

# **Laboratory Certificate**

This is to certify that Smt./Sri CHATUR S Reg No 20201ISE0094 has
satisfactorily completed the course of Experiments in DATA HANDLING
AND VISUALIZATION Prescribed by the PRESIDENCY UNIVERSITY in the
Laboratory of this College in the year 2023 - 2024

	Signature of the Lecturer
DATE:	in Charge

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#### LABSHEET 1

```
from matplotlib import pyplot as plt
plt.style.use('seaborn-whitegrid')

import numpy as np
print("step 1")

step 1
<ipython-input-4-240c5389bdd3>:2: MatplotlibDeprecationWarning: The seaborn styles shipped by Matplotlib are deprecated since 3.6,
plt.style.use('seaborn-whitegrid')
```

fig = plt.figure()
ax = plt.axes()
ax.grid()

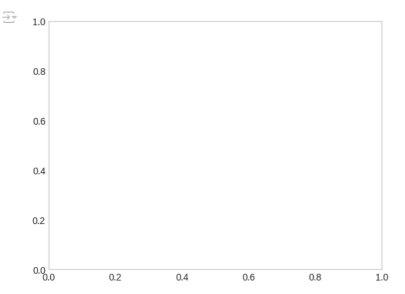
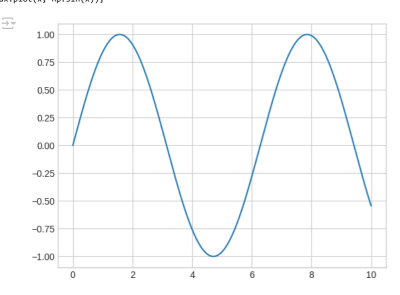


fig = plt.figure()
ax = plt.axes()

x = np.linspace(0, 10, 1000)
ax.plot(x, np.sin(x));

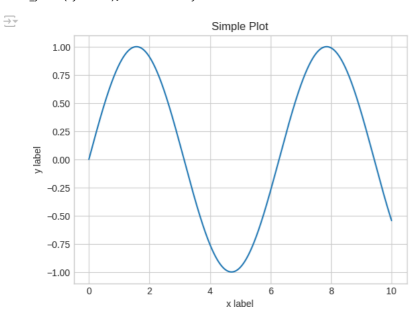


```
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```

```
# Lets add a title and labels to the plot

fig = plt.figure()
ax = plt.axes()

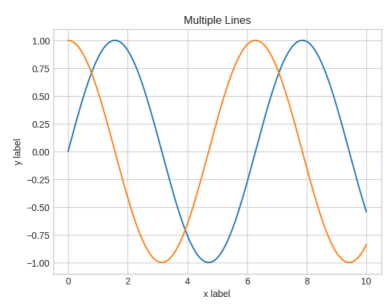
x = np.linspace(0, 10, 1000)
ax.plot(x, np.sin(x))
ax.set_title('Simple Plot')  # Add a title
ax.set_xlabel('x label')  # Add x label
ax.set_ylabel('y label');  # Add y label
```



```
# Lets add a title to the plot above
fig = plt.figure()
ax = plt.axes()

x = np.linspace(0, 10, 1000)
ax.plot(x, np.sin(x))
ax.plot(x, np.cos(x))
#ax.plot(x, np.tan(x))
ax.set_title('Multiple Lines');
ax.set_xlabel('x label')
ax.set_ylabel('y label')
plt.show()
```

 $\overline{\geq}$ 

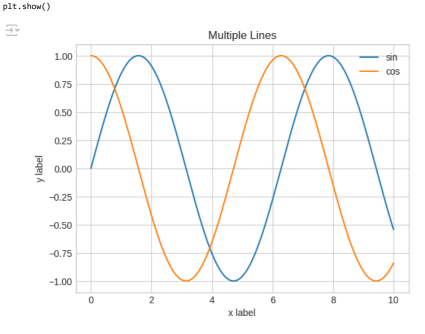


```
fig = plt.figure()
ax = plt.axes()

x = np.linspace(0, 10, 1000)
ax.plot(x, np.sin(x), label = 'sin')
ax.plot(x, np.cos(x), label = 'cos')
ax.set_title('Multiple Lines');
ax.set_xlabel('x label')
ax.set_ylabel('y label')
ax.legend()
```

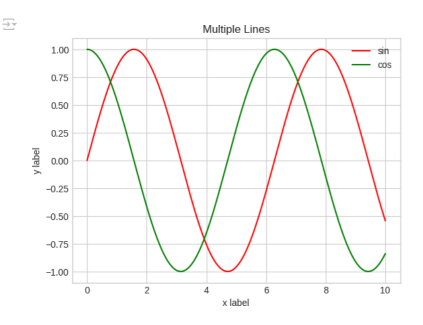
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# ax.legend(loc=1)



```
fig = plt.figure()
ax = plt.axes()

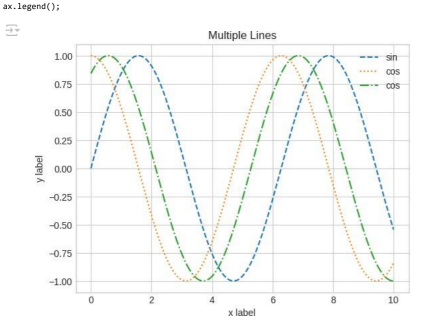
x = np.linspace(0, 10, 1000)
ax.plot(x, np.sin(x), label = 'sin', color = 'red')  # specify color by name
ax.plot(x, np.cos(x), label = 'cos', color = 'g')  # short color code (rgbcmyk)
ax.set_title('Multiple Lines');
ax.set_xlabel('x label')
ax.set_ylabel('y label')
ax.legend();
```



```
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```

```
fig = plt.figure()
ax = plt.axes()
# ax.grid(linestyle = '--')

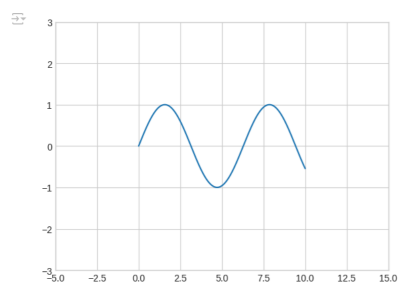
x = np.linspace(0, 10, 1000)
ax.plot(x, np.sin(x), label = 'sin', linestyle = 'dashed')
ax.plot(x, np.cos(x), label = 'cos', linestyle = 'dotted')
ax.plot(x, np.sin(x+1), label = 'cos', linestyle = 'dashdot')
ax.set_title('Multiple Lines');
ax.set_xlabel('x label')
ax.set_ylabel('y label')
```



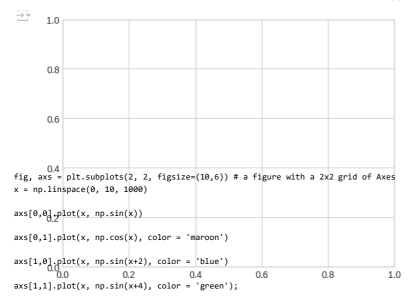
```
fig = plt.figure()
ax = plt.axes()

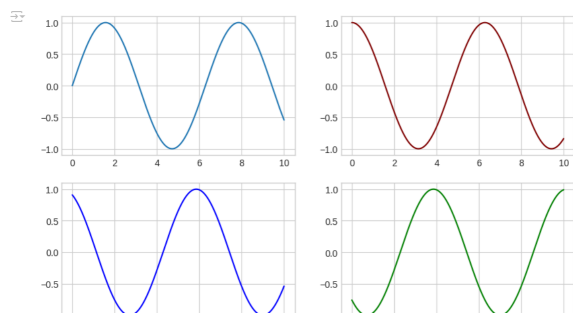
x = np.linspace(0, 10, 1000)
ax.plot(x, np.sin(x))

ax.set_xlim(-5, 15)
ax.set_ylim(-3, 3);
```



fig, ax = plt.subplots() # a figure with a single Axes





#### □ LABSHEET 2

pandas

import pandas as pd
data=pd.read\_csv(r'C:\Users\Thejas Venugopal\Downloads\nyc\_weather.csv')
data.head()

$\rightarrow$		EST	Temperature	DewPoint	Humidity	Sea Level PressureIn	VisibilityMiles	WindSpeedMP
	0	1/1/2016	38	23	52	30.03	10	8.
	1	1/2/2016	36	18	46	30.02	10	7.
	2	1/3/2016	40	21	47	29.86	10	8.
	3	1/4/2016	25	9	44	30.05	10	9.
	4							•

#### pandas series

## ☐ with d being a dictionary

```
d={'a':1.,'b':2,'c':3}
s=pd.Series(d,index=['b','c','d'])
s

b     2.0
     c     3.0
     d     NaN
     dtype: float64
```

#### ☐ changing the index

s1=pd.Series(n,dtype=float)

1.0 2.0 3.0

<del>\_</del> 0

```
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                                                                        Labsheet_2.ipynb - Colab
   syntax
    pd.Series(data,index=[],dtype=, name=, copy=,)
  ☐ combining 2 arrays to make an object
   a1=np.array([1,2,3])
   a2=np.array(['a','b','z'])
   s2=pd.Series(a1,a2)
   s2
        а
         b
        dtype: int32
  ☐ handling missing values
   d={'a':1.,'b':2,'c':3}
   s=pd.Series(d,index=['b','c','d'])
   print(s)
        b
             2.0
             3.0
        С
            NaN
        dtype: float64
   s.isna().sum()
    <u>⇒</u> 1
   s.dropna()
    dtype: float64
   d={'a':1.,'b':2,'c':3}
   s=pd.Series(d,index=['b','c','d'])
   print(s)
    <u>→</u> b
             2.0
        С
             3.0
        c 3.0
d NaN
        dtype: float64
   s.fillna(2)
        b
             2.0
        c 3.0
d 2.0
        dtype: float64
  □ accessing elements from the index
   series=pd.Series([1,2,3,4,5],index=['a','b','c','d','e'])
   series[1]
    <u>→</u> 2
   series[:3]
        а
        b
        С
    \overline{\Rightarrow}
```

```
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series[['a','c','e']]

a 1
c 3
e 5
dtype: int64

series1=pd.Series([103,1079,978],index=[' a hundred and three','one thousand seventy nine','nine hundred seventy eight'])
series1['nine hundred seventy eight']

978

DATA FRAME

import pandas as pd
```

```
data = {'Name':['Alice', 'Bob', 'Claire', 'David'],
         'Age':[20, 21, 20, 22]}
df = pd.DataFrame(data)
print(df)
           Name Age
        Alice
                  20
                   21
            Bob
      2 Claire
                   20
         David 22
# creating a dataframe from a list of dictionary
data = [{'Name': 'Alice', 'Age': 20},

{'Name': 'Bob', 'Age': 21},
        {'Name': 'Claire', 'Age': 20},
{'Name': 'David', 'Age': 22}]
df = pd.DataFrame(data)
print(df)
           Name Age
          Alice
            Bob
                   21
      2 Claire
                   20
          David 22
```

#### pd.DataFrame(df)



Start coding or generate with AI.

