## FAIR Coffee 12/04/2023

## FAIR for whom?

By Dr. Johan van Soest, Assistant Professor and clinical data scientist at the Brightlands institute for Smart digital Society (BISS) and the Clinical Data Science group at Maastricht University

In recent years, the FAIR (Findable, Accessible, Interoperable, and Reusable) principles have gained increasing recognition as a framework for making research data more accessible and useful. To make data more FAIR, different competencies are required, such as data management, metadata creation, data curation, and technical skills. However, can we expect everyone to have these competences? In this lecture, we will go through several options to make data more FAIR. Furthermore, we will dive into the tools (such as AI models) consuming FAIR data, and how FAIR these should be.