



# STAT 2507



## Tutorial 1



# Contact Information

---

Email: [melissavanbussel@cmail.carleton.ca](mailto:melissavanbussel@cmail.carleton.ca)

GitHub: [www.github.com/melissavanbussel](https://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