

Why R?

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Why R?

- R allows you to engage in reproducible research and in building reproducible workflows.
- Statistical packages in R reflect the latest advances in the fields of Statistics and Data Science.
- There are lots of amazing data visualisation packages available.
- In many institutions, the next generation of academics (M-level and PhD students, post-docs etc.) are learning R skills as part of their training.
- R coding skills are highly sought after in Industry/ONS/NHS/Civil Service...

Open Source Software

- Open Source Software is free and built/maintained/modified/improved by the community (which you are part of!) - check what license it is under for full details.
- You can use Open Source Software after you graduate - so no more being tied to proprietary software (e.g., SPSS) that needs to be paid for.
- Open Source Software is supported by large corporations - for example, Linux is supported by the Linux Foundation which includes Google, Microsoft, Intel, Samsung etc.
- Open Source is widely used across the public and private sectors and has had a huge impact on computing over the last couple of decades.

Open Source Software – UK Government

Guidance

Be open and use open source

Publish your code and use open source to improve transparency, flexibility and accountability.

Published 6 November 2017

From: [Government Digital Service](#)

Contents

- [How open source differs to open standards](#)
- [How using open source will help your programme](#)
- [How being open will help your programme](#)
- [Publishing code when building your technology](#)
- [Buying technology that uses open source](#)
- [Related guides and sources](#)

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[Open Source guidance](#)

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[Hackney Council's approach to moving to a cloud-first model from the PSN](#)

[Define user needs](#)

<https://www.gov.uk/guidance/be-open-and-use-open-source>

[Blog](#)

MOJ Digital & Technology

Organisations: [Ministry of Justice](#)

Why we code in the open

[Dave Rogers](#) and [Steve Marshall](#), 21 February 2017 - [Our services](#)

At the Ministry of Justice, we code in the open, by default. This means whenever we write software, we make [our source code available to anyone and everyone](#).

We are strong advocates of [point 8 of the Digital by Default Service Standard](#):

Make all new source code open and reusable, and publish it under appropriate licences (or provide a convincing explanation as to why this can't be done for specific subsets of the source code).

So our teams have to make a case for not making their code freely available. This approach has resulted in us writing [tens of millions of lines of code, in hundreds of code repositories](#), in the open since 2012.

<https://mojdigital.blog.gov.uk/2017/02/21/why-we-code-in-the-open/>

The Advantages of Open Source Software

Open software allows for transparency and reproducibility in your data processing, wrangling, visualisation modelling etc.

It allows others to spot and correct errors...



<https://arstechnica.com/information-technology/2019/10/chemists-discover-cross-platform-python-scripts-not-so-cross-platform/>

The Risks of Closed Source Software



Lukas Schlögl @LukasSchlogl · Sep 7

Just priceless. An estimated 20% of **genetic** research papers contain errors because **Excel** converted some gene names into calendar **dates**.



PLOS ONE PHYLOGENY/FLICKR (CC BY 2.0)

One in five genetics papers contains errors thanks to Microsoft Excel

By **Jessica Boddy** | Aug. 29, 2016 , 1:45 PM



Andrew Whitby @EconAndrew · Sep 7

This is top shelf trolling, because thanks to Excel "1 in 5" genetics papers contain errors in gene names. sciencemag.org/news/2016/08/0... twitter.com/msexcel/status...

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186

4.6K

7.3K



Reinhart, Rogoff... and Herndon: The student who caught out the profs

By Ruth Alexander
BBC News

20 April 2013



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This week, economists have been astonished to find that a famous academic paper often used to make the case for austerity cuts contains major errors. Another surprise is that the mistakes, by two eminent Harvard professors, were spotted by a student doing his homework.

It's 4 January 2010, the Marriott Hotel in Atlanta. At the annual meeting of the American Economic Association, Professor Carmen Reinhart and the former chief economist of the International Monetary Fund, Ken Rogoff, are presenting a research paper called Growth in a Time of Debt.



R vs. SPSS

“SPSS is like a bus - easy to use for the standard things, but very frustrating if you want to do something that is not already pre-programmed.

