60 Years of Weather Catastrophies: How they Harm Health and Economy

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December 31th, 2016

Synopsis

This study investigates the relation between weather catastrophy type and damage inflicted on human health and economy. The results show that flood phenomena are the most dangerous evils for economy. Considering effects on human health tornados are the most dangerous evildoers - both with respect to fatalities and also injuries. It seems that it is easier for people to dodge flood occurrences than the less predictable and fast tornados.

Background

This analysis is based on data provided by the U.S. National Oceanic and Atmospheric Administration (NOAA). The database contains information on major storms and weather events in the United States between 1950 and 2011. The goal of this study is to find out which types of events are most harmful with respect to population health and economic performance.

Data Processing

Data Analysis is done with the help of R, a software for statistical programming. To be reproducible we include the code we used to obtain the results.

Data Extraction

We first load the raw data and select the variables we assume as relevant to the research question.

```
myData <- read.csv("repdata_data_StormData.csv.bz2", header = TRUE, sep = ",", quote = "\"")
library(dplyr) # load data manipulation functionality
myData2 <- select(myData, EVTYPE, FATALITIES, INJURIES, PROPDMG, PROPDMGEXP) # extract relevant variable</pre>
```

Here's the first six cases of the database:

```
head(myData2) # extract relevant variables
```

```
EVTYPE FATALITIES INJURIES PROPDMG PROPDMGEXP
##
## 1 TORNADO
                       0
                                15
                                       25.0
## 2 TORNADO
                       0
                                 0
                                        2.5
                                                      K
                                 2
                                                      K
## 3 TORNADO
                       0
                                       25.0
## 4 TORNADO
                       0
                                 2
                                        2.5
                                                      K
                       0
                                 2
## 5 TORNADO
                                        2.5
                                                      K
## 6 TORNADO
                       0
                                                      K
                                 6
                                        2.5
```

We chose the number of fatalities and injuries as indicators of population health damage and property damage in US Dollars as indicator for economic damage.

Data Manipulation

We need to prepare the data for further analysis. The variable PROPDMG contains the property damage size and the variable PROPDMGEXP gives the measurement unit. According to the storm data documentation, 'K' (Thousand Dollar), 'M' (Million Dollar), and 'B' (Billion Dollar) are valid units for property damage. However, as can be seen from following frequency table the data contain also other entries not defined:

```
sort(table(myData2$PROPDMGEXP), decreasing = TRUE) # examine unit of property damage
```

```
##
##
                   K
                            M
                                     0
                                              R
                                                       5
                                                                1
                                                                         2
                                                                                  ?
                                                                                           m
## 465934 424665
                       11330
                                  216
                                             40
                                                      28
                                                               25
                                                                        13
                                                                                  8
                                                                                           7
##
                            7
                                     3
                                              4
                                                       6
                                                                         8
          Η
                                                                                  h
                   +
          6
                   5
                            5
                                                                1
##
                                     4
                                              4
                                                       4
                                                                         1
                                                                                  1
```

While no entry probably signifies 'no damage' we can assume that 'm' is meant to be 'M'. But there is no clear interpretation available for the other values. We will therefore ignore these cases while we're going to treat 'm' as 'M'.

```
options(scipen = 999) # no scientific notation
myData2$PROPDMGEXP2[myData2$PROPDMGEXP == 'K'] <- 1000 # factor for PROPDMG is 1.000 etc.
myData2$PROPDMGEXP2[myData2$PROPDMGEXP %in% c('M','m')] <- 10000000
myData2$PROPDMGEXP2[myData2$PROPDMGEXP == 'B'] <- 1000000000
table(myData2$PROPDMGEXP2)</pre>
```

```
## 1000 1000000 1000000000
## 424665 11337 40
```

Now we filter those cases that do have property damage and then calculate final property damage in million Dollars:

```
myData3 <- filter(myData2, PROPDMGEXP2 > 999) # Take cases with valid measurement unit of PROPDMGEXP2 myData3$PROPDMG2 <- myData3$PROPDMG * myData3$PROPDMGEXP2/1000000 # Property Damage in Mio.$ head(myData3)
```

```
##
      EVTYPE FATALITIES INJURIES PROPDMG PROPDMGEXP PROPDMGEXP2 PROPDMG2
## 1 TORNADO
                       0
                                15
                                      25.0
                                                     K
                                                               1000
                                                                       0.0250
## 2 TORNADO
                       0
                                 0
                                                     K
                                                                       0.0025
                                        2.5
                                                               1000
## 3 TORNADO
                                 2
                       0
                                       25.0
                                                     K
                                                               1000
                                                                       0.0250
## 4 TORNADO
                                 2
                                                     K
                                                                       0.0025
                       0
                                        2.5
                                                               1000
## 5 TORNADO
                       0
                                 2
                                        2.5
                                                     K
                                                                       0.0025
                                                               1000
## 6 TORNADO
                       0
                                 6
                                        2.5
                                                     K
                                                               1000
                                                                       0.0025
```

Results

Now we're calculating the sum of property damage in Mio.\$ for each type of weather catastrophy. All in all there are 404 sources mentioned in the database. Let's look at the 20 most harmful sources of economic damage:

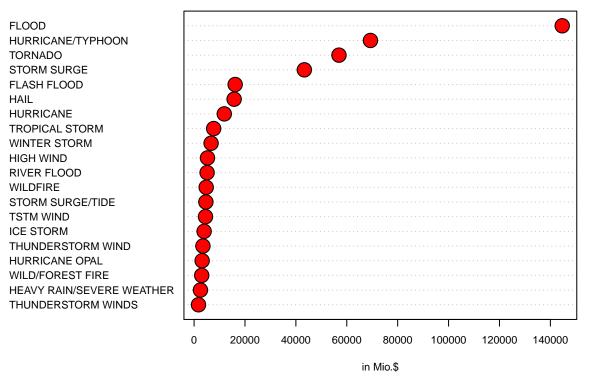
```
myData4 <- myData3 %>% group_by(EVTYPE) %>% summarise(mioDollar = sum(PROPDMG2)) %>% arrange(mioDollar)
result <- tail(myData4, 20)
print(arrange(result, desc(mioDollar)))</pre>
```

```
## # A tibble: 20 × 2
##
                          EVTYPE mioDollar
##
                          <fctr>
                                       <dbl>
## 1
                           FLOOD 144657.710
## 2
              HURRICANE/TYPHOON
                                  69305.840
                         TORNADO
                                  56937.160
## 3
                     STORM SURGE
                                  43323.536
## 4
## 5
                     FLASH FLOOD
                                  16140.812
## 6
                            HAIL
                                  15732.267
## 7
                       HURRICANE
                                   11868.319
## 8
                 TROPICAL STORM
                                   7703.891
## 9
                    WINTER STORM
                                    6688.497
## 10
                       HIGH WIND
                                    5270.046
## 11
                     RIVER FLOOD
                                    5118.945
## 12
                        WILDFIRE
                                    4765.114
## 13
               STORM SURGE/TIDE
                                    4641.188
                       TSTM WIND
                                    4484.928
## 14
## 15
                       ICE STORM
                                    3944.928
## 16
              THUNDERSTORM WIND
                                    3483.121
## 17
                 HURRICANE OPAL
                                    3172.846
                                    3001.829
               WILD/FOREST FIRE
##
  18
## 19 HEAVY RAIN/SEVERE WEATHER
                                    2500.000
             THUNDERSTORM WINDS
                                    1735.953
## 20
```

As can be seen from the table, flood catastrophies (rank 1) are the most harmful sources of property damage with 144.6 Bio.\$ estimated damage. Flash Flood (rank 5) and river flood (rank 11) are still further flood occurrences. Hurricanes, typhoons and tornados also exert excessive damage on economy. Let's have this plotted:

```
dotchart(result$mioDollar,labels=result$EVTYPE,cex=.7,
    main="Fig. 1:\nAccumulated Property Damage of Weather Catastrophies in USA (1950-2011)",
    xlab="in Mio.$", color='black', bg='red', pt.cex = 2)
```

Fig. 1:
Accumulated Property Damage of Weather Catastrophies in USA (1950–20



Let's also investigate effects on human health and calculate the total number of fatalities for each type of weather catastrophy.

```
myData5 <- myData2 %>% group_by(EVTYPE) %>% summarise(deaths = sum(FATALITIES)) %>% arrange(deaths)
result <- tail(myData5, 20)
print(arrange(result, desc(deaths)))</pre>
```

