



UiT Norges
arktiske universitet

Hvordan arkivere data i DataverseNO

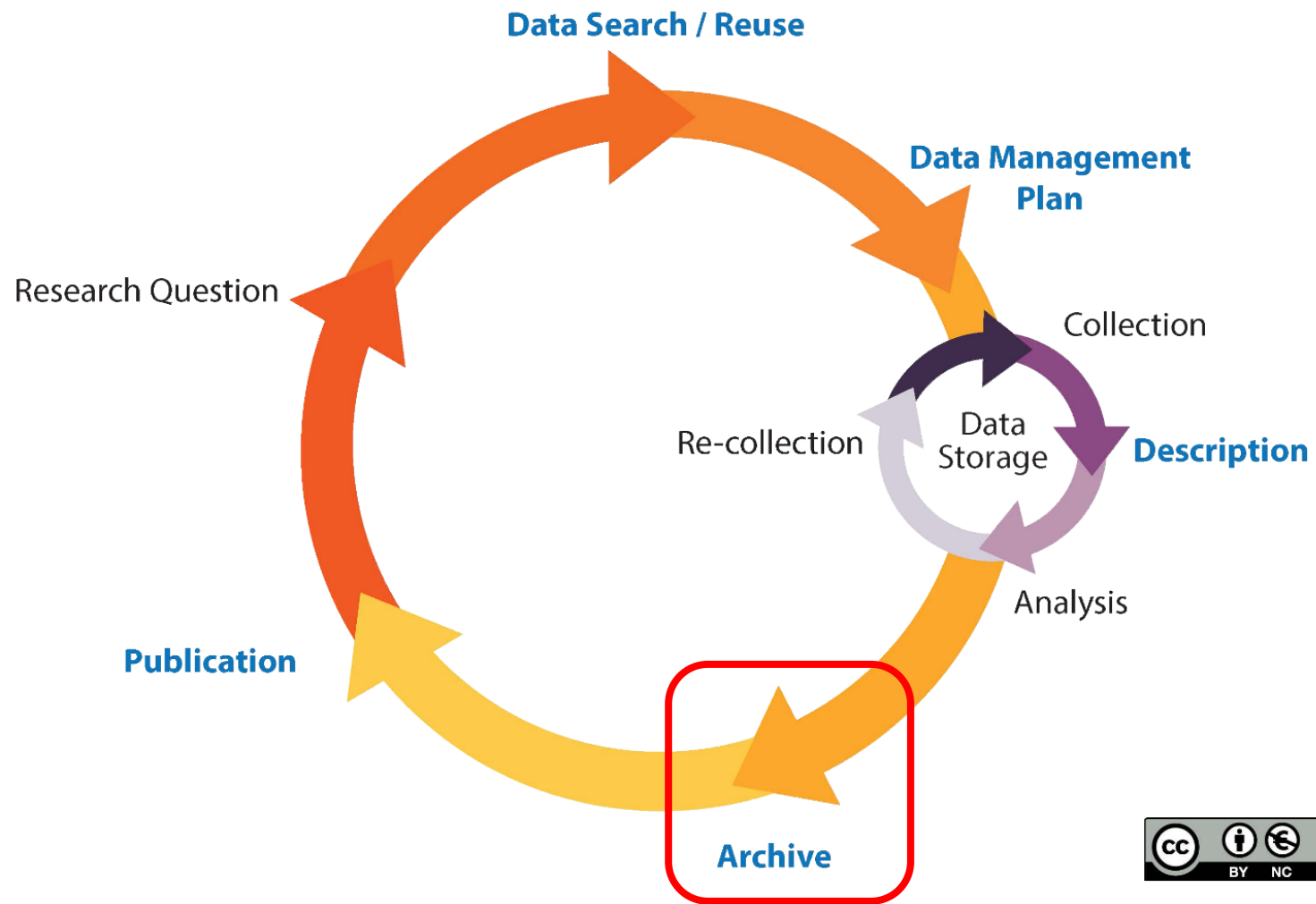
Tromsø, 27. sep. 2023

dr. Lars Figenschou, Universitetsbiblioteket

dr. Katie Smart, Universitetsbiblioteket

Faggruppe for forskning-og publiseringsstøtte





*Adapted original source:
The University of California, Santa Cruz,
Data Management LibGuide, Research Data Management Lifecycle, diagram,
viewed May 2, 2016 at <<http://guides.library.ucsc.edu/datamanagement>>*

Formål med dette webinar

- Ha kjennskap til oppbygning og grunnleggende funksjonalitet i UiT Open Research Data.
- Vite hvordan du går frem for å laste opp og lage ditt datasett.
- Forstå gangen:
 - Fra opplasting
 - Via kuratering
 - Til publisering av datasett.
- Ha kjennskap til [brukerguiden](#) til UiT Open Research Data.
- Vite hvor du kan søke råd ved forberedelse og opplasting av datasett.



