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**Schedule A**

**1. General description of the data set and IRB #**

This dataset contains both audio recordings and metadata from 37 out of a total of 50 participants (13 participants from the original study did not provide consent to share their data). The data consist of longform home audio recordings capturing the language environment of 6- to 13-month-old Persian-learning infants in Iran. In addition, the dataset includes metadata for each participant, including demographic information about the infants and their caregivers, and derivative files such as annotation files.

The data were collected using the LENA system and were part of a PhD study by Sara Montazeri on the quantity and prosodic characteristics of linguistic environment of Persian infants. The study, under protocol number HE2022-0170 was approved by the University of Manitoba Research Ethics Board on August 3, 2022.

**2. Restrictions to be placed on data availability:**

Due to the sensitive nature of these recordings, access to all data (including recordings, meta-data, and derivative data) must be password-protected. We further require that access only be granted on a case-by-case basis by Sara Montazeri or Melanie Soderstrom (the two data managers), via either the standard HomeBank request process, or direct inquiry to either of the two data managers. No files may be placed in open access at any time without the direct approval of either of the data managers.