

Updating web widgets and introducing users intranet

¹ Barcelona Supercomputing Center (BSC), Barcelona, Spain.
² Spanish National Bioinformatics Institute (INB)/ELIXIR-ES, Spain.
³ Universidad de Barcelona (UB), Barcelona, Spain.

ELIXIR
All Hands
2024
Uppsala,
Sweden



Widgets Charts in OpenEBench

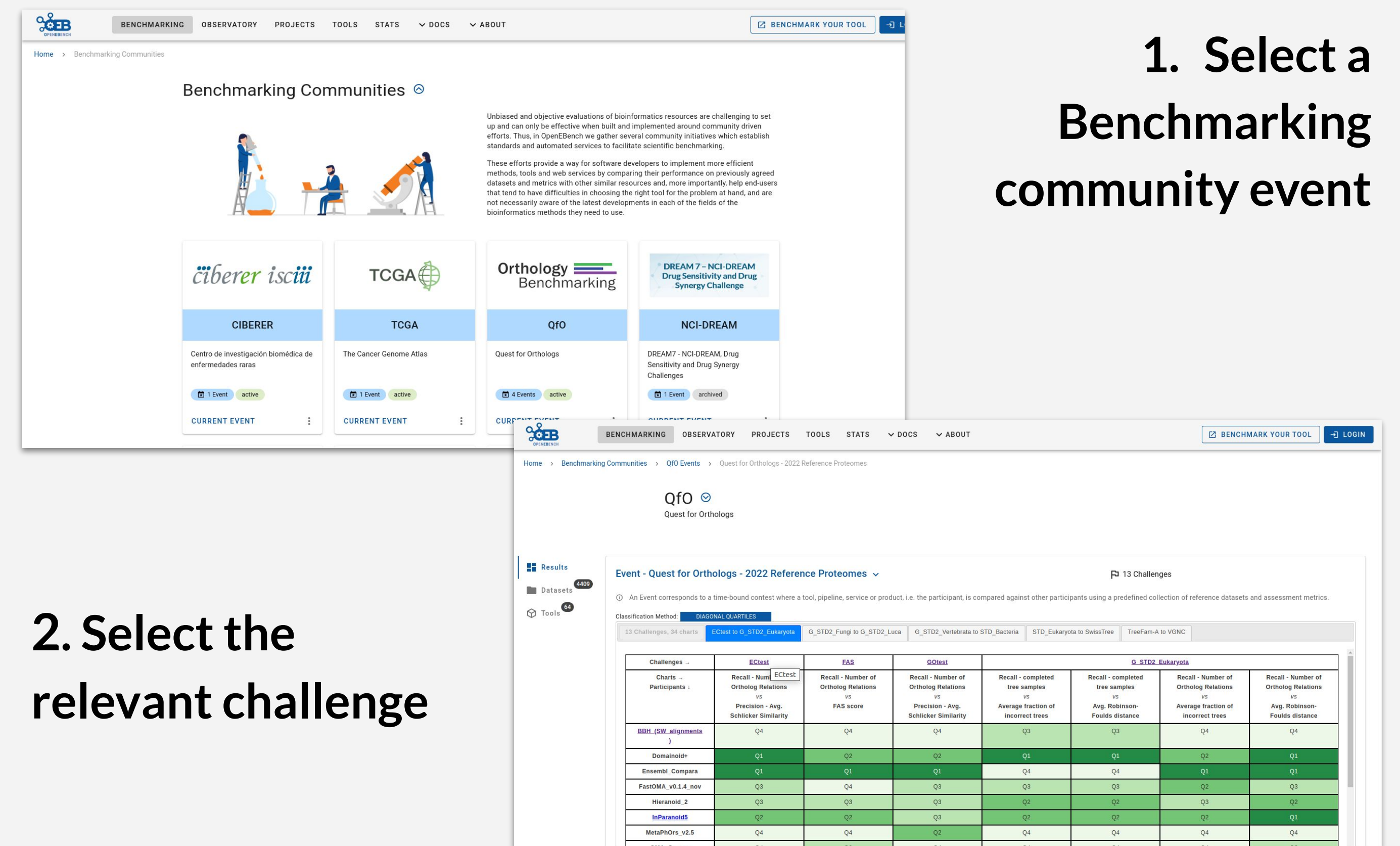
Evaluating bioinformatics resources fairly and objectively is complex and requires input from the community. OpenEBench brings together community efforts to create standards and automated services that make scientific benchmarking easier.

With this compilation of performance comparisons against agreed-upon datasets and metrics, we worked on refactoring and updating existing OpenEBench visualization widgets. It involves establishing a portable package that can be used on independent platforms to visualize the results of these comparisons, and, more importantly, it allows streamlining the development of widgets with new visualizations.

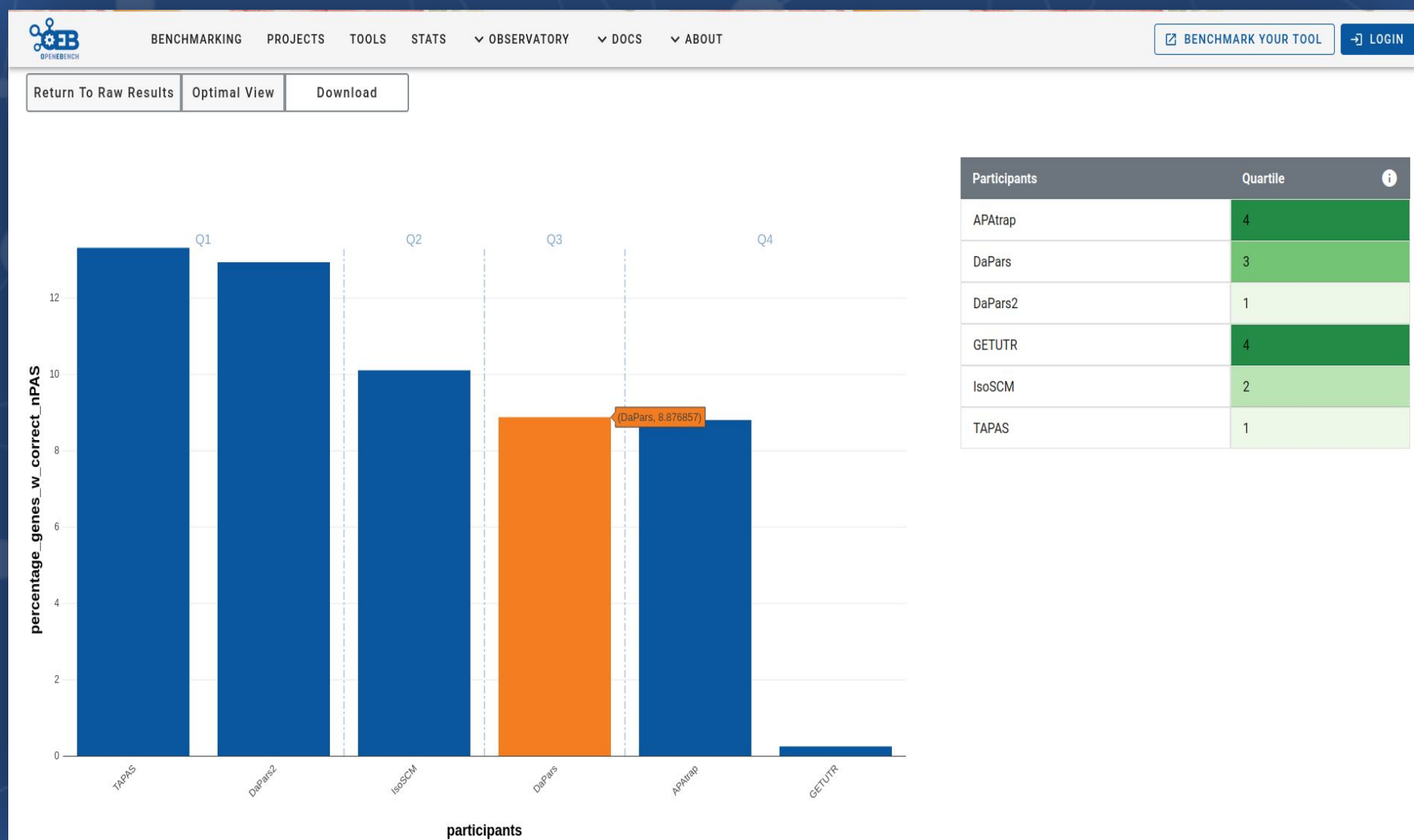
We would also like to introduce our future new implementations: the OpenEBench Intranet. A whole set of automation to facilitate the growth of our benchmarking platform.

