DML

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7	Write a program to build ANN.
8	Write a program to build CNN.

Aim: Write a program to implement Simple Linear Regression

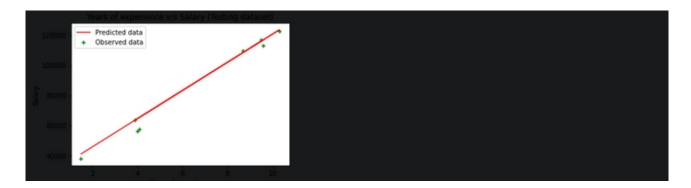
```
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
dataset = pd.read_csv("Salary_Data.csv")
X = dataset.iloc[:,:-1].values
y = dataset.iloc[:, -1].values
print(X)
print("\n\n")
print(y)
from sklearn.model selection import train test split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 1/4, random_state = 0)
print(X_train)
print("\n\n")
print(X test)
print("\n\n\n")
print(y_train)
print("\n\n\n")
print(y_test)
from sklearn.linear_model import LinearRegression
linear_regression = LinearRegression()
linear_regression.fit(X_train, y_train)
v train pred = linear regression.predict(X train)
v_test_pred = linear_regression.predict(X_test)
plt.scatter(X_train, y_train, color = "green", marker = "+", label = "Observed data")
plt.plot(X train, y train pred, color = "red", label = "Predicted data")
plt.xlabel("Years of experience")
plt.ylabel("Salary")
plt.title("Years of experience v/s Salary (Training dataset)")
plt.legend()
plt.show()
plt.scatter(X_test, y_test, color = "green", marker = "+", label = "Observed data")
plt.plot(X_test, y_test_pred, color = "red", label = "Predicted data")
plt.xlabel("Years of experience")
plt.ylabel("Salary")
```

plt.title("Years of experience v/s Salary (Testing dataset)")
plt.legend()
plt.show()









Practical 2

<u>Aim:</u> Write a program to implement multiple Linear Regression

Code:

```
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
dataset = pd.read_csv('/content/50_Startups-2.csv')
x = dataset.iloc[:, :-1].values
y = dataset.iloc[:, -1].values
print(x)
print(y)
from sklearn.compose import ColumnTransformer
from sklearn.preprocessing import OneHotEncoder
ct = ColumnTransformer(transformers=[('encoder', OneHotEncoder(), [3])],
remainder='passthrough')
x = np.array(ct.fit_transform(x))
print(x)
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=0)
from sklearn.linear_model import LinearRegression
regressor = LinearRegression()
regressor.fit(x_train, y_train)
y_pred = regressor.predict(x_test)
np.set_printoptions(precision=2)
print(np.concatenate((y_pred.reshape(len(y_pred),1), y_test.reshape(len(y_test),1)),1))
```

[[165349.2 136897.8 471784.1 'New York'] [162597.7 151377.59 443898.53 'California']

```
[153441.51 101145.55 407934.54 'Florida']
 [144372.41 118671.85 383199.62 'New York']
 [142107.34 91391.77 366168.42 'Florida']
 [131876.9 99814.71 362861.36 'New York']
 [134615.46 147198.87 127716.82 'California']
 [130298.13 145530.06 323876.68 'Florida']
 [120542.52 148718.95 311613.29 'New York']
[123334.88 108679.17 304981.62 'California']
 [101913.08 110594.11 229160.95 'Florida']
 [100671.96 91790.61 249744.55 'California']
 [93863.75 127320.38 249839.44 'Florida']
[91992.39 135495.07 252664.93 'California']
 [119943.24 156547.42 256512.92 'Florida']
[114523.61 122616.84 261776.23 'New York']
 [78013.11 121597.55 264346.06 'California']
 [94657.16 145077.58 282574.31 'New York']
 [91749.16 114175.79 294919.57 'Florida']
 [86419.7 153514.11 0.0 'New York']
 [76253.86 113867.3 298664.47 'California']
 [78389.47 153773.43 299737.29 'New York']
[192261.83 191792.06 191050.39 182901.99 166187.94 156991.12 156122.51
 155752.6 152211.77 149759.96 146121.95 144259.4 141585.52 134307.35
 132692.65 129917.84 126992.93 125370.37 124266.9 122776.86 118474.03
 111313.02 110352.25 108733.99 108552.04 107404.34 105733.54 105008.31
                       99937.59 97483.56 97427.84
 103282.38 101004.64
                                                         96778.92
                                                                   96712.8
  96479.51 90708.19 89949.14 81229.06 81005.76 78239.91 77798.83
  71498.49 69758.98 65200.33 64926.08 49490.75 42559.73 35673.41
  14681.4 ]
```

```
[[0.0 0.0 1.0 165349.2 136897.8 471784.1]
 [1.0 0.0 0.0 162597.7 151377.59 443898.53]
 [0.0 1.0 0.0 153441.51 101145.55 407934.54]
 [0.0 0.0 1.0 144372.41 118671.85 383199.62]
 [0.0 1.0 0.0 142107.34 91391.77 366168.42]
 [0.0 0.0 1.0 131876.9 99814.71 362861.36]
 [1.0 0.0 0.0 134615.46 147198.87 127716.82]
 [0.0 1.0 0.0 130298.13 145530.06 323876.68]
 [0.0 0.0 1.0 120542.52 148718.95 311613.29]
 [1.0 0.0 0.0 123334.88 108679.17 304981.62]
 [0.0 1.0 0.0 101913.08 110594.11 229160.95]
 [1.0 0.0 0.0 100671.96 91790.61 249744.55]
 [0.0 1.0 0.0 93863.75 127320.38 249839.44]
 [1.0 0.0 0.0 91992.39 135495.07 252664.93]
 [0.0 1.0 0.0 119943.24 156547.42 256512.92]
 [0.0 0.0 1.0 114523.61 122616.84 261776.23]
 [1.0 0.0 0.0 78013.11 121597.55 264346.06]
[0.0 0.0 1.0 94657.16 145077.58 282574.31]
```

```
[[103015.2 103282.38]
[132582.28 144259.4 ]
[132447.74 146121.95]
[71976.1 77798.83]
[178537.48 191050.39]
[116161.24 105008.31]
[67851.69 81229.06]
[98791.73 97483.56]
[113969.44 110352.25]
[167921.07 166187.94]]
```

Aim: Write a program to implement Support Vector Machine

```
import matplotlib.pyplot as plt
import numpy as np
import pandas as pd
dataset = pd.read_csv('/content/Social_Network_Ads.csv')
x = dataset.iloc[:, :-1].values
y = dataset.iloc[:, -1].values
print(x)
print(y)
from sklearn.model_selection import train_test_split
x_train, x_test, y_train, y_test = train_test_split(x, y, test_size=0.25, random_state=0)
print(x_train)
print(y_train)
print(x_test)
print(y_test)
from sklearn.preprocessing import StandardScaler
sc = StandardScaler()
x_train = sc.fit_transform(x_train)
x_{test} = sc.transform(x_{test})
print(x_train)
print(x_test)
from sklearn.svm import SVC
classifier = SVC(kernel='linear', random_state=0)
classifier.fit(x_train, y_train)
print(classifier.predict(sc.transform([[30,200000]])))
y_pred = classifier.predict(x_test)
print(np.concatenate((y_pred.reshape(len(y_pred),1), y_test.reshape(len(y_test),1)),1))
from sklearn.metrics import confusion_matrix, accuracy_score
cm = confusion_matrix(y_test, y_pred)
```

```
print(cm)
accuracy_score(y_test, y_pred)
```

```
19
     19000]
    20000]
   35
    430001
   26
  27
    57000]
  19
    76000]
  27
    58000]
    84000]
  27
  32 150000]
  25
    33000]
    65000]
  35
    80000]
   26
    52000]
  26
    86000]
0 0 0 0 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 1 0 0 0 0 0
                          00000000100
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 1 0 1 0 1 0 1 1 0 0 0 1 0 0
                                  1 0 1
                                 0
 10011011010000110101010
10110110110010011111011110110
                          10101111000
                        1 1 0
                           1100011010
1110111101
[[
   44 39000]
   32 120000
    50000
   38
   32 135000
    21000
   53 104000
    42000
```

```
38
    61000
36
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    63000)
35
    25000)
35
    50000
42
    73000
47
    49000]
```

```
10000000110010010001011010
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0 0 1 0 1 0 0 0 1 0 0 0 0 1 1 1 1 0 0 0 0 0 0 1 1 1 1 1 1 0 1 0 0 0 0 0 1 0 0
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0 0 1 0 1 1 0 0 0 0 0 1 0 1 0 0 1 0 0 1 0 1 0 0 0 0 0 0 0 1 1 1 1 1 0 0 0 0 1
0 0 0 0]
```

```
87000]
      30
]]
          50000]
      38
      35
          75000
          79000]
      30
      35
          50000
          20000]
          15000]
      36 144000]
      18
         68000]
      47
          43000]
      30
          49000]
      28
          55000]
      37
          55000]
```

```
[[-0.80480212 0.50496393]

[-0.01254409 -0.5677824]

[-0.30964085 0.1570462]

[-0.80480212 0.27301877]

[-0.30964085 -0.5677824]

[-1.10189888 -1.43757673]

[-0.70576986 -1.58254245]

[-0.21060859 2.15757314]

[-1.99318916 -0.04590581]

[-0.8787462 -0.77073441]

[-0.80480212 -0.59677555]
```

```
[[0 0]
[0 0]
[0 0]
[0 0]
[0 0]
[0 0]
[1 1]
[0 0]
[0 0]
[0 0]
[0 0]
[0 0]
```

```
from sklearn.metrics import confusion_matrix, accuracy_score
cm = confusion_matrix(y_test, y_pred)
print(cm)
accuracy_score(y_test, y_pred)

[[66 2]
[ 8 24]]
: 0.9
```

Aim: Write a program to implement K-nearest Neighbors (K-NN)

```
import matplotlib.pyplot as plt
import pandas as pd
import numpy as np
dataset = pd.read_csv('/content/Social_Network_Ads.csv')
x = dataset.iloc[:, :-1].values
y = dataset.iloc[:, -1].values
print(x)
print(y)
from sklearn.model_selection import train_test_split
x_train, x_test, y_train, y_test = train_test_split(x, y, test_size=0.25, random_state=0)
print(x_train)
print(y_train)
print(x_test)
print(y_test)
from sklearn.preprocessing import StandardScaler
sc = StandardScaler()
x_train = sc.fit_transform(x_train)
x_{test} = sc.transform(x_{test})
print(x_train)
print(x_test)
from sklearn.neighbors import KNeighborsClassifier
classifier = KNeighborsClassifier(n neighbors=5, metric='minkowski', p=2)
classifier.fit(x_train, y_train)
print(classifier.predict(sc.transform([[40, 200000]])))
y_pred = classifier.predict(x_test)
print(np.concatenate((y_pred.reshape(len(y_pred),1), y_test.reshape(len(y_test),1)),1))
from sklearn.metrics import confusion_matrix, accuracy_score
cm = confusion_matrix(y_test, y_pred)
print(cm)
```

15000

430001

31 36 1440001 68000)

18

accuracy_score(y_test, y_pred)

```
19000]
[[
  19
    20000]
  35
    43000]
  26
  27
    57000]
    76000
  19
    58000]
  27
  27
    84000]
  32 150000]
    33000]
  25
  35
    65000)
    80000]
  26
    520001
[0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 1 0 0 0 0 0
1 1 0 0 1 1 0 1 1 0 1 1 0 1 1 0 1 0 0 0 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1
1011011001001111110111101101010101111000
010100110011011011001010111010111011101
44 39800]
  32 120000)
    50000]
  32 135000]
  52
    21000]
  53 104000]
  39
    42000)
    61000]
  38
  36
    50000
    63000]
  36
    25000
  35
    50000
  35
    73000
  42
  47
    49000
    29800]
  59
1 0
100000001100100100
                 0 1 0
                    11010000100011
0 0 0 0 1 1 0 1 0 1 0 0 1 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 1 0 1 0 0 0 0
0 0 1 0 1 1 0 0 0 0 0 1 0 1 0 0 1 0 0 1 0 1 0 0 0 0 0 0 0 1 1 1 1 1 0 0 0 0 1
    87000]
  30
  38
    50000]
    75000]
  35
    790001
  30
    50000]
  35
    200001
  27
```

```
[[ 0.58164944 -0.88670699]
  [-0.60673761 1.46173768]
[-0.01254409 -0.5677824]
  [-0.60673761 1.89663484]
[ 1.37390747 -1.40858358]
  [ 1.47293972 0.99784738]
[ 0.08648817 -0.79972756]
  [-0.01254409 -0.24885782]
[-0.21060859 -0.5677824 ]
 [-0.21060859 -0.19087153]
[-0.30964085 -1.29261101]
  [-0.30964085 -0.5677824 ]
 [[-0.80480212 0.50496393]
  [-0.01254409 -0.5677824 ]
  [-0.30964085 0.1570462 ]
[-0.80480212 0.27301877]
[-0.30964085 -0.5677824 ]
  [-1.10189888 -1.43757673]
  [-0.70576986 -1.58254245]
  [-0.21060859 2.15757314]
  [-1.99318916 -0.04590581]
  [ 0.8787462 -0.77073441]
[-0.80480212 -0.59677555]
[-1.00286662 -0.42281668]
```

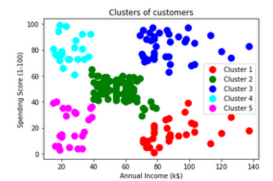
```
from sklearn.metrics import confusion_matrix, accuracy_score
cm = confusion_matrix(y_test, y_pred)
print(cm)
accuracy_score(y_test, y_pred)

[[64 4]
  [ 3 29]]
0.93
```

<u>Aim:</u> Write a program to implement Hierarchical clustering.

Code:

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
dataset = pd.read_csv('/content/Mall_Customers.csv')
X = dataset.iloc[:, [3,4]].values
print(X)
from sklearn.cluster import AgglomerativeClustering
hc = AgglomerativeClustering(n_clusters=5, affinity='euclidean', linkage='ward')
y_hc = hc.fit_predict(X)
print(y_hc)
plt.scatter(X[y_hc==0,0], X[y_hc==0,1], s=100, c='red', label='Cluster 1')
plt.scatter(X[y_hc==1,0], X[y_hc==1,1], s=100, c='green', label='Cluster 2')
plt.scatter(X[y_hc==2,0], X[y_hc==2,1], s=100, c='blue', label='Cluster 3')
plt.scatter(X[y_hc==3,0], X[y_hc==3,1], s=100, c='cyan', label='Cluster 4')
plt.scatter(X[y_hc==4,0], X[y_hc==4,1], s=100, c='magenta', label='Cluster 5')
plt.title('Clusters of customers')
plt.xlabel('Annual Income (k$)')
plt.ylabel('Spending Score (1-100)')
plt.legend()
plt.show()
```



<u>Aim:</u> Write a program to implement K-means clustering.

Code:

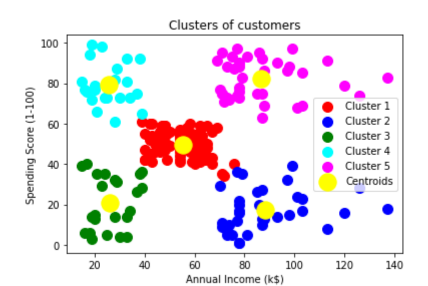
```
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
```

```
dataset = pd.read_csv('Mall_Customers.csv')
X = dataset.iloc[:, [3, 4]].values
```

```
from sklearn.cluster import KMeans
kmeans = KMeans(n_clusters = 5, init = 'k-means++', random_state = 42)
y_kmeans = kmeans.fit_predict(X)
print(y_kmeans)
```

```
plt.scatter(X[y_kmeans == 0, 0], X[y_kmeans == 0, 1], s = 100, c = 'red', label = 'Cluster 1')
plt.scatter(X[y_kmeans == 1, 0], X[y_kmeans == 1, 1], s = 100, c = 'blue', label = 'Cluster 2')
plt.scatter(X[y_kmeans == 2, 0], X[y_kmeans == 2, 1], s = 100, c = 'green', label = 'Cluster 3')
plt.scatter(X[y_kmeans == 3, 0], X[y_kmeans == 3, 1], s = 100, c = 'cyan', label = 'Cluster 4')
plt.scatter(X[y_kmeans == 4, 0], X[y_kmeans == 4, 1], s = 100, c = 'magenta', label = 'Cluster 5')
plt.scatter(kmeans.cluster_centers_[:, 0], kmeans.cluster_centers_[:, 1], s = 300, c = 'yellow', label = 'Centroids')
plt.title('Clusters of customers')
plt.ylabel('Annual Income (k$)')
plt.ylabel('Spending Score (1-100)')
plt.legend()
plt.show()
```





<u>Aim:</u> Write a program to build ANN.

```
import numpy as np
import pandas as pd
import tensorflow as tf
dataset = pd.read csv('Churn Modelling.csv')
X = dataset.iloc[:, 3:-1].values
y = dataset.iloc[:, -1].values
print(X)
print(y)
from sklearn.preprocessing import LabelEncoder
le = LabelEncoder()
X[:, 2] = le.fit_transform(X[:, 2])
print(X)
from sklearn.compose import ColumnTransformer
from sklearn.preprocessing import OneHotEncoder
ct = ColumnTransformer(transformers=[('encoder', OneHotEncoder(), [1])],
remainder='passthrough')
X = np.array(ct.fit_transform(X))
print(X)
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 = 0)
from sklearn.preprocessing import StandardScaler
sc = StandardScaler()
X_train = sc.fit_transform(X_train)
X_test = sc.transform(X_test)
ann = tf.keras.models.Sequential()
ann.add(tf.keras.layers.Dense(units=6, activation='relu'))
ann.add(tf.keras.layers.Dense(units=6, activation='relu'))
ann.add(tf.keras.layers.Dense(units=1, activation='sigmoid'))
```

[0.0 1.0 0.0 ... 1 0 92888.52] [1.0 0.0 0.0 ... 1 0 38190.78]]

```
ann.compile(optimizer = 'adam', loss = 'binary_crossentropy', metrics = ['accuracy'])
ann.fit(X_train, y_train, batch_size = 32, epochs = 100)
print(ann.predict(sc.transform([[1, 0, 0, 600, 1, 40, 3, 60000, 2, 1, 1, 50000]])) > 0.5)
y_pred = ann.predict(X_test)
y_{pred} = (y_{pred} > 0.5)
print(np.concatenate((y_pred.reshape(len(y_pred),1), y_test.reshape(len(y_test),1)),1))
from sklearn.metrics import confusion_matrix, accuracy_score
cm = confusion_matrix(y_test, y_pred)
print(cm)
accuracy_score(y_test, y_pred)
Output:
 [[619 'France' 'Female' ... 1 1 101348.88]
  [608 'Spain' 'Female' ... 0 1 112542.58]
[502 'France' 'Female' ... 1 0 113931.57]
  [709 'France' 'Female' ... 0 1 42085.58]
[772 'Germany' 'Male' ... 1 0 92888.52]
[792 'France' 'Female' ... 1 0 38190.78]]
 [1 0 1 ... 1 1 0]
 [[619 'France' 0 ... 1 1 101348.88]
  [608 'Spain' 0 ... 0 1 112542.58]
[502 'France' 0 ... 1 0 113931.57]
  [709 'France' 0 ... 0 1 42085.58]
 [772 'Germany' 1 ... 1 0 92888.52]
[792 'France' 0 ... 1 0 38190.78]]
 [[1.0 0.0 0.0 ... 1 1 101348.88]
  [0.0 0.0 1.0 ... 0 1 112542.58]
[1.0 0.0 0.0 ... 1 0 113931.57]
  [1.0 0.0 0.0 ... 0 1 42085.58]
```

```
Epoch 1/100
250/250 [===
              =========] - 1s 1ms/step - loss: 0.5750 - accuracy: 0.7490
Epoch 2/100
250/250 [===
            Epoch 3/100
250/250 [======
           Epoch 4/100
250/250 [======
           ============] - Θs 2ms/step - loss: 0.4296 - accuracy: 0.8075
Epoch 5/100
250/250 [=====
            ========] - 0s 2ms/step - loss: 0.4212 - accuracy: 0.8149
Epoch 6/100
        250/250 [====
Epoch 7/100
```

```
y_pred = ann.predict(X test)
y_pred = (y_pred > 0.5)
print(np.concatenate((y_pred.reshape(len(y_pred),1), y_test.reshape(len(y_test),1)),1))

[[0 0]
    [0 0]
    [0 0]
    [0 0]
    [0 0]
    [0 0]

from sklearn.metrics import confusion_matrix, accuracy_score
cm = confusion_matrix(y_test, y_pred)
print(cm)
accuracy_score(y_test, y_pred)

[[1499    96]
    [186    219]]
0.859
```

<u>Aim:</u> Write a program to build CNN.

```
import tensorflow as tf
from keras.preprocessing.image import ImageDataGenerator
train datagen = ImageDataGenerator(rescale=1./255, shear range=0.2, zoom range=0.2,
horizontal flip=True)
training_set = train_datagen.flow_from_directory('/content/drive/MyDrive/small_dataset/
training_set', target_size=(64,64), batch_size=32, class mode='binary')
train_datagen = ImageDataGenerator(rescale=1./255, shear_range=0.2, zoom_range=0.2,
horizontal flip=True)
test set = train datagen.flow from directory('/content/drive/MyDrive/small dataset/test set',
target size=(64,64), batch size=32, class mode='binary')
cnn = tf.keras.models.Sequential()
cnn.add(tf.keras.layers.Conv2D(filters=32, kernel_size=3, activation='relu',
input_shape=[64,64,3]))
cnn.add(tf.keras.layers.MaxPool2D(pool size=2, strides=2))
cnn.add(tf.keras.layers.Conv2D(filters=32, kernel_size=3, activation='relu'))
cnn.add(tf.keras.layers.MaxPool2D(pool_size=2, strides=2))
cnn.add(tf.keras.layers.Flatten())
cnn.add(tf.keras.layers.Dense(units=128, activation='relu'))
cnn.add(tf.keras.layers.Dense(units=1, activation='sigmoid'))
cnn.compile(optimizer='adam', loss='binary_crossentropy', metrics=['accuracy'])
cnn.fit(x=training set, validation data=test set, epochs=25)
import numpy as np
from keras.preprocessing import image
test_image=image.load_img('/content/drive/MyDrive/small_dataset/single_prediction/
cat_or_dog_1.jpg', target_size=(64,64))
test_image=image.img_to_array(test_image)
test_image=np.expand_dims(test_image, axis=0)
result=cnn.predict(test_image)
training_set.class_indices
if result[0][0] == 1:
 prediction='dog'
else:
```

prediction='cat'

print(prediction)

Output:

print(prediction)

dog