

STAT 3280 Homework 4

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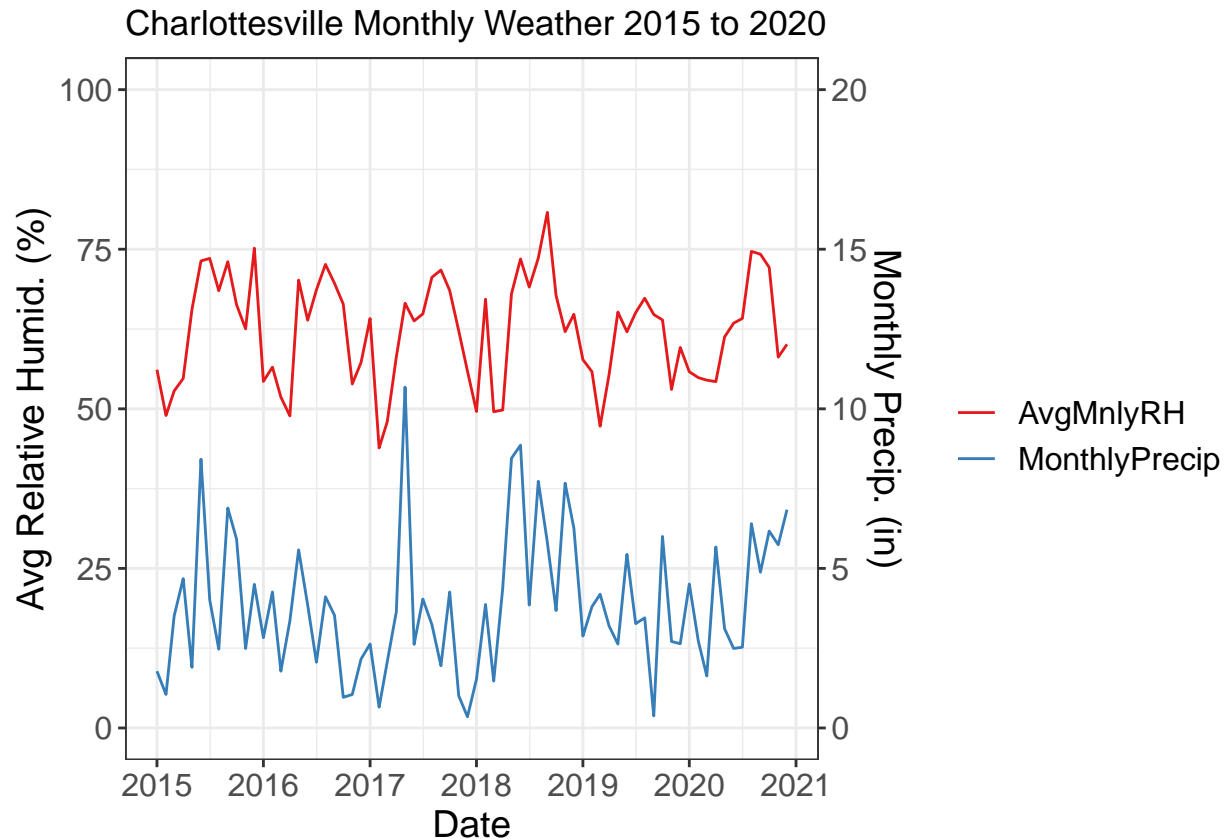
.Rmd file can be found on Collab under Resources/Assignments

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() +
  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) %>%
  rename(code_to = Code) %>%
  select(code_from, code_to, year) %>%
  drop_na()
```

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

```

q4 <- get.adjacency(graph.data.frame(data2015[,1:2]))
q4_2015 <- network(q4, directed = T)

## <sparse>[ <logic> ] : .M.sub.i.logical() maybe inefficient

network::set.edge.attribute(q4_2015, "year", c(data2015$year))

p4 <- ggplot(ggnetwork(q4_2015, layout = "fruchtermanreingold",
                      arrow.gap = 0.04),
            aes(x = x, xend = xend, y = y, yend = yend)) +
  geom_edges(color = "red", curvature = 0.18,
            arrow = arrow(length = unit(6, "pt"), type = "closed")) +
  geom_nodes(color = "blue", size = 9) +
  geom_nodelabel(aes(label = vertex.names), size = 3) +
  theme_blank() +
  labs(title = "US Migration over 25,000 people in 2015")

p4

```

US Migration over 25,000 people in 2015

