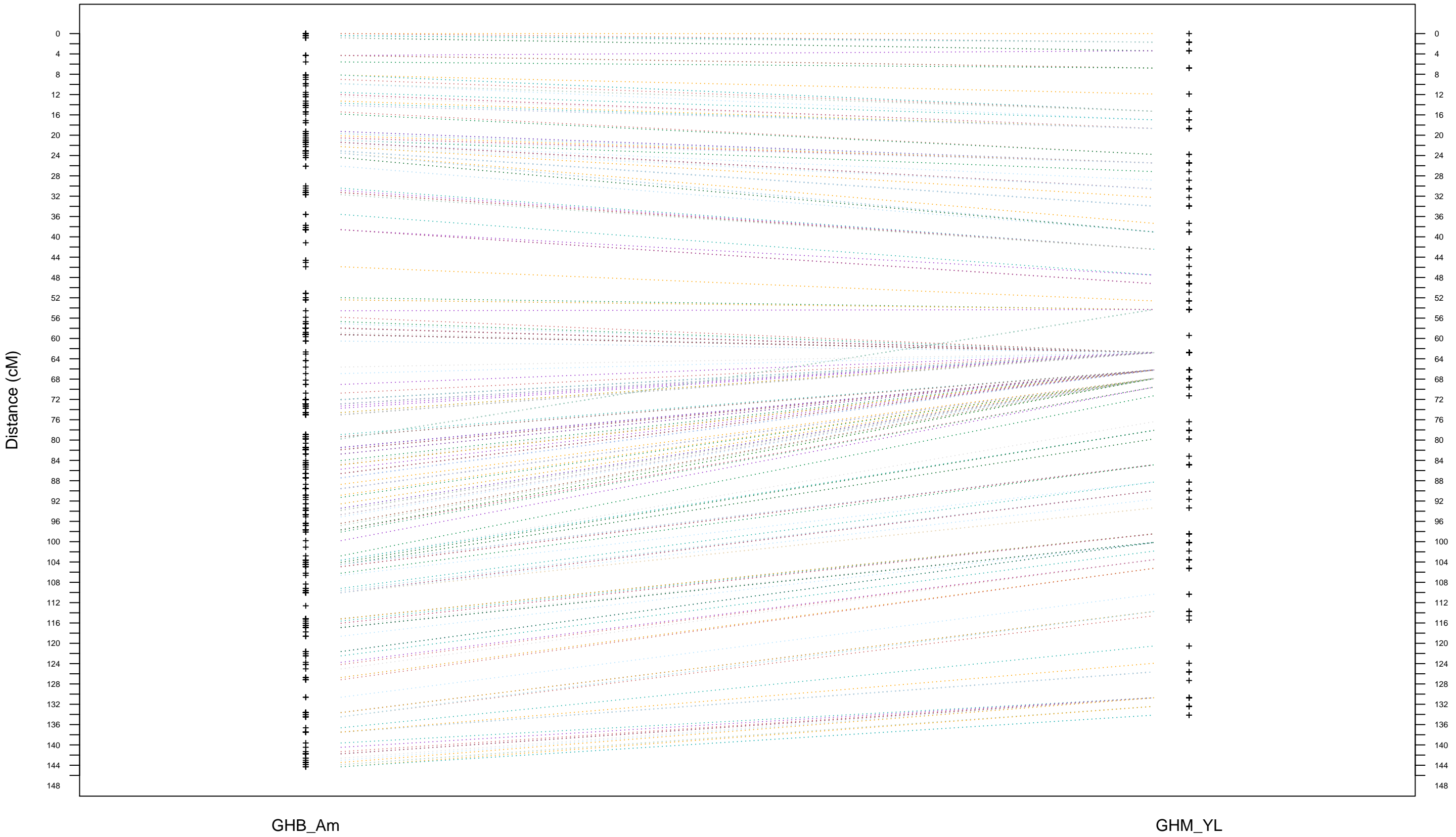


GHB_Am_vs_GHM_DSLab_v1 Chr 1

