

# Analysis of Atlantic Hurricane Seasons, 1851-2020

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Fair warning: I'm not a meteorologist or atmospheric scientist. This is for conducting some basic EDA for fun and practicing some R, not proving or predicting anything regarding the climate.

In this project, we'll be performing some exploratory analysis on Atlantic hurricane seasons since 1851. Since reliable record keeping started this year, data for previous years is very sparse and typically includes only those that made landfall.

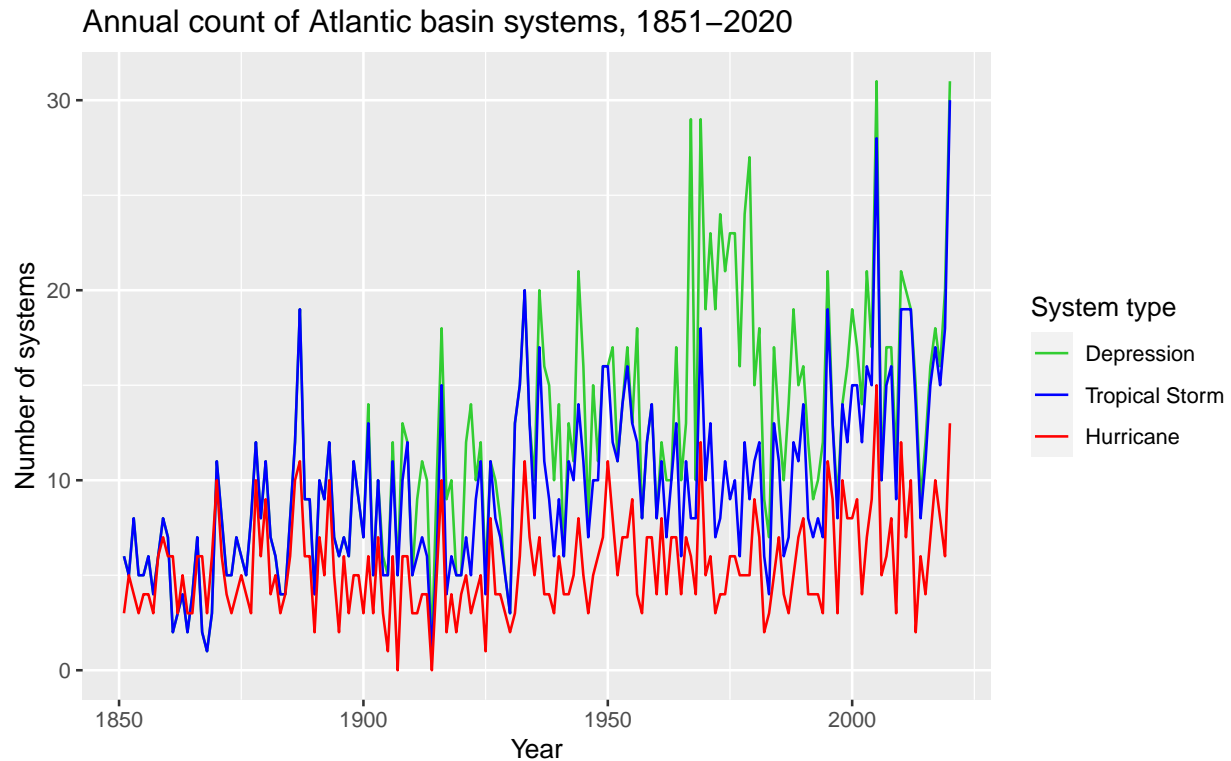
```
library(readr)
hurricanes <- read_csv("hurricanes.csv",
                      col_types = cols(Year = col_date(format = "%Y")))
colnames(hurricanes) <- c("Year", "TotalSystems", "TropicalStorms",
                          "Hurricanes", "MajorHurricanes", "ACE")
hurricanes
```

```
## # A tibble: 170 x 6
##   Year      TotalSystems TropicalStorms Hurricanes MajorHurricanes ACE
##   <date>          <dbl>          <dbl>      <dbl>          <dbl> <dbl>
## 1 1851-01-01           6             6           3             1    36
## 2 1852-01-01           5             5           5             1    73
## 3 1853-01-01           8             8           4             2    76
## 4 1854-01-01           5             5           3             1    31
## 5 1855-01-01           5             5           4             1    18
## 6 1856-01-01           6             6           4             2    49
## 7 1857-01-01           4             4           3             0    40
## 8 1858-01-01           6             6           6             0    45
## 9 1859-01-01           8             8           7             1    56
## 10 1860-01-01          7             7           6             1    62
## # ... with 160 more rows
```

We can take a look at how the amount of depressions, storms, and hurricanes has changed over the years.

```
system_counts <- hurricanes[, 1:4]
count_melt <- melt(system_counts, id = "Year")
ggplot(count_melt, aes(x = Year, y = value, color = variable))+
  geom_line()+
  labs(title = "Annual count of Atlantic basin systems, 1851-2020",
       x = "Year", y = "Number of systems")+
  scale_color_manual(values = c("limegreen", "blue", "red"),
                    name = "System type",
                    labels = c("Depression", "Tropical Storm", "Hurricane"))
```



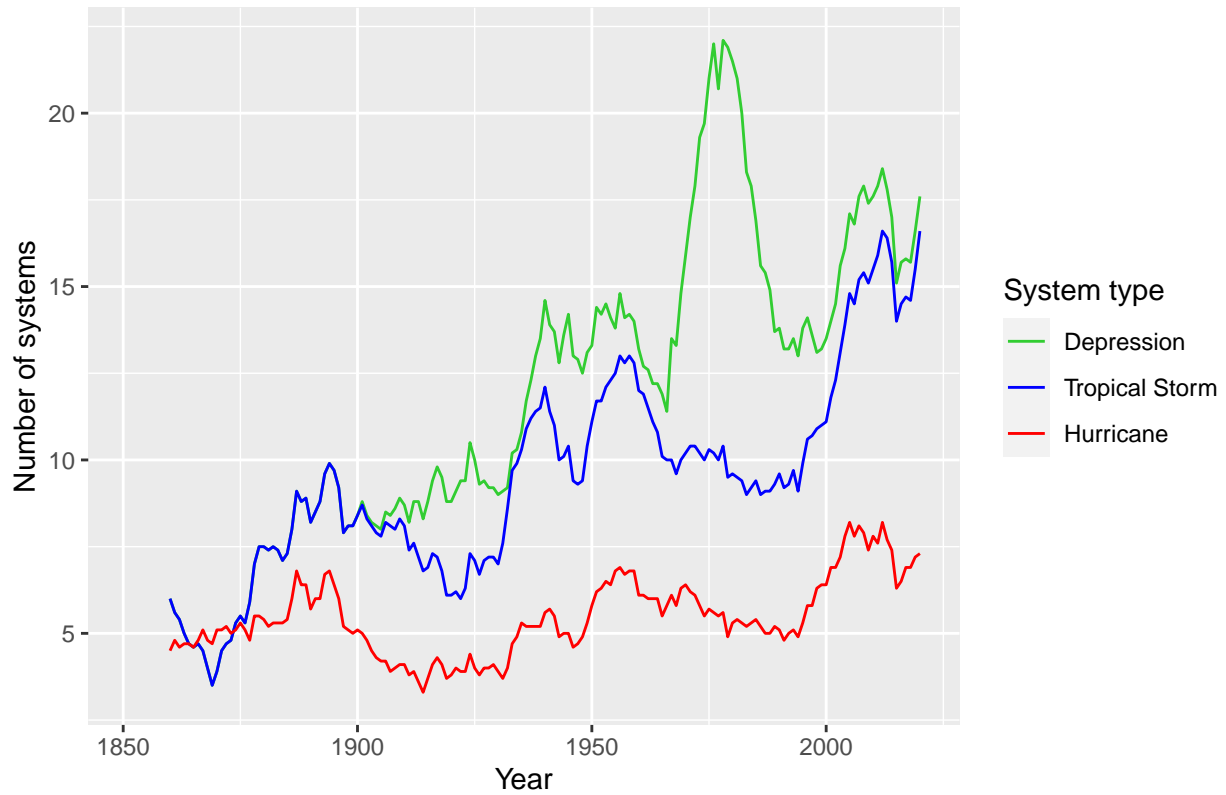
Due to the lack of technology capable of detecting hurricanes far from land, the amount of total systems is equal to the amount of tropical storms for the first 50 or so years. We may be interested in using moving averages for this data due to the year-to-year noise observed. We'll use simple moving averages to get an idea of the overall trend over the years.

```
hurricanes = hurricanes %>%
  mutate(sma_td = SMA(TotalSystems),
         sma_ts = SMA(TropicalStorms),
         sma_hur = SMA(Hurricanes))
sma_all = hurricanes[, c(1, 7:9)]
sma_melt = melt(sma_all, id = "Year")
```

Now that we've created and melted our moving averages, we can plot them.

```
ggplot(sma_melt, aes(x = Year, y = value, color = variable))+
  geom_line(na.rm = T)+
  labs(title = "Annual count of Atlantic basin systems, 1851-2020 (10-yr moving average)",
       x = "Year", y = "Number of systems")+
  scale_color_manual(values = c("limegreen", "blue", "red"),
                    name = "System type",
                    labels = c("Depression", "Tropical Storm", "Hurricane"))
```

Annual count of Atlantic basin systems, 1851–2020 (10-yr moving average)



This plot, while removing most of the jumps of the previous one, helps paint a much clearer picture of how trends have changed overtime. Most notably, there are periods of time where more hurricanes form throughout the season, and these periods are followed by periods of decreased activity.