

EDS 230 Assignment 2

Elmera Azadpour, Mia Forsline, Alex Vand

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Introduction

The goal of this assignment is to build a simple model to predict annual almond yield based on the paper by Lobell et al. (2006).

Set up: Load necessary libraries and scripts

```
knitr::opts_chunk$set(echo = TRUE,
                      message = FALSE,
                      warning = FALSE)

#install packages if necessary, then load libraries
if (!require(librarian)){
  install.packages("librarian")
  library(librarian)
}
```

```
## Loading required package: librarian
```

```
librarian::shelf(
  here,
  lubridate,
  tidyverse)
```

```
##
## The 'cran_repo' argument in shelf() was not set, so it will use
## cran_repo = 'https://cran.r-project.org' by default.
##
## To avoid this message, set the 'cran_repo' argument to a CRAN
## mirror URL (see https://cran.r-project.org/mirrors.html) or set
## 'quiet = TRUE'.
```

```
## Warning: package 'lubridate' was built under R version 4.1.1
```

```
## Warning: package 'tibble' was built under R version 4.1.1
```

```
## Warning: package 'tidyr' was built under R version 4.1.1
```

```
## Warning: package 'readr' was built under R version 4.1.1
```

```
#read in the almond_yield_anomaly_annual R script in order to use the function in this RMD  
source(here("functions", "almond_yield_anomaly_annual.R"))
```

Function description

Key

- variable_name = description [units]

Inputs

- temp = average minimum temperature in February [°C]
- precip = average precipitation in January [mm]

Parameters

- temp_coeff1
- temp_coeff2
- precip_coeff1
- precip_coeff2

Note that all parameter values are based on the original paper.

Outputs

- almond_yield_anomaly = almond yield anomaly [ton/acre]

Read in climate data

```
# read in the data from .txt file  
clim_raw <- read.csv(file = "clim.txt",  
                    header = T,  
                    sep = "")  
  
# clean data  
clim_data <- clim_raw %>%  
  janitor::clean_names() %>%  
  mutate(d = lubridate::as_date(d), #convert d column to Date format rather than a character  
         year = lubridate::year(d))
```

Use the `almond_yield_anomaly_annual()` function using coefficients from the paper

- Note that this function averages minimum February temperatures ($^{\circ}\text{C}$) and January precipitation (mm)

```
# set coefficient parameter values
temp_coeff1 <- -0.015
temp_coeff2 <- -0.0046
precip_coeff1 <- -0.07
precip_coeff2 <- 0.0043
constant <- 0.28

# calculate annual almond yield for each water year (wy)
annual_almond_yield <- cbind(unique(clim_data$wy), almond_yield_anomaly_annual(clim_data)) %>% #create
  as.data.frame() %>% #transform into a data frame
  rename(year = V1,
         yield = V2)
```

Check the model outputs

The model should output the following values:

- 2000: 9.59
- 2001: 159.51
- 2002: 0.24

```
yield_2000 <- subset(annual_almond_yield, year == 2000)[[2]]
yield_2000
```

```
## [1] 9.599988
```

```
yield_2001 <- subset(annual_almond_yield, year == 2001)[[2]]
yield_2001
```

```
## [1] 159.512
```

```
yield_2002 <- subset(annual_almond_yield, year == 2002)[[2]]
yield_2002
```

```
## [1] 0.2450914
```

Plot the annual trend in almond yield over time

```
ggplot(annual_almond_yield,
      aes(year, yield)) +
  geom_line()+
  geom_point() +
  labs(x = "Year", y = "Almond Yield Anomaly (tons/acre)") +
  theme_classic()
```