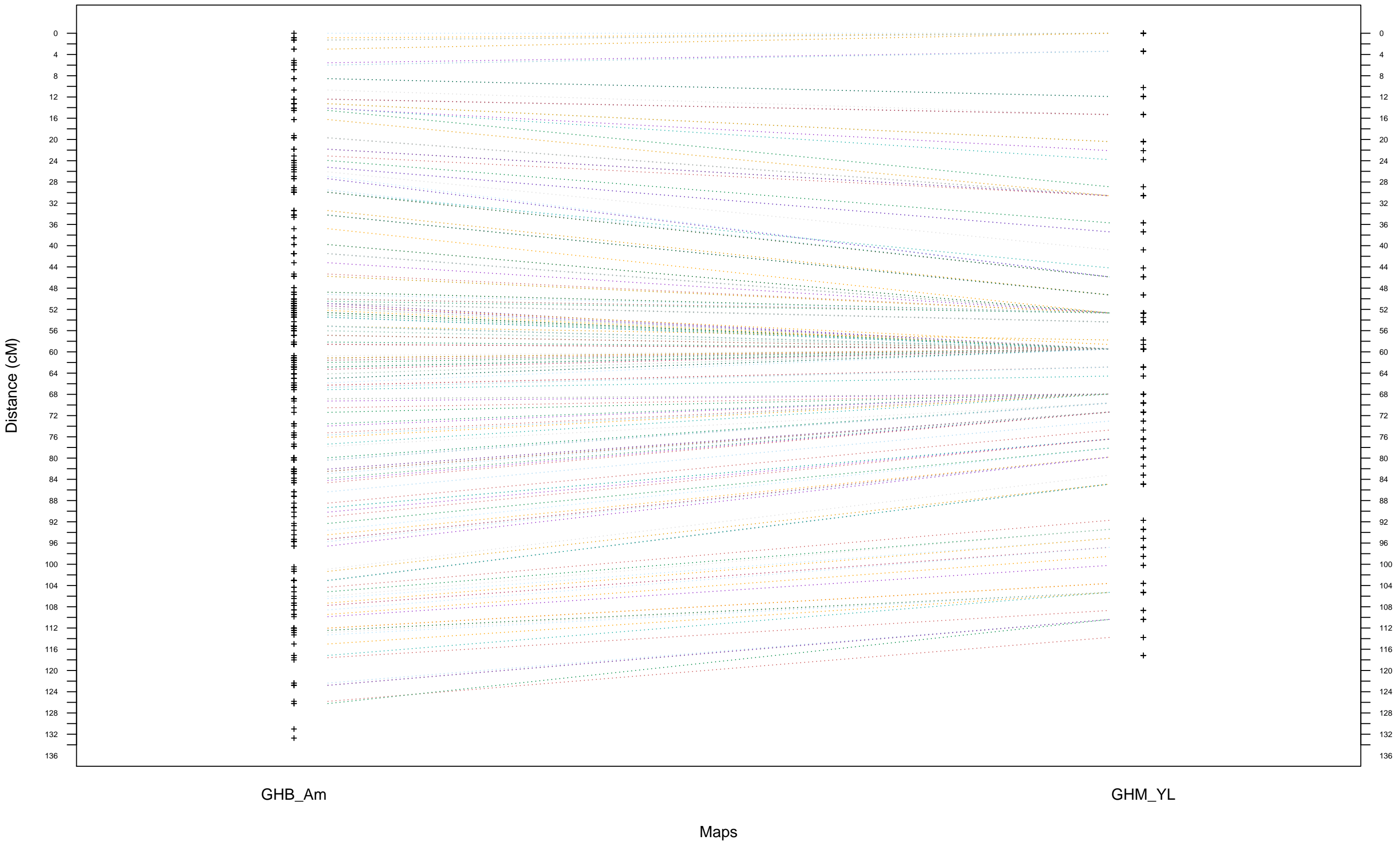


GHB_Am

