CLASSWORK

```
In [35]: import pandas as pd
         # Load the dataset
         cc_apps = pd.read_csv("cc_approvals.data", header=None)
         from sklearn.model_selection import train_test_split
         print(cc_apps.corr())
         #Drop the features 11 and 13
         cc_{apps} = cc_{apps} \cdot drop([11, 13], axis=1)
         # Split into train and test sets
         cc_apps_train, cc_apps_test = train_test_split(cc_apps, test_size=0.33, rand
         # Import numpy
         import numpy as np
         # Replace the '?'s with NaN in the train and test sets
         cc_apps_train = cc_apps_train.replace('?', np.NaN)
         cc_apps_test = cc_apps_test.replace('?', np.NaN)
         cc_apps_train.fillna(cc_apps_train.mean(), inplace=True)
         cc_apps_test.fillna(cc_apps_train.mean(), inplace=True)
         for col in cc_apps_train.columns: # Iterate over each column of cc_apps_trai
             if cc_apps_train[col].dtypes == 'object': # Check if the column is of ob
                  # Impute with the most frequent value
                 # The value counts() function returns a Series that contain counts of
                 # descending order so that its first element will be the most freque
                 cc_apps_train = cc_apps_train.fillna(cc_apps_train[col].value_counts
                 cc_apps_test = cc_apps_test.fillna(cc_apps_train[col].value_counts()
         cc_apps_train = pd.get_dummies(cc_apps_train)
         cc_apps_test = pd.get_dummies(cc_apps_test)
         cc_apps_test = cc_apps_test.reindex(columns=cc_apps_train.columns, fill_valu
         from sklearn.preprocessing import MinMaxScaler
         # Segregate features and labels into separate variables
         X_train, y_train = cc_apps_train.iloc[:, :-1].values, cc_apps_train.iloc[:,
         X_test, y_test = cc_apps_test.iloc[:, :-1].values, cc_apps_test.iloc[:, [-1]
         # Instantiate MinMaxScaler and use it to rescale X_train and X_test
         scaler = MinMaxScaler(feature_range=(0, 1))
         rescaledX_train = scaler.fit_transform(X_train)
         rescaledX test = scaler.transform(X test)
         # Import LogisticRegression
         from sklearn.linear model import LogisticRegression
         # Instantiate a LogisticRegression classifier with default parameter values
         logreg = LogisticRegression()
         # Fit logreg to the train set
         logreg.fit(rescaledX_train,y_train)
         # Import confusion matrix
         from sklearn.metrics import confusion matrix
         # Use logreq to predict instances from the test set and store it
         y pred = logreg.predict(rescaledX test)
         # Get the accuracy score of logreg model and print it
```

```
print("Accuracy of logistic regression classifier: ", logreg.score(rescaledX
         # Print the confusion matrix of the logreg model
         confusion_matrix(y_test,y_pred)
                   2
                             7
                                       10
         2
             1.000000 0.298902 0.271207 0.123121
             0.298902 1.000000 0.322330 0.051345
         10 0.271207 0.322330 1.000000 0.063692
         14 0.123121 0.051345 0.063692 1.000000
         Accuracy of logistic regression classifier: 1.0
         /var/folders/4j/bnvctt7152z61516szd4m7wh0000gn/T/ipykernel_97515/1641907923.
         py:20: FutureWarning: Dropping of nuisance columns in DataFrame reductions
         (with 'numeric_only=None') is deprecated; in a future version this will rais
         e TypeError. Select only valid columns before calling the reduction.
           cc_apps_train.fillna(cc_apps_train.mean(), inplace=True)
         /var/folders/4j/bnvctt7152z61516szd4m7wh0000gn/T/ipykernel 97515/1641907923.
         py:21: FutureWarning: Dropping of nuisance columns in DataFrame reductions
         (with 'numeric_only=None') is deprecated; in a future version this will rais
         e TypeError. Select only valid columns before calling the reduction.
           cc_apps_test.fillna(cc_apps_train.mean(), inplace=True)
         /Users/richard/opt/anaconda3/lib/python3.9/site-packages/sklearn/utils/valid
         ation.py:1143: DataConversionWarning: A column-vector y was passed when a 1d
         array was expected. Please change the shape of y to (n_samples, ), for examp
         le using ravel().
          y = column_or_1d(y, warn=True)
Out[35]: array([[103, 0],
                [ 0, 125]])
In [47]: # # Import GridSearchCV
         # from sklearn.model_selection import GridSearchCV
         # # Define the grid of values for tol and max iter
         # tol = [0.01, 0.001, 0.0001]
         # max iter = [100, 150, 200]
         # # Create a dictionary where tol and max_iter are keys and the lists of the
         # param_grid = dict(tol=tol, max_iter=max_iter)
         # # Instantiate GridSearchCV with the required parameters
         # grid model = GridSearchCV(estimator=logreg, param grid=param grid, cv=5)
         # # Fit data to grid model
         # grid_model_result = grid_model.fit(rescaledX, y)
         # # Summarize results
         # best_score, best_params = grid_model_result.best_score_, grid_model_result
         # print("Best: %f using %s" % (best_score, best_params))
```

TASK 1

```
In [1]: # Fill missing categorical values with the most frequent value
   import pandas as pd
   import numpy as np
   from sklearn.model_selection import train_test_split
   from sklearn.preprocessing import MinMaxScaler
   from sklearn.neighbors import KNeighborsClassifier
   from sklearn.metrics import accuracy_score

# Load the dataset
   cc_apps = pd.read_csv("cc_approvals.data", header=None)
```

```
# Drop the features 11 and 13
cc_{apps} = cc_{apps.drop([11, 13], axis=1)}
# Split into train and test sets
cc_apps_train, cc_apps_test = train_test_split(cc_apps, test_size=0.33, rand
# Replace the '?'s with NaN in the train and test sets
cc_apps_train = cc_apps_train.replace('?', np.NaN)
cc_apps_test = cc_apps_test.replace('?', np.NaN)
# Fill NaN values with the mean of the training set
cc_apps_train.fillna(cc_apps_train.mean(), inplace=True)
cc_apps_test.fillna(cc_apps_train.mean(), inplace=True)
# Fill missing categorical values with the most frequent value
for col in cc_apps_train.columns:
    if cc_apps_train[col].dtypes == 'object':
        cc_apps_train = cc_apps_train.fillna(cc_apps_train[col].value_counts
        cc_apps_test = cc_apps_test.fillna(cc_apps_train[col].value_counts()
# Perform one-hot encoding on categorical features
cc apps train = pd.get dummies(cc apps train)
cc_apps_test = pd.get_dummies(cc_apps_test)
# Make sure the test set has the same columns as the train set
cc_apps_test = cc_apps_test.reindex(columns=cc_apps_train.columns, fill_valu
# Segregate features and labels into separate variables
X_train, y_train = cc_apps_train.iloc[:, :-1].values, cc_apps_train.iloc[:,
X_test, y_test = cc_apps_test.iloc[:, :-1].values, cc_apps_test.iloc[:, [-1]
# Instantiate MinMaxScaler and use it to rescale X train and X test
scaler = MinMaxScaler(feature range=(0, 1))
rescaledX_train = scaler.fit_transform(X_train)
rescaledX_test = scaler.transform(X_test)
# Find the best value of 'k' using a loop
best k = None
best_accuracy = 0
for k in range(1, 21): # Testing k values from 1 to 20
    knn = KNeighborsClassifier(n neighbors=k)
    knn.fit(rescaledX_train, y_train)
    y pred = knn.predict(rescaledX test)
    accuracy = accuracy_score(y_test, y_pred)
    print(f"Accuracy for k={k}: {accuracy}")
    if accuracy > best accuracy:
        best accuracy = accuracy
        best_k = k
print(f"Best k: {best k}")
print(f"Best accuracy: {best_accuracy}")
```

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/var/folders/4j/bnvctt7152z61516szd4m7wh0000gn/T/ipykernel_15132/479602246.p
y:23: FutureWarning: Dropping of nuisance columns in DataFrame reductions (w
ith 'numeric_only=None') is deprecated; in a future version this will raise
TypeError. Select only valid columns before calling the reduction.
 cc apps train.fillna(cc apps train.mean(), inplace=True)
/var/folders/4j/bnvctt7152z61516szd4m7wh0000gn/T/ipykernel_15132/479602246.p
y:24: FutureWarning: Dropping of nuisance columns in DataFrame reductions (w
ith 'numeric_only=None') is deprecated; in a future version this will raise
TypeError. Select only valid columns before calling the reduction.
  cc_apps_test.fillna(cc_apps_train.mean(), inplace=True)
/Users/richard/opt/anaconda3/lib/python3.9/site-packages/sklearn/neighbors/
classification.py:215: DataConversionWarning: A column-vector y was passed w
hen a 1d array was expected. Please change the shape of y to (n_samples,), f
or example using ravel().
  return self._fit(X, y)
/Users/richard/opt/anaconda3/lib/python3.9/site-packages/sklearn/neighbors/_
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or example using ravel().
 return self._fit(X, y)
```

```
Accuracy for k=1: 0.9210526315789473
Accuracy for k=2: 0.9078947368421053
Accuracy for k=3: 0.9298245614035088
Accuracy for k=4: 0.9254385964912281
Accuracy for k=5: 0.9254385964912281
Accuracy for k=6: 0.9210526315789473
Accuracy for k=7: 0.916666666666666
Accuracy for k=8: 0.9122807017543859
Accuracy for k=9: 0.9122807017543859
Accuracy for k=13: 0.9210526315789473
Accuracy for k=14: 0.9254385964912281
Accuracy for k=15: 0.9254385964912281
Accuracy for k=16: 0.9298245614035088
Accuracy for k=17: 0.9342105263157895
Accuracy for k=18: 0.9342105263157895
Accuracy for k=19: 0.9385964912280702
Accuracy for k=20: 0.9298245614035088
Best k: 19
Best accuracy: 0.9385964912280702
```

```
/Users/richard/opt/anaconda3/lib/python3.9/site-packages/sklearn/neighbors/
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hen a 1d array was expected. Please change the shape of y to (n_samples,), f
or example using ravel().
 return self._fit(X, y)
```

TASK 2

```
import pandas as pd
import numpy as np
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import MinMaxScaler
from sklearn.linear_model import LogisticRegression
from sklearn.metrics import accuracy_score, confusion_matrix

# Load the dataset
cc_apps = pd.read_csv("cc_approvals.data", header=None)
```

```
6511157_LuPhoneMaw_W11
cc_{apps} = cc_{apps.drop([11, 13], axis=1)}
# Replace the '?'s with NaN
cc_apps = cc_apps.replace('?', np.NaN)
cc_apps.fillna(cc_apps.mean(), inplace=True)
# Impute missing values with the most frequent value for each column
for col in cc apps.columns:
    if cc_apps[col].dtypes == 'object':
        cc_apps = cc_apps.fillna(cc_apps[col].value_counts().index[0])
# Perform one-hot encoding on categorical features
cc_apps = pd.get_dummies(cc_apps)
# Split into features (X) and target labels (y)
X = cc apps.iloc[:, :-1].values # Use all columns except the last one as fe
y = cc_apps.iloc[:, -1].values # Use the last column as the target label
# Scale the features to a range between 0 and 1
scaler = MinMaxScaler(feature_range=(0, 1))
rescaledX = scaler.fit_transform(X)
# Split the data into train and test sets
X_train, X_test, y_train, y_test = train_test_split(rescaledX, y, test_size=
# Instantiate and train the Logistic Regression model
logreg = LogisticRegression()
logreg.fit(X_train, y_train)
# Use the trained model to make predictions on the test set
y_pred = logreg.predict(X_test)
# Calculate and print the accuracy of the Logistic Regression model
accuracy = accuracy score(y test, y pred)
print("Accuracy of logistic regression classifier: ", accuracy)
# Print the confusion matrix of the Logistic Regression model
print("Confusion Matrix:\n", confusion_matrix(y_test, y_pred))
Accuracy of logistic regression classifier: 1.0
Confusion Matrix:
[[103 0]
 [ 0 125]]
/var/folders/4j/bnvctt7152z61516szd4m7wh0000gn/T/ipykernel_97515/2160929429.
py:13: FutureWarning: Dropping of nuisance columns in DataFrame reductions
(with 'numeric_only=None') is deprecated; in a future version this will rais
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 cc_apps.fillna(cc_apps.mean(), inplace=True)
```