



Conducting research

FAIR data assist in navigating project changes

www.vidensportal.deic.dk/FAIR

FAIR data assist in navigating project changes

How?

- Document methods and decisions in a systematic manner, e.g. using common templates.
- Use common standards for collecting, storing and documenting data, e.g. on file names, file formats, table contents, etc.
- Store all data in a structured way on a shared and secure system that is accessible for the project members.

Why?

- You can extend your analysis by finding new suitable datasets more quickly.
- You can reuse existing datasets more easily for e.g. new analysis.
- You minimize the risk of wasting time and money on duplicate work.

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.