

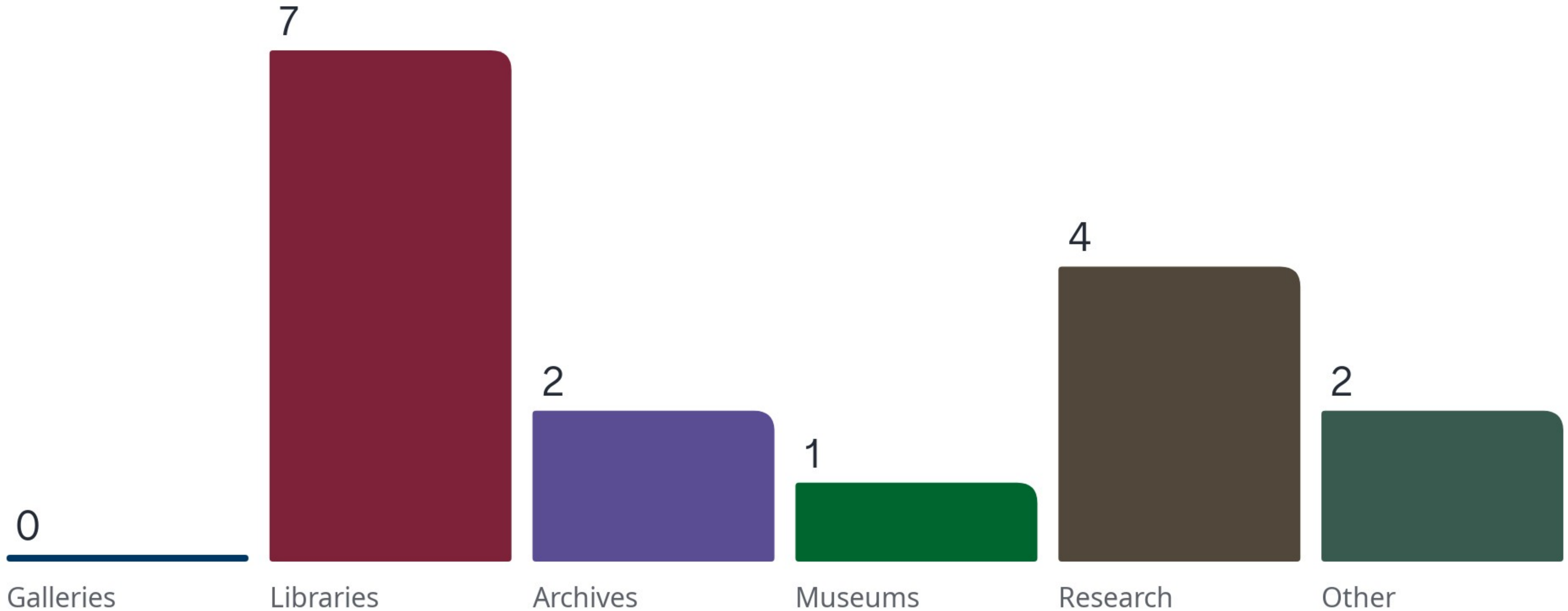


Welcome to the PHAWM workshop mentimeter

We will be using this space to record your responses to some of the "Generative AI for Cultural Heritage: Uses, Harms, Auditing " activities.

If you have any questions, please ask one of the facilitators

Q1: I work in....

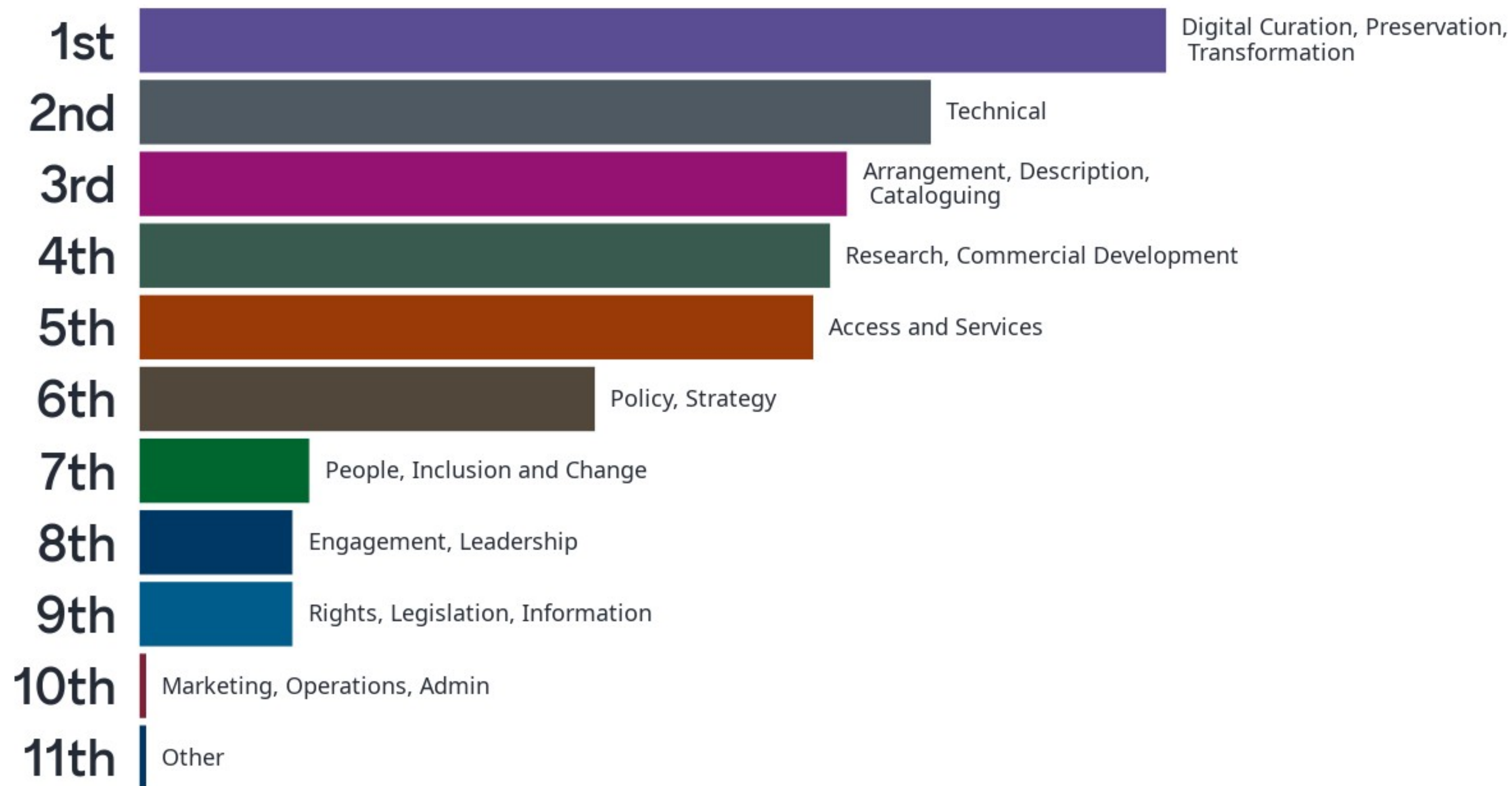


Q2: What parts of the world have you lived/worked in? (include as many as you wish)

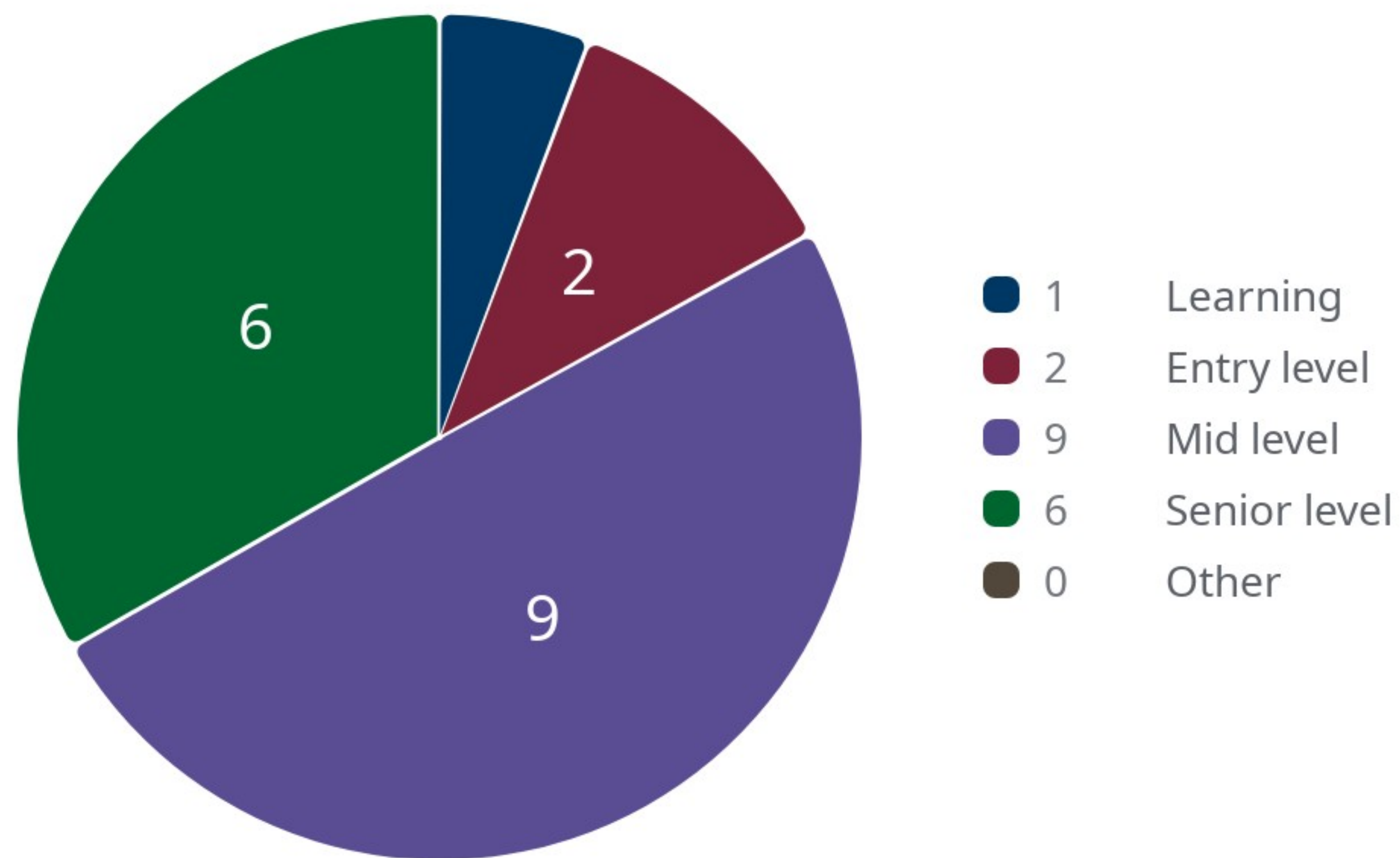
47 responses



Q3: In order of prominence, which of the following does your current role involve?



Q4: How would you describe your experience level in your current role?



Q5: To what extent do you agree with the following statements.

I use ChatGPT or other generative AI tools regularly as a search function instead of or alongside search engines.



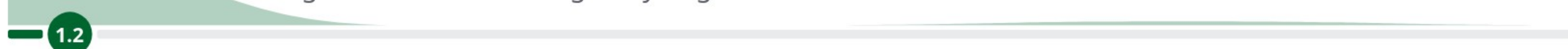
I use ChatGPT or other generative AI tools regularly to help me write text.



I use ChatGPT or other generative AI tools regularly to generate images.



I use ChatGPT or other generative AI tools regularly to generate videos.



I use ChatGPT or other generative AI tools to assist me in tasks related to my job.



Strongly disagree

Strongly agree



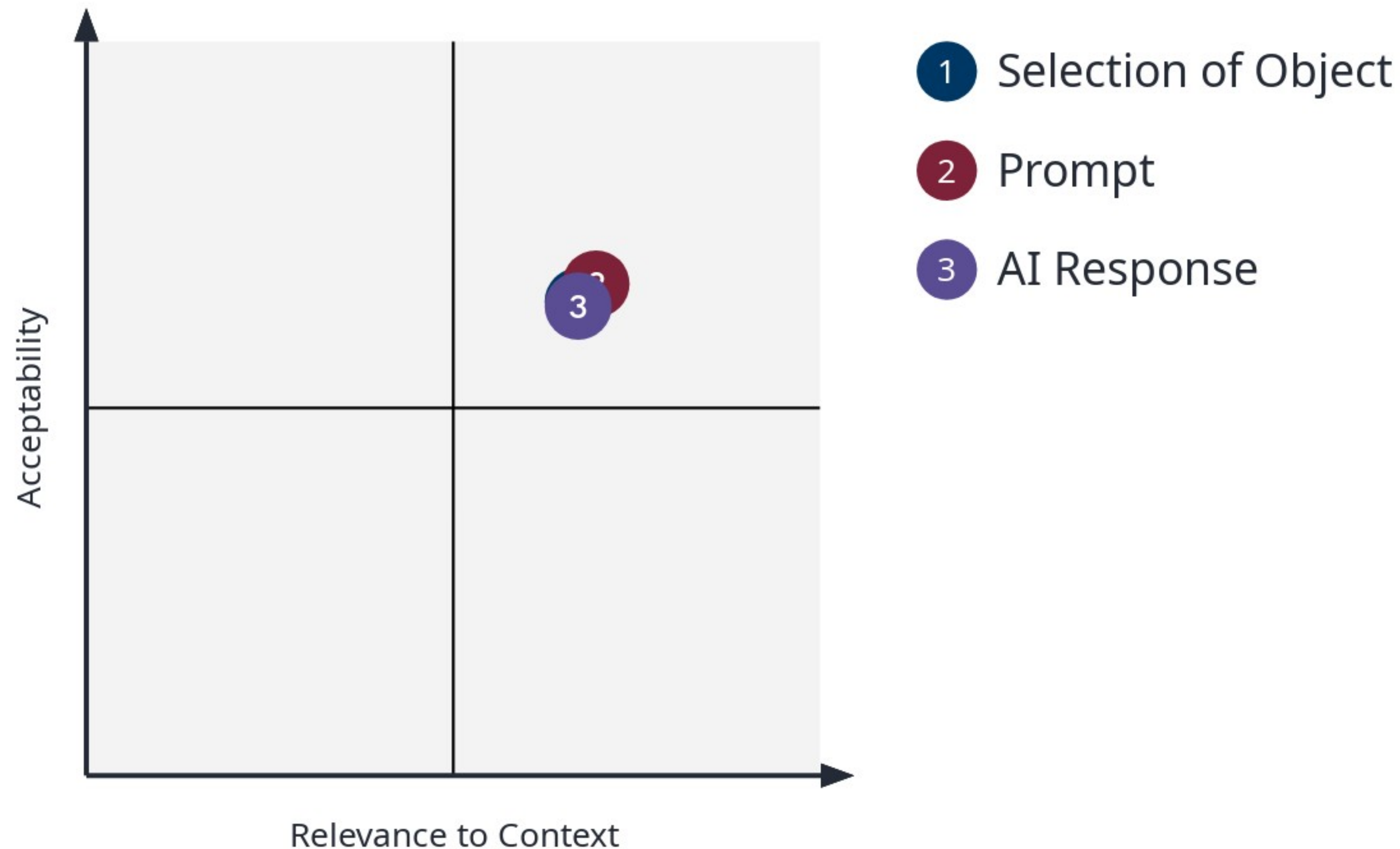
And pause for a moment...

We will be returning to the mentimeter later.

For now, it is time for a different activity!

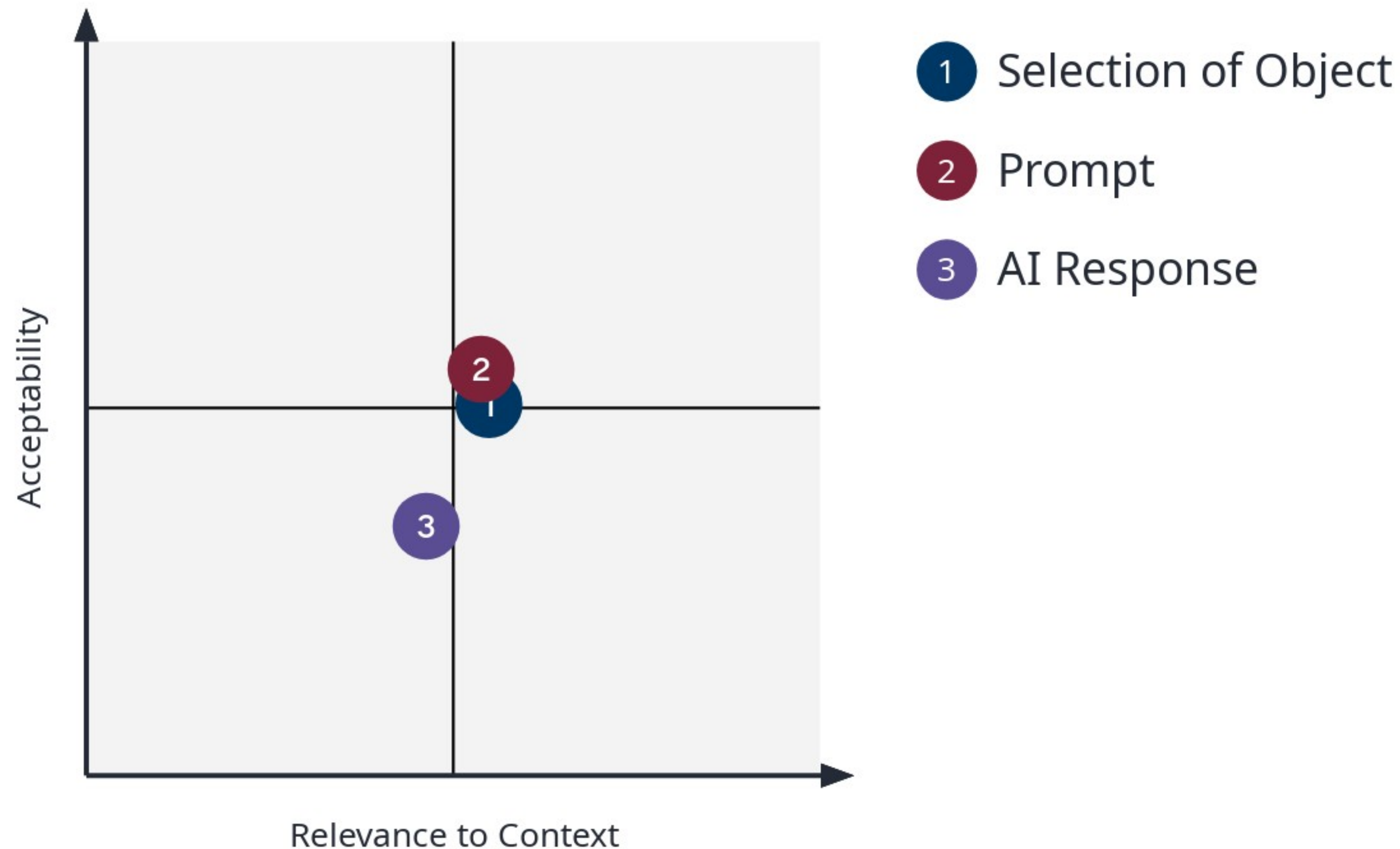
Q6: How relevant and acceptable to you is

Example 1: Mona Lisa?

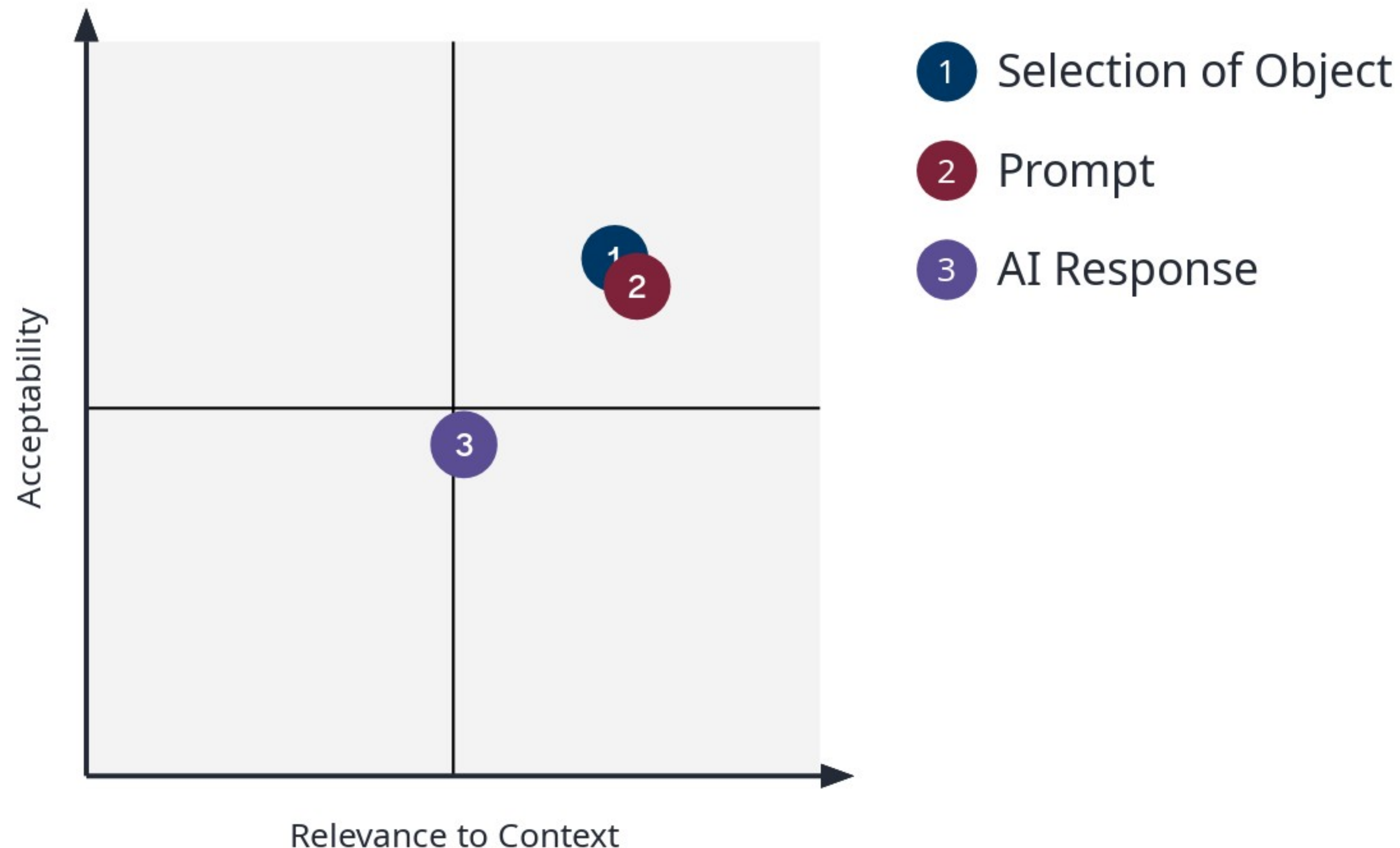


Q7: How relevant and acceptable to you is

Example 1: Photo?

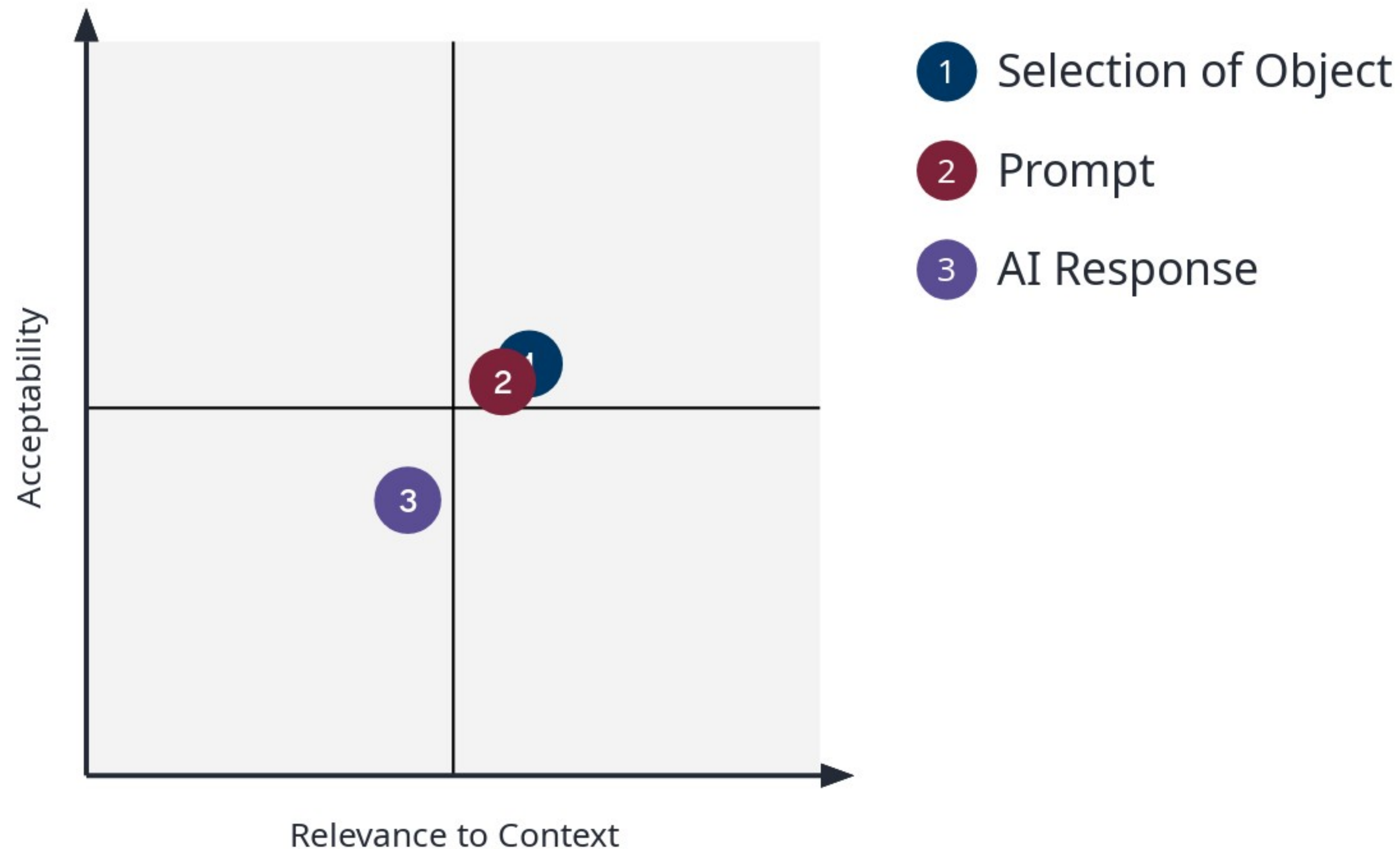


Q8: How relevant and acceptable to you is Example 2: Poem by Jacob Jacobsen Wolf?

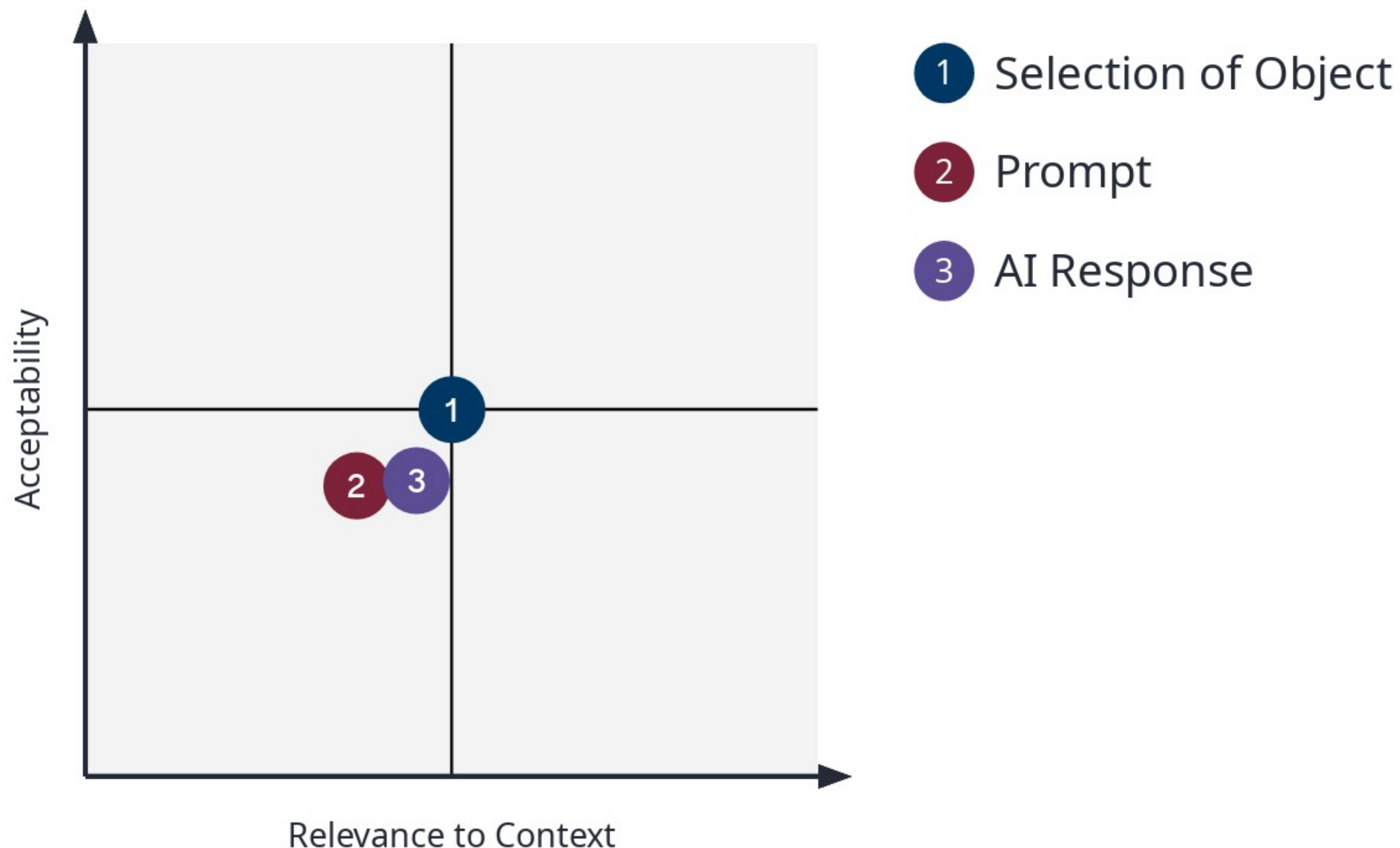


Q9: How relevant and acceptable to you is

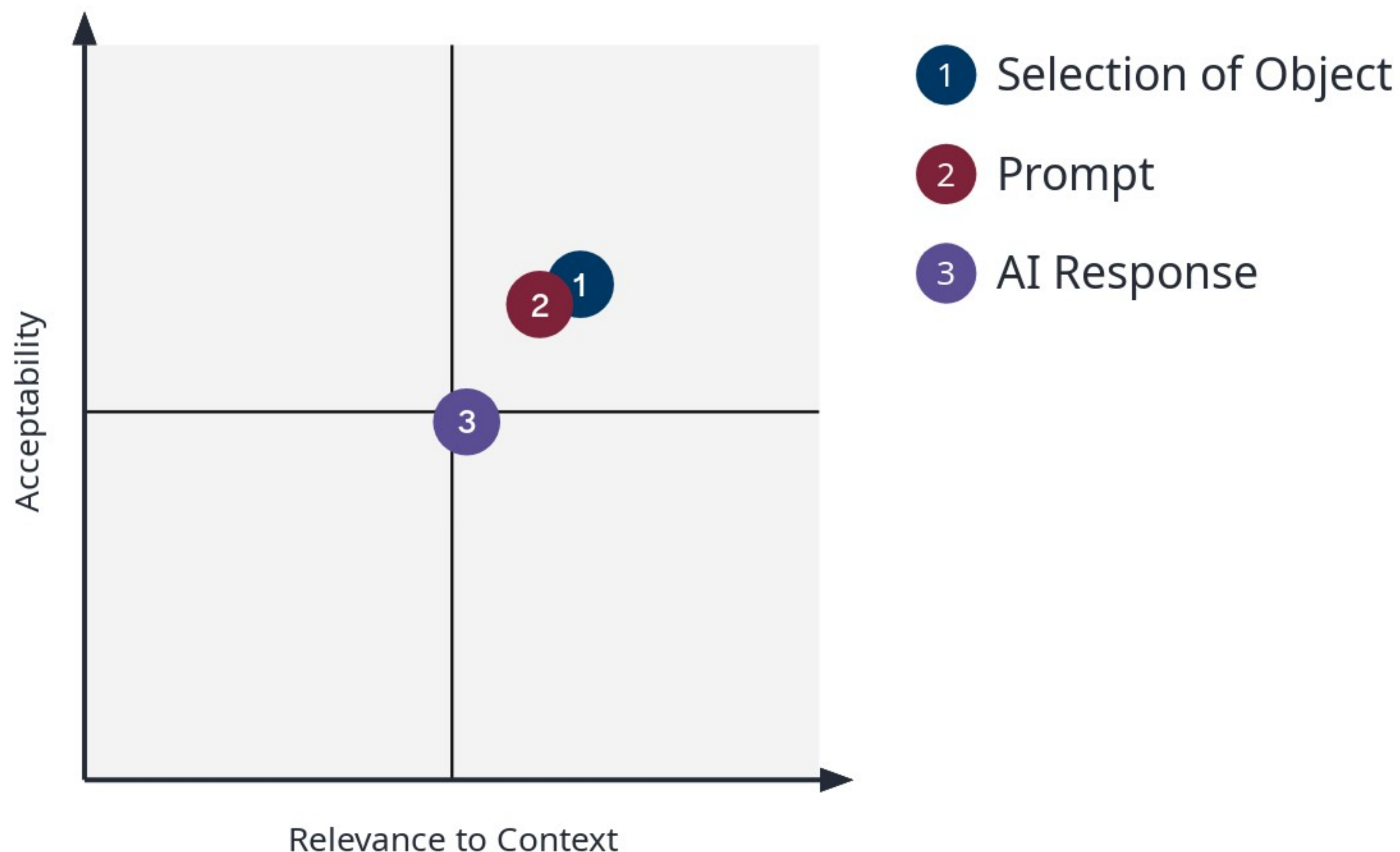
Example 2: Sundial and Compass?



