# **Assignment 4**

# **Python Programming**

Assignment Date	25 Oct 2022
Student Name	Naveenkumar S
Student Roll Number	923819104028
Maximum Marks	2 Marks

### **Question 1:**

### 1. Importing Required Package

#### Solution:

import pandas as pd import numpy as np import seaborn as sbn import matplotlib.pyplot as plt

### **Question 2:**

### 2. Loading the Dataset

#### Solution:

 $db = pd.read\_csv('/Mall\_Customers.csv') \\ Db$ 

#### Output

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
	4	5	Female	31	17	40
		***	000		***	and a
	195	196	Female	35	120	79
	196	197	Female	45	126	28
	197	198	Male	32	126	74
	198	199	Male	32	137	18
	199	200	Male	30	137	83

200 rows Ãf— 5 columns

### **Question 3:**

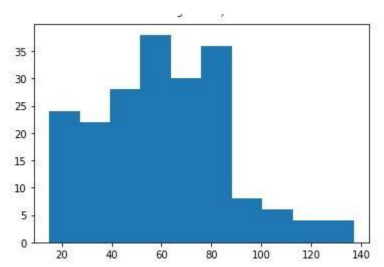
### 3. Visualizations

### 3.1 UniVariate Analysis

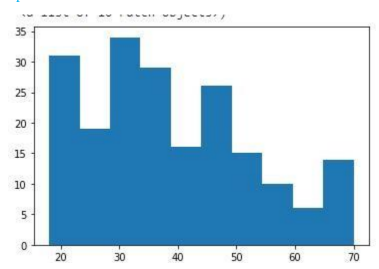
### 3.1.1 Solution:

plt.hist(db['Annual Income (k\$)'])

### Output:



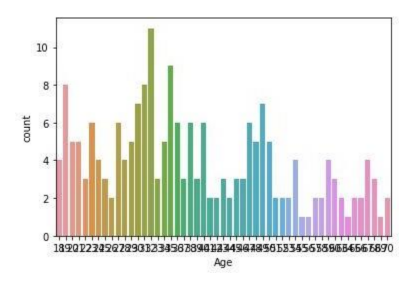
# 3.1.2 Solution plt.hist(db['Age'])



### 3.1.3 Solution:

sbn.countplot(db['Age'])

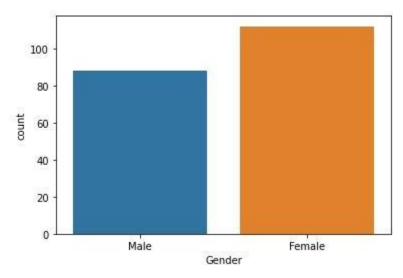
### Output:



#### 3.1.4 Solution:

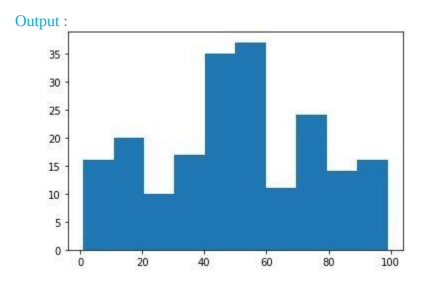
sbn.countplot(db['Gender'])

### Output:



### 3.1.5 Solution:

plt.hist(db['Spending Score (1-100)'])

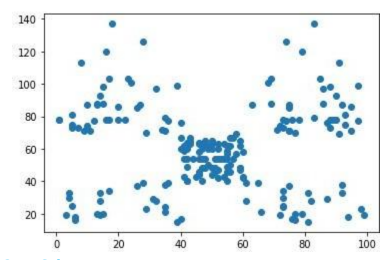


### 3.2 Bi-Variate Analysis

#### 3.2.1 Solution:

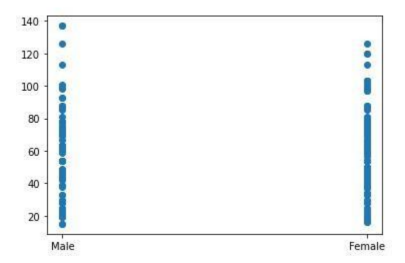
plt.scatter(db['Spending Score (1-100)'],db['Annual Income (k\$)'])