## LABSHEET 3

## Data Cleaning and Data Preprocessing:

- 1. Data cleaning is the process of changing or eliminating garbage, incorrect, duplicate, corrupted, or incomplete data in a dataset.
- 2. There's no such absolute way to describe the precise steps in the data cleaning processbecause the processes may vary from dataset to dataset.



□ Data Cleaning Cycle



#### Missing Values:

```
# import the pandas library
import pandas as pd
import numpy as np
df = pd.DataFrame(np.random.randn(5, 3), index=['a', 'c', 'e', 'f',
'h'],columns=['one', 'two', 'three'])
print(df)
# df = df.reindex(['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h'])
# print (df)
\rightarrow
                        two
                                 three
              one
     a 0.375319 -0.763927 -0.762393
     c -1.093644 1.335944 -0.668966
     e -0.013401 0.155461 -0.843651
     f 0.423813 0.900266 -0.828664
     h -0.644593 2.654895 1.211697
```

#### **Check for Missing Values:**

To make detecting missing values easier (and across different array dtypes), Pandas provides the **isnull**() and **notnull**() functions, which are also methods on Series and DataFrame objects –

```
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                                                  2.1Data_Cleaning.ipynb - Colab
   import pandas as pd
   import numpy as np
   df = pd.DataFrame(np.random.randn(5, 3), index=['a', 'c', 'e', 'f',
   'h'],columns=['one', 'two', 'three'])
   df = df.reindex(['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h'])
   # print (df['one'].isnull())
   # print(df)
   print(df["one"].isnull())
               False
         h
               True
              False
         C
         d
               True
         е
              False
         f
               False
               True
         g
               False
         h
```

#### **Replacing the Missing Values**

Name: one, dtype: bool

```
#Replace the missing values by 0
import pandas as pd
import numpy as np
df = pd.DataFrame(np.random.randn(3, 3), index=['a', 'c', 'e'],columns=['one',
'two', 'three'])
df = df.reindex(['a', 'b', 'c'])
print (df)
print ("NaN replaced with '0':")
print (df.fillna(0))
\rightarrow
                                three
             one
                        two
     a -0.961858 -1.671248 0.556286
             NaN
                        NaN
                                   NaN
     c -0.386504 -0.709324 0.622838
     NaN replaced with '0':
             one
                                three
                        two
     a -0.961858 -1.671248 0.556286
     b 0.000000 0.000000 0.000000
     c -0.386504 -0.709324 0.622838
```

#### Fill NA Forward and Backward

```
# Method Action
pad/fill Fill methods Forward
bfill/backfill Fill methods Backward
```

```
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                                               2.1Data_Cleaning.ipynb - Colab
   import pandas as pd
   import numpy as np
   df = pd.DataFrame(np.random.randn(5, 3), index=['a', 'c', 'e', 'f',
   'h'],columns=['one', 'two', 'three'])
   df = df.reindex(['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h'])
   print (df.fillna(method='pad'))
                 one
                           two
                                   three
        a 0.109813 -1.940379 -0.444834
        b
                 NaN
                           NaN
                                     NaN
        c -0.208020 0.309864 0.819870
                 NaN
                           NaN
                                     NaN
        e -0.465764 0.215614 1.031519
        f 1.189843 3.814140 0.954030
        g
                 NaN
                           NaN
        h 0.480653 0.552598 -0.888482
                 one
                           two
        a 0.109813 -1.940379 -0.444834
        b 0.109813 -1.940379 -0.444834
        c -0.208020 0.309864 0.819870
        d -0.208020 0.309864 0.819870
        e -0.465764 0.215614 1.031519
        f 1.189843 3.814140 0.954030
        g 1.189843 3.814140 0.954030
        h 0.480653 0.552598 -0.888482
   import pandas as pd
   import numpy as np
   df = pd.DataFrame(np.random.randn(5, 3), index=['a', 'c', 'e', 'f',
   'h'],columns=['one', 'two', 'three'])
   df = df.reindex(['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h'])
   print (df.fillna(method='bfill'))
    \overline{\rightarrow}
                 one
                           two
                                   three
        a -1.204446 2.137228 -0.388020
        b 1.327178 2.355456 -1.347412
        c 1.327178 2.355456 -1.347412
        d -0.228600 1.300295 0.939832
        e -0.228600 1.300295 0.939832
        f -0.938383 2.278881 -0.098408
        g 0.726762 0.456629 -1.167753
        h 0.726762 0.456629 -1.167753
```

#### **Drop Missing Values:**

Use dropna function along with the axis argument.

By default, axis=0, i.e., along row, which means that if any value within a row is NA then thewhole row is excluded.

```
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                                                 2.1Data_Cleaning.ipynb - Colab
   import pandas as pd
   import numpy as np
   df = pd.DataFrame(np.random.randn(5, 3), index=['a', 'c', 'e', 'f',
   'h'],columns=['one', 'two', 'three'])
   print(df)
   df = df.reindex(['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h'])
   print(df)
   print (df.dropna())
    \overline{\Rightarrow}
                 one
                            two
                                     three
         a -0.481989 -1.249458 -2.316982
         c 1.119240 -1.054186 -0.972090
         e -0.991040 -0.749165 0.259387
         f -1.300768 -0.000567 -0.056870
         h 0.497341 0.984014 -1.094049
                  one
                             two
                                     three
         a -0.481989 -1.249458 -2.316982
         b
                  NaN
                            NaN
         c 1.119240 -1.054186 -0.972090
         d
                  NaN
                            NaN
         e -0.991040 -0.749165 0.259387
         f -1.300768 -0.000567 -0.056870
                  NaN
                            NaN
         g
         h 0.497341 0.984014 -1.094049
                  one
                             two
                                     three
         a -0.481989 -1.249458 -2.316982
```

#### Replace Missing (or) Generic Values:

We can achieve this by applying the **replace** method.

c 1.119240 -1.054186 -0.972090 e -0.991040 -0.749165 0.259387 f -1.300768 -0.000567 -0.056870 h 0.497341 0.984014 -1.094049

Replacing NA with a scalar value is equivalent behavior of the **fillna()** function.

```
import pandas as pd
import numpy as np
df = pd.DataFrame({'one':[10,20,30,40,50,2000],
'two':[1000,0,30,40,50,60]})
print(df)
print (df.replace({1000:10,2000:60}))
\rightarrow
          one
                 two
      0
           10
                1000
     1
           20
                   0
      2
           30
                  30
      3
           40
                  40
      4
           50
                  50
      5 2000
                  60
         one two
      0
          10
                10
      1
          20
                 0
```

50 50 5 60 60

## □ Data Preprocessing

- 1. Load data in Pandas
- 2. Drop columns that aren't useful
- 3. Drop rows with missing values
- 4. Create dummy variables
- 5. Take care of missing data
- 6. Convert the data frame to NumPy

#### Download Titanic-Dataset from Kaggle.com.

Here we are going to use train.csv dataset for preprocessing.

```
import pandas as pd
import numpy as np
from google.colab import drive
drive.mount('/content/drive')
```

Mounted at /content/drive

df = pd.read\_csv(r"C:\Users\Thejas Venugopal\Downloads\train (1).csv") df.info()

<class 'pandas.core.frame.DataFrame'> RangeIndex: 891 entries, 0 to 890 Data columns (total 12 columns):

#	Column	Non-Null Count	Dtype			
0	PassengerId	891 non-null	int64			
1	Survived	891 non-null	int64			
2	Pclass	891 non-null	int64			
3	Name	891 non-null	object			
4	Sex	891 non-null	object			
5	Age	714 non-null	float64			
6	SibSp	891 non-null	int64			
7	Parch	891 non-null	int64			
8	Ticket	891 non-null	object			
9	Fare	891 non-null	float64			
10	Cabin	204 non-null	object			
11	Embarked	889 non-null	object			
dtyp	dtypes: float64(2), int64(5), object(5)					

memory usage: 83.7+ KB

```
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                                              2.1Data_Cleaning.ipynb - Colab
   cols=['Name','Ticket','Cabin']
   df=df.drop(cols,axis=0)
   df.info()
    \rightarrow
        KeyError
                                                    Traceback (most recent call last)
        C:\Users\THEJAS~1\AppData\Local\Temp/ipykernel_20436/1019933480.py in <module>
               1 cols=['Name','Ticket','Cabin']
        ----> 2 df=df.drop(cols)
               3 df.info()
        c:\Users\Thejas Venugopal\anaconda3\lib\site-packages\pandas\util\_decorators.py in
        wrapper(*args, **kwargs)
             309
                                     stacklevel=stacklevel,
            310
                             return func(*args, **kwargs)
        --> 311
            312
            313
                         return wrapper
        c:\Users\Thejas Venugopal\anaconda3\lib\site-packages\pandas\core\frame.py in
        drop(self, labels, axis, index, columns, level, inplace, errors)
            4904
                                 weight 1.0
                                                  0.8
            4905
         -> 4906
                         return super().drop(
            4907
                             labels=labels,
            4908
                             axis=axis,
        c:\Users\Thejas Venugopal\anaconda3\lib\site-packages\pandas\core\generic.py in
        drop(self, labels, axis, index, columns, level, inplace, errors)
           4148
                         for axis, labels in axes.items():
           4149
                             if labels is not None:
        -> 4150
                                 obj = obj._drop_axis(labels, axis, level=level,
        errors=errors)
           4151
                         if inplace:
           4152
        c:\Users\Thejas Venugopal\anaconda3\lib\site-packages\pandas\core\generic.py in
        _drop_axis(self, labels, axis, level, errors)
                                 new_axis = axis.drop(labels, level=level, errors=errors)
           4183
           4184
                             else:
                                 new axis = axis.drop(labels, errors=errors)
        -> 4185
           4186
                             result = self.reindex(**{axis_name: new_axis})
           4187
        c:\Users\Thejas Venugopal\anaconda3\lib\site-packages\pandas\core\indexes\base.py in
        drop(self, labels, errors)
                         if mask.any():
            6015
                             if errors != "ignore":
            6016
        -> 6017
                                 raise KeyError(f"{labels[mask]} not found in axis")
   Drop the rows having no values
   df = df.dropna()
   df.info()
        →▼ <class 'pandas.core.frame.DataFrame'>
```

712 non-null float64 4 Age 712 non-null int64 SibSp Parch 712 non-null int64
Fare 712 non-null floate
Embarked 712 non-null object 7 float64 object 8

712 non-null

dtypes: float64(2), int64(5), object(2)

memory usage: 55.6+ KB

#### **Creating Dummy variables**

2 Pclass

Sex

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0

1

3

Instead of wasting our data, let's convert the Pclass, Sex and Embarked to columns in Pandasand drop them after conversion.

object

```
dummies = []
cols = ['Pclass', 'Sex', 'Embarked']
for col in cols:
  dummies.append(pd.get_dummies(df[col]))
```

Transfor the eigth columns

```
titanic_dummies = pd.concat(dummies, axis=1)
```

Concatenate the values with data frame

```
df = pd.concat((df,titanic_dummies), axis=1)
```

Remove the unwanted cols

```
df = df.drop(['Pclass', 'Sex', 'Embarked'], axis=1)
```

#### Take care of Missing data

Let's compute a **median or interpolate()** all the ages and fill those missing age values. Pandashas an interpolate() function that will replace all the missing NaNs to interpolated values.

## Min Max Scaler and Standardization

**Normalization** is a rescaling of the data from the original range so that all values are within thenew range of 0 and 1.

A value is normalized as follows:y

```
= (x - min) / (max - min)

from 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))

→ MinMaxScaler() [ 1. 18.] [[0. 0. ] [0.25 0.25] [0.5 0.5 ] [1. 1. ]]
```

# □ Data Standardization

**Standardizing** a dataset involves rescaling the distribution of values so that the mean of observed values is 0 and the standard deviation is 1.

A value is standardized as follows:

```
y = (x - mean) / standard_deviation
Where the mean is calculated as:
mean = sum(x) / count(x)
```

= sqrt( sum(  $(x - mean)^2$  ) / count(x))

# define standard scaler
scaler = StandardScaler()

And the standard\_deviation is calculated as: standard\_deviation

```
from numpy import asarray
from sklearn.preprocessing import StandardScaler
# define data
data = asarray([[100, 0.001],
    [8, 0.05],
    [50, 0.005],
    [88, 0.07],
    [4, 0.1]])
print(data)
```

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# transform data	
scaled = scaler.fit transform(data)	
 https://colab.research.google.com/drive/1osCosGi3qHdJnGUVJtBbO8G	_fl3rf6ev#scrollTo=mAUsPmqBOoWZ&printMode=true 9/9

#### □ LABSHEET 4

import numpy as np

```
import pandas as pd
# Example dataset
data = {
    'Feature1': [10, 20, 30, 40, 50],
     'Feature2': [5, 15, 25, 35, 45]
# Create a DataFrame
df = pd.DataFrame(data)
# Display the original data
print("Original Data:")
print(df)
→ Original Data:
         Feature1 Feature2
      0
                10
                           5
                20
                           15
                30
                           25
      3
                40
                           35
                50
# Function to normalize data using Z-score
def zscore_normalization(df):
    normalized_df = df.copy()
    for column in normalized_df.columns:
        mean = normalized_df[column].mean()
        std = normalized_df[column].std()
        normalized_df[column] = (normalized_df[column] - mean) / std
    return normalized_df
\ensuremath{\text{\#}} Normalize the DataFrame
normalized_df = zscore_normalization(df)
# Display the normalized data
print("\nNormalized Data (Z-score):")
print(normalized_df)
     Normalized Data (Z-score):
         Feature1 Feature2
     0 -1.264911 -1.264911
1 -0.632456 -0.632456
     2 0.000000 0.000000
3 0.632456 0.632456
     4 1.264911 1.264911
```

#### □ LABSHEET 5

from google.colab import files df = files.upload()

Choose Files No file chosen Saving train.csv to train.csv Upload widget is only available when the cell has been executed in the current browser session. Please rerun this cell to

import pandas as pd import numpy as np

data = pd.read csv('./train.csv')

data.head()

_													
_		PassengerId	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin	Embarked
	0	493	0	1	Molson, Mr. Harry Markland	male	55.0	0	0	113787	30.5000	C30	S
	1	53	1	1	Harper, Mrs. Henry Sleeper (Myna Haxtun)	female	49.0	1	0	PC 17572	76.7292	D33	С
	2	388	1	2	Buss, Miss. Kate	female	36.0	0	0	27849	13.0000	NaN	S
	3	192	0	2	Carbines, Mr. William	male	19.0	0	0	28424	13.0000	NaN	S
	4	687	0	3	Panula, Mr. Jaako Arnold	male	14.0	4	1	3101295	39.6875	NaN	S

cols = ['Name', 'Ticket', 'Cabin']
filtered\_data = data.drop(cols, axis = 1) filtered\_data.info()

<class 'pandas.core.frame.DataFrame'> RangeIndex: 712 entries, 0 to 711 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	566 non-null	float64		
5	SibSp	712 non-null	int64		
6	Parch	712 non-null	int64		
7	Fare	712 non-null	float64		
8	Embarked	710 non-null	object		

dtypes: float64(2), int64(5), object(2)
memory usage: 50.2+ KB

data = data.dropna() data.info()

<class 'pandas.core.frame.DataFrame'> Int64Index: 148 entries, 0 to 695 Data columns (total 12 columns):

#	Column	Non-Null Count	Dtype
0	PassengerId	148 non-null	int64
1	Survived	148 non-null	int64
2	Pclass	148 non-null	int64
3	Name	148 non-null	object
4	Sex	148 non-null	object
5	Age	148 non-null	float64
6	SibSp	148 non-null	int64
7	Parch	148 non-null	int64
8	Ticket	148 non-null	object
9	Fare	148 non-null	float64
10	Cabin	148 non-null	object
11	Embarked	148 non-null	object

dtypes: float64(2), int64(5), object(5)

memory usage: 15.0+ KB

data.head()

S

С

S

S

710

titanic\_dummies

0 0 711 0 0 1

[712 rows x 3 columns]]

titanic\_dummies = pd.concat(dummies, axis = 1)

5/1	5/24.	∵∵∵ 1	ᄓ

 $\overline{\supseteq}$ 

		1	2	3	female	male	С	Q	S
0		1	0	0	0	1	0	0	1
1		1	0	0	1	0	1	0	0
2		0	1	0	1	0	0	0	1
3		0	1	0	0	1	0	0	1
4		0	0	1	0	1	0	0	1
70	7	0	0	1	1	0	1	0	0
70	8	1	0	0	0	1	1	0	0
70	9	0	0	1	0	1	0	0	1
71	0	0	1	0	0	1	0	0	1
71	1	1	0	0	0	1	0	0	1

712 rows x 8 columns

#### data.drop(['Pclass', 'Sex', 'Embarked'], axis = 1)

	PassengerId	Survived	Name	Age	SibSp	Parch	Ticket	Fare	Cabin
0	493	0	Molson, Mr. Harry Markland	55.0	0	0	113787	30.5000	C30
1	53	1	Harper, Mrs. Henry Sleeper (Myna Haxtun)	49.0	1	0	PC 17572	76.7292	D33
2	388	1	Buss, Miss. Kate	36.0	0	0	27849	13.0000	NaN
3	192	0	Carbines, Mr. William	19.0	0	0	28424	13.0000	NaN
4	687	0	Panula, Mr. Jaako Arnold	14.0	4	1	3101295	39.6875	NaN
707	859	1	Baclini, Mrs. Solomon (Latifa Qurban)	24.0	0	3	2666	19.2583	NaN
708	65	0	Stewart, Mr. Albert A	NaN	0	0	PC 17605	27.7208	NaN
709	130	0	Ekstrom, Mr. Johan	45.0	0	0	347061	6.9750	NaN
710	21	0	Fynney, Mr. Joseph J	35.0	0	0	239865	26.0000	NaN
711	476	0	Clifford, Mr. George Quincy	NaN	0	0	110465	52.0000	A14

712 rows x 9 columns

# data['Age'] = data['Age'].interpolate() print(data)

$\rightarrow$		Passeng	gerId	Survive	d Pclas	S			Name	\
	0		493	(	9	1	M	olson,	Mr. Harry Markland	
	1		53		1	1 Harper	, Mrs. He	nry Sle	eper (Myna Haxtun)	
	2		388		1	2			Buss, Miss. Kate	
	3		192	(	9	2		Car	bines, Mr. William	
	4		687	(	9	3		Panula	, Mr. Jaako Arnold	
	707		859		1	3 Bac	clini, Mrs	. Solom	on (Latifa Qurban)	
	708		65	(	9	1		Ste	wart, Mr. Albert A	
	709		130	(	9	3			Ekstrom, Mr. Johan	
	710		21	(	9	2		Fy	nney, Mr. Joseph J	
	711		476	(	9	1	Cl	ifford,	Mr. George Quincy	
		Sex	Age	•	Parch	Ticket		Cabin E		
	0	male	55.0	0	0	113787	30.5000	C30	S	
	1	female	49.0	1		PC 17572	76.7292	D33	С	
	2	female	36.0	0	0	27849	13.0000	NaN	S	
	3	male	19.0	0	0	28424	13.0000	NaN	S	
	4	male	14.0	4	1	3101295	39.6875	NaN	S	
	• •	• • • •	• • •	• • •	• • •	• • •	• • •	• • •	• • •	
	707	female	24.0	0	3	2666	19.2583	NaN	С	
	708	male	34.5	0	0	PC 17605	27.7208	NaN	С	
	709	male	45.0	0	0	347061	6.9750	NaN	S	
	710	male	35.0	0	0	239865	26.0000	NaN	S	
	711	male	35.0	0	0	110465	52.0000	A14	S	

[712 rows x 12 columns]

```
5/15/24, 3:31 PM
                                                                                   Outlier Detection.ipynb - Colab
    from sklearn.preprocessing import MinMaxScaler
data = [[-1, 1], [-0.5, 6], [0, 10], [1, 10]]
    scaler = MinMaxScaler()
    print(scaler.fit(data))
    print(scaler.data_max_)
    print(scaler.transform(data))
     MinMaxScaler()
          [ 1. 10.]
          [[0.
           [0.25
                         0.5555556]
           [0.5
[1.
                          1.
```

https://colab.research.google.com/drive/1a0LxCM6vyReGq52gEgKA4lsjUXj0584N#scrollTo=JZgOm1hKlJYl&printMode=true

### □ LABSHEET 6

```
import matplotlib.pyplot as plt
# import seaborn as sn
# print a empty figure
# linespace 10 points with 1000 data points
# styles
# sin x and cos x
\mbox{\tt\#} legend values, colors, setting \mbox{\tt x}, y title and other stuff
# line styles (different styles for each line)
# setting access limits (interval limits)
# subplot (printing multiple plots)
# 0 1 y = \sin and then 0 1 x = \sin
                                                                 Code

    Tex

# print a empty figure
fig = plt.figure()
plt.show()
₹ Figure size 640x480 with 0 Axes>
# print sin wave until 4pi
import numpy as np
x = np.linspace(0, 4*np.pi, 1000)
y = np.sin(x)
z = np.cos(x)
a = np.tan(x)
plt.plot(x, y, color="green", linestyle="dotted")
plt.plot(x, z, color="blue")
# Set the x-axis and y-axis limits
plt.xlim(0, 4*np.pi)
plt.ylim(-1, 1)
# Set the x-axis and y-axis labels
plt.xlabel('x')
plt.ylabel('sin(x) and cos(x)')
# Show the plot
# plt.show()
 \rightarrow Text(0, 0.5, 'sin(x) and cos(x)')
            0.75
            0.50
       in(x) and cos(x)
            0.25
            0.00
          -0.25
          -0.50
          -0.75
```

plt.xlabel('empty grid')

-1.00

8

6

10

12

```
Text(0.5, 0, 'empty grid')

1.0

0.8 -

0.4 -

0.2 -

0.0

0.0

0.2

0.4

0.6

0.8

1.0
```

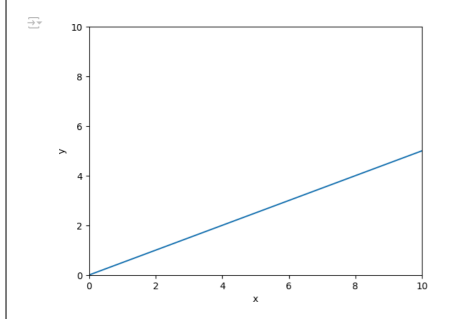
empty grid

```
x = np.linspace(0, 10, 1000)
y = np.linspace(0, 5, 1000)
# plt.plot(np.sin(x), np.cos(y))
plt.plot(x, y)

# Set the x-axis and y-axis limits
plt.xlim(0, 10)
plt.ylim(0, 10)

# Set the x-axis and y-axis labels
plt.xlabel('x')
plt.ylabel('y')

# Show the plot
plt.show()
```



```
# printing a subplot
x = np.array([0, 1, 2, 3])
y = np.array([3, 8, 1, 10])

plt.subplot(2, 1, 1)
plt.plot(x,y)

#plot 2:
#x = np.array([0, 1, 2, 3])
#y = np.array([10, 20, 30, 40])

#plt.subplot(2, 1, 2)
#plt.plot(x,y)
```

0.0

0.5

1.5

2.0

2.5

3.0

```
# barchar example with dictionary
import matplotlib.pyplot as plt

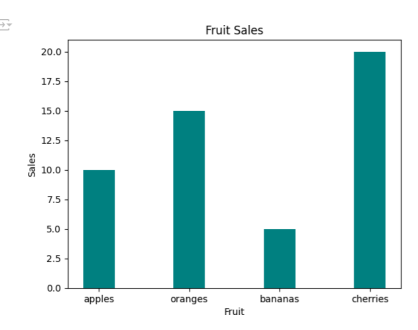
# Define the data
data = {'apples': 10, 'oranges': 15, 'bananas': 5, 'cherries': 20}

# Create a bar chart
plt.bar(list(data.keys()), list(data.values()), width=0.35, color="teal")

# Add title and axis labels
plt.title('Fruit Sales')
plt.xlabel('Fruit')
plt.ylabel('Sales')

# Show the plot
plt.show()
```

1.0



```
# example of horizontal barchart with dictionary

# Define the data
data = {'apples': 10, 'oranges': 15, 'bananas': 5, 'cherries': 20}

# Create a horizontal bar chart
plt.barh(list(data.keys()), list(data.values()), color="purple", height=0.3)

# Add title and axis labels
plt.title('Fruit Sales')
# plt.xlabel('Sales')
# plt.ylabel('Fruit')

# Show the plot
show_plot = plt.show()
```

 $\overline{\geq}$ 

```
cherries - Fruit Sales

bananas - Oranges - Or
```

AttributeError Traceback (most recent call last)
<ipython-input-56-dbd46437747f> in <cell line: 16>()
 14 # Show the plot
 15 show\_plot = plt.show()
---> 16 show\_plot.set\_xlabel('something')

AttributeError: 'NoneType' object has no attribute 'set\_xlabel'

```
fig, ax = plt.subplots()

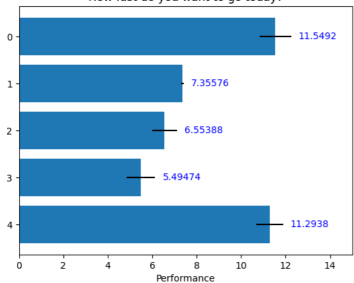
# Example data
people = ('Tom', 'Thejas', 'Harry', 'Slim', 'Jim')
y_pos = np.arange(len(people))
performance = 3 + 10 * np.random.rand(len(people))
error = np.random.rand(len(people))

hbars = ax.barh(y_pos, performance, xerr=error, align='center')
ax.invert_yaxis()
ax.set_xlabel('Performance')
ax.set_title('How fast do you want to go today?')

# Label with given captions, custom padding and annotate options
ax.bar_label(hbars, padding=8, color='b')
ax.set_xlim(right=15)

plt.show()
```

How fast do you want to go today?



print(np.arange(10, 20, 2))

 $\overline{\geq}$ 

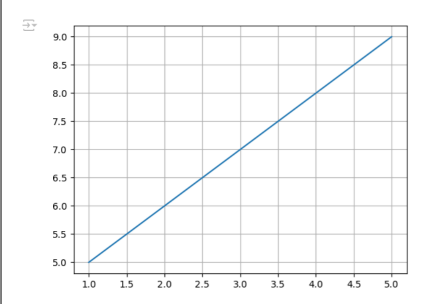
```
# pprint a axis plot with ax.grid()
import matplotlib.pyplot as plt

# Create a figure and an axes object
ax = plt.subplot()

# Plot some data
ax.plot([1, 2, 3, 4, 5], [5,6,7,8,9])

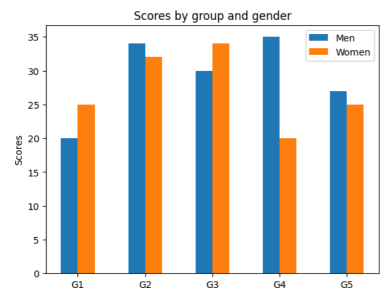
# Enable the grid
ax.grid(True)

# Show the plot
plt.show()
```



```
print(np.arange(10, 20, 2))
10 12 14 16 18]
# grouped bar charts example
import numpy as np
import matplotlib.pyplot as plt
labels = ['G1', 'G2', 'G3', 'G4', 'G5']
men_means = [20, 34, 30, 35, 27]
women_means = [25, 32, 34, 20, 25]
x = np.arange(len(labels))
# width of the individual component
width = 0.25
fig, ax = plt.subplots()
rects1 = ax.bar(x - width/2, men_means, width, label='Men')
rects2 = ax.bar(x + width/2, women_means, width, label='Women')
\mbox{\tt\#} Add some text for labels, title and custom x-axis tick labels, etc.
ax.set_ylabel('Scores')
ax.set_title('Scores by group and gender')
ax.set xticks(x)
ax.set_xticklabels(labels)
ax.legend();
plt.show()
```





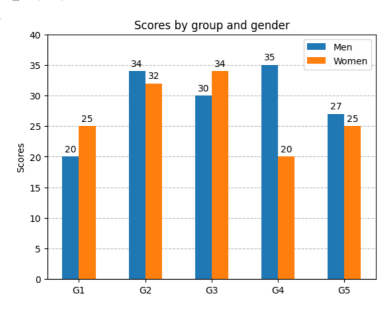
```
# adding labels to individual bars with their scores
```

```
fig, ax = plt.subplots()
ax.grid(linestyle='--', color='0.75', axis = 'y')
ax.set_axisbelow(True)

rects1 = ax.bar(x - width/2, men_means, width, label='Men')
rects2 = ax.bar(x + width/2, women_means, width, label='Women')
ax.set_ylabel('Scores')
ax.set_title('Scores by group and gender')
ax.set_xticks(x)
ax.set_xticklabels(labels)
ax.legend()

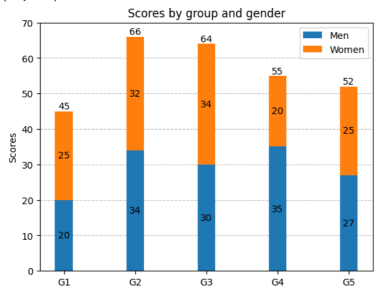
# Adding the bar labels
ax.bar_label(rects1, padding=3)
ax.bar_label(rects2, padding=3)
ax.set_ylim(0,40);
```





```
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```

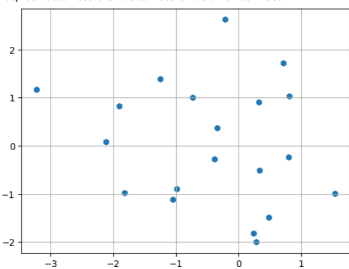
#### → (0.0, 70.0)



```
# scatter plot
x = np.random.randn(20)
y = np.random.randn(20)

fig, ax = plt.subplots()
ax.grid(True)
ax.scatter(x, y, marker = 'h') # can change to any marker
```





```
fig, axs = plt.subplots(2, 3, sharex=True, sharey=True, figsize=(16,12));
# plt.style.use('seaborn-darkgrid')
# marker symbol
axs[0, 0].scatter(x, y, s=80, marker=">")
axs[0, 0].set_title("marker='>'")
# marker from TeX
axs[0, 1].scatter(x, y, s=80, marker=r'$\alpha$')
axs[0, 1].set_title("marker = " + r'$\alpha$')
# axs[0, 1].set_title(f"marker = {r'$\alpha$'}")
# marker from path
verts = [[-1, -1], [1, -1], [1, 1], [-1, -1]]
axs[0, 2].scatter(x, y, s=80, marker=verts)
axs[0, 2].set_title("marker=verts")
axs[1, 0].scatter(x, y, s=80, marker=(5, 0))
axs[1, 0].set_title("marker=(5, 0)")
# regular star marker
axs[1, 1].scatter(x, y, s=80, marker=(5, 1))
axs[1, 1].set_title("marker=(5, 1)")
# regular asterisk marker
axs[1, 2].scatter(x, y, s=80, marker=(5, 2))
axs[1, 2].set_title("marker=(5, 2)");
 ₹
                           marker='>'
                                                                                marker = \alpha
                                                                                                                                    marker=verts
                                                                                         α
                                                                                         α
                                                                                               α
                          marker=(5, 0)
                                                                                                                                    marker=(5, 2)
                                                                               marker=(5, 1)
```

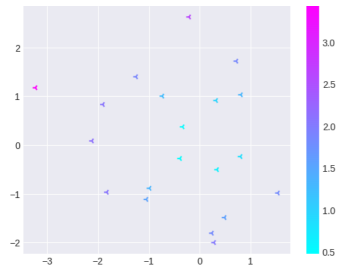
```
# setting the colors with matplotlib
plt.style.use('seaborn-darkgrid')

z1 = np.sqrt(x**2 + y**2)

fig, ax = plt.subplots()
pos = ax.scatter(x, y, c=z1, cmap='cool', marker='3')

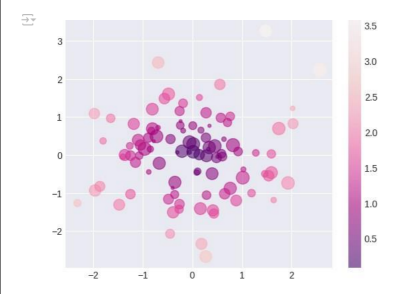
fig.colorbar(pos);
```

<ipython-input-51-3dd43bf91bb6>:2: MatplotlibDeprecationWarning: The seaborn styles shipped by Matplotlib are deprecated since 3.6,
plt.style.use('seaborn-darkgrid')

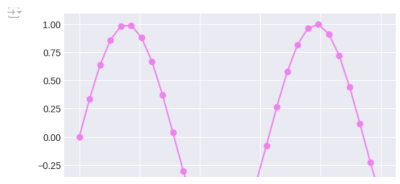


```
y = np.random.randn(100)
z1 = np.sqrt(x**2 + y**2)
z2 = np.random.randint(10, 200, size=len(x))
fig, ax = plt.subplots()
# pos = ax.scatter(x, y, c=z1, s=z2, alpha = 0.55, cmap='viridis')
pos = ax.scatter(x, y, c = z1, s = z2, alpha = 0.55, cmap='RdPu_r')
fig.colorbar(pos);
```

x = np.random.randn(100)



```
x = np.linspace(0, 10, 30)
y = np.sin(x)
plt.plot(x, y, 'o-', color='violet');
```

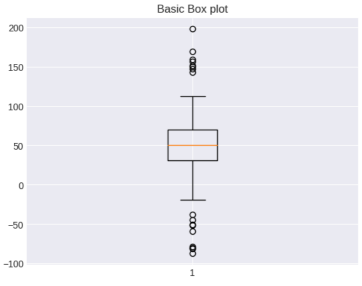


# Box plots

```
# Generating the data
spread = np.random.rand(50) * 100
center = np.ones(25) * 50
flier_high = np.random.rand(10) * 100 + 100
flier_low = np.random.rand(10) * -100
data = np.concatenate((spread, center, flier_high, flier_low))

