Police Shootings

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Import the relevent data sets for EDA and model development

```
#import the data sets for EDA
library(readxl)
#import the police shootings since 2015 data
police post2015 <- read.csv("~/Documents/USD MS-ADS/Applied Data Mining 502/Final Project/PoliceShootin
#import supplementary income, poverty, race, and high school graduation data for data blending/joining
median_income <- read_excel("~/Documents/USD MS-ADS/Applied Data Mining 502/Final Project/MedianHouseho
povery_level <- read_excel("~/Documents/USD MS-ADS/Applied Data Mining 502/Final Project/PercentagePeop
race_city <- read_excel("~/Documents/USD MS-ADS/Applied Data Mining 502/Final Project/ShareRaceByCity.x
hs_grad <- read_excel("~/Documents/USD MS-ADS/Applied Data Mining 502/Final Project/PercentOver25Comple
library(ggplot2)
library(dplyr)
Import the necessary libraries
## 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
##
#develop a median income object to join onto the police shootings data frame
income_df <- data.frame((median_income))</pre>
#change data types as needed
income_df$Median.Income <- as.numeric(income_df$Median.Income)</pre>
income_df$Geographic.Area <- as.factor(income_df$Geographic.Area)</pre>
#aggregate the median income via the median median income of each state
income_table <- aggregate(x = income_df$Median.Income,</pre>
          by = list(income_df$Geographic.Area),
          FUN = median)
```

```
#save the income_table as a data frame and convert the names of the columns
income_table <- as.data.frame(income_table)
income_table <- rename(income_table, "State" = "Group.1")
income_table <- rename(income_table, "Median.Income" = "x")

#view the developed object
income_table</pre>
```

Develop a median income data frame to join onto the police_shootings dataframe

```
##
      State Median.Income
## 1
         ΑK
                   50000.0
## 2
         AL
                   38304.0
## 3
         AR
                   33750.0
## 4
         ΑZ
                   39000.0
## 5
         CA
                   54667.0
## 6
         CO
                   50220.5
         CT
## 7
                   69200.0
## 8
         DC
                   70848.0
## 9
         DE
                   57448.0
## 10
         FL
                   44679.0
## 11
         GA
                   35833.0
## 12
         HI
                   63453.0
## 13
         ΙA
                   45714.0
## 14
         ID
                   41250.0
## 15
                   47969.0
         IL
## 16
         IN
                   43359.0
## 17
         KS
                   42500.0
## 18
                   37632.0
         ΚY
## 19
         LA
                   38569.0
## 20
         MA
                   66370.0
## 21
         MD
                   70511.0
## 22
         ME
                   42227.0
## 23
         ΜI
                   41228.0
## 24
         MN
                   47188.0
## 25
         MO
                   36852.5
## 26
         {\tt MS}
                   31800.0
## 27
         MT
                   41875.0
## 28
         NC
                   37000.0
## 29
         ND
                   48702.0
## 30
                   44167.0
         NE
## 31
         NH
                   52636.0
## 32
         NJ
                   75357.5
## 33
         NM
                   37337.0
## 34
         NV
                   50153.0
## 35
         NY
                   56250.0
## 36
         OH
                   43967.5
## 37
         OK
                   37896.0
## 38
         OR
                   43125.0
## 39
         PA
                   45793.5
## 40
         RΙ
                   71786.0
## 41
         SC
                   34250.0
## 42
         SD
                   43409.0
## 43
         TN
                   37746.0
```

```
43069.5
## 44
         ΤX
## 45
         UT
                  52500.0
## 46
         VA
                  40833.0
         VT
## 47
                  43354.0
## 48
         WA
                  45013.0
## 49
         WI
                  44167.0
## 50
         WV
                  36250.0
## 51
                  51384.0
         WY
```

