



IMD0105 - Special Issues in Information Technology VI

Intermediate Python for Data Science

Natal-RN March 2017 Previously on last class (...)



Agenda







Data Structures

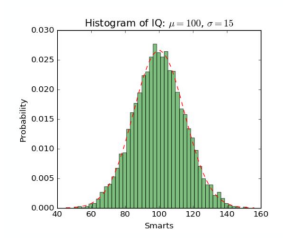


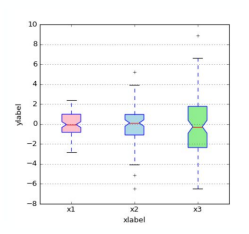
Control Structures



Data Visualization

- Very important in data analysis
 - Explore data
 - Report insights

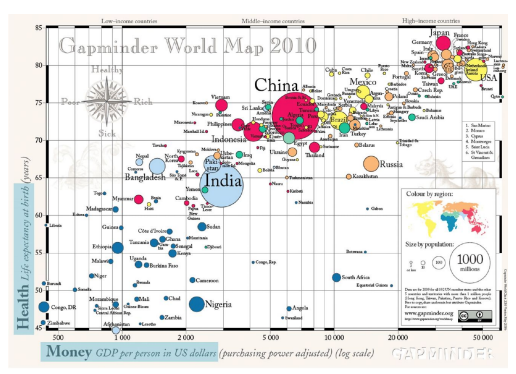




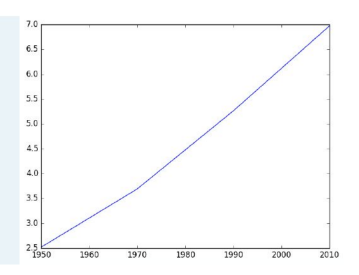




Data Visualization



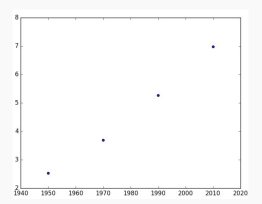
Matplotlib





Scatter plot

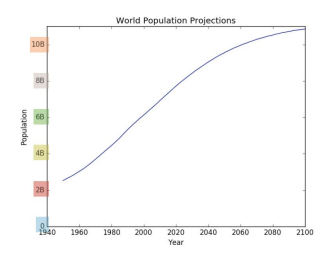
```
In [1]: import matplotlib.pyplot as plt
In [2]: year = [1950, 1970, 1990, 2010]
In [3]: pop = [2.519, 3.692, 5.263, 6.972]
In [4]: plt.scatter(year, pop)
In [5]: plt.show()
```





Ticks

```
import matplotlib.pyplot as plt
year = [1950, 1951, 1952, ..., 2100]
pop = [2.538, 2.57, 2.62, ..., 10.85]
plt.plot(year, pop)
plt.xlabel('Year')
plt.ylabel('Population')
plt.title('World Population Projections')
plt.yticks([0, 2, 4, 6, 8, 10],
           ['0', '2B', '4B', '6B', '8B', '10B'])
plt.show()
```







List

```
In [1]: pop = [30.55, 2.77, 39.21]
In [2]: countries = ["afghanistan", "albania", "algeria"]
In [3]: ind_alb = countries.index("albania")
In [4]: ind_alb
Out[4]: 1
                                        Not convenient
                                        Not intuitive
In [5]: pop[ind_alb]
Out[5]: 2.77
```



Dictionary

```
In [1]: pop = [30.55, 2.77, 39.21]
In [2]: countries = ["afghanistan", "albania", "algeria"]
...
In [6]: world = {"afghanistan":30.55, "albania":2.77, "algeria":39.21}
In [7]: world["albania"]
Out[7]: 2.77
```



