Air Quality in Marginalized Communities

By Will Munson

The purpose

Air pollution tends to be a serious issue in large urban environments. What makes this issue worse is poorer areas tend to have higher levels of air pollution than wealthier areas. As a result, those who live in those communities tend to be more vulnerable to various forms of cancer, respiratory problems, and even slower brain development in some children. Most studies indicate PM2.5 at or below 12 µg/m3 is considered healthy with little to no risk from exposure. If the level goes to or above 35 µg/m3 during a 24-hour period, the air is considered unhealthy and can cause issues for people with existing breathing issues such as asthma. For this, I will be taking a closer look at the average Fine Particulate Matter (PM2.5) levels from 2008 to 2020, and see how they correlate with New York City's demographics for each year.

Tools and Packages

- Started with two Excel spreadsheets
- R Studio was used to load and manipulate the data
 - Packages used:
 - Tidyverse filtering and removing unnecessary fields
 - Lubridate changing values from char to date
 - Ggplot2 proper visualizations
 - Broom used for obtaining numeric values for Cook's Distance and residuals

Datasets used

Air Quality data obtained from data.gov for New York City

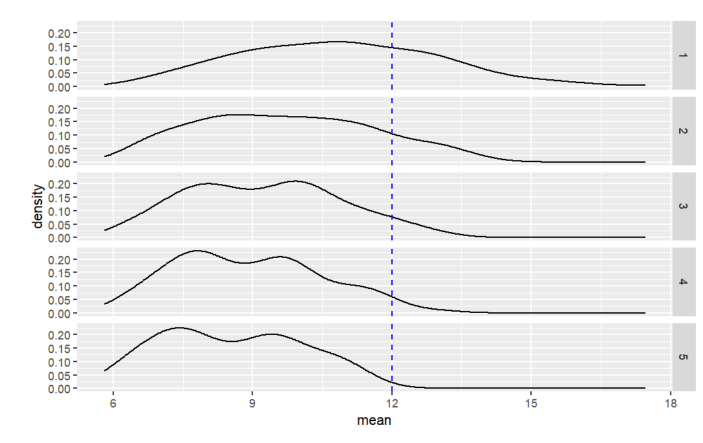
NYU Fuhrman Center Demographic Data for New York City, broken down by boroughs, Public Use Measurement Area, and community district

Roadblocks and Issues

- One of the biggest issues with this dataset is the fact that none of the most basic demographic data was filled in for areas broken down by community district.
- Had to copy and paste data for population density from the PUMA data into their corresponding districts, meaning some districts had to have matching numbers for density (example, Manhattan districts 1 & 2)

Distributions

The averages for every district each year, from 2008 to 2020.

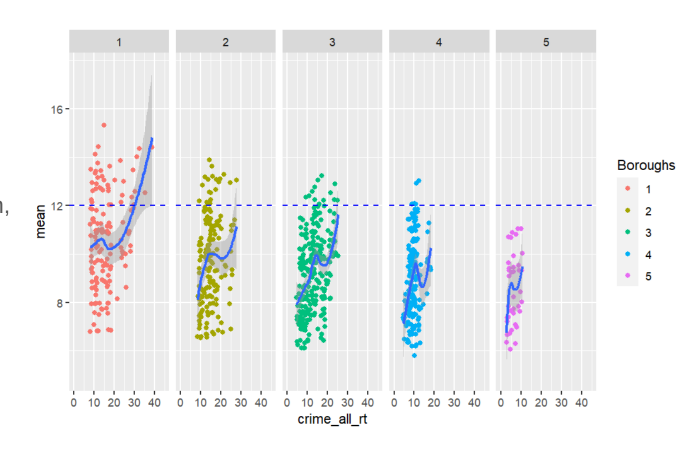


Mean pollution VS. Crime

The Five Boroughs:

- 1. Manhattan
- 2. The Bronx
- 3. Brooklyn
- 4. Queens
- 5. Staten Island

As shown on the graph, most areas of Manhattan and the Bronx appear to be above 12 ppm on average. In addition, neighborhoods with higher crime also appear to have higher levels of PM2.5.



The variables

While the initial dataset had a combined total of 124 variables, only one third of them contained data, which was then whittled down to a total of 17 variables. Many of these were excluded due to lack of useful data (proximity to a park or subway), or did not have enough significance for the linear model.

Factors used in our linear model

Mean
 Response variable - Yearly mean PM2.5 levels

Crime_all_rt Total crime rate

Hpi_al Average price changes for all homes

Lp_all total number of properties that had mortgage foreclosure actions initiated against them.

med_r_4f Median rent for 2-4 family homes med_r_ot Median rent for multifamily buildings

nb_permit_res_units Total units authorized by new residential building permits

pct prof ela Percent of elementary students performing at or above grade level in the arts/english

Pfn_fam14condo Total pre-foreclosure notices issued to homeowners of 1-4 family homes
pfn_fam14condo rate Rate of pre-foreclosure notices issued to homeowners of 1-4 family homes

priv_evic_filing_rt Eviction filings per rental unit

priv evic filings Total eviction filings

total_viol_rate Total housing violation rates

volume_1f
 volume_4f
 Amount of transactions made towards 1 family homes
 Amount of transactions made toward 2-4 family homes

Volume_al Amount of transactions made toward all properties

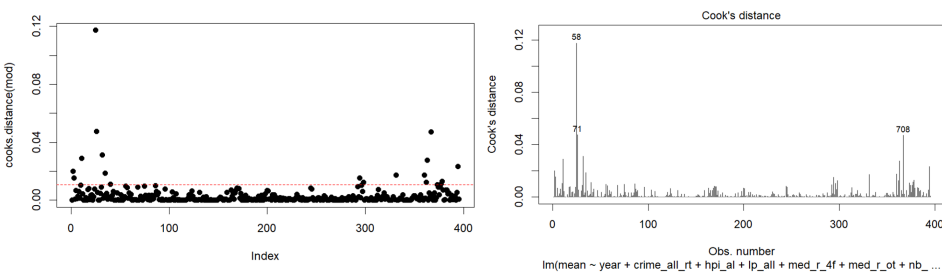
Population_density Population density per square mile (copied and pasted from the PUMA data)

Starting Results

Before beginning the data cleaning process, I had to find a linear model that would be most fitting for the dataset, then used Cook's Distance to outline where there were outliers

```
Call:
lm(formula = mean ~ year + crime_all_rt + hpi_al + lp_all + med_r_4f +
    med_r_ot + nb_permit_res_units + pct_prof_ela + pfn_fam14condo +
    pfn_fam14condo_rate + priv_evic_filing_rt + priv_evic_filings +
    total_viol_rate + volume_1f + volume_4f + volume_al + population_density,
    data = Demo2.5)
Residuals:
     Min
               10 Median
-1.55079 -0.36823 -0.02885 0.31585
Coefficients:
                     Estimate Std. Error t value Pr(>|t|)
                                          27.853
(Intercept)
                    2.803e+01
                               1.006e+00
                               7.112e-05 -16.835
year
                   -1.197e-03
crime_all_rt
                    5.155e-02
                               5.672e-03 9.088
                                                 < 2e-16 ***
                               5.166e-04 -1.258 0.209330
hpi_al
                   -6.496e-04
1p_a11
                   -1.969e-03
                               3.574e-04
                                          -5.509 6.71e-08 ***
                               5.920e-08
med_r_4f
                   -1.383e-07
                                          -2.336 0.020017 *
med r ot
                    4.290e-07
                               3.965e-07
                                           1.082 0.280021
nb_permit_res_units 5.870e-05
                              4.567e-05
                                           1.285 0.199516
                                           1.313 0.190037
pct_prof_ela
                    6.160e-03 4.692e-03
pfn_fam14condo
                    4.032e-04
                               1.092e-04
                                           3.692 0.000255 ***
pfn_fam14condo_rate 9.074e-03
                               1.730e-03
                                           5.245 2.62e-07 ***
priv_evic_filing_rt -4.692e-03
                               1.350e-03
                                          -3.476 0.000568 ***
priv_evic_filings
                    4.363e-05
                               3.119e-05
                                           1.399 0.162666
total_viol_rate
                   -4.489e-04
                               3.550e-04
                                           -1.264 0.206868
volume 1f
                               3.147e-04
                                          -7.350 1.24e-12 ***
                   -2.313e-03
volume_4f
                   -3.252e-03
                               4.530e-04
                                          -7.180 3.74e-12 ***
volume al
                    1.402e-03
                               2.069e-04
                                           6.776 4.77e-11 ***
population_density
                    3.874e-03
                               2.151e-03
                                           1.801 0.072455 .
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.5515 on 377 degrees of freedom
  (371 observations deleted due to missingness)
Multiple R-squared: 0.8308.
                               Adjusted R-squared: 0.8232
F-statistic: 108.9 on 17 and 377 DF, p-value: < 2.2e-16
```

Outlier tests - Cook's Distance

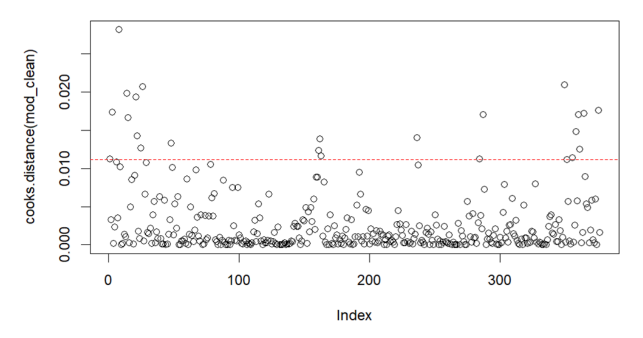


First Cook's Distance test - quite a few outliers

Point 58 - Midtown in 2013 Point 71 - Stuyvesant Town/Turtle Bay in 2013

400

Cleaning process



Test 2 - Reduced the number of points from 395 to 376. This will probably be a good stopping point

Cleaned Model

After cleaning the model, we find that the number of transactions towards homes have much higher significance, and foreclosure actions have higher significance. Meanwhile, number of permits, academic performance and even population density appear to be obsolete.

```
Call:
lm(formula = mean ~ ., data = mod_clean)
Residuals:
```

1Q Median

Coefficients:

Min

-1.59782 -0.35218 -0.01163

```
Estimate Std. Error t value Pr(>|t|)
                                           29.861
(Intercept)
                     2.823e+01
                                9.452e-01
                                                    < 2e-16 ***
                    -1.184e-03
                                6.677e-05 -17.731
                                                    < 2e-16
year
crime_all_rt
                                8.343e-03
                                            5.775 1.67e-08 ***
                     4.818e-02
                                           -1.163
hpi_al
                    -5.794e-04
                                4.984e-04
                                                     0.2458
lp_all
                    -2.750e-03
                                3.861e-04
                                           -7.122 5.86e-12 ***
med_r_4f
                    -8.900e-08
                                6.529e-08
                                           -1.363
                                                     0.1737
med r ot
                     4.713e-07
                                3.944e-07
                                            1.195
                                                    0.2328
                     1.434e-05
                                            0.311
nb_permit_res_units
                                4.609e-05
                                                    0.7560
                                           -0.061
pct_prof_ela
                    -2.651e-04
                                4.347e-03
                                                     0.9514
pfn_fam14condo
                     5.524e-04
                                1.135e-04
                                            4.869 1.69e-06 ***
pfn_fam14condo_rate 9.079e-03
                                1.634e-03
                                            5.556 5.38e-08
                                           -4.134 4.45e-05
priv_evic_filing_rt -5.386e-03
                                1.303e-03
priv_evic_filings
                     6.098e-05
                                2.904e-05
                                            2.100
                                                     0.0364 *
                                           -0.832
total_viol_rate
                    -2.703e-04
                                3.247e-04
                                                    0.4057
                                           -8.934
volume_1f
                    -2.739e-03
                                3.066e-04
                                                   < 2e-16 ***
volume_4f
                    -3.365e-03
                                4.239e-04
                                           -7.939 2.65e-14
volume_al
                     1.649e-03
                                2.028e-04
                                            8.132 7.02e-15 ***
population_density
                    -1.028e-03
                                2.056e-03
                                           -0.500
                                                     0.6174
Signif. codes:
                  '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

3Q

1.23799

0.31042

Residual standard error: 0.4955 on 358 degrees of freedom Multiple R-squared: 0.8442, Adjusted R-squared: 0.8368 F-statistic: 114.1 on 17 and 358 DF, p-value: < 2.2e-16

Improvements from data cleaning

Multiple R-Squared increased from 0.8308 to 0.8442

Adjusted R-Squared increased from 0.8232 to 0.8368

Standard Error reduced from 0.5515 to 0.4955

Conclusions

Judging by the results, we can indeed conclude that air pollution appears to be more of a problem in areas where crime is high, housing is more troubling, and people are less inclined to even buy/rent a home.

Works Cited

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