

ATSS's Institute of Industrial and Computer Management and Research, Nigdi Pune MCA Department Academic Year: 2022-23

Practical Journal on
IT31L- Knowledge Representation and Artificial
Intelligence: ML, DL
(SEM-III)

Submitted By:

Student Name:

Roll No:

Seat No.:

Date:

Course Outcome:
Student will be able to:
CO2: Develop ML, DL models using Python (Apply)

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Students Name :_	Roll No.	
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Q.1 Write a Program to implement the correlation matrix

Program -

```
import numpy as np
   x = np.array([3,5,11,21,28,35,56,61,72,88]) y =
   np.array([11,15,20,33,48,51,71,89,91,100]) z =
   np.array([104,100,89,81,76,66,69,43,17,11])
   type(x) import matplotlib.pyplot as plt
   plt.xlabel('Xvalues') plt.ylabel('Yvalues')
   plt.scatter(x, y) plt.xlabel('Xvalues')
   plt.ylabel('Zvalues') plt.scatter(x, z)
   plt.xlabel('Xvalues') plt.ylabel('Yvalues')
   plt.scatter(x, y) plt.scatter(x, z, color = 'r')
   np.corrcoef(x, y) np.corrcoef(x, z) np.corrcoef(z, y)
   import scipy.stats as st st.pearsonr(x, y)[0]
   st.pearsonr(x, z)[0] st.pearsonr(z, y)[0] import
   pandas as pd x1.corr(y1) y1.corr(z1)
   df=
      pd.DataFra me({
      'x': x,
      'y': y,
      'z': z })
   df.corr()
   df.corrwith(x1)
   st.spearmanr(x,
   y)[0]
   st.spearmanr(x
   , z)[0] st.spearmanr(z,
   y)[0]
   df.corr(method='sper
   man') st.kendalltau(x,
   y)[0] st.kendalltau(x,
   z)[0] st.kendalltau(z,
   y)[0]
df.corr(method='kendall')
   df.corrwith(x1, method='kendall')
   cor = df.corr(method='kendall')
   cor.values
```

Output:

Q.2 Write a program to plot the correlation plot on dataset and visualize giving an overview of relationships among data on iris data.

Program – import

pandas as pd

x = ['slength','swidth','plength','pwidth','species']

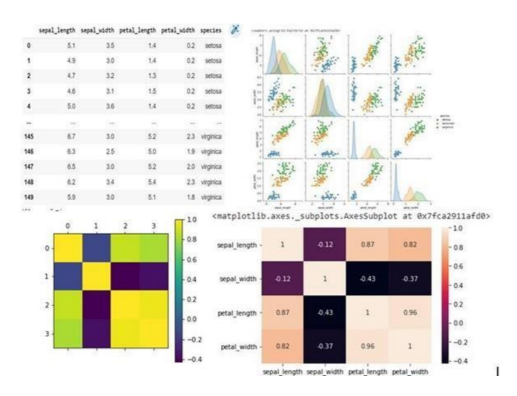
df=pd.read_csv('https://archive.ics.uci.edu/ml/machine-learning-databases/iris/iris.data', names=x) df df = pd.read_csv('iris.csv') import seaborn as sns sns.get_dataset_names() iris = sns.load_dataset('iris') sns.pairplot(df, hue='Species') import matplotlib.pyplot as plt df.corr() plt.figure(figsize=(16,9))

plt.matshow(df.corr())

plt.colorbar()

sns.heatmap(df.corr(), annot=True)

Output:



Q.3 Write a program to apply linear regression Model techniques to predict the data (use any of the dataset)

Program -

```
import pandas as pd import
os os.getcwd()
df = pd.read csv('/content/sample data/Salary Data.csv')
df.shape df.columns
x = df['YearsExperience'].values
y = df['Salary'].values df.corr() import matplotlib.pyplot as plt
  plt.xlabel('Experience') plt.ylabel('Salary')
plt.scatter(x, y)
from sklearn.linear_model import LinearRegression
regressor = LinearRegression() x = x.reshape(-1,1) x
regressor.fit(x, y) regressor.predict([[5]]) y_pred =
regressor.predict(x) import seaborn as sns
sns.regplot(x='YearsExperience', y='Salary', data=df) result =
pd.DataFrame({
'Actual': y,
'Predicted': y_pred
result plt.xlabel('Experience')
plt.ylabel('Salary') plt.grid()
plt.scatter(x, y, label = 'Actual')
plt.plot(x, y_pred, label = 'Predicted', color='g')
plt.legend() regressor.coef_
regressor.intercept
5 * 9449.96232146 + 25792.200198668696
regressor.score(x, y)
from sklearn.metrics import r2_score, mean_absolute_error, mean_absolute_percentage_error
r2_score(y, y_pred) mean_absolute_error(y, y_pred) mean_absolute_percentage_error(y, y_pred) df =
pd.read_csv('/content/sample_data/mtcars.csv') df.shape
x = df[['disp','hp','wt']]
y = df['mpg']
regressor = LinearRegression()
regressor.fit(x, y)
regressor.intercept_
regressor.coef_
regressor.score(x, y) new =
[[221, 102, 3.81]]
regressor.predict(new) new = [[211, 134, 2.81]]
regressor.predict(new) x.corrwith(y)
```

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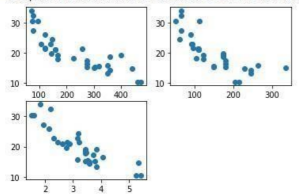
```
y_pred = regressor.predict(x)
r2_score(y, y_pred)
plt.subplot(2,2,1)
plt.scatter(x['disp'], y) plt.subplot(2,2,2) plt.scatter(x['hp'], y) plt.subplot(2,2,3) plt.scatter(x['wt'], y)
sns.regplot(x='wt', y='mpg', data=pd.read_csv('/content/sample_data/mtcars.csv'))
```

```
[14] # Train the algorithm with data
                   regressor.fit(x, y)
                   LinearRegression()
[15] # Prediction
                   regressor.predict([[5]])
                  array([73042.01180594])
    # prediction

new = [[221, 102, 3.81]]

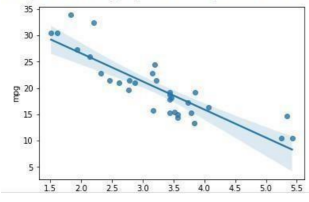
regressor.predict(new)
          [ /usr/local/lib/python3.7/dist-packages/sklearn/base.py:451: UserWarning: X does not have valid feature names, but LinearRegression was fitted with feature names "X does not have valid feature names, but" array([19.23906496])
      Actual Predicted
0 39343 36187.158752
      1 48205 38077.15217
2 37731 39907.143081
3 43525 44092.124842
4 39891 40582.117300
5 50042 53197.090931
       6 60150 54142.087163
       10 83218 82847.053252
11 55794 83592.049484
      12 56957 63592.049484
13 57081 64537.045717
14 61111 68317.030645
15 67938 72097.015574
       16 66029 73987.008038
17 83088 75877.000502
           83088 75877 000602
81363 81546.977895
93940 82491.974127
91738 90051 943985
98273 92886.93281
      26 116969 115566.842252
27 112635 116511.838485
28 122391 123126.812110
29 121872 125016.804674
```

