Statistical Analysis and Predictive Models for Expenditures in New York Municipalities

October 08, 2020

Executive Summary

Introduction

Generally, construction companies have numerous aspects in estimating the cost of each new housing project. To estimate the cost of each housing project, expenditures play an important role in increasing or decreasing the cost. For example, higher expenditure would result in an increase in cost of construction. Therefore, the property owners would have to seek for higher funding to fulfill the project. On the other hand, while expenditure decreases, property's owner could spend the reimburse the expenses elsewhere. In addition, knowing the expenditures would also help construction manager to order supplies in a proper manger. If expenditure decreases, then the supplies would also be less in quantity or cheaper in quality. Numerous questions were proposed in favor of these issues such as 1) What variables causes the fluctuation of expenditure? 2) What is the best predictive model that could predict expenditures? 3) How can we validate and implement the model? 3) How accurate is the model? 4) Is there any improvement to the future models? To answer these questions, this analysis will take a deep dive into the data exploratory analysis, model development process using linear regression, and diagnostics analysis. With the answered questions, construction workers and properties owner would have a better understanding of their expenditures when starting a new project to avoid over or underestimating their budgets.

Methods

A dataset from two New York municipalities (Warwick and Monroe) were provided to access the important measures to predict expenditures. These data contain a total of 916 observations from 1992 with 2 observation contains missing expenditure value. Two observation with NA expenditures have been removed from the analysis to improve the assumption of linear regression modeling. In terms of variables, this dataset contains three identifiers including identity number, state code, and county code and six demographic and income-related variables including wealth per person, population, percent intergovernmental, density, mean income per person, and growth rate. There is a total of 57 distinct county code implying there are multiple measurement of expenditure per county in New York. The goal of this data analysis is to predict the chances in expenditures of two New York municipalities, Warwick and Monroe. A projection dataset for Warwick and Monroe was also provided to generate predictions from using the fitted model. To achieve this goal, all analysis will be done using multiple linear regression models for model development process and accompany by diagnostics process to check for the quality of the model. All analysis including coding and writing report is done in R Studio with R version 3.6.2.

Exploratory Data Analysis

During the exploratory analysis process, it is important to access all the significant relationship of each variable with the target variable. Initially, looking at Table 3, the summary statistics

of all independent variables and target variable shows the maximum for expenditures, wealth, population, pint, density, income, and growth rate are extremely high compare to their mean and 75 percentiles. This indicates that all the variables mention previous are heavily right skewed. Most importantly, expenditure's skewness violates the normality assumption when generating a linear regression. Therefore, a log transformation was applied to expenditure to normalize the distribution of the target variable. Log-transformation would reduce the values which would account for outliers. Figure 1.1. depicts the normality of the outcome variable expenditure after transformation implying the assumption is not violated.

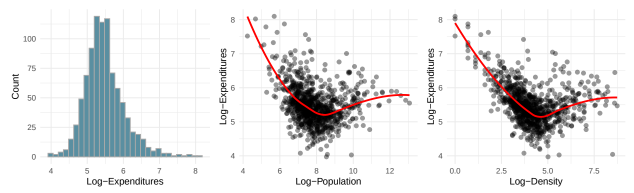


Figure 1: Initial Exploratory Plots after Log-Transformation 1: Histogram of Log-Expenditures with Frequency, 2: Scatter plot of Log-Expenditures vs Log-Population with LOESS smooth line in red, and 3: Scatterplot of Log-Expenditures vs Log-Density with LOESS smooth line in red.

Since all independent variable are right-skewed, a log-transformation also applied to each variable to ensure linear relationship with expenditures. An amount of 1.01 was added to all growth rate values to account for zeros values while taking logarithm. All variables mentioned in the rest of this article are log-transformed variables unless otherwise specified. With that being said, wealth, intergovernmental funds, income, and grow rate seems to have linear relationship with expenditures. However, population and density have different two different trend of expenditures within their plots. Figure 1.2. shows a scatterplot of expenditures and population with a dip at approximately 8.3 to change direction of correlation. Population is self-explanatory variable which represent the number of people living in the county during the year. While population is less than 8.3, as population increases, expenditures decrease on average. When population is greater than 8.3, expenditures increase as population increases. Similar issue happens to density at 4.5, see Figure 1.3. Density, here, represent the population of other substances like animals, environment, or other objects. To account for this problem, the data set of New York city will be subsetted into different groups according to each trend. Subsetting data will help the relationship between density and population and expenditures be linear. This analysis will only model data when population is greater than 8.3 and density is greater than 4.5 since the projection data is within these ranges.

After selecting a subset of data, only 228 observations are left in the data. A second round of data exploratory was conducted to ensure the relationship of each measure if significant to the outcome variable expenditures. Expenditures and wealth have a positive relationship indicating the increases of wealth would cause expenditure to be higher, see Figure 2.1. Intuitively, this makes sense since wealthier individuals would spend more resulting in higher expenses. Similarly, Figure 2.2. shows a strong positive correlation between expenditure and income. This relationship is

expected since the mean income per person is higher, their expenses would also be higher compared to lower income individuals. Other variables like population and density seem to have moderate positive relationship with expenditure, see the first two plots in Figure A4. Clearly, population and density are important measurements to predict expenditures. As population and density increases, the amount of expenses also increases, on average. On the other hand, predictors including intergovernmental funds and growth rate have moderate negative correlation with expenditures. This indicate that, while intergovernmental funds and growth rate increases, the amount of expenses should decrease. This makes perfect sense since if the growth rate in economic is slow, then there would be lower expenses.

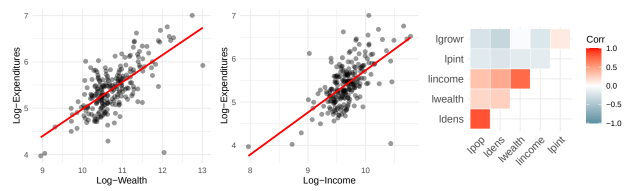


Figure 2: Exploratory Plot after Log-Transformation and Subsetted Data 1: Scatterplot of Log-Expenditures vs Log-Wealth with Linear Regression line in red, 2: Scatterplot of Log-Expenditures vs Log-Income with linear regression line in red, and 3: Upper Correlation plot of all independent variables.

After detecting the relationship of each independent variables with expenditures, it is important to examine the correlation of each predictors. Higher correlation between predictors mean there might be multicollinearity issues when including both variables in the model. This leads the model to have unstable and unreliable coefficients. Figure 2.3. shows the upper diagonal of the correlation matrix plot. As one can see, density and population have a high positive correlation of 0.83. To solve the multicollinearity issues, separate models with density in one and population in other, along with other variables, were generated. The results of the models will be compared and selected as the best model. Furthermore, wealth and income also have high positive correlation of 0.74. However, wealth and income are not strongly correlated. Other variables not mentioned above have little to no relationship with expenditures.

Statistical Analysis

Model selection is a crutial step in a data analysis. A multiple linear regression will be used to build the model. After the exploratory data analysis, there are six possible variables that can be include in the model including wealth, population, percent intergovernmental funds, density, income, and growth rate. As mentioned before, if population and density are in the same models, multicolinearity issues will occur. Therefore, two initial models will be built to compared using three validation metrics such as Akaike information criterion (AIC), R-squared adjusted, and mean square error (MSE). In this case, the ideal best model would have smaller AIC score, higher R-square adjusted, and lower MSE. After building both models, a table of model comparison was generated to select the best model among the two, see Table B4. This table clearly state that

the second model with predictors wealth, population, percent intergovernment funds, income, and grow is the best model with lower MSE and AIC values, and higher R-square adjusted proportion of 0.09, 124.16, and 0.61, respectively.

After finding the best predictors for the model (wealth, population, percent intergovernment, income, and growth rate), a stepwise selection was generated for variables selection using AIC values. Unfortunately, stepwise variable selection was not showing any other significant models beside the full model. Furthermore, each combination of the interaction predictors was taken into consideration to find a better model. Results of MSE, R-square adjusted, and AIC for the model with interaction terms (model 3 in Table B4) are clearly better than model 2. Thus, a stepwise selection method was applied to select the best variables and results is shown in Table B4) as model 4. Model 4 has the best R-squared adjusted due to the more varivale contain in the model. However, in terms of the model's quality, model 4 seems to have insignicant predictors including welath and wealth times population, see p-value column in Table B5). In addition, the coefficient for percent intergorvenmental funds was expected to be negative as shown in Figure A4). These two reasons prove that model 4 with interaction term is not the best model. Therefore, the model with predictors wealth, population, intergovernmental funds, income, and growth rate will be used as the final model.

After variable selection, diagnostics process is a must to check for the quality of the model. Figure 3.1. shows the studentized residuals majority are with in the range of -2.5 to 2.5 except one observation 893. This indicates that is observation is an outlier. In addition, Figure 3.2. shows the cook's distance of all the observations and found that there are a few observation did not made the cutoff point for influential values including 60, 83, 100, 179, and 225. As seen in Table A6, outliers and influential points have high values of either expenditures or one of the predictors. Last but not least, the right plot in Figure 3.3. shows that studentized residuals follow a normal distribution implying the error terms are constant.

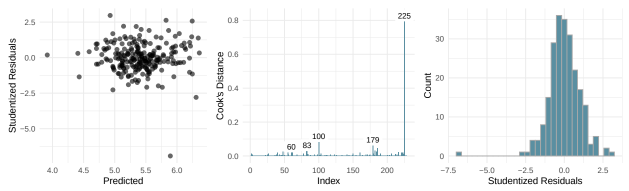


Figure 3: Diagnostic plots of 1: Studentized Residuals vs Predicted values, 2: Cook's distance for each observation, and 3: Distribution of studentized residuals

After accessing the quality of the model, an interpretation and explaination of the model will be explained. The summary of regression for the final model (wealth, population, intergovernmental, income, and growth rate) is in Table 1. VIF values are all before 3 indicating there is no multicolinearity problem in the model. Confident intervals for majority of coefficients do not contain zeros and small p-values implying all variables are statistically significant in the model. This means that as wealth, population, or income increases by 10%, holding all else constant, expenditures will increase by 4%, 1%, or 2%, on average, respectively. On the other hand, while percent intergov-

ernmental fund or growth rate increases by 10%, on average, expenditures will decrease by 3% or 1%, respectively. In addition, this model has an adjusted R-square of 0.61 indicating that 61% of the variation in expenditure can be explained by wealth, population, intergovermental, income, and growth rate.

term	estimate	std.error	statistic	p.value	10% Coef	2.5 %	97.5 %	VIF
(Intercept)	-1.2222	0.7048	-1.7340	0.0843	0.8900	-2.6112	0.1669	
lwealth	0.4158	0.0553	7.5171	0.0000	1.0404	0.3068	0.5248	2.3499
lpop	0.0790	0.0248	3.1873	0.0016	1.0076	0.0302	0.1279	1.1791
lpint	-0.3077	0.0432	-7.1254	0.0000	0.9711	-0.3928	-0.2226	1.0623
lincome	0.2294	0.1052	2.1795	0.0303	1.0221	0.0220	0.4367	2.5248
lgrowr	-0.0198	0.0119	-1.6679	0.0968	0.9981	-0.0432	0.0036	1.1281

Table 1: Summary Regression of Model 4

Given a good model, the goal of this analysis is to predict expenditures for two New York municipalities Warwick and Monroe. A project table of values for predictors was provided for years 1992, 2005, and 2025. Table 2 shows a prediction table of the two towns. The values for expenditures seem to be within the range of expenditures in the training set. With the last two columns being lower and upper 95% confident interval of predicted values, we can say that expenditures are confident to be inside these ranges.

town	year	pop	wealth	pint	income	growr	expen_hat	expen_lci	expen_uci
Warwick	1992.0	16225.0	72908.0	24.7	19044.0	30.3	233.3	125.1	435.0
Warwick	2005.0	20442.0	85000.0	24.7	19500.0	35.0	254.0	136.0	474.2
Warwick	2025.0	31033.0	89000.0	26.0	20000.0	40.0	264.2	141.1	494.5
Monroe	1992.0	9338.0	55067.0	8.8	16726.0	30.0	265.1	142.7	492.3
Monroe	2005.0	10496.0	58000.0	8.8	17100.0	35.0	274.0	147.5	508.9
Monroe	2025.0	13913.0	60000.0	10.1	18000.0	35.0	275.5	148.3	511.8

Table 2: Prediction tables of two cities in New York (Warwick and Monroe)

Conclusion

In conclusion.

Appendix A: Supplemental Tables

Table 3: Summary Statistics for all numerical independent features

Statistic	N	Mean	St. Dev.	Min	Pctl(25)	Pctl(75)	Max
wealth	914	51,837.720	55,994.250	7,744	25,745.2	54,224.8	594,758
pop	914	7,090.270	26,417.210	69	1,258.8	4,816.8	471,283
pint	914	19.231	10.225	1.700	12.400	23.975	68.600
dens	914	189.495	534.188	1	30	111	$6,\!252$
income	914	12,724.960	$4,\!250.423$	2,884	$10,\!336.8$	$13,\!867.5$	48,021
growr	914	8.100	17.434	-54.100	-0.300	13.700	294.500

	Features	MSE	Adj.R.squared	F.statistics	AIC
1	lwealth, lpint, ldens, lincome,	0.0983	0.5921	66.8997	132.2354
	lgrowr				
2	lwealth, lpop, lpint, lincome,	0.0949	0.6063	70.9101	124.1646
	lgrowr				
3	lwealth, lpop, lpint, lin-	0.0746	0.6758	32.5511	89.3333
	come, lgrowr, lwealth:lpop,				
	lwealth:lpint, lwealth:lincome,				
	lwealth:lgrowr, lpop:lpint,				
	lpop:lincome, lpop:lgrowr,				
	lpint:lincome, lpint:lgrowr,				
	lincome:lgrowr				
4	lwealth, lpop, lpint, lin-	0.0755	0.6798	49.1839	81.8738
	come, lgrowr, lwealth:lpop,				
	lwealth:lpint, lwealth:lgrowr,				
	lpop:lincome, lpop:lgrowr				

Table 4: Regression validation metrics including MSE, R-squared adjusted, and AIC

	Estimate	Std. Error	t value	$\Pr(> t)$
(Intercept)	-27.5007	8.5712	-3.21	0.0015
lwealth	0.1411	0.7266	0.19	0.8462
lpop	2.2222	0.8591	2.59	0.0103
lpint	3.1678	0.7536	4.20	0.0000
lincome	3.1988	1.2330	2.59	0.0101
lgrowr	-0.8634	0.2112	-4.09	0.0001
lwealth:lpop	0.1025	0.0728	1.41	0.1604
lwealth:lpint	-0.3227	0.0702	-4.60	0.0000
lwealth:lgrowr	0.0957	0.0171	5.60	0.0000
lpop:lincome	-0.3300	0.1339	-2.47	0.0145
lpop:lgrowr	-0.0203	0.0113	-1.80	0.0727

Table 5: Summary Regression of Model 4

	obs	expen	wealth	pop	pint	income	index
1	342	73	41695	5166	16.70	7219	60
2	480	237	147431	88153	11.40	34775	83
3	519	331	39733	6732	57.00	18375	100
4	778	1102	343364	15247	15.30	23293	179
5	893	57	170195	5371	29.80	34082	225

Table 6: Outlier Obsevation

Appendix B: Supplemental Figures

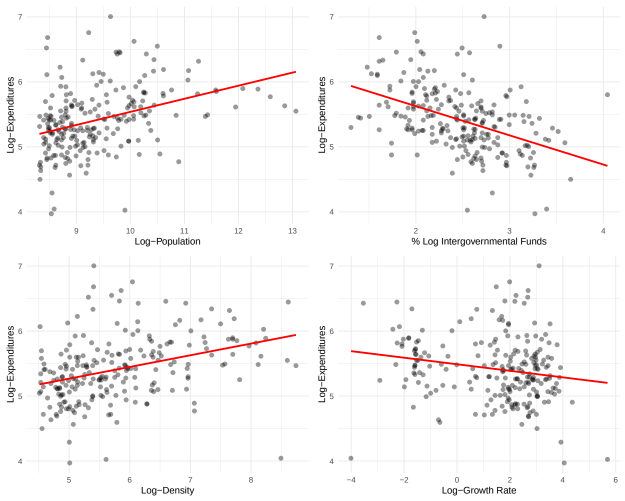
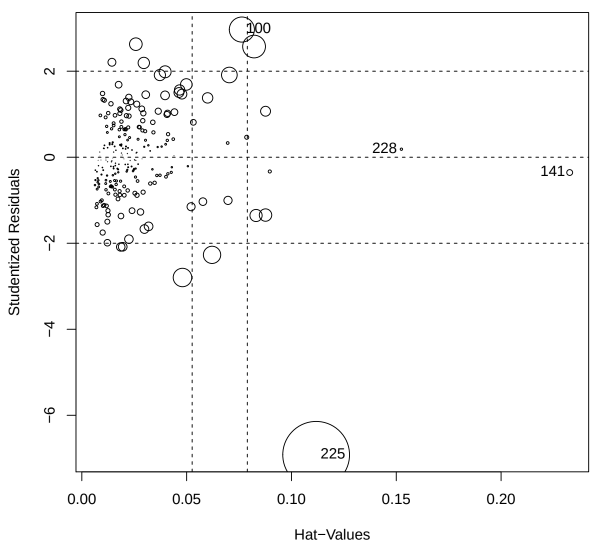


Figure 4: Exploratory Plot after Log-Transformation and Subsetted Data 1 with linear regression line in red: 1: Log-Expenditures vs Log-Population, 2: Log-Expenditures vs Log-Intergovernmental FUnds, 3: Log-Expenditures vs Log-Density, and 4: Log-Expenditures vs Log-Growth Rate.

Influence Plot



Circle size is proportial to Cook's Distance

StudRes Hat Cook
D 100 2.9684170 0.07634282 0.117256570 141 -0.3554743 0.23272481 0.006413116 225 -6.9188568 0.11177756 0.829010446 228 0.1863592 0.15245597 0.001045744 Figure 5: Plot of in
luential points of studentized residuals vs hat values.

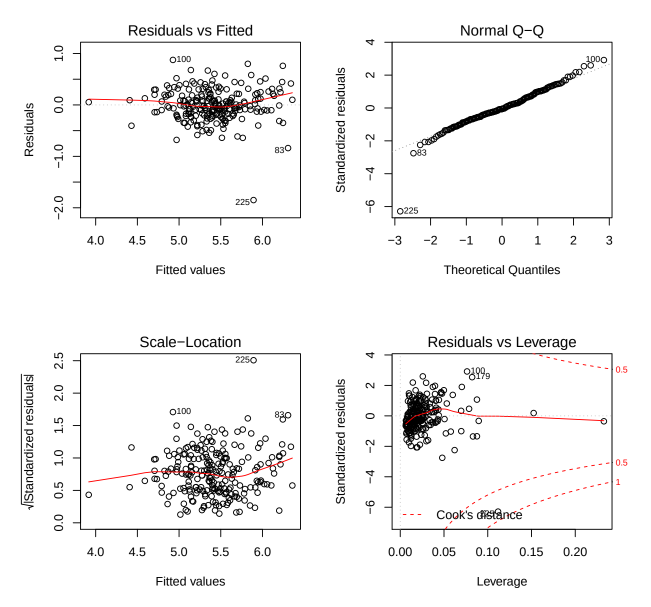


Figure 6: Diagnostic plots

Appendix C: R Code

```
1 #### Packages ####
2 library (tidyverse)
3 library (magrittr)
4 library (ggcorrplot)
5 library (MASS)
6 library (leaps)
7 library (car)
8 library (stargazer)
9 library (gridExtra)
10 library (broom)
11 library (knitr)
12 library (kableExtra)
14
15 #### Parameters ####
  my_col <- "#5a8fa1"
17
18
19
  #### Functions ####
20
21
  ScatterPlotFunction <- function(df, xvar, xlab, smooth_method = "loess"){
    ggplot(df, aes\_string(x = xvar, y = "lexpen")) +
23
      geom\_point(size = 2, alpha = 0.4) +
24
      geom_smooth(method = smooth_method, se = FALSE, color = "red", size = 1) +
25
      theme_minimal() +
26
       labs(y = "Log-Expenditures",
27
            x = xlab)
28
29
30
  ValidationTable <- function(fit){
31
    mod <- fit
32
    fit_summary <- tibble (Features = paste0 ((coef(mod) %% names())[-1], collapse = ",
33
       "),
                            MSE = mean(mod\$residuals^2),
34
                            Adj.R. squared = summary(mod)  adj.r. squared,
35
                            F. statistics = summary (mod)  fstatistic [[1]],
36
37
                            AIC = AIC \pmod{1}
    return ( fit _summary )
38
39
40
  #### Load data ####
43
  ny <- read.table("data/cs73.dat", header = T)
44
45
  ny2 <- na.omit(ny)
46
47
48
49 #### Summary Statistic Tables ####
  stargazer (ny2 %% dplyr::select(-obs, -st, -co, -id))
51
54 #### Add transformed variables ####
```

```
55
   ny2 ‰%
56
     mutate(lexpen = log(expen),
57
             lwealth = log(wealth),
             lpop = log(pop),
59
             lpint = log(pint),
60
             ldens = log(dens),
61
             lincome = log(income),
             lgrowr = case\_when(
63
               growr > 0 \sim log(growr + 1.01),
64
               TRUE \sim -\log(-\text{growr} + 1.01))
67
   #### Explore Target variables ####
68
70 ## generate histogram of expenditure to determine y-var assumption met
71 ## the plot look very right skew indicating we should transform the y variable
   ggplot(ny2, aes(expen)) +
     geom_histogram(aes(y = stat(density)), bins = 30, col = "dark gray", fill = my_col
       ) +
     geom_density(size = 1, color = "red") +
74
     theme_bw() +
75
     labs(x = "Expenditures",
76
           y = "Density")
77
78
79 ## after transforming the y variable to using log tranformation
80 ## expen is now seems to be normal distributed
   ggplot(ny2, aes(lexpen)) +
     geom_histogram(aes(y = stat(density)), bins = 30, col = "dark gray", fill = my_col
82
       ) +
     geom_density(size = 1, color = "red") +
     theme_bw() +
84
     labs (x = "Log-Expenditures",
85
           y = "Density")
86
87
   ## perform qq plot
88
   ggplot(ny2, aes(sample = lexpen)) +
90
     stat_qq(size = 2, alpha = .4) +
     stat_qq_line(col = "red", size = 1) +
91
     theme_bw() +
92
     labs (y = "Log-Expenditures",
93
           x = "Theoretical")
94
95
   #### Explore Independent Variables ####
97
98
99 ## scatter plots of predictors and target
ScatterPlotFunction(ny2, "lwealth", "Log-Wealth")
   ScatterPlotFunction(ny2, "lpop", "Log—Population")
ScatterPlotFunction(ny2, "lpint", "% Log Intergovernmental Funds")
ScatterPlotFunction(ny2, "ldens", "Log—Density")
   ScatterPlotFunction (ny2, "lincome", "Log-Income") \\
   ScatterPlotFunction(ny2, "lgrowr", "Log-Grow Rate")
105
106
108 #### Subset data ####
```

```
109 ## subsetting the data based on regions of log-population and log-density
110 ## where the relationship with log-expenditure is linear
   set 2 \leftarrow ny 2 \%\%
     filter (lpop > 8.3 \& ldens > 4.5)
112
113
   ## use scatterplot to explore the relationship between
114
115 ## x and y again with new set
{\tt 117} \ \ ScatterPlotFunction (set 2\ ,\ "lwealth"\ ,\ "Log-Wealth"\ ,\ "lm"\ )
   ScatterPlotFunction(set2, "lpop", "Log-Population", "lm")
  ScatterPlotFunction(set2, "lpint", "% Log Intergovernmental Funds", "lm")
ScatterPlotFunction(set2, "ldens", "Log-Density", "lm")
   ScatterPlotFunction(set2, "lincome", "Log-Income", "lm")
   ScatterPlotFunction(set2, "lgrowr", "Log-Grow Rate", "lm")
123
124 ## correlation plot ##
   corr_table <- set2 %>%
     dplyr::select(lwealth, lpop, lpint, ldens, lincome, lgrowr) %%
126
127
128
129 ## lpop and ldens have high positive correlation = multicolinary problem
130 ## lincome and lwealth has high possitive correlation also
   ggcorrplot(corr_table, hc.order = TRUE,
               outline.col = "white"
               colors = c(my_col, "white", "red"), type = "upper")
133
134
135
   #### Model Development ####
136
137
   ## since lpop and ldens are highly correlated, we cannot put them in the same model
138
139
   fit1 <- lm(lexpen ~ lwealth + lpop + lpint + ldens + lincome + lgrowr,
140
               data = set 2)
141
142
143 ## after doing stepwise selection
144 ## the final model include the same 6 variables
145 fit1_step <- stepAIC(fit1, direction = "both", trace = FALSE)
147 ## looking at the summary of regression we can see that
148 ## the coefficient for density is not in the right direction
149 ### scatter plot shows positive relationship between ldens and lexpen
150 ## suspecting the model has high VIF on Idens and Ipop
   summary(fit_step)
153 ## try removing lpop
   fit 2 <- lm(lexpen ~ lwealth + lpint + ldens + lincome + lgrowr, data = set 2)
154
155
   summary (fit2)
156
157
   fit2_step <- stepAIC(fit2, direction = "both", trace = FALSE)
158
160 ## try removing ldens
   fit 3 <- lm(lexpen ~ lwealth + lpop + lpint + lincome + lgrowr, data = set2)
161
162
   summary (fit 3)
163
164
```

```
165 fit3_step <- stepAIC(fit3, direction = "both", trace = FALSE)
166
167 ## coefficient seems right now
168 ## stepwise for both models also give the same models
169 ## picking model 3 to be the final model since it has
170 ## lower MSE and higher Adjusted R-squared
172 #### Interaction ####
173
fit 4 \leftarrow lm(lexpen ~.*.,
             data = set2 %% dplyr::select(lexpen, lwealth, lpop, lpint, lincome,
175
       lgrowr))
176
   fit4_step <- stepAIC(fit4)</pre>
177
178
   ## coefficient seems quite off for pint
   summary(fit4_step)
180
181
182
183 #### final model ####
184 ## pick final model to have no interaction terms
   fit_final <- fit3_step
186
187
188
   #### Model Diagnostic ####
189
190 ## Residuals
191 ## add prediction values and rstudent residuals into set2
   set 2 % %
     mutate(predict = predict(fit_final),
193
            rstudent = rstudent(fit_final))
194
195
196 ## plot studenttized residuals vs predicted values
   ggplot(set2, aes(x = predict, y = rstudent)) +
197
     geom_point(size = 2, alpha = .6) +
198
     theme_bw() +
199
200
     labs(x = "Predicted",
          y = "Studentized Residuals")
202
203 ## identify the outlier in residual vs predicted plot
204 ## extremely large wealth and dens
205 ## extremely low grow rate
   set 2 %>%
206
     filter(rstudent = min(rstudent))
207
209
210 ## Normality of Residuals
   set2 % %
211
     mutate(dnorm_rstudent = dnorm(rstudent))
212
213
214
   ggplot(set2, aes(x = rstudent)) +
     geom_histogram(bins = 30, col = "dark gray", fill = my_col) +
215
     theme_bw() +
216
     labs(title = "Distribution of Studentized Residuals",
217
          x = "Studentized Residuals",
218
          y = "Count"
219
```

```
220
221 ## Q-Q plot for studentized resid
222 qqPlot(fit_final, main="QQ Plot", ylab="Studentized Residuals")
224 ## Influential Observations
225 ## Cook's D plot
226 ## identify D values > 4/(n-p-1) as a guide;
   ## Cook and Weisberg recommend 0.5 and 1 (R uses these guides in default diagnostic
       plots below)
   \operatorname{cutoff} \leftarrow 4/((\operatorname{nrow}(\operatorname{set}2) - \operatorname{length}(\operatorname{fit\_final\$coefficients}) - 2))
228
229
   diag <- broom::augment(fit_final) %% mutate(Index = 1:nrow(.))</pre>
230
231
   diag %>%
232
     mutate(high_cooksd = case_when(
        .cooksd > cutoff ~ 1, TRUE
234
        col_stdresid = case_when(
235
          . std. resid > 0 ~ 1,
236
          . std. resid < 0 \sim 0,
237
        high_hat = case_when(
238
          . hat > .1 ~~1,
239
          TRUE \tilde{} 0))
240
241
242 ## cook's distant ggplot
   ggplot(diag, aes(x = Index, y = .cooksd)) +
     geom_bar(stat = "identity", fill = my_col) +
244
     labs(y = "Cook's Distance") +
245
     theme_minimal() +
246
     geom_label(data = diag \%\% filter(.cooksd > cutoff + .03),
247
                  aes(label = Index), label.size = NA, size = 3)
248
249
   ## Influence plot: studentized residuals vs. hat matrix diagonals (leverage) with
250
       bubbles a function of Cook's D
251 ## Interactive, so can click to identify high leverage/influential/outlying points
   influencePlot (fit_final, id.method="identify",
                   main="Influence Plot", sub="Circle size is proportial to Cook's
253
       Distance" )
254
255 ## VIF
256 ## vif score seem very close to 1
257 vif(fit_final) # closer to 1 the better; 5-10 is moderate
259 # All encompansing R default regression model diagnostics
   \operatorname{par}\left(\operatorname{mfrow}=c\left(2,2\right)\right)
   plot (fit_final)
261
262
263
264 #### Predictions
265
266 ## Account for sigma^2
   sd_fit <- sd(fit_final$resid)</pre>
269 ## Read Warick and monroe data
270 wm <- readxl::read_xlsx("data/warwick-and-monroe.xlsx")
272 ## create log transformation variables for wm
```

```
273 wm % %
       mutate(lwealth = log(wealth),
274
                 lpop = log(pop),
275
                 lpint = log(pint),
276
                 ldens = log(dens),
277
                 lincome = log(income),
278
                 \begin{array}{ll} {\rm lgrowr} = \begin{array}{ll} {\rm case\_when(} \\ {\rm growr} \, > \, 0 & {}^{\sim} \, \log \left( {\rm growr} \, + \, 1.01 \right) \, , \end{array}
279
280
                    TRUE \sim -\log(-\text{growr} + 1.01))
281
282
283
284 ## generate prediction for wm
285 wm$lexpen_pred <- predict(fit_final, newdata = wm)
286
287 wm %>%
       mutate(lexpen_pred = predict(fit_final, newdata = wm))
288
290 wm %>%
{}^{291} \quad {}^{cbind}(exp(predict(fit\_final\ ,\ wm,\ interval="prediction")\ +\ sd\_fit\ ^2/2))
```

Listing 1: Appendix of Code