Instructions

Go to

www.menti.com

Enter the code

5460 6388



Or use QR code



What is your relation to PIDs?

End user/owner

Owner of several!

Support researchers using them

Promotor of PID usage

I measure usage for DOIs in our natural hazards repository, broken down by the various types of research and researchers in our respository.

We use DOIs for our public repository and handle for closed datasets

End user/owner with personal research, manage a digital archive and others in organization manage research data.

I am a legal council/data steward for a project dealing with managing and FAIR-ifying data in the agrocultural science. To make the data more FAIR, we need to deal with PIDs





What is your relation to PIDs?

Use in different projects, mainly European, in the context of FAIRification.Interested in how the policies work and examples in different scenarios. provide DOIs for research data and some publications in our organisation

Develop repositories to record them/assess usage.
Also own a few

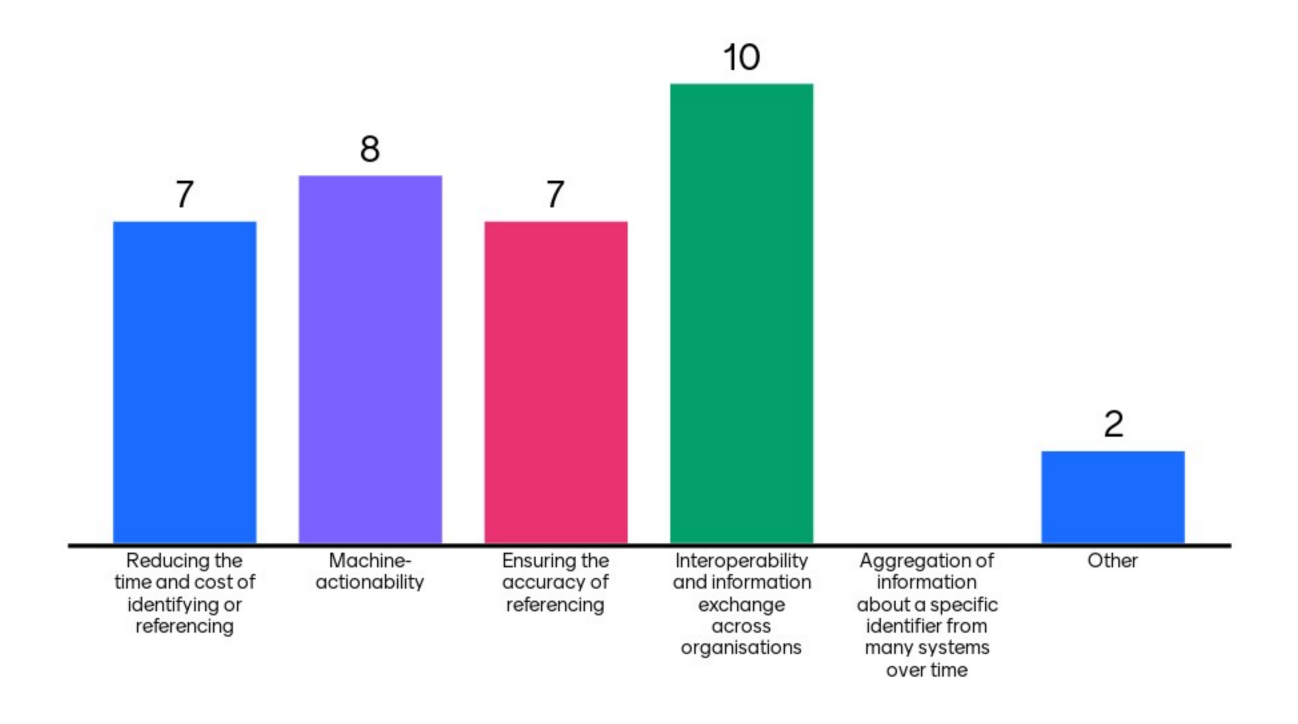
I learn to support researchers in our institution as university staff.

Encourage linking between PIDs

incorporate PIDs e.g. orcids into the metadata in our repositories



What is the benefit you expect from using persistent identifiers? Select up to three.







