



# Rensselaer

why not change the world?®

## Lab 5: Support Vector Machines

**Ahmed Eleish**

**ITWS/MGMT-4600/6600, CSCI-4600, BCBP-4600**

**March 20<sup>th</sup>, 2026**

Tetherless World Constellation  
Rensselaer Polytechnic Institute



# Lab 5



Dataset:

<https://rpi.box.com/s/p9cc78a5e7mwuqkw74zpv2mmywmqw37h>



# Support Vector Machine Classification

Using the wine dataset:

- Train 2 SVM classifiers to predict the type of wine using a subset of the other 13 variables. You may choose the subset based on previous analysis. One using a linear kernel and another of your choice.
  - Use `tune.svm` to find the optimum C and gamma values.
- Choose another classification method (kNN, Random Forest, etc.) and train a classifier based on the same features.
- Compare the performance of the 2 models (Precision, Recall, F1)



Please push to your github repository or upload to LMS:

1. All your code in a \*.R or \*.MD file



Thanks!