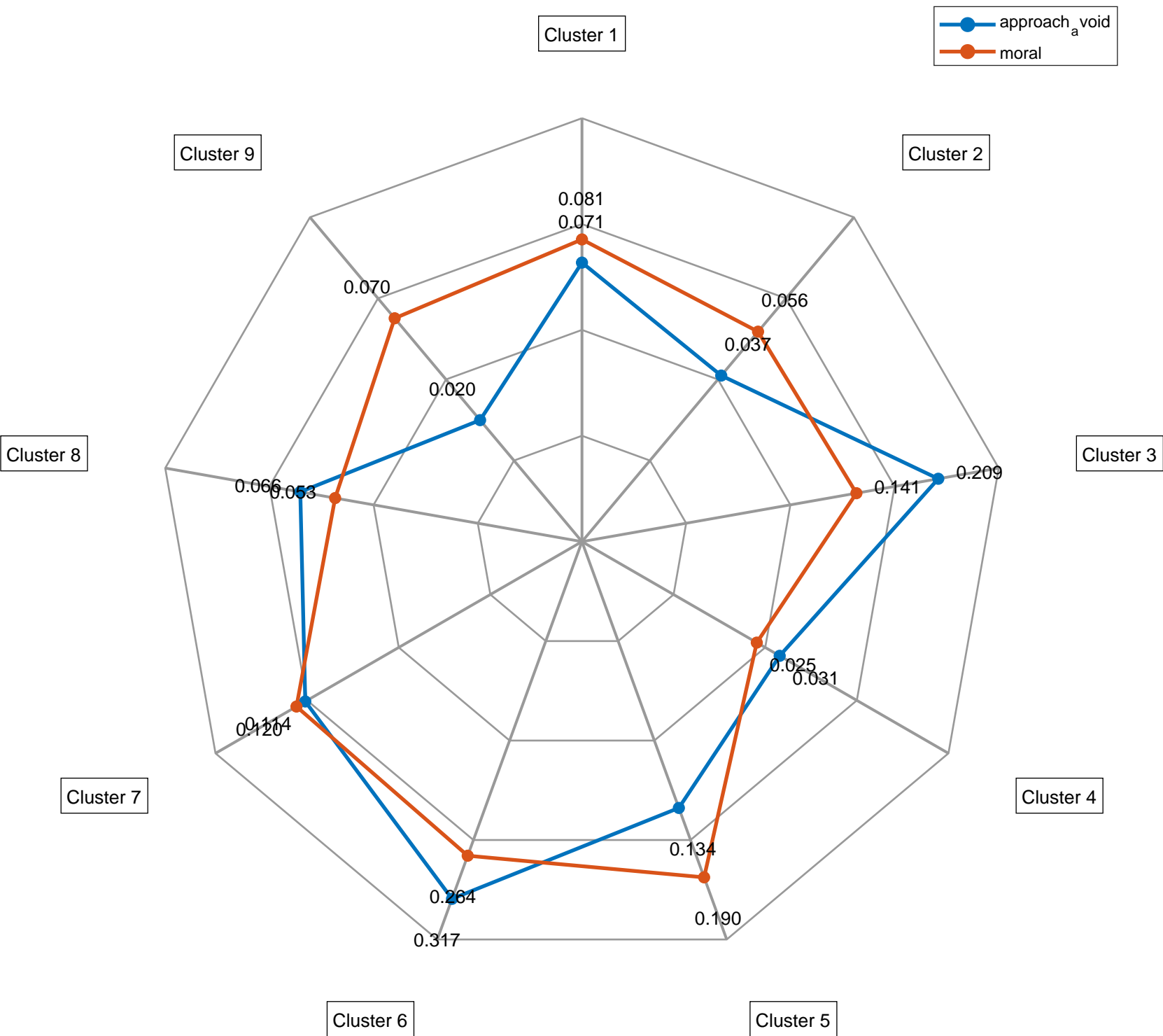


approach_a void Vs moral P Value from dg_c hi2test3 0.0097822

Number Of approach_a void Sessions:350

Number of moral Sessions:284

Date Created:04-12-2024

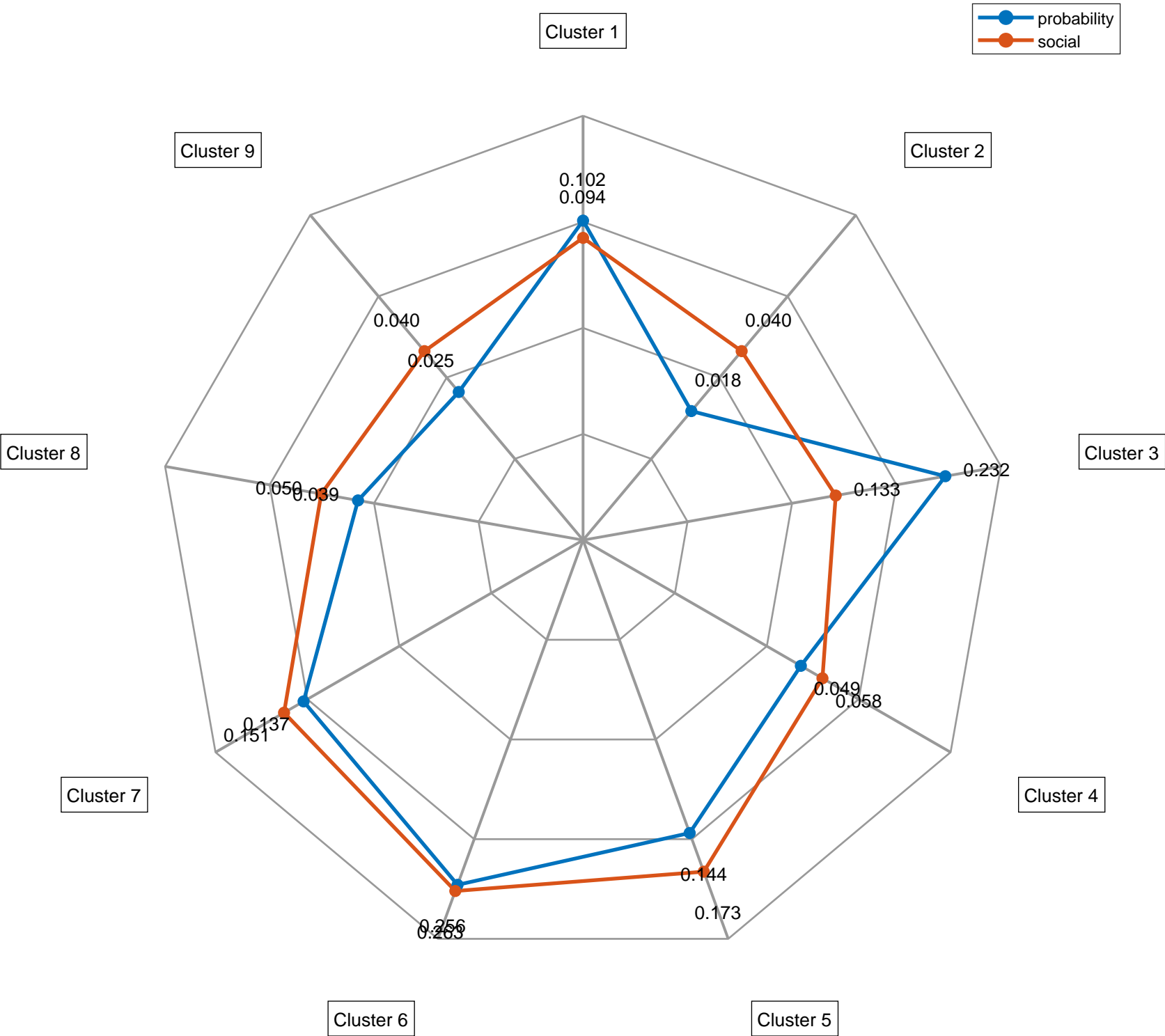


probability Vs social P Value from dg_c hi2test3 0.12879

Number Of probability Sessions:285

Number of social Sessions:278

Date Created:04-12-2024

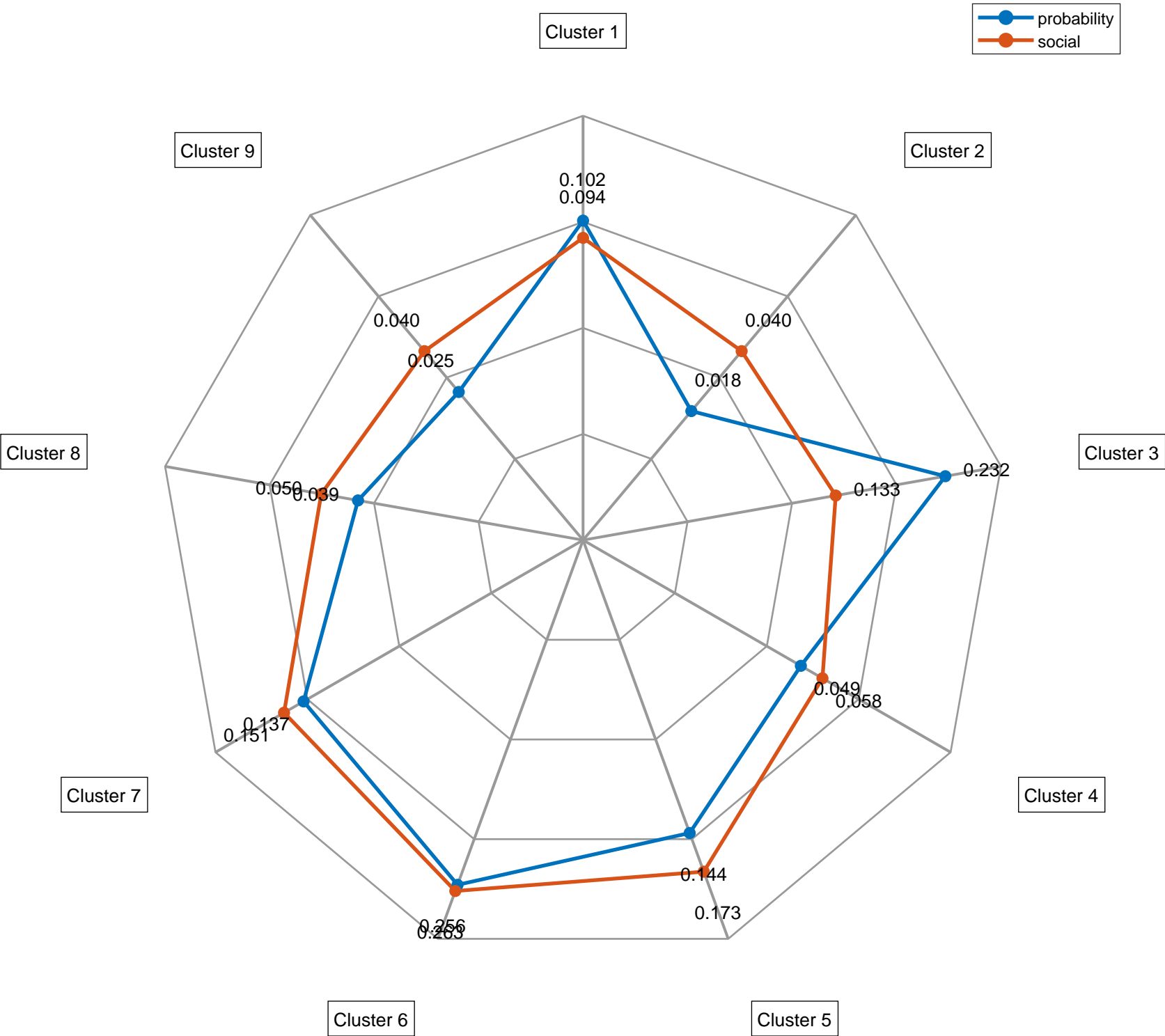


probability Vs social P Value from dg_c hi2test3 0.12879

Number Of probability Sessions:285

Number of social Sessions:278

Date Created:04-12-2024

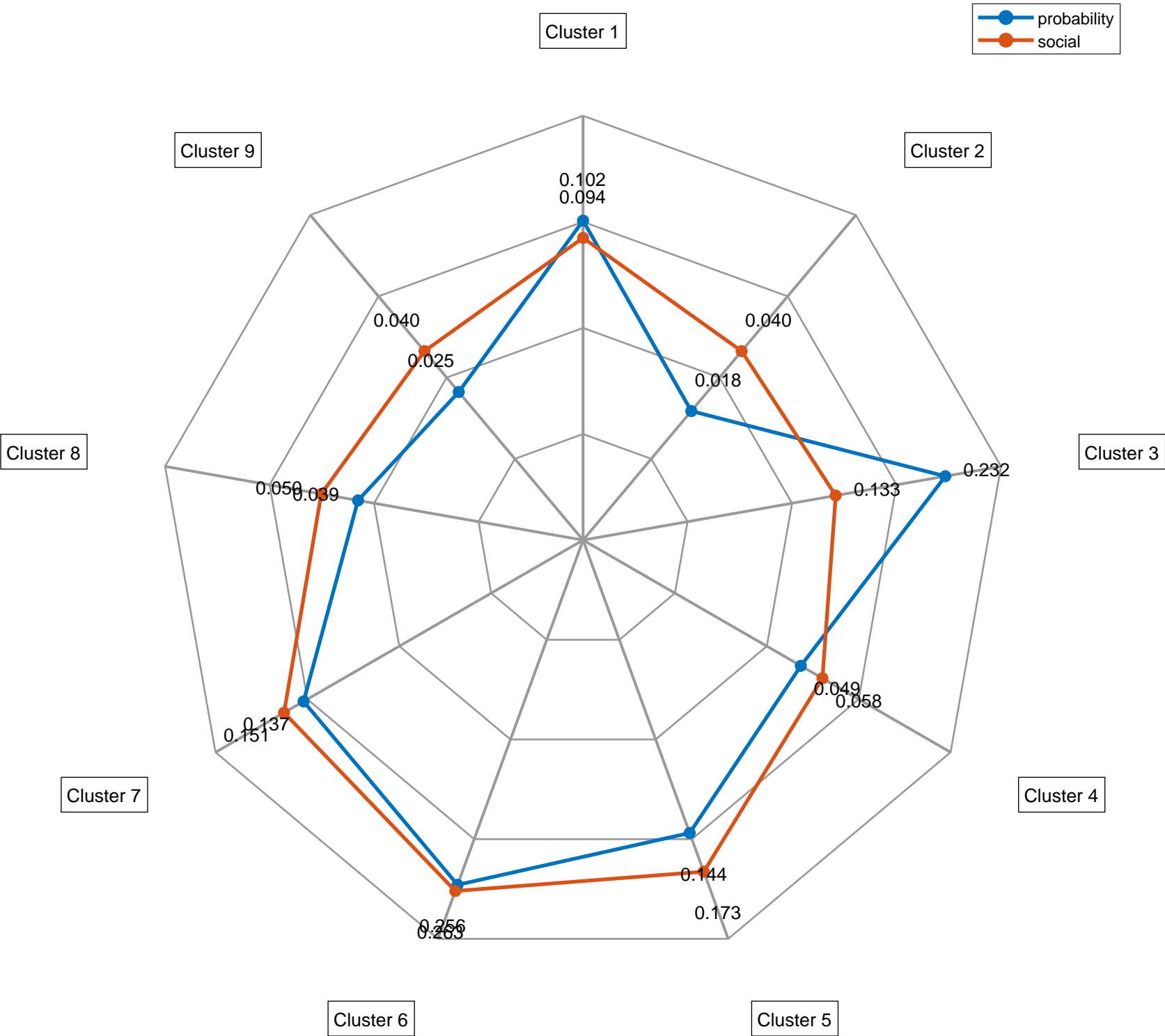


probability Vs social P Value from dg_c hi2test3 0.12879

Number Of probability Sessions:285

Number of social Sessions:278

Date Created:04-12-2024

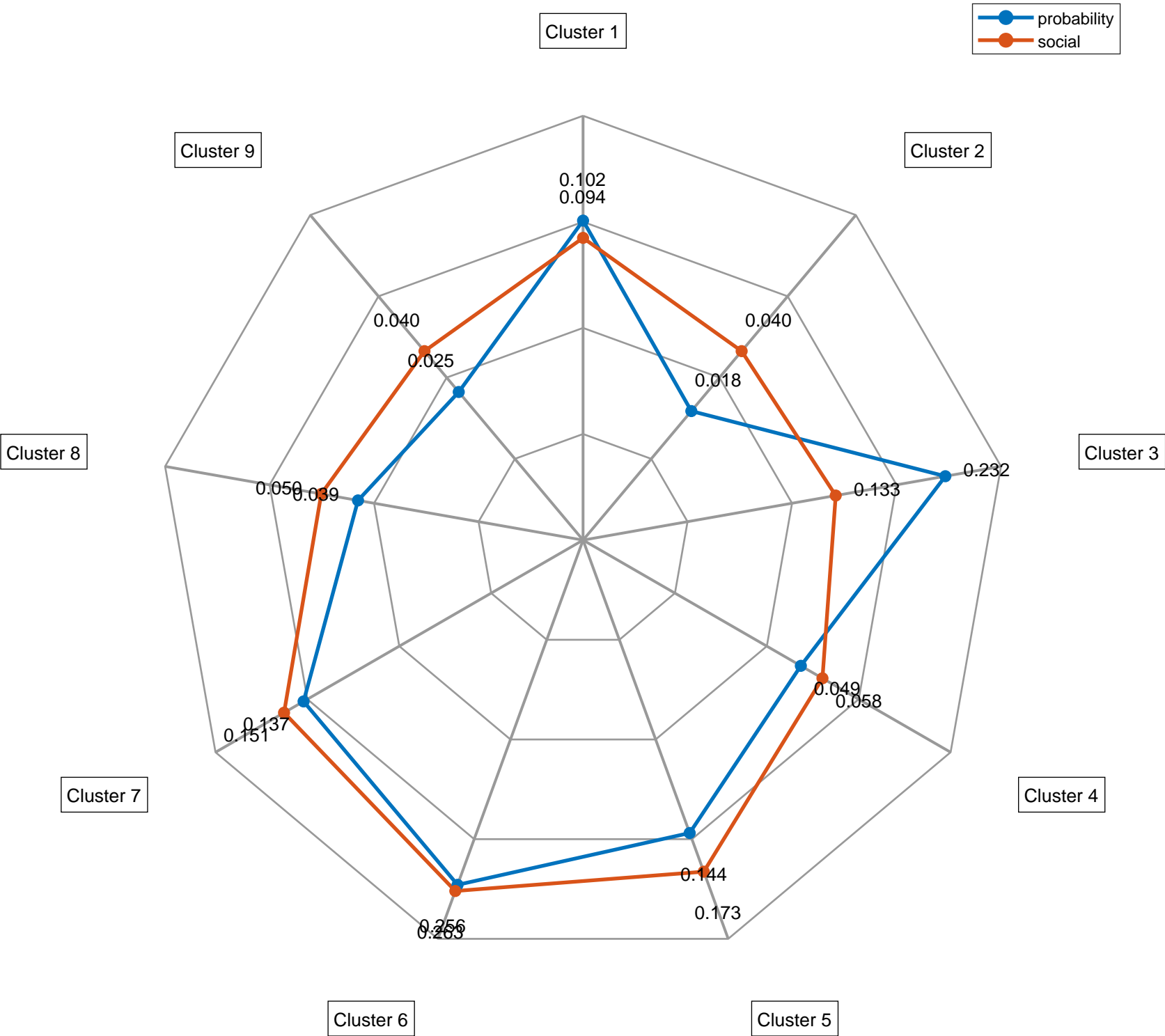


probability Vs social P Value from dg_c hi2test3 0.12879

Number Of probability Sessions:285

Number of social Sessions:278

Date Created:04-12-2024

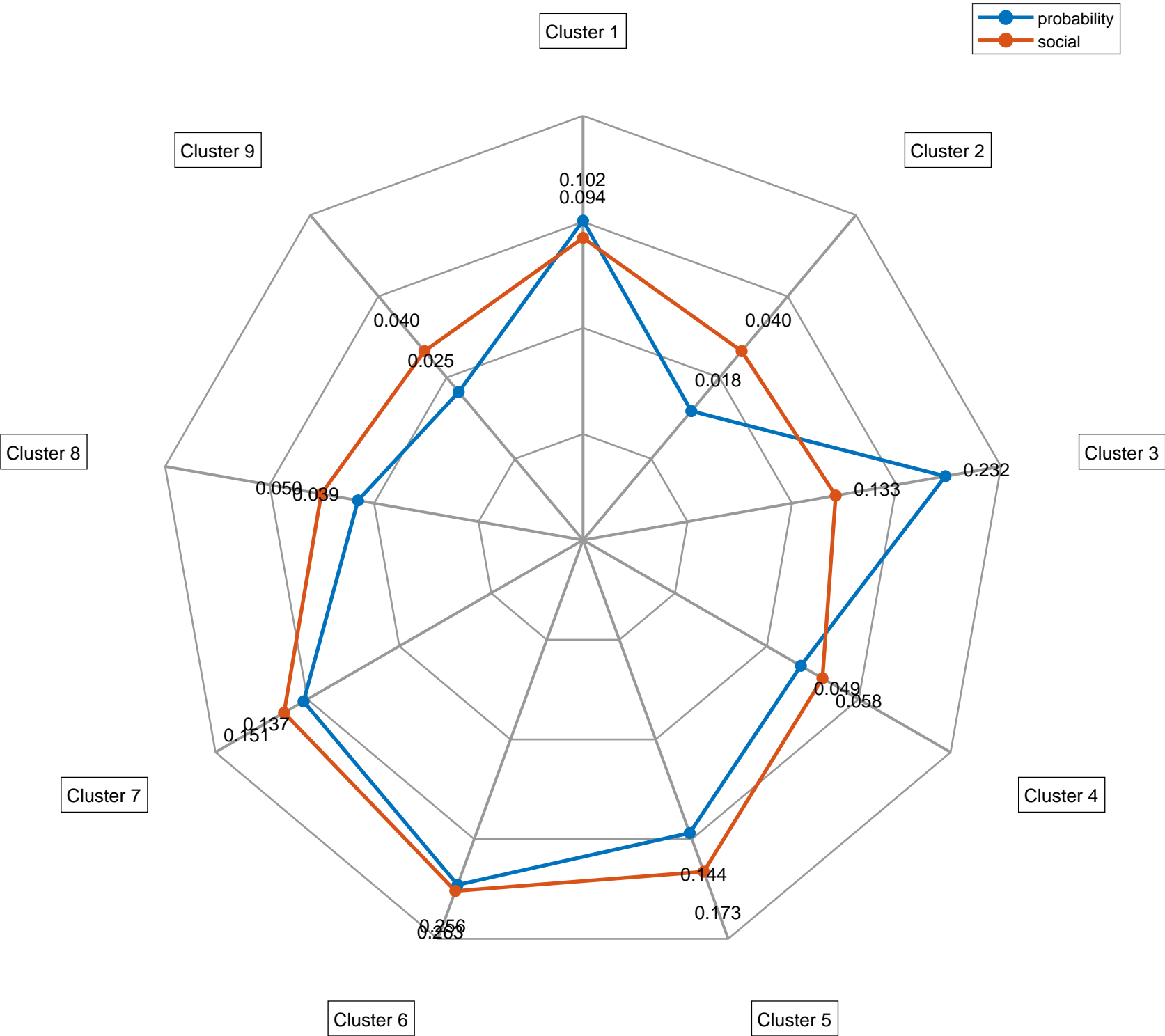


probability Vs social P Value from dg_c hi2test3 0.12879

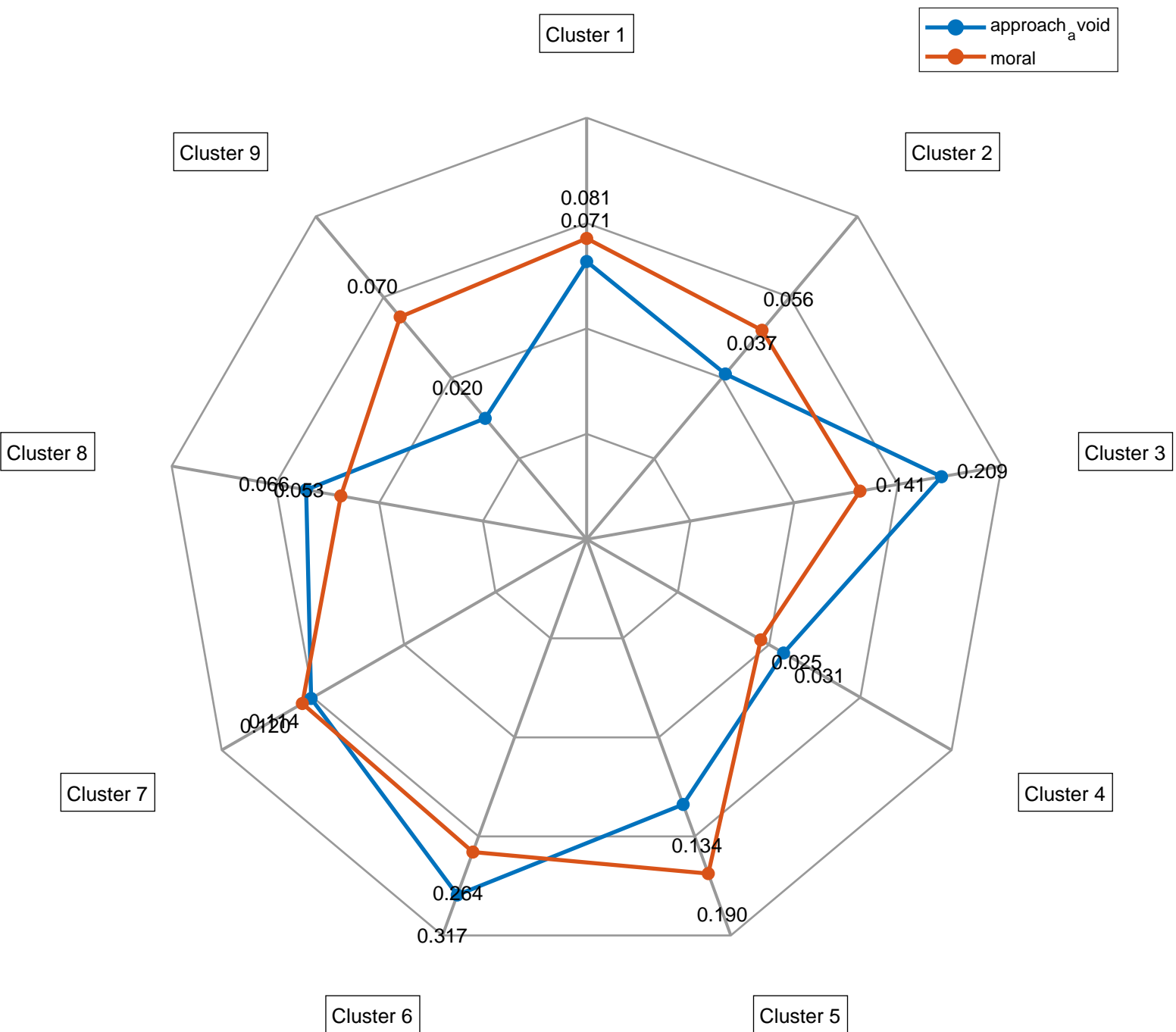
Number Of probability Sessions:285

Number of social Sessions:278

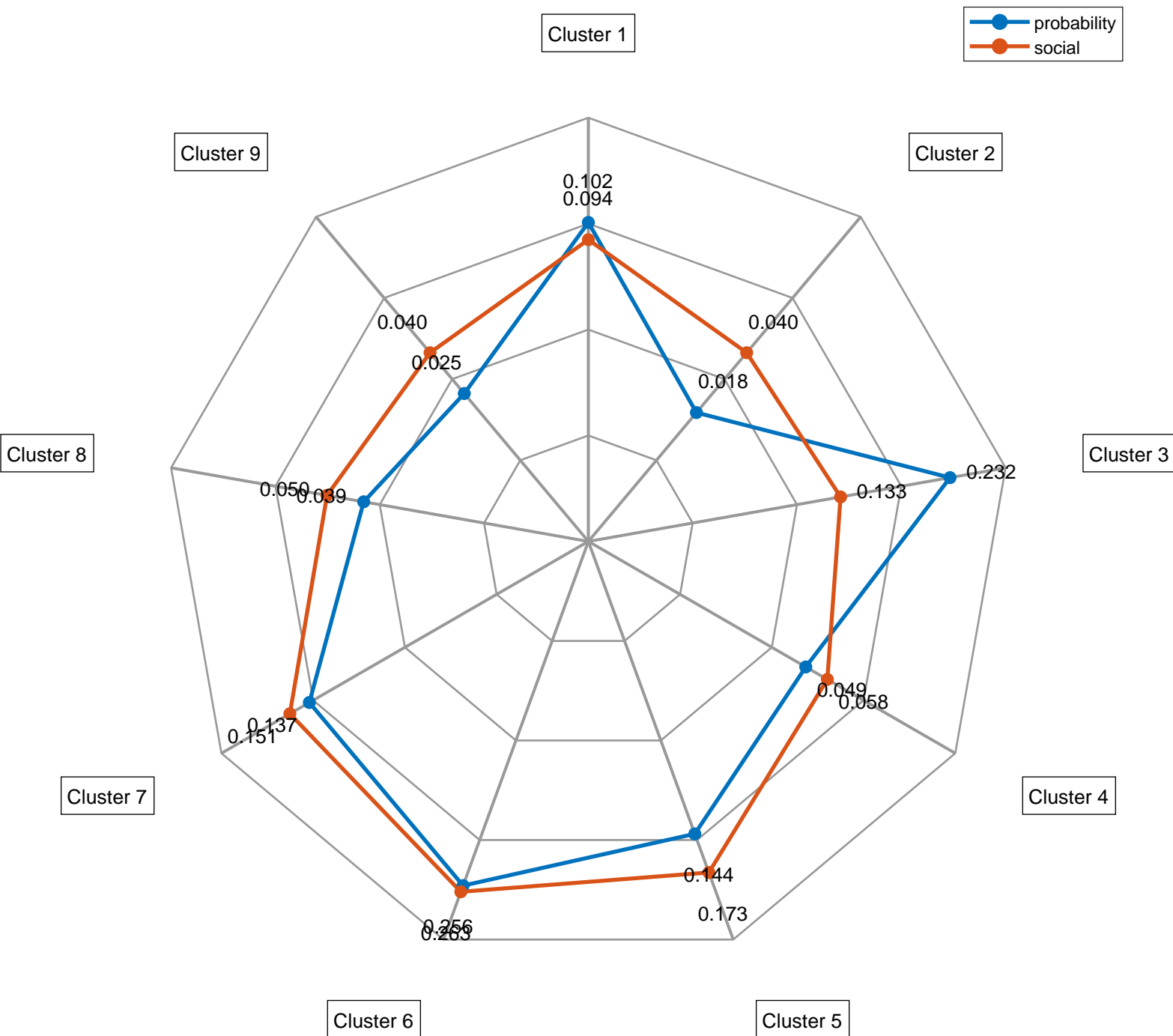
Date Created:04-12-2024



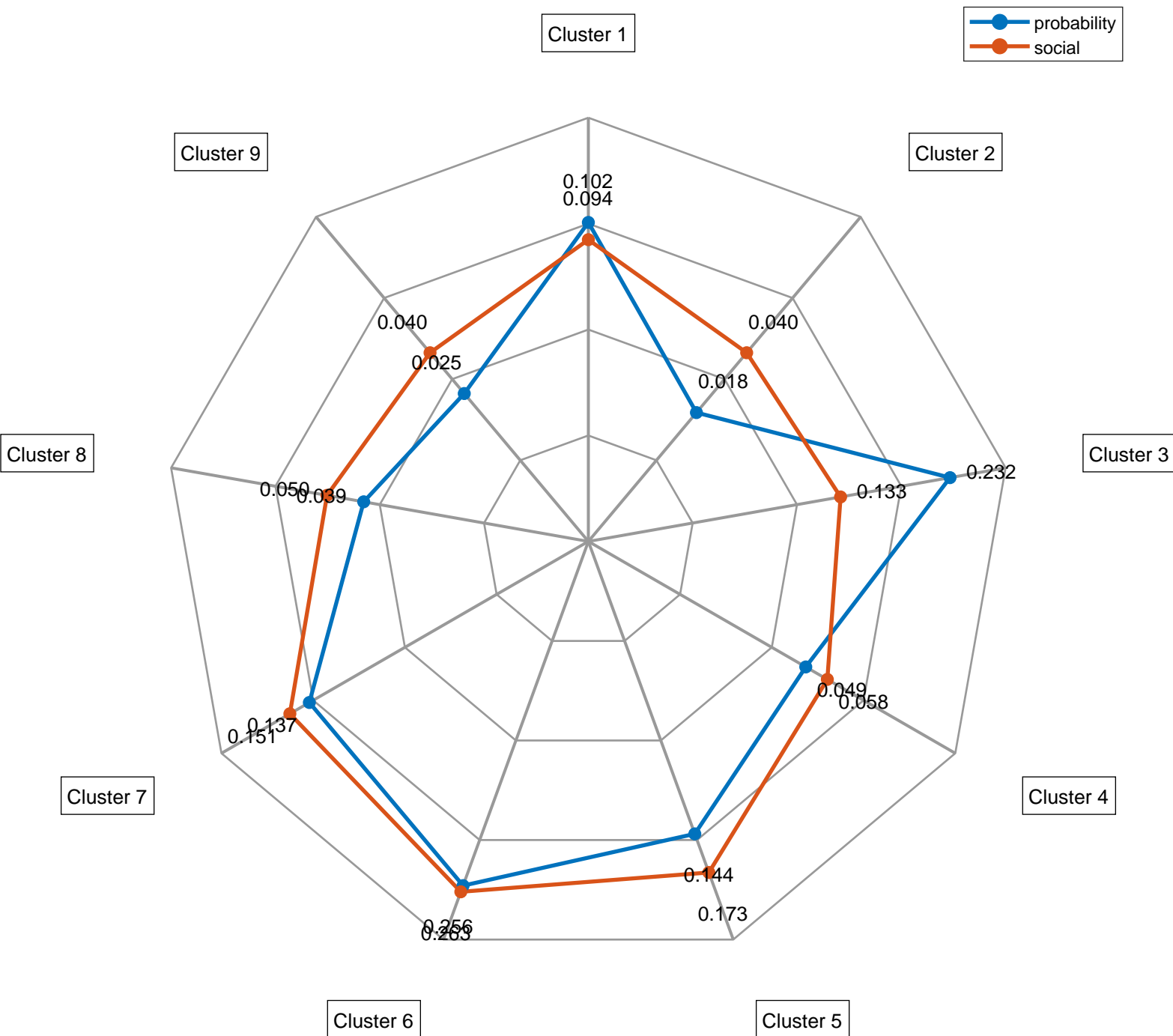
approach_a void Vs moral P Value from dg_c hi2test3 0.0097822
Number Of approach_a void Sessions:350
Number Of approach_a void Subjects:25
Number of moral Sessions:284
Number of moral Subjects:29
Date Created:04-12-2024
created by create_spider_plots_with_sig_using_dg



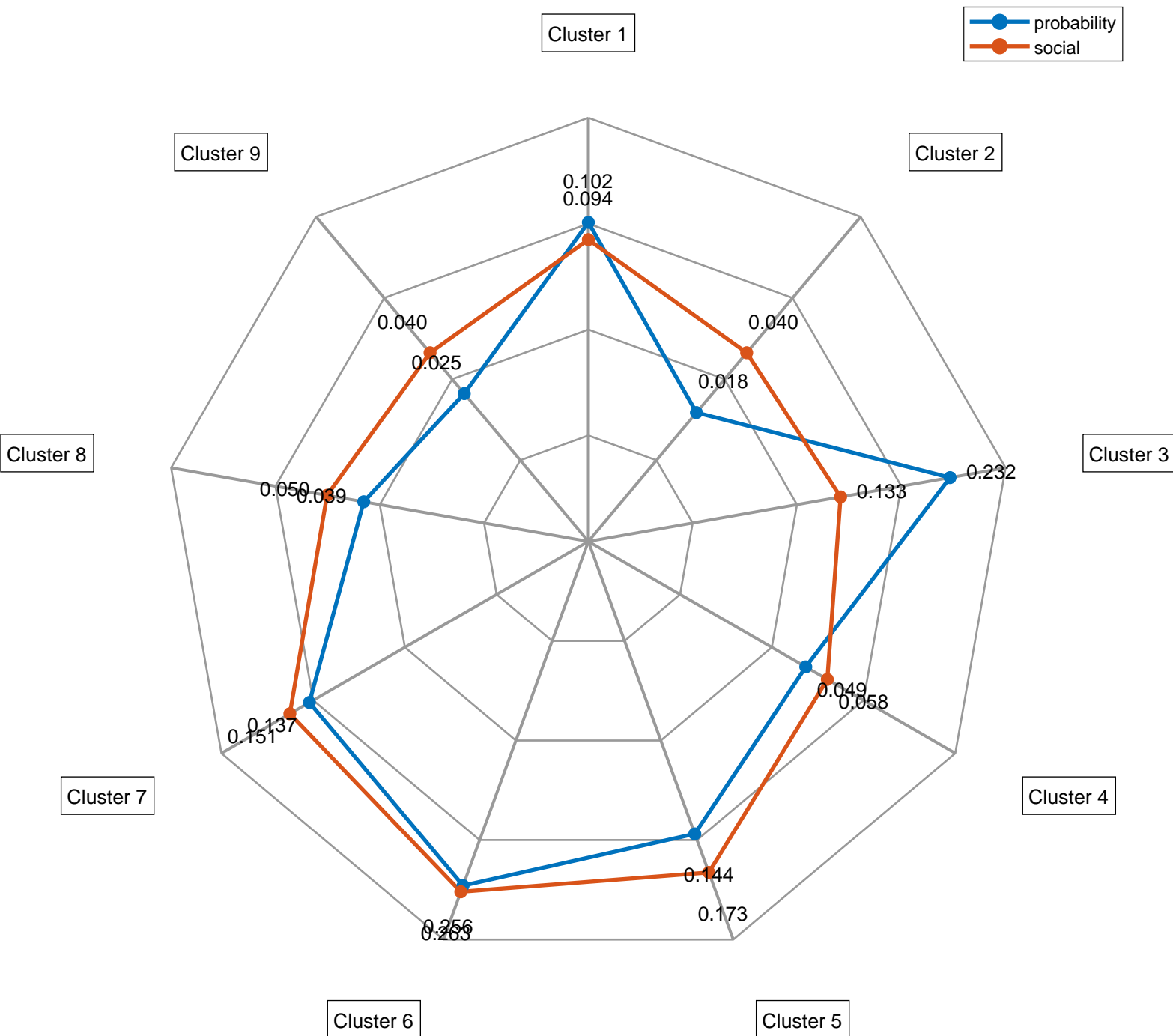
probability Vs social P Value from dg_c hi2test3 0.12879
Number Of probability Sessions:285
Number Of probability Subjects:29
Number of social Sessions:278
Number of social Subjects:26
Date Created:04-12-2024
created by create_spider_plots_with_sig_using_dg



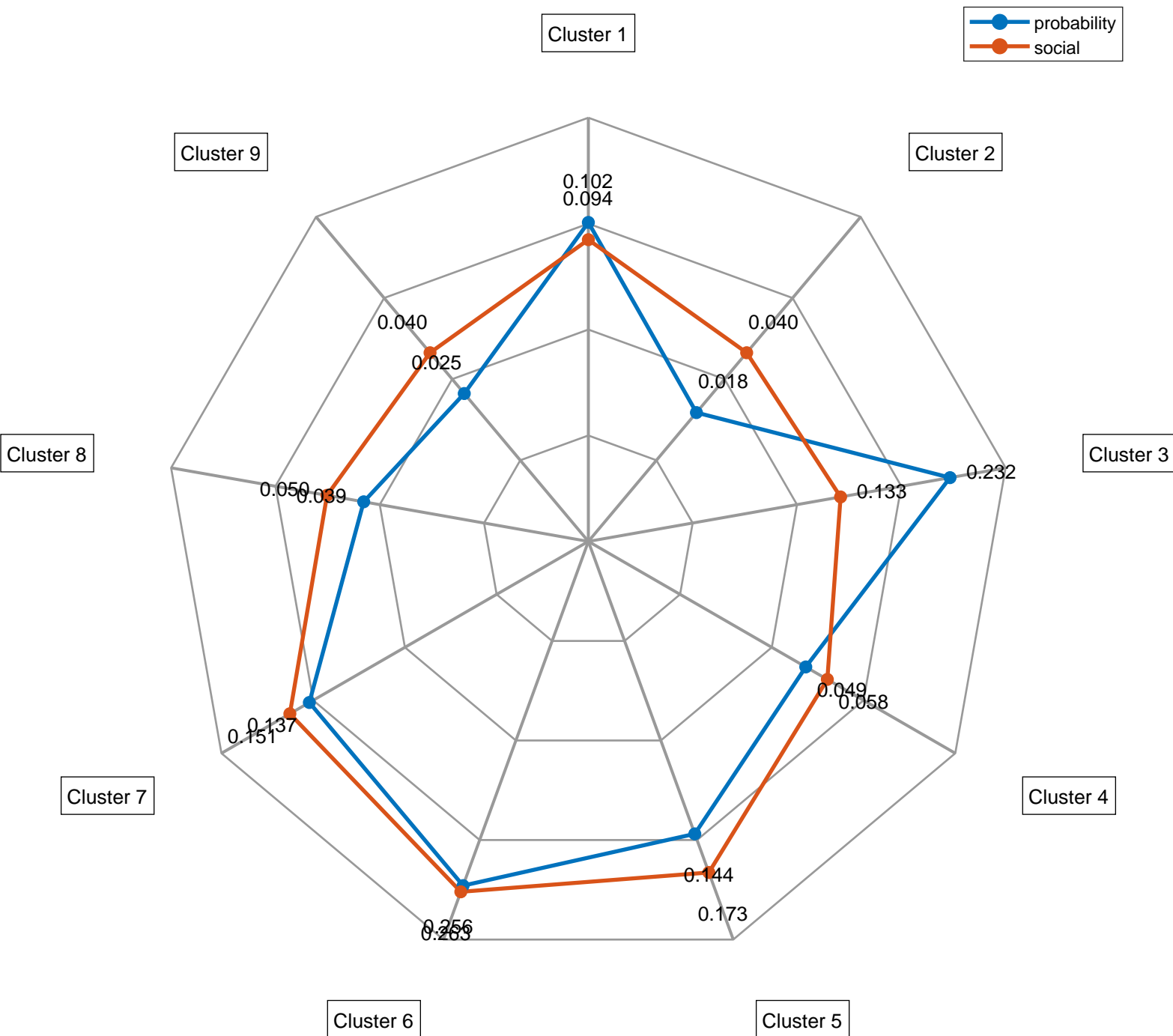
probability Vs social P Value from dg_c hi2test3 0.12879
Number Of probability Sessions:285
Number Of probability Subjects:29
Number of social Sessions:278
Number of social Subjects:26
Date Created:04-12-2024
created by create_spider_plots_with_sig_using_dg



probability Vs social P Value from dg_c 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
created by create_spider_plots_with_sig_using_dg



probability Vs social P Value from dg_c 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
created by create_spider_plots_with_sig_using_dg



probability Vs social P Value from dg_c 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
created by create_spider_plots_with_sig_using_dg

