Extensive research in psychology and other social science disciplines has demonstrated that humans are social beings, interacting with one another to weave the complex fabric of society. Even at an early age, children are sensitive to social norms and are quick learners about the society in which they live. Research on how people learn and think about social group information (i.e., information related to race and ethnicity, culture, gender, and other social groups) across the lifespan has formed a relatively new field within psychology known as social cognitive development. In my talk, I will present a series of my studies examining issues of social cognitive development across various cultures. Specifically, I investigate when children recognize social group differences and how this recognition impacts their preferences and decisions when learning and socializing with others. I will conclude my talk by discussing the insights social cognitive development research can offer for the education of our future generations.

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