# Basic answers about severe weather events, using the NOAA Storm Database

## 1. Synopsis

(This page is my work for the Peer-graded Assignment (Course Project 2)\* of the "Reproducible Research" course by Johns Hopkins University, tought on Coursera.)\*

The basic goal of this assignment is to explore the NOAA Storm Database and answer some basic questions about severe weather events. We use the NOAA database to answer some questions below, showing the code for the entire analysis.

The questions are:

- Across the United States, which types of events are most harmful with respect to population health?
- Across the United States, which types of events have the greatest economic consequences?

#### 2. Environment Setup

Here we import the needed lib(s), and set the chunk options globally for this page:

```
library(knitr)
opts_chunk$set(echo=TRUE)
```

## 3. Data Processing

#### 3.1 Loading and preprocessing the data

Let's unpack the compressed archive and load the enclosed CSV data. We will not bother parsing dates.

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

if (!file.exists(file_name)) {
    download.file(url, file_name)
}

stormdata <- read.csv(file_name) # decompress and load</pre>
```

#### 3.2 Examining the event types

As we can see in Annex A, the EVTYPE variable is not normalized, and there are also typos.

#### 3.3 Grouping event types

In order to have more synthetic event categories (less groups and no typo effects) let's create the evgroup variable:

```
evgroup <- tolower(as.character(stormdata$EVTYPE)) # copy original events as lowercase</pre>
evgroup[grepl("\\<(blizzard)\\>", evgroup)] <- "BLIZZARD"</pre>
evgroup[grep1("\\<(cold|cool|low temp(erature)?|hypothermia|windchill)\\>", evgroup)] <- "COLD"</pre>
evgroup[grepl("\\<(dry(ness)?|driest|drought)\\>", evgroup)] <- "DROUGHT"</pre>
evgroup[grepl("\\<(erosio?n|landslump)\\>", evgroup)] <- "EROSION"</pre>
evgroup[grepl("\\<(wild)?fires?\\>", evgroup)] <- "FIRE"</pre>
evgroup[grep1("\\<(flo+d(|s|ing)|fldg|stream|drowning|(coastal)?flood(|in))\\>", evgroup)] <- "FLOOD"</pre>
evgroup[grepl("\\<(fog|dust(storm)?|smoke|)\\>", evgroup)] <- "FOG_AND_DUST"</pre>
evgroup[grepl("\\<hail(storms?)?\\>", evgroup)] <- "HAIL"</pre>
evgroup[grepl("\\<(warm|warmth|hot|high temperatures?|heat(burst)?|hyperthermia)\\>", evgroup)] <- "HEA"
evgroup[grepl("(hurricane|typhoon|tropical depression)", evgroup)] <- "HURRICANE"</pre>
evgroup[grepl("\\<ic[ye]|freeze|freezing|frost|glaze|sleet\\>", evgroup)] <- "ICE"</pre>
evgroup[grep1("\\<lig[hn]tn?ing\\>", evgroup)] <- "LIGHTNING"</pre>
evgroup[grep1("\\<(precip([ia]tation)?|rainfall|rains?|showers?|rainstorms?)\\>", evgroup)] <- "PRECIPI"</pre>
evgroup[grepl("slide", evgroup)] <- "SLIDE"</pre>
evgroup[grepl("\\<((thunder)?snow(storm)?|snow(s|fall|pack)?|avalanch?e)\\>", evgroup)] <- "SNOW"</pre>
evgroup[grepl("\\<((coastal)?storm|thun?d?e+r?s?torm[sw]?|thunderestorm|thunderstrom|tstmw?)", evgroup)</pre>
evgroup[grepl("\\<((tornado|TORNDAO)e?s?|funnels?|gustnado|microburst|landspout|wall cloud|downburst|wa
evgroup[grepl("\\<(volcanic|vog)\\>", evgroup)] <- "VOLCANISM"</pre>
evgroup[grepl("\\<(tsunami|surf|currents?|rogue wave|seas?|marine|tides?|high waves|swells|coastal surg
evgroup[grepl("\\<wet(ness)?\\>", evgroup)] <- "WETNESS"</pre>
evgroup[grepl("\\<(wind|wnd|(whirl)?winds?)\\>", evgroup)] <- "WIND"</pre>
evgroup[grepl("\\<(winter|winte?ry)\\>", evgroup)] <- "WINTER"</pre>
evgroup[grepl("[a-z]", evgroup)] <- "OTHER" # collect any uncategorized original events (lowercase)
evgroup <-as.factor(evgroup)</pre>
```

This was quite some work, and we'll see later if it pays.

All events that were not categorized are collected all together in the OTHER group. We will see if doing so has only marginal effect on the results.

#### 3.4 Exploring the data

Let's evaluate the impact on health (fatalities and injuries):

```
health.impact <- stormdata$FATALITIES + stormdata$INJURIES;
df = data.frame(evgroup=evgroup, value=health.impact)
impact <- aggregate(value ~ evgroup, data = df, sum)
impact.ordered.top <- impact[order(impact$value, decreasing = TRUE),][1:10,]</pre>
```

Impact per natural event group:

```
impact.ordered.top
```

```
## evgroup value
## 19 TORNADO 97082
## 10 HEAT 12372
## 18 THUNDERSTORM 12265
## 7 FLOOD 10232
## 13 LIGHTNING 6049
## 12 ICE 2581
## 23 WIND 2271
```

```
## 21 WATER 1788
## 6 FIRE 1698
## 17 SNOW 1688
```

As we can see, there is a domination of the first event over the others, by almost one order of magnitude. So to better distinguish the values, we will plot the values with a logarithmic scale.

#### 3.5 Plotting helper

At this point, as we plan to produce a few aggregated graphs and lists of identical nature, let's create a function to generate them easily later:

```
makeplot <- function(events, values, what, ylab) {</pre>
    top.n \leftarrow 10;
    df = data.frame(evgroup=events, value=values)
    impact <- aggregate(value ~ evgroup, data = df, sum)</pre>
    impact.ordered.top <- impact[order(impact$value, decreasing = TRUE),][1:top.n,]</pre>
    par(mar = c(11,4,4,4), cex = 0.75)
    barplot(impact.ordered.top$value,
        main = paste("Impact of natural events on", what),
        ylab = paste(ylab, "(log)"),
#
         xlab = paste(ylab, "caused by natural events"),
        names.arg = impact.ordered.top$evgroup,
        cex.axis = 0.75,
        log = "y", # log scale!
        las = 2)
}
make_list <- function(events, values) {</pre>
    top.n \leftarrow 10;
    df = data.frame(evgroup=events, value=values)
    impact <- aggregate(value ~ evgroup, data = df, sum)</pre>
    impact.ordered.top <- impact[order(impact$value, decreasing = TRUE),][1:top.n,]</pre>
    print(impact.ordered.top)
}
```

To quantify the damages, two variables (per damage) are used: the value, and an exponent in numeric or alphabetic form. Let's create a function to compute the numeric damage value:

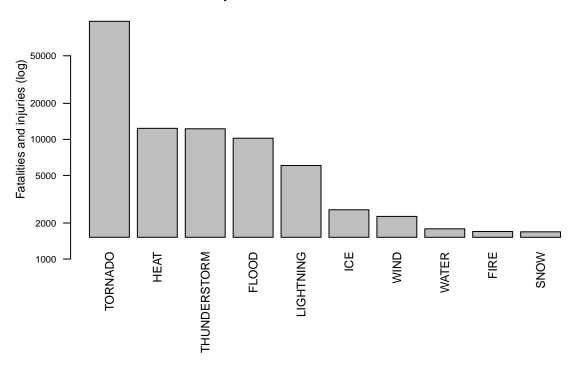
```
decode_value <- function(v, e) {
    res <- v
    res[e=="b"] <-res[e=="b"] * 1e9
    res[e=="m"] <-res[e=="m"] * 1e6
    res[e=="k"] <-res[e=="k"] * 1e3
    res[e=="2"] <-res[e=="2"] * 1e2
    res
}</pre>
```

#### 4. Results

#### 4.1 Impact of natural events on population health

```
health.impact <- stormdata$FATALITIES + stormdata$INJURIES;
makeplot(evgroup, health.impact, "health", "Fatalities and injuries")</pre>
```

# Impact of natural events on health

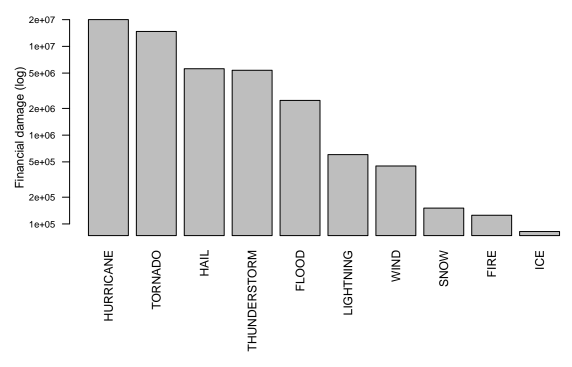


We see a clear dominant impact of hurricanes.

#### 4.2 Impact on property damage

```
property.damages <- decode_value(stormdata$PROPDMG, stormdata$PROPDMGEXP)
makeplot(evgroup, property.damages, "property damage", "Financial damage")</pre>
```





### HURRICANE and TORNADO dominate.

Comment: We can see that hurricanes have less impact than tornados **on population health**, probably due to the fact that hurricanes are better predicted, allowing population evacuation.

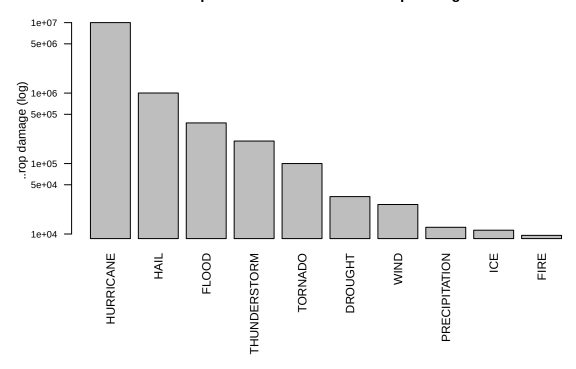
#### 4.3 Impact on crop damage

```
crop.damages <- decode_value(stormdata$CROPDMG, stormdata$CROPDMGEXP)
makeplot(evgroup, crop.damages, "crop damage", "Ĉrop damage")

## Warning in title(main = main, sub = sub, xlab = xlab, ylab = ylab, ...):
## conversion failure on 'Ĉrop damage (log)' in 'mbcsToSbcs': dot substituted
## for <c4>

## Warning in title(main = main, sub = sub, xlab = xlab, ylab = ylab, ...):
## conversion failure on 'Ĉrop damage (log)' in 'mbcsToSbcs': dot substituted
## for <88>
```





#### 5. Further Research

To strictly restrict the research to the United States, geographic data enclosed in the data set could be used to filter the observations.

 $\label{eq:HURRICANE} \ \text{clearly dominate}.$ 

Comment: crops looks more resistant to natural events (other than HURRICANE) than property items.

# Annex A - Event types

The EVTYPE variable of the dataset is:

# levels(stormdata\$EVTYPE)

## [1] "?" "ABNORMALLY DRY" ## [3] "ABNORMALLY WET" "ABNORMAL WARMTH" [5] "ACCUMULATED SNOWFALL" "AGRICULTURAL FREEZE" ## [7] "APACHE COUNTY" "ASTRONOMICAL HIGH TIDE" ## [9] "ASTRONOMICAL LOW TIDE" "AVALANCE" ## ## [11] "AVALANCHE" "BEACH EROSIN" [13] "Beach Erosion" "BEACH EROSION" ## [15] "BEACH EROSION/COASTAL FLOOD" "BEACH FLOOD" ## [17] "BELOW NORMAL PRECIPITATION" "BITTER WIND CHILL" ## [19] "BITTER WIND CHILL TEMPERATURES" "Black Ice"

