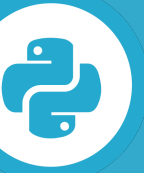




INTERMEDIATE PYTHON FOR DATA SCIENCE

Dictionaries, Part 1



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
```

dict_name[key]

result: value



INTERMEDIATE PYTHON FOR DATA SCIENCE

Let's practice!



INTERMEDIATE PYTHON FOR DATA SCIENCE

Dictionaries, Part 2



Recap

```
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}
```

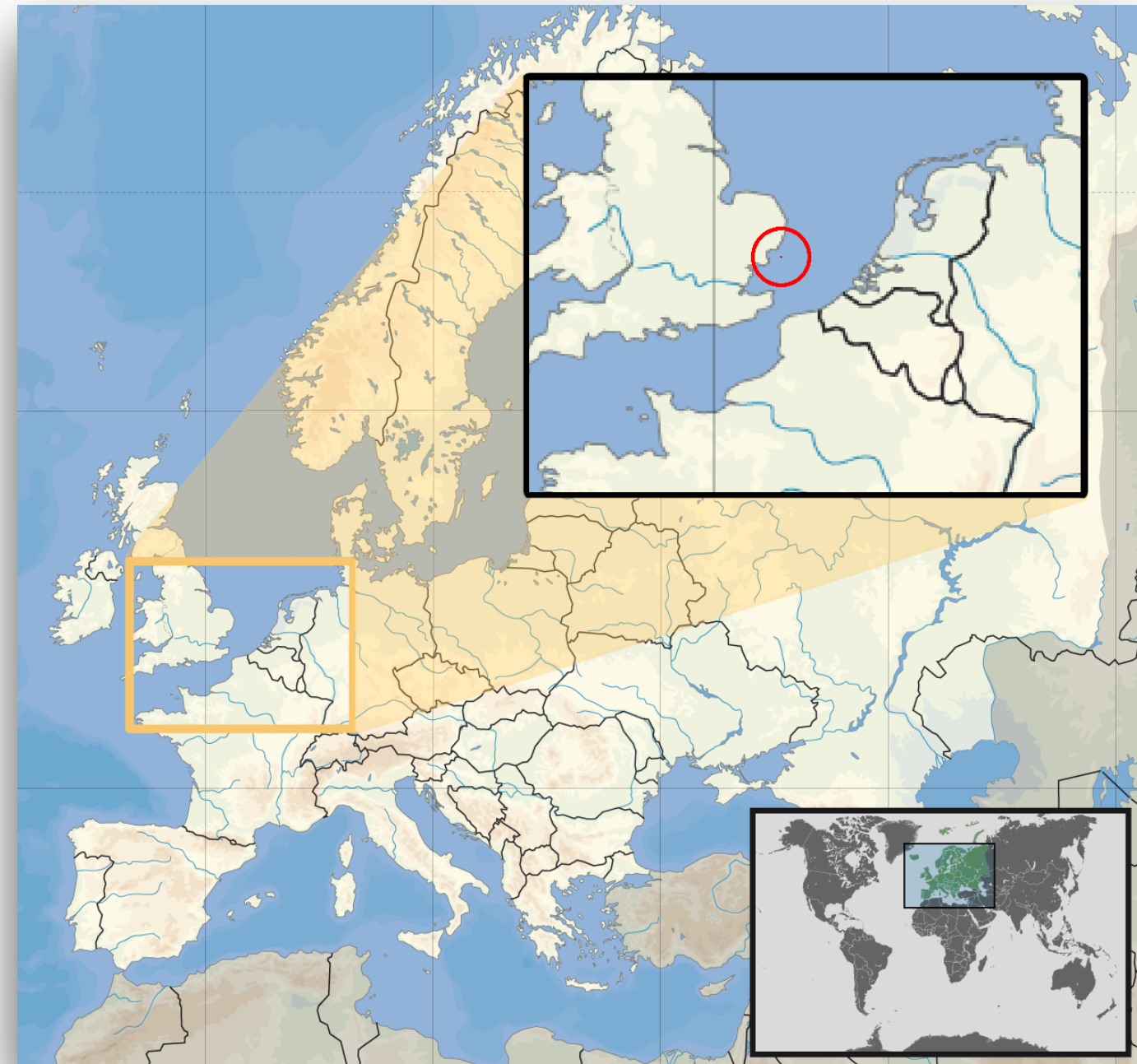
keys have to be "immutable" objects

```
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'
```



Principality of Sealand





Dictionary

