

# How to support and upskill

## After Digitization and Digitalization comes Digital Transformation

Kristoffer L Nielbo  
kln@cas.au.dk  
knielbo.github.io

Center for Humanities Computing, chcaa.io  
Aarhus University ARTS, arts.au.dk

# Outline

- 1 Deluge
- 2 Automation
- 3 Organization
- 4 Effect

How to support and  
upskill

Kristoffer L Nielbo  
kln@cas.au.dk  
knielbo.github.io

Deluge

Automation

Organization

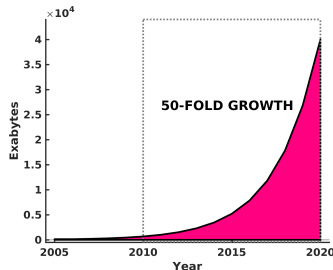
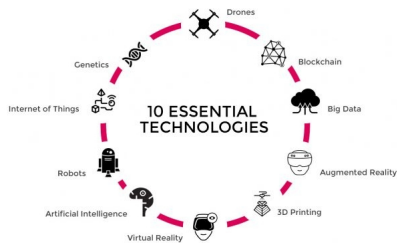
Effect



# The Data Deluge

How to support and  
upskill

Kristoffer L Nielbo  
kln@cas.au.dk  
knielbo.github.io



Deluge

Automation

Organization

Effect

– The **Data Deluge** is transforming knowledge discovery and understanding in every domain of human inquiry

– A large part of these data are **soft** and **unstructured**

– To get value from these data, **Humanities** needs to leverage **Automation** and become **Data-driven**



Automation and data-driven research are **organizational challenges**

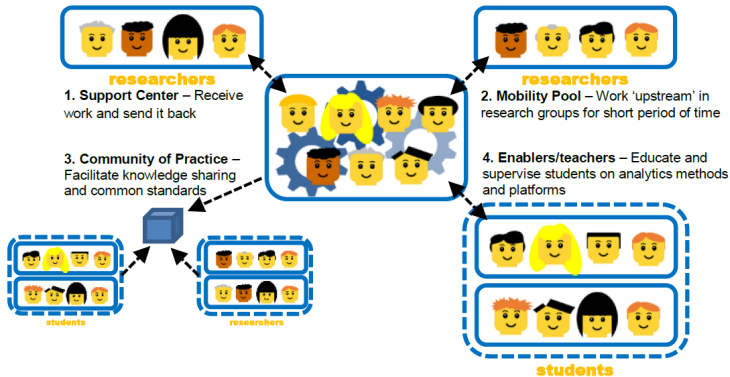
## Automation

- Research and evaluate applications of Machine Learning in the humanities
- Move beyond research where ML applications are the end-goal
- Train, validate and apply “models as a service”

## Data-driven

- Build, maintain & utilize high quality data sets
- Create a culture that embraces data (appreciates, uses, prioritize)
- Develop and employ software that empower people and supports good process





[solution] An adaptive **research and development** unit that intervenes in humanities research through collaborative development

- **build communities** across institutional boundaries, seed potential research projects and utilize peer pressure
- breed cross-domain respect and ensure that scientific developers and research software engineers have a **career path** within the organization



# Effects of Competency Development and R&D

How to support and  
upskill

Kristoffer L Nielbo  
kln@cas.au.dk  
knielbo.github.io

Deluge

Automation

Organization

Effect

Through digitalization of research, competency development  
**prepares the ground** for digital transformation

- create a cross-domain language and value system
- generates a research- and problem-oriented community (a 'userbase')

Sustainable R&D units are the **transformative tool** that can interface and  
develop technology for research

- facilitate research → ++publications & visibility
- streamline funding applications → ++€
- enforce open science standards → ++research
- **development of research spin-offs**

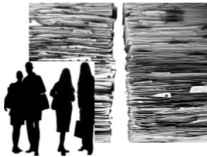


# RDM spin-off

How to support and upskill

Kristoffer L Nielbo  
kln@cas.au.dk  
knielbo.github.io

Collection of Documents



+

Document Data Schema

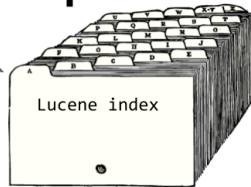
- Date
- Title
- Content
- Curator
- ...



Full-text searchable web application



+



Deluge  
Automation  
Organization  
Effect

## Define Data Field

>

## Build Lucene Query

Field Name

title

Field data type

String

Brief description of the field

The title of your document in your filesystem

Lucene Query String

(title:"foo bar" AND body:"quick brown") OR title:fox

Logic Plane Editor

OR >>



is text searchable: true

is in default index: true

results can be sorted by this: true



Implementing upskill and support for your research project or organization:

Description	...
Preconditions	...
Goal	...
Risk	...

**10 minutes table followed by general discussion**

