# DATA HANDLING AND VISUALIZATION LABSHEETS

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**ROLL NO: 20201ISE0033** 

## LABSHEET-1 INTRODUCTION TO NUMPY

```
import numpy as np
a=np.array([1,2,3])
b=np.array([1,2,3])
  add=np.add(a,b)

    array([2, 4, 4, 4])

add
6])
a=np.array([5,10,20]
b=np.array([4,8,10])
  sub=np.subtract(a,b)
      sub
10])
a=np.array([5,10,20])
b=np.array([4,8,10])
  sub=np.multiply(a,b)
      sub
200])
a=np.array([5,7,9]
)
b=np.array([4,5,6]
)
sub=np.mod(a,b)

    array([1,
sub
2, 3])
a=np.array([1,2,3]
)
b=np.array([1,2,3]
  add=np.power(a,b)
add
 27])
Series creation
import pandas as pd import numpy as np data=np.array(['a','b','c','d'])
s=pd.Series(data) print(s)
0 <u>₹</u> a
1 b
2
3
  С
d
dtype: object
```

#### Series with index

```
import
       pandas as pd
                           import
                                    numpy
                                            as
                                                 np
data=np.array(['a','b','c','d'])
s=pd.Series(data,index=[101,102,103,104]) print(s)
   ഈ 101 a
102
103
    С
104
    d
    dtype:
object
```

#### Series with Dictionary

```
import pandas as pd import numpy as
np data={'a': 0.,'b': 1.,'c': 2.}
s=pd.Series(data) print(s)

→ a 0.0
b 1.0
c 2.0
dtype: float64
```

#### Series with Dictionary with index

#### Create Series from Scalar

```
import pandas as pd import numpy as np
s= pd.Series(5, index=[0,1,2,3])
print(s)
```

```
2 0 5
1 5
```

dtype: float64

```
5
dtype:
 int64
Retrieving
 data from
 the zeroth
 position
import
                pandas
                                           pd
                               as
 pd.Series([1,2,3,4,5],index=['a','b','c','d','e']) print(s[0])
   ₹
        import
 pandas as pd
 pd.Series([100,101,102,103,104,105,106,107,108,109,110],index=['a','b','c','d','e','f',
 g
 ','h','i','j','k']
 ) print(s[:3])
 101
     102
C
 dtype: int64
    import pandas
 as pd
 pd.Series([100,101,102,103,104,105,106,107,108,109,110],index=['a','b','c','d','e','f',
 g ','h','i','j','k']) print(s[2:8])
  ₹ c
     102 d
     103 e
     104 f
     105 g
     106 h
      107
 dtype: int64
Using lable value
 import pandas as pd
 pd.Series([100,101,102,103,104,105,106,107,108,109,110],index=['a','b','c','d','e','f',
 ','h','i','j','k'])
 import pandas as pd
 pd.Series([100,101,102,103,104,105,106,107,108,109,110],index=['a','b','c','d','e','f',
 g
```

```
','h','i','j','k'])
 print(s[['a','e','i','d']])
  글 a
      100 e
      104 i
      108 d
      103
 dtype: int64
Data Frames
 import pandas as pd
 df=pd.read_csv("/content/nyc_weather.csv")
Create data frame with empty data
 import pandas as pd df=pd.DataFrame()
 print(df)
 Index: []
 Create data frame from list
 import
            pandas
                              pd data=[1,2,3,4,5]
                        as
 df=pd.DataFrame(data) print(df)
\overline{\Rightarrow}
 0 1
 1
  2
 2 3
 3 4
 4 5
                  pandas
    import
                                as
 data=[['Alex',10],['Bob',12],['Clarke',13]
 ]
 df=pd.DataFrame(data,columns=['Name','Age']) print(df) Name Age
Alex 10
   ₹
Bob 12
 Clarke 13
    import pandas as pd data=[['Dha',21, 10001,'A'],['Sha',23,
 10002, 'B'], ['Dee', 22, 10003, 'C']]
 df=pd.DataFrame(data,columns=['Name','Age','Rollno','Sec'],dtype=float) print(df)
      Name Age Rollno Sec
 0 Dha 21.0 10001.0 A
 1 Sha 23.0 10002.0 B
 2 Dee 22.0 10003.0 C
 <ipython-input-31-f22448152035>:3: FutureWarning: Could not cast to float64, falling
 back to object. This behavior is deprecated. I
 df=pd.DataFrame(data,columns=['Name','Age','Rollno','Sec'],dtype=float)
```

#### Cretae data frame from Dictionary

Steve 22 rank4 Ricky

#### LABSHEET-2 WORKING WITH PANDAS

#### 1 1 female D33 С 9 3 male S E121 10 1 female B22 S 0 1 B51 B53 B55 S male 14

#### FINDING DUPLICATE ROWS

```
df.Cabin.duplicated()
False
False
9
      False
      False
10
    False
14
. . .
271
    False
    False
278
286
     False
False
False
Name: Cabin, Length: 80, dtype: bool
   _df.duplicated()
False
False
9
      False
      False
10
14
    False
     False
271
278
     False
286
     False
False
False
Length: 80, dtype: bool
df.duplicated(subset=['Survived', 'Pclass', 'Sex'])
False
False
9
      False
10
      True
14
    True
     True
271
278
     True
286
     True
299
      True
```

```
300 True
```

Length: 80, dtype: bool

#### COUNTING DUPLICATES AND NON DUPLICATES

```
df.Cabin.duplicated().sum() 

11 df.duplicated().sum() 3

    df.duplicated(subset=['Survived', 'Pclass', 'Sex']).sum()

<del>∑</del> 70
(~df.duplicated()).sum() ₹ 77
EXTRACTING DUPLICATE ROWS USING LOC
   df.loc[df.duplicated(),
:]
  \rightarrow
      Survived
             Pclass Sex Cabin
                                  Embarked
      138
              1 2 female F33
             1
                            B77
      169
                  1 female
```

S

#### **USING KEEP**

237

1

df.loc[df.duplicated(keep='first'),
:]

1 female B96 B98

7	Survived	Pclass	Sex	Cabin	Embarked					
	Survived	PCIASS	Sex	Cabin	Ellibarkeu					
	138	1	2 female	F33	S					
	169	1	1 female	B77	S					
	237	1	1 female	B96 B98	S					
	<pre>df.loc[df.duplicated(keep='last'</pre>									
٠٦										

:]

$\rightarrow$					
_	Survived	Pclass	Sex	Cabin	Embarked
	36	1	1 female	B77	S
	77	1	1 female	S	
	134	1	2 female	F33	S

df.loc[df.duplicated(keep=False), :]

$\rightarrow$					
_	Survived	Pclass	Sex	Cabin	Embarked
	36	1	1 female	B77	S
	77	1	1 female B	96 B98	S
	134	1	2 female	F33	S
	138	1	2 female	F33	S
	169	1	1 female	B77	S
	237	1	1 female B	96 B98	S

#### DROPPING DUPLICATED ROWS

df.drop\_duplicates()

	Survived		Pclass	Sex	Cabi	in	Embarked	
	0	0	1		male	C30	S	
	1	1	1		female	D33	С	
	9	1			male	E121	S	
	10	1	1		female	B22	S	
	14	0	1	male	male B51 B53 B55		S	
	271	1	1	male	C	93	S	
	278	0	1	male	C1	111	С	
	286	1	1	male	C1	148	С	
:	299	1	1		female	D21	S	
;	300	1	2		male	F2	S	

77 rows x 5 columns

 $\rightarrow$ 

df.drop\_duplicates(keep=False)

