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
- Diversity/data/software citation
- Global representation in datacite working groups
- Data citation
- Interaction & collaboration
- Inclusion/global 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?

1st: Connect scholarly resources through metadata to bring rigor to the scholarly record and track research influence.

2nd: Provide easy, efficient and responsive community services to support the needs of our community.

3rd: Identify and connect all resource types held by research organisations globally.
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 relation types
- Cross-PID searching
- Interlinking all types of resources recorded in DataCite (and Crossref)
- Interoperability
- Be the global search interface discovery of ALL “data” (research outputs) - can be much better than Google DatasetSearch ;-)
- 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
- Demonstrating 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