UNIVERSITY OF OSLO



Module IV: Data classification and storage selection

Ivana Malovic
The University of Oslo Library



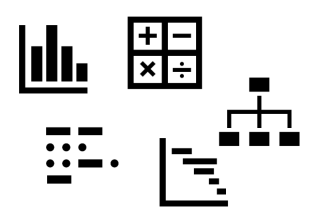
Agenda

- What types of data do you have?
- Data categories and their colour-coding
- Data storage based on data category
- Q&A session

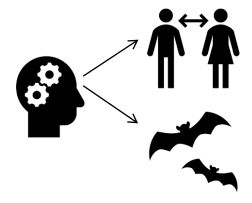




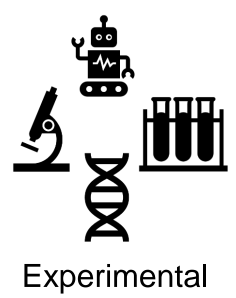
Qualitative (descriptive)

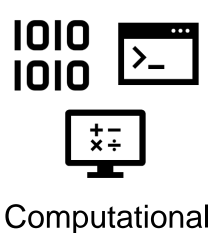


Quantitative (numerical)



Observational







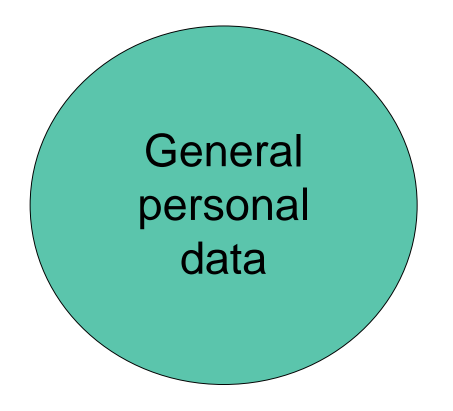
Personal data or not?

What is personal data?

Any piece of information about an identified or identifiable physical person.

In other words, any data about living people from which they can be identified.

What is personal data?



Special categories of personal data (sensitive data)

What constitutes as general personal data?

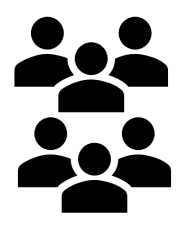
- Name, address, age, phone number, e-mail and Norwegian national identity number
- Video- and audio recordings where individuals are recognizable
- Identifying images of individuals
- Content of case documents, investigations or considerations
- Content of exam papers or grades
- Contents of email communication
- Logging of activity in computer systems where the logs can be associated with individuals

Special categories of personal data (sensitive data)



- health information and health related conditions
- genetic or biometric information which can be used to identify a physical person
- ethnic or racial origin
- political, philosophical or religious perceptions and beliefs
- sexual orientation or sexual relationships
- trade-union membership

Anonymous data or not?





What are anonymous and de-identified data?

Anonymous data means that NO ONE can identify persons in a dataset. Anonymous data are not seen as personal data. Data can in some cases be anonymised by deleting any information that contributes towards identification.



De-identified data means that information used for identification have been replaced by a code with an associated key. De-identified data are seen as personal data. If you delete the associated key, de-identified data can be anonymous.



On ownership

- All UiO information shall have an unambiguous and identifiable owner.
- Anyone should easily be able to find out who is responsible for keeping the information updated, maintained and correctly labeled.
- •The «information owner» is responsible for the assessment used to place the information in its given category.
- •In those cases where an owner cannot be identified, the University Director is responsible for the information.

On ownership — How to decide which class to use?

- •Always put the information in a sufficiently safe class.
- •If you are not sure whether to your information is red or yellow, choose red.





Classifying data

Data classification at UiO is based on how harmful for public interest,
 the university or individuals it would be if the data becomes exposed



https://www.uio.no/english/services/it/security/lsis/data-classes.html

What is green data

- Open or freely available to the general public
- This class is used when it does not cause any harm to the institution if the information becomes known to unauthorized persons.
 - Any research that is published openly. Information that is not public, needs to be removed first.
 - Teaching material that is not subject to copyright and does not need any protection
 - Completely anonymous data
 - Statistics



What is yellow data?



