# **Python Basics**

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## Variables and Data Types

## Variable Assignment

>>>	x=5
>>>	X
5	

### Calculations With Variables

>>> x+2	Sum of two variables
7 >>> x-2	Subtraction of two variables
3	Subtraction of two variables
>>> x*2	Multiplication of two variables
10 >>> x**2	Exponentiation of a variable
25	
>>> x%2	Remainder of a variable
1	D
>>> x/float(2)	Division of a variable
2.5	

## Types and Type Conversion

str()	'5', '3.45', 'True'	Variables to strings
int()	5, 3, 1	Variables to integers
float()	5.0, 1.0	Variables to floats
bool()	True, True, True	Variables to booleans

## **Asking For Help**

>>> help(str)

## Strings

```
>>> my_string = 'thisStringIsAwesome'
>>> my_string
'thisStringIsAwesome'
```

## **String Operations**

```
>>> my_string * 2
  'thisStringIsAwesomethisStringIsAwesome'
>>> my_string + 'Innit'
  'thisStringIsAwesomeInnit'
>>> 'm' in my_string
  True
```

### Lists

```
>>> a = 'is'

>>> b = 'nice'

>>> my_list = ['my', 'list', a, b]

>>> my list2 = [[4,5,6,7], [3,4,5,6]]
```

### Selecting List Elements

### Index starts at o

Also see NumPy Arrays

### Subset

Jub	366		
>>>	my_	_list[1]	
>>>	my_	list[-3]	
Slic	e ¯		

- >>> my\_list[1:3]
  >>> my\_list[1:]
  >>> my\_list[:3]
  >>> my\_list[:]
- Subset Lists of Lists
  >>> my\_list2[1][0]
  >>> my list2[1][:2]
- my\_list[list][itemOfList]

Copy my list

Select item at index 1 Select 3rd last item

Select items at index 1 and 2

Select items after index o

Select items before index 3

### **List Operations**

```
>>> my_list + my_list
['my', 'list', 'is', 'nice', 'my', 'list', 'is', 'nice']
>>> my_list * 2
['my', 'list', 'is', 'nice', 'my', 'list', 'is', 'nice']
>>> my_list2 > 4
```

### **List Methods**

>>>	<pre>my_list.index(a)</pre>	Get the index of an item
>>>	<pre>my_list.count(a)</pre>	Count an item
>>>	<pre>my_list.append('!')</pre>	Append an item at a time
>>>	<pre>my_list.remove('!')</pre>	Remove an item
>>>	del(my_list[0:1])	Remove an item
>>>	<pre>my_list.reverse()</pre>	Reverse the list
>>>	<pre>my_list.extend('!')</pre>	Append an item
>>>	<pre>my_list.pop(-1)</pre>	Remove an item
>>>	<pre>my_list.insert(0,'!')</pre>	Insert an item
>>>	<pre>my_list.sort()</pre>	Sort the list

## **String Operations**

### Index starts at o

```
>>> my_string[3]
>>> my_string[4:9]
```

## String Methods

String Mctilous	
>>> my_string.upper()	String to uppercase
>>> my_string.lower()	String to lowercase
>>> my_string.count('w')	Count String elements
>>> my_string.replace('e', 'i')	Replace String elements
>>> my string.strip()	Strip whitespaces

### Libraries

### **Import libraries**

>>> import numpy

>>> import numpy as np
Selective import

>>> from math import pi Scientific computing





Machine learning

```
NumPy
```

matplotlib
2D plotting

## Install Python



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## Numpy Arrays

### Also see Lists

```
>>> my_list = [1, 2, 3, 4]
>>> my_array = np.array(my_list)
>>> my_2darray = np.array([[1,2,3],[4,5,6]])
```

## Selecting Numpy Array Elements

### Index starts at o

```
Subset
>>> my_array[1]
Select item at index 1
```

### Slice

```
>>> my_array[0:2]
    array([1, 2])

Subset 2D Numpy arrays
>>> my_2darray[:,0]
    array([1, 4])
```

Select items at index 0 and 1

my\_2darray[rows, columns]

## Numpy Array Operations

```
>>> my_array > 3
    array([False, False, False, True], dtype=bool)
>>> my_array * 2
    array([2, 4, 6, 8])
>>> my_array + np.array([5, 6, 7, 8])
    array([6, 8, 10, 12])
```

## **Numpy Array Functions**

```
>>> my array.shape
                                      Get the dimensions of the array
>>> np.append(other array)
                                      Append items to an array
>>> np.insert(my array, 1, 5)
                                      Insert items in an array
>>> np.delete(my array,[1])
                                      Delete items in an array
>>> np.mean(my array)
                                      Mean of the array
>>> np.median(my array)
                                      Median of the array
>>> my array.corrcoef()
                                      Correlation coefficient
>>> np.std(my array)
                                      Standard deviation
```

# **Importing Data**

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## **Importing Data in Python**

Most of the time, you'll use either NumPy or pandas to import your data:

```
>>> import numpy as np
>>> import pandas as pd
```

## Help

```
>>> np.info(np.ndarray.dtype)
>>> help(pd.read csv)
```

### Text Files

### **Plain Text Files**

```
>>> filename = 'huck finn.txt'
>>> file = open(filename, mode='r')
                                            Open the file for reading
>>> text = file.read()
                                            Read a file's contents
                                            Check whether file is closed
>>> print(file.closed)
>>> file.close()
                                            Close file
>>> print(text)
```

### Using the context manager with

```
>>> with open('huck finn.txt', 'r') as file:
         print(file.readline())
                                                 Read a single line
         print(file.readline())
         print(file.readline())
```

### Table Data: Flat Files

## Importing Flat Files with numpy

### Files with one data type

```
>>> filename = 'mnist.txt'
>>> data = np.loadtxt(filename,
                                              String used to separate values
                           delimiter='
                           skiprows=2,
                                              Skip the first 2 lines
                                              Read the 1st and 3rd column
                           usecols=[0,2],
                           dtype=str)
                                              The type of the resulting array
```

### Files with mixed data types

```
>>> filename = 'titanic.csv
>>> data = np.genfromtxt(filename,
                           delimiter=','
                           names=True,
                                            Look for column header
                           dtvpe=None)
```

>>> data array = np.recfromcsv(filename)

The default dtype of the np.recfromcsv() function is None.

### Importing Flat Files with pandas

```
>>> filename = 'winequality-red.csv'
>>> data = pd.read csv(filename,
                          nrows=5,
                                             Number of rows of file to read
                          header=None,
                                             Row number to use as col names
                          sep='\t',
                                             Delimiter to use
                          comment='#'
                                             Character to split comments
                          na values=[""])
                                             String to recognize as NA/NaN
```

```
>>> file = 'urbanpop.xlsx'
>>> data = pd.ExcelFile(file)
>>> df sheet2 = data.parse('1960-1966',
                            skiprows=[0],
                            names=['Country',
                                   'AAM: War(2002)'])
>>> df sheet1 = data.parse(0,
                            parse cols=[0],
                            skiprows=[0],
                            names=['Country'])
```

### To access the sheet names, use the sheet names attribute:

```
>>> data.sheet names
```

### **SAS Files**

```
>>> from sas7bdat import SAS7BDAT
>>> with SAS7BDAT('urbanpop.sas7bdat') as file:
        df sas = file.to data frame()
```

### Stata Files

```
>>> data = pd.read stata('urbanpop.dta')
```

### Relational Databases

```
>>> from sqlalchemy import create engine
>>> engine = create engine('sqlite://Northwind.sqlite')
```

### Use the table names () method to fetch a list of table names:

```
>>> table names = engine.table names()
```

### Querving Relational Databases

```
>>> con = engine.connect()
>>> rs = con.execute("SELECT * FROM Orders")
>>> df = pd.DataFrame(rs.fetchall())
>>> df.columns = rs.keys()
>>> con.close()
```

### Using the context manager with

```
>>> with engine.connect() as con:
        rs = con.execute("SELECT OrderID FROM Orders")
        df = pd.DataFrame(rs.fetchmany(size=5))
        df.columns = rs.keys()
```

### Querying relational databases with pandas

```
>>> df = pd.read sql query("SELECT * FROM Orders", engine)
```

## **Exploring Your Data**

## NumPy Arrays

>>> data_array.dtype	Data type of array elements
>>> data_array.shape	Array dimensions
>>> len(data_array)	Length of array

### pandas DataFrames

```
>>> df.head()
                                           Return first DataFrame rows
>>> df.tail()
                                           Return last DataFrame rows
>>> df.index
                                           Describe index
>>> df.columns
                                           Describe DataFrame columns
>>> df.info()
                                           Info on DataFrame
>>> data arrav = data.values
                                           Convert a DataFrame to an a NumPy array
```

### **Pickled Files**

```
>>> import pickle
>>> with open('pickled fruit.pkl', 'rb') as file:
        pickled data = pickle.load(file)
```

## **HDF5 Files**

```
>>> import h5pv
>>> filename = 'H-H1 LOSC 4 v1-815411200-4096.hdf5'
>>> data = h5py.File(filename, 'r')
```

### **Matlab Files**

```
>>> import scipy.io
>>> filename = 'workspace.mat'
>>> mat = scipy.io.loadmat(filename)
```

## **Exploring Dictionaries**

### Accessing Elements with Functions

```
>>> print(mat.keys())
                                      Print dictionary keys
>>> for key in data.keys():
                                      Print dictionary keys
         print(key)
meta
quality
>>> pickled data.values()
                                      Return dictionary values
>>> print(mat.items())
                                      Returns items in list format of (key, value)
```

### Accessing Data Items with Keys

```
>>> for key in data ['meta'].keys()
                                                  Explore the HDF5 structure
         print (key)
Description
DescriptionURL
Detector
Duration
GPSstart
Observatory
Type
>>> print (data['meta']['Description'].value) Retrieve the value for a key
```

## **Navigating Your FileSystem**

## Magic Commands

```
!ls
                                  List directory contents of files and directories
%cd ..
                                 Change current working directory
                                 Return the current working directory path
%pwd
```

## os Librarv

```
>>> import os
>>> path = "/usr/tmp"
>>> wd = os.getcwd()
                                 Store the name of current directory in a string
                                 Output contents of the directory in a list
>>> os.listdir(wd)
>>> os.chdir(path)
                                 Change current working directory
>>> os.rename("test1.txt"
                                 Rename a file
                 "test2.txt"
>>> os.remove("test1.txt")
                                Delete an existing file
                                 Create a new directory
>>> os.mkdir("newdir")
```

### **DataCamp**



## **NumPy Basics**

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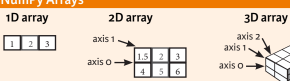
## NumPy

The **NumPy** library is the core library for scientific computing in Python. It provides a high-performance multidimensional array object, and tools for working with these arrays.

