

**Let's do a conversation warm-up!**

# Instructions

Go to

**[www.menti.com](https://www.menti.com)**

Enter the code

**1855 9006**

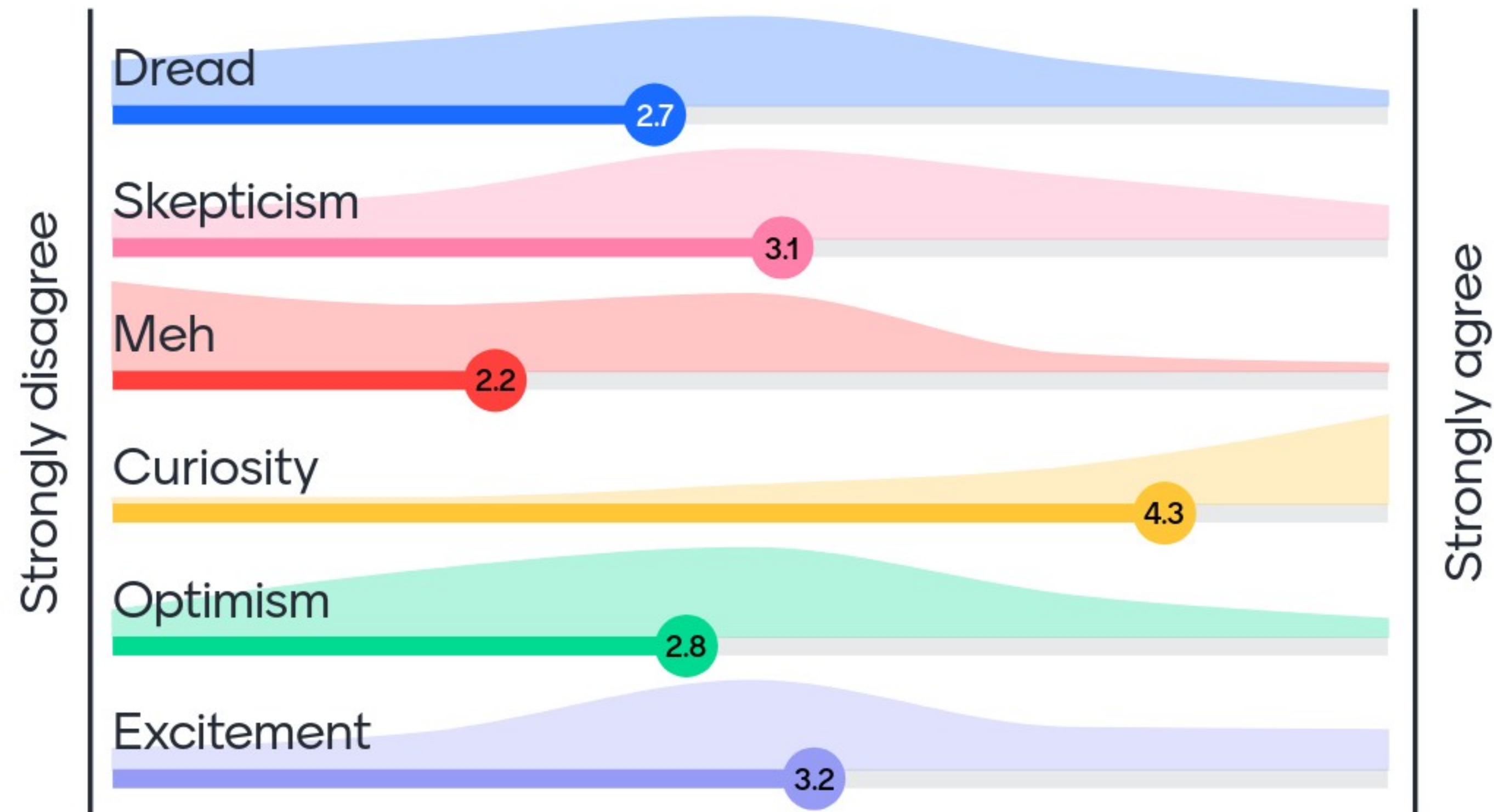


Or use QR code

# What kind of institution do you work at?



# How do you feel about AI these days?



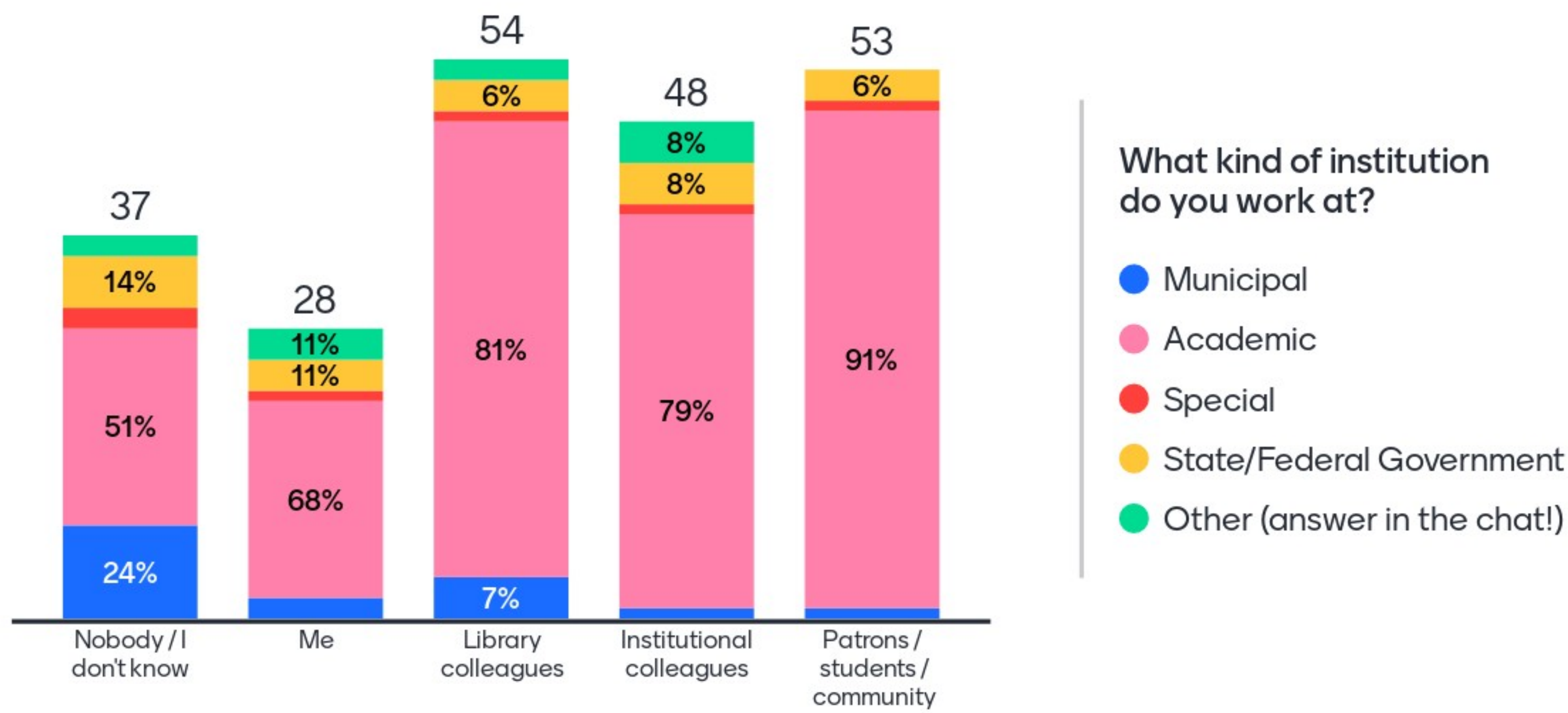


# Does your workplace have policies or guidance around AI use for work?



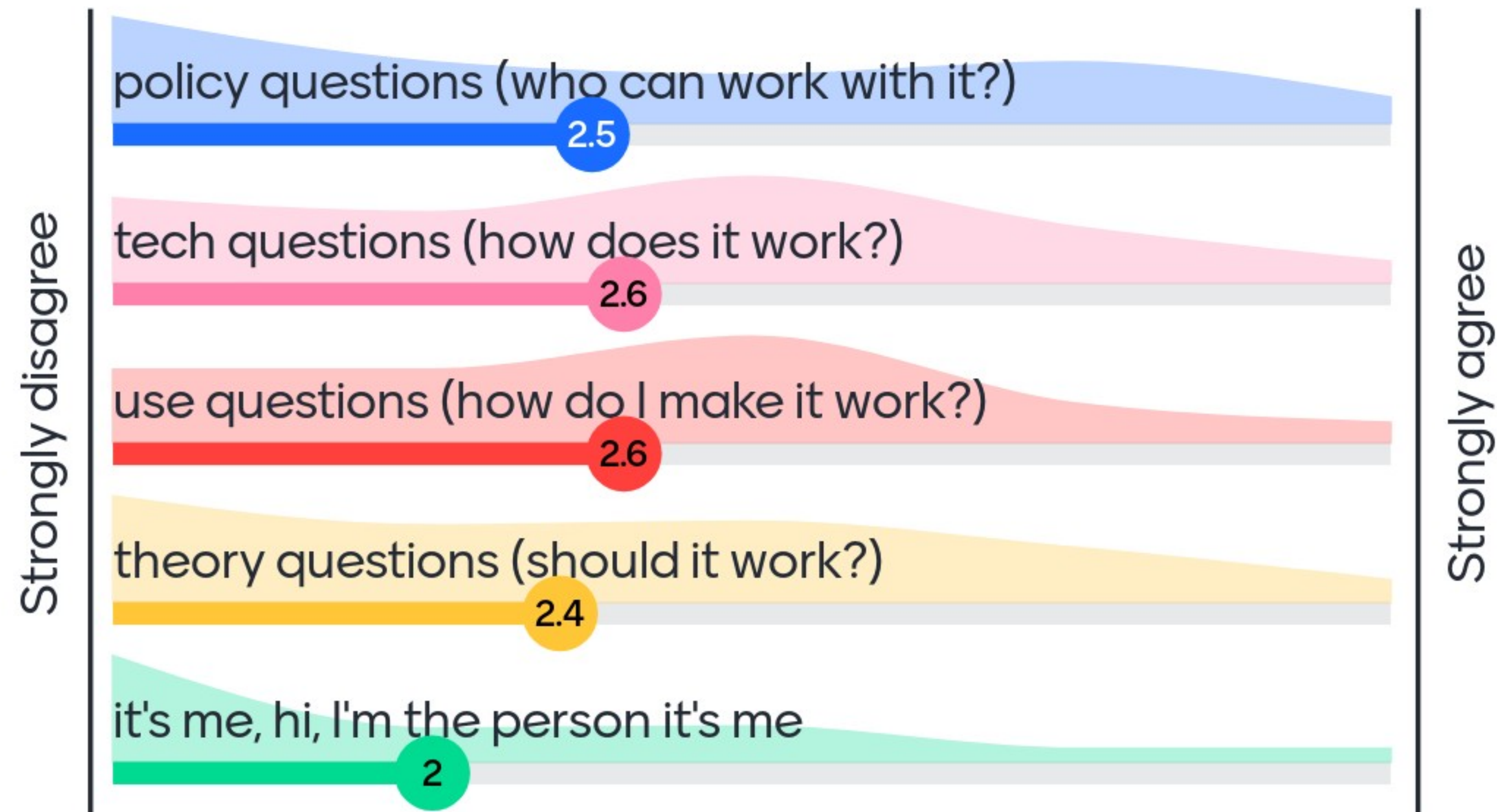
THINKING ABOUT GENERATIVE AI:

# Who's using AI at your workplace?





# I work with someone who can answer ...



## Other questions to/from the group

n/a

Anyone worried about AI taking over cataloging work?

How can libraries work together to address resource disparity that I think will be acute in this space—akin to the “digital divide”

n/a

Basically here to find out more about AI - Have really only used AI for personal use up to this point.

Are there any live/in production projects that are currently using AI at your institution? What policies could help with integrating ethical questions throughout the lifetime of an AI project?

n/a

Any library use cases for generative AI? I see a lot for students and faculty, but at my institution, would like examples of how to apply AI in our library workflows for various roles.



## Other questions to/from the group

Just still trying to wrap my head around the information

Curious about what other libraries are offering in this area - training, tools, help, commentary??

I'm very curious to see the implications of AI at a public library. I use it to jumpstart emails or formal writing I have to do. Some colleagues use it to do readers' advisory. What else?

How can we use AI to help us with parsing metadata and or subject headings?

How to try it out? Where do i get the time?

Can folks share the types of AI workshops you're giving at your institutions to education others on its use?

Have you found any really compelling library use cases? We are experimenting with using genAI for various purposes but haven't found a must-use situation yet.

I wonder what is a realistic timeline to seeing if it can work for you

## Other questions to/from the group

Where do we go now? What should we be looking towards? What is the next step?

Does anyone have any experience with or thoughts about other types of AI, including machine learning, neural networks, natural language processing, etc.?

How are we developing the capacity to know what is "AI" versus other kinds of technomagic (machine learning, NLP, knowledge graph reasoning, etc.)



# Where can I learn more?

- <https://oercommons.org/curated-collections/1519>
- <http://ai4lam.org/>
- Bullet 3