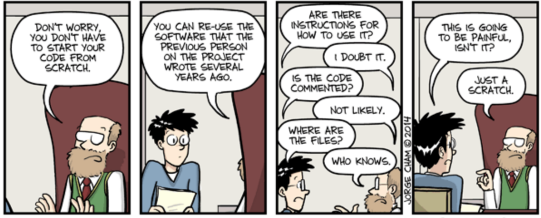


Introduction to Git By Dr. Mar Quiroga

Have you ever found yourself in this situation?



WWW. PHDCOMICS. COM

Would you like to learn how you/your group can do better?

In this talk we will cover the benefits of version control in general and introduce Git, hosting services, clients, terminology, and some good-practice tips. If you would like to take advantage of Git, but are not sure how or where to start, please join us with all your questions!

Date:	Monday 3 March 2025
Time:	12-1 pm AEST
Location:	Linkway, Level 4, School of Social and Political Sciences (BUILDING 191),
	Parkville
How to join:	If you'd like to join, send an RSVP as soon as possible to either Irma
	(irma.mooi@unimelb.edu.au) or Seraphine (seraphine.maerz@unimelb.edu.au).

Dr Mar Quiroga holds a BSc/MSc in Mathematics from the University of Cordoba, Argentina, and a PhD in computational and experimental neuroscience from Rutgers University, USA, where she studied how brain cells process visual information. Mar is a jill-of-all-trades and master of some; an interdisciplinary generalist passionate about using computational and mathematical tools for data-intensive research. From uncovering insights to support evidence-based decision-making, to best practice approaches in research and development; all while sharing this knowledge to build communities of practice.

Mar is a Research Data Specialist for the Melbourne Data Analytics Platform, at The University of Melbourne, where she uses this broad experience to collaborate with researchers across all domains. Previously she worked in public health, where she developed a mathematical model to optimise the allocation of medical diagnostic equipment for the World Bank, and used self-report and record linkage data (Medicare, PBS) to evaluate Melbourne's Medically Supervised Injecting Room for the Victorian Government. Before that she worked on physiology education and outreach, developing virtual experiments for teaching undergraduate students, and leading awareness activities in her role within the ARC Centre of Excellence for Integrative Brain Function, including a demonstration of a brain-computer interface to over 400 members of the general public.

Check out QuantLab's website for more details: https://quantilab.github.io!