Cross-referencing the documentation

When reading this manual, you will find references to other Stata manuals, for example, [U] 27 Overview of Stata estimation commands; [R] regress; and [D] reshape. The first example is a reference to chapter 27, Overview of Stata estimation commands, in the User’s Guide; the second is a reference to the regress entry in the Base Reference Manual; and the third is a reference to the reshape entry in the Data Management Reference Manual.

All the manuals in the Stata Documentation have a shorthand notation:

[GSM]  Getting Started with Stata for Mac
[GSU]  Getting Started with Stata for Unix
[GSW]  Getting Started with Stata for Windows
[U]    Stata User’s Guide
[R]    Stata Base Reference Manual
[BAYES] Stata Bayesian Analysis Reference Manual
[FN]    Stata Functions Reference Manual
[XT]   Stata Longitudinal-Data/Panel-Data Reference Manual
[M]   Stata Multiple-Imputation Reference Manual
[SVY]  Stata Survey Data Reference Manual
[I]    Stata Glossary and Index
About this manual

This manual discusses Stata for Unix®. Stata for Windows® users should see Getting Started with Stata for Windows; Stata for Mac® users should see Getting Started with Stata for Mac. This manual is intended both for people who are completely new to Stata and for experienced Stata users new to Stata for Unix. Previous Stata users will also find it helpful as a tutorial on some new features in Stata for Unix and as a reference for Unix-specific Stata commands.

Following the numbered chapters are two appendixes with information specific to Stata for Unix and a third appendix with three sections devoted to Unix-specific commands in Stata.

We provide several types of technical support to registered Stata users. [GSU] 4 Getting help describes the resources available to help you learn about Stata’s commands and features. One of these resources is the Stata website (https://www.stata.com), where you will find answers to frequently asked questions (FAQs) as well as other useful information. If you still have questions after looking at the Stata website and the other resources described in [GSU] 19 Updating and extending Stata—Internet functionality, you can contact us as described in [U] 3.8 Technical support.

Using this manual

The new user will get the most out of this book by treating it as an exercise book, working through each example at the computer. The material builds, so material from earlier chapters will often be used in later chapters. Bear in mind that Stata is a rich and deep statistical package—just as statistics itself is rich and deep. The time spent working the examples will be repaid with dividends when doing true statistical analyses.

The experienced user may still have something to learn from this manual despite its name. We suggest looking through the chapters to see if there is anything new or forgotten.

Stata’s two interfaces

With Stata for Unix, you can choose between two user interfaces. The first option is the graphical user interface, or GUI, which we will refer to as Stata(GUI). The second option is the non-graphical user interface, which we will refer to as Stata(console). If instructions apply to either interface, we will refer simply to Stata.

This manual shows how to complete various tasks by using both the GUI and the console. When the manual states that a command can be typed into the Command window, we imply that the command could also be typed at the prompt in the console.
Introducing Stata

This chapter will run through a sample work session, introducing you to a few of the basic tasks that can be done in Stata, such as opening a dataset, investigating the contents of the dataset, using some descriptive statistics, making some graphs, and doing a simple regression analysis. As you would expect, we will only brush the surface of many of these topics. This approach should give you a sample of what Stata can do and how Stata works. There will be brief explanations along the way, with references to chapters later in this book as well as to the system help and other Stata manuals. We will run through the session by using both menus and dialogs and Stata’s commands so that you can become familiar with them both. If you see that your menus and dialogs are not in English, we recommend that you (temporarily) change the locale used by Stata to English, so that you can work along with the examples. See \[P\] set locale \_ui for how to do this.

If you are using Stata(console) rather than Stata(GUI) under Unix, you will not be able to use the menus and dialogs as they are mentioned here. However, the commands used to produce the output are included in the output in each case, so you can still work through the examples.

Take a seat at your computer, put on some good music, and work along with the book.

Sample session

The dataset that we will use for this session is a set of data about vintage 1978 automobiles sold in the United States.

To follow along by pointing and clicking, note that the menu items are given by Menu > Menu item > Submenu item > etc. To follow along by using the Command window, type the commands that follow a dot (.) in the boxed listings below into the small window at the bottom of the Stata interface. When there is something to note about the structure of a command, it will be pointed out as a “Syntax note”.

Start by loading the auto dataset, which is included with Stata. To use the menus,

1. Select File > Example datasets....
2. Click on Example datasets installed with Stata.
3. Click on use for auto.dta.

The result of this command is fourfold:

- The following output appears in the large Results window:

```
. sysuse auto
(1978 Automobile Data)
```

The output consists of a command and its result. The command, sysuse auto.dta, is bold and follows the dot (.). The result, (1978 Automobile Data), is in the standard face here and is a brief description of the dataset.

Note: If a command intrigues you, you can type help commandname in the Command window to find help. If you want to explore at any time, Help > Search... can be informative.
• The same command, `sysuse auto.dta`, appears in the tall History window to the left. The History window keeps track of all commands Stata has run, successful and unsuccessful. The commands can then easily be rerun. See [GSU] 2 The Stata user interface for more information.
• A series of variables appears in the small Variables window to the upper right.
• Some information about `make`, the first variable in the dataset, appears in the small Properties window to the lower right.

You could have opened the dataset by typing `sysuse auto` in the Command window and pressing Enter. Try this now. `sysuse` is a command that loads (uses) example (system) datasets. As you will see during this session, Stata commands are often simple enough that it is faster to use them directly. This will be especially true once you become familiar with the commands you use the most in your daily use of Stata.

Syntax note: In the above example, `sysuse` is the Stata command, whereas `auto` is the name of a Stata data file.

**Simple data management**

We can get a quick glimpse at the data by browsing them in the Data Editor. This can be done by clicking on the Data Editor (Browse) button, or by selecting Data > Data Editor > Data Editor (Browse) from the menus or by typing the command `browse`.

No command is issued when clicking on either Data Editor button because opening the Data Editor has no effect on the dataset or any possible analysis.

When the Data Editor window opens, you can see that Stata regards the data as one rectangular table. This is true for all Stata datasets. The columns represent variables, whereas the rows represent observations. The variables have somewhat descriptive names, whereas the observations are numbered.

The data are displayed in multiple colors—at first glance, it appears that the variables listed in black are numeric, whereas those that are in colors are text. This is worth investigating. Click on a cell under the `make` variable: the input box at the top displays the make of the car. Scroll to the right until you see the `foreign` variable. Click on one of its cells. Although the cell may display “Domestic”, the input box displays a 0. This shows that Stata can store categorical data as numbers but display
human-readable text. This is done by what Stata calls value labels. Finally, under the rep78 variable, which looks to be numeric, there are some cells containing just a dot (\).
The dots correspond to missing values.

Looking at the data in this fashion, though comfortable, lends little information about the dataset. It would be useful for us to get more details about what the data are and how the data are stored. Close the Data Editor by clicking on its close button.

We can see the structure of the dataset by describing its contents. This can be done either by going to Data > Describe data > Describe data in memory or in a file in the menus and clicking on OK or by typing describe in the Command window and pressing Enter. Regardless of which method you choose, you will get the same result:

```
. describe
Contains data from /usr/local/stata16/ado/base/a/auto.dta
obs: 74 1978 Automobile Data
vars: 12 13 Apr 2018 17:45 (_dta has notes)

variable name   type   display format label        variable label
----------------- ------- ---------- ------- ----------------------------------
make            str18   %-18s     Make and Model
price           int     %8.0gc    Price
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.)
length          int     %8.0g     Length (in.)
turn            int     %8.0g     Turn Circle (ft.)
displacement    int     %8.0g     Displacement (cu. in.)
gear_ratio     float   %6.2f     Gear Ratio
foreign         byte    %8.0g    origin       Car type

Sorted by: foreign
```

At the top of the listing, some information is given about the dataset, such as where it is stored on disk and when the dataset was last saved. The bold 1978 Automobile Data is the short description that appeared when the dataset was opened and is referred to as a data label by Stata. The phrase _dta has notes informs us that there are notes attached to the dataset. We can see what notes there are by typing notes in the Command window:

```
. notes
_dta:
  1. from Consumer Reports with permission
```

Here we see a short note about the source of the data.

Looking back at the listing from describe, we can see that Stata keeps track of more than just the raw data. Each variable has the following:

- A variable name, which is what you call the variable when communicating with Stata. Variable names are one type of Stata name. See [U] 11.3 Naming conventions.
• A storage type, which is the way Stata stores its data. For our purposes, it is enough to know that types like, say, str# are string, or text, variables, whereas all others in this dataset are numeric. While there are none in this dataset, Stata also allows arbitrarily long strings, or strLs. strLs can also contain binary information. See [U] 12.4 Strings.

• A display format, which controls how Stata displays the data in tables. See [U] 12.5 Formats: Controlling how data are displayed.

• A value label (possibly). This is the mechanism that allows Stata to store numerical data while displaying text. See [GSU] 9 Labeling data and [U] 12.6.3 Value labels.

• A variable label, which is what you call the variable when communicating with other people. Stata uses the variable label when making tables, as we will see.

A dataset is far more than simply the data it contains. It is also information that makes the data usable by someone other than the original creator.

Although describing the data tells us something about the structure of the data, it says little about the data themselves. The data can be summarized by clicking on Statistics > Summaries, tables, and tests > Summary and descriptive statistics > Summary statistics and clicking on the OK button. You could also type summarize in the Command window and press Enter. The result is a table containing summary statistics about all the variables in the dataset:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>make</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>price</td>
<td>74</td>
<td>6165.257</td>
<td>2949.496</td>
<td>3291</td>
<td>15906</td>
</tr>
<tr>
<td>mpg</td>
<td>74</td>
<td>21.2973</td>
<td>5.785503</td>
<td>12</td>
<td>41</td>
</tr>
<tr>
<td>rep78</td>
<td>69</td>
<td>3.405797</td>
<td>.9899323</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>headroom</td>
<td>74</td>
<td>2.993243</td>
<td>.8459948</td>
<td>1.5</td>
<td>5</td>
</tr>
<tr>
<td>trunk</td>
<td>74</td>
<td>13.75676</td>
<td>4.277404</td>
<td>5</td>
<td>23</td>
</tr>
<tr>
<td>weight</td>
<td>74</td>
<td>3019.459</td>
<td>777.1936</td>
<td>1760</td>
<td>4840</td>
</tr>
<tr>
<td>length</td>
<td>74</td>
<td>187.9324</td>
<td>22.26634</td>
<td>142</td>
<td>233</td>
</tr>
<tr>
<td>turn</td>
<td>74</td>
<td>39.64865</td>
<td>4.399354</td>
<td>31</td>
<td>51</td>
</tr>
<tr>
<td>displacement</td>
<td>74</td>
<td>197.2973</td>
<td>91.83722</td>
<td>79</td>
<td>425</td>
</tr>
<tr>
<td>gear_ratio</td>
<td>74</td>
<td>3.014865</td>
<td>.4562871</td>
<td>2.19</td>
<td>3.89</td>
</tr>
<tr>
<td>foreign</td>
<td>74</td>
<td>.2972873</td>
<td>.4601885</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

From this simple summary, we can learn a bit about the data. First of all, the prices are nothing like today’s car prices—of course, these cars are now antiques. We can see that the gas mileages are not particularly good. Automobile aficionados can get a feel for other esoteric characteristics.

There are two other important items here:

• The make variable is listed as having no observations. It really has no numerical observations because it is a string (text) variable.

• The rep78 variable has five fewer observations than the other numerical variables. This implies that rep78 has five missing values.

Although we could use the summarize and describe commands to get a bird’s eye view of the dataset, Stata has a command that gives a good in-depth description of the structure, contents, and values of the variables: the codebook command. Either type codebook in the Command window and press Enter or navigate the menus to Data > Describe data > Describe data contents (codebook) and click on OK. Look over the output to see that much can be learned from this simple command.
You can scroll back in the Results window to see earlier results, if need be. We will focus on the output for make, rep78, and foreign.

To start our investigation, we would like to run the `codebook` command on just one variable, say, `make`. We can do this, as usual, with menus or the command line. To get the `codebook` output for `make` with the menus, start by navigating to `Data > Describe data > Describe data contents (codebook)`. When the dialog appears, there are multiple ways to tell Stata to consider only the `make` variable:

- We could type `make` into the Variables field.
- The Variables field is a combo-box control that accepts variable names. Clicking on the drop triangle to the right of the Variables field displays a list of the variables from the current dataset. Selecting a variable from the list will, in this case, enter the variable name into the edit field.

A much easier solution is to type `codebook make` in the Command window and then press Enter. The result is informative:

```
. codebook make

<table>
<thead>
<tr>
<th>make</th>
<th>Make and Model</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>type: string (str18), but longest is str17</td>
<td></td>
</tr>
<tr>
<td>unique values:</td>
<td>missing &quot;&quot;:</td>
</tr>
<tr>
<td>74</td>
<td>0/74</td>
</tr>
<tr>
<td>examples:</td>
<td></td>
</tr>
<tr>
<td>&quot;Cad. Deville&quot;</td>
<td></td>
</tr>
<tr>
<td>&quot;Dodge Magnum&quot;</td>
<td></td>
</tr>
<tr>
<td>&quot;Merc. XR-7&quot;</td>
<td></td>
</tr>
<tr>
<td>&quot;Pont. Catalina&quot;</td>
<td></td>
</tr>
<tr>
<td>warning: variable has embedded blanks</td>
<td></td>
</tr>
</tbody>
</table>
```

The first line of the output tells us the variable name (`make`) and the variable label (`Make and Model`). The variable is stored as a string (which is another way of saying “text”) with a maximum length of 18 characters, though a size of only 17 characters would be enough. All the values are unique, so if need be, `make` could be used as an identifier for the observations—something that is often useful when putting together data from multiple sources or when trying to weed out errors from the dataset. There are no missing values, but there are blanks within the makes. This latter fact could be useful if we were expecting `make` to be a one-word string variable.

Syntax note: Telling the `codebook` command to run on the `make` variable is an example of using a `varlist` in Stata’s syntax.

Looking at the `foreign` variable can teach us about value labels. We would like to look at the `codebook` output for this variable, and on the basis of our latest experience, it would be easy to type `codebook foreign` into the Command window (from here on, we will not explicitly say to press the Enter key) to get the following output:
We can glean that `foreign` is an indicator variable because its only values are 0 and 1. The variable has a value label that displays `Domestic` instead of 0 and `Foreign` instead of 1. There are two advantages of storing the data in this form:

- Storing the variable as a byte takes less memory because each observation uses 1 byte instead of the 8 bytes needed to store “Domestic”. This is important in large datasets. See [U] 12.2.2 Numeric storage types.
- As an indicator variable, it is easy to incorporate into statistical models. See [U] 26 Working with categorical data and factor variables.

Finally, we can learn a little about a poorly labeled variable with missing values by looking at the `rep78` variable. Typing `codebook rep78` into the Command window yields

```
. codebook rep78

rep78   Repair Record 1978
        type: numeric (int)
        range: [1,5]    units: 1
        unique values: 5    missing :: 5/74
        tabulation: Freq. Value
                      2  1
                      8  2
                      30  3
                      18  4
                      11  5
                      5  .
```

`rep78` appears to be a categorical variable, but because of lack of documentation, we do not know what the numbers mean. (To see how we would label the values, see Changing data in [GSU] 6 Using the Data Editor and see [GSU] 9 Labeling data.) This variable has five missing values, meaning that there are five observations for which the repair record is not recorded. We could use the Data Editor to investigate these five observations, but we will do this by using the Command window only because doing so is much simpler.

The command equivalent to clicking on the Data Editor (Browse) button is `browse`. We would like to browse only those observations for which `rep78` is missing, so we could type
. browse if missing(rep78)

From this, we see that the . entries are indeed missing values. The . is the default numerical missing value; Stata also allows .a, ..., .z as user missing values, but we do not have any in our dataset. See [U] 12.2.1 Missing values. Close the Data Editor after you are satisfied with this statement.

Syntax note: Using the if qualifier above is what allowed us to look at a subset of the observations.

Looking through the data lends no clues about why these particular data are missing. We decide to check the source of the data to see if the missing values were originally missing or if they were omitted in error. Listing the makes of the cars whose repair records are missing will be all we need because we saw earlier that the values of make are unique. This can be done with the menus and a dialog:

1. Select Data > Describe data > List data.
2. Click on the drop triangle to the right of the Variables field to show the variable names.
3. Click on make to enter it into the Variables field.
4. Click on the by/if/in tab in the dialog.
5. Type missing(rep78) into the If: (expression) box.
6. Click on Submit. Stata executes the proper command but the dialog remains open. Submit is useful when experimenting, exploring, or building complex commands. We will primarily use Submit in the examples. You may click on OK in its place if you like, and it will close the dialog box.

The same ends could be achieved by typing list make if missing(rep78) in the Command window. The latter is easier once you know that the command list is used for listing observations. In any case, here is the output:
At this point we should find the original reference to see if the data were truly missing or if they could be resurrected. See [GSU] 10 Listing data and basic command syntax for more information about all that can be done with the list command.

Syntax note: This command uses two new concepts for Stata commands—the if qualifier and the missing() function. The if qualifier restricts the observations on which the command runs to only those observations for which the expression is true. See [U] 11.1.3 if exp. The missing() function tests each observation to see if it contains a missing value. See [FN] Programming functions.

Now that we have a good idea about the underlying dataset, we can investigate the data themselves.

**Descriptive statistics**

We saw above that the summarize command gave brief summary statistics about all the variables. Suppose now that we became interested in the prices while summarizing the data because they seemed fantastically low (it was 1978, after all). To get an in-depth look at the price variable, we can use the menus and a dialog:

2. Enter or select price in the Variables field.
3. Select Display additional statistics.
4. Click on Submit.

Syntax note: As can be seen from the Results window, typing summarize price, detail will get the same result. The portion after the comma contains options for Stata commands; hence, detail is an example of an option.
. summarize price, detail

<table>
<thead>
<tr>
<th></th>
<th>Smallest</th>
<th>Largest</th>
<th>Obs</th>
<th>Sum of Wgt.</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Variance</th>
<th>Skewness</th>
<th>Kurtosis</th>
</tr>
</thead>
<tbody>
<tr>
<td>1%</td>
<td>3291</td>
<td></td>
<td>74</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5%</td>
<td>3748</td>
<td>3667</td>
<td>74</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10%</td>
<td>3895</td>
<td>3895</td>
<td>74</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25%</td>
<td>4195</td>
<td>4195</td>
<td>74</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>50%</td>
<td><strong>5006.5</strong></td>
<td>5006.5</td>
<td>74</td>
<td></td>
<td><strong>6165.257</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>75%</td>
<td>6342</td>
<td>6342</td>
<td>74</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>90%</td>
<td>11385</td>
<td>13594</td>
<td>74</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>95%</td>
<td>13466</td>
<td>14500</td>
<td>74</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>99%</td>
<td>15906</td>
<td>15906</td>
<td>74</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

From the output, we can see that the median price of the cars in the dataset is only $5,006.50! We can also see that the four most expensive cars are all priced between $13,400 and $16,000. If we wished to browse the most expensive cars (and gain some experience with features of the Data Editor), we could start by clicking on the Data Editor (Browse) button.

Once the Data Editor is open, we can click on the Filter observations... button, to bring up the Filter observations dialog. We can look at the expensive cars by putting price > 13000 in the Filter by expression field:

Pressing the Apply filter button filters the data, and we can see that the expensive cars are two Cadillacs and two Lincolns, which were not designed for gas mileage:
We now decide to turn our attention to foreign cars and repairs because as we glanced through the data, it appeared that the foreign cars had better repair records. (We do not know exactly what the categories 1, 2, 3, 4, and 5 mean, but we know the Chevy Monza was known for breaking down.) Let’s start by looking at the proportion of foreign cars in the dataset along with the proportion of cars with each type of repair record. We can do this with one-way tables. The table for foreign cars can be done with menus and a dialog starting with **Statistics > Summaries, tables, and tests > Frequency tables > One-way table** and then choosing the variable foreign in the **Categorical variable** field. Clicking on **Submit** yields

```
. tabulate foreign

<table>
<thead>
<tr>
<th>Car type</th>
<th>Freq.</th>
<th>Percent</th>
<th>Cum.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domestic</td>
<td>52</td>
<td>70.27</td>
<td>70.27</td>
</tr>
<tr>
<td>Foreign</td>
<td>22</td>
<td>29.73</td>
<td>100.00</td>
</tr>
<tr>
<td>Total</td>
<td>74</td>
<td>100.00</td>
<td></td>
</tr>
</tbody>
</table>
```

We see that roughly 70% of the cars in the dataset are domestic, whereas 30% are foreign. The value labels are used to make the table so that the output is nicely readable.

Syntax note: We also see that this one-way table could be made by using the tabulate command together with one variable, foreign. Making a one-way table for the repair records is simple—it will be simpler if done with the Command window. Typing `tabulate rep78` yields

```
. tabulate rep78

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>2.90</td>
<td>2.90</td>
</tr>
<tr>
<td>2</td>
<td>8</td>
<td>11.59</td>
<td>14.49</td>
</tr>
<tr>
<td>3</td>
<td>30</td>
<td>43.48</td>
<td>57.97</td>
</tr>
<tr>
<td>4</td>
<td>18</td>
<td>26.09</td>
<td>84.06</td>
</tr>
<tr>
<td>5</td>
<td>11</td>
<td>15.94</td>
<td>100.00</td>
</tr>
<tr>
<td>Total</td>
<td>69</td>
<td>100.00</td>
<td></td>
</tr>
</tbody>
</table>
```
We can see that most cars have repair records of 3 and above, though the lack of value labels makes us unsure what a “3” means. Take our word for it that 1 means a poor repair record and 5 means a good repair record. The five missing values are indirectly evident because the total number of observations listed is 69 rather than 74.

These two one-way tables do not help us compare the repair records of foreign and domestic cars. A two-way table would help greatly, which we can get by using the menus and a dialog:

1. Select **Statistics > Summaries, tables, and tests > Frequency tables > Two-way table with measures of association**.
2. Choose `rep78` as the **Row variable**.
3. Choose `foreign` as the **Column variable**.
4. It would be nice to have the percentages within the `foreign` variable, so check the **Within-row relative frequencies** checkbox.
5. Click on **Submit**.

Here is the resulting output:

```
. tabulate rep78 foreign, row
```

<table>
<thead>
<tr>
<th>Repair Record 1978</th>
<th>Car type</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Domestic</td>
<td>Foreign</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>100.00</td>
<td>0.00</td>
</tr>
<tr>
<td>2</td>
<td>8</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>100.00</td>
<td>0.00</td>
</tr>
<tr>
<td>3</td>
<td>27</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>90.00</td>
<td>10.00</td>
</tr>
<tr>
<td>4</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>50.00</td>
<td>50.00</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>18.18</td>
<td>81.82</td>
</tr>
<tr>
<td>Total</td>
<td>48</td>
<td>21</td>
</tr>
<tr>
<td></td>
<td>69.57</td>
<td>30.43</td>
</tr>
</tbody>
</table>

The output indicates that foreign cars are generally much better than domestic cars when it comes to repairs. If you like, you could repeat the previous dialog and try some of the hypothesis tests available from the dialog. We will abstain.

Syntax note: We see that typing the command `tabulate rep78 foreign, row` would have given us the same table. Thus using `tabulate` with two variables yields a two-way table. It makes sense that `row` is an option—we went out of our way to check it in the dialog. Using the `row` option allows us to change the behavior of the `tabulate` command from its default.

Continuing our exploratory tour of the data, we would like to compare gas mileages between foreign and domestic cars, starting by looking at the summary statistics for each group by itself. A
direct way to do this would be to use \texttt{if} qualifiers to summarize \texttt{mpg} for each of the two values of \texttt{foreign} separately:

\begin{verbatim}
. summarize mpg if foreign==0

Variable | Obs | Mean | Std. Dev. | Min | Max
|--------|-----|------|-----------|-----|-----
| mpg    | 52  | 19.82692 | 4.743297 | 12  | 34  

. summarize mpg if foreign==1

Variable | Obs | Mean | Std. Dev. | Min | Max
|--------|-----|------|-----------|-----|-----
| mpg    | 22  | 24.77273 | 6.611187 | 14  | 41  
\end{verbatim}

It appears that foreign cars get somewhat better gas mileage—we will test this soon.

Syntax note: We needed to use a double equal sign (==) for testing equality. The double equal sign could be familiar to you if you have programmed before. If it is unfamiliar, be aware that it is a common source of errors when initially using Stata. Thinking of equality as “exactly equal” can cut down on typing errors.

There are two other methods that we could have used to produce these summary statistics. These methods are worth knowing because they are less error-prone. The first method duplicates the concept of what we just did by exploiting Stata’s ability to run a command on each of a series of nonoverlapping subsets of the dataset. To use the menus and a dialog, do the following:

1. Select \textit{Statistics > Summaries, tables, and tests > Summary and descriptive statistics > Summary statistics} and click on the \textbf{Reset} button.
2. Select \texttt{mpg} in the \textit{Variables} field.
3. Select the \textit{Standard display} option (if it is not already selected).
4. Click on the \textit{by/if/in} tab.
5. Check the \textit{Repeat command by groups} checkbox.
6. Select or type \texttt{foreign} in the \textit{Variables that define groups} field.
7. \textbf{Submit} the command.

You can see that the results match those from above. They have a better appearance than the two commands above because the value labels \texttt{Domestic} and \texttt{Foreign} are used rather than the numerical values. The method is more appealing because the results were produced without needing to know the possible values of the grouping variable ahead of time.

\begin{verbatim}
. by foreign, sort: summarize mpg

<table>
<thead>
<tr>
<th>foreign = Domestic</th>
</tr>
</thead>
<tbody>
<tr>
<td>mpg</td>
</tr>
<tr>
<td>-----</td>
</tr>
<tr>
<td>mpg</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>foreign = Foreign</th>
</tr>
</thead>
<tbody>
<tr>
<td>mpg</td>
</tr>
<tr>
<td>-----</td>
</tr>
<tr>
<td>mpg</td>
</tr>
</tbody>
</table>
\end{verbatim}

Syntax note: There is something different about the equivalent command that appears above: it contains a \textit{prefix command} called a \texttt{by} prefix. The \texttt{by} prefix has its own option, namely, \texttt{sort}, to ensure that like members are adjacent to each other before being summarized. The \texttt{by} prefix command is
important for understanding data manipulation and working with subpopulations within Stata. Make good note of this example, and consult [U] 11.1.2 by varlist: and [U] 13.7 Explicit subscripting for more information. Stata has other prefix commands for specialized treatment of commands, as explained in [U] 11.1.10 Prefix commands.

The third method for tabulating the differences in gas mileage across the cars’ origins involves thinking about the structure of desired output. We need a one-way table of automobile types (foreign versus domestic) within which we see information about gas mileages. Looking through the menus yields the menu item Statistics > Summaries, tables, and tests > Other tables > Table of means, std. dev., and frequencies. Selecting this, entering foreign for Variable 1 and mpg for the Summarize variable, and submitting the command yields a nice table:

<table>
<thead>
<tr>
<th>Car type</th>
<th>Summary of Mileage (mpg)</th>
<th>Freq.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domestic</td>
<td>19.826923 4.7432972</td>
<td>52</td>
</tr>
<tr>
<td>Foreign</td>
<td>24.772727 6.6111869</td>
<td>22</td>
</tr>
<tr>
<td>Total</td>
<td>21.297297 5.7855032</td>
<td>74</td>
</tr>
</tbody>
</table>

The equivalent command is evidently `tabulate foreign, summarize(mpg)`.

Syntax note: This is a one-way table, so `tabulate` uses one variable. The variable being summarized is passed to the `tabulate` command with an option. Though we will not do it here, the `summarize()` option can also be used with two-way tables.

A simple hypothesis test

We would like to run a hypothesis test for the difference in the mean gas mileages. Under the menus, Statistics > Summaries, tables, and tests > Classical tests of hypotheses > t test (mean-comparison test) leads to the proper dialog. Select the Two-sample using groups radio button, enter mpg for the Variable name and foreign for the Group variable name, and Submit the dialog. The results are

<table>
<thead>
<tr>
<th>Group</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Err.</th>
<th>Std. Dev.</th>
<th>[95% Conf. Interval]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domestic</td>
<td>52</td>
<td>19.82692</td>
<td>0.657777</td>
<td>4.743297</td>
<td>18.50638 21.14747</td>
</tr>
<tr>
<td>Foreign</td>
<td>22</td>
<td>24.772727</td>
<td>1.40951</td>
<td>6.611187</td>
<td>21.84149 27.70396</td>
</tr>
<tr>
<td>combined</td>
<td>74</td>
<td>21.297297</td>
<td>0.672651</td>
<td>5.785503</td>
<td>19.9569  22.63769</td>
</tr>
<tr>
<td>diff</td>
<td></td>
<td>-4.945804</td>
<td>1.362162</td>
<td>5.785503</td>
<td>-7.661225 -2.230384</td>
</tr>
</tbody>
</table>

From this, we could conclude that the mean gas mileage for foreign cars is different from that of domestic cars (though we really ought to have wanted to test this before snooping through the data).
We can also conclude that the command, \texttt{ttest mpg, by(foreign)}, is easy enough to remember.
Feel free to experiment with unequal variances, various approximations to the number of degrees of
freedom, and the like.

Syntax note: The \texttt{by()} option used here is not the same as the \texttt{by} prefix command used earlier.
Although it has a similar conceptual meaning, its usage is different because it is a particular option
for the \texttt{ttest} command.

\section*{Descriptive statistics—correlation matrices}

We now change our focus from exploring categorical relationships to exploring numerical relationships:
we would like to know if there is a correlation between miles per gallon and weight. We select
Statistics > Summaries, tables, and tests > Summary and descriptive statistics > Correlations
and covariances in the menus. Entering \texttt{mpg} and \texttt{weight}, either by clicking or by typing, and then
submitting the command yields

\begin{verbatim}
. correlate mpg weight
(obs=74)

mpg    weight
mpg  1.0000
weight -0.8072  1.0000
\end{verbatim}

The equivalent command for this is natural: \texttt{correlate mpg weight}. There is a negative correlation,
which is not surprising because heavier cars should be harder to push about.

We could see how the correlation compares for foreign and domestic cars by using our knowledge
of the \texttt{by} prefix. We can reuse the \texttt{correlate} dialog or use the menus as before if the dialog is closed.
Click on the \texttt{by/if/in} tab, check the \texttt{Repeat command by groups} checkbox, and enter the \texttt{foreign}
variable to define the groups. As done on page 12, a simple \texttt{by foreign, sort:} prefix in front of
our previous command would work, too:

\begin{verbatim}
. by foreign, sort: correlate mpg weight

-> foreign = Domestic
(obs=52)

mpg    weight
mpg  1.0000
weight -0.8759  1.0000

-> foreign = Foreign
(obs=22)

mpg    weight
mpg  1.0000
weight -0.6829  1.0000
\end{verbatim}

We see from this that the correlation is not as strong among the foreign cars.

Syntax note: Although we used the \texttt{correlate} command to look at the correlation of two variables,
Stata can make correlation matrices for an arbitrary number of variables:
This can be useful, for example, when investigating collinearity among predictor variables.

**Graphing data**

We are about to make some graphs. You must be using Stata(GUI) to see them.

We have found several things in our investigations so far: We know that the average MPG of domestic and foreign cars differs. We have learned that domestic and foreign cars differ in other ways as well, such as in frequency-of-repair record. We found a negative correlation between MPG and weight—as we would expect—but the correlation appears stronger for domestic cars.

We would now like to examine, with an eye toward modeling, the relationship between MPG and weight, starting with a graph. We can start with a scatterplot of mpg against weight. The command for this is simple: `scatter mpg weight`. Using the menus requires a few steps because the graphs in Stata may be customized heavily.

1. Select **Graphics > Twoway graph (scatter, line, etc.)**.
2. Click on the **Create...** button.
3. Select the **Basic plots** radio button (if it is not already selected).
4. Select **Scatter** as the basic plot type (if it is not already selected).
5. Select **mpg** as the **Y variable** and **weight** as the **X variable**.
6. Click on the **Submit** button.

The Results window shows the command that was issued from the menu:

```
. twoway (scatter mpg weight)
```

The command issued when the dialog was submitted is a bit more complex than the command suggested above. There is good reason for this: the more complex structure allows combining and overlaying graphs, as we will soon see. In any case, the graph that appears is
We see the negative correlation in the graph, though the relationship appears to be nonlinear.

Note: When you draw a graph, the Graph window appears, probably covering up your Results window. Click on the main Stata window to get the Results window back on top. Want to see the graph again? Click on the Graph button, See The Graph button in [GSU] 14 Graphing data for more information about the Graph button.

Note: You must be using X Windows and Stata(GUI) for the graph to appear. If you are using Stata(console), a graph will not appear when you use the scatter command. For more information on obtaining graphs when using Stata(console), see the [G] Graphics Reference Manual.

We would now like to see how the different correlations for foreign and domestic cars are manifested in scatterplots. It would be nice to see a scatterplot for each type of car, along with a scatterplot for all the data.

Syntax note: Because we are looking at subgroups, this looks as if it is a job for the by prefix. Let’s see if this is what we really should use.

Start as before:
1. Select Graphics > Twoway graph (scatter, line, etc.) from the menus.
2. If the Plot 1 dialog is still visible, click on the Accept button and skip to step 4.
3. Go through the process on the previous page to create the graph.
4. Click on the By tab of the twoway - Twoway graphs dialog.
5. Check the Draw subgraphs for unique values of variables checkbox.
6. Enter foreign in the Variables field.
7. Check the Add a graph with totals checkbox.
8. Click on the Submit button.
The command and the associated graph are

```stata
. twoway (scatter mpg weight), by(foreign, total)
```

The graphs show that the relationship is nonlinear for both types of cars.

Syntax note: To make the graphs for the combined subgroups, we ended up using a `by()` option, not a `by` prefix. If we had used a `by` prefix, separate graphs would have been generated instead of the combined graph created by the `by()` option.

**Model fitting: Linear regression**

After looking at the graphs, we would like to fit a regression model that predicts MPG from the weight and type of the car. From the graphs, we see that the relationship is nonlinear, so we will try modeling MPG as a quadratic in weight. Also from the graphs, we judge the relationship to be different for domestic and foreign cars. We will include an indicator (dummy) variable for `foreign` and evaluate afterward whether this adequately describes the difference. Thus we will fit the model

\[
\text{mpg} = \beta_0 + \beta_1 \text{weight} + \beta_2 \text{weight}^2 + \beta_3 \text{foreign} + \epsilon
\]

`foreign` is already an indicator (0/1) variable, but we need to create the weight-squared variable. This can be done with the menus, but here using the command line is simpler. Type

```stata
. generate wtsq = weight^2
```
Now that we have all the variables we need, we can run a linear regression. We will use the menus and see that the command is also simple. To use the menus, select **Statistics > Linear models and related > Linear regression.** In the resulting dialog, choose `mpg` as the **Dependent variable** and `weight`, `wtsq`, and `foreign` as the **Independent variables.** Submit the command. Here is the equivalent simple `regress` command and the resulting analysis-of-variance table.

```
. regress mpg weight wtsq foreign
```

<table>
<thead>
<tr>
<th>Source</th>
<th>SS</th>
<th>df</th>
<th>MS</th>
<th>Number of obs = 74</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>1689.15372</td>
<td>3</td>
<td>563.05124</td>
<td>F(3, 70) = 52.25</td>
</tr>
<tr>
<td>Residual</td>
<td>754.30574</td>
<td>70</td>
<td>10.7757963</td>
<td>Prob &gt; F = 0.0000</td>
</tr>
<tr>
<td>Total</td>
<td>2443.45946</td>
<td>73</td>
<td>33.4720474</td>
<td>R-squared = 0.6913</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Adj R-squared = 0.6781</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Root MSE = 3.2827</td>
</tr>
</tbody>
</table>

| mpg        | Coef.     | Std. Err. | t     | P>|t|  | [95% Conf. Interval] |
|------------|-----------|-----------|-------|------|---------------------|
| weight     | -0.0165729| 0.0039692 | -4.18 | 0.000| -0.0244892 -0.0086567|
| wtsq       | 1.59e-06  | 6.25e-07  | 2.55  | 0.013| 3.45e-07 2.84e-06   |
| foreign    | -2.2035   | 1.059246  | -2.08 | 0.041| -4.3161 -0.0909002 |
| _cons      | 56.53884  | 6.197383  | 9.12  | 0.000| 44.17855 68.89913   |

The results look encouraging, so we will plot the predicted values on top of the scatterplots for each of the types of cars. To do this, we need the predicted, or fitted, values. This can be done with the menus, but doing it in the Command window is simple enough. We will create a new variable, `mpghat`, to hold the predicted MPG for each car. Type

```
. predict mpghat
(option xb assumed; fitted values)
```

The output from this command is simply a notification. Go over to the Variables window and scroll to the bottom to confirm that there is now an `mpghat` variable. If you were to try this command when `mpghat` already existed, Stata would refuse to overwrite your data:

```
. predict mpghat
variable mpghat already defined
r(110);
```

The predict command, when used after a regression, is called a **postestimation command.** As specified, it creates a new variable called `mpghat` equal to

\[-0.0165729\text{weight} + 1.59 \times 10^{-6}\text{wtsq} - 2.2035\text{foreign} + 56.53884\]

For careful model fitting, there are several features available to you after estimation—one is calculating predicted values. Be sure to read [U] 20 Estimation and postestimation commands.

We can now graph the data and the predicted curve to evaluate separately the fit on the foreign and domestic data to determine if our shift parameter is adequate. We can draw both graphs together. Using the menus and a dialog, do the following:

1. Select **Graphics > Twoway graph (scatter, line, etc.)** from the menus.
2. If there are any plots listed, click on the **Reset** button, [ ], to clear the dialog box.
3. Create the graph for mpg versus weight:
   a. Click on the Create... button.
   b. Be sure that Basic plots and Scatter are selected.
   c. Select mpg as the Y variable and weight as the X variable.
   d. Click on Accept.

4. Create the graph showing mpghat versus weight
   a. Click on the Create... button.
   b. Select Basic plots and Line.
   c. Select mpghat as the Y variable and weight as the X variable.
   d. Check the Sort on x variable box. Doing so ensures that the lines connect from smallest to largest weight values, instead of the order in which the data happen to be.
   e. Click on Accept.

5. Show two plots, one each for domestic and foreign cars, on the same graph:
   a. Click on the By tab.
   b. Check the Draw subgraphs for unique values of variables checkbox.
   c. Enter foreign in the Variables field.

6. Click on the Submit button.
Here are the resulting command and graph:

\[ .twoway (scatter mpg weight) (line mpghat weight, sort), by(foreign) \]
Here we can see the reason for enclosing the separate `scatter` and `line` commands in parentheses: they can thereby be overlaid by submitting them together. The fit of the plots looks good and is cause for initial excitement. So much excitement, in fact, that we decide to print the graph and show it to an engineering friend. We print the graph, being careful to print the graph (and not all our results), by choosing `File > Print...` from the Graph window menu bar.

When we show our graph to our engineering friend, she is concerned. “No,” she says. “It should take twice as much energy to move 2,000 pounds 1 mile compared with moving 1,000 pounds the same distance: therefore, it should consume twice as much gasoline. Miles per gallon is not quadratic in weight; gallons per mile is a linear function of weight. Don’t you remember any physics?”

We try out what she says. We need to generate an energy-per-distance variable and make a scatterplot. Here are the commands that we would need—note their similarity to commands issued earlier in the session. There is one new command, the `label variable` command, which allows us to give the `gpm100m` variable a `variable label` so that the graph is labeled nicely.

```
. generate gp100m = 100/mpg
. label variable gp100m "Gallons per 100 miles"
. twoway (scatter gp100m weight), by(foreign, total)
```

![Graphs by Car type](image.png)
Sadly satisfied that the engineer is indeed correct, we rerun the regression:

\[
\textbf{. regress gp100m weight foreign}
\]

\[
\begin{array}{l|ccc}
\text{Source} & \text{SS} & \text{df} & \text{MS} \\
\hline
\text{Model} & 91.1761694 & 2 & 45.5880847 \\
\text{Residual} & 28.4000913 & 71 & 0.400001287 \\
\text{Total} & 119.576261 & 73 & 1.63803097 \\
\end{array}
\]

\[
\text{Number of obs = 74}
\]

\[
\begin{array}{l|ccc}
\text{Number of obs} & \text{F(2, 71)} & \text{Prob > F} & \text{R-squared} \\
\hline
\text{Model} & 113.97 & 0.0000 & 0.7625 \\
\text{Residual} & & & 0.7558 \\
\text{Total} & & & 0.83246 \\
\end{array}
\]

\[
\text{gp100m} & \text{Coef.} & \text{Std. Err.} & \text{t} & \text{P>|t|} & \text{[95% Conf. Interval]} \\
\hline
\text{weight} & 0.0016254 & 0.0001183 & 13.74 & 0.000 & 0.0013896 & 0.0018612 \\
\text{foreign} & 0.6220535 & 0.1997381 & 3.11 & 0.003 & 0.2237871 & 1.02032 \\
\_cons & -0.0734839 & 0.4019932 & -0.18 & 0.855 & -0.8750354 & 0.7280677 \\
\end{array}
\]

We find that foreign cars had better gas mileage than domestic cars in 1978 because they were so light. According to our model, a foreign car with the same weight as a domestic car would use an additional 5/8 gallon (or 5 pints) of gasoline per 100 miles driven. With this conclusion, we are satisfied with our analysis.

### Commands versus menus

In this chapter, you have seen that Stata can operate either with menu choices and dialogs or with the Command window. As you become more familiar with Stata, you will find that the Command window is typically much faster for oft-used commands, whereas the menus and dialogs are faster when building up complex commands, such as those that create graphs.

One of Stata’s great strengths is the consistency of its command syntax. Most of Stata’s commands share the following syntax, where square brackets mean that something is optional, and a \textit{varlist} is a list of variables.

\begin{verbatim}
[ prefix: ] command [ varlist ] [ if ] [ in ] [ weight ] [ , options ]
\end{verbatim}

Some general rules:

- Most commands accept prefix commands that modify their behavior; see \textit{[U] 11.1.10 Prefix commands} for details. One of the common prefix commands is by.
- If an optional \textit{varlist} is not specified, all the variables are used.
- \textit{if} and \textit{in} restrict the observations on which the command is run.
- \textit{options} modify what the command does.
- Each command’s syntax is found in the system help and the reference manuals or, for commands specific to Stata for Unix, in \textit{[GSU] C Stata manual pages for Unix}.
- Stata’s command syntax includes more than we have shown you here, but this introduction should get you started. For more information, see \textit{[U] 11 Language syntax} and \textit{help language}.

We saw examples using all the pieces of this except for the \textit{in} qualifier and the \textit{weight} clause. The syntax for all commands can be found in the system help along with examples—see \textit{[GSU] 4 Getting help} for more information. The consistent syntax makes it straightforward to learn new commands and to read others’ commands when examining an analysis.
Here is an example of reading the syntax diagram that uses the \texttt{summarize} command from earlier in this chapter. The syntax diagram for \texttt{summarize} is typical:

\begin{verbatim}
summarize [varlist] [if] [in] [weight] [, options]
\end{verbatim}

This means that

\begin{itemize}
  \item \textit{command} by itself is valid: \texttt{summarize}
  \item \textit{command} followed by a \textit{varlist} (variable list) is valid: \texttt{summarize mpg}
  \item \textit{command} with \textit{if} (with or without a \textit{varlist}) is valid: \texttt{summarize if mpg>20}
\end{itemize}

and so on.

You can learn about \texttt{summarize} in \texttt{[R] summarize}, or select Help > Stata command... and enter \texttt{summarize}, or type \texttt{help summarize} in the Command window.

**Keeping track of your work**

It would have been useful if we had made a log of what we did so that we could conveniently look back at interesting results or track any changes that were made. You will learn to do this in \texttt{[GSU] 16 Saving and printing results by using logs}. Your logs will contain commands and their output—another reason to learn command syntax is so that you can remember what you have done.

To make a log file that keeps track of everything appearing in the Results window, click on the Log button, which looks like a lab notebook. Choose a place to store your log file, and give it a name, just as you would for any other document. The log file will save everything that appears in the Results window from the time you start a log file to the time you close it.

**Video example**

What’s it like—Getting started in Stata

**Conclusion**

This chapter introduced you to Stata’s capabilities. You should now read and work through the rest of this manual. Once you are done here, you can read the \textit{User’s Guide}. 
2 The Stata user interface

The windows

This chapter introduces the core of Stata(GUI)’s interface: its main windows, its toolbar, its menus, and its dialogs. This chapter assumes that you are running Stata(GUI). To reduce clutter, we will refer to the Stata(GUI) as Stata throughout.

The five main windows are the History, Results, Command, Variables, and Properties windows. Except for the Command window, each window has its name in its title bar. These five windows are typically in use the whole time Stata is open. There are other, more specialized windows such as the Viewer, Data Editor, Variables Manager, Do-file Editor, Graph, and Graph Editor windows—these are discussed later in this manual.

To open any window or to reveal a window hidden by other windows, select the window from the Window menu, or select the proper item from the toolbar. You can also use Alt+Tab to cycle through all open windows (Stata and other) if you want to change windows from the keyboard. Many of Stata’s windows have functionality that can be accessed by clicking on the right mouse button (right-clicking) within the window. Right-clicking displays a contextual menu that, depending on the window, allows you to copy text, set the preferences for the window, or print the contents of the window. When you copy text or print, we recommend that you always right-click on the window rather than use the menu bar or toolbar so that you can be sure of where and what you are copying or printing.
The toolbar

This is the toolbar:

The toolbar contains buttons that provide quick access to Stata’s more commonly used features. If you forget what a button does, hold the mouse pointer over the button for a moment, and a tooltip will appear with a description of that button.

Buttons that include both an icon and an arrow display a menu if you click on the arrow. Here is an overview of the toolbar buttons and their functions:

- **Open** opens a Stata dataset. Click on the button to open a dataset with the *Open* dialog. Click on the arrow to select a dataset from a menu of recently opened datasets.
- **Save** saves the Stata dataset currently in memory to disk.
- **Print** prints the Results window. Clicking on the arrow displays a list of windows. Select a window name to print its contents.
- **Log** begins a new log or closes, suspends, or resumes the current log. See [GSU] 16 Saving and printing results by using logs for an explanation of log files.
- **Viewer** opens the Viewer or brings a Viewer to the front of all other windows. Click on the button to open a new Viewer. See [GSU] 3 Using the Viewer for more information.
- **Graph** brings a Graph window to the front of all other windows. Click on the button to bring the Graph window to the front. Click on the arrow to select a Graph window to bring to the front. See The Graph button in [GSU] 14 Graphing data for more information.
- **Do-file Editor** opens the Do-file Editor or brings a Do-file Editor to the front of all other windows. Click on the button to open a new Do-file Editor. Click on the arrow to select a Do-file Editor to bring to the front. See [GSU] 13 Using the Do-file Editor—automating Stata for more information.
- **Data Editor (Edit)** opens the Data Editor or brings the Data Editor to the front of the other Stata windows. See [GSU] 6 Using the Data Editor for more information.
- **Data Editor (Browse)** opens the Data Editor in browse mode. See Browse mode in [GSU] 6 Using the Data Editor for more information.
- **More** tells Stata to continue when it has paused in the middle of long output. Click on the arrow to choose whether to run the command to completion. See [GSU] B.7 More for more information.
- **Break** stops the current task in Stata. See [GSU] 10 Listing data and basic command syntax for more information.

The Command window

Commands are submitted to Stata from the Command window. The Command window supports basic text editing, copying and pasting, a command history, function-key mapping, filename completion, and variable-name completion.
From the Command window, pressing

- **Page Up** steps backward through the command history.
- **Page Down** steps forward through the command history.
- **Tab** autocompletes a partially typed variable name when possible.

See [U] 10 Keyboard use for more information about keyboard shortcuts for the Command window.

The command history allows you to recall a previously submitted command, edit it if you wish, and then resubmit it. Commands submitted by Stata’s dialogs are also included in the command history, so you can recall and submit a command without having to open the dialog again.

**The Results window**

The Results window contains all the commands and their textual results you have entered during the Stata session.

You can scroll through the Results window to look at work you have done, it is much simpler to search within the Results window by using the find bar. By default, the find bar is hidden. You can toggle its visibility by clicking the **Find** button, in the Results window title bar.

You can clear out the Results window at any time by right-clicking in the Results window and selecting **Clear results** from the contextual menu. This action is not undoable.

**The Variables window**

The Variables window shows the list of variables in the dataset, along with the properties of the variables. By default, it shows all the variables and their variable labels.

Click once on a variable in the Variables window to select it. Multiple variables can be selected in the usual fashion, either by **Ctrl**-clicking on nonadjacent variables or by clicking on a variable and **Shift**-clicking on a second variable to select all intervening variables.

Double-clicking on a variable in the Variables window puts the selected variable at the insertion point in the Command window.

The leftmost column of the Variables window is called the one-click paste column. You can also send variables to the Command window by hovering the mouse over the one-click paste column of the Variables window and clicking on the arrow that appears.

The Variables window supports filtering and changing the display order of the variables. Text entered in the **Filter variables here** field will filter the variables appearing in the Variables window. The filter is applied to all visible columns and shows all variables that match the criteria in at least one column. By default, the filter will ignore case and show any variables for which at least one column contains any of the words in the filter. Clicking on the arrow by the magnifying glass will allow you to change this behavior as well as add or remove additional columns containing information about the variables.

You can change the display order of the variables in the Variables window by clicking on any column header. The first click sorts in ascending order, the second click sorts in descending order, and the third click puts the variables back in dataset order. Thus clicking on the **Name** column header will make the Variables window display the variables in alphabetical order. Sorting in the Variables window is live, so if you change a property of a variable when the Variables window is sorted by that property, it will automatically move the variable to its proper location. Reordering the display order of the variables in the Variables window does not affect the order of the variables in the dataset itself.
Right-clicking on a variable in the Variables window displays a menu from which you can select:

- **Keep only selected variables** to keep just the selected variables in the dataset in memory. You will be asked for confirmation. This affects only the dataset in memory, not the dataset as saved on your disk. See [GSU] 12 Deleting variables and observations for more information.
- **Drop selected variables** to drop, or eliminate, the selected variables from the dataset in memory. You will be asked for confirmation. Just as above, this affects only the dataset in memory, not the dataset as saved on your disk. See [GSU] 12 Deleting variables and observations for more information.
- **Copy varlist** to copy the selected variable names to the clipboard.
- **Select all** to select all variables in the dataset that satisfy the filter conditions. If no filter has been specified, all variables will be selected.
- **Send varlist to Command window** to send all selected variables to the Command window.
- **Preferences...** to change the preferences for the Variables window.

Items from the contextual menu issue standard Stata commands, so working by right-clicking is just like working directly in the Command window.

If you would like to hide the Variables window, grab the divider between the Variables window and the Results window and drag it all the way to the right. This is like resizing the Variables window to have zero width. Hiding the Variables window will also hide the Properties window.

To reveal a hidden Variables window, drag the right edge of the main Stata window to the left. You can also select **Window > Variables** to expose a narrow Variables window.

**The Properties window**

The Properties window displays variable and dataset properties. If a single variable is selected in the Variables window, its properties are displayed. If there are multiple variables selected in the Variables window, the Properties window will display properties that are common across all selected variables.

Clicking the lock icon in the Properties window title bar toggles the ability to alter properties of the selected variables. By default, changes are not allowed. Once the properties are unlocked, you can make any changes to variable or dataset properties you like. Each change you make will create a command that appears in the Results and Command windows, as well as in any command log, so the changes are reproducible. Using the Properties window is one of the simplest ways of managing notes, changing variable and value labels, and changing display formats. See [D] notes, [D] label, and [D] format.

Clicking the arrow buttons next to the lock icon will select the previous or next variable shown in the Variables window, and that selection will be reflected in the Properties window. If you would like to hide the Properties window, click on the disclosure control at the top of the Variables window. If you would like to reveal a hidden Properties window, click on the disclosure control at the top of the Variables window.

You should also investigate the Variables Manager, explained in [GSU] 7 Using the Variables Manager, because it extends these capabilities and provides a good interface for managing variables.
The History window

The History window shows the history of commands that have been entered, with unsuccessful commands and their error codes in red, by default.

The toolbar has two tools for manipulating the contents of the History window. Clicking on the magnifying glass, , in the History window title bar toggles the visibility of these tools. Text entered in the Filter commands here field will filter the commands appearing in the History window. By default, the filter ignores case and finds any commands containing any of the words in the filter. Clicking on the arrow under the magnifying glass allows you to change this behavior. You can hide the commands that produced an error by clicking on the Filter errors button, .

No commands are deleted by using these tools—all that is affected is their visibility.

To enter a command from the History window, you can
- Click once on a past command to copy it to the Command window, replacing the contents of the Command window.
- Double-click on a past command to resubmit it. Executing the command adds the command to the bottom of the History window.

Right-clicking on the History window displays a menu from which you can select various actions:
- Cut removes the selected commands from the History window and places them on the Clipboard.
- Copy copies the selected commands to the Clipboard.
- Delete removes the selected commands from the History window.
- Select all selects all the commands in the History window, including those before and after the commands currently displayed.
- Clear all clears out all the commands from the History window, including those before and after the commands currently displayed.
- Do selected submits all the selected commands and adds them to the bottom of the command history. Stata will attempt to run all the selected commands, even those containing errors, and will not stop even if a command causes an error.
- Send selected to Do-file Editor places all the selected commands into a new Do-file Editor window.
- Save all... brings up a Save dialog, which allows you to save all the commands in the History window, including those before and after the commands currently displayed, in a do-file. (See [GSU] 13 Using the Do-file Editor—automating Stata for more information on do-files.)
- Save selected... brings up a Save dialog, which allows you to save the selected commands in the History window in a do-file.
- Preferences... allows you to edit the preferences for the History window.

Menus and dialogs

There are two ways by which you can tell Stata what you would like it to do: you can use menus and dialogs, or you can use the Command window. When you worked through the sample session in [GSU] 1 Introducing Stata—sample session, you saw that both ways have strengths. We will discuss the menus and dialogs here.
Stata’s **Data**, **Graphics**, and **Statistics** menus provide point-and-click access to almost every command in Stata. As you will learn, Stata is fully programmable, and Stata users can even create their own dialogs and menus. The **User** menu provides a place for programmers to add their own menu items. Initially, it contains only some empty submenus. As an example, suppose you wish to perform a Poisson regression. You could type Stata’s `poisson` command, or you could select **Statistics > Count outcomes > Poisson regression**, which would display this dialog:

![Poisson regression dialog](image)

This dialog provides access to all the functionality of Stata’s `poisson` command. Because the dependent and independent variables must be numeric, you will find that the combo box will display only numeric variables for choosing. The `poisson` command has many options that can be accessed by clicking on the multiple tabs across the top of the dialog. The first time you use the dialog for a command, it is a good idea to look at the contents of each tab so that you will know all the dialog’s capabilities.

The dialogs for many commands have the **by/if/in** and **Weights** tabs. These provide access to Stata’s commands and qualifiers for controlling the estimation sample and dealing with weighted data. See [*U*] 11 **Language syntax** for more information on these features of Stata’s language.
The dialogs for most estimation commands have the **Maximization** tab for setting the maximization options (see [R] **Maximize**). For example, you can specify the maximum number of iterations for the optimizer.

Most dialogs in Stata provide the same six buttons you see at the bottom of the *poisson* dialog above.

- **OK** issues a Stata command based on how you have filled out the fields in the dialog and then closes the dialog.
- **Cancel** closes the dialog without doing anything—just as clicking on the dialog’s close button does.
- **Submit** issues a command just like **OK** but leaves the dialog on the screen so that you can make changes and issue another command. This feature is handy when, for example, you are learning a new command or putting together a complicated graph.
- **Help** provides access to Stata’s help system. Clicking on this button will typically take you to the help file for the Stata command associated with the dialog. Clicking on it here would take you to the *poisson* help file. The help file will have tabs above groups of options to show which dialog tab contains which options.
- **Reset** resets the dialog to its default state. Each time you open a dialog, it will remember how you last filled it out. If you wish to reset its fields to their default values at any time, simply click on this button.
- **Copy command to Clipboard** behaves much like the **Submit** button, but rather than issuing a command, it copies the command to the Clipboard. The command can then be pasted elsewhere (such as in the Do-file Editor).

The command issued by a dialog is submitted just as if you had typed it by hand. You can see the command in the Results window and in the History window after it executes. Looking carefully at the full command will help you learn Stata’s command syntax.

In addition to being able to access the dialogs for Stata commands through Stata’s menus, you can also invoke them by using two other methods. You may know the name of a Stata command for which you want to see a dialog, but you might not remember how to navigate to that command in the menu system. Simply type `db commandname` to launch the dialog for `commandname`:

```
.db poisson
```

You will also find access to the dialog for a command in that command’s help file; see [GSU] **4 Getting help** for more details.

As you read this manual, we will present examples of Stata commands. You may type those examples as presented, but you should also experiment with submitting those commands by using their dialogs. Use the `db` command described above to quickly launch the dialog for any command that you see in this manual.
The working directory

If you look at the screenshot on page 23, you will notice the status bar at the base of the main Stata window that contains the name of the current working directory /home/stata/data. This path indicates that /home/stata/data is the current working directory. The current working directory is the folder where graphs and datasets will be saved when typing commands such as `save filename`. It does not affect the behavior of menu-driven file actions such as `File > Save` or `File > Open...`. Once you have started Stata, you can change the current working directory with the `cd` command. See `D cd` for full details. Stata always displays the name of the current working directory so that it is easy to tell where your graphs and datasets will be saved.
3 Using the Viewer

The Viewer in Stata(GUI)

In this chapter, we are going to assume that you are using Stata(GUI) and therefore have access to Stata’s menus, links, and windows. If you are not using Stata(GUI), please be aware that you can obtain the same information, but instead of using the menus, links, and windows, you will use commands at the Stata dot prompt. Throughout the following chapters, we will include the equivalent commands that the Stata(console) user can use. The remaining manuals in the Stata Documentation also assume that you are using Stata(GUI).

The Viewer’s purpose

The Viewer is a versatile tool in Stata(GUI). It will be the first place you can turn for help within Stata, but it is far more than just a help system. You can also use the Viewer to add, delete, and manage third-party extensions to Stata that are known as community-contributed commands; to view and print Stata logs from both your current and your previous Stata sessions; to view and print any other Stata-formatted (SMCL) or plain-text file; and even to launch your web browser to follow hyperlinks.

This chapter focuses on the general use of the Viewer, its buttons, and a brief summary of the commands that the Viewer understands. There is more information about using the Viewer to find help in [GSU] 4 Getting help and for installing community-contributed commands in [GSU] 19 Updating and extending Stata—Internet functionality.

To open a new Viewer window (or open a new tab in an existing Viewer), you can either click on the Viewer button, or select Window > Viewer > New Viewer.

Viewer buttons

The toolbar of the Viewer has multiple buttons, a command box, and a search box.

[Back] goes back one step in your viewing trail.

[Forward] goes forward one step in your viewing trail, assuming you backtracked.

[Reload page] refreshes the Viewer, in case you are viewing something that has changed since you opened the Viewer.

[Print] prints the contents of the Viewer.

[Find text in page] opens the find bar at the bottom of the Viewer (see below).

[Search] Chooses the scope of help searches in the Viewer.
The Find bar is used to find text within the current Viewer. To reveal the Find bar at the bottom of the window, click on the Find text in page button:

The Find bar has its own buttons, fields, and checkboxes.

**Close** closes the Find bar.

**Find** is the field for entering the search text you would like to find. You can change the search options by using the checkboxes.

**Previous** jumps to the previous instance of the search text; it automatically wraps past the start of the Viewer document if there are no previous instances of the search text.

**Next** jumps to the next instance of the search text; it automatically wraps past the end of the Viewer document if there are no further instances of the search text.

**Highlight all** highlights other instances of the search text (in yellow, by default) when this box is checked. If unchecked, only the current instance of the search text is highlighted (in black, by default). By default, this box is checked.

**Match case**, when checked, considers uppercase and lowercase letters to be different. When this box is checked, searching for **This** would not find **this**. If unchecked, uppercase and lowercase letters are considered the same, so searching for **This** would find **this**. By default, this box is unchecked.
Viewer’s function

The Viewer is similar to a web browser. It has links (shown in blue text by default) that you can click on to see related help topics and to install and manage third-party software. When you move the mouse pointer over a link, the status bar at the bottom of the Viewer shows the action associated with that link. If the action of a link is `help logistic`, clicking on that link will show the help file for the `logistic` command in the Viewer. Middle-clicking on a link in a Viewer window (`Ctrl`+clicking if you do not have a three-button mouse) will open the link in a new tab in the Viewer window. `Shift`+clicking will open the link in a new Viewer window.

You can open a new Viewer by selecting `Window > Viewer > New Viewer` or by clicking on the `Viewer` button on the toolbar of the main window. Entering a `help` command from the Command window will also open a new Viewer.

To bring a Viewer to the front of all other Viewers, select `Window > Viewer` and choose a Viewer from the list there. Selecting `Close all Viewers` closes all open Viewer window and tabs.

Viewing local text files, including SMCL files

In addition to viewing built-in Stata help files, you can use the Viewer to view Stata Markup and Control Language (SMCL) files such as those typically produced when logging your work (see [GSU] 16 Saving and printing results by using logs) as well as plain-text files. To open a file and view its contents, simply select `File > Open...`, and you will be presented with a dialog:

![Choose file to view dialog](attachment://file.png)

You may either type in the name of the file that you wish to view and click on `OK`, or you may click on the `Browse...` button to open a standard file dialog that allows you to navigate to the file.

If you currently have a log file open, you may view the log file in the Viewer. This method has one advantage over scrolling back in the Results window: what you view stays fixed even as output is added to the Results window. If you wish to view a current log file, select `File > Log > View...`, and the usual dialog will appear but with the path and filename of the current log already in the field. Simply click on `OK`, and the log will appear in the Viewer. See [GSU] 16 Saving and printing results by using logs for more details.

Viewing remote files over the Internet

If you want to look at a remote file over the Internet, the process is similar to viewing a local file, only instead of using the `Browse...` button, you type the URL of the file that you want to see, such as `https://www.stata.com/man/readme.smcl`. You should use the Viewer only to view text or SMCL files. If you enter the URL of, say, an arbitrary webpage, you will see the HTML source of the page instead of the usual browser rendering.
Navigating within the Viewer

In addition to using the scrollbar to navigate the Viewer window, you also can use the up and down arrow keys and Page Up and Page Down keys to do the same. Pressing the up or down arrow key scrolls the window a line at a time. Pressing the Page Up or Page Down key scrolls the window a screen at a time.

Printing

To print the contents of the Viewer, right-click on the window and select Print.... You may also select File > Print > Viewer name or click on the Print toolbar button, , to print.

Tabs in the Viewer

A Viewer window can have multiple tabs. You may view different files or different views of the same file in different tabs. Clicking on the Open new tab button, , will open a new tab in the current Viewer window.

Right-clicking on the Viewer window

Right-clicking on the Viewer window displays a contextual menu that offers these options:

- Select all to select all text in the Viewer.
- Preferences... to edit the preferences for the Viewer window.
- Print... to print the contents of the Viewer window.

In other contexts, there could be more items displayed in the contextual menu.

Searching for help in the Viewer

The search box in the Viewer can be used to search documentation. Click on the magnifying glass; choose Search all, Search documentation and FAQs, or Search net resources; and then type a word or phrase in the search box and press Enter. For more extensive information about using the Viewer for help, see [GSU] 4 Getting help.

Commands in the Viewer

Everything that can be done in the Viewer by clicking on links and buttons can also be done by typing commands in the command box at the top of the window or on the Stata command line. Some tasks that can be performed in the Viewer are

- obtaining help (see [GSU] 4 Getting help):
  Type contents to view the contents of Stata’s help system.
  Type commandname to view the help file for a Stata command.
  Type keyword to search documentation, FAQs, and net resources for a topic.

- searching (see [GSU] 4 Getting help):
  Type search keyword to search documentation, FAQs, and net resources for a topic.
  Type search keyword, local to search only documentation and FAQs for a topic.
  Type search keyword, net to search only net resources for a topic.
- finding and installing community-contributed commands (see [GSU] 4 Getting help and [GSU] 19 Updating and extending Stata—Internet functionality):
  Type `net from https://www.stata.com/` to find and install Stata Journal, Stata Technical Bulletin, and community-contributed commands from the Internet.
  Type `ado` to review community-contributed packages you have installed.
  Type `ado uninstall` to uninstall community-contributed packages you have installed on your computer.

- viewing files in the Viewer:
  Type `view filename.smcl` to view SMCL files.
  Type `view filename.txt` to view text files.
  Type `view filename.log` to view text log files.

- viewing files in the Results window:
  Type `type filename.smcl` in the Command window to view SMCL files in the Results window.
  Type `type filename.txt` in the Command window to view text files in the Results window.
  Type `type filename.log` in the Command window to view text log files in the Results window.

- launching your browser to view an HTML file:
  Type `browse URL` to launch your browser.

**Using the Viewer from the Command window**

Typing `help commandname` in the Command window will bring up a new Viewer showing the requested help.
4 Getting help

System help

Stata’s help system provides a wealth of information to help you learn and use Stata. To find out which Stata command will perform the statistical or data management task you would like to do, you should generally follow these steps:

1. Select Help > Search..., choose Search all, and enter the topic or keywords. This search will open a new Viewer window containing information about Stata commands, references to articles in the Stata Journal, links to Frequently Asked Questions (FAQs) on Stata’s website, links to videos on Stata’s YouTube channel, links to selected external websites, and links to community-contributed commands.

2. Read through the results. If you find a useful command, click on the link to the appropriate command name to open its help file.

3. Read the help file for the command you chose.

4. If you want more in-depth help, click on the link from the name of the command to the PDF documentation, read it, then come back to Stata.

5. If the first help file you went to is not what you wanted, either click on the Also see menu and choose a link to related help files or click on the Back button to go back to the previous document and go from there to other help files.

6. With the help file open, click on the Command window and enter the command, or click on the Dialog button and choose a link to open a dialog for the command.

7. If, at any time, you want to begin again with a new search, enter the new search terms in the search box of the Viewer window.

8. If you select Search documentation and FAQs, Stata searches its keyword database for official Stata commands, Stata Journal articles and software, FAQs, and videos. If you select Search net resources, Stata searches for community-contributed commands, whether they are from the Stata Journal or elsewhere; see [GSU] 19 Updating and extending Stata—Internet functionality for more information.

Let’s illustrate the help system with an example. You will get the most benefit from the example if you work along at your computer.

Suppose that we have been given a dataset about antique cars and that we need to know what it contains. Though we still have a vague notion of having seen something like this while working through the example session in [GSU] 1 Introducing Stata—sample session, we do not remember the proper command.

Start by typing sysuse auto, clear in the Command window to bring the dataset into memory. (See [GSU] 5 Opening and saving Stata datasets for information on the clear option.)

Follow the above approach:

1. Select Help > Search....

2. Check that the Search all radio button is selected.

3. Type dataset contents into the search box and click on OK or press Enter. Before we press Enter, the window should look like
4. Stata will now search for “dataset contents” among the Stata commands, the reference manuals, the *Stata Journal*, the FAQs on Stata’s website, and community-contributed commands. Here is the result:

5. Upon seeing the results of the search, we see two commands that look promising: `codebook` and `describe`. Because we are interested in the contents of the dataset, we decide to check out the `codebook` command. The [D] means that we could look up the `codebook` command in the *Data Management Reference Manual*. The `codebook` link in (help `codebook`) means that there is a system help file for the `codebook` command. This is what we are interested in right now.
6. Click on the codebook link. Links can take you to a variety of resources, such as help for Stata commands, dialogs, and even webpages. Here the link goes to the help file for the codebook command.

7. What is displayed is typical for help for a Stata command. Help files for Stata commands contain, from top to bottom, these features:
   a. The quick access toolbar with three buttons:
      i. The Dialog button shows links to any dialogs associated with the command.
      ii. The Also see button shows links to related PDF documentation and help files.
      iii. The Jump to button shows links to other sections within the current help file.
   b. The second line of a help file shows a View complete PDF manual entry link. Clicking on the link will open the complete documentation for the command—in this case, codebook—in your PDF viewer.
   c. The command’s syntax, that is, rules for constructing a command that Stata will correctly interpret. The square brackets here indicate that all the arguments to codebook are optional but that if we wanted to specify them, we could use a varlist, an if qualifier, or an in qualifier, along with some options. (Options vary greatly from command to command.) The options are listed directly under the command and are explained in some detail later in the help file. You will learn more about command syntax in [GSU] 10 Listing data and basic command syntax.
   d. A description of the command. Because “codebook” is the name for big binders containing a hard copy describing each of the elements of a dataset, the description for the codebook command is justifiably terse.
   e. The options that can be used with this command. These are explained in much greater detail than in the listing of the possible options after the syntax. Here, for example, we can see that the mv option can look to see if there is a pattern in the missing values—something important for data cleaning and imputation.
f. Examples of command usage. The codebook examples are real examples that step through using the command on a dataset either shipped with Stata or loadable within Stata from the Internet.

g. The information the command stores in the returned results. These results are used primarily by programmers.

For now, either click on Jump to and choose Examples from the drop-down menu or scroll down to the examples. It is worth going through the examples as given in the help file. Here is a screenshot of the top of the examples:

![Screenshot of the top of the examples]

Searching help

Search is designed to help you find information about statistics, graphics, data management, and programming features in Stata, either as part of the official release or as community-contributed commands. When entering topics for the search, use appropriate terms from statistics, etc. For example, you could enter Mann-Whitney. Multiple topic words are allowed, for example, regression residuals.

When you are using Search, use proper English and proper statistical terminology. If you already know the name of the Stata command and want to go directly to its help file, select Help > Stata command... and type the command name. You can also type the command name in the Search field at the top of the Viewer and press Enter.

Help distinguishes between topics and Stata commands because some names of Stata commands are also general topic names. For example, logistic is a Stata command. If you choose Stata command... and type logistic, you will go right to the help file for the command. But if you
choose **Search**... and type **logistic**, you will get search results listing the many Stata commands that relate to logistic regression.

Remember that you can search for help from within a Viewer window by typing a command in the command box of the Viewer or by clicking the magnifying glass button to the left of the search box, selecting the scope of your search, typing the search criteria in the search box, and pressing **Enter**.

**Help and search commands**

As you might expect, the help system is accessible from the Command window. This feature is especially convenient when you need help on a particular Stata command. Here is a short listing of the various commands you can use:

- Typing `help commandname` is equivalent to selecting **Help > Stata command...** and typing `commandname`. The help file for the command appears in a new Viewer window.
- Typing `search topic` in the Command window produces the same output as selecting **Help > Search...**, choosing **Search all**, and typing `topic`. The output appears in a new Viewer window.
- Typing `search topic, local` in the Command window produces the same output as selecting **Help > Search...**, choosing **Search documentation and FAQs**, and typing `topic`. The output appears in the Results window instead of a Viewer.
- Typing `search topic, net` in the Command window produces the same output as selecting **Help > Search...**, choosing **Search net resources**, and typing `topic`. The output appears in the Results window instead of a Viewer.

See [U] 4 Stata’s help and search facilities and [U] 4.8 search: All the details in the User’s Guide for more information about these command-language versions of the help system. The `search` command, in particular, has a few capabilities (such as author searches) that we have not demonstrated here.

**The Stata reference manuals and User’s Guide**

All the Stata reference manuals come as PDF files and are included with the software. The manuals themselves have many cross-references in the form of clickable links, so you can easily read the documentation in a nonlinear way.

Many of the links in the help files point to the PDF manuals that came with Stata. It is worth clicking on these links to read the extensive information found in the manuals. The Stata help system, though extensive, contains only a fraction of the information found in the manuals.

Most Stata reference manuals are each arranged alphabetically. Each *Getting Started with Stata* has its own index. A combined index for all other manuals can be found in the *Glossary and Index*. This combined index is a good place to start when you are looking for information about a command.

Entries have names like `collapse`, `egen`, and `summarize`, which are generally themselves Stata commands.

Notations such as `[R] ci`, `[R] regress`, and `[R] ttest` in the **Search** results and help files are references to the *Base Reference Manual*. You may also see things like `[P] python`, which is a reference to the *Programming Reference Manual*, and `[U] 12 Data*, which is a reference to the *User’s Guide*. For a complete list of manuals and their shorthand notations, see *Cross-referencing the documentation*, which immediately follows the table of contents in this manual.

For advice on how to use the reference manuals, see [GSU] 18 Learning more about Stata, or see [U] 1.2 The User’s Guide and the Reference manuals.
Stata videos

The Stata YouTube channel is an excellent resource for learning about Stata. The brief videos demonstrate many topics using Stata’s graphical user interface. They cover basic topics, such as data management, graphics, summary statistics, and hypothesis testing, and advanced topics, such as multilevel models and structural equation models.

There are also several playlists that provide a series of videos about a topic in sequence. For example, the “Power and sample size calculations” playlist includes videos about how to calculate power, sample size, and effect size for two independent proportions and for paired samples. The “Survival analysis” playlist takes you through the process of setting your data up for survival analysis, conducting basic descriptive analysis of survival data, graphing survival data, and calculating survivor functions and life tables. The “Time series” playlist takes you through the process of setting your data up for time-series analysis, creating time-series graphs, using time-series operators in estimation, and fitting ARMA and ARIMA models. There is even a “Back-to-school video” playlist for students who are using Stata for the first time or want a refresher after summer break.

See https://www.stata.com/links/video-tutorials/ for an up-to-date list of videos organized by topic. The playlists can be accessed directly at https://www.youtube.com/user/statacorp/.

The Stata Journal

When searching in Stata, you will often see links to the Stata Journal. The Stata Journal is a printed and electronic journal, published quarterly, containing articles about statistics, data analysis, teaching methods, and effective use of Stata’s language. The Journal publishes peer-reviewed papers together with shorter notes and comments, regular columns, tips, book reviews, and other material of interest to researchers applying statistics in a variety of disciplines. The Journal is a publication for all Stata users, both novice and experienced, with different levels of expertise in statistics, research design, data management, graphics, reporting of results, and Stata, in particular. See https://www.stata-journal.com for more information.

Associated with each issue of the Stata Journal are the programs and datasets described therein. These programs and datasets are made available for download and installation over the Internet, not only to subscribers but also to all Stata users. See [R] net and [R] sj for more information.

Because the Stata Journal has had several articles about measures of inequality, if you select Help > Search..., choose Search documentation and FAQs, type inequality, and scroll down a bit, you will see some of these references:
SJ-18-3 refers to volume 18, number 3 of the *Stata Journal*. st0539 refers to the package name; st indicates that this package is in the “statistics” category of the *Stata Journal*. Listed next is the title of the software package and the authors. The community-contributed commands found within this package are listed next in parentheses, followed by the reference details of the article. Clicking on an SJ link, such as SJ 18(3):692--715, will open a browser and take you to the *Stata Journal* website, where you can view the abstract of the article and purchase the article. The search listing concludes with a brief description of the community-contributed package.

The *Stata Journal* website allows all articles older than three years to be downloaded for free. See *Downloading community-contributed commands* in [GSU] 19 Updating and extending Stata—Internet functionality for more details on how to install community-contributed software. Also see [R] ssc for information on a convenient interface to resources available from the Statistical Software Components (SSC) archive.
We recommend that all users subscribe to the *Stata Journal*. See [U] 3.4 The Stata Journal for more information.

Links to other sites where you can freely download programs and datasets for Stata can be found on the Stata website; see https://www.stata.com/links/.
Opening and saving Stata datasets

How to load your dataset from disk and save it to disk

Opening and saving datasets in Stata works similarly to those tasks in other computer applications. There are a few differences, however. First, it is possible to save and open files from within Stata’s Command window. Second, Stata allows just one dataset to be active at any one time. That is, while it is possible to have multiple datasets in memory at once (see [D] frames intro), only one dataset may be active. Keeping this in mind will make Stata’s care in opening new datasets clear. This chapter outlines all the possible ways to open and save datasets.

A Stata dataset can be opened in a variety of ways, most of which are probably familiar to you from other applications:

- Double-click on a Stata data file, which is a file whose extension is .dta. Note: The file extension may not be visible, depending on what options you have set in your operating system.
- Select File > Open... or click on the Open button and navigate to the file.
- Select File > Open recent > filename.
- Type use filename in the Command window. Stata will look for filename in the current working directory. If the file is located elsewhere, you will need to give its path. Be aware that if there is a space anywhere in the path or filename, you will need to put the filename inside quotation marks. See [U] 11.6 Filenaming conventions.
- Type sysuse filename in the Command window. Stata will look for filename in a series of directories called the adopath. Typically, this is for finding example datasets installed when you installed Stata, but it can also be used for easy access to your own datasets. For more information on the adopath, see [P] sysdir.
- Type webuse filename in the Command window. The webuse command is used to access datasets used in the Stata manuals; for example, webuse lbw loads the lbw dataset used in the documentation of the logistic command. For more information, see [D] webuse.

Opening a dataset in the current frame (see [D] frames intro) will replace the dataset, if any, that is currently in memory for that frame. Datasets in other frames are unaffected. If there have been changes to the data in the dataset in the current frame, Stata will refuse to discard the dataset unless you force it to do so. If you open the file with any method other than the Command window, you will be prompted. If you use the Command window and the current data have changed, you will get the following error message:

```plaintext
  . sysuse auto
  no; dataset in memory has changed since last saved
  r(4);
```

These behaviors protect you from mistakenly losing data.

To save an unnamed dataset (or an old dataset under a new name):
1. select File > Save as...; or
2. type save filename in the Command window.
To save a dataset for use with Stata 13,
1. select **File > Save as...**, and select **Stata 13 Data (*.dta)** from the list of file types; or
2. type `saveold filename` in the Command window.

To save a dataset that has been changed (overwriting the original data file),
1. select **File > Save**;
2. click on the **Save** button; or
3. type `save, replace` in the Command window.

Once you overwrite a dataset, there is no way to recover your original dataset. With important datasets, you may want to either keep a backup copy of your original `filename.dta` or save your changes to a dataset under a new name. This is no different from working with a word-processing document, except that recovering from an inadvertent save of a dataset is nearly impossible.

Important note: Changes you have made to a dataset are not permanent until you save them. You work with a copy of the dataset in memory, not with the data file itself. This should not be surprising, because it is the way that you work with almost all applications on your computer.

If you do not want to save your dataset, you can clear the dataset in memory and open a new dataset by typing `use filename, clear`. 
6 Using the Data Editor

The Data Editor in Stata(GUI)

This chapter discusses the Data Editor for Stata(GUI). Stata(console) users should consult [D] input to learn how to input data interactively.

The Data Editor gives a spreadsheet-like view of data that are currently in memory. You can use it to enter new data, edit existing data, search through the dataset, and edit attributes of the data in the dataset, such as variable names, labels, and display formats, as well as value labels.

In addition to the view of the data, there are two windows for manipulating variables and their properties: the Variables window and the Properties window. These are similar to the same-named windows in the main Stata window.

Any action you take in the Data Editor results in a command being issued to Stata as though you had typed it into the Command window. This means that you can keep good records and learn commands by using the Data Editor.

The Data Editor can be kept open while you work in Stata, giving you a live view of your dataset as you work. To protect your data from inadvertent changes, the Data Editor has two modes: edit mode for active editing and browse mode for viewing. In browse mode, editing within the Data Editor window is disabled. We highly recommend that you use the Data Editor in browse mode and switch to edit mode only when you want to make changes.

We will be entering and editing data in this chapter, as well as manipulating the variables by using the Variables and Properties windows, so start the Data Editor in edit mode by clicking on the Data Editor (Edit) button,.

Buttons on the Data Editor

The toolbar for the Data Editor has some standard buttons and some buttons we have not yet seen:

Edit mode: Changes the Data Editor to edit mode.

Browse mode: Changes the Data Editor to browse mode for safely looking at data.

Open...: Opens a Stata dataset. Stata will warn you if your current dataset has unsaved changes.

Save: Saves the dataset visible in the Data Editor.

Copy: Copies the current selection to the Clipboard.
**Paste**: Pastes the contents of the Clipboard. You may paste only if one cell is selected—this cell will become the upper-left corner of the pasted contents. Warning: This action will paste over existing data.

**Find**: Opens the Find bar for searching in the Data Editor.

**Filter observations...**: Filters the observations visible in the Data Editor. This button is useful for looking at a subset of the current dataset.

**Snapshots**: Opens the Snapshots window. See [Working with snapshots](#) below.

You can move about in the Data Editor by using the typical methods:
- To move to the right, use the Tab key or the right arrow key.
- To move to the left, use Shift+Tab or the left arrow key.
- To move down, use Enter or the down arrow key.
- To move up, use Shift+Enter or the up arrow key.
You can also click within a cell to select it.

Right-clicking within the Data Editor brings up a contextual menu that allows you to manipulate the data and what you are viewing. Right-clicking on the Data Editor window displays a menu from which you can do many common tasks:
- **Copy** to copy data to the Clipboard.
- **Paste** to paste data from the Clipboard.
- **Paste special...** to paste data from the Clipboard with finer control of delimiters, giving a preview of what will be pasted.
- **Select all** to select all the data displayed in the Data Editor. This could be different from the data in the dataset if the data are filtered or some variables are hidden.
- **Data** which opens a submenu containing
  - **Insert variable...** to bring up a dialog for creating a new variable at the current cursor position.
  - **Add variable...** to bring up a dialog for creating a new variable at the beginning or end of a dataset.
  - **Replace contents of variable...** to bring up a dialog for replacing the values of the selected variable.
  - **Insert observations...** to bring up a dialog for inserting new empty observations at the current cursor position.
  - **Add observations...** to bring up a dialog for adding new empty observations to the end of the dataset.
  - **Sort data...** to sort the dataset by the selected variable.
  - **Value labels** to access a submenu for managing and displaying value labels.
  - **Keep only selected data** to keep only the selected data in the dataset. All remaining data will be dropped (removed) from the dataset. As always, this affects only the data in memory. It will not affect any data on disk.
  - **Drop selected data** to drop the selected data. This is only possible if the selection consists of either entire variables (columns) or observations (rows).
  - **Convert variables from string to numeric...** for converting string variables to numeric variables, which is useful when the string variables contain characters for formatting numbers instead of just numbers.
  - **Convert variables from numeric to string...** for converting numeric variables to strings.
• Encode string variable to labeled numeric... for encoding a string-valued categorical variable to a numeric variable while still displaying the categories in tables and graphs.
• Decode labeled numeric variable to string... for turning an encoded variable back into a string variable.
• Reset selected column widths to reset the selected columns to the default width.
• Hide selected variables to hide the selected variables.
• Show only selected variables to hide all but the selected variables.
• Show entire dataset to turn off all filters and unhide all variables.
• Preferences... to set the preferences for the Data Editor.

Data entry

Entering data into the Data Editor is similar to entering data into a spreadsheet. One major difference is that the Data Editor has the concept of observations, which makes the data entry smart. We will illustrate this with an example. It will be useful for you to follow the example at your computer. To work along, you will need to start with an empty dataset, so save your dataset if necessary, and then type `clear` in the Command window.

Note: As a check to see if your data have changed, type `describe, short` (or `d,s` for short). Stata will tell you if your data have changed.

Suppose that we have the following data, and we want to enter them into Stata:

```
Make        Price  MPG  Weight  Gear Ratio
VW Rabbit   4697    25   1930    3.78
Olds 98     8814    21   4060    2.41
Chev. Monza 3667    27   2570    2.73
AMC Concord 4099    22   2930    3.58
Datsun 510  5079    24   2280    3.54
Datsun 810  5189    20   3280    2.93
5189        20   3280    2.93
Datsun 810  8129    21   2750    3.55
```

We do not know MPG for the third car or the make of the sixth.

Start by opening the Data Editor in edit mode. You can do this either by clicking on the Data Editor (Edit) button, or by typing `edit` in the Command window. You should be greeted by a Data Editor with no data displayed. (If you see data, type `clear` in the Command window.) Stata shows the active cell by highlighting it and displaying `varname[obsnum]` next to the input box in the Cursor Location box. We will see below that we can navigate within a dataset by using this cell reference. The Data Editor starts, by default, in the first row of the first column. Because there are no data, there are no variable names, and so Stata shows `var1[1]` as the active cell.

We can enter these data either by working across the rows (observation by observation) or by working down the columns (variable by variable). To enter the data observation by observation, press `Tab` after entering each value until you have reached the end of the first row. In our case, we would type `VW Rabbit`, press `Tab`, type `4697`, press `Tab`, and continue entering data to complete the first observation.

After you are finished with the first observation, select the second cell in the first column, either by clicking within it or by navigating to it. At this point, your screen should look like this:
We can now enter the data for the second observation in the same fashion as the first—with one nice difference: after we enter the last value in the row, pressing the Tab key will bring us to the first cell in the third row. This is possible because the number of variables is known after the first observation has been entered, so Stata knows when it has all the data for an observation.

We can enter the rest of the data by pressing the Tab key between entries, simply skipping over missing values by tabbing through them.

If we had wanted to enter the data variable by variable, we could have done that by pressing Enter between each make of car until all seven observations were entered, skipping past the missing entry by pressing Enter twice. Once the first variable was entered, we would select the first cell in the second column and enter the price data. We would continue this until we were finished.

Notes on data entry

There are several things to note about data entry and the feedback you get from the Data Editor as you enter data:

- **Stata does not allow blank columns or rows in the middle of your dataset.**
  Whenever you enter new variables or observations, always begin in the first empty column or row. If you skip columns or rows, Stata will fill in the intervening columns or rows with missing values.

- **Strings and value labels are color coded.**
  To help distinguish between the different types of variables in the Data Editor, string values, value labels (see [GSU] 9 Labeling data), and all other values are displayed in different colors. You can change the colors for strings and value labels by right-clicking on the Data Editor window and selecting Preferences....

- **A period (.) represents Stata’s system missing numeric value.**
  Stata has a system missing value, ‘.’, and extended missing values ‘.a’ through ‘.z’. By default, Stata uses its system missing value.
The Tab key is smart.
As we saw above, after the first observation has been entered, Stata knows how many variables you have. So at the end of the second observation (and all subsequent observations), Tab will automatically take you back to the first column.

The Cursor Location box both shows location and is used for navigation.
The Cursor Location box gives the location of the current cell. If you see, for example, var3[4], this means that the current cell is the fourth observation of the variable named var3. You can navigate to a particular cell by typing the variable name and the observation in the Cursor Location box. If you wanted the second observation of var1 to be the active cell, typing var1 2 in the Cursor Location box and pressing Enter would take you there.

Double quotes around text are unnecessary in string variables.
Once Stata knows that a variable is a string variable (it holds text), there is no need to put quotes around the values, even if the values look like a number. Thus, if you wanted to enter ZIP codes as text, you would enter the first ZIP code with quotes ("02173"), but the rest would not need any quotes.

The arrow keys are context sensitive.
If you select a cell and type new data, using an arrow key will accept the change and move to a new active cell. If you double-click on a cell, you can edit within the cell contents. In this case, the right- and left-arrow keys move within the cell’s data.

You can throw away changes to a cell.
If, while you are entering data in a cell, you decide you would like to cancel the changes, press the Esc key or click outside the cell.

Renaming and formatting variables

The data have now been entered into Stata, but the variable names leave something to be desired: they have the default names var1, var2, ..., var5. We would like to rename the variables so that they match the column titles from our dataset. We would also like to give the variables descriptions and change their formatting.

We will step through changing the name, label, and format of the price variable. We will then add a note to the variable. Start by clicking on the var2 variable in the Variables window. The few properties associated with var2 are now visible and editable in the Properties window. We may now systematically change the properties of var2 to our choosing:

1. Double-click on var2 in the Name field to select the old variable name, and type price to overwrite the name.
2. Click under the new price name in the Label field.
3. Enter a worthwhile label, such as Price in Dollars.
4. Click on the ellipsis (...) button next to the Format field. The Create format dialog opens.
5. You can see here that there are many possible formats, most of which are related to time. We want commas in our numbers, so check the Use commas in numeric output checkbox. When you are done, click on the OK button.
6. Click on the ellipsis (...) button next to the Notes field. A dialog called Notes for price opens.
7. Click on the Add button and type a clever note.
8. When you are done typing, click on the Submit button, and then click on the Close button.

This note is now attached to the price variable.

To edit the properties of another variable, click on the variable in the Variables window. We can name the first variable make; the third, mpg; the fourth, weight; and the fifth, gear_ratio. Just before you rename var5 to gear_ratio, your screen should look like this:
You need to know some rules for variable names:

- Stata is case sensitive. Make, make, and MAKE are all different names to Stata. If you had named your variables Make, Price, MPG, etc., then you would have to type them correctly capitalized in the future. Using all lowercase letters is easier.
- A variable name must be 1–32 characters long.
- The characters can be letters (A–Z, a–z), digits (0–9), underscores (_), or Unicode characters that are not symbols.
- Spaces or other characters are not allowed.
- The first character of a variable name must be a letter, an underscore, or a Unicode character. Although you can use an underscore to begin a variable name, it is highly discouraged. Such names are used for temporary variable names in Stata. You would like your data to be permanent, so using a temporary name could lead to great frustration.

For more information about variable names and value labels, see [GSU] 9 Labeling data; for display formats, see [U] 12.5 Formats: Controlling how data are displayed.

### Copying and pasting data

You can copy and paste data by using the Data Editor. This is often a simple way to bring data into Stata from any other applications such as spreadsheets or databases.

1. Select the data that you wish to copy by using one of these means:
   - Click once on a variable name or column heading to select an entire column.
   - Click once on an observation number or row heading to select the entire row.
   - Click and drag the mouse to select a range of cells.

2. Copy the data to the Clipboard by right-clicking within the selected range, and select Copy.

3. Paste the data from the Clipboard by right-clicking on the top left cell of the area to which you wish to paste, and select Paste.

We will illustrate copying and pasting an observation by making a copy of the first observation and pasting it at the end of the dataset.
Start by clicking on the observation number of the first observation. Doing so highlights all the data in the row. Right-click on the same location (there is no need to move the mouse), and select Copy:

![Data Editor (Edit)](image)

Click on the first cell in the eighth row, right-click while you are still in that cell, and choose Paste from the resulting menu. You can see that the observation was successfully duplicated.

### Notes on copying and pasting

- The above example illustrated copying and pasting within the Data Editor. You can use roughly the same technique to copy and paste between other applications and Stata and between Stata and other applications. The easiest way to see if copying and pasting works properly with another application is to try it. The one requirement for things to work well is that the external application must copy tables in some delimited form, as do spreadsheet applications, many database applications, and some word processors. Using Edit > Paste special... gives some added flexibility to the formats you can paste into the Data Editor. If a simple paste does not give you what you expected, you should try Edit > Paste special... For more information on file-based methods for importing data into Stata, see [GSU] 8 Importing data.

- If you are copying and pasting data with value labels, you have a choice. You can copy variables with value labels as text, using the value labels as the actual values, or you can copy said variables as their underlying encoded numbers. Copying with the value labels is the default. If you would like the other choice, right-click in the Data Editor and select Data > Value labels > Hide all value labels, or select Tools > Value labels > Hide all value labels.

### Changing data

As its name suggests, the Data Editor can be used to edit your dataset. As we have seen already, it can be used to edit the data themselves as well as the description and display options for the variables.

Here is an example for making some changes to the auto dataset, which illustrates both methods for using the Data Editor and its documentation trail. We will also keep snapshots of the dataset as we are working so that we can revert to previous versions of the dataset in case we make a mistake.
We would like to investigate the dataset, work with value labels, delete the \texttt{trunk} variable, and make a new variable showing gas consumption per 100 miles. These tasks will illustrate the basics of working in the Data Editor.

Start by typing \texttt{sysuse auto} into the Command window. If you worked the previous example, you will get an error and are told that the dataset in memory has changed since it was last saved. This is good—Stata is keeping you from inadvertently throwing away the unsaved changes to your current dataset as it loads the \texttt{auto} dataset. If you would like to save the dataset you have been working on, select \texttt{File > Save} and save the dataset in an appropriate location. Otherwise, type \texttt{clear} in the Command window, and press \texttt{Enter} to clear out the data, and then load that \texttt{auto} data.

Once the \texttt{auto} dataset is loaded, start the Data Editor.

1. We remember that our grandfather had a Toronado, which looked sleek, but which seemed to require a lot of fill-ups. We would like to see if this car is in the dataset. To find it, we select \texttt{Edit > Find...}, type \texttt{Toronado}, and press \texttt{Enter}. We see that this make of car got 16 miles per gallon.

2. We would like to see which cars have the lowest and highest gas mileages. To do this, right-click on the column heading of the \texttt{mpg} column. Select \texttt{Data > Sort data...} from the contextual menu. A dialog will pop up asking how you want to sort, defaulting to sorting in ascending order. Click on \texttt{OK}. (Stata worries about sort order because sort order can affect reproducibility when using resampling techniques. This is a good thing.) You will see that the data have now been sorted by \texttt{mpg} in ascending order. The lowest-mileage cars are at the top of the screen; by scrolling to the bottom of the dataset, you can find the highest-mileage cars. You also could have sorted by selecting \texttt{Tools > Sort data...} once the \texttt{mpg} variable was selected.

3. We would like to investigate repair records and hence sort by the \texttt{rep78} variable. (Do this now.) We see that the Starfire and Firebird both had poor repair records, but we would like to see the cars with good repair records. We could scroll to the bottom of the dataset, but it will be faster to use the Cursor Location box: type \texttt{rep78 74} and press \texttt{Enter} to make \texttt{rep78[74]} the active cell. We notice that the last five entries for \texttt{rep78} appear as dots. The dots mean that these values are missing. A few items of note:

   • As we can see from the result of the sort, Stata views missing values as being larger than all numeric nonmissing values. In technical terms, this means that \texttt{rep78} \texttt{>= .} is equivalent to \texttt{missing(rep78)}.

   • What we do not see here is that Stata has multiple missing-value indicators: \texttt{.} is Stata’s default or system missing-value indicator, and \texttt{.a, .b, ..., .z} are Stata’s extended missing values. Extended missing values are useful for indicating the reason why a value is unknown.

   • The different missing values sort among themselves: \texttt{.} < \texttt{.a} < \texttt{.b} < \ldots < \texttt{.z}. See \texttt{[U] 12.2.1 Missing values} for full details.

4. We would like to make the repair records readable. Click on \texttt{rep78} in the Variables window.

5. Click on the ellipsis (\ldots) button next to the \texttt{Value label} field in the Properties window. This opens the \texttt{Manage value labels} dialog. We need to define a new value label for the repair records.

   a. Click on the \texttt{Create label} button. You will see the \texttt{Create label} dialog.

   b. Type a name for the label, say, \texttt{repairs}, in the \texttt{Label name} box.

   c. Press the \texttt{Tab} key or click within the \texttt{Value} field.

   d. Type 1 for the value, press the \texttt{Tab} key, and type \texttt{atrocious} for the label.

   e. Press the \texttt{Enter} key to create the pairing.

   f. Repeat steps d and e to make all the pairings: 2 with “bad”, 3 with “OK”, 4 with “good”, and 5 with “stupendous”.

   g. Click on the \texttt{OK} button to finish creating the value label.
h. Click on the disclosure control, ▶, to show the label—you should see this:

![Manage value labels dialog](image)

If you have something else, you can edit the label by clicking on the **Edit label** button.

i. Click on the **Close** button to close the **Manage value labels** dialog.

Now that the label has been created, attach it to the `rep78` variable by clicking on the down arrow in the **Value label** field and selecting the **repairs** label. You can now see the labels displayed in place of the values.

6. Suppose that we found the original source of the data in a time capsule, so we could replace some of the missing values for `rep78`. We could type the values into cells. We can also assign the values by right-clicking within a cell with a missing value and choosing a value from **Data > Value labels > Assign value from value label ‘repairs’**. This strategy can be useful when a value label has many possible values.

7. We would now like to delete the `trunk` variable. We can do this by right-clicking on the `trunk` variable name at the top of the column and selecting the **Data > Drop selected data** menu item. Because this can lead to data loss, the Data Editor asks whether we would like to drop the selected variable. Click on the **Yes** button.

8. To finish up, we would like to create a variable containing the gallons of gasoline per 100 miles driven for each of the cars.

   a. Right-click within any cell, and choose the **Data > Add variable...** menu item to bring up the **generate** dialog.
   
   b. Type `gp100m` in the **Variable name** field.
   
   c. Being sure that the **Specify a value or an expression** radio button is selected, type `100/mpg` in its field. We could have clicked on the **Create...** button to open the **Expression Builder** dialog, but this formula was simple enough to type. (You might want to explore the Expression Builder right now to see what it can do.)
   
   d. Be sure that the **Add at the end of dataset** item is chosen from the **Position of new variable** list.
   
   e. Click on **OK**. You can scroll to the right to see the newly created variable.

Throughout this data-editing session, we have been using the Data Editor to manipulate the data. If you look in the Results window, you will see the commands and their output. You can also see all the commands generated by the Data Editor in the History window. If you wanted to save the editing commands to use again later, you could do the following steps:

1. Click in the History window on the last command that came from the Data Editor.
2. Scroll up until you find the `sort mpg` command you ran immediately after opening the Data Editor, and `Shift`-click on it.
3. Right-click on one of the highlighted commands.
4. Select `Send selected to Do-file Editor`.

This procedure will save all the commands you highlighted into the Do-file Editor. You could then save them as a do-file, which you could run again later. We will talk more about the Do-file Editor in [GSU] 13 Using the Do-file Editor—automating Stata. You can find help about do-files in [U] 16 Do-files.

If you want to save this dataset, save it under a new name by using `File > Save as...` in the main Stata window to prevent overwriting the original dataset.

**Working with snapshots**

The Data Editor allows you to save to disk snapshots of whatever dataset you are working on. These are temporary copies of the dataset—they will be deleted when you exit Stata, so they need to be treated as temporary. Still, there are many uses for snapshots, such as

- saving a temporary copy of the data in memory so that another dataset can be opened and viewed;
- saving stages of work, which can be recovered in case you do something disastrous; and
- saving pieces of datasets while doing analyses.

We will keep using the `auto` dataset from above; if you are starting here, you can start fresh by typing `sysuse auto` in the Command window to open the dataset. (If you get a warning about data in memory being lost, either use `clear` or save your data. See [GSU] 5 Opening and saving Stata datasets for more information.) If we open the Data Editor and select the `View > Snapshots` menu item, we see the following window. If you are starting afresh, you will see numbers rather than labels for `rep78`.

![Data Editor with Snapshots](image)

To begin with, only one button is active in the Snapshots toolbar. Click on the active button—the Add button, `➕`. It brings up a dialog asking for a label, or name, for the snapshot. Give it an inventive name, such as `Start`, and press `Enter`. You can see that a snapshot is now listed in the Snapshots window, and all the buttons in the toolbar are now active. The following buttons appear in the Snapshots window:
Add: Save a new snapshot with a timestamp and label.

Remove: Erase a snapshot. This action deletes the temporary snapshot file but does not affect the data in memory.

Change label: Edit the label of the selected (highlighted) snapshot.

Restore: Replace the data in memory with the data from the selected snapshot. You will get a dialog asking you to confirm your action.

You should now try manipulating the dataset by using the tools we have seen. Once you have done that, create another snapshot, calling it Changed. Open the Snapshots window and restore the Start snapshot by either double-clicking it or clicking first on it and then on the Restore button to see where you started. You can then go back to where you were working by restoring your Changed snapshot.

Snapshots continue to be available either until they are deleted or until you exit Stata. You can thus use snapshots of one dataset while working on another. You will find your own uses for snapshots—just take care to save the datasets you want for future use because the snapshots are temporary.

Dates and the Data Editor

The Data Editor has two special tools for working with dates in Stata. To see these in action, we will need to open another dataset. Either save your dataset or clear it out, and then type sysuse sp500 in the Command window. Look in the Data Editor to see what you have.

You can see a date variable that has January 2, 2001, as its first day, though it is being displayed in Stata’s default format for dates.

We will start with formatting:
1. Select the date variable in the Variables window to the right of the data table.
2. In the Properties window, click on the ellipsis button to the right of the Format field.
3. The Create format dialog tells us three pieces of information about the date format:
   • These are daily dates. As you can see, Stata understands other types of dates that are often used in financial data.
   • Looking at the bottom of the dialog, you can see that Stata’s default date format is %td. This means that the variable contains time values that are to be interpreted as daily dates.
   • This default format is displayed as, for example, 07apr2009.

4. There are many premade date formats in the pane at the top right of the Create format dialog. Click on April 7, 2009. You can see how the format would be specified at the bottom of the dialog.

5. Click on OK to close the Create format dialog. You can see that the dates are now displayed differently.

This is a very simple way to change date formats. For complete information on dates and date formats, see [D] Datetime.

We will now change some of the dates to illustrate how this can be done simply, regardless of the format in which the dates are displayed. If you look in the upper-right corner of the Data Editor, you will see the Time/Date input mask field, which shows DMY. This field affects how dates are entered when editing data.

By default, the input mask is set to DMY. This means dates can be entered in many different fashions, as long as the order of the date components is day, month, year. Try the following:
   1. Click in the first observation of date so that the Cursor Location shows date[1].
   2. Type 18jan2013 and press the Enter key. Stata understands the DMY input mask and knows enough to enter the new date in the selected cell.
   3. Enter 30042014 and press Enter. Stata still understands the input mask, even though there are no separators.
   4. Click within the Time/Date input mask field, and choose MDY from the drop-down menu.
   5. Click on any observation in the date column.
   6. Type March 15, 2019 and press Enter. Stata will still understand.

Working in this fashion is the fastest way to edit dates by hand. If you look in the Results window, you will see why.

We are now finished with this dataset, so type clear and press Enter.

Data Editor advice

As you could see above, a small mistake in the Data Editor could cause large problems in your dataset. You really must take care in how you edit your data.
   • People who care about data integrity know that editors are dangerous—it is easy to accidentally make changes. Never use the Data Editor in edit mode when you just want to look at your data. Use the Data Editor in browse mode (or use the browse command).
   • If you must edit your data, protect yourself by limiting the dataset’s exposure. For example, if you need to change rep78 only if it is missing, find a way to look at just the missing values for rep78 and any other variables needed to make the change. This will make it impossible for you to change (damage) variables or observations other than those you view. We will explore this aspect shortly.
   • Even with these caveats, Stata’s Data Editor is safer than most because it records commands in the Results window. Use this feature to log your output and make a permanent record of the changes. Then you can verify that the changes you made are the changes you wanted to make. See [GSU] 16 Saving and printing results by using logs for information on creating log files.
Filtering and hiding

We would now like to investigate restricting our view of the data we see in the editor. This feature is useful for the reasons mentioned above, and as we will see, it helps if we would like to browse through the data of a large dataset. In any case, we would like to focus on some data, not all the data, whether we focus on some of the variables, some of the observations, or even just some observations within some variables. We would also like to change the order of the variables. We will show you how this is done by using both the graphical interface and commands.

Open the auto dataset by typing `sysuse auto`. If you get an error message, type `clear` and try again. Once you have done that, open the Data Editor.

Suppose that we would like to edit only those observations for which `rep78` is missing. We will need to look at the make of the car so that we know which observations we are working with, but we do not need to see any other variables. We will work as though we had a very large dataset to work with.

1. Before we get started, try experimenting with the Variables window.
   a. Drag variables up and down the list. Doing so changes the order of the variables’ columns in the Data Editor. It does not change their order in the dataset itself.
   b. Uncheck some of the checkboxes in the first column to hide some of the variables.
   c. Type a search criterion in the Filter variables here field. Just like in the Variables window in the main Stata window, the default is to ignore case and find any variables or variable labels containing any of the words in the filter. Clicking on the arrow under the magnifying glass will allow you to change this behavior as well as to add or remove additional columns containing information about the variables. The filtering of variables in the list affects what is displayed in the Variables window; it does not affect what variables’ data are displayed. When you are done, delete your filter text.

2. Right-click on any variable in the Variables window, and select Select all from the contextual menu.

3. Click on any checkbox to deselect all the variables.

4. Click on the make variable to select it, and deselect all the other variables.

5. Click on the checkbox for make.

6. Click on the checkbox for rep78.

If you look in the Command window, you can see that no commands have been issued, because hiding the variables does not affect the dataset—it affects only what shows in the Data Editor.

We now have protected ourselves by using only those variables that we need. We should now reduce our view to only those observations for which `rep78` is missing. This is simple.

1. Click on the Filter observations... button, in the Data Editor’s toolbar.
2. Enter `missing(rep78)` in the Filter by expression field.
3. Click on the Apply filter button.
4. If you are curious, click on the ellipsis button. It opens up an Expression Builder dialog. This lists the wide variety of functions available in Stata. See the Stata Functions Reference Manual. Now we are focused on the part of the dataset in which we would like to work, and we cannot destroy or mistakenly alter other data by stray keystrokes in the Data Editor window.

It is worth learning how to hide variables and filter observations in the Data Editor from the Command window. This can be quite convenient if you are going to restrict your view, as we did above. To work from the Command window, we must use the `edit` command together with a `varlist` (variable list) along with `if` and `in` qualifiers in the Command window. By using a `varlist`, we restrict the variables we look at, whereas the `if` and `in` qualifiers restrict the observations we see. ([GSU] 10 Listing data and basic command syntax contains many examples of using a command
with a variable list and if and in.) Suppose we want to correct the missing values for rep78. The minimum amount of data we need to expose are make and rep78. To see this minimal amount of information and hence to minimize our exposure to making mistakes, we enter the commands

```stata
.sysuse auto
(1978 Automobile Data)
.edit make rep78 if missing(rep78)
```

and we would see the following window:

![Data Editor window](image)

Once again, we are safe and sound.

Keep this lesson in mind if you edit your data. It is a lesson well learned.

**Browse mode**

The purpose of using the Data Editor in browse mode is to look at data without altering them by stray keystrokes. You can start the Data Editor in browse mode by clicking on the Data Editor (Browse) button, or by typing browse in the Command window. When you work in browse mode, all contextual menu items that would let you alter the data, the labels, or any of the display formats for the variables are disabled. You may view a variable’s properties with the Properties menu item, but you may not make any changes. You still can filter observations and hide variables to get a restricted view because these actions do not change the dataset.

Note: Because you can still use Stata menus not related to the Data Editor and because you can still type commands in the Commands window, it is possible to change the data even if the Data Editor is in browse mode. In fact, this means you can watch how your commands affect the dataset. You are merely restricted from using the Data Editor itself to change the data.
Using the Variables Manager

The Variables Manager in Stata(GUI)

This chapter discusses the Variables Manager for Stata(GUI). Stata(console) users should consult the *Data Management Reference Manual* for details concerning the commands issued by the Variables Manager. You open the Variables Manager by selecting **Data > Variables Manager**.

The Variables Manager is a tool for managing properties of variables both individually and in groups. It can be used to create variable and value labels, rename variables, change display formats, and manage notes. It has the ability to filter and group variables as well as to create variable lists. Users will find these features useful for managing large datasets.

Any action you take in the Variables Manager results in a command being issued to Stata as though you had typed it in the Command window. This means that you can keep good records and learn commands by using the Variables Manager.

The Variable pane

The left pane of the Variables Manager is called the Variable pane, though it has no explicit title on the screen. It shows the list of variables in the dataset. This list can be manipulated in a variety of ways.

- The variables can be filtered by entering text into the filter box in the upper-left corner. This can be a good way to zoom in on similarly named or labeled variables.
- The list can be sorted by clicking on the column title.
  
  a. If you click on a column title, it will sort in ascending order.
  
  b. A second click on the same column title will change to sorting in descending order.
  
  c. To restore the list to the original sort order, right-click within the variable list, and select **Show variables in dataset order**.
The sort order affects only how the data appear in the Variable Managers window—the dataset itself stays the same.

**Right-clicking on the Variable pane**

Right-clicking on the Variable pane displays a menu from which you can do many common tasks:
- **Show variables in dataset order** to display the variables in the same order that they appear in the dataset.
- **Keep only selected variables** to keep only the selected variables in the dataset and to drop all the others.
- **Drop selected variables** to drop all the selected variables from the dataset.
- **Manage notes for selected variable...** to open a window that allows adding and deleting notes for a single variable. This is disabled if multiple variables are selected.
- **Manage notes for dataset...** to open a window that allows adding and deleting notes for the dataset as a whole.
- **Copy varlist** to copy the names of the selected variables to the Clipboard.
- **Select all** to select all visible variables. If a variable has become hidden because of the filter, it will not be selected.
- **Send varlist to Command window** to insert the names of the selected variables in the Command window. Combined with grouping and sorting, this can be a useful way to create variable lists in large datasets.

**The Variable Properties pane**

The Variable Properties pane can be used to manipulate the properties of variables selected in the Variable pane. With one variable selected, you can manipulate all properties of the variable. With many variables selected, you can change their formats or types as well as assign value labels all at once. These fields work in the same fashion as those shown in Renaming and formatting variables in [GSU] 6 Using the Data Editor. We can also manage the notes Stata allows you to attach to variables and the dataset—we will show an example below.

**Managing notes**

Stata allows you to attach notes to both variables and the dataset as a whole. These are simple text notes that you can use to document whatever you like—the source of the dataset, data collection quirks associated with a variable, what you need to investigate about a variable, or anything else.

Start by selecting a variable in the Variable pane. We will work with the `price` variable. Click on the **Manage...** button next to the **Notes** field, and you will see the following dialog appear:
We will add a few notes:
1. Click on the Add button to add a note.
2. Type TS - started working. TS with a trailing space inserts a timestamp in the note.
3. Add two more notes. We added two notes about prices:

It is worth experimenting with adding, deleting, and editing notes. Notes can be an invaluable memory aid when working on projects that last a long time. Anytime you manipulate notes in the Notes Manager, you create Stata commands.
Copying and pasting in Stata(GUI)

One of the easiest ways to get data into Stata is often overlooked: you can copy data from most applications that understand the concept of a table and then paste the data into the Data Editor. This approach works for all spreadsheet applications, many database applications, some word-processing applications, and even some webpages. Just copy the full range of data, paste it into the Data Editor, and everything will probably work well. You can even copy a text file that has the pieces of data separated by commas and then paste it into the Data Editor.

Suppose that your friend has a small dataset about some very old cars.

<table>
<thead>
<tr>
<th>Make</th>
<th>Model</th>
<th>Year</th>
<th>Mileage</th>
<th>Age</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>VW Rabbit</td>
<td>4697,25</td>
<td>1930</td>
<td>3.78</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Olds</td>
<td>98,8814,21,4060,2.41</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chev. Monza</td>
<td>3667,,2750,2.73</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Datsun 810</td>
<td>8129,,2750,3.55</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buick Regal</td>
<td>5189,20,3280,2.93</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Datsun 510</td>
<td>5079,24,2280,3.54</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chev. Monza</td>
<td>3667,,2750,2.73</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Datsun 510</td>
<td>5079,24,2280,3.54</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Buick Regal</td>
<td>5189,20,3280,2.93</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Datsun 810</td>
<td>8129,,2750,3.55</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

You would like to put these data into Stata. Doing so is easier than you think:
1. Clear out your current dataset by typing `clear`.
2. Copy the above data.
3. Open the Data Editor in edit mode.
4. Select `Edit > Paste special...`.
5. Stata sees that the column delimiters are commas and shows how the data would look.
6. Click on the `OK` button.

You can see that Stata has imported the data nicely.

Later in this chapter, we would like to bring these data into Stata without copying and pasting, so we would like to save them as a text file. Go back to the main Stata window, and click on the Do-file Editor button, to open a new Do-file Editor window. Paste the data in the Do-file Editor, then click on the `Save` button. Navigate to your working directory, and save the file as `a few cars.csv`. If you do not know what your working directory is, look in the status bar at the bottom of the main Stata window.

Be careful if you are copying data from a spreadsheet because spreadsheets can contain special formatting that ruins its rectangular form. Be sure that your spreadsheet does not contain blank rows, blank columns, repeated headers, or merged cells because these can cause trouble. As long as your spreadsheet looks like a table, you will be fine.

Commands for importing data

Copying and pasting is a great way to bring data into Stata, but if you need a clear audit trail for your data, you will need another way to bring data into Stata. The rest of this chapter will explain how to do this. You will also learn methods that lend themselves better to repetitive tasks and methods for importing data from a wide variety of sources.
Stata has various commands for importing data. The three main commands for reading non–Stata datasets in text are

- **import delimited**, which is made for reading text files created by spreadsheet or database programs or, more generally, for reading text files with clearly defined column delimiters such as commas, tabs, semicolons, or spaces;
- **infile**, which is made for reading simple data that are separated by spaces or rigidly formatted data aligned in columns; and
- **infix**, which is made for data aligned in columns but possibly split across rows.

Stata has other commands that can read other types of files and can even get data from external databases without the need for an interim file:

- The **import excel** command can read Microsoft Excel files directly, either as an .xls or as an .xlsx file.
- The **import sas** command can read native SAS files, so data can be transferred from SAS to Stata in this fashion.
- The **import spss** command can read IBM SPSS Statistics files.
- The **import sasxport5** command can read version SAS V5 Transport files. The **import sasxport8** command can read version SAS V8 Transport files.
- The **odbc** command can be used to pull data directly from any data sources for which you have ODBC (Open Database Connectivity) drivers.

Stata can import more formats; see [D] import for the full list.

Each command expects the file that it is reading to be in a specific format. This chapter will explain some of those formats and give some examples. For the full description, consult the *Data Management Reference Manual*.

**The import delimited command**

The **import delimited** command was developed to read in text files that were created by spreadsheet or database programs because these are common formats for sharing datasets on the Internet. All spreadsheet programs and most database applications have an option to save the dataset as a text file with the columns delimited with either tab characters or commas. Some of these programs also save the column titles (variable names, in Stata) in the text file.

To read in such a file, you have only to type **import delimited filename**, where *filename* is the name of the text file. The **import delimited** command will figure out what the delimiter character is (tab or comma) and what type of data is in each column. As always, if *filename* contains spaces, put double quotes around the filename, and include the path if *filename* is not in the current working directory.

By default, the **import delimited** command understands files that use the tab or comma as the column delimiter automatically. If you have a file that uses another character as the delimiter, use **import delimited**'s delimiters() option.

Earlier in this chapter, you saved a file called **a few cars.csv** in *Copying and pasting in Stata(GUI)*. These data correspond to the make, price, MPG, weight, and gear ratio of a few very old cars. The variable names are not in the file (so **import delimited** will assign its own names), and the fields are separated by commas. Clear out any existing data, then use **import delimited** to read the data in this file. Because there are spaces in the filename, it must be enclosed in double quotes.
You can look at the data in the Data Editor, and it will look just like the earlier result from copying and pasting. We will now list the data so that we can see them in the manual. The `separator(0)` option suppresses the horizontal separator line that is drawn after every fifth observation by default.

If you want to specify better variable names, you can include the desired names in the command. When you specify variable names, you must also use the `using` keyword before the filename.

As a side note about displaying data, Stata listed `gear_ratio` as `gear_r-o` in the output from `list`. `gear_r-o` is a unique abbreviation for the variable `gear_ratio`. Stata displays the abbreviated variable name when variable names are longer than eight characters.
To prevent Stata from abbreviating `gear_ratio`, you could specify the `abbreviate(10)` option:

```
.list, separator(0) abbreviate(10)
```

```
<table>
<thead>
<tr>
<th>make</th>
<th>price</th>
<th>mpg</th>
<th>weight</th>
<th>gear_ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>VW Rabbit</td>
<td>4697</td>
<td>25</td>
<td>1930</td>
<td>3.78</td>
</tr>
<tr>
<td>Olds 98</td>
<td>8814</td>
<td>21</td>
<td>4060</td>
<td>2.41</td>
</tr>
<tr>
<td>Chev. Monza</td>
<td>3667</td>
<td>.</td>
<td>2750</td>
<td>2.73</td>
</tr>
<tr>
<td></td>
<td>4099</td>
<td>22</td>
<td>2930</td>
<td>3.58</td>
</tr>
<tr>
<td>Datsun 510</td>
<td>5079</td>
<td>24</td>
<td>2280</td>
<td>3.54</td>
</tr>
<tr>
<td>Buick Regal</td>
<td>5189</td>
<td>20</td>
<td>3280</td>
<td>2.93</td>
</tr>
<tr>
<td>Datsun 810</td>
<td>8129</td>
<td>.</td>
<td>2750</td>
<td>3.55</td>
</tr>
</tbody>
</table>
```

For more information on the `-abbreviation` and on `list`, see [GSU] 10 Listing data and basic command syntax.

We will use this dataset again in the next chapter, so we would like to save it. Type `save afewcars`, and press `Enter` in the Command window to save the dataset.

For this simple example, you could have copied the contents of the file and pasted it into the Data Editor by using `Paste special...` and choosing comma as the delimiter.

For text files that have no nice delimiters or for which observations could be spread out across many lines, Stata has two more commands: `infile` and `infix`. See [D] import for more information about how to read in such files.

## Importing files from other software

Stata has some more specialized methods for reading data that were created by other applications and stored in their proprietary formats.

The `import excel` command is made for reading files created by Microsoft Excel. See [D] import excel for full details.

The `import spss` command is made for reading files created by IBM SPSS Statistics. See [D] import spss for full details.

The `import sas` command is made for reading files created by SAS. See [D] import sas for full details.

The `import sasxport5` and `import sasxport8` commands can read SAS V5 and SAS V8 Transport files. See [D] import sasxport5 and [D] import sasxport8 for full details.

If you have software that supports ODBC, you can read data by using the `odbc` command without the need to create interim files. See [D] odbc for full details. The FAQ for setting up ODBC is also helpful; read it at [https://www.stata.com/support/faqs/data-management/configuring-odbc](https://www.stata.com/support/faqs/data-management/configuring-odbc).

Here is a brief summary of the choices:

- If you have a Microsoft Excel `.xls` or `.xlsx` file, use `import excel`.
- If you have an IBM SPSS Statistics `.sav` file, use `import spss`.
- If you have a SAS `.sas7bdat` file created on a Windows machine, use `import sas`.
- If you have a file exported from a spreadsheet or database application to a tab-delimited or CSV file, use `import delimited`. 
• If you have a fixed-format file, either use `infile` with a dictionary or use `infix`.
• If you have a database accessible with ODBC, use `odbc`.
• If you have a SAS V5 Transport file, use `import sasxport5`.
• If you have a SAS V8 Transport file, use `import sasxport8`.
• If you have economic data from the Federal Reserve Data, use `import fred`.
• If you subscribe to any Haver Analytics databases, use `import haver`.
• If you have a dBASE file, use `import dbase`.
• If you have a table, you could try copying it and pasting it into the Data Editor.
• Finally, you can purchase a third-party transfer program that will convert the other software’s data file format to Stata’s data file format.
9 Labeling data

Making data readable

This chapter discusses, in brief, labeling of the dataset, variables, and values. Such labeling is critical to careful use of data. Labeling variables with descriptive names clarifies their meanings. Labeling values of numerical categorical variables ensures that the real-world meanings of the encodings are not forgotten. These points are crucial when sharing data with others, including your future self. Labels are also used in the output of most Stata commands, so proper labeling of the dataset will produce much more readable results. We will work through an example of properly labeling a dataset, its variables, and the values of one encoded variable.

The dataset structure: The describe command

At the end of *The import delimited command* in [GSU] 8 Importing data, we saved a dataset called *afewcars.dta*. We will put this dataset into a shape that a colleague would understand. Let’s see what it contains.

```
. use afewcars
. list, separator(0)

<table>
<thead>
<tr>
<th>make</th>
<th>price</th>
<th>mpg</th>
<th>weight</th>
<th>gear_ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>VW Rabbit</td>
<td>4697</td>
<td>25</td>
<td>1930</td>
<td>3.78</td>
</tr>
<tr>
<td>Olds 98</td>
<td>8814</td>
<td>21</td>
<td>4060</td>
<td>2.41</td>
</tr>
<tr>
<td>Chev. Monza</td>
<td>3667</td>
<td>.</td>
<td>2750</td>
<td>2.73</td>
</tr>
<tr>
<td></td>
<td>4099</td>
<td>22</td>
<td>2930</td>
<td>3.58</td>
</tr>
<tr>
<td>Datsun 510</td>
<td>5079</td>
<td>24</td>
<td>2280</td>
<td>3.54</td>
</tr>
<tr>
<td>Buick Regal</td>
<td>5189</td>
<td>20</td>
<td>3280</td>
<td>2.93</td>
</tr>
<tr>
<td>Datsun 810</td>
<td>8129</td>
<td>.</td>
<td>2750</td>
<td>3.55</td>
</tr>
</tbody>
</table>
```

The data allow us to make some guesses at the values in the dataset, but, for example, we do not know the units in which the price or weight is measured, and the term “mpg” could be confusing for people outside the United States. Perhaps we can learn something from the description of the dataset. Stata has the aptly named `describe` command for this purpose (as we saw in [GSU] 1 Introducing Stata—sample session).
. describe
Contains data from afewcars.dta

<table>
<thead>
<tr>
<th>variable name</th>
<th>storage type</th>
<th>display format</th>
<th>value label</th>
<th>variable label</th>
</tr>
</thead>
<tbody>
<tr>
<td>make</td>
<td>str18</td>
<td>%18s</td>
<td></td>
<td></td>
</tr>
<tr>
<td>price</td>
<td>float</td>
<td>%9.0g</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mpg</td>
<td>float</td>
<td>%9.0g</td>
<td></td>
<td></td>
</tr>
<tr>
<td>weight</td>
<td>float</td>
<td>%9.0g</td>
<td></td>
<td></td>
</tr>
<tr>
<td>gear_ratio</td>
<td>float</td>
<td>%9.0g</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sorted by:

Though there is precious little information that could help us as a researcher, we can glean some information here about how Stata thinks of the data from the first three columns of the output.

1. The **variable name** is the name we use to tell Stata about a variable.

2. The **storage type** (otherwise known as the **data type**) is the way in which Stata stores the data in a variable. There are six different storage types, each having its own memory requirement:
   a. For integers:
      - `byte` for integers between $-127$ and $100$ (using 1 byte of memory per observation)
      - `int` for integers between $-32,767$ and $32,740$ (using 2 bytes of memory per observation)
      - `long` for integers between $-2,147,483,647$ and $2,147,483,620$ (using 4 bytes of memory per observation)
   b. For real numbers:
      - `float` for real numbers with 8.5 digits of precision (using 4 bytes of memory per observation)
      - `double` for real numbers with 16.5 digits of precision (using 8 bytes of memory per observation)
   c. For strings (text) between 1 and 2,045 bytes (using 1 byte of memory per observation per character for ASCII and up to 4 bytes of memory per Unicode character):
      - `str1` for one-byte-long strings
      - `str2` for two-byte-long strings
      - `str3` for three-byte-long strings
      ...
      - `str2045` for 2,045-byte-long strings
   d. Stata also has a `strL` storage type for strings of arbitrary length up to 2,000,000,000 bytes. `strL`S can also hold binary data, often referred to as BLOBs, or binary large objects, in databases. We will not illustrate these here.

Storage types affect both the precision of computations and the size of datasets. A quick guide to storage types is available at `help data types` or in [D] Data types.

3. The **display format** controls how the variable is displayed; see [U] 12.5 Formats: Controlling how data are displayed. By default, Stata sets it to something reasonable given the storage type.

We would like to make this dataset into something containing all the information we need.
To see what a well-labeled dataset looks like, we can look at a dataset stored at the Stata Press repository. We need not load the data (and disturb what we are doing); we do not even need a copy of the dataset on our machine. (You will learn more about Stata’s Internet capabilities in [GSU] 19 Updating and extending Stata—Internet functionality.) All we need to do is direct `describe` to look at the proper file by using the command `describe using filename`.

```
. describe using https://www.stata-press.com/data/r16/auto
Contains data 1978 Automobile Data 13 Apr 2018 17:45
obs: 74 vars: 12

storage display value
variable name type format label variable label

make str18 %-18s Make and Model
price int %8.0gc Price
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.)
length int %8.0g Length (in.)
turn int %8.0g Turn Circle (ft.)
displacement int %8.0g Displacement (cu. in.)
gear_ratio float %6.2f Gear Ratio
foreign byte %8.0g origin

Sorted by: foreign
```

This output is much more informative. There are three locations where labels are attached that help explain what the dataset contains:

1. In the first line, 1978 Automobile Data is the data label. It gives information about the contents of the dataset. Data can be labeled by selecting Data > Data utilities > Label utilities > Label dataset, by using the `label data` command, or by editing the `Label` field in the Data portion of the Properties window. When doing this in the main window, be sure that the Properties window is unlocked.

2. There is a variable label attached to each variable. Variable labels are how we would refer to the variable in normal, everyday conversation. Here they also contain information about the units of the variables. Variables can be labeled by selecting the variable in the Variables window and editing the `Label` field in the Properties window. You can also change a variable label by using the Variables Manager or by using the `label variable` command.

3. The `foreign` variable has an attached value label. Value labels allow numeric variables such as `foreign` to have words associated with numeric codes. The `describe` output tells you that the numeric variable `foreign` has value label `origin` associated with it. Although not revealed by `describe`, the variable `foreign` takes on the values 0 and 1, and the value label `origin` associates 0 with Domestic and 1 with Foreign. If you browse the data (see [GSU] 6 Using the Data Editor), `foreign` appears to contain the values “Domestic” and “Foreign”. The values in a variable are labeled in two stages. The value label must first be defined. This can be done in the Data Editor, or in the Variables Manager, or by selecting Data > Data utilities > Label utilities > Manage value labels or by typing the `label define` command. After the labels have been defined, they must be attached to the proper variables, either by selecting Data > Data utilities > Label utilities > Assign value label to variables or by using the `label values` command.
Labeling datasets and variables

We will now load the afewcars.dta dataset and give it proper labels. We will do this with the Command window to illustrate that it is simple to do in this fashion. Earlier in Renaming and formatting variables in [GSU] 6 Using the Data Editor, we used the Data Editor to achieve a similar purpose. If you use the Data Editor for the material here, you will end up with the same commands in your log; we would like to illustrate a way to work directly with commands.

```
. use afewcars
. describe
Contains data from afewcars.dta

storage  display    value
variable name  type  format  label   variable label
make       str18  %18s
price      float   %9.0g
mpg        float   %9.0g
weight     float   %9.0g
gear_ratio float   %9.0g

Sorted by:

. label data "A few 1978 cars"
. label variable make "Make and Model"
. label variable price "Price (USD)"
. label variable mpg "Mileage (miles per gallon)"
. label variable weight "Vehicle weight (lbs.)"
. label variable gear_ratio "Gear Ratio"
. describe
Contains data from afewcars.dta

storage  display    value
variable name  type  format  label   variable label
make       str18  %18s  Make and Model
price      float   %9.0g  Price (USD)
mpg        float   %9.0g  Mileage (miles per gallon)
weight     float   %9.0g  Vehicle weight (lbs.)
gear_ratio float   %9.0g  Gear Ratio

Sorted by:

Note: Dataset has changed since last saved.

. save afewcars2
file afewcars2.dta saved
```
Labeling values of variables

We will now add a new indicator variable to the dataset that is 0 if the car was made in the United States and 1 if it was made in another country. Open the Data Editor and use your previously gained knowledge to add a foreign variable whose values match what is shown in this listing:

```
.list, separator(0)

    make  price  mpg  weight  gear_r-o  foreign
  1.    VW Rabbit  4697  25   1930    3.78       1
  2.       Olds 98  8814  21   4060    2.41       0
  3.   Chev. Monza  3667   .   2750    2.73       0
  4.       Datsun 510  4099  22   2930    3.58       0
  5.       Buick Regal  5189  20   3280    3.93       0
  6.       Datsun 810  8129   .   2750    3.55       1
```

You can create this new variable in the Data Editor if you would like to work along. (See [GSU] 6 Using the Data Editor for help with the Data Editor.) Though the definitions of the categories “0” and “1” are clear in this context, it still would be worthwhile to give the values explicit labels because it will make output clear to people who are not so familiar with antique automobiles. This is done with a value label.

We saw an example of creating and attaching a value label by using the point-and-click interface available in the Data Editor in Changing data in [GSU] 6 Using the Data Editor. Here we will do it directly from the Command window.

```
.label define origin 0 "domestic" 1 "foreign"
.label values foreign origin
.describe
.Contains data from afewcars2.dta
.obs: 7
.vars: 6
  A few 1978 cars
  14 Mar 2019 13:25
    storage  display  value
  variable name  type  format  label
    make    str18   %18s  Make and Model
    price  float   %9.0g  Price (USD)
    mpg    float   %9.0g  Mileage (miles per gallon)
    weight float   %9.0g  Vehicle weight (lbs.)
    gear_ratio float   %9.0g  Gear Ratio
    foreign byte   %8.0g  origin
.Sorted by:
    Note: Dataset has changed since last saved.
.save afewcarslab
file afewcarslab.dta saved
```
From this example, we can see that a value label is defined via

    label define labelname # "contents" # "contents" ...

It can then be attached to a variable via

    label values variablename labelname

Once again, we need to save the dataset to be sure that we do not mistakenly lose the labels later. We saved this under a new filename because we have cleaned it up, and we would like to use it in the next chapter.

If you had wanted to define the value labels by using a point-and-click interface, you could do this with the Properties window in either the Main window or the Data Editor or by using the Variables Manager. See [GSU] 7 Using the Variables Manager for more information.

There is more to value labels than what was covered here; see [U] 12.6.3 Value labels for a complete treatment.

You may also add notes to your data and your variables. This feature was previously discussed in Renaming and formatting variables in [GSU] 6 Using the Data Editor and Managing notes in [GSU] 7 Using the Variables Manager. You can learn more about notes by typing help notes, or you can get the full story in [D] notes.
Command syntax

This chapter gives a basic lesson on Stata’s command syntax while showing how to control the appearance of a data list.

As we have seen throughout this manual, you have a choice between using menus and dialogs and using the Command window. Although many find the menus more natural and the Command window baffling at first, some practice makes working with the Command window often much faster than using menus and dialogs. The Command window can become a faster way of working because of the clean and regular syntax of Stata commands. We will cover enough to get you started; help language has more information and examples, and [U] 11 Language syntax has all the details.

The syntax for the list command can be seen by typing help list:

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

Here is how to read this syntax:

- Anything inside square brackets is optional. For the list command,
  a. varlist is optional. A varlist is a list of variable names.
  b. if is optional. The if qualifier restricts the command to run only on those observations for which the qualifier is true. We saw examples of this in [GSU] 6 Using the Data Editor.
  c. in is optional. The in qualifier restricts the command to run on particular observation numbers.
  d. , and options are optional. options are separated from the rest of the command by a comma.
- Optional pieces do not preclude one another unless explicitly stated. For the list command, it is possible to use a varlist with if and in.
- If a part of a word is underlined, the underlined part is the minimum abbreviation. Any abbreviation at least this long is acceptable.
  a. The l in list is underlined, so l, li, and lis are all equivalent to list.
- Anything not inside square brackets is required. For the list command, only the command itself is required.

Keeping these rules in mind, let’s investigate how list behaves when called with different arguments.

We will be using the dataset afewcarslab.dta from the end of the previous chapter.

list with a variable list

Variable lists (or varlists) can be specified in a variety of ways, all designed to save typing and encourage good variable names.

- The varlist is optional for list. This means that if no variables are specified, it is equivalent to specifying all variables. Another way to think of it is that the default behavior of the command is to run on all variables unless restricted by a varlist.
- You can list a subset of variables explicitly, as in list make mpg price.
- There are also many shorthand notations:
  m* means all variables starting with m.
  price-weight means all variables from price through weight in the dataset order.
  ma?e means all variables starting with ma, followed by any character, and ending in e.
- You can list a variable by using an abbreviation unique to that variable, as in `list gear_r-o`. If the abbreviation is not unique, Stata returns an error message.

<table>
<thead>
<tr>
<th>. list</th>
</tr>
</thead>
<tbody>
<tr>
<td>make</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>1.</td>
</tr>
<tr>
<td>2.</td>
</tr>
<tr>
<td>3.</td>
</tr>
<tr>
<td>4.</td>
</tr>
<tr>
<td>5.</td>
</tr>
<tr>
<td>6.</td>
</tr>
<tr>
<td>7.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>. l make mpg price</th>
</tr>
</thead>
<tbody>
<tr>
<td>make</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>1.</td>
</tr>
<tr>
<td>2.</td>
</tr>
<tr>
<td>3.</td>
</tr>
<tr>
<td>4.</td>
</tr>
<tr>
<td>5.</td>
</tr>
<tr>
<td>6.</td>
</tr>
<tr>
<td>7.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>. list m*</th>
</tr>
</thead>
<tbody>
<tr>
<td>make</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>1.</td>
</tr>
<tr>
<td>2.</td>
</tr>
<tr>
<td>4.</td>
</tr>
<tr>
<td>5.</td>
</tr>
<tr>
<td>6.</td>
</tr>
<tr>
<td>7.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>. li price-weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>price</td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td>1.</td>
</tr>
<tr>
<td>2.</td>
</tr>
<tr>
<td>3.</td>
</tr>
<tr>
<td>4.</td>
</tr>
<tr>
<td>5.</td>
</tr>
<tr>
<td>6.</td>
</tr>
<tr>
<td>7.</td>
</tr>
</tbody>
</table>
list with if

The `if` qualifier uses a logical expression to determine which observations to use. If the expression is true, the observation is used in the command; otherwise, it is skipped. The operators whose results are either true or false are

- `<` less than
- `<=` less than or equal
- `==` equal
- `>` greater than
- `>=` greater than or equal
- `!=` not equal
- `&` and
- `|` or
- `!` not (logical negation)
- `()` parentheses are for grouping to specify order of evaluation

In the logical expressions, `&` is evaluated before `|` (similar to multiplication before addition in arithmetic). You can use this in your expressions, but it is often better to use parentheses to ensure that the expressions are evaluated in the proper order. See [U] 13.2 Operators for complete details.
In the listings above, we see more examples of Stata treating missing numerical values as large values, as well as the care that should be taken when the if qualifier is applied to a variable with missing values. See [GSU] 6 Using the Data Editor.
Here is a series of listings with common errors and their corrections. See if you can find the errors before reading the correct entry.

```
  . list

  make  price  mpg  weight  gear_r-o  foreign
  1.  VW Rabbit  4697  25  1930  3.78  foreign
  2.  Olds 98  8814  21  4060  2.41  domestic
  3.  Chev. Monza  3667  .  2750  2.73  domestic
  4.  4099  22  2930  3.58  domestic
  5.  Datsun 510  5079  24  2280  3.54  foreign
  6.  Buick Regal  5189  20  3280  2.93  domestic
  7.  Datsun 810  8129  .  2750  3.55  foreign

  . list if mpg=21
  =exp not allowed
  r(101);
```

The error arises because “equal” is expressed by ==, not by =. Corrected, it becomes

```
  . list if mpg==21

  make  price  mpg  weight  gear_r-o  foreign
  2.  Olds 98  8814  21  4060  2.41  domestic
```

Other common errors with logic:

```
  . list if mpg==21 & weight>4000
  invalid syntax
  r(198);
  . list if mpg==21 and weight>4000
  invalid 'and'
  r(198);
```

Joint tests are specified with &, not with the word and or multiple ifs. The if qualifier should be if mpg==21 & weight>4000, not if mpg==21 if weight>4000. Here is its correction:

```
  . list if mpg==21 & weight > 4000

  make  price  mpg  weight  gear_r-o  foreign
  2.  Olds 98  8814  21  4060  2.41  domestic
```
A problem with string variables:

```
. list if make==Datsun 510
Datsun not found
r(111);
```

Strings must be in double quotes, as in `make=="Datsun 510"`. Without the quotes, Stata thinks that `Datsun` is a variable that it cannot find. Here is the correction:

```
. list if make=="Datsun 510"

<table>
<thead>
<tr>
<th>make</th>
<th>price</th>
<th>mpg</th>
<th>weight</th>
<th>gear_r-o</th>
<th>foreign</th>
</tr>
</thead>
<tbody>
<tr>
<td>Datsun 510</td>
<td>5079</td>
<td>24</td>
<td>2280</td>
<td>3.54</td>
<td>foreign</td>
</tr>
</tbody>
</table>
```

Confusing value labels with strings:

```
. list if foreign=="domestic"

type mismatch
r(109);
```

Value labels look like strings, but the underlying variable is numeric. Variable `foreign` takes on values 0 and 1 but has the value label that attaches 0 to “domestic” and 1 to “foreign” (see [GSU] 9 Labeling data). To see the underlying numeric values of variables with labeled values, use the `label list` command (see [D] label), or investigate the variable with `codebook varname`. We can correct the error here by looking for observations where `foreign==0`.

There is a second construction that also allows the use of the value label directly.

```
. list if foreign==0

<table>
<thead>
<tr>
<th>make</th>
<th>price</th>
<th>mpg</th>
<th>weight</th>
<th>gear_r-o</th>
<th>foreign</th>
</tr>
</thead>
<tbody>
<tr>
<td>Olds 98</td>
<td>8814</td>
<td>21</td>
<td>4060</td>
<td>2.41</td>
<td>domestic</td>
</tr>
<tr>
<td>Chev. Monza</td>
<td>3667</td>
<td>.</td>
<td>2750</td>
<td>2.73</td>
<td>domestic</td>
</tr>
<tr>
<td>4099</td>
<td>22</td>
<td>2930</td>
<td>3.58</td>
<td>domestic</td>
<td></td>
</tr>
<tr>
<td>Buick Regal</td>
<td>5189</td>
<td>20</td>
<td>3280</td>
<td>2.93</td>
<td>domestic</td>
</tr>
</tbody>
</table>

. list if foreign=="domestic":origin

<table>
<thead>
<tr>
<th>make</th>
<th>price</th>
<th>mpg</th>
<th>weight</th>
<th>gear_r-o</th>
<th>foreign</th>
</tr>
</thead>
<tbody>
<tr>
<td>Olds 98</td>
<td>8814</td>
<td>21</td>
<td>4060</td>
<td>2.41</td>
<td>domestic</td>
</tr>
<tr>
<td>Chev. Monza</td>
<td>3667</td>
<td>.</td>
<td>2750</td>
<td>2.73</td>
<td>domestic</td>
</tr>
<tr>
<td>4099</td>
<td>22</td>
<td>2930</td>
<td>3.58</td>
<td>domestic</td>
<td></td>
</tr>
<tr>
<td>Buick Regal</td>
<td>5189</td>
<td>20</td>
<td>3280</td>
<td>2.93</td>
<td>domestic</td>
</tr>
</tbody>
</table>
list with in

The in qualifier uses a *numlist* to give a range of observations that should be listed. *numlists* have the form of one number or *first/last*. Positive numbers count from the beginning of the dataset. Negative numbers count from the end of the dataset. Here are some examples:

<table>
<thead>
<tr>
<th>make</th>
<th>price</th>
<th>mpg</th>
<th>weight</th>
<th>gear_r-o</th>
<th>foreign</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. VW Rabbit</td>
<td>4697</td>
<td>25</td>
<td>1930</td>
<td>3.78</td>
<td>foreign</td>
</tr>
<tr>
<td>2. Olds 98</td>
<td>8814</td>
<td>21</td>
<td>4060</td>
<td>2.41</td>
<td>domestic</td>
</tr>
<tr>
<td>3. Chev. Monza</td>
<td>3667</td>
<td></td>
<td>2750</td>
<td>2.73</td>
<td>domestic</td>
</tr>
<tr>
<td>4.</td>
<td>4099</td>
<td>22</td>
<td>2930</td>
<td>3.58</td>
<td>domestic</td>
</tr>
<tr>
<td>5. Datsun 510</td>
<td>5079</td>
<td>24</td>
<td>2280</td>
<td>3.54</td>
<td>foreign</td>
</tr>
<tr>
<td>6. Buick Regal</td>
<td>5189</td>
<td>20</td>
<td>3280</td>
<td>2.93</td>
<td>domestic</td>
</tr>
<tr>
<td>7. Datsun 810</td>
<td>8129</td>
<td></td>
<td>2750</td>
<td>3.55</td>
<td>foreign</td>
</tr>
</tbody>
</table>

- **list**

- **list in 1**

- **list in -1**

- **list in 2/4**

- **list in -3/-2**

**Controlling the list output**

The fine control over *list* output is exercised by specifying one or more options. You can use *sepby()* to separate observations by variable. *abbreviate()* specifies the minimum number of characters to abbreviate a variable name in the output. *divider* draws a vertical line between the variables in the list.
. sort foreign

. list make price gear_ratio foreign

<table>
<thead>
<tr>
<th>make</th>
<th>price</th>
<th>gear_ratio</th>
<th>foreign</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chev. Monza</td>
<td>3667</td>
<td>2.73</td>
<td>domestic</td>
</tr>
<tr>
<td></td>
<td>4099</td>
<td>3.58</td>
<td>domestic</td>
</tr>
<tr>
<td>Buick Regal</td>
<td>5189</td>
<td>2.93</td>
<td>domestic</td>
</tr>
<tr>
<td>Olds 98</td>
<td>8814</td>
<td>2.41</td>
<td>domestic</td>
</tr>
<tr>
<td>Datsun 810</td>
<td>8129</td>
<td>3.55</td>
<td>foreign</td>
</tr>
<tr>
<td>Datsun 510</td>
<td>5079</td>
<td>3.54</td>
<td>foreign</td>
</tr>
<tr>
<td>VW Rabbit</td>
<td>4697</td>
<td>3.78</td>
<td>foreign</td>
</tr>
</tbody>
</table>

. list make weight gear_ratio

<table>
<thead>
<tr>
<th>make</th>
<th>weight</th>
<th>gear_ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chev. Monza</td>
<td>2750</td>
<td>2.73</td>
</tr>
<tr>
<td></td>
<td>2930</td>
<td>3.58</td>
</tr>
<tr>
<td>Buick Regal</td>
<td>3280</td>
<td>2.93</td>
</tr>
<tr>
<td>Olds 98</td>
<td>4060</td>
<td>2.41</td>
</tr>
<tr>
<td>Datsun 810</td>
<td>2750</td>
<td>3.55</td>
</tr>
<tr>
<td>Datsun 510</td>
<td>2280</td>
<td>3.54</td>
</tr>
<tr>
<td>VW Rabbit</td>
<td>1930</td>
<td>3.78</td>
</tr>
</tbody>
</table>

. list, divider

<table>
<thead>
<tr>
<th>make</th>
<th>price</th>
<th>mpg</th>
<th>weight</th>
<th>gear_ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chev. Monza</td>
<td>3667</td>
<td>.</td>
<td>2750</td>
<td>2.73</td>
</tr>
<tr>
<td></td>
<td>4099</td>
<td>22</td>
<td>2930</td>
<td>3.58</td>
</tr>
<tr>
<td>Buick Regal</td>
<td>5189</td>
<td>20</td>
<td>3280</td>
<td>2.93</td>
</tr>
<tr>
<td>Olds 98</td>
<td>8814</td>
<td>21</td>
<td>4060</td>
<td>2.41</td>
</tr>
<tr>
<td>Datsun 810</td>
<td>8129</td>
<td>.</td>
<td>2750</td>
<td>3.55</td>
</tr>
<tr>
<td>Datsun 510</td>
<td>5079</td>
<td>24</td>
<td>2280</td>
<td>3.54</td>
</tr>
<tr>
<td>VW Rabbit</td>
<td>4697</td>
<td>25</td>
<td>1930</td>
<td>3.78</td>
</tr>
</tbody>
</table>

The `separator()` option draws a horizontal line at specified intervals. When not specified, it defaults to a value of 5.
. list, separator(3)

<table>
<thead>
<tr>
<th>make</th>
<th>price</th>
<th>mpg</th>
<th>weight</th>
<th>gear_r-o</th>
<th>foreign</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chev. Monza</td>
<td>3667</td>
<td>.</td>
<td>2750</td>
<td>2.73</td>
<td>domestic</td>
</tr>
<tr>
<td></td>
<td>4099</td>
<td>22</td>
<td>2930</td>
<td>3.58</td>
<td>domestic</td>
</tr>
<tr>
<td>Buick Regal</td>
<td>5189</td>
<td>20</td>
<td>3280</td>
<td>2.93</td>
<td>domestic</td>
</tr>
<tr>
<td>Olds 98</td>
<td>8814</td>
<td>21</td>
<td>4060</td>
<td>2.41</td>
<td>domestic</td>
</tr>
<tr>
<td>Datsun 810</td>
<td>8129</td>
<td>.</td>
<td>2750</td>
<td>3.55</td>
<td>foreign</td>
</tr>
<tr>
<td>Datsun 510</td>
<td>5079</td>
<td>24</td>
<td>2280</td>
<td>3.54</td>
<td>foreign</td>
</tr>
<tr>
<td>VW Rabbit</td>
<td>4697</td>
<td>25</td>
<td>1930</td>
<td>3.78</td>
<td>foreign</td>
</tr>
</tbody>
</table>

**Break**

If you want to interrupt a Stata command, click on the **Break** button, 

It is always safe to click on the **Break** button. After you click on **Break**, the state of the system is the same as if you had never issued the original command.
Creating new variables

generate and replace

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

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

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

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

<table>
<thead>
<tr>
<th>Arithmetic</th>
<th>Logical</th>
<th>Relational (numeric and string)</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>!</td>
<td>&gt;</td>
</tr>
<tr>
<td>-</td>
<td></td>
<td>or</td>
</tr>
<tr>
<td>*</td>
<td>&amp;</td>
<td>&gt;=</td>
</tr>
<tr>
<td>/</td>
<td></td>
<td>&lt;=</td>
</tr>
<tr>
<td>^</td>
<td></td>
<td>==</td>
</tr>
<tr>
<td></td>
<td></td>
<td>!=</td>
</tr>
</tbody>
</table>

| + string concatenation |

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

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

Stata has some utility commands for creating new variables:

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

We will focus our efforts on `generate` and `replace`. 
generate

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

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

Below are some examples of creating new variables from the `afewcarslab` dataset, which we created in *Labeling values of variables* in [GSU] 9 Labeling data. (To work along, start by opening the `auto` dataset with `sysuse auto`. We are using a smaller dataset to make shorter listings.) The last example shows a way to generate an indicator variable for cars weighing more than 3,000 pounds. Logical expressions in Stata result in 1 for “true” and 0 for “false”. The `if` qualifier is used to ensure that the computations are done only for observations where `weight` is not missing.
. use afewcarslab  
(A few 1978 cars)

. list make mpg weight

<table>
<thead>
<tr>
<th>make</th>
<th>mpg</th>
<th>weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>VW Rabbit</td>
<td>25</td>
<td>1930</td>
</tr>
<tr>
<td>Olds 98</td>
<td>21</td>
<td>4060</td>
</tr>
<tr>
<td>Chev. Monza</td>
<td>22</td>
<td>2930</td>
</tr>
<tr>
<td>Datsun 510</td>
<td>24</td>
<td>2280</td>
</tr>
<tr>
<td>Buick Regal</td>
<td>20</td>
<td>3280</td>
</tr>
<tr>
<td>Datsun 810</td>
<td>.</td>
<td>2750</td>
</tr>
</tbody>
</table>

. * changing MPG to liters per 100km
   generate lphk = 3.7854 * (100 / 1.6093) / mpg  
   (2 missing values generated)

. label var lphk "Liters per 100km"

. * getting logarithms of price
   g lnprice = ln(price)

. * making an indicator of hugeness
   gen byte huge = weight >= 3000 if !missing(weight)

. l make mpg weight lphk lnprice huge

<table>
<thead>
<tr>
<th>make</th>
<th>mpg</th>
<th>weight</th>
<th>lphk</th>
<th>lnprice</th>
<th>huge</th>
</tr>
</thead>
<tbody>
<tr>
<td>VW Rabbit</td>
<td>25</td>
<td>1930</td>
<td>9.408812</td>
<td>8.454679</td>
<td>0</td>
</tr>
<tr>
<td>Olds 98</td>
<td>21</td>
<td>4060</td>
<td>11.20097</td>
<td>9.084097</td>
<td>1</td>
</tr>
<tr>
<td>Chev. Monza</td>
<td>22</td>
<td>2930</td>
<td>10.69183</td>
<td>8.318499</td>
<td>0</td>
</tr>
<tr>
<td>Datsun 510</td>
<td>24</td>
<td>2280</td>
<td>9.800845</td>
<td>8.532869</td>
<td>0</td>
</tr>
<tr>
<td>Buick Regal</td>
<td>20</td>
<td>3280</td>
<td>11.76101</td>
<td>8.554296</td>
<td>1</td>
</tr>
<tr>
<td>Datsun 810</td>
<td>.</td>
<td>2750</td>
<td>.</td>
<td>9.003193</td>
<td>0</td>
</tr>
</tbody>
</table>
replace

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

```
. list make weight

<table>
<thead>
<tr>
<th>make</th>
<th>weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>VW Rabbit</td>
<td>1930</td>
</tr>
<tr>
<td>Olds 98</td>
<td>4060</td>
</tr>
<tr>
<td>Chev. Monza</td>
<td>2750</td>
</tr>
<tr>
<td></td>
<td>2930</td>
</tr>
<tr>
<td>Datsun 510</td>
<td>2280</td>
</tr>
<tr>
<td>Buick Regal</td>
<td>3280</td>
</tr>
<tr>
<td>Datsun 810</td>
<td>2750</td>
</tr>
</tbody>
</table>

* will give an error because weight already exists
. gen weight = weight/1000
variable weight already defined
r(110);

* will replace weight in lbs by weight in 1000s of lbs
. replace weight = weight/1000
(7 real changes made)

. list make weight

<table>
<thead>
<tr>
<th>make</th>
<th>weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>VW Rabbit</td>
<td>1.93</td>
</tr>
<tr>
<td>Olds 98</td>
<td>4.06</td>
</tr>
<tr>
<td>Chev. Monza</td>
<td>2.75</td>
</tr>
<tr>
<td></td>
<td>2.93</td>
</tr>
<tr>
<td>Datsun 510</td>
<td>2.28</td>
</tr>
<tr>
<td>Buick Regal</td>
<td>3.28</td>
</tr>
<tr>
<td>Datsun 810</td>
<td>2.75</td>
</tr>
</tbody>
</table>
```

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

One way to create the variable would be to first use *generate* to compute the predicted domestic car prices. Then use *replace* to change the missing values for the foreign cars to their proper values.
. * gen predprice = 1.05*price if foreign==0
   (3 missing values generated)
. * replace predprice = 1.10*price if foreign==1
   (3 real changes made)
. * list make foreign price predprice, nolabel

<table>
<thead>
<tr>
<th></th>
<th>make</th>
<th>foreign</th>
<th>price</th>
<th>predprice</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>VW Rabbit</td>
<td>1</td>
<td>4697</td>
<td>5166.7</td>
</tr>
<tr>
<td>2.</td>
<td>Olds 98</td>
<td>0</td>
<td>8814</td>
<td>9254.7</td>
</tr>
<tr>
<td>3.</td>
<td>Chev. Monza</td>
<td>0</td>
<td>3667</td>
<td>3850.35</td>
</tr>
<tr>
<td>4.</td>
<td>0</td>
<td>4099</td>
<td>4303.95</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Datsun 510</td>
<td>1</td>
<td>5079</td>
<td>5586.9</td>
</tr>
<tr>
<td>6.</td>
<td>Buick Regal</td>
<td>0</td>
<td>5189</td>
<td>5448.45</td>
</tr>
<tr>
<td>7.</td>
<td>Datsun 810</td>
<td>1</td>
<td>8129</td>
<td>8941.9</td>
</tr>
</tbody>
</table>

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

. * gen predprice2 = (1.05 + 0.05*foreign)*price
. * list make foreign price predprice predprice2, nolabel

<table>
<thead>
<tr>
<th></th>
<th>make</th>
<th>foreign</th>
<th>price</th>
<th>predprice</th>
<th>predprice2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>VW Rabbit</td>
<td>1</td>
<td>4697</td>
<td>5166.7</td>
<td>5166.7</td>
</tr>
<tr>
<td>2.</td>
<td>Olds 98</td>
<td>0</td>
<td>8814</td>
<td>9254.7</td>
<td>9254.7</td>
</tr>
<tr>
<td>3.</td>
<td>Chev. Monza</td>
<td>0</td>
<td>3667</td>
<td>3850.35</td>
<td>3850.35</td>
</tr>
<tr>
<td>4.</td>
<td>0</td>
<td>4099</td>
<td>4303.95</td>
<td></td>
<td>4303.95</td>
</tr>
<tr>
<td>5.</td>
<td>Datsun 510</td>
<td>1</td>
<td>5079</td>
<td>5586.9</td>
<td>5586.9</td>
</tr>
<tr>
<td>6.</td>
<td>Buick Regal</td>
<td>0</td>
<td>5189</td>
<td>5448.45</td>
<td>5448.45</td>
</tr>
<tr>
<td>7.</td>
<td>Datsun 810</td>
<td>1</td>
<td>8129</td>
<td>8941.9</td>
<td>8941.9</td>
</tr>
</tbody>
</table>
generate with string variables

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

```
. list make foreign

<table>
<thead>
<tr>
<th>make</th>
<th>foreign</th>
</tr>
</thead>
<tbody>
<tr>
<td>VW Rabbit</td>
<td>foreign</td>
</tr>
<tr>
<td>Olds 98</td>
<td>domestic</td>
</tr>
<tr>
<td>Chev. Monza</td>
<td>domestic</td>
</tr>
<tr>
<td>Datsun 510</td>
<td>foreign</td>
</tr>
<tr>
<td>Buick Regal</td>
<td>domestic</td>
</tr>
<tr>
<td>Datsun 810</td>
<td>foreign</td>
</tr>
</tbody>
</table>

. gen where = "D" if foreign=="domestic":origin
   (3 missing values generated)

. replace where = "F" if foreign=="foreign":origin
   (3 real changes made)

. list make foreign where

<table>
<thead>
<tr>
<th>make</th>
<th>foreign</th>
<th>where</th>
</tr>
</thead>
<tbody>
<tr>
<td>VW Rabbit</td>
<td>foreign</td>
<td>F</td>
</tr>
<tr>
<td>Olds 98</td>
<td>domestic</td>
<td>D</td>
</tr>
<tr>
<td>Chev. Monza</td>
<td>domestic</td>
<td>D</td>
</tr>
<tr>
<td>Datsun 510</td>
<td>foreign</td>
<td>F</td>
</tr>
<tr>
<td>Buick Regal</td>
<td>domestic</td>
<td>D</td>
</tr>
<tr>
<td>Datsun 810</td>
<td>foreign</td>
<td>F</td>
</tr>
</tbody>
</table>

. describe where

```

Stata has some useful tools for working with string variables. Here we split the `make` variable into `make` and `model` and then create a variable that has the `model` together with where the model was manufactured:
. gen model = usubstr(make, ustrpos(make," ")+1,.)
(1 missing value generated)
. gen modelwhere = model + " " + where
. list make where model modelwhere

<table>
<thead>
<tr>
<th>make</th>
<th>where</th>
<th>model</th>
<th>modelwhere</th>
</tr>
</thead>
<tbody>
<tr>
<td>VW Rabbit</td>
<td>F</td>
<td>Rabbit</td>
<td>Rabbit F</td>
</tr>
<tr>
<td>Olds 98</td>
<td>D</td>
<td>98</td>
<td>98 D</td>
</tr>
<tr>
<td>Chev. Monza</td>
<td>D</td>
<td>Monza</td>
<td>Monza D</td>
</tr>
<tr>
<td>D</td>
<td>D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Datsun 510</td>
<td>F</td>
<td>510</td>
<td>510 F</td>
</tr>
<tr>
<td>Buick Regal</td>
<td>D</td>
<td>Regal</td>
<td>Regal D</td>
</tr>
<tr>
<td>Datsun 810</td>
<td>F</td>
<td>810</td>
<td>810 F</td>
</tr>
</tbody>
</table>

There are a few things to note about how these commands work:
1. ustrpos(s1, s2) produces an integer equal to the first character in the string s1 at which the string s2 is found or 0 if it is not found. In this example, ustrpos(make," ") finds the position of the first space in each observation of make.
2. usubstr(s, start, len) produces a string of length len characters, beginning at character start of string s. If c1 = ., the result is the string from character start to the end of string s.
3. Putting 1 and 2 together: usubstr(s, ustrpos(s, " ")+1,. ) will always give the string s with its first word removed. Because make contains both the make and the model of each car, and make never contains a space in this dataset, we have found each car’s model.
4. The operator “+”, when applied to string variables, will concatenate the strings (that is, join them together). The expression "this" + "that" results in the string "thisthat". When the variable modelwhere was generated, a space (" ") was added between the two strings.
5. The missing value for a string is nothing special—it is simply the empty string "". Thus the value of modelwhere for the car with no make or model is " D" (note the leading space).
6. If your strings might contain Unicode characters, use the Unicode versions of the string functions, as shown above. See [U] 12.4.2 Handling Unicode strings.
Deleting variables and observations

clear, drop, and keep

In this chapter, we will present the tools for paring observations and variables from a dataset. We saw how to do this using the Data Editor in [GSU] 6 Using the Data Editor; this chapter presents the methods for doing so from the Command window.

There are three main commands for removing data and other Stata objects, such as value labels, from memory: clear, drop, and keep. Remember that they affect only what is in memory. None of these commands alters anything that has been saved to disk.

clear and drop _all

Suppose that you are working on an analysis or a simulation and that you need to clear out Stata’s memory so that you can impute different values or simulate a new dataset. You are not interested in saving any of the changes you have made to the dataset in memory—you would just like to have an empty dataset. What you do depends on how much you want to clear out: at any time, you can have not only data but also metadata such as value labels, stored results from previous commands, and stored matrices. The clear command will let you carefully clear out data or other objects; we are interested only in simple usage here. For more information, see help clear and [D] clear.

If you type the command clear into the Command window, it will remove all variables and value labels. In basic usage, this is typically enough. It has the nice property that it does not remove any stored results, so you can load a new dataset and predict values by using stored estimation results from a model fit on a previous dataset. See help postest and [U] 20 Estimation and postestimation commands for more information.

If you want to be sure that everything is cleared out, use the command clear all. This command will clear Stata’s memory of data and all auxiliary objects so that you can start with a clean slate. The first time you use clear all while you have a graph or dialog open, you may be surprised when that graph or dialog closes; this is necessary so that Stata can free all memory being used.

If you want to get rid of just the data and nothing else, you can use the command drop _all.

drop

The drop command is used to remove variables or observations from the dataset in memory.

- If you want to drop variables, use drop varlist.
- If you want to drop observations, use drop with an if or an in qualifier or both.
We will use the afewcarslab dataset to illustrate drop:

```
. use afewcarslab
(A few 1978 cars)
. list

<table>
<thead>
<tr>
<th>make</th>
<th>price</th>
<th>mpg</th>
<th>weight</th>
<th>gear_r-o</th>
<th>foreign</th>
</tr>
</thead>
<tbody>
<tr>
<td>VW Rabbit</td>
<td>4697</td>
<td>25</td>
<td>1930</td>
<td>3.78</td>
<td>foreign</td>
</tr>
<tr>
<td>Olds 98</td>
<td>8814</td>
<td>21</td>
<td>4060</td>
<td>2.41</td>
<td>domestic</td>
</tr>
<tr>
<td>Chev. Monza</td>
<td>3667</td>
<td>.</td>
<td>2750</td>
<td>2.73</td>
<td>domestic</td>
</tr>
<tr>
<td>4099</td>
<td>22</td>
<td>.</td>
<td>2930</td>
<td>3.58</td>
<td>domestic</td>
</tr>
<tr>
<td>Datsun 510</td>
<td>5079</td>
<td>24</td>
<td>2280</td>
<td>3.54</td>
<td>foreign</td>
</tr>
<tr>
<td>5079</td>
<td>24</td>
<td>.</td>
<td>2280</td>
<td>3.54</td>
<td>foreign</td>
</tr>
</tbody>
</table>

1. drop in 1/3
(3 observations deleted)
. list

<table>
<thead>
<tr>
<th>make</th>
<th>price</th>
<th>mpg</th>
<th>weight</th>
<th>gear_r-o</th>
<th>foreign</th>
</tr>
</thead>
<tbody>
<tr>
<td>4099</td>
<td>22</td>
<td>.</td>
<td>2930</td>
<td>3.58</td>
<td>domestic</td>
</tr>
<tr>
<td>Datsun 510</td>
<td>5079</td>
<td>24</td>
<td>2280</td>
<td>3.54</td>
<td>foreign</td>
</tr>
<tr>
<td>Buick Regal</td>
<td>5189</td>
<td>20</td>
<td>3280</td>
<td>2.93</td>
<td>domestic</td>
</tr>
<tr>
<td>Datsun 810</td>
<td>8129</td>
<td>.</td>
<td>2750</td>
<td>3.55</td>
<td>foreign</td>
</tr>
</tbody>
</table>

1. drop if mpg > 21
(3 observations deleted)
. list

<table>
<thead>
<tr>
<th>make</th>
<th>price</th>
<th>mpg</th>
<th>weight</th>
<th>gear_r-o</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buick Regal</td>
<td>5189</td>
<td>20</td>
<td>3280</td>
<td>2.93</td>
</tr>
</tbody>
</table>

1. drop gear_ratio
. list

<table>
<thead>
<tr>
<th>make</th>
<th>price</th>
<th>mpg</th>
<th>weight</th>
<th>foreign</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buick Regal</td>
<td>5189</td>
<td>20</td>
<td>3280</td>
<td>domestic</td>
</tr>
</tbody>
</table>

1. drop m*
. list

<table>
<thead>
<tr>
<th>price</th>
<th>weight</th>
<th>foreign</th>
</tr>
</thead>
<tbody>
<tr>
<td>5189</td>
<td>3280</td>
<td>domestic</td>
</tr>
</tbody>
</table>
```

These changes are only to the data in memory. If you want to make the changes permanent, you need to save the dataset.
**keep**

*keep* tells Stata to drop all variables except those specified explicitly or through the use of an *if* or *in* expression. Just like *drop*, *keep* can be used with *varlist* or with qualifiers but not with both at once. We use a *clear* command at the start of this example so that we can reload the *afewcarslab* dataset:

```
. clear
. use afewcarslab
   (A few 1978 cars)
. list
```

<table>
<thead>
<tr>
<th>make</th>
<th>price</th>
<th>mpg</th>
<th>weight</th>
<th>gear_r-o</th>
<th>foreign</th>
</tr>
</thead>
<tbody>
<tr>
<td>VW Rabbit</td>
<td>4697</td>
<td>25</td>
<td>1930</td>
<td>3.78</td>
<td>foreign</td>
</tr>
<tr>
<td>Olds 98</td>
<td>8814</td>
<td>21</td>
<td>4060</td>
<td>2.41</td>
<td>domestic</td>
</tr>
<tr>
<td>Chev. Monza</td>
<td>3667</td>
<td>.</td>
<td>2750</td>
<td>2.73</td>
<td>domestic</td>
</tr>
<tr>
<td>Datsun 510</td>
<td>5079</td>
<td>24</td>
<td>2280</td>
<td>3.58</td>
<td>domestic</td>
</tr>
<tr>
<td>Buick Regal</td>
<td>5189</td>
<td>20</td>
<td>3280</td>
<td>2.93</td>
<td>domestic</td>
</tr>
<tr>
<td>Datsun 810</td>
<td>8129</td>
<td>.</td>
<td>2750</td>
<td>3.55</td>
<td>foreign</td>
</tr>
</tbody>
</table>

```
. keep in 4/7
   (3 observations deleted)
. list
```

<table>
<thead>
<tr>
<th>make</th>
<th>price</th>
<th>mpg</th>
<th>weight</th>
<th>gear_r-o</th>
<th>foreign</th>
</tr>
</thead>
<tbody>
<tr>
<td>4099</td>
<td>22</td>
<td>2930</td>
<td>3.58</td>
<td>domestic</td>
<td></td>
</tr>
<tr>
<td>Datsun 510</td>
<td>5079</td>
<td>24</td>
<td>2280</td>
<td>3.54</td>
<td>foreign</td>
</tr>
<tr>
<td>Buick Regal</td>
<td>5189</td>
<td>20</td>
<td>3280</td>
<td>2.93</td>
<td>domestic</td>
</tr>
<tr>
<td>Datsun 810</td>
<td>8129</td>
<td>.</td>
<td>2750</td>
<td>3.55</td>
<td>foreign</td>
</tr>
</tbody>
</table>

```
. keep if mpg <= 21
   (3 observations deleted)
. list
```

<table>
<thead>
<tr>
<th>make</th>
<th>price</th>
<th>mpg</th>
<th>weight</th>
<th>gear_r-o</th>
<th>foreign</th>
</tr>
</thead>
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<tr>
<td>Buick Regal</td>
<td>5189</td>
<td>20</td>
<td>3280</td>
<td>2.93</td>
<td>domestic</td>
</tr>
</tbody>
</table>

```
. keep m*
. list
```

<table>
<thead>
<tr>
<th>make</th>
<th>mpg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buick Regal</td>
<td>20</td>
</tr>
</tbody>
</table>
```
The Do-file Editor in Stata(GUI)

Stata comes with an integrated text editor called the Do-file Editor, which can be used for many tasks. It gets its name from the term do-file, which is a file containing a list of commands for Stata to run (called a batch file or a script in other settings). See [U] 16 Do-files for more information. Although the Do-file Editor has advanced features that can help in writing such files, it can also be used to build up a series of commands that can then be submitted to Stata all at once. This feature can be handy when writing a loop to process multiple variables in a similar fashion or when doing complex, repetitive tasks interactively.

To get the most from this chapter, you should work through it at your computer. Start by opening the do-file editor, either by clicking on the Do-file Editor button, or by typing doedit in the Command window and pressing Enter.

The Do-file Editor toolbar

The Do-file Editor has 15 buttons. Many of the buttons share a similar purpose with their look-alikes in the main Stata toolbar.

If you ever forget what a button does, hover the mouse pointer over a button, and a tooltip will appear.

- **New**: Open a new do-file in a new tab in the Do-file Editor.
- **Open...**: Open a do-file from disk in a new tab in the Do-file Editor.
- **Save**: Save the current do-file to disk.
- **Print...**: Print the contents of the Do-file Editor.
- **Find...**: Open the Find dialog for finding text.
- **Cut**: Cut the selected text and put it in the Clipboard.
- **Copy**: Copy the selected text to the Clipboard.
- **Paste**: Paste the text from the Clipboard into the current document.
- **Undo**: Undo the last change.
Using the Do-file Editor

Suppose that we would like to analyze fuel usage for 1978 automobiles in a manner similar to what we did in [GSU] 1 Introducing Stata—sample session. We know that we will be issuing many commands to Stata during our analysis and that we want to be able to reproduce our work later without having to type each command again.

We can do this easily in Stata: simply save a text file containing the commands. When that is done, we can tell Stata to run the file and execute each command in sequence. Such a file is known as a Stata do-file; see [U] 16 Do-files.

To analyze fuel usage of 1978 automobiles, we would like to create a new variable containing gallons per mile. We would like to see how that variable changes in relation to vehicle weight for both domestic and imported cars. Performing a regression with our new variable would be a good first step.

To get started, click on the Do-file Editor button to open the Do-file Editor. After the Do-file Editor opens, type the commands below into the Do-file Editor. Purposely misspell the name of the foreign variable on the fifth line. (We are intentionally making some common mistakes and then pointing you to the solutions. This will save you time later.)

```
* an example do-file
sysuse auto
generate gp100m = 100/mpg
label var gp100m "Gallons per 100 miles"
regress gp100m weight foreing
```
Here is what your Do-file Editor should look like now:

You will notice that the color of the text changes as you type. The different colors are examples of the Do-file Editor’s syntax highlighting. The colors and text properties of the syntax elements can be changed by right-clicking in the Do-file Editor, selecting Preferences... and then clicking on the Syntax highlighting tab in the resulting window.

Syntax highlighting extends beyond highlighting Stata commands. You can switch the syntax highlighting from Stata by going to the Language menu and choosing the language you would like. Stata allows highlighting of Markdown because Stata can process Markdown to create dynamic documents. See RPT dyndoc for more information. Highlighting of Python is enabled because it is possible to call out to Python from Stata. See P python for more information. Stata will default to the proper language based on the extension of the file you are editing, but if the file has not been saved yet, you will need to tell it what language to choose.

Also note that if you pause briefly as you type, the Do-file Editor will allow autocompletion of words that are already in the do-file. Once the suggestions appear, more typing will narrow down the possibilities. You can navigate the suggestions using the up- and down-arrow keys or keep typing to narrow them to a single word. Once you have the word you like, pressing Enter will place the word in your do-file.

Click on the Do button, , to execute the commands. Stata executes the commands in sequence, and the results appear in the Results window:

```
  do /tmp/SD00001.000000
  * an example do-file
  sysuse auto
(1978 Automobile Data)
  generate gp100m = 100/mpg
  label var gp100m "Gallons per 100 miles"
  regress gp100m weight foreing
variable foreing not found
r(111);
.
end of do-file
```
The do "/tmp/..." command is how Stata executes the commands in the Do-file Editor. Stata saves the commands to a temporary file and issues the do command to execute them. Everything worked as planned until Stata saw the misspelled variable. The first three commands were executed, but an error was produced on the fourth. Stata does not know of a variable named foreing. We need to go back to the Do-file Editor and change the misspelled variable name to foreign in the last line:

```
. do /tmp/SD00001.000000
. * an example do-file
. sysuse auto
no; dataset in memory has changed since last saved
r(4);
.
end of do-file
```

Click on the Do button again. Alas, Stata now fails on the first line—it will not overwrite the dataset in memory that we changed.

We now have a choice for what we should do:

- We can put a clear command in our do-file as the very first command. This automatically clears out Stata’s memory before the do-file tries to load the auto dataset. This is convenient but dangerous because it defeats Stata’s protection against throwing away changes without warning.
- We can type a clear command in the Command window to manually clear the dataset and then process the do-file again. This process can be aggravating when building a complicated do-file.

Here is some advice: Automatically clear Stata’s memory while debugging the do-file. Once the do-file is in its final form, decide the context in which it will be used. If it will be used in a highly automated environment (such as when certifying), the do-file should still automatically clear Stata’s memory. If it will be used rarely, do not clear Stata’s memory. This decision will save much heartache. We will add a clear option to the sysuse command to automatically clear the dataset in Stata’s memory before the do-file runs:
The do-file now runs well, as clicking on the Do button shows:

```
. do /tmp/SD00001.000000
. * an example do-file
. sysuse auto, clear
  (1978 Automobile Data)
. generate gp100m = 100/mpg
. label var gp100m "Gallons per 100 miles"
. regress gp100m weight foreign

Source       SS       df       MS     Number of obs =  74
             |       Model  91.1761694     2  45.5880847  F(  2,  71) = 113.97
             |   Residual 28.4000913     71  .400001287  Prob > F = 0.0000
             |       Total 119.576261    73  1.63803097  R-squared = 0.7625
             |         Adj R-squared = 0.7558
       gp100m  |        Root MSE =  .63246
             |                   [95% Conf. Interval]
    weight  |  Coef.  Std. Err.     t    P>|t|    [95% Conf. Interval]
          |   .0016254  .0001183  13.74  0.000  .0013896   .0018612
    foreign |   .6220535  .1997381   3.11  0.003  .2237871   1.02032
      _cons  |  -.0734839  .4019932  -0.18  0.855  -.8750354   .7280677

. end of do-file
```

You might want to select File > Save as... to save this do-file from the Do-file Editor. Later, you could select File > Open to open it and then add more commands as you move forward with your analysis. By saving the commands of your analysis in a do-file as you go, you do not have to worry about retyping them with each new Stata session. Think hard about removing the clear option from the first command.

After you have saved your do-file, you can execute the commands it contains by typing `do filename`, where the `filename` is the name of your do-file.

### The File menu

The File menu of the Do-file Editor includes standard features found in most text editors. You may choose any of these menu items: create a New > Do-file, Open an existing file, Save the current file, save the current file under a new name with Save as... or Print... the current file. There are also buttons on the Do-file Editor’s toolbar that correspond to these features.
Finally, you can create a **New > Project**... to keep track of collections of files used in a project. These can be do-files, data files, graph files, or any other files you like. For more information on the Project Manager, see [P] Project Manager.

### The Edit menu

The **Edit** menu of the Do-file Editor includes the standard **Undo**, **Redo**, **Cut**, **Copy**, **Paste**, **Delete**, and **Find** capabilities. There are also buttons on the Do-file Editor’s toolbar for easy access to these capabilities. There are several other **Edit** menu features that you might find useful:

- You can select **Insert file...** to insert the contents of another file at the current cursor position in the Do-file Editor.
- You can select the current line with **Select line**.
- You can delete the current line with **Delete line**.
- **Find > Go to line...** will allow you to jump to a specific line number. The line numbers are displayed at the left of the Do-file Editor window.
- **Advanced** leads to a submenu with some programmer’s friends:
  - **Shift right** indents the selection by one tab.
  - **Shift left** unindents the selection by one tab.
  - **Re-indent** indents the selection according to its nesting within blocks and programs.
  - **Toggle comment** toggles // -style comments at the start of the selected lines.
  - **Add block comment** puts a /* before and a */ after the selected region, commenting it out.
  - **Remove block comment** undoes the above.
  - **Make selection uppercase** converts the selection to all capital letters.
  - **Make selection lowercase** converts the selection to all lowercase letters.
  - **Complete word** attempts to complete the current word based on words that are already in the do-file. If there are multiple possibilities, all will be shown. You can either pick the completion you would like or keep typing to narrow the choices.
  - **Convert to UTF-8...** converts the current file to UTF-8 encoding.
  - **Convert line endings to macOS/Unix format** (\n) converts the line endings for the current file to macOS/Unix format.
  - **Convert line endings to Windows format** (\r\n) converts the line endings for the current file to Windows format.
  - **Convert tabs to spaces** replaces any tab characters with spaces, leaving the spacing as it currently appears.
  - **Convert leading spaces to tabs** converts any spaces at the start of lines to tab characters. The number of spaces per tab is determined by a preference setting.
  - **Convert all spaces to tabs** converts spaces to tab characters wherever possible. The number of spaces per tab is determined by a preference setting.

Matching and balancing of parentheses ( ), braces { }, and brackets [ ] are also available from the **Edit** menu. When you select **Edit > Find > Match brace**, the Do-file Editor looks at the character immediately to the left and right of the cursor. If either is one of the characters that the editor can match, the editor will find the matching character and place the cursor immediately in front of it. If there is no match, the cursor will not move.

When you select **Edit > Find > Balance braces**, the Do-file Editor looks to the left and right of the current cursor position or selection and creates a selection that includes the narrowest level of matching characters. If you select **Balance braces** again, the editor will expand the selection to...
include the next level of matching characters. If there is no match, the cursor will not move. Balancing braces is useful for working with complicated expressions or blocks of code defined by loops or if commands. See [P] foreach, [P] forvalues, [P] while, and [P] if for more information.

**Balance braces** is easier to explain with an example. Type *(now (is the) time)* in the Do-file Editor. Place the cursor between the words *is* and *the*. Select Edit > Find > Balance braces. The Do-file Editor will select *(is the)*. If you select **Balance braces** again, the Do-file Editor will select *(now (is the) time)*.

Text in Stata strings can include Unicode characters and is encoded as UTF-8 (see [U] 12.4.2 Handling Unicode strings). However, you may have do-files, ado-files, or other text files that you used with Stata 13 or earlier, and those files contain characters other than plain ASCII such as accented characters, Chinese, Japanese, or Korean (CJK) characters, Cyrillic characters, and the like. If you open a file that is not encoded in UTF-8, Stata prompts you to specify the encoding for the file so that it can convert the file to UTF-8. If you cancel the conversion or choose the wrong encoding, you can try the conversion again later using **Convert to UTF-8**. The conversion to UTF-8 can be undone by using Edit > Undo and is not permanent until you save the do-file. For Stata datasets with characters not encoded in UTF-8 or for bulk conversion of multiple Stata files, you should use the **unicode translate** command.

Editing tip: You can click on the left margin near a line number to select the entire line and the end-of-line characters. Doing so makes it easy to delete lines or cut lines and paste them elsewhere. You can click and drag within the line-number column to select a range of complete lines.

**The View menu**

The View menu of the Do-File Editor allows you to zoom in and out or display special characters such as tabs and line endings.

**The Tools menu**

You have already learned about the **Do** button. Selecting **Tools > Execute (do)** is equivalent to clicking on the **Execute (do)** button.

Selecting **Tools > Execute (do) to bottom** will send all the commands from the current line through the end of the contents of the Do-file Editor to the Command window. This method is a quick way to run a part of a do-file.

Selecting **Tools > Execute quietly (run)** is equivalent to **Tools > Execute (do)** but the commands will be executed quietly; that is, no output will be displayed in the Command window.

Selecting **Tools > Execute (include)** is similar to clicking on the **Execute (do)** button with one major difference: local macros defined in the current session can be expanded in the commands being executed.

**Do** is equivalent to Stata’s `do` command, whereas **Execute (include)** is equivalent to Stata’s `include` command. See [U] 16 Do-files for a complete discussion.

You can also preview files in the Viewer by selecting **Tools > Show file in Viewer** or by clicking on the **Show file in Viewer** button, `[ ]`. This feature is useful when working with files that use Stata’s SMCL tags, such as when writing help files or editing log files.
Saving interactive commands from Stata as a do-file

While working interactively with Stata, you might decide that you would like to rerun the last several commands that you typed interactively. From the History window, you can send highlighted commands or even the entire contents to the Do-file Editor. You can also save commands as a do-file and open that file in the Do-file Editor. You can copy a command from a dialog (rather than submit it) and paste it into the Do-file Editor. See [GSU] 6 Using the Data Editor for details. Also see [R] log for information on the cmdlog command, which allows you to log all commands that you type in Stata to a do-file.

Projects

For advanced users managing many files as part of a project, Stata has a Project Manager that uses the Do-file Editor. For more information on the Project Manager, see [P] Project Manager.
Graphing data

Working with graphs

Stata has a rich system for graphical representation of data. The main command for creating graphs is unsurprisingly named \texttt{graph}. Behind this plain name is a wealth of tools. In this chapter, we will make one simple graph to point out the basics of the Graph window. See the \cite{G} \textit{Stata Graphics Reference Manual} for more information about all aspects of working with graphs.

A simple graph example

In the sample session of \cite[GSU] {1} \textit{Introducing Stata—sample session}, we made a scatterplot, added a fitted regression line, and made a grid of scatterplots to allow comparisons across groups. Here, using the \texttt{auto} dataset, we make a simple box plot that shows the displacements of the cars’ engines and how they compare across repair records within the place of manufacture of the cars. Start by loading the dataset by typing \texttt{sysuse auto} in the Command window and pressing Enter.

We select \texttt{Graphics > Box plot}, choose or type \texttt{displacement} in the \textit{Variables} field on the \texttt{Main} tab, click on the \texttt{Categories} tab, check the \texttt{Group 1} checkbox and enter \texttt{rep78} for the first grouping variable, and check the \texttt{Group 2} checkbox and enter \texttt{foreign} for the second grouping variable. Finally, we click on the \texttt{Submit} button so that we could easily make changes to the graph if need be. After we look at the graph, we realize that we forgot the title. We close the Graph window, click on the \texttt{Titles} tab of the \textit{graph} \texttt{box} dialog, type the title \texttt{Displacement across Repairs within Origin}, and click on the \texttt{Submit} button again.

The Graph window comes up, showing us our nicely titled graph:
Graph window

When the Graph window comes up, it shows our graph in a window with a toolbar. The first four buttons are familiar to us from other Stata windows: Open, Save, Print, and Copy. The next two buttons are new:

- **Rename graph**: This button allows the graph to be renamed. Why would you do this? If you would like to have multiple graphs open at once, the graphs need to be named. So you can click on the **Rename graph** button to give a graph a name. This graph will then remain open when you create your next graph.

- **Graph Editor**: Stata has a Graph Editor that allows you to manipulate and edit your graph. This feature will be introduced in the next chapter.

The inactive buttons to the right of the **Graph Editor** button are used by the Graph Editor, so their meanings will become clear in the next chapter.

We decide that we like this graph and would like to save it. We can save it either by clicking on the **Save** button and choosing a name and a location or by right-clicking on the Graph window itself and selecting **Save as**.

Saving and printing graphs

You can save a graph once it is displayed by right-clicking on its window and selecting **Save as**. You can print a graph by right-clicking on its window and selecting **Print**. You can also use the **File** menu to save or print a graph. We recommend that you always right-click on a graph to save or print it to ensure that the correct graph is selected.

Right-clicking on the Graph window

Right-clicking on the Graph window displays a menu from which you can select the following:

- **Save as** to save the graph to disk.
- **Copy** to copy the graph to the Clipboard.
- **Start Graph Editor** to start the Graph Editor.
- **Preferences** to edit the preferences for graphs.
- **Print** to print the graph.

The Graph button

The **Graph** button, , is located on the main window’s toolbar. The button has two parts, an icon and an arrow. Clicking on the icon brings the topmost Graph window to the front of all other windows. Clicking on the arrow displays a menu of open graphs. Selecting a graph from the menu brings that graph to the front of all other windows. If you close the Graph window, you can reopen it only by reissuing a Stata command that draws a new graph.
15 Editing graphs

The Graph Editor

With Stata’s Graph Editor, you can change almost anything on your graph; you can add text, lines, arrows, and markers wherever you like.

We will first make a graph to edit and will then point out the tools in the Graph Editor. Start by opening the auto dataset: `sysuse auto`. Here is the command that we will use to make the graph:

```
scatter mpg weight, name(mygraph) title(Mileage vs. Vehicle Weight)
```

Start the Editor by right-clicking on your graph and selecting Start Graph Editor. Click once on the title of the graph. Here is a picture of the Graph Editor with its elements labeled.

Select any of the tools along the left of the Graph Editor window to edit the graph. The Pointer (Select tool), ![Select tool](image), is selected by default.

You can change the properties of objects or drag them to new locations by using the Pointer. As you select objects with the Pointer, a Contextual Toolbar will appear just above the graph. In the above example, the title of the graph is selected, so the Contextual Toolbar has controls that are
relevant for editing titles. You can use any of the controls on the Contextual Toolbar to immediately change the most important properties of the selected object. Right-click on an object to access more properties and operations. Hold the \textit{Shift} key when dragging objects to constrain the movement to horizontal or vertical directions.

Add text, lines, or markers (with optional labels) to your graph by using the three \textit{Add...} tools—\texttt{T}, \texttt{ }, and \texttt{ }. Lines can be changed to arrows by using the Contextual Toolbar. If you do not like the default properties, simply change their settings in the Contextual Toolbar before adding the text, line, or marker. The new settings will then be applied to all added objects, even in future Stata sessions.

Do not be afraid to try things. If you do not like a result, change it back by using the same tool or by clicking on the \texttt{Undo} button, \texttt{ }, in the Standard Toolbar for the Graph Editor (below the main menu). \texttt{Edit > Undo} in the main menu does the same thing.

Remember to reselect the Pointer tool when you want to drag objects or change their properties.

You can move objects on the graph and have the rest of the objects adjust their position to accommodate the move with the Grid edit tool, \texttt{ }. With this tool, you are repositioning objects in the underlying grid that holds the objects in the graph. Some graphs, for example, by \texttt{graphs}, are composed of nested grids. You can reposition objects only within the grid that contains them; they cannot be moved to other grids.

You can also select objects in the Object Browser along the right of the graph. This window shows a hierarchical listing of the objects in the graph. Clicking or right-clicking on an object in the Object Browser is the same as clicking or right-clicking on the object in the graph.

The Graph Editor has the ability to record your actions and play them back on later graphs. When you click on the \texttt{Start recording} button, \texttt{ }, every editing action you take, including undos and redos, is recorded. If you would like to do some editing that is not recorded, you can click on the \texttt{Pause recording} button, \texttt{ }. You can click on the \texttt{Pause recording} button again to resume recording. When you are done with your recording, click on the \texttt{Start recording} button. You will be prompted to save your recording. Any recording you save is available from the \texttt{Play recording} button, \texttt{ }, and may be applied to future graphs. You can even play a recording in any Stata \texttt{graph} command by using the \texttt{play} option. See \textit{Graph Recorder} in [G-1] Graph Editor for more information.

Stop the editor by selecting \texttt{File > Stop Graph Editor} from the main menu or by clicking on the \texttt{Graph Editor} button. When you stop the Graph Editor, you will be prompted to save your graph if you have made any changes. If you do not save your graph, your changes will not be lost, but you will risk losing them if you create a new graph in the same Graph window. You must stop the Editor if you would like to work on other tasks in Stata.

Here are a few of the things that you can do with the Editor:

\begin{itemize}
  \item Add annotations using lines, arrows, and text.
  \item Add or remove grid lines or reference lines.
  \item Add or modify titles, captions, and notes.
  \item Change scatterplots to line plots, connected plots, areas, bars, spikes, or drop lines—and, of course, vice versa.
  \item Change the size, color, margin, and other properties of your graph’s titles (or any other text on the graph).
  \item Move your legend to another side of the graph, or even place it in the plot region.
  \item Change the aspect ratio of your graph.
  \item Stack the bars on a bar graph or turn them into percentages.
\end{itemize}
- Rotate or change the angle of axis labels.
- Add custom ticks and labels to the axes.
- Change the rule for the number and spacing of ticks and labels on an axis.
- Emphasize a point on the graph, whether marker, bar, spike, or other plot, by making it a custom color, size, or symbol.
- Change the text or properties of a marker label.

Because you can edit every property of every object on the graph, you can change almost anything about your graph. To learn more, see [G-1] Graph Editor or type help graph editor.
16 Saving and printing results by using logs

Using logs in Stata

When you work on an analysis, it is worthwhile to behave like a bench scientist and keep a lab notebook of your actions so that your work can be easily replicated. Everyone has a feeling of complete omniscience while working intensely—this feeling is wonderful but fleeting. The next day, the exact small details needed for perfect duplication have become obscure. Stata has a lab notebook at hand: the log file.

A log file is simply a record of your Results window. It records all commands and all textual output as it happens. Thus it keeps your lab notebook for you as you work. Because it writes the file to disk while it writes the Results window, it also protects you from disastrous failures, be they power failures or computer crashes. We recommend that you start a log file whenever you begin any serious work in Stata.

Logging output

All the output that appears in the Results window can be captured in a log file. Stata can save the file in one of two different formats. By default, Stata will save the file in its Stata Markup and Control Language (SMCL) format, which preserves all the formatting and links from the Results window. You can open these results in the Viewer, and they will behave as though they were in the Results window. If you would rather have plain-text files without any formatting, you can save the file as a plain log file. We recommend using the SMCL format because SMCL files can be translated into a variety of formats readable by applications other than Stata with the File > Log > Translate... menu (see [R] translate).

To start a log file, click on the Log button. This will open a standard file dialog that allows you to specify a directory and filename for your log. If you do not specify a file extension, the extension .smcl will be added to the filename. If you specify a file that already exists, you will be asked whether you want to append the new log to the file or overwrite the file with the new log.
Here is an example of a short session:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>price</td>
<td>52</td>
<td>6072.423</td>
<td>3097.104</td>
<td>3291</td>
<td>15906</td>
</tr>
<tr>
<td>mpg</td>
<td>52</td>
<td>19.82692</td>
<td>4.743297</td>
<td>12</td>
<td>34</td>
</tr>
</tbody>
</table>

-> foreign = Domestic

<table>
<thead>
<tr>
<th>Variable</th>
<th>Obs</th>
<th>Mean</th>
<th>Std. Dev.</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>price</td>
<td>22</td>
<td>6384.682</td>
<td>2621.915</td>
<td>3748</td>
<td>12990</td>
</tr>
<tr>
<td>mpg</td>
<td>22</td>
<td>24.77273</td>
<td>6.611187</td>
<td>14</td>
<td>41</td>
</tr>
</tbody>
</table>

There are a few items of interest.

- The header showing the log file’s location, type, and starting timestamp is part of the log file. This feature helps when working with multiple log files.
- The two lines starting with asterisks (*) are comments. Stata ignores the text following the asterisk, so you may type any comment you would like, with any special characters you would like. Commenting is a good way to document your thought process and to mark sections of the log for later use.
- In this example, the log file was closed by using the log close command. Doing so is not strictly necessary because log files are automatically closed when you exit Stata.

Stata allows multiple log files to be open at once only if the log files are named. For details on this topic, see help log.
Working with logs

Log files are best viewed using Stata’s Viewer. Select File > Log > View... If there is a log file open (as shown by the status bar), it will be the default log file to view; otherwise, you need to either type the name of the log file into the dialog or click on the Browse... button to find the file with a standard file dialog.

Once you are in the Viewer window, everything behaves as expected: you can copy text and paste between the Viewer and anything else that uses text, such as word processors or text editors. You can even paste into the Command window or the Do-file Editor, but you should take care to copy only commands, not their output. It is okay to copy the prompt (“.”) at the start of the echoed command because Stata is smart enough to ignore it in the Command window. When working with a word processor, what you paste will be unformatted text; it will look best if you use a fixed-width font, like Courier, to display it.

Viewing your current log file is a good way to keep a reminder of something you have already done or a view of a previous result. The Viewer window takes a snapshot of your log file and hence will not scroll as you keep working in Stata. If you need to see more recent results in the Viewer, click on the Reload page button.

For more detailed information about logs, see [U] 15 Saving and printing output—log files and [R] log. For more information about the Viewer, see [GSU] 3 Using the Viewer.

Printing logs

To print a standard SMCL log file, you need to have the log file open in a Viewer window. Once the log file is in the Viewer, you can click on the Print button, right-click on the Viewer window, and select Print..., or select File > Print. A Print dialog will appear.

- You can fill in none of, any of, or all the items Header, Name, and Project. You can check or uncheck options to Print line numbers, Print header, and Print logo. These items are saved and will appear again in the print sheet Print dialog (in this and in future Stata sessions).
- You can set the page size from the Print dialog. Stata will choose a font size that it thinks is appropriate for your printer.

You could also use the translate command to generate a PostScript or PDF version of the log file. See [R] translate for more information.

If your log file is a plain-text file (.log instead of .smcl), you can open it in a text editor, such as Emacs or vi, in the Do-file Editor or in your favorite word processor. You can then edit the log file—add headings, comments, etc.—format it, and print it. If you bring the log file into a word processor, it will be displayed and printed with its default font. The log file will not be easily readable when printed in a proportionally spaced font (for example, ). It will look much better printed in a fixed-width font (for example, Courier New).

Rerunning commands as do-files

Stata also can log just the commands from a session without recording the output. This feature is a convenient way to make a do-file interactively. Such a file is called a cmdlog file by Stata. You can start a cmdlog file by typing

commandlog using filename.do
and you can close the cmdlog file by typing

    cmdlog close

Here, for example, is what a cmdlog of the previous session would look like. It contains only commands and comments and hence could be used as a do-file.

```
sysuse auto
by foreign, sort: summarize price mpg
* be sure to include the above stats in report!
* now for something completely different
corr price mpg
```

If you start working and then wish you had started a cmdlog file, you can save yourself heartache by saving the contents of the History window. The History window stores the last 5,000 commands you have typed. Simply right-click on the History window and select Save all... from the menu. This will work best if you first filter out all the commands that resulted in errors as was shown in The History window in [GSU] 2 The Stata user interface. If you would like to move the commands directly to the Do-file Editor, select Select all followed by Send selected to Do-file Editor. You may find this method a more convenient way to create a text file containing only the commands that you typed during your session.

See [GSU] 13 Using the Do-file Editor—automating Stata, [U] 16 Do-files, and [U] 15 Saving and printing output—log files for more information.
Setting font and window preferences

Changing and saving fonts and sizes and positions of your windows

You may find that you would like to change the fonts and display style of Stata’s windows, depending on your monitor resolution and personal preferences. At the same time, there could be requirements for font usage, say, when you submit graphs to journals. Stata accommodates both of these by allowing sets of preferences for how windows are displayed.

We will first cover what can be changed in each window and then talk about what you can manage with your preferences.

Graph window

The preferences for the Graph window can be changed by right-clicking on the Graph window and choosing Preferences... from the contextual menu. The settings can then be set for how graphs are displayed in Stata. The settings that should be used when printing can be set using the Printer item.

The Graph preferences allow different schemes that control the look of graphs. These schemes provide a quick way to optimize graphs for printing or to display on a screen. There are even schemes defined for The Economist and the Stata Journal so that you can get the details for these publications right without much fuss. Changing the scheme does not change the current graph—it applies the settings to future graphs.

All other windows

You can change the display font and font size for most types of windows in Stata.

If fonts and font sizes for a window can be changed, they can be changed by right-clicking on the window and selecting Preferences... from the contextual menu. Doing so will bring up the Preferences dialog, from which you can pick the font and size of your choice. You should take care to choose a fixed-width font for the Results, Viewer, Data Editor, and Do-file Editor windows. You are not prevented from choosing other fonts, but if you do choose a proportional-width font, output and numbers will not align as they should.

Changing color schemes

In addition to changing the fonts themselves, you can also change the background and foreground colors of text being displayed. In the Do-file Editor, you can choose the colors for syntax highlighting, allowing, say, Stata commands to be displayed in a different color from arbitrary text.

The Results and Viewer windows have color schemes that control the display of input, text, results, errors, links, and highlighted text. Each has its color scheme set in the same fashion: you can right-click on the window and select or design your own color scheme. The default setting for both the Results window and the Viewer is the built-in Standard scheme, which uses a white background and dark text. There are other built-in schemes as well as slots for custom schemes. The settings for the Viewer affect all Viewer windows at once.
Managing multiple sets of preferences

Stata’s preferences are automatically saved when you exit Stata, and they are reloaded when Stata is launched. However, sometimes you may wish to rearrange Stata’s windows and then revert to your preferred arrangement of windows. You can do this by saving your preferences to a file and loading them later. Any changes you make to Stata’s preferences after loading a preferences file do not affect the file; the file remains untouched unless you specifically overwrite it.

To manage preferences, open the Edit > Preferences > Manage preferences menu, and do any of the following:

- Select Open preferences... to open a saved preference file.
- Select Save preferences to save the current window arrangement and preferences to disk. By default, these are saved in the .user_prefs folder in your home directory. If you save your preferences to this default folder, they will appear in the Edit > Preferences > Manage preferences menu the next time you view it.

Closing and opening windows

You can close the Viewer, Graph, Do-file Editor, and Data Editor windows. If you want to open a closed window, open the Window menu and select the desired window. You can cannot close the Command window or the Results window.
Learning more about Stata

Where to go from here

You now know plenty enough to use Stata. There is still much, much more to learn, because Stata is a rich environment for doing statistical analysis and data management. What should you do to learn more?

- Get an interesting dataset and play with Stata.
  - Use the menus and dialog system to experiment with commands. Notice what commands show up in the Results window. You will find that Stata’s simple and consistent command syntax will make the commands easy to read so that you will know what you have done and easy to remember so that typing some commands will be faster than using menus.
  - Play with graphs and the Graph Editor.
- If you venture into the Command window, you will find that many things will go faster. You will also find that it is possible to make mistakes where you cannot understand why Stata is balking.
  - Try `help commandname` or `Help > Stata command...` and entering the command name.
  - Look at the command syntax and the examples in the help file, and compare them with what you typed. Compare them closely: small typographical errors make commands impossible for Stata to parse.
- Explore Stata by selecting `Help > Search...`. You will uncover many statistical routines that could be of great use.
- Look through the *Combined subject table of contents* in the *Glossary and Index*.
- Read and work your way through the *User’s Guide*. It is designed to be read from cover to cover, and it contains most of the information you need to become an expert Stata user. It is well worth reading. If you are not this ambitious and instead prefer to sample the *User’s Guide* and the references, there is some advice later in this chapter for you.
- Browse through the reference manuals to read about statistical methods you like to use, making use of the links to jump to other topics. The reference manuals are not meant to be read from cover to cover—they are meant to be referred to as you would an encyclopedia. You can find the datasets used in the examples in the manuals by selecting `File > Example datasets...` and then clicking on *Stata 16 manual datasets*. Doing so will enable you to work through the examples quickly.
- Stata has much information, including answers to frequently asked questions (FAQs), at https://www.stata.com/support/faqs/.
- There are many useful links to Stata resources at https://www.stata.com/links/. Be sure to look at these materials because many outstanding resources about Stata are listed here.
- Join Statalist, a forum devoted to discussion of Stata and statistics.
- Read *The Stata Blog: Not Elsewhere Classified* at https://blog.stata.com to read articles written by people at Stata about all things Stata.
- Visit Stata on Facebook at https://facebook.com/statacorp, join Stata on Instagram at https://www.instagram.com/statacorp, find Stata on LinkedIn at https://www.linkedin.com/company/statacorp, and follow Stata on Twitter at https://twitter.com/stata to keep up with Stata.
- Subscribe to the *Stata Journal*, which contains reviewed papers, regular columns, book reviews, and other material of interest to researchers applying statistics in a variety of disciplines. Visit https://www.stata-journal.com.
• Many supplementary books about Stata are available. Visit the Stata Bookstore at https://www.stata.com/bookstore/.
• Take a Stata NetCourse®. NetCourse 101 is an excellent choice for learning about Stata. See https://www.stata.com/netcourse/ for course information and schedules.
• Attend a classroom or a web-based training course taught by StataCorp. Visit https://www.stata.com/training/classroom-and-web/ for course information and schedules.
• View a webinar led by Stata developers. Visit https://www.stata.com/training/webinar/ for the current list of topics and schedule.
• Watch Stata videos at https://www.youtube.com/user/statacorp.

Suggested reading from the User’s Guide and reference manuals

The User’s Guide is designed to be read from cover to cover. The reference manuals are designed as references to be sampled when necessary.

Ideally, after reading this Getting Started manual, you should read the User’s Guide from cover to cover, but you probably want to become at least somewhat proficient in Stata right away. Here is a suggested reading list of sections from the User’s Guide and the reference manuals to help you on your way to becoming a Stata expert.

This list covers fundamental features and points you to some less obvious features that you might otherwise overlook.

Basic elements of Stata

[U] 11 Language syntax
[U] 12 Data
[U] 13 Functions and expressions

Data management

[U] 6 Managing memory
[U] 22 Entering and importing data
[D] import — Overview of importing data into Stata
[D] append — Append datasets
[D] merge — Merge datasets
[D] compress — Compress data in memory
[D] frames intro — Introduction to frames

Graphics


Reproducible research

[U] 16 Do-files
[U] 17 Ado-files
[U] 13.5 Accessing coefficients and standard errors
[U] 13.6 Accessing results from Stata commands
[U] 21 Creating reports
[RPT] Dynamic documents intro — Introduction to dynamic documents
[RPT] putdocx intro — Introduction to generating Office Open XML (.docx) files
[RPT] putexcel — Export results to an Excel file
[RPT] putpdf intro — Introduction to generating PDF files
[R] log — Echo copy of session to file
Useful features that you might overlook

[U] 29 Using the Internet to keep up to date
[U] 19 Immediate commands
[U] 24 Working with strings
[U] 25 Working with dates and times
[U] 26 Working with categorical data and factor variables
[U] 27 Overview of Stata estimation commands
[U] 20 Estimation and postestimation commands
[R] estimates — Save and manipulate estimation results

Basic statistics

[R] anova — Analysis of variance and covariance
[R] ci — Confidence intervals for means, proportions, and variances
[R] correlate — Correlations of variables
[D] egen — Extensions to generate
[R] regress — Linear regression
[R] predict — Obtain predictions, residuals, etc., after estimation
[R] regress postestimation — Postestimation tools for regress
[R] test — Test linear hypotheses after estimation
[R] summarize — Summary statistics
[R] table — Flexible table of summary statistics
[R] tabulate oneway — One-way table of frequencies
[R] tabulate twoway — Two-way table of frequencies
[R] ttest — t tests (mean-comparison tests)

Matrices

[U] 14 Matrix expressions
[U] 18.5 Scalars and matrices

Programming

[U] 16 Do-files
[U] 17 Ado-files
[U] 18 Programming Stata
[R] ml — Maximum likelihood estimation

System values

[R] set — Overview of system parameters
[P] creturn — Return c-class values
Internet resources

The Stata website (https://www.stata.com) is a good place to get more information about Stata. You will find answers to FAQs, ways to interact with other users, official Stata updates, and other useful information. You can also join Statalist, a forum devoted to discussion of Stata and statistics.

You will also find information on Stata NetCourses®️, which are interactive courses offered over the Internet that vary in length from a few weeks to eight weeks. Stata also offers in-person and web-based training sessions, as well as webinars on Stata features. Visit https://www.stata.com/learn/ for more information.

At the website is the Stata Bookstore, which contains books that we feel may be of interest to Stata users. Each book has a brief description written by a member of our technical staff explaining why we think this book may be of interest.

We suggest that you take a quick look at the Stata website now. You can register your copy of Stata online and request a free subscription to the Stata News.

Visit https://www.stata-press.com for information on books, manuals, and journals published by Stata Press. The datasets used in examples in the Stata manuals are available from the Stata Press website.

Also visit https://www.stata-journal.com to read about the Stata Journal, a quarterly publication containing articles about statistics, data analysis, teaching methods, and effective use of Stata’s language.

Visit Stata’s official blog at https://blog.stata.com for news and advice related to the use of Stata. The articles appearing in the blog are individually signed and are written by the same people who develop, support, and sell Stata. The Stata Blog: Not Elsewhere Classified also has links to other blogs about Stata, written by Stata users around the world.

Follow Stata on Facebook at https://facebook.com/statacorp, Twitter at https://twitter.com/stata, Instagram at https://www.instagram.com/statacorp, and LinkedIn at https://www.linkedin.com/company/statacorp. You may also follow Stata on Twitter at https://twitter.com/stata_fr or https://twitter.com/stata_es. These are good ways to stay up-to-the-minute with the latest Stata information. Watch short example videos of using Stata on YouTube at https://www.youtube.com/user/statacorp.

See [GSU] 19 Updating and extending Stata—Internet functionality for details on accessing official Stata updates and free additions to Stata on the Stata website.
19  Updating and extending Stata—Internet functionality

Internet functionality in Stata

Stata works well with the Internet. Stata can use datasets and view remote help files as though they were on your computer. Stata also can keep itself up to date (with your permission, of course). Finally, you can install community-contributed commands, which are commands that extend Stata’s functionality. These are commands that have been presented in the Stata Journal (SJ) or the Stata Technical Bulletin (STB) or have simply been written and shared by the greater Stata community.

This chapter will show you how you can expand Stata’s horizons.

Using files from the Internet

Stata understands URLs as though they were local file locations. If you know of a file on the web that you would like to use, be it a dataset, a graph, or a do-file, you can easily open it in Stata. Here is a small example.

There are many datasets at https://www.stata-press.com/data/. Suppose that you would like to use the census12 dataset used in [U] 11 Language syntax and that you know that its location is https://www.stata-press.com/data/r16/census12.dta. Because you know that the command for opening a dataset is use, you could type the following:

```
. use https://www.stata-press.com/data/r16/census12.dta
   (1980 Census data by state)
. describe
Contains data from https://www.stata-press.com/data/r16/census12.dta
    obs:           50  1980 Census data by state
    vars:          7  6 Apr 2018 15:43

storage  display value
variable name type format label
    state    str14  %14s  State
    state2   str2   %2s   Two-letter state abbreviation
    region   str7   %9s  Census region
    pop      long   %10.0g Population
    median_age  float %9.2f Median age
    marriage_rate  float %9.0g
    divorce_rate   float %9.0g
```

This functionality is everywhere in Stata. Any command that reads a file with a filename in its syntax can use a web address as easily as a file that is stored on your computer.

This example used the HTTP protocol for retrieving the file. Stata also understands the HTTPS and FTP protocols.
Official Stata updates

By official Stata, we mean the pieces of Stata that are provided and supported by StataCorp. The other and equally important pieces are the community-contributed additions published in the SJ, distributed over Statalist, or distributed in other ways.

Stata can fetch both official updates and community-contributed commands from the Internet. Let’s start with the official updates. StataCorp often releases updates to official Stata. These updates add new features and, sometimes, fix bugs.

For you to install updates, you need to be running as superuser. You should exit all instances of Stata, and then restart Stata by typing `sudo xstata-mp`, `sudo xstata-se`, `sudo xstata`, or `sudo xstata-sm`, depending on the flavor of Stata you use.

To check whether there are any official Stata updates, either click on Help > Check for updates or type `update query` in the Command window. Regardless of which choice you make, Stata goes to check for official updates. After it checks, it will show you your update status. If your copy of Stata is already up to date, you will be told. If your copy of Stata needs updating, you will be told, and a link, Install available updates, will show up in your Results window. You can click on this link or type `update all` and press Enter. In either case, Stata will download what is needed to bring your copy of Stata up to date. Stata will need to restart after being updated, so it gives you a chance to postpone the update in case there was something (such as saving the command history) you wanted to do in the current session.

Troubleshooting note: If you do not have write permission for `/usr/local/stata16`, you cannot install official updates in this way. You may still download the official updates, but you will need to use the command-line version of `update`; see [U] 29 Using the Internet to keep up to date for instructions.

Finding community-contributed commands by keyword

Stata has a built-in utility created specifically to search the Internet for community-contributed Stata commands. You can access it by selecting Help > Search..., choosing Search net resources, and entering a keyword in the field. Choosing Help > SJ and community-contributed commands yields more specific choices for searching. The utility searches all community-contributed commands on the Internet, including the entire collection of SJ and STB commands. The results are displayed in the Viewer, and you can click to go to any of the matches found.

For the syntax on how to use the equivalent `search keywords`, `net` command, see [R] search.
Downloading community-contributed commands

Downloading community-contributed commands is easy. Start by selecting Help > SJ and community-contributed commands:

As the Viewer says, try Search... first.

Suppose that you were interested in finding more information or some community-contributed commands involving cubic splines. You select Help > Search..., select Search all, type cubic spline in the search box, and click on the OK button.
The first entry points to the built-in Stata command `mkspline`. You investigate this command and find it interesting. You see that the next two entries point to some built-in routines in Mata. You follow these links because Mata is not only intriguing but also fast. You see that the next link points to an FAQ on UCLA’s website. The next three links point to articles in the SJ. Finally, you decide to check the second of these links. It points to an article in the SJ, volume 15, number 4 (fourth quarter, 2015). You should click on the gr0021_2 link, because it will go to the commands associated with this article.
You will see that the package has three help files for three new commands. Click the \texttt{gr0021\_2/polarsm.hlp} link to see if the \texttt{polarsm} command looks interesting. If you decide that you would like to install the command, click the \textbf{Back} button and click on the link \texttt{click here to install}. If you decide that you would like to use some of the ancillary files—files that typically help explain the workings of the command, you could download those, too. You do not need to worry—doing so will not interfere in any way with your copy of Stata. We will show you how to safely uninstall these commands shortly.
You can keep the community-contributed commands you have installed up to date by using the `ado update` command. Typing `ado update` will check for updates, while typing `ado update, update` will check for updates and install any available updates.

Now suppose that you decide that you would like to uninstall the package. Doing so is simple enough: select Help > SJ and community-contributed commands, and click on the List link. You should see the following:

directory of installed community-contributed packages

SJ15-4 gr0021_2. Update: Double, diagonal,...

(click here to return to the previous screen)
If you click on the one-line description of the package, you will see the full description of what has been installed. Here is what you would see if you scroll to the bottom, with a different install date, of course:

![Viewer - ado describe [*3]](image)


TITLE

SJ15-4 gr0021_2. Update: Double, diagonal,...

DESCRIPTION/AUTHOR(S)

Update: Double, diagonal, and polar smoothing
by Nicholas J. Cox, Durham University, UK
Support: n.j.cox@durham.ac.uk
After installation, type help diagsm,
doublesm, and polar

INSTALLATION FILES

d/diagsm.ado
d/diagsm.hlp
d/doublesm.ado
d/doublesm.hlp
p/polarsm.ado
p/polarsm.hlp
m/mylabels.ado

INSTALLED ON

28 Mar 2019

You can uninstall materials by clicking on click here to uninstall when you are looking at the package description.

For information on downloading community-contributed commands by using the net command, see [R] net.
Troubleshooting Stata

Contents
A.1 If Stata(GUI) and Stata(console) do not start ................................. 123
A.2 If Stata(console) starts but Stata(GUI) does not ............................... 124
A.3 Troubleshooting tips ................................................................. 125

A.1 If Stata(GUI) and Stata(console) do not start

If you have attempted to invoke Stata(GUI) by typing xstata, xstata-se, or xstata-mp at the Unix prompt and it has failed, attempt to invoke Stata(console) by typing stata, stata-se, or stata-mp at the Unix prompt. If Stata(console) fails, continue here. If Stata(console) starts without problems, see the next section of this chapter.

You tried to start Stata and it refused; Stata or your operating system presented a message explaining that something is wrong. Here are the possibilities:

cannot find Stata directory
Stata first checks in /usr/local/stata16 and then checks in /usr/local/stata to find the license file. If Stata does not find the license in either of these locations, it looks in every directory in the Unix path. If you receive this message, most likely the directory where Stata is installed is not in your path. You need to add this directory to your path.

Cannot find license file
This message means just what it says; nothing is too seriously wrong. Stata simply could not find the license file it was looking for. The two most common reasons for this are that you did not complete the installation process or Stata is not installed where it should be.

Did you enter the codes on your license to unlock Stata? If not, go back and complete the initialization procedure.

If you have unlocked Stata, perhaps it is not in your path or for some reason the license file is not in the Stata directory.

Error opening or reading the file
Something is distinctly wrong for purely technical reasons. Stata found the file that it was looking for, but either the operating system refused to let Stata open it or there was an I/O error.

The stata.lic file could have incorrect permissions. Verify that stata.lic is in the directory where Stata is installed, likely /usr/local/stata16 and that everybody has been granted read permission. To change the permissions, become superuser by logging in as root, using su, or sudo, and type chmod a+r /usr/local/stata16/stata.lic.

About the only other way this situation could arise would be a hard-disk error. Stata technical support will be able to help you diagnose the problem; see [U] 3.8 Technical support.

License not applicable
Stata has determined that you have a valid Stata license, but the license does not apply to the version of Stata that you are trying to run.

The most common reason for this message is that you have a license for Stata/IC but you are trying to run Stata/SE or Stata/MP, or you have a license for Stata/SE but you are trying to run Stata/MP. If any of these is the case, reinstall Stata, making sure to choose the appropriate flavor.
A Troubleshooting Stata

Other messages
The other messages indicate that Stata thinks you are attempting to do something that you are not licensed to do. Most commonly, you are attempting to run Stata over a network when you do not have a network license, but there are many other alternatives. There are two possibilities: either you really are attempting to do something that you are not licensed to do or Stata is wrong. In either case, you are going to have to contact us. Your license can be upgraded, or if Stata is wrong, we can provide codes to make Stata stop thinking that you are violating the license; see [U] 3.8 Technical support.

A.2 If Stata(console) starts but Stata(GUI) does not

Trouble with libraries
Stata, like many other programs designed for Unix machines, needs certain system libraries to run. Most of the standard library routines that Stata needs are included in the Stata binary. However, Stata does rely on a few external libraries. For example, Stata assumes that your system will have the standard C library available. Stata(GUI) assumes that you have the X Windows libraries as well. These libraries are often located in different places on different implementations of Unix. For example, under Linux, the standard C libraries can be found in /lib, whereas the X Windows libraries are in /usr/X11R6/lib. The operating system needs to know where to find the libraries that Stata needs to run. The Unix environment variable LD_LIBRARY_PATH tells the operating system where to find libraries. If you get an error message that says something like

```
ld.so.1: xstata: fatal: some_library.so.#: can’t open file
```

the likely reason is that the operating system cannot find the necessary libraries. Stata does not rely on any non-standard libraries; you can rest assured that the libraries you need are on your system. You should look for the library in question on your system and make sure the environment variable LD_LIBRARY_PATH includes the path to the directory where the library in question is located. Your system administrator may be able to help with this task.

Setting the DISPLAY environment variable
Sometimes when executing Stata in a networked environment, Stata(GUI) will produce the error message

```
You need X Windows for this version of Stata.
```

This means that Stata has not found the DISPLAY environment variable. You need to set the DISPLAY variable to be the screen on which you want Stata(GUI) to appear. For example, in csh, type `setenv DISPLAY machine:0.0`.

xhost permissions
Another related error message can arise with Stata(GUI). When Stata is being run in a networked environment, the computer on which Stata(GUI) is actually executing (the x-client in X Windows parlance) may not have permission to draw on the screen of x-server, the computer on which you have asked Stata to draw. Then you may see the following:

```
Xlib: connection to machine_name:0.0 refused by server
Xlib: Client is not authorized to connect to Server
xhost: unable to open display
```

On the machine on which you want to display Stata(GUI), type

```
% xhost +client_machine
```

This will give the client permission to draw on the server’s screen.
Getting more help

If you continue to experience problems invoking Stata (GUI), please see the Unix FAQs on our website at https://www.stata.com/support/faqs/unix/, or contact Stata Technical Support.

A.3 Troubleshooting tips

If you had trouble with the installation of Stata, it could be because you have a recent copy of Unix that will not allow you to run applications from a DVD drive. Type df -l in your Unix terminal to see what local devices are mounted; one should look like the Stata DVD. For example, you could see something like

```
$ df -l
Filesystem  1K-blocks  Used  Available  Use%  Mounted on
/dev/hda6   23054660  5528268  16336380  26%  /
/dev/hdc    274158    274158      0  100%  /media/Stata
```

/dev/hdc is the device name, whereas the /media/Stata is the mount point.

If you see something indicating that the Stata DVD is successfully mounted, you need to see if you are being prevented from running applications directly from the DVD. Type mount to get information about any mounted file systems. Somewhere on the list, you should see information about your DVD. Continuing with the above example, you should see your device name and mount point in the output:

```
$ mount
/output omitted
/dev/hdc on /media/Stata type iso9660 (ro,noexec,nosuid,nodev,uid=220) [STATA]
```

If you see the term noexec appear, you are not allowed to run applications from a DVD. Your best course of action is to copy everything from the Stata DVD to a temporary directory and run the installation from there. Substitute your mount point for /media/Stata below.

```
$ mkdir /tmp/statainstall
$ cp -r /media/Stata /tmp/statainstall
$ mkdir /usr/local/stata16
$ cd /usr/local/stata16
$ sudo /tmp/statainstall/Stata/install
```

After you have Stata running and initialized, you can delete the temporary directory /tmp/statainstall.

If you are still having problems installing or if you have any other troubles, please see the Unix FAQs on our website at https://www.stata.com/support/faqs/unix/. If this does not help, contact Stata Technical Support. Please gather all the information you can about your system, including your computer model and the type and version of Unix that you are using. Finally, we need your Stata serial number and the revision date of your version of Stata. Include them if you email, and know them if you call. You can obtain them by typing the about command in Stata’s Command window. about lets you know everything about your copy of Stata, including the version and the date it was produced.
B Advanced Stata usage

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B.2 Advanced starting of Stata for Unix .................................................... 127
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B.1 Executing commands every time Stata is started

Stata looks for the file profile.do when it is invoked and, if it finds it, executes the commands in it. Stata looks for profile.do first in the directory where Stata is installed, then in the current directory, then along your path, and finally along the ado-path (see [P] sysdir). We recommend that you put profile.do in your bin directory $HOME/bin.

Say that every time you start Stata, you would like to start a dated log for the session. In $HOME/bin, create the file profile.do containing this rather odd-looking command:

log using ': display %tCCCYY-NN-DD-HH-MM-SS ///
Clock("c(current_date)" "c(current_time)","DMYhms"), ///
name(default_log_file)

When you invoke Stata, the usual opening appears but with the following additional command, which will be executed:

running /home/mydir/bin/profile.do ...

How does the command work? Let's work from the inside out:

• c(current_date) and c(current_time) are local system macros containing the current date and current time. See [P] creturn for more information.
• The left ('') and right ('') quotes around the local macros expand them. See [P] macro for a full explanation.
• The Clock() function uses the resulting date string and the date mask "DMYhms" to create a datetime number Stata understands. See [D] Datetime.
• The format %tCCCYY-NN-DD-HH-MM-SS formats this number in year-month-day-hour-minute-second form because this will make the files sort nicely. See [D] Datetime display formats for the details.
• The odd-looking ': display ...' allows the formatted date to be used directly in the command as the file name. This is the advanced concept of an in-line expansion of a macro function. You can see more in [P] macro.
• The log using command starts a log file, such as shown in [GSU] 16 Saving and printing results by using logs.
• The name option gives the log file the internal name default_log_file so that it will not likely conflict with other log files. See [R] log for details.
Finally, the \\
notations are continuation comments so that the three separate lines are
interpreted as a single command. See [P] comments for more about comments.
There are many advanced Stata programming concepts in this one single command!

profile.do is treated just as any other do-file once it is executed; results are just the same as if
you had started Stata and then typed run profile.do. The only special thing about profile.do
is that Stata looks for it and runs it automatically.

System administrators might also find sysprofile.do useful. This file is handled in the same
way as profile.do, except that Stata first looks for sysprofile.do. If that file is found, Stata
will execute any commands it contains. After that, Stata will look for profile.do and, if that file
is found, execute the commands in it.

One example of how sysprofile.do might be useful would be when system administrators want
to change the path to one of Stata’s system directories. Here sysprofile.do could be created to
contain the command

```
sysdir set SITE "/opt/stata/ado"
```

See [U] 16 Do-files for an explanation of do-files. They are nothing more than text files containing
sequences of commands for Stata to execute.

## B.2 Advanced starting of Stata for Unix

The syntax of the command to start Stata(GUI) is

```
xstata [-option [-option [...]]] [stata_command]
```

The syntax of the command to start Stata(console) is

```
stata [-option [-option [...]]] [stata_command]
```

If you have Stata/SE, the commands are xstata-se and stata-se. If you have Stata/MP, the
commands are xstata-mp and stata-mp.

The allowable options are

<table>
<thead>
<tr>
<th>Option</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>-b</td>
<td>set background (batch) mode and log in plain text (console only)</td>
</tr>
<tr>
<td>-h</td>
<td>display usage diagram</td>
</tr>
<tr>
<td>-q</td>
<td>suppress logo and initialization messages</td>
</tr>
<tr>
<td>-rngstream#</td>
<td>set random-number generator to mt64s (see [R] set rng) and set random-number stream to # (see [R] set rngstream)</td>
</tr>
<tr>
<td>-s</td>
<td>set background (batch) mode and log in SMCL (console only)</td>
</tr>
</tbody>
</table>

Typing stata -h does not start Stata, but just shows the syntax diagram for invoking Stata.
The -q option starts Stata, but it suppresses all the initialization messages, including the Stata
logo.

The -b and -s options specify batch mode; see [GSU] B.3 Stata batch mode.
**B.3 Stata batch mode**

Suppose you had a do-file named `bigjob.do`. If you want to use Stata in batch mode, we suggest using Stata(console). Typing

```
% stata -b do bigjob
```

tells Stata to execute the commands in `bigjob.do`, suppress all screen output, and route the output to `bigjob.log` in the same directory.

```
% stata -s do bigjob
```

tells Stata to execute the commands in `bigjob.do`, suppress all screen output, and route the output to `bigjob.smcl` in the same directory.

You can also run the above examples in the background by typing

```
% stata -b do bigjob &
% stata -s do bigjob &
```

You may also use redirection, but this is not recommended:

```
% stata < bigjob.do > bigjob.log &
```

Warning: Redirection will not work if your do-file contains either the `#delimit` commands or comment delimiters (`/*` and `*/`, `//`, or `///`). It also cannot create SMCL output. Hence, we recommend using options directly: `stata -s do bigjob` & or `stata -b do bigjob` &.

Note: Stata runs `profile.do` before doing `bigjob.do`, just as it would if you were working interactively.

**B.4 Using X Windows remotely**

Suppose that you are sitting in front of a computer named `local` and that you wish to run Stata on a computer named `neighbor`.

1. Tell X Windows on `local` to allow `neighbor` to use its display by typing `xhost +neighbor`.

2. Be sure that you have set X Windows’s `DISPLAY` environment variable on `neighbor` to contain `local:0.0`. X requires this. Important: this variable must be set on `neighbor`.

Having done this, Stata should work:

```
local% xhost +neighbor
local% ssh neighbor
neighbor% setenv DISPLAY local:0.0
neighbor% xstata
```

At this point, either Stata launches, or you see

```
Xlib:  connection to "local:0.0" refused by server
Xlib:  Client is not authorized to connect to Server
```

Here you will have to get help from your network administrator. Proper authorizations have not been given, and these problems have nothing to do with Stata.

To make this process simpler, you may also be able to use the `-X` flag when invoking `ssh`:

```
local% ssh -X neighbor
neighbor% xstata
```

Whether this works depends on your Unix installations. The first series of commands should always work.
B.5 Summary of environment variables

<table>
<thead>
<tr>
<th>Environment variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOME</td>
<td>User’s home directory. Default is the directory specified in /etc/passwd.</td>
</tr>
<tr>
<td>PATH</td>
<td>Unix executable search path.</td>
</tr>
<tr>
<td>SHELL</td>
<td>What to execute when users try to shell out of Stata. Default is /bin/sh.</td>
</tr>
<tr>
<td>S_ADO</td>
<td>Sets Stata’s ado-path.</td>
</tr>
<tr>
<td>STATATERM</td>
<td>Used only if you want to use a different termcap or terminfo entry from what is in your TERM environment variable.</td>
</tr>
<tr>
<td>STATATMP</td>
<td>Sets Stata’s temporary directory. Default is /tmp.</td>
</tr>
<tr>
<td>STATA_PREF_DIR</td>
<td>Location Stata checks for preferences. If not set, Stata will use a subdirectory of $HOME/.stata16/. If you use Stata(console), preferences will be saved in $HOME/.stata16/console/. If you use Stata(GUI), preferences will stored in a subdirectory based on your DISPLAY environment variable, such as $HOME/.stata16/:0.0/.</td>
</tr>
</tbody>
</table>

B.6 Changing Stata’s locale

To change the locale of Stata to English, type

```
set locale_ui en
```

To change it back to match the locale set for your operating system, type

```
set locale_ui default
```

For a complete explanation of locales and Stata, see [U] 12.4.2.4 Locales in Unicode.

B.7 More

If you would like Stata to pause every time the screen fills with results, type `set more on`. This will cause a —more— prompt to appear at the bottom of the Results window whenever there is more information to be displayed than can fit on the screen. This happens, for example, when you are listing many observations.
. list make mpg

<table>
<thead>
<tr>
<th>make</th>
<th>mpg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linc. Continental</td>
<td>12</td>
</tr>
<tr>
<td>Linc. Mark V</td>
<td>12</td>
</tr>
<tr>
<td>Cad. Deville</td>
<td>14</td>
</tr>
<tr>
<td>Cad. Eldorado</td>
<td>14</td>
</tr>
<tr>
<td>Linc. Versailles</td>
<td>14</td>
</tr>
<tr>
<td>Merc. Cougar</td>
<td>14</td>
</tr>
<tr>
<td>Merc. XR-7</td>
<td>14</td>
</tr>
<tr>
<td>Peugeot 604</td>
<td>14</td>
</tr>
<tr>
<td>Buick Electra</td>
<td>15</td>
</tr>
<tr>
<td>Merc. Marquis</td>
<td>15</td>
</tr>
<tr>
<td>Buick Riviera</td>
<td>16</td>
</tr>
<tr>
<td>Chev. Impala</td>
<td>16</td>
</tr>
<tr>
<td>Dodge Magnum</td>
<td>16</td>
</tr>
<tr>
<td>Olds Toronado</td>
<td>16</td>
</tr>
<tr>
<td>AMC Pacer</td>
<td>17</td>
</tr>
<tr>
<td>Audi 5000</td>
<td>17</td>
</tr>
<tr>
<td>Dodge St. Regis</td>
<td>17</td>
</tr>
<tr>
<td>Volvo 260</td>
<td>17</td>
</tr>
<tr>
<td>Buick LeSabre</td>
<td>18</td>
</tr>
<tr>
<td>Dodge Diplomat</td>
<td>18</td>
</tr>
</tbody>
</table>

---more---

If you want to see the next screen of text, you have a few options: press any key, such as the Spacebar; click on the More button; or click on the —more— link at the bottom of the Results window. To see just the next line of text, press Enter. Pressing q will interrupt the command. If you click on the arrow of the More button, you can also select the Run to completion menu item to let the command completely finish.

### B.8 Memory size considerations

Memory management in Stata is automatic. For details on efficiency tweaks needed by a very few Stata users, look at [D] memory.
Stata manual pages for Unix

Contents

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stata — Stata invocation command ................................................................. 136
**Syntax**

*High-level commands*

conren

conren _style_ #

conren _ul_ #

conren test

conren clear

*Low-level commands*

set conren

set conren clear

set conren [ _sf_| _bf_| _it_ ] { _result_ | { _txt_| _text_ } | _input_| _error_ | _link_| _hilite_ } [ _char_ [ _char_ ... ] ]

set conren { _ulon_| _uloff_ } [ _char_ [ _char_ ... ] ]

set conren reset [ _char_ [ _char_ ... ] ]

set conren off [ _char_ [ _char_ ... ] ]

where _char_ is

{ _any_character_| _<#>_ }  

**Note**

This command concerns Stata for Unix only and, in particular, the Stata you launch by typing _stata_ or _stata-se_, not _xstata_ or _xstata-se_, also known as Stata(console) or the non-GUI version of Stata.

**Description**

`conren` and `set conren` may improve display of the output on your screen. Some terminals, for instance, can display colors, but Stata may not know that your terminal has that capability. Some terminals have multiple intensities or boldfaces. Some terminals can underline. The high-level `conren` command lets you set a display style and/or underlining scheme from among a selection of predefined settings.
conren style followed by a scheme number sets color and font codes on the basis of the underlying scheme.

conren ul followed by an underlining scheme number sets the codes that allow underlining.

conren with no arguments displays a message explaining the command and telling the range of style and underlining scheme numbers available.

conren test displays three columns of output in sf (standard face) font, bf (boldface) font, and it (italics) font, showing the assignment of colors with and without underlining.

conren clear clears all the currently defined display style and underlining definitions.

The low-level set conren command lets you view and set specific display and underlining codes.

set conren displays a list of the currently defined display codes.

set conren clear clears all codes.

set conren followed by a font type (bf, sf, or it), a display context (result, text, input, error, link, or hilite) and a series of space-separated characters sets the code for the specified font type and display context. If the font type is omitted, the code is set to the same specified code for all three font types.

set conren ulon and set conren uloff set the codes for turning underlining on and off.

set conren reset sets the code that will turn off all display and underlining codes.

set conren off sets the code used by Stata when it exits and returns control back to the operating system.

When Stata launches, it is as if you have typed

```
    . conren clear
```

which is equivalent to the low-level command

```
    . set conren clear
```

meaning that Stata is to assume that your monitor cannot display different colors, intensities, or underlining. Stata makes this assumption because, were Stata to assume otherwise and your terminal could not provide the capability, the result could look really bad. Thus, a few minutes of playing around can be well worth the effort, and you do not have to be a computer expert to do set these codes. You cannot hurt anything permanently by typing the wrong command.

The next-to-worst thing that can happen is that Stata’s output will look so bad that you cannot even read it, and then just exit Stata. Stata will be fine the next time you launch it.

The worst thing that can happen is that your window/screen/terminal will look so garbled that you will have to close it and open a new one (or, if it really is a separate terminal, turn it off and turn it back on).

Once you are happy with your settings, you can put the set conren commands in your profile.do so that they are executed at the start of every Stata session.
Finding a color scheme

First, let’s try various color schemes. What will work and look good depends on your terminal/monitor and whether you are using a white or black background. (We really prefer a black background for Stata, and if you are using a white background, we recommend that you try black someday. We prefer a black background for Stata(console) because, by default, it uses green and yellow for most output, and these colors do not show up well on a light-colored background. Switching the background color, however, is something that you will have to take up with Unix, not Stata.)

First, type the following:

```
. conren
```

Doing so first tells you the number of possible display schemes and underlining schemes available. There are a few underlining schemes and many more display schemes. Some of these schemes were designed with black backgrounds in mind, whereas others were designed for white backgrounds. We suggest that you first select a display style scheme, and then after finding the scheme you like, explore the possible underlining schemes.

You would type

```
. conren style 1
```

to try display style scheme 1. `conren style` and `conren ul` automatically run `conren test` so that you can see the result on your screen. If the result is obviously bad, move on and try another scheme. If the resulting color scheme might be reasonable, try out Stata and see what you think. Try several commands, and look at a few help files to see if the selected display style scheme is appropriate. You can always return to the default with

```
. conren clear
```

which may be hard if you cannot even see what you are typing. Remember, if things are really bad, just type `exit` and then restart Stata.

Try all the prerecorded schemes to determine which one you like best.

Can your terminal underline?

Type `conren test` to look at the various output types. Is the word `underlined` truly underlined—with the underlining on the same line and actually touching the characters—or is it instead more crudely rendered with a string of dashes underneath, on a second line?

If the word `underlined` truly is underlined, skip this section; evidently Stata has already figured out that your terminal can underline and is doing that.

Sometimes, Stata cannot figure that out for itself. Let’s see if you can underline. Type

```
. conren ul 1
```

Now look at the output from `conren test` again. Is `underlined` underlined or just a mess? If it is a mess, you can remove the underlining codes (while leaving the display style codes untouched) by typing

```
. conren ul 0
```

You can now try the other available underlining schemes to see if they work any better for you.
If you had success

So, let’s say that you discovered that what works best for you is

```
.conren style 4
.conren ul 1
```

and you just had no success with boldface at all. The next time you enter Stata, if you want the prettier look, you will have to type those two commands. To avoid having to do that, create a file `profile.do` and put those two lines in that file. Actually, we suggest that you put the lines in the file as

```
quietly conren style 4
quietly conren ul 1
```

because, if you also use Stata in batch mode, using the `quietly` option will prevent odd messages from appearing when Stata starts.

If you did not have success

Well, now you really need to be technical. It is possible to make Stata’s output look prettier if you know the escape sequences to cause special effects on your terminal.

Pretend that the codes for your terminal to turn underlining on and off were Esc-[4m and Esc-[24m. You could tell Stata that by typing

```
.set conren ulon <27> [ 4 m
.set conren uloff <27> [ 2 4 m
```

Escape has the decimal code 27, and you can type decimal codes by enclosing them in less-than and greater-than signs. You can just type regular characters. Remember, however, that you must type at least one space between each pair of characters.

All the features can be set in this way. If you type

```
.set conren
```

Stata will report what is currently set.

Also see

[P] smcl — Stata Markup and Control Language
stata — Stata invocation command

Syntax

\texttt{xstata-mp [-option [\ldots]] [ stata\_command ]}
\texttt{xstata-se [-option [\ldots]] [ stata\_command ]}
\texttt{xstata [-option [\ldots]] [ stata\_command ]}
\texttt{stata-mp [-option [\ldots]] [ stata\_command ]}
\texttt{stata-se [-option [\ldots]] [ stata\_command ]}
\texttt{stata [-option [\ldots]] [ stata\_command ]}

where the \textit{options} are

- \texttt{-h} display usage diagram
- \texttt{-q} suppress logo and initialization messages
- \texttt{-s} set background (batch) mode and log in SMCL (console only)
- \texttt{-b} set background (batch) mode and log in plain text (console only)

Description

\texttt{xstata-mp} starts the GUI version of Stata/MP. \texttt{xstata-se} starts the GUI version of Stata/SE. \texttt{xstata} starts the GUI version of Stata/IC.

\texttt{stata-mp} starts the console version of Stata/MP. \texttt{stata-se} starts the console version of Stata/SE. \texttt{stata} starts the console version of Stata/IC.

Remarks and examples

Here are the explanations for the startup options:

Typing \texttt{stata -h} does not enter Stata, but instead shows the syntax diagram for invoking Stata.

The \texttt{-q} option suppresses all the initialization messages, including the Stata logo, when Stata is invoked.

The \texttt{-s} and \texttt{-b} options are for users who do not wish to run Stata interactively. Typing

\begin{verbatim}
% stata -s do bigjob
\end{verbatim}

tells Stata to execute the commands in \texttt{bigjob.do}, suppress all screen output, and route the output to \texttt{bigjob.smcl}. Typing

\begin{verbatim}
% stata -b do bigjob
\end{verbatim}
tells Stata to execute the commands in bigjob.do, suppress all screen output, and route the output to bigjob.log.

You may also use redirection (but it is not recommended):

```
% stata < bigjob.do > bigjob.log &
```

Warning: redirection will not work if your do-file contains either the `#delimit` commands or comment delimiters (/* and */), (/ or ///). It also cannot create SMCL output. Hence, we recommend using options directly: `stata -s do bigjob &` or `stata -b do bigjob &`.

If you do use the first method, bear in mind that Stata automatically begins a log. If the `stata-command` is of the form

```
{do | run} [path] filename[.suffix]
```

the output is routed to `filename.smcl` in the current directory if you typed `-s` and to `filename.log` in the current directory if you typed `-b`. Otherwise, the output is routed to `stata.smcl` or `stata.log`. In either case, if the log file already exists, it is silently erased before starting.

Whether you use options or redirection, whenever Stata is running without a terminal, it sets `c(mode)` to contain `batch`. If Stata is running in interactive mode, `c(mode)` is set to be empty. See `[P] creturn`.

Technical note

Many users log in to Unix computers from Windows or Mac computers. If you are one of these users, there are several third-party packages that allow you to display X Windows graphics on Windows or Mac computers.
Subject index

This is the subject index for the Getting Started with Stata for Unix manual. Readers may also want to consult the combined subject index (and the combined author index) in the Glossary and Index.

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