Spojeno

Grgur

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Uvod

Navike svakog čovjeka mogu imati pozitivan ili negativan utjecaj na njegovo zdravlje. U moderno doba uobičajeno je da čovjek iz raznih izvora saznaje razne informacije o utjecaju pojedinih akcija na njegovo zdravlje. U moru informacija ponekad je, međutim, teško razlučiti bitno od nebitnog, istinito od neistintog i odrediti koje navike imaju stvarni utjecaj na zdravlje i koliki taj utjecaj zapravo jest.

Cilj ovog projekta je istražiti preventivne mjere i zdravstvene tegobe koje imaju ljudi u raznim američkim gradovima, postoji li razlika u navikama ljudi u različitim gradovima i potencijalno pronaći vezu između pojedinih navika i njihovih utjecaja na zdravlje.

Učitavanje podataka

Učitavanje i upoznavanje s podatcima

Prvi korak je učitavanje i osnovno upoznavanje s podatcima.

```
health_data = read.csv("data_health_and_prevention.csv")
dim(health_data)
```

```
## [1] 16000 10
```

Podatci se sastoje od 16000 redaka i 10 stupaca. Svaki redak izražava udio stanovnika nekog američkog grada koji se pridržava određene preventivne mjere ili ima određeno zdravstveno stanje.

Tablice mogućih mjera i zdravstvenih stanja i njihov skraćen oblik dane su ovdje:

Table 1: Prevention

Short_Question_Text	Measure
Health Insurance Taking BP Medication Annual Checkup	Current lack of health insurance among adults aged 18–64 Years Taking medicine for high blood pressure control among adults aged >=18 Years with high blood pressure Visits to doctor for routine checkup within the past Year among adults aged
Cholesterol Screening	>=18 Years Cholesterol screening among adults aged >=18 Years

Table 2: Health Outcomes

Short_Question_Text	Measure
Arthritis	Arthritis among adults aged >=18 Years
High Blood	High blood pressure among adults aged >=18 Years
Pressure	
Cancer (except	Cancer (excluding skin cancer) among adults aged >=18 Years
skin)	
Current Asthma	Current asthma among adults aged >=18 Years
Coronary Heart	Coronary heart disease among adults aged >=18 Years
Disease	
COPD	Chronic obstructive pulmonary disease among adults aged >=18 Years
Diabetes	Diagnosed diabetes among adults aged >=18 Years
High Cholesterol	High cholesterol among adults aged >=18 Years who have been screened in the
	past 5 Years
Chronic Kidney	Chronic kidney disease among adults aged >=18 Years
Disease	
Mental Health	Mental health not good for $>=14$ days among adults aged $>=18$ Years
Physical Health	Physical health not good for >=14 days among adults aged >=18 Years
Stroke	Stroke among adults aged >=18 Years

Manipulacija podatcima

Za lakšu obradu podataka pretvaramo sljedeće stupce u faktorske varijable:

```
health_data$StateDesc = as.factor(health_data$StateDesc)
health_data$CityName = as.factor(health_data$CityName)
health_data$Category = as.factor(health_data$Category)
health_data$Measure = as.factor(health_data$Measure)
health_data$DataValueTypeID = as.factor(health_data$DataValueTypeID)
health_data$Short_Question_Text = as.factor(health_data$Short_Question_Text)
```

Svi podatci u datasetu izraženi su u dvije varijante: kao sirova stopa (Crude Rate) i kao dobno prilagođena stopa (Age-Adjusted Rate). Za razliku od sirove stope, dobno prilagođena uzima u obzir razlike u dobnoj raspodjeli stanovništva u različitim gradovima. S obzirom da države i gradove koje ćemo uspoređivati imaju različitu dobnu raspodjelu stanovništva, odlučili smo koristiti dobno prilagođene podatke.

```
health_data_adj = health_data[health_data$DataValueTypeID== "AgeAdjPrv",]
```

