Summary of themes

Data

- Theme: Striking a balance. Collecting what is "important", conditional on ethical considerations and not to overburden the participant and make responses less likely.
- Theme: Given biases of different data streams, a need for pipelines to synthesise a range of data sources.
- Theme: Parameterisation. "Bottom-up" vs "top-down. Aggregate data vs individual data.
- Theme: Format of data. Making it accessible can help aid its usage.
- Theme: Omission of data in the analyses. Are there communication links between data collectors and data analysts to lessen that?
- Theme: What already exists that could be used/tweaked to the data being collected that would be informative? Not necessarily a need for establishing new data streams.

Integrated models

- Theme: Building the team that has the expertise from the different fields.
- Theme: Modelling perceived risk vs actual risk.
- Theme: Attempting to prepare to face challenges, when we do not even know what they are yet...

Policy

- Theme: Objective matters. Perspective matters. Ethical considerations.
- Theme: Role of the public in the research process (Public Involvement).
- Theme: Take collection of parsimonious models and their results from different fields & attempt to synthesize them vs the one all encompassing mega-model. What will work well in the policy arena?

Also important!

- Theme: Importance of science communication.
- Theme: Availability of people with the skill sets needed.
- Theme: Sustainability of funding to permit interdisciplinary projects over prolonged time horizons.
- Theme: Supportive work environments & discussing our wellbeing (physical and mental).