

## world-cafe study (informing scenario texts)

Julius Fenn, Louisa Estadieu

Remark: the respective questions to the variables in the Excel file are highlighted in gray

### main benefits and risks of soft robots

#### open questions:

- **benefitsSRdefinition**: In your expert opinion, what are the main benefits of soft robots compared to rigid robots?
- **risksSRdefinition**: In your expert opinion, what are the main risks of soft robots compared to rigid robots?

### social benefits and risks of soft robots

#### open questions:

- **socialBenefitsSRdefinition**: From your expert perspective, what do you identify as the primary social benefits of soft robots compared to rigid robots?
- **socialRisksSRdefinition**: From your expert perspective, what do you identify as the primary social risks of soft robots compared to rigid robots?

### environmental impacts of soft robots

#### open question:

- **sustainableSRdefinition**: From your expert point of view, could you elaborate on the potential environmental impacts of soft robots, considering aspects like energy efficiency, and end-of-life disposal, particularly in comparison to rigid robots?