Effective Programming Practices for Economists

Data management with pandas

Merging datasets

Janoś Gabler and Hans-Martin von Gaudecker

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	
contine	ntlife_exp
ryyear	
2002America	s 77.16
2007America	s 78.27
	ntlife_exp
2002 Europe	79.78
2007 Europe	80.94
	ryyear 2002America 2007America bottom contine ryyear 2002Europe

>>>	pd.concat(ton	bottom1)
	pa . concat (LOP,	

	continent	life_exp	
year			
2002	Americas	77.16	
2007	Americas	78.27	
2002	Europe	79.78	
2007	Europe	80.94	
	2002 2007 2002	year 2002 Americas 2007 Americas 2002 Europe	year 77.16 2002 Americas 77.16 2007 Americas 78.27 2002 Europe 79.78

- 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
2 Spain	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

country	continent	year	life_exp
0 Cuba	Americas	2002	77.16
1 Cuba	Americas	2007	78.27
2 Spain	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")

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_cappop 0Cuba 20026340.65 11226999 1Cuba 20078948.10 11416987 2Spain 200224835.47 40152517

>>> right

countryyear gdp_per_cappop

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

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

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	pop
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