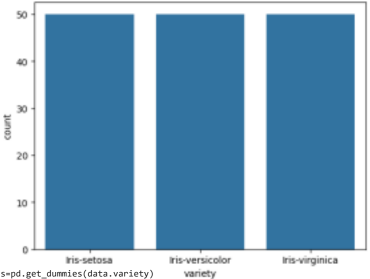
```
import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
%matplotlib inline
data=pd.read_csv('/content/Iris_Dataset.csv')
data
             Id SepalLengthCm SepalWidthCm PetalLengthCm PetalWidthCm variety
       0 1 5.1 3.5 1.4 0.2 Iris-setosa
       1 2 4.9 3.0 1.4 0.2 Iris-setosa
       2 3 4.7 3.2 1.3 0.2 Iris-setosa
       3 4 4.6 3.1 1.5 0.2 Iris-setosa
       4 5 5.0 3.6 1.4 0.2 Iris-setosa
       ... ... ... ... ... ...
       145 146 6.7 3.0 5.2 2.3 Iris-virginica
       146 147 6.3 2.5 5.0 1.9 Iris-virginica
       147 148 6.5 3.0 5.2 2.0 Iris-virginica
       148 149 6.2 3.4 5.4 2.3 Iris-virginica
       149 150 5.9 3.0 5.1 1.8 Iris-virginica
     150 rows x 6 columns
data.info()
     <class 'pandas.core.frame.DataFrame'>
     RangeIndex: 150 entries, 0 to 149
     Data columns (total 6 columns):
      # Column Non-Null Count Dtype
      0 Id 150 non-null int64
      1 SepalLengthCm 150 non-null float64
       2 SepalWidthCm 150 non-null float64
      3 PetalLengthCm 150 non-null float64
      4 PetalWidthCm 150 non-null float64
       5 variety 150 non-null object
     dtypes: float64(4), int64(1), object(1)
     memory usage: 7.2+ KB
data.describe()
                       {\tt Id SepalLengthCm SepalWidthCm PetalLengthCm PetalWidthCm}\\
      count 150,000000 150,000000 150,000000 150,000000 150,000000
       mean 75.500000 5.843333 3.054000 3.758667 1.198667
        std 43.445368 0.828066 0.433594 1.764420 0.763161
       min 1.000000 4.300000 2.000000 1.000000 0.100000
       25% 38.250000 5.100000 2.800000 1.600000 0.300000
       50% 75.500000 5.800000 3.000000 4.350000 1.300000
       75% 112.750000 6.400000 3.300000 5.100000 1.800000
       max 150 000000 7 900000 4 400000 6 900000 2 500000
data.value_counts('variety')
                      count
            variety
        Iris-setosa 50
       Iris-versicolor 50
       Iris-virginica 50
```

sns.countplot(x='variety',data=data,)
plt.show()

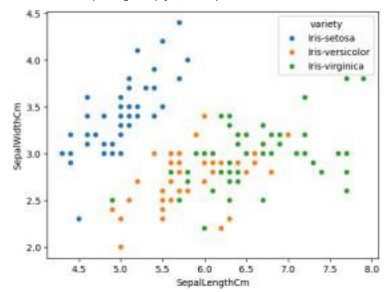


dummies=pd.get_dummies(data.variety)
FinalDataset=pd.concat([pd.get_dummies(data.variety),data.iloc[:,[0,1,2,3]]],axis=1)
FinalDataset.head()

Iris-setosa Iris-versicolor Iris-virginica Id SepalLengthCm SepalWidthCm PetalLengthCm 0 True False False 1 5.1 3.5 1.4 1 True False False 2 4.9 3.0 1.4 2 True False False 3 4.7 3.2 1.3 3 True False False 4 4.6 3.1 1.5 4 True False False 5 5 0 3 6 1 4

sns.scatterplot(x='SepalLengthCm',y='SepalWidthCm',hue='variety',data=data,)

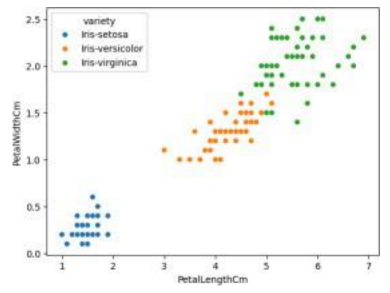
<Axes: xlabel='SepalLengthCm', ylabel='SepalWidthCm'>



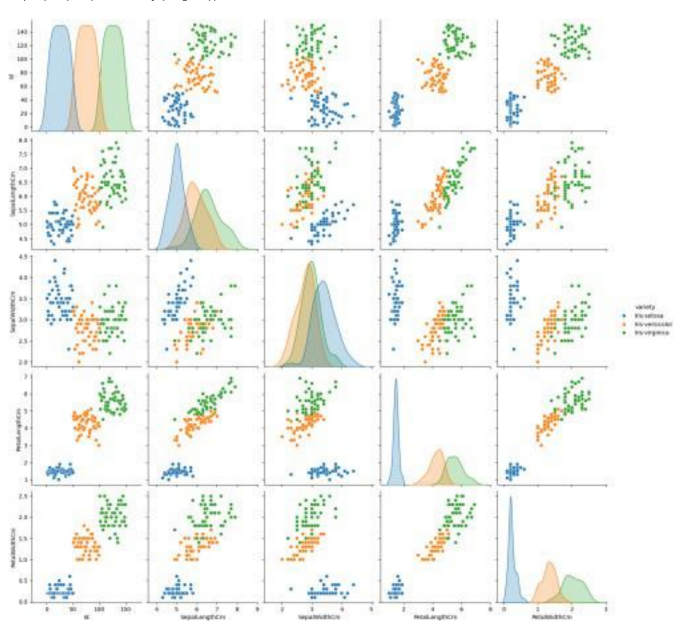
 $\verb|sns.scatterplot(x='PetalLengthCm',y='PetalWidthCm',hue='variety',data=data,|)|$

https://colab.research.google.com/drive/1Tqx5IOXjHro7-CLF16NYNKyRMTEo1INN#printMode=true 2/5 10/14/24, 12:23 PM irispetalsepal.ipynb - Colab

<Axes: xlabel='PetalLengthCm', ylabel='PetalWidthCm'>

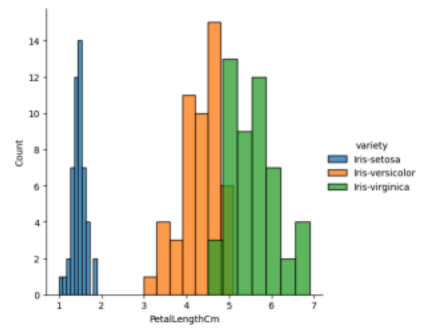


sns.pairplot(data,hue='variety',height=3);

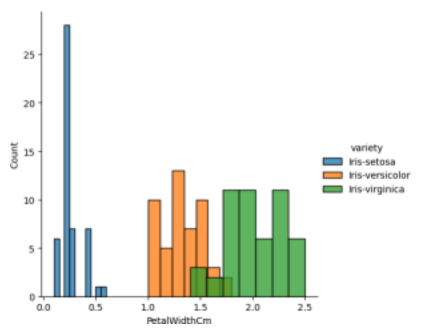


https://colab.research.google.com/drive/1Tqx5IOXjHro7-CLF16NYNKyRMTEo1INN#printMode=true~3/5~10/14/24,~12:23~PM~irispetalsepal.ipynb-Colab~plt.show()

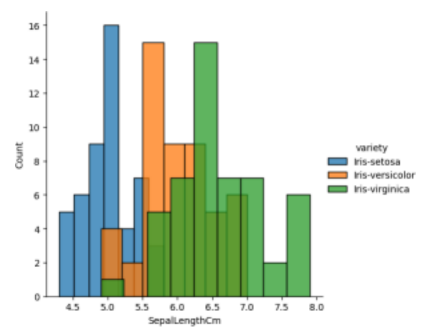
sns.FacetGrid(data,hue='variety',height=5).map(sns.histplot,'PetalLengthCm').add_legend();
plt.show();



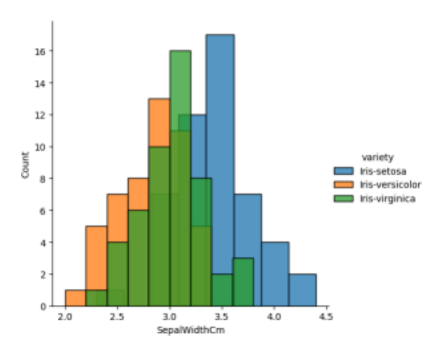
 $sns. Facet Grid (data, hue='variety', height=5). map (sns. histplot, 'PetalWidthCm'). add_legend(); \\plt. show();$



sns.FacetGrid(data,hue='variety',height=5).map(sns.histplot,'SepalLengthCm').add_legend();
plt.show();



