





Eureka 2.0

Why Recognising Scientific Software Experts is Key to Open Science

Webinar, 13 June 2019

- Introduction on the Open Science Monitor, David Osimo, The Lisbon Council
- The UKRSE case, Simon Hettrick, deputy director, Software Sustainability Institute; codirector, Southampton research Software Group
- Q&A

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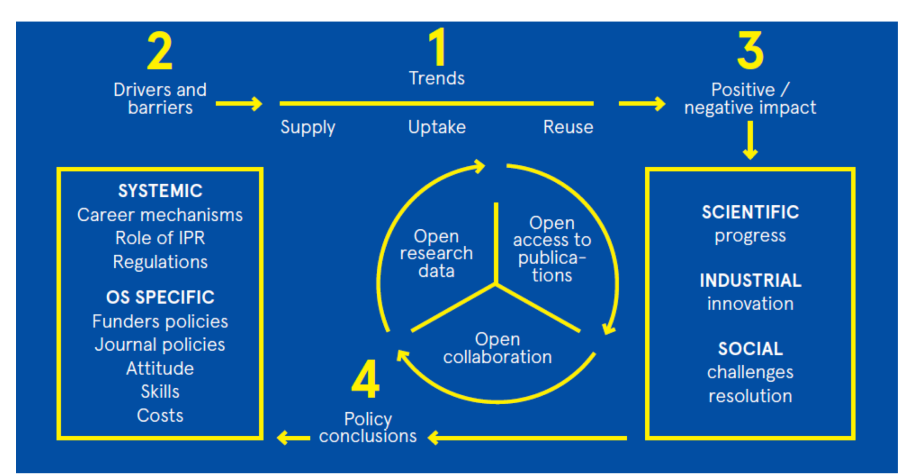
Overview

The **Open Science Monitor** was initiated by the European Commission in 2013 with the aim of **monitoring and analysing open science trends** worldwide in a **collaborative and open way**.

Why Develop an Open Science monitor?

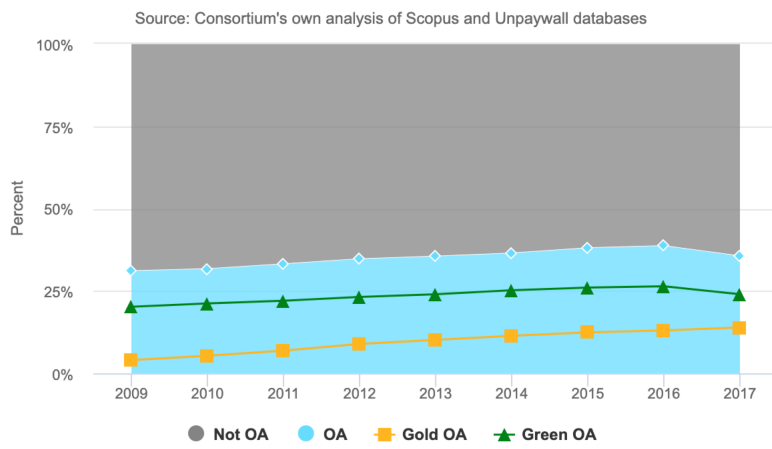
To determine the **scope**, **nature** and the **impacts** of Open Science in Europe and globally across the research cycle in order to **provide an evidencebased view of evolution of Open Science** and **facilitate policy making**.

OSM at a glance



Trends: Open Access to Publications

Percentage of Open Access publications (Gold and Green) by year on total



Trends: Open Research Data

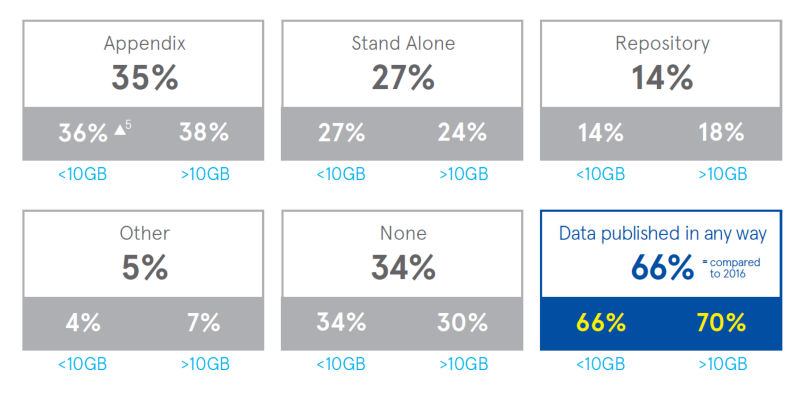
Open research data refers to the data underpinning scientific research results that has no restrictions on its access, enabling anyone to access it.

- The number of researchers sharing data in their last project has remained stable with no growth shown over the past two years.
- 42% of researchers declare that they rely on data from other researchers and 74% declare they would benefit from access to others' research data.

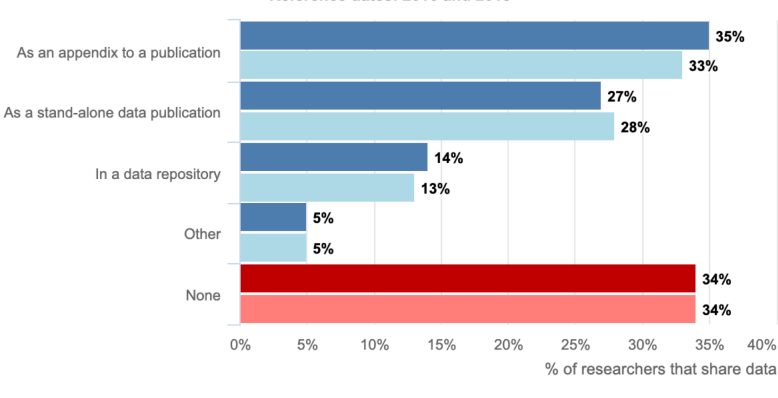
Trends: Open Research Data

Means of publishing the research data used or created in previous project by researchers

Source: Open Science Monitor Survey on Open Research Data 2018



Attitudes of researchers: % of researchers that share data, by modality



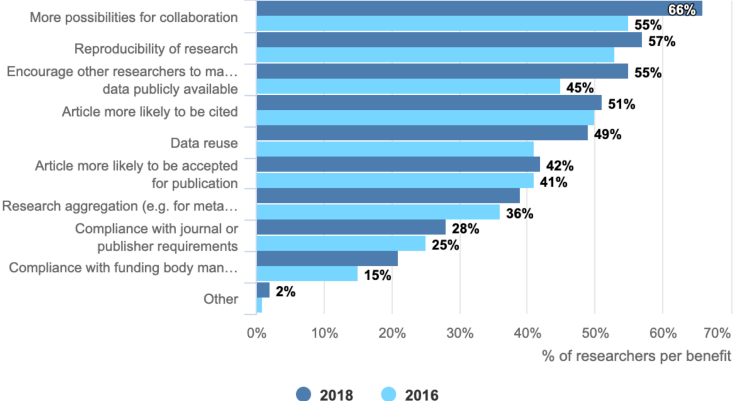
2018

2016

Reference dates: 2016 and 2018

Benefits of sharing research data: % of researchers per benefit

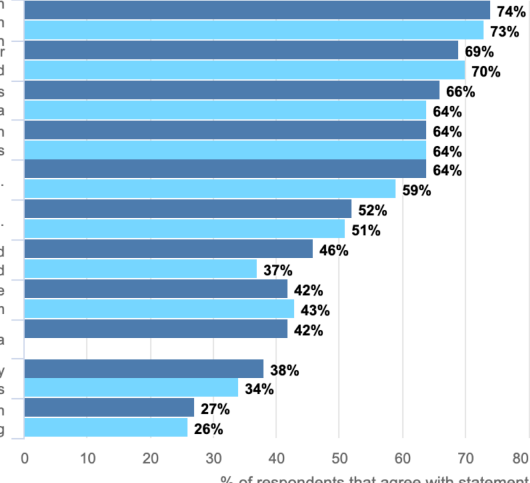
Reference dates: 2016 and 2018



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Attitudes of researchers: % of respondents that agree with statement

Reference date: 2018 and 2016



% of respondents that agree with statement

Having access to others' research data benefits/would benefit my own research Sharing research data is important for doing research in my field I am willing to allow others to access my research data I have previously shared my research data with others

Webina

Research data management special...

I provide my research data to publis...

Sharing research data is associated with credit or reward in my field I rely on research data shared with me from outside of my research team

I reuse other researchers data

I encounter obstacles sharing my research data with others I have received sufficient training in research data sharing

