

## Preliminary conclusions

- Visions on (digital) engineering and digital engineering education
  - [Aldert] Technology-centred society => 4.0, 5.0...human-centered engineering; data
  - [Marcus] Leadership [resources, vision, need]: **sustained interventions**, need for action, *enabling* leadership for creating *value*
- Examples of digitalization in Higher Engineering Education
  - [Heli]: "It's the <u>people</u> who come together and do really cool things. Build a digitally supported community.
- Digital engineering education and professional development
  - [Pierre]: Digital and coming to campus (space). Diversity in student need. Data.
  - [Laurent]: Micro nugget platform for delivery control, compatible with flexible and adaptive learning paths with learning analytics.
  - [Myrthe]: Leadership role in *accelerating* digitalization: What and Why? (e.g., role model, active participation, networks, evidence, *leading yourself and others*)
  - [Panel]
- Overall conclusions today?
  - Communities, networks, relationship building, data-informed
  - And a question:...more (e.g., sustainability; mental health) OR *less*.....everything combined in engineering....or boundaries and (learn to) work with others?