Anonymous CogSci submission

Abstract

Keywords:

Introduction Methods

Corpus Manual annotation Reliability

Results

Overall characteristics of object handling

Across the entire waking day, children handled an average of 21.16 unique objects (median = 20, SD = 15.2, range = 1–59), with no significant differences across sites (M_{Rossel} = 18.93, $M_{Tseltal}$ = 23.24, W = 350, p = 0.501). During any given hour, children handled 5.26 objects, on average (median = 4.5, SD = 3.92, range = 1–18).

The frequency of object categories was similarly divided across sites (Figure 1a). Children primarily handled miscellaneous synthetic objects (e.g., rope, guitar, shirt, etc.; M_{Rossel} = 32.01% of handling, $M_{Tseltal}$ = 37.5%) and food (M_{Rossel} = 28.58%, $M_{Tseltal}$ = 36.21%). For 45 of 56 children, their top category was either synthetic objects or food. Two-tailed Wilcoxon tests revealed that the only significant difference between sites was seen in children's handling of large or immovable objects (e.g., veranda, ladder, railing, etc.), where Rossel children handled these objects more frequently than Tseltal children (M_{Rossel} = 7.73%, $M_{Tseltal}$ = 3.31%, adjusted p = 0.038, ps for all other categories > 0.05).

Time of day effects Age effects

> Discussion References