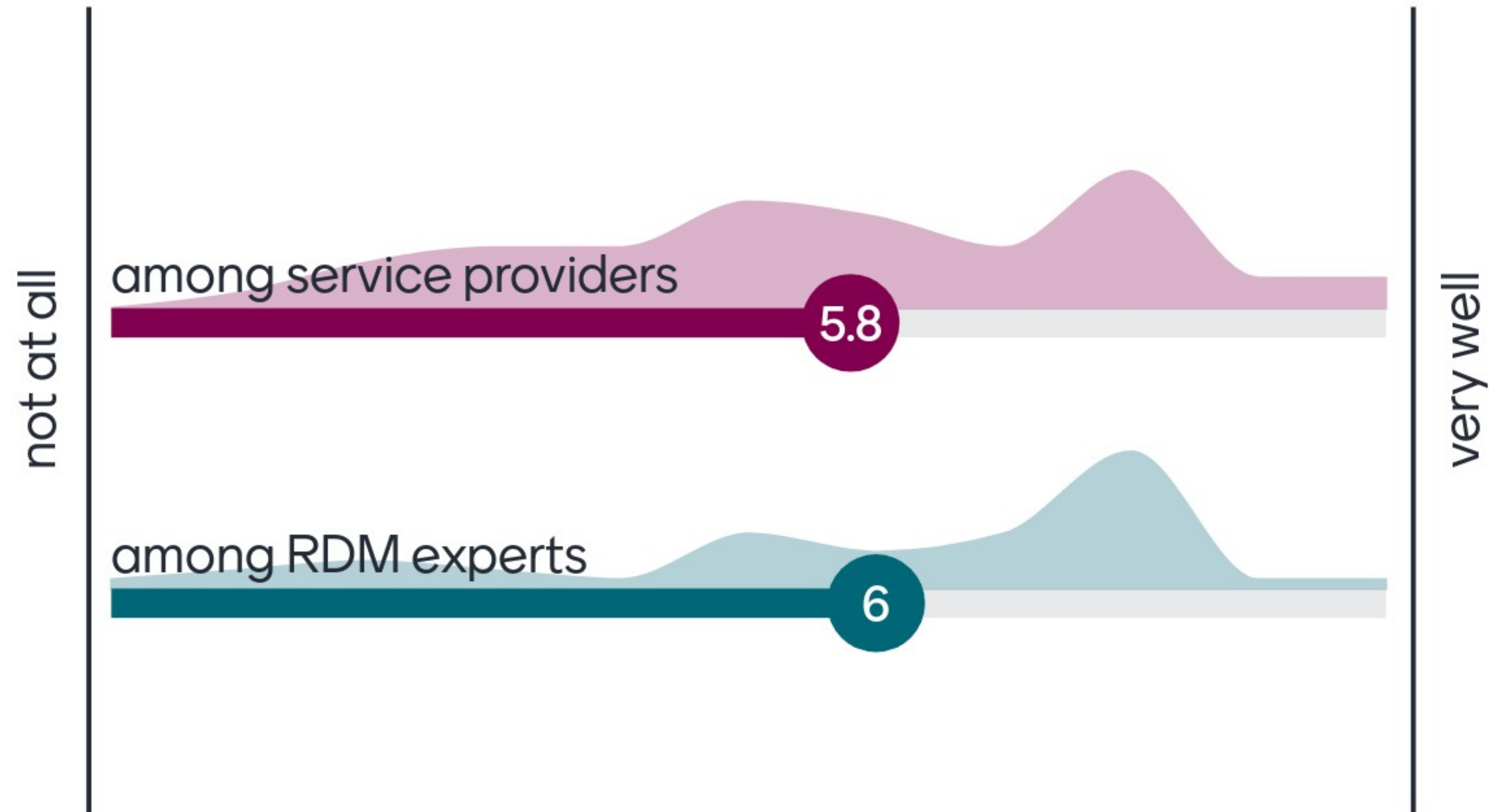


