

EBE Coding Club

Week 1: Introduction

Owen Middleton & George Balchin





But, I like animals...





But, I like animals...



Masters courses

- Animal Behaviour MRes
- Conservation Biology MRes
- Evolutionary Biology MRes
- Global Biodiversity Conservation MSc



But, I like animals...







But, I like animals...why do we have to code?







But, I like animals...why do we have to code?

- Arguably the most important skill to learn for your career.
- "Importantly, the <u>demand for programming skills has doubled in 2018 compared to that of 2006</u>. There is no indication that the increase in need for programming and data skills has slowed or will slow anytime soon. The doubled demand in programming skills in the job market not only deserves broad attention, but also provides the foundations for actions to address this increasing need. <u>Early career ecologists should be aware of the shifted expectations in skill sets and the form of work.</u> The training of the desired skillets should be implemented in the education system of colleges and universities."



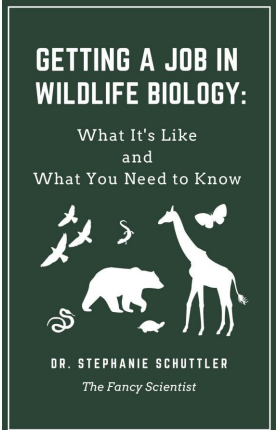
Making this knowledge mainstream

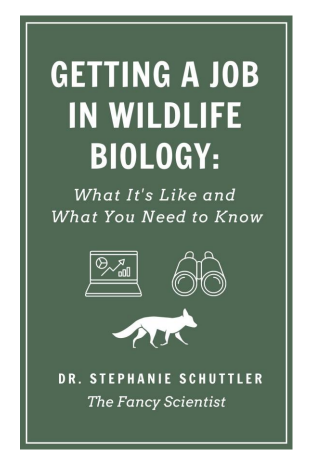




Making this knowledge mainstream

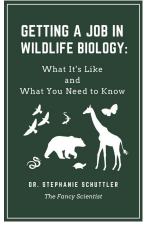


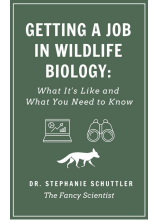






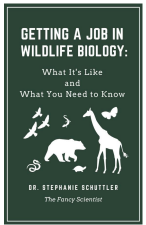


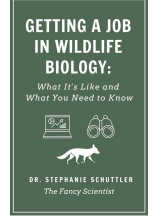


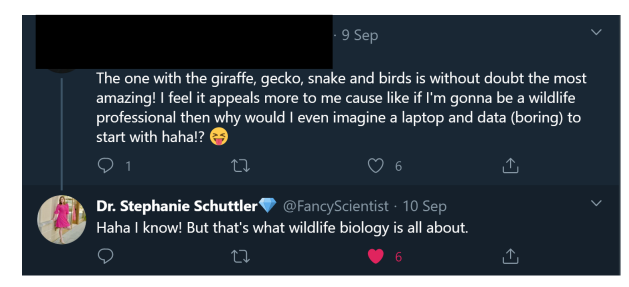








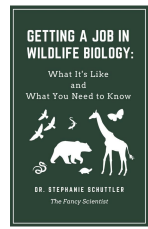


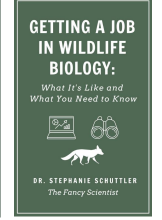


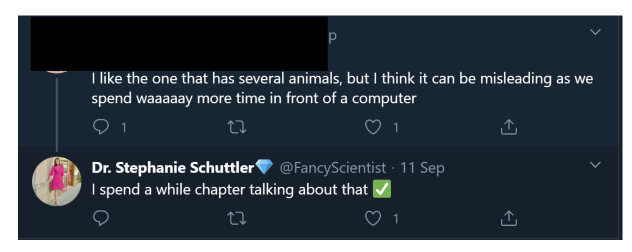










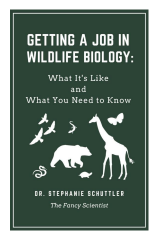


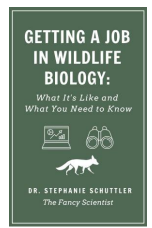






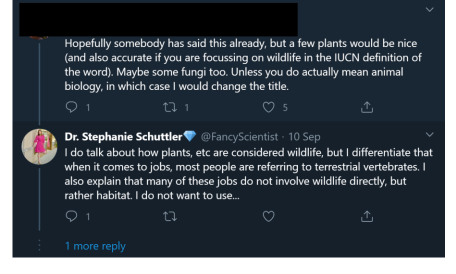














What can we get from coding?

- Data analysis
- Data visualisation
- Reproducibility
- Huge, supportive community



Data analysis

Many forms of ecological analyses...

Distance sampling



• Network analysis NetDraw



• Spatial analysis (GIS)



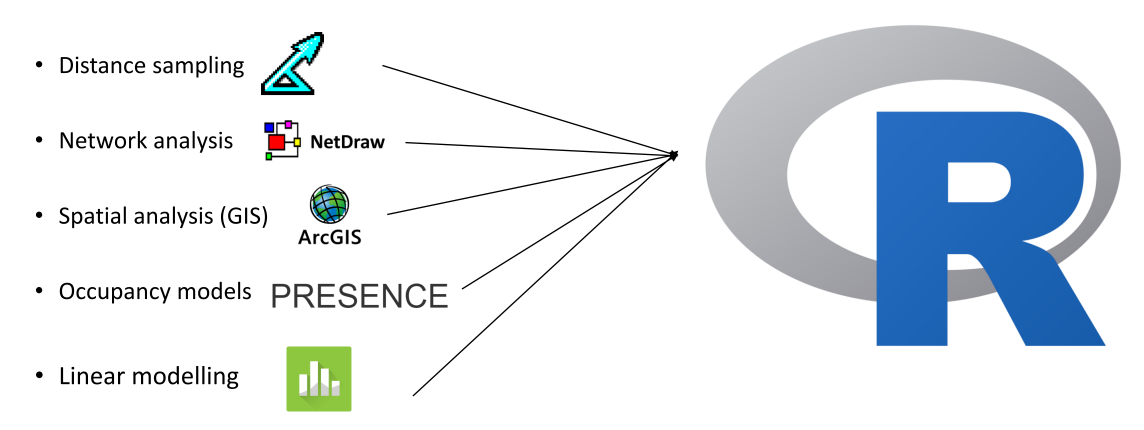
- Occupancy models PRESENCE
- Linear modelling





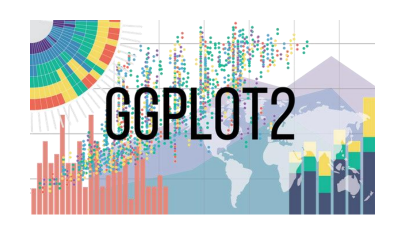
Data analysis

• Many forms of ecological analyses...using just one software/language.

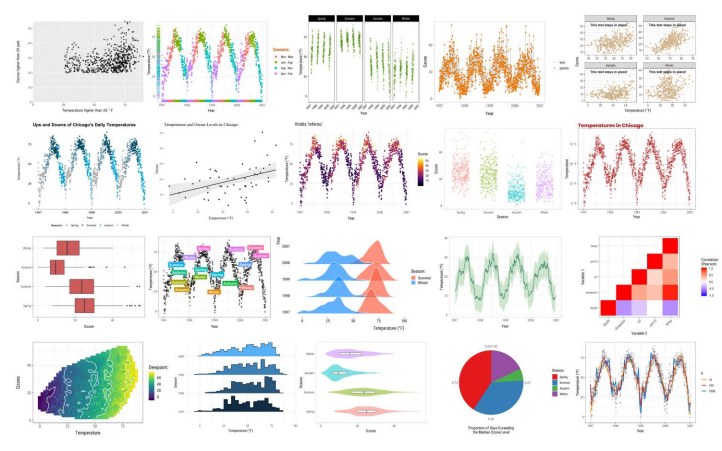




- Pretty
- Customisable.
- Better than alternatives (personal opinion and, *arguably*, the general consensus).
- Fun!
 https://twitter.com/Diego EllisSo
 to/status/1288851798661488641

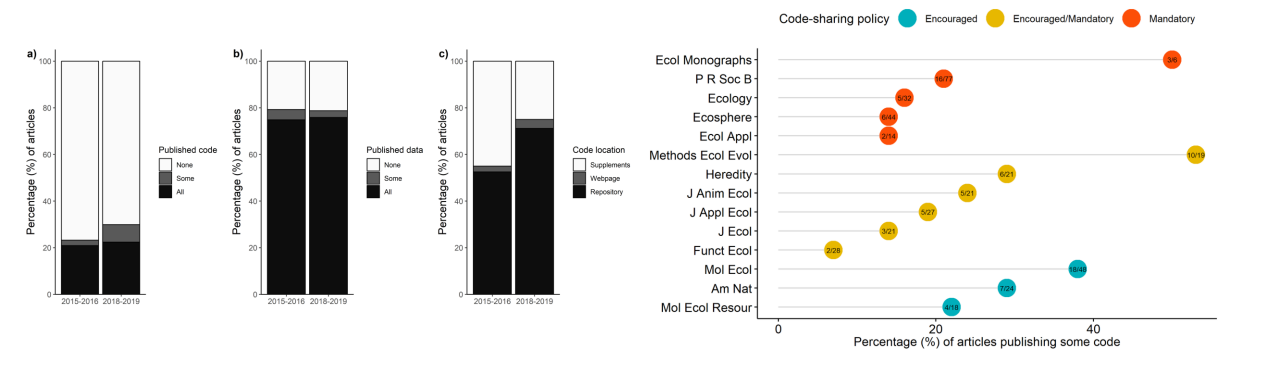








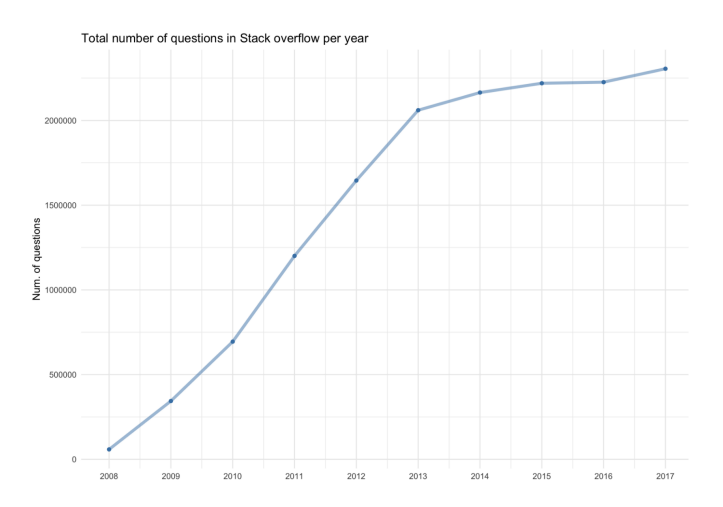
Reproducibility



Culina A, van den Berg I, Evans S, Sánchez-Tójar A (2020) Low availability of code in ecology: A call for urgent action. PLoS Biol 18(7): e3000763. https://doi.org/10.1371/journal.pbio.3000763

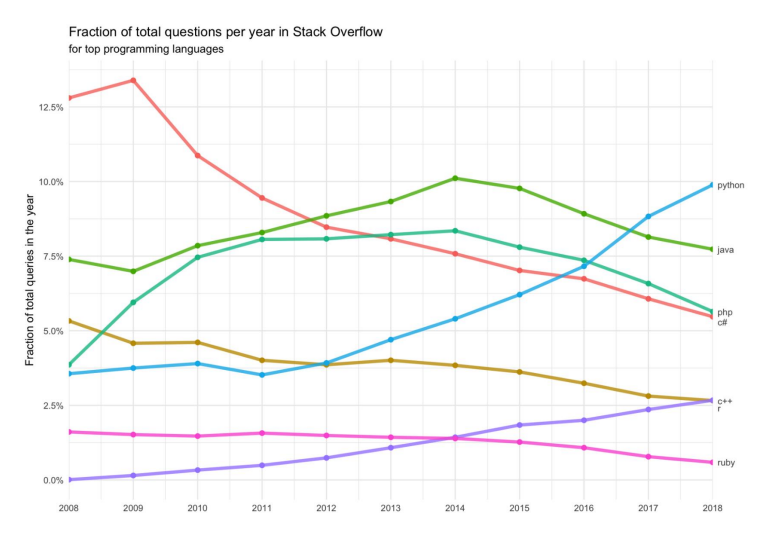






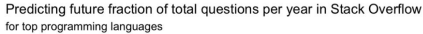


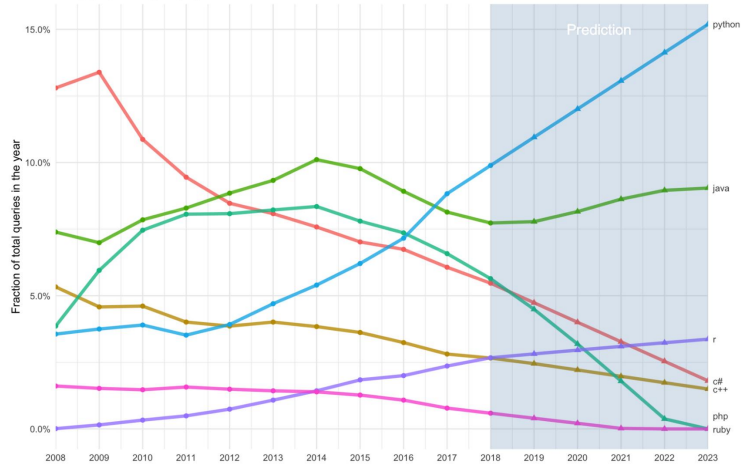




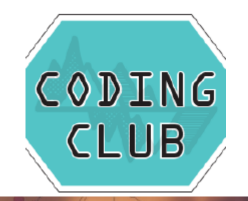












TUTORIALS



Here you can find our collection of coding, data science and statistics tutorials with examples in R, Python, JavaScript and Python. As you click through, you'll notice that some tutorials have ribbons on their logos - they are part of our free and self-paced online course Data Science for Ecologists and Environmental Scientists! Yellow for the Stats from Scratch stream, blue for Wiz of Data Viz and purple for Mastering Modelling. Learn more about the course and how to sign up here!

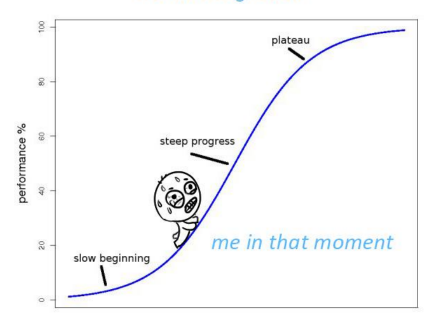
We regularly post tutorials, which you can complete in-person at one of our workshops in Edinburgh or online in your own time. If you are keen to write a tutorial and have it published on the Coding Club website, check out this page for more information.

R basics Data manipulation Data visualisation Modelling Spatial data Reproducible research



Coding isn't scary.

The learning curve

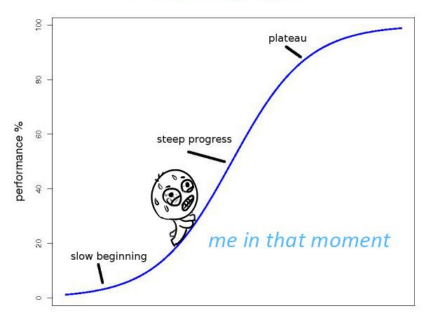


number of attempts at learning

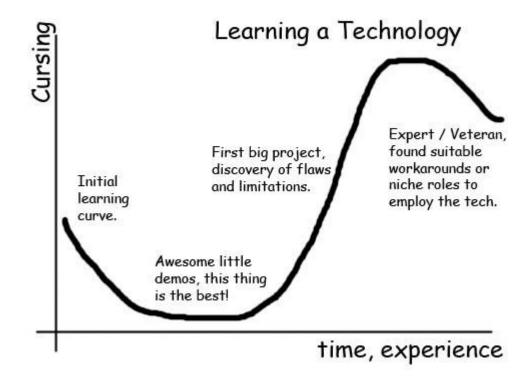


Coding isn't scary.

The learning curve



number of attempts at learning





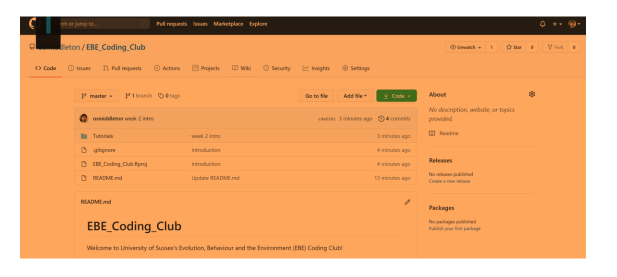
What we will be doing in Coding Club

- Our own supportive coding community:
 - Sharing
 - Advice
 - Brainstorming
 - De-bugging
- Year-long support for UG/Masters students.
- Short tutorial each week on some ecological analysis.
- All material will be hosted on Owen Middleton's GitHub.





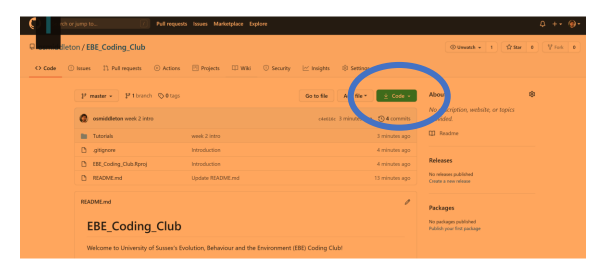
- Online storage for project repositories (i.e. folders).
- Useful for storing files for individual projects.
- Fundamental for complicated collaborative projects (more experienced).







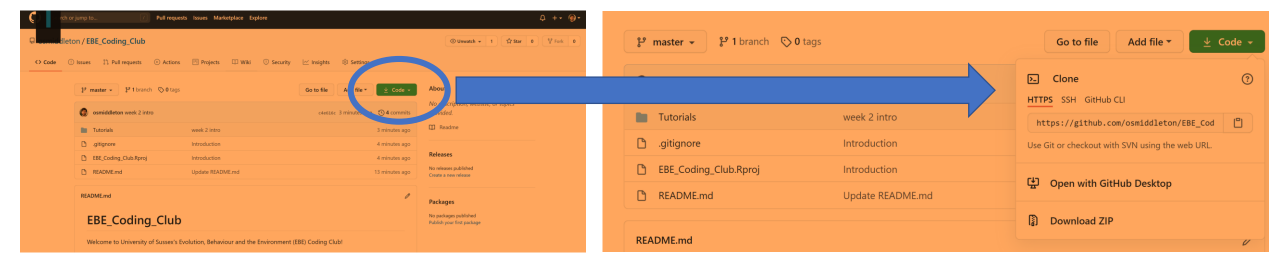
- Online storage for project repositories (i.e. folders).
- Useful for storing files for individual projects.
- Fundamental for complicated collaborative projects (more experienced).







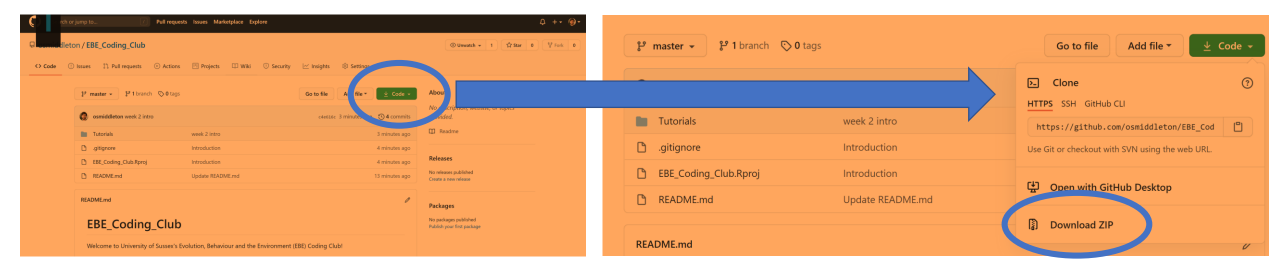
- Online storage for project repositories (i.e. folders).
- Useful for storing files for individual projects.
- Fundamental for complicated collaborative projects (more experienced).







- Online storage for project repositories (i.e. folders).
- Useful for storing files for individual projects.
- Fundamental for complicated collaborative projects (more experienced).







- Online storage for project repositories (i.e. folders).
- Useful for storing files for individual projects.
- Fundamental for complicated collaborative projects (more experienced).



