Various R resources

- Books for instructors and students: https://github.com/ProjectMOSAIC/LittleBooks/blob
- Teaching: https://github.com/ProjectMOSAIC/LittleBooks/raw/master/Starting/MOSAIC StartTeaching.pdf
- Students: https://github.com/ProjectMOSAIC/LittleBooks/raw/master/StudentGuide/MStudentGuide.pdf
- Modeling approach to teaching intro stats: www.mosaic-web.org/StatisticalModeling
- Analysis examples based on the "Intro to the Practice of Statistics" book: http://nhorton.people.amherst.edu/ips6e/
- Other examples (Textbook Related section): https://cran.r-project.org/web/packages/mos resources.html
- Look at vignettes section of: https://cran.r-project.org/web/packages/mosaic/
- Minimal R: https://cran.r-project.org/web/packages/mosaic/vignettes/MinimalR.pdf
- Less Volume more creativity: https://cran.r-project.org/web/packages/mosaic/vignettes/ MoreCreativity.html
- OpenIntro book labs: https://www.openintro.org/stat/labs.php
- OpenIntro book videos: https://www.openintro.org/stat/videos.php
- Datacamp interactive course based on those labs: https://www.datacamp.com/communitycourses/statistical-inference-and-data-analysis#gs.XOImGcE
- Datacamp course on "intro to data": https://campus.datacamp.com/courses/introduction to-data
- Datacamp course on "statistical modeling in R": https://www.datacamp.com/courses/statmodeling-in-r-part-1