

# Welcome to Bio132 recitation!

## Office hours

Gabriel Golczer, Fri 2-3 pm (SEC 300H8)

Charles van Rees, Thurs 12-2 pm (SEC 300H8)

Eric Scott, Thurs 12-2 pm (SEC 300H8)

Natalie Kerr, Mon 10-11 am (Robinson 350)

Wed 1-2 pm (SEC 300H8)

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## What we do?

1. Guided learning in R
2. In-class exercise
3. Work on problem sets

## What we expect from you?

1. **Collaboration** (both by asking and giving help, particularly among peers).
2. **Completion** of Steps 1-2 by your whole group, before Step 3 OR leaving recitation.
  - Before you leave, you are required to show Eric or Natalie your work.

# In-class exercise

1. Download Gliding Snake data.
2. Read snake csv file in R.
3. Calculate descriptive statistics, e.g. mean, medium, min, max, IQR.
4. Plot data as a histogram with appropriate number of “intervals”.
5. Discuss your results with your groupw.