Which criteria would you apply when assessing the features of a PID?

globally unique

Sustainability

free at point of use

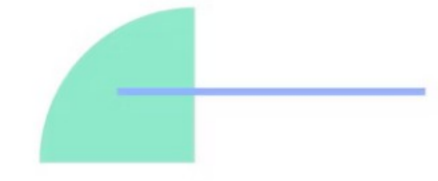
Uptake, community norms, reputation

Long-term reliability

managed

free, easy to use, unique, sustainably managed

Globaly unique







Which criteria would you apply when assessing the features of a PID?

Long term preservation/maintenance of PID provider/solver uniqueness

easy to understand

easily tied by machine to the object's metadata

whether it is useful/fit for purpose

Relliable services

providing context

Well-documented





Which criteria would you apply when assessing the features of a PID?

consistent

ease of use/application

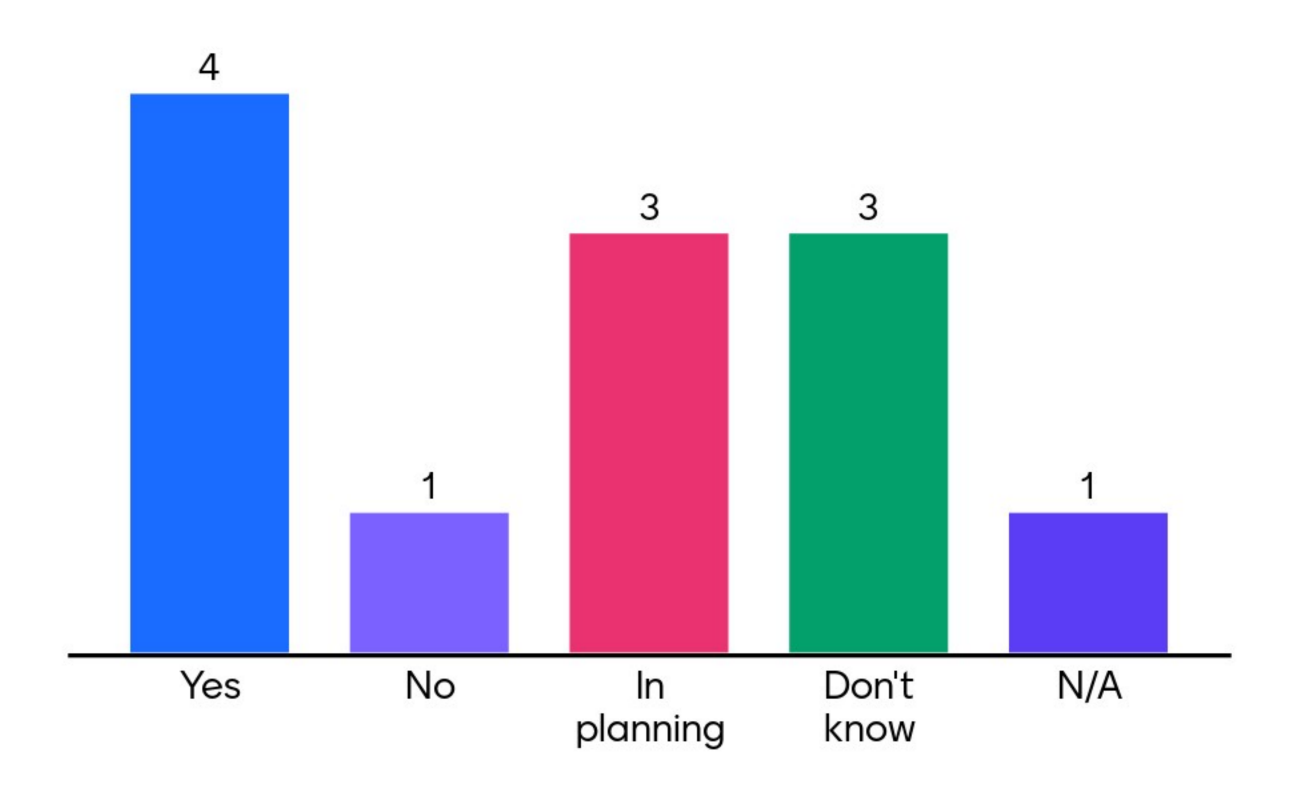
Indirectly through RDM policy







Does your organisation have a PID policy in place?





If you answered 'Yes' or 'In planning', what are your guiding principles?

To align with funder requirements

Mentioned in the data management policy

Reproducibility

RDM good practice examples

FAIR-ifying spaces for data curation/management

citability

policy tends to be more practical e.g. what and when to mint a DOI

Specify use of PIDs in metadata in institutional repository







If you answered 'Yes' or 'In planning', what are your guiding principles?



