

Permutation Analysis: Eyetracking Study (Abbot-Smith et al.) Version 4

Kirsten Abbot-Smith, Franklin Chang, Caroline Rowland, Heather Ferguson, Julian Pine

Abstract

Permutation analysis for eyetracking study

Permutation Analysis: Two and three year old children use an incremental first-NP-as-agent bias to process transitive sentence

Citation: Kirsten Abbot-Smith, Franklin Chang, Caroline Rowland, Heather Ferguson, Julian Pine Permutation Analysis:

Eyetracking Study (Abbot-Smith et al.). protocols.io

dx.doi.org/10.17504/protocols.io.jxqcpmw

Published: 19 Sep 2017

Protocol

The R scripts for running the analysis are available here

Step 1.

& LINK:

https://sites.google.com/site/sentenceproductionmodel/permutationanalysis