## Untitled

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```
library(tidyverse)
## Warning: package 'tidyverse' was built under R version 3.5.3
## -- Attaching packages --------
## v ggplot2 3.1.0 v purrr
                             0.2.5
## v tibble 2.1.3 v dplyr 0.8.3
## v tidyr 0.8.1 v stringr 1.3.1
## v readr 1.3.1
                  v forcats 0.4.0
## Warning: package 'ggplot2' was built under R version 3.5.2
## Warning: package 'tibble' was built under R version 3.5.3
## Warning: package 'readr' was built under R version 3.5.3
## Warning: package 'dplyr' was built under R version 3.5.3
## Warning: package 'forcats' was built under R version 3.5.3
## -- Conflicts -----
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
library(dplyr)
df<-read.csv("C:/Users/Manaswini/Desktop/Project/globalterrorismdb_0718dist.csv")</pre>
options(scipen='999')
as_tibble(df)
## # A tibble: 181,691 x 135
##
     eventid iyear imonth iday approxdate extended resolution country
       <dbl> <int> <int> <int> <fct>
                                       <int> <fct>
##
                                                          <int>
                           2 ""
                                            0 ""
## 1 1.97e11 1970
                    7
                                                            58
                           0 ""
                                             0 ""
## 2 1.97e11 1970
                    0
                                                            130
                           0 ""
                                            0 ""
## 3 1.97e11 1970
                    1
                                                            160
                           0 ""
                                            0 ""
## 4 1.97e11 1970
                     1
                                                            78
                         0 ""
                                            0 ""
## 5 1.97e11 1970
                    1
                                                            101
                          1 ""
                                             0 ""
## 6 1.97e11 1970
                    1
                                                            217
                           2 ""
                                            0 ""
## 7 1.97e11 1970
                    1
                                                            218
                                             0 ""
## 8 1.97e11 1970
                          2 ""
                     1
                                                            217
                           2 ""
                                            0 ""
## 9 1.97e11 1970
                    1
                                                            217
                           3 ""
                                             0 ""
## 10 1.97e11 1970
                    1
                                                            217
```

## # ... with 181,681 more rows, and 127 more variables: country\_txt <fct>,

```
region <int>, region_txt <fct>, provstate <fct>, city <fct>,
## #
## #
       latitude <dbl>, longitude <dbl>, specificity <int>, vicinity <int>,
## #
       location <fct>, summary <fct>, crit1 <int>, crit2 <int>, crit3 <int>,
## #
       doubtterr <int>, alternative <int>, alternative_txt <fct>,
## #
       multiple <int>, success <int>, suicide <int>, attacktype1 <int>,
## #
       attacktype1 txt <fct>, attacktype2 <int>, attacktype2 txt <fct>,
## #
       attacktype3 <int>, attacktype3 txt <fct>, targtype1 <int>,
       targtype1_txt <fct>, targsubtype1 <int>, targsubtype1_txt <fct>,
## #
## #
       corp1 <fct>, target1 <fct>, natlty1 <int>, natlty1 txt <fct>,
## #
       targtype2 <int>, targtype2_txt <fct>, targsubtype2 <int>,
## #
       targsubtype2_txt <fct>, corp2 <fct>, target2 <fct>, natlty2 <int>,
       natlty2_txt <fct>, targtype3 <int>, targtype3_txt <fct>,
## #
## #
       targsubtype3 <int>, targsubtype3_txt <fct>, corp3 <fct>,
## #
       target3 <fct>, natlty3 <int>, natlty3_txt <fct>, gname <fct>,
## #
       gsubname <fct>, gname2 <fct>, gsubname2 <fct>, gname3 <fct>,
       gsubname3 <fct>, motive <fct>, guncertain1 <int>, guncertain2 <int>,
## #
## #
       guncertain3 <int>, individual <int>, nperps <int>, nperpcap <dbl>,
## #
       claimed <int>, claimmode <int>, claimmode txt <fct>, claim2 <int>,
## #
       claimmode2 <int>, claimmode2_txt <fct>, claim3 <int>,
## #
       claimmode3 <int>, claimmode3 txt <fct>, compclaim <int>,
## #
       weaptype1 <int>, weaptype1_txt <fct>, weapsubtype1 <int>,
## #
       weapsubtype1 txt <fct>, weaptype2 <int>, weaptype2 txt <fct>,
       weapsubtype2 <int>, weapsubtype2_txt <fct>, weaptype3 <int>,
## #
## #
       weaptype3 txt <fct>, weapsubtype3 <int>, weapsubtype3 txt <fct>,
       weaptype4 <int>, weaptype4_txt <fct>, weapsubtype4 <int>,
## #
## #
       weapsubtype4_txt <fct>, weapdetail <fct>, nkill <int>, nkillus <int>,
## #
       nkillter <int>, nwound <dbl>, nwoundus <int>, nwoundte <int>,
## #
       property <int>, propextent <int>, propextent_txt <fct>,
## #
       propvalue <dbl>, ...
```