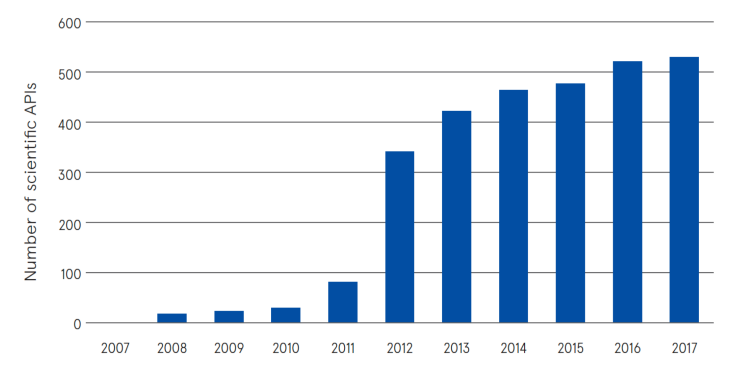
2016

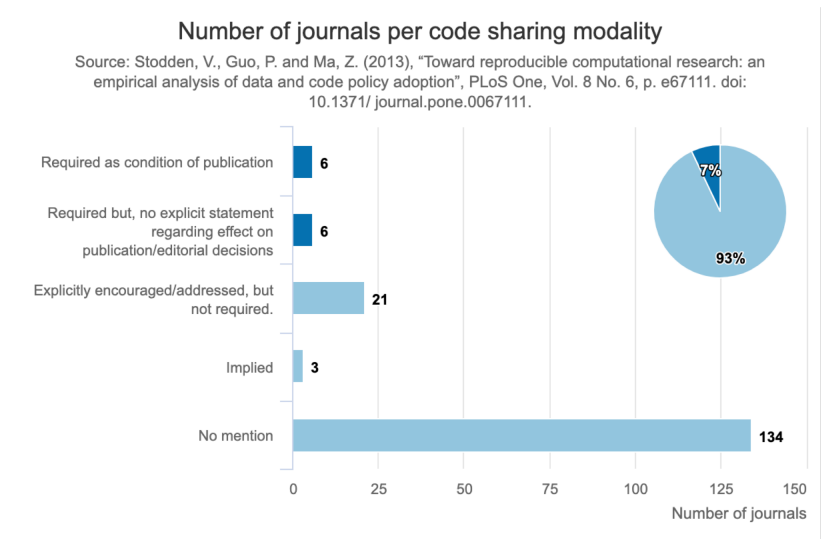
Trends: Open Collaboration

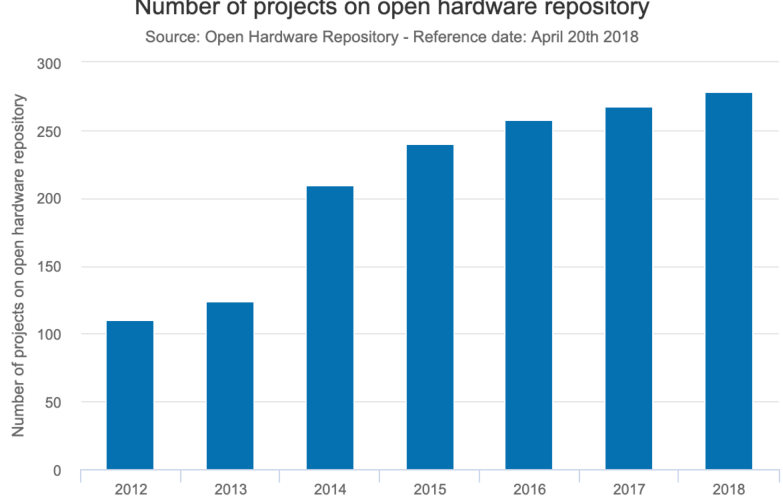
Open scientific collaboration refers to the forms of collaboration in the course of the scientific process that do not fit under open data and open publications.

Number of scientific APIs

Source: ProgrammableWeb - Reference date. April 20th 2018







Number of projects on open hardware repository

Drivers Behind Open Science

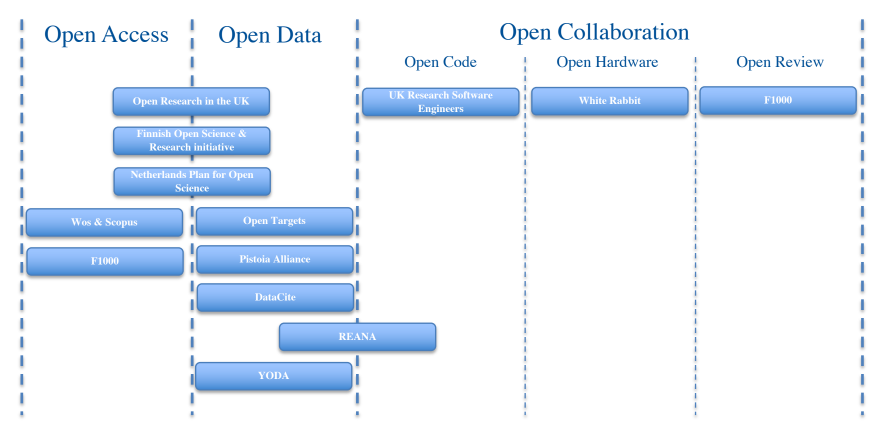
There are many different drivers at play which can facilitate the adoption of open science. Journal and funders' policies are increasingly in place. Examples of the drivers behind open science include:

Funder mandates on OA	Research journal mandates on OA
Funder mandates on data archiving	Journal policies on Open Data
Journal policies	

Journal policies with regards to Open Code

Case Studies

The OSM delivers 30 case studies on the drivers and barriers encountered regarding open science and the direct impact on three main areas: science, industry and society.



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Next webinars

Opentargets.org: July 5th 2pm

Thank you for your attention!

Get involved, have your say:

Contact: Study Coordinator: <u>david.osimo@lisboncouncil.net</u>

Contribute to improving indicators: <u>https://www.linkedin.com/groups/12143884/</u>

Access the Open Science Monitor: <u>www.ec.europa.eu/info/open-science-monitor/</u>