




Let's talk about FAIR data...



"FAIR data?
My data is too unique
to fit one standard"

Let's talk about FAIR data...

"The FAIR principles for research data are not a standard. They are a set of common guidelines to make any data more valuable"



www.vidensportal.deic.dk/FAIR

FAIR data are: **F**indable, **A**ccessible, **I**nteroperable and **R**eusable.

Making your data FAIR means maximizing the project's output, increasing your impact and enhancing your recognition as a researcher.



Technical University
of Denmark



Deff



DET KGL.
BIBLIOTEK



©2018 by DeIC/Deff/DTU/CBS/AAU/KU/Rigsarkivet/Det Kgl Bibliotek
Policies is made available under a Creative Commons 4.0 licence (international)