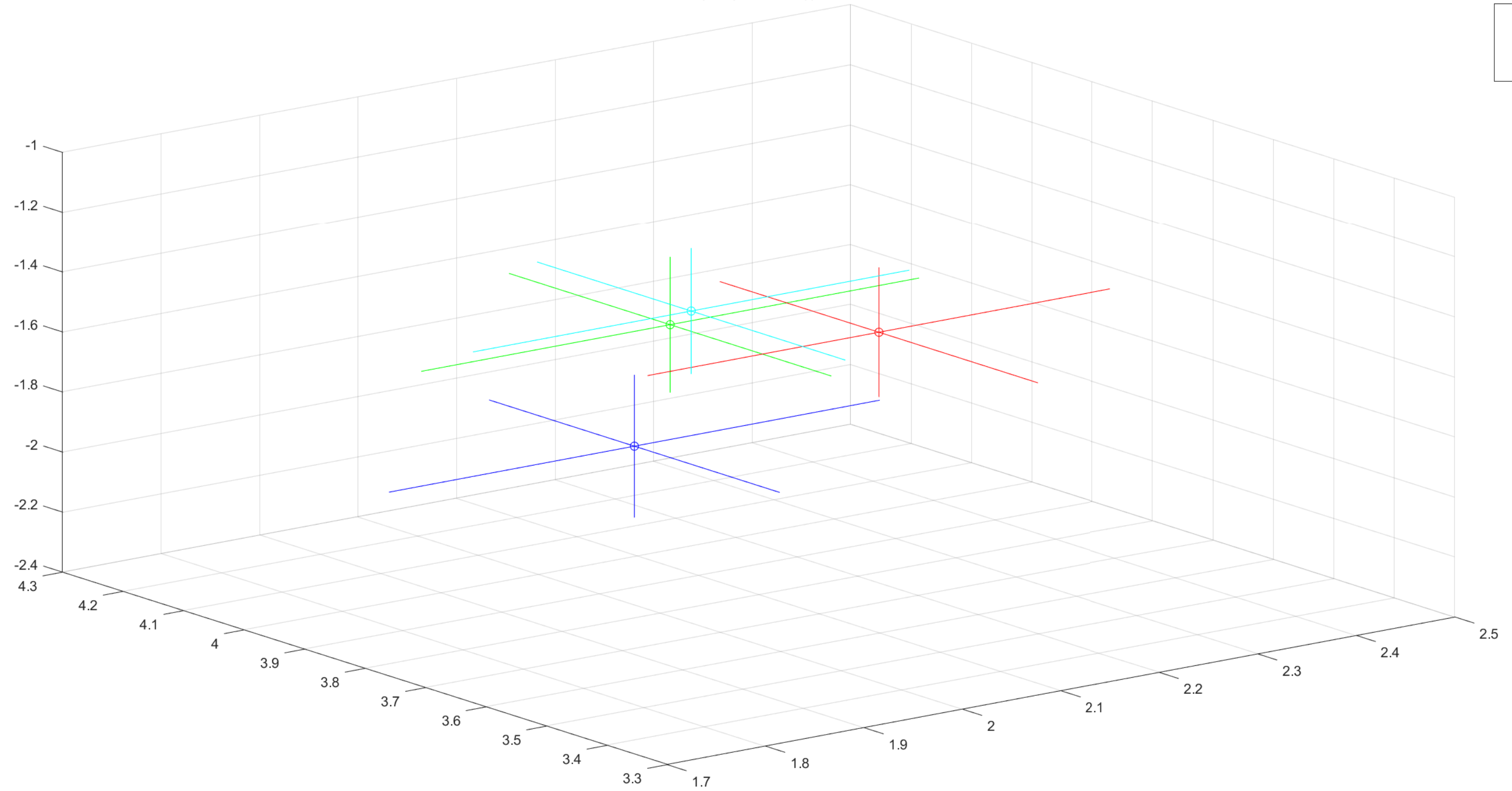


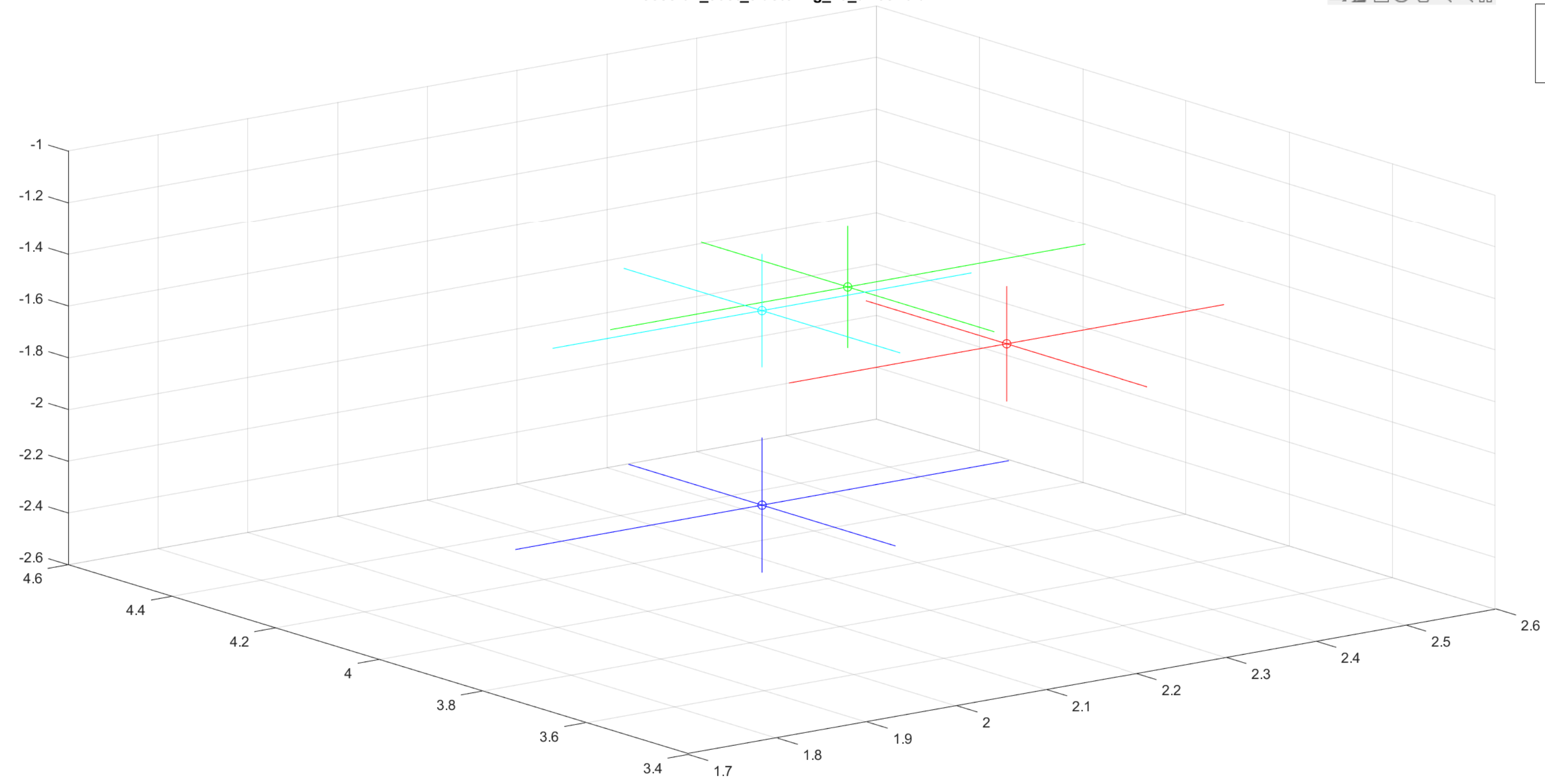
approach_avoid Number of Data Points:683 Number Of Subjects:25
moral Number of Data Points:577 Number Of Subjects:29
probability Number of Data Points:623 Number Of Subjects:29
social Number of Data Points:617 Number Of Subjects:27
Date Created:05-21-2024
Created By get_average_xyz_per_human_experiment_using_spectral_table.m
session_c ost_c lustering_0t hreshold



approach_avoid Number of Data Points:645 Number Of Subjects:25
moral Number of Data Points:529 Number Of Subjects:28
probability Number of Data Points:540 Number Of Subjects:29
social Number of Data Points:561 Number Of Subjects:27
Date Created:05-21-2024
Created By get_average_xyz_per_human_experiment_using_spectral_table.m
session_cost_clustering_10_threshold



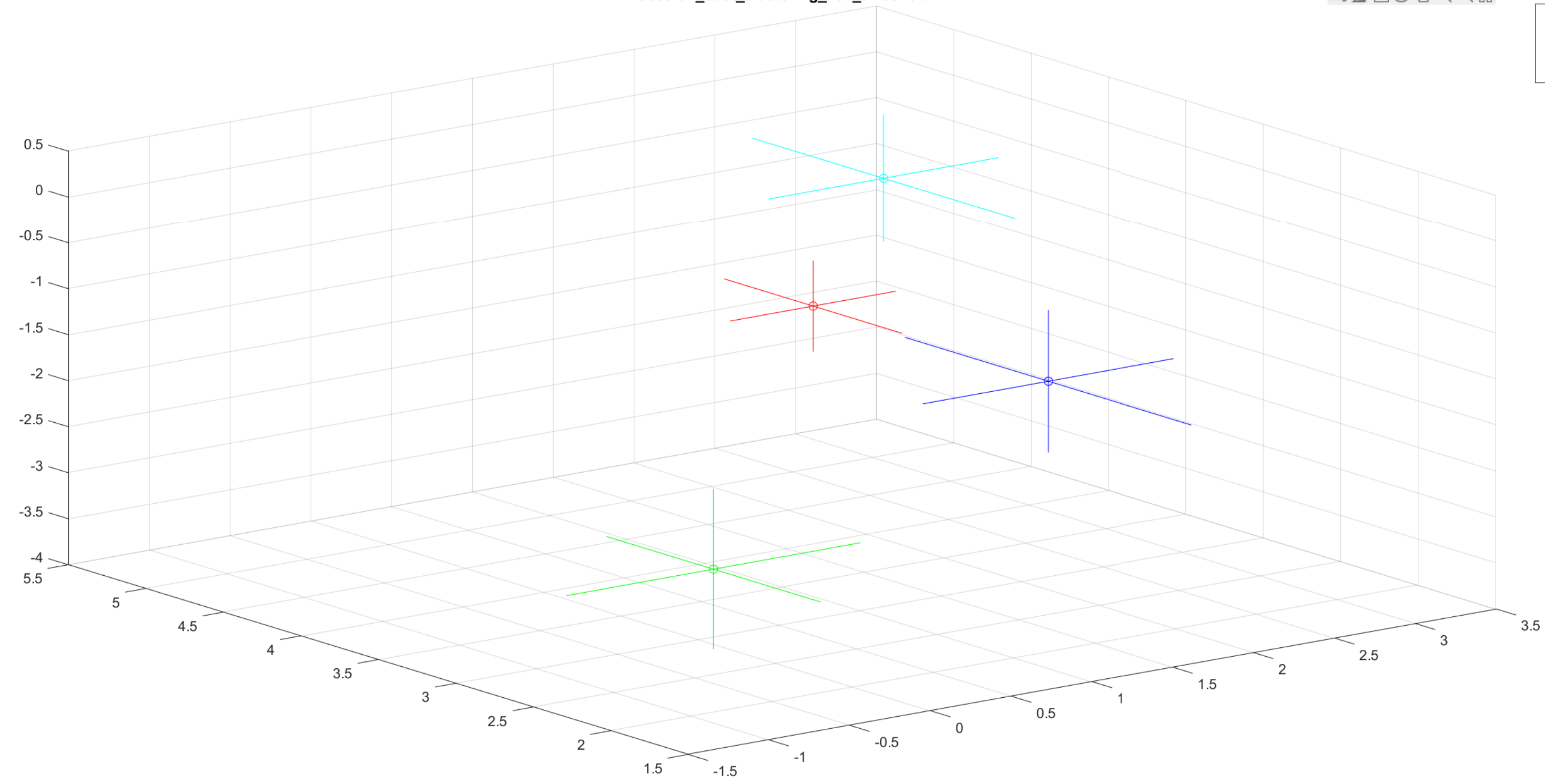
- approach_a_void
- moral
- probability
- social



