

Introducing JDI Open

Isabelle van der Vegt and Sandy Schumann UCL Department of Security and Crime Science

What is JDI Open?



- We are an open science initiative at the UCL Jill Dando Institute of Security and Crime Science.
- We organise fortnightly 1h seminars for students and staff at the department to learn about open science.
- We offer peer-mentoring to help students and staff implement open science activities.

Why Did We Start JDI Open?



Raise awareness: Open science is not actively discussed within the disciplines at the department



Provide a local practical 'resource' that can be easily accessed



Develop open science practices that are not only focused on quantitative, deductive research

Getting JDI Open off the Ground





JDI Open



View My GitHub Profile

What is JDI Open?

We are an open science journal-club & peer-mentoring group at the UCL Jill Dando Institute of Security and Crime Science. Our bi-weekly seminars provide the opportunity for students and staff at the department to learn about open science and discuss ideas to implement open science practices

Follow us on Twitter for event updates and open science content!

Upcoming sessions

13/5/2019: 12-1 PM Data sharing

Previous sessions

 29/4/2019 Crowd-sourcing Science, an exciting opportunity to advance research by combining data collection and analyses efforts across multiple labs and research groups. After highlighting the advantages, we will present examples of crowdsourced projects and share our own experiences as a participant in 'massive open research projects'. The aim is to inspire some of you to either initiate or take part in similar programmers. Sides.

Seminars and Speakers

- Intro to Open Science
- How-to: pre-registrations
- Open Science for your Career
- Open Access Publishing (UCL Libraries)
- Sharing Code

- Sharing Data
- P-values and Power
- Open Education at UCL
- Bibliometrics (UCL Libraries)
- Doing meta-science
- Crowd-sourcing Science

Challenges

 Participation, especially of senior staff

Keeping the ball rolling

Addressing Challenges and Successes of JDI Open

- Open Science ≠ all or nothing
- Fostering discussions
- Being consistent
- More pre-registrations
- Meta-science spin-offs

Thank you

@JDI_Open • jdiopen.github.io

Dr. Sandy Schumann

@SANDY_RESEARCH • S.SCHUMANN@UCL.AC.UK

Isabelle van der Vegt

@ISABELLEVDV • ISABELLE.VANDERVEGT@UCL.AC.UK