U pomoćne varijable dodajemo podatke o populaciji i broju gradova za svaku saveznu državu i statistike po pojedinim saveznim državama.

```
state_data <- health_data_adj %>% group_by(StateDesc) %>% summarise(
   City.count = n_distinct(CityName),
   Population.count = sum(unique(PopulationCount))
)

per_state_summary <- health_data_adj %>%
   group_by(StateDesc, Category, Measure, Short_Question_Text) %>% summarise(
   Total.percentage = sum(Data_Value*PopulationCount)/sum(PopulationCount),
   Population = sum(PopulationCount),
   Population.affected = round(sum(Data_Value*PopulationCount)/100)
)
```

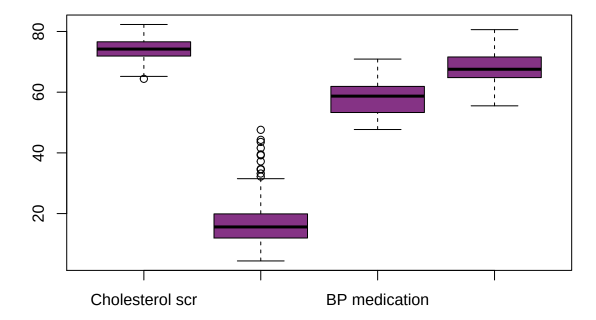
Za daljnji rad u dataset dodajemo nove stupce za postotak u svom mjerenom stanovništvu i ukupan broj ljudi zahvaćenih određenom mjerom ili zdravstvenim stanjem.

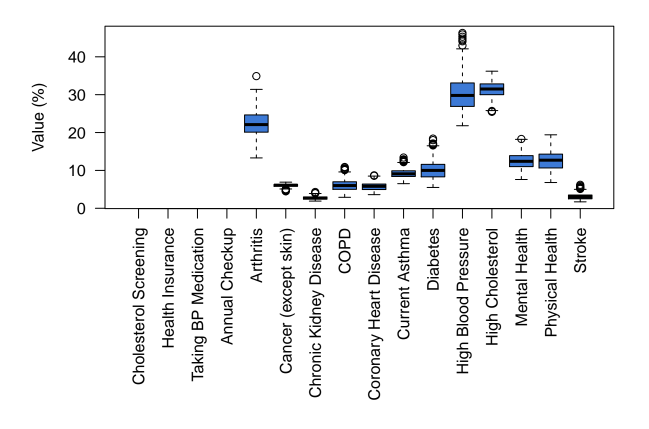
```
health_data_adj$Percentage_in_Total =
  health_data_adj$Data_Value*health_data_adj$PopulationCount/sum(state_data$Population.count)
health_data_adj$Affected_population =
  round( health_data_adj$Data_Value*health_data_adj$PopulationCount*0.01)
```

Deskriptivna statistika

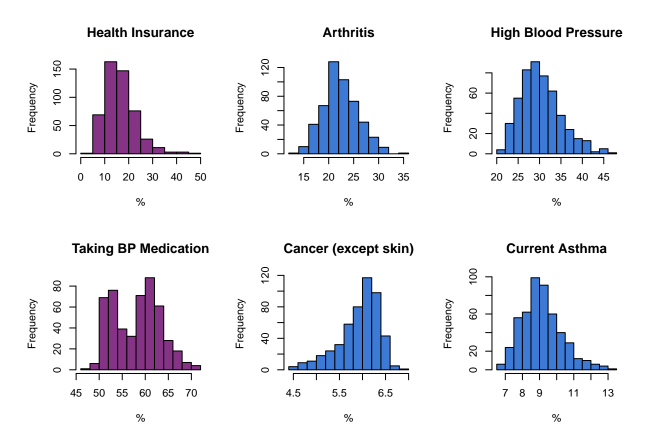
Ukupni podatci

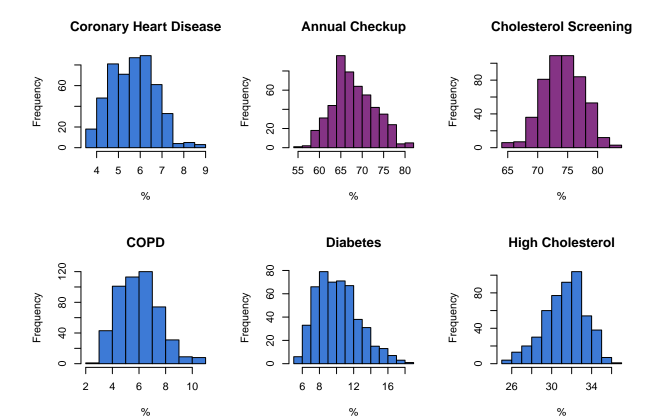
Prikaz raspodjele udjela građana koji primjenjuju pojedine preventivne mjere i imaju pojedina zdravstvena stanja:

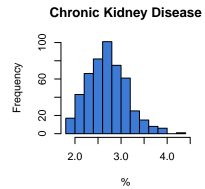


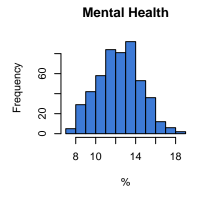


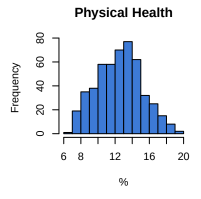
Pregledom histograma za svaku mjeru, primjećujemo da ih većina prati približno normalnu razdiobu, uz iznimku BP Medication koji izgleda bimodalno:

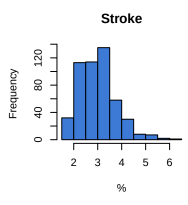






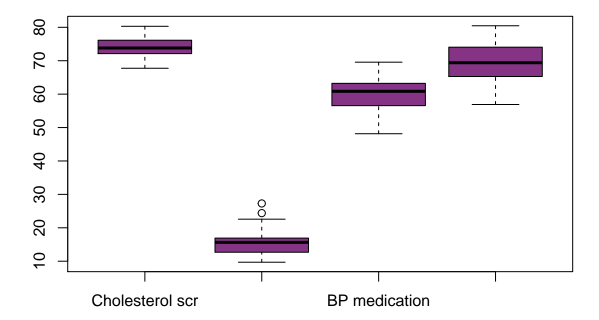


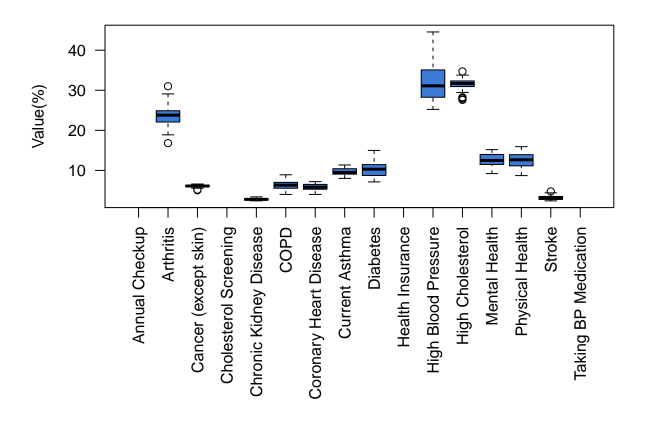




Podaci grupirani po saveznim državama

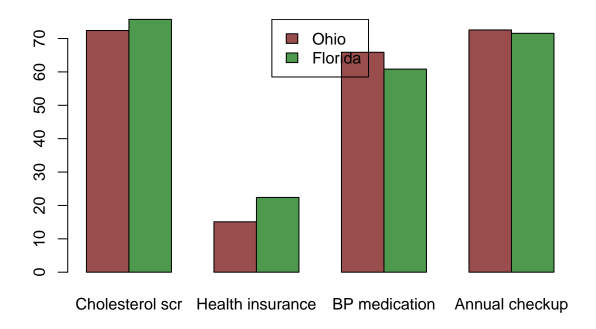
Prikaz raspodjele udjela građana po državama koji primjenjuju pojedine preventivne mjere i koji imaju pojedina zdravstvena stanja:





Statistike - Ohio i Florida

Prikaz udjela stanovnika koji se pridržavaju pojedinih mjera za Ohio i Floridu:



Hi-kvadrat testovi proporcija za Ohio i Floridu:

Prvi test uspoređuje udio cholesterol screening-a u Ohiu i Floridi. Hipoteze: H0 - udjeli su jednaki H1 - udio u Floridi je veći nego udio u Ohiu Dobivamo ekstremno malu p-vrijednost pa možemo odbaciti H0 u korist H1

Drugi test uspoređuje udio heart insurance-a u Ohiu i Floridi. Hipoteze: H0 - udjeli su jednaki H1 - udio u Floridi je veći nego udio u Ohiu Dobivamo ekstremno malu p-vrijednost pa možemo odbaciti H0 u korist H1

Treći test uspoređuje udio Uzimanja lijekova za visoki krvni tlak u Ohiu i Floridi. Hipoteze: H0 - udjeli su jednaki H1 - udio u Ohiu je veći nego udio u Floridi Dobivamo ekstremno malu p-vrijednost pa možemo odbaciti H0 u korist H1

Četvrti test uspoređuje udio godišnjih pregleda u Ohiu i Floridi. Hipoteze: H0 - udjeli su jednaki H1 - udio u Ohiu je veći nego udio u Floridi Dobivamo ekstremno malu p-vrijednost pa možemo odbaciti H0 u korist H1

Zbog velikih uzoraka u hi-kvadrat testu proporcija uvijek ćemo dobiti male p-vrijednosti pa i jako male razlike u proporcijama ispadaju statistički značajne.

```
#Hi-kvadrat testovi proporcije za Ohio i Floridu
res1 <- prop.test(c(Ohio[Ohio$Short_Question_Text == "Cholesterol Screening",]$Population.affected, Flories1</pre>
```

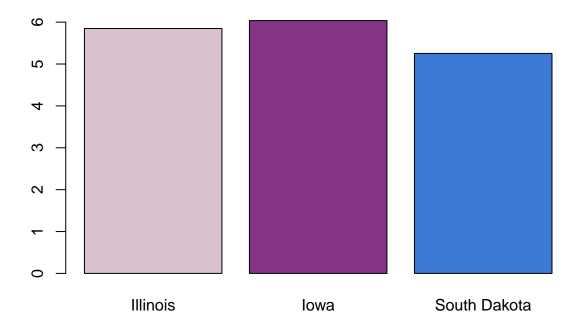
```
##
## 2-sample test for equality of proportions with
## continuity correction
##
## data: c(Ohio[Ohio$Short_Question_Text == "Cholesterol Screening", ]$Population.affected, Florida[Fl
## X-squared = 9463.3, df = 1, p-value < 2.2e-16
## alternative hypothesis: less
## 95 percent confidence interval:
## -1.00000000 -0.03279826
## sample estimates:
     prop 1
               prop 2
## 0.7240165 0.7573880
res2 <- prop.test(c(Ohio[Ohio$Short_Question_Text == "Health Insurance",] Population.affected, Florida[
res2
##
## 2-sample test for equality of proportions with
## continuity correction
## data: c(Ohio[Ohio$Short_Question_Text == "Health Insurance", ]$Population.affected, Florida[Florida
## X-squared = 53176, df = 1, p-value < 2.2e-16
## alternative hypothesis: less
## 95 percent confidence interval:
## -1.00000000 -0.07247731
## sample estimates:
     prop 1
               prop 2
## 0.1510326 0.2240000
res3 <- prop.test(c(Ohio[Ohio$Short Question Text == "Taking BP Medication",] $Population.affected, Flor
res3
##
## 2-sample test for equality of proportions with
## continuity correction
## data: c(Ohio[Ohio$Short Question Text == "Taking BP Medication", ]$Population.affected, Florida[Flo
## X-squared = 17389, df = 1, p-value < 2.2e-16
## alternative hypothesis: greater
## 95 percent confidence interval:
## 0.04977949 1.00000000
## sample estimates:
     prop 1
               prop 2
## 0.6588348 0.6084339
res4 <- prop.test(c(Ohio[Ohio$Short_Question_Text == "Annual Checkup",] Population.affected, Florida[Fl
res4
```

```
## 2-sample test for equality of proportions with
## continuity correction
##

## data: c(Ohio[Ohio$Short_Question_Text == "Annual Checkup", ]$Population.affected, Florida[Florida$S!
## X-squared = 803.75, df = 1, p-value < 2.2e-16
## alternative hypothesis: greater
## 95 percent confidence interval:
## 0.009477296 1.000000000
## sample estimates:
## prop 1 prop 2
## 0.7256914 0.7156327</pre>
```

Statistike - Illinois, Iowa i South Dakota

Prikaz udjela stanovništva koje boluje od kroničnih plućnih bolesti (COPD) u državama Illinois, Iowa i South Dakota:



Hi-kvadrat test za proporcije također smo koristili da pronađemo razlike za COPD u državama Illinois, Iowa i South Dakota. Hipoteze: H0 - udjeli su jednaki H1 - udjeli su različiti Dobili smo malu p-vrijednost pa sukladno tome odbacujemo H0 u korist H1.

Sukladno prijašnjim hi-kvadrat testovima, zbog velikih uzoraka čak i male razlike u proporcijama imaju veliku značajnost.

```
#Hi-kvadrat test proporcije za COPD u odabranim drzavama
res5 <- prop.test(c(Illinois_COPD$Population.affected, Iowa_COPD$Population.affected, S_Dakota_COPD$Pop
res5
##
   3-sample test for equality of proportions without
##
   continuity correction
##
## data: c(Illinois_COPD$Population.affected, Iowa_COPD$Population.affected, S_Dakota_COPD$Population.
## X-squared = 184.77, df = 2, p-value < 2.2e-16
## alternative hypothesis: two.sided
## sample estimates:
##
       prop 1
                  prop 2
                             prop 3
## 0.05847321 0.06037360 0.05253241
```

Utjecaj metoda prevencije na bolesti

Napravimo multivarijantnu linearnu regresiju kako bismo perliminarno vidjeli na koje bolesti naše mjere prevencije imaju značajni učinak.

```
per_city_data <- health_data_adj %>% group_by(CityName, PopulationCount) %>% summarise(
  checkup = Data_Value[Short_Question_Text == "Annual Checkup"],
  insurance = 100.0 - Data Value[Short Question Text == "Health Insurance"],
  bp_med = Data_Value[Short_Question_Text == "Taking BP Medication"],
  chol_screen = Data_Value[Short_Question_Text == "Cholesterol Screening"],
  arthritis = Data_Value[Short_Question_Text == "Arthritis"],
  cancer_noskin = Data_Value[Short_Question_Text == "Cancer (except skin)"],
  copd = Data_Value[Short_Question_Text == "COPD"],
  coronary_heart_disease = Data_Value[Short_Question_Text == "Coronary Heart Disease"],
  asthma = Data_Value[Short_Question_Text == "Current Asthma"],
  diabetes = Data_Value[Short_Question_Text == "Diabetes"],
  high_bp = Data_Value[Short_Question_Text == "High Blood Pressure"],
  high_col = Data_Value[Short_Question_Text == "High Cholesterol"],
  mental_health = Data_Value[Short_Question_Text == "Mental Health"],
  physical_health = Data_Value[Short_Question_Text == "Physical Health"],
  stroke = Data Value[Short Question Text == "Stroke"],
  ckd = Data_Value[Short_Question_Text == "Chronic Kidney Disease"]
```

'summarise()' regrouping output by 'CityName' (override with '.groups' argument)

```
head(per_city_data)
## # A tibble: 6 x 18
              CityName [5]
## # Groups:
   CityName PopulationCount checkup insurance bp_med
##
     <fct>
                        <dbl>
                                <dbl>
                                          <dbl> <dbl>
## 1 Abilene
                       117063
                                 66.4
                                           76.4
                                                  61
## 2 Akron
                       199110
                                 72.6
                                           85.5
                                                  65
## 3 Alameda
                                                  53.4
                       73812
                                 65
                                           92
                                 76.7
                                           75.5
                                                  67.3
## 4 Albany
                        77434
## 5 Albany
                        97856
                                 73.8
                                           87.9
                                                  61.3
                                 61.3
## 6 Albuque~
                       545852
                                           85.8
                                                  53.7
## # ... with 13 more variables: chol_screen <dbl>,
      arthritis <dbl>, cancer_noskin <dbl>, copd <dbl>,
## #
      coronary_heart_disease <dbl>, asthma <dbl>,
      diabetes <dbl>, high bp <dbl>, high col <dbl>,
## # mental_health <dbl>, physical_health <dbl>,
## #
      stroke <dbl>, ckd <dbl>
formula <- cbind(arthritis, cancer_noskin, copd, coronary_heart_disease, asthma, diabetes, high_bp, high
fit <- lm(formula, data=per_city_data)</pre>
summary(fit)
## Response arthritis :
##
## Call:
## lm(formula = arthritis ~ checkup + insurance + bp med + chol screen,
       data = per_city_data)
##
##
## Residuals:
      Min
                1Q Median
## -8.5926 -1.4670 -0.0341 1.5781 7.9313
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 18.35705
                           2.65139
                                     6.924 1.37e-11 ***
                           0.04312
                                     3.448 0.000612 ***
## checkup
               0.14870
## insurance
                0.17649
                           0.02125
                                     8.305 9.61e-16 ***
## bp_med
                0.41849
                           0.03680 11.372 < 2e-16 ***
## chol_screen -0.60788
                           0.04886 -12.440 < 2e-16 ***
## Signif. codes:
## 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 2.26 on 495 degrees of freedom
## Multiple R-squared: 0.5788, Adjusted R-squared: 0.5754
## F-statistic: 170 on 4 and 495 DF, p-value: < 2.2e-16
##
## Response cancer_noskin :
##
```

