

Data management isn't a midnight stroll in the graveyard. When working on your research, proper data storage and backup are necessary to avoid nightmares later. We all heard the data stories that haunt us every step of the research project. SAGE Campus has a **Data Management** course to teach you best practices on how to avoid the pitchforks.

Backing up data

Start your research project by planning how to back up your data securely. Learn more about data volume and data backups and the scariest questions to help you avoid common mistakes.

Storing your data

There are several options when it comes to data storage. Check the pros of cons of each storage choices and learn the golden rules on how to store personal and sensitive data ethically.

Data integrity

As a researcher, you have the responsibility to provide complete, verified and undistorted data. Learn how to preserve data integrity to avoid causing harm to progress in the field of research.

Visit our **library resources** page for user guides, promotional assets and further information and support for librarians, faculty, and students.

NO TRICKS, JUST TREATS

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