

Data Exploration in Python USING

NumPy stands for Numerical

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

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

Pandas

Matplotlib Python based plotting library offers matplotlib

with a complete 2D support along with limited 3D graphic support.

Contents Data Exploration



CHEATSHEET -

Description Function read csv read table



oandas a					
Library	Pandas				
ead_cs	v("E:/train.csv")	#I am worki	ng in Windov	ws environn	nent
g the d	ataset in a dat	aframe using	Pandas		
nead(3)	#Print first th	ree observat	ions		

32

40

32

Loading data from txt file(s):

df=pd.read_csv("E:/Test.txt",sep='\t')

- Convert character date to Date

from datetime import datetime

Load Data from text file having tab '\t' delimeter print df

How to convert a variable to different data type?

print date_obj

Table A

Product

Sales

ID

Code

#Reading

print df.h

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

How to transpose a Data set? - Data set used

char_date = 'Apr 1 2015 1:20 PM' #creating example character date

date_obj = datetime.strptime(char_date, 1% b % d % Y % I : % M % p')



atemp \

1 9.84 14.395

1 9.02 13.635

1 9.02 13.635

AAA 1 50 1 50 45 BBB 45 52 46 52 AAA 46 BBB

ID

Table B

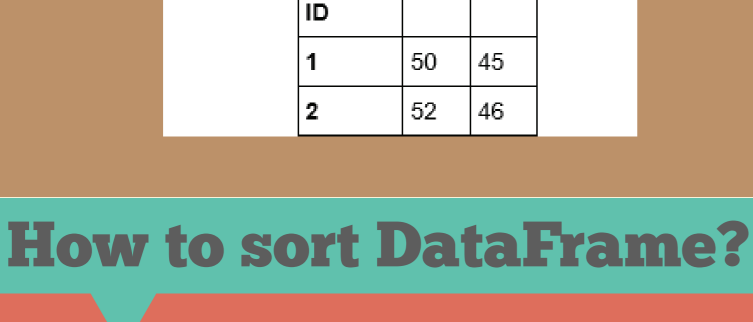
AAA

BBB

ID Product

Out[35]:

Output



CODE

How to

Histogram

fig=plt.figure()

Code

ID Product Sales 1 AAA 50 1 BBB 45 2 AAA 52 2 BBB 46 ID Product AAA 1 AAA 2 BBB AAA 2 BBB AAA 1 BBB
1 BBB 45 2 AAA 2 AAA 52 3 BBB
2 AAA 52 BBB
3 Z BBB
2 BBB 46 4 nnn
2 DDD 40 4 1 BBB
Orginal Table Sorted T

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

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

OutPut Age distribution

35

Age

40

45

Sales

123

114

135

139

117

121

133

140

133

133

Age

40

37

30

44

36

32

26

32

36

add_subplot, because you can't create blank figure ax = fig.add_subplot(1,1,1) **#Variable**

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

plt.title('Age distribution')

plt.ylabel('#Employee')

Scatter plot

#Labels and Tit

plt.xlabel('Age')

plt.show()

Code

fig=plt.figure()

#Labels and Tit

plt.xlabel('Age')

plt.show()

Code

Box-plot:

plt.ylabel('Sales')

create blank figure ax = fig.add_subplot(1,1,1) **#Variable** ax.scatter(df['Age'],df['Sales'])

#Plots in matplotlib reside within a figure

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

object, use plt.figure to create new figure 145 140 135 130 Sales 120 115 110 L 25 35 30 Age **OutPut**

42

40

38

36

34

32

28

26

How to generate frequency tables with pandas?

100%

Code

Code

print rem_dup

Code

Code

Code

import numpy as np

import pandas as pd

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

test= df.groupby(['Gender','BMI'])

Code

print df

test.size()

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

#Create Sample dataframe

import numpy as np

import pandas as pd

test.describe()

#Remove Duplicate Values based on values

rem_dup=df.drop_duplicates(['Gender', 'BMI'])

of variables "Gender" and "BMI"

EMPID Gender E001 E003 E004

EMPID Gender

E005

E003

E008

E009

E006

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

How to recognize and Treat m

Identify missing values of dataframe

F 44 E005 E007

Output

Age

Sales

34.250000 116.250000

44.000000 140.000000

30.000000 | 121.000000

32.000000 | 125.500000

33.000000 133.000000

35.500000 | 133.000000

36.000000 | 139.000000

38.500000

41.000000

6.000000

33.333333

2.422120

126.000000

136.250000

6.000000

6.889606

130.333333

nissing va	alues and	l outliers?
	Output	
	Ouopuo	

df.isnull() of dataframe BMI False False

#Using numpy mean function to calculate the mean value meanAge = np.mean(df.Age) #replacing missing values in the DataFrame df.Age = df.Age.fillna(meanAge)

#Example to impute missing values in Age by the mean

How to merge / join data sets?