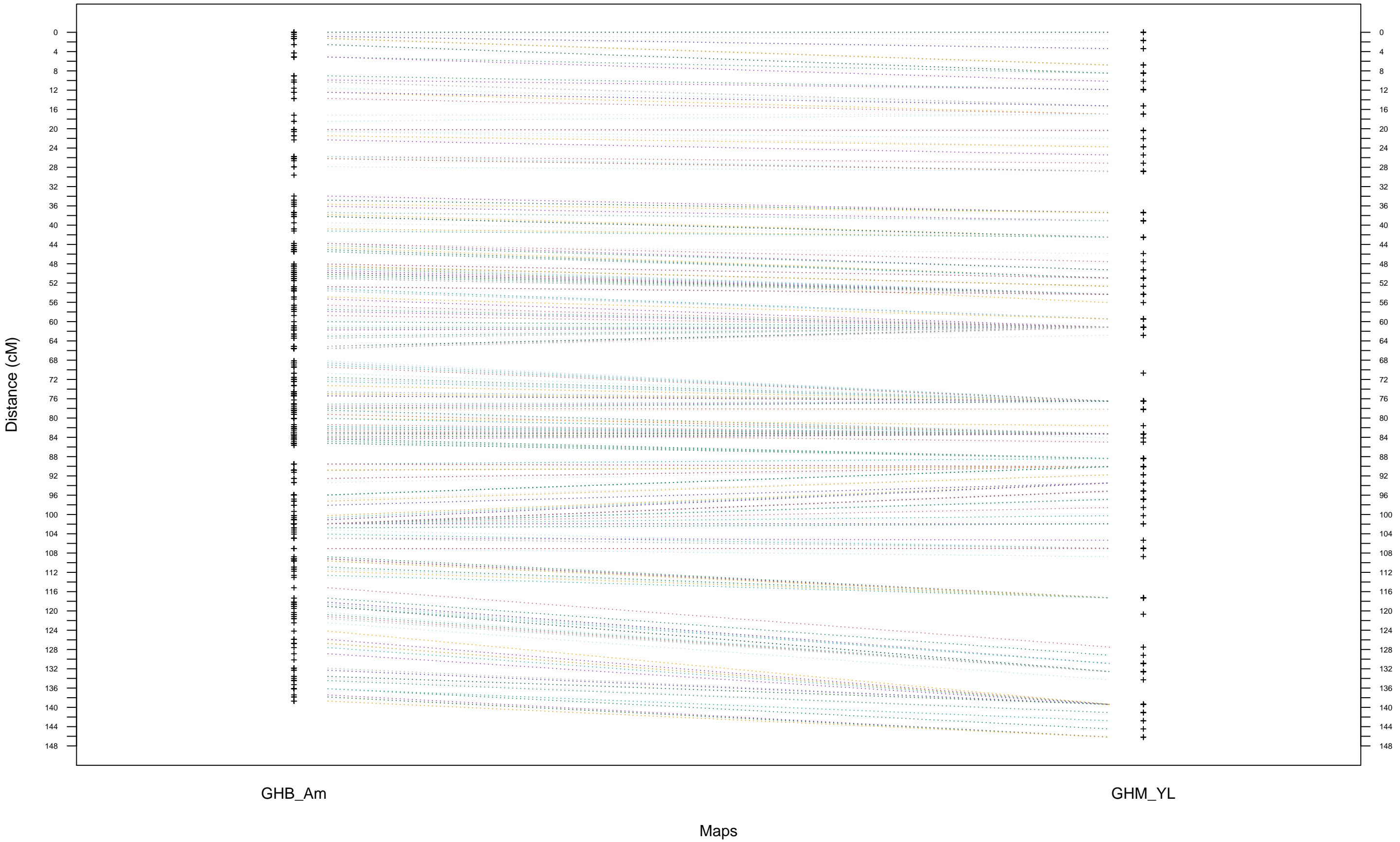
GHM_YL

Maps

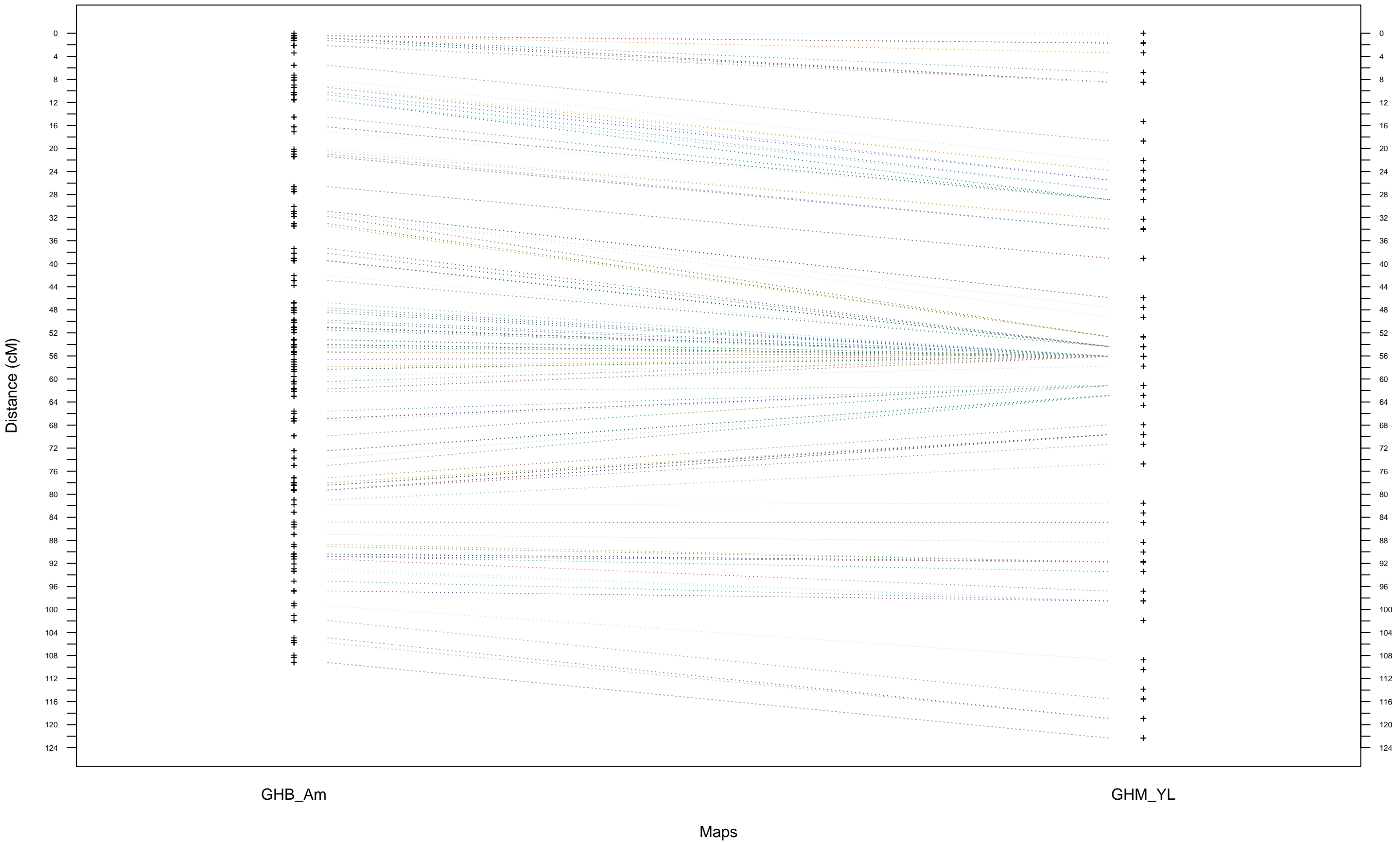
GHB_Am_vs_GHM_DSLab_v1 Chr 2



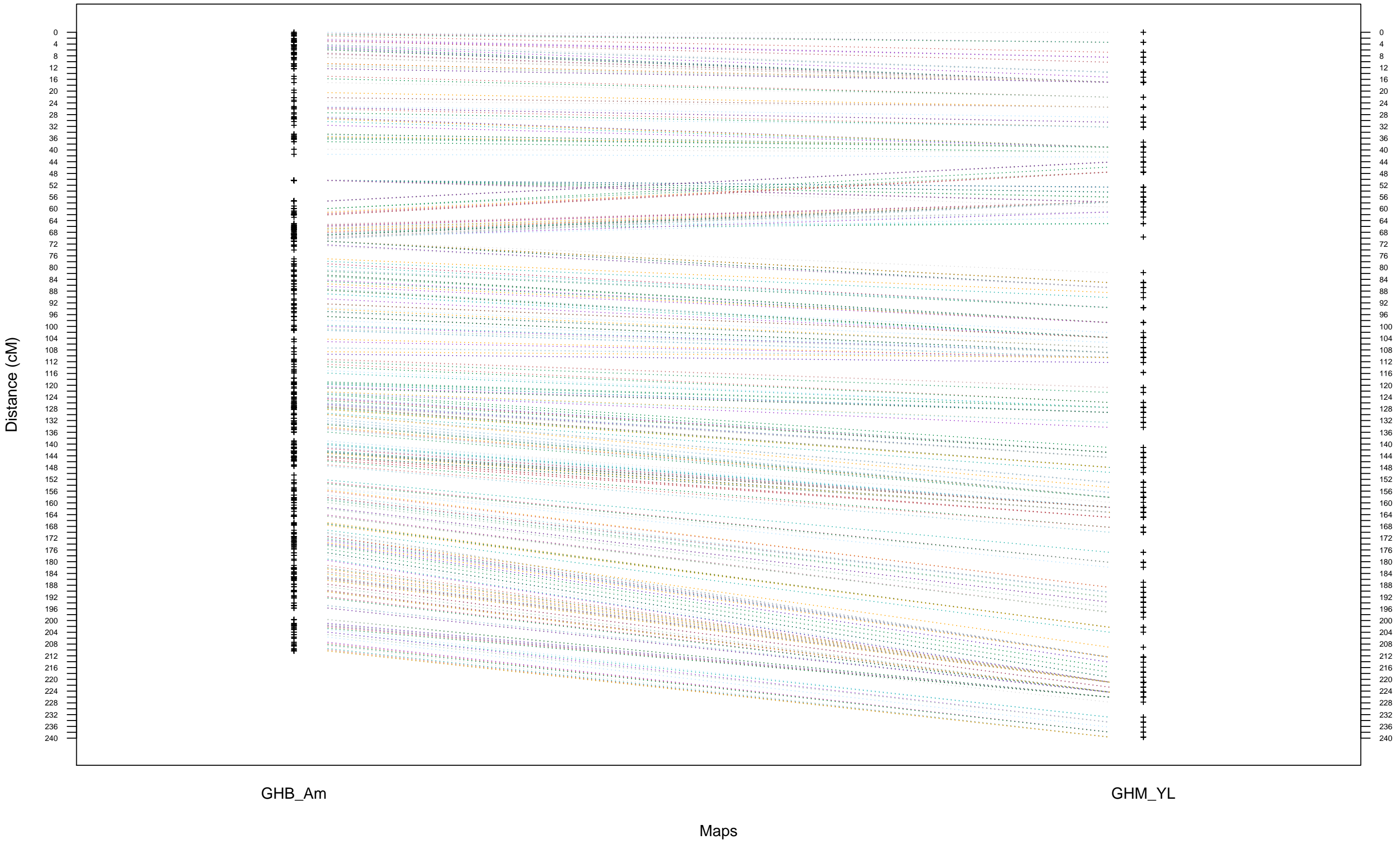
GHB_Am_vs_GHM_DSLab_v1 Chr 3



