Propositions to the dissertation

Developing Cost-Effective Analytics for Healthcare

Lytske Jantien Bakker, 9 February 2023

- 1. Early economic evaluations of analytics assist decision making in the early phases of development by initiating the discussion of their potential. [This dissertation]
- 2. Early economic evaluations must be part of a broader, health technology assessment alongside development. [This dissertation]
- 3. Before choosing analytics based on potential benefits, a selection based on feasibility is crucial. [This dissertation]
- 4. The lack of insight into the costs of adopting analytics for prospective users is a fundamental barrier to their widespread adoption. [This dissertation]
- 5. The percentage censored in short-term data determines the best extrapolation model. [This dissertation]
- 6. Multidisciplinary communication is one of the biggest challenges we face for the successful development of healthcare technologies.
- 7. Maintaining solidarity is absolutely essential to ensure the accessibility of our healthcare system in the coming years.
- 8. Count your chickens *before* they're hatched.
- 9. Alles van waarde is weerloos. [Lucebert]
- 10. We tend to overestimate the effect of a technology in the short run and underestimate the effect in the long run. [Roy Amara]
- 11. Slapen is een noodzakelijk kwaad en zonde van mijn tijd.