```
In [8]: world["sealand"] = 0.000027
```

```
In [9]: world
```

```
Out[9]: {'afghanistan': 30.55, 'albania': 2.81,  
         'algeria': 39.21, 'sealand': 2.7e-05}
```

```
In [10]: "sealand" in world
```

```
Out[10]: True
```

```
In [11]: world["sealand"] = 0.000028
```

```
In [12]: world
```

```
Out[12]: {'afghanistan': 30.55, 'albania': 2.81,  
          'algeria': 39.21, 'sealand': 2.8e-05}
```

```
In [13]: del(world["sealand"])
```

```
In [14]: world
```

```
Out[14]: {'afghanistan': 30.55, 'albania': 2.81, 'algeria': 39.21}
```



List vs Dictionary

List	Dictionary
Select, update and remove: []	Select, update and remove: []
Indexed by range of numbers	Indexed by unique keys
Collection of values order matters select entire subsets	Lookup table with unique keys



INTERMEDIATE PYTHON FOR DATA SCIENCE

Let's practice!



INTERMEDIATE PYTHON FOR DATA SCIENCE

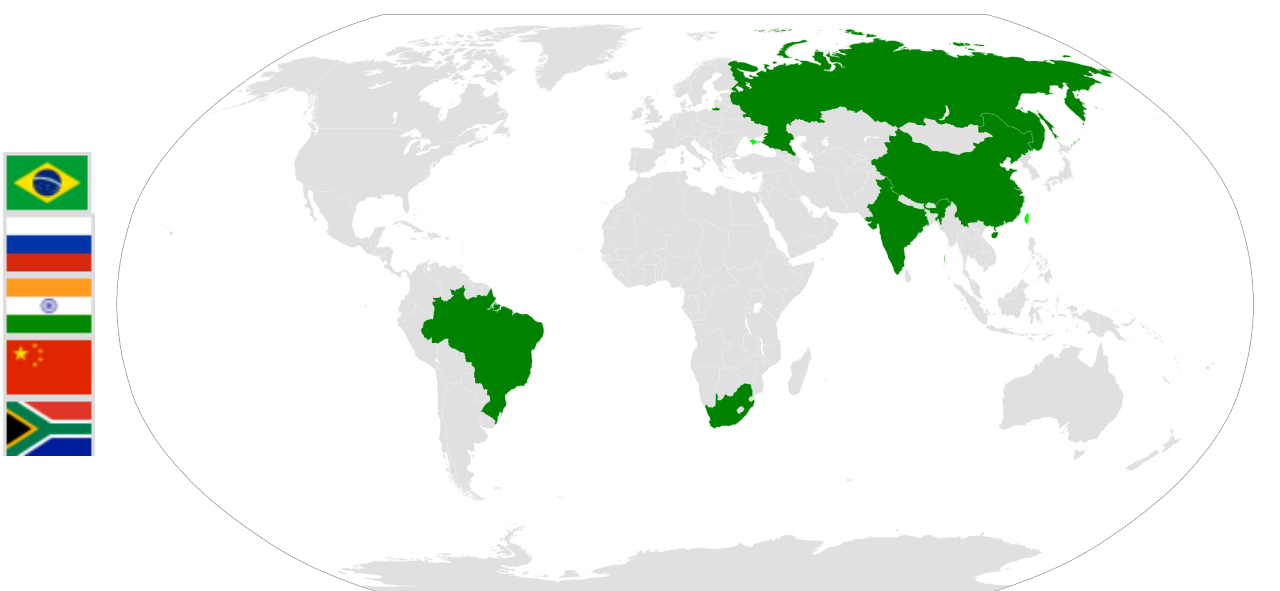
Pandas, Part 1



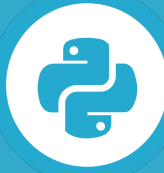
Tabular dataset examples

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



Datasets in Python

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

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

```
In [1]: brics
```

```
Out[1]:
```

	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



DataFrame

```
In [1]: brics
```

```
Out[1]:
```

	country	capital	area	population	observations
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	



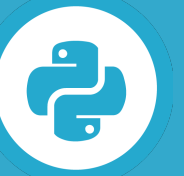
DataFrame

```
In [1]: brics
```

```
Out[1]:
```

	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

variables



DataFrame

In [1]: brics

Out[1]:

```
Out[1]:
```

	country	capital	area	population	column labels
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 labels

Column labels

columns with different types



DataFrame from Dictionary

```
In [2]: dict = {  
    "country": ["Brazil", "Russia", "India", "China", "South Africa"],  
    "capital": ["Brasilia", "Moscow", "New Delhi", "Beijing", "Pretoria"],  
    "area": [8.516, 17.10, 3.286, 9.597, 1.221]  
    "population": [200.4, 143.5, 1252, 1357, 52.98] }
```

keys (column labels)

values (data, column by column)

```
In [3]: import pandas as pd
```

```
In [4]: brics = pd.DataFrame(dict)
```



DataFrame from Dictionary (2)

```
In [5]: brics
```

```
Out[5]:
```

```
   area    capital      country  population
0  8.516  Brasilia    Brazil        200.40
1 17.100     Moscow    Russia        143.50
2  3.286  New Delhi   India       1252.00
3  9.597    Beijing   China       1357.00
4  1.221   Pretoria  South Africa    52.98
```

```
In [6]: brics.index = ["BR", "RU", "IN", "CH", "SA"]
```

```
In [7]: brics
```

```
Out[7]:
```

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



DataFrame from CSV file

 brics.csv

```
,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
```

CSV = comma-separated values



DataFrame from CSV file

```
In [8]: brics = pd.read_csv("path/to/brics.csv")
```

```
In [9]: brics
```

```
Out[9]:
```

```
country      capital     area  population  
0       Brazil    Brasilia  8.516      200.40  
1       Russia     Moscow  17.100      143.50  
2        IN        New Delhi  3.286     1252.00  
3        CH         Beijing  9.597     1357.00  
4       SA    South Africa  1.221      52.98
```

```
In [6]: brics = pd.read_csv("path/to/brics.csv", index_col = 0)
```

```
In [7]: brics
```

```
Out[7]:
```

```
country  population     area      capital  
BR        Brazil      200  8515767    Brasilia  
RU        Russia      144  17098242    Moscow  
IN        India       1252 3287590  New Delhi  
CH        China       1357 9596961    Beijing  
SA    South Africa      55 1221037    Pretoria
```

brics.csv

,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



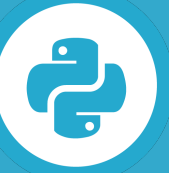
INTERMEDIATE PYTHON FOR DATA SCIENCE

Let's practice!



INTERMEDIATE PYTHON FOR DATA SCIENCE

Pandas, Part 2



brics

```
In [1]: import pandas as pd
```

```
In [2]: brics = pd.read_csv("path/to/brics.csv", index_col = 0)
```

```
In [3]: brics
```

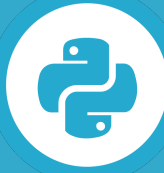
```
Out[3]:
```

	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
CH	China	Beijing	9.597	1357.00
SA	South Africa	Pretoria	1.221	52.98



Index and Select Data

- Square brackets
- Advanced methods
 - loc
 - iloc



Column Access []

```
In [4]: brics["country"]  
Out[4]:  
BR          Brazil  
RU          Russia  
IN          India  
CH          China  
SA          South Africa  
Name: country, dtype: object
```

```
In [5]: type(brics["country"])  
Out[5]: pandas.core.series.Series 1D labelled array
```

	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 [6]: brics[["country"]]
```

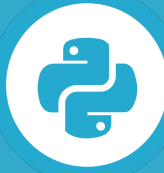
```
Out[6]:
```

```
country
BR      Brazil
RU      Russia
IN      India
CH      China
SA      South Africa
```

```
In [7]: type(brics[["country"]])
```

```
Out[7]: pandas.core.frame.DataFrame
```

	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



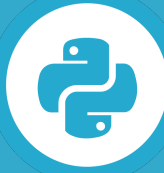
Column Access []

```
In [8]: brics[["country", "capital"]]
```

```
Out[8]:
```

```
country    capital
BR          Brazil   Brasilia
RU          Russia   Moscow
IN          India    New Delhi
CH          China    Beijing
SA          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 []

```
In [9]: brics[1:4]
```

```
Out[9]:
```

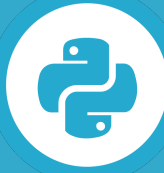
	country	capital	area	population
RU	Russia	Moscow	17.100	143.5
IN	India	New Delhi	3.286	1252.0
CH	China	Beijing	9.597	1357.0

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



Discussion []

- Square brackets: limited functionality
- Ideally
 - 2D Numpy arrays
 - `my_array[rows , columns]`
- Pandas
 - `loc` (label-based)
 - `iloc` (integer position-based)



Row Access loc

```
In [10]: brics.loc["RU"]
```

```
Out[10]:
```

```
country      Russia
capital      Moscow
area         17.1
population   143.5
Name: RU, dtype: object
```

