



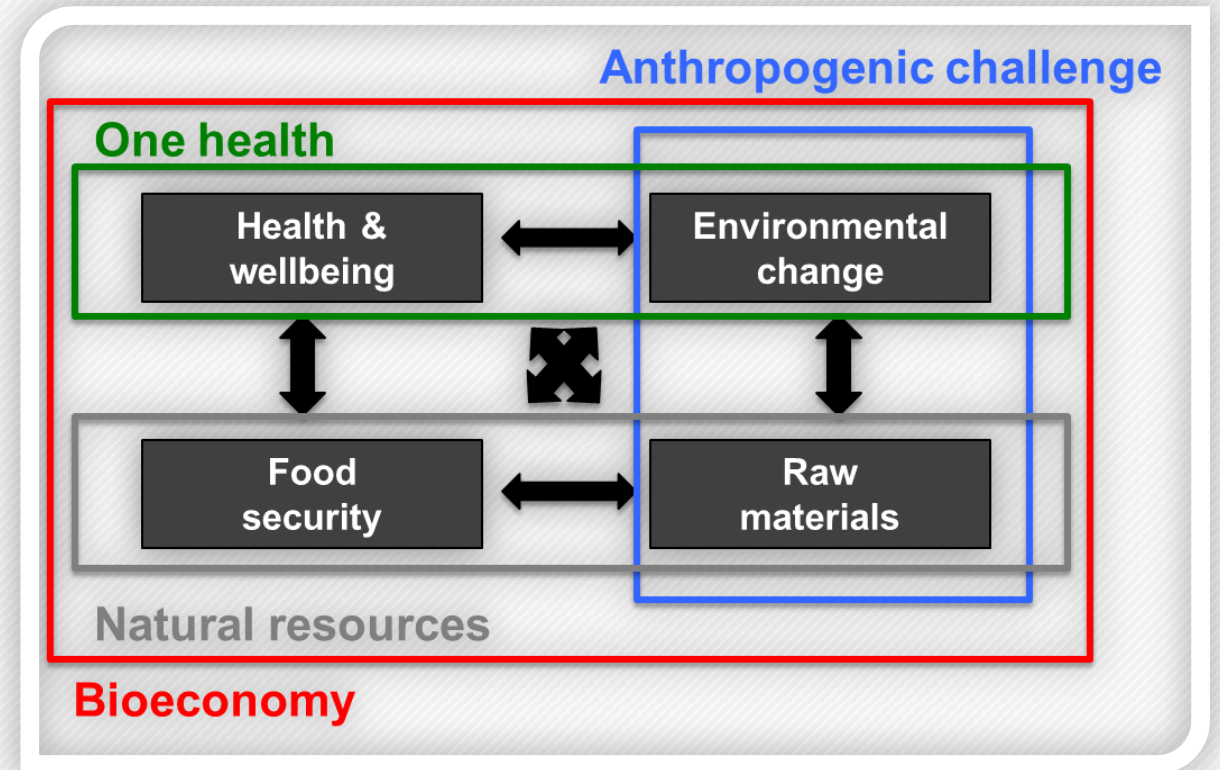
@DimitrisKoureas

Director, International Biodiversity Infrastructures
Naturalis Biodiversity Center

