# STAT 331 Final Project

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# 1 Summary

In this report, we would like to investigate the effect of the persistent pollutants on peoples' cellular aging, particularly, telomere lengths. With the given data, to explore the most influential covariates that contribute to the average leukocyte telomere length, we first look at the distribution of different covariates and then use several different tools such as t-test stepwise-algorithm, LASSO, and Ridge to select models.

After confirming the fundamental assumptions of the linear regression model, we first use AIC and BIC in stepwise selection to get our first potential model, Model 1, with minimum mean prediction squared error (MPSE). Then as we noticed there are no significant interactions, we eliminated covariates with high variance inflation factor (VIF) to reduce multicollinearity and used the stepwise function to get Model 2. Finally, with cross-validation and shrinkage methods like LASSO and ridge, Model 3 and 4 are selected.

By comparing different models, we found Model 2 has the lowest MPSE while maintaining interpretability and parsimony. This model considers one type of furan pollutant (POP\_furan3) and people's age (ageyrs) and finds that age has a negative linear effect on average leukocyte telomere length while the pollutant has a small positive influence.

# 2 Objective

We are looking to investigate the most influential factors that contribute to the average leukocyte telomere length in a person. We would like to especially look for human-adjustable factors such as whether a person smokes or exposure to persistent organic pollutants.

# 3 Exploratory Data Analysis

The covariates of interest from the provided dataset are

```
names(pollutants)
```

```
"POP_PCB1"
##
    [1] "length"
                                                "POP_PCB2"
                                                                   "POP_PCB3"
                            "POP_PCB5"
                                               "POP_PCB6"
                                                                   "POP_PCB7"
##
    [5] "POP_PCB4"
        "POP_PCB8"
                            "POP_PCB9"
                                                "POP_PCB10"
                                                                   "POP_PCB11"
##
   [13]
        "POP dioxin1"
                            "POP dioxin2"
                                               "POP dioxin3"
                                                                   "POP furan1"
        "POP_furan2"
                            "POP_furan3"
                                               "POP_furan4"
                                                                   "whitecell_count"
        "lymphocyte_pct"
                            "monocyte_pct"
                                                "eosinophils_pct
                                                                   "basophils_pct"
   [25]
        "neutrophils_pct"
                            "BMI"
                                                "edu_cat"
                                                                   "race_cat"
  [29]
        "male"
                                                                   "smokenow"
                            "ageyrs"
                                                "yrssmoke"
## [33] "ln lbxcot"
```

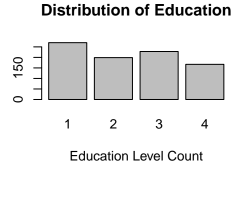
Note that "edu cat", "race cat", "male", "smokenow" are categorical values and the rest are continuous.

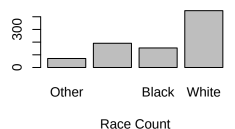
#### 3.1 Data Distribution

We shall now investigate the distribution of covariates from the supplied data.

From the output of summary statistics on the covariates (see in appendix 7.1), we observed that all values are non-negative and there are more observations with values close to 0 than values with large magnitude across all covariates.

Now we shall have a closer look at the distribution of individual covariate. For categorical data,





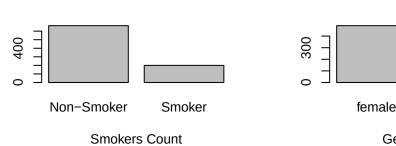
Distribution of Gender

Gender Count

male

**Distribution of Race** 

### **Distribution of Current Smokers**



We may observe from the bar graphs that there are more data about non-smokers than smokers and white people than other races. There are more entries for lower education than higher, and more female than male. However, the distribution of gender and education is relatively close.

Now for continuous data, we made boxplots to see the distribution of these covariates, the plots can be found in the appendix 7.2. From these plots, we notice some extreme outliers in some concentration values of PCBs, Dioxins, and Furan. The maximum values are sometimes over double the magnitude of the second largest.

However, with a little investigation in the appendix 7.3, we see that the extreme outliers across different types of PCB mostly came from one observation.

```
POP_PCB2 POP_PCB3 POP_PCB4 POP_PCB5 POP_PCB6 POP_PCB7 POP_PCB8 POP_PCB9
##
                   123000
                            487000
                                      708000
                                                319000
                                                          127000
##
   436
         165000
                                                                   187000
                                                                             144000
       POP_PCB10 POP_PCB11
##
## 436
              131
                        137
```

This observation contributes to the maximum value for PCB1 to PCB6, as well as PCB8 and PCB9

Similarly, the most extreme outliers from Dioxin and Furan also came from the same entry of data:

- Entry 285 contain the highest value for Dioxin 1 and 3, which are the two extreme outliers as we can see from the boxplots
- Entry 559 contain the highest value for Furan 2 and 4, where Furan 4 has an extreme outlier

Other covariates, as we see from the boxplots, do not have outliers that are as extreme as those from pollutant data. We further observe that they do not have a common entry that contributes to the outliers.

# 3.2 Multicolinearity

pollutants [436, 3:12]

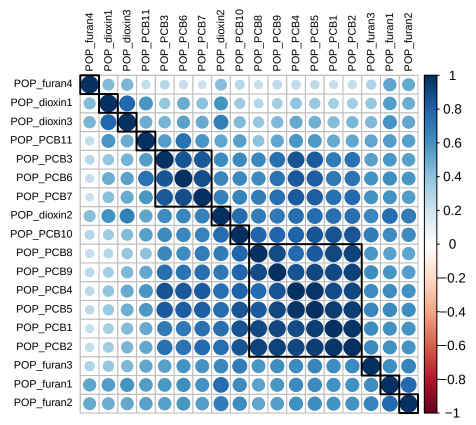
We learned that severe multicollinearity between covariates could result in unstable coefficient estimates and inflated standard errors. Therefore, in this section, we will investigate correlations among values that we may

expect multicollinearity to appear, such as between different types of organic pollutants POP\_PCB1-11, POP\_dioxin1-3, Pop\_furan1-4, as well as white blood cell components.

To obtain the heatmaps that visualize correlations among covariates, we first computed Spearman correlations for each pair of covariates of interest and represented the measured values through gradients of a color scheme. In our example, blue refers to positive correlations and red, negative. Furthermore, the darker colours signify a higher correlation among the covariates. Finally, we clustered variables with higher correlations together such that the covariates within the same rectangles are highly correlated such that they may have dependencies on each other.

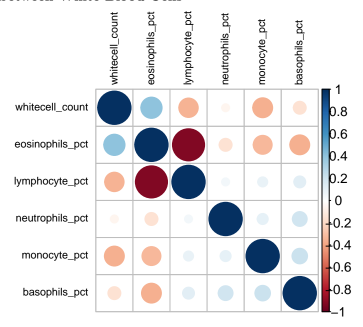
#### 3.2.1 Correlation among Persistent Pollution

### ## corrplot 0.84 loaded



Based on the above plot, we noticed the correlations mostly exist among the organic pollutants of the same kind. Specifically, the correlations among POP\_PCB3,6,7 and POP\_PCB8,9,4,5,1,2 are higher than others.

#### 3.2.2 Correlation between White Blood Cells



From the graph above, we see that there is no strong positive correlation among the components of white blood cells, however, there is a strong negative correlation between lymphocytes and eosinophils percentage in the given data.

We shall omit the analysis on correlations between other covariates from this section as we do not expect personal health data such as BMI or years of smoke to have a logically significant correlation with each other, white blood cell data, or exposure to pollutants.

To further investigate how these listed correlations affect the observed data, we may use variance inflation factor (VIF), which we would further discuss in the Methods sections below.

#### 3.2.3 Possible Interactions among Persistent Pollution and White Blood Cells

Associations between different covariates might affect their relationships with the outcomes. Therefore, it is also necessary to explore the possibility of adding interaction terms. In our data analysis, we would like to investigate whether the relationship between average leukocyte telomere length and white blood cells is influenced by the concentration of persistent pollution. To test our hypothesis, we performed a p-test and check their statistical significance. More details are discussed under the Methods section.

### 4 Methods

#### 4.1 Linear Model Assumptions

Since we have no access to the data collection process, we shall proceed by assuming that the independence assumption is satisfied. As for the normality assumption, as the given dataset is relatively large, we may assume the data is approximately Normally distributed due to the Central Limit Theorem.

Now to assess whether any covariate has a nonlinearity relationship with the outcome in the multiple linear regression model, we used added-variable plots(avPlot), as shown in appendix 7.4. The plots isolate the relationship between the outcome and each of the covariates after adjusting for the other covariate. If the plot of the outcome versus a covariate x has a nonlinear shape, it may indicate a regression model with a higher power of this variable, for example,  $x^2$ . With the given data, we see from the avPlots that all plots have a linear shape, thus the outcome is expected to have a linear relationship with all of the covariates. Therefore, the models constructed in this report do not consider non-linear terms.

Finally, we also need to verify the equal variance (homoscedasticity) assumption. As shown in the appendix 7.5, if there are evident patterns in the residuals, we might not be able to simply trust the results. Fortunately, we can see that the random residuals are uncorrelated and uniform.

### 4.2 Finding the model

We shall first split the data into training and testing set to ensure the final model is well-generalized without problems such as overfitting or underfitting.

```
set.seed(23)
train_idx <- sample(nrow(pollutants), 650, replace = FALSE, prob = NULL)
train_data <- pollutants[train_idx,]
test_data <- pollutants[-train_idx, ]</pre>
```

#### 4.2.1 Investigate Interactions

As we have seen in the EDA section, we would like to investigate interactions among pollutants as well as white blood cell-related data. By building a large linear model and filtering the interactions with p values  $\leq 0.05$ , we have selected the following potential interaction terms that we may consider in the model building process:

#### names(selected)

```
##
    [1] "POP_PCB1:POP_PCB9"
                                           "POP_PCB2:POP_PCB4"
    [3] "POP_PCB2:POP_PCB5"
                                           "POP_PCB2:POP_PCB6"
##
##
    [5] "POP_PCB2:POP_PCB8"
                                           "POP_PCB2:POP_PCB9"
   [7] "POP_PCB2:POP_PCB10"
                                           "POP_PCB2:POP_furan3"
##
##
   [9] "POP_PCB2:POP_furan4"
                                           "POP_PCB2:lymphocyte_pct"
## [11] "POP_PCB2:monocyte_pct"
                                           "POP_PCB2:eosinophils_pct"
  [13] "POP_PCB2:basophils_pct"
                                           "POP_PCB4:POP_PCB10"
##
  [15] "POP PCB4:POP dioxin3"
                                           "POP PCB5:POP PCB11"
  [17] "POP_PCB5:POP_dioxin2"
                                           "POP_PCB5:POP_dioxin3"
                                           "POP_PCB6:POP_PCB8"
   [19] "POP_PCB5:POP_furan2"
  [21] "POP_PCB6:POP_PCB10"
                                           "POP_PCB7:POP_PCB9"
##
  [23] "POP PCB7:POP dioxin2"
                                           "POP PCB8:POP PCB10"
## [25] "POP_PCB8:POP_PCB11"
                                           "POP_PCB8:POP_furan3"
  [27] "POP PCB9:POP dioxin2"
                                           "whitecell count:lymphocyte pct"
                                           "whitecell_count:eosinophils_pct"
  [29] "whitecell_count:monocyte_pct"
  [31] "whitecell_count:basophils_pct"
```

We now shall select a linear model with all covariate and interaction terms, we can find the summary of the resulting model in the appendix 7.7.1.

#### MAIC\_Interaction

```
##
## Call:
## lm(formula = length ~ POP_PCB1 + POP_PCB10 + POP_furan3 + whitecell_count +
##
       eosinophils_pct + race_cat + male + ageyrs + ln_lbxcot, data = train_data)
##
##
  Coefficients:
##
       (Intercept)
                            POP_PCB1
                                            POP_PCB10
                                                             POP_furan3
         1.305e+00
                          -7.505e-07
                                            1.527e-03
##
                                                              3.658e-03
## whitecell count
                    eosinophils_pct
                                      race catMexican
                                                          race catBlack
        -6.718e-03
                          2.110e-03
##
                                            -1.834e-02
                                                              5.185e-02
##
     race catWhite
                           malemale
                                                ageyrs
                                                              ln lbxcot
##
        -1.286e-02
                          -5.164e-02
                                           -6.727e-03
                                                              5.046e-03
```

```
AIC_MSPE
## [1] 0.0471547
MBIC_Interaction # model 1
##
## Call:
## lm(formula = length ~ POP_PCB10 + male + ageyrs, data = train_data)
## Coefficients:
##
   (Intercept)
                  POP_PCB10
                                 malemale
                                                 ageyrs
      1.399288
                    0.001788
                                -0.053197
                                              -0.007457
##
BIC MSPE
```

#### ## [1] 0.04679024

This result shows that the model selected by BIC is preferred as it has a lower MSPE, is more generalized, and easier to interpret. At the same time, note that the model chosen by AIC has more parameters but a lower prediction score, this implies that the added parameters added too much variability to the model and seems to have overfitted the training data.

We decided to name the model selected by BIC here as our first candidate model (Model 1), which has the formula:

```
model1_f <- formula(MBIC_Interaction)
model1_f</pre>
```

```
## length ~ POP_PCB10 + male + ageyrs
```

Furthermore, as we have only selected one interaction term in the AIC model and it did not improve the performance of the model. We decided that none of the interaction terms contribute significantly to the outcome of interest (telomere length). In the next part of the analysis, we have removed these terms for simplicity.

