CPSC 292 – Lecture & Assignment Schedule

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Date: Lecture Topic | Pre-class Work Items | Post-class Work Items | CLO covered
Davies: The Book of R by Tilman Davies; Chang: The R Graphics Cookbook by Winston Chang.
Unit 1: Beginnings
Mon Aug 28: L1.1: Introduction to the Course, Icebreakers. Why Learn R?
                None | None | CLO 1–3 discussed
Wed Aug 30: L1.2: How Computers Work
                None | Assignments 1.1, 1.2, 1.3 | 1.1.8, 1.2.1, 2.1.1–2.1.3
Fri Sept 1: L1.3: Computer Games (no video)
             None | Assignment 1.4 | 1.2.1
Mon Sept 4: Labor Day (no class)
Wed Sept 6: L1.4: Hands-on Introduction to R and RStudio
               Davies Ch. 1–2 | Assignment 1.5 | 1.1.1–1.1.7, 2.2.1
Fri Sept 8: L1.5: Types of Data
             Davies Ch. 4 | Assignment 1.6 | 1.1.3, 1.1.5, 1.1.9
Mon Sept 11: L1.6: Vectors
                Davies Ch. 2 | Assignment 1.7 | 1.1.10–1.1.12
Wed Sept 13: L1.7: Matrices and Arrays
                Davies Ch. 3 | Assignments 1.8, 1.9 | 1.1.10–1.1.12
Fri Sept 15: L1.8: Lists and Data Frames
              Davies Ch. 5 | Assignments 1.10, 1.11 | 1.1.11–1.1.12
Mon Sept 18: L1.9: Factors, Special Values, and Class Coercion
                Davies Ch. 6 | Assignment 1.12, 1.13 | 1.1.9, 1.1.13–1.1.15
Wed Sept 20: L1.10: Troubleshooting Problems
                none | Assignment 1.14 | 3.5.1
Fri Sept 22: Skill Check 1 (SK1): Basics of R (no video)
              Review assignments | Complete Skill Check | 1.1, 1.2.1, 2.1.1–2.1.3, 3.5
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Unit 2: Exploring Data
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- Mon Sept 25: L2.1: Finding Meaning in Data, Discussing Projects (video: McCandless TED Talk)
 Storytelling and Data Science | Find a data set for project | CLO 3 discussed
- Wed Sept 27: L2.2: Basic Plotting with R Markdown

 Davies Ch. 7.1–7.3, Chang Ch. 1–2 | Assignment 2.1 | 2.2.1, 2.2.2, 2.2.4, 3.2
- Fri Sept 29: L2.3: Reading and Writing Files, Data Cleaning
 Davies Ch. 8, Chang Ch. 1–2 | Assignment 2.2 | 3.1
- Mon Oct 2: L2.4: Scripting & Troubleshooting Compound Code None | Assignment 2.3 | 2.2.1, 2.2.2, 3.5.1, 3.5.2
- Wed Oct 4: L2.5: Basic Data Analysis

 Davies Ch. 13 | Assignment 2.4 | 3.4
- Fri Oct 6: L2.6: Grammar of Graphics Basics

 Davies Ch. 7.4, Chang Appendix A | Work on SK2.1 | 3.3
- Mon Oct 9: Skill Check 2.1 (SK2.1): Student presentation on graph types (no video)

 Assigned Chang Chapter | None | 3.3, 3.5
- Wed Oct 11: Skill Check 2.1 (SK2.1): Student presentation on graph types (no video)

 Assigned Chang Chapter | None | 3.3, 3.5
- Fri Oct 13: L2.7: How We See (no video)

 Katsnelson 2021 | None | 3.6.1–3.6.4
- Mon Oct 16: L2.8: Basics of Data Visualization (no video)

 Davies Ch. 14 | Assignment 2.5 | 3.6.5
- Wed Oct 18: L2.9: Critiquing Visualizations (no video)

 None | Prepare projects for critiques | 3.1–3.6
- Fri Oct 20: Project 1 (P1): Draft Visualizations 1; Skill Check 2.2 (SK2.2): Providing Critiques (no video)

 Set 1 prepares for critique | Work on incorporating comments | 3.1–3.6
- Mon Oct 23: Project 1 (P1): Draft Visualizations 2; Skill Check 2.2 (SK2.2): Providing Critiques (no video)
 Set 2 prepares for critique | Work on incorporating comments, Project revision due by Mon. Oct. 31 at 11:59 pm | 3.1-3.6

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Unit 3: Skill Building
Wed Oct 25: L3.1: Best Practices Discussion (no video)
               Assignment 3.1 (Wilson et al. 2017 or Stewart et al. 2017) | none | 2.1.1, 2.1.4,
               2.2.1 - 2.2.3
Fri Oct 27: L3.2: Writing Your Own Functions
             Davies Ch. 9 | Assignment 3.2 | 1.2.1–1.2.5, 3.5
Mon Oct 30: L3.3: Flow Control – Conditionals
               Davies Ch. 10.1 | Assignment 3.3 | 1.2.1, 1.2.7
Wed Nov 1: L3.4: Flow Control – Looping
               Davies Ch. 10.2, Code Academy: Loops | Assignment 3.4 | 1.2.1, 1.2.6, 1.2.8
Fri Nov 3: L3.5: Flow Control – Practice Problems (no video)
             Davies Ch. 10.3 | Assignment 3.5 | 1.2.1, 1.2.6–1.2.8
Mon Nov 6: L3.6: Debugging
               Davies Ch. 10.3, Ch. 12.1 | None | 1.2.1, 1.2.6–1.2.8
Wed Nov 8: L3.7: When, Why, and How to Refactor Code
               None | Assignment 3.6 | 1.2.9, 1.2.10, 1.3.3, 1.3.7
Fri Nov 10: L3.8: Documenting Your Code
              Code Documentation: The Complete Beginner's Guide
              None | 2.2.2, 2.2.4, 3.5
Mon Nov 13: Refactoring Day! (no video)
                None | Prepare a short (5 min) presentation on how you've improved your project
                code | 1.3.7, 1.3.9, 1.3.10, 3.5
Wed Nov 15: Project 2 (P2): Assessing Project Improvement (no video)
                None | Prepare for Skill Check | 1.3.9, 1.3.10, 2.2.1, 2.2.2, 2.2.4, 2.3.4, 3.5
Fri Nov 17: Skill Check 3 (SK3): Building Better Code (no video)
              None | None | 1.2, 1.3.3, 1.3.9, 3.5
Mon Nov 20: Thanksgiving (no class)
Wed Nov 22: Thanksgiving (no class)
Fri Nov 24: Thanksgiving (no class)
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Unit 4: Communicating Results

Mon Nov 27: Communicating Science Effectively (no video)
None | Assignment 4.1 | 3.6.5, 3.6.6, 3.7.1

Wed Nov 29: Creating and managing citations with RMarkdown None | Assignment 4.2 | 2.2.1, 2.2.4, 3.7.2

Fri Dec 1: Poster Presentations
None | None | 3.7.3

Mon Dec 4: Scientific Papers and Grant Proposals
None | None | 3.7.2

Wed Dec 6: Work on Final Report/Project
None | None | 1.3.1-1.3.10, 2.1.4, 2.2, 2.3, 3.1, 3.3, 3.5, 3.7.1, 3.7.2

Fri Dec 8: Work on Final Report/Project
None | None | 1.3.1-1.3.10, 2.1.4, 2.2, 2.3, 3.1, 3.3, 3.5, 3.7.1, 3.7.2

Final Exam periods:

- Section 01 Friday December 15, 2023, 10:45 am 1:15 pm
- Section 02 Monday December 11, 2023, 8:00 10:30 am
- Section 03 Thursday December 14, 2023, 10:45 am 1:15 pm