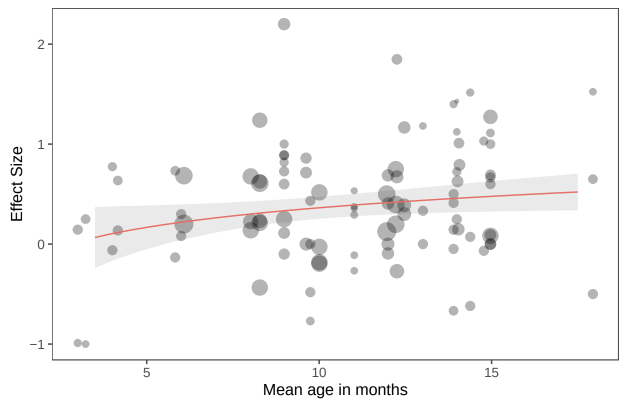
A synthesis of early cognitive and language development using (meta-)meta-analysis Supplementary Information

Anonymous CogSci submission

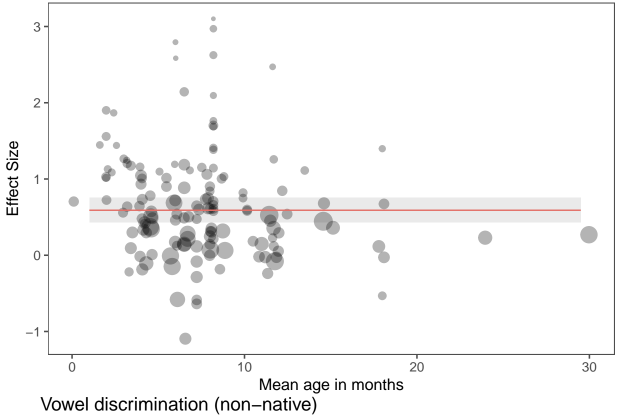
2023-02-01

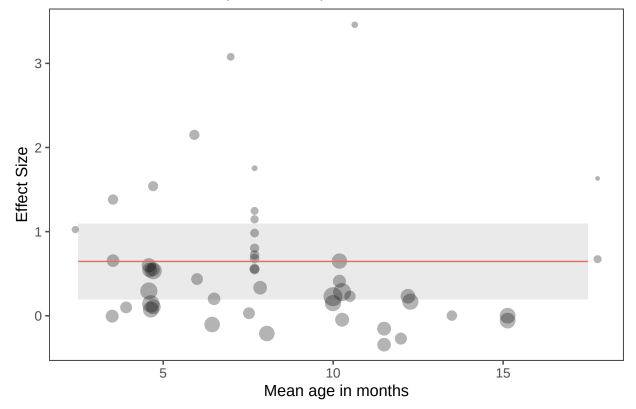
Each figure shows the dataset from one domain. X-axis is mean age in months. Y-axis is effect size (Cohen's d). Each dot on each figure represents one effect size, with the size denoting the precision of the estimated effect size. The red line represents the predicted value from the best-fitting model, and the shaded area represents the 95% confidence interval.

