

Data Curation of non-published data

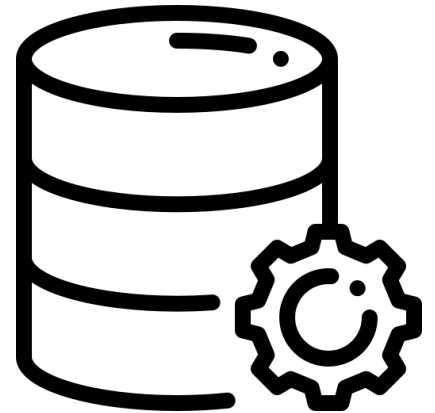
Workflow overview

Faculty of Psychology & Neuroscience

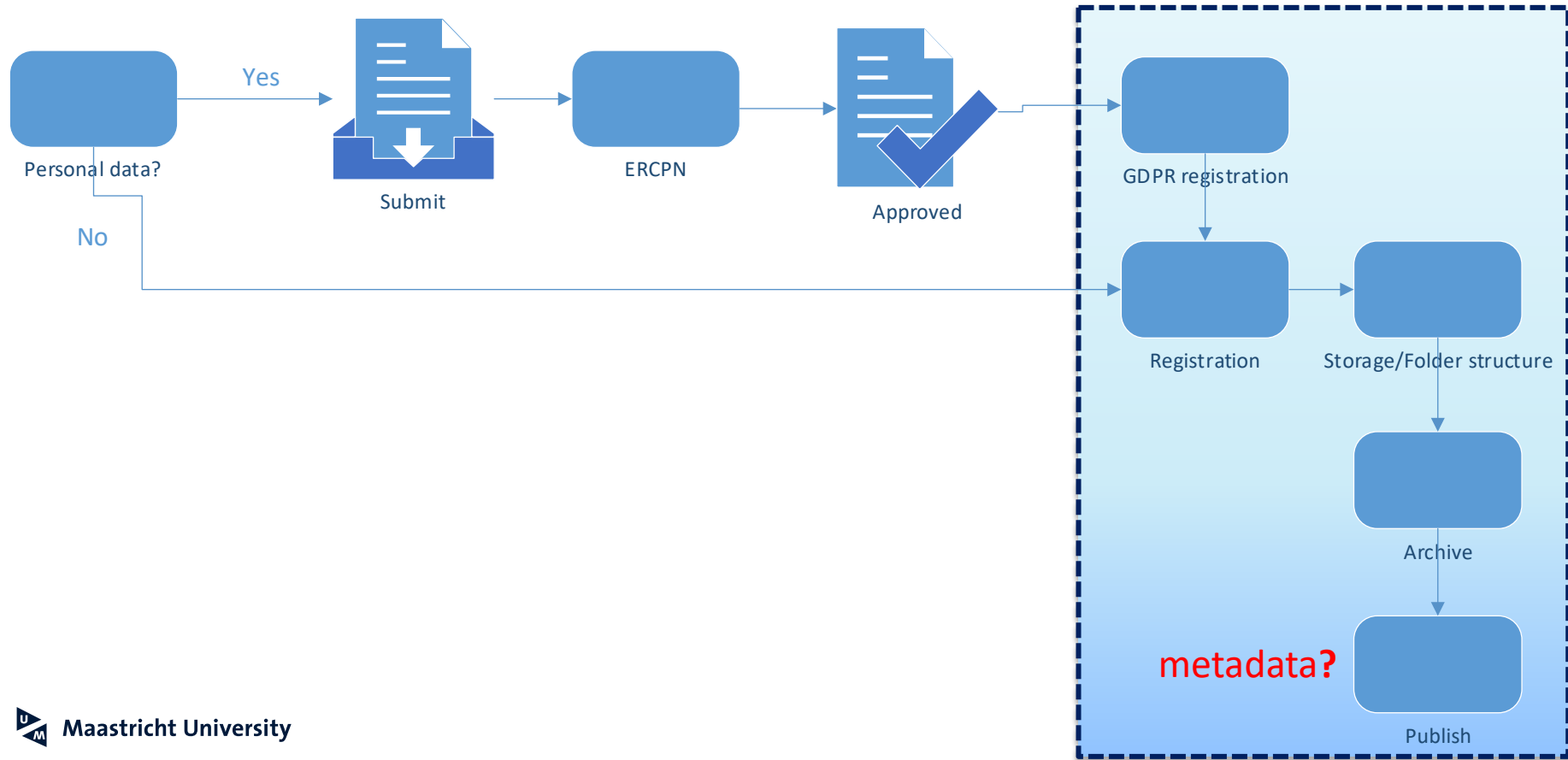


Important for the curation proces

- Storage facility
- Security
- Findability, accessibility (long term)
 - Validation
 - Reproducibility
- Registration of projects in database

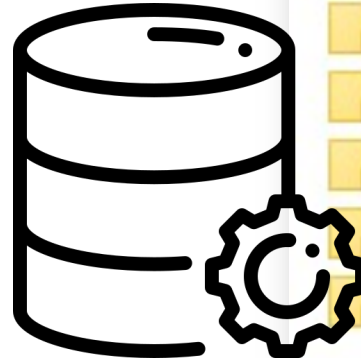


Workflow



Important workflow steps

- Registration Database
 - Project ID and other project specs
 - Access > Q3 migration to SQL
- Folder structure including a privacy folder



- 00 - General information
- 01 - Data management plan
- 02 - Research protocol
- 03 - Ethical approval
- 04 - Materials
- 05 - Specific software
- 06 - Data collection_labjournal
- 07 - Raw data
- 08 - Meta data
- 09 - Data after cleaning
- 10 - Syntax files analysis
- 11 - Article
- 12 - Miscellaneous
- Working folder

Registration database

RDM projecten

Project ID [REDACTED]

Algemeen Inhoud Toegang Statisch Overig

Naam project [REDACTED] maak infofile

Datum registratie [REDACTED]

Verantwoordelijke [REDACTED]

(Verwachte) datum naar stat. [REDACTED]

Opmerking RDM einddatum

Status dynamic

Ethische toetsing door other Referentie see 'overig'

Registration database

RDM projecten

Project ID [REDACTED]

ousOther
Inhoud Toegang Statisch Overig

Server anoniem FPN-RDM Folder anoniem DM1582_TG_PlatoScience

Toegang anoniem

Medewerkers	
[REDACTED]	[REDACTED]
*	

Record: 1 of 3 No Filter Search

Toegang anoniem niet-FPN

Naam niet-FPN	Account niet-FPN
[REDACTED]	[REDACTED]
*	

Record: 1 of 1 No Filter Search

Server privacy

Toegang privacy

FPN-RDM Folder privacy DM1582_TG_PlatoScience

Medewerkers	
[REDACTED]	[REDACTED]
*	

Record: 1 of 1 No Filter Search

Toegang Privacy Niet-FPN

naam niet-FPN	Account Niet-FPN
[REDACTED]	[REDACTED]
*	

Record: 1 of 1 No Filter Search

Registration database

RDM projecten

Project ID

Algemeen Inhoud Toegang Statisch Overig

Repository

Datum in repository

Handle

Datum naar statisch

Laatste publicatiedat.

Vervaldatum

Variant data delen

Reden niet delen data

Reden niet delen data tekstveld

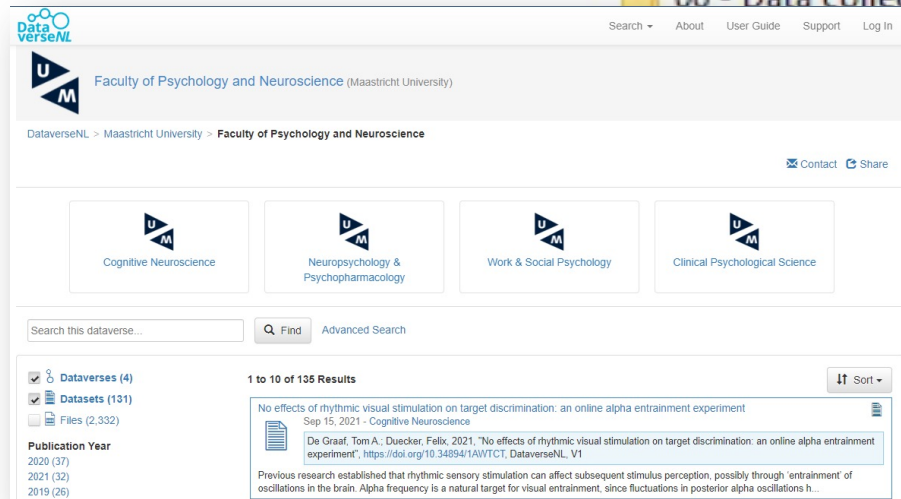
Toelichting vervaldatum

Toelichting wanneer er nog een privacy folder bestaat in de statische fase

End of project

- Transition from dynamic to static
- Curation with support of archivist
- Voluntarily metadata or part of the data in DataverseNL

- 00 - General information
- 01 - Data management plan
- 02 - Research protocol
- 03 - Ethical approval
- 04 - Materials
- 05 - Specific software
- 06 - Data collection_labjournal



The screenshot shows the DataverseNL interface for the Faculty of Psychology and Neuroscience at Maastricht University. The page displays search results for a dataset titled "No effects of rhythmic visual stimulation on target discrimination: an online alpha entrainment experiment" by De Graaf, Tom A.; Duecker, Felix, published in 2021. The interface includes a search bar, navigation links, and a list of datasets with filters for publication year and file count.

Search this dataverse...

1 to 10 of 135 Results

Datasets (4)
 Datasets (131)
 Files (2,332)

Publication Year
2020 (37)
2021 (32)
2019 (26)

No effects of rhythmic visual stimulation on target discrimination: an online alpha entrainment experiment
Sep 15, 2021 - Cognitive Neuroscience

De Graaf, Tom A.; Duecker, Felix, 2021, "No effects of rhythmic visual stimulation on target discrimination: an online alpha entrainment experiment"; https://doi.org/10.34094/1AWVTCT_DataverseNL_V1

Previous research established that rhythmic sensory stimulation can affect subsequent stimulus perception, possibly through 'entrainment' of oscillations in the brain. Alpha frequency is a natural target for visual entrainment, since fluctuations in posterior alpha oscillations h...