Call:

```
## lm(formula = cancer_noskin ~ checkup + insurance + bp_med + chol_screen,
##
       data = per_city_data)
##
## Residuals:
                 1Q
                      Median
                                   3Q
## -1.33974 -0.19104 0.01975 0.21865 0.72618
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
                                    2.819 0.00501 **
## (Intercept) 1.079909
                          0.383119
## checkup
              -0.042077
                           0.006231 -6.753 4.08e-11 ***
               0.047660
                          0.003071 15.521 < 2e-16 ***
## insurance
## bp_med
                0.053188
                          0.005317 10.003 < 2e-16 ***
                           0.007061
## chol_screen 0.009261
                                    1.312 0.19023
## ---
## Signif. codes:
## 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 0.3266 on 495 degrees of freedom
## Multiple R-squared: 0.4598, Adjusted R-squared: 0.4554
## F-statistic: 105.3 on 4 and 495 DF, p-value: < 2.2e-16
##
##
## Response copd :
##
## lm(formula = copd ~ checkup + insurance + bp_med + chol_screen,
##
       data = per_city_data)
##
## Residuals:
##
      Min
                1Q Median
                               3Q
## -3.0959 -0.6259 0.0340 0.6273 2.9116
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
                          1.069040
                                    9.930 < 2e-16 ***
## (Intercept) 10.615599
## checkup
               0.101451
                           0.017387
                                     5.835 9.75e-09 ***
## insurance
               0.020059
                          0.008568
                                     2.341
                                              0.0196 *
## bp med
               0.130565
                          0.014838
                                    8.800 < 2e-16 ***
## chol_screen -0.279126
                          0.019702 -14.168 < 2e-16 ***
## ---
## Signif. codes:
## 0 '*** 0.001 '** 0.01 '* 0.05 '. ' 0.1 ' ' 1
##
## Residual standard error: 0.9113 on 495 degrees of freedom
## Multiple R-squared: 0.6337, Adjusted R-squared: 0.6308
## F-statistic: 214.1 on 4 and 495 DF, p-value: < 2.2e-16
##
## Response coronary_heart_disease :
##
## Call:
## lm(formula = coronary_heart_disease ~ checkup + insurance + bp_med +
      chol_screen, data = per_city_data)
```

```
##
## Residuals:
                     Median
       Min
                 1Q
## -2.11692 -0.28471 0.00739 0.31111 1.43599
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 12.937874
                          0.529241 24.446 < 2e-16 ***
## checkup
               0.062551
                          0.008608
                                    7.267 1.44e-12 ***
## insurance
              -0.031627
                          0.004242 -7.456 4.02e-13 ***
## bp_med
               0.070402
                          0.007346
                                    9.584 < 2e-16 ***
## chol_screen -0.173960
                          0.009754 -17.835 < 2e-16 ***
## ---
## Signif. codes:
## 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 0.4511 on 495 degrees of freedom
## Multiple R-squared: 0.7954, Adjusted R-squared: 0.7938
## F-statistic: 481.2 on 4 and 495 DF, p-value: < 2.2e-16
##
## Response asthma :
##
## Call:
## lm(formula = asthma ~ checkup + insurance + bp_med + chol_screen,
       data = per_city_data)
##
## Residuals:
##
               1Q Median
      Min
                                3Q
                                       Max
## -2.4552 -0.4706 -0.0178 0.5055 2.8011
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
                          1.004087 11.844
                                             <2e-16 ***
## (Intercept) 11.892471
## checkup
               0.145758
                          0.016331
                                     8.925
                                              <2e-16 ***
               0.084690
## insurance
                         0.008048 10.524
                                              <2e-16 ***
## bp med
               0.033116
                          0.013936
                                    2.376
                                              0.0179 *
## chol_screen -0.291332
                          0.018505 -15.744
                                              <2e-16 ***
## ---
## Signif. codes:
## 0 '*** 0.001 '** 0.01 '* 0.05 '. ' 0.1 ' ' 1
## Residual standard error: 0.8559 on 495 degrees of freedom
## Multiple R-squared: 0.4648, Adjusted R-squared: 0.4605
## F-statistic: 107.5 on 4 and 495 DF, p-value: < 2.2e-16
##
##
## Response diabetes :
##
## Call:
## lm(formula = diabetes ~ checkup + insurance + bp_med + chol_screen,
##
       data = per city data)
##
## Residuals:
```

```
10 Median
                                3Q
## -2.6114 -0.8395 -0.0332 0.7585 4.2460
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 30.07719
                          1.31211 22.923
                                             <2e-16 ***
                           0.02134 10.201
## checkup
               0.21770
                                             <2e-16 ***
## insurance
               -0.19507
                           0.01052 - 18.549
                                             <2e-16 ***
## bp med
                0.04351
                           0.01821
                                   2.389
                                             0.0173 *
## chol_screen -0.28114
                           0.02418 -11.626
                                             <2e-16 ***
## Signif. codes:
## 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 1.118 on 495 degrees of freedom
## Multiple R-squared: 0.7965, Adjusted R-squared: 0.7948
## F-statistic: 484.3 on 4 and 495 DF, p-value: < 2.2e-16
##
##
## Response high_bp :
##
## Call:
## lm(formula = high_bp ~ checkup + insurance + bp_med + chol_screen,
       data = per_city_data)
##
## Residuals:
##
      Min
                1Q Median
                                ЗQ
                                       Max
## -6.5478 -1.5775 -0.1655 1.4384 7.3778
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 24.33484
                           2.78267
                                     8.745 < 2e-16 ***
## checkup
               0.25948
                           0.04526
                                     5.733 1.72e-08 ***
                           0.02230
                                    -5.049 6.27e-07 ***
## insurance
               -0.11260
## bp med
                0.50406
                           0.03862
                                    13.051 < 2e-16 ***
## chol_screen -0.42402
                           0.05128 -8.268 1.26e-15 ***
## ---
## Signif. codes:
## 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
##
## Residual standard error: 2.372 on 495 degrees of freedom
## Multiple R-squared: 0.7453, Adjusted R-squared: 0.7432
## F-statistic: 362.1 on 4 and 495 DF, p-value: < 2.2e-16
##
## Response high_col :
##
## Call:
## lm(formula = high_col ~ checkup + insurance + bp_med + chol_screen,
##
       data = per_city_data)
##
## Residuals:
      Min
                1Q Median
                                30
                                       Max
## -4.8745 -0.7365 0.0184 0.8569 4.0089
```

```
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 39.28749
                          1.60560 24.469 < 2e-16 ***
## checkup
               0.02267
                          0.02611
                                    0.868
                                             0.386
                          0.01287 -8.431 3.77e-16 ***
## insurance
             -0.10849
                                    7.844 2.71e-14 ***
## bp med
               0.17479
                          0.02228
                          0.02959 -4.811 2.00e-06 ***
## chol_screen -0.14235
## ---
## Signif. codes:
## 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 1.369 on 495 degrees of freedom
## Multiple R-squared: 0.5589, Adjusted R-squared: 0.5553
## F-statistic: 156.8 on 4 and 495 DF, p-value: < 2.2e-16
##
##
## Response mental_health :
##
## Call:
## lm(formula = mental_health ~ checkup + insurance + bp_med + chol_screen,
      data = per_city_data)
##
## Residuals:
##
      Min
               1Q Median
                                3Q
                                      Max
## -4.5016 -0.9224 0.1401 1.0034 3.7979
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 30.93820
                          1.67705 18.448 < 2e-16 ***
                                    9.444 < 2e-16 ***
## checkup
               0.25760
                          0.02728
## insurance
              -0.04115
                          0.01344 -3.062 0.00232 **
## bp_med
              -0.01598
                          0.02328 -0.687 0.49271
                          0.03091 -13.798 < 2e-16 ***
## chol_screen -0.42645
## Signif. codes:
## 0 '*** 0.001 '** 0.01 '* 0.05 '. ' 0.1 ' ' 1
## Residual standard error: 1.43 on 495 degrees of freedom
## Multiple R-squared: 0.5479, Adjusted R-squared: 0.5443
## F-statistic: 150 on 4 and 495 DF, p-value: < 2.2e-16
##
##
## Response physical_health :
## Call:
## lm(formula = physical_health ~ checkup + insurance + bp_med +
       chol_screen, data = per_city_data)
##
## Residuals:
               1Q Median
                                3Q
      Min
                                      Max
## -4.1254 -0.8191 0.1541 0.9010 4.0753
##
## Coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
                          1.62654 27.188
## (Intercept) 44.22260
                                           <2e-16 ***
## checkup
               0.26819
                          0.02645 10.137
              -0.13749
## insurance
                          0.01304 -10.547
                                            <2e-16 ***
                          0.02258 -1.045
## bp med
              -0.02359
                                             0.296
                                            <2e-16 ***
## chol screen -0.49886
                          0.02998 -16.642
## ---
## Signif. codes:
## 0 '*** 0.001 '** 0.01 '* 0.05 '. ' 0.1 ' ' 1
## Residual standard error: 1.387 on 495 degrees of freedom
## Multiple R-squared: 0.7223, Adjusted R-squared: 0.7201
## F-statistic: 321.9 on 4 and 495 DF, p-value: < 2.2e-16
##
##
## Response stroke :
##
## Call:
## lm(formula = stroke ~ checkup + insurance + bp_med + chol_screen,
      data = per_city_data)
##
## Residuals:
##
       Min
                 1Q
                     Median
                                   3Q
                                           Max
## -1.04859 -0.27732 0.01754 0.23382 1.82329
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
                         0.476669 14.310 < 2e-16 ***
## (Intercept) 6.821149
                          0.007753
                                    7.049 6.10e-12 ***
## checkup
               0.054646
## insurance
               -0.016936
                          0.003820 -4.433 1.15e-05 ***
## bp_med
               0.049533
                          0.006616
                                    7.487 3.25e-13 ***
## chol_screen -0.120620
                          0.008785 -13.731 < 2e-16 ***
## ---
## Signif. codes:
## 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.4063 on 495 degrees of freedom
## Multiple R-squared:
                        0.7, Adjusted R-squared: 0.6976
## F-statistic: 288.8 on 4 and 495 DF, p-value: < 2.2e-16
##
##
## Response ckd :
## Call:
## lm(formula = ckd ~ checkup + insurance + bp_med + chol_screen,
       data = per_city_data)
##
##
## Residuals:
       Min
                 1Q
                     Median
                                   3Q
                                           Max
## -0.48607 -0.13366 0.00186 0.12571 0.82723
##
## Coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 7.718127 0.229579 33.619 <2e-16 ***
```

```
## checkup
               0.037444
                          0.003734 10.028
                                             <2e-16 ***
## insurance
              -0.026724
                          0.001840 -14.523
                                             <2e-16 ***
## bp_med
                                    0.677
                                              0.499
               0.002156
                          0.003186
## chol_screen -0.072804
                          0.004231 -17.207
                                             <2e-16 ***
## ---
## Signif. codes:
## 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1957 on 495 degrees of freedom
## Multiple R-squared: 0.7868, Adjusted R-squared: 0.785
## F-statistic: 456.6 on 4 and 495 DF, p-value: < 2.2e-16
```

U rezultatima se Kronične bubrežne bolesti ističu kao zanimljive jer ih relativno dobro predviđamo linearnom regresijom, a također čini se kao da je jedan regresor nepotreban.