

BRM5012 R practical

What is R?

A language for data science and statistics.

Free to use and build on.

Many contributors and packages.

2018-08-21

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└─What is R?

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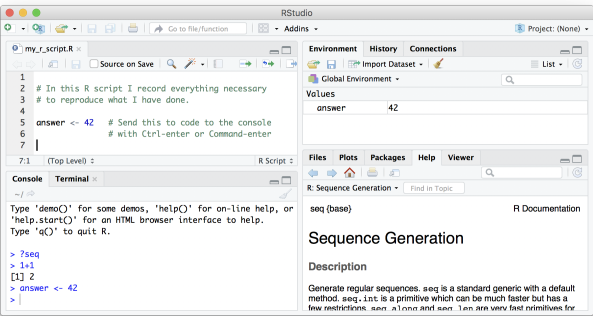
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R and RStudio

R is a programming language.

- ▶ Can be used directly from the “command line”.

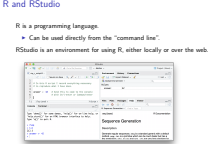
RStudio is an environment for using R, either locally or over the web.



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└ R and RStudio



We’re using RStudio over the web today.

Can install on your own laptop. Need to install both R and RStudio.

Data science skills are generic

- ▶ Load data
- ▶ Tidy
- ▶ Explore, visualize
- ▶ Transform
- ▶ Summarize, model, statistical testing
- ▶ Report

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Analysis of almost any data can be viewed as being made of these steps.

We can learn to recognize these steps. Something is wrong if one of them is missing.

These are interconnected steps, eg exploration informs transformation and testing.

R makes data science reproducible and automated

An “R script” is text that

- ▶ describes exactly what the computer should do.
- ▶ is a record of exactly what was done.

Can be turned into “functions” that become the building block of future analysis.

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Can be turned into “functions” that become the building block of future analysis.

Excel or a statistics program may be easier to use, but can be hard to describe steps taken.

A modern collection of R packages that work well together, mostly written by Hadley Wickham.

- ▶ dplyr for manipulating tabular data
- ▶ ggplot2 for visualization



- dplyr for manipulating tabular data
- ggplot2 for visualization

R has 4 decades of history behind it.

Today we're going to be looking at two particular flavours of R: the "tidyverse" and "bioconductor".

Bioconductor is a repository of R packages for working with biological data.

- ▶ Special data types and file formats.
- ▶ Need to deal with large quantity of data.
- ▶ $p \gg n$, high throughput experiments often produce detailed information about a small number of biological samples, requiring special statistical methods.

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└ Bioconductor

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Aims for these practicals

- ▶ Hands on experience using R.
- ▶ Enough about the tidyverse for it to be immediately useful.
- ▶ Know enough to know the next question to ask, and where to look for the answer.

Not aiming to cover

- ▶ Statistical modelling and testing (1m, etc).
- ▶ Bioconductor in depth.

Developing fluency in R will take further reading and practice.

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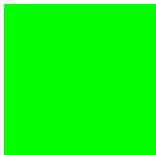
Tidyverse flavour of R is an essential skill, something any lab scientist should know.

Bioconductor requires more work to master, is a more specialized skill, has sub-specialities.

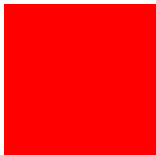
Workshop format

- ▶ Follow presenter in your own RStudio session, with variations. Try things out!
- ▶ Short challenges to apply what you are learning.
- ▶ Etherpad to share challenge solutions. Alternative place to ask questions.

Sticky notes



All good
Challenge completed



Something is broken
It doesn't work
Something doesn't make sense
(or raise hand / call out)

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We're here to teach, ask for help early.

R cares a lot about missing punctuation. Easy to miss a quote or a bracket and get R into a confused state.

Digressions are good.