

Please tell us a bit about yourself

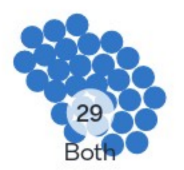




Provider of privacy sensitive data (I have data)



User of privacy sensitive data (I want to use data)

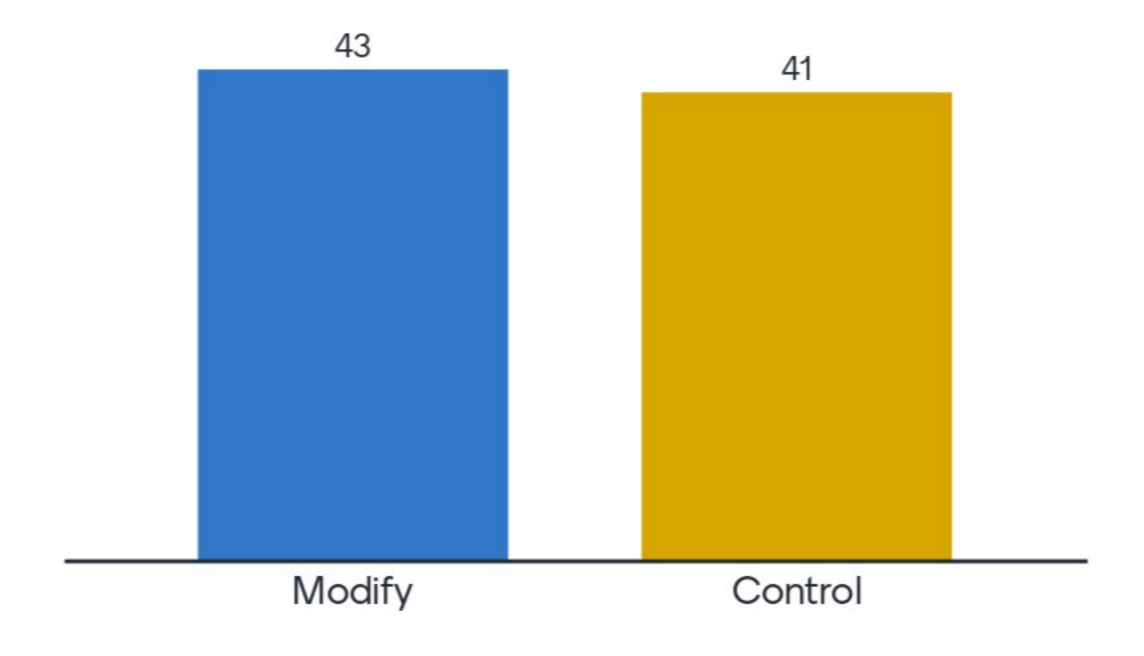






Today's theme







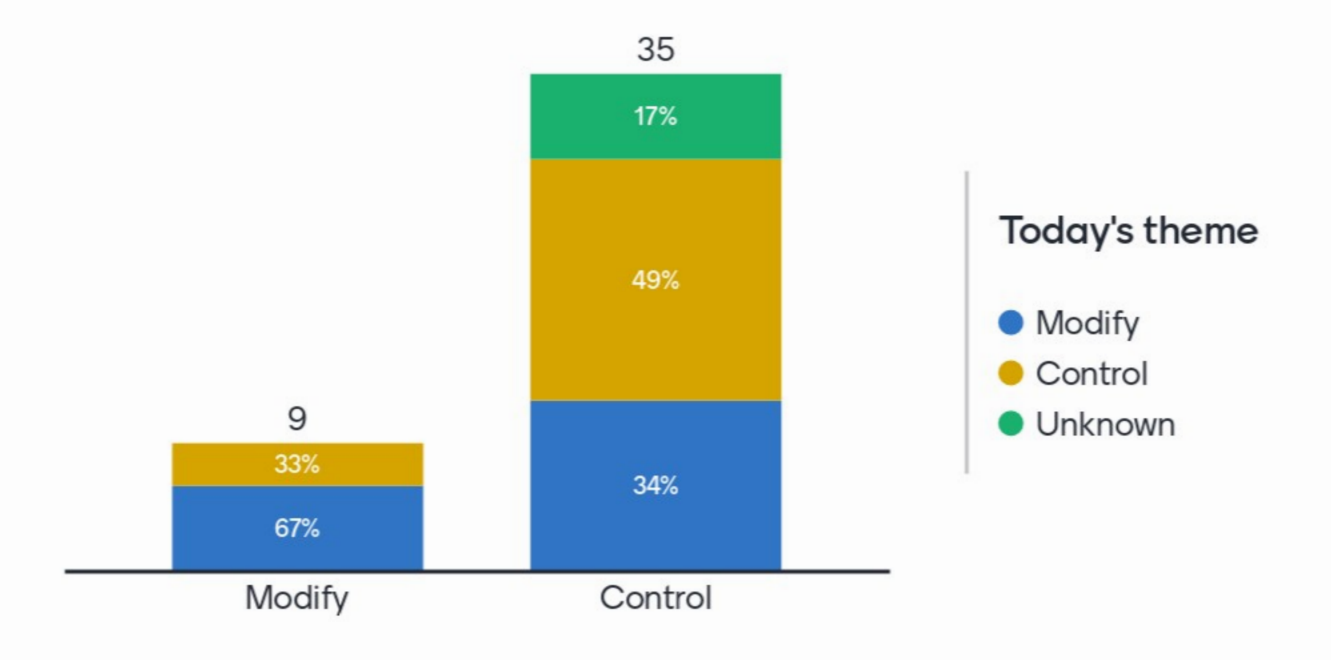


Now: Presentations

- Mentimeter questions resume after the presentations.
- 1. Hayo Schreijer & Joep Meindertsma (Dexes)
- 2. Guido van 't Noordende (Whitebox Systems)
 - 3. Sofie Hansen (Lygature)
 - 4. Wim Kees Janssen (Syntho)
 - Robert Griffioen (SURF)
- Slides available later at https://www.surf.nl/en/dataexchange-trusted-data-sharing (scroll down)
 - Interested? Leave your email after the last Mentimeter question.

And now? If you had to pick an approach ...?







If you changed your mind, why?



N/A

na

N/A

Better solutions

nice methods for control

Modifying data seems to have serious pittfalls

Impressed with synthetic alternative

new insights

It would be marvellous if the datsubject itself is in control



If you changed your mind, why?



Data ownership is key

Control seems really possible

Synthetic data!!

More important un the end. Control is impossible in the end.

New solution, synthetic

Even more convince with control.

Modification affect the data
quality/research validity

Reversibility anonymizationData at the source now imposes fewer contraints Modifying data seems to be problematic. Data ethics questions by using synthetic data

Best method depends on the data



If you changed your mind, why?



Synthetic data



What do you consider the biggest barrier for sharing confidential data (if any)?

safety

trust

legislation

Question was skipped due to time

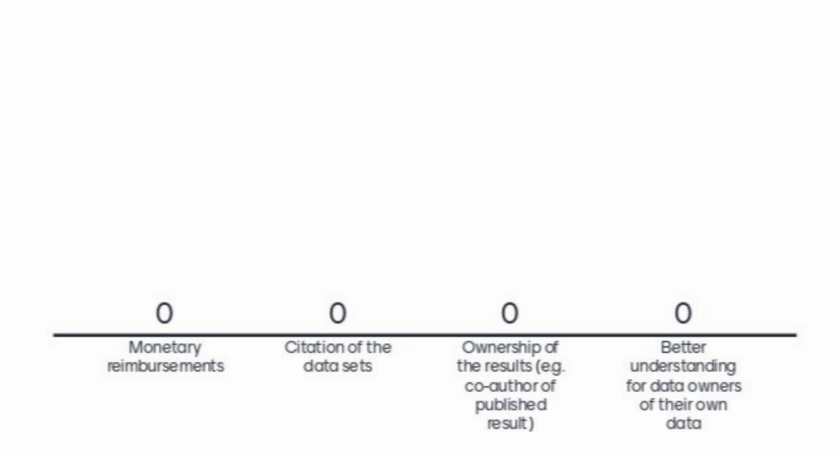
(Due to how Mentimeter works, a few participants still saw the question, and responded)





What is the best way for users to increase value for the data provider?





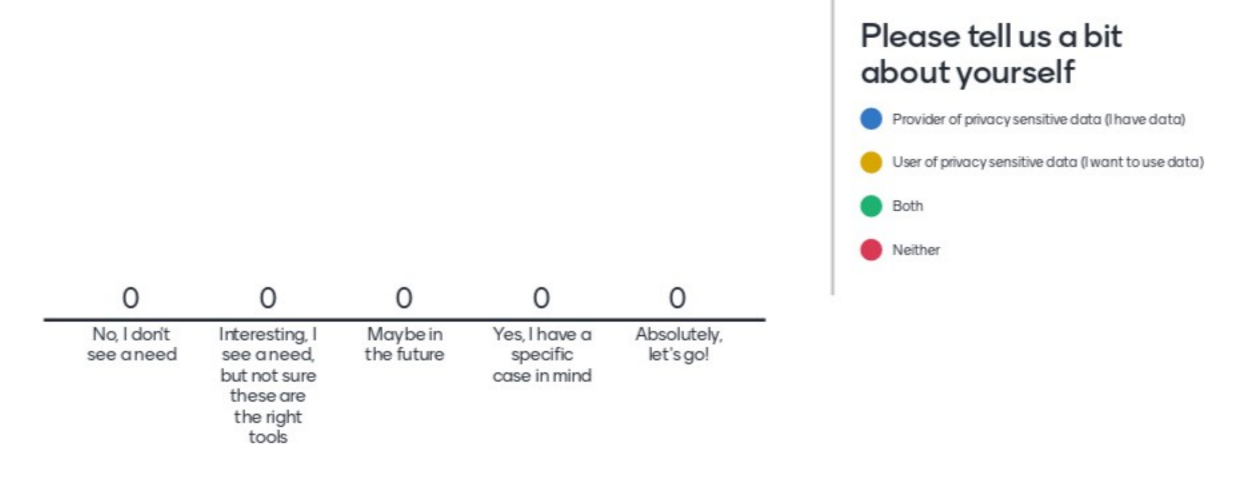
Please tell us a bit about yourself

- Provider of privacy sensitive data (I have data)
- User of privacy sensitive data (I want to use data)
- Both
- Neither

Question was skipped due to time

SURF

Would you want to use any of the tools presented today?



Question was skipped due to time