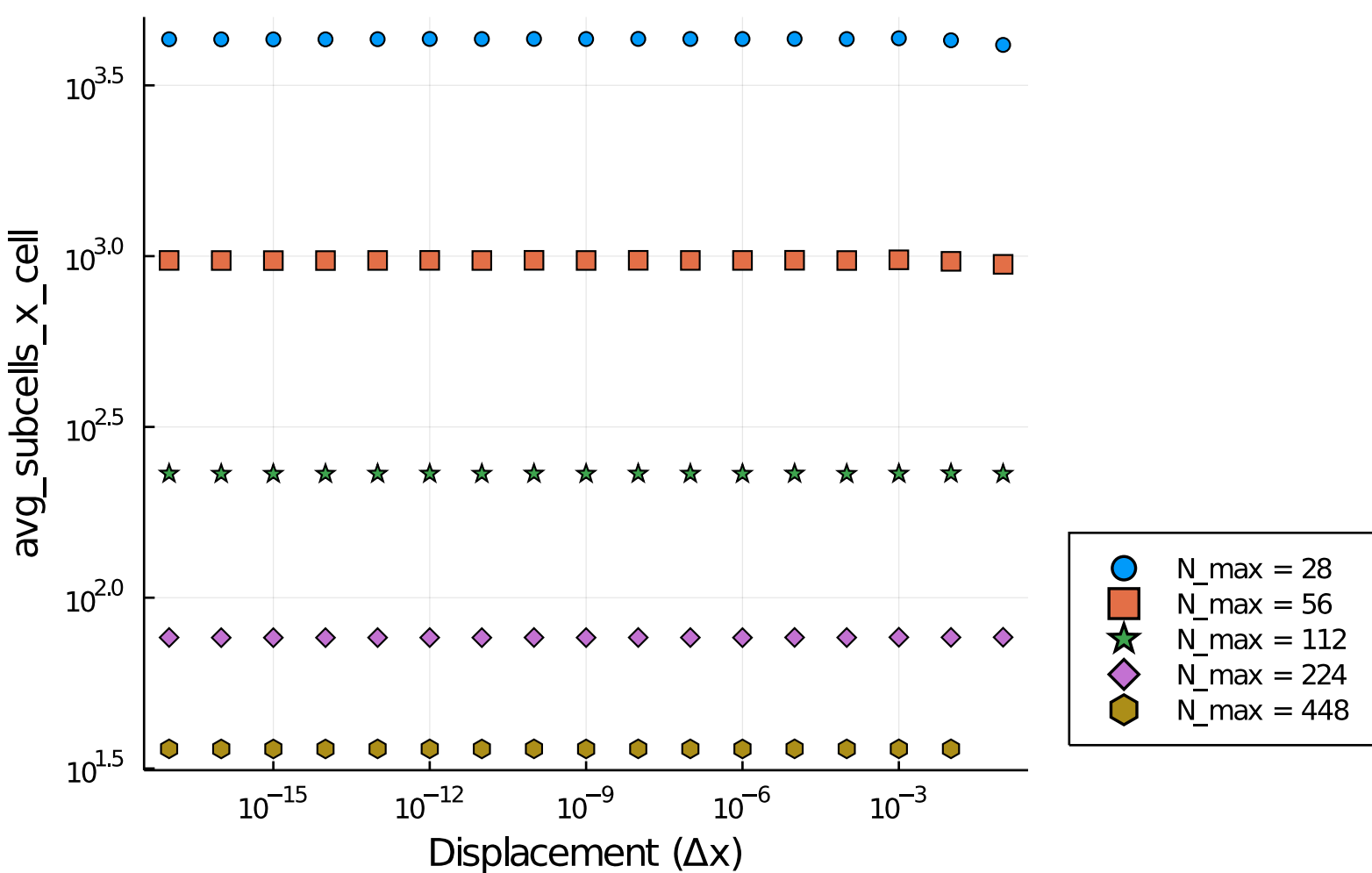
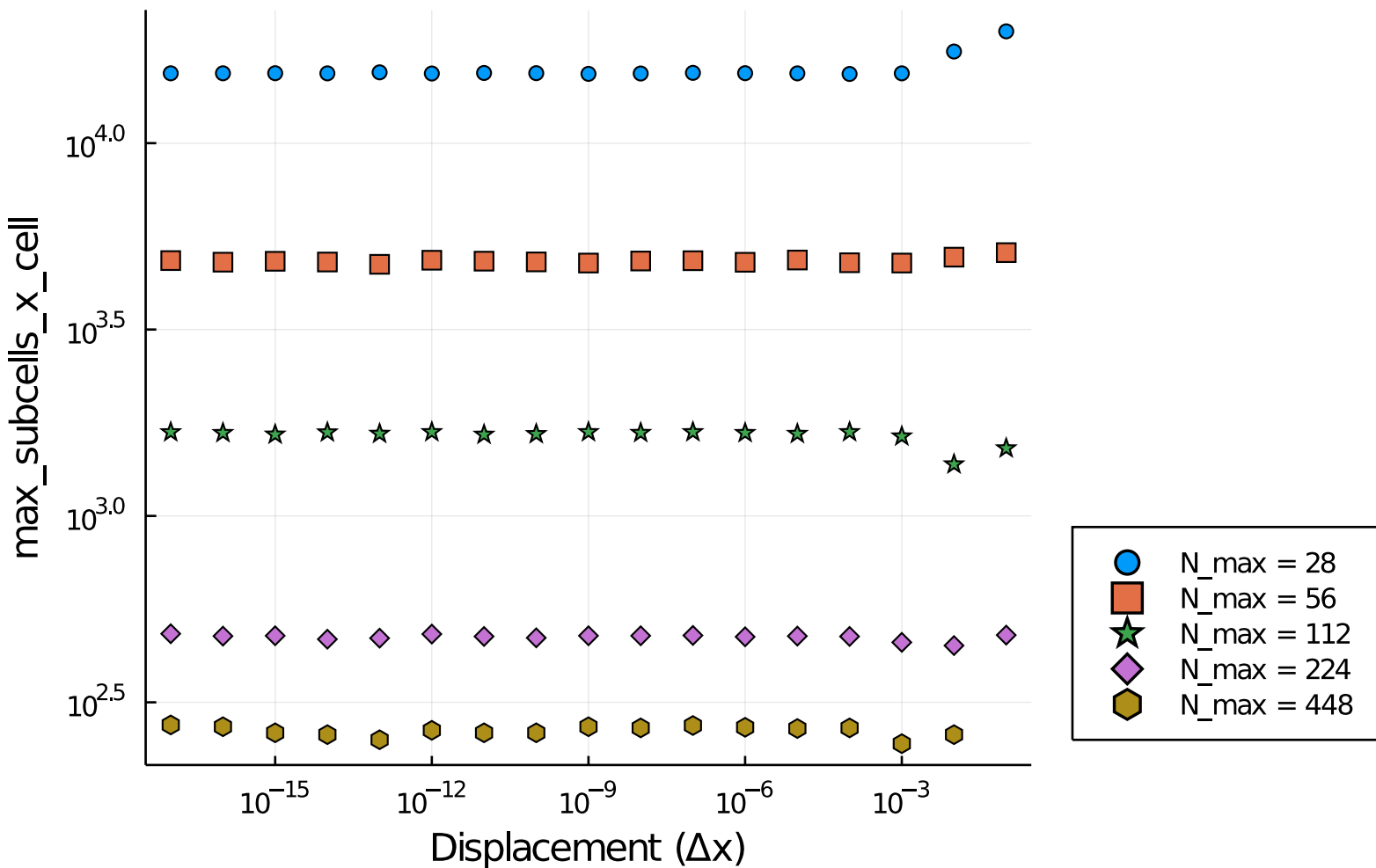


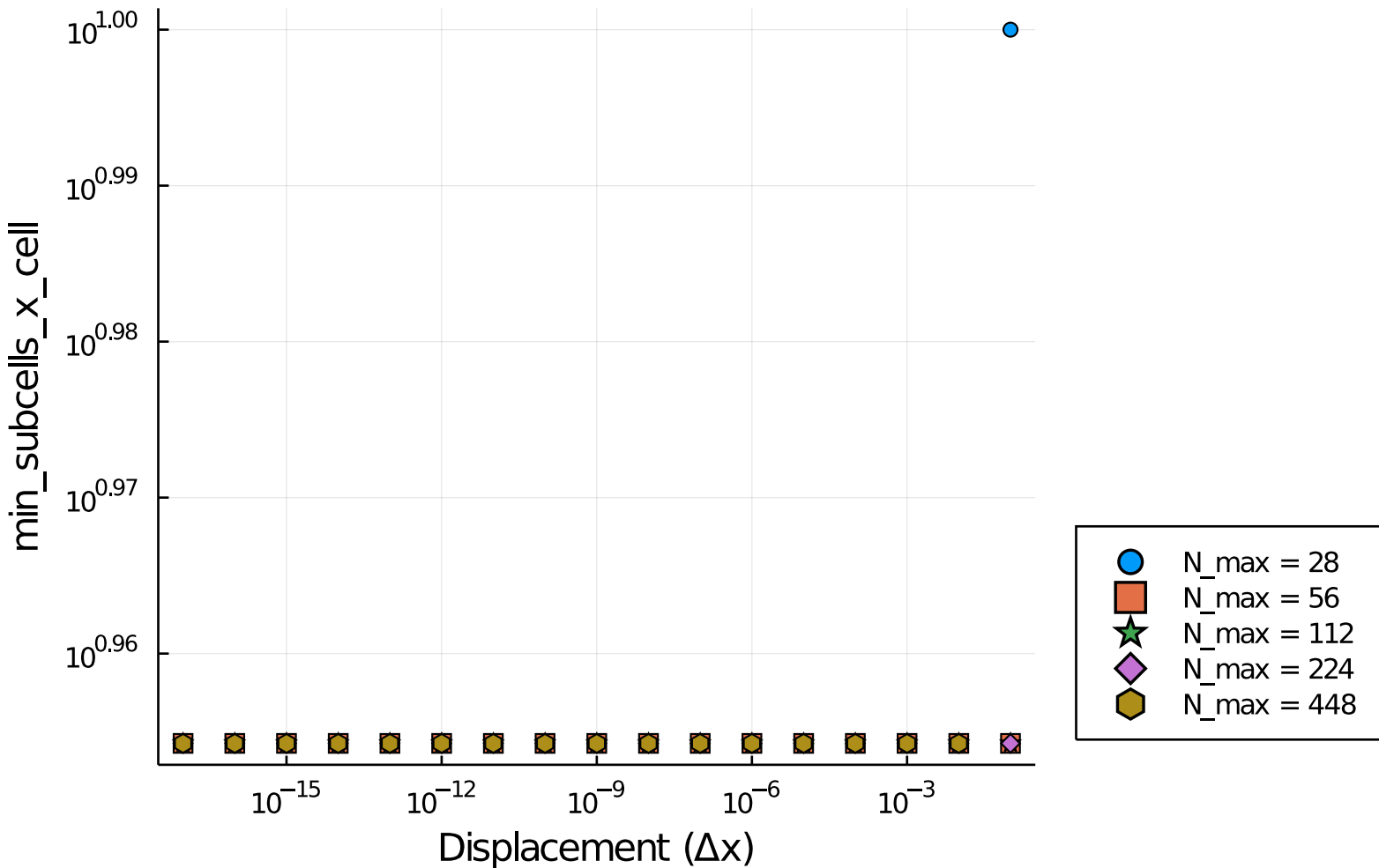
name_252119_x_displacement_y_avg_subcells_x_cell



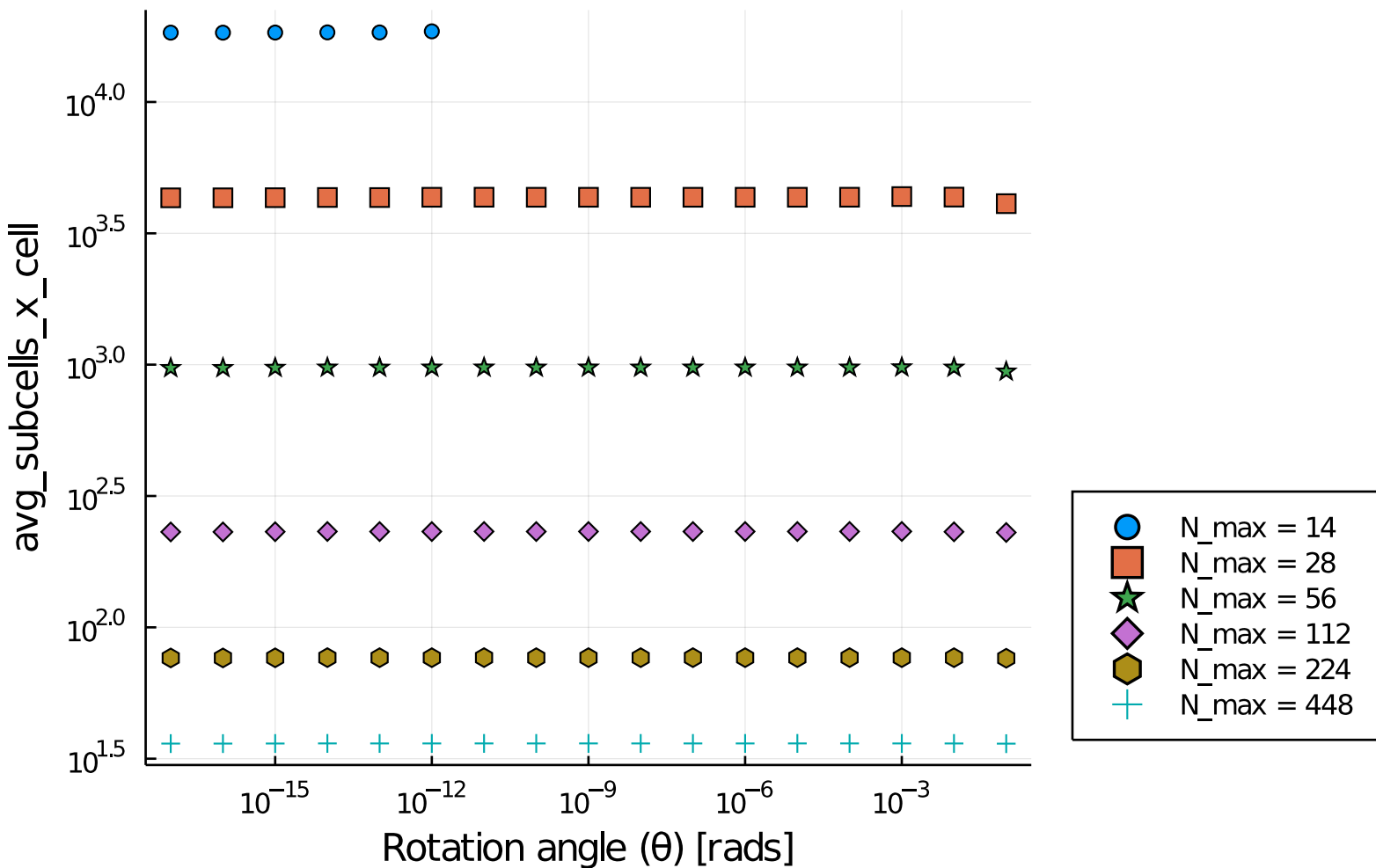
name_252119_x_displacement_y_max_subcells_x_cell



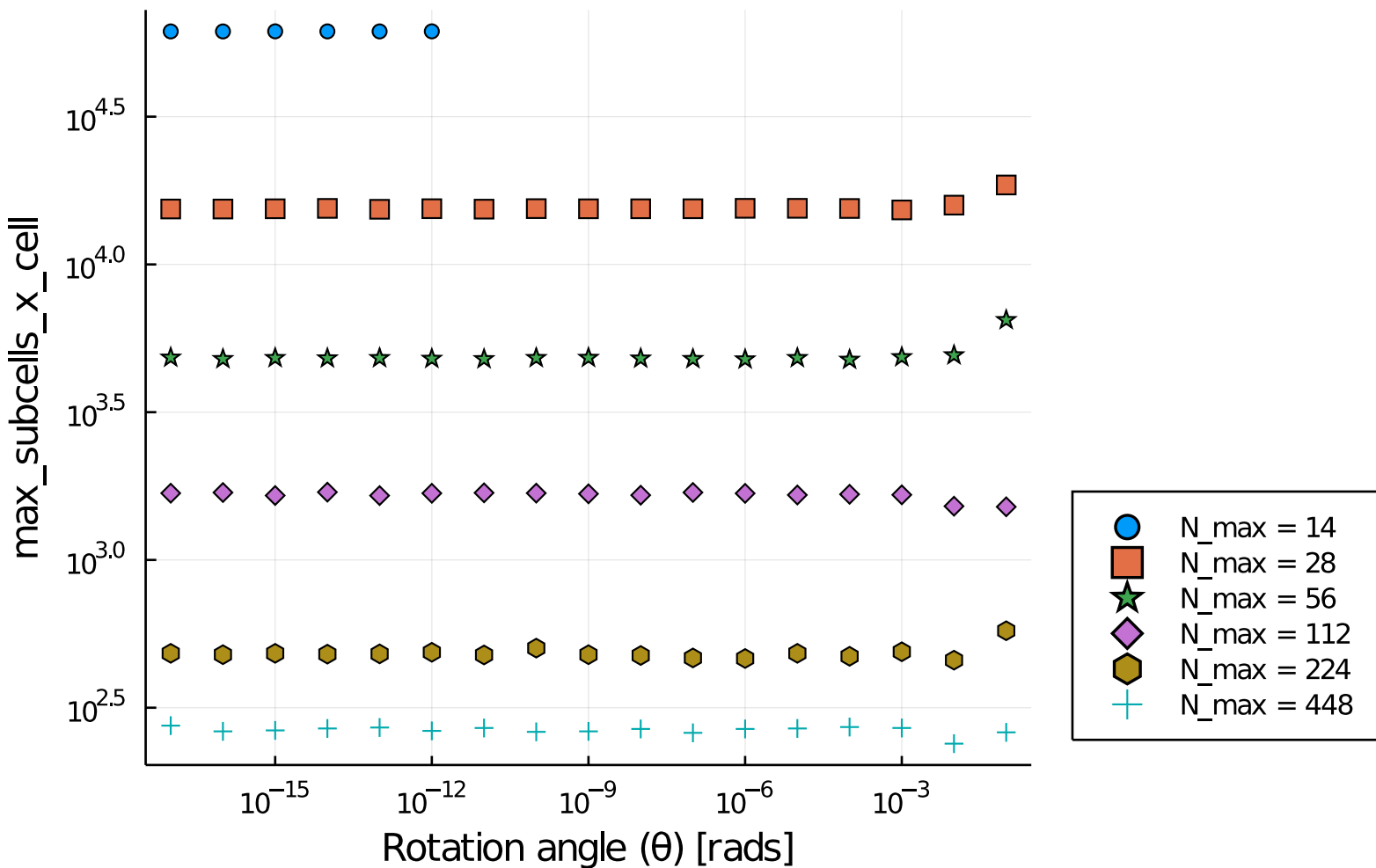
name_252119_x_displacement_y_min_subcells_x_cell



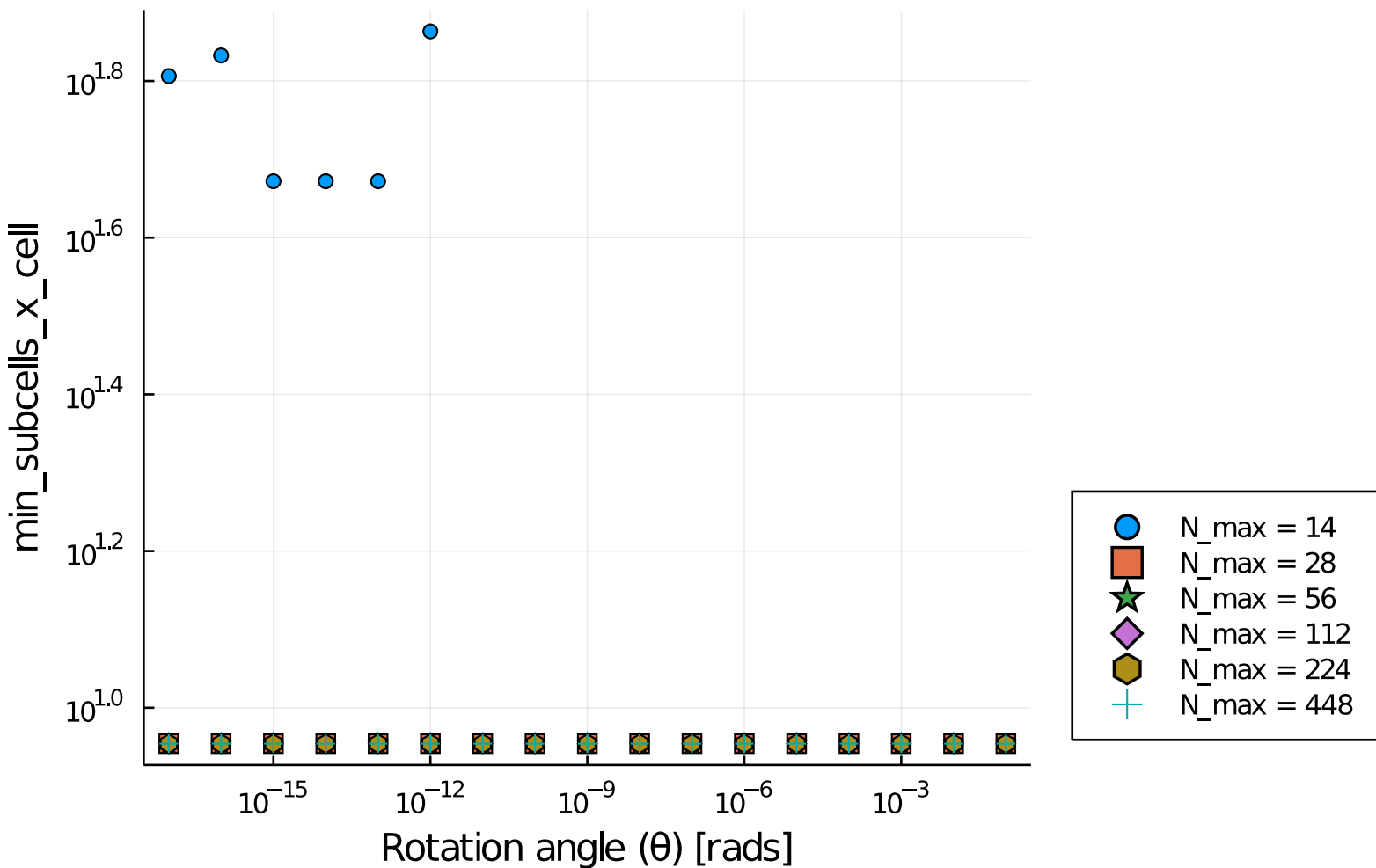
name_252119_x_rotation_y_avg_subcells_x_cell



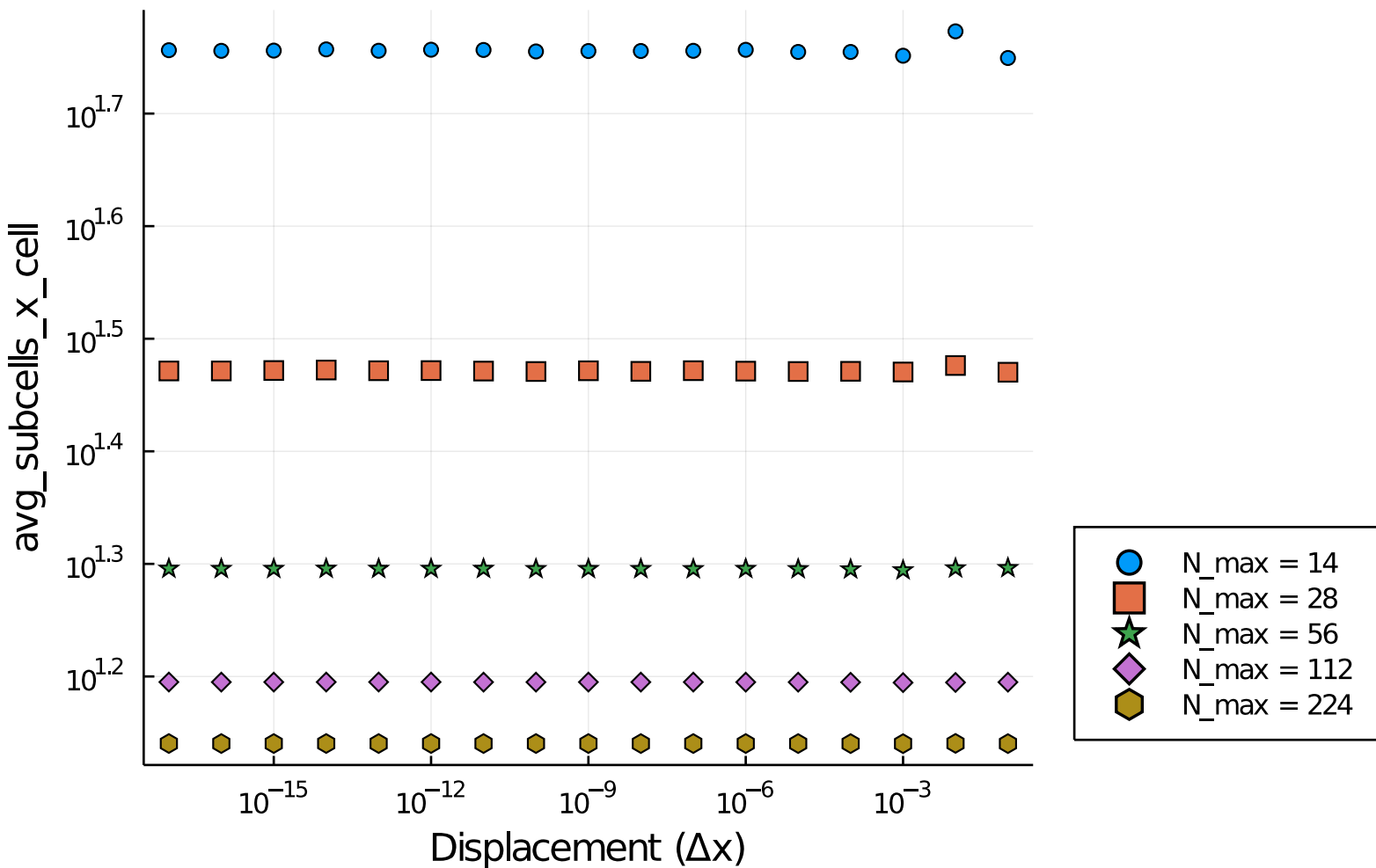
name_252119_x_rotation_y_max_subcells_x_cell



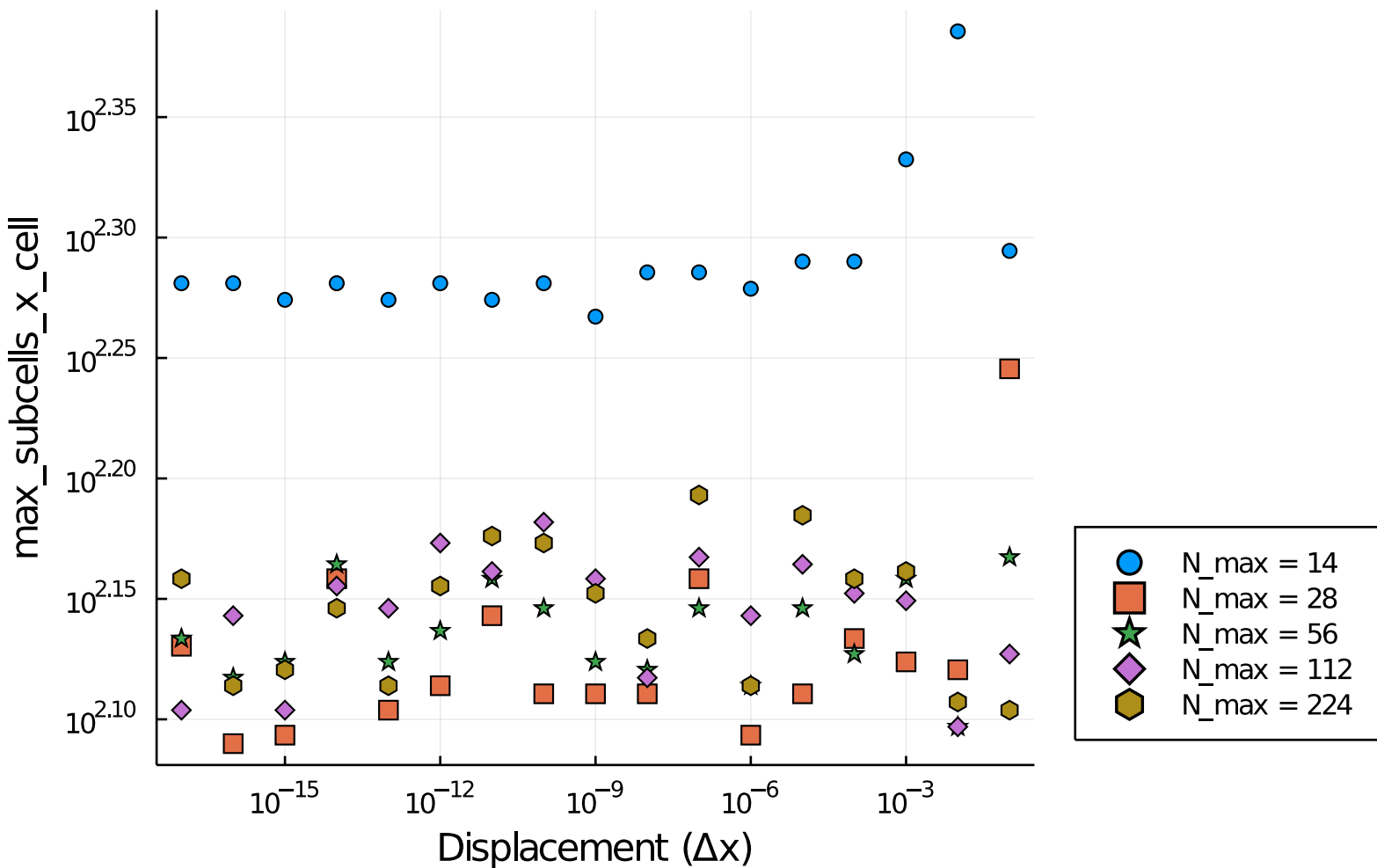
name_252119_x_rotation_y_min_subcells_x_cell



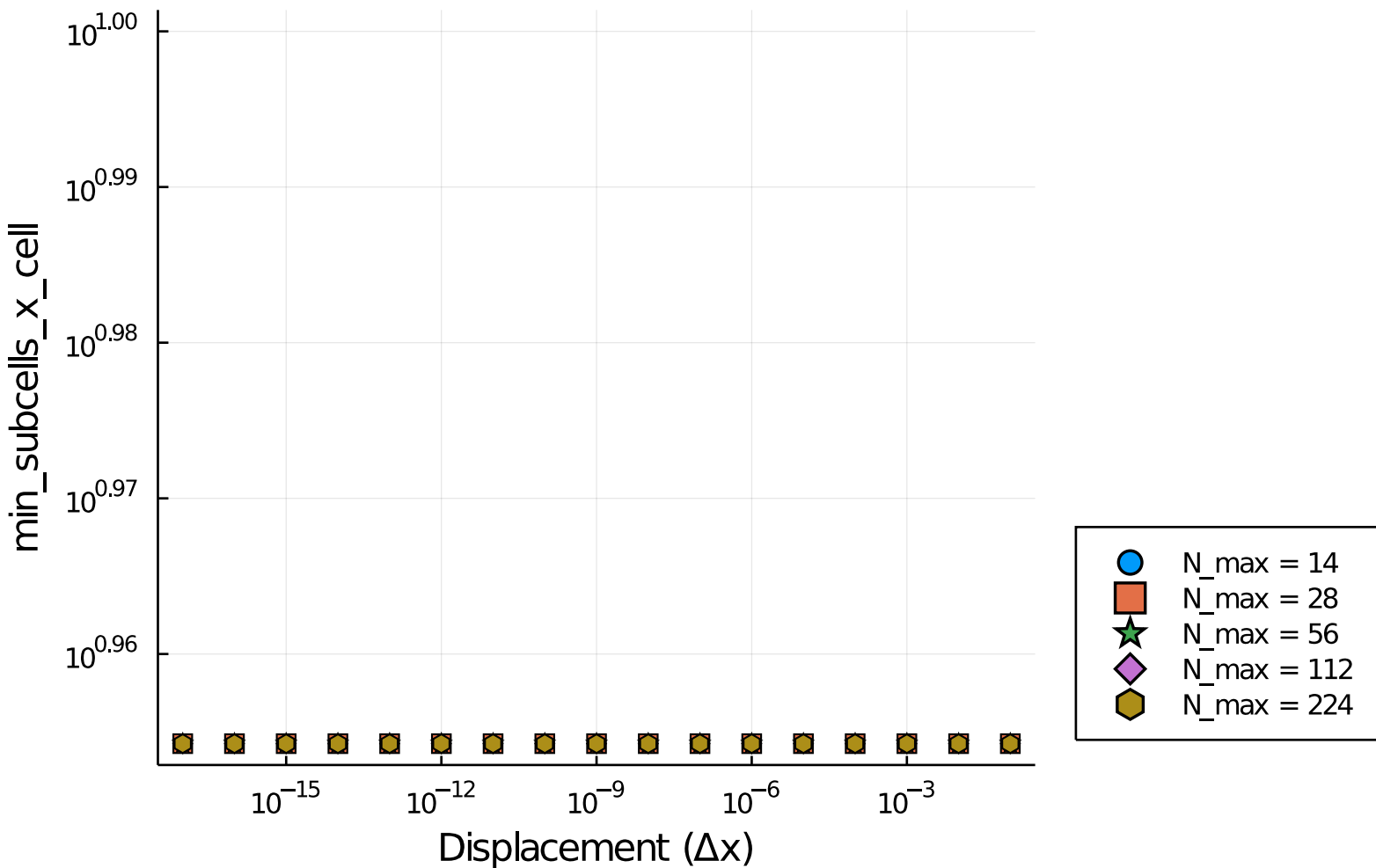
name_293137_x_displacement_y_avg_subcells_x_cell



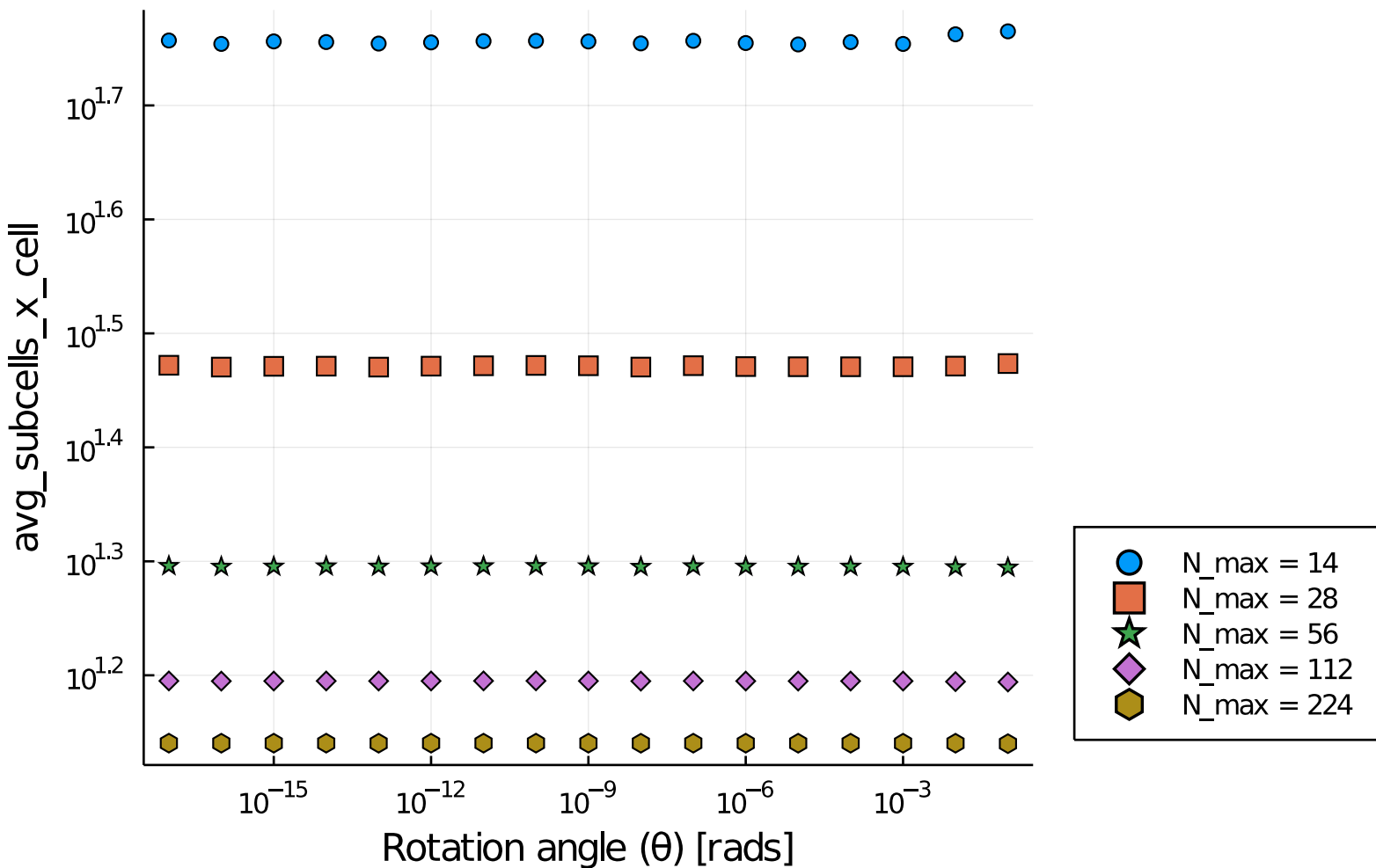
name_293137_x_displacement_y_max_subcells_x_cell