Dictionary

```
In [1]: world = {"afghanistan":30.55, "albania":2.77, "algeria":39.21}
In [2]: world["albania"]
Out[2]: 2.77
In [3]: world = {"afghanistan":30.55, "albania":2.77,
                 "algeria":39.21, "albania":2.81}
In [4]: world
Out[4]: {'afghanistan': 30.55, 'albania': 2.81, 'algeria': 39.21}
                                             keys have to be "immutable" objects
In [5]: {0:"hello", True:"dear", "two":"world"}
Out[5]: {0: 'hello', True: 'dear', 'two': 'world'}
In [6]: {["just", "to", "test"]: "value"}
TypeError: unhashable type: 'list'
```



Tabular Dataset

temperature	measured_at	location
76	2016-01-01 14:00:01	valve
86	2016-01-01 14:00:01	compressor
72	2016-01-01 15:00:01	valve
88	2016-01-01 15:00:01	compressor
68	2016-01-01 16:00:01	valve
78	2016-01-01 16:00:01	compressor

row = observations column = variable

country	capital	area	population
Brazil	Brasilia	8.516	200.4
Russia	Moscow	17.10	143.5
India	New Delhi	3.286	1252
China	Beijing	9.597	1357
South Africa	Pretoria	1.221	52.98





Pandas

- 2D Numpy array?
 - One data type
- Pandas!
 - High level data manipulation tool
 - Built on Numpy
 - DataFrame or Serie

country	capital	area	population
Brazil	Brasilia	8.516	200.4
Russia	Moscow	17.10	143.5
India	New Delhi	3.286	1252
China	Beijing	9.597	1357
South Africa	Pretoria	1.221	52.98
str	str	float	float



Dataframe from Dictionary



Dataframe from Dictionary

```
In [5]: brics
Out[5]:
           capital
                          country
                                   population
     area
           Brasilia
   8.516
                           Brazil
                                       200.40
  17.100
             Moscow
                           Russia
                                   143.50
          New Delhi
                            India 1252.00
   3.286
          Beijing
                            China
   9.597
                                      1357.00
   1.221
           Pretoria South Africa
                                        52.98
In [6]: brics.index = ["BR", "RU", "IN", "CH", "SA"]
In [7]: brics
Out[7]:
             capital
                           country
                                    population
      area
    8.516
             Brasilia
                            Brazil
                                        200.40
BR
   17.100
              Moscow
                            Russia
                                        143.50
           New Delhi
IN
    3.286
                             India
                                       1252.00
CH
    9.597
             Beijing
                             China
                                       1357.00
    1.221
             Pretoria South Africa
                                         52.98
SA
```



DataFrame from CSV file

```
In [8]: brics = pd.read csv("path/to/brics.csv")
In [9]: brics
Out[9]:
  Unnamed: 0
                    country
                               capital
                                                 population
                                           area
                    Brazil
                              Brasilia
                                          8.516
          BR
                                                      200.40
                                                     143.50
          RU
                     Russia
                                Moscow
                                         17.100
          IN
                      India
                             New Delhi
                                          3.286
                                                    1252.00
3
          CH
                               Beijing
                      China
                                          9.597
                                                    1357.00
          SA
              South Africa
                              Pretoria
                                          1,221
                                                      52.98
```

In [6]: brics = pd.read csv("path/to/brics.csv", index col = 0)

9596961

1221037

Beijing

Pretoria

```
,country,capital,area,population
BR,Brazil,Brasilia,8.516,200.4
RU,Russia,Moscow,17.10,143.5
IN,India,New Delhi,3.286,1252
CH,China,Beijing,9.597,1357
SA,South Africa,Pretoria,1.221,52.98
```

brics.csv

```
Out[7]:
         country
                   population
                                             capital
                                    area
BR
          Brazil
                                            Brasilia
                           200
                                 8515767
RU
          Russia
                          144
                                17098242
                                              Moscow
           India
IN
                          1252
                                 3287590
                                           New Delhi
```

1357

55

In [7]: brics

China

South Africa

CH

SA

Column Access []

	country	capital	area	population
BR	Brazil	Brasilia	8.516	200.40
RU	Russia	Moscow	17.100	143.50
IN	India	New Delhi	3.286	1252.00
CH	China	Beijing	9.597	1357.00
SA	South Africa	Pretoria	1.221	52.98

