CKME 136 Final Results

Data Description

```
#Read data into a dataframe
data <- read.csv(file="C:/Users/krist/Desktop/CKME136/03. Final Project/Data</pre>
July 13/conposcovidloc (2).csv",header=T,sep=",",na.strings=c(""," ","NA"))
#summary statistics of dataset
summary(data)
                    ##
        Row ID
##
                    2020-04-17:
                                          2020-04-17:
   Min.
                1
                                 658
    1st Qu.: 9210
                                          2020-04-15:
##
                    2020-04-13:
                                 655
                                                       613
##
   Median :18420
                                 650
                                                       608
                    2020-04-15:
                                          2020-04-13:
##
           :18420
                                          2020-05-29:
                                                       608
   Mean
                    2020-04-14:
                                 621
##
    3rd Qu.:27630
                    2020-04-16:
                                 603
                                          2020-04-20:
                                                       604
                              :33650
                                          2020-04-18:
##
   Max.
           :36839
                    (Other)
                                                       603
##
                    NA's
                                   2
                                          (Other)
                                                    :33053
##
    Test_Reported_Date
                           Specimen_Date
                                             Age_Group
                                                              Client_Gender
##
    2020-04-17: 689
                        2020-04-13: 746
                                                  :5927
                                                                      :19545
                                           50s
                                                          FEMALE
    2020-04-18: 611
                        2020-04-15:
                                     733
                                           20s
                                                  :5730
                                                          MALE
                                                                      :17014
                                     690
##
    2020-04-20:
                607
                        2020-04-14:
                                           40s
                                                  :5243
                                                          OTHER
                                                                          9
##
    2020-04-13: 604
                        2020-04-17:
                                     687
                                                  :5193
                                                          TRANSGENDER:
                                                                          8
                                           30s
##
    2020-04-15:
                 593
                        2020-04-16:
                                     668
                                           60s
                                                  :4150
                                                          UNKNOWN
                                                                        263
##
    (Other)
              :33327
                        (Other)
                                  :33030
                                           80s
                                                  :3520
##
   NA's
                 408
                        NA's
                                     285
                                           (Other):7076
##
         Case AcquisitionInfo
                                      Outcome1
                                                   Outbreak Related
                                                   Yes: 14593
##
   CC
                   :11405
                              Fatal
                                          : 2722
##
    No Epi-link
                   : 7313
                              Not Resolved: 1454
                                                   NA's:22246
    No Info-Missing:
                                          :32663
                     880
                              Resolved
##
   No Info-Unk
                      851
##
   OB
                   :14582
##
   Travel
                   : 1808
##
##
                               Reporting PHU
##
   Toronto Public Health
                                      :13673
    Peel Public Health
                                      : 6184
   York Region Public Health Services: 3130
##
   Ottawa Public Health
                                      : 2158
   Windsor-Essex County Health Unit
##
                                      : 1805
##
   Durham Region Health Department
                                      : 1751
##
   (Other)
                                      : 8138
##
                       Reporting PHU Address
                                               Reporting PHU City
   277 Victoria Street, 5th Floor:13673
##
                                             Toronto
                                                        :13673
##
   7120 Hurontario Street
                                  : 6184
                                             Mississauga: 6184
    17250 Yonge Street
                                 : 3130
                                             Newmarket : 3130
```

```
100 Constellation Drive
                                 : 2158
                                            Ottawa
                                                       : 2158
## 1005 Ouellette Avenue
                                 : 1805
                                            Windsor
                                                       : 1805
## 605 Rossland Road East
                                 : 1751
                                            Whitby
                                                       : 1751
## (Other)
                                 : 8138
                                            (Other)
                                                       : 8138
## Reporting_PHU_Postal_Code
##
   M5B 1W2:13673
## L5W 1N4: 6184
## L3Y 6Z1: 3130
## K2G 6J8: 2158
## N9A 4J8: 1805
## L1N 0B2: 1751
## (Other): 8138
##
                                                     Reporting PHU Website
   www.toronto.ca/community-people/health-wellness-care/
                                                                :13673
   www.peelregion.ca/health/
                                                                : 6184
   www.york.ca/wps/portal/yorkhome/health/
                                                                : 3130
## www.ottawapublichealth.ca
                                                                : 2158
   www.wechu.org
                                                                : 1805
## www.durham.ca/en/health-and-wellness/health-and-wellness.aspx: 1751
##
   (Other)
                                                                : 8138
## Reporting PHU Latitude Reporting PHU Longitude
## Min.
                          Min.
          :42.31
                                 :-94.49
   1st Qu.:43.65
                          1st Qu.:-79.71
## Median :43.66
                          Median :-79.38
## Mean
         :43.74
                          Mean :-79.53
## 3rd Qu.:43.66
                          3rd Qu.:-79.38
## Max.
          :49.77
                          Max. :-74.74
##
str(data)
## 'data.frame':
                   36839 obs. of 17 variables:
                              : int 1 2 3 4 5 6 7 8 9 10 ...
## $ Row ID
## $ Accurate Episode Date
                              : Factor w/ 158 levels "2020-01-01", "2020-01-
10",...: 31 26 30 26 27 30 33 33 33 ...
                              : Factor w/ 141 levels "2020-01-23", "2020-01-
## $ Case Reported Date
24",..: 16 16 17 16 17 17 18 17 18 18 ...
## $ Test_Reported_Date
                            : Factor w/ 140 levels "2020-01-27", "2020-02-
03",...: 17 15 16 18 17 16 18 17 16 17 ....
## $ Specimen Date
                              : Factor w/ 144 levels "2020-01-23", "2020-01-
24",...: 20 20 20 18 20 19 20 21 20 21 ...
## $ Age_Group
                              : Factor w/ 10 levels "<20","20s","30s",...: 5
4 3 4 3 5 2 2 3 1 ...
## $ Client Gender
                              : Factor w/ 5 levels "FEMALE", "MALE", ...: 2 2 1
2 2 2 1 2 1 1 ...
## $ Case_AcquisitionInfo
                              : Factor w/ 6 levels "CC", "No Epi-link",..: 6
666626161...
## $ Outcome1
                              : Factor w/ 3 levels "Fatal", "Not
Resolved",..: 3 3 3 3 3 3 3 3 3 ...
## $ Outbreak_Related : Factor w/ 1 level "Yes": NA NA NA 1 NA NA
```

```
NA NA NA ...
## $ Reporting PHU
                               : Factor w/ 34 levels "Algoma Public Health
Unit",..: 34 31 34 20 31 28 21 31 9 21 ...
## $ Reporting PHU Address
                              : Factor w/ 34 levels "100 Constellation
Drive",..: 14 23 14 1 23 9 32 23 6 32 ...
## $ Reporting_PHU_City
                               : Factor w/ 34 levels
"Barrie", "Belleville",..: 14 31 14 17 31 27 12 31 16 12 ...
## $ Reporting PHU Postal Code: Factor w/ 34 levels "K2G 6J8", "K6J 5T1",..:
11 16 11 1 16 30 13 16 14 13 ...
   $ Reporting PHU Website
                               : Factor w/ 34 levels
"www.algomapublichealth.com",..: 34 31 34 19 31 22 20 31 6 20 ...
## $ Reporting PHU Latitude : num 44 43.7 44 45.3 43.7 ...
## $ Reporting PHU Longitude : num -79.5 -79.4 -79.5 -75.8 -79.4 ...
```

Step 1: Data Preparation

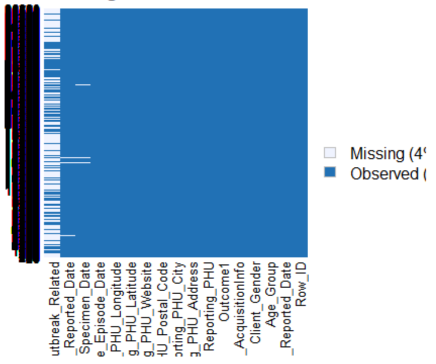
```
#Find missing values in data
sapply(data, function(x) sum(is.na(x)))
##
                       Row ID
                                   Accurate Episode Date
##
##
          Case_Reported_Date
                                      Test_Reported_Date
##
                                                      408
##
               Specimen Date
                                                Age_Group
##
                          285
##
               Client Gender
                                    Case AcquisitionInfo
##
                            0
##
                     Outcome1
                                        Outbreak_Related
##
                                                    22246
##
               Reporting_PHU
                                   Reporting_PHU_Address
##
##
          Reporting_PHU_City Reporting_PHU_Postal_Code
##
##
       Reporting_PHU_Website
                                  Reporting_PHU_Latitude
##
##
     Reporting_PHU_Longitude
##
sapply(data, function(x) length(unique(x)))
##
                       Row ID
                                   Accurate Episode Date
##
                        36839
                                                      159
##
          Case_Reported_Date
                                      Test_Reported_Date
##
                          141
                                                      141
                                                Age_Group
##
               Specimen_Date
##
                          145
##
                                    Case AcquisitionInfo
               Client Gender
##
##
                     Outcome1
                                        Outbreak_Related
##
```

```
##
               Reporting PHU
                                  Reporting PHU Address
##
                          34
                                                     34
##
          Reporting_PHU_City Reporting_PHU_Postal_Code
##
##
       Reporting_PHU_Website
                                 Reporting_PHU_Latitude
##
                                                     34
##
     Reporting_PHU_Longitude
##
#install.packages("Amelia")
library(Amelia)
## Warning: package 'Amelia' was built under R version 3.5.3
## Loading required package: Rcpp
## Warning: package 'Rcpp' was built under R version 3.5.3
## ##
## ## Amelia II: Multiple Imputation
## ## (Version 1.7.6, built: 2019-11-24)
## ## Copyright (C) 2005-2020 James Honaker, Gary King and Matthew Blackwell
## ## Refer to http://gking.harvard.edu/amelia/ for more information
## ##
missmap(data, main = "Missing values vs observed")
#4% of data is missing
#Remove Not Resolved rows in Outcome1
dataclean <- droplevels(data[!data$Outcome1 == 'Not Resolved',])</pre>
#Outbreak Related has "missing values" but should be No
sum(is.na(dataclean$Outbreak_Related) == TRUE)
## [1] 21006
length(dataclean$Outbreak_Related)
## [1] 35385
#Replace NA with No
dataclean$Outbreak Related <- factor(dataclean$Outbreak Related, exclude =</pre>
NULL,
               levels = c("Yes", NA),
               labels = c("Yes", "No"))
table(dataclean$Outbreak_Related, useNA = "always")
##
##
    Yes
            No
                <NA>
## 14379 21006
                   0
str(dataclean$Outbreak_Related)
```

```
## Factor w/ 2 levels "Yes", "No": 2 2 2 1 2 2 2 2 2 2 ...
#Remove repetitive variables
dataclean$Reporting_PHU <- NULL</pre>
dataclean$Reporting_PHU_Address <- NULL</pre>
dataclean$Reporting PHU Postal Code <- NULL
dataclean$Reporting_PHU_Website <- NULL</pre>
#summary statistics of clean dataset
summary(dataclean)
##
        Row ID
                    Accurate Episode Date Case Reported Date
                    2020-04-17:
                                           2020-04-17: 748
##
   Min.
                1
                                  655
   1st Qu.: 8872
##
                    2020-04-13:
                                  653
                                           2020-04-15:
                                                         611
##
   Median :17759
                    2020-04-15:
                                  647
                                           2020-05-29:
                                                         608
##
   Mean
           :18081
                    2020-04-14:
                                  617
                                           2020-04-13:
                                                         607
    3rd Qu.:27424
                    2020-04-16:
##
                                  602
                                           2020-04-20:
                                                         601
                               :32209
##
           :36839
                    (Other)
                                           2020-04-18:
                                                         599
   Max.
##
                    NA's
                                    2
                                           (Other)
                                                     :31611
##
     Test Reported Date
                                                                Client Gender
                            Specimen Date
                                              Age_Group
##
    2020-04-17: 685
                        2020-04-13: 743
                                                    :5721
                                                            FEMALE
                                            50s
                                                                       :18903
##
    2020-04-18: 606
                        2020-04-15:
                                      728
                                            20s
                                                    :5396
                                                            MALE
                                                                       :16207
##
   2020-04-20: 606
                                      687
                                            40s
                                                   :5037
                                                                            9
                        2020-04-14:
                                                            OTHER
                                                   :4956
##
    2020-04-13:
                 604
                        2020-04-17:
                                      684
                                            30s
                                                            TRANSGENDER:
                                                                            8
    2020-04-15:
                                                    :4011
##
                 590
                        2020-04-16:
                                      667
                                            60s
                                                            UNKNOWN
                                                                          258
##
              :31903
                        (Other)
                                   :31607
                                            80s
                                                   :3457
    (Other)
##
   NA's
                 391
                        NA's
                                      269
                                            (Other):6807
##
         Case AcquisitionInfo
                                   Outcome1
                                                Outbreak Related
## CC
                   :10820
                               Fatal
                                       : 2722
                                                Yes:14379
##
   No Epi-link
                   : 6957
                               Resolved:32663
                                                No:21006
##
   No Info-Missing:
                      661
##
   No Info-Unk
                      815
##
   OB
                   :14368
##
   Travel
                   : 1764
##
##
      Reporting PHU City Reporting PHU Latitude Reporting PHU Longitude
##
                         Min.
                                 :42.31
                                                 Min.
                                                         :-94.49
   Toronto
               :13183
##
   Mississauga: 5838
                         1st Qu.:43.65
                                                 1st Qu.:-79.71
                         Median :43.66
   Newmarket : 2997
                                                 Median :-79.38
##
##
               : 2104
                                                         :-79.52
   Ottawa
                         Mean
                                 :43.75
                                                 Mean
##
   Whitby
               : 1706
                         3rd Qu.:43.66
                                                 3rd Qu.:-79.38
##
   Windsor
               : 1600
                         Max.
                                 :49.77
                                                 Max.
                                                         :-74.74
    (Other)
               : 7957
str(dataclean)
## 'data.frame':
                    35385 obs. of 13 variables:
                              : int 1 2 3 4 5 6 7 8 9 10 ...
## $ Row ID
## $ Accurate_Episode_Date : Factor w/ 154 levels "2020-01-01", "2020-01-
10",...: 31 26 30 26 27 30 33 33 33 35 ...
## $ Case_Reported_Date : Factor w/ 141 levels "2020-01-23","2020-01-
```

```
24",...: 16 16 17 16 17 17 18 17 18 18 ....
## $ Test Reported Date
                             : Factor w/ 140 levels "2020-01-27", "2020-02-
03",..: 17 15 16 18 17 16 18 17 16 17 ...
## $ Specimen Date
                             : Factor w/ 143 levels "2020-01-23", "2020-01-
24",..: 20 20 20 18 20 19 20 21 20 21 ...
## $ Age_Group
                             : Factor w/ 10 levels "<20", "20s", "30s",...: 5 4
3 4 3 5 2 2 3 1 ...
## $ Client Gender
                             : Factor w/ 5 levels "FEMALE", "MALE", ...: 2 2 1 2
2 2 1 2 1 1 ...
                             : Factor w/ 6 levels "CC", "No Epi-link",..: 6 6
## $ Case AcquisitionInfo
6 6 6 2 6 1 6 1 ...
                             : Factor w/ 2 levels "Fatal", "Resolved": 2 2 2 2
## $ Outcome1
2 2 2 2 2 2 ...
## $ Outbreak Related
                            : Factor w/ 2 levels "Yes", "No": 2 2 2 1 2 2 2 2
2 2 ...
## $ Reporting_PHU_City
                            : Factor w/ 34 levels "Barrie", "Belleville", ...:
14 31 14 17 31 27 12 31 16 12 ...
## $ Reporting PHU Latitude : num 44 43.7 44 45.3 43.7 ...
## $ Reporting PHU Longitude: num -79.5 -79.4 -79.5 -75.8 -79.4 ...
#bar charts
library(ggplot2)
```

