# Reproducible Research: Project#2 Tiffany M. Kollah

# Impact of Severe Weather Events on Public Health and Economy in the United States

# **Synonpsis**

In this report, we aim to analyze the impact of different weather events on public health and economy based on the storm database collected from the U.S. National Oceanic and Atmospheric Administration's (NOAA) from 1950 - 2011. We will use the estimates of fatalities, injuries, property and crop damage to decide which types of event are most harmful to the population health and economy. From these data, we found that excessive heat and tornado are most harmful with respect to population health, while flood, drought, and hurricane/typhoon have the greatest economic consequences.

## **Basic settings**

```
echo = TRUE # Always make code visible
options(scipen = 1) # Turn off scientific notations for numbers
library(R.utils)
library(ggplot2)
library(plyr)
require(gridExtra)
```

# **Data Processing**

First, we download the data file and unzip it.

```
setwd("~/Desktop/Online Coursera/Coursera-Reproducible-
Research/RepData_PeerAssessment2/")

if (!"stormData.csv.bz2" %in% dir("./data/")) {
    print("hhhh")

download.file("http://d396qusza40orc.cloudfront.net/repdata%2Fdata%2FStormData.csv.bz
2", destfile = "data/stormData.csv.bz2")
    bunzip2("data/stormData.csv.bz2", overwrite=T, remove=F)
}
```

Then, we read the generated csv file. If the data already exists in the working environment, we do not need to load it again. Otherwise, we read the csv file.

```
if (!"stormData" %in% ls()) {
    stormData <- read.csv("data/stormData.csv", sep = ",")</pre>
```

```
dim(stormData)
## [1] 902297
                  38
head(stormData, n = 2)
   STATE
                      BGN DATE BGN TIME TIME ZONE COUNTY COUNTYNAME STATE
## 1
           1 4/18/1950 0:00:00
                                   0130
                                              CST
                                                       97
                                                              MOBILE
## 2
           1 4/18/1950 0:00:00
                                   0145
                                              CST
                                                       3
                                                             BALDWIN
                                                                        ΑL
##
      EVTYPE BGN RANGE BGN AZI BGN LOCATI END DATE END TIME COUNTY END
## 1 TORNADO
                     0
## 2 TORNADO
                     0
                                                                      0
     COUNTYENDN END RANGE END AZI END LOCATI LENGTH WIDTH F MAG FATALITIES
##
## 1
                                                 14
             NΔ
                        a
                                                       100 3
                                                               a
## 2
             NA
                        0
                                                  2
                                                       150 2
                                                               0
                                                                          0
    INJURIES PROPDMG PROPDMGEXP CROPDMG CROPDMGEXP WFO STATEOFFIC ZONENAMES
## 1
          15
                 25.0
                               Κ
                                       0
## 2
           0
                  2.5
                               Κ
                                       0
## LATITUDE LONGITUDE LATITUDE E LONGITUDE REMARKS REFNUM year
## 1
         3040
                   8812
                              3051
                                         8806
                                                            1 1950
                                                            2 1950
## 2
         3042
                   8755
```

There are 902297 rows and 37 columns in total. The events in the database start in the year 1950 and end in November 2011. In the earlier years of the database there are generally fewer events recorded, most likely due to a lack of good records. More recent years should be considered more complete.

```
if (dim(stormData)[2] == 37) {
    stormData$year <- as.numeric(format(as.Date(stormData$BGN_DATE, format =
"%m/%d/%Y %H:%M:%S"), "%Y"))
}
hist(stormData$year, breaks = 30)</pre>
```

Based on the above histogram, we see that the number of events tracked starts to significantly increase around 1995. So, we use the subset of the data from 1990 to 2011 to get most out of good records.

```
storm <- stormData[stormData$year >= 1995, ]
dim(storm)
## [1] 681500 38
```

Now, there are 681500 rows and 38 columns in total.

