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import pandas as pd
import numpy as np
from sklearn.model selection import train test split
from sklearn.neural network import MLPClassifier
from sklearn.metrics import accuracy score
from sklearn.model selection import KFold
from sklearn.ensemble import AdaBoostClassifier
from google.colab import drive
drive.mount('/gdrive')
%cd /gdrive
 Go to this URL in a browser: https://accounts.google.com/o/oauth2/auth?client id=9473189
     Enter your authorization code:
     Mounted at /gdrive
     /gdrive
%cd /gdrive/My\ Drive/CSE512Data
!1s
    /gdrive/My Drive/CSE512Data
     '2020-05-16 00:00:22.1814430.csv'
                                            '2020-05-16 00:00:58.29761911.csv'
     '2020-05-16 00:00:24.9546041.csv'
                                            '2020-05-16 00:01:00.10923012.csv'
     '2020-05-16 00:00:31.6322502.csv'
                                             all accelerometer data pids 13.csv
     '2020-05-16 00:00:36.5933463.csv'
                                             clean tac
     '2020-05-16 00:00:42.6664554.csv'
                                             good now.csv
     '2020-05-16 00:00:46.0082825.csv'
                                             may be cleaned.csv
     '2020-05-16 00:00:47.8559756.csv'
                                             mega2.csv
     '2020-05-16 00:00:47.8559756.gsheet'
                                             mega.csv
     '2020-05-16 00:00:48.7453017.csv'
                                             phone types.csv
     '2020-05-16 00:00:50.5036288.csv'
                                             pids.txt
     '2020-05-16 00:00:51.7498629.csv'
                                             raw tac
     '2020-05-16 00:00:52.77848910.csv'
                                             README.txt
frame = pd.read csv('mega2.csv')
def threshold(value):
  def resp(x):
    if x >= value:
      return 1
    else:
      return 0
  return resp
frame['TAC_reading'] = frame['TAC_reading'].apply(threshold(0.08))
frame = frame[[x for x in frame.columns if x != 'Unnamed: 0']]
frame = frame[[x for x in frame.columns if x != 'pid']]
frame = frame[[x for x in frame.columns if x != 'window10']]
frame = frame[[x for x in frame.columns if x != 'win 10 x FFT spectral centroid spread']]
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frame = frame[[x for x in frame.columns if x != 'win_10_y_FFT_spectral_centroid_spread']]
frame = frame[[x for x in frame.columns if x != 'win_10_z_FFT_spectral_centroid_spread']]
frame = frame[[x for x in frame.columns if x != 'x_FFT_spectral_centroid_spread']]
frame = frame[[x for x in frame.columns if x != 'y_FFT_spectral_centroid_spread']]
frame = frame[[x for x in frame.columns if x != 'z FFT spectral centroid spread']]
frame = frame[[x for x in frame.columns if x != 'key']]
frame = frame.dropna()
frame.shape
   (369800, 67)
x values, y values = frame[[x for x in frame.columns if x != 'TAC reading']].to numpy(), fram
kf = KFold(n splits=10)
for train index, test index in kf.split(x values):
 x_test, x_train = x_values[test_index], x values[train index]
 y test, y train = y values[test index], y values[train index]
 clf = AdaBoostClassifier(n estimators=100)
 clf.fit(x_train, y_train)
 print('Accuracy Adaboost ', accuracy score(y test, clf.predict(x test)))
 Accuracy Adaboost 0.5479989183342348
    Accuracy Adaboost 0.814656571119524
    Accuracy Adaboost 0.7525419145484046
    Accuracy Adaboost 0.8361276365603029
    Accuracy Adaboost 0.9655219037317468
    Accuracy Adaboost 0.5443482963764197
    Accuracy Adaboost 0.5176852352623039
    Accuracy Adaboost 0.6532720389399675
    Accuracy Adaboost 0.7254732287723094
    Accuracy Adaboost 0.9017306652244457
```