 $sns.FacetGrid(data,hue='variety',height=5).map(sns.histplot,'SepalWidthCm').add_legend();\\plt.show();$



```
import numpy as np
array=np.random.randint(1,100,9)
array
      array([83, 25, 19, 47, 62, 15, 96, 39, 51])
np.sqrt(array)
      array([9.11043358, 5. , 4.35889894, 6.8556546 , 7.87400787, 3.87298335, 9.79795897, 6.244998 , 7.14142843])
array.ndim
new_array=array.reshape(3,3)
new_array
      array([[83, 25, 19],
       [47, 62, 15],
[96, 39, 51]])
new_array.ndim
      2
new_array.ravel()
      array([83, 25, 19, 47, 62, 15, 96, 39, 51])
newm=new_array.reshape(3,3)
newm
      array([[83, 25, 19],
[47, 62, 15],
[96, 39, 51]])
newm[2,1:3]
      array([39, 51])
newm[1:2,1:3]
      array([[62, 15]])
new_array[0:3,0:0]
      array([], shape=(3, 0), dtype=int64)
new_array[0:2,0:1]
      array([[83], [47]])
new_array[0:3,0:1]
      array([[83],
       [47],
[96]])
new_array[1:3]
      array([[47, 62, 15], [96, 39, 51]])
```

10/14/24,	https://colab.research.goo 12:45 PM Untitled17.ipynb -	ogle.com/drive/13G4FInBM Colab	XbErA0zk2vKI_o82Oxh	nSkVnk#scrollTo=-SNYqjk	34QWE&printMode=true 1/2	



NAME:AADITYA
PARTHA SARATHY
ROLL NO:230701001
SUBJECT NAME:CS23332-FUNDAMENTALS OF DATA SCIENCE
DATE:13.08.2024

```
import numpy as np
import pandas as pd
list=[[1,'Smith',50000],[2,'Jones',60000]]
df=pd.DataFrame(list)
                         0 1 2
      0 1 Smith 50000
      1 2 Jones 60000
df.columns=['Empd','Name','Salary']
                         Empd Name Salary
      0 1 Smith 50000
      1 2 Jones 60000
df.info()
     <class 'pandas.core.frame.DataFrame'>
     RangeIndex: 2 entries, 0 to 1 \,
     Data columns (total 3 columns):
      # Column Non-Null Count Dtype
      0 Empd 2 non-null int64
      1 Name 2 non-null object
      2 Salary 2 non-null int64
     dtypes: int64(2), object(1)
     memory usage: 176.0+ bytes
df=pd.read_csv("/content/50_Startups.csv")
df.info()
     <class 'pandas.core.frame.DataFrame'>
     RangeIndex: 50 entries, 0 to 49
     Data columns (total 5 columns):
# Column Non-Null Count Dtype
      0 R&D Spend 50 non-null float64
      1 Administration 50 non-null float64
      2 Marketing Spend 50 non-null float64
      3 State 50 non-null object
      4 Profit 50 non-null float64
     dtypes: float64(4), object(1) memory usage: 2.1+ KB
df.head()
                         R&D Spend Administration Marketing Spend State Profit
      0 165349.20 136897.80 471784.10 New York 192261.83
      1 162597.70 151377.59 443898.53 California 191792.06
      2 153441.51 101145.55 407934.54 Florida 191050.39
      3 144372.41 118671.85 383199.62 New York 182901.99
      4 142107 34 91391 77 366168 42 Florida 166187 94
df.tail()
          R&D Spend Administration Marketing Spend State Profit
      45 1000.23 124153.04 1903.93 New York 64926.08
      46 1315.46 115816.21 297114.46 Florida 49490.75
      47 0.00 135426.92 0.00 California 42559.73
      48 542.05 51743.15 0.00 New York 35673.41
      49 0 00 116983 80 45173 06 California 14681 40
```

```
import numpy as np
import pandas as pd
df=pd.read_csv("/content/employee.csv")
df.head()
                           emp id name salarv
      0 1 SREE VARSSINI K S 5000
       1 2 SREEMATHI B 6000
      2 3 SREYA G 7000
      3 4 SREYASKARI MULLAPUDI 5000
      4 5 SRI AKASH U G 8000
df.tail()
                           emp id name salary
      2 3 SREYA G 7000
      3 4 SREYASKARI MULLAPUDI 5000
      4 5 SRI AKASH U G 8000
      5 6 SRI HARSHAVARDHANAN R 3000
      6 7 SRI HARSHAVARDHANAN R 6000
df.info()
      <class 'pandas.core.frame.DataFrame'>
      RangeIndex: 7 entries, 0 to 6
Data columns (total 3 columns):
      # Column Non-Null Count Dtype
      0 emp id 7 non-null int64
      1 name 7 non-null object
2 salary 7 non-null int64
      dtypes: int64(2), object(1)
memory usage: 296.0+ bytes
df.salary
          salary
      0 5000
       1 6000
      2 7000
      3 5000
      4 8000
      5 3000
       6 6000
type(df.salary)
        pandas.core.series.Series
                                               def __init
                                                                                                               (data=None, index=None, dtype: Dtype |
                                                                                                               None=None, name=None, copy: bool | None=None,
        fastpath: bool=False) -> None
       One-dimensional ndarray with axis labels (including time series).
       Labels need not be unique but must be a hashable type. The object supports both integer- and label-based indexing and provides a host of
       methods for performing operations involving the index. Statistical th d f d h b idd t t ti ll l d \,
df.salary.mean()
      5714.285714285715
```

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```
df.salary.mode()
              salary
           0 5000
           1 6000
    df.salary.var()
          2571428.5714285714
    df.salary.std()
          1603.5674514745463
    df.describe()
                    emp id salary
           count 7.000000 7.000000
           mean 4.000000 5714.285714
            std 2.160247 1603.567451
            min 1.000000 3000.000000
            25% 2.500000 5000.000000
            50% 4.000000 6000.000000
            75% 5.500000 6500.000000
            max 7 000000 8000 000000
    df.describe(include='all')
                      emp id name salary
            count 7.000000 7 7.000000
           unique NaN 6 NaN
             top NaN SRI HARSHAVARDHANAN R NaN
            freq NaN 2 NaN
            mean 4.000000 NaN 5714.285714
             std 2.160247 NaN 1603.567451
             min 1.000000 NaN 3000.000000
            25% 2.500000 NaN 5000.000000
            50% 4.000000 NaN 6000.000000
            75% 5.500000 NaN 6500.000000
            max 7 000000 NaN 8000 000000
    empCol=df.columns
    empCol
          Index(['emp id', 'name ', 'salary'], dtype='object')
    emparray=df.values
    emparray
          array([[1, 'SREE VARSSINI K S', 5000],
          [2, 'SREEMATHI B', 6000],

[3, 'SREYA G', 7000],

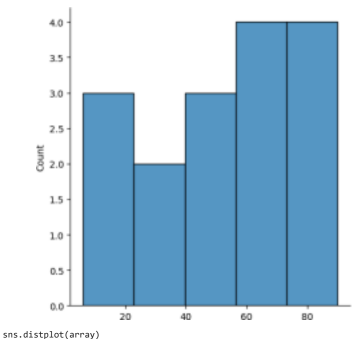
[4, 'SREYASKARI MULLAPUDI', 5000],

[5, 'SRI AKASH U G', 8000],
             https://colab.research.google.com/drive/1TNEzkVEMxSI_3eUDFZrcEeJH-g7BNg2j#scrollTo=lDn_tbKJiBVI&printMode=true 3/4
10/14/24, 12:15 PM pandasclass.ipynb - Colab
           [6, 'SRI HARSHAVARDHANAN R', 3000],
[7, 'SRI HARSHAVARDHANAN R', 6000]], dtype=object)
    employee_DF=pd.DataFrame(emparray,columns=empCol)
    employee_DF
              emp id name salary
           0 1 SREE VARSSINI K S 5000
```

- 1 2 SREEMATHI B 6000
- 2 3 SREYA G 7000
- 3 4 SREYASKARI MULLAPUDI 5000
- 4 5 SRI AKASH U G 8000
- **5** 6 SRI HARSHAVARDHANAN R 3000
- 6 7 SRI HARSHAVARDHANAN R 6000

Start coding or generate with AI.

