<https://github.com/Yaleta/Biostat_clinic->

**Packages:**

tidyverse, dplyr, ggplot2, dslabs, weights, dbplyr, purrr,

readr, readxl, tidyr, stringr, ggrepel, rvest, lubridate, devtools,

RcolorBrewer, zoo, gtools, VennDiagram, rafalib, gganimate,

mvtnorm, matrixStats, MASS, broom, gridExtra, randomForest, tree,

htmlwidgets, pdftools, splitstackshape, egg, rpart, rpart.plot,

testthat, scales

The link below is a full course on R.

Our participants can benefit from this.

[1 Introduction | R for Data Science](https://r4ds.had.co.nz/introduction.html)

[r > datalab.cc](https://datalab.cc/rstats)