$\rightarrow$						
_	Survived		Pclass	Sex	Cabin	Embarked
	0	0	1	male	C30	S
	1	1	1	female	D33	С
	9	1	3	male	E121	S
	10	1	1	female	B22	S
	14	0	1	male	B51 B53 B55	S
	•••					
	271	1	1	male	C93	S
	278	0	1	male	C111	С
	286	1	1	male	C148	С
	299	1	1	female	D21	S
	300	1	2	male	F2	S

74 rows x 5 columns

#### LABSHEET-3 DATA CLEANING

```
import pandas as pd import numpy
as np
  df=pd.read_csv('/content/2,1 dataset
titanic.csv')
   cols=['Name','Ticket','Cabin']
df=df.drop(cols,axis=1) df.info()
₹ <class 'pandas.core.frame.DataFrame'> RangeIndex: 891 entries, 0 to 890
Data columns (total 9 columns):
      # Column
                   Non-Null Count Dtype
                           891 non-null int64
           0 PassengerId
           1 Survived 891 non-null int64
           2 Pclass 891 non-null int64
                  891 non-null object
                  714 non-null float64
           4 Age
           5 SibSp
                   891 non-null int64
           6 Parch 891 non-null int64
           7 Fare
                  891 non-null float64
           8 Embarked 889 non-null object dtypes: float64(2), int64(5), object(2) memory usage:
```

```
62.8+ KB
df=df.dropna() df.info()
₹ <class 'pandas.core.frame.DataFrame'> Int64Index: 712 entries, 0 to 890
Data columns (total 9 columns):
      # Column
                 Non-Null Count Dtype
          0 PassengerId
                        712 non-null int64
          1 Survived 712 non-null int64
          2 Pclass 712 non-null int64
          3 Sex 712 non-null object
          4 Age
                  712 non-null float64
          5 SibSp
                  712 non-null int64
          6 Parch 712 non-null int64
                 712 non-null float64
          8 Embarked 712 non-null object dtypes: float64(2), int64(5), object(2) memory usage:
     55.6+ KB dummies=[] cols=['Pclass','Sex','Embarked'] for col in cols:
     dummies.append(pd.get_dummies(df[col]))
   titanic_dummies=
pd.concat(dummies,axis=1)
   df= pd.concat((df,titanic dummies),
axis=1)
   df=
df.drop(['Pclass','Sex','Embarked'],axis=1)
   df['Age'] = df['Age'].interpolate()
print(df)
   ₹
          PassengerId Survived Age SibSp Parch
                                          Fare 1 2 3 female \
          0 1 0 22.0 1 0 7.2500 0 0 1 0 1 2 1 38.0 1 0 71.2833 1 0 0 1
                 1 26.0 0 0 7.9250 0 0 1 1
          2 3
                  1 35.0 1
                               0 53.1000 1 0 0 1
          886
                  0
                        27.0 0 0
                                     13.0000 0 1 0
                 1
                        19.0 0
                                     0 30.0000 1 0 0 1
          888
     889 890 1 26.0 0 0 30.0000 1 0 0 0 890 891 0 32.0 0 0
     7.7500 0 0 1 0
     male C Q S 0 1 0 0
                        100
           1
                  0
           2
                  0
                        001
           3
                  0
                        001
                        001 ..
                                     ... .. .. ..
        0010
     886 1001
     887
        9991
     889
        1100
     890 1 0 1 0
[712 rows x 14 columns]
MIN MAX SCALAR STANDARDIZATION
  from sklearn.preprocessing import MinMaxScaler data=[[-1,2],[-
0.5,6],[0,10],[1,18]] scaler=MinMaxScaler()
print(scaler.fit(data)) print('
MinMaxScaler()
                                       ')
print(scaler.data_max_) print('
print('scaler.transform(data)')
TMinMaxScaler() [ 1. 18.]
```

```
scaler.transform(data)
   from numpy import
asarray
from sklearn.preprocessing import StandardScaler data=asarray([[100,0.001],
[8,0.05],
[50,0.005],
[88,0.07],
[4,0.1]]
print(data)
scaler= StandardScaler()
scaled = scaler.fit_transform(data) print(scaled)
₹ [[1.0e+02 1.0e-03]
[8.0e+00 5.0e-02]
[5.0e+01 5.0e-03]
[8.8e+01 7.0e-02]
[4.0e+00 1.0e-01]]
[[ 1.26398112 -1.16389967]
[-1.06174414 0.12639634]
[ 0. -1.05856939]
[ 0.96062565 0.65304778]
[-1.16286263 1.44302493]]
            sklearn.preprocessing
                                      import
                                                 MinMaxScaler
                                                                   data=[[-1,2],[-
0.5,6],[0,10],[1,18]] scaler=MinMaxScaler()
print(scaler.fit(data)) MinMaxScaler()
print(scaler.data_max_)
print('scaler.transform(data)')
scaler.transform(data)
```

#### LABSHEET-4 Z-SCORE NORMALIZATION

#### LABSHEET-5 OUTLIER DETECTION WITH IQR

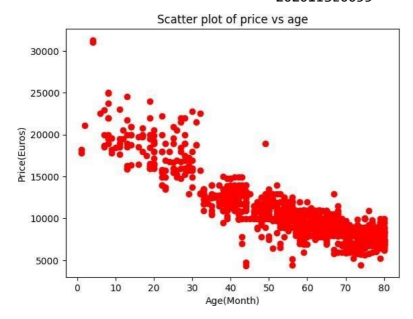
low\_lim = Q1 - 1.5 \* IQR up\_lim = Q3 + 1.5 \* IQR

## 20201ISE0033 **LABSHEET-6 MATPLOTLIB**

```
import pandas as pd
                                import numpy as
np import matplotlib.pyplot as plt
    df=pd.read_csv("/content/Toyota.csv", index_col = 0, na_values =
['??','???'])
    df.info()
₹ <class 'pandas.core.frame.DataFrame'> Index: 1436 entries, 0 to 1435
Data columns (total 10 columns):
                    Non-Null Count Dtype
       # Column
             0 Price
                      1436 non-null int64
             1 Age 1336 non-null float64
             2 KM 1421 non-null float64
             3 FuelType 1336 non-null object
             4 HP 1436 non-null object
             5 MetColor 1286 non-null float64
             6 Automatic 1436 non-null int64
             7 CC 1436 non-null int64
             8 Doors
                     1436 non-null object
             9 Weight 1436 non-null int64 dtypes: float64(3), int64(4), object(3) memory usage:
      123.4+ KB
   df.dropna(axis=0,inplace=True)
df
  \rightarrow \forall
        Price
                                                      Automatic CC
                      KM
                            FuelType
                                      HP
                                           MetColor
                                                                      Doors
                                                                              Weight
               Age
        0 13500 23.0 46986.0 Diesel 90 1.0 0 2000 three 1165
           13750 23.0 72937.0 Diesel 90 1.0 0 2000 3 1165
            14950 26.0 48000.0 Diesel 90 0.0 0 2000 3 1165
        3
          13750 30.0 38500.0 Diesel 90 0.0 0 2000 3 1170
        5
            12950
                      32.0 61000.0
                                                                        2000
                                       Diesel
                      1170
       1423 7950 80.0 35821.0 Petrol 86 0.0 1 1300 3 1015
       1424 7750 73.0 34717.0 Petrol 86 0.0 0 1300 3 1015
                  1429 8950 78.0 24000.0 Petrol 86 1.0 1 1300 5 1065
                  1430 8450 80.0 23000.0 Petrol 86 0.0 0 1300 3 1015 1435 6950 76.0 1.0 Petrol
           110 0.0 0
    1600 5 1114 1099 rows × 10 columns
```