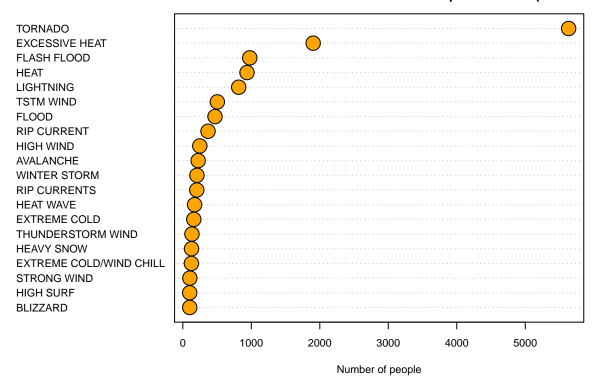
```
## # A tibble: 20 × 2
##
                        EVTYPE deaths
##
                         <fctr>
                                 <dbl>
## 1
                       TORNADO
                                  5633
                EXCESSIVE HEAT
## 2
                                  1903
## 3
                   FLASH FLOOD
                                   978
## 4
                           HEAT
                                   937
## 5
                     LIGHTNING
                                   816
                     TSTM WIND
## 6
                                   504
## 7
                         FLOOD
                                   470
## 8
                   RIP CURRENT
                                   368
## 9
                     HIGH WIND
                                   248
                                   224
## 10
                     AVALANCHE
## 11
                  WINTER STORM
                                   206
## 12
                  RIP CURRENTS
                                   204
## 13
                     HEAT WAVE
                                   172
                  EXTREME COLD
## 14
                                   160
## 15
             THUNDERSTORM WIND
                                   133
                    HEAVY SNOW
                                   127
## 16
```

```
## 17 EXTREME COLD/WIND CHILL 125
## 18 STRONG WIND 103
## 19 BLIZZARD 101
## 20 HIGH SURF 101
```

From this perspective tornados are the most dangerous live threatening events (5633 fatalities, rank 1) with excessive heat on the second rank. See also figure 2.

```
dotchart(result$deaths,labels=result$EVTYPE,cex=.7,
    main="Fig. 2:\nAccumulated Fatalities due to Weather Catastrophies in USA (1950-2011)",
    xlab="Number of people", color='black', bg='orange', pt.cex = 2)
```

Fig. 2: Accumulated Fatalities due to Weather Catastrophies in USA (1950–2011)



A third and last point of view is related to the number of people who suffered injuries from weather catastrophies. Let's tabulate this, as well:

```
myData6 <- myData2 %>% group_by(EVTYPE) %% summarise(injury = sum(INJURIES)) %>% arrange(injury)
result <- tail(myData6, 20)
print(arrange(result, desc(injury)))
## # A tibble: 20 × 2
##
                  EVTYPE injury
##
                  <fctr>
                          <dbl>
## 1
                 TORNADO
                          91346
## 2
               TSTM WIND
                           6957
## 3
                   FLOOD
                           6789
```

```
## 4
          EXCESSIVE HEAT
                             6525
## 5
               LIGHTNING
                             5230
## 6
                     HEAT
                             2100
                ICE STORM
                             1975
## 7
## 8
             FLASH FLOOD
                             1777
## 9
       THUNDERSTORM WIND
                             1488
## 10
                     HAIL
                             1361
             WINTER STORM
## 11
                             1321
##
  12
       HURRICANE/TYPHOON
                             1275
## 13
               HIGH WIND
                             1137
## 14
               HEAVY SNOW
                             1021
                 WILDFIRE
                              911
##
  15
## 16 THUNDERSTORM WINDS
                              908
                              805
## 17
                 BLIZZARD
## 18
                      FOG
                              734
## 19
        WILD/FOREST FIRE
                              545
## 20
               DUST STORM
                              440
```

Again, tornados are the clear number one cause of injuries resulting from weather phenomena (91346 injured people, rank 1). This will also be shown graphically (see figure 3):

```
dotchart(result$injury,labels=result$EVTYPE,cex=.7,
    main="Fig. 3:\nAccumulated People Injured due to Weather Catastrophies in USA (1950-2011)",
    xlab="Number of people", color='black', bg='yellow', pt.cex = 2)
```

Fig. 3:
Accumulated People Injured due to Weather Catastrophies in USA (1950–2011