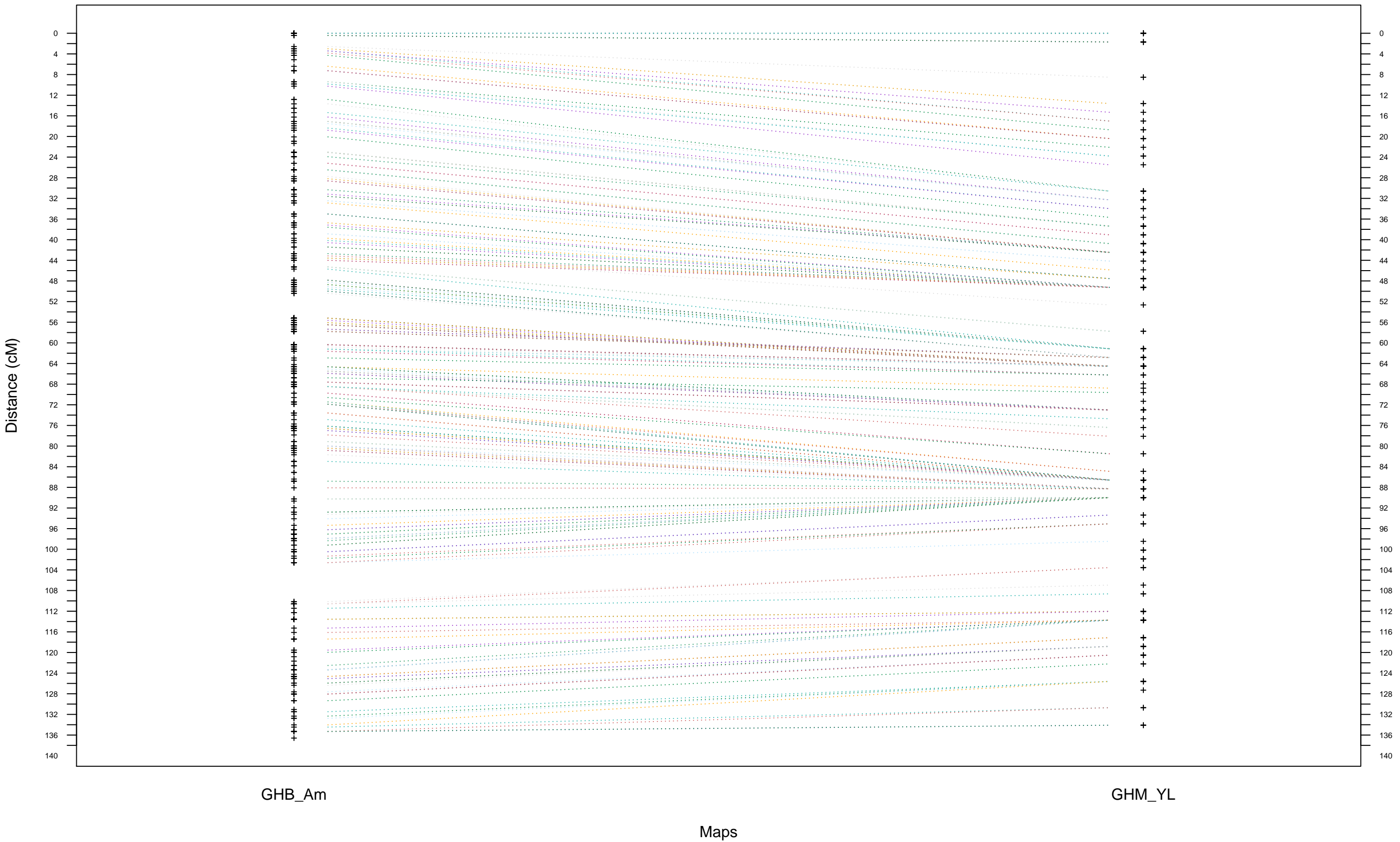
GHB_Am_vs_GHM_DSLab_v1 Chr 4



