

```
In [ ]: #Ex.No:01.a-Basic Practice Experiments(1to4)
#ROLL.No-230701058
#Name-P.Brijith Manikandan
#Date-30.07.2024
#Class-2nd Year CSE-A
```

```
In [2]: import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
%matplotlib inline
```

```
In [3]: data=pd.read_csv('Iris.csv')
data
```

Out[3]:

	sepal.length	sepal.width	petal.length	petal.width	variety
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
...
145	6.7	3.0	5.2	2.3	Virginica
146	6.3	2.5	5.0	1.9	Virginica
147	6.5	3.0	5.2	2.0	Virginica
148	6.2	3.4	5.4	2.3	Virginica
149	5.9	3.0	5.1	1.8	Virginica

150 rows × 5 columns

```
In [4]: data.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 150 entries, 0 to 149
Data columns (total 5 columns):
 #   Column        Non-Null Count  Dtype  
 ---  -- 
 0   sepal.length  150 non-null    float64
 1   sepal.width   150 non-null    float64
 2   petal.length  150 non-null    float64
 3   petal.width   150 non-null    float64
 4   variety       150 non-null    object 
dtypes: float64(4), object(1)
memory usage: 6.0+ KB
```

```
In [5]: data.describe()
```

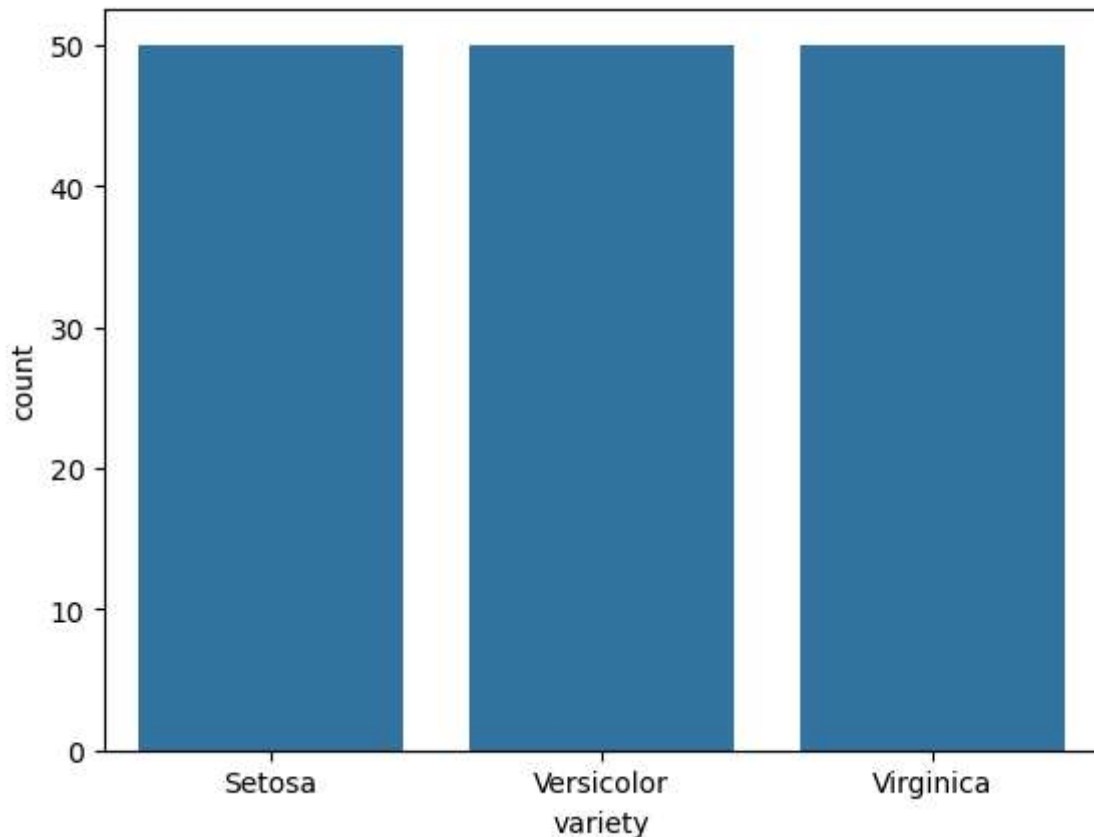
```
Out[5]:    sepal.length  sepal.width  petal.length  petal.width
```

	sepal.length	sepal.width	petal.length	petal.width
count	150.000000	150.000000	150.000000	150.000000
mean	5.843333	3.057333	3.758000	1.199333
std	0.828066	0.435866	1.765298	0.762238
min	4.300000	2.000000	1.000000	0.100000
25%	5.100000	2.800000	1.600000	0.300000
50%	5.800000	3.000000	4.350000	1.300000
75%	6.400000	3.300000	5.100000	1.800000
max	7.900000	4.400000	6.900000	2.500000

```
In [6]: data.value_counts('variety')
```

```
Out[6]: variety
Setosa      50
Versicolor  50
Virginica   50
Name: count, dtype: int64
```

```
In [7]: sns.countplot(x='variety', data=data, )
plt.show()
```



```
In [8]: dummies=pd.get_dummies(data.variety)
FinalDataset= pd.concat([pd.get_dummies(data.variety),data.iloc[:,[0,1,2,3]]],axis=1)
FinalDataset.head()
```

```
Out[8]:
```

	Setosa	Versicolor	Virginica	sepal.length	sepal.width	petal.length	petal.width
0	True	False	False	5.1	3.5	1.4	0.2
1	True	False	False	4.9	3.0	1.4	0.2
2	True	False	False	4.7	3.2	1.3	0.2
3	True	False	False	4.6	3.1	1.5	0.2
4	True	False	False	5.0	3.6	1.4	0.2

```
In [11]: sns.scatterplot(x='sepal.length',y='sepal.width',hue='variety',data=data,)
```

```
Out[11]: <Axes: xlabel='sepal.length', ylabel='sepal.width'>
```

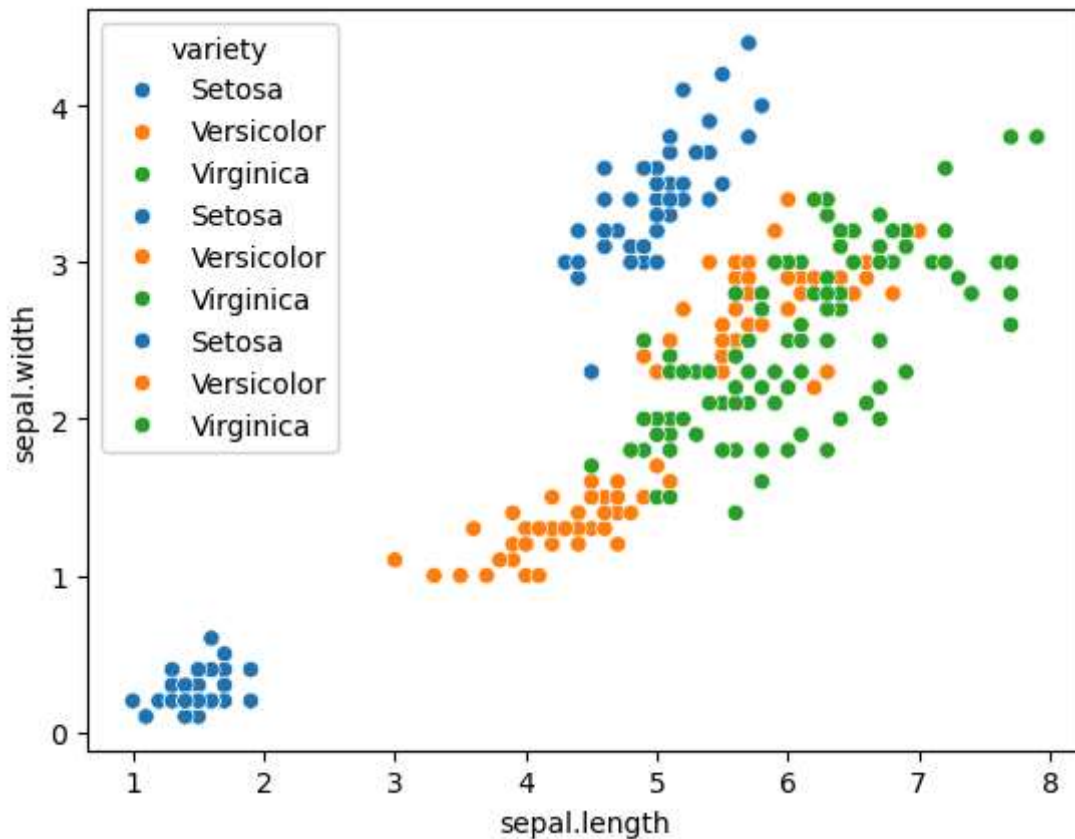
```
In [12]: sns.scatterplot(x='petal.length',y='petal.width',hue='variety',data=data,)
```

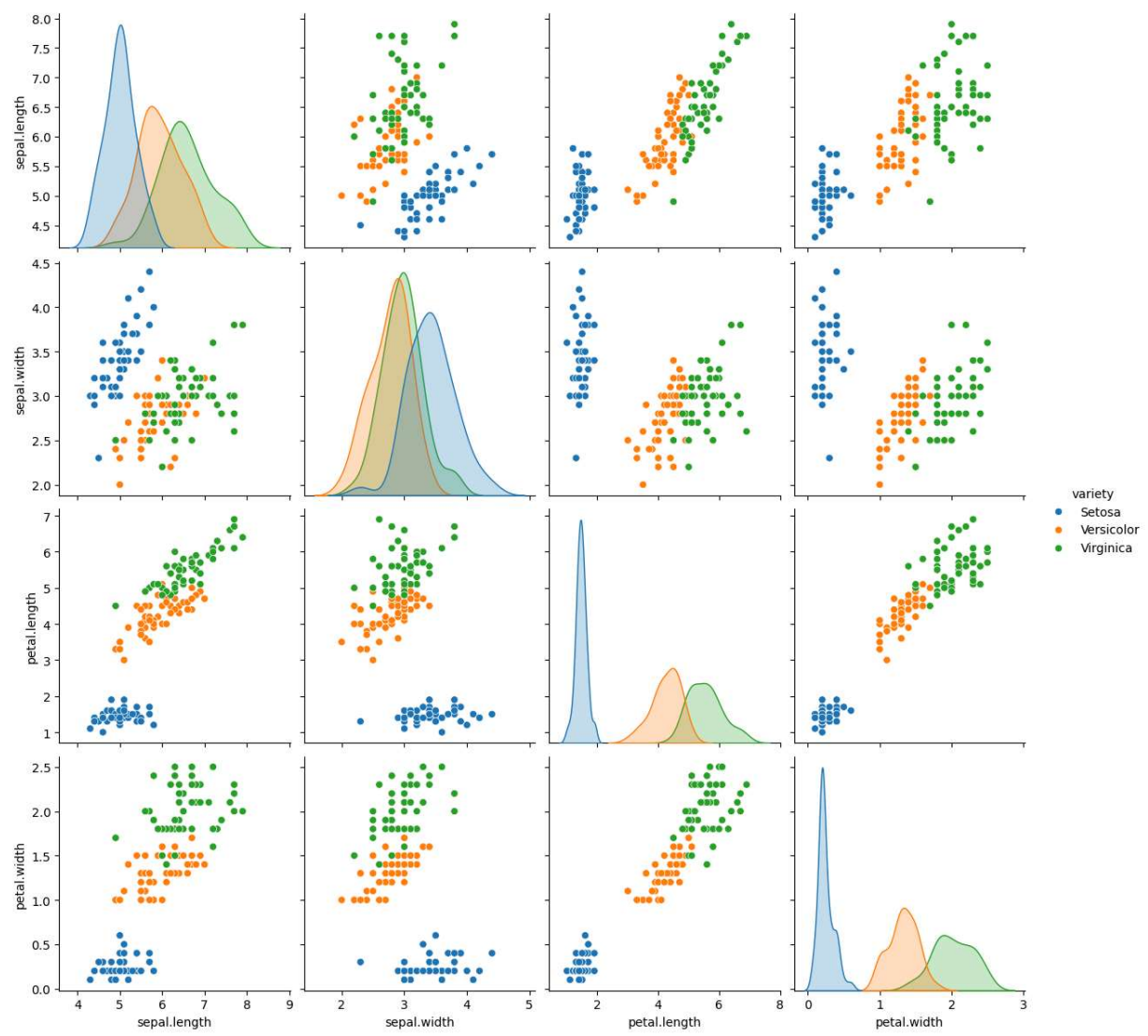
```
Out[12]: <Axes: xlabel='sepal.length', ylabel='sepal.width'>
```

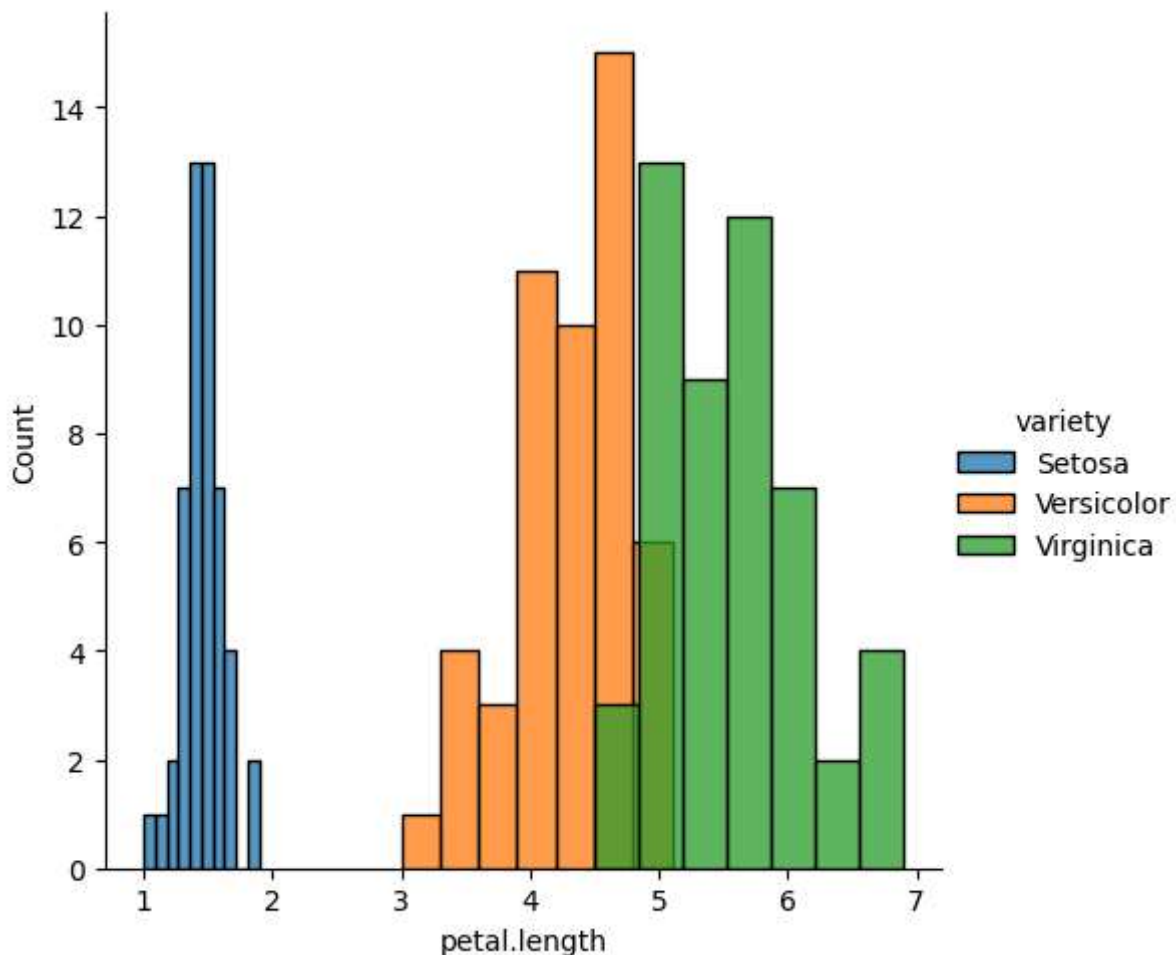
```
In [13]: sns.pairplot(data,hue='variety',height=3)
```

```
Out[13]: <seaborn.axisgrid.PairGrid at 0x22ebcb84a70>
```

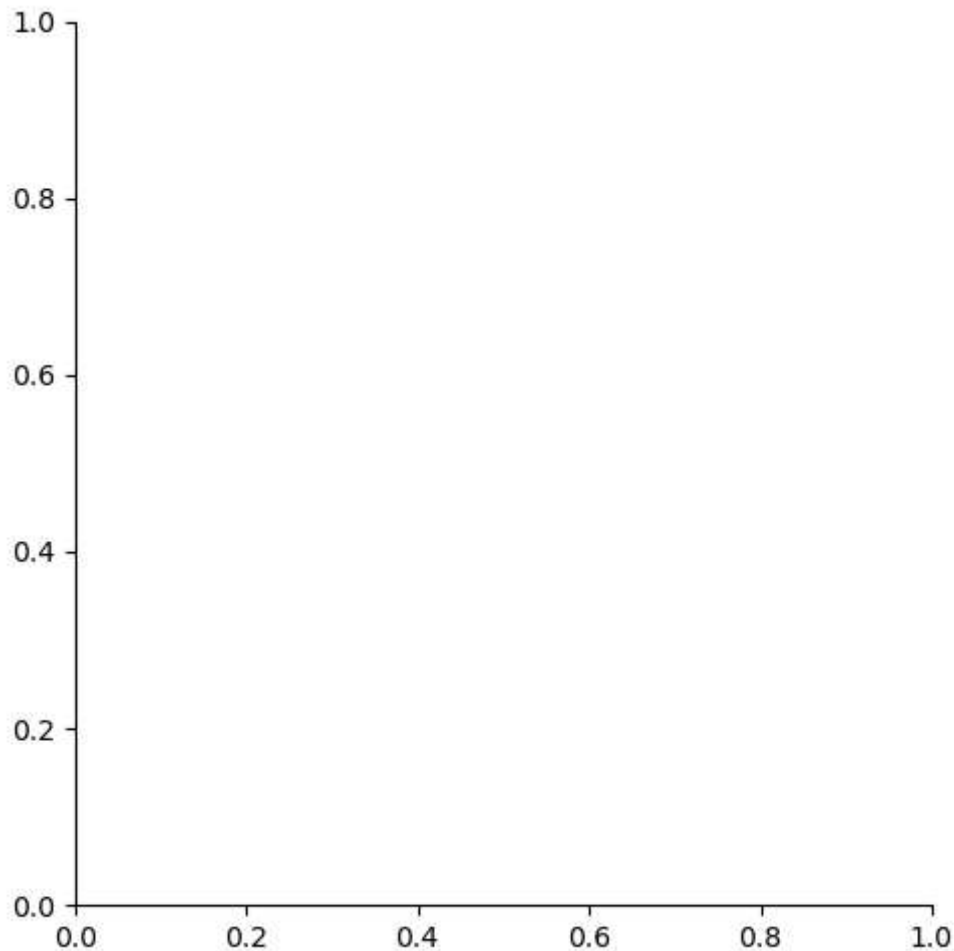
```
In [14]: plt.show()
sns.FacetGrid(data,hue='variety',height=5).map(sns.histplot,'petal.length').add_legend()
plt.show();
```

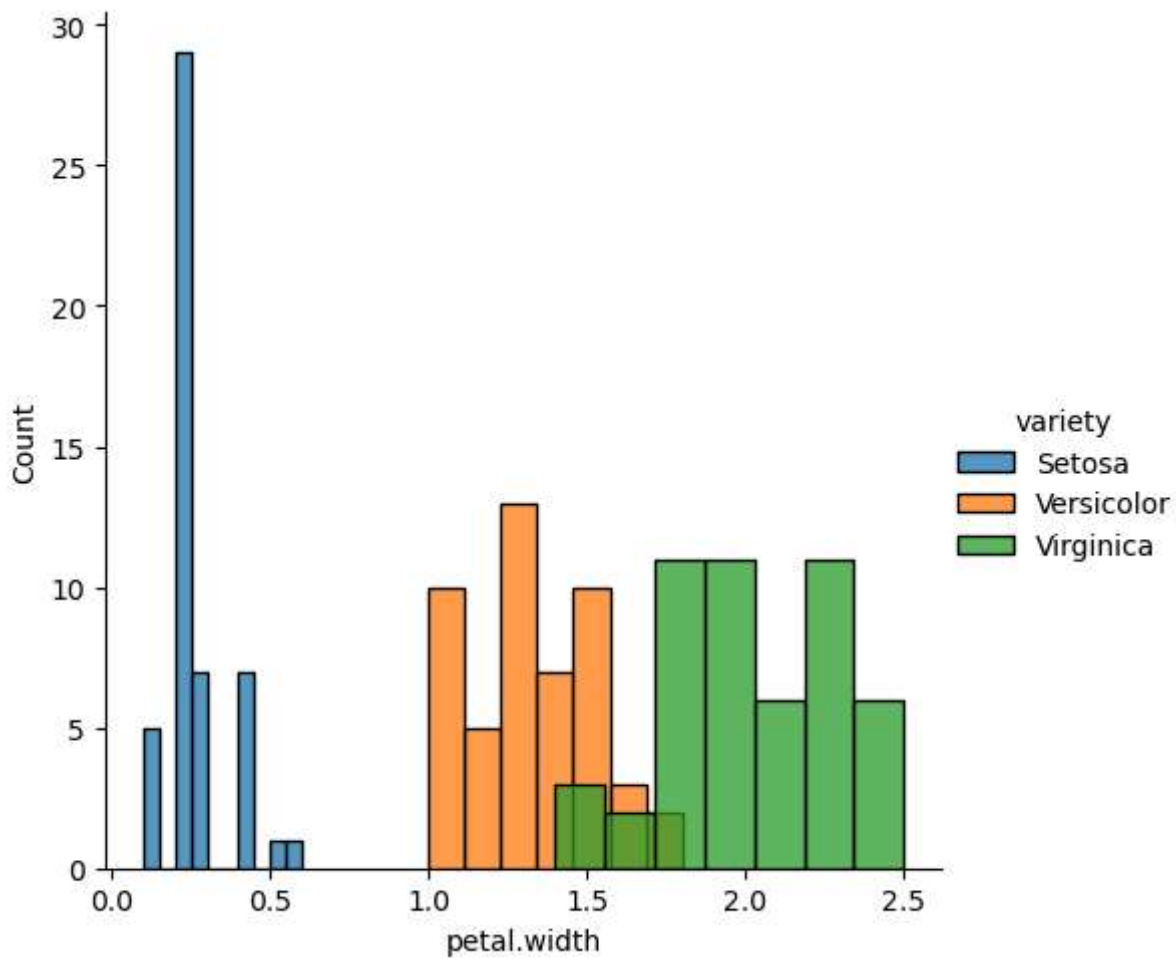




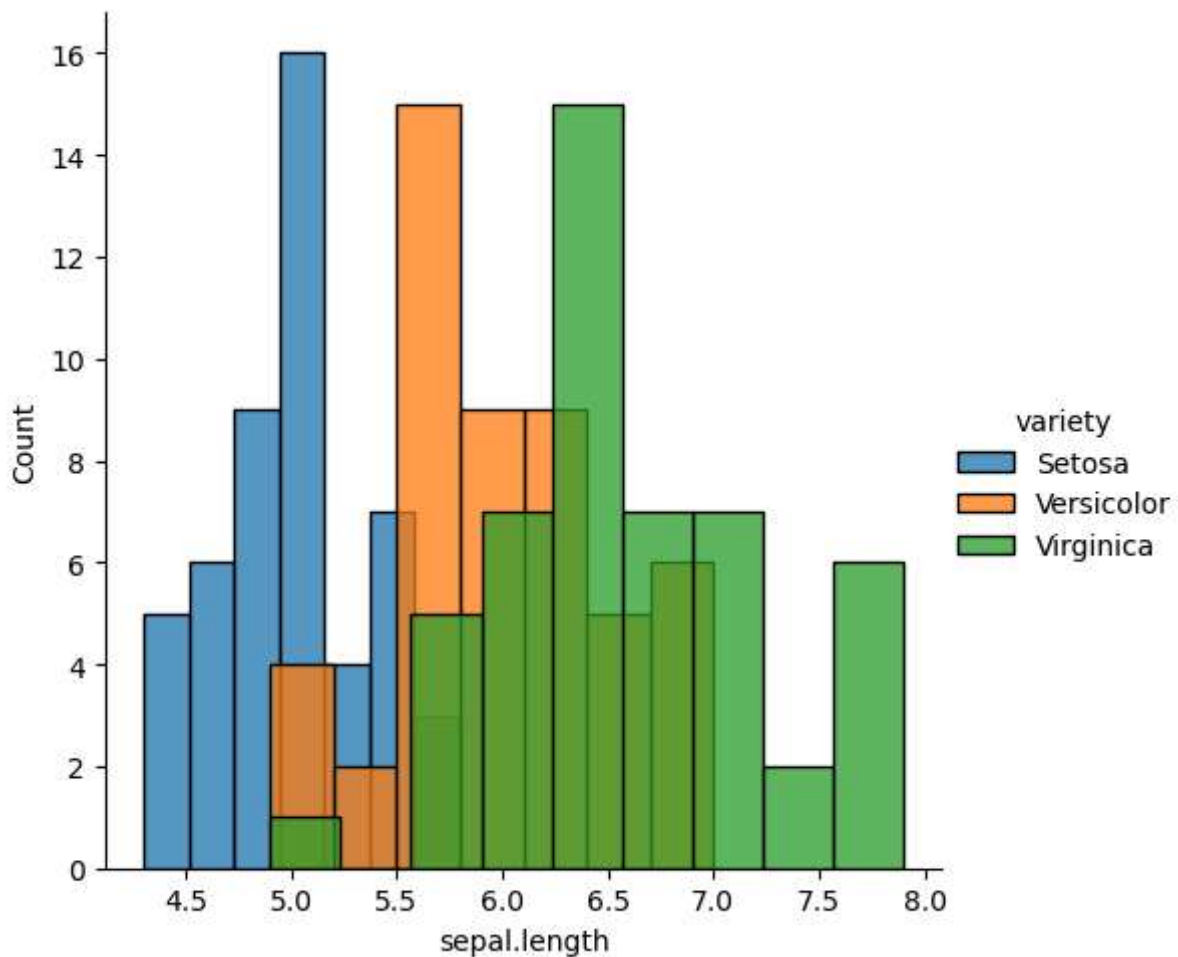


```
In [16]: sns.FacetGrid(data,hue='variety',height=5).map(sns.histplot,'petal.width').add_lege  
plt.show();
```

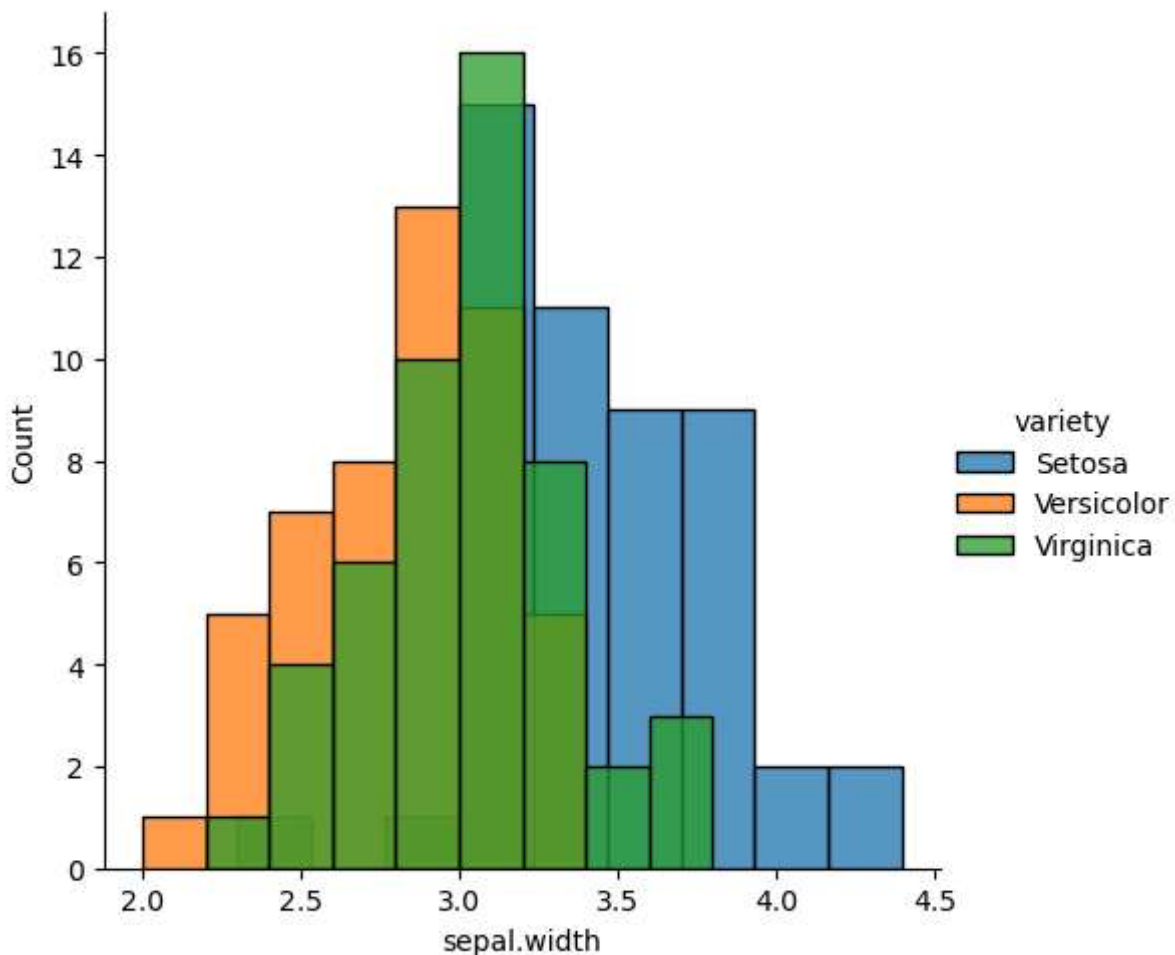




```
In [17]: sns.FacetGrid(data,hue='variety',height=5).map(sns.histplot,'sepal.length').add_leg  
plt.show();
```



```
In [18]: sns.FacetGrid(data,hue='variety',height=5).map(sns.histplot,'sepal.width').add_lege  
plt.show();
```



```
In [19]: #Ex.No:01.b-Pandas Built in function; Numpy Built in function- Array slicing, Ravel, Roll
#Roll.No-230701058
#Name-P.Brijith Manikandan
#Date-06.08.2024
#Class-2nd Year CSE-A
```

```
In [20]: import numpy as np
array=np.random.randint(1,100,9)
array
```

```
Out[20]: array([19, 96, 62, 86, 55, 69, 58, 89, 85])
```

```
In [21]: np.sqrt(array)
```

```
Out[21]: array([4.35889894, 9.79795897, 7.87400787, 9.2736185 , 7.41619849,
 8.30662386, 7.61577311, 9.43398113, 9.21954446])
```

```
In [22]: array.ndim
```

```
Out[22]: 1
```

```
In [23]: new_array=array.reshape(3,3)
```

```
In [24]: new_array
```

```
Out[24]: array([[19, 96, 62],  
                 [86, 55, 69],  
                 [58, 89, 85]])
```

```
In [25]: new_array.ndim
```

```
Out[25]: 2
```

```
In [26]: new_array.ravel()
```

```
Out[26]: array([19, 96, 62, 86, 55, 69, 58, 89, 85])
```

```
In [27]: newm=new_array.reshape(3,3)
```

```
In [28]: newm
```

```
Out[28]: array([[19, 96, 62],  
                 [86, 55, 69],  
                 [58, 89, 85]])
```

```
In [29]: newm[2,1:3]
```

```
Out[29]: array([89, 85])
```

```
In [30]: newm[1:2,1:3]
```

```
Out[30]: array([[55, 69]])
```

```
In [31]: new_array[0:3,0:0]
```

```
Out[31]: array([], shape=(3, 0), dtype=int32)
```

```
In [32]: new_array[0:2,0:1]
```

```
Out[32]: array([[19],  
                 [86]])
```

```
In [33]: new_array[0:3,0:1]
```

```
Out[33]: array([[19],  
                 [86],  
                 [58]])
```

```
In [34]: new_array[1:3]
```

```
Out[34]: array([[86, 55, 69],  
                 [58, 89, 85]])
```

```
In [35]: #Ex.No:02-Outlier detection  
#Roll.No-230701058  
#Name-P. Brijith Manikandan  
#Date-13.08.2024  
#Class-2nd Year CSE-A
```

```
In [36]: import numpy as np  
array=np.random.randint(1,100,16)  
array
```

```
Out[36]: array([53, 57, 4, 74, 33, 96, 39, 61, 70, 7, 13, 48, 16, 80, 44, 30])
```

```
In [37]: array.mean()
```

```
Out[37]: 45.3125
```

```
In [38]: np.percentile(array,25)
```

```
Out[38]: 26.5
```

```
In [39]: np.percentile(array,50)
```

```
Out[39]: 46.0
```

```
In [40]: np.percentile(array,75)
```

```
Out[40]: 63.25
```

```
In [41]: np.percentile(array,100)
```

```
Out[41]: 96.0
```

```
In [42]: 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
```

```
Out[42]: (-28.625, 118.375)
```

```
In [43]: import seaborn as sns  
%matplotlib inline  
sns.displot(array)
```

```
Out[43]: <seaborn.axisgrid.FacetGrid at 0x22ebca609e0>
```

```
In [44]: sns.distplot(array)
```

```
C:\Users\briji\AppData\Local\Temp\ipykernel_9712\1133588802.py: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)
```

```
Out[44]: <Axes: ylabel='Count'>
```

```
In [45]: sns.distplot(array)
```

```
C:\Users\briji\AppData\Local\Temp\ipykernel_9712\1133588802.py: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)
```

```
Out[45]: <Axes: ylabel='Count'>
```

```
In [46]: new_array=array[(array>lr) & (array<ur)]  
new_array
```

```
Out[46]: array([53, 57, 4, 74, 33, 96, 39, 61, 70, 7, 13, 48, 16, 80, 44, 30])
```

```
In [47]: sns.displot(new_array)
```

```
Out[47]: <seaborn.axisgrid.FacetGrid at 0x22ec58353d0>
```

```
In [48]: lr1,ur1=outDetection(new_array)  
lr1,ur1
```

```
Out[48]: (-28.625, 118.375)
```

```
In [49]: final_array=new_array[(new_array>lr1) & (new_array<ur1)]  
final_array
```

```
Out[49]: array([53, 57, 4, 74, 33, 96, 39, 61, 70, 7, 13, 48, 16, 80, 44, 30])
```

```
In [50]: sns.distplot(final_array)
```

```
C:\Users\brijji\AppData\Local\Temp\ipykernel_9712\209491988.py: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)
```

Out[50]: <Axes: ylabel='Count'>

In [51]: #Ex no:03-Missing And Inappropriate Data
#Roll.No-230701058
#Name-P. Brijith Manikandan
#Date-20.08.2024
#Class-2nd Year CSE-A

In [53]: import numpy as np
import pandas as pd
df=pd.read_csv("Hotel_Dataset.csv")
df

Out[53]:

	CustomerID	Age_Group	Rating(1-5)	Hotel	FoodPreference	Bill	NoOfPax	Estin
0	1	20-25	4	Ibis	veg	1300	2	
1	2	30-35	5	LemonTree	Non-Veg	2000	3	
2	3	25-30	6	RedFox	Veg	1322	2	
3	4	20-25	-1	LemonTree	Veg	1234	2	
4	5	35+	3	Ibis	Vegetarian	989	2	
5	6	35+	3	Ibys	Non-Veg	1909	2	
6	7	35+	4	RedFox	Vegetarian	1000	-1	
7	8	20-25	7	LemonTree	Veg	2999	-10	
8	9	25-30	2	Ibis	Non-Veg	3456	3	
9	9	25-30	2	Ibis	Non-Veg	3456	3	
10	10	30-35	5	RedFox	non-Veg	-6755	4	

◀ | ▶

In [54]: df.duplicated()

```
Out[54]: 0    False
         1    False
         2    False
         3    False
         4    False
         5    False
         6    False
         7    False
         8    False
         9    True
        10   False
dtype: bool
```

```
In [55]: df.info()
```

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

```
In [56]: df.drop_duplicates(inplace=True)
df
```

Out[56]:

	CustomerID	Age_Group	Rating(1-5)	Hotel	FoodPreference	Bill	NoOfPax	Estin
0	1	20-25	4	Ibis	veg	1300	2	
1	2	30-35	5	LemonTree	Non-Veg	2000	3	
2	3	25-30	6	RedFox	Veg	1322	2	
3	4	20-25	-1	LemonTree	Veg	1234	2	
4	5	35+	3	Ibis	Vegetarian	989	2	
5	6	35+	3	Ibys	Non-Veg	1909	2	
6	7	35+	4	RedFox	Vegetarian	1000	-1	
7	8	20-25	7	LemonTree	Veg	2999	-10	
8	9	25-30	2	Ibis	Non-Veg	3456	3	
10	10	30-35	5	RedFox	non-Veg	-6755	4	



In [57]: len(df)

Out[57]: 10

```
In [58]: index=np.array(list(range(0,len(df))))
df.set_index(index,inplace=True)
index
```

Out[58]: array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9])

In [59]: df

Out[59]:

	CustomerID	Age_Group	Rating(1-5)	Hotel	FoodPreference	Bill	NoOfPax	EstimatedSalary
0	1	20-25	4	Ibis	veg	1300	2	
1	2	30-35	5	LemonTree	Non-Veg	2000	3	
2	3	25-30	6	RedFox	Veg	1322	2	
3	4	20-25	-1	LemonTree	Veg	1234	2	
4	5	35+	3	Ibis	Vegetarian	989	2	
5	6	35+	3	Ibys	Non-Veg	1909	2	
6	7	35+	4	RedFox	Vegetarian	1000	-1	
7	8	20-25	7	LemonTree	Veg	2999	-10	
8	9	25-30	2	Ibis	Non-Veg	3456	3	
9	10	30-35	5	RedFox	non-Veg	-6755	4	



In [60]:

```
df.drop(['Age_Group.1'],axis=1,inplace=True)
df
```

Out[60]:

	CustomerID	Age_Group	Rating(1-5)	Hotel	FoodPreference	Bill	NoOfPax	EstimatedSalary
0	1	20-25	4	Ibis	veg	1300	2	
1	2	30-35	5	LemonTree	Non-Veg	2000	3	
2	3	25-30	6	RedFox	Veg	1322	2	
3	4	20-25	-1	LemonTree	Veg	1234	2	
4	5	35+	3	Ibis	Vegetarian	989	2	
5	6	35+	3	Ibys	Non-Veg	1909	2	
6	7	35+	4	RedFox	Vegetarian	1000	-1	
7	8	20-25	7	LemonTree	Veg	2999	-10	
8	9	25-30	2	Ibis	Non-Veg	3456	3	
9	10	30-35	5	RedFox	non-Veg	-6755	4	



In [61]:

```
df.CustomerID.loc[df.CustomerID<0]=np.nan
df.Bill.loc[df.Bill<0]=np.nan
df.EstimatedSalary.loc[df.EstimatedSalary<0]=np.nan
df
```

C:\Users\briji\AppData\Local\Temp\ipykernel_9712\2080958306.py:1: FutureWarning: ChainedAssignmentError: behaviour will change in pandas 3.0!
You are setting values through chained assignment. Currently this works in certain cases, but when using Copy-on-Write (which will become the default behaviour in pandas 3.0) this will never work to update the original DataFrame or Series, because the intermediate object on which we are setting values will behave as a copy.
A typical example is when you are setting values in a column of a DataFrame, like:

```
df["col"][row_indexer] = value
```

Use `df.loc[row_indexer, "col"] = values` instead, to perform the assignment in a single step and ensure this keeps updating the original `df`.

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
```

C:\Users\briji\AppData\Local\Temp\ipykernel_9712\2080958306.py:1: SettingWithCopyWarning:

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
```

C:\Users\briji\AppData\Local\Temp\ipykernel_9712\2080958306.py:2: FutureWarning: ChainedAssignmentError: behaviour will change in pandas 3.0!

You are setting values through chained assignment. Currently this works in certain cases, but when using Copy-on-Write (which will become the default behaviour in pandas 3.0) this will never work to update the original DataFrame or Series, because the intermediate object on which we are setting values will behave as a copy.

A typical example is when you are setting values in a column of a DataFrame, like:

```
df["col"][row_indexer] = value
```

Use `df.loc[row_indexer, "col"] = values` instead, to perform the assignment in a single step and ensure this keeps updating the original `df`.

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy

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

C:\Users\briji\AppData\Local\Temp\ipykernel_9712\2080958306.py:2: SettingWithCopyWarning:

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

C:\Users\briji\AppData\Local\Temp\ipykernel_9712\2080958306.py:3: FutureWarning: ChainedAssignmentError: behaviour will change in pandas 3.0!

You are setting values through chained assignment. Currently this works in certain cases, but when using Copy-on-Write (which will become the default behaviour in pandas 3.0) this will never work to update the original DataFrame or Series, because the intermediate object on which we are setting values will behave as a copy.

A typical example is when you are setting values in a column of a DataFrame, like:

```
df["col"][row_indexer] = value
```

Use `df.loc[row_indexer, "col"] = values` instead, to perform the assignment in a single step and ensure this keeps updating the original `df`.

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy

```
df.EstimatedSalary.loc[df.EstimatedSalary<0]=np.nan
C:\Users\briji\AppData\Local\Temp\ipykernel_9712\2080958306.py:3: SettingWithCopyWarning:
```

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.EstimatedSalary.loc[df.EstimatedSalary<0]=np.nan
```

Out[61]:

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

◀ ▶

In [62]:

```
df['NoOfPax'].loc[(df['NoOfPax']<1) | (df['NoOfPax']>20)]=np.nan
df
```

C:\Users\briji\AppData\Local\Temp\ipykernel_9712\2129877948.py:1: FutureWarning: ChainedAssignmentError: behaviour will change in pandas 3.0!
 You are setting values through chained assignment. Currently this works in certain cases, but when using Copy-on-Write (which will become the default behaviour in pandas 3.0) this will never work to update the original DataFrame or Series, because the intermediate object on which we are setting values will behave as a copy.
 A typical example is when you are setting values in a column of a DataFrame, like:

```
df["col"][row_indexer] = value
```

Use `df.loc[row_indexer, "col"] = values` instead, to perform the assignment in a single step and ensure this keeps updating the original `df`.

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy

```
df['NoOfPax'].loc[(df['NoOfPax']<1) | (df['NoOfPax']>20)]=np.nan
```

C:\Users\briji\AppData\Local\Temp\ipykernel_9712\2129877948.py:1: SettingWithCopyWarning:
 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['NoOfPax'].loc[(df['NoOfPax']<1) | (df['NoOfPax']>20)]=np.nan
```

Out[62]:

	CustomerID	Age_Group	Rating(1-5)	Hotel	FoodPreference	Bill	NoOfPax	Estim
0	1.0	20-25	4	Ibis	veg	1300.0	2.0	
1	2.0	30-35	5	LemonTree	Non-Veg	2000.0	3.0	
2	3.0	25-30	6	RedFox	Veg	1322.0	2.0	
3	4.0	20-25	-1	LemonTree	Veg	1234.0	2.0	
4	5.0	35+	3	Ibis	Vegetarian	989.0	2.0	
5	6.0	35+	3	Ibys	Non-Veg	1909.0	2.0	
6	7.0	35+	4	RedFox	Vegetarian	1000.0	NaN	
7	8.0	20-25	7	LemonTree	Veg	2999.0	NaN	
8	9.0	25-30	2	Ibis	Non-Veg	3456.0	3.0	
9	10.0	30-35	5	RedFox	non-Veg	NaN	4.0	

◀ ▶

In [63]: df.Age_Group.unique()

Out[63]: array(['20-25', '30-35', '25-30', '35+'], dtype=object)

In [64]: df.Hotel.unique()

Out[64]: array(['Ibis', 'LemonTree', 'RedFox', 'Ibys'], dtype=object)

```
In [65]: df.Hotel.replace(['Ibys'],'Ibis',inplace=True)
df.FoodPreference.unique
```

C:\Users\briji\AppData\Local\Temp\ipykernel_9712\456600217.py:1: FutureWarning: A value is trying to be set on a copy of a DataFrame or Series through chained assignment using an inplace method.

The behavior will change in pandas 3.0. This inplace method will never work because the intermediate object on which we are setting values always behaves as a copy.

For example, when doing 'df[col].method(value, inplace=True)', try using 'df.method({col: value}, inplace=True)' or df[col] = df[col].method(value) instead, to perform the operation inplace on the original object.

```
df.Hotel.replace(['Ibys'],'Ibis',inplace=True)
```

```
Out[65]: <bound method Series.unique of 0          veg
1      Non-Veg
2      Veg
3      Veg
4  Vegetarian
5      Non-Veg
6  Vegetarian
7      Veg
8      Non-Veg
9  non-Veg
Name: FoodPreference, dtype: object>
```

```
In [66]: df.FoodPreference.replace(['Vegetarian','veg'],'Veg',inplace=True)
df.FoodPreference.replace(['non-Veg'],'Non-Veg',inplace=True)
```

```
In [67]: 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
```

C:\Users\briji\AppData\Local\Temp\ipykernel_9712\3711388855.py:3: FutureWarning: A value is trying to be set on a copy of a DataFrame or Series through chained assignment using an inplace method.

The behavior will change in pandas 3.0. This inplace method will never work because the intermediate object on which we are setting values always behaves as a copy.

For example, when doing 'df[col].method(value, inplace=True)', try using 'df.method({col: value}, inplace=True)' or df[col] = df[col].method(value) instead, to perform the operation inplace on the original object.

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

Out[67]:

	CustomerID	Age_Group	Rating(1-5)	Hotel	FoodPreference	Bill	NoOfPax	Estim
0	1.0	20-25	4	Ibis	Veg	1300.0	2.0	
1	2.0	30-35	5	LemonTree	Non-Veg	2000.0	3.0	
2	3.0	25-30	6	RedFox	Veg	1322.0	2.0	
3	4.0	20-25	-1	LemonTree	Veg	1234.0	2.0	
4	5.0	35+	3	Ibis	Veg	989.0	2.0	
5	6.0	35+	3	Ibis	Non-Veg	1909.0	2.0	
6	7.0	35+	4	RedFox	Veg	1000.0	2.0	
7	8.0	20-25	7	LemonTree	Veg	2999.0	2.0	
8	9.0	25-30	2	Ibis	Non-Veg	3456.0	3.0	
9	10.0	30-35	5	RedFox	Non-Veg	1801.0	4.0	



In [68]:

```
#Ex.No:04-Data Preprocessing
#Roll.No-230701058
#Name-P.Brijith Manikandan
#Date-27.08.2024
#Class-2nd Year CSE-A
```

In [71]:

```
import numpy as np
import pandas as pd
df=pd.read_csv("pre_process_datasample.csv")
df
```

Out[71]:

	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	Germany	50.0	83000.0	No
9	France	37.0	67000.0	Yes

```
In [72]: 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         9 non-null    float64 
 2   Salary       9 non-null    float64 
 3   Purchased   10 non-null   object  
dtypes: float64(2), object(2)
memory usage: 452.0+ bytes
```

```
In [73]: df.Country.mode()
```

```
Out[73]: 0    France
Name: Country, dtype: object
```

```
In [74]: df.Country.mode()[0]
```

```
Out[74]: 'France'
```

```
In [75]: type(df.Country.mode())
```

```
Out[75]: pandas.core.series.Series
```

```
In [76]: 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)
df
```

```
C:\Users\briji\AppData\Local\Temp\ipykernel_9712\1020198583.py:1: FutureWarning: A value is trying to be set on a copy of a DataFrame or Series through chained assignment using an inplace method.
```

The behavior will change in pandas 3.0. This inplace method will never work because the intermediate object on which we are setting values always behaves as a copy.

