

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

Analysis that is transparent, unambiguous, and replicable

Automating analysis can save time in the long run

Allow us to convey our sincere

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