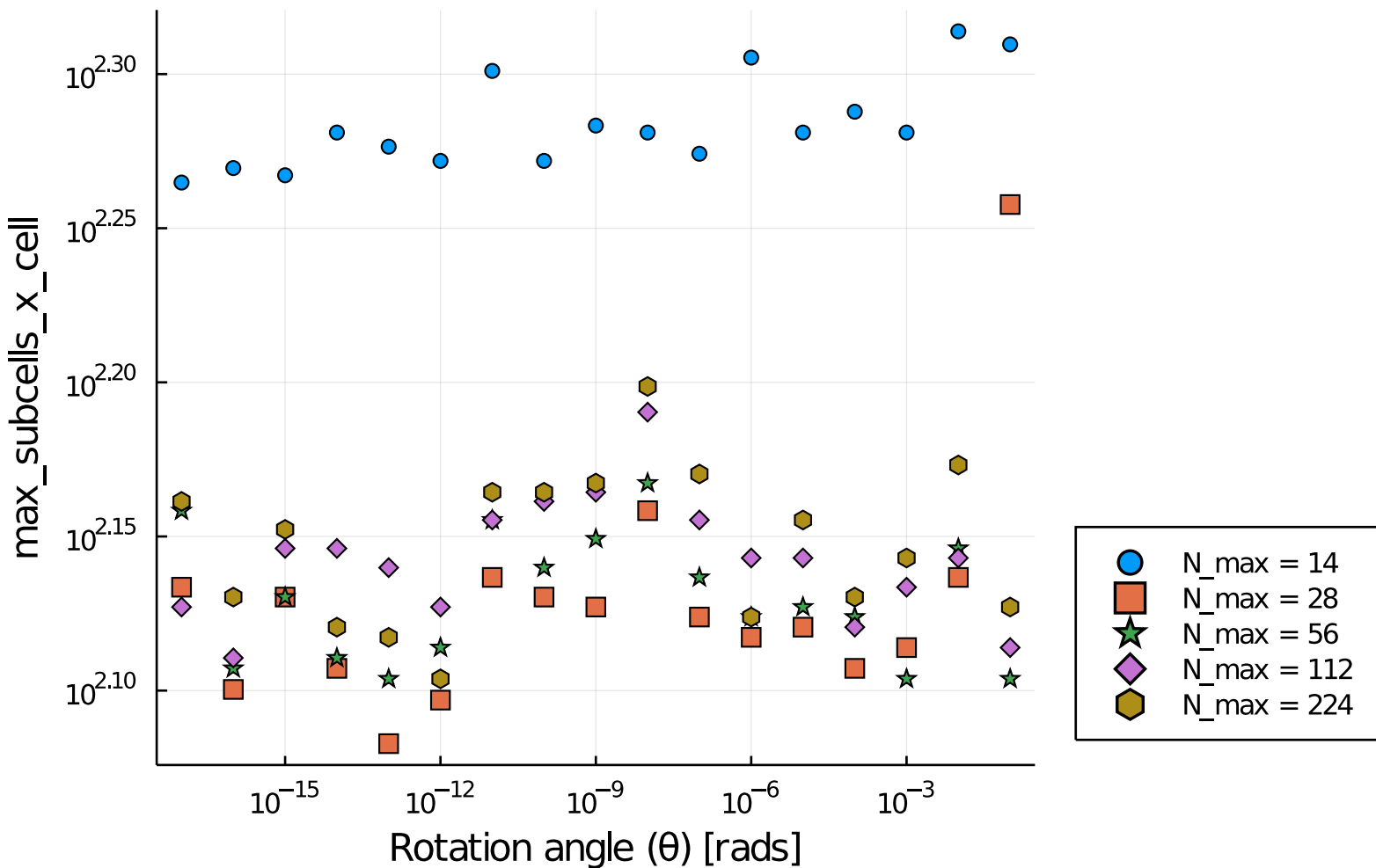
name_293137_x_displacement_y_min_subcells_x_cell



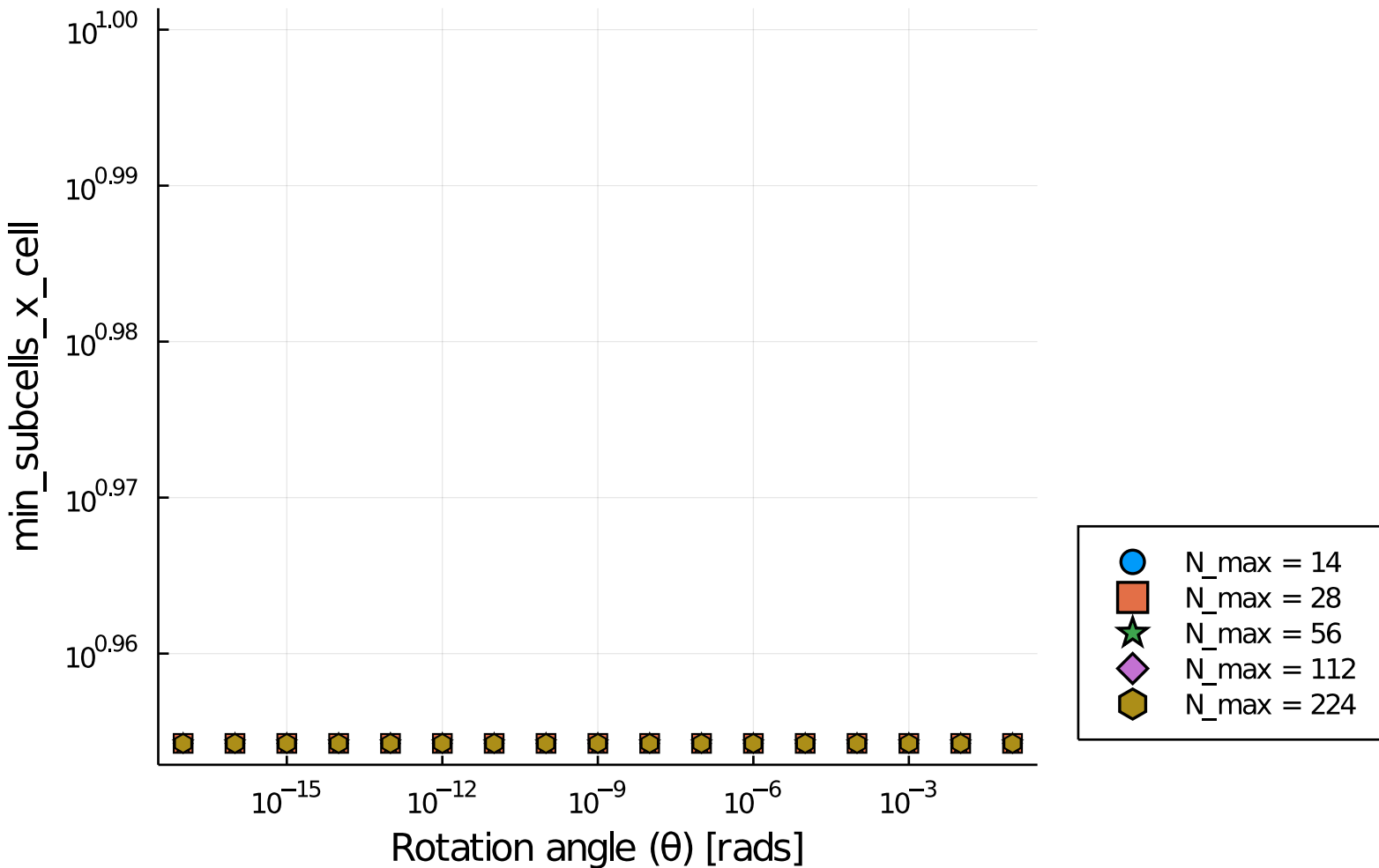
name_293137_x_rotation_y_avg_subcells_x_cell



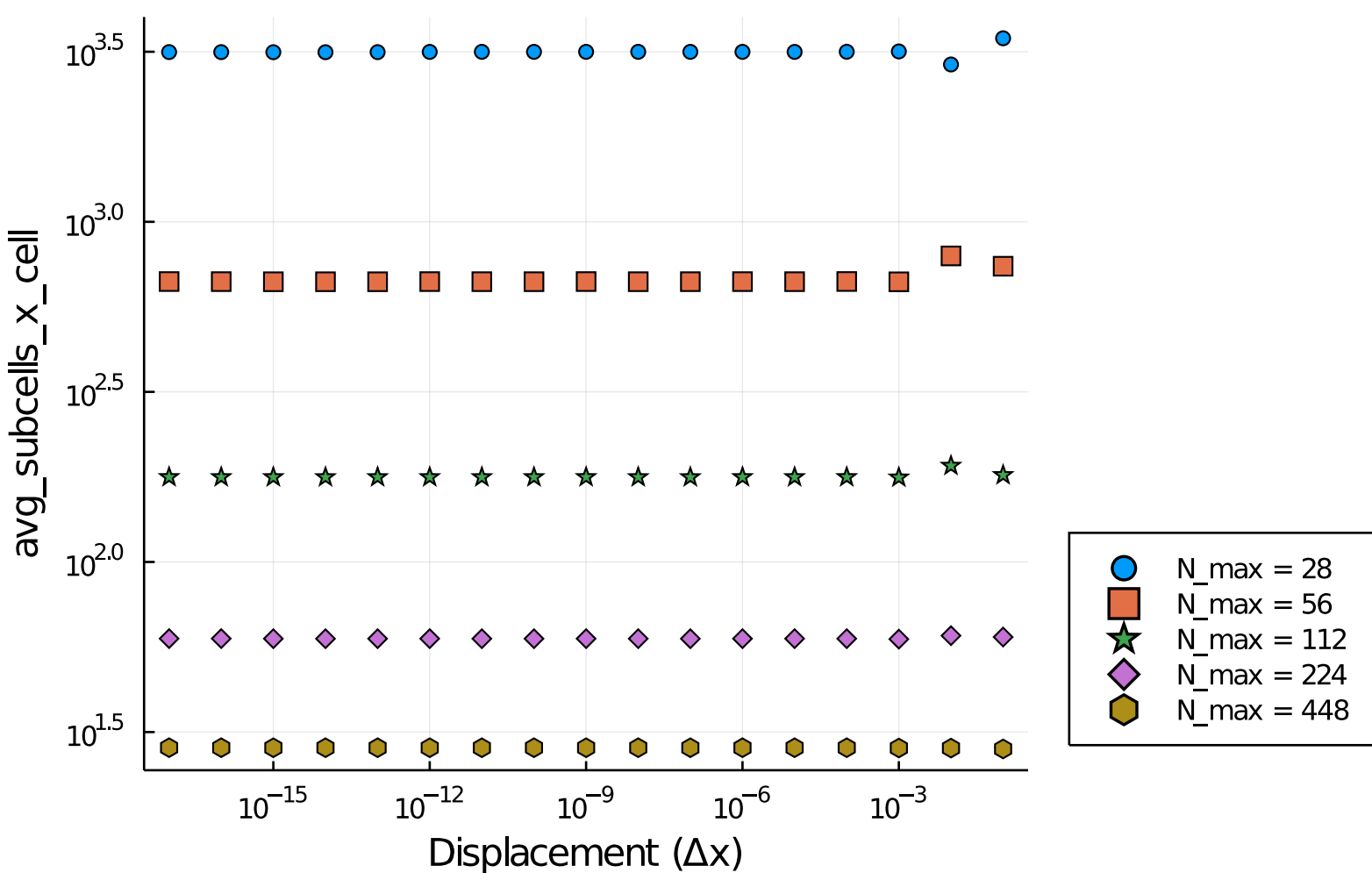
name_293137_x_rotation_y_max_subcells_x_cell



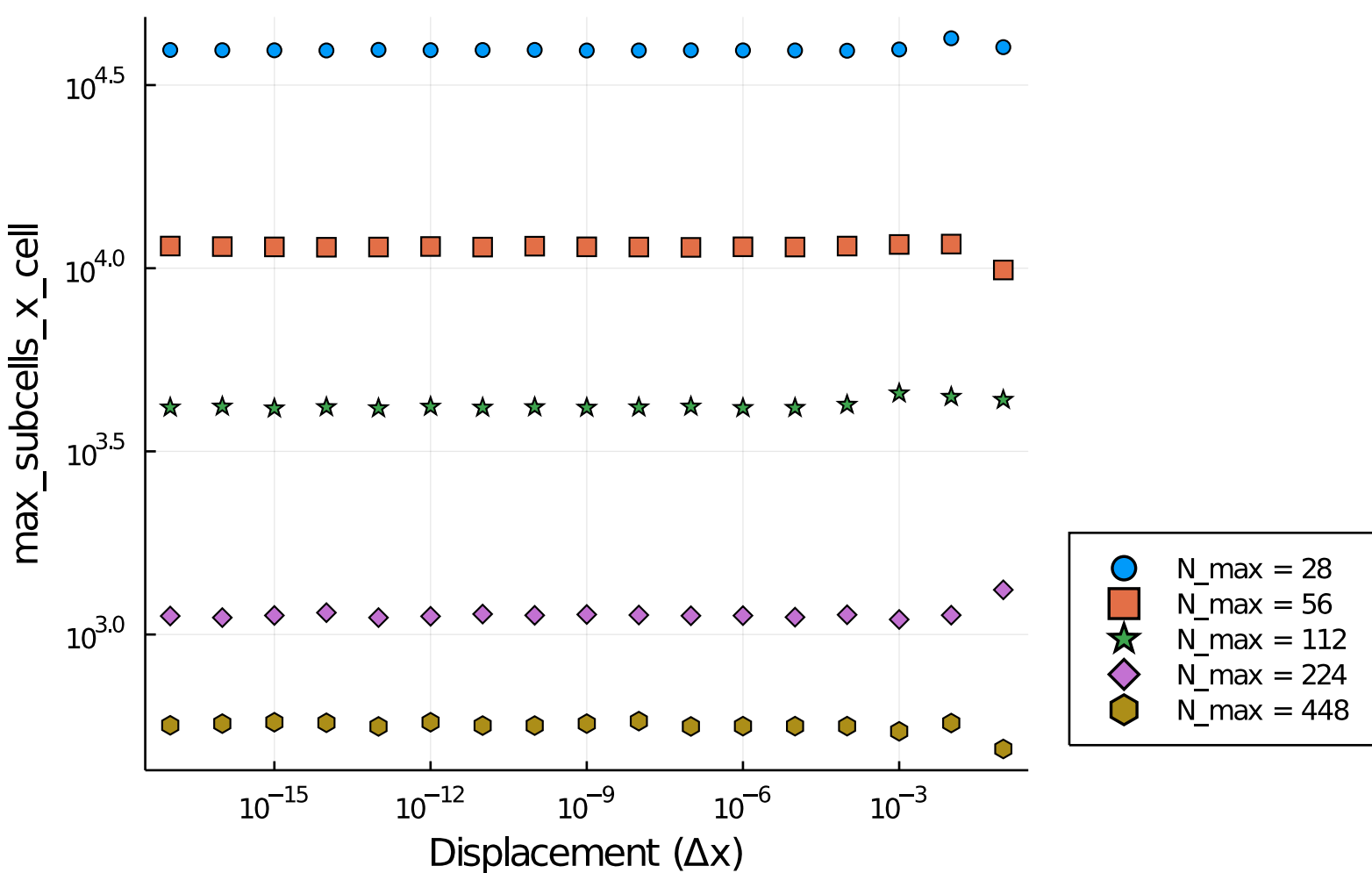
name_293137_x_rotation_y_min_subcells_x_cell



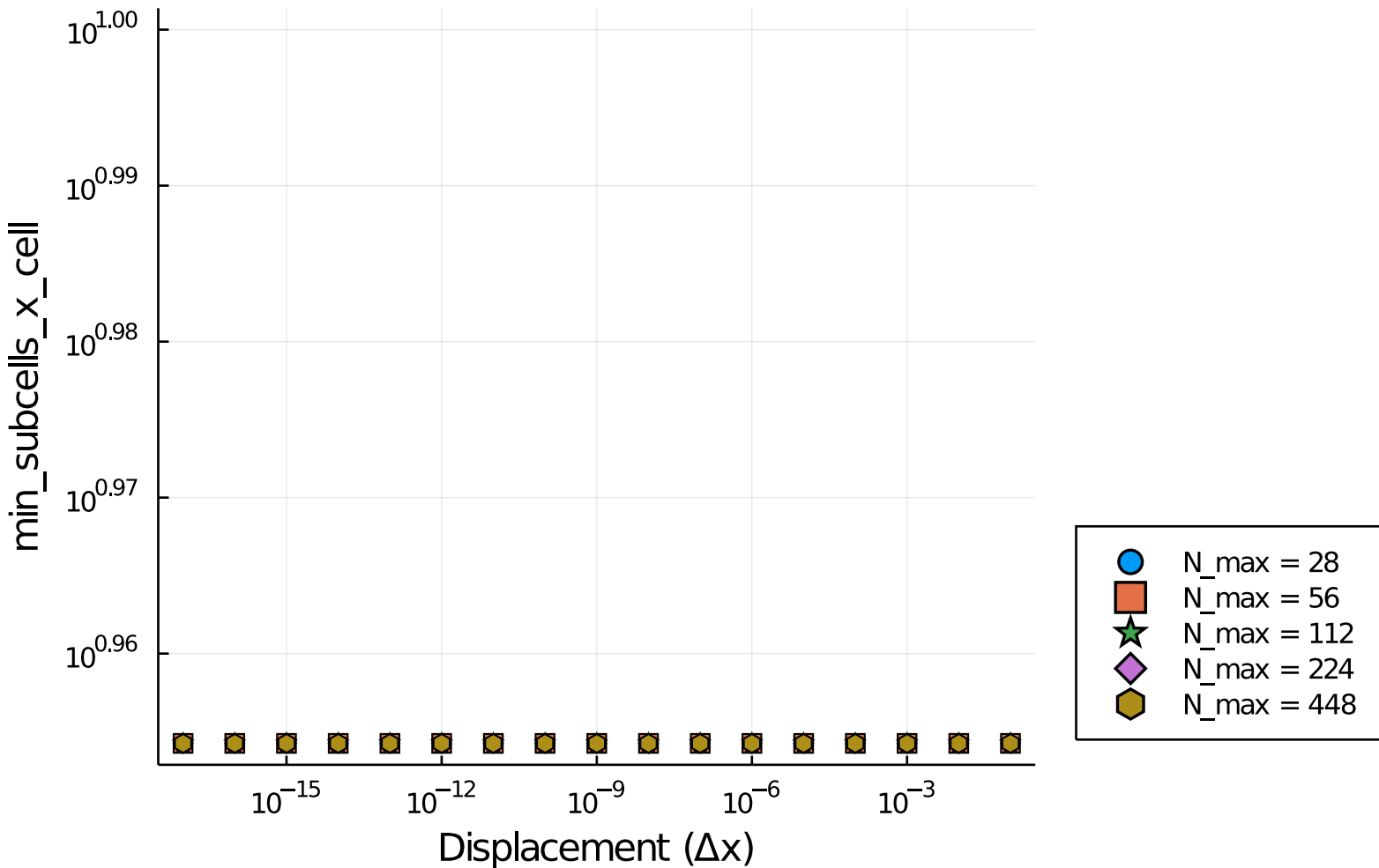
name_35269_x_displacement_y_avg_subcells_x_cell



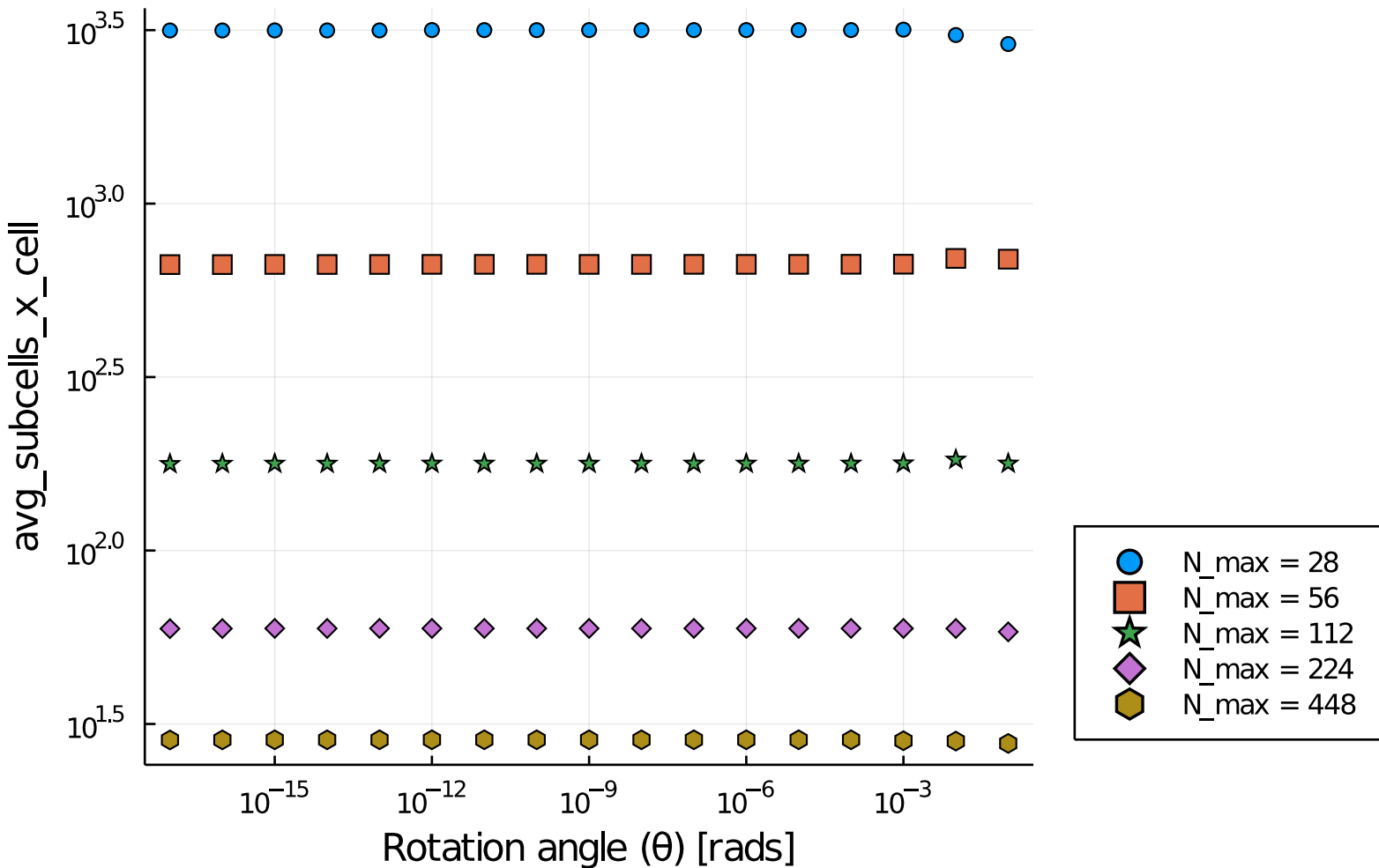
name_35269_x_displacement_y_max_subcells_x_cell



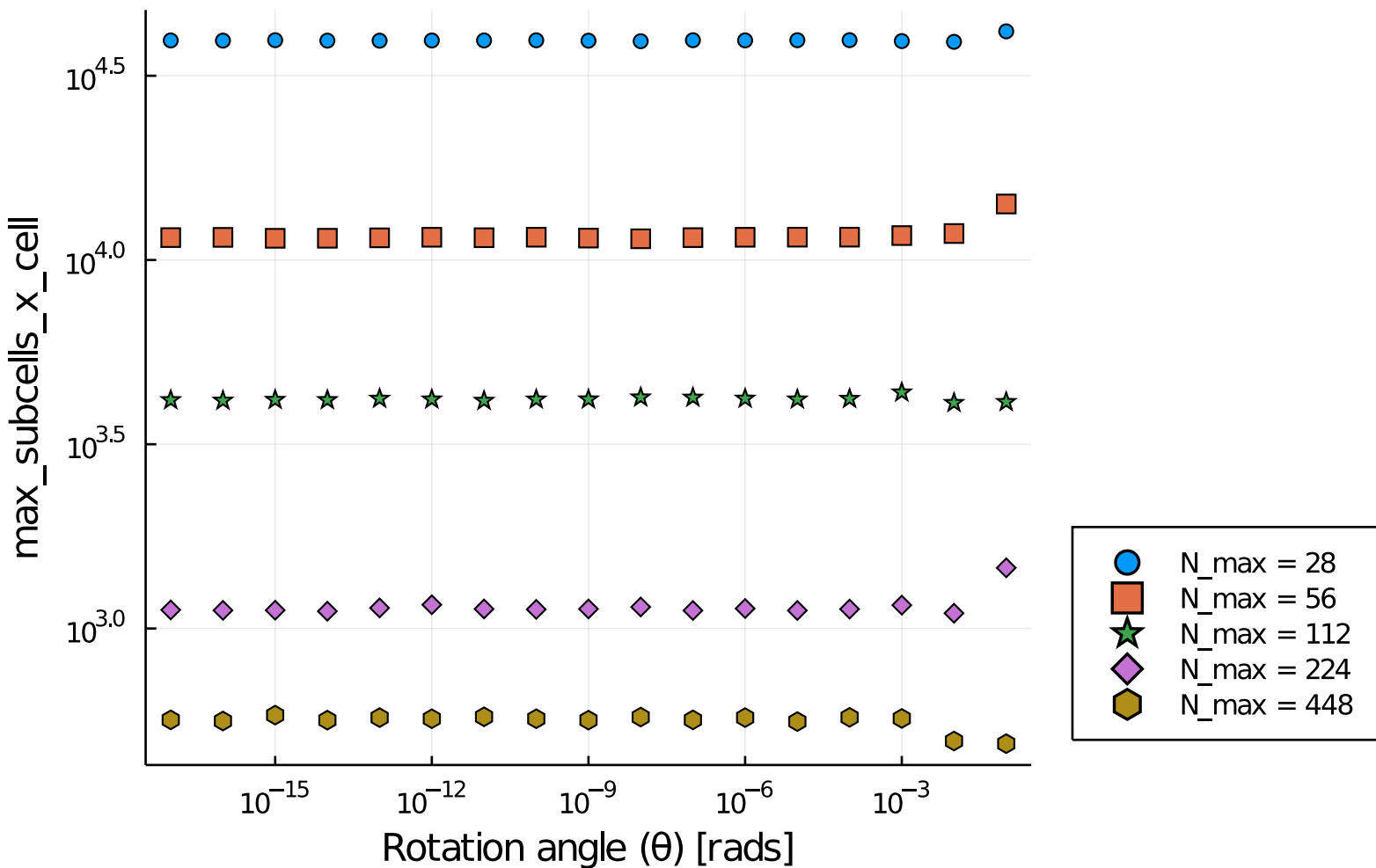
name_35269_x_displacement_y_min_subcells_x_cell



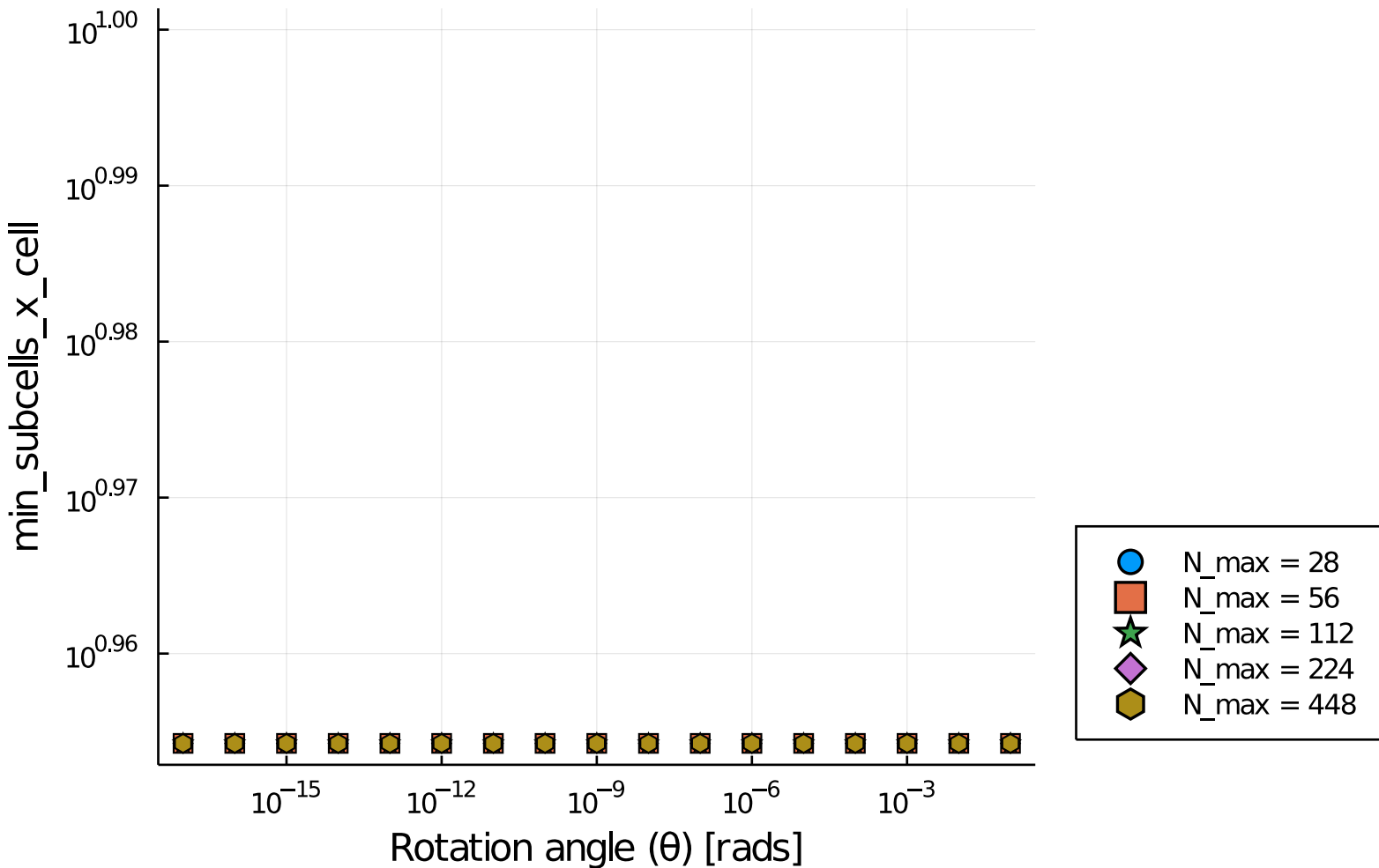
name_35269_x_rotation_y_avg_subcells_x_cell



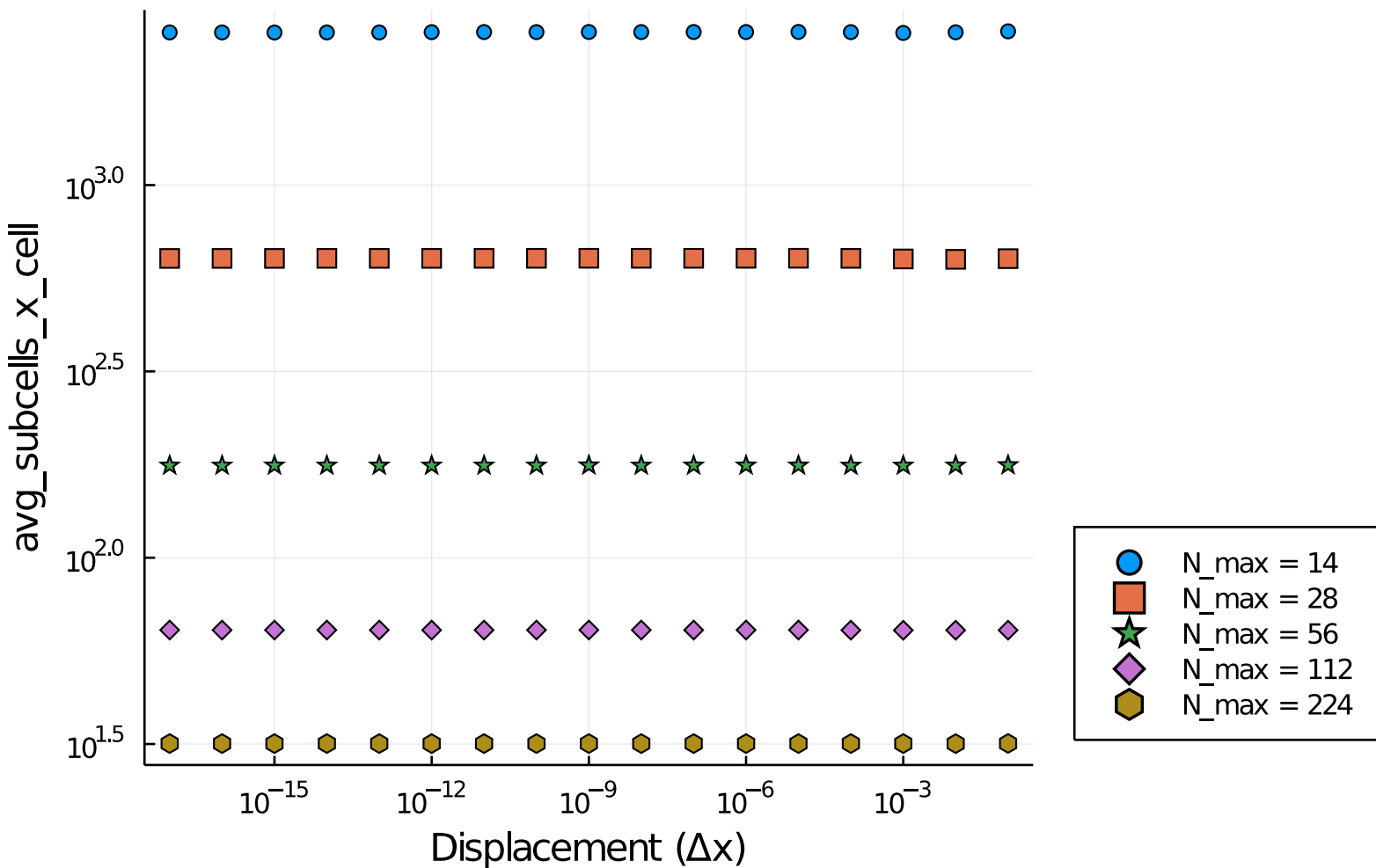
name_35269_x_rotation_y_max_subcells_x_cell



