





Monitoring Open Science











Monitoring Open Science – Why?

- Better understand the Open Science landscape
- Monitor and enhance
 - open science policy uptake
 - research activities & their impact on the society
- See what works and what not
- Reveal hidden potential
- Compare at levels of interest (national, institutional, thematic)
- Promote good practices







Monitoring Open Science – What?

- Data-driven, evidence based-approach
- Indicators that are
 - well-documented & transparent
 - reliable
 - relevant/actionable
 - timely
- Visualizations
 - turn numbers into insights











monitoring

policy-making reporting analysis







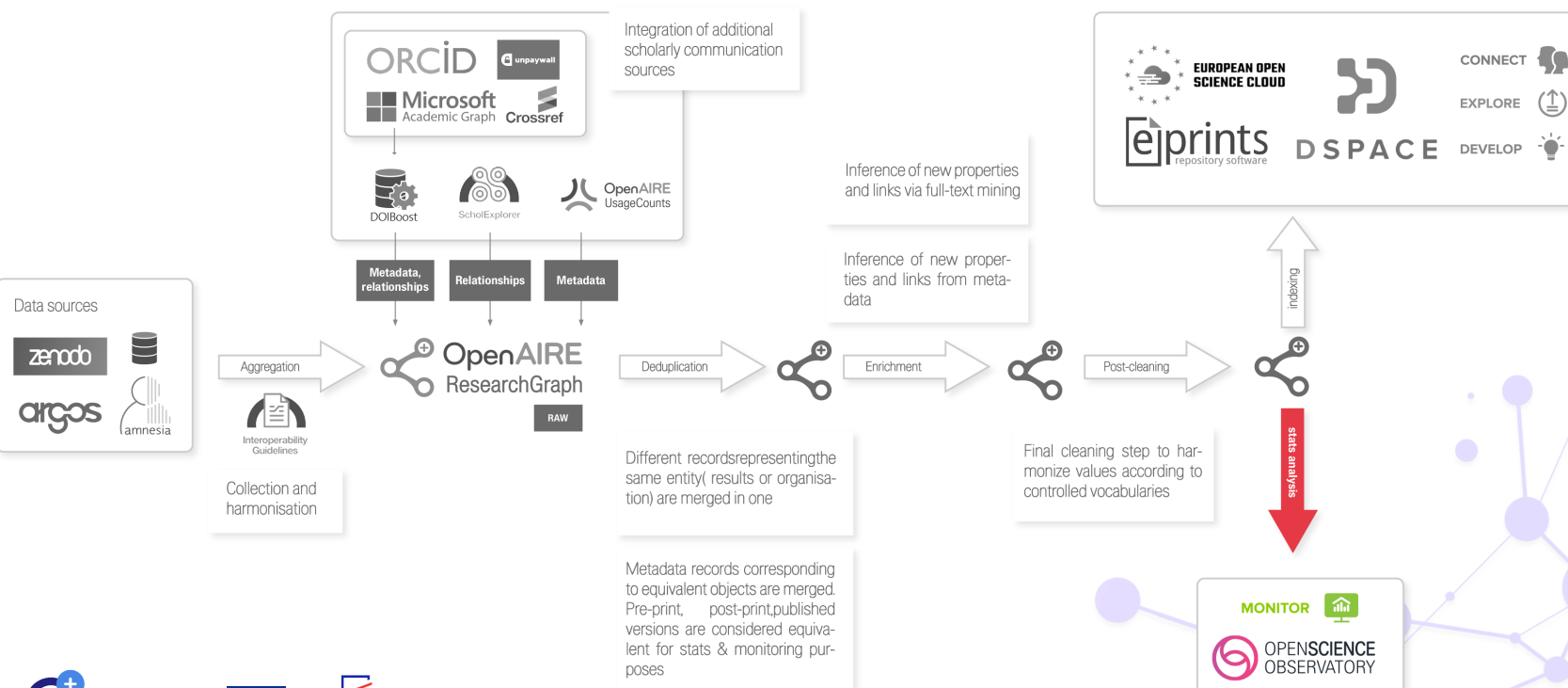
story-telling

- Built on the OpenAIRE Research Graph
 - Linked scholarly information from open initiatives around the world.
 Beyond publications.
- Based on open science principles
 - Open data sources, Open APIs, well documented metrics and indicators.
- Customizable from the community
 - Predefined indicators. Add indicators as we go along. Different forms of visualization. Easily exportable.





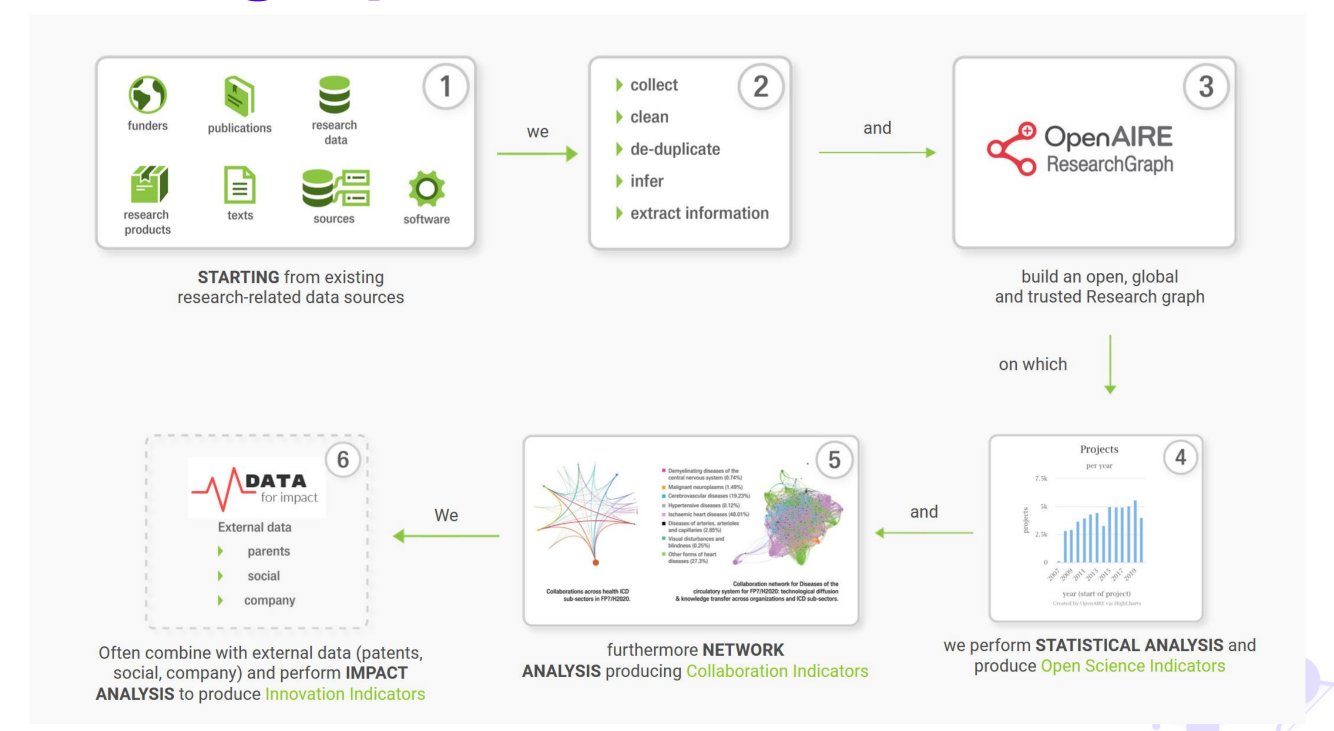












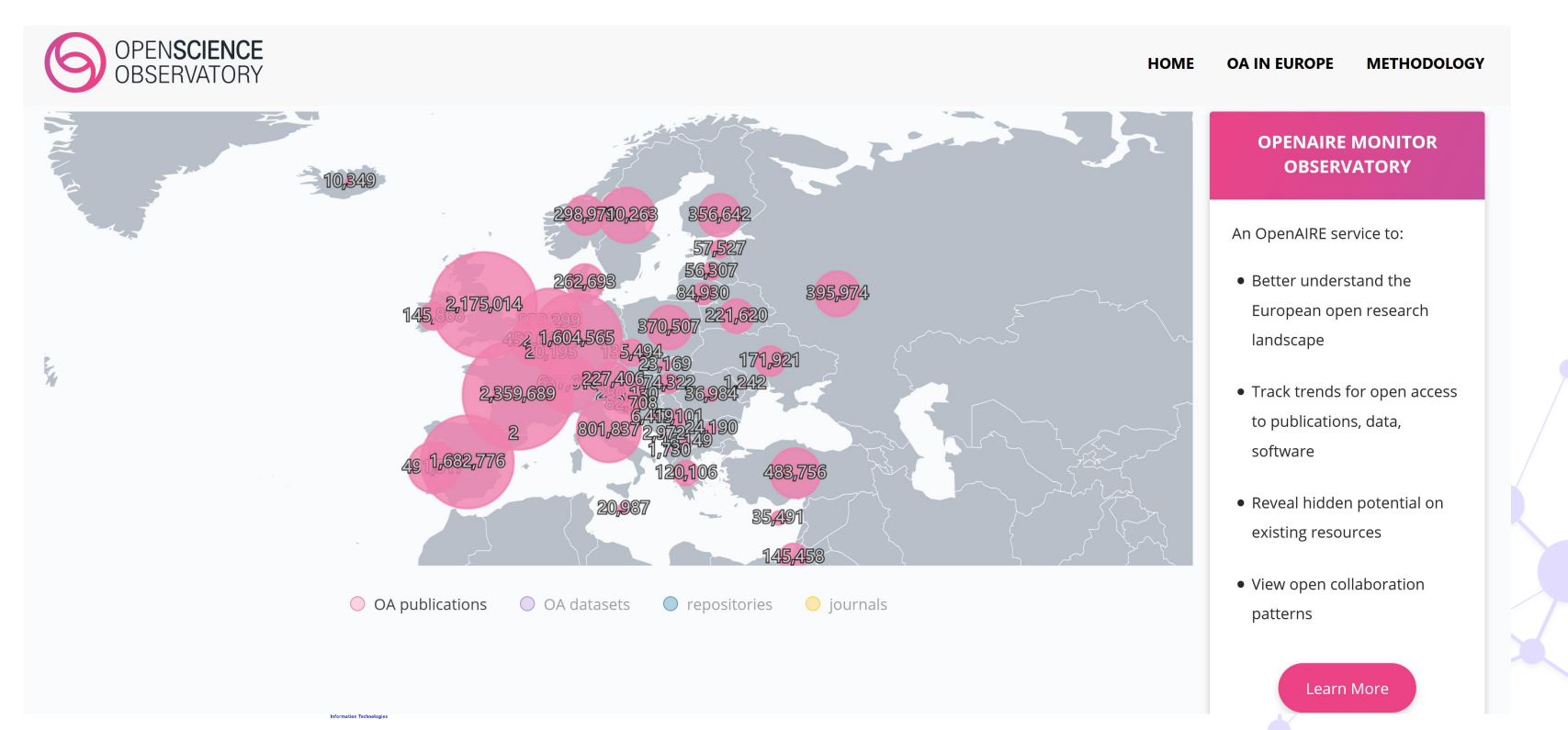






Open Science Observatory

osobservatory.openaire.eu

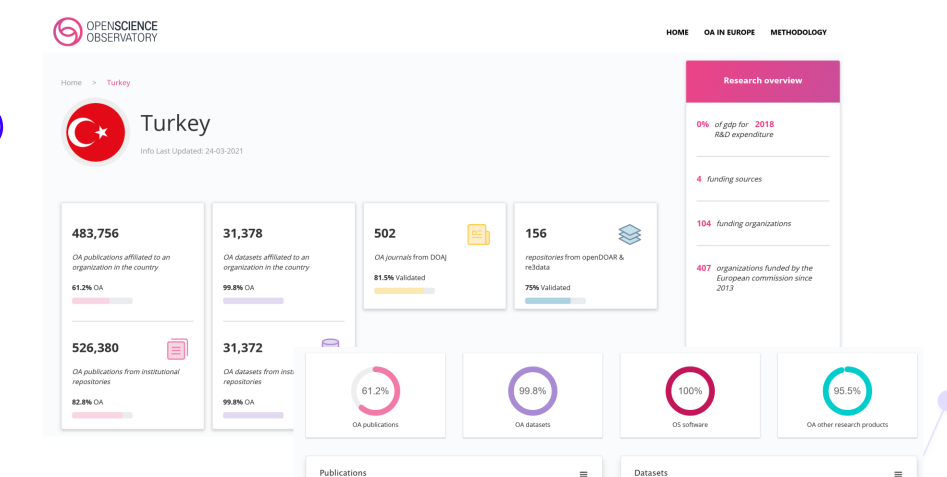


Open Science Observatory

osobservatory.openaire.eu

- Open science uptake across & within
 - Countries
 - Research domains (coming soon)

- Open Science Indicators
 - different openness metrics
 - F.A.I.R. principles
 - collaborations



- broken by fields of interest
 - research outcomes (publications, research data, software)
 - content providers (repositories, journals)
 - institutions, etc.







OA Non-OA

OpenAIRE MONITOR

monitor.openaire.eu





A new era of monitoring research.

Open data. Open methodologies.

Work together with us to view, understand and visualize research statistics and indicators.



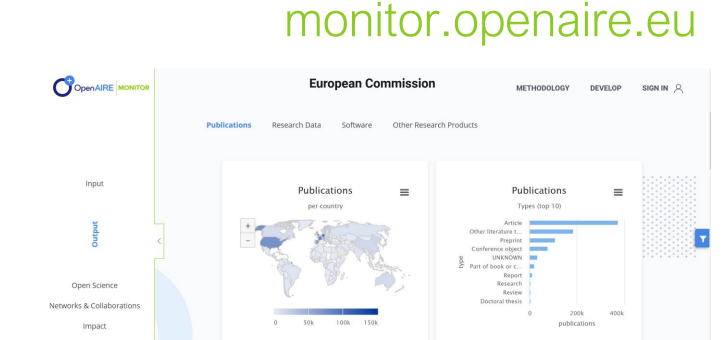






OpenAIRE MONITOR

- Tailor-made on-demand tool for
 - Funders
 - Institutions
 - Research Administrators
- Customizable (edit indicators/visualizations)
 - Internal/private profile (invite team-members)
 - External/public profile



- Track research activities & their impact across different dimensions of interest
 - research outcomes (publications, research data, software)
 - Open Science uptake
 - collaborations
 - academic, economic & societal impact

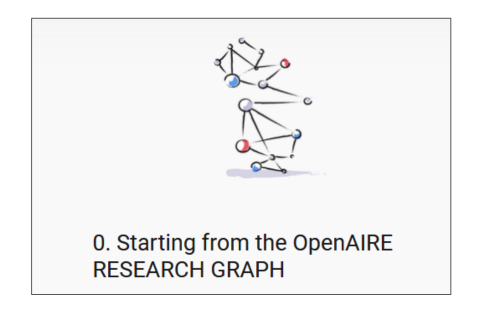




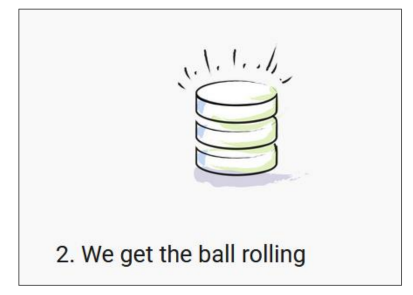


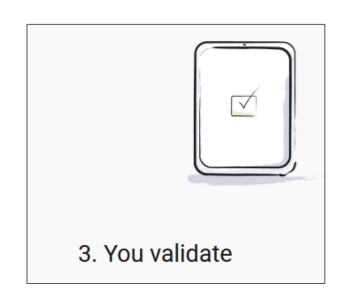
OpenAIRE MONITOR

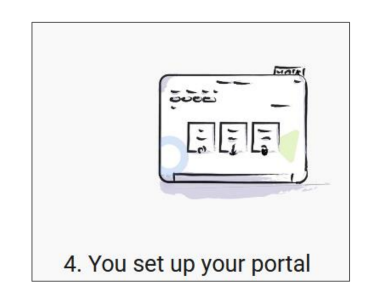
monitor.openaire.eu











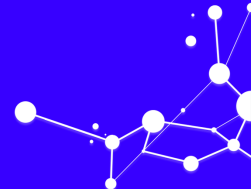








Take away



Takeaway

 Data-driven monitoring of open science & research activities for evaluation, policy-making, reporting

 Open science uptake (and its evolution) across/within countries & research domains (coming soon)



 Tailor-made & customizable monitoring of research activities and their impact for internal and external stakeholders

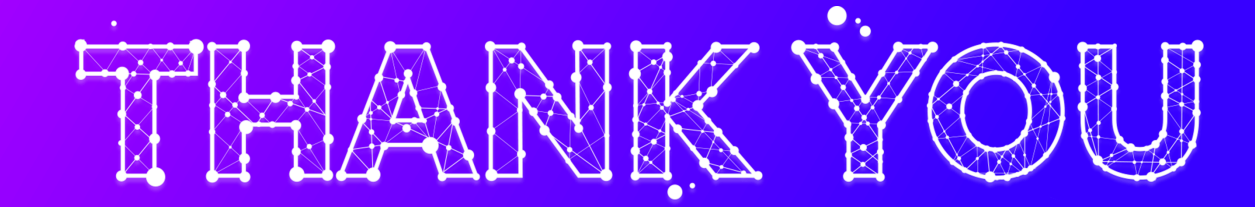












loanna Grypari

igrypari@athenarc.gr





