CDC 500 Cities: Healthcare Access, Behaviors, and Health Outcomes

Stat 198 Final Project

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Description of Data

(Include description of how you edited the data)

Research Questions

- 1) Do cities with a greater lack of healthcare access have poorer mental health and/or physical health outcomes?
- 2)Does healthcare access, mental health, and/or physical health outcomes vary by state?

Variables of Interest

Explanatory Variables:

- 1) Healthcare Access for Adults (18+): Percent of City Population that Lacks Insurance, Percent of City Population with visits to doctor for routine checkup within the past year, Percent of City Population who have high blood pressure and are taking medicine for high blood pressure control.
- 2) Geographic Distribution by State

Response Variables:

- 1) Behavior for Adults (18+): Percent of city population currently smoking, percent of city population currently reporting binge drinking habits, percent of city population reporting No leisure-time physical activity
- 2) Health Outcomes for Adults (18+): Percent of city population with coronary heart disease, percent of population diagnosed with diabetes, percent of city population with kidney disease

Linear Regressions

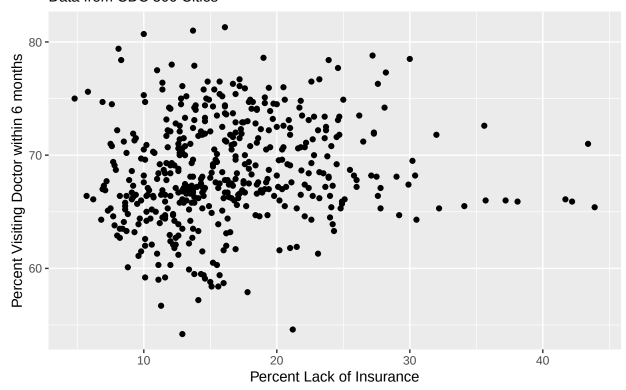
New Method:

- a) Run correlations between the explanatory variables
- b) Run linear regressions and adjusted r squared values
- c) Assess which regression is better
- d) Run the residual plot and the graph

Correlations between Explanatory Variables

```
data_500_cities %>%
  ggplot(mapping = aes(x = insurance, y = visits_to_doctor)) +
  geom_point() +
  labs(
    title = "Relationship Between Lack of Insurance and Visits to Doctor",
    subtitle = "Data from CDC 500 Cities",
    x = "Percent Lack of Insurance",
    y = "Percent Visiting Doctor within 6 months"
)
```

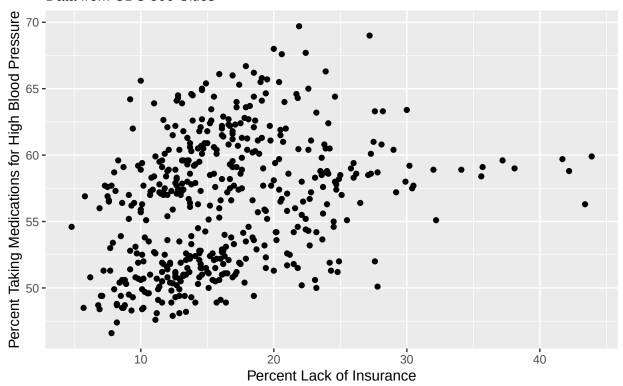
Relationship Between Lack of Insurance and Visits to Doctor Data from CDC 500 Cities



There does not seem to be any significant correlation.

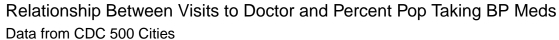
```
data_500_cities %>%
  ggplot(mapping = aes(x = insurance, y = medicine_high_bp)) +
  geom_point() +
  labs(
    title = "Relationship Between Lack of Insurance and Percent Pop Taking BP Meds",
    subtitle = "Data from CDC 500 Cities",
    x = "Percent Lack of Insurance",
    y = "Percent Taking Medications for High Blood Pressure"
)
```

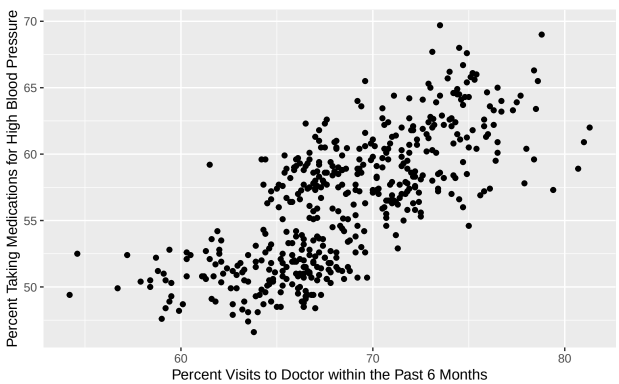
Relationship Between Lack of Insurance and Percent Pop Taking BP Meds Data from CDC 500 Cities



There does not seem to be any significant correlation.

```
data_500_cities %>%
  ggplot(mapping = aes(x = visits_to_doctor, y = medicine_high_bp)) +
  geom_point() +
  labs(
    title = "Relationship Between Visits to Doctor and Percent Pop Taking BP Meds",
    subtitle = "Data from CDC 500 Cities",
    x = "Percent Visits to Doctor within the Past 6 Months",
    y = "Percent Taking Medications for High Blood Pressure"
)
```





There seems to be a significant correlation between Visits to Doctor and Taking Medications.

As a result, I will test three models: one with no interaction variables, one with only one interaction variable (Visits_to_Doctor * medicine_high_bp), and one with all three interaction variables.

Access Variables vs. Smoking

Running Linear Regressions

Linear Regression with All Interaction Variables:

```
access_smoking_fit <- linear_reg() %>%
  set_engine("lm") %>%
  fit(smoking ~ insurance + visits_to_doctor + medicine_high_bp, data = data_500_cities)
access_smoking_fit_aug <- augment(access_smoking_fit$fit)
tidy(access_smoking_fit) %>%
  print()
```

```
## # A tibble: 4 x 5
##
     term
                       estimate std.error statistic p.value
##
     <chr>>
                          <dbl>
                                    <dbl>
                                               <dbl>
                                                        <dbl>
                                   2.08
                                               -7.23 1.99e-12
## 1 (Intercept)
                       -15.0
## 2 insurance
                         0.0523
                                   0.0237
                                                2.21 2.79e- 2
## 3 visits_to_doctor
                       -0.0966
                                   0.0446
                                               -2.17 3.08e- 2
                                   0.0438
                                               15.4 1.59e-43
## 4 medicine_high_bp
                         0.674
```

Linear Regression with one interaction variable:

```
one_access_smoking_fit <- linear_reg() %>%
  set_engine("lm") %>%
  fit(smoking ~ insurance + visits_to_doctor + medicine_high_bp + (visits_to_doctor * medicine_high_bp)
one_access_smoking_fit_aug <- augment(one_access_smoking_fit$fit)</pre>
tidy(one_access_smoking_fit) %>%
  print()
## # A tibble: 5 x 5
##
   term
                                      estimate std.error statistic
                                                                     p.value
##
     <chr>>
                                         <dbl> <dbl> <dbl>
                                                                       <dbl>
## 1 (Intercept)
                                                24.7
                                                             3.43 0.000657
                                       84.8
## 2 insurance
                                        0.0653 0.0235
                                                             2.77 0.00576
                                                            -4.29 0.0000217
## 3 visits_to_doctor
                                       -1.54
                                                 0.360
## 4 medicine_high_bp
                                        -1.12
                                                 0.444
                                                             -2.52 0.0121
## 5 visits_to_doctor:medicine_high_bp
                                                             4.05 0.0000594
                                       0.0258 0.00637
Linear Regression with All Interaction Variables
int_access_smoking_fit <- linear_reg() %>%
  set_engine("lm") %>%
  fit(smoking ~ insurance + visits_to_doctor + medicine_high_bp + (insurance * visits_to_doctor) + (ins
int_access_smoking_fit_aug <- augment(int_access_smoking_fit$fit)</pre>
tidy(int_access_smoking_fit) %>%
 print()
## # A tibble: 7 x 5
    term
                                      estimate std.error statistic p.value
##
     <chr>>
                                         <dbl> <dbl> <dbl>
                                                                      <dbl>
                                                             3.70 2.41e- 4
## 1 (Intercept)
                                       88.9
                                                24.0
                                        0.872 0.417
## 2 insurance
                                                             2.09 3.71e- 2
## 3 visits_to_doctor
                                                0.362
                                                            -5.90 6.95e- 9
                                       -2.13
                                       -0.756
## 4 medicine_high_bp
                                                 0.463
                                                             -1.63 1.03e- 1
## 5 insurance:visits_to_doctor
                                       0.0227 0.00634
                                                             3.59 3.69e- 4
## 6 insurance:medicine_high_bp
                                       -0.0414 0.00628
                                                            -6.58 1.25e-10
                                                              4.48 9.60e- 6
## 7 visits_to_doctor:medicine_high_bp 0.0299
                                                 0.00667
Comparing Adj R-Squared Values
Adj R-Squared Value with No Interactions:
glance(access_smoking_fit)$adj.r.squared %>%
 print()
## [1] 0.5150724
Adj R-Squared Value with One Interactions:
glance(one_access_smoking_fit)$adj.r.squared %>%
 print()
## [1] 0.5305757
Adj R-Squared Value with All Interactions:
glance(int_access_smoking_fit)$adj.r.squared %>%
 print()
```

[1] 0.5691301

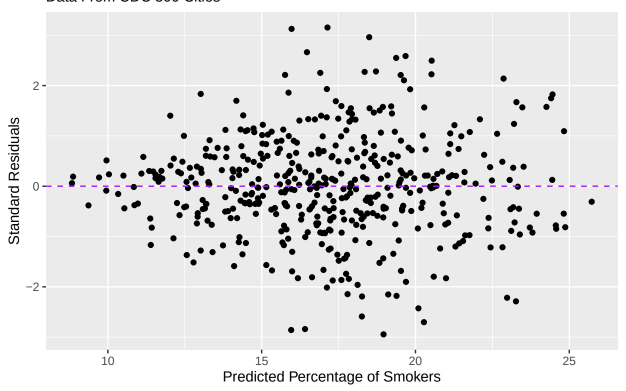
The linear regression with all second order interactions that account for relationships between all explanatory variables is most appropriate because it has the highest adj R-squared value. We will use this regression in displaying our graphs.

Displaying Graphs

Residual Graph

```
int_access_smoking_fit_aug %>%
    ggplot(mapping = aes(x = .fitted, y = .std.resid)) +
    geom_point() +
    geom_hline(yintercept = 0, color = "purple", lty = "dashed") +
    labs(
        title = "Residuals vs. Predicted City Percentage of Smoking Adults",
        subtitle = "Data From CDC 500 Cities",
        x = "Predicted Percentage of Smokers",
        y = "Standard Residuals"
    )
```

Residuals vs. Predicted City Percentage of Smoking Adults Data From CDC 500 Cities



There does not seem to be any patterns in this residual graph, so a linear model would be appropriate.

Graph Between Explanatory and Response Variables

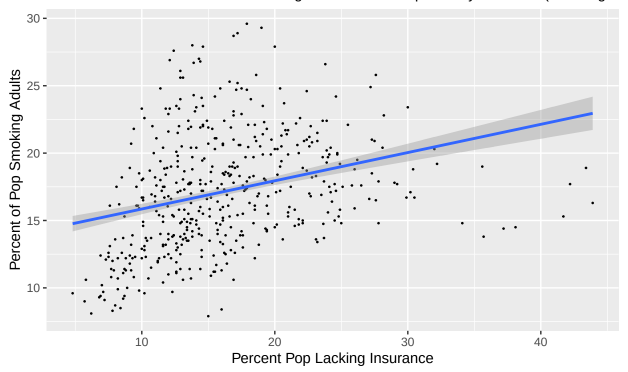
```
data_500_cities %>%
ggplot( mapping = aes(x = insurance, y = smoking)) +
geom_point(size = 0.25) +
geom_smooth(method = "lm", data = int_access_smoking_fit_aug, mapping = aes(x = insurance, y = .fitted)
  labs(
```

```
title = "Relationship Between Percent Lacking Insurance and Percentage of Smoking Adults",
    subtitle = "Data from CDC 500 Cities

Also Considers Visits to Doctor and High BP Meds as Explanatory Variables (See Regression)",
    x = "Percent Pop Lacking Insurance",
    y = "Percent of Pop Smoking Adults"
)
```

Relationship Between Percent Lacking Insurance and Percentage of Smokir Data from CDC 500 Cities

Also Considers Visits to Doctor and High BP Meds as Explanatory Variables (See Regres



Percent of smoking adults in a city seems to increase with percent of adults in city lacking insurance.

