ETC3250 Lab 8

Di Cook Week 8

Purpose

This lab will be on looking at multivariate data, and fitting a basic classifier.

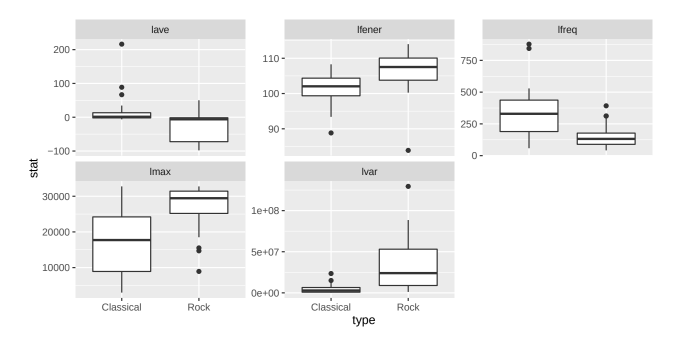
Data

• Dr Cook's music data at http://www.ggobi.org/book/. A description of the data can be found at http://www.ggobi.org/book/chap-data.pdf.

Question 1

Read in the music data, from the ggobi web site:

- a. Subset the data to drop the "Enya" class. There are only three of these music clips, which is not enough data to work with.
- b. Summarise the variables, by class (classical vs rock). Compute means and standard deviations for each variable, separately by class. You can use dplyr's summarise function to do this efficiently.
- c. Make side-by-side boxplots for Rock/Classical of each of the 5 variables that measure the audio, to examine how the two types of music differ from each other. Explain the differences.



- d. Make side-by-side boxplots of the variables by artist. Explain what you learn, different from wht you learned from the previous question's plot.
- e. Standardise the variables. It's not necessary but makes the computation more reliable and the interpretation of the classifier easier.
- f. Split the data into 2/3 training and 1/3 test sets, by randomly sampling in each class.
- g. Fit a linear discrimination classifier to your training sample. Report the rule, and your error for the test data.

WHAT TO TURN IN

Turn in two items: a .Rmd document, and the output .pdf or .docx from running it. Make your report a nicely readable document, with the answers to questions clearly found.

Resources

• RStudio cheat sheets