## 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")
# setwd("C:/Users/huawei/Desktop/R331project/data")

pollutants_raw <- read.csv("pollutants.csv", header = TRUE)
head(pollutants_raw)</pre>
```

```
length POP_PCB1 POP_PCB2 POP_PCB3 POP_PCB4 POP_PCB5 POP_PCB6
## 1 1 1.1587651
                     20000
                                7600
                                          3700
                                                  14700
                                                            18900
                                                                       5300
                                         9700
                                                  32300
                                                            55500
## 2 2 0.9011283
                     43900
                               14900
                                                                      13400
                                         3300
## 3 3 1.2753948
                      3300
                                3300
                                                   3300
                                                             3300
                                                                       3300
## 4 4 0.9369063
                      8500
                                4100
                                         6000
                                                  11500
                                                            13500
                                                                       6900
## 5 5 0.7027998
                    159000
                               60200
                                         29800
                                                                     79200
                                                 170000
                                                           215000
## 6 6 1.1516147
                     14400
                                7100
                                         16900
                                                  28200
                                                            37200
     POP PCB7 POP PCB8 POP PCB9 POP PCB10 POP PCB11 POP dioxin1 POP dioxin2
## 1
         5500
                   5700
                             2000
                                       15.6
                                                  23.1
                                                               70.9
                                                                            50.0
## 2
                  12000
                            16200
                                       35.4
                                                                           129.0
        18700
                                                  31.1
                                                              116.0
## 3
         3300
                   3300
                             3300
                                        1.8
                                                   9.3
                                                               29.9
                                                                             5.4
                                                                            29.4
## 4
        13500
                   4100
                             4100
                                         4.5
                                                  21.1
                                                               50.4
## 5
        47400
                  41400
                            53900
                                       59.2
                                                  80.3
                                                               98.1
                                                                            80.1
                   3800
## 6
        10200
                             6400
                                       19.2
                                                  70.0
                                                              106.0
                                                                            47.4
     POP_dioxin3 POP_furan1 POP_furan2 POP_furan3 POP_furan4 whitecell_count
## 1
             173
                         6.9
                                     5.6
                                                 0.8
                                                            15.6
                                                                              5.4
## 2
             709
                        18.5
                                    15.4
                                                20.3
                                                             2.3
                                                                              5.6
## 3
             148
                         1.3
                                     1.4
                                                 1.2
                                                             2.9
                                                                              6.3
## 4
                         2.2
                                     2.4
                                                 2.3
                                                            43.2
             668
                                                                              8.4
## 5
             875
                        13.7
                                     1.2
                                                 0.8
                                                            11.0
                                                                              6.7
## 6
             533
                         8.3
                                     7.0
                                                 3.4
                                                            19.4
                                                                              4.7
     lymphocyte_pct monocyte_pct eosinophils_pct basophils_pct
               33.8
## 1
                              8.1
                                               51.2
                                                               6.2
                16.8
                              10.2
                                               69.4
                                                               3.2
## 2
## 3
                35.3
                               7.3
                                               54.9
                                                               1.6
                23.0
                               6.4
                                               68.8
                                                               1.7
## 5
                24.5
                               7.5
                                               64.3
                                                               3.0
                39.5
## 6
                               4.4
                                               54.2
                                                               1.3
     neutrophils_pct
                        BMI edu_cat race_cat male ageyrs yrssmoke smokenow
## 1
                  0.6 27.50
                                   2
                                             4
                                                  1
                                                         41
                                                                    0
                                                                             0
## 2
                  0.5 27.46
                                   3
                                             4
                                                  0
                                                         77
                                                                    0
                                                                             0
## 3
                  0.9 36.13
                                   1
                                             2
                                                  0
                                                         22
                                                                   0
                                                                             0
                                                         27
                                                                             0
## 4
                  0.2 21.79
                                   4
                                             4
                                                  0
                                                                   0
## 5
                                   2
                                             4
                                                         78
                                                                             0
                  0.8 31.46
                                                                   0
                                                  1
## 6
                  0.8 40.68
                                   1
                                             3
                                                  0
                                                         35
                                                                    0
                                                                             0
##
    ln lbxcot
## 1 -2.312635
## 2 -4.509860
## 3 -4.017384
## 4 -3.863233
## 5 -1.826351
## 6 -2.207275
```

#### summary(pollutants\_raw)

```
POP PCB1
                                                        POP PCB2
##
         X
                       length
##
   Min.
          : 1.0
                          :0.5266
                                    Min. : 2000
                                                     Min. : 2000
                                                     1st Qu.: 4800
   1st Qu.:216.8
                   1st Qu.:0.8754
                                    1st Qu.: 9975
##
   Median :432.5
                   Median :1.0286
                                    Median : 27600
                                                     Median : 11500
##
   Mean
          :432.5
                                          : 38082
                   Mean
                          :1.0543
                                    Mean
                                                     Mean
                                                           : 15637
##
   3rd Qu.:648.2
                   3rd Qu.:1.2095
                                    3rd Qu.: 53325
                                                     3rd Qu.: 21825
##
           :864.0
                          :2.3512
                                          :572000
   Max.
                   Max.
                                    Max.
                                                     Max.
                                                            :165000
##
      POP_PCB3
                       POP_PCB4
                                        POP_PCB5
                                                         POP_PCB6
##
   Min.
         : 2000
                    Min. : 2100
                                     Min. : 2100
                                                      Min. : 2000
   1st Qu.: 3700
                    1st Qu.: 11475
                                     1st Qu.: 15600
                                                      1st Qu.: 4400
```

```
Median : 25550
   Median: 6200
                                     Median : 36300
                                                      Median: 9400
   Mean : 10158
                    Mean : 38456
                                     Mean : 52650
                                                      Mean : 16820
                                     3rd Qu.: 68625
   3rd Qu.: 12000
                    3rd Qu.: 50650
                                                      3rd Qu.: 19500
   Max. :123000
                    Max. :487000
                                     Max. :708000
                                                      Max. :319000
##
      POP PCB7
                       POP_PCB8
##
                                        POP_PCB9
                                                        POP_PCB10
##
   Min. : 1100
                    Min. : 1100
                                     Min. : 1100
                                                      Min. : 1.70
   1st Qu.: 4000
                    1st Qu.: 3800
                                     1st Qu.: 3900
                                                      1st Qu.: 9.10
   Median: 7450
                                     Median: 8050
                                                      Median: 18.35
                    Median: 6950
##
##
   Mean : 12682
                    Mean : 10530
                                     Mean : 12220
                                                      Mean : 24.49
##
   3rd Qu.: 15625
                    3rd Qu.: 14425
                                     3rd Qu.: 16025
                                                      3rd Qu.: 34.90
   Max. :144000
                    Max. :187000
                                     Max. :144000
                                                      Max. :172.00
     POP_PCB11
                                                      POP_dioxin3
##
                     POP_dioxin1
                                      POP_dioxin2
                    Min. : 1.90
##
   Min. : 1.30
                                     Min. : 1.40
                                                      Min. : 36.8
   1st Qu.: 14.80
                    1st Qu.: 23.90
                                     1st Qu.: 21.27
                                                      1st Qu.: 197.0
   Median : 24.50
                    Median: 41.35
                                     Median: 37.80
                                                      Median: 342.5
   Mean : 38.15
                    Mean : 57.65
                                     Mean : 47.81
##
                                                      Mean : 494.4
##
   3rd Qu.: 42.95
                    3rd Qu.: 71.62
                                     3rd Qu.: 62.42
                                                      3rd Qu.: 603.0
##
   Max. :845.00
                    Max. :760.00
                                     Max. :281.00
                                                      Max. :8190.0
##
     POP_furan1
                      POP_furan2
                                       POP_furan3
                                                        POP_furan4
                    Min. : 0.800
                                     Min. : 0.700
                                                      Min. : 0.90
##
   Min. : 1.000
##
   1st Qu.: 3.200
                    1st Qu.: 2.600
                                     1st Qu.: 2.200
                                                      1st Qu.: 6.40
   Median : 5.200
                    Median: 4.200
                                     Median : 5.050
                                                      Median: 9.65
   Mean : 6.371
                    Mean : 5.390
                                     Mean : 6.669
                                                      Mean : 11.54
##
   3rd Qu.: 7.700
                    3rd Qu.: 6.825
                                     3rd Qu.: 9.300
                                                      3rd Qu.: 14.00
##
##
   Max.
          :44.400
                    Max. :33.500
                                     Max. :38.300
                                                           :234.00
                                                      Max.
                    lymphocyte_pct
   whitecell count
                                     monocyte_pct
                                                     eosinophils_pct
##
   Min. : 2.300
                    Min. : 5.80
                                    Min. : 1.600
                                                     Min. :21.60
   1st Qu.: 5.600
                    1st Qu.:24.00
                                    1st Qu.: 6.600
                                                     1st Qu.:52.35
   Median : 6.900
                    Median :28.95
                                    Median : 7.700
                                                     Median :59.30
   Mean : 7.191
                    Mean :29.92
                                    Mean : 7.936
                                                     Mean :58.62
   3rd Qu.: 8.300
                                    3rd Qu.: 9.100
##
                    3rd Qu.:35.42
                                                     3rd Qu.:65.22
##
   Max.
         :20.100
                    Max.
                          :73.40
                                    Max.
                                          :23.800
                                                     Max.
                                                           :88.10
   basophils_pct
                    neutrophils_pct
                                          BMI
                                                        edu_cat
   Min. : 0.000
                    Min. :0.0000
                                                     Min. :1.000
##
                                     Min.
                                           :16.16
   1st Qu.: 1.500
##
                    1st Qu.:0.4000
                                     1st Qu.:23.88
                                                     1st Qu.:1.000
##
   Median : 2.300
                    Median : 0.6000
                                     Median :27.38
                                                     Median :2.000
   Mean : 2.903
                    Mean :0.6669
                                     Mean :28.09
                                                     Mean :2.338
##
   3rd Qu.: 3.700
                    3rd Qu.:0.8000
                                     3rd Qu.:31.17
                                                     3rd Qu.:3.000
##
   Max.
          :28.200
                    Max.
                          :5.5000
                                     Max. :62.99
                                                     Max. :4.000
##
      race_cat
                                                       yrssmoke
                        male
                                        ageyrs
   Min. :1.000
                   Min.
                          :0.0000
                                    Min. :20.00
                                                    Min. : 0.0
##
   1st Qu.:2.000
                   1st Qu.:0.0000
                                    1st Qu.:34.00
                                                    1st Qu.: 0.0
   Median :4.000
                   Median: 0.0000
                                    Median :46.00
                                                    Median: 0.0
##
   Mean :3.133
                   Mean :0.4329
                                    Mean
                                                    Mean :10.6
                                           :48.36
   3rd Qu.:4.000
                   3rd Qu.:1.0000
                                    3rd Qu.:63.00
                                                    3rd Qu.:20.0
          :4.000
                                    Max.
                                           :85.00
##
   Max.
                   Max.
                          :1.0000
                                                    Max.
                                                           :69.0
                      ln lbxcot
##
      smokenow
   Min.
          :0.0000
                    Min.
                         :-4.5099
   1st Qu.:0.0000
                    1st Qu.:-4.0745
   Median :0.0000
                    Median :-2.7334
##
##
   Mean
          :0.2315
                          :-0.9804
                    Mean
                    3rd Qu.: 2.8000
   3rd Qu.:0.0000
   Max.
          :1.0000
                    Max. : 6.5848
```

```
# 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
                            14900
                                      9700
## 2 0.9011283
                  43900
                                              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
##
## 1
         5700
                  2000
                             15.6
                                       23.1
                                                   70.9
## 2
        12000
                 16200
                             35.4
                                       31.1
                                                  116.0
                                                               129.0
## 3
         3300
                  3300
                             1.8
                                                   29.9
                                        9.3
                                                                 5.4
## 4
         4100
                  4100
                             4.5
                                       21.1
                                                   50.4
                                                                29.4
## 5
        41400
                 53900
                             59.2
                                       80.3
                                                   98.1
                                                                80.1
## 6
                  6400
                             19.2
                                       70.0
                                                                47.4
         3800
                                                  106.0
     POP_dioxin3 POP_furan1 POP_furan2 POP_furan3 POP_furan4 whitecell_count
## 1
                        6.9
                                    5.6
                                               0.8
                                                         15.6
             173
                                                                           5.4
## 2
             709
                       18.5
                                   15.4
                                              20.3
                                                           2.3
                                                                           5.6
## 3
             148
                        1.3
                                    1.4
                                               1.2
                                                           2.9
                                                                           6.3
## 4
             668
                        2.2
                                    2.4
                                               2.3
                                                          43.2
                                                                           8.4
## 5
             875
                       13.7
                                    1.2
                                               0.8
                                                          11.0
                                                                           6.7
```

```
## 6 533
                    8.3 7.0 3.4 19.4
                                                              4.7
## lymphocyte_pct monocyte_pct eosinophils_pct basophils_pct
             33.8 8.1 51.2
## 2
             16.8
                        10.2
                                      69.4
                                                   3.2
## 3
             35.3
                        7.3
                                      54.9
                                                   1.6
## 4
             23.0
                         6.4
                                      68.8
                                                   1.7
## 5
             24.5
                         7.5
                                      64.3
                                                   3.0
## 6
             39.5
                         4.4
                                      54.2
                                                   1.3
## neutrophils_pct BMI edu_cat race_cat male ageyrs yrssmoke
                                                           smokenow
## 1
       0.6 27.50 2 White male
                                                         0 Non-Smoker
                                             41
                                                77
## 2
              0.5 27.46
                             3
                                 White female
                                                         0 Non-Smoker
## 3
              0.9 36.13
                            1 Mexican female
                                                22
                                                         0 Non-Smoker
                        4 White female 27
2 White male 78
1 Black female 35
## 4
              0.2 21.79
                                                         0 Non-Smoker
## 5
              0.8 31.46
                                                        0 Non-Smoker
## 6
              0.8 40.68
                                                        0 Non-Smoker
## ln_lbxcot
## 1 -2.312635
## 2 -4.509860
## 3 -4.017384
## 4 -3.863233
## 5 -1.826351
## 6 -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. :319000	
##	POP_PCB8	_	POP_PCB10	POP_PCB11
##	Min. : 1100			
##	1st Qu.: 3800	·	<u>-</u>	·
##	Median: 6950	Median: 8050		
##	Mean : 10530	Mean : 12220	Mean : 24.49	
##	3rd Qu.: 14425	·	<u>-</u>	
##		Max. :144000	Max. :172.00	
	_	POP_dioxin2	_	_
##	Min. : 1.90		Min. : 36.8	
##	1st Qu.: 23.90	•	1st Qu.: 197.0	•
##	Median : 41.35	Median : 37.80		
##	Mean : 57.65		Mean : 494.4	
##		3rd Qu.: 62.42		
##	Max. :760.00	Max. :281.00	Max. :8190.0	Max. :44.400
	_	POP_furan3	_	_
##	Min. : 0.800	Min. : 0.700	Min. : 0.90	Min. : 2.300

```
1st Qu.: 2.600
                     1st Qu.: 2.200
                                      1st Qu.: 6.40
                                                        1st Qu.: 5.600
##
   Median : 4.200
                     Median : 5.050
                                                        Median : 6.900
                                      Median: 9.65
   Mean
          : 5.390
                     Mean
                           : 6.669
                                      Mean : 11.54
                                                        Mean
                                                               : 7.191
##
   3rd Qu.: 6.825
                     3rd Qu.: 9.300
                                      3rd Qu.: 14.00
                                                        3rd Qu.: 8.300
##
   Max.
           :33.500
                     Max.
                            :38.300
                                      Max.
                                             :234.00
                                                        Max.
                                                               :20.100
##
                                     eosinophils pct basophils pct
   lymphocyte pct
                     monocyte pct
          : 5.80
   Min.
                    Min. : 1.600
                                     Min.
                                             :21.60
                                                      Min.
                                                             : 0.000
   1st Qu.:24.00
                    1st Qu.: 6.600
                                                      1st Qu.: 1.500
##
                                     1st Qu.:52.35
##
   Median :28.95
                    Median : 7.700
                                     Median :59.30
                                                      Median : 2.300
##
  Mean
          :29.92
                    Mean
                         : 7.936
                                     Mean
                                             :58.62
                                                      Mean
                                                            : 2.903
   3rd Qu.:35.42
                    3rd Qu.: 9.100
                                     3rd Qu.:65.22
                                                      3rd Qu.: 3.700
##
           :73.40
                           :23.800
  {\tt Max.}
                    {\tt Max.}
                                     Max.
                                             :88.10
                                                      Max.
                                                             :28.200
                                     edu_cat
##
   neutrophils_pct
                          BMI
                                                 race_cat
                                                                male
##
  Min.
                                     1:270
           :0.0000
                     Min.
                            :16.16
                                             Other : 71
                                                            female:490
   1st Qu.:0.4000
                     1st Qu.:23.88
                                                            male :374
                                     2:199
                                             Mexican:191
##
   Median :0.6000
                     Median :27.38
                                     3:228
                                             Black:154
##
           :0.6669
                                     4:167
   Mean
                     Mean
                            :28.09
                                             White
                                                    :448
   3rd Qu.:0.8000
                     3rd Qu.:31.17
##
   Max.
           :5.5000
                     Max.
                            :62.99
##
       ageyrs
                       yrssmoke
                                          smokenow
                                                       ln lbxcot
##
   Min.
           :20.00
                    Min.
                           : 0.0
                                   Non-Smoker:664
                                                     Min.
                                                            :-4.5099
   1st Qu.:34.00
                    1st Qu.: 0.0
                                                     1st Qu.:-4.0745
                                   Smoker
                                              :200
  Median :46.00
                    Median: 0.0
                                                     Median :-2.7334
##
           :48.36
                                                           :-0.9804
## Mean
                    Mean :10.6
                                                     Mean
   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)

## [1] "length" "POP_PCB1" "POP_PCB2"

## [4] "POP_PCB2" "POP_PCB1" "POP_PCB2"
```

```
[4] "POP_PCB3"
                           "POP_PCB4"
                                              "POP_PCB5"
   [7] "POP_PCB6"
                           "POP_PCB7"
                                              "POP PCB8"
## [10] "POP_PCB9"
                           "POP_PCB10"
                                              "POP_PCB11"
## [13] "POP_dioxin1"
                           "POP_dioxin2"
                                              "POP_dioxin3"
## [16] "POP_furan1"
                                              "POP_furan3"
                           "POP_furan2"
## [19] "POP_furan4"
                           "whitecell_count"
                                             "lymphocyte_pct"
## [22] "monocyte pct"
                           "eosinophils pct"
                                             "basophils pct"
## [25] "neutrophils pct" "BMI"
                                              "edu cat"
                           "male"
## [28] "race cat"
                                              "ageyrs"
## [31] "yrssmoke"
                           "smokenow"
                                              "ln lbxcot"
```

Note that "edu\_cat", "race\_cat", "male", "smokenow" are categorical data.

```
xlab="Race Count")

plot(smoke_factor,
    main="Distribution of Current Smokers",
    xlab="Smokers Count")

plot(gender_factor,
    main="Distribution of Gender",
    xlab="Gender Count")
```

#### **Distribution of Education**

# 1 2 3 4

**Education Level Count** 

#### **Distribution of Race**



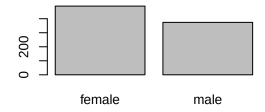
Race Count

#### **Distribution of Current Smokers**

## Non-Smoker Smoker

**Smokers Count** 

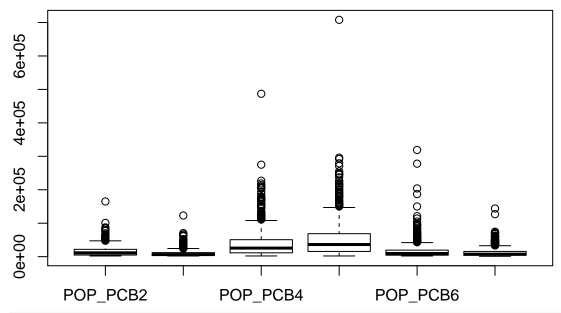
### **Distribution of Gender**



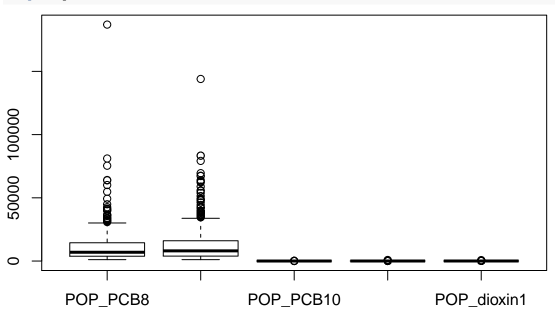
**Gender Count** 

```
# Mxn's work

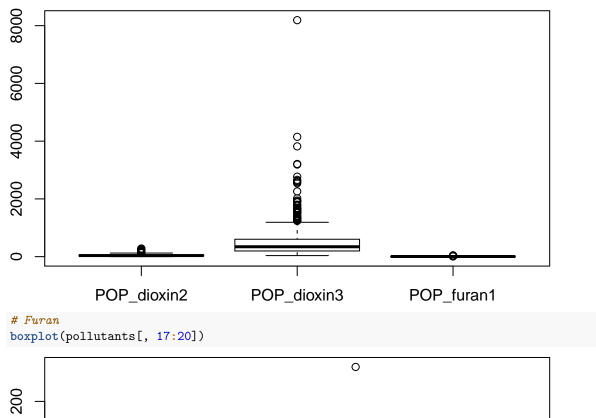
# PC 1-6
boxplot(pollutants[, 3:8])
```



# PC 7-11
boxplot(pollutants[, 9:13])



# Doxin
boxplot(pollutants[, 14:16])

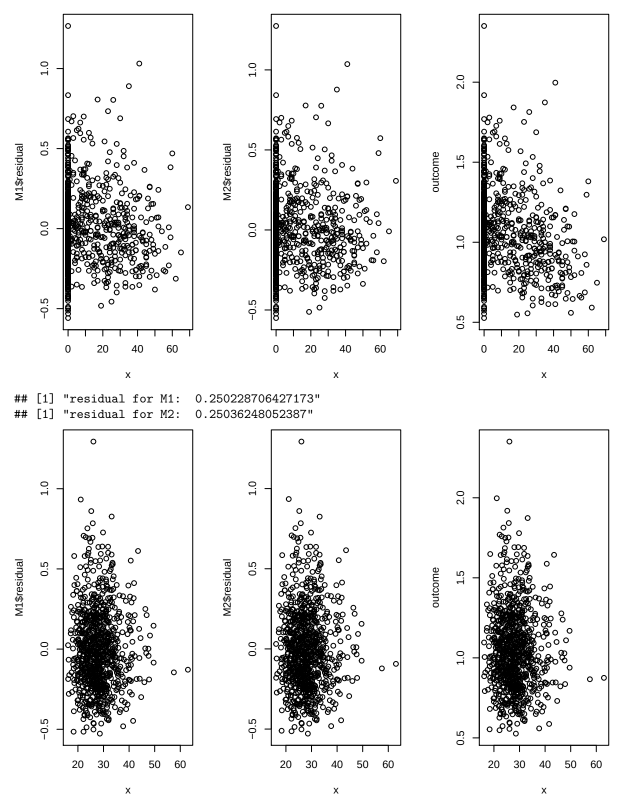


```
# Judy's work Part 1
# testing non-linearity in SLR
# if for any covariate, residual vs x for M1 has a pattern and
# residual vs x for M2 seems random, then y has a nonlinear
# relationship with with x.
# M1: fitting y to x
# M2: fitting y to x^2

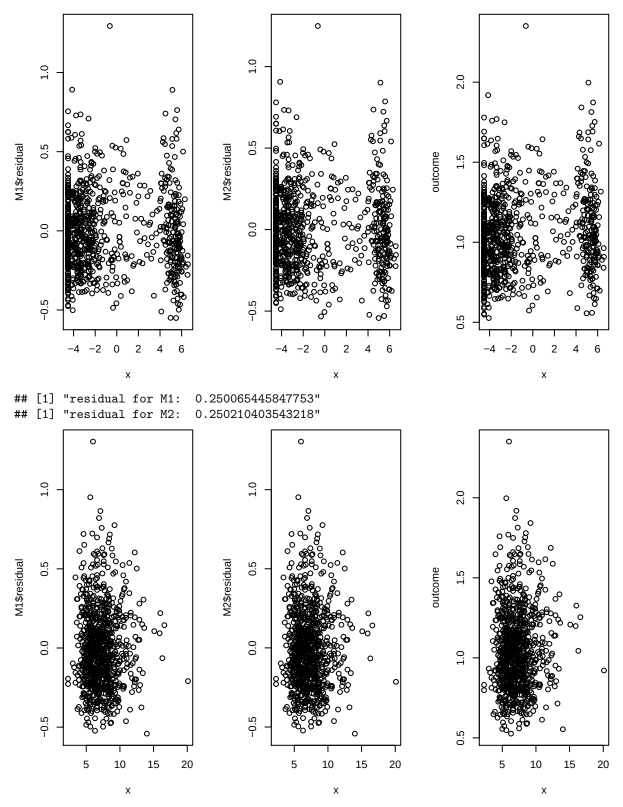
par(mfrow=c(1, 3))
outcome <- pollutants$length
check <- function(x) {
    M1 <- lm(outcome ~ x)
    print(paste("residual for M1: ", sigma(M1)))</pre>
```

```
M2 <- lm(outcome ~ 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: 0.224172364185412"
## [1] "residual for M2:
                            0.22429269961392"
    0.
                                    0.
                                                                     2.0
M1$residual
                                M2$residual
                                                                 outcome
                                                                     0.5
                        80
                                                         80
                                        20
                                                                        20
                                                                                          80
                 х
                                                                                  х
```

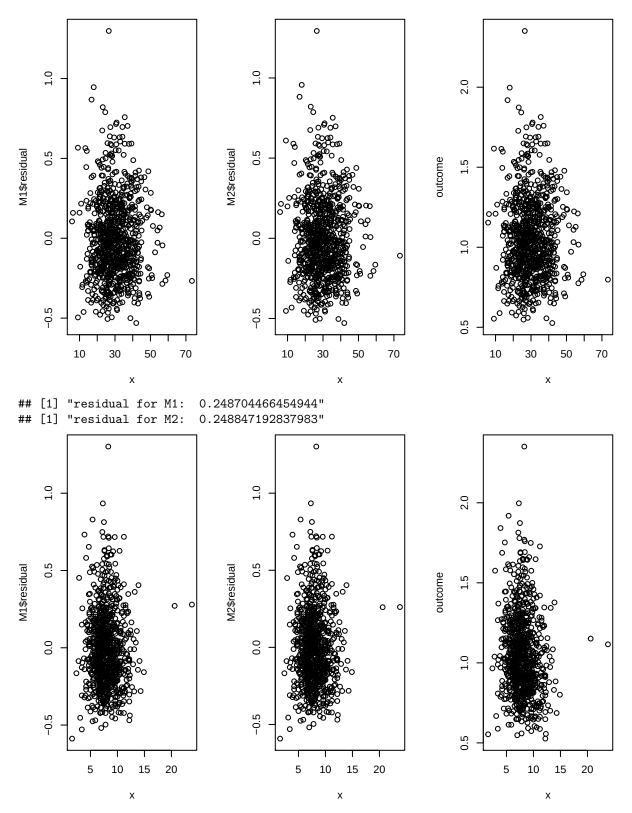
## [1] "residual for M1: 0.246320733146214" ## [1] "residual for M2: 0.245622720856213"



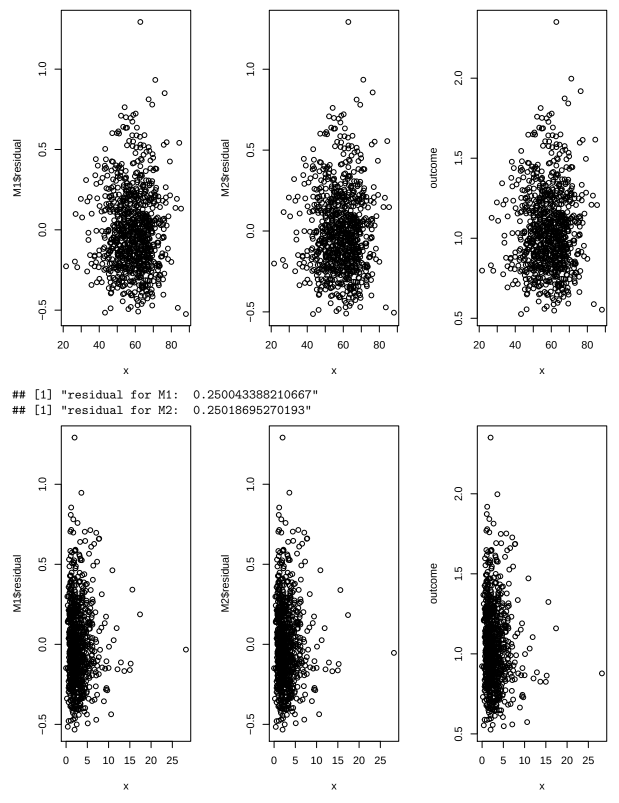
## [1] "residual for M1: 0.248212063673837"
## [1] "residual for M2: 0.24710732733351"



## [1] "residual for M1: 0.250373616826691"
## [1] "residual for M2: 0.250255208638358"

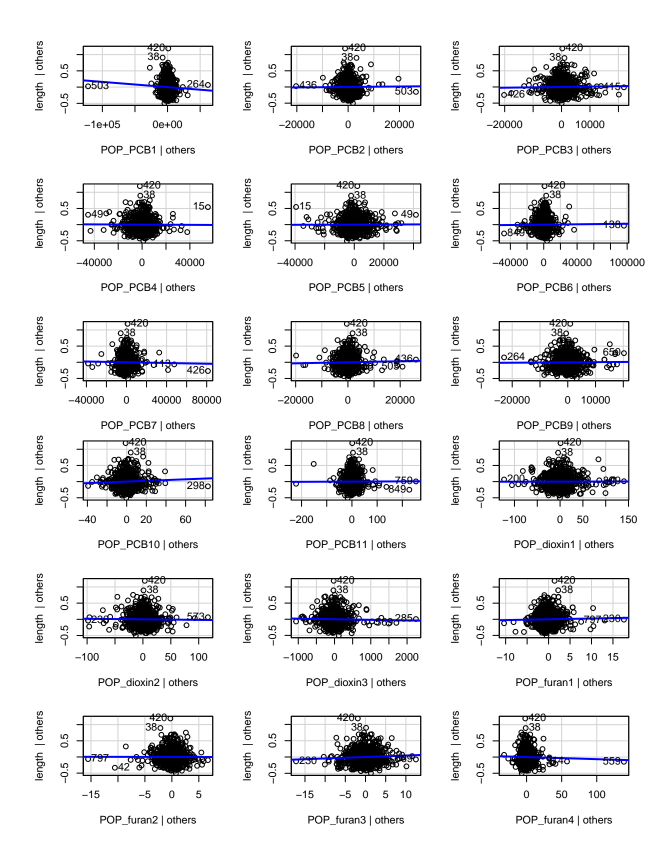


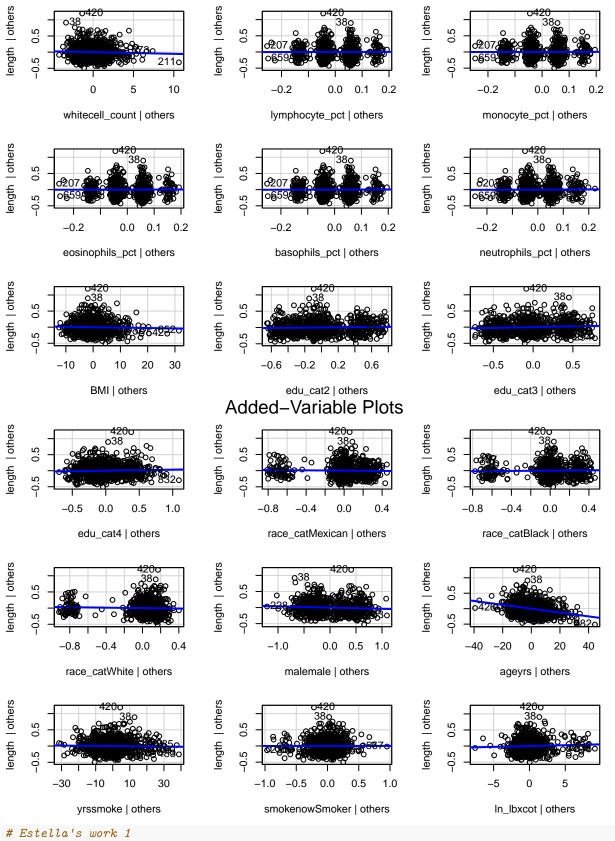
## [1] "residual for M1: 0.25026710930793"
## [1] "residual for M2: 0.250393729526099"



## [1] "residual for M1: 0.250382476371691"
## [1] "residual for M2: 0.25042580861039"

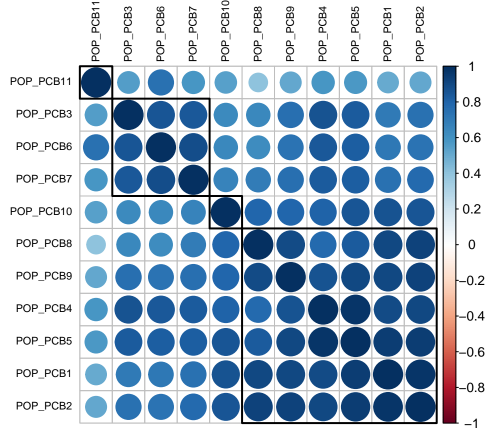
```
1.0
                                       1.0
    0.5
M1$residual
                                  M2$residual
                                       0.5
                                                                     outcome
                                                                                                 0
                           0
                                                              0
                          5
                                                             5
                                                                                                5
                2
                   3
                       4
                                           0
                                                  2
                                                      3
                                                         4
                                                                                     2
                                                                                         3
                  Х
                                                                                        х
                                                     Х
# Judy's work Part 2
\# testing non-linearity in MLR
library(car)
## Warning: package 'car' was built under R version 3.6.2
## Loading required package: carData
## Warning: package 'carData' was built under R version 3.6.2
M <- lm (length ~ ., data=pollutants)</pre>
avPlots(M)
```

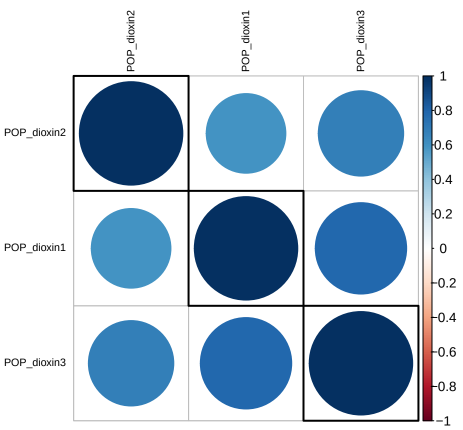




# Estella's work 1
library(corrplot)

```
library(ggplot2)
```





```
POP_furan4
                             POP_furan3
                                                        POP_furan2
                                           POP_furan1
                                                                    1
                                                                   8.0
POP_furan4
                                                                   0.6
                                                                   0.4
POP_furan3
                                                                   0.2
                                                                    0
                                                                   -0.2
POP_furan1
                                                                    -0.4
                                                                   -0.6
POP_furan2
                                                                   -0.8
# Estella's work 3
f <- as.formula(</pre>
  paste("length", paste("(", paste(POP_PCB, collapse = "+"), ")^2"), sep="~"))
m_pcb <- lm(f, data = pollutants)</pre>
summary(m_pcb)
##
## Call:
## lm(formula = f, data = pollutants)
## Residuals:
        Min
                   1Q
                        Median
                                      3Q
## -0.53819 -0.16080 -0.01896 0.12149 1.20671
##
## Coefficients:
                          Estimate Std. Error t value Pr(>|t|)
##
                         1.153e+00 2.892e-02 39.876 < 2e-16 ***
## (Intercept)
## 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 6.701e-06
                                                 1.007 0.31431
## POP_PCB4
                         1.373e-06 3.278e-06
                                                  0.419 0.67539
## POP_PCB5
                        1.920e-06 3.267e-06
                                                 0.588 0.55680
## POP PCB6
                        -3.673e-06 4.336e-06 -0.847 0.39729
```

-1.833e-06 5.806e-06 -0.316 0.75232

-1.124 0.26126

-1.288 0.19796

-5.281e-06 4.697e-06

-1.073e-05 8.331e-06

## POP\_PCB7

## POP\_PCB8

## POP\_PCB9

```
## POP_PCB10
                         2.720e-03
                                     2.088e-03
                                                 1.303
                                                         0.19311
## POP_PCB11
                         4.644e-04
                                     9.916e-04
                                                 0.468
                                                         0.63969
## POP PCB1:POP PCB2
                         9.529e-11
                                     2.113e-10
                                                 0.451
                                                         0.65216
  POP_PCB1:POP_PCB3
                        -6.580e-10
                                     4.156e-10
                                                 -1.583
                                                         0.11377
## POP_PCB1:POP_PCB4
                         1.116e-10
                                     1.917e-10
                                                 0.582
                                                         0.56080
                                                -0.123
## POP PCB1:POP PCB5
                        -1.621e-11
                                     1.318e-10
                                                         0.90218
## POP_PCB1:POP_PCB6
                         6.244e-11
                                     2.176e-10
                                                 0.287
                                                         0.77423
## POP_PCB1:POP_PCB7
                         2.221e-11
                                     2.742e-10
                                                 0.081
                                                         0.93548
## POP_PCB1:POP_PCB8
                        -5.209e-10
                                                -1.935
                                     2.693e-10
                                                         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
                                                         0.05537
                                     8.717e-10
                        -6.761e-10
## POP_PCB2:POP_PCB4
                                     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
                                                 -2.444
                        -1.426e-09
                                     5.834e-10
                                                         0.01474 *
                                                 2.264
## POP_PCB2:POP_PCB7
                         1.532e-09
                                     6.770e-10
                                                         0.02387 *
  POP PCB2:POP PCB8
                                                 2.602
                         2.135e-09
                                     8.207e-10
                                                         0.00945 **
  POP_PCB2:POP_PCB9
                                                 -1.870
                        -1.356e-09
                                     7.249e-10
                                                         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
                                                -0.333
## POP_PCB3:POP_PCB4
                        -3.996e-11
                                     1.199e-10
                                                         0.73900
## POP_PCB3:POP_PCB5
                         4.665e-11
                                     2.413e-10
                                                 0.193
                                                         0.84674
## POP PCB3:POP PCB6
                        -3.741e-10
                                     2.662e-10
                                                -1.405
                                                         0.16029
## POP_PCB3:POP_PCB7
                         6.438e-10
                                     2.896e-10
                                                 2.223
                                                         0.02649
  POP_PCB3:POP_PCB8
                         7.340e-10
                                     8.821e-10
                                                 0.832
                                                         0.40563
                                                -0.772
  POP_PCB3:POP_PCB9
                        -4.221e-10
                                     5.470e-10
                                                         0.44059
## POP_PCB3:POP_PCB10
                        -4.835e-07
                                                -1.892
                                     2.555e-07
                                                         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
                        -4.525e-11
                                                 -0.114
                                     3.961e-10
                                                         0.90908
  POP_PCB4:POP_PCB9
                                                 0.464
                         1.217e-10
                                     2.625e-10
                                                         0.64294
                                                 1.505
## POP PCB4:POP PCB10
                         1.345e-07
                                     8.933e-08
                                                         0.13265
## POP_PCB4:POP_PCB11
                         1.685e-08
                                     5.047e-08
                                                 0.334
                                                         0.73861
## POP PCB5:POP PCB6
                         4.714e-11
                                     1.390e-10
                                                 0.339
                                                         0.73458
## POP_PCB5:POP_PCB7
                        -1.555e-10
                                                -1.076
                                                         0.28244
                                     1.446e-10
## POP_PCB5:POP_PCB8
                        -4.639e-10
                                     3.185e-10
                                                -1.457
                                                         0.14562
## POP_PCB5:POP_PCB9
                                                -0.089
                        -1.626e-11
                                     1.822e-10
                                                         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
                                                 1.861
## POP_PCB6:POP_PCB8
                         7.086e-10
                                     3.808e-10
                                                         0.06310
## POP_PCB6:POP_PCB9
                         4.295e-10
                                                 1.315
                                     3.267e-10
                                                         0.18895
## POP_PCB6:POP_PCB10
                         2.152e-07
                                     1.182e-07
                                                 1.820
                                                         0.06909
## POP_PCB6:POP_PCB11
                        -4.299e-08
                                     2.038e-08
                                                -2.109
                                                         0.03523 *
  POP_PCB7:POP_PCB8
                        -1.029e-09
                                     4.279e-10
                                                -2.404
                                                         0.01645
  POP_PCB7:POP_PCB9
                        -2.467e-10
                                     3.622e-10
                                                -0.681
                                                         0.49603
## POP_PCB7:POP_PCB10
                        -3.893e-08
                                                 -0.298
                                     1.308e-07
                                                         0.76608
                                                 1.145
## POP_PCB7:POP_PCB11
                         4.226e-08
                                     3.690e-08
                                                         0.25246
## POP_PCB8:POP_PCB9
                         1.317e-10
                                     5.297e-10
                                                 0.249
                                                         0.80373
## POP_PCB8:POP_PCB10
                         5.264e-07
                                                 1.738
                                     3.029e-07
                                                         0.08265
## POP PCB8:POP PCB11
                        -5.764e-08
                                     1.285e-07
                                                -0.449
                                                         0.65382
```

```
## 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_pcb)$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"
f dioxin <- as.formula(</pre>
  (paste("length", paste("(", paste(POP_dioxin, collapse = " + "), ")^2"), sep = " ~")))
m_dioxin <- lm(f_dioxin, data = pollutants)</pre>
summary(m_dioxin)
##
## Call:
## lm(formula = f dioxin, data = pollutants)
##
## Residuals:
##
       Min
                  1Q
                     Median
                                    3Q
                                            Max
## -0.55482 -0.17673 -0.03284 0.14352 1.25543
## Coefficients:
                             Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                           1.146e+00 1.839e-02 62.307 < 2e-16 ***
## POP_dioxin1
                           -4.963e-05 4.780e-04 -0.104
                                                            0.917
## POP_dioxin2
                          -1.938e-03 3.924e-04 -4.938 9.48e-07 ***
## POP dioxin3
                           -2.509e-05 5.898e-05 -0.425
                                                            0.671
## POP_dioxin1:POP_dioxin2 1.207e-06 4.234e-06
                                                 0.285
                                                            0.776
## POP_dioxin1:POP_dioxin3 -4.810e-08 6.600e-08 -0.729
                                                            0.466
## POP_dioxin2:POP_dioxin3 3.850e-07 4.994e-07
                                                  0.771
                                                            0.441
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.2435 on 857 degrees of freedom
## Multiple R-squared: 0.0598, Adjusted R-squared: 0.05322
## F-statistic: 9.084 on 6 and 857 DF, p-value: 1.192e-09
# interaction in furan
f furan <- as.formula(</pre>
  (paste("length", paste("(", paste(POP_furan, collapse = " + "), ")^2"), sep = " ~")))
m_furan <- lm(f_furan, data = pollutants)</pre>
summary(m_furan)
```

```
##
## Call:
## lm(formula = f_furan, data = pollutants)
##
## Residuals:
##
       Min
                 1Q
                     Median
                                   3Q
                                           Max
  -0.61888 -0.18547 -0.02491 0.14317 1.26106
##
## Coefficients:
##
                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                         1.127e+00 2.511e-02 44.879
                                                        <2e-16 ***
## POP_furan1
                        -8.479e-03 8.177e-03
                                              -1.037
                                                        0.3001
## POP_furan2
                        -4.371e-03 1.058e-02 -0.413
                                                        0.6795
## POP_furan3
                        -9.871e-03 4.039e-03 -2.444
                                                        0.0147 *
## POP_furan4
                         3.225e-03 2.008e-03
                                               1.606
                                                        0.1086
## POP_furan1:POP_furan2 4.511e-05
                                    3.122e-04
                                                0.145
                                                        0.8851
                                                        0.5406
## POP_furan1:POP_furan3 -3.070e-04 5.014e-04
                                              -0.612
## POP furan1:POP furan4 3.129e-04
                                   4.206e-04
                                                0.744
                                                        0.4571
## POP_furan2:POP_furan3 9.340e-04
                                                        0.1245
                                   6.074e-04
                                                1.538
## POP furan2:POP furan4 -5.346e-04
                                   5.612e-04
                                               -0.953
                                                        0.3410
## POP_furan3:POP_furan4 1.536e-04
                                   2.389e-04
                                                0.643
                                                        0.5203
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.2468 on 853 degrees of freedom
## Multiple R-squared: 0.03869,
                                   Adjusted R-squared:
## F-statistic: 3.433 on 10 and 853 DF, p-value: 0.0001986
We observe no interaction should be included for Pop furan and Popl dioxin•and we only need to those inter-
actions in POP PCB: "POP PCB2:POP_PCB6" "POP_PCB2:POP_PCB7" "POP_PCB2:POP_PCB8"
"POP PCB2:POP PCB10" "POP PCB3:POP PCB7"
```

#### 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.

"POP\_PCB6:POP\_PCB11" "POP\_PCB7:POP\_PCB8" "POP\_PCB10:POP\_PCB11"

```
})
##
            system elapsed
     0.787
             0.084
                      0.894
#stepwiseBIC
system.time({
  MBIC <- step(object = Mstart,</pre>
               scope = list(lower = MO, upper = Mfull),
               direction = "both", trace = 0, k = log(nrow(train_data)))
})
##
      user system elapsed
##
     0.869
            0.086
                     0.983
#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
                                                             -6.532e-03
##
         1.443e+00
                          -5.602e-07
                                             1.780e-03
##
        POP_furan2 whitecell_count
                                                               edu_cat2
                                         monocyte_pct
         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
                                                              7.573e-03
##
                          -4.513e-02
                                           -5.820e-03
MBIC
##
## Call:
## lm(formula = length ~ POP_furan3 + ageyrs, data = train_data)
##
## Coefficients:
## (Intercept)
                 POP furan3
                                   ageyrs
                   0.005969
                                -0.006922
      1.355743
# 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(</pre>
  paste("length", paste("(", single,"+", interaction, ")"), sep = " ~"))
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)
})
##
      user system elapsed
     0.862
             0.086
                     0.983
#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
##
##
     0.896
            0.091
                     1.016
#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
                                   9.157e-04
                                                        -6.180e-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
##
             7.656e-02
                                   1.408e-03
                                                         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
MBIC_Interaction
##
## 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$length - predAIC)^2)
## [1] 0.05336494
mean((test_data$length - predBIC)^2)
## [1] 0.04804827
mean((test_data$length - predAICInteraction)^2)
## [1] 0.05230268
mean((test_data$length - predBICInteraction)^2)
## [1] 0.04804827
```