Probability, matrices, and the apply() function cont.

Brian Kissmer

USU Department of Biology

Sept. 5th, 2024

- Course laptops (finally)
- Work on handout

USU Department of Biology

Come get the laptop associated with your A-number if needed. This will be your responsibility for the semester, treat it well.

- 1. Understand how computers produce seemingly random data
- 2. Learn about various probability distributions
- 3. Understand what matrices are in R
- 4. Learn how to use the apply() function

Brian Kissmer

USU Department of Biology

- 1. Head to the handout for today on the course website.
- 2. Work on the four tasks with your group, post your code and answers to the 'Probability worksheet' discussion on Canvas.
- 3. This will be graded for completion, not quality or correctness. Be sure to submit your answers by the end of class.