. Therefore, when values are missing, be careful with commands like

```
summarize if rep78 > 3
summarize if rep78 >= 3
summarize if rep78 != 3
```

to omit missing values, use

```
summarize if rep78 > 3 & !missing(rep78)
summarize if rep78 >= 3 & !missing(rep78)
summarize if rep78 != 3 & !missing(rep78)
```

#### 2.2 A statistical sampler in Stata

**Version info:** Code for this page was tested in Stata 12.

This module will give a brief overview of some common statistical tests in Stata. Let's use the auto data file that we will use for our examples.

auto

```
sysuse auto
```

#### 2.2.1 t-tests

Let's do a t-test comparing the miles per gallon (mpg) of foreign and domestic cars.

```
ttest mpg , by(foreign)
 Two-sample t test with equal variances
   Group | Obs
                    Mean Std. Err. Std. Dev. [95% Conf. Interval]
      0 l
            52 19.82692 .657777 4.743297 18.50638
             22 24.77273 1.40951 6.611187 21.84149
             74
                   21.2973
                           .6725511
                                     5.785503
                                               19.9569
 diff |
                 -4.945804 1.362162
                                             -7.661225 -2.230384
12
 Degrees of freedom: 72
14
15
                  Ho: mean(0) - mean(1) = diff = 0
16
17
     Ha: diff <0 Ha: diff ~="0" Ha: diff> 0
18
      t = -3.6308
                          t = -3.6308
                                                t = -3.6308
19
   P < t = 0.0003
                      P > |t| = 0.0005
                                             P > t = 0.9997
```

As you see in the output above, the domestic cars had significantly lower mpg (19.8) than the foreign cars (24.7).

### 2.2.2 Chi-square

Let's compare the repair rating (*rep78*) of the foreign and domestic cars. We can make a crosstab of *rep78* by *foreign*. We may want to ask whether these variables are independent. We can use the chi2 option to request a chi-square test of independence as well as the crosstab.

```
tabulate rep78 foreign, chi2
       foreign
    rep78
                    1 |
             0
                         Total
 -----
           2
                  0 |
      1 |
                            2
             8
      2
                   0 |
                            8
      3 |
            27
                    3 |
                           30
             9
      4
                    9
                           18
         2 9 |
                           11
10
    Total | 48 21 |
11
                            69
12
       Pearson chi2(4) = 27.2640 Pr = 0.000
13
```

The chi-square is not really valid when you have empty cells. In such cases when you have empty cells, or cells with small frequencies, you can request Fisher's exact test with the exact option.

```
tabulate rep78 foreign, chi2 exact

| foreign
rep78 | 0 1 | Total
```

```
2
                                      0 |
                                                    2
            1 |
                         8
                                      0 |
                                                    8
                        27
                                                   30
            4 |
                          9
                                      9 |
                                                   18
                          2
                                                   11
10
11
        Total |
                         48
                                     21
                                                   69
12
             Pearson chi2(4) = 27.2640
                                              Pr = 0.000
13
             Fisher's exact =
                                                   0.000
```

#### 2.2.3 Correlation

We can use the correlate command to get the correlations among variables. Let's look at the correlations among *price mpg weight* and *rep78*. (We use *rep78* in the correlation even though it is not continuous to illustrate what happens when you use correlate with variables with missing data.)

```
correlate price mpg weight rep78
(obs=69)
             price
                        mpg weight
                                        rep78
  price |
            1.0000
           -0.4559
    mpg |
                    1.0000
 weight |
            0.5478 -0.8055
                              1.0000
  rep78
            0.0066
                     0.4023 -0.4003
                                       1.0000
```

Note that the output above said (obs=69). The correlate command drops data on a listwise basis, meaning that if any of the variables are missing, then the entire observation is omitted from the correlation analysis.

We can use pwcorr (pairwise correlations) if we want to obtain correlations that deletes missing data on a pairwise basis instead of a listwise basis. We will use the obsoption to show the number of observations used for calculating each correlation.

```
pwcorr price mpg weight rep78, obs
            price
                            mpg weight
                                              rep78
                1.0000
                     74
            -0.4686
                          1.0000
        mpg |
                     74
                              74
     weight |
                0.5386
                         -0.8072
                                   1.0000
10
11
                     74
                              74
                                        74
12
      rep78
                0.0066
                          0.4023
                                  -0.4003
                                             1.0000
13
                     69
14
                              69
                                        69
                                                 69
15
```

Note how the correlations that involve *rep78* have an N of 69 compared to the other correlations that have an N of 74. This is because *rep78* has five missing values, so it only had 69 valid observations, but the other variables had no missing data so they had 74 valid observations.

#### 2.2.4 Regression

Let's look at doing regression analysis in Stata. For this example, let's drop the cases where rep78 is 1 or 2 or missing.

```
drop if (rep78 <= 2) | (rep78 ==.)
2 (15 observations deleted)</pre>
```

Now, let's predict *mpg* from *price* and *weight*. As you see below, *weight* is a significant predictor of *mpg*, but *price* is not.

```
regress mpg price weight
                                        Number of obs =
  Source
                                               56) = 47.87
   Model | 1375.62097 2 687.810483
                                                 = 0.0000
 Residual | 804.616322 56 14.3681486
                                        R-squared
                                                 = 0.6310
 -----
                                        Adj R-squared = 0.6178
   Total | 2180.23729 58 37.5902981
                                        Root MSE
            Coef. Std. Err. t P>|t|
                                         [95% Conf. Interval]
11
 -----
  price | -.0000139 .0002108 -0.066 0.948
13
  weight | -.005828 .0007301 -7.982 0.000
                                        -.0072906 -.0043654
14
   _cons | 39.08279 1.855011 21.069 0.000 35.36676
15
                                                  42.79882
```

What if we wanted to predict *mpg* from *rep78* as well. *rep78* is really more of a categorical variable than it is a continuous variable. To include it in the regression, we should convert *rep78* into dummy variables. Fortunately, Stata makes dummy variables easily using tabulate. The gen(rep) option tells Stata that we want to generate dummy variables from *rep78* and we want the stem of the dummy variables to be *rep*.

```
tabulate rep78, gen(rep)
rep78 | Freq. Percent Cum.

3 | 30 50.85 50.85
4 | 18 30.51 81.36
5 | 11 18.64 100.00

Total | 59 100.00
```

Stata has created *rep1* (1 if *rep78* is 3), *rep2* (1 if *rep78* is 4) and *rep3* (1 if *rep78* is 5). We can use the tabulate command to verify that the dummy variables were created properly.

```
tabulate rep78 rep1
    | rep78==
                3.0000
    rep78 | 0 1 |
                        Total
           0
                   30
                           30
      4
             18
                    0 |
                           18
            11
                   0 |
                           11
   Total | 29 30 | 59
 tabulate rep78 rep2
10
  rep78== 4.0000
11
    rep78 | 0 1 |
                        Total
```

```
3 | 30
                  0 | 30
14
15
      4 |
           0
                  18 |
                        18
16
           11
                        11
17
                  18 |
  Total | 41
18
 tabulate rep78 rep3
19
   rep78== 5.0000
   rep78 | 0 1 | Total
21
22
     3 |
                 0 |
           30
23
           18
     4 |
                  0 |
                        18
24
     5 |
           0
                  11 |
25
                        11
 -----
 Total | 48 11 |
```

Now we can include *rep1* and *rep2* as dummy variables in the regression model.

```
regress mpg price weight rep1 rep2
                                     Number of obs =
             SS
     Source |
                                     F(4, 54) = 26.04
     Model | 1435.91975 4 358.979938
                                     Prob > F
                                              = 0.0000
   Residual | 744.317536 54 13.7836581
                                     R-squared = 0.6586
                                     Adj R-squared = 0.6333
     Total | 2180.23729 58 37.5902981
                                     Root MSE
              Coef. Std. Err. t P>|t|
                                      [95% Conf. Interval]
12
     price | -.0001126 .0002133 -0.53 0.600 -.0005403 .0003151
13
    14
15
16
     _cons | 39.89189 1.892188 21.08 0.000 36.09828
17
                                               43.6855
```

#### 2.2.5 Analysis of variance

If you wanted to do an analysis of variance looking at the differences in *mpg* among the three repair groups, you can use the oneway command to do this.

```
Oneway mpg rep78

Analysis of Variance

Source SS df MS F Prob > F

Between groups 506.325167 2 253.162583 8.47 0.0006

Within groups 1673.91212 56 29.8912879

Total 2180.23729 58 37.5902981

Bartlett's test for equal variances: chi2(2) = 9.9384 Prob>chi2 = 0.007
```

If you include the tabulate option, you get mean *mpg* for the three groups, which shows that the group with the best repair rating (*rep78* of 5) also has the highest *mpg* (27.3).

```
oneway mpg rep78, tabulate
```

```
| Summa.,
| Mean Std. Dev.
                            Freq.
     3 | 19.433333 4.1413252 30
       4 | 21.666667 4.9348699
                              18
       5 | 27.363636 8.7323849
 -----
    Total | 21.59322 6.1310927
10
11
12
                Analysis of Variance
                SS df MS
                                   F Prob > F
13
 ______
 Between groups 506.325167 2 253.162583 8.47 0.0006
15
 Within groups 1673.91212 56 29.8912879
16
 ______
             2180.23729 58 37.5902981
18
19
 Bartlett's test for equal variances: chi2(2) = 9.9384 Prob>chi2 = 0.007
```

If you want to include covariates, you need to use the anova command. The continuous(price weight) option tells Stata that those variables are covariates.

```
anova mpg rep78 c.price c.weight
                 Number of obs = 59 R-squared = 0.6586
                 Root MSE = 3.71263 Adj R-squared = 0.6333
           Source | Partial SS \, df \, MS \, F \, Prob \, F
         rep78 | 60.2987853 2 30.1493926 2.19 0.1221
            price | 3.8421233 1 3.8421233
                                     0.28 0.5997
10
           weight | 529.932889 1 529.932889 38.45 0.0000
11
12
          Residual | 744.317536 54 13.7836581
13
         -------
14
            Total | 2180.23729 58 37.5902981
15
```

### 2.3 An overview of Stata syntax

This module shows the general structure of Stata commands. We will demonstrate this using summarize as an example, although this general structure applies to most Stata commands.

Note: This code was tested in Stata 12.

Let's first use the auto data file.

```
use auto
```

As you have seen, we can type summarize and it will give us summary statistics for all of the variables in the data file.

```
summarize
Variable | Obs Mean Std. Dev. Min Max

make | 0

price | 74 6165.257 2949.496 3291 15906

mpg | 74 21.2973 5.785503 12 41
```

7	rep78	69	3.405797	.9899323	1	5
8	hdroom	74	2.993243	.8459948	1.5	5
9	trunk	74	13.75676	4.277404	5	23
10	weight	74	3019.459	777.1936	1760	4840
11	length	74	187.9324	22.26634	142	233
12	turn	74	39.64865	4.399354	31	51
13	displ	74	197.2973	91.83722	79	425
14	gratio	74	3.014865	.4562871	2.19	3.89
15	foreign	74	.2972973	.4601885	0	1
- 1						

It is also possible to obtain means for specific variables. For example, below we get summary statistics just for *mpg* and *price*.

mpg   74 21.2973 5.785503 12 41	summa Varia	rize mpg ble	price Obs	Mean	Std. Dev.	Min	Max
price 74 6165.257 2949.496 3291 15906		mpg	74		5.785503	12	41

We could further tell Stata to limit the summary statistics to just foreign cars by adding an if qualifier.

```
summarize mpg price if (foreign == 1)
Variable |
              0bs
                         Mean
                                Std. Dev.
                                                           Max
    mpg |
               22
                     24.77273 6.611187
                                                 14
                                                            41
  price |
               22
                     6384.682
                                2621.915
                                               3748
                                                         12990
```

The *if* qualifier can contain more than one condition. Here, we ask for summary statistics for the foreign cars which get less than 30 miles per gallon.

```
summarize mpg price if foreign == 1 & mpg <30</pre>
Variable |
               0bs
                          Mean Std. Dev.
                                                 Min
                                                             Max
     mpg |
                17
                      21.94118 3.896643
                                                  14
                                                              28
   price |
                17
                      6996.235
                                 2674.552
                                                 3895
                                                           12990
```

We can use the detail option to ask Stata to give us more detail in the summary statistics. Notice that the detail option goes after the comma. If the comma were omitted, Stata would give an error.

```
summarize mpg price if foreign == 1 & mpg <30 , detail</pre>
                                  mpg
         Percentiles
                           Smallest
   1%
                 14
   5%
                 14
                                 17
  10%
                 17
                                 17
                                           0bs
                                                                  17
  25%
                 18
                                 18
                                           Sum of Wgt.
                                                                  17
                 23
                                                           21.94118
  50%
                                           Mean
                            Largest
                                                           3.896643
                                           Std. Dev.
  75%
                 25
                                 25
  90%
                 26
                                 25
                                           Variance
                                                           15.18382
  95%
                 28
                                 26
                                           Skewness
                                                          -.4901235
  99%
                 28
                                 28
                                           Kurtosis
                                                           2.201759
15
16
17
                                price
18
19
         Percentiles
                          Smallest
```

20	1%	3895	3895		
21	5%	3895	4296		
22	10%	4296	4499	Obs	17
23	25%	5079	4697	Sum of Wgt.	17
24					
25	50%	6229		Mean	6996.235
26			Largest	Std. Dev.	2674.552
27	75%	8129	9690		
28	90%	11995	9735	Variance	7153229
29	95%	12990	11995	Skewness	.9818272
30	99%	12990	12990	Kurtosis	2.930843

Note that even though we built these parts up one at a time, they don't have to go together. Let's look at some other forms of the summarize command.

You can tell Stata which observation numbers you want using the in qualifier. Here we ask for summaries of observations 1 to 10. This is useful if you have a big data file and want to try out a command on a subset of observations.

summarize	ir	1/10							
Variable		0bs	Mean	Std. Dev.	Min	Max			
+									
make		0							
price		10	5517.4	2063.518	3799	10372			
mpg		10	19.5	3.27448	15	26			
rep78		8	3.125	.3535534	3	4			
hdroom		10	3.3	.7527727	2	4.5			
trunk		10	14.7	3.88873	10	21			
weight		10	3271	558.3796	2230	4080			
length		10	194	19.32759	168	222			
turn	1	10	40.2	3.259175	34	43			
displ	1	10	223.9	71.77503	121	350			
gratio		10	2.907	.3225264	2.41	3.58			
foreign		10	0	0	0	0			

Also, recall that you can ask Stata to perform summaries for foreign and domestic cars separately using by, as shown below.

```
sort foreign
 by foreign: summarize
  -> foreign= 0
 Variable
              0bs
                             Std. Dev.
                                                     Max
     make
              0
    price |
               52 6072.423 3097.104
                                          3291
                                                   15906
              52 19.82692 4.743297
                                          12
                                                    34
      mpg |
                                                      5
    rep78
               48
                    3.020833
                              .837666
                                            1
   hdroom |
               52
                             .9157578
                                           1.5
                                                      5
                    3.153846
10
               52
                                            7
                                                     23
    trunk
                      14.75 4.306288
   weight |
              52
                  3317.115 695.3637
                                          1800
                                                    4840
12
   length |
              52 196.1346 20.04605
                                           147
                                                     233
13
                    41.44231 3.967582
               52
                                           31
    turn
                                                     51
    displ |
               52
                    233.7115 85.26299
                                           86
                                                    425
15
               52
                    2.806538 .3359556
                                                    3.58
   gratio |
                                          2.19
               52
17
  foreign |
                    0
                               0
                                           0
                                                      0
19 -> foreign= 1
```

20	Variable	0bs	Mean	Std. Dev.	Min	Max
21	+					
22	make	0				
23	price	22	6384.682	2621.915	3748	12990
24	mpg	22	24.77273	6.611187	14	41
25	rep78	21	4.285714	.7171372	3	5
26	hdroom	22	2.613636	.4862837	1.5	3.5
27	trunk	22	11.40909	3.216906	5	16
28	weight	22	2315.909	433.0035	1760	3420
29	length	22	168.5455	13.68255	142	193
30	turn	22	35.40909	1.501082	32	38
31	displ	22	111.2273	24.88054	79	163
32	gratio	22	3.507273	.2969076	2.98	3.89
33	foreign	22	1	0	1	1

Let's review all those pieces.

A command can be preceded with a by prefix, as shown below.

```
by foreign: summarize
```

There are many parts that can come after a command. They are each presented separately below. For example, summarize followed by the names of variables.

```
summarize mpg price
```

summarize with in specifying a range of records to be summarized.

```
summarize in 1/10
```

summarize with simple if specifying records to summarize.

```
summarize if foreign == 1
```

summarize with complex if specifying records to summarize.

```
summarize if foreign == 1 & mpg > 30
```

summarize followed by option(s).

```
summarize , detail
```

So, putting it all together, the general syntax of the summarize command can be described as:

```
[by varlist:] summarize [varlist] [in range] [if exp] , [options]
```

Understanding the overall syntax of Stata commands helps you remember them and use them more effectively, and it also aids you understand the help files in Stata. All the extra stuff about by, if and in could be confusing. Let's have a look at the help file for summarize. It makes more sense knowing what the by, if and in parts mean.

```
help summarize
help for summarize

summary statistics

[by varlist:] summarize [varlist] [weight] [if exp] [in range]
[, { detail | meanonly } format ]
```

### 2.4 Missing data

#### 2.4.1 Introduction

This module will explore missing data in STATA, focusing on numeric missing data. It will describe how to indicate missing data in your raw data files, as well as how missing data are handled in STATA logical commands and assignment statements.

We will illustrate some of the missing data properties in STATA using data from a reaction time study with eight subjects indicated by the variable *id*, and the subjects reaction times were measured at three time points (*trial1 trial2 trial3*). The input data file is shown below.

```
input id trial1 trial2 trial3
1 1.5 1.4 1.6
2 1.5 . 1.9
3 . 2.0 1.6
5 4 . . 2.2
6 5 1.9 2.1 2
7 6 1.8 2.0 1.9
7 . . .
end
list
```

You might notice that some of the reaction times are coded using a single '.' as is the case for subject 2. The person measuring time for that trial did not measure the response time properly, therefore the data for the second trial is missing.

```
+----+
        trial1 trial2 trial3 |
           1.5
                 1.4
           1.5
      2
                        1.9
      3
                   2
                        1.6
  4.
                        2.2
  5.
           1.9
                 2.1
  6. |
      6
           1.8
                 2
                        1.9
10
  7. | 7
```

#### 2.4.2 How STATA handles missing data in STATA procedures

As a general rule, STATA commands that perform computations of any type handle missing data by omitting the missing values. However, the way that missing values are omitted is not always consistent across commands, so let's take a look at some examples.

First, let's summarize our reaction time variables and see how STATA handles the missing values.

```
summarize trial1 trial2 trial3
```

As you see in the output below, summarize computed means using 4 observations for *trial1* and *trial2* and 6 observations for *trial3*. In short, the summarize command performed the computations on all the available data.

```
Variable |
                 0bs
                            Mean
                                     Std. Dev.
                                                     Min
                                                                 Max
  trial1 |
                                                                1.9
                   4
                           1.675
                                     .2061553
                                                     1.5
  trial2 |
                   4
                           1.875
                                     .3201562
                                                     1.4
                                                                 2.1
  trial3 |
                        1.866667
                                      .233809
                                                     1.6
                                                                 2.2
```

A second example, shows how the tabulation or tab1 command handles missing data. Like summarize, tab1 uses just available data. Note that the percentages are computed based on the total number of non-missing cases.

