Analysis of the Adverse Health and Economic Impacts of US Storms

1: Synopsis

The goal of the assignment is to explore the NOAA Storm Database and explore the effects of severe weather events on both population and economy. The database covers the time period between 1950 and November 2011.

The following analysis investigates which types of severe weather events are most harmful on:

- 1. Health (injuries and fatalities)
- 2. Property and crops (economic consequences)

Information on the Data: Documentation (https://d396qusza40orc.cloudfront.net/repdata%2Fpeer2_doc%2Fpd01016005curr.pdf)

2: Data Processing

2.1: Data Loading

Download the raw data file and extract the data into a dataframe. Then convert to a data table

```
library("data.table")
library("ggplot2")
setwd("D:/3-2/R/Reproducible Research/project2")
fileUrl <- "https://d396qusza40orc.cloudfront.net/repdata%2Fdata%2FStormData.csv.bz2"
download.file(fileUrl, destfile = paste0(getwd(), '/repdata%2Fdata%2FStormData.csv.bz2'))
stormDF <- read.csv("D:/3-2/R/Reproducible Research/project2/repdata%2Fdata%2FStormData.csv.bz2")
# Converting data.frame to data.table
stormDT <- as.data.table(stormDF)</pre>
```

2.2: Examining Column Names

```
colnames(stormDT)
```

```
[1] "STATE__"
                                   "BGN_TIME"
                                                "TIME_ZONE"
##
                     "BGN_DATE"
                                                              "COUNTY"
   [6] "COUNTYNAME" "STATE"
                                   "EVTYPE"
                                                "BGN RANGE"
                                                             "BGN AZI"
                                                "COUNTY_END" "COUNTYENDN"
## [11] "BGN_LOCATI" "END_DATE"
                                   "END_TIME"
                                   "END_LOCATI" "LENGTH"
## [16] "END RANGE"
                     "END AZI"
                                                             "WIDTH"
                     "MAG"
## [21] "F"
                                   "FATALITIES" "INJURIES"
                                                              "PROPDMG"
## [26] "PROPDMGEXP" "CROPDMG"
                                   "CROPDMGEXP" "WFO"
                                                             "STATEOFFIC"
## [31] "ZONENAMES"
                     "LATITUDE"
                                   "LONGITUDE" "LATITUDE_E" "LONGITUDE_"
## [36] "REMARKS"
                     "REFNUM"
```

2.3: Data Subsetting

Subset the dataset on the parameters of interest. Basically, we remove the columns we don't need for clarity.

```
# Finding columns to remove
cols2Remove <- colnames(stormDT[, !c("EVTYPE"</pre>
  , "FATALITIES"
  , "INJURIES"
    "PROPDMG"
  , "PROPDMGEXP"
    "CROPDMG"
  , "CROPDMGEXP")])
# Removing columns
stormDT[, c(cols2Remove) := NULL]
# Only use data where fatalities or injuries occurred.
stormDT <- stormDT[(EVTYPE != "?" &</pre>
              (INJURIES > 0 | FATALITIES > 0 | PROPDMG > 0 | CROPDMG > 0)), c("EVTYPE"
                                                                                , "FATALITIES"
                                                                                  "INJURIES"
                                                                                  "PROPDMG"
                                                                                  "PROPDMGEXP"
                                                                                  "CROPDMG"
                                                                                  "CROPDMGEXP") ]
```

2.4: Converting Exponent Columns into Actual Exponents instead of (-,+, H, K, etc)

Making the PROPDMGEXP and CROPDMGEXP columns cleaner so they can be used to calculate property and crop cost.

```
# Change all damage exponents to uppercase.
cols <- c("PROPDMGEXP", "CROPDMGEXP")</pre>
stormDT[, (cols) := c(lapply(.SD, toupper)), .SDcols = cols]
# Map property damage alphanumeric exponents to numeric values.
propDmgKey <- c("\"" = 10^0,
                  "-" = 10<sup>0</sup>,
                  "+" = 10^0,
                  "0" = 10^{0},
                  "1" = 10^1,
                  "2" = 10^2,
                  "3" = 10^3,
                  "4" = 10^4,
                  "5" = 10^5,
                  "6" = 10^6,
                  "7" = 10^7,
                  "8" = 10^8,
                  "9" = 10^9,
                  "H" = 10^2,
                  "K" = 10^3,
                  "M" = 10^6,
                  "B" = 10^9
# Map crop damage alphanumeric exponents to numeric values
cropDmgKey <- c("\"" = 10^0,
                 "?" = 10^0,
                 "0" = 10^{0},
                 "K" = 10^3,
                 "M" = 10^6,
                 "B" = 10^9)
stormDT[, PROPDMGEXP := propDmgKey[as.character(stormDT[,PROPDMGEXP])]]
stormDT[is.na(PROPDMGEXP), PROPDMGEXP := 10^0 ]
stormDT[, CROPDMGEXP := cropDmgKey[as.character(stormDT[,CROPDMGEXP])] ]
stormDT[is.na(CROPDMGEXP), CROPDMGEXP := 10^0 ]
```

2.5: Making Economic Cost Columns

```
stormDT <- stormDT[, .(EVTYPE, FATALITIES, INJURIES, PROPDMG, PROPDMGEXP, propCost = PROPDMG * P
ROPDMGEXP, CROPDMG, CROPDMGEXP, cropCost = CROPDMG * CROPDMGEXP)]</pre>
```

2.6: Calcuating Total Property and Crop Cost

```
totalCostDT <- stormDT[, .(propCost = sum(propCost), cropCost = sum(cropCost), Total_Cost = sum
(propCost) + sum(cropCost)), by = .(EVTYPE)]
totalCostDT <- totalCostDT[order(-Total_Cost), ]
totalCostDT <- totalCostDT[1:10, ]
head(totalCostDT, 5)</pre>
```

```
##
                 EVTYPE
                            propCost
                                        cropCost
                                                   Total_Cost
                  FLOOD 144657709807 5661968450 150319678257
## 1:
## 2: HURRICANE/TYPHOON
                         69305840000 2607872800
                                                 71913712800
## 3:
                TORNADO
                         56947380677 414953270
                                                  57362333947
## 4:
            STORM SURGE 43323536000
                                            5000
                                                  43323541000
## 5:
                   HAIL 15735267513 3025954473 18761221986
```

2.7: Calcuating Total Fatalities and Injuries

```
totalInjuriesDT <- stormDT[, .(FATALITIES = sum(FATALITIES), INJURIES = sum(INJURIES), totals =
sum(FATALITIES) + sum(INJURIES)), by = .(EVTYPE)]
totalInjuriesDT <- totalInjuriesDT[order(-FATALITIES), ]
totalInjuriesDT <- totalInjuriesDT[1:10, ]
head(totalInjuriesDT, 5)</pre>
```

```
##
               EVTYPE FATALITIES INJURIES totals
## 1:
              TORNADO
                            5633
                                     91346
                                            96979
## 2: EXCESSIVE HEAT
                            1903
                                      6525
                                             8428
## 3:
         FLASH FLOOD
                             978
                                      1777
                                             2755
## 4:
                 HEAT
                             937
                                      2100
                                             3037
## 5:
           LIGHTNING
                              816
                                      5230
                                             6046
```

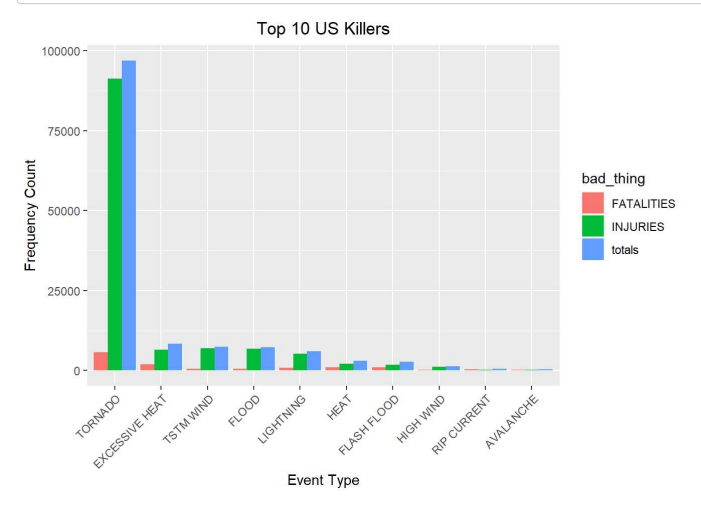
3: Results

3.1: Events that are Most Harmful to Population Health

Melting data.table so that it is easier to put in bar graph format

```
bad_stuff <- melt(totalInjuriesDT, id.vars="EVTYPE", variable.name = "bad_thing")
head(bad_stuff, 5)</pre>
```

```
# Create chart
healthChart <- ggplot(bad_stuff, aes(x=reorder(EVTYPE, -value), y=value))
# Plot data as bar chart
healthChart = healthChart + geom_bar(stat="identity", aes(fill=bad_thing), position="dodge")
# Format y-axis scale and set y-axis label
healthChart = healthChart + ylab("Frequency Count")
# Set x-axis label
healthChart = healthChart + xlab("Event Type")
# Rotate x-axis tick labels
healthChart = healthChart + theme(axis.text.x = element_text(angle=45, hjust=1))
# Set chart title and center it
healthChart = healthChart + ggtitle("Top 10 US Killers") + theme(plot.title = element_text(hjust = 0.5))
healthChart</pre>
```



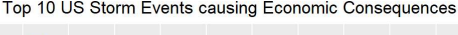
3.2: Events that have the Greatest Economic Consequences

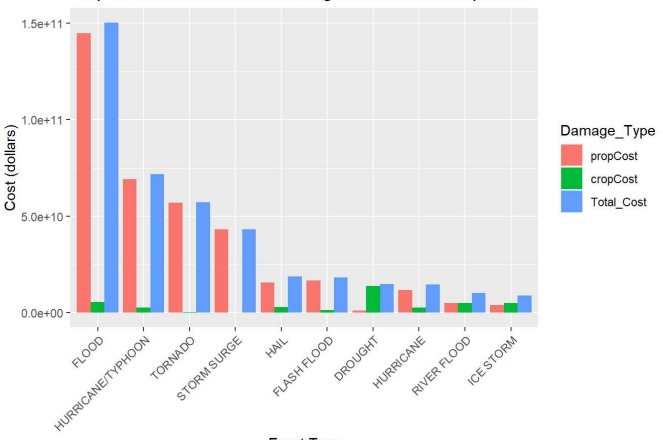
Melting data.table so that it is easier to put in bar graph format

```
econ_consequences <- melt(totalCostDT, id.vars="EVTYPE", variable.name = "Damage_Type")
head(econ_consequences, 5)</pre>
```

```
##
                 EVTYPE Damage_Type
                                            value
## 1:
                  FLOOD
                           propCost 144657709807
## 2: HURRICANE/TYPHOON
                           propCost 69305840000
## 3:
                TORNADO
                           propCost 56947380677
## 4:
            STORM SURGE
                           propCost 43323536000
## 5:
                   HAIL
                           propCost 15735267513
```

```
# Create chart
econChart <- ggplot(econ_consequences, aes(x=reorder(EVTYPE, -value), y=value))</pre>
# Plot data as bar chart
econChart = econChart + geom_bar(stat="identity", aes(fill=Damage_Type), position="dodge")
# Format y-axis scale and set y-axis label
econChart = econChart + ylab("Cost (dollars)")
# Set x-axis label
econChart = econChart + xlab("Event Type")
# Rotate x-axis tick Labels
econChart = econChart + theme(axis.text.x = element_text(angle=45, hjust=1))
# Set chart title and center it
econChart = econChart + ggtitle("Top 10 US Storm Events causing Economic Consequences") + theme
(plot.title = element text(hjust = 0.5))
econChart
```





Event Type