
title: "Project2"

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output:

pdf_document: default

html_document: default

Instructions

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.

Assignment

The basic goal of this assignment is to explore the NOAA Storm Database and answer some basic questions about severe weather events. You must use the database to answer the questions below and show the code for your entire analysis. Your analysis can consist of tables, figures, or other summaries. You may use any R package you want to support your analysis.

Questions

Your data analysis must address the following questions:

- Across the United States, which types of events (as indicated in the `\color{red}{\verb|EVTYPE|}` variable) are most harmful with respect to population health?
- Across the United States, which types of events have the greatest economic consequences?

Consider writing your report as if it were to be read by a government or municipal manager who might be responsible for preparing for severe weather events and will need to prioritize resources for different types of events. However, there is no need to make any specific recommendations in your report.

Data Analysis

```
```r
```

```
library("data.table")
```

```
library("ggplot2")
```

```
fileUrl <- "https://d396qusza40orc.cloudfront.net/repdata%2Fdata%2FStormData.csv.bz2"
```

```
download.file(fileUrl, destfile = paste0("/Users/mgalarny/Desktop",
'/repdata%2Fdata%2FStormData.csv.bz2'))
```

```
stormDF <- read.csv("/Users/mgalarny/Desktop/repdata%2Fdata%2FStormData.csv.bz2")
```

```
Converting data.frame to data.table
```

```
stormDT <- as.data.table(stormDF)
```

```
```
```

```
```r
```

```
colnames(stormDT)
```

```
```
```

```
## [1] "STATE__" "BGN_DATE" "BGN_TIME" "TIME_ZONE" "COUNTY"
```

```
## [6] "COUNTYNAME" "STATE" "EVTYPE" "BGN_RANGE" "BGN_AZI"
```

```

## [11] "BGN_LOCATI" "END_DATE" "END_TIME" "COUNTY_END" "COUNTYENDN"

## [16] "END_RANGE" "END_AZI" "END_LOCATI" "LENGTH" "WIDTH"

## [21] "F" "MAG" "FATALITIES" "INJURIES" "PROPDMG"

## [26] "PROPDMGEXP" "CROPDMG" "CROPDMGEXP" "WFO" "STATEOFFIC"

## [31] "ZONENAMES" "LATITUDE" "LONGITUDE" "LATITUDE_E" "LONGITUDE_"

## [36] "REMARKS" "REFNUM"

```

```
``` r
```

```
Finding columns to remove
```

```
cols2Remove <- colnames(stormDT[, !c("EVTYPE", "FATALITIES", "INJURIES", "PROPDMG",
"PROPDMGEXP", "CROPDMG", "CROPDMGEXP")])
```

```
Removing columns
```

```
stormDT[, c(cols2Remove) := NULL]
```

```
Only use data where fatalities or injuries occurred.
```

```
stormDT <- stormDT[(EVTYPE != "?" &
 (INJURIES > 0 | FATALITIES > 0 | PROPDMG > 0 | CROPDMG > 0)), c("EVTYPE", "FATALITIES",
"INJURIES", "PROPDMG", "PROPDMGEXP", "CROPDMG", "CROPDMGEXP")]
```

```
```
```

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

```
``` r
```

```
Change all damage exponents to uppercase.
```

```
cols <- c("PROPDMGEXP", "CROPDMGEXP")
```

```
stormDT[, (cols) := c(lapply(.SD, toupper)), .SDcols = cols]
```

```
Map property damage alphanumeric exponents to numeric values.
```

```
propDmgKey <- c("\\" = 10^0, "-" = 10^0, "+" = 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]

...

``` r

stormDT <- stormDT[, .(EVTYPE, FATALITIES, INJURIES, PROPDMG, PROPDMGEXP, propCost = PROPDMG
* PROPDMGEXP, CROPDMG, CROPDMGEXP, cropCost = CROPDMG * CROPDMGEXP)]

...

``` r

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)

...

EVTYPE propCost cropCost Total_Cost
1: FLOOD 144657709807 5661968450 150319678257
2: HURRICANE/TYPHOON 69305840000 2607872800 71913712800
3: TORNADO 56947380676 414953270 57362333946
4: STORM SURGE 43323536000 5000 43323541000
5: HAIL 15735267513 3025954473 18761221986

```

```
```r
```

```
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)
```

```
```
```

```
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
```

Answers

-----

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

```
```r
```

```
bad_stuff <- melt(totalInjuriesDT, id.vars="EVTYPE", variable.name = "bad_thing")
```

```
head(bad_stuff, 5)
```

```
```
```

```
EVTYPE bad_thing value
1: TORNADO FATALITIES 5633
2: EXCESSIVE HEAT FATALITIES 1903
```

## 3: FLASH FLOOD FATALITIES 978

## 4: HEAT FATALITIES 937

## 5: LIGHTNING FATALITIES 816

```
```r
```

```
# 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
```

```
```
```

```

```

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

```
```r
```

```
econ_consequences <- melt(totalCostDT, id.vars="EVTYPE", variable.name = "Damage_Type")
```

```
head(econ_consequences, 5)
```

```
```
```

| ## | EVTYPE | Damage_Type | value |
|----|--------|-------------|-------|
|----|--------|-------------|-------|

```
1: FLOOD propCost 144657709807
2: HURRICANE/TYPHOON propCost 69305840000
3: TORNADO propCost 56947380676
4: STORM SURGE propCost 43323536000
5: HAIL propCost 15735267513
```

```
```r
```

```
# Create chart
```

```
econChart <- ggplot(econ_consequences, aes(x=reorder(EVTYPE, -value), y=value))
```

```
# 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
```

```
```
```

```

```