Schedule

Week 1 (Jan 23) Introductions, Logistics

Week 2 (Jan 28, 30) Getting Set Up, Intro to R, Scripting, Github

Week 3 (Feb 4, 6) Intro to Visualization, Accessing Literature

Ch 1- Visualization, Ch 2- Workflow basics

Meet at library on Feb 6 with Christina Chan-Park

Week 4 (Feb 11, 13) Data Import, File Export, Syntax

Ch 4- Workflow: code style, Ch 6- Workflow: scripts and projects, Ch 7- Data import

Week 5 (Feb 18, 20) Data Wrangling, Transformation, More Visualization

Ch 3- Data transformation, Ch 5- Data tidying

Week 6 (Feb 25, 27) Problem Set #1 (due Fri Feb 28 by 6pm)

Week 7 (Mar 4, 6) Review, More Visualization, Github Logistics, Tutorial Logistics Ch 9- Layers, Ch 10- Exploratory data analysis

Spring Break (Mar 8 to 16)

Week 8 (Mar 18, 20) More Visualization, Object Classes, More Syntax, Functions, Logic Ch 13- Numbers, Ch 14- Strings, Ch 16- Factors, Ch 17- Dates and times, Ch 25- Functions

Week 9 (Mar 25, 27) More Visualization, Object Classes, More Syntax, Functions, Logic *Peer Review of Tutorial Prospectus Drafts (Mar 25)*

Week 10 (Apr 1, 3) Introduction to Data Policies

Tutorial Prospectus Due (Apr 1), Present Tutorial Prospectus (Apr 1)

Week 11 (Apr 8- no class (Diadeloso), Apr 10) Data Policies, FAIR Data Principles, Publishing Data and Code, Metadata

Week 12 (Apr 15, 17) *Problem Set #2 (due Thurs Apr 17 by 6pm)*

Week 13 (Apr 22, 24) Review, Work on Tutorials, Systematic Reviews and Bibliometrics *Meet on Apr 24 with Christina Chan-Park*

Week 14 (Apr 29, May 1) Bonus Material, Work on Tutorials *Present Tutorials*

Week 15 (May 6, May 8) Present Tutorials, Tutorial files due Fri May 9 by 6pm