approach_avoid Number of Data Points:143 Number Of Subjects:16
moral Number of Data Points:53 Number Of Subjects:13
probability Number of Data Points:62 Number Of Subjects:11
social Number of Data Points:48 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



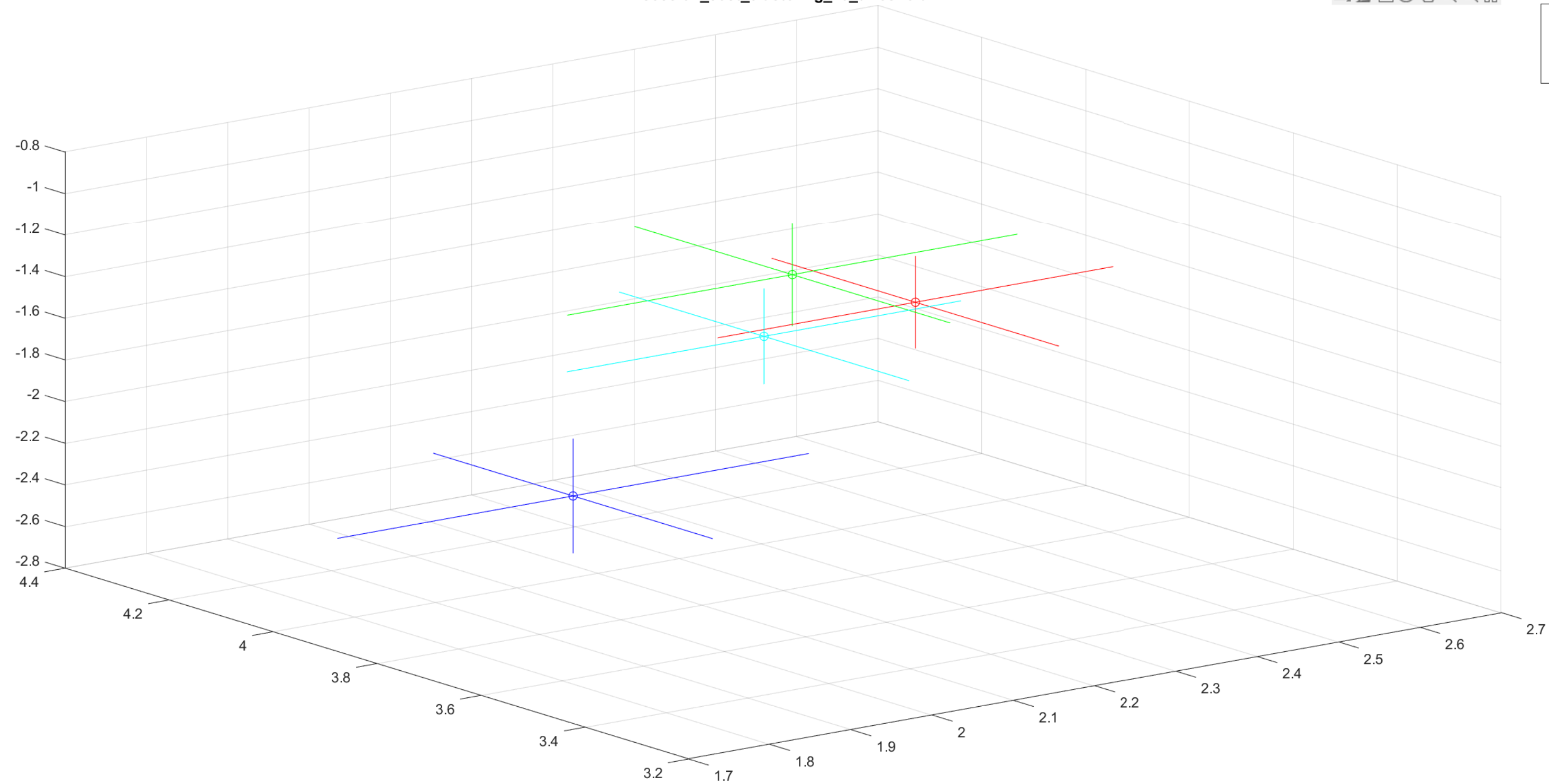
- approach_a void
- moral
- probability
- social



approach_avoid Number of Data Points:633 Number Of Subjects:25
moral Number of Data Points:470 Number Of Subjects:28
probability Number of Data Points:494 Number Of Subjects:27
social Number of Data Points:507 Number Of Subjects:27
Date Created:05-21-2024
Created By get_average_xyz_per_human_experiment_using_spectral_table.m
session_cost_clustering_20_threshold



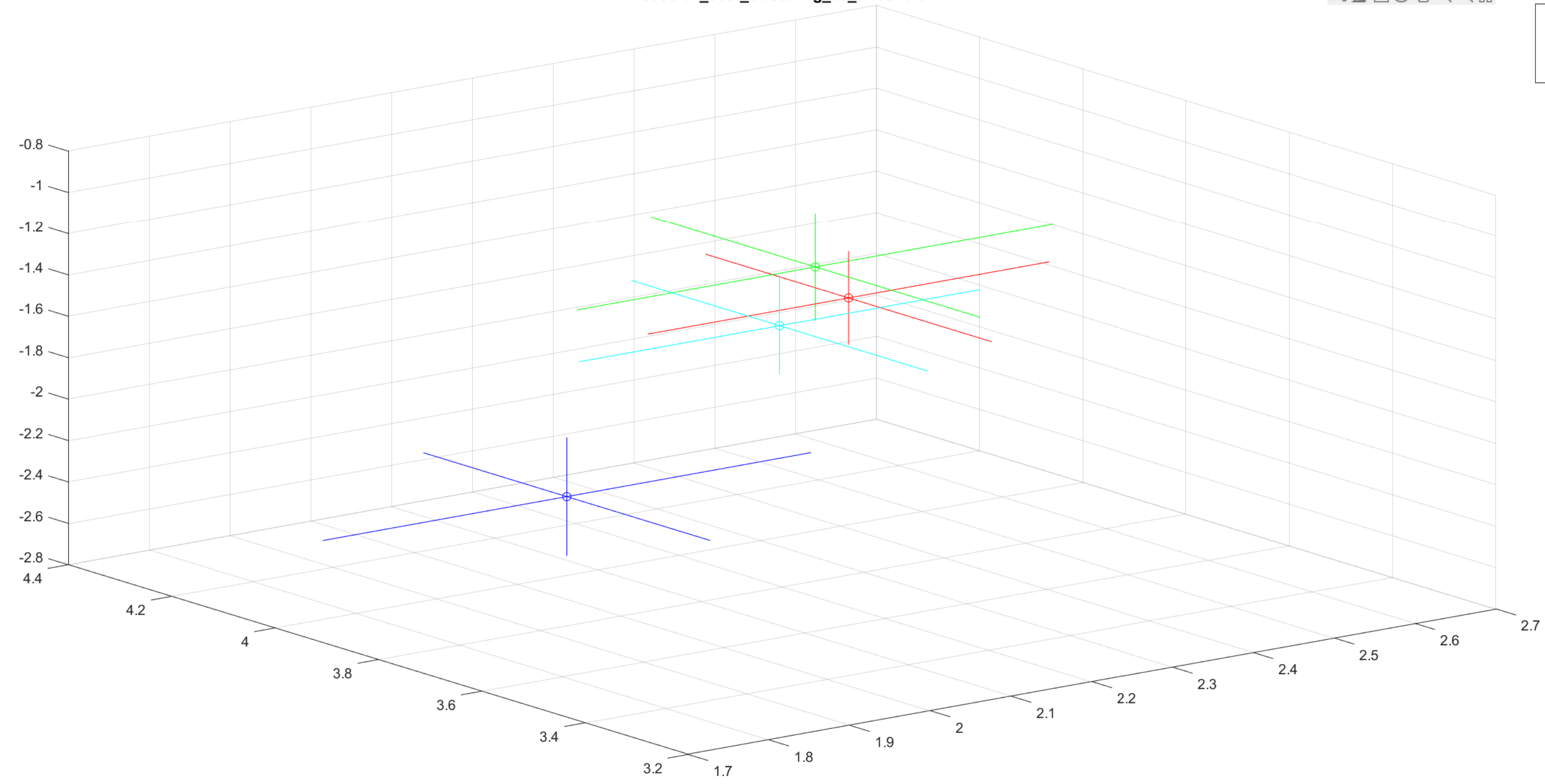
- approach_a void
- moral
- probability
- social