<matplotlib.collections.PathCollection at 0x7f97b54d3750>



sns.regplot(x='wt', y='mpg', data=pd.read_csv('/content/sample_data/mtcars.csv'))

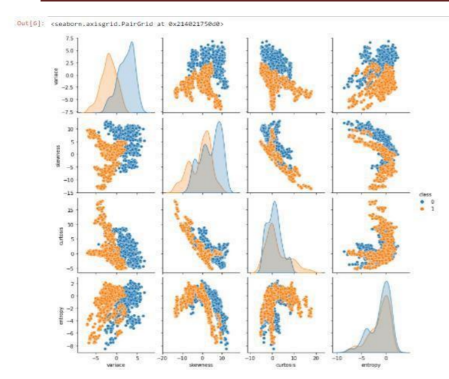
<matplotlib.axes._subplots.AxesSubplot at 0x7f97b7568d50>



Q.4 Write a program to apply logical regression Model techniques to predict the data on any dataset.

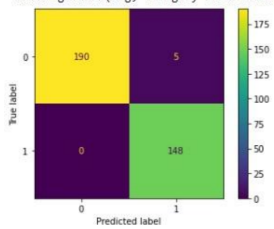
Program -

```
import pandas as pd
df = pd.read_csv('banknotes.csv')
import seaborn as sns sns.pairplot(df, hue='class') x =
df.drop('class', axis = 1) y = df['class'] x.shape from
sklearn.model_selection import train_test_split x_train,
x_test, y_train, y_test = train_test_split(
x, y, random_state=0, test_size=0.25)
x_train.head() x_train.shape
from sklearn.linear_model import LogisticRegression
classifier = LogisticRegression() classifier.fit(x_train,
y_train)
x_test.shape
y_pred = classifier.predict(x_test) set(y)
y.value_counts() result =
pd.DataFrame({
'Actual': y_test,
'Predicted': y_pred
}) Result
from sklearn.metrics import plot_confusion_matrix, accuracy_score
plot_confusion_matrix(classifier, x_test, y_test); y_test.value_counts()
accuracy_score(y_test, y_pred) new1 = [[0.7057, -5.4981, 8.3368, -2.8715]]
new2 = [[-0.4665, 2.3383, -2.9812, -1.0431]]
classifier.predict(new1)
classifier.predict_proba(new1)
classifier.predict(new2)
classifier.predict_proba(new2)
```



Actual Predicted 1023

/usr/local/lib/python3.7/dist-packages/sklearn/utils warnings.warn(msg, category=FutureWarning)



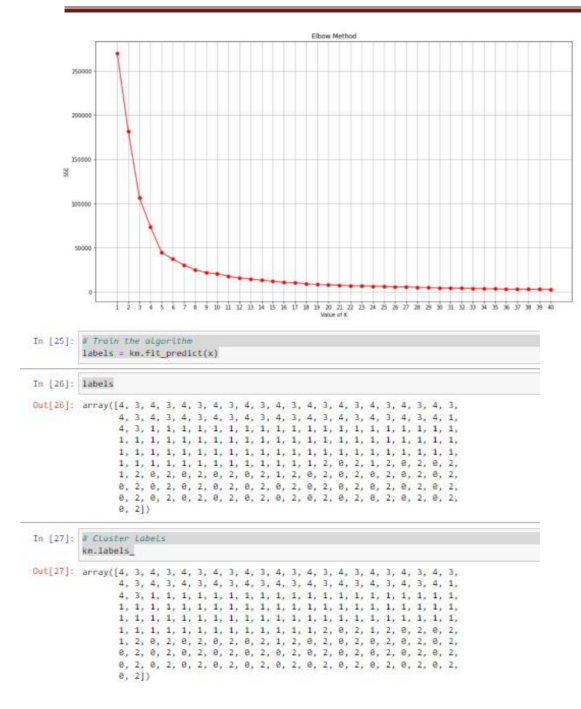
Q.5 Write a program to use Clustering algorithm for unsupervised classification.

Program -

```
Import pandas as pd
df = pd.read_csv('Mall_Customers.csv')
df.shape list(df.columns) x = df.iloc[:,3:] x
df.describe() import seaborn as sns
sns.kdeplot(df['Age']) sns.kdeplot(df['Annual
Income (k$)']) sns.kdeplot(df['Spending
Score (1-100)']) sns.boxplot(df['Age'])
sns.boxplot(df['Annual Income (k$)'])
sns.boxplot(df['Spending Score (1-100)'])
# Import the class
from sklearn.cluster import KMeans
# Create the object
km = KMeans(n_clusters=12, random_state=0)
# Train the algorithm
labels = km.fit_predict(x) #
Sum of squared errors
km.inertia_ # elbow
method sse = \prod for k in
range(1,41):
km = KMeans(n_clusters=k, random_state=0) labels =
km.fit_predict(x) sse.append(km.inertia_) import
matplotlib.pyplot as plt_plt.figure(figsize=(16,9))
plt.title('Elbow Method') plt.xlabel('Value of K')
plt.ylabel('SSE') plt.grid()
plt.xticks(range(1,41))
plt.plot(range(1,41), sse, marker='o', color='r')
# Silhoutte method
from sklearn.metrics import silhouette_score
silh = [] for k in
range(2,16):
km = KMeans(n_clusters=k, random_state=0)
labels = km.fit_predict(x) score =
silhouette score(x, labels)
silh.append(score) # plot the
silhoutte scores plt.title('Silhoutte
Analysis') plt.xlabel('Value of K')
plt.ylabel('Silhoutte Score')
plt.xticks(range(2,16))
plt.bar(range(2,16), silh, color='g') #
Create the object
km = KMeans(n_clusters=5, random_state=0)

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```

