

Abstract

Keywords:

Introduction

Methods

Corpus

Manual annotation

Reliability

Results

Overall frequency statistics

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 ($M_{Rossel} = 18.93$, $M_{Tseltal} = 23.24$, $W = 350$, $p = 0.501$). Only 20.83% of objects were present in both communities, but several of these shared objects were among the most frequently handled by children in both sites. In fact, among the top 25 most common objects, 11 were shared across sites.

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, the top category was either synthetic objects or food. Two-tailed Wilcoxon tests revealed only one significant category-level difference between sites: 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).

During any given hour, children handled 5.26 objects from 2.79 different categories, on average (median = 4.5 objects, $SD = 3.92$, range = 1–18). A linear mixed-effects model with fixed effects of site, object category, and their interaction showed...

Time of day effects

Age effects

Discussion

References