#### 4.2.2 Reduce Multicolinearity

An additional technique we may use to reduce the impact of multicollinearity on our model is checking variance inflation factor (VIF). As interaction terms were eliminated, we shall regress on all non-categorical covariates and identify those with the largest VIF one at a time until there were no more with 'high' multicollinearity. We used a VIF (Variance Inflation Factor) > 10 as an indicator of "high" multicollinearity (general practice). And after the covariate eliminations, The explanatory variables that remained from the selection are:

#### VIFselected

```
[1] "POP PCB3"
                           "POP_PCB6"
                                              "POP_PCB7"
                                                                 "POP PCB8"
##
    [5] "POP PCB9"
                           "POP PCB10"
                                              "POP PCB11"
                                                                 "POP dioxin1"
##
##
    [9] "POP dioxin2"
                           "POP dioxin3"
                                              "POP furan1"
                                                                 "POP furan2"
## [13] "POP_furan3"
                           "POP_furan4"
                                              "whitecell_count" "lymphocyte_pct"
## [17] "monocyte_pct"
                           "basophils pct"
                                              "neutrophils pct"
                                                                 "BMI"
## [21] "edu_cat"
                           "race_cat"
                                              "male"
                                                                  "ageyrs"
## [25] "yrssmoke"
                           "smokenow"
                                              "ln_lbxcot"
```

To validate our parameter selection steps, we could run stepwise selection again on the reduced model.

### 4.2.3 Model via Forward-Backward Selection

```
MAIC_reduced
```

```
##
## Call:
##
  lm(formula = length ~ POP_dioxin3 + POP_furan3 + lymphocyte_pct +
       race_cat + male + ageyrs + ln_lbxcot, data = train_data)
##
##
##
  Coefficients:
                         POP_dioxin3
##
       (Intercept)
                                            POP furan3
                                                          lymphocyte pct
##
         1.436e+00
                          -3.528e-05
                                             5.877e-03
                                                              -1.801e-03
  race_catMexican
                       race_catBlack
                                         race_catWhite
                                                                malemale
##
                                            -1.014e-02
##
        -1.633e-02
                           5.850e-02
                                                              -5.309e-02
##
                           ln_lbxcot
            ageyrs
                           3.965e-03
##
        -6.600e-03
AIC_MSPE
## [1] 0.04709662
MBIC_reduced # model 2
##
## Call:
## lm(formula = length ~ POP_furan3 + ageyrs, data = train_data)
##
## Coefficients:
   (Intercept)
                  POP_furan3
                                   ageyrs
      1.373603
                    0.005311
                                -0.007226
##
BIC MSPE
```

#### ## [1] 0.04554553

We observe that the model selected by AIC is smaller compared to the previous section. The smaller model yields a better MSPE score which further confirms that the previous model selected by AIC has overfitted the training data. The detailed model summaries can be found in the appendix 7.7.2.

The model selected by BIC is still smaller than the one with AIC, and it also outperforms it. This model has different from Model 1 but is very parsimonious. Therefore, we decided to use the BIC model as our second candidate model, named Model 2.

The formula of Model 2 is:

```
model2_f <- formula(MBIC_reduced)
model2_f</pre>
```

```
## length ~ POP_furan3 + ageyrs
```

#### 4.2.4 Model Selection via Forward-Backward Selection without Outliers

Recall that when we were performing EDA in section 3.1, we have identified 3 entries that contribute to the extreme outliers in the pollutant exposure values, which were entries with index 436,285, and 559. In this section, we shall remove these outliers and observe their effect on the model selection process.

```
MAIC_no
```

```
##
## Call:
## lm(formula = length ~ POP_furan3 + ageyrs + ln_lbxcot + male,
## data = train_data_no)
##
## Coefficients:
```

```
## (Intercept)
                 POP_furan3
                                              ln_lbxcot
                                   ageyrs
                                                             malemale
##
      1.372700
                    0.006585
                                -0.007083
                                               0.005477
                                                            -0.025957
AIC MSPE
## [1] 0.04364918
MBIC_no
##
## Call:
## lm(formula = length ~ POP_furan3 + ageyrs, data = train_data_no)
##
## Coefficients:
                 POP_furan3
## (Intercept)
                                   ageyrs
      1.369268
                    0.006571
                                -0.007345
##
BIC_MSPE
```

#### ## [1] 0.04374874

We observe that without the outliers identified in the EDA section, the stepwise algorithm selected a smaller model with AIC and the same model as Model 2 with BIC. Since the model selected with AIC has a good prediction score and is interpretable, we shall consider this as another candidate model, called Model 3, which has the formula:

```
model3_f <- formula(MAIC_no)
model3_f
## length ~ POP_furan3 + ageyrs + ln_lbxcot + male</pre>
```

#### 4.2.5 Model Tuning via Cross-Validation with Ridge

To get accurate prediction evaluations for our models, we used the idea of 75% and 25% train-test split; to ensure the entire training set was covered and each observation was well represented, we divided the training data into 10 folds and repeatedly cross-validated the MSPE.

```
## Loading required package: Matrix
## Loaded glmnet 4.1-1
```

Besides, we performed shrinkage methods like LASSO and ridge to solve the overfitting problem. For example, we used ridge with cross-validation to tune our Model 1, 2, and 3:

```
# Model 1 Test Score
Ridge_MSPE1

## [1] 0.04661126

# Model 2 Test Score
Ridge_MSPE2

## [1] 0.04568024

# Model 3 Test Score
Ridge_MSPE3
```

## [1] 0.04605872

#### 4.2.6 Model Selection via Cross-Validation with LASSO

With the consideration that lasso could also do parameter selections, we examined sending the remaining covariates in the VIF reduced model along with the categorical covariates to the 'glmnet' function and let it pick the best model for us. We named it Model 4.

f\_lasso

```
## length ~ POP_furan3 + lymphocyte_pct + monocyte_pct + edu_cat_1 +
## race_cat_Black + male_female + male_male + ageyrs + ln_lbxcot
lasso_MSPE
```

```
## [1] 0.04653322
```

By comparing the model performance on the testset, we observed that the model with the formula

 $model2_f$ 

```
## length ~ POP_furan3 + ageyrs
```

This model is also the most parsimonious and interpretable. Thus we shall further analyze this model and draw conclusions from it.

# 5 Results

We have built four models in the previous section and computed their performance scores on a test set. The MPSE of the four models we have considered are as follows:

Ridge\_MSPE1

```
## [1] 0.04661126
```

Ridge\_MSPE2

```
## [1] 0.04568024
```

Ridge\_MSPE3

```
## [1] 0.04605872
```

lasso\_MSPE

```
## [1] 0.04653322
```

We also decided in the last section that Model 2 has the best prediction performance, is the most interpretable and parsimonious. We shall now take a closer look at the parameters and coefficients of this model.

```
coef(cv_ridge_model2)
```

```
## 4 x 1 sparse Matrix of class "dgCMatrix"
## 1
## (Intercept) 1.195259310
## (Intercept) .
## POP_furan3 -0.001241580
## ageyrs -0.002664294
```

The output shows that Model 2 considers POP\_furan3 and ageyrs and the coefficient values suggest that age and the PCB pollutant have a negative linear effect on average leukocyte telomere length. This implies that telomere length decreases with increasing age and increasing exposure to furan3. This result is intuitive as pollutants are harmful to human health thus accelerates telomere wear.

As mentioned earlier, this model is generalized and unlikely to overfit. We can now answer the questions in our objective. From Model 2, we may conclude that both the age of a person and their exposure to furan 3 contribute greatly to the average leukocyte telomere length.

Furthermore, upon investigation into the other three models (in appendix 7.8), we noticed that with all models, when age is present as a covariate, while the other factors are not consistent. We shall further discuss this in the Discussion section below. Thus we may conclude that in general, the age of the person is the main factor in telomere length, and exposure to different pollutants tends to reduce the length as well.

### 6 Discussion

We have considered the multicollinearity and interactions within the eleven PCB covariates and similarly for the three dioxin covariates and four furan covariates with white blood cell components. It is expected that there is no causal relationship between exposure covariates and other personal characteristics variables. For example, it is reasonable to assume that the concentration of POP\_PCB10 is unrelated to the value of ageyrs and BMI. However, it may still be useful to confirm this hypothesis by p-tests.

In addition, a linear regression model has four assumptions, namely linearity, normality, homoscedasticity, and independence. We have analyzed and confirmed that the first three assumptions hold. Generally, we can assume independence when constructing the model. To further confirm the assumption, time-series data and a closer look at the data collection process will be helpful.

We have mentioned in the previous section that age is always present as a covariate in our models, while other pollutants' effects are not always consistent. Thus it may be interesting to investigate linear models with age being the only covariate. We may also analyze the data again while placing our focus on non-age variables and building models with covariates other than age.

# 7 Appendix

# 7.1 Data Summary

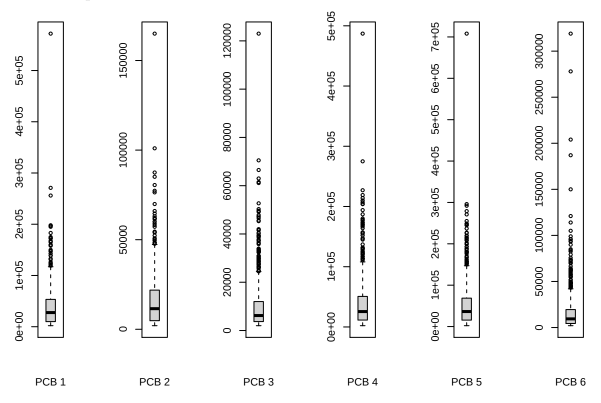
Looking at the useful metrics for the data

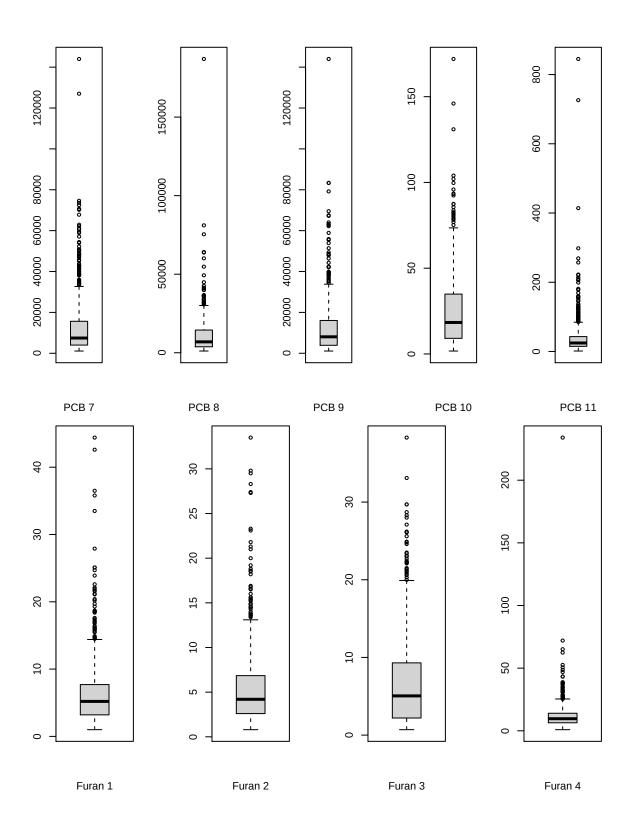
summary(pollutants)

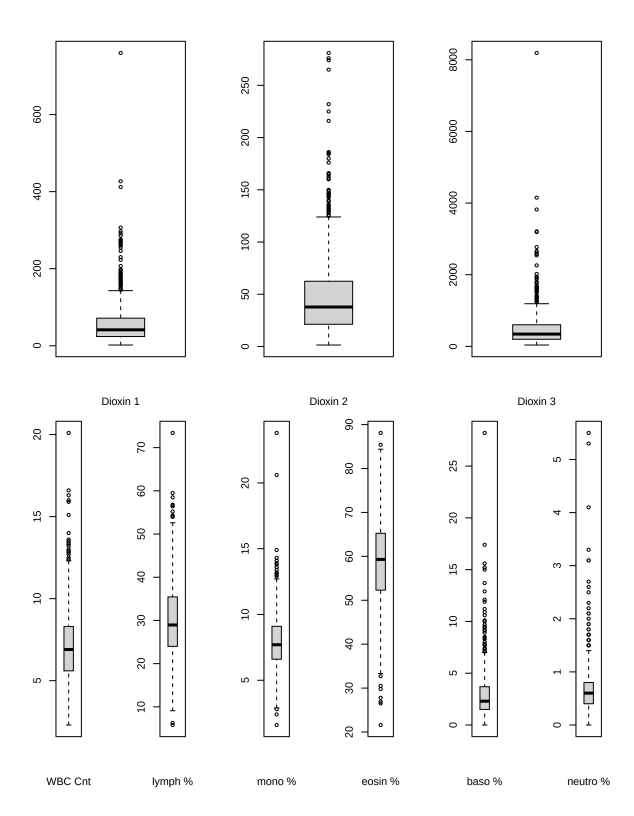
```
POP_PCB1
                                           POP_PCB2
                                                             POP_PCB3
##
        length
##
    Min.
           :0.5266
                                2000
                                                  2000
                                                                    2000
                      Min.
                             :
                                        Min.
                                               :
                                                          Min.
                                                                 :
                      1st Qu.:
##
    1st Qu.:0.8754
                                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
##
           : 2100
                                               :
                                                                 : 1100
    Min.
                      Min.
                                2100
                                        Min.
                                                  2000
                                                          Min.
    1st Qu.: 11475
                      1st Qu.: 15600
                                                          1st Qu.:
##
                                        1st Qu.:
                                                  4400
                                                                    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
           :487000
##
    Max.
                             :708000
                                               :319000
                                                          Max.
                                                                 :144000
                      Max.
                                        Max.
##
       POP_PCB8
                         POP_PCB9
                                          POP_PCB10
                                                            POP_PCB11
##
          : 1100
                                1100
    Min.
                      Min.
                                        Min.
                                               : 1.70
                                                          Min.
                                                                 : 1.30
    1st Qu.:
                                                          1st Qu.: 14.80
              3800
                      1st Qu.:
                                3900
                                        1st Qu.: 9.10
##
    Median :
              6950
                                        Median: 18.35
                                                          Median: 24.50
                      Median :
                                8050
##
    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
                             :144000
                                               :172.00
                                                                 :845.00
                      Max.
                                        Max.
                                                          Max.
##
     POP_dioxin1
                       POP_dioxin2
                                         POP_dioxin3
                                                            POP_furan1
##
    Min.
          : 1.90
                             : 1.40
                                               : 36.8
                                                                 : 1.000
                      Min.
                                        Min.
                                                          Min.
##
    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
                                               :8190.0
                                                          Max.
                                                                 :44.400
##
      POP_furan2
                        POP_furan3
                                          POP_furan4
                                                          whitecell_count
           : 0.800
                             : 0.700
##
    Min.
                      Min.
                                        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: 9.65
                                                          Median: 6.900
##
    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
                             :38.300
                                               :234.00
                                                          Max.
                      Max.
                                        Max.
                                                                 :20.100
    lymphocyte_pct
                      monocyte_pct
                                       eosinophils_pct basophils_pct
##
    Min. : 5.80
                     Min.
                           : 1.600
                                       Min.
                                              :21.60
                                                        Min.
                                                               : 0.000
##
    1st Qu.:24.00
                     1st Qu.: 6.600
                                       1st Qu.:52.35
                                                        1st Qu.: 1.500
##
    Median :28.95
                     Median : 7.700
                                       Median :59.30
                                                        Median : 2.300
##
    Mean
           :29.92
                     Mean
                            : 7.936
                                              :58.62
                                                        Mean
                                                               : 2.903
                                       Mean
##
    3rd Qu.:35.42
                     3rd Qu.: 9.100
                                       3rd Qu.:65.22
                                                        3rd Qu.: 3.700
                            :23.800
##
    Max.
           :73.40
                     Max.
                                              :88.10
                                       Max.
                                                       Max.
                                                               :28.200
##
    neutrophils pct
                           BMI
                                       edu cat
                                                  race cat
                                                                  male
##
    Min.
           :0.0000
                      Min.
                             :16.16
                                       1:270
                                               Other : 71
                                                              female:490
##
    1st Qu.:0.4000
                      1st Qu.:23.88
                                       2:199
                                               Mexican:191
                                                              male :374
##
    Median :0.6000
                                       3:228
                      Median :27.38
                                               Black
                                                      :154
           :0.6669
                             :28.09
    Mean
                      Mean
                                       4:167
                                               White
                                                     :448
```

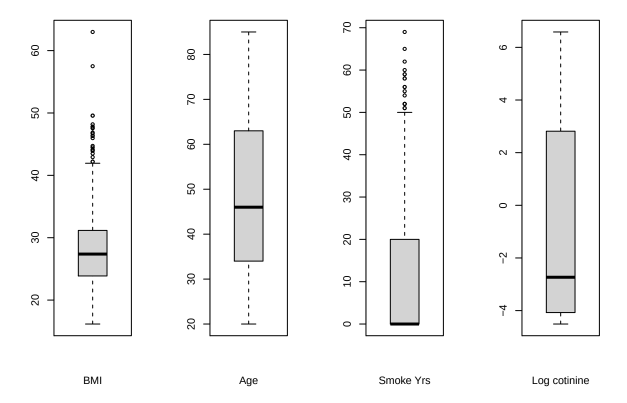
3rd Qu.:0.8000 3rd Qu.:31.17 :5.5000 Max. :62.99 ## Max. yrssmoke ## ageyrs smokenow ln\_lbxcot ## Min. :20.00 Min. : 0.0 Non-Smoker:664 Min. :-4.50991st Qu.: 0.0 1st Qu.:34.00 1st Qu.:-4.0745 ## Smoker :200 Median :46.00 Median: 0.0 Median :-2.7334 ## Mean :48.36 Mean :-0.9804 Mean :10.6 3rd Qu.:63.00 3rd Qu.:20.0 3rd Qu.: 2.8000 ## :85.00 Max. Max. :69.0 Max. : 6.5848

# 7.2 Boxplots









### 7.3 Outlier Entries

Here we will find entries where outliers for different covariate occurred.

```
pollutant_mat = data.matrix(pollutants, rownames.force = NA)
\max_{PCB_idx} = c()
for (c in 2:12) {
  max_PCB_idx[c-1] = which.max(pollutant_mat[, c])
}
{\tt max\_PCB\_idx}
## [1] 436 436 436 436 436 436 426 436 436 298 272
max_dioxin_idx = c()
for (c in 13:15) {
  max_dioxin_idx[c-12] = which.max(pollutant_mat[, c])
max_dioxin_idx
## [1] 285 573 285
max_furan_idx = c()
for (c in 16:19) {
  max_furan_idx[c-15] = which.max(pollutant_mat[, c])
max_furan_idx
## [1] 230 559 590 559
max_WBC_idx = c()
for (c in 20:25) {
```

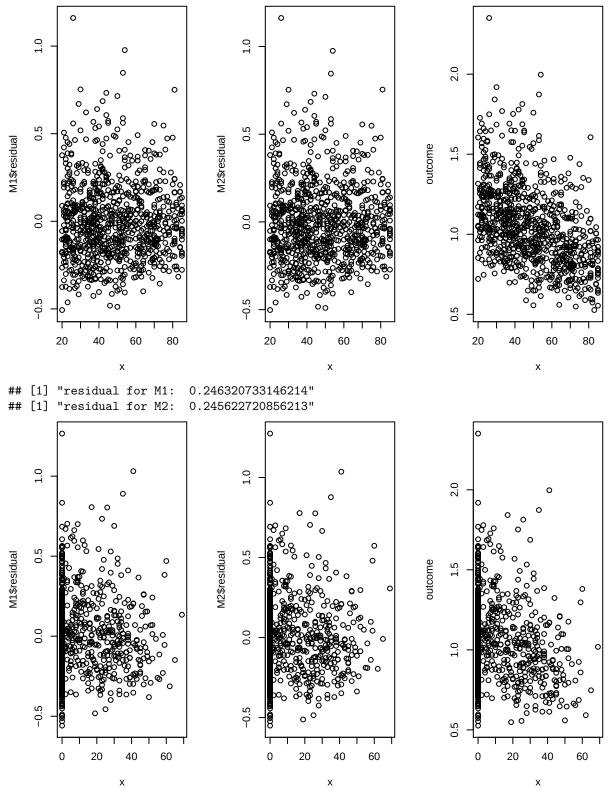
```
max_WBC_idx[c-19] = which.max(pollutant_mat[, c])
}
max_WBC_idx
```

## [1] 211 766 440 782 739 415

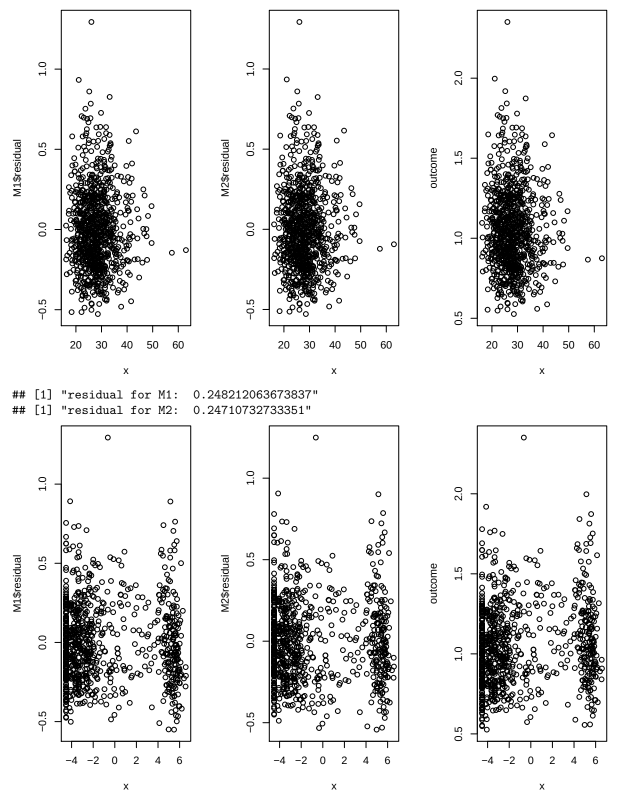
#### 7.4 AvPlots

```
# 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$length</pre>
check <- function(x) {</pre>
 M1 <- lm(outcome ~ x)
  print(paste("residual for M1: ", sigma(M1)))
  M2 <- lm(outcome ~ x + I(x^2))
  print(paste("residual for M2: ", sigma(M2)))
  plot(x, M1$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)
}
```

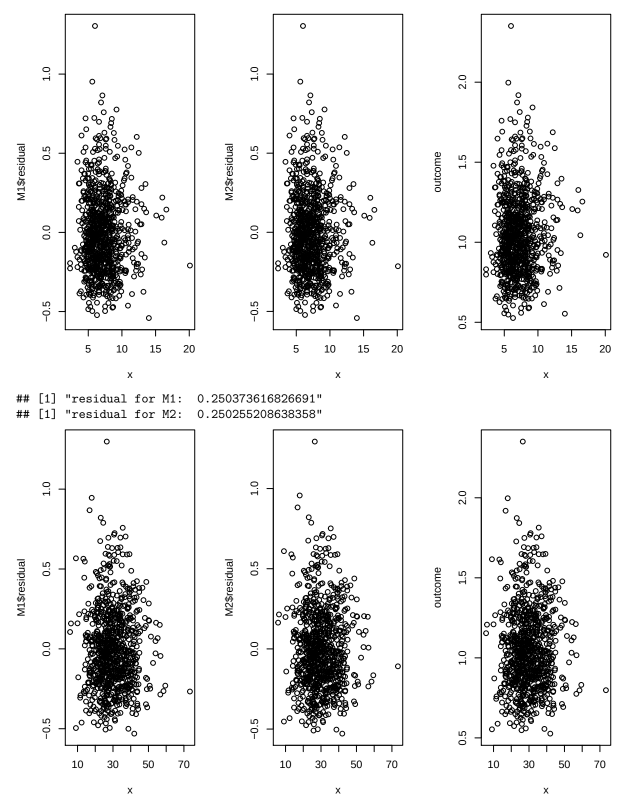
## [1] "residual for M1: 0.224172364185412" ## [1] "residual for M2: 0.22429269961392"



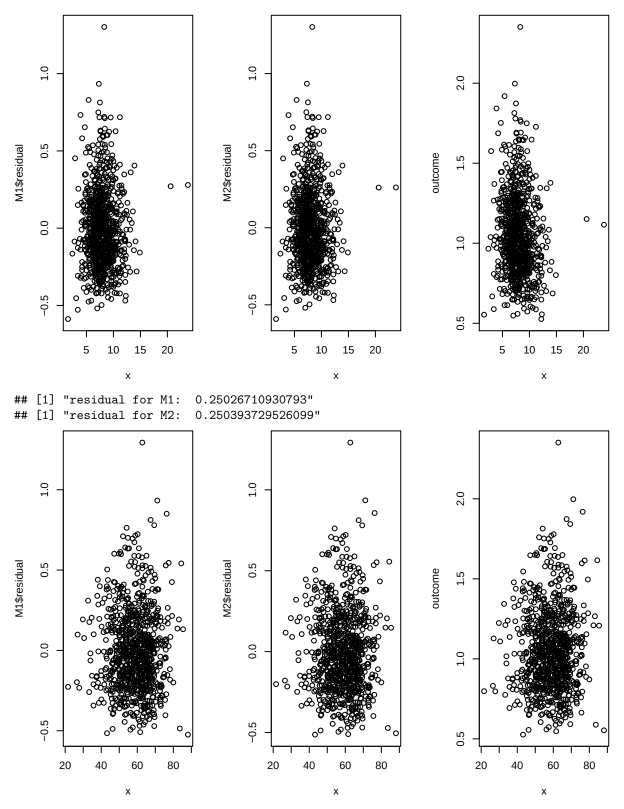
## [1] "residual for M1: 0.250228706427173"
## [1] "residual for M2: 0.25036248052387"



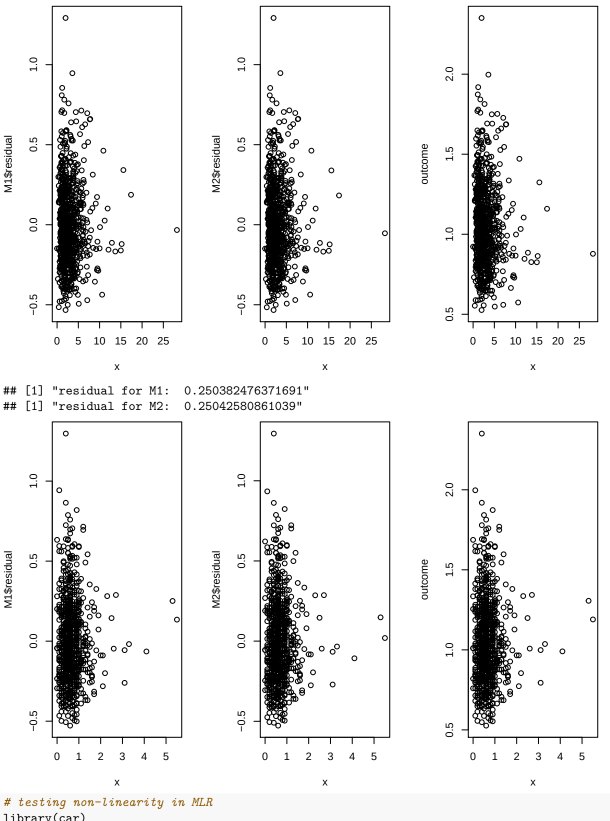
## [1] "residual for M1: 0.250065445847753"
## [1] "residual for M2: 0.250210403543218"



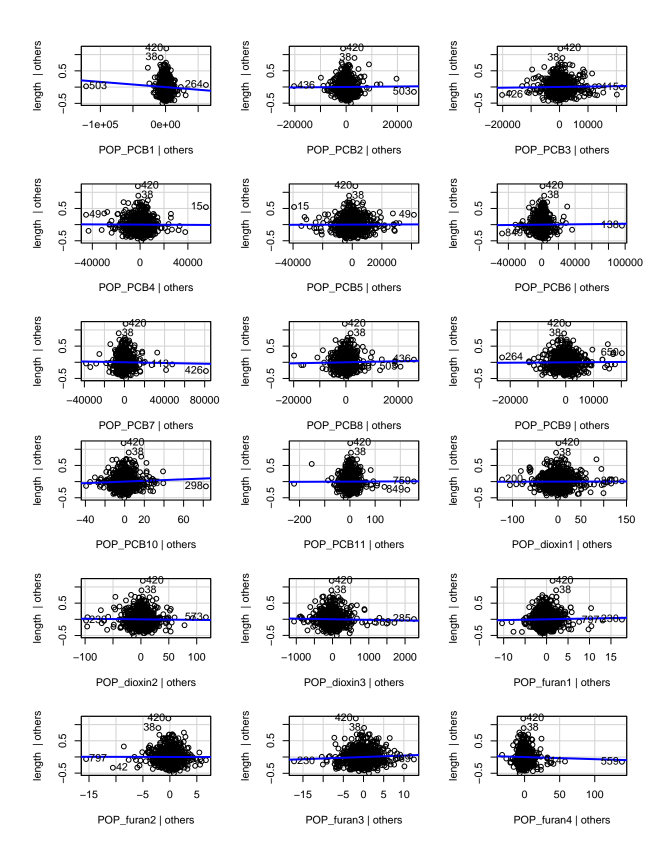
## [1] "residual for M1: 0.248704466454944"
## [1] "residual for M2: 0.248847192837983"

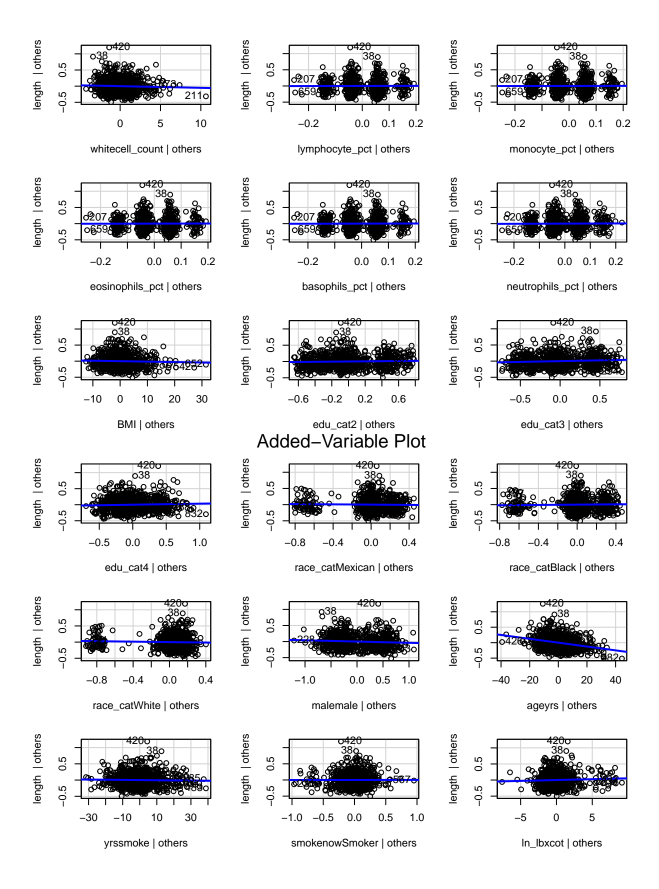


## [1] "residual for M1: 0.250043388210667"
## [1] "residual for M2: 0.25018695270193"



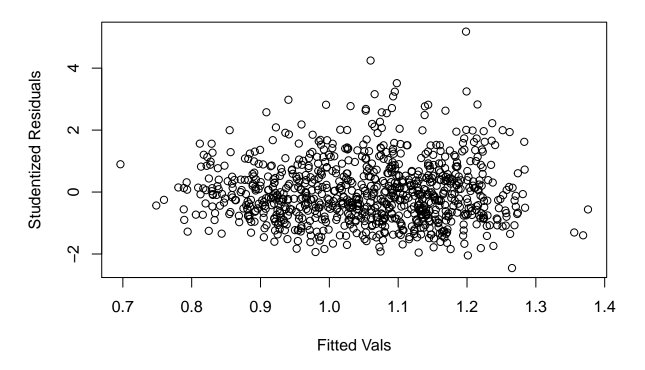
# testing non-linearity in MLR
library(car)
M <- lm (length ~ ., data=pollutants)
avPlots(M, main="Added-Variable Plot")</pre>





# 7.5 Residuals vs Fitted plot

# **Residuals vs Fitted**

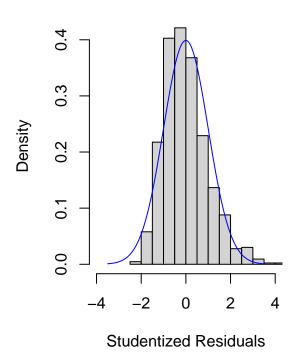


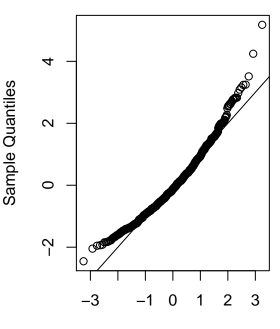
# 7.6 Histograms and QQ plot

### abline(0,1)

# **Distribution of Residuals**

# Normal Q-Q Plot





Theoretical Quantiles

#### 7.7 Model Summaries

#### 7.7.1 Models Selected with Interactions

summary(MAIC\_Interaction)

```
##
## Call:
  lm(formula = length ~ POP_PCB1 + POP_PCB10 + POP_furan3 + whitecell_count +
##
       eosinophils_pct + race_cat + male + ageyrs + ln_lbxcot, data = train_data)
##
## Residuals:
##
       Min
                  1Q
                       Median
                                    3Q
                                            Max
## -0.51670 -0.15495 -0.02971 0.12636
                                       1.18096
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    1.305e+00 7.309e-02
                                         17.856 < 2e-16 ***
## POP_PCB1
                   -7.505e-07 4.398e-07
                                         -1.707 0.08839 .
## POP PCB10
                    1.527e-03 9.448e-04
                                           1.616 0.10655
## POP_furan3
                    3.658e-03
                              2.489e-03
                                                  0.14218
                                           1.470
## whitecell_count -6.718e-03 4.665e-03
                                         -1.440
                                                  0.15036
## eosinophils pct 2.110e-03
                              1.043e-03
                                           2.023
                                                  0.04350 *
## race_catMexican -1.834e-02 3.728e-02
                                          -0.492 0.62286
## race_catBlack
                   5.185e-02
                              3.932e-02
                                           1.319
                                                  0.18768
## race_catWhite
                  -1.286e-02 3.455e-02
                                         -0.372 0.70976
## malemale
                  -5.164e-02 1.862e-02
                                         -2.773 0.00572 **
```

```
-6.727e-03 7.057e-04 -9.533 < 2e-16 ***
## agevrs
                  5.046e-03 2.503e-03
                                        2.016 0.04425 *
## ln_lbxcot
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.2226 on 638 degrees of freedom
## Multiple R-squared: 0.242, Adjusted R-squared: 0.2289
## F-statistic: 18.52 on 11 and 638 DF, p-value: < 2.2e-16
summary(MBIC_Interaction)
##
## lm(formula = length ~ POP_PCB10 + male + ageyrs, data = train_data)
## Residuals:
      Min
               10 Median
                              3Q
                                     Max
## -0.4908 -0.1554 -0.0272 0.1233 1.1811
## Coefficients:
                Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1.3992875 0.0267275 52.354 < 2e-16 ***
## POP PCB10
              0.0017883 0.0006106
                                    2.929 0.00352 **
## malemale
              -0.0074571 0.0006478 -11.511 < 2e-16 ***
## ageyrs
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.2241 on 646 degrees of freedom
## Multiple R-squared: 0.222, Adjusted R-squared: 0.2184
## F-statistic: 61.43 on 3 and 646 DF, p-value: < 2.2e-16
7.7.2 Models after VIF Selection
summary(MAIC_reduced)
##
## Call:
## lm(formula = length ~ POP dioxin3 + POP furan3 + lymphocyte pct +
      race_cat + male + ageyrs + ln_lbxcot, data = train_data)
##
## Residuals:
      Min
               1Q Median
                              3Q
                                     Max
## -0.5093 -0.1532 -0.0305 0.1259 1.1978
##
## Coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                  1.436e+00 4.989e-02 28.773 < 2e-16 ***
                  -3.528e-05 2.355e-05
                                       -1.499 0.13449
## POP_dioxin3
## POP_furan3
                  5.877e-03 2.021e-03
                                        2.908 0.00376 **
## lymphocyte_pct -1.801e-03 1.048e-03 -1.719 0.08615 .
## race_catMexican -1.633e-02 3.702e-02 -0.441 0.65919
## race_catBlack
                  5.850e-02 3.898e-02
                                        1.501 0.13394
```

-1.014e-02 3.452e-02 -0.294 0.76906

-5.309e-02 1.839e-02 -2.888 0.00401 \*\*

## race\_catWhite
## malemale

```
-6.600e-03 6.136e-04 -10.756 < 2e-16 ***
## ln_lbxcot
                 3.965e-03 2.419e-03 1.639 0.10171
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.2228 on 640 degrees of freedom
## Multiple R-squared: 0.2381, Adjusted R-squared: 0.2274
## F-statistic: 22.23 on 9 and 640 DF, p-value: < 2.2e-16
summary(MBIC_reduced)
##
## Call:
## lm(formula = length ~ POP_furan3 + ageyrs, data = train_data)
##
## Residuals:
       Min
                1Q Median
                                 3Q
## -0.52317 -0.16379 -0.02778 0.12409 1.15701
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1.373603 0.025461 53.950 <2e-16 ***
## POP furan3 0.005311
                         0.001881
                                  2.823
                                           0.0049 **
             ## ageyrs
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.2251 on 647 degrees of freedom
## Multiple R-squared: 0.2136, Adjusted R-squared: 0.2111
## F-statistic: 87.84 on 2 and 647 DF, p-value: < 2.2e-16
     Results Model Coefficients
coef(cv_ridge_model1)
## 5 x 1 sparse Matrix of class "dgCMatrix"
##
## (Intercept) 1.2330687211
## (Intercept)
## POP_PCB10
             -0.0005356453
## malemale
             -0.0271484294
## ageyrs
             -0.0031085154
coef(cv_ridge_model3)
## 6 x 1 sparse Matrix of class "dgCMatrix"
## (Intercept) 1.2464105180
## (Intercept) .
## POP_furan3 -0.0006084626
## ageyrs
             -0.0034406391
## ln lbxcot 0.0037687481
## malemale
             -0.0330128160
coef(cvfit_lasso_oh)
```

## agevrs

```
## 36 x 1 sparse Matrix of class "dgCMatrix"
##
                                  1
## (Intercept)
                        1.204264303
## POP_PCB3
## POP_PCB6
## POP_PCB7
## POP PCB8
## POP_PCB9
## POP_PCB10
## POP_PCB11
## POP_dioxin1
## POP_dioxin2
## POP_dioxin3
## POP_furan1
## POP_furan2
## POP_furan3
## POP_furan4
## whitecell_count
## lymphocyte_pct
## monocyte_pct
## basophils_pct
## neutrophils_pct
## BMI
## edu_cat_1
## edu_cat_2
## edu_cat_3
## edu_cat_4
## race_cat_Other
## race_cat_Mexican
## race_cat_Black
## race_cat_White
## male_female
## male_male
                       -0.003017825
## ageyrs
## yrssmoke
## smokenow_Non-Smoker .
## smokenow_Smoker
## ln_lbxcot
```