- Restricted basically information which is not open for everyone
- This class is used when it could cause limited harm to the institution if the information becomes known to unauthorized persons.
 - Documents that you don't want everyone else to read
 - De-identified data where the key is locked away and stored safely away from the data
 - Data sets containing minor amounts of non-sensitive personal data
 - E-mail attachments that don't contain information that needs protection
 - Unpublished research material
 - Texts and pictures under copyright
 - Examination answers and grades

What is red data?

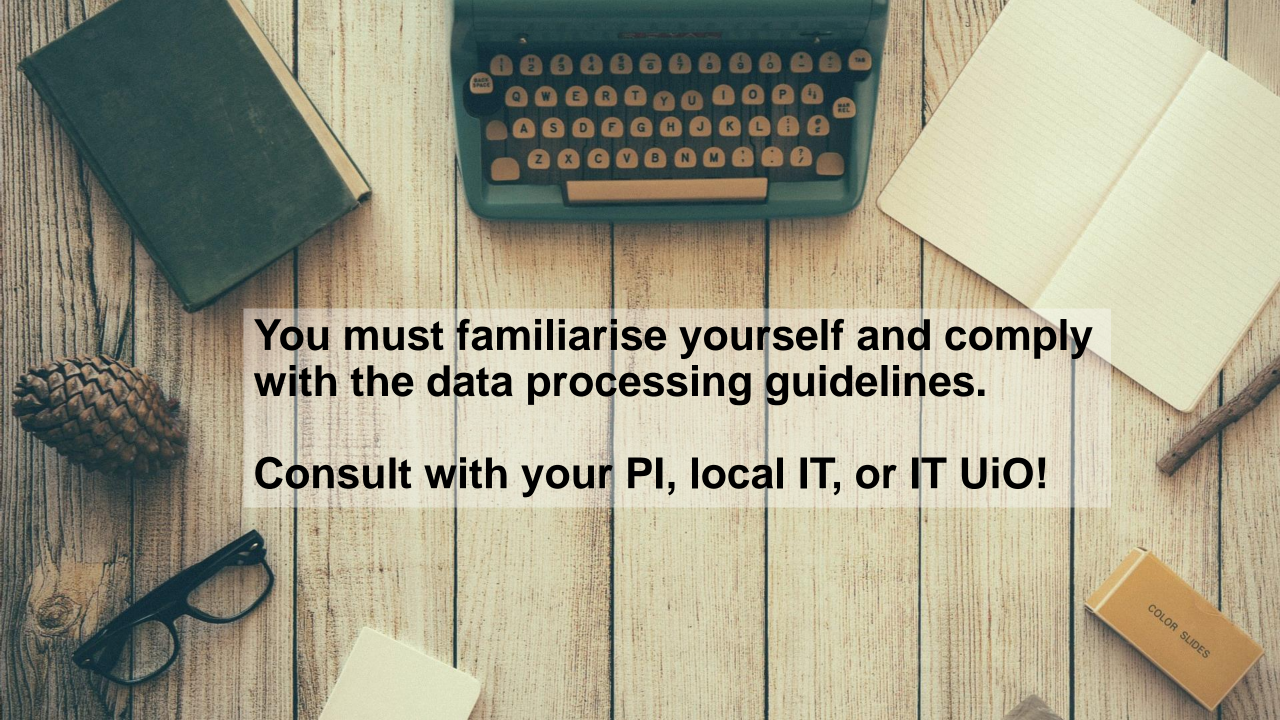
- In confidence the university is obliged to protect by law, agreements and other regulations
- This class is used if it **could cause harm** to public interests, the university or individuals if the information becomes known to unauthorized persons.
 - De-identified data where the key is available and stored with the data
 - Special categories of personal data
 - Personnel files
 - Information relating to e.g. safety systems in buildings or IT systems
 - Health related data



What is **black** data?



- Strictly in confidence special circumstances makes it necessary to protect the information even more
- This class is used if it could cause considerable harm to public interests, the university or individuals if the information becomes known to unauthorized persons.
 - Research data that requires extra protection
 - Large quantities of sensitive personal data
 - Large quantities of health related data
 - Research data that is of great financial or commercial value





Data storage guide:

https://www.uio.no/english/services/it/security/lsis/storage-guide.html



Green data:

 anywhere you want, but ideally not only on your private laptop (very vulnerable!)