#### **SCATTER PLOT**

plt.scatter(df['Age'], df['Price'], c='red') plt.title('Scatter plot of price vs
age') plt.xlabel('Age(Month)') plt.ylabel('Price(Euros)') plt.show()

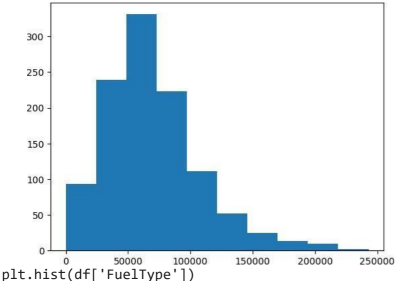


#### **HISTOGRAM**

```
plt.hist(df['KM'])

(array([ 93., 239., 331., 223., 111., 52., 25., 13., 10., 2.]), array([1.000000e+00, 2.430090e+04, 4.860080e+04, 7.290070e+04, 9.720060e+04, 1.215005e+05, 1.458004e+05, 1.701003e+05, 1.944002e+05, 2.187001e+05, 2.430000e+05]),

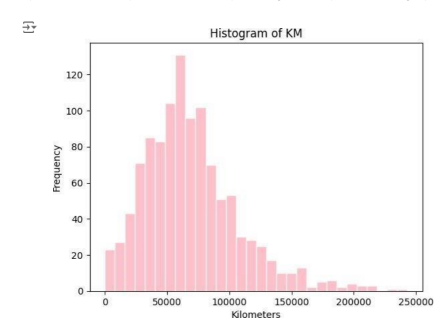
(BarContainer object of 10 artists>)
```



plt.hist(df['FuelType'])
(array([117., 0., 0., 0., 0., 970., 0., 0., 0., 12.]), array([0., 0.2, 0.4, 0.6, 0.8, 1. , 1.2, 1.4, 1.6, 1.8, 2. ]),
<BarContainer object of 10 artists>)

## 20201ISE0033 1000 -800 -400 -

Diesel Petrol CNG
plt.hist(df['KM'],color='pink',edgecolor='white',bins=30) plt.title('Histogram of KM') plt.xlabel('Kilometers') plt.ylabel('Frequency') plt.show()

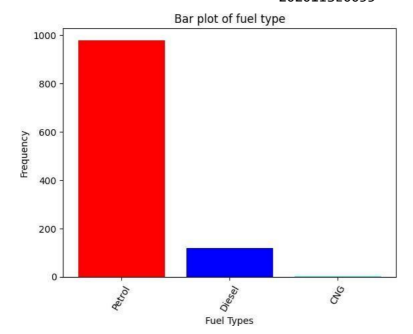


#### **BAR PLOT**

200

counts = [979,120,2] fueltype= ('Petrol','Diesel','CNG') index= np.arange(len(fueltype))
 plt.bar(index,counts,color=['red','blue','cyan']) plt.title('Bar plot of fuel
type') plt.xlabel('Fuel Types') plt.ylabel('Frequency') plt.xticks(index, fueltype,
rotation= 60) plt.show()

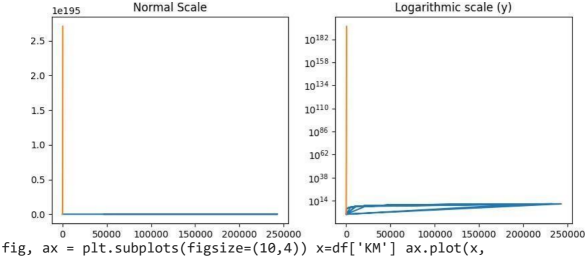




```
LINE PLOT
```

```
fig, axes = plt.subplots(1, 2, figsize=(10,4))
x=df['KM']
axes[0].plot(x, x**2, x, np.exp(x)) axes[0].set_title("Normal Scale")
   axes[1].plot(x, x**2, x, np.exp(x))
axes[1].set_yscale("log") axes[1].set_title("Logarithmic scale (y)")
```

/usr/local/lib/python3.10/dist-packages/pandas/core/arraylike.py:396:
RuntimeWarning: overflow encountered in exp result = getattr(ufunc, method)(\*inputs,
\*\*kwargs) Text(0.5, 1.0, 'Logarithmic scale (y)')

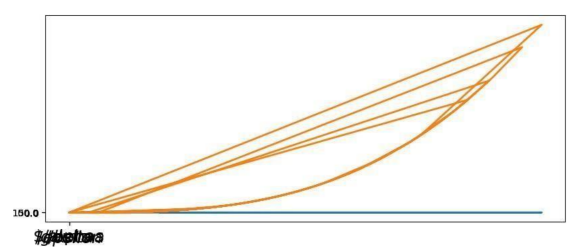


tig, ax = pit.subplots(tigsize=(10,4)) x=dt['KM'] ax.plot(x,
x\*\*2,x,x\*\*3, lw=2) ax.set\_xticks([1,2,3,4,5])
ax.set\_xticklabels([r'\$/alphas',r'\$/beta\$',r'\$/gamma\$',r'\$/delta\$'
.

r'\$/epsilon\$'], fontsize=18) yticks=[0,50,100,150] ax.set\_yticks(yticks)
ax.set\_yticklabels(["\$%.1f\$" % y for y in yticks])

```
[Text(0, 0, '$0.0$'),
Text(0, 50, '$50.0$'),
Text(0, 100, '$100.0$'),
```

```
Text(0, 150, '$150.0$')]
```

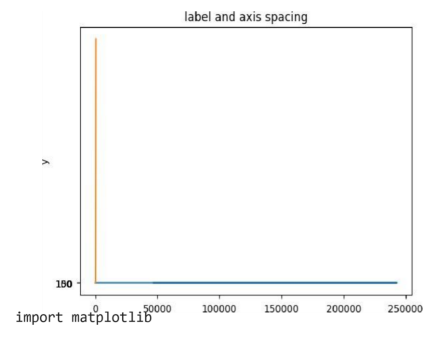


```
fig, ax= plt.subplots(1,1) x=df['KM']
ax.plot(x, x**2, x,
np.exp(x))
ax.set_title("scientific notation") ax.set_yticks([0,50,100,150])
from matplotlib import ticker
formatter = ticker.ScalarFormatter(useMathText=True)
formatter.set_scientific(True) formatter.set_powerlimits((-1,1))
ax.yaxis.set_major_formatter(formatter)
```

```
import
matplotlib
matplotlib.rcParams['xtick.major.pad'] =
5 matplotlib.rcParams['ytick.major.pad']
= 5 x
=
```

```
df['KM'
]
fig, ax = plt.subplots(1, 1)
ax.plot(x, x**2, x, np.exp(x)) ax.set_yticks([0, 50, 100, 150])
ax.set_title("label and axis spacing") ax.xaxis.labelpad = 5
ax.yaxis.labelpad = 5 ax.set_ylabel("x") ax.set_ylabel("y") plt.show()

/usr/local/lib/python3.10/distpackages/pandas/core/arraylike.py:396:
    RuntimeWarning: overflow encountered in exp result =
getattr(ufunc, method)(*inputs, **kwargs)
```

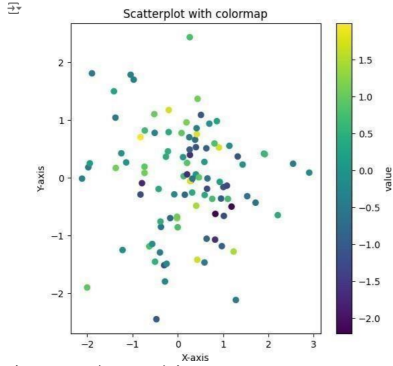


```
matplotlib.rcParams['xtick.major.pad'] = 3
matplotlib.rcParams['ytick.major.pad'] = 3
```

#### LABSHEET-7 INTERACTING WITH WEB API

```
Import
requests
pip install --upgrade 'library' → Collecting library
Downloading Library-0.0.0.tar.gz (1.4 kB) Preparing metadata (setup.py) ... done
Building wheels for collected packages: library
Building wheel for library (setup.py) ... done
Created wheel for library: filename=Library-0.0.0-py3-none-any.whl size=2054
sha256=33e04a1cd46e5d3b86146af77a7e80978fe44edaeba4a Stored in directory:
/root/.cache/pip/wheels/e0/71/7d/b0e29b944e43374597cd4e3b88c85197001c9bfcd5dce191f4
Successfully built library
Installing collected packages: library Successfully installed library-0.0.0
requests.get('https://www.romexchange.com/')
r.status code ₹ 406 url =
'https://www.romexchange.com/'
headers = {'Content-type': 'application/json'}
ur
1
→ 'https://www.romexchange.com/'
header
₹ ('Content-type': 'application/json') r=requests.get(url, headers = headers)
url = 'https://www.romexchange.com/'
  headers = {'User-Agent': 'XY', 'Content-type': 'application/json'} r =
requests.get(url, headers=headers)
url
→ 'https://www.romexchange.com/'
header
r
```

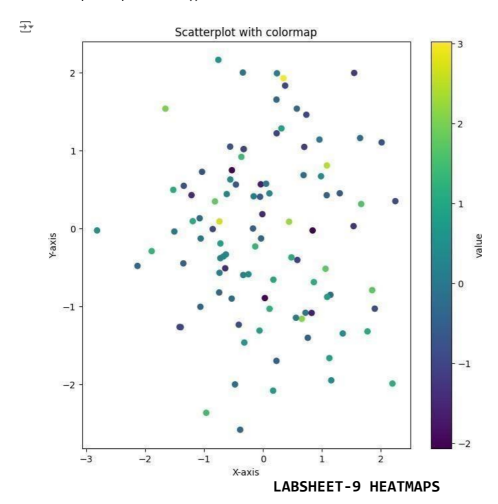
## LABSHEET-8 COLORMAPS

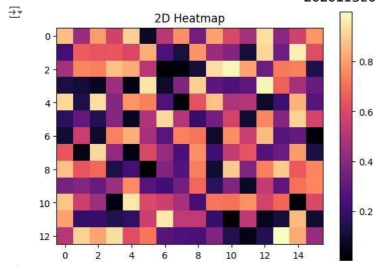


import pandas as pd import numpy
as np print(np.random.randn(100))

```
£[-1.65970274e-01 -3.26301492e-01 -6.97091694e-01 5.29185683e-01 1.65900203e-01 2.57310809e-01 1.87945887e-01 -1.47856355e+00 1.85465880e+00 -5.74773399e-02 -7.28047219e-01 1.43513290e+00 1.16276640e-01 3.62925427e-01 2.27296732e-01 -4.68725785e-01 -7.20465601e-01 2.31190101e-01 5.47647007e-01 6.14310198e-01 -2.88178116e-01 -2.59650445e-01 7.14726089e-02 2.91407763e-01 7.44199514e-01 1.03744520e+00 5.19583750e-02 -1.22315192e+00 2.82553552e-01 9.27484581e-01 4.68496647e-01 3.97669795e-01 -6.15495640e-01 -3.59199216e-01 1.45247374e-01 -1.61267440e-01 -1.08796055e+00 2.03942727e-01 1.33177945e-03 7.08911052e-01 1.92045492e+00 1.06460553e+00 9.71054014e-01 8.14301945e-01 1.01645092e-01 -9.38076692e-02 1.33631841e+00 2.55274328e-01 -5.17379367e-01 -1.71773916e+00 9.24194703e-01 1.67657214e-01 -1.72214971e+00 4.27042698e-01 -1.20346437e+00 2.83589309e-01 1.21334367e+00 4.14428011e-02 -1.48913563e+00 4.39560682e-01
```

```
-8.90366916e-01 -9.11298844e-01 3.62446399e-01 5.87632377e-01 1.22152619e+00
7.44396580e-01 1.75575979e+00 3.12178887e-01
-3.40512410e-01 -1.01818680e+00 4.62977518e-02 2.30443390e-01 -3.96879315e-
01 1.20713778e+00 -1.20064064e+00 -9.12708432e-01 9.06172668e-01
7.05249075e-02 -9.42170303e-01 -8.52966288e-01
1.96198904e+00 3.61012540e-02 9.66762176e-01 -4.97875528e-01
2.78681896e-01 -1.16708383e+00 7.39087305e-01 1.27038245e+00
7.81304235e-01 -4.62440127e-01 1.00117969e+00 -9.07298230e-02
-1.95950298e-01 1.59291286e+00 -1.22572212e+00 -4.62563405e-01 5.41920487e-01
7.41261996e-01 1.42219990e+00 -9.65150475e-01]
import pandas as pd import numpy as np import
matplotlib.pyplot as plt
#sample
                    datafame
                                                            multiple
                                                                                  columns
data=pd.DataFrame({"x":np.random.randn(100), "y":np.random.randn(100), "value":np.random.
ran dn(100)}) #define the colormap and alpha values cmap="viridis" alpha=1 #create the
scatterplot plt.figure(figsize=(8,8))
plt.scatter(data["x"],data["y"],c=data["value"],cmap=cmap,alpha=alpha) #customize the
plot(optional)
plt.xlabel("X-axis") plt.ylabel("Y-axis")
plt.title("Scatterplot with colormap") plt.colorbar(label="value")
#show the plot plt.show()
```



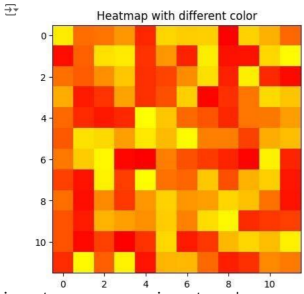


import numpy

as np

import matplotlib.pyplot as plt data=np.random.random((12,12)) plt.imshow(data,
cmap='autumn')

plt.title("Heatmap with different color") plt.show()



import numpy as np import seaborn as sns import
matplotlib.pyplot as plt data=
np.random.randint(low=14,high=100, size=(10,10))
hm=sns.heatmap(data=data, annot=True) plt.show()