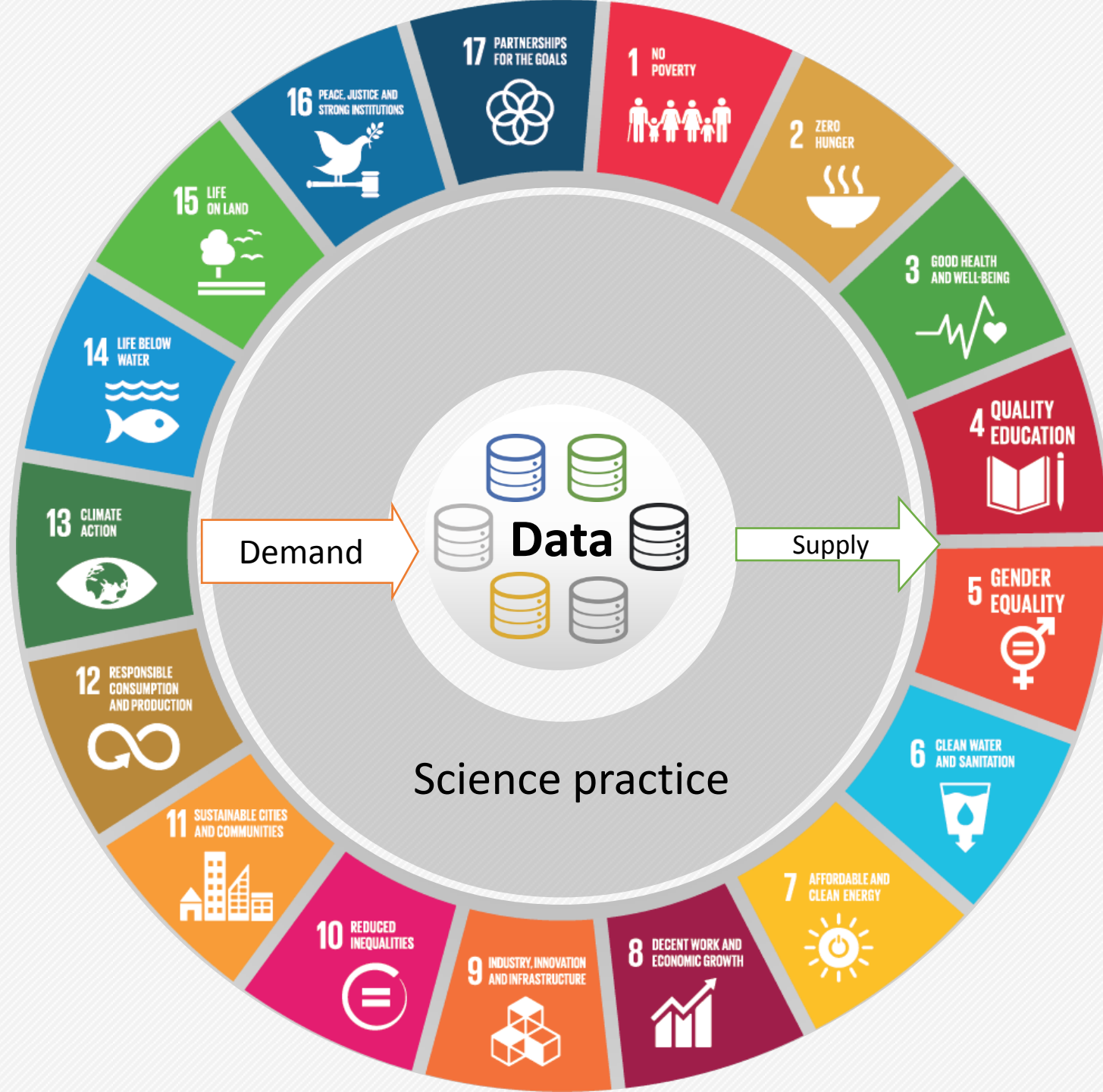
Our grand challenges require
Data-driven solutions



Need to deliver data at the
**Scale, form and
precision required**



Break Silos | Deliver knowledge





Challenges **global**

- It needs global standards
- Global workflows
- Cooperation of global players

BUT

Science carried out **“locally”**

- By local scientists
- Being part of local infrastructures
- Having local funders

Dark data more important mainly due to their volume¹

Investigator-focused 'small data'

Locally generated 'invisible data'

'incidental data'

80%
dark data

Published and
discoverable data

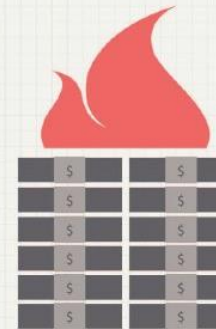
20%

Dark data lost within 20 years

Despite significant investment, data is not being managed effectively

\$1.5
TRILLION

is the current estimated total global spend on R&D, which could be at risk³



In one study, the odds of sourcing datasets declined by 17% each year, with 80% of datasets over 20 years old not available⁴

