Why make electronic lab notebooks?

In a perfect world, you'd have a single pipeline that, when run, generates all figures, tables, and statistics for your paper

An electronic lab notebook makes your analysis transparent, unambiguous, and replicable to a reader

Automating analysis can save time in the long run

Allows you to version control your science

Why make electronic lab notebooks?

In a perfect world, you'd have a single pipeline that, when run, generates all figures, tables, and statistics for your paper

An electronic lab notebook makes your analysis transparent, unambiguous, and replicable to a reader

Automating analysis can save time in the long run

Allows you to version control your science

Rstudio