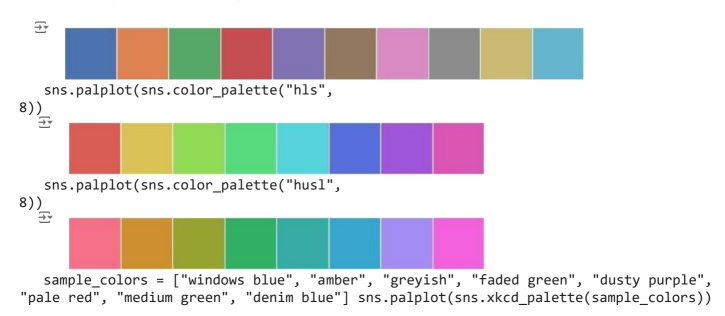
					-				′ .			` '
0 -	43	70	14	34	85	46	73	76	46	74		
-4	37	87	84	86	51	77	80	82	27	14		- 90
- 2	51	45	58	56	60	75	91	58	63	94		- 80
m -	30	45	99	42	53	53	54	29	19	24		- 70
4 -	94	41	17	50	56	83	98	36	30	63		- 60
- م	62	93	53	28	76	60	24	90	33	68		- 50
9 -	40	61	45	33	31	43	25	52	70	90		- 40
7 -	56	87	81	53	83	44	75	56	83	58		40
ω -	30	38	38	85	51	84	43	18	21	78		- 30
ი -	32	82	27	71	63	57	88	82	53	55		- 20
100	Ó	i	2	3	4	5	6	7	8	9	35	- 69

```
import pandas as pd import numpy
as np
df=pd.read csv('/content/train.csv')
    df=
np.random.randint(low=55
, high=60, size=(8,8))
hm=sns.heatmap(data=data, annot=True) plt.show()
   \rightarrow
                       97
                               24
                                   87
                                           97
                                                       - 90
                           16
                               84
                                           18
                                               49
                       18
                                       99
                                                       - 80
                           97
                                                       - 70
               99
                           98
                                               98
               37
                   29
                           27
                                               25
                                                       - 60
               80
                                   30
                                       39
                                           28
                                                       - 50
                           23
                               92
                                       22
                                           25
           33
                   86
                       85
                                                       40
               28
                           96
                                   97
                                       89
                                           24
                                               30
                                                        30
                   93
           15
                       25
                           14
                                       88
                                           36
                                                        20
               26
                                   20
                                       81
                                               97
                                   6
                       3
                               LABSHEET-10 SEABORN COLOR PALLETTES
```

```
import numpy as np import pandas as pd import
matplotlib.pyplot as plt import seaborn as sns
%matplotlib inline
   sns.set(rc={"figure.figsize":
   (6,6)})
```

#### **BUILDING COLOR PALLETTES**

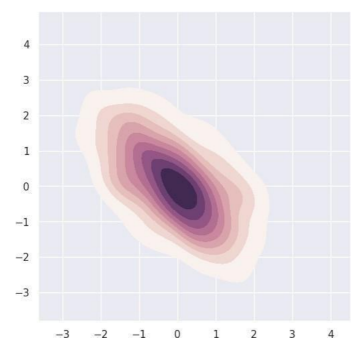
current\_palette = sns.color\_palette()
sns.palplot(current\_palette)



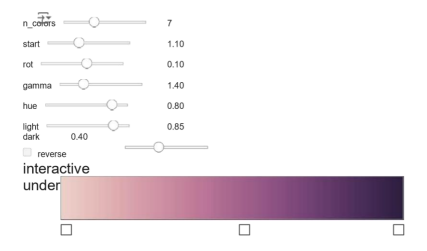
sns.palplot(sns.cubehelix\_palette(8))

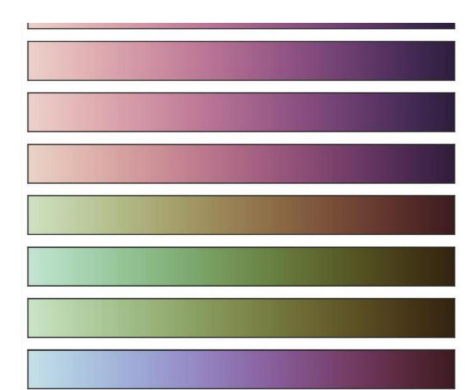


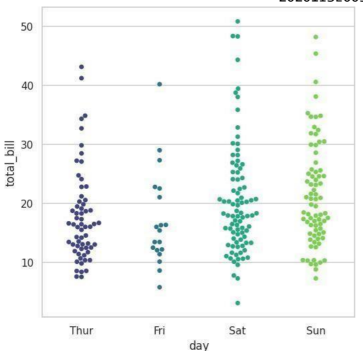
`shade` is now deprecated in favor of `fill`; setting `fill=True`.
This will become an error in seaborn v0.14.0; please update your code.
 sns.kdeplot(x=x,y=y,cmap=sample\_cmap,
shade=True) <Axes: >



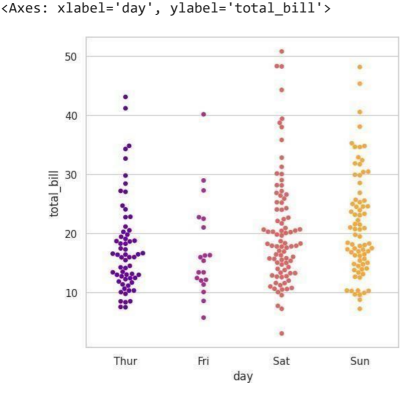
sns.choose\_cubehelix\_palette(as\_cmap=True)





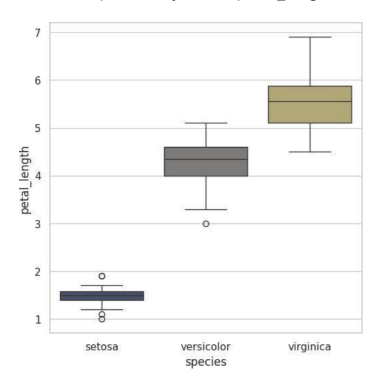


sns.set\_style('whitegrid') sns.swarmplot(x="day", y="total\_bill", data=tips, palette="plasma")  $\Xi$  <ipython-input-248931cda8de8a>:2: FutureWarning: Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `x` variable to `hue` and set `l sns.swarmplot(x="day", y="total\_bill", data=tips, palette="plasma")

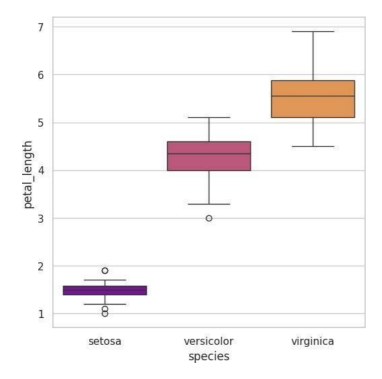


Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `x` variable to `hue` and set `l sns.boxplot(x="species", y="petal\_length", data=iris, palette="cividis")

<Axes: xlabel='species', ylabel='petal\_length'>

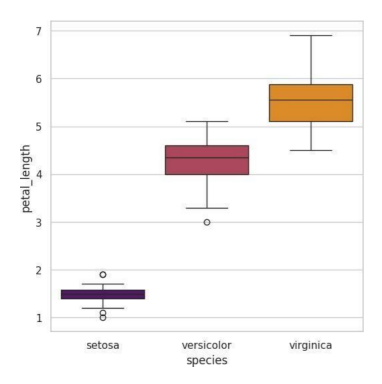


<Axes: xlabel='species', ylabel='petal\_length'>



Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `x` variable to `hue` and set `l sns.boxplot(x="species", y="petal\_length", data=iris, palette="inferno")

<Axes: xlabel='species', ylabel='petal\_length'>



<Axes: xlabel='species', ylabel='petal\_length'>

#### LABSHEET-11 MULTIVARIATE VISUALIZATION

Relational plots: relation b/w two variables categorical plots: categorical values are displayed

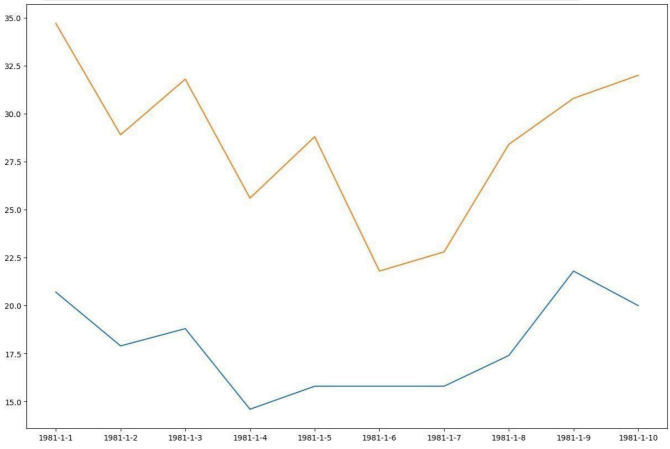
distribution plots: examining univariate and bivariate distributions matrix plots: array of scatterplots

Regression plots: emphasixe patterns in dataset during exploratory data analysis import numpy as np import pandas as pd import matplotlib.pyplot as plt

from matplotlib.pyplot import figure import seaborn as sns
%matplotlib inline

```
dates = ['1981-1-1', '1981-1-2','1981-1-3','1981-1-4','1981-1-5','1981-1-6','1981-1-
7','1981-1-8','1981-1-9','1981-1-10'] min_temperature =
[20.7,17.9,18.8,14.6,15.8,15.8,15.8,17.4,21.8,20.0] max_temperature
= [34.7,28.9,31.8,25.6,28.8,21.8,22.8,28.4,30.8,32.0]
fig,axes = plt.subplots(nrows=1, ncols=1, figsize=(15,10))
    axes.plot(dates,min_temperature, label='Min temperature')
```

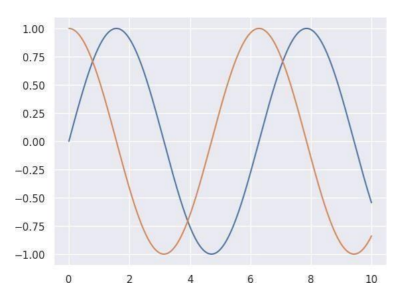
```
def legend(*args, **kwargs)
/usr/local/lib/python3.10/dist-packages/matplotlib/axes/_axes.py
Place a legend on the Axes.
Call signatures::
```



axes.plot(dates,max\_temperature, label='Max temperature') axes.legend

matplotlib.axes.\_axes.Axes.legend sns.set()

```
x = np.linspace(0,10,1000)
plt.plot(x, np.sin(x), x, np.cos(x))
   [<matplotlib.lines.Line2D at 0x7e3acaaaffa0>,
<matplotlib.lines.Line2D at 0x7e3acaae0040>]
```



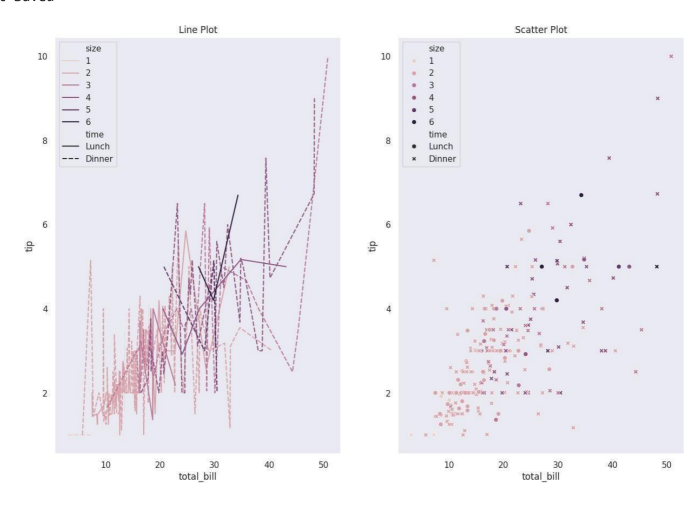
sns.set(style="dark")

```
fig, ax = plt.subplots(ncols=2, nrows=1, figsize=(15,10)) df= sns.load_dataset("tips")
print(df.head())
sns.lineplot(x="total_bill", y="tip", hue="size", style= "time",
data=df,ax=ax[0]).set_title("Line Plot")
sct_plt = sns.scatterplot(x="total_bill", y="tip", hue="size", style="time", data=df,
ax=ax[1]).set_title("Scatter Plot") sct_plt.figure.savefig('Scatter_plot1.png')
print('Plot Saved')
\overline{\geq}
          total_bill tip sex smoker day time size
16.99 1.01 Female
                    No Sun Dinner
10.34 1.66
                    No Sun Dinner
             Male
21.01 3.50
             Male
                    No Sun Dinner
                                 3
                    No Sun Dinner
                                 2
23.68 3.31
             Male
```

#### Plot Saved

24.59 3.61 Female

No Sun Dinner



```
sns.set_style('darkgrid')
fig, ax = plt.subplots(nrows=5, ncols=2) fig.set_size_inches(18.5, 10.5)
df=sns.load dataset('tips')
sns.barplot(x='sex', y='total_bill', data=df, palette='plasma', estimator= np.std,
ax=ax[0,0]).set_title('Bar Plot')
                                        sns.countplot(x='sex', data=df,
ax=ax[0,1]).set title('Count plot')
sns.boxplot(x='day', y='total_bill', data=df, hue='smoker',
ax=ax[1,0]).set_title('Box Plot')
sns.violinplot(x='day', y='total_bill', data=df, hue='sex', split= True,
ax=ax[1,1]).set_title('Violin plot')
sns.stripplot(x='day', y='total bill', data=df, jitter= True, hue='smoker',
dodge=True, ax=ax[2,0]).set_title('Strip Plot') sns.swarmplot(x='day', y='total_bill',
data=df, ax=ax[2,1]).set_title('Swarm plot')
sns.violinplot(x='day', y='total_bill', data=df, ax=ax[3,0])
sns.swarmplot(x='day',y='total_bill',data=df, color='black',
ax=ax[3,0]).set_title('Combined plot') sns.barplot(x='tip',y='total_bill', data=df,
ax=ax[3,1]
sns.boxenplot(x="day", y="total\_bill", color="b", scale="linear", data=df, ax=ax[4,0])
sns.pointplot(x="day", y="total_bill", color="b", hue="sex", data=df, ax=ax[4,1])
                                            kind='bar')
sns.catplot(x='day',y='total_bill',data=df,
                                                               \rightarrow
                                                                       <ipython-input-</pre>
679e72dcff921>:7: FutureWarning:
Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0.
Assign the `x` variable to `hue` and set `l sns.barplot(x='sex', y='total_bill', data=df,
palette='plasma', estimator= np.std, ax=ax[0,0]).set_title('Bar Plot') <ipython-input-
679e72dcff921>:24: FutureWarning:
The `scale` parameter has been renamed to `width_method` and will be removed in
v0.15. Pass `width_method='linear' for the same eff sns.boxenplot(x="day",
y="total_bill", color="b", scale="linear", data=df, ax=ax[4,0]) <ipython-input-6-
79e72dcff921>:26: FutureWarning:
Setting a gradient palette using color= is deprecated and will be removed in v0.14.0. Set
`palette='dark:b'` for the same effect. sns.pointplot(x="day", y="total_bill", color="b",
hue="sex", data=df, ax=ax[4,1])
<seaborn.axisgrid.FacetGrid at 0x7e3ac3b802e0>
```

#### 20201ISE0033 Bar Plot Count plot 10 150 total bill 100 5 50 Violin plot Box Plot Male Female Female 60 40 total bill total\_bill Male Strip Plot Swarm plot total bill 50 total\_bill Fri Combined plot Sat 60 total\_bill ≣ 40 □ 40 total 20 25 total bill 50 total bill sex Male day 20

sns.set\_style('whitegrid')
#loading the dataset directly without any files df=sns.load\_dataset('iris')
print(df.head())

Sun

Sat

Fri

0 5.1 3.5 1.4 0.2 setosa

15

10

5

0

Thur

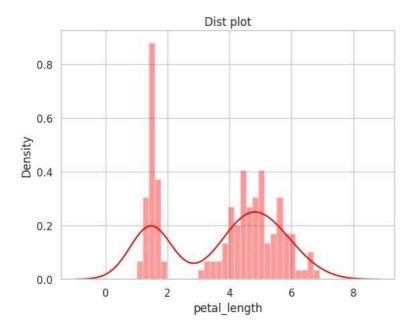
total bill

- 1 4.9 3.0 1.4 0.2 setosa
- 2 4.7 3.2 1.3 0.2 setosa
- 3 4.6 3.1 1.5 0.2 setosa
- 4 5.0 3.6 1.4 0.2 setosa

`distplot` is a deprecated function and will be removed in seaborn v0.14.0.

Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms). For a guide to updating your code to use the new functions, please see https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751

sns.distplot(df['petal\_length'], kde=True, color='red', bins=30).set\_title('Dist plot')
Text(0.5, 1.0, 'Dist plot')



jointgrid = sns.JointGrid(x='petal\_length', y='petal\_width', data=df)
jointgrid.plot\_joint(sns.scatterplot)
jointgrid.plot\_marginals(sns.distplot)
/usr/local/lib/python3.10/distpackages/seaborn/axisgrid.py:1886:
UserWarning:

`distplot` is a deprecated function and will be removed in seaborn v0.14.0.

Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms). For a guide to updating your code to use the new functions, please see <a href="https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751">https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751</a> func(self.x, \*\*orient\_kw\_x, \*\*kwargs)

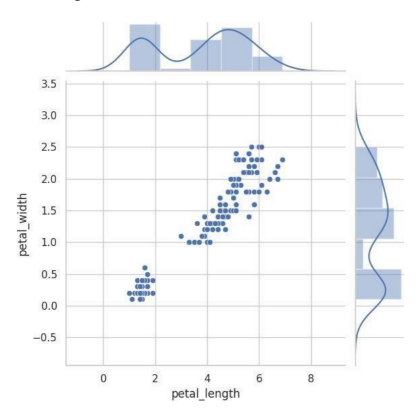
/usr/local/lib/python3.10/dist-packages/seaborn/axisgrid.py:1892: UserWarning:

`distplot` is a deprecated function and will be removed in seaborn v0.14.0.

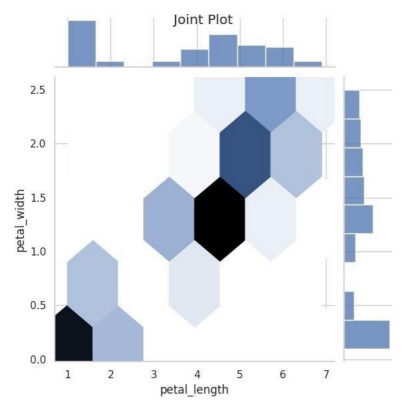
Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms). For a guide to updating your code to use the new functions, please see <a href="https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751">https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751</a>

func(self.y, \*\*orient kw y, \*\*kwargs)

<seaborn.axisgrid.JointGrid at 0x7e3b00f8d120>



g=sns.jointplot(x='petal\_length', y= 'petal\_width', data=df, kind='hex')
g.fig.suptitle('Joint Plot') Text(0.5, 0.98, 'Joint Plot')



g=sns.pairplot(df, hue="species", palette= 'coolwarm') g.fig.suptitle("Pair Plot 1")
g.add\_legend

```
seaborn.axisgrid.Grid.add legend
def add_legend(legend_data=None, title=None, label_order=None,
adjust_subtitles=False, **kwargs)
/usr/local/lib/python3.10/dist-packages/seaborn/axisgrid.py
Draw a legend, maybe placing it outside axes and resizing the
figure.
Parameters
legend_data : dict
                                                 Pair Plot 1
  sepal_length
    5
   4.5
   4.0
sepal_width
   3.5
   3.0
   2.5
                                                    .
   2.0
                                                                                                  species
    7
                                                                                                    setosa
                                                                                                    versicolor
    6
                                                                                                    virginica
  petal_length
    2
    1
   2.5
   2.0
petal width
   1.5
   1.0
   0.5
   0.0
                               2
                                     3
                                           4
                                                5
                                                            4
                                                                 6
                                                                       8 0
                                                                                1
                                                                                             3
               6
            sepal length
                                  sepal width
                                                        petal length
                                                                              petal width
```

```
pairgrid= sns.PairGrid(data=df)
pairgrid= pairgrid.map_offdiag(sns.scatterplot) pairgrid= pairgrid.map_diag(plt.hist)
pairgrid = sns.PairGrid(data=df)
pairgrid = pairgrid.map_upper(sns.scatterplot) pairgrid =
pairgrid.map_diag(plt.hist) pairgrid = pairgrid.map_lower(sns.kdeplot)
```

0

#### LABSHEET-12 TEXT VISUALIZATION

import pandas as pd import matplotlib.pyplot as plt from wordcloud import WordCloud from wordcloud import **STOPWORDS** df= pd.read csv('/content/netflix\_titles.csv', usecols=['cast']) df.head()  $\rightarrow$ cast NaN Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban... Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi... NaN Mayur More, Jitendra Kumar, Ranjan Raj, Alam K... ndf=df.dropna() ndf.head()  $\rightarrow$ cast Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban... Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi... Mayur More, Jitendra Kumar, Ranjan Raj, Alam K... Kate Siegel, Zach Gilford, Hamish Linklater, H... Vanessa Hudgens, Kimiko Glenn, James Marsden, ... text= " ".join(item for item in ndf['cast']) print(text) 🛨 Ama Qamata, Khosi Ngema, Gail Mabalane, Thabang Molaba, Dillon Windvogel, Natasha Thahane, Arno Greeff, Xolile Tshabalala, Getmore stopwords = set(STOPWORDS) wordcloud = WordCloud(background\_color="White").generate(text) plt.imshow(wordcloud, interpolation= 'bilinear') plt.axis("off") plt.margins(x=0, y=0) plt.show()



wordcloud = WordCloud(background\_color="White", max\_words=100, max\_font\_size=300, width=

800, height=500, colormap="magma").generate(te plt.figure(figsize=(20,20)) plt.imshow(wordcloud, interpolation= 'bilinear') plt.axis("off") plt.margins(x=0, y=0) plt.show()



#### 20201ISE0033 LABSHEET-13 TIME SERIES DATA

A time series is the series of data points listed in time order. A time series is a sequence of successive equal interval points in time. A time-series analysis consists of methods for analyzing time series data in order to extract meaningful insights and other useful characteristics of data. For performing time series analysis download stock\_data.csv import pandas as pd import numpy as np import matplotlib.pyplot as plt # reading the dataset using read\_csv df = pd.read\_csv("/content/stock\_data.csv", parse\_dates=True, index\_col="Date") # displaying the first five rows of dataset df.head() Open High Low Close Volume Name Date ılı. 2006-01-03 39.69 41.22 38.79 40.91 24232729 AABA 2006-01-04 41.22 41.90 40.77 40.97 20553479 AABA 2006-01-05 40.93 41.73 40.85 41.53 12829610 AABA 2006-01-06 42.88 43.57 42.80 43.21 29422828 AABA 2006-01-09 43.10 43.66 42.82 43.42 16268338 AABA Next steps:

We have used the 'parse\_dates' parameter in the read\_csv function to convert the 'Date' column to the DatetimeIndex format. By default, Dates are stored in string format which is not the right format for time series data analysis.

Now, removing the unwanted columns from dataframe i.e. 'Unnamed: 0'.

☐ View recommended plots

# deleting column
df=df.drop(columns='Name') print(df)

Generate code with df

```
Open High Low Close Volume

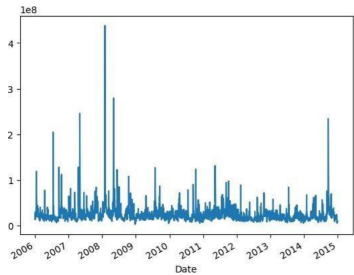
Date
2006-01-03 39.69 41.22 38.79 40.91 24232729
2006-01-04 41.22 41.90 40.77 40.97 20553479
2006-01-05 40.93 41.73 40.85 41.53 12829610
2006-01-06 42.88 43.57 42.80 43.21 29422828
2006-01-09 43.10 43.66 42.82 43.42 16268338
...
2014-12-23 51.46 51.46 49.93 50.02 15514036
2014-12-24 50.19 50.92 50.19 50.65 5962870
2014-12-26 50.65 51.06 50.61 50.86 5170048
2014-12-29 50.67 51.01 50.51 50.53 6624489 2014-12-30
50.35 51.27 50.35 51.22 10703455
```

[2263 rows x 5 columns]

Example 1: Plotting a simple line plot for time series data.

df['Volume'].plot()

```
<Axes:
xlabel='Date'>
```



Example 2: Now let's plot all other columns using subplot.

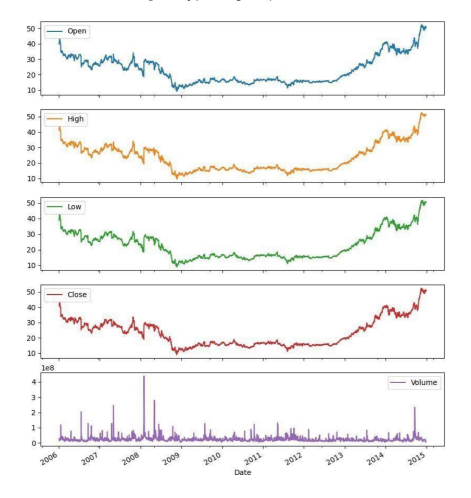
df.plot(subplots=True, figsize=(10,

12)) = array([<Axes: xlabel='Date'>,

<Axes: xlabel='Date'>,

<Axes: xlabel='Date'>, <Axes: xlabel='Date'>,

<Axes: xlabel='Date'>], dtype=object)



Resampling: Resampling is a methodology of economically using a data sample to improve the accuracy and quantify the uncertainty of a population parameter. Resampling for months or weeks and making bar plots is another very simple and widely used method of finding seasonality. Here we are going to make a bar plot of month data for 2016 and 2017. Example 3:

```
# Resampling the time series data based on monthly 'M' frequency df_month = df.resample("M").mean() print(df_month)

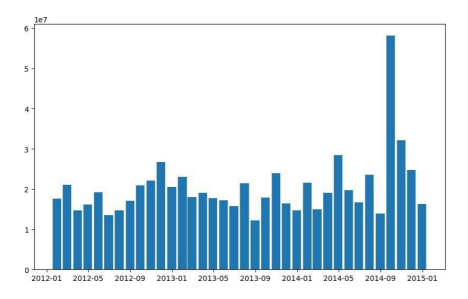
# using subplot
fig, ax = plt.subplots(figsize=(10, 6))

# plotting bar graph
ax.bar(df_month['2012':'2014'].index, df_month.loc['2012':'2014', "Volume"],width=25,
align='center')

Open High Low Close Volume Change
Date
2006-01-31 38.245500 38.694000 37.641500 38.113000 3.400594e+07 0.991442
2006-02-28 33.141579 33.436842 32.627368 32.975789 2.329848e+07 0.996423
```

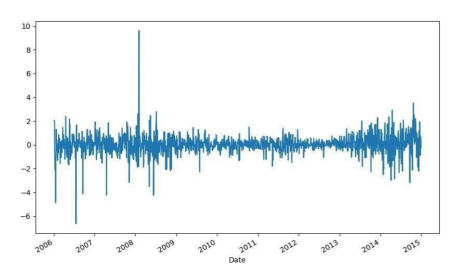
```
Date
2006-01-31 38.245500 38.694000 37.641500 38.113000 3.400594e+07 0.991442
2006-02-28 33.141579 33.436842 32.627368 32.975789 2.329848e+07 0.996423
2006-03-31 31.333478 31.696957 30.929130 31.218696 2.095522e+07 1.000390
2006-04-30 32.383684 32.790000 31.914737 32.283158 2.200768e+07 1.001098
2006-05-31 31.744545 32.175455 31.171364 31.517273 2.218047e+07 0.998535
...
2014-08-31 36.836190 37.150000 36.545238 36.876667 1.396539e+07 1.003530
2014-09-30 40.662857 41.270000 39.983810 40.671905 5.811769e+07 1.003005
2014-10-31 41.253043 41.886087 40.784783 41.393913 3.210848e+07 1.0065501
2014-11-30 49.879474 50.553158 49.440000 50.151579 2.474402e+07 1.006233
2014-12-31 50.359524 50.975714 49.852857 50.331905 1.623090e+07 0.999653
```

### [108 rows x 6 columns] <BarContainer object of 36 artists>

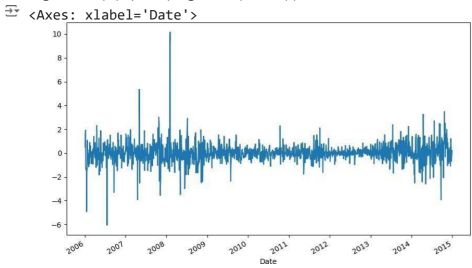


Differencing: Differencing is used to make the difference in values of a specified interval. By default, it's one, we can specify different values for plots. It is the most popular method to remove trends in the data.

df.Low.diff(2).plot(figsize=(10, 6))



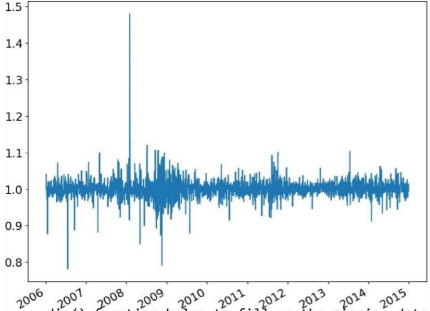
df.High.diff(2).plot(figsize=(10, 6))



We can also plot the changes that occurred in data over time. There are a few ways to plot changes in data.

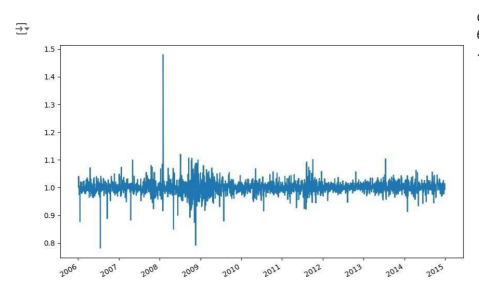
Shift: The shift function can be used to shift the data before or after the specified time interval. We can specify the time, and it will shift the data by one day by default. That means we will get the previous day's data. It is helpful to see previous day data and today's data simultaneously side by side.

df['Change'] = df.Close.div(df.Close.shift())
df['Change'].plot(figsize=(10, 8), fontsize=16)



.div() function helps to fill up the missing data values. Actually, div() means division.

If we take df. div(6) it will divide each element in df by 6. We do this to avoid the null or missing values that are created by the 'shift()' operation.



df['Change'].plot(figsize=(10,
6))

< Axes: xlabel='Date'>