```
\label{prop:continuous} \mbox{\#sample calculation for low range(lr) , upper range (ur), percentile}
import numpy as np
array=np.random.randint(1,100,16) # randomly generate 16 numbers between 1 to 100
     array([27, 50, 44, 6, 58, 61, 23, 86, 67, 20, 75, 7, 79, 61, 90, 54])
array.mean()
     50.5
np.percentile(array,25)
     26.0
np.percentile(array,50)
     56.0
np.percentile(array,75)
     69.0
np.percentile(array,100)
     90.0
#outliers detection
def outDetection(array):
  sorted(array)
  Q1,Q3=np.percentile(array,[25,75])
IQR=Q3-Q1
  lr=Q1-(1.5*IQR)
  ur=Q3+(1.5*IQR)
  return lr,ur
lr,ur=outDetection(array)
lr,ur
      (-38.5, 133.5)
import seaborn as sns
%matplotlib inline
sns.displot(array)
     <seaborn.axisgrid.FacetGrid at 0x78f3291c2710>
```



https://colab.research.google.com/drive/1kQyWP9o5X06QKGZ2THDQgeBxvO2w6OZE#scrollTo=hIPKHYm8_fEK&printMode=true 1/3 10/14/24, 1:18 PM Untitled17.ipynb - Colab

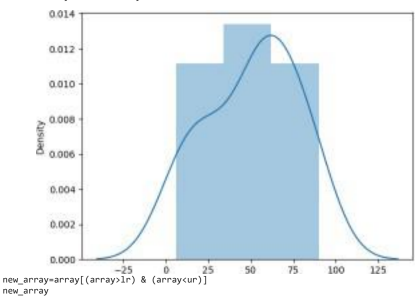
<ipython-input-19-d72101983c40>:1: UserWarning:

`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 https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751

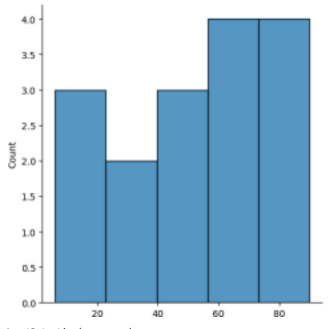
sns.distplot(array)
<Axes: ylabel='Density'>



array([27, 50, 44, 6, 58, 61, 23, 86, 67, 20, 75, 7, 79, 61, 90, 54])

sns.displot(new_array)

<seaborn.axisgrid.FacetGrid at 0x78f2e09bb580>



lr1,ur1=outDetection(new_array)
ln1.un1

lr1,ur1

(-38.5, 133.5)

final_array=new_array[(new_array>lr1) & (new_array<ur1)]
final_array</pre>

array([27, 50, 44, 6, 58, 61, 23, 86, 67, 20, 75, 7, 79, 61, 90, 54])

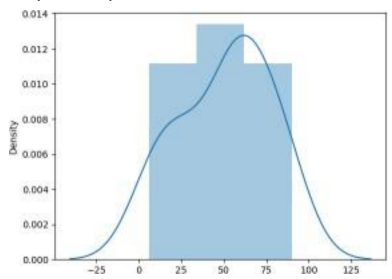
<ipython-input-18-7ba96ada5b76>:1: UserWarning:

`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 https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751

sns.distplot(final_array)
<Axes: ylabel='Density'>



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SUBJECT NAME:CS23332-FUNDAMENTALS OF DATA SCIENCE
DATE:27.08.2024

Handling Missing and Inappropriate Data in a Dataset

Aim: Demonstrate an experiment to handle missing data and inappropriate data in a Data set using Python Pandas Library for Data Preprocessing.

Dataset Given:

Hotel.csv

CustomerID	Age_Group	Rating(1-5)	Hotel	FoodPreference	Bill	NoOfPax	EstimatedSalary	Age_Group
1	20-25	4	Ibis	veg	1300	2	40000	20-25
2	30-35	5	LemonTree	Non-Veg	2000	3	59000	30-35
3	25-30	6	RedFox	Veg	1322	2	30000	25-30
4	20-25	-1	LemonTree	Veg	1234	2	120000	20-25
5	35+	3	Ibis	Vegetarian	989	2	45000	35+
6	35+	3	Ibys	Non-Veg	1909	2	122220	35+
7	35+	4	RedFox	Vegetarian	1000	-1	21122	35+
8	20-25	7	LemonTree	Veg	2999	-10	345673	20-25
9	25-30	2	Ibis	Non-Veg	3456	3	-99999	25-30
9	25-30	2	Ibis	Non-Veg	3456	3	-99999	25-30
10	30-35	5	RedFox	non-Veg	- 6755	4	87777	30-35

About Dataset:

No.of Columns =9 (called as series – CustomerID, Age_Group, Rating(1-5),Hotel, FoodPreference, Bill, NoOfPax, EstimatedSalary)

CutomerID: Numerical Continuous data

Age: Categorical Data

Rating (1-5): Numerical Discrete Data

Hotel: Categorical Data

Food: Categorical Data

Bill: Numerical Continuous data

NoOfPax: Numerical Discrete

EstimatedSalary: Numerical Continuous data

Python Code:

Upload Hotel.csv and convert it into dataFrame

import numpy as np

import pandas as pd

df=pd.read_csv("Hotel_Dataset.csv")

df

	CustomerID	Age_Group	Rating(1-5)	Hotel	FoodPreference	Bill	NoOfPax	Estimated Salary	Age_Group.1
0	- 1	20-25	- 4	Ibis	veg	1300	2	40000	20-25
1	2	30-35	5	LemanTree	Non-Veg	2000	3	59000	30-35
2	3	25-30	6	RedFax	Veg	1322	2	30000	25-30
3	4	20-25	-1	LemonTree	Veg	1234	2	120000	20-25
4	5	35+	3	Ibis	Vegetarian	989	2	45000	35+
5	6	35+	3	Ibys	Non-Veg	1909	2	122220	35+
6	7	35+	4	RedFax	Vegetarian	1000	-1	21122	35+
7	8	20-25	7	LemonTree	Veg	2999	-10	345673	20-25
8	9	25-30	2	Ibis	Non-Veg	3456	3	-99999	25-30
9	9	25-30	2	Ibis	Non-Veg	3456	3	-99999	25-30
10	10	30-35	5	RedFax	non-Veg	-6755	4	87777	30-35

#From the dataframe identify the duplicate row(i.e row 9)

The duplicated() method returns a Series with True and False values that describe which rows in the DataFrame are duplicated and not.

df.duplicated()

0 False 1 False False 2 3 False False 5 False 6 False 7 False 8 False True 10 False dtype: bool

[#] The info() method prints information about the DataFrame. The information contains the number of columns, column labels, column data types, memory usage, range index, and the number of cells in each column (non-null values).

df.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 11 entries, 0 to 10
Data columns (total 9 columns):
 #
    Column
                       Non-Null Count Dtype
    CustomerID 11 non-null
Age_Group 11 non-null
Rating(1-5) 11 non-null
11 non-null
     -----
 0
                                         int64
 1
                                         object
                                         int64
 2
 3
   Hotel
                                         object
     FoodPreference 11 non-null
 4
                                         object
                       11 non-null
 5
     Bill
                                         int64
 6
    NoOfPax
                        11 non-null
                                         int64
     EstimatedSalary 11 non-null
 7
                                         int64
                   11 non-null
 8
     Age_Group.1
                                         object
dtypes: int64(5), object(4)
memory usage: 924.0+ bytes
```

The drop_duplicates() method removes duplicate rows.

df.drop_duplicates(inpl

ace=True) df

	CustomerID	Age_Group	Rating(1-5)	Hotel	FoodPreference	Bill	NoOfPax	Estimated Salary	Age_Group.1
0		20-25	4	bis	veg	1300	2	40000	20-25
1	2	30-35	5	LemonTree	Non-Veg	2000	3	59000	30-35
2	3	25-30	6	RedFox	Veg	1322	2	30000	25-30
3	4	20-25	-1	LemonTree	Veg	1234	2	120000	20-25
4	5	35+	3	Ibis	Vegetarian	989	2	45000	35+
5	6	35+	3	lbys	Non-Veg	1909	2	122220	35+
6	7	35+	4	RedFax	Vegetarian	1000	-1	21122	35+
7	8	20-25	7	LemonTree	Veg	2999	-10	345673	20-25
8	9	25-30	2	Ibis	Non-Veg	3456	3	-99999	25-30
10	10	30-35	5	RedFax	non-Veg	-6755	4	87777	30-35

#While removing duplicate record row index also removed

The len() function to return the length of an object. With a dataframe, the function returns the number of rows.

len(df)

10

#Reset the index

index=np.array(list(range(0,len(df))))

df.set_index(index,inplace=True)

index

array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9]) **df**

	CustomerID	Age_Group	Rating(1-5)	Hotel	FoodPreference	Bill	NoOfPax	Estimated Salary	Age_Group.1
0	1	20-25	4	Ibis	veg	1300	2	40000	20-25
1	2	30-35	5	LemonTree	Non-Veg	2000	3	59000	30-35
2	3	25-30	6	RedFox	Veg	1322	2	30000	25-30
3	.4	20-25	-1	LemonTree	Veg	1234	2	120000	20-25
4	5	35+	3	Ibis	Vegetarian	989	2	45000	35+
5	6	35+	3	Ibys	Non-Veg	1909	2	122220	35+
6	7	35+	4	RedFox	Vegetarian	1000	-1	21122	35+
7	8	20-25	7	LemonTree	Veg	2999	-10	345673	20-25
8	9	25-30	2	Ibis	Non-Veg	3456	3	-99999	25-30
9	10	30-35	5	RedFox	non-Veg	-6755	4	87777	30-35

Axis refers to the dimensions of a DataFrame (index and columns) or Series (index only) Use axis=0 to apply functions row-wise along the index. Use axis=1 to apply functions column-wise across columns.

df.drop(['Age_Group.1'],axis=1,inp

lace=True) df

	CustomerID	Age_Group	Rating(1-5)	Hotel	FoodPreference	Bill	NoOfPax	Estimated Salary
0	- 1	20-25	4	lbis	veg	1300	2	40000
1	2	30-35	5	LemonTree	Non-Veg	2000	3	59000
2	3	25-30	6	RedFox	Veg	1322	2	30000
3	4	20-25	-1	LemonTree	Veg	1234	2	120000
4	5	35+	3	Ibis	Vegetarian	989	2	45000
5	6	35+	3	Ibys	Non-Veg	1909	2	122220
6	7	35+	4	RedFox	Vegetarian	1000	91	21122
7	8	20-25	7	LemonTree	Veg	2999	-10	345673
8	9	25-30	2	Ibis	Non-Veg	3456	3	-99999
9	10	30-35	5	RedFox	non-Veg	-6755	4	87777

The function . loc is typically used for label indexing and can access multiple columns.