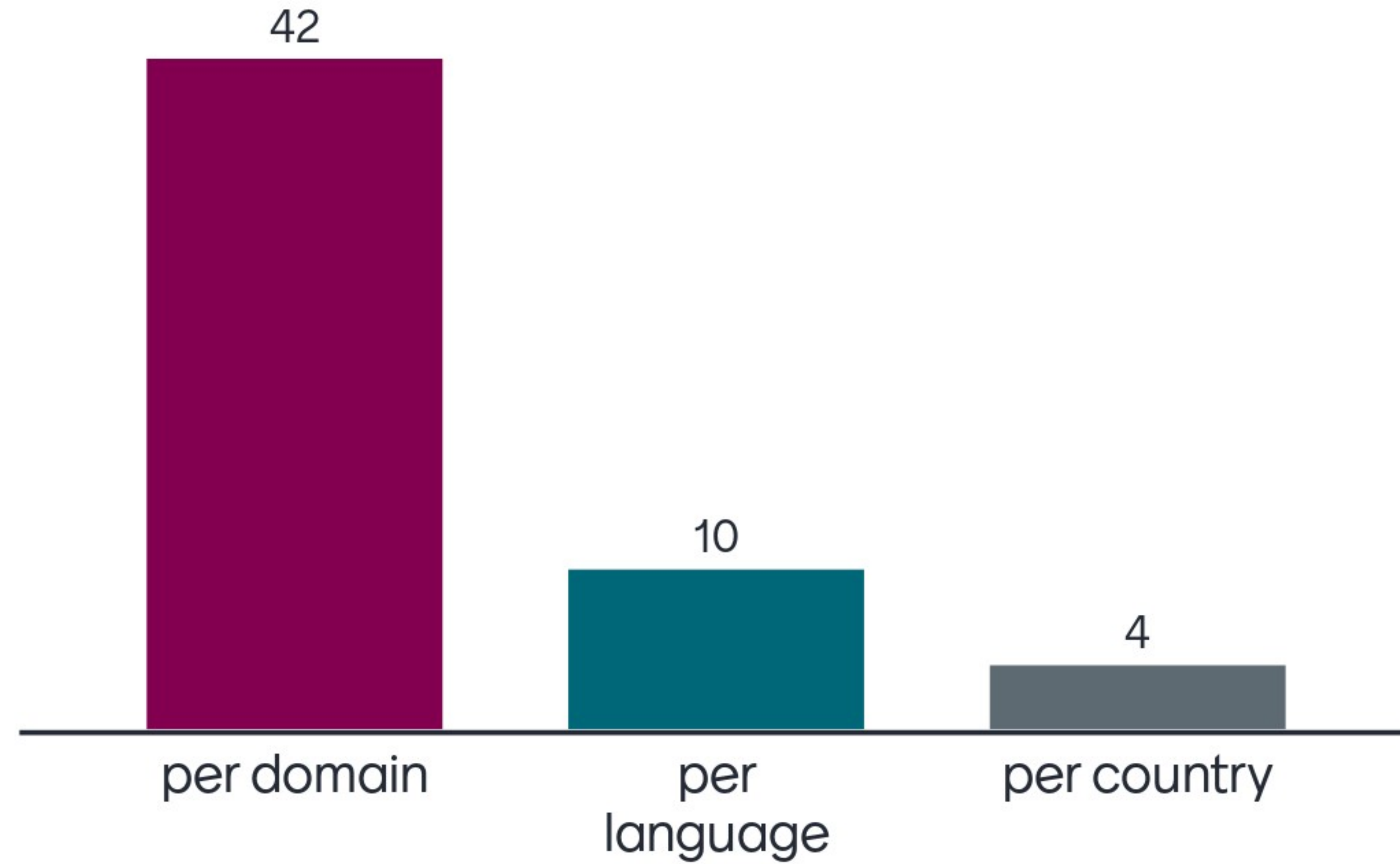
In which country are you active?



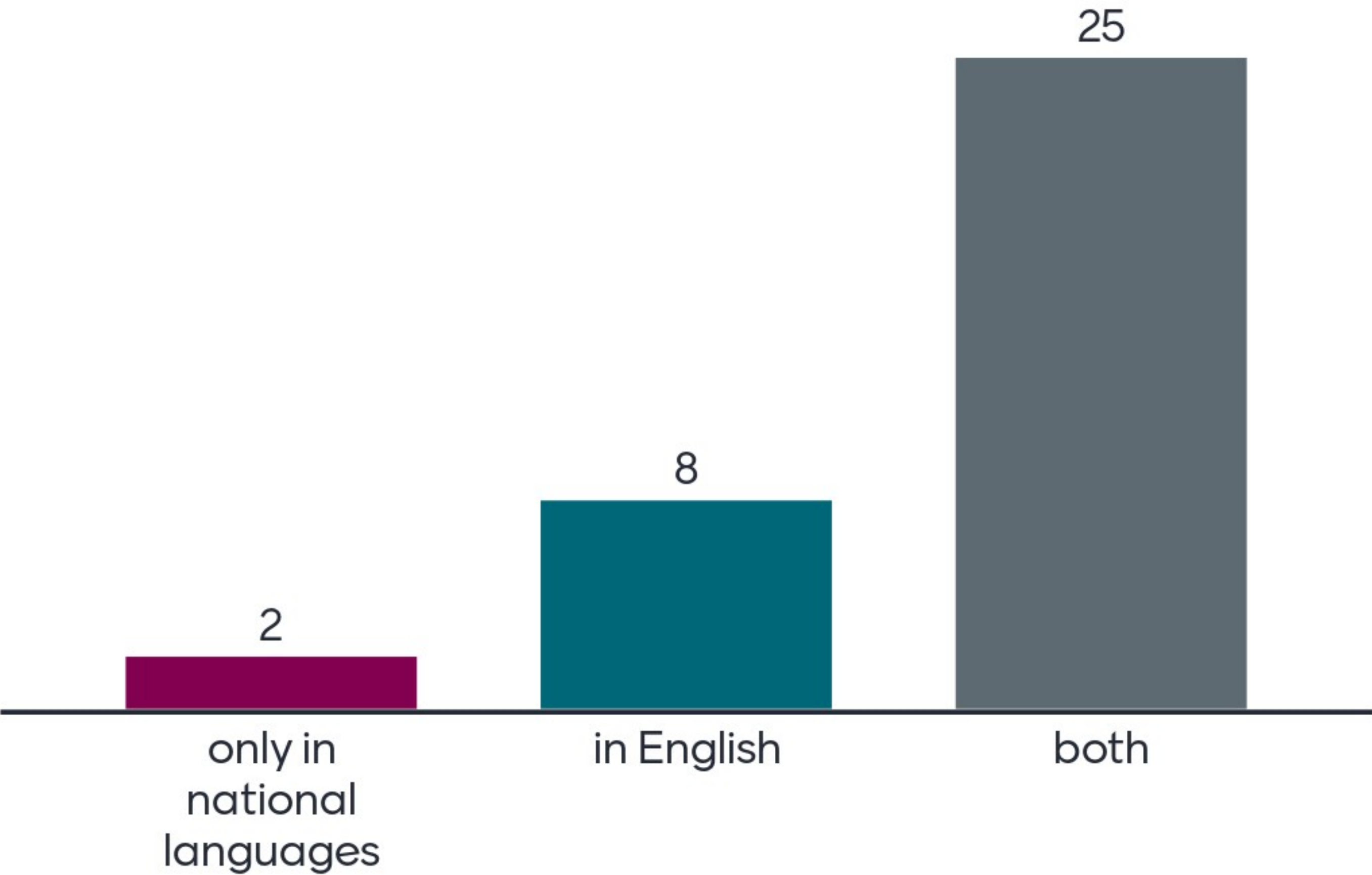
Is the work on research data management organized on national level?



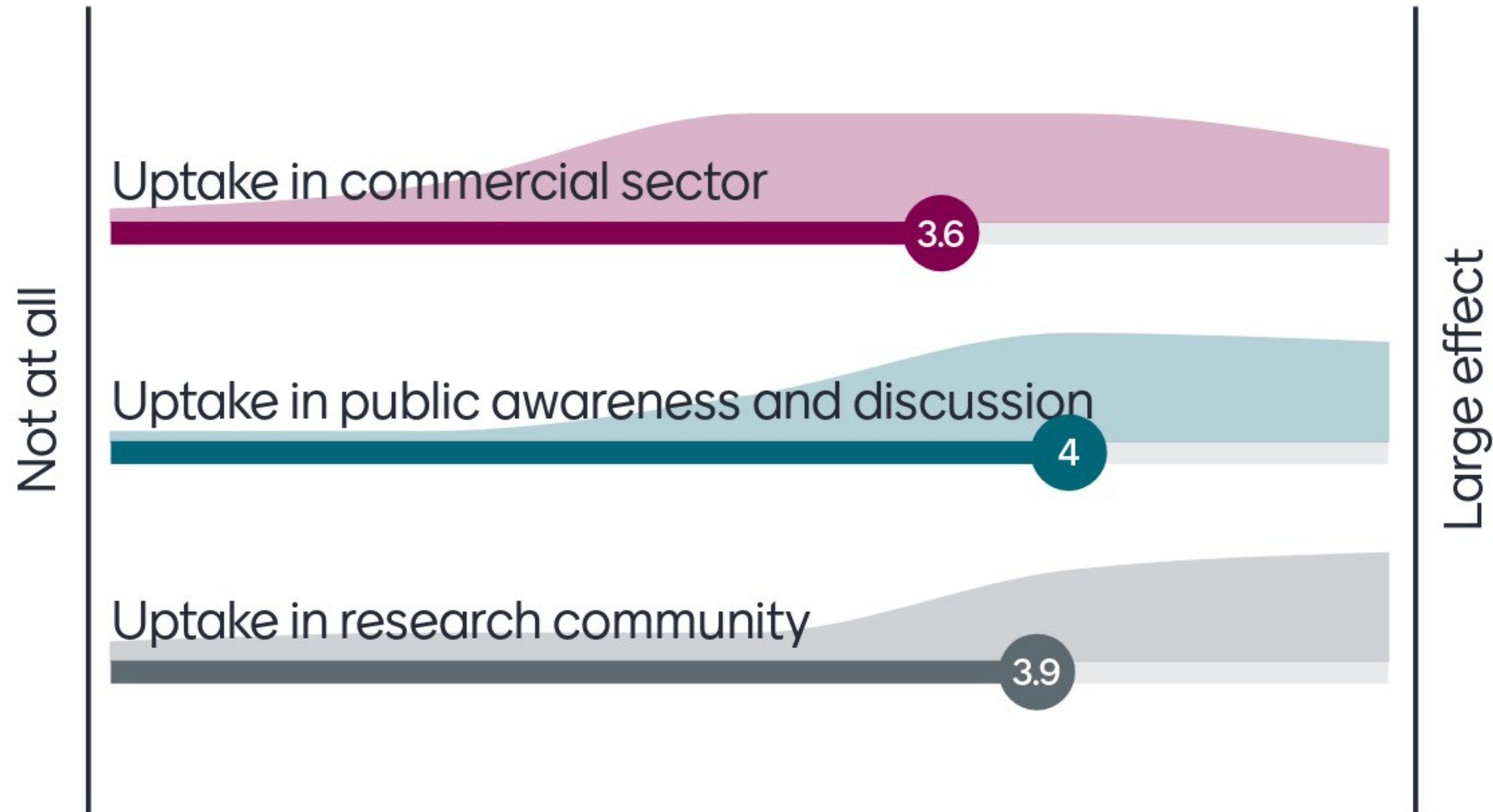
In your experience, are semantic artefacts created ...



Are your national research data services offering content



How much does choice of language in research affect impact?



How does citizen science fit into your research infrastructures?



Self-collected data is essential in health

Some infrastructures use it extensively, others not at all!

It is very difficult

Becoming more important.

Well, given a researcher is present

depends a lot on field of research

We know about e.g. amateur historians downloading "our" history and archeology datasets, so: modest but positive.

Challenging user group with specific requests

Doesn't fit.



How does citizen science fit into your research infrastructures?



The discussion is increasing in Denmark

It plays an absolutely marginal role; practically negligible.

limited depending on scope and policy

Not sure

I don't know

Not endorsed, rarely done. Usually not within "real" science, but with school programs, outreach programs and alike

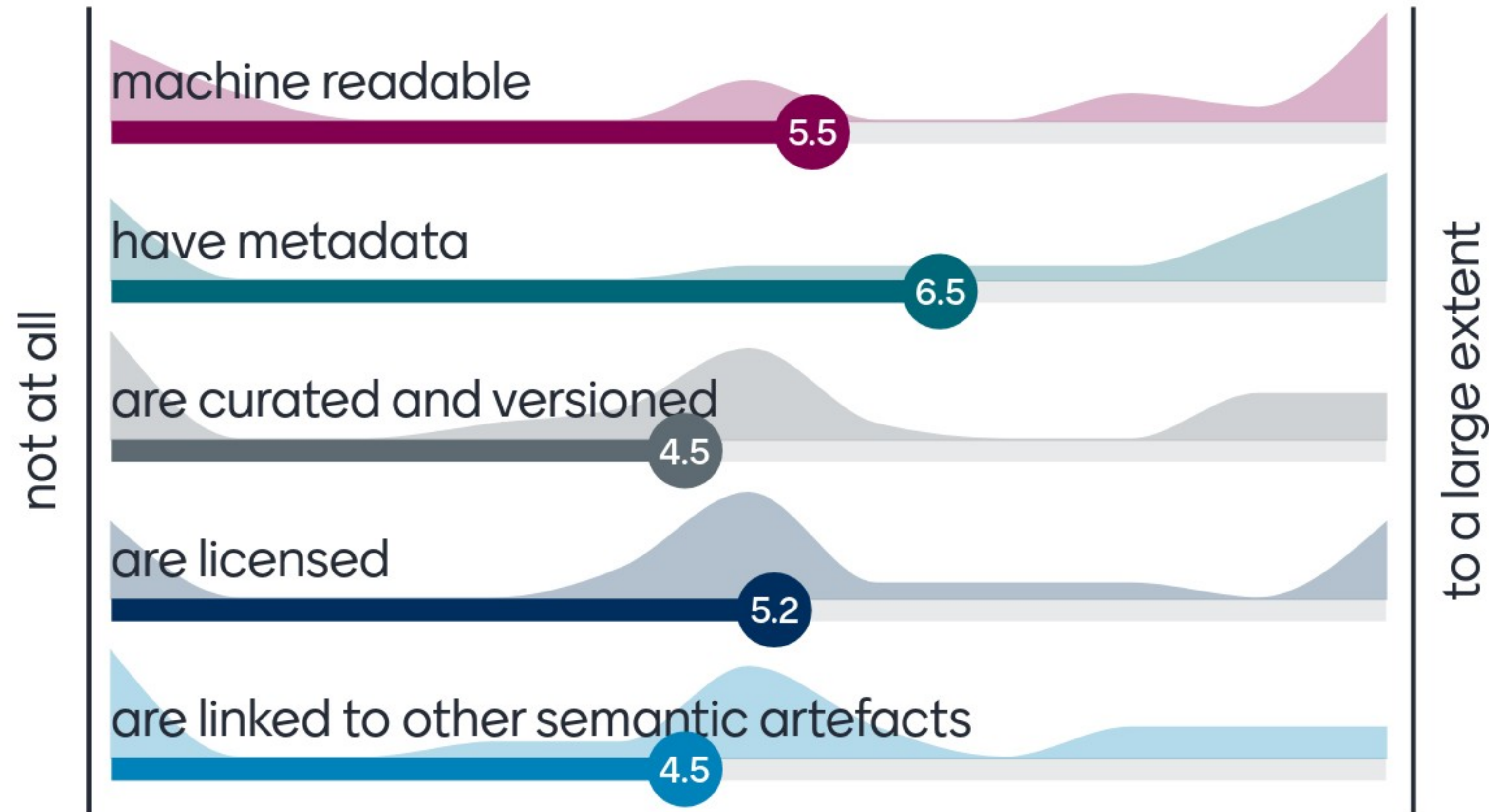
Starting to show up as audience for and contributions of observational data

It is unmissable for many humanities research projects, and for data repositories citizen scientists are an interesting 'non obvious' user group (see Borgman/Golshan/... paper JASIST)

It still doing the first steps



FAIR semantics: In my work I use semantic artefacts, that are



Any other thoughts or feedback at the end of this event?

Great Event. Plenty of inspiration and information! Thank you very much.

Many thanks for this great event!