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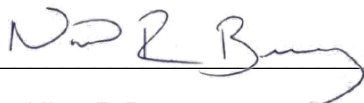
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1. General description of the data set, and IRB Approval # (if available):

PERCEPT-GFTA is a corpus of words containing rhotic sounds produced by child and adolescent speakers of American English with and without residual speech sound disorders affecting rhotics. Audio records in wav format are paired with transcripts and speaker metadata for each utterance. Data for PERCEPT-GFTA were collected during multiple cross-sectional and longitudinal studies at Syracuse University, Montclair State University, and New York University between 2006 and 2021. All data collection and data management procedures were approved by the Institutional Review Boards associated with the relevant university, with recent multisite studies receiving approval through the Biomedical Research Alliance of New York (BRANY). The curation and release of this corpus was classified by BRANY as not human subject research activity (i.e., exempt secondary data analysis; protocol number 21-038-524).

2. Restrictions to be placed on the use of the data:

None.

Signed  Date 8 March 2024
Printed Name Nina R Benway Institution Syracuse University

Please mail this signed form to: Brian MacWhinney, CMU-Psychology, 5000 Forbes Ave. Pittsburgh, PA, 15213, USA or send a scanned signed copy to macw@cmu.edu