Reproducible Research - Course Project 2

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Exploring the U.S. National Oceanic and Atmospheric Administration's (NOAA) storm database - Health and Economic Impacts

Synopsis

This is a second course project for Reproducible Research course which is part of the Coursera's Data Science Specialization.

Storms and other severe weather events can cause both public health and economic problems for communities and municipalities. Many severe events can result in fatalities, injuries, and property damage, and preventing such outcomes to the extent possible is a key concern.

This project involves exploring the U.S. National Oceanic and Atmospheric Administration's (NOAA) storm database. This database tracks characteristics of major storms and weather events in the United States, including when and where they occur, as well as estimates of any fatalities, injuries, and property damage.

The analysis of the data shows that tornadoes, by far, have the greatest health impact as measured by the number of injuries and fatalities The analysis also shows that floods cause the greatest economic impact as measured by property damage and crop damage.

Data Processing

Load Libraries and prepare the R environment

I used these librarys in my analysis:

```
library(ggplot2)
library(plyr)
library(dplyr)

##
## Attaching package: 'dplyr'

## The following objects are masked from 'package:plyr':
##
## arrange, count, desc, failwith, id, mutate, rename, summarise,
## summarize
```

```
## The following objects are masked from 'package:stats':
##
## filter, lag
## The following objects are masked from 'package:base':
##
## intersect, setdiff, setequal, union
```

Data

The data for this assignment come in the form of a comma-separated-value file compressed via the bzip2 algorithm to reduce its size. You can download the file from the course web site:

storm data[47Mb]

There is also some documentation of the database available. Here you will find how some of the variables are constructed/defined.

- National Weather Service Storm Data Documentation
- National Climatic Data Center Storm Events FAQ

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.

Assignment

The basic goal of this assignment is to explore the NOAA Storm Database and answer the following basic questions about severe weather events.

- Across the United States, which types of events (as indicated in the EVTYPE variable) are most harmful with respect to population health?
- Across the United States, which types of events have the greatest economic consequences?

Loading the data

The data was downloaded from the link above and saved on local computer (in setwd command one can replace loacal file path with path of folder where the data was downloaded). Then it was loaded on the R using the read.csv command. If object strom.data is already loaded, use that cached object insted of loading it each time the Rmd file is knitted.

```
if(!exists("storm.data")) {
    storm.data <- read.csv(bzfile("repdata_data_StormData.csv.bz2"), header =
TRUE)
  }</pre>
```

Examine the data set

In storm.data there is 37 columns (variables) and 902,297 rows (records).

```
dim(storm.data)
## [1] 902297 37
```

Examine the structure of the data

```
str(storm.data)
## 'data.frame':
                902297 obs. of 37 variables:
## $ STATE : num 1 1 1 1 1 1 1 1 1 ...
## $ BGN DATE : Factor w/ 16335 levels "1/1/1966 0:00:00",..: 6523 6523
4242 11116 2224 2224 2260 383 3980 3980 ...
## $ BGN TIME : Factor w/ 3608 levels "00:00:00 AM",..: 272 287 2705 1683
2584 3186 242 1683 3186 3186 ...
7 ...
## $ COUNTY
              : num 97 3 57 89 43 77 9 123 125 57 ...
## $ COUNTYNAME: Factor w/ 29601 levels "", "5NM E OF MACKINAC BRIDGE TO
PRESQUE ISLE LT MI",..: 13513 1873 4598 10592 4372 10094 1973 23873 24418
4598 ...
## $ STATE : Factor w/ 72 levels "AK", "AL", "AM", ...: 2 2 2 2 2 2 2 2 2 2 2
## $ EVTYPE : Factor w/ 985 levels " HIGH SURF ADVISORY",..: 834 834
834 834 834 834 834 834 834 ...
## $ BGN RANGE : num 0000000000 ...
## $ BGN_AZI : Factor w/ 35 levels ""," N"," NW",..: 1 1 1 1 1 1 1 1 1
## $ BGN LOCATI: Factor w/ 54429 levels "","- 1 N Albion",..: 1 1 1 1 1 1 1
## $ END_DATE : Factor w/ 6663 levels "","1/1/1993 0:00:00",..: 1 1 1 1 1 1
1 1 1 1 ...
## $ END_TIME : Factor w/ 3647 levels ""," 0900CST",..: 1 1 1 1 1 1 1 1 1 1
. . .
## $ COUNTY END: num 0 0 0 0 0 0 0 0 0 ...
## $ COUNTYENDN: logi NA NA NA NA NA NA ...
## $ END RANGE : num 0000000000...
## $ END_AZI : Factor w/ 24 levels "","E","ENE","ESE",..: 1 1 1 1 1 1 1 1
1 1 ...
## $ END LOCATI: Factor w/ 34506 levels "","- .5 NNW",..: 1 1 1 1 1 1 1 1 1
1 ...
## $ LENGTH
              : num 14 2 0.1 0 0 1.5 1.5 0 3.3 2.3 ...
## $ WIDTH
              : num 100 150 123 100 150 177 33 33 100 100 ...
## $ F
              : int
                    3 2 2 2 2 2 2 1 3 3 ...
## $ MAG
              : num
                    0000000000...
## $ FATALITIES: num 000000010...
## $ INJURIES : num 15 0 2 2 2 6 1 0 14 0 ...
## $ PROPDMG : num 25 2.5 25 2.5 2.5 2.5 2.5 25 25 ...
```

```
## $ PROPDMGEXP: Factor w/ 19 levels "","-","?","+",..: 17 17 17 17 17 17
17 17 17 ...
## $ CROPDMG : num 0000000000...
## $ CROPDMGEXP: Factor w/ 9 levels "","?","0","2",..: 1 1 1 1 1 1 1 1 1 1 1
## $ WFO
               : Factor w/ 542 levels ""," CI","$AC",..: 1 1 1 1 1 1 1 1 1 1
## $ STATEOFFIC: Factor w/ 250 levels "", "ALABAMA, Central",..: 1 1 1 1 1 1
## $ ZONENAMES : Factor w/ 25112 levels "","
" __truncated__,...: 1 1 1 1 1 1 1 1 1 1 ...
## $ LATITUDE : num 3040 3042 3340 3458 3412 ...
## $ LONGITUDE : num 8812 8755 8742 8626 8642 ...
## $ LATITUDE E: num 3051 0 0 0 0 ...
## $ LONGITUDE_: num 8806 0 0 0 0 ...
## $ REMARKS : Factor w/ 436781 levels "","-2 at Deer Park\n",..: 1 1 1 1
111111...
## $ REFNUM : num 1 2 3 4 5 6 7 8 9 10 ...
```

Extracting variables of interest for analysis of weather impact on health and economy

From a list of variables in storm.data, these are columns of interest:

Health variables:

- * FATALITIES: approx. number of deaths
- * INJURIES: approx. number of injuries

Economic variables:

- PROPDMG: approx. property damags
- PROPDMGEXP: the units for property damage value
- CROPDMG: approx. crop damages
- CROPDMGEXP: the units for crop damage value

Events - target variable:

• EVTYPE: weather event (Tornados, Wind, Snow, Flood, etc..)

Extract variables of interest from original data set:

```
vars <- c( "EVTYPE", "FATALITIES", "INJURIES", "PROPDMG", "PROPDMGEXP",
"CROPDMG", "CROPDMGEXP")
mydata <- storm.data[, vars]</pre>
```

Check the last few rows in data set (in firs years of recording there are many missing (NA) values):

```
tail(mydata)
##
                  EVTYPE FATALITIES INJURIES PROPDMG PROPDMGEXP CROPDMG
## 902292 WINTER WEATHER
                                  0
## 902293
               HIGH WIND
                                  0
                                            0
                                                    0
                                                               Κ
                                                                       0
## 902294
               HIGH WIND
                                  0
                                            0
                                                    0
                                                               Κ
                                                                       0
## 902295
               HIGH WIND
                                  0
                                            0
                                                               Κ
                                  0
## 902296
                BLIZZARD
                                            0
                                                               Κ
                                                                       0
## 902297
              HEAVY SNOW
                                                                       0
##
          CROPDMGEXP
## 902292
## 902293
                   K
## 902294
                   Κ
## 902295
                   K
                   Κ
## 902296
## 902297
```

Checking for missing values

In every analysis we must the check number of missing values in variables.

Check for missing values in health variables - there is no NA's in the data.

```
sum(is.na(mydata$FATALITIES))
## [1] 0
sum(is.na(mydata$INJURIES))
## [1] 0
```

Check for missing values in economic variables for "size" of damage - there is no NA's in the data.

```
sum(is.na(mydata$PROPDMG))
## [1] 0
sum(is.na(mydata$CROPDMG))
## [1] 0
```

Check for missing values in economic variables for units damage - there is no NA's in the data.

```
sum(is.na(mydata$PROPDMGEXP))
## [1] 0
sum(is.na(mydata$CROPDMGEXP))
## [1] 0
```

Transforming extracted variables

Listing the first 10 event types that most appear in the data:

```
sort(table(mydata$EVTYPE), decreasing = TRUE)[1:10]
##
##
                 HAIL
                                TSTM WIND
                                            THUNDERSTORM WIND
##
                                   219940
               288661
                                                        82563
##
                              FLASH FLOOD
              TORNADO
                                                        FLOOD
##
                60652
                                    54277
                                                        25326
                                HIGH WIND
## THUNDERSTORM WINDS
                                                    LIGHTNING
##
                20843
                                    20212
                                                        15754
           HEAVY SNOW
##
##
                15708
```

We will group events like TUNDERSTORM WIND, TUNDERSTORM WINDS, HIGH WIND, etc. by containing the keyword 'WIND' as one event WIND. And we will transform other types of events in a similar way. New variable EVENTS is the transform variable of EVTYPE that have 10 different types of events: HEAT, FLOOD, etc., and type OTHER for events in which name the keyword is not found.

```
# create a new variable EVENT to transform variable EVTYPE in groups
mydata$EVENT <- "OTHER"</pre>
# group by keyword in EVTYPE
mydata$EVENT[grep("HAIL", mydata$EVTYPE, ignore.case = TRUE)] <- "HAIL"</pre>
mydata$EVENT[grep("HEAT", mydata$EVTYPE, ignore.case = TRUE)] <- "HEAT"</pre>
mydata$EVENT[grep("FLOOD", mydata$EVTYPE, ignore.case = TRUE)] <- "FLOOD"</pre>
mydata$EVENT[grep("WIND", mydata$EVTYPE, ignore.case = TRUE)] <- "WIND"</pre>
mydata$EVENT[grep("STORM", mydata$EVTYPE, ignore.case = TRUE)] <- "STORM"</pre>
mydata$EVENT[grep("SNOW", mydata$EVTYPE, ignore.case = TRUE)] <- "SNOW"</pre>
mydata$EVENT[grep("TORNADO", mydata$EVTYPE, ignore.case = TRUE)] <- "TORNADO"</pre>
mydata$EVENT[grep("WINTER", mydata$EVTYPE, ignore.case = TRUE)] <- "WINTER"</pre>
mydata$EVENT[grep("RAIN", mydata$EVTYPE, ignore.case = TRUE)] <- "RAIN"</pre>
# listing the transformed event types
sort(table(mydata$EVENT), decreasing = TRUE)
##
##
                               FLOOD TORNADO
      HAIL
               WIND
                      STORM
                                                OTHER WINTER
                                                                  SNOW
                                                                           RAIN
##
    289270 255362 113156
                               82686
                                       60700
                                                48970
                                                         19604
                                                                 17660
                                                                          12241
##
      HEAT
##
      2648
```

Checking the values for variables that represent units od dollars:

```
sort(table(mydata$PROPDMGEXP), decreasing = TRUE)[1:10]
##
##
               Κ
                                     В
                                            5
                                                   1
                                                           2
                                                                  ?
                      Μ
                              0
                                                                         m
## 465934 424665 11330
                           216
                                    40
                                           28
                                                  25
                                                          13
```

There is some mess in units, so we transform those variables in one unit (dollar) variable by the following rule:

- * K or k: thousand dollars (10³)
- * M or m: million dollars (10⁶)
- * B or b: billion dollars (10^9)
- * the rest would be consider as dollars

New variable(s) is product of value of damage and dollar unit.

```
mydata$PROPDMGEXP <- as.character(mydata$PROPDMGEXP)</pre>
mydata$PROPDMGEXP[is.na(mydata$PROPDMGEXP)] <- 0 # NA's considered as dollars
mydata$PROPDMGEXP[!grep1("K|M|B", mydata$PROPDMGEXP, ignore.case = TRUE)] <-</pre>
0 # everything exept K,M,B is dollar
mydata$PROPDMGEXP[grep("K", mydata$PROPDMGEXP, ignore.case = TRUE)] <- "3"</pre>
mydata$PROPDMGEXP[grep("M", mydata$PROPDMGEXP, ignore.case = TRUE)] <- "6"</pre>
mydata$PROPDMGEXP[grep("B", mydata$PROPDMGEXP, ignore.case = TRUE)] <- "9"</pre>
mydata$PROPDMGEXP <- as.numeric(as.character(mydata$PROPDMGEXP))</pre>
mydata$property.damage <- mydata$PROPDMG * 10^mydata$PROPDMGEXP
mydata$CROPDMGEXP <- as.character(mydata$CROPDMGEXP)</pre>
mydata$CROPDMGEXP[is.na(mydata$CROPDMGEXP)] <- 0 # NA's considered as dollars
mydata$CROPDMGEXP[!grep1("K|M|B", mydata$CROPDMGEXP, ignore.case = TRUE)] <-</pre>
0 # everything exept K,M,B is dollar
mydata$CROPDMGEXP[grep("K", mydata$CROPDMGEXP, ignore.case = TRUE)] <- "3"</pre>
mydata$CROPDMGEXP[grep("M", mydata$CROPDMGEXP, ignore.case = TRUE)] <- "6"</pre>
mydata$CROPDMGEXP[grep("B", mydata$CROPDMGEXP, ignore.case = TRUE)] <- "9"</pre>
mydata$CROPDMGEXP <- as.numeric(as.character(mydata$CROPDMGEXP))</pre>
mydata$crop.damage <- mydata$CROPDMG * 10^mydata$CROPDMGEXP</pre>
```

Print of first 10 values for property damage (in dollars) that most appear in the data:

```
sort(table(mydata$property.damage), decreasing = TRUE)[1:10]
##
##
        0
            5000
                  10000
                           1000
                                  2000
                                        25000
                                                50000
                                                        3000
                                                               20000
                                                                      15000
## 663123 31731
                  21787
                          17544
                                 17186
                                        17104
                                                13596
                                                       10364
                                                                9179
                                                                       8617
```

Print of first 10 values for crop damage (in dollars) that most appear in the data:

```
sort(table(mydata$crop.damage), decreasing = TRUE)[1:10]
##
##
        0
            5000
                   10000
                          50000
                                  1e+05
                                          1000
                                                  2000
                                                        25000
                                                               20000
                                                                       5e+05
## 880198
            4097
                    2349
                           1984
                                   1233
                                           956
                                                   951
                                                          830
                                                                  758
                                                                         721
```

Analysis

Aggregating events for public health variables

Table of public health problems by event type

```
# aggregate FATALITIES and INJURIES by type of EVENT
agg.fatalites.and.injuries <- ddply(mydata, .(EVENT), summarize, Total =
sum(FATALITIES + INJURIES, na.rm = TRUE))
agg.fatalites.and.injuries$type <- "fatalities and injuries"
# aggregate FATALITIES by type of EVENT
agg.fatalities <- ddply(mydata, .(EVENT), summarize, Total = sum(FATALITIES,
na.rm = TRUE)
agg.fatalities$type <- "fatalities"</pre>
# aggregate INJURIES by type of EVENT
agg.injuries <- ddply(mydata, .(EVENT), summarize, Total = sum(INJURIES,
na.rm = TRUE)
agg.injuries$type <- "injuries"</pre>
# combine all
agg.health <- rbind(agg.fatalities, agg.injuries)</pre>
health.by.event <- join (agg.fatalities, agg.injuries, by="EVENT",
type="inner")
health.by.event
##
        EVENT Total
                         type Total
                                         type
## 1
        FLOOD 1524 fatalities 8602 injuries
                15 fatalities 1371 injuries
## 2
       HAIL
       HEAT 3138 fatalities 9224 injuries
## 3
## 4
       OTHER 2626 fatalities 12224 injuries
## 5
        RAIN 114 fatalities 305 injuries
        SNOW 164 fatalities 1164 injuries
## 6
## 7
       STORM 416 fatalities 5339 injuries
## 8 TORNADO 5661 fatalities 91407 injuries
        WIND 1209 fatalities 9001 injuries
## 9
## 10 WINTER 278 fatalities 1891 injuries
```

