

AI Ethics (in the life sciences)

Wednesday 31 January 2024 09:15 (1h 30m)

In today's rapidly evolving technological landscape, the ethical implications of emerging innovations are a matter of paramount concern. In this session, we will discuss current challenges regarding AI ethics, and how they matter to us as AI consultants.

As a basis for discussion, I will give a brief input about AI ethics (in healthcare / the life sciences). We will then open the floor to questions and share knowledge and experiences of how we (should) incorporate ethical thinking in our consulting day to day work.

If there is time and folks are interested I could

- a) can give an overview of some methods used in AI ethics in healthcare and/or the life sciences to assess and mitigate ethical challenges
- b) talk about responsibility gaps in handling AI applications in clinical practice
- c) summarize the particular biases related to single-cell sequencing modeling

(we can decide together during this session)

I look forward to this!

Primary author: WILLEM, Theresa (Helmholtz AI - Consultants, Piraud Group)

Session Classification: Contributions 3