Access Variables vs. Binge Drinking

Running Linear Regressions

Linear Regression for no interactions:

```
access_binge_drinking_fit <- linear_reg() %>%
  set_engine("lm") %>%
  fit(binge_drinking ~ insurance + visits_to_doctor + medicine_high_bp, data = data_500_cities)
access_binge_drinking_fit_aug <- augment(access_binge_drinking_fit$fit)
tidy(access_binge_drinking_fit) %>%
  print()
```

```
## # A tibble: 4 x 5
##
     term
                      estimate std.error statistic p.value
##
     <chr>>
                          <dbl>
                                    <dbl>
                                              <dbl>
                                                        <dbl>
## 1 (Intercept)
                       24.2
                                   1.58
                                              15.3 2.65e-43
## 2 insurance
                        -0.162
                                   0.0179
                                              -9.02 4.74e-18
## 3 visits_to_doctor
                        0.0565
                                   0.0337
                                               1.68 9.45e- 2
```

```
## 4 medicine_high_bp -0.137
                                  0.0331
                                             -4.13 4.39e- 5
Linear regression with one interaction:
one_access_binge_drinking_fit <- linear_reg() %>%
  set_engine("lm") %>%
  fit(binge_drinking ~ insurance + visits_to_doctor + medicine_high_bp + (visits_to_doctor * medicine_h
one_access_binge_drinking_fit_aug <- augment(one_access_binge_drinking_fit$fit)</pre>
tidy(one_access_binge_drinking_fit) %>%
  print()
## # A tibble: 5 x 5
##
    term
                                         estimate std.error statistic p.value
##
     <chr>>
                                            <dbl>
                                                     <dbl>
                                                              <dbl>
                                                                         <dbl>
                                                                -7.57 1.97e-13
## 1 (Intercept)
                                       -133.
                                                  17.6
## 2 insurance
                                         -0.183
                                                   0.0167
                                                               -10.9 8.43e-25
                                                   0.256
                                                                 9.13 2.03e-18
## 3 visits_to_doctor
                                          2.34
## 4 medicine_high_bp
                                          2.69
                                                    0.316
                                                                 8.50 2.50e-16
## 5 visits_to_doctor:medicine_high_bp
                                         -0.0407
                                                    0.00453
                                                                -8.98 6.76e-18
Linear regression with all interactions:
int_access_binge_drinking_fit <- linear_reg() %>%
  set_engine("lm") %>%
  fit(binge_drinking ~ insurance + visits_to_doctor + medicine_high_bp + (insurance * visits_to_doctor)
int_access_binge_drinking_fit_aug <- augment(int_access_binge_drinking_fit$fit)</pre>
tidy(int_access_binge_drinking_fit) %>%
  print()
## # A tibble: 7 x 5
##
    term
                                         estimate std.error statistic p.value
                                             <dbl> <dbl>
     <chr>>
                                                                <dbl>
                                                                          <dbl>
                                                                -7.40 6.26e-13
## 1 (Intercept)
                                       -132.
                                                   17.8
## 2 insurance
                                         -0.125
                                                    0.309
                                                                -0.406 6.85e- 1
## 3 visits_to_doctor
                                                                8.98 6.70e-18
                                          2.41
                                                    0.268
## 4 medicine_high_bp
                                          2.54
                                                    0.344
                                                                7.38 7.12e-13
## 5 insurance:visits_to_doctor
                                         -0.00655
                                                                -1.39 1.64e- 1
                                                    0.00470
## 6 insurance:medicine_high_bp
                                          0.00686
                                                    0.00466
                                                                1.47 1.42e- 1
                                                                -8.10 4.93e-15
## 7 visits_to_doctor:medicine_high_bp
                                         -0.0401
                                                     0.00495
Comparing Adj R-Squared Values
Adj R-squared value for regression with no interactions:
glance(access_binge_drinking_fit)$adj.r.squared %>%
 print()
## [1] 0.2367489
Adj R-squared value for regression with one interaction:
glance(one_access_binge_drinking_fit)$adj.r.squared %>%
 print()
## [1] 0.347712
Adj R-squared value for regression with all interactions:
glance(int_access_binge_drinking_fit)$adj.r.squared %>%
```

print()

[1] 0.3488416

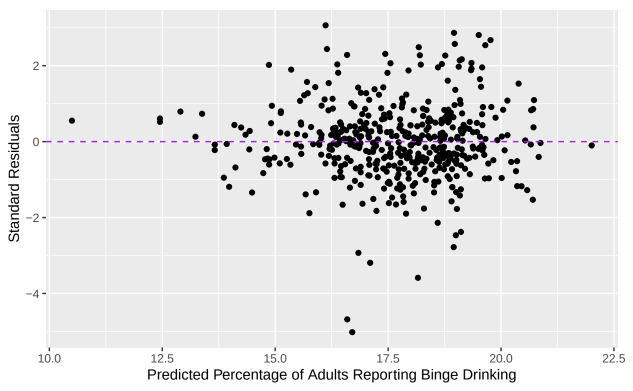
The linear regression with all second order interactions that account for relationships between explanatory variables is most appropriate because it has the highest adj R-squared value. We will use this regression in displaying our graphs.

Displaying Graphs

Residual Graph

```
int_access_binge_drinking_fit_aug %>%
    ggplot(mapping = aes(x = .fitted, y = .std.resid)) +
    geom_point() +
    geom_hline(yintercept = 0, color = "purple", lty = "dashed") +
    labs(
        title = "Residuals vs. Predicted Percentage of City Reporting Binge Drinking",
        subtitle = "Data From CDC 500 Cities",
        x = "Predicted Percentage of Adults Reporting Binge Drinking",
        y = "Standard Residuals"
)
```

Residuals vs. Predicted Percentage of City Reporting Binge Drinking Data From CDC 500 Cities



There doesn't seem to be any major patterns in this residual graph, except for some clumping around the mean residual. A linear regression still seems appropriate.

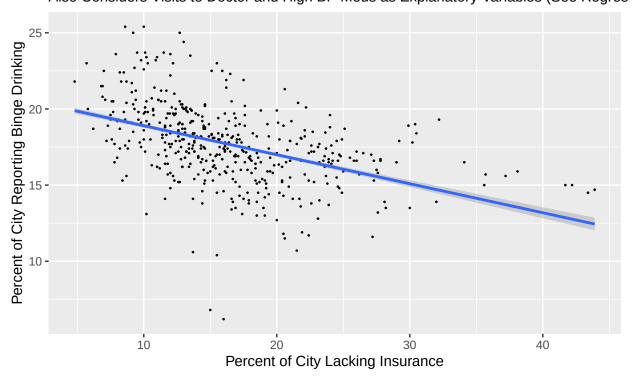
Graph Comparing Explanatory and Response Variables

```
data_500_cities %>%
ggplot(mapping = aes(x = insurance, y = binge_drinking)) +
geom_point(size = 0.25) +
geom_smooth(method = "lm", data = int_access_binge_drinking_fit_aug, mapping = aes(x = insurance, y = ...
labs(
    title = "Relationship between Lack of Insurance and Reporting Binge Drinking",
    subtitle = "Data from CDC 500 Cities

Also Considers Visits to Doctor and High BP Meds as Explanatory Variables (See Regression)",
    x = "Percent of City Lacking Insurance",
    y = "Percent of City Reporting Binge Drinking"
)
```

Relationship between Lack of Insurance and Reporting Binge Drinking

Data from CDC 500 Cities
Also Considers Visits to Doctor and High BP Meds as Explanatory Variables (See Regres



As the percentage of city population lacking health insurance increases, the percentage of city reporting binge drinking decreases.

Access Variables vs. Physical Activity

Running Linear Regressions

Linear regression with no interactions

```
access_physical_activity_fit <- linear_reg() %>%
  set_engine("lm") %>%
  fit(physical_activity ~ insurance + visits_to_doctor + medicine_high_bp, data = data_500_cities)
access_physical_activity_fit_aug <- augment(access_physical_activity_fit$fit)
tidy(access_physical_activity_fit) %>%
  print()
```

```
## # A tibble: 4 x 5
##
    term
                      estimate std.error statistic p.value
##
     <chr>>
                         <dbl>
                                  <dbl>
                                             <dbl>
                                                       <dbl>
                                             -15.9 5.76e-46
## 1 (Intercept)
                      -28.1
                                  1.77
## 2 insurance
                        0.533
                                  0.0201
                                             26.5 3.31e-95
## 3 visits to doctor
                                  0.0378
                                              1.65 9.95e- 2
                        0.0625
## 4 medicine high bp
                                  0.0371
                                             19.9 3.54e-64
                        0.738
Linear regression with one interaction
one_access_physical_activity_fit <- linear_reg() %>%
  set_engine("lm") %>%
  fit(physical_activity ~ insurance + visits_to_doctor + medicine_high_bp + (visits_to_doctor * medicin
one_access_physical_activity_fit_aug <- augment(one_access_physical_activity_fit$fit)
tidy(one access physical activity fit) %>%
  print()
## # A tibble: 5 x 5
##
     term
                                       estimate std.error statistic p.value
##
     <chr>
                                                     <dbl>
                                                               <dbl>
                                           <dbl>
                                                                        <dbl>
## 1 (Intercept)
                                         43.5
                                                  21.1
                                                                2.06 3.98e- 2
                                                               27.0 1.71e-97
## 2 insurance
                                         0.543
                                                   0.0201
## 3 visits_to_doctor
                                         -0.976
                                                   0.307
                                                               -3.18 1.57e- 3
## 4 medicine_high_bp
                                         -0.548
                                                               -1.44 1.49e- 1
                                                  0.379
## 5 visits_to_doctor:medicine_high_bp
                                        0.0185
                                                  0.00543
                                                               3.41 7.11e- 4
Linear regression with all interactions
int_access_physical_activity_fit <- linear_reg() %>%
  set_engine("lm") %>%
  fit(physical activity ~ insurance + visits to doctor + medicine high bp + (insurance * visits to doct
int_access_physical_activity_fit_aug <- augment(int_access_physical_activity_fit$fit)
tidy(int_access_physical_activity_fit) %>%
 print()
## # A tibble: 7 x 5
##
    term
                                         estimate std.error statistic
                                                                           p.value
##
     <chr>
                                            <dbl>
                                                      <dbl>
                                                                <dbl>
                                                                             <dbl>
                                                   20.8
                                       55.1
                                                                2.64 0.00845
## 1 (Intercept)
## 2 insurance
                                        1.96
                                                   0.361
                                                                5.42 0.0000000972
## 3 visits_to_doctor
                                        -1.47
                                                    0.313
                                                               -4.69 0.00000361
## 4 medicine_high_bp
                                       -0.744
                                                    0.402
                                                               -1.85 0.0646
## 5 insurance:visits_to_doctor
                                        0.000790
                                                   0.00549
                                                                0.144 0.886
                                                               -4.72 0.00000317
## 6 insurance:medicine_high_bp
                                                    0.00545
                                       -0.0257
```

Comparing Adj R-Squared Values

Adj R-squared value for regression with no interactions

7 visits_to_doctor:medicine_high_bp 0.0271

```
glance(access_physical_activity_fit)$adj.r.squared %>%
  print()
```

0.00578

4.68 0.00000373

```
## [1] 0.8369087
```

Adj R-squared value for regression with one interaction

```
glance(one_access_physical_activity_fit)$adj.r.squared %>%
    print()

## [1] 0.8405259

Adj R-squared value for regression with all interactions
glance(int_access_physical_activity_fit)$adj.r.squared %>%
    print()
```

```
## [1] 0.8488063
```

The linear regression that includes all possible second order interactions for the three explanatory variables is most appropriate because it has the highest adjusted R-squared value. It will therefore be visualized in the residual plot and displayed in a graph.

