Inference

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```
rm(list = ls())
setwd('/Users/jasonluo/Documents/R_crime_analysis')
library(tidyverse)
# Importing cleaned data
df <- read.csv('RMS_Crime_Incidents_Cleaned.csv')
unique(df$year)
## [1] 2021 2022 2023 2024</pre>
```

χ^2 test

We run a χ^2 test for Homogeneity, testing if there is a difference in the amount of crimes that occur in each zipcode per year

```
get_num_crimes_by_zip_year <- function(data, yr) {

print(paste0("Year: ", yr))
    crimes <- data %>%
        select(year, zip_code) %>%
        filter(year == yr) %>%
        group_by(zip_code) %>%
        summarise(num_crimes = n())

return(crimes)
}

num_crimes_by_zip_year <- list()
years = c(2021,2022,2023)

for (i in seq_along(years)) {
        crimes <- get_num_crimes_by_zip_year(df, years[i])
        num_crimes_by_zip_year[[i]] <- crimes$num_crimes
}

## [1] "Year: 2021"</pre>
```

[1] "Year: 2021"
[1] "Year: 2022"
[1] "Year: 2023"

```
zip_codes <- crimes$zip_code # all 3 years have the same zip codes</pre>
contingency_table <- rbind(num_crimes_by_zip_year[[1]], num_crimes_by_zip_year[[2]], num_crimes_by_zip_
dimnames(contingency_table) <- list(Year = years, Zipcode = zip_codes)</pre>
contingency_table
##
         Zipcode
          48201 48202 48203 48204 48205 48206 48207 48208 48209 48210 48211 48212
## Year
##
                1592
                       1986
                              2547
                                     4795
                                           1732
                                                 2583
                                                        1172
                                                              1884
                                                                     1914
                                                                                 1267
     2021 1682
                                                                            475
##
     2022 2323
                 1764
                        2375
                              2576
                                     4744
                                           1685
                                                 2904
                                                        1180
                                                              1893
                                                                     1917
                                                                            495
                                                                                 1286
##
     2023 2895
                 2119
                        2630
                              2997
                                     5264
                                           1912
                                                 3199
                                                        1242
                                                              1987
                                                                    2048
                                                                            492
                                                                                 1317
##
         Zipcode
## Year
          48213 48214 48215 48216 48217 48219 48221 48223 48224 48226 48227 48228
##
     2021
           2513
                 1758
                        1342
                               664
                                      615
                                           4822
                                                 3204
                                                        2420
                                                              4633
                                                                     1766
                                                                           5038
                                                                                 6010
                               771
                                           4964
                                                 3584
##
     2022 2700
                 1989 1472
                                      517
                                                        2418
                                                              4866
                                                                    2469
                                                                           5142
                                                                                 5985
##
     2023 2768
                 2010 1603
                               835
                                      540
                                           5140
                                                 3626
                                                        2610
                                                              5142
                                                                    2835
                                                                           5655
                                                                                 6091
##
         Zipcode
          48234 48235 48236 48238 48239 48243
## Year
##
     2021 3823 4689
                         262
                              3315
                                      410
                                             53
     2022 4092 5031
                              3443
                                      400
                                             50
##
                         280
     2023 4078 5231
                         326
                              3839
##
                                      408
                                             52
Displaying the \chi^2 test results
Xsq <- chisq.test(contingency_table)</pre>
Xsq
##
##
   Pearson's Chi-squared test
##
## data: contingency_table
## X-squared = 564.47, df = 58, p-value < 2.2e-16
Other related quantities:
Xsq$observed
               # observed counts
##
         Zipcode
##
          48201 48202 48203 48204 48205 48206 48207 48208 48209 48210 48211 48212
##
     2021 1682
                 1592
                       1986
                              2547
                                     4795
                                           1732
                                                 2583
                                                        1172
                                                              1884
                                                                    1914
                                                                            475
                                                                                 1267
##
     2022 2323
                 1764
                        2375
                              2576
                                     4744
                                           1685
                                                 2904
                                                        1180
                                                              1893
                                                                     1917
                                                                            495
                                                                                 1286
##
     2023 2895 2119
                        2630
                              2997
                                     5264
                                           1912
                                                 3199
                                                        1242
                                                              1987
                                                                    2048
                                                                            492
                                                                                 1317
##
         Zipcode
## Year
          48213 48214 48215 48216 48217 48219 48221 48223 48224 48226 48227 48228
                       1342
                                      615
                                           4822
                                                 3204
                                                                           5038
                                                                                 6010
##
     2021
           2513
                 1758
                               664
                                                        2420
                                                              4633
                                                                     1766
     2022 2700
##
                 1989
                        1472
                               771
                                      517
                                           4964
                                                 3584
                                                        2418
                                                              4866
                                                                    2469
                                                                           5142
                                                                                 5985
     2023
           2768
                 2010
                       1603
                                      540
                                           5140
                                                 3626
                                                                           5655
##
                               835
                                                        2610
                                                              5142
                                                                    2835
                                                                                 6091
##
         Zipcode
## Year
          48234 48235 48236 48238 48239 48243
                                             53
##
     2021
           3823
                  4689
                         262
                              3315
                                      410
##
     2022
          4092
                 5031
                         280
                              3443
                                      400
                                             50
     2023
          4078 5231
                         326
                              3839
                                      408
                                             52
Xsq\($expected\)
               # expected counts under the null
##
         Zipcode
             48201
                       48202
                                48203
                                          48204
                                                    48205
                                                             48206
                                                                       48207
                                                                                48208
## Year
```

```
##
     2021 2155.483 1710.329 2183.910 2536.597 4624.292 1664.720 2713.410 1122.726
##
     2022 2287.577 1815.143 2317.747 2692.047 4907.682 1766.739 2879.695 1191.529
##
     2023 2456.940 1949.528 2489.343 2891.355 5271.026 1897.541 3092.895 1279.745
##
         Zipcode
## Year
             48209
                      48210
                               48211
                                        48212
                                                  48213
                                                           48214
                                                                    48215
     2021 1800.609 1836.534 456.7125 1208.945 2493.175 1798.423 1379.822 709.1227
##
     2022 1910.956 1949.082 484.7012 1283.032 2645.964 1908.635 1464.381 752.5798
     2023 2052.435 2093.384 520.5863 1378.023 2841.860 2049.942 1572.797 808.2975
##
##
         Zipcode
             48217
## Year
                      48219
                               48221
                                         48223
                                                  48224
                                                           48226
                                                                    48227
     2021 522.3142 4662.716 3253.217 2326.672 4573.685 2208.589 4946.677 5649.865
     2022 554.3231 4948.461 3452.584 2469.257 4853.974 2343.938 5249.824 5996.105
##
##
     2023 595.3628 5314.823 3708.199 2652.071 5213.341 2517.473 5638.499 6440.031
##
         Zipcode
## Year
             48234
                      48235
                               48236
                                         48238
                                                  48239
##
     2021 3746.479 4670.526 271.1535 3310.385 380.4896 48.42027
     2022 3976.074 4956.749 287.7706 3513.255 403.8071 51.38760
##
     2023 4270.446 5323.725 309.0759 3773.361 433.7033 55.19212
```

Xsq\$residuals # Pearson residuals

```
##
        Zipcode
## Year
               48201
                         48202
                                   48203
                                              48204
                                                          48205
##
    2021 -10.1984025 -2.861220 -4.234980 0.2065443 2.51033015 1.6489753
##
          0.7406181 -1.200409 1.189234 -2.2366302 -2.33648409 -1.9446578
           8.8376475 3.838244 2.819159 1.9647072 -0.09677166 0.3319316
##
    2023
##
        Zipcode
## Year
              48207
                         48208
                                    48209
                                               48210
                                                          48211
##
    2021 -2.5035239 1.4705682 1.9652042 1.8076375 0.8557224 1.66969631
##
    2022 0.4529195 -0.3340052 -0.4107527 -0.7266882 0.4677908 0.08284719
##
    2023 1.9078830 -1.0551127 -1.4443560 -0.9919199 -1.2528881 -1.64385364
##
        Zipcode
## Year
              48213
                         48214
                                    48215
                                               48216
                                                         48217
                                                                    48219
    2021 0.3970339 -0.9531879 -1.0181878 -1.6944716 4.055529
##
##
    2022 1.0504813 1.8395217 0.1991005 0.6714581 -1.585243 0.2209019
    2023 -1.3855087 -0.8821897 0.7615649 0.9392162 -2.268961 -2.3980332
##
##
        Zipcode
                         48223
                                    48224
                                              48226
                                                         48227
## Year
              48221
                                                                    48228
##
    2021 -0.8629049 1.9348336 0.8770618 -9.417667 1.2984380 4.7912254
    2022 2.2365373 -1.0315079 0.1726168 2.583169 -1.4881380 -0.1434072
##
    2023 -1.3498407 -0.8169313 -0.9880568 6.328464 0.2197563 -4.3493014
##
##
        Zipcode
## Year
             48234
                        48235
                                   48236
                                               48238
                                                          48239
                                                                     48243
##
    2021 1.250162 0.2703242 -0.5558795 0.08021679 1.5128762 0.6581518
##
    2022 1.838450 1.0546402 -0.4580688 -1.18527587 -0.1894563 -0.1935694
    2023 -2.944912 -1.2708397 0.9626608 1.06855996 -1.2342182 -0.4296760
```

Xsq\$stdres # standardized residual

```
##
         Zipcode
## Year
                48201
                         48202
                                   48203
                                               48204
                                                          48205
                                                                     48206
     2021 -12.4898852 -3.492828 -5.187610 0.2536563 3.1310588 2.0123209
##
##
           0.9199243 -1.486233 1.477456 -2.7858516 -2.9556613 -2.4068982
##
     2023 11.1845333 4.841875 3.568540 2.4933604 -0.1247279 0.4185879
##
         Zipcode
```

```
## Year
               48207
                          48208
                                     48209
                                                48210
                                                           48211
##
     2021 -3.0785477 1.7876257 2.4005844 2.2086833 1.0352934 2.0309402
     2022 0.5648675 -0.4117902 -0.5088867 -0.9005372 0.5740023 0.1022042
##
     2023 2.4243805 -1.3253945 -1.8232173 -1.2524304 -1.5663822 -2.0662253
##
##
         Zipcode
                         48214
                                    48215
## Year
               48213
                                               48216
                                                         48217
                                                                    48219
     2021 0.4874412 -1.164343 -1.2399955 -2.0537311 4.908855
##
     2022 1.3080199 2.278971 0.2459212 0.8253909 -1.946077
##
                                                                0.2795226
##
     2023 -1.7577567 -1.113575 0.9584159 1.1763315 -2.838014 -3.0916924
##
         Zipcode
## Year
              48221
                        48223
                                   48224
                                              48226
                                                        48227
                                                                   48228
                                                                             48234
                                                                          1.549074
     2021 -1.065323 2.372525
                              1.0935157 -11.538179
                                                    1.623452 6.0226839
##
##
     2022 2.800438 -1.282836 0.2182777
                                           3.209802 -1.887091 -0.1828294
                                                                          2.310411
     2023 -1.722090 -1.035160 -1.2730094
                                           8.012114 0.283932 -5.6496023 -3.770798
##
##
         Zipcode
## Year
               48235
                          48236
                                      48238
                                                 48239
                                                            48243
     2021 0.3372847 -0.6716460 0.09907568 1.8293606 0.7939677
##
##
     2022 1.3345890 -0.5613348 -1.48474774 -0.2323467 -0.2368344
     2023 -1.6385415 1.2019545 1.36381536 -1.5422073 -0.5356397
##
```

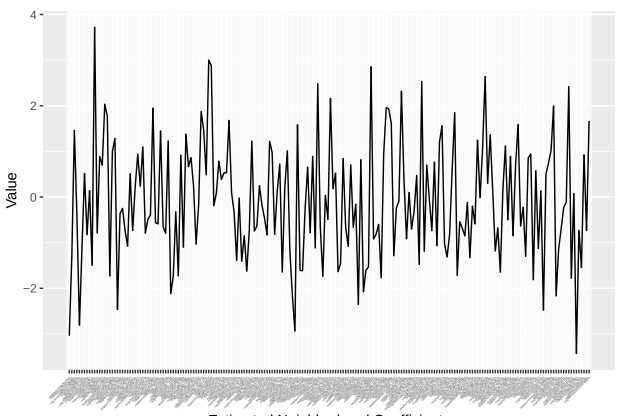
Poisson Regression

Using poisson regression to model number (count) of crime incidents based off of neighborhood, council district, year of occurence, and zip code

Plotting values of coefficients for the various qualitative variables:

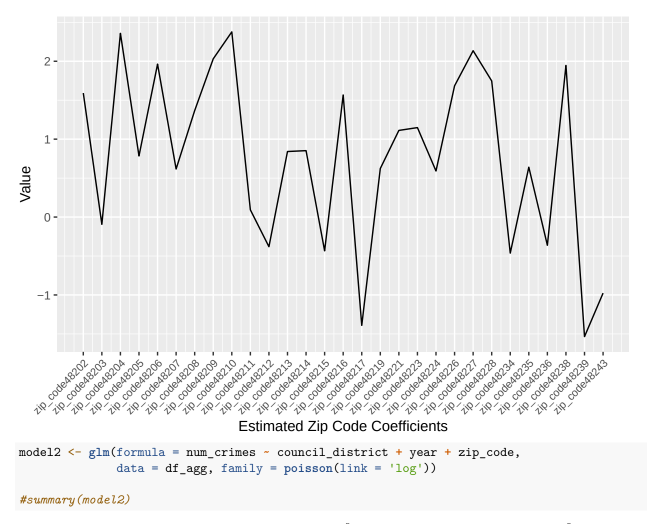
```
length(model1$coefficients)
```

```
## [1] 238
ggplot() +
    geom_line(aes(x = 1:206, y = model1$coefficients[2:207])) +
    #scale_x_discrete(labels = names(model1$coefficients[2:207])) +
    scale_x_continuous(breaks = 1:206, labels = names(model1$coefficients[2:207])) +
    xlab("Estimated Neighborhood Coefficients") +
    ylab("Value") +
    theme(
        axis.text.x = element_text(angle = 45, hjust = 1, size = 2))
```



Estimated Neighborhood Coefficients

```
ggplot() +
  geom_line(aes(x = 1:29, y = model1$coefficients[210:238])) +
  scale_x_continuous(breaks = 1:29, labels = names(model1$coefficients[210:238])) +
  xlab("Estimated Zip Code Coefficients") +
  ylab("Value") +
  theme(
    axis.text.x = element_text(angle = 45, hjust = 1, size = 8))
```



Comparing models, model 1 has a AIC of 1.6714464×10^5 vs model 2 which has 3.2361333×10^5 . The model with the smaller AIC considered better performing in terms of complexity and performance