

Parameter fitting

Fit each model to each subject independently (function: `fitRTConfModels`)

Quantitative model comparison

using information criteria (BIC, AIC, AICc)
(functions: `subject_modelweights` for individual-level model probabilities and `group_BMS_fits` for group-level Bayesian model selection; input=output of `fitRTConfModels`)

Prediction

Predict behavior from models using fitted parameters
(functions: `predictConfModels` and `predictRTModels`; input=output from `fitRTConfModels`)

Qualitative model comparison

Visual model comparison

by plotting predictions and empirical data