,		1 0	1	
tab1 trial1	trial2 trial3			
2 -> tabulatio	n <mark>of</mark> trial1			
3				
	Freq.	Percent	Cum.	
	+			
6 1.5	2	50.00	50.00	
7 1.8	1	25.00	75.00	
1	1			
9	+			
o Total	4	100.00		
1				
2 -> tabulatio	n <mark>of</mark> trial2			
13				
trial2	Freq.	Percent	Cum.	
5	+			
1.4	1	25.00	25.00	
2	2			
2.1	•			
	<b>+</b>			
Total	4	100.00		
1				
2 -> tabulatio	n <mark>of</mark> trial3			
3				
	Freq.			
*	+			
	2			
	2   1			
	•			
	1 +	16.67		
	   6			
31 10Ca1	1 0	100.00		

It is possible that you might want the percentages to be computed out of the total number of observations, and the percentage missing for each variable shown in the table. This can be achieved by including the missing option after the tabulation command,

```
tab1 trial1 trial2 trial3, m
 -> tabulation of trial1
     trial1 |
               Freq. Percent
                 2 28.57
       1.5 |
                                  28.57
                   1
                         14.29
       1.8
                                   42.86
        1.9
                   1
                         14.29
                                   57.14
                          42.86
                                   100.00
10
               7
      Total |
                         100.00
12
13 -> tabulation of trial2
14
15
     trial2 |
               Freq.
                       Percent
                                     Cum.
                  1 14.29
                                   14.29
17
         2 |
                  2 28.57
18
                                    42.86
```

```
2.1
                             1
                                       14.29
                                                     57.14
19
                                       42.86
                                                    100.00
20
21
         Total |
                             7
                                      100.00
22
23
  -> tabulation of trial3
2.4
25
        trial3 |
                         Freq.
                                     Percent
26
27
            1.6 |
28
                             2
                                       28.57
                                                     28.57
            1.9 |
                             2
                                       28.57
                                                     57.14
29
                             1
                                                     71.43
              2
                                       14.29
30
                                                     85.71
            2.2 |
                             1
                                       14.29
31
                             1
                                       14.29
                                                    100.00
32
33
                                      100.00
         Total
34
```

Let's look at how the correlate command handles missing data. We would expect that it would perform the computations based on the available data, and omit the missing values. Here is an example command.

```
corr trial1 trial2 trial3
```

The output is show below. Note how the missing values were excluded. For each pair variables, the corr command used the number of pairs that had valid data. For the pair formed by *trial1* and *trial2*, there were 3 pairs with valid data. For the pairing of *trial1* and *trial3* there were 4 valid pairs, and likewise there were 4 valid pairs for *trial3* and *trial2*. Using all of the valid pairs of data is called pairwise deletion of missing data.

It is possible to ask STATA to only perform the correlations on the observations that had complete data for all of the variables on the var statement. For example, you might want the correlations of the reaction times just for the observations that had non-missing data on all of the trials. This is called listwise deletion of missing data meaning that when any of the variables are missing, the entire observation is omitted from the analysis. You can request listwise deletion within pwcorr as illustrated below.

```
pwcorr trial1 trial2 trial3, listwise obs
                   trial1 trial2 trial3
        trial1 |
                   1.0000
                         3
        trial2 |
                   0.9939
                             1.0000
                         3
                                  3
        trial3 |
                   1.0000
                             0.9939
                                      1.0000
10
                         3
                                  3
```

#### 2.4.3 Summary of how missing values are handled in STATA procedures

- summarize: For each variable, the number of non-missing values are used.
- tabulation: By default, missing values are excluded and percentages are based on the number of non-missing values. If you use the missing option on the tab command, the percentages are based on the total number of observations (non-missing and missing) and the percentage of missing values are reported in the table.
- corr: By default, correlations are computed based on the number of pairs with non-missing data (pairwise deletion of missing data). The pwcorr command can be used to request that correlations be computed only for observations that have non-missing data for all variables listed after the pwcorr command (listwise deletion of missing data).
- reg: If any of the variables listed after the reg command are missing, the observations missing that value(s) are excluded from the analysis (i.e., listwise deletion of missing data).
- For other procedures, see the STATA manual for information on how missing data are handled.

#### 2.4.4 Missing values in assignment statements

It is important to understand how missing values are handled in assignment statements. Consider the example shown below.

```
gen sum1 = trial1 + trial2 + trial3
```

The 1ist command below illustrates how missing values are handled in assignment statements. The variable *sum1* is based on the variables *trial1 trial2* and *trial3*. If any of those variables were missing, the value for *sum1* was set to missing. Therefore *sum1* is missing for observations 2, 3 and 4, as is the case for observation 7.

```
list
            trial1 trial2 trial3
         1
                1.5
                         1.4
                                  1.6
                1.5
                          .
                                  1.9
                           2
                                  1.6
   3. l
                                  2.2
         5
                1.9
                         2.1
11
         6
                1.8
                           2
                                  1.9
                                         5.7 l
12
```

As a general rule, computations involving missing values yield missing values. For example,

```
2 + 2 yields 4
2 + . yields .
3 2 / 2 yields 1
4 . / 2 yields .
5 2 * 3 yields 6
6 2 * . yields .
```

whenever you add, subtract, multiply, divide, etc., values that involve missing data, the result is missing.

In our reaction time experiment, the total reaction time *sum1* is missing for four out of seven cases. We could

try totaling the data for the non-missing trials by using the rowtotal function as shown in the example below.

```
egen sum2 = rowtotal(trial1 trial2 trial3)
list
```

The results below show that sum2 now contains the sum of the non-missing trials.

Note that the rowtotal function treats missing as a zero value. When summing several variables it may not be reasonable to treat missing as zero if an observations is missing on all variables to be summed. The rowtotal function with the missing option will return a missing value if an observation is missing on all variables.

Other statements work similarly. For example, observed what happened when we try to create an average variable without using a function (as in the example below). If any of the variables *trial1*, *trial2* or *trial3* are missing, the value for *avg1* are set to missing.

```
gen avg1 = (trial1 + trial2 + trial3)/3
```

Alternatively, the rowmean function averages the data for the non-missing trials in the same way as the rowtotal function.

```
egen avg2 = rowmean(trial1 trial2 trial3)
```

Note: Had there been large number of trials, say 50 trials, then it would be annoying to have to type avg=rowmean (trial1 trial2 trial3 trial4 ...). Here is a shortcut you could use in this kind of situation:

Finally, you can use the rowmiss and rownonmiss functions to determine the number of missing and the number of non-missing values, respectively, in a list of variables. This is illustrated below.

```
egen miss = rowmiss(trial1 - trial3)
egen nomiss = rownonmiss(trial1 - trial3)
list
```

For variable *nomiss*, observations 1, 5 and 6 had three valid values, observations 2 and 3 had two valid values, observation 4 had only one valid value and observation 7 had no valid values. The variable *miss* shows the opposite, it provides a count of the number of missing values.

```
trial1 trial2 trial3 miss nomiss
          1.5 1.4 1.6 0
1.5 . 1.9 1
. 2 1.6 1
     2
  3. | 3
                                2
                     2.2
       1.9 2.1 2 0
  5. | 5
          1.8 2
                          0
  6. |
     6
                     1.9
                                3 |
10
  7. | 7
                          3
          .
                                0 |
    +-----
```

#### 2.4.5 Missing values in logical statements

It is important to understand how missing values are handled in logical statements. For example, say that you want to create a 0/1 variable for trial1 that is 1 if it is 1.5 or less, and 0 if it is over 1.5. We show this below (incorrectly, as you will see).

```
gen newvar1 =(trial2 <1.5)
list trial2 newvar1
```

It appears that something went wrong with our newly created variable *newvar1*! The observations with missing values for *trial2* were assigned a zero for *newvar1*.

Let's explore why this happened by looking at the frequency table of trial2.

As you can see in the output, missing values are at the listed after the highest value 2.1 This is because STATA treats a missing value as the largest possible value (e.g., positive infinity) and that value is greater than 2.1, so then the values for *newvar1* become 0.

```
tab trial2, missing
    trial2 |
                  Freq.
                            Percent
                                            Cum.
       1.4
                      1
                              14.29
         2
                      2
                              28.57
                                           42.86
       2.1 |
                      1
                              14.29
                                           57.14
                      3
                                          100.00
                              42.86
     Total |
                      7
                              100.00
```

Now that we understand how STATA treats missing values, we will explicitly exclude missing values to make sure they are treated properly, as shown below.

```
gen newvar2 =(trial2 <1.5) if trial2 !=.
list trial2 newvar1 newvar2
```

As you can see in the STATA output below, the new variable *newvar2* has missing values for observations that are also missing for *trial2*.

```
| trial2 newvar1 newvar2 |
   1. |
           1.4
                    1
   2.
                      0
   3. |
             2
                      0
   4.
                      0
           2.1
             2
                      0
                               0 |
   6. l
                      0
11
```

### 2.4.6 Missing values in logical statements

When creating or recoding variables that involve missing values, always pay attention to whether the variable includes missing values.

#### 2.4.7 For more information

- See the STATA FAQ: How can I recode missing values into different categories?
- See the STATA FAQ: Can I quickly see how many missing values a variable has? for more information on examining the number of missing and non-missing values for a particular variable or set of variables.

# 3 Graphics

### 3.1 Introduction to Graphs in Stata

This module will introduce some basic graphs in Stata 12, including histograms, boxplots, scatterplots, and scatterplot matrices.

Let's use the auto data file for making some graphs.

```
sysuse auto.dta
```

The histogram command can be used to make a simple histogram of mpg

```
histogram mpg
```

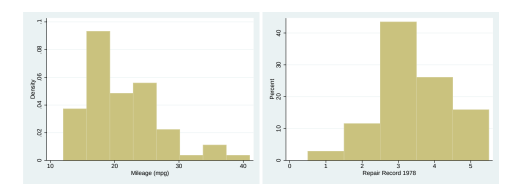


Figure 1: histogram, the right graph with option discrete

If you are creating a histogram for a categorical variable such as rep78, you can add the option discrete. As you can see below, when you specify this option, the midpoint of each bin labels the respective bar.

```
hist rep78, percent discrete
```

The graph box command can be used to produce a boxplot which can help you examine the distribution of *mpg*. If *mpg* were normally distributed, the line (the median) would be in the middle of the box (the 25th and 75th percentiles, Q1 and Q3) and the ends of the whiskers (the upper and lower adjacent values, which are the most extreme values within Q3+1.5(Q3-Q1) and Q1-1.5\*(Q3-Q1), respectively) would be equidistant from the box. The boxplot for *mpg* shows positive skew. The median is pulled to the low end of the box.

```
graph box mpg
```

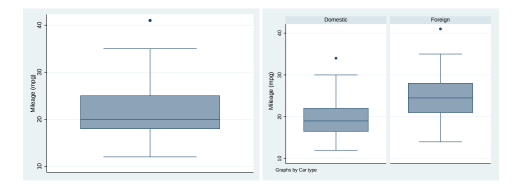


Figure 2: graph box, the right graph with option by

The boxplot can be done separately for foreign and domestic cars using the by( ) or over( ) option.

```
graph box mpg, by(foreign)

graph box mpg, over(foreign)
```

As you can see in the graph above, there are a pair of outliers in the box plots produced. These can be removed from the box plot using the noout command in Stata.

```
graph box mpg, over(foreign) noout
```

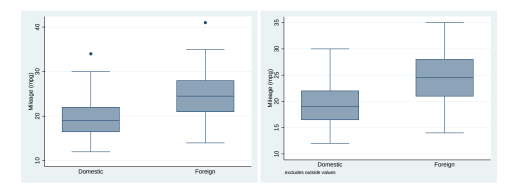


Figure 3: graph box with over, the right graph with option noout

The graph no longer includes the outlying values. Stata also includes a message at the bottom of the graph noting that outside values were excluded.

Stata can also produce pie charts.

```
graph pie, over(rep78) plabel(_all name) title("Repair Record 1978")
```



The graph pie command with the over option creates a pie chart representing the frequency of each group or value of *rep78*. The plabel option places the value labels for *rep78* inside each slice of the pie chart.

A two way scatter plot can be used to show the relationship between *mpg* and *weight*. As we would expect, there is a negative relationship between *mpg* and *weight*.

```
graph twoway scatter mpg weight
```

Note that you can save typing like this

```
twoway scatter mpg weight
```

We can show the regression line predicting mpg from weight like this.

```
twoway lfit mpg weight
```

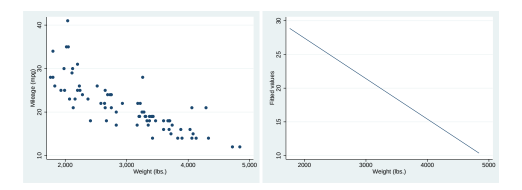
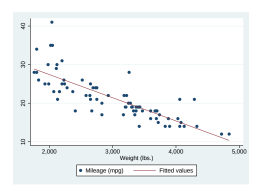


Figure 4: twoway graph, the left graph is scatter and the right is 1fit

We can combine these graphs like shown below.

```
twoway (scatter mpg weight) (lfit mpg weight)
```



We can add labels to the points labeling them by make as shown below. Note that mlabel is an option on the scatter command.

```
twoway (scatter mpg weight, mlabel(make) ) (lfit mpg weight)
```

The marker label position can be changed using the mlabangle( ) option.

```
twoway (scatter mpg weight, mlabel(make) mlabangle(45)) (lfit mpg weight)
```

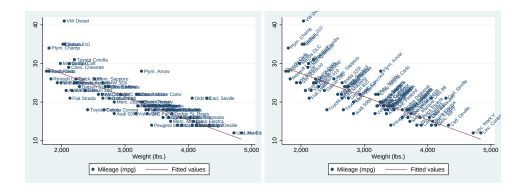


Figure 5: twoway graph mlabel, the right graph with option mlabangle

We can combine separate graphs for foreign and domestic cars as shown below, and we have requested confidence bands around the predicted values by using lfitci in place of lfit. Note that the by option is at the end of the command.

```
twoway (scatter mpg weight) (lfitci mpg weight), by(foreign)
```

You can request a scatter plot matrix with the graph matrix command. Here we examine the relationships among mpg, weight and price.

```
graph matrix mpg weight price
```

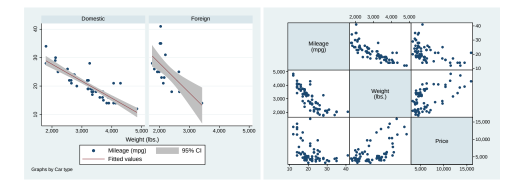


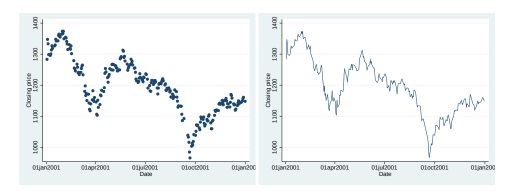
Figure 6: twoway graph with lfitci and graph matrix

### 3.2 Graphics: Overview of Twoway Plots

This module shows examples of the different kinds of graphs that can be created with the graph twoway command. This is illustrated by showing the command and the resulting graph. For more information, see the Stata Graphics Manual available over the web and from within Stata by typing help graph, and in particular the section on Two Way Scatterplots.

### Basic twoway scatterplot V.S. Line Plot

```
sysuse sp500
graph twoway scatter close date // the left graph
graph twoway line close date // the right graph
```



#### **Connected Line Plot**

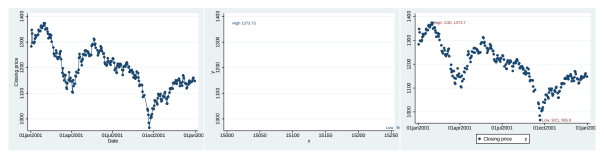
```
graph twoway connected close date
```

### Immediate scatterplot

```
graph twoway scatteri ///
965.8 15239 (3) "Low 965.8" ///
1373.73 15005 (3) "High 1373.73" , msymbol(i)
```

### Scatterplot and Immediate Scatterplot

```
graph twoway ///
(scatter close date) ///
(scatteri 965.8 15239 (3) "Low, 9/21, 965.8" ///
1373.7 15005 (3) "High, 1/30, 1373.7", msymbol(i) )
```



Left graph is twoway scatter plot; the center is the immediate scatter plot; the right is the combination of the two.

### Area Graph

```
drop if _n > 57
graph twoway area close date, sort
```

### Bar plot

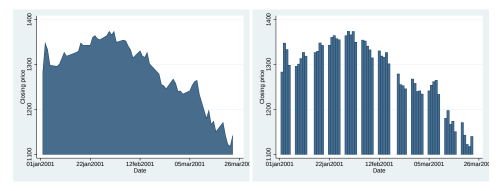
```
graph twoway bar close date
```

### Spike plot

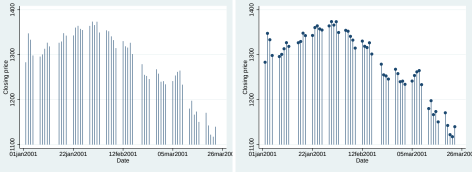
```
graph twoway spike close date
```

#### Dropline plot

```
graph twoway dropline close date
```



Notes: The left plot is area plot; the right one is bar plot.



Notes: The left plot is spike plot; the right one is dropline plot.

### Dot plot

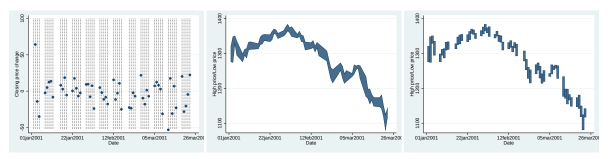
```
graph twoway dot change date
```

#### Range plot with area shading

```
graph twoway rarea high low date
```

#### Range plot with bars

```
graph twoway rbar high low date
```



Left graph is dot plot; the center is rarea plot; the right is rbar plot.

### Range plot with spikes

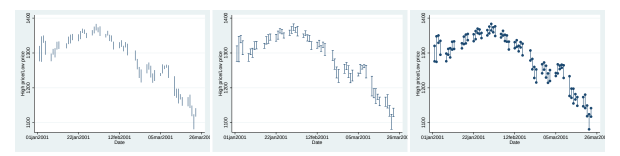
```
graph twoway rspike high low date
```

### Range plot with capped spikes

```
graph twoway rcap high low date
```

### Range plot with spikes capped with symbols

```
graph twoway rcapsym high low date
```



Left graph is rspike plot; the center is rcap plot; the right is rcapsym plot.

#### Range plot with markers

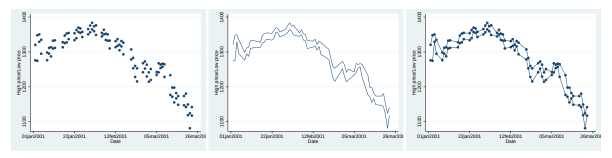
```
graph twoway rscatter high low date
```

### Range plot with lines

```
graph twoway rline high low date
```

### Range plot with lines and markers

```
graph twoway rconnected high low date
```



Left graph is rscatter plot; the center is rline plot; the right is rconnected plot.

#### Median band line plot

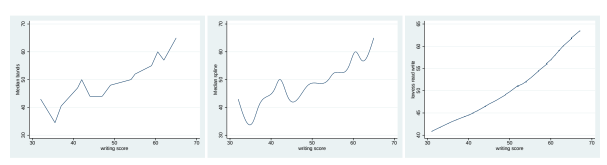
```
use "http://www.ats.ucla.edu/stat/stata/notes/hsb2.dta", clear graph twoway mband read write
```

### Spline line plot

```
graph twoway mspline read write
```

### LOWESS line plot

```
graph twoway lowess read write
```



Left graph is mband plot; the center is mspline plot; the right is lowess plot.

### Linear prediction plot

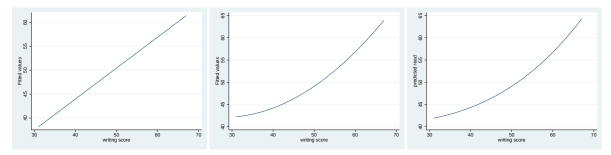
```
graph twoway lfit read write
```

## Quadratic prediction plot

```
graph twoway qfit read write
```

### Fractional polynomial plot

```
graph twoway fpfit read write
```



Left graph is 1fit plot; the center is qfit plot; the right is fpfit plot.

