Most Severe Weather Events Impacting Health and Economy

STORM ANALYSIS

By Shirlene Paul

Synopsis

In this report we aim to answer some basic questions about severe weather events. Specifically, we try to identify which types of events are the most harmful to population health and the most deleterious to the economy. To answer these questions, we obtained the storm database from the U.S. National Oceanic and Atmospheric Administration's (NOAA). This database tracks characteristics of major storms and weather events in the United States, including estimates of any fatalities, injuries, and property and crop damage. From these data, we found that tornadoes and heat are the severe weather event types by far most dangerous to people, while flooding, hurricanes, and storm surges are the most costly event types to the economy. Interestingly, only flooding is one of the top three most dangerous or most costly event types.

About the Data

The weather events are divided into 13 groups:

-Convection (e.g. tornado, lightning, thunderstorm, hail) -Flood (e.g. flash flood, river flood) -Extreme temperatures (e.g. extreme cold, extreme hot) -Marine (e.g. tsunami, coastal storm, rip current, high waves, high seas) -Winter (e.g. avalanche, snow, blizzard, icy roads, freeze) -Tropical Cyclones (e.g. tropical storm, hurricane) -High Wind (e.g. winds, microburst) -Fire -Rain -Drought/Dust (e.g. drought, dust storm, dust) -Landslide -Fog -Others

Data Processing

```
#Setting WD
setwd("C:/Users/antona6/Desktop/reproducible research/Peer_Assessment2")

#Unzip and read .csv file into the variable data
unzip <- bzfile("repdata-data-StormData.csv.bz2", "r")
data <- read.csv(unzip, stringsAsFactors = FALSE)
close(unzip)
```

Select useful data

Subsetting data into variables that are needed and adding a new variable.

```
 \begin{array}{l} x <- \text{ which}(\text{colnames}(\text{data}) \; \% \text{in}\% \; \text{c}(\text{"BGN\_DATE"}, \; \text{"PROPDMG"}, \; \text{"CROPDMG"}, \; \text{"EVTYPE"}, \\ \text{"INJURIES"}, \; \text{"FATALITIES"})) \\ \text{data} <- \; \text{data}[, \; x] \\ \text{head}(\text{data}) \end{array}
```

```
##
        BGN DATE EVTYPE FATALITIES INJURIES PROPDMG CROPDMG
## 1 4/18/1950 0:00:00 TORNADO
                                 0
                                     15
                                         25.0
## 2 4/18/1950 0:00:00 TORNADO
                                 0
                                      0
                                          2.5
                                                0
                                     2 25.0
## 3 2/20/1951 0:00:00 TORNADO
                                0
                                                0
                                    2
                                         2.5
## 4 6/8/1951 0:00:00 TORNADO
                                0
                                               0
## 5 11/15/1951 0:00:00 TORNADO
                                0
                                   2
                                          2.5
                                                0
## 6 11/15/1951 0:00:00 TORNADO
                                 0
                                      6
                                          2.5
                                                0
```

#Formatting date and time

data\$YEAR <- as.integer(format(as.Date(data\$BGN_DATE, "%m/%d/%Y 0:00:00"), "%Y")) head(data)

```
BGN DATE EVTYPE FATALITIES INJURIES PROPDMG CROPDMG YEAR
##
## 1 4/18/1950 0:00:00 TORNADO
                                          15 25.0
                                     0
                                                       0 1950
## 2 4/18/1950 0:00:00 TORNADO
                                     0
                                           0
                                               2.5
                                                      0 1950
## 3 2/20/1951 0:00:00 TORNADO
                                     0
                                           2 25.0
                                                      0 1951
                                    0
## 4 6/8/1951 0:00:00 TORNADO
                                          2 2.5
                                                      0 1951
## 5 11/15/1951 0:00:00 TORNADO 0 2 2.5 
## 6 11/15/1951 0:00:00 TORNADO 0 6 2.5
                                                      0 1951
                                                      0 1951
```

#To uppercase

data\$EVTYPE <- toupper(data\$EVTYPE)
head(data)</pre>

```
##
        BGN DATE EVTYPE FATALITIES INJURIES PROPDMG CROPDMG YEAR
## 1 4/18/1950 0:00:00 TORNADO
                                0
                                     15
                                         25.0
                                                0 1950
## 2 4/18/1950 0:00:00 TORNADO
                                0
                                     0
                                         2.5
                                               0 1950
## 3 2/20/1951 0:00:00 TORNADO
                               0 2 25.0
                                                0 1951
                                         2.5
## 4 6/8/1951 0:00:00 TORNADO
                                0
                                     2
                                               0 1951
## 5 11/15/1951 0:00:00 TORNADO
                              0 2 2.5
                                             0 1951
## 6 11/15/1951 0:00:00 TORNADO
                                         2.5
                                                0 1951
```

creates new variable

data\$ECONOMICDMG <- data\$PROPDMG + data\$CROPDMG head(data)

```
BGN_DATE EVTYPE FATALITIES INJURIES PROPDMG CROPDMG YEAR
## 1 4/18/1950 0:00:00 TORNADO
                                   15 25.0
                                0
                                                0 1950
## 2 4/18/1950 0:00:00 TORNADO
                                0
                                     0
                                         2.5
                                                0 1950
## 3 2/20/1951 0:00:00 TORNADO
                                0
                                     2 25.0
                                                0 1951
                                    2
                                         2.5
## 4 6/8/1951 0:00:00 TORNADO
                                0
                                               0 1951
                               0 2 2.5 0 1951
## 5 11/15/1951 0:00:00 TORNADO
                             0 6
## 6 11/15/1951 0:00:00 TORNADO
                                          2.5
                                                0 1951
## ECONOMICDMG
## 1
       25.0
## 2
        2.5
## 3
       25.0
## 4
        2.5
## 5
        2.5
## 6
        2.5
```

```
# Select only positive value data
data <- subset(data, data$FATALITIES > 0 | data$ECONOMICDMG > 0 | data$INJURIES >
0)
head(data)
```

```
##
        BGN_DATE EVTYPE FATALITIES INJURIES PROPDMG CROPDMG YEAR
## 1 4/18/1950 0:00:00 TORNADO
                                0
                                    15 25.0
                                               0 1950
## 2 4/18/1950 0:00:00 TORNADO
                                0
                                     0
                                         2.5
                                               0 1950
                                    2 25.0
## 3 2/20/1951 0:00:00 TORNADO
                                0
                                               0 1951
## 4 6/8/1951 0:00:00 TORNADO
                               0
                                   2 2.5
                                              0 1951
                               0 2 2.5 0 1951
## 5 11/15/1951 0:00:00 TORNADO
## 6 11/15/1951 0:00:00 TORNADO 0 6
                                         2.5
                                               0 1951
## ECONOMICDMG
## 1
       25.0
## 2
        2.5
## 3
       25.0
       2.5
## 4
## 5
        2.5
## 6
        2.5
```

Data aggregation

```
## YEAR EVTYPE FATALITIES ECONOMICDMG INJURIES
## 1 1950 TORNADO
                    70 16999.15
                                  659
## 2 1951 TORNADO
                    34 10560.99
                                  524
## 3 1952 TORNADO
                    230 16679.74
                                  1915
## 4 1953 TORNADO
                    519 19182.20
                                  5131
## 5 1954 TORNADO
                   36 23367.82
                                  715
## 6 1955 TORNADO
                    129 27715.63
                                   926
```

Grouping the events We grouped the events by its related categories

```
#Function that calculates the events by categories (13 categories described in the synopsis)
#grepl -> search for matches to argument pattern within each element of a character vector
eventCategory <- function(x) {
  ev <- x$EVTYPE[1]
  \textbf{if} \ (\textbf{grepl}("LIG(H|N)T(N|)ING|TORNADO|T(H|)U(N|)(DER|ER|DEER|DERE)(STORM|STROM|TORM)|TSTM|HAILIDEER|DERE) \\
     ev)) {
     category <- "Convection"
  } else if (grepl("WINT(ER|RY)|ICE|AVALANC(H|)E|SNOW|BLIZZARD|FREEZ|ICY|FROST",
     ev)) {
     category <- "Winter"
  } else if (grepl("COLD|HEAT|HOT|TEMPERATURE|COOL|WARM", ev)) {
     category <- "Extreme Temp"
  } else if (grepl("FLOOD| FLD$", ev)) {
     category <- "Flood"
  } else if (grepl("COASTAL|TSUNAMI|RIP CURRENT|MARINE|WATERSPOUT|SURF|SLEET|SEAS|(HIGH|RI
SING|HEAVY) (WAVES|SWELLS|WATER)",
     ev)) {
     category <- "Marine"
  } else if (grepl("TROPICAL|HURRICANE|STORM SURGE|TYPHOON", ev)) {
     category <- "Tropical Cyclones"
  } else if (grepl("WIND|MICROBURST", ev)) {
     category <- "High Wind"
  } else if (grepl("FIRE", ev)) {
     category <- "Fire"
  } else if (grepl("RAIN|PRECIP", ev)) {
     category <- "Rain"
  } else if (grepl("DROUGHT|DUST", ev)) {
     category <- "Drought/Dust"
  } else if (grepl("LANDSLIDE|MUD.*SLIDE", ev)) {
     category <- "Landslide"
  } else if (grepl("FOG|VOG", ev)) {
     category <- "Fog"
  } else {
     category <- "Others"
  x$EVGROUP <- rep(category, dim(x)[1])
  return(x)
eventYear <- ddply(eventYear, .(EVTYPE), .fun = eventCategory)
head(eventYear)
```

```
## YEAR
                EVTYPE FATALITIES ECONOMICDMG INJURIES
                                                          EVGROUP
## 1 2001
         HIGH SURF ADVISORY
                                 0
                                       200
                                                  Marine
             FLASH FLOOD
## 2 2000
                              0
                                    50
                                               Flood
                             0
                                   100
                                          0 Convection
## 3 1999
              TSTM WIND
              TSTM WIND
                                         0 Convection
## 4 2000
                             0
                                   8
                                           0 Convection
## 5 1998
           TSTM WIND (G45)
                             0
                                     8
## 6 1994
                  ?
                        0
                               5
                                    0
                                        Others
```

```
#We organize the data to show FATALITIES, ECONOMICDMG and INJURIES
#by YEAR and EVGROUP

groupYear <- ddply(eventYear, .(YEAR, EVGROUP), .fun = function(x) {
    return(c(sum(x$FATALITIES), sum(x$ECONOMICDMG), sum(x$INJURIES))))
})

names(groupYear) <- c("YEAR", "EVGROUP", "FATALITIES", "ECONOMICDMG", "INJURIES")
head(groupYear)</pre>
```

```
## YEAR EVGROUP FATALITIES ECONOMICDMG INJURIES
## 1 1950 Convection
                     70 16999.15
                                    659
## 2 1951 Convection
                     34 10560.99
                                    524
## 3 1952 Convection 230 16679.74
                                    1915
## 4 1953 Convection 519 19182.20
                                    5131
## 5 1954 Convection
                     36 23367.82
                                    715
## 6 1955 Convection
                    129 27715.63
                                    926
```

```
# calculate average annual damage by group
eventFirstYear <- ddply(groupYear, .(EVGROUP), .fun = function(x) {
    return(c(min(x$YEAR))))
})
names(eventFirstYear) <- c("Weather.Event", "First.Year")
head(eventFirstYear)</pre>
```

```
## Weather.Event First.Year
## 1 Convection 1950
## 2 Drought/Dust 1993
## 3 Extreme Temp 1993
## 4 Fire 1993
## 5 Flood 1993
## 6 Fog 1993
```

As we can notice analysing the variable eventFirstYear, the weather event "Convection" has its occurrency starting at the 50's but the others events starts at 1993. In this section we subset the groupYear to analysis all the events starting from 1993

```
## start data analysis at 1993
groupYear <- subset(groupYear, YEAR >= 1993)

# calculate average annual damage by group
byGroup <- ddply(groupYear, .(EVGROUP), .fun = function(x) {
    return(c(mean(x$FATALITIES), mean(x$ECONOMICDMG), mean(x$INJURIES))))
})
names(byGroup) <- c("EVGROUP", "AVG.FATALITIES", "AVG.ECONOMICDMG", "AVG.INJURIES")
head(byGroup)</pre>
```

```
##
      EVGROUP AVG.FATALITIES AVG.ECONOMICDMG AVG.INJURIES
## 1 Convection
                  154.894737
                               328814.5858 1883.68421
## 2 Drought/Dust
                   1.263158
                               2388.8053
                                           25.63158
## 3 Extreme Temp
                    190.578947
                                  1461.9379 503.31579
## 4
        Fire
                4.736842
                            7093.8963
                                        84.63158
## 5
        Flood
                81.736842
                            148846.0779 456.89474
## 6
         Fog
                 4.210526
                             898.6979
                                        56.63158
```

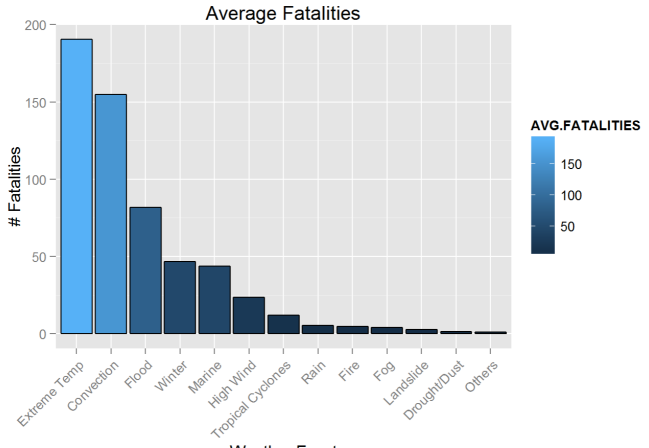
Results

Results section 1 - Health Harmful Events

This histograms Show fatalities and injuries for weather events.

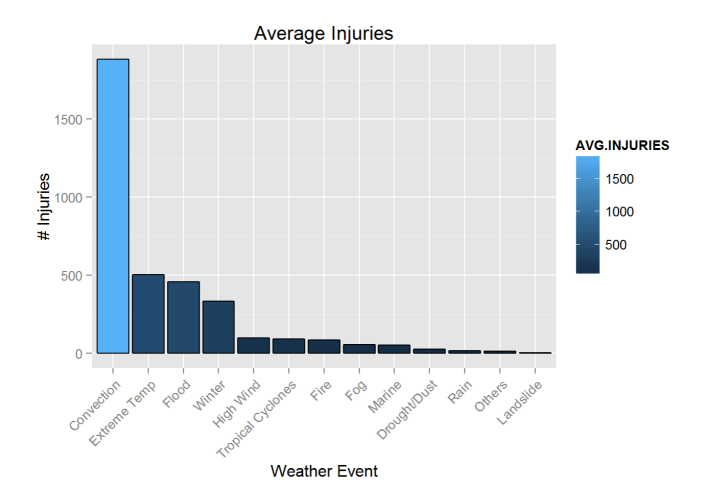
```
# Graph libraries
library(ggplot2)
library(scales)

# average annual populational damage by group of event
byGroup$EVGROUP <- with(byGroup, reorder(EVGROUP, -AVG.FATALITIES))
g <- ggplot(byGroup, aes(x = EVGROUP))
g + geom_histogram(aes(weight = AVG.FATALITIES, fill = AVG.FATALITIES), binwidth = 5,
color = "black") + ggtitle("Average Fatalities") + ylab("# Fatalities") +
xlab("Weather Event") + theme(axis.text.x = element_text(angle = 45, hjust = 1))
```



Weather Event

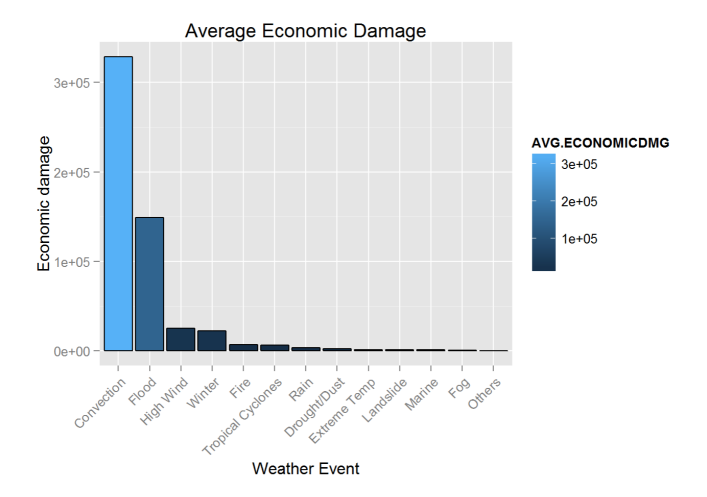
```
# average annual populational damage by group of event
byGroup$EVGROUP <- with(byGroup, reorder(EVGROUP, -AVG.INJURIES))
g <- ggplot(byGroup, aes(x = EVGROUP))
g + geom_histogram(aes(weight = AVG.INJURIES, fill = AVG.INJURIES), binwidth = 1,
color = "black") + ggtitle("Average Injuries") + ylab("# Injuries") + xlab("Weather Event") +
theme(axis.text.x = element_text(angle = 45, hjust = 1))</pre>
```



Results section 2 - Economic Harm

Histogram of weather event harm to the economy.

```
# average annual economical damage by group of event
byGroup$EVGROUP <- with(byGroup, reorder(EVGROUP, -AVG.ECONOMICDMG))
g <- ggplot(byGroup, aes(x = EVGROUP))
g + geom_histogram(aes(weight = AVG.ECONOMICDMG, fill = AVG.ECONOMICDMG), binwidth = 1,
    color = "black") + ggtitle("Average Economic Damage") + ylab("Economic damage") +
    xlab("Weather Event") + theme(axis.text.x = element_text(angle = 45, hjust = 1))</pre>
```



Conclusion

So based on the analysis performed above, we can notice that,the most harmful events for population are "Extreme temperatures" and "Convection" when we look at "Average Fatalities". But, When we talk about "Average Injuries", we have the same events, but in a different order - "Convection" and "Extreme Temperatures".

Now, looking at Economic damage, the extremely harmful events for economy are "Convection" and "Flood".