

Stata 16 — Under the Hood

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Goals

- Learn the basics of the `frames` feature in Stata 16
- See what is new in report generation, aka dynamic documents

Methods

- For frames, it will be easy to demonstrate commands and capture their output
- For the dynamic documents, demonstrating commands is fine, but the output are documents, so the presentation will become much less definite
- We'll be working in a series of folders which correspond to each of the topics
 - If you copied the `italy19_rising.zip` folder and expanded the files
 - Make the resulting folder your working directory
 - The examples here will work relative to that directory

Frames in Stata 16

- Frames were introduced in Stata 16
- At their simplest, they are a way to have multiple datasets open at once
- They are also something which acts like `merge`
 - But they can save space
- Lastly, there are some things which get sped up because of frames

Basics of Frames

- Think of a frame as a place to hold data
 - The data can be in a dataset or simply in the frame
- Each frame has an internal Stata name
 - The first frame, which exists when you start Stata, is called `default`, by default

Starting Simple: Frames for Multiple Datasets

- First, go to the frames folder
`. cd frames`
- Open a dataset
`. use visit_info`
- Create a second frame
`. frame create patients`
- Open another dataset in that other frame
`. frame patients: use patient_info`

Glancing at the Datasets

- Open the data editor, to see the dataset
`. edit`
- Switch back and forth between frames via `cowf`
`. cowf patients`
- Or switch back and forth using `frame change`
`. frame change default`
- Or switch back and forth using the frames dialog
`. db frames`

Changing Frame Names

- The default frame has a forgettable name in our case
 - it forces us to remember which dataset has this special status
- We can change the name of the default frame name to something more informative
 - `. frame rename default visits`
- We can then look at what frames we have
 - `. frame dir`
 - The numbers given are observations \times variables
 - Or if you prefer rows \times columns

Linking Datasets Using Frames

- It would make sense to combine the information in the `visit_info` and `patient_info` datasets
 - This is normally a task for the `merge` command
- Instead of using `merge`, you can link together datasets in frames
 - This can be good for very long datasets
 - It has some other advantages (and disadvantages)

How to Link

- The possible link types are 1:1 and m:1
 - There is fine; the 1:m really is not needed because all that need be done is to switch the active frame
- In this example there can be multiple visits per patient, so we need to have the `visits` frame active
 - `. cwf visits`
- Now we can link on `patid`
 - `. frlink m:1 patid, frame(patients)`

Upshot of Linking

- A new variable gets created in the dataset in the active frame
 - By default, this is named after the frame which was linked
- You can tell indirectly which observations matched up in the active frame
 - Those which matched have non-missing values for the linking variable
 - Those which did not match up with data in the linked dataset have missing variables for the linking variable
- You cannot tell which observations did not match in the linked frame
 - This is similar to having `_merge` values of 1 and 2 only

Using Variables from a Linked Frame

- The `frval()` function allows you to use values from a variable in the linked frame without actually copying the variable into the current frame
 - Which saves space if the active frame is long
- We could list all the visits from the female patients

```
. list patid-doctor if frval(patients,gender)=="Female"
```
- This function can be used in any *exp* anywhere

```
. gen ins_diff = insurance!=frval(patients,insurance)
```

 - This shows where the insurance differs in the two datasets

```
. list patid visitdt insurance if ins_diff
```

Adding Variables from a Linked Frame

- You can bring over variables from a linked dataset
 - . frget birthdate, from(patients)
- frget copies the data as well as all metadata from the linked variable
- This is similar to
 - . merge m:1 patid using patient_info, keepusing(birthdate)
 - As it turns out, linking has better behavior for value labels, as we will see
- This is good for computing age
 - . do genage
- Here are the ages
 - . list patid visitdt birthdate age

Adding a Variable Whose Name Exists

- If you want to bring over a variable whose name matches one of the variable names in the active frame
 - You can generate a new variable with a different name

```
. frget pat_insurance = insurance, from(patients)
```
 - You can use a prefix or a suffix

```
. frget insurance, from(patients) prefix(another_)
```
 - If you don't try to change the conflicting name, you will get an error

Good Value Label Behavior

- If the variable you bring over has a value label
 - If the value label does not exist in the active frame, the value label comes over
 - If the value label exists in the activer frame and the definitions match, then nothing need be done
 - If the value label exists in the activer frame and the definitions do **not** match, then the brought-over value label gets renamed
 - This is better behavior than with `merge`, which simply issues a warning

Running Commands in Another Frame

- In this example, the value label `instype` exists in both datasets
- It would be good to look at the definitions
- We would like to do this without having to switch back and forth between frames
 - In the `visits` frame, which is active
 - `. label list instype`
 - In the `patients` dataset
 - `. frame patients: label list instype`
 - Ignoring that the `visits` frame is active
 - `. frame visits: label list instype`
- In any case, we can see that the value labels are all defined well

Opening a Dataset with Conflicts

- Suppose our `patient_info` dataset were not quite so nice
- The `patient_ohno` dataset fits this bill
 - We will want to link to this
- Let's look at it the frames way
- First create a frame

```
. frame create ohno
```
- Now open up the dataset in that frame

```
. frame ohno: use patient_ohno
```
- And look at it

```
. frame ohno: codebook
```

Things to Note

- The `patid` is now called just `id`
- The `insurance` variable is encoded differently, but still has the `instype` value label
 - This would be a big problem when using `merge`, `update`

Linking to Dataset with Differing Key Names

- We can still use `frlink` to link to a dataset where the key variables have different names
 - Key: variable list which identifies individual variables in one dataset
- To do this, we must specify the `keyvarlist` in the `frame()` option

```
. frlink m:1 patid, frame(ohno id)
```

Avoiding A Dangerous Data Error

- Just to drive home the point, check that the instype value labels differ
 - First in the active frame

```
. label list instype
```
 - Now in the linked dataset

```
. frame ohno: label list instype
```
- Try to bring in the insurance variable from the ohno frame

```
. frget insurance, from(ohno) prefix(ohno_)
```
- Look at the value labels

```
. label list
```
- Stata renamed the value label from frget to avoid a data error!
 - This is better behavior than in merge

Notes about Linking

- You can use `frget` to grab many variables from the linked dataset

```
frget varlist ...
```

- You could grab all but some variables by using the `exclude()` option

```
frget _all, exclude(notthisvarlist)
```

- This is like using the `keepusing()` option in `merge` except that it allows excluding instead of just including variables

Static Linking Requires Care

- Changing the key in the active frame is dangerous!
- Here is such a dangerous change

```
. replace patid = 9 if patid == 4 & visitdt==mdy(10,19,2015)
```
- Now go and get the gender variable

```
. frget gender, from(patients)
```
- Because the linking is static, you can get odd results

```
. tabulate patid gender
```

Rebuilding Links

- If you are unsure of the state of the links, you should rebuild them
 - . `fmlink rebuild patients`
- Now go and grab the gender variable again
 - . `drop gender`
 - . `frget gender, from(patients)`
- Now there are no problems
 - . `tabulate patid gender`

Clearing out

- The equivalent to `clear` for frames is
 - `. clear frames`
 - This gets rid all data and frames and changes the active frame name to default:
 - `. frames dir`
 - `frames reset` is a synonym
 - In case you wondered, `clear all` runs a `clear frames`

Frames as Holding Areas

- You can also use frames for holding data
 - In this case, they are something of a substitute for temporary files
 - They are also faster, especially in networked environments
- `frput` will copy data to another frame
 - The opposite of `frget`
- `frcopy` will copy an entire frame to another frame
 - It will also create the frame to use the copy, making it a nice manual preserve
- `frame post` can be used to post observations
 - Similar to `post`, but without tmp files

preserve and Frames

- The `preserve` command now uses frames for preserving in Stata/MP
 - This happens for files under 1GB by default
 - The maximum size can be changed using `set max_preservemem`
- This speeds up commands which use `preserve` heavily
 - `grexample` for looking at graph examples
- This is especially useful when on a network where temporary files end up being stored on a server, instead of locally

Linking Many Datasets

- You can have up to 100 frames at once
- This means you can link together 100 datasets if need be
- This could be useful in very wide datasets

Report Generation Additions

- The report generation (aka dynamic document) tools have been extended
- `dyndoc` now has a `docx` option which produces a docx document directly from markdown
- `putdocx` has many additions for headers and footers, as well as a way to make narrative easier to use
- `html2docx` converts web pages (html) to Microsoft Word compatible documents (docx)
- `docx2pdf` converts docx files to pdf files
- There are a few other additions; these are the ones we'll look at

Getting Started

- We'll start with the docx option for dyndocx
- Let's move to the proper location

```
. cd ../dyndoc
```

Looking at a dyndoc file

- Take a look at the paper.md file

```
. doedit paper.md
```
- This is an example markdown file using Stata's dynamic tags
 - You can see that Stata 16 now has syntax highlighting for markdown
 - The md extension is what alerted the Do-file Editor to use this highlighting
 - You can change the language being highlighted
- Note that the dyndoc version has changed to 2

Making an `html` file

- As in Stata 15, this can be turned into a webpage
 - `. dyndoc paper.md`
 - The output is not shown, because it would include all the output needed to make the `html` file
- We can click on the link to open the page

Converting to docx

- We could then convert this to a docx file
 - `. html2docx paper.html, saving(paper_conv.docx)`
- Clicking the link will open the docx file in Microsoft Word
- The resulting file needs some fixing up, but we'll do this later

Going Directly from Markdown to docx

- We could get the same result by using the new docx option for dyndoc

```
. dyndoc paper.md, docx
```

 - Again, the output is not shown
- This will look exactly like the preceding example, because in the background, Stata is running plain dyndoc then running `html2docx`
- Generally, this worked well
 - There is some wrapping of Stata output, however
 - This is not present here, but there are other `html`-only things, like special characters, which might need cleaning up

Tidying Up Wrapping

- Doing this conversion is nice, but it sometimes needs some tidying up due to wrapping
 - The font size of 10pt for the fixed-width font allows 77 characters per line for letter size paper with standard one-inch margins
 - If your Stata window is wide, commands like `describe` and `codebook` will draw dashed line the entire width of the your window
- There are a few things which can help
 - Use a `set linesize` command to set the linesize to 90 or less
 - Change the margins in the resulting `docx` document
 - Make a style sheet (`css`) for the document and `«dd_include»` the style sheet
 - See the first example in the `dyndoc` PDF documentation

Working With putdocx

- The files for putdocx are in the putdocx folder
 - . cd ../putdocx
- First take a look at how putdocx looked in Stata 15
 - . doedit putdocx15.do
- You can see here that there is no narrative mode
 - Everything is a Stata command
- You also cannot put Stata code into the document without repeating it
 - Once as simple text in a fixed-width font
 - Once as code that gets run

Making the docx Document

- Doing the do-file will make a docx document
 - . do putdocx15.do
- On the Mac, you can open the resulting file from the Command window
 - . ! open putdocx15.docx

New putdocx Features in Stata 16

- Stata 16 allows headers and footers
- Headers and footers can change through the document with sections
- Headers and footers can work across appending files
- There is now something like a narrative mode
- Open up `putdocx16.do` to see these
 - `. doedit putdocx16.do`

Headers and Footers to Start

- They get constructed in a couple of steps
- Here are the steps for a footer
 - Use `putdocx begin, footer(name)` to name the footer
 - Use `putdocx paragraph, tofooter(name)`
 - Then add to the paragraph
 - Using tables is good for multi-piece footers
- For headers, simply use `header` in place of `footer` above

Headers and Footer Changes

- When sections change, you can change the header and/or footer
- Simply use `putdocx sectionbreak` in place of `putdocx begin` from above

Narrative Mode

- While `putdocx` is mostly all Stata command as before, there are now text blocks:
 - `putdocx textblock begin` starts a new paragraph which is simply text
 - `putdocx textblock append` appends to the current paragraph
 - `putdocx textblock end` ends a text block
 - `putdocx textfile` allows inserting a file as a text block
- These should make documents with a lot of plain narrative (i.e. most documents) much easier to work with

Making the docx Document

- Doing the do-file will make a docx document
 `. do putdocx16.do`
- Open the resulting file from the Command window
 `. ! open putdocx16.docx`

Other Changes

- While these are most of the changes, there have also been a few changes to
 - `markdown`, which goes from `markdown` to `html` without processing Stata code
 - `putexcel` had 2 syntax changes
 - `putexcel close` has become `putexcel save`
 - `putexcel` has changed `picture()` to `image()`
 - Of course, version control will protect your Stata 15.1 and earlier `do-files`!

Conclusion

- Frames are something brand new in Stata 16
- The dynamic document (aka report) generation has had some nice additions