Yellow data:

- Encrypted memory stick / external hard drive
- Encrypted laptop maintained by UiO
- UiO cloud solutions (UiO MS 365, UiO Google Workspace, ...)
- UiO storage hotel («lagringshotell»)
- UiO personal researcher storage
- UiO e-mail; UiO Teams; UiO Zoom; UiO Nettskjema; UiO Canvas, UiO Vortex, UiO Wiki...
- Not your private laptop, unless you comply with the guidelines for use of private computer



UiO commercial cloud solutions

Microsoft 365 + OneDrive

https://www.uio.no/english/service s/it/store-collaborate/ms365/





Google Workspace at UiO

https://www.uio.no/english/service s/it/store-collaborate/gsuite/



Red data:

- Fully encrypted disc, memory stick or external harddrive
- Services for sensitive data TSD
- Educloud Research
- UiO Storage Hotel*
- UiO Personal researcher storage*
- UiO Vortex*



*see Storage guide for details!

Source: https://www.uio.no/english/services/it/security/lsis/storage-guide.html

Black data:

Services for sensitive data – **TSD**

- «Snapshot» backup for last 7 days



Educloud Research

= «TDS light»

- New project-oriented self-service platform that gives easy and fast access to:
 - A work environment for research projects that have cross institution and cross border users
 - Storage that is available from anywhere, from any device and shared between project users and project platforms
 - A low threshold HPC system that offers batch job submission and interactive nodes, and that has access to the same storage as the Windows and Linux resources available to the project
- For green, yellow and red data
- Free for UiO researchers at least until January 2024
- More information at:

https://www.uio.no/english/services/it/research/platforms/edu-research/https://www.uio.no/english/services/it/research/platforms/edu-research/more/https://www.uio.no/english/services/it/research/platforms/edu-research/order.html

Educloud Research: Demo



Sign up - Educloud research

Choose one option



Request a new project

Only for project administrators and currently only available for users with a Norwegian electronic ID.

Go to Nettskjema

Back

2+

Apply for access to a project

Currently only available for users with a Norwegian electronic ID.

Log in (ID-porten)

Skjemaet lagrer personinformasjon.

Svarene lagres i Tjenester for sensitive data (TSD). Les mer •

Registrering av nytt prosjekt i Educloud Research



Obligatoriske felter er merket med stjerne *

Informasjon om deg som prosjektadministrator

Du som fyller ut dette er enten Principal Investigator (PI) i selve prosjektet eller har fått fullmakt fra PI. Oppgavene som prosjektadministrator skal utføre når prosjektet er registrert i EduCloud Research er innmelding og utmelding av brukere i prosjektet, endre rettigheter, utvide ytelser mm. Dersom du fyller ut dette skjemaet med fullmakt fra PI må du bruke din egen BankID





Sign in

Username

ec-user

Password

Forgot your password?

One time code

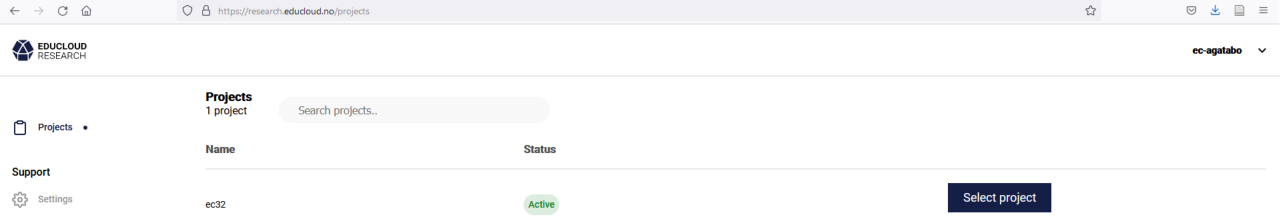
Need a new one time code?

Sign in

Do you not have an account yet?

Get started with Educloud





⊘ <u>**⊀**</u> **□** ≡

(X) Help

https://research.educloud.no/projects

٩	F	Proj	ects
_	,		

Project

O) Users •





Desktop

Support

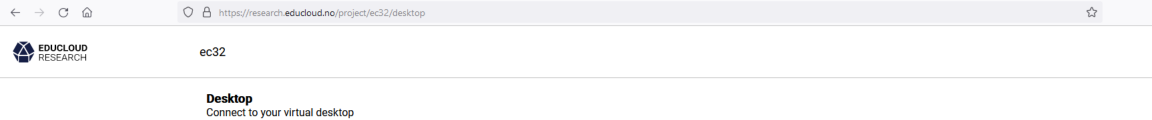
{ဂ္ဂ်ဲ Settings

Parti	cipant	S
nari	ticinante	

Search users..

