

Predicting Residential Home Sales Prices Using Regression Analysis

Statistics 511
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Purpose

We are conducting a multiple linear regression from the Real Estate Sales (APPENC07) dataset to analyze the relationship of the given features, bedrooms, bathrooms, and garage size, with the outcome variable, house sales price in a Midwestern city.

Our Data

Background on Dataset & Variables

baths <- house_data %>% select(baths) #X2

garage_size <- house_data %>% select(garage_size) #X3

Our dataset consists of *522 total transactions* from home sales during the year 2002.

Response Variable (Y)	Explanatory Variable 1 (X_1)	Explanatory Variable 2 (X_2)	Explanatory Variable 3 (X_3)
"house_price" sales price of residence (in dollars)	"beds" Number of bedrooms	"baths" Number of bathrooms	"garage_size" Number of cars the garage can hold

```
#Setting up our work environment
setwd("C:/Users/RUMIL/Desktop/APU/STAT 511 - Millie Mao (Applied Regression Analysis)/Project 2")
library(nortest)
library(olsrr)
library(car)
library(lmtest)
library (MASS)
library(tidyverse)
library(ggcorrplot)
#Loading in the text data
raw_data = read.table(file = "APPENCO7.txt", header = FALSE, sep = "")
#Converting into tibble data frame for easier data analysis
house_data <- as_tibble(raw_data)
#Defining and renaming our Explanatory(X) and Response(Y) variables
house_data <- house_data %>% select(house_price = V2,
                                    beds = V4.
                                    baths = V5.
                                    garage_size = V7)
#Setting explanatory and response variables
house_price <- house_data %>% select(house_price) #Y
beds <- house_data %>% select(beds) #X1
```



Part 1 - Model Estimation and Interpretation

1a. Fitting a regression model estimating sales price using beds, baths, and garage size as predicting variables

```
#Using the lm function to fit a multiple regression model
house_lm <- lm(house_price ~ beds + baths + garage_size, data = house_data)
#Regression summary
summary(house_lm)
##
## Call:
## lm(formula = house_price ~ beds + baths + garage_size, data = house_data)
## Residuals:
##
      Min
              1Q Median
                               30
                                      Max
## -249973 -55441 -16444 33862 423872
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -45886.3 17261.6 -2.658
                                            0.0081 **
                          4966.4 0.188
## beds
                 935.4
                                            0.8507
## baths
               67818.9
                           5150.4 13.168
                                           <2e-16 ***
## garage_size 67332.3
                          7176.3 9.383
                                           <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 93300 on 518 degrees of freedom
## Multiple R-squared: 0.5451, Adjusted R-squared: 0.5424
## F-statistic: 206.9 on 3 and 518 DF, p-value: < 2.2e-16
```

1b. Interpretation of Coefficients

Intercept & Partial Slopes

From summarizing our multiple linear regression model we can see:

Intercept	Bedrooms	Bathrooms	Garage Size
β_0	β_1	β_2	β_3
-45886.3	935.4	67818.9	67332.3

and the estimated regression equation to be:

$$Y = -45886.3 + 935.4X + 67818.9X + 67332.3X$$

The partial slopes in our summary indicate that when any one of the partial slopes Increase by 1 unit



and other explanatory variables held constant and unchanged we can expect:

- While holding our other explanatory variables Bathrooms and Garage Size constant and unchanged, when **Bedrooms** increase by 1 unit, we can expect our **house sales price** to increase by **roughly** \$935.40
- While holding our other explanatory variables Bedrooms and Garage Size constant and unchanged, when **Bathrooms** increases by 1 unit, we can expect our **house sales price** to increase by **roughly** \$67,818.90.
- While holding our other explanatory variables Bedrooms and Bathrooms constant and unchanged, when Garage size increases by 1 unit, we can expect our house sales price to increase by roughly \$67,332.30.

1c. Interpretation of Adjusted R-Squared = 0.54

Adjusted R squared value, similar to the R square value, tells us how much of the variability in our model is explained by our predictor variables, while also penalizing redundant or otherwise useless predictor variables, helping us to resist urges of adding too many variables into our model.

In this case our adjusted R² of 0.54 tells us that about **54% of the variation in our response variable is explained by our 3 explanatory variables**.

Part 2 - Prediction

2a. Predicting the house sales price for a house with 3 bedrooms, 3 bathrooms, and a 2-car garage

```
#We create an artifical observation where a given house has
#3 Bedrooms, 3 Bathrooms, and a 2 car garage
new_house_data <- data.frame(beds = 3, baths = 3, garage_size = 2)
```

2b. Calculating the 95% confidence interval

```
#confidence interval
ci_house <- predict(house_lm, new_house_data, interval = "confidence", level = 0.95)
ci_house
## fit lwr upr
## 1 295041.2 284025.7 306056.6</pre>
```

Interpretation

This 95% confidence interval, when Bedrooms = 3, Bathrooms = 3, and Garage Size = 2, is from 74.84094 to 79.70906.

When Bedrooms = 3, Bathrooms = 3, and Garage Size = 2, with 95% confidence we can expect our confidence interval to capture the average of house sales prices (response variable).



2c. Calculating the 95% prediction interval

```
#prediction interval
p1_house <- predict(house_lm, new_house_data, interval = "prediction", level = 0.95)
p1_house
## fit lwr upr
## 1 295041.2 111422.3 478660</pre>
```

Interpretation

From the results we can predict with 95% confidence that when there are 3 bedrooms, 3 bathrooms, and a garage that can hold 2 cars, the predicted house sales price will fall somewhere between 111,422 to 478,660 dollars.

Part 3 - Hypothesis Testing

3a. Checking the significance for each individual partial slope (independent variable)

Using a significance level of $\alpha = 0.05$

Null Hypothesis: H_0 : $\beta j = 0$ (slopes are showing no change), Xj is not linearly associated with Y, therefore the partial slope is not significant.

Alternative Hypothesis: H_1 : $\beta j \neq 0$ (slopes are showing change), Xj is linearly associated with Y, therefore the partial slope is significant.

Table 3: Table Representation of Hypothesis Testing

Bedrooms (X_1) 0.8507 > α = 0.05	Bathrooms (X_2) <2e-16 < α = 0.05	Garage Size (X_3) <2e-16 < α = 0.05
Fail to reject H ₀	Reject Ho	Reject Ho
Not Significant	Significant	Significant

Bedroom variable:

The p-value of Bedroom is 0.8507 and is greater than our α (accepted error) of 0.05, so we fail to reject our NULL hypothesis and must conclude with our NULL hypothesis. Stating that our partial slope, Bedrooms, does not show overall significance in our model.

Bathroom & Garage Size variables:

On the other hand, because the p-value of Bathroom and Garage size are both <2e-16 and are incredibly smaller than our (accepted error) of 0.05, so we reject our NULL hypothesis and conclude with our alternative hypothesis. Our alternative hypothesis states that our partial slopes, Bathroom and Garage Size, shows overall significance in our model.



3b. Conducting an F-test to check overall model significance

Using a significance level of $\alpha = 0.05$

Null Hypothesis: $H0: \beta 1 = \beta 2 = 0$ (**No** partial slopes are significant). Shows no change, therefore does **not show** overall model significance.

Alternative Hypothesis: $H1: \beta 1 = \beta 2 = \neq 0$ (At least one partial slope is significant). Shows change, therefore showing overall model significance.

```
#We can use the qt() to find our critical value and compare with our t-value (test statistic) # We use 0.95 Because of our 95% confidence interval and 518 for our degrees of freedom qt(0.975, 518)
```

```
## [1] 1.964554
```

```
#Checking for our f-value
anova(house_lm)
```

```
## Analysis of Variance Table
##
## Response: house_price
##
                      Sum Sq
                                Mean Sq F value
                                                   Pr(>F)
## beds
                1 1.6931e+12 1.6931e+12 194.515 < 2.2e-16 ***
## baths
                1 2.9426e+12 2.9426e+12 338.057 < 2.2e-16 ***
                1 7.6627e+11 7.6627e+11 88.032 < 2.2e-16 ***
## garage_size
## Residuals 518 4.5089e+12 8.7044e+09
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
```

Table 4: Table Representation of F-test Hypothesis Testing

Test Statistic Type & Result	Bedrooms (X_1)	Bathrooms (X_2)	Garage Size (X_3)
F-value	194.515 > 1.96	338.057 > 1.96	88.032 > 1.96
P-value	2.2e-16 < 0.05	2.2e-16 < 0.05	2.2e-16 < 0.05
Result	Significant	Significant	Significant

Our p-value of < 2.2e-16 being less than our alpha and our F values being larger than our critical value tells us we can **reject** our NULL hypothesis and conclude with our alternative hypothesis, that **at least one** of our predictor variables **shows** overall model significance.

3c. Conducting Partial F tests

Which variable is actually contributing?

Conducting partial F tests is important to see if the number of bathrooms (X2) and garage size(X3) are jointly significant.



Using a significance level of $\alpha = 0.05$

Null Hypothesis: H0: There is no change when adding certain predictors to the significance of our model

Alternative Hypothesis: *H*1: **There is change** when adding certain predictors towards the significance of our model.

```
#full model
house_lm
##
## Call:
## lm(formula = house_price ~ beds + baths + garage_size, data = house_data)
## Coefficients:
## (Intercept)
                        beds
                                    baths
                                           garage_size
      -45886.3
                       935.4
                                  67818.9
                                                67332.3
#reduced model without bathrooms and garage size
bed_lm <- lm(house_price ~ beds, data = house_data)</pre>
```

We now *compare* our reduced model with our complete model

```
anova(bed_lm, house_lm)
## Analysis of Variance Table
##
## Model 1: house_price ~ beds
## Model 2: house_price ~ beds + baths + garage_size
##
    Res.Df
                   RSS Df Sum of Sq
                                          F
                                               Pr(>F)
## 1
        520 8.2178e+12
## 2
        518 4.5089e+12 2 3.7089e+12 213.04 < 2.2e-16 ***
## Signif. codes:
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Since the p-value is **2.2e-16** is less than our significance level of **0.05** we see that bathroom and garage size are both jointly significant and therefore we can reject the null hypothesis, indicating there is significance in keeping both bathroom and garage size in our model.

In effect, we are concluding that bathroom and garage size are predictors that do contribute information in the prediction of house sales price and therefore should be retained in the model.

Part 4 - Multicollinearity

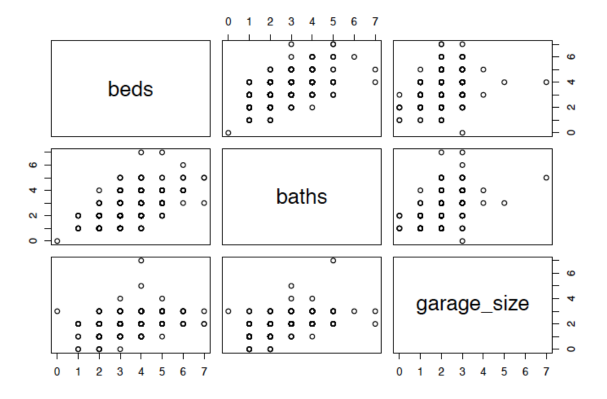
Why bother with multicollinearity?

Having multicollinearity is problematic because by having multiple correlated predictor variables, it becomes harder for our model to attribute significance to our predictor variables. It creates redundant and duplicate information, thereby negatively affecting the results of our regression model.



4a. Creating scatterplots and correlation matrices

```
#Plotting a scatterplot matrix **(why does it look symmterical?)
scat_matrix <- c(beds, baths, garage_size) %>%
  data.frame() %>%
  plot()
```



scat_matrix

NULL

```
#Correlation Matrix
corr_matrix <- c(beds, baths, garage_size) %>%
  data.frame() %>%
  cor()

corr_matrix
```

```
## beds baths garage_size
## beds 1.0000000 0.5834469 0.3168137
## baths 0.5834469 1.0000000 0.4898981
## garage_size 0.3168137 0.4898981 1.0000000
```

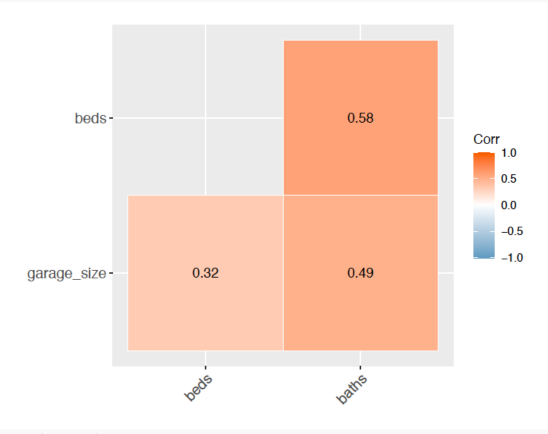


```
ggcorr_matrix <- ggcorrplot(corr_matrix, hc.order = TRUE, type = "lower", lab = TRUE,
   outline.col = "white",
   ggtheme = ggplot2::theme_gray,
   colors = c("#6D9EC1", "white", "#E46726"))

#Printing both matrices
scat_matrix</pre>
```

NULL

ggcorr_matrix



summary(house_lm)



```
## (Intercept) -45886.3
                       17261.6 -2.658
                                         0.0081 **
## beds
               935.4
                          4966.4
                                 0.188
                                         0.8507
                          5150.4 13.168
## baths
              67818.9
                                         <2e-16 ***
## garage_size 67332.3
                          7176.3
                                 9.383
                                         <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 93300 on 518 degrees of freedom
## Multiple R-squared: 0.5451, Adjusted R-squared: 0.5424
## F-statistic: 206.9 on 3 and 518 DF, p-value: < 2.2e-16
corr_matrix
##
                   beds
                           baths garage_size
## beds
              1.0000000 0.5834469 0.3168137
## baths
              0.5834469 1.0000000
                                 0.4898981
## garage_size 0.3168137 0.4898981 1.0000000
```

4b. Removing Two Strongly Correlated Variables

A way to combat this is by removing a highly correlated predictor. From the correlation matrix and by looking at our correlation coefficient, we can see moderately positive relationship between bedrooms and bathrooms which might be worth further investigating.

We know there is some kind of multicollinearity issue with bed and baths, I am more interested in beds than baths. So I can remove baths from our model thereby correcting our multicollinearity issue.

```
#summary of original predictor
summary(house_lm)
##
## Call:
## lm(formula = house_price ~ beds + baths + garage_size, data = house_data)
##
## Residuals:
                              3Q
##
      Min
               1Q Median
                                     Max
## -249973 -55441 -16444
                          33862 423872
##
## Coefficients:
             Estimate Std. Error t value Pr(>|t|)
## (Intercept) -45886.3 17261.6 -2.658 0.0081 **
                         4966.4 0.188 0.8507
## beds
               935.4
               67818.9
                          5150.4 13.168
## baths
                                          <2e-16 ***
## garage_size 67332.3
                          7176.3 9.383
                                          <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 93300 on 518 degrees of freedom
## Multiple R-squared: 0.5451, Adjusted R-squared: 0.5424
## F-statistic: 206.9 on 3 and 518 DF, p-value: < 2.2e-16
```

We notice bedrooms is not a significant variable from looking at the p-value, when in fact, the reality is **it should** be significant. Knowing this, we can check to see how well our model performs when removing bathroom since there is a multicollinearity issue.



```
nobeds_lm <- lm(house_price ~ baths + garage_size, data = house_data)
summary(nobeds_lm)
##
## Call:
## lm(formula = house_price ~ baths + garage_size, data = house_data)
## Residuals:
##
               1Q Median
                               30
      Min
                                     Max
## -249830 -55576 -15656
                            33933 423631
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) -44091 14377 -3.067 0.00228 **
## baths
                 68321
                             4402 15.521 < 2e-16 ***
## garage_size
                 67391
                             7163
                                  9.409 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 93210 on 519 degrees of freedom
## Multiple R-squared: 0.545, Adjusted R-squared: 0.5433
## F-statistic: 310.9 on 2 and 519 DF, p-value: < 2.2e-16
#removing baths
nobaths_lm <- lm(house_price ~ garage_size + beds, data = house_data)
summary(nobaths_lm)
##
## Call:
## lm(formula = house_price ~ garage_size + beds, data = house_data)
## Residuals:
               1Q Median
      Min
                              30
                                     Max
## -352121 -66704 -28488 42621 529386
##
## Coefficients:
             Estimate Std. Error t value Pr(>|t|)
## (Intercept) -62861
                          19868 -3.164 0.00165 **
                            7606 13.773 < 2e-16 ***
## garage_size
               104753
## beds
                 34804
                            4904
                                  7.098 4.19e-12 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 107700 on 519 degrees of freedom
## Multiple R-squared: 0.3928, Adjusted R-squared: 0.3904
## F-statistic: 167.9 on 2 and 519 DF, p-value: < 2.2e-16
```

In both cases we can see that by either removing bedroom or bathroom in our model, the predictors still remain significant but more importantly we can now see that bedrooms is in fact a significant predictor when removing the bathroom variable in our model concluding that we have addressed our issue of multicollinearity.