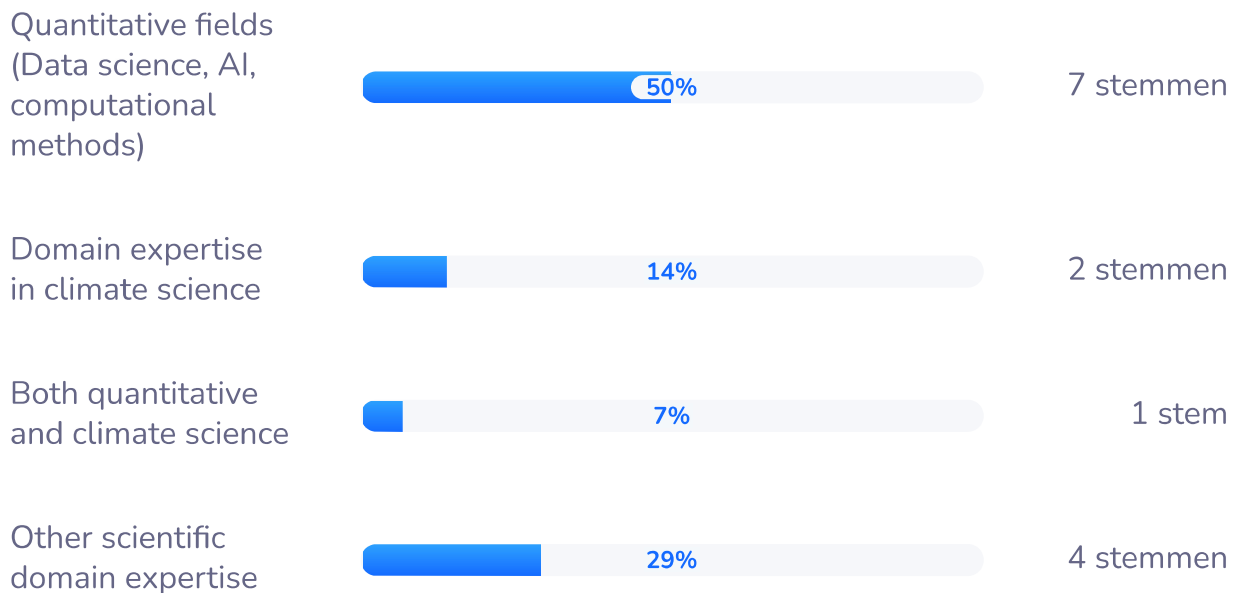


D3C2 closure event

Aantal deelnemers: 17

 0. What is your background / expertise? 14 respondenten



Quantitative fields (Data science, AI, computational methods) - Commentaren 0

Geen reacties voor dit antwoord

Domain expertise in climate science - Commentaren 0

Geen reacties voor dit antwoord

Both quantitative and climate science - Commentaren 0

Geen reacties voor dit antwoord

Other scientific domain expertise - Commentaren 2

Plant science, crop quality

agronomy

2. Have you been involved in at least one D3C2 project?

14 respondenten

Yes

71%

10 stemmen

No

29%

4 stemmen



What was the main benefit to you of 3. being involved in the D3C2 investment theme?

16 respondenten

New collaborations



6 stemmen

New connections to
the other part of
WUR (WU resp.
WR)



10 stemmen

Funding for high
risk projects



2 stemmen

Exposure to new
methods /
knowledge



5 stemmen

Other (please
comment)



0 stemmen

I was not involved
in the investment
theme



1 stem

New collaborations - Commentaren 0

Geen reacties voor dit antwoord

New connections to the other part of WUR (WU resp. WR) - Commentaren 2

The new connections sparked other new collaborations too!

access to data and new collaboration between WU and WR

Funding for high risk projects - Commentaren 0

Geen reacties voor dit antwoord

Exposure to new methods / knowledge - Commentaren 0

Geen reacties voor dit antwoord

Other (please comment) - Commentaren 0

Geen reacties voor dit antwoord

Geen reacties voor dit antwoord

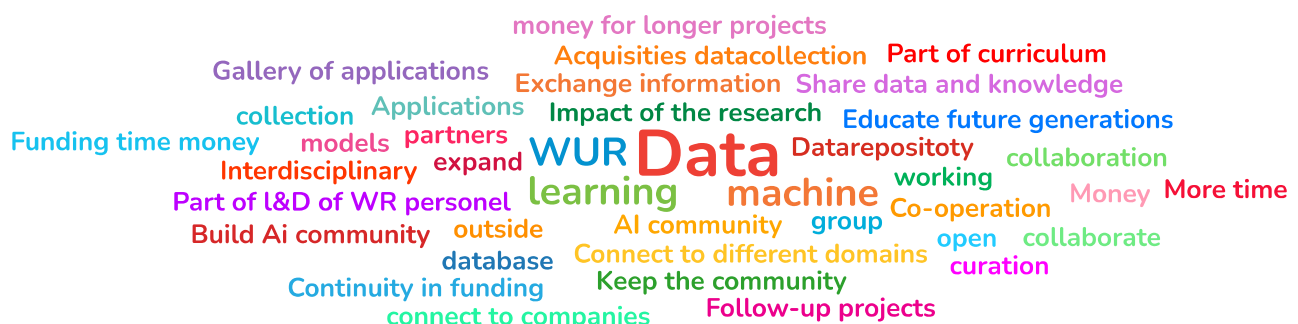
4. How can AI help us in solving the climate problem? (in a short phrase)

21 respondenten

By wasting energy on GPU usage
Anticipate the consequences
Creative solutions) increasingly combined underlying
linking data sources environments knowledge)
different regions happen First insights
regions
Test scarce experiments process
New tools Find improved
future fruitfull Improve
answer
Hybrid Learning
Automaten detection
Unraveling patterns
finding deep patterns
optimizing may
complex
alternatives
suitable
issues Help
modelling scenarios
controlled
questions
linking data sources
insight
creative solutions
(when

 **What should be the next steps to
5. further develop the field of D3C2 at
WUR? (in a short phrase)**

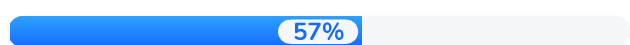
30 respondenten



 **6. Will AI help us in solving the climate
problem?**

14 respondenten

Yes



57%

8 stemmen

No



43%

6 stemmen

