Introduction

- In statistics courses for undergraduates (and most graduate students) in disciplines other than statistics, teaching statistical computing isn’t an end in itself.
- Statistical software should support the fundamental goals of the course.
- Because (what I take to be) the fundamental course goals differ by the level of the course, use of statistical software should differ as well.
- This webinar focuses on a typical introductory statistics course and explains why the R Commander graphical user interface (GUI) for R is a reasonable software choice.
- The R Commander is also a reasonable interface in other contexts, such as for occasional users of R.
- After a general introduction, the majority of the webinar will be devoted to a demonstration of the R Commander for a typical data-analysis exercise.
An Introductory Statistics Course

Course Goals

- The emphasis (in my opinion) should be on statistical reasoning and basic statistical concepts.
- Teaching data analysis is a secondary goal.
- Students completing the course should be able to read and critically assess research reports using basic statistical methods; use basic statistical methods in their own work; and pursue further course-work in applied statistics.

An Introductory Social Statistics Course

Basic Content (based, e.g., on Moore et al., 2015, *The Basic Practice of Statistics*)

- Examining Data.
  - Categorical vs. numerical data.
  - Distribution and variation.
  - Association (marginal vs. partial).
  - Visualizing data with statistical graphs.

- Producing Data.
  - Observational vs. experimental data (random selection vs. random assignment; causal inference).
An Introductory Social Statistics Course

Basic Content

- Basics of Statistical Inference.
  - Sampling variation and sampling distribution.
  - Confidence intervals.
  - Hypothesis tests.
  - Possibly likelihood, Bayesian inference.

An Introductory Statistics Course

Role/Properties of Appropriate Statistical Software

- Simplicity and transparency of use.
- Inexpensive availability on all commonly used platforms (Windows, macOS, Linux/Unix; in future maybe Chrome OS, iOS, web browser).
- “Low threshold/high ceiling” (borrowed from Seymour Papert and Logo).
- Consistency with course goals, integration into course content.
- Ability to use on students’ own computers and after course ends.
- Encourage good habits (e.g., reproducible research).
R Commander Design Goals

Many present at the origin of the project, circa 2003 — see Fox (2005) and Fox (2017)

- Familiar menu/dialog-box interface.
- Simple work-flow, based on an “active,” modifiable data set.
- Where appropriate, an active statistical model on which the user can compute; models are associated with and synchronized with data sets.
- Keep menus and dialog boxes simple, with uniform (tabbed) structure.
- Make it difficult to do unreasonable things (e.g., take the mean of a categorical variable).
- Simple to install on all platforms — implemented as a standard R package, the Rcmdr package (but needs XQuartz on macOS).
- Generate visible, editable, reusable scripts of R commands.
- Generate dynamic, editable, reusable documents with executable R code (in RMarkdown or \LaTeX, compiled to HTML, PDF, or Word) to encourage reproducible research.

R Commander Design Goals

- Cover the content of a basic-statistics course and beyond, including statistical graphics.
- Extensibility (via plug-in packages).
The emphasis (again in my opinion) should be on practical data analysis.

Teach statistical modeling as part of the work-flow of data analysis.

Encourage sound data-analysis practices (e.g., examination of data, model criticism, reproducible research).

Provide basis for further study, including self-study.

A command-line interface with a programming editor and literate-programming tools, such as RStudio, is more appropriate than a GUI to these goals.

The R Commander, however, is capable of supporting a second statistics course focusing on applied regression analysis, generalized linear models, and (via Rcmdr plug-in packages) beyond.

References


Other Resources

Website for R Commander book: tinyurl.com/RcmdrBook
Installation instructions: tinyurl.com/Rcmdr-install