## Schedule

## $NRES\ 710-Fall\ 2024$

Last compiled: 2024-09-04

## Schedule

Note: this schedule is subject to change. Please check for updates frequently. Also, if a due date listed here differs from that on WebCampus, please use the date listed on WebCampus! Thank you.

| Week  | Dates             | Tuesday                                   | Thursday                                | Assignments  |
|-------|-------------------|---|---|--|
| 1     | Aug. 27,          | Syllabus and the<br>Purpose of Statistics | Paper Discussion and<br>Intro to R      | Johnson (1999), Dushoff et al. (2019) -<br>read before Aug. 29 |
| 0     |                   | -   |   |  |
| 2     | Sep. 3,<br>5      | Basic Concepts                            | Exercise 1: Functions and Summary Stats | Quiz 1 - due Sep. 4  |
| 3     | Sep. 10,<br>12    | Linear Regression                         | Linear Regression - results             | Exercise 1 - due Sep. 11                                       |
| 4     | Sep. 17,<br>19    | Exercise 2: Linear<br>Regression, pt. 1   | Linear Regression - assumptions         | Quiz 2 - due Sep. 18   |
| 5     | Sep. 24,<br>26    | Linear Regression -<br>predictions        | Exercise 3: Linear<br>Regression, pt. 2 | Exercise 2 and Quiz 3 - due Sep. 25                            |
| 6     | Oct. 1,<br>Oct. 3 | Analysis of Categorical<br>Data           | Analysis of Categorical Data - cont.    | Exercise 3 - due Oct. 2  |
| 7     | Oct. 8,           | Analysis of Categorical                   | Exercise 4: Analysis                    | Ruxton & Beauchamp (2008) - read                               |
| 8     | 10                | Data - posthoc tests                      | of Categorical Data                     | before Oct. 8, Quiz 4 - due Oct. 9                             |
|       | Oct. 15,          | Analysis of Continuous                    | Multi-variable                          | Cottingham et al. (2005) - read before                         |
|       | 17                | or Categorical X?                         | Modeling                                | Oct. 15, Exercise 4 - due Oct. 16                              |
| 9     | Oct. 22,<br>24    | No class                                  | No class                                | Brian at conference  |
| 10    | Oct. 29,          | Multi-variable                            | Exercise 5:                             | Quiz 5 - due Oct. 30   |
|       | 31                | Modeling - Collinearity                   | Collinearity                            |  |
| 11    | Nov. 5,           | Multi-variable                            | Exercise 6:                             | Exercise 5 - due Nov. 6  |
|       | 7                 | Modeling - Interactions                   | Interactions                            |  |
| 12    | Nov. 12,<br>14    | TBD                                       | Exercise 7: TBD                         | Exercise 6 - due Nov. 13                                       |
| 13    | Nov. 19,          | TBD                                       | No class                                | Exercise 7 - due Nov. 20                                       |
|       | 21                |   | (Thanksgiving)                          | Energia ( add 1.011 20   |
| 14    | Nov. 26,          | TBD                                       | Exercise 8: TBD                         | TBD  |
|       | 28                |   |   |  |
| 15    | Dec. 3,           | Discussion: code and data sharing         | Artificial Intelligence                 | Exercise 8 - due Dec. 4  |
| Final | s Dec. 10,        | No class                                  | No class                                | Good luck on your exams!                                       |
| r mak | 12                | 110 6.035                                 | 110 61433                               | Good luck on your exams:                                       |