

Survey of the SR Hackathon 2021

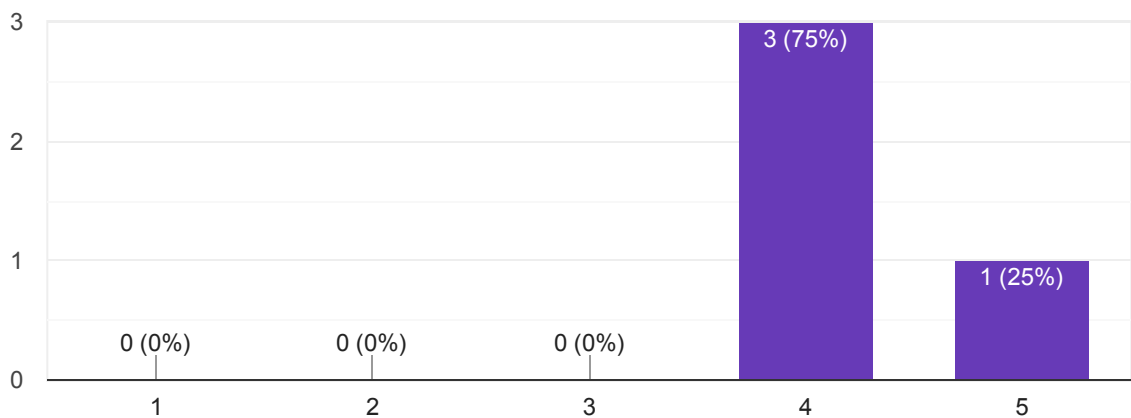
4 responses

[Publish analytics](#)

How well is the platform suited for running a Stream Reasoning hackathon?

 [Copy](#)

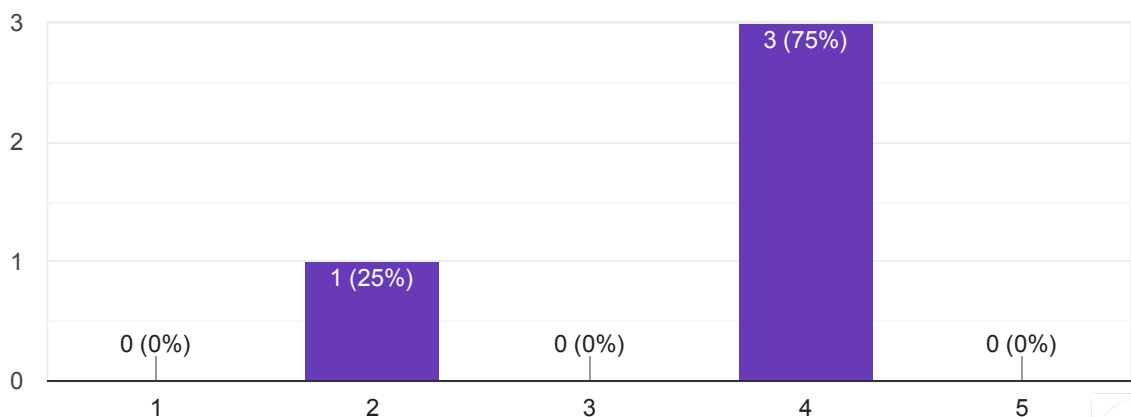
4 responses



How well is the platform suited for benchmarking various Stream Reasoning approaches (e.g., RDF-, or rule-based approaches)?

 [Copy](#)

