

# Data Exploration in Python USING

#### **NumPy**

NumPy stands for Numerical Python. This library contains basic linear algebra functions Fourier transforms, advanced random number capabilities.

#### **Pandas**

Pandas for structured data operations and manipulations. It is extensively used for data munging and preparation.

#### Matplotlib

Python based plotting library offers matplotlib with a complete 2D support along with limited 3D graphic support.

## - CHEATSHEET



# Contents Data Exploration

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## How to load data file(s)?





# Here are some common functions used to read data

| Function       | Description   |
|----------------|---|
| read_csv       | Read delimited data from a file. Use Comma as default delimiter       |
| read_table     | Read delimited data from a file. Use tab ('\t') as default delimiter  |
| read_excel     | Read data from excel file   |
| read_fwf       | Read data in fixed width column format                                |
| read clipboard | Read data from clipboard. Useful for converting tables from web pages |

#### Loading data from CSV file(s):

#### CODE

import pandas as pd

#Import Library Pandas

df = pd.read\_csv("E:/train.csv") #I am working in Windows environment #Reading the dataset in a dataframe using Pandas print df.head(3) #Print first three observations

#### Output

|   | da         | atetime | season  | holiday  | worki | ngday | weather | temp | atemp  | 1 |
|---|------------|---------|---------|----------|-------|-------|---------|------|--------|---|
| 0 | 01-01-2011 | 00:00   | 1       | 0        |       | 0     | 1       | 9.84 | 14.395 |   |
| 1 | 01-01-2011 | 01:00   | 1       | 0        |       | 0     | 1       | 9.02 | 13.635 |   |
| 2 | 01-01-2011 | L 02:00 | 1       | 0        |       | 0     | 1       | 9.02 | 13.635 |   |
|   | humidity   | windspe | ed casu | al regis | tered | count |         |      |        |   |
| 0 | 81         |         | 0       | 3        | 13    | 16    |         |      |        |   |
| 1 | 80         |         | 0       | 8        | 32    | 40    |         |      |        |   |
| 2 | 80         |         | 0       | 5        | 27    | 32    |         |      |        |   |

#### Loading data from excel file(s):

#### CODE

df=pd.read\_excel("E:/EMP.xlsx", "Data") # Load Data sheet of excel file EMP

#### Loading data from txt file(s):

#### CODE

## How to convert a variable to different data type?

- Convert numeric variables to string variables and vice versa



srting\_outcome = str(numeric\_input) #Converts numeric\_input to string\_outcome
integer\_outcome = int(string\_input) #Converts string\_input to integer\_outcome
float\_outcome = float(string\_input) #Converts string\_input to integer\_outcome

- Convert character date to Date

from datetime import datetime char\_date = 'Apr 1 2015 1:20 PM' #creating example character date date\_obj = datetime.strptime(char\_date, '% b % d % Y % I : % M % p') print date\_obj

## **How to transpose a Data set?**

- Data set used

|    | Table A |       |  |  |  |  |
|----|---------|-------|--|--|--|--|
| ID | Product | Sales |  |  |  |  |
| 1  | AAA     | 50    |  |  |  |  |
| 1  | BBB     | 45    |  |  |  |  |
| 2  | AAA     | 52    |  |  |  |  |
| 2  | BBB     | 46    |  |  |  |  |

|    | Table B |     |
|----|---------|-----|
| ID | AAA     | BBB |
| 1  | 50      | 45  |
| 2  | 52      | 46  |



#### Code

#Transposing dataframe by a variable

df=pd.read\_excel("E:/transpose.xlsx", "Sheet1") # Load Data sheet of excel file EMP print df
result= df.pivot(index= 'ID', columns='Product', values='Sales')
result

#### Output

|   | ID | Product | Sales |
|---|----|---------|-------|
| 0 | 1  | AAA     | 50    |
| 1 | 1  | RRR     | 45    |

| _ | + | DDD | 10 |
|---|---|-----|----|
| 2 | 2 | AAA | 52 |
| 3 | 2 | BBB | 46 |

Out[35]:

| Product | AAA | ввв |
|---------|-----|-----|
| ID      |     |     |
| 1       | 50  | 45  |
| 2       | 52  | 46  |

