

# Sharing your data on 4TU.ResearchData



# Who is Nami?



Nami Sunami  
n.sunami@tue.nl

## Data Steward

A Data Steward can help with ...

## Responsible Science

Privacy & GDPR

Agreements

Ethical Review Board  
(ERB) applications



## Open Science & RDM

FAIR Data

Sharing

Sustainable Workflow



**Open Science &  
RDM**

# **TU/e Open Science Initiatives**

# Everything you wanted to know about Open Science at TU/e

17 September 2024, 09:00-14:00

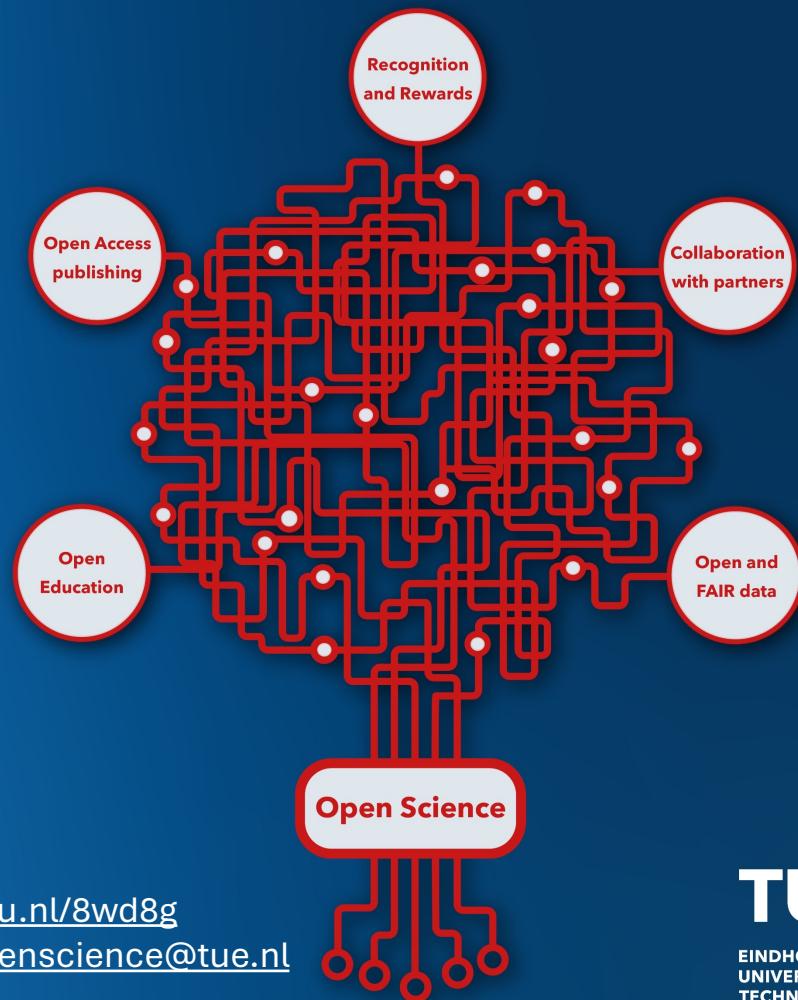
Location: Senaatzaal

Are you curious about Open Science?  
Ever wonder what it really means and  
how it impacts you? Be part of the  
discussion at our upcoming event!

Register now via:



Register: [edu.nl/8wd8g](https://edu.nl/8wd8g)  
Contact: [openscience@tue.nl](mailto:openscience@tue.nl)



# Join



[sites.google.com/view/osceindhoven](https://sites.google.com/view/osceindhoven)



[twitter.com/osceindhoven](https://twitter.com/osceindhoven)



[openscience@tue.nl](mailto:openscience@tue.nl)

**Uploading data to 4TU.ResearchData**



**Why publish your data?**

**Publishing your data makes  
your research **visible** and  
**usable** to others,  
including **you in the future****

**Your dataset  
deserves a DOI.**

# Today's Goal is to **submit a dataset** on 4TU.ResearchData



Your own dataset

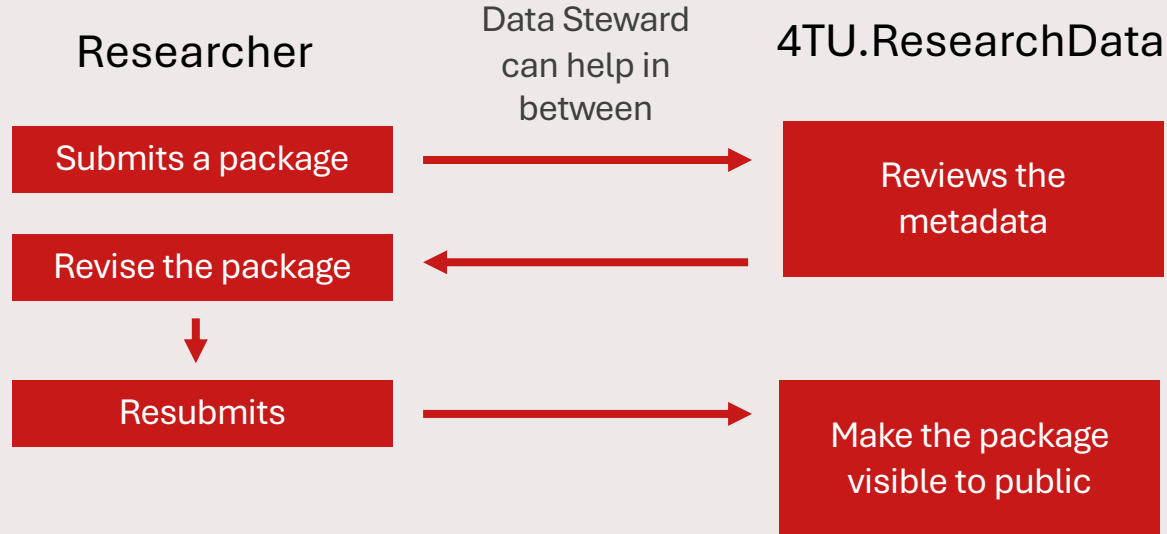


Example dataset

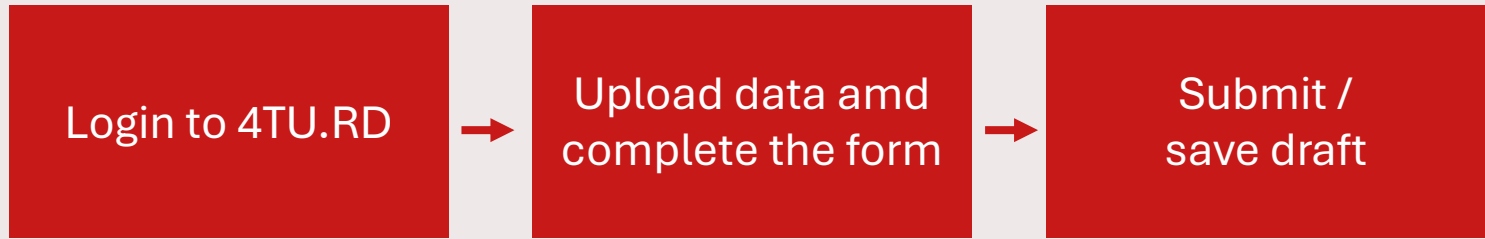
[edu.nl/pg33f](https://4TU.ResearchData.edu.nl/pg33f)

Klapwijk, E., Sunami, N., Mania, J., Lushaj, B., & Volkova, A. (2023). EUR publication package example [Data set]. Zenodo.  
<https://doi.org/10.5281/zenodo.7956600>

# 4TU.ResearchData Deposit Workflow



# The whole game today



For a test dataset,  
use the sandbox  
([next.data.4tu.nl](https://next.data.4tu.nl))

**Demo**

# FAQs



# How much data can I deposit?

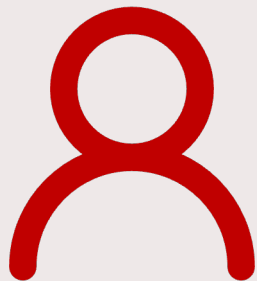


## 50 GB/year

By default, as a TU/e user / depositor

More space available by request

# Depositor or Author?



## Depositor

The person who uploads dataset.  
One dataset has one depositor.  
First 50 GB per year is free

Authors <span>?</span> *
Nami Sunami
<u>Nami Sunami (0000-0001-5482-8370)</u>

## Author

The contributor to the dataset.  
One dataset can have many authors

# How do I choose a license?

Recommended licenses

Data, documentation, ...



**CC-BY 4.0**

Code



**MIT**

Note: If the research project is under agreements, you may need to follow the terms.  
Consult a Data Steward.

# Let's deposit a dataset

Your own data



**data.4tu.nl**

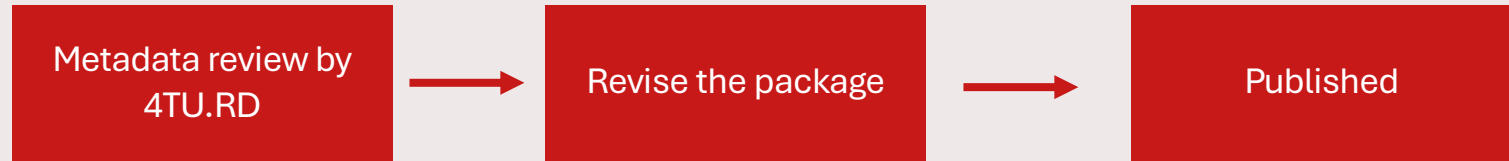
Test data



[edu.nl/pg33f](https://edu.nl/pg33f)

**next.data.4tu.nl**

# What happens after I submit the package?



<https://data.4tu.nl/info/en/use/publish-cite/after-uploading>

[https://data.4tu.nl/s/documents/Metadata\\_review\\_guidelines\\_June\\_2021.pdf](https://data.4tu.nl/s/documents/Metadata_review_guidelines_June_2021.pdf)

**Questions?**

**Thoughts to share?**

**[rdmsupport@tue.nl](mailto:rdmsupport@tue.nl)**

# Footnotes

- Research Data Management (RDM) refers to the process in which you collect, analyze, store, share, archive and publish research data, to satisfy the needs of current and future data users (including you in the future)
- Icons in this slide deck are from Lucide, open-source icon library (<https://lucide.dev/icons/rainbow>)
- This slide deck is licensed under [CC BY 4.0](https://creativecommons.org/licenses/by/4.0/)
- This slide deck was inspired by the work of Floor Luub who previously gave a similar workshop. I (Nami) would like to thank her for pioneering the work and sharing materials with me.