In [1]: import numpy as np import pandas as pd import seaborn as sns import matplotlib.pyplot as plt import sklearn In [2]: import glob path="C:\S1\_Dataset" all\_files=glob.glob(path+'/\*') print(all\_files) ['C:\\S1\_Dataset\\d1p01M', 'C:\\S1\_Dataset\\d1p02M', 'C:\\S1\_Dataset\\d1p03M', 'C:\\S1\_Dataset\\d1p04M', 'C:\\S1\_Dataset\\d1p05M', 'C:\\S1\_Dataset\\d1p06M', 'C:\\S1\_Dataset\\d1p07M', 'C:\\S1\_Dataset\\d1p05M', 'C:\\S1\_Dataset\\d1p05M', 'C:\\S1\_Dataset\\d1p05M', 'C:\\S1\_Dataset\\d1p05M', 'C:\\S1\_Dataset\\d1p05M', 'C:\\S1\_Dataset\\d1p05M', 'C:\\S1\_Dataset\\d1p16F', 'C:\\S1\_Dataset\\d1p16F', 'C:\\S1\_Dataset\\d1p16F', 'C:\\S1\_Dataset\\d1p16F', 'C:\\S1\_Dataset\\d1p16F', 'C:\\S1\_Dataset\\d1p16F', 'C:\\S1\_Dataset\\d1p16F', 'C:\\S1\_Dataset\\d1p16F', 'C:\\S1\_Dataset\\d1p26F', 'C:\\S1\_Dataset\\d1p26F', 'C:\\S1\_Dataset\\d1p26F', 'C:\\S1\_Dataset\\d1p26F', 'C:\\S1\_Dataset\\d1p26F', 'C:\\S1\_Dataset\\d1p26F', 'C:\\S1\_Dataset\\d1p26F', 'C:\\S1\_Dataset\\d1p36F', 'C:\\S1\_Dataset\\d1p36F', 'C:\\S1\_Dataset\\d1p36F', 'C:\\S1\_Dataset\\d1p36F', 'C:\\S1\_Dataset\\d1p46M', 'C:\\S1\_Dataset\\d1p46M', 'C:\\S1\_Dataset\\d1p46M', 'C:\\S1\_Dataset\\d1p46M', 'C:\\S1\_Dataset\\d1p46M', 'C:\\S1\_Dataset\\d1p46F', 'C:\\S1\_Dataset\\d1p56F', 'C:\\S1\_Dataset\\d 'C:\\S1\_Dataset\\d1p55F', 'C:\\S1\_Dataset\\d1p56F', 'C:\\S1\_Dataset\\d1p59F', 'C:\\S1\_Dataset\\d1p59F', 'C:\\S1\_Dataset\\d1p50F'] In [3]: li=[] for file in all\_files: #print(file) if file.endswith('.txt'): continue df=pd.read\_csv(file, header=None, index\_col=None) li.append(df) healthy\_op=pd.concat(li,axis=0,ignore\_index=True) In [4]: healthy\_op.info() <class 'pandas.core.frame.DataFrame'> RangeIndex: 52482 entries, 0 to 52481 Data columns (total 9 columns): Column Non-Null Count Dtype -----0 0 52482 non-null float64 1 1 52482 non-null float64 2 2 52482 non-null float64 3 3 52482 non-null float64 4 4 52482 non-null int64 5 5 52482 non-null float64 6 52482 non-null float64 6 7 52482 non-null float64 8 52482 non-null int64 dtypes: float64(7), int64(2)memory usage: 3.6 MB In [5]: healthy\_op.columns=['Time','Acc.Front','Acc.vert','Acc.Lat','id','RSSI','Phase','Freq','Activity\_Label'] healthy\_op.head() Time Acc.Front Acc.vert Acc.Lat id RSSI Phase Freq Activity\_Label Out[5]: 0.00 0.27203 1.00820 -0.082102 1 -63.5 2.4252 924.25 1 0 1.00820 -0.082102 1 -63.0 4.7369 921.75 **1** 0.50 0.27203 1 0.91636 -0.013684 1 -63.5 3.0311 923.75 **2** 1.50 0.44791 1 1.75 0.44791 0.91636 -0.013684 1 -63.0 2.0371 921.25 1 4 2.50 1 In [6]: healthy\_op.isnull().values.any() Out[6]: cols=len(healthy\_op.columns)-1 healthy\_op1=healthy\_op.values X=healthy\_op1[:, :8] Y=healthy\_op1[:,8] In [8]: from sklearn.preprocessing import Normalizer from sklearn.linear\_model import LogisticRegression from sklearn.model\_selection import train\_test\_split,GridSearchCV from sklearn.metrics import accuracy\_score from sklearn.neighbors import KNeighborsClassifier In [9]: normalize=Normalizer() X=normalize.fit\_transform(X) print(X) [[ 0.00000000e+00 2.93631563e-04 1.08825991e-03 ... -6.85424559e-02 2.61778211e-03 9.97643541e-01] 5.12699303e-03 9.97657926e-01] 3.27354797e-03 9.97637799e-01] [ 4.64054952e-01 3.16054398e-04 9.08811718e-04 ... -5.78276511e-02 4.78430619e-03 8.83902815e-01] 4.68329008e-03 8.83239105e-01] [ 4.67376010e-01 6.95187748e-05 1.26064817e-03 ... -5.40291449e-02 9.91649969e-04 8.82396344e-01]] In [10]: healthy\_op.shape (52482, 9)Out[10]: In [11]: train, test = train\_test\_split(healthy\_op, test\_size = 0.25) print(train.shape) print(test.shape) (39361, 9)(13121, 9)In [12]: X\_train = train[['Time','Acc.Front','Acc.vert','Acc.Lat','id','RSSI','Phase','Freq']] Y\_train =train.Activity\_Label X\_test = test[['Time','Acc.Front','Acc.vert','Acc.Lat','id','RSSI','Phase','Freq']] Y\_test =test.Activity\_Label In [13]: X\_train.head() Acc.Lat id RSSI Phase Out[13]: Time Acc.Front Acc.vert Freq **35354** 254.33 0.37756 0.950810 0.054735 3 -67.5 2.68140 922.25 **15315** 712.85 0.95210 -0.071196 -0.093505 4 -63.5 1.68120 922.25 0.750320 4 -56.5 5.33670 925.25 **4686** 278.00 0.79967 -0.048229 **46040** 184.35 0.33066 0.973770 -0.059296 4 -58.5 0.70256 924.75 **8982** 294.75 In [14]: Y\_train.head() 1 15315 3 4686 3 46040 1 8982 1 Name: Activity\_Label, dtype: int64 In [15]: # KNN knn=KNeighborsClassifier(n\_neighbors=3) knn.fit(X\_train,Y\_train) y\_pred\_knn=knn.predict(X\_test) print("accuracy KNN= ",accuracy\_score(Y\_test,y\_pred\_knn)) accuracy KNN= 0.9171557045956863 In [16]: a\_index=list(range(1,11)) a=pd.Series() x=[1,2,3,4,5,6,7,8,9]for i in list(range(1,11)): model=KNeighborsClassifier(n\_neighbors=i) model.fit(X\_train,Y\_train) prediction=model.predict(X test) a=a.append(pd.Series(accuracy\_score(prediction, Y\_test))) plt.plot(a\_index, a) plt.xticks(x) C:\Users\Ganesh\AppData\Local\Temp/ipykernel\_10772/2041513672.py:2: DeprecationWarning: The default dtype for empty Series will be 'object' instead of 'float6 4' in a future version. Specify a dtype explicitly to silence this warning. a=pd.Series() Out[16]: ([<matplotlib.axis.XTick at 0x16cfe09d880>, <matplotlib.axis.XTick at 0x16cfe09d850>, <matplotlib.axis.XTick at 0x16cfe0904c0>, <matplotlib.axis.XTick at 0x16c8005e4f0>, <matplotlib.axis.XTick at 0x16c8005ec40>, <matplotlib.axis.XTick at 0x16c8005e7c0>, <matplotlib.axis.XTick at 0x16c80068580>, <matplotlib.axis.XTick at 0x16c80068cd0>, <matplotlib.axis.XTick at 0x16c8006f460>], [Text(0, 0, ''), Text(0, 0, '')]) 0.92 0.90 0.88 0.86 In [17]: lr=LogisticRegression() estimator={'solver':('newton-cg','liblinear','lbfgs','sag')} gsc=GridSearchCV(lr,estimator) gsc.fit(X\_train,Y\_train) y\_gsc\_pred=gsc.predict(X\_test) print("accuracy gsc= ",accuracy\_score(Y\_test,y\_gsc\_pred)) print(gsc.best\_estimator\_) C:\Users\Ganesh\anaconda3\lib\site-packages\sklearn\utils\optimize.py:202: ConvergenceWarning: newton-cg failed to converge. Increase the number of iteration warnings.warn("newton-cg failed to converge. Increase the " C:\Users\Ganesh\anaconda3\lib\site-packages\sklearn\utils\optimize.py:202: ConvergenceWarning: newton-cg failed to converge. Increase the number of iteration warnings.warn("newton-cg failed to converge. Increase the " C:\Users\Ganesh\anaconda3\lib\site-packages\sklearn\utils\optimize.py:202: ConvergenceWarning: newton-cg failed to converge. Increase the number of iteration warnings.warn("newton-cg failed to converge. Increase the " C:\Users\Ganesh\anaconda3\lib\site-packages\sklearn\utils\optimize.py:202: ConvergenceWarning: newton-cg failed to converge. Increase the number of iteration warnings.warn("newton-cg failed to converge. Increase the " C:\Users\Ganesh\anaconda3\lib\site-packages\scipy\optimize\linesearch.py:478: LineSearchWarning: The line search algorithm did not converge warn('The line search algorithm did not converge', LineSearchWarning) C:\Users\Ganesh\anaconda3\lib\site-packages\scipy\optimize\linesearch.py:327: LineSearchWarning: The line search algorithm did not converge warn('The line search algorithm