Prediction	Trial type	Measure(s)
- A broader distribution of looking across the objects early in the task.  - Looking should become more focused on the named object after multiple exposures.	exposure	Proportion looking and entropy
- First shifts are random early in the task The non-guessing signal increases after multiple exposures.	exposure	- First shift accuracy - EWMA proportion guessing
- Slower first shifts early in the task Slower first shifts in the gaze condition	exposure	First shift RT
- Behavioral signatures of eye movements during familiar language comprehension emerge later in the task.  - These signatures emerge earlier in the gaze condition	exposure	- First shift Accuracy and RT - HDDM drift and boundary separation parameters
- Higher proportion looking to the target object early in the task in the gaze condition	test	Proportion looking
- Increased target looking in the no-gaze condition later in the task	test	Proportion looking
- Negative relationship between entropy on exposure trials and proportion looking on test trials	exposuretest	Entropy and proportion looking