For example, when doing 'df[col].method(value, inplace=True)', try using 'df.method({col: value}, inplace=True)' or df[col] = df[col].method(value) instead, to perform the operation inplace on the original object.

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

```
C:\Users\briji\AppData\Local\Temp\ipykernel_9712\1020198583.py:2: FutureWarning: A value is trying to be set on a copy of a DataFrame or Series through chained assignment using an inplace method.
```

The behavior will change in pandas 3.0. This inplace method will never work because the intermediate object on which we are setting values always behaves as a copy.

For example, when doing 'df[col].method(value, inplace=True)', try using 'df.method({col: value}, inplace=True)' or df[col] = df[col].method(value) instead, to perform the operation inplace on the original object.

```
df.Age.fillna(df.Age.median(),inplace=True)
```

```
C:\Users\briji\AppData\Local\Temp\ipykernel_9712\1020198583.py:3: FutureWarning: A value is trying to be set on a copy of a DataFrame or Series through chained assignment using an inplace method.
```

The behavior will change in pandas 3.0. This inplace method will never work because the intermediate object on which we are setting values always behaves as a copy.

For example, when doing 'df[col].method(value, inplace=True)', try using 'df.method({col: value}, inplace=True)' or df[col] = df[col].method(value) instead, to perform the operation inplace on the original object.

```
df.Salary.fillna(round(df.Salary.mean()),inplace=True)
```

Out[76]:

	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	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	Germany	50.0	83000.0	No
9	France	37.0	67000.0	Yes

In [77]:

```
pd.get_dummies(df.Country)
```

Out[77]:

	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	False	True	False
9	True	False	False

In [78]:

```
updated_dataset=pd.concat([pd.get_dummies(df.Country),df.iloc[:,[1,2,3]]],axis=1)  
updated_dataset
```

Out[78]:

	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	False	True	False	50.0	83000.0	No
9	True	False	False	37.0	67000.0	Yes

In [79]: `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: 452.0+ bytes
```

In [82]: `updated_dataset.Purchased.replace(['No', 'Yes'], [0, 1], inplace=True)`

In [81]: `updated_dataset.Purchased.replace(['No', 'Yes'], [0, 1], inplace=True)`

In [83]: `updated_dataset`

Out[83]:

	France	Germany	Spain	Age	Salary	Purchased
0	True	False	False	44.0	72000.0	0
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	False	True	False	50.0	83000.0	0
9	True	False	False	37.0	67000.0	1

In [84]:

```
#Ex.No:05-EDA-Quantitative and Qualitative plots - Experiments 1
#Roll.No-230701058
#Name-P.Brijith Manikandan
#Date-03.09.2024
#Class-2nd Year CSE-A
```

In [85]:

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

In [86]:

```
tips=sns.load_dataset('tips')
```

In [89]:

```
tips.head()
```

Out[89]:

	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

In [88]:

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

Out[88]:

```
<seaborn.axisgrid.FacetGrid at 0x22ec58f6ae0>
```

In [90]:

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

```
Out[90]: <seaborn.axisgrid.FacetGrid at 0x22ec69601d0>
```

```
In [91]: sns.jointplot(x=tips.tip,y=tips.total_bill)
```

```
Out[91]: <seaborn.axisgrid.JointGrid at 0x22ec58b3290>
```

```
In [92]: sns.jointplot(x=tips.tip,y=tips.total_bill,kind="reg")
```

```
Out[92]: <seaborn.axisgrid.JointGrid at 0x22ec6dba450>
```

```
In [93]: sns.jointplot(x=tips.tip,y=tips.total_bill,kind="hex")
```

```
Out[93]: <seaborn.axisgrid.JointGrid at 0x22ec6961820>
```

```
In [94]: sns.pairplot(tips)
```

```
Out[94]: <seaborn.axisgrid.PairGrid at 0x22ec6fd65d0>
```

```
In [95]: tips.time.value_counts()
```

```
Out[95]: time  
Dinner    176  
Lunch     68  
Name: count, dtype: int64
```

```
In [96]: sns.pairplot(tips,hue='time')
```

```
Out[96]: <seaborn.axisgrid.PairGrid at 0x22ec7b0a960>
```

```
In [97]: sns.pairplot(tips,hue='day')
```

```
Out[97]: <seaborn.axisgrid.PairGrid at 0x22ec7dcdee0>
```

```
In [98]: sns.heatmap(tips.corr(numeric_only=True),annot=True)
```

```
Out[98]: <Axes: >
```

```
In [99]: sns.boxplot(tips.tip)
```

```
Out[99]: <Axes: ylabel='tip'>
```

```
In [100...]: sns.countplot(tips.day)
```

```
Out[100...]: <Axes: xlabel='count', ylabel='tip'>
```

```
In [101...]: sns.countplot(tips.sex)
```

```
Out[101...]: <Axes: xlabel='count', ylabel='tip'>
```

```
In [102...]: sns.countplot(tips.sex)
```

```
Out[102...]: <Axes: xlabel='count', ylabel='tip'>
```

```
In [103... tips.sex.value_counts().plot(kind='bar')
```

```
Out[103... <Axes: xlabel='sex', ylabel='tip'>
```

```
In [104... sns.countplot(tips[tips.time=='Dinner'][['day']])
```

```
Out[104... <Axes: xlabel='sex', ylabel='tip'>
```

```
In [105... #Ex.No:06-Random Sampling and Sampling Distribution  
#Roll.No-230701058  
#Name-P.Brijith Manikandan  
#Date-10.09.2024  
#Class-2nd Year CSE-A
```

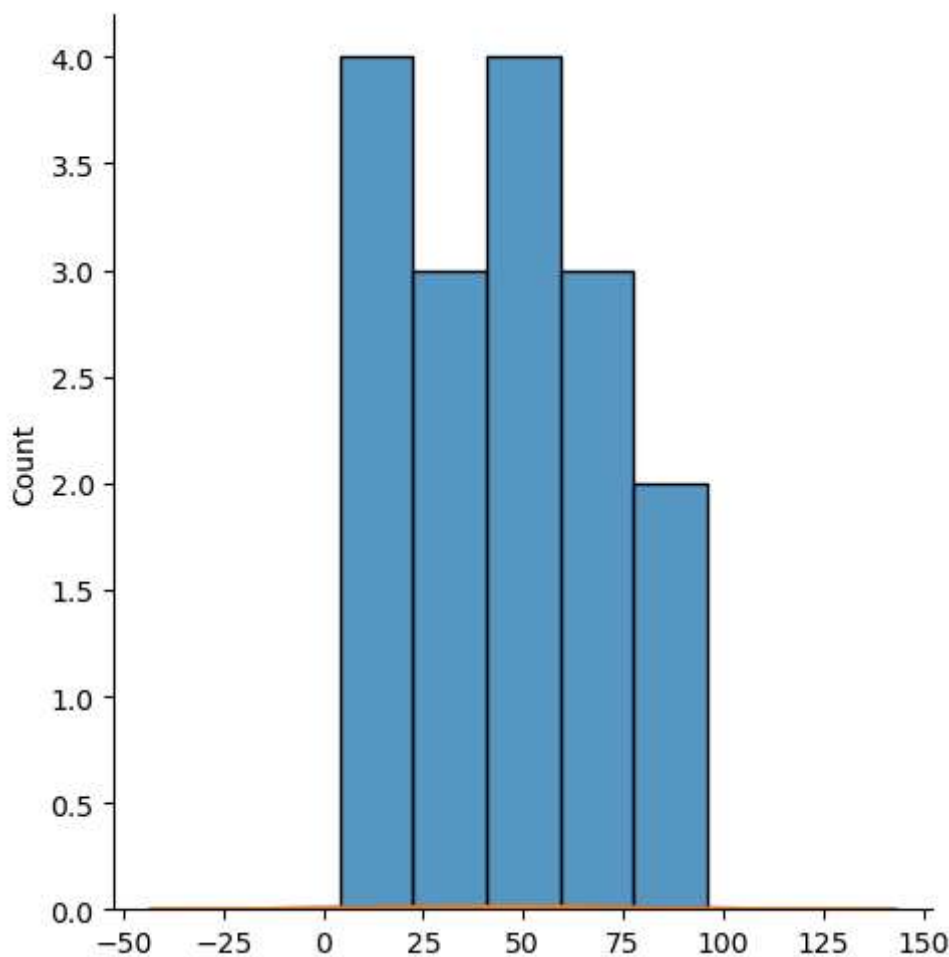
```
In [106... import numpy as np  
import matplotlib.pyplot as plt
```

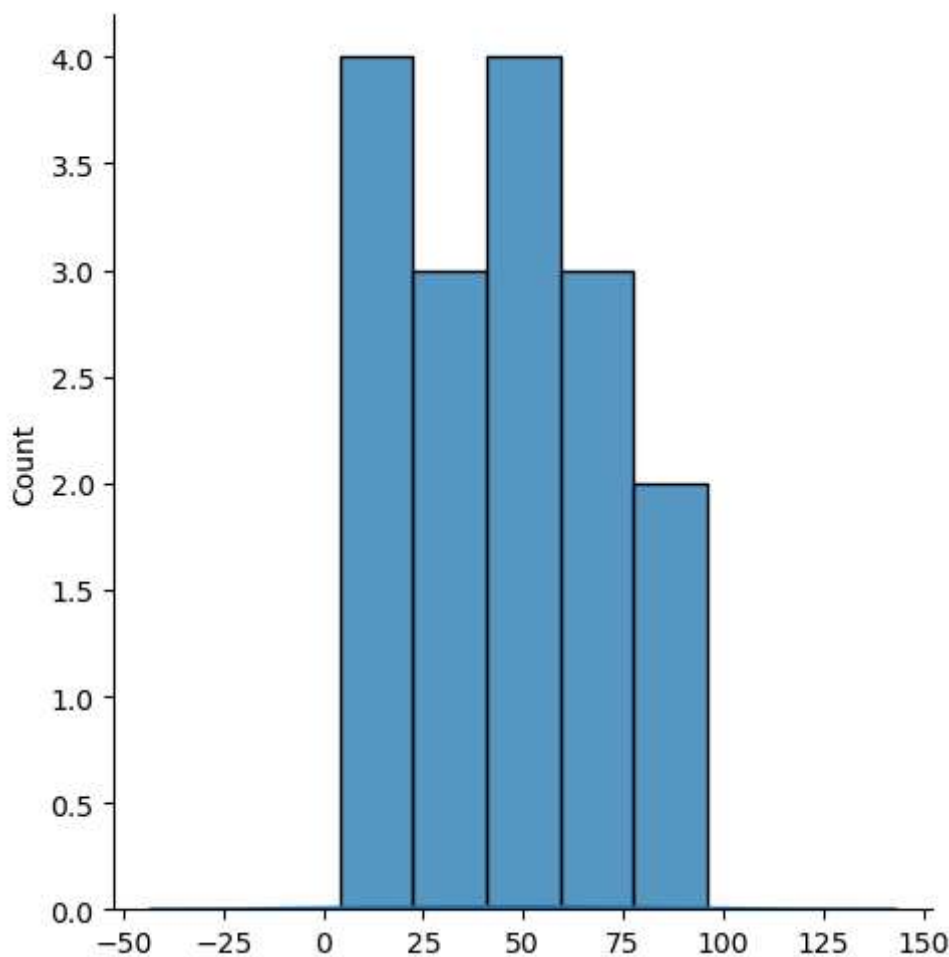
```
In [116... population_mean = 50  
population_std = 10  
population_size = 100000  
population = np.random.normal(population_mean, population_std, population_size)

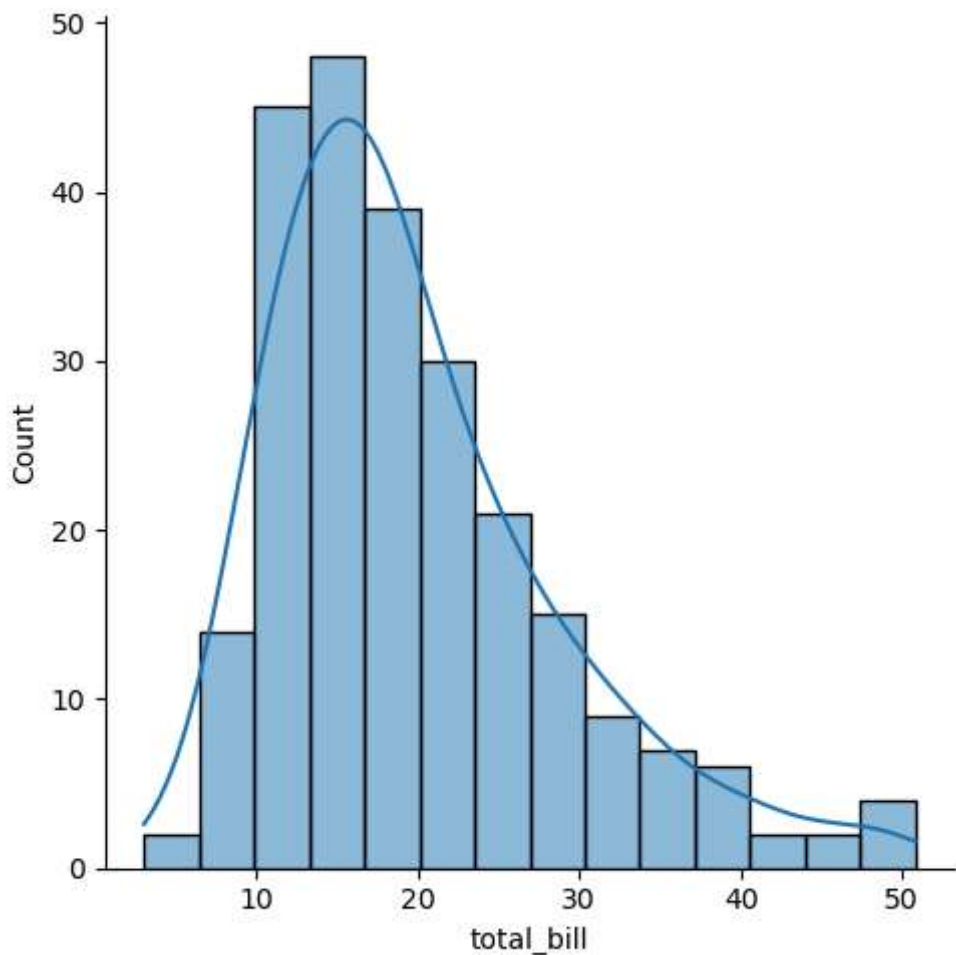
sample_sizes = [30, 50, 100]
num_samples = 1000
sample_means = {}
for size in sample_sizes:
    sample_means[size] = []

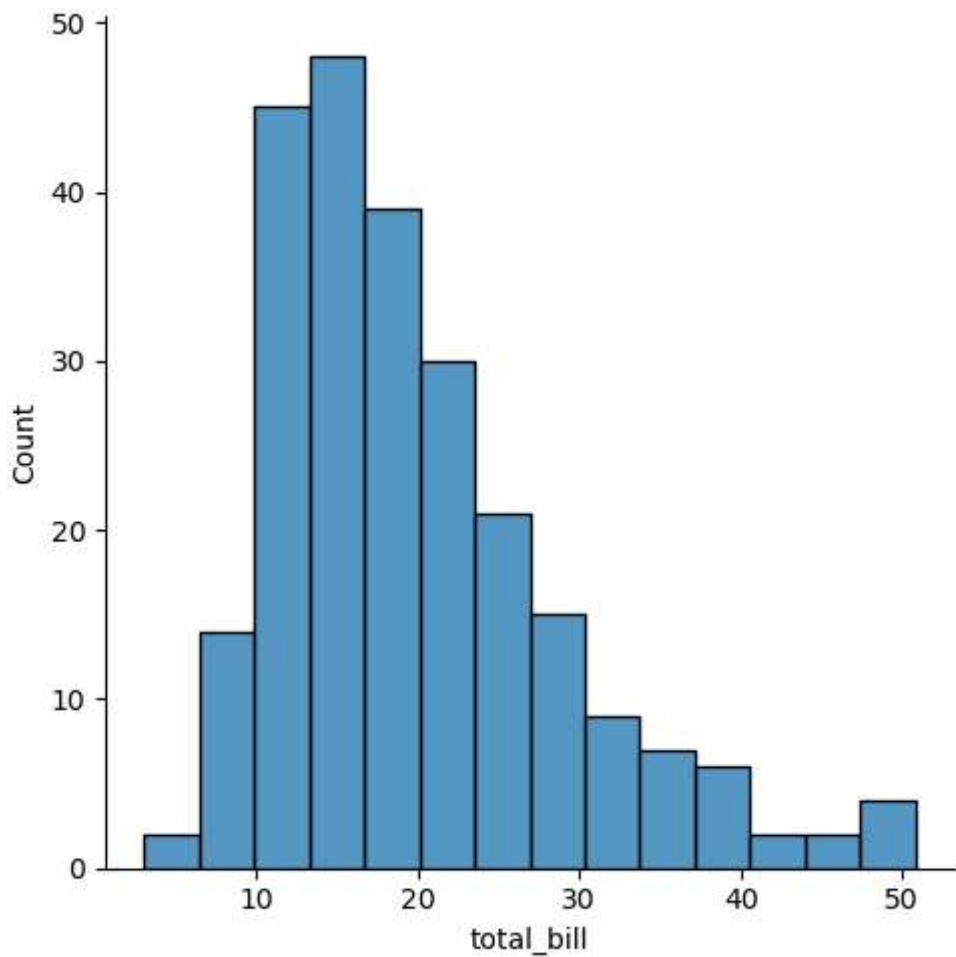
for _ in range(num_samples):
    sample = np.random.choice(population, size=size, replace=False)
    sample_means[size].append(np.mean(sample))

