Research Data Management Support at NYU

Data Services, a department with colleagues from NYU Libraries and NYU IT, offers support to researchers to address research data management needs for computational projects; complete data management plans for grant applications; and meet requirements for data and software sharing, reproducibility, and preservation.

Research data management services available from Data Services include:

- We can review your draft data management plans in preparation for submission to federal granting agencies (like NIH, NSF) as well as private funders (like Sloan or Knight). We'll help you make use of DMPTool online, an industry-standard tool that provides templates for writing data management plans.

- We provide training via our Data Services classes, focused on sharpening skills for computational research such as data processing and transformation, source code management and reproducibility, and research organization. We can work with your lab or grant team to link them to university resources to support research data management.

- You can make an appointment with a Data Services consultant to discuss your daily work and long-term preservation needs for your data and code, and get linked up with the appropriate NYU resource to help you complete your projects.
The earlier in your work that we chat, the sooner we can help you get the resources you may need.

- We can provide advice on end-of-project data and software custodial planning, including code and data reviews to begin the curatorial process required for long-term preservation. Examples of Recent grant applications for which we have provided support include submissions to NIH’s R01, NSF’s MRSEC, NSF’s DDRIG, and the Luce Foundation schemes.

Data Services also serves as the point of contact for:

- Depositing your data and code in **local NYU repositories** for long-term preservation and access. This can help you meet grant requirements as well as increase the scholarly impact of your work.

- Memberships in **key national repositories**, so you all can deposit data and software to increase discovery. These include the [ICPSR data repository](https://www.icpsr.umich.edu/) at the University of Michigan and the [Qualitative Data Repository](https://www.qualitative.net/) at Syracuse University.

- Critical work to create and sustain reliable identifiers for your scholarship, including [DOI minting services](https://orcid.org/) in conjunction with NYU institutional repositories such as the [Faculty Digital Archive](https://www.lib.nyu.edu/digital-archive) and author identifier assistance for [ORCID](https://orcid.org/).

Contact Data Services via email at data.services@nyu.edu.