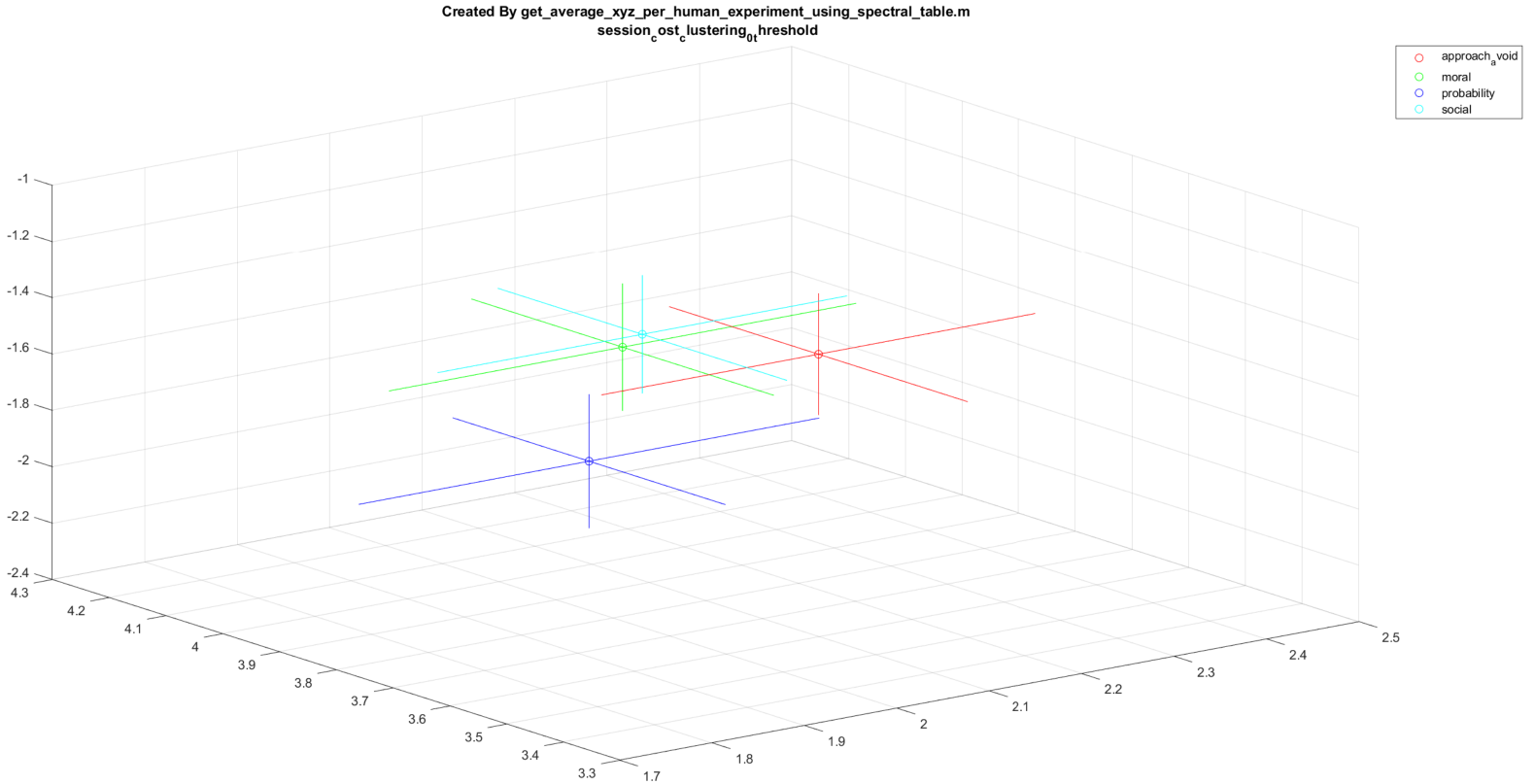
approach_avoid Number of Data Points683 Number Of Subjects:25
moral Number of Data Points577 Number Of Subjects:29
probability Number of Data Points623 Number Of Subjects:29
social Number of Data Points617 Number Of Subjects:27
Date Created:05-21-2024



moral Number of Data Points529 Number Of Subjects:28 probability Number of Data Points540 Number Of Subjects:29 social Number of Data Points561 Number Of Subjects:27 Date Created:05-21-2024 ${\bf Created\ By\ get_average_xyz_per_human_experiment_using_spectral_table.m}$ session_cost_clustering_10_threshold approach_avoid moral probability social -1.2 < -1.4 \ -1.6 ~ -1.8 -2.2 -2.4 ~ -2.6 ~ 4.6 4.4 2.6 2.5 4.2 2.4 2.3 2.2 3.8 2.1 3.6 1.9 1.8 1.7 3.4

approach_avoid Number of Data Points645 Number Of Subjects:25

moral Number of Data Points53 Number Of Subjects:13 probability Number of Data Points62 Number Of Subjects:11 social Number of Data Points48 Number Of Subjects:13 Date Created:05-21-2024 Created By get_average_xyz_per_human_experiment_using_spectral_table.m session_cost_clustering_100_threshold approach_avoid moral probability social 0.5 ~ -0.5 \ -1.5 ~ -2.5 ~ -3 -3.5 5.5 5 3.5 4.5 2.5 3.5 1.5 0.5 2.5 -0.5 -1.5 1.5

approach_avoid Number of Data Points143 Number Of Subjects:16

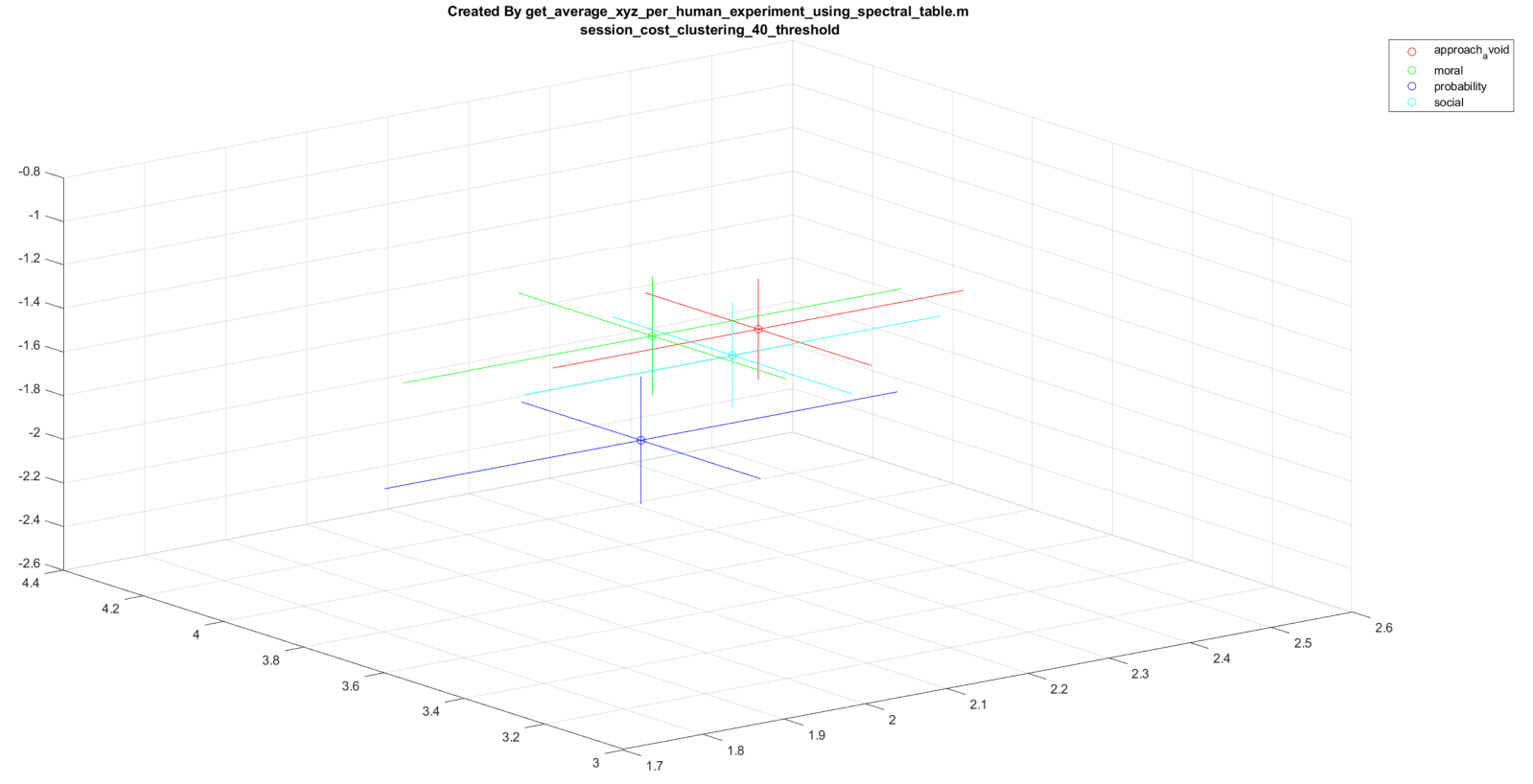
moral Number of Data Points470 Number Of Subjects:28 probability Number of Data Points494 Number Of Subjects:27 social Number of Data Points507 Number Of Subjects:27 Date Created:05-21-2024 ${\bf Created\ By\ get_average_xyz_per_human_experiment_using_spectral_table.m}$ <u>&</u> 월目◎७٩Q☆ session_cost_clustering_20_threshold approach_avoid moral probability social -0.8 -1.2 --1.4 -1.6 -1.8 -2 -2.2 \ -2.4 --2.6 ~ -2.8 -4.4 4.2 2.7 2.6 2.5 2.4 3.8 2.3 2.2 3.6 2.1 3.4 1.9 1.8 1.7 3.2

approach_avoid Number of Data Points633 Number Of Subjects:25

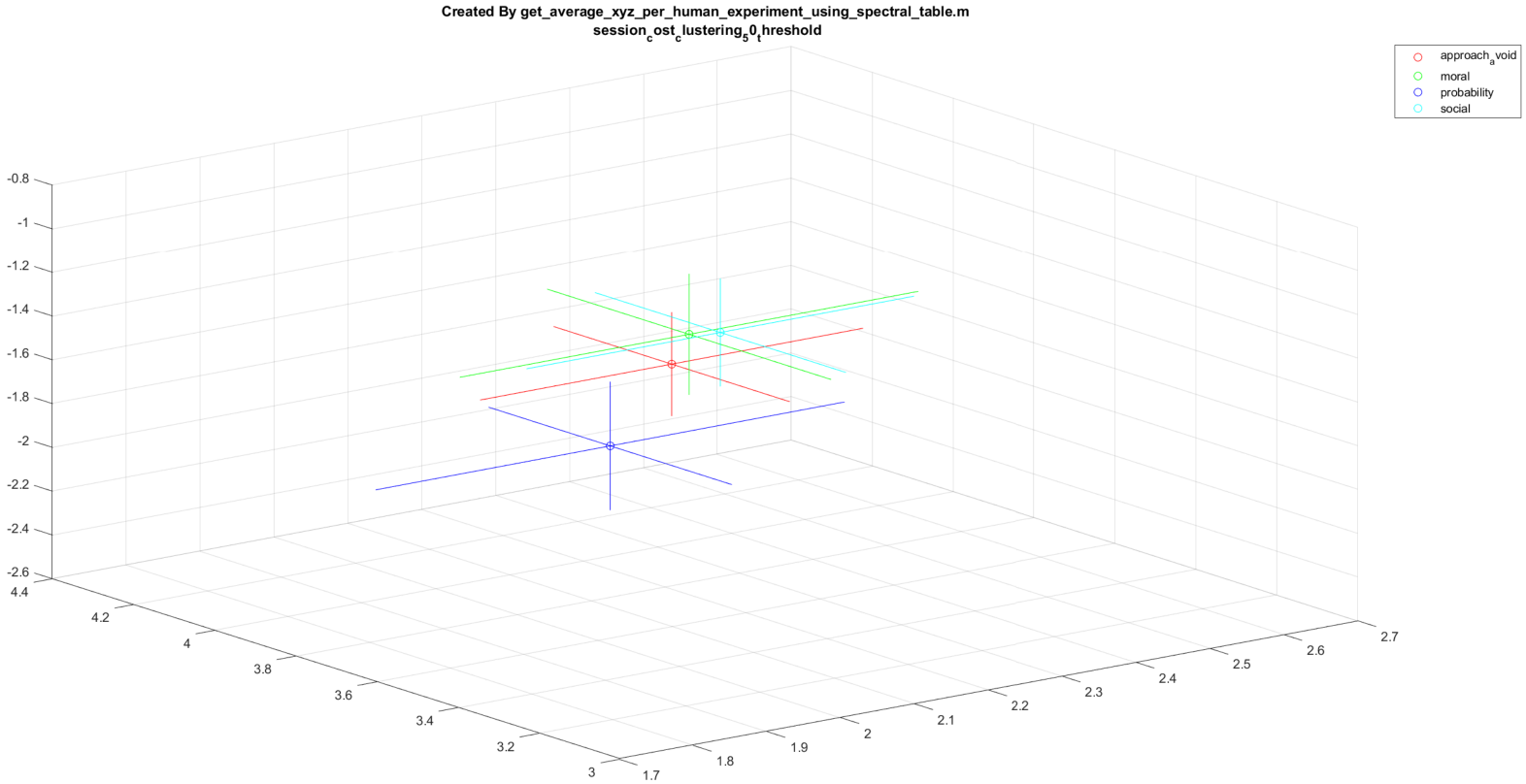
moral Number of Data Points422 Number Of Subjects:28 probability Number of Data Points457 Number Of Subjects:25 social Number of Data Points480 Number Of Subjects:27 Date Created:05-21-2024 Created By get_average_xyz_per_human_experiment_using_spectral_table.m <u>&</u> 월目◎७٩Q☆ session_cost_clustering_30_threshold approach_avoid moral probability social -0.8 -1.2 --1.4 -1.6 -1.8 -2 -2.2 \ -2.4 --2.6 ~ -2.8 -4.4 4.2 2.7 2.6 2.5 2.4 3.8 2.3 2.2 3.6 2.1 3.4 1.9 1.8 1.7 3.2

approach_avoid Number of Data Points620 Number Of Subjects:24

approach_avoid Number of Data Points599 Number Of Subjects:24
moral Number of Data Points391 Number Of Subjects:27
probability Number of Data Points417 Number Of Subjects:25
social Number of Data Points441 Number Of Subjects:27
Date Created:05-21-2024



approach_avoid Number of Data Points571 Number Of Subjects:24
moral Number of Data Points363 Number Of Subjects:27
probability Number of Data Points414 Number Of Subjects:25
social Number of Data Points417 Number Of Subjects:27
Date Created:05-20-2024
ated By get average xyz per human experiment using spectral table.n



moral Number of Data Points270 Number Of Subjects:25 probability Number of Data Points334 Number Of Subjects:23 social Number of Data Points346 Number Of Subjects:25 Date Created:05-21-2024 ${\bf Created\ By\ get_average_xyz_per_human_experiment_using_spectral_table.m}$ <u>&</u> 월目◎७٩Q☆ session_cost_clustering_60_threshold approach_avoid moral probability social -0.5 ~ -1.5 --2 --2.5 -4.5 2.8 2.6 2.4 2.2 3.5 1.8 3 1.6

approach_avoid Number of Data Points477 Number Of Subjects:24

moral Number of Data Points238 Number Of Subjects:23 probability Number of Data Points275 Number Of Subjects:22 social Number of Data Points297 Number Of Subjects:24 Date Created:05-21-2024 Created By get_average_xyz_per_human_experiment_using_spectral_table.m session_cost_clustering_70_threshold approach_avoid moral probability social -0.5 \ -1.5 -2 --2.5 --3 4.6 4.4 4.2 2.8 3.8 2.6 2.4 3.6 2.2 3.4 3.2 1.8 1.6 1.4 2.8

approach_avoid Number of Data Points427 Number Of Subjects:24

moral Number of Data Points187 Number Of Subjects:22 probability Number of Data Points206 Number Of Subjects:22 social Number of Data Points232 Number Of Subjects:23 Date Created:05-21-2024 ${\bf Created\ By\ get_average_xyz_per_human_experiment_using_spectral_table.m}$ session_cost_clustering_80_threshold approach_avoid moral probability social -0.5 ~ -1.5 -2.5 4.5 2.8 2.6 2.4 3.5 2.2 1.8 1.6 2.5 1.4 1.2

approach_avoid Number of Data Points352 Number Of Subjects:24

moral Number of Data Points107 Number Of Subjects:18 probability Number of Data Points140 Number Of Subjects:20 social Number of Data Points138 Number Of Subjects:21 Date Created:05-21-2024 ${\bf Created\ By\ get_average_xyz_per_human_experiment_using_spectral_table.m}$ <u>&</u> 월目◎७♥Q☆ session_cost_clustering_90_threshold approach_avoid moral probability social -0.5 -1.5 --2 -2.5 4.5 2.5 3.5 1.5 2.5 0.5

approach_avoid Number of Data Points241 Number Of Subjects:22