Aggregating events for economic variables

```
# aggregate PropDamage and CropDamage by type of EVENT
agg.propdmg.and.cropdmg <- ddply(mydata, .(EVENT), summarize, Total =
sum(property.damage + crop.damage, na.rm = TRUE))
agg.propdmg.and.cropdmg$type <- "property and crop damage"

# aggregate PropDamage by type of EVENT
agg.prop <- ddply(mydata, .(EVENT), summarize, Total = sum(property.damage,
na.rm = TRUE))</pre>
```

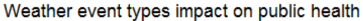
```
agg.prop$type <- "property"</pre>
# aggregate INJURIES by type of EVENT
agg.crop <- ddply(mydata, .(EVENT), summarize, Total = sum(crop.damage, na.rm
= TRUE))
agg.crop$type <- "crop"
# combine all
agg.economic <- rbind(agg.prop, agg.crop)</pre>
economic.by.event <- join (agg.prop, agg.crop, by="EVENT", type="inner")
economic.by.event
##
        EVENT
                    Total
                              type
                                         Total type
## 1
        FLOOD 167502193929 property 12266906100 crop
## 2
        HAIL 15733043048 property 3046837473 crop
## 3
       HEAT
                  20325750 property
                                    904469280 crop
## 4
       OTHER 97246712337 property 23588880870 crop
## 5
       RAIN 3270230192 property 919315800 crop
        SNOW 1024169752 property 134683100 crop
## 6
## 7
        STORM 66304415393 property 6374474888 crop
## 8 TORNADO 58593098029 property 417461520 crop
## 9
        WIND 10847166618 property 1403719150 crop
## 10 WINTER 6777295251 property 47444000 crop
```

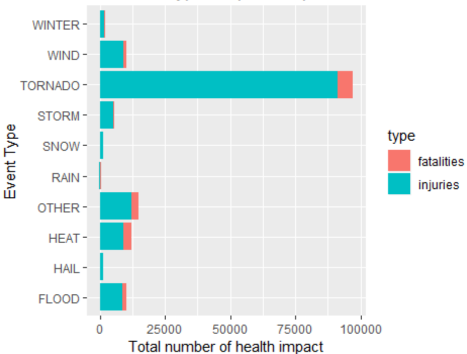
Results

Across the United States, which types of events are most harmful with respect to population health?

```
# transform EVENT to factor variable for health variables
agg.health$EVENT <- as.factor(agg.health$EVENT)

# plot FATALITIES and INJURIES by EVENT
health.plot <- ggplot(agg.health, aes(x = EVENT, y = Total, fill = type)) +
geom_bar(stat = "identity") +
    coord_flip() +
    xlab("Event Type") +
    ylab("Total number of health impact") +
    ggtitle("Weather event types impact on public health") +
    theme(plot.title = element_text(hjust = 0.5))
print(health.plot)</pre>
```





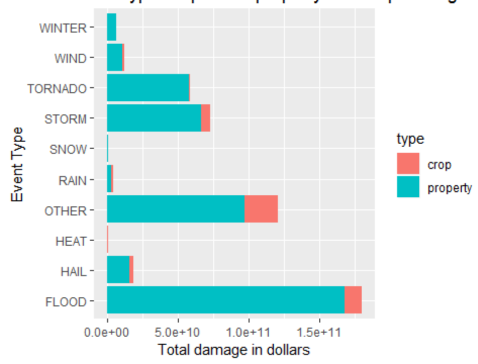
The most harmful weather event for health (in number of total fatalites and injuries) is, by far, a tornado.

Across the United States, which types of events have the greatest economic consequences?

```
# # transform EVENT to factor variable for economic variables
agg.economic$EVENT <- as.factor(agg.economic$EVENT)

# plot PROPERTY damage and CROP damage by EVENT
economic.plot <- ggplot(agg.economic, aes(x = EVENT, y = Total, fill = type))
+ geom_bar(stat = "identity") +
    coord_flip() +
    xlab("Event Type") +
    ylab("Total damage in dollars") +
    ggtitle("Weather event types impact on property and crop damage") +
    theme(plot.title = element_text(hjust = 0.5))
print(economic.plot)</pre>
```

Weather event types impact on property and crop damage



The most devastating weather event with the greatest economic cosequences (to property and crops) is a flood.