

We won't speak about sport but about data and RDM

## Research data management

Efficient planning and open FAIR data

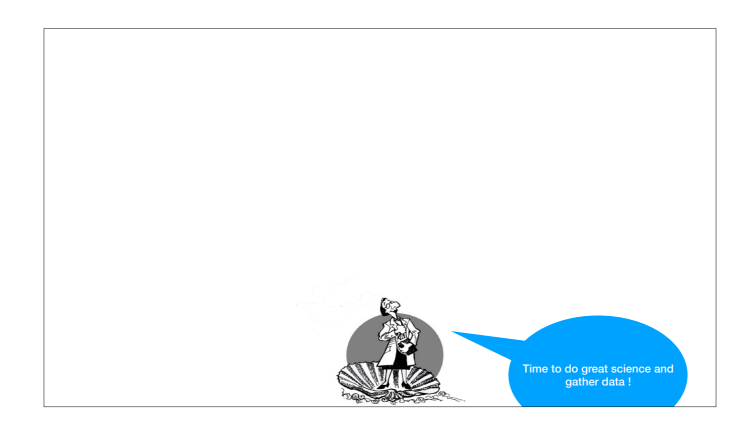
Presentation distributed under a CC-BY license, @Julien Colomb, available at https://doi.org/10.5281/zenodo.1293376

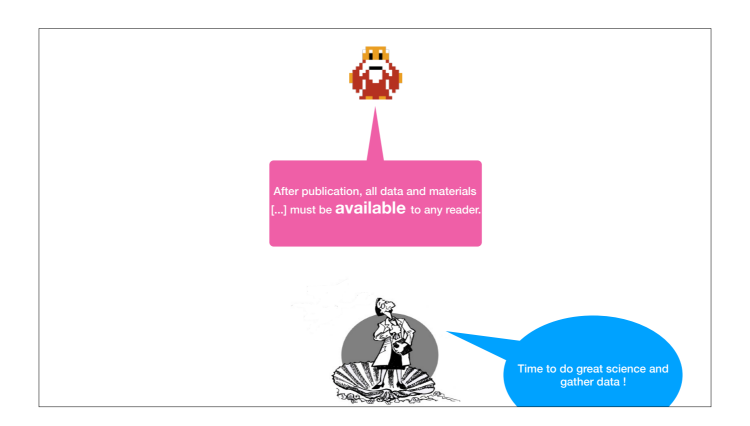


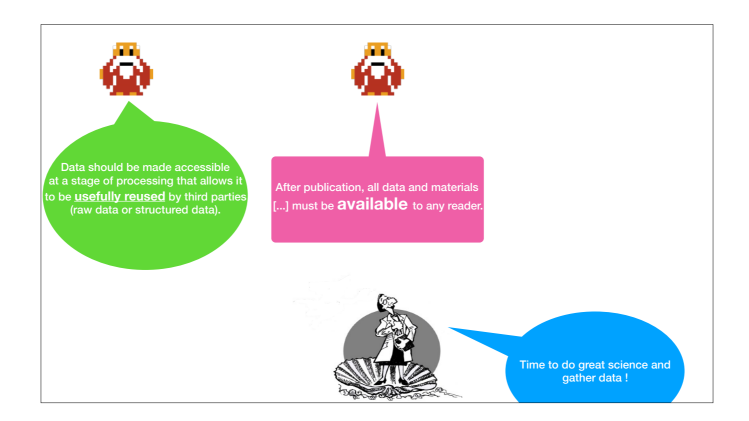
congratulation you got a position at the HU, you are building your lab and will continue to do amazing science, with a growing team. Your team will produce data, probably a lot of data.

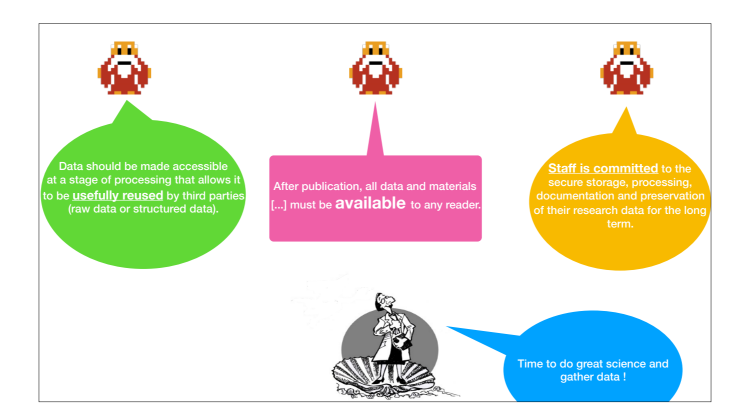


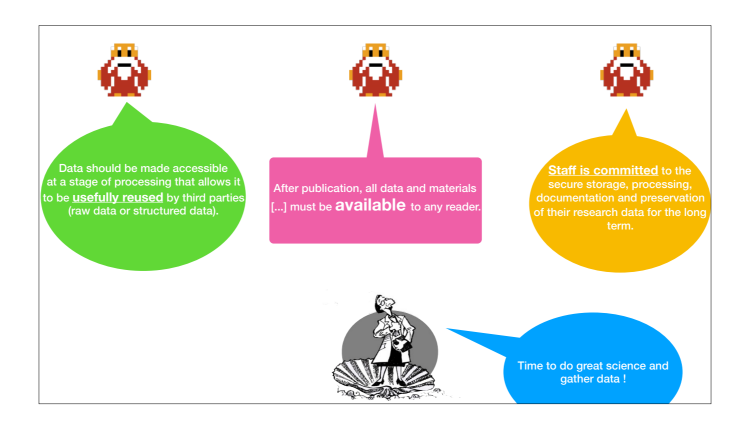
congratulation you got a position at the HU, you are building your lab and will continue to do amazing science, with a growing team. Your team will produce data, probably a lot of data.



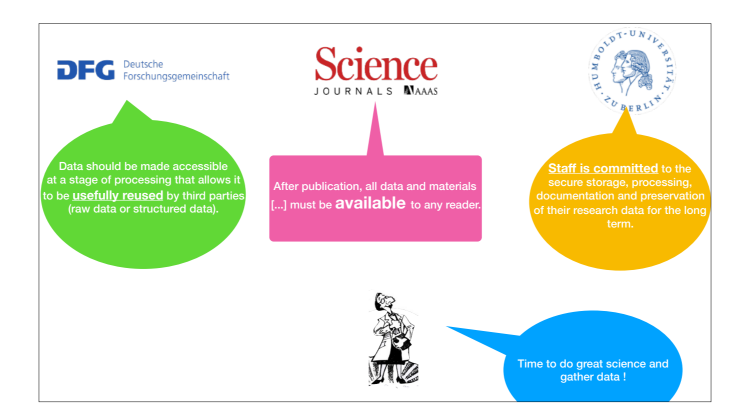




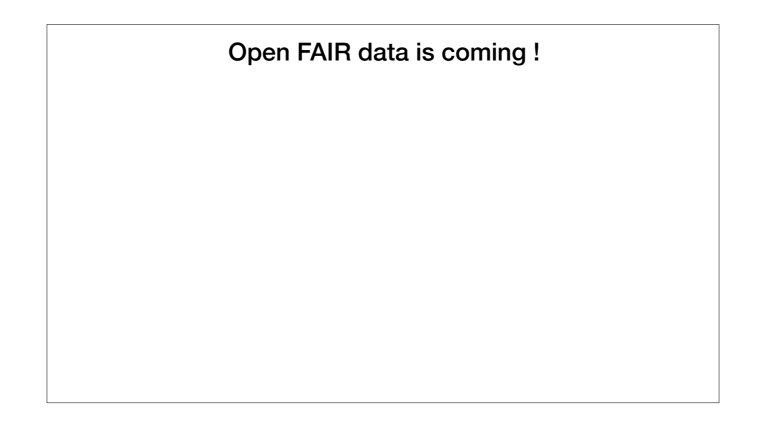




BY THE WAY OTHER FUNDERS, JOURNALS AND UNIVERSITY HAVE SIMILAR POLICIES/GUIDELINES.

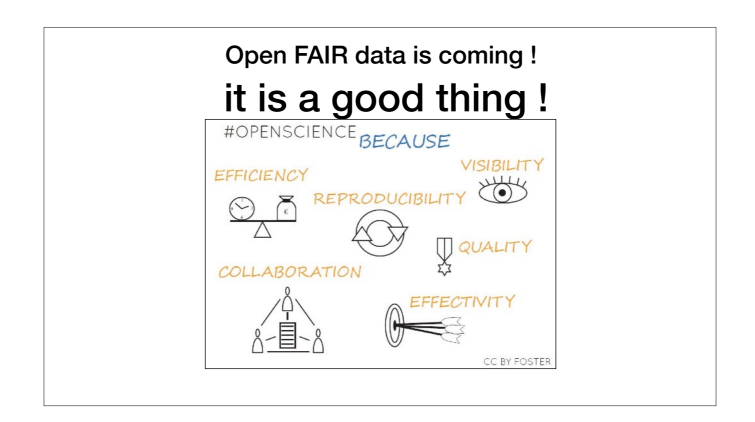


BY THE WAY OTHER FUNDERS, JOURNALS AND UNIVERSITY HAVE SIMILAR POLICIES/GUIDELINES.









### Good news #1



### Good news #1



Planning how your data will be gathered, stored and finally shared will save you (and your team) time!







you must submit a first
version of your

Data management plan
(as a deliverable) within the first 6
months of the project.

Planning how your data will be gathered, stored and finally shared will save you (and your team) time!

Presentation distributed under a CC-BY-SA license, ©Julien Colomb, created inside the RDMpromotion.rbin.io project https://doi.org/10.5281/zenodo.1293376

(keynote presentation and pdf export available)

Presentation distributed under a CC-BY-SA license, ©Julien Colomb, open created inside the RDMpromotion.rbin.io project https://doi.org/10.5281/zenodo.1293376

(keynote presentation and pdf export available)

open Findable Accessible

(keynote presentation and pdf export available)

open Findable Accessible

Interoperable?

(keynote presentation and pdf export available)

(keynote presentation and pdf export available)

open Findable Accessible

Interoperable?

Re-usable

(keynote presentation and pdf export available)

open Findable Accessible

Interoperable?

Re-usable

### Material used



CC-BY 4.0, © Erin C. McKiernan, whyopenresearch.org.



CC-BY 4.0, © FOSTER, https://doi.org/10.5281/zenodo.1050346



CC-BY SA NC © Nik Papageorgiou, https://theupturnedmicroscope.com/



CC-BY 3.0, © dekulink28, piq.codeus.net

HU technical tools slide: Modified from <a href="http://www.forschungsdaten.org/index.php/Datei:Foda-workshop-opening-dreyer-2018-05-29.pdf">http://www.forschungsdaten.org/index.php/Datei:Foda-workshop-opening-dreyer-2018-05-29.pdf</a>

(other images CC0)



And you are not alone, at the HU, we have a team dedicated to help you build the puzzle and find the best way to manage your data, trying to find the most efficient way to deal with the question depending on your data and your research.

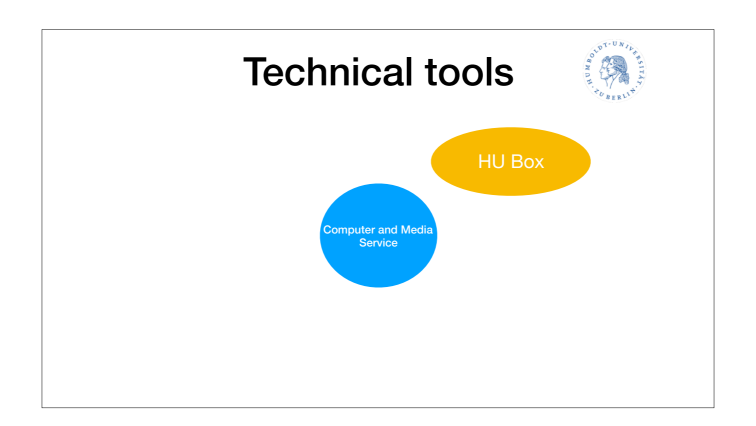


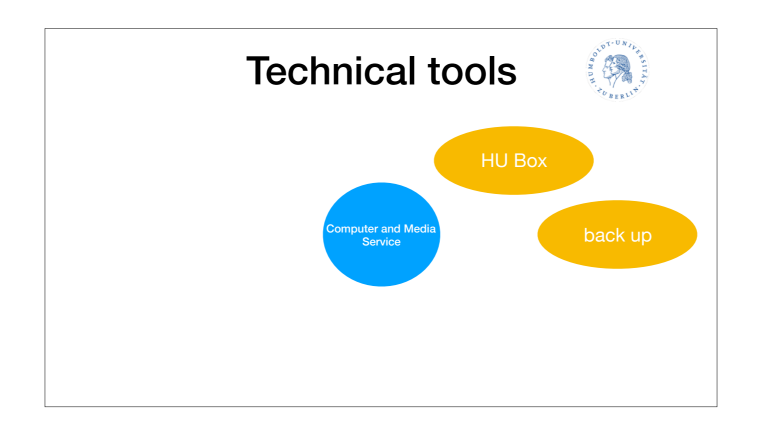
And you are not alone, at the HU, we have a team dedicated to help you build the puzzle and find the best way to manage your data, trying to find the most efficient way to deal with the question depending on your data and your research.

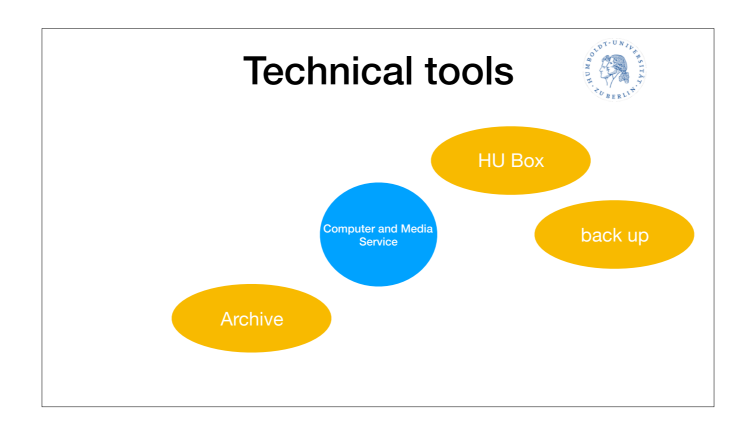
### Technical tools

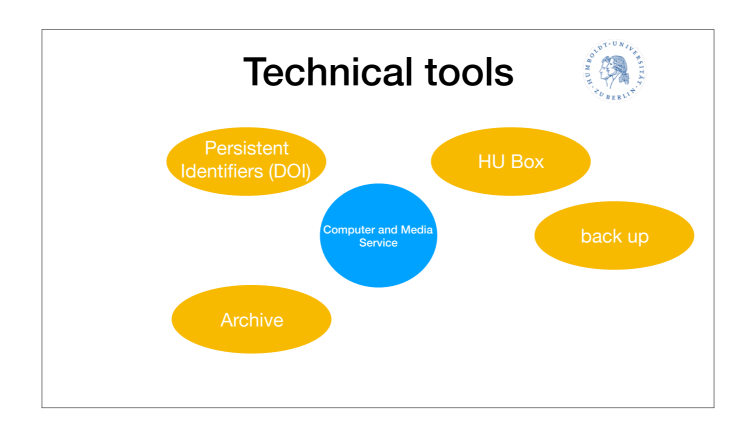


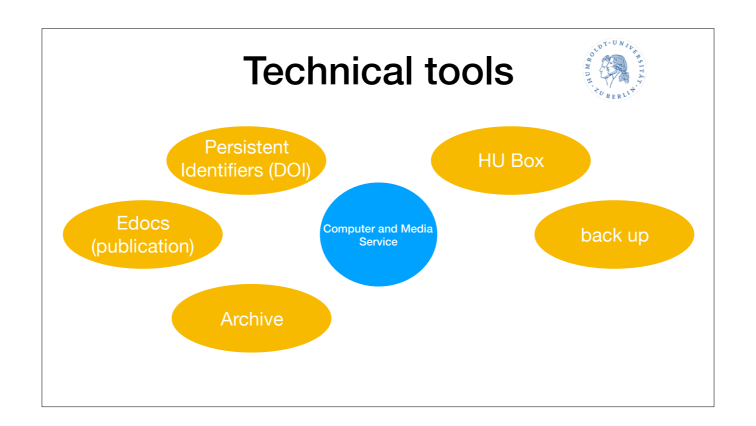
# Technical tools Computer and Media Service

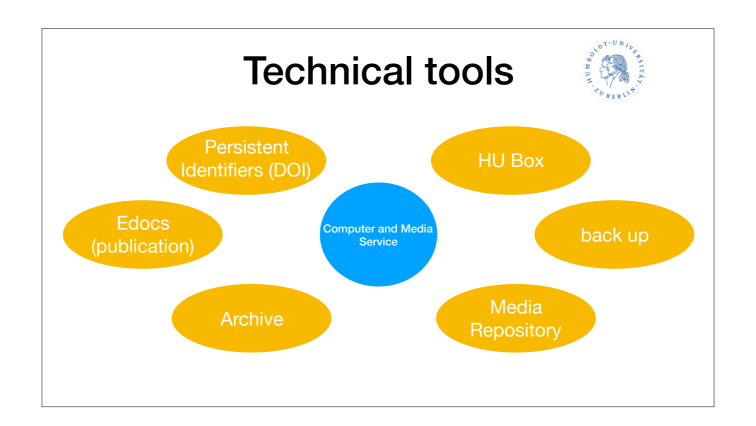








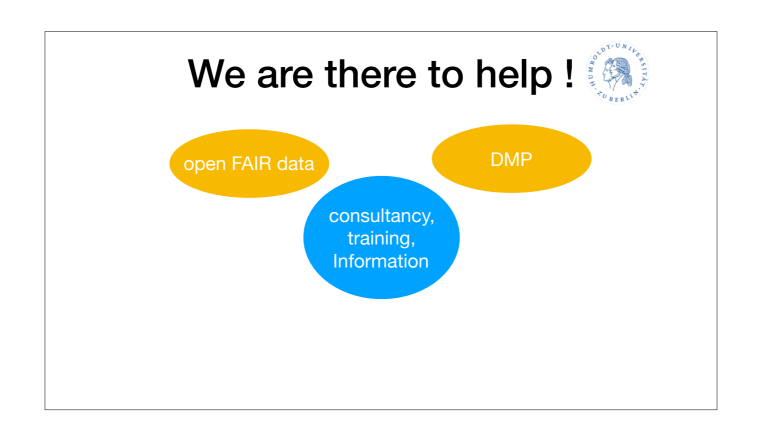


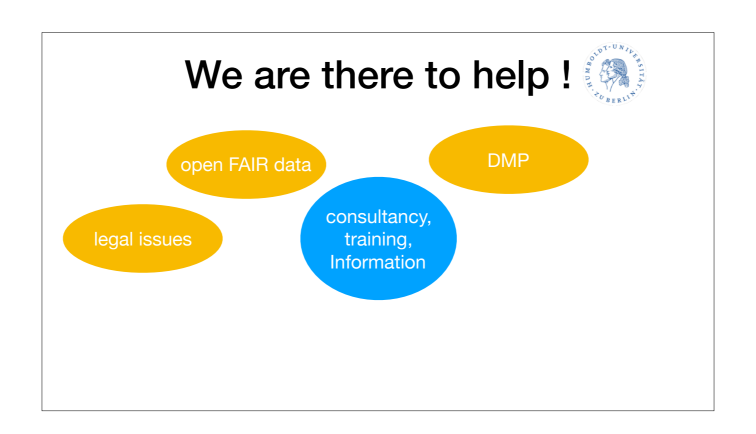


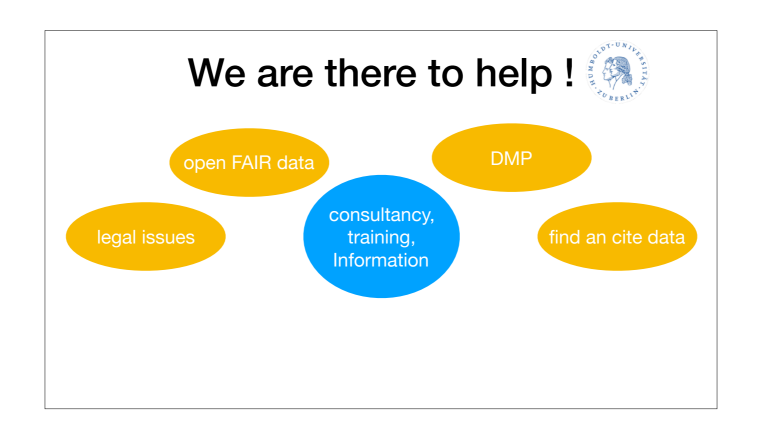
# We are there to help!

















### researchdata@hu-berlin.de

https://www.cms.hu-berlin.de/en/dl-en/dataman-en