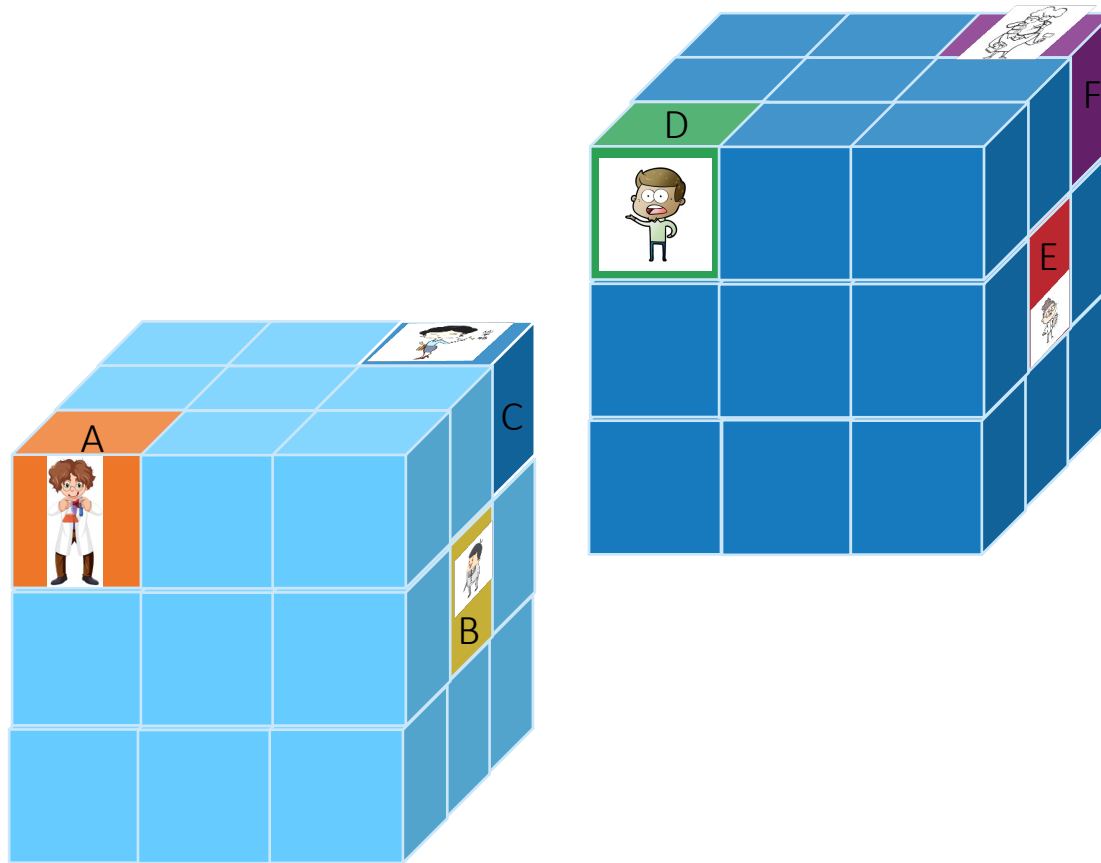


What to tell about RDM to whom?

— Ander Astudillo (SURF)

The players in Research Data Management



Researcher

Research support

Management, decision making

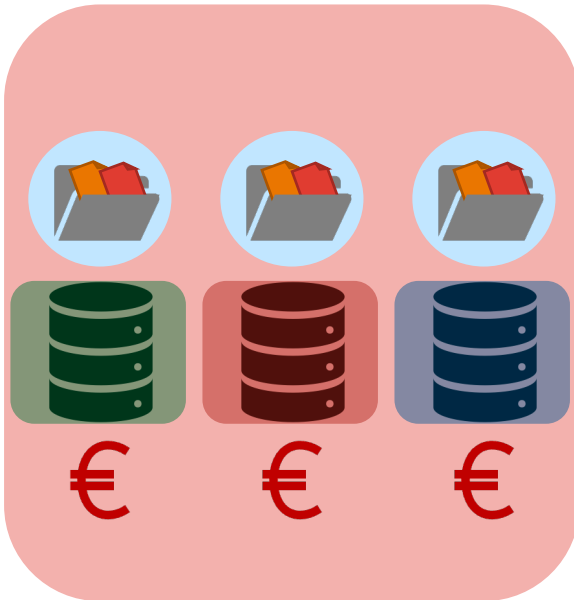
Research IT

Library

Legal / Security



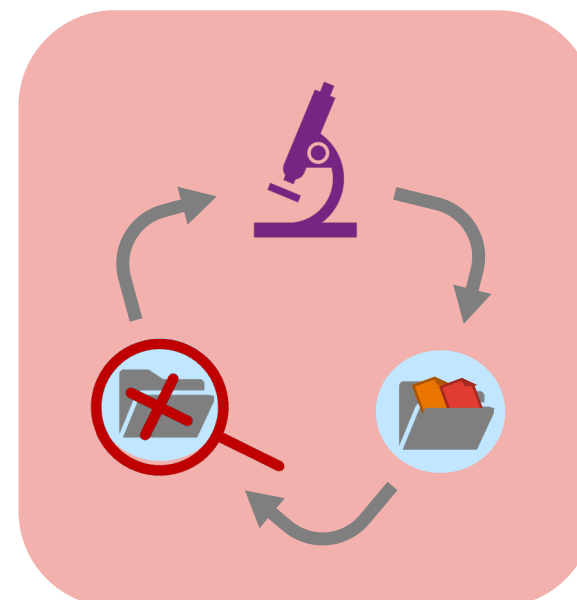
Major effects of bad Research Data Management



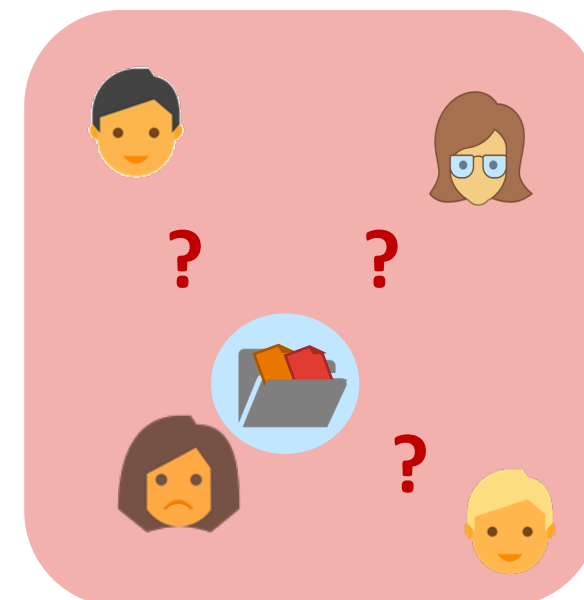
No cost effective data storage



Data gets lost by disaster or loss of context



Redoing experiments and no interoperability

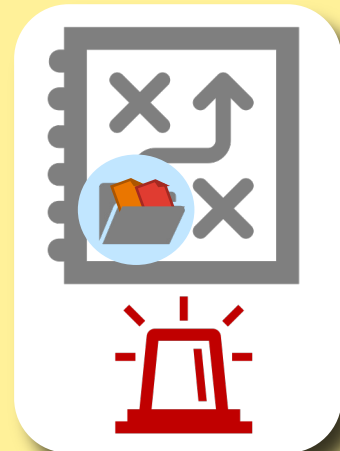


Unable or fear to share & publish data

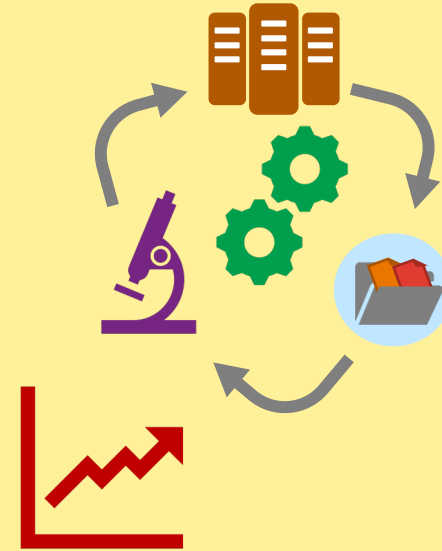
Typical shortcomings of self-made Research Data Management



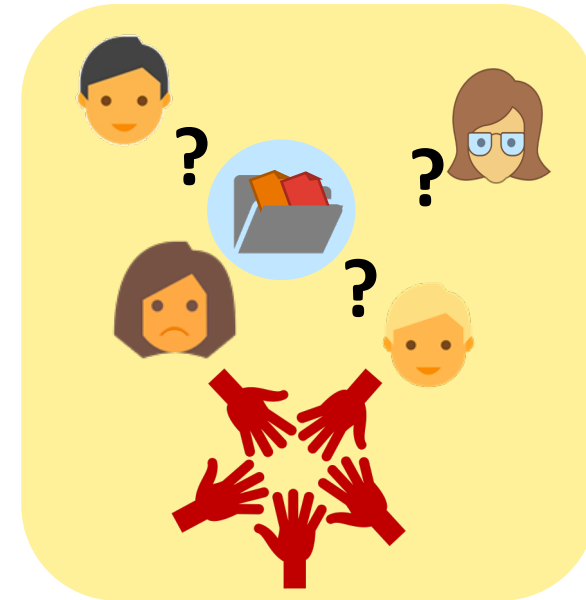
You have to take care of
sync'ing a data
catalogue + data
storage



Problems to enforce
adherence to your
(advanced) data
policies

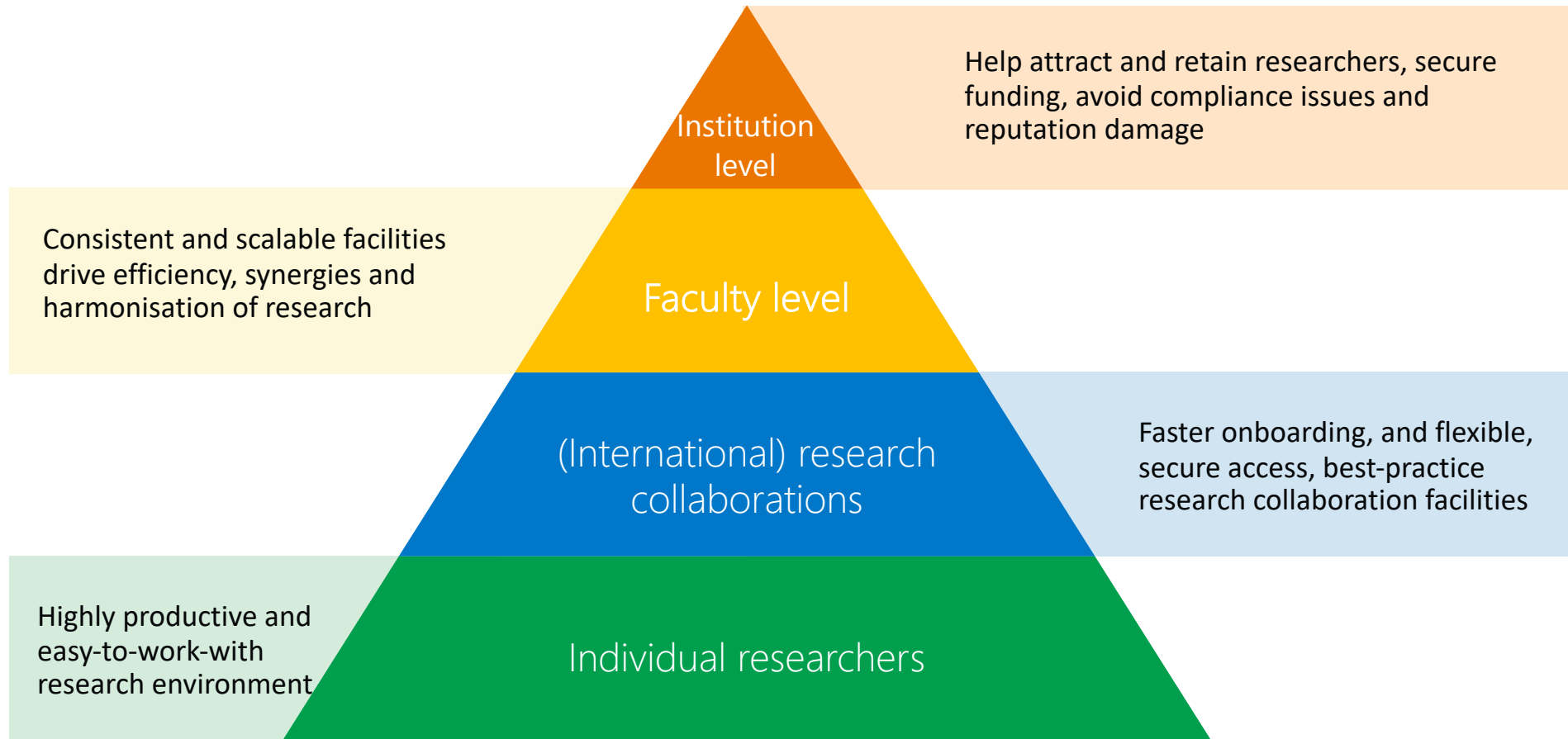


Tied to your
current set-up;
costly to evolve



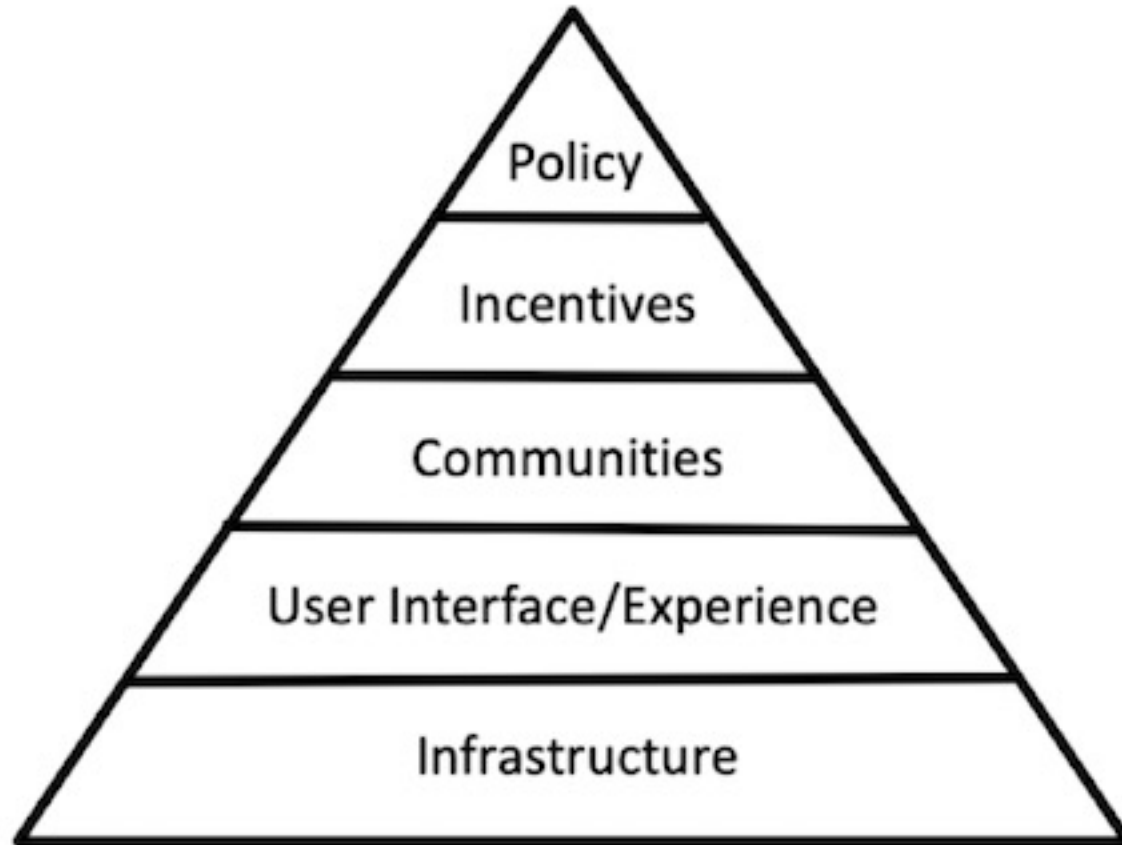
Difficult collaboration
arrangements
*(i.e.: who can grant access
to whom?)*

The importance of excellent research and research facilities



Strategy for Culture Change

— Brian Nosek



Make it required

Make it rewarding

Make it normative

Make it easy

Make it possible

See: <https://www.cos.io/blog/strategy-for-culture-change>

RDM capabilities versus adoption stage