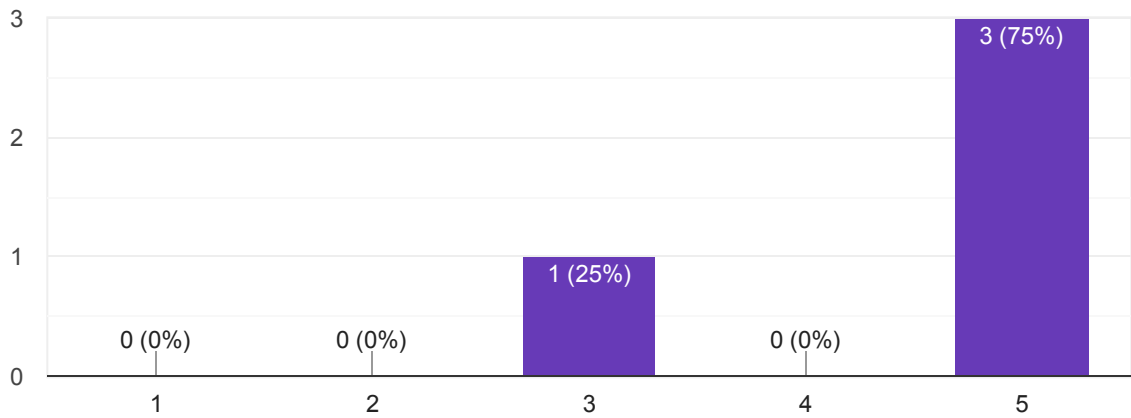
4 responses



How would you evaluate the extensibility of the platform regarding new features (e.g., new data sources)?



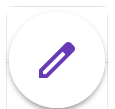
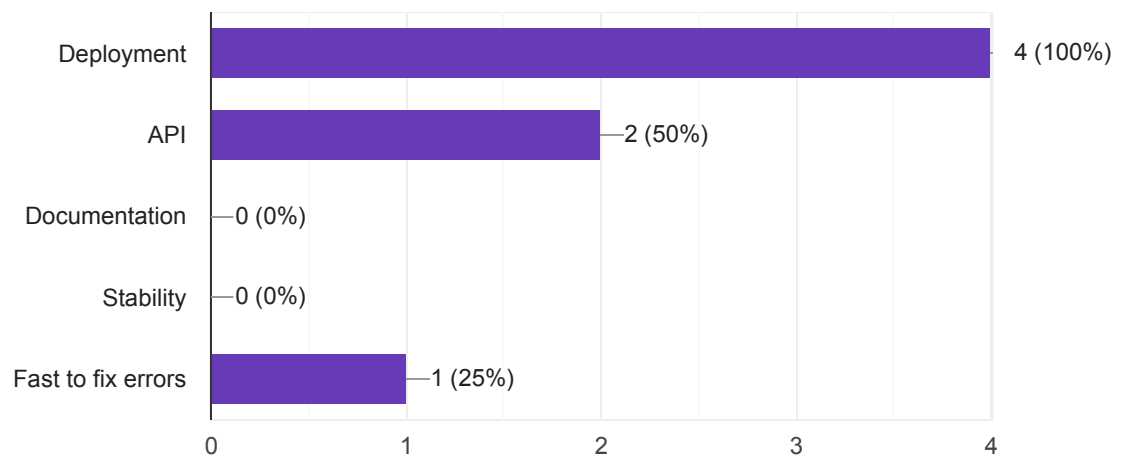
4 responses



What usability aspects of the platform did you enjoy?



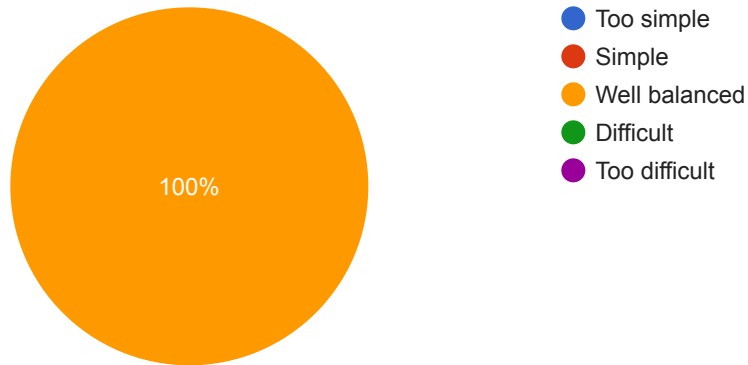
4 responses



How would you describe the difficulty of the model&solve scenarios?



4 responses



What kind of platform improvements would you suggest to us?

4 responses

1. Hope to provide larger streams in the future Hackathon; 2. To have clearer definition about each task and some example solutions can provide with respect to the given stream;

Having all formats for all scenarios and having simple json as a format

-

I think the benchmarking aspect was a bit missing, so some automation for getting measurements and so on would be great

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms

