

# **ERIM** Data Repository

What it can do for YOU &
What YOU can do for it

Miriam Braskova 14.05.2019, Econometric Institute, ESE







# Agenda

- Data repository and research outputs
- What data repository can do for you
- What you can do for data repository
- Figshare overview (ERIM implementation)
- Set of good examples





## Data Repository

- Location (local/cloud-based)
- To deposit, share and publish various types of research outputs



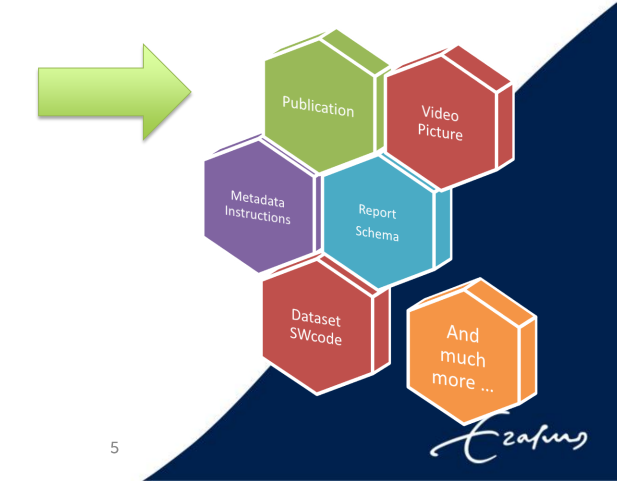


### Research Outputs – Then and Now

Publication 1

Publication 2

Publication 3





#### What data repository can do for you?

- Give credit to all your research author, DOI citable data
- Access limitation and licensing
- Overview of data usage (views/downloads/citations) – trackable data
- Fixed location and systematic approach to your research outputs
- Outlet for reproducible research
- User friendly, able to connect with other systems, and technically reliable





### What you can do for data repository?

- Identify yourself (ORCID) and connect with other services (GitHub, OSP)
- Make sure that your data are FAIR<sup>1,2</sup>
- Invest time to add good quality metadata
- Be wise with access limitation
- Choose suitable licence
- Connect data, e.g. with paper, funding





## **Demo Time**







## Selected Examples

- Report
- Collection
- Among your colleagues <u>1</u>, <u>2</u>
- Out of box music archive





#### **Practical Notes**

- Access: <u>eur.figshare.com</u>
- ERIM members have their account created automatically
- Fill in your profile and connect your <u>ORCID</u>
- Every dataset to be published must pass curation process (metadata quality check only)
- More <u>information</u> or get in touch





Dr. Miriam Braskova

**ERIM Data Steward** 

T: +31 (0)10 4082940

E: braskova@rsm.nl

data@rsm.nl



