Air Quality in Ukraine post Ukraine-Russia Dispute Web address for GitHub repository

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1 Rationale and Research Questions

Research question: How does air quality in various Ukrainian cities differ before and after the Ukraine-Russia dispute?

****** Rationale: On February 24, 2022, Russia attacked Ukraine. The first city attacked was Lviv and Dnipro. Kyiv was hit February 24th.

2 Dataset Information

Describe sources of data here (input Julia paragraph)

Explain data wrangling process here (shirley do this)

Data File Name	Description
UkraineData	(Raw) Ukraine air quality data
Ukraine_Processed	(Processed) Ukraine air quality data, w/o na's
Dnipro_2021	Dnipro PM $2.5 + PM10$, Mar 2021
Dnipro_2022	Dnipro PM2.5+ PM10, Mar 2022
Lviv_2021	Lviv PM $2.5 + PM10$, Mar 2021
Lviv_2022	Lviv PM $2.5 + PM10$, Mar 2022
FULL_DNIPRO	$Lviv_2021 + Lviv_2022$ combined
FULL_LVIV	$Dnipro_2021 + Dnipro_2022 \ combined$

3 Exploratory Analysis

#I'm confused if we need to upload a shapefile of ukraine so that we can make a map but the state of the stat

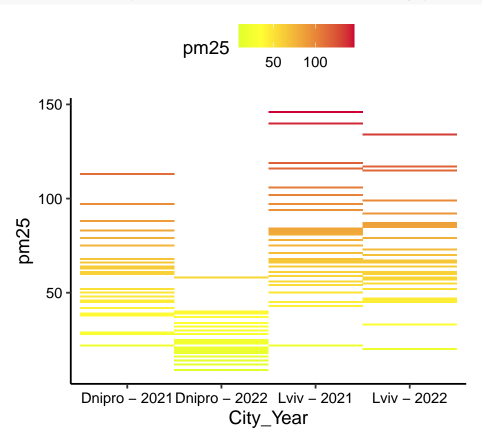


Figure 1: Air Pollution Heat Map

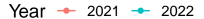
Table 2: PM2.5 Levels by City

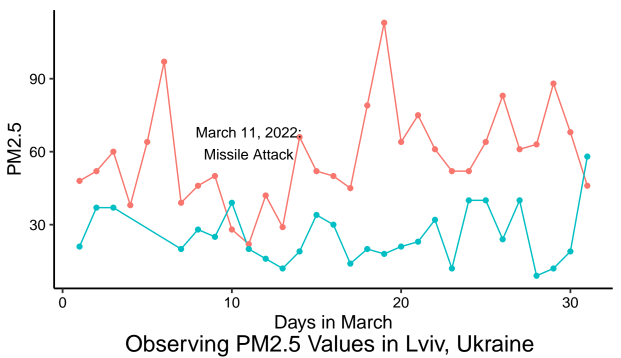
City	Mean	Min	Max	Std Dev
1	49.41546	4		25.91608
Lviv	60.51086	8	518	34.79405

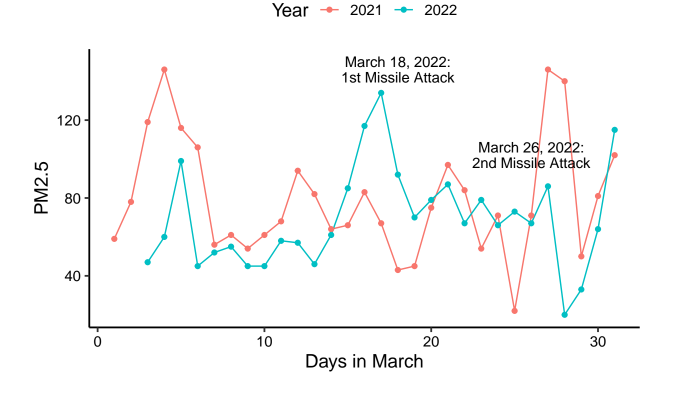
Table 3: PM10 Levels by City

City	Mean	Min	Max	Std Dev
Dnipro	24.73309	2	120	15.82186
Lviv	30.29246	4	606	26.78330

