

# Final\_Project\_Markdown

*Human Epi 2*

*11/7/2018*

## Packages used in the final project

```
library(dplyr)
library(stringr)
library(tidyselect)
library(ggplot2)
library(rmarkdown)
library(RColorBrewer)
library(knitr)
library(forcats)
library(readr)
library(tidyr)
library(broom)
library(purrr)
library(scales)
library(lubridate)
library(viridis)
library(RColorBrewer)
library(scales)
library(tidyverse)
library(sf)
library(tigris)
```

## Uploading California weather datasets

Datasets were downloaded from CDC Wonder for the years 2006 to 2011 (from January 1st to December 31st)

CDC Wonder

#West Niles Data:

```
report <- read_csv( "../Data/wnv_human_cases.csv")
```

Change week to date

```
a <- report %>%
  filter(Year == "2006")
a <- a %>%
  mutate(Date = lubridate::ymd( "2006-01-01" ) + lubridate::weeks(a$`Week Reported` - 1 ))
b <- report %>%
  filter(Year == "2007")
b <- b %>%
  mutate(Date = lubridate::ymd( "2007-01-01" ) + lubridate::weeks(b$`Week Reported` - 1 ))
c <- report %>%
  filter(Year == "2008")
c <- c %>%
  mutate(Date = lubridate::ymd( "2008-01-01" ) + lubridate::weeks(c$`Week Reported` - 1 ))
```

```

d <- report %>%
  filter(Year == "2009")
d <- d %>%
  mutate(Date = lubridate::ymd( "2009-01-01" ) + lubridate::weeks(d$`Week Reported` - 1 ))
e <- report %>%
  filter(Year == "2010")
e <- e %>%
  mutate(Date = lubridate::ymd( "2010-01-01" ) + lubridate::weeks(e$`Week Reported` - 1 ))

ab <- merge(a,b, all = TRUE)
abc <- merge(ab, c, all = TRUE)
abcd <- merge(abc, d, all = TRUE)
abcde <- merge(abcd, e, all = TRUE)

```

```

cases <- abcde %>%
  mutate(month = month(Date)) %>%
  select(year = Year,
         county = County,
         positive_cases = "Positive Cases",
         month) %>%
  group_by(year, county, month) %>%
  summarize(positive_cases = sum(positive_cases)) %>%
  ungroup

```

cases

```

## # A tibble: 334 x 4
##   year county      month positive_cases
##   <int> <chr>      <dbl>         <int>
## 1  2006 Alameda      8             1
## 2  2006 Butte       8            15
## 3  2006 Butte       9            15
## 4  2006 Butte      10             1
## 5  2006 Colusa      7             1
## 6  2006 Colusa      8             1
## 7  2006 Colusa     10             1
## 8  2006 Contra Costa 8             4
## 9  2006 Contra Costa 9             4
## 10 2006 El Dorado    8             1
## # ... with 324 more rows

```

#Temperature and precipitation data:

#### 1. Uploading datasets

```

temp_2006 <- read_csv("../Data/temp/temp_2006.csv")
temp_2007 <- read_csv("../Data/temp/temp_2007.csv")
temp_2008 <- read_csv("../Data/temp/temp_2008.csv")
temp_2009 <- read_csv("../Data/temp/temp_2009.csv")
temp_2010 <- read_csv("../Data/temp/temp_2010.csv")
temp_2011 <- read_csv("../Data/temp/temp_2011.csv")
precip_2006 <- read_csv("../Data/precip/precip_2006.csv")
precip_2007 <- read_csv("../Data/precip/precip_2007.csv")
precip_2008 <- read_csv("../Data/precip/precip_2008.csv")
precip_2009 <- read_csv("../Data/precip/precip_2009.csv")

```

```
precip_2010 <- read_csv("../Data/precip/precip_2010.csv")
precip_2011 <- read_csv("../Data/precip/precip_2011.csv")
```

2. Creating a dataframe with air temperature (°F) information of California for the years 2006 to 2011.

```
temp <- rbind(temp_2006, temp_2007, temp_2008, temp_2009,
             temp_2010, temp_2011)

temp <- temp %>%
  select(County, "County Code", "Month Day, Year Code", "Day of Year",
         "Avg Daily Max Air Temperature (F)",
         "Avg Daily Min Air Temperature (F)") %>%
  rename(county = County,
         fip = "County Code",
         date = "Month Day, Year Code",
         day_year = "Day of Year",
         max_temp_f = "Avg Daily Max Air Temperature (F)",
         min_temp_f = "Avg Daily Min Air Temperature (F)") %>%
  mutate(date = mdy(date))
head(temp)
```

```
## # A tibble: 6 x 6
##   county      fip  date      day_year max_temp_f min_temp_f
##   <chr>      <chr> <date>      <int>      <dbl>      <dbl>
## 1 Alameda County, CA 06001 2006-01-01         1         54.6         48
## 2 Alameda County, CA 06001 2006-01-02         2         51.5         46.5
## 3 Alameda County, CA 06001 2006-01-03         3         57.0         45.3
## 4 Alameda County, CA 06001 2006-01-04         4         62.2         49.4
## 5 Alameda County, CA 06001 2006-01-05         5         66.0         50.2
## 6 Alameda County, CA 06001 2006-01-06         6         67.4         52.0
```

```
tail(temp)
```

```
## # A tibble: 6 x 6
##   county      fip  date      day_year max_temp_f min_temp_f
##   <chr>      <chr> <date>      <int>      <dbl>      <dbl>
## 1 Yuba County, CA 06115 2011-12-26        360         52.2         33.5
## 2 Yuba County, CA 06115 2011-12-27        361         56.5         34.0
## 3 Yuba County, CA 06115 2011-12-28        362         56.0         44.7
## 4 Yuba County, CA 06115 2011-12-29        363         61.8         46.7
## 5 Yuba County, CA 06115 2011-12-30        364         56.4         44.7
## 6 Yuba County, CA 06115 2011-12-31        365         58.5         42.1
```

3. Creating a dataframe with the precipitation (mm) information of California for the years 2006 to 2011.

```
precip <- rbind(precip_2006, precip_2007, precip_2008, precip_2009,
               precip_2010, precip_2011)

precip <- precip %>%
  select(County, "Month Day, Year Code", "Avg Daily Precipitation (mm)") %>%
  rename(county = County,
         date = "Month Day, Year Code",
         avg_precip = "Avg Daily Precipitation (mm)") %>%
  mutate(date = mdy(date))

head(precip)
```

```
## # A tibble: 6 x 3
##   county      date    avg_precip
##   <chr>      <date>    <int>
## 1 Alameda County, CA 2006-01-01      3
## 2 Alameda County, CA 2006-01-02     31
## 3 Alameda County, CA 2006-01-03      1
## 4 Alameda County, CA 2006-01-04      0
## 5 Alameda County, CA 2006-01-05      0
## 6 Alameda County, CA 2006-01-06      0
```

```
tail(precip)
```

```
## # A tibble: 6 x 3
##   county      date    avg_precip
##   <chr>      <date>    <int>
## 1 Yuba County, CA 2011-12-26      0
## 2 Yuba County, CA 2011-12-27      0
## 3 Yuba County, CA 2011-12-28      0
## 4 Yuba County, CA 2011-12-29      0
## 5 Yuba County, CA 2011-12-30      1
## 6 Yuba County, CA 2011-12-31      0
```

4. Merging temperature and precipitation of CA by date and county to have just one main dataframe with weather conditions for the years 2006 to 2011.

```
ca_weather <- merge(temp, precip, by = c("county", "date"))
head(ca_weather)
```

```
##           county      date  fip day_year max_temp_f min_temp_f
## 1 Alameda County, CA 2006-01-01 06001      1      54.56      48.00
## 2 Alameda County, CA 2006-01-02 06001      2      51.49      46.46
## 3 Alameda County, CA 2006-01-03 06001      3      57.01      45.33
## 4 Alameda County, CA 2006-01-04 06001      4      62.25      49.38
## 5 Alameda County, CA 2006-01-05 06001      5      65.99      50.21
## 6 Alameda County, CA 2006-01-06 06001      6      67.36      51.97
##   avg_precip
## 1          3
## 2         31
## 3          1
## 4          0
## 5          0
## 6          0
```

```
tail(ca_weather)
```

```
##           county      date  fip day_year max_temp_f min_temp_f
## 127073 Yuba County, CA 2011-12-26 06115     360      52.21      33.46
## 127074 Yuba County, CA 2011-12-27 06115     361      56.54      34.04
## 127075 Yuba County, CA 2011-12-28 06115     362      56.05      44.69
## 127076 Yuba County, CA 2011-12-29 06115     363      61.79      46.68
## 127077 Yuba County, CA 2011-12-30 06115     364      56.38      44.66
## 127078 Yuba County, CA 2011-12-31 06115     365      58.51      42.12
##   avg_precip
## 127073      0
## 127074      0
## 127075      0
## 127076      0
```

```
ca_precip <- ca_weather %>%
  select(county, date, fip, avg_precip) %>%
  separate(county, c("county", "state"), sep = " County, CA") %>%
  select(county, date, fip, avg_precip) %>%
  mutate(month = month(date)) %>%
  mutate(year = year(date)) %>%
  group_by(county, fip, month, year) %>%
  summarise(avg_precip = mean(avg_precip)) %>%
  ungroup %>%
  arrange(year)

head(ca_precip)
```

```
#Merge datasets
ca_precip_cases <- full_join(ca_precip, cases, by = c('month', 'year', 'county'))

ca_precip_cases$positive_cases[is.na(ca_precip_cases$positive_cases)] <- 0

ca_precip_cases <- ca_precip_cases %>%
  arrange(desc(positive_cases))

head(ca_precip_cases)
```

```
ca_counties <- counties(state = "CA", cb = TRUE, class = "sf")

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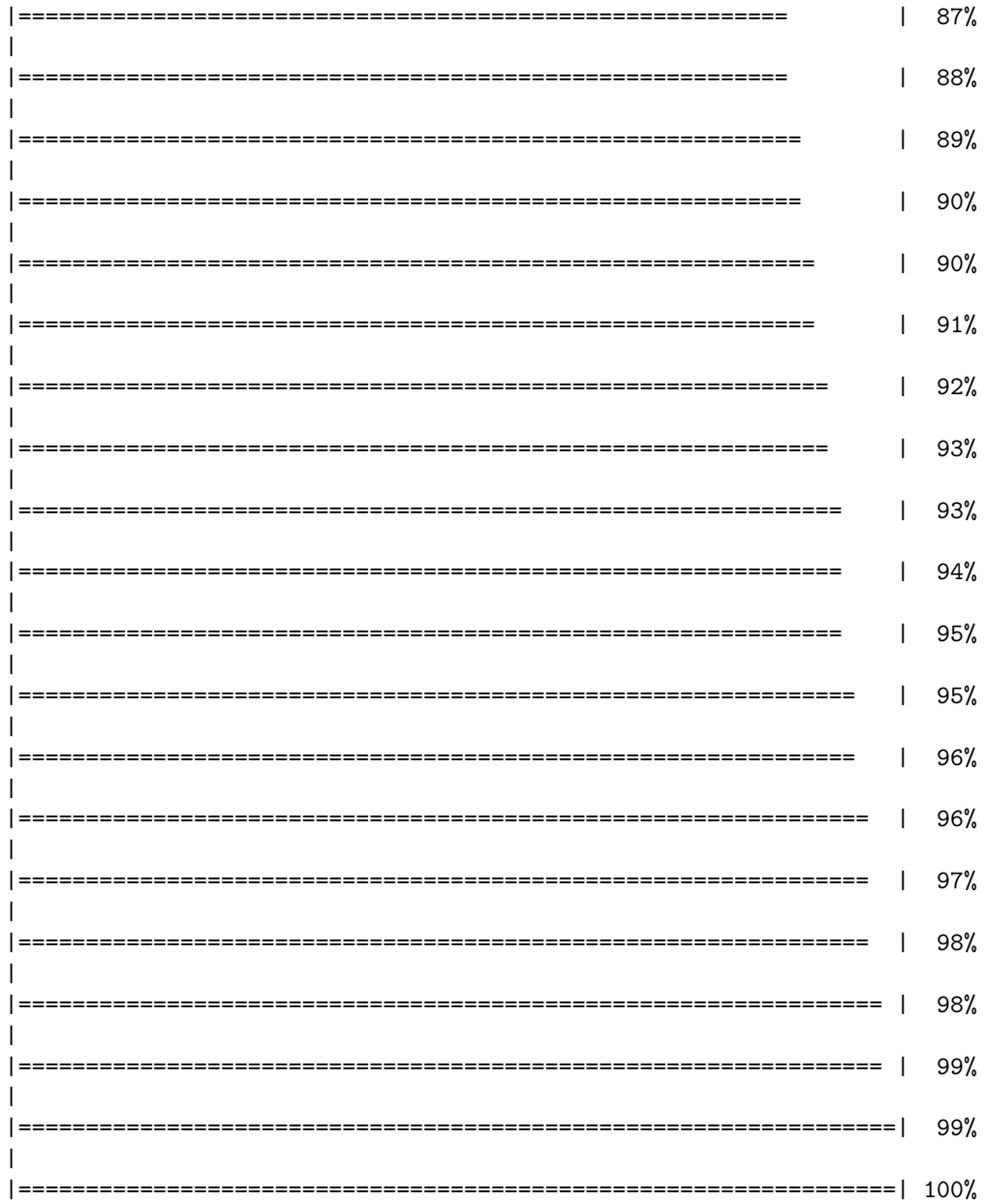
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```
ggplot() +  
  geom_sf(data = ca_counties)
```