Label advantage in concept learning

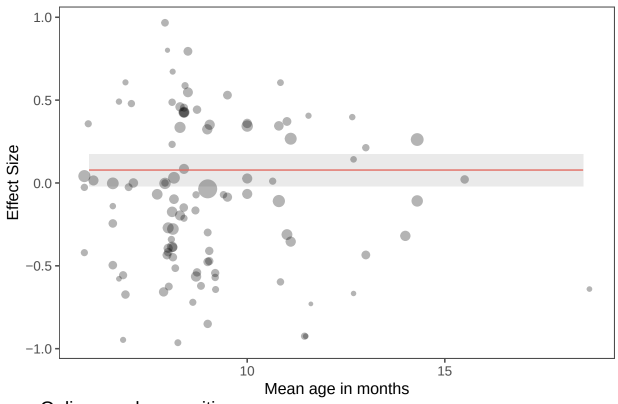




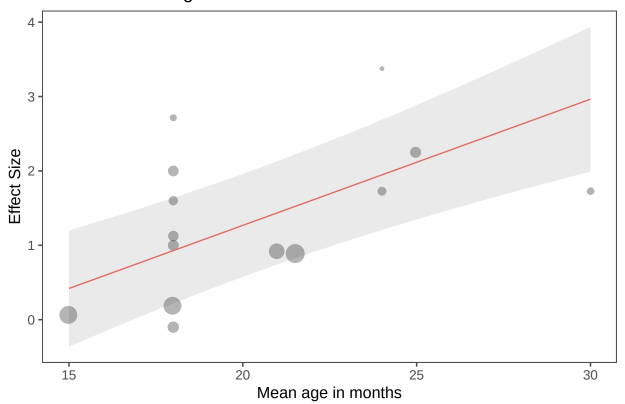


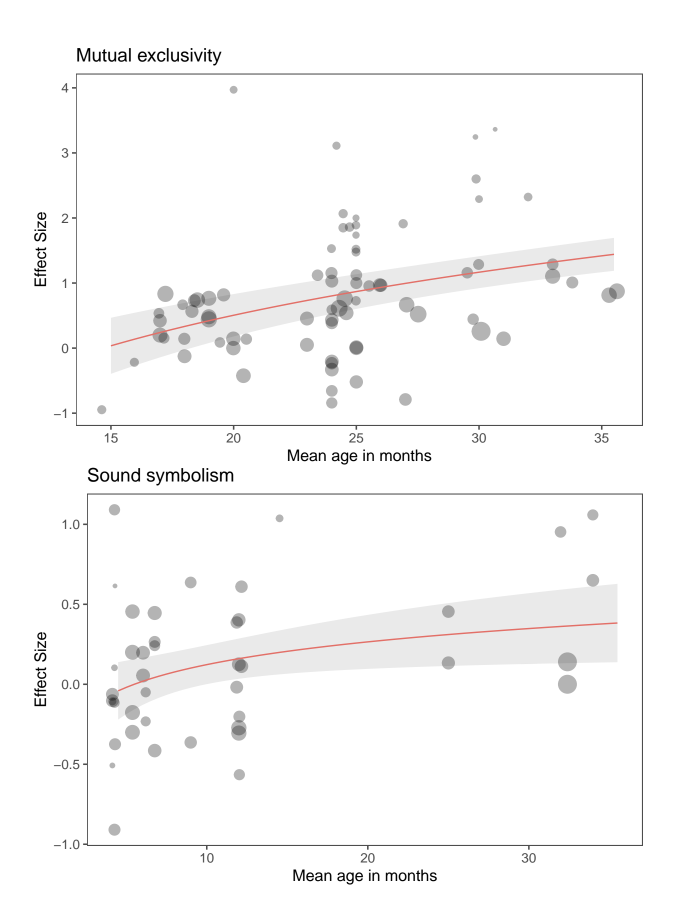


Statistical word segmentation

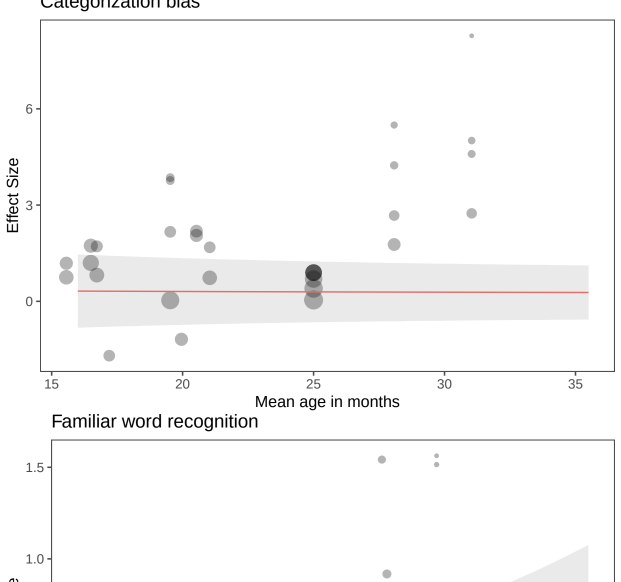