```
## [21] "BLACK ICE"
                                                      "BLIZZARD"
## [23] "BLIZZARD AND EXTREME WIND CHIL" "BLIZZARD AND HEAVY SNOW"
## [25] "BLIZZARD/FREEZING RAIN" "BLIZZARD/HEAVY SNOW"
## [27] "BLIZZARD/HIGH WIND"
                                                   "Blizzard Summary"
                                                  "BLIZZARD/WINTER STORM"
## [29] "BLIZZARD WEATHER"
## [31] "BLOWING DUST"
                                                     "blowing snow"
## [33] "Blowing Snow"
                                                     "BLOWING SNOW"
## [35] "BLOWING SNOW & EXTREME WIND CH" "BLOWING SNOW- EXTREME WIND CHI"
## [37] "BLOWING SNOW/EXTREME WIND CHIL" "BLOW-OUT TIDE"
## [39] "BLOW-OUT TIDES"
                                                     "BREAKUP FLOODING"
## [41] "BRUSH FIRE"
                                                     "BRUSH FIRES"
## [43] "COASTAL EROSION"
                                                     "Coastal Flood"
## [45] "COASTAL ENDSIGN
## [45] "COASTALFLOOD"
## [47] "COASTAL FLOOD"
## [49] "Coastal Flooding"
## [51] "COASTAL FLOODING/EROSION"
## [53] "Coastal Storm"
                                   LOOD
Llooding
LL FLOODING
LSTAL FLOODING/1
LOASTALSTORM"
"COASTAL SURGE"
"Cold"
"COLD AIR FUNNEL"
"COLD AIR TORNADO"
"COLD AND FROST"
"COLD AND WET CONDITIONS"
"COLD TEMPERATURES"
"COLD WEATHER"
"COLD WIND CHILL TEMPP"
"COLD AND WET"
"CSTL FLOODING/EF
"DAMAGING FREF"
"DAM FAILUR"
"DENSE FC
"DOWNP"
"DR"
""
                                                     " COASTAL FLOOD"
## [53] "Coastal Storm"
## [55] "COASTAL STORM"
## [57] "COASTAL/TIDAL FLOOD"
## [59] "COLD"
## [61] "COLD AIR FUNNELS"
## [63] "Cold and Frost"
## [65] "COLD AND SNOW"
## [67] "Cold Temperature"
## [69] "COLD WAVE"
## [71] "COLD/WIND CHILL"
## [73] "COLD/WINDS"
                                                     "COLD WIND CHILL TEMPERATURES"
## [75] "COOL SPELL"
## [77] "Damaging Freeze"
## [79] "DAM BREAK"
## [81] "DEEP HAIL"
## [83] "DENSE SMOKE"
## [85] "DOWNBURST WINDS"
## [87] "Drifting Snow"
## [89] "DROUGHT/EXCESSIVE HEAT"
                                                  "DROWNING"
"DRY CONDI
## [91] "DRY"
                                                     "DRY CONDITIONS"
                                                 "DRY MICROBURST"
"DRY MICROBURST 53"
"DRY MICROBURST 61"
"DRY MICROBURST WINI
## [93] "DRY HOT WEATHER"
## [95] "DRY MICROBURST 50"
## [97] "DRY MICROBURST 58"
                                                     "DRY MICROBURST WINDS"
## [99] "DRY MICROBURST 84"
## [101] "DRY MIRCOBURST WINDS"
                                                     "DRYNESS"
## [103] "DRY PATTERN"
                                                     "DRY SPELL"
## [105] "DRY WEATHER"
                                                     "DUST DEVEL"
## [107] "Dust Devil"
                                                     "DUST DEVIL"
## [109] "DUST DEVIL WATERSPOUT"
                                                     "DUSTSTORM"
## [111] "DUST STORM"
                                                      "DUST STORM/HIGH WINDS"
                                                 "DUST STORM/HIGH WINDS"
"Early Frost"
"EARLY RAIN"
"Early snowfall"
"Erosion/Cstl Flood"
"Excessive Cold"
"EXCESSIVE HEAT/DROUGHT"
"EXCESSIVE PRECIPITATION"
## [113] "EARLY FREEZE"
## [115] "EARLY FROST"
## [117] "EARLY SNOW"
## [119] "EARLY SNOWFALL"
## [121] "EXCESSIVE"
## [123] "EXCESSIVE HEAT"
## [125] "EXCESSIVELY DRY"
```

"EXCESSIVE RAINFALL"

## [127] "EXCESSIVE RAIN"

```
"EXCESSIVE WETNESS"
"Extreme Cold"
"EXTREME COLD/WIND CHILL"
## [129] "EXCESSIVE SNOW"
## [131] "Extended Cold"
## [133] "EXTREME COLD"
## [135] "EXTREME HEAT"
                                          "EXTREMELY WET"
                                         "EXTREME WINDCHILL"
"EXTREME WIND CHILL/BLOWING SNO"
"EXTREME WINDCHILL TEMPERATURES"
"FIRST FROST"
## [137] "EXTREME/RECORD COLD"
## [139] "EXTREME WIND CHILL"
## [141] "EXTREME WIND CHILLS"
## [143] "FALLING SNOW/ICE"
## [145] "FIRST SNOW"
                                            " FLASH FLOOD"
## [147] "FLASH FLOOD"
                                            "FLASH FLOOD/"
## [149] "FLASH FLOOD/FLOOD"
                                            "FLASH FLOOD/ FLOOD"
## [151] "FLASH FLOOD FROM ICE JAMS"
                                            "FLASH FLOOD - HEAVY RAIN"
## [153] "FLASH FLOOD/HEAVY RAIN"
                                            "FLASH FLOODING"
## [155] "FLASH FLOODING/FLOOD"
                                            "FLASH FLOODING/THUNDERSTORM WI"
## [157] "FLASH FLOOD/LANDSLIDE"
                                            "FLASH FLOOD LANDSLIDES"
## [159] "FLASH FLOODS"
                                            "FLASH FLOOD/ STREET"
## [161] "FLASH FLOOD WINDS"
                                            "FLASH FLOOODING"
## [163] "Flood"
                                            "FLOOD"
## [165] "FLOOD FLASH"
                                            "FLOOD/FLASH"
                                         "FLOOD/FLASHFLOOD"
"FLOOD/FLASH/FLOOD"
"FLOOD FLOOD/FLASH"
"FLOODING"
## [167] "Flood/Flash Flood"
## [169] "FLOOD/FLASH FLOOD"
## [171] "FLOOD/FLASH FLOODING"
## [173] "FLOOD & HEAVY RAIN"
                                         "FLOOD/RAIN/WIND"
## [175] "FLOODING/HEAVY RAIN"
## [177] "FLOOD/RAIN/WINDS"
                                            "FLOOD/RIVER FLOOD"
## [179] "FLOODS"
                                            "Flood/Strong Wind"
                                            "FOG"
## [181] "FLOOD WATCH/"
## [183] "FOG AND COLD TEMPERATURES"
                                            "FOREST FIRES"
                                            "FREEZE"
## [185] "Freeze"
## [187] "Freezing drizzle"
                                            "Freezing Drizzle"
## [189] "FREEZING DRIZZLE"
                                            "FREEZING DRIZZLE AND FREEZING"
## [191] "Freezing Fog"
                                            "FREEZING FOG"
## [193] "Freezing rain"
                                            "Freezing Rain"
## [195] "FREEZING RAIN"
                                            "FREEZING RAIN AND SLEET"
                                            "FREEZING RAIN/SLEET"
## [197] "FREEZING RAIN AND SNOW"
## [199] "FREEZING RAIN SLEET AND"
## [201] "FREEZING RAIN/SNOW"
                                            "FREEZING RAIN SLEET AND LIGHT"
## [201] "FREEZING RAIN/SNOW"
                                            "Freezing Spray"
## [203] "Frost"
                                            "FROST"
## [205] "Frost/Freeze"
                                            "FROST/FREEZE"
## [207] "FROST\\FREEZE"
                                            "FUNNEL"
                                          "FUNNEL CLOUD"
## [209] "Funnel Cloud"
                                          "FUNNEL CLOUD/HAIL"
## [211] "FUNNEL CLOUD."
## [213] "FUNNEL CLOUDS"
                                            "FUNNELS"
## [215] "Glaze"
                                            "GLAZE"
## [217] "GLAZE ICE"
                                            "GLAZE/ICE STORM"
## [219] "gradient wind"
                                            "Gradient wind"
## [221] "GRADIENT WIND"
                                            "GRADIENT WINDS"
## [223] "GRASS FIRES"
                                            "GROUND BLIZZARD"
## [225] "GUSTNADO"
                                            "GUSTNADO AND"
                                            "GUSTY THUNDERSTORM WIND"
## [227] "GUSTY LAKE WIND"
## [229] "GUSTY THUNDERSTORM WINDS"
                                            "Gusty Wind"
## [231] "GUSTY WIND"
                                            "GUSTY WIND/HAIL"
## [233] "GUSTY WIND/HVY RAIN"
                                            "Gusty wind/rain"
                                            "Gusty Winds"
## [235] "Gusty winds"
```

```
## [237] "GUSTY WINDS"
                                                               "HAIL"
 ## [239] "Hail(0.75)"
                                                               "HAIL 075"
                                                              "HAIL 088"
 ## [241] "HAIL 0.75"
 ## [243] "HAIL 0.88"
                                                              "HAIL 100"
                                                              "HAIL 125"
 ## [245] "HAIL 1.00"
 ## [247] "HAIL 150"
                                                              "HAIL 175"
 ## [249] "HAIL 1.75"
                                                           "HAIL 1.75)"
                                                           "HAIL 225"
 ## [251] "HAIL 200"
 ## [253] "HAIL 275"
                                                              "HAIL 450"
                                                              "HAIL 80"
 ## [255] "HAIL 75"
                                                          "HAIL ALOFT"
"HAIL FLOODING"
"HAILSTORM"
"HAILSTORMS"
"HAIL/WINDS"
"HAZARDOUS SURF"
"Heatburst"
"HEAT/DROUGHT"
 ## [257] "HAIL 88"
 ## [259] "HAIL DAMAGE"
## [261] "HAIL/ICY ROADS"
 ## [263] "HAIL STORM"
 ## [265] "HAIL/WIND"
## [267] "HARD FREEZE"
 ## [269] "HEAT"
## [271] "HEAT DROUGHT"
## [273] "Heat Wave"
                                                           "HEAT WAVE"
## [275] "HEAT WAVE DROUGHT"
## [277] "HEAVY LAKE SNOW"
                                                           "HEAT WAVES"
                                                              "HEAVY MIX"
                                               "Heavy Precipitation"
"Heavy rain"
"HEAVY RAIN"
 ## [279] "HEAVY PRECIPATATION"
 ## [281] "HEAVY PRECIPITATION"
## [299] "HEAVY RAIN; URBAN FLOOD WINDS;" "HEAVY RAIN/WIND"
                                      "HEAVY SHOWER"
 ## [301] "HEAVY SEAS"
## [303] "HEAVY SHOWERS" "HEAVY SNOW"

## [305] "HEAVY SNOW AND" "HEAVY SNOW ANDBLOWING SNOW"

## [307] "HEAVY SNOW AND HIGH WINDS" "HEAVY SNOW AND ICE"

## [309] "HEAVY SNOW AND ICE STORM" "HEAVY SNOW AND STRONG WINDS"

## [311] "HEAVY SNOW/BLIZZARD" "HEAVY SNOW/BLIZZARD/AVALANCHE"

## [313] "HEAVY SNOW/BLOWING SNOW" "HEAVY SNOW FREEZING RAIN"

## [315] "HEAVY SNOW/FREEZING RAIN" "HEAVY SNOW/HIGH"

## [317] "HEAVY SNOW/HIGH WIND" "HEAVY SNOW/HIGH WINDS"
 ## [303] "HEAVY SHOWERS"
                                                              "HEAVY SNOW"
 ## [319] "HEAVY SNOW/HIGH WINDS & FLOOD" "HEAVY SNOW/HIGH WINDS/FREEZING"
## [321] "HEAVY SNOW & ICE" "HEAVY SNOW/ICE"

## [323] "HEAVY SNOW/ICE STORM" "HEAVY SNOWPACK"

## [325] "Heavy snow shower" "HEAVY SNOW/SLEET"

## [327] "HEAVY SNOW SQUALLS" "HEAVY SNOW-SQUALLS"

## [329] "HEAVY SNOW/SQUALLS" "HEAVY SNOW/WIND"

## [331] "HEAVY SNOW/WINTER STORM" "Heavy Surf"

## [333] "HEAVY SIDE" "TITLE STORM"
                                                               "Heavy surf and wind"
 ## [333] "HEAVY SURF"
## [335] "HEAVY SURF COASTAL FLOODING" "HEAVY SURF/HIGH SURF"
 ## [337] "HEAVY SWELLS"
                                                              "HEAVY WET SNOW"
 ## [339] "HIGH"
                                                              "HIGH SEAS"
 ## [341] "High Surf"
                                                           "HIGH SURF"
                                                 " HIGH SURF ADVISORY"
 ## [343] "HIGH SURF ADVISORIES"
```

```
"HIGH SWELLS"
## [345] "HIGH SURF ADVISORY"
## [347] "HIGH SWELLS"
                                             "HIGH TEMPERATURE RECORD"
## [349] "HIGH TIDES"
                                             "HIGH WATER"
## [351] "HIGH WAVES"
                                             "HIGHWAY FLOODING"
                                           "HIGH WIND"
## [353] "High Wind"
## [355] "HIGH WIND 48"
                                             "HIGH WIND 63"
## [357] "HIGH WIND 70"
                                             "HIGH WIND AND HEAVY SNOW"
## [359] "HIGH WIND AND HIGH TIDES" "HIGH WIND AND SEAS"
## [361] "HIGH WIND/BLIZZARD" "HIGH WIND/ BLIZZARD
                                              "HIGH WIND/ BLIZZARD"
## [363] "HIGH WIND/BLIZZARD/FREEZING RA" "HIGH WIND DAMAGE"
## [365] "HIGH WIND (G40)" "HIGH WIND/HEAVY SNOW"
## [367] "HIGH WIND/LOW WIND CHILL" "HIGH WINDS"
## [369] "HIGH WINDS" "HIGH WINDS/"
## [369] "HIGH WINDS"
                                             "HIGH WINDS/"
## [371] "HIGH WINDS 55"
                                             "HIGH WINDS 57"
## [373] "HIGH WINDS 58"

## [375] "HIGH WINDS 66"

## [377] "HIGH WINDS 73"

## [379] "HIGH WINDS 80"
## [373] "HIGH WINDS 58"
                                             "HIGH WINDS 63"
                                             "HIGH WINDS 67"
                                             "HIGH WINDS 76"
                                             "HIGH WINDS 82"
## [383] "HIGH WINDS/COLD" "HIGH WINDS DUST STORM"

## [205] "WIGH WINDS/COLD" "HIGH WINDS DUST STORM"
## [385] "HIGH WIND/SEAS"
                                             "HIGH WINDS/FLOODING"
## [387] "HIGH WINDS/HEAVY RAIN"
                                             "HIGH WINDS HEAVY RAINS"
## [389] "HIGH WINDS/SNOW"
                                              "HIGH WIND/WIND CHILL"
## [391] "HIGH WIND/WIND CHILL/BLIZZARD" "Hot and Dry"
## [393] "HOT/DRY PATTERN"
                                             "HOT PATTERN"
## [395] "HOT SPELL"
                                              "HOT WEATHER"
## [397] "HURRICANE"
                                              "Hurricane Edouard"
## [399] "HURRICANE EMILY"
                                              "HURRICANE ERIN"
                                             "HURRICANE-GENERATED SWELLS"
## [401] "HURRICANE FELIX"
## [403] "HURRICANE GORDON"
                                              "HURRICANE OPAL"
## [405] "HURRICANE OPAL/HIGH WINDS"
                                             "HURRICANE/TYPHOON"
## [407] "HVY RAIN"
                                             "HYPERTHERMIA/EXPOSURE"
## [409] "HYPOTHERMIA"
                                             "Hypothermia/Exposure"
## [411] "HYPOTHERMIA/EXPOSURE"
                                             "ICE"
## [413] "ICE AND SNOW"
                                           "ICE FLOES"
## [415] "Ice Fog"
                                             "ICE JAM"
                                           "Ice jam flood (minor"
## [417] "ICE JAM FLOODING"
## [419] "ICE ON ROAD"
                                             "ICE PELLETS"
## [421] "ICE ROADS"
                                             "Ice/Snow"
## [423] "ICE/SNOW"
                                             "ICE STORM"
## [425] "ICE STORM AND SNOW"
                                           "Icestorm/Blizzard"
## [427] "ICE STORM/FLASH FLOOD"
                                           "ICE/STRONG WINDS"
## [429] "Icy Roads"
                                             "ICY ROADS"
## [431] "LACK OF SNOW"
                                             "Lake Effect Snow"
## [433] "LAKE EFFECT SNOW"
                                             "LAKE-EFFECT SNOW"
## [435] "LAKE FLOOD"
                                             "LAKESHORE FLOOD"
## [437] "LANDSLIDE"
                                             "LANDSLIDES"
## [439] "LANDSLIDE/URBAN FLOOD"
                                             "Landslump"
                                           "LANDSPOUT"
## [441] "LANDSLUMP"
                                           "LATE FREEZE"
## [443] "LARGE WALL CLOUD"
                                           "LATE SEASON SNOW"
## [445] "LATE SEASON HAIL"
                                   "Late Season Snowfall"
"LIGHT FREEZING RAIN"
## [447] "Late-season Snowfall"
## [449] "LATE SNOW"
## [451] "LIGHTING"
                                             "LIGHTNING"
```

```
## [453] " LIGHTNING"
                                          "LIGHTNING."
## [455] "LIGHTNING AND HEAVY RAIN"
                                          "LIGHTNING AND THUNDERSTORM WIN"
## [457] "LIGHTNING AND WINDS"
                                          "LIGHTNING DAMAGE"
## [459] "LIGHTNING FIRE"
                                          "LIGHTNING/HEAVY RAIN"
## [461] "LIGHTNING INJURY"
                                          "LIGHTNING THUNDERSTORM WINDS"
## [463] "LIGHTNING THUNDERSTORM WINDSS" "LIGHTNING WAUSEON"
## [465] "Light snow"
                                          "Light Snow"
## [467] "LIGHT SNOW"
                                          "LIGHT SNOW AND SLEET"
## [469] "Light Snowfall"
                                          "Light Snow/Flurries"
## [471] "LIGHT SNOW/FREEZING PRECIP"
                                          "LIGNTNING"
## [473] "LOCAL FLASH FLOOD"
                                          "LOCAL FLOOD"
## [475] "LOCALLY HEAVY RAIN"
                                          "LOW TEMPERATURE"
## [477] "LOW TEMPERATURE RECORD"
                                          "LOW WIND CHILL"
## [479] "MAJOR FLOOD"
                                          "Marine Accident"
## [481] "MARINE HAIL"
                                          "MARINE HIGH WIND"
## [483] "MARINE MISHAP"
                                          "MARINE STRONG WIND"
## [485] "MARINE THUNDERSTORM WIND"
                                          "MARINE TSTM WIND"
## [487] "Metro Storm, May 26"
                                          "Microburst"
## [489] "MICROBURST"
                                          "MICROBURST WINDS"
## [491] "Mild and Dry Pattern"
                                          "MILD/DRY PATTERN"
                                          "MINOR FLOOD"
## [493] "MILD PATTERN"
## [495] "Minor Flooding"
                                          "MINOR FLOODING"
## [497] "MIXED PRECIP"
                                          "Mixed Precipitation"
## [499] "MIXED PRECIPITATION"
                                          "MODERATE SNOW"
## [501] "MODERATE SNOWFALL"
                                          "MONTHLY PRECIPITATION"
## [503] "Monthly Rainfall"
                                          "MONTHLY RAINFALL"
                                          "MONTHLY SNOWFALL"
## [505] "Monthly Snowfall"
## [507] "MONTHLY TEMPERATURE"
                                          "Mountain Snows"
## [509] "MUD/ROCK SLIDE"
                                          "Mudslide"
## [511] "MUDSLIDE"
                                          "MUD SLIDE"
## [513] "MUDSLIDE/LANDSLIDE"
                                          "Mudslides"
## [515] "MUDSLIDES"
                                          "MUD SLIDES"
## [517] "MUD SLIDES URBAN FLOODING"
                                          "NEAR RECORD SNOW"
## [519] "NONE"
                                          "NON SEVERE HAIL"
                                          "NON TSTM WIND"
## [521] "NON-SEVERE WIND DAMAGE"
## [523] "NON-TSTM WIND"
                                          "NORMAL PRECIPITATION"
## [525] "NORTHERN LIGHTS"
                                          "No Severe Weather"
## [527] "Other"
                                          "OTHER"
## [529] "PATCHY DENSE FOG"
                                          "PATCHY ICE"
## [531] "Prolong Cold"
                                          "PROLONG COLD"
## [533] "PROLONG COLD/SNOW"
                                          "PROLONGED RAIN"
## [535] "PROLONG WARMTH"
                                          "RAIN"
## [537] "RAIN AND WIND"
                                          "Rain Damage"
## [539] "RAIN (HEAVY)"
                                          "RAIN/SNOW"
## [541] "RAINSTORM"
                                          "RAIN/WIND"
## [543] "RAPIDLY RISING WATER"
                                          "Record Cold"
## [545] "RECORD COLD"
                                          "RECORD COLD"
## [547] "RECORD COLD AND HIGH WIND"
                                          "RECORD COLD/FROST"
## [549] "RECORD COOL"
                                          "Record dry month"
## [551] "RECORD DRYNESS"
                                          "RECORD/EXCESSIVE HEAT"
## [553] "RECORD/EXCESSIVE RAINFALL"
                                          "Record Heat"
## [555] "RECORD HEAT"
                                          "RECORD HEAT WAVE"
## [557] "Record High"
                                          "RECORD HIGH"
## [559] "RECORD HIGH TEMPERATURE"
                                          "RECORD HIGH TEMPERATURES"
```

```
"RECORD PALC
"RECORD SNOW"
"RECORD SNOWFALL"
"RECORD TEMPERATURE"
"RECORD TEMPERATURES"
"RECORD WARM TEMPS."
"RECORD WARMTH"
"RED FLAG CRITERIA"
"REMNANTS OF FLOYD"
"RIP CURRENTS"

"CURRENTS/HEAVY
## [561] "RECORD LOW"
                                              "RECORD LOW RAINFALL"
## [563] "Record May Snow"
## [565] "RECORD RAINFALL"
## [567] "RECORD SNOW/COLD"
## [569] "Record temperature"
## [569] "Record temperature"
## [571] "Record Temperatures"
## [573] "RECORD WARM"
## [575] "Record Warmth"
## [577] "Record Winter Snow"
## [570] "RED FLAC FIRE WX"
## [579] "RED FLAG FIRE WX"
## [581] "RIP CURRENT"
## [583] "RIP CURRENTS HEAVY SURF"
                                              "RIP CURRENTS/HEAVY SURF"
## [585] "RIVER AND STREAM FLOOD"
                                              "RIVER FLOODING"
## [587] "River Flooding"
## [589] "ROCK SLIDE"
                                              "ROGUE WAVE"
## [591] "ROTATING WALL CLOUD"
                                              "ROUGH SEAS"
## [593] "ROUGH SURF"
                                              "RURAL FLOOD"
## [595] "Saharan Dust"
                                              "SAHARAN DUST"
## [597] "Seasonal Snowfall"
## [599] "SEVERE COLD"
                                              "SEICHE"
                                            "SEVERE THUNDERSTORM"
## [601] "SEVERE THUNDERSTORMS"
                                             "SEVERE THUNDERSTORM WINDS"
## [603] "SEVERE TURBULENCE"
                                             "SLEET"
## [605] "SLEET & FREEZING RAIN"
                                           "SLEET/FREEZING RAIN"
## [607] "SLEET/ICE STORM"
                                              "SLEET/RAIN/SNOW"
## [609] "SLEET/SNOW"
                                              "SLEET STORM"
## [611] "small hail"
                                              "Small Hail"
                                              "SMALL STREAM"
## [613] "SMALL HAIL"
## [615] "SMALL STREAM AND"
                                              "SMALL STREAM AND URBAN FLOOD"
## [617] "SMALL STREAM AND URBAN FLOODIN" "SMALL STREAM FLOOD"
## [619] "SMALL STREAM FLOODING"
                                              "SMALL STREAM URBAN FLOOD"
## [621] "SMALL STREAM/URBAN FLOOD"
                                              "Sml Stream Fld"
## [623] "SMOKE"
                                              "Snow"
## [625] "SNOW"
                                              "Snow Accumulation"
## [627] "SNOW ACCUMULATION"
                                              "SNOW ADVISORY"
                                           "SNOW AND HEAVY SNOW"
"SNOW AND ICE"
## [629] "SNOW AND COLD"
## [631] "Snow and Ice"
                                           "Snow and sleet"
## [633] "SNOW AND ICE STORM"
## [635] "SNOW AND SLEET"
                                              "SNOW AND WIND"
## [637] "SNOW/ BITTER COLD"
                                              "SNOW/BLOWING SNOW"
## [639] "SNOW/COLD"
                                              "SNOW\\COLD"
## [641] "SNOW DROUGHT"
                                              "SNOWFALL RECORD"
## [643] "SNOW FREEZING RAIN"
                                              "SNOW/FREEZING RAIN"
## [645] "SNOW/HEAVY SNOW"
                                              "SNOW/HIGH WINDS"
## [647] "SNOW- HIGH WIND- WIND CHILL"
                                              "SNOW/ICE"
## [649] "SNOW/ ICE"
                                              "SNOW/ICE STORM"
## [651] "SNOWMELT FLOODING"
                                              "SNOW/RAIN"
## [653] "SNOW/RAIN/SLEET"
                                              "SNOW SHOWERS"
## [655] "SNOW SLEET"
                                              "SNOW/SLEET"
## [657] "SNOW/SLEET/FREEZING RAIN"
                                              "SNOW/SLEET/RAIN"
## [659] "SNOW SQUALL"
                                              "Snow squalls"
## [661] "Snow Squalls"
                                              "SNOW SQUALLS"
## [663] "SNOWSTORM"
                                             "SOUTHEAST"
## [665] "STORM FORCE WINDS"
                                            "STORM SURGE"
## [667] "STORM SURGE/TIDE"
                                              "STREAM FLOODING"
```

