# Fetching data in Python: pandas

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# This week:

- Using pandas for importing data
- Dealing with different data **formats**: Excel, CSV, JSON, etc.
- More jargon: attributes and properties
- Exporting data from Colab

# The **pandas** library

- import pandas as pd
- Functions for handling/analysing data
- Uses a **dataframe** to hold data

# pandas functions (pd = pandas)

- pd.read\_csv() import CSV ("url")
- pd.read\_excel() import XLS sheet ("url")
- pd.read\_json() for JSON
- pd.ExcelFile() import whole file/sheets

# Extra parameters in read\_excel()

- **sheet\_name=** which sheet/number to import
- **header=** specify headings row
- usecols= specify columns to keep
- nrows= specify rows to keep
- skipfooter= specify rows to leave out at end

# 'Objects' have built-in attributes

- Objects created by certain functions (you might see this called a 'class' of object) often have certain attributes
- E.g. A 'makeacar' object might have wheels, gears, current speed, top speed, etc.
- These can be accessed with built-in code, e.g. car.wheels

# Dataframe 'object' attributes

- df.shape show number of rows, columns
- df.columns show names of columns
- df.dtypes show types of columns
- **df.size** show number of cells

# 'Objects' have built-in functions

- Objects created by certain functions also often have certain built-in functions (called methods)
- E.g. A 'makeacar' object might be able to 'accelerate' or 'turn left'
- These can be accessed with built-in code too, attached to it with a period, e.g. car.turnleft()

# Dataframe 'object' functions (let's call it df)

- **df.head()** show first 5 (or specified) rows
- **df.append()** add row (a dictionary)
- df.apply() apply function along an axis
- df.combine() with another dataframe

# Methods vs attributes

- Built-in functions (methods) look like functions, but are attached to an object not the library, e.g. df.head()
- Attributes are attached to the object but don't have brackets, e.g. df.columns

# Accessing columns and rows

- df['crimes'] access column named
- df.iloc[0,2] access cell by row, column
- **df.iloc[:,2]** access column (: means *all rows*)
- **df.iloc[[2]]** access row by index

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# **Python For Data Science**

Learn Pandas Basics online at www.DataCamp.com

## **Pandas**

The Pandas library is built on NumPy and provides easy-to-use data structures and data analysis tools for the Python programming language.

### Use the following import convention:

>>> import pandas as pd

## Pandas Data Structures

>>> s = pd.Series([3, -5, 7, 4], index=['a', 'b', 'c', 'd'])

### Series

A one	one-dimensional labeled array apable of holding any data type		а	3
capa		ladar - N	b	- 5
		index -D	С	7
			_	_

## Dataframe

A two-dimensional labeled data structure with columns of potentially different types

Columns -D		Country	Capital	Population
	0	Belgium	Brussels	11190846
Index →	1	India	New Delhi	1303171035
	2	Brazil	Brasilia	207847528

>>> data = {'Country': ['Belgium', 'India', 'Brazil'], 'Capital': ['Brussels', 'New Delhi', 'Brasilia'], 'Population': [11190846, 1303171035, 207847528]} >>> df = pd.DataFrame(data,

columns=['Country', 'Capital', 'Population'])

## Dropping

>>> s.drop(['a', 'c']) #Drop values from rows (axis=8) >>> df.drop('Country', axis\*1) #Drop values from columns(exis\*1)

# Asking For Help

>>> help(pd.Series.loc)

## Sort & Rank

>>> df.sort\_values(by='Country') #Sort by the values along an axis >>> df.rank() #Assign ranks to entries

## 1/0

## Read and Write to CSV

>>> pd.read\_csv('file.csv', header=None, nrows=5) >>> df.to\_csv('ny@ataFrame.csv')

### Read and Write to Excel

>>> pd.read\_excel('file.xlsx') >>> df.to\_excel('dir/myOataFrame.xlsx', sheet\_name='Sheet1')

### Read multiple sheets from the same file

>>> xlsx = pd.ExcelFile('file.xls')

## Read and Write to SQL Query or Database Table

>>> from sqlalchemy import create\_engine >>> engine = create\_engine('sqlite:///:memory:') >>> pd.read\_sql("SELECT \* FROM my\_table;", engine) >>> pd.read sql table('my table', engine)

>>> pd.read\_sql\_query("SELECT \* FROM my\_table;", engine) read sql() is a convenience wrapper ground read sql table() and read sql query()

# Selection

## Also see NumPu Arraus

## Getting

>>> s['b'] #Set one element

>>> df.to\_sql('myDf', engine)

>>> df[1:] #Get subset of a DataFrame

Country Canital Population 1 India New Delhi 1303171035

2 Brazil Brasilia 287847528

## Selecting, Boolean Indexing & Setting

>>> df.iloc[[8],[8]] #Select single value by row & column >>> df.iat([8].[8]) 'Relaium

### By Label

>>> df.lac[[0], ['Country']] #Select single value by row & column labels \*Relaium

>>> df.at([8], ['Country'])

>>> df.ix[2] #Select single row of subset of rows Capital Brasilia Population 287847528 >>> df.ix[:,'Capital'] #Select a single column of subset of columns O Reseale 1 New Delhi 2 Brasilia >>> df.ix[1, 'Capital'] #Select rows and columns

>>> s[~(s > 1)] #Series s where value is not >1 >>>  $s[(s < -1) \mid (s > 2)]$  #s where value is  $\leftarrow 1$  or >2 >>> df[df['Population']>1208088800] #Use filter to adjust BataFrame

>>> s['a'] = 6 WSet index a of Series s to 6

## Retrieving Series/DataFrame Information

## **Basic Information**

>>> df.shage #(rows.columns)

>>> df.index #Describe index

>>> df.columns #Describe DataFrame columns

>>> df.info() #Info on DataFrame >>> df.count() #Number of non-NA values

### Summary

>>> df.sum() #Sum of values

>>> df.cumsum() #Convolative sum of values

>>> df.min()/df.max() #Minimum/maximum values

>>> df.idxmin()/df.idxmax() #Minimum/Moximum index value >>> df.describe() #Swammru statistics

>>> df.mean() #Mean of values

>>> df.median() #Median of values

## **Applying Functions**

>>> f = lambda x: x\*2

>>> df.apply(f) #Apply function >>> df.applymap(f) #Apply function element-wise

# Data Alignment

### Internal Data Alignment

### NA values are introduced in the indices that don't overlap:

>>> s3 = pd.Series([7, -2, 3], index=['a', 'c', 'd']) 200 5 + 53 a 10.0 b NaN

## Arithmetic Operations with Fill Methods

You can also do the internal data alignment yourself with the help of the fill methods:

>>> s.add(s3, fill\_values=8) a 18.8 b -5.8 d 7.8 >>> s.sub(s3, fill\_value=2) >>> s.div(s3, fill\_value=4)

>>> s.mul(s3, fill\_value=3)

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# **Exporting (more methods)**

- df.to\_csv() export as (specified) CSV
- df.to\_excel() export as (specified) XLS
- df.to\_json() export as (specified) JSON
- df.to\_html() export as (specified) HTML

```
e.g. df.to_csv("mydata.csv")
```

# The ExcelFile 'object' (let's call it xlfile)

xlfile.sheet\_names - show sheet names

# Key points

- Use pandas for importing, questioning, and exporting data in various formats
- Typically imported as pd
- 'Objects' created by some functions include certain attributes and methods

# Task

- Go through the FOI notebook (<u>notebook 6</u>)
- Replicate the calculation for another section (exemption) - which organisation is worst for those refusals?

# **Cheat sheets**

https://blog.finxter.com/pandas-cheat-she
ets/