Effective Programming Practices for Economists

Data management with pandas

Merging datasets

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Motivation

- Often when you download data, it comes in several files
- While you might not like it, this is often because the data providers respected the normal forms!
- Or it comes from very different sources
- In this screencast we show you how to merge or concatenate DataFrames

Concatenating DataFrames vertically

>>> top

continentlife_exp

countryyear

Cuba 2002 Americas 77.16

2007Americas 78.27

>>> bottom

continentlife exp

countryyear

Spain 2002Europe 79.78 **2007**Europe 80.94

>>> pd.concat([top, bottom])

		continent	life_exp	
country	year			
Cuba	2002	Americas	77.16	
	2007	Americas	78.27	
Spain	2002	Europe	79.78	
	2007	Europe	80.94	

- concat stacks DataFrames on top of each other
- aligned by columns
- index needs to be compatible
- list can have more than two elements

Concatenating DataFrames horizontally

>>> left

country	continent	year	$life_exp$
0 Cuba	Americas	2002	77.16
1 Cuba	Americas	2007	78.27
2Spain	Europe	2002	79.78

>>> right

countryyear gdp_per_cappop

0 Cuba	20078948.10	11416987
1 Spain	200224835.47	40152517
2 Spain	200728821.06	40448191

>>> pd.concat([left, right], axis="columns")

		continent	life_exp	gdp_per_cap	рор
country	year				
Cuba	2002	Americas	77.16	6340.65	11226999
	2007	Americas	78.27	8948.10	11416987
Spain	2002	Europe	79.78	24835.47	40152517
	2007	Europe	80.94	28821.06	40448191

- with axis="columns", DataFrames are stacked horizontally
- Used to be axis=1

Careful with non-meaningful indices

>>> left

countrycontinentyearlife_exp0 CubaAmericas2002 77.161 CubaAmericas2007 78.272 SpainEurope2002 79.78

>>> right

countryyear gdp_per_cappop

0 Cuba	20078948.10	11416987
1 Spain	200224835.47	40152517
2 Spain	200728821.06	40448191

>>> pd.concat([left, right], axis="columns")

countrycontinentyear life_expcountryyear gdp_per_cappop

0 Cuba	Americas	200277.16	Cuba	20078948.10	11416987
1 Cuba	Americas	200778.27	Spain	200224835.47	40152517
2 Spain	Europe	200279.78	Spain	200728821.06	40448191

1:1 merges

>>> left

countryyear gdp_per_cappop0Cuba20026340.65112269991Cuba20078948.10114169872Spain200224835.4740152517

>>> right

countryyear gdp_per_cappop

0 Cuba	20078948.10	11416987
1 Spain	200224835.47	40152517
2 Spain	200728821.06	40448191

>>>	pd.merge(lef	t, right,	on=["country",	"year"])
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country	continent	year	life_exp	gdp_per_cap	рор
0 Cuba	Americas	2007	78.27	8948.10	11416987
1 Spain	Europe	2002	79.78	24835.47	40152517

- merge does not align on index by default
- can change using arguments left_index=True and right_index=True
- can also use merge method on DataFrame (becomes "left" frame)
- by default, it does an inner join

```
>>> pd.merge(left, right, on=["country", "year"], how="inner")
```

country	continent	year	life_exp	gdp_per_cap	рор
0 Cuba	Americas	2007	78.27	8948.10	11416987
1 Spain	Europe	2002	79.78	24835.47	40152517

>>> pd.merge(left, right, on=["country", "year"], how="left")

country	continent	year	life_exp	gdp_per_cap	рор
0 Cuba	Americas	2002	77.16	nan	nan
1 Cuba	Americas	2007	78.27	8948.10	11416987.00
2 Spain	Europe	2002	79.78	24835.47	40152517.00

>>> pd.merge(left, right, on=["country", "year"], how="outer")

country	continent	year	life_exp	gdp_per_cap	рор
0 Cuba	Americas	2002	77.16	nan	nan
1 Cuba	Americas	2007	78.27	8948.10	11416987.00
2 Spain	Europe	2002	79.78	24835.47	40152517.00
3 Spain	NaN	2007	nan	28821.06	40448191.00

- The how argument determines which rows are kept
- The default "inner" is not always a good choice

m:1 merges

>>> left

	country	year	life_exp
0	Cuba	2002	77.16
1	Cuba	2007	78.27
2	Spain	2002	79.78
3	Spain	2007	80.94

>>> pd.merge(left, right, on="country")

country	year	life_exp	capital
0 Cuba	2002	77.16	Havana
1 Cuba	2007	78.27	Havana
2 Spain	2002	79.78	Madrid
3 Spain	2007	80.94	Madrid

>>> right

	country	capital
0	Cuba	Havana
1	Spain	Madrid

- The type of merge is determined by the data, not by calling a different function
- m:1 means that many entries in left are matched to one entry in right

Other merges

- There are also "1:m" and "m:m" merges
- Check the pandas tutorial for details

Concat vs. merge

- Use concat if it is safe to do
 - Index / columns are compatible
 - Only 1:1 merging
- Use merge
 - if you do anything outside of 1:1 merging
 - if you need more control

Check your data before and after

- Many people are afraid of merging
- This is because merges often go wrong
- Reason: badly prepared data
 - Want to do a 1:1 merge but merge key contains duplicates
 - Merge keys are not properly cleaned
 - **=** ...
- Check your data before merging to avoid problems
- Check that you get the expected number of observations after merging