```
## [669] "STREET FLOOD"
                                           "STREET FLOODING"
                                           "STRONG WIND"
## [671] "Strong Wind"
## [673] "STRONG WIND GUST"
                                           "Strong winds"
## [675] "Strong Winds"
                                           "STRONG WINDS"
## [677] "Summary August 10"
                                           "Summary August 11"
## [679] "Summary August 17"
                                           "Summary August 21"
## [681] "Summary August 2-3"
                                           "Summary August 28"
                                           "Summary August 7"
## [683] "Summary August 4"
## [685] "Summary August 9"
                                           "Summary Jan 17"
## [687] "Summary July 23-24"
                                           "Summary June 18-19"
## [689] "Summary June 5-6"
                                           "Summary June 6"
## [691] "Summary: Nov. 16"
                                           "Summary: Nov. 6-7"
## [693] "Summary: Oct. 20-21"
                                           "Summary: October 31"
## [695] "Summary of April 12"
                                           "Summary of April 13"
## [697] "Summary of April 21"
                                           "Summary of April 27"
## [699] "Summary of April 3rd"
                                           "Summary of August 1"
## [701] "Summary of July 11"
                                           "Summary of July 2"
## [703] "Summary of July 22"
                                           "Summary of July 26"
## [705] "Summary of July 29"
                                           "Summary of July 3"
## [707] "Summary of June 10"
                                           "Summary of June 11"
## [709] "Summary of June 12"
                                           "Summary of June 13"
## [711] "Summary of June 15"
                                           "Summary of June 16"
## [713] "Summary of June 18"
                                           "Summary of June 23"
## [715] "Summary of June 24"
                                           "Summary of June 3"
## [717] "Summary of June 30"
                                           "Summary of June 4"
## [719] "Summary of June 6"
                                           "Summary of March 14"
## [721] "Summary of March 23"
                                           "Summary of March 24"
## [723] "SUMMARY OF MARCH 24-25"
                                           "SUMMARY OF MARCH 27"
## [725] "SUMMARY OF MARCH 29"
                                           "Summary of May 10"
## [727] "Summary of May 13"
                                           "Summary of May 14"
## [729] "Summary of May 22"
                                           "Summary of May 22 am"
## [731] "Summary of May 22 pm"
                                           "Summary of May 26 am"
## [733] "Summary of May 26 pm"
                                           "Summary of May 31 am"
## [735] "Summary of May 31 pm"
                                           "Summary of May 9-10"
## [737] "Summary: Sept. 18"
                                           "Summary Sept. 25-26"
## [739] "Summary September 20"
                                           "Summary September 23"
## [741] "Summary September 3"
                                           "Summary September 4"
## [743] "Temperature record"
                                           "THUDERSTORM WINDS"
## [745] "THUNDEERSTORM WINDS"
                                           "THUNDERESTORM WINDS"
## [747] "THUNDERSNOW"
                                           "Thundersnow shower"
## [749] "THUNDERSTORM"
                                           "THUNDERSTORM DAMAGE"
## [751] "THUNDERSTORM DAMAGE TO"
                                           "THUNDERSTORM HAIL"
## [753] "THUNDERSTORMS"
                                           "THUNDERSTORMS WIND"
## [755] "THUNDERSTORMS WINDS"
                                           "THUNDERSTORMW"
## [757] "THUNDERSTORMW 50"
                                           "Thunderstorm Wind"
## [759] "THUNDERSTORM WIND"
                                           "THUNDERSTORM WIND."
## [761] "THUNDERSTORM WIND 50"
                                           "THUNDERSTORM WIND 52"
## [763] "THUNDERSTORM WIND 56"
                                           "THUNDERSTORM WIND 59"
## [765] "THUNDERSTORM WIND 59 MPH"
                                           "THUNDERSTORM WIND 59 MPH."
## [767] "THUNDERSTORM WIND 60 MPH"
                                           "THUNDERSTORM WIND 65MPH"
## [769] "THUNDERSTORM WIND 65 MPH"
                                           "THUNDERSTORM WIND 69"
## [771] "THUNDERSTORM WIND 98 MPH"
                                           "THUNDERSTORM WIND/AWNING"
## [773] "THUNDERSTORM WIND (G40)"
                                           "THUNDERSTORM WIND G50"
## [775] "THUNDERSTORM WIND G51"
                                           "THUNDERSTORM WIND G52"
```

```
## L((() "THUNDERSTORM WIND G55"
## [779] "THUNDERSTORM WIND G61"
                                           "THUNDERSTORM WIND G60"
                                           "THUNDERSTORM WIND/HAIL"
## [781] "THUNDERSTORM WIND/LIGHTNING"
                                          "THUNDERSTORMWINDS"
## [783] "THUNDERSTORM WINDS"
                                           "THUNDERSTORM WINDS"
## [785] "THUNDERSTORM W INDS"
                                          "THUNDERSTORM WINDS."
## [787] "THUNDERSTORM WINDS 13"
                                           "THUNDERSTORM WINDS 2"
                                         "THUNDERSTORM WINDS 52"
## [789] "THUNDERSTORM WINDS 50"
## [795] "THUNDERSTORM WINDS 60"
## [797] "THUNDERSTORM WINDS 62"
## [797] "THUNDERSTORM WINDS AND"
## [799] "THUNDERSTORM WINDS / --
                                         "THUNDERSTORM WINDS 53"
                                           "THUNDERSTORM WINDS 61"
                                           "THUNDERSTORM WINDS 63 MPH"
                                           "THUNDERSTORM WINDS/FLASH FLOOD"
## [799] "THUNDERSTORM WINDS/ FLOOD"
                                           "THUNDERSTORM WINDS/FLOODING"
## [801] "THUNDERSTORM WINDS FUNNEL CLOU" "THUNDERSTORM WINDS/FUNNEL CLOU"
## [803] "THUNDERSTORM WINDS G"
                                           "THUNDERSTORM WINDS G60"
## [805] "THUNDERSTORM WINDSHAIL"
                                           "THUNDERSTORM WINDS HAIL"
## [807] "THUNDERSTORM WINDS/HAIL"
                                           "THUNDERSTORM WINDS/ HAIL"
## [809] "THUNDERSTORM WINDS HEAVY RAIN" "THUNDERSTORM WINDS/HEAVY RAIN"
## [811] "THUNDERSTORM WINDS LE CEN" "THUNDERSTORM WINDS LIGHTNING"
## [813] "THUNDERSTORM WINDSS"
                                           "THUNDERSTORM WINDS SMALL STREA"
## [815] "THUNDERSTORM WINDS URBAN FLOOD" "THUNDERSTORM WIND/ TREE"
## [817] "THUNDERSTORM WIND TREES"
                                          "THUNDERSTORM WIND/ TREES"
## [819] "THUNDERSTORM WINS"
                                           "THUNDERSTORMW WINDS"
                                        "THUNDERSTROM WINDS"
## [821] "THUNDERSTROM WIND"
## [823] "THUNDERTORM WINDS"
                                           "THUNDERTSORM WIND"
                                           "THUNERSTORM WINDS"
## [825] "THUNDESTORM WINDS"
                                          "Tidal Flooding"
## [827] "TIDAL FLOOD"
                                           "TORNADO"
## [829] "TIDAL FLOODING"
## [831] "TORNADO DEBRIS"
                                           "TORNADOES"
## [833] "TORNADOES, TSTM WIND, HAIL"
                                           "TORNADO FO"
## [835] "TORNADO F1"
                                           "TORNADO F2"
## [837] "TORNADO F3"
                                           "TORNADOS"
## [839] "TORNADO/WATERSPOUT"
                                           "TORNDAO"
## [841] "TORRENTIAL RAIN"
                                           "Torrential Rainfall"
## [843] "TROPICAL DEPRESSION"
                                           "TROPICAL STORM"
## [845] "TROPICAL STORM ALBERTO"
                                          "TROPICAL STORM DEAN"
## [847] "TROPICAL STORM GORDON"
                                           "TROPICAL STORM JERRY"
## [849] "TSTM"
                                           "TSTM HEAVY RAIN"
## [851] "TSTMW"
                                           "Tstm Wind"
                                         "TSTM WIND"
## [853] " TSTM WIND"
                                           "TSTM WIND (41)"
## [855] "TSTM WIND 40"
## [857] "TSTM WIND 45"
                                         "TSTM WIND 50"
## [859] "TSTM WIND 51"
                                          "TSTM WIND 52"
## [861] "TSTM WIND 55"
                                           "TSTM WIND 65)"
## [863] "TSTM WIND AND LIGHTNING"
                                        "TSTM WIND (G40)"
                                           "TSTM WIND DAMAGE"
## [865] "TSTM WIND (G35)"
## [867] " TSTM WIND (G45)"
                                           "TSTM WIND G45"
## [869] "TSTM WIND (G45)"
                                           "TSTM WIND (G45)"
## [871] "TSTM WIND G58"
                                           "TSTM WIND/HAIL"
                                           "TSTM WND"
## [873] "TSTM WINDS"
## [875] "TSUNAMI"
                                           "TUNDERSTORM WIND"
## [877] "TYPHOON"
                                           "Unseasonable Cold"
## [879] "UNSEASONABLY COLD"
                                           "UNSEASONABLY COOL"
                                        "UNSEASONABLY DRY"
## [881] "UNSEASONABLY COOL & WET"
                                           "UNSEASONABLY WARM"
## [883] "UNSEASONABLY HOT"
```

