## EDS 230 Assignment 2: Almond Yield Model Implementation

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## Our model diagram image:

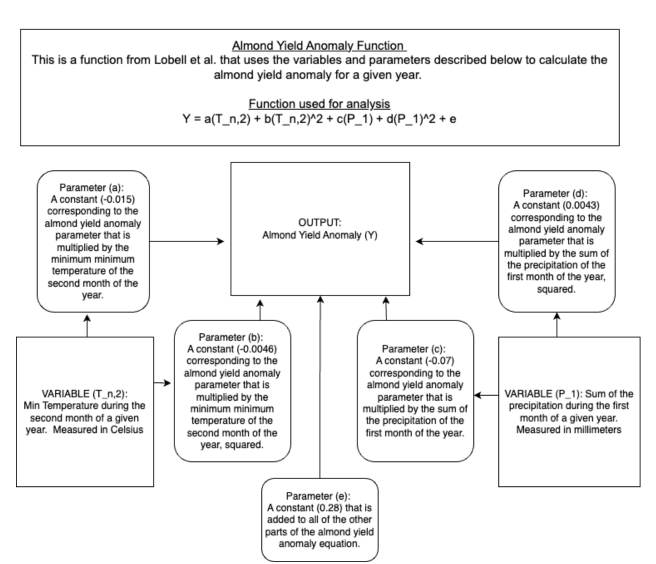


Figure 1: Almond Yield Model Diagram

## Implementing our function:

```
# Read in almond yield anomaly function
source("calc_almond_yield_anomaly.R")

# Test it on clim.txt (this is the default file name, so no need to pass anything to the function)
calc_almond_yield_anomaly()

## 'summarise()' has grouped output by 'month'. You can override using the
## '.groups' argument.

## min_yield_anomaly max_yield_anomaly mean_yield_anomaly
## -0.02682371 1920.30840498 181.75895642

# We get the desired outputs for min, max, mean
```