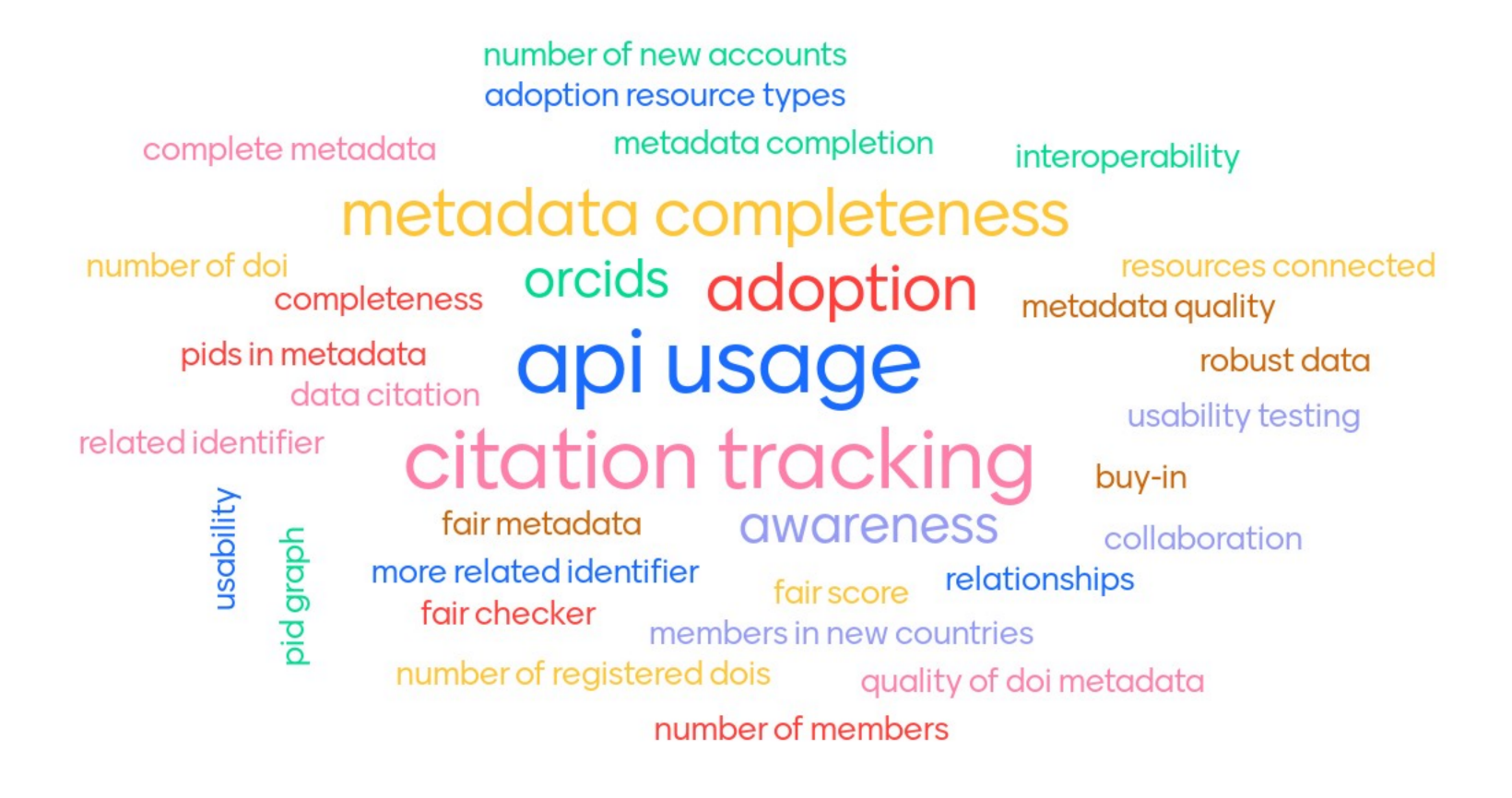
How should we measure the success of the DataCite strategic plan?







How should we measure our success as a community?

global uptake new members diversity

variety Feedback Data citation

member involvement interdisciplinary application/cooperation member retention





How should we measure our success as a community?

Conversations on PID Forum

breadth of disciplines represented

diversitydata/software citation

global representation in datacite working groups

data citation

interaction & collaboration

inclusionglobal network

communication (forum, discussion)

participation in open hour



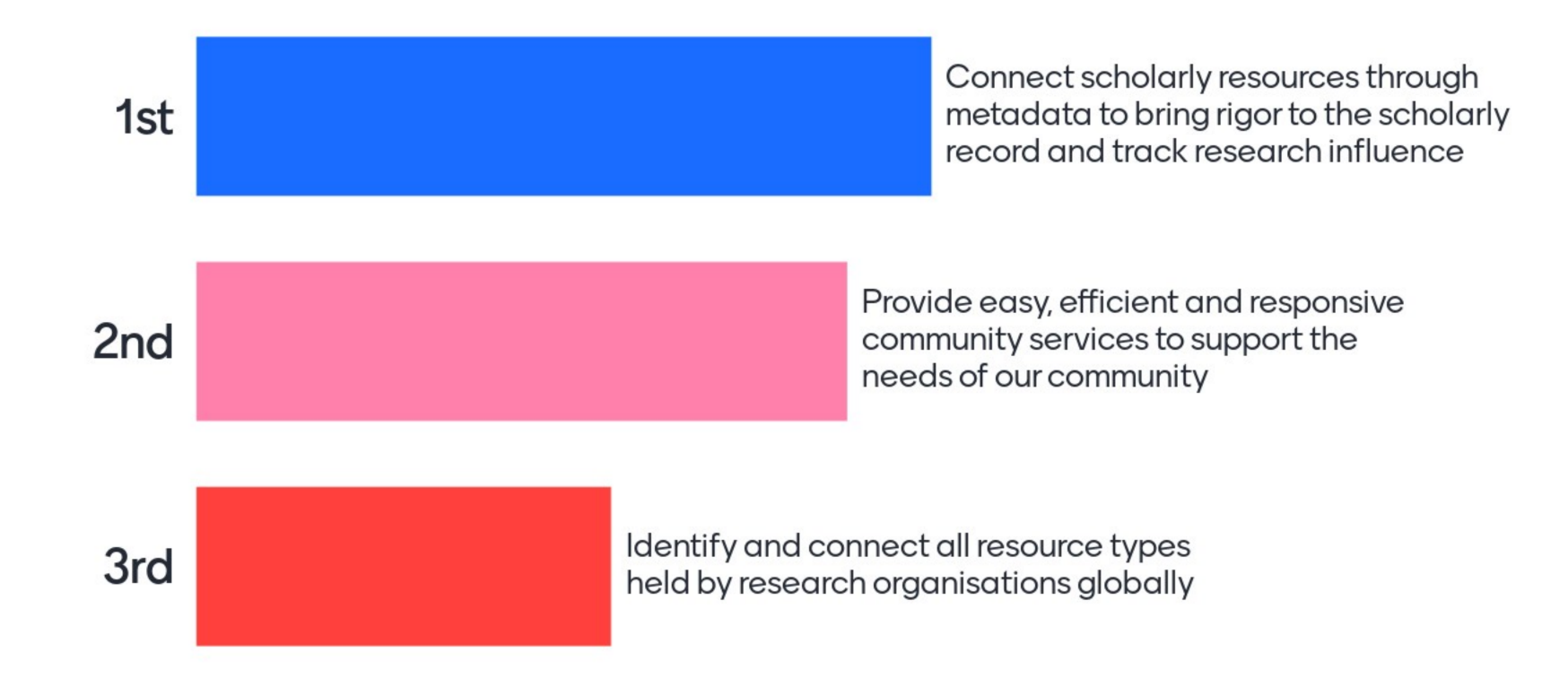


How should we measure our success as a community?

metadata quality



Please rank the strategic pillars according to their importance?





In your opinion, what would be the most important innovation for DataCite in the next three years?

auto sync source metadata with datacite metadata

Include Quality information (FAIR)

Machine-interoperability / integration in FAIR
Digital Object Framework

expanding datacite commons to work with urls and include more relationtypes

Cross-PID searching

Interoperability

Be the global search interface discovery of ALL "data" (research outputs) - can be much better than Google DatasetSearch;-)

interlinking all types of resources recorded in DataCite (and Crossref)

automatically insert citations (cites/iscitedby) in the metadata



In your opinion, what would be the most important innovation for DataCite in the next three years?

Support direct access to data and machine actionability

Demonstrate how PID graph can be used to enhance credit for non-traditional research outputs (data, software, etc.) and support career enhancement.

disciplinary-specific metadata on pid-graph

Linking IGSNs (sample records) with related DOIs (data records)

Improving metadata associated with locations

Automatically notify data publishers when new citations are added

Preparing the metadata schema for all the new resources that the community now wants to identify and relate by PID, and to stay in step as that develops.

enabling searching resources in different ways (metadata)

Lowering barriers to minting DOIs for small organizations