```
## [885] "UNSEASONABLY WARM AND DRY"
                                         "UNSEASONABLY WARM & WET"
## [887] "UNSEASONABLY WARM/WET"
                                         "UNSEASONABLY WARM YEAR"
## [889] "UNSEASONABLY WET"
                                         "UNSEASONAL LOW TEMP"
## [891] "UNSEASONAL RAIN"
                                         "UNUSUALLY COLD"
                                         "UNUSUALLY WARM"
## [893] "UNUSUALLY LATE SNOW"
## [895] "UNUSUAL/RECORD WARMTH"
                                         "UNUSUAL WARMTH"
## [897] "URBAN AND SMALL"
                                         "URBAN AND SMALL STREAM"
                                         "URBAN AND SMALL STREAM FLOODIN"
## [899] "URBAN AND SMALL STREAM FLOOD"
## [901] "Urban flood"
                                         "Urban Flood"
## [903] "URBAN FLOOD"
                                         "Urban Flooding"
## [905] "URBAN FLOODING"
                                         "URBAN FLOOD LANDSLIDE"
## [907] "URBAN FLOODS"
                                         "URBAN SMALL"
                                         "URBAN/SMALL FLOODING"
## [909] "URBAN/SMALL"
                                         "URBAN SMALL STREAM FLOOD"
## [911] "URBAN/SMALL STREAM"
## [913] "URBAN/SMALL STREAM FLOOD"
                                         "URBAN/SMALL STREAM FLOOD"
## [915] "URBAN/SMALL STREAM FLOODING"
                                         "URBAN/SMALL STRM FLDG"
## [917] "URBAN/SML STREAM FLD"
                                         "URBAN/SML STREAM FLDG"
## [919] "URBAN/STREET FLOODING"
                                         "VERY DRY"
                                         "VOG"
## [921] "VERY WARM"
                                         "VOLCANIC ASH"
## [923] "Volcanic Ash"
                                         "Volcanic Ash Plume"
## [925] "VOLCANIC ASHFALL"
## [927] "VOLCANIC ERUPTION"
                                       "WAKE LOW WIND"
## [929] "WALL CLOUD"
                                        "WALL CLOUD/FUNNEL CLOUD"
## [931] "WARM DRY CONDITIONS"
                                        "WARM WEATHER"
## [933] "WATERSPOUT"
                                         " WATERSPOUT"
## [935] "WATER SPOUT"
                                       "WATERSPOUT-"
                                       "WATERSPOUT FUNNEL CLOUD"
## [937] "WATERSPOUT/"
                                       "WATERSPOUT TORNADO"
## [939] "WATERSPOUTS"
                                       "WATERSPOUT/TORNADO"
## [941] "WATERSPOUT-TORNADO"
                                      "WAYTERSPOUT"
## [943] "WATERSPOUT/ TORNADO"
                                       "WET MICROBURST"
## [945] "wet micoburst"
## [947] "Wet Month"
                                         "WET SNOW"
## [949] "WET WEATHER"
                                        "Wet Year"
                                       "WHIRLWIND"
## [951] "Whirlwind"
                                       "WILDFIRES"
## [953] "WILDFIRE"
## [955] "WILD FIRES"
                                         "WILD/FOREST FIRE"
                                        "Wind"
## [957] "WILD/FOREST FIRES"
## [959] "WIND"
                                       " WIND"
                                       "WIND AND WAVE"
## [961] "WIND ADVISORY"
                                         "WIND CHILL/HIGH WIND"
## [963] "WIND CHILL"
## [965] "Wind Damage"
                                       "WIND DAMAGE"
## [967] "WIND GUSTS"
                                         "WIND/HAIL"
## [969] "WINDS"
                                         "WIND STORM"
## [971] "WINTER MIX"
                                         "WINTER STORM"
## [973] "WINTER STORM/HIGH WIND"
                                         "WINTER STORM HIGH WINDS"
                                       "WINTER STORMS"
## [975] "WINTER STORM/HIGH WINDS"
## [977] "Winter Weather"
                                         "WINTER WEATHER"
## [979] "WINTER WEATHER MIX"
                                         "WINTER WEATHER/MIX"
                                        "Wintry mix"
## [981] "WINTERY MIX"
                                        "WINTRY MIX"
## [983] "Wintry Mix"
```

## [985] "WND"

# Annex B - Effects of cleaning and grouping events

Does the grouping and cleanup of events that we did earlier have any noticeable effect?

```
health.impact <- stormdata$FATALITIES + stormdata$INJURIES;
make_list(evgroup, health.impact)</pre>
```

```
##
           evgroup value
## 19
           TORNADO 97082
## 10
              HEAT 12372
## 18 THUNDERSTORM 12265
## 7
             FLOOD 10232
## 13
         LIGHTNING
                    6049
## 12
               ICE
                    2581
                    2271
## 23
              WIND
## 21
             WATER
                    1788
## 6
              FIRE 1698
## 17
              SNOW
                    1688
```

• We did not see the OTHER group showing off, so the impact of the related events, even cumulated, shall be marginal.

If we list the impact relative to the original events:

#### make\_list(stormdata\$EVTYPE, health.impact)

```
##
                 evgroup value
## 830
                 TORNADO 96979
## 123
          EXCESSIVE HEAT 8428
               TSTM WIND
## 854
                          7461
## 164
                   FLOOD
                          7259
## 452
               LIGHTNING 6046
## 269
                    HEAT
                          3037
             FLASH FLOOD
                          2755
## 147
## 424
               ICE STORM
## 759 THUNDERSTORM WIND
                          1621
## 972
            WINTER STORM
                         1527
```

We can see that:

- TORNADO still dominates (probably because, by being the most frequent event, it is *de facto* better normalized).
- Heat is represented twice, as HEAT and as EXCESSIVE HEAT, so it was worth grouping them together. Similar comment for thunderstorm wind.

As a conclusion, the grouping and cleanup of event types improves the consistency of the results.