### Linear prediction plot with confidence intervals

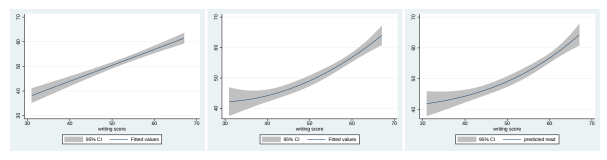
```
graph twoway lfitci read write
```

#### Quadratic plot with confidence intervals

```
graph twoway qfitci read write
```

### Fractional polynomial plot with CIs

```
graph twoway fpfitci read write
```



Left graph is 1fitci plot; the center is qfitci plot; the right is fpfitci plot.

#### Histogram

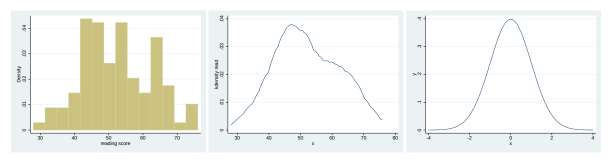
```
graph twoway histogram read
```

#### Kernel density plot

```
graph twoway kdensity read
```

#### **Function plot**

```
graph twoway function y=normalden(x), range(-4 4)
```



Left graph is histogram plot; the center is kdensity plot; the right is function plot.

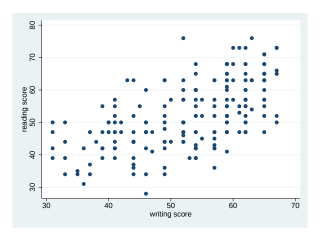
## 3.3 Graphics: Twoway Scatterplots

This module shows some of the options when using the twoway command to produce scatterplots. This is illustrated by showing the command and the resulting graph. This includes hotlinks to the Stata Graphics Manual available over the web and from within Stata by typing help graph.

### 3.3.1 Two Way Scatterplots

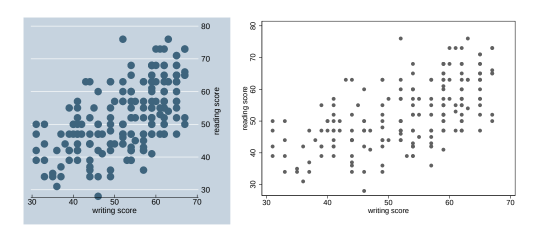
## Basic twoway scatterplot

```
twoway (scatter read write)
```



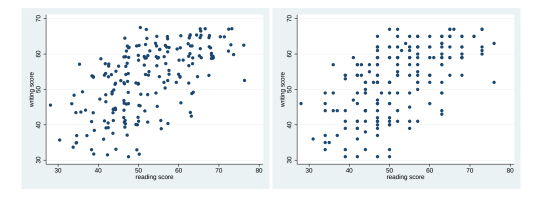
#### 3.3.2 Schemes

```
twoway (scatter read write) , scheme(economist) // use the economist scheme (left) twoway (scatter read write) , scheme(s1mono) // use the s1mono scheme (right)
```



### 3.3.3 Marker Placement Options (i.e. Jitter)

```
twoway (scatter write read, jitter(3)) // with jitter option (left)
twoway (scatter write read) // without jitter (right)
```

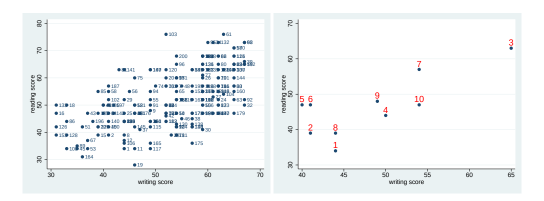


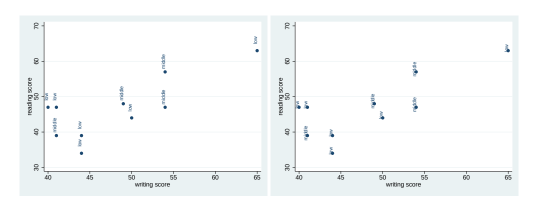
### 3.3.4 Marker Label Options

```
// Using small black square symbols.
twoway (scatter write read, msymbol(square) msize(small) mcolor(black))
```

```
// With markers red on the inside, black medium thick outline
twoway (scatter write read, mfcolor(red) mlcolor(black) mlwidth(medthick))
```

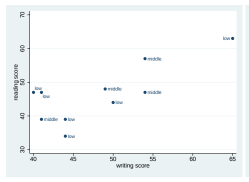
```
// Identifying Observations with Marker Labels
twoway (scatter read write, mlabel(id))
// Using large red marker labels at 12 O'clock
twoway (scatter read write if id <=10, mlabel(id) mlabposition(12) mlabsize(large)
mlabcolor(red))
```

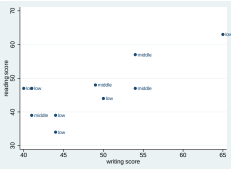




```
// Modifying marker position separately for variables (1)
generate pos = 3
```

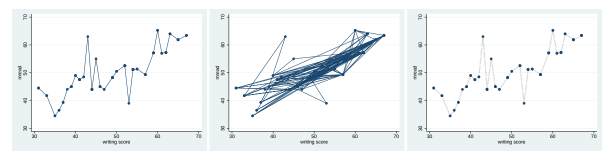
```
replace pos = 1 if (id == 5)
replace pos = 5 if (id == 6)
replace pos = 9 if (id == 3)
twoway (scatter read write if id <= 10, mlabel(ses) mlabv(pos))
// If option mlabv is not used
twoway (scatter read write if id <= 10, mlabel(ses))</pre>
```





# 3.3.5 Connect Options

```
// Connecting with straight line
egen mread = mean(read), by(write)
twoway (scatter mread write,connect(1) sort)
// If the sort option is omitted
twoway (scatter mread write,connect(1))
// Thick black dotted connecting line
twoway (scatter mread write,connect(1) clwidth(thick) clcolor(black) clpattern(dot) sort)
```



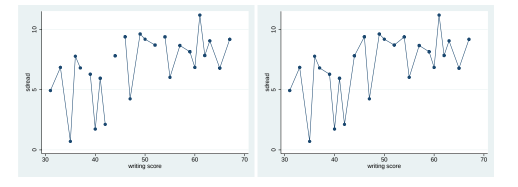
```
// Show gaps in line when there are missing values

egen sdread = sd(read), by(write)

twoway (scatter sdread write, connect(1) sort cmissing(n))

// Omitting cmissing option

twoway (scatter sdread write, connect(1) sort)
```



## 3.4 Graphics: Combining Twoway Scatterplots

This module shows examples of combining twoway scatterplots. This is illustrated by showing the command and the resulting graph. This includes hotlinks to the Stata Graphics Manual available over the web and from within Stata by typing help graph.

The data set used in these examples can be obtained using the following command:

```
use "http://www.ats.ucla.edu/stat/stata/notes/hsb2.dta", clear
```

This illustrates combining graphs in the following situations.

- Plots for separate groups (using by)
- Combining separate plots together into a single plot
- Combining separate graphs together into a single graph

#### 3.4.1 Plots for separate groups

```
// Separate graphs by gender (male and female)

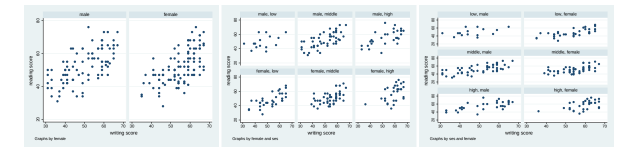
twoway (scatter read write), by(female)

// Separate graphs by ses and gender

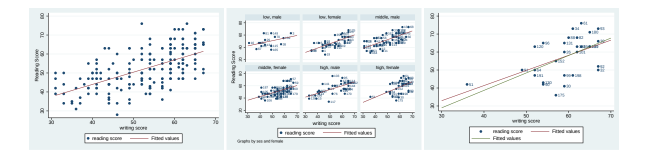
twoway (scatter read write), by(female ses)

// Swapping position of ses and gender

twoway (scatter read write), by(ses female, cols(2))
```

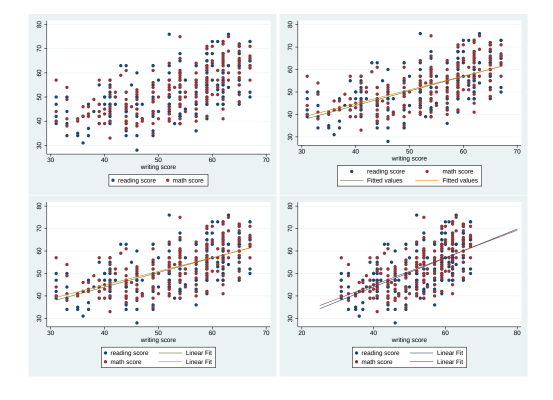


#### 3.4.2 Combining scatterplots and linear fit in one graph



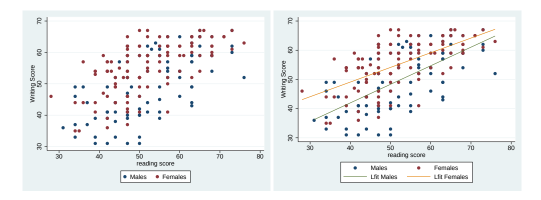
## 3.4.3 Combining scatterplots with multiple variables and linear fits

```
// Reading and math score by writing score
  twoway (scatter read write) ///
                                          plot(1,1)
         (scatter math write)
  \ensuremath{//} Reading and math score by writing score with fit lines
  twoway (scatter read write) (scatter math write) /// plot(1,2)
         (lfit read write)
                              (lfit math write)
  // Adding legend to above graph
  twoway (scatter read write) ///
                                        plot(2,1)
         (scatter math write) ///
         (lfit read write) ///
         (lfit math write), ///
11
         legend(label(3 "Linear Fit") label(4 "Linear Fit")) ///
12
         legend(order(1 3 2 4))
13
  // Final version of graph making line style same as dot style, and ranges the same
  twoway (scatter read write) ///
                                          plot(2,2)
15
         (scatter math write) ///
16
         (lfit read write, pstyle(p1) range(25 80) ) ///
         (lfit math write, pstyle(p2) range(25 80)), ///
18
         legend(label(3 "Linear Fit") label(4 "Linear Fit")) ///
19
         legend(order(1 3 2 4))
```



#### 3.4.4 Combining scatterplots and linear fit for separate groups

```
// Overlay graph of males and females in one graph
separate write, by(female)
twoway (scatter write0 read) (scatter write1 read), ///
ytitle(Writing Score) legend(order(1 "Males" 2 "Females"))
// Overlay graph of males and females in one graph with linear fit lines
twoway (scatter write0 read) (scatter write1 read) ///
(lfit write0 read) (lfit write1 read), ///
ytitle(Writing Score) ///
legend(order(1 "Males" 2 "Females" 3 "Lfit Males" 4 "Lfit Females"))
```



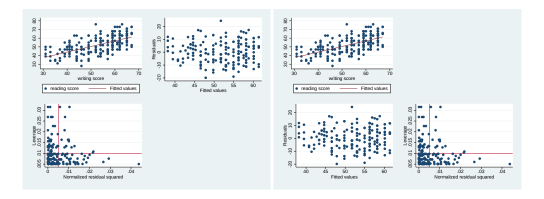
#### 3.4.5 Combining separate graphs into one graph

First, we make 3 graphs (not shown)

```
// Making the Graphs
twoway (scatter read write) (lfit read write), name(scatterx)
regress read write
rvfplot, name(rvf)
lvr2plot, name(lvr)
```

Now we can use graph combine to combine these into one graph, we can also move the place where the empty graph is located, as shown below.

```
// Combine the three graphs into one graph
graph combine scatterx rvf lvr
// Combining the graphs differently
graph combine scatterx rvf lvr, hole(2)
```



## 3.5 Graphics: Common Graph Options

This module shows examples of the different kinds of graphs that can be created with the graph twoway command. This is illustrated by showing the command and the resulting graph. For more information, see the Stata Graphics Manual available over the web and from within Stata by typing help graph, and in particular the section on *Two Way Scatterplots*.

```
// Adding a title
graph twoway scatter read write, ///

title("Scatterplot of Reading and Writing")

// Black title, positioned at 11 O'Clock
graph twoway scatter read write, ///

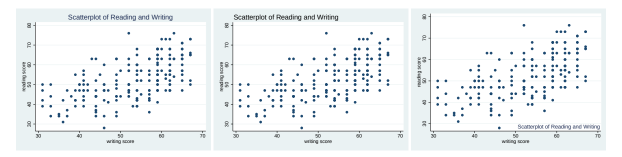
title("Scatterplot of Reading and Writing", ///

color(black) position(11))

// Title at 5 O'Clock, medium size text, positioned within the graph
graph twoway scatter read write, ///

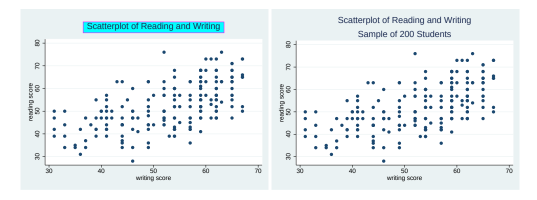
title("Scatterplot of Reading and Writing", ///

size(medium) position(5) ring(0))
```



```
// Title in a box with cyan background, magenta border and a medium margin around the title
graph twoway scatter read write, ///
title("Scatterplot of Reading and Writing", ///
box bcolor(cyan) blcolor(magenta) bmargin(medium))

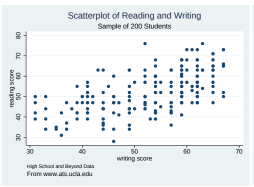
// Two line title with a gap of 3 between the titles
graph twoway scatter read write, ///
title("Scatterplot of Reading and Writing" ///
8
"Sample of 200 Students", linegap(3) )
```

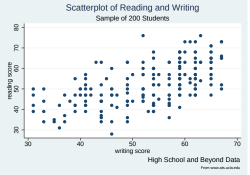


```
// Graph with title, subtitle, caption, and a note graph twoway scatter read write, ///
title("Scatterplot of Reading and Writing") ///
subtitle("Sample of 200 Students") ///
```

```
note(High School and Beyond Data) ///
caption(From www.ats.ucla.edu)

// Moving and sizing note and caption
graph twoway scatter read write, ///
title("Scatterplot of Reading and Writing") ///
subtitle("Sample of 200 Students") ///
note(High School and Beyond Data, size(medium) position(5)) ///
caption(From www.ats.ucla.edu, size(vsmall) position(5))
```





```
// Modifying title on x and y axis

twoway scatter read write, ///

ytitle(Score on Writing Test) ///

xtitle(Score on Reading Test)

// Complete example

twoway scatter read write, ///

**title("Scatterplot of Reading and Writing") ///

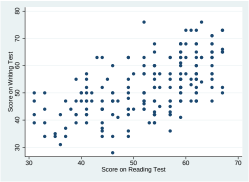
subtitle("Sample of 200 Students") ///

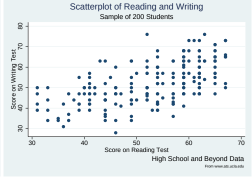
note(High School and Beyond Data, size(medium) position(5)) ///

caption(From www.ats.ucla.edu, size(vsmall) position(5)) ///

ytitle(Score on Writing Test) ///

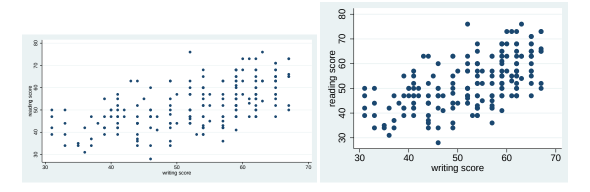
xtitle(Score on Reading Test)
```



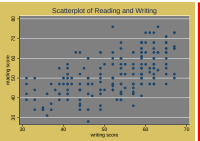


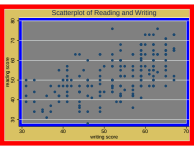
```
// Sizing graph to have 4 by 2 aspect ratio
twoway scatter read write, ysize(2) xsize(4)

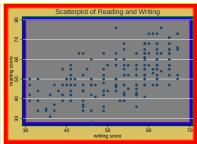
// Making text scaled 1.5 times normal size
graph twoway scatter read write, scale(1.5)
```



```
// Graph with sand color outside graph, gray inside graph
  graph twoway scatter read write, ///
   title("Scatterplot of Reading and Writing") ///
    graphregion( color(sand) ) plotregion( fcolor(gray) )
  // Graph with sand color outside graph, gray inside graph, red outer border, blue inner
      border
  graph twoway scatter read write, ///
   title("Scatterplot of Reading and Writing") ///
    graphregion( fcolor(red) ifcolor(sand) ) ///
    plotregion( fcolor(blue) ifcolor(gray))
10
11
  // Graph with colors for many border elements
  graph twoway scatter read write, ///
    title("Scatterplot of Reading and Writing") ///
14
    graphregion( fcolor(red) lcolor(yellow) lwidth(thick) ///
15
                ifcolor(sand) ilcolor(orange) ilwidth(thick)) ///
16
    plotregion( fcolor(blue) lcolor(green)
                                              lwidth(thick) ///
17
                ifcolor(gray) ilcolor(purple) ilwidth(thick))
18
```







# 4 Reading Data in Stata

## 4.1 Using and saving files in Stata

#### 4.1.1 Using and saving Stata data files

The use command gets a Stata data file from disk and places it in memory so you can analyze and/or modify it. A data file must be read into memory before you can analyze it. It is kind of like when you open a *Word* document; you need to read a *Word* document into *Word* before you can work with it. The use command below gets the Stata data file called auto.dta from disk and places it in memory so we can analyze and/or modify it. Since Stata data files end with .dta you need only say use auto and Stata knows to read in the file called auto.dta.

```
sysuse auto
```

The describe command tells you information about the data that is currently sitting in memory.

```
describe
  Contains data from auto.dta
    obs:
                     74
                                                   17 Feb 1999 10:49
   vars:
                     12
                  3,108 (99.6% of memory free)
   size:
                   str17
     1. make
                          %17s
     2. price
                   int
                          %9.0g
     3. mpg
                   byte
                          %9.0g
                   byte
                          %9.0g
     4. rep78
     5. hdroom
                   float
                          %9.0g
12
     6. trunk
                   byte
                          %9.0g
     7. weight
                   int
                          %9.0g
     8. length
                   int
                          %9.0g
15
     9. turn
                   byte
                          %9.0g
16
    10. displ
                   int
                          %9.0g
    11. gratio
                   float
                          %9.0g
    12. foreign
                   byte
                          %9.0g
 Sorted by:
```

Now that the data is in memory, we can analyze it. For example, the summarize command gives summary statistics for the data currently in memory.

summarize					
Variable	Obs	Mean	Std. Dev.	Min	Max
make	0				
price	74	6165.257	2949.496	3291	15906
mpg	74	21.2973	5.785503	12	41
rep78	69	3.405797	.9899323	1	5
hdroom	74	2.993243	.8459948	1.5	5
trunk	74	13.75676	4.277404	5	23
weight	74	3019.459	777.1936	1760	4840
length	74	187.9324	22.26634	142	233
turn	74	39.64865	4.399354	31	51
displ	74	197.2973	91.83722	79	425
gratio	74	3.014865	.4562871	2.19	3.89
foreign	74	.2972973	.4601885	0	1

Let's make a change to the data in memory. We will compute a variable called *price2* which will be double the value of *price*.

```
generate price2 = 2*price
```

If we use the describe command again, we see the variable we just created is part of the data in memory. We also see a note from Stata saying dataset has changed since last saved. Stata knows that the data in memory has changed, and would need to be saved to avoid losing the changes. It is like when you are editing a *Word* document; if you don't save the data, any changes you make will be lost. If we shut the computer off before saving the changes, the changes we made would be lost.

```
describe
  Contains data from auto.dta
                    74
    obs:
                                                  17 Feb 1999 10:49
   vars:
                    13
                 3,404 (99.6% of memory free)
     1. make
                   str17 %17s
                          %9.0g
     2. price
                   int
     3. mpg
                   byte
                          %9.0g
                   byte
     4. rep78
                          %9.0g
10
     5. hdroom
                   float %9.0g
11
     6. trunk
                   byte
                          %9.0g
     7. weight
                   int
                          %9.0g
     8. length
                   int
                          %9.0g
     9. turn
                   byte
                          %9.0g
    10. displ
                   int
                          %9.0g
    11. gratio
                   float %9.0g
    12. foreign
                   byte
                          %9.0g
    13. price2
                   float
                         %9.0g
  Sorted by:
21
       Note:
              dataset has changed since last saved
```

The save command is used to save the data in memory permanently on disk. Let's save this data and call it auto2 (Stata will save it as auto2.dta).

```
save auto2

file auto2.dta saved
```

Let's make another change to the dataset. We will compute a variable called price3 which will be three times the value of price.

```
generate price3 = 3*price
```

Let's try to save this data again to auto2

```
save auto2
file auto2.dta already exists
r(602);
```

Did you see how Stata said file auto2.dta already exists? Stata is worried that you will accidentally overwrite your data file. You need to use the replace option to tell Stata that you know that the file exists and you want to replace it.

```
save auto2, replace

file auto2.dta saved
```

Let's make another change to the data in memory by creating a variable called *price4* that is four times the *price*.

```
generate price4 = price*4
```

Suppose we want to use the original auto file and we don't care if we lose the changes we just made in memory (i.e., losing the variable *price4*). We can try to use the auto file.

```
sysuse auto
no; data in memory would be lost
r(4);
```

See how Stata refused to use the file, saying no; data in memory would be lost? Stata did not want you to lose the changes that you made to the data sitting in memory. If you really want to discard the changes in memory, then use need to use the clear option on the use command, as shown below.

```
sysuse auto, clear
```

Stata tries to protect you from losing your data by doing the following:

- 1. If you want to save a file over an existing file, you need to use the replace option, e.g., save auto, replace.
- 2. If you try to use a file and the file in memory has unsaved changes, you need to use the clear option to tell Stata that you want to discard the changes, e.g., use auto, clear.

Before we move on to the next topic, let's clear out the data in memory.

```
ı clear
```

#### 4.1.2 Using files larger than 1 megabyte

When you use a data file, Stata reads the entire file into memory. By default, Stata limits the size of data in memory to 1 megabyte (PC version 6.0 Intercooled). You can view the amount of memory that Stata has reserved for data with the memory command.

```
memory
    Total memory
                                               1,048,576 bytes
                                                                    100.00%
    overhead (pointers)
                                                                      0.00%
                                                                      0.00%
                                                                      0.00%
    data + overhead
    programs, saved results, etc.
                                                                      0.11%
                                                    1,152
11
                                                                      0.11%
    Total
12
                                                    1,152
13
    Free
                                               1,047,424
                                                                     99.89%
```

If you try to use a file which exceeds the amount of memory Stata has allocated for data, it will give you an error message like this.

```
no room to add more observations r(901);
```

You can increase the amount of memory that Stata has allocated to data using the set memory command. For example, if you had a data file which was 1.5 megabytes, you can set the memory to, say, 2 megabytes shown below.

```
set memory 2m

(2048k)
```

Once you have increased the memory, you should be able to use the data file if you have allocated enough memory for it.

#### 4.1.3 Summary

- sysuse auto: To use the auto file from disk and read it into memory
- save auto: To save the file auto from memory to disk
- save auto, replace: To save a file if the file auto already exists
- sysuse auto, clear: to use a file auto and clear out the current data in memory
- clear: If you want to clear out the data in memory, you want to lose the changes
- set memory 2m: To allocate 2 megabytes of memory for a data file.
- memory: To view the allocation of memory to data and how much is used.

### 4.2 Inputting your data into Stata

This module will show how to input your data into Stata. This covers inputting data with comma delimited, tab delimited, space delimited, and fixed column data.

**Note**: all of the sample input files for this page were created by us and are not included with Stata. You can create them yourself to try out this code by copying and pasting the data into a text file.

## 4.2.1 Typing data into the Stata editor

One of the easiest methods for getting data into Stata is using the Stata data editor, which resembles an Excel spreadsheet. It is useful when your data is on paper and needs to be typed in, or if your data is already typed into an Excel spreadsheet. To learn more about the Stata data editor, see the **edit** module.

#### 4.2.2 Comma/tab separated file with variable names on line 1

Two common file formats for raw data are **comma separated** files and **tab separated** files. Such files are commonly made from spreadsheet programs like *Excel*. Consider the **comma delimited** file shown below.

```
type auto2.raw
make, mpg, weight, price

AMC Concord, 22, 2930, 4099

AMC Pacer, 17, 3350, 4749

AMC Spirit, 22, 2640, 3799

Buick Century, 20, 3250, 4816

Buick Electra, 15,4080, 7827
```

This file has two characteristics:

- The first line has the names of the variables separated by commas,
- The following lines have the values for the variables, also separated by commas.

This kind of file can be read using the insheet command, as shown below.

```
insheet using auto2.raw
```

```
(4 vars, 5 obs)
```

We can check to see if the data came in right using the list command.

```
list
                                   weight
               make
                            mpg
                                                price
       AMC Concord
                                                 4099
                             22
                                      2930
  1.
  2.
          AMC Pacer
                             17
                                      3350
                                                 4749
  3.
         AMC Spirit
                             22
                                      2640
                                                 3799
  4. Buick Century
                             20
                                      3250
                                                 4816
  5. Buick Electra
                             15
                                      4080
                                                 7827
```

Since you will likely have more observations, you can use in to list just a subset of observations. Below, we list observations 1 through 3.

```
list in 1/3
                                    weight
                                                 price
                make
                            mpg
        AMC Concord
  1.
                             22
                                      2930
                                                  4099
  2.
          AMC Pacer
                             17
                                      3350
                                                  4749
  3.
         AMC Spirit
                             22
                                      2640
                                                  3799
```

Now that the file has been read into Stata, you can save it with the save command (we will skip doing that step).

The exact same insheet command could be used to read a tab delimited file. The insheet command is clever exacts it can figure out whether you have a commanded in the delimited file, and then read it. (However,

because it can figure out whether you have a comma delimited or tab delimited file, and then read it. (However, insheet could not handle a file that uses a mixture of commas and tabs as delimiters.)

Before starting the next section, let's clear out the existing data in memory.

```
clear
```

### 4.2.3 Comma/tab separated file (no variable names in file)

Consider a file that is identical to the one we examined in the previous section, but it does not have the variable names on line 1

```
type auto3.raw

AMC Concord, 22, 2930, 4099

AMC Pacer, 17, 3350, 4749

AMC Spirit, 22, 2640, 3799

Buick Century, 20, 3250, 4816

Buick Electra, 15,4080, 7827
```

This file can be read using the insheet command as shown below.

```
insheet using auto3.raw
2 (4 vars, 5 obs)
```

But where did Stata get the variable names? If Stata does not have names for the variables, it names them v1, v2, v3 etc., as you can see below.

```
list
                             v2
                  v1
                                        v3
                                                   v4
       AMC Concord
  1.
                             22
                                      2930
                                                 4099
  2.
          AMC Pacer
                             17
                                      3350
                                                 4749
         AMC Spirit
                             22
                                                 3799
  3.
                                      2640
  4. Buick Century
                             20
                                      3250
                                                 4816
  5. Buick Electra
                                      4080
                             15
                                                 7827
```

Let's clear out the data in memory, and then try reading the data again.

```
ıclear
```

Now, let's try reading the data and tell Stata the names of the variables on the insheet command.

```
insheet make mpg weight price using auto3.raw
(4 vars, 5 obs)
```

As the list command shows, Stata used the variable names supplied on the insheet command.

```
make
                         mpg
                                 weight
                                             price
     AMC Concord
1.
                          22
                                   2930
                                              4099
2.
       AMC Pacer
                          17
                                   3350
                                              4749
3.
      AMC Spirit
                          22
                                   2640
                                              3799
                          20
4. Buick Century
                                   3250
                                              4816
5. Buick Electra
                          15
                                   4080
                                              7827
```

The insheet command works equally well on files which use tabs as separators. Stata examines the file and determines whether commas or tabs are being used as separators and reads the file appropriately.

Now that the file has been read into Stata, you can save it with the save command (we will skip doing that step). Let's clear out the data in memory before going to the next section.

```
clear
```

#### 4.2.4 Space separated file

Consider a file where the variables are separated by spaces like the one shown below.

```
type auto4.raw

"AMC Concord" 22 2930 4099

"AMC Pacer" 17 3350 4749

"AMC Spirit" 22 2640 3799

"Buick Century" 20 3250 4816

"Buick Electra" 15 4080 7827
```

Note that the make of car is contained within quotation marks. This is necessary because the names contain spaces within them. Without the quotes, Stata would think AMC is the *make* and Concord is the *mpg*. If the *make* did not have spaces embedded within them, the quotation marks would not be needed.

This file can be read with the infile command as shown below.

```
infile str13 make mpg weight price using auto4.raw
(5 observations read)
```

You may be asking yourself, where did the **str13** come from? Since make is a character variable, we need to tell Stata that it is a character variable, and how long it can be. The **str13** tells Stata it is a **str**ing variable and that it could be up to 13 characters wide.

The list command confirms that the data was read correctly.

```
list
               make
                                      weight
                                                   price
                             mpg
  1.
       AMC Concord
                              22
                                        2930
                                                    4099
          AMC Pacer
                              17
                                        3350
                                                     4749
                              22
                                                    3799
  3.
        AMC Spirit
                                        2640
  4. Buick Century
                              20
                                        3250
                                                     4816
  5. Buick Electra
                              15
                                        4080
                                                     7827
```

Now that the file has been read into Stata, you can save it with the save command (we will skip doing that step). Let's clear out the data in memory before moving on to the next section.

```
clear
```

#### 4.2.5 Fixed format file

Consider a file using fixed column data like the one shown below.

```
type auto5.raw

AMC Concord 22 2930 4099

AMC Pacer 17 3350 4749

AMC Spirit 22 2640 3799

Buick Century 20 3250 4816

Buick Electra 15 4080 7827
```

Note that the variables are clearly defined by which column(s) they are located. Also, note that the *make* of car is not contained within quotation marks. The quotations are not needed because the columns define where the *make* begins and ends, and the embedded spaces no longer create confusion.

This file can be read with the infix command as shown below.

```
infix str make 1-13 mpg 15-16 weight 18-21 price 23-26 using auto5.raw

(5 observations read)
```

Here again we need to tell Stata that *make* is a **str**ing variable by preceding *make* with **str**. We did not need to indicate the length since Stata can infer that *make* can be up to 13 characters wide based on the column locations.

The list command confirms that the data was read correctly.

```
list
                                                   price
                                      weight
               make
                             mpg
  1.
       AMC Concord
                              22
                                        2930
                                                    4099
  2.
          AMC Pacer
                              17
                                        3350
                                                    4749
  3.
        AMC Spirit
                              22
                                                    3799
                                        2640
  4. Buick Century
                              20
                                        3250
                                                    4816
  5. Buick Electra
                              15
                                        4080
                                                    7827
```

Now that the file has been read into Stata, you can save it with the save command (we will skip doing that step). Let's clear out the data in memory before moving on to the next section.

```
clear
```

#### 4.2.6 Other methods of getting data into Stata

This does not cover all possible methods of getting raw data into Stata, but does cover many common situations. See the Stata Users Guide for more comprehensive information on reading raw data into Stata.

Another method that should be mentioned is the use of data conversion programs. These programs can convert data from one file format into another file format. For example, they could directly create a Stata file from an Excel Spreadsheet, a Lotus Spreadsheet, an Access database, a Dbase database, a SAS data file, an SPSS system file, etc. Two such examples are Stat Transfer and DBMS Copy. Both of these products are available on SSC PCs and DBMS Copy is available on Nicco and Aristotle.

Finally, if you are using Nicco, Aristotle or the RS/6000 Cluster, there is a command specifically for converting SAS data into Stata called **sas2stata**. If you have SAS data you want to convert to Stata, this may be a useful way to get your SAS data into Stata.

#### 4.2.7 Summary

- edit: Bring up the Stata data editor for typing data in.
- insheet using auto2.raw, clear: Read in the comma or tab delimited file called auto2.raw taking the variable names from the first line of data.
- insheet make mpg weight price using auto3.raw, clear: Read in the comma or tab delimited file called auto3.raw naming the variables mpg weight and price.
- infile str13 make mpg weight price using auto4.raw, clear: Read in the space separated file named auto4.raw. The variable make is surrounded by quotes because it has embedded blanks.
- infix str make 1-13 mpg 15-16 weight 18-21 using auto5.raw, clear: Read in the fixed format file named auto5.raw.
- DBMS/Copy, Stat Transfer, sas2stata, and Stata Users Guide.: Other methods

## 4.3 Using dates in Stata

This module will show how to use date variables, date functions, and date display formats in Stata.

#### 4.3.1 Converting dates from raw data using the date() function

The trick to inputting dates in Stata is to forget they are dates, and treat them as character strings, and then later convert them into a Stata date variable. You might have the following date data in your raw data file.

```
type dates1.raw
John 1 Jan 1960
Mary 11 Jul 1955
Kate 12 Nov 1962
Mark 8 Jun 1959
```

You can read these data by typing:

```
infix str name 1-4 str bday 6-17 using dates1.raw
(4 observations read)
```

Using the list command, you can see that the date information has been read correctly into bday.

```
list

name

bday

1. John 1 Jan 1960

2. Mary 11 Jul 1955

3. Kate 12 Nov 1962

4. Mark 8 Jun 1959
```

Since *bday* is a string variable, you cannot do any kind of date computations with it until you make a date variable from it. You can generate a date version of *bday* using the date() function. The example below creates a date variable called *birthday* from the character variable *bday*. The syntax is slightly different depending on which version of Stata you are using. The difference is in how the pattern is specified. In Stata 9 it should be lower case (e.g., "dmy") and in Stata 10, it should be upper case for day, month, and year (e.g., "DMY") but lower case if you want to specify hours, minutes or seconds (e.g., "DMYhms"). Our data are in the order day, month, year, so we "useDMY" ("ordmy" if you are using Stata 9) within the date() command. (Unless otherwise noted, all other Stata commands on this page are the same for versions 9 and 10.)

In Stata version 9:

```
generate birthday=date(bday,"dmy")
```

In Stata version 10:

```
generate birthday=date(bday,"DMY")
```

Let's have a look at both bday and birthday.

```
list
                                 birthday
                          bday
1.
          John
                   1 Jan 1960
 2.
          Mary
                  11 Jul 1955
                                     -1635
 3.
          Kate
                  12 Nov 1962
                                      1046
                   8 Jun 1959
 4.
                                      -207
          Mark
```

The values for *birthday* may seem confusing. The value of *birthday* for John is 0 and the value of *birthday* for Mark is -207. Dates are actually stored as **the number of days from Jan 1, 1960** which is convenient for the computer storing and performing date computations, but is difficult for you and I to read.

We can tell Stata that birthday should be displayed using the %d format to make it easier for humans to read.

```
format birthday %d
list
          name
                         bday
                                 birthday
  1.
                   1 Jan 1960
                               01jan1960
          John
  2.
                  11 Jul 1955
                                11jul1955
          Marv
  3.
          Kate
                  12 Nov 1962
                                12nov1962
  4.
                                08jun1959
          Mark
                   8 Jun 1959
```

The date() function is very flexible and can handle dates written in almost any manner. For example, consider the file dates2.raw.

```
type dates2.raw
John Jan 1 1960
Mary 07/11/1955
Kate 11.12.1962
Mark Jun/8 1959
```

These dates are messy, but they are consistent. Even though the formats look different, it is always a month day year separated by a delimiter (e.g., space slash dot or dash). We can try using the syntax from above to read in our new dates. Note that, as discussed above, for Stata version 10 the order of the date is declared in upper case letters (i.e., "MDY") while for version 9 it is declared in all lower case (i.e., "mdy").

```
clear
  infix str name 1-4 str bday 6-17 using dates2.raw
   (4 observations read)
  generate birthday=date(bday, "MDY")
  format birthday %d
  list
                            bday
                                   birthday
10
            name
    1.
            John
                     Jan 1 1960
                                  01jan1960
11
    2.
                                  11jul1955
            Marv
                     07/11/1955
12
13
    3.
            Kate
                     11.12.1962
                                  12nov1962
    4.
            Mark
                     Jun/8 1959
                                  08jun1959
```

Stata was able to read those dates without a problem. Let's try an even tougher set of dates. For example, consider the dates in dates 3.raw.

```
type dates3.raw
4-12-1990
4.12.1990
Apr 12, 1990
April 12, 1990
April 12, 1990
4/12.1990
April 12, 1990
April 12, 1990
April 12, 1990
```

Let's try reading these dates and see how Stata handles them. Again, remember that for Stata version 10 dates are declared "MDY" while for version 9 they are declared "mdy".

```
clear
2 infix str bday 1-20 using dates3.raw
  (7 observations read)
  generate birthday=date(bday,"MDY")
  (1 missing value generated)
  format birthday %d
  list
                       bday
                             birthday
                  4-12-1990 12apr1990
    1.
                  4.12.1990 12apr1990
  3.
              Apr 12, 1990 12apr1990
11
   4.
                 Apr12,1990 12apr1990
12
    5.
             April 12, 1990 12apr1990
13
                  4/12.1990 12apr1990
    6.
14
                  Apr121990
    7.
```

As you can see, Stata was able to handle almost all of those crazy date formats. It was able to handle Apr12,1990 even though there was not a delimiter between the month and day (Stata was able to figure it out since the month was character and the day was a number). The only date that did not work was Apr121990 and that is because there was no delimiter between the day and year. As you can see, the date() function can handle just about any date as long as there are delimiters separating the month day and year. In certain cases Stata can read all numeric dates entered without delimiters, see help dates for more information.

#### 4.3.2 Converting dates from raw data using the mdy() function

In some cases, you may have the month, day, and year stored as numeric variables in a dataset. For example, you may have the following data for birth dates from dates4.raw.

```
type dates4.raw
7 11 1948
1 1 1960
4 10 15 1970
5 12 10 1971
```

You can read in this data using the following syntax to create a separate variable for month, day and year.

```
clear
infix month 1-2 day 4-5 year 7-10 using dates4.raw
(4 observations read)
list
month day year
1. 7 11 1948
7 2. 1 1 1960
```

```
    8
    3.
    10
    15
    1970

    9
    4.
    12
    10
    1971
```

A Stata date variable can be created using the mdy() function as shown below.

```
generate birthday=mdy(month,day,year)
```

Let's format birthday using the %d format so it displays better.

```
format birthday %d
list
         month
                        day
                                          birthday
                                  year
  1.
              7
                         11
                                  1948
                                         11jul1948
                                         01jan1960
  2.
              1
                          1
                                   1960
             10
                                         15oct1970
  3.
                         15
                                   1970
             12
                         10
  4.
                                   1971 10dec1971
```

Consider the data in dates5.raw, which is the same as dates4.raw except that only two digits are used to signify the year.

```
type dates5.raw
7 11 48
1 1 60
4 10 15 70
5 12 10 71
```

Let's try reading these dates just like we read dates4.raw.

```
infix month 1-2 day 4-5 year 7-10 using dates5.raw
  (4 observations read)
  generate birthday=mdy(month,day,year)
  (4 missing values generated)
  format birthday %d
  list
           month
                         day
                                    year
                                           birthday
    1.
               7
                          11
                                      48
    2.
               1
                           1
                                      60
    3.
               10
                          15
                                      70
11
    4.
               12
                          10
                                      71
12
```

As you can see, the values for *birthday* are all missing. This is because Stata assumes that the years were literally 48, 60, 70 and 71 (it does not assume they are 1948, 1960, 1970 and 1971). You can force Stata to assume the century portion is 1900 by adding 1900 to the year as shown below (note that we use replace instead of generate since the variable *birthday* already exists).

```
replace birthday=mdy(month,day,year+1900)
 (4 real changes made)
format birthday %d
list
         month
                       day
                                 year
                                        birthday
                                   48 11jul1948
             7
  1.
                        11
  2.
             1
                         1
                                   60
                                       01jan1960
  3.
            10
                        15
                                   70 15oct1970
                                   71 10dec1971
  4.
            12
                        10
```

#### 4.3.3 Computations with elapsed dates

Date variables make computations involving dates very convenient. For example, to calculate everyone's age on January 1, 2000 simply use the following conversion.

```
generate age2000=( mdy(1,1,2000) - birthday ) / 365.25
list
         month
                                        birthday
                       day
                                 year
                                                    age2000
  1.
             7
                       11
                                   48 11jul1948
                                                   51.47433
                                   60 01jan1960
  2.
             1
                        1
                                                          40
            10
  3.
                        15
                                   70
                                       15oct1970
                                                   29.21287
  4.
            12
                        10
                                   71 10dec1971
                                                   28.06023
```

Please note that this formula for age does not work well over very short time spans. For example, the age for a child on their his birthday will be less than one due to using 365.25. There are formulas that are more exact but also much more complex. Here is an example courtesy of Dan Blanchette.

#### 4.3.4 Other date functions

Given a date variable, one can have the month, day and year returned separately if desired, using the month(), day() and year() functions, respectively.

```
generate m=month(birthday)
generate d=day(birthday)
generate y=year(birthday)
list m d y birthday
                                        birthday
                        d
  1.
             7
                       11
                                 1948 11jul1948
  2.
             1
                                       01jan1960
                        1
                                 1960
  3.
            10
                        15
                                 1970
                                       15oct1970
            12
                                 1971
                                       10dec1971
```

If you'd like to return the day of the week for a date variable, use the dow() function (where 0=Sunday, 1=Monday etc.).

```
gen week_d=dow(birthday)
list birthday week_d

birthday week_d

1. 11jul1948 0

2. 01jan1960 5

3. 15oct1970 4

4. 10dec1971 5
```

#### **4.3.5** Summary

The date() function converts strings containing dates to date variables. The syntax varies slightly by version.

• In Stata version 9:

```
gen date2 = date(date, "dmy")
```

• In Stata version 10:

```
gen date2 = date(date, "DMY")
```

• The mdy() function takes three numeric arguments (month, day, year) and converts them to a date variable.

```
generate birthday=mdy(month,day,year)
```

• You can display elapsed times as actual dates with display formats such as the %d format.

```
format birthday %d
```

Other date functions include the month(), day(), year(), and dow() functions. For online help with dates, type help dates at the command line. For more detailed explanations about how Stata handles dates and date functions, please refer to the Stata Users Guide.

# 5 Basic Data Management in Stata

## 5.1 Labeling data

This module will show how to create labels for your data. Stata allows you to label your data file (**data label**), to label the variables within your data file (variable labels), and to label the values for your variables (**value labels**). Let's use a file called autolab that does not have any labels.

```
use "http://www.ats.ucla.edu/stat/stata/modules/autolab.dta", clear
```

Let's use the describe command to verify that indeed this file does not have any labels.

```
Contains data from autolab.dta
                                                1978 Automobile Data
   obs:
                   74
                    12
   vars:
                                                 23 Oct 2008 13:36
                 3,478 (99.9% of memory free) (_dta has notes)
   size:
                                      value
                storage display
  variable name type
                         format
                                      label
                                                 variable label
  make
                  str18 %-18s
  price
                  int
                         %8.0gc
                 int
                         %8.0g
12 mpg
 rep78
                 int
                         %8.0g
  headroom
                  float %6.1f
15 trunk
                  int
                         %8.0g
16 weight
                  int
                         %8.0gc
17 length
                  int
                         %8.0g
18 turn
                  int
                         %8.0g
  displacement
                  int
                         %8.0g
19
20 gear_ratio
                  float %6.2f
21 foreign
                  byte
                         %8.0g
22
23 Sorted by:
```

Let's use the label data command to add a label describing the data file. This label can be up to 80 characters long.

```
label data "This file contains auto data for the year 1978"
```

The describe command shows that this label has been applied to the version that is currently in memory.

```
Contains data from autolab.dta
  obs:
                   74
                                               This file contains auto data for the year
       1978
   vars:
                    12
                                                23 Oct 2008 13:36
                                                (_dta has notes)
                 3,478 (99.9% of memory free)
 variable name type
                                     label
                                               variable label
                         format
                  str18 %-18s
 price
                 int
                         %8.0gc
                 int
                         %8.0g
12 mpg
13 rep78
                 int
                         %8.0g
                 float %6.1f
14 headroom
```

```
15 trunk
               int %8.0g
16 weight
               int %8.0gc
17 length
               int
                       %8.0g
18 turn
                int
                       %8.0g
19 displacement
                int
                       %8.0g
20 gear_ratio
                float %6.2f
21 foreign
                 byte
                       %8.0g
23 Sorted by:
```

Let's use the label variable command to assign labels to the variables rep78 price, mpg and foreign.

```
label variable rep78 "the repair record from 1978"
label variable price "the price of the car in 1978"
label variable mpg "the miles per gallon for the car"
label variable foreign "the origin of the car, foreign or domestic"
```

The describe command shows these labels have been applied to the variables.

```
describe
 Contains data from autolab.dta
  obs:
                                           This file contains auto data for the year
      1978
                                           23 Oct 2008 13:36
  vars:
                 12
               3,478 (99.9% of memory free) (_dta has notes)
  size:
              storage display
                                 value
                                label
                                          variable label
  variable name type format
10 make
              str18 %-18s
                                           the price of the car in 1978
11 price
              int %8.0gc
12 mpg
               int
                      %8.0g
                                           the miles per gallon for the car
13 rep78
               int %8.0g
                                           the repair record from 1978
               float %6.1f
14 headroom
15 trunk
                int
                      %8.0g
               int
16 weight
                      %8.0gc
17 length
               int %8.0g
18 turn
                int %8.0g
                int
19 displacement
                      %8.0g
20 gear_ratio
                float %6.2f
21 foreign
                byte
                      %8.0g
                                           the origin of the car, foreign or domestic
22
23 Sorted by:
```

Let's make a value label called *foreignl* to label the values of the variable *foreign*. This is a two step process where you first define the label, and then you assign the label to the variable. The label define command below creates the value label called *foreignl* that associates 0 with domestic car and 1 with foreign car.

```
label define foreignl 0 "domestic car" 1 "foreign car"
```

The label values command below associates the variable *foreign* with the label *foreignl*.

```
label values foreign foreignl
```

If we use the describe command, we can see that the variable *foreign* has a value label called *foreignl* assigned to it.

```
describe
 Contains data from autolab.dta
  obs:
                                         This file contains auto data for the year
     1978
                                         23 Oct 2008 13:36
  size: 3,478 (99.9% of memory free) (_dta has notes)
              storage display
                              value
 variable name type format
                               label
                                         variable label
10 make
               str18 %-18s
             int %8.0gc
                                         the price of the car in 1978
11 price
12 mpg
             int %8.0g
                                        the miles per gallon for the car
13 rep78
             int %8.0g
                                         the repair record from 1978
headroom float %6.1f
15 trunk
              int
                     %8.0g
             int %8.0gc
16 weight
17 length
             int %8.0g
18 turn
              int %8.0g
19 displacement int %8.0g
20 gear_ratio
               float %6.2f
              byte %12.0g
                               foreignl the origin of the car, foreign or domestic
21 foreign
23 Sorted by:
```

Now when we use the tabulate foreign command, it shows the labels domestic car and foreign car instead of just 0 and 1.

Value labels are used in other commands as well. For example, below we issue the ttest , by(foreign) command, and the output labels the groups as domestic and foreign (instead of 0 and 1).

```
ttest mpg , by(foreign)
2 Two-sample t test with equal variances
  Group | Obs Mean Std. Err. Std. Dev. [95% Conf. Interval]
 ------
 domestic | 52 19.82692 .657777 4.743297 18.50638 21.14747
        22 24.77273 1.40951 6.611187 21.84149
 foreign
10 combined |
          74
              21.2973 .6725511
                            5.785503
                                    19.9569
 ------
  diff |
             -4.945804 1.362162
                                  -7.661225 -2.230384
12
```

```
Degrees of freedom: 72
14
15
                   Ho: mean(domestic) - mean(foreign) = diff = 0
16
17
       Ha: diff <0 Ha: diff ~="0" Ha: diff> 0
18
              -3.6308
                                        t = -3.6308
                                                                   t =
                                                                         -3.6308
     P < t =
                0.0003
                                 P > |t| =
                                              0.0005
                                                               P > t =
                                                                          0.9997
```

One very important note: These labels are assigned to the data that is currently in memory. To make these changes permanent, you need to save the data. When you save the data, all of the labels (data labels, variable labels, value labels) will be saved with the data file.

#### 5.1.1 Summary

• Assign a label to the data file currently in memory.

```
label data "1978 auto data"
```

• Assign a label to the variable foreign.

```
label variable foreign "the origin of the car, foreign or domestic"
```

• Create the value label foreignl and assign it to the variable foreign.

```
label define foreignl 0 "domestic car" 1 "foreign car" label values foreign foreignl
```

## 5.2 Creating and recoding variables

This module shows how to create and recode variables. In Stata you can create new variables with generate and you can modify the values of an existing variable with replace and with recode.

#### 5.2.1 Computing new variables using generate and replace

Let's use the auto data for our examples. In this section we will see how to compute variables with generate and replace.

```
use auto
```

The variable *length* contains the length of the car in inches. Below we see summary statistics for *length*.

```
summarize length
Variable | Obs Mean Std. Dev. Min Max
length | 74 187.9324 22.26634 142 233
```

Let's use the generate command to make a new variable that has the length in feet instead of inches, called len\_ft.

```
generate len_ft = length / 12
```

We should emphasize that generate is for creating a new variable. For an existing variable, you need to use the replace command (not generate). As shown below, we use replace to repeat the assignment to len\_ft.

```
replace len_ft = length / 12

(49 real changes made)

summarize length len_ft

Variable | Obs Mean Std. Dev. Min Max

length | 74 187.9324 22.26634 142 233
len_ft | 74 15.66104 1.855528 11.83333 19.41667
```

The syntax of generate and replace are identical, except:

- generate works when the variable does not yet exist and will give an error if the variable already exists.
- replace works when the variable already exists, and will give an error if the variable does not yet exist. Suppose we wanted to make a variable called *length2* which has *length* squared.

```
generate length2 = length^2

summarize length2

Variable | Obs Mean Std. Dev. Min Max

length2 | 74 35807.69 8364.045 20164 54289
```

Or we might want to make *loglen* which is the natural log of *length*.

```
generate loglen = log(length)

summarize loglen

Variable | Obs Mean Std. Dev. Min Max

loglen | 74 5.229035 .1201383 4.955827 5.451038
```

Let's get the mean and standard deviation of length and we can make Z-scores of length.

The mean is 187.93 and the standard deviation is 22.27, so zlength can be computed as shown below. generate zlength = (length - 187.93) / 22.27

```
summarize zlength

Variable | Obs Mean Std. Dev. Min Max

zlength | 74 .0001092 .9998357 -2.062416 2.023799
```

With generate and replace, you can use

- + for addition and subtraction
- \* / for multiplication and division
- ^ for exponents (e.g., length^2)

• ( ) for controlling order of operations.

## 5.2.2 Recoding new variables using generate and replace

Suppose that we wanted to break *mpg* down into three categories. Let's look at a table of *mpg* to see where we might draw the lines for such categories.

1				
1	tabulate mpg			
2	1	_		•
3	mpg	Freq.	Percent	Cum.
4	12	2	2.70	2.70
5	•			
6	14	6	8.11	10.81
7	15	2	2.70	13.51
8	16	4	5.41	18.92
9	17	4	5.41	24.32
10	18	9	12.16	36.49
11	19	8	10.81	47.30
12	20	3	4.05	51.35
13	21	5	6.76	58.11
14	22	5	6.76	64.86
15	23	3	4.05	68.92
16	24	4	5.41	74.32
17	25	5	6.76	81.08
18	26	3	4.05	85.14
19	28	3	4.05	89.19
20	29	1	1.35	90.54
21	30	2	2.70	93.24
22	31	1	1.35	94.59
23	34	1	1.35	95.95
24	35	2	2.70	98.65
25	41	1	1.35	100.00
26	+-			
27	Total	74	100.00	
	·			

Let's convert *mpg* into three categories to help make this more readable. Here we convert *mpg* into three categories using generate and replace.

```
generate mpg3 = .
(74 missing values generated)

replace mpg3 = 1 if (mpg <= 18)
(27 real changes made)

replace mpg3 = 2 if (mpg >= 19) & (mpg <=23)
(24 real changes made)

replace mpg3 = 3 if (mpg >= 24) & (mpg <.)
(23 real changes made)</pre>
```

Let's use tabulate to check that this worked correctly. Indeed, you can see that a value of 1 for *mpg3* goes from 12-18, a value of 2 goes from 19-23, and a value of 3 goes from 24-41.

5 -	+					
6	12	2	0	0	2	
7	14	6	0	0	6	
8	15	2	0	0	2	
9	16	4	0	0	4	
10	17	4	0	0	4	
1	18	9	0	0	9	
2	19	0	8	0	8	
13	20	0	3	0	3	
14	21	0	5	0	5	
15	22	0	5	0	5	
16	23	0	3	0	3	
17	24	0	0	4	4	
18	25	0	0	5	5	
19	26	0	0	3	3	
20	28	0	0	3	3	
21	29	0	0	1	1	
22	30	0	0	2	2	
23	31	0	0	1	1	
24	34	0	0	1	1	
25	35	0	0	2	2	
26	41	0	0	1	1	
7 -				<del>-</del>		
8	Total	27	24	23	74	

Now, we could use *mpg3* to show a crosstab of *mpg3* by *foreign* to contrast the mileage of the foreign and domestic cars.

	tabulate mpg	g3 foreign,	column	
2				
3		for	eign	
4	mpg3	0	1	Total
5		+	+-	
6	1	22	5	27
7		42.31	22.73	36.49
8		+	+-	
9	2	19	5	24
10		36.54	22.73	32.43
11		+	+-	
12	3	11	12	23
13		21.15	54.55	31.08
14		+	+-	
15	Total	52	22	74
16		100.00	100.00	100.00

The crosstab above shows that 21% of the domestic cars fall into the **high mileage** category, while 55% of the foreign cars fit into this category.

## 5.2.3 Recoding variables using recode

There is an easier way to recode *mpg* to three categories using generate and recode. First, we make a copy of *mpg*, calling it *mpg3a*. Then, we use recode to convert *mpg3a* into three categories: min-18 into 1, 19-23 into 2, and 24-max into 3.

```
generate mpg3a = mpg
2
```

```
recode mpg3a (min/18=1) (19/23=2) (24/max=3)

(74 changes made)
```

Let's double check to see that this worked correctly. We see that it worked perfectly.

_					
t	abulate mpg	mpg3a			
			mpg3a		
	mpg	1	2	3	Total
-	+				
	12	2	0	0	2
	14	6	0	0	6
	15	2	0	0	2
	16	4	0	0	4
	17	4	0	0	4
	18	9	0	0	9
	19	0	8	0	8
	20	0	3	0	3
	21	0	5	0	5
	22	0	5	0	5
	23	0	3	0	3
	24	0	0	4	4
	25	0	0	5	5
	26	0	0	3	3
	28	0	0	3	3
	29	0	0	1	1
	30	0	0	2	2
	31	0	0	1	1
	34	0	0	1	1
	35	0	0	2	2
,	41	0	0	1	1
,   _	·+				
3	Total	27	24	23	74
				1	

#### 5.2.4 Recodes with if

Let's create a variable called *mpgfd* that assesses the mileage of the cars with respect to their origin. Let this be a 0/1 variable called *mpgfd* which is:

- 0 if below the median mpg for its group (foreign/domestic)
- 1 if at/above the median mpg for its group (foreign/domestic).

sort foreign

```
by foreign: summarize mpg, detail
   -> foreign=
                              mpg
        Percentiles
                       Smallest
  1%
              12
                              12
  5%
               14
                              12
  10%
               14
                              14
                                       0bs
                                                            52
  25%
             16.5
                              14
                                       Sum of Wgt.
12 50%
               19
                                       Mean
                                                    19.82692
                                       Std. Dev.
                                                    4.743297
13
                         Largest
```

```
14 75%
                  22
                                   28
  90%
                                  29
                                             Variance
                                                              22.49887
                  26
  95%
                  29
                                  30
                                             Skewness
                                                              .7712432
  99%
                  34
                                  34
                                             Kurtosis
                                                              3.441459
17
18
  -> foreign=
19
21
                            Smallest
         Percentiles
22
23
   1%
                  14
                                  14
   5%
                  17
                                  17
24
                                  17
  10%
                                                                    22
                  17
                                             0bs
25
  25%
                  21
                                  18
                                             Sum of Wgt.
                                                                    22
26
27
  50%
               24.5
                                                              24.77273
                                             Mean
                             Largest
                                             Std. Dev.
                                                              6.611187
29
30
  75%
                  28
                                  31
31
  90%
                  35
                                   35
                                             Variance
                                                              43.70779
  95%
                                   35
                                                               .657329
                  35
                                             Skewness
32
  99%
                                             Kurtosis
                                                               3.10734
                  41
                                   41
```

We see that the median is 19 for the domestic (foreign==0) cars and 24.5 for the foreign (foreign==1) cars. The generate and recode commands below recode mpg into mpgfd based on the domestic car median for the domestic cars, and based on the foreign car median for the foreign cars.

```
generate mpgfd = mpg

recode mpgfd (min/18=0) (19/max=1) if foreign==0

(52 changes made)

recode mpgfd (min/24=0) (25/max=1) if foreign==1

(22 changes made)
```

We can check using this below, and the recoded value mpgfd looks correct.

```
by foreign: tabulate mpg mpgfd
   -> foreign=
                         mpgfd
          mpg |
                          0
                                               Total
           12 |
                          2
                                      0 |
                                                    2
           14
                          5
                                      0 |
                                                    5
           15 |
                          2
                                      0 |
                                                    2
                          4
           16
                                                    4
           17 |
11
           18
                          7
                                      0 |
                                                    7
12
           19 |
                          0
                                                    8
13
           20
                          0
                                      3 |
                                                    3
14
15
           21 |
                          0
                                      3 |
                                                    3
16
                                      5 |
                          0
                                      3 |
           24
                                                    3
17
18
           25
                          0
                                      1 |
                                                    1
                          0
                                      2 |
                                                    2
19
           26
           28 |
                          0
                                      2 |
                                                    2
20
```

```
29 |
                0
                                   1 |
                                                1
21
          30 |
                                   1 |
22
                                                1
23
24
                                  30 |
       Total |
                       22
25
26
27
  -> foreign=
28
                        mpgfd
29
                                   1 |
30
         mpg |
                        0
                                            Total
31
                                   0 |
          14
                        1
                                                1
32
          17 |
                        2
33
          18 |
                        2
                                   0 |
34
          21
                        2
                                   0 |
35
          23
                        3
36
          24
                        1
          25
          26
                        0
          28
41
          30
                                   1 |
                                                1
          31 I
42
43
          35
                                   2 |
                                                2
          41
                                                1
44
45
       Total |
                       11
                                  11 |
                                               22
```

#### 5.2.5 Summary

• Create a new variable len\_ft which is length divided by 12.

```
generate len_ft = length / 12
```

• Change values of an existing variable named len\_ft.

```
replace len_ft = length / 12
```

• Recode mpg into mpg3, having three categories using generate and replace if.

```
generate mpg3 = .
replace mpg3 = 1 if (mpg <=18)
replace mpg3 = 2 if (mpg >=19) & (mpg <=23)
replace mpg3 = 3 if (mpg >=24) & (mpg <.)</pre>
```

• Recode mpg into mpg3a, having three categories, 1 2 3, using generate and recode.

```
generate mpg3a = mpg
recode mpg3a (min/18=1) (19/23=2) (24/max=3)
```

• Recode mpg into mpgfd, having two categories, but using different cutoffs for foreign and domestic cars.

```
generate mpgfd = mpg

recode mpgfd (min/18=0) (19/max=1) if foreign==0

recode mpgfd (min/24=0) (25/max=1) if foreign==1
```

## 5.3 Subsetting data

This module shows how you can subset data in Stata. You can subset data by keeping or dropping variables, and you can subset data by keeping or dropping observations. You can also subset data as you use a data file if you are trying to read a file that is too big to fit into the memory on your computer.