# Visualization of the data using box plot (basic)
fig, ax = plt.subplots()
ax.boxplot(data)
ax.set_title("Basic Box plot")
```

→ Text(0.5, 1.0, 'Basic Box plot')



# Notched boxplot without outliers

### □ LABSHEET 7

import pandas as pd

df = pd.read\_csv('train.csv')
df

PassengerId Survived Pclass Name Sex Age SibSp Parch Ticket Fare Cabin Embarke

₹*	PassengerId	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin	Embarked
0	1	0	3	Braund, Mr. Owen Harris	male	22.0	1	0	A/5 21171	7.2500	NaN	S
1	2	1	1	Cumings, Mrs. John Bradley (Florence Briggs Th	female	38.0	1	0	PC 17599	71.2833	C85	С
2	3	1	3	Heikkinen, Miss. Laina	female	26.0	0	0	STON/O2. 3101282	7.9250	NaN	S
3	4	1	1	Futrelle, Mrs. Jacques Heath (Lily May Peel)	female	35.0	1	0	113803	53.1000	C123	S
4	5	0	3	Allen, Mr. William Henry	male	35.0	0	0	373450	8.0500	NaN	S
886	887	0	2	Montvila, Rev. Juozas	male	27.0	0	0	211536	13.0000	NaN	S
887	888	1	1	Graham, Miss. Margaret Edith	female	19.0	0	0	112053	30.0000	B42	S
888	889	0	3	Johnston, Miss. Catherine Helen "Carrie"	female	NaN	1	2	W./C. 6607	23.4500	NaN	S
889	890	1	1	Behr, Mr. Karl Howell	male	26.0	0	0	111369	30.0000	C148	С

#### df.dtypes

PassengerId Survived int64 Pclass int64 object object Name Sex float64 Age int64 SibSp int64 Parch Ticket object float64 Fare Cabin object Embarked object dtype: object

#### df.describe()

$\rightarrow$		PassengerId	Survived	Pclass	Age	SibSp	Parch	Fare
CO	unt	891.000000	891.000000	891.000000	714.000000	891.000000	891.000000	891.000000
me	an	446.000000	0.383838	2.308642	29.699118	0.523008	0.381594	32.204208
;	std	257.353842	0.486592	0.836071	14.526497	1.102743	0.806057	49.693429
n	nin	1.000000	0.000000	1.000000	0.420000	0.000000	0.000000	0.000000
25	5%	223.500000	0.000000	2.000000	20.125000	0.000000	0.000000	7.910400
50	0%	446.000000	0.000000	3.000000	28.000000	0.000000	0.000000	14.454200
75	5%	668.500000	1.000000	3.000000	38.000000	1.000000	0.000000	31.000000
m	ax	891.000000	1.000000	3.000000	80.000000	8.000000	6.000000	512.329200

#### df.isna().sum()

 PassengerId Survived Pclass Name Sex Age SibSp 0 Parch 0 Ticket 0 Fare 0 Cabin 687 Embarked dtype: int64

age\_mean\_value=df['Age'].mean()
df['Age']=df['Age'].fillna(age\_mean\_value)

df.drop("Cabin",axis=1,inplace=True)

df.head()

$\overline{\Rightarrow}$	Pa	assengerId	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Embarked
	0	1	0	3	Braund, Mr. Owen Harris	male	22.0	1	0	A/5 21171	7.2500	S
	1	2	1	1	Cumings, Mrs. John Bradley (Florence Briggs Th	female	38.0	1	0	PC 17599	71.2833	С
	2	3	1	3	Heikkinen, Miss. Laina	female	26.0	0	0	STON/O2. 3101282	7.9250	S
	3	4	1	1	Futrelle, Mrs. Jacques Heath (Lily May Peel)	female	35.0	1	0	113803	53.1000	s

filtered\_age = df[df.Age>40]
filtered\_age

$\overline{\Rightarrow}$		PassengerId	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Embarked
	6	7	0	1	McCarthy, Mr. Timothy J	male	54.0	0	0	17463	51.8625	S
	11	12	1	1	Bonnell, Miss. Elizabeth	female	58.0	0	0	113783	26.5500	S
	15	16	1	2	Hewlett, Mrs. (Mary D Kingcome)	female	55.0	0	0	248706	16.0000	S
	33	34	0	2	Wheadon, Mr. Edward H	male	66.0	0	0	C.A. 24579	10.5000	S
	35	36	0	1	Holverson, Mr. Alexander Oskar	male	42.0	1	0	113789	52.0000	S
	862	863	1	1	Swift, Mrs. Frederick Joel (Margaret Welles Ba	female	48.0	0	0	17466	25.9292	S
	865	866	1	2	Bystrom, Mrs. (Karolina)	female	42.0	0	0	236852	13.0000	S
	871	872	1	1	Beckwith, Mrs. Richard Leonard (Sallie Monypeny)	female	47.0	1	1	11751	52.5542	S
	873	874	0	3	Vander Cruyssen, Mr. Victor	male	47.0	0	0	345765	9.0000	S
	879	880	1	1	Potter Mrs Thomas Jr (Lily Alexenia Wilson)	female	56 0	0	1	11767	83 1583	С

# let's sort the column Name in ascending order
sorted\_passengers = df.sort\_values('Name',ascending=True,kind ='heapsort')

sorted\_passengers.head(10)

$\overrightarrow{\Rightarrow}$												
ث		PassengerId	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Embarked
	845	846	0	3	Abbing, Mr. Anthony	male	42.0	0	0	C.A. 5547	7.5500	S
	746	747	0	3	Abbott, Mr. Rossmore Edward	male	16.0	1	1	C.A. 2673	20.2500	S
	279	280	1	3	Abbott, Mrs. Stanton (Rosa Hunt)	female	35.0	1	1	C.A. 2673	20.2500	S
	308	309	0	2	Abelson, Mr. Samuel	male	30.0	1	0	P/PP 3381	24.0000	С
	874	875	1	2	Abelson, Mrs. Samuel (Hannah Wizosky)	female	28.0	1	0	P/PP 3381	24.0000	С
	365	366	0	3	Adahl, Mr. Mauritz Nils Martin	male	30.0	0	0	C 7076	7.2500	S
	401	402	0	3	Adams, Mr. John	male	26.0	0	0	341826	8.0500	S
	40	41	0	3	Ahlin, Mrs. Johan (Johanna Persdotter Larsson)	female	40.0	1	0	7546	9.4750	S
	855	856	1	3	Aks, Mrs. Sam (Leah Rosen)	female	18.0	0	1	392091	9.3500	S
	207	208	1	3	Albimona, Mr. Nassef Cassem	male	26.0	0	0	2699	18.7875	С

 $\label{eq:merged_df} $$ \mbox{merge(df.head(2),df.tail(2),how='outer',indicator=True)} $$ \mbox{merged\_df} $$$ 

5/15/24, 4:16 PM					Data_wr	Data_wrangling.ipynb - Colab							
$\overline{\Rightarrow}^*$	PassengerId Survived Pclass				Name	Sex	Age	SibSp	Parch	Ticket	Fare	Embarked	_merge
	0	1	0	3	Braund Mr Owen Harris	male	22.0	1	0	A/5	7 2500	s	left only

 -	PassengerId	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Embarked	_merge	
0	1	0	3	Braund, Mr. Owen Harris	male	22.0	1	0	A/5 21171	7.2500	S	left_only	
1	2	1	1	Cumings, Mrs. John Bradley (Florence Briggs Th	female	38.0	1	0	PC 17599	71.2833	С	left_only	
2	890	1	1	Behr. Mr. Karl Howell	male	26.0	0	0	111369	30.0000	С	riaht only	

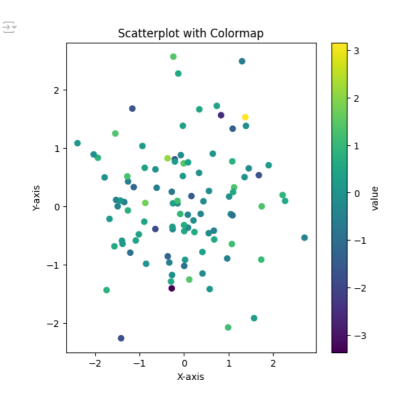
group\_df = df.groupby('Name')

group\_df

 $\rightarrow$  pandas.core.groupby.generic.DataFrameGroupBy object at 0x111f7ad50>

# □ LABSHEET 8

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
\# Sample dataframe with multiple columns
data = pd.DataFrame({
    "x": np.random.randn(100),
    "y": np.random.randn(100),
    "value": np.random.randn(100)
})
# Define the colormap and alpha values
cmap = "viridis"
alpha = 1
# Create the scatterplot
plt.figure(figsize=(6, 6))
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 pandas as pd
import numpy as np
print(np.random.randn(100))
```

```
7.25060198e-01 2.53900412e+00 1.26528031e+00 1.84136990e+00
       -2.60848832e+00 -5.59983281e-01 4.35035456e-01 -7.00367135e-02
      1.96931749e+00 1.04382097e+00 -5.23481680e-01 4.38611173e-01
     -6.03314609e-02 -1.62331938e+00 -1.75368806e-01 -1.45327854e-01
      7.11162067e - 01 \ -1.24752326e + 00 \ 1.10879435e + 00 \ 6.15797150e - 01
      3.22382085e-02 -4.94204444e-01 -1.56553377e+00 1.86476127e+00
     -1.53372917e+00 6.21845005e-01 1.08857491e+00 -1.69076421e+00
        -3.80722950e+00 4.70410313e-01 8.77562643e-01 -8.95285501e-01
      9.83561836e-01 9.32718991e-01 -6.78531171e-01 9.14953408e-05
      -2.21344622e+00 -6.15124358e-02 -9.18144802e-02 7.84013469e-01
      9.64181023e-01 -1.75737978e+00 1.19471319e+00 -1.02246958e-01
     -8.54821744e-01 -3.80648950e-01 -5.87306646e-01 5.54602769e-01
      1.40580004e+00 1.08580790e+00 -8.33862936e-01 7.08280769e-01
     \hbox{-1.43281505e+00} \hbox{ -1.93642975e-01} \hbox{ 6.86796860e-01} \hbox{ 5.50748349e-01}
      7.79495185e-01 -2.71795003e-01 -1.16407843e+00 1.38373041e+00
     \hbox{-2.90569948e-01} \quad \hbox{1.27385062e+00} \quad \hbox{-4.24752220e-01} \quad \hbox{5.69263764e-01}
      -1.45006382e+00 8.39335515e-01 -9.49539071e-01 -2.04611107e+00
      1.00680640e+00 2.59974257e-01 -1.29858485e+00 9.67979863e-01
     -9.72496062e-01 -1.72551385e+00 -5.42038103e-01 4.26256470e-01
```

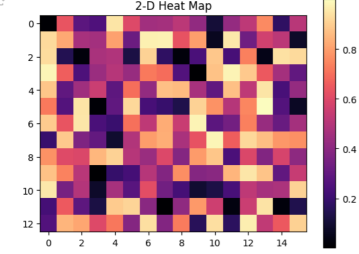
# LABSHEET 9

```
# Program to plot 2-D Heat map
# using matplotlib.pyplot.imshow() method
import numpy as np
import matplotlib.pyplot as plt
data = np.random.random(( 13 , 16 ))
plt.imshow( data,cmap="magma" )
```

plt.title( "2-D Heat Map" )

plt.colorbar() plt.show()

 $\overline{\rightarrow}$ 2-D Heat Map



# Program to plot 2-D Heat map # using matplotlib.pyplot.imshow() method 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()

 $\overline{\Rightarrow}$ Heatmap with different color 0 2 4 6 8 10 0 2 4 6 8 10

# importing the modules import numpy as np import seaborn as sns import matplotlib.pyplot as plt # generating 2-D 10x10 matrix of random numbers # from 1 to 100 data = np.random.randint(low=14, high=100,

https://colab.research.google.com/drive/12fDWasNc2x0x7XvvwUF7h6N-KKRO67dA#scrollTo=2erSKnL7VIEY&printMode=true

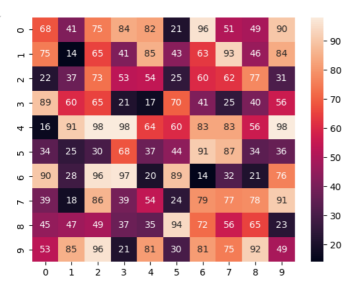
size=(10, 10))

# plotting the heatmap

hm = sns.heatmap(data=data,annot=True)

# displaying the plotted heatmap
plt.show()





All the IPython Notebooks in Python Seaborn Module lecture series by Dr. Milaan Parmar are available @ GitHub

# ☐ LABSHEET 10



# □ Seaborn Color Palettes

Color is an utmost important aspect of figure styling because it reveals pattern in the data if used effectively; or hide those patterns if used poorly. Even professionals often assume usage ofcolor to portray data as a solved problem. They just pick a palette from a drop-down menu (probably either a grayscale ramp or a rainbow), set start and end points & finally press apply. But it isn't that simple and thus many visualizations fail to represent the underlying data as appropriately as they could.

Primary objective with choice of color is to illuminate datapoints that are concealed in hugedatasets. Quoting Robert Simmon:

Although the basics are straightforward, a number of issue complicate color choices in visualization. Among them: The relationship between the light we seeand the colors we perceive is extremely complicated. There are multiple types ofdata, each suited to a different color scheme. A significant number of people (mostly men), are color blind. Arbitrary color choices can be confusing for viewers unfamiliar with a data set. Light colors on a dark field are perceived differently than dark colors on a bright field, which can complicate some visualization tasks, such as target detection.

One of the most fundamental and important aspects of color selection is the mapping of numbers to colors. This mapping allows us to pseudocolor an image or object based on varying numerical data. By far, the most common color map used in scientific visualization is the rainbow color map. Research paper on **Diverging Color Maps for Scientific Visualization** by

Kenneth Moreland very well deals with the extended color concepts, if the topic interests you forfurther analysis.

With all that been said, let us now focus on what Seaborn has to offer BUT before doing that let me once again remind you that Seaborn runs on top of Matplotlib so any color that is supported by Matplotlib will be supported by Seaborn as well. So at first, let us understand what Matplotlibhas to offer:

- an RGB or RGBA tuple of float values in [0, 1] (e.g., (0.1, 0.2, 0.5) or (0.1, 0.2, 0.5, 0.3))a
- hex RGB or RGBA string (e.g., '#0F0F0F' or '#0F0F0F0F')
- a string representation of a float value in [0, 1] inclusive for gray level (e.g., '0.5') one of
- \* {'b', 'g', 'r', 'c', 'm', 'y', 'k', 'w'}
- a X11/CSS4 color name
- a name from the xkcd color survey prefixed with 'xkcd:' (e.g., 'xkcd:sky blue') one of
- {'C0', 'C1', 'C2', 'C3', 'C4', 'C5', 'C6', 'C7', 'C8', 'C9'}
- one of {'tab:blue', 'tab:orange', 'tab:green', 'tab:red', 'tab:purple', 'tab:brown', 'tab:pink', 'tab:gray', 'tab:olive', 'tab:cyan'} which are the **Tableau** Colors from the 'T10' categorical palette (which is the default color cycle).

