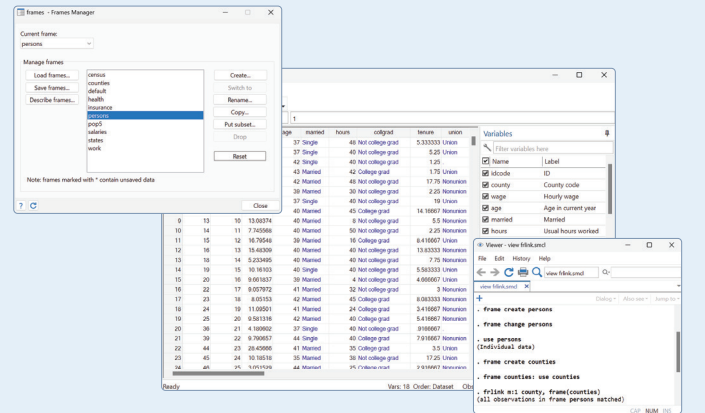


# Data frames

## Multiple datasets in memory

- Load datasets in memory simultaneously
- Store each dataset in a frame
- Link related frames
- Use variables from multiple frames as if they exist in one
- Multitask
- Record results in another frame
- Use frames interactively
- Save and load sets of frames
- Program with frames in both ado and Mata
- Access data in Stata frames from Java and Python



## Creating and modifying frames

Datasets in memory are stored in frames, and each frame is named. When Stata launches, it creates a frame named **default**.

Create frame named **myframe**

```
. frame create myframe
```

Drop existing frame named **oldframe**

```
. frame drop oldframe
```

Rename existing frame **oldname** to **newname**

```
. frame rename oldname newname
```

Copy only variables **x1**, **x2**, and **x3** into a new frame named **subset1**

```
. frame put x1 x2 x3, into(subset1)
```

Copy only observations where **z > 50** into a new frame named **subset2**

```
. frame put if z > 50, into(subset2)
```

## Exploring frames

List all frames in memory, along with the label and dimensions of the data in each frame.

```
. frames dir
```

Describe data in each frame in memory

```
. frames describe
```

## Switching frames

Make **myframe** the active frame, execute Stata commands on data in **myframe**, and make **default** the active frame again

```
. frame change myframe
```

```
. stata_command
```

```
. stata_command
```

```
. frame change default
```

Use the **frame** prefix to run a Stata command on the data in **myframe**

```
. frame myframe: one_stata_command
```

Run multiple commands on data in **myframe**

```
. frame myframe {
    stata_command
    stata_command
}
```

Storing multiple datasets in memory allows you to multitask, work with separate but related datasets, record results from one dataset into another, and more.

## Work with separate but related datasets

You have two files, **persons.dta** and **counties.dta**, that are related. The persons live in the counties. You can load the datasets into separate frames and link them.

Open **persons.dta** in the **default** frame

```
. use persons
```

Create a new **counties** frame and open **counties.dta** in it

```
. frame create counties
. frame counties: use counties
```

Link observations in the active frame (**default**) to the corresponding observations in the **counties** frame using variable **countyid**

```
. frlink m:1 countyid, frame(counties)
```

Copy variable **med\_income** recording each county's median income from the **counties** frame to the active frame

```
. frget med_income, from(counties)
```

Create an alias for variable **med\_homesize**, which records each county's median home size, so that you can use this variable as if it is in the active frame.

```
. fralias add med_homesize, from(counties)
```

## Use frames to make your work easier

You have data for cities and countries around the world. You want to analyze the data for Germany efficiently without modifying your current data:

```
. frame put if country=="Germany", into(subset)
. frame change subset
. stata_commands
. frame change default
. frame drop subset
```

## Record results in another frame

Create a new frame named **results** with variables **t** and **p**

```
. frame create results t p
```

Perform 1000 simulations, draw 100 random normal variates, perform a *t* test comparing the mean with 0, and post the *t* statistic and *p*-value into the **results** frame

```
. forvalues i=1(1)1000 {
2.     quietly set obs 100
3.     quietly generate x = rnormal()
4.     quietly ttest x=0
5.     frame post results (r(t)) (r(p))
6.     drop _all
7. }
```

Count observations in the **results** frame with *p*-values less than 0.05

```
. frame results: count p <= 0.05
```

## Use commands or point and click

