## Almond Profit Model - Informal Sensitivity Analysis

## Assignment 3

In your same groups -

- Develop a profit model for your almond yield (you can make this up think about what the parameters would be)
  - you might assume a baseline profit and then adjust according to the anomaly
  - there are many ways to combine the almond yield and profit functions; you can have the profit function "call"/use the almond yield function; or create a wrapper function that calls them in sequence (first the almond yield and then the profit function)
- Do a simple informal sensitivity analysis of almond yield profit using at least 2 parameters
- Create a single graph of the results you can decide what is the most meaningful graph

Submit as a group: an Rmarkdown document, your R files for almond yield and profit model, and Graph on Canvas-