Homework 5 (20 Points)

Due: 2023/11/26

Submission Guidlines

- 1. You need to write your homework in Rmd/ ipynb/ Rnotebook.
- 2. Please submit two files: one script file and one generated *pdf file.

In this assignment, you will explore SVM with digits data, you are **not** allowed to use built-in logistic regression/SVM modules. Please implement the code by yourself.

- 1. Write the R code linear SVM model to classify the digits. To simplify your work, we only ask you to classify digit 1 and 7. I have attached the data file and a file of code to be completed. Please moniter the training accuracy and testing accuracy and describe your finding.
- 2. Next, let's dive deeper into SVM, you should explore at least the following:
 - a. Different choice of C in controling slackness
 - b. Kernel SVM with any kernel that is proposed by yourself.

Please moniter the training accuracy and testing accuracy and describe your finding for each method.