```
# Train the algorithm labels =
km.fit_predict(x)
labels # Cluster labels km.labels #
SSE km.inertia_ # Centroids
km.cluster_centers_ # Extract the
clusters df[labels==2] # Boolean
filtering one = df[labels==1] one.shape
# Export the cluster
one.to_csv('one.csv') print('Cluster-0:',
len(df[labels==0])) print('Cluster-1:',
len(df[labels==1])) print('Cluster-2:',
len(df[labels==2])) print('Cluster-3:',
len(df[labels==3])) print('Cluster-4:',
len(df[labels==4]))
# Prediction new =
[[45, 76]]
km.predict(new)[0]
# Prediction new =
[[25, 36]]
km.predict(new)[0]
# Prediction new =
[[85, 76]]
km.predict(new)[0]
# Prediction new =
[[45, 47]]
km.predict(new)[0]
```



```
In [33]: # Export the cluster
  one.to_csv("one.csv")
In [34]: print('Cluster-8:', len(df[labels==0]))
    print('Cluster-1:', len(df[labels==1]))
    print('Cluster-2:', len(df[labels==2]))
    print('Cluster-3:', len(df[labels==3]))
    print('Cluster-4:', len(df[labels==4]))
             Cluster-0: 35
             Cluster-1: 81
             Cluster-2: 39
             Cluster-3: 22
             Cluster-4: 23
   In [30]: # Extract the clusters
df[labels==2] # Boolean filtering
   Out[30]:
                   CustomeriD Genre Age Annual Income (k$) Spending Score (1-100)
               123
                           124 Male
               125
                           126 Female 31
                                                             70
                                                                                    77
                         128 Male 40
               127
                                                                                    95
               129
                           130 Male 38
                                                             71
                                                                                    75
                     132 Male 39
               131
                                                                                    75
               133
                           134 Female 31
                                                             72
                                                                                    71
                      136 Female 29
               139
                        140 Female 35
                                                                                    72
               141
                           142 Male 32
                                                                                    93
               143
                         144 Female 32
                                                             76
                                                                                    87
               145
                                                             77
                           146 Male 28
                                                                                    97
               147
                           148 Female 32
                                                             77
                                                                                    74
                           150
                                                             78
               151
                           152 Male 39
                                                             78
                                                                                    88
               153
                           154 Female
               155
                           156 Female 27
                                                             78
                                                                                    89
               157
                           158 Female 30
                                                             78
                                                                                    78
               159
                           160 Female 30
                                                             78
                                                                                    73
               161
                           162 Female 29
                                                                                    83
               167
                           168 Female 33
                                                             86
               169
                           170 Male 32
                                                             87
                                                                                    63
               171
                           172 Male 28
                                                             87
                                                                                    75
               173
                           174
                                 Male 36
                                                             87
                                                                                    92
               175
                           176 Female 30
                                                             88
                                                                                    86
                           178
                                 Male 27
                                                                                    69
               179
                           180 Male 35
                                                             93
                                                                                    90
```

182 Female 32

Q.6 Write a program to use Association algorithms for supervised classification on any dataset.

Program -

```
dataset = [['Apple', 'Beer', 'Rice', 'Chicken'],
['Apple', 'Beer', 'Rice'],
['Apple', 'Beer'],
['Apple', 'Pear'],
['Milk', 'Beer', 'Rice', 'Chicken'],
['Milk', 'Beer', 'Rice'],
['Milk', 'Beer'],
['Apple', 'Pear']]
# Import the transaction encoder
from mlxtend.preprocessing import TransactionEncoder # Create the object trans
= TransactionEncoder() # Apply the operation df_t = trans.fit_transform(dataset)
trans.columns_ import pandas as pd
# Create a structured dataframe
df = pd.DataFrame(df_t, columns=trans.columns_)
# Support count
sum(df['Rice']) / len(df) #
Generate frequent itemsets
from mlxtend.frequent_patterns import apriori
freq_itemset = apriori(df, min_support=0.25, use_colnames=True) freq_itemset
# Generate strong association rules
from mlxtend.frequent_patterns import association_rules
rules = association rules(freg itemset, metric='confidence', min threshold=0.5) rules
rules = rules[['antecedents','consequents','support','confidence']]
rules['antecedent_len'] = rules['antecedents'].apply(lambda x: len(x)) nrules =
rules[(rules['antecedent_len'] == 1) & (rules['support'] > 0.30)] nrules
# Prediction / Suggestion / Recommendation
nrules[nrules['antecedents'] == {'Apple'}]['consequents'][1] rules.sort_values(by='confidence',
ascending=False)
# Export the rules
rules.to_csv('rules.csv', index=False)
```

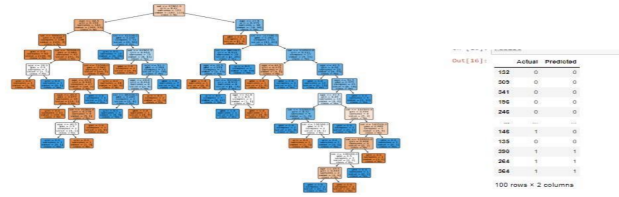
Out[31]:

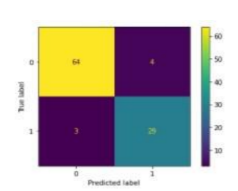
	antecedents	consequents	support	confidence	antecedent_len
13	(Apple, Rice)	(Beer)	0.250	1.000000	2
17	(Chicken, Beer)	(Rice)	0.250	1.000000	2
2	(Pear)	(Apple)	0.250	1.000000	1
4	(Chicken)	(Beer)	0.250	1.000000	1
24	(Milk, Rice)	(Beer)	0.250	1.000000	2
6	(Milk)	(Beer)	0.375	1.000000	1
8	(Rice)	(Beer)	0.500	1.000000	1
9	(Chicken)	(Rice)	0.250	1.000000	1
20	(Chicken)	(Beer, Rice)	0.250	1.000000	1
18	(Chicken, Rice)	(Beer)	0.250	1.000000	2
25	(Milk)	(Beer, Rice)	0.250	0.666667	1
7	(Beer)	(Rice)	0.500	0.666887	1
22	(Beer, Milk)	(Rice)	0.250	0.666667	2
11	(Milk)	(Rice)	0.250	0.666667	1
14	(Apple, Beer)	(Rice)	0.250	0.666667	2
0	(Apple)	(Beer)	0.375	0.600000	1
16	(Rice)	(Apple, Beer)	0.250	0.500000	1
15	(Beer, Rice)	(Apple)	0.250	0.500000	2
1	(Beer)	(Apple)	0.375	0.500000	1
19	(Beer, Rice)	(Chicken)	0.250	0.500000	2
12	(Rice)	(Milk)	0.250	0.500000	1
21	(Rice)	(Chicken, Beer)	0.250	0.500000	1
10	(Rice)	(Chicken)	0.250	0.500000	1
23	(Beer, Rice)	(Milk)	0.250	0.500000	2
5	(Beer)	(Milk)	0.375	0.500000	1

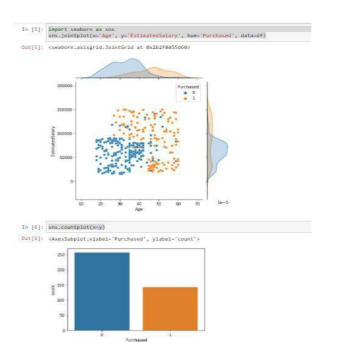
Q.7 Write a program for Developing and implementing Decision Tree model on the dataset.

Program -

```
import pandas as pd #
Data import
df = pd.read_csv('Social_Network_Ads.csv')
df.shape # input
x = df[['Age','EstimatedSalary']] y =
df['Purchased'] import seaborn as
sns
sns.jointplot(x='Age', y='EstimatedSalary', hue='Purchased', data=df)
sns.countplot(x=y) y.value_counts() # Cross-validation
from sklearn.model_selection import train_test_split
x_train, x_test, y_train, y_test = train_test_split(
x, y, random_state=0, test_size=0.25)
x_train.shape x_test.shape # Import the
class
from sklearn.ensemble import RandomForestClassifier
# Create the object
classifier = RandomForestClassifier(random_state=0, n_estimators=10)
# Train the algorithm with data classifier.fit(x_train,
y_train)
# Predictions
y_pred = classifier.predict(x_test)
# Combine the data result =
pd.DataFrame({
'Actual': y_test,
'Predicted': y_pred
}) Result
from sklearn.metrics import plot confusion matrix, accuracy score
plot_confusion_matrix(classifier, x_test, y_test); accuracy_score(y_test, y_pred)
# Single prediction new1 =
[[34, 123000]] new2 =
[[25, 48900]]
classifier.predict(new1)
classifier.predict(new2)
from sklearn.tree import
plot_tree import
matplotlib.pyplot as plt
classifier.estimators_[0]
plt.figure(figsize=(16,12))
plot_tree(classifier.estimators_[8], fontsize=7, feature_names=['age','sal'],
class_names=['No','Yes'], filled=True, randed=True; Relassifientfeature_drapoictances_ligence: ML,
```



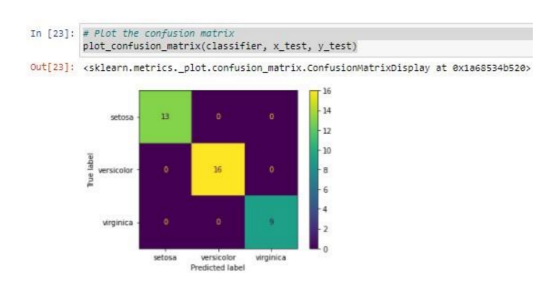




Program -

```
# Import packages
import pandas as pd
import seaborn as sns
# Data import
df = pd.read_csv('iris (1).csv')
# The data shape df.shape
# The columns names
list(df.columns) # Let's
describe df.describe() # Check
the clusters sns.pairplot(df,
hue='species')
# input data
x = df.drop('species', axis = 1)
# output data y =
df['species'] x.shape
sns.countplot(x = y)
y.value_counts()
# Cross validation -> hold out method from
sklearn.model_selection import train_test_split x_train,
x_test, y_train, y_test = train_test_split( x, y,
random_state=0, train_size=0.75) x_train.shape
x_test.shape # Import the class
from sklearn.naive_bayes import GaussianNB
# Create the object classifier =
GaussianNB() # Train the algorithm
with dataset classifier.fit(x_train,
y_train)
# Predictions
y_pred = classifier.predict(x_test)
# Import all functions
from sklearn.metrics import plot_confusion_matrix, accuracy_score from
sklearn.metrics import classification_report
# Plot the confusion matrix
plot_confusion_matrix(classifier, x_test, y_test)
# Accuracy
accuracy_score(y_test, y_pred) #
Classification report
print(classification_report(y_test, y_pred))
# Print the probabilities
classifier.predict_proba(x_test)
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```

new1 = [[5.1,3.7,1.5,0.4]] new2 =
[[6.8,2.8,4.8,1.4]] new3 =
[[7.7,2.6,6.9,2.3]] # Predictions
classifier.predict(new1)[0]
classifier.predict(new2)[0]
classifier.predict(new3)[0]



Q.9 Write a program for SVM classification on any dataset.

Program -

```
import pandas as pd #
Data import
df = pd.read_csv('banknotes.csv')
import seaborn as sns sns.pairplot(df,
hue='class')
# Input data
x = df.drop('class', axis = 1)
# Output data
y = df['class']
x.shape
# Cross - validation -> hold out method from
sklearn.model_selection import train_test_split x_train,
x_test, y_train, y_test = train_test_split( x, y,
random_state=0, test_size=0.25) x_train.shape
x_test.shape x_train sns.countplot(x=y)
y.value_counts() y_train.value_counts()
y_test.value_counts() # Import the SVM class from
sklearn.svm import SVC # Create the object of SVC
classifier = SVC(random_state=0, kernel='sigmoid')
# Train the algorithm classifier.fit(x_train,
y_train)
# Predictions
y_pred = classifier.predict(x_test)
from sklearn.metrics import plot_confusion_matrix, classification_report from
sklearn.metrics import accuracy_score plot_confusion_matrix(classifier, x_test,
y_test) print(classification_report(y_test, y_pred)) accuracy_score(y_test,
y_pred)
new1 = [[3.73210, -3.884000, 3.357700, -0.006049]]
classifier.predict(new1)
```

In [13]: x_train

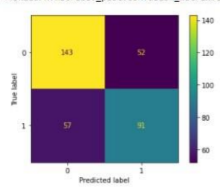
Out[13]:

	variace	skewness	curtosis	entropy
662	2.97360	8.794400	-3.635900	-1.375400
512	2.66480	10.754000	-3.399400	-4.168500
1193	-3.75730	-8.291600	10.303200	0.380590
682	3.73210	-3.884000	3.357700	-0.006049
1313	-1.50780	-7.319100	7.898100	1.228900
	122		SIN	122
763	0.39012	-0.142790	-0.031994	0.350840
835	-0.94255	0.039307	-0.241920	0.315930
1216	0.60050	0.999450	-2.212600	0.097399
559	2.01650	-0.252460	5.170700	1.076300
684	-2.07590	10.822300	2.643900	-4.837000

1029 rows × 4 columns

In [25]: plot_confusion_matrix(classifier, x_test, y_test)

Out[25]: <sklearn.metrics._plot.confusion_matrix.ConfusionMatrixDisplay at 0x23c9689fe50>



In [26]: print(classification_report(y_test, y_pred))

	precision	recall	f1-score	support
0	0.71	0.73	0.72	195
1	0.64	0.61	0.63	148
accuracy			0.68	343
macro avg	0.68	0.67	0.67	343
weighted avg	0.68	0.68	0.68	343

Q.10 Write a program to Plot the cluster data using python visualizations.

Program -

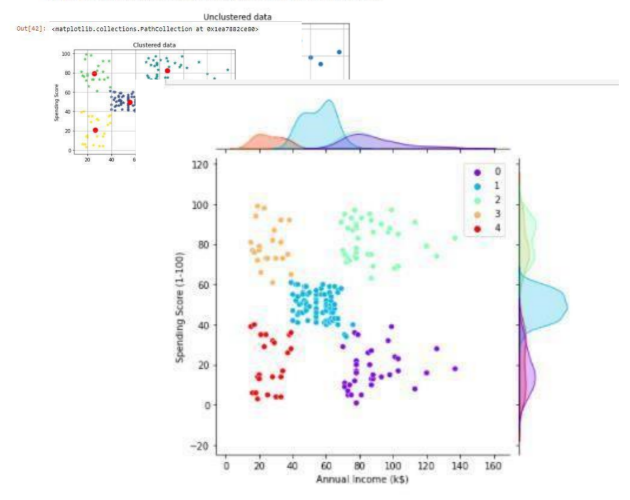
```
# Import packages
import pandas as pd
# Import the dataset
df = pd.read csv('Mall Customers.csv')
df.shape
list(df.columns)
# Input data x =
df.iloc[:,3:] x
# Summerize df.describe()
# import seaborn package import seaborn
as sns sns.kdeplot(df['Age'])
sns.kdeplot(df['Annual Income (k$)'])
sns.kdeplot(df['Spending Score (1-100)'])
sns.boxplot(df['Age'])
sns.boxplot(df['Annual Income (k$)']) sns.boxplot(df['Spending Score
(1-100)'
# Import the class
from sklearn.cluster import KMeans
# Create the object
km = KMeans(n_clusters=12, random_state=0)
# Train the algorithm
labels = km.fit predict(x) #
Sum of squared errors
km.inertia_ # elbow
method sse = [] for k in
range(1,41):
km = KMeans(n_clusters=k, random_state=0)
labels = km.fit_predict(x)
sse.append(km.inertia_) import
matplotlib.pyplot as plt
plt.figure(figsize=(16,9))
plt.title('Elbow Method')
plt.xlabel('Value of K')
plt.ylabel('SSE')
plt.grid() plt.xticks(range(1,41))
plt.plot(range(1,41), sse, marker='o', color='r')
# Silhoutte method
from sklearn.metrics import silhouette_score
silh = [] for k in
range(2,16):
km = KMeans(n_clusters=k, random_state=0)
                                     25 | Knowledge Representation and Artificial Intelligence: ML,
```

```
labels = km.fit_predict(x) score =
silhouette_score(x, labels)
silh.append(score) # plot the
silhoutte scores plt.title('Silhoutte
Analysis') plt.xlabel('Value of K')
plt.ylabel('Silhoutte Score')
plt.xticks(range(2,16))
plt.bar(range(2,16), silh, color='g') #
Create the object
km = KMeans(n_clusters=5, random_state=0)
# Train the algorithm labels =
km.fit predict(x)
labels # Cluster labels km.labels_ #
SSE km.inertia_ # Centroids
km.cluster centers # Extract the
clusters df[labels==2] # Boolean
filtering one = df[labels==1] one.shape
# Export the cluster
one.to_csv('one.csv') print('Cluster-0:',
len(df[labels==0])) print('Cluster-1:',
len(df[labels==1])) print('Cluster-2:',
len(df[labels==2])) print('Cluster-3:',
len(df[labels==3])) print('Cluster-4:',
len(df[labels==4]))
# Prediction new =
[[45, 76]]
km.predict(new)[0]
# Prediction new =
[[25, 36]]
km.predict(new)[0]
# Prediction new =
[[85, 76]]
km.predict(new)[0]
# Prediction new =
[[45, 47]]
km.predict(new)[0]
# Visualization of
clusters
plt.title('Unclustered
data')
plt.xlabel('Annual
Income')
plt.ylabel('Spending
Score')
plt.grid()
plt.scatter(x['Annual Income (k$)'], x['Spending Score (1-100)']), plt.scatter(x['Annual Income (k$)'], x['Spending Score (k$)'], x['Spendi
```

```
# Save the centroids cent =
km.cluster_centers_ cent
# Visualization of clusters
plt.title('Clustered data')
plt.xlabel('Annual Income')
plt.ylabel('Spending Score')
plt.grid()
plt.scatter(x[Annual Income (k$)], x[Spending Score (1-100)], c =
labels, marker='*')
plt.scatter(cent[:,0], cent[:,1], s=100, marker='o', color='r')
# Combined plot
plt.figure(figsize=(16,9))
plt.subplot(1,2,1)
plt.title('Unclustered data')
plt.xlabel('Annual Income')
plt.ylabel('Spending Score')
plt.grid()
plt.scatter(x['Annual Income (k$)'], x['Spending Score (1-100)'])
plt.subplot(1,2,2) plt.title('Clustered data') plt.xlabel('Annual
Income') plt.ylabel('Spending Score')
plt.grid()
plt.scatter(x[Annual Income (k$)], x[Spending Score (1-100)], c =
labels, marker='*')
plt.scatter(cent[:,0], cent[:,1], s=100, marker='o', color='r',
label = 'Centroid') plt.legend()
plt.savefig('Clusters.png') import seaborn as
sns # Visualization using joint plot p =
sns.jointplot(x=x['Annual Income (k$)'],
y=x['Spending Score (1-100)'], hue =
labels,palette='rainbow', ) #
sns.jointplot(x=cent[:,0], y=cent[:,1])
p.savefig('seaborn_clusters.png')
```

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Out[39]: <matplotlib.collections.PathCollection at 0x1ea787f4370>

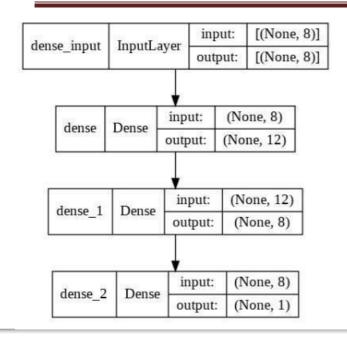


Q. 11 Write a program for Creating & Visualizing Neural Network for the given data. (Use python).

<u>Program -</u>

```
from keras.layers import Dense from
keras.models import Sequential import
numpy as np
# fix random seed for reproducibility seed = 7
np.random.seed(seed) #
load dataset
dataset = np.loadtxt('pima-new.csv', delimiter=',')
dataset dataset.shape # input data
X = dataset[:,:8]
# output data
Y = dataset[:,8]
X.shape
Y
# create the model model =
Sequential()
model.add(Dense(12, input_dim=8, activation='relu')) # Input layer
model.add(Dense(8, activation='relu')) # Hiddel layer
model.add(Dense(1, activation='sigmoid')) # Output layer
# compile model
model.compile(loss='binary_crossentropy',
optimizer='adam', metrics=['accuracy']) #
train the model
model.fit(X, Y, epochs=200, batch_size=10)
# Evaluate the model scores =
model.evaluate(X, Y)
scores
new = [[7,475,82,69,120,22.2,0.645,57]]
model.predict(new) # Visualize
from keras.utils.vis utils import plot mode
plot_model(model, show_shapes=True, show_layer_names=True, to_file='neural_network.png')
```

<u>Output -</u>



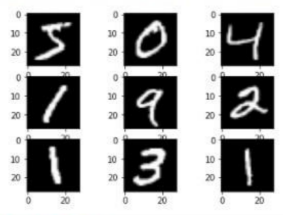
```
In [18]: # train the model
       model.fit(X, Y, epochs=200, batch_size=10)
       Epoch 1/200
       77/77 [==========] - 1s 2ms/step - loss: 5.7165 - accuracy: 0.6107
       Epoch 2/200
       77/77 [==========] - 0s 2ms/step - loss: 1.4259 - accuracy: 0.5911
       Epoch 3/200
                   77/77 [======
       Epoch 4/200
       77/77 [========] - 0s 2ms/step - loss: 0.9411 - accuracy: 0.6393
       Epoch 5/200
       77/77 [=========] - 0s 2ms/step - loss: 0.8355 - accuracy: 0.6445
       Epoch 6/200
       77/77 [=========] - 0s 2ms/step - loss: 0.7805 - accuracy: 0.6445
       Epoch 7/200
       77/77 [==========] - 0s 2ms/step - loss: 0.7478 - accuracy: 0.6458
       Epoch 8/200
       77/77 [==========] - 0s 2ms/step - loss: 0.7384 - accuracy: 0.6458
       Epoch 9/200
       77/77 [===========] - 0s 2ms/step - loss: 0.6907 - accuracy: 0.6641
       Epoch 10/200
```

Q. 12 Write a for Recognize optical character using ANN.

Program -

```
from keras.datasets import mnist import matplotlib.pyplot as plt
(X_train, y_train), (X_test, y_test) = mnist.load_data() plt.subplot(3,3,1)
plt.imshow(X_train[0], cmap=plt.get_cmap('gray')) plt.subplot(3,3,2)
plt.imshow(X_train[1], cmap=plt.get_cmap('gray')) plt.subplot(3,3,3)
plt.imshow(X_train[2], cmap=plt.get_cmap('gray')) plt.subplot(3,3,4)
plt.imshow(X_train[3], cmap=plt.get_cmap('gray')) plt.subplot(3,3,5)
plt.imshow(X_train[4], cmap=plt.get_cmap('gray')) plt.subplot(3,3,6)
plt.imshow(X_train[5], cmap=plt.get_cmap('gray')) plt.subplot(3,3,7)
plt.imshow(X_train[6], cmap=plt.get_cmap('gray')) plt.subplot(3,3,8)
plt.imshow(X_train[7], cmap=plt.get_cmap('gray')) plt.subplot(3,3,9)
plt.imshow(X_train[8], cmap=plt.get_cmap('gray')) from keras.layers import Dense from
keras.models import Sequential import numpy as np num_pixels = X_train[0].shape[0] *
X_train[0].shape[1] # Reshape X_train = X_train.reshape(X_train.shape[0], num_pixels)
X_test = X_test.reshape(X_test.shape[0], num_pixels) import pandas as pd
pd.DataFrame(X_train).describe()
# normalize inputs from 0-255 to 0-1 X_train = X_train / 255
X \text{ test} = X \text{ test} / 255 \text{ set}(y \text{ train}) \text{ from}
keras.utils import np_utils
y_train = np_utils.to_categorical(y_train) y_test = np_utils.to_categorical(y_test) y_train.shape
# Create the model model =
Sequential()
model.add(Dense(784, input dim= 784, activation='relu')) model.add(Dense(10,
activation='softmax')) # compile model
model.compile(loss='categorical_crossentropy', optimizer='adam',
metrics=['accuracy'])
# Train the algorithm model.fit(X_train, y_train, validation_data=(X_test, y_test), epochs=10,
batch_size=200)
scores = model.evaluate(X_train, y_train)
scores
```

```
Out[6]: <matplotlib.image.AxesImage at 0x152e823fc40>
```



```
In [24]: # Train the algorithm
               model.fit(X_train, y_train, validation_data=(X_test, y_test),
                              epochs=10, batch_size=200)
               Epoch 1/10
               9574
               Epoch 2/10
               9712
               Epoch 3/10
               9760
               Epoch 4/10
               9783
               9779
               Epoch 6/10
               9805
               Epoch 7/10
               Epoch 8/10
               9816
               Epoch 9/10
    In [15]: import pandas as pd
                 pd.DataFrame(X_train).describe()
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```

Q.13 Write a program to implement CNN

Program -

```
from keras.models import Sequential from keras.layers import Dense
from keras.layers import Conv2D from keras.layers import MaxPool2D from keras.layers import Flatten
# Create the object of model classifier = Sequential()
# Add first convolution layer
# Parameters - filters, kernel size, input shape, activation classifier.add(Conv2D(32,(3,3),
input_shape = (64, 64, 3), activation = 'relu'))
# Add first max pooling layer
classifier.add(MaxPool2D(pool_size = (2,2)))
# Add second convolution layer
classifier.add(Conv2D(32, (3,3), activation = 'relu'))
# Add max pooling layer classifier.add(MaxPool2D(pool_size = (2,2)))
# Convert the 2D data to 1D format classifier.add(Flatten())
# Add the output layer classifier.add(Dense(units=1, activation='sigmoid'))
# Compile the model classifier.compile(optimizer='adam', loss='binary_crossentropy',
metrics=['accuracy'])
# Image augmentation from
keras.preprocessing.image
import ImageDataGenerator train datagen = ImageDataGenerator(rescale=1/255,
shear_range=0.2, zoom_range=0.2, horizontal_flip=True, vertical_flip=True) test_datagen =
ImageDataGenerator(rescale = 1./255)
# Import the train images
train = train_datagen.flow_from_directory('/content/sample_data',
target_size=(64, 64), batch_size=32, class_mode='binary') test =
test_datagen.flow_from_directory('/content/sample_data',
target_size=(64, 64), batch_size=32, class_mode='binary')
# Train the algorithm
classifier.fit(train, epochs=10, validation_data=test, validation_steps=10)
train.class_indices # Prediction import numpy as np
from keras.preprocessing.image import load_img from keras.preprocessing.image import img_to_array
test_image = load_img('/content/sample_data/sample1.jpg', target_size=(64, 64)) test_image =
img_to_array(test_image)
test_image = np.expand_dims(test_image, axis = 0) #test_image.shape
result = classifier.predict(test_image) if result[0][0] == 1:
print('Orange') else: print('Apple')
```

```
test_image = load_img('dataset/dog.3923.jpg', target_size=(64, 64))
test_image = img_to_array(test_image)
test_image = np.expand_dims(test_image, axis = 0)
#test_image.shape

result = classifier.predict(test_image)
if result[0][0] == 1:
    print('Orange')
else:
    print('Apple')
```

Orange

Q.14 Write a program to implement RNN

Program -

```
import matplotlib.pyplot as plt import pandas as pd import
numpy as np # Data import
df = pd.read_csv('/content/sample_data/Google_Stock_Price_Train.csv') # first 5 entries df.head()
df.describe() df.info()
training_set = df.iloc[:,[1,2]].values # Visualize the trend plt.plot(training_set)
# Feature scaling from sklearn.preprocessing import MinMaxScaler scaler =
MinMaxScaler() training_set_scaled = scaler.fit_transform(training_set) # The
scaled data training_set_scaled # plot the scaled data plt.plot(training_set_scaled)
X_{train} = [] y_{train} = []
for i in range(60, 1258): X_train.append(training_set_scaled[i-60:i, 0])
y_train.append(training_set_scaled[i, 0])
X_train, y_train = np.array(X_train), np.array(y_train)
X train = np.reshape(X_train, (X_train.shape[0], X_train.shape[1], 1)) # Import the classes from
keras.models import Sequential from keras.layers import Dense
from keras.layers import LSTM from keras.layers import Dropout # Create the model regressor =
Sequential() # add LSTM layer
regressor.add(LSTM(units = 50, return_sequences = True, input_shape = (X_train.shape[1], 1)))
regressor.add(LSTM(units = 50, return_sequences = True)) regressor.add(Dropout(0.2))
regressor.add(LSTM(units = 50, return_sequences = True)) regressor.add(Dropout(0.2))
regressor.add(LSTM(units = 50))
regressor.add(Dropout(0.2)) # Output layer regressor.add(Dense(1))
# Compile the model
regressor.compile(optimizer='adam', loss='mean_squared_error') # Train the algorithm
regressor.fit(X_train, y_train, epochs=100, batch_size = 32)
testing_set = pd.read_csv('/content/sample_data/Google_Stock_Price_Test.csv')
testing set.shape testing set
real_stock_price = testing_set.iloc[:,[1,2]].values real_stock_price
dataset_total = pd.concat((df['Open'], testing_set['Open']), axis = 0)
dataset_total
inputs = dataset_total[len(dataset_total) -
len(testing_set) - 60:].values
inputs.shape
inputs = inputs.reshape(-1,2) inputs.shape
# Perform the scaling inputs =
scaler.transform(inputs) inputs
Output -
```

6] # Train the algorithm regressor.fit(X_train, y_train, epochs=100, batch_size = 32)

```
Epoch 1/100
38/38 [=======] - 28s 229ms/step - loss: 0.0432
Epoch 2/100
38/38 [============] - 5s 138ms/step - loss: 0.0064
Epoch 3/100
38/38 [===========] - 5s 141ms/step - loss: 0.0051
Epoch 4/100
38/38 [=======] - 5s 137ms/step - loss: 0.0046
Epoch 5/100
38/38 [============] - 5s 141ms/step - loss: 0.0049
Epoch 6/100
38/38 [============= ] - 5s 137ms/step - loss: 0.0052
Epoch 7/100
38/38 [======] - 5s 141ms/step - loss: 0.0050
Epoch 8/100
38/38 [============] - 5s 139ms/step - loss: 0.0045
Epoch 9/100
38/38 [=========== ] - 5s 137ms/step - loss: 0.0052
Epoch 10/100
38/38 [========= ] - 5s 138ms/step - loss: 0.0048
Epoch 11/100
38/38 [==========] - 5s 140ms/step - loss: 0.0037
Epoch 12/100
38/38 [=========== ] - 5s 137ms/step - loss: 0.0042
Epoch 13/100
38/38 [========] - 5s 139ms/step - loss: 0.0038
Epoch 14/100
38/38 [========] - 5s 141ms/step - loss: 0.0038
Epoch 15/100
38/38 [============ ] - 5s 141ms/step - loss: 0.0037
Epoch 16/100
38/38 [========== ] - 5s 136ms/step - loss: 0.0037
Epoch 17/100
38/38 [============= ] - 5s 138ms/step - loss: 0.0037
Epoch 18/100
38/38 [==========] - 6s 156ms/step - loss: 0.0034
Epoch 19/100
38/38 [============== ] - 5s 138ms/step - loss: 0.0039
Epoch 20/100
38/38 [========== ] - 5s 138ms/step - loss: 0.0036
Epoch 21/100
38/38 [===========] - 5s 140ms/step - loss: 0.0032
```

	Date	Open	High	Low	Close	Volume
0	1/3/2017	778.81	789.63	775.80	786.14	1,657,300
1						1,073,000
1						
2	1/5/2017	786.08	794.48	785.02	794.02	1,335,200
3	1/6/2017	795.26	807.90	792.20	806.15	1,640,200
A	1/9/2017	806.40	200 07	802.83	806.65	1 272 400
5	1/10/2017	807.86	809.13	803.51	804.79	1,176,800
6	1/11/2017	805.00	808.15	801.37	807.91	1,065,900
7	1/12/2017	807 14	807 39	799 17	806 36	1 353 100
						0.0000000000000000000000000000000000000
8	1/13/2017	807.48	811.22	806.69	807.88	1,099,200
9	1/17/2017	807.08	807.14	800.37	804.61	1,362,100
10	1/18/2017	805.81	806 21	800 99	806 07	1 294 400
11	1/19/2017	805.12	809.48	801.80	802.17	919,300
12	1/20/2017	806.91	806.91	801.69	805.02	1,670,000
13	1/23/2017	807.25	820 87	803 74	819 31	1 963 600
						- 1000 AND 0 VISIO AND
14	1/24/2017	822.30	825.90	817.82	823.87	1,474,000
15	1/25/2017	829.62	835.77	825.06	835.67	1,494,500
16	1/26/2017	837 81	838 00	827 01	832 15	2 973 900
17	1/27/2017	834.71	841.95	820.44	823.31	2,965,800
18	1/30/2017	814.66	815.84	799.80	802.32	3,246,600
19	1/31/2017	796 86	801 25	790 52	796 79	2 160 600

Q.15 Write a program to implement GAN

<u>Program -</u>