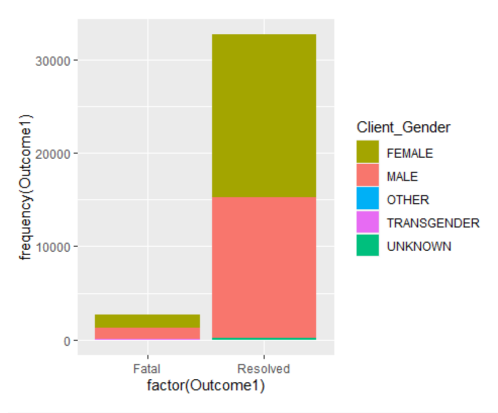
Missing values vs observed



```
#Access ggplot-colors
gg_color_hue <- function(n) {
  hues = seq(15, 375, length=n+1)
  hcl(h=hues, l=65, c=100)[1:n]</pre>
```

```
#create custom palette for Client Gender
mycols <- gg_color_hue(length(unique(dataclean$Client_Gender)))
names(mycols) <- unique(dataclean$Client_Gender)

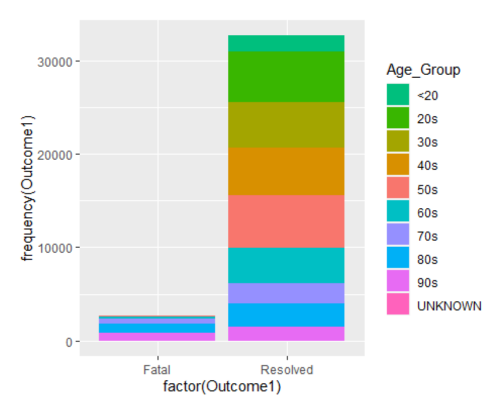
#stacked bar chart for Client Genders in Outcome
ggplot(dataclean, aes(x = factor(Outcome1), y = frequency(Outcome1),
fill=Client_Gender)) + geom_bar(stat = 'identity') + scale_fill_manual(values = mycols)</pre>
```



```
#Table of Client Genders in Outcome
Table.Gender <- table(dataclean$Outcome, dataclean$Client_Gender)</pre>
Table.Gender
##
##
              FEMALE MALE OTHER TRANSGENDER UNKNOWN
##
     Fatal
                1442 1240
                                            1
                                                   39
     Resolved 17461 14967
##
                               9
                                                  219
prop.table(Table.Gender, 1) #as percentage
##
##
                    FEMALE
                                   MALE
                                                OTHER TRANSGENDER
##
     Fatal
              0.5297575312 0.4555473916 0.0000000000 0.0003673769
     Resolved 0.5345804121 0.4582249028 0.0002755411 0.0002143098
##
##
```

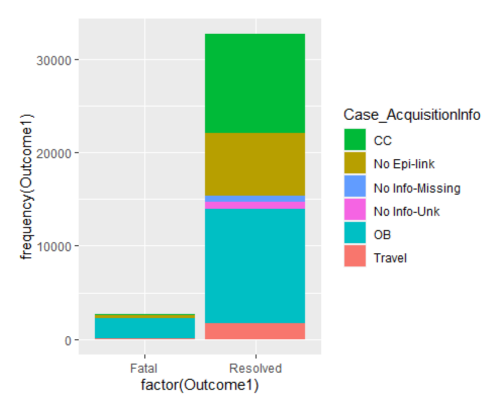
```
## UNKNOWN
## Fatal 0.0143277002
## Resolved 0.0067048342

#Age Group stacked bar chart
mycols <- gg_color_hue(length(unique(dataclean$Age_Group)))
names(mycols) <- unique(dataclean$Age_Group)
ggplot(dataclean, aes(x = factor(Outcome1), y = frequency(Outcome1),
fill=Age_Group)) + geom_bar(stat = 'identity') + scale_fill_manual(values = mycols)</pre>
```



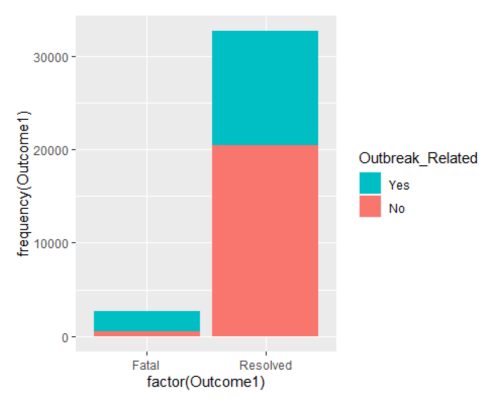
```
#Table of Age Group in Outcome
Table.Age <- table(dataclean$Outcome, dataclean$Age_Group)</pre>
Table.Age
##
##
               <20
                    20s
                         30s
                              40s
                                    50s
                                         60s
                                              70s
                                                   80s
                                                         90s UNKNOWN
##
                            7
                                23
                                     88
                                        239 484
                                                   991 885
     Resolved 1723 5392 4949 5014 5633 3772 2169 2466 1537
                                                                   8
prop.table(Table.Age, 1) #as percentage
##
##
                        <20
                                     20s
                                                  30s
                                                                40s
              0.0003673769 0.0014695077 0.0025716385 0.0084496694
##
##
     Resolved 0.0527508190 0.1650797538 0.1515170070 0.1535070263
##
##
                        50s
                                     60s
                                                  70s
                                                                80s
```

```
##
     Fatal
              0.0323291697 0.0878030860 0.1778104335 0.3640705364
##
     Resolved 0.1724581331 0.1154823501 0.0664054129 0.0754982702
##
                        905
                                 UNKNOWN
##
##
     Fatal
              0.3251285819 0.00000000000
##
     Resolved 0.0470563022 0.0002449255
#Case Acquisition Info stacked bar chart
mycols <- gg_color_hue(length(unique(dataclean$Case_AcquisitionInfo)))</pre>
names(mycols) <- unique(dataclean$Case AcquisitionInfo)</pre>
ggplot(dataclean, aes(x = factor(Outcome1), y = frequency(Outcome1),
fill=Case_AcquisitionInfo)) + geom_bar(stat = 'identity') +
scale_fill_manual(values = mycols)
```



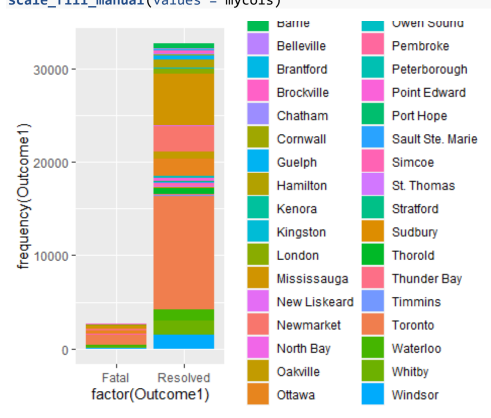
```
#Table of Case Acquisition Info in Outcome
Table.CAI <- table(dataclean$Outcome, dataclean$Case_AcquisitionInfo)</pre>
Table.CAI
##
##
                 CC No Epi-link No Info-Missing No Info-Unk
                                                                 OB Travel
##
                                                          54 2155
     Fatal
                178
                            252
                                              23
                                                                        60
                           6705
                                             638
                                                         761 12213
##
     Resolved 10642
                                                                      1704
prop.table(Table.CAI, 1) #as percentage
##
##
                       CC No Epi-link No Info-Missing No Info-Unk
                                                                             OB
              0.065393093 0.092578986
                                           0.008449669 0.019838354 0.791697281
##
     Fatal
```

```
##
     Resolved 0.325812081 0.205278143
                                           0.019532805 0.023298534 0.373909316
##
##
                   Travel
              0.022042616
##
     Fatal
     Resolved 0.052169121
##
#Outbreak Related stacked bar chart
mycols <- gg color hue(length(unique(dataclean$Outbreak Related)))</pre>
names(mycols) <- unique(dataclean$Outbreak_Related)</pre>
ggplot(dataclean, aes(x = factor(Outcome1), y = frequency(Outcome1),
fill=Outbreak_Related)) + geom_bar(stat = 'identity') +
scale fill manual(values = mycols)
```



```
#Table of Outbreak Related in Outcome
Table.Outbreak <- table(dataclean $0 utcome, dataclean $0 utbreak Related)
Table.Outbreak
##
##
                Yes
                        No
##
     Fatal
               2155
                       567
##
     Resolved 12224 20439
prop.table(Table.Outbreak, 1) #as percentage
##
##
                     Yes
                                No
              0.7916973 0.2083027
##
     Fatal
     Resolved 0.3742461 0.6257539
##
```

```
#Reporting City stacked bar chart
mycols <- gg_color_hue(length(unique(dataclean$Reporting_PHU_City)))
names(mycols) <- unique(dataclean$Reporting_PHU_City)
ggplot(dataclean, aes(x = factor(Outcome1), y = frequency(Outcome1),
fill=Reporting_PHU_City)) + geom_bar(stat = 'identity') +
scale fill manual(values = mycols)</pre>
```



#Table of City in Outcome Table.City <- table(dataclean\$Outcome, dataclean\$Reporting_PHU_City)</pre> Table.City ## ## Barrie Belleville Brantford Brockville Chatham Cornwall Guelph ## Fatal 34 5 52 1 12 36 Resolved 572 39 127 300 157 151 ## 446 ## ## Hamilton Kenora Kingston London Mississauga New Liskeard ## Fatal 44 0 57 308 0 Resolved 792 40 96 569 5530 ## 18 ## ## Newmarket North Bay Oakville Ottawa Owen Sound Pembroke ## Fatal 249 1 25 263 1 ## Resolved 2748 33 737 1841 107 28 ## ## Peterborough Point Edward Port Hope Sault Ste. Marie Simcoe ## Fatal 2 25 20 0 37 260 25 ## Resolved 93 181 394

```
##
##
              St. Thomas Stratford Sudbury Thorold Thunder Bay Timmins
##
                        5
                                  5
                                                  64
                                                               1
     Fatal
                                           2
                                                                        8
                       79
                                 54
                                          65
                                                               91
                                                                       59
##
     Resolved
                                                 699
##
##
              Toronto Waterloo Whitby Windsor
##
     Fatal
                 1092
                            118
                                   181
                                  1525
##
     Resolved
                12091
                           1185
                                           1531
prop.table(Table.City, 1) #as percentage
##
##
                    Barrie
                              Belleville
                                             Brantford
                                                         Brockville
              0.0124908156 0.0018368846 0.0018368846 0.0191036003
##
     Fatal
     Resolved 0.0175121697 0.0011940116 0.0038881915 0.0091847044
##
##
##
                   Chatham
                                Cornwall
                                                Guelph
                                                           Hamilton
##
              0.0003673769 0.0044085231 0.0132255694 0.0161645849
     Fatal
##
     Resolved 0.0048066620 0.0046229679 0.0136545939 0.0242476196
##
##
                     Kenora
                                Kingston
                                                London Mississauga
##
     Fatal
              0.0000000000 0.0000000000 0.0209404849 0.1131520940
##
     Resolved 0.0012246273 0.0029391054 0.0174203227 0.1693047179
##
##
              New Liskeard
                               Newmarket
                                             North Bay
                                                           Oakville
##
     Fatal
              0.000000000 0.0914768553 0.0003673769 0.0091844232
     Resolved 0.0005510823 0.0841318924 0.0010103175 0.0225637572
##
##
##
                    Ottawa
                              Owen Sound
                                              Pembroke Peterborough
##
     Fatal
              0.0966201323 0.0000000000 0.0003673769 0.0007347539
     Resolved 0.0563634694 0.0032758779 0.0008572391 0.0028472584
##
##
##
              Point Edward
                               Port Hope Sault Ste. Marie
              0.0091844232 0.0073475386
##
     Fatal
                                              0.0000000000 0.0135929464
##
     Resolved 0.0079600772 0.0055414383
                                              0.0007653920 0.0120625785
##
##
                St. Thomas
                               Stratford
                                               Sudbury
                                                            Thorold
              0.0018368846 0.0018368846 0.0007347539 0.0235121234
##
##
     Resolved 0.0024186388 0.0016532468 0.0019900193 0.0214003613
##
##
               Thunder Bay
                                 Timmins
                                               Toronto
                                                           Waterloo
##
              0.0003673769 0.0029390154 0.4011756062 0.0433504776
     Fatal
     Resolved 0.0027860270 0.0018063252 0.3701742032 0.0362795824
##
##
##
                    Whitby
                                 Windsor
##
              0.0664952241 0.0253490081
     Resolved 0.0466889141 0.0468726081
##
#install.packages("maps")
#install.packages("mapdata")
```

```
#install.packages("mapproj")
library(maps)

## Warning: package 'maps' was built under R version 3.5.3

library(mapdata)

## Warning: package 'mapdata' was built under R version 3.5.3

library(mapproj)

## Warning: package 'mapproj' was built under R version 3.5.3

map(database = "worldHires", "Canada", xlim=c(-140,-110),ylim=c(48,64),
col="grey80", fill=TRUE, projection="gilbert", orientation= c(90,0,225))
lon <- c(dataclean$Reporting_PHU_Longitude)
lat <- c(dataclean$Reporting_PHU_Latitude)
coord <- mapproject(lon, lat, proj="gilbert", orientation=c(90, 0, 225))
#convert points to projected Lat/Long
points(coord, pch=21, cex=1.2, col="red")</pre>
```



Step 2: Experimental Design

#Split data into training (10%) and test (90%) sets #createDataPartition function does stratified random sampling set.seed(100)

```
#install.packages("caret")
library(caret)
## Warning: package 'caret' was built under R version 3.5.3
## Loading required package: lattice
trainingRows <- createDataPartition(dataclean$Outcome1, p = 0.9, list =
FALSE)
training <- dataclean[trainingRows,]</pre>
test <- dataclean[-trainingRows,]</pre>
#check balance of training data
table(training$Outcome1)
##
##
      Fatal Resolved
##
               29397
      2450
#very imbalanced data
#balance training data with function ROSE (Randomly Over Sampling Examples)
which creates a sample of synthetic data by enlarging the features space of
minority and majority class examples
#install.packages("ROSE")
library(ROSE)
## Warning: package 'ROSE' was built under R version 3.5.3
## Loaded ROSE 0.0-3
training.balanced <- ROSE(Outcome1~., data = training, seed = 100)$data
table(training.balanced$Outcome1)
##
## Resolved
               Fatal
               15659
      15801
#training data is balanced
```

Step 3: Modeling - (1) Logistic Regression

```
#install.packages("caret")
library(caret)
#Fit training data into Multinomial Logistic Regression Model
model.LogReg <- glm(Outcome1 ~ Client_Gender + Age_Group +
Case_AcquisitionInfo + Outbreak_Related + Reporting_PHU_City, family =
binomial(link = "logit"), data=training.balanced)
summary (model.LogReg)
##
## Call:</pre>
```

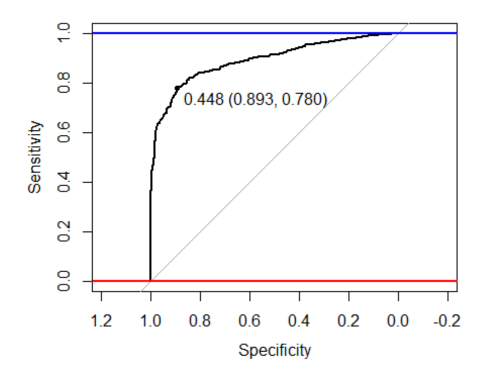
```
## glm(formula = Outcome1 ~ Client Gender + Age Group + Case AcquisitionInfo
+
##
       Outbreak_Related + Reporting_PHU_City, family = binomial(link =
"logit"),
##
       data = training.balanced)
##
## Deviance Residuals:
##
       Min
                  10
                       Median
                                    3Q
                                             Max
   -2.5688
            -0.3715
                      -0.0004
                                0.5915
                                          3.2575
##
## Coefficients:
##
                                           Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                                          -17.35400 1028.15068
                                                                 -0.017
                                                                         0.98653
## Client_GenderMALE
                                            0.71100
                                                       0.03550
                                                                 20.027
                                                                         < 2e-16
                                                                 -0.018
## Client_GenderOTHER
                                          -10.91563
                                                     613.24134
                                                                         0.98580
                                                                         0.03902
## Client_GenderTRANSGENDER
                                            1.98162
                                                       0.96008
                                                                  2.064
## Client_GenderUNKNOWN
                                            0.36190
                                                       0.17397
                                                                  2.080
                                                                         0.03751
## Age Group20s
                                           -0.01072
                                                       0.50506
                                                                 -0.021
                                                                         0.98306
## Age Group30s
                                            0.74137
                                                       0.47648
                                                                  1.556
                                                                         0.11973
                                            1.92039
                                                       0.45870
## Age_Group40s
                                                                  4.187 2.83e-05
                                                                  6.933 4.11e-12
## Age Group50s
                                            3.13506
                                                       0.45217
## Age_Group60s
                                            4.52604
                                                       0.45098
                                                                 10.036
                                                                         < 2e-16
## Age_Group70s
                                            5.79287
                                                       0.45122
                                                                 12.838
                                                                         < 2e-16
## Age_Group80s
                                                                 13.828
                                            6.23945
                                                       0.45123
                                                                         < 2e-16
## Age Group90s
                                                       0.45214
                                                                 14.687
                                            6.64078
                                                                         < 2e-16
## Age_GroupUNKNOWN
                                          -10.60679
                                                     727.69891
                                                                 -0.015
                                                                         0.98837
## Case AcquisitionInfoNo Epi-link
                                                                  9.299
                                            0.58395
                                                       0.06280
                                                                         < 2e-16
## Case AcquisitionInfoNo Info-Missing
                                            0.89289
                                                       0.15486
                                                                  5.766 8.13e-09
## Case_AcquisitionInfoNo Info-Unk
                                            1.36512
                                                       0.11305
                                                                 12.075
                                                                         < 2e-16
                                                                  0.012
## Case AcquisitionInfoOB
                                           12.44801 1028.15057
                                                                         0.99034
## Case_AcquisitionInfoTravel
                                                       0.09401
                                                                  0.112
                                                                         0.91097
                                            0.01051
## Outbreak_RelatedNo
                                           11.52260 1028.15057
                                                                  0.011
                                                                         0.99106
## Reporting_PHU_CityBelleville
                                                       0.42370
                                                                  0.622
                                            0.26363
                                                                         0.53381
## Reporting PHU CityBrantford
                                           -0.77801
                                                        0.37431
                                                                 -2.079
                                                                         0.03766
## Reporting_PHU_CityBrockville
                                           -0.05779
                                                       0.18756
                                                                 -0.308
                                                                         0.75802
## Reporting PHU CityChatham
                                           -0.45914
                                                       0.47258
                                                                 -0.972
                                                                         0.33127
## Reporting_PHU_CityCornwall
                                            0.11797
                                                       0.28580
                                                                  0.413
                                                                         0.67978
## Reporting_PHU_CityGuelph
                                           -0.02915
                                                       0.19426
                                                                 -0.150
                                                                         0.88073
## Reporting_PHU_CityHamilton
                                           -0.37920
                                                       0.18059
                                                                 -2.100
                                                                         0.03574
## Reporting_PHU_CityKenora
                                          -13.75803
                                                     307.43025
                                                                 -0.045
                                                                         0.96431
## Reporting_PHU_CityKingston
                                                     183.35900
                                                                 -0.076
                                          -13.86352
                                                                         0.93973
## Reporting_PHU_CityLondon
                                            0.59111
                                                       0.18402
                                                                  3.212
                                                                         0.00132
## Reporting_PHU_CityMississauga
                                            0.08709
                                                       0.14407
                                                                  0.604
                                                                         0.54551
## Reporting_PHU_CityNew Liskeard
                                          -14.73273
                                                     355.64767
                                                                 -0.041
                                                                         0.96696
## Reporting PHU CityNewmarket
                                                                  0.386
                                            0.05666
                                                       0.14680
                                                                         0.69951
## Reporting_PHU_CityNorth Bay
                                                       0.71758
                                                                 -0.636
                                           -0.45620
                                                                         0.52494
## Reporting_PHU_CityOakville
                                                       0.19147
                                                                 -1.231
                                           -0.23570
                                                                         0.21832
## Reporting_PHU_CityOttawa
                                            0.42939
                                                       0.15021
                                                                  2.859
                                                                         0.00426
## Reporting_PHU_CityOwen Sound
                                          -15.63187
                                                     177.53254
                                                                 -0.088
                                                                         0.92984
## Reporting_PHU_CityPembroke
                                           -0.72437
                                                       0.57673
                                                                -1.256
                                                                         0.20911
```

```
-0.733
## Reporting PHU CityPeterborough
                                           -0.30463
                                                       0.41579
                                                                         0.46378
                                           -0.17987
## Reporting PHU CityPoint Edward
                                                       0.21077
                                                                -0.853
                                                                         0.39344
## Reporting_PHU_CityPort Hope
                                           -0.23734
                                                       0.22776
                                                                -1.042
                                                                         0.29738
## Reporting_PHU_CitySault Ste. Marie
                                          -14.09941
                                                    462.29383
                                                                -0.030
                                                                         0.97567
## Reporting_PHU_CitySimcoe
                                           -0.15064
                                                       0.19448
                                                                -0.775
                                                                         0.43858
## Reporting_PHU_CitySt. Thomas
                                           -0.08986
                                                       0.39124
                                                                -0.230
                                                                         0.81834
## Reporting_PHU_CityStratford
                                           -1.08957
                                                       0.38523
                                                                -2.828
                                                                         0.00468
## Reporting_PHU_CitySudbury
                                           -0.34699
                                                       0.43142
                                                                -0.804
                                                                         0.42122
## Reporting_PHU_CityThorold
                                           -0.16667
                                                       0.17336
                                                                -0.961
                                                                         0.33635
## Reporting_PHU_CityThunder Bay
                                                                 0.989
                                           0.44743
                                                       0.45228
                                                                         0.32252
## Reporting_PHU_CityTimmins
                                           0.84083
                                                       0.32587
                                                                 2.580
                                                                         0.00987
## Reporting PHU CityToronto
                                           -0.05328
                                                       0.13914
                                                                -0.383
                                                                         0.70175
## Reporting PHU CityWaterloo
                                           0.05896
                                                       0.15979
                                                                 0.369
                                                                         0.71212
## Reporting_PHU_CityWhitby
                                           0.07348
                                                       0.15337
                                                                 0.479
                                                                         0.63187
## Reporting_PHU_CityWindsor
                                           0.01918
                                                       0.16776
                                                                 0.114
                                                                         0.90898
##
## (Intercept)
                                        ***
## Client GenderMALE
## Client GenderOTHER
## Client GenderTRANSGENDER
## Client GenderUNKNOWN
## Age_Group20s
## Age_Group30s
## Age_Group40s
## Age Group50s
## Age_Group60s
## Age Group70s
## Age Group80s
## Age Group90s
## Age GroupUNKNOWN
                                        ***
## Case_AcquisitionInfoNo Epi-link
## Case_AcquisitionInfoNo Info-Missing
                                        ***
                                        ***
## Case AcquisitionInfoNo Info-Unk
## Case AcquisitionInfoOB
## Case AcquisitionInfoTravel
## Outbreak RelatedNo
## Reporting_PHU_CityBelleville
## Reporting_PHU_CityBrantford
## Reporting_PHU_CityBrockville
## Reporting_PHU_CityChatham
## Reporting_PHU_CityCornwall
## Reporting_PHU_CityGuelph
## Reporting_PHU_CityHamilton
## Reporting_PHU_CityKenora
## Reporting PHU CityKingston
                                        **
## Reporting_PHU_CityLondon
## Reporting_PHU_CityMississauga
## Reporting_PHU_CityNew Liskeard
## Reporting_PHU_CityNewmarket
## Reporting_PHU_CityNorth Bay
```

```
## Reporting PHU CityOakville
                                        **
## Reporting PHU CityOttawa
## Reporting_PHU_CityOwen Sound
## Reporting_PHU_CityPembroke
## Reporting_PHU_CityPeterborough
## Reporting_PHU_CityPoint Edward
## Reporting_PHU_CityPort Hope
## Reporting_PHU_CitySault Ste. Marie
## Reporting_PHU_CitySimcoe
## Reporting_PHU_CitySt. Thomas
                                        **
## Reporting_PHU_CityStratford
## Reporting PHU CitySudbury
## Reporting_PHU_CityThorold
## Reporting_PHU_CityThunder Bay
## Reporting_PHU_CityTimmins
                                        **
## Reporting_PHU_CityToronto
## Reporting_PHU_CityWaterloo
## Reporting_PHU_CityWhitby
## Reporting PHU CityWindsor
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 43612
                             on 31459
                                       degrees of freedom
## Residual deviance: 23412
                             on 31407
                                       degrees of freedom
## AIC: 23518
##
## Number of Fisher Scoring iterations: 14
#ANOVA test
anova(model.LogReg, test="Chisq")
## Analysis of Deviance Table
##
## Model: binomial, link: logit
## Response: Outcome1
##
## Terms added sequentially (first to last)
##
##
##
                        Df Deviance Resid. Df Resid. Dev
                                                           Pr(>Chi)
## NULL
                                         31459
                                                    43612
## Client Gender
                         4
                               72.9
                                         31455
                                                    43539 5.56e-15 ***
                                                    24090 < 2.2e-16 ***
## Age_Group
                         9
                            19449.3
                                        31446
                         5
                              461.6
                                                    23628 < 2.2e-16 ***
## Case_AcquisitionInfo
                                        31441
## Outbreak_Related
                         1
                                0.1
                                        31440
                                                    23628
                                                             0.7753
## Reporting_PHU_City
                        33
                              216.1
                                        31407
                                                    23412 < 2.2e-16 ***
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
#Predict on test data
test.probs <- predict(model.LogReg, test, type = "response")</pre>
pred.log <- rep("Resolved", length(test.probs))</pre>
pred.log[test.probs>=0.5] <- "Fatal"</pre>
#Confusion Matrix
confusionMatrix(factor(pred.log), factor(test$Outcome1))
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction Fatal Resolved
                233
##
     Fatal
                         672
##
     Resolved
                 39
                        2594
##
##
                  Accuracy: 0.799
##
                    95% CI: (0.7854, 0.8121)
##
       No Information Rate: 0.9231
##
       P-Value [Acc > NIR] : 1
##
##
                     Kappa: 0.3149
##
   Mcnemar's Test P-Value : <2e-16
##
##
##
               Sensitivity: 0.85662
##
               Specificity: 0.79424
            Pos Pred Value: 0.25746
##
##
            Neg Pred Value: 0.98519
                Prevalence: 0.07688
##
            Detection Rate: 0.06586
##
##
      Detection Prevalence: 0.25579
##
         Balanced Accuracy: 0.82543
##
##
          'Positive' Class : Fatal
##
#Recall = 0.8566
\#Precision = 0.2575
#ROC Curve
#install.packages("pROC")
library(pROC)
## Warning: package 'pROC' was built under R version 3.5.3
## Type 'citation("pROC")' for a citation.
```

```
##
## Attaching package: 'pROC'
## The following objects are masked from 'package:stats':
##
       cov, smooth, var
##
roc.curve <- roc(test$Outcome1, test.probs)</pre>
## Setting levels: control = Fatal, case = Resolved
## Setting direction: controls > cases
print(roc.curve)
##
## Call:
## roc.default(response = test$Outcome1, predictor = test.probs)
## Data: test.probs in 272 controls (test$Outcome1 Fatal) > 3266 cases
(test$Outcome1 Resolved).
## Area under the curve: 0.8918
plot(roc.curve, ylim=c(0,1), print.thres=TRUE)
abline(h=1,col='blue',lwd=2)
abline(h=0,col='red',lwd=2)
```



Step 3: Modeling - (2) Naive Bayes Classifier

```
#install.packages("e1071")
library(e1071)
## Warning: package 'e1071' was built under R version 3.5.3
#install.packages("qmodels")
library(gmodels)
## Warning: package 'gmodels' was built under R version 3.5.3
##
## Attaching package: 'gmodels'
## The following object is masked from 'package:pROC':
##
##
       сi
#Building model on training set
NBC.classifier <- naiveBayes(training.balanced, training.balanced$Outcome1,
laplace = 1)
NBC.classifier
## Naive Bayes Classifier for Discrete Predictors
##
## Call:
## naiveBayes.default(x = training.balanced, y = training.balanced$Outcome1,
       laplace = 1)
##
##
## A-priori probabilities:
## training.balanced$Outcome1
## Resolved
                 Fatal
## 0.5022568 0.4977432
##
## Conditional probabilities:
                             Row ID
## training.balanced$Outcome1
                                  [,1]
                                           [,2]
##
                     Resolved 18282.69 10873.92
##
                     Fatal
                              14836.12 10943.59
##
                             Accurate Episode Date
## training.balanced$Outcome1
                                             2020-01-10
                                2020-01-01
                                                           2020-01-21
##
                     Resolved 1.253526e-04 6.267628e-05 1.880288e-04
##
                              6.323911e-05 6.323911e-05 6.323911e-05
                     Fatal
##
                             Accurate Episode Date
## training.balanced$Outcome1
                                2020-01-22
                                              2020-01-24
                                                           2020-02-01
                     Resolved 6.267628e-05 6.267628e-05 6.267628e-05
##
##
                              6.323911e-05 6.323911e-05 6.323911e-05
                             Accurate_Episode_Date
##
## training.balanced$Outcome1 2020-02-05 2020-02-07 2020-02-10
```

```
##
                     Resolved 1.253526e-04 6.267628e-05 1.880288e-04
##
                     Fatal
                               6.323911e-05 6.323911e-05 6.323911e-05
##
                              Accurate Episode Date
                                 2020-02-14
## training.balanced$Outcome1
                                              2020-02-15
                                                            2020-02-16
##
                     Resolved 6.267628e-05 6.267628e-05 6.267628e-05
##
                     Fatal
                              6.323911e-05 6.323911e-05 6.323911e-05
##
                              Accurate Episode Date
##
  training.balanced$Outcome1
                                 2020-02-17
                                              2020-02-19
                                                            2020-02-20
                     Resolved 6.267628e-05 1.253526e-04 1.253526e-04
##
                               6.323911e-05 6.323911e-05 6.323911e-05
                     Fatal
                              Accurate_Episode_Date
##
  training.balanced$Outcome1
                                 2020-02-21
                                              2020-02-22
                                                            2020-02-23
##
                     Resolved 6.267628e-05 1.880288e-04 6.267628e-05
##
                     Fatal
                              6.323911e-05 6.323911e-05 6.323911e-05
                              Accurate_Episode_Date
##
  training.balanced$Outcome1
                                 2020-02-24
                                              2020-02-25
                                                            2020-02-26
##
                     Resolved 1.880288e-04 1.253526e-04 6.267628e-05
##
                     Fatal
                              6.323911e-05 6.323911e-05 6.323911e-05
                              Accurate_Episode Date
##
## training.balanced$Outcome1
                                 2020-02-27
                                              2020-02-28
                                                            2020-02-29
##
                     Resolved 1.253526e-04 3.133814e-04 1.253526e-04
##
                     Fatal
                              6.323911e-05 6.323911e-05 6.323911e-05
##
                              Accurate_Episode_Date
## training.balanced$Outcome1
                                 2020-03-01
                                              2020-03-02
                                                            2020-03-03
##
                     Resolved 3.760577e-04 5.014102e-04 5.640865e-04
##
                     Fatal
                               3.161955e-04 6.323911e-05 6.323911e-05
##
                              Accurate_Episode Date
## training.balanced$Outcome1
                                 2020-03-04
                                              2020-03-05
                                                            2020-03-06
##
                     Resolved 5.014102e-04 3.760577e-04 1.065497e-03
##
                     Fatal
                              1.011826e-03 6.323911e-05 1.580978e-03
##
                              Accurate_Episode_Date
                                 2020-03-07
                                              2020-03-08
## training.balanced$Outcome1
                                                            2020-03-09
##
                     Resolved 4.387339e-04 1.316202e-03 2.507051e-03
##
                     Fatal
                               5.059129e-04 1.328021e-03 7.588693e-04
##
                              Accurate Episode Date
## training.balanced$Outcome1
                                 2020-03-10
                                              2020-03-11
                                                            2020-03-12
                     Resolved 2.883109e-03 3.321843e-03 3.635224e-03
##
##
                     Fatal
                               6.323911e-04 8.221084e-04 3.794346e-04
##
                             Accurate Episode Date
## training.balanced$Outcome1
                                 2020-03-13
                                              2020-03-14
                                                            2020-03-15
##
                     Resolved 3.948605e-03 4.011282e-03 6.142275e-03
##
                     Fatal
                               2.466325e-03 3.161955e-03 4.869411e-03
##
                             Accurate Episode Date
##
  training.balanced$Outcome1
                                 2020-03-16
                                              2020-03-17
                                                            2020-03-18
                     Resolved 7.959887e-03 9.401442e-03 8.586650e-03
##
##
                     Fatal
                               3.035477e-03 4.616455e-03 4.806172e-03
##
                             Accurate_Episode_Date
## training.balanced$Outcome1
                                 2020-03-19
                                              2020-03-20
                                                            2020-03-21
##
                     Resolved 7.771858e-03 9.150736e-03 7.897211e-03
                              6.703345e-03 6.450389e-03 4.047303e-03
##
```

```
##
                              Accurate Episode Date
## training.balanced$Outcome1
                                 2020-03-22
                                              2020-03-23
                                                            2020-03-24
                     Resolved 5.828894e-03 9.213413e-03 6.831714e-03
##
##
                              7.335736e-03 8.410801e-03 5.565041e-03
                     Fatal
##
                              Accurate_Episode_Date
## training.balanced$Outcome1
                                 2020-03-25
                                              2020-03-26
                                                            2020-03-27
                     Resolved 7.897211e-03 7.709182e-03 1.002820e-02
##
##
                     Fatal
                              9.549105e-03 1.631569e-02 1.131980e-02
##
                              Accurate Episode Date
## training.balanced$Outcome1
                                 2020-03-28
                                              2020-03-29
                                                            2020-03-30
##
                     Resolved 8.962708e-03 7.207772e-03 1.040426e-02
##
                               1.113008e-02 1.675836e-02 1.720104e-02
                     Fatal
##
                              Accurate Episode Date
## training.balanced$Outcome1
                                 2020-03-31
                                              2020-04-01
                                                            2020-04-02
                     Resolved 7.897211e-03 1.215920e-02 1.046694e-02
##
##
                     Fatal
                              1.062417e-02 2.712958e-02 2.004680e-02
##
                             Accurate Episode Date
## training.balanced$Outcome1
                                              2020-04-04
                                 2020-04-03
                                                            2020-04-05
##
                     Resolved 1.153243e-02 1.153243e-02 9.464118e-03
##
                     Fatal
                               2.346171e-02 1.606273e-02 1.916145e-02
##
                             Accurate_Episode_Date
## training.balanced$Outcome1
                                 2020-04-06
                                              2020-04-07
                                                            2020-04-08
##
                     Resolved 1.184582e-02 1.197117e-02 9.902852e-03
##
                     Fatal
                               2.188073e-02 2.017328e-02 2.554860e-02
##
                             Accurate Episode Date
##
  training.balanced$Outcome1
                                 2020-04-09
                                              2020-04-10
                                                            2020-04-11
                     Resolved 1.278596e-02 1.566907e-02 1.491695e-02
##
##
                     Fatal
                               1.947764e-02 2.510593e-02 3.073421e-02
##
                              Accurate Episode Date
## training.balanced$Outcome1
                                              2020-04-13
                                 2020-04-12
                                                            2020-04-14
##
                     Resolved 1.385146e-02 1.723598e-02 1.723598e-02
##
                              2.238664e-02 3.193575e-02 2.226017e-02
                     Fatal
##
                              Accurate Episode Date
  training.balanced$Outcome1
                                 2020-04-15
                                              2020-04-16
                                                            2020-04-17
##
                     Resolved 1.717330e-02 1.692259e-02 1.911626e-02
##
                              3.199899e-02 2.820464e-02 3.180927e-02
                     Fatal
##
                              Accurate Episode Date
## training.balanced$Outcome1
                                 2020-04-18
                                              2020-04-19
                                                            2020-04-20
                     Resolved 1.579442e-02 1.027891e-02 1.272328e-02
##
##
                               2.750901e-02 1.833934e-02 1.802315e-02
                     Fatal
##
                              Accurate Episode Date
## training.balanced$Outcome1
                                 2020-04-21
                                              2020-04-22
                                                            2020-04-23
##
                     Resolved 1.234723e-02 1.240990e-02 1.184582e-02
##
                     Fatal
                               1.663189e-02 2.226017e-02 2.156454e-02
##
                              Accurate Episode Date
## training.balanced$Outcome1
                                 2020-04-24
                                              2020-04-25
                                                            2020-04-26
##
                     Resolved 1.209652e-02 1.178314e-02 8.900031e-03
##
                     Fatal
                              1.669512e-02 1.460823e-02 1.150952e-02
##
                              Accurate_Episode_Date
## training.balanced$Outcome1
                               2020-04-27 2020-04-28
                                                           2020-04-29
```

```
Resolved 1.447822e-02 1.071764e-02 9.714823e-03
##
##
                     Fatal
                               1.277430e-02 1.113008e-02 1.802315e-02
##
                              Accurate Episode Date
                                 2020-04-30
## training.balanced$Outcome1
                                              2020-05-01
                                                            2020-05-02
##
                     Resolved 1.096835e-02 1.259793e-02 9.464118e-03
##
                     Fatal
                              7.968127e-03 7.904888e-03 8.347562e-03
##
                              Accurate Episode Date
##
  training.balanced$Outcome1
                                 2020-05-03
                                              2020-05-04
                                                            2020-05-05
                     Resolved 7.082419e-03 7.646506e-03 9.902852e-03
##
                               3.161955e-03 7.082780e-03 9.802062e-03
                     Fatal
##
                              Accurate_Episode_Date
  training.balanced$Outcome1
                                 2020-05-06
                                              2020-05-07
                                                            2020-05-08
##
                     Resolved 7.771858e-03 9.526794e-03 1.027891e-02
##
                     Fatal
                              1.056093e-02 8.474040e-03 1.056093e-02
                              Accurate_Episode_Date
##
  training.balanced$Outcome1
                                 2020-05-09
                                              2020-05-10
                                                            2020-05-11
##
                     Resolved 7.959887e-03 8.022563e-03 1.209652e-02
##
                              9.359388e-03 3.984064e-03 8.284323e-03
                     Fatal
                              Accurate_Episode Date
##
## training.balanced$Outcome1
                                 2020-05-12
                                              2020-05-13
                                                            2020-05-14
##
                     Resolved 9.464118e-03 8.712003e-03 9.464118e-03
##
                     Fatal
                              7.272497e-03 6.576867e-03 5.628281e-03
##
                              Accurate_Episode_Date
## training.balanced$Outcome1
                                 2020-05-15
                                              2020-05-16
                                                            2020-05-17
##
                     Resolved 1.403949e-02 9.714823e-03 9.276089e-03
##
                     Fatal
                               7.841649e-03 5.248846e-03 9.485866e-03
##
                              Accurate_Episode Date
## training.balanced$Outcome1
                                 2020-05-18
                                              2020-05-19
                                                            2020-05-20
                     Resolved 1.222187e-02 1.247258e-02 1.222187e-02
##
##
                     Fatal
                              4.932650e-03 6.640106e-03 4.110542e-03
##
                             Accurate Episode Date
                                 2020-05-21
                                              2020-05-22
## training.balanced$Outcome1
                                                            2020-05-23
##
                     Resolved 9.902852e-03 8.273269e-03 6.831714e-03
##
                     Fatal
                               5.817998e-03 2.592803e-03 3.098716e-03
##
                              Accurate Episode Date
## training.balanced$Outcome1
                                 2020-05-24
                                              2020-05-25
                                                            2020-05-26
##
                     Resolved 7.333124e-03 1.084300e-02 8.273269e-03
##
                     Fatal
                               2.213369e-03 2.339847e-03 3.414912e-03
##
                             Accurate Episode Date
## training.balanced$Outcome1
                                 2020-05-27
                                              2020-05-28
                                                            2020-05-29
##
                     Resolved 8.586650e-03 6.518333e-03 1.034159e-02
##
                     Fatal
                              4.173781e-03 2.276608e-03 3.351673e-03
##
                             Accurate Episode Date
##
  training.balanced$Outcome1
                                 2020-05-30
                                              2020-05-31
                                                            2020-06-01
##
                     Resolved 8.837355e-03 6.957067e-03 1.103102e-02
##
                     Fatal
                              1.454499e-03 1.138304e-03 1.707456e-03
##
                              Accurate_Episode_Date
## training.balanced$Outcome1
                                 2020-06-02
                                              2020-06-03
                                                            2020-06-04
##
                     Resolved 6.079599e-03 7.082419e-03 7.897211e-03
##
                              1.201543e-03 1.391260e-03 1.138304e-03
```

```
##
                              Accurate Episode Date
## training.balanced$Outcome1
                                 2020-06-05
                                              2020-06-06
                                                            2020-06-07
                     Resolved 6.643685e-03 5.202131e-03 4.700721e-03
##
##
                               1.770695e-03 1.138304e-03 1.897173e-03
                     Fatal
##
                              Accurate_Episode_Date
## training.balanced$Outcome1
                                 2020-06-08
                                              2020-06-09
                                                            2020-06-10
                     Resolved 6.267628e-03 4.136634e-03 6.455657e-03
##
##
                     Fatal
                               5.059129e-04 1.517739e-03 1.075065e-03
##
                              Accurate Episode Date
## training.balanced$Outcome1
                                 2020-06-11
                                              2020-06-12
                                                            2020-06-13
##
                     Resolved 5.640865e-03 5.327484e-03 3.823253e-03
##
                     Fatal
                               6.323911e-04 6.323911e-05 8.221084e-04
##
                              Accurate Episode Date
## training.balanced$Outcome1
                                 2020-06-14
                                              2020-06-15
                                                            2020-06-16
                     Resolved 3.572548e-03 7.270448e-03 4.826073e-03
##
##
                     Fatal
                               4.426737e-04 4.426737e-04 1.517739e-03
##
                              Accurate Episode Date
## training.balanced$Outcome1
                                 2020-06-17
                                              2020-06-18
                                                            2020-06-19
##
                     Resolved 4.826073e-03 4.387339e-03 5.828894e-03
##
                     Fatal
                               1.201543e-03 6.323911e-04 6.323911e-05
##
                              Accurate Episode Date
## training.balanced$Outcome1
                                 2020-06-20
                                              2020-06-21
                                                            2020-06-22
##
                     Resolved 5.202131e-03 3.635224e-03 5.452836e-03
##
                     Fatal
                               5.059129e-04 1.897173e-04 7.588693e-04
##
                              Accurate Episode Date
##
  training.balanced$Outcome1
                                 2020-06-23
                                              2020-06-24
                                                            2020-06-25
##
                     Resolved 4.324663e-03 5.014102e-03 7.959887e-03
##
                     Fatal
                               3.794346e-04 5.691520e-04 7.588693e-04
##
                              Accurate Episode Date
## training.balanced$Outcome1
                                 2020-06-26
                                              2020-06-27
                                                            2020-06-28
                     Resolved 3.823253e-03 3.823253e-03 3.760577e-04
##
##
                               1.075065e-03 1.897173e-04 6.323911e-05
                     Fatal
##
                              Accurate Episode Date
## training.balanced$Outcome1
                                 2020-06-29
                                              2020-06-30
                                                            2020-07-01
                     Resolved 2.507051e-04 4.387339e-04 6.267628e-05
##
##
                               5.059129e-04 6.323911e-05 6.323911e-05
                     Fatal
##
                              Accurate Episode Date
## training.balanced$Outcome1
                                 2020-07-02
                                              2020-07-03
                                                            2020-07-04
                     Resolved 3.760577e-04 1.253526e-04 1.253526e-04
##
##
                               1.897173e-04 6.323911e-05 6.323911e-05
                     Fatal
##
                              Accurate Episode Date
## training.balanced$Outcome1
                                 2020-07-05
                                              2020-07-06
                                                            2020-07-07
##
                     Resolved 6.267628e-05 1.253526e-04 1.253526e-04
##
                     Fatal
                               6.323911e-05 2.529564e-04 6.323911e-05
##
                              Accurate Episode Date
## training.balanced$Outcome1
                                 2020-07-08
##
                     Resolved 1.880288e-04
##
                     Fatal
                               6.323911e-05
##
##
                              Case_Reported_Date
```

```
## training.balanced$Outcome1
                                2020-01-23 2020-01-24
                                                           2020-02-21
##
                     Resolved 1.881822e-04 6.272739e-05 1.254548e-04
##
                     Fatal
                              6.329114e-05 6.329114e-05 6.329114e-05
##
                             Case Reported Date
## training.balanced$Outcome1
                                 2020-02-25
                                              2020-02-26
                                                           2020-02-27
##
                     Resolved 6.272739e-05 6.272739e-05 6.272739e-05
##
                               6.329114e-05 6.329114e-05 6.329114e-05
                     Fatal
##
                             Case Reported Date
## training.balanced$Outcome1
                                 2020-02-28
                                              2020-02-29
                                                           2020-03-01
##
                     Resolved 2.509095e-04 1.881822e-04 6.272739e-05
##
                     Fatal
                              6.329114e-05 6.329114e-05 6.329114e-05
##
                             Case Reported Date
## training.balanced$Outcome1
                                 2020-03-03
                                              2020-03-04
                                                           2020-03-05
##
                     Resolved 1.254548e-04 6.272739e-05 1.881822e-04
##
                               6.329114e-05 6.329114e-05 6.329114e-05
                     Fatal
                             Case_Reported_Date
##
## training.balanced$Outcome1
                                 2020-03-06
                                              2020-03-07
                                                           2020-03-08
##
                     Resolved 1.254548e-04 1.254548e-04 2.509095e-04
##
                     Fatal
                              6.329114e-05 6.329114e-05 5.063291e-04
##
                             Case Reported Date
## training.balanced$Outcome1
                                 2020-03-09
                                              2020-03-10
                                                           2020-03-11
                     Resolved 1.254548e-04 2.509095e-04 3.763643e-04
##
##
                              6.329114e-05 6.329114e-05 6.329114e-05
                     Fatal
##
                             Case Reported Date
## training.balanced$Outcome1
                                 2020-03-12
                                              2020-03-13
                                                           2020-03-14
##
                     Resolved 1.003638e-03 1.129093e-03 1.254548e-03
##
                     Fatal
                               3.164557e-04 4.430380e-04 6.329114e-05
##
                             Case Reported Date
## training.balanced$Outcome1
                                 2020-03-15
                                              2020-03-16
                                                           2020-03-17
##
                     Resolved 8.781834e-04 2.070004e-03 2.258186e-03
##
                     Fatal
                              6.329114e-05 5.696203e-04 3.797468e-04
##
                             Case_Reported_Date
## training.balanced$Outcome1
                                 2020-03-18
                                              2020-03-19
                                                           2020-03-20
##
                     Resolved 1.630912e-03 2.070004e-03 2.571823e-03
##
                     Fatal
                               1.202532e-03 6.962025e-04 1.518987e-03
##
                             Case Reported Date
## training.balanced$Outcome1
                                 2020-03-21
                                              2020-03-22
                                                           2020-03-23
##
                     Resolved 2.509095e-03 2.760005e-03 3.826371e-03
##
                     Fatal
                              1.898734e-03 1.772152e-03 3.164557e-03
##
                             Case Reported Date
## training.balanced$Outcome1
                                 2020-03-24
                                              2020-03-25
                                                           2020-03-26
##
                     Resolved 4.265462e-03 3.638188e-03 7.025467e-03
##
                     Fatal
                              2.531646e-03 4.493671e-03 4.556962e-03
##
                             Case_Reported_Date
## training.balanced$Outcome1
                                 2020-03-27
                                              2020-03-28
                                                           2020-03-29
##
                     Resolved 8.970016e-03 5.582737e-03 6.335466e-03
##
                     Fatal
                              7.721519e-03 6.962025e-03 8.860759e-03
##
                             Case Reported Date
## training.balanced$Outcome1
                                 2020-03-30
                                              2020-03-31
                                                           2020-04-01
                     Resolved 1.417639e-02 1.078911e-02 1.336093e-02
```

```
##
                     Fatal
                              9.873418e-03 1.196203e-02 1.063291e-02
##
                              Case Reported Date
## training.balanced$Outcome1
                                 2020-04-02
                                              2020-04-03
                                                            2020-04-04
                     Resolved 1.141638e-02 1.242002e-02 9.032744e-03
##
##
                     Fatal
                              2.082278e-02 2.727848e-02 1.537975e-02
##
                              Case Reported Date
## training.balanced$Outcome1
                                 2020-04-05
                                              2020-04-06
                                                            2020-04-07
##
                     Resolved 1.028729e-02 1.210639e-02 1.166729e-02
##
                     Fatal
                               1.746835e-02 2.854430e-02 2.443038e-02
##
                              Case Reported Date
## training.balanced$Outcome1
                                 2020-04-08
                                              2020-04-09
                                                            2020-04-10
                     Resolved 1.066366e-02 1.380003e-02 1.066366e-02
##
##
                     Fatal
                               2.303797e-02 1.734177e-02 1.791139e-02
##
                              Case Reported Date
                                              2020-04-12
## training.balanced$Outcome1
                                 2020-04-11
                                                            2020-04-13
##
                     Resolved 1.254548e-02 1.524275e-02 1.587003e-02
##
                     Fatal
                               2.398734e-02 2.626582e-02 3.227848e-02
##
                              Case Reported Date
## training.balanced$Outcome1
                                 2020-04-14
                                              2020-04-15
                                                            2020-04-16
##
                     Resolved 1.492912e-02 1.781458e-02 1.486639e-02
##
                               2.848101e-02 3.379747e-02 3.151899e-02
                     Fatal
##
                              Case Reported Date
## training.balanced$Outcome1
                                              2020-04-18
                                 2020-04-17
                                                            2020-04-19
##
                     Resolved 2.201731e-02 1.587003e-02 1.612094e-02
##
                     Fatal
                               3.949367e-02 3.094937e-02 2.158228e-02
##
                              Case Reported Date
## training.balanced$Outcome1
                                 2020-04-20
                                              2020-04-21
                                                            2020-04-22
                     Resolved 1.725003e-02 1.373730e-02 1.449003e-02
##
##
                     Fatal
                               2.025316e-02 2.183544e-02 2.367089e-02
##
                              Case_Reported_Date
## training.balanced$Outcome1
                                 2020-04-23
                                              2020-04-24
                                                            2020-04-25
                     Resolved 1.449003e-02 1.122820e-02 1.047547e-02
##
##
                     Fatal
                               2.436709e-02 1.575949e-02 2.158228e-02
##
                              Case Reported Date
## training.balanced$Outcome1
                                 2020-04-26
                                              2020-04-27
                                                            2020-04-28
##
                     Resolved 1.016184e-02 1.380003e-02 1.035002e-02
##
                     Fatal
                              1.373418e-02 1.645570e-02 1.607595e-02
##
                              Case_Reported_Date
## training.balanced$Outcome1
                                 2020-04-29
                                              2020-04-30
                                                            2020-05-01
                     Resolved 1.072638e-02 1.097729e-02 1.235730e-02
##
##
                     Fatal
                               1.373418e-02 1.259494e-02 1.474684e-02
##
                              Case Reported Date
## training.balanced$Outcome1
                                 2020-05-02
                                              2020-05-03
                                                            2020-05-04
                     Resolved 9.283653e-03 9.910927e-03 9.534563e-03
##
##
                              8.544304e-03 9.556962e-03 8.101266e-03
                     Fatal
##
                              Case Reported Date
## training.balanced$Outcome1
                                 2020-05-05
                                              2020-05-06
                                                            2020-05-07
                     Resolved 1.166729e-02 9.409108e-03 8.091833e-03
##
##
                     Fatal
                              8.860759e-03 1.202532e-02 6.962025e-03
##
                              Case_Reported_Date
```

```
2020-05-08
## training.balanced$Outcome1
                                              2020-05-09
                                                           2020-05-10
##
                     Resolved 8.970016e-03 8.781834e-03 8.029106e-03
##
                     Fatal
                              7.974684e-03 9.430380e-03 1.075949e-02
##
                             Case Reported Date
## training.balanced$Outcome1
                                 2020-05-11
                                              2020-05-12
                                                           2020-05-13
##
                     Resolved 6.711830e-03 7.966378e-03 1.078911e-02
##
                              5.759494e-03 8.670886e-03 9.493671e-03
                     Fatal
##
                             Case Reported Date
## training.balanced$Outcome1
                                 2020-05-14
                                              2020-05-15
                                                           2020-05-16
##
                     Resolved 8.342742e-03 9.283653e-03 1.110275e-02
##
                     Fatal
                              1.018987e-02 1.037975e-02 6.835443e-03
##
                             Case Reported Date
## training.balanced$Outcome1
                                 2020-05-17
                                              2020-05-18
                                                           2020-05-19
##
                     Resolved 1.235730e-02 1.198093e-02 9.032744e-03
##
                              8.037975e-03 5.316456e-03 4.556962e-03
                     Fatal
##
                             Case Reported Date
## training.balanced$Outcome1
                                 2020-05-20
                                              2020-05-21
                                                           2020-05-22
##
                     Resolved 1.041275e-02 1.292184e-02 1.210639e-02
##
                     Fatal
                              8.797468e-03 4.620253e-03 8.291139e-03
##
                             Case Reported Date
## training.balanced$Outcome1
                                 2020-05-23
                                              2020-05-24
                                                           2020-05-25
                     Resolved 1.179275e-02 9.220926e-03 1.223184e-02
##
##
                              6.202532e-03 3.797468e-03 4.620253e-03
                     Fatal
##
                             Case Reported Date
## training.balanced$Outcome1
                                2020-05-26
                                              2020-05-27
                                                           2020-05-28
##
                     Resolved 7.840923e-03 9.785472e-03 1.016184e-02
##
                     Fatal
                              2.784810e-03 1.455696e-03 3.037975e-03
##
                             Case Reported Date
## training.balanced$Outcome1
                                 2020-05-29
                                              2020-05-30
                                                           2020-05-31
##
                     Resolved 1.662276e-02 1.022456e-02 1.166729e-02
##
                     Fatal
                              6.139241e-03 5.379747e-03 3.987342e-03
##
                             Case_Reported_Date
## training.balanced$Outcome1
                                 2020-06-01
                                              2020-06-02
                                                           2020-06-03
##
                     Resolved 1.066366e-02 1.041275e-02 1.072638e-02
##
                     Fatal
                              1.329114e-03 6.329114e-05 2.721519e-03
##
                             Case Reported Date
## training.balanced$Outcome1
                                 2020-06-04
                                              2020-06-05
                                                           2020-06-06
##
                     Resolved 9.095471e-03 7.966378e-03 6.335466e-03
##
                     Fatal
                              1.708861e-03 1.139241e-03 1.898734e-03
##
                             Case Reported Date
## training.balanced$Outcome1
                                              2020-06-08
                                 2020-06-07
                                                           2020-06-09
##
                     Resolved 7.088195e-03 5.582737e-03 6.335466e-03
##
                     Fatal
                              2.531646e-04 1.835443e-03 2.025316e-03
##
                             Case_Reported_Date
## training.balanced$Outcome1
                                 2020-06-10
                                              2020-06-11
                                                           2020-06-12
##
                     Resolved 7.652741e-03 5.770920e-03 7.401832e-03
##
                     Fatal
                              1.329114e-03 1.898734e-03 3.797468e-04
##
                             Case Reported Date
## training.balanced$Outcome1
                                 2020-06-13
                                              2020-06-14
                                                           2020-06-15
                     Resolved 4.955464e-03 4.390917e-03 5.269100e-03
```

```
##
                              6.329114e-04 6.329114e-05 5.063291e-04
                     Fatal
##
                              Case Reported Date
## training.balanced$Outcome1
                                 2020-06-16
                                              2020-06-17
                                                            2020-06-18
                     Resolved 5.018191e-03 5.959102e-03 6.586376e-03
##
                     Fatal
                              1.518987e-03 1.329114e-03 1.835443e-03
##
                              Case Reported Date
## training.balanced$Outcome1
                                              2020-06-20
                                                            2020-06-21
                                 2020-06-19
##
                     Resolved 4.830009e-03 4.390917e-03 5.143646e-03
##
                     Fatal
                              7.594937e-04 1.708861e-03 3.164557e-04
##
                              Case Reported Date
## training.balanced$Outcome1
                                 2020-06-22
                                              2020-06-23
                                                            2020-06-24
##
                     Resolved 5.708192e-03 4.579099e-03 4.641827e-03
##
                     Fatal
                              6.329114e-04 5.063291e-04 3.797468e-04
##
                              Case Reported Date
                                 2020-06-25
                                              2020-06-26
## training.balanced$Outcome1
                                                           2020-06-27
                     Resolved 4.704554e-03 5.833647e-03 5.959102e-03
##
                     Fatal
                              9.493671e-04 5.696203e-04 6.329114e-05
##
                              Case Reported Date
## training.balanced$Outcome1
                                 2020-06-28
                                              2020-06-29
                                                            2020-06-30
##
                     Resolved 5.833647e-03 3.889098e-03 4.077280e-03
##
                              2.151899e-03 6.329114e-05 5.696203e-04
                     Fatal
##
                              Case Reported Date
## training.balanced$Outcome1
                                              2020-07-02
                                 2020-07-01
                                                            2020-07-03
##
                     Resolved 2.132731e-03 1.881822e-03 1.066366e-03
##
                     Fatal
                               6.329114e-05 6.329114e-04 6.329114e-05
##
                              Case Reported Date
## training.balanced$Outcome1
                                 2020-07-04
                                              2020-07-05
                                                            2020-07-06
##
                     Resolved 1.254548e-03 6.900013e-04 5.645465e-04
##
                     Fatal
                              1.898734e-04 6.329114e-05 6.329114e-05
##
                              Case_Reported_Date
## training.balanced$Outcome1
                                 2020-07-07
                                              2020-07-08
                                                            2020-07-09
                     Resolved 1.881822e-04 3.136369e-04 3.763643e-04
##
##
                     Fatal
                               6.329114e-05 6.329114e-05 6.329114e-05
##
                              Case Reported Date
  training.balanced$Outcome1
                                 2020-07-10
                                              2020-07-11
                                                            2020-07-12
##
                     Resolved 6.272739e-05 1.254548e-04 1.254548e-04
                     Fatal
                               2.531646e-04 6.329114e-05 6.329114e-05
##
##
##
                              Test Reported Date
## training.balanced$Outcome1
                                 2020-01-27
                                              2020-02-03
                                                            2020-02-24
##
                     Resolved 1.881940e-04 6.273132e-05 1.254626e-04
##
                     Fatal
                              6.329515e-05 6.329515e-05 6.329515e-05
##
                              Test Reported Date
## training.balanced$Outcome1
                                 2020-02-25
                                              2020-02-27
                                                            2020-02-28
##
                     Resolved 6.273132e-05 6.273132e-05 1.254626e-04
##
                     Fatal
                              6.329515e-05 6.329515e-05 6.329515e-05
##
                              Test_Reported_Date
## training.balanced$Outcome1
                                 2020-02-29
                                              2020-03-01
                                                           2020-03-02
##
                     Resolved 6.273132e-05 3.136566e-04 6.273132e-05
                            6.329515e-05 6.329515e-05 6.329515e-05
##
```

```
##
                              Test Reported Date
## training.balanced$Outcome1
                                 2020-03-03
                                              2020-03-04
                                                            2020-03-05
                     Resolved 6.273132e-05 1.254626e-04 1.881940e-04
##
##
                     Fatal
                              6.329515e-05 6.329515e-05 6.329515e-05
##
                              Test_Reported_Date
## training.balanced$Outcome1
                                 2020-03-07
                                              2020-03-08
                                                            2020-03-09
                     Resolved 1.254626e-04 1.254626e-04 2.509253e-04
##
##
                     Fatal
                              6.329515e-05 6.329515e-05 6.329515e-05
##
                              Test Reported Date
## training.balanced$Outcome1
                                 2020-03-10
                                              2020-03-11
                                                            2020-03-12
##
                     Resolved 6.273132e-05 3.763879e-04 6.273132e-04
##
                     Fatal
                              6.329515e-05 6.329515e-05 6.329515e-05
##
                              Test Reported Date
## training.balanced$Outcome1
                                 2020-03-13
                                              2020-03-14
                                                            2020-03-15
                     Resolved 1.003701e-03 1.317358e-03 6.900445e-04
##
##
                     Fatal
                              6.962466e-04 6.329515e-05 6.329515e-05
##
                              Test Reported Date
## training.balanced$Outcome1
                                 2020-03-16
                                              2020-03-17
                                                            2020-03-18
##
                     Resolved 6.900445e-04 1.881940e-03 1.756477e-03
##
                     Fatal
                               5.696563e-04 6.962466e-04 1.455788e-03
##
                             Test Reported Date
## training.balanced$Outcome1
                                 2020-03-19
                                              2020-03-20
                                                            2020-03-21
                     Resolved 1.003701e-03 2.634716e-03 1.191895e-03
##
##
                     Fatal
                              6.329515e-05 6.329515e-04 1.835559e-03
##
                              Test Reported Date
## training.balanced$Outcome1
                                 2020-03-22
                                              2020-03-23
                                                            2020-03-24
                     Resolved 2.070134e-03 4.328461e-03 4.579386e-03
##
##
                     Fatal
                              9.494272e-04 2.595101e-03 1.265903e-03
##
                             Test Reported Date
## training.balanced$Outcome1
                                 2020-03-25
                                              2020-03-26
                                                            2020-03-27
##
                     Resolved 3.889342e-03 6.649520e-03 9.911549e-03
##
                              5.696563e-03 3.544528e-03 6.709285e-03
                     Fatal
##
                              Test Reported Date
## training.balanced$Outcome1
                                 2020-03-28
                                              2020-03-29
                                                            2020-03-30
##
                     Resolved 5.520356e-03 7.025908e-03 1.436547e-02
##
                     Fatal
                              6.645990e-03 6.835876e-03 1.234255e-02
##
                              Test Reported Date
## training.balanced$Outcome1
                                 2020-03-31
                                              2020-04-01
                                                            2020-04-02
##
                     Resolved 1.041340e-02 1.191895e-02 1.235807e-02
##
                     Fatal
                              1.170960e-02 1.088676e-02 2.392556e-02
##
                              Test Reported Date
## training.balanced$Outcome1
                                 2020-04-03
                                              2020-04-04
                                                            2020-04-05
##
                     Resolved 1.235807e-02 1.016247e-02 9.284236e-03
##
                     Fatal
                               2.753339e-02 2.379897e-02 1.652003e-02
##
                              Test Reported Date
## training.balanced$Outcome1
                                 2020-04-06
                                              2020-04-07
                                                            2020-04-08
##
                     Resolved 1.104071e-02 1.323631e-02 1.160529e-02
##
                     Fatal
                              2.411545e-02 2.614089e-02 1.715298e-02
##
                              Test_Reported_Date
## training.balanced$Outcome1 2020-04-09 2020-04-10
```

```
Resolved 1.367543e-02 1.009974e-02 1.141710e-02
##
##
                     Fatal
                               2.038104e-02 2.006456e-02 2.728021e-02
##
                              Test Reported Date
                                 2020-04-12
                                              2020-04-13
## training.balanced$Outcome1
                                                            2020-04-14
##
                     Resolved 1.543191e-02 1.681199e-02 1.706292e-02
##
                     Fatal
                              1.873536e-02 2.936895e-02 2.854611e-02
##
                              Test Reported Date
## training.balanced$Outcome1
                                 2020-04-15
                                              2020-04-16
                                                            2020-04-17
                     Resolved 1.687473e-02 1.511825e-02 1.863120e-02
##
                               3.221723e-02 3.481233e-02 3.563517e-02
                     Fatal
##
                              Test_Reported_Date
## training.balanced$Outcome1
                                 2020-04-18
                                              2020-04-19
                                                            2020-04-20
##
                     Resolved 1.587102e-02 1.530644e-02 1.674926e-02
##
                     Fatal
                              3.329325e-02 2.088740e-02 2.164694e-02
##
                              Test_Reported_Date
## training.balanced$Outcome1
                                 2020-04-21
                                              2020-04-22
                                                            2020-04-23
                     Resolved 1.430274e-02 1.392635e-02 1.518098e-02
##
                     Fatal
                              2.069751e-02 2.436863e-02 2.436863e-02
##
                              Test Reported Date
## training.balanced$Outcome1
                                 2020-04-24
                                              2020-04-25
                                                            2020-04-26
##
                     Resolved 1.116618e-02 1.317358e-02 1.009974e-02
##
                              1.848218e-02 2.721691e-02 1.132983e-02
                     Fatal
##
                              Test_Reported_Date
## training.balanced$Outcome1
                                 2020-04-27
                                              2020-04-28
                                                            2020-04-29
##
                     Resolved 1.336177e-02 9.284236e-03 9.911549e-03
##
                     Fatal
                              1.727957e-02 1.221596e-02 1.373505e-02
##
                              Test_Reported_Date
## training.balanced$Outcome1
                                 2020-04-30
                                              2020-05-01
                                                            2020-05-02
##
                     Resolved 1.122891e-02 1.304811e-02 9.284236e-03
##
                     Fatal
                              1.386164e-02 1.196278e-02 8.734730e-03
##
                              Test Reported Date
                                 2020-05-03
                                              2020-05-04
## training.balanced$Outcome1
                                                            2020-05-05
##
                     Resolved 1.047613e-02 1.009974e-02 1.141710e-02
##
                     Fatal
                              1.057029e-02 8.101779e-03 1.107665e-02
##
                              Test Reported Date
## training.balanced$Outcome1
                                 2020-05-06
                                              2020-05-07
                                                            2020-05-08
                     Resolved 8.845116e-03 7.214102e-03 9.346967e-03
##
##
                     Fatal
                              1.012722e-02 1.126654e-02 5.316792e-03
##
                             Test_Reported_Date
## training.balanced$Outcome1
                                 2020-05-09
                                              2020-05-10
                                                            2020-05-11
##
                     Resolved 8.155072e-03 8.719654e-03 6.774983e-03
##
                     Fatal
                              1.012722e-02 6.076334e-03 6.645990e-03
##
                              Test Reported Date
## training.balanced$Outcome1
                                 2020-05-12
                                              2020-05-13
                                                            2020-05-14
                     Resolved 8.845116e-03 1.091525e-02 7.966878e-03
##
##
                     Fatal
                              8.544845e-03 7.848598e-03 1.088676e-02
##
                              Test_Reported_Date
## training.balanced$Outcome1
                                 2020-05-15
                                              2020-05-16
                                                            2020-05-17
##
                     Resolved 9.409698e-03 1.053886e-02 1.285992e-02
                              9.747452e-03 7.152351e-03 7.722008e-03
##
```

```
##
                              Test Reported Date
## training.balanced$Outcome1
                                 2020-05-18
                                              2020-05-19
                                                            2020-05-20
##
                     Resolved 1.229534e-02 8.845116e-03 1.041340e-02
##
                               5.316792e-03 6.962466e-03 7.785303e-03
                     Fatal
##
                              Test_Reported_Date
## training.balanced$Outcome1
                                 2020-05-21
                                              2020-05-22
                                                            2020-05-23
                     Resolved 1.279719e-02 1.204441e-02 1.298538e-02
##
##
                     Fatal
                              4.683841e-03 7.342237e-03 7.405532e-03
##
                              Test Reported Date
## training.balanced$Outcome1
                                 2020-05-24
                                              2020-05-25
                                                            2020-05-26
##
                     Resolved 9.284236e-03 1.580829e-02 6.837714e-03
##
                     Fatal
                              4.873726e-03 6.266219e-03 1.012722e-03
##
                              Test Reported Date
## training.balanced$Outcome1
                                 2020-05-27
                                              2020-05-28
                                                            2020-05-29
                     Resolved 9.409698e-03 1.072706e-02 1.568283e-02
##
##
                     Fatal
                              1.455788e-03 3.038167e-03 6.013039e-03
##
                              Test Reported Date
## training.balanced$Outcome1
                                 2020-05-30
                                              2020-05-31
                                                            2020-06-01
##
                     Resolved 1.191895e-02 1.016247e-02 9.221504e-03
##
                     Fatal
                               5.823153e-03 3.164757e-03 2.784986e-03
##
                             Test Reported Date
## training.balanced$Outcome1
                                2020-06-02
                                              2020-06-03
                                                           2020-06-04
##
                     Resolved 1.129164e-02 1.173076e-02 8.468728e-03
##
                     Fatal
                               5.063612e-04 2.721691e-03 1.392493e-03
##
                             Test Reported Date
## training.balanced$Outcome1
                                 2020-06-05
                                              2020-06-06
                                                            2020-06-07
##
                     Resolved 8.343266e-03 6.335863e-03 6.963177e-03
##
                     Fatal
                              1.139313e-03 1.898854e-03 6.329515e-05
##
                             Test Reported Date
## training.balanced$Outcome1
                                              2020-06-09
                                 2020-06-08
                                                            2020-06-10
##
                     Resolved 5.583088e-03 6.524057e-03 7.966878e-03
##
                              2.595101e-03 2.025445e-03 2.025445e-03
                     Fatal
##
                              Test Reported Date
## training.balanced$Outcome1
                                 2020-06-11
                                              2020-06-12
                                                            2020-06-13
##
                     Resolved 5.708550e-03 6.963177e-03 5.143968e-03
##
                              1.202608e-03 3.797709e-04 6.329515e-04
                     Fatal
##
                              Test Reported Date
## training.balanced$Outcome1
                                 2020-06-14
                                              2020-06-15
                                                            2020-06-16
##
                     Resolved 4.453924e-03 5.332162e-03 5.143968e-03
##
                     Fatal
                              6.329515e-05 5.063612e-04 1.898854e-03
##
                              Test Reported Date
## training.balanced$Outcome1
                                 2020-06-17
                                              2020-06-18
                                                            2020-06-19
##
                     Resolved 5.959476e-03 6.900445e-03 4.704849e-03
##
                     Fatal
                              1.329198e-03 1.455788e-03 7.595417e-04
##
                              Test Reported Date
## training.balanced$Outcome1
                                 2020-06-20
                                              2020-06-21
                                                            2020-06-22
##
                     Resolved 4.140267e-03 5.206700e-03 5.708550e-03
##
                     Fatal
                              1.708969e-03 3.164757e-04 6.329515e-04
##
                              Test_Reported_Date
## training.balanced$Outcome1
                              2020-06-23 2020-06-24 2020-06-25
```

```
##
                     Resolved 5.018506e-03 4.767580e-03 4.077536e-03
##
                     Fatal
                               5.063612e-04 6.962466e-04 6.329515e-04
##
                             Test Reported Date
                                 2020-06-26
## training.balanced$Outcome1
                                              2020-06-27
                                                            2020-06-28
##
                     Resolved 5.896744e-03 5.896744e-03 5.457625e-03
##
                     Fatal
                               5.696563e-04 6.329515e-05 2.152035e-03
##
                              Test Reported Date
## training.balanced$Outcome1
                                 2020-06-29
                                              2020-06-30
                                                            2020-07-01
                     Resolved 5.018506e-03 3.387491e-03 2.070134e-03
##
                               6.329515e-05 5.696563e-04 6.329515e-05
                     Fatal
##
                              Test_Reported_Date
## training.balanced$Outcome1
                                 2020-07-02
                                              2020-07-03
                                                            2020-07-04
##
                     Resolved 1.944671e-03 1.380089e-03 1.003701e-03
##
                     Fatal
                               6.329515e-04 6.329515e-05 1.898854e-04
##
                              Test_Reported_Date
## training.balanced$Outcome1
                                 2020-07-05
                                              2020-07-06
                                                            2020-07-07
##
                     Resolved 8.155072e-04 6.273132e-04 1.254626e-04
##
                     Fatal
                               6.329515e-05 6.329515e-05 6.329515e-05
##
                              Test Reported Date
## training.balanced$Outcome1
                                 2020-07-08
                                              2020-07-09
                                                            2020-07-10
##
                     Resolved 3.136566e-04 3.763879e-04 6.273132e-05
##
                     Fatal
                               6.329515e-05 6.329515e-05 2.531806e-04
##
                              Test_Reported_Date
## training.balanced$Outcome1
                                 2020-07-11
                                              2020-07-12
##
                     Resolved 1.254626e-04 1.254626e-04
##
                     Fatal
                               6.329515e-05 6.329515e-05
##
##
                              Specimen Date
## training.balanced$Outcome1
                                 2020-01-23
                                              2020-01-24
                                                            2020-01-25
##
                     Resolved 1.881586e-04 6.271952e-05 6.271952e-05
##
                     Fatal
                               6.328313e-05 6.328313e-05 6.328313e-05
##
                              Specimen_Date
## training.balanced$Outcome1
                                 2020-02-20
                                              2020-02-22
                                                            2020-02-23
##
                     Resolved 6.271952e-05 2.508781e-04 1.254390e-04
##
                     Fatal
                               6.328313e-05 6.328313e-05 6.328313e-05
##
                              Specimen Date
## training.balanced$Outcome1
                                 2020-02-25
                                              2020-02-26
                                                            2020-02-27
##
                     Resolved 6.271952e-05 6.271952e-05 1.254390e-04
##
                     Fatal
                               6.328313e-05 6.328313e-05 6.328313e-05
##
                              Specimen Date
## training.balanced$Outcome1
                                 2020-02-28
                                              2020-02-29
                                                            2020-03-01
##
                     Resolved 6.271952e-05 3.135976e-04 6.271952e-05
##
                     Fatal
                               6.328313e-05 6.328313e-05 6.328313e-05
##
                              Specimen_Date
## training.balanced$Outcome1
                                 2020-03-02
                                              2020-03-03
                                                            2020-03-04
##
                     Resolved 1.254390e-04 1.881586e-04 1.881586e-04
##
                     Fatal
                               6.328313e-05 6.328313e-05 6.328313e-05
##
                             Specimen Date
## training.balanced$Outcome1
                                 2020-03-05
                                              2020-03-06
                                                            2020-03-07
                     Resolved 1.254390e-04 1.881586e-04 1.254390e-04
```