## **How to sort DataFrame?**

#### CODE

#Sorting Dataframe df=pd.read\_excel("E:/transpose.xlsx", "Sheet1") #Add by variable name(s) to sort

print df.sort(['Product', 'Sales'], ascending=[True, False])

|   | ID | Product | Sales |
|---|----|---------|-------|
| 1 | 1  | AAA     | 50    |
| 2 | 1  | BBB     | 45    |
| 3 | 2  | AAA     | 52    |
| 4 | 2  | BBB     | 46    |



|   | ID | Product | Sales |
|---|----|---------|-------|
| 1 | 2  | AAA     | 52    |
| 2 | 1  | AAA     | 50    |
| 3 | 2  | BBB     | 46    |
| 4 | 1  | BBB     | 45    |

**Orginal Table** 

Sorted Table

## How to create plots (Histogram, Scatter, Box Plot)?

| EmpID | Gender | Age | Sales |
|-------|--------|-----|-------|
| E001  | M      | 34  | 123   |
| E002  | F      | 40  | 114   |
| E003  | F      | 37  | 135   |
| E004  | М      | 30  | 139   |
| E005  | F      | 44  | 117   |
| E006  | M      | 36  | 121   |
| E007  | M      | 32  | 133   |
| E008  | F      | 26  | 140   |
| E009  | М      | 32  | 133   |
| E010  | M      | 36  | 133   |

Histogram

Code

**OutPut** 

#### **#Plot Histogram**

import matplotlib.pyplot as plt import pandas as pd

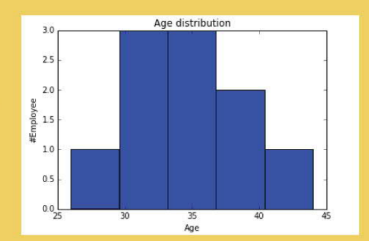
df=pd.read\_excel("E:/First.xlsx", "Sheet1")

#Plots in matplotlib reside within a figure object, use plt.figure to create new figure fig=plt.figure()

#Create one or more subplots using add\_subplot, because you can't create blank figure ax = fig.add\_subplot(1,1,1)

#Variable ax.hist(df['Age'],bins = 5)

#Labels and Tit plt.title('Age distribution') plt.xlabel('Age') plt.ylabel('#Employee') plt.show()



#### Scatter plot

#### Code

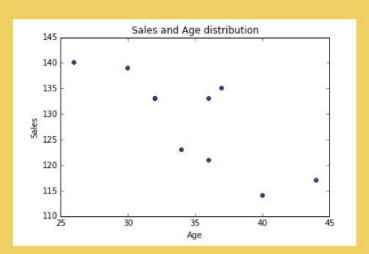
#Plots in matplotlib reside within a figure
 object, use plt.figure to create new figure
fig=plt.figure()

#Create one or more subplots using add\_subplot, because you can't create blank figure ax = fig.add\_subplot(1,1,1)

#Variable ax.scatter(df['Age'],df['Sales'])

#Labels and Tit plt.title('Sales and Age distribution') plt.xlabel('Age') plt.ylabel('Sales') plt.show()

#### OutPut



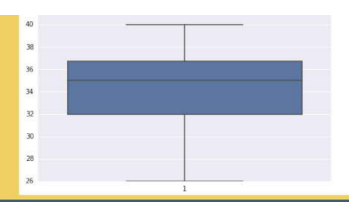
#### Box-plot:

#### Code

import seaborn as sns sns.boxplot(df['Age']) sns.despine() **OutPut** 

44

4



## How to generate frequency tables with pandas?

#### Code

:.....:

import pandas as pd df=pd.read\_excel("E:/First.xlsx", "Sheet1") print df test= df.groupby(['Gender','BMI']) test.size()



#### **OutPut**

| N.       |   |       |         |       |       |             |
|----------|---|-------|---------|-------|-------|-------------|
|          |   |       | Gender  | Age   | Sales | BMI         |
|          | 0 | E001  | M       | 34    | 123   | Normal      |
|          | 1 | E002  | F       | 40    | 114   | Overweight  |
|          | 2 | E003  | F       | 37    | 135   | Obesity     |
|          | 3 | E004  | M       | 30    | 139   | Underweight |
|          | 4 | E005  | F       | 44    | 117   | Underweight |
|          | 5 | E006  | M       | 36    | 121   | Normal      |
|          | 6 | E007  | M       | 32    | 133   | Obesity     |
|          | 7 | E008  | F       | 26    | 140   | Normal      |
|          | 8 | E009  | М       | 32    | 133   | Normal      |
|          | 9 | E010  | М       | 36    | 133   | Underweight |
| Out[84]: | G | ender | BMI     |       |       |             |
|          | F |       | Normal  |       | 1     |             |
|          |   |       | Obesity | 7     | 1     |             |
|          |   |       | Overwei | ght   | 1     |             |
|          |   |       | Underwe | eight | 1     |             |
|          | M |       | Normal  | 7     | 3     |             |
|          |   |       | Obesity | 7     | 1     |             |
|          |   |       | Underwe | •     | 2     |             |
|          | d | type: | int64   | 200   | \$758 |             |

## How to do sample Data set in Python?

#### Code

#### #Create Sample dataframe

import numpy as np import pandas as pd from random import sample

# create random index

rindex = np.array(sample(xrange(len(df)), 5))

#### # get 5 random rows from df

dfr = df.ix[rindex] print dfr

### OutPut

|   | EMPID | Gender | Age | Sales | BMI         |
|---|-------|--------|-----|-------|-------------|
| 4 | E005  | F      | 44  | 117   | Underweight |
| 2 | E003  | F      | 37  | 135   | Obesity     |
| 7 | E008  | F      | 26  | 140   | Normal      |
| 8 | E009  | M      | 32  | 133   | Normal      |
| 5 | E006  | M      | 36  | 121   | Normal      |

## How to remove duplicate values of a variable?

#### Code

#Remove Duplicate Values based on values of variables "Gender" and "BMI"

rem\_dup=df.drop\_duplicates(['Gender', 'BMI'])
print rem\_dup

#### Output

| BMI         | Sales | Age | Gender | EMPID |   |
|-------------|-------|-----|--------|-------|---|
| Normal      | 123   | 34  | M      | E001  | 0 |
| Overweight  | 114   | 40  | F      | E002  | 1 |
| Obesity     | 135   | 37  | F      | E003  | 2 |
| Underweight | 139   | 30  | M      | E004  | 3 |
| Underweight | 117   | 44  | F      | E005  | 4 |
| Obesity     | 133   | 32  | M      | E007  | 6 |
| Normal      | 140   | 26  | F      | E008  | 7 |

#### How to group variables in Python to calculate count, average, sum?

#### Code

test= df.groupby(['Gender'])
test.describe()



#### Output

|        |       | Age       | Sales      |
|--------|-------|-----------|------------|
| Gender | t. 6  | ,         |            |
| F      | count | 4.000000  | 4.000000   |
|        | mean  | 36.750000 | 126.500000 |
|        | std   | 7.719024  | 12.922848  |
|        | min   | 26.000000 | 114.000000 |
|        | 25%   | 34.250000 | 116.250000 |
|        | 50%   | 38.500000 | 126.000000 |
|        | 75%   | 41.000000 | 136.250000 |
|        | max   | 44.000000 | 140.000000 |
| м      | count | 6.000000  | 6.000000   |
|        | mean  | 33.333333 | 130.333333 |
|        | std   | 2.422120  | 6.889606   |
|        | min   | 30.000000 | 121.000000 |
|        | 25%   | 32.000000 | 125.500000 |
|        | 50%   | 33.000000 | 133.000000 |
|        | 75%   | 35.500000 | 133.000000 |
|        | max   | 36.000000 | 139.000000 |

#### How to recognize and Treat missing values and outliers?

Code

Output

# Identify missing values of dataframe df.isnull()

df.isnull() Out[116]: Sales BMI EMPID Gender Age 0 False Code False #Example to impute missing values in Age by the mean False False False import numpy as np False False False False False #Using numpy mean function to calculate the mean value False False False False False meanAge = np.mean(df.Age) #replacing missing values in the DataFrame df.Age = df.Age.fillna(meanAge) How to merge / join data sets? Code df\_new = pd.merge(df1, df2, how = 'inner', left\_index = True, right\_index = True) # merges df1 and df2 on index # By changing how = 'outer', you can do outer join. # Similarly how = 'left' will do a left join # You can also specify the columns to join instead of indexes, which are used by default.

To view the complete guide on Data Exploration in Python

visit here - http://bit.ly/1KWhaHH



(https://www.analyticsvidhya.com/wp-content/uploads/2015/06/infographics-final.jpg)

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