Develop a povery rate data frame to join onto the police_shootings dataframe

```
##
      State Median.Below.Poverty
## 1
         ΑK
                            14.95
## 2
         AL
                            19.10
## 3
                            22.30
         AR
## 4
         ΑZ
                            20.35
## 5
         CA
                            13.40
## 6
         CO
                            11.55
         CT
                             7.70
## 7
## 8
         DC
                            18.00
## 9
         DE
                            11.10
## 10
         FL
                            15.00
## 11
                            23.50
         GA
## 12
         HI
                            11.10
## 13
         ΙA
                            10.70
## 14
         ID
                            16.10
## 15
         IL
                            12.20
## 16
         IN
                            14.80
## 17
         KS
                            12.80
## 18
         ΚY
                            19.50
## 19
         LA
                            21.00
## 20
         MA
                             8.20
## 21
         MD
                             7.45
## 22
         ME
                            17.50
```

```
## 23
         ΜI
                             16.10
## 24
         MN
                             11.60
## 25
         MO
                             18.50
## 26
         MS
                             26.45
## 27
         MT
                             12.80
## 28
         NC
                             17.95
## 29
                              8.85
         ND
## 30
         NE
                             11.60
## 31
         NH
                             10.50
## 32
         NJ
                              6.40
## 33
         NM
                             19.70
## 34
         NV
                             10.20
## 35
         NY
                              9.60
## 36
         OH
                             13.30
## 37
         OK
                             18.80
## 38
         OR
                             16.20
## 39
         PA
                             10.80
## 40
         RΙ
                              8.55
## 41
         SC
                             22.20
## 42
         SD
                             11.10
## 43
         TN
                             19.45
## 44
         TX
                             17.00
## 45
         UT
                              9.35
## 46
         VA
                             11.80
## 47
         VT
                             14.20
## 48
         WA
                             12.30
## 49
         WI
                             11.50
## 50
         WV
                             19.15
## 51
         WY
                              6.40
```

Develop a percent of population over 25 years old that has graduated from high school data frame to join onto the police_shootings dataframe

```
## State Over.25.Grad.Rate
## 1 AK 88.00
```

```
## 2
                          81.15
          ΑL
## 3
          AR
                          81.10
## 4
                          84.25
          ΑZ
## 5
                          87.50
          CA
## 6
          CO
                          92.35
## 7
          CT
                          93.20
## 8
          DC
                          89.30
## 9
                          89.50
          DE
## 10
          FL
                          88.40
## 11
                          79.30
          GA
## 12
          ΗI
                          92.50
## 13
          ΙA
                          91.10
## 14
                          87.50
          ID
## 15
                          89.80
## 16
          IN
                          86.90
## 17
          KS
                          90.00
## 18
          ΚY
                          82.45
## 19
          LA
                          80.00
## 20
                          93.90
          MA
## 21
          MD
                          91.10
## 22
          ME
                          91.70
## 23
          ΜI
                          89.90
## 24
                          90.90
          MN
## 25
          MO
                          85.35
## 26
          MS
                          78.30
## 27
          MT
                          91.80
## 28
          NC
                          83.60
## 29
          ND
                          90.00
## 30
          NE
                          91.00
## 31
                          91.90
          NH
## 32
          NJ
                          92.60
## 33
          NM
                          84.50
## 34
                          89.90
          NV
## 35
          NY
                          92.00
## 36
          OH
                          89.60
## 37
          OK
                          83.80
## 38
          OR
                          89.75
## 39
                          90.30
          PA
## 40
          RI
                          91.25
## 41
          SC
                          81.75
## 42
          SD
                          90.10
## 43
          TN
                          82.00
## 44
          TX
                          80.40
## 45
                          93.15
          UT
## 46
                          86.00
          VA
## 47
                          90.30
          VT
## 48
                          91.60
          WA
## 49
          WI
                          91.20
## 50
          WV
                          84.00
## 51
          WY
                          93.70
```

#develop the final_df object from the police shootings and left joined data from the developed objects
final_df <- left_join(police_post2015, pr_table, by = c("state" = "State"))</pre>

```
final_df <- left_join(final_df, income_table, by = c("state" = "State"))
final_df <- left_join(final_df, hs_table, by = c("state" = "State"))
#create the regional column data frame
head(final_df)</pre>
```

