## STAT 3280 Homework 4

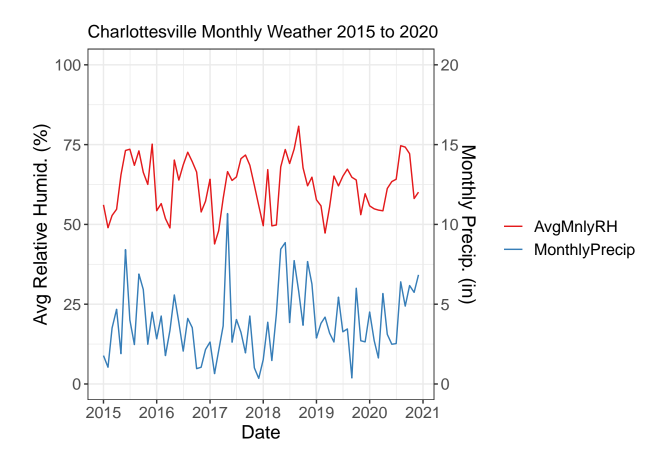
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.Rmd file can be found on Collab under Resources/Assigments

Q1: Using the CVALB\_NOAAWeather\_Archive data, create a temporal plot that shows the average relative monthly humidity (%) and the total monthly precipitation for all months in the years 2015 to 2020. Note the formula for relative humidity below in the code section, where tempC is the temperature in degrees Celsius, and dewpC is the dew point in degrees Celsius. Only use a single plotting area (do not facet). Ensure colors, labels, and themes make the data and message easy to understand.

```
my_theme <- theme_bw() +</pre>
  theme(axis.text = element text(size = 12),
       axis.title = element_text(size = 14),
        legend.text = element_text(size = 12),
        legend.title = element_text(size = 14))
mnth <- CvilleWeather %>%
  filter(DATE >= "2015-01-01" & DATE <= "2020-12-31") %>%
  mutate(month = format(DATE, "%Y-%m-01")) %>%
  mutate(dewpC = (DEWP - 32) * 5 / 9,
         tempC = (TEMP - 32) * 5 / 9) %>%
  group_by(month) %>%
  summarise(mprcp = sum(PRCP) * 5,
            mrh = mean(100 * exp(17.625 * dewpC / (243.04 + dewpC)) /
              exp(17.625 * tempC / (243.04 + tempC)))) %>%
  mutate(month = as.Date(month)) %>%
  rename(AvgMnlyRH = mrh, MonthlyPrecip = mprcp) %>%
  pivot_longer(2:3, values_to = "value", names_to = "measurement")
p1 <- ggplot(mnth) +
  geom\_line(aes(x = month, y = value, color = measurement)) +
  scale_x_date(date_breaks = "1 year", date_labels = "%Y") +
  scale_y\_continuous(limit = c(0,100), sec.axis = sec\_axis(trans = ~. /5,
                                         name = "Monthly Precip. (in)")) +
  scale_color_brewer("", palette = "Set1") +
  labs(x = "Date", y = "Avg Relative Humid. (%)",
       title = "Charlottesville Monthly Weather 2015 to 2020") +
  my_theme
p1
```



```
# RH = 100 * exp(17.625 * dewpC / (243.04 + dewpC)) /
# exp(17.625 * tempC / (243.04 + tempC)))
```

Q2: Create a network graph using the State\_to\_State\_Migration and the StateAbbrev data. For the year 2015, create a directed network that shows the connections where estimated migration exceeded 25,000 people. Label each node with the two letter state abbreviation. Use a directed join statement and only retain states that are in the StateAbbrev labeling set. Ensure colors, labels, and themes make the data and message easy to understand.

```
data2015 <- Migration %>%
  filter(year == 2015 & estimate > 25000) %>%
  select(state_from, state_to, year) %>%
  rename(State = state_from) %>%
  right_join(state_abbrev) %>%
  rename(code_from = Code, state_from = State, State = state_to) %>%
  select(-Abbrev) %>%
  right_join(state_abbrev) %>%
  right_join(state_abbrev) %>%
  rename(code_to = Code) %>%
  select(code_from, code_to, year) %>%
  drop_na()
```

```
## Joining, by = "State"
## Joining, by = "State"
```

## US Migration over 25,000 people in 2015