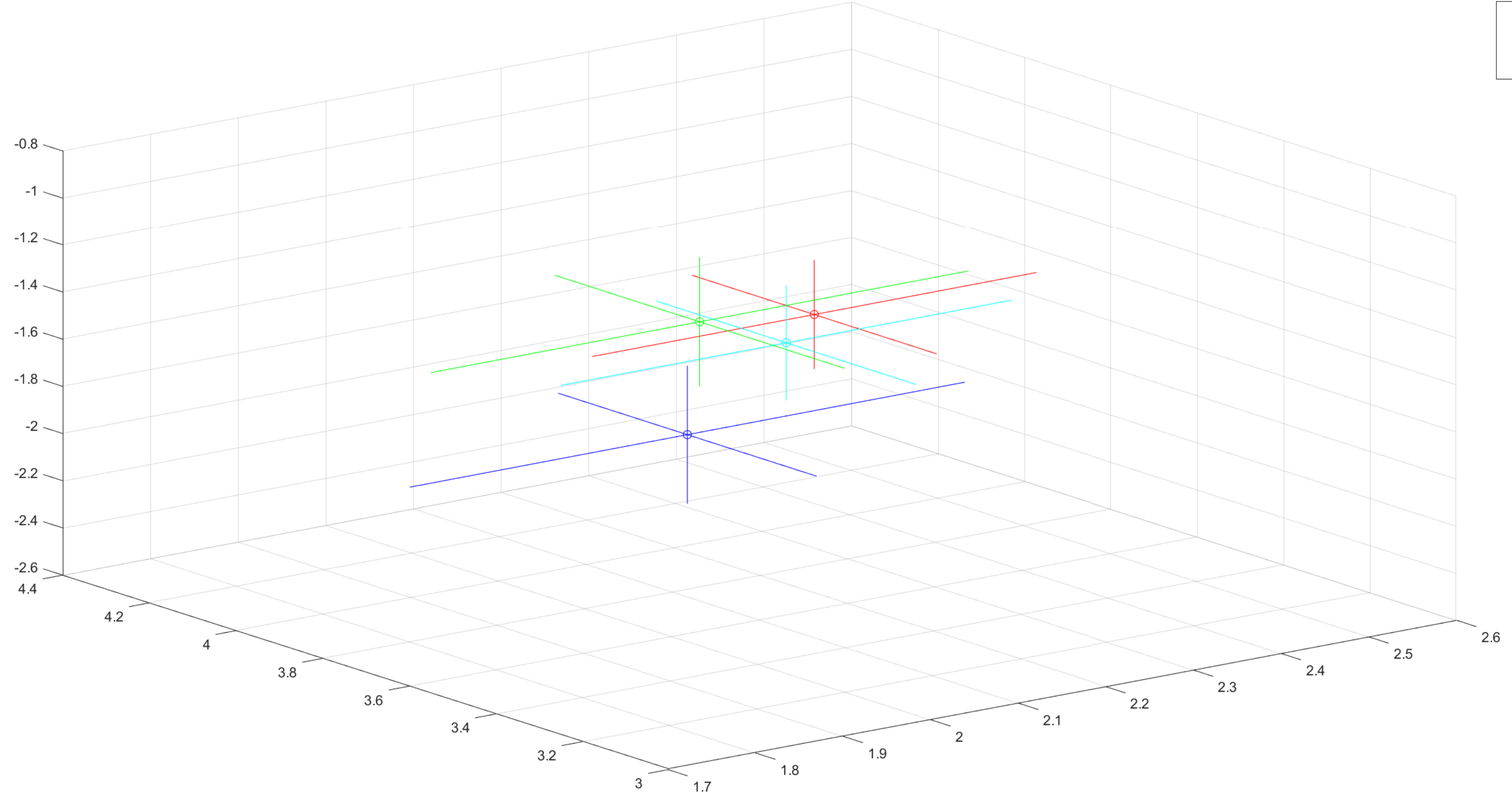
approach_avoid Number of Data Points:620 Number Of Subjects:24
moral Number of Data Points:422 Number Of Subjects:28
probability Number of Data Points:457 Number Of Subjects:25
social Number of Data Points:480 Number Of Subjects:27
Date Created:05-21-2024
Created By get_average_xyz_per_human_experiment_using_spectral_table.m
session_cost_clustering_30_threshold



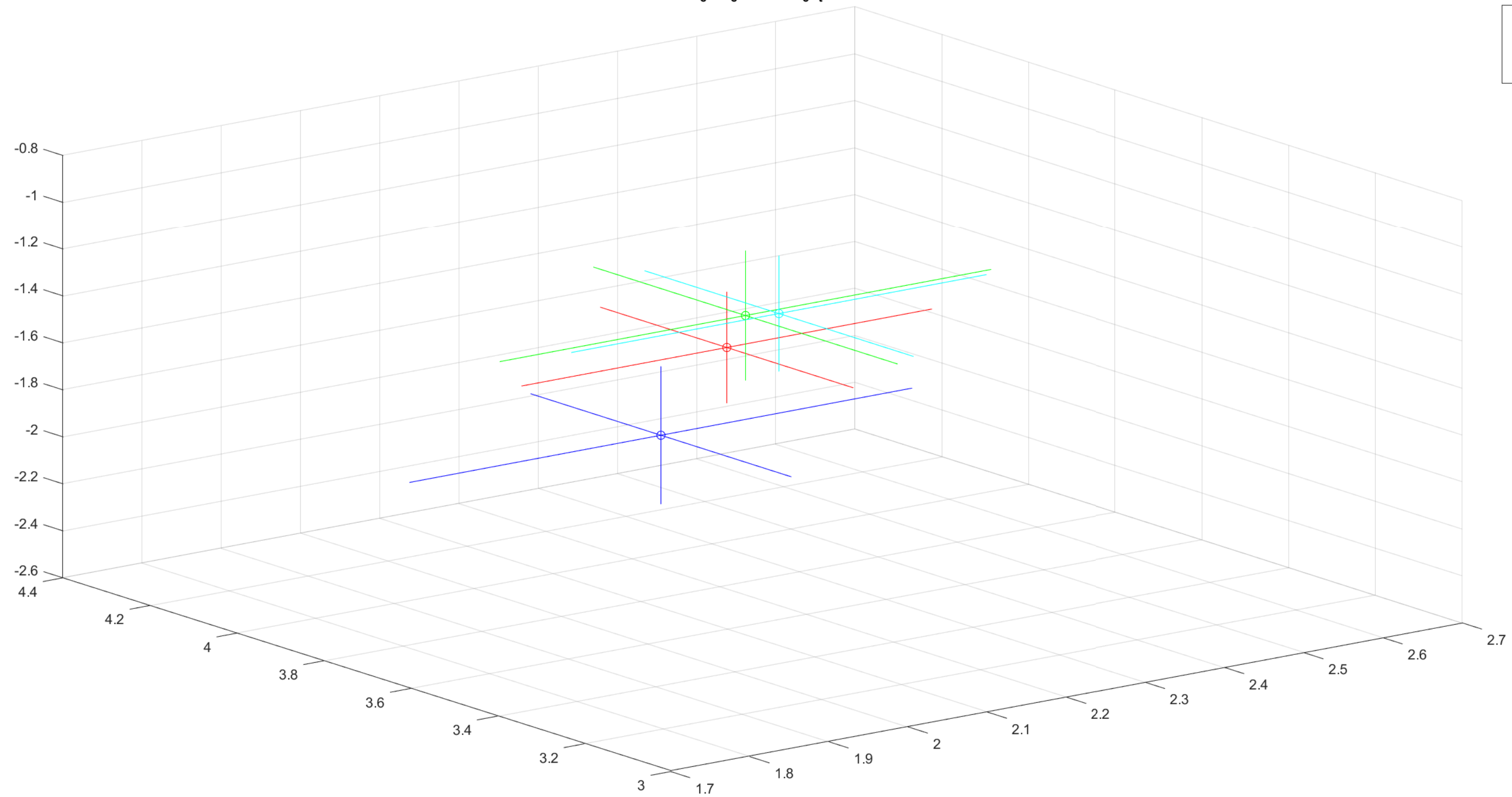
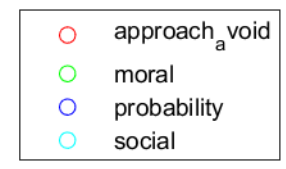
- approach_a void
- moral
- probability
- social



approach_avoid Number of Data Points:599 Number Of Subjects:24
moral Number of Data Points:391 Number Of Subjects:27
probability Number of Data Points:417 Number Of Subjects:25
social Number of Data Points:441 Number Of Subjects:27
Date Created:05-21-2024
Created By get_average_xyz_per_human_experiment_using_spectral_table.m
session_cost_clustering_40_threshold



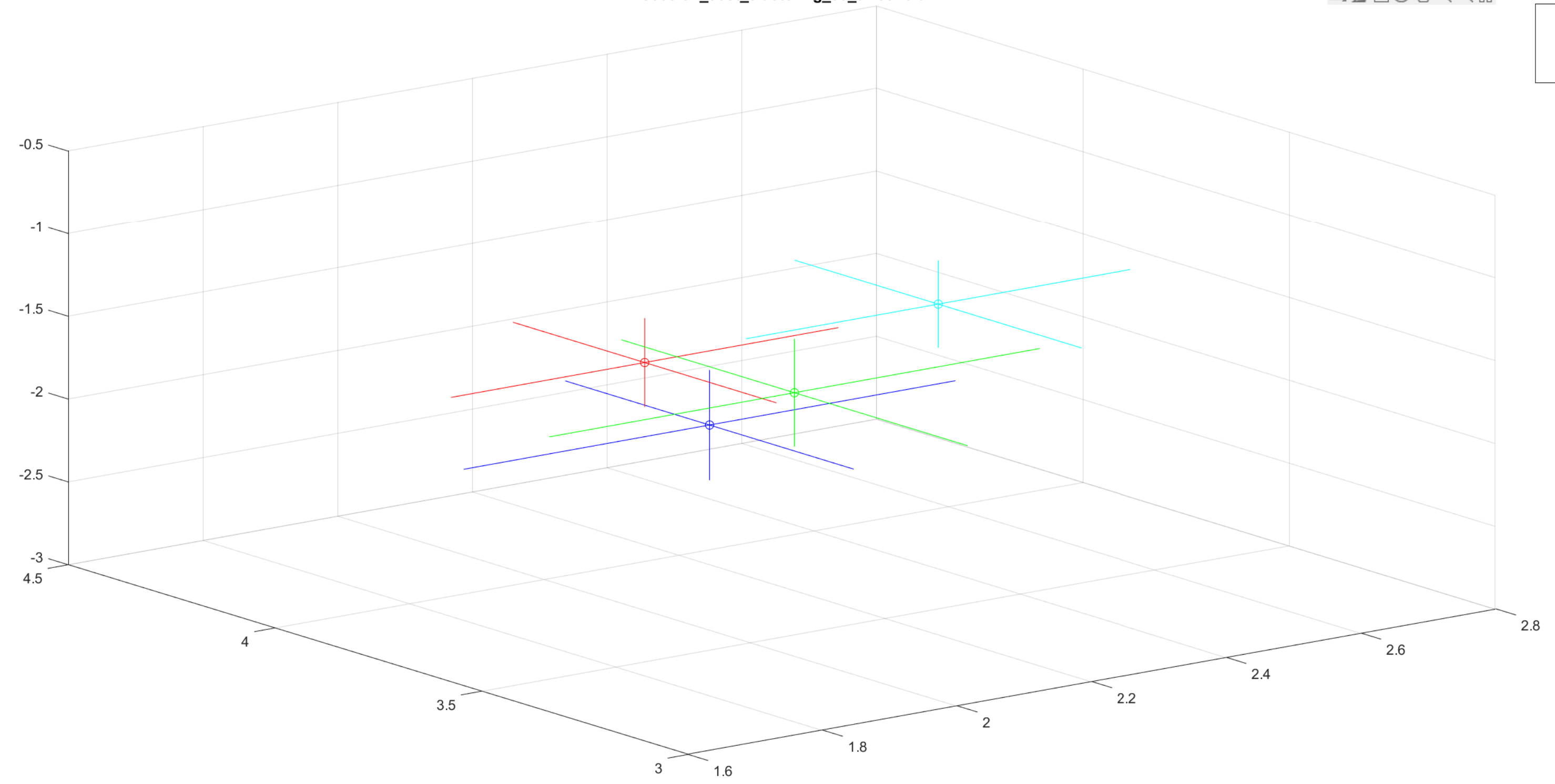
approach_avoid Number of Data Points:571 Number Of Subjects:24
moral Number of Data Points:363 Number Of Subjects:27
probability Number of Data Points:414 Number Of Subjects:25
social Number of Data Points:417 Number Of Subjects:27
Date Created:05-20-2024
Created By get_average_xyz_per_human_experiment_using_spectral_table.m
session_cst_custering_5_t_hreshold



approach_avoid Number of Data Points477 Number Of Subjects:24
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
Created By get_average_xyz_per_human_experiment_using_spectral_table.m
session_cost_clustering_60_threshold



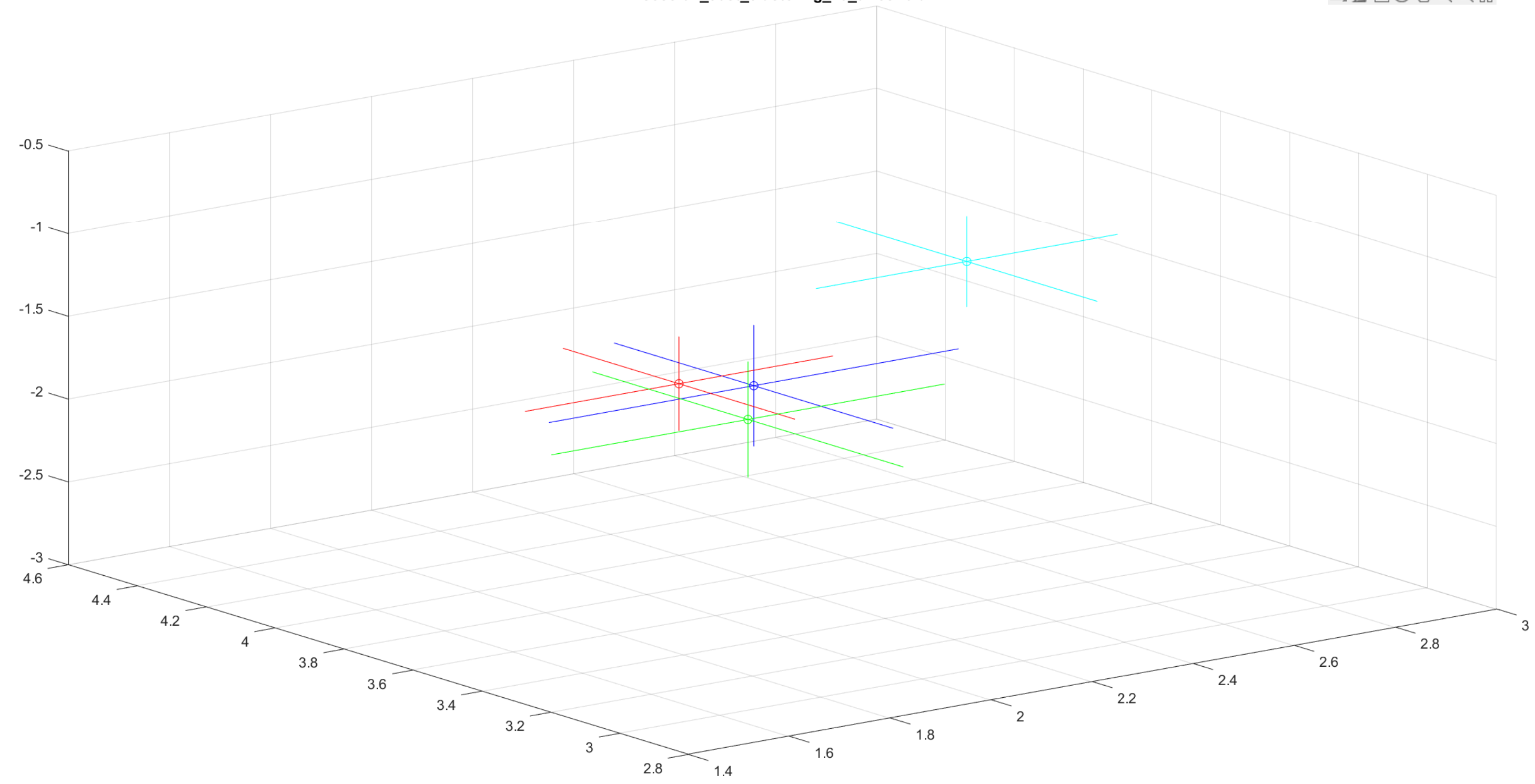
- approach_a void
- moral
- probability
- social



approach_avoid Number of Data Points:427 Number Of Subjects:24
moral Number of Data Points:238 Number Of Subjects:23
probability Number of Data Points:275 Number Of Subjects:22
social Number of Data Points:297 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



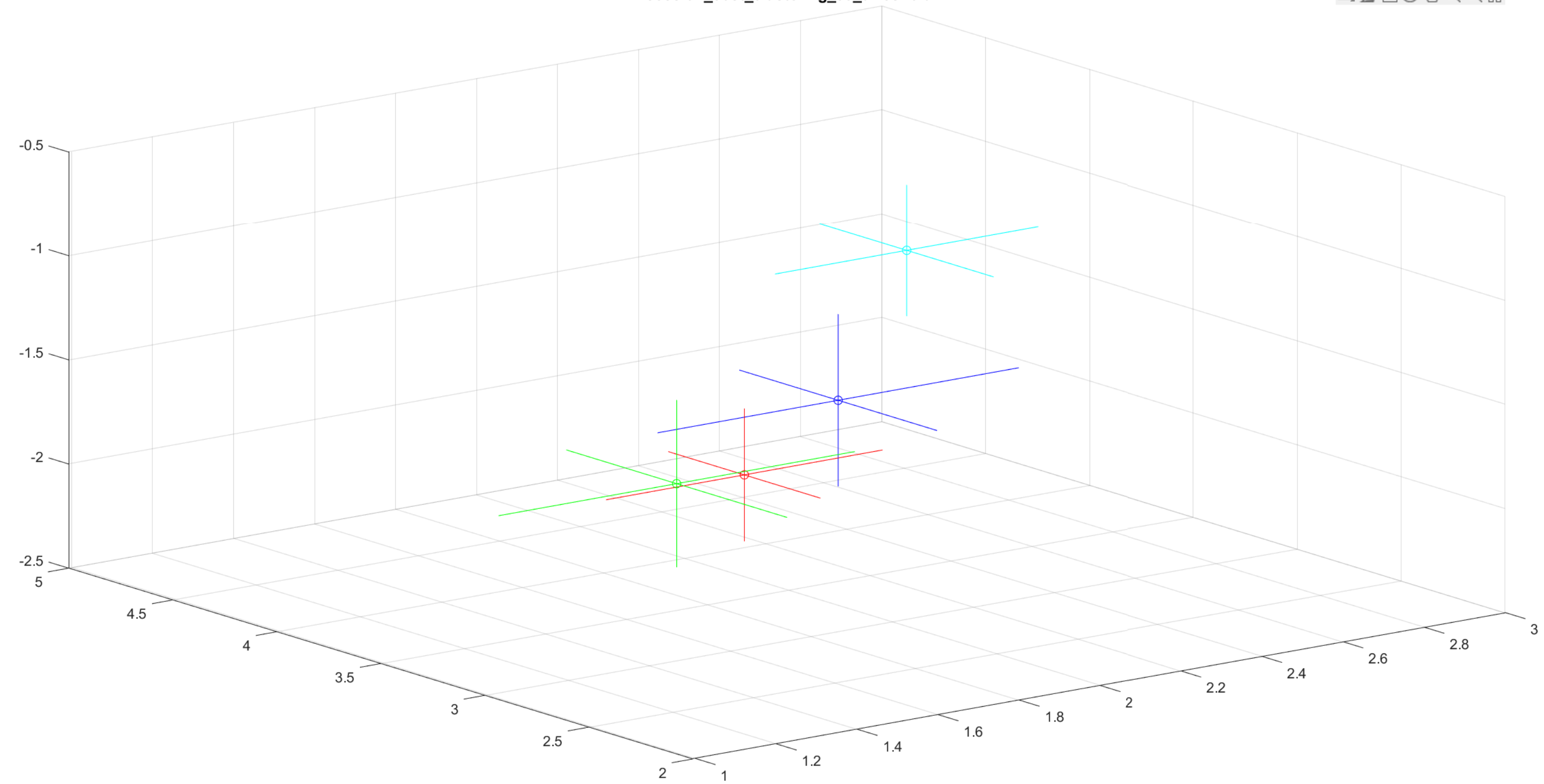
- approach_a void
- moral
- probability
- social



approach_avoid Number of Data Points:352 Number Of Subjects:24
moral Number of Data Points:187 Number Of Subjects:22
probability Number of Data Points:206 Number Of Subjects:22
social Number of Data Points:232 Number Of Subjects:23
Date Created:05-21-2024
Created By get_average_xyz_per_human_experiment_using_spectral_table.m
session_cost_clustering_80_threshold



- approach_a void
- moral
- probability
- social



approach_avoid Number of Data Points:241 Number Of Subjects:22
moral Number of Data Points:107 Number Of Subjects:18
probability Number of Data Points:140 Number Of Subjects:20
social Number of Data Points:138 Number Of Subjects:21
Date Created:05-21-2024
Created By get_average_xyz_per_human_experiment_using_spectral_table.m
session_cost_clustering_90_threshold



- approach_a void
- moral
- probability
- social

