# **Static Code for App**

Trever Yoder

#### Quarto

Quarto enables you to weave together content and executable code into a finished document. To learn more about Quarto see https://quarto.org.

#### **Running Code**

When you click the **Render** button a document will be generated that includes both content and the output of embedded code. You can embed code like this:

```
#Read in packages
#Load libraries
library(httr)
library(jsonlite)
library(tidyverse)
library(shinydashboard)
```

query API

```
data_rainfall_wind <- function(lat, lon, start_date, end_date, time_interval = "1 hours") {
  url <- "https://archive-api.open-meteo.com/v1/archive"
  response <- GET(url, query = list (
    latitude = lat,
    longitude = lon,
    start_date = start_date,
    end_date = end_date,
    hourly = "precipitation,wind_speed_10m,wind_gusts_10m",
    timezone = "auto"
  ))
  data1 <- fromJSON(content(response, as = "text"))</pre>
```

```
df <- tibble(</pre>
   time = ymd_hm(data1$hourly$time),
   precipitation = data1$hourly$precipitation * 0.03937,
   wind_speed = data1$hourly$wind_speed_10m,
   wind_gust = data1$hourly$wind_gusts_10m
  # add time interval
  df hr <- df %>%
   mutate(interval = floor_date(time, time_interval)) %>%
    group_by(interval) %>%
    summarize(
     precipitation_sum = sum(precipitation, na.rm = TRUE),
      wind_speed_avg = mean(wind_speed, na.rm = TRUE),
      wind_gust_max = max(wind_gust, na.rm = TRUE),
      .groups = "drop"
 return(df_hr)
#Asheville Helene flood
rain_asheville_nc <- data_rainfall_wind(35.5975, -82.5461, "2024-09-25", "2024-09-27")
#Busick nc helene flood
rain busick nc <- data rainfall wind(35.7698, -82.1829, "2024-09-25", "2024-09-27")
#houston July 2025 flood
rain_kerrville_tx <-data_rainfall_wind(30.0474, -99., "2025-07-03", "2025-07-05")
#Nc Chantal July 2025 flood
rain_orangecounty_nc <- data_rainfall_wind(36.0263, -79.1097, "2025-07-06", "2025-07-07")
#add location and storm name
rain_asheville_nc <- rain_asheville_nc %>%
 mutate(location = "Asheville", storm name = "Helene")
rain_busick_nc <- rain_busick_nc %>%
  mutate(location = "Busick", storm_name = "Helene")
rain_kerrville_tx <- rain_kerrville_tx %>%
  mutate(location = "Kerrville", storm_name = "Barry")
```

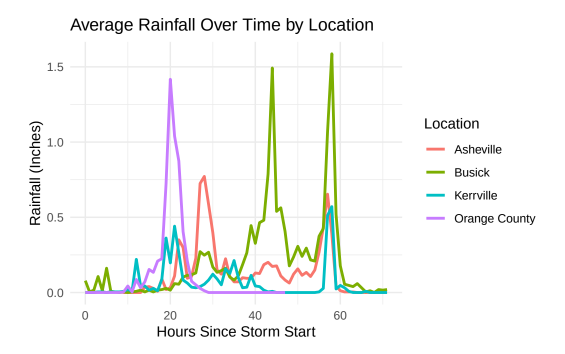
```
rain_orangecounty_nc <- rain_orangecounty_nc %>%
   mutate(location = "Orange County", storm_name = "Chantal")

#combine data sets into One
all_data <- bind_rows(rain_asheville_nc, rain_busick_nc, rain_kerrville_tx, rain_orangecount)

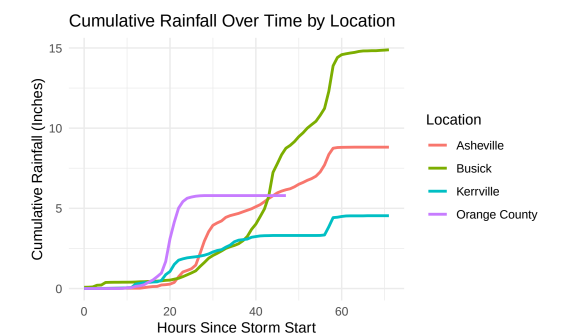
###manipulate data into hourly and cumulative rainfall for comparison purposes
hourly_all_data <- all_data %>%
   group_by(location) %>%
   mutate(
   hours_since_start = as.numeric(difftime(interval, min(interval), units = "hours")),
   cumulative_rainfall = cumsum(precipitation_sum)
   ) %>%
   ungroup()
```

Now, let's create some summaries from this data

Warning: Using `size` aesthetic for lines was deprecated in ggplot2 3.4.0. i Please use `linewidth` instead.

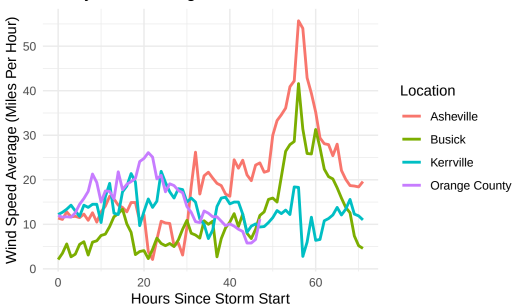


```
#Cumulative Rainfall
ggplot(hourly_all_data, aes(x = hours_since_start, y = cumulative_rainfall, color = location
    geom_line(size = 1) +
    labs(
        title = "Cumulative Rainfall Over Time by Location",
        x = "Hours Since Storm Start",
        y = "Cumulative Rainfall (Inches)",
        color = "Location"
    ) +
    theme_minimal()
```

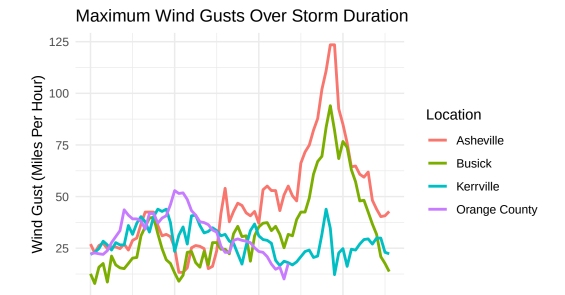


```
#Hourly Wind Averages
ggplot(hourly_all_data, aes(x = hours_since_start, y = wind_speed_avg, color = location)) +
    geom_line(size = 1) +
    labs(
        title = "Hourly Wind Averages Over Storm Duration",
        x = "Hours Since Storm Start",
        y = "Wind Speed Average (Miles Per Hour)",
        color = "Location"
    ) +
    theme_minimal()
```

### Hourly Wind Averages Over Storm Duration



```
#Hourly Max Wind Gust
ggplot(hourly_all_data, aes(x = hours_since_start, y = wind_gust_max, color = location)) +
    geom_line(size = 1) +
    labs(
        title = "Maximum Wind Gusts Over Storm Duration",
        x = "Hours Since Storm Start",
        y = "Wind Gust (Miles Per Hour)",
        color = "Location"
    ) +
    theme_minimal()
```

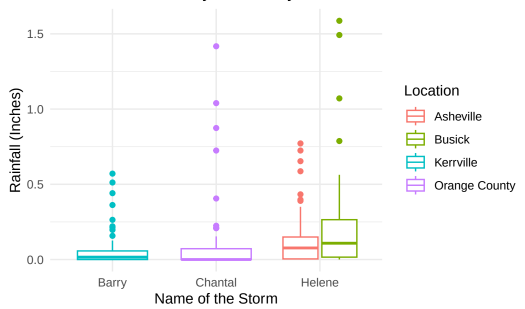


Hours Since Storm Start

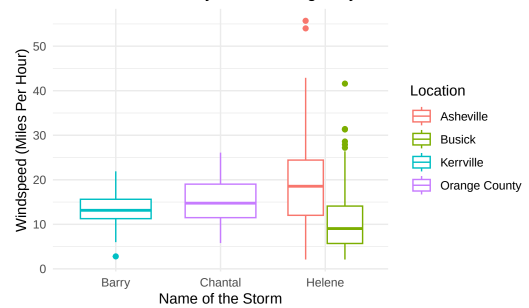
```
####BOX PLOTs######
#Rainfall
ggplot(hourly_all_data, aes(x = storm_name, y = precipitation_sum, color = location)) +
    geom_boxplot() +
    labs(title = "Distribution of Hourly Rainfall by Location and Storm",
        x = "Name of the Storm",
        y = "Rainfall (Inches)",
        color = "Location") +
    theme_minimal()
```

60

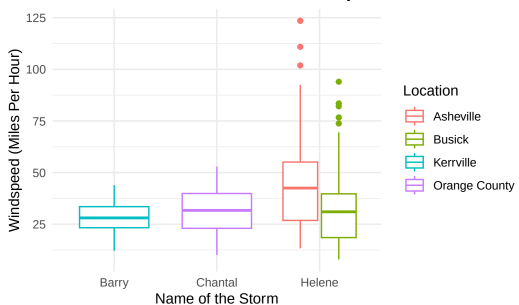
#### Distribution of Hourly Rainfall by Location and Storm



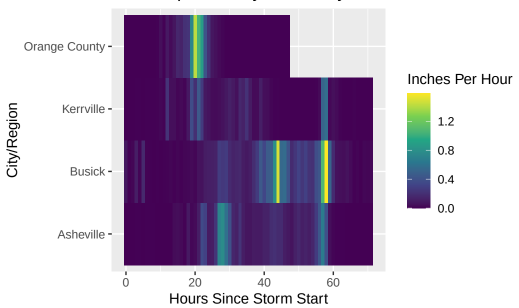
#### Distribution of Hourly Wind Averages by Location and Storm



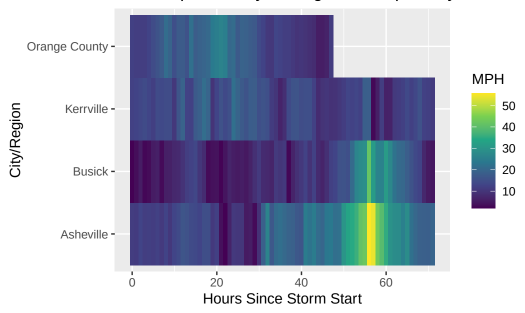
#### Distribution of Wind Gust Maximums by Location and Storm



## Heat Map of Hourly Rainfall by Location



### Heat Map of Hourly Averaged Windspeed by Location



## Heat Map of Maximum Hourly Wind Gust by Location

