# **Intermediate R programming II**

## **Objective**

Learners will learn how to make their R code more reproducible using for loops and the apply family of functions.

### **Installation & materials**

- 1. Slides
- 2. Data Carpentry for Biologists for loop lecture
- 3. Data Carpentry for Biologists iteration without loops lecture?

#### **Review**

Can share their plans for apply skills to their research. Lead optional discussion on when to use base R vs. tidyverse packages/functions.

### **Modifications**

- For for loops lecture:
  - ▶ At "Do Tasks 3-4...", do "Basic For Loop" exercises #2 & #3
  - ► Skip sections "Looping over multiple values" and "Looping with functions"
  - ▶ Stop at "Looping over files" due to zip download issues
- For apply lecture:
  - ▶ Do "Size Estimates With Maximum" exercise
  - ▶ Do "Size Estimates Vectorized 2" exercise
  - Stop after first section in "Other apply functions (optional)" section

# Teaching notes

- Create new R script for these materials. Put script into repro-DS-workshop repo
- Emphasize using for loops using index or non-index methods. Index can be useful for reducing memory use and for storing results
- If time, demonstrate combining if and for

### Homework

Identify a script from a research project that could benefit from a for loop, apply, conditional, or function.