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##
                               6.328313e-05 6.328313e-05 6.328313e-05
                      Fatal
##
                              Specimen Date
                                 2020-03-08
## training.balanced$Outcome1
                                              2020-03-09
                                                            2020-03-10
                     Resolved 1.881586e-04 1.881586e-04 4.390366e-04
##
##
                     Fatal
                               6.328313e-05 6.328313e-05 6.328313e-05
##
                              Specimen Date
## training.balanced$Outcome1
                                 2020-03-11
                                              2020-03-12
                                                            2020-03-13
##
                     Resolved 4.390366e-04 2.446061e-03 1.693427e-03
##
                               3.164156e-04 6.328313e-05 1.139096e-03
                     Fatal
##
                              Specimen Date
## training.balanced$Outcome1
                                 2020-03-14
                                              2020-03-15
                                                            2020-03-16
                     Resolved 1.317110e-03 1.630707e-03 2.446061e-03
##
##
                     Fatal
                               6.328313e-05 5.695482e-04 1.075813e-03
##
                              Specimen Date
                                              2020-03-18
## training.balanced$Outcome1
                                 2020-03-17
                                                            2020-03-19
##
                     Resolved 3.575013e-03 4.014049e-03 4.578525e-03
##
                     Fatal
                               7.593975e-04 1.455512e-03 2.088343e-03
##
                              Specimen Date
## training.balanced$Outcome1
                                 2020-03-20
                                               2020-03-21
                                                            2020-03-22
##
                     Resolved 6.899147e-03 4.703964e-03 3.825891e-03
##
                               2.594608e-03 1.708644e-03 3.986837e-03
                     Fatal
##
                              Specimen Date
## training.balanced$Outcome1
                                 2020-03-23
                                              2020-03-24
                                                            2020-03-25
##
                     Resolved 6.146513e-03 6.397391e-03 7.777220e-03
##
                     Fatal
                               5.189217e-03 3.796988e-03 4.050120e-03
##
                              Specimen Date
## training.balanced$Outcome1
                                 2020-03-26
                                              2020-03-27
                                                            2020-03-28
##
                     Resolved 7.777220e-03 8.341696e-03 8.404415e-03
##
                               9.555752e-03 7.404126e-03 9.872168e-03
                     Fatal
##
                              Specimen Date
## training.balanced$Outcome1
                                 2020-03-29
                                              2020-03-30
                                                            2020-03-31
                     Resolved 6.460110e-03 1.292022e-02 9.596086e-03
##
##
                     Fatal
                               1.037843e-02 1.322617e-02 1.841539e-02
##
                              Specimen Date
## training.balanced$Outcome1
                                 2020-04-01
                                              2020-04-02
                                                            2020-04-03
##
                     Resolved 1.047416e-02 1.191671e-02 1.003512e-02
##
                               2.613593e-02 2.487027e-02 2.170611e-02
                     Fatal
##
                              Specimen_Date
                                              2020-04-05
## training.balanced$Outcome1
                                 2020-04-04
                                                            2020-04-06
                     Resolved 9.094330e-03 8.467135e-03 1.342198e-02
##
##
                     Fatal
                               1.980762e-02 1.822554e-02 2.740159e-02
##
                              Specimen Date
## training.balanced$Outcome1
                                 2020-04-07
                                              2020-04-08
                                                            2020-04-09
                     Resolved 1.342198e-02 1.241846e-02 1.229303e-02
##
##
                               2.006075e-02 2.442729e-02 2.556638e-02
                     Fatal
##
                              Specimen Date
## training.balanced$Outcome1
                                 2020-04-10
                                              2020-04-11
                                                            2020-04-12
                     Resolved 1.542900e-02 1.574260e-02 1.348470e-02
##
##
                     Fatal
                               2.461714e-02 3.024934e-02 1.980762e-02
##
                              Specimen_Date
```

```
## training.balanced$Outcome1
                                2020-04-13
                                              2020-04-14
                                                            2020-04-15
##
                     Resolved 2.107376e-02 1.875314e-02 2.157551e-02
##
                     Fatal
                               3.834958e-02 2.911024e-02 3.974180e-02
##
                              Specimen Date
## training.balanced$Outcome1
                                 2020-04-16
                                              2020-04-17
                                                            2020-04-18
##
                     Resolved 1.605620e-02 2.044656e-02 1.335926e-02
##
                               3.556512e-02 2.461714e-02 2.524997e-02
                     Fatal
##
                              Specimen Date
                                 2020-04-19
## training.balanced$Outcome1
                                              2020-04-20
                                                            2020-04-21
##
                     Resolved 8.906172e-03 1.668339e-02 1.379829e-02
##
                     Fatal
                              7.467409e-03 2.404759e-02 1.936464e-02
##
                              Specimen Date
## training.balanced$Outcome1
                                 2020-04-22
                                              2020-04-23
                                                            2020-04-24
##
                     Resolved 1.248118e-02 1.241846e-02 1.473909e-02
##
                               2.461714e-02 1.993419e-02 1.866852e-02
                     Fatal
##
                              Specimen Date
  training.balanced$Outcome1
                                 2020-04-25
                                              2020-04-26
                                                            2020-04-27
##
                     Resolved 1.160311e-02 7.463623e-03 1.292022e-02
##
                     Fatal
                              1.474497e-02 8.986204e-03 2.113656e-02
##
                              Specimen Date
  training.balanced$Outcome1
                                 2020-04-28
                                              2020-04-29
##
                                                            2020-04-30
                     Resolved 1.160311e-02 1.304566e-02 1.335926e-02
##
##
                              1.544108e-02 1.594735e-02 6.771295e-03
                     Fatal
##
                              Specimen Date
## training.balanced$Outcome1
                                 2020-05-01
                                              2020-05-02
                                                            2020-05-03
##
                     Resolved 9.909684e-03 7.777220e-03 7.463623e-03
##
                     Fatal
                              1.025187e-02 6.581445e-03 4.936084e-03
##
                              Specimen Date
## training.balanced$Outcome1
                                 2020-05-04
                                              2020-05-05
                                                            2020-05-06
##
                     Resolved 1.072504e-02 1.160311e-02 9.031611e-03
##
                     Fatal
                              1.082142e-02 1.012530e-02 9.555752e-03
##
                              Specimen_Date
## training.balanced$Outcome1
                                 2020-05-07
                                              2020-05-08
                                                            2020-05-09
##
                     Resolved 1.041144e-02 1.022328e-02 7.714501e-03
##
                     Fatal
                               1.139096e-02 8.986204e-03 1.151753e-02
##
                              Specimen Date
## training.balanced$Outcome1
                                 2020-05-10
                                              2020-05-11
                                                            2020-05-12
##
                     Resolved 5.456598e-03 1.304566e-02 9.157050e-03
##
                     Fatal
                              5.125933e-03 1.278319e-02 1.164410e-02
##
                             Specimen Date
## training.balanced$Outcome1
                                 2020-05-13
                                              2020-05-14
                                                            2020-05-15
##
                     Resolved 9.407928e-03 8.404415e-03 1.053688e-02
##
                     Fatal
                               5.948614e-03 6.265030e-03 3.860271e-03
##
                              Specimen_Date
## training.balanced$Outcome1
                                 2020-05-16
                                              2020-05-17
                                                            2020-05-18
##
                     Resolved 1.053688e-02 9.157050e-03 7.150025e-03
##
                     Fatal
                              5.062650e-03 5.948614e-03 5.885331e-03
##
                             Specimen Date
## training.balanced$Outcome1
                                 2020-05-19
                                              2020-05-20
                                                            2020-05-21
                     Resolved 1.292022e-02 1.436277e-02 1.235575e-02
```

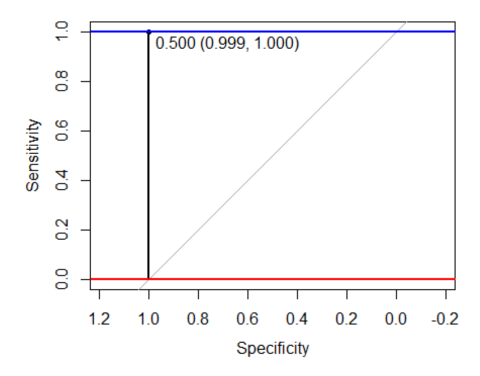
```
##
                               5.822048e-03 8.669789e-03 5.125933e-03
                     Fatal
##
                              Specimen Date
## training.balanced$Outcome1
                                 2020-05-22
                                              2020-05-23
                                                            2020-05-24
                     Resolved 1.022328e-02 6.585549e-03 1.003512e-02
##
##
                     Fatal
                               4.366536e-03 5.505632e-03 3.417289e-03
##
                              Specimen Date
## training.balanced$Outcome1
                                 2020-05-25
                                              2020-05-26
                                                            2020-05-27
##
                     Resolved 9.972403e-03 1.285750e-02 9.282489e-03
##
                               2.531325e-03 2.911024e-03 4.366536e-03
                     Fatal
##
                              Specimen Date
## training.balanced$Outcome1
                                 2020-05-28
                                              2020-05-29
                                                            2020-05-30
                     Resolved 1.034872e-02 1.304566e-02 7.839940e-03
##
##
                     Fatal
                               3.796988e-03 3.354006e-03 2.974307e-03
##
                              Specimen Date
## training.balanced$Outcome1
                                              2020-06-01
                                 2020-05-31
                                                            2020-06-02
##
                     Resolved 6.460110e-03 1.210487e-02 8.592574e-03
##
                     Fatal
                               8.859638e-04 1.582078e-03 1.202379e-03
##
                              Specimen Date
## training.balanced$Outcome1
                                 2020-06-03
                                              2020-06-04
                                                            2020-06-05
##
                     Resolved 6.710988e-03 9.596086e-03 7.902659e-03
##
                               1.771928e-03 1.455512e-03 1.202379e-03
                     Fatal
##
                              Specimen Date
## training.balanced$Outcome1
                                              2020-06-07
                                 2020-06-06
                                                            2020-06-08
##
                     Resolved 5.456598e-03 5.080281e-03 6.397391e-03
##
                     Fatal
                               7.593975e-04 1.898494e-03 8.226807e-04
##
                              Specimen Date
## training.balanced$Outcome1
                                 2020-06-09
                                              2020-06-10
                                                            2020-06-11
                     Resolved 5.331159e-03 7.526342e-03 6.083793e-03
##
##
                     Fatal
                               1.139096e-03 1.265663e-03 3.796988e-04
##
                              Specimen Date
                                              2020-06-13
## training.balanced$Outcome1
                                 2020-06-12
                                                            2020-06-14
                     Resolved 5.519318e-03 4.390366e-03 3.575013e-03
##
##
                     Fatal
                               8.226807e-04 1.708644e-03 4.429819e-04
##
                              Specimen Date
##
  training.balanced$Outcome1
                                 2020-06-15
                                              2020-06-16
                                                            2020-06-17
##
                     Resolved 6.899147e-03 4.578525e-03 6.648269e-03
##
                               4.429819e-04 1.898494e-03 3.164156e-04
                     Fatal
##
                              Specimen_Date
                                              2020-06-19
## training.balanced$Outcome1
                                 2020-06-18
                                                            2020-06-20
                     Resolved 4.327647e-03 5.268440e-03 5.519318e-03
##
##
                     Fatal
                               6.328313e-04 6.328313e-04 5.062650e-04
##
                              Specimen Date
## training.balanced$Outcome1
                                 2020-06-21
                                              2020-06-22
                                                            2020-06-23
                     Resolved 3.825891e-03 5.268440e-03 4.641244e-03
##
##
                               6.328313e-04 1.075813e-03 6.328313e-04
                     Fatal
##
                              Specimen Date
## training.balanced$Outcome1
                                 2020-06-24
                                              2020-06-25
                                                            2020-06-26
                     Resolved 5.644757e-03 9.157050e-03 4.703964e-03
##
##
                     Fatal
                               5.695482e-04 1.075813e-03 6.328313e-05
##
                              Specimen_Date
```

```
2020-06-27 2020-06-28
## training.balanced$Outcome1
                                                            2020-06-29
##
                     Resolved 3.700452e-03 2.007025e-03 2.383342e-03
##
                              7.593975e-04 5.695482e-04 5.062650e-04
                     Fatal
##
                              Specimen Date
## training.balanced$Outcome1
                                 2020-06-30
                                              2020-07-01
                                                            2020-07-02
##
                     Resolved 2.195183e-03 5.017561e-04 9.407928e-04
##
                               1.898494e-04 6.328313e-05 1.898494e-04
                     Fatal
##
                              Specimen Date
                                2020-07-03
## training.balanced$Outcome1
                                              2020-07-04
                                                            2020-07-05
##
                     Resolved 3.763171e-04 8.153537e-04 1.881586e-04
##
                     Fatal
                              6.328313e-05 6.328313e-05 6.328313e-05
##
                              Specimen Date
## training.balanced$Outcome1
                                 2020-07-06
                                              2020-07-07
                                                            2020-07-08
##
                     Resolved 5.017561e-04 1.881586e-04 1.881586e-04
##
                               2.531325e-04 6.328313e-05 6.328313e-05
                     Fatal
##
                              Specimen Date
  training.balanced$Outcome1
                                 2020-07-09
                                              2020-07-11
##
                     Resolved 6.271952e-05 1.254390e-04
##
                     Fatal
                              6.328313e-05 6.328313e-05
##
##
                             Age Group
                                                     205
## training.balanced$Outcome1
                                        < 20
                                                                   305
##
                     Resolved 5.274809e-02 1.606477e-01 1.491367e-01
##
                     Fatal
                               3.829217e-04 1.276406e-03 2.680452e-03
##
                              Age_Group
## training.balanced$Outcome1
                                        40s
                                                     50s
                                                                   60s
                     Resolved 1.510973e-01 1.773449e-01 1.168174e-01
##
##
                     Fatal
                              8.168996e-03 3.184632e-02 8.992278e-02
##
                              Age_Group
## training.balanced$Outcome1
                                        70s
                                                     80s
                                                                   90s
                     Resolved 6.533426e-02 7.804693e-02 4.851053e-02
##
##
                              1.841853e-01 3.573298e-01 3.241432e-01
                     Fatal
##
                             Age_Group
## training.balanced$Outcome1
                                   UNKNOWN
##
                     Resolved 3.162355e-04
##
                     Fatal
                              6.382028e-05
##
##
                              Client_Gender
## training.balanced$Outcome1
                                     FEMALE
                                                    MALE
                                                                OTHER
                     Resolved 5.346071e-01 4.593825e-01 3.796027e-04
##
##
                     Fatal
                               5.211313e-01 4.645046e-01 6.384065e-05
##
                              Client Gender
## training.balanced$Outcome1 TRANSGENDER
                                                 UNKNOWN
                     Resolved 1.898013e-04 5.440972e-03
##
##
                              6.384065e-04 1.366190e-02
                     Fatal
##
##
                              Case AcquisitionInfo
## training.balanced$Outcome1
                                        CC No Epi-link No Info-Missing
##
                     Resolved 0.326437654 0.207629531
                                                           0.017840197
##
                              0.065943185 0.092818385
                                                           0.008426428
```

```
##
                             Case AcquisitionInfo
## training.balanced$Outcome1 No Info-Unk
                                                    OB
                                                            Travel
                     Resolved 0.022711457 0.373378883 0.052002277
##
                              0.023428024 0.785636770 0.023747207
##
                     Fatal
##
##
                             Outcome1
  training.balanced$Outcome1
                                  Resolved
                                                   Fatal
                     Resolved 9.999367e-01 6.327912e-05
##
##
                              6.385288e-05 9.999361e-01
                     Fatal
##
##
                             Outbreak Related
  training.balanced$Outcome1
                                    Yes
                                                No
##
                     Resolved 0.3735999 0.6264001
##
                     Fatal
                              0.7858374 0.2141626
##
##
                             Reporting PHU City
  training.balanced$Outcome1
                                    Barrie
                                              Belleville
##
                     Resolved 1.837701e-02 1.263025e-03 3.978529e-03
                              1.204359e-02 1.784235e-03 1.401899e-03
##
                     Fatal
##
                             Reporting PHU City
## training.balanced$Outcome1
                                Brockville
                                                 Chatham
                                                             Cornwall
                     Resolved 8.778023e-03 4.799495e-03 4.167982e-03
##
##
                     Fatal
                              1.867074e-02 5.097814e-04 4.141974e-03
##
                             Reporting PHU City
## training.balanced$Outcome1
                                    Guelph
                                                Hamilton
                                                               Kenora
                     Resolved 1.439848e-02 2.330281e-02 1.136722e-03
##
##
                              1.306315e-02 1.605812e-02 6.372268e-05
                     Fatal
##
                             Reporting PHU City
## training.balanced$Outcome1
                                  Kingston
                                                  London Mississauga
##
                     Resolved 2.841806e-03 1.597727e-02 1.739185e-01
##
                              6.372268e-05 2.223921e-02 1.152743e-01
                     Fatal
##
                             Reporting PHU City
## training.balanced$Outcome1 New Liskeard
                                               Newmarket
                                                            North Bay
##
                     Resolved 7.578150e-04 8.891696e-02 8.841175e-04
##
                              6.372268e-05 9.182438e-02 3.186134e-04
                     Fatal
##
                             Reporting PHU City
                                                  Ottawa
## training.balanced$Outcome1
                                  Oakville
                                                           Owen Sound
##
                     Resolved 2.216609e-02 5.386801e-02 2.652352e-03
##
                              1.076913e-02 9.583891e-02 6.372268e-05
                     Fatal
                             Reporting PHU City
##
## training.balanced$Outcome1
                                  Pembroke Peterborough Point Edward
                     Resolved 6.315125e-04 2.778655e-03 7.957057e-03
##
##
                     Fatal
                              7.009495e-04 1.019563e-03 8.857452e-03
##
                             Reporting_PHU_City
                                 Port Hope Sault Ste. Marie
                                                                    Simcoe
## training.balanced$Outcome1
##
                     Resolved 6.441427e-03
                                                5.052100e-04 1.332491e-02
##
                     Fatal
                              7.391831e-03
                                                6.372268e-05 1.357293e-02
                             Reporting PHU City
## training.balanced$Outcome1
                                St. Thomas
                                               Stratford
                                                              Sudbury
                     Resolved 2.336596e-03 2.083991e-03 2.210294e-03
```

```
##
                    Fatal
                            1.274454e-03 1.210731e-03 1.019563e-03
##
                           Reporting PHU City
## training.balanced$Outcome1
                                 Thorold Thunder Bay
                    Resolved 2.109252e-02 3.410167e-03 2.462899e-03
                            2.408717e-02 5.735041e-04 3.377302e-03
##
                    Fatal
##
                           Reporting_PHU_City
## training.balanced$Outcome1
                                 Toronto
                                            Waterloo
                                                          Whitby
                    Resolved 3.688664e-01 3.542785e-02 4.414272e-02
##
##
                    Fatal
                            3.978207e-01 4.435098e-02 6.346779e-02
##
                           Reporting PHU City
## training.balanced$Outcome1
                                 Windsor
                    Resolved 4.414272e-02
##
##
                    Fatal
                            2.701842e-02
##
##
                           Reporting_PHU_Latitude
## training.balanced$Outcome1
                               [,1] [,2]
                    Resolved 43.74321 0.7433653
##
                            43.82632 0.7272546
                    Fatal
##
##
                           Reporting_PHU_Longitude
## training.balanced$Outcome1
                               [,1]
                                       [,2]
                    Resolved -79.54768 1.588588
##
##
                    Fatal
                            -79.22124 1.592329
#Confusion matrix
NBC.predict <- predict(NBC.classifier, test)</pre>
CrossTable(NBC.predict, test$Outcome1, prop.chisq = FALSE, prop.t = FALSE,
prop.r = FALSE,
dnn = c('predicted', 'actual'))
##
##
##
     Cell Contents
## |-----
                         Νĺ
##
##
             N / Col Total
## |-----|
##
##
## Total Observations in Table: 3538
##
##
##
                 actual
                    Fatal |
                             Resolved | Row Total |
##
     predicted
##
                -----
##
      Resolved |
                        2
                                 3266
                                            3268
                    0.007
                                1.000
##
##
         Fatal
                      270
                                    0
                                             270
##
          0.993 | 0.000 |
```

```
## -----|-----|
                      272
## Column Total |
                                 3266
                                            3538
                    0.077
                                0.923
       -----|----|
##
##
\#recall = 0.9926
\#precision = 1.000
pred.NBC <- ifelse(NBC.predict=="Fatal", 1, 0)</pre>
actual.NBC <- ifelse(test$Outcome1=="Fatal", 1, 0)</pre>
#ROC Curve
#install.packages("pROC")
library(pROC)
roc.curve2 <- roc(pred.NBC, actual.NBC)</pre>
## Setting levels: control = 0, case = 1
## Setting direction: controls < cases</pre>
print(roc.curve2)
##
## Call:
## roc.default(response = pred.NBC, predictor = actual.NBC)
##
## Data: actual.NBC in 3268 controls (pred.NBC 0) < 270 cases (pred.NBC 1).
## Area under the curve: 0.9997
plot(roc.curve2, ylim=c(0,1), print.thres=TRUE)
abline(h=1,col='blue',lwd=2)
abline(h=0,col='red',lwd=2)
```

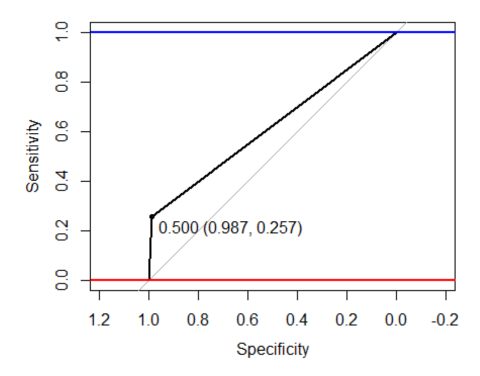


Step 3: Modeling - (3) Random Forest

```
#install.packages("randomForest")
library(randomForest)
## Warning: package 'randomForest' was built under R version 3.5.3
## randomForest 4.6-14
## Type rfNews() to see new features/changes/bug fixes.
##
## Attaching package: 'randomForest'
## The following object is masked from 'package:ggplot2':
##
##
       margin
#Building Random Forest model on training set
model.randomForest <- randomForest(Outcome1 ~ Client_Gender + Age_Group +</pre>
Case_AcquisitionInfo + Outbreak_Related + Reporting_PHU_City,
data=training.balanced, importance = TRUE)
model.randomForest
##
## Call:
## randomForest(formula = Outcome1 ~ Client_Gender + Age_Group +
```

```
Case_AcquisitionInfo + Outbreak_Related + Reporting_PHU_City,
                                                                      data =
training.balanced, importance = TRUE)
                  Type of random forest: classification
##
##
                         Number of trees: 500
## No. of variables tried at each split: 2
##
##
           OOB estimate of error rate: 14.55%
## Confusion matrix:
            Resolved Fatal class.error
##
## Resolved
               12402 3399 0.21511297
## Fatal
                1177 14482 0.07516444
#Predicting on test set
predict.RF <- predict(model.randomForest, test, type = "class")</pre>
head(predict.RF)
##
                  16
                            37
                                     43
                                               53
                                                        62
## Resolved Resolved Resolved
                                  Fatal Resolved Resolved
## Levels: Resolved Fatal
#Confusion Matrix
table(predict.RF, test$Outcome1)
##
## predict.RF Fatal Resolved
##
     Resolved
                 34
                         2578
##
     Fatal
                238
                          688
\#recall = 0.8750
#precision = 0.2575
pred.RF <- ifelse(predict.RF=="Fatal", 1, 0)</pre>
actual.RF <- ifelse(test$Outcome1=="Fatal", 1, 0)</pre>
#ROC Curve
#install.packages("pROC")
library(pROC)
roc.curve3<- roc(pred.RF, actual.RF)</pre>
## Setting levels: control = 0, case = 1
## Setting direction: controls < cases
print(roc.curve3)
##
## Call:
## roc.default(response = pred.RF, predictor = actual.RF)
## Data: actual.RF in 2612 controls (pred.RF 0) < 926 cases (pred.RF 1).
## Area under the curve: 0.622
```

```
plot(roc.curve3, ylim=c(0,1), print.thres=TRUE)
abline(h=1,col='blue',lwd=2)
abline(h=0,col='red',lwd=2)
```



#importance that model has assigned to each variable
varImpPlot(model.randomForest)

model.randomForest

