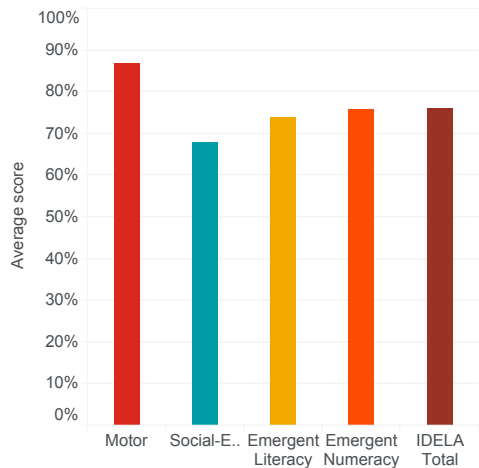


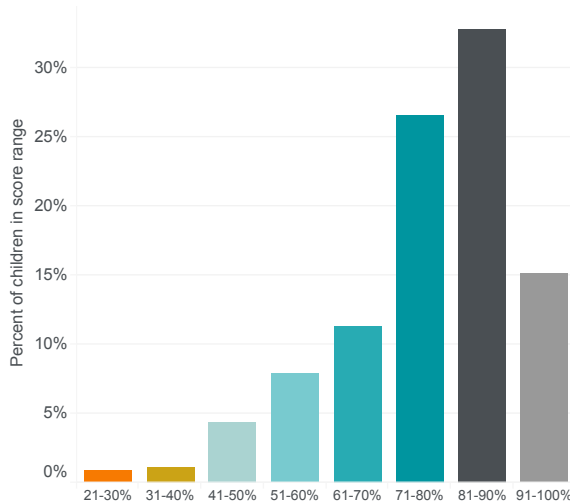
Minbu, Gangaw, and Loikaw, Myanmar. Save the Children (2017)

This dataset includes data from 624 children and caregivers in Minbu, Gangaw, and Loikaw districts of Myanmar. The data were collected as the baseline of a quasi-experimental impact evaluation examining the effectiveness of a preschool program for children living in the area. The average age of children was 6.6.

Average learning and development scores in IDELA domains

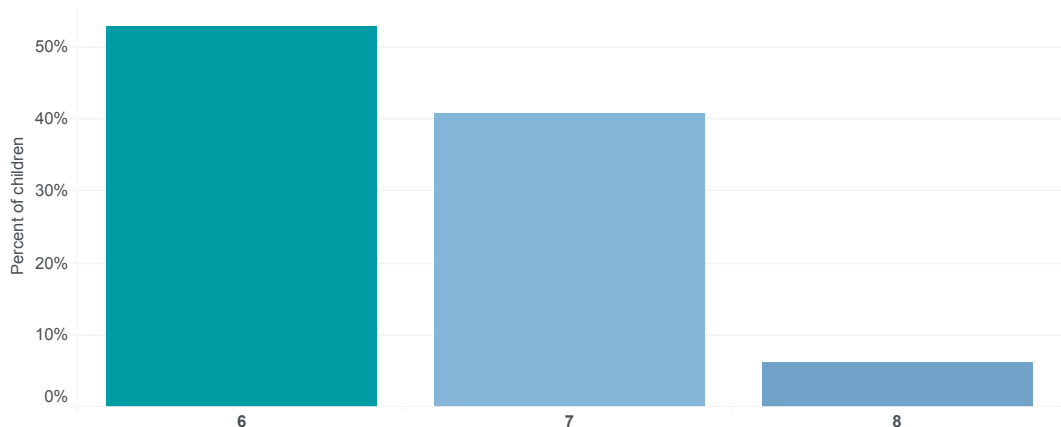


Distribution of Total IDELA scores



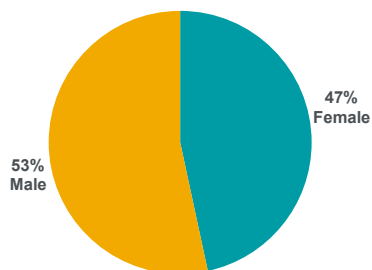
On average, children scored 76% correct on the IDELA assessment. The distribution of IDELA scores was fairly high, with 81-90% the most common score range.

Distribution of children's ages

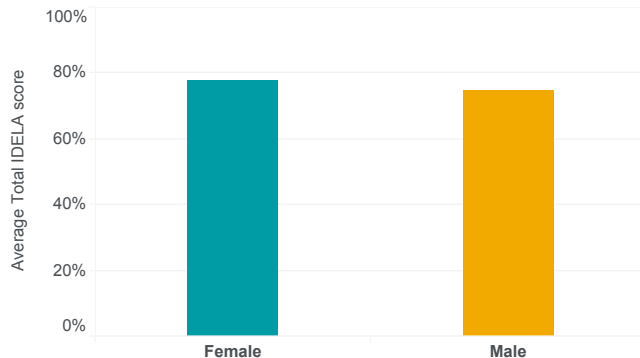


Most children in the sample were six years old. We find no significant relationship between a child's age and their total IDELA score.

Distribution of children's gender



Average Total IDELA score by child's gender



47% of children in the sample were female. On average, girls scored significantly higher than boys on the overall IDELA score.