Diversity 2

Principal Researcher: Emily Foster-hanson

Research Question:

Age-Range: 5- to 10-year olds

Method: Behavioral study done as a tablet touch-screen game. Participants listen to a pre-recorded experimenter introduction followed by a dot-scale training task. The experimental questions follow after, which involves showing kids a scale of 5 animals with traits going from least to most extreme. The experimenter tells a random science fact about different sample types (diverse, non-diverse ideal, non-diverse non-ideal), and kids are asked if all, most, some, few, or just two cheetahs in the world have this trait as well.

Experimenter(s): Daryl Ocampo, Ericka Barroso, Arb Kasemsantitham, Dani Schuler

Testing Locations/Shifts: AMNH Discovery Room, weekdays and weekends

Notes:

Materials

Study Stimuli: Available in the in-lab Diversity > Study 2 folder on the CDSC Lab Server.

Study Scripts: Available in the in-lab Diversity > Study 2 folder on the CDSC Lab Server.

RA Resources

Coding Guides: Available in the in-lab Diversity > Study 2 folder on the CDSC Lab Server.

Recruitment Scripts: Available in the in-lab Diversity > Study 2 folder on the CDSC Lab Server.

Related Readings: Please see the attached grant proposal and references for more information on the rationale underlying Diversity, as well as related readings.