

Highest Level of Education \*

- High School
- Associates
- Some University
- Bachelor's
- Master's
- Doctorate
- Other:

Your Job Title and/or Role \*

- Software Developer / Engineer
- Data Scientist / Analyst
- Research Scientist
- Student
- Other:

Your Company's or Your Own Domain \*

- Software
- Research
- Finance or Financial Services
- Biomedical, Pharma, etc
- Business, Business Intelligence, etc
- Other:



How would you rate your familiarity with KGs in general? \*

Not at all familiar

1

2

3

4

5

Extremely familiar

How would you rate your familiarity **creating or modifying** KGs? \*

Not at all familiar

1

2

3

4

5

Extremely familiar



How would you rate your familiarity **exploring, analyzing, and gaining insights** from KGs? \*

Not at all familiar

1

2

3

4

5

Extremely familiar

How would you rate your familiarity **querying** KGs? \*

Not at all familiar

1

2

3

4

5

Extremely familiar



How would you rate your familiarity **visualizing** KGs? \*

Not at all familiar

1

2

3

4

5

Extremely familiar

We are trying to find commonalities and differences in the way people define and understand knowledge graphs, across a wide range of domains. \*

**In your own words, could you please define what a knowledge graph means to you?** If helpful, you may include inclusion/exclusion criteria for a knowledge graph (i.e., what “makes” something a knowledge graph, versus what does not make something a knowledge graph).

Please note, we are not looking for a ‘perfect definition’ of a knowledge graph, nor a ‘right’ or ‘wrong’ answer, only what your own interpretation or experience of one is.

Your answer

Submit

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