UiT Open Research Data

Om tjenesten

- Arkivering, gjenbruk og sitering av åpne forskningsdata
- Opplasting: Ansatte og studenter ved UiT (Feide-innlogging)
- Nedlastning og gjenbruk: Alle

- Bygd på den internasjonale plattformen Dataverse
- Sertifisert Core Trust Seal
- Langtidsbevaring av data





UiT Open Research Data

Ansvar

- Brukerkontakt, opplæring, kuratering av datasett: Universitetsbiblioteket
- Login, serverdrift, sikkerhetskopier: IT-avdelingen
- Policy og forankring i UiTs styre og ledelse: Seksjon for forskning og utdanningskvalitet (SEFU)





UiT Open Research Data

Typer data i UiT Open Research Data

- Arkiv for åpne data.
- Forskerens ansvar å sjekke at data som lastes opp faktisk kan deles.
 - Personvernforordningen (GDPR)
 - Data fra tredjepart
- Utsatt tilgjengeliggjøring er OK, men formålet med datasettet skal være full deling av alle datafiler.

Arkiv for alle typer åpne data

- Forskerens oppgave å avgjøre hva som er arkiveringsverdig.
- Rådata, prosesserte data, uttrekk.

DataverseNO Search Deposit Guide Support Leif Longva

UiT Open Research Data

DataverseNO >

Contact Share Link Edit

Looking for TROLLing? Click here: <https://trolling.uit.no/>

NMDC Node UiT

GATOR
The Stein Rokkan Research Group for Quantitative Social and Political Science

UIT Tromsø Geophysical Observatory Tromsø Geophysical Observatory

Giellatekno
Arctic Language Technology

Search this dataverse... Advanced Search Add Data

Dataverses (5)

Datasets (849)

Files (8,737)

Dataverse Category

Research Project (3)

Department (1)

Research Group (1)

Publication Year

2021 (167)

2020 (64)

2019 (346)

2018 (190)

2017 (26)

More...

Publication Status

Published (798)

Draft (54)

Unpublished (44)

In Review (7)

Deaccessioned (4)

Distributor Name

UiT Open Research Data (695)

NORD Open Research Data (128)

John-André Henden (1)

Subject

Earth and Environmental Sciences (809)

1 to 10 of 854 Results

Replication Data for: Variable responses of carbon and nitrogen contents in vegetation and soil to herbivory and warming in high-Arctic tundra

Sep 22, 2021

Petit Bon, Matteo; Böhner, Hanna; Bråthen, Kari Anne; Ravolainen, Virve Tuulia; Jónsdóttir, Ingibjörg Svava, 2021, "Replication Data for: Variable responses of carbon and nitrogen contents in vegetation and soil to herbivory and warming in high-Arctic tundra", <https://doi.org/10.18710/RHERMM>, DataverseNO, V1

Dataset used to ask to what extent major ecosystem compartments (vascular plants, mosses, and soil) differ in their short-term chemical responsiveness (i.e. sensitivity and magnitude) to herbivory and warming in the high-Arctic tundra (Svalbard).

Replication Data for: Charged dust in the D-region incoherent scatter spectrum

Sep 20, 2021

Gunnarsdóttir, Tinna Líf; Mann, Ingrid, 2021, "Replication Data for: Charged dust in the D-region incoherent scatter spectrum", <https://doi.org/10.18710/GHZIIY>, DataverseNO, V1

MATLAB code for use with Incoherent scatter radar spectrum calculations with an added dust component. This code takes into account the plasma and dust parameters and atmospheric conditions in the altitude region around 50-100 km. Assuming that dust residing in this region is char...

Replication Data for: Multiwavelets applied to metal-ligand interactions: Energies free from basis set errors

Sep 15, 2021

Brakestad, Anders; Wind, Peter; Jensen, Stig Rune; Frediani, Luca; Hopmann, Kathrin Helen, 2021, "Replication Data for: Multiwavelets applied to metal-ligand interactions: Energies free from basis set errors", <https://doi.org/10.18710/WA5YCF>, DataverseNO, V2

Introduction This Dataverse record contains data for reproducing the results in our corresponding journal article. For more information about the computational protocols used to generate the data, please see the journal article or the ChemRxiv entry (see below). How to use This d...

Replication Data for: Cannibalism and protective behaviour of eggs in Arctic charr (Salvelinus alpinus)

Sep 15, 2021 - Spawning behavior of Arctic charr

Frye, Marilena; Egeland, Torvald B.; Folstad, Ivar; Nordeide, Jarle Tryti, 2021, "Replication Data for: Cannibalism and protective behaviour of eggs in Arctic charr (Salvelinus alpinus)", <https://doi.org/10.18710/3QNDQ7>, DataverseNO, V1

- UiT Open Research Data er en del av DataverseNO, en flerinstitusjonell plattform for åpne forskningsdata.
- Ved innlogging (Feide), havner du som UiT-ansatt automatisk på UiT Open Research Data.
- Datsettene vises kronologisk, med de nyeste øverst.
- Ved datasøk innad i DataverseNO, kan du velge å søke innenfor UiT Open Research Data, eller i hele DataverseNO.

Files Metadata Terms Versions

Search this dataset... Find

Filter by
File Type: All Access: All File Tag: All

1 to 4 of 4 Files

- 0_Readme_Plosives_Andreassen-2020.txt
Plain Text - 10.2 KB - Dec 18, 2020 - 1 Download
MD5: 398b6f7a10b504936c9cb7f849c3c2c5
This file contains the necessary information to reproduce the study.
- 1_Wordlist_IPFC_Norway.pdf
Adobe PDF - 85.6 KB - Dec 18, 2020 - 3 Downloads
MD5: f34fb284654d8723e12e4764ddc832b1
Word list used for all IPFC investigation points with a Norwegian L1, in a reading task and a repetition task. The data points in this dataset are extracted from these tasks.
- 2_Values_plosives.csv
Comma Separated Values - 47.9 KB - Dec 18, 2020 - 0 Downloads
MD5: 7e47fc1b8d1ad2bdc88dbabcb582b2
Measures for plosives /p t k b d g/ produced in word-initial and word-final context in a reading task and a repetition task, by informants from the Tromsø and Oslo studies.
The file also contains measures of plosives produced by a native speaker of Norwegian as model in the repetition task.
Not available until 2021-04-01
- 3_Individual profiles.pdf
Adobe PDF - 138.9 KB - Dec 18, 2020 - 0 Downloads
MD5: c18499140c950f4ab8e403c812180740
Mean VOT values and ranges of VOT values obtained for each informant in the reading and repetition tasks.
Not available until 2021-04-01

owels in Norwegian speakers

... Norwegian speakers of French", [http](#)

... om Tromsø (level A2) and 6 from Oslo
... onologie du français contemporain
... d from three registers: text reading,
... consists of four Excel-files, plus a read-
... nversation" contain all potential
... (ross a word boundary) observed in the
... it in the various cases. The files
... occurrences of liaison observed in the
... and (non) enchainement in the various
... e and quality of the consonant

Publish Dataset

Edit Dataset

Contact O

Dataset Metr

0 Views

0 Downloads

0 Citations

- Files (Upload)
- Metadata
- Terms
- Permissions
- Private URL
- Thumbnails + Widgets
- Delete Dataset

- Mulighet for midlertidig lås (embargo) på filer, f.eks. frem til publiseringsdato for artikkel.
 - *Dette kan du selv gjøre når du legger inn filene!*
- Mulighet for tildeling av lese- og/eller redigeringsrettigheter før publisering, f.eks. ved samarbeidsprosjekter eller fagfelleevaluering.
 - *Dette kan kun opprettes av kuratorene!*



UiT Open Research Data

DataverseNO > UiT Open Research Data >

Replication Data for: Multiwavelets applied to metal-ligand interactions: Energies free from basis set errors

Version 2.0



Brakestad, Anders; Wind, Peter; Jensen, Stig Rune; Frediani, Luca; Hopmann, Kathrin Helen, 2021, "Replication Data for: Multiwavelets applied to metal-ligand interactions: Energies free from basis set errors", <https://doi.org/10.18710/WA5YCF>, DataverseNO, V2

Cite Dataset

Learn about Data Citation Standards.

Access Dataset

Edit Dataset

Link Dataset

Contact Owner Share

Dataset Metrics

38 Downloads

Description

Introduction

This Dataverse record contains data for reproducing the results in our corresponding journal article. For more information about the computational protocols used to generate the data, please see the journal article or the ChemRxiv entry (see below).