Observing PM2.5 Values in Dnipro, Ukraine

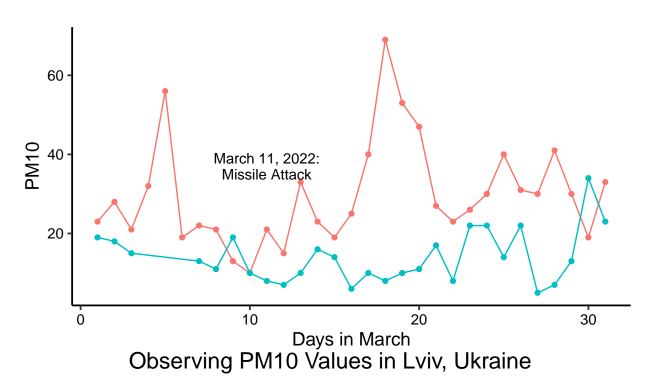




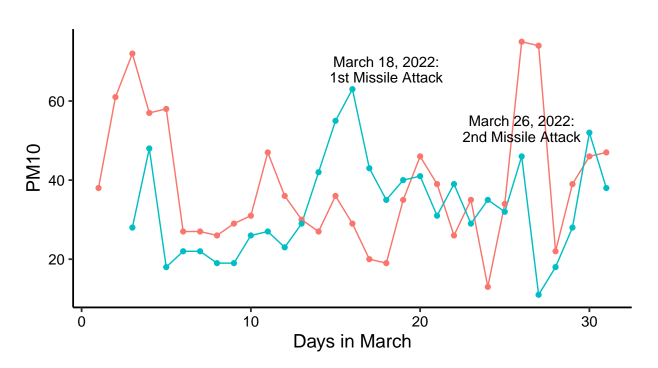


Observing PM10 Values in Dnipro, Ukraine



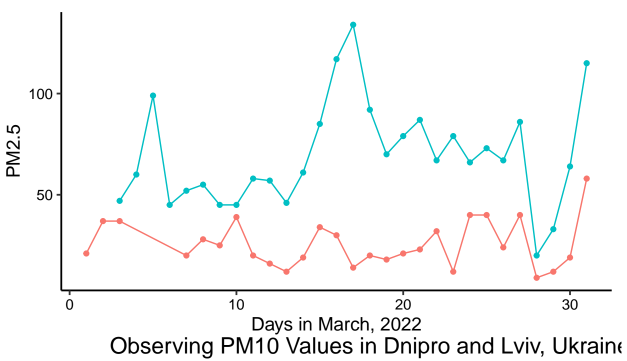


Year → 2021 → 2022

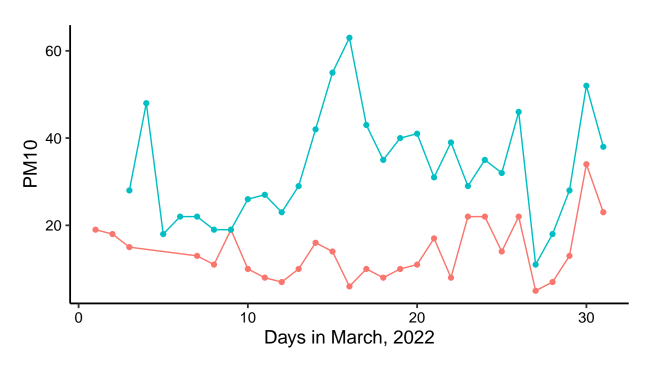


Observing PM2.5 Values in Dnipro and Lviv, Ukrain









4 Analysis

4.1 Question 1: Are there significant differences in air quality levels between affected Ukrainian cities during the Russian invasion?

[insert text about how we analyzed]

4.2 Question 2: Are there significant differences in air quality levels in affected Ukrainian cities before and during the Russian attacks?

[insert text about how we analyzed]

```
##
## Call:
## lm(formula = pm25 ~ Year, data = FULL LVIV)
##
## Residuals:
##
       Min
                                3Q
                1Q Median
                                       Max
                    -4.745
## -57.387 -18.887
                           16.147
                                    66.613
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                 79.387
                             5.071
                                     15.66
                                             <2e-16 ***
## Year2022
                -10.284
                             7.294
                                     -1.41
                                              0.164
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 28.23 on 58 degrees of freedom
## Multiple R-squared: 0.03314,
                                    Adjusted R-squared:
## F-statistic: 1.988 on 1 and 58 DF, p-value: 0.1639
##
## Call:
## lm(formula = pm10 ~ Year, data = FULL LVIV)
##
## Residuals:
##
      Min
                1Q Median
                                3Q
                                       Max
## -25.742 -11.069 -3.242
                             8.013
                                   36.258
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                 38.742
                             2.611
                                     14.84
                                             <2e-16 ***
## Year2022
                 -5.673
                             3.756
                                     -1.51
                                              0.136
```

```
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 14.54 on 58 degrees of freedom
## Multiple R-squared: 0.03784,
                                  Adjusted R-squared:
## F-statistic: 2.281 on 1 and 58 DF, p-value: 0.1364
##
## Call:
## lm(formula = pm25 ~ Year, data = FULL_DNIPRO)
##
## Residuals:
##
      Min
                               3Q
               1Q Median
                                      Max
## -35.968 -9.841 -4.714
                            8.159 55.032
##
## Coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                57.968
                            2.971 19.510 < 2e-16 ***
## Year2022
               -32.253
                            4.313 -7.478 5.07e-10 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 16.54 on 57 degrees of freedom
## Multiple R-squared: 0.4952, Adjusted R-squared: 0.4864
## F-statistic: 55.93 on 1 and 57 DF, p-value: 5.074e-10
##
## Call:
## lm(formula = pm10 ~ Year, data = FULL DNIPRO)
##
## Residuals:
      Min
               10 Median
                               30
##
                                      Max
## -19.677 -6.677 -1.677 3.661
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
                            1.893 15.681 < 2e-16 ***
## (Intercept)
                29.677
## Year2022
               -15.677
                            2.747 -5.707 4.33e-07 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 10.54 on 57 degrees of freedom
## Multiple R-squared: 0.3636, Adjusted R-squared: 0.3524
## F-statistic: 32.57 on 1 and 57 DF, p-value: 4.325e-07
##
```

```
## Call:
## lm(formula = pm25 ~ City, data = FULL Air quality)
##
## Residuals:
               1Q Median
      Min
                               3Q
                                      Max
## -49.103 -11.714 -3.103 11.286
                                  64.897
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                25.714
                            3.791
                                    6.783 8.54e-09 ***
## CityLviv
                43.389
                            5.315
                                    8.164 4.72e-11 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 20.06 on 55 degrees of freedom
## Multiple R-squared: 0.5479, Adjusted R-squared: 0.5397
## F-statistic: 66.65 on 1 and 55 DF, p-value: 4.715e-11
##
## Call:
## lm(formula = pm10 ~ City, data = FULL_Air_quality)
##
## Residuals:
##
      Min
                1Q Median
                               3Q
                                      Max
## -22.069 -6.000 -1.069
                            5.931
                                   29.931
##
## Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
                14.000
                            1.895
                                    7.388 8.72e-10 ***
## (Intercept)
                                    7.178 1.93e-09 ***
## CityLviv
                19.069
                            2.657
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 10.03 on 55 degrees of freedom
## Multiple R-squared: 0.4837, Adjusted R-squared: 0.4743
## F-statistic: 51.52 on 1 and 55 DF, p-value: 1.929e-09
```

5 Summary and Conclusions

5.1 Question 1: Are there significant differences in air quality levels between affected Ukrainian cities during the Russian invasion?

[insert text about summary]

5.2 Question 2: Are there significant differences in air quality levels in affected Ukrainian cities before and during the Russian attacks?

[insert text about summary]

6 References

< add references here if relevant, otherwise delete this section>