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ode	
new =	pd.merge(df1, df2, how = 'inner', left_index = True, right_index = True)
nerges	df1 and df2 on index

df_r # m # 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.

How to remove duplicate values of a variable? Output

Sales

123

135

133

140

114

Gender 4.000000 4.000000 count 36.750000 126.500000 7.719024 12.922848 26.000000 114.000000

25%

75%

max

count

std

7	False	False	False	False	False	
8	False	False	False	False	False	
9	False	False	False	False	False	
						1

False

False

False

False

False

1. How to load data file(s)? 2. How to convert a variable to different data type? 3. How to transpose a table? 4. How to sort Data? 5. How to create plots (Histogram, Scatter, Box Plot)? 6. How to generate frequency tables? 7. How to do sampling of Data set?

9. How to group variables to calculate count, average, sum? 10. How to recognize and treat missing values and outliers? 11. How to merge / join data set effectively?

- 8. How to remove duplicate values of a variable? How to load data file(s)?
 - Here are some common functions used to read data Read delimited data from a file. Use Comma as default delimiter Read delimited data from a file. Use tab ('\t') as default delimiter Read data from excel file read excel read_fwf Read data in fixed width column format read_clipboard | Read data from clipboard. Useful for converting tables from web pages

loading...

Loading data from CSV file(s): CODE import p #Import df = pd.re

Output datetime season holiday workingday weather temp 01-01-2011 00:00 0 1 01-01-2011 01:00 2 01-01-2011 02:00 humidity windspeed casual registered count

Loading data from excel file(s):

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

8.0

8.0

- Convert numeric variables to string variables and vice versa

#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

Sales

AAA

BBB

AAA

BBB

Product AAA BBB

50

45

52

46

#Add by variable name(s) to sort

#Sorting Dataframe

EmpID Gender

E001

E002

E003

E004

E005

E006

E007

E008

E009

E010

#Plot Histogram import matplotlib.pyplot as plt import pandas as pd 3.0 df=pd.read_excel("E:/First.xlsx", "Sheet1") 2.5 #Plots in matplotlib reside within a figure object, use plt.figure to create new figure 2.0 #Employee 1.5 #Create one or more subplots using 1.0 0.5

0.0 L 25

М

М

М

Μ

Μ

Sales and Age distribution #Create one or more subplots using add_subplot, because you can't plt.title('Sales and Age distribution')

OutPut BMI Age E001 34 123 Normal Μ Overweight E002 114 E003 135 Obesity E004 139 Underweight E005 Underweight E006 Normal 121 E007 133 Obesity E008 140 Normal 133 E009 Normal E010 133 Underweight Out[84]: Gender Normal 1 1 Obesity Overweight Underweight Normal Obesity Underweight dtype: int64 How to do sample Data set in Python? OutPut

Age

26

32

36

Μ

M

Sales

117

135

140

133

121

BMI

Underweight

Obesity

Normal

Normal

Normal

BMI

Normal

Obesity

Obesity

Normal

Overweight

139 Underweight

117 Underweight

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

E008

M

FMPID Gender Age Sales O False False False False False False False False False False False False False False False False False False False False False False	In [116]: # Identify missing values df.isnull()								
1FalseFalseFalseFalse2FalseFalseFalseFalse3FalseFalseFalseFalse4FalseFalseFalseFalse5FalseFalseFalseFalse6FalseFalseFalseFalse7FalseFalseFalseFalse8FalseFalseFalseFalse	Out[116]:		EMPID	Gender	Age	Sales	L		
2 False False False False 3 False False False False 4 False False False False 5 False False False False 6 False False False False 7 False False False False 8 False False False False		0	False	False	False	False			
3 False False False False 4 False False False False 5 False False False False 6 False False False False 7 False False False False 8 False False False False		1	False	False	False	False			
4 False False False False 5 False False False False 6 False False False False 7 False False False False 8 False False False False		2	False	False	False	False			
 5 False False False False 6 False False False False 7 False False False False 8 False False False False 		3	False	False	False	False			
6 False False False False 7 False False False False 8 False False False False		4	False	False	False	False			
7 False False False False 8 False False False False		5	False	False	False	False			
8 False False False		6	False	False	False	False			
		7	False	False	False	False			
9 False False False		8	False	False	False	False			
		9	False	False	False	False			