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| <b>PARTICIPANTS</b>                       | 62 Families<br>XX Families with TD Children<br>XX Families with HH Children  |
| <b>SEX</b>                                | xx% female<br>xx% male   |
| <b>CHILD AGE</b>                          | $M_{all} = xx$ months (SD=xx months)<br>$M_{TD} = xx$ months (SD=xx months)<br>$M_{HH} = xx$ months (SD=xx months)   |
| <b>SECONDARY DISABILITY</b>               | None, by parent report   |
| <b>DATA</b>                               | Unprocessed whole-day recordings<br>(single channel, 16KHz, 16 bit, PCM)   |
| <b>TOTAL RECORDING TIME</b>               | 15,082.46 hours in 641 sessions<br>10.34 mean sessions/family<br>228.52 mean hours per/family<br>Available from HomeBank [14]  |
| <b>TOTAL CHILD DIRECTED SPEECH CODING</b> | 2,828.51 hours<br><br>key-child, adult-female, adult-male,<br>other (electronic, overlapping vocals,<br>silence, noise)  |
| <b>SOFTWARE</b>                           | 1) LENA software for coding<br>2) Software for $f_0$ extraction<br>(coded in C) [32], [33]<br>3) Custom-built Python2.7<br>Software to and and extract CDS<br>Available from HomeBank [14]<br>4) Custom-built Python2.7 and<br>MatLab software to compute statistics |