Participants Applicants

Name	Role	Status
Agata Bochynska	Admin	Active
ec-tsdfx	Admin	Active



ec-agatabo 🗸



Project

O) Fox users

Windows users

Desktop •

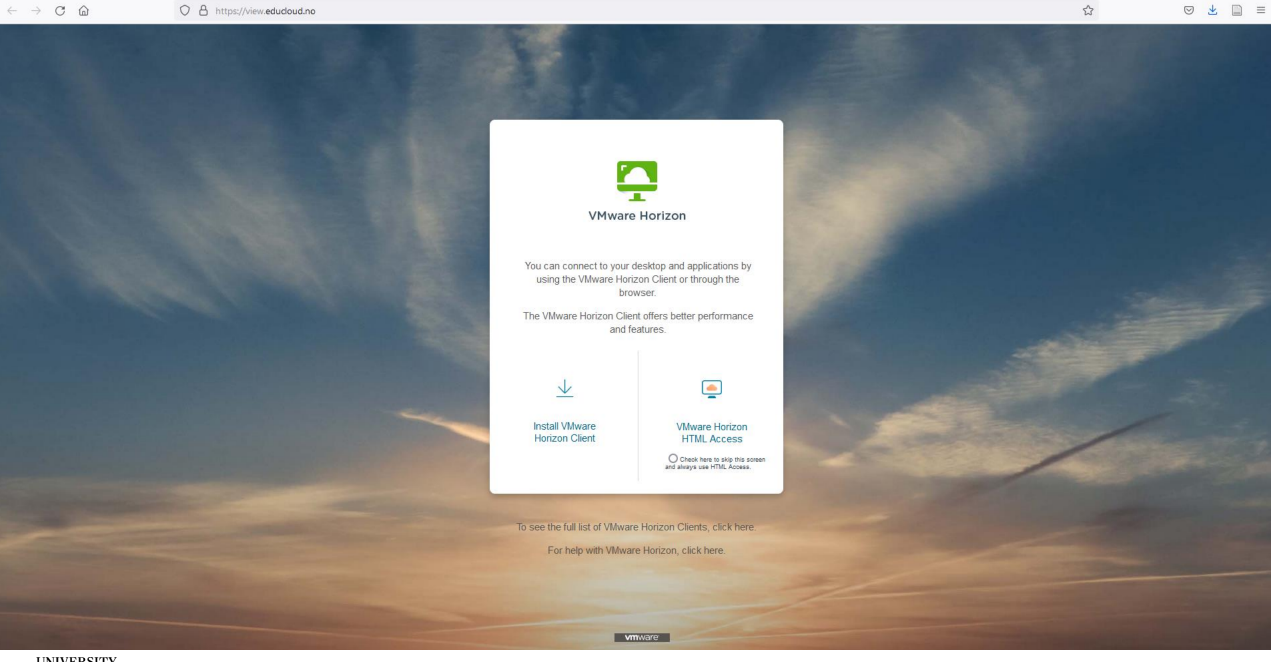
Support

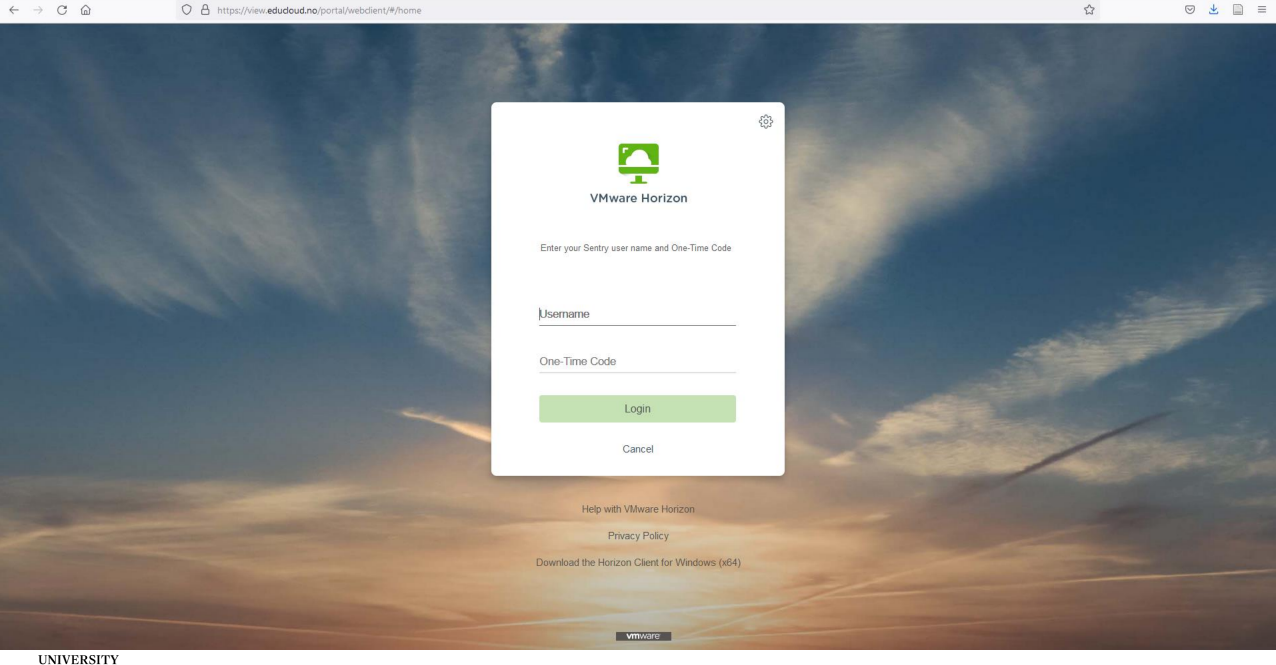
දිරි} Settings

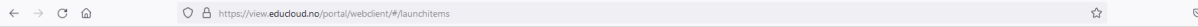
(X) Help

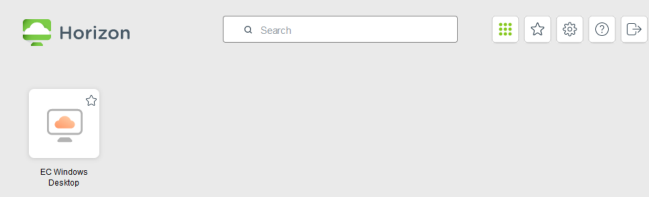
Available desktops

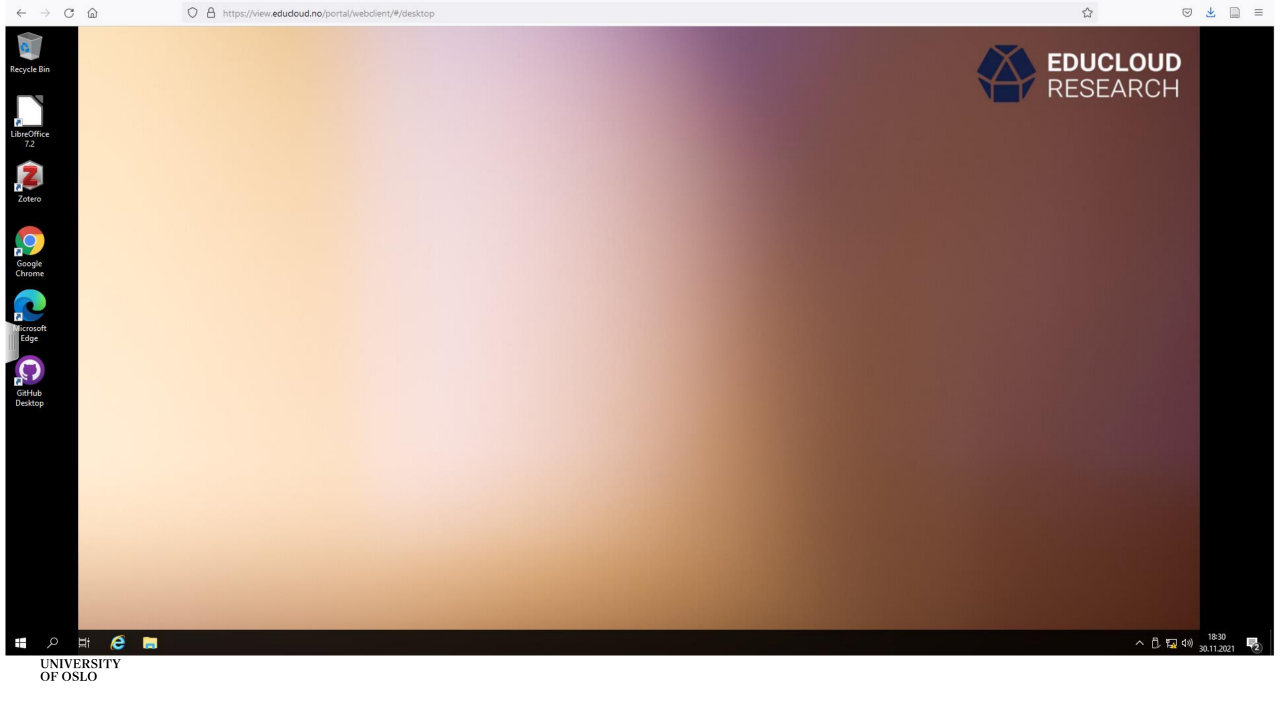


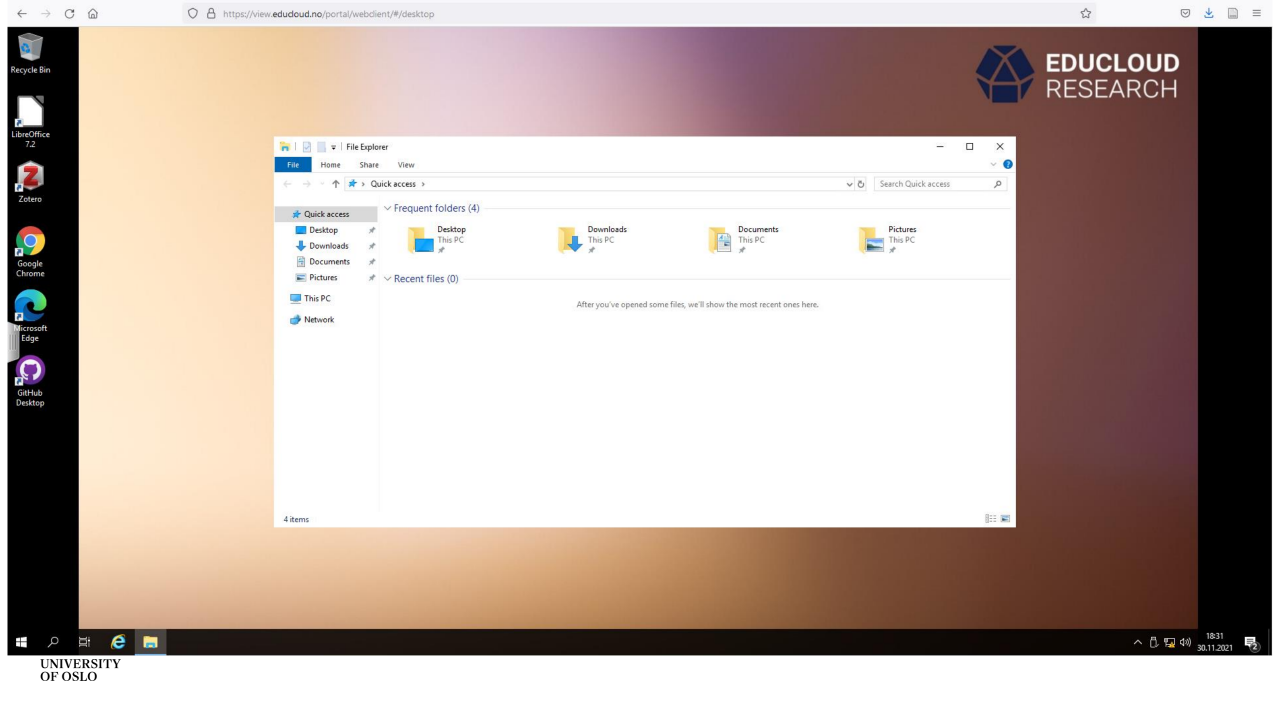












Where can you find an overview of all cloud services at UiO that are evaluated or under consideration?

https://www.uio.no/tjenester/it/nytjeneste/vurderte_skytjenester.html (in Norwegian)



Backup



- Use safe storage solutions, where data/files are backed up
- Always keep a copy of your raw data material safely hidden away (like a folder on storage hotel that you never edit)
- Saving files only on your own computer is not safe!
- A memory stick or an external hard drive is not safe!
- How much extra work would take to recreate all your data or your work?