#### Impact on Public Health

In this section, we check the number of **fatalities** and **injuries** that are caused by the severe weather events. We would like to get the first 15 most severe types of weather events.

```
sortHelper <- function(fieldName, top = 15, dataset = stormData) {
  index <- which(colnames(dataset) == fieldName)
  field <- aggregate(dataset[, index], by = list(dataset$EVTYPE), FUN = "sum")
  names(field) <- c("EVTYPE", fieldName)
  field <- arrange(field, field[, 2], decreasing = T)</pre>
```

```
field <- head(field, n = top)
  field <- within(field, EVTYPE <- factor(x = EVTYPE, levels = field$EVTYPE))
  return(field)
}

fatalities <- sortHelper("FATALITIES", dataset = storm)
injuries <- sortHelper("INJURIES", dataset = storm)</pre>
```

#### Impact on Economy

We will convert the **property damage** and **crop damage** data into comparable numerical forms according to the meaning of units described in the code book (<u>Storm Events</u>). Both PROPDMGEXP and CROPDMGEXP columns record a multiplier for each observation where we have Hundred (H), Thousand (K), Million (M) and Billion (B).

```
convertHelper <- function(dataset = storm, fieldName, newFieldName) {</pre>
    totalLen <- dim(dataset)[2]</pre>
    index <- which(colnames(dataset) == fieldName)</pre>
    dataset[, index] <- as.character(dataset[, index])</pre>
    logic <- !is.na(toupper(dataset[, index]))</pre>
    dataset[logic & toupper(dataset[, index]) == "B", index] <- "9"</pre>
    dataset[logic & toupper(dataset[, index]) == "M", index] <- "6"</pre>
    dataset[logic & toupper(dataset[, index]) == "K", index] <- "3"</pre>
    dataset[logic & toupper(dataset[, index]) == "H", index] <- "2"</pre>
    dataset[logic & toupper(dataset[, index]) == "", index] <- "0"</pre>
    dataset[, index] <- as.numeric(dataset[, index])</pre>
    dataset[is.na(dataset[, index]), index] <- 0</pre>
    dataset <- cbind(dataset, dataset[, index - 1] * 10^dataset[, index])</pre>
    names(dataset)[totalLen + 1] <- newFieldName</pre>
    return(dataset)
}
storm <- convertHelper(storm, "PROPDMGEXP", "propertyDamage")</pre>
## Warning: NAs introduced by coercion
storm <- convertHelper(storm, "CROPDMGEXP", "cropDamage")</pre>
## Warning: NAs introduced by coercion
names(storm)
## [1] "STATE
                           "BGN_DATE"
                                              "BGN TIME"
                                                                "TIME ZONE"
## [5] "COUNTY"
                           "COUNTYNAME"
                                              "STATE"
                                                                "EVTYPE"
## [9] "BGN RANGE"
                           "BGN AZI"
                                             "BGN LOCATI"
                                                                "END DATE"
## [13] "END TIME"
                           "COUNTY END"
                                             "COUNTYENDN"
                                                                "END RANGE"
## [17] "END_AZI"
                           "END_LOCATI"
                                              "LENGTH"
                                                                "WIDTH"
## [21] "F"
                           "MAG"
                                              "FATALITIES"
                                                                "INJURIES"
## [25] "PROPDMG"
                           "PROPDMGEXP"
                                             "CROPDMG"
                                                                "CROPDMGEXP"
## [29] "WFO"
                           "STATEOFFIC"
                                             "ZONENAMES"
                                                                "LATITUDE"
                           "LATITUDE E"
                                             "LONGITUDE "
## [33] "LONGITUDE"
                                                                "REMARKS"
## [37] "REFNUM"
                           "vear"
                                              "propertyDamage" "cropDamage"
options(scipen=999)
property <- sortHelper("propertyDamage", dataset = storm)</pre>
crop <- sortHelper("cropDamage", dataset = storm)</pre>
```

#### Results

As for the impact on public health, we have got two sorted lists of severe weather events below by the number of people badly affected.

```
fatalities
                 EVTYPE FATALITIES
## 1
         EXCESSIVE HEAT
                              1903
## 2
                TORNADO
                              1545
## 3
            FLASH FLOOD
                               934
## 4
                   HEAT
                               924
## 5
              LIGHTNING
                               729
## 6
                               423
                  FLOOD
## 7
           RIP CURRENT
                               360
## 8
             HIGH WIND
                               241
## 9
              TSTM WIND
                               241
## 10
              AVALANCHE
                               223
## 11
           RIP CURRENTS
                               204
## 12
           WINTER STORM
                               195
## 13
              HEAT WAVE
                               161
## 14 THUNDERSTORM WIND
                               131
## 15
          EXTREME COLD
                               126
injuries
##
                 EVTYPE INJURIES
## 1
                TORNADO 21765
                            6769
## 2
                  FLOOD
## 3
         EXCESSIVE HEAT
                            6525
## 4
              LIGHTNING
                            4631
## 5
              TSTM WIND
                            3630
## 6
                   HEAT
                            2030
## 7
            FLASH FLOOD
                            1734
## 8 THUNDERSTORM WIND
                            1426
## 9
           WINTER STORM
                            1298
## 10 HURRICANE/TYPHOON
                            1275
## 11
              HIGH WIND
                            1093
## 12
                             916
                   HAIL
## 13
               WILDFIRE
                             911
## 14
             HEAVY SNOW
                             751
                             718
```