Subject

Chemistry; Physics

Keyword

chemistry, physics, multiwavelets, basis set limit, metal-ligand interactions, benchmark

Related Publication

Multiwavelets Applied to Metal-Ligand Interactions: Energies Free from Basis Set Errors doi: 10.1063/5.0046023

- Files
- Metadata
- Terms
- Versions

Search this dataset...

+ Upload Files

Filter by
File Type: All Access: All

Sort

1 to 3 of 3 Files		Edit Files	Download
<input type="checkbox"/>	<p>00_ReadMe.txt Plain Text - 7.8 KB Published Feb 8, 2021 8 Downloads MD5: 9ab...030</p>		
<input type="checkbox"/>	<p>ALL_GEOMETRIES.txt Plain Text - 99.7 KB Published Feb 8, 2021</p>		

- Automatisk generert referanse
- Versjonskontroll
- Permanent DOI-lenke

- Filer, kan lastes ned enkeltvis eller som filsett
- Readme-fil ligger øverst



UiT Open Research Data

DataverseNO > UiT Open Research Data >

Replication Data for: Multiwavelets applied to metal-ligand interactions: Energies free from basis set errors

Version 2.0



Brakestad, Anders; Wind, Peter; Jensen, Stig Rune; Frediani, Luca; Hopmann, Kathrin Helen, 2021, "Replication Data for: Multiwavelets applied to metal-ligand interactions: Energies free from basis set errors", <https://doi.org/10.18710/WA5YCF>, DataverseNO, V2

Cite Dataset Learn about Data Citation Standards.

Access Dataset

Edit Dataset

Link Dataset

Contact Owner Share

Dataset Metrics

38 Downloads

Description

Introduction

- Files
- Metadata
- Terms
- Versions

View Differences

	Dataset	Summary	Contributors	Published
<input type="checkbox"/>	2.0	Files (Added: 1; Removed: 1; Changed File Metadata: 2); View Details	Noortje Dijkstra, Anders Brakestad	Sep 15, 2021
<input type="checkbox"/>	1.1	Citation Metadata: Description (1 Changed); Related Publication (2 Changed); View Details	Anders Brakestad, Noortje Dijkstra	Aug 6, 2021
<input type="checkbox"/>	1.0	This is the first published version.	Anders Brakestad, Noortje Dijkstra	Feb 8, 2021

- Automatisk generert referanse
- Versjonskontroll
- Permanent DOI-lenke

Citation Metadata


Dataset Persistent ID  doi:10.18710/OGOAWN


Publication Date  2021-01-08

Title  Replication Data for: Biological Trait Analysis of benthic epifauna collected in the Arctic deep-sea Chukchi Borderland


Author  Zhulay Irina (UIT The Arctic University of Norway) - ORCID:


Content


Subject  Earth and Environmental Sciences


Keyword  Arctic deep sea
Biological Trait Analysis
benthic epifauna
functional composition
ROV and trawl


Description


Related Publication  Submitted for review


Producer  UIT The Arctic University of Norway (UIT) <https://e>


Production Place  Chukchi Borderland, UIT The Arctic University of N


Contributor  Bluhm Bodil A.
Iken Katrin
Renaud Paul E.
Degen Renate


Grant Information  NOAA's Office of Ocean Exploration: NA15OAR01

Distributor  UIT Open Research Data (UIT The Arctic University)

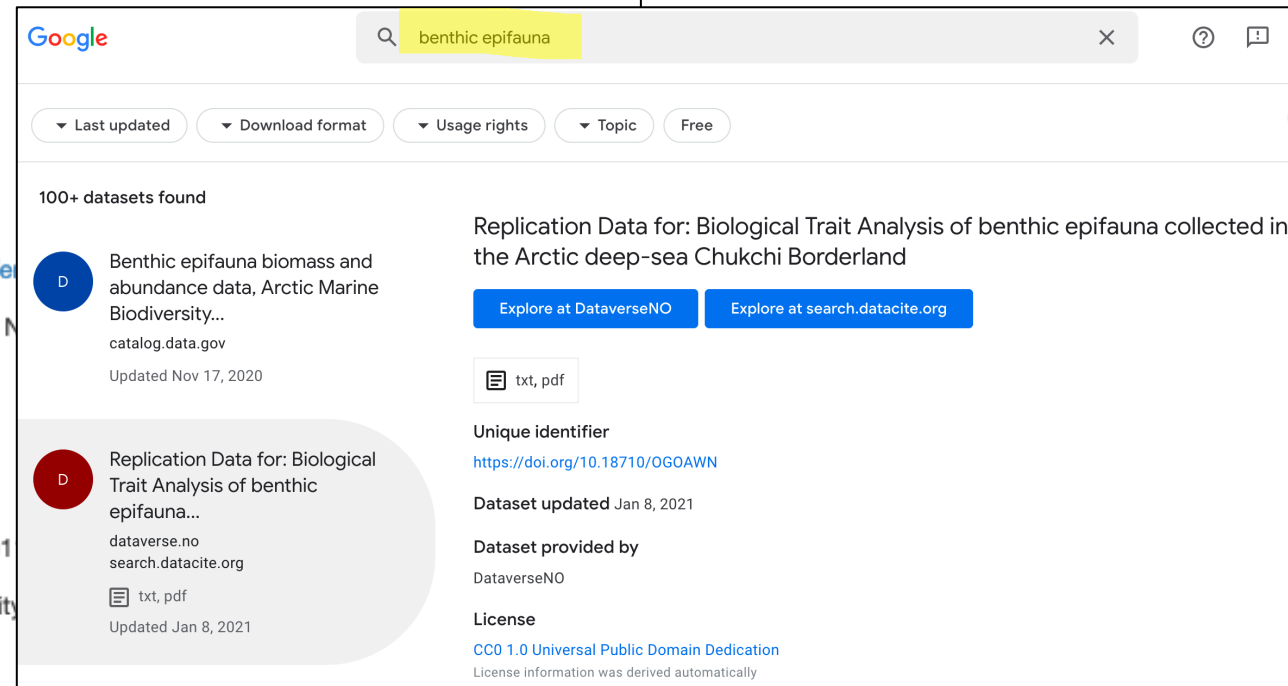
Depositor  Zhulay, Irina

Deposit Date  2020-12-09

Date of Collection  Start: 2016-07-02 ; End: 2019-09-15

Kind of Data  Observational. Data collected from various sources: filed, image analysis, literature and web sources

- Standardiserte metadata.
- Åpent tilgjengelige og høstbare av søkemotorer, f.eks. Google Dataset Search.



Google Dataset Search results for "benthic epifauna". The search bar shows "benthic epifauna" with a search icon. Below the search bar are filters: "Last updated", "Download format", "Usage rights", "Topic", and "Free". The results show "100+ datasets found". The top result is "Benthic epifauna biomass and abundance data, Arctic Marine Biodiversity..." from catalog.data.gov, updated Nov 17, 2020. The second result is "Replication Data for: Biological Trait Analysis of benthic epifauna..." from dataverse.no search.datacite.org, updated Jan 8, 2021. The right sidebar shows details for the second result: "Replication Data for: Biological Trait Analysis of benthic epifauna collected in the Arctic deep-sea Chukchi Borderland", with buttons to "Explore at DataverseNO" and "Explore at search.datacite.org". It also lists file formats (txt, pdf), unique identifier (https://doi.org/10.18710/OGOAWN), dataset updated date (Jan 8, 2021), dataset provided by (DataverseNO), and license (CC0 1.0 Universal Public Domain Dedication).

DataverseNO

Metrics 1 Download

Contact Share

This site is for test and demo purposes only.

To archive and publish to the DataverseNO repository, visit dataverse.no



Search this dataverse... Advanced Search Add Data

- Dataverses (35)
 - Datasets (30)
 - Files (60)
- Dataverse Category**
- Organization or Institution (17)
 - Research Group (6)
 - Research Project (4)
 - Department (2)
 - Teaching Course (2)
- [More...](#)

1 to 10 of 65 Results

Testing Metadata Update Through JSON Upload Sep 21, 2023 Conzett, Philipp, 2023, "Testing Metadata Update Through JSON Upload", https://doi.org/10.21337/MJFJFQ , DataverseNO, V2 I ADDED ALSO THIS.... I ADDED THIS. Testing Metadata Update Through JSON Upload
Testing Notification Muting on Demo Aug 22, 2023 - UiT The Arctic University of Norway Conzett, Philipp, 2023, "Testing Notification Muting on Demo", https://doi.org/10.21337/ASI2OR , DataverseNO, V1 Testing Notification Muting on Demo. I added THIS TEXT. And also THIS OTHER TEXT.

Demonstrasjon: Steg 1, 2 og 3

Opprette datasett og legge inn obligatoriske metadata.