Use the following import convention:
>>> import numpy as np



## NumPy Arrays



## **Creating Arrays**

### **Initial Placeholders**

>>> np.zeros((3,4)) >>> np.ones((2,3,4),dtype=np.int16) >>> d = np.arange(10,25,5)	Create an array of zeros Create an array of ones Create an array of evenly spaced values (step value)
>>> np.linspace(0,2,9)	Create an array of evenly spaced values (number of samples)
>>> e = np.full((2,2),7) >>> f = np.eye(2) >>> np.random.random((2,2)) >>> np.empty((3,2))	Create a constant array Create a 2X2 identity matrix Create an array with random values Create an empty array

## 1/0

## Saving & Loading On Disk

```
>>> np.save('my_array', a)
>>> np.savez('array.npz', a, b)
>>> np.load('my_array.npy')
```

### Saving & Loading Text Files

>>>	np.loadtxt("myfile.txt")
>>>	<pre>np.genfromtxt("my_file.csv", delimiter=',')</pre>
>>>	<pre>np.savetxt("myarray.txt", a, delimiter=" ")</pre>

## **Data Types**

>>> np.int64	Signed 64-bit integer types
>>> np.float32	Standard double-precision floating point
>>> np.complex	Complex numbers represented by 128 floats
>>> np.bool	Boolean type storing TRUE and FALSE values
>>> np.object	Python object type
>>> np.string_	Fixed-length string type
>>> np.unicode_	Fixed-length unicode type

### Inspecting Your Array

>>>	a.shape	Array dimensions
>>>	len(a)	Length of array
>>>	b.ndim	Number of array dimensions
>>>	e.size	Number of array elements
>>>	b.dtype	Data type of array elements
>>>	b.dtype.name	Name of data type
>>>	b.astype(int)	Convert an array to a different type

## **Asking For Help**

>>> np.info(np.ndarray.dtype)

## **Array Mathematics**

### **Arithmetic Operations**

>>> g = a - b	Subtraction
array([[-0.5, 0. , 0.],	
[-3. , -3. , -3. ]])	
>>> np.subtract(a,b)	Subtraction
>>> b + a	Addition
array([[ 2.5, 4. , 6. ],	
[5., 7., 9.]])	
>>> np.add(b,a)	Addition
>>> a / b	Division
	, 1)
>>> np.divide(a,b)	Division
>>> a * b	Multiplication
array([[ 1.5, 4., 9.],	·
[ 4., 10., 18.]])	
>>> np.multiply(a,b)	Multiplication
>>> np.exp(b)	Exponentiation
>>> np.sqrt(b)	Square root
>>> np.sin(a)	Print sines of an array
>>> np.cos(b)	Element-wise cosine
>>> np.log(a)	Element-wise natural logarithn
>>> e.dot(f)	Dot product
array([[ 7., 7.],	
[ '., '.]])	
Comparison	

## Comparison

>>> a == b array([[False, True, True],	Element-wise comparison
<pre>[False, False, False]], dtype=bool) &gt;&gt;&gt; a &lt; 2 array([True, False, False], dtype=bool)</pre>	Element-wise comparison
	Array-wise comparison

## **Aggregate Functions**

>>> a.sum()	Array-wise sum
>>> a.min()	Array-wise minimum value
>>> b.max(axis=0)	Maximum value of an array row
>>> b.cumsum(axis=1)	Cumulative sum of the elements
>>> a.mean()	Mean
>>> b.median()	Median
>>> a.corrcoef()	Correlation coefficient
>>> np.std(b)	Standard deviation

## **Copying Arrays**

>>> h = a.view()	Create a view of the array with the same data
>>> np.copy(a)	Create a copy of the array
>>> h = a.copy()	Create a deep copy of the array

## **Sorting Arrays**

>>> a.sort()	Sort an array
>>> c.sort(axis=0)	Sort the elements of an array's axis

## **Subsetting, Slicing, Indexing**

1 2 3

1.5 2 3

1 2 3

Subsetting

>>> a[2]

>>> b[1,2]

>>> a[0:2]

>>> b[:1]

array([1, 2])

array([ 2., 5.])

array([[1.5, 2., 3.]])

array([[[ 3., 2., 1.], [ 4., 5., 6.]]])

>>> b[0:2,1]

>>> c[1,...]

>>> a[ : :-1]

>>> a[a<2]

array([1])

Fancy Indexing

array([3, 2, 1])

Boolean Indexing

6.0 Slicina

```
Select the element at the 2nd index
```

Also see Lists

(equivalent to b[1] [2])

Select items at index 0 and 1

Select items at rows 0 and 1 in column 1

Select the element at row 1 column 2

Select all items at row 0 (equivalent to b[0:1, :])

Reversed array a

Select elements from a less than 2

Select elements (1,0), (0,1), (1,2) and (0,0)

Select a subset of the matrix's rows and columns

## **Array Manipulation**

>>> b[[1, 0, 1, 0], [0, 1, 2, 0]]

array([ 4. , 2. , 6. , 1.5])

Tra	n	sp	osing Array	
>>>	i	=	np.transpose(b)	
>>>	i	. Т		

## Changing Array Shape

///	D.Iavel()
>>>	g.reshape(3,-2)

## **Adding/Removing Elements**

>>>	h.resize((2,6))
>>>	np.append(h,g)
>>>	np.insert(a, 1, 5)
>>>	np.delete(a.[1])

### **Combining Arrays**

>>> np.concatenate((a,d),axis=0)

### **Splitting Arrays**

Permute array dimensions Permute array dimensions

Flatten the array Reshape, but don't change data

Return a new array with shape (2,6) Append items to an array Insert items in an array

Concatenate arrays

Delete items from an array

Stack arrays vertically (row-wise)

Stack arrays vertically (row-wise) Stack arrays horizontally (column-wise)

Create stacked column-wise arrays

Create stacked column-wise arrays

Split the array horizontally at the 3rd

Split the array vertically at the 2nd index



## **Pandas Basics**

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### **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**

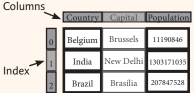
### Series

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



>>> 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

## **Asking For Help**

>>> help(pd.Series.loc)

## Selection

Also see NumPy Arrays

## Getting

Get one element

Get subset of a DataFrame

## Selecting, Boolean Indexing & Setting

### By Position

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

Select single value by row & column

### By Label

```
>>> df.loc[[0], ['Country']]
   'Belgium'
>>> df.at([0], ['Country'])
   'Belgium'
```

Select single value by row & column labels

# By Label/Position

/// UI.IX[Z]
Country Brazil
Capital Brasília
Population 207847528
>>> df.ix[:,'Capital']
0 Brussels
1 New Delhi
2 Brasília
>>> df.ix[1,'Capital']
'Now Dolhi!

Select single row of subset of rows

Select a single column of subset of columns

Select rows and columns

## **Boolean Indexing**

>>>	s[~(s > 1)]
>>>	s[(s < -1)   (s > 2)]
>>>	df[df['Population']>12000000
_	· · ·

Series s where value is not >1 s where value is <-1 or >2 00] Use filter to adjust DataFrame

Setting

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

## Read and Write to SQL Query or Database Table

# >>> pd.read\_csv('file.csv', header=None, nrows=5) >>> df.to csv('myDataFrame.csv')

### Read and Write to Excel

Read and Write to CSV

```
>>> pd.read_excel('file.xlsx')
>>> pd.to_excel('dir/myDataFrame.xlsx', sheet_name='Sheetl')
Read multiple sheets from the same file
```

			= pd.ExcelFile('file.x	
	>>>	df =	pd.read excel(xlsx, '	Sheet1'

```
>>> 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()

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

### Dropping

>>>	s.drop(['a', 'c'])	Drop values from rows (axis=0)
>>>	${\tt df.drop('Country',\ axis=1)}$	Drop values from columns(axis=1)

### Sort & Rank

```
>>> df.sort_index()
>>> df.sort_values(by='Country')
Sort by labels along an axis
Sort by the values along an axis
Assign ranks to entries
```

## **Retrieving Series/DataFrame Information**

### **Basic Information**

### Summary

	c
>>> df.sum()	Sum of values
>>> df.cumsum()	Cummulative sum of values
	Minimum/maximum values
>>> df.idxmin()/df.idxmax()	
>>> 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 Apply function element-wise
```

## **Data Alignment**

### **Internal Data Alignment**

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

### **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_value=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)
```



## **Pandas**

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## **Reshaping Data**

### Pivot

>>> df3= df2.pivot(index='Date', columns='Type', values='Value') Spread rows into columns

	Date	Type	Value	
0	2016-03-01	a	11.432	Туре
1	2016-03-02	ь	13.031	Date
2	2016-03-01	С	20.784	2016-03-01
3	2016-03-03	a	99.906	2016-03-02
4	2016-03-02	a	1.303	2016-03-03
5	2016-03-03	С	20.784	

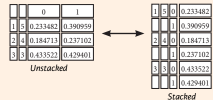
Туре	a	b	С
Date			
2016-03-01	11.432	NaN	20.784
2016-03-02	1.303	13.031	NaN
2016-03-03	99.906	NaN	20.784

### Pivot Table

>>> df4 = pd.pivot table(df2, Spread rows into columns values='Value' index='Date', columns='Type']

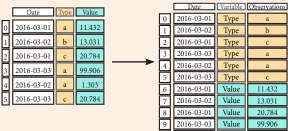
### Stack / Unstack

>>> stacked = df5.stack() Pivot a level of column labels >>> stacked.unstack() Pivot a level of index labels



### Melt

Gather columns into rows >>> pd.melt(df2, id vars=["Date"], value\_vars=["Type", "Value"], value name="Observations")



		Date	variable	Observations
	0	2016-03-01	Туре	a
	1	2016-03-02	Type	b
	2	2016-03-01	Туре	С
	3	2016-03-03	Туре	a
<b>→</b>	4	2016-03-02	Type	a
	5	2016-03-03	Туре	С
	6	2016-03-01	Value	11.432
	7	2016-03-02	Value	13.031
	8	2016-03-01	Value	20.784
	9	2016-03-03	Value	99.906
	10	2016-03-02	Value	1.303
	11	2016-03-03	Value	20.784

## Iteration

(Column-index, Series) pairs >>> df.iteritems() (Row-index, Series) pairs >>> df.iterrows()

### **Advanced Indexing**

Selecting >>> df3.loc[:,(df3>1).any()] >>> df3.loc[:,(df3>1).all()] >>> df3.loc[:,df3.isnull().any()] >>> df3.loc[:,df3.notnull().all()]

Indexing With isin >>> df[(df.Country.isin(df2.Type))] >>> df3.filter(items="a","b"])

>>> df.select(lambda x: not x%5) Where

>>> s.where(s > 0) Query

>>> df6.query('second > first')

## Also see NumPy Arrays

Select cols with any vals >1 Select cols with vals > 1 Select cols with NaN Select cols without NaN

Find same elements Filter on values Select specific elements

Subset the data

Query DataFrame

Rackward Filling

## Setting/Resetting Index

<pre>&gt;&gt;&gt; df.set_index('Country') &gt;&gt;&gt; df4 = df.reset_index() &gt;&gt;&gt; df = df.rename(index=str,</pre>	Set the index Reset the index Rename DataFrame
--	--

### Reindexing

>>> s2 = s.reindex(['a','c','d','e','b'])

	i Oi wai u i i	iiiig				Dackward i iiiiiig
->>	df.reind	ex(range(4)	,	>>>	s3 =	s.reindex(range(5),
		method='	ffill')			method='bfill')
	Country	Capital	Population	0	3	
0	Belgium	Brussels	11190846	1	3	
1	India	New Delhi	1303171035	2	3	
2	Brazil	Brasília	207847528	3	3	
3	Brazil	Brasília	207847528	4	3	

### MultiIndexing

```
>>> arrays = [np.array([1,2,3]),
              np.array([5,4,3])]
>>> df5 = pd.DataFrame(np.random.rand(3, 2), index=arrays)
>>> tuples = list(zip(*arrays))
>>> index = pd.MultiIndex.from tuples(tuples,
                                      names=['first', 'second'])
>>> df6 = pd.DataFrame(np.random.rand(3, 2), index=index)
>>> df2.set index(["Date", "Type"])
```

## **Duplicate Data**

>>>	s3.unique()	Return unique values
>>>	df2.duplicated('Type')	Check duplicates
>>>	<pre>df2.drop_duplicates('Type', keep='last')</pre>	Drop duplicates
>>>	df.index.duplicated()	Check index duplicates
	>>> >>>	>>> s3.unique() >>> df2.duplicated('Type') >>> df2.drop_duplicates('Type', keep='last') >>> df.index.duplicated()

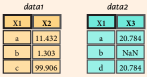
## **Grouping Data**

	Aggregation	
ı	<pre>&gt;&gt;&gt; df2.groupby(by=['Date','Type']).mean() &gt;&gt;&gt; df4.groupby(level=0).sum()</pre>	
ı	>>> df4.groupby(level=0).sum()	
ı	>>> df4.groupby(level=0).agg({'a':lambda x:sum(x)/len(x),	
ı	'b': np.sum})	
ı	Transformation	
ı	>>> customSum = lambda x: (x+x%2)	
	>>> df4.groupby(level=0).transform(customSum)	
П		

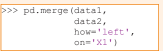
## **Missing Data**

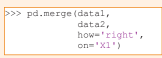
>>> df.dropna()	Drop NaN values
>>> df3.fillna(df3.mean())	Fill NaN values with a predetermined value
>>> df2.replace("a", "f")	Replace values with others

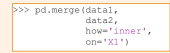
## **Combining Data**



### Merge







>>>	pd.merge(datal,
	data2,
	how='outer',
	on='X1')



X2 Х3



1.303 NaN

### Oin

```
>>> data1.join(data2, how='right')
```

### Concatenate

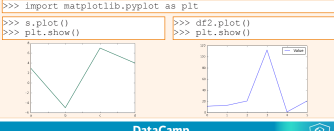
```
Vertical
>>> s.append(s2)
Horizontal/Vertical
>>> pd.concat([s,s2],axis=1, keys=['One','Two'])
>>> pd.concat([data1, data2], axis=1, join='inner')
```

### **Dates**

```
>>> df2['Date'] = pd.to datetime(df2['Date'])
>>> df2['Date']= pd.date_range('2000-1-1',
                               periods=6,
                               freq='M')
>>> dates = [datetime(2012,5,1), datetime(2012,5,2)]
>>> index = pd.DatetimeIndex(dates)
>>> index = pd.date range(datetime(2012,2,1), end, freq='BM')
```

## Visualization

## Also see Matplotlib





# **Python For Data Science** Cheat Sheet **Matplotlib**

Learn Python Interactively at www.DataCamp.com



## Matplotlib

Matplotlib is a Python 2D plotting library which produces publication-quality figures in a variety of hardcopy formats and interactive environments across platforms.

matplotlib

# Prepare The Data

Also see Lists & NumPy

# >>> import numpy as np

```
>>> x = np.linspace(0, 10, 100)
>>> v = np.cos(x)
>>> z = np.sin(x)
```

### 2D Data or Images

```
>>> data = 2 * np.random.random((10, 10))
>>> data2 = 3 * np.random.random((10, 10))
>>> Y, X = np.mgrid[-3:3:100j, -3:3:100j]
>>> U = -1 - X**2 + Y
>>> V = 1 + X - Y**2
>>> from matplotlib.cbook import get sample data
>>> img = np.load(get sample data('axes grid/bivariate normal.npy'))
```

## Create Plot

```
>>> import matplotlib.pyplot as plt
```

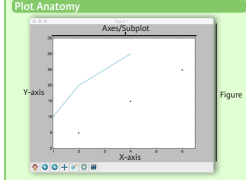
```
>>> fig = plt.figure()
>>> fig2 = plt.figure(figsize=plt.figaspect(2.0))
```

### Axes

All plotting is done with respect to an Axes. In most cases, a subplot will fit your needs. A subplot is an axes on a grid system.

```
>>> fig.add axes()
>>> ax1 = fig.add subplot(221) # row-col-num
>>> ax3 = fig.add subplot(212)
>>> fig3, axes = plt.subplots(nrows=2,ncols=2)
>>> fig4, axes2 = plt.subplots(ncols=3)
```

### Plot Anatomy & Workflow



### Workflow

```
The basic steps to creating plots with matplotlib are:
       1 Prepare data 2 Create plot 3 Plot 4 Customize plot 5 Save plot 6 Show plot
```

```
>>> import matplotlib.pyplot as plt
>>> x = [1,2,3,4]
>>> y = [10, 20, 25, 30]
>>> fig = plt.figure() < Step 2
>>> ax = fig.add subplot(111) < Step 3
>>> ax.plot(x, y, color='lightblue', linewidth=3) Step 3, 4
>>> ax.scatter([2,4,6],
                [5, 15, 25],
                color='darkgreen',
                marker='^')
>>> ax.set xlim(1, 6.5)
>>> plt.savefig('foo.png')
>>> plt.show()
```

## Customize Plot

### Colors, Color Bars & Color Maps

>>> plt.plot(x, x, x, x**2, x, x**3)
>>> ax.plot(x, y, alpha = 0.4)
>>> ax.plot(x, y, c='k')
>>> fig.colorbar(im, orientation='horizontal')
>>> im = ax.imshow(img,
cmap='seismic')

### Markers

>>>	fig, ax = plt.subplots()
>>>	<pre>ax.scatter(x,y,marker=".")</pre>
>>>	ax.plot(x, v, marker="o")

```
>>> plt.plot(x,y,linewidth=4.0)
>>> plt.plot(x,y,ls='solid')
>>> plt.plot(x,y,ls='--')
>>> plt.plot(x,y,'--',x**2,y**2,'-.')
>>> plt.setp(lines,color='r',linewidth=4.0)
```

### Text & Annotations

```
>>> ax.text(1,
            -2.1,
           'Example Graph',
           style='italic')
>>> ax.annotate("Sine",
                 xy = (8, 0),
                 xycoords='data'
                 xytext = (10.5, 0),
                 textcoords='data',
                 arrowprops=dict(arrowstyle="->"
                              connectionstyle="arc3"),)
```

### Mathtext

```
Limits, Legends & Layouts
```

Limits & Autoscaling

```
>>> ax.margins(x=0.0,y=0.1)
                                                            Add padding to a plot
>>> ax.axis('equal')
                                                            Set the aspect ratio of the plot to 1
>>> ax.set(xlim=[0,10.5],ylim=[-1.5,1.5])
                                                            Set limits for x-and v-axis
>>> ax.set xlim(0,10.5)
                                                            Set limits for x-axis
 Leaends
                                                            Set a title and x-and y-axis labels
>>> ax.set(title='An Example Axes',
             vlabel='Y-Axis',
             xlabel='X-Axis')
>>> ax.legend(loc='best')
                                                            No overlapping plot elements
                                                            Manually set x-ticks
```

### >>> ax.xaxis.set(ticks=range(1,5), ticklabels=[3,100,-12,"foo"]) Make y-ticks longer and go in and out

>>> ax.tick params(axis='y', direction='inout', length=10)

## Subplot Spacing

>>> plt.title(r'\$sigma i=15\$', fontsize=20)

>>> fig3.subplots adjust(wspace=0.5, hspace=0.3, left=0.125, right=0.9, top=0.9, bottom=0.1) >>> fig.tight layout()

### **Axis Spines**

>>> ax1.spines['top'].set visible(False) >>> ax1.spines['bottom'].set position(('outward', 10)) Move the bottom axis line outward

Save Plot

Save figures

**Show Plot** 

>>> plt.show()

>>> plt.savefig('foo.png')

>>> plt.savefig('foo.png', transparent=True)

Save transparent figures

### Fit subplot(s) in to the figure area

Make the top axis line for a plot invisible

Adjust the spacing between subplots

# Plottina Routines

