Prediction	Trial type	Analysis window	Measure(s)
Broader distribution of attention across objects early in learning, which declines over learning	learning	Prior to speaker appearing	Proportion looking and entropy
Early random first shifts, changing to language-driven shifts later in learning	learning	After noun onset	First shift accuracy; EWMA (higher proportion guessing)
Slower first shifts early in learning and in the gaze condition	learning	After noun onset	First shift RT
Show behavioral signatures of eye movements for familiar language comprehension later in the task, but earlier for the gaze condition	learning	After noun onset	First shift Accuracy with RT; HDDM (lower drift and boundary separation)
Higher proportion looking to the target object early in learning in the gaze condition	test	After noun onset	Proportion looking
Increase in target looking in the no-gaze condition later in the task	test	After noun onset	Proportion looking