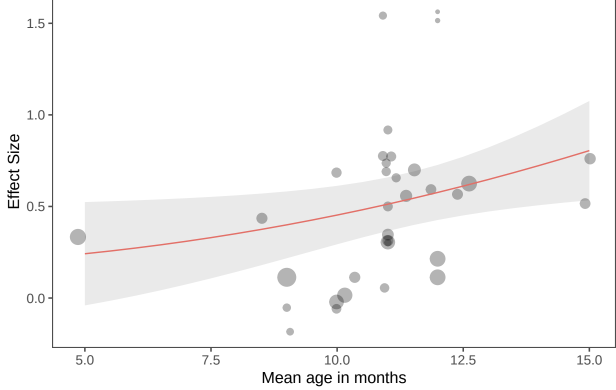
Online word recognition



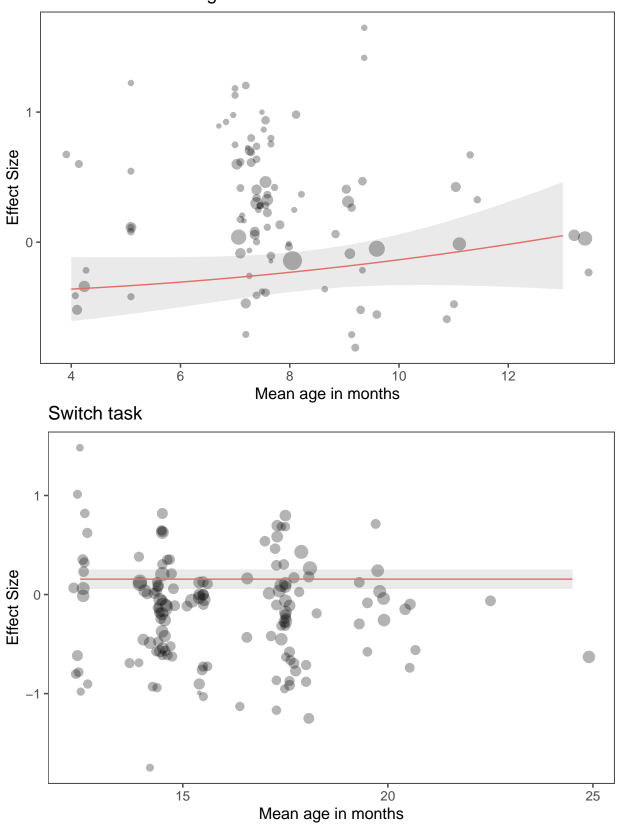


Categorization bias

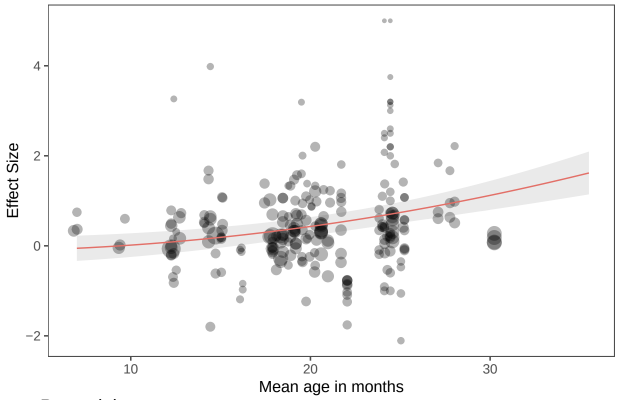




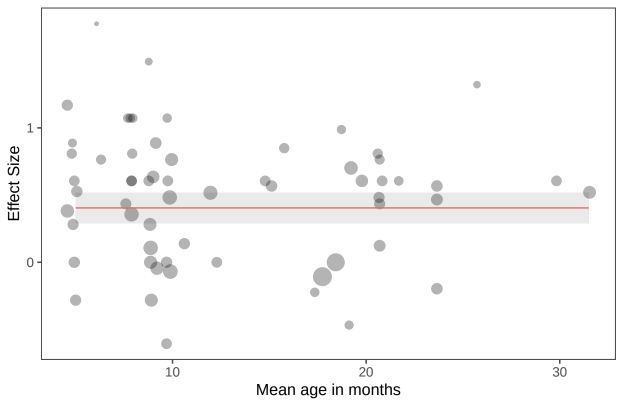
Abstract rule learning



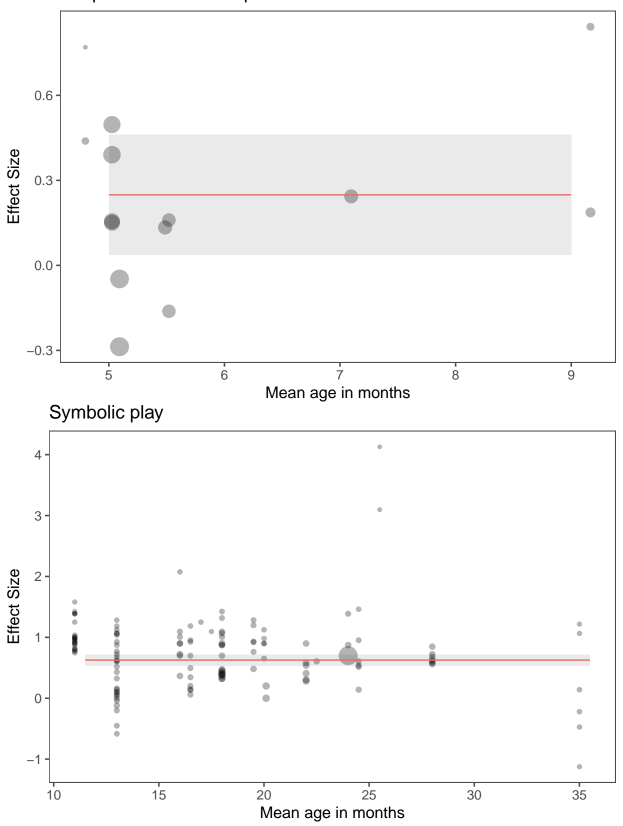
Mispronunciation sensitivity



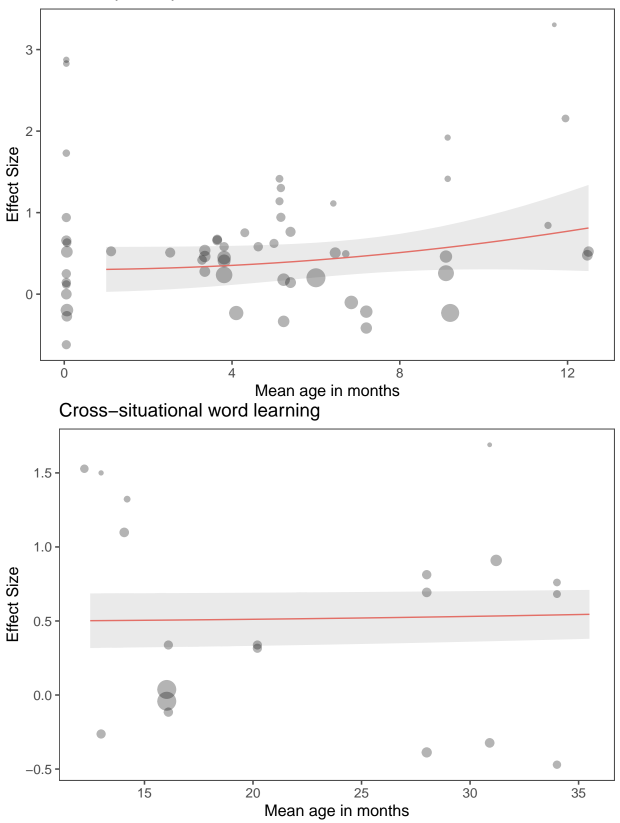
Prosocial agents



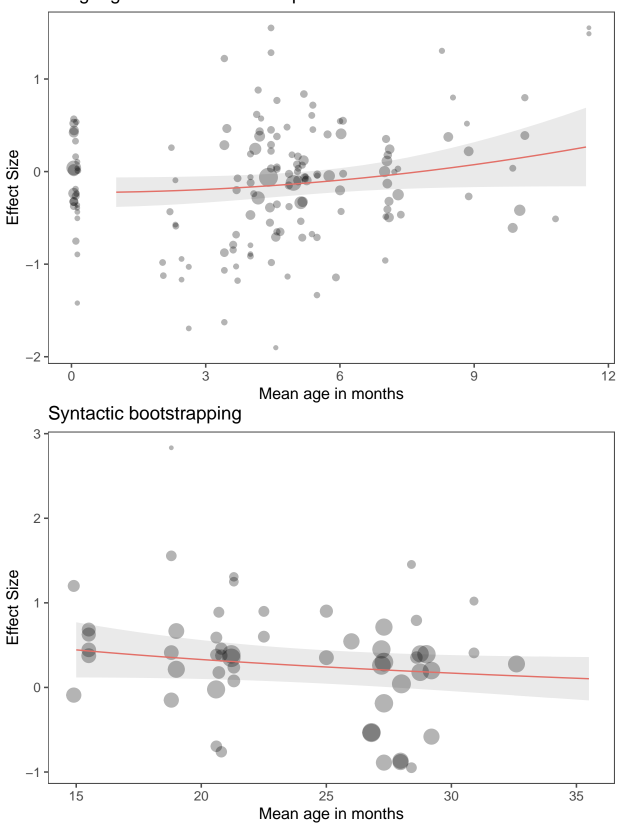
Simple arithmetic competence



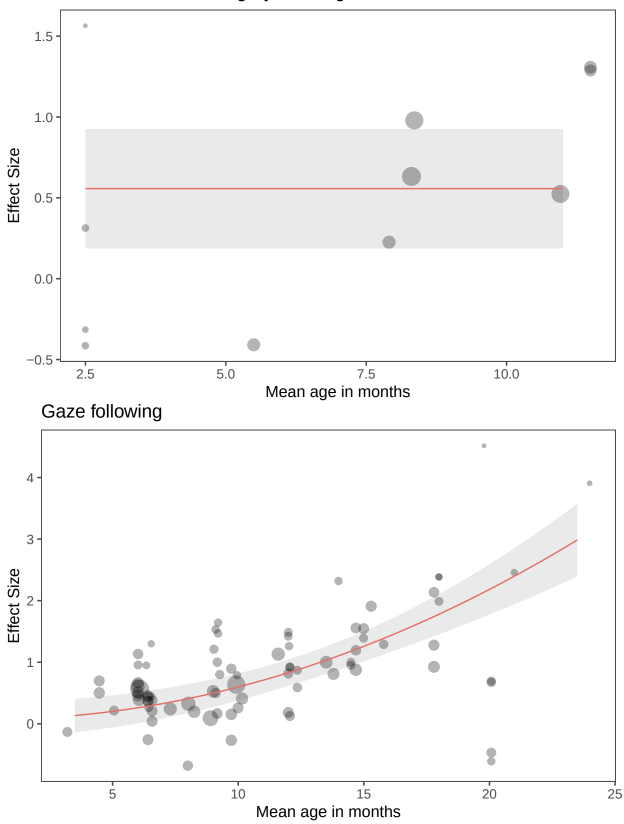
Natural speech preference



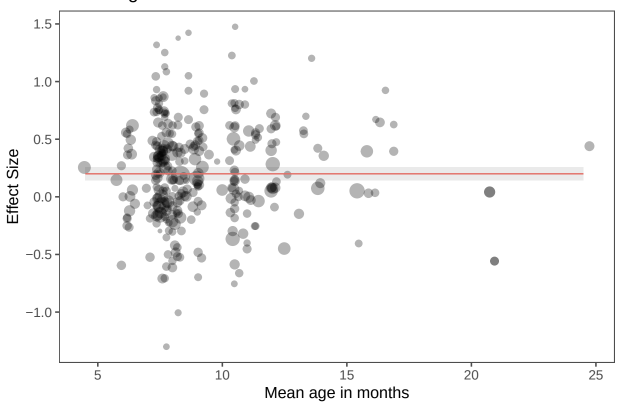
Language discrimination and preference



Statistical sound category learning



Word segmentation



Warning: Removed 36 rows containing missing values (geom_point).

Infant directed speech preference