```
>>> lines = ax.plot(x, y)
>>> ax.scatter(x,y)
>>> axes[0,0].bar([1,2,3],[3,4,5])
>>> axes[1,0].barh([0.5,1,2.5],[0,1,2])
>>> axes[1,1].axhline(0.45)
>>> axes[0,1].axvline(0.65)
>>> ax.fill(x,y,color='blue')
>>> ax.fill between(x,y,color='yellow')
```

Draw points with lines or markers connecting them Draw unconnected points, scaled or colored Plot vertical rectangles (constant width) Plot horiontal rectangles (constant height) Draw a horizontal line across axes Draw a vertical line across axes

Draw filled polygons

Fill between y-values and o

### Vector Fields

>>>	axes[0,1].arrow(0,0,0.5,0.5)
>>>	axes[1,1].quiver(y,z)
>>>	axes[0,1].streamplot(X,Y,U,V)

Add an arrow to the axes Plot a 2D field of arrows Plot 2D vector fields

### Data Distributions

>>>	ax1.hist(y)
>>>	ax3.boxplot(y)
>>>	ax3.violinplot(z

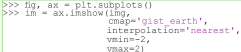
Plot a histogram Make a box and whisker plot Make a violin plot

### Close & Clear

>>>	plt.cla()
>>>	plt.clf()
	n1+ close()

Clear an axis Clear the entire figure Close a window

## 2D Data or Images



Colormapped or RGB arrays

>>> axes2[0].pcolor(data2) >>> axes2[0].pcolormesh(data) >>> CS = plt.contour(Y,X,U) >>> axes2[2].contourf(data1) >>> axes2[2]= ax.clabel(CS)

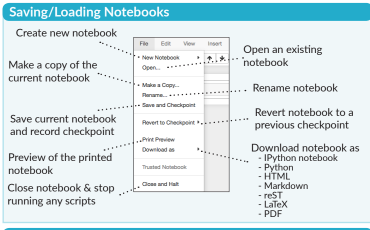
Pseudocolor plot of 2D array Pseudocolor plot of 2D array Plot contours Plot filled contours Label a contour plot



# Python For Data Science Cheat Sheet Jupyter Notebook

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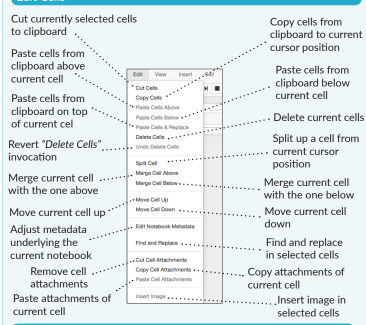
Code and text are encapsulated by 3 basic cell types: markdown cells, code cells, and raw NBConvert cells.

### Edit Cells

**Insert Cells** 

current one

Add new cell above the

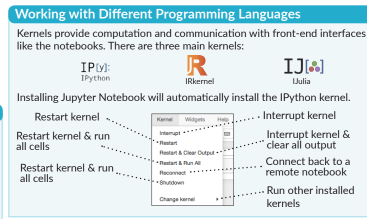


Cell

Insert Cell Relow

Add new cell below the

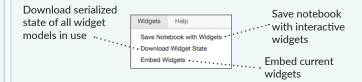
current one



### Widgets

Notebook widgets provide the ability to visualize and control changes in your data, often as a control like a slider, textbox, etc.

You can use them to build interactive GUIs for your notebooks or to synchronize stateful and stateless information between Python and JavaScript.

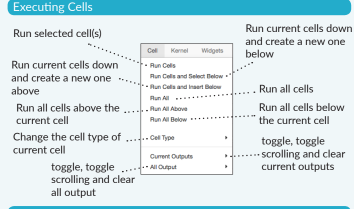


### **Command Mode:**

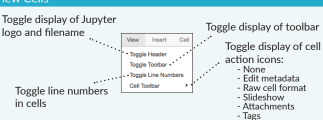




In [ ]: |



### View Cells

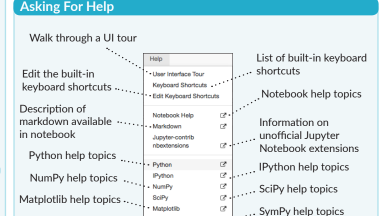


- 1. Save and checkpoint
- 2. Insert cell below
- 3. Cut cell

Pandas help topics ....

- 4. Copy cell(s)
- 5. Paste cell(s) below
- 6. Move cell up
- 7. Move cell down
- 8. Run current cell

- 9. Interrupt kernel
- 10. Restart kernel11. Display characteristics
- **12**. Open command palette
- 13. Current kernel
- 14. Kernel status
- 15. Log out from notebook server





About Jupyter Notebook

## Bokeh

Learn Bokeh Interactively at www.DataCamp.com, taught by Bryan Van de Ven, core contributor



## **Plotting With Bokeh**

The Python interactive visualization library Bokeh enables high-performance visual presentation of large datasets in modern web browsers.



Bokeh's mid-level general purpose bokeh.plotting interface is centered around two main components: data and glyphs.



The basic steps to creating plots with the bokeh.plotting interface are:

1. Prepare some data:

Python lists, NumPy arrays, Pandas DataFrames and other sequences of values

- 2. Create a new plot
- 3. Add renderers for your data, with visual customizations
- 4. Specify where to generate the output
- 5. Show or save the results

```
>>> from bokeh.plotting import figure
>>> from bokeh.io import output file, show
>>> x = [1, 2, 3, 4, 5]
>>> y = [6, 7, 2, 4, 5]
>>> p = figure(title="simple line example",
              x axis label='x',
              y axis label='y')
>>> p.line(x, y, legend="Temp.", line width=2) < Step 3
>>> output_file("lines.html") < Step 4
>>> show(p) < Step 5
```

## Data

### Also see Lists, NumPy & Pandas

Under the hood, your data is converted to Column Data Sources. You can also do this manually:

```
>>> import numpy as np
>>> import pandas as pd
>>> df = pd.DataFrame(np.array([[33.9,4,65, 'US'],
                                     [32.4,4,66, 'Asia'],
                                     [21.4,4,109, 'Europe']]),
                        columns=['mpg','cyl', 'hp', 'origin'],
index=['Toyota', 'Fiat', 'Volvo'])
>>> from bokeh.models import ColumnDataSource
>>> cds df = ColumnDataSource(df)
```

## Plottina

```
>>> from bokeh.plotting import figure
>>> p1 = figure(plot width=300, tools='pan,box zoom')
>>> p2 = figure(plot width=300, plot height=300,
               x range=(0, 8), y range=(0, 8))
>>> p3 = figure()
```

## **Renderers & Visual Customizations**

```
Glyphs
```

```
Scatter Markers
>>> p1.circle(np.array([1,2,3]), np.array([3,2,1]),
            fill color='white')
>>> p2.square(np.array([1.5,3.5,5.5]), [1,4,3],
            color='blue', size=1)
  Line Glyphs
>>> p1.line([1,2,3,4], [3,4,5,6], line_width=2)
>>> p2.multi line(pd.DataFrame([[1,2,3],[5,6,7]]),
                 pd.DataFrame([[3,4,5],[3,2,1]]),
```

### Rows & Columns Layout

>>> from bokeh.layouts import gridplot

>>> layout = gridplot([[p1,p2],[p3]])

>>> tab1 = Panel(child=p1, title="tab1")

>>> tab2 = Panel(child=p2, title="tab2")

>>> layout = Tabs(tabs=[tab1, tab2])

>>> from bokeh.models.widgets import Panel, Tabs

```
Columns
>>> from bokeh.layouts import row|>>> from bokeh.layouts import columns
>>> layout = row(p1,p2,p3)
                                  >>> layout = column(p1,p2,p3)
Nesting Rows & Columns
>>>layout = row(column(p1,p2), p3)
```

color="blue")

## **Linked Plots**

**Linked Axes** >>> p2.x range = p1.x range >>> p2.y range = p1.y range Linked Brushing

>>> layout = row(p4,p5)

>>> p4 = figure(plot width = 100, tools='box select, lasso select') >>> p4.circle('mpg', 'cyl', source=cds df) >>> p5 = figure(plot width = 200, tools='box select, lasso select') >>> p5.circle('mpg', 'hp', source=cds df)

**Customized Glyphs** 

Hover Glyphs

Colormapping

>>> p3.add tools(hover)

Selection and Non-Selection Glyphs

>>> p.circle('mpg', 'cyl', source=cds df,

>>> color mapper = CategoricalColorMapper(

>>> p3.circle('mpg', 'cyl', source=cds df,

selection color='red',

nonselection alpha=0.1)

>>> hover = HoverTool(tooltips=None, mode='vline')

color=dict(field='origin',

factors=['US', 'Asia', 'Europe'],

palette=['blue', 'red', 'green'])

transform=color mapper),

legend='Origin'))

>>> p = figure(tools='box select')

### Leaends

Grid Lavout

>>> row2 = [p3]

>>> row1 = [p1,p2]

Tabbed Lavout

```
Inside Plot Area
>>> p.legend.location = 'bottom left'
 Outside Plot Area
>>> r1 = p2.asterisk(np.array([1,2,3]), np.array([3,2,1])
```

>>> r2 = p2.line([1,2,3,4], [3,4,5,6]) >>> legend = Legend(items=[("One", [p1, r1]),("Two", [r2])], location=(0, -30)) >>> p.add layout(legend, 'right')

## **Legend Orientation**

```
>>> p.legend.orientation = "horizontal"
>>> p.legend.orientation = "vertical"
```

### Legend Background & Border

```
>>> p.legend.border line color = "navy"
>>> p.legend.background fill color = "white"
```

## Output

### **Output to HTML File**

- >>> from bokeh.io import output file, show
- >>> output file('my bar chart.html', mode='cdn')

### **Notebook Output**

- >>> from bokeh.io import output notebook, show
- >>> output notebook()

### Embedding

### Standalone HTML

- >>> from bokeh.embed import file html
- >>> html = file html(p, CDN, "my plot")
- >>> from bokeh.embed import components
- >>> script, div = components(p)

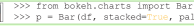
# **Show or Save Your Plots**

>>>	show(p1)	>>>	save(p1)
>>>	show(layout)	>>>	save(layout)

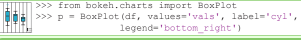
## Statistical Charts With Bokeh

Bokeh's high-level bokeh. charts interface is ideal for quickly creating statistical charts

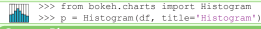
### Bar Chart



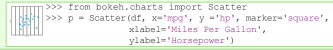
>>> p = Bar(df, stacked=True, palette=['red','blue']) Box Plot



### Histogram



### Scatter Plot



### **DataCamp** Learn Python for Data Science Interactively



Also see Data

Seaborn

Learn Data Science Interactively at www.DataCamp.com



### Statistical Data Visualization With Seaborn

The Python visualization library **Seaborn** is based on attractive statistical graphics.

Make use of the following aliases to import the libraries:

- 1. Prepare some data

```
>>> import matplotlib.pyplot as plt
>>> import seaborn as sns
                                        Step 1
>>> tips = sns.load dataset("tips")
>>> sns.set style("whitegrid")
>>> g = sns.lmplot(x="tip",
                                        Step 3
                   v="total bill",
                   data=tips,
                   aspect=2)
>>> g = (g.set axis labels("Tip", "Total bill(USD)").
set(xlim=(0,10),ylim=(0,100))
>>> plt.title("title")
>>> plt.show(q)
```

## Data

```
>>> import pandas as pd
>>> import numpy as np
>>> uniform data = np.random.rand(10, 12)
>>> data = pd.DataFrame({'x':np.arange(1,101),
                          y':np.random.normal(0,4,100)})
```

### Seaborn also offers built-in data sets:

Figure Aesthetics

```
>>> iris = sns.load dataset("iris")
```

### **Axis Grids**

Categorical Plots

>>> sns.stripplot(x="species",

>>> sns.swarmplot(x="species",

>>> sns.barplot(x="sex",

>>> sns.countplot(x="deck",

>>> sns.pointplot(x="class",

>>> sns.boxplot(x="alive",

>>> sns.violinplot(x="age",

v="petal length",

y="petal length",

data=iris)

data=iris)

y="survived",

data=titanic)

data=titanic,

v="survived",

data=titanic,

hue="adult male",

data=titanic)

y="sex", hue="survived",

data=titanic)

hue="sex",

v="age",

>>> sns.boxplot(data=iris,orient="h")

palette="Greens d")

palette={"male":"g",

linestyles=["-","--"])

markers=["^","o"],

"female": "m" },

hue="class",

Scatterplot

**Bar Chart** 

**Count Plot** 

Point Plot

Boxplot

Violinplot

```
>>> g = sns.FacetGrid(titanic,
                      col="survived",
                       row="sex")
>>> q = q.map(plt.hist, "age")
>>> sns.factorplot(x="pclass",
                   y="survived",
                   hue="sex",
                   data=titanic)
>>> sns.lmplot(x="sepal width",
               y="sepal length",
               hue="species",
               data=iris)
```

Plotting With Seaborn

Subplot grid for plotting conditional relationships

Draw a categorical plot onto a Facetgrid

Plot data and regression model fits across a FacetGrid

Scatterplot with one

categorical variable

Categorical scatterplot with

non-overlapping points

Show point estimates and

confidence intervals with

Show count of observations

Show point estimates and

Boxplot with wide-form data

confidence intervals as

rectangular bars

**Boxplot** 

Violin plot

scatterplot glyphs

```
>>> h = sns.PairGrid(iris)
                                         Subplot grid for plotting pairwise
>>> h = h.map(plt.scatter)
                                         relationships
>>> sns.pairplot(iris)
                                         Plot pairwise bivariate distributions
>>> i = sns.JointGrid(x="x",
                                         Grid for bivariate plot with marginal
                                         univariate plots
                        data=data)
>>> i = i.plot(sns.regplot,
                 sns.distplot)
                                          Plot bivariate distribution
>>> sns.jointplot("sepal length"
                     "sepal width",
```

data=iris,

kind='kde')

### **Regression Plots**

```
Plot data and a linear regression
>>> sns.regplot(x="sepal width",
                                         model fit
                  v="sepal length",
                  data=iris,
                  ax=ax
```

### **Distribution Plots**

```
>>> plot = sns.distplot(data.y,
                                         Plot univariate distribution
                           kde=False,
                           color="b")
```

### **Matrix Plots**

>>> sns.heatmap(uniform data, vmin=0, vmax=1) Heatmap

# **Further Customizations**

### **Axisarid Objects**

```
>>> g.despine(left=True)
                                         Remove left spine
>>> g.set ylabels("Survived")
                                        Set the labels of the y-axis
                                        Set the tick labels for x
>>> g.set xticklabels(rotation=45
                                        Set the axis labels
>>> g.set axis labels("Survived",
                          "Sex")
                                        Set the limit and ticks of the
>>> h.set(xlim=(0,5),
           ylim = (0, 5),
                                        x-and y-axis
           xticks=[0,2.5,5],
           yticks=[0,2.5,5])
```

### Plot

>>> plt.title("A Title")	Add plot title Adjust the label of the y-axis
>>> plt.ylabel("Survived")	
>>> plt.xlabel("Sex")	Adjust the label of the x-axis
>>> plt.ylim(0,100)	Adjust the limits of the y-axis
>>> plt.xlim(0,10)	Adjust the limits of the x-axis
>>> plt.setp(ax,yticks=[0,5])	Adjust a plot property
>>> plt.tight_layout()	Adjust subplot params

# 5) Show or Save Plot

>>>	plt.show()
>>>	plt.savefig("foo.png")
>>>	plt.savefig("foo.png",
	transparent=True)

### Show the plot Save the plot as a figure Save transparent figure

## Close & Clear

## Also see Matplotlib

>>> plt.cla() >>> plt.clf() >>> plt.close()	Clear an axis Clear an entire figure Close a window

## **DataCamp**

# Learn Python for Data Science Interactively

matplotlib and provides a high-level interface for drawing

>>>	import	matplotlib.pyplot as plt	
>>>	import	seaborn as sns	

## The basic steps to creating plots with Seaborn are:

- 2. Control figure aesthetics
- 3. Plot with Seaborn
- 4. Further customize your plot

```
>>> titanic = sns.load dataset("titanic")
```

### **Context Functions**

٦	 		
	sns.set_context sns.set_context		Set context to "talk" Set context to "notebook" scale font elements and
1		rc={"lines.linewidth":2.5})	override param mapping

### Seaborn styles

>>>	sns.set()	(Re)set the seaborn default
>>>	<pre>sns.set style("whitegrid")</pre>	Set the matplotlib parameters
>>>	sns.set style("ticks",	Set the matplotlib parameters
	{"xtick.major.size":8,	
	"ytick.major.size":8})	
>>>	<pre>sns.axes_style("whitegrid")</pre>	Return a dict of params or use with to temporarily set the style

>>> f, ax = plt.subplots(figsize=(5,6)) Create a figure and one subplot

	sns.set_context	("notebook",	Set context to "talk" Set context to "notebo scale font elements an override param mappin
Col	or Palette		

	<pre>sns.set_palette("hus1",3)</pre>	Define the color palette
	sns.color_palette("husl")	Use with with to temporarily set palette
>>>	flatui = ["#9b59b6","#3498db",	"#95a5a6","#e74c3c","#34495e","#2ecc71"]
>>>	sns set palette(flatui)	Set your own color palette

# **Python For Data Science** Cheat Sheet SciPv - Linear Algebra

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# SciPy

The **SciPy** library is one of the core packages for scientific computing that provides mathematical algorithms and convenience functions built on the NumPy extension of Python.



## **Interacting With NumPy**

### Also see NumPv

```
>>> import numpy as np
>>> a = np.array([1,2,3])
>>> b = np.array([(1+5j,2j,3j), (4j,5j,6j)])
>>> c = np.array([[(1.5,2,3), (4,5,6)], [(3,2,1), (4,5,6)]])
```

### **Index Tricks**

>>> np.mgrid[0:5,0:5]	Create a dense meshgrid
>>> np.ogrid[0:2,0:2]	Create an open meshgrid
>>> np.r [3,[0]*5,-1:1:10j]	Stack arrays vertically (row-wise)
>>> np.c [b,c]	Create stacked column-wise arrays

### Shape Manipulation

		B
///	np.transpose(b)	Permute array dimensions
>>>	b.flatten()	Flatten the array
>>>	np.hstack((b,c))	Stack arrays horizontally (column-wise)
>>>		Stack arrays vertically (row-wise)
>>>	np.hsplit(c,2)	Split the array horizontally at the 2nd index
>>>	np.vpslit(d,2)	Split the array vertically at the 2nd index

### **Polynomials**

>>>	from numpy	import polyid	
>>>	p = poly1c	([3,4,5])	Create a polynomial object

## **Vectorizing Functions**

```
>>> def myfunc(a):
         if a < 0:
           return a*2
         else.
           return a/2
>>> np.vectorize(myfunc)
                                     Vectorize functions
```

## Type Handling

>>>	np.real(b)	Return the real part of the array elements
>>>	np.imag(b)	Return the imaginary part of the array element
>>>		Return a real array if complex parts close to o
>>>	np.cast['f'](np.pi)	Cast object to a data type

### Other Useful Functions

>>>	np.angle(b,deg=True)	Return the angle of the complex argument
>>>	g = np.linspace(0,np.pi,num=5)	Create an array of evenly spaced values
>>>	g [3:] += np.pi	(number of samples)
>>>	np.unwrap(g)	Unwrap
>>>	np.logspace(0,10,3)	Create an array of evenly spaced values (log scale)
>>>	np.select([c<4],[c*2])	Return values from a list of arrays depending on
		conditions
>>>	misc.factorial(a)	Factorial
>>>	misc.comb(10,3,exact=True)	Combine N things taken at k time
>>>	misc.central_diff_weights(3)	Weights for Np-point central derivative
>>>	misc.derivative(myfunc, 1.0)	Find the n-th derivative of a function at a point

Deturn the angle of the complex argument

### Linear Algebra Also see NumPy

```
You'll use the linalg and sparse modules. Note that scipy.linalg contains and expands on numpy.linalg.
```

>>> from scipy import linalg, sparse

## Creating Matrices

```
>>> A = np.matrix(np.random.random((2,2)))
>>> B = np.asmatrix(b)
>>> C = np.mat(np.random.random((10,5)))
>>> D = np.mat([[3,4], [5,6]])
```

### **Basic Matrix Routines**

### Inverse

>>> A.I >>> linalg.inv(A)

## **Transposition**

>>>	A.T
>>>	A.H

### Trace

>>> np.trace(A)

### Norm

	· ·
>>>	<pre>linalg.norm(A,np.inf)</pre>
>>>	linalg.norm(A,1)
>>>	linalg.norm(A)

>>> np.linalg.matrix rank(C)

### **Determinant**

>>> linalg.det(A)

## Solving linear problems

>>>	linalg.solve(A,b)
>>>	E = np.mat(a).T
>>>	linalg.lstsq(F,E)

### Generalized inverse

>>>	linalg.pinv(C)
>>>	linalg piny2(C)

### Inverse Inverse

Tranpose matrix Conjugate transposition

### Trace

```
Frobenius norm
L1 norm (max column sum)
L inf norm (max row sum)
```

Matrix rank

Determinant

### Solver for dense matrices Solver for dense matrices Least-squares solution to linear matrix equation

Compute the pseudo-inverse of a matrix (least-squares solver) Compute the pseudo-inverse of a matrix (SVD)

## **Creating Sparse Matrices**

>>> F = np.eye(3, k=1)	Create a 2X2 identity matrix
>>> G = np.mat(np.identity(2))	Create a 2x2 identity matrix
>>> C[C > 0.5] = 0	
>>> H = sparse.csr matrix(C)	Compressed Sparse Row matrix
>>> I = sparse.csc matrix(D)	Compressed Sparse Column matrix
>>> J = sparse.dok matrix(A)	Dictionary Of Keys matrix
>>> E.todense()	Sparse matrix to full matrix
>>> sparse.isspmatrix_csc(A)	Identify sparse matrix

### Sparse Matrix Routines

### Inverse

>>>	sparse.linalg.inv(I)
No	rm
>>>	<pre>sparse.linalg.norm(I)</pre>

Solving linear problems

>>> sparse.linalg.spsolve(H,I)

### Inverse

Norm

Solver for sparse matrices

### Sparse Matrix Functions

>>> sparse.linalg.expm(I)	
---------------------------	--

Sparse matrix exponential

### Matrix Functions

### Addition

```
>>> np.add(A,D)
```

### Subtraction

```
>>> np.subtract(A,D)
```

### Division

>>> np.divide(A,D)

### Multiplication >>> A @ D

```
>>> np.multiply(D,A)
>>> np.dot(A,D)
>>> np.vdot(A,D)
>>> np.inner(A,D)
>>> np.outer(A,D)
>>> np.tensordot(A,D)
>>> np.kron(A,D)
```

### **Exponential Functions**

```
>>> linalg.expm(A)
>>> linalg.expm2(A)
>>> linalg.expm3(D)
```

### **Logarithm Function**

>>> linalg.logm(A)

## **Trigonometric Functions**

	TIME (D)
>>>	linalg.cosm(D)
>>>	linalg.tanm(A)

### **Hyperbolic Trigonometric Functions**

```
>>> linalq.sinhm(D)
>>> linalg.coshm(D)
>>> linalg.tanhm(A)
```

## **Matrix Sign Function**

>>> np.signm(A)

## **Matrix Square Root**

>>> linalg.sqrtm(A)

## **Arbitrary Functions**

>>> linalg.funm(A, lambda x: x\*x)

## Matrix sine

Matrix logarithm

decomposition)

Addition

Subtraction

Multiplication operator

Division

(Python 3)

Multiplication

Inner product

Outer product

Vector dot product

Tensor dot product

Kronecker product

Matrix exponential

Matrix exponential (Taylor Series)

Matrix exponential (eigenvalue

Dot product

Matrix cosine Matrix tangent

### Hypberbolic matrix sine Hyperbolic matrix cosine Hyperbolic matrix tangent

Matrix sign function

### Matrix square root

Evaluate matrix function

## Decompositions

## **Eigenvalues and Eigenvectors**

```
>>> la, v = linalg.eig(A)
>>> 11, 12 = 1a
>>> v[:,0]
>>> v[:,1]
>>> linalg.eigvals(A)
```

## Singular Value Decomposition

>>> U.s. Vh = linalg.svd(B) >>> M,N = B.shape >>> Sig = linalg.diagsvd(s,M,N)

## **LU Decomposition**

>>> P,L,U = linalg.lu(C)

Solve ordinary or generalized eigenvalue problem for square matrix Unpack eigenvalues First eigenvector Second eigenvector Unpack eigenvalues

## Singular Value Decomposition (SVD)

Construct sigma matrix in SVD

LU Decomposition

### Sparse Matrix Decompositions

>>>	la, v	=	sparse	e.linalg.	eigs(F,1)
>>>	enarea	_ 1	inala	etrde (H	2)

Eigenvalues and eigenvectors

## Asking For Help

>>> help(scipy.linalg.diagsvd) >>> np.info(np.matrix)





## Scikit-Learn

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### Scikit-learn

Scikit-learn is an open source Python library that implements a range of machine learning, preprocessing, cross-validation and visualization algorithms using a unified interface.



### A Basic Example

```
>>> from sklearn import neighbors, datasets, preprocessing
>>> from sklearn.model selection import train test split
>>> from sklearn.metrics import accuracy score
>>> iris = datasets.load iris()
>>> X, y = iris.data[:, :2], iris.target
>>> X_train, X_test, y_train, y_test = train_test_split(X, y, random_state=33)
>>> scaler = preprocessing.StandardScaler().fit(X train)
>>> X train = scaler.transform(X train)
>>> X test = scaler.transform(X test)
>>> knn = neighbors.KNeighborsClassifier(n neighbors=5)
>>> knn.fit(X train, y train)
>>> y pred = knn.predict(X test)
>>> accuracy score(y test, y pred)
```

## **Loading The Data**

Also see NumPy & Pandas

Your data needs to be numeric and stored as NumPy arrays or SciPy sparse matrices. Other types that are convertible to numeric arrays, such as Pandas DataFrame, are also acceptable.

```
>>> import numpy as np
>>> X = np.random.random((10,5))
>>> X[X < 0.7] = 0
```

## **Training And Test Data**

```
>>> from sklearn.model_selection import train_test_split
>>> X train, X test, y train, y test = train test split(X,
                                                  random state=0)
```

### **Create Your Model**

### Supervised Learning Estimators

### Linear Regression

```
>>> from sklearn.linear model import LinearRegression
>>> lr = LinearRegression(normalize=True)
```

### Support Vector Machines (SVM)

```
>>> from sklearn.svm import SVC
>>> svc = SVC(kernel='linear')
```

### Naive Baves

>>> from sklearn.naive bayes import GaussianNB

### >>> gnb = GaussianNB()

### KNN

>>> from sklearn import neighbors >>> knn = neighbors.KNeighborsClassifier(n neighbors=5)

### Unsupervised Learning Estimators

### Principal Component Analysis (PCA)

```
>>> from sklearn.decomposition import PCA
>>> pca = PCA(n components=0.95)
```

### K Means

>>> from sklearn.cluster import KMeans

>>> k means = KMeans(n clusters=3, random state=0)

## **Model Fitting**

### Supervised learning

>>> lr.fit(X, y) >>> knn.fit(X train, y train) >>> svc.fit(X train, y train)

### Unsupervised Learning

>>> k means.fit(X train)

>>> pca model = pca.fit transform(X train) | Fit to data, then transform it

### Fit the model to the data

Fit the model to the data

## Prediction

### **Supervised Estimators**

>>> y pred = svc.predict(np.random.random((2,5))) >>> y pred = lr.predict(X test)

## >>> y pred = knn.predict proba(X test)

## Unsupervised Estimators

>>> y pred = k means.predict(X test)

### Predict labels Predict labels Estimate probability of a label

## Predict labels in clustering algos

## **Preprocessing The Data**

### Standardization

- >>> from sklearn.preprocessing import StandardScaler
- >>> scaler = StandardScaler().fit(X train)
- >>> standardized X = scaler.transform(X train) >>> standardized X test = scaler.transform(X test)

### Normalization

- >>> from sklearn.preprocessing import Normalizer >>> scaler = Normalizer().fit(X train) >>> normalized X = scaler.transform(X train)
- >>> normalized X test = scaler.transform(X test)

### Binarization

- >>> from sklearn.preprocessing import Binarizer >>> binarizer = Binarizer(threshold=0.0).fit(X)
- >>> binary X = binarizer.transform(X)

## **Encoding Categorical Features**

- >>> from sklearn.preprocessing import LabelEncoder
- >>> enc = LabelEncoder()
- >>> y = enc.fit transform(y)

## Imputing Missing Values

- >>> from sklearn.preprocessing import Imputer
- >>> imp = Imputer(missing values=0, strategy='mean', axis=0) >>> imp.fit transform(X train)

## Generating Polynomial Features

- >>> from sklearn.preprocessing import PolynomialFeatures
- >>> poly = PolynomialFeatures(5)
- >>> poly.fit transform(X)

### **Evaluate Your Model's Performance**

### **Classification Metrics**

### **Accuracy Score**

- >>> knn.score(X test, y test)
- >>> from sklearn.metrics import accuracy score Metric scoring functions

Estimator score method

>>> accuracy score(y test, y pred)

### Classification Report

>>> from sklearn.metrics import classification report Precision, recall, fi-score >>> print(classification report(y test, y pred)) and support

### Confusion Matrix

>>> from sklearn.metrics import confusion matrix >>> print(confusion matrix(y test, y pred))

### Regression Metrics

### Mean Absolute Error

- >>> from sklearn.metrics import mean absolute error >>> y true = [3, -0.5, 2]
- >>> mean\_absolute\_error(y\_true, y\_pred)

# Mean Squared Error

- >>> from sklearn.metrics import mean squared error
- >>> mean squared error(y test, y pred)

- >>> from sklearn.metrics import r2 score >>> r2 score(y true, y\_pred)
- Clustering Metrics

### **Adjusted Rand Index**

- >>> from sklearn.metrics import adjusted rand score >>> adjusted rand score(y true, y pred)
- Homogeneity
- >>> from sklearn.metrics import homogeneity score
- >>> homogeneity score(y true, y pred)

### V-measure

>>> from sklearn.metrics import v measure score >>> metrics.v measure score(y true, y pred)

### **Cross-Validation**

- >>> from sklearn.cross validation import cross val score
- >>> print(cross val score(knn, X train, y train, cv=4)) >>> print(cross val score(lr, X, y, cv=2))

## **Tune Your Model**

### **Grid Search**

- >>> from sklearn.grid search import GridSearchCV >>> params = {"n neighbors": np.arange(1,3),
- "metric": ["euclidean", "cityblock"]}
- >>> grid = GridSearchCV(estimator=knn, param grid=params)
- >>> grid.fit(X train, y train) >>> print(grid.best score )
- >>> print(grid.best\_estimator .n neighbors)

## Randomized Parameter Optimization

- >>> from sklearn.grid search import RandomizedSearchCV >>> params = {"n neighbors": range(1,5),
- n iter=8,
- random state=5) >>> rsearch.fit(X train, y train)
- >>> print(rsearch.best score )



## Keras

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### Keras

Keras is a powerful and easy-to-use deep learning library for Theano and TensorFlow that provides a high-level neural networks API to develop and evaluate deep learning models.

### A Basic Example

```
>>> import numpy as np
>>> from keras.models import Sequential
>>> from keras.layers import Dense
>>> data = np.random.random((1000,100))
>>> labels = np.random.randint(2, size=(1000,1))
>>> model = Sequential()
>>> model.add(Dense(32,
                    activation='relu',
                    input dim=100))
>>> model.add(Dense(1, activation='sigmoid'))
>>> model.compile(optimizer='rmsprop',
                  loss='binary crossentropy',
                  metrics=['accuracy'])
>>> model.fit(data,labels,epochs=10,batch size=32)
>>> predictions = model.predict(data)
```

### Data

### Also see NumPy, Pandas & Scikit-Learn

Your data needs to be stored as NumPy arrays or as a list of NumPy arrays. Ideally, you split the data in training and test sets, for which you can also resort to the train test split module of sklearn.cross validation.

### Keras Data Sets

