

Semantic Query System - Custom System Usability Questionnaire

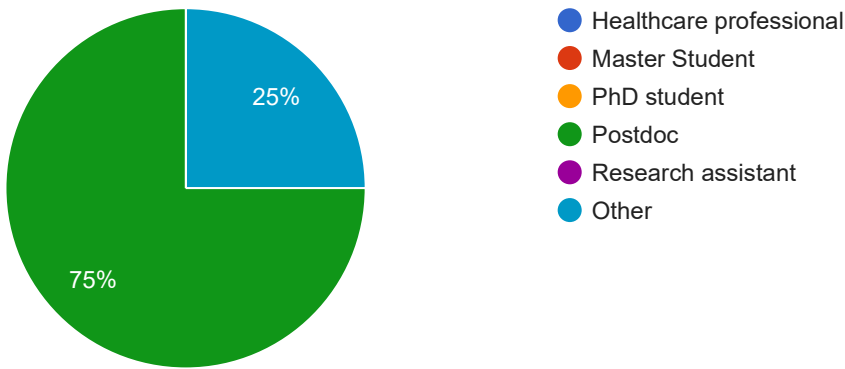
4 respuestas

[Publicar datos de análisis](#)

What is your current designation?

 Copiar

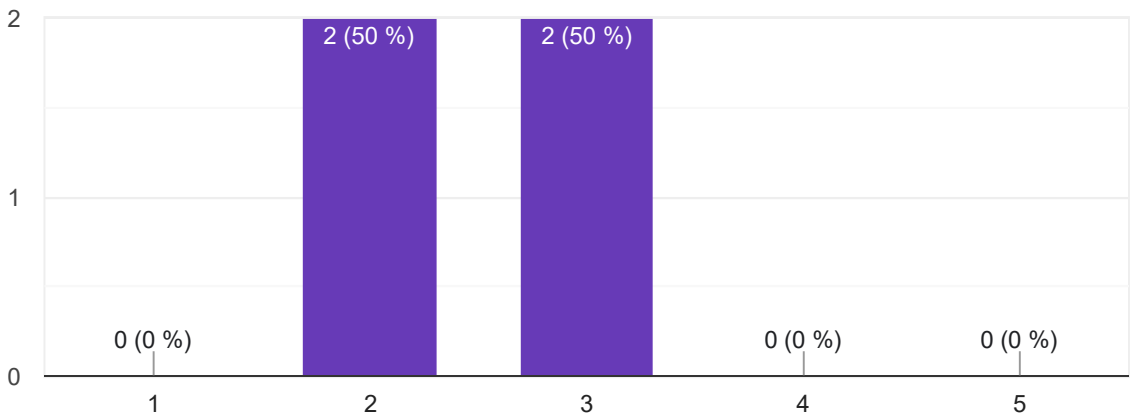
4 respuestas



Categorize your knowledge about Semantic Web and graph-based technologies on scale of 1-5.

 Copiar

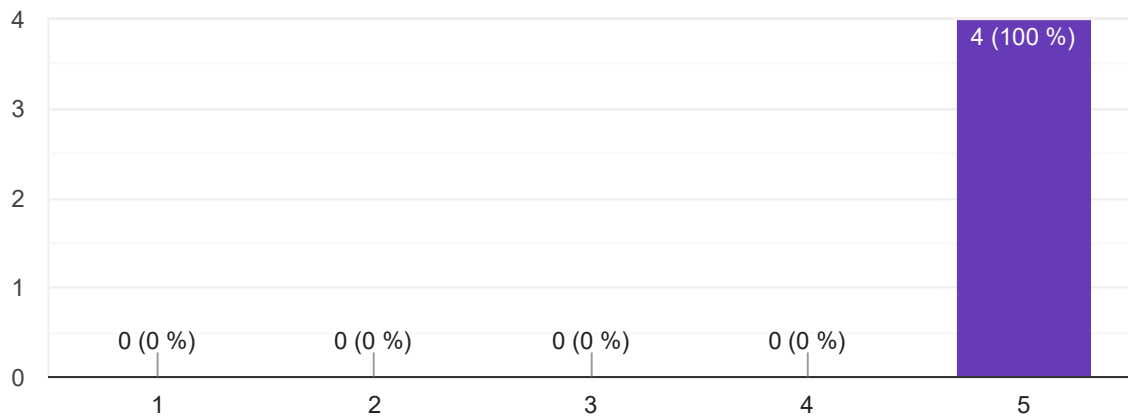
4 respuestas



How easy was for you to select different datasets?