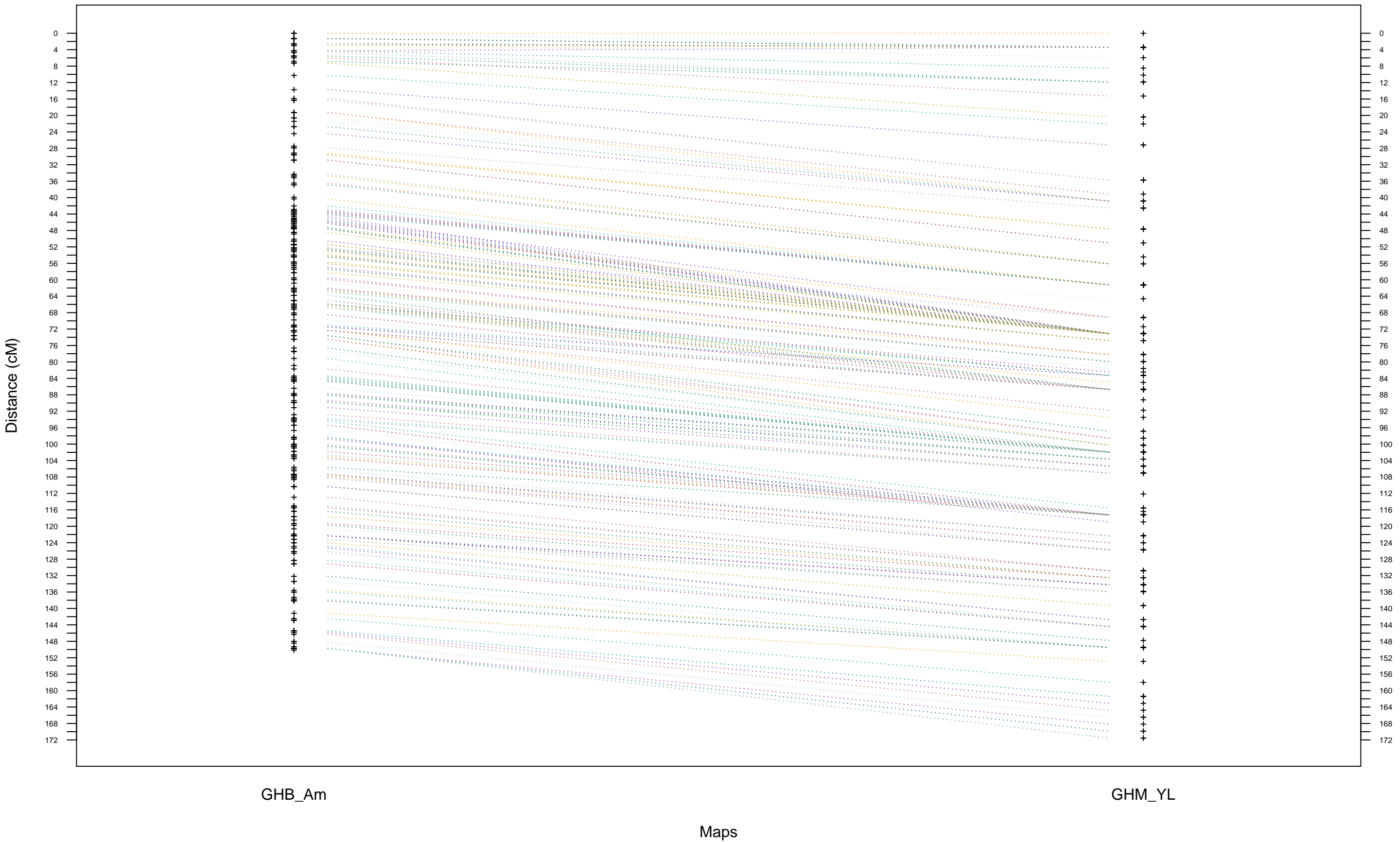
GHB_Am_vs_GHM_DSLab_v1 Chr 5



