```
In [1]:
import numpy as np
import pandas as pd
from scipy import stats
import matplotlib.pyplot as plt
import seaborn as sns
from sklearn.model selection import train test split
# Importing Classifier Modules
from sklearn.linear_model import LogisticRegression
from sklearn.svm import SVC, LinearSVC
from sklearn.neighbors import KNeighborsClassifier
from sklearn.tree import DecisionTreeClassifier
from sklearn.ensemble import RandomForestClassifier
from sklearn.naive_bayes import GaussianNB
\textbf{from} \  \, \texttt{sklearn.linear\_model} \  \, \textbf{import} \  \, \texttt{Perceptron}
from sklearn.linear model import SGDClassifier
from sklearn.ensemble import GradientBoostingClassifier
import warnings
warnings.filterwarnings('ignore')
import os
                                                                                                                           In [2]:
df=pd.read csv('dataset.csv')
                                                                                                                           In [3]:
new df = pd.DataFrame()
new_df = df.copy()
new df
                                                                                                                          Out[3]:
                               time username wrist activity acceleration_x acceleration_y acceleration_z gyro_x gyro_y gyro_z
    0 2017-06-30 13:51:15:847724020
                                                 0
                                                         0
                                                                  0.2650
                                                                               -0.7814
                                                                                            -0.0076
                                                                                                    -0.0590
                                                                                                             0.0325 -2.9296
                                        viktor
    1 2017-06-30 13:51:16:246945023
                                                 0
                                                         0
                                                                  0.6722
                                                                               -1.1233
                                                                                            -0.2344
                                                                                                   -0.1757
                                                                                                             0.0208
                                                                                                                    0.1269
                                        viktor
    2 2017-06-30 13:51:16:446233987
                                                         0
                                                                  0.4399
                                                                               -1.4817
                                                                                             0.0722
                                                                                                    -0.9105
                                                                                                             0.1063 -2.4367
                                        viktor
      2017-06-30 13:51:16:646117985
                                                 0
                                                         0
                                                                  0.3031
                                                                               -0.8125
                                                                                             0.0888
                                                                                                     0.1199
                                                                                                            -0.4099
                                                                                                                   -2.9336
                                        viktor
       2017-06-30 13:51:16:846738994
                                                         0
                                                                  0.4814
                                                                               -0.9312
                                                                                             0.0359
                                                                                                     0.0527
                                                                                                             0.4379
                                                                                                                     2.4922
                                        viktor
                                                 0
88583 2017-07-09
                   20:9:15:317911028
                                        viktor
                                                 0
                                                         0
                                                                  0.3084
                                                                               -0.8376
                                                                                            -0.1327
                                                                                                     0.4823
                                                                                                             2.0124
                                                                                                                    0.6048
88584 2017-07-09
                   20:9:15:517889022
                                        viktor
                                                 0
                                                         0
                                                                  0.4977
                                                                               -1.0027
                                                                                            -0.4397
                                                                                                     0.1022
                                                                                                           -1.2565
                                                                                                                   -0.0761
88585 2017-07-09
                   20:9:15:717828989
                                        viktor
                                                 0
                                                         0
                                                                  0.4587
                                                                               -1.1780
                                                                                            -0.2827 -1.4500 -0.2792 -1.2616
88586 2017-07-09
                   20:9:15:917932987
                                        viktor
                                                 0
                                                         0
                                                                  0.2590
                                                                               -0.8582
                                                                                            -0.0759 -1.5165
                                                                                                             0.4560 -1.7755
88587 2017-07-09
                   20:9:16:117410004
                                        viktor
                                                 0
                                                         0
                                                                  0.3140
                                                                               -0.8008
                                                                                            -0.0911 0.1183
                                                                                                            1.0850
                                                                                                                    1.2814
88588 rows × 11 columns
                                                                                                                           In [4]:
new_df = new_df.drop("date", axis = 1)
new_df = new_df.drop("time", axis = 1)
new df = new df.drop("username", axis=1)
                                                                                                                           In [5]:
new df.head()
                                                                                                                          Out[5]:
   wrist activity acceleration_x acceleration_y acceleration_z gyro_x
                                                                 gyro_y
                                                                         gyro_z
      0
              Ω
                                    -0.7814
                                                 -0.0076 -0.0590
                                                                  0.0325 -2.9296
                       0.2650
```

n 0 0 0.0208 1 0.6722 -1.1233-0.2344 -0.1757 0.1269 0 0 0.4399 -1.4817 0.0722 -0.9105 0.1063 -2.4367 0 3 0 0.3031 -0.8125 0.0888 0.1199 -0.4099 -2.9336 0 0 0.4814 -0.9312 0.0359 0.0527 0.4379 2.4922

