Economical consequences of storms in the United States

Synopsis

The weather event data originated from the National Environmental Satellite, Data, and Information Service (NESDIS). The weather events were classified into valid events using a string pattern matching algorithm. Further information is given in section Data Processing. With the algorithm the total number of weather events was reduced from originally 935 to 20. The total number of deaths, injuries and costs is used as metric to incorporate both, the number of events and their respective magnitude. Thus mild weather events which appear on a common basis are weighted similar to severe events which only happen rarely. The most dangeraous wether events are tornados, heat and

Data Processing

```
library("readr")
library("dplyr")
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
##
       intersect, setdiff, setequal, union
library("ggplot2")
library("stringr")
library("purrr")
##
## Attaching package: 'purrr'
## The following objects are masked from 'package:dplyr':
##
##
       contains, order_by
storm <- read_csv("data/repdata_data_StormData.csv") %>%
  select(EVTYPE, FATALITIES, INJURIES, PROPDMG, CROPDMG)
## Parsed with column specification:
## cols(
##
     .default = col_character(),
     STATE__ = col_double(),
##
##
     COUNTY = col_double(),
##
     BGN_RANGE = col_double(),
##
     COUNTY_END = col_double(),
     END_RANGE = col_double(),
##
##
     LENGTH = col_double(),
     WIDTH = col_double(),
##
##
     F = col_integer(),
     MAG = col_double(),
```

```
##
     FATALITIES = col double(),
##
     INJURIES = col_double(),
##
    PROPDMG = col_double(),
     CROPDMG = col_double(),
##
##
    LATITUDE = col_double(),
    LONGITUDE = col double(),
##
    LATITUDE E = col double(),
    LONGITUDE_ = col_double(),
##
##
     REFNUM = col double()
## )
## See spec(...) for full column specifications.
names(storm) <- c("event", "deaths", "injuries", "propdmg", "cropdmg")</pre>
nrevents <- length(unique(storm$event))</pre>
```

In total there are unique 977 present in the data. However, due to different capitalisation e.g. Freezing Fog and FREEZING FOG the number of duplicated events can be reduced using only lowercase letters.

```
storm$event <- tolower(storm$event)
nrevents <- length(unique(storm$event))</pre>
```

Thus lowering the number of events to 890. In addition an event classifier is applied to the complete list of events to further simplify complex events like for example flash flood - heavy wind. First the raw event string is split at each 'and/character. A pattern match between each single event string and the following valid eventsblizzard, cold, fire, flood, hail, heat, hurricane, lightning, microburst, rain, snow, thunderstorm, torna applied. Thus complex events likeflash flood - heavy windare assigned to multiple valid events e.g. floodandwind. If none of the event strings match with any of the valid events the valid eventother' was assigned.

```
classify_events <- function(data) {</pre>
  events <- str_split(string = data$event, pattern = " |/")</pre>
  valid_events <- c("blizzard", "cold", "fire", "flood", "fog", "hail", "heat", "hurricane",</pre>
                     "lightning", "microburst", "rain", "snow", "thunderstorm",
                     "tornado", "tsunami", "typhoon", "wind", "waterspout")
  find_ids <- function(strings) {</pre>
    ids <- sapply(valid_events, function(x) str_detect(string = strings, pattern = x))</pre>
    if (is.array(ids)) {
      ids <- unlist(apply(ids, MARGIN = 1, which))</pre>
    } else {
      ids <- which(ids)</pre>
    # Add storm here, because it is part of 'thunderstorm'
    if (any(strings %in% "storm")) ids <- c(ids, length(valid_events) + 1)
    return(ids)
  }
  ids <- vector(mode = "list", length = length(events))</pre>
  for (i in seq along(ids)) {
    ids[[i]] <- find_ids(strings = events[[i]])</pre>
    if (i %% 10000 == 0) print(i)
  }
```

```
# Add final event category and replicate data for events with multiple entries
  data$id <- 1:nrow(data)</pre>
  no_id <- map_int(ids, length) == 0</pre>
  ids[no_id] <- length(valid_events) + 2</pre>
  select_events <- data.frame(valid_event = c(valid_events, "storm", "other"))</pre>
  select_events$valid_id <- 1:nrow(select_events)</pre>
  ids_df <- data.frame(id = rep(1:nrow(data), times = map_int(ids, length)), valid_id = unlist(ids))
 final_df <- left_join(ids_df, data, by = "id") %>%
    left_join(select_events, by = "valid_id")
  return(final_df)
}
# Classification is very time consuming. The classified data is stored in storm_clean.Rda
storm_clean <- classify_events(storm)</pre>
save(storm_clean, file = "storm_clean.rda")
load(file = "storm_clean.rda", verbose = TRUE)
## Loading objects:
     storm_clean
##
nrevents <- length(unique(storm_clean$valid_event))</pre>
```

