STAT 331 Final Project

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Requirement of the project

Your 7–10 page report must contain the following components:

- 1. Summary: A maximum of 200 words describing the objective of the report, an overview of the statistical analysis, and summary of the main results.
- 2. Objective: Describe your goals for the analysis.
- 3. Exploratory Data Analysis: Conduct exploratory data analyses: report summary statistics, visualize data (histograms, scatter plots, etc.). Report on any interesting findings and comment on how these inform the rest of your analysis.
- 4. Methods: Describe your statistical analysis: What is your model? Did you use any transformations or extensions of the basic multiple linear regression model? How did you select a model? Does the model fit the data well? Are the necessary assumptions met? Be sure to explain and justify your decisions.
- 5. Results: Report on the findings of your analysis
- 6. Discussion: Comment on your findings/conclusions; describe any limitations of your analysis.

1. Summary

A maximum of 200 words describing the objective of the report, an overview of the statistical analysis, and summary of the main results.

2. Objective

The goal of this project is to analyze the pollutants.csv data and write a report on your analysis. The specific goals of your analysis are up to you to decide.

3. Exploratory Data Analysis

Conduct exploratory data analyses: report summary statistics, visualize data (histograms, scatter plots, etc.). Report on any interesting findings and comment on how these inform the rest of your analysis.

can use this as a tutorial https://r4ds.had.co.nz/exploratory-data-analysis.html

Take a peak at the first 5 entries

```
# CHANGE ABSOLUTE PATH

# setwd("~/Desktop/stat341/R331project/data")
setwd("~/School/4A/STAT 331/R331project/data")
```

```
# setwd("~/Desktop/R331project/data")
pollutants_raw <- read.csv("pollutants.csv", header = TRUE)</pre>
head(pollutants raw)
          length POP_PCB1 POP_PCB2 POP_PCB3 POP_PCB4 POP_PCB5 POP_PCB6 POP_PCB7
## 1 1 1.1587651
                     20000
                                7600
                                         3700
                                                  14700
                                                            18900
                                                                      5300
                                                                                5500
## 2 2 0.9011283
                     43900
                               14900
                                         9700
                                                  32300
                                                            55500
                                                                     13400
                                                                               18700
## 3 3 1.2753948
                      3300
                                3300
                                         3300
                                                   3300
                                                             3300
                                                                      3300
                                                                                3300
## 4 4 0.9369063
                      8500
                                4100
                                         6000
                                                  11500
                                                            13500
                                                                      6900
                                                                               13500
                    159000
## 5 5 0.7027998
                               60200
                                        29800
                                                 170000
                                                           215000
                                                                     79200
                                                                               47400
## 6 6 1.1516147
                     14400
                                7100
                                         16900
                                                  28200
                                                            37200
                                                                     22000
                                                                               10200
     POP_PCB8 POP_PCB9 POP_PCB10 POP_PCB11 POP_dioxin1 POP_dioxin2 POP_dioxin3
##
## 1
         5700
                   2000
                              15.6
                                        23.1
                                                     70.9
                                                                  50.0
## 2
        12000
                                                    116.0
                                                                 129.0
                  16200
                              35.4
                                        31.1
                                                                                709
## 3
         3300
                   3300
                              1.8
                                         9.3
                                                     29.9
                                                                   5.4
                                                                                148
## 4
         4100
                   4100
                              4.5
                                        21.1
                                                     50.4
                                                                  29.4
                                                                                668
## 5
                  53900
                              59.2
                                        80.3
                                                     98.1
                                                                  80.1
                                                                                875
        41400
## 6
                                                    106.0
         3800
                   6400
                              19.2
                                        70.0
                                                                  47.4
                                                                                533
##
     POP_furan1 POP_furan2 POP_furan3 POP_furan4 whitecell_count lymphocyte_pct
## 1
            6.9
                        5.6
                                    0.8
                                               15.6
                                                                 5.4
                                                                                33.8
## 2
           18.5
                       15.4
                                   20.3
                                                2.3
                                                                 5.6
                                                                                16.8
## 3
            1.3
                        1.4
                                    1.2
                                                2.9
                                                                 6.3
                                                                                35.3
## 4
            2.2
                        2.4
                                    2.3
                                               43.2
                                                                 8.4
                                                                                23.0
            13.7
                        1.2
                                    0.8
                                               11.0
## 5
                                                                 6.7
                                                                                24.5
## 6
            8.3
                        7.0
                                    3.4
                                               19.4
                                                                 4.7
                                                                                39.5
     monocyte_pct eosinophils_pct basophils_pct neutrophils_pct
                               51.2
## 1
              8.1
                                               6.2
                                                                0.6 27.50
                                                                                 2
## 2
              10.2
                               69.4
                                               3.2
                                                                0.5 27.46
                                                                                 3
## 3
                               54.9
                                                                                 1
              7.3
                                               1.6
                                                                0.9 36.13
## 4
               6.4
                               68.8
                                               1.7
                                                                0.2 21.79
                                                                                 4
## 5
               7.5
                               64.3
                                                                                 2
                                               3.0
                                                                0.8 31.46
## 6
               4.4
                               54.2
                                                                0.8 40.68
                                                                                 1
                                               1.3
##
     race_cat male ageyrs yrssmoke smokenow ln_lbxcot
                                   0
                                             0 -2.312635
## 1
            4
                  1
                        41
## 2
            4
                        77
                                   0
                  0
                                             0 - 4.509860
## 3
            2
                  0
                        22
                                   0
                                             0 -4.017384
## 4
            4
                  0
                        27
                                   0
                                             0 -3.863233
## 5
                        78
                                   0
                                             0 -1.826351
            4
                  1
## 6
                  0
                        35
                                   0
                                             0 - 2.207275
Note that "edu_cat", "race_cat", "male", "smokenow" are categorical data.
# Mxn's work
# clean the pollutants dataframe
pollutants <- subset(pollutants_raw , select = -X)</pre>
# deal with categorical data
# 1 = Less Than 9th Grade or 9-11th Grade (Includes 12th grade with no diploma)
# 2 = High School Grad/GED or Equivalent
# 3 = Some College or AA degree
# 4 = College Graduate
edu_factor=factor(pollutants$edu_cat)
```

```
# 1 = Other Race (Including Multi-Racial);
# 2 = Mexican American;
# 3 = Non-Hispanic Black;
# 4 = Non-Hispanic White
race_factor=factor(pollutants$race_cat,
                    labels = c("Other", "Mexican", "Black", "White"))
# 0 = does not currently smoke;
# 1 = currently smokes
smoke_factor=factor(pollutants$smokenow, labels = c("Non-Smoker", "Smoker"))
\# 0 = female, 1 = male
gender_factor=factor(pollutants$male, labels = c("female", "male"))
pollutants$edu_cat = edu_factor
pollutants$race_cat = race_factor
pollutants$smokenow = smoke_factor
pollutants$male = gender_factor
head(pollutants)
##
        length POP_PCB1 POP_PCB2 POP_PCB3 POP_PCB4 POP_PCB5 POP_PCB6 POP_PCB7
## 1 1.1587651
                   20000
                             7600
                                       3700
                                               14700
                                                         18900
                                                                   5300
                                                                             5500
## 2 0.9011283
                   43900
                            14900
                                       9700
                                               32300
                                                         55500
                                                                  13400
                                                                            18700
## 3 1.2753948
                    3300
                             3300
                                       3300
                                                3300
                                                          3300
                                                                   3300
                                                                             3300
## 4 0.9369063
                    8500
                             4100
                                       6000
                                               11500
                                                         13500
                                                                   6900
                                                                            13500
## 5 0.7027998
                  159000
                            60200
                                      29800
                                              170000
                                                       215000
                                                                  79200
                                                                            47400
## 6 1.1516147
                   14400
                             7100
                                      16900
                                               28200
                                                         37200
                                                                  22000
                                                                            10200
     POP_PCB8 POP_PCB9 POP_PCB10 POP_PCB11 POP_dioxin1 POP_dioxin2 POP_dioxin3
##
## 1
         5700
                  2000
                             15.6
                                        23.1
                                                    70.9
                                                                 50.0
                                                                               173
## 2
        12000
                  16200
                             35.4
                                        31.1
                                                   116.0
                                                                129.0
                                                                               709
## 3
         3300
                  3300
                              1.8
                                         9.3
                                                    29.9
                                                                  5.4
                                                                               148
## 4
         4100
                   4100
                              4.5
                                        21.1
                                                    50.4
                                                                 29.4
                                                                               668
## 5
        41400
                  53900
                             59.2
                                        80.3
                                                    98.1
                                                                 80.1
                                                                               875
                  6400
                             19.2
                                        70.0
                                                   106.0
                                                                 47.4
## 6
         3800
                                                                               533
     POP_furan1 POP_furan2 POP_furan3 POP_furan4 whitecell_count lymphocyte_pct
## 1
            6.9
                        5.6
                                   0.8
                                              15.6
                                                                5.4
                                                                               33.8
## 2
           18.5
                       15.4
                                   20.3
                                               2.3
                                                                5.6
                                                                               16.8
                        1.4
                                   1.2
                                               2.9
## 3
            1.3
                                                                6.3
                                                                               35.3
## 4
            2.2
                        2.4
                                   2.3
                                              43.2
                                                                8.4
                                                                               23.0
## 5
           13.7
                                   0.8
                        1.2
                                              11.0
                                                                6.7
                                                                               24.5
## 6
            8.3
                        7.0
                                   3.4
                                              19.4
                                                                4.7
                                                                               39.5
##
     monocyte_pct eosinophils_pct basophils_pct neutrophils_pct
                                                                     BMI edu cat
## 1
                                                               0.6 27.50
                              51.2
                                              6.2
                                                                                2
              8.1
## 2
             10.2
                              69.4
                                              3.2
                                                               0.5 27.46
                                                                                3
## 3
              7.3
                              54.9
                                              1.6
                                                               0.9 36.13
                                                                                1
## 4
              6.4
                              68.8
                                              1.7
                                                               0.2 21.79
                                                                                4
## 5
              7.5
                              64.3
                                              3.0
                                                               0.8 31.46
                                                                                2
## 6
                              54.2
                                              1.3
                                                               0.8 40.68
##
     race_cat
                male ageyrs yrssmoke
                                         smokenow ln_lbxcot
## 1
                                    0 Non-Smoker -2.312635
        White
                male
                          41
## 2
                          77
        White female
                                    0 Non-Smoker -4.509860
                                    0 Non-Smoker -4.017384
## 3 Mexican female
                          22
```

```
## 4 White female 27 0 Non-Smoker -3.863233
## 5 White male 78 0 Non-Smoker -1.826351
## 6 Black female 35 0 Non-Smoker -2.207275
```

summary(pollutants)

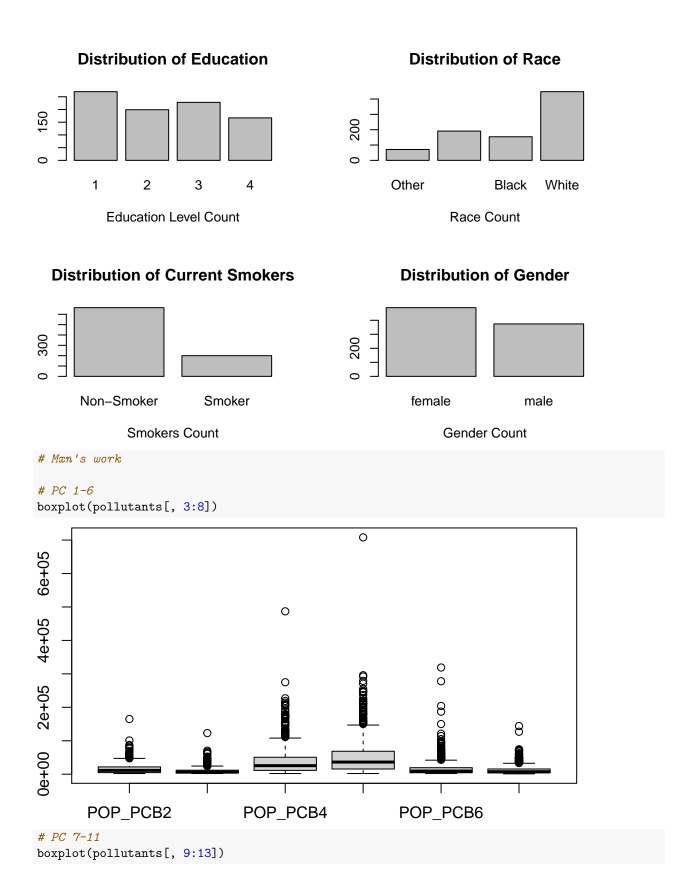
##	length	POP_PCB1	POP_PCB2	POP_PCB3
##	Min. :0.5266	Min. : 2000	Min. : 2000	Min. : 2000
##	1st Qu.:0.8754	1st Qu.: 9975	1st Qu.: 4800	1st Qu.: 3700
##	Median :1.0286	Median : 27600	Median : 11500	Median: 6200
##	Mean :1.0543	Mean : 38082	Mean : 15637	Mean : 10158
##	3rd Qu.:1.2095	3rd Qu.: 53325	3rd Qu.: 21825	3rd Qu.: 12000
##	Max. :2.3512	Max. :572000	Max. :165000	Max. :123000
##	POP_PCB4	POP_PCB5	POP_PCB6	POP_PCB7
##	Min. : 2100	Min. : 2100	Min. : 2000	Min. : 1100
##	1st Qu.: 11475	1st Qu.: 15600	1st Qu.: 4400	1st Qu.: 4000
##	Median : 25550	Median : 36300	Median: 9400	Median : 7450
##	Mean : 38456	Mean : 52650	Mean : 16820	Mean : 12682
##	3rd Qu.: 50650	3rd Qu.: 68625	3rd Qu.: 19500	3rd Qu.: 15625
##	Max. :487000	Max. :708000	Max. :319000	Max. :144000
##	POP_PCB8	POP_PCB9	POP_PCB10	POP_PCB11
##	Min. : 1100	Min. : 1100	Min. : 1.70	Min. : 1.30
##	1st Qu.: 3800	1st Qu.: 3900	1st Qu.: 9.10	1st Qu.: 14.80
##	Median: 6950	Median: 8050	Median : 18.35	Median : 24.50
##	Mean : 10530	Mean : 12220	Mean : 24.49	Mean : 38.15
##	3rd Qu.: 14425	3rd Qu.: 16025	3rd Qu.: 34.90	3rd Qu.: 42.95
##	Max. :187000	Max. :144000	Max. :172.00	Max. :845.00
##	POP_dioxin1	POP_dioxin2	POP_dioxin3	POP_furan1
##			Min. : 36.8	Min. : 1.000
##	1st Qu.: 23.90	1st Qu.: 21.27	1st Qu.: 197.0	1st Qu.: 3.200
##	Median : 41.35	Median : 37.80	Median : 342.5	Median : 5.200
##	Mean : 57.65	Mean : 47.81	Mean : 494.4	Mean : 6.371
##	3rd Qu.: 71.62	3rd Qu.: 62.42	3rd Qu.: 603.0	3rd Qu.: 7.700
##	Max. :760.00	Max. :281.00		Max. :44.400
##	POP_furan2	POP_furan3	POP_furan4	whitecell_count
##		Min. : 0.700		Min. : 2.300
##	1st Qu.: 2.600	1st Qu.: 2.200		1st Qu.: 5.600
##	Median : 4.200	Median : 5.050		
##	Mean : 5.390	Mean : 6.669		
##			3rd Qu.: 14.00	
##			Max. :234.00	
	lymphocyte_pct	monocyte_pct	eosinophils_pct	pasophils_pct
##	Min. : 5.80		Min. :21.60 N	
			1st Qu.:52.35	
##	Median:28.95	Median : 7.700		Median : 2.300
##	Mean :29.92	Mean : 7.936		Mean : 2.903
##	3rd Qu.:35.42	3rd Qu.: 9.100		3rd Qu.: 3.700
##	Max. :73.40	Max. :23.800		Max. :28.200
##	neutrophils_pct	BMI	edu_cat race_c	
##	Min. :0.0000	Min. :16.16		71 female:490
##	1st Qu.:0.4000	1st Qu.:23.88	2:199 Mexican:	
##	Median :0.6000	Median :27.38		154
##	Mean :0.6669	Mean :28.09	4:167 White :4	148
##	3rd Qu.:0.8000	3rd Qu.:31.17		
##	Max. :5.5000	Max. :62.99		

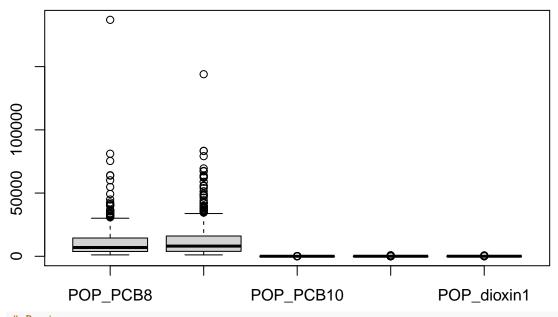
```
##
       ageyrs
                     yrssmoke
                                      smokenow
                                                  ln lbxcot
## Min.
                 Min. : 0.0
          :20.00
                                Non-Smoker:664
                                                       :-4.5099
                                                Min.
                  1st Qu.: 0.0
                                Smoker :200
                                                1st Qu.:-4.0745
  1st Qu.:34.00
## Median :46.00
                  Median: 0.0
                                                Median :-2.7334
## Mean :48.36
                  Mean :10.6
                                                Mean
                                                       :-0.9804
##
   3rd Qu.:63.00
                  3rd Qu.:20.0
                                                3rd Qu.: 2.8000
  Max.
          :85.00
                  Max.
                         :69.0
                                                Max. : 6.5848
```

Get the names of Covariates

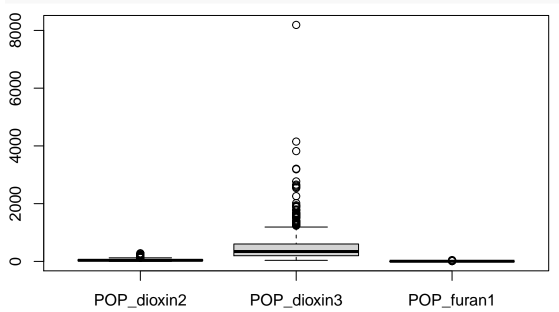
```
names(pollutants)
```

```
"POP_PCB1"
                                             "POP_PCB2"
                                                                "POP_PCB3"
## [1] "length"
## [5] "POP_PCB4"
                           "POP_PCB5"
                                             "POP_PCB6"
                                                                "POP_PCB7"
## [9] "POP_PCB8"
                           "POP_PCB9"
                                             "POP_PCB10"
                                                                "POP_PCB11"
## [13] "POP_dioxin1"
                           "POP_dioxin2"
                                             "POP_dioxin3"
                                                                "POP_furan1"
## [17] "POP_furan2"
                           "POP_furan3"
                                             "POP_furan4"
                                                                "whitecell_count"
## [21] "lymphocyte_pct"
                                                                "basophils_pct"
                           "monocyte_pct"
                                             "eosinophils_pct"
## [25] "neutrophils_pct"
                           "BMI"
                                             "edu_cat"
                                                                "race_cat"
## [29] "male"
                                             "yrssmoke"
                                                                "smokenow"
                           "ageyrs"
## [33] "ln_lbxcot"
# Mxn's work
# put bargraphs for categorical data onto one picture
par(mfrow=c(2,2))
plot(edu factor,
     main="Distribution of Education",
     xlab="Education Level Count")
plot(race_factor,
     main="Distribution of Race",
     xlab="Race Count")
plot(smoke_factor,
     main="Distribution of Current Smokers",
     xlab="Smokers Count")
plot(gender_factor,
     main="Distribution of Gender",
     xlab="Gender Count")
```





Doxin
boxplot(pollutants[, 14:16])



Furan
boxplot(pollutants[, 17:20])

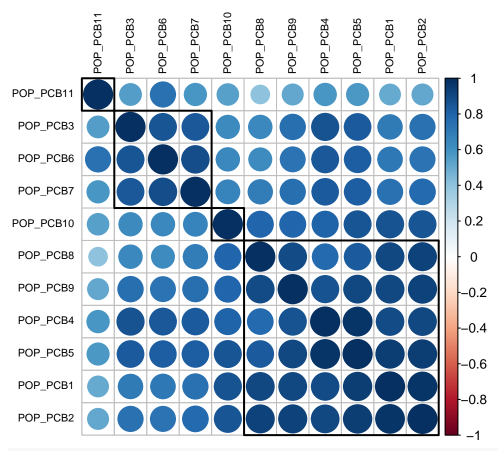
```
0
200
150
100
50
0
                                         POP_furan4
         POP_furan2
                         POP_furan3
                                                        whitecell_count
# Estella's work 1
```

library(corrplot)

```
## corrplot 0.84 loaded
```

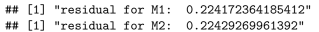
```
library(ggplot2)
POP_PCB = c("POP_PCB1", "POP_PCB2", "POP_PCB3", "POP_PCB4", "POP_PCB5", "POP_PCB6", "POP_PCB7", "POP_PCB8"
POP_PCB_data <- pollutants [, POP_PCB]</pre>
cc = cor(POP_PCB_data , method = "spearman")
# cluster my POP_PCB so that those with similar patterns of correlation coefficients are closer togethe
```

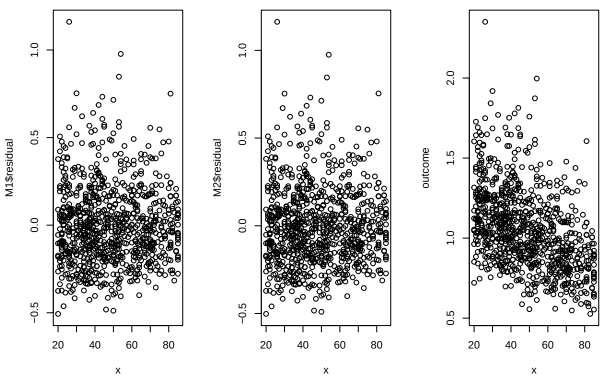
corrplot(cc, tl.col = "black", order = "hclust", hclust.method = "average", addrect = 4, tl.cex = 0.7)



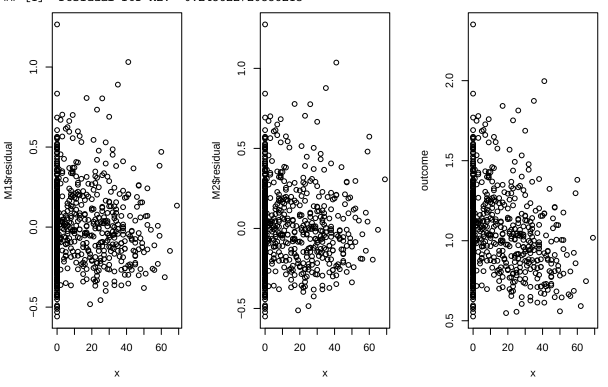
#https://jkzorz.github.io/2019/06/11/Correlation-heatmaps.html

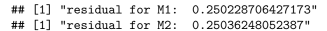
```
# Judy's work Part 1
# testing non-linearity in SLR
\# if for any covariate, residual vs x for M1 has a pattern and
# residual vs x for M2 seems random, then y has a nonlinear
# relationship with with x.
# M1: fitting y to x
# M2: fitting y to x^2
par(mfrow=c(1, 3))
outcome <- pollutants$length
check <- function(x) {</pre>
 M1 <- lm(outcome ~ x)
 print(paste("residual for M1: ", sigma(M1)))
 M2 \leftarrow lm(outcome \sim x + I(x^2))
  print(paste("residual for M2: ", sigma(M2)))
  plot(x, M1$residual)
 plot(x, M2$residual)
 plot(x, outcome)
list <- list(pollutants$ageyrs, pollutants$yrssmoke,</pre>
             pollutants$BMI, pollutants$ln_lbxcot,
             pollutants$whitecell_count, pollutants$lymphocyte_pct,
             pollutants$monocyte_pct, pollutants$eosinophils_pct,
             pollutants$basophils_pct, pollutants$neutrophils_pct)
for (column in list) {
 check(column)
```

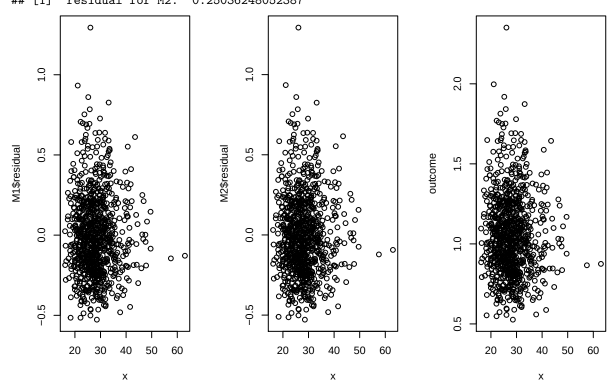




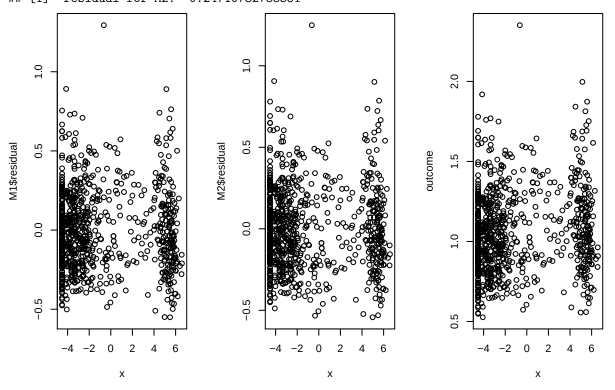
[1] "residual for M1: 0.246320733146214"
[1] "residual for M2: 0.245622720856213"



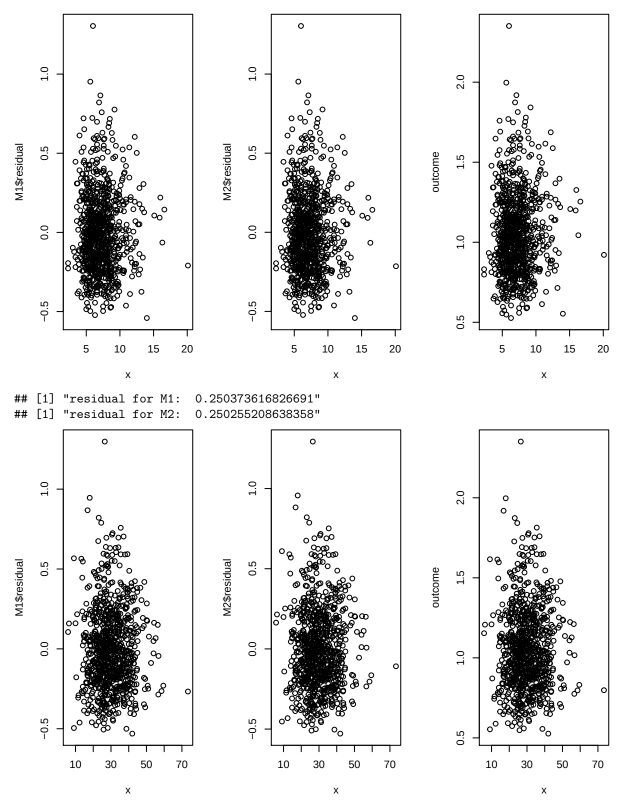




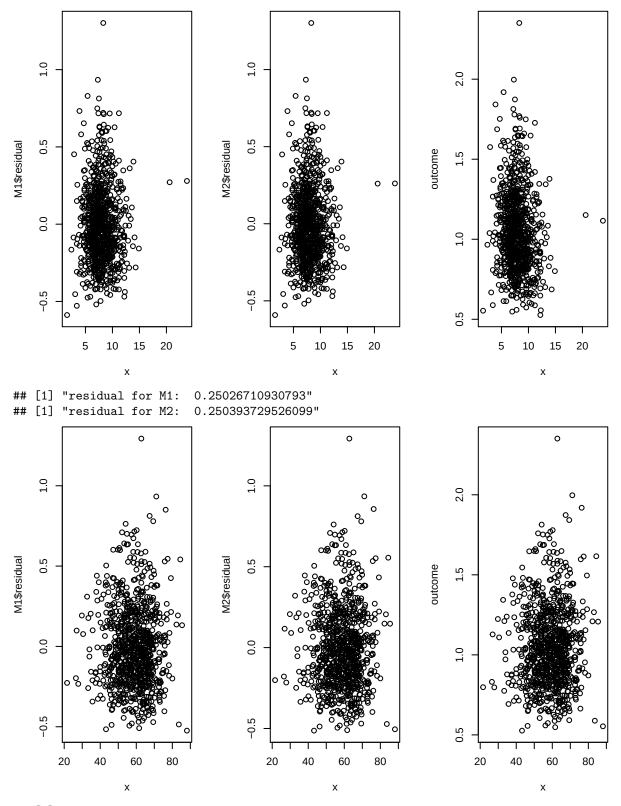
[1] "residual for M1: 0.248212063673837"
[1] "residual for M2: 0.24710732733351"



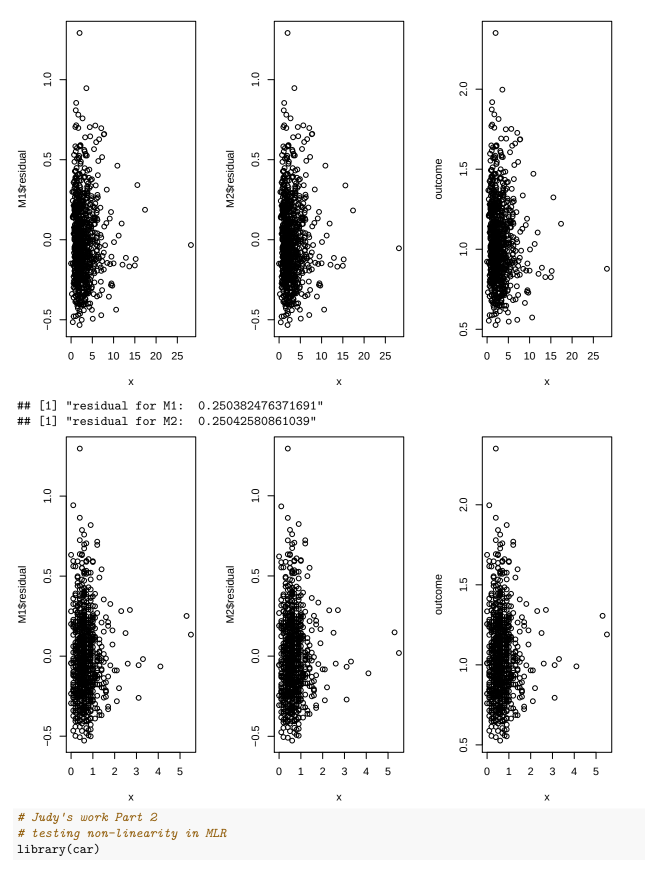
[1] "residual for M1: 0.250065445847753"
[1] "residual for M2: 0.250210403543218"



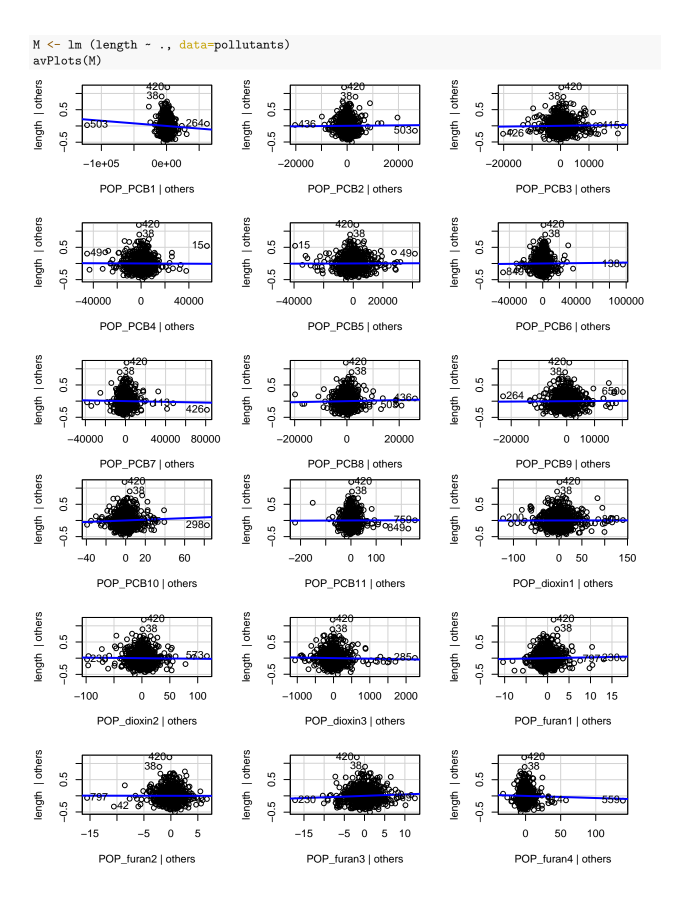
[1] "residual for M1: 0.248704466454944"
[1] "residual for M2: 0.248847192837983"

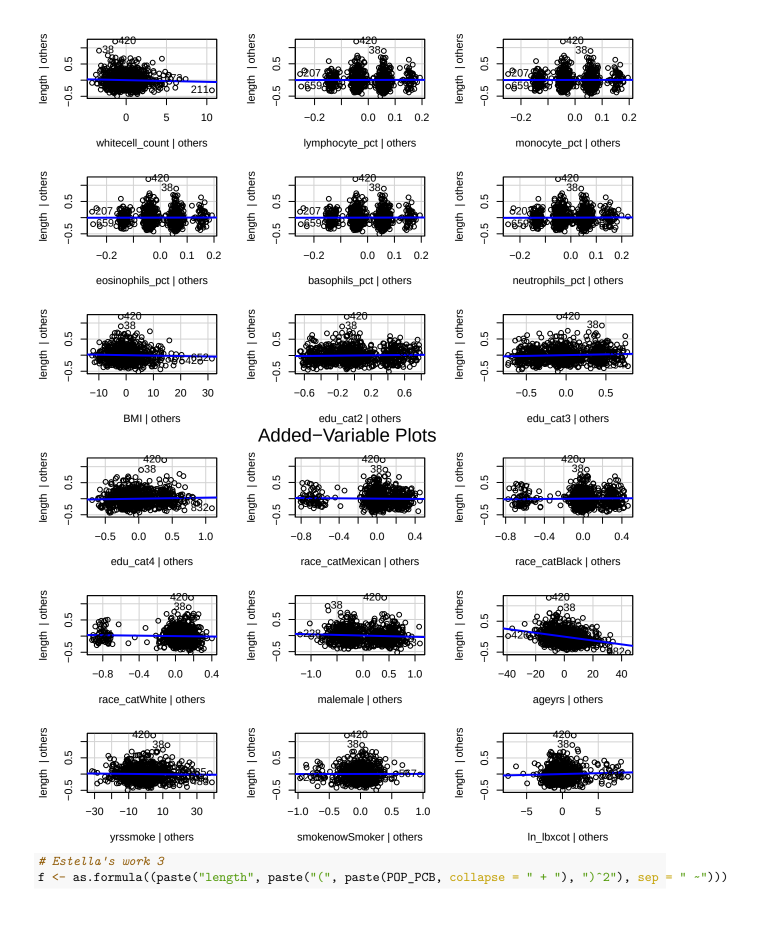


[1] "residual for M1: 0.250043388210667"
[1] "residual for M2: 0.25018695270193"



Loading required package: carData





```
m <- lm(f, data = pollutants)</pre>
summary(m)
##
## Call:
## lm(formula = f, data = pollutants)
##
## Residuals:
##
        Min
                                     3Q
                  1Q
                        Median
                                              Max
##
   -0.53819 -0.16080 -0.01896 0.12149
##
## Coefficients:
##
                          Estimate Std. Error t value Pr(>|t|)
                                    2.892e-02
                                                39.876
## (Intercept)
                         1.153e+00
                                                        < 2e-16 ***
## POP_PCB1
                        -6.741e-06
                                    3.521e-06
                                                -1.915
                                                        0.05591
## POP PCB2
                         3.801e-06
                                    9.328e-06
                                                 0.407
                                                        0.68378
## POP_PCB3
                         6.747e-06
                                                 1.007
                                    6.701e-06
                                                        0.31431
## POP_PCB4
                         1.373e-06
                                    3.278e-06
                                                 0.419
                                                        0.67539
                                                 0.588
## POP_PCB5
                         1.920e-06
                                    3.267e-06
                                                        0.55680
## POP_PCB6
                        -3.673e-06
                                                -0.847
                                    4.336e-06
                                                        0.39729
## POP_PCB7
                        -5.281e-06
                                    4.697e-06
                                                -1.124
                                                        0.26126
## POP_PCB8
                        -1.073e-05
                                    8.331e-06
                                                -1.288
                                                        0.19796
## POP PCB9
                        -1.833e-06
                                    5.806e-06
                                                -0.316
                                                        0.75232
## POP_PCB10
                         2.720e-03
                                                 1.303
                                    2.088e-03
                                                        0.19311
## POP_PCB11
                         4.644e-04
                                    9.916e-04
                                                 0.468
                                                        0.63969
                                                        0.65216
## POP_PCB1:POP_PCB2
                         9.529e-11
                                    2.113e-10
                                                 0.451
## POP PCB1:POP PCB3
                        -6.580e-10
                                                -1.583
                                    4.156e-10
                                                        0.11377
## POP_PCB1:POP_PCB4
                         1.116e-10
                                    1.917e-10
                                                 0.582
                                                        0.56080
## POP PCB1:POP PCB5
                                                -0.123
                        -1.621e-11
                                    1.318e-10
                                                        0.90218
## POP_PCB1:POP_PCB6
                         6.244e-11
                                                 0.287
                                    2.176e-10
                                                        0.77423
## POP_PCB1:POP_PCB7
                                                 0.081
                         2.221e-11
                                    2.742e-10
                                                        0.93548
## POP_PCB1:POP_PCB8
                        -5.209e-10
                                    2.693e-10
                                                -1.935
                                                        0.05340
## POP_PCB1:POP_PCB9
                         4.146e-10
                                    2.287e-10
                                                 1.813
                                                        0.07020
## POP_PCB1:POP_PCB10
                         1.675e-07
                                                 1.277
                                    1.311e-07
                                                        0.20183
## POP_PCB1:POP_PCB11
                        -6.663e-08
                                    7.321e-08
                                                -0.910
                                                        0.36303
## POP_PCB2:POP_PCB3
                                                 1.919
                         1.673e-09
                                    8.717e-10
                                                        0.05537
## POP_PCB2:POP_PCB4
                        -6.761e-10
                                    4.688e-10
                                                -1.442
                                                        0.14963
## POP_PCB2:POP_PCB5
                         3.840e-10
                                    3.632e-10
                                                 1.057
                                                        0.29069
## POP_PCB2:POP_PCB6
                        -1.426e-09
                                                -2.444
                                    5.834e-10
                                                        0.01474 *
## POP_PCB2:POP_PCB7
                         1.532e-09
                                    6.770e-10
                                                 2.264
                                                        0.02387
## POP_PCB2:POP_PCB8
                         2.135e-09
                                                 2.602
                                                        0.00945 **
                                    8.207e-10
                                    7.249e-10
## POP_PCB2:POP_PCB9
                        -1.356e-09
                                                -1.870
                                                        0.06183
## POP_PCB2:POP_PCB10
                        -1.232e-06
                                    4.242e-07
                                                -2.904
                                                        0.00378 **
## POP PCB2:POP PCB11
                         3.388e-07
                                    2.013e-07
                                                 1.683
                                                        0.09270
## POP_PCB3:POP_PCB4
                        -3.996e-11
                                    1.199e-10
                                                -0.333
                                                        0.73900
## POP PCB3:POP PCB5
                                                 0.193
                         4.665e-11
                                    2.413e-10
                                                        0.84674
## POP_PCB3:POP_PCB6
                                                -1.405
                        -3.741e-10
                                    2.662e-10
                                                        0.16029
## POP_PCB3:POP_PCB7
                         6.438e-10
                                    2.896e-10
                                                 2.223
                                                        0.02649
## POP_PCB3:POP_PCB8
                         7.340e-10
                                                 0.832
                                                        0.40563
                                    8.821e-10
## POP_PCB3:POP_PCB9
                        -4.221e-10
                                    5.470e-10
                                                -0.772
                                                        0.44059
## POP_PCB3:POP_PCB10
                        -4.835e-07
                                    2.555e-07
                                                -1.892
                                                        0.05885
## POP_PCB3:POP_PCB11
                         7.155e-08
                                    7.874e-08
                                                 0.909
                                                        0.36382
## POP_PCB4:POP_PCB5
                         3.002e-12
                                    6.669e-11
                                                 0.045
                                                        0.96410
## POP_PCB4:POP_PCB6
                         1.788e-10
                                    1.543e-10
                                                 1.159
                                                        0.24694
```

```
## POP PCB4:POP PCB7
                                               -1.341
                       -2.117e-10 1.579e-10
                                                       0.18019
## POP_PCB4:POP_PCB8
                                               -0.114
                                                       0.90908
                       -4.525e-11
                                   3.961e-10
## POP PCB4:POP PCB9
                        1.217e-10
                                    2.625e-10
                                                0.464
                                                       0.64294
## POP_PCB4:POP_PCB10
                        1.345e-07
                                    8.933e-08
                                                1.505
                                                       0.13265
## POP_PCB4:POP_PCB11
                        1.685e-08
                                    5.047e-08
                                                0.334
                                                       0.73861
## POP PCB5:POP PCB6
                        4.714e-11
                                                0.339
                                   1.390e-10
                                                       0.73458
                                    1.446e-10
## POP PCB5:POP PCB7
                       -1.555e-10
                                               -1.076
                                                       0.28244
## POP_PCB5:POP_PCB8
                       -4.639e-10
                                    3.185e-10
                                               -1.457
                                                       0.14562
## POP_PCB5:POP_PCB9
                       -1.626e-11
                                    1.822e-10
                                               -0.089
                                                       0.92890
## POP_PCB5:POP_PCB10
                        9.703e-08
                                    9.241e-08
                                                1.050
                                                       0.29406
## POP_PCB5:POP_PCB11
                       -5.549e-08
                                    4.079e-08
                                               -1.360
                                                       0.17407
## POP_PCB6:POP_PCB7
                       -2.248e-11
                                    1.147e-10
                                               -0.196
                                                       0.84474
## POP_PCB6:POP_PCB8
                        7.086e-10
                                                1.861
                                    3.808e-10
                                                       0.06310
## POP_PCB6:POP_PCB9
                        4.295e-10
                                    3.267e-10
                                                1.315
                                                       0.18895
## POP_PCB6:POP_PCB10
                        2.152e-07
                                    1.182e-07
                                                1.820
                                                       0.06909
## POP_PCB6:POP_PCB11
                       -4.299e-08
                                               -2.109
                                    2.038e-08
                                                       0.03523 *
## POP_PCB7:POP_PCB8
                       -1.029e-09
                                               -2.404
                                    4.279e-10
                                                       0.01645 *
## POP PCB7:POP PCB9
                       -2.467e-10
                                               -0.681
                                    3.622e-10
                                                       0.49603
## POP_PCB7:POP_PCB10
                       -3.893e-08
                                               -0.298
                                    1.308e-07
                                                       0.76608
## POP PCB7:POP PCB11
                        4.226e-08
                                    3.690e-08
                                                1.145
                                                       0.25246
## POP_PCB8:POP_PCB9
                        1.317e-10
                                    5.297e-10
                                                0.249
                                                       0.80373
## POP_PCB8:POP_PCB10
                        5.264e-07
                                    3.029e-07
                                                1.738
                                                       0.08265
## POP PCB8:POP PCB11
                       -5.764e-08
                                               -0.449
                                                       0.65382
                                    1.285e-07
## POP PCB9:POP PCB10
                       -2.240e-08
                                    1.448e-07
                                               -0.155
                                                       0.87712
## POP PCB9:POP PCB11
                        7.916e-08
                                    6.811e-08
                                                1.162
                                                       0.24548
## POP_PCB10:POP_PCB11 -5.384e-05
                                    2.694e-05
                                               -1.999
                                                       0.04599 *
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.2377 on 797 degrees of freedom
## Multiple R-squared: 0.1666, Adjusted R-squared: 0.09763
## F-statistic: 2.415 on 66 and 797 DF, p-value: 1.316e-08
# Estella's work 4
# setting threshold of pvalue to be 0.05 and assess possible interaction terms
pvalues <- summary(m)$coefficients[,4]</pre>
p_{threshold} = 0.05
selected <-which(pvalues<= p_threshold)</pre>
names(selected)
## [1] "(Intercept)"
                              "POP PCB2:POP PCB6"
                                                    "POP PCB2:POP PCB7"
## [4] "POP_PCB2:POP_PCB8"
                              "POP_PCB2:POP_PCB10"
                                                    "POP_PCB3:POP_PCB7"
## [7] "POP PCB6:POP PCB11"
                              "POP PCB7:POP PCB8"
                                                     "POP PCB10:POP PCB11"
```

4. Methods:

Describe your statistical analysis: What is your model? Did you use any transformations or extensions of the basic multiple linear regression model? How did you select a model? Does the model fit the data well? Are the necessary assumptions met? Be sure to explain and justify your decisions.

```
train_data <- pollutants[1:600,]
test_data <- pollutants[501:nrow(pollutants),]

#stepwise parameters selection without any interaction terms
MO <- lm(length ~ 1, data = train_data) # minimal model</pre>
```

```
Mfull <- lm(length ~ ., data= train_data)</pre>
## 2 corresponds to AIC
## log(n) corresponds to BIC
# stepwise AIC
Mstart <- lm(length ~ ., data= train_data)</pre>
system.time({
  MAIC <- step(object = Mstart,
               scope = list(lower = MO, upper = Mfull),
               direction = "both", trace = 0, k = 2)
})
##
      user system elapsed
##
     0.791
            0.077
#stepwiseBIC
system.time({
  MBIC <- step(object = Mstart,</pre>
               scope = list(lower = M0, upper = Mfull),
               direction = "both", trace = 0, k = log(nrow(train_data)))
})
##
      user system elapsed
            0.076
     0.816
                     0.893
#stepwiseB_Adjusted R2
MAIC
##
## Call:
## lm(formula = length ~ POP_PCB1 + POP_PCB10 + POP_furan1 + POP_furan2 +
##
       whitecell_count + monocyte_pct + edu_cat + race_cat + male +
##
       ageyrs + ln_lbxcot, data = train_data)
##
## Coefficients:
##
       (Intercept)
                           POP_PCB1
                                            POP_PCB10
                                                             POP_furan1
##
         1.443e+00
                         -5.602e-07
                                            1.780e-03
                                                             -6.532e-03
##
        POP_furan2 whitecell_count
                                         monocyte_pct
                                                               edu_cat2
##
         8.968e-03
                         -1.029e-02
                                           -6.643e-03
                                                              4.105e-02
##
          edu_cat3
                           edu_cat4 race_catMexican
                                                         race catBlack
##
         6.188e-02
                          8.254e-02
                                           -3.635e-03
                                                              3.584e-02
##
     race_catWhite
                           malemale
                                                              ln_lbxcot
                                               ageyrs
##
        -4.701e-02
                         -4.513e-02
                                                              7.573e-03
                                           -5.820e-03
MBIC
##
## Call:
## lm(formula = length ~ POP_furan3 + ageyrs, data = train_data)
## Coefficients:
## (Intercept)
                 POP furan3
                                   ageyrs
##
      1.355743
                   0.005969
                                -0.006922
#stepwise parameters selection with any interaction terms
MO <- lm(length ~ 1, data = train_data) # minimal model
```

```
#tail to remove length column
single <- paste(tail(colnames(train_data),-1), collapse = " + ")</pre>
#tail to remove intercept column
interaction <- paste(tail(names(selected),-1), collapse = " + ")</pre>
f_interaction <- as.formula((paste("length", paste("(", single,"+", interaction, ")"), sep = " ~")))</pre>
Mfull <- lm(f_interaction, data = train_data)</pre>
Mstart <- lm(f_interaction, data = train_data)</pre>
# stepwise AIC
Mstart <- lm(length ~ ., data= train_data)</pre>
system.time({
 MAIC_Interaction <- step(object = Mstart,</pre>
                            scope = list(lower = MO, upper = Mfull),
                            direction = "both", trace = 0, k = 2)
})
##
            system elapsed
      user
     0.858
##
             0.079
                      0.941
#stepwiseBIC
system.time({
  MBIC_Interaction <- step(object = Mstart,</pre>
                            scope = list(lower = MO, upper = Mfull),
                            direction = "both", trace = 0, k = log(nrow(train_data)))
})
##
      user system elapsed
            0.121
##
     1.190
                      1.328
#stepwiseB_Adjusted R2
MAIC Interaction
##
## Call:
## lm(formula = length ~ POP_PCB1 + POP_PCB6 + POP_PCB10 + POP_PCB11 +
##
       POP_dioxin2 + POP_furan3 + whitecell_count + monocyte_pct +
##
       BMI + edu_cat + race_cat + male + ageyrs + ln_lbxcot + POP_PCB10:POP_PCB11,
##
       data = train_data)
##
## Coefficients:
##
           (Intercept)
                                     POP_PCB1
                                                           POP_PCB6
##
             1.473e+00
                                   -8.511e-07
                                                          1.150e-06
##
             POP_PCB10
                                   POP_PCB11
                                                        POP_dioxin2
##
             2.839e-03
                                                         -6.180e-04
                                    9.157e-04
##
            POP furan3
                             whitecell_count
                                                       monocyte_pct
             4.745e-03
##
                                  -9.472e-03
                                                         -6.707e-03
##
                    BMI
                                     edu_cat2
                                                           edu_cat3
##
            -2.272e-03
                                    4.205e-02
                                                          5.902e-02
##
              edu_cat4
                             race_catMexican
                                                      race_catBlack
                                    1.408e-03
##
             7.656e-02
                                                          4.927e-02
##
         race catWhite
                                    malemale
                                                             ageyrs
##
            -3.842e-02
                                   -3.208e-02
                                                         -6.126e-03
##
             ln_lbxcot POP_PCB10:POP_PCB11
##
             7.374e-03
                                  -2.457e-05
```

```
{\tt MBIC\_Interaction}
##
## Call:
## lm(formula = length ~ POP_furan3 + ageyrs, data = train_data)
## Coefficients:
## (Intercept) POP_furan3
                                   ageyrs
      1.355743 0.005969
##
                               -0.006922
# mxn's work
predAIC <- predict(MAIC, newdata=test_data)</pre>
predBIC <- predict(MBIC, newdata=test_data)</pre>
predAICInteraction <- predict(MAIC_Interaction, newdata=test_data)</pre>
predBICInteraction <- predict(MBIC_Interaction, newdata=test_data)</pre>
mean((test_data$length - predAIC)^2)
## [1] 0.0495112
mean((test_data$length - predBIC)^2)
## [1] 0.04642173
mean((test_data$length - predAICInteraction)^2)
## [1] 0.04805596
mean((test_data$length - predBICInteraction)^2)
## [1] 0.04642173
```