Column Access []

	country	capital	area	population
BR	Brazil	Brasilia	8.516	200.40
RU	Russia	Moscow	17.100	143.50
IN	India	New Delhi	3.286	1252.00
CH	China	Beijing	9.597	1357.00
SA	South Africa	Pretoria	1.221	52.98

Column Access []

```
In [8]: brics[["country", "capital"]]
Out[8]:
        country
                  capital
         Brazil
                 Brasilia
BR
RU
         Russia
                   Moscow
IN
   India
                New Delhi
CH
          China
                  Beijing
   South Africa
                 Pretoria
```

	country	capital	area	population
BR	Brazil	Brasilia	8.516	200.40
RU	Russia	Moscow	17.100	143.50
IN	India	New Delhi	3.286	1252.00
CH	China	Beijing	9.597	1357.00
SA	South Africa	Pretoria	1.221	52.98

Row Access []

	country	capital	area	population
BR	Brazil	Brasilia	8.516	200.40
RU	Russia	Moscow	17.100	143.50
IN	India	New Delhi	3.286	1252.00
CH	China	Beijing	9.597	1357.00
SA	South Africa	Pretoria	1.221	52.98

indexes

Row Access loc

	country	capital	area	population
BR	Brazil	Brasilia	8.516	200.40
RU	Russia	Moscow	17.100	143.50
IN	India	New Delhi	3.286	1252.00
CH	China	Beijing	9.597	1357.00
SA	South Africa	Pretoria	1.221	52.98

Row & Column loc

```
capital
     country
                          area
                                population
      Brazil
              Brasilia
                         8.516
                                    200.40
      Russia
                Moscow 17,100
                                   143.50
      India New Delhi
                         3.286
                                   1252.00
      China
               Beijing
                         9.597
                                   1357.00
South Africa
              Pretoria
                         1.221
                                     52.98
```

```
In [13]: brics.loc[["RU", "IN", "CH"], ["country", "capital"]]
Out[13]:
   country   capital
RU Russia   Moscow
IN India New Delhi
CH China Beijing
```

Row Access iloc

```
In [17]: brics.loc[["RU", "IN", "CH"]]
Out[17]:
  country capital area
                          population
  Russia
            Moscow 17,100
                              143.5
RU
IN India New Delhi 3.286 1252.0
CH China
            Beijing 9.597 1357.0
In [18]: brics.iloc[[1,2,3]]
Out[18]:
  country capital area population
RU Russia
            Moscow 17.100
                              143.5
  India New Delhi 3.286 1252.0
TN
CH
   China
            Beijing 9.597 1357.0
```

	country	capital	area	population
BR	Brazil	Brasilia	8.516	200.40
RU	Russia	Moscow	17.100	143.50
IN	India	New Delhi	3.286	1252.00
CH	China	Beijing	9.597	1357.00
SA	South Africa	Pretoria	1.221	52.98

2

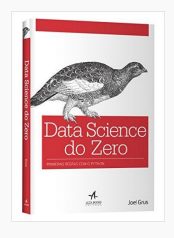
Row & Column iloc

```
In [21]: brics.loc[:, ["country", "capital"]]
Out[21]:
                 capital
        country
BR
         Brazil
                 Brasilia
RU
         Russia
                   Moscow
IN
    India New Delhi
CH
          China
                Beijing
  South Africa
                 Pretoria
In [22]: brics.iloc[:, [0,1]]
Out[22]:
        country
                 capital
BR
         Brazil
                 Brasilia
RU
         Russia
                   Moscow
IN
       India New Delhi
CH
         China
                Beijing
   South Africa
                 Pretoria
```

	0	1	2	3
	country	capital	area	population
BR	Brazil	Brasilia	8.516	200.40
RU	Russia	Moscow	17.100	143.50
IN	India	New Delhi	3.286	1252.00
СН	China	Beijing	9.597	1357.00
SA	South Africa	Pretoria	1.221	52.98

4

Referências



- Notebook
- Dataset

