

# Weather Events Damage Analysis

## Synopsis

This is a report of damages caused by various weather events in the U.S. For this report we used data provided by 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, it stores data of when and where they happen, and how damaging those events were in terms of fatalities, injuries and property and crops damage resulting from these events.

This report analyses which of those weather events caused the most damage in population health as well as economic cost. These damages caused by weather events are exponentially distributed. We found that most injuries and fatalities are caused by tornados, while in the economic damage sector, the most damage in property historically comes from floods, and the most damage done to crops is caused by droughts.

## Data Processing

- Unzip the data and place it in the current R working directory (change working directory if needed)
- Read data into R using `read.csv()`
- Remove unwanted symbols in the variable names and convert variable names to lower cases to be able to cover all data when looking for matches on a specific character string.
- Clean the values for the "evtype" variable by doing these steps:
  1. Remove all irregular and unwanted symbols in the observations.
  2. Remove all values shorter than 3 characters, this ensures that values that are too short to actually be an event type get excluded.
  3. Remove all values that start with the word "summary", this ensures we will only work with individual observations.
  4. Group all similar events under a common variable name for each weather event, this ensures that we won't repeat events only because of a small difference in the name of the variables (for example grouping all types of wind under "wind").
  5. Group all events that account for too few observations under a new variable called "others".
- Calculate damage values for property damage and crop damage and store them under new variables.

### Load Data

```
```{r cache = TRUE} data <- read.csv("repdata-data-StormData.csv", header = T)
```

## Remove unwanted symbols in the variable

# names and convert them to lower cases

```
names(data) <- tolower(names(data)) names(data) <- gsub("_","",names(data))
```

```
### Clean Values for the "evtype" variable
According to the dataset
[documentation] (https://d396qusza40orc.cloudfront.net/repdata%2Fpeer2\_doc%2Fpd01016005curr.pdf) the event names should be included in the fifty event types listed.

```{r}
# Remove all irregular and unwanted symbols in the observations
data$evtype <- tolower(as.character(data$evtype))
data$evtype <- gsub("^[^:]+://)?([^\:\/]+)(:[0-9]+)?(/.*)","",data$evtype)
# Remove all values shorter than 3 characters
data <- subset(data,nchar(data$evtype)>=2)
# Remove all values that start with the word "summary"
data$evtype[grep("summary", data$evtype)] <- "tbn"
data <- subset(data,data$evtype != "tbn")
# Group all similar events
data$evtype[grep("hail", data$evtype)] <- "hail"
data$evtype[grep("wind", data$evtype)] <- "wind"
data$evtype[grep("tornado", data$evtype)] <- "tornado"
data$evtype[grep("flood", data$evtype)] <- "flood"
data$evtype[grep("lightning", data$evtype)] <- "lightning"
data$evtype[grep("snow", data$evtype)] <- "snow"
data$evtype[grep("rain", data$evtype)] <- "rain"
data$evtype[grep("winter", data$evtype)] <- "winter"
data$evtype[grep("heat", data$evtype)] <- "heat"
data$evtype[grep("fog", data$evtype)] <- "fog"
data$evtype[grep("surf", data$evtype)] <- "surf"
data$evtype[grep("ice storm", data$evtype)] <- "ice storm"
data$evtype[grep("fire", data$evtype)] <- "wild fire"
data$evtype[grep("storm surge", data$evtype)] <- "storm surge"
data$evtype[grep("hurricane", data$evtype)] <- "hurricane"
data$evtype[grep("drought", data$evtype)] <- "drought"
data$evtype[grep("thunderstorm", data$evtype)] <- "thunderstorm"
```

We can observe that these events account for 97.8% of all observations, so we will group all other events and label this new category as "others".

```
```{r} sum(data$evtype %in%
c("flood","wind","snow","tornado","hail","rain","lightning","winter","fog","heat","surf","ice
storm","wild fire","storm surge","hurricane","drought","thunderstorm"))/nrow(data)

tbc <- data$evtype %in%
c("flood","wind","snow","tornado","hail","rain","lightning","winter","heat","surf","fog","ice
storm","wild fire","storm surge","hurricane","drought","thunderstorm") == F data$evtype[tbc == T]
<- "others"
```

By looking at this data ordered by event type, we can clearly see how many

```
observations of each type are in the data.
```

```
```{r}
sort(table(data$evtype))
```

## Calculating and accounting for each damage type

```
```{r}
```

## Change quantity markers for actual quantities

```
data$propdmgexp <- as.character(data$propdmgexp) data$propdmgexp[grep("K",
data$propdmgexp)] <- "1000" data$propdmgexp[grep("M", data$propdmgexp)] <- "1000000"
data$propdmgexp[grep("m", data$propdmgexp)] <- "1000000" data$propdmgexp[grep("B",
data$propdmgexp)] <- "1000000000" tbc <- data$propdmgexp %in%
c("1000","1000000","1000000000") == F data$propdmgexp[tbc == T] <- "1" data$propdmgexp <-
as.numeric(data$propdmgexp)
```

## Change quantity markers for actual quantities

```
data$cropdmgexp <- as.character(data$cropdmgexp) data$cropdmgexp[grep("K",
data$cropdmgexp)] <- "1000" data$cropdmgexp[grep("M", data$cropdmgexp)] <- "1000000"
data$cropdmgexp[grep("m", data$cropdmgexp)] <- "1000000" data$cropdmgexp[grep("B",
data$cropdmgexp)] <- "1000000000" tbc <- data$cropdmgexp %in%
c("1000","1000000","1000000000") == F data$cropdmgexp[tbc == T] <- "1" data$cropdmgexp <-
as.numeric(data$cropdmgexp)
```