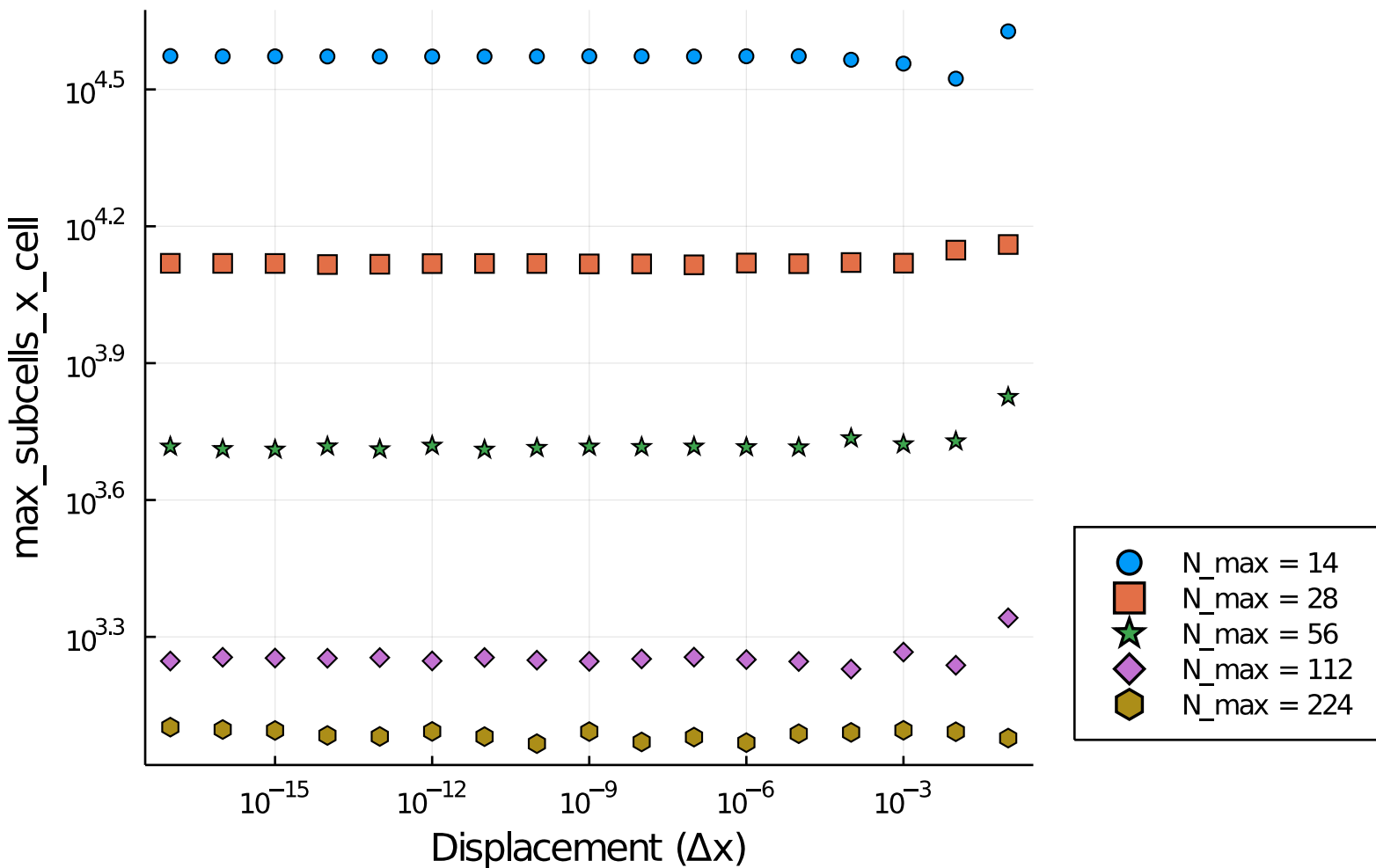
name_35269_x_rotation_y_min_subcells_x_cell



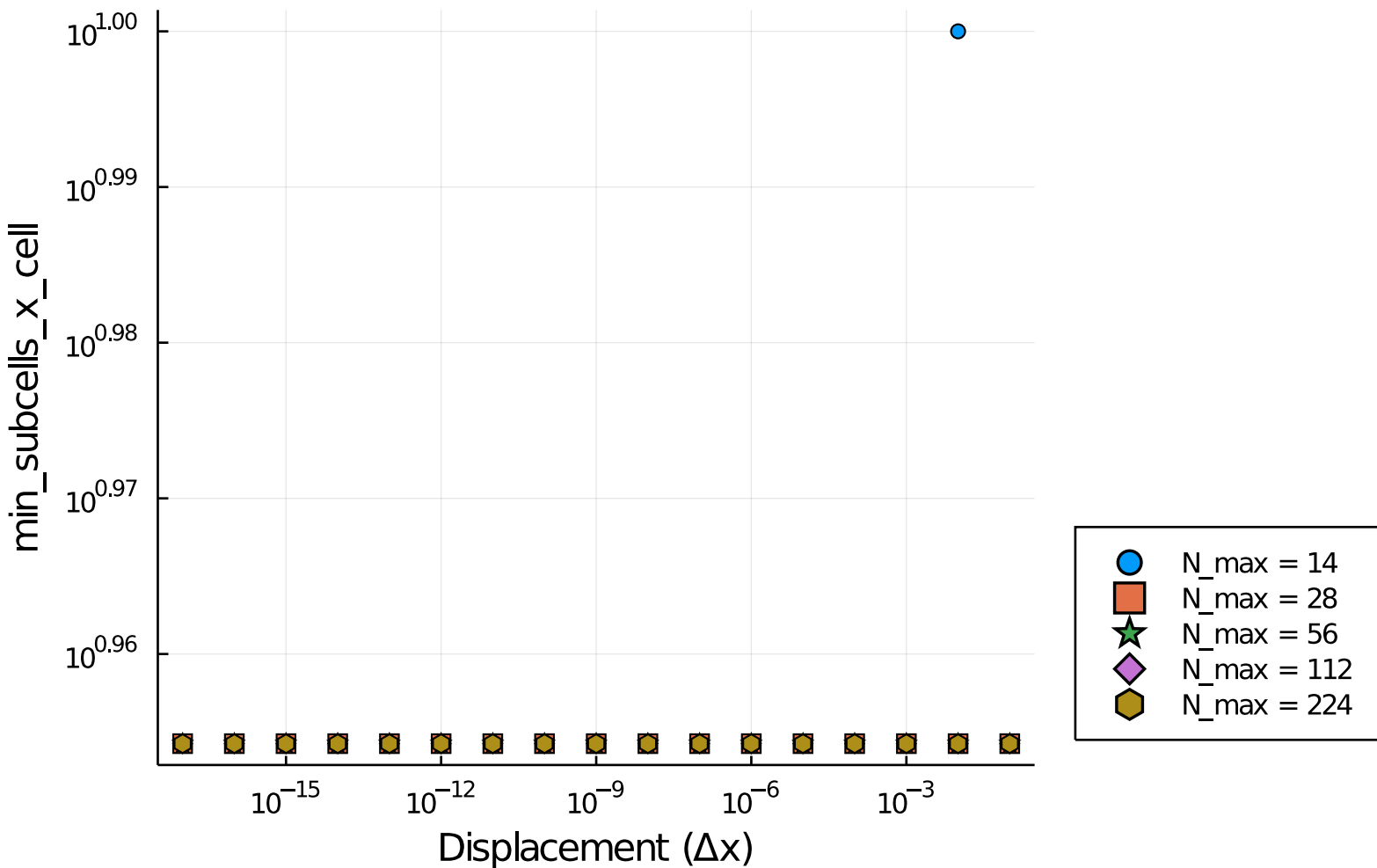
name_37266_x_displacement_y_avg_subcells_x_cell



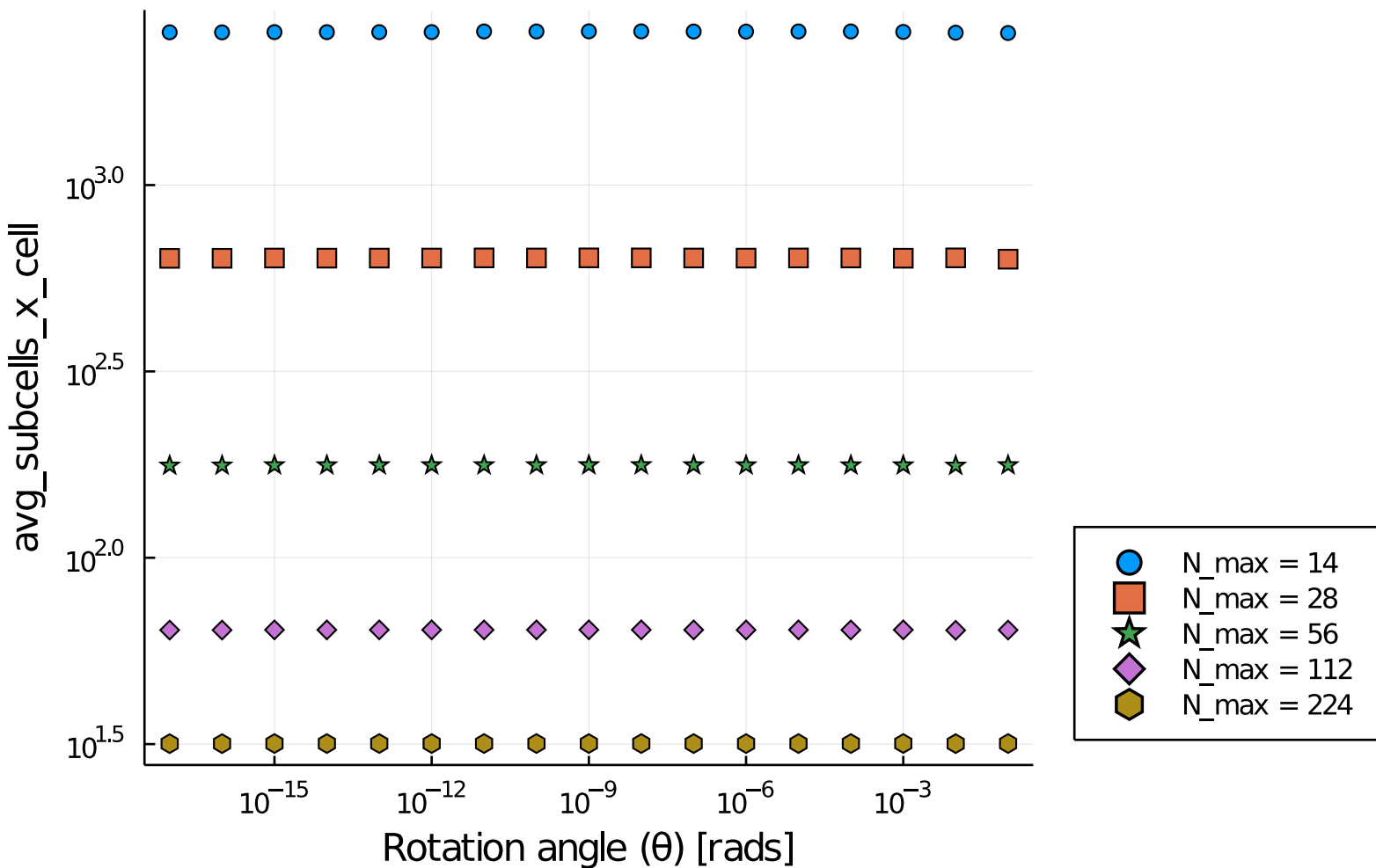
name_37266_x_displacement_y_max_subcells_x_cell



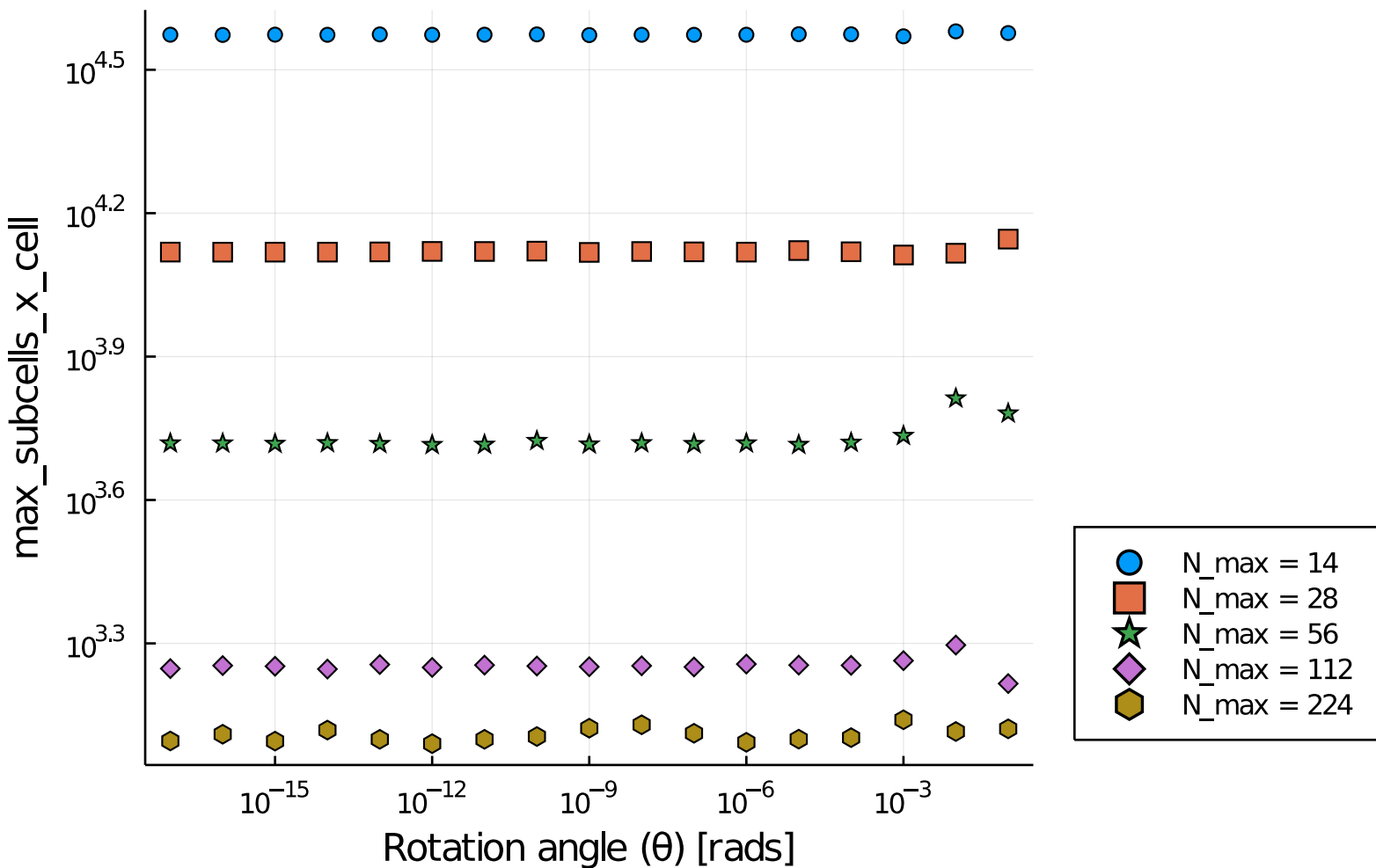
name_37266_x_displacement_y_min_subcells_x_cell



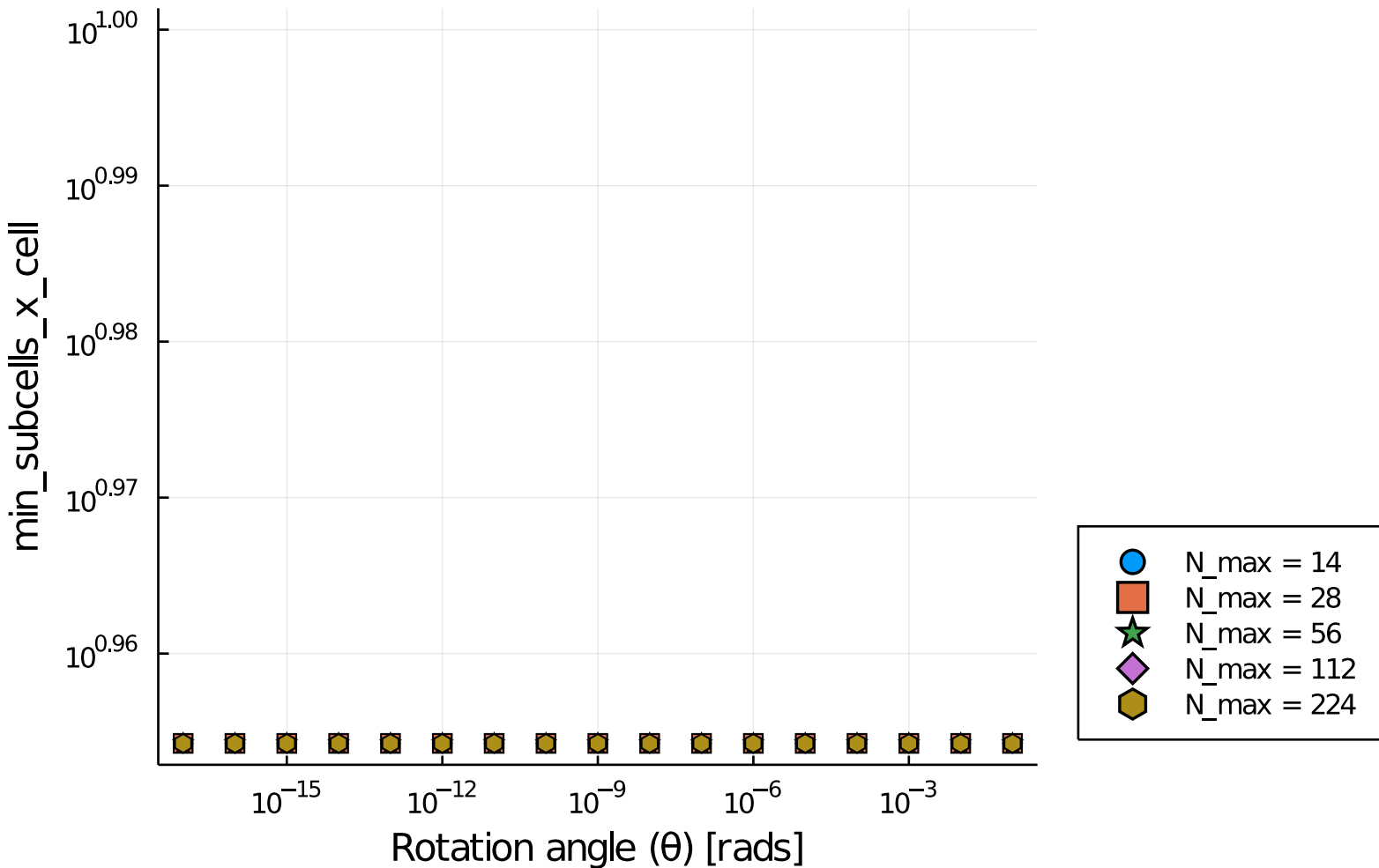
name_37266_x_rotation_y_avg_subcells_x_cell



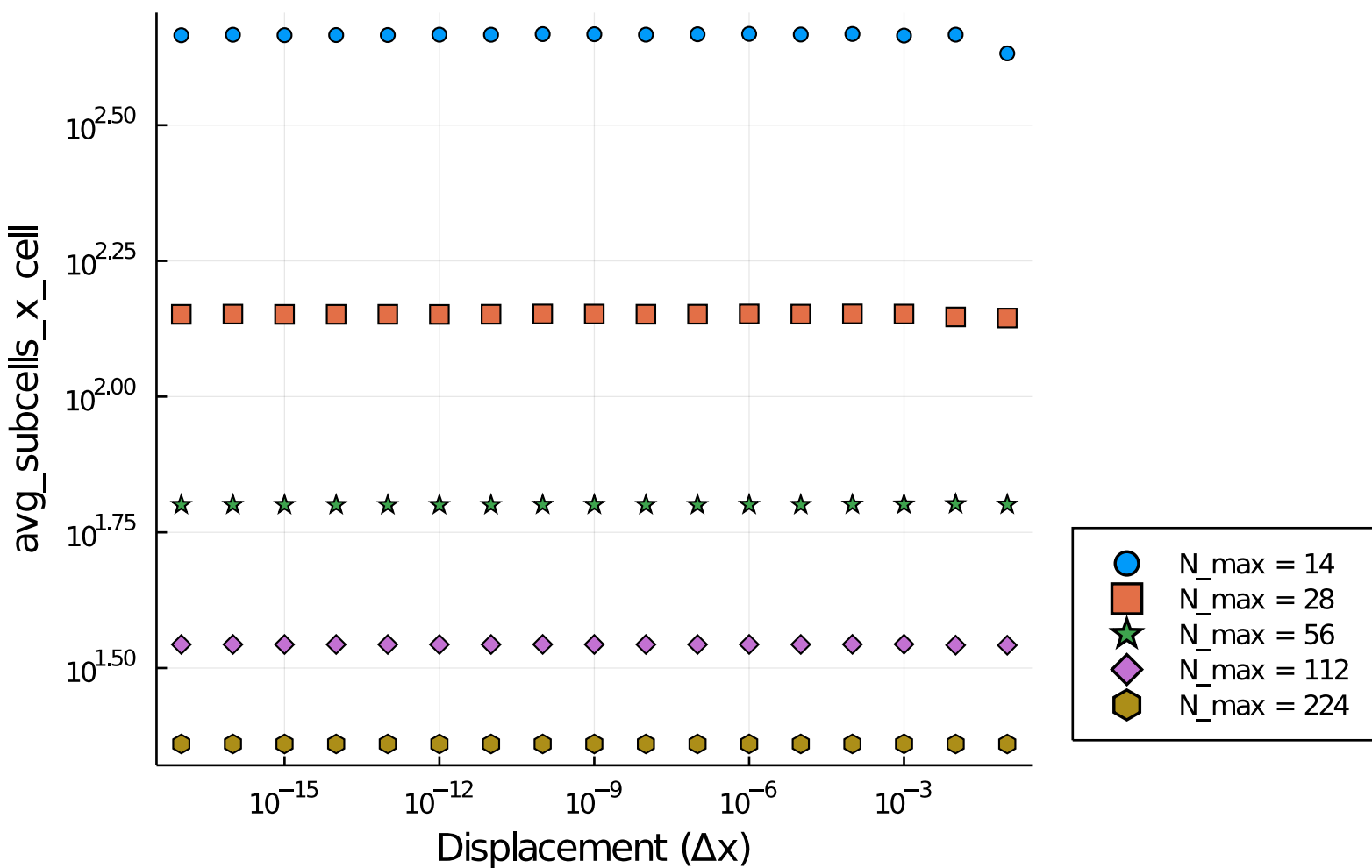
name_37266_x_rotation_y_max_subcells_x_cell



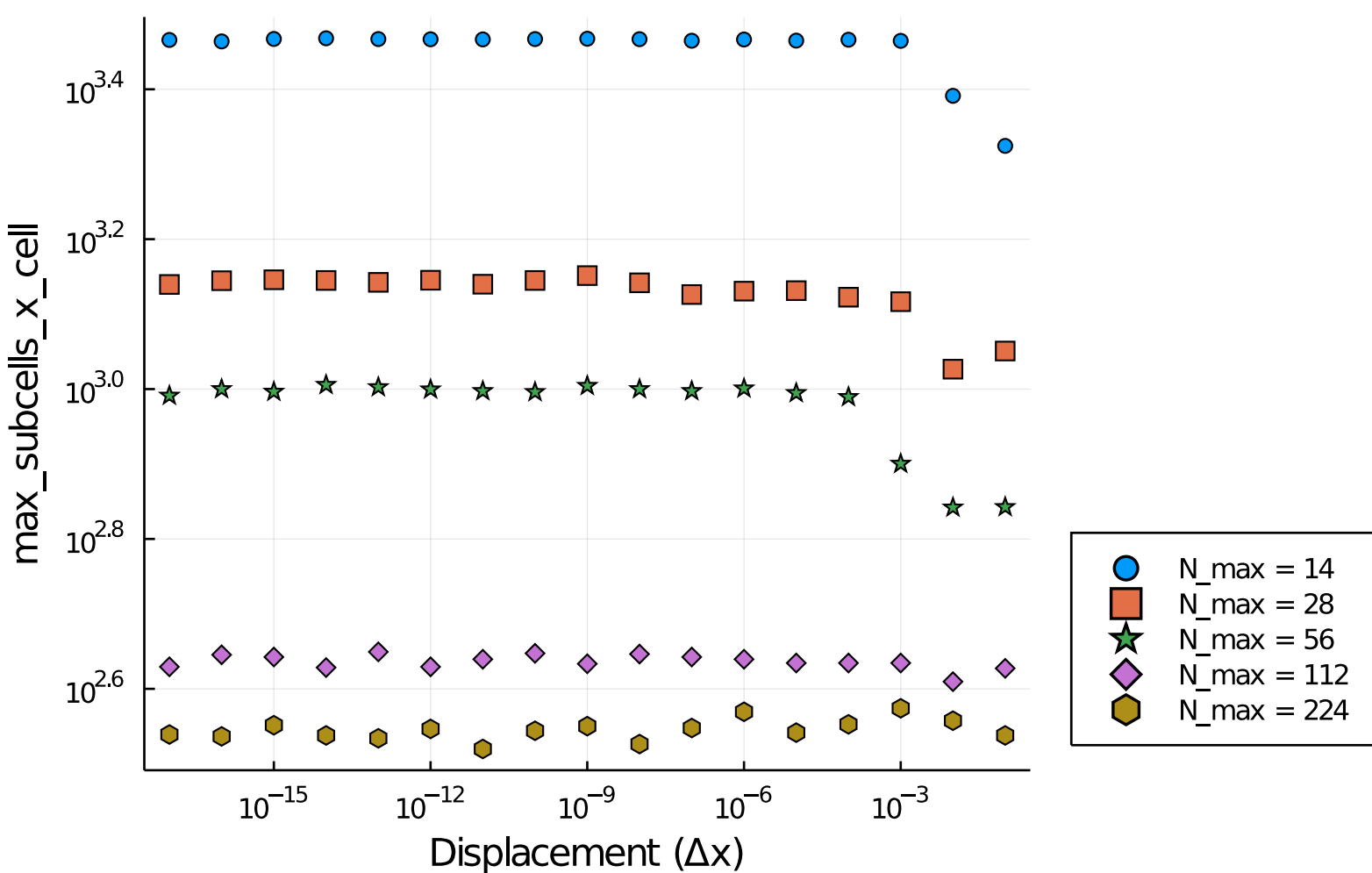
name_37266_x_rotation_y_min_subcells_x_cell



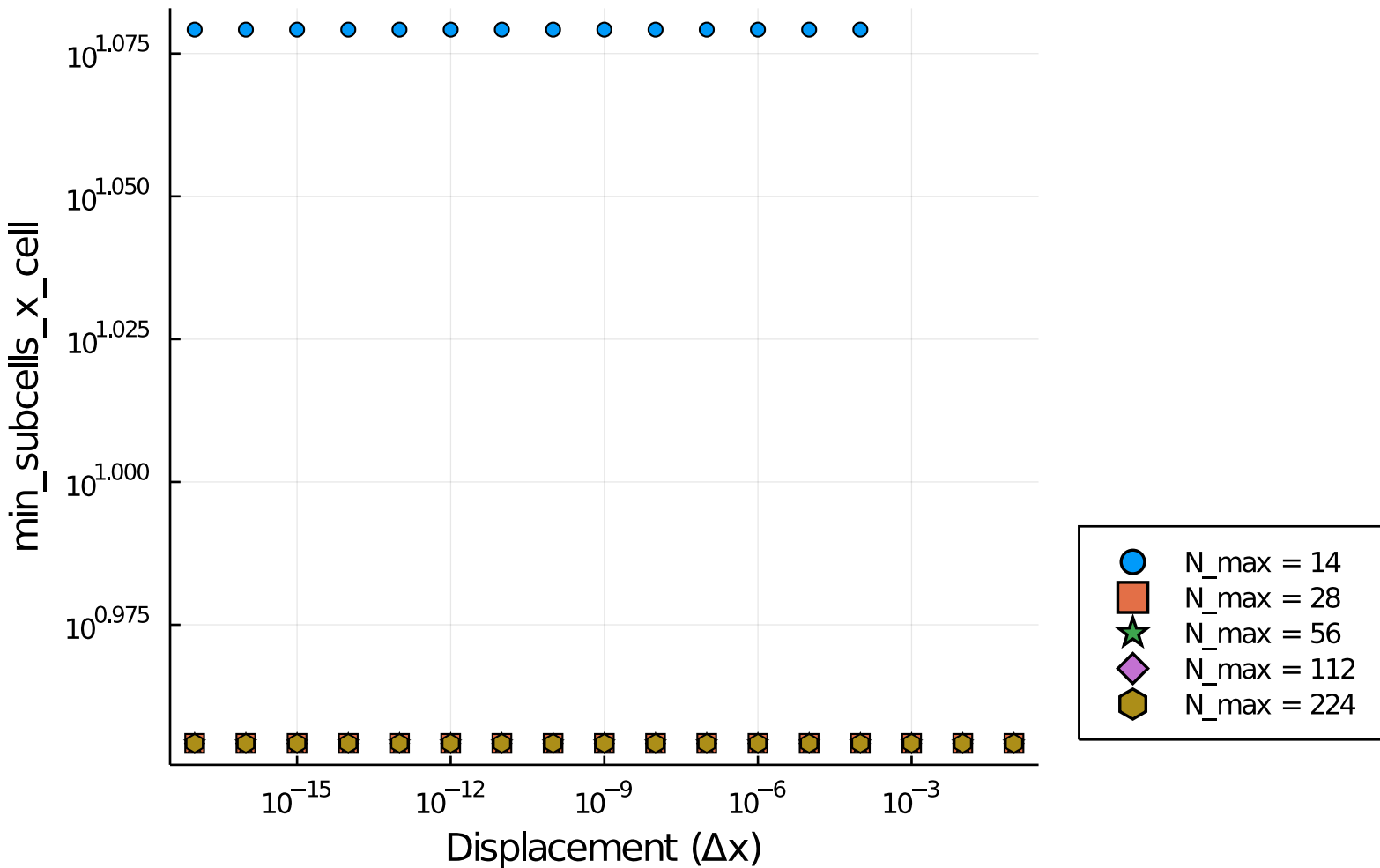
name_37881_x_displacement_y_avg_subcells_x_cell



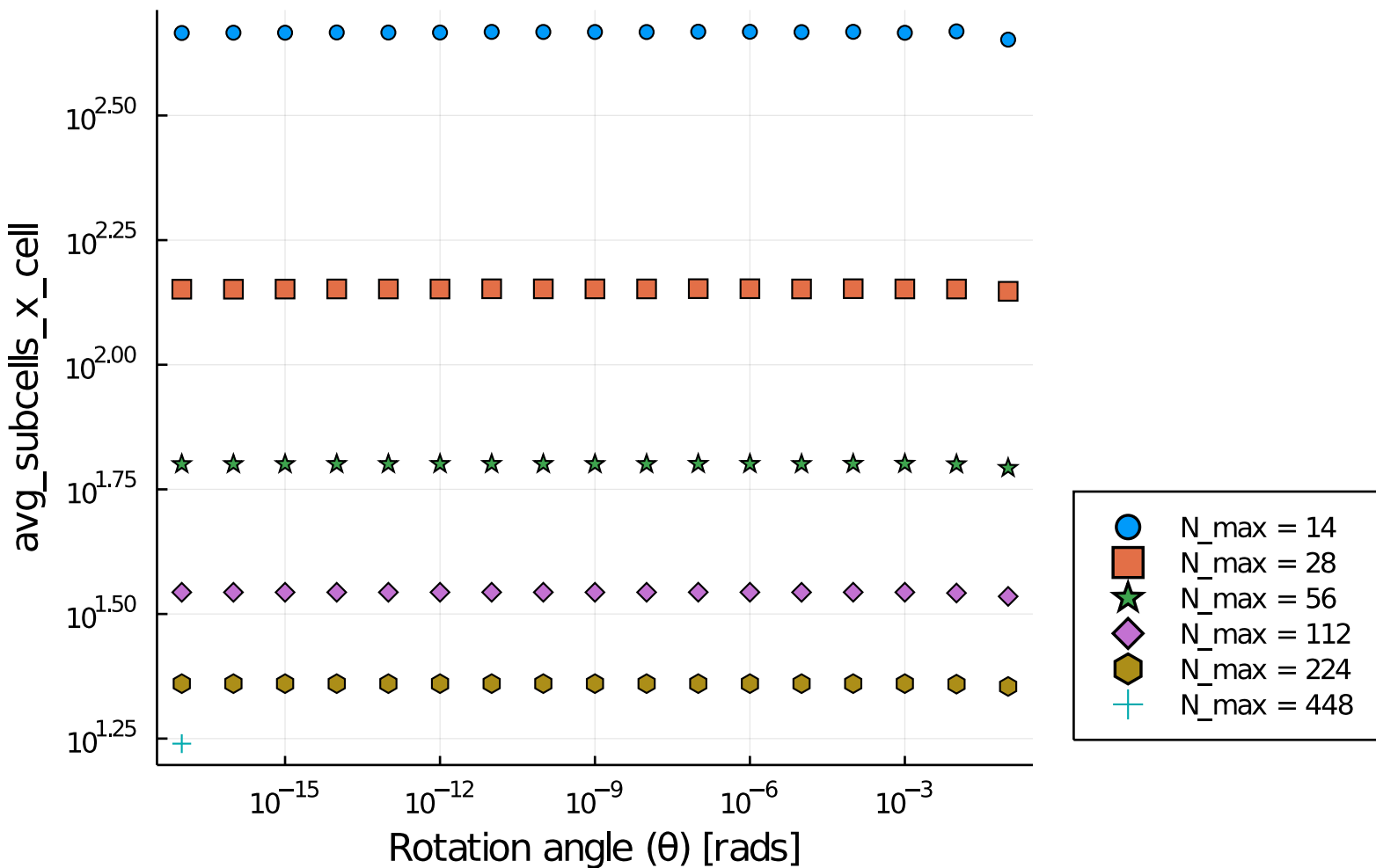
name_37881_x_displacement_y_max_subcells_x_cell



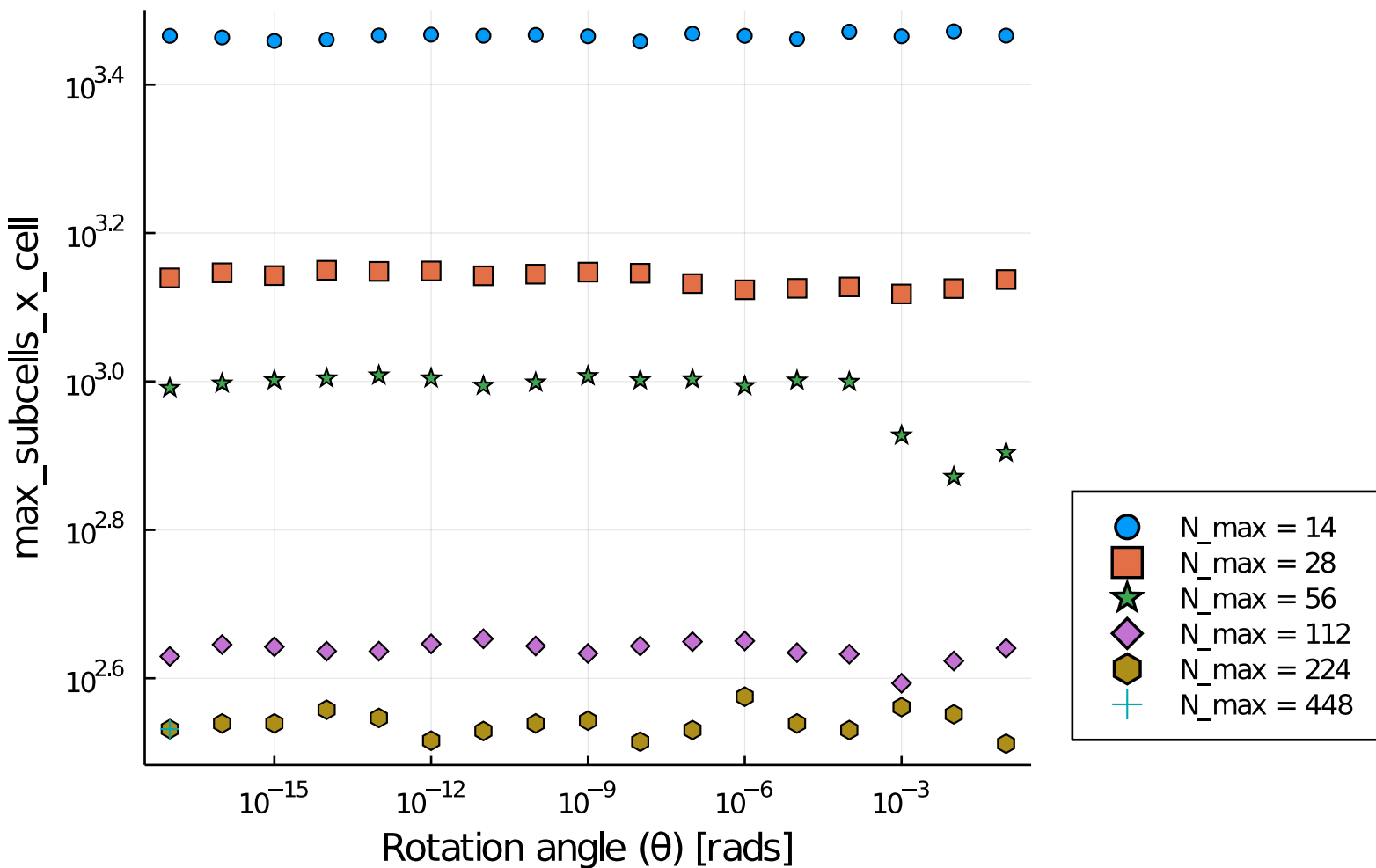
name_37881_x_displacement_y_min_subcells_x_cell



