UC Merced

Proceedings of the Annual Meeting of the Cognitive Science Society

Title

Prediction of Single-Trial Behavior using a Layered Dynamic Systems Model withEvolutionary Algorithm Updating

Permalink

https://escholarship.org/uc/item/5jc539n0

Journal

Proceedings of the Annual Meeting of the Cognitive Science Society, 38(0)

Authors

Prather, Richard Heverly-Fitt, Sara

Publication Date

2016

Peer reviewed

Prediction of Single-Trial Behavior using a Layered Dynamic Systems Model with Evolutionary Algorithm Updating

Richard Prather

University of Maryland, College Park, MD, USA

Sara Heverly-Fitt

University of Maryland, College Park, MD, USA

Abstract: In this study we attempted to predict individual participants single trial behavior (response and reaction time) on a non-symbolic number comparison task. Experimental sessions included the completion of the number comparison task along with concurrent EEG measures. We then used a dynamic systems model with evolutionary algorithm updating to predict behavior for each participant independently. The computational model approximated neural coding of number by calculating tuning curves implemented through multilayered dynamic systems architecture. Typically dynamical systems models of cognition have fixed parameters tailored to the particular task being modeled and selected by the researcher. The models used were designed to adapt such that each participant's model is individually customized to their particular data. Average ERP amplitude across occipitoparietal areas were used as model input in addition to participant's prior responses and reaction time.