 Copiar

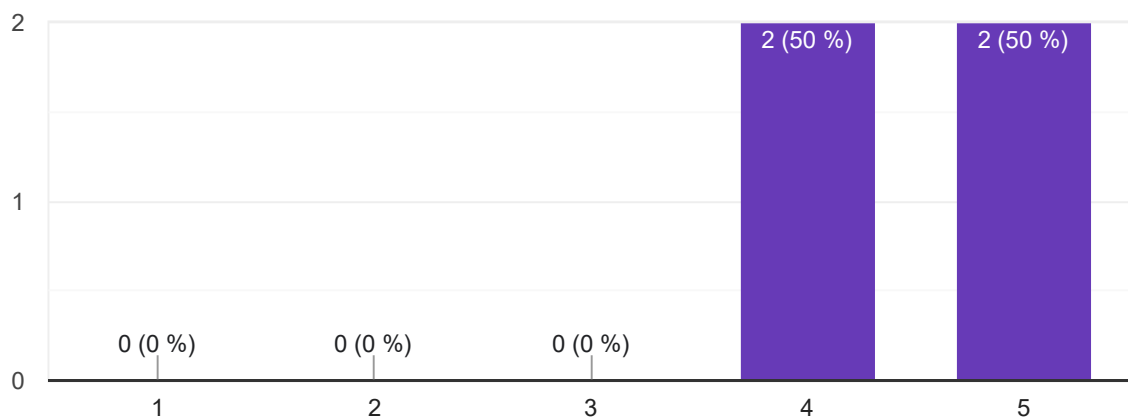
4 respuestas



On a scale of 1-5 how would you categorize your knowledge about the datasets?

 Copiar

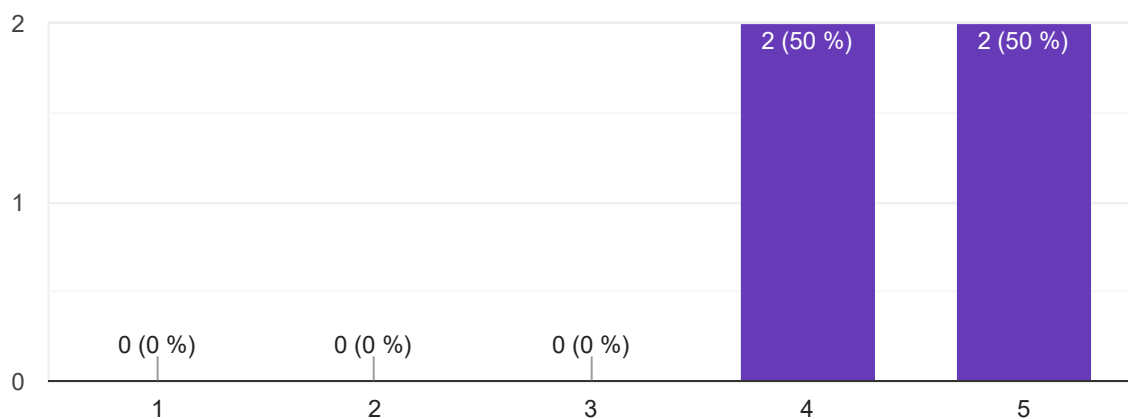
4 respuestas



How easy was for you to build a query on an individual dataset?

