# **Appendix**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | CDS | | | OCDS | | | ADS | | |
| MOT | ADU | OCHI | MOT | ADU | OCHI | MOT | ADU | OCHI |
| *Sesotho* Hlobohang | 13.74 | 37.08 | **39.01** | 1.02 | **3.01** | 2.77 | .21 | .54 | **2.58** |
| *Sesotho* Litlhare | 40.25 | 2.06 | **48.64** | 2.55 | 0.23 | **2.58** | .39 | .35 | **2.55** |
| *Sesotho* Neuoe | 4.89 | 5.49 | **16.61** | 18.55 | 7.12 | **24.61** | .29 | .16 | **21.60** |
| *French* Anaé | **79.88** | .15 | 7.01 | **5.59** | .22 | .47 | .44 | .37 | **4.73** |
| *French* Anais | **65.37** | 27.40 | 1.51 | **2.42** | 0 | .01 | .41 | .24 | **2.38** |
| *French* Theotime | **90.37** | 0 | 1.43 | 4.06 | 0 | 0 | .12 | 0 | **3.37** |

Table A1. Percentage of speech produced by mothers (MOT), other adults (ADU) and other children (OCHI) comprising CDS, OCDS and ADS for each child. The largest number in each register-based group of cells is in bold. We observe that CDS, OCDS and ADS were mostly produced by other children for all Sesotho-learning children, except for Hlobohang, for whom other adults and other children contributed almost equally to the total OCDS. For the French-learning children, the mother was the main source of CDS and OCDS, and other children were the main source of ADS. CDS stands for child-directed speech. OCDS stands for speech directed to other children. ADS stands for adult-directed speech.

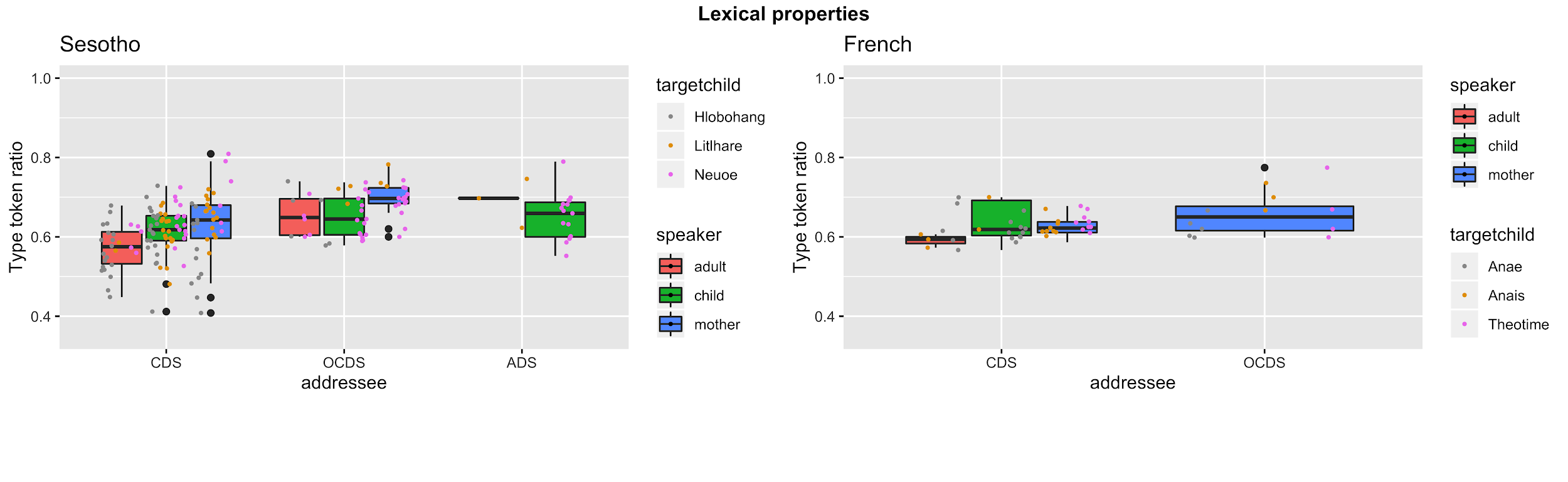


Figure A1. Moving average type token ratio for Sesotho (left) and French (right) within a **window of 100 words**. The absence of ADS French data is due to the little amount of ADS speech within sessions. CDS stands for child-directed speech. OCDS stands for speech directed to other children. ADS stands for adult-directed speech.