Highest Level of Education *
O High School
O Associates
O Some University
O Bachelor's
O Master's
O Doctorate
O Other:
Your Job Title and/or Role *
Software Developer / Engineer
Data Scientist / Analyst

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



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How we	ould you rate your familiarity querying KGs? *
Not at a	all familiar
1	0
2	0
3	0
4	0
5	0
Extrem	ely 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

Clear form

Never submit passwords through Google Forms.