 Copiar

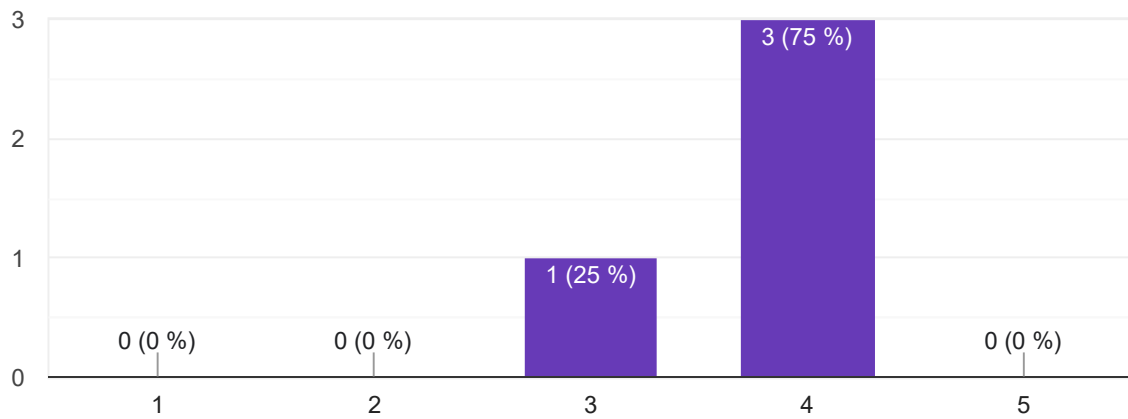
4 respuestas



How easy was for you to build a query on more than one dataset?

 Copiar

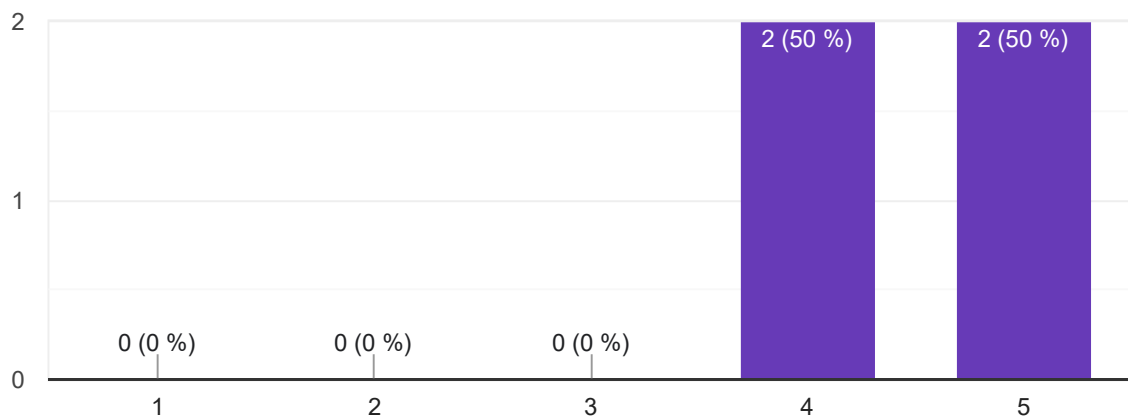
4 respuestas



How easy was for you to get and understand the results of the query?

 Copiar

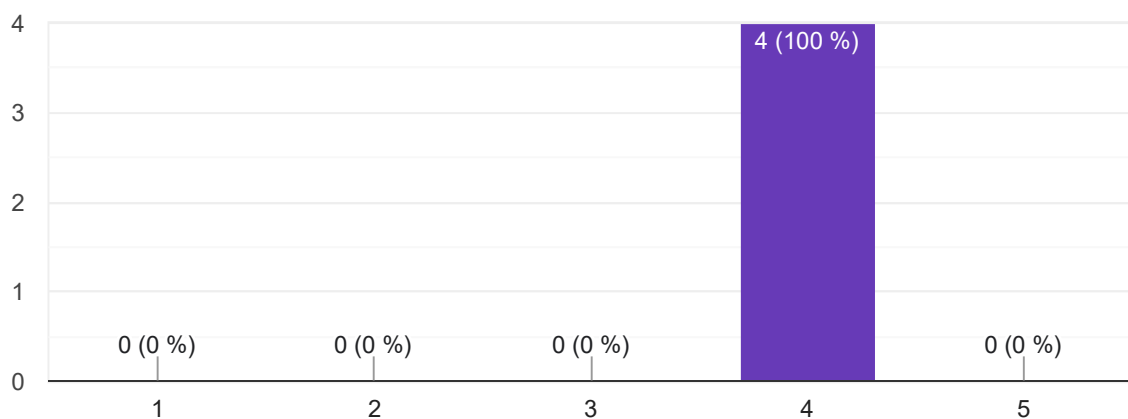
4 respuestas



On a scale of 1-5 how would you categorize your experience with the query system?

 Copiar

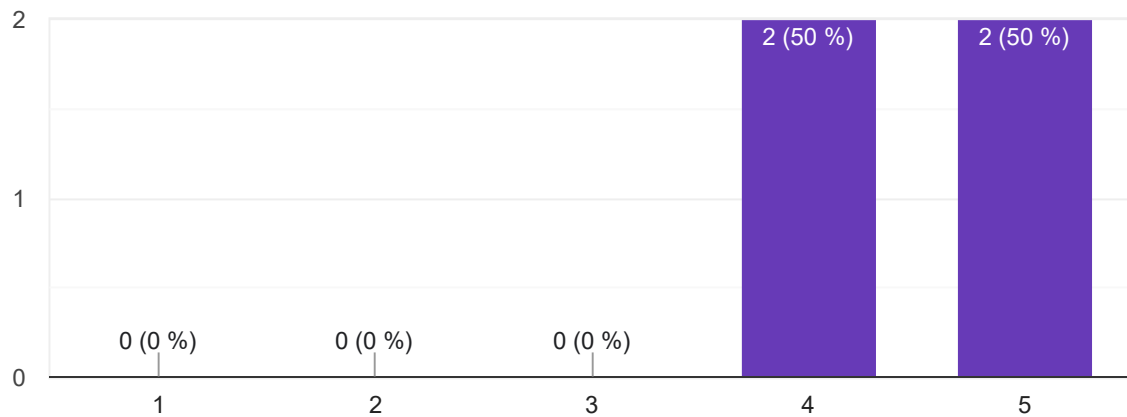
4 respuestas



How relevant do you think is the application for your daily research?



4 respuestas



Please provide any comments regarding how to make the system more useful

3 respuestas

If would be easier to visualize the selected filtering on the left column info if we can shorten a bit the 'shown' information. The remaining info are all good and easy to understand.

The main difficult technical issues have to do with the installation on a Windows system, the rest is fairly easy especially after reading the manual, only a couple of things were not self-explanatory (having to do with choosing sessions and temporal component)

For a clinical professional a brief tutorial would be useful before trying any query

Please provide the number of patients and records you get as result of each of the five queries: e.g. Q1: XX / YY, where XX is the number of patients and YY the number of records

4 respuestas

Q1: 9, Q2: 1, Q3: 370, Q4: 119, Q5: 237

Q1: 9/9, Q2: 0/0 or 1/1, Q3: 370/4420, Q4 same as Q3 (query hung on GNTF dataset only), Q5: 73/373

Q1: Total of 9 patients. Showing 1-9 of 9 records

Q2: Total of 234 patients. Showing 1-10 of 2976 records

Q3: Total of 370 patients. Showing 1-10 of 4420 records

Q4: Total of 119 patients. Showing 1-10 of 12137 records

Q5: Total of 73 patients. Showing 1-10 of 400 records

Q1:9/9,Q2:1/1, Q3:370/4420, Q4:119/12137, Q5:73/400



Este contenido no ha sido creado ni aprobado por Google. [Notificar uso inadecuado](#) - [Términos del Servicio](#) - [Política de Privacidad](#)

Google Formularios