#### 5.3.1 Keeping and dropping variables

Sometimes you do not want all of the variables in a data file. You can use the keep and drop commands to subset variables. If we think of your data like a spreadsheet, this section will show how you can remove columns (variables) from your data. Let's illustrate this with the auto data file.

```
sysuse auto
```

We can use the describe command to see its variables.

```
describe
 Contains data from C:\Program Files\Stata10\ado\base/a/auto.dta
                                        1978 Automobile Data
                                        13 Apr 2007 17:45
  vars:
                12
             3,478 (99.7% of memory free) (_dta has notes)
  size:
            storage display value
 variable name type format label
          str18 %-18s
11
 make
                                         Make and Model
              int %8.0gc
 price
                                         Price
12
             int %8.0g
                                       Mileage (mpg)
13 mpg
14 rep78
             int %8.0g
                                       Repair Record 1978
             float %6.1f
15 headroom
                                       Headroom (in.)
             int %8.0g
16 trunk
                                         Trunk space (cu. ft.)
17 weight
              int
                     %8.0gc
                                         Weight (lbs.)
18 length
             int %8.0g
                                         Length (in.)
         int %8.0g
19 turn
                                        Turn Circle (ft.)
20 displacement int %8.0g
                                       Displacement (cu. in.)
21 gear_ratio
              float %6.2f
                                         Gear Ratio
              byte %8.0g origin
22 foreign
                                        Car type
24 Sorted by: foreign
```

Suppose we want to just have make mpg and price, we can keep just those variables, as shown below.

```
keep make mpg price
```

If we issue the describe command again, we see that indeed those are the only variables left.

```
price int %8.0gc Price
mpg int %8.0g Mileage (mpg)

Sorted by:
Note: dataset has changed since last saved
```

Remember, this has not changed the file on disk, but only the copy we have in memory. If we saved this file calling it auto, it would mean that we would replace the existing file (with all the variables) with this file which just has make, mpg and price. In effect, we would permanently lose all of the other variables in the data file. It is important to be careful when using the save command after you have eliminated variables, and it is recommended that you save such files to a file with a new name, e.g., save auto2. Let's show how to use the drop command to drop variables. First, let's clear out the data in memory and use the auto data file.

```
sysuse auto, clear
```

perhaps we are not interested in the variables displ and gear\_ratio. We can get rid of them using the drop command shown below.

```
drop displ gear_ratio
```

Again, using describe shows that the variables have been eliminated.

```
Contains data from C:\Program Files\Stata10\ado\base/a/auto.dta
                                              1978 Automobile Data
                                               13 Apr 2007 17:45
 vars:
                   10
                3,034 (99.7% of memory free) (_dta has notes)
                storage display
                                     value
  variable name type
                                     label
                                                variable label
  make
                  str18 %-18s
                                                Make and Model
 price
                 int
                         %8.0gc
                                                Price
12
13 mpg
                 int
                         %8.0g
                                                Mileage (mpg)
 rep78
                 int
                         %8.0g
                                                Repair Record 1978
 headroom
                 float %6.1f
                                                Headroom (in.)
 trunk
                  int
                         %8.0g
                                                Trunk space (cu. ft.)
 weight
                  int
                         %8.0gc
                                                Weight (lbs.)
                         %8.0g
                  int
                                                Length (in.)
18 length
                  int
                         %8.0g
                                                Turn Circle (ft.)
 turn
 foreign
                         %8.0g
                                     origin
                  byte
                                                Car type
21
  Sorted by: foreign
22
       Note: dataset has changed since last save
```

If we wanted to make this change permanent, we could save the file as auto2.dta as shown below.

```
save auto2

file auto2.dta saved
```

#### 5.3.2 Keeping and dropping observations

The above showed how to use keep and drop variables to eliminate variables from your data file. The keep if and drop if commands can be used to keep and drop observations. Thinking of your data like a spreadsheet, the keep if

and drop if commands can be used to eliminate rows of your data. Let's illustrate this with the auto data. Let's use the auto file and clear out the data currently in memory.

```
sysuse auto, clear
```

The variable *rep78* has values 1 to 5, and also has some missing values, as shown below.

```
tabulate rep78 , missing
       Repair |
 Record 1978
                     Freq.
                               Percent
                                               Cum.
            1 |
                        2
                                  2.70
                                              2.70
            2
                        8
                                 10.81
                                              13.51
            3 |
                        30
                                 40.54
                                              54.05
            4
                        18
                                 24.32
                                             78.38
                        11
                                 14.86
                                              93.24
                         5
                                  6.76
                                             100.00
            . |
10
11
        Total |
                                100.00
12
```

We may want to eliminate the observations which have missing values using drop if as shown below. The portion after the drop if specifies which observations that should be eliminated.

```
drop if missing(rep78)

2

3 (5 observations deleted)
```

Using the tabulate command again shows that these observations have been eliminated.

```
tabulate rep78 , missing
      rep78 |
                   Freq.
                             Percent
          1 |
                      2
                                2.90
                                            2.90
          2 |
                      8
                               11.59
                                           14.49
          3 |
                      30
                               43.48
                                           57.97
          4
                      18
                               26.09
                                           84.06
                      11
                               15.94
                                          100.00
                              100.00
      Total
```

We could make this change permanent by using the save command to save the file. Let's illustrate using keep if to eliminate observations. First let's clear out the current file and use the auto data file.

```
sysuse auto, clear
```

The keep if command can be used to eliminate observations, except that the part after the keep if specifies which observations should be kept. Suppose we want to keep just the cars which had a repair rating of 3 or less. The easiest way to do this would be using the keep if command, as shown below.

```
keep if (rep78 <= 3)

(34 observations deleted)
```

The tabulate command shows that this was successful.

```
tabulate rep78, missing
rep78 | Freq. Percent Cum.
```

```
1 | 2 5.00 5.00

2 | 8 20.00 25.00

7 3 | 30 75.00 100.00

8 Total | 40 100.00
```

Before we go on to the next section, let's clear out the data that is currently in memory.

```
clear
```

#### 5.3.3 Selecting variables and observations with use

The above sections showed how to use keep, drop, keep if, and drop if for eliminating variables and observations. Sometimes, you may want to use a data file which is bigger than you can fit into memory and you would wish to eliminate variables and/or observations as you use the file. This is illustrated below with the auto data file. Selecting variables. You can specify just the variables you wish to bring in on the use command. For example, let's use the auto data file with just *make price* and *mpg*.

```
use make price mpg using "http://www.stata-press.com/data/r10/auto.dta"
```

The describe command shows us that this worked.

```
describe
 Contains data from http://www.stata-press.com/data/r10/auto.dta
  obs:
                74
                                          1978 Automobile Data
                 3
                                          13 Apr 2007 17:45
 vars:
              1,924 (99.8% of memory free) (_dta has notes)
              storage display
                                 value
  variable name type format
                                label
                str18 %-18s
11
                                            Make and Model
                int %8.0gc
                                            Price
 price
 mpg
                int
                      %8.0g
                                            Mileage (mpg)
 Sorted by:
```

Let's clear out the data before the next example.

```
clear
```

Suppose we want to just bring in the observations where rep78 is 3 or less. We can do this as shown below.

```
use "http://www.stata-press.com/data/r10/auto.dta" if (rep78 <= 3)
```

We can use tabulate to double check that this worked.

```
tabulate rep78, missing
     rep78
                Freq.
        1 |
                   2
                           5.00
                                      5.00
        2 |
                   8
                          20.00
                                     25.00
        3 |
                   30
                          75.00
                                   100.00
     Total |
                          100.00
```

Let's clear out the data before the next example.

```
clear
```

Let's show another example. Lets read in just the cars that had a rating of 4 or higher.

```
use "http://www.stata-press.com/data/r10/auto.dta" if (rep78 >= 4) & (rep78 <.)
```

Let's check this using the tabulate command.

```
tabulate rep78, missing

rep78 | Freq. Percent Cum.

4 | 18 62.07 62.07

5 | 11 37.93 100.00

Total | 29 100.00
```

Let's clear out the data before the next example.

```
clear
```

You can both eliminate variables and observations with the usecommand. Let's read in just make mpg price and rep78 for the cars with a repair record of 3 or lower.

```
use make mpg price rep78 if (rep78 <= 3) using "http://www.stata-press.com/data/r10/auto.
dta"
```

Let's check this using describe and tabulate.

```
describe
 Contains data from http://www.stata-press.com/data/r10/auto.dta
               40
                                      1978 Automobile Data
  vars:
                                      13 Apr 2007 17:45
  size: 1,120 (99.9% of memory free) (_dta has notes)
             storage display
                             value
 variable name type format
                            label
                                      variable label
              str18 %-18s
 make
                                       Make and Model
              int
                    %8.0gc
                                       Price
              int
                    %8.0g
                                       Mileage (mpg)
13 mpg
14 rep78
             int
                    %8.0g
                                       Repair Record 1978
 Sorted by:
 tabulate rep78
18
19
      rep78 |
               Freq.
                        Percent
         1 |
                   2
                           5.00
                                     5.00
21
                         20.00
                                   25.00
22
         2 |
                    8
         3 |
                   30
                          75.00
                                   100.00
23
 -----
     Total | 40 100.00
```

Let's clear out the data before the next example.

```
clear
```

Note that the ordering of if and using is arbitrary.

```
use make mpg price rep78 using "http://www.stata-press.com/data/r10/auto.dta" if (rep78 <= 3)
```

Let's check this using describe and tabulate.

```
describe
 Contains data from http://www.stata-press.com/data/r10/auto.dta
                             1978 Automobile Data
                             13 Apr 2007 17:45
 vars:
         1,120 (99.9% of memory free) (_dta has notes)
                       value
          storage display
 variable name type format
                      label
                            variable label
 ______
          str18 %-18s
                             Make and Model
12 price
          int %8.0gc
                             Price
          int
 mpg
               %8.0g
                             Mileage (mpg)
14 rep78
          int %8.0g
                              Repair Record 1978
 ______
 Sorted by:
17
 tabulate rep78
           Freq. Percent
    rep78
                          Cum.
19
 -----
       1 | 2 5.00
                            5.00
       2 |
              8
                   20.00
                           25.00
22
              30
                   75.00
       3 |
                          100.00
24
    Total | 40 100.00
```

Have a look at this command. Do you think it will work?

```
use make mpg if (rep78 <= 3) using "http://www.stata-press.com/data/r10/auto.dta"
rep78 not found
r(111);</pre>
```

You see, *rep78* was not one of the variables read in, so it could not be used in the if portion. To use a variable in the if portion, it has to be one of the variables that is read in.

#### 5.3.4 Summary

• Using keep/drop to eliminate variables

```
keep make price mpg
drop displ gear_ratio
```

• Using keep if/drop if to eliminate observations

```
drop if missing(rep78)
keep if (rep78 <= 3)</pre>
```

• Eliminating variables and/or observations with use

```
use make mpg price rep78 using auto
use auto if (rep78 <= 3)

use make mpg price rep78 using auto if (rep78 <= 3)
```

# 6 Intermediate Data Management in Stata

## 6.1 Collapsing data across observations

Sometimes you have data files that need to be collapsed to be useful to you. For example, you might have student data but you really want classroom data, or you might have weekly data but you want monthly data, etc. We will illustrate this using an example showing how you can collapse data across kids to make family level data.

Here is a file containing information about the kids in three families. There is one record per kid. *Birth* is the order of birth (i.e., 1 is first), *age wt* and *sex* are the child's age, weight and sex. We will use this file for showing how to collapse data across observations.

```
use "http://www.ats.ucla.edu/stat/stata/modules/kids", clear
  list
             famid
                       kidname
                                      birth
                                                      age
                                                                               sex
    1.
                1
                          Beth
                                          1
                                                      9
                                                                  60
                                                                                f
                                                      6
    2.
                 1
                           Bob
                                          2
                                                                  40
    3.
                1
                          Barb
                                          3
                                                      3
                                                                  20
    4.
                 2
                          Andy
                                          1
                                                      8
                                                                  80
                 2
                            Αl
                                          2
                                                      6
                                                                  50
                2
                                          3
                                                      2
                                                                  20
    6.
                           Ann
    7.
                 3
                                          1
                                                      6
                                                                  60
                          Pete
    8.
                 3
                           Pam
                                          2
                                                       4
                                                                  40
11
                 3
    9.
                          Phi1
                                          3
                                                       2
                                                                  20
```

Consider the collapse command below. It collapses across all of the observations to make a single record with the average age of the kids.

```
collapse age
list
age
1. 5.111111
```

The above collapse command was not very useful, but you can combine it with the by(famid) option, and then it creates one record for each family that contains the average age of the kids in the family.

```
use "http://www.ats.ucla.edu/stat/stata/modules/kids", clear
collapse age, by(famid)
list
famid age
1. 1 6
2. 2 5.333333
7 3. 3 4
```

The following collapse command does the exact same thing as above, except that the average of age is named avgage and we have explicitly told the collapse command that we want it to compute the mean.

```
use "http://www.ats.ucla.edu/stat/stata/modules/kids", clear
collapse (mean) avgage=age, by(famid)
list
famid avgage
1. 1 6
2. 2 5.333333
7 3. 3 4
```

We can request averages for more than one variable. Here we get the average for *age* and for *wt* all in the same command.

```
use "http://www.ats.ucla.edu/stat/stata/modules/kids", clear
collapse (mean) avgage=age avgwt=wt, by(famid)
list
famid avgage avgwt
1. 1 6 40
2. 2 5.333333 50
3. 3 4 40
```

This command gets the average of age and wt like the command above, and also computes numkids which is the count of the number of kids in each family (obtained by counting the number of observations with valid values of birth).

```
use "http://www.ats.ucla.edu/stat/stata/modules/kids", clear
collapse (mean) avgage=age avgwt=wt (count) numkids=birth, by(famid)
         famid
                   avgage
                               avgwt
                                       numkids
                                 40
  1.
            1
                   6
  2.
             2
                 5.333333
                                  50
                                              3
  3.
```

Suppose you wanted a count of the number of boys and girls in the family. We can do that with one extra step. We will create a dummy variable that is 1 if the kid is a boy (0 if not), and a dummy variable that is 1 if the kid is a girl (and 0 if not). The sum of the boy dummy variable is the number of boys and the sum of the girl dummy variable is the number of girls.

First, let's use the kids file (and clear out the existing data).

```
use "http://www.ats.ucla.edu/stat/stata/modules/kids", clear
```

We use tabulate with the generate option to make the dummy variables.

```
tabulate sex, generate(sexdum)

sex | Freq. Percent Cum.

f | 4 44.44 44.44

m | 5 55.56 100.00

Total | 9 100.00
```

We can look at the dummy variables. *Sexdum1* is the dummy variable for girls. *Sexdum2* is the dummy variable for boys. The sum of *sexdum1* is the number of girls in the family. The sum of *sexdum2* is the number of boys in the family.

```
list famid sex sexdum1 sexdum2
            famid
                         sex
                             sexdum1
                                         sexdum2
   1.
               1
                          f
                                    1
                                               0
   2.
               1
                                    0
                                               1
                          m
   3.
               1
                         f
                                    1
                                               0
   4.
               2
                                    0
                          m
                                               1
    5.
               2
                          m
                                    0
                                               1
               2
    6.
                          f
                                    1
                                               0
               3
   7.
                          m
                                    0
                                               1
               3
                          f
   8.
                                    1
                                               0
    9.
                                               1
11
```

The command below creates *girls* which is the number of girls in the family, and *boys* which is the number of boys in the family.

```
collapse (count) numkids=birth (sum) girls=sexdum1 boys=sexdum2, by(famid)
```

We can list out the data to confirm that it worked correctly.

```
list famid boys girls numkids
          famid
                                          numkids
                      boys
                                girls
  1.
              1
                         1
                                    2
                                                3
              2
                         2
                                    1
                                                3
  2.
              3
                         2
                                                3
  3.
                                    1
```

#### 6.1.1 Summary

• To create one record per family (famid) with the average of age within each family.

```
collapse age, by(famid)
```

• To create one record per family (famid) with the average of age (called avgage) and average weight (called avgwt) within each family.

```
collapse (mean) avgage=age avgwt=wt, by(famid)
```

• Same as above example, but also counts the number of kids within each family calling that numkids.

```
collapse (mean) avgage=age avgwt=wt (count) numkids=birth, by(famid)
```

• Counts the number of boys and girls in each family by using tabulate to create dummy variables based on sex and then summing the dummy variables within each family.

```
tabulate sex, generate(sexdum)
collapse (sum) girls=sexdum1 boys=sexdum2, by(famid)
```

## 6.2 Working across variables using foreach

#### 6.2.1 Introduction

This module illustrates

- 1. how to create and recode variables manually and
- 2. how to use foreach to ease the process of creating and recoding variables.

Consider the sample program below, which reads in income data for twelve months.

```
input famid inc1-inc12

1 3281 3413 3114 2500 2700 3500 3114 3319 3514 1282 2434 2818

2 4042 3084 3108 3150 3800 3100 1531 2914 3819 4124 4274 4471

3 6015 6123 6113 6100 6100 6200 6186 6132 3123 4231 6039 6215

end

list
```

The output is shown below

```
famid incl inc2 inc3 inc4 inc5 inc6 inc7 inc8 inc9 inc10 inc11 inc12
1 3281 3413 3114 2500 2700 3500 3114 3319 3514 1282 2434 2818
2 4042 3084 3108 3150 3800 3100 1531 2914 3819 4124 4274 4471
3 6015 6123 6113 6100 6100 6200 6186 6132 3123 4231 6039 6215
```

## 6.2.2 Computing variables (manually)

Say that we wanted to compute the amount of tax (10%) paid for each month, the simplest way to do this is to compute 12 variables (*taxinc1-taxinc12*) by multiplying each of the (*inc1-inc12*) by .10 as illustrated below. As you see, this requires entering a command computing the tax for each month of data (for months 1 to 12) via the generate command.

```
generate taxinc1 = inc1 * .10

generate taxinc2 = inc2 * .10

generate taxinc3 = inc3 * .10

generate taxinc4 = inc4 * .10

generate taxinc5 = inc5 * .10

generate taxinc6 = inc6 * .10

generate taxinc7 = inc7 * .10

generate taxinc8 = inc8 * .10

generate taxinc9 = inc9 * .10

generate taxinc10= inc10 * .10

generate taxinc11= inc11 * .10

generate taxinc12= inc12 * .10
```

The output is omitted.

## 6.2.3 Computing variables (using the foreach command)

Another way to compute 12 variables representing the amount of tax paid (10%) for each month is to use the **foreach** command. In the example below we use the **foreach** command to cycle through the variables *inc1* to *inc12* and compute the taxable income as *taxinc1 - taxinc12*.

```
foreach var of varlist inc1-inc12 {
  generate tax`var' = `var' * .10
}
```

The initial foreach statement tells Stata that we want to cycle through the variables *inc1* to *inc12* using the statements that are surrounded by the curly braces. The first time we cycle through the statements, the value of var will be *inc1* and the second time the value of var will be *inc2* and so on until the final iteration where the value of var will be *inc12*. Each statement within the loop (in this case, just the one generate statement) is evaluated and executed. When we are inside the foreach loop, we can access the value of var by surrounding it with the funny quotation marks like this `var' . The ` is the quote right below the ~ on your keyborad and the ' is the quote below the " on your keyboard. The first time through the loop, `var' is replaced with *inc1*, so the statement

```
generate tax`var' = `var' * .10
```

becomes

```
generate taxinc1 = inc1 * .10
```

This is repeated for *inc2* and then *inc3* and so on until *inc12*. So, this foreach loop is the equivalent of executing the 12 generate statements manually, but much easier and less error prone.

### 6.2.4 Collapsing across variables (manually)

Often one needs to sum across variables (also known as collapsing across variables). For example, let's say the quarterly income for each observation is desired. In order to get this information, four quarterly variables <code>incqtr1-incqtr4</code> need to be computed. Again, this can be achieved manually or by using the foreach command. Below is an example of

how to compute 4 quarterly income variables *incqtr1-incqtr4* by simply adding together the months that comprise a quarter.

```
generate incqtr1 = inc1 + inc2 + inc3
generate incqtr2 = inc4 + inc5 + inc6
generate incqtr3 = inc7 + inc8 + inc9
generate incqtr4 = inc10+ inc11+ inc12
for incqtr1 - incqtr4
```

The output is shown below.

```
+----+
 | incqtr1 incqtr2 incqtr3 incqtr4 |
 |-----|
    9808
        8700 9947
                    6534 l
   10234
        10050
              8264
2.
                   12869 l
3.
   18251
        18400
             15441
                   16485
```

### 6.2.5 Collapsing across variables (using the foreach command)

This same result as above can be achieved using the foreach command. The example below illustrates how to compute the quarterly income variables *incqtr1-incqtr4* using the foreach command.

```
foreach qtr of numlist 1/4 {
  local m3 = `qtr'*3
  local m2 = (`qtr'*3)-1
  local m1 = (`qtr'*3)-2
  generate incqtr`qtr' = inc`m1' + inc`m2' + inc`m3'
}
tist incqtr1 - incqtr4
```

The output is shown below.

In this example, instead of cycling across variables, the foreach command is cycling across numbers, 1, 2, 3 then 4 which we refer to as *qtr* which represent the 4 quarters of variables that we wish to create. The trick is the relationship between the quarter and the month numbers that compose the quarter and to create a kind of formula that relates the quarters to the months. For example, quarter 1 of data corresponds to months 3, 2 and 1, so we can say that when the quarter (qtr) is 1 we want the months represented by qtr\*3, (qtr\*3)-1 and (qtr\*3)-2, yielding 3, 2, and 1. This is what the statements below from the foreach loop are doing. They are relating the quarter to the months.

```
local m3 = `qtr'*3
local m2 = (`qtr'*3)-1
local m1 = (`qtr'*3)-2
```

So, when qtr is 1, the value for m3 is 1\*3, the value for m2 is (1\*3)-1 and the value for m1 is (1\*3)-2. Then, imagine all of those values being substituted into the following statement from the foreach loop.

```
generate incqtr`qtr' = inc`m1' + inc`m2' + inc`m3'
```

This then becomes

```
generate incqtr1 = inc3 + inc2 + inc1
```

and for the next quarter (when qtr becomes 2) the statement would become

```
generate incqtr2 = inc6 + inc5 + inc4
```

In this example, with only 4 quarters of data, it would probably be easier to simply write out the 4 generate statements manually, however if you had 40 quarters of data, then the foreach loop can save you considerable time, effort and mistakes.

#### 6.2.6 Identifying patterns across variables (using the foreach command)

The foreach command can also be used to identify patterns across variables of a dataset. Let's say, for example, that one needs to know which months had income that was less than the income of the previous month. To obtain this information, dummy indicators can be created to indicate in which months this occurred. Note that only 11 dummy indicators are needed for a 12 month period because the interest is in the change from one month to the next. When a month has income that is less than the income of the previous month, the dummy indicators *lowinc2-lowinc12* get assigned a "1". When this is not the case, they are assigned a "0". This program is illustrated below (note for simplicity we assume no missing data on income).

```
foreach curmon of numlist 2/12 {
  local lastmon = `curmon' - 1
  generate lowinc`curmon' = 1 if ( inc`curmon' < inc`lastmon' )
  replace lowinc`curmon' = 0 if ( inc`curmon' >= inc`lastmon' )
}
```

We can list out the original values of inc and lowinc and verify that this worked properly

```
list famid inc1-inc12, clean noobs
 famid inc1 inc2 inc3 inc4 inc5 inc6 inc7 inc8 inc9 inc10 inc11 inc12
        3281 3413 3114 2500 2700 3500 3114 3319 3514 1282
                                                             2434
                                                                   2818
        4042 3084 3108 3150 3800 3100 1531 2914 3819 4124
                                                                   4471
        6015 6123 6113 6100 6100 6200 6186 6132 3123 4231
                                                                   6215
 list famid lowinc2-lowinc12, clean noobs
 famid lowinc2 lowinc3 lowinc4 lowinc5 lowinc6 lowinc7 lowinc8 lowinc9 lowinc10 //omitted
              0
                              1
                                              0
                                                       1
                                                                       0
                                                                                1
      2
              1
                      0
                              0
                                      0
                                              1
                                                       1
                                                               0
                                                                       0
                                                                                0
10
      3
              a
                      1
                              1
                                      0
                                                       1
                                                               1
                                                                                 0
```

This time we used the foreach loop to compare the current month, represented by curmon, and the prior month, computed as `curmon'-1 creating lastmon. So, for the first pass through the foreach loop the value for curmon is 2 and the value for lastmon is 1, so the generate and replace statements become

```
generate lowinc2 = 1 if ( inc2 < inc1 )
replace lowinc2 = 0 if ( inc2 >= inc1 )
```

The process is repeated until curmon is 12, and then the generate and replace statements become

```
generate lowinc12 = 1 if ( inc12 < inc11 )
replace lowinc12 = 0 if ( inc12 >= inc11 )
```

If you were using foreach to span a large range of values (say 1/1000) then it is more efficient to use forvalues since it is designed to quickly increment through a sequential list, for example

```
forvalues curmon = 2/12 {
  local lastmon = `curmon' - 1
  generate lowinc`curmon' = 1 if ( inc`curmon' < inc`lastmon' )
  replace lowinc`curmon' = 0 if ( inc`curmon' >= inc`lastmon' )
}
```

# 6.3 Combining data

This module will illustrate how you can combine files in Stata. Examples will include appending files, one to one match merging, and one to many match merging.

#### 6.3.1 Appending data files

When you have two data files, you may want to combine them by stacking them one on top of the other. For example, we have a file containing *dads* and a file containing *moms* as shown below.

```
input famid str4 name inc
  2 "Art" 22000
 1 "Bill" 30000
 3 "Paul" 25000
  end
  save dads, replace
  list
           famid
                                     inc
                       name
    1.
            2
                        Art
                                   22000
    2.
              1
                        Bill
                                  30000
10
               3
    3.
                                   25000
                        Paul
  clear
12
  input famid str4 name inc
  1 "Bess" 15000
  3 "Pat" 50000
 2 "Amy" 18000
  end
17
  save moms, replace
18
 list
           famid
                        name
                                     inc
20
                                   15000
               1
21
    1.
                        Bess
    2.
                3
                         Pat
                                   50000
22
                         Amy
                                   18000
```

If we wanted to combine these files by stacking them one atop the other, we can use the append command as shown below.

```
use dads, clear append using moms
```

We can use the list command to see if this worked correctly.

```
list

famid name inc

1 1. 2 Art 22000

2 2. 1 Bill 30000

3 3. 3 Paul 25000
```

```
6 4. 1 Bess 15000
7 5. 3 Pat 50000
8 6. 2 Amy 18000
```

The append worked properly ...the *dads* and *moms* are stacked together in one file. But, there is a little problem. We can't tell the *dads* from the *moms*. Let's try doing this again, but first we will create a variable called momdad in the *dads* and *moms* data file which will contain dad for the *dads* data file and mom for the *moms* data file. When we combine the two files together, the *momdad* variable will tell us who the *moms* and *dads* are.

Here we make momdad variable for the dads data file. We save the file calling it dads1.

```
use dads, clear
generate str3 momdad = "dad"
save dads1
file dads1.dta saved
```

Here we make momdad variable for the moms data file. We save the file calling it moms1.

```
use moms, clear
generate str3 momdad = "mom"
save moms1
file moms1.dta saved
```

Now, let's append dads1 and moms1 together.

```
use dads1, clear
append using moms1
```

Now, when we list the data the *momdad* variable shows who the moms and dads are.

```
list
          famid
                        name
                                      inc
                                                momdad
               2
                         Art
                                    22000
                                                   dad
  1.
  2.
               1
                        Bill
                                    30000
                                                   dad
  3.
               3
                        Paul
                                    25000
                                                   dad
  4.
               1
                        Bess
                                    15000
                                                   mom
  5.
               3
                         Pat
                                    50000
  6.
                         Amy
                                    18000
                                                   mom
```

### 6.3.2 Match merging

Another way of combining data files is match merging. Say that we wanted to combine the *dads* with the *faminc* data file, having the dads information and the family information side by side. We can do this with a match merge.

Let's have a look at the dads and faminc file.

```
use dads, clear
  list
           famid
                        name
                                     inc
                2
                                   22000
    1.
                         Art
    2.
                                   30000
                1
                        Bill
    3.
                3
                        Paul
                                   25000
  input famid faminc96 faminc97 faminc98
  3 75000 76000 77000
  1 40000 40500 41000
11 2 45000 45400 45800
13 save faminc, replace
```

```
14 list
             famid
15
                       faminc96
                                    faminc97
                                                  faminc98
                                                      77000
16
    1.
                  3
                           75000
                                        76000
    2.
                           40000
                                        40500
                                                     41000
                  1
17
    3.
                  2
                           45000
                                        45400
                                                     45800
```

We want to combine the data files so they look like this.

```
famid name
                     faminc96 faminc97 faminc98
             inc
              30000
                      40000
                                 40500
                                           41000
 1
        Bill
 2
              22000
                      45000
                                 45400
                                           45800
        Art
 3
        Paul
              25000
                      75000
                                 76000
                                           77000
```

Notice that the *famid* variable is used to associate the observation from the *dads* file with the appropriate observation from the faminc file. The strategy for merging the files goes like this.

- 1. sort dads on famid and save that file (calling it dads2).
- 2. sort faminc on *famid* and save that file (calling it *faminc2*).
- 3. use the dads2 file.
- 4. merge the dads2 file with the faminc2 file using famid to match them.

Here are those four steps.

1. Sort the dads file by famid and save it as dads2

```
use dads, clear
sort famid
save dads2
file dads2.dta saved
```

2. Sort the faminc file by famid and save it as faminc2.

```
use faminc, clear
sort famid
save faminc2
file faminc2.dta saved
```

3. Use the dads2 file

```
use dads2, clear
```

4. Merge with the *faminc2* file using *famid* as the key variable.

```
merge famid using faminc2
```

It seems like this worked just fine, but what is that \_merge variable?

```
list, nodisplay noobs
     famid
                                        faminc96
                   name
                                 inc
                                                     faminc97
                                                                 faminc98
                                                                                merge
                  Bill
                             30000
                                          40000
                                                       40500
                                                                                    3
         1
                                                                    41000
         2
                                                                                    3
                   Art
                             22000
                                          45000
                                                       45400
                                                                    45800
                             25000
                                          75000
                                                       76000
                                                                    77000
                                                                                    3
                  Paul
```

The \_merge variable indicates, for each observation, how the merge went. This is useful for identifying mismatched records. \_merge can have one of three values

- 1. The record contains information from file1 only (e.g., a dad2 record with no corresponding faminc2 record.
- 2. The record contains information from file2 only (e.g., a faminc2 record with no corresponding dad2 record.
- 3. The record contains information from both files (e.g., the *dad2* and *faminc2* records matched up).

When you have many records, tabulating \_merge is very useful to summarize how many mismatched you have. In our case, all of the records match so the value for \_merge was always 3.

## 6.3.3 One-to-many match merging

Another kind of merge is called a *one to many* merge. Our *one to one* merge matched up *dads* and *faminc* and there was a one to one matching of the files. If we merge *dads* with *kids*, there can be multiple kids per dad and hence this is a *one to many* merge.

As you see below, the strategy for the *one to many* merge is really the same as the *one to one* merge.

- 1. sort dads on famid and save that file as dads3
- 2. sort kids on famid and save that file as kids3
- 3. use the dads3 file
- 4. merge the *dads3* file with the *kids3* file using *famid* to match them.

The 4 steps are shown below.

1. Sort the *dads* data file on *famid* and save that file as *dads3*.

```
use dads, clear
2 sort famid
3 save dads3
4 file dads3.dta saved
5 list
          famid
                    name
                                  inc
           1
                      Bill
                                30000
   1.
   2.
             2
                                22000
                      Art
   3.
            3
                      Paul
                                25000
```

2. Sort the *kids* data file on *famid* and save that file as *kids3*.

```
2 input famid str4 kidname birth age wt str1 sex
3 1 "Beth" 1 9 60 "f"
4 2 "Andy" 1 8 40 "m"
  3 "Pete" 1 6 20 "f"
    "Bob" 2 6 80 "m"
    "Barb" 3 3 50 "m"
  2 "A1" 2 6 20 "f"
  2 "Ann" 3 2 60 "m"
  3 "Pam" 2 4 40 "f"
  3 "Phil" 3 2 20 "m"
  end
12
  sort famid
14
16 save kids3
 file kids3.dta saved
17
18
19 list
           famid
                     kidname
                                   birth
                                                             wt
20
                                                 age
                                                                        sex
```

```
1.
                   1
                                               1
                                                              9
                                                                                          f
                             Beth
                                                                          60
21
     2.
                   1
                                               2
                                                              6
                                                                          40
22
                              Bob
                                                                                          m
     3.
                   1
                             Barb
                                               3
                                                              3
                                                                          20
23
     4.
                   2
                                               1
                                                              8
                                                                          80
                             Andy
24
                                                                                          m
     5.
                   2
                                Αl
                                               2
                                                              6
                                                                          50
25
                                               3
     6.
                   2
                              Ann
                                                              2
                                                                          20
26
                   3
                                               1
                                                              6
27
     7.
                             Pete
                                                                          60
                   3
                               Pam
                                               2
                                                              4
                                                                          40
     9.
                   3
                             Phil
                                               3
                                                              2
                                                                          20
                                                                                          m
```

3. Use the dads3 file.

```
use dads3, clear
```

4. Merge the *dads3* file with the *kids3* file using *famid* to match them.

```
merge famid using kids3
```

Let's list out the results.

```
list famid name kidname birth age _merge
           famid
                            kidname
                                        birth
                    name
                                                         _merge
                                                  age
                    Bill
                                Barb
                                                    3
                                                               3
    1.
               1
                                             3
                                             2
                                                    6
                                                               3
    2.
               2
                     Art
                                  Αl
    3.
               3
                    Paul
                                 Pam
                                             2
                                                    4
                                                               3
    4.
                                             2
                                                    6
                                                               3
                    Bill
                                 Bob
               1
    5.
                    Bill
                                Beth
                                                    9
                                                               3
    6.
               2
                     Art
                                Andy
                                             1
                                                    8
                                                               3
    7.
                                             3
                                                    2
                                                               3
               2
                     Art
                                 Ann
    8.
               3
                    Paul
                                Phil
                                             3
                                                    2
                                                               3
10
    9.
               3
                    Paul
                                                    6
                                                               3
                                Pete
                                             1
```

The results are a bit easier to read if we sort the data on famid and birth.

```
sort famid birth
  list famid name kidname birth age _merge
             famid
                                    kidname
                                                    birth
                           name
                                                                   age
                                                                           _merge
                           Bill
                                                                     9
                                                                                 3
    1.
                 1
                                        Beth
                                                        1
                           Bill
    2.
                 1
                                         Bob
                                                        2
                                                                     6
                                                                                 3
    3.
                 1
                           Bill
                                        Barb
                                                        3
                                                                     3
                                                                                 3
                 2
                            Art
                                                        1
                                                                     8
                                                                                 3
    4.
                                        Andy
    5.
                 2
                            Art
                                          Αl
                                                        2
                                                                     6
                                                                                 3
    6.
                 2
                            Art
                                                        3
                                                                     2
                                                                                 3
                                         Ann
    7.
                 3
                           Paul
                                        Pete
                                                        1
                                                                     6
                                                                                 3
    8.
                 3
                           Paul
                                         Pam
                                                        2
                                                                     4
                                                                                 3
11
                 3
                           Paul
                                        Phil
                                                        3
                                                                     2
                                                                                 3
    9.
12
```

As you see, this is basically the same as a *one to one* merge. You may wonder if the order of the files on the merge statement is relevant. Here, we switch the order of the files and the results are the same. The only difference is the order of the records after the merge.

```
use kids3, clear
merge famid using dads3
list famid name kidname birth age
          famid
                       name
                               kidname
                                              birth
                                                            age
  1.
              1
                       Bill
                                   Beth
                                                  1
                                                              9
  2.
              1
                       Bill
                                    Bob
                                                  2
                                                              6
  З.
                       Bill
                                                  3
                                                              3
              1
                                   Barb
```

```
4.
                                                                         8
                  2
                              Art
                                          Andy
                                                            1
     5.
                  2
                                                            2
                                                                         6
                              Art
                                            Αl
                  2
                                           Ann
                                                            3
                                                                         2
10
     6.
                              Art
    7.
                  3
                             Paul
                                          Pete
                                                            1
                                                                         6
11
12
     8.
                  3
                             Paul
                                           Pam
                                                            2
                                                                         4
     9.
                             Paul
                                          Phil
                                                            3
                                                                         2
```

#### 6.3.4 Summary

• Appending data example

```
use dads, clear
append using moms
```

- Match merge example steps (one-to-one and one-to-many)
  - 1. sort dads on famid and save that file
  - 2. sort kids on famid and save that file
  - 3. use the dads file
  - 4. merge the dads file with the kids file using famid to match them.
- Match merge example program

```
use dads, clear
sort famid
save dads2

use faminc, clear
sort famid
save faminc2

use dads2, clear
merge famid using faminc2
```

# 6.4 Reshaping data wide to long

This module illustrates the power (and simplicity) of Stata in its ability to reshape data files. These examples take **wide** data files and reshape them into **long** form. These show common examples of reshaping data, but do not exhaustively demonstrate the different kinds of data reshaping that you could encounter.

## 6.4.1 Example 1: Reshaping data wide to long

Consider the family income data file below.

```
use "http://www.ats.ucla.edu/stat/stata/modules/faminc.dta", clear
list
         famid
                  faminc96
                              faminc97
                                         faminc98
  1.
             3
                     75000
                                 76000
                                             77000
                     40000
                                 40500
                                             41000
  2.
             1
  3.
              2
                     45000
                                 45400
                                             45800
```

This is called a **wide** format since the years of data are wide. We may want the data to be **long**, where each year of data is in a separate observation. The reshape command can accomplish this, as shown below.

```
reshape long faminc, i(famid) j(year)
(note: j = 96 97 98)
```

```
Data wide -> long

Number of obs. 3 -> 9

Number of variables 4 -> 3

j variable (3 values) -> year

xij variables:

faminc96 faminc97 faminc98 -> faminc
```

The list command shows that the data are now in **long** form, where each *year* is represented as its own observation.

```
list
         famid
                    year
                             faminc
                              40000
            1
                     96
   1.
            1
                     97
                              40500
  3.
            1
                     98
                              41000
                     96
                              45000
            2
   4.
   5.
             2
                     97
                              45400
                     98
             2
   6.
                              45800
   7.
             3
                     96
                              75000
             3
                      97
   8.
                              76000
10
             3
                              77000
   9.
                      98
```

Let's look at the wide format and contrast it with the long format.

The reshape wide command puts the data back into wide format. We then list out the wide file.

```
reshape wide
  (note: j = 96 97 98)
                                    long
  Number of obs.
                                      9
                                           ->
                                                    3
                                       3
                                                    4
  Number of variables
                                          ->
  j variable (3 values)
                                    year
                                                (dropped)
  xij variables:
                                  faminc
                                                faminc96 faminc97 faminc98
11
 list
12
          famid faminc96
                            faminc97
                                        faminc98
13
            1
                     40000
                               40500
                                           41000
14
              2
                     45000
                                45400
                                           45800
15
                     75000
                                76000
                                           77000
```

The reshape long command puts the data back into long format. We then list out the long file.

```
famid
                            year
                                       famino
13
                                        40000
14
     1.
                  1
                               96
     2.
                  1
                               97
                                        40500
15
     3.
                  1
                               98
                                        41000
16
     4.
                  2
                               96
                                        45000
17
     5.
                  2
                               97
                                        45400
18
                  2
                               98
                                        45800
     6.
     7.
                  3
                               96
                                        75000
                  3
                               97
                                        76000
     8.
21
     9.
                  3
                               98
                                        77000
```

Now let's look at the pieces of the original reshape command.

```
reshape long faminc, i(famid) j(year)
```

- long tells reshape that we want to go from wide to long
- famine tells Stata that the stem of the variable to be converted from wide to long is famine
- i(famid) option tells reshape that famid is the unique identifier for records in their wide format
- j(year) tells reshape that the suffix of faminc (i.e., 96 97 98) should be placed in a variable called year

## 6.4.2 Example 2: Reshaping data wide to long

Consider the file containing the kids and their heights at 1 year of age (ht1) and at 2 years of age (ht2).

```
use "http://www.ats.ucla.edu/stat/stata/modules/kidshtwt.dta", clear
  list famid birth ht1 ht2
            famid
                        birth
                                                 ht2
                                    2.8
                                                3.4
               1
                          1
    1.
    2.
               1
                           2
                                    2.9
                                                3.8
    3.
               1
                           3
                                    2.2
                                                2.9
    4.
               2
                           1
                                      2
                                                3.2
               2
                           2
                                    1.8
                                                2.8
               2
                           3
                                    1.9
                                                2.4
    6.
    7.
               3
                           1
                                    2.2
                                                3.3
    8.
               3
                           2
                                    2.3
                                                3.4
11
    9.
                                    2.1
                                                2.9
```

Lets reshape this data into a long format. The critical questions are:

Q: What is the stem of the variable going from wide to long.

A: The stem is ht

Q: What variable uniquely identifies an observation when it is in the **wide** form.

A: famid and birth together uniquely identify the wide observations.

Q: What do we want to call the variable which contains the suffix of ht, i.e., 1 and 2.

A: Lets call the suffix age.

With the answers to these questions, the reshape command will look like this.

```
reshape long ht, i(famid birth) j(age)
```

Let's look at the wide data, and then the data reshaped to be long.

```
list famid birth ht1 ht2
         famid
                    birth
                                  ht1
                                             ht2
  1.
             1
                                  2.8
                                             3.4
             1
                        2
                                 2.9
  2.
                                             3.8
  3.
             1
                        3
                                  2.2
                                             2.9
  4.
             2
                        1
                                    2
                                             3.2
```

```
2 2 1.8
2 3 1.9
  5.
                                   2.8
   6.
                                   2.4
  7.
                  1
                         2.2
                                   3.3
          3
                  2
                          2.3
                                   3.4
  8.
10
                3
          3
   9.
                          2.1
                                   2.9
 reshape long ht, i(famid birth) j(age)
 (note: j = 1 2)
14
15 Data
                                 -> long
                            wide
 Number of obs.
                              9
                                ->
                                       18
                             7 ->
Number of variables
                                        7
19 j variable (2 values)
                                     age
20 xij variables:
                         ht1 ht2 ->
22
23 list famid birth age ht
       famid birth
                                  ht
24
                         age
         1
                1
                          1
                                   2.8
25
                  1
          1
                           2
                                   3.4
26
                  2
27
           1
                           1
           1
                  2
                           2
                                   3.8
  4.
28
  5.
          1
                  3
                           1
                                   2.2
  6.
          1
                  3
                           2
                                   2.9
  7.
          2
                  1
                           1
                                   2
  8.
           2
                  1
                           2
                                   3.2
32
  9.
           2
                  2
                           1
                                   1.8
33
 10.
          2
                  2
                          2
                                   2.8
          2
                  3
                          1
35
                  3
          2
                           2
  12.
                                   2.4
                  1
37
  13.
          3
                           1
                                   2.2
  14.
           3
                  1
                            2
                                   3.3
38
          3
                  2
  15.
                          1
                                   2.3
          3
                  2
                          2
                                   3.4
  16.
  17.
           3
                  3
                           1
                                   2.1
                            2
  18.
           3
                   3
                                   2.9
```

## 6.4.3 Example 3: Reshaping data wide to long

The file with the kids heights at age 1 and age 2 also contains their weights at age 1 and age 2 (called wt1 and wt2).

```
use "http://www.ats.ucla.edu/stat/stata/modules/kidshtwt.dta", clear
 list famid birth ht1 ht2 wt1 wt2
        famid
                 birth
                       ht1
                                    ht2
                                             wt1
                                                      wt2
          1
                 1
                          2.8
                                    3.4
                                             19
                                                      28
          1
                   2
                          2.9
                                    3.8
                                             21
                                                      28
                   3
          1
                           2.2
                                    2.9
                                              20
  3.
                                                       23
  4.
           2
                   1
                            2
                                    3.2
                                              25
                                                       30
                          1.8
                   2
  5.
           2
                                    2.8
                                              20
                                                       33
           2
                   3
                          1.9
   6.
                                    2.4
                                             22
                                                       33
           3
                          2.2
                                    3.3
   7.
                   1
                                             22
                                                       28
                   2
          3
                           2.3
                                    3.4
                                              20
                                                       30
11
   8.
           3
                           2.1
                                    2.9
                                              22
                                                       31
```

Let's reshape this data into a **long** format. This is basically the same as the previous command except that *ht* is replaced with *ht wt*.

```
reshape long ht wt, i(famid birth) j(age)
```

Let's look at the wide data, and then the data reshaped to be long.

```
list famid birth ht1 ht2 wt1 wt2
                       birth
           famid
                                     ht1
                                                 ht2
                                                             wt1
                                                                         wt2
                1
                                     2.8
                                                 3.4
                                                              19
                                                                          28
                1
                            2
                                     2.9
                                                 3.8
                                                              21
                                                                          28
    2.
                            3
                                     2.2
                                                 2.9
                                                              20
    3.
                1
                                                                          23
                2
                           1
                                      2
                                                 3.2
                                                              25
                                                                          30
    5.
                2
                           2
                                     1.8
                                                 2.8
                                                              20
                                                                          33
                2
    6.
                            3
                                     1.9
                                                 2.4
                                                              22
                                                                          33
                3
    7.
                            1
                                     2.2
                                                 3.3
                                                              22
                                                                          28
                3
                            2
                                     2.3
                                                 3.4
                                                              20
                                                                          30
11
                3
                            3
                                     2.1
                                                 2.9
                                                                          31
  reshape long ht wt, i(famid birth) j(age)
  (note: j = 1 2)
14
  Data
                                       wide
15
                                                     long
  Number of obs.
                                           9
                                                       18
                                               ->
                                           7
  Number of variables
                                               ->
                                                         6
  j variable (2 values)
                                                     age
  xij variables:
                                    ht1 ht2
                                                    ht
                                    wt1 wt2
22
                                                    wt
23
24
  list famid birth age ht wt
            famid
                    birth
                                                   ht
                                                               wt
                                      age
25
    1.
                1
                         1
                                       1
                                                 2.8
                                                              19
                1
                           1
                                       2
                                                 3.4
                                                              28
27
    3.
                1
                            2
                                       1
                                                 2.9
                                                              21
    4.
                1
                            2
                                       2
                                                 3.8
                                                              28
29
                            3
    5.
                1
                                       1
                                                 2.2
                                                              20
30
                            3
    6.
                1
                                       2
                                                 2.9
                                                              23
    7.
                2
                           1
                                       1
                                                  2
                                                              25
32
                2
                            1
                                       2
                                                 3.2
    8.
                                                              30
33
34
    9.
                2
                            2
                                        1
                                                 1.8
                                                              20
   10.
                2
                            2
                                       2
                                                 2.8
                                                              33
35
                2
                            3
   11.
                                       1
                                                 1.9
                                                              22
   12.
                2
                            3
                                       2
                                                              33
37
   13.
                3
                           1
                                       1
                                                 2.2
                                                              22
38
                                       2
   14.
                3
                            1
                                                 3.3
                                                              28
                3
                            2
                                       1
                                                 2.3
                                                              20
   15.
                3
                            2
                                       2
                                                              30
41
   16.
                                                 3.4
   17.
                3
                            3
                                        1
                                                 2.1
                                                              22
42
   18.
                3
                            3
                                                 2.9
                                                              31
43
```

## 6.4.4 Example 4: Reshaping data wide to long with character suffixes

It also is possible to reshape a wide data file to be long when there are character suffixes. Look at the dadmomw file below.

```
use "http://www.ats.ucla.edu/stat/stata/modules/dadmomw.dta", clear
list
famid named incd namem incm
```

```
1.
                     Bill
                                30000
                                                         15000
            1
                                              Bess
2.
            2
                                22000
                                                         18000
                      Art
                                               Amy
                     Paul
                                25000
                                               Pat
                                                         50000
```

We would like to make *name* and *inc* into **long** formats but their suffixes are characters (d & m) instead of numbers. Stata can handle that as long as you use **string** in the command to indicate that the suffix is a character.

```
reshape long name inc, i(famid) j(dadmom) string
```

Let's look at the data before and after reshaping.

```
list
            famid
                        named
                                     incd
                                                namem
                                                             incm
               1
                         Bill
                                    30000
                                                 Bess
                                                            15000
    2.
                2
                          Art
                                    22000
                                                            18000
                                                  Amy
                3
                         Paul
                                    25000
                                                            50000
                                                  Pat
  reshape long name inc, i(famid) j(dadmom) string
  (note: j = d m)
  Data
                                        wide
                                                     long
  Number of obs.
                                           3
                                                         6
                                                ->
  Number of variables
                                           5
                                                         4
                                                ->
  j variable (2 values)
                                                     dadmom
  xij variables:
                                named namem
                                                     name
15
16
                                   incd incm
17
  list
            famid
                       dadmom
                                                  inc
19
                                     name
    1.
                1
                            d
                                     Bill
                                                30000
20
                                                15000
21
    2.
                1
                            m
                                     Bess
                                                22000
    3.
                2
                            d
                                     Art
22
                                                18000
23
    4.
                2
                            m
                                      Amy
    5.
                3
                            d
                                     Paul
                                                25000
24
                                                50000
                3
                                      Pat
    6.
                            m
```

## 6.4.5 Summary reshaping data wide to long

```
Wide format
             famid
                      faminc96
                                  faminc97
                                              faminc98
                1
                        40000
                                    40500
                                                41000
    1.
    2.
                2
                        45000
                                    45400
                                                45800
                        75000
                                                77000
    3.
                                    76000
  reshape long faminc, i(famid) j(year)
   Long Format
            famid
                                   faminc
                         year
10
    1.
                1
                           96
                                    40000
11
    2.
                1
                           97
                                    40500
12
                           98
                                    41000
    3.
                1
13
    4.
                2
                           96
                                    45000
15
    5.
                2
                           97
                                    45400
                2
                           98
                                    45800
    6.
17
    7.
                3
                           96
                                    75000
```

```
    18
    8.
    3
    97
    76000

    19
    9.
    3
    98
    77000
```

The general syntax of reshape long can be expressed as...

```
reshape long stem-of-wide-vars, i(wide-id-var) j(var-for-suffix)
```

where

- stem-of-wide-vars: is the stem of the wide variables, e.g., faminc
- wide-id-var: is the variable that uniquely identifies wide observations, e.g., famid
- var-for-suffix: is the variable that will contain the suffix of the wide variables, e.g., year

# 6.5 Reshaping data long to wide

This module illustrates the power (and simplicity) of Stata in its ability to reshape data files. These examples take **long** data files and reshape them into **wide** form. These examples cover some common examples, but this is only part of the features and options of the Stata reshape command.

## 6.5.1 Example 1: Reshaping data long to wide

The reshape command can be used to make data from a **long** format to a **wide** format. Consider the kids file (to make things simple at first, we will drop the variables *kidname*, *sex* and *wt*).

```
use kids, clear
         kidname sex wt
  drop
  list
              famid
                            birth
                                            age
                  1
                                             9
    1.
                               1
    2.
                  1
                               2
    3.
                  1
                               3
    4.
                  2
                               1
                                             8
    5.
                  2
                               2
                  2
                               3
    6.
                                             2
    7.
                  3
                               1
                                             6
                  3
                                             4
    8.
                               2
12
    9.
                  3
                               3
                                             2
```

Let's make *age* in this file wide, making one record per family which would contain *age1 age2 age3*, the ages of the kids in the family (*age2* would be missing if there is only one kid, and *age3* would be missing if there are only two kids). Let's look at the data before and after reshaping.

```
list
              famid
                           birth
                                           age
    1.
                  1
                               1
                                            9
    2.
                  1
                               2
    3.
                  1
                               3
    4.
                  2
                               1
                  2
                               2
    5.
    6.
                  2
                               3
    7.
                  3
                               1
                  3
                               2
    8.
                                            4
                  3
                               3
                                            2
11
12
  reshape wide age, i(famid)
14
15 (note: j = 1 2 3)
```

```
16
17
  Data
                                       long
                                                   wide
18
  Number of obs.
                                        9
                                              ->
                                                        3
  Number of variables
                                          3
                                              ->
                                                        4
  j variable (3 values)
                                   birth
                                                    (dropped)
  xij variables:
                                        age
                                                   age1 age2 age3
24
  list
26
27
            famid
28
                         age1
                                     age2
                                                age3
               1
                          9
                                      6
                                                  3
    1.
29
               2
                                       6
                                                  2
    2.
                           8
    3.
```

Let's look at the pieces of the reshape command.

```
reshape wide age, j(birth) i(famid)
```

- wide: tells reshape that we want to go from long to wide
- age: tells Stata that the variable to be converted from long to wide is age
- i(famid): tells reshape that *famid* uniquely identifies observations in the wide form
- j(birth): tells reshape that the suffix of age (1 2 3) should be taken from the variable birth

## 6.5.2 Example 2: Reshaping data long to wide with more than one variable

The reshape command can work on more than one variable at a time. In the example above, we just reshaped the *age* variable. In the example below, we reshape the variables *age*, *wt* and *sex* like this

```
reshape wide age wt sex, i(famid) j(birth)
```

Let's look at the data before and after reshaping.

```
use kids, clear
  list
            famid
                     kidname
                                  birth
                                               age
                                                          wt
                                                                     sex
              1
                      Beth
                                    1
                                               9
                                                                     f
                                                         60
    1.
    2.
              1
                      Bob
                                    2
                                               6
                                                         40
                                               3
                                                         20
    3.
              1
                      Barb
              2
    4.
                      Andy
                                    1
                                               8
                                                         80
    5.
              2
                        Al
                                     2
                                               6
                                                         50
    6.
              2
                       Ann
                                    3
                                               2
                                                         20
                                                         60
              3
                                               6
    7.
                       Pete
                                    1
              3
                       Pam
                                               4
                                                         40
                                                                     f
11
              3
                       Phil
                                                         20
12
13
  reshape wide kidname age wt sex, i(famid) j(birth)
14
15
  (note: j = 1 2 3)
16
17
 Data
                                     long
  Number of obs.
                                       9
                                            ->
                                                    3
 Number of variables
                                       6
                                           ->
                                                   13
j variable (3 values) birth
                                            ->
                                                 (dropped)
```

```
23 xij variables:
                                        kidname
                                                          kidname1 kidname2 kidname3
24
                                                          age1 age2 age3
25
                                             age
                                                          wt1 wt2 wt3
                                              wt
                                                    ->
26
27
                                                          sex1 sex2 sex3
28
29
  list
30
31
   Observation 1
32
33
          famid
                                    kidname1
                                                        Beth
                                                                                          9
                              1
                                                                       age1
34
             wt1
                             60
                                         sex1
                                                           f
                                                                  kidname2
                                                                                       Bob
35
            age2
                              6
                                          wt2
                                                           40
                                                                       sex2
                                                                                         m
36
       kidname3
                           Barb
                                                            3
                                                                                        20
37
                                         age3
                                                                        wt3
            sex3
38
39
40
  Observation 2
41
42
43
          famid
                              2
                                    kidname1
                                                        Andy
                                                                       age1
                                                                                          8
             wt1
                             80
                                                                  kidname2
                                                                                        Αl
                                         sex1
                                                           m
44
            age2
                              6
                                          wt2
                                                           50
                                                                       sex2
                                                                                         m
45
       kidname3
                            Ann
                                         age3
                                                            2
                                                                        wt3
                                                                                        20
46
                              f
47
            sex3
48
49
  Observation 3
51
          famid
                              3
                                    kidname1
                                                         Pete
                                                                       age1
                                                                                          6
52
53
             wt1
                             60
                                         sex1
                                                                  kidname2
                                                                                       Pam
            age2
                              4
                                          wt2
                                                           40
                                                                       sex2
                                                                                          f
54
       kidname3
                           Phil
                                                            2
                                                                                        20
55
                                         age3
                                                                        wt3
            sex3
```

## 6.5.3 Example 3: Reshaping wide with character suffixes

The examples above showed how to reshape data using numeric suffixes, but reshape can handle character suffixes as well. Consider the dadmoml data file shown below.

```
use dadmoml, clear
list
                                                dadmom
           famid
                                      inc
                        name
               2
                         Art
                                   22000
                                                  dad
  1.
              1
                        Bill
                                   30000
                                                  dad
  3.
              3
                        Paul
                                   25000
                                                  dad
              1
  4.
                        Bess
                                   15000
                                                  mom
  5.
               3
                         Pat
                                   50000
                                                  mom
  6.
               2
                         Amy
                                   18000
                                                  mom
```

Let's reshape this to be in a wide format, containing one record per family. The reshape command below uses string to tell reshape that the suffix is character.

```
reshape wide name inc, i(famid) j(dadmom) string
```

Let's look at the data before and after reshaping.

```
list
         famid
                  name
                            inc
                                   dadmom
           2
                   Art
                           22000
                                     dad
   1.
   2.
            1
                  Bill
                           30000
                                     dad
   3.
            3
                   Paul
                           25000
                                     dad
   4.
            1
                   Bess
                           15000
                                     mom
   5.
            3
                   Pat
                           50000
                                     mom
                   Amy
                           18000
                                     mom
 reshape wide name inc, i(famid) j(dadmom) string
 (note: j = dad mom)
13
14 Data
                              long
                                  -> wide
15
Number of obs.
                               6
                                  ->
 Number of variables
                               4
                                  ->
                                           5
 j variable (2 values) dadmom
                                        (dropped)
 xij variables:
                              name ->
                                        namedad namemom
                              inc
                                        incdad incmom
23
24 list
25
         famid
               namedad
                           incdad
                                   namemom
                                             incmom
26
27
  1.
           1
                 Bill
                           30000
                                    Bess
                                             15000
            2
                           22000
                                             18000
28
   2.
                  Art
                                     Amy
                  Paul
                           25000
                                     Pat
                                             50000
   3.
```

## 6.5.4 Summary

• Reshaping data long to wide

```
Long format
               birth
         famid
                               age
          1
                   1
                                9
           1
   3.
            1
                      3
                                3
   4.
             2
                      1
                                8
   5.
             2
                      2
                                6
   6.
             2
                      3
                                2
   7.
   8.
             3
                      2
                                4
             3
                       3
11
   9.
 reshape wide age, j(birth) i(famid)
14
  Wide format
15
         famid
                                        age3
                   age1
                              age2
           1
                     9
                                6
                                          3
17
   1.
             2
                       8
                                6
                                          2
   2.
18
```

• The general syntax of reshape wide can be expressed as:

```
reshape wide long-var(s), i( wide-id-var ) j( var-with-suffix )
```

## where

- long-var(s): is the name of the long variable(s) to be made wide e.g. age
- wide-id-var: is the variable that uniquely identifies wide observations, e.g. famid
- var-with-suffix: is the variable from the long file that contains the suffix for the wide variables, e.g. birth