Distributing Responsibility Depending on Risk Management Choices: The Users’ Perspective.

Background
As stated in multiple guidelines and upcoming european regulations, transparency and explainability are a requirement for ethical by design AI-powered technologies. Explainability of AI can be understood from various angles: interpretability for the developers, and understandability for the users. It is this second side that interests us in this research, as a step towards an accountability framework for AI-systems.

Expected goals
Drawing upon past literature, and survey designed data collection, this thesis will aim at reviewing responsibility distribution from a users’ perspective depending on AI risks levels and types in different sectors. The survey-based approach will be implemented to determine users’ perception of accountability depending on more or less acceptable risk.

Research Question

- How is accountability split, according to users, depending on risk management decisions in different contexts?

Recommended literature


Details
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Starting date: as soon as possible

Contact
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We are looking forward to your application!