Join the developed data frame data onto the police shootings data

```
##
     id
                                 date manner_of_death
                                                             armed age gender race
## 1 3
                Tim Elliot 2015-01-02
                                                               gun 53
                                                   shot
        Lewis Lee Lembke 2015-01-02
## 2 4
                                                   shot
                                                               gun
                                                                    47
                                                                            М
                                                                                  W
## 3 5 John Paul Quintero 2015-01-03 shot and Tasered
                                                                                 Н
                                                           unarmed
                                                                    23
                                                                            М
           Matthew Hoffman 2015-01-04
                                                   shot toy weapon
## 5 9 Michael Rodriguez 2015-01-04
                                                   shot
                                                          nail gun
                                                                    39
                                                                            М
                                                                                 Η
## 6 11 Kenneth Joe Brown 2015-01-04
                                                   shot
                                                               gun
                                                                    18
                                                                                  W
              city state signs of mental illness threat level
##
                                                                      flee
## 1
           Shelton
                                            True
                                                        attack Not fleeing
## 2
             Aloha
                      OR
                                           False
                                                        attack Not fleeing
## 3
                      KS
           Wichita
                                           False
                                                         other Not fleeing
## 4 San Francisco
                      CA
                                            True
                                                        attack Not fleeing
## 5
             Evans
                      CO
                                           False
                                                        attack Not fleeing
## 6
                      OK
           Guthrie
                                           False
                                                        attack Not fleeing
##
    body_camera longitude latitude is_geocoding_exact Median.Below.Poverty
## 1
           False -123.122
                             47.247
                                                   True
                                                                       12.30
## 2
           False -122.892
                             45.487
                                                   True
                                                                       16.20
## 3
           False
                   -97.281
                             37.695
                                                   True
                                                                       12.80
## 4
           False -122.422
                             37.763
                                                   True
                                                                       13.40
## 5
           False -104.692
                             40.384
                                                   True
                                                                       11.55
## 6
                  -97.423
           False
                             35.877
                                                   True
                                                                       18.80
##
    Median.Income Over.25.Grad.Rate
## 1
           45013.0
                               91.60
## 2
           43125.0
                               89.75
## 3
           42500.0
                               90.00
## 4
           54667.0
                               87.50
## 5
           50220.5
                               92.35
## 6
           37896.0
                               83.80
```

```
final_df <- final_df %>% mutate(Region =
                     case when(state == 'AL' ~ 'Southeast',
                               state == 'AK' ~ 'West',
                               state == 'AZ' ~ 'Southwest',
                               state == 'AR' ~ 'Southeast',
                               state == 'CA' ~ 'West',
                               state == 'CO' ~ 'West',
                               state == 'CT' ~ 'Northeast',
                               state == 'DE' ~ 'Northeast',
                               state == 'DC' ~ 'Southeast',
                               state == 'FL' ~ 'Southeast',
                               state == 'GA' ~ 'Southeast',
                               state == 'GU' ~ 'West',
                               state == 'HI' ~ 'West',
                                state == 'ID' ~ 'West',
                               state == 'IL' ~ 'Midwest',
```

```
state == 'IN' ~ 'Midwest',
                                state == 'IA' ~ 'Midwest',
                                state == 'KS' ~ 'Midwest',
                                state == 'KY' ~ 'Southeast',
                                state == 'LA' ~ 'Southeast',
                                state == 'ME' ~ 'Northeast',
                                state == 'MD' ~ 'Northeast',
                                state == 'MA' ~ 'Northeast',
                                state == 'MI' ~ 'Midwest',
                                state == 'MN' ~ 'Midwest',
                                state == 'MS' ~ 'Southeast',
                                state == 'MO' ~ 'Midwest',
                                state == 'MT' ~ 'West',
                                state == 'NE' ~ 'Midwest',
                                state == 'NV' ~ 'West',
                                state == 'NH' ~ 'Northeast',
                                state == 'NJ' ~ 'Northeast',
                                state == 'NM' ~ 'Southwest',
                                state == 'NY' ~ 'Northeast',
                                state == 'NC' ~ 'Southeast',
                                state == 'ND' ~ 'Midwest',
                                state == 'OH' ~ 'Midwest',
                                state == 'OK' ~ 'Southwest',
                                state == 'OR' ~ 'West',
                                state == 'PA' ~ 'Northeast',
                               state == 'PR' ~ 'Southeast',
                                state == 'RI' ~ 'Northeast',
                               state == 'SC' ~ 'Southeast',
                                state == 'SD' ~ 'Midwest',
                                state == 'TN' ~ 'Southeast',
                                state == 'TX' ~ 'Southwest',
                                state == 'UT' ~ 'West',
                                state == 'VA' ~ 'Southeast',
                                state == 'VT' ~ 'Northeast',
                                state == 'WA' ~ 'West',
                                state == 'WV' ~ 'Southeast',
                                state == 'WI' ~ 'Midwest',
                                state == 'WY' ~ 'West'))
final_df <- final_df %>% mutate(Armed.Flag =
                     case_when(armed == 'undertermed' ~ '0',
                                armed == 'unarmed' ~ '0',
                                armed == 'NA' ~ '0'))
#repalce all NA's in the Armed. Flag with a 1 flag
final_df[is.na(final_df)] <- 1</pre>
#develop an attribute that depicts if a person is a minority or not
final_df <- final_df %>% mutate(Is.Minority =
                                   case_when(race == 'W' ~ '0'))
final_df[is.na(final_df)] <- '1'</pre>
#display a contigency table to review that the output of the above mutation is correct
```

```
a <- table(final_df$race, final_df$Is.Minority)
a</pre>
```

Add in a region area by state

```
##
##
           0
                1
              882
##
           0
##
           0 106
     Α
           0 1555
##
     В
##
     Η
           0 1085
##
     N
           0
               91
##
     0
           0
               47
##
     W 2969
                 0
```

Fleeing Contigency Tables

```
#table for armed
armed_table <- table(final_df$Armed.Flag, final_df$race)</pre>
armed_table
##
##
                    В
                         Η
                                    0
                                         W
               8 137
                        79
                                      175
##
         16
                                    5
        866
              98 1418 1006
                              85
                                   42 2794
round(prop.table(armed_table, margin = 2)*100,1)
##
##
               Α
                    В
                         Η
                               N
##
      1.8 7.5 8.8 7.3 6.6 10.6 5.9
     1 98.2 92.5 91.2 92.7 93.4 89.4 94.1
```

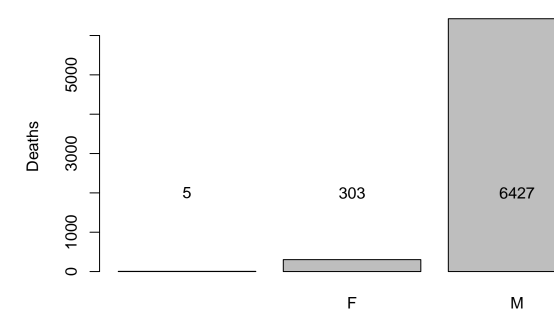
Begin Exploratory Data Analysis

```
summary(final_df)
```

```
##
          id
                       name
                                           date
                                                          manner_of_death
##
   Min.
         :
                   Length:6735
                                       Length:6735
                                                          Length:6735
   1st Qu.:1898
                   Class :character
                                       Class : character
                                                          Class : character
##
  Median:3737
                   Mode :character
                                       Mode :character
##
                                                          Mode :character
  Mean
           :3727
##
   3rd Qu.:5554
##
   Max.
           :7347
##
                                           gender
       armed
                            age
                                                               race
  Length:6735
                                        Length: 6735
##
                       Min. : 1.00
                                                           Length: 6735
                       1st Qu.:26.00
   Class :character
                                        Class : character
                                                           Class : character
##
##
   Mode :character
                       Median :34.00
                                        Mode :character
                                                           Mode : character
##
                              :35.36
                       Mean
##
                       3rd Qu.:45.00
##
                              :92.00
                       Max.
##
                                           signs_of_mental_illness
        city
                          state
##
  Length:6735
                       Length: 6735
                                           Length: 6735
   Class : character
                       Class : character
                                           Class : character
## Mode :character
                       Mode :character
                                           Mode :character
```

```
##
##
##
                                          body_camera
##
   threat_level
                           flee
                                                               longitude
##
   Length: 6735
                       Length:6735
                                          Length:6735
                                                             Min.
                                                                   :-160.01
##
   Class : character
                       Class : character
                                          Class : character
                                                             1st Qu.:-111.91
   Mode :character
                      Mode :character
                                          Mode :character
                                                             Median: -92.85
                                                                   : -92.44
##
                                                             Mean
##
                                                             3rd Qu.: -82.08
##
                                                             Max.
                                                                   : 1.00
##
       latitude
                    is_geocoding_exact Median.Below.Poverty Median.Income
          : 1.00
                                              : 6.40
                                                                   :31800
##
  Min.
                    Length: 6735
                                       Min.
                                                            Min.
   1st Qu.:32.86
                    Class :character
                                       1st Qu.:12.30
                                                            1st Qu.:38304
##
##
  Median :35.77
                    Mode :character
                                       Median :15.00
                                                            Median :43359
## Mean
           :34.96
                                       Mean
                                             :15.49
                                                            Mean
                                                                   :45278
##
   3rd Qu.:39.89
                                       3rd Qu.:18.80
                                                            3rd Qu.:50220
## Max.
          :71.30
                                       Max.
                                              :26.45
                                                            Max.
                                                                   :75358
## Over.25.Grad.Rate
                         Region
                                          Armed.Flag
                                                            Is.Minority
## Min. :78.30
                      Length:6735
                                         Length: 6735
                                                            Length:6735
## 1st Qu.:82.45
                      Class : character
                                         Class : character
                                                            Class : character
## Median:87.50
                      Mode :character
                                        Mode :character
                                                            Mode :character
## Mean
          :86.46
## 3rd Qu.:89.90
## Max.
         :93.90
gender_summary_post <- table(police_post2015$gender)</pre>
gender_post <- barplot(gender_summary_post[order(gender_summary_post, decreasing = FALSE)],</pre>
                main = "Deaths by Gender Post-2015",
                xlab = 'Gender',
                ylab = 'Deaths')
text(gender_post, + 2000 , gender_summary_post, font=1)
```

Deaths by Gender Post-2015

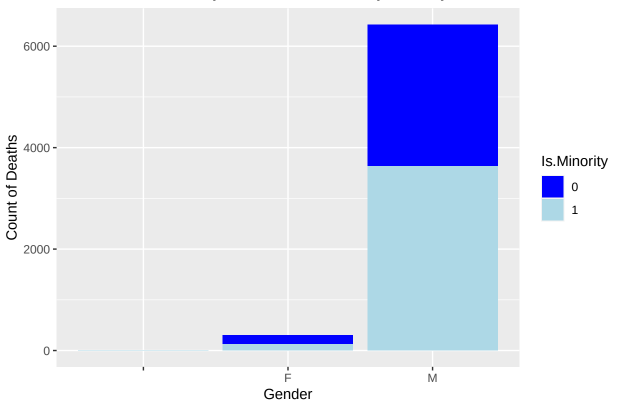


Deaths by Gender bar chart

Gender

#police shootings by gender box chart
ggplot(final_df, aes(gender)) + geom_bar(aes(fill= Is.Minority)) + ggtitle("Stacked Bar Chart by Gender
 scale_fill_manual(values = c("blue","lightblue")) + labs(x="Gender", y="Count of Deaths")

Stacked Bar Chart by Gender with Minority Overlay

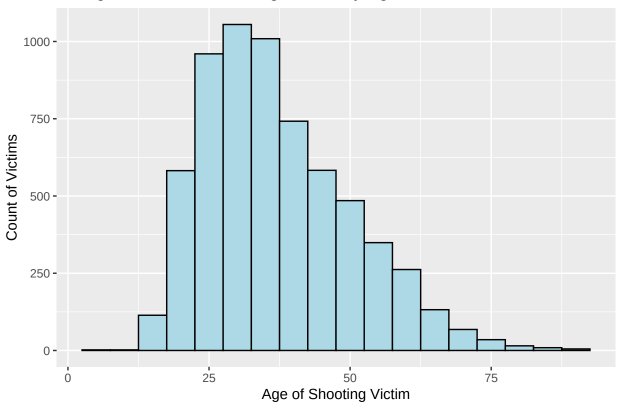


```
### Deaths by Region
cont_table_region <- table(final_df$Region)</pre>
cont_table_region
##
##
     Midwest Northeast Southeast Southwest
                                                   West
##
        1078
                    588
                                        1234
                                                   1913
#bar chart with deaths by region with minority overlay
ggplot(final_df, aes(Region)) + geom_bar(aes(fill= Is.Minority)) + ggtitle("Stacked Bar Chart by Region
  scale_fill_manual(values = c("blue","lightblue")) + labs(x="Region", y="Count of Deaths")
        Stacked Bar Chart by Region with Minority Overlay
   2000 -
   1500 -
Count of Deaths
                                                                                   Is.Minority
   1000 -
                                                                                       0
    500 -
                                                                     West
                          Northeast
             .
Midwest
                                        Southeast
                                                     Southwest
                                        Region
region_summary_table <- table(final_df$Region)</pre>
cont_table_region <- table(final_df$Region)</pre>
cont_table_region
##
##
     Midwest Northeast Southeast Southwest
                                                   West.
##
        1078
                    588
                              1922
                                        1234
                                                   1913
#histogram of age post-2015
ggplot(data = police_post2015, aes(age)) + geom_histogram(binwidth = 5, color='black', fill ='lightblu
```

Deaths by Age histogram

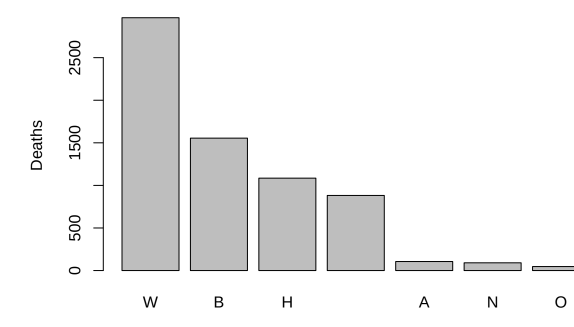
Warning: Removed 326 rows containing non-finite values (stat_bin).

Histogram of Police Shooting Victims by Age



Deaths by Race Post-2015

Race



Deaths by Race bar chart

W = White, B = Black, H = Hispanic, A = Asian, Empty = Unknown, N = Native American, O = Other

#return the vector of only the deaths by race category
race_summary_post

A B H N O W ## 882 106 1555 1085 91 47 2969

```
#contigency tables and percentages of shooting by race
cont_table_race <- table(police_post2015$race)
prop_table_race <- prop.table(cont_table_race)
perc_table_race <- prop.table(cont_table_race) * 100

race_table <- rbind(cont_table_race, prop_table_race, perc_table_race)
rownames(race_table) <- c("Count", "Proportion", "Percentage")
race_table</pre>
```

Develop contingency tables of police shootings by race, and associated proportions/percentages of whole

```
##
                                     Α
                                                   В
                                                                Н
                                                                            N
              882.0000000 106.00000000 1555.0000000 1085.0000000 91.00000000
## Count
## Proportion
                0.1309577
                            0.01573868
                                          0.2308834
                                                        0.1610987 0.01351151
## Percentage 13.0957684
                            1.57386785
                                          23.0883445
                                                       16.1098738 1.35115071
##
                         n
              47.000000000 2969.0000000
## Count
                              0.4408315
## Proportion 0.006978471
## Percentage 0.697847068
                             44.0831477
```

```
#from: https://www.visualcapitalist.com/visualizing-u-s-population-by-race/ -- retrieve U.S. Population
#estimated U.S. Populations as of 2019
total_pop <- 328239523
#estimated U.S. race demographic proportions
white_pop <- .601 * total_pop</pre>
black_pop <- .122 *total_pop</pre>
hisp_pop <- .185 *total_pop
asian_pop <- .056 * total_pop</pre>
other_pop <- 100 - white_pop -black_pop - hisp_pop - asian_pop
#develop an object by race of the count of deaths by the population proportion
white_prop <- (race_table["Count","W"] / white_pop) * 100</pre>
black_prop <- (race_table["Count","B"] / black_pop) * 100</pre>
hisp_prop <- (race_table["Count","H"] / hisp_pop) * 100</pre>
asian_prop <- (race_table["Count","A"] / asian_pop) * 100</pre>
#print the developed race proportions of deaths by police shooting
print(black_prop)
From the total U.S. Population statistics in 2019, develop the race proporitions of the U.S. and
determine the associated distributions of police shootings by race relative to race proportion
in the U.S.
## [1] 0.00388311
```

```
## [1] 0.00386311
print(hisp_prop)

## [1] 0.001786764
print(white_prop)

## [1] 0.001505029
print(asian_prop)

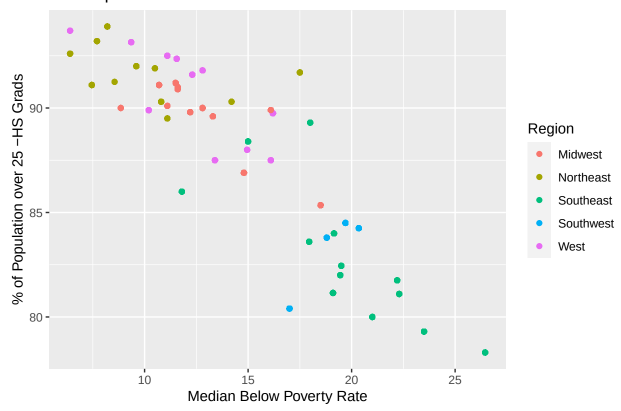
## [1] 0.0005766695
```

Scatterplot of HS Grad Rate, Median Below Povery by Region

#race_table["Count", "B"]

```
ggplot(data=final_df) +
  geom_point(mapping = aes( x = Median.Below.Poverty, y = Over.25.Grad.Rate, color = Region)) + ggtitle
```