Upcoming sessions

Copyright and licensing

Apr. 21, 1:00 PM, Zoom

Workshop on Data Management Plans

Apr. 24, 12:00 PM, Georg Sverdrups hus: DSC-Oasen

Sharing and archiving research data

Apr. 26, 9:00 AM, Zoom

Finding and reusing research data

Apr. 27, 9:00 AM, Zoom

Research data management

Welcome to UiO's data management pages maintained by the research data group at Digital Scholarship Center.



What is research data management?

Research data management goes beyond data protection and privacy and includes, among others, data documentation, organization, licensing, sharing and publishing. It helps improve reproducibility and reuse of data as well as research visibility (e.g. through higher citation rates).

UiO requires researchers to implement good research data management practices and follow international standards such as the FAIR (Findable, Accessible, Interoperable, Reusable) principles. Good research data management also plays an essential role in Open Science, which is increasingly important for researchers from all disciplines.

Relevant policies

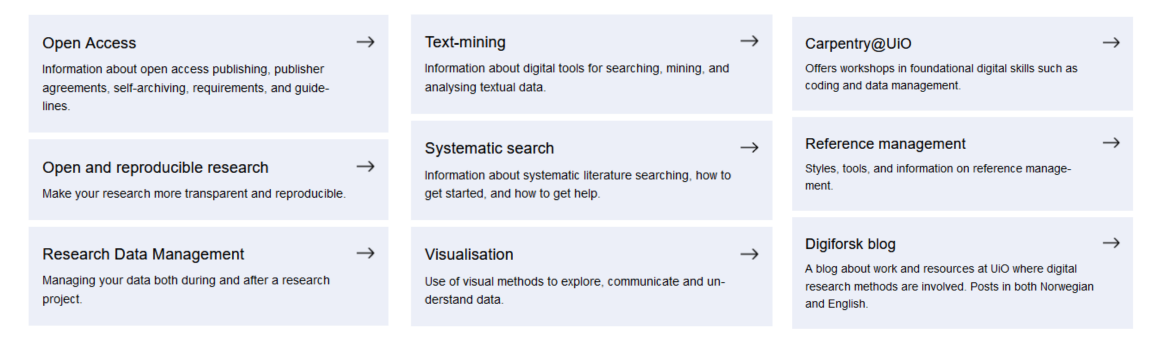
University of Oslo - Research Data Management Policy

Research Council of Norway - Open Science Policy

European Research Council - Open Science Policy

Digital Scholarship Centre

At the Digital Scholarship Centre (DSC) you get guidance on how you can make the best possible use of digital tools and methods in your research and communication activities.



UNIVERSITY OF OSLO



University of Oslo Library

Digital Scholarship Center and Open Research

Open Science Lunch 2023

Each last Thursday of the month at 12.00 we invite you to join us virtually for an online open lunch to hear about how to make your research more open.

February 23rd

Open your data with DataverseNO

March 30th

Public health reporting: an open source approach

April 27th

Open knowledge resources: Store norske leksikon and Wikipedia

May 25th

Keep the rights to your work: UiO's Rights Retention Policy

Upcoming



Time and place: Apr. 27, 2023 12:00 PM-1:00 PM, Hybrid: Georg Sverdrups hus and Zoom

Open knowledge resources: Store norske leksikon and Wikipedia

Join us for a discussion on using, maintaining and contributing to freely available open knowledge resources.



Time and place: May 25, 2023 12:00 PM-1:00 PM, Hybrid: Georg Sverdrups hus and Zoom

Keep the rights to your work: UiO's Rights Retention Policy

Learn about how you can retain the rights to your published work with the new Rights Retention Policy at UiO.



ReproducibiliTea

Journal Club

JOIN IN AND DISCUSS WITH FELLOW
STUDENTS AND RESEARCHERS

OPEN RESEARCH, REPRODUCIBILITY and RESEARCH IMPROVEMENT



Join us

Everyone is welcome to join us - whether you are an enthusiast of open and reproducible research, a skeptic, or a cautious explorer. Currently, all meetings are hybrid with the possibility of joining on-site at Blindern or via Zoom. Grab a cup of tea (coffee?) and join us!

Subscribe to our mailing list ightarrow



Thank you!

Contact us at:

research-data@uio.no