

# Overview of R

Biostatistics 140.776

# Stroustrup's Law

There are only two kinds of languages: the ones people **complain about** and the ones **nobody uses**.

# What is R?

- R is a dialect of S

# What is S?

- S is a language that was developed by John Chambers and others at Bell Labs.
- S was initiated in 1976 as an internal statistical analysis environment—originally implemented as Fortran libraries.
- Early versions of the language did not contain functions for statistical modeling
- In 1988 the system was rewritten in C and began to resemble the system that we have today (this was Version 3 of the language). The book *Statistical Models in S* by Chambers and Hastie (the white book) documents the statistical analysis functionality.
- Version 4 of the S language was released in 1998 and is the version we use today. The book *Programming with Data* by John Chambers (the green book) documents this version of the language.

# What is S?

- In 1993 Bell Labs gave StatSci (now Insightful Corp.) an exclusive license to develop and sell the S language.
- In 2004 Insightful purchased the S language from Lucent for \$2 million and is the current owner.
- In 2006, Alcatel purchased Lucent Technologies and is now called Alcatel-Lucent.
- Insightful sells its implementation of the S language under the product name S-PLUS and has built a number of fancy features (GUIs, mostly) on top of it—hence the “PLUS”.

# What is S?

- In 2008 Insightful is acquired by TIBCO for \$25 million
- The fundamentals of the S language itself has not changed dramatically since 1998.
- In 1998, S won the Association for Computing Machinery's Software System Award.

# S Philosophy

“[W]e wanted users to be able to begin in an **interactive environment**, where they did not consciously think of themselves as programming.

Then as their needs became clearer and their sophistication increased, they should be able to **slide gradually into programming**, when the language and system aspects would become more important.”

“Stages in the Evolution of S” (<http://www.stat.bell-labs.com/S/history.html>)

# What is R?

- 1991: Created in New Zealand by Ross Ihaka and Robert Gentleman. Their experience developing R is documented in a 1996 *JCGS* paper.
- 1993: First announcement of R to the public.
- 1995: Martin Mächler convinces Ross and Robert to use the GNU General Public License to make R free software.
- 1996: A public mailing list is created (R-help and R-devel)
- 1997: The R Core Group is formed (containing some people associated with S-PLUS). The core group controls the source code for R.
- 2000: R version 1.0.0 is released.
- Currently a major new release about once a year.



# Features of R

- Highly expressive and flexible programming language
- Modular system of packages that can extend functionality (many R  $\rightarrow$  XX connections packages)
- Very large user and developer community
- Sophisticated graphics capabilities
- Free software

# Drawbacks of R

- Essentially based on 50-year-old technology
- Open source project - Functionality is based on consumer demand and user contributions. If no one feels like implementing your favorite method, then it's *your* job!
- Internal design not particularly beautiful (CS people don't like this)
- Data manipulation must be done in-memory (mostly)

# Statistical Languages

- Two types of statistical languages
  - Command line imperative approach
  - True programming language approach
- R is a mixture of both types, but leans more to the programming language approach
- R is an object-oriented language, which can sometimes complicate things

# Statistical Languages

## Command line imperative

- Single commands do large complex tasks (i.e. “proc mixed”), typically with many options
- Commands can sometimes be strung together via macro-like language
- Very powerful for things already implemented
- Difficult to extend or productize

## Programming Language

- Some commands for common tasks (linear models)
- Usually need to piece together many functions to create a statistical “operation”
- Relatively high overhead for common tasks
- Highly extensible for new procedures

# Free Software

- Formalized by Richard Stallman and the Free Software Foundation in 1985
- **Freedom 0:** You are free to run the program, *for any purpose*.
  - Most SLAs have “Permitted License Uses and Restrictions”
- **Freedom 1:** You are free to study how the program works, and adapt it to your needs.
  - Access to the source code is a precondition for this.

# Free Software

- **Freedom 2:** You are free to redistribute copies so you can help your neighbor.
  - Many software package are non-free because of this freedom
- **Freedom 3:** You are free to improve the program, and release your improvements to the public, so that the whole community benefits (freedom 3).
  - Access to the source code is a precondition

# The R Universe

1. The “base” R system that you download from the Comprehensive R Archive Network (CRAN)
2. Everything else (packages)

# The R Universe

- The “base” R system contains, among other things, the base package which is required to run R and contains the most fundamental functions.
- The other packages contained in the “base” system include mostly low level plotting, statistical, and system functions
- There are also “Recommended” packages: boot, class, cluster, codetools, foreign, KernSmooth, lattice, mgcv, nlme, rpart, survival, MASS, spatial, nnet, Matrix.



# The R Universe

- There are over 10,000 packages on CRAN that have been developed by users and programmers around the world.
- There are also many packages (~1,500) associated with the Bioconductor project (<http://bioconductor.org>) for 'omics-type data
- People often make packages available on their personal websites or on GitHub; there is no reliable way to keep track of how many packages are available in this fashion

# Classic/Standard Texts

- Chambers (2008). *Software for Data Analysis*, Springer
- Venables & Ripley (2002). *Modern Applied Statistics with S*, Springer
- Pinheiro & Bates (2000). *Mixed-Effects Models in S and S-PLUS*, Springer
- Murrell (2005). *R Graphics*, Chapman & Hall/CRC Press

# Other Excellent Texts

- Gandrud (2015). *Reproducible Research with R and RStudio*, Chapman & Hall/CRC
- Wickham (2016). *ggplot2: Elegant Graphics for Data Analysis*, Springer
- Chang (2013). *R Graphics Cookbook*, O'Reilly Media
- Wickham (2015). *R Packages*, O'Reilly Media
- Gillespie & Lovelace (2016). *Efficient R Programming*, O'Reilly Media

# Other Resources

- R OpenSci Project: <https://ropensci.org>
- Springer has a series of books called *Use R!* that contain examples of R applied to many areas and applications
- O'Reilly Media also has a nice series of R books
- Stack Overflow (Q&A site)
- R-help, R-devel (mailing lists, for people who like mail)
- #rstats on Twitter