



Corinna Elsenbroich

Reader in Computational Modelling

University of Glasgow



FROM INFECTION TO SOCIAL MEANING

Relationship

Time extended

➤ Infectious Diseases

Interaction

Synchronous or asynchronous

➤ Loneliness

➤ Mental Health/Wellbeing

Co-location

Synchronous spatial

➤ Social Capital

➤ Community Efficacy

Co-presence

online synchronous or asynchronous

➤ Social Cohesion



STUDY STRUCTURE

Existing Data

Data User Wants

Participant Needs

Methodological Constraints

Developing infrastructure for generating a nationally representative, characteristics sensitive, socially meaningful, non-intrusive, ethically sound, data user relevant, methodologically robust and adaptable dataset of social connections.



STUDY STRUCTURE

Existing Data

Data User Wants

Participant Needs

Methodological Constraints

- Stakeholder consultation 1
- Existing data review
- Participant workshops
- Stakeholder consultation 2
- Develop specification

- Application to UKRI Infrastructure Fund (if successful).

Thank you so much for participating!



Social Ties, Relationships, Interactions, Knowledge Exchange

SOCIAL TIES . . .

 **National Centre
for Social Research**



**UNIVERSITY OF
SURREY**

 **University
of Glasgow**



**LONDON
SCHOOL of
HYGIENE
& TROPICAL
MEDICINE**




**THE
BEHAVIOURAL
INSIGHTS
TEAM**

 **Office for
National Statistics**

 **Economic
and Social
Research Council**