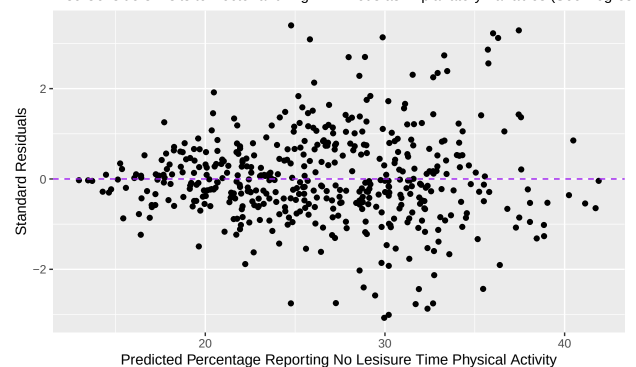
Displaying Graphs

Residual Graph

```
int_access_physical_activity_fit_aug %>%
    ggplot(mapping = aes(x = .fitted, y = .std.resid)) +
    geom_point() +
    geom_hline(yintercept = 0, color = "purple", lty = "dashed") +
    labs(
        title = "Residuals vs. Predicted Percentage of City Reporting No Physical Activity",
        subtitle = "Data from CDC 500 Cities

Also Considers Visits to Doctor and High BP Meds as Explanatory Variables (See Regression)",
        x = "Predicted Percentage Reporting No Lesisure Time Physical Activity",
        y = "Standard Residuals"
    )
```

Residuals vs. Predicted Percentage of City Reporting No Physical Activity
Data from CDC 500 Cities
Also Considers Visits to Doctor and High BP Meds as Explanatory Variables (See Regres



Because there does not seem to be any patterns in the residual plot, a lienar model is likely appropriate.

Graph Comparing Explanatory and Response Variables

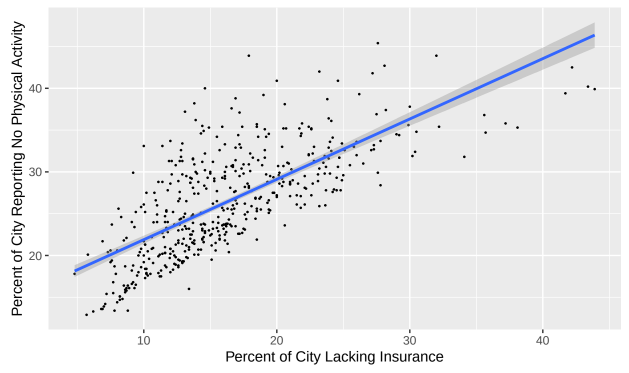
```
data_500_cities %>%
ggplot( mapping = aes(x = insurance, y = physical_activity)) +
geom_point(size = 0.25) +
geom_smooth(method = "lm", data = int_access_physical_activity_fit_aug, mapping = aes(x = insurance, y
labs(
    title = "Relationship Between Lacking Insurance and No Physical Activity",
    subtitle = "Data from CDC 500 Cities

Also Considers Visits to Doctor and High BP Meds as Explanatory Variables (See Regression)",
x = "Percent of City Lacking Insurance",
y = "Percent of City Reporting No Physical Activity"
)
```

Relationship Between Lacking Insurance and No Physical Activity

Data from CDC 500 Cities

Also Considers Visits to Doctor and High BP Meds as Explanatory Variables (See Regres



There seems to be a very strong positive correlation between percent of city lacking health insurance and percent of city reporting no physical activity.

Access Variables vs. Coronary Heart Disease

Running Linear Regressions

Linear regression with no interactions:

```
access_heart_disease_fit <- linear_reg() %>%
  set_engine("lm") %>%
  fit(heart_disease ~ insurance + visits_to_doctor + medicine_high_bp, data = data_500_cities)
access_heart_disease_fit_aug <- augment(access_heart_disease_fit)
tidy(access_heart_disease_fit) %>%
  print()
```

```
## # A tibble: 4 x 5
##
     term
                      estimate std.error statistic p.value
     <chr>
                          <dbl>
                                    <dbl>
                                              <dbl>
                                                        <dbl>
## 1 (Intercept)
                       -1.54
                                  0.427
                                              -3.60 3.56e- 4
                        0.0669
                                  0.00487
## 2 insurance
                                              13.7 2.32e-36
## 3 visits_to_doctor
                       -0.0113
                                  0.00916
                                              -1.23 2.20e- 1
## 4 medicine_high_bp
                        0.122
                                  0.00898
                                              13.6 1.16e-35
```

Linear regression with one interaction

```
one_access_heart_disease_fit <- linear_reg() %>%
  set_engine("lm") %>%
```

```
fit(heart_disease ~ insurance + visits_to_doctor + medicine_high_bp + (visits_to_doctor * medicine_hi
access_heart_disease_fit_aug <- augment(access_heart_disease_fit$fit)</pre>
tidy(access_heart_disease_fit) %>%
  print()
## # A tibble: 4 x 5
##
     term
                      estimate std.error statistic p.value
##
     <chr>>
                          <dbl>
                                    <dbl>
                                              <dbl>
                                                        <dbl>
## 1 (Intercept)
                       -1.54
                                  0.427
                                              -3.60 3.56e- 4
## 2 insurance
                        0.0669
                                  0.00487
                                              13.7 2.32e-36
## 3 visits_to_doctor -0.0113
                                  0.00916
                                              -1.23 2.20e- 1
## 4 medicine_high_bp
                                  0.00898
                                              13.6 1.16e-35
                        0.122
Linear regression with all interactions
int_access_heart_disease_fit <- linear_reg() %>%
  set_engine("lm") %>%
  fit(heart disease ~ insurance + visits to doctor + medicine high bp + (insurance * visits to doctor)
int_access_heart_disease_fit_aug <- augment(int_access_heart_disease_fit$fit)</pre>
tidy(int_access_heart_disease_fit) %>%
  print()
## # A tibble: 7 x 5
##
     term
                                        estimate std.error statistic p.value
##
     <chr>
                                           <dbl>
                                                      <dbl>
                                                                <dbl>
                                                                          <dbl>
## 1 (Intercept)
                                        23.9
                                                    4.94
                                                                 4.84 1.74e- 6
## 2 insurance
                                         0.352
                                                    0.0857
                                                                 4.10 4.79e- 5
## 3 visits_to_doctor
                                                                -6.46 2.70e-10
                                        -0.480
                                                    0.0743
## 4 medicine_high_bp
                                        -0.289
                                                    0.0952
                                                                -3.04 2.52e- 3
## 5 insurance:visits to doctor
                                         0.00239
                                                    0.00130
                                                                1.84 6.67e- 2
## 6 insurance:medicine_high_bp
                                                                -6.04 3.19e- 9
                                        -0.00780
                                                    0.00129
## 7 visits_to_doctor:medicine_high_bp 0.00767
                                                    0.00137
                                                                 5.59 3.80e- 8
Comparing Adj R Squared Values
Adj R-squared values for regression with no interactions
glance(access_heart_disease_fit)$adj.r.squared %>%
  print()
## [1] 0.6254959
Adj R-squared values for regression with one interaction
glance(one_access_heart_disease_fit)$adj.r.squared %>%
 print()
## [1] 0.6413167
Adj R-squared values for regression with all interactions
glance(int_access_heart_disease_fit)$adj.r.squared %>%
```

[1] 0.6667498

print()

The linear regression that includes all possible interactions between the three explanatory variables is most appropriate because it has the greatest adj R-squared value. This will then be used when displaying graphs.

Displaying Graphs

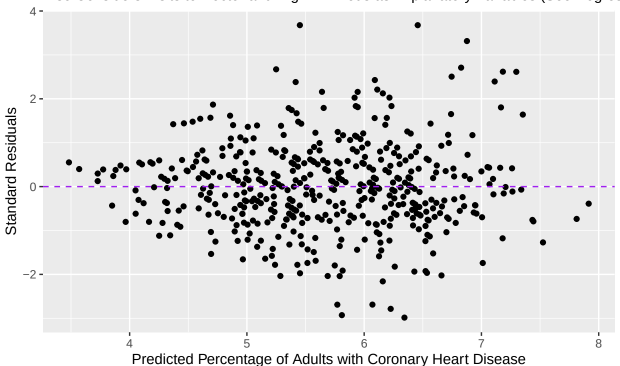
Residual Graphs

```
int_access_heart_disease_fit_aug %>%
    ggplot(mapping = aes(x = .fitted, y = .std.resid)) +
    geom_point() +
    geom_hline(yintercept = 0, color = "purple", lty = "dashed") +
    labs(
        title = "Residuals vs. Predicted City Percentage of Adults with Coronary Heart Disease",
        subtitle = "Data From CDC 500 Cities

Also Considers Visits to Doctor and High BP Meds as Explanatory Variables (See Regression)",
        x = "Predicted Percentage of Adults with Coronary Heart Disease",
        y = "Standard Residuals"
    )
```

Residuals vs. Predicted City Percentage of Adults with Coronary Heart Dise Data From CDC 500 Cities

Also Considers Visits to Doctor and High BP Meds as Explanatory Variables (See Regres



There does seem to be a significant pattern in the residual model, so a linear model does not seem appropriate. We will instead focus on the other variables.

Access Variables vs. Diabetes

Running linear regressions

Linear regression with one interaction

```
access_diabetes_fit <- linear_reg() %>%
  set_engine("lm") %>%
  fit(diabetes ~ insurance + visits_to_doctor + medicine_high_bp, data = data_500_cities)
access_diabetes_fit_aug <- augment(access_diabetes_fit$fit)</pre>
```

```
tidy(access_diabetes_fit) %>%
 print()
## # A tibble: 4 x 5
##
     term
                      estimate std.error statistic p.value
##
     <chr>>
                         <dbl>
                                  <dbl>
                                             <dbl>
                                                      <dbl>
## 1 (Intercept)
                       -7.57
                                  0.982
                                             -7.71 7.45e-14
## 2 insurance
                        0.239
                                  0.0112
                                             21.4 2.12e-71
                        0.0650
                                  0.0210
## 3 visits_to_doctor
                                              3.09 2.13e- 3
## 4 medicine_high_bp
                        0.171
                                  0.0206
                                              8.29 1.18e-15
Linear regression with one interaction
one_access_diabetes_fit <- linear_reg() %>%
  set_engine("lm") %>%
  fit(diabetes ~ insurance + visits_to_doctor + medicine_high_bp + (visits_to_doctor * medicine_high_bp
access_diabetes_fit_aug <- augment(access_diabetes_fit$fit)</pre>
tidy(access_diabetes_fit) %>%
 print()
## # A tibble: 4 x 5
##
     term
                      estimate std.error statistic p.value
##
     <chr>>
                         <dbl>
                                   <dbl>
                                             <dbl>
                                                       <dbl>
                                             -7.71 7.45e-14
## 1 (Intercept)
                       -7.57
                                  0.982
## 2 insurance
                        0.239
                                  0.0112
                                             21.4 2.12e-71
## 3 visits_to_doctor
                        0.0650
                                  0.0210
                                              3.09 2.13e- 3
## 4 medicine_high_bp
                        0.171
                                  0.0206
                                              8.29 1.18e-15
Linear regression with all interactions
int_access_diabetes_fit <- linear_reg() %>%
  set_engine("lm") %>%
  fit(diabetes ~ insurance + visits_to_doctor + medicine_high_bp + (insurance * visits_to_doctor) + (in
int_access_diabetes_fit_aug <- augment(int_access_diabetes_fit$fit)</pre>
tidy(int_access_diabetes_fit) %>%
 print()
## # A tibble: 7 x 5
##
    term
                                       estimate std.error statistic p.value
##
     <chr>>
                                          <dbl> <dbl> <dbl>
                                                                        <dbl>
## 1 (Intercept)
                                                              6.12 1.97e- 9
                                       69.9
                                                 11.4
                                                              4.92 1.22e- 6
## 2 insurance
                                        0.975
                                                  0.198
## 3 visits_to_doctor
                                       -1.07
                                                  0.172
                                                              -6.25 9.40e-10
                                                  0.220
                                                              -6.36 4.72e-10
## 4 medicine_high_bp
                                       -1.40
## 5 insurance:visits_to_doctor
                                       -0.00935
                                                  0.00301
                                                              -3.10 2.03e- 3
                                                              -0.493 6.22e- 1
## 6 insurance:medicine_high_bp
                                       -0.00147
                                                  0.00299
## 7 visits_to_doctor:medicine_high_bp 0.0230
                                                  0.00317
                                                              7.24 1.87e-12
Comparing Adj R-Squared Values
Adj R-squared value for regression with no interactions
glance(access_diabetes_fit)$adj.r.squared %>%
```

[1] 0.6797326

print()

Adj R-squared value for regression with one interaction

```
glance(one_access_diabetes_fit)$adj.r.squared %>%
    print()

## [1] 0.703361

Adj R-squared value for regression with all interactions
glance(int_access_diabetes_fit)$adj.r.squared %>%
    print()
```

```
## [1] 0.7110294
```

The linear regression including all possible second order interactions between the explanatory variables is most appropriate because it has the highest adj R-squared value. Graphs displayed will therefore use this model.

Displaying Graphs

Residual Graph (Note any patterns)

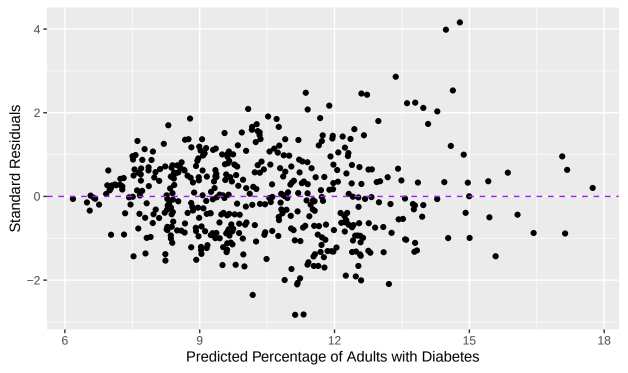
```
int_access_diabetes_fit_aug %>%
    ggplot(mapping = aes(x = .fitted, y = .std.resid)) +
    geom_point() +
    geom_hline(yintercept = 0, color = "purple", lty = "dashed") +
    labs(
        title = "Residuals vs. Predicted City Percentage of Adults with Diabetes",
        subtitle = "Data From CDC 500 Cities

Also Considers Visits to Doctor and High BP Meds as Explanatory Variables (See Regression)",
        x = "Predicted Percentage of Adults with Diabetes",
        y = "Standard Residuals"
    )
```

Residuals vs. Predicted City Percentage of Adults with Diabetes

Data From CDC 500 Cities

Also Considers Visits to Doctor and High BP Meds as Explanatory Variables (See Regres



There does not seem to be a significant pattern in the residual plot. Therefore, a linear model is appropriate.

Graph comparing explanatory and response variables

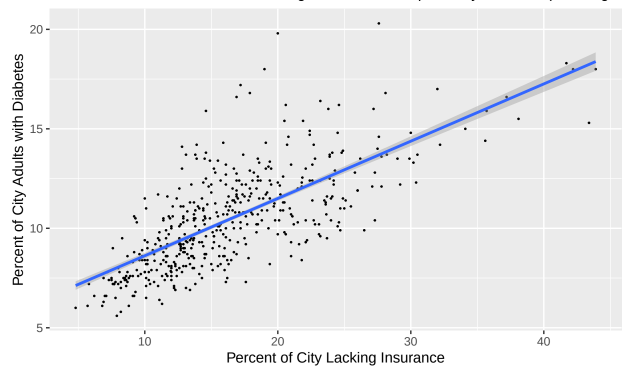
```
data_500_cities %>%
ggplot( mapping = aes(x = insurance, y = diabetes)) +
geom_point(size = 0.25) +
geom_smooth(method = "lm", data = int_access_diabetes_fit_aug, mapping = aes(x = insurance, y = .fitted
    labs(
        title = "Relationship Between Lacking Insurance and Adults with Diabetes",
        subtitle = "Data from CDC 500 Cities

Also Considers Visits to Doctor and High BP Meds as Explanatory Variables (See Regression)",
x = "Percent of City Lacking Insurance",
y = "Percent of City Adults with Diabetes"
)
```

Relationship Between Lacking Insurance and Adults with Diabetes

Data from CDC 500 Cities

Also Considers Visits to Doctor and High BP Meds as Explanatory Variables (See Regres



There seems to be a strong positive correlation between percent of city lacking health insurance and percent of city adults diagnosed with diabetes.

Access Variables vs. Kidney Disease

Running Linear Regression Models

Linear Regression Model with no interactions

```
access_kidney_disease_fit <- linear_reg() %>%
  set_engine("lm") %>%
  fit(kidney_disease ~ insurance + visits_to_doctor + medicine_high_bp, data = data_500_cities)
access_kidney_disease_fit_aug <- augment(access_kidney_disease_fit$fit)
tidy(access_kidney_disease_fit) %>%
  print()
```

```
## # A tibble: 4 x 5
##
     term
                       estimate std.error statistic p.value
     <chr>
                          <dbl>
                                    <dbl>
                                               <dbl>
                                                        <dbl>
## 1 (Intercept)
                        0.290
                                  0.225
                                                1.29 1.97e- 1
                        0.0424
                                  0.00256
## 2 insurance
                                              16.6 7.48e-49
## 3 visits_to_doctor
                       0.00522
                                  0.00482
                                                1.08 2.79e- 1
## 4 medicine_high_bp
                       0.0305
                                  0.00472
                                               6.47 2.54e-10
```

Linear regression model with one interaction

```
one_access_kidney_disease_fit <- linear_reg() %>%
  set_engine("lm") %>%
```

```
fit(kidney_disease ~ insurance + visits_to_doctor + medicine_high_bp + (visits_to_doctor * medicine_h
one_access_kidney_disease_fit_aug <- augment(one_access_kidney_disease_fit$fit)</pre>
tidy(one_access_kidney_disease_fit) %>%
  print()
## # A tibble: 5 x 5
##
    term
                                       estimate std.error statistic p.value
##
     <chr>>
                                          <dbl>
                                                  <dbl> <dbl>
                                                                      <dbl>
## 1 (Intercept)
                                      21.7
                                                2.53
                                                              8.59 1.34e-16
                                       0.0452 0.00241
## 2 insurance
                                                             18.8 4.81e-59
## 3 visits_to_doctor
                                      -0.305
                                                0.0368
                                                             -8.30 1.16e-15
## 4 medicine_high_bp
                                      -0.354
                                                0.0454
                                                             -7.79 4.40e-14
## 5 visits_to_doctor:medicine_high_bp 0.00554 0.000651
                                                             8.50 2.54e-16
Linear regression model with all interactions
int_access_kidney_disease_fit <- linear_reg() %>%
  set engine("lm") %>%
  fit(kidney_disease ~ insurance + visits_to_doctor + medicine_high_bp + (insurance * visits_to_doctor)
int_access_kidney_disease_fit_aug <- augment(int_access_kidney_disease_fit$fit)
tidy(int_access_kidney_disease_fit) %>%
  print()
## # A tibble: 7 x 5
##
    term
                                        estimate std.error statistic p.value
##
     <chr>>
                                          <dbl>
                                                    <dbl> <dbl>
                                                                        <dbl>
## 1 (Intercept)
                                       22.9
                                                2.50
                                                              9.16 1.63e-18
                                       0.198
                                                 0.0435
                                                              4.56 6.44e- 6
## 2 insurance
## 3 visits_to_doctor
                                      -0.361
                                                0.0377
                                                             -9.57 6.10e-20
## 4 medicine high bp
                                      -0.372
                                                 0.0483
                                                             -7.70 8.53e-14
                                       0.000243 0.000661
## 5 insurance:visits_to_doctor
                                                             0.368 7.13e- 1
## 6 insurance:medicine_high_bp
                                      -0.00297
                                                 0.000655
                                                              -4.53 7.40e- 6
## 7 visits_to_doctor:medicine_high_bp 0.00646
                                                 0.000696
                                                              9.28 6.23e-19
Comparing Adj R-Squared Values
Adj R-squared value for regression with no interactions
glance(access_kidney_disease_fit)$adj.r.squared %>%
 print()
## [1] 0.5403031
Adj R-squared value for regression with one interaction
glance(one_access_kidney_disease_fit)$adj.r.squared %>%
 print()
## [1] 0.6010605
Adj R-squared value for regression with all interactions
```

[1] 0.6193093

print()

The linear model with all possible second order interactions between the three explanatory variables is most appropriate because it has the highest R-squared value.

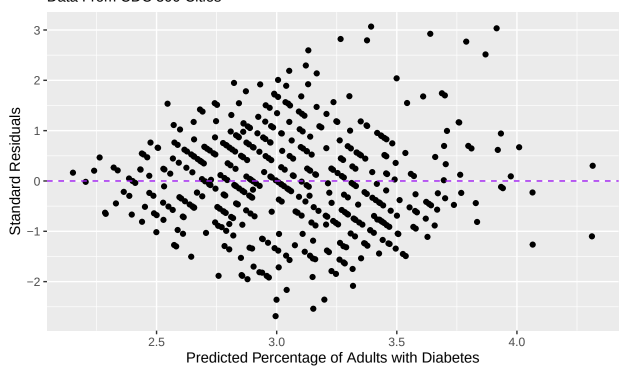
glance(int_access_kidney_disease_fit)\$adj.r.squared %>%

Displaying Graphs:

Residual Graph

```
int_access_kidney_disease_fit_aug %>%
    ggplot(mapping = aes(x = .fitted, y = .std.resid)) +
    geom_point() +
    geom_hline(yintercept = 0, color = "purple", lty = "dashed") +
    labs(
        title = "Residuals vs. Predicted City Percentage of Adults with Kidney Disease
Also Considers Visits to Doctor and High BP Meds as Explanatory Variables (See Regression)",
        subtitle = "Data From CDC 500 Cities",
        x = "Predicted Percentage of Adults with Diabetes",
        y = "Standard Residuals"
    )
```

Residuals vs. Predicted City Percentage of Adults with Kidney Disease Also Considers Visits to Doctor and High BP Meds as Explanatory Variables Data From CDC 500 Cities



There seems to be a significant pattern in the residual plot, so a linear model would not be appropriate. We will instead focus on the other variables.

ANOVA Testing

Map Visualization

```
theme_set(theme_bw())
world <- ne_countries(scale = "medium", returnclass = "sf")
names(world)</pre>
```

```
## [1] "scalerank" "featurecla" "labelrank" "sovereignt" "sov_a3"
```

```
## [11] "geou_dif"
                                                  "su dif"
                      "geounit"
                                    "gu_a3"
                                                                "subunit"
## [16] "su a3"
                                                  "name long"
                                                                "brk a3"
                      "brk diff"
                                    "name"
## [21] "brk_name"
                                                  "postal"
                      "brk_group"
                                    "abbrev"
                                                                "formal_en"
## [26] "formal fr"
                      "note adm0"
                                    "note brk"
                                                  "name sort"
                                                                "name alt"
## [31]
       "mapcolor7"
                                                  "mapcolor13"
                                                                "pop est"
                      "mapcolor8"
                                    "mapcolor9"
  [36]
        "gdp md est"
                      "pop year"
                                    "lastcensus"
                                                  "gdp year"
                                                                "economy"
                                                                "iso a3"
## [41]
        "income_grp"
                      "wikipedia"
                                    "fips 10"
                                                  "iso a2"
## [46]
       "iso n3"
                      "un_a3"
                                    "wb a2"
                                                  "wb_a3"
                                                                "woe id"
## [51] "adm0_a3_is" "adm0_a3_us"
                                    "adm0_a3_un"
                                                  "adm0_a3_wb"
                                                                "continent"
  [56] "region_un"
                      "subregion"
                                    "region_wb"
                                                  "name_len"
                                                                "long_len"
## [61] "abbrev_len" "tiny"
                                    "homepart"
                                                  "geometry"
state.name
    [1] "Alabama"
                           "Alaska"
                                             "Arizona"
                                                               "Arkansas"
    [5] "California"
##
                           "Colorado"
                                             "Connecticut"
                                                               "Delaware"
##
    [9] "Florida"
                           "Georgia"
                                             "Hawaii"
                                                               "Idaho"
                                             "Iowa"
                                                               "Kansas"
## [13] "Illinois"
                           "Indiana"
## [17] "Kentucky"
                           "Louisiana"
                                             "Maine"
                                                               "Maryland"
## [21] "Massachusetts"
                                             "Minnesota"
                                                               "Mississippi"
                           "Michigan"
  [25]
       "Missouri"
                           "Montana"
                                             "Nebraska"
                                                               "Nevada"
## [29]
       "New Hampshire"
                           "New Jersey"
                                             "New Mexico"
                                                               "New York"
## [33]
        "North Carolina"
                                             "Ohio"
                                                               "Oklahoma"
                          "North Dakota"
## [37]
        "Oregon"
                           "Pennsylvania"
                                             "Rhode Island"
                                                               "South Carolina"
                                             "Texas"
                                                               "Utah"
## [41] "South Dakota"
                           "Tennessee"
## [45] "Vermont"
                           "Virginia"
                                             "Washington"
                                                               "West Virginia"
## [49] "Wisconsin"
                           "Wyoming"
head(world)
## Simple feature collection with 6 features and 63 fields
## Geometry type: MULTIPOLYGON
## Dimension:
                   XY
## Bounding box:
                   xmin: -70.06611 ymin: -18.01973 xmax: 74.89131 ymax: 60.40581
                   +proj=longlat +datum=WGS84 +no defs +ellps=WGS84 +towgs84=0,0,0
## CRS:
##
     scalerank
                     featurecla labelrank
                                                sovereignt sov_a3 adm0_dif level
             3 Admin-0 country
## 0
                                               Netherlands
                                                               NL1
                                                                           0
                                                                                 2
## 1
             1 Admin-0 country
                                         3
                                               Afghanistan
                                                               AFG
             1 Admin-0 country
                                         3
                                                               AGO
                                                                           0
                                                                                 2
## 2
                                                    Angola
                                                                                 2
## 3
                                                               GB1
                                                                           1
             1 Admin-0 country
                                         6 United Kingdom
             1 Admin-0 country
                                         6
                                                   Albania
                                                               ALB
                                                                                 2
                                         6
                                                                                 2
## 5
             3 Admin-0 country
                                                   Finland
                                                               FI1
                                                                           1
                               admin adm0_a3 geou_dif
##
                   type
                                                            geounit gu_a3 su_dif
## 0
               Country
                                         ABW
                                                                      ABW
                               Aruba
                                                     0
                                                              Aruba
                                                                                0
## 1 Sovereign country Afghanistan
                                         AFG
                                                     0 Afghanistan
                                                                      AFG
## 2 Sovereign country
                              Angola
                                         AGO
                                                     0
                                                             Angola
                                                                      AGO
                                                                                0
## 3
            Dependency
                                         AIA
                                                     0
                                                          Anguilla
                                                                      AIA
                                                                                0
                           Anguilla
## 4 Sovereign country
                            Albania
                                         ALB
                                                     0
                                                            Albania
                                                                      ALB
                                                                                0
## 5
                                         ALD
                                                     0
                                                                      ALD
                                                                                0
               Country
                               Aland
                                                              Aland
##
         subunit su_a3 brk_diff
                                                   name_long brk_a3
                                                                         brk_name
                                         name
## 0
                    ABW
                                                                 ABW
                                                                            Aruba
           Aruba
                                0
                                        Aruba
                                                       Aruba
## 1 Afghanistan
                    AFG
                                0 Afghanistan
                                                 Afghanistan
                                                                 AFG Afghanistan
## 2
                                                      Angola
          Angola
                    AGO
                                0
                                       Angola
                                                                 AGO
                                                                           Angola
## 3
        Anguilla
                    AIA
                                0
                                     Anguilla
                                                    Anguilla
                                                                 AIA
                                                                         Anguilla
## 4
                                                                         Albania
         Albania
                    ALB
                                0
                                      Albania
                                                     Albania
                                                                 ALB
```

[6] "adm0 dif"

"level"

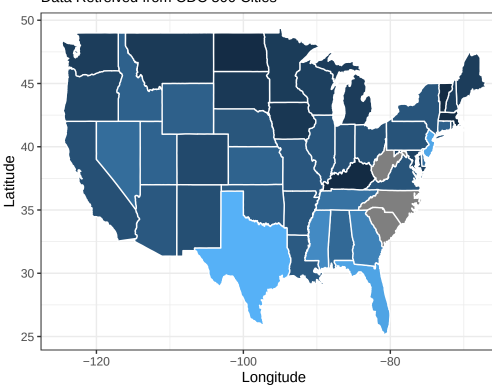
"type"

"admin"

"adm0 a3"

```
## 5
           Aland
                    ALD
                                         Aland Aland Islands
                                                                  ALD
                                                                             Aland
     brk_group abbrev postal
                                                    formal en formal fr note adm0
## 0
           <NA>
                 Aruba
                                                        Aruba
                                                                     <NA>
                                                                              Neth.
## 1
                                                                     <NA>
                                                                               <NA>
           <NA>
                            AF Islamic State of Afghanistan
                  Afg.
## 2
           <NA>
                  Ang.
                                People's Republic of Angola
                                                                     <NA>
                                                                                <NA>
## 3
           <NA>
                                                                     <NA>
                                                                               U.K.
                  Ang.
## 4
           <NA>
                  Alb.
                                         Republic of Albania
                                                                     <NA>
                                                                               <NA>
                            AL
           <NA>
                            ΑI
                                                Åland Islands
                                                                     <NA>
## 5
                 Aland
                                                                               Fin.
##
     note_brk
                 name_sort name_alt mapcolor7 mapcolor8 mapcolor9 mapcolor13
## 0
         <NA>
                     Aruba
                                <NA>
                                              4
                                                          2
                                                                     2
                                                                                 9
## 1
         <NA> Afghanistan
                                <NA>
                                               5
                                                          6
                                                                     8
                                                                                 7
                                               3
                                                          2
                                                                     6
## 2
         <NA>
                                <NA>
                                                                                 1
                    Angola
                                               6
                                                          6
## 3
          <NA>
                  Anguilla
                                <NA>
                                                                     6
                                                                                 3
## 4
                                <NA>
                                               1
                                                          4
                                                                                 6
         <NA>
                   Albania
## 5
         <NA>
                     Aland
                                <NA>
                                               4
                                                          1
                                                                                 6
##
      pop_est gdp_md_est pop_year lastcensus gdp_year
                                                                               economy
## 0
       103065
                   2258.0
                                 NA
                                           2010
                                                       NA
                                                                 6. Developing region
  1 28400000
                  22270.0
                                 NA
                                           1979
                                                       NA
                                                            7. Least developed region
## 2 12799293
                 110300.0
                                 NA
                                           1970
                                                            7. Least developed region
                                                       NA
## 3
        14436
                    108.9
                                 NA
                                             NA
                                                                 6. Developing region
## 4
      3639453
                  21810.0
                                 NΔ
                                           2001
                                                       NA
                                                                 6. Developing region
## 5
        27153
                   1563.0
                                  NA
                                                       NA 2. Developed region: nonG7
                                             NA
##
                   income_grp wikipedia fips_10 iso_a2 iso_a3 iso_n3 un_a3 wb_a2
## 0 2. High income: nonOECD
                                       NA
                                              <NA>
                                                              ABW
                                                                     533
                                                                            533
                                                       AW
                                                                            004
                                                                                    ΑF
                                       NΑ
                                              <NA>
                                                              AFG
                                                                     004
                5. Low income
                                                       AF
      3. Upper middle income
  2
                                       NA
                                              <NA>
                                                       ΑO
                                                              AGO
                                                                     024
                                                                            024
                                                                                    ΑO
      3. Upper middle income
                                       NA
                                              <NA>
                                                       AΙ
                                                              AIA
                                                                      660
                                                                            660
                                                                                  <NA>
      4. Lower middle income
                                              <NA>
                                                                      800
                                                                            800
                                       NA
                                                       AL
                                                              ALB
                                                                                    AL
                                       NA
## 5
        1. High income: OECD
                                              <NA>
                                                       AX
                                                              ALA
                                                                     248
                                                                            248
                                                                                  <NA>
     wb_a3 woe_id adm0_a3_is adm0_a3_us adm0_a3_un adm0_a3_wb
                                                                        continent
## 0
       ABW
                NA
                           ABW
                                       ABW
                                                    NA
                                                                NA North America
## 1
       AFG
                NA
                           AFG
                                       AFG
                                                    NA
                                                                NA
                                                                             Asia
## 2
       AGO
                NA
                                       AGO
                           AGO
                                                    NA
                                                                NA
                                                                           Africa
## 3
      <NA>
                                       AIA
                NΑ
                           AIA
                                                    NA
                                                                NA North America
## 4
       ALB
                           ALB
                                       ALB
                                                    NA
                                                                NA
                                                                           Europe
## 5
      <NA>
                           ALA
                                       ALD
                                                    NA
                                                                NΑ
                                                                           Europe
     region un
                       subregion
                                                   region wb name len long len
## 0
      Americas
                       Caribbean Latin America & Caribbean
                                                                     5
                                                                               5
## 1
           Asia
                  Southern Asia
                                                  South Asia
                                                                     11
                                                                              11
## 2
                                                                     6
                                                                               6
        Africa
                  Middle Africa
                                         Sub-Saharan Africa
      Americas
                      Caribbean Latin America & Caribbean
                                                                     8
                                                                               8
                                                                               7
## 4
        Europe Southern Europe
                                      Europe & Central Asia
                                                                     7
        Europe Northern Europe
                                      Europe & Central Asia
                                                                     5
                                                                              13
##
     abbrev_len tiny homepart
                                                         geometry
                             NA MULTIPOLYGON (((-69.89912 1...
## 0
               5
                    4
## 1
                              1 MULTIPOLYGON (((74.89131 37...
               4
                   NA
               4
                              1 MULTIPOLYGON (((14.19082 -5...
## 2
                   NA
## 3
               4
                             NA MULTIPOLYGON (((-63.00122 1...
                   NA
## 4
               4
                   NA
                              1 MULTIPOLYGON (((20.06396 42...
                             NA MULTIPOLYGON (((20.61133 60...
## 5
               5
                    5
states <- map_data("state")</pre>
states %>%
  mutate(StateDesc = str_to_title(region)) -> states
```

Mean Percent Lack of Health Insurance across States Data Retreived from CDC 500 Cities



State Map of Health Insurance

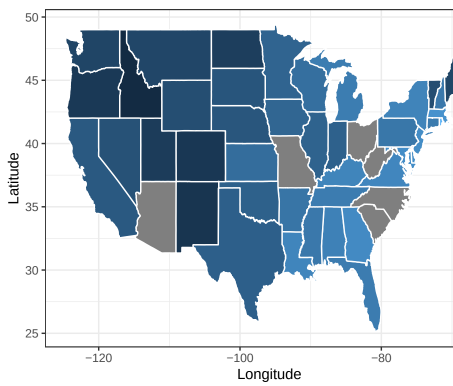
```
states %>%
  left_join(data_500_cities, by = "StateDesc") -> test
data_500_cities %>%
  group_by(StateDesc) %>%
  summarise(test = mean(visits_to_doctor)) %>%
  right_join(states, by = "StateDesc") -> test2

ggplot(test2, aes(x = long, y = lat, group = group, fill = test)) +
```

```
geom_polygon(color = "white") +
  labs(x = "Longitude",
    y = "Latitude",
    fill = "Percent

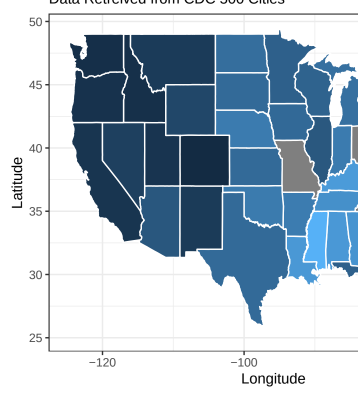
Visiting Doctor",
    title = "Mean Percent of Pop Visiting Doctor across States",
    subtitle = "Data Retreived from CDC 500 Cities")
```

Mean Percent of Pop Visiting Doctor across States Data Retreived from CDC 500 Cities



State Map of Visits to Doctor Variable

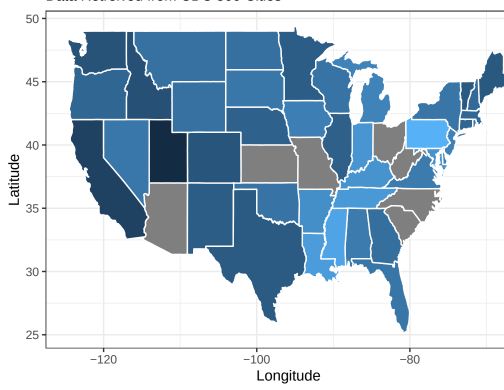
Mean Percent Pop with High BP Medicine Data Retreived from CDC 500 Cities



State Map of High Blood Pressure Medicine Variable

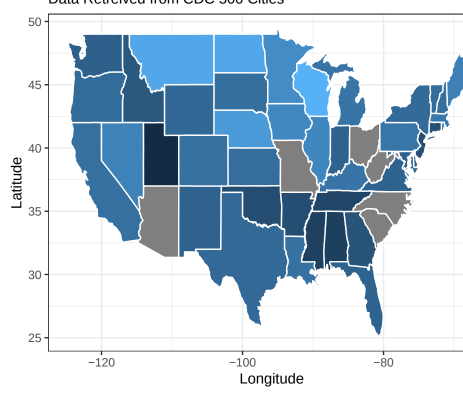
Mean Reported Percent Smoking across States

Data Retreived from CDC 500 Cities



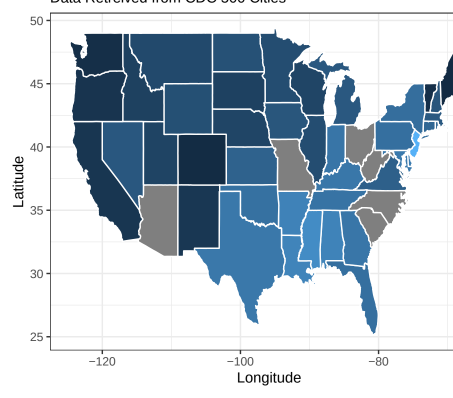
State Map of Smoking Variable

Mean Reported Percent Binge Drinking across States Data Retreived from CDC 500 Cities



State Map of Binge Drinking Variable

Mean Reported No Physical Activity across States Data Retreived from CDC 500 Cities



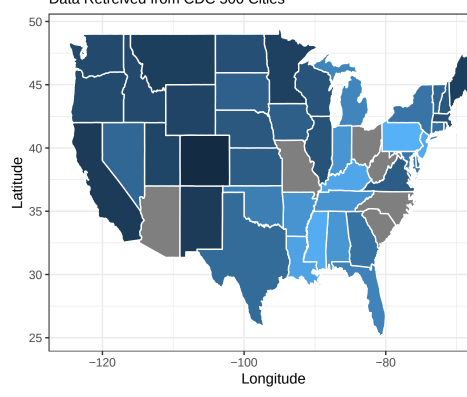
State Map of Physical Activity Variable

```
states %>%
  left_join(data_500_cities, by = "StateDesc") -> test
data_500_cities %>%
  group_by(StateDesc) %>%
  summarise(test = mean(heart_disease)) %>%
  right_join(states, by = "StateDesc") -> test2

ggplot(test2, aes(x = long, y = lat, group = group, fill = test)) +
  geom_polygon(color = "white") +
   labs(x = "Longitude",
        y = "Latitude",
        fill = "Percent

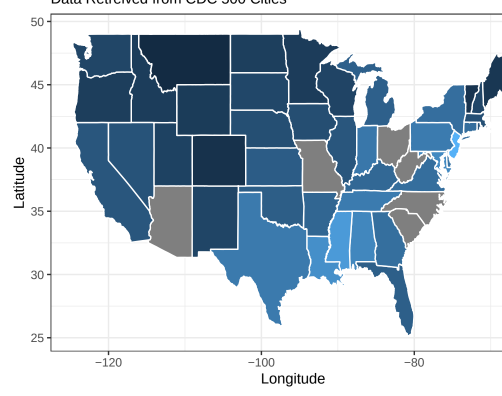
Heart Disease",
        title = "Mean Percent Pop with Heart Disease across States",
        subtitle = "Data Retreived from CDC 500 Cities")
```

Mean Percent Pop with Heart Disease across States Data Retreived from CDC 500 Cities



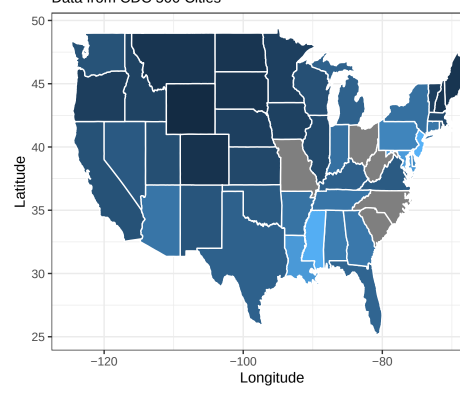
States Map of Heart Disease Variable

Mean Percent Pop with Diabetes across States Data Retreived from CDC 500 Cities



States Map of Diabetes Variable

Mean Percent Kidney Disease across States Data from CDC 500 Cities



States Map of Kidney Disease Variable

ANOVA Assumptions Visualizations

First, I will filter the data so that states with at least 10 city observations are present.

```
data_500_cities %>%
  group_by(StateDesc) %>%
  summarize(n = n()) %>%
  print(n = 51)
```

```
## # A tibble: 51 x 2
##
      StateDesc
                         n
##
      <chr>
                     <int>
##
    1 Alabama
                         6
##
    2 Alaska
                         1
##
    3 Arizona
                        12
##
    4 Arkansas
                         5
    5 California
                       120
##
##
    6 Colorado
                        12
                         7
##
    7 Connecticut
##
    8 Delaware
                         1
##
    9 District of C
                         1
## 10 Florida
                        33
## 11 Georgia
                        10
## 12 Hawaii
                         1
## 13 Idaho
                         3
## 14 Illinois
                        15
                        10
## 15 Indiana
```

```
## 16 Iowa
                         6
## 17 Kansas
                         6
## 18 Kentucky
                         2
## 19 Louisiana
                         5
## 20 Maine
                         1
## 21 Maryland
                         1
## 22 Massachusetts
                        11
## 23 Michigan
                        16
## 24 Minnesota
                         6
## 25 Mississippi
                         2
## 26 Missouri
                         7
                         2
## 27 Montana
## 28 Nebraska
                         2
## 29 Nevada
                         5
                         2
## 30 New Hampshire
## 31 New Jersey
## 32 New Mexico
                         4
## 33 New York
                         7
## 34 North Carolin
                        10
## 35 North Dakota
                         1
## 36 Ohio
                         9
## 37 Oklahoma
## 38 Oregon
## 39 Pennsylvania
## 40 Rhode Island
## 41 South Carolin
## 42 South Dakota
                         2
## 43 Tennessee
                         6
                        46
## 44 Texas
## 45 United States
                         1
## 46 Utah
                         9
## 47 Vermont
                         1
## 48 Virginia
                        10
                        14
## 49 Washington
## 50 Wisconsin
                         7
## 51 Wyoming
                         1
```

Based on the table above, Arizona, California, Colorado, Florida, Georgia, Illinois, Indiana, Massachusetts, Michigan, North Carolina, Texas, Virginia, and Washington are the states with at least 10 observations. These states will be the only ones considered in the ANOVA test. Note that California has significantly more observations than all other states.

I will now create a new dataset that filters for the states and mutates new log versions of each variable.

```
ANOVA_data_500_cities <- data_500_cities %>%

filter(StateDesc %in% c("Arizona", "California", "Colorado", "Florida", "Georgia", "Illinois", "India
mutate(linsruance = log(insurance)) %>%

mutate(lvisits_to_doctor = log(visits_to_doctor)) %>%

mutate(lmedicine_high_bp = log(medicine_high_bp)) %>%

mutate(lheart_disease = log(heart_disease)) %>%

mutate(ldiabetes = log(diabetes)) %>%

mutate(lkidney_disease = log(kidney_disease))
```

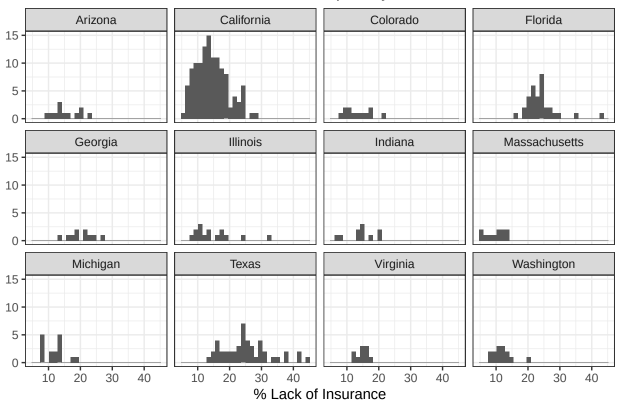
Assumptions of the ANOVA Test are as Follows:

1) Outcomes within groups are normally distributed

- 2) Homoscedastic variance (same variance of individual observations in each group)
- 3) Samples are independent. This is likely not the case for this data, so we can compensate for this with a Bonferroni Correction or a Random Effects Model.

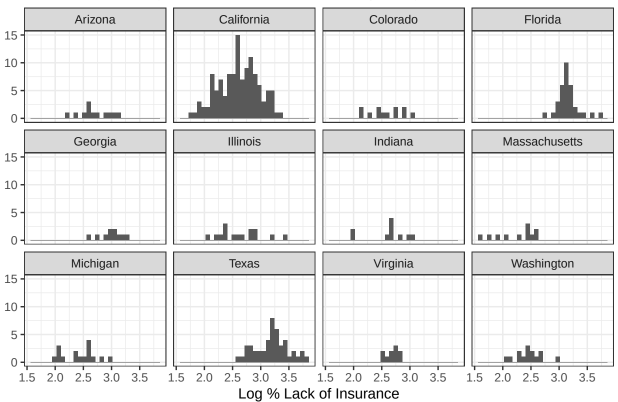
```
ANOVA_data_500_cities %>%
   ggplot(aes(x = insurance)) +
   geom_histogram() +
   facet_wrap(~StateDesc) +
   labs(x = "% Lack of Insurance", y = NULL, title = "Distribution of % Lack of Insurance Grouped By S
```

Distribution of % Lack of Insurance Grouped By State



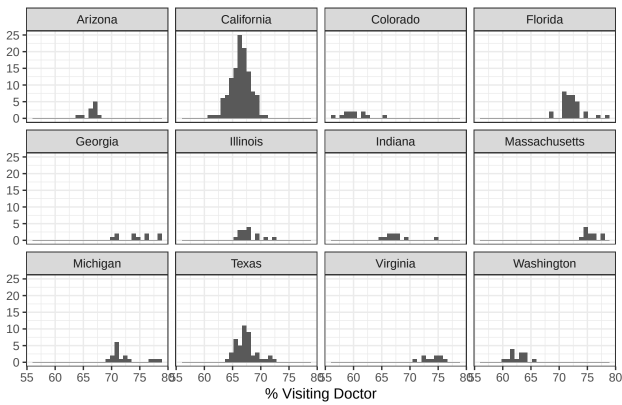
```
ANOVA_data_500_cities %>%
   ggplot(aes(x = linsruance)) +
   geom_histogram() +
   facet_wrap(~StateDesc) +
   labs(x = "Log % Lack of Insurance", y = NULL, title = "Distribution of Log % Lack of Insurance Group
```

Distribution of Log % Lack of Insurance Grouped By State



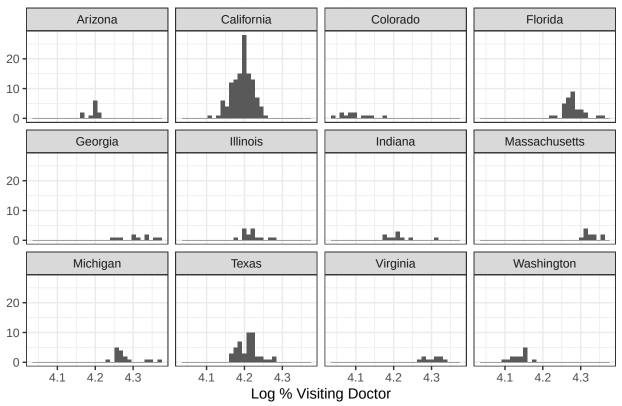
```
ANOVA_data_500_cities %>%
   ggplot(aes(x = visits_to_doctor)) +
    geom_histogram() +
   facet_wrap(~StateDesc) +
   labs(x = "% Visiting Doctor", y = NULL, title = "Distribution of % Visiting Doctor Grouped By State
```

Distribution of % Visiting Doctor Grouped By State



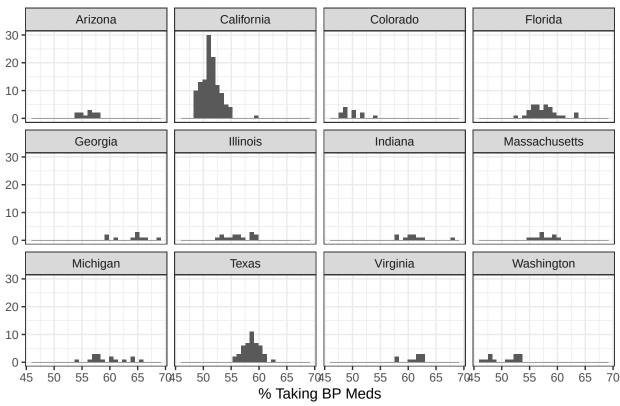
```
ANOVA_data_500_cities %>%
   ggplot(aes(x = lvisits_to_doctor)) +
      geom_histogram() +
   facet_wrap(~StateDesc) +
   labs(x = "Log % Visiting Doctor", y = NULL, title = "Distribution of Log % Visiting Doctor Grouped in the content of the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the content of Log % Visiting Doctor Grouped in the Content of Log % Visiting Doctor Grouped in the Content of Log % Visiting Doctor Grouped in the Content of Log % Visiting Doctor Grouped in the Content of Log % Visiting Doctor Grouped in the Content of Log % Visiting Doctor Grouped in the Content of Log % Visit
```

Distribution of Log % Visiting Doctor Grouped By State



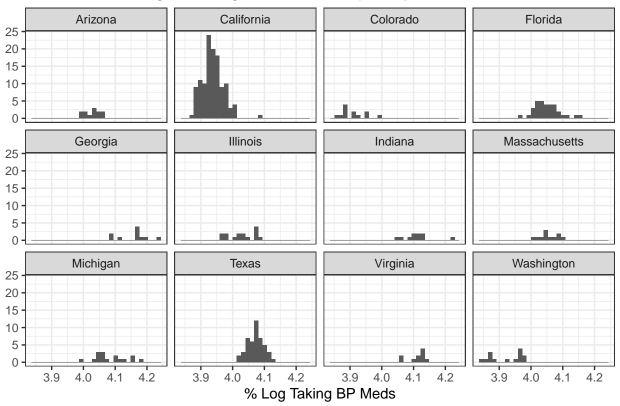
```
ANOVA_data_500_cities %>%
   ggplot(aes(x = medicine_high_bp)) +
   geom_histogram() +
   facet_wrap(~StateDesc) +
   labs(x = "% Taking BP Meds", y = NULL, title = "Distribution of % Taking BP Meds Grouped By State")
```





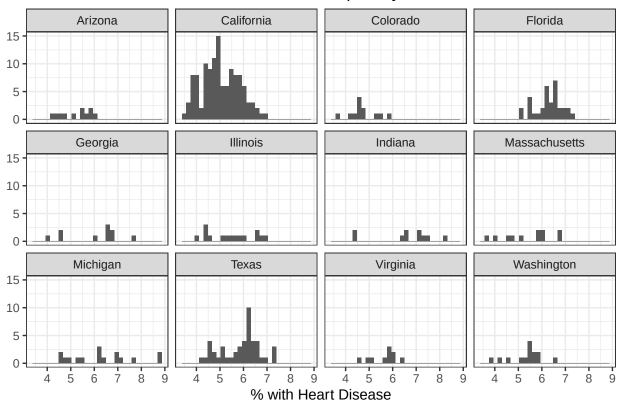
```
ANOVA_data_500_cities %>%
   ggplot(aes(x = lmedicine_high_bp)) +
    geom_histogram() +
   facet_wrap(~StateDesc) +
   labs(x = "% Log Taking BP Meds", y = NULL, title = "Distribution of Log % Taking BP Meds Grouped By
```

Distribution of Log % Taking BP Meds Grouped By State



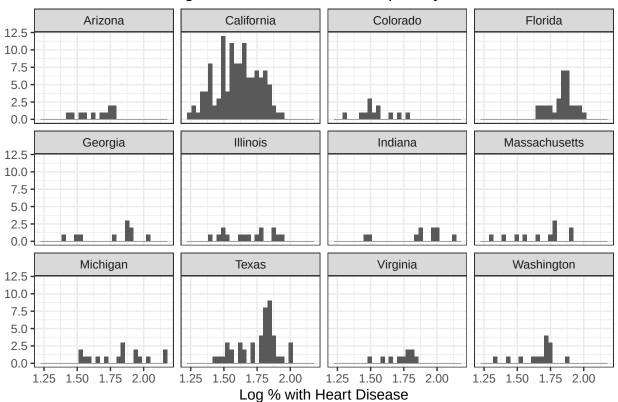
```
ANOVA_data_500_cities %>%
   ggplot(aes(x = heart_disease)) +
    geom_histogram() +
   facet_wrap(~StateDesc) +
   labs(x = "% with Heart Disease", y = NULL, title = "Distribution of % with Heart Disease Grouped By
```

Distribution of % with Heart Disease Grouped By State



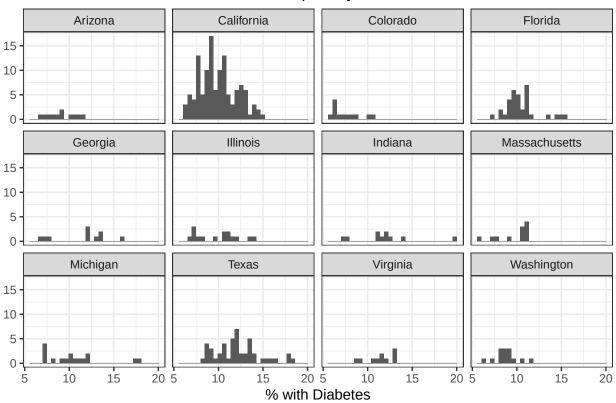
```
ANOVA_data_500_cities %>%
   ggplot(aes(x = lheart_disease)) +
    geom_histogram() +
   facet_wrap(~StateDesc) +
   labs(x = "Log % with Heart Disease", y = NULL, title = "Distribution of % Log with Heart Disease Gr
```

Distribution of % Log with Heart Disease Grouped By State



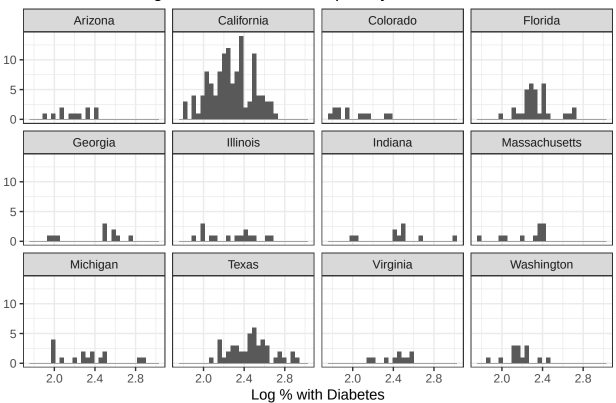
```
ANOVA_data_500_cities %>%
   ggplot(aes(x = diabetes)) +
   geom_histogram() +
   facet_wrap(~StateDesc) +
   labs(x = "% with Diabetes", y = NULL, title = "Distribution of % with Diabetes Grouped By State")
```

Distribution of % with Diabetes Grouped By State



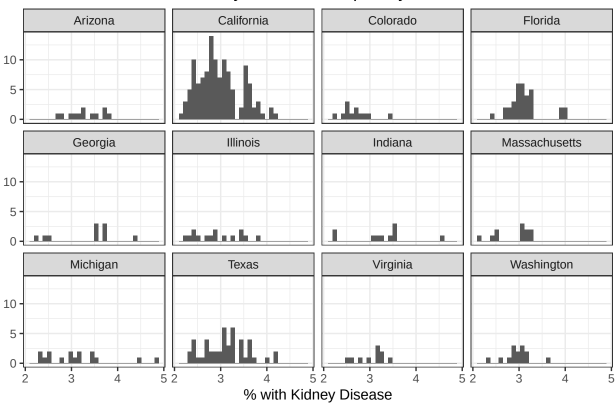
```
ANOVA_data_500_cities %>%
   ggplot(aes(x = ldiabetes)) +
   geom_histogram() +
   facet_wrap(~StateDesc) +
   labs(x = "Log % with Diabetes", y = NULL, title = "Distribution of Log % with Diabetes Grouped By StateDesc")
```

Distribution of Log % with Diabetes Grouped By State



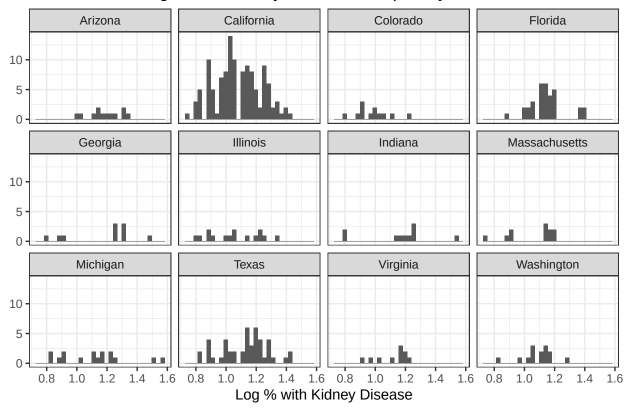
```
ANOVA_data_500_cities %>%
   ggplot(aes(x = kidney_disease)) +
   geom_histogram() +
   facet_wrap(~StateDesc) +
   labs(x = "% with Kidney Disease", y = NULL, title = "Distribution of % with Kidney Disease Grouped in the composition of the composition of
```

Distribution of % with Kidney Disease Grouped By State



```
ANOVA_data_500_cities %%
ggplot(aes(x = lkidney_disease)) +
   geom_histogram() +
   facet_wrap(~StateDesc) +
   labs(x = "Log % with Kidney Disease", y = NULL, title = "Distribution of Log % with Kidney Disease")
```

Distribution of Log % with Kidney Disease Grouped By State



Based on the visuals above, the variables with the most normal distribution and variance within state groups are insurance, visits_to_doctor, lmedicine_high_bp, and lheartdisease. These will be the variables examined in the ANOVA testing. Since it is unlikely that there is independence in these tests, we will perform a Bonferroni Correction for the step down tests, where there are 78 tests being conducted at the same time (13 choose 2). The new significance level is 0.05/78 = 0.000641025641

Overall Tests

```
summary(aov(insurance~StateDesc,data=ANOVA_data_500_cities)) %>%
 print()
##
                Df Sum Sq Mean Sq F value Pr(>F)
                                     25.2 <2e-16 ***
## StateDesc
                11
                     7449
                            677.2
## Residuals
                     7982
                             26.9
               297
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(aov(visits_to_doctor~StateDesc,data=ANOVA_data_500_cities)) %>%
  print()
##
                Df Sum Sq Mean Sq F value Pr(>F)
## StateDesc
                11
                    3780
                            343.6
                                    90.03 <2e-16 ***
## Residuals
               296
                     1130
                              3.8
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## 1 observation deleted due to missingness
```

```
summary(aov(lmedicine_high_bp~StateDesc,data=ANOVA_data_500_cities)) %>%
  print()
##
                Df Sum Sq Mean Sq F value Pr(>F)
## StateDesc
                11 1.627 0.14794
                                    113.3 <2e-16 ***
## Residuals
               297 0.388 0.00131
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(aov(lheart_disease~StateDesc,data=ANOVA_data_500_cities)) %>%
 print()
                Df Sum Sq Mean Sq F value
                                            Pr(>F)
## StateDesc
                11 2.834 0.25760
                                    10.33 5.44e-16 ***
## Residuals
               296 7.384 0.02495
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## 1 observation deleted due to missingness
All of these tests seem to demonstrate that there are significant differences across states.
Step Down Tests
insurancepair <- pairwise.t.test(ANOVA_data_500_cities$insurance, ANOVA_data_500_cities$StateDesc, p.ad
siginsurancepairs <- broom::tidy(insurancepair) %>%
  filter(p.value<0.000641025641) %>%
  arrange(group1,group2)
nrow(siginsurancepairs)
## [1] 19
print(siginsurancepairs, n= 19)
## # A tibble: 19 x 3
##
      group1
                    group2
                                   p.value
##
      <chr>
                    <chr>
                                     <dbl>
## 1 Florida
                    Arizona
                                  6.58e-5
## 2 Florida
                    California
                                  1.06e-16
## 3 Florida
                                  3.73e- 7
                    Colorado
## 4 Illinois
                    Florida
                                  3.18e- 6
## 5 Indiana
                    Florida
                                  3.05e- 5
## 6 Massachusetts Florida
                                  6.47e-12
## 7 Massachusetts Georgia
                                  3.01e- 4
## 8 Michigan
                    Florida
                                  1.29e-11
## 9 Texas
                                  3.47e- 7
                    Arizona
## 10 Texas
                    California
                                  2.63e-26
## 11 Texas
                    Colorado
                                  7.23e-10
## 12 Texas
                    Illinois
                                  4.61e- 9
## 13 Texas
                    Indiana
                                  2.23e- 7
## 14 Texas
                    Massachusetts 3.33e-15
## 15 Texas
                    Michigan
                                  1.54e-15
## 16 Virginia
                    Florida
                                  1.10e- 4
## 17 Virginia
                    Texas
                                  1.01e- 6
## 18 Washington
                                  1.82e-10
                    Florida
## 19 Washington
                    Texas
                                  5.69e-14
```

```
visits_to_doctor_pair <- pairwise.t.test(ANOVA_data_500_cities$visits_to_doctor, ANOVA_data_500_cities$
sig_visits_to_doctor_pair <- broom::tidy(visits_to_doctor_pair) %>%
filter(p.value<0.000641025641) %>%
arrange(group1,group2)
nrow(sig_visits_to_doctor_pair)
```

[1] 47

print(sig_visits_to_doctor_pair, n= 47)

```
## # A tibble: 47 x 3
##
      group1
                    group2
                                    p.value
##
      <chr>
                    <chr>>
                                      <dbl>
##
  1 Colorado
                    Arizona
                                   1.94e-11
## 2 Colorado
                    California
                                   6.21e-20
## 3 Florida
                                   1.82e-14
                    Arizona
## 4 Florida
                    California
                                   1.61e-37
## 5 Florida
                    Colorado
                                   2.15e-48
## 6 Georgia
                    Arizona
                                   3.88e-17
## 7 Georgia
                    California
                                   9.06e-28
## 8 Georgia
                                   6.20e-44
                    Colorado
## 9 Illinois
                    Colorado
                                   1.42e-19
## 10 Illinois
                    Florida
                                   5.29e-10
## 11 Illinois
                                   4.05e-13
                    Georgia
## 12 Indiana
                                   1.62e-15
                    Colorado
## 13 Indiana
                    Florida
                                   1.71e-8
## 14 Indiana
                                   5.94e-12
                    Georgia
## 15 Massachusetts Arizona
                                   6.65e-23
## 16 Massachusetts California
                                   2.55e-37
## 17 Massachusetts Colorado
                                   2.35e-51
## 18 Massachusetts Florida
                                   1.03e-5
## 19 Massachusetts Illinois
                                   7.98e-19
## 20 Massachusetts Indiana
                                   7.27e-17
## 21 Michigan
                    Arizona
                                   5.24e-12
## 22 Michigan
                                   1.18e-23
                    California
## 23 Michigan
                    Colorado
                                   7.93e-41
## 24 Michigan
                    Illinois
                                   5.73e-8
## 25 Michigan
                    Indiana
                                   3.51e- 7
## 26 Michigan
                    Massachusetts 2.18e- 4
## 27 Texas
                    Colorado
                                   2.41e-23
## 28 Texas
                    Florida
                                   2.39e-21
## 29 Texas
                                   6.81e-20
                    Georgia
## 30 Texas
                    Massachusetts 6.29e-28
## 31 Texas
                    Michigan
                                   1.75e-14
## 32 Virginia
                    Arizona
                                   5.79e-15
                                   1.91e-24
## 33 Virginia
                    California
## 34 Virginia
                                   3.08e-41
                    Colorado
## 35 Virginia
                    Illinois
                                   5.01e-11
## 36 Virginia
                    Indiana
                                   4.21e-10
## 37 Virginia
                    Texas
                                   4.85e-17
## 38 Washington
                    Arizona
                                   1.45e- 4
## 39 Washington
                                   1.00e-8
                    California
## 40 Washington
                    Florida
                                   4.53e-37
## 41 Washington
                    Georgia
                                   1.95e-34
```

```
## 42 Washington
                    Illinois
                                   1.89e-10
## 43 Washington
                    Indiana
                                   7.34e-8
                    Massachusetts 7.31e-42
## 44 Washington
## 45 Washington
                    Michigan
                                   2.51e-30
## 46 Washington
                    Texas
                                   3.75e-12
## 47 Washington
                    Virginia
                                   1.08e-31
lmedicine_high_bp_pair <- pairwise.t.test(ANOVA_data_500_cities$lmedicine_high_bp, ANOVA_data_500_citie</pre>
sig_lmedicine_high_bp_pair <- broom::tidy(lmedicine_high_bp_pair) %%
  filter(p.value<0.000641025641) %>%
  arrange(group1,group2)
nrow(sig_lmedicine_high_bp_pair)
## [1] 39
print(sig_lmedicine_high_bp_pair, n= 39)
## # A tibble: 39 x 3
##
      group1
                    group2
                                    p.value
##
      <chr>
                    <chr>
                                      <dbl>
## 1 California
                                   1.34e-13
                    Arizona
## 2 Colorado
                                   5.08e-13
                    Arizona
## 3 Florida
                    California
                                   1.45e-39
## 4 Florida
                                   3.58e-24
                    Colorado
## 5 Georgia
                    Arizona
                                   8.59e-14
                    California
## 6 Georgia
                                  8.76e-50
## 7 Georgia
                    Colorado
                                  1.21e-40
## 8 Georgia
                    Florida
                                   1.45e-13
## 9 Illinois
                    California
                                   1.52e-16
## 10 Illinois
                    Colorado
                                   1.71e-14
## 11 Illinois
                                  8.23e-15
                    Georgia
## 12 Indiana
                                   1.07e-5
                    Arizona
## 13 Indiana
                    California
                                   2.19e-34
## 14 Indiana
                    Colorado
                                  5.57e-29
## 15 Indiana
                    Florida
                                  2.28e- 4
## 16 Indiana
                    Illinois
                                  4.42e- 6
## 17 Massachusetts California
                                  1.52e-19
## 18 Massachusetts Colorado
                                  1.42e-17
## 19 Massachusetts Georgia
                                   6.22e- 9
## 20 Michigan
                    California
                                  1.22e-37
## 21 Michigan
                    Colorado
                                  2.85e-28
## 22 Michigan
                    Georgia
                                   2.38e- 5
                                   1.48e-60
## 23 Texas
                    California
## 24 Texas
                    Colorado
                                   1.51e-32
## 25 Texas
                    Georgia
                                   1.63e- 9
## 26 Virginia
                    Arizona
                                  7.61e- 6
## 27 Virginia
                    California
                                  9.68e-35
## 28 Virginia
                    Colorado
                                  3.04e-29
## 29 Virginia
                                  1.59e- 4
                    Florida
```

3.05e- 6

2.41e-11

1.28e-22

1.63e-39

8.54e-13

1.62e-27

Illinois

Arizona

Florida

Georgia

Indiana

Illinois

30 Virginia

31 Washington

32 Washington

33 Washington

34 Washington

35 Washington

```
## 36 Washington
                   Massachusetts 6.65e-16
## 37 Washington
                   Michigan
                                 8.14e-27
## 38 Washington
                   Texas
                                  1.82e-31
## 39 Washington
                    Virginia
                                  8.69e-28
lheart_disease_pair <- pairwise.t.test(ANOVA_data_500_cities$lheart_disease, ANOVA_data_500_cities$Stat</pre>
sig_lheart_disease_pair <- broom::tidy(lheart_disease_pair) %>%
  filter(p.value<0.000641025641) %>%
  arrange(group1,group2)
nrow(sig_lheart_disease_pair)
## [1] 7
print(sig_lheart_disease_pair, n= 7)
## # A tibble: 7 x 3
##
    group1 group2
                         p.value
##
    <chr>
             <chr>
                           <dbl>
## 1 Florida California 4.14e-11
## 2 Florida Colorado
                        6.45e- 6
## 3 Indiana California 5.22e- 5
## 4 Indiana Colorado 2.31e- 4
```

5 Michigan California 1.71e- 5
6 Michigan Colorado 3.53e- 4
7 Texas California 7.75e- 7