### How to support and upskill

After Digitization and Digitalization comes Digital Transformation

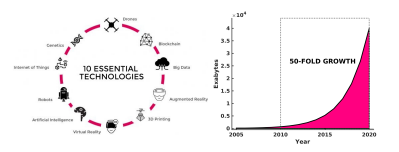
Kristoffer L Nielbo kln@cas.au.dk knielbo.github.io

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

# Outline How to support and Kristoffer L Nielbo kln@cas.au.dk knielbo.github.io 1 Deluge 2 Automation 3 Organization 4 Effect

upskill

# The Data Deluge



- The Data Deluge is transforming knowledge discovery and understanding in every domain of human inquiry
- A large part of these data are  $\begin{tabular}{c} \textbf{soft} \end{tabular}$  and  $\begin{tabular}{c} \textbf{unstructured} \end{tabular}$
- To get value from these data, Humanities needs to leverage Automation
   and become Data-driven

How to support and upskill

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

Deluge

Automat

Organization

ect



#### Automation & Data-driven Research

How to support and upskill

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

Automation

Automation and data-driven research are organizational challenges

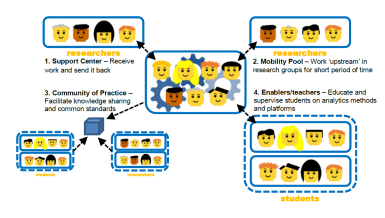
#### Automation

- 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





How to support and upskill

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

Deluge

Automatio

Organization

[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
- ${\sf -}$  breed cross-domain respect and ensure that scientific developers and research software engineers have a  ${\sf career\ path}$  within the organization



# Effects of Competency Development and R&D

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')

- facilitate research  $\rightarrow$  ++publications & visibility
- streamline funding applications  $\rightarrow$  ++€
- enforce open science standards  $\rightarrow ++$ research
- development of research spin-offs

How to support and upskill

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

Delug

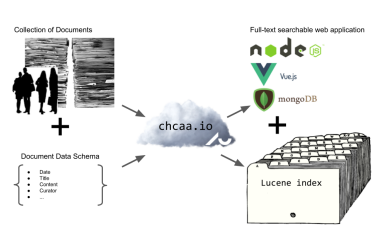
Automation

Organizatio

Effect



# RDM spin-off



How to support and upskill

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

Delug

Automation

Effect



### RDM spin-off

#### Define Data Field **Build Lucene Query**

Logic Plane Editor

title: "foo bar"

body: "quick brown"

OR >>

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

title:fox

title Field data type String Brief description of the field The title of your document in your filesystem is text searchable: true

is in default index: true

results can be sorted by this: true

How to support and upskill

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

Automation

Effect



#### Discussion

How to support and upskill

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

Delug

Effect

Automation

ganization

 $Implementing\ upskill\ and\ support\ for\ your\ research\ project\ or\ organization:$ 

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

10 minutes table followed by general discussion