did not converge', LineSearchWarning) C:\Users\Ganesh\anaconda3\lib\site-packages\sklearn\utils\optimize.py:202: ConvergenceWarning: newton-cg failed to converge. Increase the number of iteration warnings.warn("newton-cg failed to converge. Increase the " C:\Users\Ganesh\anaconda3\lib\site-packages\sklearn\linear\_model\\_logistic.py:763: ConvergenceWarning: lbfgs failed to converge (status=1): STOP: TOTAL NO. of ITERATIONS REACHED LIMIT. Increase the number of iterations (max\_iter) or scale the data as shown in: https://scikit-learn.org/stable/modules/preprocessing.html Please also refer to the documentation for alternative solver options: https://scikit-learn.org/stable/modules/linear\_model.html#logistic-regression n\_iter\_i = \_check\_optimize\_result( C:\Users\Ganesh\anaconda3\lib\site-packages\sklearn\linear\_model\\_logistic.py:763: ConvergenceWarning: lbfgs failed to converge (status=1): STOP: TOTAL NO. of ITERATIONS REACHED LIMIT. 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Increase the number of iterations (max\_iter) or scale the data as shown in: https://scikit-learn.org/stable/modules/preprocessing.html Please also refer to the documentation for alternative solver options: https://scikit-learn.org/stable/modules/linear\_model.html#logistic-regression n\_iter\_i = \_check\_optimize\_result( C:\Users\Ganesh\anaconda3\lib\site-packages\sklearn\linear\_model\\_sag.py:328: ConvergenceWarning: The max\_iter was reached which means the coef\_ did not conve warnings.warn("The max\_iter was reached which means " C:\Users\Ganesh\anaconda3\lib\site-packages\sklearn\linear\_model\\_sag.py:328: ConvergenceWarning: The max\_iter was reached which means the coef\_ did not conve warnings.warn("The max\_iter was reached which means " C:\Users\Ganesh\anaconda3\lib\site-packages\sklearn\linear\_model\\_sag.py:328: ConvergenceWarning: The max\_iter was reached which means the coef\_ did not conve warnings.warn("The max\_iter was reached which means " C:\Users\Ganesh\anaconda3\lib\site-packages\sklearn\linear\_model\\_sag.py:328: ConvergenceWarning: The max\_iter was reached which means the coef\_ did not conve warnings.warn("The max\_iter was reached which means " C:\Users\Ganesh\anaconda3\lib\site-packages\sklearn\linear\_model\\_sag.py:328: ConvergenceWarning: The max\_iter was reached which means the coef\_ did not conve warnings.warn("The max\_iter was reached which means " accuracy gsc= 0.9013794680283514 LogisticRegression(solver='newton-cg') C:\Users\Ganesh\anaconda3\lib\site-packages\sklearn\utils\optimize.py:202: ConvergenceWarning: newton-cg failed to converge. Increase the number of iteration warnings.warn("newton-cg failed to converge. Increase the " In [18]: from sklearn.ensemble import RandomForestClassifier from sklearn import svm In [19]: model = svm.SVC() #select the algorithm model.fit(X\_train,Y\_train) # we train the algorithm with the training data and the training output prediction=model.predict(X\_test) #now we pass the testing data to the trained algorithm print('The accuracy of the SVM is:', accuracy\_score(prediction, Y\_test))#now we check the accuracy of the algorithm. #we pass the predicted output by the model and the actual output The accuracy of the SVM is: 0.5895129944363997 In [20]: rforest=RandomForestClassifier() rforest.fit(X\_train,Y\_train) y\_pred\_rforest=rforest.predict(X\_test) print("accuracy Random Forest= ",accuracy\_score(Y\_test,y\_pred\_rforest)) accuracy Random Forest= 0.9920737748647207 In [ ]: