*Replication dataset forf*

**<Title of your manuscript paper>**

**<Author name> et al.**

*Correspondence to:* Correspondent author name (email)

*Table of contents and brief description of replication files (RF)*

**RF1: List of participating agents <file extension>**

This RF contains information on the agents participating in the interviews conducted in the case study.

**RF2: Interview guidelines <.doc>**

This RF contains the interview guidelines used in the case study.

**RF3: Original data collected <.doc>**

This RF contains the scanned original individual maps collected during the interviews.

**RF4: Notes taken during individual interviews <.doc>**

This RF contains brief notes taken by the analyst during the interviews supporting the interpretation of individual maps.

**RF5: Individual digitalised maps <.doc>**

This RF Contains the original maps (RF3) converted in digital format.

**RF6: Adjacency matrices of individual maps <.xlsx>**

This RF contains the adjacency matrices of the original individual maps in a spreadsheet format.

**RF7: Workbench for manipulation of original concepts <.xlsx>**

This RF contains information on concepts from original maps, how they have been translated, renamed and grouped; in spreadsheet format.

**RF8: Lists of concepts in the aggregated map and their meaning <.xlsx>**

This RF contains in a table the concepts included in the final aggregated map and their definition.

**RF9: Individual adjacency matrices after Step 4 <.xlsx>**

This RF contains individual adjacency matrices after pre-processing (Step 2) and homogenisation (Step 4) (See Figure 2 in the manuscript); in spreadsheet format.

**RF10: R code for building the augmented matrix and collapsing <.R>**

This RF contains the R code (R 32bit version 3.1.2) with RF9 as input and RF11 as output.

**RF11: Aggregated matrix <.xlsx>**

This RF contains the adjacency matrix of the final aggregated map in a spreadsheet format. It is the output after running the R code (RF10) with RF9 as input.

**RF12: Final aggregated map in NodeXL format <.xlsx>**

This RF contains in a NodeXL Basic spreadsheet the matrix (RF11) converted into a vector that can be visualised and analysed. It can be visualised by installing the freeware <https://nodexl.codeplex.com/> (Last accessed March 17, 2016).