

DATA VISUALISATION IN PYTHON

CHEATSHEET

Because it help us understand distribution, trend, relationship, comparison

Why Is Data Visualisation an Important Concept?

- and composition of data values It helps decision makers to quickly examine large piles of data and discover
- the hidden pattern/insights BEAUTY OF AN ART LIES IN THE MESSAGE IT CONVEYS
- WHAT IS REQUIRED TO MAI

VISUALISATION IN PYTHON MATPLOTLIB **SEABORN**

Python based plotting library offers matplotlib with a complete 2D support

along with limited 3D graphic support. It is useful in producing publication quality figures in interactive environment across platforms.

Being based on matplotlib, seaborn offers various features such as built in

themes, color palettes, functions and

tools to visualize univariate, bivariate,

linear regression, matrices of data, statistical time series etc which lets us to build complex visualizations. E001 123 Normal E002 114 Overweight 450 135 Obesity 37

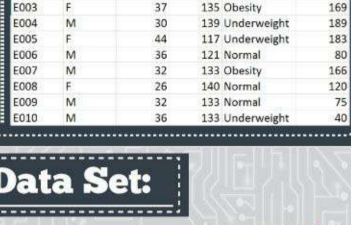
Set Used For The VISUALISATION **Show Below**

Sample Data

E008 E009 E010 Import Data Set:

import pandas as pd

ax.hist(df['Age'],bins = 7) # Here you can



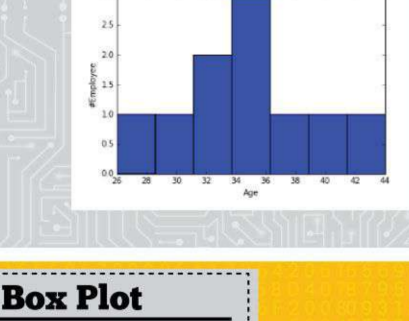
df=pd.read_excel("E:/First.xlsx", "Sheet1")

import matplotlib.pyplot as plt

play with number of bins Labels and Tit plt.title('Age distribution') plt.xlabel('Age') plt.ylabel('#Employee') plt.show()

ax = fig.add_subplot(1,1,1)

fig=plt.figure()



Age distribution

ax = fig.add_subplot(1,1,1)

plt.show() Violin Plot import seaborn as sns sns.violinplot(df['Age'], df['Gender'])

importmatplotlib.pyplot as plt

import pandas as pd

x.boxplot(df['Age'])

fig=plt.figure()

#Variable Plot

sns.despine()

Gender level

fig = plt.figure()

fig = plt.figure()

of Sales")



Bar Chart var = df.groupby('Gender').Sales.sum() #grouped sum of sales at



ax1.set_title("Gender wise Sum of Sales") var.plot(kind='bar') var = df.groupby('BMI').Sales.sum()

ax1 = fig.add_subplot(1,1,1)

ax1.set_ylabel('Sum of Sales')

ax1.set_title("BMI wise Sum

ax1.set_xlabel('BMI')

var.plot(kind='line')

fig = plt.figure()

plt.show()

fig = plt.figure()

ax = fig.add_subplot(1,1,1)

temp=var.unstack()

import numpy as np

categories columns =

plt.show())

list('MF') #column categories

type(temp)

ax = fig.add_subplot(1,1,1)

ax1.set_ylabel('Sum of Sales')

Gender wise Sum of Sales 500 350 300

Stacked Column Chart var = df.groupby(['BMl','Gender']).Sales.sum() var.unstack().plot(kind='bar',stacked=True, color=['red','blue'], grid=False)

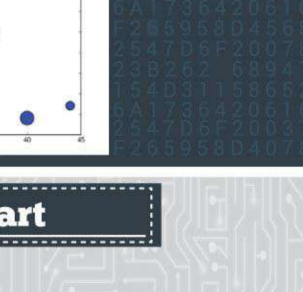
200 150

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

Bubble Plot

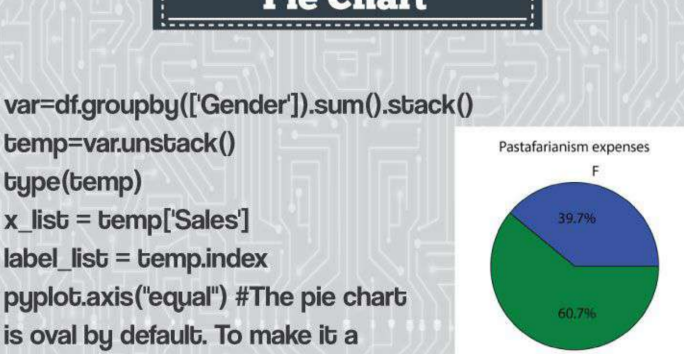
plt.show()

ax.scatter(df['Age'],df['Sales'], s=df['Income'])



x_list = temp['Sales'] label_list = temp.index

pyplot.axis("equal") #The pie chart is oval by default. To make it a circle use pyplot.axis("equal") plt.pie(x_list,labels=label_list,autopct="%1.1f%%") plt.title("Pastafarianism expenses") plt.show()

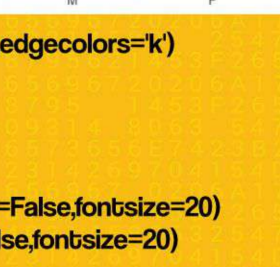


M

data = np.random.rand(4,2)rows = list('1234') #rows

Heat Map

fig,ax=plt.subplots() ax.pcolor(data,cmap=plt.cm.Reds,edgecolors='k') ax.set_xticks(np.arange(0,2)+0.5) ax.set_yticks(np.arange(0,4)+0.5) ax.xaxis.tick_bottom() ax.yaxis.tick_left() ax.set_xticklabels(columns,minor=False,fontsize=20) ax.set_yticklabels(rows,minor=False,fontsize=20)



Analytics Vidhya

To view the complete guide on data visualisation in python visit here: http://bit.ly/1FjTkRF