

Welcome to the Research Data Management Service Group's May 2022 Newsletter

Comprehensive Data Management Planning & Services

The Research Data Management Service Group (RDMSG) is a collaborative, campus-wide organization of service providers that offer workshops and trainings each semester to meet faculty, staff, and student's research data needs. This includes finding data, data organization, analysis, publishing, and archiving.

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Spotlight: Digital privacy

Three digital privacy and security resources to know:

1. [Digital privacy services at Cornell University Library](#)
Concerned about privacy threats related to your research (including study participants)? Need support in defending yourself against potential online harassment? Cornell University Library offers one-on-one consultations and workshops to help you manage privacy risks related to your scholarship. Learn more about the [digital privacy services and practices at Cornell University Library](#).
2. [Phish Bowl: Phishing threats at Cornell University](#)
The Cornell University IT Security Office (ITSO) maintains a [Phish Bowl](#) page with recent examples of fake emails seen on campus. If you notice a suspicious email in your inbox, please contact ITSO for support at itsecurity@cornell.edu.
3. [NSF research security initiative](#)
The National Science Foundation (NSF) recently announced the launch of the [research security initiative](#), which aims to mitigate threats to U.S. government-funded research while maintaining openness and transparency in the global research ecosystem. As part of the initiative, NSF and its partners will support the development of educational materials on best practices in research security. More details will be announced, soon.

Webinars | Conferences | Trainings

International Conference on Open Repositories 2022

June 6-9, 2022

Denver, Colorado, USA

The 17th International Conference on Open Repositories will provide an opportunity to explore and reflect on the ways repositories enable trust, integration, collaboration and sharing. It will give participants new insights and inspiration, which will play a key role in developing, supporting and sharing an open agenda and open tools for research and scholarship. [Learn more about the conference.](#)

DATA 2022: International Conference on Data Science, Technology and Applications

July 11-13

Lisbon, Portugal

The 11th International Conference on Data Science, Technology and Applications (DATA) aims to bring together researchers, engineers and practitioners interested on databases, big data, data mining, data management, data security and other aspects of information systems and technology involving advanced applications of data. [Learn more about the conference.](#)

[Skillsoft Course: Data Science Tools](#)

Explore new data science tools, their different uses, and the benefits and challenges in deploying them. Current Cornell students, faculty, and staff have access to free online training with Skillsoft at Cornell.Percipio.com.

ICPSR Summer Program short workshops

The [ICPSR Summer Program](#) will host several short workshops focused on using ICPSR data. Applications to participate are required. [Learn more about the workshops](#) and **apply by May 20, 2022.**

The following short workshops may be of particular interest:

[Exploring and Analyzing Monitoring the Future Data: A Primer](#)

June 27-30, 2022

Hybrid format (in-person or virtual)

This four-day workshop will introduce participants to the [Monitoring The Future](#) cross-sectional data (public-use and restricted-use) and the restricted-use longitudinal panel data available from the ICPSR/NAHDAP archives. [Course description and Prerequisites.](#)

[Exploring the National Longitudinal Survey of Public Health Systems \(NALSYS\) \(HMCA\)](#)

July 19-21, 2022

Hybrid format (in-person or virtual)

This three-day workshop will support participants in planning and conducting secondary data analysis using data from the Health and Medical Care Archive (HMCA) and will include an in-depth overview of the [National Longitudinal Survey of Public Health Systems](#). [Course description and Prerequisites](#).

In case you missed it

Interested in making your data more fair and reproducible? Check out [10 Things for Curating Reproducible and FAIR Research](#), a framework for increasing usability of research data and code, currently open for review by the community.

Schedule a consultation

[RDMSG consultants](#) are available year-round to answer questions and help with data-related problems. We can meet via Zoom, email, or phone. Send a request to rdmsg-help@cornell.edu to arrange a consultation at a time that works for you.



<https://data.research.cornell.edu>



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