Number Of approach void Sessions:350 Number Of approach void Subjects:25

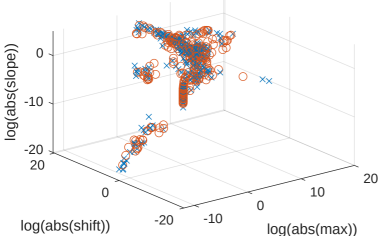
approach void

moral

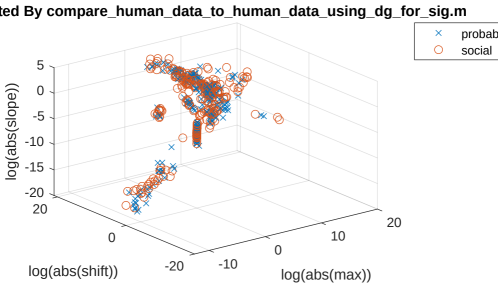
approach void Experiment 2: moralP-Value Per DG hi2test3: 0.0097822

Number of moral Sessions:284 Number of moral Subjects:29

Date Created:04-12-2024 d By compare_human_data_to_human_data_using_dg_for_sig.m



ent 1: probability Experiment 2: socialP-Value Per DG hi2test3: 0.12879 Number Of probability Sessions:285 Number Of probability Subjects:29 **Number of social Sessions:278** Number of social Subjects:26 Date Created:04-12-2024 probability social 5 -5



Number Of approach_avoid Sessions:350 Number Of approach_avoid Subjects:25

approach avoid

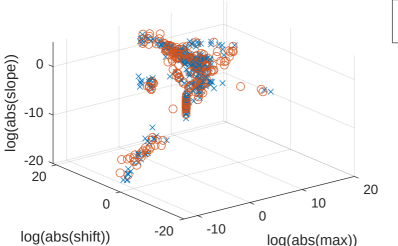
social

: approach void Experiment 2: socialP-Value Per DG hi2test3: 0.04484

Number of social Sessions:278

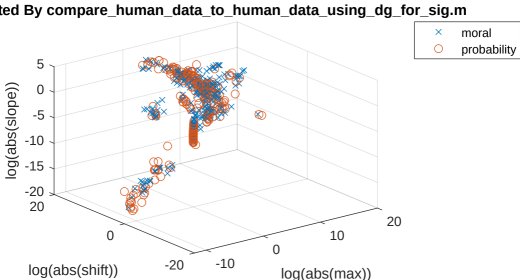
Number of social Subjects:26

Date Created:04-12-2024
d By compare_human_data_to_human_data_using_dg_for_sig.m



nt 1: moral Experiment 2: probabilityP-Value Per DG hi2test3: 0.0021326 Number Of moral Sessions:284 Number Of moral Subjects:29 Number of probability Sessions:285

Number of probability Subjects:29 Date Created:04-12-2024 5 og(abs(slope)) -5 -10 -15



riment 1: moral Experiment 2: socialP-Value Per DG hi2test3: 0.38125 Number Of moral Sessions:284 **Number Of moral Subjects:29 Number of social Sessions:278** Number of social Subjects:26 Date Created:04-12-2024 ated By compare human data to human data using dg for sig.m moral social 5 og(abs(slope)) 0 -5 -10 -15 -20 20 20

-10

-20

0

log(abs(shift))

10

log(abs(max))

approach void Experiment 2: probabilityP-Value Per DG hi2test3: 0.23003 Number Of approach void Sessions:350 Number Of approach void Subjects:25

> approach void probability

Number of probability Sessions:285 Number of probability Subjects:29

Date Created:04-12-2024 d By compare_human_data_to_human_data_using_dg_for_sig.m

