

Data Office

Christer Lagvik Uppsala University





The changing nature of "data"

Hato-components observed at Upps, Intensity: Faint = 0, medium

Hato Jay No.	22° - bate							Γ	46°-bato				Ver-	Cir-	12
	78e wbole ring	the	Up- per tong. arc	ry's	tong.	the cir-	he- tia	Arcs of Lowitz	whote	of	distro-	betic	ti- cal	cum- ze- nittal	6
															1
1	+	<u> </u>	+				×				ļ				L
3		È					×				 				\vdash
4	>	Ś													F
5	2	<					×								F
6							×								
Ŧ	2	<					X								
8	>	<	X				×		>	<		X		X	
9	>	<	X				×								
10														X	
11	2	<	X										×		
12									γ	<					
13									>	<					





Digitalisation of research

- New tools for collecting, generating and analyzing data
- New forms of data, increasing in size and complexity
- New ways of collaborating and sharing results publications, data, workflows, protocols, code etc.
- New possibilities but also new challenges



Expectations from stakeholders on how data should be managed

Stakeholders

- Research group
- Research Community
- Publishers
- University / Host Institution
- External collaborators
- Funders
- Human research subjects
- General public / Society



Photo: Santiago Cornejo from Freelmages



Data Office at UU

- One entry point for questions related to research data.
- Coordinating UU-support throughout the research data life cycle.

Contact: dataoffice@uu.se

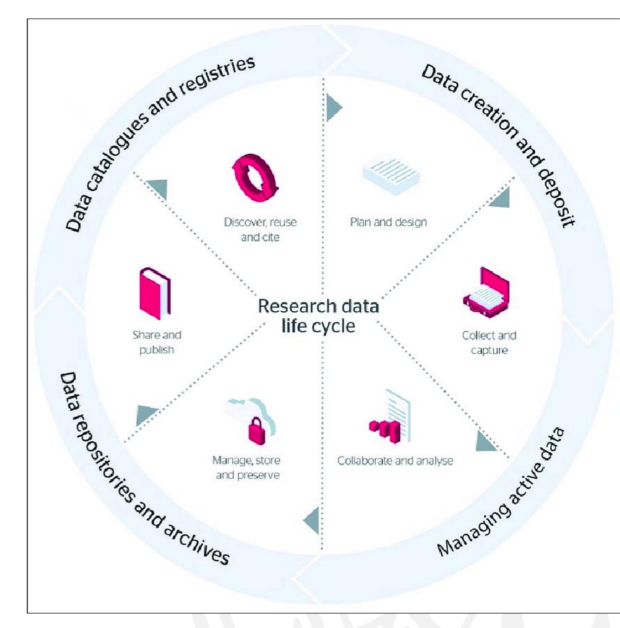
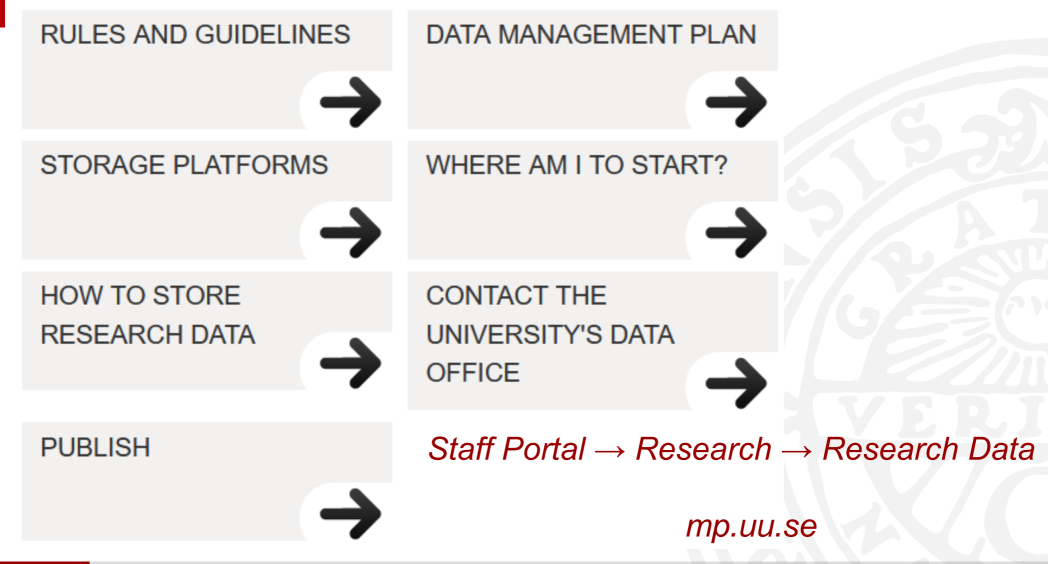


Image: ©Jisc, CC BY-NC-ND

Research data on the Staff Portal

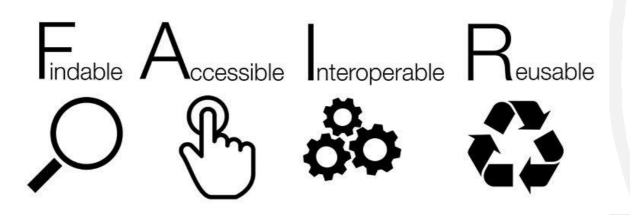






Currently working with

- Data Management Plans (DMP)
- Solutions for archiving data
- Making data from UU more FAIR





Support and services

- Support related to "Data" at UU: University IT Services, Security and Safety Division, Legal Affairs, Archive, Library, UU Innovation...
- Infrastructures and service providers, e.g. SciLifeLab, NBIS, SNIC, UPPMAX, SND...







Thank you!

Questions?

