Project Milestone 2

Steve Chen March 27, 2019

Basic Information

- Project Title: Unstable Housing and Hypertension-Related Emergency Department Hospitalizations among Health Center Patients
- Name: Steve Chen
- Email Address: steve.chen@emory.edu

Key Links

- GitHub repository: https://github.com/chenssteve/NRSG741final.git
- Data Source:
 - Health Center Patient Survey https://bphc.hrsa.gov/datareporting/research/hcpsurvey/index.
 html

Project Objectives

What is the primary focal question that you are trying to answer? What would you like to learn and accomplish?

The objective of this project is to determine whether there is an association between unstable housing and hypertension-associated emergency department utilization among patients seeking care at federally qualified health centers (FQHCs). The results of the study will inform the role of housing in determining health care utilization among safety net clinic patients.

Note that this question is completely different than the original study question proposed in Project Milestone 1. This is due to changing personal research interests as well as a desire to align the project's research outcomes with my MSPH thesis, which will leverage this dataset as well.

Data

From where and how are you acquiring your data? Provide a link to your data source.

The Health Center Patient Survey (HCPS) is a nationally representative survey of patients who receive care at federally-funded safety net health centers. The survey is sponosred by the Health Resources & Services Administration and provides data on how well health centers meet the health care needs of the medically underserved. The HCPS is administered every five years, with the most recent dataset obtained in 2014. Survey data is obtained from in-person, one-on-one interview with a nationally representative sample of health center patients.

The dataset is publicly available on the HRSA website for download. It is availale in SPSS, SAS, and STATA file formats.

Methods

The dataset was appropriately imported into R from the STATA file format.

```
library(foreign)
data <- read.dta("/Users/Steve/Box Sync/Emory MSPH/Spring 2019/NRSG 741/NRSG741final/PUF.dta")</pre>
```

Relevant variables were selected from the dataset.

- Identification and survey weights: zrid, analyt, vestr
- Hypertension indicators: con10, con10c
- Emergency room use due to hypertension: foll_conf3e
- Unstable housing indicators: liv6, liv7 r, liv4, liv1 r
- Sociodemographic covariates: intage_r, edit_gen, final_race, ins2, ins4, ins5, ins6, ins7, ins8, ins9, education, fpl, int4, dmo1, urban
- Facility indicators: ptype

```
library(dplyr)
```

The study sample included all adults (aged 18 years or older) who reported being told by a doctor or health professional that they had high blood pressure. The data was cleaned appropriately.

```
• Hypertension: con10/con10c: "YES"
```

```
• Age: intage_r: 18+
```

```
subsetdata1 <- subsetdata %>% filter(intage_r != "0-11" & intage_r != "12-17") %>%
filter(con10 == "YES" | con10c == "YES")
```

Next, we created a new variable to identify those individuals who lived in unstable housing. Unstable housing was defined using similar critiera found in previous studies. They included those who reported that were staying in a house or apartment that they did not own or rent, those who did not have enough money to pay their rent or mortgage, and those who reported two or more moves within the past year. Those who reported none of these issues were classifed as having stable housing. Individuals experiencing homelessness were removed from the study sample, given their unique health care challenges faced that may be different from those faced by individuals living in unstable housing.

```
# Remove individuals experiencing homelessness.
subsetdata2 <- subsetdata1 %>% filter(liv1_r == "A HOUSE, TOWNHOUSE, OR MOBILE HOME" |
    liv1 r == "AN APARTMENT OR CONDO")
# Create indicator variable for unstable housing.
subsetdata2$unstable <- NA
subsetdata2$unstable[subsetdata2$liv4 == "YES"] <- "NO"</pre>
subsetdata2$unstable[subsetdata2$liv6 == "NO"] <- "NO"</pre>
subsetdata2$unstable[subsetdata2$liv7_r == "0" | subsetdata2$liv7_r == "1"] <- "NO"
subsetdata2$unstable[subsetdata2$liv4 == "NO"] <- "YES"</pre>
subsetdata2$unstable[subsetdata2$liv6 == "YES"] <- "YES"</pre>
subsetdata2$unstable[subsetdata2$liv7_r == "2" | subsetdata2$liv7_r == "3" |
    subsetdata2$liv7_r == "4"] <- "YES"</pre>
# Remove individuals who did not answer (1) whether they owned or rented
# their home, (2) whether they had challenges affording rent/mortgage, or
# (3) the number of times they have moved.
subsetdata3 <- subsetdata2 %>% filter(!is.na(unstable))
# Confirm the dataset was cleaned.
library(janitor)
##
## Attaching package: 'janitor'
## The following objects are masked from 'package:stats':
##
##
       chisq.test, fisher.test
subsetdata3 %>% janitor::tabyl(liv4, unstable)
##
          liv4
                NO YES
##
       Refusal
                  0
##
    Don't know
                  0
                      0
##
           YES 1327 582
##
            NO
                  0 232
subsetdata3 %>% janitor::tabyl(liv6, unstable)
##
          liv6
                 NO YES
##
       Refusal
                  1
## Don't know
                  1
                      1
##
           YES
                  0 493
##
            NO 1325 88
##
          <NA>
                  0 232
subsetdata3 %>% janitor::tabyl(liv7_r, unstable)
## liv7_r
           NO YES
```

```
##
          0 1122 358
             205
                   71
##
##
          2
                   92
          3
                0 32
##
##
          4
                0
                   29
##
                0 232
         NA
```

We then removed and cleaned the focal dependent variable measuring self-reported hypertension-related ER utilization. As part of the survey, participants were asked whether they visited the hospital or emergency room due to hypertension. We are only interested in those who responded "Yes" or "No."

```
subsetdata4 <- subsetdata3
subsetdata4$foll_conf3e[subsetdata4$foll_conf3e == "Don't know"] <- NA
subsetdata4 <- subsetdata4 %>% filter(!is.na(foll_conf3e))
subsetdata4 %>% janitor::tabyl(foll_conf3e, unstable)
##
    foll_conf3e
                  NO YES
##
        Refusal
                   0
##
    Don't know
                   0
                       0
##
            YES 100 102
             NO 1061 587
##
finalsub <- subsetdata4
finalsub$er <- relevel(finalsub$foll_conf3e, ref = "NO")</pre>
```

Lastly, we included and cleaned the sociodemographic covariate measures, including age, gender, race, education, income, primary language, nationality, urbanicity, insurance, and center type.

```
# Create indicator variable for insured / uninsred.
finalsub$ins <- NA
finalsub$ins[finalsub$ins2 == "NO"] <- "NO"</pre>
finalsub$ins[finalsub$ins4 == "NO"] <- "NO"</pre>
finalsub$ins[finalsub$ins5 == "NO"] <- "NO"</pre>
finalsub$ins[finalsub$ins6 == "NO"] <- "NO"</pre>
finalsub$ins[finalsub$ins7 == "NO"] <- "NO"</pre>
finalsub$ins[finalsub$ins8 == "NO"] <- "NO"</pre>
finalsub$ins[finalsub$ins9 == "NO"] <- "NO"</pre>
finalsub$ins[finalsub$ins2 == "YES"] <- "YES"</pre>
finalsub$ins[finalsub$ins4 == "YES"] <- "YES"</pre>
finalsub$ins[finalsub$ins5 == "YES"] <- "YES"</pre>
finalsub$ins[finalsub$ins6 == "YES"] <- "YES"</pre>
finalsub$ins[finalsub$ins7 == "YES"] <- "YES"</pre>
finalsub$ins[finalsub$ins8 == "YES"] <- "YES"</pre>
finalsub$ins[finalsub$ins9 == "YES"] <- "YES"</pre>
finalsub$ins.f <- factor(finalsub$ins, levels = c("YES", "NO"))</pre>
# Clean missing values for race and nationality.
```

```
finalsub$race_char <- as.character(finalsub$final_race)</pre>
finalsub$race_char[finalsub$race_char == "Refusal"] <- NA</pre>
finalsub$race <- factor(finalsub$race_char, levels = c("NonHispanic White",</pre>
    "NonHispanic Black", "NonHispanic Asian", "NonHispanic Other", "Hispanic"))
finalsub$dmo1[finalsub$dmo1 == "Don't know"] <- NA</pre>
# Convert education into a factor to accurately present it as a categorical
# variable.
finalsub$education.f <- factor(finalsub$education, levels = 1:3, labels = c("Less than high school",
    "High school", "More than high school"))
# Rename variables for easy presentation.
finalsub$ins <- finalsub$ins.f</pre>
finalsub$age <- finalsub$intage_r</pre>
finalsub$gender <- finalsub$edit_gen</pre>
finalsub$education <- finalsub$education.f</pre>
finalsub$fpl <- finalsub$fpl</pre>
finalsub$lang <- finalsub$int4
finalsub$nation <- finalsub$dmo1</pre>
finalsub$urban <- finalsub$urban
finalsub$ptype <- finalsub$ptype</pre>
finalsub_demog <- finalsub %>% select("unstable", "er", "gender", "race", "age",
    "education", "fpl", "lang", "nation", "urban", "ins", "ptype", "zrid", "vestr",
    "analwt")
# Drop missing categories
finalsub_demog <- droplevels(finalsub_demog)</pre>
```

Analysis

We first conducted descriptive analyses of both unweighted and weighted data. Statistical comparisons for significance were conducted using chi square and ANOVA tests.

```
##
                                      Stratified by unstable
##
                                       NO
                                                     YES
                                                                        test
                                                                 р
##
                                       1161
                                                     689
    er = YES (\%)
                                        100 (8.6) 102 (14.8) < 0.001
##
    age (%)
##
                                                                 <0.001
##
       18-20
                                          2 ( 0.2) 1 ( 0.1)
```

```
9 (0.8)
                                                       7 (1.0)
##
        21-25
##
        26-34
                                          35 (3.0)
                                                      33 (4.8)
##
        35 - 44
                                         117 (10.1) 112 (16.3)
##
        45-54
                                         286 (24.6)
                                                     238 (34.5)
##
        55-64
                                         426 (36.7)
                                                     236 (34.3)
##
        65-74
                                         211 (18.2)
                                                      50 (7.3)
                                                      12 (1.7)
##
        75 or older
                                         75 (6.5)
##
     gender = Female (%)
                                        729 (62.8)
                                                     439 (63.7)
                                                                  0.727
##
     race (%)
                                                                 <0.001
##
                                        293 (25.3)
        NonHispanic White
                                                     195 (28.3)
##
        NonHispanic Black
                                        329 (28.4)
                                                     204 (29.6)
                                         85 (7.3)
                                                      17 (2.5)
##
        NonHispanic Asian
                                                      52 (7.5)
                                        123 (10.6)
##
        NonHispanic Other
##
                                        329 (28.4)
                                                     221 (32.1)
        Hispanic
##
                                                                  0.020
     education (%)
##
        Less than high school
                                         526 (45.4)
                                                     276 (40.1)
##
                                         306 (26.4)
                                                     177 (25.7)
        High school
##
        More than high school
                                         327 (28.2)
                                                     235 (34.2)
##
                                                                 <0.001
     fpl (%)
##
        Less than or Equal to 100% FPL 659 (57.1)
                                                     479 (69.6)
##
        101% to 138% FPL
                                        214 (18.5)
                                                     112 (16.3)
##
        139% to 199% FPL
                                        128 (11.1)
                                                      67 (9.7)
        200% to 299% FPL
                                        85 (7.4)
##
                                                      18 (2.6)
##
        300% to 399% FPL
                                         30 (2.6)
                                                       8 (1.2)
##
        400% or More than FPL
                                         38 (3.3)
                                                       4 (0.6)
                                                                  0.033
##
     lang = NO (%)
                                        741 (63.8)
                                                     474 (68.8)
##
     nation = NO (%)
                                        341 (29.4)
                                                     187 (27.3)
                                                                  0.359
     urban = Rural (%)
                                        397 (34.2)
                                                     207 (30.0)
                                                                  0.074
##
##
     ins = NO (\%)
                                         26 ( 2.2)
                                                      18 ( 2.6)
                                                                  0.725
##
     ptype (%)
                                                                 <0.001
##
        Public Housing Primary Care
                                        123 (10.6)
                                                      55 (8.0)
##
        Migrant Health Center
                                         102 (8.8)
                                                      78 (11.3)
##
        Health Care for the Homeless
                                        42 (3.6)
                                                     150 (21.8)
##
        Community Health Center
                                        894 (77.0)
                                                     406 (58.9)
# summary(tab1_uw)
# Weighted
library(survey)
## Loading required package: grid
## Loading required package: Matrix
## Loading required package: survival
##
## Attaching package: 'survey'
## The following object is masked from 'package:graphics':
##
##
       dotchart
```

```
finalsub_demog$analwt <- as.numeric(finalsub_demog$analwt)
hcpssurvey <- svydesign(ids = ~zrid, strata = ~vestr, weights = ~analwt, data = finalsub_demog)

tab1 <- tableone::svyCreateTableOne(vars = varser, strata = "unstable", data = hcpssurvey)
tab1</pre>
```

```
##
                                      Stratified by unstable
##
                                                         YES
                                       NO
##
                                       3711604.5
                                                         2185213.1
##
                                        264421.9 (7.1)
     er = YES (\%)
                                                         272176.7 (12.5)
##
     age (%)
##
        18-20
                                         37753.0 (1.0)
                                                           51597.3 (2.4)
##
       21-25
                                         10280.5 ( 0.3)
                                                           51378.1 ( 2.4)
##
       26-34
                                        246296.0 ( 6.6)
                                                          310317.1 (14.2)
##
       35-44
                                        574714.6 (15.5)
                                                          410436.7 (18.8)
##
       45-54
                                        847460.7 (22.8)
                                                          510616.1 (23.4)
##
       55-64
                                       1024534.5 (27.6)
                                                          647969.1 (29.7)
##
       65-74
                                       652665.9 (17.6)
                                                          142542.2 ( 6.5)
##
       75 or older
                                        317899.3 (8.6)
                                                          60356.7 ( 2.8)
##
     gender = Female (%)
                                       1836359.7 (49.5) 1326247.9 (60.7)
##
     race (%)
##
       NonHispanic White
                                       2212733.5 (59.6) 1387091.7 (63.5)
##
       NonHispanic Black
                                       705509.4 (19.0)
                                                         414861.3 (19.0)
                                        52476.4 ( 1.4)
##
       NonHispanic Asian
                                                           11611.1 ( 0.5)
##
       NonHispanic Other
                                        203865.0 (5.5)
                                                           70375.2 ( 3.2)
##
       Hispanic
                                        535145.4 (14.4)
                                                          301273.8 (13.8)
##
     education (%)
##
       Less than high school
                                     1395031.7 (37.8)
                                                          732949.8 (33.6)
##
       High school
                                       932465.4 (25.3)
                                                          537220.9 (24.6)
##
       More than high school
                                      1361862.2 (36.9)
                                                          913467.3 (41.8)
##
    fpl (%)
##
       Less than or Equal to 100% FPL 1903184.0 (52.3)
                                                         1334612.6 (61.3)
##
        101% to 138% FPL
                                       557804.6 (15.3)
                                                          357676.9 (16.4)
##
       139% to 199% FPL
                                        382536.2 (10.5)
                                                          320284.2 (14.7)
##
        200% to 299% FPL
                                        467506.1 (12.9)
                                                           20328.6 (0.9)
##
        300% to 399% FPL
                                       131277.9 (3.6)
                                                         120879.4 (5.6)
##
        400% or More than FPL
                                       194037.5 (5.3)
                                                           22984.8 (1.1)
##
     lang = NO (%)
                                       2993506.5 (80.7) 1894588.7 (86.7)
##
     nation = NO (%)
                                       513631.7 (13.8)
                                                          253696.8 (11.6)
##
     urban = Rural (%)
                                       2101371.2 (56.6) 1325680.8 (60.7)
     ins = NO (\%)
##
                                        65807.8 ( 1.8)
                                                          15631.2 ( 0.7)
##
     ptype (%)
##
       Public Housing Primary Care
                                         37663.9 (1.0)
                                                           19119.5 ( 0.9)
##
        Migrant Health Center
                                         63510.8 (1.7)
                                                           37900.8 (1.7)
       Health Care for the Homeless
##
                                        112788.7 ( 3.0)
                                                           96641.3 (4.4)
       Community Health Center
##
                                       3497641.1 (94.2) 2031551.5 (93.0)
##
                                      Stratified by unstable
##
                                              test
                                       р
##
##
     er = YES (\%)
                                        0.072
                                        0.012
##
     age (%)
##
        18-20
       21-25
##
```

```
##
        26 - 34
##
        35-44
##
        45 - 54
##
        55-64
##
        65-74
##
        75 or older
##
     gender = Female (%)
                                          0.060
                                          0.586
##
     race (%)
##
        NonHispanic White
##
        NonHispanic Black
##
        NonHispanic Asian
##
        NonHispanic Other
##
        Hispanic
##
                                          0.665
     education (%)
##
        Less than high school
##
        High school
##
        More than high school
##
     fpl (%)
                                          0.002
##
        Less than or Equal to 100% FPL
        101% to 138% FPL
##
##
        139% to 199% FPL
##
        200% to 299% FPL
        300% to 399% FPL
##
##
        400% or More than FPL
     lang = NO (%)
##
                                          0.081
##
     nation = NO (%)
                                          0.459
##
     urban = Rural (%)
                                          0.472
     ins = NO (%)
                                          0.063
##
##
     ptype (%)
                                          0.545
##
        Public Housing Primary Care
##
        Migrant Health Center
##
        Health Care for the Homeless
##
        Community Health Center
# Weighted All
tab2 <- tableone::svyCreateTableOne(vars = varser, data = hcpssurvey)</pre>
##
##
                                         Overall
                                         5896817.7
##
##
     er = YES (\%)
                                          536598.5 (9.1)
##
     age (%)
##
        18-20
                                           89350.3 (1.5)
##
        21-25
                                            61658.7 (1.0)
##
        26-34
                                          556613.1 (9.4)
##
        35-44
                                          985151.3 (16.7)
##
        45-54
                                         1358076.8 (23.0)
##
        55-64
                                         1672503.5 (28.4)
##
        65 - 74
                                          795208.1 (13.5)
##
        75 or older
                                          378255.9 (6.4)
##
     gender = Female (%)
                                         3162607.5 (53.6)
##
     race (%)
##
        NonHispanic White
                                         3599825.2 (61.1)
```

```
##
        NonHispanic Black
                                        1120370.7 (19.0)
##
        NonHispanic Asian
                                          64087.5 (1.1)
                                         274240.3 (4.7)
##
        NonHispanic Other
##
        Hispanic
                                         836419.2 (14.2)
##
     education (%)
##
        Less than high school
                                        2127981.6 (36.2)
##
        High school
                                        1469686.2 (25.0)
##
        More than high school
                                        2275329.5 (38.7)
##
     fpl (%)
##
        Less than or Equal to 100% FPL 3237796.6 (55.7)
##
        101% to 138% FPL
                                         915481.5 (15.7)
##
        139% to 199% FPL
                                         702820.3 (12.1)
##
        200% to 299% FPL
                                         487834.7 (8.4)
        300% to 399% FPL
##
                                         252157.3 (4.3)
##
        400% or More than FPL
                                         217022.3 (3.7)
##
     lang = NO (%)
                                        4888095.2 (82.9)
     nation = NO (%)
##
                                         767328.5 (13.0)
##
     urban = Rural (%)
                                        3427052.1 (58.1)
##
     ins = NO (\%)
                                          81439.0 (1.4)
##
     ptype (%)
##
        Public Housing Primary Care
                                          56783.4 (1.0)
##
        Migrant Health Center
                                         101411.6 ( 1.7)
##
        Health Care for the Homeless
                                         209430.0 (3.6)
        Community Health Center
##
                                        5529192.7 (93.8)
```

summary(tab1)

We then used logistic regression to analyze the association between unstable housing and hypertension-related emergency department visits, while controlling for the various sociodemographic covariates. Three models were created, two reduced models using unweighted and weighted data, and one comprehensive model including sociodemographic covariates using weighted data.

```
# Basic model, unadjusted for survey weights
model_basic_unadjust <- glm(er ~ unstable, family = binomial, data = finalsub_demog)
summary(model_basic_unadjust)</pre>
```

```
##
## Call:
## glm(formula = er ~ unstable, family = binomial, data = finalsub_demog)
##
## Deviance Residuals:
##
       Min
                 1Q
                      Median
                                   3Q
                                           Max
## -0.5661 -0.5661 -0.4244 -0.4244
                                        2.2144
##
## Coefficients:
##
               Estimate Std. Error z value Pr(>|z|)
               -2.3618
                            0.1046 -22.578 < 2e-16 ***
## (Intercept)
  unstableYES
                 0.6117
                            0.1498
                                     4.083 4.45e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
```

```
Null deviance: 1275.8 on 1849 degrees of freedom
## Residual deviance: 1259.3 on 1848 degrees of freedom
## AIC: 1263.3
##
## Number of Fisher Scoring iterations: 5
exp(coef(model_basic_unadjust))
## (Intercept) unstableYES
## 0.09425071 1.84364566
# Basic model, adjusted for survey weights
model_basic <- svyglm(er ~ unstable, family = binomial(link = "logit"), design = hcpssurvey)</pre>
## Warning in eval(family$initialize): non-integer #successes in a binomial
## glm!
summary(model_basic)
##
## Call:
## svyglm(formula = er ~ unstable, design = hcpssurvey, family = binomial(link = "logit"))
## Survey design:
## svydesign(ids = ~zrid, strata = ~vestr, weights = ~analwt, data = finalsub_demog)
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) -2.5678 0.2314 -11.10 <2e-16 ***
## unstableYES 0.6178
                                   1.78 0.0753 .
                           0.3471
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1.000541)
## Number of Fisher Scoring iterations: 4
exp(coef(model_basic))
## (Intercept) unstableYES
## 0.07670666 1.85478941
# Detailed model, adjusted for survey weights
model <- svyglm(er ~ unstable + age + gender + race + education + fpl + lang +</pre>
   nation + urban + ins + ptype, family = binomial(link = "logit"), design = hcpssurvey)
## Warning in eval(family$initialize): non-integer #successes in a binomial
```

glm!

summary(model)

```
##
## Call:
## svyglm(formula = er ~ unstable + age + gender + race + education +
       fpl + lang + nation + urban + ins + ptype, design = hcpssurvey,
##
       family = binomial(link = "logit"))
##
##
## Survey design:
## svydesign(ids = ~zrid, strata = ~vestr, weights = ~analwt, data = finalsub_demog)
## Coefficients:
##
                                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                                  1.33807 -12.450 < 2e-16
                                     -16.65893
## unstableYES
                                       0.37839
                                                  0.39647
                                                             0.954
                                                                     0.3400
## age21-25
                                      14.74390
                                                  1.50302
                                                           9.810 < 2e-16
## age26-34
                                      13.72258
                                                  1.20828 11.357
                                                                   < 2e-16
## age35-44
                                      12.72610
                                                  1.22837 10.360 < 2e-16
## age45-54
                                      13.24186
                                                  1.12074 11.815 < 2e-16
## age55-64
                                      12.89239
                                                  1.24019 10.396
                                                                   < 2e-16
                                                  1.16724 10.985
## age65-74
                                                                    < 2e-16
                                      12.82167
## age75 or older
                                                  1.21795
                                                             9.755
                                                                    < 2e-16
                                      11.88090
## genderFemale
                                      -0.16614
                                                  0.32610 -0.509
                                                                     0.6105
## raceNonHispanic Black
                                      1.70348
                                                  0.43300
                                                             3.934 8.67e-05
## raceNonHispanic Asian
                                                  0.96342
                                                             0.275
                                                                     0.7835
                                       0.26479
## raceNonHispanic Other
                                       2.13533
                                                  0.66286
                                                            3.221
                                                                     0.0013
## raceHispanic
                                       0.68701
                                                  0.57015
                                                           1.205
                                                                     0.2284
## educationHigh school
                                      -0.54072
                                                  0.47487 - 1.139
                                                                     0.2550
## educationMore than high school
                                       0.50327
                                                  0.39364
                                                           1.279
                                                                     0.2012
## fpl101% to 138% FPL
                                      -0.95468
                                                  0.59836 -1.595
                                                                     0.1108
                                                  0.61668 -0.945
## fpl139% to 199% FPL
                                      -0.58263
                                                                     0.3449
## fpl200% to 299% FPL
                                                  0.78341 -1.826
                                                                     0.0680
                                      -1.43034
## fpl300% to 399% FPL
                                      -2.97599
                                                  0.96166 -3.095
                                                                     0.0020
## fp1400% or More than FPL
                                      -1.43079
                                                  1.20184 -1.191
                                                                     0.2340
## langNO
                                       0.02361
                                                  0.63283 0.037
                                                                     0.9702
## nationNO
                                                  0.56638
                                                             1.005
                                       0.56914
                                                                     0.3151
## urbanRural
                                       0.40476
                                                  0.34065
                                                             1.188
                                                                     0.2349
## insNO
                                      -1.07013
                                                  0.80885 -1.323
                                                                     0.1860
## ptypeMigrant Health Center
                                       0.13208
                                                  0.62945
                                                             0.210
                                                                     0.8338
                                                          -0.365
## ptypeHealth Care for the Homeless -0.27049
                                                  0.74131
                                                                     0.7152
## ptypeCommunity Health Center
                                       0.40438
                                                  0.43325
                                                             0.933
                                                                     0.3508
##
## (Intercept)
## unstableYES
## age21-25
## age26-34
                                     ***
## age35-44
## age45-54
                                     ***
## age55-64
                                     ***
## age65-74
                                     ***
## age75 or older
                                     ***
## genderFemale
## raceNonHispanic Black
                                     ***
```

```
## raceNonHispanic Asian
## raceNonHispanic Other
                                     **
## raceHispanic
## educationHigh school
## educationMore than high school
## fpl101% to 138% FPL
## fpl139% to 199% FPL
## fpl200% to 299% FPL
## fpl300% to 399% FPL
## fpl400% or More than FPL
## langNO
## nationNO
## urbanRural
## insNO
## ptypeMigrant Health Center
## ptypeHealth Care for the Homeless
## ptypeCommunity Health Center
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
   (Dispersion parameter for binomial family taken to be 1.183402)
## Number of Fisher Scoring iterations: 14
```

exp(coef(model))

```
##
                          (Intercept)
                                                              unstableYES
##
                         5.822649e-08
                                                             1.459936e+00
##
                             age21-25
                                                                 age26-34
##
                         2.530436e+06
                                                             9.112607e+05
##
                             age35-44
                                                                 age45-54
##
                         3.364148e+05
                                                             5.634637e+05
##
                             age55-64
                                                                 age65-74
##
                         3.972776e+05
                                                             3.701517e+05
##
                       age75 or older
                                                             genderFemale
##
                         1.444809e+05
                                                             8.469298e-01
##
               raceNonHispanic Black
                                                   raceNonHispanic Asian
                         5.493003e+00
                                                             1.303152e+00
               raceNonHispanic Other
##
                                                             raceHispanic
##
                         8.459801e+00
                                                             1.987767e+00
##
                educationHigh school
                                          educationMore than high school
##
                         5.823290e-01
                                                             1.654119e+00
                 fpl101% to 138% FPL
                                                     fpl139% to 199% FPL
##
##
                         3.849366e-01
                                                             5.584273e-01
##
                 fp1200% to 299% FPL
                                                      fp1300% to 399% FPL
##
                                                             5.099683e-02
                         2.392278e-01
##
            fpl400% or More than FPL
                                                                   langNO
                                                             1.023894e+00
##
                         2.391194e-01
##
                             nationNO
                                                               urbanRural
##
                         1.766744e+00
                                                             1.498945e+00
                                              ptypeMigrant Health Center
##
                                 insN0
##
                         3.429636e-01
                                                             1.141194e+00
  ptypeHealth Care for the Homeless
                                            ptypeCommunity Health Center
                         7.630042e-01
                                                             1.498369e+00
##
```

Next Steps

The next steps will involve writing up study analysis results and conclusions. Careful consideration will be made as to how best to visually present this data.