Welcome to workshop 3

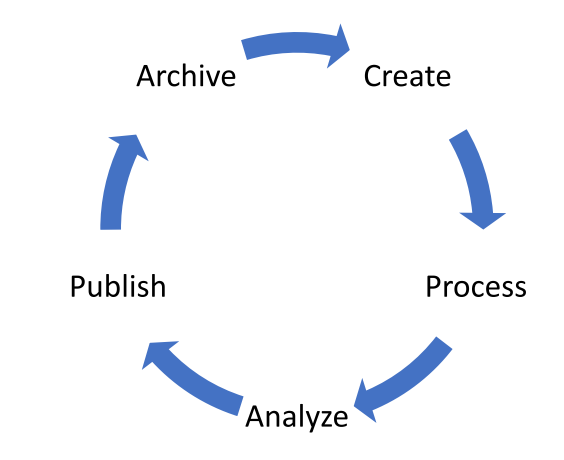
Data Analysis

- 9:30 10:00 Welcome & Coffee
- 10:00 11:30 Results form W2 and start of W3
- 11:30 12:30 Lunch at restaurant
- 12:30 15:00 Group work
- 15:00 15:30 Coffee break
- 15:30 17:00 Wrapping up and conclusions

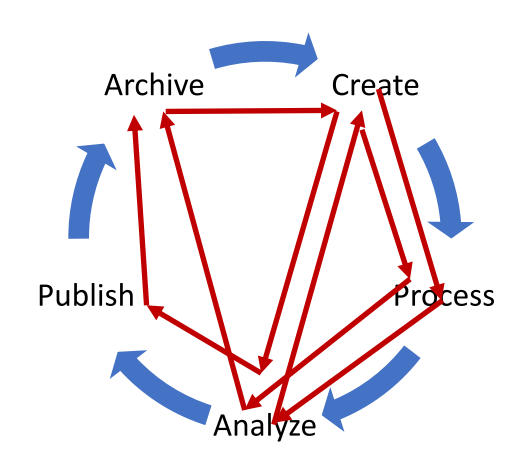
Introduction to participants

Give a short description of yourself

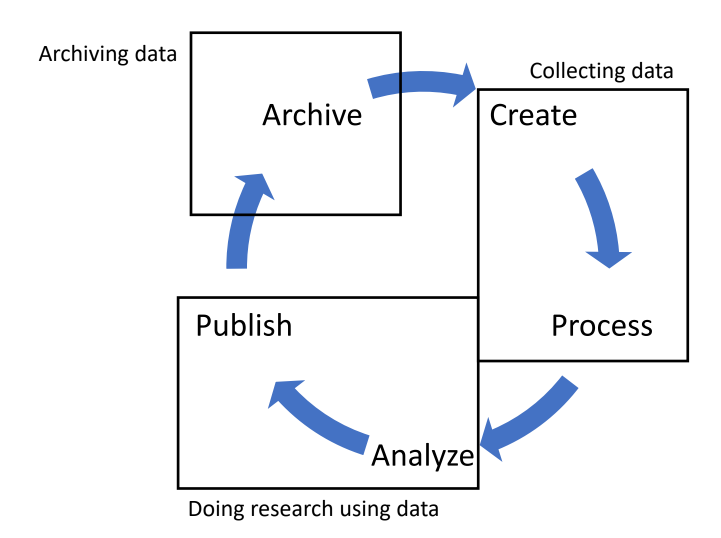
Data's lifecycle in Research



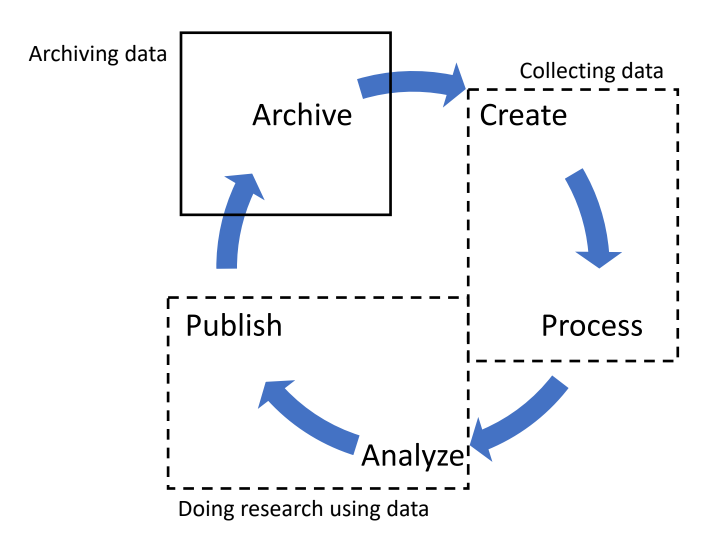
Data's lifecycle in Research (reality check)



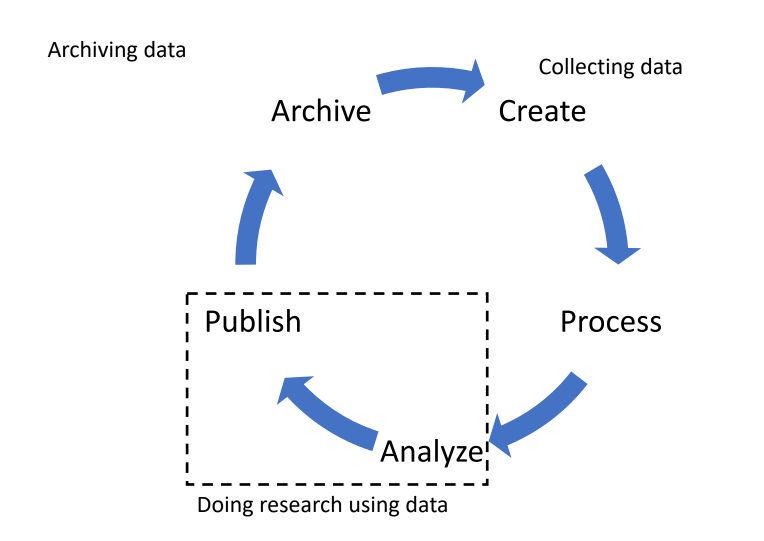
Data's lifecycle in Workshops



The lines are blurry (a fact we must accept!)



Focus on "doing research using data"



Categorizing stakeholders

Research Researcher Reviewer **Principal Investigator** Lab technician Archive Create **Publish Process** Analyze

Administration

- Accounting
- Procurement
- HR
- Facilities

Control

- Auditing
- CISO
- Datatilsynet

Society

- National Law
- EU Law
- Funders
- Rigsarkivet

Provider

- IT-service
- Library
- PRACE
- ELIXIR
- EOSC
- Azure
- AWS
- Publisher

Workshop 2

Are we done?

Data Analysis

.. or "Doing research using data"The subject of todays workshop

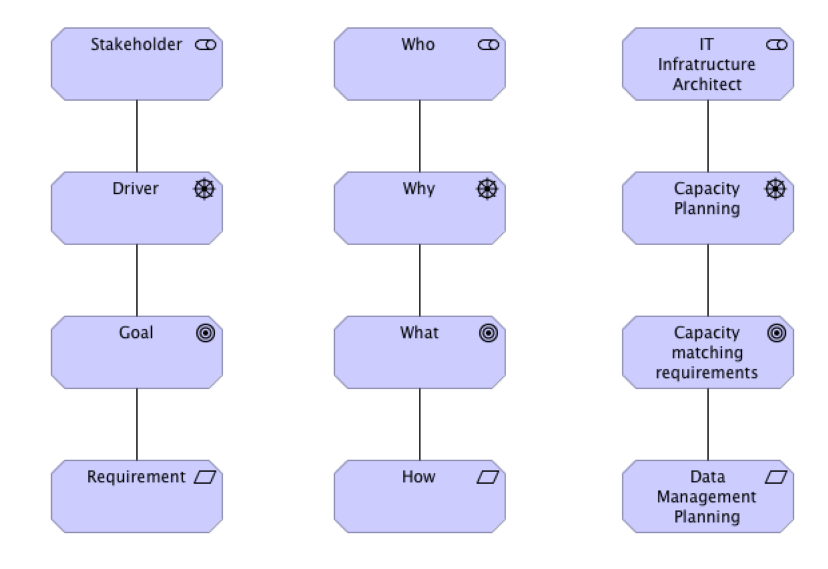
Homework Presentations

Speed talking ...

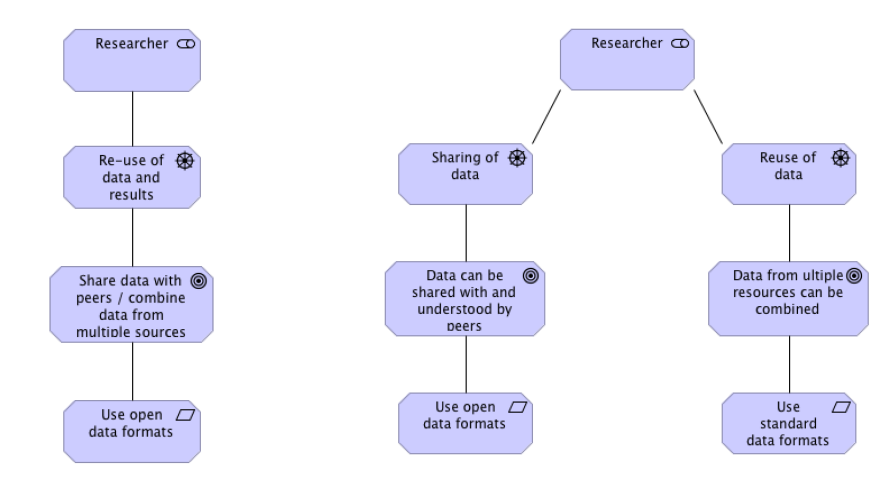
Putting it together

Producing the common ground for the report ...

Motivations model



Discovery of requirement



Requirements to IT infrastructure (Inspiration)

- Capability
 - Real-time
 - Embedding
- Capacity
 - Cores
 - Storage
 - Memory
- Availability
 - Reliability (99.99%)
 - Reachability
 - Longevity

- Operations
 - Software management
 - Continuity
- Security
 - Security measures
 - Vulnerability management
- Compliance
 - Academic
 - Legal
 - Contractual
- Integrations

Presentation of results

Speed talking ...

Bye bye!

Good work!