

NEWS

Open Science Indicators Dataset

PLOS, in partnership with DataSeer, has just released the first Open Science Indicators [dataset](#), which uses large-scale Natural Language Processing to analyze published research articles to identify and track Open Science practices both at PLOS and in the literature more broadly. The first three indicators are: data sharing, code sharing, and preprint posting. Importantly, these metrics are not intended to rate or rank journals or publishers, but rather to set benchmarks, monitor changes, and better understand the research community's use of Open Science.

Our aim is to continue to expand the indicators, adding both additional data points and new Open Science practices to the dataset over time. We would very much appreciate your feedback on the current dataset, as well as which Open Science practices you would like to see include in future. You can take our [quick poll](#), or send more detailed feedback via email to community@plos.org.

+++++

Open Research Week

Registration for Open Research Week 2023 is now open. This free online event series takes place online during 28th February - 3rd March 2023 and is for anyone interested in open research.

One session of particular interest for this community could be: 'Open Science Indicators: Insights on prevailing norms and opportunities for supporting best practice' in which Dr Lauren Cadwallader from PLOS reports on a project to create and deliver three open science indicators measuring data, code and preprint sharing.

ORW is a series of events organised by Edge Hill University, the University of Liverpool and Liverpool John Moores University, which aims to discuss new, developing and current practice in all things Open Research.

All sessions are free and you can register for each event individually. Each session will be recorded, so if you are unable to attend, please sign up and these recordings will be sent out in due course.

We would like to thank all the speakers for sharing their time and expertise as part of Open Research Week 2023 and are grateful for the funding provided by the Wellcome Trust to the Faculty of Health and Life Sciences, University of Liverpool.

You can find all details on this page: <https://www.liverpool.ac.uk/open-research/open-research-week-2023/>

And all registration links here: <https://ljmu.libcal.com/calendar/research?cid=7287&t=g&d=0000-00-00&cal=7287&ct=34438&inc=0>

Tuesday, 28th February:

Thoughts on the Many Different Paths to Achieving Open Access: Keynote with Dr. Ross Mounce, 10.00am-11.00am: <https://ljmu.libcal.com/event/3972591>

Making Open Research Happen at Smaller Institutions, 13.00-14.00: <https://ljmu.libcal.com/event/3972685>

Wednesday, 1 March:

Reproducibility, Open Research and Local Networks, 10.00am-11.00am: <https://ljmu.libcal.com/event/3972823>

Open Research and Me, 13.00pm-14.00pm: <https://ljmu.libcal.com/event/3972824>

Is This the Moment for Data Journals? Hearing from the Editors, 15.00pm-16.00pm: <https://ljmu.libcal.com/event/3972829>

Thursday, 2 March:

Reward, recognition and assessment, 10.00am-11.00am: <https://ljmu.libcal.com/event/3972851>

Open Science Indicators: Insights on prevailing norms and opportunities to support best practice,
11.30am-12.30pm: <https://ljmu.libcal.com/event/3972853>

Are We Doing This or Not? The Future of Open is Today: Closing Keynote with Ashley Farley, 15.00pm-16.00pm: <https://ljmu.libcal.com/event/3972831>

Friday, 3 March:

Building a civic data cooperative from the street up: Ellie Fielding and Dr. Emily Rempel, Liverpool Civic Data Cooperative,
12.00pm-13.00pm: <https://ljmu.libcal.com/event/3972855>

+++++