Note that all string specifications of color, other than "CN", are NOT case-sensitive. Let us brieflygo through a couple of common supported colors here:

- RGB/RGBA tuples are 4-tuples where the respective tuple components represent Red, Green, Blue, and Alpha (opacity) values for a color. Each value is a floating point number between 0.0 and 1.0. For example, the tuple (1, 0, 0, 1) represents an opaque red, while (0, 1, 0, 0.5) represents a half transparent green.
- This is actually another way of representing RGBA codes and common Color Conversion
   Calculators can be used to translate values. Here is a <u>Hex to RGBA</u> and <u>RGB to Hex</u> Color
   converter for your future assistance.
- Dictionary of values from {'C0', 'C1', 'C2', 'C3', 'C4', 'C5', 'C6', 'C7', 'C8', 'C9'} represent **Color Quantization**. I have attached a link in the provided notebook that shall guide you to anonline book where on Page-29 you could find specifics.

My sole purpose of keeping you posted of Matplotlib background every now and then is only to ensure that when you get to production-level and try to customize a plot as per your analysis, youshould know what is ACTUALLY running in the background. This shall empower you to accordingly tweak parameters here and there. Let us now look into few Seaborn options for colors:

```
# Importing required Libraries:
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
%matplotlib inline

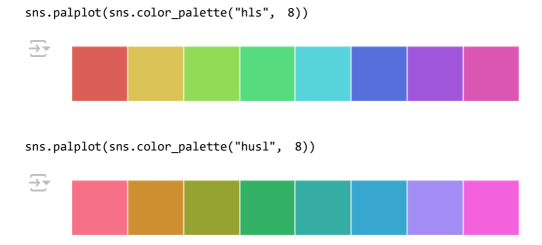
# Setting a figure size for all the plots we shall be drawing in this kernel:
sns.set(rc={"figure.figsize": (6, 6)})

| Building color palettes:
```

The most important function for working with discrete color palettes is **color\_palette()**. This function provides an interface to many (though not all) of the possible ways you can generate colors in seaborn, and it's used internally by any function that has a **palette** argument (and in some cases for a **color** argument when multiple colors are needed).

color\_palette() will accept the name of any seaborn palette or matplotlib colormap (exceptjet,
which you should never use). It can also take a list of colors specified in any valid matplotlib format
(RGB tuples, hex color codes, or HTML color names). The return value is always a list of RGB tuples.

Finally, calling color\_palette() with no arguments will return the current default color cycle.



Let me explain these Qualitative (or categorical) palettes. These are best when you want to distinguish discrete chunks of data that do not have an inherent ordering. Ideally, when importing Seaborn, the default color cycle is changed to a set of six colors that evoke the standard matplotlib color cycle. But when we have more than 6, say 8 categories in our data to distinguish, then the most common way is using hls color space, which is a simple transformation of RGB values.

Then there is also hls\_palette() function that lets you control the lightness and saturation of colors.

All of it displayed above is just the basic Seaborn aesthetics. Let us now look at xkcd\_rgb dictionary that has 954 colors in it. Let us try to pull a few out of it:

sample\_colors = ["windows blue", "amber", "greyish", "faded green", "dusty purple", "pale red",
sns.palplot(sns.xkcd\_palette(sample\_colors))



Other style is **cubehelix** color palette that makes sequential palettes with a linear increase ordecrease in brightness and some variation in **hue**. Actually let us plot this color palette in a Density contour plot:

```
# Default Matplotlib Cubehelix version:
sns.palplot(sns.color_palette("cubehelix", 8))
```



# Default Seaborn Cubehelix version:
sns.palplot(sns.cubehelix\_palette(8))

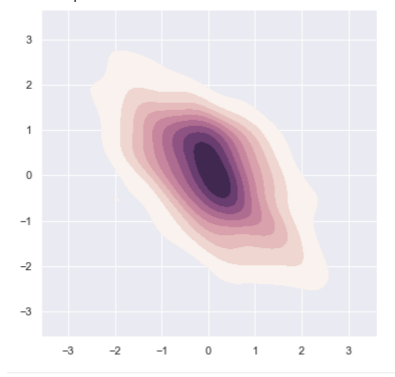


```
# Density Plot with Seaborn defaults:
x, y = np.random.multivariate_normal([0, 0], [[1, -.5], [-.5, 1]], size=300).T
sample_cmap = sns.cubehelix_palette(light=1, as_cmap=True)
sns.kdeplot(x, y, cmap=sample_cmap, shade=True)
```



C:\ProgramData\Anaconda3\lib\site-packages\seaborn\\_decorators.py:36: FutureWarning:
 warnings.warn(





# ☐ Interactive widget to create a sequential cubehelix palette:

Let us now play with the parameters to have some fun and choose best parameters:

```
sns.choose_cubehelix_palette(as_cmap=True)
```

```
NameError Traceback (most recent call last)
<ipython-input-1-230a1c9055e9> in <cell line: 1>()
----> 1 sns.choose_cubehelix_palette(as_cmap=True)
```

NameError: name 'sns' is not defined

Note that this app only works in this Jupyter Notebook as of now to help choose best parameters for our plot:

sns.palplot(sns.cubehelix\_palette(n\_colors=8, start=1.7, rot=0.2, dark=0, light=.95, reverse=Tru





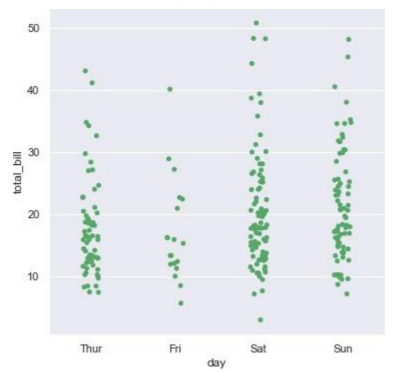
start is always between 0 and 3. rot an abbreviation for rotation is kept between -1 and 1. reverse converses the color ordering and hue refers to plot appearance.

# ☐ Generic Seaborn Plots:

```
# Loading up built-in dataset:
tips = sns.load_dataset("tips")

# Creating Strip plot for day-wise revenue:
sns.stripplot(x="day", y="total_bill", data=tips, color="g")
```

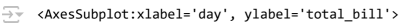
<- <AxesSubplot:xlabel='day', ylabel='total\_bill'>

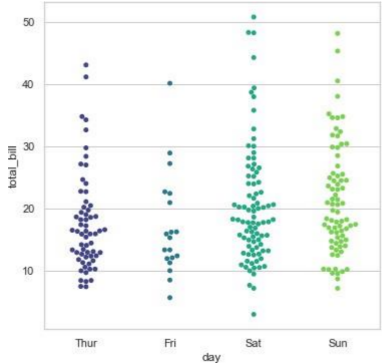


This does the job for us but let us try to get better results by plotting each day in different colorinstead of same color. For this, we shall replace **color** parameter with **palette** parameter:

```
# Set Theme:
sns.set_style('whitegrid')

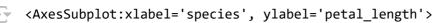
# Creating Strip plot for day-wise revenue:
sns.swarmplot(x="day", y="total_bill", data=tips, palette="viridis")
```

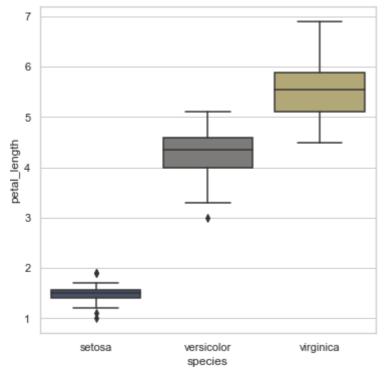




Similarly, let us plot one more and for a change, this time we shall plot a Violin plot:

```
iris = sns.load_dataset("iris")
sns.boxplot(x="species", y="petal_length", data=iris, palette="cividis")
```





There are multiple such palette available for us to play around with like magma, warm grey, gunmetal, dusky blue, cool blue, deep teal, viridian, twilight blue and many more. For customized

color brewing, we may also use color brewer that also offers interesting color palettes for working with Qualitative data. The cool thing about it is that you can use the an interactive Ipython widget function to make the selection of the palette. For this, you only need to use **choose\_colorbrewer\_palette()**.

There are multiple such palette available for us to play around with like magma, warm grey, gunmetal, dusky blue, cool blue, deep teal, viridian, twilight blue and many more. For customized color brewing, we may also use color brewer that also offers interesting color palettes for working with Qualitative data. A nice feature of the **Color Brewer website** is that it provides someguidance on which palettes are color blind safe.

The cool thing about it is that you can use the an interactive Ipython widget function to make theselection of the palette. For this, you only need to use **choose\_colorbrewer\_palette()**. To access this on your web browser, please access **ColorBrewer** link provided in the notebook.

I also found a nice representation of Color Schemes in Seaborn, that I found somewhere on web, so thought of sharing it in your Resource bucket to check out if you wish to. Let's have a look at it

## LABSHEET 11

#Installation #pip install seaborn

□ Seaborn2



# Figure

It refers to the whole figure that you see. It is possible to have multiple sub-plots (Axes) in the same figure.

#### Axes

An Axes refers to the actual plot in the figure. A figure can have multiple Axes but a given Axes can be part of only one figure.

### Axis

An Axis refers to an actual axis (x-axis/y-axis) in a specific plot.

Four sub-plots (Axes) in a single figure.



## Seaborn

Seaborn - can create complicated plot types from Pandas data with relatively simple commands Plotting in

seaborn is either: Axes-level functions OR Figure-level function

## PLOT CATEGORIES IN SEABORN

- I. Relational plots: This plot is used to understand the relation between two variables.
- $II. \textbf{Categorical plots:} \ This \ plot \ deals \ with \ categorical \ variables \ and \ how \ they \ can \ be \ visualized.$
- III. Distribution plots: This plot is used for examining univariate and bivariate distributions
- IV. Matrix plots: A matrix plot is an array of scatterplots.
- V. **Regression plots:** The regression plots in seaborn are primarily intended to add a visual guide that helps to emphasize patterns in a datasetduring exploratory data analyses.



