US Mass Shooting - EDA

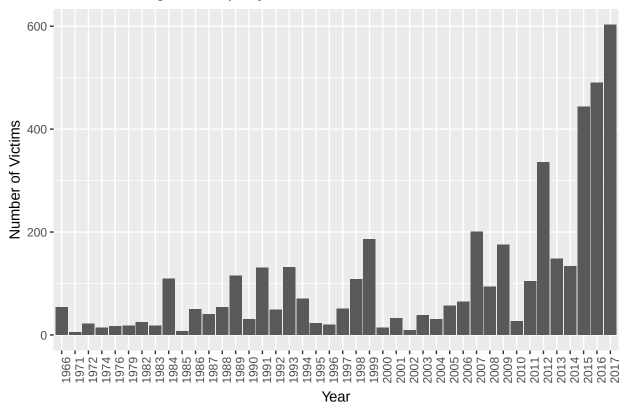
Satish 10/3/2017

```
install.packages("tidyr")
install.packages("tidyverse")
install.packages("plotly")
require(tidyr)
require(tidyverse)
require(plotly)
# Loading US Mass Shooting Data to a dataframe
data_ms <- read_csv('Data.csv')</pre>
## Parsed with column specification:
## cols(
     `S#` = col_integer(),
##
##
     Title = col_character(),
     Location = col_character(),
##
##
     Date = col_character(),
##
     Summary = col_character(),
##
     Fatalities = col_integer(),
##
     Injured = col_integer(),
##
     `Total victims` = col_integer(),
##
     `Mental Health Issues` = col_character(),
##
     Race = col_character(),
##
     Gender = col_character(),
##
     Latitude = col_double(),
##
     Longitude = col_double()
## )
# Displaying first 10 records from the dataset
head(data ms, 10)
## # A tibble: 10 x 13
       `S#`
##
                                            Title
                                                                   Location
##
      <int>
                                            <chr>
                                                                      <chr>>
##
   1
                   Las Vegas Strip mass shooting
                                                              Las Vegas, NV
##
   2
          2
                      San Francisco UPS shooting
                                                          San Francisco, CA
##
  3
               Pennsylvania supermarket shooting
                                                            Tunkhannock, PA
##
  4
          4 Florida awning manufacturer shooting
                                                           Orlando, Florida
##
   5
                Rural Ohio nursing home shooting
                                                         Kirkersville, Ohio
          5
##
   6
          6
                        Fresno downtown shooting
                                                         Fresno, California
   7
          7
##
                Fort Lauderdale airport shooting Fort Lauderdale, Florida
##
   8
          8
                           Cascade Mall shooting
                                                             Burlington, WA
##
          9
                     Baton Rouge police shooting
                                                            Baton Rouge, LA
## 10
         10
                           Dallas police shooting
                                                              Dallas, Texas
         with 10 more variables: Date <chr>, Summary <chr>, Fatalities <int>,
       Injured <int>, `Total victims` <int>, `Mental Health Issues` <chr>,
       Race <chr>, Gender <chr>, Latitude <dbl>, Longitude <dbl>
```

Step 1: Perform exploratory data analysis on the dataset, using the techniques learned in class. Calculate

summary statistics that are of interest to you and create plots using ggplot2 that show your findings.

Mass shooting victims per year in USA

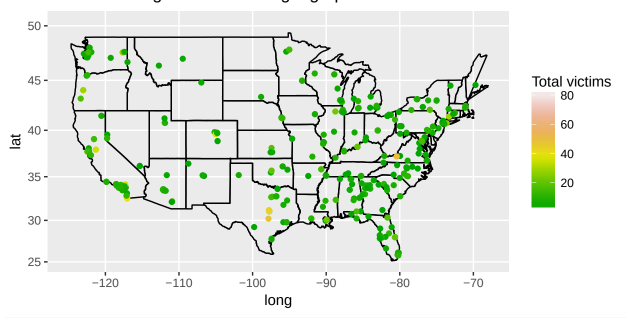


We can see from the above that, there is a abrupt increase in the number of victims effected due to mass shooting in last three years.

```
# Mass Shooting victims as per the geographic location
statesUSA <- map_data("state")
##
## Attaching package: 'maps'</pre>
```

Warning: Removed 3 rows containing missing values (geom_point).

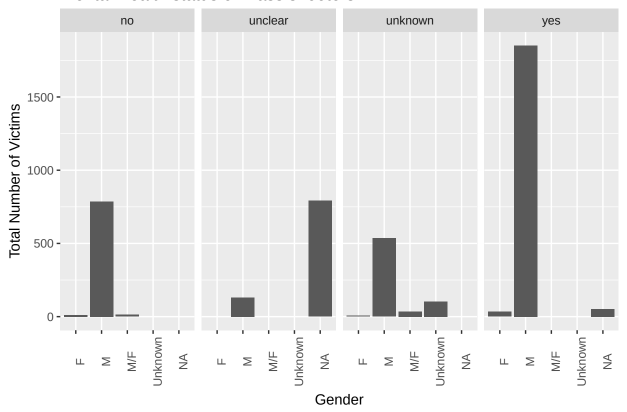
Mass Shooting victims across geographic locations



labs(title = "Mental Health status of Mass shooters")

Warning: Ignoring unknown parameters: binwidth, bins, pad mhs

Mental Health status of Mass shooters



From the above, we can see that majority of mass shooters are men with metal health issues.