df. Customer ID. loc [df. Customer ID < 0] = np.nan

df.Bill.loc[df.Bill<0]=np.nan

df. Estimated Salary. loc[df. Estimated Salary < 0] = np.nan

df

C:\Users\Ayyadurai\AppData\Local\Temp\ipykernel_5300\2580639570.py:1: S
ettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame See the caveats in the documentation: https://pandas.pydata.org/pandas

docs/stable/user guide/indexing.html#returning-a-view-versus-a-copy

df.CustomerID.loc[df.CustomerID<0]=np.nan</pre>

df.Bill.loc[df.Bill<0]=np.nan</pre>

C:\Users\Ayyadurai\AppData\Local\Temp\ipykernel_5300\2580639570.py:2: S
ettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame df.EstimatedSalary.loc[df.EstimatedSalary<0]=np.nan

	CustomerID	Age_Group	Rating(1-5)	Hotel	FoodPreference	Bill	NoOfPax	Estimated Salary
0	1.0	20-25	4.0	lbis	veg	1300.0	2	40000.0
1	2.0	30-35	5.0	LemonTree	Non-Veg	2000.0	3	59000.0
2	3.0	25-30	NaN	RedFox	Veg	1322.0	2	30000.0
3	4.0	20-25	NaN	LemonTree	Veg	1234.0	2	120000.0
4	5.0	35+	3.0	Ibis	Vegetarian	989.0	2	45000.0
5	6.0	35+	3.0	Ibys	Non-Veg	1909.0	2	122220.0
6	7.0	35+	4.0	RedFox	Vegetarian	1000.0	-1	21122.0
7	8.0	20-25	NaN	LemonTree	Veg	2999.0	-10	345673.0
8	9.0	25-30	2.0	lbis	Non-Veg	3456.0	3	NaN
9	10.0	30-35	5.0	RedFox	non-Veg	NaN	4	87777.0

df['NoOfPax'].loc[(df['NoOfPax']<1) |

(df['NoOfPax']>20)]=np.nan df

C:\Users\Ayyadurai\AppData\Local\Temp\ipykernel_5300\2129877948.py:1: S
ettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame

See the caveats in the documentation: https://pandas.pydata.org/pandas.gov/ docs/stable/user guide/indexing.html#returning-a-view-versus-a-copy.gov/">df['NoOfPax'].loc[(df['NoOfPax']<1) | (df['NoOfPax']>20)]=np.nan

	CustomerID	Age_Group	Rating(1-5)	Hotel	FoodPreference	Bill	NoOfPax	Estimated Salary
0	1.0	20-25	4.0	Ibis	veg	1300.0	2.0	40000.0
1	2.0	30-35	5.0	LemonTree	Non-Veg	2000.0	3.0	59000.0
2	3.0	25-30	NaN	RedFox	Veg	1322.0	2.0	30000.0
3	4.0	20-25	NaN	LemonTree	Veg	1234.0	2.0	120000.0
4	5.0	35+	3.0	Ibis	Vegetarian	989.0	2.0	45000.0
5	6.0	35+	3.0	lbys	Non-Veg	1909.0	2.0	122220.0
6	7.0	35+	4.0	RedFox	Vegetarian	1000.0	NaN	21122.0
7	8.0	20-25	NaN	LemonTree	Veg	2999.0	NaN	345673.0
8	9.0	25-30	2.0	Ibis	Non-Veg	3456.0	3.0	NaN
9	10.0	30-35	5.0	RedFox	non-Veg	NaN	4.0	87777.0

df.Age_Group.unique()

array(['20-25', '30-35', '25-30', '35+'], dtype=object)

df.Hotel.unique()

```
array(['Ibis', 'LemonTree', 'RedFox', 'Ibys'], dtype=object)
```

Using the inplace=True keyword in a pandas method changes the default behaviour such that the operation on the dataframe doesn't return anything, it instead 'modifies the underlying data

df.Hotel.replace(['Ibys'],'Ibis',inplac

e=True) df.FoodPreference.unique

place=True) df.FoodPreference.replace(['non-Veg'],'Non-

Veg',inplace=True)

- # Fillna is a Pandas function to fill the NA/NaN values with the specified method.
- # If column or feature is numerical continuous data then replace the missing(NaN) value by taking mean value.
- # If column or feature is numerical discrete data then replace the missing(NaN) value by taking median value.
- # If column or feature is non-numerical i.e Categorical data then replace the missing(NaN) value by taking mode value.

df.EstimatedSalary.fillna(round(df.EstimatedSalary.mean()),inplace=True)

df.NoOfPax.fillna(round(df.NoOfPax.median()),inplace=True)

df['Rating(1-5)'].fillna(round(df['Rating(1-5)'].median()), inplace=True)

df.Bill.fillna(round(df.Bill.mean()),inplace=True)

df

	CustomerID	Age_Group	Rating(1-5)	Hotel	FoodPreference	Bill	NoOfPax	Estimated Salary
0	1.0	20-25	4.0	lbis	Veg	1300.0	2.0	40000.0
1	2.0	30-35	5.0	LemonTree	Non-Veg	2000.0	3.0	59000.0
2	3.0	25-30	4.0	RedFox	Veg	1322.0	2.0	30000.0
3	4.0	20-25	4.0	LemonTree	Veg	1234.0	2.0	120000.0
4	5.0	35+	3.0	lbis	Veg	989.0	2.0	45000.0
5	6.0	35+	3.0	libis	Non-Veg	1909.0	2.0	122220.0
6	7.0	35+	4.0	RedFox	Veg	1000.0	2.0	21122.0
7	8.0	20-25	4.0	LemonTree	Veg	2999.0	2.0	345673.0
8	9.0	25-30	2.0	Ibis	Non-Veg	3456.0	3.0	96755.0
9	10.0	30-35	5.0	RedFox	Non-Veg	1801.0	4.0	87777.0

NAME:AADITYA PARTHA SARATHY ROLL NO:230701001 SUBJECT NAME:CS23332-FUNDAMENTALS OF DATA SCIENCE DATE:03.09.2024

```
import numpy as np
import pandas as pd
df=pd.read_csv('/content/pre-process_datasample.csv')
df
```

Country Age Salary Purchased

- 0 France 44.0 72000.0 No
- 1 Spain 27.0 48000.0 Yes
- 2 Germany 30.0 54000.0 No
- 3 Spain 38.0 61000.0 No
- 4 Germany 40.0 NaN Yes
- 5 France 35.0 58000.0 Yes
- 6 Spain NaN 52000.0 No
- 7 France 48.0 79000.0 Yes
- 8 NaN 50.0 83000.0 No
- 9 France 37.0 67000.0 Yes

Next steps: df.head()

Generate code with df

View recommended plots

New interactive sheet

Country Age Salary Purchased

0

France 44.0 72000.0 No 1 Spain 27.0

48000.0 Yes 2 Germany 30.0 54000.0 No 3

Spain 38.0 61000.0 No 4 Germany 40 0 NaN Yes

New interactive sheet

Next steps:

Generate code with df

View recommended plots

```
df.Country.fillna(df.Country.mode()[0],inplace=True)
features=df.iloc[:,:-1].values
```

<ipython-input-5-20665a0bbaa1>:1: FutureWarning: A value is trying to be set on a copy of a DataFrame o The
behavior will change in pandas 3.0. This inplace method will never work because the intermediate ob

For example, when doing 'df[col].method(value, inplace=True)', try using 'df.method({col: value}, inpla

df.Country.fillna(df.Country.mode()[0],inplace=True)

label=df.iloc[:,-1].values

```
Start coding or generate with AI.
```

```
https://colab.research.google.com/drive/1Qdb3r_JJTzcANnUYmofxmJd30xZGEnKg#scrollTo=KdrqXPjiF0Pn&printMode=true 1/4
10/5/24, 8:09 PM 09.09.2024-sklearn.ipynb - Colab
    from sklearn.impute import SimpleImputer
    age=SimpleImputer(strategy="mean",missing_values=np.nan)
    Salary=SimpleImputer(strategy="mean", missing_values=np.nan)
    age.fit(features[:,[1]])
            ▼ SimpleImputer <sup>i</sup> ?
           SimpleImputer()
     Salary.fit(features[:,[2]])
           ▼ SimpleImputer <sup>i</sup> ?
           SimpleImputer()
    SimpleImputer()
            ▼ SimpleImputer <sup>i</sup>
           SimpleImputer()
    features[:,[1]]=age.transform(features[:,[1]])
    features[:,[2]]=Salary.transform(features[:,[2]])
    features
          array([['France', 44.0, 72000.0],
           ['Spain', 27.0, 48000.0],
           ['Germany', 30.0, 54000.0],
           ['Spain', 38.0, 61000.0],
           ['Germany', 40.0, 63777.777777778],
           ['France', 35.0, 58000.0],
           ['Spain', 38.77777777778, 52000.0],
           ['France', 48.0, 79000.0],
['France', 50.0, 83000.0],
['France', 37.0, 67000.0]], dtype=object)
    from sklearn.preprocessing import OneHotEncoder
    oh = OneHotEncoder(sparse_output=False)
```

Country

Country=oh.fit_transform(features[:,[0]])

```
array([[1., 0., 0.],
          [0., 0., 1.],
[0., 1., 0.],
          [0., 0., 1.],
          [0., 1., 0.],
          [1., 0., 0.],
          [0., 0., 1.],
          [1., 0., 0.],
          https://colab.research.google.com/drive/1Qdb3r_JJTzcANnUYmofxmJd30xZGEnKg#scrollTo=KdrqXPjiF0Pn&printMode=true 2/4
10/5/24, 8:09 PM 09.09.2024-sklearn.ipynb - Colab
          [1., 0., 0.],
          [1., 0., 0.]])
    final_set=np.concatenate((Country,features[:,[1,2]]),axis=1)
    final_set
         array([[1.0, 0.0, 0.0, 44.0, 72000.0],
          [0.0, 0.0, 1.0, 27.0, 48000.0],
          [0.0, 1.0, 0.0, 30.0, 54000.0],
          [0.0, 0.0, 1.0, 38.0, 61000.0],
          [0.0, 1.0, 0.0, 40.0, 63777.777777778],
          [1.0, 0.0, 0.0, 35.0, 58000.0],
          [0.0, 0.0, 1.0, 38.777777777778, 52000.0],
          [1.0, 0.0, 0.0, 48.0, 79000.0],
          [1.0, 0.0, 0.0, 50.0, 83000.0],
          [1.0, 0.0, 0.0, 37.0, 67000.0]], dtype=object)
    from sklearn.preprocessing import StandardScaler
    sc=StandardScaler()
    sc.fit(final_set)
    feat_standard_scaler=sc.transform(final_set)
    feat_standard_scaler
         array([[ 1.00000000e+00, -5.00000000e-01, -6.54653671e-01,
          7.58874362e-01, 7.49473254e-01],
          [-1.00000000e+00, -5.00000000e-01, 1.52752523e+00,
          -1.71150388e+00, -1.43817841e+00],
          [-1.00000000e+00, 2.00000000e+00, -6.54653671e-01,
          -1.27555478e+00, -8.91265492e-01],
          [-1.00000000e+00, -5.00000000e-01, 1.52752523e+00,
          -1.13023841e-01, -2.53200424e-01],
          [-1.00000000e+00, 2.00000000e+00, -6.54653671e-01,
          1.77608893e-01, 6.63219199e-16],
          [ 1.00000000e+00, -5.00000000e-01, -6.54653671e-01,
          -5.48972942e-01, -5.26656882e-01],
          [-1.00000000e+00, -5.00000000e-01, 1.52752523e+00,
          0.00000000e+00, -1.07356980e+00],
          [ 1.00000000e+00, -5.00000000e-01, -6.54653671e-01, 1.34013983e+00,
          1.38753832e+00],
          [ 1.00000000e+00, -5.00000000e-01, -6.54653671e-01, 1.63077256e+00,
          1.75214693e+00],
          [ 1.00000000e+00, -5.00000000e-01, -6.54653671e-01,
          -2.58340208e-01, 2.93712492e-01]])
    from sklearn.preprocessing import MinMaxScaler
    mms=MinMaxScaler(feature_range=(0,1))
    mms.fit(final_set)
    feat_minmax_scaler=mms.transform(final_set)
```

feat_minmax_scaler

```
array([[1.,0.,0.,0.73913043,0.68571429],
[0.,0.,1.,0.,0.],
[0.,1.,0.,0.13043478,0.17142857],
[0.,0.,1.,0.47826087,0.37142857],
[0.,1.,0.,0.56521739,0.45079365],
[1.,0.,0.,0.34782609,0.28571429],
[0.,0.,1.,0.51207729,0.11428571],
[1.,0.,0.,0.,0.91304348,0.88571429],
[1.,0.,0.,1.,1.],
[1.,0.,0.,0.,0.43478261,0.54285714]])
```

Start coding or generate with AI.

https://colab.research.google.com/drive/1Qdb3r_JJTzcANnUYmofxmJd30xZGEnKg#scrollTo=KdrqXPjiF0Pn&printMode=true 3/4 10/5/24, 8:09 PM 09.09.2024-sklearn.ipynb - Colab

df

```
import numpy as np
import pandas as pd
df=pd.read_csv("/content/pre-process_datasample.csv")
         Country Age Salary Purchased
      0 France 44.0 72000.0 No
      1 Spain 27.0 48000.0 Yes
      2 Germany 30.0 54000.0 No
      3 Spain 38.0 61000.0 No
      4 Germany 40.0 NaN Yes
      5 France 35.0 58000.0 Yes
      6 Spain NaN 52000.0 No
      7 France 48.0 79000.0 Yes
      8 NaN 50.0 83000.0 No
      9 France 37.0 67000.0 Yes
Double-click (or enter) to edit
df.info()
     <class 'pandas.core.frame.DataFrame'>
     RangeIndex: 10 entries, 0 to 9 \,
     Data columns (total 4 columns):
      # Column Non-Null Count Dtype
      0 Country 9 non-null object
      1 Age 9 non-null float64
      2 Salary 9 non-null float64
      3 Purchased 10 non-null object
     dtypes: float64(2), object(2)
     memory usage: 448.0+ bytes
df.Country.mode()
         Country
      0 France
df.Country.mode()[0]
type(df.Country.mode())
       pandas.core.series.Series
                                         def __init
                                                                                                   (data=None, index=None, dtype: Dtype |
                                                                                                  None=None, name=None, copy: bool | None=None,
      fastpath: bool=False) -> None
       index is not None, the resulting Series is reindexed with the index values.
      dtype : str, numpy.dtype, or ExtensionDtype, optional
        Data type for the output Series. If not specified, this will be
        inferred from `data`.
        See the :ref:`user guide <basics.dtypes>` for more usages.
       name : Hashable, default None
           The name to give to the Series
df.Country.fillna(df.Country.mode()[0],inplace=True)
df.Age.fillna(df.Age.median(),inplace=True)
df.Salary.fillna(round(df.Salary.mean()),inplace=True)
```

```
0 France 44.0 72000.0 No
           1 Spain 27.0 48000.0 Yes
           2 Germany 30.0 54000.0 No
           3 Spain 38.0 61000.0 No
           4 Germany 40.0 63778.0 Yes
           5 France 35.0 58000.0 Yes
           6 Spain 38.0 52000.0 No
          7 France 48.0 79000.0 Yes
           8 France 50.0 83000.0 No
           9 France 37 0 67000 0 Yes
    pd.get_dummies(df.Country)
                             France Germany Spain
          0 True False False
           1 False False True
           2 False True False
          3 False False True
           4 False True False
          5 True False False
           6 False False True
          7 True False False
           8 True False False
           9 True False False
    updated\_dataset=pd.concat([pd.get\_dummies(df.Country),df.iloc[:,[1,2,3]]],axis=1)
    updated dataset
                             France Germany Spain Age Salary Purchased
           0 True False False 44.0 72000.0 No
           1 False False True 27.0 48000.0 Yes
          2 False True False 30.0 54000.0 No
          3 False False True 38.0 61000.0 No
          4 False True False 40.0 63778.0 Yes
          5 True False False 35.0 58000.0 Yes
          6 False False True 38.0 52000.0 No
          7 True False False 48.0 79000.0 Yes
           8 True False False 50.0 83000.0 No
           9 True False False 37 0 67000 0 Yes
    df.info()
          <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 10 entries, 0 to 9 \,
         Data columns (total 4 columns):
          # Column Non-Null Count Dtype
          0 Country 10 non-null object
          1 Age 10 non-null float64
           2 Salary 10 non-null float64
          3 Purchased 10 non-null object
         dtypes: float64(2), object(2)
         memory usage: 448.0+ bytes
    updated_dataset.Purchased.replace(['No','Yes'],[0,1],inplace=True)
                         https://colab.research.google.com/drive/1EflGC8IXnHLCKH8kXH1QwiDhUp6tMHjW#printMode=true
2/3 10/5/24, 6:12 PM 10th Day DataPreprocessing.ipynb - Colab
    updated_dataset
                             France Germany Spain Age Salary Purchased
           0 True False False 44.0 72000.0 0
```

Country Age Salary Purchased

1 False False True 27.0 48000.0 1

- 2 False True False 30.0 54000.0 0
- 3 False False True 38.0 61000.0 0
- 4 False True False 40.0 63778.0 1
- **5** True False False 35.0 58000.0 1
- **6** False False True 38.0 52000.0 0
- 7 True False False 48.0 79000.0 1
- 8 True False False 50.0 83000.0 0
- **9** True False False 37 0 67000 0 1

Start coding or generate with AI.

NAME:AADITYA PARTHA SARATHY ROLL NO:230701001 SUBJECT NAME:CS23332-FUNDAMENTALS OF DATA SCIENCE DATE:08.10.2024

import seaborn as sns
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
%matplotlib inline

tips=sns.load_dataset('tips')

tips.head()

total_bill tip sex smoker day time size

0 16.99 1.01 Female No Sun Dinner 2

1 10.34 1.66 Male No Sun Dinner 3

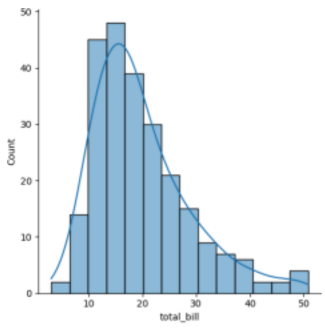
2 21.01 3.50 Male No Sun Dinner 3

3 23.68 3.31 Male No Sun Dinner 2

4 24.59 3.61 Female No Sun Dinner 4

sns.displot(tips.total_bill,kde=True)

<seaborn.axisgrid.FacetGrid at 0x79bb4c7ea680>

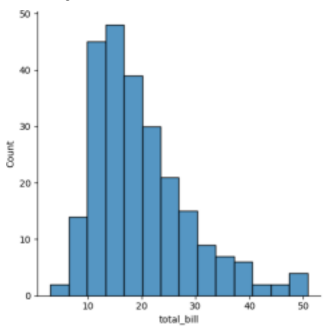


sns.displot(tips.total_bill,kde=False)

 $\square \overline{Code} \ \square \overline{Tex}t$

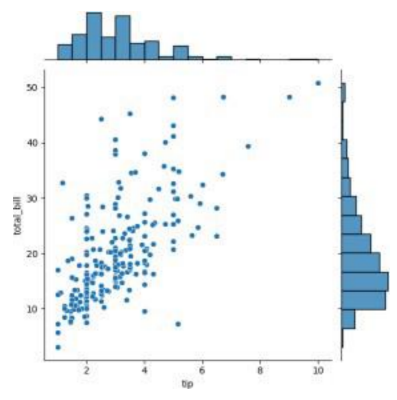
 $https://colab.research.google.com/drive/1ixdO2LyjKtMYUgtZcoc8jSInDGmeKn4_\#scrollTo=J9uBGy0XX3rZ\&printMode=true~1/9~10/1/24,~9:52~AM~9.9.2024-Visualization.ipynb~Colab$

<seaborn.axisgrid.FacetGrid at 0x79bb0b0af580>



sns.jointplot(x=tips.tip,y=tips.total_bill)

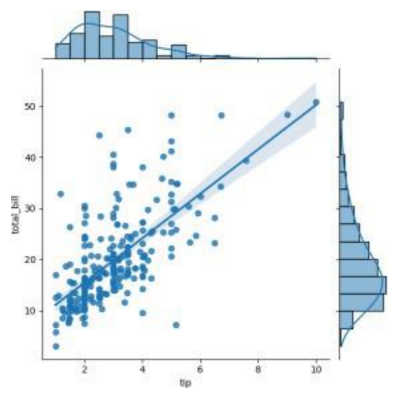
<seaborn.axisgrid.JointGrid at 0x79bb08fc96c0>



sns.jointplot(x=tips.tip,y=tips.total_bill,kind="reg")

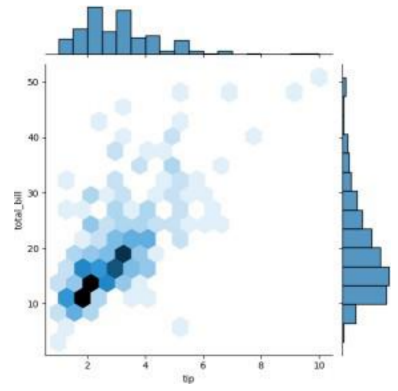
https://colab.research.google.com/drive/1ixdO2LyjKtMYUgtZcoc8jSInDGmeKn4_#scrollTo=J9uBGy0XX3rZ&printMode=true 2/9 10/1/24, 9:52 AM 9.9.2024-Visualization.ipynb - Colab

<seaborn.axisgrid.JointGrid at 0x79bb08fc9cf0>

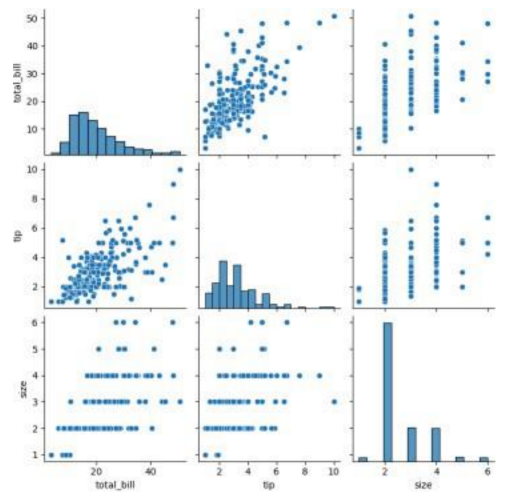


sns.jointplot(x=tips.tip,y=tips.total_bill,kind="hex")

<seaborn.axisgrid.JointGrid at 0x79bb088f4730>



sns.pairplot(tips)



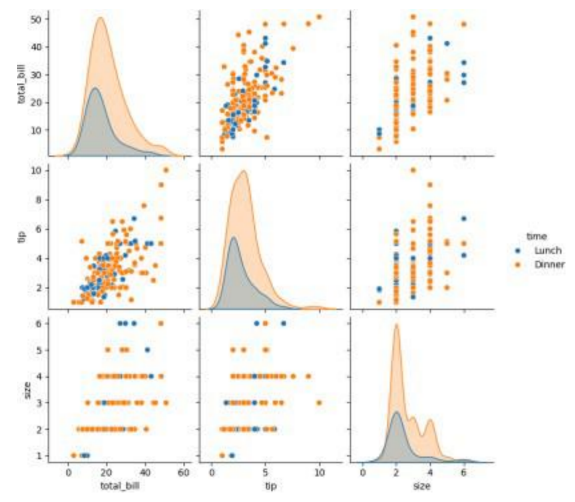
time

Dinner 176

Lunch 68

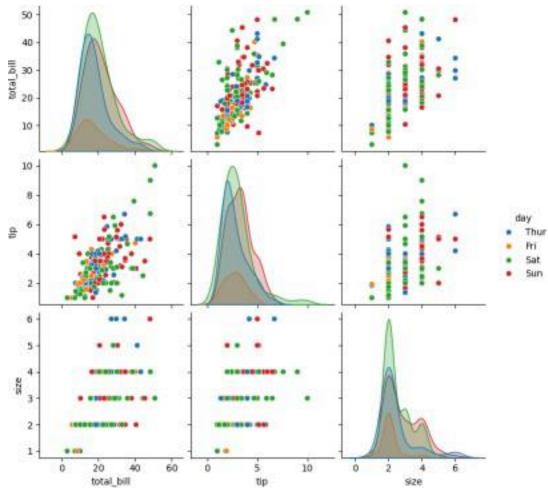
dtype: int64

sns.pairplot(tips,hue='time')

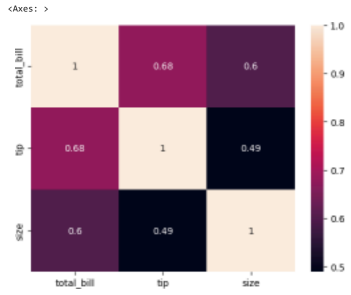


sns.pairplot(tips,hue='day')



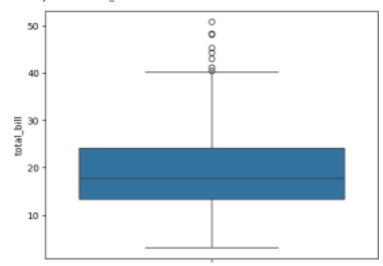


sns.heatmap(tips.corr(numeric_only=True),annot=True)



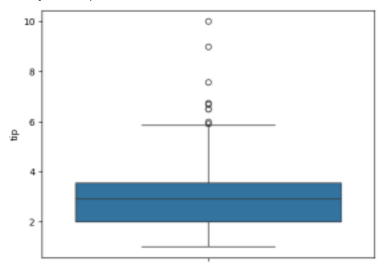
sns.boxplot(tips.total_bill)

<Axes: ylabel='total_bill'>



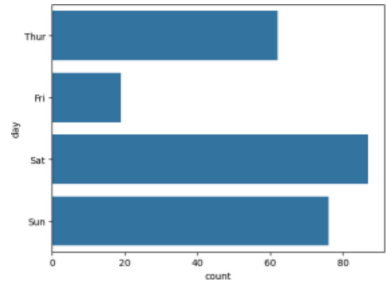
sns.boxplot(tips.tip)

<Axes: ylabel='tip'>

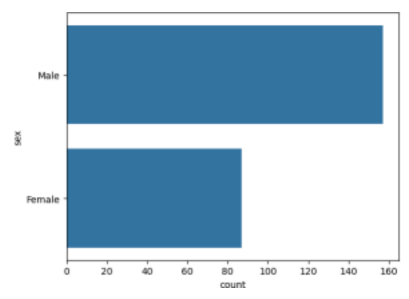


sns.countplot(tips.day)

<Axes: xlabel='count', ylabel='day'>

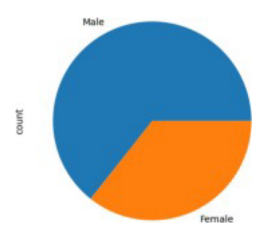


sns.countplot(tips.sex)



tips.sex.value_counts().plot(kind='pie')

<Axes: ylabel='count'>



tips.sex.value_counts().plot(kind='bar')

<Axes: xlabel='sex'>
160
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9E

sns.countplot(tips[tips.time=='Dinner']['day'])

 $https://colab.research.google.com/drive/1ixdO2LyjKtMYUgtZcoc8jSInDGmeKn4_\#scrollTo=J9uBGy0XX3rZ\&printMode=true~8/9~10/1/24,~9:52~AM~9.9.2024-Visualization.ipynb~Colab$



In []: In [19]:
In [3]: In [4]:

In [5]:
import numpy as np
import pandas as pd

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C 0 u n t D t y p YearsExperience 30 non-null float64 1 Salary 30 n o n t u 1 1 i n t 6 4 d	1 2 .0 b y t e s d r o p n
C 0 u n t D t y p YearsExperience 30 non-null float64 1 Salary 30 n o n - n u 1 1 1 i n t 6 4	1 2 .0 b y t e s d f

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```
float64 1 Salary 30
non-null int64 dtypes:
YearsExperience 30 non-null
df=pd.read_csv('Salary_data float64(1), int64(1)
.csv')
                                                                     m
df
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df.info()
<class
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   Out[5]: YearsExperience Salary count 30.000000
        30.000000 mean 5.313333 76003.000000 std 2.837888
                                       27414.429785
             min 1.100000 37731.000000
            25% 3.200000 56720.750000
            50% 4.700000 65237.000000
            75% 7.700000 100544.750000
            max 10.500000 122391.000000
                                                         train_test_split
                                                         x_train,x_test,y_train,y_test=train_test_split(
In [6]: In [7]: In [20]:
                                                         features,label,test_size=0.2,random_st
                                                         from sklearn.linear_model import
features=df.iloc[:,[0]].values
                                                         LinearRegression
label=df.iloc[:,[1]].values
                                                         model=LinearRegression()
                                                         model.fit(x_train,y_train)
from sklearn.model_selection import
```

```
Out[20]: v LinearRegression
                  LinearRegression()
                                       localhost:8888/notebooks/Regresion.ipynb# 1/2
9/16/24, 3:49 AM Regresion - Jupyter Notebook
                                                                    o
       In [21]:
                                                                    d
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       Out[21]: 0.9603182547438908
                           model.score(x_tes
                                                                   t,y_test)
       In [23]:
       Out[23]: 0.9184170849214232
                  model.coef
       In [24]: -
       Out[24]: array([[9281.30847068]])
                     model.interc
                                                               ept_
       In [25]:
       Out[25]: array([27166.73682891])
                                                                               In [ ]:
       In [26]:
                                                                               import pickle
       In [27]: In [28]:
```

In []: In [29]:



```
df.info()
                                           <class
In [1]: In [2]:
                                           'pandas.c
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                                          RangeInde
                                          x: 150
                                           entries, 0 to 149 Data
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In [3]:
                                           0
import numpy as np
                                           t
import pandas as pd
                                           а
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df=pd.read_csv('Iris.csv'
                                           c
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                                           #
                                          Column
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                                          Null
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                                          Dtype
                                           sepal.length 150 non-null
                                           float64 1 sepal.width 150
                                           non-null float64 2
                                           petal.length 150 non-null
                                           float64 3 petal.width 150
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```

```
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                                              df.variety.value_counts()
Out[3]: Setosa 50
         Versicolor 50
         Virginica 50
         Name: variety, dtype: int64
          df.head(
          )
In [4]:
Out[4]:
         sepal.length sepal.width petal.length petal.width variety {\bf 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
                                                      from sklearn.neighbors import
                                                      KNeighborsClassifier
In [5]: In [6]: In [8]:
                                                      xtrain, xtest, ytrain, ytest=train_test
features=df.iloc[:,:-1].values
                                                      _split
                                                      (features,label,test_size=.2,rando
label=df.iloc[:,4].values
                                                      model_KNN=KNeighborsClassifier(n_neighbor
from sklearn.model_selection import
                                                      =5)
train_test_split
                                                      model_KNN.fit(xtrain,ytrain)
Out[8]: KNeighborsClassifier()
```

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usage

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In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook.

On GitHub, the HTML representation is unable to render, please try loading this page

```
localhost:8888/notebooks/KNN.ipynb 1/2
9/16/24, 3:51 AM KNN - Jupyter Notebook
                                                         est))
      In [9]: In [10]:
                                                         0.9583333333333334
                                      from sklearn.metrics import
                                      confusion matrix
      print(model_KNN.score(xtrain,y confusion_matrix(label,model_K
      train))
                                                  NN.predict(features))
      print(model_KNN.score(xtest,yt
      Out[10]: array([[50, 0, 0],
                  [ 0, 47, 3],
                  [ 0, 2, 48]], dtype=int64)
                                             from sklearn.metrics import
                                                                classification_report
      In [11]: In [ ]:
                                                                 print(classificat
                                                                 ion_report(label,
                                                                 del_KNN.predict(f
                                                                 eatures)))
                                                                 precision recall f1-score support
                                                                 Setosa 1.00 1.00 1.00 50
                                                                 Versicolor
                                                                 0.96 0.94 0.95 50 Virginica 0.94
                                                                 0.96 0.95 50
                                                                 accuracy 0.97 150 macro avg 0.97
                                                                0.97 0.97 150 weighted avg 0.97
                                                                 0.97
                                                                0.97 150
```



import pandas as pd d f In [1]: import numpy as np p d e d C S S 0 C i а 1 N t Α) d f Out[1]: User ID Gender Age EstimatedSalary Purchased 0 15624510 Male 19 19000 0 1 15810944 Male 35 20000 0 2 15668575 Female 26 43000 0 3 15603246 Female 27 57000 0 4 15804002 Male 19 76000 0 395 15691863 Female 46 41000 1 396 15706071 Male 51 23000

1 397 15654296 Female 50 20000 1 398 15755018 Male 36

33000 0 399 15594041 Female 49 36000 1

```
400 rows × 5 columns df.head(
)
```

In [2]:

Out[2]: User ID Gender Age EstimatedSalary

Purchased 0 15624510 Male 19 19000 0

- 1 15810944 Male 35 20000 0
- 2 15668575 Female 26 43000 0
- 3 15603246 Female 27 57000 0
- **4** 15804002 Male 19 76000 0

localhost:8888/notebooks/LogisticsRegression.ipynb 1/4 9/16/24, 3:50 AM LogisticsRegression - Jupyter Notebook

```
2,3]].values
                                                  label=df.iloc[:,4].v
In [4]:
features=df.iloc[:,[ alues features
Out[4]: array([[ 19, 19000], [
         35, 20000],
          [ 26, 43000],
          [ 27, 57000],
          [ 19, 76000],
          [ 27, 58000],
          [ 27, 84000],
          [ 32, 150000],
          [ 25, 33000],
          [ 35, 65000],
          [ 26, 80000],
          [ 26, 52000],
          [ 20, 86000],
          [ 32, 18000],
          [ 18, 82000],
          [ 29, 80000],
          [ 47, 25000],
          [ 45, 26000],
          [ 46, 28000],
                                                           [ 48 29000]
                          label
In
[5]:
Out[5]: array([0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 1, 1, 1,
                                                             0, 0, 0, 0, 0, 0,
         1, 1, 1, 1, 1, 0, 0, 0, 1, 0, 0, 0
                                                             0, 1, 0, 0,
         0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0
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         0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, (
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         0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, (
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                                         1, 1, 1, 0, 1, 0, 1, 1, 1, 0, 1, 1, 1,
         1, 0, 1, 1, 0, 0, 1,
                                         1, 1, 1, 0, 1, 1, 1, 1, 1, 1, 0, 1, 1,
         1, 0, 1, 1, 1, 0, 1,
                                         0,
In [6]:
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                                         1,
                                         0,
                                         1,
                                         0,
                                         1,
                                         0,
                                          1, 1, 1, 0, 1, 1, 0, 1], dtype=int64)
                                                               import train_test_split
                                                               from
```

sklearn.linear_model

import

LogisticRegression

localhost: 8888/notebooks/LogisticsRegression.ipynb~2/4~9/16/24,~3:50~AM~LogisticsRegression~-~Jupyter~Notebook

```
plit(features, label,
                                                        test_size=0.
In [7]: In [8]:
                                                        model=LogisticRegres
                                                        sion()
                                                         model.fit(x_train,y_train)
                                                         train_score=model.score(x_tr
                                                         ain,y_train)
                                                         test_score=model.score(x_tes
                                                         t,y_test)
                                                         if test_score>train_score:
                                                         print("Test {} Train{} Random
                                                        {}".format(test_score, train_score,
                                                        i)
                                                        Test 0.6875 Train0.63125 Random
                                                        State 3
                                                        Test 0.7375 Train0.61875 Random
                                                        State 4
                                                        Test 0.6625 Train0.6375 Random
                                                        State 5
                                                        Test 0.65 Train0.640625 Random
                                                        State 6
                                                        Test 0.675 Train0.634375 Random
                                                        State 7
                                                        Test 0.675 Train0.634375 Random
                                                        Test 0.65 Train0.640625 Random
                                                        State 10
                                                        Test 0.6625 Train0.6375 Random
                                                        State 11
for i in range(1,401):
                                                        Test 0.7125 Train0.625 Random
                                                        State 13
                                                        Test 0.675 Train0.634375 Random
                                                        State 16
                                                        Test 0.7 Train0.628125 Random
                                                        State 17
                                                        Test 0.7 Train0.628125 Random
                                                        State 21
                                                        Test 0.65 Train0.640625 Random
                                                        State 24
                                                        Test 0.6625 Train0.6375 Random
                                                        State 25
                                                        Test 0.75 Train0.615625 Random
                                                        State 26
                                                        Test 0.675 Train0.634375 Random
                                                        State 27
                                                        Test 0.7 Train0.628125 Random
                                                        State 28
                                                        Test 0.6875 Train0.63125 Random
                                                        State 29
                                                        Test 0.6875 Train0.63125 Random
                                                        State 31
                                                        T t 0 6625 T i 0 6375 R d St t 37
                                                        x_train,x_test,y_train,y_test=
                                                        train test s
                                                        plit(features, label, test_size=
                                                        0.2,
                                                        finalModel=LogisticRegression()
x_train,x_test,y_train,y_test=train_test_s finalModel.fit(x_train,y_train)
Out[8]: LogisticRegression()
```

trust the notebook.

