Introduction to Statistical Computing - STAT 445/645 DataCamp modules

Fall 2019—DMSC 106—Mon, Wed 2:30pm - 3:45pm

Instructor: A. Grant Schissler Contact: aschissler@unr.edu, 775-784-4661 (office)

Office: DMSC 224 Hours: TBD

DataCamp modules

Week	Required	Supplementary
1	Introduction to R	Working with RStudio I, II; Reporting in RMarkdown;
		Introduction to Git
2	Intermediate R	
3	Writing efficient R Code	Parallel Programming in R
4	Intermediate R - practice	
5	Introduction to the TIDYVERSE	Working with data in the TIDYVERSE
6	Importing Data in R (Part 1)	Importing Data in R (Part 2)
7	Cleaning data in R	Data manipulation in R with DPLYR
8	Exploratory Data Analysis in R	
9	Data visualization with GGPLOT2 Part I	ggplot2 Part II, III; Data visualization in R; Data Visu-
		alization in R with lattice
10	Importing & cleaning data in R - Case Studies	
11	Foundations of probability	
12	Foundations of inference	
13	Inference for Linear Regression	
14		
15		
16		