

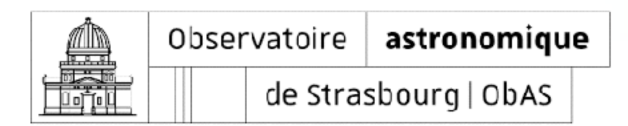
Publish your data in the VO

Interop meeting 25-29 April 2022

Ada Nebot and the CSP of the IVOA









Purpose of the Survey & the Panel

Newcomers to the VO often encounter similar issues and we would like to hear about projects and their experience, to learn where the IVOA can streamline this process.

- Survey Goal: learn about projects, data distribution plans, and data products. We would like to learn if your project has plans/interest in using a common data sharing framework through the VO, and if so offer guidance through that process.
- Panel Goal: learn about the experience of projects who have gone through the process of publishing their data using IVOA standards
- The ultimate goal is to understand how we can better serve the community and help in publishing data into the Virtual Observatory.

The Survey

- Sent on the 21st February and collected responses until the 25th March
- Translated into Chinese! Thanks a lot for that Chenzhou Cui!
- The estimated duration to complete was about 5 minutes
- A set of questions were asked grouped in three blocks:
 - Project information
 - Data products and archives
 - Data Usage and Interoperability
- A set of free text fields were given to allow for sharing other relevant information
- Fur further interactions it was possible to share a contact point

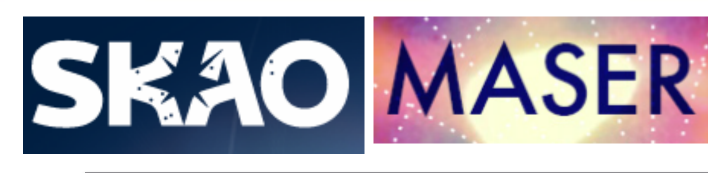


A total of 45 responses! Thank you all!

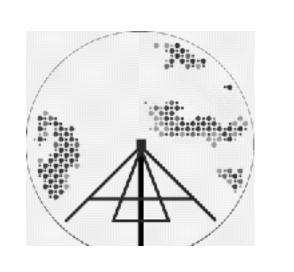








TMT INTERNATIONAL OBSERVATORY



















Spectroscopic database

































scope program to study the stellar and gas content of galaxies at Cosmic Noon



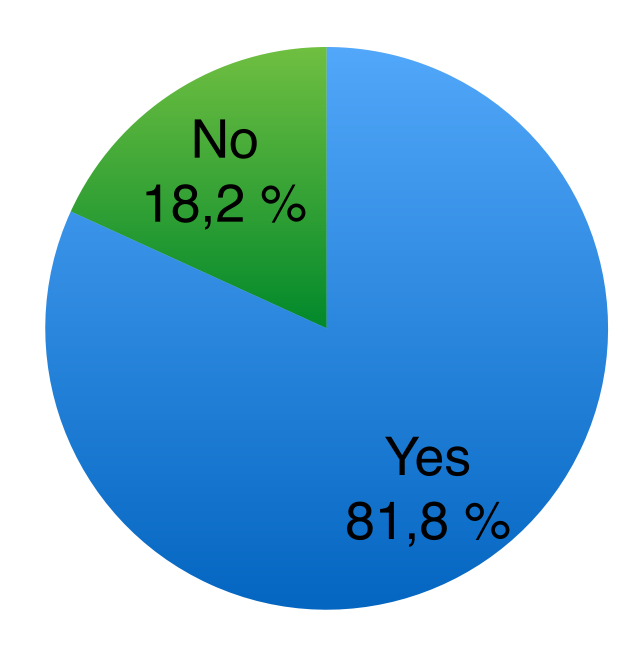


大视场巡天望远镜 Wide Field Survey Telescope —

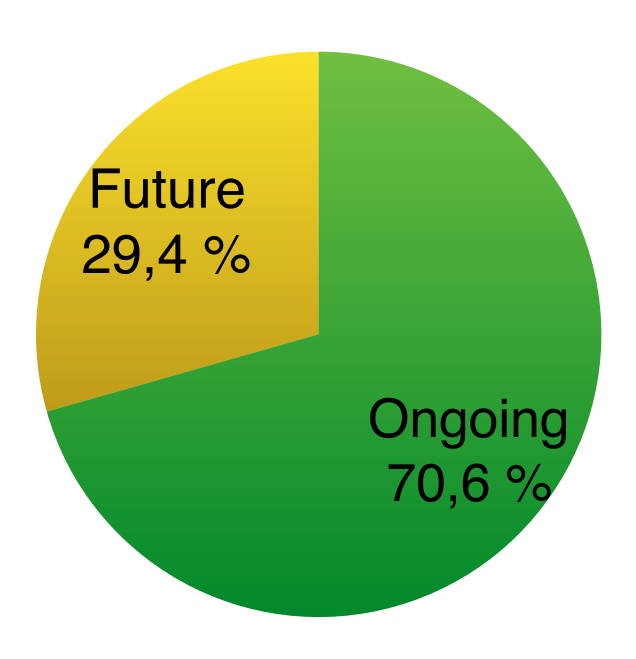
Exo-MerCat MICADO VIOMASS CCHP ELM

Project information

 Is there more than one institution involved in your project?



