Bush 631: Swirl tasks submission timeline

Instructions

This document details the times for submitting the HW assignments using the swirl() package. The list below describes the lessons and required submission deadlines.

Important

- If you want to submit them weekly, make sure that you submit the screenshot of the completed lesson(s) via email **before** each relevant week's class.
- Another option is to submit some of the advanced lessons if you want to complete them a head of the required time. If you opt for this approach submit screenshot the the lessons you complete and email me with the lesson(s) names so I can mark the ones you completed.

Swirl lessons submission timeline

Below are details for lesson number, name and deadline to submit.

- Week 2 (01.24.2023).
 - Lesson 1: Basic building Blocks
 - Lesson 2: Workspaces and Files
 - Lesson 3: Sequences of Numbers.
- Week 3 (01.31.2023).
 - Lesson 4: Vectors.
 - Lesson 5: Missing Values.
 - Lesson 6: Subsetting vectors.
- Week 4 (02.07.2023).
 - Lesson 7: Matrices and Data Frames.
 - Lesson 8: Logic.
- Week 5 (02.14.2023).
 - Lesson 10: lapply and sapply.
 - Lesson 11: vapply and tapply.
- Week 6 (02.21.2023).
 - Lesson 12: Looking at Data.
- Week 7 (02.28.2023).
 - Lesson 15: Base Graphics.
- Lessons 9;13 and 14 are optional material (can be submitted anytime you complete them).