### Hurricanes EDA

### **Data Sources**

```
amo_by_month.csv:
https://climatedataguide.ucar.edu/sites/default/files/amo_monthly.10yrLP.txt
(Manually generated CSV file from the textual data)

category4_atlantic_by_decade.csv:
https://en.wikipedia.org/wiki/List_of_Category_4_Atlantic_hurricanes
(Manually generated CSV file from the tables)

category4_atlantic_by_year:
https://en.wikipedia.org/wiki/List_of_Category_4_Atlantic_hurricanes
(Manually generated CSV file from the tables)

category5_atlantic_by_decade.csv:
https://en.wikipedia.org/wiki/List_of_Category_5_Atlantic_hurricanes
(Manually generated CSV file from the tables)

category5_atlantic_by_year:
https://en.wikipedia.org/wiki/List_of_Category_5_Atlantic_hurricanes
(Manually generated CSV file from the tables)
```

### Plot Bar Plots of Hurricanes by Decade

### Category 4 Hurricanes

tropical\_storm\_data:

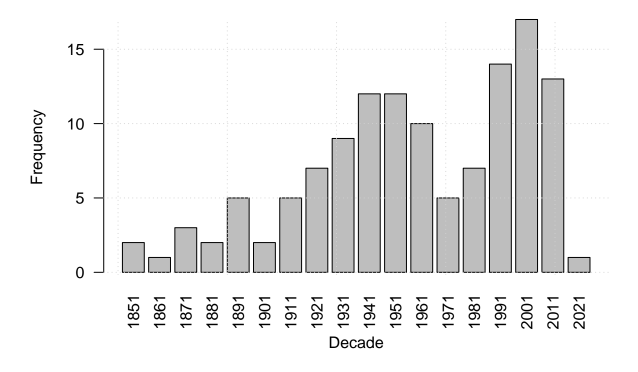
```
Cat4.Atlantic.decade <-
  read.csv('datasets/category4_atlantic_by_decade.csv')
Cat4.Atlantic.decade</pre>
```

```
##
      decade frequency
## 1
        1851
                       2
## 2
        1861
                       1
## 3
        1871
                       3
        1881
                       2
## 4
## 5
        1891
                       5
## 6
        1901
                       2
                       5
## 7
        1911
                       7
## 8
        1921
## 9
        1931
                       9
## 10
        1941
                      12
## 11
        1951
                      12
```

```
## 12
        1961
                      10
## 13
        1971
                       5
                      7
## 14
        1981
## 15
        1991
                      14
## 16
        2001
                      17
## 17
        2011
                      13
## 18
        2021
```

```
barplot(
   Cat4.Atlantic.decade$frequency,
   names.arg = Cat4.Atlantic.decade$decade,
   main = 'Category 4 Hurricanes by Decade',
   xlab = 'Decade',
   ylab = 'Frequency',
   las = 2
)
grid()
```

## **Category 4 Hurricanes by Decade**



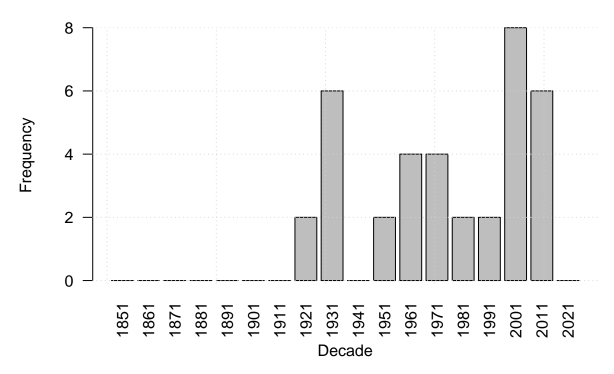
### Category 5 Hurricanes

```
Cat5.Atlantic.decade <-
  read.csv('datasets/category5_atlantic_by_decade.csv')
Cat5.Atlantic.decade</pre>
```

```
##
      decade frequency
## 1
        1851
                     0
## 2
        1861
                     0
## 3
        1871
                     0
## 4
        1881
                     0
## 5
        1891
                     0
## 6
        1901
                     0
## 7
        1911
                     0
## 8
        1921
                     2
                     6
## 9
        1931
                     0
## 10
        1941
                     2
## 11
        1951
## 12
        1961
                     4
## 13
                     4
        1971
## 14
        1981
                     2
## 15
                     2
        1991
## 16
        2001
                     8
                     6
## 17
        2011
## 18
        2021
                     0
barplot(
 Cat5.Atlantic.decade$frequency,
 names.arg = Cat5.Atlantic.decade$decade,
 main = 'Category 5 Hurricanes by Decade',
 xlab = 'Decade',
 ylab = 'Frequency',
  las = 2
```

) grid()

## **Category 5 Hurricanes by Decade**



### Calculate the Highest Frequency of Hurricanes Over the Decades

```
Cat4.max_freq = max(Cat4.Atlantic.decade$frequency)
Cat4.max_freq
## [1] 17

Cat5.max_freq = max(Cat5.Atlantic.decade$frequency)
Cat5.max_freq
```

### Calculate Number of Decades

```
num_decades = length(Cat4.Atlantic.decade$decade)
num_decades
```

## [1] 18

## [1] 8

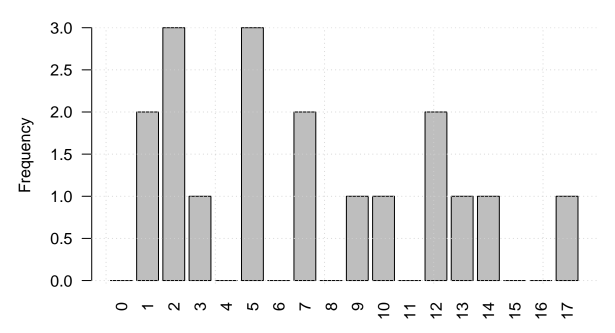
# Function to Count the Number of Decades Having the Same Hurricane Frequencies

Example: Number of Decades where there was 1 occurrence of Category 4 Hurricane is 2, Number of Decades where there were 2 occurrences of Category 4 Hurricanes is 3, etc.

### Plot Number of Hurricanes in a Decade

```
barplot(
   Cat4.freqs,
   names.arg = 0:Cat4.max_freq,
   main = 'Category 4 Hurricanes by Decade',
   xlab = 'Number of Hurricanes in a Decade',
   ylab = 'Frequency',
   las = 2
)
grid()
```

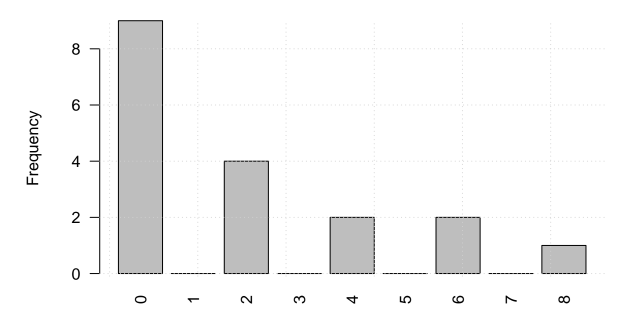
# **Category 4 Hurricanes by Decade**



Number of Hurricanes in a Decade

```
barplot(
   Cat5.freqs,
   names.arg = 0:Cat5.max_freq,
   main = 'Category 5 Hurricanes by Decade',
   xlab = 'Number of Hurricanes in a Decade',
   ylab = 'Frequency',
   las = 2
)
grid()
```

## **Category 5 Hurricanes by Decade**



# Calculate lambda Value for Poisson Distribution

```
Cat4.lambda = mean(Cat4.Atlantic.decade$frequency)
Cat4.lambda

## [1] 7.055556

Cat5.lambda = mean(Cat5.Atlantic.decade$frequency)
Cat5.lambda

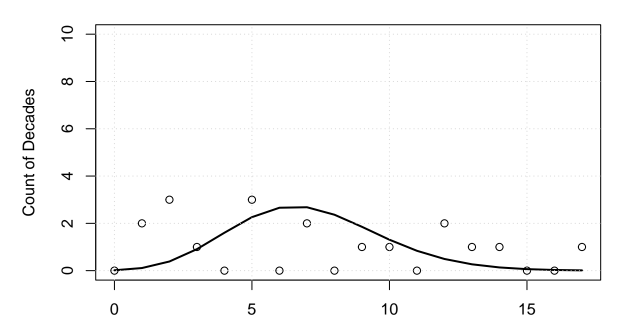
## [1] 2
```

Number of Hurricanes in a Decade

# Plot Poisson Distribution Over Hurricane Frequencies

```
plot(
    0:Cat4.max_freq,
    Cat4.freqs,
    main = 'Poisson Distribution Over Category 4 Hurricane Frequencies',
    xlab = 'Hurricane Frequency in a Decade',
```

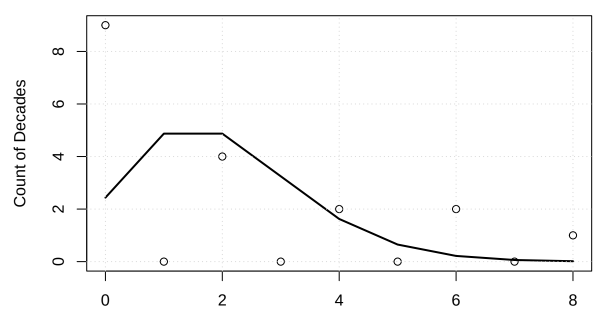
## **Poisson Distribution Over Category 4 Hurricane Frequencies**



Hurricane Frequency in a Decade

```
plot(
    0:Cat5.max_freq,
    Cat5.freqs,
    main = 'Poisson Distribution Over Category 5 Hurricane Frequencies',
    xlab = 'Hurricane Frequency in a Decade',
    ylab = 'Count of Decades'
)
lines(0:Cat5.max_freq,
         dpois(0:Cat5.max_freq, Cat5.lambda) * sum(Cat5.freqs),
         lwd = 2)
grid()
```

## **Poisson Distribution Over Category 5 Hurricane Frequencies**

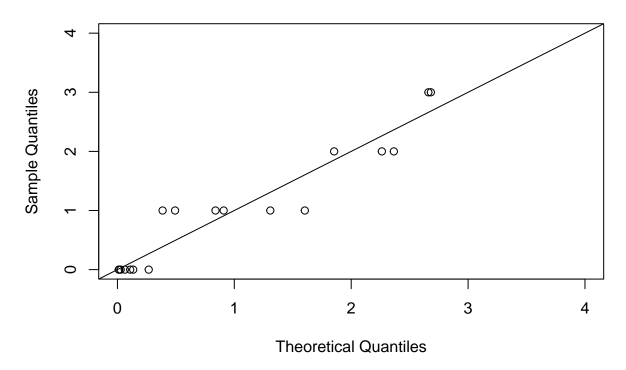


Hurricane Frequency in a Decade

## Plot Q-Q Plots

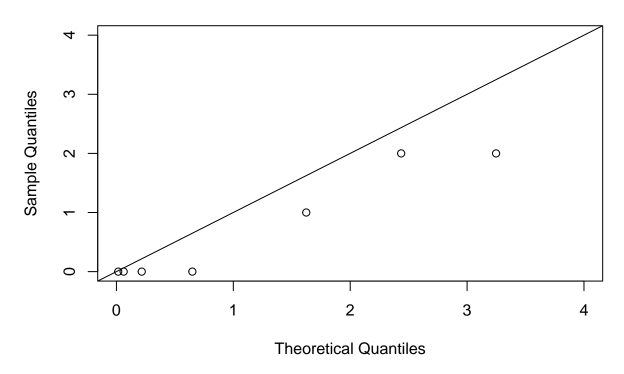
```
qqplot(
  dpois(0:Cat4.max_freq, Cat4.lambda) * sum(Cat4.freqs),
  Cat4.freqs,
  main = 'Poisson Q-Q Plot for Category 4 Hurricanes',
  xlab = 'Theoretical Quantiles',
  ylab = 'Sample Quantiles',
  xlim = c(0, 4),
  ylim = c(0, 4)
)
abline(0, 1)
```

# Poisson Q-Q Plot for Category 4 Hurricanes



```
qqplot(
  dpois(0:Cat5.max_freq, Cat5.lambda) * sum(Cat5.freqs),
  Cat5.freqs,
  main = 'Poisson Q-Q Plot for Category 5 Hurricanes',
  xlab = 'Theoretical Quantiles',
  ylab = 'Sample Quantiles',
  xlim = c(0, 4),
  ylim = c(0, 4)
)
abline(0, 1)
```

# Poisson Q-Q Plot for Category 5 Hurricanes



### Read Monthly Atlantic Multidecadal Oscillation Index CSV File

```
AMO.month <- read.csv('datasets/amo_by_month.csv')
AMO.month
```

### Remove Outlier Values

```
AMO.month = AMO.month[c(-146:-152),]
AMO.month
```

## Plot AMO Index (Yearly Mean)

```
AMO.month.means = rowMeans(AMO.month[,-1])
AMO.month.means.ts = ts(AMO.month.means, frequency = 1, start = 1870)
plot(AMO.month.means.ts, main = 'AMO Index (Yearly Mean)', xlab='Year', ylab='Temperature Anomaly')
abline(h=0, lwd=2)
grid()
```

# **AMO Index (Yearly Mean)**

