# STAT 2507

Tutorial 1

#### **Contact Information**

Email: melissavanbussel@cmail.carleton.ca

GitHub: www.github.com/melissavanbussel

Section A3: Mondays 4:35-5:25

Section C2: Tuesdays 2:35-3:25

Section A5: Thursdays 12:35-1:25

Section A8: Thursdays 12:35-1:25

#### Math Tutorial Centre

- FREE Online help from TAs, available Friday Sept. 25th Friday Dec. 11th
- Search on Google for "Carleton Math Tutorial Centre" for schedule
- Look for anyone whose name has a "P" or "S" beside it (Probability & Statistics)

### Questions, Comments, Concerns

If at any point during the semester you have any comments regarding the tutorials specifically, please feel free to use the following (anonymous, unless you choose to include your name):

#### https://forms.gle/auih2D7vs6nVjKPE7

I will get an email whenever a response is submitted -- feedback will be seen promptly!

Examples of helpful feedback: Moving too quickly / slowly, talking too quickly / slowly, talking too quietly / loudly etc.

### Let's get to know each other

Even though the semester is online, I would still like to get to know everyone!

If you want, after the tutorial, use the feedback form to tell me a bit about yourself

- Name
- Program / year
- A fun fact
- Anything else you might want me to know about you!

## Today's Tutorial

- Construct a scatterplot in SPSS
- Construct a line chart in SPSS
- Construct a histogram in SPSS
- Compute summary statistics in SPSS
- Obtain least-squares regression line in SPSS
- Use the remainder of the time to work on Assignment 1, ask any questions you may have