On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.

```
In [9]: In [10]:
                                          from sklearn.metrics import
                                          classification_report
                                          print(classification_report(la
                                          bel,fi
                                          nalModel.predict(features)))
                                           precision recall f1-score support
print(finalModel.score(x_train,y_tra in))
print(finalModel.score(x_test,y_test
                                           0 0.85 0.93 0.89 257 1 0.84 0.71
))
                                          0.77 143
0.834375
0.9125
                                           accuracy 0.85 400 macro avg 0.85
                                          0.82 0.83 400 weighted avg 0.85 0.85
                                          0.85 400
```

Iocalhost: 8888/notebooks/LogisticsRegression.ipynb~3/4~9/16/24,~3:50~AM~LogisticsRegression~-~Jupyter~Notebook~-

In []:

4 5 Female 31 17 40

```
import seaborn as sns
                                              %matplotlib inline
In [1]:
                                              df=pd.read csv(
                                               'Mall_Customer
                                              s.csv')
                                              df.info()
In [2]: In [3]:
                                               <class
                                               'pandas.core.frame.DataFrame'
                                              RangeIndex: 200 entries, 0 to
                                              199
                                              Data
                                              columns
                                               (total
                                              5
                                              columns
                                              ):
                                              # Column Non-Null Count Dtype
                                               ---- 0 CustomerID 200
                                              non-null int64 1 Gender 200
                                              non-null
In [4]:
                                              object 2
import numpy as np
                                              Age 200
import pandas as pd
                                              non-null
import matplotlib.pyplot as
                                              int64 3
plt
                                              Annual
                                              Income (k$)
                                              200 non-
                                              null int64
                                                                4 Spending Score
                                              (1-100) 200
                                              non-null
                                              int64 dtypes:
                                              int64(4),
                                              object(1)
                                              memory usage:
                                              7.9+ KB
                                              df.head()
Out[4]: CustomerID Gender Age Annual Income (k$) Spending Score (1-
          100) 0 1 Male 19 15 39
          1 2 Male 21 15 81
          2 3 Female 20 16 6
          3 4 Female 23 16 77
```

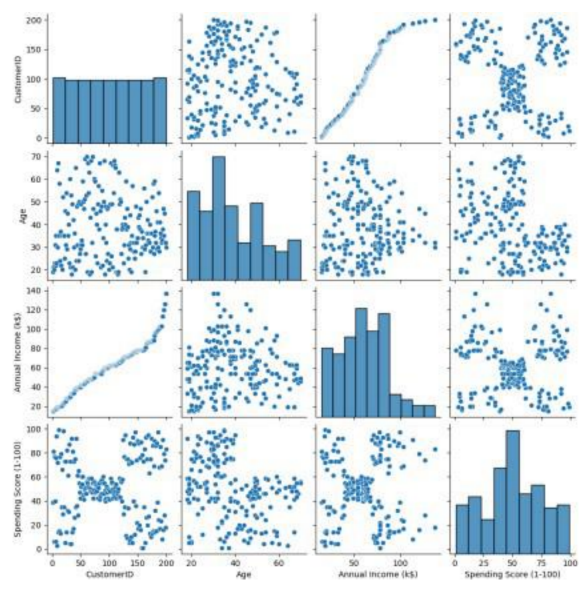
localhost:8888/notebooks/K-Means Clustering.ipynb 1/8

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sns.pairplot(df)

In [5]:

Out[5]: <seaborn.axisgrid.PairGrid at 0x170e8e47850>



features=df.iloc[:,[3,4]].values

In [6]:

KMeans
model=KMeans(n
_clusters=5)

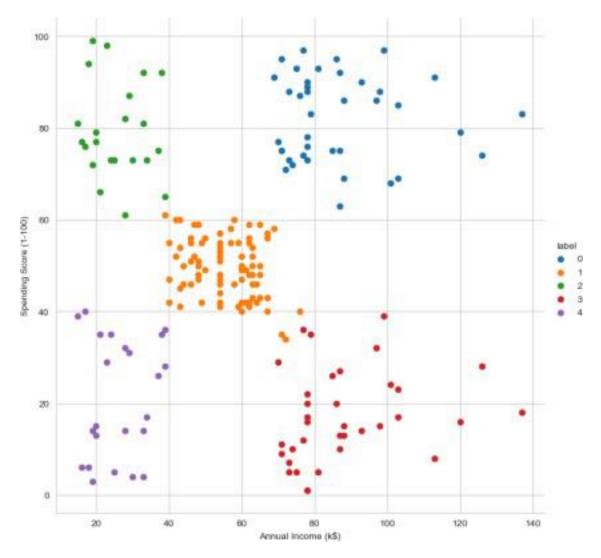
```
warnings.warn(
model.fit(features)
                                                         C:\Users\Ayyadurai\AppData\
KMeans(n_clusters=5)
                                                         Local\anaconda 3\Lib\site-
                                                         packages\sklearn\clust
C:\Users\Ayyadurai\AppData\Local\anaconda er\ kmeans.py:1382: UserWarning: KMeans
3\Lib\site-packages\sklearn\clust
                                             is known to have a memory leak on Windows
er\ kmeans.py:870: FutureWarning: The
                                            with MKL, when there are less chunks than
default value of `n_init` will chang e
                                            available threads. You c an avoid it by
from 10 to 'auto' in 1.4. Set the value
                                             setting the environment variable
of `n_init` explicitly to suppre ss the
                                            OMP_NUM_THREADS=1.
warning
                                            warnings.warn(
Out[7]: KMeans(n_clusters=5)
         In a Jupyter environment, please rerun this cell to show the HTML representation or
        trust the notebook.
         On GitHub, the HTML representation is unable to render, please try loading this
        page with nbviewer.org.
                                              .loc[row indexer,col indexer] =
                                             value instead
In [8]:
Final=df.iloc[:,[3,4]]
                                             See the caveats in the
Final['label']=model.predict(features)
                                             documentation:
Final.head()
                                             https://pandas.pydata.org/pandas-
                                             s/stable/user guide/indexing.html#returni
C:\Users\Ayyadurai\AppData\Local\Temp\ipy ng-a-view-versus-a-copy (https://
                                           pandas.pydata.org/pandas-docs/stable/user
kernel 8116\470183701.py:2: Setti
                                           _guide/indexing.html#returning-
ngWithCopyWarning:
                                           a view-versus-a-copy)
A value is trying to be set on a copy of
                                           Final['label']=model.predict(features)
a slice from a DataFrame. Try using
Out[8]:
         Annual Income (k$) Spending Score (1-100)
         label 0 15 39 4
         1 15 81 2
```

2 16 6 4

3 16 77 2

4 17 40 4

```
sns.FacetGrid(Final,hue="label",height=8) \
.map(plt.scatter,"Annual Income (k$)", "Spending Score (1-100)") \
.add_legend();
plt.show()
```



localhost:8888/notebooks/K-Means Clustering.ipynb 4/8 9/16/24, 3:50 AM K-Means Clustering - Jupyter Notebook

localhost:8888/notebooks/K-Means Clustering.ipynb 5/8 9/16/24, 3:50 AM K-Means Clustering - Jupyter Notebook

C:\Users\Ayyadurai\AppData\Local\anaconda3\Lib\site-packages\sklearn\clust
er_kmeans.py:870: FutureWarning: The default value of `n_init` will chang
e from 10 to 'auto' in 1.4. Set the value of `n_init` explicitly to suppre
ss the warning
 warnings.warn(

C:\Users\Ayyadurai\AppData\Local\anaconda3\Lib\site-packages\sklearn\clust
er_kmeans.py:1382: UserWarning: KMeans is known to have a memory leak on

```
Windows with MKL, when there are less chunks than available threads. You c
an avoid it by setting the environment variable OMP_NUM_THREADS=1.
  warnings.warn(
C:\Users\Ayyadurai\AppData\Local\anaconda3\Lib\site-packages\sklearn\clust
er\_kmeans.py:870: FutureWarning: The default value of `n_init` will chang
e from 10 to 'auto' in 1.4. Set the value of `n_init` explicitly to suppre
ss the warning
  warnings.warn(
C:\Users\Ayyadurai\AppData\Local\anaconda3\Lib\site-packages\sklearn\clust
er\_kmeans.py:1382: UserWarning: KMeans is known to have a memory leak on
Windows with MKL, when there are less chunks than available threads. You c
an avoid it by setting the environment variable OMP_NUM_THREADS=1.
  warnings.warn(
C:\Users\Ayyadurai\AppData\Local\anaconda3\Lib\site-packages\sklearn\clust
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localhost:8888/notebooks/K-Means Clustering.ipynb 6/8

```
9/16/24, 3:50 AM K-Means Clustering - Jupyter Notebook
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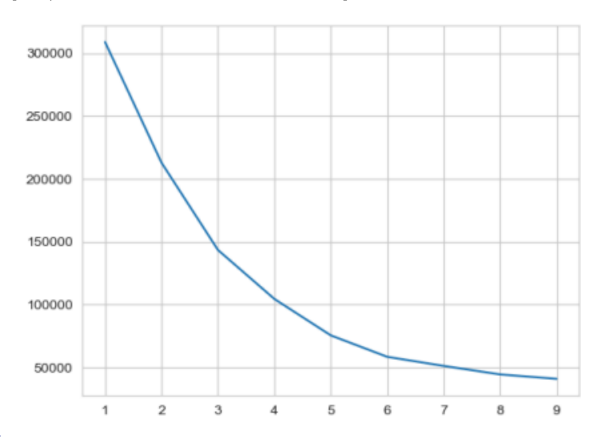
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Out[10]: [<matplotlib.lines.Line2D at 0x170e99f3550>]



In []:

