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#### Lab exercises: Principal Component Analysis Ahmed Eleish ITWS-4600/ITWS-6600/MATP-4450/CSCI-4960 Lab 4, March 14th, 2025

Tetherless World Constellation Rensselaer Polytechnic Institute



## Lab 04







### https://archive.ics.uci.edu/dataset/109/wine







### **Principal Component Analysis**

Using the wine dataset:

- Compute the PCs and plot the dataset using the 1<sup>st</sup> and 2<sup>nd</sup> PC.
- Identify the variables that contribute the most to the 1<sup>st</sup> PC.
- Drop the variables least contributing to the 1<sup>st</sup> PC and rerun PCA.
- Train a classifier model (e.g. kNN) to predict wine type using the original dataset.
- Train a classifier model to predict wine type using the data projected into the first 3 PCs (scores)
- Compare the 2 classification models using contingency tables and prevision/recall/f1 metrics







Please push to your github repository:

- 1. All your code in a \*.R or \*.MD file
- 2. All text outputs (contingency tables)







# Thanks! Have a great weekend!





