



Research Data Management
FAS Research Computing
Faculty of Arts and Sciences

Data Management Helps Research Happen!

The FAS Research Data Manager collaborates with faculty, staff, and researchers to understand, manage, classify, organize, and store research data throughout the data lifecycle, providing consultations and training on data storage, organization, and sharing.

WHO IS FASRC

The Faculty of Arts and Science Research Computing (FAS RC) group provides state-of-the-art research computing resources to affiliated faculty, researchers, and staff.

- Manages a high performance compute cluster (Cannon)
- Offers a secure enclave for sensitive data (FASSE)
- Provides various types of research data storage (complimentary and paid)
- Access to scientific software and applications
- Training and consultations



RDM SERVICES

DATA MANAGEMENT PLANNING

- Create a Data Management and Sharing Plan (DMSP)
- Improve data organization
- Adhere to data safety and security procedures

DATA STORAGE

- Retain data in FAS RC managed storage
- Collaborate with colleagues and transfer data
- Share and receive credit for your research datasets

DATA VISUALIZATION TOOLS

- Utilize data management tools
 - Starfish Data Visualization
 - Coldfront Storage Allocation
- Track data storage usage and group membership
- Conduct data review and cleanup