```
from future import print_function, division from keras.datasets import mnist from
keras.layers import Input, Dense, Reshape, Flatten, Dropout
from keras.layers import BatchNormalization, Activation, ZeroPadding2D from
keras.layers.advanced activations import LeakyReLU
from keras.layers.convolutional import UpSampling2D, Conv2D from keras.models import Sequential,
Model
from tensorflow.keras.optimizers import Adam import matplotlib.pyplot as plt
import sys import numpy as np class GAN(): definit (self): self.img_rows = 28
self.img cols = 28 self.channels = 1
self.img shape = (self.img rows, self.img cols, self.channels) self.latent dim = 100 optimizer =
Adam(0.0002, 0.5)
# Build and compile the discriminator self.discriminator = self.build_discriminator()
self.discriminator.compile(loss='binary_crossentropy',
optimizer=optimizer, metrics=['accuracy'])
# Build the generator
self.generator = self.build_generator()
# The generator takes noise as input and generates imgs z = Input(shape=(self.latent_dim,)) img =
self.generator(z)
# For the combined model we will only train the generator self.discriminator.trainable = False # The
discriminator takes generated images as input and determines validity validity =
self.discriminator(img)
# The combined model (stacked generator and discriminator) # Trains the generator to fool the
discriminator self.combined = Model(z, validity) self.combined.compile(loss='binary_crossentropy',
optimizer=optimizer)
def build generator(self): model = Sequential()
model.add(Dense(256, input_dim=self.latent_dim)) model.add(LeakyReLU(alpha=0.2))
model.add(BatchNormalization(momentum=0.8)) model.add(Dense(512))
model.add(LeakyReLU(alpha=0.2)) model.add(BatchNormalization(momentum=0.8))
model.add(Dense(1024)) model.add(LeakyReLU(alpha=0.2))
model.add(BatchNormalization(momentum=0.8)) model.add(Dense(np.prod(self.img_shape),
activation='tanh')) model.add(Reshape(self.img_shape)) model.summary()
noise = Input(shape=(self.latent_dim,))
img = model(noise)
return Model(noise, img) def build_discriminator(self): model =
Sequential()
model.add(Flatten(input_shape=self.img_shape)) model.add(Dense(512))
model.add(LeakyReLU(alpha=0.2)) model.add(Dense(256))
model.add(LeakyReLU(alpha=0.2)) model.add(Dense(1, activation='sigmoid')) model.summary()
```

```
img = Input(shape=self.img_shape) validity = model(img) return
Model(img, validity) def train(self, epochs, batch_size=128,
sample_interval=50):
# Load the dataset
(X_train, _), (_, _) = mnist.load_data()
# Rescale -1 to 1
X_{train} = X_{train} / 127.5 - 1.
X train = np.expand dims(X train, axis=3)
# Adversarial ground truths valid = np.ones((batch_size, 1)) fake = np.zeros((batch_size, 1)) for epoch
in range(epochs): #
# Train Discriminator #
# Select a random batch of images
idx = np.random.randint(0, X_train.shape[0], batch_size) imgs = X_train[idx]
noise = np.random.normal(0, 1, (batch size, self.latent dim)) # Generate a batch of new images
gen_imgs = self.generator.predict(noise)
# Train the discriminator
d_loss_real = self.discriminator.train_on_batch(imgs, valid) d_loss_fake =
self.discriminator.train_on_batch(gen_imgs, fake) d_loss = 0.5 * np.add(d_loss_real, d_loss_fake)
## Train Generator #
noise = np.random.normal(0, 1, (batch_size, self.latent_dim))
# Train the generator (to have the discriminator label samples as valid) g_loss =
self.combined.train_on_batch(noise, valid)
# Plot the progress
print ("%d [D loss: %f, acc.: %.2f%%] [G loss: %f]" % (epoch, d_loss[0], 100*d_loss[1], g_loss))
# If at save interval => save generated image samples if epoch %
sample_interval == 0: self.sample_images(epoch)
def sample_images(self, epoch): r, c = 5, 5
noise = np.random.normal(0, 1, (r * c, self.latent dim)) gen imgs =
self.generator.predict(noise) # Rescale images 0 - 1 gen_imgs = 0.5 *
gen_imgs + 0.5 fig, axs = plt.subplots(r, c) cnt = 0 for i in range(r): for j in
range(c):
axs[i,j].imshow(gen_imgs[cnt, :,:,0], cmap='gray') axs[i,j].axis('off') cnt +=
1 fig.savefig("/content/sample_data/d.jpg" % epoch) plt.close()
gan = GAN()
gan.train(epochs=200, batch_size=32, sample_interval=200)
```



Model: "sequential_2"

Layer (type)	Output Shape	Param #
flatten_1 (Flatten)	(None, 784)	0
dense_7 (Dense)	(None, 512)	401920
leaky_re_lu_5 (LeakyReLU)	(None, 512)	0
dense_8 (Dense)	(None, 256)	131328
leaky_re_lu_6 (LeakyReLU)	(None, 256)	0
dense_9 (Dense)	(None, 1)	257

Total params: 533,505 Trainable params: 533,505 Non-trainable params: 0

Model: "sequential_3"

Layer (type)	Output	Shape	Param #
dense_10 (Dense)	(None,	256)	25856
leaky_re_lu_7 (LeakyReLU)	(None,	256)	0
batch_normalization_3 (Batch	(None,	256)	1024
dense_11 (Dense)	(None,	512)	131584
leaky_re_lu_8 (LeakyReLU)	(None,	512)	0
batch_normalization_4 (Batch	(None,	512)	2048
dense_12 (Dense)	(None,	1024)	525312
leaky_re_lu_9 (LeakyReLU)	(None,	1024)	0
batch_normalization_5 (Batch	(None,	1024)	4096
dense_13 (Dense)	(None,	784)	803600
reshape 1 (Reshape)	(None,	28, 28, 1)	0

Total params: 1,493,520 Trainable params: 1,489,936 Non-trainable params: 3,584