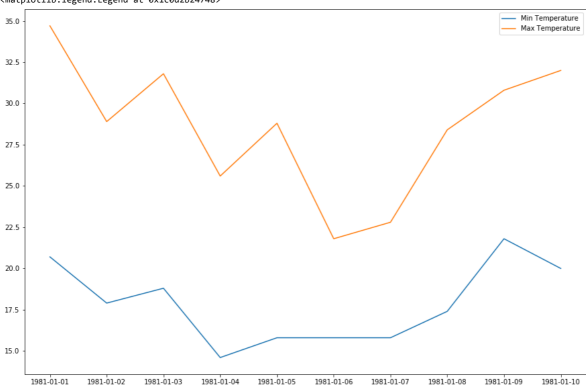
#Import necessary Packages import numpy as np import pandas as pd import matplotlib.pyplot as plt from matplotlib.pyplot import figure

import seaborn as sns

%matplotlib inline

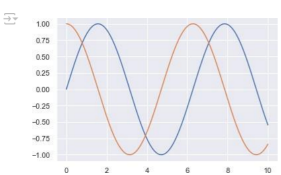
<matplotlib.legend.Legend at 0x1c0d2b24748>

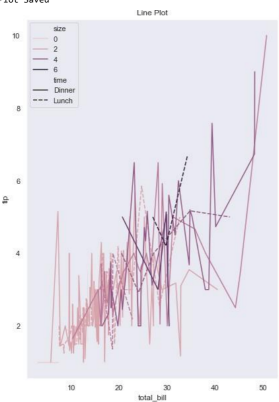
axes.plot(dates, max\_temperature, label = 'Max Temperature')

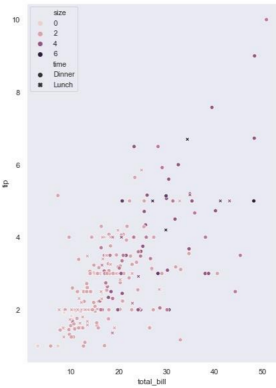


#seaborn style as the default matplotlib style
sns.set()

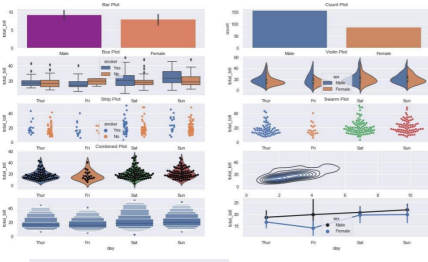
#Simple sine plot
x = np.linspace(0, 10, 1000)
plt.plot(x, np.sin(x), x, np.cos(x));

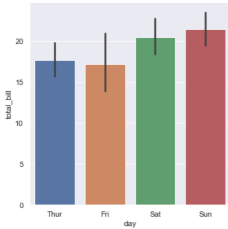












## III. Distribution plots in seaborn is used for examining univariate and bivariate distributions. 4 main types of distribution plots :

joinplot

distplot

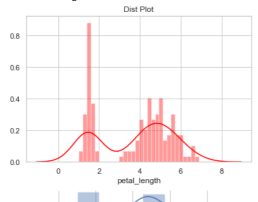
pairplot

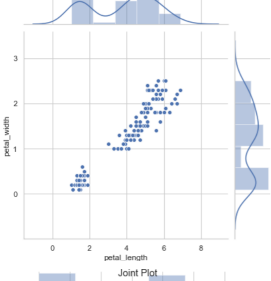
rugplot



	sepal_length	sepal_width	petal_length	petal_width	species
0	5.1	3.5	1.4	0.2	setosa
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

<seaborn.axisgrid.PairGrid at 0x1c0d2b15888>





5/15/24, 3:58 PM	Univariate, Bivariate Visualization.ipynb - Colab
l https://colab.research.google.com/drive/14HjfqQhjXg7Agzhx6_FZ	Z_h0lBjtdzYt#scrollTo=pwW0AgpqR8mU&printMode=true

# □ LABSHEET 12

#### Load the Pacakges

To get started, open a Colab notebook and load the Pandas, Matplotlib, and Wordcloud packages.

■ Code

■ Text

import pandas as pd
import matplotlib.pyplot as plt
from wordcloud import WordCloud
from wordcloud import STOPWORDS

Mount the drive and read the CSV file from the drive.

Here we are going to use netflix\_titles.csv dataset downloaded from kaggle.Since it

is text visualization we are going to consider only one column.

from google.colab import drive

drive.mount('/content/drive/')

→ Mounted at /content/drive/

df=pd.read\_csv('/content/drive/My Drive/Data/netflix\_titles.csv', usecols=['cast'])
df.head()



- 1 Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban...
- 2 Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi...
- 3 Nal
- 4 Mayur More, Jitendra Kumar, Ranjan Raj, Alam K...

Perform Prepeocessing to remove the records containing NaN

ndf=df.dropna()
ndf.head()

cast

1 Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban...

- 2 Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi...
- 4 Mayur More, Jitendra Kumar, Ranjan Raj, Alam K...
- 5 Kate Siegel, Zach Gilford, Hamish Linklater, H...
- 6 Vanessa Hudgens, Kimiko Glenn, James Marsden, ...

The wordcloud package requires single string instead of column.

Joining the all text data of the coloumn 'cast' to single string to make text visualization easy

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

Sometimes, there will be words in your dataframe that are insignificant and don't add any insight. We can take these out using the STOPWORDSmodule which is included in Wordcloud.

stopwords = set(STOPWORDS)

Create a basic word cloud

By instantiating WordCloud and then appending generate(text), we can pass in our big list of words and WordCloud will calculate the wordfrequencies, and determine the sizes, and colours of each of the words shown based on their frequencies within the text.

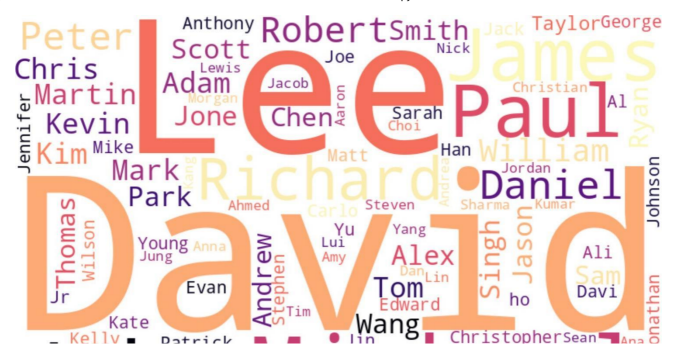
The other bits of Matplotlib code turn off the axes and ticks to make the word cloud look a bit neater.

```
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",





# □ LABSHEET 13

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(r"stock\_data.csv")
# displaying the first five rows of dataset
df.head()

$\overline{\supseteq}_{}^{\Psi}$		Date	0pen	High	Low	Close	Volume	Name
	0	1/3/2006	39.69	41.22	38.79	40.91	24232729	AABA
	1	1/4/2006	41.22	41.90	40.77	40.97	20553479	AABA
	2	1/5/2006	40.93	41.73	40.85	41.53	12829610	AABA
	3	1/6/2006	42.88	43.57	42.80	43.21	29422828	AABA
	4	1/9/2006	43.10	43.66	42.82	43.42	16268338	AABA

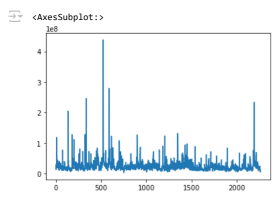
We have used the 'parse\_dates' parameter in the read\_csv function to convert the 'Date' column to the DatetimeIndex format.By default,

Dates are stored in string format which is not the right format for time series data analysis.

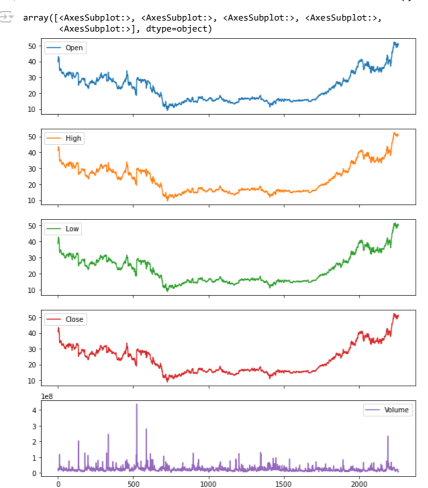
Now, removing the unwanted columns from dataframe i.e. 'Unnamed: 0'.

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

df['Volume'].plot()



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

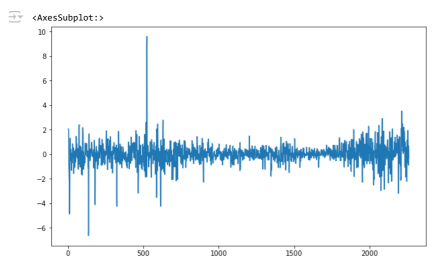


Resampling: Resampling is a methodology of economically using a data sample to improve the accuracy and quantify the uncertainty of apopulation parameter. Resampling for months or weeks and making bar plots is another very simple and widely used method of finding seasonality. Here we are going to make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

### Example 3:

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

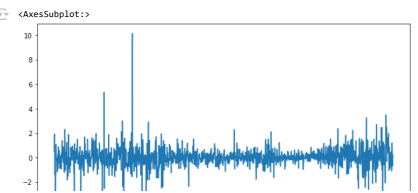
df.Low.diff(2).plot(figsize=(10, 6))



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



### TimeSeries.ipynb - Colab

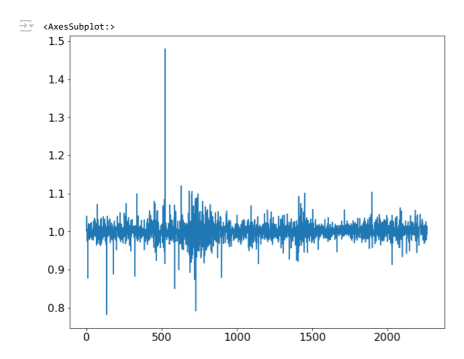


#### Plotting the Changes in Data

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 sideby 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. Double-

click (or enter) to edit