Lab 3

2/8/2022

Variable transformations

The World Bank provides valuable data on a number of public health and economic indicators for countries across the globe¹. Today, we will be looking indicators which might predict infant mortality, which is the number of children (per 1000 births) who die before the age of 1.

Questions

• What factors do you think might affect or correlate with infant mortality?

In particular, we will be looking at 2 specific factors which might correlate well with infant mortality (measured in 2015) - GDP per capita (roughly how much income does the average individual produce) as measured in 2013 and the proportion of the population with access to electricity (as measured in 2012). I have removed countries which were missing data for any of the variables.

```
fileName <- "https://raw.githubusercontent.com/ysamwang/btry6020_sp22/main/lab2/world_bank_data.csv"
wb.data <- read.csv(fileName)
head(wb.data)</pre>
```

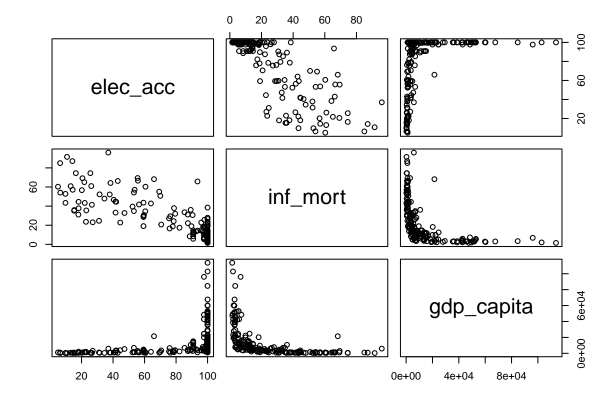
```
country elec_acc inf_mort gdp_capita
##
## 1
                  Andorra 100.00000
                                         2.1 42806.5226
## 2
              Afghanistan 43.00000
                                        66.3
                                               666.7951
## 3
                   Angola 37.00000
                                        96.0 5900.5296
                  Albania 100.00000
                                        12.5 4411.2582
## 5 United Arab Emirates
                           97.69783
                                         5.9 42831.0891
## 6
                Argentina
                          99.80000
                                        11.1 14443.0657
```

Questions

- What direction do you think the association is between each of these variables?
- What strength do you think the association is between each of these variables?

We can use the pairs command to plot the many pairs of variables at once. Note that we've excluded the first column here, since that's just the name of countries

¹You can access the data at http://data.worldbank.org/



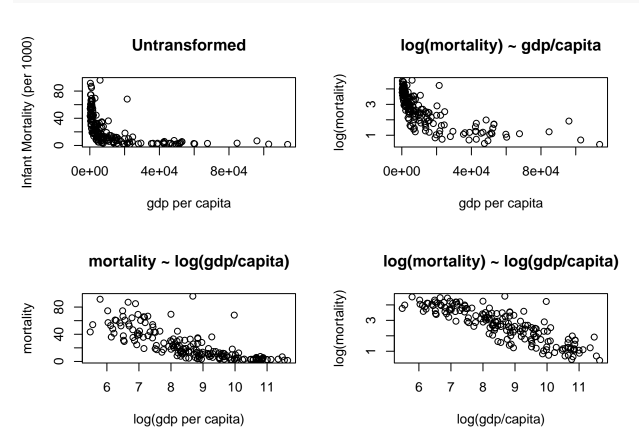
- Does this look like what you might expect?
- What sticks out?
- Do the relationships look linear?

The relationship between electricity and infant mortality looks roughly linear, but the relationship between GDP per capita and infant mortality does not. Let's see how we might transform the data. The log function by default returns the natural log (base e). Let's plot a few transformations and see what makes the relationship linear.

```
xlab = "gdp per capita", ylab = "log(mortality)")

plot(log(wb.data$gdp_capita), wb.data$inf_mort,
    main = "mortality ~ log(gdp/capita)",
    xlab = "log(gdp per capita)", ylab = "mortality")

plot(log(wb.data$gdp_capita), log(wb.data$inf_mort),
    main = "log(mortality) ~ log(gdp/capita)",
    xlab = "log(gdp/capita)", ylab = "log(mortality)")
```



The plots correspond to the models:

$$E(\text{mortality} \mid \text{gdp/capita}) = b_0 + b_1 \text{gdp/capita}$$

 $E(\log(\text{mortality}) \mid \text{gdp/capita}) = b_0 + b_1 \text{gdp/capita}$
 $E(\text{mortality} \mid \text{gdp/capita}) = b_0 + b_1 \log(\text{gdp/capita})$
 $E(\log(\text{mortality}) \mid \text{gdp/capita}) = b_0 + b_1 \log(\text{gdp/capita})$

Questions

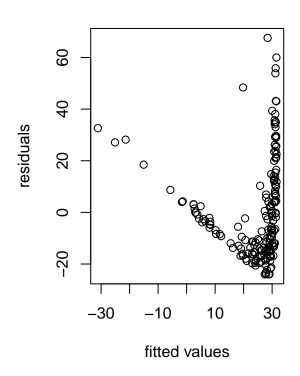
- Which transformation looks most linear?
- How do we interpret the b_1 parameter in each model?

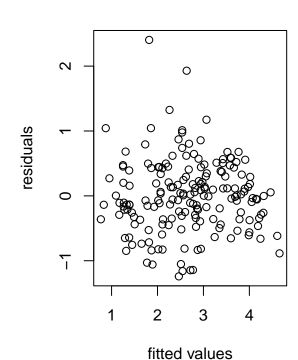
The transformation that looks most linear takes the log of both mortality and gdp per capita. We can estimate the transformed and untransformed models now using the lm command.

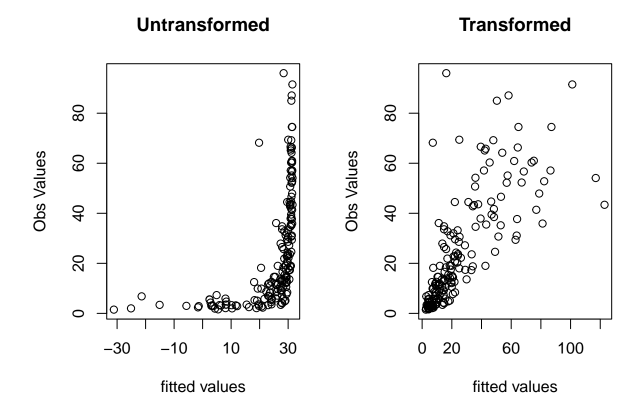
```
# Untransformed data
untransformed.reg <- lm(inf_mort ~ gdp_capita, data = wb.data)
summary(untransformed.reg)
##
## Call:
## lm(formula = inf_mort ~ gdp_capita, data = wb.data)
## Residuals:
               1Q Median
##
                                3Q
                                       Max
## -24.011 -14.633 -5.749
                             8.625 67.583
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept) 3.168e+01 1.743e+00 18.171 < 2e-16 ***
## gdp_capita -5.523e-04 7.093e-05 -7.787 5.68e-13 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 19.07 on 176 degrees of freedom
## Multiple R-squared: 0.2562, Adjusted R-squared: 0.252
## F-statistic: 60.63 on 1 and 176 DF, p-value: 5.678e-13
# regression with transformed data
transformed.reg <- lm(log(inf_mort) ~ log(gdp_capita), data = wb.data)</pre>
summary(transformed.reg)
##
## Call:
## lm(formula = log(inf_mort) ~ log(gdp_capita), data = wb.data)
## Residuals:
                  1Q
                     Median
##
## -1.24132 -0.34865 -0.00525 0.34525 2.40377
##
## Coefficients:
                   Estimate Std. Error t value Pr(>|t|)
                               0.24882
## (Intercept)
                   8.11682
                                         32.62
                                                 <2e-16 ***
## log(gdp_capita) -0.63135
                               0.02848 -22.17
                                                 <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.5554 on 176 degrees of freedom
## Multiple R-squared: 0.7363, Adjusted R-squared: 0.7348
## F-statistic: 491.3 on 1 and 176 DF, p-value: < 2.2e-16
We can also look at the residuals plotted against fitted values and fitted values vs observed values for both
models. What does this suggest about how each model fits our data?
par(mfrow = c(1,2))
plot(untransformed.reg$fitted.values, untransformed.reg$residuals, main = "Untransformed",
     xlab = "fitted values", ylab = "residuals")
plot(transformed.reg$fitted.values, transformed.reg$residuals, main = "Transformed",
```

Untransformed

Transformed







- What do you notice about the fitted values for the untransformed data? Hint: What is the range of fitted values, and does it make sense given the variable we are predicting?
- Compare the R^2 from both regressions. What does this suggest about which explanatory variable is a better predictor of infant mortality?
- Why do you think this is true?
- Note that we aren't exactly comparing apples to apples here because one regression has log(mortality) as the response while the other uses mortality untransformed. Is there a way you could make the comparison more fair?
- Which model would you use if you are trying to predict infant mortality for a country not in the data set? Which model would you use if you are trying to explain to a collaborator? Which model would you use if you are trying to test if infant mortality is associated with gdp/capita?

Housing Data

In class, we've been discussing data about housing prices and in last week's lab, we considered modeling the home prices with polynomial regression. As a quick refresher, recall that there are 522 observations with the following variables:

```
• price: in 2002 dollars
  • area: Square footage
  • bed: number of bedrooms
  • bath: number of bathrooms
  • ac: central AC (yes/no)
  • garage: number of garage spaces
    pool: yes/no
  • year: year of construction
  • quality: high/medium/low
  • home style: coded 1 through 7
  • lot size: sq ft
  • highway: near a highway (yes/no)
fileName <- url("https://raw.githubusercontent.com/ysamwang/btry6020_sp22/main/lectureData/estate.csv")
housing data <- read.csv(fileName)
head(housing_data)
     id price area bed bath ac garage pool year quality style
                                                                      lot highway
     1 360000 3032
                                        2
                                                                  1 22221
## 1
                            4 yes
                                            no 1972 medium
                                                                               no
     2 340000 2058
                            2 yes
                                        2
                                            no 1976
                                                      medium
                                                                  1 22912
                                                                               no
     3 250000 1780
                                                                  1 21345
                       4
                            3 yes
                                        2
                                            no 1980
                                                      medium
                                                                               no
     4 205500 1638
                            2 yes
                                        2
                                            no 1963
                                                      medium
                                                                  1 17342
                                                                               no
## 5
     5 275500 2196
                       4
                            3 yes
                                        2
                                            no 1968
                                                      medium
                                                                  7 21786
                                                                               no
## 6 6 248000 1966
                                                      medium
                                                                  1 18902
                            3 yes
                                          yes 1972
                                                                               no
housing_data$age <- 2002 - housing_data$year
```

Categorical variables

In our data, Housing Style is coded 1 through 7

```
table(housing_data$style)
```

```
##
##
     1
              3
                      5
                           6
                               7
                                    9
                                       10
                                           11
## 214 58
            64
                 11
                     18
                          18 136
                                    1
                                        1
```

In class, we described how to include categorical variables in a regression by picking a reference category and then including binary variables for the other categories. R does this entire process for us inside the lm command

```
###
# Include style
model1 <- lm(price ~ area + style, data = housing_data)
summary(model1)

##
## Call:
## lm(formula = price ~ area + style, data = housing_data)
##
## Residuals:</pre>
```

```
Min
               1Q Median
                               3Q
## -271624 -34852
                    -5465
                            28660 312589
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) -1.030e+05 1.126e+04 -9.152 < 2e-16 ***
               1.875e+02 5.857e+00 32.021 < 2e-16 ***
              -1.286e+04 1.625e+03 -7.912 1.54e-14 ***
## style
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 74820 on 519 degrees of freedom
## Multiple R-squared: 0.7069, Adjusted R-squared: 0.7058
## F-statistic: 625.8 on 2 and 519 DF, p-value: < 2.2e-16
# Include style as a factor (i.e., make sure R knows it is categorical data)
model2 <- lm(price ~ area + as.factor(style), data = housing_data)</pre>
summary(model2)
##
## Call:
## lm(formula = price ~ area + as.factor(style), data = housing_data)
##
## Residuals:
##
      Min
               1Q Median
                               3Q
                                      Max
## -273461 -34602
                    -4571
                            28259
                                   310176
##
## Coefficients:
                       Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                     -1.162e+05 1.286e+04 -9.034 < 2e-16 ***
## area
                      1.882e+02 6.094e+00 30.886 < 2e-16 ***
## as.factor(style)2 -2.040e+04 1.107e+04
                                           -1.843
                                                     0.0659 .
## as.factor(style)3 -1.785e+04 1.066e+04
                                           -1.674
                                                     0.0948
## as.factor(style)4 -3.446e+04 2.311e+04
                                           -1.491
                                                     0.1366
## as.factor(style)5 -8.499e+04 1.856e+04 -4.578 5.90e-06 ***
## as.factor(style)6 -7.597e+04 1.867e+04 -4.068 5.49e-05 ***
                                           -7.528 2.35e-13 ***
## as.factor(style)7 -7.854e+04 1.043e+04
## as.factor(style)9
                      2.033e+04 7.504e+04
                                             0.271
                                                     0.7866
## as.factor(style)10 -8.684e+04 7.597e+04
                                           -1.143
                                                     0.2535
## as.factor(style)11 -6.179e+04 7.493e+04 -0.825
                                                     0.4100
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 74750 on 511 degrees of freedom
## Multiple R-squared: 0.7119, Adjusted R-squared: 0.7063
## F-statistic: 126.3 on 10 and 511 DF, p-value: < 2.2e-16
###
# Include style as a factor (i.e., make sure R knows it is categorical data)
# Choose style 2 to be the reference category
model2a <- lm(price ~ area + relevel(as.factor(style), ref = "2"), data = housing_data)</pre>
summary(model2a)
```

##

```
## Call:
## lm(formula = price ~ area + relevel(as.factor(style), ref = "2"),
       data = housing_data)
##
## Residuals:
##
                                3Q
      Min
                10 Median
                                       Max
  -273461
           -34602
                     -4571
                             28259
                                    310176
##
## Coefficients:
##
                                            Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                          -1.366e+05
                                                      1.515e+04
                                                                 -9.013
                                                                         < 2e-16
                                                                 30.886
                                                                         < 2e-16
## area
                                           1.882e+02
                                                      6.094e+00
## relevel(as.factor(style), ref = "2")1
                                           2.040e+04
                                                      1.107e+04
                                                                  1.843 0.06594
## relevel(as.factor(style), ref = "2")3
                                           2.547e+03
                                                      1.358e+04
                                                                  0.188
                                                                        0.85126
## relevel(as.factor(style), ref = "2")4
                                                                 -0.572
                                          -1.406e+04
                                                      2.458e+04
                                                                         0.56760
## relevel(as.factor(style), ref = "2")5
                                          -6.460e+04
                                                      2.041e+04
                                                                 -3.166
                                                                         0.00164
## relevel(as.factor(style), ref = "2")6
                                          -5.557e+04
                                                      2.051e+04
                                                                 -2.709 0.00697
## relevel(as.factor(style), ref = "2")7
                                          -5.814e+04
                                                      1.351e+04
                                                                 -4.304 2.01e-05
## relevel(as.factor(style), ref = "2")9
                                           4.072e+04
                                                      7.552e+04
                                                                  0.539 0.58997
## relevel(as.factor(style), ref = "2")10 -6.644e+04
                                                      7.647e+04
                                                                 -0.869
                                                                         0.38534
## relevel(as.factor(style), ref = "2")11 -4.139e+04 7.539e+04
                                                                -0.549 0.58325
## (Intercept)
                                          ***
## area
                                          ***
## relevel(as.factor(style), ref = "2")1
## relevel(as.factor(style), ref = "2")3
## relevel(as.factor(style), ref = "2")4
## relevel(as.factor(style), ref = "2")5
## relevel(as.factor(style), ref = "2")6
## relevel(as.factor(style), ref = "2")7
## relevel(as.factor(style), ref = "2")9
## relevel(as.factor(style), ref = "2")10
## relevel(as.factor(style), ref = "2")11
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 74750 on 511 degrees of freedom
## Multiple R-squared: 0.7119, Adjusted R-squared: 0.7063
## F-statistic: 126.3 on 10 and 511 DF, p-value: < 2.2e-16
```

- What is the reference category that R is using by default?
- How would you interpret the estimated coefficients?
- What is the estimated difference in home price when comparing a house which is style 2 against a house which is style 4?

Interaction terms

Last week, we examined how home prices were associated with age and modeled the relationship with polynomial regressions. If you recall, none of the models fit particularly well. Turns out, using a log transformation on housing price seems to make the relationship more linear.

```
model3 <- lm(log(price) ~ age, data = housing_data)
model3a <- lm(log(price) ~ log(age), data = housing_data)</pre>
```

Questions

- What plots would be useful to see when checking if this model fits the assumptions?
- Make those plots and see for yourself. Do the assumptions seem satisfied? Is there a model that seems better than the other?
- Which model would you choose to use? What is the interpretation of each model?

We see from the estimated coefficients that an older home is typically less expensive than a newer home.

summary(model3)

```
##
## Call:
## lm(formula = log(price) ~ age, data = housing_data)
## Residuals:
                 1Q
                                    30
##
       Min
                      Median
                                            Max
  -0.86899 -0.24789 -0.07036 0.22367
                                       1.46833
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 12.9356873 0.0342333 377.87
                                               <2e-16 ***
## age
              -0.0142770 0.0008717
                                     -16.38
                                               <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.3509 on 520 degrees of freedom
## Multiple R-squared: 0.3403, Adjusted R-squared: 0.339
## F-statistic: 268.2 on 1 and 520 DF, p-value: < 2.2e-16
summary(model3a)
##
## lm(formula = log(price) ~ log(age), data = housing_data)
##
## Residuals:
##
                  1Q
                       Median
                                            Max
## -0.86339 -0.21832 -0.04411 0.21227
                                       1.30442
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 14.00613
                           0.08168
                                   171.48
                                             <2e-16 ***
                           0.02363
                                   -19.55
                                             <2e-16 ***
## log(age)
              -0.46178
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.3281 on 520 degrees of freedom
```

```
## Multiple R-squared: 0.4235, Adjusted R-squared: 0.4224 ## F-statistic: 382 on 1 and 520 DF, p-value: < 2.2e-16
```

However, as we discussed in class, we might also expect that the association of price and age depends on the quality of the home. We can fit a model with the interaction between age and quality to see if this is true in the data

```
# We can include each covariate and the interaction term in the lm formula
model4 <- lm(log(price) ~ age + quality + age * quality, data = housing_data)</pre>
\# model4 <- lm(log(price) \sim log(age) + quality + age * log(quality), data = housing data)
summary(model4)
##
## Call:
## lm(formula = log(price) ~ age + quality + age * quality, data = housing_data)
## Residuals:
                       Median
##
        Min
                  1Q
## -0.70937 -0.16798 -0.00132 0.14146 0.82006
## Coefficients:
##
                       Estimate Std. Error t value Pr(>|t|)
                     13.2543198 0.0518526 255.615
## (Intercept)
                                                     <2e-16 ***
## age
                     -0.0045991 0.0026210 -1.755
                                                     0.0799
## qualitylow
                     -1.0931907 0.0888987 -12.297
                                                     <2e-16 ***
## qualitymedium
                     -0.6222432 0.0631323 -9.856
                                                     <2e-16 ***
## age:qualitylow
                      0.0023796
                                 0.0029750
                                             0.800
                                                     0.4241
## age:qualitymedium -0.0003452 0.0028204 -0.122
                                                     0.9026
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.2524 on 516 degrees of freedom
## Multiple R-squared: 0.6615, Adjusted R-squared: 0.6582
## F-statistic: 201.7 on 5 and 516 DF, p-value: < 2.2e-16
# Alternatively, if we only explicitly specify the interaction term, the main
# effects are automatically included
model5 <- lm(log(price) ~ age * quality, data = housing_data)</pre>
summary (model5)
##
## lm(formula = log(price) ~ age * quality, data = housing_data)
##
## Residuals:
                  1Q
                       Median
## -0.70937 -0.16798 -0.00132 0.14146
                                       0.82006
## Coefficients:
##
                       Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     13.2543198 0.0518526 255.615
                                                    <2e-16 ***
                     -0.0045991
                                 0.0026210 -1.755
                                                     0.0799 .
## age
## qualitylow
                     -1.0931907
                                 0.0888987 -12.297
                                                     <2e-16 ***
## qualitymedium
                     -0.6222432 0.0631323 -9.856
                                                     <2e-16 ***
## age:qualitylow
                      0.0023796 0.0029750
                                             0.800
                                                     0.4241
## age:qualitymedium -0.0003452 0.0028204 -0.122
                                                     0.9026
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.2524 on 516 degrees of freedom
## Multiple R-squared: 0.6615, Adjusted R-squared: 0.6582
## F-statistic: 201.7 on 5 and 516 DF, p-value: < 2.2e-16</pre>
```

- Write out the form of the model that is being estimated
- Looking at the estimated coefficients, are you surprised by the results?
- Do you think the relationship between age and price differs depending on quality?