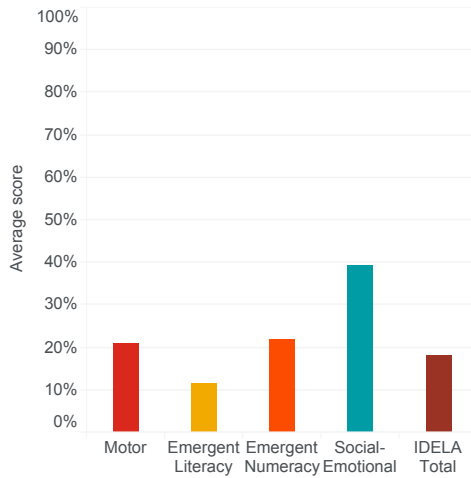


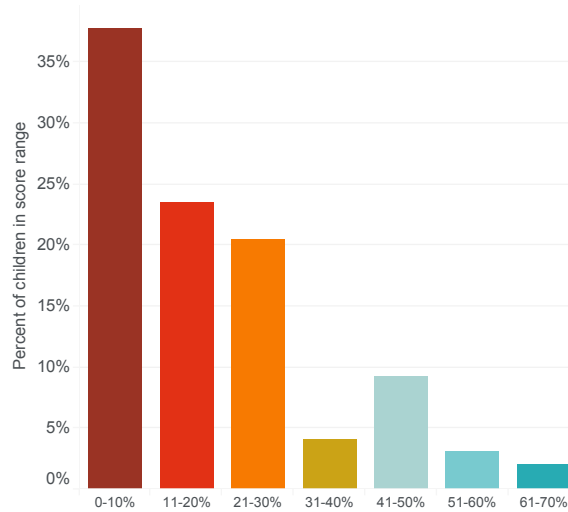
Bangalore, India. Save the Children (2016)

This dataset includes data from 98 children studying at 27 Angawadi Centers in urban Bangalore. The average age of children was 4.2 years. The data was collected as part of a baseline assessment in Integrated Child Development Centers that receive Save the Children support.

Average learning and development scores in IDELA domains

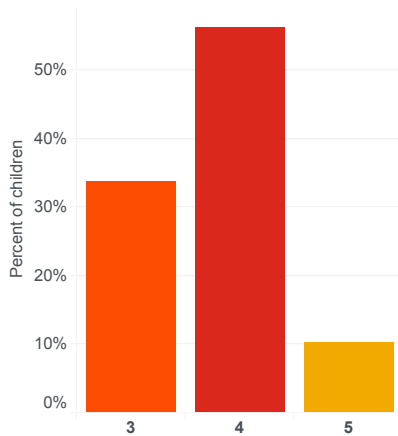


Distribution of Total IDELA scores

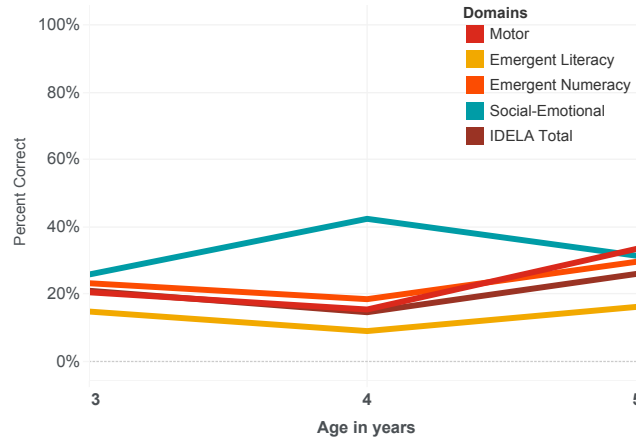


On average, children scored 18% correct on the IDELA assessment. Overall scores were very low, with the most common category 0-10%. However, there was a very high non-response rate which may negatively impact results.

Distribution of children's ages

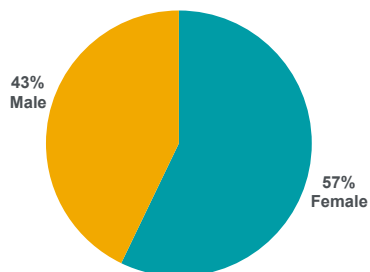


Average IDELA scores by child's age



Most children in the sample were 4 years old. The correlation between age and IDELA score was weaker than in many datasets. Only Motor and Overall IDELA were significantly related to age. On average, one additional year was associated with an additional 7 percentage points correct in overall IDELA score.

Distribution of children's gender



57% of children in the sample were female. There were no significant differences in IDELA scores by gender.