```
>>> from keras.datasets import boston_housing,
                                   cifar10,
                                   imdb
>>> (x_train,y_train),(x_test,y_test) = mnist.load data()
>>> (x train2,y train2), (x test2,y test2) = boston housing.load data()
>>> (x_train3,y_train3),(x_test3,y_test3) = cifar10.load_data()
>>> (x train4,y train4), (x test4,y test4) = imdb.load data(num words=20000)
>>> num classes = 10
```

### Other

```
>>> from urllib.request import urlopen
>>> data = np.loadtxt(urlopen("http://archive.ics.uci.edu/
ml/machine-learning-databases/pima-indians-diabetes/
pima-indians-diabetes.data"),delimiter=",")
>>> X = data[:,0:8]
>>> y = data [:,8]
```

## **Model Architecture**

## Sequential Model

```
>>> from keras.models import Sequential
>>> model = Sequential()
>>> model2 = Sequential()
>>> model3 = Sequential()
```

### Multilayer Perceptron (MLP)

### **Binary Classification**

```
>>> from keras.layers import Dense
>>> model.add(Dense(12,
                     input dim=8,
                     kernel initializer='uniform',
                     activation='relu'))
>>> model.add(Dense(8,kernel initializer='uniform',activation='relu'))
>>> model.add(Dense(1, kernel initializer='uniform', activation='sigmoid'))
Multi-Class Classification
```

```
>>> from keras.layers import Dropout
>>> model.add(Dense(512,activation='relu',input shape=(784,)))
>>> model.add(Dropout(0.2))
>>> model.add(Dense(512,activation='relu'))
>>> model.add(Dropout(0.2))
>>> model.add(Dense(10,activation='softmax'))
```

>>> model.add(Dense(64,activation='relu',input dim=train data.shape[1])) >>> model.add(Dense(1))

>>> from keras.layers import Activation,Conv2D,MaxPooling2D,Flatten

### Convolutional Neural Network (CNN)

```
>>> model2.add(Conv2D(32,(3,3),padding='same',input shape=x train.shape[1:]))
>>> model2.add(Activation('relu'))
>>> model2.add(Conv2D(32,(3,3)))
>>> model2.add(Activation('relu'))
>>> model2.add(MaxPooling2D(pool size=(2,2)))
>>> mode12.add(Dropout(0.25))
>>> model2.add(Conv2D(64,(3,3), padding='same'))
>>> model2.add(Activation('relu'))
>>> model2.add(Conv2D(64,(3, 3)))
>>> model2.add(Activation('relu'))
>>> model2.add(MaxPooling2D(pool size=(2,2)))
>>> mode12.add(Dropout(0.25))
>>> model2.add(Flatten())
>>> model2.add(Dense(512))
>>> model2.add(Activation('relu'))
>>> model2.add(Dropout(0.5))
>>> model2.add(Dense(num classes))
>>> model2.add(Activation('softmax'))
```

### Recurrent Neural Network (RNN)

```
>>> from keras.klayers import Embedding,LSTM
>>> model3.add(Embedding(20000,128))
>>> model3.add(LSTM(128,dropout=0.2,recurrent_dropout=0.2))
>>> model3.add(Dense(1,activation='sigmoid'))
```

## Preprocessing

## Sequence Padding

```
>>> from keras.preprocessing import sequence
>>> x train4 = sequence.pad sequences(x train4, maxlen=80)
>>> x test4 = sequence.pad sequences(x test4, maxlen=80)
```

### One-Hot Encoding

```
>>> from keras.utils import to categorical
>>> Y train = to categorical(y train, num classes)
>>> Y test = to categorical(y test, num classes)
>>> Y_train3 = to_categorical(y_train3, num_classes)
>>> Y_test3 = to_categorical(y_test3, num_classes)
```

### **Train and Test Sets**

```
>>> from sklearn.model selection import train test split
>>> X train5, X test5, y train5, y test5 = train test split(X,
                                                       test size=0 33.
                                                       random state=42)
```

Also see NumPy & Scikit-Learn

## Standardization/Normalization

```
>>> from sklearn.preprocessing import StandardScaler
>>> scaler = StandardScaler().fit(x train2)
>>> standardized X = scaler.transform(x train2)
>>> standardized X test = scaler.transform(x test2)
```

### Inspect Model

```
Model output shape
>>> model.output shape
>>> model.summary()
                                      Model summary representation
>>> model.get config()
                                      Model configuration
>>> model.get weights()
                                     List all weight tensors in the model
```

## **Compile Model**

```
MLP: Binary Classification
>>> model.compile(optimizer='adam',
                   loss='binary crossentropy',
                   metrics=['accuracy'])
MLP: Multi-Class Classification
>>> model.compile(optimizer='rmsprop',
                   loss='categorical crossentropy',
                   metrics=['accuracy'])
MLP: Regression
>>> model.compile(optimizer='rmsprop',
                   loss='mse',
                   metrics=['mae'])
```

### **Recurrent Neural Network**

```
>>> model3.compile(loss='binary crossentropy',
                  optimizer='adam',
                  metrics=['accuracy'])
```

## **Model Training**

```
>>> model3.fit(x train4.
             y Train4,
             batch size=32,
             epochs=15,
             verbose=1,
             validation data=(x test4, y test4))
```

## **Evaluate Your Model's Performance**

```
>>> score = model3.evaluate(x test,
                                 y_test,
batch size=32)
```

### Prediction

```
>>> model3.predict(x test4, batch size=32)
>>> model3.predict classes(x test4,batch size=32)
```

## Save/Reload Models

```
>>> from keras.models import load model
>>> model3.save('model file.h5')
>>> my model = load model('my model.h5')
```

## **Model Fine-tuning**

### Optimization Parameters

```
>>> from keras.optimizers import RMSprop
>>> opt = RMSprop(lr=0.0001, decay=1e-6)
>>> model2.compile(loss='categorical crossentropy',
                   optimizer=opt,
                   metrics=['accuracy'])
```

### Early Stopping

```
>>> from keras.callbacks import EarlyStopping
>>> early stopping monitor = EarlyStopping(patience=2)
>>> model3.fit(x train4,
             y train4,
             batch size=32,
             epochs=15,
             validation data=(x test4, y test4),
             callbacks=[early_stopping_monitor])
```



# PySpark - RDD Basics

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## Spark

**PySpark** is the Spark Python API that exposes the Spark programming model to Python.



## **Initializing Spark**

### SparkContext

```
>>> from pyspark import SparkContext
>>> sc = SparkContext(master = 'local[2]')
```

### Inspect SparkContext

```
>>> sc.version
                                   Retrieve SparkContext version
>>> sc.pythonVer
                                   Retrieve Python version
                                   Master URL to connect to
>>> sc.master
>>> str(sc.sparkHome)
                                   Path where Spark is installed on worker nodes
                                   Retrieve name of the Spark User running
>>> str(sc.sparkUser())
                                   SparkContext
>>> sc.appName
                                   Return application name
                                   Retrieve application ID
>>> sc.applicationId
                                   Return default level of parallelism
>>> sc.defaultParallelism
>>> sc.defaultMinPartitions
                                   Default minimum number of partitions for
                                   RDDs
```

### Configuration

```
>>> from pyspark import SparkConf, SparkContext
>>> conf = (SparkConf()
            .setMaster("local")
            .setAppName("My app")
            .set("spark.executor.memory", "1g"))
>>> sc = SparkContext(conf = conf)
```

## Using The Shell

In the PySpark shell, a special interpreter-aware SparkContext is already created in the variable called sc.

```
$ ./bin/spark-shell --master local[4] --py-files code.py
$ ./bin/pyspark --master local[4] --py-files code.py
```

Set which master the context connects to with the --master argument, and add Python .zip, .egg or .py files to the runtime path by passing a comma-separated list to --py-files.

## **Loading Data**

### **Parallelized Collections**

```
>>> rdd = sc.parallelize([('a',7),('a',2),('b',2)])
>>> rdd2 = sc.parallelize([('a',2),('d',1),('b',1)])
>>> rdd3 = sc.parallelize(range(100))
>>> rdd4 = sc.parallelize([("a",["x","y","z"]), ("b",["p", "r"])])
```

### External Data

Read either one text file from HDFS, a local file system or or any Hadoop-supported file system URI with textFile(), or read in a directory of text files with wholeTextFiles().

>>> textFile = sc.textFile("/my/directory/\*.txt") >>> textFile2 = sc.wholeTextFiles("/my/directory/")

## **Retrieving RDD Information**

### **Basic Information**

```
>>> rdd.getNumPartitions()
>>> rdd.count()
>>> rdd.countByKey()
defaultdict(<type 'int'>, {'a':2,'b':1})
>>> rdd.countByValue()
defaultdict(<type 'int'>, {('b',2):1,('a',2):1,('a',7):1}
>>> rdd.collectAsMap()
 {'a': 2,'b': 2}
>>> rdd3.sum()
4950
>>> sc.parallelize([]).isEmpty()
```

List the number of partitions Count RDD instances

Count RDD instances by key

Count RDD instances by value

Return (key,value) pairs as a dictionary Sum of RDD elements

Check whether RDD is empty

### Summary

```
>>> rdd3.max()
>>> rdd3.min()
>>> rdd3.mean()
 49 5
>>> rdd3.stdev()
 28.866070047722118
>>> rdd3.variance()
 833.25
>>> rdd3.histogram(3)
 ([0,33,66,99],[33,33,34])
>>> rdd3.stats()
```

Maximum value of RDD elements

Minimum value of RDD elements

Mean value of RDD elements

Standard deviation of RDD elements

Compute variance of RDD elements

Compute histogram by bins

Summary statistics (count, mean, stdev, max &

## **Applying Functions**

```
>>> rdd.map(lambda x: x+(x[1],x[0]))
        .collect()
  [('a',7,7,'a'),('a',2,2,'a'),('b',2,2,'b')]
\Rightarrow rdd5 = rdd.flatMap(lambda x: x+(x[1],x[0]))
>>> rdd5.collect()
  ['a',7,7,'a','a',2,2,'a','b',2,2,'b']
>>> rdd4.flatMapValues(lambda x: x)
  [('a','x'),('a','y'),('a','z'),('b','p'),('b','r')]
```

Apply a function to each RDD element

Apply a function to each RDD element and flatten the result

Apply a flatMap function to each (key,value) pair of rdd4 without changing the keys

## **Selecting Data**

## Getting

```
>>> rdd.collect()
 [('a', 7), ('a', 2), ('b', 2)]
>>> rdd.take(2)
 [('a', 7), ('a', 2)]
>>> rdd.first()
 ('a', 7)
>>> rdd.top(2)
 [('b', 2), ('a', 7)]
>>> rdd3.sample(False, 0.15, 81).collect()
```

Return a list with all RDD elements

Take first 2 RDD elements

Take first RDD element

Take top 2 RDD elements

Return sampled subset of rdd3

[3,4,27,31,40,41,42,43,60,76,79,80,86,97]

### Filtering

	i iitering						
	>>> rdd.filter(lambda x: "a" in x)						
	.collect()						
	[('a',7),('a',2)]						
	[('a',7),('a',2)] >>> rdd5.distinct().collect()						
	['a',2,'b',7] >>> rdd.keys().collect()						
	>>> rdd.keys().collect()						

Filter the RDD

Return distinct RDD values

Return (key, value) RDD's keys

### Iterating

['a', 'a', 'b']

```
>>> def g(x): print(x)
>>> rdd.foreach(g)
                                            Apply a function to all RDD elements
   ('a', 7)
   ('b', 2)
   ('a', 2)
```

## **Reshaping Data**

```
>>> rdd.reduceByKey(lambda x,y : x+y)
      .collect()
 [('a',9),('b',2)]
>>> rdd.reduce(lambda a, b: a + b)
 ('a',7,'a',2,'b',2)
```

each kev

Merge the rdd values for

Return RDD of grouped values

Merge the rdd values

### Grouping by

```
>>> rdd3.groupBy(lambda x: x % 2)
        .mapValues(list)
        .collect()
>>> rdd.groupByKey()
      .mapValues(list)
      .collect()
```

Group rdd by key

[('a',[7,2]),('b',[2])]

### Aggregating

```
>>> seqOp = (lambda x, y: (x[0]+y, x[1]+1))
>>> combOp = (lambda x, y: (x[0]+y[0], x[1]+y[1]))
>>> rdd3.aggregate((0,0),seqOp,combOp)
  (4950,100)
>>> rdd.aggregateByKey((0,0),seqop,combop)
       .collect()
 [('a', (9,2)), ('b', (2,1))]
>>> rdd3.fold(0,add)
```

Aggregate RDD elements of each partition and then the results Aggregate values of each RDD key

Aggregate the elements of each 4950 partition, and then the results >>> rdd.foldByKey(0, add) Merge the values for each key

.collect() [('a',9),('b',2)] >>> rdd3.keyBy(lambda x: x+x) Create tuples of RDD elements by .collect() applying a function

and rdd2

## **Mathematical Operations**

```
>>> rdd.subtract(rdd2)
                                         Return each rdd value not contained
        .collect()
                                         in rdd2
  [('b',2),('a',7)]
>>> rdd2.subtractByKey(rdd)
                                         Return each (key,value) pair of rdd2
         .collect()
                                         with no matching key in rdd
 [('d', 1)]
>>> rdd.cartesian(rdd2).collect(
                                         Return the Cartesian product of rdd
```

## Sort

```
>>> rdd2.sortBy(lambda x: x[1])
                                          Sort RDD by given function
         .collect()
  [('d',1),('b',1),('a',2)]
>>> rdd2.sortByKey()
                                          Sort (key, value) RDD by key
         .collect()
  [('a',2),('b',1),('d',1)]
```

## Repartitioning

	New RDD with 4 partitions Decrease the number of partitions in the RDD to 1
/// Idd.Coalesce(I)	Decrease the number of partitions in the KDD to 1

## Saving

```
>>> rdd.saveAsTextFile("rdd.txt")
>>> rdd.saveAsHadoopFile("hdfs://namenodehost/parent/child",
                           'org.apache.hadoop.mapred.TextOutputFormat')
```

## Stopping SparkContext

>>> sc.stop()

## **Execution**

\$ ./bin/spark-submit examples/src/main/python/pi.py



PySpark - SQL Basics

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## PySpark & Spark SQL

**Spark SQL** is Apache Spark's module for working with structured data.



## **Initializing SparkSession**

A SparkSession can be used create DataFrame, register DataFrame as tables,

execute SQL over tables, cache tables, and read parquet files.

```
>>> from pyspark.sql import SparkSession
>>> spark = SparkSession \
       .builder \
       .appName("Python Spark SQL basic example") \
       .config("spark.some.config.option", "some-value") \
```

## **Creating DataFrames**

### From RDDs

```
>>> from pyspark.sql.types import *
 Infer Schema
>>> sc = spark.sparkContext
>>> lines = sc.textFile("people.txt")
>>> parts = lines.map(lambda l: l.split(","))
>>> people = parts.map(lambda p: Row(name=p[0],age=int(p[1])))
>>> peopledf = spark.createDataFrame(people)
Specify Schema
>>> people = parts.map(lambda p: Row(name=p[0],
                                      age=int(p[1].strip())))
>>> schemaString = "name age"
>>> fields = [StructField(field name, StringType(), True) for
field name in schemaString.split() ]
>>> schema = StructType(fields)
>>> spark.createDataFrame(people, schema).show()
      name|age
      Mine| 28|
  Filip 29
Jonathan 30
```

## From Spark Data Sources

>>> df4 = spark.read.text("people.txt")

```
>>> df = spark.read.json("customer.json")
>>> df.show()
               address|age|firstName |lastName|
                                                         phoneNumber
 |[New York, 10021, N... | 25|
|[New York, 10021, N... | 21|
                                         Smith [[212 555-1234,ho...
Doe|[322 888-1234,ho...
                                 John
                                 Janel
>>> df2 = spark.read.load("people.json", format="json")
Parquet files
>>> df3 = spark.read.load("users.parquet")
```

### **Duplicate Values**

>>> df = df.dropDuplicates()

### Queries

```
>>> from pyspark.sql import functions as
>>> df.select("firstName").show()
                                                   Show all entries in firstName column
>>> df.select("firstName","lastName") \
>>> df.select("firstName",
                                                   Show all entries in firstName, age
                "age",
                                                   and type
                explode("phoneNumber") \
                .alias("contactInfo")) \
       .select("contactInfo.type",
                 "firstName",
                "age") \
       .show()
>>> df.select(df["firstName"],df["age"]+ 1)
                                                   Show all entries in firstName and age,
                                                   add 1 to the entries of age
       .show()
>>> df.select(df['age'] > 24).show()
                                                   Show all entries where age >24
When
>>> df.select("firstName",
                                                   Show firstName and O or 1 depending
                 F.when(df.age > 30, 1) \
                                                   on age >30
                .otherwise(0)) \
       show()
>>> df[df.firstName.isin("Jane","Boris")]
                                                   Show firstName if in the given options
                    .collect()
Like
>>> df.select("firstName",
                                                   Show {\tt firstName} , and {\tt lastName} is
```

TRUE if lastName is like Smith

Show age: values are TRUE if between

### .show() Startswith - Endswith

```
>>> df.select("firstName",
                                                  Show firstName, and TRUE if
               df.lastName \
                                                  lastName starts with Sm
                  .startswith("Sm")) \
      .show()
>>> df.select(df.lastName.endswith("th")) \ Show last names ending in th
      .show()
>>> df.select(df.firstName.substr(1, 3) \
                                                  Return substrings of firstName
```

df.lastName.like("Smith"))

	.collect()								
Between									
>>	df.select(df.age.between(22,								
	.show()								

## Add, Update & Remove Columns

## Adding Columns

```
>>> df = df.withColumn('city',df.address.city) \
           .withColumn('postalCode', df.address.postalCode) \
           .withColumn('state',df.address.state) \
           .withColumn('streetAddress',df.address.streetAddress) \
           .withColumn('telePhoneNumber',
                       explode(df.phoneNumber.number)) \
           .withColumn('telePhoneType',
                       explode (df.phoneNumber.type))
```

.alias("name"))

24)) \

### Updating Columns

>>> df = df.withColumnRenamed('telePhoneNumber', 'phoneNumber')

## Removing Columns

```
>>> df = df.drop("address", "phoneNumber")
>>> df = df.drop(df.address).drop(df.phoneNumber)
```

### **Inspect Data**

```
>>> df.dtypes
                                      Return df column names and data types
>>> df.show()
                                      Display the content of df
>>> df.head()
                                      Return first n rows
>>> df.first()
                                      Return first row
                                      Return the first n rows
>>> df.take(2)
>>> df.schema
                                      Return the schema of df
```

```
>>> df.describe().show()
                                   Compute summary statistics
                                   Return the columns of df
>>> df.columns
>>> df.count()
                                   Count the number of rows in df
>>> df.distinct().count()
                                   Count the number of distinct rows in df
>>> df.printSchema()
                                   Print the schema of df
                                   Print the (logical and physical) plans
>>> df.explain()
```

### **GroupBy**

```
>>> df.groupBy("age")\
      .count() \
      .show()
```

Group by age, count the members in the groups

### Filter

```
>>> df.filter(df["age"]>24).show()
                                            Filter entries of age, only keep those
                                             records of which the values are >24
```

### Sort

```
>>> peopledf.sort(peopledf.age.desc()).collect()
>>> df.sort("age", ascending=False).collect()
>>> df.orderBy(["age","city"],ascending=[0,1])\
      .collect()
```

## Missing & Replacing Values

```
>>> df.na.fill(50).show()
                            Replace null values
                             Return new df omitting rows with null values
>>> df.na.drop().show()
                             Return new df replacing one value with
>>> df.na \
       .replace(10, 20)
                             another
       .show()
```

## Repartitioning

```
>>> df.repartition(10)\
                                                 df with 10 partitions
       .rdd \
       .getNumPartitions()
>>> df.coalesce(1).rdd.getNumPartitions() df with 1 partition
```

## **Running SQL Queries Programmatically**

### Registering DataFrames as Views

```
>>> peopledf.createGlobalTempView("people")
>>> df.createTempView("customer")
>>> df.createOrReplaceTempView("customer")
```

### **Query Views**

```
>>> df5 = spark.sql("SELECT * FROM customer").show()
>>> peopledf2 = spark.sql("SELECT * FROM global temp.people")\
```

## Output

### **Data Structures**

```
>>> rdd1 = df.rdd
                                    Convert df into an RDD
>>> df.toJSON().first()
                                    Convert df into a RDD of string
>>> df.toPandas()
                                    Return the contents of df as Pandas
                                   DataFrame
```

### Write & Save to Files

```
>>> df.select("firstName", "city")\
      .write \
      .save("nameAndCity.parquet")
>>> df.select("firstName", "age") \
      .write \
      .save("namesAndAges.json", format="json")
```

## Stopping SparkSession

>>> spark.stop()

