# ISyE 4031 T09 - Georgia Achievement Gaps in K-12 Schools with Regression

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## 1. Introduction

Covid-19 had brought a big impact to the education system across US. National test results for 2022 reveal the pandemic's devastating effects on American schoolchildren, with the performance of 9-year-olds in math and reading dropping to the lowest levels from two decades ago [1]. This lagging effect from the pandemic applies to all races and income levels and sparks a collective decline in academics for the generation that experienced school closures, frequent reliance on virtual and remote learning, and other pandemic effects. The setbacks will occupy the low-performing students for up to 9 months to catch up with the average, prompting an urgent need for the underlying solution to the achievement gap [2]. This setback further adds to, and likely aggravates, the pre-pandemic disparity in student achievement outcomes for vulnerable and at-risk student populations, especially in Georgia. Based on some of my preliminary analysis of the 2021 achievement data across 2,180 schools in Georgia, we found that there are 2 prominent factors that affect achievement rate: the student's economic status and race. The achievement rate in 2021 of economically disadvantaged students is 46.11%, compared to 52.32% across all students. A similar gap can be observed in the difference in achievement rate between white and black students in Georgia, the former as high as 66.99%, compared to the 39.88% of the latter. The gap within the economically-disadvantaged students' group is vast and depends on the county or school they attend. Further analysis at the school level shows strong correlation between achievement rate and the school's other demographics.

#### 2. Problem Goal

We aim to adopt regression modeling to identify gaps in national test achievement rates between different demographic groups in Georgia, and recommend robust strategies to address such disparities. Specifically, the objectives are: (1) visualize the disparities in school resources, such as teacher certifications and FTE (Full-time Equivalent), and quantify its correlation with the student's achievement outcomes, especially among marginalized minority groups (e.g., White, Black, vs. Hispanic students, economically disadvantaged vs. affluent students, and rural vs. Urban schools) (2) quantify the achievement gap at the county level across Georgia's 159 counties at the school level to identify factors that predict student achievement and highlight intervention or resource allocation strategies, and (3) evaluate the impact and predict the trajectory of the policies and strategies produced from step 2 with adjustments.

## 3. Executive Summary

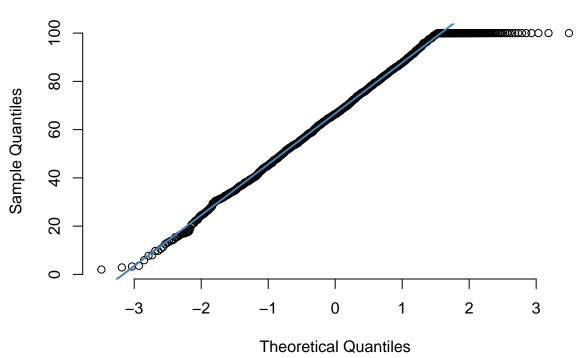
## 4. Data Description

```
# Input Dataset
library(readxl)
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
Achievement_Rate = read.csv("2019 & 2021 Content Mastery Data.csv", header=TRUE)
Percentage = read.csv("Percentages & Certificates.csv", header=TRUE)
Salaries = read.csv("salaries.csv", header=TRUE)
Absent_Rate = read.csv("Absent Rate.csv", header=TRUE)
School_Expenditure = read_excel("2021_School-Level_PPE.xls")
## Warning: Expecting numeric in Y2255 / R2255C25: got 'Non-Compliant'
## Warning: Expecting numeric in Z2255 / R2255C26: got 'Non-Compliant'
## Warning: Expecting numeric in AA2255 / R2255C27: got 'Non-Compliant'
## Warning: Expecting logical in AB2255 / R2255C28: got 'Note: This school did not
## report financial data for FY21.'
## New names:
## * '' -> '...28'
School_Expenditure = select(School_Expenditure, schoolname, amount, school_ppe_21)
Poverty.Percentage = read excel("2021 directly certified school.xls")
Poverty.Percentage = select(Poverty.Percentage, SCHOOL_NAME, direct_cert_perc)
Mobility = read_excel("2021_School_Mobility.xls")
Mobility = select(Mobility, school_name, mobility)
Enrollment = read.csv("Enrollment_by_Subgroups_Programs.csv", header=TRUE)
Enrollment = select(Enrollment, INSTN_NAME, ENROLL_PCT_GIFTED)
data = merge(Achievement_Rate, Percentage, by="School.Name")
data = merge(data, Salaries, by="School.Name")
data = merge(data, Absent_Rate, by="School.Name")
data = left_join(
          data %>% group by(School.Name) %>% mutate(id = row number()),
          School_Expenditure %>% group_by(schoolname) %>% mutate(id = row_number()),
          by = c("School.Name" = "schoolname", "id"))
```

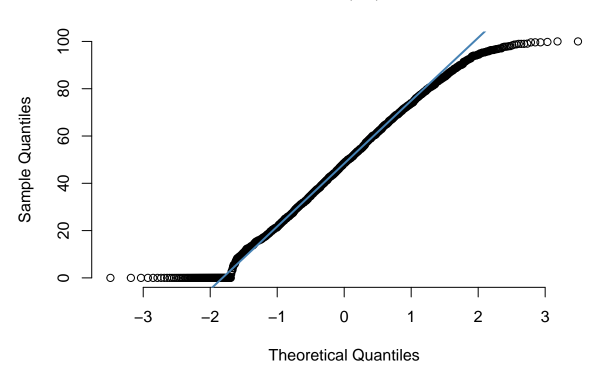
```
data = left_join(
          data %>% group_by(School.Name) %>% mutate(id = row_number()),
          Poverty.Percentage %% group_by(SCHOOL_NAME) %>% mutate(id = row_number()),
          by = c("School.Name" = "SCHOOL_NAME", "id"))
data = left_join(
          data %>% group_by(School.Name) %>% mutate(id = row_number()),
          Mobility %>% group by(school name) %>% mutate(id = row number()),
          by = c("School.Name" = "school_name", "id"))
data = left_join(
          data %>% group_by(School.Name) %>% mutate(id = row_number()),
          Enrollment %>% group_by(INSTN_NAME) %>% mutate(id = row_number()),
          by = c("School.Name" = "INSTN_NAME", "id"))
attach(data)
# Creating a Dummy Variable for Urban/Rural
data$u.r_dummy <- data$Urban.Rural</pre>
data$u.r_dummy <- as.character(data$u.r_dummy)</pre>
data$u.r_dummy[data$u.r_dummy == "Urban"] <- 1</pre>
data$u.r_dummy[data$u.r_dummy == "Rural"] <- 0</pre>
data$u.r_dummy <- as.numeric(data$u.r_dummy)</pre>
data$growth.rate.math <-data$X19.21.Difference.in.Math</pre>
```

## a. Data Summary





## Normal Q-Q Plot



```
## 2.5 % 97.5 %
## (Intercept) 65.23627 66.9811
## 2.5 % 97.5 %
## (Intercept) 46.99179 49.09119
```

We are 95% confident that the mean student achivement rate in Math in 2021 is higher than that in 2019.

```
##
## Attaching package: 'huxtable'
## The following object is masked from 'package:dplyr':
##
## add_rownames
```

	2019	2021
Observations	2067.00	2067.00
Avg. Math achievement	66.1086840832124	48.0414900822448
Median Math achievement	66.41	48.47
Lower Bound of Math achievement	2.01	0
Upper Bound of Math achievement	100	100
Standard Deviation	20.2251098070928	24.3350230861084

Mean and median Math test achievement rates are higher in 2019 than in 2021.

```
#average change in achievement rate
(52.23121-67.99686)/67.99686
```

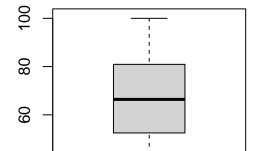
## [1] -0.2318585

## c. Data Visulization

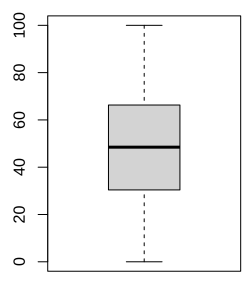
20

0

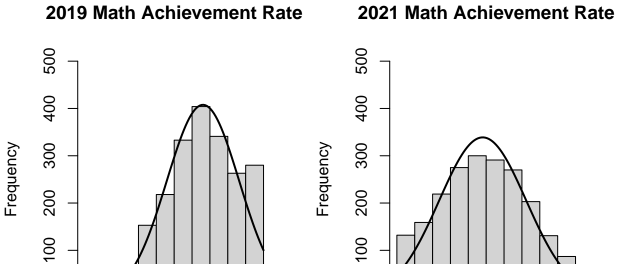
2019 Math Achievement Rate



2021 Math Achievement Rate



The boxplot of both years' math achievement rate shows that in 2019, the data distribution is more compact, and all quartiles are significantly higher than those in 2021. A tremendous number of outliers are identified in both year's boxplots, suggesting many data points below the lower quartile by more than 1.5 interquartile range (IQR). Achievement rates are highly left skewed.



2019 All Students Math Achievement Ra

Math Test Score

From both years' histogram, it can be confirmed that there is a very low frequency of math achievement rate between 0-30 for the 2019 data, as compared to the 2021 data. More outliers in the 2019 data could mean a higher . From plain sight, the 2019 data is better approximated by a normal distribution. The 2021 data seems skewed to the center.

## d. Table of Variables

Variables	Description	Type
y1	2019 All Students Math Achievement Rate	Quantative
y2	2021 All Students Math Achievement Rate	Quantative
x1	Absent 0-5 Days Percentage	Quantative
x2	Absent 6-15 Days Percentage	Quantative
х3	Absent 15+ Days Percentage	Quantative
x4	Avg. Annual Salaries - Administrators	Quantative
x5	Avg. Annual Salaries - Teachers	Quantative
x6	Avg. Annual Salaries - Support.Personnel	Quantative
x7	Number of Teachers with a phd degree	Quantative
x8	Total Number of Certified Teachers	Quantative
x9	Post Grad Percentage	Quantative
x10	Total Students Enrolled	Quantative
x11	Teacher-Student Ratio	Quantative
x12	White Student Percentage	Quantative
x13	Black Student Percentage	Quantative
x14	Economically Disadvantaged Student Percentage	Quantative
x15	Directly Certified Students Percentage	Quantative
x16	Amount of Money Invested for Students	Quantative
x17	Per-Pupil Expenditure at School Level	Quantative
x18	Rate of Entries and Withdrawls to a School	Quantative
x19	Percentage of Gifted Students	Quantative
x20	Urban/Rural Area of the School	Qualitative

# 5. Regression Analysis

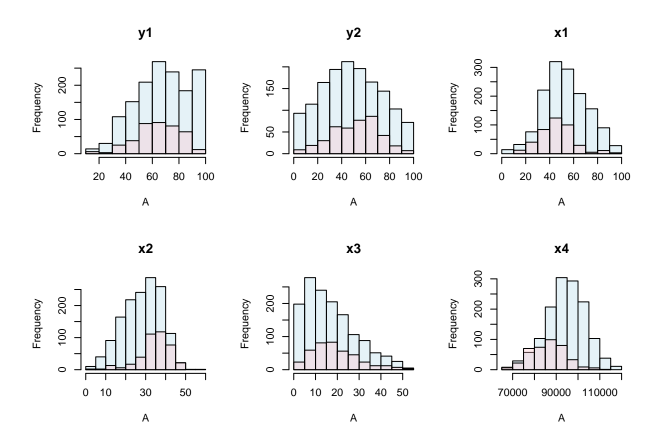
## a. Iterations of the analysis process

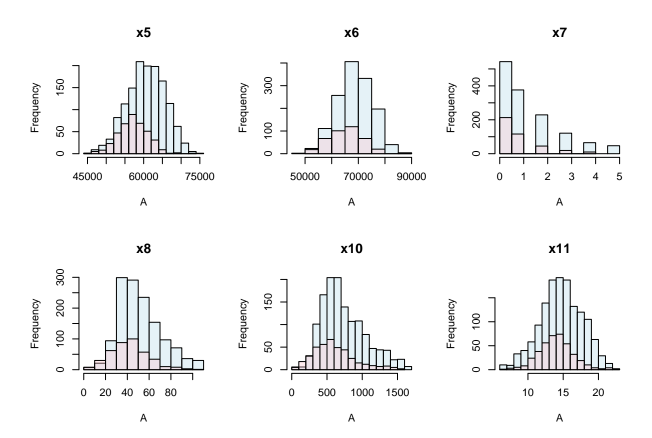
• paragraph description

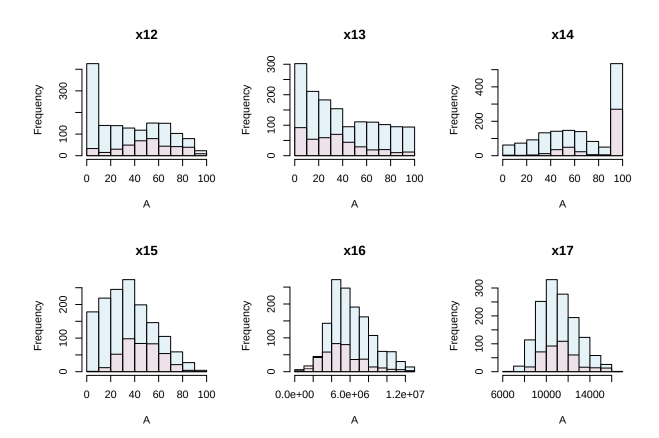
## c. Plots of variables- Scatterplot

For the plots below, a light blue color indicates Urban Area and a light pink color indicates Rural Area.

```
## Warning in hist.default(A, breaks = 12, plot = FALSE, na.rm = TRUE): argument
## '...' is not made use of
## Warning in hist.default(B, breaks = 12, plot = FALSE, na.rm = TRUE): argument
## '...' is not made use of
## Warning in hist.default(A, breaks = 12, plot = FALSE, na.rm = TRUE): argument
## '...' is not made use of
## Warning in hist.default(B, breaks = 12, plot = FALSE, na.rm = TRUE): argument
## '...' is not made use of
## Warning in hist.default(A, breaks = 12, plot = FALSE, na.rm = TRUE): argument
## '...' is not made use of
## Warning in hist.default(B, breaks = 12, plot = FALSE, na.rm = TRUE): argument
## '...' is not made use of
## Warning in hist.default(A, breaks = 12, plot = FALSE, na.rm = TRUE): argument
## '...' is not made use of
## Warning in hist.default(B, breaks = 12, plot = FALSE, na.rm = TRUE): argument
## '...' is not made use of
## Warning in hist.default(A, breaks = 12, plot = FALSE, na.rm = TRUE): argument
## '...' is not made use of
## Warning in hist.default(B, breaks = 12, plot = FALSE, na.rm = TRUE): argument
## '...' is not made use of
## Warning in hist.default(A, breaks = 12, plot = FALSE, na.rm = TRUE): argument
## '...' is not made use of
## Warning in hist.default(B, breaks = 12, plot = FALSE, na.rm = TRUE): argument
## '...' is not made use of
```







## b. Multicollinearity

## corrplot 0.92 loaded

```
0.8
                                                               0.8
0.6
                                                               0.6
0.4
                                                               Ю.4
0.2
                                                              Ю.2
                                                                0
-0.2
                                                               -0.2
-0.4
                                                                -0.4
-0.6
                                                                0.6
-0.8
                                                               -0.8
```

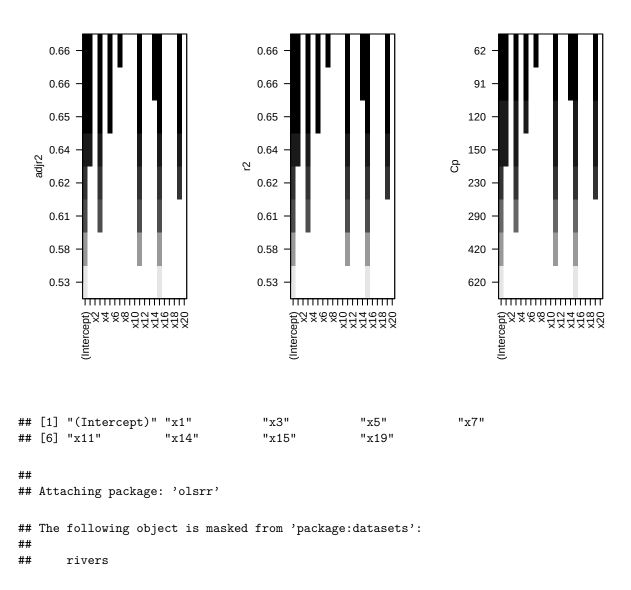
```
## Loading required package: lattice
## Loading required package: survival
## Loading required package: Formula
## Loading required package: ggplot2
##
## Attaching package: 'ggplot2'
   The following object is masked from 'package:huxtable':
##
##
       theme_grey
##
## Attaching package: 'Hmisc'
   The following objects are masked from 'package:huxtable':
##
##
       contents, label, label <-
## The following objects are masked from 'package:dplyr':
##
##
       src, summarize
```

```
## The following objects are masked from 'package:base':
##
## format.pval, units
```

Before doing the model selection process, a Multicollinearity check produces high correlation of (x1:x3), (x8:x10,x16), (x10:x16), (x12: x13), (x11: x17), (x15: x13, x14). And another set of variables that have a high correlation is y1 and y2, since we are modeling them separately as response variables, we do not need to drop any of them. The renewed plot is on the right.

### d. Model Selection

#### 2019 Model Selection



```
## Forward Selection Method
## Candidate Terms:
## 1. x1
## 2. x2
## 3. x3
## 4. x4
## 5. x5
## 6. x6
## 7. x7
## 8. x8
## 9. x9
## 10. x10
## 11. x11
## 12. x12
## 13. x13
## 14. x14
## 15. x15
## 16. x16
## 17. x17
## 18. x18
## 19. x19
## 20. x20
## We are selecting variables based on p value...
##
##
## Forward Selection: Step 1
## - x15
##
                    Model Summary
## -----
                    0.702 RMSE
0.492 Coef. Var
                                             14.159
## R-Squared
                                             21.333
## Adj. R-Squared
                    0.492
                            MSE
                                             200.489
                          MAE
## Pred R-Squared
                0.492
                                             10.974
## -----
## RMSE: Root Mean Square Error
## MSE: Mean Square Error
## MAE: Mean Absolute Error
##
                            ANOVA
##
                Sum of
##
              Squares
                          DF Mean Square
## -----
                        1
## Regression 400015.583
                                             1995.198
                                400015.583
                                                       0.0000
## Residual 412205.640
## Total 812221.223
                         2056
                                  200.489
                          2057
##
```

#				P	aramete	er Estima	ites			
#		Beta	Std.	Error	Std.	Beta	t	Sig	lower	upper
#	(Intercept)	91.915 -0.671		0.651 0.015	_		141.087 -44.668			
#										
# #	Forward Selec	ction: Step	2							
# #	- x3									
#			Mode	l Summa	ıry					
	R				RMSE		13.240	_		
	R-Squared Adj. R-Square						19.638			
	Pred R-Square						175.304 10.317			
#								-		
	RMSE: Root MSE: Mean So	_	Error							
# #		_	or							
#										
#					AVOI					
# #		Sum o								
#		Square		DF	' Mea	ın Square	e F		Sig.	
	Regression Residual					175.304 175.304		3 0.	0000	
#	Total	736185.09	5	1973		110.00	•			
# #										
#						er Estima				
#	model	Beta			Std.		t 	Sig	lower	uppei
	(Intercept)			0.677					94.574	
#							-35.642			
# #	x3								-0.461 	-0.35
‡										
#										
# #	Forward Selec	ction: Step	3							
#		•								
# #	- x12									
#			Mode	l Summa	ıry					
	R		0.755		RMSE		12.674	_		
	R-Squared				Coef. V	ar	18.798			

```
0.569 MSE
## Adj. R-Squared
                                              160.639
## Pred R-Squared
                     0.568
                              MAE
                                              9.909
## -----
## RMSE: Root Mean Square Error
## MSE: Mean Square Error
## MAE: Mean Absolute Error
##
##
                             ANOVA
##
                Sum of
               Squares
##
                           DF
                                  Mean Square
                                              F
                                                       Sig.
                           3
                                139908.956
                                             870.954 0.0000
## Regression 419726.867
## Residual 316458.229
## Total 736185.095
                          1970
                                   160.639
                       1973
##
                            Parameter Estimates
       model
                               Std. Beta
              Beta Std. Error
                                                     Sig
                                                            lower
## (Intercept) 85.429
                         1.013
                                                  0.000
                                           84.326
                                                           83.442
                        0.018 -0.483 -26.527 0.000 -0.500 -0.431
   x15 -0.465
##
                                -0.236 -14.703 0.000 -0.451
                        0.027
            -0.398
                                                                 -0.345
##
       xЗ
                                   0.231 13.451 0.000 0.137
       x12 0.161
                        0.012
                                                                   0.184
##
##
##
## Forward Selection: Step 4
## - x11
##
                     Model Summary
                     0.767 RMSE
0.588 Coef. Var
## R
                                              12.325
## R-Squared
                                             18.216
## Adj. R-Squared
                     0.587
                             MSE
                                             151.893
                          MAE
## Pred R-Squared
                    0.586
                                              9.625
## -----
## RMSE: Root Mean Square Error
## MSE: Mean Square Error
## MAE: Mean Absolute Error
##
                             ANOVA
##
                Sum of
##
               Squares
                            DF Mean Square
## Regression 417367.108
                                              686.941 0.0000
                                  104341.777
## Residual 292090.985
## Total 709458.092
                          1923
                                  151.893
                          1927
```

#### ## Parameter Estimates ## ------Beta Std. Error Std. Beta t Sig 100.655 51.457 0.000 96.819 104.491 ## (Intercept) 1.956 0.018 0.027 x15 -0.524 -0.546 -28.651 0.000 -0.560 -0.488 ## -0.351 -0.210 -12.909 0.000 -0.404 ## x3 -0.297 0.192 11.138 0.000 0.110 x12 0.133 0.012 0.157 ## 0.103 -8.495 0.000 -1.076 -0.672 x11 -0.874 -0.131 ## ## ## ## Forward Selection: Step 5 ## - x19 ## Model Summary 0.786 RMSE 0.618 Coef. Var 11.518 ## R-Squared 16.800 ## Adj. R-Squared 0.617 MSE 132.675 MAE 0.615 ## Pred R-Squared 9.097 ## -----## RMSE: Root Mean Square Error ## MSE: Mean Square Error ## MAE: Mean Absolute Error ## ## ANOVA ## Sum of ## Squares DF Mean Square F Sig. ## Regression 395927.440 ## Residual 244785.347 ## Total 640712.787 395927.440 5 79185.488 596.838 0.0000 1845 132.675 1850 ## Parameter Estimates \_\_\_\_\_\_ Sig modelBeta Std. Error Std. Beta t lower ## ------100.240 96.339 ## (Intercept) 1.989 48.436 0.000 92.438 0.020 -0.465 -21.943 0.000 -0.484 -0.405 0.026 -0.210 -13.009 0.000 -0.394 -0.291 ## x15 -0.445 0.020 -0.210 -13.009 0.000 -0.394 0.011 0.193 11.496 0.000 0.108 0.100 -0.156 -10.153 0.000 -1.212 0.039 0.464 0.005 x3 -0.342 ## 0.153 x12 0.130 0.011 ## -0.820 ## x11 -1.016 0.000 x19 0.357 0.039 0.164 9.246 0.281 0.433 ## ##

## Forward Selection: Step 6

##

```
## - x5
##
                           Model Summary
##
                          0.805 RMSE
0.648 Coef. Var
0.647 MSE
## R
                                                           11.052
## R-Squared
                                                          16.111
## Adj. R-Squared
                          0.647
                                                         122.152
                  0.645 MAE
## Pred R-Squared
  ______
##
   RMSE: Root Mean Square Error
## MSE: Mean Square Error
## MAE: Mean Absolute Error
##
                                   ANOVA
##
                    Sum of
                    Squares
                                   DF Mean Square F Sig.
## -----
                                6
## Regression 402886.927
                                           67147.821 549.706 0.0000
## Residual 219141.011 1794
## Total 622027.938 1800
                                            122.152
##
                                      Parameter Estimates
   ______
        model
                                                                 Sig
                  Beta Std. Error
                                          Std. Beta
                                                                            lower
                                                                                     upper

      66.492
      4.895
      13.583
      0.000
      0.000

      -0.402
      0.023
      -0.417
      -17.266
      0.000
      -0.448
      -0.356

      -0.340
      0.026
      -0.209
      -13.019
      0.000
      -0.391
      -0.289

      0.012
      0.198
      11.545
      0.000
      0.111
      0.156

## (Intercept)
##
     x15
##
         x3 -0.340
                             0.026 -0.209 -13.019 0.000 -0.391

0.012 0.198 11.545 0.000 0.111

0.104 -0.165 -10.820 0.000 -1.327
        x12 0.133
##
##
        x11 -1.123
                                                                                    -0.919
##
                              0.037
        x19 0.328
                                            0.151 8.752 0.000 0.255
                                                                                  0.402
          x5 0.001
##
                               0.000
                                            0.134
                                                      7.770 0.000 0.000 0.001
##
##
##
##
## Forward Selection: Step 7
##
## - x2
##
                          Model Summary
##
                        0.810 RMSE
0.657 Coef. Var
0.655 MSE
0.653 MAE
                                                          10.881
## R-Squared
                                                          15.846
## Adj. R-Squared
                                                         118.388
## Pred R-Squared
                                                          8.606
## RMSE: Root Mean Square Error
## MSE: Mean Square Error
## MAE: Mean Absolute Error
##
```

ANOVA

‡	0 0							
‡ ‡	Sum of Squares			an Square		Sig.		
<pre># # Regression # Residual # Total #</pre>	404005.684 211086.586 615092.270	178 179	7 E 33 90	57715.098 118.388			_	
; ; ;				er Estimat			_	
# model	Beta	Std. Error	Std.	Beta	t	Sig	lower	uppe
# # (Intercept)					11.969	0.000	 49.492	68.89
	-0.416			-0.432				
	-0.399			-0.246			-0.452	
	0.077			0.115				0.10
	-1.064	0.10	3 -	-0.157	-10.312		-1.266	
* x19	0.435	0.040	)	0.194	10.784	0.000		
# x5	0.001	0.000	)	0.140	8.149	0.000	0.000	0.00
‡ x2	0.267	0.03	7	0.134	8.149 7.125	0.000	0.194	0.34
‡								
‡								
<b>‡</b>								
<b>‡</b>	tion: Step 8	3						
‡ ‡	tion: Step 8	3						
# # Forward Selec # # - x14	tion: Step {	3						
# # Forward Selec # # - x14 #								
# # Forward Selec # # - x14 #		3 Model Sumr	nary			_		
# # Forward Selec # # - x14 # #		Model Sumr			 10 748	-		
# # Forward Select # - x14 # #	(	Model Sumr  0.816	RMSE		 10.748 15.653	-		
# Forward Select # - x14 # - x14 # - x - x	(	Model Sumr  0.816 0.665	RMSE Coef. V		15.653	-		
Forward Select Forward Select F- x14 F- x14 F- R R-Squared Adj. R-Square	( ( (d	Model Sumr  0.816	RMSE			_		
# Forward Select # - x14 # - x14 # # R # R-Squared # Adj. R-Square # Pred R-Square	od (	Model Sumr 	RMSE Coef. V		15.653 115.521	-		
# Forward Select # - x14 # - x14 # # R # R-Squared # Adj. R-Square # Pred R-Square # Pred R-Square # RMSE: Root M	ed (ded (ded (ded (ded (ded (ded (ded (	Model Sumr 	RMSE Coef. V		15.653 115.521	-		
# Forward Select # - x14 # - x14 # # R # R-Squared # Adj. R-Square # Pred R-Square	ed ( ed ( ed ( ean Square I	Model Sumr 0.816 0.665 0.664 0.662	RMSE Coef. V		15.653 115.521	-		
# Forward Select # - x14 # - x14 # # R # R-Squared # Adj. R-Square # Pred R-Square # Pred R-Square # RMSE: Root M # MSE: Mean Sq	ed ( ed ( ed ( ean Square I	Model Sumr 0.816 0.665 0.664 0.662	RMSE Coef. V		15.653 115.521	-		
# Forward Select # - x14 # - x14 # # R-Squared # Adj. R-Square # Pred R-Square # Pred R-Square # RMSE: Root M # MSE: Mean Sq # MAE: Mean Ab	ed ( ed ( ed ( ean Square I	Model Sumr 0.816 0.665 0.664 0.662	RMSE Coef. V		15.653 115.521	-		
# Forward Select # - x14 # - x14 # # R # R-Squared # Adj. R-Square # Pred R-Square # Pred R-Square # RMSE: Root M # MSE: Mean Sq # MAE: Mean Ab	ed ( ed ( ed ( ean Square I	Model Sumr 0.816 0.665 0.664 0.662	RMSE Coef. V MSE MAE		15.653 115.521	-	_	
# Forward Select # - x14 # - x14 # # R # R-Squared # Adj. R-Square # Pred R-Square # Pred R-Square # RMSE: Root M # MSE: Mean Sq # MAE: Mean Ab # #	ed ( ded ( lean Square I luare Error solute Error	Model Summ 0.816 0.665 0.664 0.662 Error	RMSE Coef. V MSE MAE		15.653 115.521 8.495	-	-	
# Forward Select # - x14 # - x14 # # R R R-Squared # Adj. R-Square # Pred R-Square # Pred R-Square # RMSE: Root M # MSE: Mean Sq # MAE: Mean Ab # #	ed ( ded ( lean Square I quare Error solute Error Sum of Squares	Model Summ 0.816 0.665 0.664 0.662 Error	RMSE Coef. V MSE MAE	n Square	15.653 115.521 8.495 		_	
# Forward Select # - x14 # - x14 # # R # R-Squared # Adj. R-Square # Pred R-Square # Pred R-Square # RMSE: Root M # MSE: Mean Sq # MAE: Mean Ab # #	ed () lean Square I quare Error solute Error Sum of Squares	Model Summ 0.816 0.665 0.664 0.662 Error	RMSE Coef. V MSE MAE ANOVA	an Square	15.653 115.521 8.495		-	
# Forward Select # - x14 # # R # R-Squared # Adj. R-Square # Pred R-Square # RMSE: Root M # MSE: Mean Sq # MAE: Mean Ab # #	ed () lean Square I quare Error solute Error Sum of Squares	Model Summ 0.816 0.665 0.664 0.662 Error	RMSE Coef. V MSE MAE ANOVA	an Square	15.653 115.521 8.495 		_	
# Forward Select # - x14 # - x14 # # R-Squared # Adj. R-Square # Pred R-Square # RMSE: Root M # MSE: Mean Sq # MAE: Mean Ab # # # Regression # Regression # Residual	d () ded () lean Square I quare Error solute Error Sum of Squares 409234.027 205858.243	Model Sumr 0.816 0.665 0.664 0.662 Error	RMSE Coef. V MSE MAE ANOVA OF Mea	an Square	15.653 115.521 8.495		_	
# Forward Select # - x14 # - x14 # # R R R-Squared # Adj. R-Square # Pred R-Square # Pred R-Square # MSE: Mean Sq # MAE: Mean Ab # # # Regression # Regression # Residual # Total	Sum of Squares 409234.027 205858.243 615092.270	Model Sumr 0.816 0.665 0.664 0.662 Error	RMSE Coef. V MSE MAE ANOVA OF Mea	an Square	15.653 115.521 8.495		-	
# Forward Select # - x14 # - x14 # # # R # R-Squared # Adj. R-Square # Pred R-Square # Pred R-Square # RMSE: Root M # MSE: Mean Ab # MAE: Mean Ab # # # Regression # Residual # Total #	Sum of Squares 409234.027 205858.243 615092.270	Model Sumr 0.816 0.665 0.664 0.662 Error	RMSE Coef. V MSE MAE ANOVA OF Mea	an Square	15.653 115.521 8.495		-	
# Forward Select # - x14 # - x14 # # R R R-Squared # Adj. R-Square # Pred R-Square # Pred R-Square # MSE: Mean Sq # MAE: Mean Ab # # # Regression # Regression # Residual # Total	Sum of Squares 409234.027 205858.243 615092.270	Model Sumr 0.816 0.665 0.664 0.662 Error	RMSE Coef. V MSE MAE ANOVA DF Mea 8 5 32	an Square	15.653 115.521 8.495 		-	
# Forward Select # - x14 # # R # R-Squared # Adj. R-Square # Pred R-Square # RMSE: Root M # MSE: Mean Sq # MAE: Mean Ab # # # Regression # Regression # Residual # Total # # # # # # #	Sum of Squares 409234.027 205858.243 615092.270	Model Sumr 0.816 0.665 0.664 0.662  Error  1	RMSE Coef. V MSE MAE ANOVA OF Mea 8 5 32 90 Paramete	an Square 51154.253 115.521	15.653 115.521 8.495 	0.0000	-	

## ## ## ## ##	x12 x11 x19 x5 x2	58.770 -0.314 -0.413 0.079 -1.042 0.421 0.001 0.253	0. 0. 0. 0. 0.			10.546 8.892 6.814	0.000 0.000 0.000 0.000 0.000 0.000	0.180	0.001 0.325
## ## ## ##	x14 	-0.080 	0.	012	-0.134 	-6.727 	0.000	-0.103	-0.057 
## ## ##	Forward Select	ion: Step 9	Э						
## ##	- x7		Model S	ummary			_		
## ## ##	R R-Squared Adj. R-Squared	. (	0.667	RMSE Coef MSE		10.661 15.534 113.655			
## ## ##	MSE: Mean Squ	an Square I are Error	Error			8.396 	_		
## ## ##	MAE: Mean Abs			ANOVA					
## ##		Sum of Squares		DF	Mean Square	F	Sig.		
## ## ##	Regression Residual	392891.404 194463.162 587354.566		1711 1720			0.0000		
## ## ##					eter Estima	tes			
##	model	Beta	Std. Er	ror S	td. Beta	t	Sig	lower	upper
## ## ##	(Intercept) x15 x3	52.786 -0.307 -0.375	0.	996 028 028	-0.320 -0.230	10.566 -11.029 -13.533	0.000	42.988 -0.362 -0.429	62.585 -0.253 -0.321
## ## ##	x12 x11 x19	0.066 -0.889 0.437	0. 0.	014 106 042	0.099 -0.129 0.186	4.831 -8.406 10.384	0.000	0.429 0.039 -1.096 0.355	0.093 -0.681 0.520
## ## ##	x5 x2 x14	0.001 0.221 -0.086	0. 0. 0.	000 037 012	0.178 0.110 -0.144	10.214 5.886 -7.047	0.000 0.000 0.000	0.001 0.147 -0.110	0.001 0.294 -0.062
##	x7	-1.383	0.	227	-0.096	-6.079	0.000	-1.829	-0.937

```
##
##
## Forward Selection: Step 10
##
## - x17
##
                              Model Summary
## -----
                             0.819 RMSE
0.671 Coef. Var
## R
                                                                 10.552
## R-Squared
                                                                15.294
## Adj. R-Squared
                             0.669
                                        MSE
                                                               111.348
                            0.666 MAE
## Pred R-Squared
                                                                  8.320
## RMSE: Root Mean Square Error
## MSE: Mean Square Error
## MAE: Mean Absolute Error
##
##
                                        ANOVA
## ------
##
                      Sum of
##
                     Squares
                                       DF Mean Square F
## -----
## Regression
                                    10
                                                                329.213 0.0000
                  366571.180
                                               36657.118
## Residual
                                    1613
                  179603.621
                                                111.348
## Total
                  546174.801
                                     1623
##
                                         Parameter Estimates
                 Beta Std. Error Std. Beta
        model
## (Intercept)
                   73.054
                                    6.198
                                                             11.786
                                                                      0.000
                                                                                   60.896
                                                                                              85.211
##
     x15
                 -0.284
                                   0.030
                                               -0.291
                                                            -9.409 0.000 -0.343 -0.225
##
                   -0.355
                                   0.029
                                                -0.213 -12.209 0.000 -0.412
           xЗ
                                                                                             -0.298

      0.014
      0.084
      3.952
      0.000
      0.028
      0.084

      0.174
      -0.226
      -9.358
      0.000
      -1.974
      -1.290

      0.043
      0.192
      10.381
      0.000
      0.359
      0.527

      0.000
      0.207
      10.541
      0.000
      0.001
      0.001

          x12
##
                   0.056
          x11 -1.632
##

      0.192
      10.381
      0.000
      0.359
      0.527

      0.207
      10.541
      0.000
      0.001
      0.001

      0.090
      4.534
      0.000
      0.103
      0.260

      -0.141
      -6.597
      0.000
      -0.109
      -0.059

##
          x19 0.443
                   0.001
##
           x5
          x2
                                  0.040
##
                   0.181
##
          x14 -0.084
                                  0.013
           x7 -1.332
                                  0.232
                                                -0.092 -5.735 0.000 -1.787
                                                                                             -0.876
                                                             -5.156 0.000 -0.002 -0.001
##
                 -0.001
                                    0.000
                                                 -0.125
           x17
##
##
##
##
## Forward Selection: Step 11
##
## - x20
##
                              Model Summary
                             0.825 RMSE
0.681 Coef. Var
## R
                                                                10.440
## R-Squared
```

```
0.678 MSE
## Adj. R-Squared
                                                            108.988
## Pred R-Squared
                            0.675
                                        MAE
                                                             8.199
## -----
## RMSE: Root Mean Square Error
## MSE: Mean Square Error
## MAE: Mean Absolute Error
##
##
                                      ANOVA
##
                     Sum of
                    Squares
                                     DF Mean Square
                                                              F
                                                                        Sig.
## Regression 353940.990
                                    11 32176.454
                                                            295.231 0.0000
                                 1524
## Residual 166097.010
## Total 520038.000
                                               108.988
                             1535
                 520038.000
##
                                      Parameter Estimates
                                                                      Sig
         model
                   Beta
                             Std. Error
                                           Std. Beta
                                                                               lower
                                                                                         upper
                 78.226
## (Intercept)
                                  6.525
                                                          11.989
                                                                     0.000
                                                                              65.428
                                                                                         91.024
                                              -0.303 -9.460
                                                                  0.000 -0.360 -0.236
##
      x15
                  -0.298
                                 0.032
                                0.030
                                              -0.224 -12.638
                                                                                      -0.316
                -0.375
                                                                  0.000 -0.433
##
           xЗ
                                0.015
##
         x12
                  0.037
                                              0.055
                                                        2.414 0.016 0.007
                                                                                        0.067
         x11
                 -1.721
                                0.180
                                             -0.237
                                                        -9.532 0.000 -2.075
                                                                                      -1.367
##
                  0.460
                                 0.044
                                              0.197
                                                        10.511
                                                                    0.000
                                                                              0.374
                                                                                         0.546
          x19

      0.044
      0.197
      10.511
      0.000
      0.374
      0.546

      0.000
      0.203
      10.062
      0.000
      0.001
      0.001

      0.041
      0.094
      4.615
      0.000
      0.109
      0.269

      0.013
      -0.154
      -7.077
      0.000
      -0.119
      -0.067

      0.237
      -0.093
      -5.663
      0.000
      -1.806
      -0.877

##
           x5
                  0.001
##
           x2 0.189
                                0.013
0.237
##
         x14 -0.093
           x7 -1.342
##
##
           x17
                  -0.001
                                 0.000
                                             -0.125
                                                          -5.003 0.000 -0.002
                                                                                        -0.001
##
           x20 -2.431
                                  0.734
                                              -0.056
                                                          -3.313
                                                                     0.001
                                                                              -3.870 -0.991
##
##
##
## Forward Selection: Step 12
##
## - x13
##
                             Model Summary
                           0.825 RMSE
0.681 Coef. Var
0.679 MSE
0.675 MAE
## R
                                                             10.430
## R-Squared
                                                            15.125
## Adj. R-Squared
                                                            108.789
## Pred R-Squared
                                                              8.203
  ______
## RMSE: Root Mean Square Error
## MSE: Mean Square Error
## MAE: Mean Absolute Error
##
##
                                      ANOVA
```

## ##		Sum of Squares		DF	Mean Square	F	Sig.		
## ## ##	Regression Residual Total			12 1523 1535	29529.378 108.789	271.437	0.0000	_	
## ##				Pai	rameter Estimat	es			
## ##	model		Std. I	Error	Std. Beta	t	Sig	lower	upper
## ##	(Intercept)	77.676		 3.525		11.905	0.000	 64.877	90.474
##	x15	-0.265		0.036	-0.270	-7.389		-0.335	-0.194
##	x3	-0.372		0.030		-12.533		-0.430	
##	x12	0.016		0.019	0.024	0.866		-0.020	0.052
##	x11	-1.651		0.184	-0.228	-8.985		-2.012	-1.291
##	x19	0.467		0.044	0.200	10.635		0.380	0.553
##		0.001		0.000	0.205	10.173	0.000	0.001	0.001
##	x2	0.174		0.042		4.176		0.092	0.256
##	x14	-0.096		0.013		-7.269		-0.122	-0.070
##	x7	-1.337		0.237		-5.647		-1.801	-0.873
##		-0.001		0.000		-4.806		-0.002	-0.001
##		-2.348		0.734		-3.198		-3.788	
##		-0.042		0.022		-1.945		-0.085	0.000
## ## ##	Forward Select	tion: Step							
## ##			Model 	Summary	y 		-		
##	R		0.824	RI	MSE	10.452			
##	R-Squared		0.680	Co	oef. Var	15.208			
##	Adj. R-Square	d	0.677	MS	SE	109.250			
	Pred R-Square		0.672	M		8.204			
## ## ## ## ##	RMSE: Root M MSE: Mean Sq MAE: Mean Ab	ean Square uare Error solute Erro	Error r	ANOV			-		
##		Sum of			Moon Causes			_	
##		squares			Mean Square	r 	51g. 	_	
##					25888.394		0.0000		

## ##				Pa	ramete	r Estima	tes			
##	model	Beta	Std.	Error	Std.	Beta	t	Sig	lower	upper
## ##	(Intercept)	80.325		6.805			11.805	0.000	66.978	93.673
##	x15	-0.272		0.037	-(	0.275	-7.400	0.000	-0.345	-0.200
##	х3	-0.368		0.031	-(	0.220	-11.806	0.000	-0.429	-0.307
##	x12	0.013		0.020	(	0.020	0.681	0.496	-0.025	0.052
##	x11	-1.601		0.192	-(	0.211	-8.338	0.000	-1.978	-1.225
##	x19	0.430		0.046	(	0.180	9.385	0.000	0.340	0.520
##	x5	0.001		0.000		0.212	10.179	0.000	0.001	0.001
##	x2	0.146		0.043		0.073	3.403	0.001	0.062	0.230
##	x14	-0.096		0.014		0.157	-7.100	0.000	-0.123	-0.070
##	x7	-1.311		0.266		0.083	-4.921	0.000	-1.834	-0.789
##	x17	-0.002		0.000		0.133	-5.085	0.000	-0.002	-0.001
##	x20	-2.355		0.742		0.055		0.002	-3.810	-0.900
##	x13	-0.042		0.022		0.062	-1.893	0.059	-0.086	0.002
##	x10	-0.002		0.022		0.040	-1.802	0.072	-0.005	0.002
##		0.002								
##										
##										
##	Formered Color	tion. Cton	1./							
	Forward Selec	ction: Step	14							
## ##	- x8									
##										
##			Mode	l Summar	у					
##								_		
##			0.825		MSE		10.446			
	R-Squared	_	0.680		Coef. Va	ar	15.197			
	Adj. R-Square		0.677		ISE		109.124			
	Pred R-Square	ed	0.673	M	IAE		8.193			
## ##	RMSE: Root M	lean Square	Frror					_		
##	MSE: Mean Sq	-	штот							
##	MAE: Mean Ab		r							
##	ind. near ne	bolute Elic	, <u> </u>							
##				ANC	۸ ۱۲۸					
##				ANC						
##		Sum of	•							
##		Squares		DE	Мозг	n Sauara	F	Sig		
		-							- <u>-</u>	
	Regression							0.0000	)	
	Residual					109.124		0.000	•	
		494270.634		1462						
##										
##				Pa	ramete	r Estima	tes			
##										
##	model	Beta	Std.	Error	Std.	Beta	t	Sig	lower	upper
	(T. )						7.007			
	(Intercept)			8.666			7.967			
##		-0.272					-7.391			
##	хЗ	-0.367		0.031	-(	0.219	-11.750	0.000	-0.428	-0.305

```
    0.029
    0.985
    0.325
    -0.019
    0.058

    -0.113
    -2.180
    0.029
    -1.635
    -0.086

               0.019 0.020
##
         x12
##
        x11 -0.861
                           0.395
                           0.046
                                                                        0.520
##
        x19 0.430
                                      0.180
                                                9.384 0.000 0.340
                                      0.210 10.076 0.000
##
         x5
               0.001
                           0.000
                                                                 0.001
                                                                          0.001
       x2 0.148
x14 -0.096
                           0.043

    0.074
    3.450
    0.001
    0.064
    0.233

    -0.157
    -7.108
    0.000
    -0.123
    -0.070

                                                        0.001
                                                                 0.064
##
##
                           0.014
         x7 -1.260
                                     -0.079 -4.707 0.000 -1.785 -0.735
##
                           0.268
             -0.002
                                     -0.133
                           0.000
                                                        0.000 -0.002
##
         x17
                                                -5.050
                                                                          -0.001
                                                                          -1.008
##
        x20
               -2.467
                           0.744
                                       -0.057
                                                -3.316
                                                        0.001 -3.927
##
        x13 -0.038
                           0.022
                                       -0.056
                                                -1.705 0.088 -0.082
                                                                          0.006
##
         x10 -0.018
                            0.007
                                       -0.292
                                                -2.559
                                                         0.011 -0.032
                                                                          -0.004
                                                         0.023
               0.238
                                       0.219
                                                 2.279
                                                                 0.033
##
          x8
                            0.105
                                                                          0.444
##
##
##
##
## No more variables to be added.
## Variables Entered:
##
## + x15
## + x3
## + x12
## + x11
## + x19
## + x5
## + x2
## + x14
## + x7
## + x17
## + x20
## + x13
## + x10
## + x8
##
##
## Final Model Output
## -----
##
##
                        Model Summary
                       0.825 RMSE
0.680 Coef. Var
0.677 MSE
## R
                                                   10.446
## R-Squared
                                                   15.197
## Adj. R-Squared
                                                  109.124
                       0.673 MAE
## Pred R-Squared
## -----
## RMSE: Root Mean Square Error
## MSE: Mean Square Error
## MAE: Mean Absolute Error
##
##
                               ANOVA
## -----
##
                  Sum of
                                     Mean Square F Sig.
##
                 Squares
                         DF
```

##						
##	Regression	336259.392	14	24018.528	220.104	0.0000
##	Residual	158011.243	1448	109.124		
##	Total	494270.634	1462			

## -----

#### Parameter Estimates

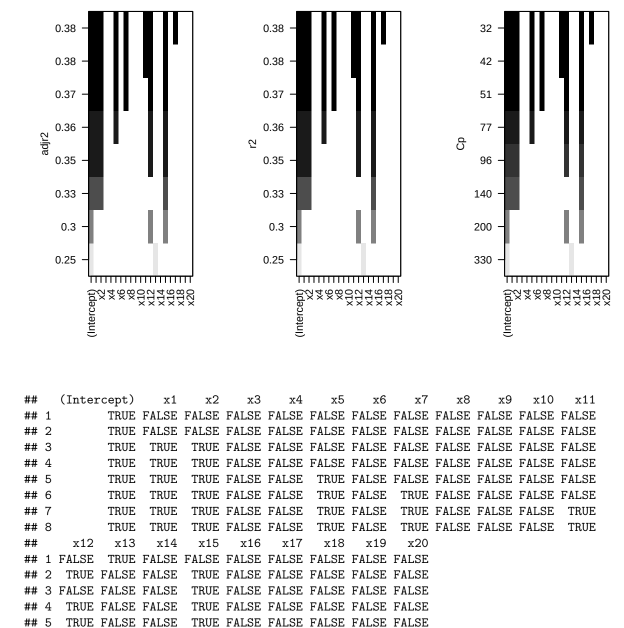
					~~~			
## ## ##	model	Beta	Std. Error	Std. Beta	t	Sig	lower	upper
##	(Intercept)	69.044	8.666		7.967	0.000	52.045	86.043
##	x15	-0.272	0.037	-0.275	-7.391	0.000	-0.344	-0.200
##	хЗ	-0.367	0.031	-0.219	-11.750	0.000	-0.428	-0.305
##	x12	0.019	0.020	0.029	0.985	0.325	-0.019	0.058
##	x11	-0.861	0.395	-0.113	-2.180	0.029	-1.635	-0.086
##	x19	0.430	0.046	0.180	9.384	0.000	0.340	0.520
##	x5	0.001	0.000	0.210	10.076	0.000	0.001	0.001
##	x2	0.148	0.043	0.074	3.450	0.001	0.064	0.233
##	x14	-0.096	0.014	-0.157	-7.108	0.000	-0.123	-0.070
##	x7	-1.260	0.268	-0.079	-4.707	0.000	-1.785	-0.735
##	x17	-0.002	0.000	-0.133	-5.050	0.000	-0.002	-0.001
##	x20	-2.467	0.744	-0.057	-3.316	0.001	-3.927	-1.008
##	x13	-0.038	0.022	-0.056	-1.705	0.088	-0.082	0.006
##	x10	-0.018	0.007	-0.292	-2.559	0.011	-0.032	-0.004
##	8x	0.238	0.105	0.219	2.279	0.023	0.033	0.444
##								

##
##
Selection Summary

## ##

##							
## ##	Step	Variable Entered	R-Square	Adj. R-Square	C(p)	AIC	RMSE
##							
##	1	x15	0.4925	0.4922	1740.7492	16753.3141	14.1594
##	2	x3	0.5307	0.5302	1212.8823	15805.6807	13.2402
##	3	x12	0.5701	0.5695	947.3022	15634.2226	12.6743
##	4	x11	0.5883	0.5874	770.9783	15163.1094	12.3245
##	5	x19	0.6179	0.6169	414.4844	14308.4081	11.5185
##	6	x5	0.6477	0.6465	230.4037	13774.2900	11.0522
##	7	x2	0.6568	0.6555	168.2550	13642.8021	10.8806
##	8	x14	0.6653	0.6638	122.1230	13599.8827	10.7481
##	9	x7	0.6689	0.6672	89.2204	13041.7338	10.6609
##	10	x17	0.6712	0.6691	51.4240	12275.0291	10.5521
##	11	x20	0.6806	0.6783	17.0827	11578.6668	10.4397
##	12	x13	0.6814	0.6789	15.2940	11576.8563	10.4302
##	13	x10	0.6795	0.6766	22.3537	11064.6636	10.4523
##	14	x8	0.6803	0.6772	21.6454	11033.8392	10.4462
##							

#### 2021 Model Selection



## Forward Selection Method

TRUE FALSE FALSE

TRUE FALSE FALSE

TRUE FALSE FALSE

"x12"

## [1] "(Intercept)" "x1"

## 5 ## 6

## 8

## [6] "x11"

"x5"

"x17"

"x7"

TRUE FALSE FALSE FALSE FALSE

TRUE FALSE FALSE FALSE FALSE

TRUE FALSE TRUE FALSE FALSE

"x2"

"x15"

```
##
## Candidate Terms:
##
## 1. x1
## 2. x2
## 3. x3
## 4. x4
## 5. x5
## 6. x6
## 7. x7
## 8. x8
## 9. x9
## 10. x10
## 11. x11
## 12. x12
## 13. x13
## 14. x14
## 15. x15
## 16. x16
## 17. x17
## 18. x18
## 19. x19
## 20. x20
##
## We are selecting variables based on p value...
## Forward Selection: Step 1
## - x13
##
##
                      Model Summary
## R 0.553 RMSE
## R-Squared 0.306 Coef. Var
## Adj. R-Squared 0.305 MSE
## Pred R-Squared 0.304 MAE
                                                  20.284
                                                 42.222
                                                 411.437
## -----
## RMSE: Root Mean Square Error
## MSE: Mean Square Error
## MAE: Mean Absolute Error
##
                              ANOVA
##
                  Sum of
                 Squares DF Mean Square F Sig.
## -----
## Regression 373855.078 1 373855.078 908.658 0.0000
## Residual 849616.380 2065 411.437
## Total 1223471.458 2066
## ------
##
##
                                Parameter Estimates
```

								lower	upper
(Intercept) x13	65.707 -0.454		0.737 0.015	-		89.210		64.263 -0.484	
Forward Select									
			l Summa	ry					
R				 RMSE		19.927	-		
R-Squared		0.330		Coef. V	ar	41.478			
Adj. R-Squared		0.329		MSE MAE		397.077			
Pred R-Squared		0.328		MAE		14.814	_		
RMSE: Root Me									
MSE: Mean Squ									
MAE: Mean Abs	solute Err	or							
			AN	OVA					
	Sum		ח	F Ma	an Square	F	(	Sig.	
Regression	403904.4	92		2 2		508.597	7 0.0	0000	
Residual					397.077				
Total	1223471.4 		206 	6 					
					r Ectimat	^ ~			
				aramete 					
model	Beta	Std.	Error	Std.	Beta	t	Sig		
model (Intercept)	Beta  49.856	Std.	Error  1.961	Std.	Beta	t 25.429	Sig 	lower 46.011	uppe  53.70
model  (Intercept) x13	Beta  49.856 -0.273	Std.	Error 1.961 0.026	 Std. 	Beta 	t  25.429 -10.710	Sig  0.000 0.000	lower 46.011 -0.323	uppe  53.70 -0.22
model (Intercept) x13 x12	Beta 49.856 -0.273 0.235	Std.	Error 1.961 0.026 0.027	Std.	Beta  0.333 0.270	t 25.429 -10.710 8.699	Sig  0.000 0.000	lower 46.011	uppe  53.70 -0.22
model  (Intercept) x13	Beta 49.856 -0.273 0.235	Std.	Error 1.961 0.026 0.027	Std.	Beta  0.333 0.270	t 25.429 -10.710 8.699	Sig  0.000 0.000	lower 46.011 -0.323	uppe  53.70 -0.22
model (Intercept) x13 x12	Beta 49.856 -0.273 0.235	Std.	Error 1.961 0.026 0.027	Std.	Beta  0.333 0.270	t 25.429 -10.710 8.699	Sig  0.000 0.000	lower 46.011 -0.323	uppe  53.70 -0.22
model (Intercept) x13 x12	Beta 49.856 -0.273 0.235	Std.	Error 1.961 0.026 0.027	Std.	Beta  0.333 0.270	t 25.429 -10.710 8.699	Sig  0.000 0.000	lower 46.011 -0.323	uppe  53.70 -0.22
model (Intercept) x13 x12	Beta  49.856 -0.273 0.235	Std.	Error 1.961 0.026 0.027	Std.	Beta  0.333 0.270	t 25.429 -10.710 8.699	Sig  0.000 0.000	lower 46.011 -0.323	uppe  53.70 -0.22
model (Intercept) x13 x12 Forward Select	Beta  49.856 -0.273 0.235	Std.	Error 1.961 0.026 0.027	Std.	Beta  0.333 0.270	t 25.429 -10.710 8.699	Sig  0.000 0.000	lower 46.011 -0.323	uppe  53.70 -0.22
model (Intercept) x13 x12 Forward Select	Beta  49.856 -0.273 0.235	Std.	Error 1.961 0.026 0.027	Std.	Beta  0.333 0.270	t 25.429 -10.710 8.699	Sig  0.000 0.000	lower 46.011 -0.323	uppe  53.70 -0.22
model (Intercept) x13 x12 Forward Select	Beta 	Std.	Error 1.961 0.026 0.027	Std.	Beta 	t 25.429 -10.710 8.699	Sig  0.000 0.000	lower 46.011 -0.323	uppe  53.70 -0.22
model (Intercept) x13 x12 Forward Select	Beta 	Std	Error 1.961 0.026 0.027	Std.	Beta 	t 	Sig  0.000 0.000	lower 46.011 -0.323	uppe  53.70 -0.22
model (Intercept) x13 x12 Forward Select	Beta 	Std	Error 1.961 0.026 0.027	Std.	Beta  0.333 0.270	t 25.429 -10.710 8.699	Sig  0.000 0.000	lower 46.011 -0.323	uppe: 53.70

```
0.338 MAE
## Pred R-Squared
                                              14.192
## -----
## RMSE: Root Mean Square Error
## MSE: Mean Square Error
## MAE: Mean Absolute Error
##
## -----
##
                 Sum of
##
                             DF Mean Square
                Squares
  _____
## Regression
                          3 129233.950
                                               341.216 0.0000
              387701.851
                           1976 378.746
## Residual
             748401.261
## Residual 748401.261
## Total 1136103.113
                            1979
##
                            Parameter Estimates
      model
              Beta Std. Error Std. Beta
                                                            lower
## ------

    cept)
    53.699
    1.975
    27.186
    0.000
    49.825

    x13
    -0.200
    0.027
    -0.240
    -7.519
    0.000
    -0.253

    x12
    0.251
    0.027
    0.291
    9.412
    0.000
    0.199

    x3
    -0.386
    0.040
    -0.186
    -9.585
    0.000
    -0.465

## (Intercept) 53.699
                                                                 57.573
    x13 -0.200
       x12 0.251
##
                                                                  0.304
                                                                   -0.307
##
##
## Forward Selection: Step 4
## - x1
##
##
                     Model Summary
              0.599 RMSE
0.358 Coef. Var
0.357 MSE
0.355 MAE
## R
                                              19.145
## R-Squared
                                              38.830
## Adj. R-Squared
                                              366.516
## Pred R-Squared
## ------
## RMSE: Root Mean Square Error
## MSE: Mean Square Error
## MAE: Mean Absolute Error
##
                            ANOVA
##
                 Sum of
                          DF Mean Square F Sig.
                Squares
## -----
## Regression 401855.55 719471.733
                          4 100458.484
                                              274.09 0.0000
                       1963
1967
## Residual 719471.733
## Total 1121305.669
                                   366.516
## ------
##
```

Parameter Estimates

				Std. Beta		Sig 	lower	upper
(Intercept)	83.106		4.753		17.483	0.000	73.784	92.429
				-0.217				
				0.234				
				-0.425				
x1	-0.366		0.054	-0.253	-6.755	0.000	-0.473	-0.260
Forward Selec	tion: Step	5						
101 11 11 11 2010	orom, prop							
- x15								
		Model	Summary	•				
						-		
R		0.620			18.761			
R-Squared				ef. Var	38.052			
Adj. R-Square					351.969			
Pred R-Square					13.393			
RMSE: Root M MSE: Mean So MAE: Mean Ab	ean Square uare Error	Error	ANOV	'A				
RMSE: Root M MSE: Mean So MAE: Mean Ab	ean Square uare Error solute Erro	Error	ANOV	A 				
RMSE: Root M MSE: Mean So MAE: Mean Ab	ean Square uare Error solute Erro  Sum o	Error or of es	DF	Mean Square	F	s	 ig.	
RMSE: Root M MSE: Mean So MAE: Mean Ab	ean Square uare Error solute Erro  Sum o	Error or of	DF	Mean Square				
RMSE: Root M MSE: Mean Ab MAE: Mean Ab	ean Square uare Error solute Erro  Sum o Square 430742.64	Error  or  of  es  12	DF	Mean Square 86148.528				
RMSE: Root M MSE: Mean So MAE: Mean Ab	ean Square uare Error solute Erro  Sum o Square 430742.64 690563.02	Error  or  of  es  12 27	DF	Mean Square 86148.528				
RMSE: Root M MSE: Mean So MAE: Mean Ab	ean Square uare Error solute Erro  Sum o Square  430742.64 690563.02	Error  or  of  es  12 27	DF 5 1962	Mean Square 86148.528				
RMSE: Root M MSE: Mean So MAE: Mean Ab	ean Square uare Error solute Erro  Sum o Square  430742.64 690563.02	Error or of es 12	DF 5 1962 1967	Mean Square 86148.528	244.762			
RMSE: Root M MSE: Mean So MAE: Mean Ab	ean Square uare Error solute Erro  Sum o Square  430742.64 690563.02	Error  or  of  es  27 39	DF 5 1962 1967	Mean Square 86148.528 351.969	244.762			 upp
RMSE: Root M MSE: Mean Ab MAE: Mean Ab Regression Residual	Sum of Square 430742.64 690563.02 1121305.66	Error  or  of  es  27 39	DF 5 1962 1967 Pa	Mean Square 86148.528 351.969  rameter Estima	244.762	2 0.0	 000 	 upp 113.4
RMSE: Root M MSE: Mean Ab  MAE: Mean Ab  Regression Residual Total  model  (Intercept) x13	Sum of Square solute Error solute Error solute Error Sum of Square 430742.64 690563.02 1121305.66	Error  or  of  es  27 39	DF 5 1962 1967 Pa	Mean Square 86148.528 351.969  rameter Estima Std. Beta -0.055	244.762  tes  t 20.005 -1.539	0.0 2 0.0 Sig	10wer93.212 -0.105	113.4
RMSE: Root M MSE: Mean Ab  MAE: Mean Ab  Regression Residual Total  model  (Intercept) x13 x12	Sum of Square solute Error solute Error solute Error Sum of Square 430742.64 690563.02 1121305.66	Error  or  of  es  27 39	DF  5 1962 1967  Pa  Error  5.166 0.030 0.027	Mean Square 86148.528 351.969  rameter Estima  Std. Beta  -0.055 0.213	244.762  tes  t 20.005 -1.539 6.819	Sig 0.000 0.124 0.000	000 lower 93.212 -0.105 0.131	113.4 0.0
RMSE: Root M MSE: Mean Ab  MAE: Mean Ab  Regression Residual Total  model  (Intercept) x13 x12 x3	Square solute Error Sum o Square 430742.64 690563.02 1121305.66 Beta 103.343 -0.046 0.184 -1.053	Error  or  of  es  27 39	DF  5 1962 1967  Pa  Error  5.166 0.030 0.027 0.082	Mean Square  86148.528 351.969  .rameter Estima  Std. Beta  -0.055 0.213 -0.506	244.762  tes  t  20.005  -1.539  6.819  -12.894	Sig 0.000 0.124 0.000 0.000	 000  lower  93.212 -0.105 0.131 -1.213	113.4 0.0 0.2 -0.8
RMSE: Root M MSE: Mean Ab  MAE: Mean Ab  Regression Residual Total  model  (Intercept) x13 x12 x3 x1	Beta	Error  or  of  es  27 39	DF  5 1962 1967  Pa  Error  5.166 0.030 0.027 0.082 0.058	Mean Square  86148.528 351.969  rameter Estima  Std. Beta  -0.055 0.213 -0.506 -0.397	244.762  tes  t  20.005  -1.539  6.819  -12.894  -9.913	Sig 0.000 0.124 0.000 0.000 0.000	lower 93.212 -0.105 0.131 -1.213 -0.687	113.4 0.0 0.2 -0.8
RMSE: Root M MSE: Mean Ab  MAE: Mean Ab  Regression Residual Total  model  (Intercept) x13 x12 x3	Square solute Error Sum o Square 430742.64 690563.02 1121305.66 Beta 103.343 -0.046 0.184 -1.053	Error  or  of  es  27 39	DF  5 1962 1967  Pa  Error  5.166 0.030 0.027 0.082	Mean Square  86148.528 351.969  .rameter Estima  Std. Beta  -0.055 0.213 -0.506	244.762  tes  t  20.005  -1.539  6.819  -12.894	Sig 0.000 0.124 0.000 0.000	 000  lower  93.212 -0.105 0.131 -1.213	113.4 0.0 0.2 -0.8
RMSE: Root M MSE: Mean Ab  MAE: Mean Ab  Regression Residual Total  model  (Intercept) x13 x12 x3 x1	Beta	Error  or  of  es  27 39	DF  5 1962 1967  Pa  Error  5.166 0.030 0.027 0.082 0.058	Mean Square  86148.528 351.969  rameter Estima  Std. Beta  -0.055 0.213 -0.506 -0.397	244.762  tes  t  20.005  -1.539  6.819  -12.894  -9.913	Sig 0.000 0.124 0.000 0.000 0.000	lower 93.212 -0.105 0.131 -1.213 -0.687	113.4 0.0 0.2
RMSE: Root M MSE: Mean Ab  MAE: Mean Ab  Regression Residual Total  model  (Intercept) x13 x12 x3 x1	Beta	Error  or  of  es  27 39	DF  5 1962 1967  Pa  Error  5.166 0.030 0.027 0.082 0.058	Mean Square  86148.528 351.969  rameter Estima  Std. Beta  -0.055 0.213 -0.506 -0.397	244.762  tes  t  20.005  -1.539  6.819  -12.894  -9.913	Sig 0.000 0.124 0.000 0.000 0.000	lower 93.212 -0.105 0.131 -1.213 -0.687	113.4 0.0 0.2 -0.8

## - x11

```
##
                         Model Summary
## R
                         0.620
                                   RMSE
                                                       18.660
## R-Squared
                         0.384
                                    Coef. Var
                                                       37.677
## Adj. R-Squared
                         0.382
                                   MSE
                                                      348.192
                   0.379 MAE
## Pred R-Squared
## -----
## RMSE: Root Mean Square Error
  MSE: Mean Square Error
  MAE: Mean Absolute Error
##
##
                                  AVOVA
  ______
##
                    Sum of
##
                   Squares
                                   DF Mean Square F Sig.
##
## Regression 415/40... 665743.731
                               6 69290.865
                415745.187
                                                     199.002 0.0000
                                1912
                                           348.192
             1081488.918
## Total
                                 1918
##
                                    Parameter Estimates
       model
                   Beta
                         Std. Error
                                        Std. Beta
                114.353
                                5.649
                                                     20.244
                                                               0.000
                                                                       103.275
                                                                                  125.431
## (Intercept)

      0.031
      -0.008
      -0.204
      0.838
      -0.067

      0.027
      0.213
      6.717
      0.000
      0.129

##
   x13
              -0.006
                                                                                 0.054
        x12
                0.182
##
                                                                       0.129
                                                                                  0.236
                              0.084
0.059 -0.408
-0.301
-0.078
        x3 -1.028
x1 -0.588
x15 -0.359
                                         -0.495 -12.289 0.000 -1.192 -0.864
##
                              0.084
                                          -0.408 -9.968 0.000

      -9.968
      0.000
      -0.704
      -0.472

      -10.393
      0.000
      -0.427
      -0.291

##
##
                              0.035
##
         x11
                -0.648
                              0.160
                                           -0.078 -4.056 0.000
                                                                       -0.961
                                                                                 -0.334
##
##
##
## Forward Selection: Step 7
##
## - x19
##
                          Model Summary
                         0.607 RMSE
0.369 Coef.
0.366 MSE
0.361 MAE
## R
                                                       18.592
## R-Squared
                                    Coef. Var
                                                      36.795
## Adj. R-Squared
                                                      345.680
## Pred R-Squared
                                                       13.120
  ______
## RMSE: Root Mean Square Error
## MSE: Mean Square Error
## MAE: Mean Absolute Error
##
##
                                  ANOVA
```

## ##		Sum of Squares		DF	Mean Square	F	Sig.		
## ##	Regression	370267.283		7	52895.326 345.680	153.018	0.0000	. <b>_</b> )	
## ## ##	Total	1004245.027		1834 1841	345.680				
## ##					rameter Estimat				
## ##	model		Std.	Error	Std. Beta	t	•	lower	upper
	(Intercept)	112.604		5.836		19.294	0.000	101.158	124.050
## ##		-0.012 0.172		0.032 0.028	-0.014 0.203	-0.362 6.161	0.717 0.000	-0.074 0.118	0.051 0.227
## ##	x1	-0.609		0.088 0.063	-0.507	-11.851 -9.675	0.000	-1.215 -0.732	-0.870 -0.485
## ##	x15	-0.288 -0.740		0.039 0.165	-0.239 -0.091	-7.416 -4.499	0.000	-0.364 -1.063	-0.212 -0.418
##	x19	0.267		0.068	0.094	3.911	0.000	0.133	0.401
## ##									
##	F								
##	Forward Select	tion: Step 8							
##									
## ##			Model 	Summary					
## ##	R-Squared	0	370	RMS Coe	ef Var	18.653 36.649			
## ##	Adj. R-Squared	d 0	. 367 . 361	MSI MAI	E F	347.923 13.045			
##	RMSE: Root Me								
## ##	MSE: Mean Squ MAE: Mean Abs	are Error							
##	# ANOVA								
## ## ##		Sum of			Mean Square				
##					44734.999				
## ##	Residual Total	610604.445 968484.433		1755 1763	347.923				
## ## ##	±								
##		 Beta					 Sig	lower	upper
## ##						18.799			

##	x13	-0.025	0.034	-0.030	-0.749	0.454	-0.092	0.041
##	x12	0.143	0.029	0.168	4.930	0.000	0.086	0.200
##	x3	-0.964	0.092	-0.465	-10.461	0.000	-1.145	-0.784
##	x1	-0.574	0.065	-0.401	-8.870	0.000	-0.701	-0.447
##	x15	-0.298	0.041	-0.246	-7.293	0.000	-0.378	-0.218
##	x11	-0.717	0.172	-0.086	-4.160	0.000	-1.055	-0.379
##	x19	0.340	0.073	0.114	4.666	0.000	0.197	0.483
##	x7	-1.295	0.375	-0.071	-3.454	0.001	-2.030	-0.560
##								
##								
##								

## Forward Selection: Step 9

## - x5

##

## ##	Model Summary						
## R	0.616	RMSE	18.484				
## R-Squared	0.380	Coef. Var	36.431				
## Adj. R-Squared	0.377	MSE	341.660				
## Pred R-Squared	0.371	MAE	12.815				
##							

## RMSE: Root Mean Square Error
## MSE: Mean Square Error

MAE: Mean Absolute Error

ANOVA

##						
##		Sum of				
##		Squares	DF	Mean Square	F	Sig.
##						
##	Regression	358304.965	9	39811.663	116.524	0.0000
##	Residual	584921.429	1712	341.660		
##	Total	943226.394	1721			
шш						

## ##

##

#### Parameter Estimates

##								
##	model	Beta	Std. Error	Std. Beta	t	Sig	lower	upper
##								
##	(Intercept)	87.743	9.887		8.874	0.000	68.351	107.135
##	x13	0.005	0.035	0.005	0.132	0.895	-0.064	0.073
##	x12	0.148	0.029	0.174	5.065	0.000	0.091	0.205
##	х3	-1.048	0.093	-0.508	-11.304	0.000	-1.230	-0.866
##	x1	-0.657	0.066	-0.457	-9.910	0.000	-0.787	-0.527
##	x15	-0.279	0.047	-0.229	-5.872	0.000	-0.372	-0.186
##	x11	-0.560	0.186	-0.064	-3.010	0.003	-0.926	-0.195
##	x19	0.335	0.073	0.112	4.579	0.000	0.192	0.479
##	x7	-1.805	0.395	-0.098	-4.568	0.000	-2.580	-1.030
##	x5	0.000	0.000	0.092	3.877	0.000	0.000	0.001
##								

35

```
##
## Forward Selection: Step 10
## - x17
##
                     Model Summary
                     0.614 RMSE
0.377 Coef. Var
                                              18.341
## R
## R-Squared
                                              35.572
## Adj. R-Squared
                    0.373
                             MSE
                                              336.403
## Pred R-Squared
                    0.367
                             MAE
                                              12.640
## RMSE: Root Mean Square Error
## MSE: Mean Square Error
## MAE: Mean Absolute Error
##
##
                            ANOVA
##
                Sum of
              Squares
##
                            DF Mean Square
                                              F
                                                        Sig.
## Regression 328616.612
                          10 32861.661
                                              97.685 0.0000
           542955.129
                          1614
## Residual
                                   336.403
                        1624
## Total
             871571.741
##
                              Parameter Estimates
              Beta Std. Error
                                  Std. Beta
                                                     0.000
## (Intercept)
             102.696
                         11.465
                                                            80.209 125.183
                                             8.958
                                                                  0.079
                         0.036
            0.008
##
   x13
                                    0.009 0.215 0.830 -0.063
##
       x12
              0.139
                         0.030
                                    0.164 4.589 0.000 0.080
                                                                    0.199
##
        x3 -0.940
                          0.099
                                    -0.446 -9.511 0.000 -1.134
                                                                    -0.746
            -0.587
                                    -0.408 -8.400
                                                   0.000 -0.724
##
        x1
                          0.070
                                                                    -0.450
       x15 -0.232
                          0.050
##
                                    -0.188 -4.642 0.000 -0.329
                                                                    -0.134
##
       x11
             -1.595
                          0.307
                                   -0.175 -5.201 0.000 -2.196 -0.993
##
       x19
              0.330
                          0.074
                                   0.113 4.441 0.000
                                                            0.184
                                                                    0.475
       x7 -2.018
                                   -0.110
##
                          0.405
                                            -4.989
                                                    0.000 -2.812
                                                                    -1.225
##
              0.001
                         0.000
                                    0.139 5.192 0.000 0.000
                                                                    0.001
        x5
              -0.002
                          0.000
                                    -0.122 -3.668
                                                     0.000 -0.003
                                                                    -0.001
       x17
##
##
##
## Forward Selection: Step 11
##
## - x4
                     Model Summary
                 0.616 RMSE
0.379 Coef. Var
0.375 MSE
## R
                                              18.342
## R-Squared
                                              35.649
## Adj. R-Squared
                                              336.413
```

```
0.368 MAE
## Pred R-Squared
                                        12.628
 ______
 RMSE: Root Mean Square Error
## MSE: Mean Square Error
## MAE: Mean Absolute Error
##
                        AVOVA
## -----
##
              Sum of
##
             Squares
                        DF Mean Square
           -----
                       _____
           328483.691
                        11
                             29862.154
                                              0.0000
## Regression
                                       88.766
## Residual
           537588.150
                      1598
                              336.413
## Total
           866071.841
                      1609
##
                         Parameter Estimates
     model
              Beta Std. Error
                             Std. Beta
                                             Sig
                                                   lower
                                                          upper
## ------
## (Intercept) 106.987
                     11.645
                                      9.187 0.000
                                                 84.145
                                                        129.829
   x13
            0.019
                     0.036
                              0.022 0.531 0.596 -0.052
                                                          0.091
                              0.157 4.350 0.000
                                                  0.073
##
            0.133
                      0.031
                                                          0.193
      x12
                              -0.424 -8.954 0.000 -1.091
           -0.895
##
      xЗ
                     0.100
                                                          -0.699
##
       x1
           -0.556
                     0.071
                              -0.385 -7.871 0.000 -0.695
                                                          -0.418
##
      x15
           -0.247
                      0.051
                              -0.200 -4.888 0.000 -0.346
                                                          -0.148
     x11 -1.586
x19 0.339
x7 -2.030
x5 0.001
##
                      0.309
                              -0.174 -5.132 0.000
                                                 -2.192
                                                          -0.980
##
                      0.075
                               0.116 4.545 0.000
                                                  0.193
                                                          0.485
##
                      0.406
                              -0.111 -5.005 0.000 -2.825
                                                         -1.234
                              0.166 5.777 0.000 0.001
##
                      0.000
                                                          0.001
       x17 -0.002
                              -0.117
                                     -3.477
                                            0.001
##
                      0.000
                                                   -0.003
                                                          -0.001
##
       x4
            0.000
                       0.000
                               -0.066
                                     -2.677 0.008
                                                  0.000
                                                          0.000
##
##
##
##
## Forward Selection: Step 12
##
## - x20
##
                  Model Summary
## -----
                  0.630 RMSE
0.397 Coef.
                                        18.054
## R-Squared
                          Coef. Var
                                        35.108
## Adj. R-Squared
                  0.392
                         MSE
                                       325.937
                  0.385 MAE
## Pred R-Squared
                                       12.407
## -----
## RMSE: Root Mean Square Error
## MSE: Mean Square Error
## MAE: Mean Absolute Error
##
##
                        ANOVA
## -----
```

Sum of

##

	Squares	DF	Mean Square	F	Sig.	_	
Regression	324182.762	12	27015.230	82.885	0.0000	_	
Residual	492817.223	1512	325.937				
Total	816999.984	1524				_	
			ameter Estimat	es 			
	Beta	Std. Error		t	Sig	lower	uppe
(Intercept)		12.108		8.712	0.000	81.737	129.23
	0.048	0.038	0.056	1.276	0.202	-0.026	0.12
x12	0.142	0.032	0.168	4.431	0.000	0.079	0.20
хЗ	-0.926	0.101	-0.441	-9.150	0.000	-1.124	-0.72
x1	-0.576	0.071	-0.403	-8.067	0.000	-0.716	-0.43
x15	-0.280	0.053	-0.227	-5.267	0.000	-0.384	-0.17
x11	-1.644	0.319	-0.180	-5.150	0.000	-2.270	-1.01
x19	0.330	0.076		4.345	0.000	0.181	0.47
x7	-2.031	0.410	-0.112	-4.953	0.000	-2.835	-1.22
x5	0.001	0.000		6.152		0.001	0.00
x17	-0.002	0.001		-3.464	0.000	-0.003	-0.00
x17 x4			-0.120			0.000	
x20	0.000 -2.475	0.000 1.275		-2.320 -1.941		-4.975	0.00
Forward Selec	ction: Step 1	3					
Forward Select	ction: Step 1	3					
Forward Selec	-	3 Model Summary					
Forward Select		Model Summary		18.198	_		
Forward Selection   - x18		Model Summary 		 18.198 35.190			
- x18R R-Squared	 0 0	Model Summary  0.624 RM 0.390 Co	SE ef. Var	35.190			
Forward Select - x18 R R-Squared Adj. R-Square	 0 0 ed 0	Model Summary 	 SE ef. Var E E	35.190 331.175 12.538			
Forward Select - x18 R R-Squared Adj. R-Square	0 0 ed 0 ed 0	Model Summary  0.624 RM 0.390 Co 0.384 MS 0.377 MA	SE ef. Var E	35.190 331.175 12.538			
Forward Select - x18	od 0 ed 0 ed 0 ed 0	Model Summary  0.624 RM 0.390 Co 0.384 MS 0.377 MA	 SE ef. Var E E	35.190 331.175 12.538			
Forward Select - x18	od 0 ed 0 ed 0 ed 0	Model Summary 2.624 RM 2.390 Co 2.384 MS 2.377 MA	 SE ef. Var E E	35.190 331.175 12.538			
Forward Select - x18	ed 0 ed 0 ed 5 ed 6 ed 7 Mean Square E quare Error	Model Summary 	EE Var EE E	35.190 331.175 12.538	-		
Forward Select - x18  R R-Squared Adj. R-Square Pred R-Square RMSE: Root M MSE: Mean Ab	ed 0 ed 0 Mean Square E quare Error psolute Error	Model Summary  0.624 RM 0.390 Co 0.384 MS 0.377 MA	SE ef. Var E E	35.190 331.175 12.538	-		
Forward Select - x18	ed 0 ed 0 Mean Square E quare Error psolute Error Sum of Squares	Model Summary 0.624 RM 0.390 Co 0.384 MS 0.377 MA	Mean Square	35.190 331.175 12.538		_	
Forward Select - x18	ed 0 ed 0 Mean Square Equare Error osolute Error Sum of Squares	Model Summary 2.624 RM 2.390 Co 2.384 MS 2.377 MA 2.377 MA 2.377 DF	Mean Square	35.190 331.175 12.538		_	
Forward Select - x18	ed 0 ed 0 Mean Square E quare Error osolute Error Sum of Squares	Model Summary  0.624 RM 0.390 Co 0.384 MS 0.377 MA	Mean Square 23955.960	35.190 331.175 12.538		_	

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Parameter Estimates

##

# -								
#	model	Beta	Std. Error	Std. Beta	t	Sig	lower	upper
# - # (	(Intercept)	102.640	12.517		8.200	0.000	78.087	127.193
#	x13	0.068	0.039	0.078	1.749	0.081	-0.008	0.14
#	x12	0.158	0.033	0.185	4.781	0.000	0.093	0.223
#	х3	-0.905	0.105	-0.429	-8.648	0.000	-1.110	-0.700
#	x1	-0.556	0.074	-0.389	-7.533	0.000	-0.701	-0.412
#	x15	-0.299	0.056	-0.238	-5.318	0.000	-0.409	-0.188
#	x11	-1.746	0.331	-0.191	-5.281	0.000	-2.395	-1.098
#	x19	0.366	0.078	0.125	4.680	0.000	0.212	0.519
#	x7	-1.951	0.419	-0.107	-4.652	0.000	-2.774	-1.12
‡	x5	0.001	0.000	0.184	6.172	0.000	0.001	0.00
‡	x17	-0.002	0.001	-0.132	-3.693	0.000	-0.003	-0.00
#	x4	0.000	0.000	-0.060	-2.325	0.020	0.000	0.000
#	x20	-2.768	1.332	-0.051	-2.078	0.038	-5.381	-0.15
#	x18	0.248	0.114	0.054	2.167	0.030	0.024	0.47
‡ ‡ V	/ariables Ent	bles to be ered:	added.					
# # V # + # + # +			added.					
‡ V ‡ + + ‡ + + ‡ + + ‡ + +	Variables Ent  x13 x12 x3 x1 x15 x1 x15		added.					
: V : V : +: +: +: +: +: +: +: +: +: +: +: +: +:	Variables Ent  x13 x12 x3 x1 x1 x1		added.					
: V: V: V	Variables Ent + x13 + x12 + x3 + x1 + x15 + x11 + x19 + x7		added.					
‡ V	Variables Ent  x13 x12 x3 x1 x15 x11 x15 x11 x19 x7		added.					
‡ V	Variables Ent  x13 x12 x3 x1 x15 x11 x15 x11 x19 x7 x5		added.					
# V # + + + + + + + + + + + + + + + + +	Variables Ent  x13 x12 x3 x1 x15 x11 x15 x17 x19 x7		added.					
t V t t + + + + + + + + + + + + + + + +	Variables Ent  x13 x12 x3 x1 x15 x11 x15 x11 x19 x7 x5 x17 x4		added.					
: V V :: + + :: + + :: + + :: + + :: + + :: + + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + :: + ::	Variables Ent  x13 x12 x3 x1 x15 x11 x15 x17 x19 x7		audeu.					
: V : V : + + + + + + + + + + + + + + + + + + +	Variables Ent  x13 x12 x3 x1 x15 x11 x15 x11 x19 x7 x5 x17 x4		added.					
: V V : + + : + + : + : + : + : + : + :	Variables Ent  x13 x12 x3 x1 x15 x11 x19 x7 x5 x17 x4 x20 x18	ered:						
t V	Variables Ent  x13 x12 x3 x1 x15 x11 x15 x17 x7 x5 x17 x4 x20 x18  Final Model O	ered:						
# # # # # # # # # # # # # # # # # # #	Variables Ent  x13 x12 x3 x1 x15 x11 x19 x7 x5 x17 x4 x20 x18	ered:						
# # # # # # # # # # # # # # # # # # #	Variables Ent  x13 x12 x3 x1 x15 x11 x15 x17 x7 x5 x17 x4 x20 x18  Final Model O	ered:						
# # # # # # # # # # # # # # # # # # #	Variables Ent  x13 x12 x3 x1 x15 x11 x15 x17 x7 x5 x17 x4 x20 x18  Final Model O	ered:	Model Summar	cy				
*	Variables Ent  x13 x12 x3 x1 x15 x15 x11 x19 x7 x5 x17 x4 x20 x18  Final Model 0	ered:	Model Summa		10.40	 o		
V ++++++++++++++++++++++++++++++++++++	Variables Ent  + x13 + x12 + x3 + x1 + x15 + x11 + x19 + x7 + x5 + x17 + x4 + x20 + x18  Final Model 0	ered: utput 	Model Summa: 0.624	RMSE	18.19			
*	Variables Ent  x13 x12 x3 x1 x15 x15 x11 x19 x7 x5 x17 x4 x20 x18  Final Model 0	utput	Model Summa: 0.624 1		 18.19 35.19 331.17	0		

## RMSE: Root Mean Square Error
## MSE: Mean Square Error

## Pred R-Squared 0.377

## MAE: Mean Absolute Error

##

12.538

MAE

##			ANOVA			
##						
##		Sum of				
##		Squares	DF	Mean Square	F	Sig.
##						
##	Regression	311427.484	13	23955.960	72.336	0.0000
##	Residual	487488.930	1472	331.175		
##	Total	798916.413	1485			
##						
##						
##			Par	ameter Estimate	s	

##		<b>-</b> .	a	a		~.	_	
##	model	Beta	Std. Error	Std. Beta	t	Sig	lower	upper
##								
##	(Intercept)	102.640	12.517		8.200	0.000	78.087	127.193
##	x13	0.068	0.039	0.078	1.749	0.081	-0.008	0.145
##	x12	0.158	0.033	0.185	4.781	0.000	0.093	0.223
##	x3	-0.905	0.105	-0.429	-8.648	0.000	-1.110	-0.700
##	x1	-0.556	0.074	-0.389	-7.533	0.000	-0.701	-0.412
##	x15	-0.299	0.056	-0.238	-5.318	0.000	-0.409	-0.188
##	x11	-1.746	0.331	-0.191	-5.281	0.000	-2.395	-1.098
##	x19	0.366	0.078	0.125	4.680	0.000	0.212	0.519
##	x7	-1.951	0.419	-0.107	-4.652	0.000	-2.774	-1.128
##	x5	0.001	0.000	0.184	6.172	0.000	0.001	0.001
##	x17	-0.002	0.001	-0.132	-3.693	0.000	-0.003	-0.001
##	x4	0.000	0.000	-0.060	-2.325	0.020	0.000	0.000
##	x20	-2.768	1.332	-0.051	-2.078	0.038	-5.381	-0.155
##	x18	0.248	0.114	0.054	2.167	0.030	0.024	0.472
##								

Selection Summary

##

##

##		Variable		Adj.			
##	Step	Entered	R-Square	R-Square	C(p)	AIC	RMSE
##							
##	1	x13	0.3056	0.3052	504.6346	18312.5172	20.2839
##	2	x12	0.3301	0.3295	415.8220	18240.0870	19.9268
##	3	x3	0.3413	0.3403	289.7513	17379.9846	19.4614
##	4	x1	0.3584	0.3571	216.3231	17211.0930	19.1446
##	5	x15	0.3841	0.3826	130.9578	17132.3853	18.7608
##	6	x11	0.3844	0.3825	106.9512	16686.3101	18.6599
##	7	x19	0.3687	0.3663	89.9508	16004.7898	18.5925
##	8	x7	0.3695	0.3667	99.3141	15339.8857	18.6527
##	9	x5	0.3799	0.3766	65.6972	14944.6250	18.4840
##	10	x17	0.3770	0.3732	37.8704	14079.2684	18.3413
##	11	x4	0.3793	0.3750	38.6508	13950.4644	18.3416
##	12	x20	0.3968	0.3920	-9.6519	13167.4321	18.0537
##	13	x18	0.3898	0.3844	15.2454	12855.7503	18.1982
##							

### d. Best Model

```
##
## Attaching package: 'modelsummary'

## The following object is masked from 'package:Hmisc':
##
## Mean

##
## Attaching package: 'kableExtra'

## The following object is masked from 'package:huxtable':
##
## add_footnote

## The following object is masked from 'package:dplyr':
##
## group_rows
```

Based on the model selection, the best model for the 2019 Math Achievement Rate consists of independent variables of 'Absent 0-5 Days Percentage', 'Avg. Annual Salaries for Teachers', 'Number of Teachers with a phd degree', 'White Student Percentage', 'Black Student Percentage', 'Economically Disadvantaged Student Percentage', 'Percentage of Gifted Students', and 'Urban/Rural Area of the School'. The best model for the 2021 Math Achievement Rate consists of independent variables of 'Absent 0-5 Days Percentage', 'Avg. Annual Salaries for Teachers', 'Number of Teachers with a phd degree', 'White Student Percentage', 'Economically Disadvantaged Student Percentage', 'Amount of Money Invested for Students', 'Per-Pupil Expenditure at School Level', and 'Urban/Rural Area of the School'.

### e. Best Model (Outlier Excluded)

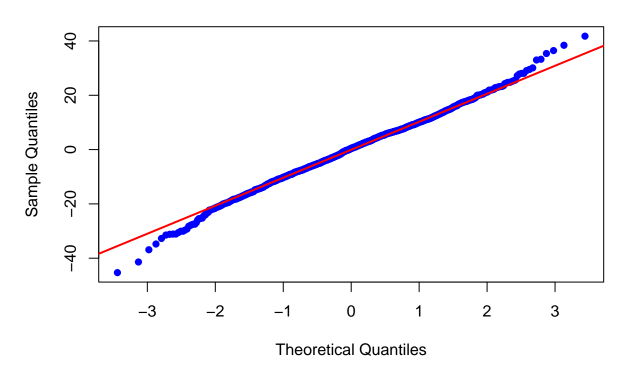
2019

2021

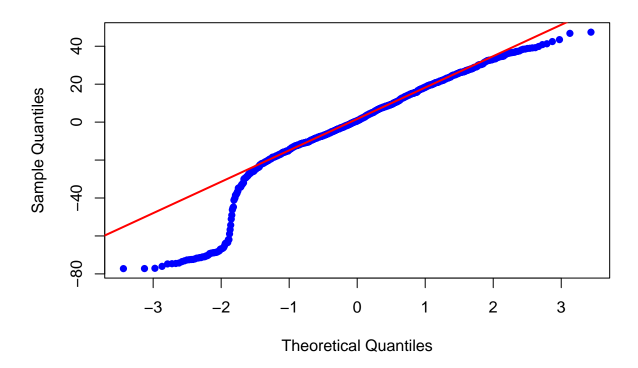
### f. Normality Check

```
##
## Anderson-Darling normality test
##
## data: resid(best_model_2019)
## A = 1.0953, p-value = 0.007156
##
## Anderson-Darling normality test
##
## data: resid(best_model_2021)
## A = 21.181, p-value < 2.2e-16</pre>
```

# **2019 Model**



# **2021 Model**



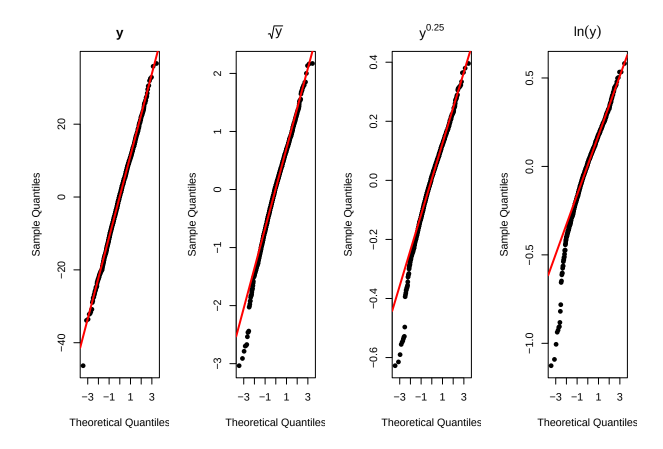
### g. Transformation

### 2019

```
##
## Call:
## lm(formula = y1 ~ x1 + x2 + x5 + x7 + x12 + x14 + x17 + x19,
       data = data_numeric)
##
##
## Residuals:
##
      Min
                1Q Median
                                ЗQ
                                       Max
## -46.313 -7.365
                    0.463
                             7.765
                                    36.663
##
## Coefficients:
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept) -3.112e+01 4.865e+00
                                     -6.397 2.06e-10 ***
                4.374e-01 2.554e-02 17.125 < 2e-16 ***
## x1
## x2
                5.872e-01
                          5.295e-02
                                     11.088 < 2e-16 ***
                          6.577e-05
## x5
                1.004e-03
                                     15.261 < 2e-16 ***
## x7
               -1.630e+00
                          2.429e-01
                                      -6.710 2.66e-11 ***
               1.403e-01 1.362e-02 10.302
## x12
                                             < 2e-16 ***
## x14
               -1.561e-01 1.108e-02 -14.087
                                              < 2e-16 ***
                                       0.320
               5.903e-05 1.846e-04
                                                0.749
## x17
## x19
               5.076e-01 4.392e-02 11.559 < 2e-16 ***
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 11.22 on 1647 degrees of freedom
    (411 observations deleted due to missingness)
## Multiple R-squared: 0.6354, Adjusted R-squared: 0.6336
## F-statistic: 358.7 on 8 and 1647 DF, p-value: < 2.2e-16
##
## Call:
\# lm(formula = trans_y1 ~ x1 + x2 + x5 + x7 + x12 + x14 + x17 +
      x19, data = data_numeric)
##
## Residuals:
##
       Min
                 1Q
                     Median
                                   3Q
                                           Max
## -3.03527 -0.44353 0.05277 0.48535 2.17113
##
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1.750e+00 3.109e-01
                                     5.629 2.13e-08 ***
               2.840e-02 1.632e-03 17.395 < 2e-16 ***
## x2
               4.048e-02 3.384e-03 11.963 < 2e-16 ***
## x5
               6.324e-05 4.203e-06 15.044 < 2e-16 ***
## x7
              -1.006e-01 1.553e-02 -6.482 1.20e-10 ***
## x12
               9.002e-03 8.704e-04 10.342 < 2e-16 ***
              -9.254e-03 7.083e-04 -13.065 < 2e-16 ***
## x14
## x17
               2.116e-06
                         1.179e-05
                                      0.179
                                               0.858
## x19
               3.064e-02 2.807e-03 10.915 < 2e-16 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.7173 on 1647 degrees of freedom
     (411 observations deleted due to missingness)
## Multiple R-squared: 0.6237, Adjusted R-squared: 0.6219
## F-statistic: 341.3 on 8 and 1647 DF, p-value: < 2.2e-16
## Call:
\# lm(formula = trans_y2 ~ x1 + x2 + x5 + x7 + x12 + x14 + x17 +
      x19, data = data_numeric)
##
## Residuals:
                 1Q
                     Median
                                   3Q
                                           Max
       Min
## -0.62758 -0.07664 0.01175 0.08596 0.39569
##
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 1.685e+00 5.664e-02 29.758 < 2e-16 ***
## x1
               5.158e-03 2.974e-04 17.343 < 2e-16 ***
## x2
               7.575e-03 6.165e-04
                                    12.286
                                            < 2e-16 ***
## x5
                                    14.783 < 2e-16 ***
               1.132e-05 7.658e-07
## x7
              -1.777e-02 2.829e-03 -6.283 4.24e-10 ***
## x12
               1.621e-03 1.586e-04 10.220
                                            < 2e-16 ***
              -1.601e-03 1.290e-04 -12.405
## x14
                                            < 2e-16 ***
               2.480e-07 2.149e-06 0.115
## x17
                                               0.908
```

```
5.373e-03 5.113e-04 10.508 < 2e-16 ***
## x19
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1307 on 1647 degrees of freedom
    (411 observations deleted due to missingness)
## Multiple R-squared: 0.6128, Adjusted R-squared: 0.6109
## F-statistic: 325.8 on 8 and 1647 DF, p-value: < 2.2e-16
##
## Call:
## lm(formula = trans_y3 ~ x1 + x2 + x5 + x7 + x12 + x14 + x17 +
      x19, data = data_numeric)
##
## Residuals:
       Min
                 1Q Median
                                  3Q
                                          Max
## -1.12661 -0.10550 0.01824 0.12123 0.58191
## Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 2.476e+00 8.377e-02 29.558 < 2e-16 ***
## x1
               7.538e-03 4.399e-04 17.137 < 2e-16 ***
## x2
               1.140e-02 9.119e-04 12.503 < 2e-16 ***
## x5
               1.632e-05 1.133e-06 14.406 < 2e-16 ***
## x7
              -2.519e-02 4.184e-03 -6.022 2.12e-09 ***
## x12
              2.343e-03 2.345e-04 9.988 < 2e-16 ***
## x14
              -2.223e-03 1.909e-04 -11.646 < 2e-16 ***
## x17
              1.825e-07 3.178e-06 0.057
                                             0.954
## x19
               7.592e-03 7.563e-04 10.039 < 2e-16 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.1933 on 1647 degrees of freedom
    (411 observations deleted due to missingness)
## Multiple R-squared: 0.5974, Adjusted R-squared: 0.5955
## F-statistic: 305.5 on 8 and 1647 DF, p-value: < 2.2e-16
```



### 2021

# h. Influential Points

```
## named numeric(0)
## named numeric(0)
```

# VIF

```
## Loading required package: carData
##
## Attaching package: 'carData'
## The following object is masked _by_ '.GlobalEnv':
##
## Salaries
##
## Attaching package: 'car'
```

```
## The following object is masked from 'package:dplyr':
##
##
       recode
##
         x1
                  xЗ
                            x5
                                     x7
                                              x11
                                                       x14
                                                                x15
                                                                          x19
## 3.926058 4.385703 1.533826 1.261083 1.203689 2.165951 3.608543 1.622482
                           x11
                                    x14
                                              x15
         x3
                  x5
                                                       x17
                                                                x19
## 1.272579 1.835423 2.455273 2.155140 4.054052 2.658713 1.537905
```

#### 7. Residual Plot

```
# Residual Plot
# plot(data_numeric$y2, resid(best_model_2021), pch=16, col="blue")
# abline(0, 0, col = "red", lwd = 3)
# plot(fitted(best_model_2021), resid(best_model_2021), pch=16, col="blue", ylab=bquote(paste("e")))
# abline(0, 0, col = "red", lwd = 3)
```

# Category

### 1. Urban & Rural

```
urban = data[data$Urban.Rural == "Urban", ]
rural = data[data$Urban.Rural == "Rural", ]
```

Testing if mean of Urban and Rural Math Achievement Rates are equal

```
\begin{aligned} H_0: \mu_{Urban} - \mu_{Rural} &= 0 \\ H_0: \mu_{Urban} - \mu_{Rural} &> 1 \\ p-value &= 0.006737 < \alpha = 0.05 \rightarrow Reject \ H_0 \end{aligned}
```

mean(urban\$All.Students.Math.Achievement)

```
## [1] 67.43092
```

```
mean(rural$All.Students.Math.Achievement)
```

## [1] 63.96621

```
##
## Welch Two Sample t-test
##
## data: urban$All.Students.Math.Achievement and rural$All.Students.Math.Achievement
```

### 2. Race

Testing if the difference in mean of White and Black Math Achievement Rates is greater than 13

```
\begin{aligned} H_0: \mu_{White} - \mu_{Black} &= 0 \\ H_0: \mu_{White} - \mu_{Black} &> 13 \\ p-value &= 0.004886 < \alpha = 0.05 \rightarrow Reject \ H_0 \end{aligned}
```

```
mean(data$White.Math.Achievement)
```

## [1] 63.89831

```
mean(data$Black.Math.Achievement)
```

## [1] 48.41171

```
mean(urban$White.Percentage)
```

## [1] 35.32944

#### mean(rural\$White.Percentage)

## [1] 50.33252

```
mean(urban$Black.Percentage)
## [1] 38.83198
mean(rural$Black.Percentage)
## [1] 32.6066
3. Economy
# 100% Econ Disadv Percentage
Econ_Dia_100 = data[data$Econ.Disadvantaged.Percentage == '100', ]
Econ_Dia_100_urban = Econ_Dia_100[Econ_Dia_100$Urban.Rural == "Urban",]
Econ_Dia_100_rural = Econ_Dia_100[Econ_Dia_100$Urban.Rural == "Rural",]
# 2019
c(mean(Econ_Dia_100_urban$All.Students.Math.Achievement),
 mean(Econ_Dia_100_rural$All.Students.Math.Achievement))
## [1] 54.89206 58.82841
# 2021
c(mean(Econ_Dia_100_urban$X2021.All.Students.Math.Achievement),
  mean(Econ_Dia_100_rural$X2021.All.Students.Math.Achievement))
## [1] 36.54889 47.08022
                           H_0: \mu_{Rural\ EconDis} - \mu_{Urban\ EconDis} = 0
                           H_0: \mu_{Rural\ EconDis} - \mu_{Urban\ EconDis} > 15
                           p-value = 0.04061 < \alpha = 0.05 \rightarrow Reject H_0
mean(urban$Econ.Disadvantaged.Percentage)
## [1] 65.87646
mean(rural$Econ.Disadvantaged.Percentage)
## [1] 83.43863
t.test(rural$Econ.Disadvantaged.Percentage, urban$Econ.Disadvantaged.Percentage,
       mu=15, alternative='greater')
##
## Welch Two Sample t-test
## data: rural$Econ.Disadvantaged.Percentage and urban$Econ.Disadvantaged.Percentage
```

#### 4. Teacher Certificates

```
H_0: \mu_{Urban\ Certificates} - \mu_{Rural\ Certificates} = 0

H_0: \mu_{Urban\ Certificates} - \mu_{Rural\ Certificates} > 10

p-value = 0.001039 < \alpha = 0.05 \rightarrow Reject\ H_0
```

```
# Number of total certificates at school level
mean(urban$Total)
```

## [1] 59.34454

```
mean(rural$Total)
```

## [1] 44.75061

### Reference

- [1] Mervosh, Sarah. "The Pandemic Erased Two Decades of Progress in Math and Reading." The New York Times, The New York Times, 1 Sept. 2022, https://www.nytimes.com/2022/09/01/us/national-test-scores-math-reading-pandemic.html?smid=nytcore-ios-share&referringSource=articleShare.
- [2] Stern, Paul. "The Pandemic Worsened Racial Achievement Gaps. Making up the Difference Won't Be Easy." CT Mirror, 23 May 2022, https://ctmirror.org/2022/05/22/the-pandemic-worsened-racial-achievement-gaps-making-up-the-difference-wont-be-easy/.
- [3] Georgia Department of Education. CCRPI Reports. Retrieved from https://www.gadoe.org/CCRPI/

# ${\it Pages/default.aspx}$

[4] The Governor's Office of Student Achievement. Downloadable Dataset. Retrieved from https://gosa.georgia.gov/dashboards-data-report-card/downloadable-data

row	column	cor		p
x10	x16	0.896	0	
x8	x16	0.894	0	
x8	x10	0.844	0	
x1	x3	-0.833	0	
x12	x13	-0.815	0	
y1	x15	-0.702	0	
x14	x15	0.699	0	
x13	x15	0.688	0	
y1	y2	0.679	0	
x11	x17	-0.64	0	
y1	x13	-0.639	0	
x1	x2	-0.592	0	
y1	x14	-0.588	0	
x15	x19	-0.583	0	
x5	x9	0.575	0	
y2	x13	-0.553	0	
y1	x12	0.55	0	
y2	x12	0.541	0	
x12	x15	-0.532	0	
x5	x15	-0.504	0	
x10	x11	0.503	0	
y1	x19	0.501	0	
x5	x6	0.494	0	
x13	x14	0.489	0	
x4	x5	0.488	0	
y1	x3	-0.478	0	
x10	x17	-0.472	0	
y2	x15	-0.472	0	
x12	x14	-0.431	0	
x15	x18	0.43	0	
x14	x19	-6.43	0	
x18	x19	-0.425	0	
0	10	0.494	0	

	2019 Best Model	2021 Best Model
(Intercept)	89.695	140.757
	(4.782)	(9.562)
x1	-0.317	
	(0.031)	
x3	-0.699	-0.182
	(0.048)	(0.049)
x5	0.0006	0.0004
	(0.00007)	(0.0001)
x7	-1.495	
	(0.228)	
x11	-0.931	-3.604
	(0.106)	(0.290)
x14	-0.085	-0.036
	(0.012)	(0.023)
x15	-0.363	-0.366
	(0.026)	(0.051)
x19	0.467	0.047
	(0.042)	(0.069)
x17		-0.004
		(0.0005)
Num.Obs.	1722	1702
R2	0.665	0.272
R2 Adj.	0.663	0.269
AIC	13070.1	15002.4
BIC	13124.6	15051.3
Log.Lik.	-6525.067	-7492.190
F		90.288
RMSE	10.70	19.75