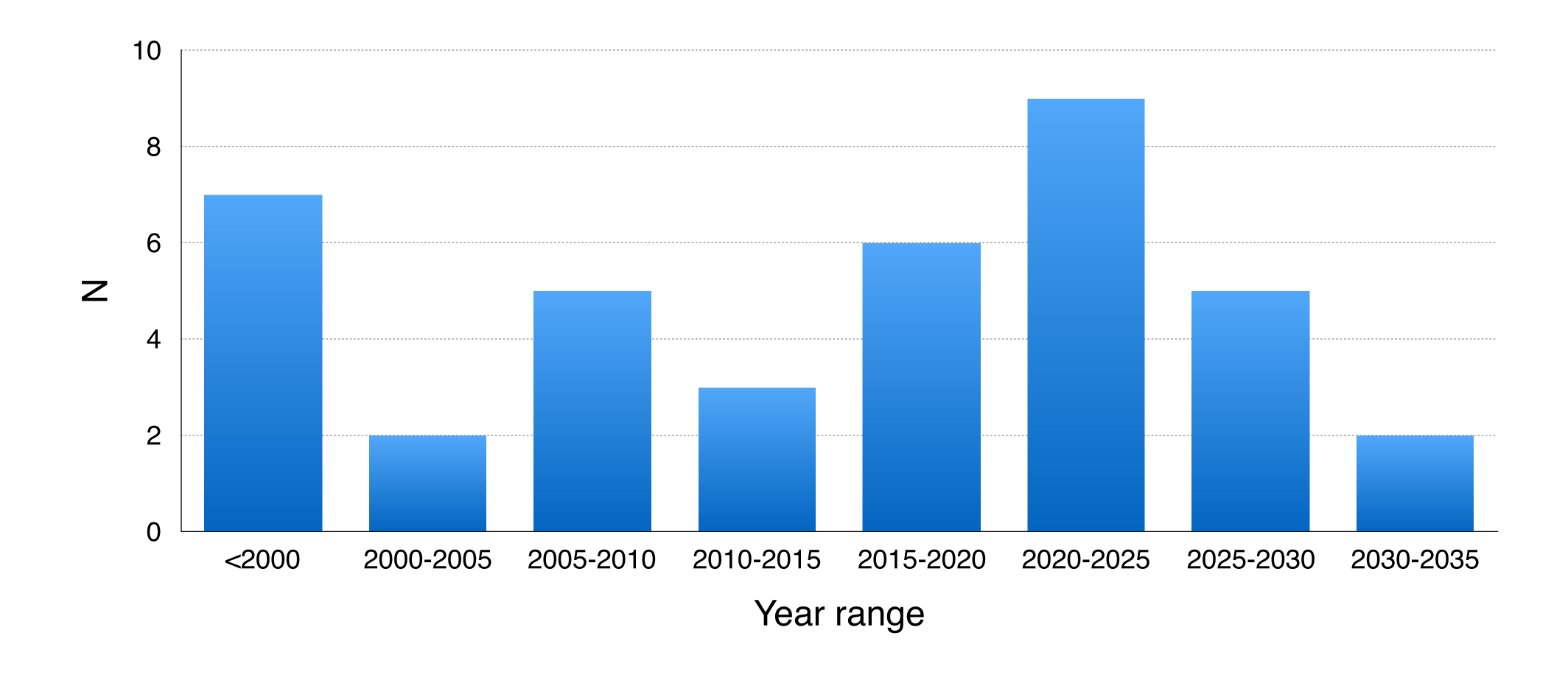
 In what phase is your project? (past, ongoing or future)



26/04/2022

Project information

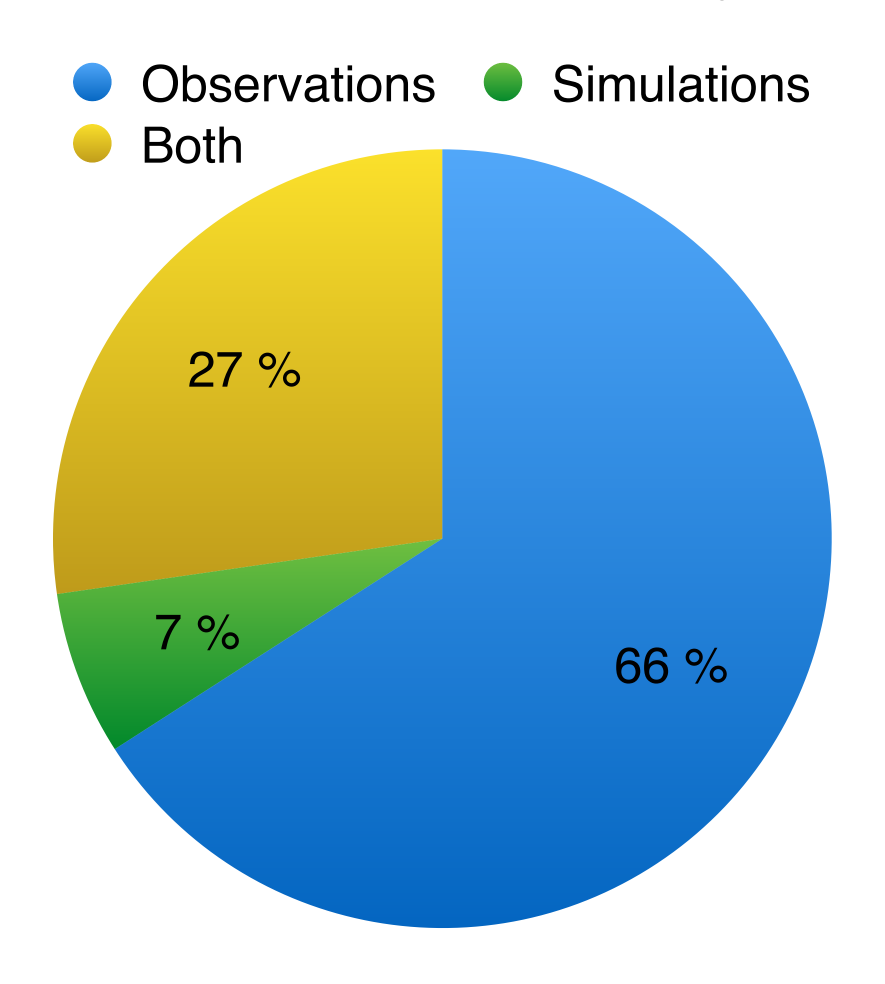
When was / is first light of your project?



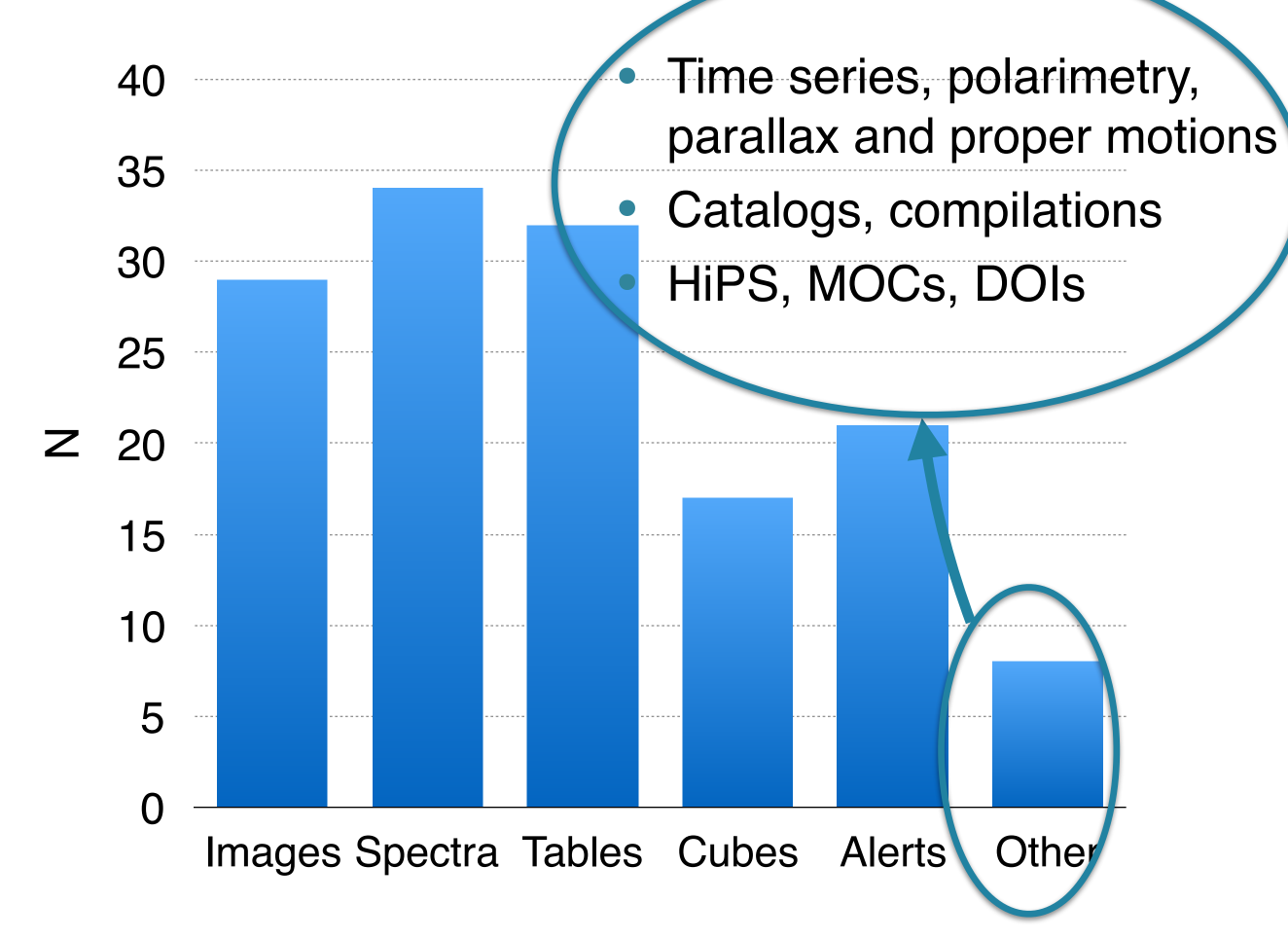


Data products and archives

What are the main products of your project?

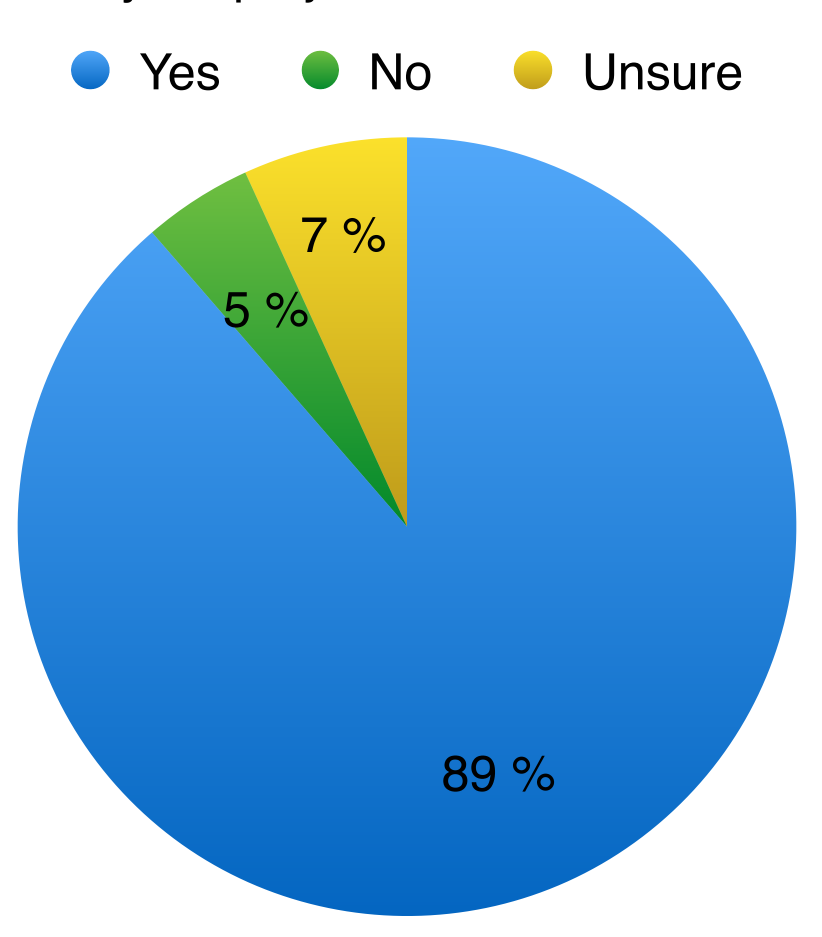


What are the data product types of your project?

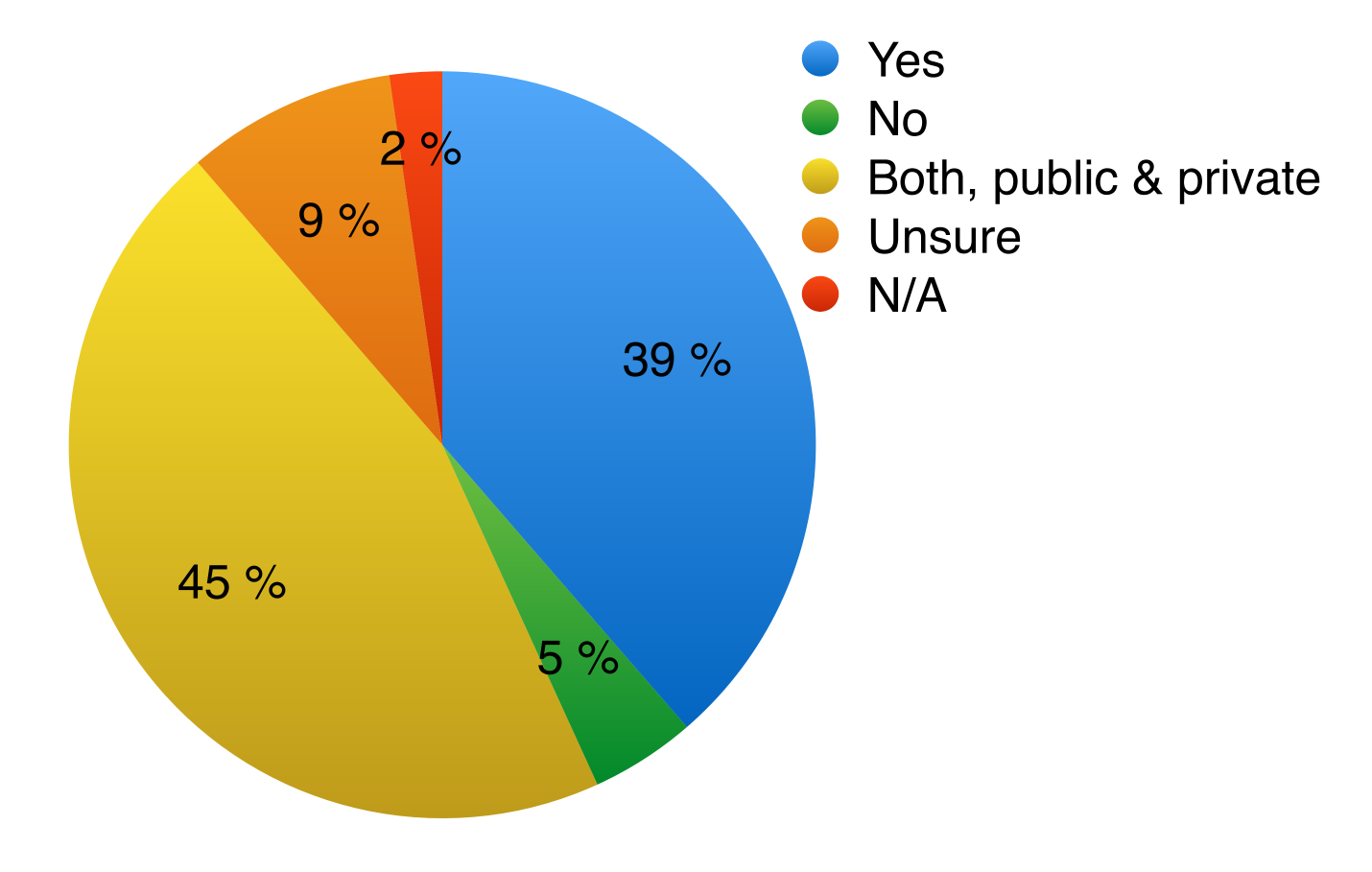


Data products and archives

Does your project have an archive?

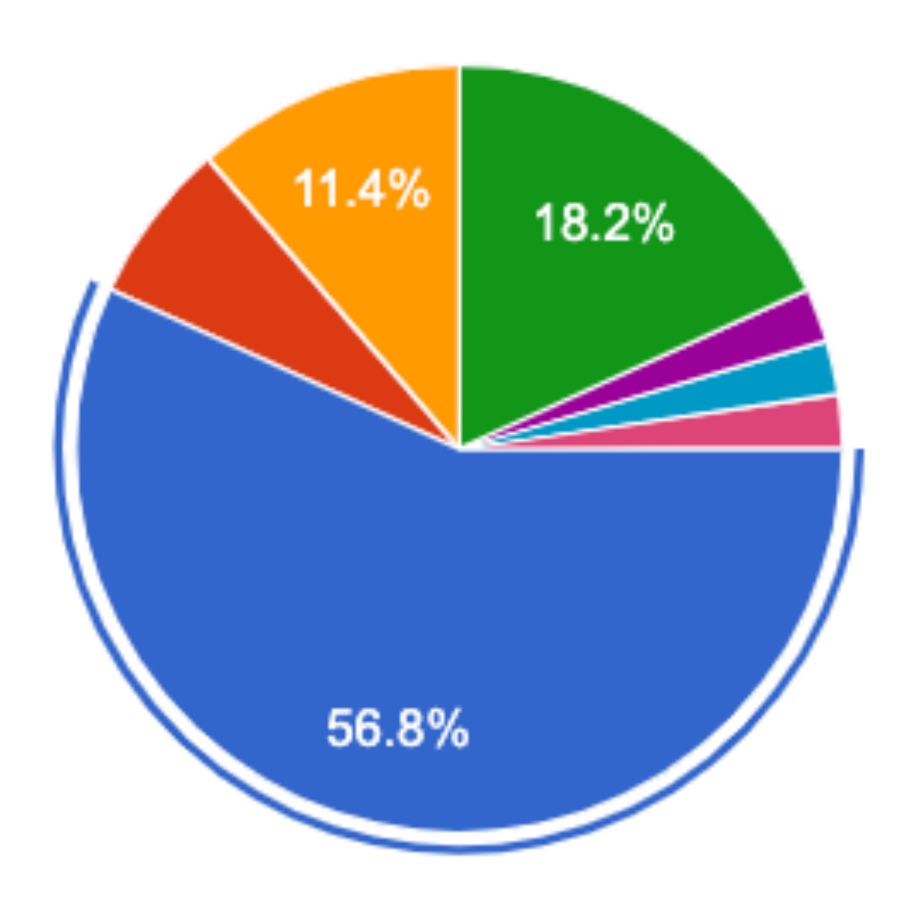


• If yes, is it or will it be a public archive?



Data products and archives

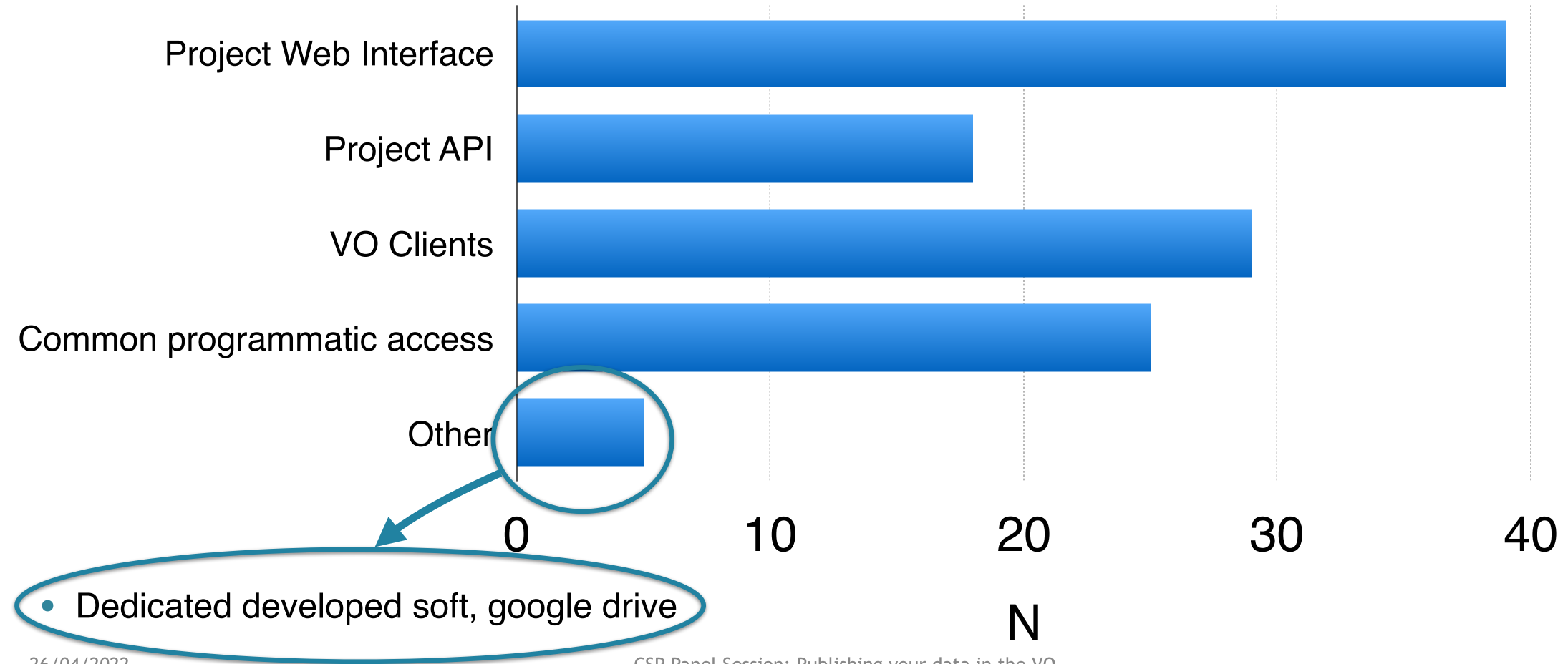
Does your archive have proprietary data, or otherwise require authenticated access?



- Yes, we have proprietary data
- We do not have proprietary data, but all users have to be authenticated
- We do not have proprietary data, but additional services are available to aut...
- No proprietary data and no authentication
- Unsure
- Not decided yet.
- There will be proprietary data products...

Data usage and interoperability

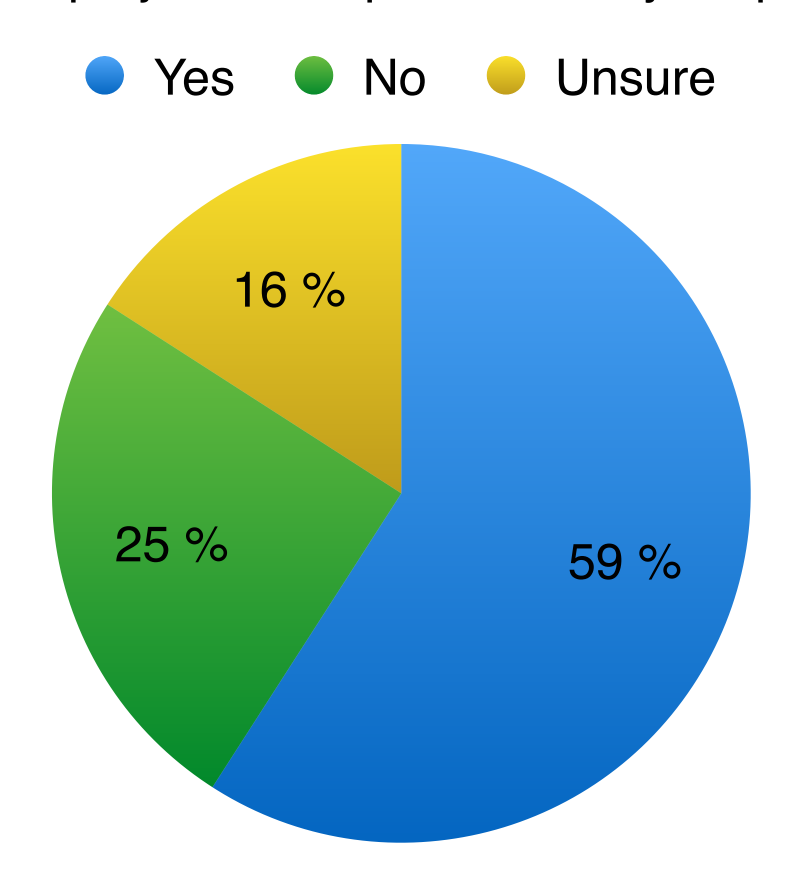
How do you envisage scientific users accessing your data?



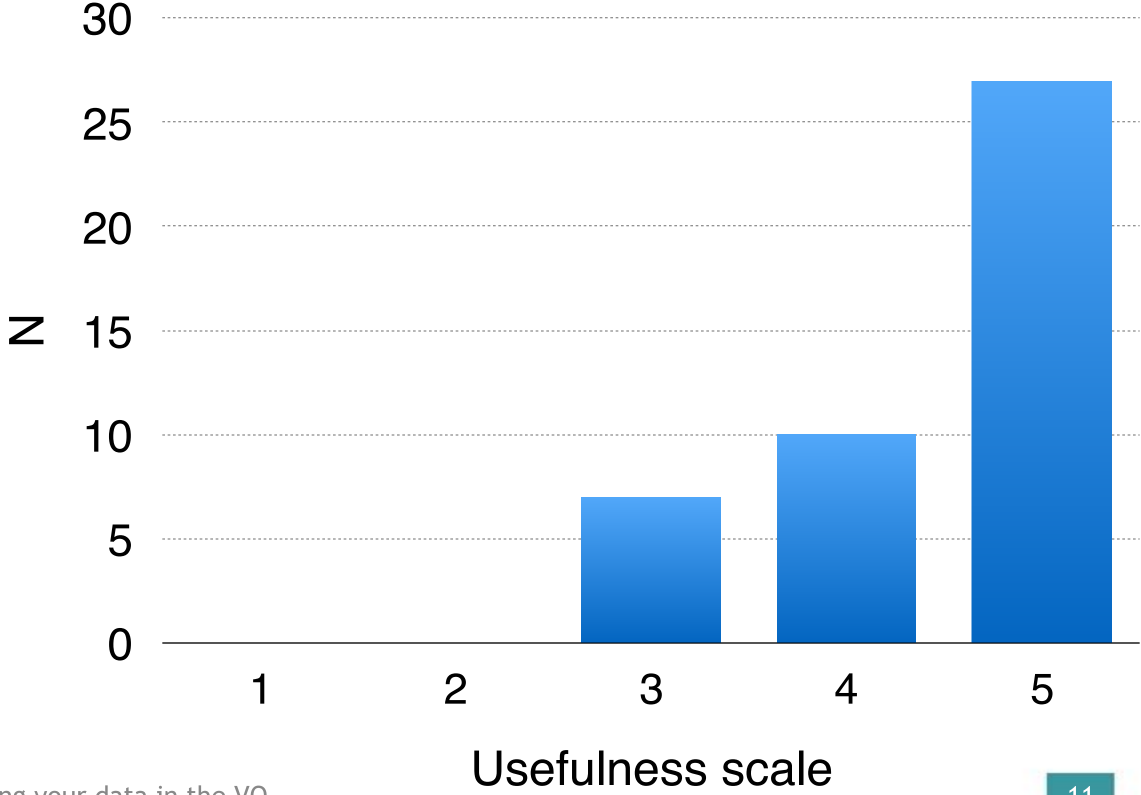


Data usage and interoperability

 Is interoperability with your data and the data of other projects a requirement of your project?

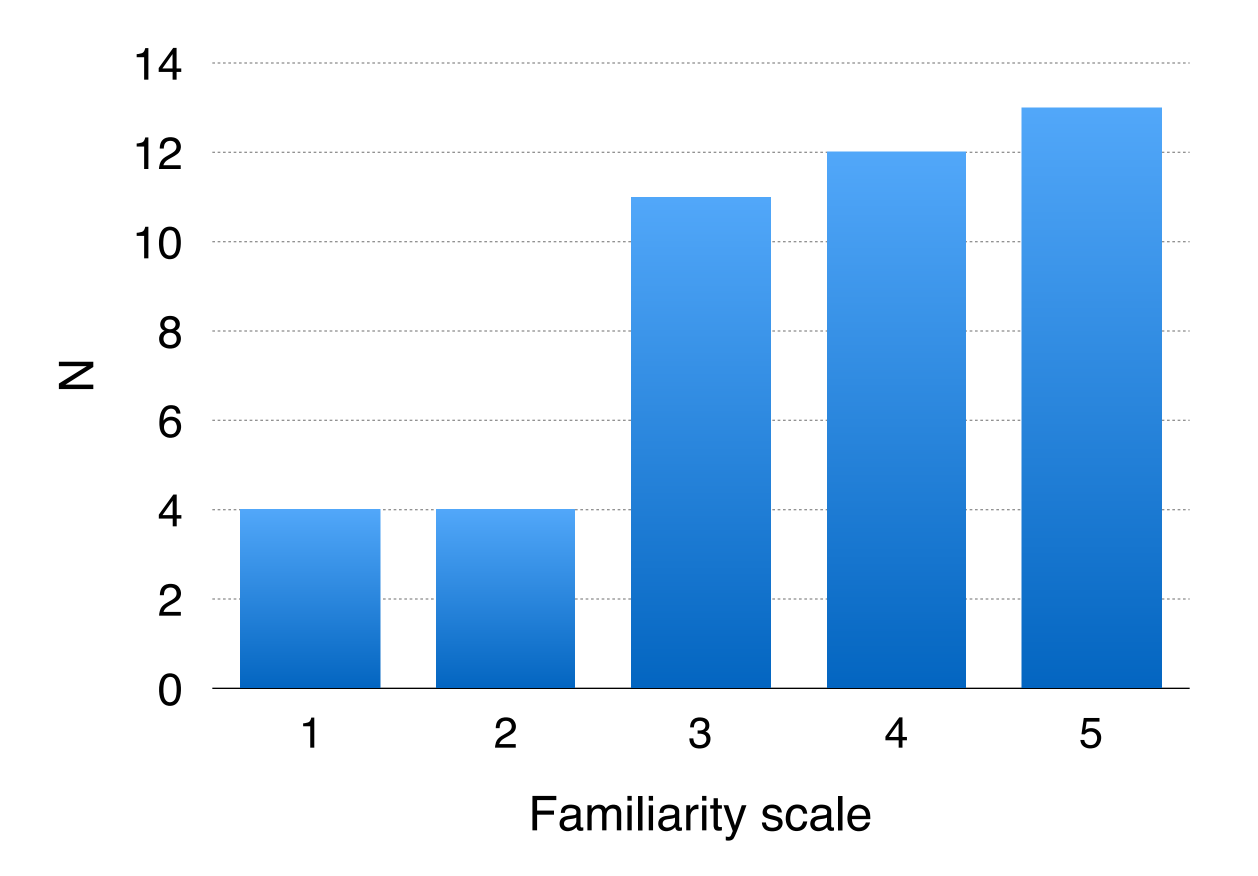


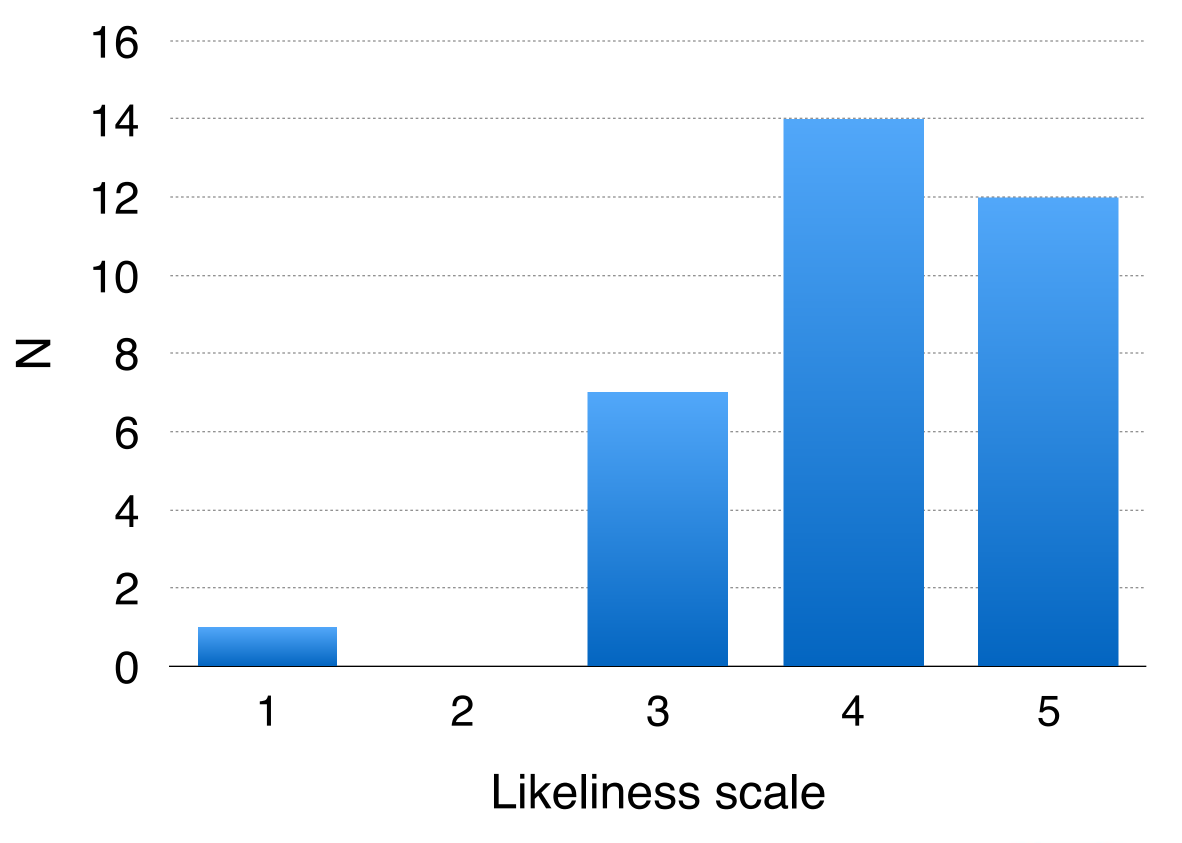
 How useful do you think it would be for researchers if you data were interoperable with other data sets?



Data usage and interoperability

- How familiar are you with the VO and the IVOA?
- How likely is it that your project will use interoperability IVOA standards?





Take away messages

Project information

- Worldwide coverage of responses from projects. The number of projects picks around today's ongoing missions, but with a long tail of past and future projects
- Multi-institution projects dominate the landscape

Data products and archives

- 2/3 of the projects deal with observations, 1/3 with simulations or both (obs + sim)
- Each project delivers a wide variety of data product types. Lot's of missions providing spectra.
- A large number of projects have both public and private access (45%) requiring authenticated access

Data usage and interoperability

- Access to the data is expected to be done in various ways but mostly through project web interface followed by VO clients
- For a large number of projects (60%) interoperability is a requirement
- Projects consider interoperability to be useful to very useful
- Most of the projects are familiar with the VO and the IVOA and will likely use interoperability IVOA standards

General comments

- Sometimes not sure how to share certain types of data
- Journal engagement is not visible enough
- Some protocols need upgrades to be used by the coming missions
- Extension of protocols towards data manipulation would be beneficial
- Funding for making archives VO-compliant is hard to get

Our panelist might have dealt with some of these issues!



Dongwei Fan	LAMOST and the China Virtual Observatory
Tamara Civera	Observatorio de Javalambre in Spain
Alberto Micol	European Southern Observatory
Yan Grange	ASTRON - Netherlands Institute for Radio Astronomy

A set of questions where given to the panelist

- What are your data products and the data distribution plans of your project?
- Which IVOA standards do you make use of and do you plan to use others in the future?
- Where and how did you start from and what where the difficulties you encountered?
- Are there any IVOA standard protocols missing or not sufficiently described for you to make use of them?
- Would you have done something different if you were to start the process again?