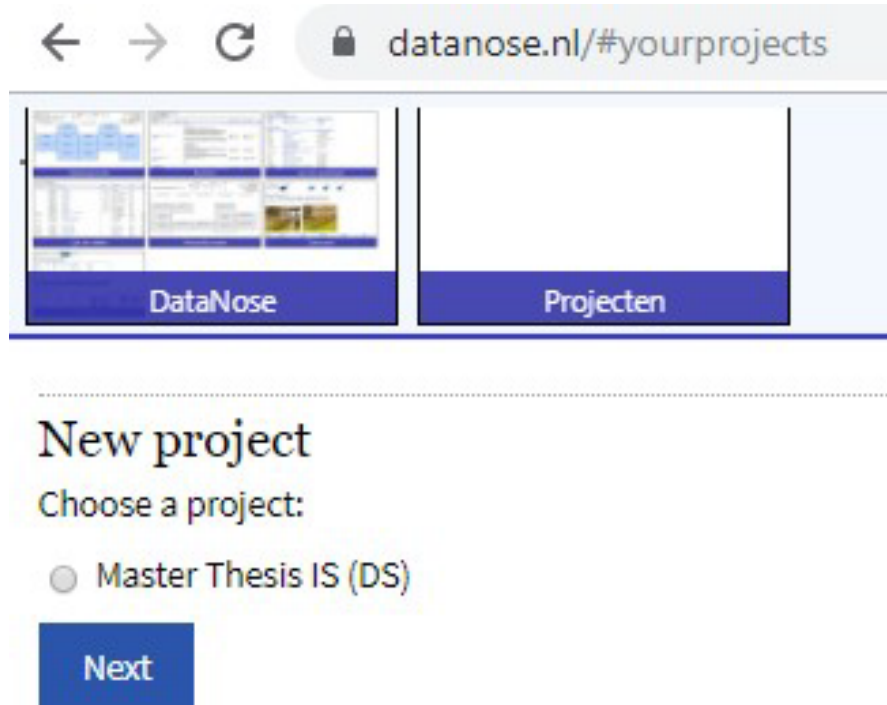


Thesis process in datanose

Here a short description on how to get the thesis design and the thesis into the system

Create a thesis project



The screenshot shows a web browser window with the address bar displaying 'datanose.nl/#yourprojects'. The page is divided into two main sections: 'DataNose' on the left and 'Projecten' on the right. Below the 'Projecten' header, there is a form titled 'New project' with the instruction 'Choose a project:'. A radio button is selected next to the option 'Master Thesis IS (DS)'. A blue 'Next' button is located at the bottom of the form.

← → ↻ datanose.nl/#yourprojects

DataNose Projecten

New project

Choose a project:

☐ Master Thesis IS (DS)

Next

Thesis process in DataNose

Provide the administrative data

Leave the field for the examiner open (unless you have found someone)

Approval

1. Base data

2. Project description ✓

3. Timetable ✓

Your answers are saved automatically when you navigate between pages.

[Privacy statement](#)

If you have any questions about this form, contact msc-is-science@uva.nl.

1. Base data

1.1 (Working) title

1.2 EC

18

1.4 Examiner

[Choose...](#)

1.5 UvA supervisor

[Choose...](#)

1.7 Daily mentor

...

1.10 Is this an internal (UvA) or external project?

☐ Internal

☒ External

1.12 Institute and department/research group

Please indicate the main location of the work on your project.

1.13 City

1.14 Country

Netherlands

1.15 Will part of the project take place abroad?

☐ Yes

☒ No

[Next page](#)

Thesis process in DataNose

Provide the
project
description

(This is your project
proposal, not your
thesis design)

If you have
found your
project on the
marketplace, you
can upload the
text you found
on DataNose
here



Approval

1. Base data

2. Project description

3. Timetable

Your answers are saved automatically when
you navigate between pages.

[Privacy statement](#)

If you have any questions about this form,
contact msc-is-science@uva.nl.

2. Project description

2.1 Upload a description

This should contain a detailed timetable with interim goals; total length ½ A4 page.

[Add file](#)

[Next page](#)

Thesis process in DataNose

Get your thesis
topic and
description
approved

Start date is April
1st

Planned end date is
June 30th, 2024 for
all students

Approval

1. Base data	
2. Project description	✓
3. Timetable	✓

3. Timetable

3.2 Start date

yyyy - mn - dd

3.4 Planned end date

2023 - 06 - 30

Save changes

Your answers are saved automatically when you navigate between pages.

[Privacy statement](#)

Thesis process in DataNose

Thesis proposal =
Thesis design

Approval		Proposal
Question	Value	
1	Upload your proposal	Master_Thesis_XAI___2023_24q2xidr.pdf
Download as PDF		
History		

Thesis process in DataNose

Prepare Assessment

Click "select assessor" and select the examiner you see under Approval

Goedkeuring

Voorstel

1. Base data

Question	Value
1.1 (Working) title	
1.2 EC	18
1.4 Examiner	
1.5 UvA supervisor	
1.7 Daily mentor	
1.10 Is this an internal (UvA) or external project?	Internal
1.12 Institute and department/research group	
1.15 Will part of the project take place abroad?	No

Actions

- > Request extension
- > Select assessor(s)

Progress

- ✓ Submit approval form 19/01/2023
Submission of project approval form by student.
- ✓ Proposal
 - ✓ Upload proposal 23/02/2023
Upload of project proposal by student.