### Output:



3.2.2 Solution:

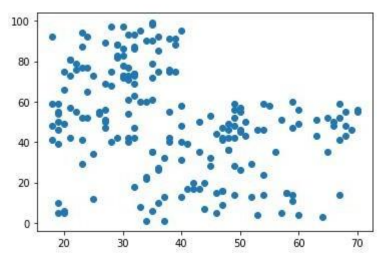
plt.scatter(db['Gender'],db['Annual Income (k\$)'])



# 3.2.3 Solution :

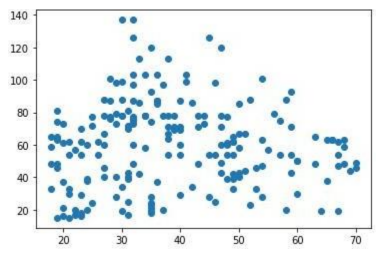
plt.scatter(db['Age'],db['Spending Score (1-100)'])

### Output:



### 3.2.4 Solution:

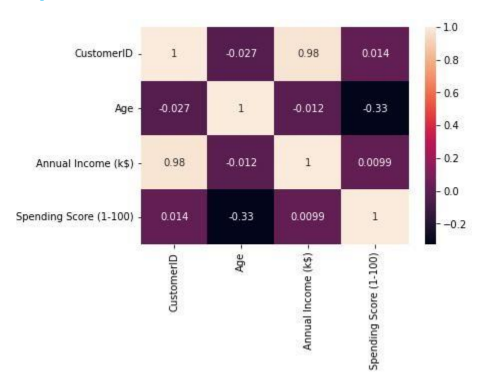
 $plt.scatter(db['Age'],db['Annual\ Income\ (k\$)'])$ 



### 3.2.5 Solution:

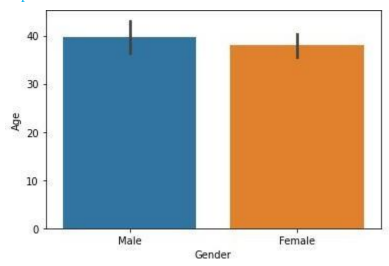
sbn.heatmap(db.corr(), annot = True)

### Output:



#### 3.2.6 Solution:

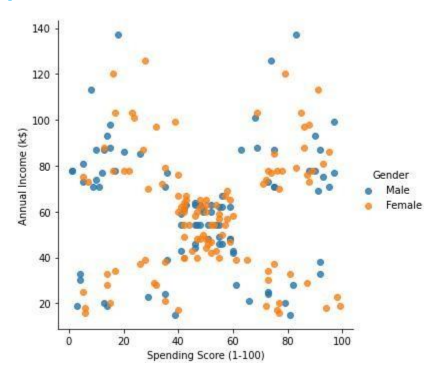
sbn.barplot(db['Gender'], db['Age'])



### 3.3 Multi-Variate Analysis

### 3.3.1 Solution:

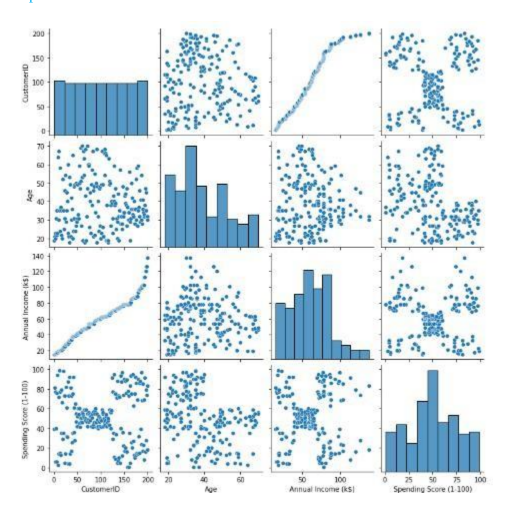
sbn.lmplot("Spending Score (1-100)", "Annual Income (k\$)", db, hue="Gender", fit\_reg=False);



### 3.3.2 Solution:

sbn.pairplot(db)

# Output:



### **Question 4:**

### $\boldsymbol{4}$ . Perform descriptive statistics on the dataset

### 4.1 Solution:

db.describe()

	CustomerID	Age	Annual Income (k\$)	Spending Score (1-100)
count	200.000000	200.000000	200.000000	200.000000
mean	100.500000	38.850000	60.560000	50.200000
std	57.879185	13.969007	26.264721	25.823522
min	1.000000	18.000000	15.000000	1.000000
25%	50.750000	28.750000	41.500000	34.750000
50%	100.500000	36.000000	61.500000	50.000000
75%	150.250000	49.000000	78.000000	73.000000
max	200.000000	70.000000	137.000000	99.000000

### 4.2 Solution:

### db.dtypes

### Output:

CustomerID	int64
Gender	object
Age	int64
Annual Income (k\$)	int64
Spending Score (1-100)	int64
dtype: object	

### 4.3 Solution :

### db.var()

# Output:

15	CustomerID	3350.000000
:	Age	195.133166
	Annual Income (k\$)	689.835578
	Spending Score (1-100)	666.854271
	dtype: float64	

### 4.4 Solution :

db.skew()

CustomerID 0.000000
Age 0.485569
Annual Income (k\$) 0.321843
Spending Score (1-100) -0.047220
dtype: float64

#### 4.5 Solution:

db.corr()

#### Output:

	CustomerID	Age	Annual Income (k\$)	Spending Score (1-100)
CustomerID	1.000000	-0.026763	0.977548	0.013835
Age	-0.026763	1.000000	-0.01 <mark>2</mark> 398	-0.327227
Annual Income (k\$)	0.977548	-0.012398	1.000000	0.009903
Spending Score (1-100)	0.013835	-0.327227	0.009903	1.000000

#### 4.6 Solution:

db.std()

### Output:

57.879185
13.969007
26.264721
25.823522

#### **Question 5:**

### 5. Check for Missing values and deal with them

#### 5.1 Solution:

db.isna().sum()

```
CustomerID 0
Gender 0
Age 0
Annual Income (k$) 0
Spending Score (1-100) 0
dtype: int64
```

#### 5.2 Solution:

db.isna().sum().sum()

#### Output:

0

#### 5.3 Solution:

db.duplicated().sum()

#### Output:

0

#### **Question 6:**

#### 6. Find the outliers and replace them outliers

```
6.1 Solution:
```

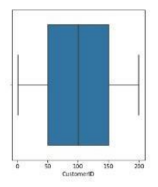
```
ig,ax=plt.subplots(figsize=(25,5))

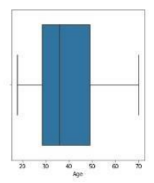
plt.subplot(1, 5, 2)
sbn.boxplot(x=db['Age'])

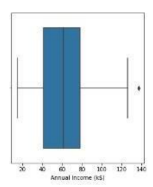
plt.subplot(1, 5, 3)
sbn.boxplot(x=db['Annual Income (k$)'])

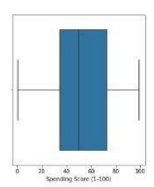
plt.subplot(1, 5, 4)
sbn.boxplot(x=db['Spending Score (1-100)'])

plt.subplot(1, 5, 1)
sbn.boxplot(x=db['CustomerID'])
```









### 6.2 Solution:

quantile = db.quantile(q = [0.25, 0.75]) quantile

# Output:

	CustomerID	Age	Annual Income (k\$)	Spending Score (1-100)
0.25	50.75	28.75	41.5	34.75
0.75	150.25	49.00	78.0	73.00

### 6.3 Solution:

quantile.loc[0.75]

### Output:

CustomerID	150.25
Age	49.00
Annual Income (k\$)	78.00
Spending Score (1-100)	73.00
Name: 0.75, dtype: floate	54

### 6.4 Solution :

quantile.loc[0.25]

CustomerID	50.75
Age	28.75
Annual Income (k\$)	41.50
Spending Score (1-100)	34.75
Name: 0.25, dtype: float	64

#### 6.5 Solution:

$$\begin{split} & IQR = quantile.iloc[1] - quantile.iloc[0] \\ & IQR \end{split}$$

### Output:

CustomerID	99.50
Age	20.25
Annual Income (k\$)	36.50
Spending Score (1-100)	38.25
dtype: float64	

### 6.6 Solution:

upper = quantile.iloc[1] + (1.5 \*IQR) upper

### Output:

CustomerID	299.500
Age	79.375
Annual Income (k\$)	132.750
Spending Score (1-100)	130.375
dtype: float64	

#### 6.7 Solution:

lower = quantile.iloc[0] - (1.5\* IQR) lower

CustomerID	-98.500
Age	-1.625
Annual Income (k\$)	-13.250
Spending Score (1-100)	-22.625
dtype: float64	

#### 6.8 Solution:

db.mean()

### Output:

CustomerID	100.50
Age	38.85
Annual Income (k\$)	60.56
Spending Score (1-100)	50.20
dtyne: float64	

#### 6.9 Solution:

 $db['Annual\ Income\ (k\$)']$ .max()

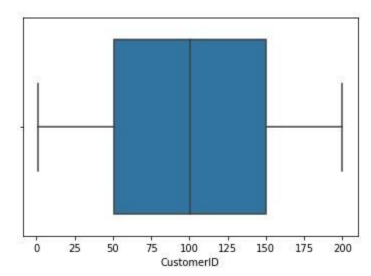
### Output:

137

### 6.10 Solution:

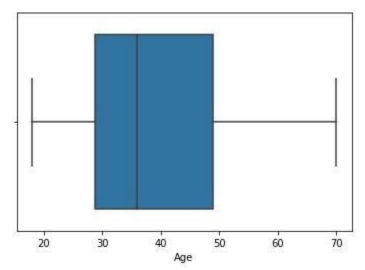
sbn.boxplot(db['CustomerID'])

### Output:



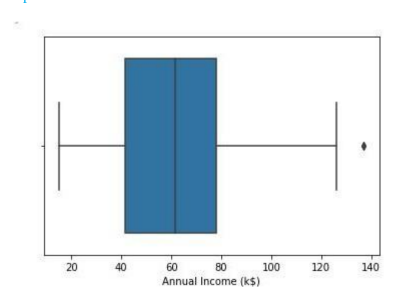
### 6.11 Solution:

sbn.boxplot(db['Age'])



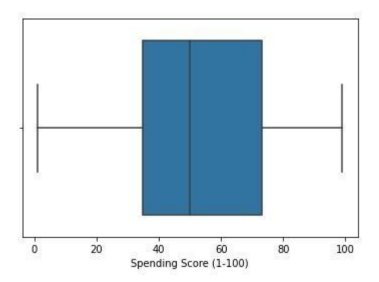
### 6.12 Solution:

sbn.boxplot(db['Annual Income (k\$)'])
Output :



### 6.13 Solution:

sbn.boxplot(db['Spending Score (1-100)'])



### **Question 7:**

### 7. Check for Categorical columns and perform encoding

### 7.1 Solution:

db.select\_dtypes(include='object').columns

#### Output:

```
Index(['Gender'], dtype='object')
```

### 7.2 Solution:

db['Gender'].unique()

#### Output:

```
array(['Male', 'Female'], dtype=object)
```

#### 7.3 Solution:

 $\label{lem:conditional} $$ db['Gender'].replace({'Male':1,'Female':0},inplace=True) $$ db$ 

	CustomerID	Gender	Age	Annual Income (k\$)	Spending Score (1-100)
0	1	1	19	15.00	39
1	2	1	21	15.00	81
2	3	0	20	16.00	6
3	4	0	23	16.00	77
4	5	0	31	17.00	40
	***				
195	196	0	35	120.00	79
196	197	0	45	126.00	28
197	198	1	32	126.00	74
198	199	1	32	60.55	18
199	200	1	30	60.55	83

200 rows Ãf— 5 columns

#### 7.4 Solution:

db.head()

### Output:

	CustomerID	Gender	Age	Annual Income (k\$)	Spending Score (1-100)
0	1	1	19	15.0	39
1	2	1	21	15.0	81
2	3	0	20	16.0	6
3	4	0	23	16.0	77
4	5	0	31	17.0	40

### **Question 8:**

### 8. Scaling the data

#### 8.1 Solution:

from sklearn.preprocessing import StandardScaler
ss = StandardScaler().fit\_transform(db)

### **Question 9:**

### 9. Perform any of the clustering algorithms

#### 9.1 Solution:

from sklearn.cluster import KMeans
TWSS = []
k = list(range(2,9))

#### for i in k:

```
kmeans = KMeans(n_clusters = i , init = 'k-means++')
kmeans.fit(db)
TWSS.append(kmeans.inertia_)
TWSS
```

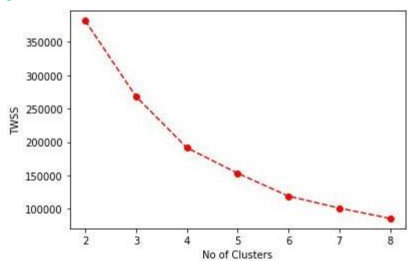
#### Output:

```
[381507.64738523855,
268062.55433747417,
191557.78099047023,
153327.3825004856,
119166.15727643928,
101296.86197582977,
85792.73210128325]
```

#### 9.2 Solution:

plt.plot(k,TWSS, 'ro--')
plt.xlabel('No of Clusters')
plt.ylabel('TWSS')

#### Output:



#### 9.3 Solution:

```
model = KMeans(n_clusters = 4)
model.fit(db)
```

```
KMeans(n_clusters=4)
```

### 9.4 Solution:

mb = pd.Series(model.labels\_)
db['Cluster'] = mb
db

### Output:

	CustomerID	Gender	Age	Annual Income (k\$)	Spending Score (1-100)	Cluster
0	1	1	19	15.00	39	1
1	2	1	21	15.00	81	1
2	3	0	20	16.00	6	1
3	4	0	23	16.00	77	1
4	5	0	31	17.00	40	1
	44		***	Yan		***
195	196	0	35	120.00	79	2
196	197	0	45	126.00	28	0
197	198	1	32	126.00	74	2
198	199	1	32	60.55	18	0
199	200	1	30	60.55	83	2

200 rows Ãf— 6 columns

#### 9.5 Solution:

mb=pd.Series(model.labels\_)
db.head(3)

9		CustomerID	Gender	Age	Annual Income (k\$)	Spending Score (1-100)	Cluster
	0	1	1	19	15.0	39	1
	1	2	1	21	15.0	81	1
	2	3	0	20	16,0	6	1

### **Question 10:**

### ${\bf 10}$ . Add the cluster data with the primary dataset

#### 10.1 Solution:

db['Cluster']=kmeans.labels\_
db.head()

### Output:

	CustomerID	Gender	Age	Annual Income (k\$)	Spending Score (1-100)	Cluster
0	1	1	19	15.0	39	5
1	2	1	21	15.0	81	2
2	3	0	20	16.0	6	5
3	4	0	23	16.0	77	2
4	5	0	31	17.0	40	5

#### 10.2 Solution:

db.tail()

### Output:

	CustomerID	Gender	Age	Annual Income (k\$)	Spending Score (1-100)	Cluster
195	196	0	35	120.00	79	6
196	197	0	45	126.00	28	1
197	198	1	32	126.00	74	6
198	199	1	32	60.55	18	1
199	200	1	30	60.55	83	6

### **Question 11:**

### 11 . Split the data into dependent and independent variables

#### 11.1 Solution:

```
X=db.drop('Cluster',axis=1)
Y=db['Cluster']
y=db['Cluster']
y
```

```
Output:
0
       2
1
2
       5
3
       2
       5
4
195
196
       1
197
198
       1
199
Name: Cluster, Length: 200, dtype: int32
11.2 Solution:
from sklearn.model_selection import train_test_split
X_train,X_test,y_train,y_test=train_test_split(X,Y,test_size=0.2,random_state=42)
print("Number transactions X_train dataset: ", X_train.shape)
print("Number transactions y_train dataset: ", y_train.shape)
print("Number transactions X_test dataset: ", X_test.shape)
print("Number transactions y_test dataset: ", y_test.shape)
Output:
    Number transactions X_train dataset: (160, 5)
    Number transactions y_train dataset: (160,)
```

#### Question 12:

#### 12. Split the data into training and testing

Number transactions X\_test dataset: (40, 5) Number transactions y\_test dataset: (40,)

#### 12.1 Solution:

X\_train

	CustomerID	Gender	Age	Annual Income (k\$)	Spending Score (1-100)
79	80	0	49	54.0	42
197	198	1	32	126.0	74
38	39	0	36	37.0	26
24	25	0	54	28.0	14
122	123	0	40	69.0	58
				***	***
106	107	0	66	63.0	50
14	15	1	37	20.0	13
92	93	1	48	60.0	49
179	180	1	35	93.0	90
102	103	1	67	62.0	59

160 rows  $\tilde{A}f\hat{A}$ — 5 columns

### 12.2 Solution:

X\_test

	CustomeriD	Gender	Age	Annual Income (kd)	Spending Score (1-100)
95	96	1	24	AMS	5.5
15	19	1	22	202	75
30	31	1	60	102	
'58	199	1	34	78.0	1
28	129	- 1	19	212	11
15	110	0	19	650	50
69	70	. 0	32	483	40
70	171	- 1	40	673	11
74	175	0	52	883	10
45	46	- 0	24	192	65
00	67	76	43	480	96
82	183	39	46	100.0	15
65	166		36	85.0	25
78	79	0	23	540	52
36	187	D	54	3012	
:77	178	- 3	22	883	ės
58	57	S (1)	33	440	§ 50
32	153	. 0	344	JHD	
82	83	131	67	543	
88	600	13	:19	483	55
24	103	- 0	33	70.0	25
16	. 17	0	35	212	35
48	141	0	34	/62	
25	94	0	40	602	40
65	66.	1	111	48.0	51
68	65	1	70	463	54
84	85	0	21	543	5)
87	68	a	66	483	41
25	126	á	31	702	9)
32	133	0	25	172	34
9	10	b	30	193	31
18	19	1	52	210	21
55	58	- 1	47	450	41
75	76	- 14	26	540	54
50	151	- 84	43	78.0	3 10
104	105	- 1	49	620	58
35	106	.0	29	130	
37	138		32	750	22
64	765	134	50	1 16	
76	77	0	:45	56	

### 12.3 Solution:

y\_train

```
79
    4
197 6
38
   5
24
   5
122 0
   . .
106 0
14 5
92
    0
179
    6
102
   0
Name: Cluster, Length: 160, dtype: int32
```

### 12.14 Solution:

y\_test

```
95
      2 5
15
158
      7
      7
128
115
      0
      4
69
      1
170
174
      1
      2
45
66
      4
182
      1
165
      6
      0
78
      1
186
      6
177
      4 7
56
152
      4
82
68
124
      5
16
148
      7
93
      0
65
      4
      4
60
      0
84
      4
67
125
132
      7
      2
      5
18
      4
55
75
      4
150
      7
104
135
      3
137
       3
164
76
Name: Cluster, dtype: int32
```

#### **Question 13:**

#### 13. Build the Model

#### 13.1 Solution:

from sklearn.linear\_model import LogisticRegression
model=LogisticRegression()
model.fit(X\_train,y\_train)
from sklearn.linear\_model import LogisticRegression
model=LogisticRegression()
model.fit(X\_train,y\_train)

```
Output:
  LogisticRegression()
Question 14:
14. Train the Model
Solution:
model.score(X_train,y_train)
Output:
 0.83125
Question 15:
15. Test the Model
Solution:
model.score(X_test,y_test)
Output:
 0.675
Question 16:
16. Measure the performance using Evaluation Metrics
16.1 Solution:
from sklearn.metrics import confusion_matrix,classification_report
y_pred=model.predict(X_test)
confusion_matrix(y_test,y_pred)
Output:
 array([[5, 0, 0, 0, 0, 0, 1, 0],
         [0, 5, 0, 0, 0, 0, 0, 0],
         [0, 0, 3, 0, 0, 0, 0, 0],
         [0, 0, 0, 3, 0, 0, 0, 0],
         [3, 0, 2, 0, 6, 0, 0, 0],
         [0, 0, 0, 0, 0, 3, 0, 0],
         [0, 0, 0, 1, 0, 0, 1, 0],
```

[0, 6, 0, 0, 0, 0, 0, 1]])

### 16.2 Solution:

print(classification\_report(y\_test,y\_pred))

	precision	recall	t1-score	support
0	0.62	0.83	0.71	6
1	0.45	1.00	0.62	5
2	0.60	1.00	0.75	3
3	0.75	1.00	0.86	3
4	1.00	0.55	0.71	11
5	1.00	1.00	1.00	3
6	0.50	0.50	0.50	2
7	1.00	0.14	0.25	7
accuracy			0.68	40
macro avg	0.74	0.75	0.68	40
weighted avg	0.80	0.68	0.64	40