In [6]:

```
(88588, 8)
                                                                                                            In [7]:
new df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 88588 entries, 0 to 88587
Data columns (total 8 columns):
# Column
                    Non-Null Count Dtype
____
                     _____
                     88588 non-null int64
    wrist
    activity
                     88588 non-null
    acceleration_x 88588 non-null float64
3 acceleration_y 88588 non-null float64
4
   acceleration_z 88588 non-null float64
                     88588 non-null float64
88588 non-null float64
88588 non-null float64
5
    gyro_x
    gyro_y
7
    gyro_z
dtypes: float64(6), int64(2)
memory usage: 5.4 MB
                                                                                                            In [8]:
new_df = new_df.drop("activity", axis=1)
                                                                                                            In [9]:
new df["label"] = df["activity"]
                                                                                                           In [10]:
new df.head()
                                                                                                          Out[10]:
   wrist acceleration_x acceleration_y acceleration_z gyro_x gyro_y gyro_z label
                                     -0.0076 -0.0590 0.0325 -2.9296
     0
             0.2650
                         -0.7814
0
     0
             0.6722
                        -1.1233
                                     -0.2344 -0.1757 0.0208 0.1269
                                                                   0
1
     0
             0.4399
                        -1.4817
                                     0.0722 -0.9105 0.1063 -2.4367
                                                                   0
                                     0.0888 0.1199 -0.4099 -2.9336
3
     0
             0.3031
                        -0.8125
                                                                   0
     0
             0.4814
                         -0.9312
                                     0.0359 0.0527 0.4379 2.4922
                                                                   0
                                                                                                           In [11]:
from sklearn.model_selection import train_test_split
y = new df["label"]
x = new_df.iloc[:,0:7]
x_train, x_test, y_train, y_test = train_test_split(x, y,
                                                        train size=0.7,
                                                        random state=42)
print(f"Train labels:\n{y_train}")
```

print(f"Test labels:\n{y test}")

Out[6]:

```
Train labels:
77386
        Ω
61379
54799
         1
12789
         1
33035
         0
6265
        0
54886
76820
         0
860
         1
15795
Name: label, Length: 62011, dtype: int64
Test labels:
57800
53690
         1
75294
16113
         1
88456
         0
        1
63775
10554
         1
41523
54561
         1
46039
Name: label, Length: 26577, dtype: int64
                                                                                                              In [12]:
df_a = x_train
df_b = y_train
training data = pd.concat([df a,df b],axis = 1, join = "inner")
training_data
                                                                                                             Out[12]:
       wrist acceleration_x acceleration_y acceleration_z gyro_x gyro_y gyro_z label
         0
77386
                 0.1248
                             -0.9639
                                         -0.1289 0.1370 3.0972 0.0588
                                                                         0
61379
         0
                 0.6582
                             0.3590
                                          -0.8375 -0.6977 -0.6435 -3.6945
                                                                         1
                 -0.2007
                             -0.1754
54799
                                          1
         1
                 -2.0388
                             -0.1770
                                          -0.2392 1.9371 0.8875 1.7828
12789
                                                                         1
         1
33035
                 -0.1635
                             -0.4766
                                          -0.0746 -0.9139 -0.6624 2.0334
                                                                         0
         1
                 -0.1714
                             -1.0067
                                          -0.2231 -1.4891 0.1767 1.7018
 6265
                                                                         0
         1
54886
         0
                 0.4980
                             -1.0698
                                          -0.1829 1.0147 1.0042 3.2428
                                                                         0
76820
         0
                 0.3459
                             -0.8581
                                         -0.0603 -0.6830 -0.0735 -1.3448
                                                                         0
  860
         0
                 -0.4821
                             -0.5633
                                          0.0581 0.4138 0.5662 0.6665
                                                                         1
15795
                 -0.4902
                             0.4210
                                          -0.1457 2.1190 -0.1988 4.0985
                                                                         1
62011 rows × 8 columns
                                                                                                              In [13]:
testing_data = pd.concat([x_test, y_test], axis = 1, join = "inner")
testing data
```

```
Out[13]:
      wrist acceleration_x acceleration_y acceleration_z gyro_x gyro_y gyro_z label
57800
                 1.6815
                            -0.4641
                                        1
                -0.1132
                             0.4044
                                        -0.2144 1.7535 -0.7964
                                                             3.5975
53690
                 2.2226
                            -1.8281
                                        -2.2184 -0.1521 -0.3216
                                                              2.7630
75294
                                                                       1
                 0.0571
                             0.5462
                                        -0.1377 0.7485 0.0477
16113
                                                              2.0552
                 0.3597
                            -1.2908
                                        -0.3557 -0.8036 -0.7982 -1.3781
88456
                                                                       0
                 0.7948
                            -1.0409
                                        -0.5441 1.2226 -0.7278
                                                              2.9079
63775
         0
                                                                       1
10554
                -2.5426
                            -0.1672
                                        -0.9576 -1.9312 0.2586 -2.1163
                                                                       1
         1
                -0.3327
                            -0.6975
                                        -0.1221 0.5792 -0.0855 -1.1447
41523
                                                                       0
54561
                -1.5603
                            -0.1332
                                        -1.0948 -2.3559 -0.2329 -0.3394
                                                                       1
         1
46039
                 0.3243
                            -1.2243
                                        -0.1308 1.0055 -1.2581 1.6850
                                                                       0
26577 rows × 8 columns
                                                                                                           In [14]:
#training data.to csv(os.getcwd() + "/Desktop/training data.csv", index = False)
#testing_data.to_csv(os.getcwd() + "/Desktop/testing data.csv", index = False)
                                                                                                           In [16]:
train df=pd.read csv('training data.csv')
train df.head()
nt_df = train_df.copy()
                                                                                                           In [18]:
# split training and testing data in the training set for model training process
Y = nt df["label"]
X = nt df.iloc[:,0:7]
train x, test x, train y, test y = train test split(X, Y,
                                                         train size=0.7,
                                                        random state=42)
                                                                                                           In [19]:
#Training models
def fit model (model):
    classifier = model() #train with default model parameters
    classifier.fit(train_x, train_y)
    print("training accuracy is:",classifier.score(train x, train y))
    print("testing accuracy is:", classifier.score(test x, test y))
    return classifier
                                                                                                           In [20]:
# the fit model function will return the mean accuracy of given test data and labels
# calculate precision, recall, fscore, and support score for the model
from sklearn.metrics import precision recall fscore support
def prfs (trained model):
    pred label = trained model.predict(test x)
    print("When positive class refers to \"running\", the precision, recall, f_measure and support for tl
           precision recall fscore support(test y, pred label, average = "binary"))
                                                                                                            In [21]:
#SVC
svc = fit model(SVC)
prfs(svc)
training accuracy is: 0.9884350450388186
testing accuracy is: 0.9879595785852505
When positive class refers to "running", the precision, recall, f measure and support for the model is :
(0.9904228989562036, 0.9855444908448442, 0.9879776728209533, None)
                                                                                                           In [22]:
#decision tree
dt = fit model(DecisionTreeClassifier)
```

