```
ML.Uber1
                                                                             ML3GradientDescentAlgorithm
import pandas as pd
                                                                             import pandas as pd
df = pd.read_csv('uber.csv')
                                                                             cur_x = 2
                                                                             rate = 0.01
df.head();;
                                                                             precision = 0.0000001
*pre-process the dataset
df.info();;
                                                                             previous_step_size = 1
df.describe();;
                                                                             max iters = 10000
df.isnull().sum();;
                                                                             iters = 0
print(df.isnull().values.sum());;
                                                                             df = lambda x: (2 * (x + 3));;
df = df.drop(['Unnamed: 0','key'], axis = 1);;
df.head();;
                                                                             while previous_step_size > precision and iters < max_iters:
df = df[df.fare_amount > 0];;
                                                                                prev_x = cur_x
df.shape::
                                                                               cur x = cur x - rate * df(prev x)
df.describe();;
                                                                               previous step size = abs(cur x - prev x)
df = df[(df.passenger_count <= 6) & (df.passenger_count > 0)];;
                                                                               iters = iters + 1
df.head();;
                                                                                print(f'Iteration {iters} \n value is {cur_x} ')
df = df[(df.pickup longitude.between(-180,180,inclusive = "both")) &
(df.pickup latitude.between(-90,90,inclusive = "both")) &
                                                                             print(f'The local minima occurs at {cur x}')
(df.dropoff_longitude.between(-180,180,inclusive = "both")) &
(df.dropoff_latitude.between(-90,90,inclusive = "both"))];;
df.head(10);;
                                                                             ML2bankcustomer, build a neuralnetwork
df.info();;
                                                                             import pandas as pd
                                                                             import numpy as np;;
df['pickup datetime'] = pd.to datetime(df['pickup datetime']);;
df.info();;
                                                                             ds = pd.read_csv('Churn_Modelling.csv')
df.head(10);;
                                                                             ds.head(10);;
import calendar;;
                                                                             ds.columns;;
df['year'] = df.pickup datetime.dt.year
                                                                             ds.shape;;
df['month'] = df.pickup_datetime.dt.month
                                                                             ds['Geography'].value_counts(normalize=True);;
df['weekday'] = df.pickup_datetime.dt.weekday
                                                                             ds = ds.drop(['RowNumber', 'CustomerId', 'Surname'], axis=1);;
df['hour'] = df.pickup_datetime.dt.hour;;
                                                                             ds.info();;
df = df.drop(['pickup_datetime'], axis=1);;
                                                                             ds.describe();;
                                                                             X = ds.iloc[:,0:10].values
df.head(10);;
df.describe();;
                                                                             y = ds.iloc[:,10].values;;
*Remove outliers
df = df.reset index();;
                                                                             from sklearn.preprocessing import LabelEncoder
df.head();;
df = df.drop(['index'], axis = 1);;
                                                                             print(X[:8,1], '... will now become: ')
df.head(10);;
import numpy as np;;
                                                                             label_X_country_encoder = LabelEncoder()
Q1 = np.percentile(df['fare amount'], 25)
                                                                             X[:,1] = label_X_country_encoder.fit_transform(X[:,1])
Q3 = np.percentile(df['fare_amount'], 75)
                                                                             print(X[:8,1]);;
                                                                             print(X[:6,2], '... will now become: ')
IQR = Q3 - Q1
                                                                             label X gender encoder = LabelEncoder()
print(f'IQR = {IQR}');;
                                                                             X[:,2] = label X gender encoder.fit transform(X[:,2])
upper = np.where(df['fare_amount'] >= (Q3 + 1.5*IQR))
                                                                             print(X[:6,2]);;
lower = np.where(df['fare_amount'] <= (Q1 - 1.5*IQR))
                                                                             X.shape;;
                                                                             from sklearn.compose import ColumnTransformer
print(f'upper = {upper}')
                                                                             from sklearn.preprocessing import OneHotEncoder
print(f'lower = {lower}');;
df = df.drop(upper[0])
                                                                             transform = ColumnTransformer([("countries",
df = df.drop(lower[0]);;
                                                                             OneHotEncoder(), [1])], remainder="passthrough")
df.describe();;
                                                                             X = transform.fit transform(X);;
*Find Correlation
                                                                             X;;
import seaborn as sns
                                                                             X = X[:,1:];;
import matplotlib.pyplot as plt
                                                                             X.shape::
                                                                             from sklearn.model selection import train test split
uber_corr = df.corr() #use heatmap
                                                                             X_train, X_test, y_train, y_test = train_test_split(X,y, test_size =
plt.figure(figsize=(10,7))
                                                                             0.2, random state = 0)
sns.heatmap(uber_corr,annot=True)
                                                                             numeric_cols =
plt.show();;
                                                                             ['CreditScore','Age','Tenure','Balance','NumOfProducts','Estima
                *implement linear reg. & random fore reg.
                                                                             tedSalary'];;
from sklearn.model_selection import train_test_split;;
                                                                             X_train[:,np.array([2,4,5,6,7,10])];;
X = df.drop('fare_amount', axis = 1)
                                                                             from sklearn.preprocessing import StandardScaler
y = df["fare amount"];;
```

```
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 0.2);;
                                                                             sc=StandardScaler()
from sklearn.linear_model import LinearRegression
                                                                            X \text{ train}[:,np.array([2,4,5,6,7,10])] =
Irmodel = LinearRegression()
                                                                             sc.fit_transform(X_train[:,np.array([2,4,5,6,7,10])])
lrmodel.fit(X_train, y_train)
                                                                            X_{\text{test}}[:,np.array([2,4,5,6,7,10])] =
lr_pred = Irmodel.predict(X_test)
                                                                            sc.transform(X_test[:,np.array([2,4,5,6,7,10])]);;
Ir_pred;;
                                                                             X_train[0];;
from sklearn.ensemble import RandomForestRegressor
                                                                            from sklearn.preprocessing import StandardScaler
rfmodel = RandomForestRegressor(n_estimators=100,
random state=101)
                                                                            sc=StandardScaler()
rfmodel.fit(X_train, y_train)
                                                                            X_train = sc.fit_transform(X_train)
rf_pred = rfmodel.predict(X_test)
                                                                            X_test = sc.transform(X_test);;
rf pred;;
                                                                            X train;;
*evaluate model
                                                                            X_train.shape;;
from sklearn.metrics import mean_squared_error;;
                                                                            from tensorflow.keras.models import Sequential
lrmodel_rmse = np.sqrt(mean_squared_error(y_test, lr_pred))
rfmodel_rmse = np.sqrt(mean_squared_error(y_test, rf_pred))
                                                                             # Initializing the ANN
                                                                            classifier = Sequential();;
print(f'Linear Regression RMSE = {Irmodel_rmse}')
                                                                            from tensorflow.keras.layers import Dense
print(f'Random Forest RMSE = {rfmodel_rmse}');;
                                                                             classifier.add(Dense(activation = 'relu', input_dim = 11,
from sklearn.metrics import r2_score
                                                                            units=16, kernel_initializer='uniform'));;
lrmodel_r2 = r2_score(y_test, lr_pred)
                                                                            classifier.add(Dense(8, activation='relu',
rfmodel r2 = r2 score(y test, rf pred)
                                                                             kernel initializer='uniform'));;
                                                                             classifier.add(Dense(1, activation = 'sigmoid',
print(f'Linear Regression R2 = {lrmodel_r2}')
                                                                            kernel_initializer='uniform'));;
print(f'Random Forest R2 = {rfmodel_r2}');;
                                                                            192-11*16;;
                                                                             classifier.summary();;
                                                                             classifier.compile(optimizer='adam',
                                                                            loss='binary_crossentropy', metrics=['accuracy']);;
ML5KMeansClustering
                                                                            classifier.summary();;
import pandas as pd
import numpy as np
                                                                            classifier.fit(X_train, y_train,
import seaborn as sns
                                                                                  validation_data=(X_test,y_test),
import matplotlib.pyplot as plt;;
                                                                                  epochs=20);;
from sklearn.cluster import KMeans, k_means
                                                                             y_pred = classifier.predict(X_test)
from sklearn.decomposition import PCA;;
                                                                             print(y_pred);;
df = pd.read_csv('/content/sales_data_sample.csv');;
                                                                            y_pred = (y_pred > 0.5)
df.head();;
                                                                             print(y_pred);;
df.shape;;
                                                                            from sklearn.metrics import
df.describe();;
                                                                             confusion_matrix,classification_report
df.info();;
df.isnull().sum();;
                                                                             cm1 = confusion_matrix(y_test, y_pred)
df.dtypes;;
                                                                            print(cm1);;
df_drop = ['ADDRESSLINE1', 'ADDRESSLINE2', 'STATUS', 'POSTALCODE',
                                                                             print(classification_report(y_test, y_pred));;
'CITY', 'TERRITORY', 'PHONE', 'STATE', 'CONTACTFIRSTNAME',
                                                                             accuracy_model1 =
'CONTACTLASTNAME', 'CUSTOMERNAME', 'ORDERNUMBER']
                                                                            ((cm1[0][0]+cm1[1][1])*100)/(cm1[0][0]+cm1[1][1]+cm1[0][1]+
df = df.drop(df_drop, axis=1);;
                                                                             cm1[1][0])
df.isnull().sum();;
                                                                             print (accuracy_model1, '% of testing data was classified
df.dtypes;;
                                                                             correctly');;
*checking the categorical columns
                                                                            classifier.summary();;
df['COUNTRY'].unique();;
                                                                             classifier.compile(optimizer='adam', loss =
df['PRODUCTLINE'].unique();;
                                                                             'binary_crossentropy', metrics=['accuracy']);;
df['DEALSIZE'].unique();;
                                                                             classifier.fit(X_train, y_train,
productline = pd.get dummies(df['PRODUCTLINE'])
                                                                                  validation_data=(X_test,y_test),
Dealsize = pd.get dummies(df['DEALSIZE']);;
                                                                                  epochs=20,
df = pd.concat([df,productline,Dealsize], axis = 1);;
                                                                                  batch_size=32);;
df_drop = ['COUNTRY','PRODUCTLINE','DEALSIZE'] #Dropping Country
                                                                             y_pred = classifier.predict(X_test)
too as there are alot of countries.
                                                                             print(y_pred);;
df = df.drop(df_drop, axis=1);;
                                                                             y_pred = (y_pred > 0.5)
df['PRODUCTCODE'] = pd.Categorical(df['PRODUCTCODE']).codes;;
                                                                             print(y_pred);;
df.drop('ORDERDATE', axis=1, inplace=True);;
                                                                             cm2 = confusion_matrix(y_test, y_pred)
df.dtypes;;
                                                                             print(cm2);;
                                                                             cm2 = classification_report(y_test, y_pred)
distortions = []
K = range(1,10)
                                                                             print(cm2);;
for k in K:
  kmeanModel = KMeans(n_clusters=k)
  kmeanModel.fit(df)
  distortions.append(kmeanModel.inertia_);;
```

```
plt.figure(figsize=(16,8))
                                                                             ML4KNN
plt.plot(K, distortions, 'bx-')
                                                                             import pandas as pd
plt.xlabel('k')
                                                                             import numpy as np
plt.ylabel('Distortion')
                                                                             import seaborn as sns
plt.title('The Elbow Method showing the optimal k')
                                                                             import matplotlib.pyplot as plt
plt.show();;
                                                                             %matplotlib inline
*numb. Of k increases inertia decreases
                                                                             import warnings
X train = df.values::
                                                                             warnings.filterwarnings('ignore')
X train.shape;;
                                                                             from sklearn.model selection import train test split
model = KMeans(n_clusters=3,random_state=2)
                                                                             from sklearn.svm import SVC
model = model.fit(X train)
                                                                             from sklearn import metrics;;
predictions = model.predict(X train);;
                                                                             df=pd.read csv('/content/diabetes.csv');;
unique,counts = np.unique(predictions,return counts=True);;
                                                                             df.columns;;
counts = counts.reshape(1,3);;
                                                                             df.isnull().sum();;
                                                                             X = df.drop('Outcome',axis = 1)
counts df =
pd.DataFrame(counts,columns=['Cluster1','Cluster2','Cluster3']);;
                                                                             y = df['Outcome'];;
counts df.head();;
                                                                             from sklearn.preprocessing import scale
pca = PCA(n components=2);;
                                                                             X = scale(X)
reduced_X =
                                                                             # split into train and test
                                                                             X_train, X_test, y_train, y_test = train_test_split(X, y, test_size
pd.DataFrame(pca.fit_transform(X_train),columns=['PCA1','PCA2']);;
reduced X.head();;
                                                                             = 0.3, random state = 42);;
plt.figure(figsize=(14,10))
                                                                             from sklearn.neighbors import KNeighborsClassifier
plt.scatter(reduced_X['PCA1'],reduced_X['PCA2']);;
                                                                             knn = KNeighborsClassifier(n_neighbors=7)
model.cluster_centers_;;
reduced_centers = pca.transform(model.cluster_centers_);;
                                                                             knn.fit(X_train, y_train)
reduced_centers;;
                                                                             y_pred = knn.predict(X_test);;
plt.figure(figsize=(14,10))
                                                                             print("Confusion matrix: ")
plt.scatter(reduced_X['PCA1'],reduced_X['PCA2'])
                                                                             cs = metrics.confusion_matrix(y_test,y_pred)
plt.scatter(reduced_centers[:,0],reduced_centers[:,1],color='black',mark
er='x',s=300);;
                                                                             print("Acccuracy ",metrics.accuracy_score(y_test,y_pred));;
reduced X['Clusters'] = predictions;;
                                                                             total_misclassified = cs[0,1] + cs[1,0]
reduced_X.head();;
                                                                             print(total_misclassified)
                                                                             total_examples = cs[0,0]+cs[0,1]+cs[1,0]+cs[1,1]
plt.figure(figsize=(14,10))
                                                                             print(total examples)
plt.scatter(reduced X[reduced X['Clusters'] ==
                                                                             print("Error rate",total misclassified/total examples)
0].loc[:,'PCA1'],reduced_X[reduced_X['Clusters'] ==
                                                                             print("Error rate ",1-metrics.accuracy_score(y_test,y_pred));;
0].loc[:,'PCA2'],color='slateblue').
                                                                             print("Precision
plt.scatter(reduced_X[reduced_X['Clusters'] ==
                                                                             score",metrics.precision_score(y_test,y_pred));;
1].loc[:,'PCA1'],reduced_X[reduced_X['Clusters'] ==
                                                                             print("Recall score ",metrics.recall_score(y_test,y_pred));;
1].loc[:,'PCA2'],color='springgreen').
                                                                             print("Classification report
plt.scatter(reduced_X[reduced_X['Clusters'] ==
                                                                             ",metrics.classification_report(y_test,y_pred));;
2].loc[:,'PCA1'],reduced_X[reduced_X['Clusters'] ==
2].loc[:,'PCA2'],color='indigo').
plt.scatter(reduced centers[:,0],reduced centers[:,1],color='black',mark
er='x',s=300);;
```