Scatterplot



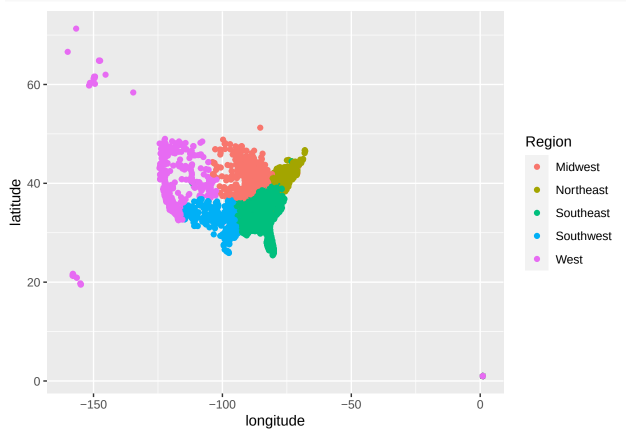
head(final_df)

шш			3-4-		a			
##		id name		manner_of_death				
##	_	3 Tim Elliot			gun		M	Α
##	2				gun	47	M	W
##	3	5 John Paul Quintero	2015-01-03	shot and Tasered	unarmed	23	M	Н
##	4	8 Matthew Hoffman	2015-01-04	shot	toy weapon	32	M	W
##	5	9 Michael Rodriguez	2015-01-04	shot	nail gun	39	M	Н
##	6	11 Kenneth Joe Brown	2015-01-04	shot	gun	18	M	W
##		city state signs_of_mental_illness threat_level flee						
##	1	Shelton WA		True	attack Not	fleein	g	
##	2	Aloha OR		False	attack Not	fleein	g	
##	3	Wichita KS		False	other Not	fleein	g	
##	4	San Francisco CA		True	attack Not	fleein	g	
##	5	Evans CO		False	attack Not	fleein	g	
##	6	Guthrie OK		False	attack Not	fleein	g	
##		body_camera longitude	latitude i	s_geocoding_exact	Median.Belo	ow.Pove	rty	
##	1	False -123.122		True			.30	
##	2	False -122.892	45.487	True		16	.20	
##	3	False -97.281	37.695	True		12	.80	
##	4	False -122.422	37.763	True		13	.40	
##	5	False -104.692	40.384	True		11	.55	
##	6	False -97.423	35.877	True		18	.80	
##		Median.Income Over.25	.Grad.Rate	Region Armed.Flag Is.Minority				
##	1	45013.0	91.60	West	1	1		
##	2	43125.0	89.75	West	1	0		
##	3	42500.0	90.00	Midwest	0	1		

```
## 4 54667.0 87.50 West 1 0
## 5 50220.5 92.35 West 1 1
## 6 37896.0 83.80 Southwest 1 0
```

Scatterplot of Lat \$ Long by Region

```
ggplot(data=final_df) +
  geom_point(mapping = aes( x = longitude, y = latitude, color = Region))
```



Race and Region Contigency Tables

```
race_region_cont <- table(final_df$race,final_df$Region)
race_region_cont</pre>
```

```
##
       Midwest Northeast Southeast Southwest West
##
            103
                        80
                                  232
                                             188
                                                  279
##
             10
                         4
                                                    68
##
     Α
                                   15
                                               9
##
     В
            319
                       212
                                  602
                                             181
                                                  241
##
     Н
             52
                        50
                                  101
                                             358
                                                  524
             23
                                    3
##
     N
                         1
                                              27
                                                    37
                                    7
##
     0
              7
                         2
                                               3
                                                   28
            564
                       239
                                  962
                                             468
                                                 736
```

round(prop.table(race_region_cont, margin = 2)*100,1)

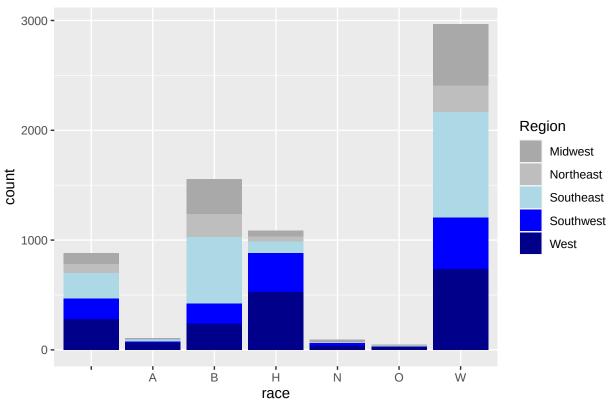
##

```
##
       Midwest Northeast Southeast Southwest West
           9.6
                     13.6
                               12.1
##
                                          15.2 14.6
           0.9
                      0.7
                                0.8
                                           0.7 3.6
##
     Α
##
          29.6
                     36.1
                               31.3
                                          14.7 12.6
     В
##
     Η
           4.8
                      8.5
                                 5.3
                                          29.0 27.4
##
     N
           2.1
                      0.2
                                0.2
                                           2.2 1.9
##
     0
           0.6
                      0.3
                                 0.4
                                           0.2 1.5
          52.3
                     40.6
                               50.1
                                          37.9 38.5
##
```

Bar Chart of Total Police Shootings with Race Overlay

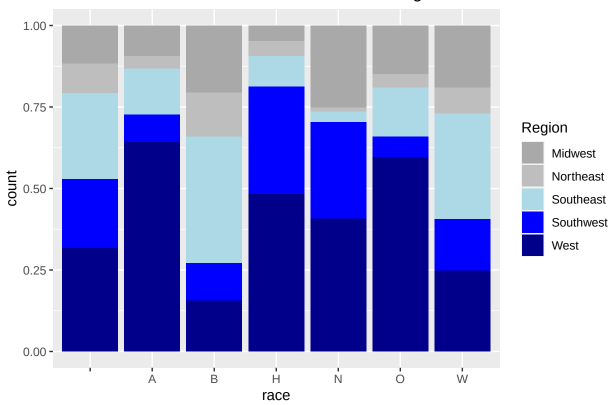
ggplot(final_df, aes(race)) + geom_bar(aes(fill=Region)) + ggtitle("Stacked Bar Chart of Race and Region)

Stacked Bar Chart of Race and Region



#normalized bar chart
ggplot(final_df, aes(race)) + geom_bar(aes(fill=Region) , position = "fill") + ggtitle("Normalized Stace")

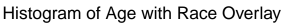


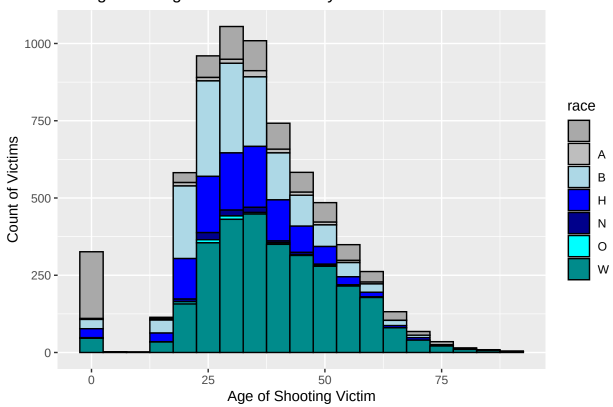


Histograms of Age with Race Overlay

#histogram of age with race underlay

ggplot(final_df, aes(age)) + geom_histogram(aes(fill=race), color="black", binwidth = 5) + ggtitle("His





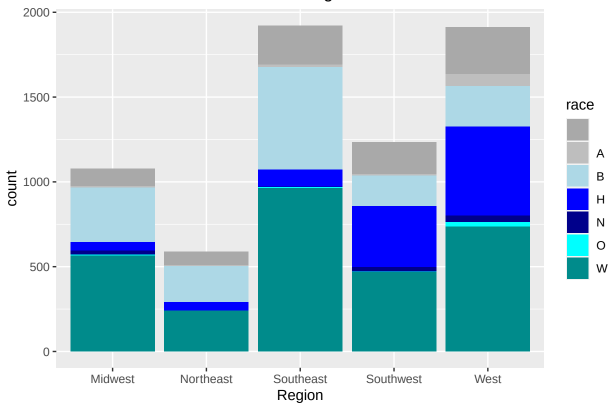
#histogram of age with race underlay
ggplot(final_df, aes(age)) + geom_histogram(aes(fill=race), color="black", binwidth = 5, position = "fi

Normalized Histogram of Age with Race Overlay



ggplot(final_df, aes(Region)) + geom_bar(aes(fill=race)) + ggtitle("Stacked Bar Chart of Race and Region)

Stacked Bar Chart of Race and Region



ggplot(data =final_df, mapping = aes(x=race, y = age)) + geom_boxplot() + ggtitle("Boxplot of Age of Po

Boxplot of Age of Police Victims by Race