R is a 4-wheel drive off-roader, with a bike on the back, a kayak on top, good walking and running shoes in the passenger seat, and mountain climbing and spelunking gear in the back.

R can take you anywhere you want to go if you take time to learn how to use the equipment, but that is going to take longer than learning where the bus stops are in SPSS.”

Greg Snow, 2010, stackoverflow.com

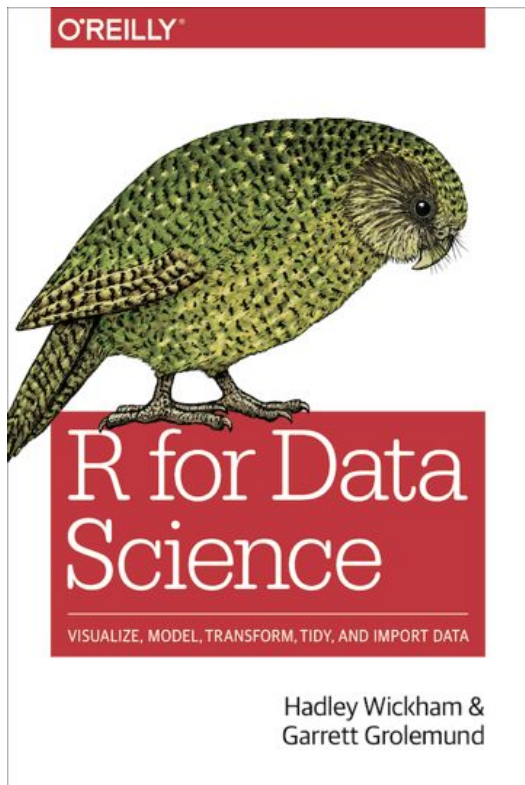
In meme form...

If statistics programs/languages were cars...

Image credit Darren
Dahly, @statsepi



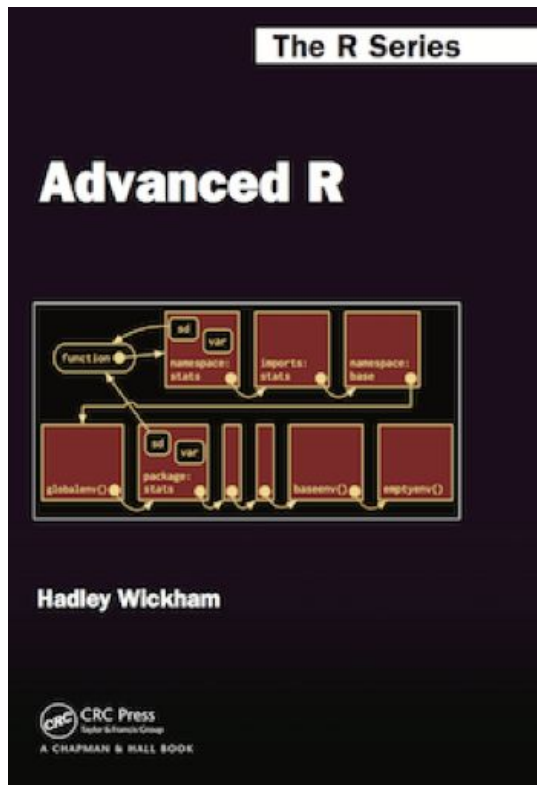
There are great R books to read...



Available electronically at:

<http://r4ds.had.co.nz>

There are great R books to read...



Available electronically at:

<https://adv-r.hadley.nz>

Hadley Wickham



“The Man Who Revolutionized R”

Chief Scientist at RStudio, (lead) author of key R packages incl. ggplot2, tidyr, dplyr - all components of the tidyverse.

<https://priceconomics.com/hadley-wickham-the-man-who-revolutionized-r/>

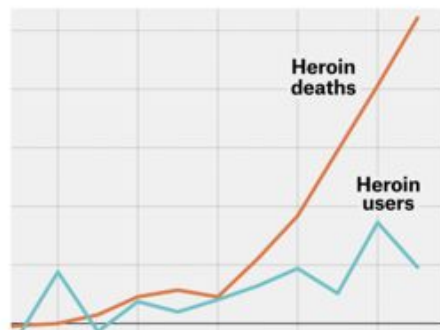
R is widely used by a number of organisations

FiveThirtyEight



Politics Sports Science & Health Economics Culture

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OP10192

Data On Drug Use Is Disappearing Just When We Need It Most

By Kathryn Casteel

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How the YouGov model for the 2017 General Election works



Doug Rivers, YouGov's chief scientist, sets out how YouGov's 2017 General Election model works

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By Douglas Rivers is a professor of political science at Stanford University and Chief Scientist at YouGov PLC

In General Election 2017: Politics

On May 31, 2017, 8 a.m.

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<https://medium.com/bbc-visual-and-data-journalism/how-the-bbc-visual-and-data-journalism-team-works-with-graphics-in-r-ed0b35693535>

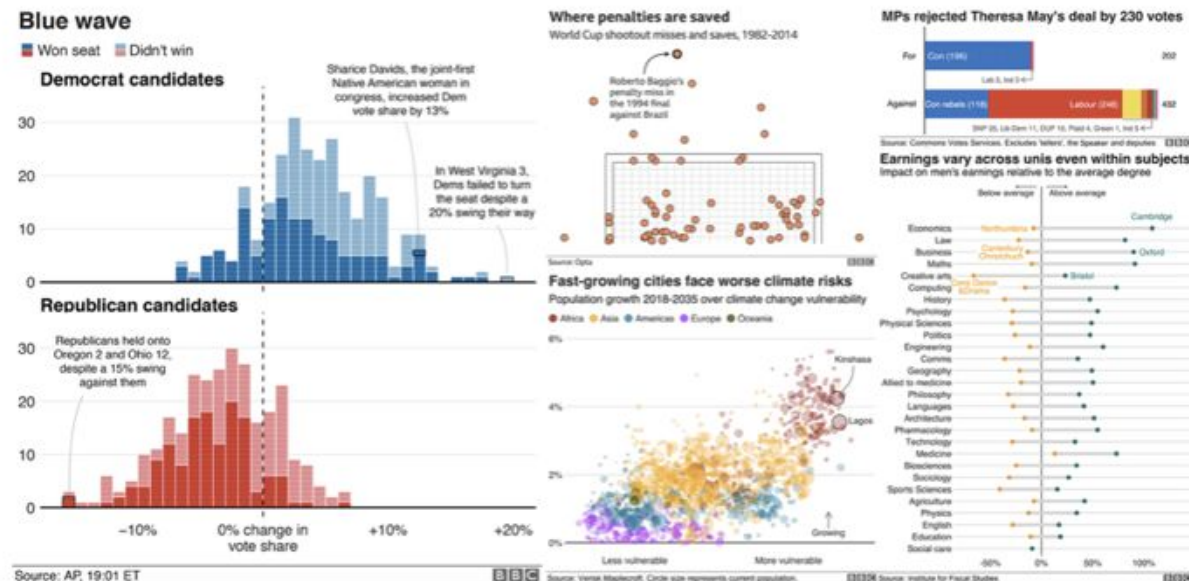
BBC Visual and Data Journalism cookbook for R graphics

Last updated: 2019-01-24

How to create BBC style graphics

At the BBC data team, we have developed an R package and an R cookbook to make the process of creating publication-ready graphics in our in-house style using R's ggplot2 library a more reproducible process, as well as making it easier for people new to R to create graphics.

The cookbook below should hopefully help anyone who wants to make graphics like these:



And Data Science is a growing employment destination for Psychologists



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CAREER CENTER

Hot jobs: Big-data psychologists

Wanted: Scientists who can help companies make sense of consumer and employee data.



By Rebecca Voelker
Print version: [page 18](#)

Every time you use an Internet search engine, sign up for a company "rewards" program or swipe your credit card, that information is saved and stored. The industries that amass these billions of bytes of data are increasingly hiring psychologists to help make sense of it, says Douglas Reynolds, PhD, president of APA's Div. 14 ([Society for Industrial and Organizational Psychology](#)).

"Big data, and what it means for business, is a hot topic right now," says Reynolds, who also serves as vice president of assessment technology at [Development Dimensions International Inc.](#), a human resources consulting firm. "We're in high demand."

Psychologists' ability to interpret numbers and human behavior makes them key members of many industry analytics teams, adds Suzie Weaver, PhD, a psychologist and senior analytic consultant with Epsilon, a global marketing and analytics company. "Analytics is at the core of everything we do, whether it's in research, the academic sphere or the business world."



Tyler Burleigh
@tylerburleigh

If your department teaches quantitative skills in SPSS, SAS, or Matlab, is it really preparing students for quantitative jobs outside of academia? [#datascientist](#) [#academia](#) [#rstats](#) [#python](#)

Data scientist jobs

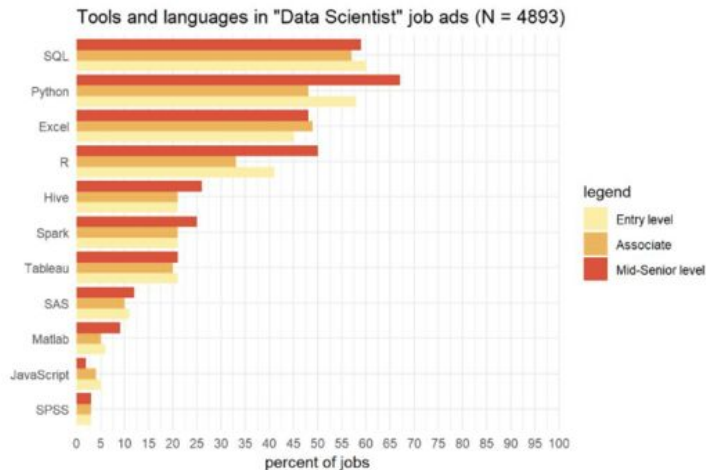
4893 data scientist job ads were included in this analysis.

Tools / languages

Other skills

Degrees

Disciplines



Jobs were scraped from LinkedIn in Sept 2019
Locations included NYC, SF, Seattle, Boston, and Toronto
Positions were Entry, Associate, and Senior levels

 
[#brainhackschool](#) instructors be like: familiar with docker?

Me: 😬

Familiar with jupyter?

Me: 😬

Familiar with github?

Me: 😬

Familiar with binder?

Me: 😬

Familiar with python?

Me: 😬

It feels like I've spent these past 4 years of PhD on mars



There will be coding...



Kelly Vaughn 🍁

@kvilly

How I code:

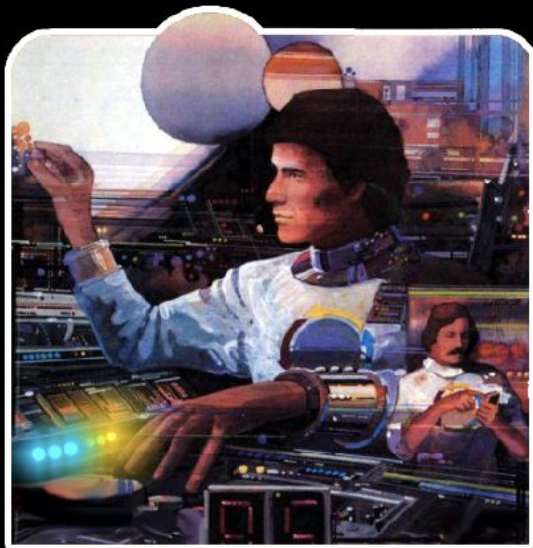
1. Make it work
2. Make it pretty
3. Make it work again because I probably broke it while trying to make it pretty

2:27 PM · Sep 13, 2019 · [Twitter Web App](#)

5.3K Retweets 32.4K Likes



THE TWO STATES OF EVERY PROGRAMMER



I AM A GOD.



**I HAVE NO IDEA
WHAT I'M DOING.**