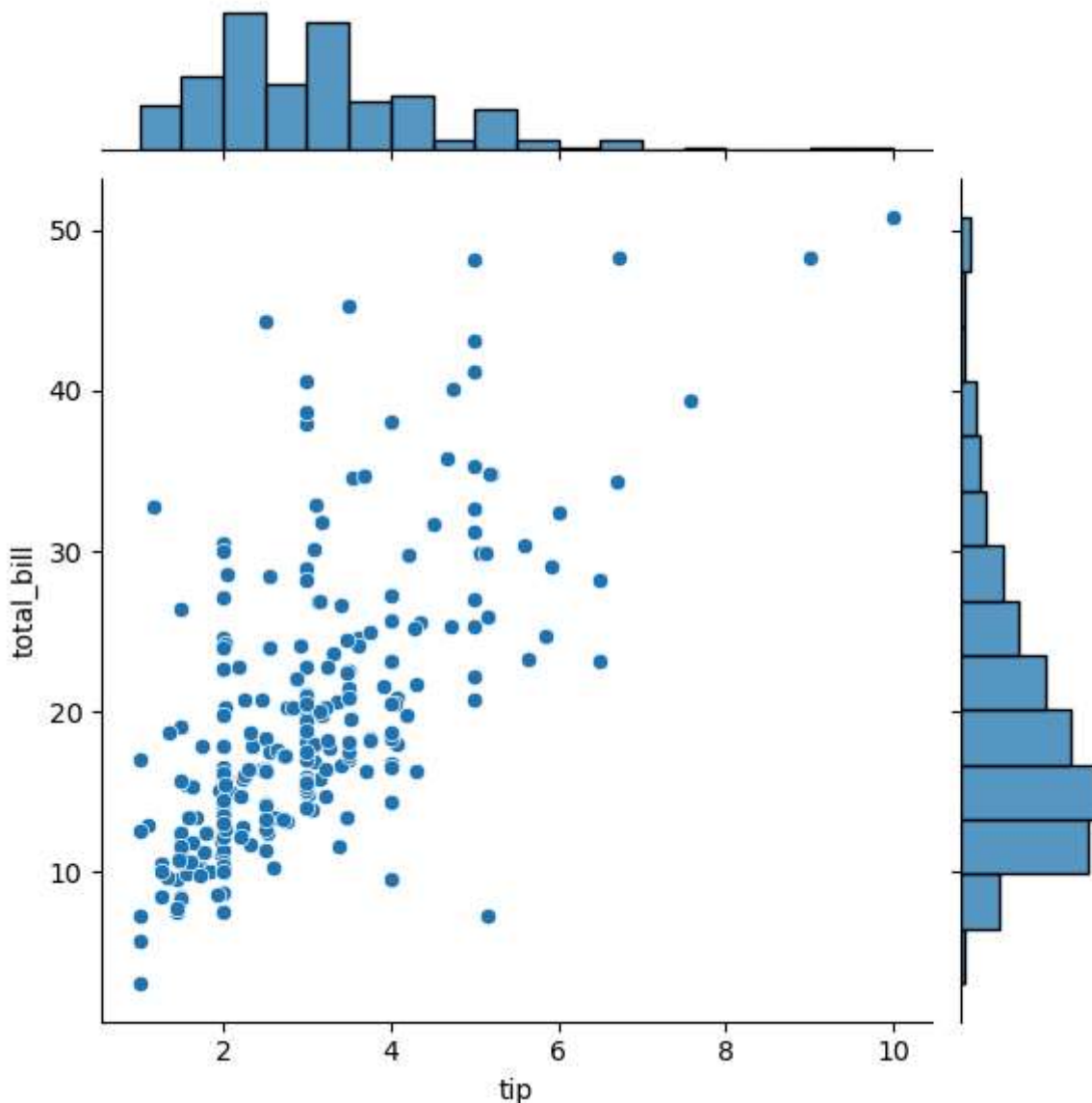
plt.figure(figsize=(12, 8))
for i, size in enumerate(sample_sizes):
    plt.subplot(len(sample_sizes), 1, i+1)
    plt.hist(sample_means[size], bins=30, alpha=0.7, label=f'Sample Size {size}')
    plt.axvline(np.mean(population), color='red', linestyle='dashed', linewidth=1.5,
label='Population Mean')
    plt.title(f'Sampling Distribution (Sample Size {size})')
    plt.xlabel('Sample Mean')
    plt.ylabel('Frequency')
    plt.legend()
plt.tight_layout()
plt.show()
```

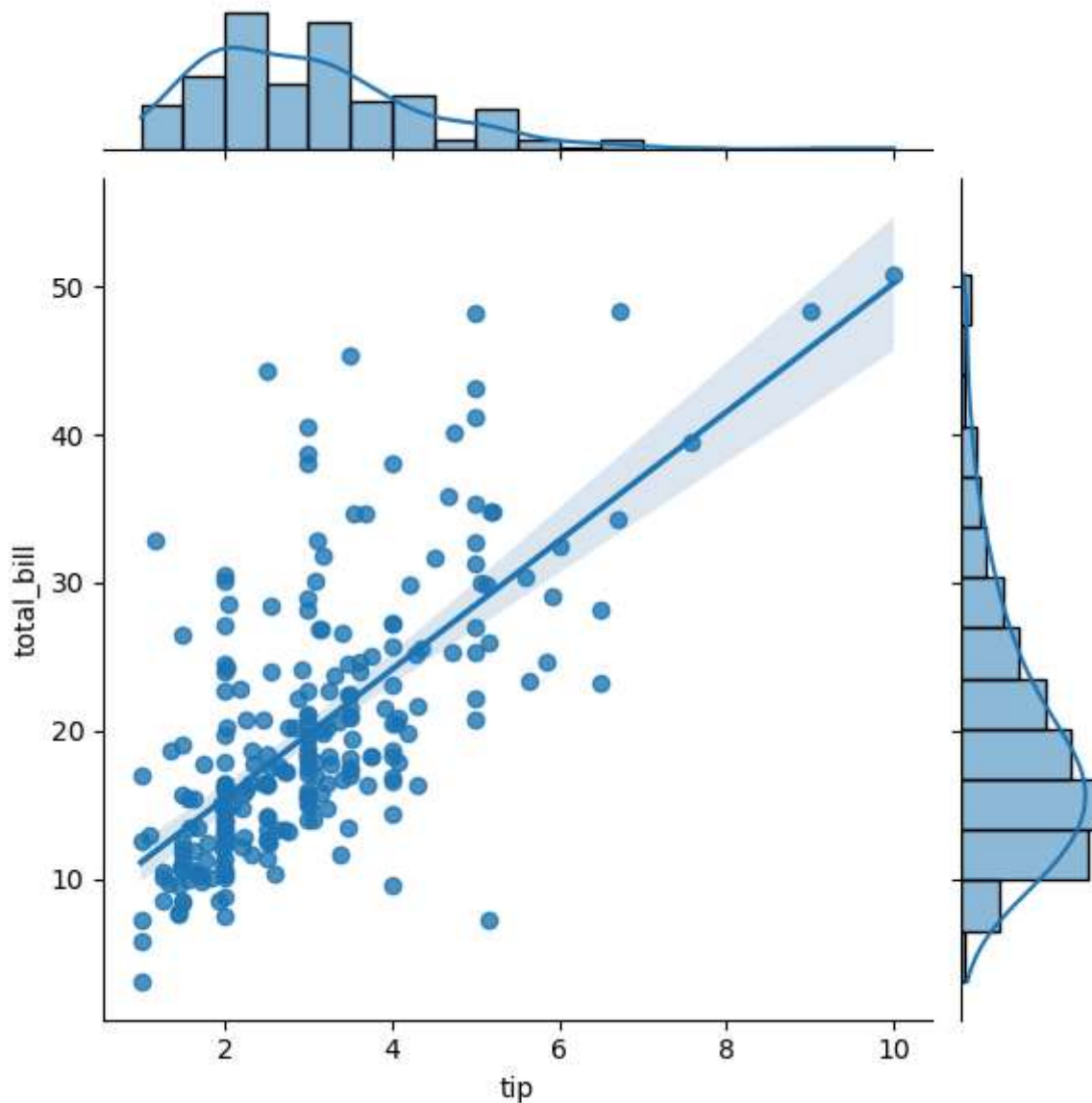


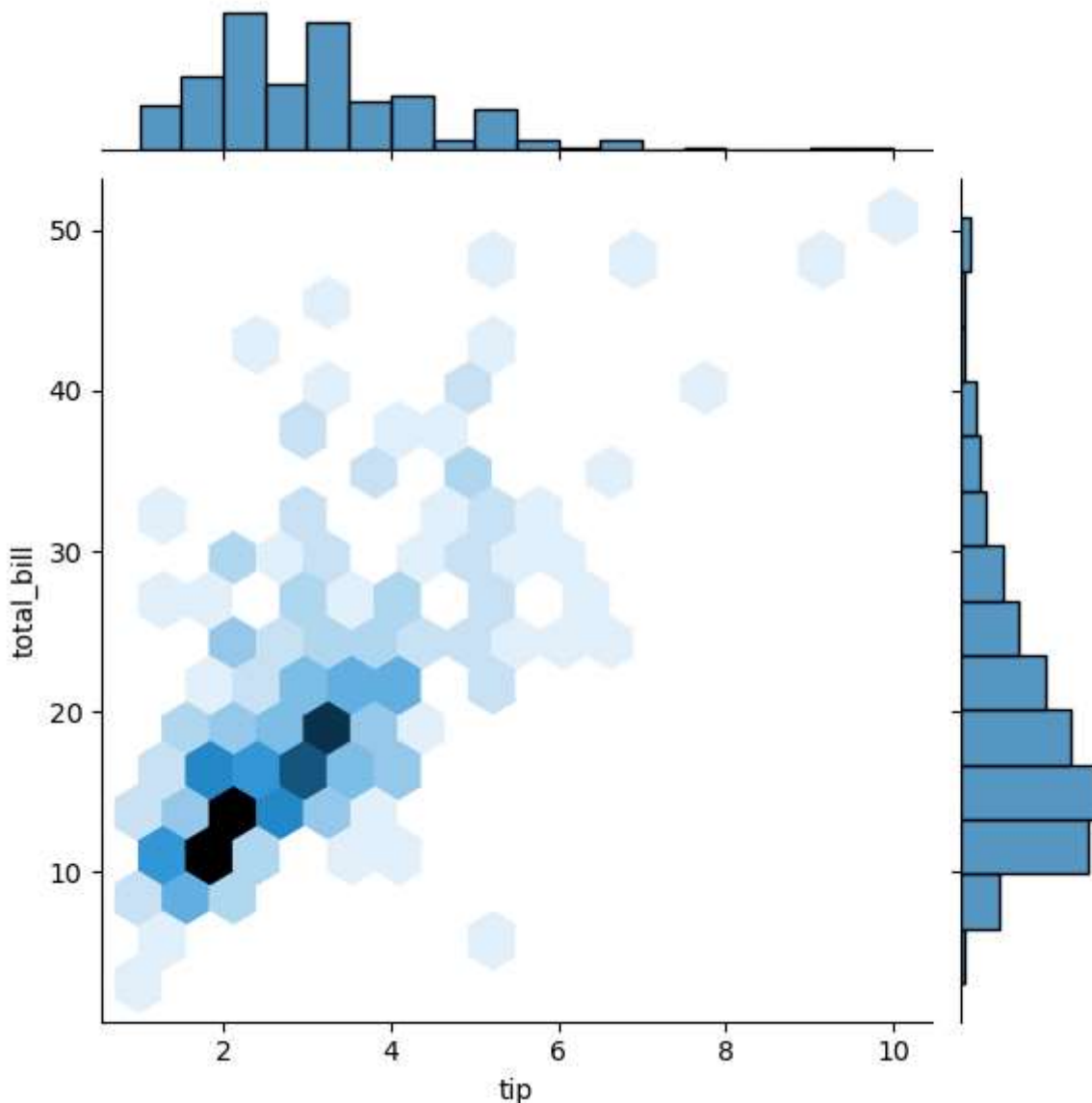


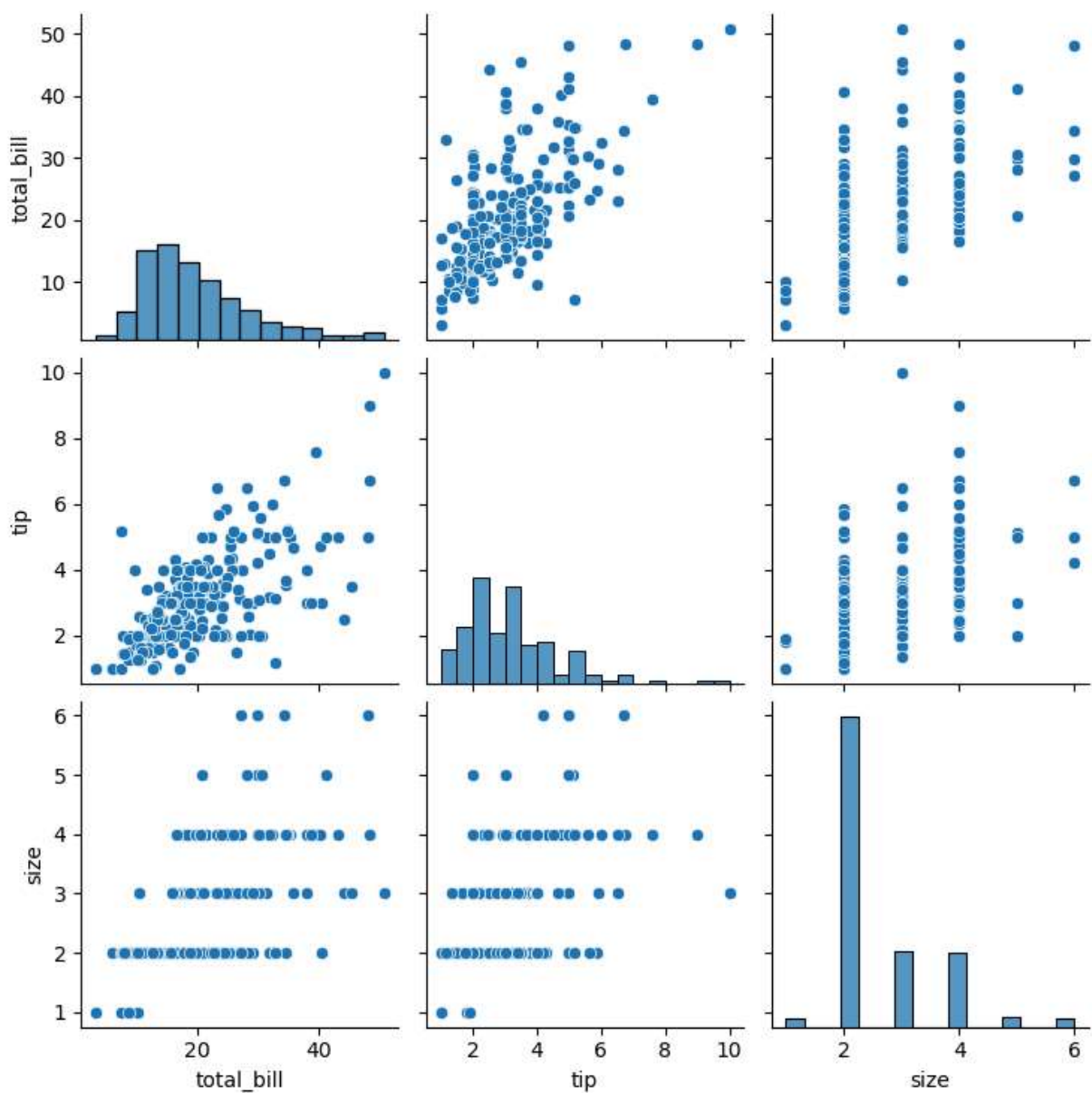


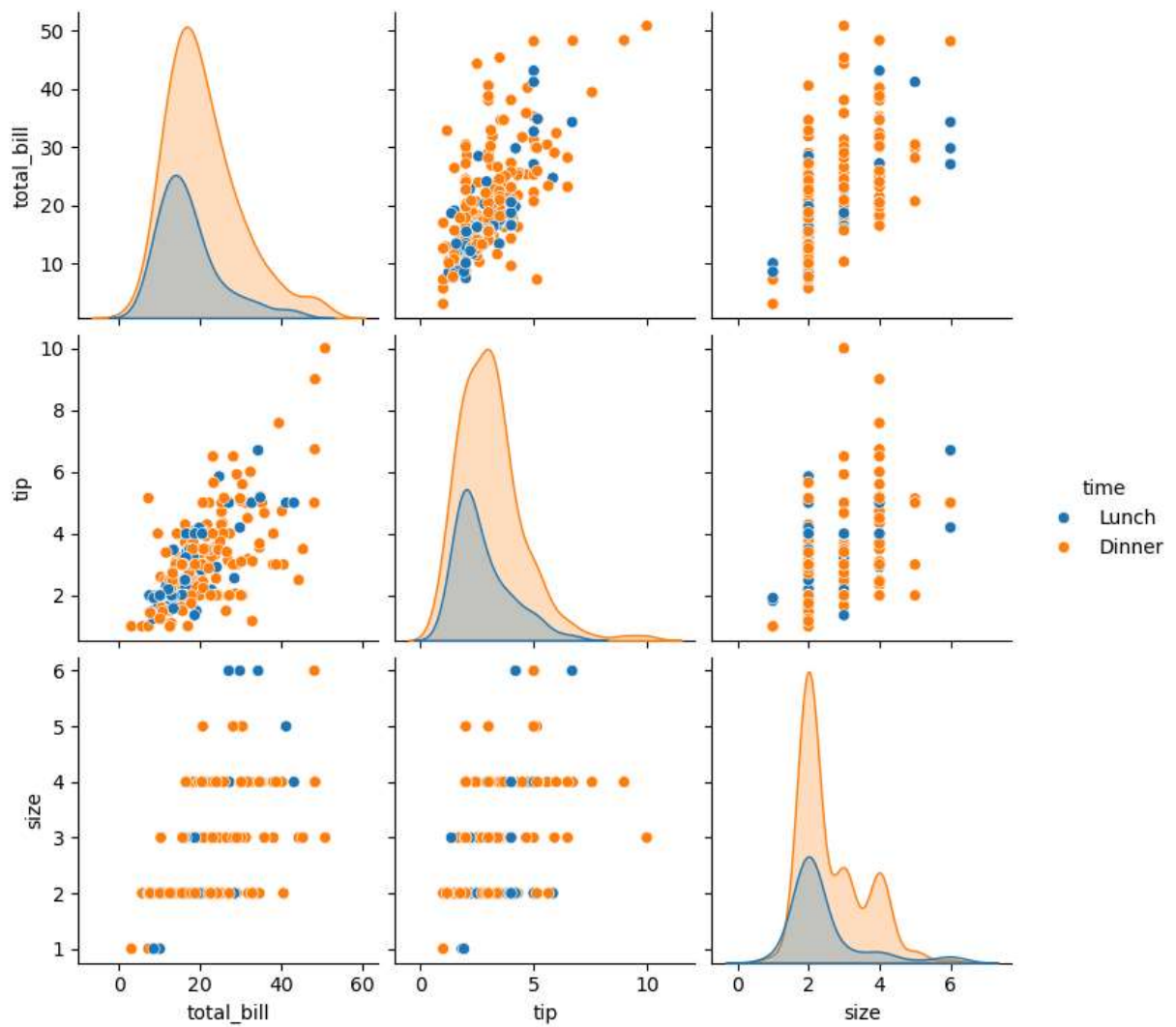


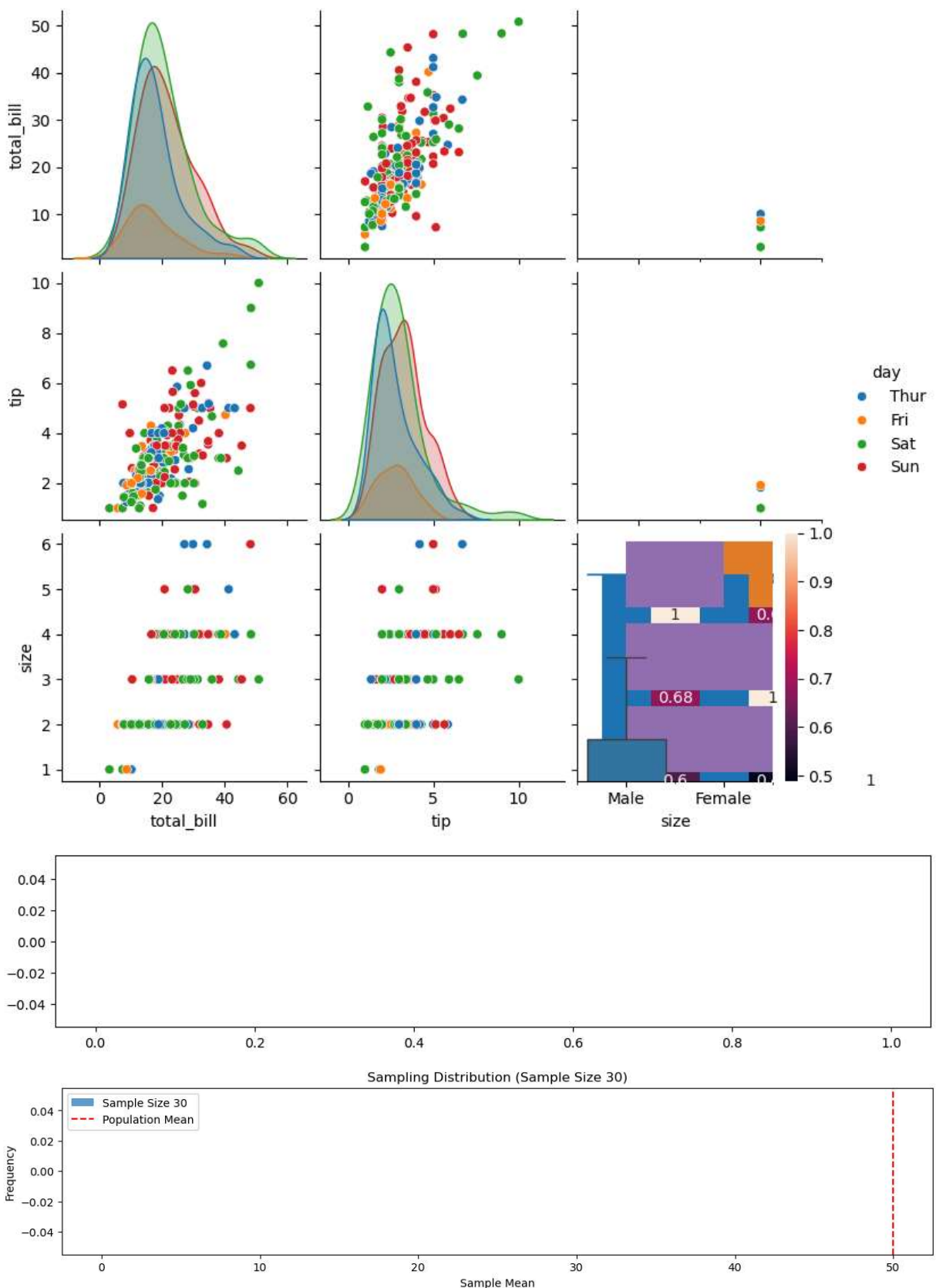


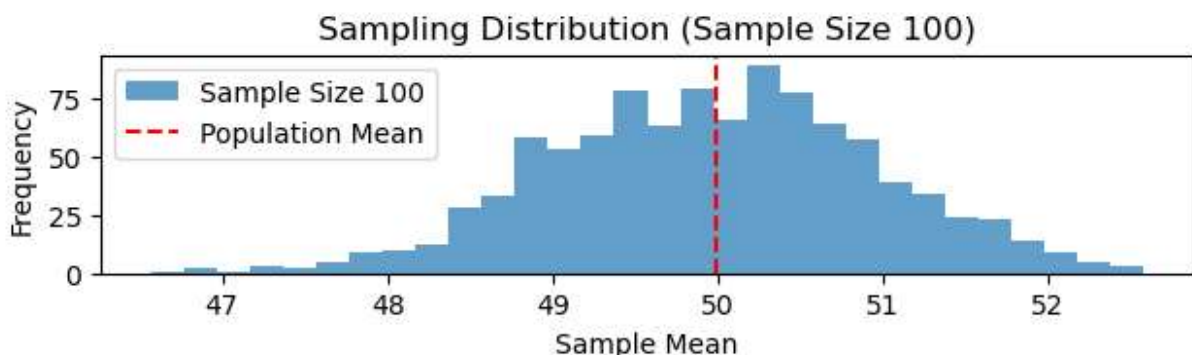
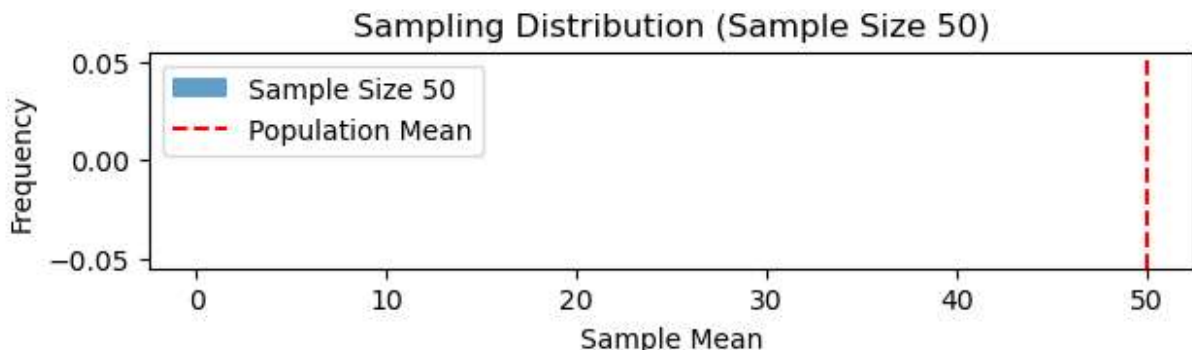












In [117...]

```
#Ex.No:07-Z-Test
#Roll.No-230701058
#Name-P.Brijith Manikandan
#Date-10.09.2024
#Class-2nd Year CSE-A
```

In [139...]

```
import numpy as np
import scipy.stats as stats
sample_data = np.array([152, 148, 151, 149, 147, 153, 150, 148, 152,
149, 151, 150, 149, 152, 151, 148, 150, 152, 149, 150, 148, 153, 151,
150, 149, 152, 148, 151, 150, 153])
population_mean = 150
sample_mean = np.mean(sample_data)
sample_std = np.std(sample_data, ddof=1)

n = len(sample_data)
z_statistic = (sample_mean - population_mean) / (sample_std / np.sqrt(n))

p_value = 2 * (1 - stats.norm.cdf(np.abs(z_statistic)))

print(f"Sample Mean: {sample_mean:.2f}")
print(f"Z-Statistic: {z_statistic:.4f}")
print(f"P-Value: {p_value:.4f}")

alpha = 0.05

if p_value < alpha:
    print("Reject the null hypothesis:the average weight is significantly different")
```

```

else:
    print("Fail to Reject the null hypothesis:there is no significant difference in
Sample Mean: 150.20
Z-Statistic: 0.6406
P-Value: 0.5218
Fail to Reject the null hypothesis:there is no significant difference in the average
weight from 150grams

```

In [143...]

```

#Ex.No:08-T-Test
#Roll.No-230701058
#Name-P.Brijith Manikandan
#Date-08.10.2024
#Class-2nd Year CSE-A

```

In [144...]

```

import numpy as np
import scipy.stats as stats
np.random.seed(42)
sample_size = 25
sample_data = np.random.normal(loc=102, scale=15, size=sample_size)
population_mean = 100
sample_mean = np.mean(sample_data)
sample_std = np.std(sample_data, ddof=1)
n = len(sample_data)
t_statistic, p_value = stats.ttest_1samp(sample_data, population_mean)
print(f"Sample Mean: {sample_mean:.2f}\n")
print(f"T-Statistic: {t_statistic:.4f}\n")
print(f"P-Value: {p_value:.4f}\n")
alpha = 0.05
if p_value < alpha:
    print("Reject the null hypothesis: The average IQ score is significantly different")
else:
    print("Fail to reject the null hypothesis: There is no significant difference in")

```

Sample Mean: 99.55

T-Statistic: -0.1577

P-Value: 0.8760

Fail to reject the null hypothesis: There is no significant difference in average IQ score from 100.

In []:

```

#Ex.No:09-Anova TEST
#Roll.No-230701058
#Name-P.Brijith Manikandan
#Date-08.10.2024
#Class-2nd Year CSE-A

```

In [145...]

```

import numpy as np
import scipy.stats as stats
from statsmodels.stats.multicomp import pairwise_tukeyhsd
np.random.seed(42)
n_plants = 25
growth_A = np.random.normal(loc=10, scale=2, size=n_plants)
growth_B = np.random.normal(loc=12, scale=3, size=n_plants)

```

```

growth_C = np.random.normal(loc=15, scale=2.5, size=n_plants)
all_data = np.concatenate([growth_A, growth_B, growth_C])
treatment_labels = ['A'] * n_plants + ['B'] * n_plants + ['C'] * n_plants
f_statistic, p_value = stats.f_oneway(growth_A, growth_B, growth_C)
mean_A = np.mean(growth_A)
mean_B = np.mean(growth_B)
mean_C = np.mean(growth_C)
print(f"Treatment A Mean Growth: {mean_A:.4f}")
print(f"Treatment B Mean Growth: {mean_B:.4f}")
print(f"Treatment C Mean Growth: {mean_C:.4f}")
print(f"F-Statistic: {f_statistic:.4f}")
print(f"P-Value: {p_value:.4f}")
alpha = 0.05
if p_value < alpha:
    print("Reject the null hypothesis: There is a significant difference in mean growth rates")
else:
    print("Fail to reject the null hypothesis: There is no significant difference in mean growth rates")
if p_value < alpha:

    tukey_results = pairwise_tukeyhsd(all_data, treatment_labels, alpha=0.05)

    print("\nTukey's HSD Post-hoc Test:")
    print(tukey_results)

```

Treatment A Mean Growth: 9.6730
Treatment B Mean Growth: 11.1377
Treatment C Mean Growth: 15.2652
F-Statistic: 36.1214
P-Value: 0.0000
Reject the null hypothesis: There is a significant difference in mean growth rates among the three treatments.

Tukey's HSD Post-hoc Test:
Multiple Comparison of Means - Tukey HSD, FWER=0.05
=====

group1	group2	meandiff	p-adj	lower	upper	reject
A	B	1.4647	0.0877	-0.1683	3.0977	False
A	C	5.5923	0.0	3.9593	7.2252	True
B	C	4.1276	0.0	2.4946	5.7605	True

In [146...]: #Ex.No:10-Fedature Scaling
#Roll.No-230701058
#Name-P.Brijith Manikandan
#Date-22.10.2024
#Class-2nd Year CSE-A

In [147...]: import numpy as np
import pandas as pd
import warnings
warnings.filterwarnings('ignore')
df=pd.read_csv('pre_process_datasample.csv')
df.head()

Out[147...]

	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

In [148...]

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

Out[148...]

```
array([['France', 44.0, 72000.0],
       ['Spain', 27.0, 48000.0],
       ['Germany', 30.0, 54000.0],
       ['Spain', 38.0, 61000.0],
       ['Germany', 40.0, nan],
       ['France', 35.0, 58000.0],
       ['Spain', nan, 52000.0],
       ['France', 48.0, 79000.0],
       ['Germany', 50.0, 83000.0],
       ['France', 37.0, 67000.0]], dtype=object)
```

In [149...]

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

In [150...]

```
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()
Salary.fit(features[:, [2]])
SimpleImputer()
SimpleImputer()
SimpleImputer()
features[:, [1]]=age.transform(features[:, [1]])
features[:, [2]]=Salary.transform(features[:, [2]])
features
```

Out[150...]

```
array([['France', 44.0, 72000.0],
       ['Spain', 27.0, 48000.0],
       ['Germany', 30.0, 54000.0],
       ['Spain', 38.0, 61000.0],
       ['Germany', 40.0, 63777.7777777778],
       ['France', 35.0, 58000.0],
       ['Spain', 38.77777777777778, 52000.0],
       ['France', 48.0, 79000.0],
       ['Germany', 50.0, 83000.0],
       ['France', 37.0, 67000.0]], dtype=object)
```

In [151...]

```
from sklearn.preprocessing import OneHotEncoder
oh = OneHotEncoder(sparse_output=False)
```

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

```
Out[151... 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.],
   [0., 1., 0.],
   [1., 0., 0.]])
```

```
In [152... final_set=np.concatenate((Country,features[:,[1,2]]),axis=1)
final_set
```

```
Out[152... 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, 63777.77777777778],
   [1.0, 0.0, 0.0, 35.0, 58000.0],
   [0.0, 0.0, 1.0, 38.77777777777778, 52000.0],
   [1.0, 0.0, 0.0, 48.0, 79000.0],
   [0.0, 1.0, 0.0, 50.0, 83000.0],
   [1.0, 0.0, 0.0, 37.0, 67000.0]], dtype=object)
```

```
In [154... from sklearn.preprocessing import StandardScaler
sc=StandardScaler()
sc.fit(final_set)
feat_standard_scaler=sc.transform(final_set)
feat_standard_scaler
```

```
Out[154... array([[ 1.22474487e+00, -6.54653671e-01, -6.54653671e-01,
   7.58874362e-01,  7.49473254e-01],
   [-8.16496581e-01, -6.54653671e-01,  1.52752523e+00,
   -1.71150388e+00, -1.43817841e+00],
   [-8.16496581e-01,  1.52752523e+00, -6.54653671e-01,
   -1.27555478e+00, -8.91265492e-01],
   [-8.16496581e-01, -6.54653671e-01,  1.52752523e+00,
   -1.13023841e-01, -2.53200424e-01],
   [-8.16496581e-01,  1.52752523e+00, -6.54653671e-01,
   1.77608893e-01,  6.63219199e-16],
   [ 1.22474487e+00, -6.54653671e-01, -6.54653671e-01,
   -5.48972942e-01, -5.26656882e-01],
   [-8.16496581e-01, -6.54653671e-01,  1.52752523e+00,
   0.00000000e+00, -1.07356980e+00],
   [ 1.22474487e+00, -6.54653671e-01, -6.54653671e-01,
   1.34013983e+00,  1.38753832e+00],
   [-8.16496581e-01,  1.52752523e+00, -6.54653671e-01,
   1.63077256e+00,  1.75214693e+00],
   [ 1.22474487e+00, -6.54653671e-01, -6.54653671e-01,
   -2.58340208e-01,  2.93712492e-01]])
```

```
In [155...]: 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
```

```
Out[155...]: 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.        , 0.91304348, 0.88571429],
       [0.        , 1.        , 0.        , 1.        , 1.        ],
       [1.        , 0.        , 0.        , 0.43478261, 0.54285714]])
```

```
In [156...]: #Ex.No:11-Linear Regression
#Roll.No-230701058
#Name-P. Brijith Manikandan
#Date-29.10.2024
#Class-2nd Year CSE-A
```

```
In [157...]: import numpy as np
import pandas as pd
df = pd.read_csv('Salary_data.csv')
df
```

Out[157...]

	YearsExperience	Salary
0	1.1	39343
1	1.3	46205
2	1.5	37731
3	2.0	43525
4	2.2	39891
5	2.9	56642
6	3.0	60150
7	3.2	54445
8	3.2	64445
9	3.7	57189
10	3.9	63218
11	4.0	55794
12	4.0	56957
13	4.1	57081
14	4.5	61111
15	4.9	67938
16	5.1	66029
17	5.3	83088
18	5.9	81363
19	6.0	93940
20	6.8	91738
21	7.1	98273
22	7.9	101302
23	8.2	113812
24	8.7	109431
25	9.0	105582
26	9.5	116969
27	9.6	112635
28	10.3	122391
29	10.5	121872

```
In [159... df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 30 entries, 0 to 29
Data columns (total 2 columns):
 #   Column           Non-Null Count  Dtype  
--- 
 0   YearsExperience  30 non-null      float64
 1   Salary            30 non-null      int64  
dtypes: float64(1), int64(1)
memory usage: 612.0 bytes
```

```
In [160... df.dropna(inplace=True);
df
```

Out[160...]

	YearsExperience	Salary
0	1.1	39343
1	1.3	46205
2	1.5	37731
3	2.0	43525
4	2.2	39891
5	2.9	56642
6	3.0	60150
7	3.2	54445
8	3.2	64445
9	3.7	57189
10	3.9	63218
11	4.0	55794
12	4.0	56957
13	4.1	57081
14	4.5	61111
15	4.9	67938
16	5.1	66029
17	5.3	83088
18	5.9	81363
19	6.0	93940
20	6.8	91738
21	7.1	98273
22	7.9	101302
23	8.2	113812
24	8.7	109431
25	9.0	105582
26	9.5	116969
27	9.6	112635
28	10.3	122391
29	10.5	121872

In [161... df.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 30 entries, 0 to 29
Data columns (total 2 columns):
 #   Column           Non-Null Count  Dtype  
--- 
 0   YearsExperience  30 non-null      float64
 1   Salary            30 non-null      int64  
dtypes: float64(1), int64(1)
memory usage: 612.0 bytes
```

In [162... df.describe()

	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

```
In [163... features = df.iloc[:,[0]].values
label = df.iloc[:,[1]].values

features
```

```
Out[163... array([[ 1.1],  
   [ 1.3],  
   [ 1.5],  
   [ 2. ],  
   [ 2.2],  
   [ 2.9],  
   [ 3. ],  
   [ 3.2],  
   [ 3.2],  
   [ 3.7],  
   [ 3.9],  
   [ 4. ],  
   [ 4. ],  
   [ 4.1],  
   [ 4.5],  
   [ 4.9],  
   [ 5.1],  
   [ 5.3],  
   [ 5.9],  
   [ 6. ],  
   [ 6.8],  
   [ 7.1],  
   [ 7.9],  
   [ 8.2],  
   [ 8.7],  
   [ 9. ],  
   [ 9.5],  
   [ 9.6],  
   [10.3],  
   [10.5]]))
```

In [164... **label**

```
Out[164... array([[ 39343],  
[ 46205],  
[ 37731],  
[ 43525],  
[ 39891],  
[ 56642],  
[ 60150],  
[ 54445],  
[ 64445],  
[ 57189],  
[ 63218],  
[ 55794],  
[ 56957],  
[ 57081],  
[ 61111],  
[ 67938],  
[ 66029],  
[ 83088],  
[ 81363],  
[ 93940],  
[ 91738],  
[ 98273],  
[101302],  
[113812],  
[109431],  
[105582],  
[116969],  
[112635],  
[122391],  
[121872]], dtype=int64)
```

```
In [166... from sklearn.model_selection import train_test_split  
x_train,x_test,y_train,y_test = train_test_split(features,label,test_size=0.2,rand
```

```
In [167... from sklearn.linear_model import LinearRegression  
model = LinearRegression()  
model.fit(x_train,y_train)
```

```
Out[167... ▾ LinearRegression ⓘ ⓘ  
LinearRegression()
```

```
In [168... model.score(x_train,y_train)
```

```
Out[168... 0.9603182547438908
```

```
In [169... model.score(x_test,y_test)
```

```
Out[169... 0.9184170849214232
```

```
In [170... model.coef_
```

```
Out[170... array([[9281.30847068]])
```

```
In [171... model.intercept_
```

```
Out[171... array([27166.73682891])
```

```
In [172... import pickle
pickle.dump(model,open('SalaryPred.model','wb'))
```

```
In [173... model = pickle.load(open('SalaryPred.model','rb'))
yr_of_exp = float(input("Enter years of experience: "))
yr_of_exp_NP = np.array([[yr_of_exp]])
salary = model.predict(yr_of_exp_NP)
print("Estimated salary for {} years of experience is {} . ".format(yr_of_exp,salary))
```

Estimated salary for 24.0 years of experience is [[249918.14012525]] .

```
In [174... #Ex.No:12-Logistic Regression
#Roll.No-230701058
#Name-P. Brijith Manikandan
#Date-05.11.2024
#Class-2nd Year CSE-A
```

```
In [175... import numpy as np
import pandas as pd
import warnings
warnings.filterwarnings('ignore')
df=pd.read_csv('Social_Network_Ads.csv.csv')
df
```

	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

```
In [176... df.tail(20)
```

Out[176...]

	User ID	Gender	Age	EstimatedSalary	Purchased
380	15683758	Male	42	64000	0
381	15670615	Male	48	33000	1
382	15715622	Female	44	139000	1
383	15707634	Male	49	28000	1
384	15806901	Female	57	33000	1
385	15775335	Male	56	60000	1
386	15724150	Female	49	39000	1
387	15627220	Male	39	71000	0
388	15672330	Male	47	34000	1
389	15668521	Female	48	35000	1
390	15807837	Male	48	33000	1
391	15592570	Male	47	23000	1
392	15748589	Female	45	45000	1
393	15635893	Male	60	42000	1
394	15757632	Female	39	59000	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

In [177...]

df.head(25)

Out[177...]

	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
5	15728773	Male	27	58000	0
6	15598044	Female	27	84000	0
7	15694829	Female	32	150000	1
8	15600575	Male	25	33000	0
9	15727311	Female	35	65000	0
10	15570769	Female	26	80000	0
11	15606274	Female	26	52000	0
12	15746139	Male	20	86000	0
13	15704987	Male	32	18000	0
14	15628972	Male	18	82000	0
15	15697686	Male	29	80000	0
16	15733883	Male	47	25000	1
17	15617482	Male	45	26000	1
18	15704583	Male	46	28000	1
19	15621083	Female	48	29000	1
20	15649487	Male	45	22000	1
21	15736760	Female	47	49000	1
22	15714658	Male	48	41000	1
23	15599081	Female	45	22000	1
24	15705113	Male	46	23000	1

In [178...]

```
features = df.iloc[:,[2,3]].values
label = df.iloc[:,4].values
features
```

```
Out[178... 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],  
   [ 45, 22000],  
   [ 47, 49000],  
   [ 48, 41000],  
   [ 45, 22000],  
   [ 46, 23000],  
   [ 47, 20000],  
   [ 49, 28000],  
   [ 47, 30000],  
   [ 29, 43000],  
   [ 31, 18000],  
   [ 31, 74000],  
   [ 27, 137000],  
   [ 21, 16000],  
   [ 28, 44000],  
   [ 27, 90000],  
   [ 35, 27000],  
   [ 33, 28000],  
   [ 30, 49000],  
   [ 26, 72000],  
   [ 27, 31000],  
   [ 27, 17000],  
   [ 33, 51000],  
   [ 35, 108000],  
   [ 30, 15000],  
   [ 28, 84000],  
   [ 23, 20000],  
   [ 25, 79000],  
   [ 27, 54000],  
   [ 30, 135000],  
   [ 31, 89000],  
   [ 24, 32000],  
   [ 18, 44000],  
   [ 29, 83000],  
   [ 35, 23000],  
   [ 27, 58000],  
   [ 24, 55000],
```

```
[ 23, 48000],  
[ 28, 79000],  
[ 22, 18000],  
[ 32, 117000],  
[ 27, 20000],  
[ 25, 87000],  
[ 23, 66000],  
[ 32, 120000],  
[ 59, 83000],  
[ 24, 58000],  
[ 24, 19000],  
[ 23, 82000],  
[ 22, 63000],  
[ 31, 68000],  
[ 25, 80000],  
[ 24, 27000],  
[ 20, 23000],  
[ 33, 113000],  
[ 32, 18000],  
[ 34, 112000],  
[ 18, 52000],  
[ 22, 27000],  
[ 28, 87000],  
[ 26, 17000],  
[ 30, 80000],  
[ 39, 42000],  
[ 20, 49000],  
[ 35, 88000],  
[ 30, 62000],  
[ 31, 118000],  
[ 24, 55000],  
[ 28, 85000],  
[ 26, 81000],  
[ 35, 50000],  
[ 22, 81000],  
[ 30, 116000],  
[ 26, 15000],  
[ 29, 28000],  
[ 29, 83000],  
[ 35, 44000],  
[ 35, 25000],  
[ 28, 123000],  
[ 35, 73000],  
[ 28, 37000],  
[ 27, 88000],  
[ 28, 59000],  
[ 32, 86000],  
[ 33, 149000],  
[ 19, 21000],  
[ 21, 72000],  
[ 26, 35000],  
[ 27, 89000],  
[ 26, 86000],  
[ 38, 80000],  
[ 39, 71000],  
[ 37, 71000],
```

```
[ 38, 61000],  
[ 37, 55000],  
[ 42, 80000],  
[ 40, 57000],  
[ 35, 75000],  
[ 36, 52000],  
[ 40, 59000],  
[ 41, 59000],  
[ 36, 75000],  
[ 37, 72000],  
[ 40, 75000],  
[ 35, 53000],  
[ 41, 51000],  
[ 39, 61000],  
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[ 26, 32000],  
[ 30, 17000],  
[ 26, 84000],  
[ 31, 58000],  
[ 33, 31000],  
[ 30, 87000],  
[ 21, 68000],  
[ 28, 55000],  
[ 23, 63000],  
[ 20, 82000],  
[ 30, 107000],  
[ 28, 59000],  
[ 19, 25000],  
[ 19, 85000],  
[ 18, 68000],  
[ 35, 59000],  
[ 30, 89000],  
[ 34, 25000],  
[ 24, 89000],  
[ 27, 96000],  
[ 41, 30000],  
[ 29, 61000],  
[ 20, 74000],  
[ 26, 15000],  
[ 41, 45000],  
[ 31, 76000],  
[ 36, 50000],  
[ 40, 47000],  
[ 31, 15000],  
[ 46, 59000],  
[ 29, 75000],  
[ 26, 30000],  
[ 32, 135000],  
[ 32, 100000],  
[ 25, 90000],  
[ 37, 33000],  
[ 35, 38000],  
[ 33, 69000],  
[ 18, 86000],  
[ 22, 55000],  
[ 35, 71000],
```

```
[ 29, 148000],  
[ 29, 47000],  
[ 21, 88000],  
[ 34, 115000],  
[ 26, 118000],  
[ 34, 43000],  
[ 34, 72000],  
[ 23, 28000],  
[ 35, 47000],  
[ 25, 22000],  
[ 24, 23000],  
[ 31, 34000],  
[ 26, 16000],  
[ 31, 71000],  
[ 32, 117000],  
[ 33, 43000],  
[ 33, 60000],  
[ 31, 66000],  
[ 20, 82000],  
[ 33, 41000],  
[ 35, 72000],  
[ 28, 32000],  
[ 24, 84000],  
[ 19, 26000],  
[ 29, 43000],  
[ 19, 70000],  
[ 28, 89000],  
[ 34, 43000],  
[ 30, 79000],  
[ 20, 36000],  
[ 26, 80000],  
[ 35, 22000],  
[ 35, 39000],  
[ 49, 74000],  
[ 39, 134000],  
[ 41, 71000],  
[ 58, 101000],  
[ 47, 47000],  
[ 55, 130000],  
[ 52, 114000],  
[ 40, 142000],  
[ 46, 22000],  
[ 48, 96000],  
[ 52, 150000],  
[ 59, 42000],  
[ 35, 58000],  
[ 47, 43000],  
[ 60, 108000],  
[ 49, 65000],  
[ 40, 78000],  
[ 46, 96000],  
[ 59, 143000],  
[ 41, 80000],  
[ 35, 91000],  
[ 37, 144000],  
[ 60, 102000],
```

```
[ 35, 60000],  
[ 37, 53000],  
[ 36, 126000],  
[ 56, 133000],  
[ 40, 72000],  
[ 42, 80000],  
[ 35, 147000],  
[ 39, 42000],  
[ 40, 107000],  
[ 49, 86000],  
[ 38, 112000],  
[ 46, 79000],  
[ 40, 57000],  
[ 37, 80000],  
[ 46, 82000],  
[ 53, 143000],  
[ 42, 149000],  
[ 38, 59000],  
[ 50, 88000],  
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```

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[ 46, 41000],
[ 51, 23000],
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[ 49, 36000]], dtype=int64)
```

In [179... label

```
Out[179... array([0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 1, 1, 1,
1, 1, 1, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
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0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
1, 1, 0], dtype=int64)
```

```
In [180... from sklearn.model_selection import train_test_split
from sklearn.linear_model import LogisticRegression
```

```
In [181... for i in range(1, 401):
    x_train, x_test, y_train, y_test = train_test_split(features, label, test_size=
    model = LogisticRegression()
    model.fit(x_train, y_train)

    train_score = model.score(x_train, y_train)
    test_score = model.score(x_test, y_test)

    if test_score > train_score:
        print(f"Test Score: {test_score:.4f} | Train Score: {train_score:.4f} | Ran
```

Test Score: 0.9000	Train Score: 0.8406	Random State: 4
Test Score: 0.8625	Train Score: 0.8500	Random State: 5
Test Score: 0.8625	Train Score: 0.8594	Random State: 6
Test Score: 0.8875	Train Score: 0.8375	Random State: 7
Test Score: 0.8625	Train Score: 0.8375	Random State: 9
Test Score: 0.9000	Train Score: 0.8406	Random State: 10
Test Score: 0.8625	Train Score: 0.8562	Random State: 14
Test Score: 0.8500	Train Score: 0.8438	Random State: 15
Test Score: 0.8625	Train Score: 0.8562	Random State: 16
Test Score: 0.8750	Train Score: 0.8344	Random State: 18
Test Score: 0.8500	Train Score: 0.8438	Random State: 19
Test Score: 0.8750	Train Score: 0.8438	Random State: 20
Test Score: 0.8625	Train Score: 0.8344	Random State: 21
Test Score: 0.8750	Train Score: 0.8406	Random State: 22
Test Score: 0.8750	Train Score: 0.8406	Random State: 24
Test Score: 0.8500	Train Score: 0.8344	Random State: 26
Test Score: 0.8500	Train Score: 0.8406	Random State: 27
Test Score: 0.8625	Train Score: 0.8344	Random State: 30
Test Score: 0.8625	Train Score: 0.8562	Random State: 31
Test Score: 0.8750	Train Score: 0.8531	Random State: 32
Test Score: 0.8625	Train Score: 0.8438	Random State: 33
Test Score: 0.8750	Train Score: 0.8313	Random State: 35
Test Score: 0.8625	Train Score: 0.8531	Random State: 36
Test Score: 0.8875	Train Score: 0.8406	Random State: 38
Test Score: 0.8750	Train Score: 0.8375	Random State: 39
Test Score: 0.8875	Train Score: 0.8375	Random State: 42
Test Score: 0.8750	Train Score: 0.8469	Random State: 46
Test Score: 0.9125	Train Score: 0.8313	Random State: 47
Test Score: 0.8750	Train Score: 0.8313	Random State: 51
Test Score: 0.9000	Train Score: 0.8438	Random State: 54
Test Score: 0.8500	Train Score: 0.8438	Random State: 57
Test Score: 0.8750	Train Score: 0.8438	Random State: 58
Test Score: 0.9250	Train Score: 0.8375	Random State: 61
Test Score: 0.8875	Train Score: 0.8344	Random State: 65
Test Score: 0.8875	Train Score: 0.8406	Random State: 68
Test Score: 0.9000	Train Score: 0.8313	Random State: 72
Test Score: 0.8875	Train Score: 0.8375	Random State: 75
Test Score: 0.9250	Train Score: 0.8250	Random State: 76
Test Score: 0.8625	Train Score: 0.8406	Random State: 77
Test Score: 0.8625	Train Score: 0.8594	Random State: 81
Test Score: 0.8750	Train Score: 0.8375	Random State: 82
Test Score: 0.8875	Train Score: 0.8375	Random State: 83
Test Score: 0.8625	Train Score: 0.8531	Random State: 84
Test Score: 0.8625	Train Score: 0.8406	Random State: 85
Test Score: 0.8625	Train Score: 0.8406	Random State: 87
Test Score: 0.8750	Train Score: 0.8469	Random State: 88
Test Score: 0.9125	Train Score: 0.8375	Random State: 90
Test Score: 0.8625	Train Score: 0.8500	Random State: 95
Test Score: 0.8750	Train Score: 0.8500	Random State: 99
Test Score: 0.8500	Train Score: 0.8406	Random State: 101
Test Score: 0.8500	Train Score: 0.8406	Random State: 102
Test Score: 0.9000	Train Score: 0.8250	Random State: 106
Test Score: 0.8625	Train Score: 0.8406	Random State: 107
Test Score: 0.8500	Train Score: 0.8344	Random State: 109
Test Score: 0.8500	Train Score: 0.8406	Random State: 111
Test Score: 0.9125	Train Score: 0.8406	Random State: 112

Test Score: 0.8625	Train Score: 0.8500	Random State: 115
Test Score: 0.8625	Train Score: 0.8406	Random State: 116
Test Score: 0.8750	Train Score: 0.8344	Random State: 119
Test Score: 0.9125	Train Score: 0.8281	Random State: 120
Test Score: 0.8625	Train Score: 0.8594	Random State: 125
Test Score: 0.8500	Train Score: 0.8469	Random State: 128
Test Score: 0.8750	Train Score: 0.8500	Random State: 130
Test Score: 0.9000	Train Score: 0.8438	Random State: 133
Test Score: 0.9250	Train Score: 0.8344	Random State: 134
Test Score: 0.8625	Train Score: 0.8500	Random State: 135
Test Score: 0.8750	Train Score: 0.8313	Random State: 138
Test Score: 0.8625	Train Score: 0.8500	Random State: 141
Test Score: 0.8500	Train Score: 0.8469	Random State: 143
Test Score: 0.8500	Train Score: 0.8469	Random State: 146
Test Score: 0.8500	Train Score: 0.8438	Random State: 147
Test Score: 0.8625	Train Score: 0.8500	Random State: 148
Test Score: 0.8750	Train Score: 0.8375	Random State: 150
Test Score: 0.8875	Train Score: 0.8313	Random State: 151
Test Score: 0.9250	Train Score: 0.8438	Random State: 152
Test Score: 0.8500	Train Score: 0.8406	Random State: 153
Test Score: 0.9000	Train Score: 0.8438	Random State: 154
Test Score: 0.9000	Train Score: 0.8406	Random State: 155
Test Score: 0.8875	Train Score: 0.8469	Random State: 156
Test Score: 0.8875	Train Score: 0.8344	Random State: 158
Test Score: 0.8750	Train Score: 0.8281	Random State: 159
Test Score: 0.9000	Train Score: 0.8313	Random State: 161
Test Score: 0.8500	Train Score: 0.8375	Random State: 163
Test Score: 0.8750	Train Score: 0.8313	Random State: 164
Test Score: 0.8625	Train Score: 0.8500	Random State: 169
Test Score: 0.8750	Train Score: 0.8406	Random State: 171
Test Score: 0.8500	Train Score: 0.8406	Random State: 172
Test Score: 0.9000	Train Score: 0.8250	Random State: 180
Test Score: 0.8500	Train Score: 0.8344	Random State: 184
Test Score: 0.9250	Train Score: 0.8219	Random State: 186
Test Score: 0.9000	Train Score: 0.8313	Random State: 193
Test Score: 0.8625	Train Score: 0.8500	Random State: 195
Test Score: 0.8625	Train Score: 0.8406	Random State: 196
Test Score: 0.8625	Train Score: 0.8375	Random State: 197
Test Score: 0.8750	Train Score: 0.8406	Random State: 198
Test Score: 0.8875	Train Score: 0.8375	Random State: 199
Test Score: 0.8875	Train Score: 0.8438	Random State: 200
Test Score: 0.8625	Train Score: 0.8375	Random State: 202
Test Score: 0.8625	Train Score: 0.8406	Random State: 203
Test Score: 0.8875	Train Score: 0.8313	Random State: 206
Test Score: 0.8625	Train Score: 0.8344	Random State: 211
Test Score: 0.8500	Train Score: 0.8438	Random State: 212
Test Score: 0.8625	Train Score: 0.8344	Random State: 214
Test Score: 0.8750	Train Score: 0.8313	Random State: 217
Test Score: 0.9625	Train Score: 0.8187	Random State: 220
Test Score: 0.8750	Train Score: 0.8438	Random State: 221
Test Score: 0.8500	Train Score: 0.8406	Random State: 222
Test Score: 0.9000	Train Score: 0.8438	Random State: 223
Test Score: 0.8625	Train Score: 0.8531	Random State: 227
Test Score: 0.8625	Train Score: 0.8344	Random State: 228
Test Score: 0.9000	Train Score: 0.8406	Random State: 229
Test Score: 0.8500	Train Score: 0.8438	Random State: 232

Test Score: 0.8750	Train Score: 0.8469	Random State: 233
Test Score: 0.9125	Train Score: 0.8406	Random State: 234
Test Score: 0.8625	Train Score: 0.8406	Random State: 235
Test Score: 0.8500	Train Score: 0.8469	Random State: 236
Test Score: 0.8750	Train Score: 0.8469	Random State: 239
Test Score: 0.8500	Train Score: 0.8438	Random State: 241
Test Score: 0.8875	Train Score: 0.8500	Random State: 242
Test Score: 0.8875	Train Score: 0.8250	Random State: 243
Test Score: 0.8750	Train Score: 0.8469	Random State: 244
Test Score: 0.8750	Train Score: 0.8406	Random State: 245
Test Score: 0.8750	Train Score: 0.8469	Random State: 246
Test Score: 0.8625	Train Score: 0.8594	Random State: 247
Test Score: 0.8875	Train Score: 0.8438	Random State: 248
Test Score: 0.8625	Train Score: 0.8500	Random State: 250
Test Score: 0.8750	Train Score: 0.8313	Random State: 251
Test Score: 0.8875	Train Score: 0.8438	Random State: 252
Test Score: 0.8625	Train Score: 0.8469	Random State: 255
Test Score: 0.9000	Train Score: 0.8406	Random State: 257
Test Score: 0.8625	Train Score: 0.8562	Random State: 260
Test Score: 0.8625	Train Score: 0.8406	Random State: 266
Test Score: 0.8625	Train Score: 0.8375	Random State: 268
Test Score: 0.8750	Train Score: 0.8406	Random State: 275
Test Score: 0.8625	Train Score: 0.8500	Random State: 276
Test Score: 0.9250	Train Score: 0.8375	Random State: 277
Test Score: 0.8750	Train Score: 0.8469	Random State: 282
Test Score: 0.8500	Train Score: 0.8469	Random State: 283
Test Score: 0.8500	Train Score: 0.8438	Random State: 285
Test Score: 0.9125	Train Score: 0.8344	Random State: 286
Test Score: 0.8500	Train Score: 0.8406	Random State: 290
Test Score: 0.8500	Train Score: 0.8406	Random State: 291
Test Score: 0.8500	Train Score: 0.8469	Random State: 292
Test Score: 0.8625	Train Score: 0.8375	Random State: 294
Test Score: 0.8875	Train Score: 0.8281	Random State: 297
Test Score: 0.8625	Train Score: 0.8344	Random State: 300
Test Score: 0.8625	Train Score: 0.8500	Random State: 301
Test Score: 0.8875	Train Score: 0.8500	Random State: 302
Test Score: 0.8750	Train Score: 0.8469	Random State: 303
Test Score: 0.8625	Train Score: 0.8344	Random State: 305
Test Score: 0.9125	Train Score: 0.8375	Random State: 306
Test Score: 0.8750	Train Score: 0.8469	Random State: 308
Test Score: 0.9000	Train Score: 0.8438	Random State: 311
Test Score: 0.8625	Train Score: 0.8344	Random State: 313
Test Score: 0.9125	Train Score: 0.8344	Random State: 314
Test Score: 0.8750	Train Score: 0.8375	Random State: 315
Test Score: 0.9000	Train Score: 0.8469	Random State: 317
Test Score: 0.9125	Train Score: 0.8219	Random State: 319
Test Score: 0.8625	Train Score: 0.8500	Random State: 321
Test Score: 0.9125	Train Score: 0.8281	Random State: 322
Test Score: 0.8500	Train Score: 0.8469	Random State: 328
Test Score: 0.8500	Train Score: 0.8375	Random State: 332
Test Score: 0.8875	Train Score: 0.8531	Random State: 336
Test Score: 0.8500	Train Score: 0.8375	Random State: 337
Test Score: 0.8750	Train Score: 0.8406	Random State: 343
Test Score: 0.8625	Train Score: 0.8438	Random State: 346
Test Score: 0.8875	Train Score: 0.8313	Random State: 351
Test Score: 0.8625	Train Score: 0.8500	Random State: 352

Test Score: 0.9500	Train Score: 0.8187	Random State: 354
Test Score: 0.8625	Train Score: 0.8500	Random State: 356
Test Score: 0.9125	Train Score: 0.8406	Random State: 357
Test Score: 0.8625	Train Score: 0.8375	Random State: 358
Test Score: 0.8500	Train Score: 0.8406	Random State: 362
Test Score: 0.9000	Train Score: 0.8438	Random State: 363
Test Score: 0.8625	Train Score: 0.8531	Random State: 364
Test Score: 0.9375	Train Score: 0.8219	Random State: 366
Test Score: 0.9125	Train Score: 0.8406	Random State: 369
Test Score: 0.8625	Train Score: 0.8531	Random State: 371
Test Score: 0.9250	Train Score: 0.8344	Random State: 376
Test Score: 0.9125	Train Score: 0.8281	Random State: 377
Test Score: 0.8875	Train Score: 0.8500	Random State: 378
Test Score: 0.8875	Train Score: 0.8500	Random State: 379
Test Score: 0.8625	Train Score: 0.8406	Random State: 382
Test Score: 0.8625	Train Score: 0.8594	Random State: 386
Test Score: 0.8500	Train Score: 0.8375	Random State: 387
Test Score: 0.8750	Train Score: 0.8281	Random State: 388
Test Score: 0.8500	Train Score: 0.8438	Random State: 394
Test Score: 0.8625	Train Score: 0.8375	Random State: 395
Test Score: 0.9000	Train Score: 0.8438	Random State: 397
Test Score: 0.8625	Train Score: 0.8438	Random State: 400

In [185...]:

```
x_train,x_test,y_train,y_test=train_test_split(features,label,test_size=0.2,random_state=42)
finalModel=LogisticRegression()
finalModel.fit(x_train,y_train)
```

Out[185...]:

▼ LogisticRegression ⓘ ?

LogisticRegression()

In [186...]:

```
print(finalModel.score(x_train,y_train))
print(finalModel.score(x_train,y_train))
```

0.85

0.85

In [187...]:

```
from sklearn.metrics import classification_report
print(classification_report(label,finalModel.predict(features)))
```

	precision	recall	f1-score	support
0	0.86	0.91	0.89	257
1	0.83	0.73	0.77	143
accuracy			0.85	400
macro avg	0.84	0.82	0.83	400
weighted avg	0.85	0.85	0.85	400

In []: