# 7 Using the Variables Manager

## The Variables Manager

This chapter discusses Stata's Variables Manager. To get started, open the automobile dataset by typing sysuse auto, clear in the Command window. You open the Variables Manager by selecting **Data > Variables Manager**.

						Filter	
Name	Label	Туре	Format	Value label	Notes	Variable propertie	es
make	Make and	str18	%-18s			Name	
price	Price	int	%8.0gc			make	
mpg	Mileage (	int	%8.0g			Label	
rep78	Repair rec	int	%8.0g			Make and model	
headroom	Headroo	float	%6.1f			wake and model	
trunk	Trunk spa	int	%8.0g			Туре	
weight	Weight (I	int	%8.0gc			str18 🔽	
length	Length (in.)	int	%8.0g			Format	
turn	Turn circl	int	%8.0g			%-18s	Create
displacement	Displace	int	%8.0g				
gear_ratio	Gear ratio	float	%6.2f			Value label	
foreign	Car origin	byte	%8.0g	origin			Manage
						Notes	
						No notes	Manage
						C > Reset	Apply

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. A third click on the same column will restore the original dataset order.

The sort order affects only how the data appear in the Variable Managers window—the dataset itself stays the same.

• The order of the columns can be changed by dragging the column titles. To restore the original column headings, right-click on the column titles and select **Restore column defaults**.

### **Right-clicking on the Variable pane**

Right-clicking on the Variable pane displays a menu from which you can do many common tasks:

- 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 variist 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.
- **Print...** to print the Variable pane. You can change the widths of the printed columns by changing the widths of the columns in the Variables Manager.

### 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 [GSM] **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:

	Notes	
Add	Delete	
Aud	Delete	Renumbe
	Trounded by spaces anywhere in	Submi

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:

	Notes	
1	11 Mar 2025 13:47 - started wor	king
2	These prices are low by today's	standards.
3	How many loaves of bread was o	one car wort
Add	Delete	Renumber
Add	Delete	Renumber
	Delete loaves of bread was one car worth?	Renumber
	20000	Renumbe
	20000	Renumber
	20000	Renumber
	20000	Renumber
ow many	20000	Renumber

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.

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