```
Get damages and store them in new variables labeled "propdamage" for property
damage expenses and "cropdamage" for crop damage expenses.
```

```
```{r}
data$propdamage <- data$propdmg * data$propdmgexp
data$cropdamage <- data$cropdmg * data$cropdmgexp
```

## Results

### Damages to Population Health

- Injuries: Tornadoes are the cause for the majority of injuries(66.1%) among all weather events. If we look at the five weather events that cause more injuries to the population, which are tornadoes, wind, heat, floods and lightnings, they account for over 90% of all injuries.
- Fatalities: Tornadoes are too the main cause for fatalities (38.4%) in the population among all weather events. The top five weather events responsible for over 87% of fatalities recorded are: tornadoes, heat, floods, others and wind.

It is clear that the three most damaging weather events to the health of the general population in the U.S. are tornados, heat and flood in that order, however, tornados remain well above floods and heat as the most dangerous weather event.

```
```{r}
```

## Get the event that caused the most injuries

```
totalInjuries <- tapply(data$injuries, data$evtype, sum) sort(totalInjuries, decreasing = T)[1]
```

## Calculate the percentaje of total injuries caused by the top event in this area

```
sum(sort(totalInjuries, decreasing = T)[1])/sum(totalInjuries)
```

## Get the 5 events that cause the most injuries

```
sort(totalInjuries, decreasing = T)[1:5]
```

## Calculate the percentage of injuries that the top 5 events represent

```
sum(sort(totalInjuries, decreasing = T)[1:5])/sum(totalInjuries)
```

## Get the event that caused the most fatalities

```
totalFatal <- tapply(data$fatalities, data$evtype, sum) sort(totalFatal, decreasing = T)[1]
```

## Calculate the percentaje of total fatalities caused by the top event in this area

```
sum(sort(totalFatal, decreasing = T)[1])/sum(totalFatal)
```

## Get the 5 events that cause the most fatalities

```
sort(totalFatal, decreasing = T)[1:5]
```

# Calculate the percentage of fatalities that the top 5 events represent

```
sum(sort(totalFatal, decreasing = T)[1:5])/sum(totalFatal)
```

```
### Figure 1: Injuries
Plotting Injuries
```{r figure.width = 1800, figure.height = 600}
png("injuries.png", width=1800, height=600)
barplot(sort(totalInjuries, decreasing = T), main = "Injuries",
col="orange", xlab="Event Type", ylab="Injuries")
dev.off()
```

## Figure 2: Fatalities

```
Plotting Fatalities ```{r figure.width = 1800, figure.height = 600} png("fatalities.png", width=1800,
height=600) barplot(sort(totalFatal, decreasing = T), main = "Fatalities", col="red", xlab="Event Type",
ylab="Fatalities") dev.off()
```

```
## Economic Cost

* Porperty Damage: Floods are the main cause for porperty damages(48%) among all
weather events. If we account the property damage caused by floods, tornados, hail
and wind, they account for over 74% of the property damage caused by all weather
events.
* Crop Damage: The main cause for crop damages among all weather events is
drought(31%). If we account for the crop damage caused by droughts, floods, ice
storms, and hail, they account for over 76% of crop damages caused by all weather
events.

```{r}
# Get the event that caused the most property damage
totalPropDamage <- tapply(data$propdamage, data$evtype, sum)
sort(totalPropDamage, decreasing = T)[1]
# Calculate the percentaje of property damage caused by the top event
sort(totalPropDamage, decreasing = T)[1]/sum(totalPropDamage)
# Get the 5 events that cause the most property damage
sort(totalPropDamage, decreasing = T)[1:5]
# Calculate the percentage of damages caused by the top causes not labeled "others"
sum(sort(totalPropDamage, decreasing = T)[1:2])/sum(totalPropDamage)
+ sum(sort(totalPropDamage, decreasing = T)[4:5])/sum(totalPropDamage)
# Get the event that caused the most crop damage
totalCropDamage <- tapply(data$cropdamage, data$evtype, sum)
sort(totalCropDamage, decreasing = T)[1]
# Calculate the percentaje of crop damage caused by the top event
sort(totalCropDamage, decreasing = T)[1]/sum(totalCropDamage)
# Get the 5 events that cause the most crop damage
sort(totalCropDamage, decreasing = T)[1:5]
# Calculate the percentage of damages caused by the top causes not labeled "others"
```

```
sum(sort(totalCropDamage, decreasing = T)[1:3])/sum(totalCropDamage)
+ sum(sort(totalCropDamage, decreasing = T)[5])/sum(totalCropDamage)
```

### Figure 3: Property Damage

Plotting Property Damage ``{r figure.width = 1800, figure.height = 600} reducedPropDamage <- totalPropDamage/1000000 png("propdmg.png", width=1800, height=600) barplot(sort(reducedPropDamage, decreasing = T), main = "Prop Damage", col="blue", xlab="Event Type", ylab="Cost of damages in millions of USD") dev.off()

```
### Figure 4: Crop Damage
Plotting Crop Damage
``{r figure.width = 1800, figure.height = 600}
reducedCropDamage <- totalCropDamage/1000000
png("cropdmg.png", width=1800, height=600)
barplot(sort(reducedCropDamage, decreasing = T), main = "Crop Damage", col="green",
xlab="Event Type", ylab="Cost of damages in millions of USD")
dev.off()
```