## Almond Model

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## Summary:

```
#read in the clim data
#clim <- read_csv(here("clim.csv"))</pre>
clim <- read.table("clim.txt", sep=" ", header=T)</pre>
source("almond_model.R")
temperature <- clim %>%
  filter(month == "2") %>%
  group_by(year) %>%
  summarize(
    avg = mean(tmin_c)
rain <- clim %>%
  filter(month == "1") %>%
  group_by(year) %>%
  summarize(
    sum = sum(precip)
df <- data.frame(temperature, rain) %>%
  select(-year.1)
almond_model(clim)
## [1]
         -0.3552237
                        9.2906757
                                    68.9130633
                                                 15.4280698
                                                               20.2083803
## [6]
          2.4820009 1919.9811511
                                     3.5818399 329.6938750
                                                               27.8636956
## [11]
                        9.5999883 159.5119587
         -0.1436364
                                                  0.2450914
                                                               -0.2585997
## [16]
        -0.2367722 656.3724121 18.6324135
                                                 20.2007396 576.2821943
## [21]
           0.7367438 153.7655092
almond_yield_anomaly <- data.frame(year = rain$year, anomaly = almond_model(clim)) %%
  mutate(year = lubridate::ymd(year, truncated = 2L))
ggplot(data = almond_yield_anomaly, aes(y = anomaly, x = year)) +
  geom_line() +
  scale_x_date(date_breaks = "1 year",
               date labels = "%Y",
               limits = as.Date(c("1989-01-01","2010-01-01"))) +
  labs(x = "Year",
       y = expression("Anomaly (ton" ~acre^-1~ ")"),
```

```
title = "Annual Almond Yield Anomaly (1989 - 2010)") +
theme_minimal() +
theme(panel.grid.minor.x = element_blank(), # to remove minor x axis
    plot.title = element_text(hjust = 0.5),
    axis.text.x = element_text(angle = 60, vjust = 1, hjust = 1))
```

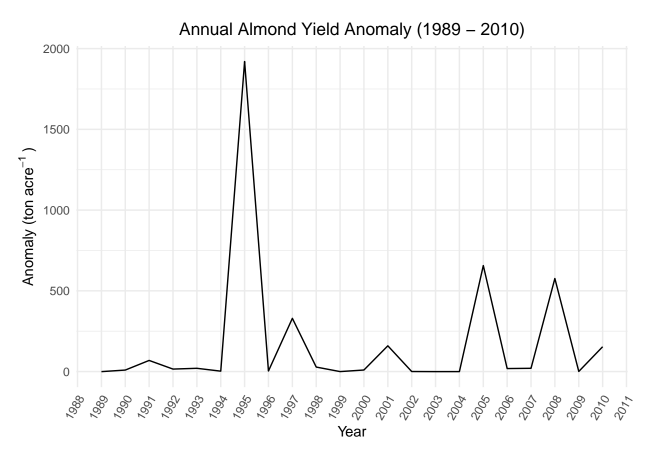


Figure 1: Almond yield anomaly in California for all years 1989 to 2010. The anomaly is calculated using the regression model:  $Y = -0.015T_{n,2}$  -  $0.0046T_{n,2}^2$  -  $0.07P_1$  +  $0.0043P_1^2$  + 0.28