Analysis

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Multiple Linear Regression

Data preview

Read in data

```
dt = read.csv("data&figures/dt.csv")
summary(dt)
```

```
##
       State
                          County
                                               HPI
                                                            Personal_Income
   Length: 2703
                      Length:2703
                                                : 82.32
                                                                   : 22440
##
                                          Min.
                                                            Min.
                                          1st Qu.: 184.81
   Class :character
                      Class :character
                                                            1st Qu.: 38374
   Mode :character
##
                      Mode :character
                                          Median : 238.80
                                                            Median: 43578
##
                                          Mean
                                                : 311.45
                                                            Mean
                                                                   : 45972
##
                                          3rd Qu.: 367.36
                                                            3rd Qu.: 50469
##
                                                 :2266.07
                                                                   :229825
                                          Max.
                                                            Max.
   Poverty_Percentage
                        Population
                                          HighSchoolLess HighSchoolOnly
  Min.
          : 2.70
                                    728
                                                : 1.40
                                                          Min.
                                                                 : 7.80
##
                      Min.
                                          Min.
   1st Qu.:10.10
                       1st Qu.:
                                  15785
                                          1st Qu.: 8.20
                                                          1st Qu.:29.40
##
  Median :13.10
                       Median :
                                  32924
                                          Median :11.40
                                                          Median :34.30
  Mean
          :13.83
                      Mean
                              : 167666
                                          Mean
                                                 :12.49
                                                          Mean
                                                                 :33.89
                                  90870
                                          3rd Qu.:15.80
                                                          3rd Qu.:38.90
##
   3rd Qu.:16.70
                       3rd Qu.:
           :41.10
                              :10039107
                                                                 :54.50
## Max.
                       Max.
                                          Max.
                                                 :46.70
                                                          Max.
##
    SomeCollege
                  BachelorAndHigher Unemployment_Rate
## Min.
          :11.2
                  Min.
                          : 7.20
                                    Min.
                                           : 1.600
                                     1st Qu.: 3.050
##
  1st Qu.:27.7
                   1st Qu.:15.80
## Median :31.0
                  Median :20.20
                                    Median : 3.700
## Mean
           :31.0
                        :22.62
                  Mean
                                    Mean
                                          : 3.928
##
  3rd Qu.:34.2
                   3rd Qu.:27.40
                                     3rd Qu.: 4.600
## Max.
           :47.3
                  Max. :75.30
                                     Max.
                                            :18.300
```

Correlation Check

```
cor(scale(as.matrix(dt[,c(7,8,9,10)])))
```

Education parameters

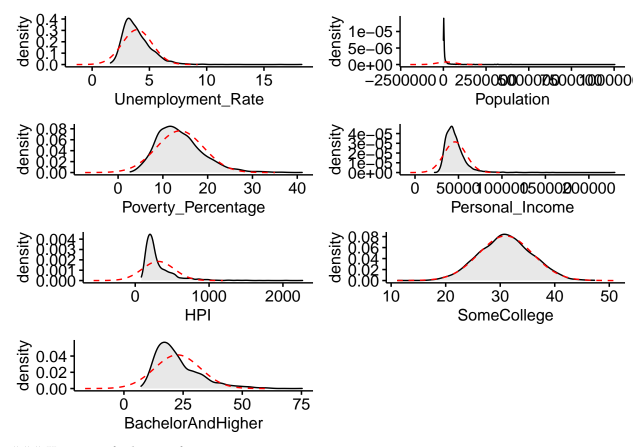
```
##
                    HighSchoolLess HighSchoolOnly SomeCollege BachelorAndHigher
## HighSchoolLess
                         1.0000000
                                        0.3066823 -0.41862584
                                                                    -0.61009423
## HighSchoolOnly
                         0.3066823
                                        1.0000000 -0.27129305
                                                                    -0.80308215
## SomeCollege
                        -0.4186258
                                       -0.2712931 1.00000000
                                                                    -0.05682677
## BachelorAndHigher
                        -0.6100942
                                       -0.8030821 -0.05682677
                                                                     1.00000000
```

Histogram

```
library(ggpubr)
```

Loading required package: ggplot2

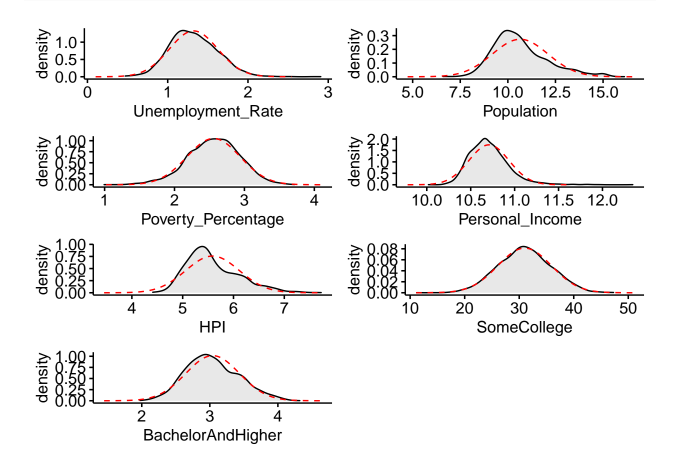
```
a<-ggdensity(dt, x = "Unemployment_Rate", fill = "lightgray") +
    stat_overlay_normal_density(color = "red", linetype = "dashed")
b<-ggdensity(dt, x = "Population", fill = "lightgray") +
    stat_overlay_normal_density(color = "red", linetype = "dashed")
c<-ggdensity(dt, x = "Poverty_Percentage", fill = "lightgray") +
    stat_overlay_normal_density(color = "red", linetype = "dashed")
d<-ggdensity(dt, x = "Personal_Income", fill = "lightgray") +
    stat_overlay_normal_density(color = "red", linetype = "dashed")
e<-ggdensity(dt, x = "HPI", fill = "lightgray") +
    stat_overlay_normal_density(color = "red", linetype = "dashed")
f<-ggdensity(dt, x = "SomeCollege", fill = "lightgray") +
    stat_overlay_normal_density(color = "red", linetype = "dashed")
g<-ggdensity(dt, x = "BachelorAndHigher", fill = "lightgray") +
    stat_overlay_normal_density(color = "red", linetype = "dashed")
ggarrange(a,b,c,d,e,f,g, ncol = 2, nrow = 4)</pre>
```



Histogram for logtransformation

```
temp=dt
temp$HPI <- log(dt$HPI)
temp$Personal_Income <- log(dt$Personal_Income)
temp$Poverty_Percentage <- log(dt$Poverty_Percentage)
temp$Population <- log(dt$Population)
temp$HighSchoolLess <- log(dt$HighSchoolLess)
temp$BachelorAndHigher <- log(dt$BachelorAndHigher)
temp$Unemployment_Rate <- log(dt$Unemployment_Rate)</pre>
```

```
library(ggpubr)
a<-ggdensity(temp, x = "Unemployment Rate", fill = "lightgray") +</pre>
  stat_overlay_normal_density(color = "red", linetype = "dashed")
b<-ggdensity(temp, x = "Population", fill = "lightgray") +
  stat_overlay_normal_density(color = "red", linetype = "dashed")
c<-ggdensity(temp, x = "Poverty_Percentage", fill = "lightgray") +</pre>
  stat_overlay_normal_density(color = "red", linetype = "dashed")
d<-ggdensity(temp, x = "Personal_Income", fill = "lightgray") +</pre>
  stat_overlay_normal_density(color = "red", linetype = "dashed")
e<-ggdensity(temp, x = "HPI", fill = "lightgray") +
  stat_overlay_normal_density(color = "red", linetype = "dashed")
f<-ggdensity(temp, x = "SomeCollege", fill = "lightgray") +</pre>
  stat_overlay_normal_density(color = "red", linetype = "dashed")
g<-ggdensity(temp, x = "BachelorAndHigher", fill = "lightgray") +</pre>
  stat_overlay_normal_density(color = "red", linetype = "dashed")
ggarrange(a,b,c,d,e,f,g, ncol = 2, nrow = 4)
```



Model fitting

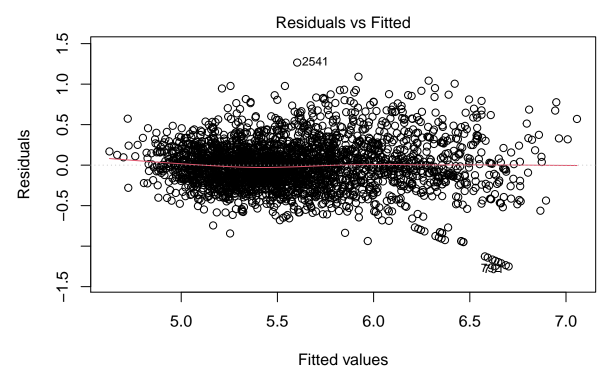
```
m1 = lm(log(dt$HPI)~log(dt$Personal_Income)+log(dt$Poverty_Percentage)+log(dt$Unemployment_Rate)+log(dt$summary(m1)
```

```
##
## Call:
   lm(formula = log(dt$HPI) ~ log(dt$Personal_Income) + log(dt$Poverty_Percentage) +
       log(dt$Unemployment_Rate) + log(dt$Population) + dt$SomeCollege +
##
##
       log(dt$BachelorAndHigher))
##
## Residuals:
        Min
                  1Q
                       Median
                                             Max
##
                                     3Q
  -1.25022 -0.17598 -0.01332 0.16097
                                         1.26604
##
##
  Coefficients:
##
##
                                Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                                     -7.235 6.06e-13 ***
                               -3.236569
                                           0.447373
## log(dt$Personal_Income)
                                                     13.027 < 2e-16 ***
                                0.526325
                                           0.040401
## log(dt$Poverty_Percentage) -0.078788
                                           0.022802
                                                     -3.455 0.000558 ***
## log(dt$Unemployment_Rate)
                                                      3.225 0.001273 **
                                0.072500
                                           0.022477
```

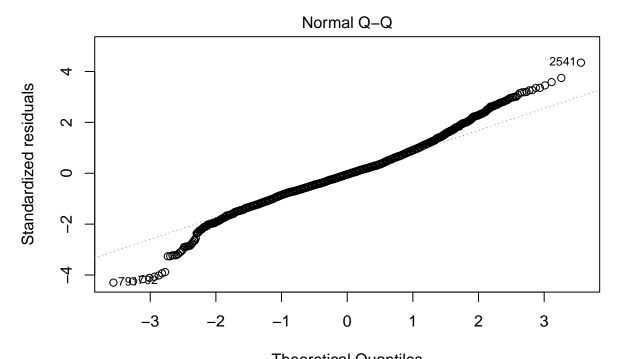
```
## log(dt$Population)
                              0.199449
                                        0.004604 43.321 < 2e-16 ***
## dt$SomeCollege
                              0.009598
                                        0.001212
                                                   7.918 3.49e-15 ***
## log(dt$BachelorAndHigher)
                              0.286792
                                        0.023175 12.375 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.2917 on 2696 degrees of freedom
## Multiple R-squared: 0.684, Adjusted R-squared: 0.6832
## F-statistic: 972.4 on 6 and 2696 DF, p-value: < 2.2e-16
```

Diagnostic Plots

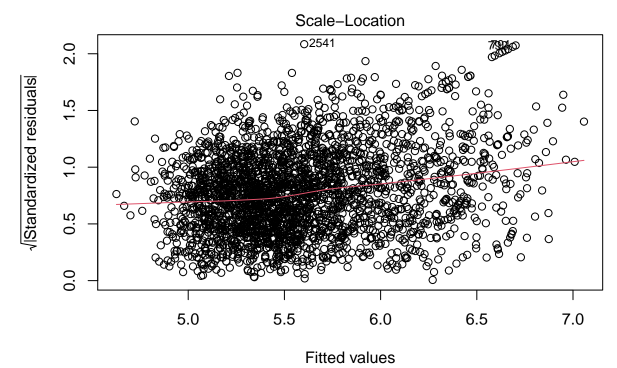
plot(m1)



Im(log(dt\$HPI) ~ log(dt\$Personal_Income) + log(dt\$Poverty_Percentage) + log ...

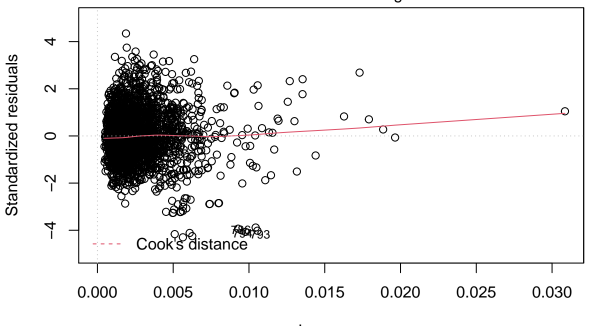


Theoretical Quantiles Im(log(dt\$HPI) ~ log(dt\$Personal_Income) + log(dt\$Poverty_Percentage) + log ...



Im(log(dt\$HPI) ~ log(dt\$Personal_Income) + log(dt\$Poverty_Percentage) + log ...

Residuals vs Leverage



Leverage Im(log(dt\$HPI) ~ log(dt\$Personal_Income) + log(dt\$Poverty_Percentage) + log ...

```
car::vif(m1)
      log(dt$Personal_Income) log(dt$Poverty_Percentage)
##
##
                      2.623520
                                                  2.307242
    log(dt$Unemployment_Rate)
                                        log(dt$Population)
##
##
                      1.410572
                                                  1.388636
##
               dt$SomeCollege
                               log(dt$BachelorAndHigher)
##
                      1.091027
                                                  2.559650
```

correlation plot

```
library(dplyr)
```

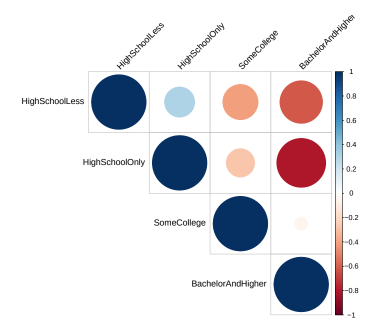
```
##
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':
##
## filter, lag

## The following objects are masked from 'package:base':
##
## intersect, setdiff, setequal, union
```

library(corrplot)

corrplot 0.84 loaded



pca presentation

library("tidymodels")

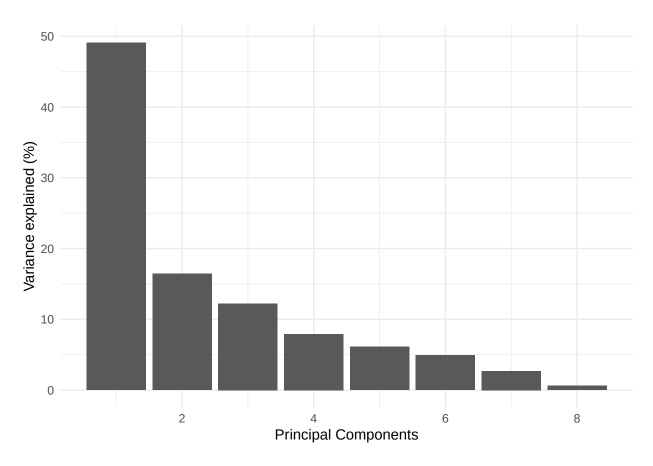
```
## -- Attaching packages ------ tidymodels 0.1.3 --
## v broom
               0.7.6
                                     0.0.9
                       v rsample
## v dials
               0.0.9
                       v tibble
                                     3.1.0
                      v tidyr
## v infer
               0.5.4
                                     1.1.3
## v modeldata 0.1.0
                       v tune
                                    0.1.5
## v parsnip
              0.1.5
                       v workflows
                                    0.2.2
               0.3.4
## v purrr
                       v workflowsets 0.0.2
               0.1.16
## v recipes
                       v yardstick 0.0.8
## -- Conflicts ----- tidymodels_conflicts() --
## x purrr::discard() masks scales::discard()
## x dplyr::filter() masks stats::filter()
               masks stats::lag()
## x dplyr::lag()
## x recipes::step() masks stats::step()
## * Use tidymodels_prefer() to resolve common conflicts.
```

library(tidyverse) ## -- Attaching packages ---------- tidyverse 1.3.0 --## v readr 1.4.0 v forcats 0.5.1 ## v stringr 1.4.0 ## -- Conflicts ----- tidyverse conflicts() --## x readr::col_factor() masks scales::col_factor() ## x purrr::discard() masks scales::discard() ## x dplyr::filter() masks stats::filter() ## x dply:::1:cot() ## x stringr::fixed() ## x dplyr::lag() ## x readr::spec() ## x readr::spec() masks recipes::fixed() masks stats::lag() masks yardstick::spec() library(tidytext) pca_rec <- recipe(HPI ~., data = temp) %>% update_role(State, County, new_role = "id") %>% step_normalize(all_predictors()) %>% step_pca(all_predictors(), id = "pca") pca_prep <- prep(pca_rec)</pre> tidied_pca <- tidy(pca_prep, id="pca") # extract mean values</pre> pca_variances <- tidy(pca_prep, id = "pca", type = "variance")</pre> pca_variances %>% filter(terms == "percent variance") %>% ggplot(aes(component, value)) +

labs(x = "Principal Components", y = "Variance explained (%)") +

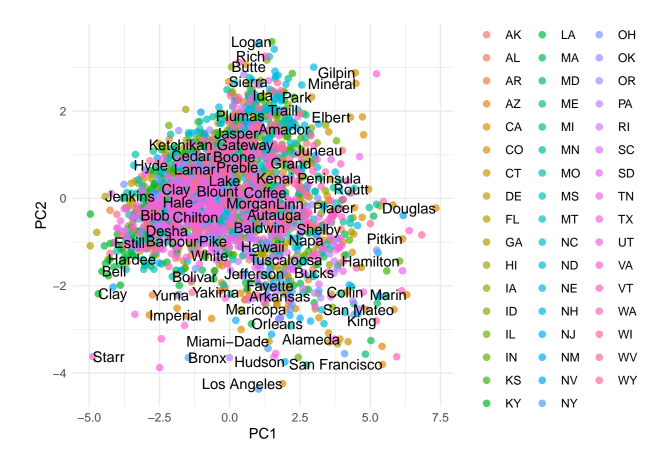
geom_col() +

theme_minimal()





```
juice(pca_prep) %>%
ggplot(aes(PC1, PC2, label = County)) +
geom_point(aes(color = State), alpha = 0.7, size = 2) +
geom_text(check_overlap = TRUE, hjust = "inward") +
labs(color = NULL) +
theme_minimal()
```



Collinearity Check

```
car::vif(m1)
```

```
##
      log(dt$Personal_Income) log(dt$Poverty_Percentage)
                      2.623520
                                                  2.307242
##
##
    log(dt$Unemployment_Rate)
                                       log(dt$Population)
##
                      1.410572
                                                  1.388636
               dt$SomeCollege log(dt$BachelorAndHigher)
##
##
                      1.091027
                                                  2.559650
```