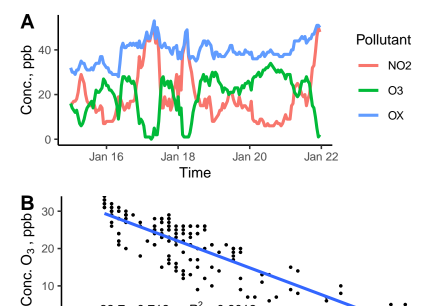
Toronto_60435_2019_Day15t021.csv

 $y = 33.7 - 0.718 x, R^2$

10

The results below are what the student results should look like for the Toronto_60435_2019_Day15to21.csv dataset used in CHM 135 Experiment 1.



= 0.8013

Conc. NO₂ , ppb

20

Figure 1: (A) Time series of pollutant concentration. There shouldn't be a linear regression on this plot, if students have done so please note it. (B) Correlation plot of O₃ vs. NO₂; the equation of the line is displayed in the lower left corner.

Pollutant	mean	sd	median	min	max
NO ₂	19.3	11.3	16	6	50
O ₃	19.8	9.1	22	O	34
OX	39.2	5.2	39	28	53
NO2_8hr	18.9	9.9	16	6	46
O3_8hr	20.2	8.1	22	1	32
OX_8hr	39.1	4.4	39	29	49

Table 1: Summary statistics for 1 hr and 8hr concentration of pollutants, all concentrations are in ppb.

Notes on results:

Students are **not** expected to calculate *mean*, *sd*, and *median* of 8 hr averages. If student *sd* values differ slightly from provided *sd* values, they may have used the *STDEV.P* function rather than *STDEV.S* in Excel calculations. Do not substract points, but make a note of it.