prfs(dt)

```
training accuracy is: 1.0
testing accuracy is: 0.9836056761986669
When positive class refers to "running", the precision, recall, f_measure and support for the model is :
(0.9850730240549829, 0.9822250776314381, 0.9836469894375636, None)
                                                                                                      In [23]:
#random forest.
rf = fit model(RandomForestClassifier)
prfs(rf)
training accuracy is: 1.0
testing accuracy is: 0.9903246613631477
When positive class refers to "running", the precision, recall, f measure and support for the model is :
(0.9895243185462319, 0.9912196166613128, 0.9903712421097678, None)
                                                                                                      In [24]:
#logistic regression
lr = fit model(LogisticRegression)
prfs(lr)
training accuracy is: 0.8588937268182552
testing accuracy is: 0.8600301010535368
When positive class refers to "running", the precision, recall, f_measure and support for the model is :
(0.8956644342615439, 0.8162544169611308, 0.8541176470588235, None)
                                                                                                      In [25]:
#gradient boosting model
gb = fit model(GradientBoostingClassifier)
prfs(gb)
training accuracy is: 0.9854170986246458
testing accuracy is: 0.9835519243173511
When positive class refers to "running", the precision, recall, f_{measure} and support for the model is :
(0.9880064829821718, 0.9791198201092194, 0.9835430784123911, None)
                                                                                                      In [26]:
#stochastic gradient decient model
sqd = fit model(SGDClassifier)
prfs(sqd)
training accuracy is: 0.8632478632478633
testing accuracy is: 0.8641152440335411
When positive class refers to "running", the precision, recall, f_measure and support for the model is :
(0.9305854090276899, 0.7880929435699754, 0.8534322820037105, None)
                                                                                                      In [27]:
#perceptron classifier
perceptron = fit model(Perceptron)
prfs (perceptron)
training accuracy is: 0.8499090008523971
testing accuracy is: 0.8485271984519458
When positive class refers to "running", the precision, recall, f_{-}measure and support for the model is:
(0.8971860153490072, 0.7886283327979441, 0.839411898791885, None)
                                                                                                      In [28]:
#naive baysian classifier:
nb = fit model(GaussianNB)
prfs(nb)
training accuracy is: 0.9560669938028429
testing accuracy is: 0.9566759836594281
When positive class refers to "running", the precision, recall, f measure and support for the model is :
(0.9896706071387582, 0.9233322625548774, 0.9553512076224241, None)
                                                                                                       In [ ]:
#random forest is the best with best accuracy score and f score; all models don't have overfitting proble
```

In []: