# Python for scientific research Data analysis with pandas

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Researcher Development



#### What we've done so far

- Declare variables using built-in data types and execute operations on them
- Use flow control commands to dictate the order in which commands are run and when
- Encapsulate programs into reusable functions, modules and packages
- Use string manipulation and regex to work with textual data
- Interact with the file system
- Number crunching using NumPy/SciPy
- Publication-ready graphs with Matplotlib
- Next: working with data using pandas



Pandas is Python's data analysis toolkit, used for:

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- Time-series analysis

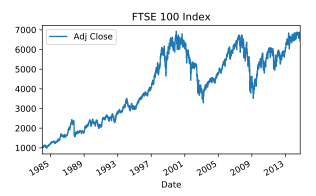


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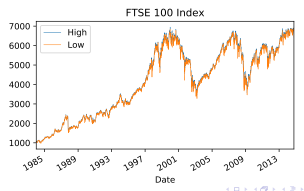
#### Pandas data structures

- Series
  - A one dimensional object
  - Similar to a list or array
  - Each entry has a unique index
  - Useful for time-series analysis



#### Pandas data structures

- ② DataFrame
  - A two dimensional object to store data
  - Like a spreadsheet with rows and columns (akin to R's data.frame)
  - Each column is a Pandas Series
  - Each row has a unique index
  - Useful for any kind of data wrangling and analysis



#### Create a DataFrame

```
import pandas as pd
2
  df = pd.DataFrame(
          {"Sample" : ["R100" , "R201", "R203", "R340", "R453"
4
              ],
           "t0" : [0.2, 0.1, 0.3, 0.25, 0.13],
5
           "t1" : [1.3, 1.8, 0.8, 1.5, 0.6],
6
           "t2" : [2.8, 3.1, 1.9, 2.3, 1.8],
7
           "t3" : [3.2, 3.7, 2.3, 3.5, 2.5],
8
           "t4": [1.2, 1.8, 3.9, 1.3, 3.7],
9
           "t5": [0.7, 0.4, 3.4, 0.3, 3.6]})
10
11
12 df.shape # return size of data set (5, 7)
```

```
    Sample
    t0
    t1
    t2
    t3
    t4
    t5

    0
    R100
    0.20
    1.3
    2.8
    3.2
    1.2
    0.7

    1
    R201
    0.10
    1.8
    3.1
    3.7
    1.8
    0.4

    2
    R203
    0.30
    0.8
    1.9
    2.3
    3.9
    3.4

    3
    R340
    0.25
    1.5
    2.3
    3.5
    1.3
    0.3

    4
    R453
    0.13
    0.6
    1.8
    2.5
    3.7
    3.6
```

### Reshaping data

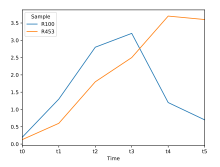
```
Sample Time
                 Exprs
     R100
            t0
                  0.20
     R201
                  0.10
     R203
            t0
                  0.30
     R340
                  0.25
                  0.13
     R453
     R100
                  1.30
     R201
                  1.80
     R203
                  0.80
     R340
                  1.50
     R453
                  0.60
     R100
                  2.80
11
     R201
                  3.10
12
     R203
                  1.90
13
     R340
                  2.30
14
     R453
            t2
                  1.80
15
     R100
                  3.20
     R201
                  3.70
17
     R203
                  2.30
                  3.50
     R340
19
     R453
                  2.50
     R100
                  1.20
     R201
                  1.80
     R203
                  3.90
                  1.30
     R340
            t4
     R453
                  3.70
     R100
                  0.70
     R201
            t.5
                  0.40
     R203
                  3.40
     R340
            t5
                  0.30
     R453
            t.5
                  3.60
```

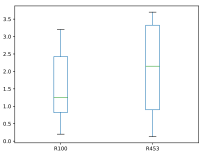
# Reshaping data

Sample	R100	R201	R203	R340	R453
Time					
t0	0.2	0.1	0.3	0.25	0.13
t1	1.3	1.8	0.8	1.50	0.60
t2	2.8	3.1	1.9	2.30	1.80
t3	3.2	3.7	2.3	3.50	2.50
t4	1.2	1.8	3.9	1.30	3.70
t5	0.7	0.4	3.4	0.30	3.60

# Plot samples R100 and R453

```
1 # Time-plot
2 df.plot(y=["R100", "R453"])
3
4 # Box-plot
5 df.plot(y=["R100", "R453"], kind="box")
```





## Reading data files: Births per women

```
# Read data file
data = pd.read_csv("births_per_woman.csv", header=0)

# Explore what's in the data
data.head() # show first 5 rows of data
data.tail() # show last 5 rows of data
```

```
CountryName
                                  Region
                                                 IncomeGroup
                                                              1960
                                                                      1961 \
                                                 High income 4.820 4.655
        Aruba Latin America & Caribbean
   Afghanistan
                              South Asia
                                                  Low income 7.450 7.450
        Angola
                      Sub-Saharan Africa Upper middle income 7.379 7.388
                   Europe & Central Asia Upper middle income 6.489 6.401
       Albania
       Andorra
                   Europe & Central Asia
                                                 High income
                                                                NaN
                                                                       NaN
    1962
          1963
                 1964
                        1965
                               1966
                                            2006
                                                   2007
                                                           2008
                                                                 2009
0 4.471 4.271
                4.059
                       3.842
                                                  1.741
                                                         1.728
                              3.625
                                            1.754
                                                                1.716
  7.450 7.450
                7.450
                      7.450
                                                  6.437
                                                         6.218
                             7.450
                                            6.639
 7.396 7.402
                7.406 7.408 7.406
                                            6.671 6.619 6.559
                                                                6.492
 6.282
        6.133
                5.960
                       5.773 5.581
                                            1.668
                                                 1.635 1.625
                                                               1.636
           NaN
    NaN
                  NaN
                         NaN
                                NaN
                                            1.240 1.180 1.250 1.190
          2011
                 2012
                        2013
    2010
                               2014
                                      2015
 1.704
         1.692
                1.680
                       1.669
                              1.657
                                    1.647
         5.506
                5.272
                       5.050
                              4.843
 5.746
                6.251
        6.335
                       6.165
                              6.080
  1.663 1.699
               1.735
                       1.765
                              1.784
4 1.270
           NaN
                  NaN
                         NaN
                                NaN
                                       NaN
```

## Descriptive statistics

```
# Median births per woman 1970 vs 1990 vs 2010

2 data["1970"].median() # 5.7 births per woman

3 data["1990"].median() # 3.6 births per woman

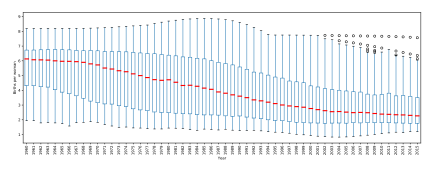
4 data["2010"].median() # 2.4 births per woman

5 # Box plot

6 # Box plot

7 data.plot(kind="box", rot=90, color={"medians": "red"},

8 medianprops={"linewidth": 3})
```



# Reshaping data

```
# Gather year columns into rows

df = pd.melt(data,

id_vars = ["CountryName", "Region", "

IncomeGroup"],

var_name="Year",

value_name="Birth")
```

0	CountryName Aruba	Region Latin America & Caribbean	IncomeGroup High income		
1	Afghanistan	South Asia	Low income	1960	7.450
2	Angola	Sub-Saharan Africa	Upper middle income	1960	7.379
3	Albania	Europe & Central Asia	Upper middle income	1960	6.489
4	Andorra	Europe & Central Asia	High income	1960	NaN

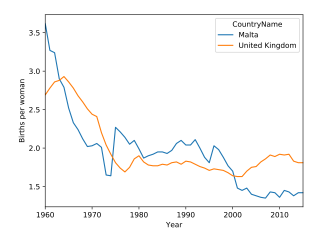
## Reshaping data

```
# Spread rows into columns
df = pd.pivot_table(df, values="Birth", columns="CountryName", index="Year")
```

```
CountryName Afghanistan Albania Algeria American Samoa Andorra Angola \
Year
1960
                   7.45
                           6.489
                                   7.524
                                                     NaN
                                                              NaN
                                                                   7.379
1961
                   7.45
                          6.401
                                   7.573
                                                     NaN
                                                              NaN
                                                                   7.388
1962
                   7.45
                         6.282
                                   7.614
                                                     NaN
                                                              NaN
                                                                   7.396
1963
                   7.45
                        6.133
                                   7.646
                                                     NaN
                                                              NaN
                                                                   7,402
1964
                   7.45
                           5.960
                                   7.665
                                                     NaN
                                                              NaN
                                                                   7,406
CountryName Antigua and Barbuda Arab World Argentina Armenia
Year
1960
                          4.425
                                  6.919764
                                                3.109
                                                         4.550
1961
                          4.386
                                  6.941085
                                                3.100
                                                        4.512
1962
                          4.344
                                  6.958855
                                                3.089
                                                        4.435
                                                                  . . .
1963
                          4.299
                                  6.970768
                                                3.078
                                                        4.317
1964
                          4.250
                                  6.974893
                                                3.068
                                                        4.161
CountryName Zambia Zimbabwe
Year
1960
             7.018
                       7.158
             7.071
                       7.215
1961
1962
             7.127
                       7.267
1963
             7.184
                       7.311
1964
             7,240
                       7.347
```

## Compare birth rates

```
# Compare Malta vs United Kingdom
df.plot(y=["Malta", "United Kingdom"])
```



## Try yourself with pandas

Change data with pandas.apply()