How important are the following for a PID policy

PID resolving to a landing page/object itself
PID resolving to the kernel information

Kernel information available, including access rights definitions
Relations between different research objects/DOs are defined

Mindful use of semantics

Superfluous persistent identifiers to be avoided

3.7

Strongly agree



A PID policy is to ensure persistence. How is that considered?

Persistence is often down to the owner and what they do or don't do. Sustainability of the issuing organisation/authority

How stable is the PID provider? Have they been around a long time?

Policies can be good but action but adherence can fall short

Sustainability of the platform (i.e. where you find the object)

Provider/Solver long-term sustainable business model

business models of the service provide and the transparency of these

Has the PID been widely accepted/used by the community?





A PID policy is to ensure persistence. How is that considered?

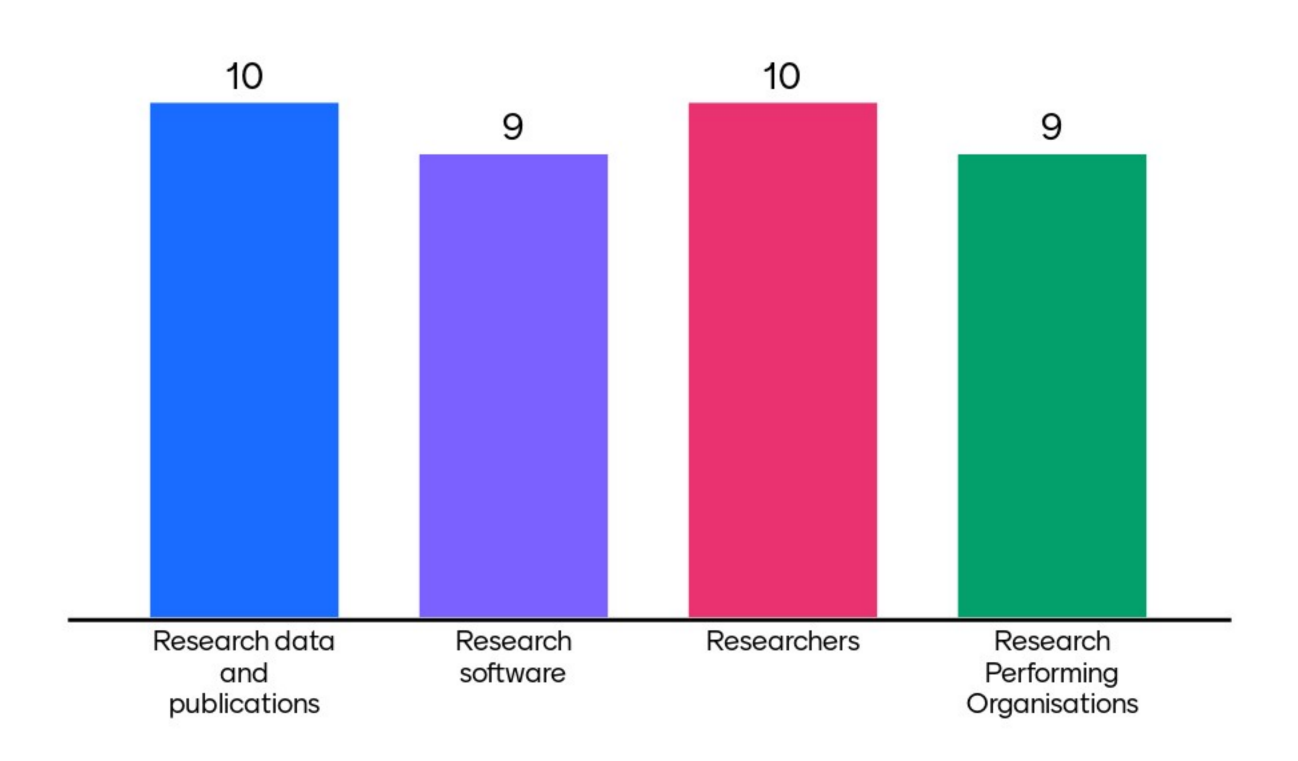
Track record and sustainability of the model.

How and who to check persistency





Which scholarly entities ("usual suspects") should have a PID?







Select up to three entities for which you want to create PIDs, or are already creating PIDs. (The entities in this list are less common)