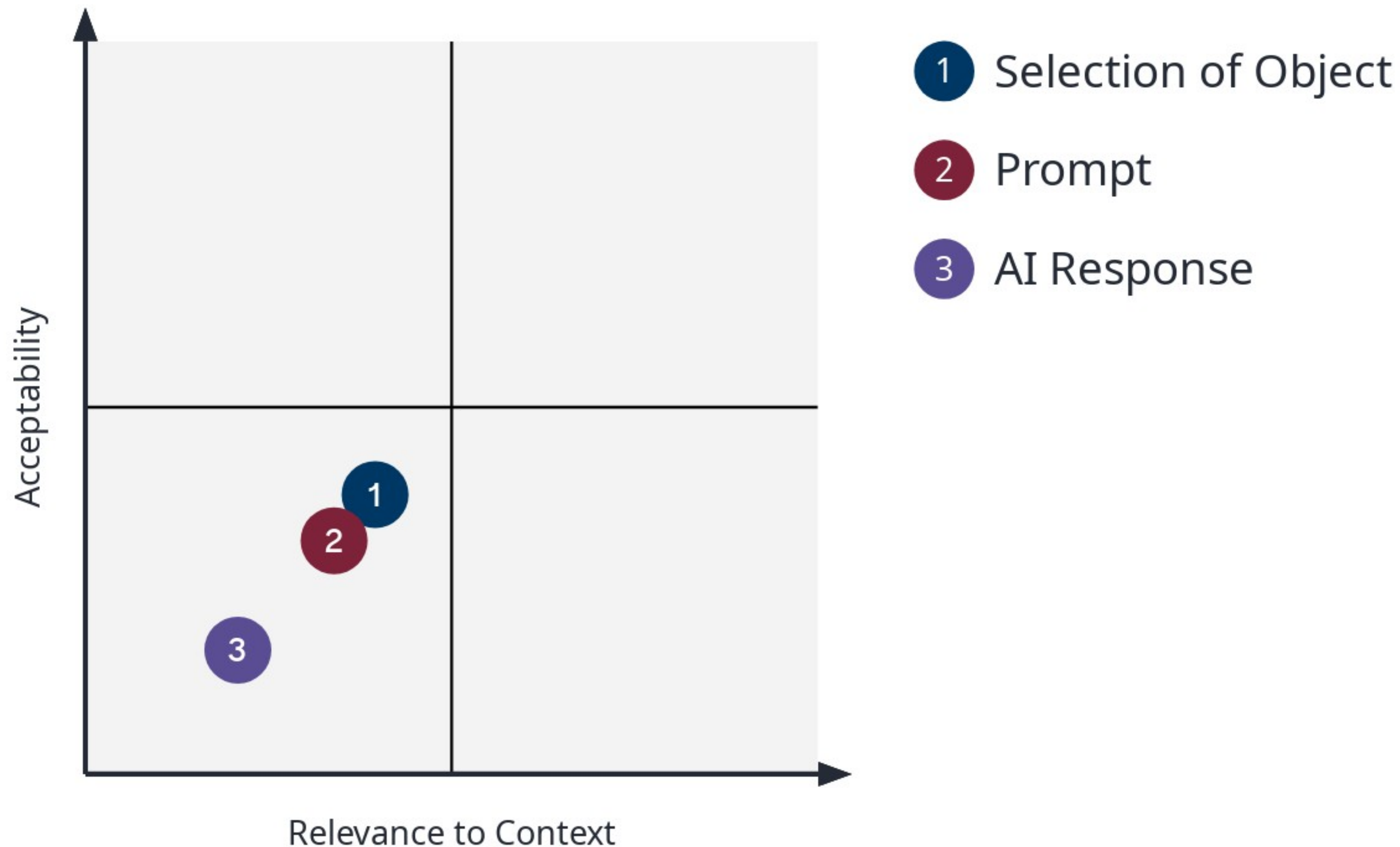
Q10: How acceptable and relevant to you is Example 3: Alphonse Legros Collection (image description)?



Q11: How relevant and acceptable is Example 3: Alphonse Legros Collection (image metadata)?



Q12: How relevant and acceptable to you is Example 3: Alphonse Legros Collection (Llama2 description)?





And pause for a moment...

We will be returning to the mentimeter later.

For now, it is time for a different activity!

Q13: In your experience, what is an audit?

Taking stock for future planning

A review of data for correctness.

When a professional auditor examines your financial accounts

A process to test accuracy of data

A process to review and quality assess a process, task or project with view to improve future outputs.

Checking work complies with standards/laws

Taking account of everything/a part of accountability

A way to assess quality, specifically, data

Q13: In your experience, what is an audit?

Thorough check to make sure things done properly, no gaps in recording.

Test for accuracy, relevancy and accessibility

Checking against a standard

sampling a collection to check for presence of objects and sometimes their condition

A process that identifies whether a system or dataset meets a set of predefined requirements

Fact checking

Process to test accuracy of data held on collections management systems against what is actual in practice

1st

Q14: How would you rank these statements in order of relevance to your understanding of auditing generative AI for metadata generation?

1st



Audit is about the verification of accuracy, or validity of generative AI performance in relation to established truths.

2nd



Audit is about risk assessment of generative AI, to identify risks, potential mitigation, likelihood and impact of harms.

3rd



Audit is about assessing compliance with requirements, policies, regulation and legal frameworks governing AI use.

4th



Audit is about the quality assurance in relation to generative AI product or system development process.



And pause for a moment...

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For now, it is time for a different activity!

Q15. In this workshop, we focused on the risk assessment approach to audit. What, if anything, do you think is missing from this approach?

We didn't talk about sustainability / environmental impact

Profiling the technology in more detail

Sustainability (environmental)

Certification of the auditor (not sure if this is what you're asking)

Having had no experience with generative AI prior to the workshop, probably would have benefited from a bit more of an overview prior to the exercises/breakout rooms. Appreciate factor of time.

Technology required

Data that is more representative of that in the CH context

Ethics

Q15. In this workshop, we focused on the risk assessment approach to audit. What, if anything, do you think is missing from this approach?

Second the environmental impact of AI

Scale of the models under evaluation

IP/Copyright

Validation of output formats

Rights

Privacy

Strong knowledge of expectations around fields in metadata

Human costs of AI, i.e. employment

Q15. In this workshop, we focused on the risk assessment approach to audit. What, if anything, do you think is missing from this approach?

Risk of conflict of interest

risk is perceived as very short term

More emphasis on IP

I think there needed more examples of risk, and standards (own and external), and perhaps less focus on the technical

Financial implications for organisations

ill-informed pressure to "get into AI"

AI systems' transparency

risks of not using ai to save time

Q15. In this workshop, we focused on the risk assessment approach to audit. What, if anything, do you think is missing from this approach?

Usijg public data

AI vs simpler systems
(AI is not always better)

A decorative background featuring a network of purple nodes and lines on the left, transitioning into large, overlapping purple and blue organic shapes that resemble clouds or bubbles. The word "PHAWM" is written in large, bold, black capital letters across the center, partially overlaid by these shapes.

Thank you!

That was our final mentimeter question.

Feel free to shut this window when you are ready.