

D3C2 closure event

Aantal deelnemers: 17



0. What is your background / expertise?

14 respondenten

Quantitative fields
(Data science, AI,
computational
methods)



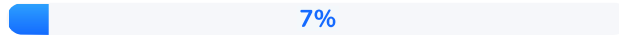
7 stemmen

Domain expertise
in climate science



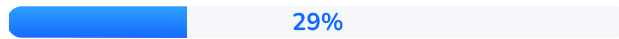
2 stemmen

Both quantitative
and climate science



1 stem

Other scientific
domain expertise



4 stemmen

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



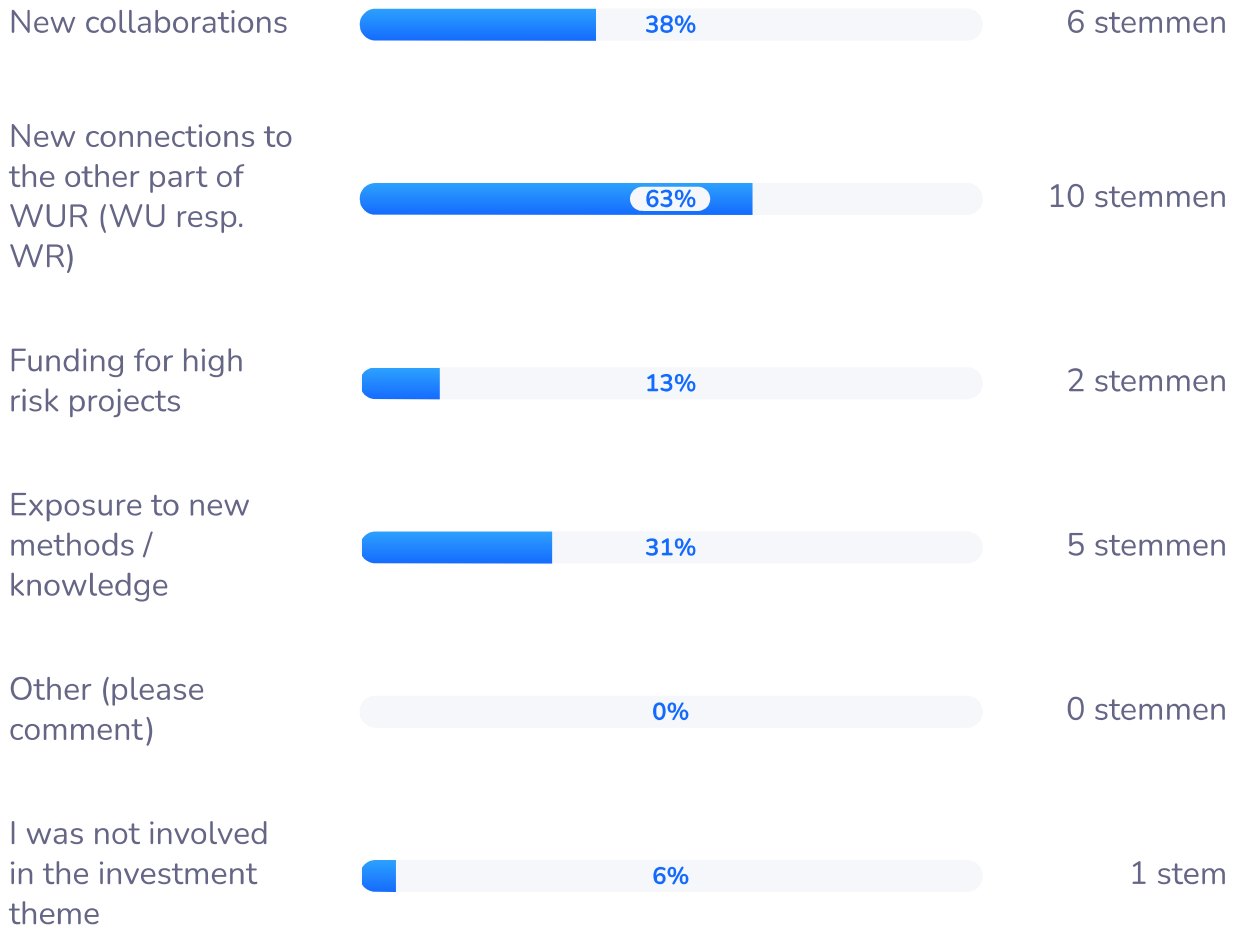
29%

4 stemmen



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

16 respondent(en)



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

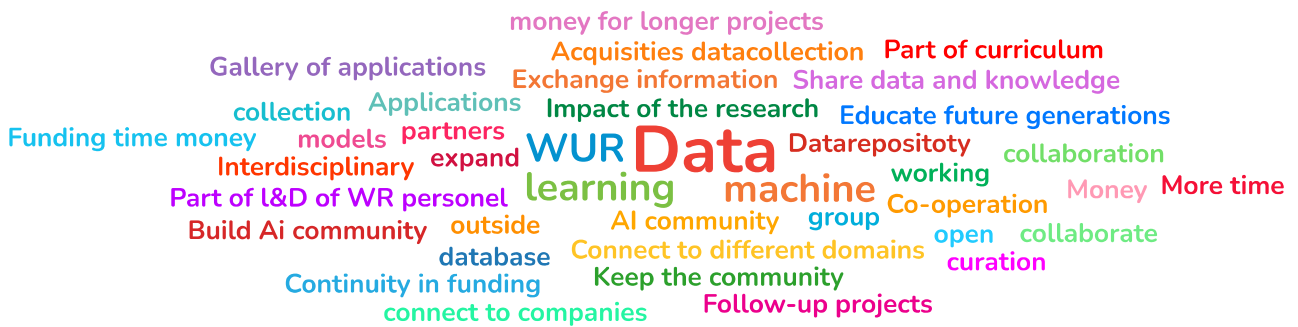
Geen reacties voor dit antwoord

Other (please comment) - Commentaren 0

Geen reacties voor dit antwoord

5. further develop the field of D3C2 at WUR? (in a short phrase)

30 respondentent



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

14 respondentent

