# combining (and reshaping) data 

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## outline

intuition
merge
[*] fancy merging SKIP
append, reshape, xpose

```
[*] joinby
```

- nobody pushed ps2 to github so far


## datasets of the day

- climate/weather, down to county (easy access!)
- https://wonder.cdc.gov/EnvironmentalClimateData.html
- religion!

O http://www.thearda.com/Archive/Files/Descriptions/RCMSCY10.asp
O http://www.thearda.com/Archive/Files/Descriptions/CMS90CNT.asp

- state level policy https://www.statepolicyindex.com/data/


## outline

## intuition

## merge


overview: merge, append, reshape, xpose, joinby

- merge, append, joinby combine
- merge combines same obs from diff datasets
- append stacks/adds more/diff obs on same vars
- reshape, xpose change shape;
- reshape chn shape lon to wid or wid to lon
- xpose=transpose: obs to var
- merge is key! perhaps the most important command
- reshape useful and difficult
- append, xpose, joinby rare
- but good to know they are there and what they can do


## outline

## intuition

merge

## append, reshape, xpose

## the power of merge

- merging is one of the most useful things you'll learn here
- great value comes from simple fact of merging data
- recall from intro: there's a ton data of (and growing!)
- but these data are mostly useless unless in one file!
- somehow orgs (and researchers) in this persistent habit of having data chopped up in tiny multiple files
- hungry for knowledge want to use the data- this is where you come in! make \$ just merging!
- (and then fun: vis/graphs in 2wk, but merge first!)


## easy to merge; difficult to do it right

- it depends on what kind of data (and luck) you have
- the challenge is to check what happened after the merge
- almost always it merges with issues
- thats where the work begins
- always investigate carefully non-merges
- make sure that *ALL* nonmerges are as expected
- even matches can be wrong
- use a lot of des sta to investigate
- always be skeptical, ask yourself whether it makes sense


## after merge

- typically some obs did not merge due to diff coding
- say "Poland $\neq$ "Republic of Poland"
- "CAMDEN" $=$ " Camden" etc
- then go back and fix it before merge:
- replace ctry="Poland" if ctry=="Republic of Poland"
- in many cases it wasn't supposed to merge
- eg data A: 1995-2000, but B: 1990-1998
- have to be $100 \%$ sure that nonmerges are correct!


## merge

$\diamond$ after merging always think about output:
$\diamond$ tab _merge
$\diamond$ variable _merge takes on 3 values:
$\diamond 3$ obs in both datasets
$\diamond 1$ obs in master only
$\diamond 2$ obs in using only
$\diamond$ dofile

## merging investigation

- very useful!!:
- tab _merge with time and geography
- say year and state
- may also want to list or edit part of datafile
- especially if it is small
- can also sort on _merge and other key vars
- it does take time to find out what happened


## merge 1:m

- often you merge 1:m
- very useful command indeed
- but people often make a mistake of specifying merge m:m
- and I have never seen, cannot even think of situation when this would be applicable


## sometimes need to collapse!

- sometimes may have many (non-unique) obs in one dataset
- and the same in the other dataset
- eg multiple animal abuses per zip in one
- and multiple shelters per zip in the other one
- cannot merge it!! need to collapse less important one
- say interested in abuse, so collapse shelters: eg count by zip
- and merge shelterCount 1 :m with multiple abuses by zip


## be clear about merging

- want to be clear about nonmerges in paper!
- say how many nonmerges and what you did about it
- eg dropped, fixed, etc


## merging multiple files

- multiple merge at once
- merge 1:1 id using A B C D
- avoid at once, too messy
- better in some steps, eg $A+B, C+D, A B+C D$
- i guess best $A+B, A B+C, A B C+D$, like snowball :)
- perhaps best first do easy and clean merges
- leave the messy complicated untill the end, otherwise it will mess and complicate early on


## 1:1 merge on 2 vars

- often need to merge $1: 1$ on 2 vars
- when 2 vars uniquely define obs
- eg country-year, state-county
- merge 1:1 countryID year using $B$


## what to merge on?

- geography! usually have some!
- and can always aggregate up! say have city and state, so can merge $\mathrm{m}: 1$ on state
- time! say with weather-usually weather matters!
- occupation! there are occ codes eg https:
//www. onetonline.org/find/descriptor/result/4.A.2.b. 2


## census data: 5-yr ACS

- census is a great source of data, even at neigh lev!
- for neigh lev (census tracts) want 5-yr ACS
- https://geomap.ffiec.gov/FFIECGeocMap/GeocodeMap1.aspx
- https://data.census.gov/cedsci/advanced
- Geography: Tract: New Jersey: Camden County: All Census Tracts within Camden County
- note: selection appears at the bottom in blue box
- Topics: Income and Poverty: Poverty: Official Poverty Measure
- Years: 2015
- Search
- click "POVERTY STATUS IN THE PAST 12 MONTHS"


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## merging non-matching ids

- http://stats.stackexchange.com/questions/32830/
suggestions-on-how-to-merge-multiple-datasets-with-an-imperfect-i
(1) The Catcher and the Rye, $7 / 16 / 51$
(2) The Catcher \& the Rye, 7/16/51
(3) Catcher and the Rye, 1951
(4) The Catcher and the Rye (1951), [missing]


## merging non-matching ids

- ssc install strgroup
- uses Levenshtein distances to do string matching
- reclink
- probabilistic matching scheme
- http://github.com/OpenRefine


## outline

## intuition <br> merge

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## append

$\diamond$ combines (stacks) observations (same var)
$\diamond$ let's generate some data first
$\diamond$ use gss.dta, clear
$\diamond$ keep in $1 / 50$
$\diamond$ save gss1.dta, replace (using)
$\diamond$ use gss.dta, clear
$\diamond$ keep in 51/100 (master)
$\diamond$ append using gss1.dta (combine with (using)
$\diamond$ dofile
$\diamond$ append is easy in practice as compared to merge

## reshape

- reshape is a very peculiar command
- incredibly powerful, and difficult to understand
- i thought i have mastered stata
- but whenever i reshape, i always scratch my head
- i just always help reshape-useful examples to clarify
- discuss in depth syntax: var , i, j
- yet reshape is the only way out in many situations


## reshape example

$\diamond$ use gss.dta, clear
$\diamond$ ren inc inc1
$\diamond$ gen inc2 $=2 *$ inc1
$\diamond$ gen id=_n
reshape long inc, i(id) j(period)
$\diamond$ edit
$\diamond$ dofile
$\diamond$ and lets go over output of reshape-it tells you how it changed!

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[*] joinby
form all pairwise combinations within groups, eg each child with each parent
https://www.stata.com/manuals16/djoinby.pdf

- https://stats.idre.ucla.edu/stata/faq/
how-can-i-create-all-pairs-within-groups