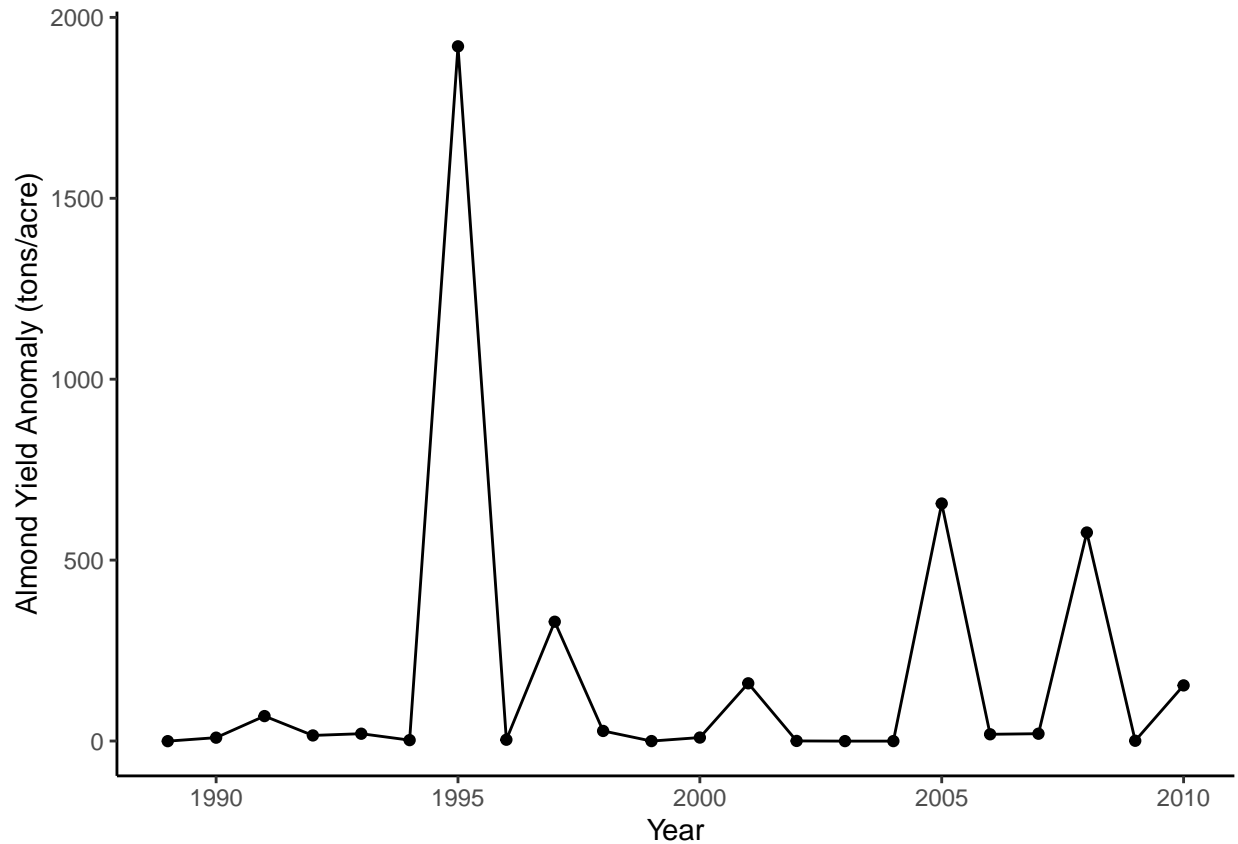


Figure 1: Line graph of almond yield anomalies (tons/acres) in California from 1988 - 2010. During this time, the average almond yield anomaly was approximately 173.5 tons/acre per year. Average almond yield anomaly peaked at approximately 1920 tons/acre in 1995 while some years reported negative average almond yield anomalies. This model is based on Lobell et al. (2006).

Results and conclusions

```
max_yield <- round(max(annual_almond_yield$yield), digits = 2)
min_yield <- round(min(annual_almond_yield$yield), digits = 2)
avg_yield <- round(mean(annual_almond_yield$yield), digits = 2)
```

We built a simpler replica of the almond yield model built by Lobell et al. (2006). From 1988 to 2010, the average almond yield anomaly was 181.45 tons/acre per year. During this time period, average almond yield anomaly peaked at 1919.98 in 1995 while some years reported negative average almond yield anomalies.

Over time, there is no apparent visual positive or negative trend in average almond yield anomaly. There are multiple and sporadic peaks starting after 1995.

Moving forward, it would be interesting to further investigate outlier years like 1995 to discern if that high of an average almond yield is feasible or if the model can be improved.