How to find the plots

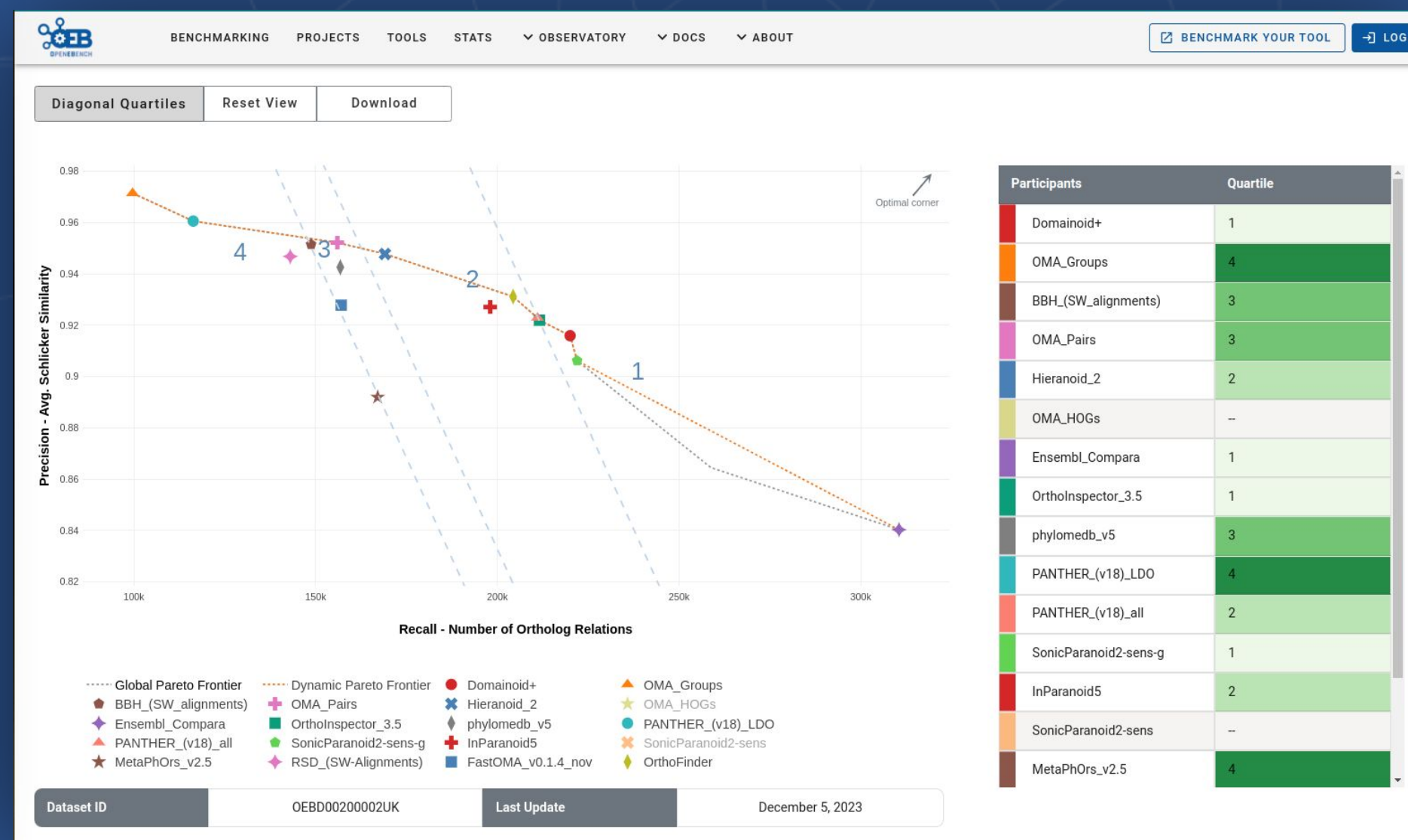
1. Select a Benchmarking community event



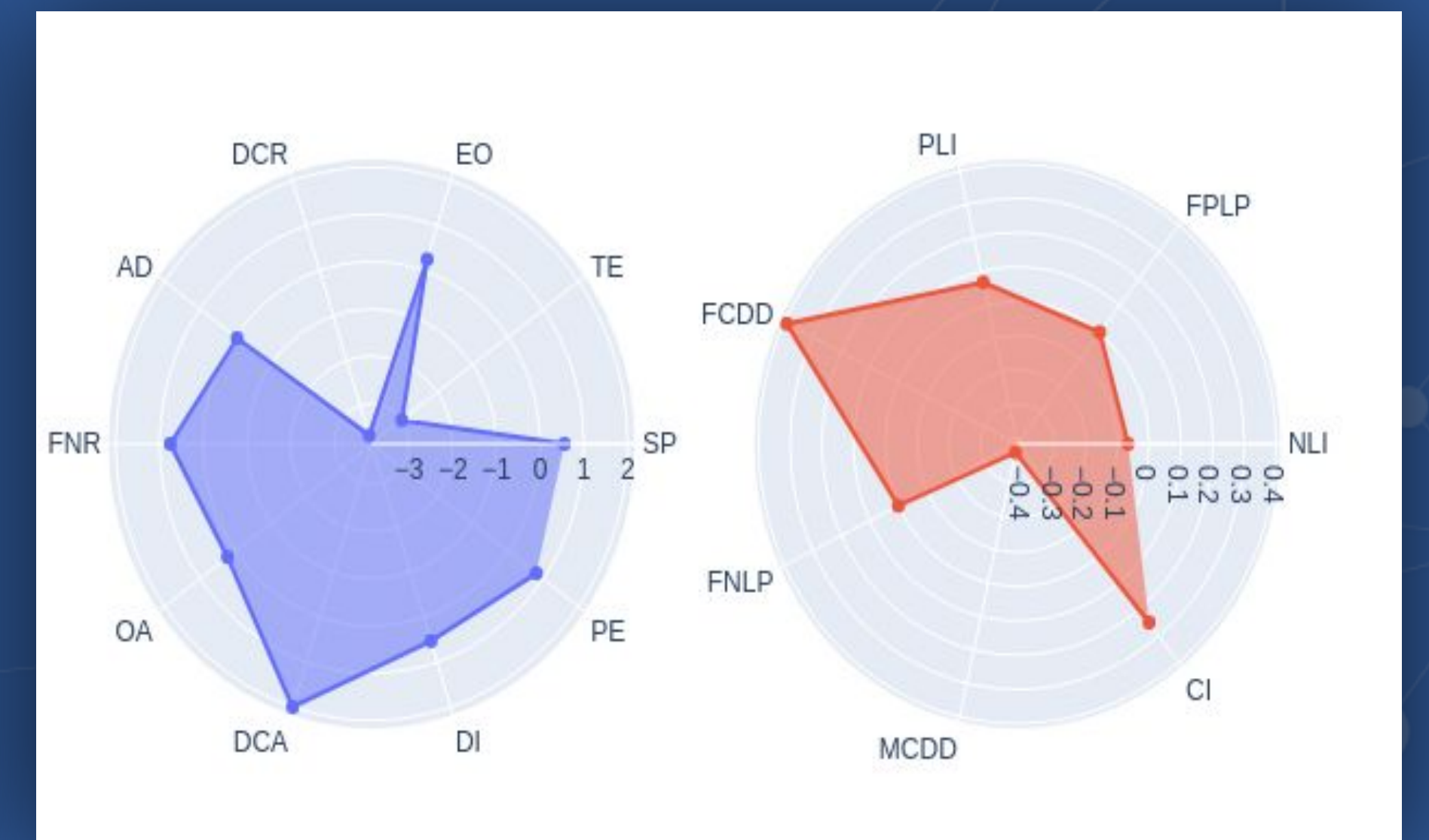
2. Select the relevant challenge



Bar Plot



Scatter Plot

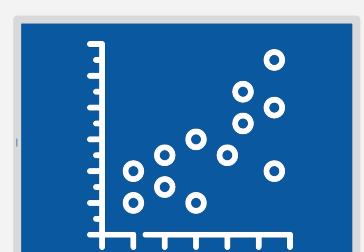


Spider Plot

Where is the package?



@inb/oeb-widgets



Coming soon!

In Process!

Advances in the OpenEBench intranet

The objective is to *make it easier* for everyone using the platform by ...

- Allowing users to self-manage their contributions.
- Streamlining the work of internal and external administrators.
- Facilitating creating, updating and deleting specific objects like Communities, Events, Challenges and metrics.

We will be glad to receive your feedback. Here's a form.



Contact:

Andrea Morales
andrea.morales@bsc.es

On behalf of the OpenEBench Team
<https://openebench.bsc.es/team>



Funded by
the European Union



The EUCAIM project is a flagship action of the European Cancer Imaging Initiative, co-funded by the European Union under Grant Agreement 101100633.



This project has received funding from the European Union's Horizon Europe Programme under GA 101129744 – EVERSE – HORIZON-INFRA-2023-EOSC-01-02