But something important is lost

Interactive apps are powerful and convenient, but reproducibility suffers (vs. R scripts or R Markdown reports)

 Outputs are transient and not inherently archivable (compared to saving the PDF rendering from a report or script)

 Reproducing analyses with Shiny is inconvenient: involves not just running the app, but re-enacting the same user interactions When interactivity is not required or desired, the extra code requirements of Shiny hinder source code clarity

But something important is lost

Interactive apps are powerful and convenient, but reproducibility suffers (vs. R scripts or R Markdown reports)

- Outputs are transient and not inherently archivable (compared to saving the PDF rendering from a report or script)
- Reproducing analyses with Shiny is inconvenient: involves not just running the app, but re-enacting the same user interactions
- When interactivity is not required or desired, the extra code requirements of Shiny hinder source code clarity

The goal: interactivity + reproducibility

Drug research and validation

Interactive apps for exploring results, but analysis ultimately needs to be provided in a fully reproducible form

Teaching

Interactive apps to teach statistical concepts, with corresponding code snippets to teach usage in R

Data portals

Use interactive tools to find the slice of data you want, then export the code to start your own analysis