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

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

##		X length	POP_PCB1	POP_PCB2	POP_PCB3	POP_PCB4 I	POP_PCB5	POP_PCB6	POP_PCB7
##	1	1 1.1587651	20000	7600	3700	14700	18900	5300	5500
##	2	2 0.9011283	43900	14900	9700	32300	55500	13400	18700
##	3	3 1.2753948	3300	3300	3300	3300	3300	3300	3300
##	4	4 0.9369063	8500	4100	6000	11500	13500	6900	13500
##	5	5 0.7027998	159000	60200	29800	170000	215000	79200	47400
##	6	6 1.1516147	14400	7100	16900	28200	37200	22000	10200
##		POP_PCB8 PO	P_PCB9 POP	_PCB10 PO	P_PCB11 I	POP_dioxin:	1 POP_dic	xin2 POF	_dioxin3
##	1	5700	2000	15.6	23.1	70.9	9	50.0	173
##	2	12000	16200	35.4	31.1	116.0) 1	29.0	709
##	3	3300	3300	1.8	9.3	29.9	9	5.4	148
##	4	4100	4100	4.5	21.1	50.4	1	29.4	668
##	5	41400	53900	59.2	80.3	98.3	1	80.1	875
##	6	3800	6400	19.2	70.0	106.0)	47.4	533
##		POP_furan1	POP_furan2	POP_fura	in3 POP_fi	uran4 white	ecell_cou	nt lymph	ocyte_pct
##	1	6.9	5.6	0	0.8	15.6	5	5.4	33.8
##	2	18.5	15.4	20	.3	2.3	5	5.6	16.8
##	3	1.3	1.4		2	2.9	6	3.3	35.3
##	4	2.2	2.4		2.3	43.2		3.4	23.0
##	5	13.7	1.2		8.0	11.0		5.7	24.5
##	6	8.3	7.0	3	3.4	19.4	4	7	39.5
##		monocyte_pc	t eosinoph	ils_pct b	asophils _.	-			edu_cat
##	1	8.	1	51.2		6.2	0.	6 27.50	2
##	2	10.	2	69.4		3.2	0.	5 27.46	3
##	3	7.3	3	54.9		1.6	0.	9 36.13	1
##		6.4		68.8		1.7		2 21.79	4
##		7.		64.3		3.0		8 31.46	2
##	6	4.		54.2		1.3	0.	8 40.68	1
##		race_cat ma		•		_			
##		4	1 41	0		-2.312635			
##	_	4	0 77	0		-4.509860			
##	_	2	0 22	0		-4.017384			
##	_	4	0 27	0		-3.863233			
##		4	1 78	0		-1.826351			
##	6	3	0 35	0	0	-2.207275			

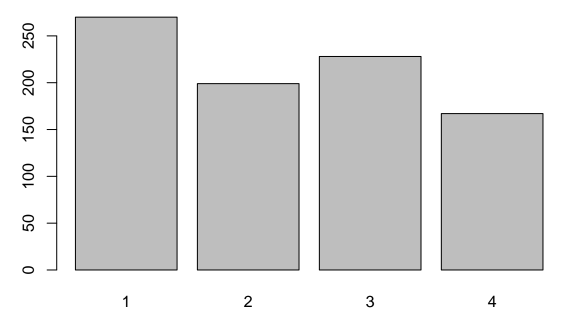
Covariates

names(pollutants)

```
[1] "X"
                           "length"
                                             "POP_PCB1"
                                                                "POP_PCB2"
##
   [5] "POP_PCB3"
                           "POP_PCB4"
                                             "POP_PCB5"
                                                                "POP_PCB6"
                           "POP_PCB8"
  [9] "POP_PCB7"
                                             "POP_PCB9"
                                                                "POP_PCB10"
##
## [13] "POP_PCB11"
                           "POP_dioxin1"
                                             "POP_dioxin2"
                                                                "POP_dioxin3"
## [17] "POP_furan1"
                           "POP_furan2"
                                             "POP_furan3"
                                                                "POP_furan4"
## [21] "whitecell_count" "lymphocyte_pct"
                                             "monocyte_pct"
                                                                "eosinophils_pct"
                                             "BMI"
## [25] "basophils_pct"
                           "neutrophils_pct"
                                                                "edu_cat"
## [29] "race_cat"
                           "male"
                                             "ageyrs"
                                                                "yrssmoke"
## [33] "smokenow"
                           "ln_lbxcot"
```

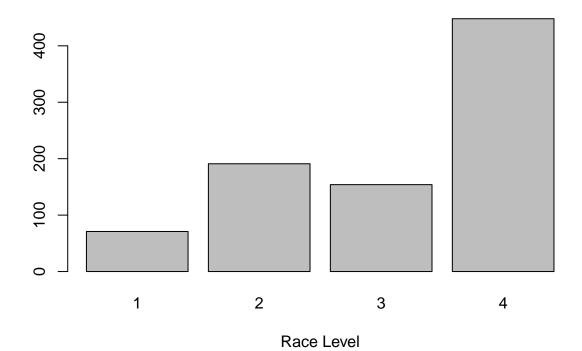
Note that "edu_cat", "race_cat", "male", "smokenow" are categorical data.

Distribution of Education



Education Level

Distribution of Race



Estella's work 1 library(corrplot)

corrplot 0.84 loaded

library(ggplot2)

summary(pollutants)

##	X	length	POP_PCB1	POP_PCB2	
##	Min. : 1.0	Min. :0.5266	Min. : 2000	Min. : 2000	
##	1st Qu.:216.8	1st Qu.:0.8754	1st Qu.: 9975	1st Qu.: 4800	
##	Median :432.5	Median :1.0286	Median : 27600	Median : 11500	
##	Mean :432.5	Mean :1.0543	Mean : 38082	Mean : 15637	
##	3rd Qu.:648.2	3rd Qu.:1.2095	3rd Qu.: 53325	3rd Qu.: 21825	
##	Max. :864.0	Max. :2.3512	Max. :572000	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: 6200	Median : 25550	Median : 36300	Median: 9400	
##	Mean : 10158	Mean : 38456	Mean : 52650	Mean : 16820	
##	3rd Qu.: 12000	3rd Qu.: 50650	3rd Qu.: 68625	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 : 6950	Median: 8050	Median : 18.35	
##	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	

```
1st Qu.: 14.80
                    1st Qu.: 23.90
                                      1st Qu.: 21.27
                                                       1st Qu.: 197.0
   Median : 24.50
                    Median : 41.35
                                                       Median : 342.5
                                     Median : 37.80
##
   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.
                    Max. :760.00
                                                       Max. :8190.0
         :845.00
                                     Max. :281.00
     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.: 6.40
##
                    1st Qu.: 2.600
                                     1st Qu.: 2.200
   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
                                                       Max.
                                                            :234.00
   whitecell_count
                    lymphocyte_pct
                                     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
         : 7.191
                    Mean
                                          : 7.936
   Mean
                          :29.92
                                    Mean
                                                     Mean
                                                           :58.62
##
   3rd Qu.: 8.300
                    3rd Qu.:35.42
                                     3rd Qu.: 9.100
                                                     3rd Qu.:65.22
          :20.100
##
   Max.
                    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.:0.4000
   1st Qu.: 1.500
                                     1st Qu.:23.88
##
                                                     1st Qu.:1.000
##
                    Median :0.6000
  Median : 2.300
                                     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
                        male
                                         ageyrs
                                                        yrssmoke
                                                     Min.
          :1.000
                          :0.0000
                                           :20.00
                                                            : 0.0
   Min.
                   Min.
                                     Min.
##
   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
         :3.133
                   Mean
                         :0.4329
                                     Mean
                                          :48.36
                                                     Mean :10.6
   3rd Qu.:4.000
                   3rd Qu.:1.0000
                                     3rd Qu.:63.00
                                                     3rd Qu.:20.0
##
   Max. :4.000
                   Max.
                         :1.0000
                                     Max. :85.00
                                                     Max. :69.0
##
      smokenow
                      ln lbxcot
          :0.0000
                    Min.
                           :-4.5099
##
  1st Qu.:0.0000
                    1st Qu.:-4.0745
## Median :0.0000
                    Median :-2.7334
## Mean
         :0.2315
                    Mean :-0.9804
## 3rd Qu.:0.0000
                    3rd Qu.: 2.8000
## Max.
          :1.0000
                           : 6.5848
                    \mathtt{Max}.
POP PCB = c("POP PCB1", "POP PCB2", "POP PCB3", "POP PCB4", "POP PCB5", "POP PCB6", "POP PCB6", "POP PCB6", "POP PCB8"
POP_PCB_data <- pollutants [, POP_PCB]</pre>
cc = cor(POP_PCB_data , method = "spearman")
# cluster my POP_PCB so that those with similar patterns of correlation coefficients are closer togethe
corrplot(cc, tl.col = "black", order = "hclust", hclust.method = "average", addrect = 4, tl.cex = 0.7)
```

##

##

POP PCB11

Min. : 1.30

POP_dioxin1

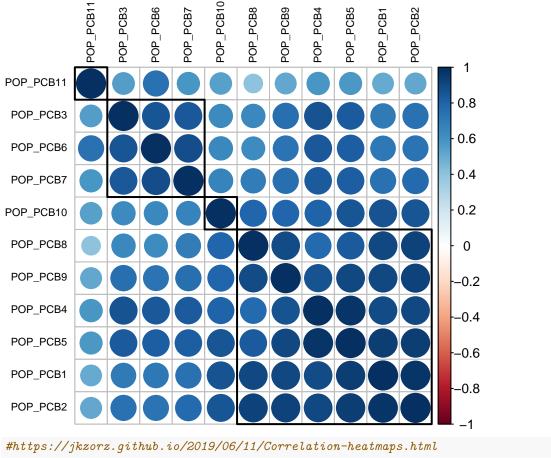
Min. : 1.90

POP dioxin2

Min. : 1.40

POP_dioxin3

Min. : 36.8



```
# Estella's work 3
```

f <- as.formula((paste("length", paste("(", paste(POP_PCB, collapse = " + "), ")^2"), sep = " ~")))

```
m <- lm(f, data = pollutants)</pre>
summary(m)
##
## Call:
## lm(formula = f, data = pollutants)
##
## Residuals:
##
                                            Max
       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
                                               0.407
                                                      0.68378
                        3.801e-06
                                  9.328e-06
## 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
## POP_PCB7
                       -5.281e-06 4.697e-06
                                             -1.124 0.26126
## POP PCB8
                       -1.073e-05 8.331e-06
                                             -1.288 0.19796
## POP_PCB9
                       -1.833e-06 5.806e-06 -0.316 0.75232
```

```
## POP_PCB10
                         2.720e-03
                                     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
## POP_PCB2:POP_PCB4
                        -6.761e-10
                                     4.688e-10
                                                -1.442
                                                         0.14963
## POP_PCB2:POP_PCB5
                         3.840e-10
                                     3.632e-10
                                                 1.057
                                                         0.29069
## POP_PCB2:POP_PCB6
                                                 -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
```