## Machine Learning Project

Classifying human activities (Project #3)

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### 1 Introduction

We want to build a machine learning classifier on the *Human Activity Recognition* with Smartphones dataset, available at the following link.

The data has been gathered by having 30 subjects performing 6 different physical activities (laying, standing, sitting, walking, walking upstairs and walking downstairs) while a waist-mounted smartphone records accelerometer and gyroscope state.

Each sample originally consisted of 3-axis linear acceleration and 3-axis angular velocity but has been feature-engineered, by the authors, to a grand total of 561 features, obtained by filtering, mixing and matching the primitive ones.

The dataset is already split in 7352 training samples and 2947 testing samples.

## 2 Class Encoding

To make the rest of the code easier, we encode the labels (given as strings) to integers using the ClassMapper class.

```
# train_y is ["WALKING", "STANDING", "WALKING", ...]
cm = ClassMapper(train_y)
train_y = cm.transform(train_y) # train_y is [0, 1, 0, ...]
```

## 3 PCA

We start by performing *Principal Component Analysis* to reduce the number of features and make classification easier.

The pca function takes in a  $n \times d$  matrix (n is the number of samples and d is the number of features), a **retain** coefficient that indicates how many axes the data should be projected on, and returns a Python function that performs the dimensionality reduction.

```
pca_reduce = pca(train_X, retain=0.3, verbose=True)
train_X = pca_reduce(train_X)
```

retain=0.3 means that the samples will be projected on  $0.3 \cdot d$  axes. In our case, the samples are scaled from 561 features down to 168.

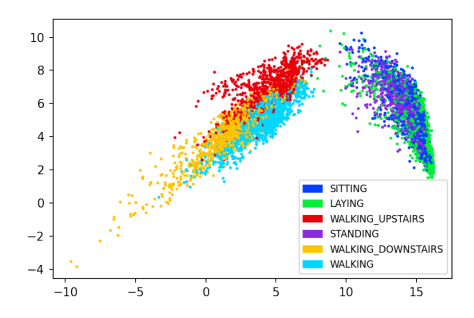


Figure 1: PCA processed data projected on first two features

### 4 LDA

To make classification even easier, we apply Linear Discriminant Analysis to transform the data such that classes are tightly packed and distant from each other. Since we have k = 6 classes, we will be projecting on k - 1 = 5 axes.

The implementation is functionally the same as PCA: a function takes in some data and produces a function that performs the LDA dimensionality reduction. The only differences are that we no longer need a **retain** argument but now require the labels train\_y.

lda\_reduce = lda(train\_X, train\_y, verbose=True)
train\_X = lda\_reduce(train\_X)

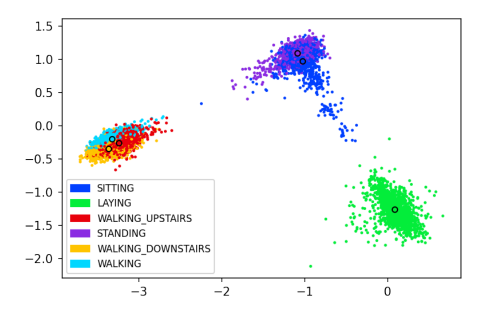


Figure 2: PCA+LDA processed data projected on first two features

#### 5 Classification

Now that we have 7352 samples of 5 features each, we can start training a classification system.

I chose to go down the naive Bayesian route. There are k=6 multivariate Gaussian distributions, one for each class, that attempt to enclose the region of  $\mathbb{R}^5$  in which the samples of that class occur. The Gaussian distributions are trained simply by partitioning the training samples by class and, for each partition, computing the mean  $\mu$  and covariance matrix  $\Sigma$ . Although the classes are quite evenly distributed, the prior probability  $p(\omega_i) = \frac{|X \cap \omega_i|}{|X|}$  is also computed.

To make a new prediction on an unseen sample x, simply take the class whose Gaussian distribution returns the greatest posterior probability.

$$\operatorname*{argmax}_{\omega_i} p(\omega_i \mid \boldsymbol{x}) = \frac{p(\boldsymbol{x} \mid \omega_i) \cdot p(\omega_i)}{p(\boldsymbol{x})} = p(\boldsymbol{x} \mid \omega_i) \cdot p(\omega_i)$$

The evidence probability  $p(\mathbf{x})$  can be ignored because it only normalizes the posteriors, the winning class would still be the same.

# 6 Results

Our simple classifier achieves an accuracy of 0.9613. Compare this with other, more sophisticated classifiers (from the SciKit-Learn library).

Algorithm	Accuracy
Random Forest	0.9636
Naive Bayes (ours)	0.9613
SVM	0.9613
Multi-Layer Perceptron Neural Network	0.9613
K-Nearest	0.9606