And the following is a pair of graphs of total fatalities and total injuries affected by these severe weather events.

```
fatalitiesPlot <- qplot(EVTYPE, data = fatalities, weight = FATALITIES, geom = "bar",
binwidth = 1) +
    scale_y_continuous("Number of Fatalities") +
    theme(axis.text.x = element_text(angle = 45,
    hjust = 1)) + xlab("Severe Weather Type") +
    ggtitle("Total Fatalities by Severe Weather\n Events in the U.S.\n from 1995 -
2011")
injuriesPlot <- qplot(EVTYPE, data = injuries, weight = INJURIES, geom = "bar",
binwidth = 1) +
    scale_y_continuous("Number of Injuries") +
    theme(axis.text.x = element_text(angle = 45,
    hjust = 1)) + xlab("Severe Weather Type") +
    ggtitle("Total Injuries by Severe Weather\n Events in the U.S.\n from 1995 -
2011")</pre>
```

```
grid.arrange(fatalitiesPlot, injuriesPlot, ncol = 2)
```

Based on the above histograms, we find that **excessive heat** and **tornado** cause most fatalities; **tornato** causes most injuries in the United States from 1995 to 2011.

As for the impact on economy, we have got two sorted lists below by the amount of money cost by damages.

```
property
##
                EVTYPE propertyDamage
## 1
                FLOOD
                       144022037057
## 2 HURRICANE/TYPHOON
                         69305840000
           STORM SURGE
                         43193536000
## 3
## 4
              TORNADO
                         24935939545
## 5
          FLASH FLOOD
                         16047794571
## 6
                 HAIL
                       15048722103
## 7
            HURRICANE 11812819010
        TROPICAL STORM
## 8
                         7653335550
                        5259785375
## 9
            HIGH WIND
## 10
                        4759064000
             WILDFIRE
## 11 STORM SURGE/TIDE
                          4641188000
## 12
            TSTM WIND
                          4482361440
## 13
             ICE STORM
                          3643555810
## 14 THUNDERSTORM WIND
                          3399282992
## 15 HURRICANE OPAL
                          3172846000
crop
               EVTYPE cropDamage
##
## 1
              DROUGHT 13922066000
## 2
                FLOOD 5422810400
            HURRICANE 2741410000
## 3
                 HAIL 2614127070
## 5 HURRICANE/TYPHOON 2607872800
## 6
       FLASH FLOOD 1343915000
         EXTREME COLD 1292473000
## 7
## 8
        FROST/FREEZE 1094086000
## 9
            HEAVY RAIN 728399800
## 10 TROPICAL STORM 677836000
             HIGH WIND
## 11
                        633561300
## 12
             TSTM WIND 553947350
## 13
        EXCESSIVE HEAT
                        492402000
## 14 THUNDERSTORM WIND
                        414354000
## 15
                 HEAT
                        401411500
```

And the following is a pair of graphs of total property damage and total crop damage affected by these severe weather events.

```
propertyPlot <- qplot(EVTYPE, data = property, weight = propertyDamage, geom = "bar",
binwidth = 1) +
    theme(axis.text.x = element_text(angle = 45, hjust = 1)) +
scale_y_continuous("Property Damage in US dollars")+
    xlab("Severe Weather Type") + ggtitle("Total Property Damage by\n Severe Weather
Events in\n the U.S. from 1995 - 2011")</pre>
```

```
cropPlot<- qplot(EVTYPE, data = crop, weight = cropDamage, geom = "bar", binwidth =
1) +
    theme(axis.text.x = element_text(angle = 45, hjust = 1)) +
scale_y_continuous("Crop Damage in US dollars") +
    xlab("Severe Weather Type") + ggtitle("Total Crop Damage by \nSevere Weather
Events in\n the U.S. from 1995 - 2011")
grid.arrange(propertyPlot, cropPlot, ncol = 2)</pre>
```

Based on the above histograms, we find that **flood** and **hurricane/typhoon** cause most property damage; **drought** and **flood** causes most crop damage in the United States from 1995 to 2011.

### Conclusion

From these data, we found that **excessive heat** and **tornado** are most harmful with respect to population health, while **flood**, **drought**, and **hurricane/typhoon** have the greatest economic consequences.