Conversation Analysis of Video-Mediated Communication: Interactional Repair of Distortion in Long-Distance Couples’ Video Calls
Conversation Analysis of Video-Mediated Communication: Interactional Repair of Distortion in Long-Distance Couples’ Video Calls

About This Dataset

Data Source Citation


Full title of originating dataset

Novice Couples Coping With Network Trouble in Personal Videoconferencing: Managing the Intersection of Interaction and Technology in the Collaborative Achievement of Conversational Continuity

Data author(s) and affiliations

Dr Sean Rintel

Affiliation at time of data collection: PhD conducted at the University at Albany, State University of New York;

Current affiliation: Microsoft Research, Cambridge UK

First publication date
**Funding sources/suppliers**

Session videoconferencing software and service supplied by Wave Three Inc. (now defunct)

**Sample/sampling procedures**

Convenience Sampling

**Data collection dates**

2006

**Time frame of analysis**

Each couple’s calls collected over a two-month period. Individual excerpts of distortion episodes range from seconds to minutes within a single call

**Unit of analysis**

Couples

**Location covered by data**

Northeastern United States

**Abbreviations, conventions or notation devices**

Variation of Jefferson’s Conversation Analysis transcription conventions