Introduction to Data Science

Data Science Essentials



Goals for today

- Review last session coding tasks
- A little more matplotlib
- Combining DataFrames (merge/concat)
- Feature engineering
- Choropleths



Review last session coding tasks

week3_review notebook



More matplotlib – fig and ax

week3_review notebook



Combining DataFrames



Concatenating two DataFrames:

pd.concat([<df1>, <df2>, <df3>])

pass a *list* of dataframes to concatenate

	dfl					Result				
		Α	В	С	D					
	0	A0	В0	α	D0		Α	В	С	D
	1	A1	B1	Cl	D1	0	A0	B0	ω	D0
	2	A2	B2	C2	D2	1	A1	B1	C1	D1
	3	A3	В3	C3	D3	2	A2	B2	C2	D2
df2						3	A3	B3	СЗ	D3
		Α	В	С	D		AS	-	-	D3
	4	A4	B4	C4	D4	4	A4	B4	C4	D4
	5	A5	B5	C5	D5	5	A5	B5	C5	D5
	6	A6	B6	C6	D6	6	A6	B6	C 6	D6
	7	A7	B7	C7	D7	7	A7	B7	C7	D7
df3						8	A8	B8	C8	D8
		Α	В	С	D	0	PID	- 56	G	DB
	8	AB	B8	C8	DB	9	A9	B9	C9	D9
	9	A9	B9	C9	D9	10	A10	B10	C10	D10
	10	A10	B10	C10	D10	11	A11	B11	C11	D11
	11	A11	B11	C11	D11					

- Same columns
- Like pasting them together



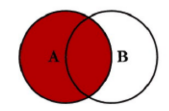
Merging two DataFrames:

pd.merge(<df1>, <df2>, on = <col or list of cols to join on>, how = <join_type>)

pandas merge types

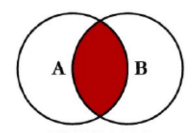
how = 'left'

Keeps all rows from the left table and only the matching rows from the right table.



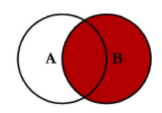
how = 'inner'

Keeps only rows that have a match in both tables.



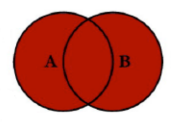
how = 'right'

Keeps all rows from the right table and only the matching rows from the left table.



how = 'outer'

Keeps all rows from both tables, whether they match on the specified key or not.



One or more matching columns (keys)



Feature Engineering

- Create more meaningful features
 - A statistic that compares the annual total cost of care by county to the county's average income (cost_income_ratio)
 - Others?
 - Average income per person (exemptions can be a proxy for person count)?



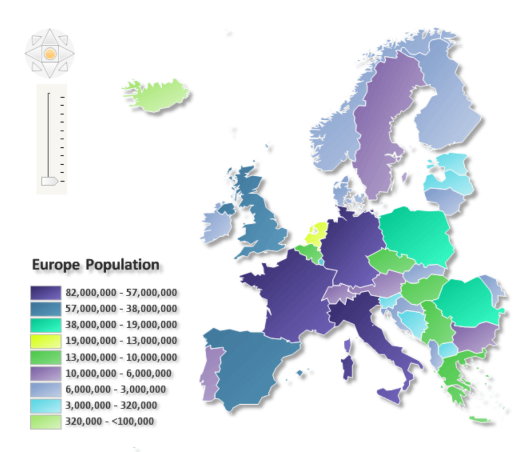
Choropleths

A choropleth is a map where areas are colored or shaded according to the value of some aggregate statistic for that area (eg. average income, population density, unemployment rate, etc.)

We will create choropleths in Python by using the *geopandas* library, which you will most likely need to install.

To install geopandas, open the Terminal (Mac) or Anaconda Prompt (Windows) and type









Building a choropleth

Choropleth_Tutorial notebook



Questions?