¹Heidorn PB. *Library Trends* 57:280-299

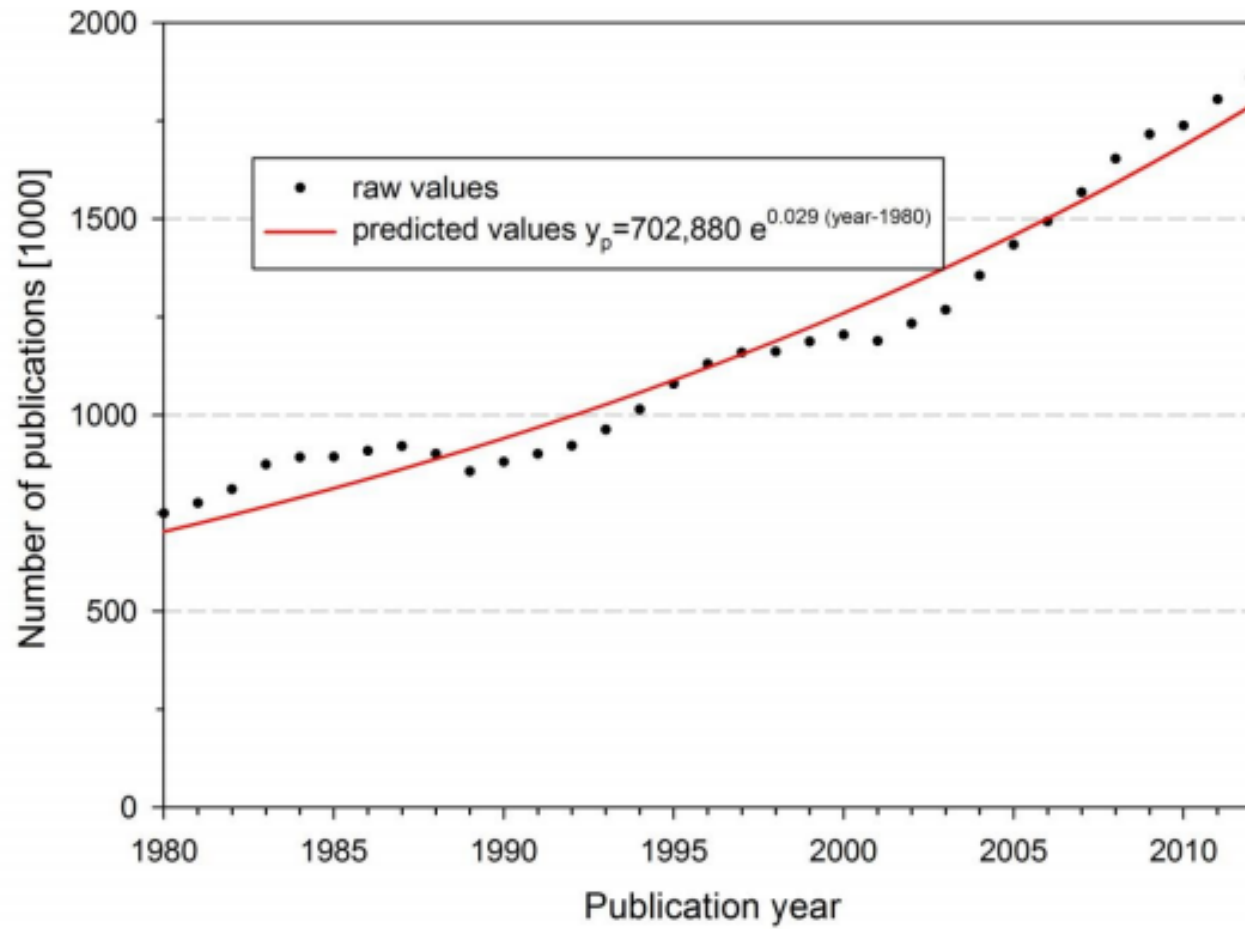
The Zettabyte Era

data, data, everywhere,
nor any drop to drink

*Christiane Borgman,
paraphrasing Samuel Taylor Coleridge
@RDA, 2014 Amsterdam*



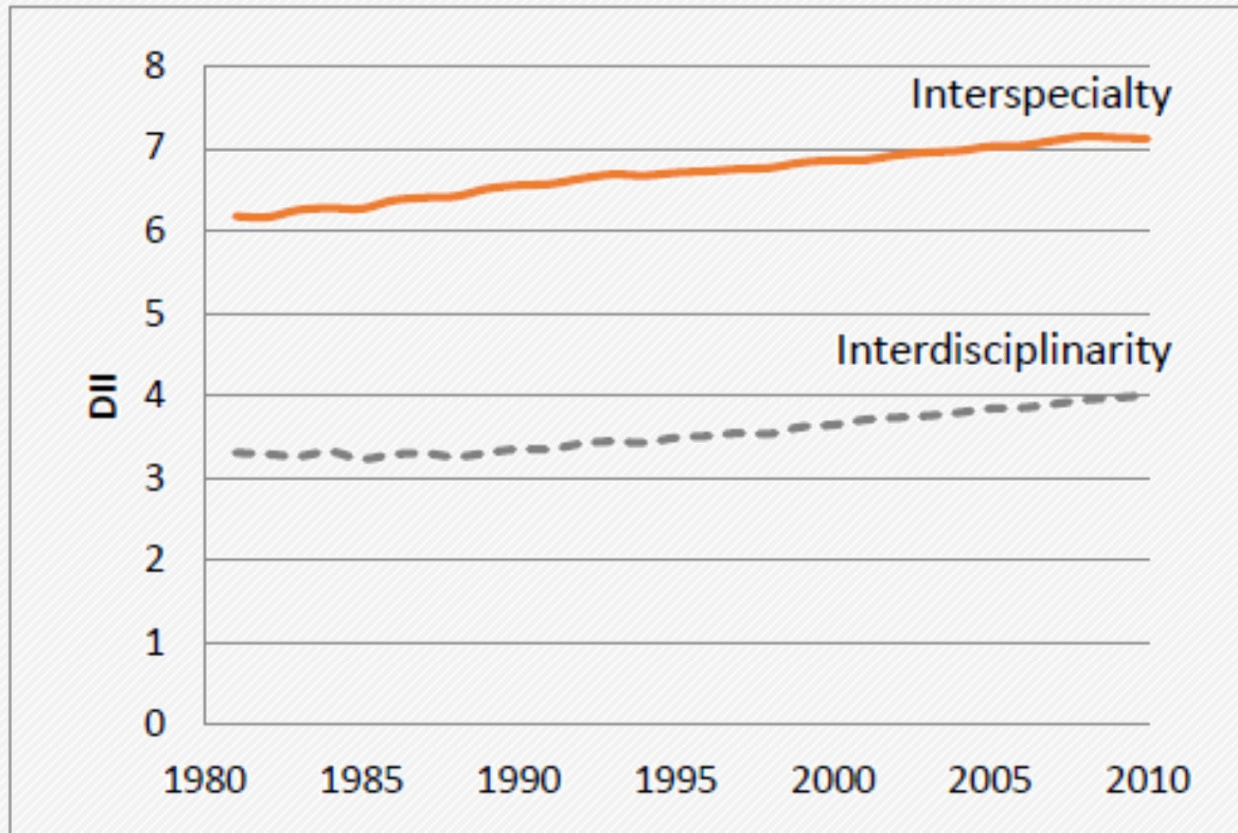
Great wave off the coast of Kanagawa (Katsushika Hokusai, c. 1830)



Ever-increasing rate of
global scientific products

Does data 'availability' affect scientific
outputs rate?

L. Bornmann & R. Mutz, 2014 [arXiv:1402.4578](https://arxiv.org/abs/1402.4578)



Impact of Interdisciplinary research publications

Impact Indicator of interdisciplinary research from 1981–2010

Chen, Shiji, et al. "Interdisciplinarity patterns of highly-cited papers: A cross-disciplinary analysis." *Proceedings of the American Society for Information Science and Technology* 51.1 (2014): 1-4.



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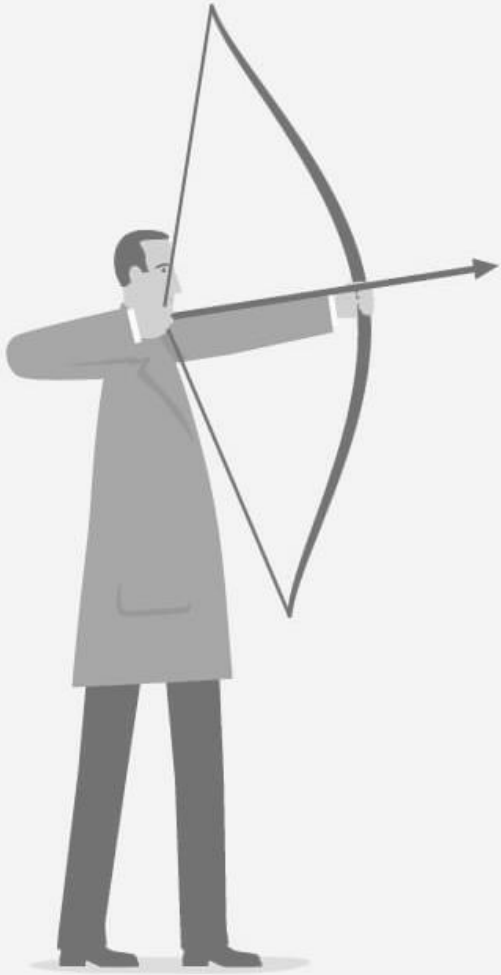




TRUST

Practices
People
Data





Trust lost when datasets
disconnect from:

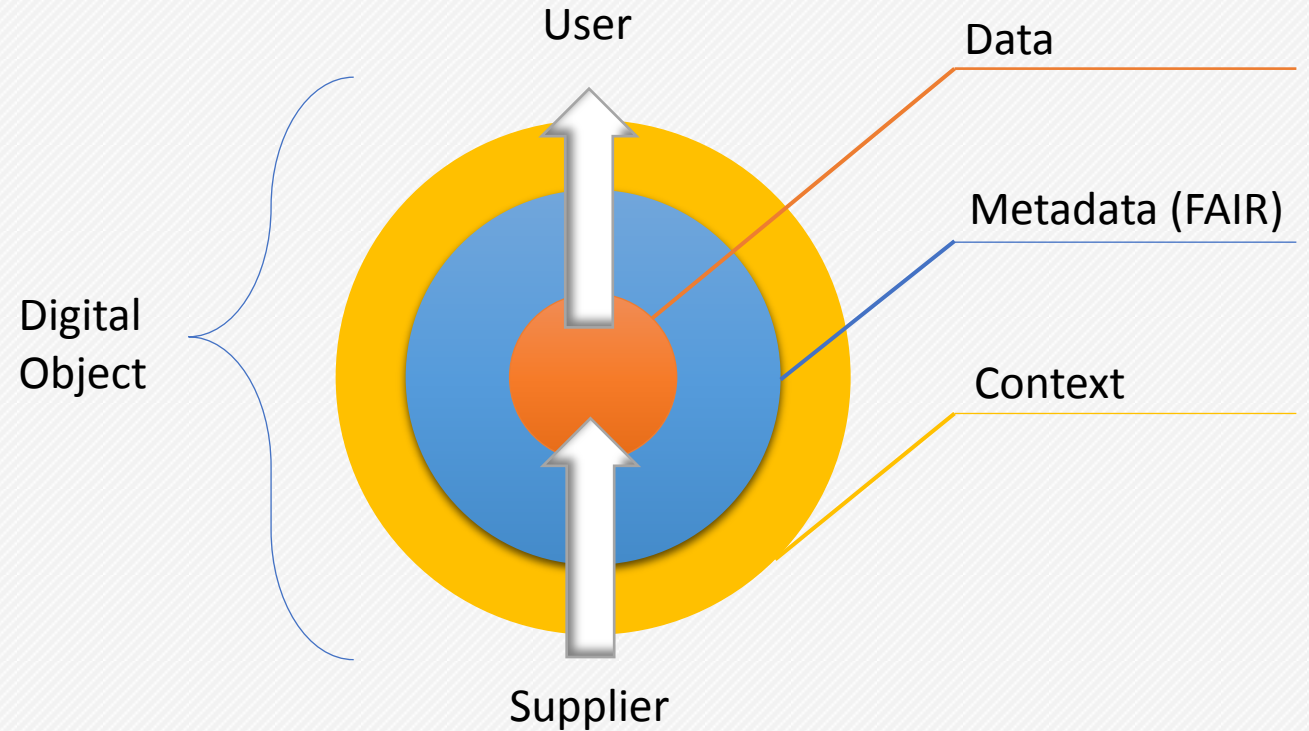
context in which they were created,
or
communities who created them.



Transforming digital entities to meaningful entities

Need for robust mechanisms, which

- **Link** persistently **data** with its **metadata** (Data in context)
- Enable for data objects to become **self-interpretable, actionable** and **trusted** entities
- Enable **curation and annotation** of objects to be performed across repositories and permanently attached to the object



Do DOs help to increase trust?

- DOs can be self-contained and can convey the context in which datasets were generated and allow for future annotations by the community
- it gives each digital (data) entity an identity allowing to prove identity and authenticity even after years
- types of metadata are available even for machine processing (descriptive, system, rights, provenance, etc.)
- transactions can be verified
- Respect the domain-specific specificities

What builds

TRUST

in data?

Relevance

Provenance

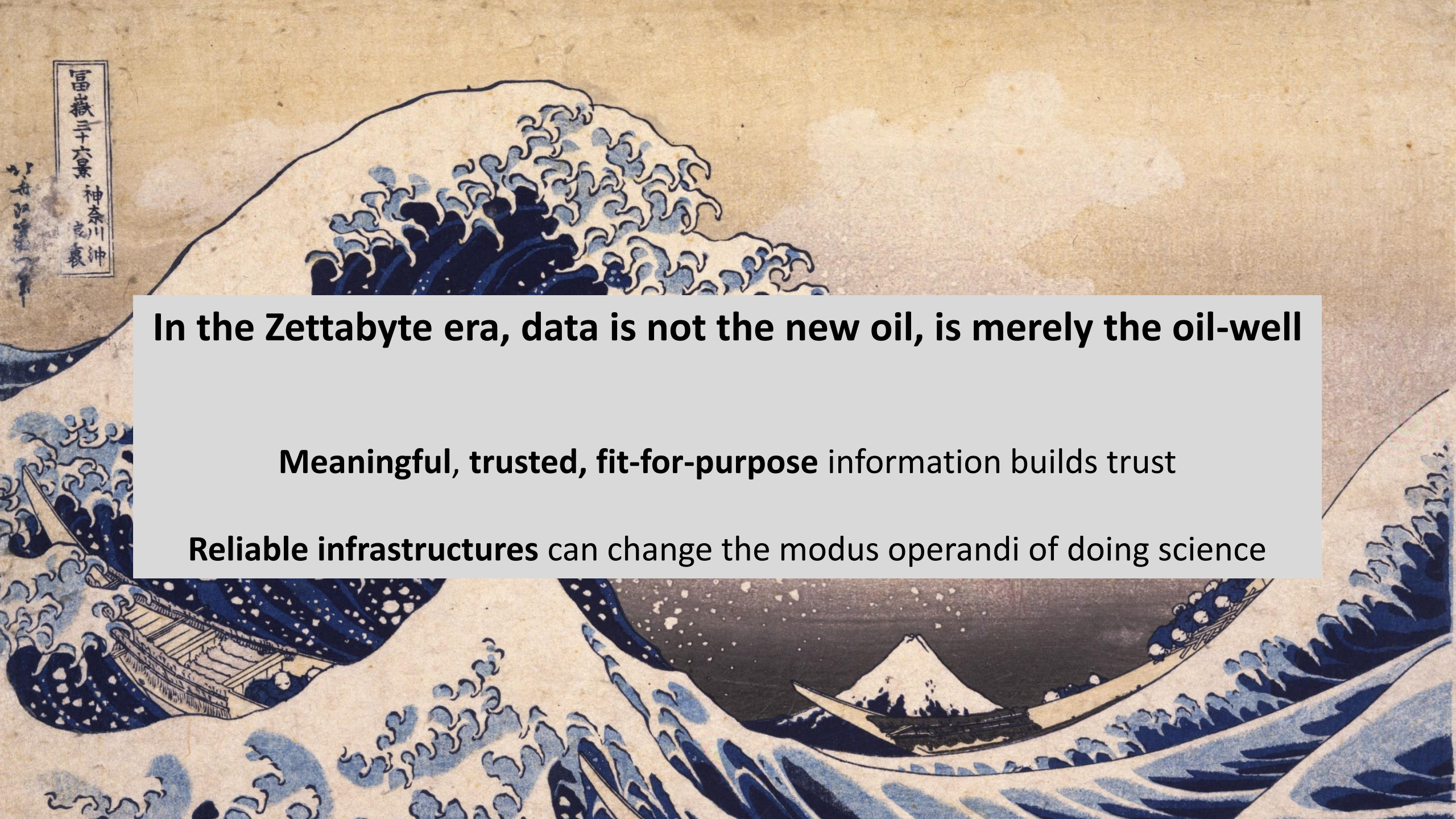
Attribution

Completeness

Fitness-for-purpose

Agility

Branding (Datatyping)



In the Zettabyte era, data is not the new oil, is merely the oil-well

Meaningful, trusted, fit-for-purpose information builds trust

Reliable infrastructures can change the modus operandi of doing science

Science is a 'light's better' endeavour in that research effort is **not directed at areas where the work is technically infeasible.**

Research is directed where real, interpretable results may be obtained.

We do, in fact, conduct research where the light's better.

But, when the light changes, so does science.

With better illumination, we look in new areas.

We find new things...





*Thank you
@DimitrisKoureas*