# Python For Data Science | Pandas Basics Cheat Sheet

## **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

#### Series

A **one-dimensional** labeled array capable of holding any data type

	а	3	
	b	-5	
7/	O	7	
	d	4	

Index

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

## Dataframe

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

Columns -	$\triangleright$	Country	Capital	Population			
Index →	0	Belgium	Brussels	11190846			
	1	India	New Delhi	1303171035			
	2	Brazil	Brasilia	207847528			
<pre>&gt;&gt;&gt; data = {'Country': ['Belgium', 'India', 'Brazil'],</pre>							

# Dropping

>>> df = pd.DataFrame(data,

>>> s.drop(['a', 'c']) #Drop values from rows (axis=0)
>>> df.drop('Country', axis=1) #Drop values from columns(axis=1)

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

# Asking For Help

>>> help(pd.Series.loc)

## > Sort & Rank

```
>>> df.sort_index() #Sort by labels along an axis
>>> 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('myDataFrame.csv')
```

#### Read and Write to Excel

```
>>> pd.read_excel('file.xlsx')
>>> df.to_excel('dir/myDataFrame.xlsx', sheet_name='Sheet1')

Read multiple sheets from the same file

>>> xlsx = pd.ExcelFile('file.xls')
>>> df = pd.read_excel(xlsx, 'Sheet1')
```

## 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 around read_sql_table() and read_sql_query()
>>> df.to_sql('myDf', engine)
```

## Selection

Also see NumPy Arrays

## Getting

```
>>> s['b'] #Get one element
-5
>>> df[1:] #Get subset of a DataFrame
    Country Capital Population
1 India New Delhi 1303171035
2 Brazil Brasília 207847528
```

## Selecting, Boolean Indexing & Setting

>>> df.iloc[[0],[0]] #Select single value by row & column

#### By Position

```
'Belgium'
>>> df.iat([0],[0])
'Belgium'

By Label
>>> df loo[[0] ['Country']] #Soloot single value by new 5 col
```

```
>>> df.loc[[0], ['Country']] #Select single value by row & column labels
'Belgium'
>>> df.at([0], ['Country'])
'Belgium'
```

#### By Label/Position

```
>>> df.ix[2] #Select single row of subset of rows
Country Brazil
Capital Brasília
Population 207847528
>>> df.ix[:,'Capital'] #Select a single column of subset of columns
0 Brussels
1 New Delhi
2 Brasília
>>> df.ix[1,'Capital'] #Select rows and columns
'New Delhi'
```

#### Boolean Indexing

```
>>> s[~(s > 1)] #Series s where value is not >1
>>> s[(s < -1) | (s > 2)] #s where value is ←1 or >2
>>> df[df['Population']>1200000000] #Use filter to adjust DataFrame
```

#### Setting

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

## Retrieving Series/DataFrame Information

#### **Basic Information**

```
>>> df.shape #(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() #Cummulative sum of values
>>> df.min()/df.max() #Minimum/maximum values
>>> df.idxmin()/df.idxmax() #Minimum/Maximum index value
>>> df.describe() #Summary 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'])

>>> s + s3
a 10.0
b NaN
c 5.0
```

#### 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=0)
a 10.0
b -5.0
c 5.0
d 7.0
>>> s.sub(s3, fill_value=2)
>>> s.div(s3, fill_value=4)
>>> s.mul(s3, fill_value=3)
```

d 7.0