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| Participants | 62 Families  XX Families with TD Children  XX Families with HH Children |
| Sex | xx% female  xx% male |
| Child Age | Mall = xx months (SD=xx months)  MTD = xx months (SD=xx months)  MHH = xx months (SD=xx months) |
| Secondary Disability | None, by parent report |
| Data | Unprocessed whole-day recordings  (single channel, 16KHz, 16 bit, PCM) |
| Total Recording Time | 15,082.46 hours in 641sessions  10.34 mean sessions/family  228.52 mean hours per/family  Available from HomeBank [14] |
| Total Child Directed Speech | 2,828.51 hours |
| Coding | key-child, adult-female, adult-male,  other (electronic, overlapping vocals,  silence, noise) |
| Software | 1. LENA software for coding 2. Software for f0 extraction   (coded in C) [32], [33]   1. Custom-built Python2.7   Software to and and extract CDS Available from HomeBank [14]   1. Custom-built Python2.7 and   MatLab software to compute statistics |