NYPD Shooting Incident Data

Student

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Questions of interest: 1.) Have shooting been increasing or decreasing over time. 2.) What are the demographics of the victims? 3.) Can the demographics of the victims be used to model to number victim in the dataset? 4.) Can the age range of the victim be used to predict the likelihood of dies from the shooting?

First, I am going to declare my libraries.

```
library(tidyverse)
library(lubridate)
library(ggplot2)
```

Below is a link to the in data for NYPD Shooting Incidents. This data includes information on each shooting incident from 2006 to 2021. It includes information like date, time, and location of the shooting, along with basic demographic information on both the suspect and the victim. The demographic information includes age range, race, and sex. There is also an indicator on weather or not the shooting resulted in a death.

```
url_NYPD <- "https://data.cityofnewyork.us/api/views/833y-fsy8/rows.csv?accessType=DOWNLOAD"
shooting_data <- read_csv(url_NYPD)</pre>
```

It is usually a good idea to a quick exploration of the data using the summary function in R.

summary(shooting_data)

```
##
     INCIDENT KEY
                          OCCUR DATE
                                             OCCUR TIME
                                                                   BORO
##
           : 9953245
                        Length: 25596
                                            Length: 25596
                                                               Length: 25596
   Min.
    1st Qu.: 61593633
                         Class : character
                                            Class1:hms
                                                               Class : character
   Median: 86437258
                        Mode :character
                                            Class2:difftime
                                                               Mode :character
##
##
   Mean
           :112382648
                                            Mode :numeric
##
    3rd Qu.:166660833
##
   Max.
           :238490103
##
##
       PRECINCT
                      JURISDICTION_CODE LOCATION_DESC
                                                            STATISTICAL_MURDER_FLAG
                             :0.0000
                                        Length: 25596
##
   Min.
          : 1.00
                     Min.
                                                            Mode :logical
    1st Qu.: 44.00
                     1st Qu.:0.0000
                                                            FALSE: 20668
##
                                        Class : character
##
    Median : 69.00
                     Median :0.0000
                                        Mode :character
                                                            TRUE: 4928
##
    Mean
           : 65.87
                             :0.3316
                     Mean
    3rd Qu.: 81.00
                      3rd Qu.:0.0000
##
   Max.
           :123.00
                     Max.
                             :2.0000
##
                     NA's
                             :2
##
   PERP_AGE_GROUP
                         PERP_SEX
                                            PERP_RACE
                                                               VIC_AGE_GROUP
   Length: 25596
                       Length: 25596
                                           Length: 25596
                                                               Length: 25596
   Class : character
                       Class :character
                                           Class :character
                                                               Class : character
```

```
:character
                               :character
##
    Mode
                         Mode
                                              Mode
                                                    :character
                                                                   Mode
                                                                         :character
##
##
##
##
##
      VIC SEX
                           VIC RACE
                                                X COORD CD
                                                                    Y COORD CD
##
    Length: 25596
                         Length: 25596
                                                      : 914928
                                                                 Min.
                                                                          :125757
                                              Min.
##
    Class : character
                         Class : character
                                              1st Qu.:1000011
                                                                  1st Qu.:182782
##
    Mode : character
                         Mode
                               :character
                                              Median :1007715
                                                                 Median :194038
##
                                              Mean
                                                      :1009455
                                                                  Mean
                                                                          :207894
##
                                              3rd Qu.:1016838
                                                                  3rd Qu.:239429
##
                                              Max.
                                                      :1066815
                                                                  Max.
                                                                          :271128
##
##
       Latitude
                        Longitude
                                          Lon_Lat
                                        Length: 25596
##
    Min.
            :40.51
                     Min.
                             :-74.25
##
    1st Qu.:40.67
                      1st Qu.:-73.94
                                        Class : character
##
    Median :40.70
                     Median :-73.92
                                        Mode :character
##
    Mean
            :40.74
                             :-73.91
                     Mean
##
    3rd Qu.:40.82
                     3rd Qu.:-73.88
##
    Max.
            :40.91
                     Max.
                             :-73.70
##
```

A lot of the key fields, including OCCUR_DATE, are in character format. So, there really isn't much to glean from the summary.

The next step is to use the summary function to look for missing values.

summary(is.na(shooting_data))

```
OCCUR TIME
##
    INCIDENT_KEY
                     OCCUR DATE
                                                           BORO
##
    Mode :logical
                     Mode :logical
                                      Mode :logical
                                                        Mode :logical
                                                        FALSE:25596
##
    FALSE: 25596
                     FALSE: 25596
                                      FALSE: 25596
##
     PRECINCT
##
                     JURISDICTION CODE LOCATION DESC
                                                          STATISTICAL MURDER FLAG
    Mode :logical
##
                     Mode :logical
                                         Mode :logical
                                                          Mode :logical
##
    FALSE: 25596
                     FALSE:25594
                                         FALSE: 10619
                                                          FALSE: 25596
##
                     TRUE:2
                                         TRUE: 14977
##
    PERP_AGE_GROUP
                      PERP_SEX
                                      PERP_RACE
                                                        VIC_AGE_GROUP
##
    Mode :logical
                     Mode :logical
                                      Mode :logical
                                                        Mode :logical
##
    FALSE: 16252
                     FALSE: 16286
                                      FALSE: 16286
                                                        FALSE: 25596
##
    TRUE: 9344
                     TRUE: 9310
                                      TRUE: 9310
##
     VIC_SEX
                      VIC_RACE
                                      X_COORD_CD
                                                        Y_COORD_CD
##
    Mode :logical
                     Mode :logical
                                      Mode :logical
                                                        Mode :logical
    FALSE: 25596
                     FALSE:25596
                                      FALSE:25596
                                                        FALSE: 25596
##
##
##
     Latitude
                     Longitude
                                       Lon_Lat
                     Mode :logical
    Mode :logical
                                      Mode :logical
##
    FALSE: 25596
                     FALSE: 25596
                                      FALSE: 25596
##
```

From this, we can see that typically over a third of the demographic information is missing for the suspect. Also, it is more likely that we will find racial bias in the suspect information. So, for this analysis, we will focus on the demographics of the victim.

Next, let's check the incident key to make sure it was unique to each row. Based on the query below it is not. However, this is mentioned in the footnotes attached to the landing page for the data: https://data.cityofnewyork.us/Public-Safety/NYPD-Shooting-Incident-Data-Historic-/833y-fsy8

"A shooting incident can have multiple victims involved and as a result duplicate INCIDENT_KEY's are produced. Each INCIDENT_KEY represents a victim but similar duplicate keys are counted as one incident"

```
dup_key <- shooting_data %>%
  dplyr::group_by (INCIDENT_KEY) %>%
  dplyr::summarise(cnt = n()) %>%
  dplyr::filter(cnt > 1)
```

```
## # A tibble: 6 x 2
##
     INCIDENT_KEY
                     cnt
##
             <dbl> <int>
## 1
          9953250
                        2
                        2
## 2
          9953255
                        2
## 3
         10038637
                        2
## 4
         10137408
## 5
         10137411
                        3
## 6
         10137412
                        2
```

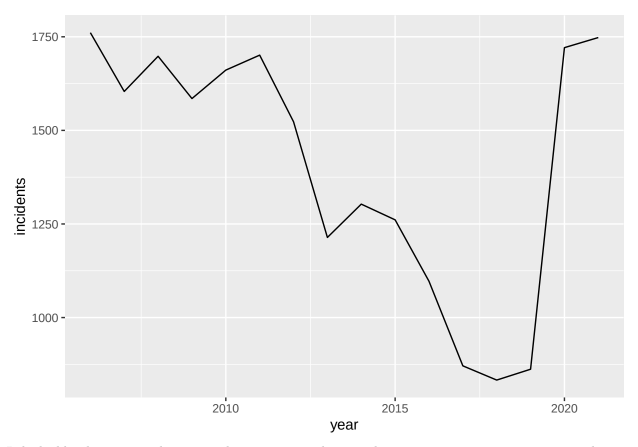
For this analysis, when referring to "incidents", it implies counting unique "INCIDENT_KEY"s, and when referring to "victims", it implies counting distinct rows. Typically, when looking at frequencies over time, the measure will be the count of "incidents", and when looking at demographics, like age or race, the count will be "victims".

Next, lets summarized the data to group by "INCIDENT_KEY", and the needed columns for the exploratory analysis to create a column named "VICTIMS" that it the count of distinct rows. Also, the "OCCUR_DATE" field was not in a date format, so let's change it to a date format for easier manipulation.

Now, let's see if shootings have been increasing over the years.

```
incidents_year <- shooting_summary %>%
  dplyr::group_by(year=year(OCCUR_DATE)) %>%
  dplyr::summarise(incidents = n())

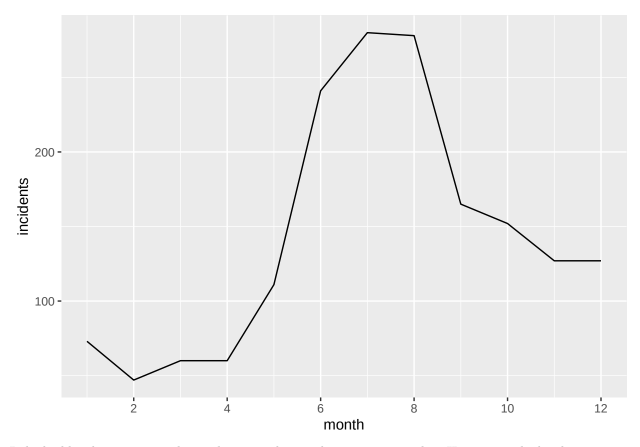
ggplot(data=incidents_year, aes(x=year, y=incidents)) +
  geom_line()
```



It looks like shooting incidents were decreasing over the years but saw a major increase in 2020 and 2021. Now, let's see what months in 2020 saw the most shootings. Note, the footnotes states that the data only includes, "valid shooting incidents resulting in an injured victim". This can affect the measure of true shootings over time. Also, these are just raw numbers. For a future analysis, it would be best to adjust these numbers by population size.

```
incidents_2020 <- shooting_summary %>%
  dplyr::group_by(year=year(OCCUR_DATE),month=month(OCCUR_DATE)) %>%
  dplyr::summarise(incidents = n()) %>%
  dplyr::filter(year == 2020)

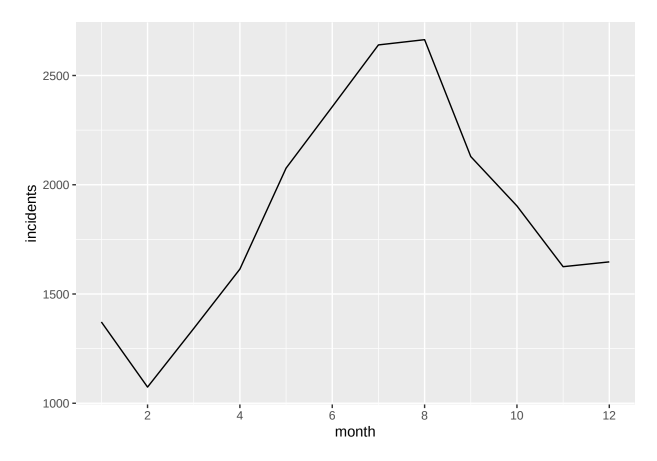
ggplot(data=incidents_2020, aes(x=month, y=incidents)) +
  geom_line() +
  scale_x_continuous(breaks = scales::pretty_breaks())
```



It looks like there was a spike in shootings during the summer months. However, it looks shootings are higher in the summer months in general

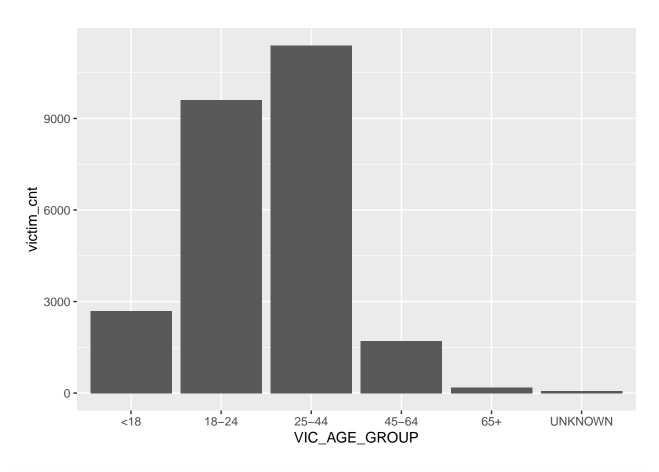
```
incidents_month <- shooting_summary %>%
  dplyr::group_by(month=month(OCCUR_DATE)) %>%
  dplyr::summarise(incidents = n())

ggplot(data=incidents_month, aes(x=month, y=incidents)) +
  geom_line() +
  scale_x_continuous(breaks = scales::pretty_breaks())
```

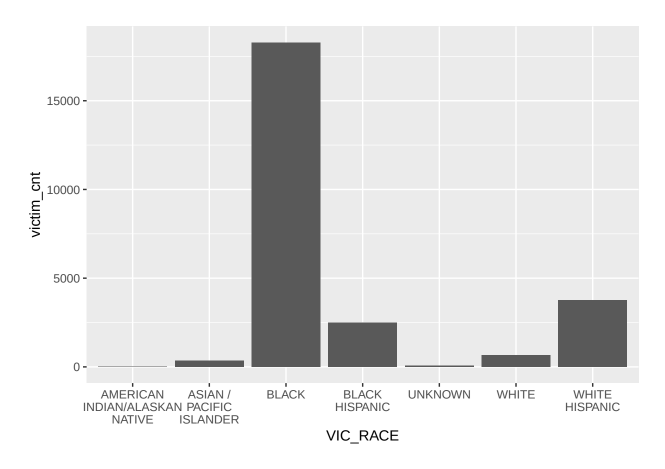


Now, let's explore some of the demographics of the victims.

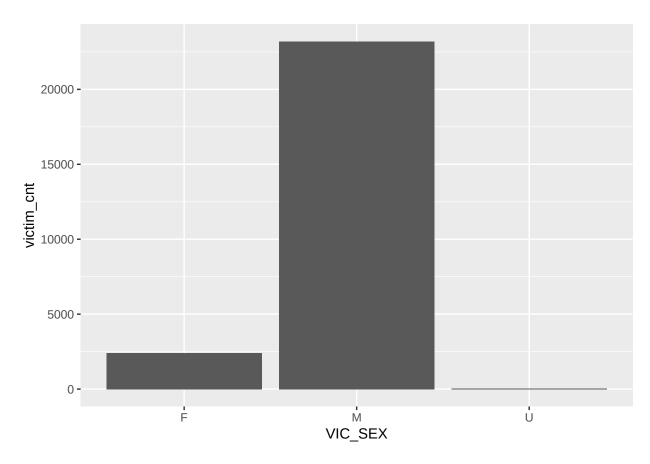
```
## Victim Count by Age Group
ggplot(data=shooting_summary, aes(x=VIC_AGE_GROUP, y=victim_cnt)) +
   geom_bar(stat="identity")
```



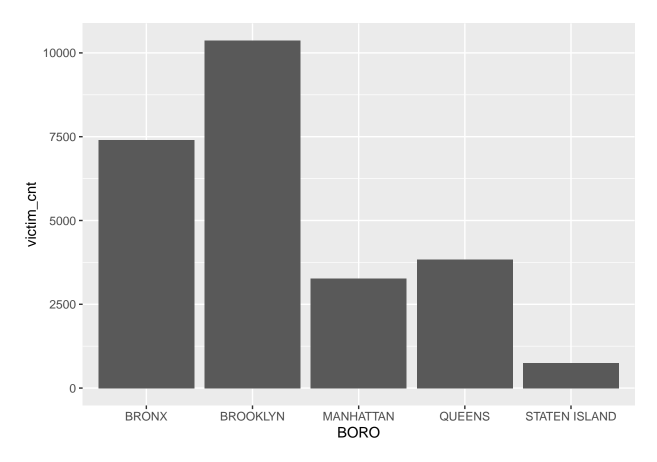
```
## Victim Count by Race
ggplot(data=shooting_summary, aes(x=VIC_RACE, y=victim_cnt)) +
geom_bar(stat="identity") +
scale_x_discrete(labels = function(x) str_wrap(x, width = 10))
```



```
## Victim Count by Sex
ggplot(data=shooting_summary, aes(x=VIC_SEX, y=victim_cnt)) +
geom_bar(stat="identity")
```



```
## Victim Count by Boro
ggplot(data=shooting_summary, aes(x=BORO, y=victim_cnt)) +
  geom_bar(stat="identity")
```



The majority of the shooting victims in the NYPD data appear to be black males between the ages of 18 and 44. The boros with the highest number of shootings are Brooklyn and Bronx.

Let's run a linear regression model with the victim count as the response and the demographic fields as our predictors.

```
shooting_summary_model <- shooting_summary %>%
  dplyr::group_by(VIC_AGE_GROUP,VIC_RACE,VIC_SEX,BORO) %>%
  dplyr::summarise(victim_cnt = sum(victim_cnt))
lm_shooting = lm(victim_cnt ~ VIC_AGE_GROUP + VIC_RACE + VIC_SEX + BORO, data = shooting_summary_model)
summary(lm_shooting)
##
## Call:
  lm(formula = victim_cnt ~ VIC_AGE_GROUP + VIC_RACE + VIC_SEX +
##
       BORO, data = shooting_summary_model)
##
## Residuals:
##
       Min
                1Q Median
                                3Q
                                       Max
                             66.25 2904.81
  -361.35 -132.94 -34.54
##
##
## Coefficients:
##
                                    Estimate Std. Error t value Pr(>|t|)
```

60.039

138.675 -1.897 0.058962 .

2.213 0.027796 *

-263.071

132.861

(Intercept)

VIC_AGE_GROUP18-24

```
## VIC AGE GROUP25-44
                                      184.854
                                                  59.900
                                                           3.086 0.002254 **
## VIC_AGE_GROUP45-64
                                                  61.520
                                       -9.613
                                                          -0.156 0.875955
                                      -60.989
                                                          -0.932 0.352377
## VIC AGE GROUP65+
                                                  65.460
## VIC_AGE_GROUPUNKNOWN
                                                          -1.300 0.194900
                                     -102.187
                                                  78.626
## VIC RACEASIAN / PACIFIC ISLANDER
                                     146.025
                                                 135.517
                                                           1.078 0.282262
## VIC RACEBLACK
                                                 131.984
                                      502.072
                                                           3.804 0.000179 ***
## VIC RACEBLACK HISPANIC
                                      211.635
                                                 132.869
                                                           1.593 0.112452
## VIC RACEUNKNOWN
                                      114.060
                                                 143.377
                                                           0.796 0.427054
## VIC RACEWHITE
                                      190.460
                                                 132.428
                                                           1.438 0.151608
## VIC_RACEWHITE HISPANIC
                                      249.201
                                                 132.447
                                                           1.882 0.061051 .
## VIC_SEXM
                                      170.525
                                                  38.814
                                                           4.393 1.64e-05 ***
## VIC_SEXU
                                     -103.489
                                                 127.761
                                                          -0.810 0.418689
## BOROBROOKLYN
                                       43.811
                                                  54.767
                                                           0.800 0.424484
                                      -80.888
                                                  58.187
## BOROMANHATTAN
                                                          -1.390 0.165708
## BOROQUEENS
                                                          -1.068 0.286496
                                      -60.558
                                                  56.697
## BOROSTATEN ISLAND
                                     -158.361
                                                  63.202
                                                          -2.506 0.012852 *
## ---
                   0 '*** 0.001 '** 0.01 '* 0.05 '. ' 0.1 ' 1
## Signif. codes:
## Residual standard error: 300.7 on 253 degrees of freedom
## Multiple R-squared: 0.2781, Adjusted R-squared: 0.2296
## F-statistic: 5.734 on 17 and 253 DF, p-value: 5.291e-11
```

This model is statistically significant and has an R-squared of \sim .28. It looks like we may be able to improve the model adjusting the demographic fields or by creating new fields from our existing fields since several individual values of the categorical fields are not statistically significant. Also, there are likely other predictors in the dataset that could be added to improve the model. My bias is reflected in the predictors that were chosen for the model.

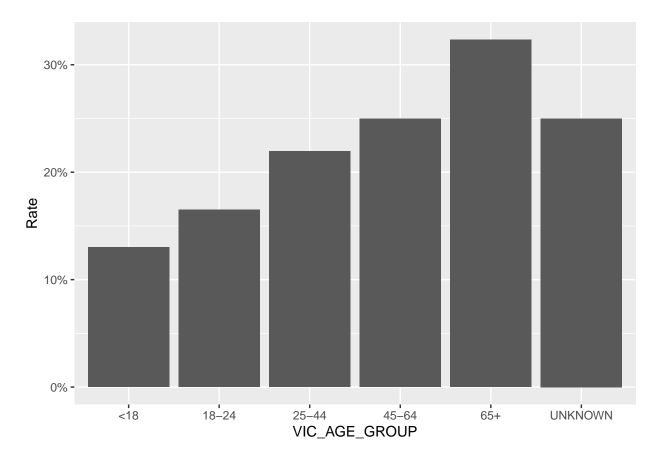
Finally, lets see if the victim's age group is useful in predicting the likelihood of dying from the shooting. In many instances, logistic regression is a useful machine learning algorithm for determining the probability of an event occurring given the predictor variables in the data.

Based on the chart below, it looks like the percentage of shooting victims that resulted in death increases as the age of the victim increases.

```
## Add 'death' field to the data. This will be the response in our model.
shooting_data_model <- shooting_data %>%
    dplyr::mutate(death = if_else(STATISTICAL_MURDER_FLAG == "TRUE",1,0))

shooting_data_chart <- shooting_data_model %>%
    dplyr::group_by(VIC_AGE_GROUP) %>%
    dplyr::summarise(victim_cnt = n(), death = sum(death)) %>%
    dplyr::mutate(Rate = death/victim_cnt)

ggplot(data=shooting_data_chart, aes(x=VIC_AGE_GROUP,y=Rate)) +
    geom_bar(stat="identity") + scale_y_continuous(labels = scales::percent)
```



Now, let's run the regression model and see what happens.

Coefficients:

```
## Create training and testing datasets
set.seed(54)
randomize.rows = sample(nrow(shooting_data_model))
shooting.data = shooting_data_model[randomize.rows, ]
n = floor(0.8 * nrow(shooting.data))
index = sample(seq_len(nrow(shooting.data)), size = n)
shooting.train = shooting.data[index, ]
shooting.test = shooting.data[-index, ]
## Train the logistic regresssion model
logit_shooting <- glm(death ~ VIC_AGE_GROUP, data = shooting.train, family = "binomial")</pre>
summary(logit_shooting)
##
## glm(formula = death ~ VIC_AGE_GROUP, family = "binomial", data = shooting.train)
##
## Deviance Residuals:
       Min
                 1Q
                      Median
                                   3Q
                                           Max
## -0.9246 -0.6966 -0.5972 -0.5344
                                        2.0085
```

```
##
                        Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                         -1.87425
                                     0.06384 -29.357
                                                      < 2e-16 ***
## VIC AGE GROUP18-24
                         0.24060
                                     0.07086
                                               3.396 0.000685 ***
## VIC_AGE_GROUP25-44
                         0.58170
                                     0.06877
                                               8.458
                                                     < 2e-16 ***
## VIC_AGE_GROUP45-64
                         0.83263
                                     0.08881
                                               9.376
                                                      < 2e-16 ***
## VIC AGE GROUP65+
                                               6.563 5.27e-11 ***
                         1.24564
                                     0.18979
## VIC AGE GROUPUNKNOWN
                                               1.931 0.053511 .
                         0.64558
                                     0.33436
## ---
## Signif. codes:
                   0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
##
  (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 19977
                                        degrees of freedom
                              on 20475
                                        degrees of freedom
## Residual deviance: 19794
                              on 20470
  AIC: 19806
##
## Number of Fisher Scoring iterations: 4
prob <- predict(logit_shooting, newdata=shooting.test, type="response")</pre>
summary(prob)
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max. ## 0.1331 0.1633 0.2154 0.1913 0.2154 0.3478
```

It appears that the victim's age group is useful in predicting the likelihood of dying from the shooting. The coefficients are all statistically significant and follow the expected pattern. However, the coefficient of the intercept is approximately -1.87 and the largest coefficient in our model is about 1.24. Also, the max value of our predicted response is < .5. So, the model is no better than predicting that each observation will result in the patient living. More predictors will be needed to make a useful model.

Some of my bias appears in what predictors are used in the model. I only included the age predictor, but I could have included other predictors from this dataset or from another dataset. Also, some of the age groups are label 'UNKNOWN'. There are several options for dealing with missing data, but I chose to do nothing in this case.