Etapper og arbeidsflyt



- Lese brukerguide
- Skrive readme-fil
- Sjekke ev lisenser
- Ev formatere filer

- Fulle inn metadata
- Laste opp filer
- Informere om ev anonymisering av datasett

- Beregne noen dager for kuratering og ferdigstilling

- Sjekke metadata
- Sjekke filformater og readme-fil
- Sjekke ev lisens

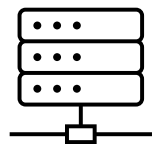
- Gjøre anbefalte endringer
- Ev forklare hvorfor anbefalte endringer ikke er ønsket eller gjennomførbare
- Sende inn på nytt

- Hvis embargo på filer, oppheve denne når mulig og sende inn på nytt.
- Hvis anonymisering, gi beskjed når denne kan fjernes.
- Alle endringer etter publisering må sendes inn.

2 viktige lenker og 1 viktig epostadresse

Arkivet

opendata.uit.no



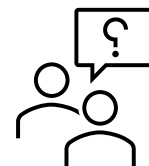
Brukerguiden

info.dataverse.no



Support

researchdata@hjelp.uit.no



Firefox File Edit View History Bookmarks Tools Window Help

info: DataverseNO

https://site.uit.no/dataverse/nn/heim/

info: DataverseNO

Om Arkivering Admin Brukarstøtte Nytt English

DataverseNO (<https://dataverse.no>) er eit nasjonalt, generisk arkiv for opne forskingsdata frå forskarar frå norske forskingsinstitusjonar. Nokre av samlingane i DataverseNO aksepterer også data frå forskarar frå andre institusjonar. DataverseNO er forvalta i tråd med [FAIR Guiding Principles for scientific data management and stewardship](#) og er [CoreTrustSeal-sertifisert](#). Meir informasjon om arkivet finn du på sida [Om](#). Du kan også ta kontakt med oss på researchdata@hjelp.uit.no.


Ny brukar? Sjå avsnittet [Oppretta ein brukarkonto](#).

Norske forskingsinstitusjonar: Kontakt oss på researchdata@hjelp.uit.no for meir informasjon om DataverseNO og om korleis ein kan bli partnarinstitusjon i DataverseNO.

Gå til DataverseNO-arkivet:

DataverseNO

Print PDF

 PUBLIC DOMAIN

creativecommons.org/publicdomain/zero/1.0/ To the extent possible under law, [DataverseNO](#) has waived all copyright and related or neighboring rights to this info site.

1 viktig dokument:
Readme-fil-
malen

info.dataverse.no

Øving

1. Gå til info.dataverse.no og klikk “arkivering → arkiver dataa dine → leggja inn metadata”. Ha denne siden tilgjengelig til når du skal fylle inn metadata. Merk menyunktet “leggja inn meir metadata”.
2. Gå til <https://demo.dataverse.no/>
3. Logg inn med Feide. Har du ikke Feide – kontakt underviser.
4. Opprett et datasett
 1. Klikk “add data”
 2. Legg inn obligatoriske metadata
 3. Lagre datasettet
 4. Åpne det på nytt og legge inn flere metadata
 5. Last opp filer
 6. Lagre datasettet

Zoom guidelines

Slå gjerne av lyden slik at du får arbeidsro!

Hvis du trenger hjelp: rop eller send oss ei melding i chaten!

Oppsummering

Kommende webinarer: <https://uit.no/forskningsdata> > Opplæring (eller se på Tavla > Kurs)

[Hvordan arkivere forskningsdata](#)

[26. SEPTEMBER 2023](#)



[Hvordan arkivere data i DataverseNO](#)

[26. SEPTEMBER 2023](#)



[Forskningsdata: Rettigheter og lisenser](#)

[28. SEPTEMBER 2023](#)



[Hvordan skrive en datahåndteringsplan](#)

[28. SEPTEMBER 2023](#)



[Håndtering av data som trenger beskyttelse](#)

[29. SEPTEMBER 2023](#)



[FAIR Data Visualisation](#)

[17. OKTOBER 2023](#)



Informasjon og hjelp



UiT Forskningsdataportal: <https://uit.no/forskningsdata/>



Email: researchdata@hjelp.uit.no

Feedback:

skjema.uio.no/ubevalno

Dato: 26. Sep. 2023

Emnekode: Forskningsdata



ruby 🇺🇸 @roobeekeane · 23 Aug

when the Zoom call ends and I am left with my thoughts



271

31.4K

190.5K





researchdata@hjelp.uit.no

Lars Figenschou, UB

Katie Smart, UB