
Boost your research reproducibility with Binder

The #TuringWay team
ATI workshop, 12th March 2019

Agenda

9.30 - 10.00: Registration, coffee and introductions

10.00 - 10.30: Introduction to the workshop and The Turing Way

10.30 - 12.00: Why you need a reproducible computing environment and how Binder can help

12.00 - 1.00: Lunch

1.00 - 2.00: Zero to Binder, a guided tour of building a Binder resource

2.00 - 3.30: Build your own Binder (with coffee from 2.00)

3.30 - 4.00: Demonstrating your Binder, general questions, feedback and close

4.00 - 5.00: Optional hangout with instructors

Founding the Institute

“We will found The Alan Turing Institute to ensure Britain leads the way again in the use of big data and algorithm research”

George Osborne, Chancellor of the Exchequer
Budget Speech, March 2014

**The
Alan Turing
Institute**

EPSRC

Engineering and Physical Sciences
Research Council

Network of industry,
charity, government
partners

Network of
university members

Strategic
government
investment

The Institute's partners and collaborators



Our university network



THE UNIVERSITY
of EDINBURGH



The Alan Turing Institute to spearhead new cutting-edge data science and AI research after £48 million government funding boost

Tuesday 18 Dec 2018

Learn more ↓

<https://www.turing.ac.uk/news/alan-turing-institute-spearhead-new-cutting-edge-data-science-and-artificial-intelligence>



Urban analytics

→ Developing data science and AI focused on the process, structure, interactions and evolution of agents, technology and infrastructure within and between cities.



Data-centric engineering

→ Bringing together world-leading academic institutions and major industrial partners from across the engineering sector, to address new challenges in data-centric engineering.



Data science for science

→ Ensuring that research across science and the humanities can make effective use of state of the art methods in artificial intelligence and data science.



Health

→ Accelerating the scientific understanding of human disease and improving human health through data-driven innovation in AI and statistical science.



Public policy

→ Working with policy makers on data-driven public services and innovation to solve policy problems, and developing ethical foundations for data science and AI policy-making.



Research Engineering

→ Connecting research to applications, helping create usable and sustainable tools, practices and systems.

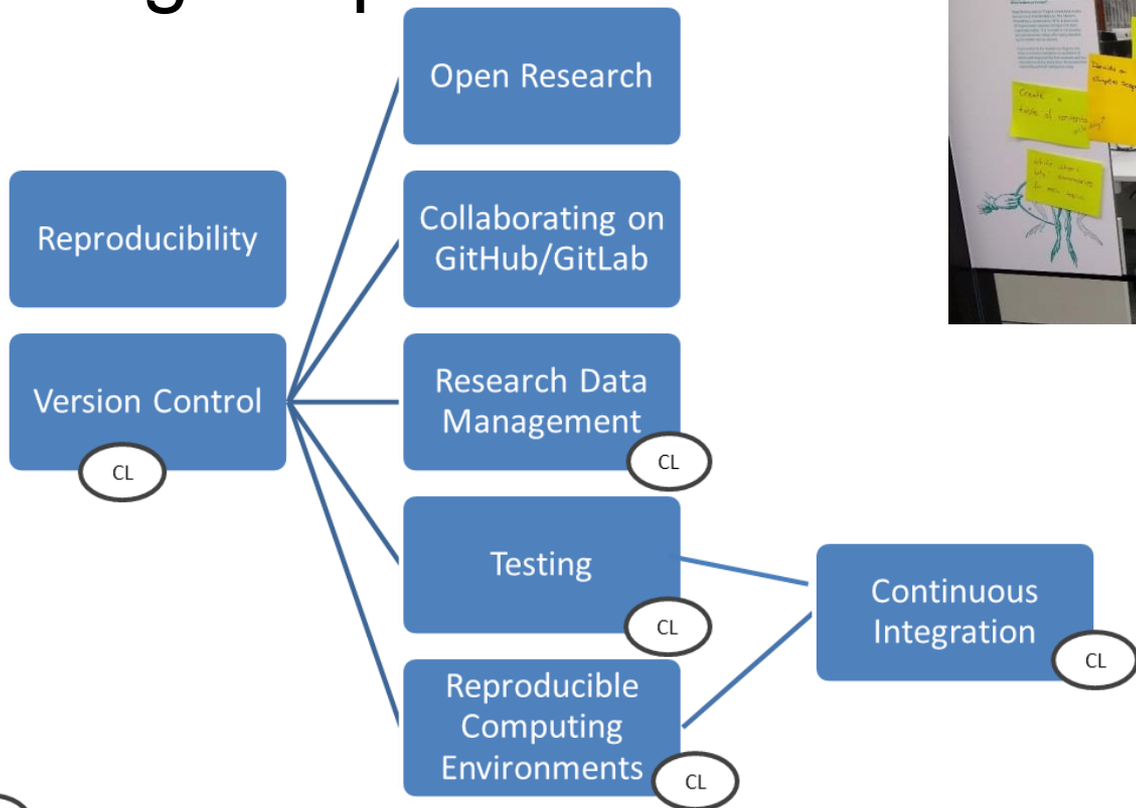
Cross cutting theme: Tools, systems and practices

The Turing Way

A lightly opinionated handbook
for reproducible data science

<https://github.com/alan-turing-institute/the-turing-way>

Including chapters on:



CL = requires some knowledge of the command line



Checklists for researcher, PI and admin team



- Researcher
 - Version control
 - Capturing compute environment
 - Writing and running the code
- PI
 - Results presented are those from the final run of the analysis
 - Check that another researcher can run the code
- Admin
 - Version control
 - Data and code archive
 - Open access publication

And more...

The Turing Way



Handbook

BinderHub

Community



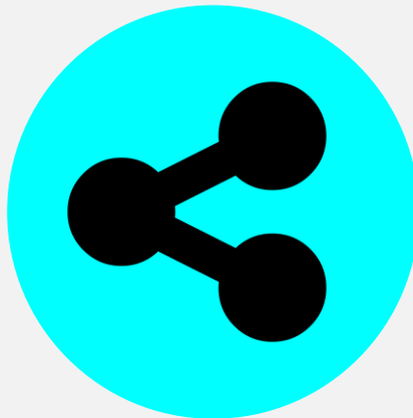
Open Leadership Principles



Understanding
You make the work
accessible and clear

Read more

<https://mozilla.github.io/olm-whitepaper>



Sharing
You make the work
easy to adapt,
reproduce, and spread



Participation & Inclusion
You build shared
ownership and agency to
make the work inviting
and sustainable for all.

[@kirstie_j](#)

<https://doi.org/10.6084/m9.figshare.7564682>

Built by a team....and you!

- Becky Arnold
- Louise Bowler
- Sarah Gibson
- Patricia Herterich
- Rosie Higman
- Anna Krystalli
- Alex Morley
- Martin O'Reilly
- Kirstie Whitaker
- ...



How can you get involved?

- Through attending one of our workshops and providing feedback on how we're doing ✓
- Contribute a case study at <https://goo.gl/forms/akFqZEly2kxAjfZW2>
- Suggest additional content or even write (part of) a chapter – get involved on GitHub! <https://github.com/alan-turing-institute/the-turing-way>



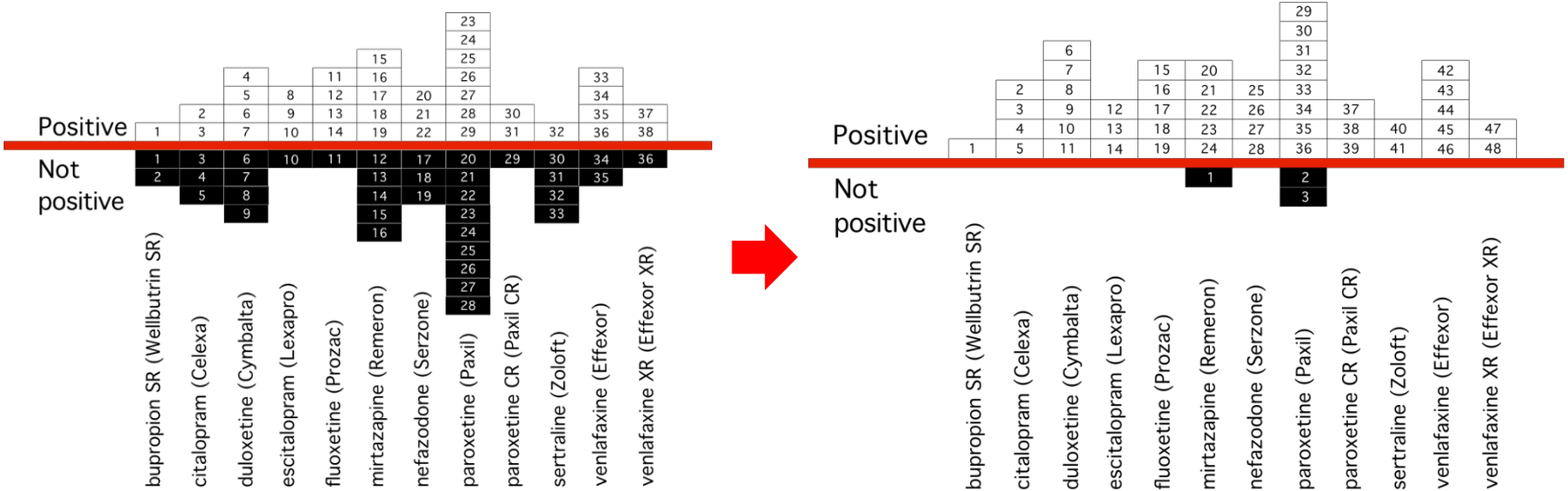
The background image shows a blurred lecture hall. A whiteboard in the background contains several mathematical formulas. The most prominent one is the log-likelihood function for a Bernoulli distribution:
$$\ell(\theta) = \sum_{m=1}^M \log \pi(y_m | \theta)$$
 Another formula visible is $\eta(\theta)$. The scene is lit with overhead fluorescent lights, and several people are visible in the background, some looking towards the whiteboard.

Why does reproducible research matter?

What does reproducible mean?

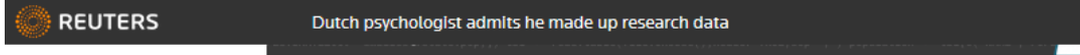
		Data	
		Same	Different
Analysis	Same	Reproducible	Replicable
	Different	Robust	Generalisable

Why does this matter?



<https://doi.org/10.6084/m9.figshare.3381379.v1>

Why does this matter?



SCIENCE NEWS | Wed Nov 2, 2011 | 9:50am EDT

Dutch psychologist admits he made up research data



By Kate Kelland | LONDON

A Dutch psychologist has admitted making up data and faking research over many years in studies which were then published in peer-reviewed scientific journals.

Diederik Stapel, a psychologist working at Tilburg University in the Netherlands, said he had "failed as a scientist" and was ashamed of what he had done, but had been driven to falsifying research by constant pressure to perform.

The respected journal Science, which published some of Diederik Stapel's work earlier this year, issued an "expression of concern" editorial in which it said it now had serious concerns about the validity of Stapel's findings.

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	1	3	6	10	1
Not positive	2	4	7		
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bupropion SR (Wellbutrin SR)					
citalopram (Celexa)					
duloxetine (Cymbalta)					
escitalopram (Lexapro)					
fluoxetine (Prozac)					

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paroxetine (Paxil)					
paroxetine CR (Paxil CR)					
sertraline (Zoloft)					
venlafaxine (Effexor)					
venlafaxine XR (Effexor XR)					

<https://doi.org/10>

Why does this matter?

REUTERS Dutch psychologist admits he made up research data

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A Dutch psychologist has admitted making up data which were then published in peer-reviewed scientific journals.

Diederik Stapel, a psychologist working at Tilburg University, admitted he had "made up data as a scientist" and was ashamed of what he had done under constant pressure to perform.

The respected journal Science, which published his research, issued an "expression of concern" editorial in which it questioned the validity of Stapel's findings.

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fluoxetine (Prozac)					

<https://doi.org/10.1038/43501a>

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NEWS

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Magazine

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

By Ruth Alexander
BBC News

© 20 April 2013



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.

At a time of economic crisis, their

Top S

Trump 'predator'
The president's first...
America...
© 3 min

Boy, 15
deaths...
© 2 hour

Trade
row...
© 29 min

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Why don't people do this already?

Is not considered for
promotion

Takes time

Publication bias
towards novel
findings

Barriers to reproducible research

Requires
additional skills

Plead the 5th

Support additional users

Held to higher standards
than others

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How can the Turing Way help?

*Make
reproducibility,
“too easy
not to do”*

*Share the
responsibility
of
reproducibility*

Plan for today

<https://github.com/alan-turing-institute/the-turing-way>

Goals

- Understand how your computational environment impacts upon reproducibility
- Learn what Binder is and how it can help
- Build your own Binder!
- ...

In a supportive and friendly environment!



Code of Conduct

“The Turing Way team are dedicated to providing a welcoming and supportive environment for all people...we do not tolerate behaviour that is disrespectful to our community members or that excludes, intimidates, or causes discomfort to others.”

https://github.com/alan-turing-institute/the-turing-way/blob/master/CODE_OF_CONDUCT.md

Code of Conduct

- Be respectful of different viewpoints and experiences.
- Use welcoming and inclusive language.
- Do not harass people.
- Respect the privacy and safety of others – stickers available if you don't want your photo taken
- Be considerate of others' participation.
- Don't be a bystander.

https://github.com/alan-turing-institute/the-turing-way/blob/master/CODE_OF_CONDUCT.md

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gitter.im/alan-turing-institute/the-turing-way