

## ES/L008955/1: ESRC International Centre for Language and Communicative Development

The files in this archive relate to:

Granlund, S., Kolak, J., Vihman, V., Engelmann, F., Lieven, E., Pine, J., Theakston, A., & Ambridge, B. (2019). Language-general and language-specific phenomena in the acquisition of inflectional noun morphology: A cross-linguistic elicited-production study of Polish, Finnish and Estonian. *Journal of Memory and Language*, 107, 169-194.  
<https://doi.org/10.1016/j.jml.2019.04.004>

Details of methods, procedure etc. are available in the paper.

### Structure of the archive

File Name	Description
Experiment – stimuli, experimental lists and procedure	This contains all the information needed to run the experiment, including a step by step guide, experimental script and the stimuli
Audio recordings - Polish	This contains the audio recordings (.mp3 files) of Polish participants from the study. Data from 8 participants is omitted where they did not consent to submitting their data to the UK Data Service
Audio recordings - Finnish	This contains the audio recordings (.wav files) of Finnish participants from the study. Data from 7 participants is omitted where they did not consent to submitting their data to the UK Data Service
Audio recordings – Estonian	The Estonian component was funded by a grant from the European Union’s Seventh Framework Programme (Marie Curie IEF grant no 623742 to V.-A. Vihman). As such, these recordings have not been deposited in the UKDS but you can request to access these by contacting the grant-holder Dr Virve Vihman on <a href="mailto:virve.vihman@ut.ee">virve.vihman@ut.ee</a>
Final datasets	This contains transcribed recordings in .csv format and corpus-based measures
Scripts for Frequentist and Bayesian analyses	This contains Bayesian and Frequentist scripts (R files) and Bayesian results archives (RDATA files)