## CS5011 Machine Learning Contest Report

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- 1 Sklearn SVM and Neural Network
- 2 LDA, QDA, KNN
- 3 LibSVM, Bayes, Adaboost
- 3.1 LibSVM
  - 1. Like this,
  - 2. and like this.
- ...or bullet points ...
  - Like this,
  - and like this.

 $\ldots$  or with words and descriptions  $\ldots$ 

Word Definition

Concept Explanation

 $\mathbf{Idea} \ \mathrm{Text}$ 

Algorithm	Source File	Output file
SVM	svm_rs.py	svm_rs_output_*.py

Table 1: List of files

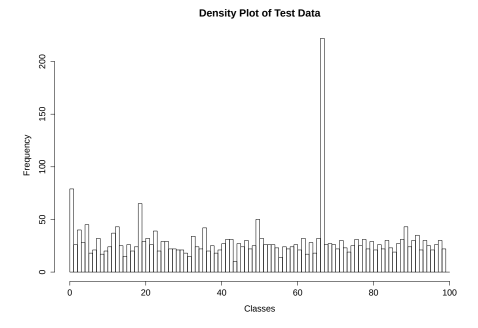


Figure 1: Raw (unprocessed) data. Replace this figure with the one you've made, that shows the resistivity.

Item	Quantity
Widgets	42
Gadgets	13

Table 2: An example table.