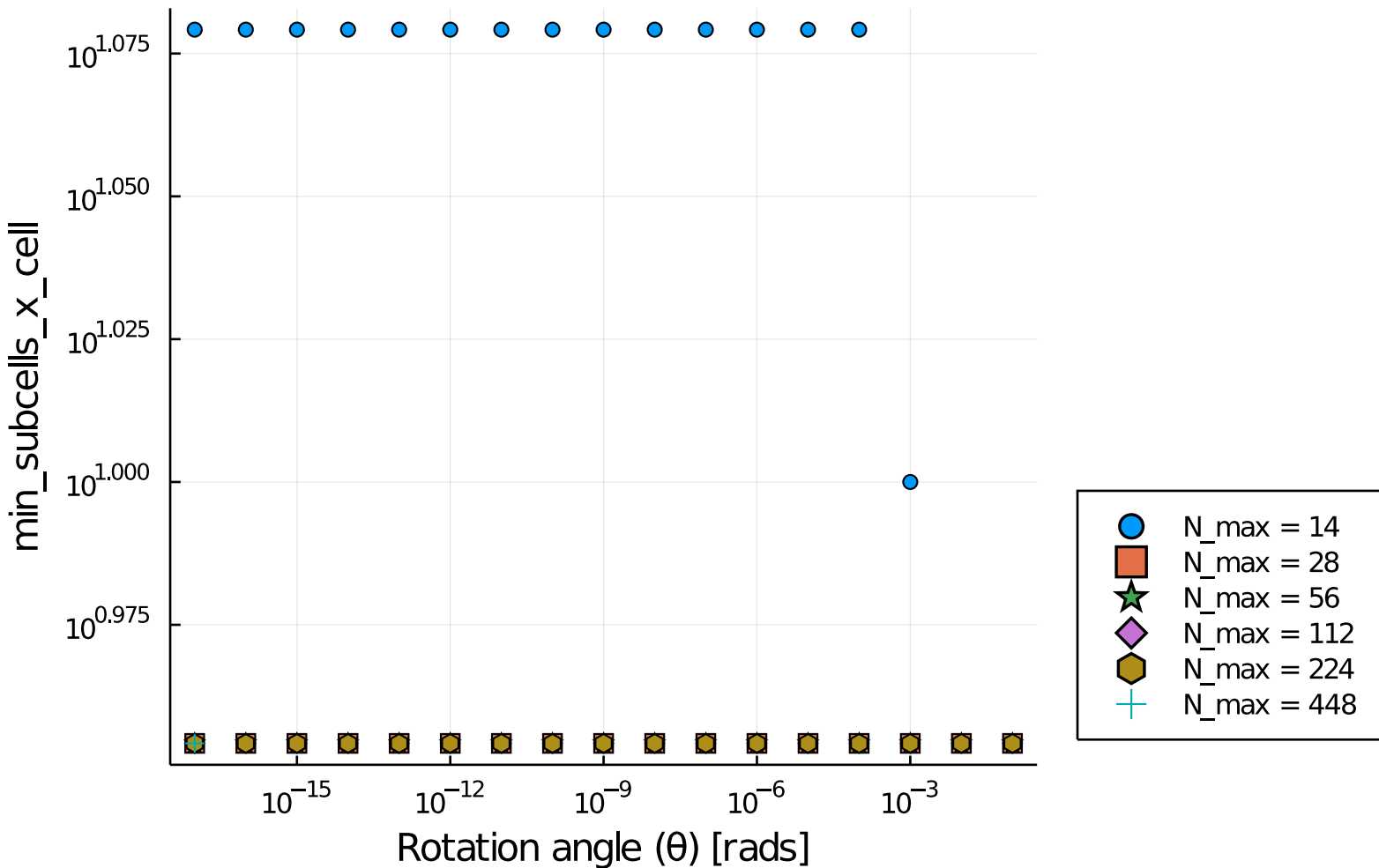
name_37881_x_rotation_y_avg_subcells_x_cell



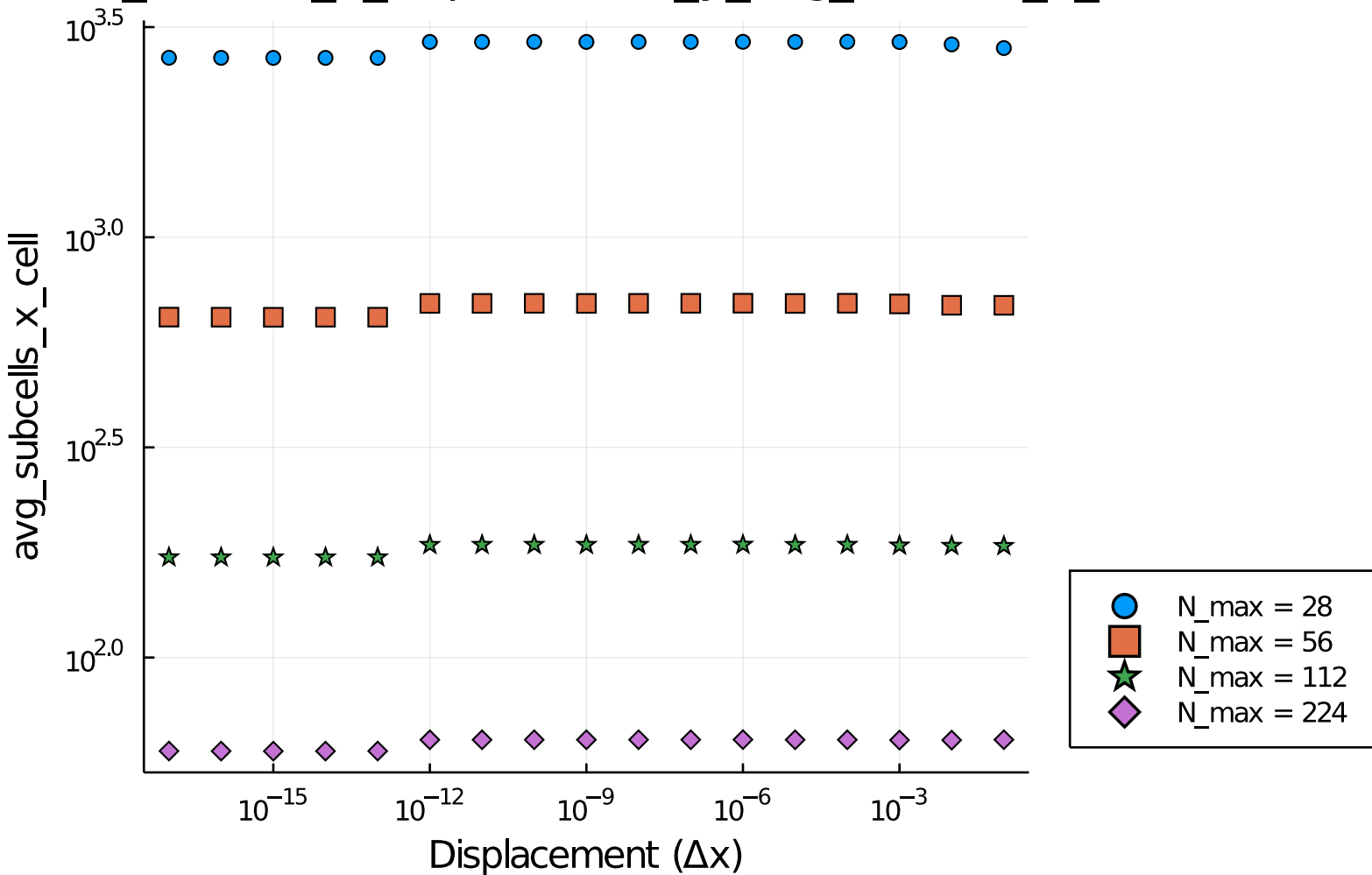
name_37881_x_rotation_y_max_subcells_x_cell



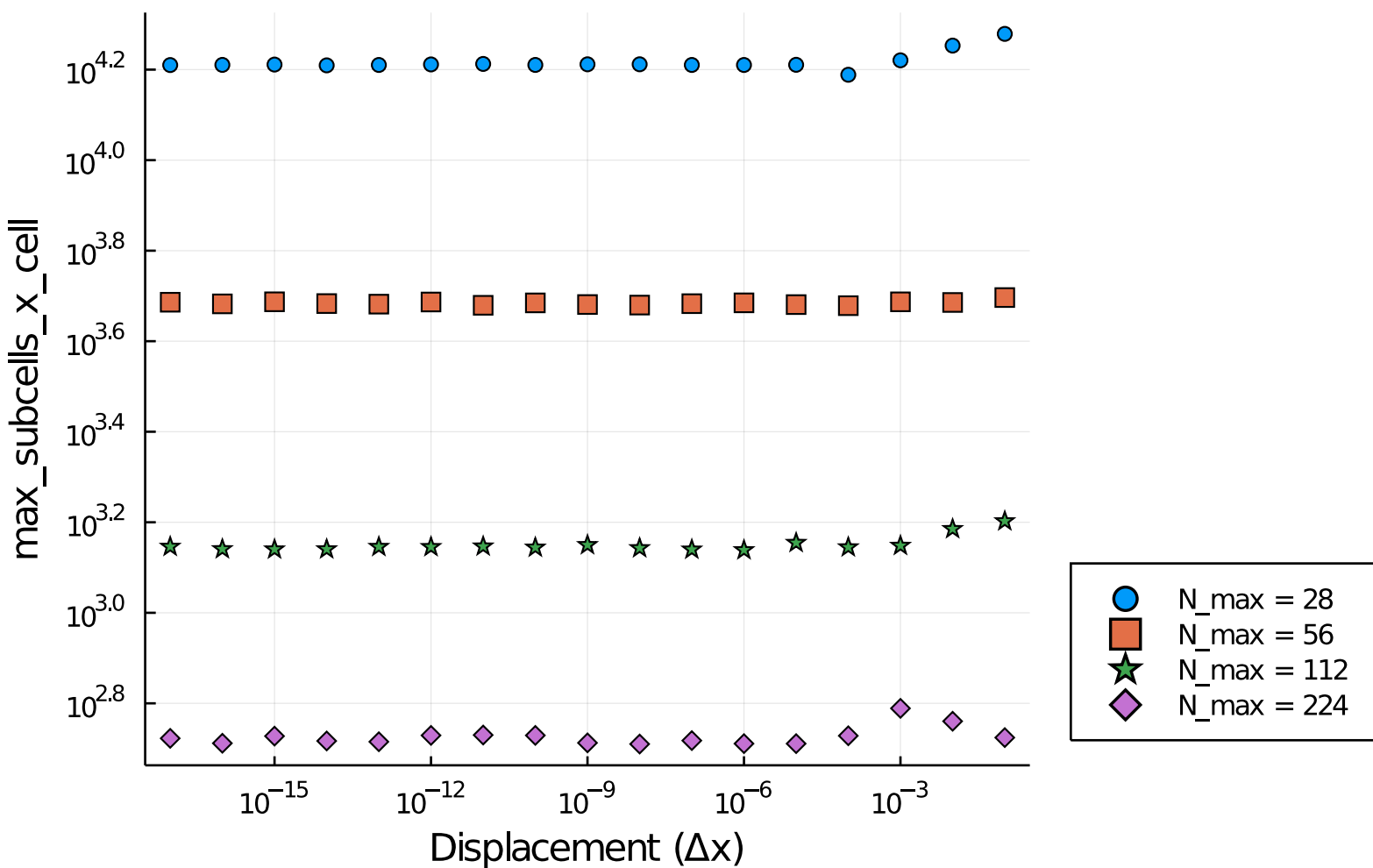
name_37881_x_rotation_y_min_subcells_x_cell



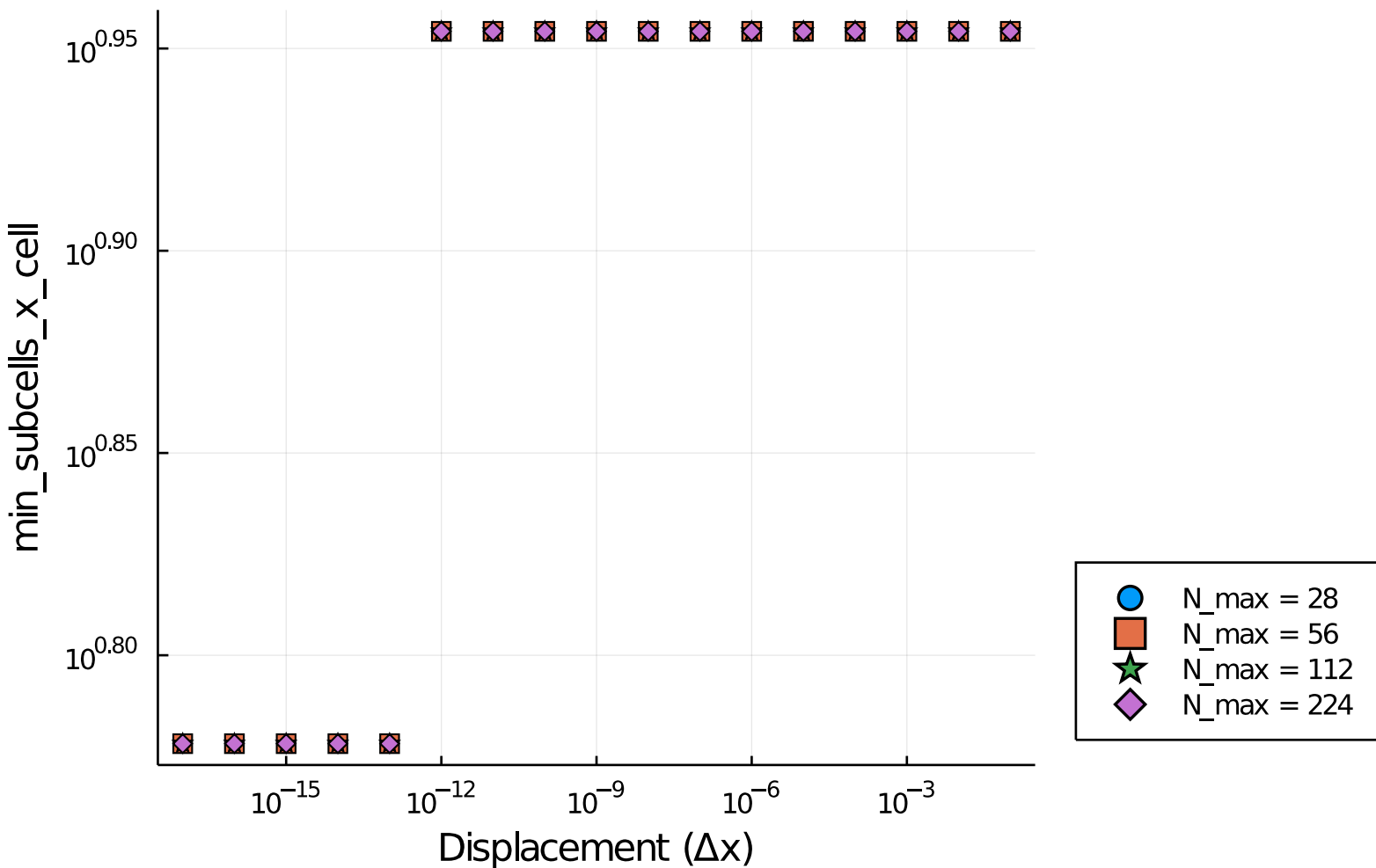
name_441708_x_displacement_y_avg_subcells_x_cell



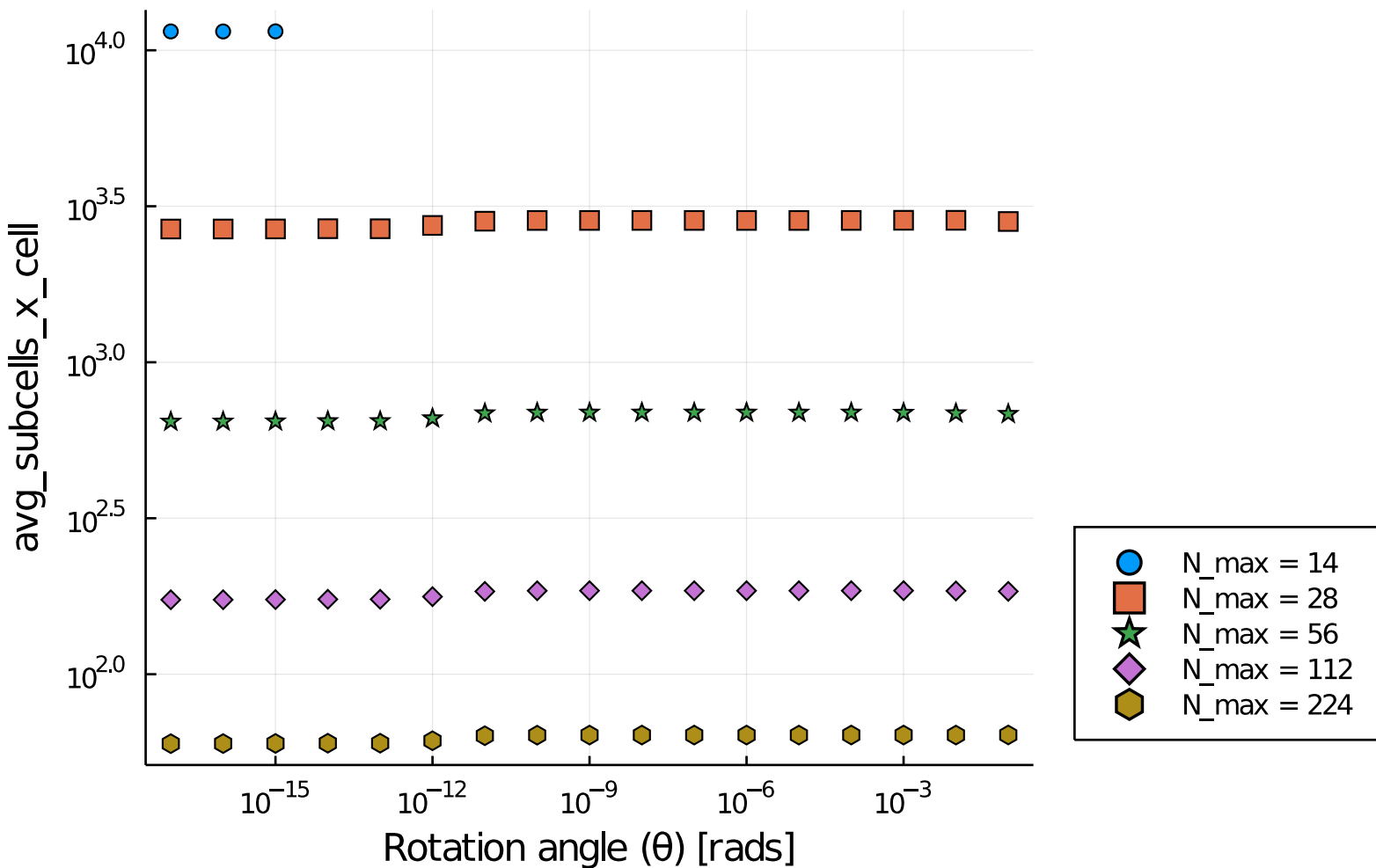
name_441708_x_displacement_y_max_subcells_x_cell



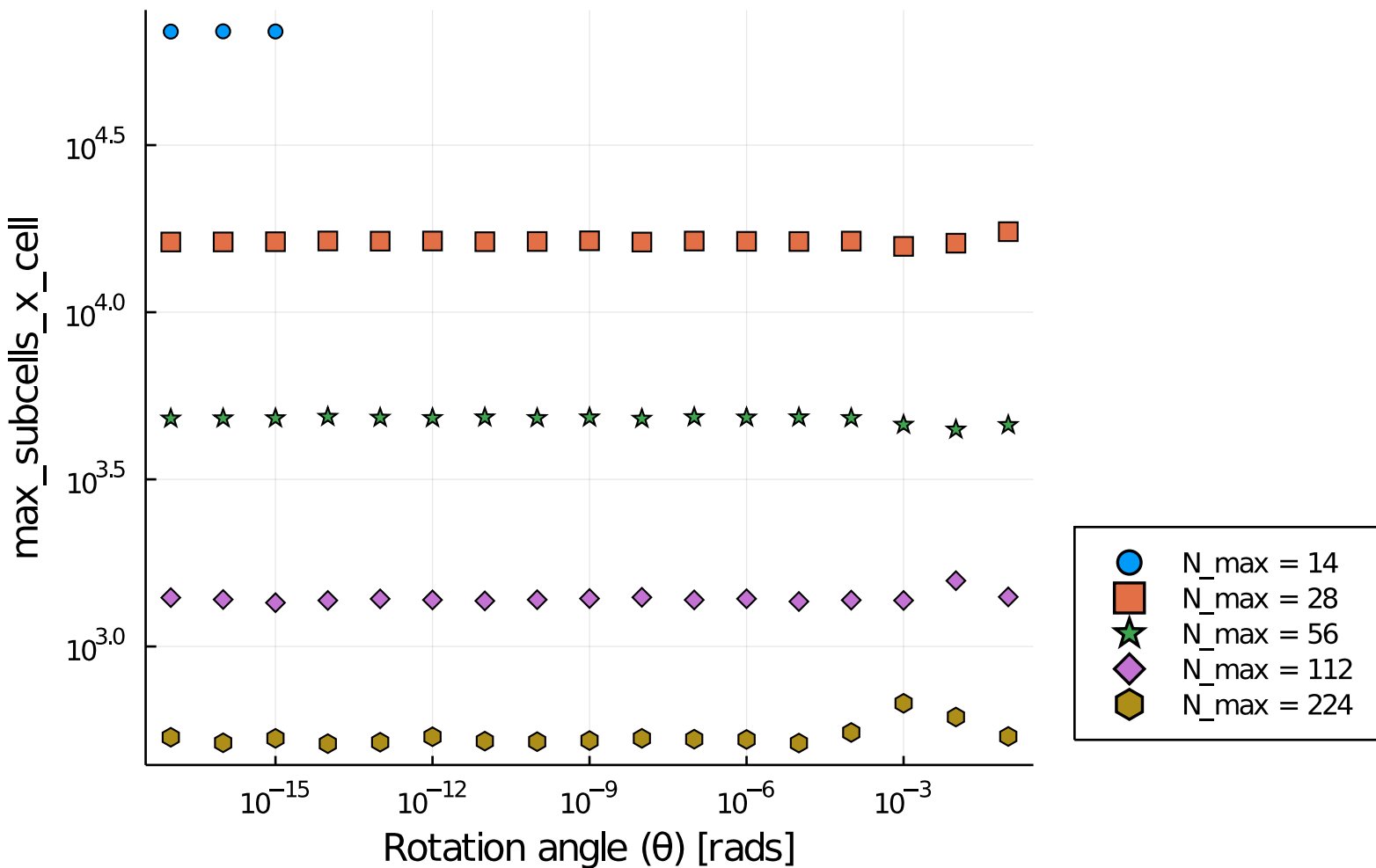
name_441708_x_displacement_y_min_subcells_x_cell



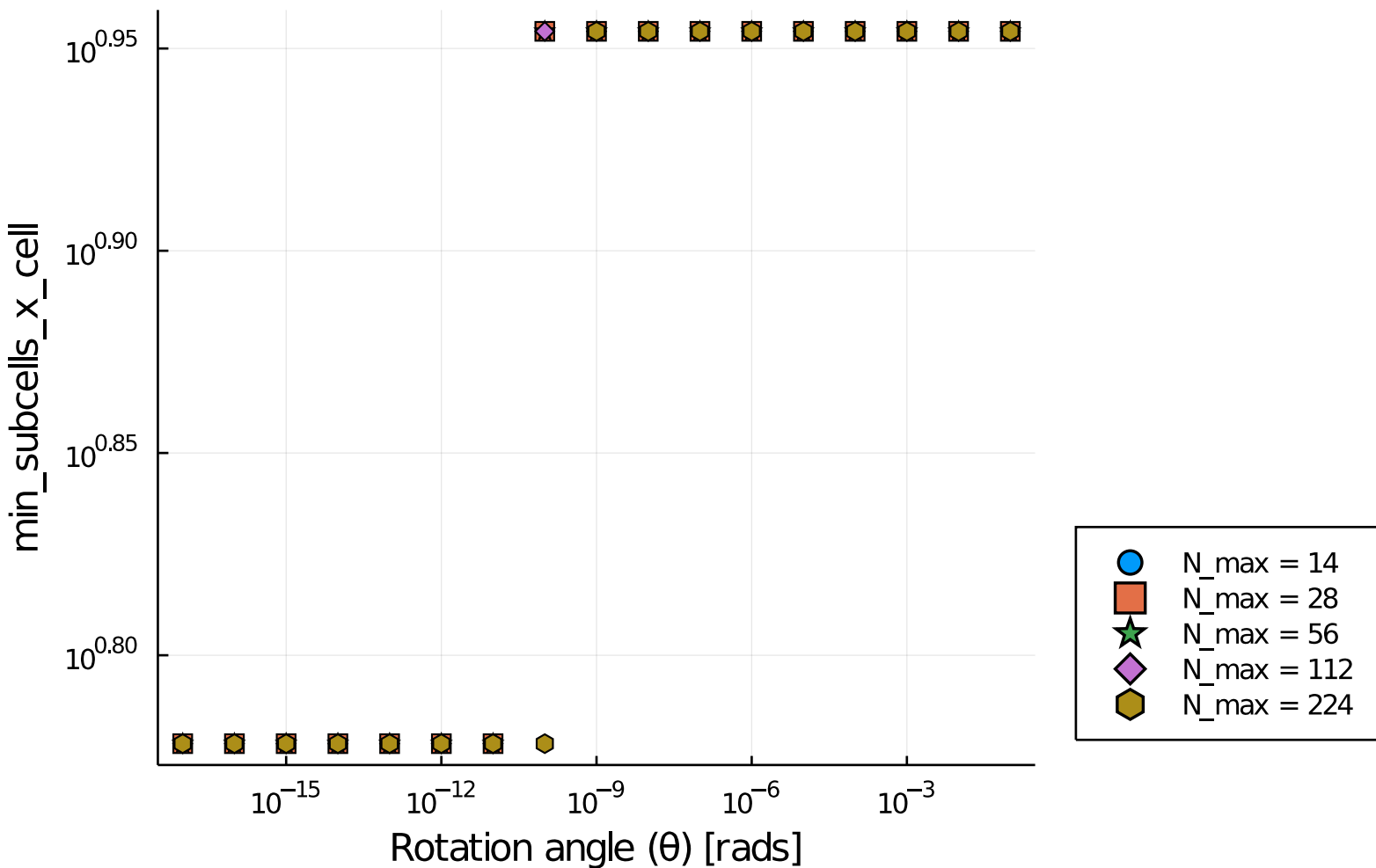
name_441708_x_rotation_y_avg_subcells_x_cell



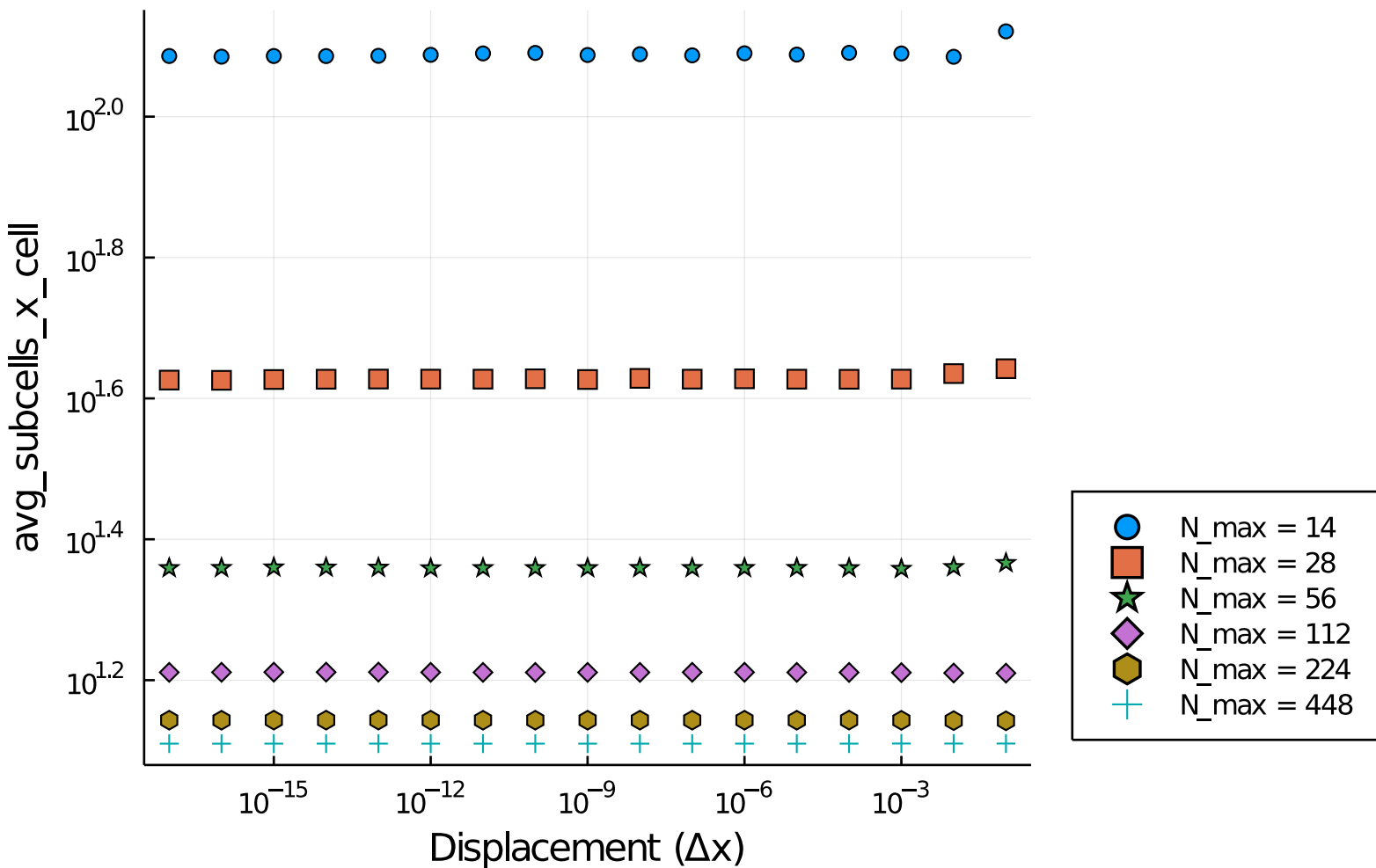
name_441708_x_rotation_y_max_subcells_x_cell



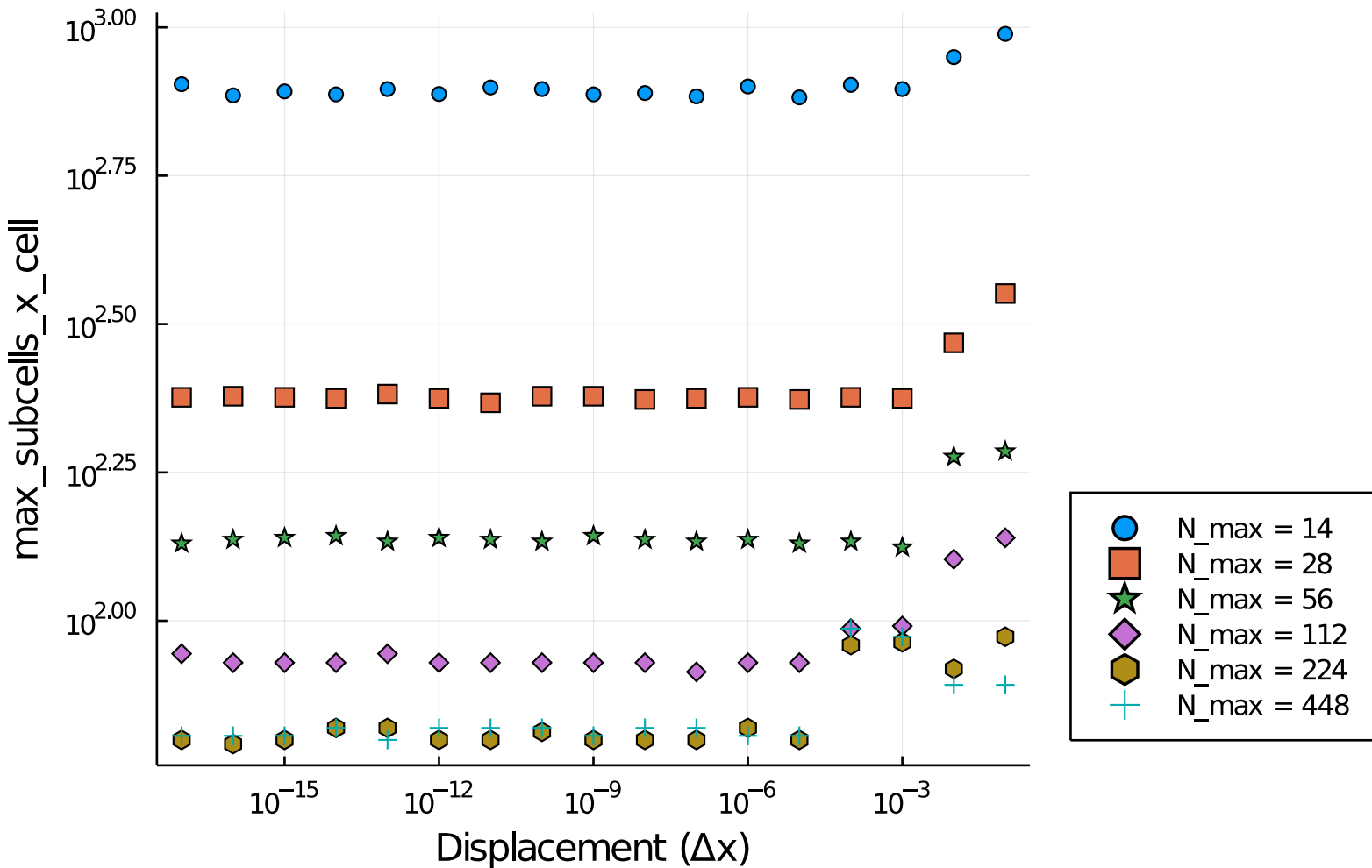
name_441708_x_rotation_y_min_subcells_x_cell



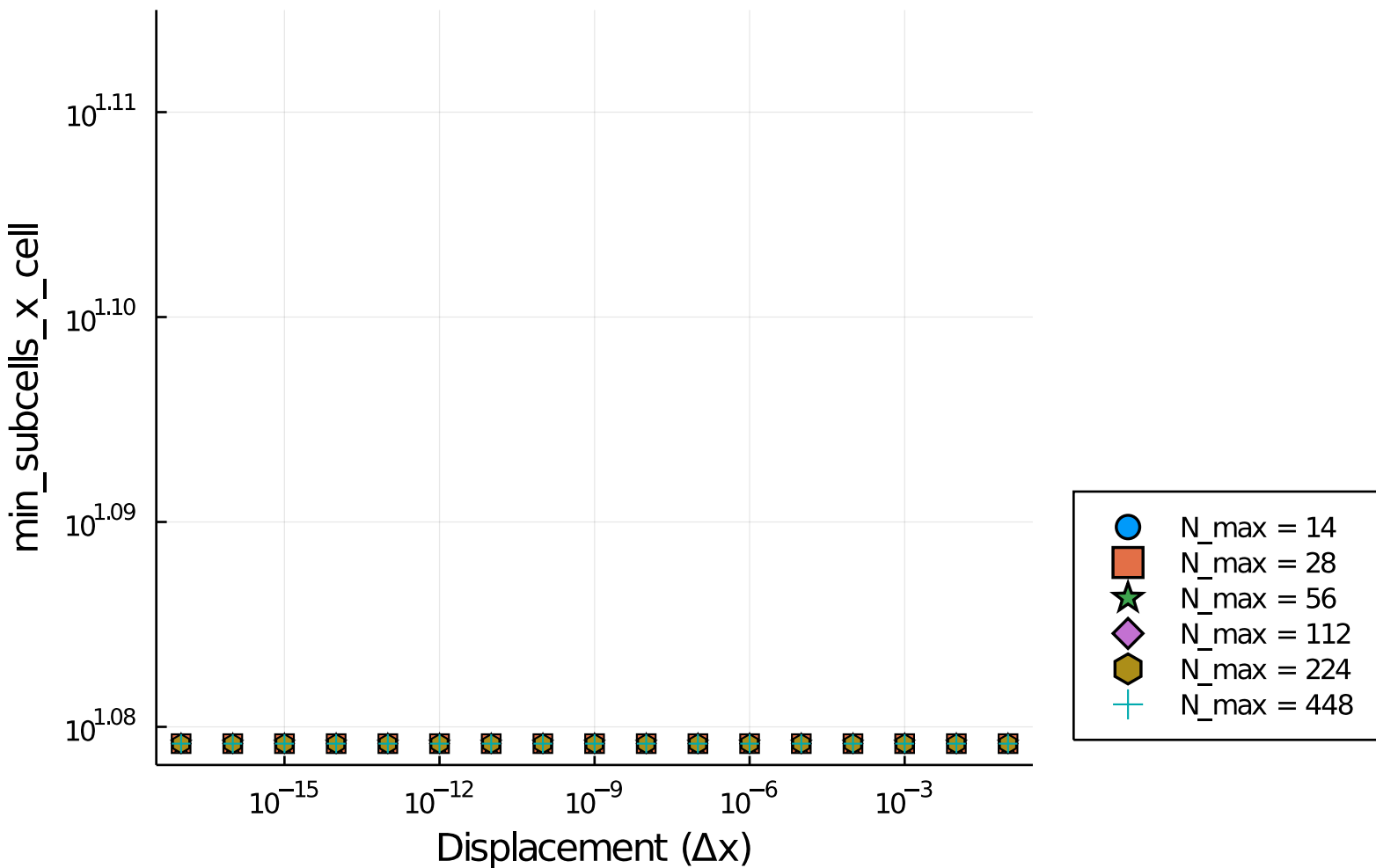
name_47076_x_displacement_y_avg_subcells_x_cell



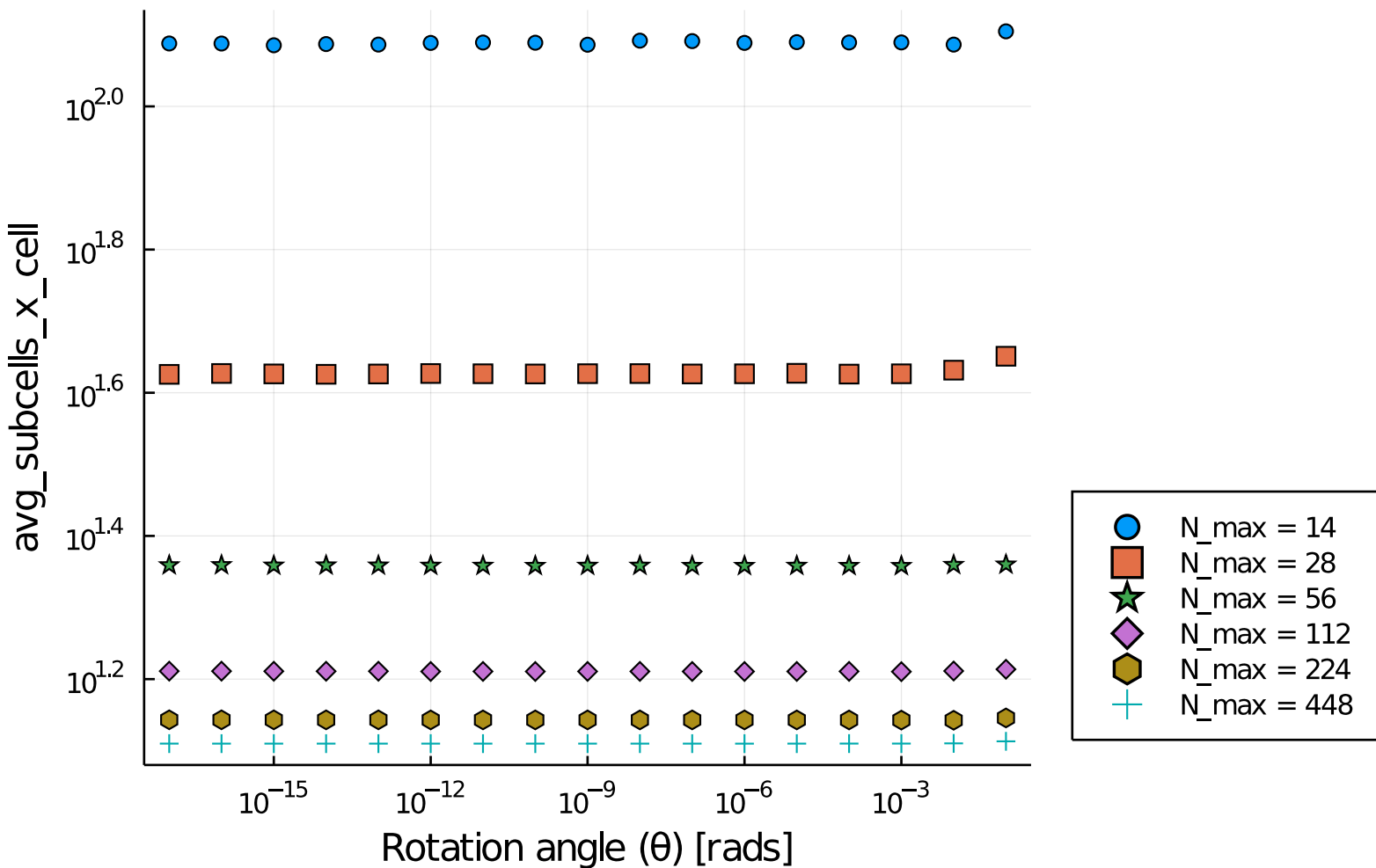
name_47076_x_displacement_y_max_subcells_x_cell



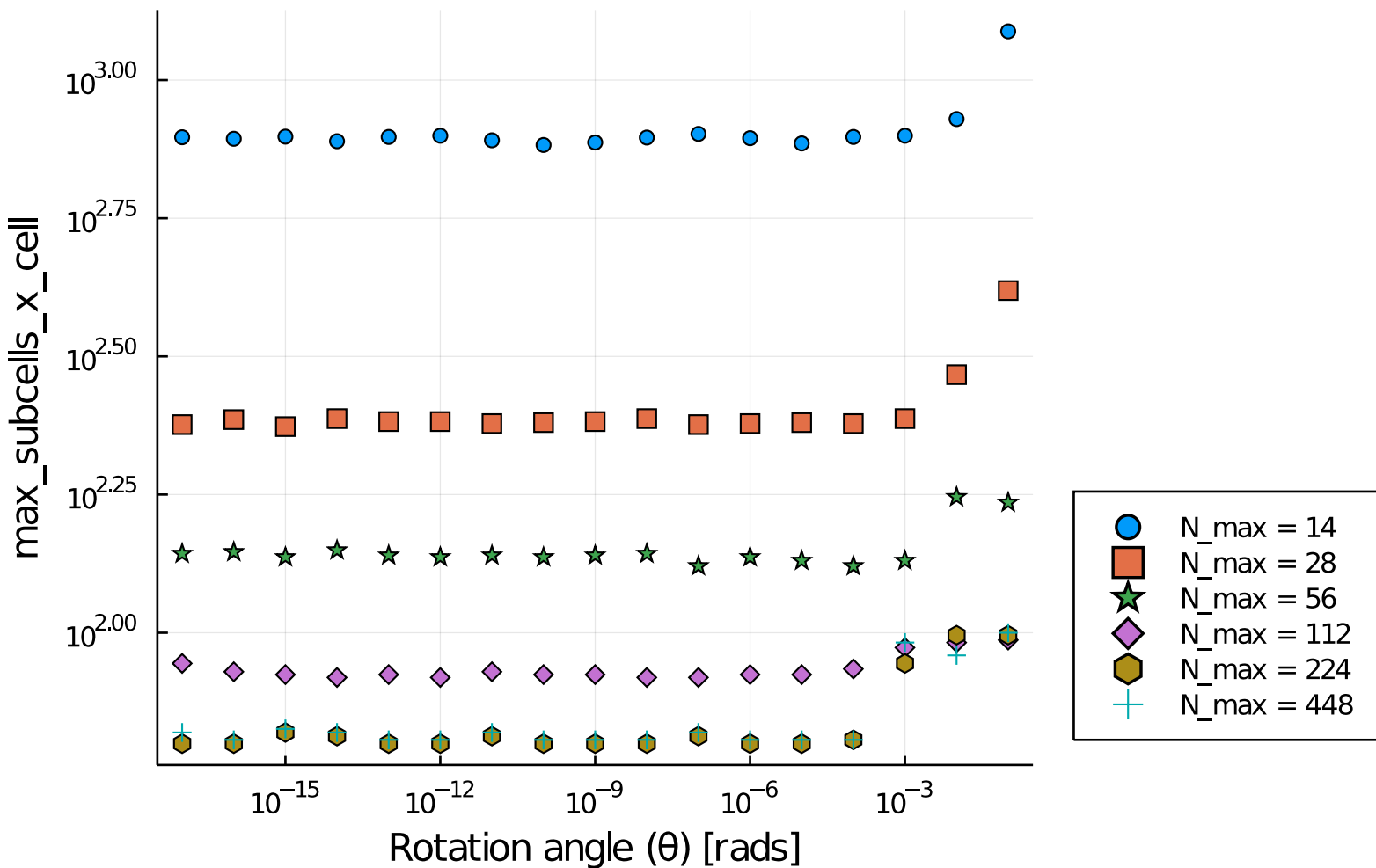
name_47076_x_displacement_y_min_subcells_x_cell



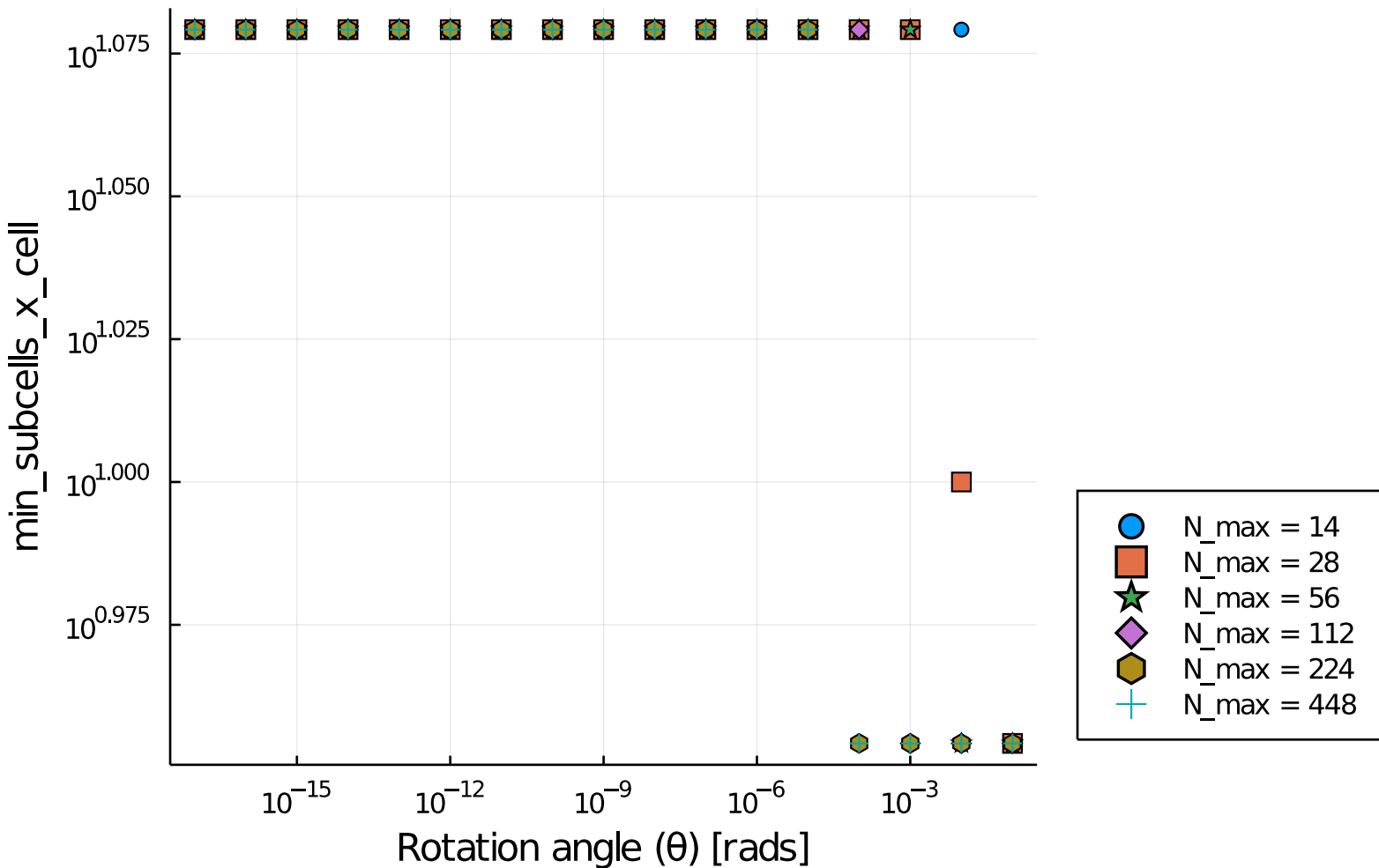
name_47076_x_rotation_y_avg_subcells_x_cell



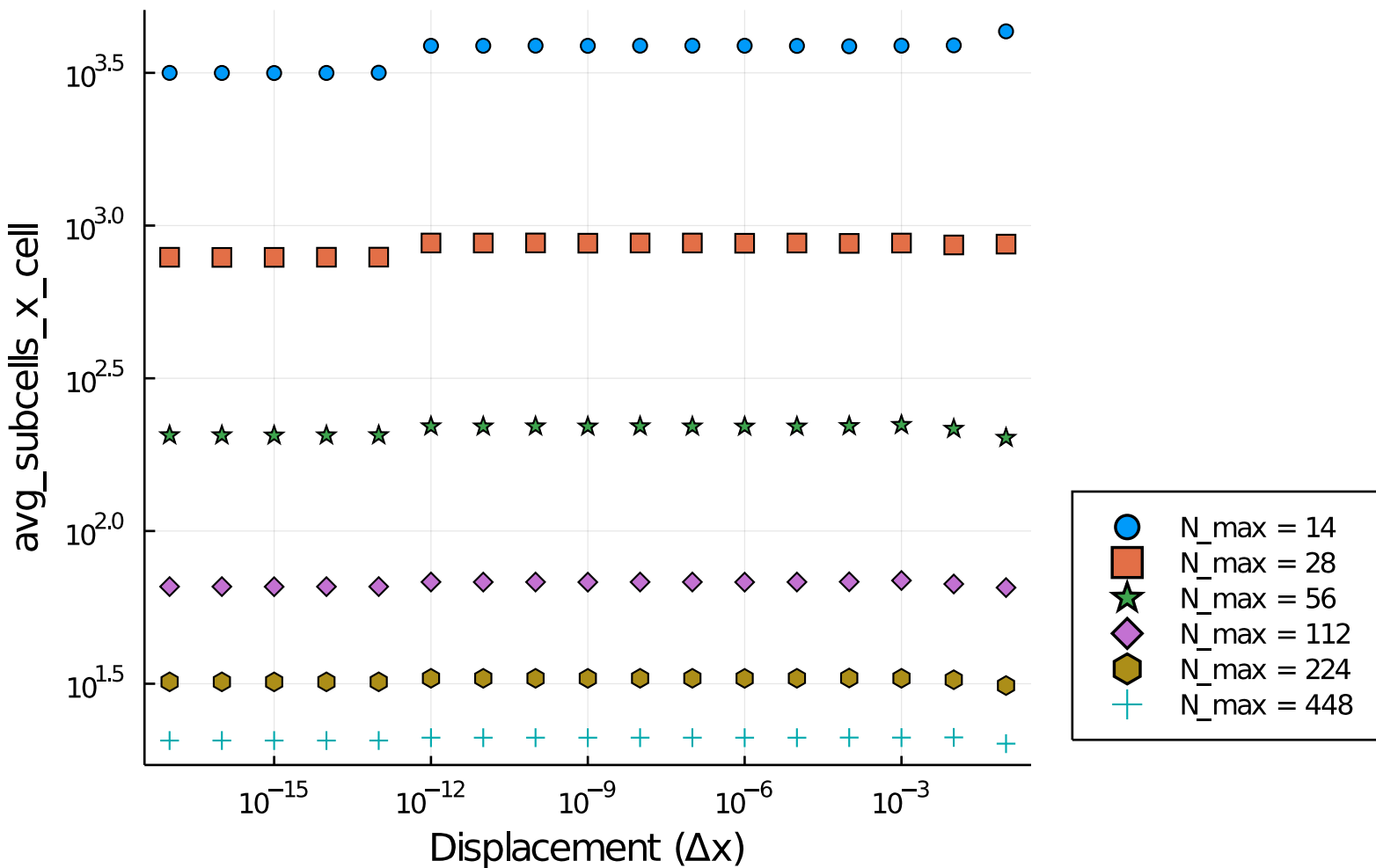
name_47076_x_rotation_y_max_subcells_x_cell



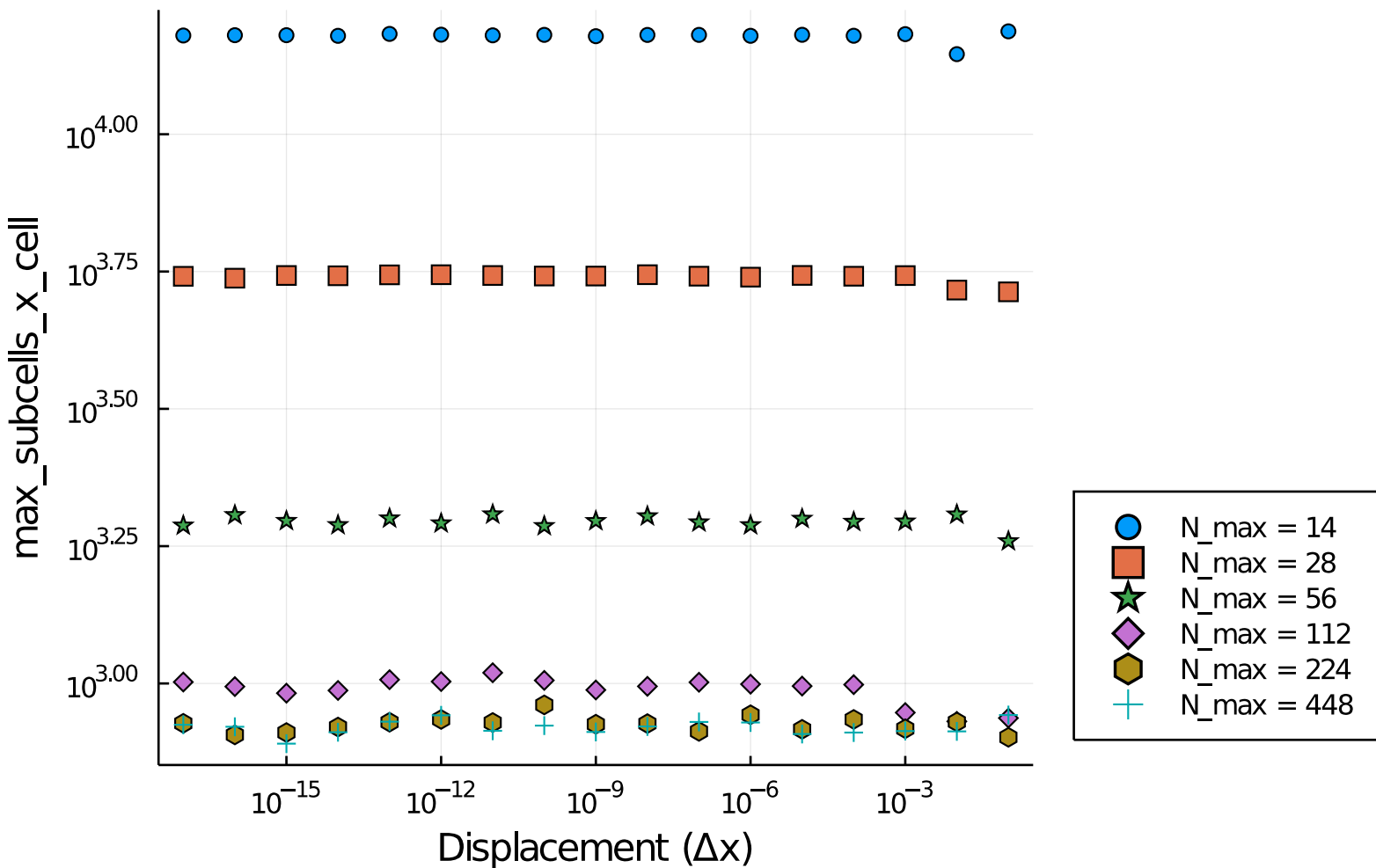
name_47076_x_rotation_y_min_subcells_x_cell



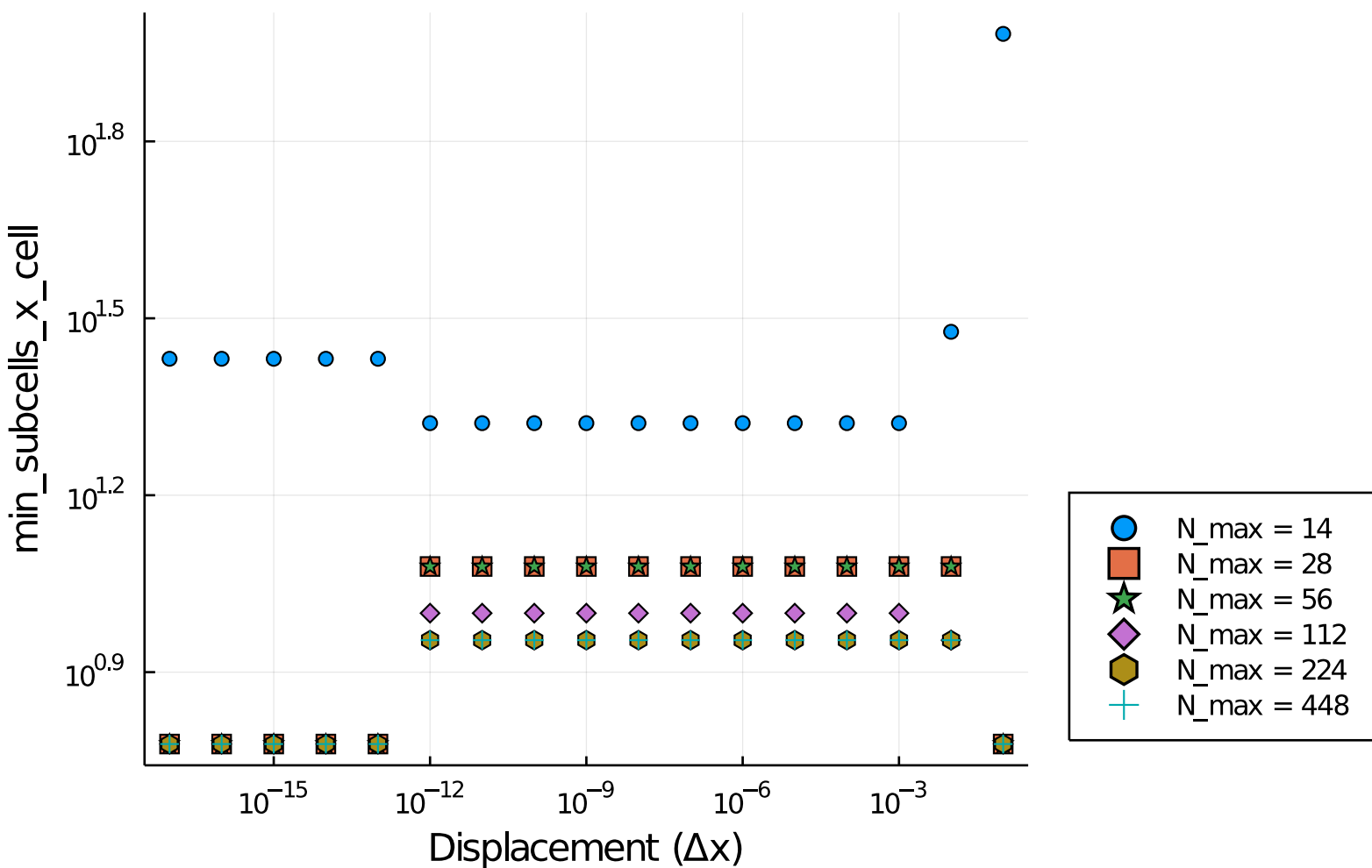
name_550964_x_displacement_y_avg_subcells_x_cell



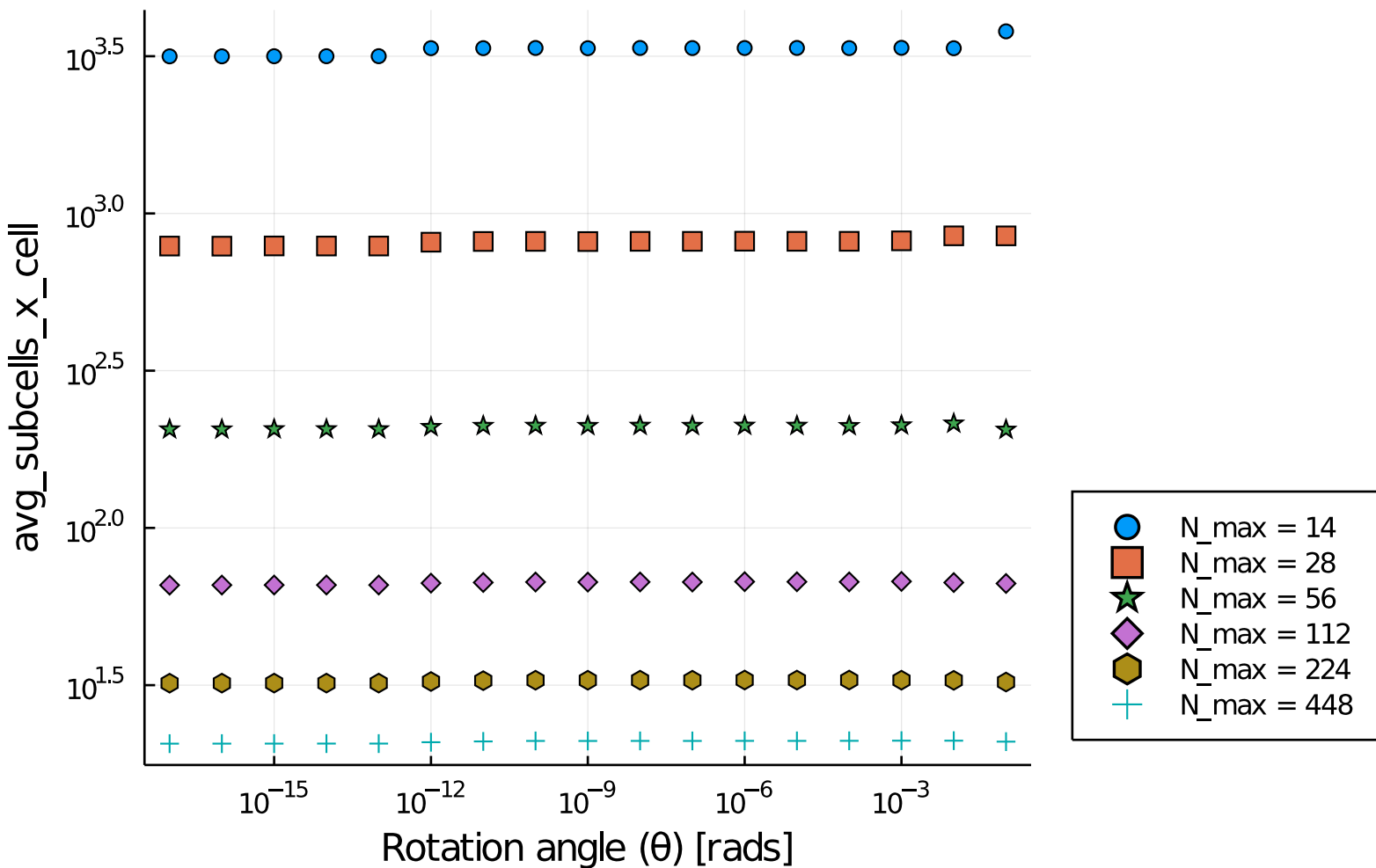
name_550964_x_displacement_y_max_subcells_x_cell



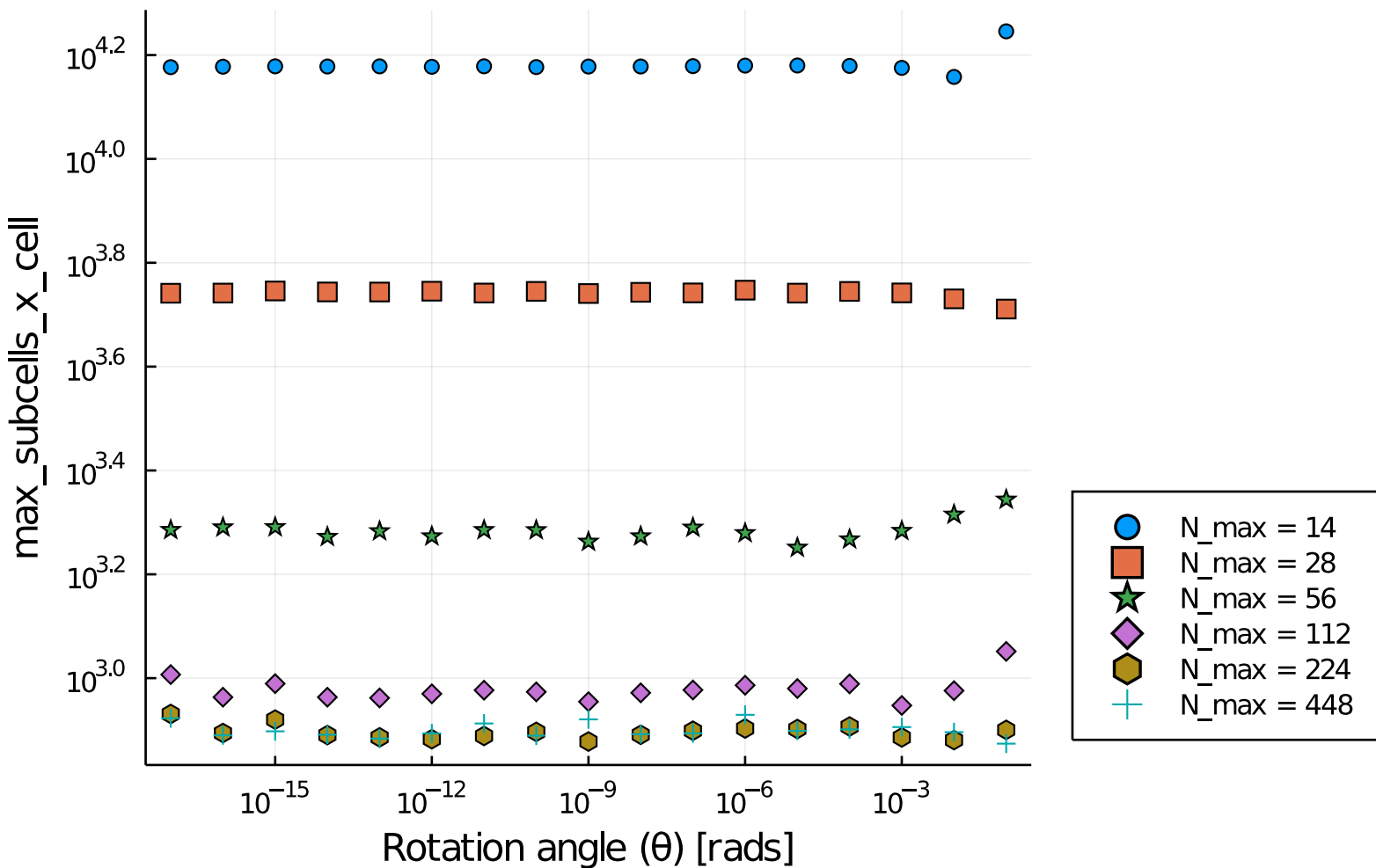
name_550964_x_displacement_y_min_subcells_x_cell



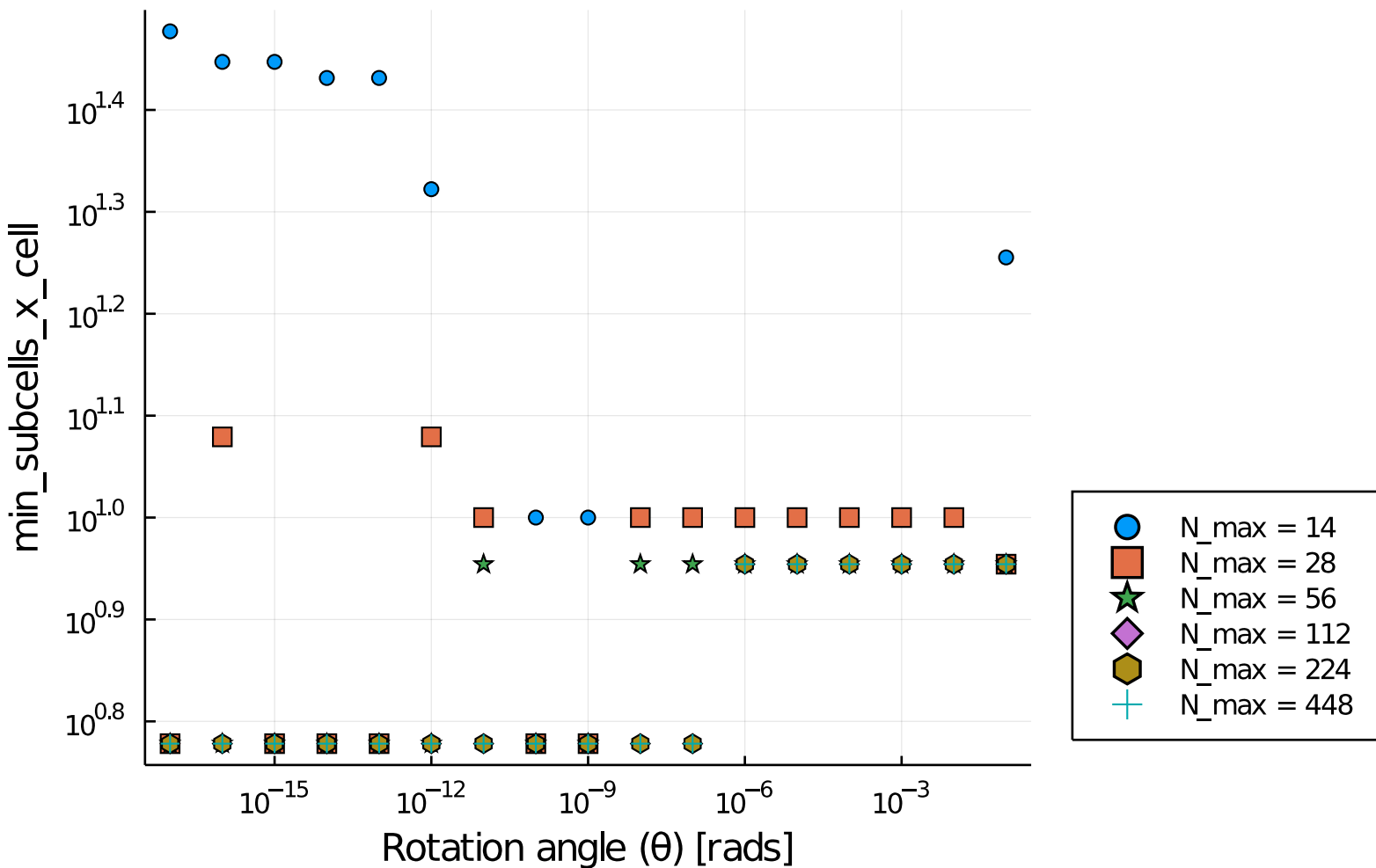
name_550964_x_rotation_y_avg_subcells_x_cell



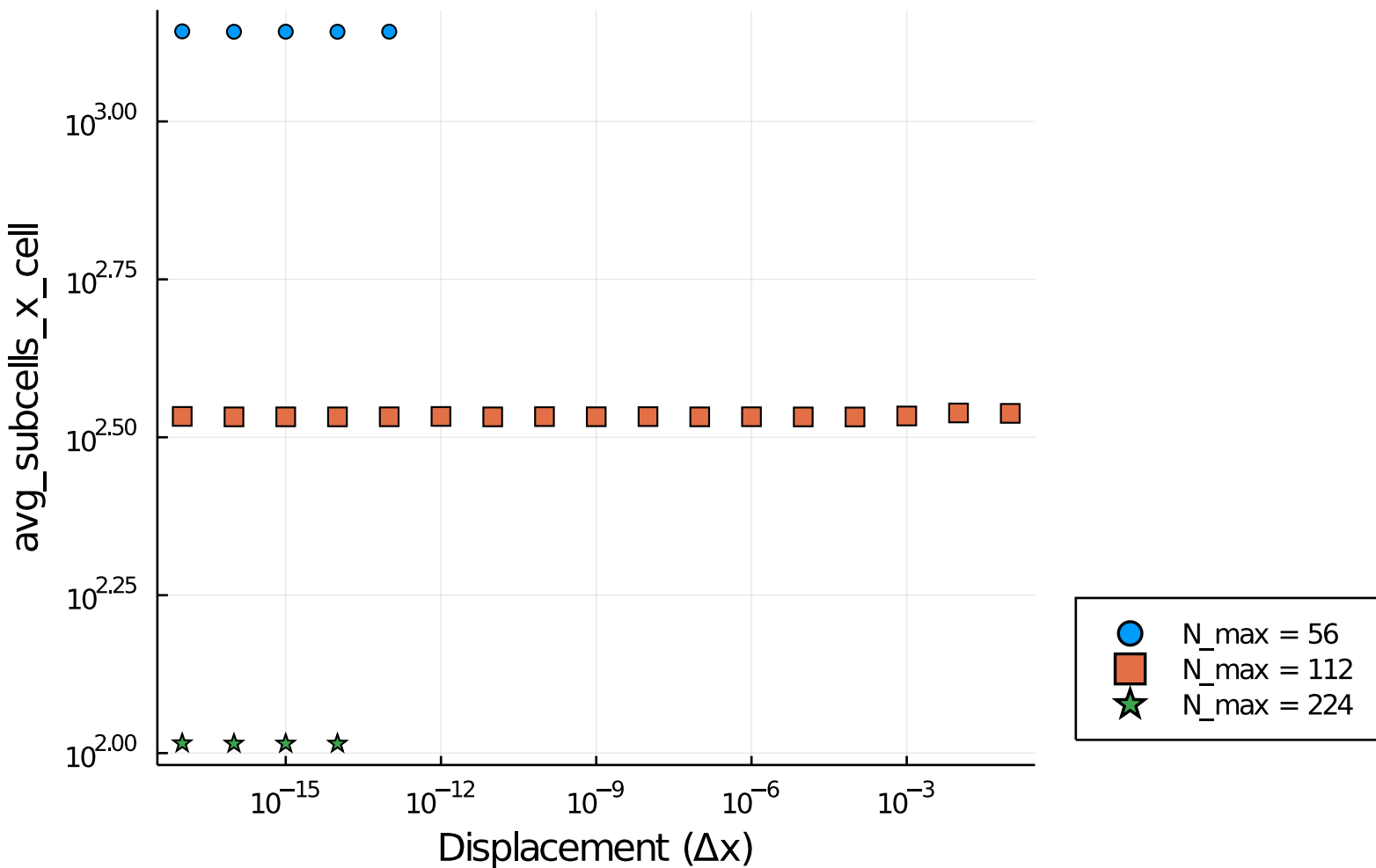
name_550964_x_rotation_y_max_subcells_x_cell



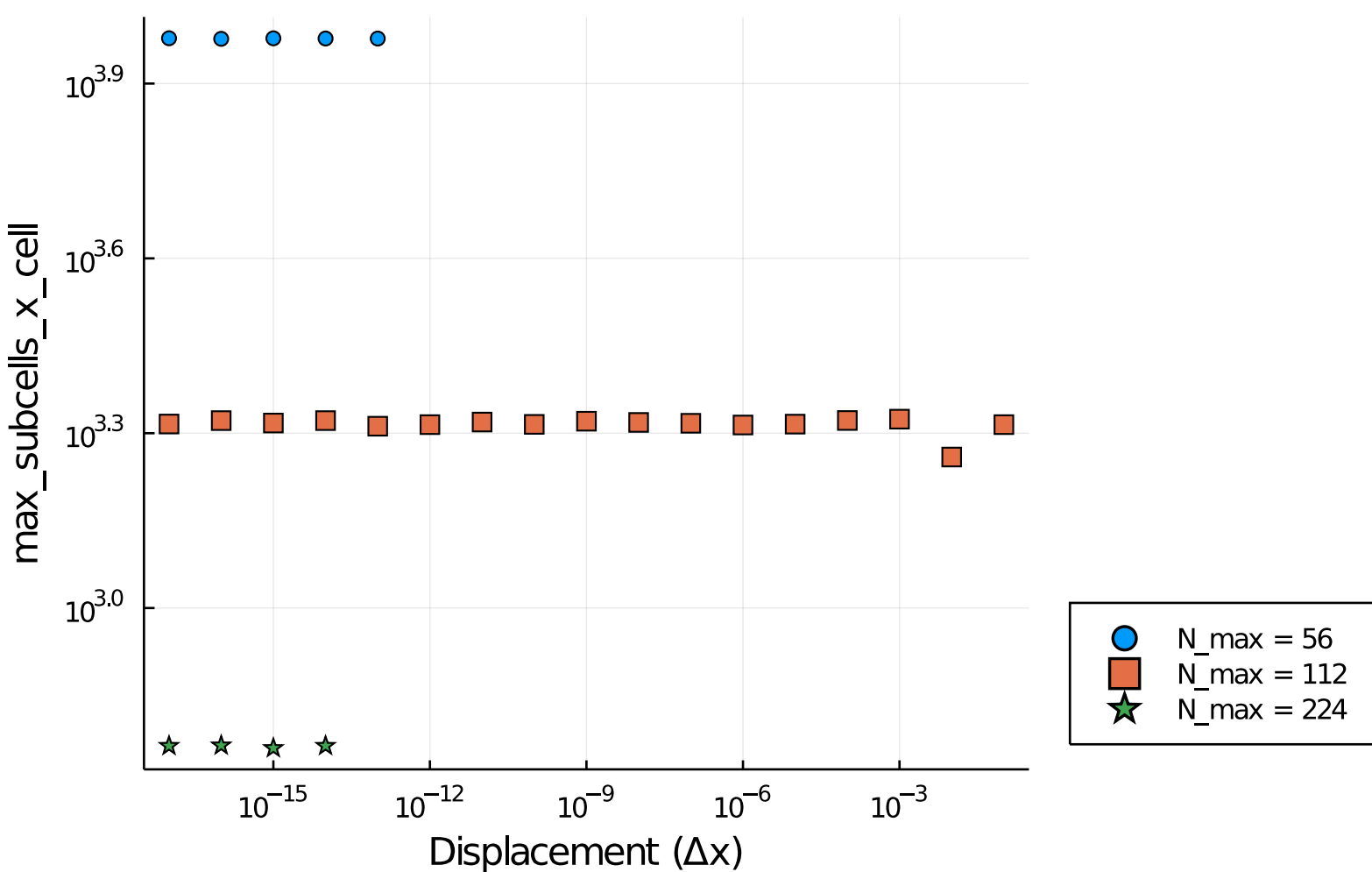
name_550964_x_rotation_y_min_subcells_x_cell



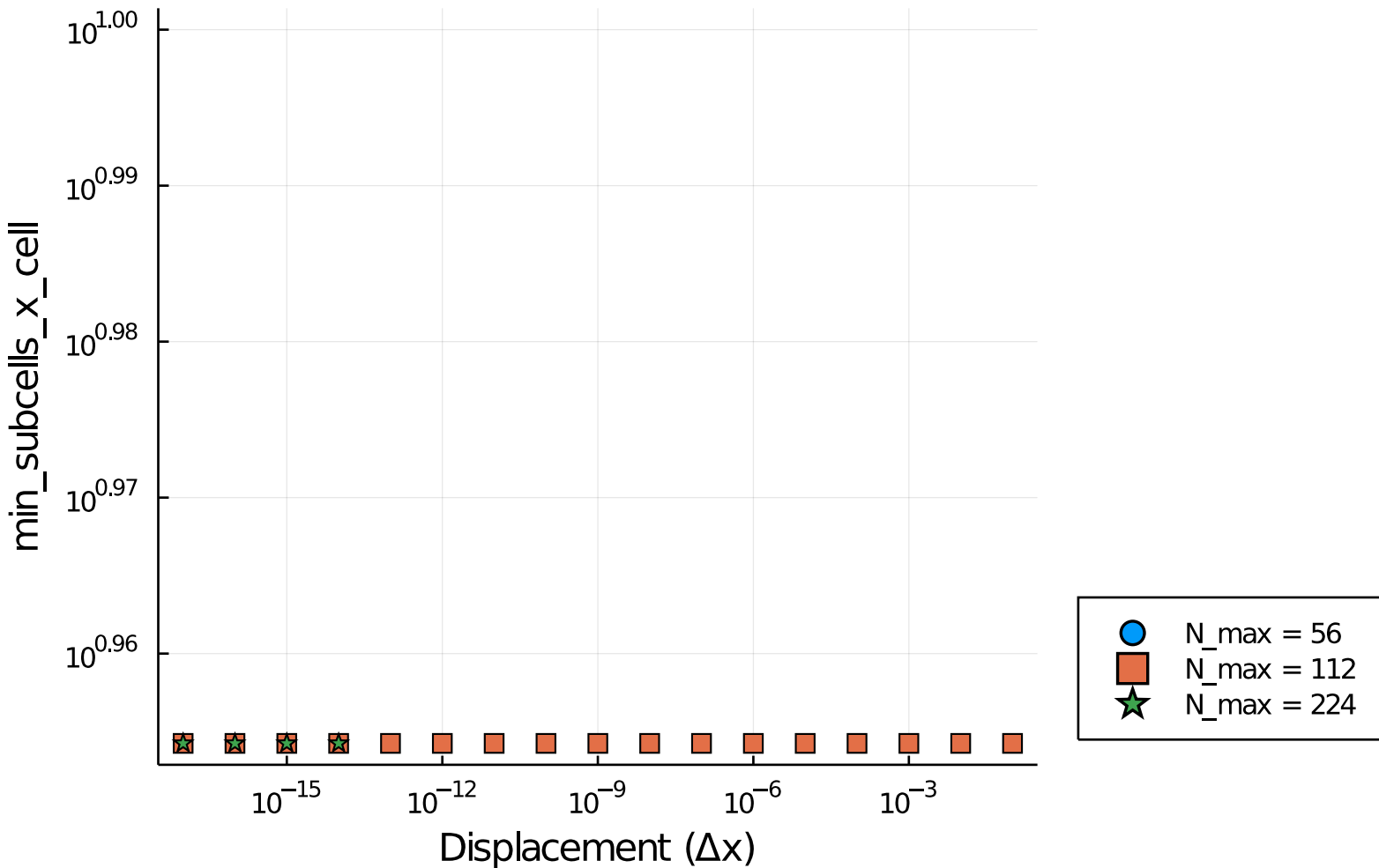
name_551021_x_displacement_y_avg_subcells_x_cell



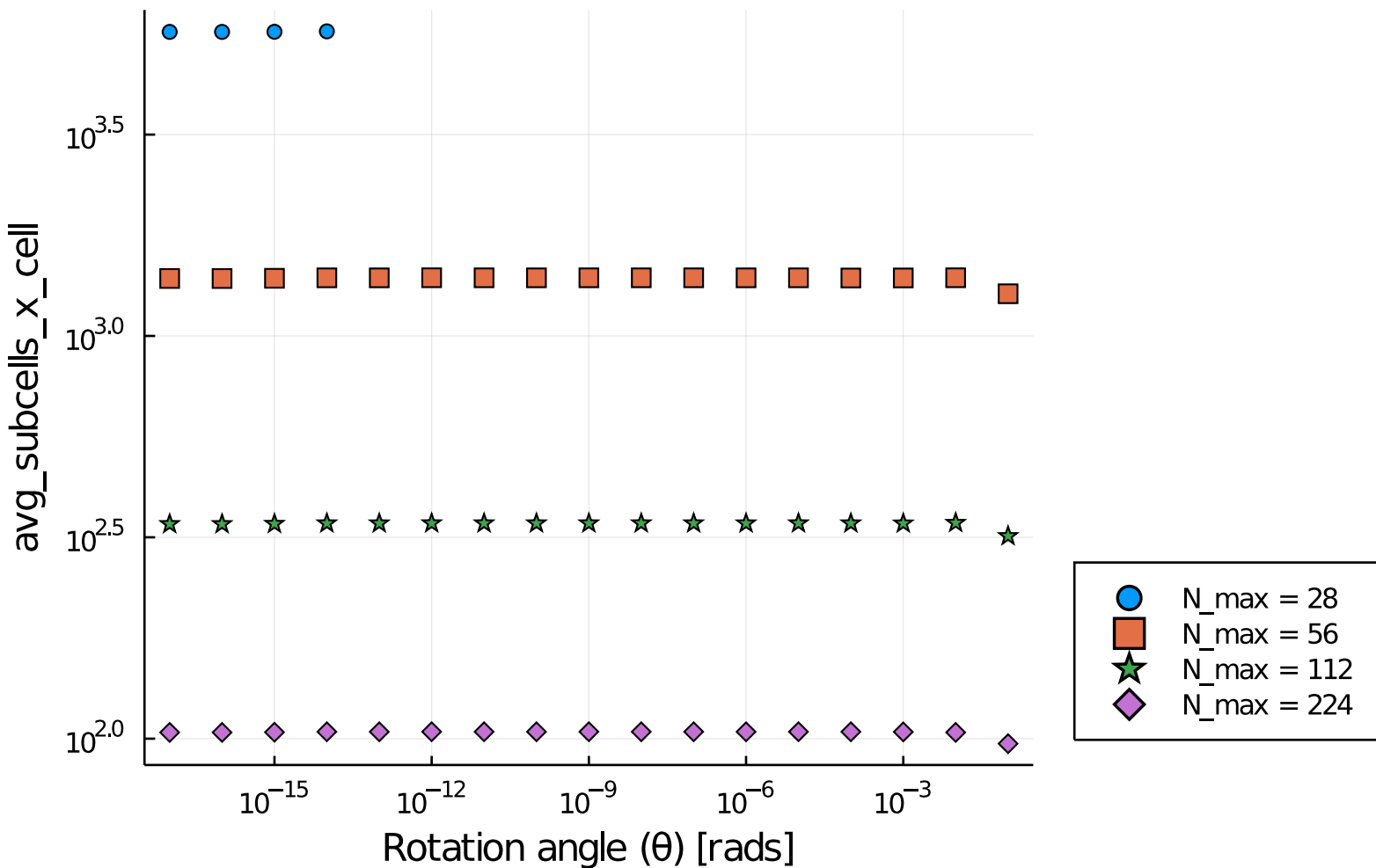
name_551021_x_displacement_y_max_subcells_x_cell



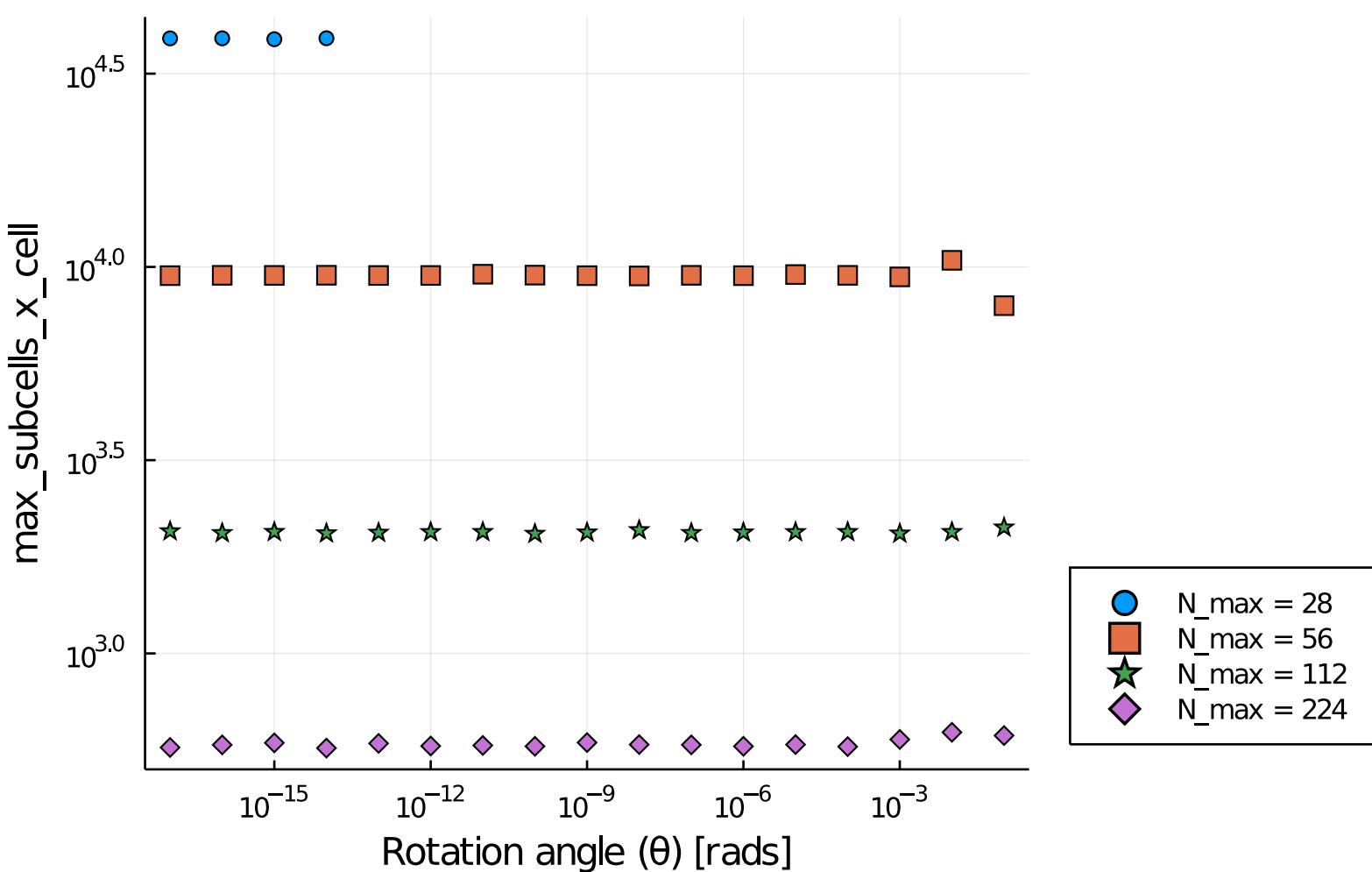
name_551021_x_displacement_y_min_subcells_x_cell



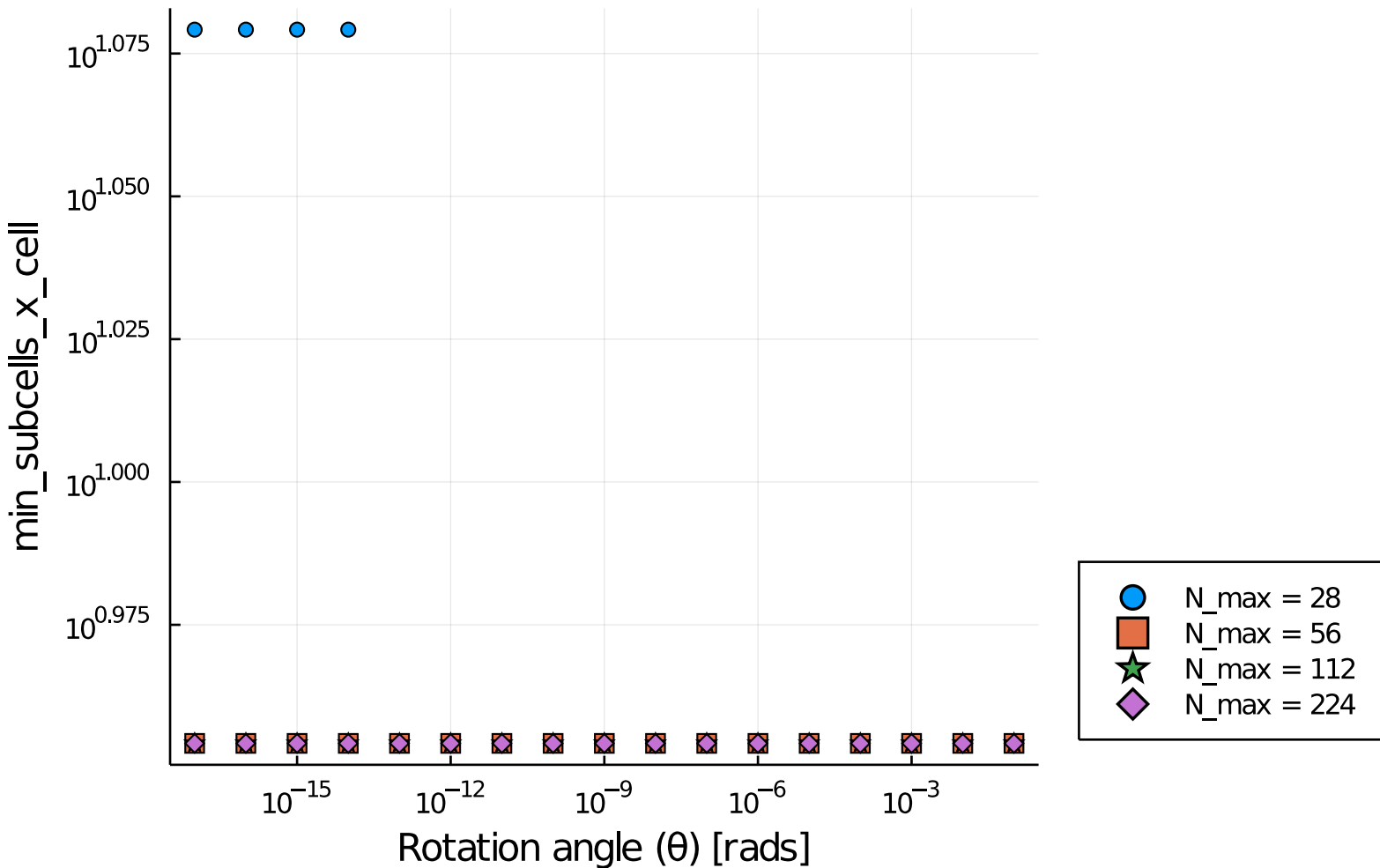
name_551021_x_rotation_y_avg_subcells_x_cell



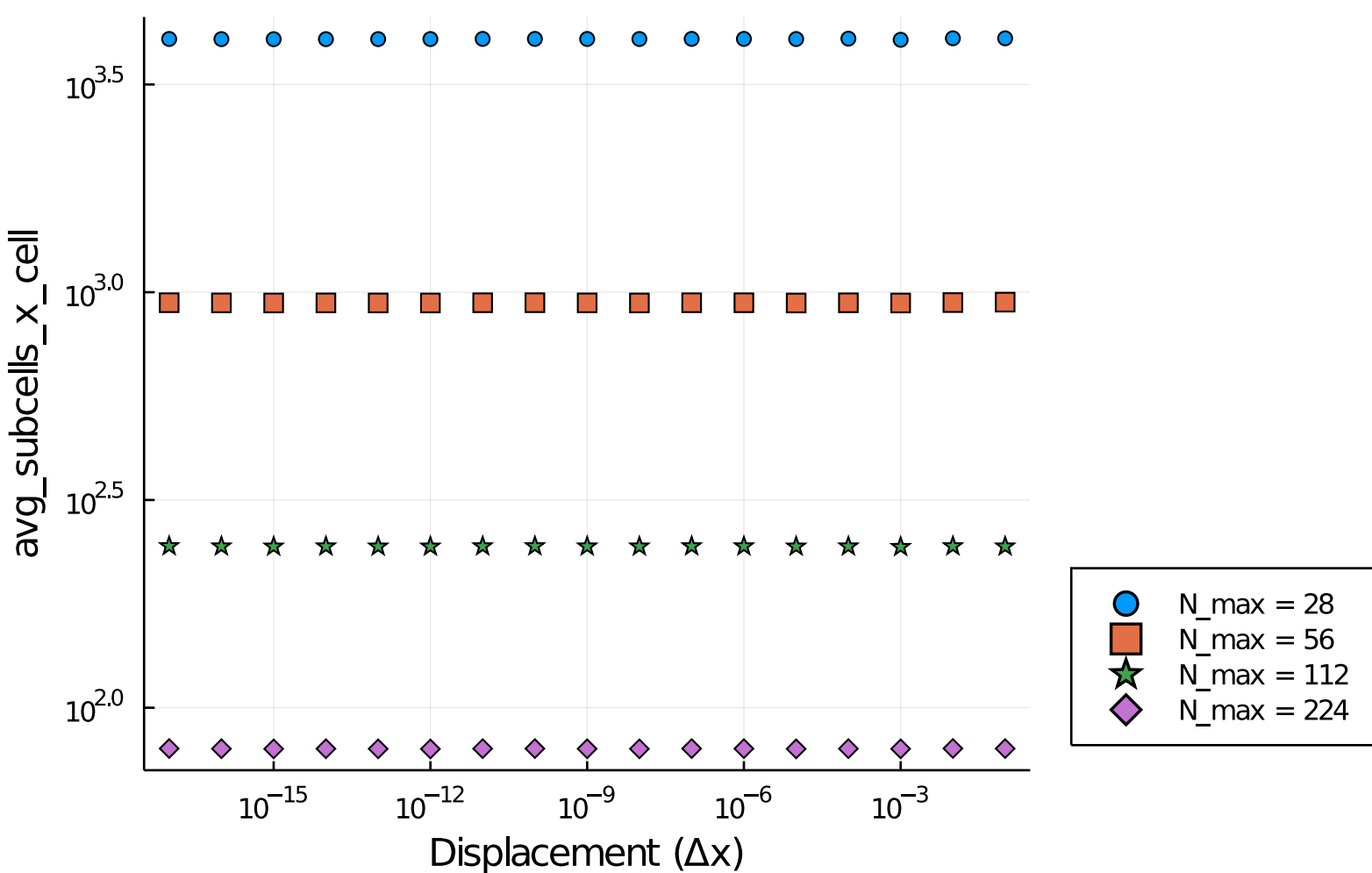
name_551021_x_rotation_y_max_subcells_x_cell



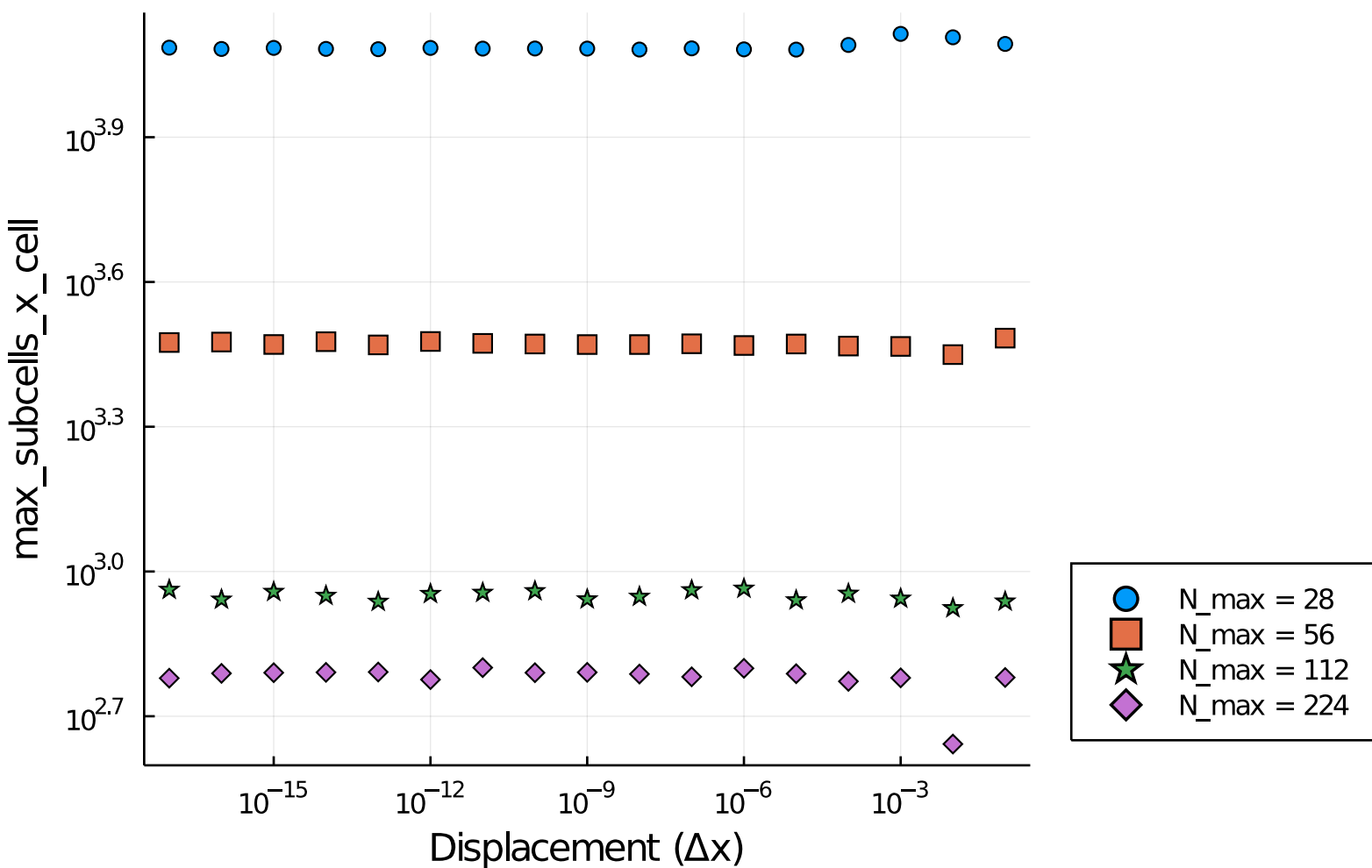
name_551021_x_rotation_y_min_subcells_x_cell



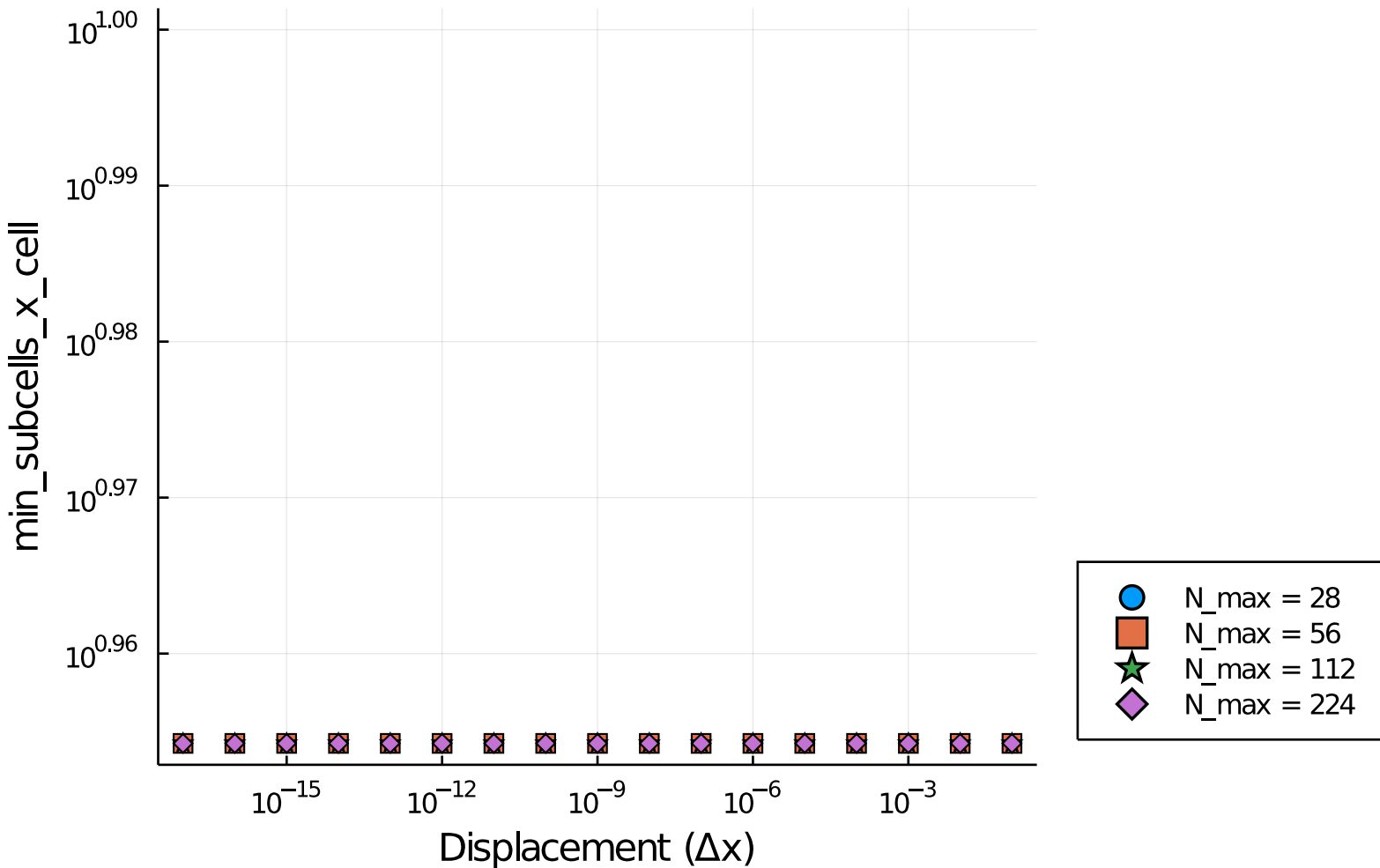
name_65904_x_displacement_y_avg_subcells_x_cell



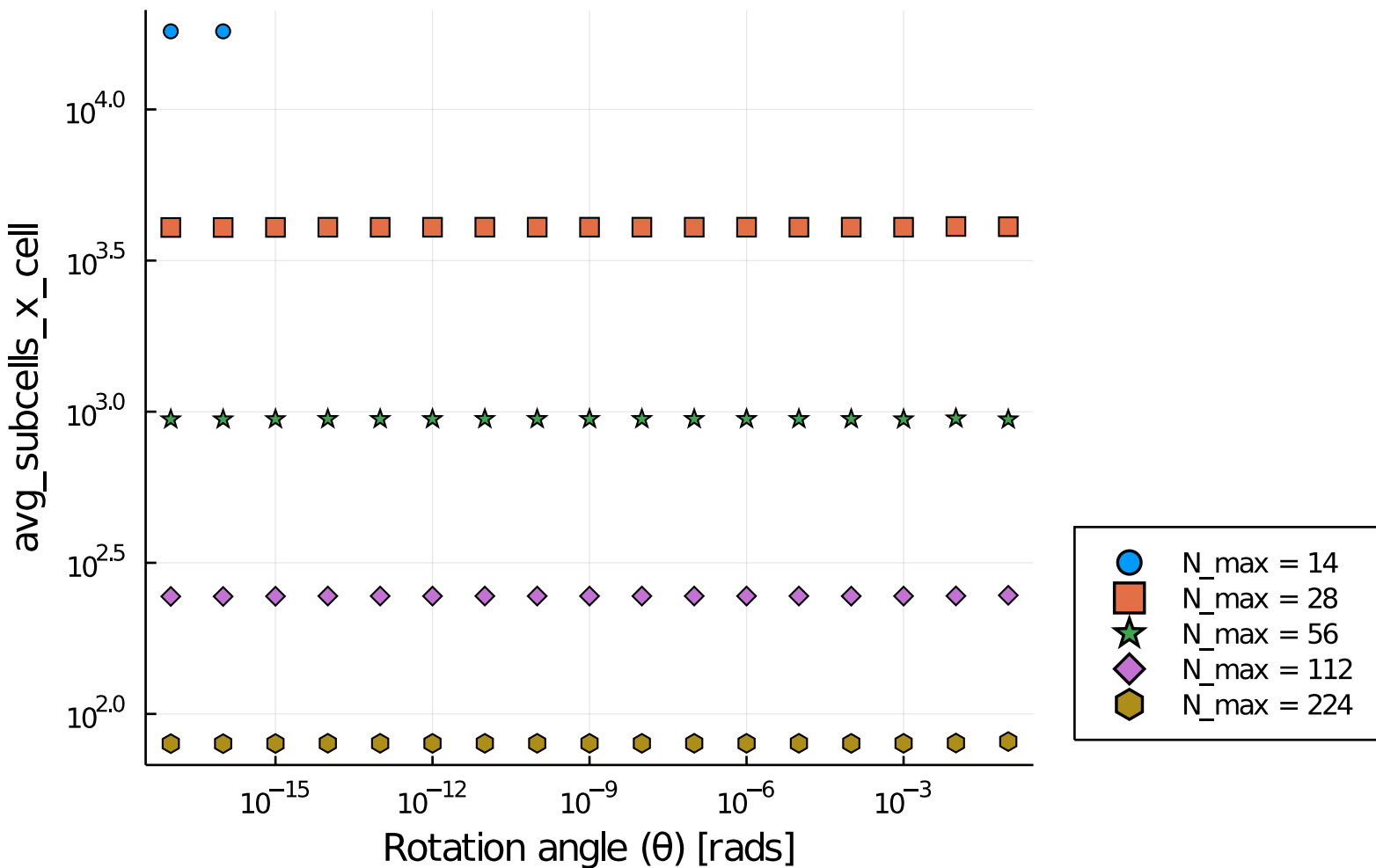
name_65904_x_displacement_y_max_subcells_x_cell



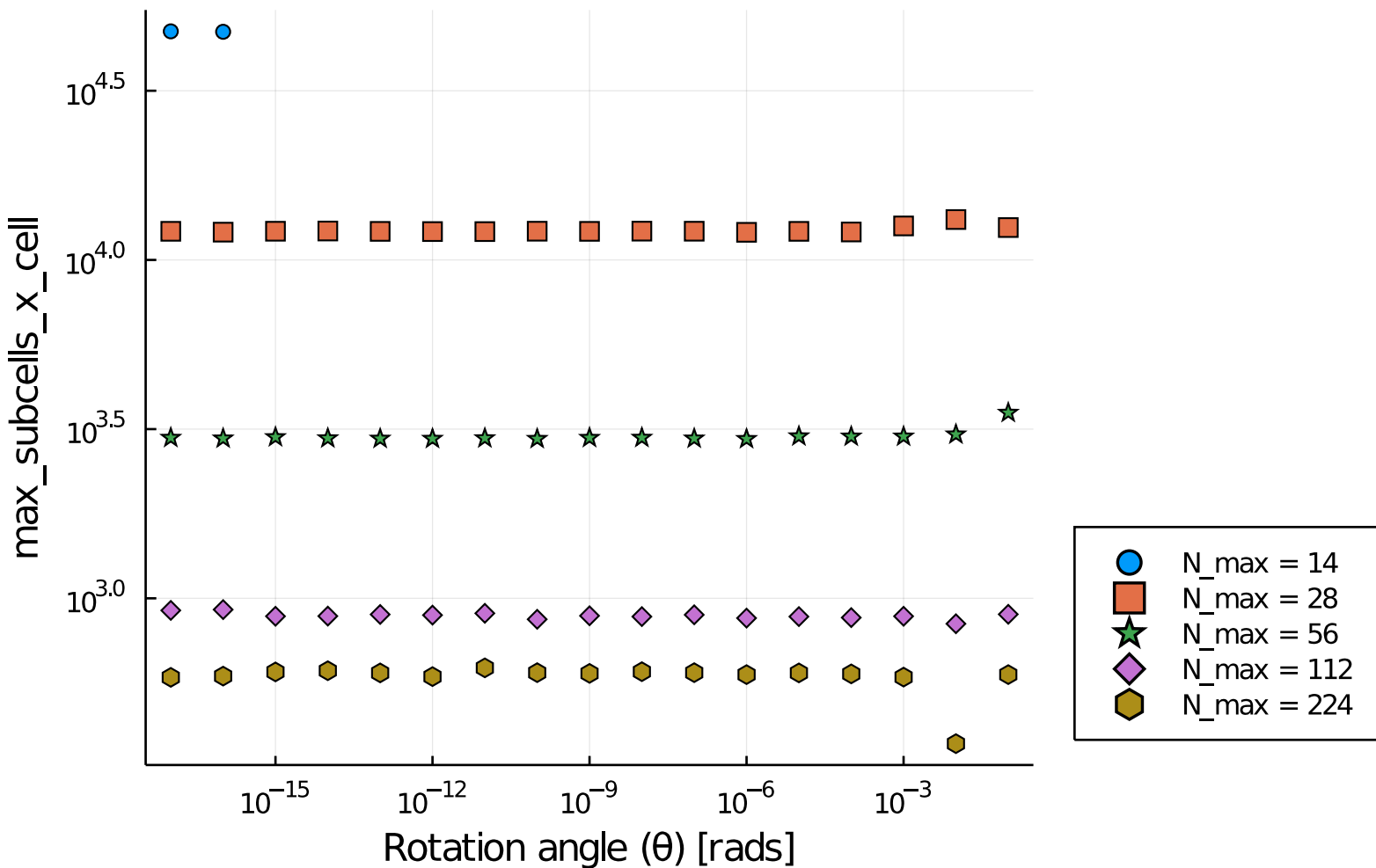
name_65904_x_displacement_y_min_subcells_x_cell



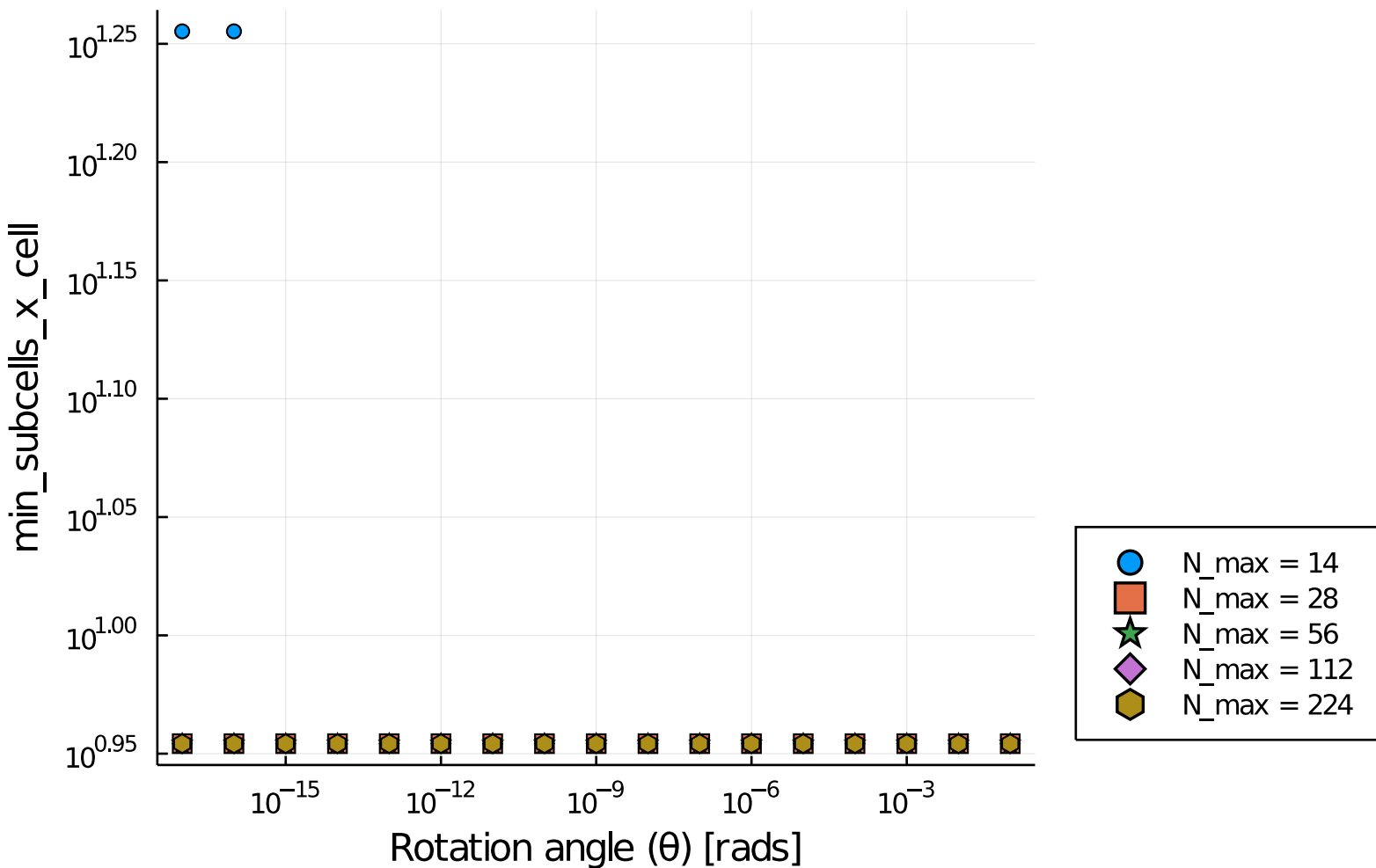
name_65904_x_rotation_y_avg_subcells_x_cell



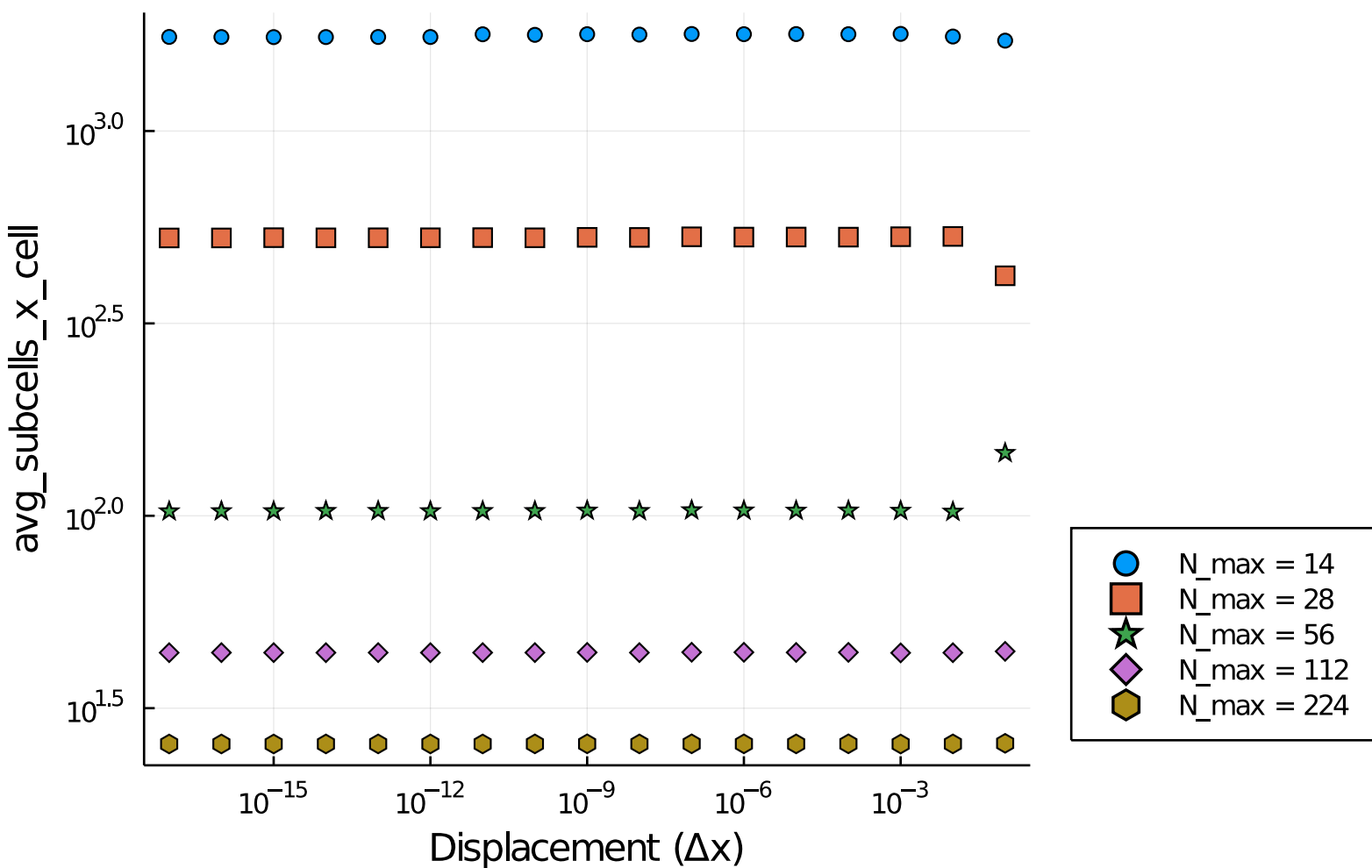
name_65904_x_rotation_y_max_subcells_x_cell



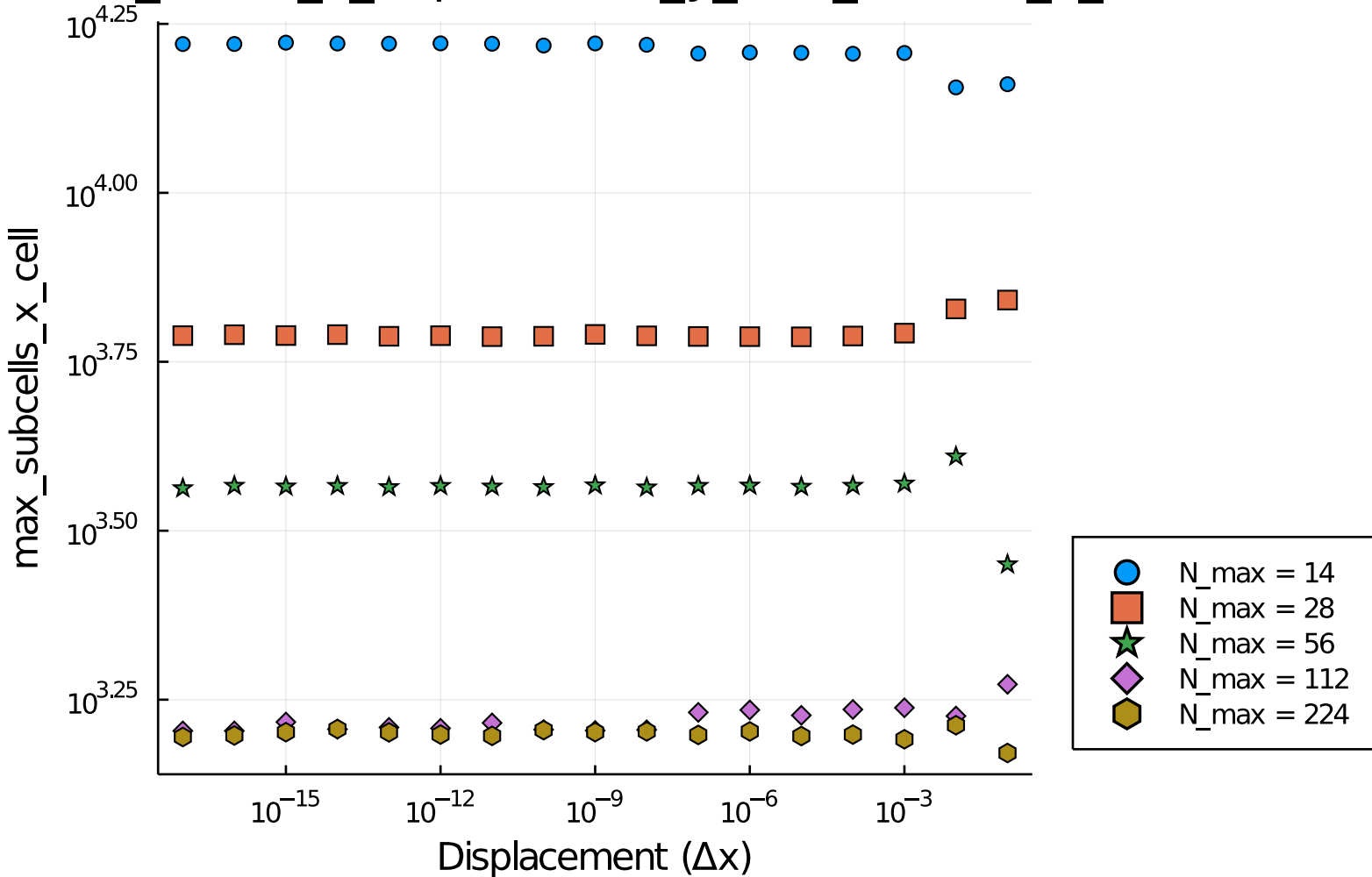
name_65904_x_rotation_y_min_subcells_x_cell



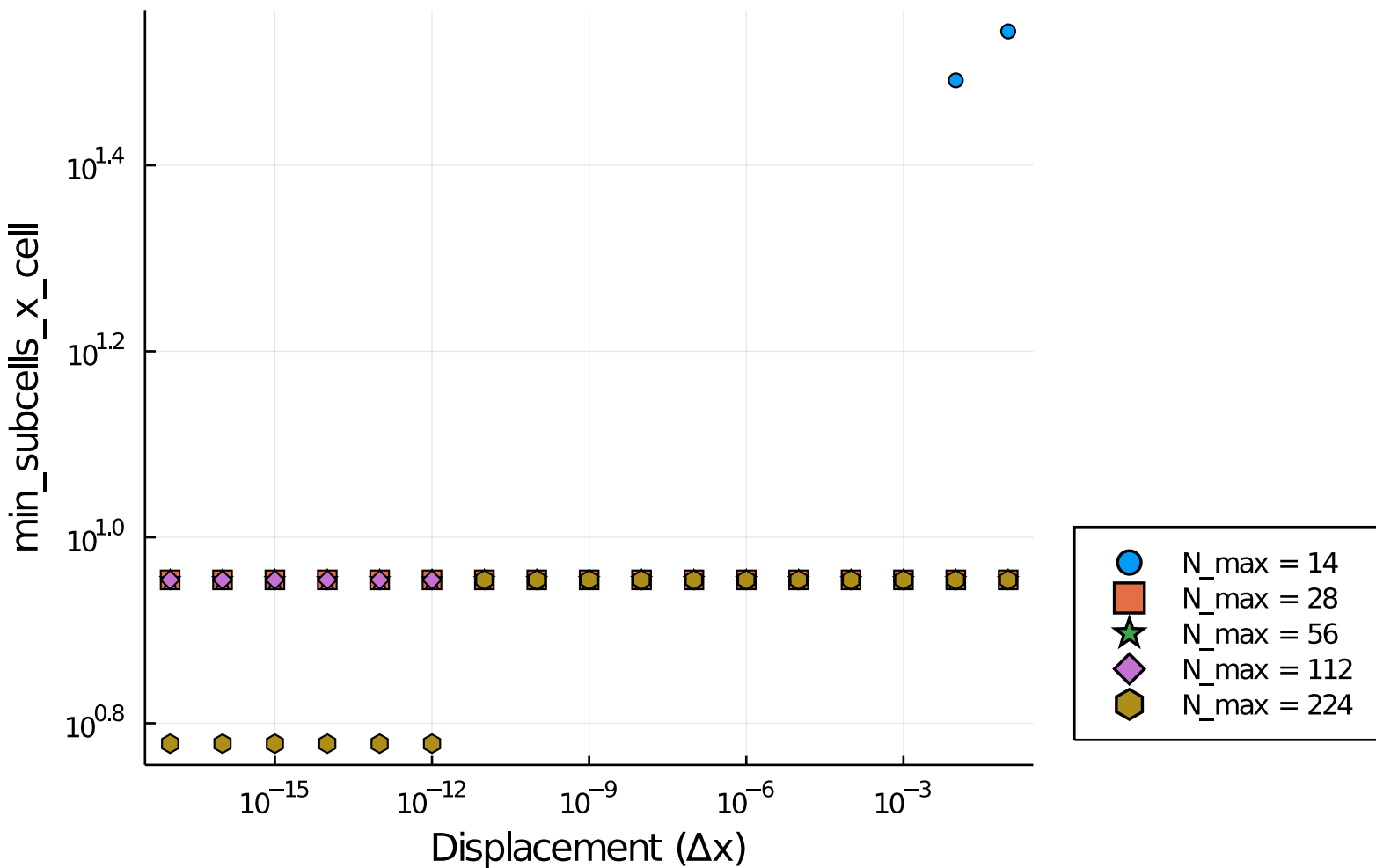
name_96457_x_displacement_y_avg_subcells_x_cell



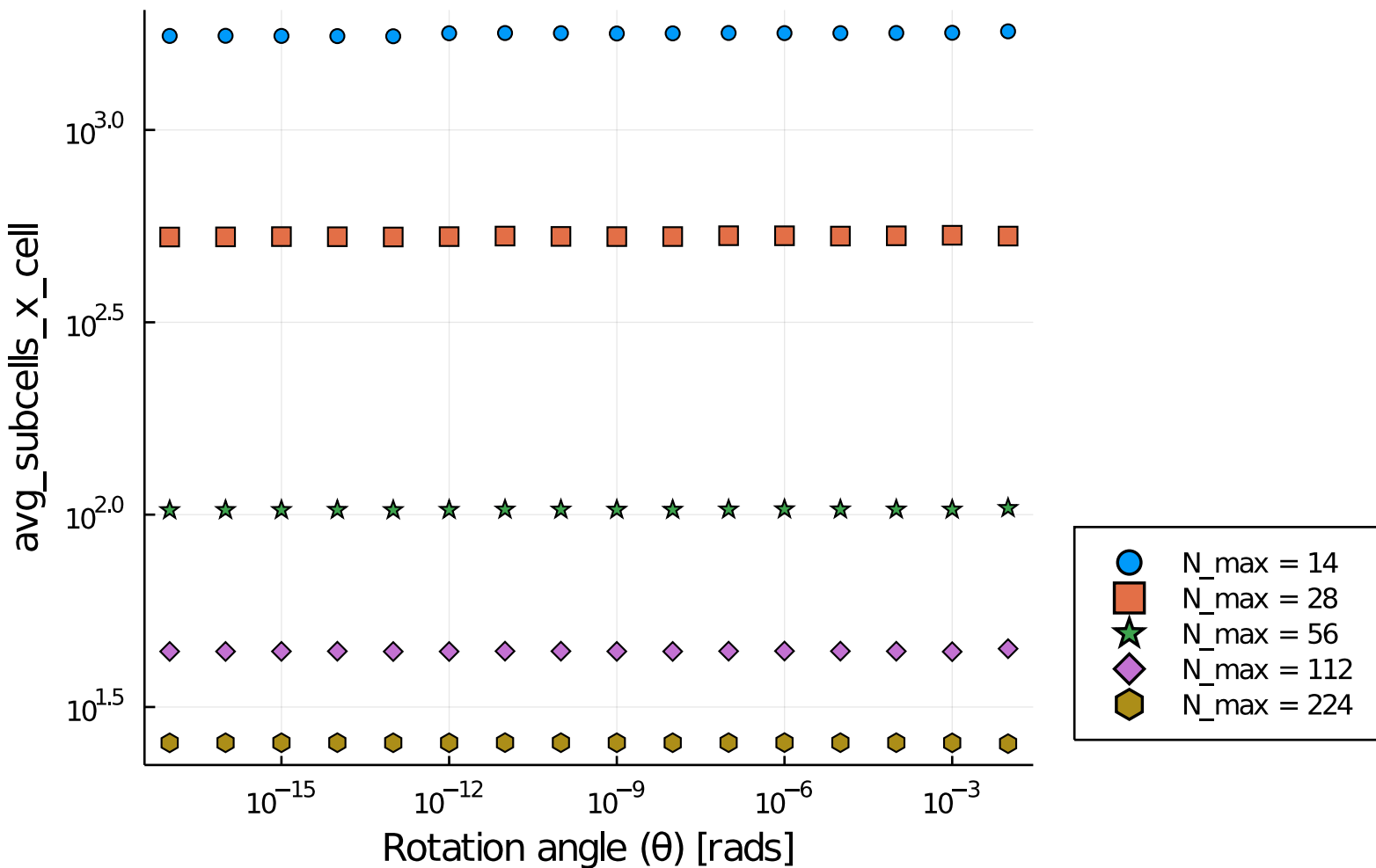
name_96457_x_displacement_y_max_subcells_x_cell



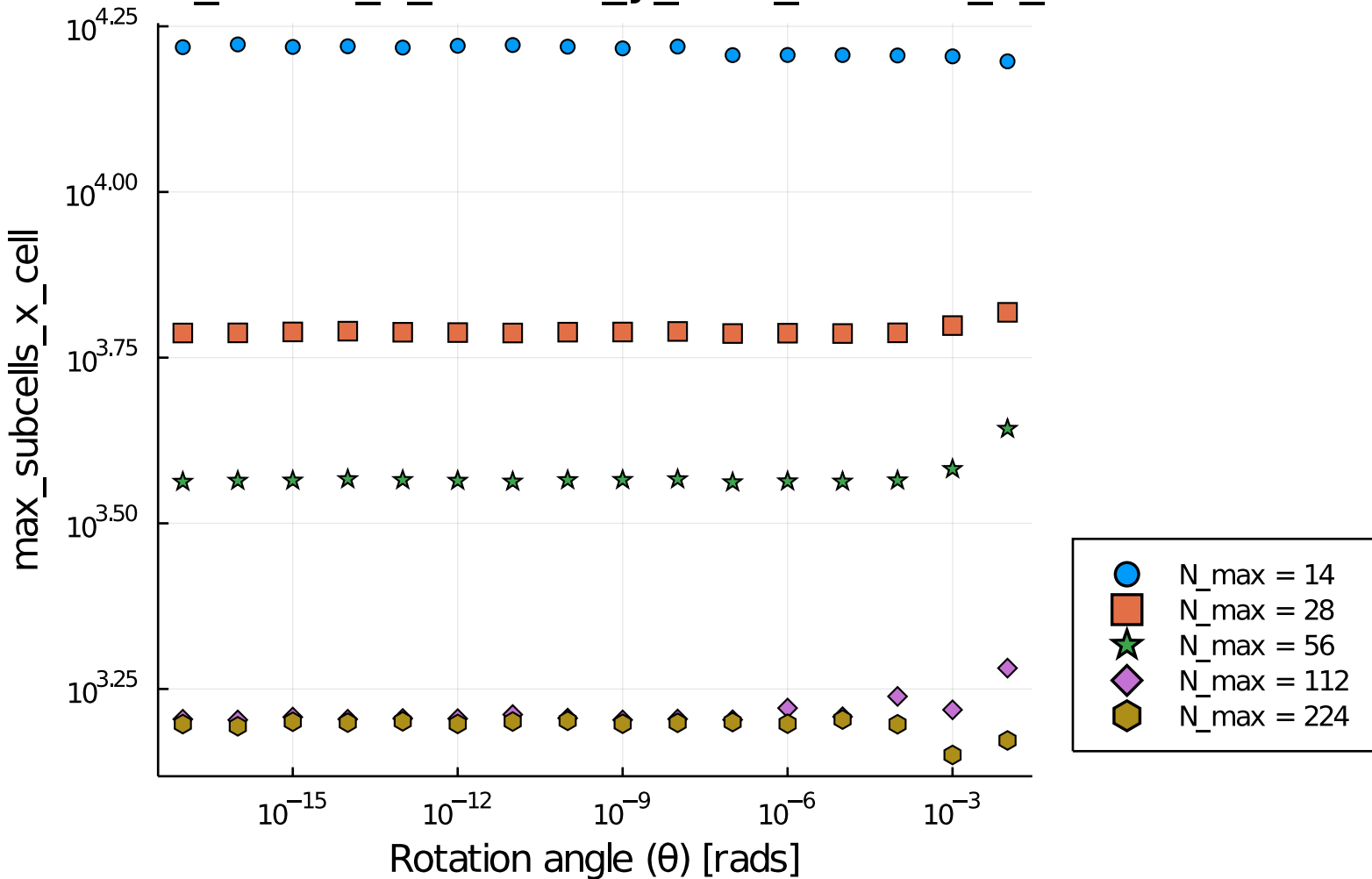
name_96457_x_displacement_y_min_subcells_x_cell



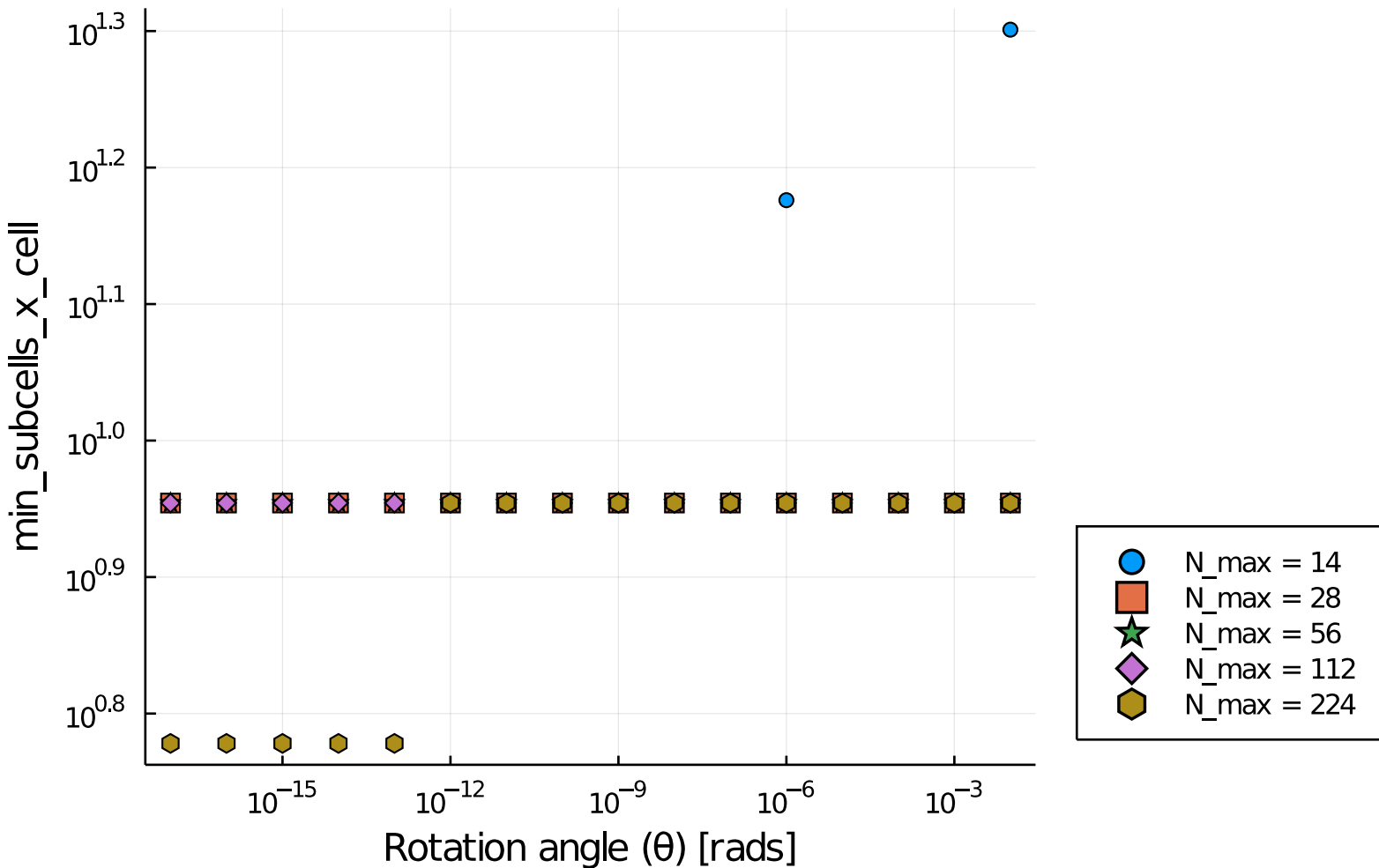
name_96457_x_rotation_y_avg_subcells_x_cell



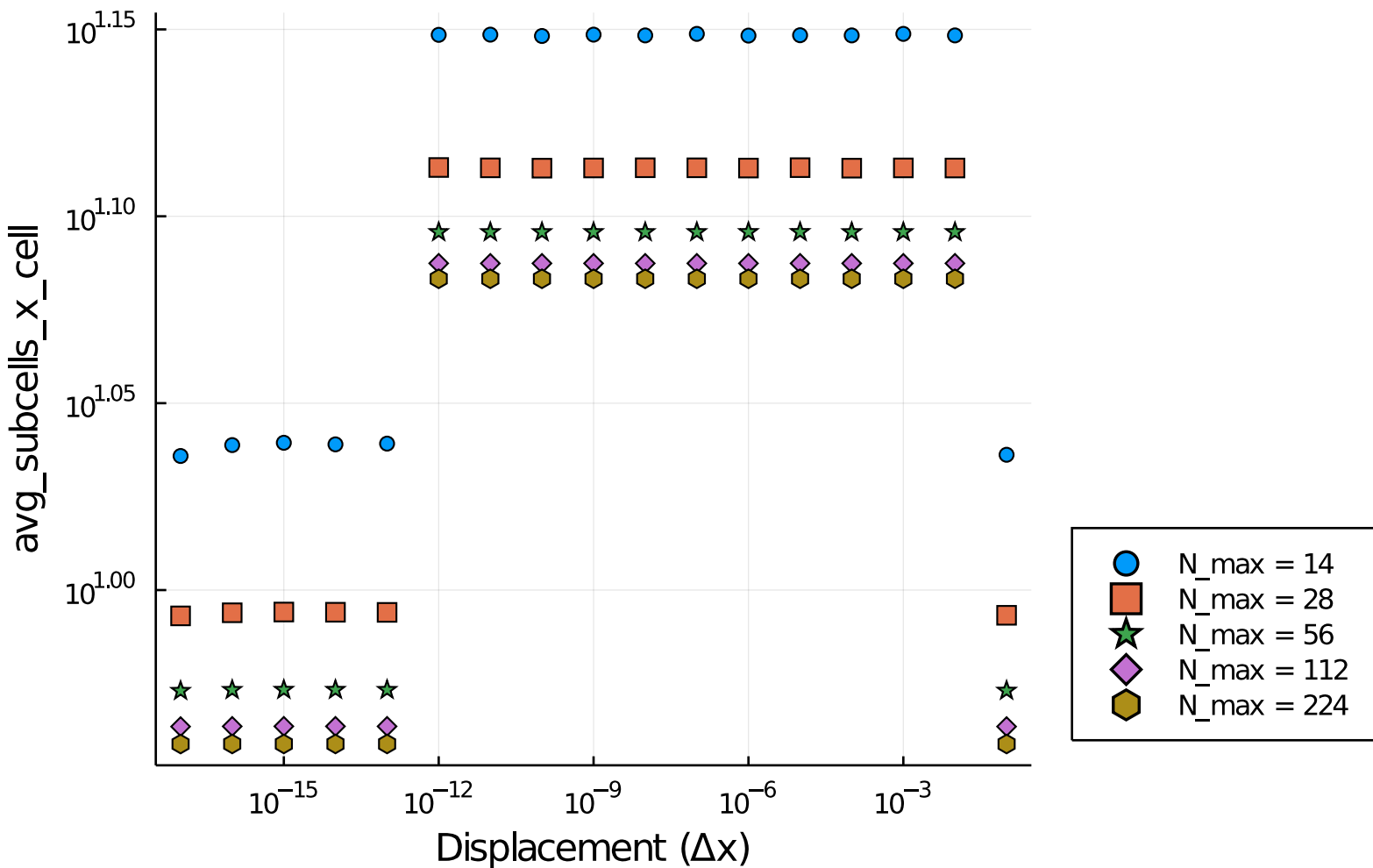
name_96457_x_rotation_y_max_subcells_x_cell

