

***The Turing Way: community  
practices for reproducible  
research (and more)***

Ceilidh Welsh, Susana Roman Garcia



# ***A bit about us***



**Susana**

she/her

PhD Candidate  
Computational  
Neuroscience &  
Ethics

*I am interested in fostering interdisciplinary collaboration and discussions about ethics, reproducibility, and data hazards.*

<https://susana465.github.io/website/>



**Ceilidh**

she/her

PhD Candidate  
in Computational  
Cancer Research

*I'm interested in how we can form a sense of stewardship across our digital lives and how communities can drive change.*

<https://ceilidhwelsh.github.io/>

***We both wanted to embed reproducibility  
and ethics into our PhD research***

# The Turing Way



An open science project and **community-driven handbook** on data science and research practices.

*5 years; 450+ co-authors; 5000+ monthly users, informal **collaboration with 50+ organisations**; citations in peer reviewed papers, reports, policies and articles; two awards; **influenced and inspired many resources & community projects**.*

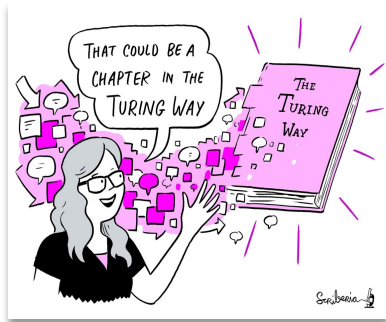


# The Turing Way



An open and community-driven guide on Data Science.

We involve and support a diverse community to make data science and research reproducible, ethical, and collaborative for **everyone**.



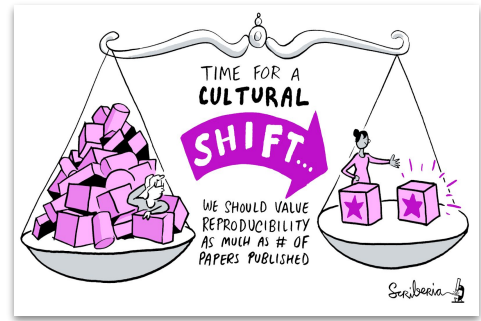
**Open Access**  
Resource



**Open Source**  
Community



Practices to promote  
**knowledge diversity**



A culture of  
**collaboration**

# How to get involved



## Collaboration cafés

→ First & third Wednesday of every month:  
next 18th September

Book Dashes - one week events (hybrid) to  
work on the TTW Book.

→ *Next one in November 2024*

→ *Applications open and closing 27th  
September*

Onboarding calls - next one in October

Slack - lots of channels to ask away, connect  
to more people

TTW Newsletter - for updates and events

Social media: - Mastodon, Twitter/X,  
Linkedin

Link of links: <https://the-turing-way.start.page/>

---

# Thank you

Looking forward to your questions at the end :)