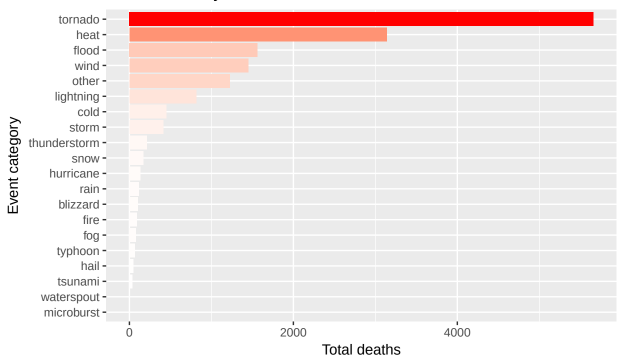
The number of events has been reduced to 20.

Results

The total number of deaths and injuries is used as metric to incorporate both, the number of deaths per event and the total number of events. Thus events with a small number of deaths which happen on a regular basis e.g. heat are weighted more than severe events which only happen in rare cases.

```
agg <- group_by(storm_clean, valid_event) %>%
  summarise(deaths_tot = sum(deaths),
            injuries_tot = sum(injuries))
deaths <- arrange(agg, deaths_tot)</pre>
deaths$valid event <- factor(deaths$valid event, levels = deaths$valid event, labels = deaths$valid event
capt <- "Total number of deaths in the United States due to different weather events.
Intensity of red color indicates more deaths.
From National Environmental Satellite, Data, and Information Service (NESDIS)"
ggplot(deaths, aes(x = valid_event, y = deaths_tot, fill = deaths_tot)) +
  geom_bar(stat = "identity") +
  scale_fill_gradient(high = "red", low = "white") +
  coord_flip() +
  labs(x = "Event category",
       y = "Total deaths",
       title = "Total deaths by weather event",
       caption = capt) +
  theme(legend.position = "none")
```

Total deaths by weather event



Total number of deaths in the United States due to different weather events.

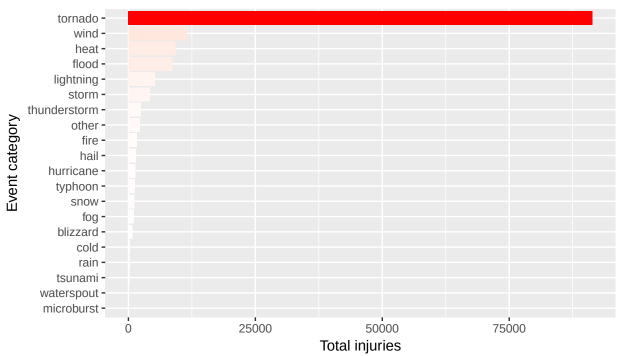
Intensity of red color indicates more deaths.

From National Environmental Satellite, Data, and Information Service (NESDIS)

```
top3 <- (nrow(deaths) - 2):nrow(deaths)
top3_death <- rev(as.character(deaths$valid_event[top3]))
top3_perc <- round(sum(deaths$deaths_tot[top3]) / sum(deaths$deaths_tot), digits = 2) * 100</pre>
```

The 3 most dangerous weather events are tornado, heat, flood accounting to 66% of all observed deaths in the United States.

Total injuries by weather event



Total number of injuries in the United States due to different weather events.
Intensity of red color indicates more injuries.
From National Environmental Satellite, Data, and Information Service (NESDIS)

```
top1 <- nrow(injuries)
top1_injury <- as.character(injuries$valid_event[top1])
top1_perc <- round(sum(injuries$injuries_tot[top1]) / sum(injuries$injuries_tot), digits = 2) * 100</pre>
```

63% of all injuries due to weather events are caused by tornado.