DATA 621: BUSINESS ANALYTICS AND DATA MINING FINAL PROJECT

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Load the data

hate_crime.csv

```
df_hate_crime <-
    read.csv(paste0(git_url,"hate_crime.csv"))
head(df_hate_crime,n=3)</pre>
```

```
incident_id data_year
                                  ori
                                        pug_agency_name pub_agency_unit
## 1
              43
                      1991 AR0350100
                                             Pine Bluff
## 2
                       1991 AR0350100
                                             Pine Bluff
## 3
              45
                       1991 AR0600300 North Little Rock
     agency_type_name state_abbr state_name
                                                  division_name region_name
## 1
                 City
                               AR
                                    Arkansas West South Central
                                                                       South
## 2
                 City
                               AR
                                    Arkansas West South Central
                                                                       South
## 3
                               AR
                                    Arkansas West South Central
                                                                       South
                 City
                              population_group_description incident_date
     population_group_code
## 1
                          3 Cities from 50,000 thru 99,999
                                                                 7/4/1991
## 2
                          3 Cities from 50,000 thru 99,999
                                                               12/24/1991
## 3
                          3 Cities from 50,000 thru 99,999
                                                                7/10/1991
##
     adult_victim_count juvenile_victim_count total_offender_count
## 1
## 2
                     NA
                                            NA
                                                                   1
## 3
                     NA
                                            NA
                                                                   1
##
     adult_offender_count juvenile_offender_count
                                                                offender_race
## 1
                                                 NA Black or African American
## 2
                       ΝA
                                                NA Black or African American
## 3
                                                NA Black or African American
                       NA
     offender_ethnicity victim_count
## 1
          Not Specified
                                    1
## 2
          Not Specified
                                    2
## 3
          Not Specified
##
                                                      offense_name
                                               Aggravated Assault
## 2 Aggravated Assault; Destruction/Damage/Vandalism of Property
         Aggravated Assault; Murder and Nonnegligent Manslaughter
   total individual victims
                                                     location name
```

```
## 1
                                                   Residence/Home
## 2
                             1 Highway/Road/Alley/Street/Sidewalk
## 3
                                                   Residence/Home
##
                          bias_desc victim_types multiple_offense multiple_bias
## 1 Anti-Black or African American
                                       Individual
                         Anti-White
                                       Individual
                                                                  М
                                                                                S
## 3
                          Anti-White
                                       Individual
                                                                  Μ
                                                                                 S
```

Summary data

df hate crime

Summary

```
##
     incident_id
                        data_year
                                         ori
                                                        pug_agency_name
   Min.
         :
                 2
                                     Length:241663
                     Min.
                             :1991
                                                        Length:241663
   1st Qu.: 60446
                      1st Qu.:1999
                                     Class : character
                                                        Class : character
## Median: 120873
                     Median:2006
                                     Mode : character
                                                        Mode :character
         : 349025
## Mean
                     Mean
                           :2007
   3rd Qu.: 181301
                      3rd Qu.:2016
                           :2022
          :1494167
## Max.
                     Max.
##
## pub_agency_unit
                       agency_type_name
                                           state_abbr
                                                              state_name
## Length: 241663
                       Length: 241663
                                          Length:241663
                                                             Length: 241663
  Class : character
                       Class :character
                                          Class :character
                                                             Class : character
##
  Mode :character
                      Mode :character
                                          Mode :character
                                                             Mode : character
##
##
##
##
##
   division_name
                       region_name
                                          population_group_code
##
  Length: 241663
                       Length: 241663
                                          Length: 241663
   Class : character
                       Class : character
                                          Class : character
   Mode :character
                       Mode :character
                                          Mode :character
##
##
##
##
##
   population_group_description incident_date
                                                    adult_victim_count
  Length: 241663
                                Length: 241663
                                                    Min. : 0.00
  Class : character
                                 Class : character
                                                    1st Qu.: 0.00
## Mode :character
                                Mode :character
                                                    Median: 1.00
##
                                                    Mean
                                                          : 0.73
##
                                                    3rd Qu.: 1.00
##
                                                           :146.00
                                                    Max.
##
                                                    NA's
                                                           :170538
   juvenile_victim_count total_offender_count adult_offender_count
##
## Min. : 0.0
                         Min. : 0.0000
                                               Min. : 0.00
## 1st Qu.: 0.0
                          1st Qu.: 0.0000
                                               1st Qu.: 0.00
## Median: 0.0
                          Median: 1.0000
                                               Median: 0.00
## Mean : 0.1
                                               Mean : 0.61
                         Mean : 0.9559
## 3rd Qu.: 0.0
                          3rd Qu.: 1.0000
                                               3rd Qu.: 1.00
```

```
## NA's :172978
                                            NA's
                                                  :177148
                                            offender_ethnicity
## juvenile_offender_count offender_race
## Min. : 0.00
                          Length: 241663
                                            Length: 241663
## 1st Qu.: 0.00
                          Class : character
                                            Class : character
                          Mode :character Mode :character
## Median : 0.00
## Mean : 0.12
## 3rd Qu.: 0.00
## Max. :20.00
## NA's :177155
                    offense_name
   victim_count
                                       total_individual_victims
## Min. : 1.000
                    Length: 241663
                                       Min. : 0.000
## 1st Qu.: 1.000
                    Class :character
                                       1st Qu.: 1.000
## Median : 1.000
                    Mode :character
                                      Median: 1.000
## Mean : 1.242
                                       Mean : 0.989
## 3rd Qu.: 1.000
                                       3rd Qu.: 1.000
## Max. :900.000
                                       Max. :147.000
##
                                       NA's :4859
## location_name
                      bias_desc
                                       victim_types
                                                          multiple_offense
## Length:241663
                     Length: 241663
                                       Length: 241663
                                                          Length: 241663
## Class :character
                     Class :character
                                       Class : character
                                                          Class : character
## Mode :character Mode :character
                                       Mode : character
                                                          Mode :character
##
##
##
##
##
  multiple_bias
## Length:241663
## Class :character
## Mode :character
##
##
##
##
\mathbf{str}
## 'data.frame':
                   241663 obs. of 28 variables:
## $ incident_id
                                : int 43 44 45 46 47 3015 3016 3017 3018 3019 ...
                                      1991 1991 1991 1991 1991 1991 1991 1991 1991 ...
## $ data_year
                                : int
## $ ori
                                : chr
                                       "AR0350100" "AR0350100" "AR0600300" "AR0600300" ...
## $ pug_agency_name
                                       "Pine Bluff" "Pine Bluff" "North Little Rock" "North Little Ro
                               : chr
                                       ...
## $ pub_agency_unit
                                : chr
                                : chr
                                       "City" "City" "City" "City" ...
## $ agency_type_name
## $ state_abbr
                                : chr "AR" "AR" "AR" "AR" ...
## $ state name
                                : chr
                                       "Arkansas" "Arkansas" "Arkansas" ...
## $ division_name
                                : chr
                                       "West South Central" "West South Central" "West South Central"
                                       "South" "South" "South" ...
##
   $ region_name
                                : chr
                                       "3" "3" "3" "3" ...
## $ population_group_code
                                : chr
## $ population_group_description: chr
                                      "Cities from 50,000 thru 99,999" "Cities from 50,000 thru 99,9
                                : chr "7/4/1991" "12/24/1991" "7/10/1991" "10/6/1991" ...
## $ incident_date
## $ adult_victim_count
                               : int NA NA NA NA NA NA NA NA NA ...
                                : int NA ...
## $ juvenile_victim_count
```

Max.

:60.0

Max.

:99.0000

Max.

:60.00

```
## $ total_offender_count : int 1 1 1 2 1 1 1 1 2 ... ## $ adult_offender_count : int NA NA NA NA NA NA NA NA
                            : int NA ...
: chr "Black or African American" "Black or African American" "Black
## $ offender_race
## $ offender_ethnicity
                            : chr "Not Specified" "Not Specified" "Not Specified" "Not Specified
## $ victim_count
                            : int 1221111111...
                            : chr "Aggravated Assault" "Aggravated Assault; Destruction/Damage/Va
## $ offense name
## $ total_individual_victims : int 1 1 2 1 1 1 1 1 1 1 ...
## $ location_name : chr "Residence/Home" "Highway/Road/Alley/Street/Sidewalk" "Residen
## $ bias_desc
                            : chr "Anti-Black or African American" "Anti-White" "Anti-White" "An
## $ victim_types
                            : chr "Individual" "Individual" "Individual" "Individual" ...
                         : chr "S" "M" "M" "S" ...
## $ multiple_offense
                            : chr "S" "S" "S" "S" ...
## $ multiple_bias
\mathbf{skim}
## -- Data Summary -----
                          Values
## Name
                          df_hate_crime
## Number of rows
                          241663
## Number of columns
   -----
## Column type frequency:
   character
                          19
##
    numeric
## Group variables
##
## -- Variable type: character -------
##
   skim_variable
                              n_missing complete_rate min max empty n_unique
## 1 ori
                                     0 1 9 9
## 2 pug_agency_name
                                                     3 67
                                     0
                                                               0
                                                                    6942
                                                 1
## 3 pub_agency_unit
                                     0
                                                 1
                                                     0
                                                        37 234474
                                                                     690
## 4 agency_type_name
                                     0
                                                     4 21
                                                               0
                                                                     8
                                                 1
                                     0
                                                     2
## 5 state_abbr
                                                 1
                                                                      53
## 6 state_name
                                     0
                                                     4
                                                        20
                                                              0
                                                                      53
                                                 1
                                     0
                                                     5 18
## 7 division_name
                                                 1
                                                              0
                                                                      11
                                     0
## 8 region_name
                                                    4 16
                                                              0
                                                 1
## 9 population_group_code
                                     0
                                                 1
                                                     0 2
                                                             555
                                                                      21
                                                    0 67
                                   0
## 10 population_group_description
                                                 1
                                                             555
                                                                      21
                                                    8 10
## 11 incident_date
                                     0
                                                 1
                                                             0
                                                                   11688
## 12 offender_race
                                     0
                                                 1 5 41
                                                               0
                                                                   8
## 13 offender_ethnicity
                                     0
                                                 1 7 22
                                                              0
                                                                     5
                                                    4 125
## 14 offense name
                                     0
                                                 1
                                                               0
                                                                     399
                                     0
                                                 1 9 81
                                                               0
## 15 location_name
                                                                     149
## 16 bias desc
                                     0
                                                 1 9 163
                                                                     373
## 17 victim_types
                                     0
                                                 1 5 53
                                                              0
                                                                     55
## 18 multiple_offense
                                     0
                                                    1 1
                                                              0
                                     0
                                                 1 1 1
## 19 multiple_bias
##
     whitespace
## 1
## 2
             0
## 3
             0
```

```
##
             0
##
  5
              0
##
  6
              0
  7
             0
##
## 8
##
  9
             0
## 10
## 11
             0
## 12
## 13
## 14
              0
## 15
## 16
              0
## 17
## 18
              0
## 19
              0
##
## -- Variable type: numeric -----
    skim_variable
                     n_missing complete_rate
                                                        mean
## 1 incident id
                            0
                                                  349025. 517581.
## 2 data_year
                                   0
                                             1
                                                    2007.
                                                                  9.41 1991
## 3 adult_victim_count
                             170538
                                             0.294
                                                       0.729
                                                                  1.13
                                             0.284
## 4 juvenile_victim_count
                              172978
                                                       0.101
                                                                  0.502
                                                                          0
## 5 total_offender_count
                                             1
                                                       0.956
                                                                  1.32
                                                       0.609
                                                                          0
## 6 adult_offender_count
                               177148
                                             0.267
                                                                  0.820
## 7 juvenile_offender_count
                               177155
                                             0.267
                                                       0.118
                                                                  0.516
                                                                          0
## 8 victim_count
                                   0
                                             1
                                                       1.24
                                                                  2.18
                                                                          1
## 9 total_individual_victims
                                 4859
                                             0.980
                                                       0.989
                                                                  1.15
       p25
             p50
                    p75
                            p100 hist
## 1 60446. 120873 181300. 1494167
## 2
    1999
             2006
                   2016
                            2022
## 3
        0
               1
                      1
                             146
## 4
        0
                      0
                              60
## 5
        0
                              99
               1
                      1
## 6
        0
               0
                      1
                              60
## 7
        0
               0
                      0
                              20
## 8
                             900
## 9
                             147
```

Binary Column and Count

Number of Antisemitic column reports in hatecrime.csv is: 30469 out of 241663

Data Transformation

Changing Categorical Values to Numeric

Categorical values are transformed using there frequency counts

```
df_hate_corr <- df_hate_crime
# frequency_map <- table(df_hate_crime$incident_id)</pre>
```

```
# df_hate_crime$incident_id_freq <- frequency_map[df_hate_crime$incident_id]

add_freq <- function(data, column_name) {
    # Compute frequencies, including NAs
    frequency_map <- table(data[[column_name]], useNA = "always")

# Create a new column with frequency encoding (including NAs)
    new_col_name <- pasteO(column_name, "_freq")
    data[[new_col_name]] <- frequency_map[match(data[[column_name]], names(frequency_map))]

return(data)
}

# Loop through all columns and add frequency encoding columns (including NAs)
for (col in names(df_hate_corr)) {
    df_hate_corr <- add_freq(df_hate_corr, col)
}

# selecting only numeric columns
df_hate_corr<-df_hate_corr%>%
    dplyr::select(matches("_freq"), matches("^Anti"))
```

Train | Test data creation

```
set.seed(123)

train_indices <- sample(seq_len(nrow(df_hate_corr)), 0.8 * nrow(df_hate_corr))

# Create training dataset

df_hate_train <- df_hate_corr[train_indices, ]

# Create test dataset

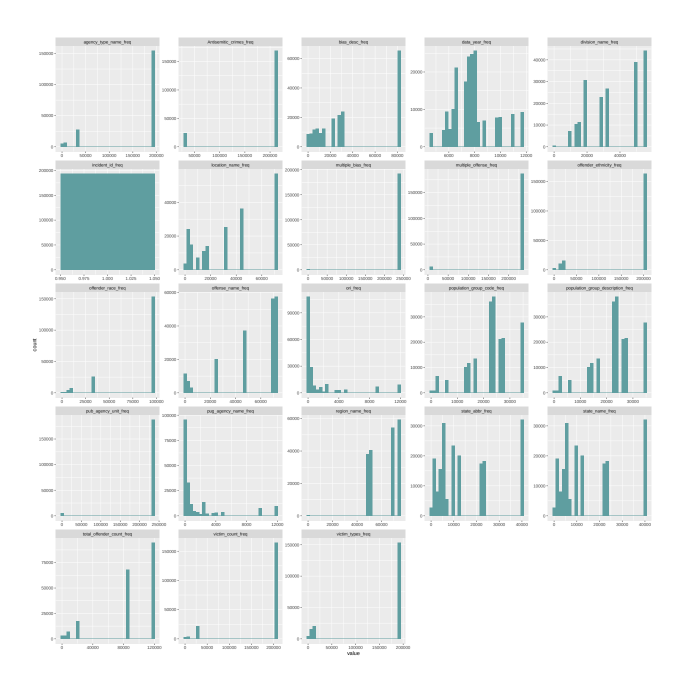
df_hate_test <- df_hate_corr[-train_indices, ]</pre>
```

Visual

Train Histogram

```
df_hate_train %>%
  dplyr::select( ends_with("_freq"))%>%
  gather() %>%
  ggplot(aes(x = value)) +
  geom_histogram(fill = "cadetblue") +
  facet_wrap(~key, scales = "free")

## Don't know how to automatically pick scale for object of type .
## Defaulting to continuous.
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



Test Histogram

```
df_hate_test %>%
  dplyr::select( ends_with("_freq"))%>%
  gather() %>%
  ggplot(aes(x = value)) +
  geom_histogram(fill = "cadetblue") +
  facet_wrap(~key, scales = "free")
```

```
## Don't know how to automatically pick scale for object of type .
```

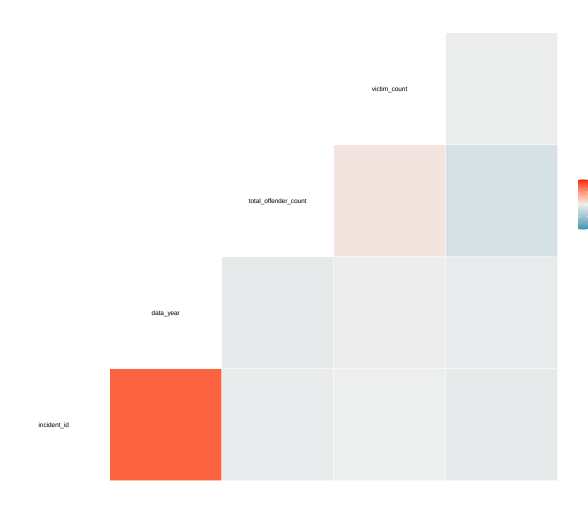
^{##} Defaulting to continuous.

^{## `}stat_bin()` using `bins = 30`. Pick better value with `binwidth`.



Correlation plots

Antisemitic_crimes



df_hate_crime

df_hate_train

```
##
                                    incident_id_freq data_year_freq
                                                                        ori_freq
## incident_id_freq
                                                   1
                                                                 NA
                                                                              NA
## data_year_freq
                                                        1.000000000 -0.013871933
                                                  NA
                                                      -0.013871933 1.000000000
## ori_freq
                                                  NA
                                                       -0.009026709 0.978751858
## pug_agency_name_freq
                                                  NA
## pub_agency_unit_freq
                                                  NA
                                                       -0.008593493 0.083213106
## agency_type_name_freq
                                                  NA
                                                       -0.008639880 0.174126507
                                                  NA
                                                        0.031645826 0.304742487
## state_abbr_freq
## state_name_freq
                                                  NA
                                                        0.031645826 0.304742487
```

```
0.015078796 0.282266363
## division_name_freq
                                                        -0.003347976 0.269982508
## region_name_freq
                                                        -0.012610023 0.519418276
## population_group_code_freq
## population_group_description_freq
                                                       -0.012610023 0.519418276
## total_offender_count_freq
                                                        0.054281506 0.002937708
## offender race freq
                                                       -0.149113424 -0.002460414
## offender ethnicity freq
                                                       -0.341244470 0.052554142
## victim count freq
                                                        0.019239989 0.050706014
                                                  NA
                                                        -0.012883781 0.034001332
## offense name freq
                                                  NA
                                                       -0.037712625 0.019486068
## location_name_freq
## bias_desc_freq
                                                       -0.028375268 -0.067555490
## victim_types_freq
                                                        0.001542626 -0.046663692
                                                       -0.008431119 0.052586233
## multiple_offense_freq
                                                       -0.088979373 0.024194291
## multiple_bias_freq
## Antisemitic_crimes_freq
                                                        0.032244528 -0.175632995
                                                  NΑ
                                                        -0.032244528 0.175632995
## Antisemitic_crimes
##
                                     pug_agency_name_freq pub_agency_unit_freq
## incident id freq
                                            -0.0090267094
                                                                 -0.0085934926
## data_year_freq
## ori freq
                                            0.9787518580
                                                                  0.0832131065
## pug_agency_name_freq
                                             1.0000000000
                                                                  0.0244091045
## pub_agency_unit_freq
                                            0.0244091045
                                                                  1.000000000
## agency_type_name_freq
                                            0.1253116828
                                                                  0.4026528884
## state abbr freq
                                            0.3341394016
                                                                  0.0184870773
## state_name_freq
                                            0.3341394016
                                                                  0.0184870773
## division_name_freq
                                             0.3015699161
                                                                  0.0089649710
## region_name_freq
                                             0.2802497543
                                                                  0.0680044189
## population_group_code_freq
                                             0.4890648899
                                                                  0.3183436799
## population_group_description_freq
                                             0.4890648899
                                                                  0.3183436799
## total_offender_count_freq
                                             0.0003490475
                                                                 -0.0086457578
## offender_race_freq
                                             0.0005322316
                                                                 -0.0271880690
## offender_ethnicity_freq
                                             0.0468513847
                                                                  0.0026724826
## victim_count_freq
                                            0.0494492587
                                                                 -0.0066972613
                                                                 -0.0196243331
## offense_name_freq
                                            0.0273213134
## location name freq
                                            0.0193409017
                                                                  0.0481590596
## bias_desc_freq
                                                                 -0.0113326741
                                            -0.0645411554
## victim types freq
                                            -0.0406288469
                                                                  0.0726715121
## multiple_offense_freq
                                            0.0493994452
                                                                 -0.0009951712
## multiple_bias_freq
                                            0.0258286043
                                                                  0.0038363575
## Antisemitic_crimes_freq
                                           -0.1657299726
                                                                  0.0100349347
## Antisemitic crimes
                                                                 -0.0100349347
                                            0.1657299726
                                     agency_type_name_freq state_abbr_freq
## incident_id_freq
                                             -0.0086398804
                                                               0.031645826
## data_year_freq
## ori_freq
                                              0.1741265071
                                                               0.304742487
## pug_agency_name_freq
                                              0.1253116828
                                                               0.334139402
## pub_agency_unit_freq
                                              0.4026528884
                                                               0.018487077
## agency_type_name_freq
                                              1.000000000
                                                               0.114402324
## state_abbr_freq
                                              0.1144023242
                                                               1.00000000
## state_name_freq
                                              0.1144023242
                                                               1.00000000
                                              0.0712117000
                                                               0.750876436
## division_name_freq
## region_name_freq
                                              0.1659341904
                                                               0.565542814
## population_group_code_freq
                                              0.5819465044
                                                               0.270791553
## population_group_description_freq
                                              0.5819465044
                                                               0.270791553
```

```
## total offender count freq
                                             -0.0159341084
                                                               -0.016465433
                                                                0.089461419
## offender_race_freq
                                             -0.0337024353
                                             -0.0072585035
## offender ethnicity freq
                                                                0.005548728
## victim_count_freq
                                              0.0008185340
                                                                0.038803416
## offense name freq
                                             -0.0139839913
                                                                0.085988917
## location name freq
                                              0.0481382017
                                                               -0.010331819
## bias desc freq
                                             -0.0160700528
                                                               -0.022015592
## victim_types_freq
                                              0.1004581121
                                                               -0.015155810
## multiple_offense_freq
                                              0.0004102563
                                                                0.016582208
## multiple_bias_freq
                                             -0.0020385990
                                                                0.002446150
## Antisemitic_crimes_freq
                                              0.0062762690
                                                               -0.112879840
## Antisemitic_crimes
                                             -0.0062762690
                                                                0.112879840
                                     state_name_freq division_name_freq
## incident_id_freq
                                         0.031645826
                                                             0.015078796
## data_year_freq
## ori_freq
                                         0.304742487
                                                             0.282266363
## pug_agency_name_freq
                                         0.334139402
                                                             0.301569916
## pub_agency_unit_freq
                                         0.018487077
                                                             0.008964971
                                                             0.071211700
## agency_type_name_freq
                                         0.114402324
## state_abbr_freq
                                         1.000000000
                                                             0.750876436
## state_name_freq
                                         1.000000000
                                                             0.750876436
## division_name_freq
                                         0.750876436
                                                             1.00000000
## region_name_freq
                                                             0.595152902
                                         0.565542814
## population group code freq
                                         0.270791553
                                                             0.239753886
## population_group_description_freq
                                         0.270791553
                                                             0.239753886
## total_offender_count_freq
                                        -0.016465433
                                                           -0.005135586
## offender_race_freq
                                         0.089461419
                                                             0.073385878
## offender_ethnicity_freq
                                         0.005548728
                                                             0.030195645
## victim_count_freq
                                         0.038803416
                                                             0.042751853
## offense_name_freq
                                         0.085988917
                                                             0.110222443
## location_name_freq
                                        -0.010331819
                                                           -0.015593313
## bias_desc_freq
                                        -0.022015592
                                                           -0.016128311
## victim_types_freq
                                        -0.015155810
                                                           -0.050110925
                                                             0.020505843
## multiple_offense_freq
                                         0.016582208
## multiple bias freq
                                         0.002446150
                                                           -0.002353156
## Antisemitic_crimes_freq
                                        -0.112879840
                                                           -0.142115693
## Antisemitic crimes
                                         0.112879840
                                                             0.142115693
##
                                     region_name_freq population_group_code_freq
## incident_id_freq
## data_year_freq
                                         -0.003347976
                                                                     -0.012610023
## ori freq
                                          0.269982508
                                                                     0.519418276
## pug_agency_name_freq
                                          0.280249754
                                                                      0.489064890
## pub_agency_unit_freq
                                          0.068004419
                                                                      0.318343680
                                          0.165934190
## agency_type_name_freq
                                                                      0.581946504
## state_abbr_freq
                                          0.565542814
                                                                      0.270791553
                                          0.565542814
                                                                      0.270791553
## state_name_freq
## division_name_freq
                                          0.595152902
                                                                      0.239753886
## region_name_freq
                                          1.000000000
                                                                      0.285205125
## population_group_code_freq
                                          0.285205125
                                                                      1.000000000
## population_group_description_freq
                                          0.285205125
                                                                      1.00000000
                                                                     -0.025844677
## total_offender_count_freq
                                         -0.013990120
## offender_race_freq
                                          0.094519873
                                                                     0.008164061
## offender_ethnicity_freq
                                          0.015924135
                                                                     0.027683017
## victim count freq
                                          0.002501637
                                                                      0.027910392
```

```
## offense name freq
                                          0.102410551
                                                                      0.065311800
## location_name_freq
                                         -0.024821945
                                                                      0.027680903
                                                                     -0.020118975
## bias desc freq
                                         -0.051355982
## victim_types_freq
                                         -0.027886958
                                                                      0.022821710
## multiple_offense_freq
                                         -0.001767274
                                                                      0.034804198
## multiple bias freq
                                         -0.015265828
                                                                      0.008339386
## Antisemitic crimes freq
                                         -0.125811774
                                                                     -0.118374892
## Antisemitic_crimes
                                          0.125811774
                                                                      0.118374892
##
                                     population_group_description_freq
## incident_id_freq
## data_year_freq
                                                           -0.012610023
## ori_freq
                                                            0.519418276
## pug_agency_name_freq
                                                            0.489064890
## pub_agency_unit_freq
                                                            0.318343680
## agency_type_name_freq
                                                            0.581946504
## state_abbr_freq
                                                            0.270791553
## state_name_freq
                                                            0.270791553
## division name freq
                                                            0.239753886
                                                            0.285205125
## region_name_freq
## population_group_code_freq
                                                            1.00000000
## population_group_description_freq
                                                            1.00000000
## total_offender_count_freq
                                                           -0.025844677
## offender_race_freq
                                                            0.008164061
## offender ethnicity freq
                                                            0.027683017
## victim count freq
                                                            0.027910392
## offense_name_freq
                                                            0.065311800
## location_name_freq
                                                            0.027680903
## bias_desc_freq
                                                           -0.020118975
## victim_types_freq
                                                            0.022821710
## multiple_offense_freq
                                                            0.034804198
## multiple_bias_freq
                                                            0.008339386
## Antisemitic_crimes_freq
                                                           -0.118374892
## Antisemitic_crimes
                                                            0.118374892
##
                                     total_offender_count_freq offender_race_freq
## incident id freq
                                                   0.0542815062
                                                                     -0.1491134244
## data_year_freq
## ori freq
                                                   0.0029377084
                                                                     -0.0024604135
## pug_agency_name_freq
                                                   0.0003490475
                                                                      0.0005322316
## pub_agency_unit_freq
                                                  -0.0086457578
                                                                     -0.0271880690
## agency_type_name_freq
                                                  -0.0159341084
                                                                     -0.0337024353
## state abbr freq
                                                  -0.0164654335
                                                                      0.0894614189
## state name freq
                                                  -0.0164654335
                                                                      0.0894614189
## division name freq
                                                  -0.0051355855
                                                                      0.0733858775
## region_name_freq
                                                 -0.0139901201
                                                                      0.0945198725
## population_group_code_freq
                                                  -0.0258446766
                                                                      0.0081640605
## population_group_description_freq
                                                  -0.0258446766
                                                                      0.0081640605
## total_offender_count_freq
                                                  1.0000000000
                                                                      0.1186348207
## offender_race_freq
                                                  0.1186348207
                                                                      1.0000000000
## offender_ethnicity_freq
                                                 -0.0933032695
                                                                      0.0222564667
## victim_count_freq
                                                  0.1415207359
                                                                      0.0301469565
## offense_name_freq
                                                  0.1080503828
                                                                      0.1831251216
## location name freq
                                                   0.0029731480
                                                                      0.0503495808
## bias_desc_freq
                                                  0.0111139032
                                                                      0.1588410907
## victim_types_freq
                                                   0.0054476705
                                                                     -0.0997291939
```

```
## multiple_offense_freq
                                                  0.0577077475
                                                                      0.0141474074
## multiple_bias_freq
                                                                     0.0229036288
                                                  0.0034199513
## Antisemitic crimes freq
                                                 -0.0141950947
                                                                     -0.1132929881
## Antisemitic_crimes
                                                  0.0141950947
                                                                     0.1132929881
                                     offender_ethnicity_freq victim_count_freq
## incident id freq
## data_year_freq
                                                -0.341244470
                                                                    0.019239989
## ori freq
                                                 0.052554142
                                                                    0.050706014
## pug_agency_name_freq
                                                 0.046851385
                                                                    0.049449259
## pub_agency_unit_freq
                                                 0.002672483
                                                                   -0.006697261
## agency_type_name_freq
                                                -0.007258504
                                                                    0.000818534
                                                 0.005548728
## state_abbr_freq
                                                                    0.038803416
## state_name_freq
                                                 0.005548728
                                                                    0.038803416
## division_name_freq
                                                                    0.042751853
                                                 0.030195645
## region_name_freq
                                                                    0.002501637
                                                 0.015924135
## population_group_code_freq
                                                 0.027683017
                                                                    0.027910392
## population_group_description_freq
                                                 0.027683017
                                                                    0.027910392
## total_offender_count_freq
                                                -0.093303269
                                                                    0.141520736
## offender_race_freq
                                                 0.022256467
                                                                    0.030146957
## offender_ethnicity_freq
                                                 1.000000000
                                                                   -0.008891950
## victim_count_freq
                                                -0.008891950
                                                                    1.00000000
## offense name freq
                                                 0.060216092
                                                                    0.206616730
## location_name_freq
                                                 0.065563508
                                                                   -0.054328812
## bias desc freq
                                                 0.049036420
                                                                   -0.007926248
## victim_types_freq
                                                -0.048031871
                                                                   -0.068302188
## multiple_offense_freq
                                                 0.010628414
                                                                    0.449643477
## multiple_bias_freq
                                                 0.127879302
                                                                    0.022120982
## Antisemitic_crimes_freq
                                                -0.053597504
                                                                   -0.062161226
## Antisemitic_crimes
                                                 0.053597504
                                                                    0.062161226
                                     offense_name_freq location_name_freq
## incident_id_freq
## data_year_freq
                                         -0.0128837811
                                                              -0.037712625
## ori_freq
                                         0.0340013323
                                                              0.019486068
                                         0.0273213134
                                                              0.019340902
## pug_agency_name_freq
## pub_agency_unit_freq
                                         -0.0196243331
                                                              0.048159060
                                         -0.0139839913
                                                              0.048138202
## agency_type_name_freq
## state_abbr_freq
                                          0.0859889170
                                                              -0.010331819
## state_name_freq
                                          0.0859889170
                                                              -0.010331819
## division_name_freq
                                          0.1102224429
                                                              -0.015593313
## region_name_freq
                                                              -0.024821945
                                          0.1024105512
## population group code freq
                                          0.0653118003
                                                              0.027680903
## population_group_description_freq
                                          0.0653118003
                                                              0.027680903
## total_offender_count_freq
                                          0.1080503828
                                                              0.002973148
## offender_race_freq
                                          0.1831251216
                                                              0.050349581
## offender_ethnicity_freq
                                          0.0602160919
                                                              0.065563508
## victim_count_freq
                                                              -0.054328812
                                          0.2066167297
## offense_name_freq
                                          1.0000000000
                                                               0.005208577
## location_name_freq
                                          0.0052085766
                                                               1.000000000
## bias_desc_freq
                                          0.1002329638
                                                               0.050949956
## victim_types_freq
                                         -0.1333142761
                                                              0.203239938
## multiple_offense_freq
                                         0.4127595820
                                                              -0.013624832
## multiple bias freq
                                         -0.0008832887
                                                              0.030393131
## Antisemitic_crimes_freq
                                         -0.2021127092
                                                              0.022833644
## Antisemitic crimes
                                          0.2021127092
                                                              -0.022833644
```

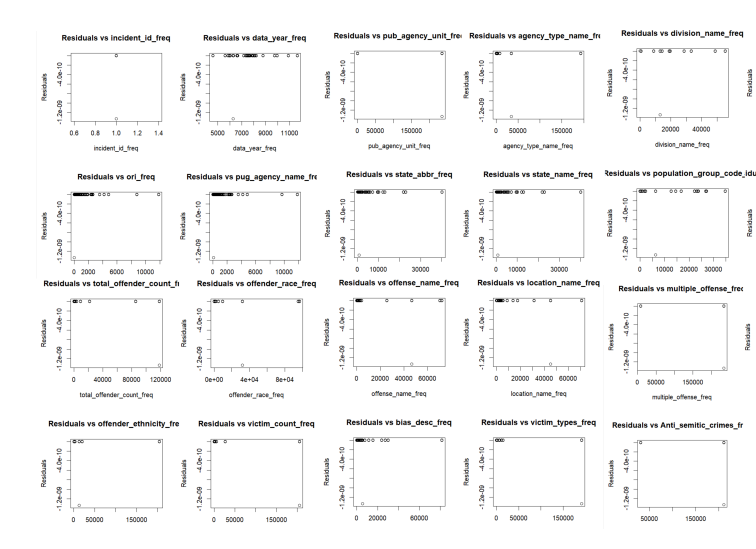
```
bias_desc_freq victim_types_freq
##
## incident id freq
                                                 NΑ
                                                                    NΑ
                                       -0.028375268
                                                          0.001542626
## data year freq
## ori_freq
                                       -0.067555490
                                                         -0.046663692
## pug_agency_name_freq
                                       -0.064541155
                                                         -0.040628847
## pub agency unit freq
                                       -0.011332674
                                                          0.072671512
## agency_type_name_freq
                                       -0.016070053
                                                          0.100458112
## state_abbr_freq
                                       -0.022015592
                                                         -0.015155810
## state name freq
                                       -0.022015592
                                                         -0.015155810
## division_name_freq
                                       -0.016128311
                                                         -0.050110925
## region_name_freq
                                       -0.051355982
                                                         -0.027886958
## population_group_code_freq
                                       -0.020118975
                                                          0.022821710
## population_group_description_freq
                                       -0.020118975
                                                          0.022821710
## total_offender_count_freq
                                        0.011113903
                                                          0.005447671
## offender_race_freq
                                        0.158841091
                                                         -0.099729194
## offender_ethnicity_freq
                                        0.049036420
                                                          -0.048031871
## victim_count_freq
                                       -0.007926248
                                                         -0.068302188
## offense name freq
                                        0.100232964
                                                         -0.133314276
## location_name_freq
                                        0.050949956
                                                          0.203239938
## bias desc freq
                                        1.000000000
                                                          0.048423393
## victim_types_freq
                                        0.048423393
                                                          1.00000000
## multiple_offense_freq
                                        0.002496918
                                                          0.019994019
## multiple_bias_freq
                                        0.103104372
                                                          0.020055042
## Antisemitic crimes freq
                                        0.115969336
                                                          0.283836422
## Antisemitic_crimes
                                       -0.115969336
                                                         -0.283836422
                                     multiple_offense_freq multiple_bias_freq
## incident_id_freq
                                             -0.0084311191
                                                                 -0.0889793733
## data_year_freq
## ori_freq
                                              0.0525862334
                                                                 0.0241942914
## pug_agency_name_freq
                                              0.0493994452
                                                                 0.0258286043
## pub_agency_unit_freq
                                             -0.0009951712
                                                                 0.0038363575
## agency_type_name_freq
                                              0.0004102563
                                                                -0.0020385990
## state_abbr_freq
                                              0.0165822083
                                                                 0.0024461505
                                                                 0.0024461505
## state_name_freq
                                              0.0165822083
## division name freq
                                              0.0205058429
                                                                 -0.0023531565
## region_name_freq
                                                                -0.0152658280
                                             -0.0017672738
## population group code freq
                                              0.0348041975
                                                                 0.0083393856
## population_group_description_freq
                                              0.0348041975
                                                                 0.0083393856
## total_offender_count_freq
                                              0.0577077475
                                                                 0.0034199513
## offender_race_freq
                                                                 0.0229036288
                                              0.0141474074
## offender ethnicity freq
                                              0.0106284137
                                                                 0.1278793023
## victim count freq
                                              0.4496434775
                                                                 0.0221209819
## offense name freq
                                              0.4127595820
                                                                 -0.0008832887
## location_name_freq
                                             -0.0136248317
                                                                 0.0303931307
## bias_desc_freq
                                              0.0024969182
                                                                 0.1031043720
## victim_types_freq
                                              0.0199940192
                                                                  0.0200550420
## multiple_offense_freq
                                              1.0000000000
                                                                  0.0582026971
## multiple_bias_freq
                                              0.0582026971
                                                                  1.000000000
## Antisemitic_crimes_freq
                                             -0.0390344463
                                                                 0.0439969352
## Antisemitic_crimes
                                              0.0390344463
                                                                -0.0439969352
##
                                     Antisemitic_crimes_freq Antisemitic_crimes
## incident_id_freq
                                                          NA
## data_year_freq
                                                 0.032244528
                                                                    -0.032244528
## ori freq
                                                -0.175632995
                                                                    0.175632995
```

```
## pug_agency_name_freq
                                                -0.165729973
                                                                    0.165729973
## pub_agency_unit_freq
                                                 0.010034935
                                                                   -0.010034935
## agency type name freq
                                                 0.006276269
                                                                   -0.006276269
## state_abbr_freq
                                                -0.112879840
                                                                    0.112879840
## state name freq
                                                -0.112879840
                                                                    0.112879840
## division name freq
                                                                    0.142115693
                                                -0.142115693
## region name freq
                                                                    0.125811774
                                                -0.125811774
## population group code freq
                                                -0.118374892
                                                                    0.118374892
## population_group_description_freq
                                                -0.118374892
                                                                    0.118374892
## total_offender_count_freq
                                                -0.014195095
                                                                    0.014195095
## offender_race_freq
                                                -0.113292988
                                                                    0.113292988
## offender_ethnicity_freq
                                                -0.053597504
                                                                    0.053597504
## victim_count_freq
                                                -0.062161226
                                                                    0.062161226
## offense_name_freq
                                                -0.202112709
                                                                    0.202112709
                                                 0.022833644
## location_name_freq
                                                                   -0.022833644
## bias_desc_freq
                                                 0.115969336
                                                                    -0.115969336
## victim_types_freq
                                                 0.283836422
                                                                   -0.283836422
## multiple offense freq
                                                -0.039034446
                                                                    0.039034446
## multiple_bias_freq
                                                                   -0.043996935
                                                 0.043996935
## Antisemitic crimes freq
                                                 1.000000000
                                                                   -1.000000000
## Antisemitic_crimes
                                                -1.000000000
                                                                    1.00000000
```

Weighted Values

Our attempt to get the weighted values, hindered our R Notebooks ability to knit. A visual assessment of the plot displayed, indicated a 'fan-like' or 'cone-shaped' pattern was lacking, and therefore the attributes lacked the presence of heteroskedasticity. Ultimately the decision was made to not pursue the weighted values.

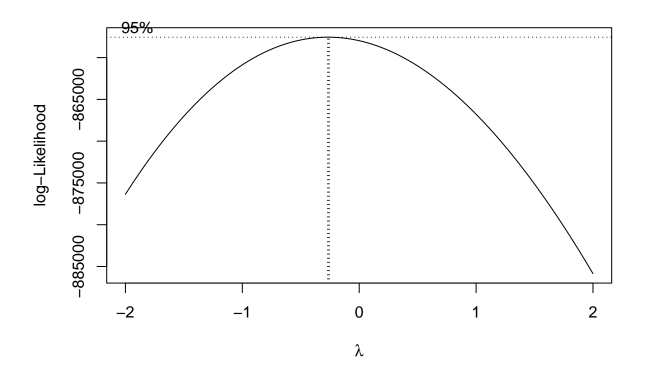
```
#```{r,fig.height=6,fig.width=6,fig.ncol=1,}
# Fit a linear regression model with all variables
lm_model <- lm(Antisemitic_crimes ~ ., data = df_hate_train)</pre>
# Extract residuals
residuals_all <- residuals(lm_model)</pre>
# Plot residuals for each predictor variable
par(mfrow = c(2, 2)) # Set up a 2x2 grid for subplots
for (variable in names(df_hate_train)) {
  if (variable != "Antisemitic_crimes") {
 # Exclude the response variable
    plot(df_hate_train[[variable]], residuals_all,
         main = paste("Residuals vs", variable),
         xlab = variable, ylab = "Residuals")
 }
}
# Reset the plotting parameters
par(mfrow = c(1, 1))
```



Box-Cox Transformation

df_hate_train

```
# Convert a DataFrame column to a list
freq_list <- as.numeric(as.list(df_hate_train$data_year_freq))
#find optimal lambda for Box-Cox transformation
bc <- boxcox(freq_list~ 1, lambda = seq(-2,2,0.1))</pre>
```



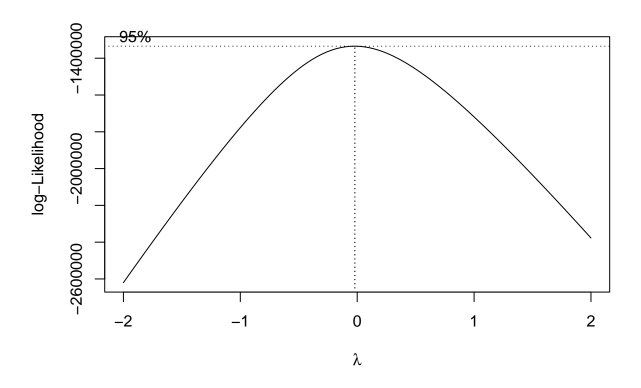
```
lambda_data_year <- bc$x[which.max(bc$y)]

# Apply the Box-Cox transformation
norm_data_year_freq <- (freq_list^lambda_data_year-1)/lambda_data_year

rm(bc,freq_list)
# hist(data_year_freq_norm)
# hist(df_hate_train$data_year_freq)

# Convert a DataFrame column to a list
freq_list <- as.numeric(as.list(df_hate_train$ori_freq))

# find optimal lambda for Box-Cox transformation
bc <- boxcox(freq_list~ 1, lambda = seq(-2,2,0.1))</pre>
```



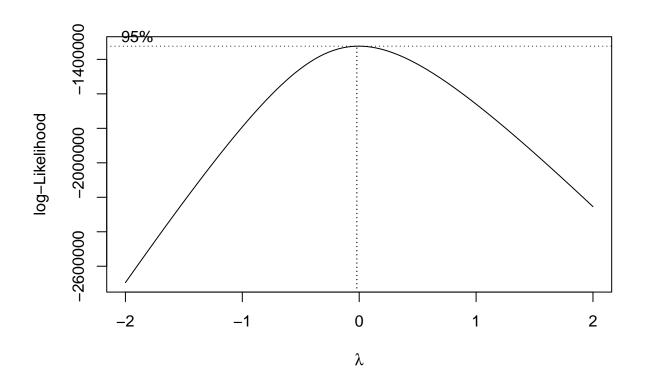
```
lambda_ori <- bc$x[which.max(bc$y)]

# Apply the Box-Cox transformation
norm_ori_freq <- (freq_list^lambda_ori-1)/lambda_ori

rm(bc,freq_list)
# hist(data_year_freq_norm)
# hist(df_hate_train$data_year_freq)

# Convert a DataFrame column to a list
freq_list <- as.numeric(as.list(df_hate_train$pug_agency_name_freq))

# find optimal lambda for Box-Cox transformation
bc <- boxcox(freq_list~ 1, lambda = seq(-2,2,0.1))</pre>
```



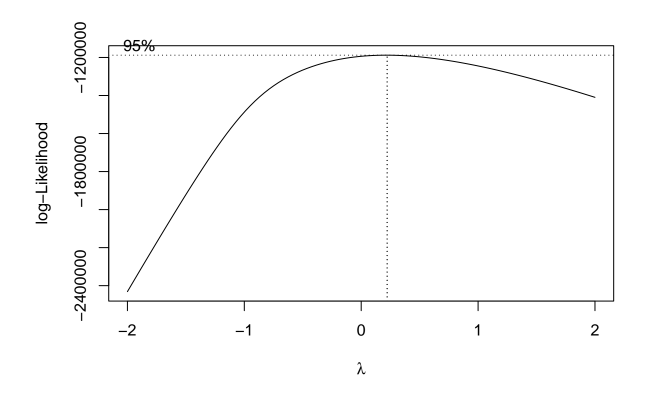
```
lambda_pug_agency_name <- bc$x[which.max(bc$y)]

# Apply the Box-Cox transformation
norm_pug_agency_name_freq <- (freq_list^lambda_pug_agency_name-1)/lambda_pug_agency_name

rm(bc,freq_list)
# hist(data_year_freq_norm)
# hist(df_hate_train$pug_agency_name_freq)

# Convert a DataFrame column to a list
freq_list <- as.numeric(as.list(df_hate_train$state_abbr_freq))

# find optimal lambda for Box-Cox transformation
bc <- boxcox(freq_list~ 1, lambda = seq(-2,2,0.1))</pre>
```



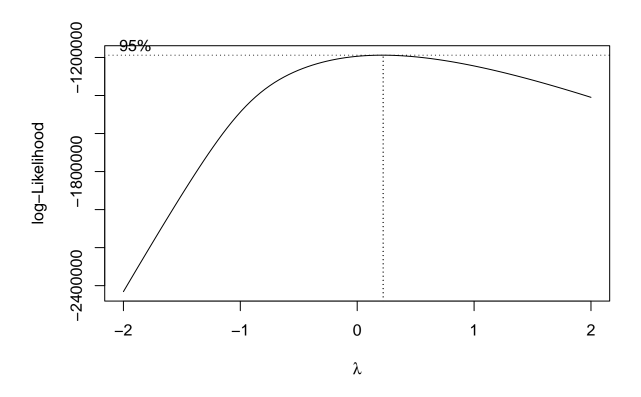
```
lambda_state_abbr <- bc$x[which.max(bc$y)]

# Apply the Box-Cox transformation
norm_state_abbr_freq <- (freq_list^lambda_state_abbr-1)/lambda_state_abbr

rm(bc,freq_list)
# hist(data_year_freq_norm)
# hist(df_hate_train$state_abbr_freq)

# Convert a DataFrame column to a list
freq_list <- as.numeric(as.list(df_hate_train$state_name_freq))

# find optimal lambda for Box-Cox transformation
bc <- boxcox(freq_list~ 1, lambda = seq(-2,2,0.1))</pre>
```



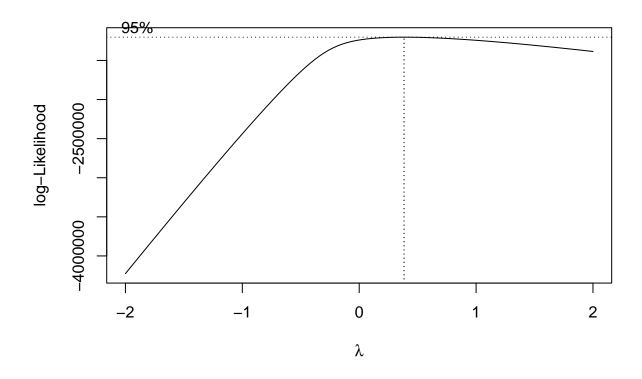
```
lambda_state_name <- bc$x[which.max(bc$y)]

# Apply the Box-Cox transformation
norm_state_name_freq <- (freq_list^lambda_state_name-1)/lambda_state_name

rm(bc,freq_list)
# hist(data_year_freq_norm)
# hist(df_hate_train$state_name_freq)

# Convert a DataFrame column to a list
freq_list <- as.numeric(as.list(df_hate_train$bias_desc_freq))

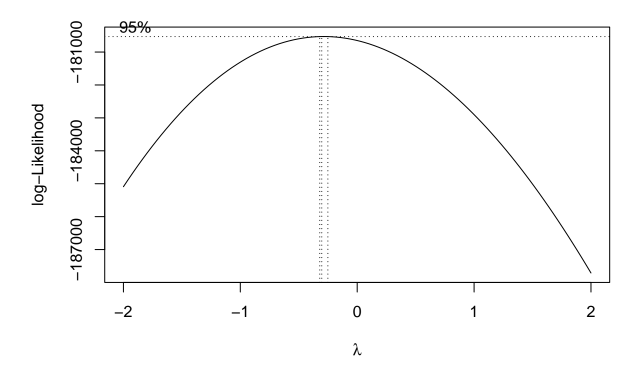
# find optimal lambda for Box-Cox transformation
bc <- boxcox(freq_list~ 1, lambda = seq(-2,2,0.1))</pre>
```



df_hate_test

```
# Convert a DataFrame column to a list
freq_list <- as.numeric(as.list(df_hate_test$data_year_freq))</pre>
```

```
#find optimal lambda for Box-Cox transformation
bc <- boxcox(freq_list~ 1, lambda = seq(-2,2,0.1))</pre>
```



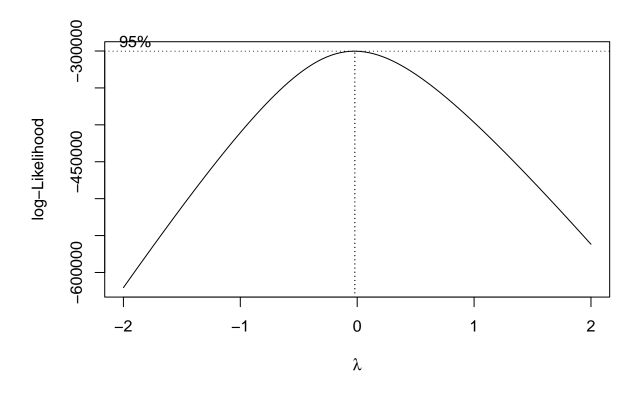
```
lambda_data_year <- bc$x[which.max(bc$y)]

# Apply the Box-Cox transformation
norm_data_year_freq <- (freq_list^lambda_data_year-1)/lambda_data_year

rm(bc,freq_list)
# hist(data_year_freq_norm)
# hist(df_hate_test$data_year_freq)

# Convert a DataFrame column to a list
freq_list <- as.numeric(as.list(df_hate_test$ori_freq))

# find optimal lambda for Box-Cox transformation
bc <- boxcox(freq_list~ 1, lambda = seq(-2,2,0.1))</pre>
```



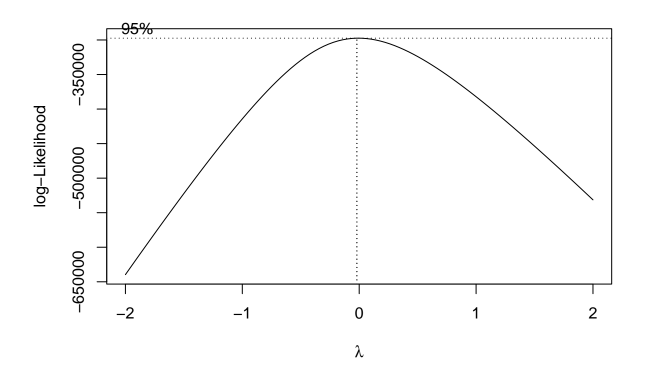
```
lambda_ori <- bc$x[which.max(bc$y)]

# Apply the Box-Cox transformation
norm_ori_freq <- (freq_list^lambda_ori-1)/lambda_ori

rm(bc,freq_list)
# hist(data_year_freq_norm)
# hist(df_hate_test$data_year_freq)

# Convert a DataFrame column to a list
freq_list <- as.numeric(as.list(df_hate_test$pug_agency_name_freq))

# find optimal lambda for Box-Cox transformation
bc <- boxcox(freq_list~ 1, lambda = seq(-2,2,0.1))</pre>
```



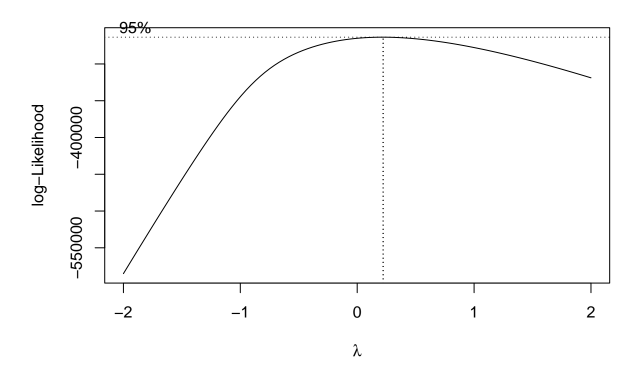
```
lambda_pug_agency_name <- bc$x[which.max(bc$y)]

# Apply the Box-Cox transformation
norm_pug_agency_name_freq <- (freq_list^lambda_pug_agency_name-1)/lambda_pug_agency_name

rm(bc,freq_list)
# hist(data_year_freq_norm)
# hist(df_hate_test$pug_agency_name_freq)

# Convert a DataFrame column to a list
freq_list <- as.numeric(as.list(df_hate_test$state_abbr_freq))

# find optimal lambda for Box-Cox transformation
bc <- boxcox(freq_list~ 1, lambda = seq(-2,2,0.1))</pre>
```



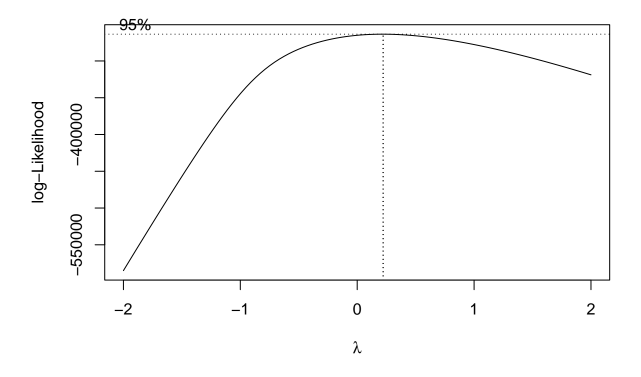
```
lambda_state_abbr <- bc$x[which.max(bc$y)]

# Apply the Box-Cox transformation
norm_state_abbr_freq <- (freq_list^lambda_state_abbr-1)/lambda_state_abbr

rm(bc,freq_list)
# hist(data_year_freq_norm)
# hist(df_hate_test$state_abbr_freq)

# Convert a DataFrame column to a list
freq_list <- as.numeric(as.list(df_hate_test$state_name_freq))

# find optimal lambda for Box-Cox transformation
bc <- boxcox(freq_list~ 1, lambda = seq(-2,2,0.1))</pre>
```



```
lambda_state_name <- bc$x[which.max(bc$y)]

# Apply the Box-Cox transformation
norm_state_name_freq <- (freq_list^lambda_state_name-1)/lambda_state_name

rm(bc,freq_list)
# hist(data_year_freq_norm)
# hist(df_hate_test$state_name_freq)

# Convert a DataFrame column to a list
freq_list <- as.numeric(as.list(df_hate_test$bias_desc_freq))

# find optimal lambda for Box-Cox transformation
bc <- boxcox(freq_list~ 1, lambda = seq(-2,2,0.1))</pre>
```