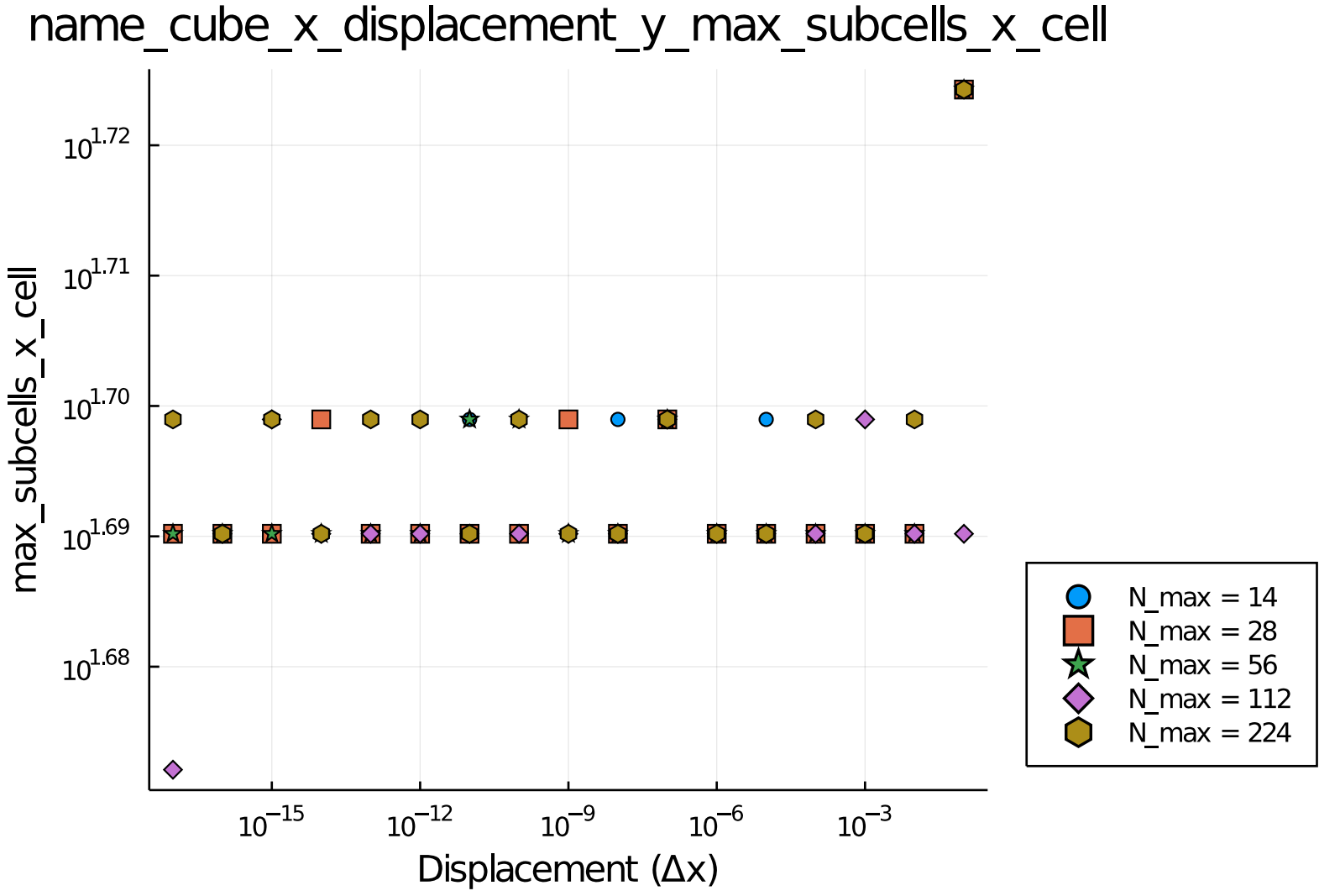


name_96457_x_rotation_y_min_subcells_x_cell

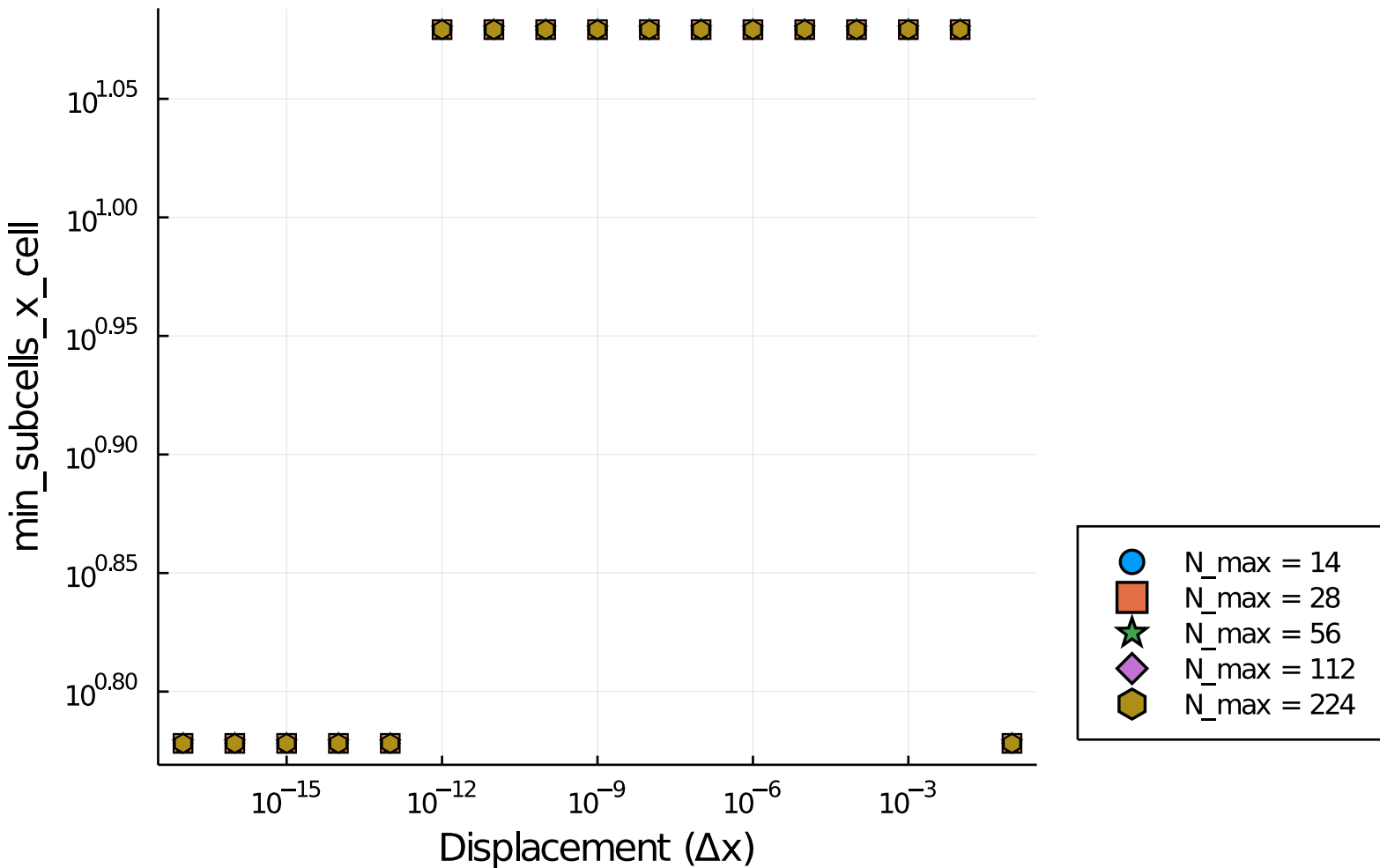


name_cube_x_displacement_y_avg_subcells_x_cell

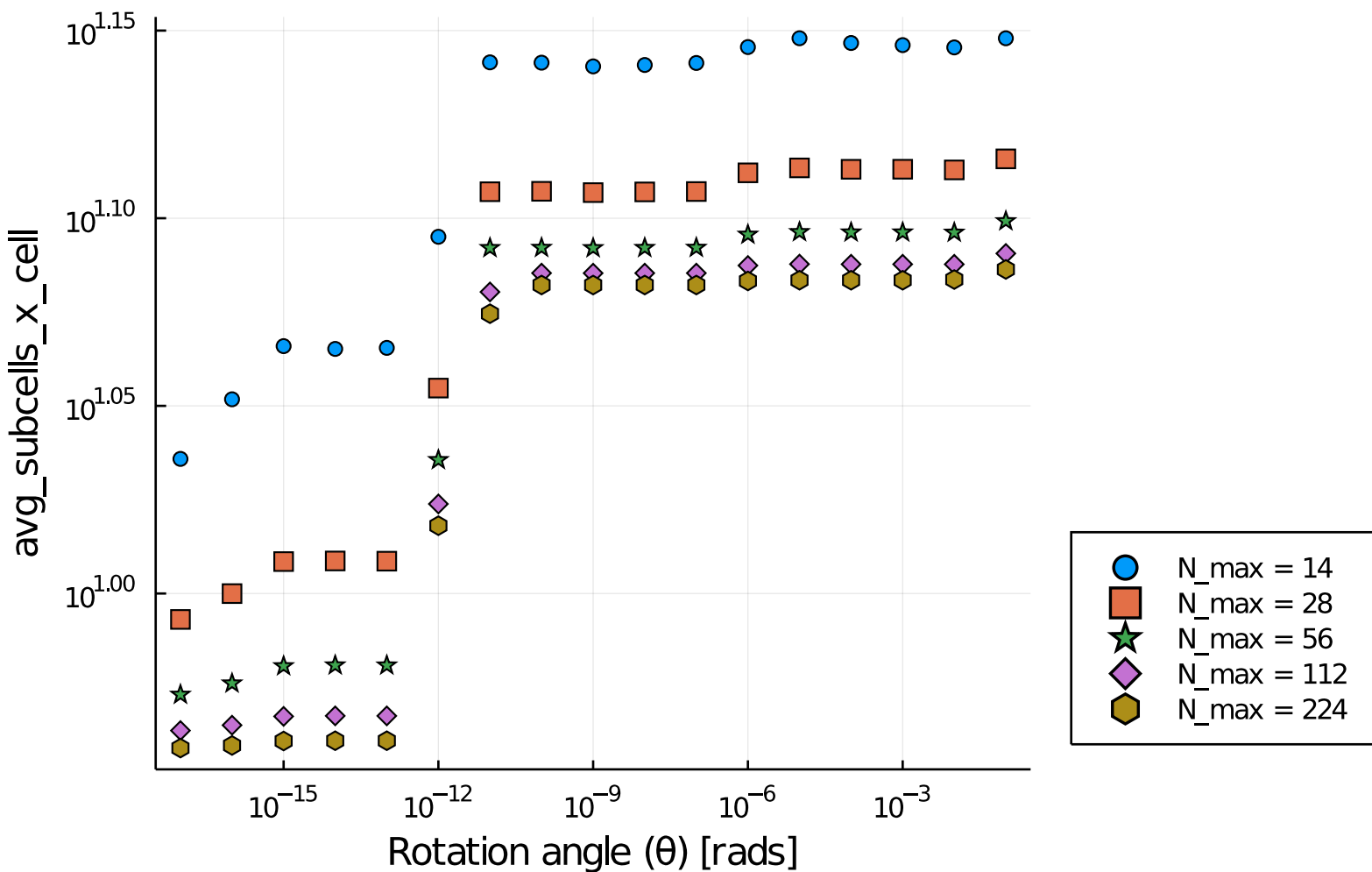




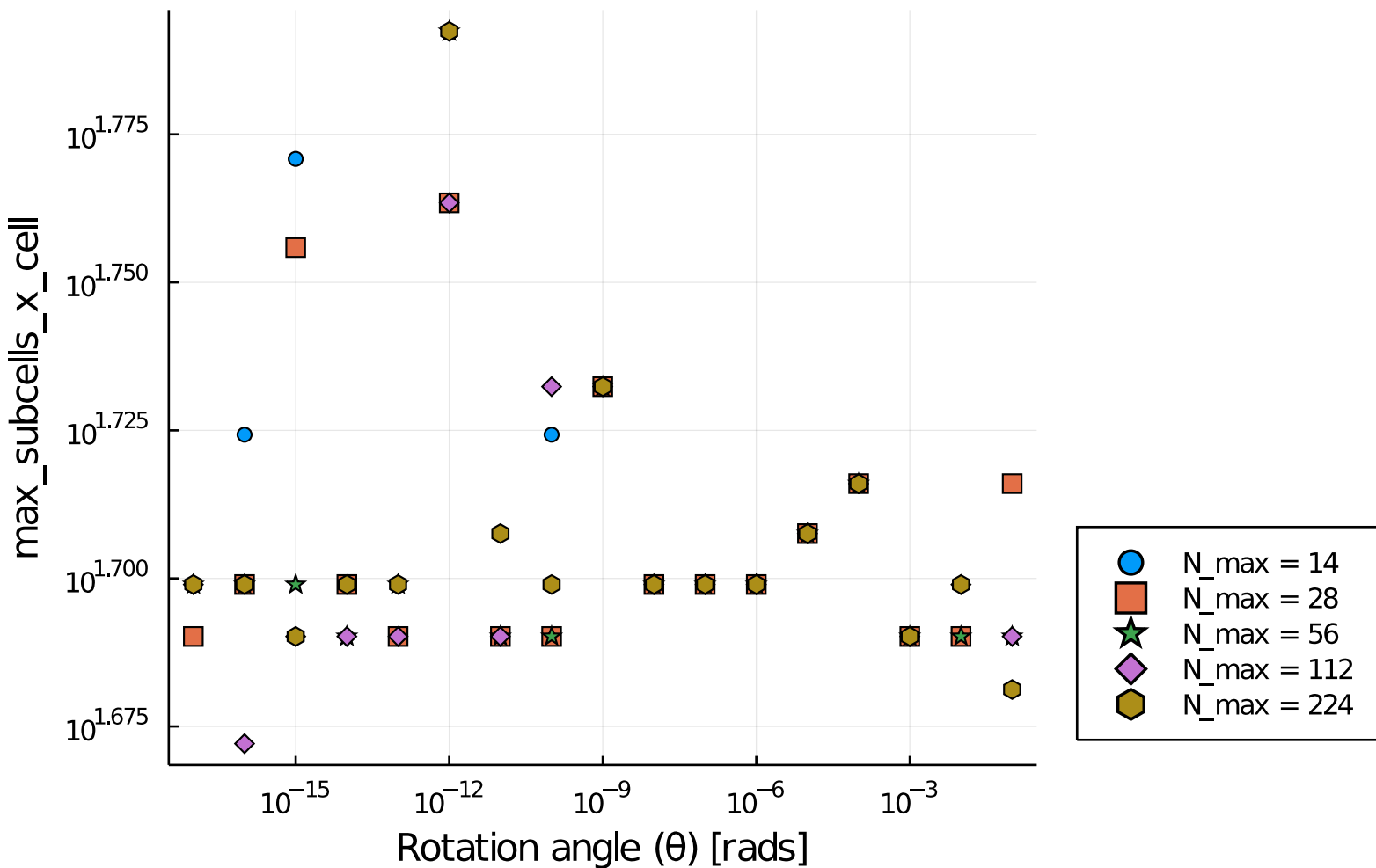
name_cube_x_displacement_y_min_subcells_x_cell



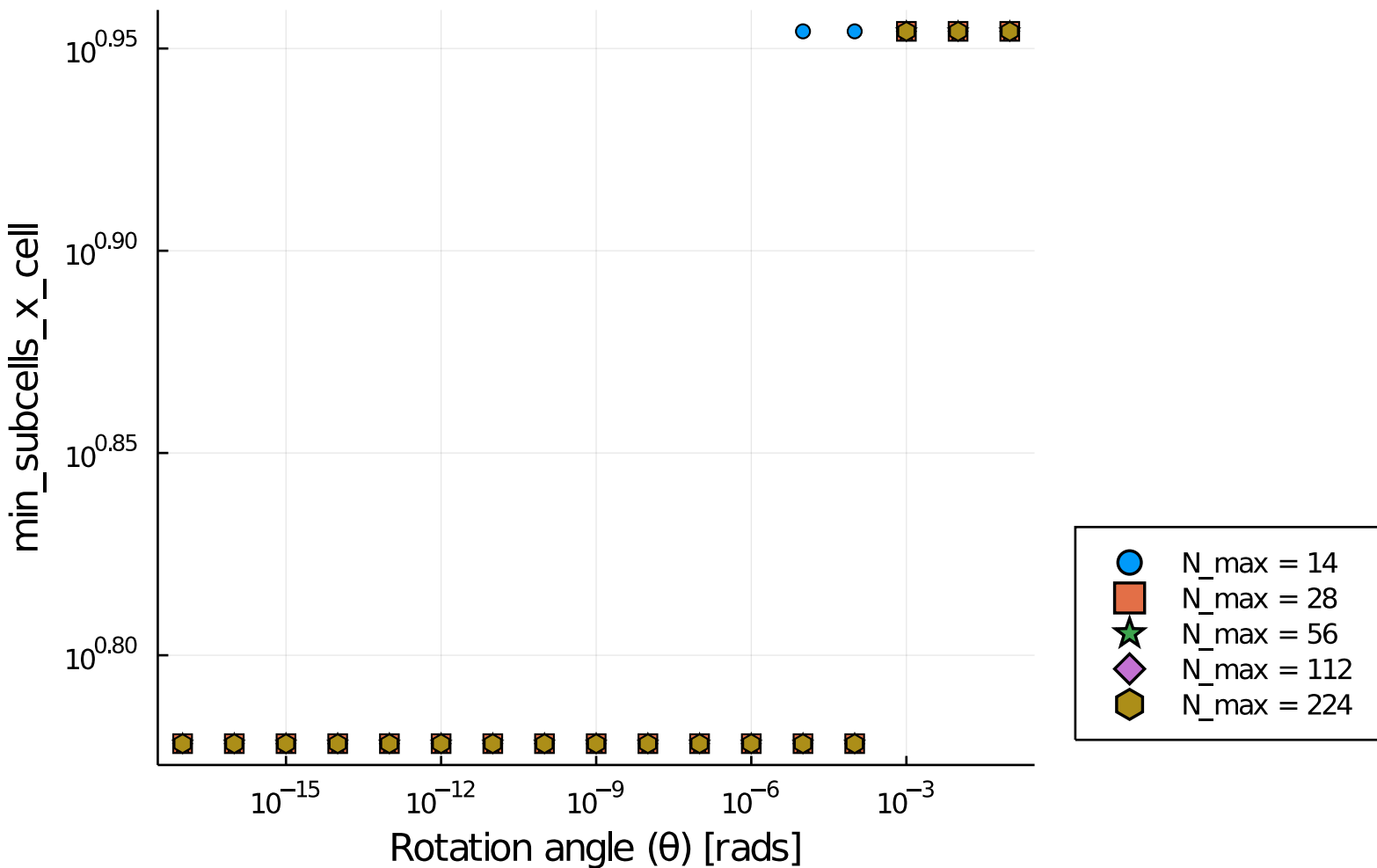
name_cube_x_rotation_y_avg_subcells_x_cell



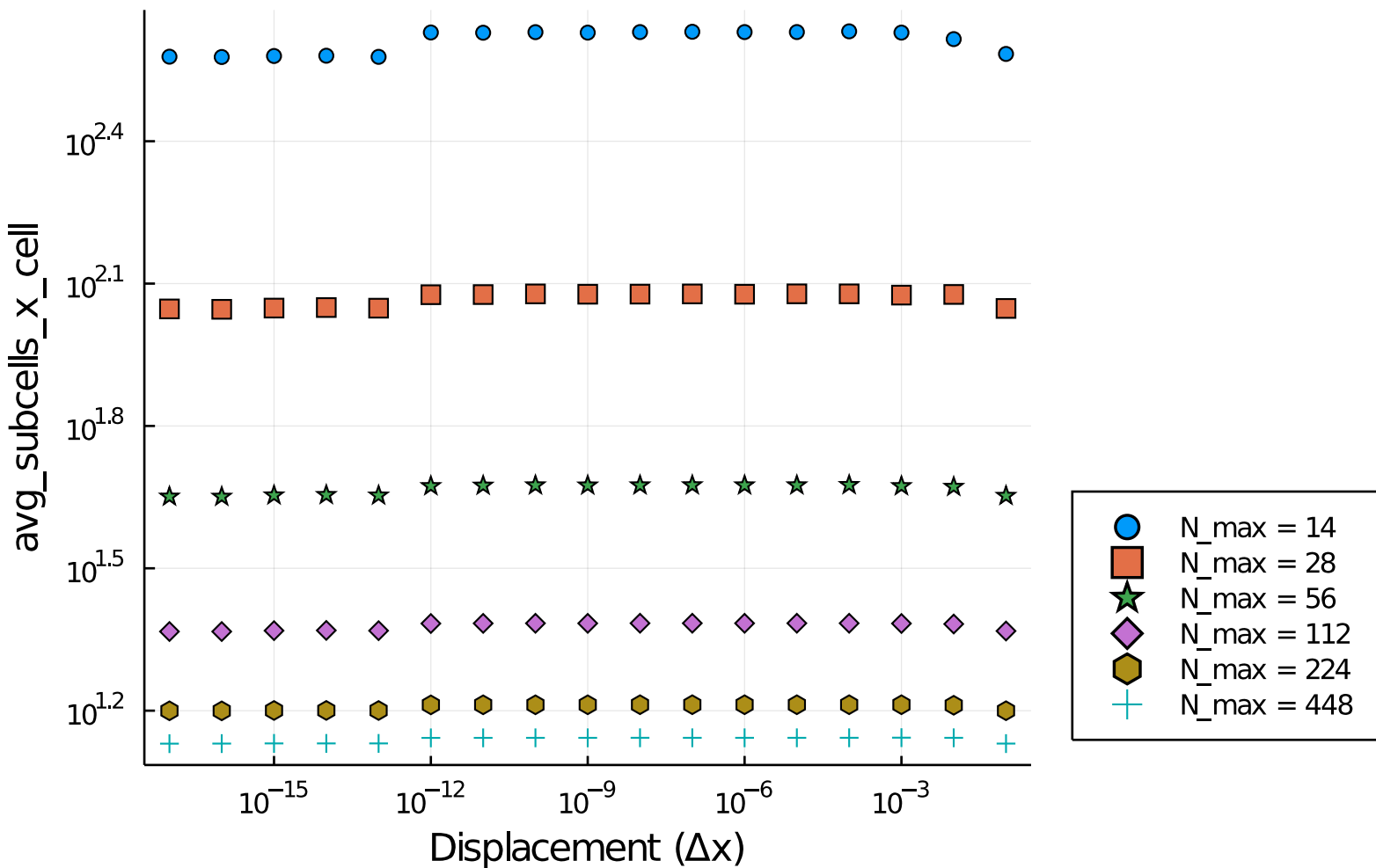
name_cube_x_rotation_y_max_subcells_x_cell



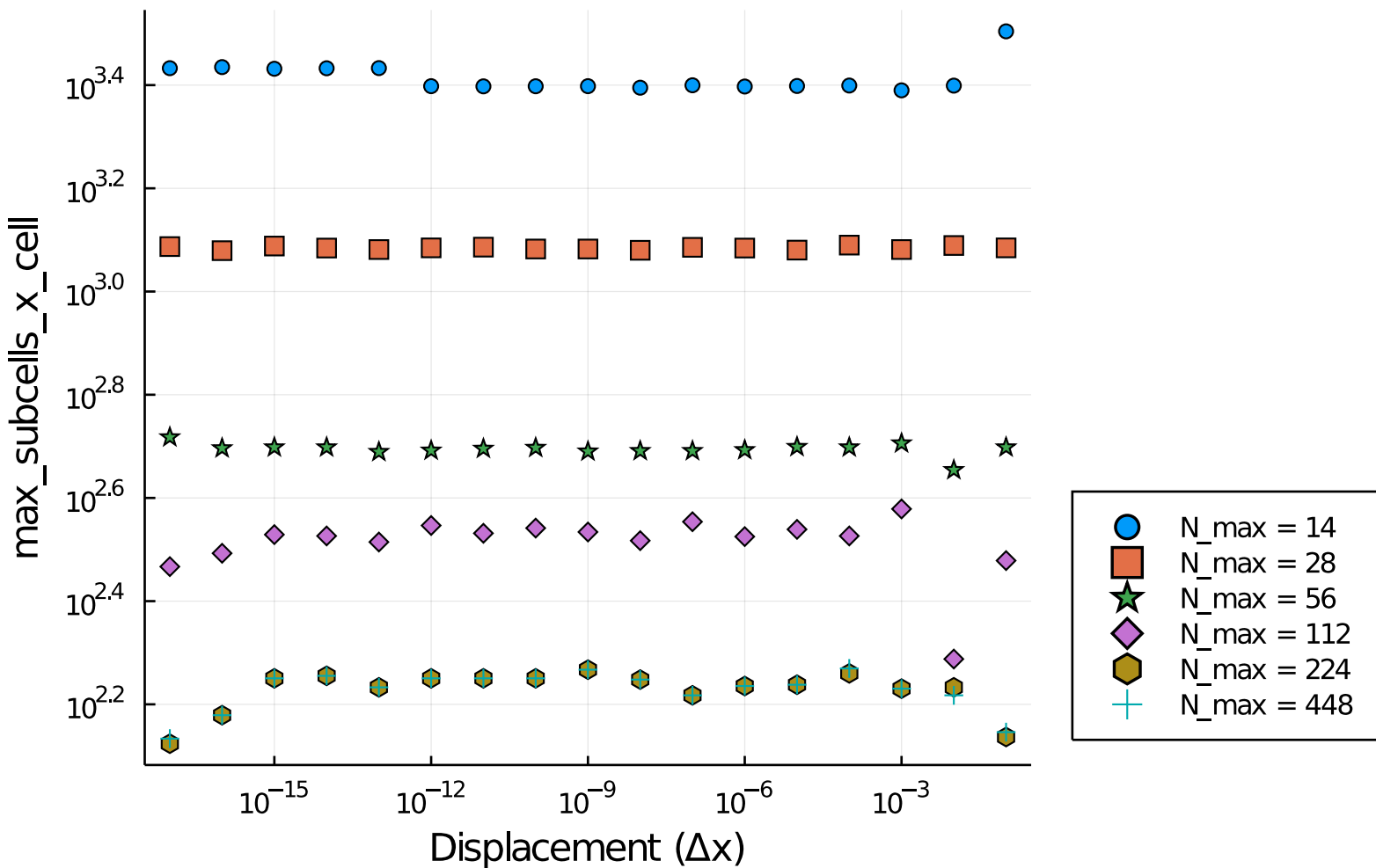
name_cube_x_rotation_y_min_subcells_x_cell



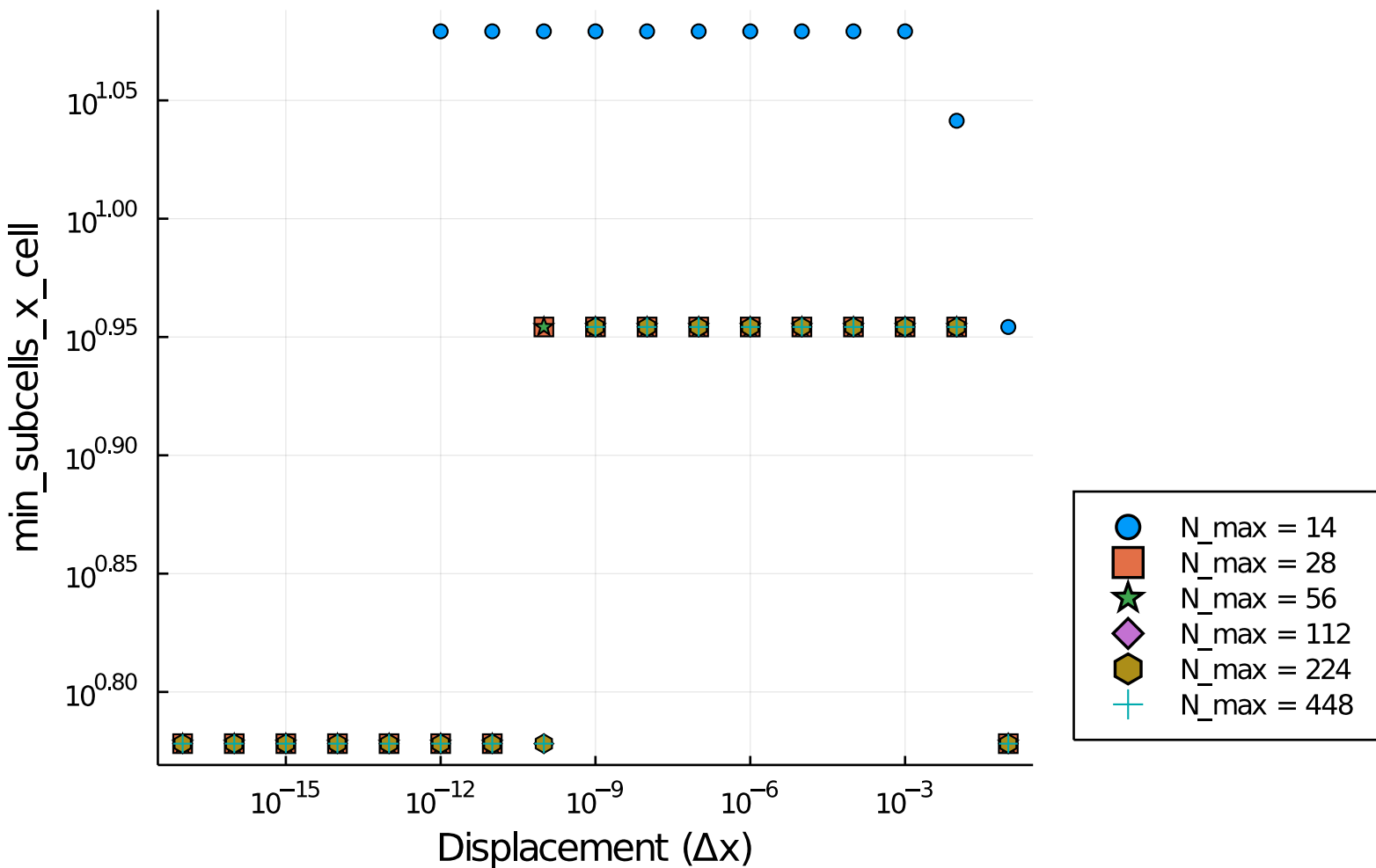
ame_wine_glass_x_displacement_y_avg_subcells_x_cell

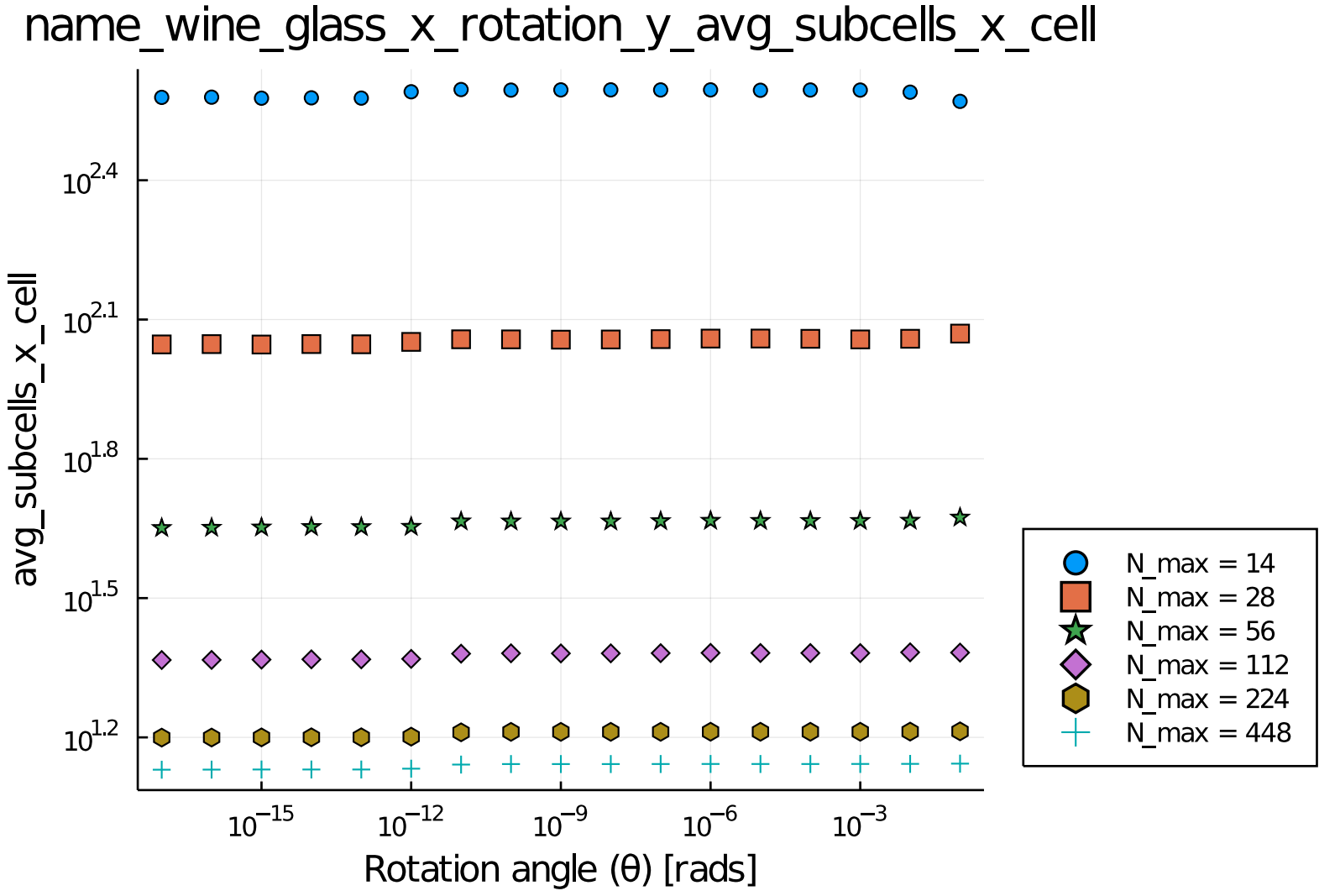


ame_wine_glass_x_displacement_y_max_subcells_x_cell

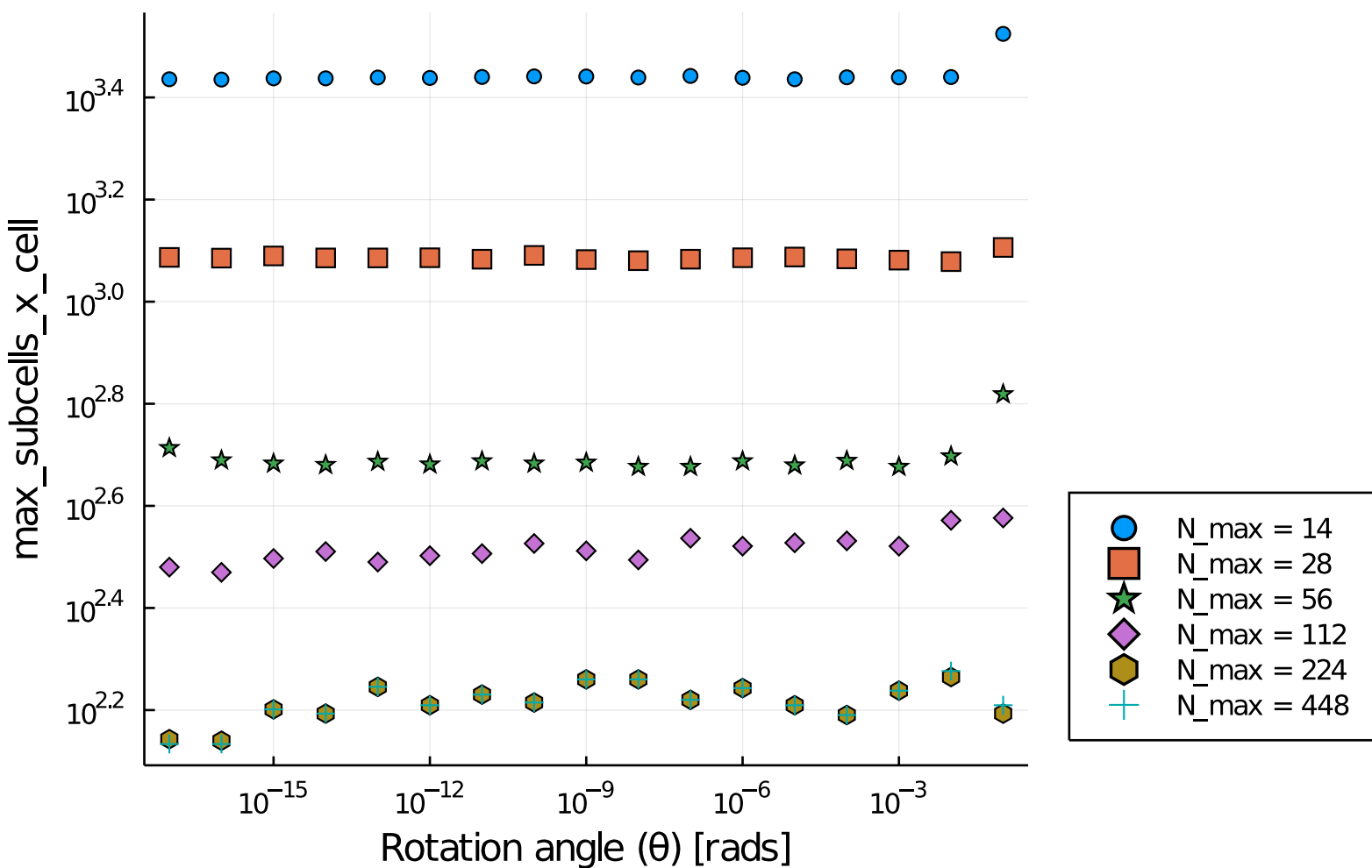


ame_wine_glass_x_displacement_y_min_subcells_x_cell





name_wine_glass_x_rotation_y_max_subcells_x_cell



name_wine_glass_x_rotation_y_min_subcells_x_cell

