



Mental Health & Addiction Rounds
MATRIX-N Research Excellence Cluster

Crafting Visual Explanations of Complex Science

Philosophy and Practise

22 September 2025
3:30 – 5:00

Djavad Mowafghian Centre for Brain Health
DMCBH 3402

Martin Krzywinski
Staff Scientist

Canada's Michael Smith Genome Sciences Center
<https://mk.bcgsc.ca>

You'll learn practical guidelines for crafting visual explanations of your science: form follows function, treat everything as data, seek crispness, fight the shackles of convention, and ask yourself "Is this good for the reader or for me?".

To illustrate these ideas concretely, I will take you through the process of redesigning figures, posters and graphical abstracts — submitted by you or from past case studies.

Submit your work to see this process applied to graphics that are directly relevant to you.

<https://bit.ly/matrix-n>

The **Multidisciplinary Alliance for Translational Research and Innovation in Neuropsychiatry (MATRIX-N)** is a UBC Research Excellence Cluster.

We are a network of emerging and internationally recognized leaders and trainees in translational neuropsychiatry research and medicine (bench to bedside to community), with diverse perspectives and long-standing expertise.

MATRIX-N seeks to bridge gaps between research, clinical practice, and patient needs to facilitate innovative solutions to global mental health challenges.

