- 1.Load the kinematics dataset as measured on mobile sensors from the file "run_or_walk.csv". List out the columns in the dataset.
- 2. Let the target variable 'y' be the activity and assign all the columns after it to 'x'.
- 3.Using Scikit-learn fit a Gaussian Naive Bayes model and observe the accuracy. Generate a classification report using scikit learn.
- 4.Repeat the model once using only the acceleration values as predictors and then using only the gyro values as predictors. Comment on the difference in accuracy between both the models.