
Grant Number: ES/T002530/1

Sponsor: ESRC

Project title: SMART (Shaping Multilingual Access through Respeaking Technology)

The following files have been archived:

File name	File description (Short description of content, sample size, format, any linking between different types of data, i.e. survey and interviews/focus groups)
Eligibility Survey Data	Survey data for 51 participants; Qualtrics download, .csv format. For further details, see <i>SMART Data Collection Methods and Context Documentation</i> .
Battery of Cognitive Tests and Interpersonal Trait Measures Data	Pre-testing (Cognitive and Interpersonal Data) and Post-Testing Data (Cognitive Data only) for 51 participants, .xls format. For further details, see <i>SMART Data Collection Methods and Context Documentation</i> .
Performance Data	Performance data (aligned source and target text) for 51 participants, 6 language directionalities (EN<>FR/SP/IT) and three conditions (Speed, Planned/Unplanned, Multiple Speakers), .xls format. For further details, see <i>SMART Data Collection Methods and Context Documentation</i> .
Evaluation Survey Data	Survey data for 51 participants; Qualtrics download, .csv format. For further details, see <i>SMART Data Collection Methods and Context Documentation</i> .

Publications: (based on this data, if any)

Wallinheimo, A-S, Evans, S, Davitti, E (2023) Training in new forms of human-AI interaction improves complex working memory and switching skills of language professionals. 6: *Frontiers in Artificial Intelligence*, Human-Centred AI at Work: Common Ground in Theories and Methods. <https://doi.org/10.3389/frai.2023.1253940>

Further publications in progress.