```
In [11]: brics.loc[["RU"]]
```

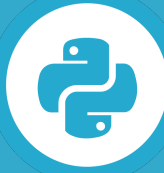
```
Out[11]:
```

```
   country  capital   area  population
RU      Russia    Moscow  17.1        143.5
```

Row as Pandas Series

DataFrame

	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 loc

```
In [10]: brics.loc["RU"]
```

```
Out[10]:
```

```
country      Russia
capital      Moscow
area         17.1
population   143.5
Name: RU, dtype: object
```

```
In [11]: brics.loc[["RU"]]
```

```
Out[11]:
```

```
    country capital area  population
RU    Russia   Moscow  17.1        143.5
```

```
In [12]: brics.loc[["RU", "IN", "CH"]]
```

```
Out[12]:
```

```
    country      capital      area  population
RU    Russia      Moscow  17.100      143.5
IN    India       New Delhi  3.286      1252.0
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

Row & Column 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

```
In [13]: brics.loc[["RU", "IN", "CH"], ["country", "capital"]]
```

```
Out[13]:
```

	country	capital
RU	Russia	Moscow
IN	India	New Delhi
CH	China	Beijing



Row & Column 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

```
In [13]: brics.loc[["RU", "IN", "CH"], ["country", "capital"]]
```

```
Out[13]:
```

```
country    capital
RU    Russia      Moscow
IN    India       New Delhi
CH    China        Beijing
```



```
In [14]: brics.loc[:, ["country", "capital"]]
```

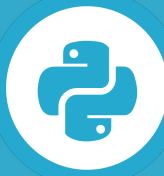
```
Out[14]:
```

```
country    capital
BR    Brazil      Brasilia
RU    Russia      Moscow
IN    India       New Delhi
CH    China        Beijing
SA  South Africa Pretoria
```



Recap

- Square brackets
 - Column access `brics[["country", "capital"]]`
 - Row access: only through slicing `brics[1:4]`
- loc (label-based)
 - Row access `brics.loc[["RU", "IN", "CH"]]`
 - Column access `brics.loc[:, ["country", "capital"]]`
 - Row & Column access `brics.loc[["RU", "IN", "CH"], ["country", "capital"]]`



Row Access iloc

```
In [15]: brics.loc[["RU"]]
```

```
Out[15]:
```

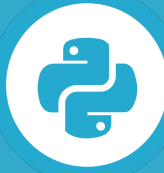
```
country capital area population
RU    Russia   Moscow  17.1      143.5
```

```
In [16]: brics.iloc[[1]]
```

```
Out[16]:
```

```
country capital area population
RU    Russia   Moscow  17.1      143.5
```

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



Row Access iloc

```
In [17]: brics.loc[["RU", "IN", "CH"]]
```

```
Out[17]:
```

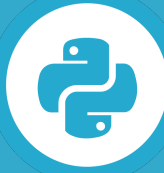
	country	capital	area	population
RU	Russia	Moscow	17.100	143.5
IN	India	New Delhi	3.286	1252.0
CH	China	Beijing	9.597	1357.0

```
In [18]: brics.iloc[[1,2,3]]
```

```
Out[18]:
```

	country	capital	area	population
RU	Russia	Moscow	17.100	143.5
IN	India	New Delhi	3.286	1252.0
CH	China	Beijing	9.597	1357.0

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



Row & Column iloc

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

```
In [19]: brics.loc[["RU", "IN", "CH"], ["country", "capital"]]
```

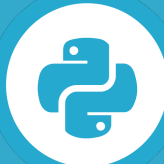
```
Out[19]:
```

```
country    capital
RU      Russia      Moscow
IN      India      New Delhi
CH      China      Beijing
```

```
In [20]: brics.iloc[[1,2,3], [0, 1]]
```

```
Out[20]:
```

```
country    capital
RU      Russia      Moscow
IN      India      New Delhi
CH      China      Beijing
```



Row & Column iloc

```
In [21]: brics.loc[:, ["country", "capital"]]
```

```
Out[21]:
```

	country	capital
BR	Brazil	Brasilia
RU	Russia	Moscow
IN	India	New Delhi
CH	China	Beijing
SA	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
SA	South Africa	Pretoria

	0	1	2	3
0	country	capital	area	population
1	BR	Brazil	8.516	200.40
2	RU	Russia	17.100	143.50
3	IN	India	3.286	1252.00
4	CH	China	9.597	1357.00
5	SA	South Africa	1.221	52.98



INTERMEDIATE PYTHON FOR DATA SCIENCE

Let's practice!