## Toronto\_60435\_2019\_Day193to199.csv

The results below are what the student results should look like for the Toronto\_60435\_2019\_Day193to199.csv dataset used in CHM 135 Experiment 1.

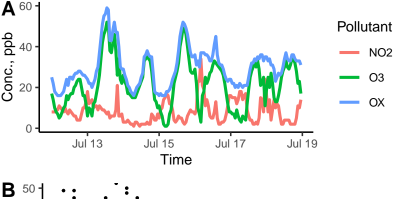


Figure 1: (A) Time series of pollutant concentration. There shouldn't be a linear regression on this plot, if students have done so please note it. (B) Correlation plot of O<sub>3</sub> vs. NO<sub>2</sub>; the equation of the line is displayed in the lower left corner.

onc. O <sub>3</sub> , ppb	50 <b>-</b> 40 <b>-</b> 30 <b>-</b> 20 <b>-</b>	y = 31.2	2–1.18 x	·R²=031	67 <b>;</b>	•		
	0		10		20		30	
	Conc. NO <sub>2</sub> , ppb							

Pollutant mean sd median min max NO<sub>2</sub> 8 8.3 5.5 1 34 О3 11.6 21.4 21 1 52 OX29.7 9.6 29 16 59 NO<sub>2</sub>\_8hr 8.3 8 2 4.2 21 O3\_8hr 21.6 10.1 21 4 45 OX 8hr 8.6 29.8 29 16 52

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.