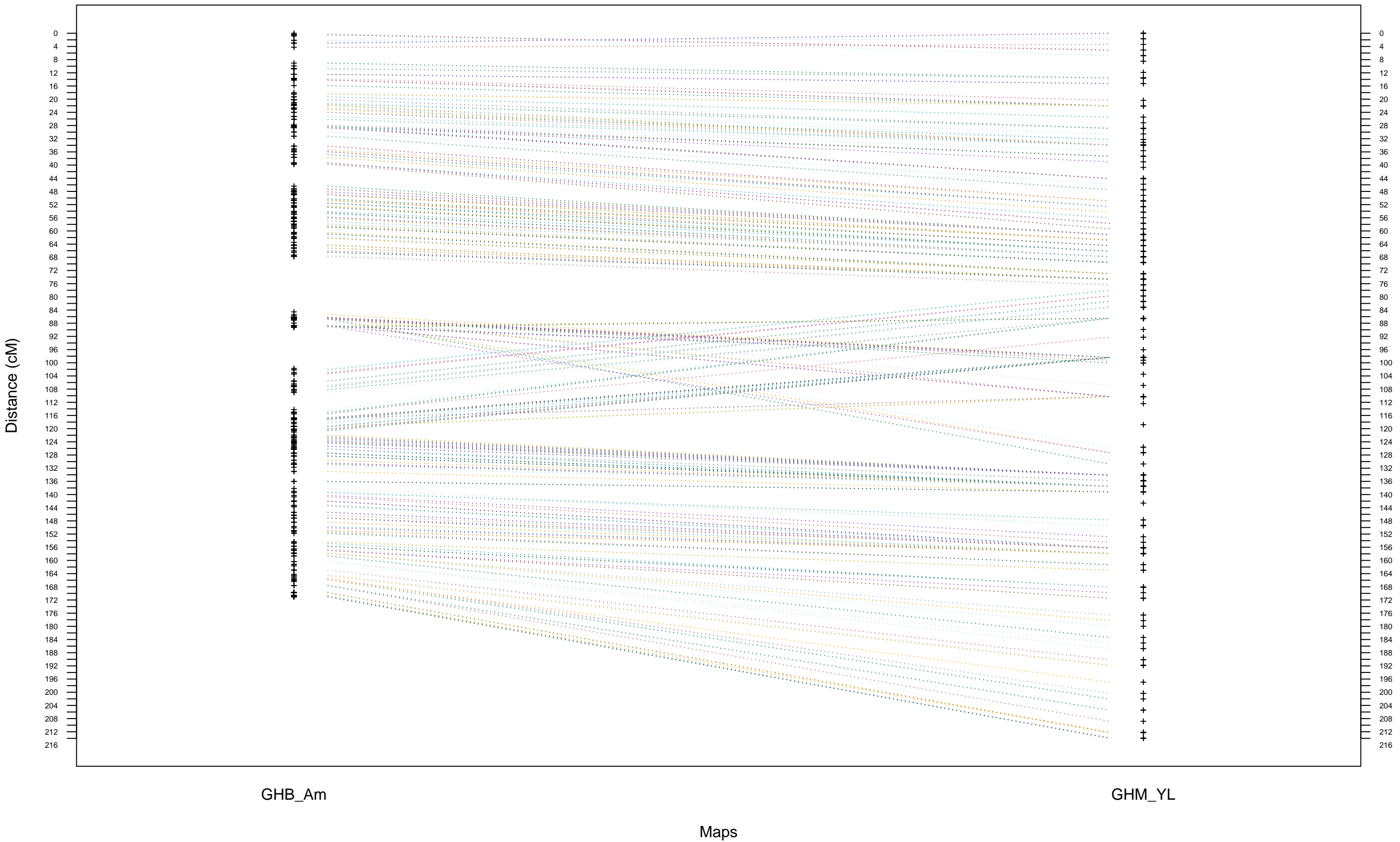
GHB_Am_vs_GHM_DSLab_v1 Chr 6



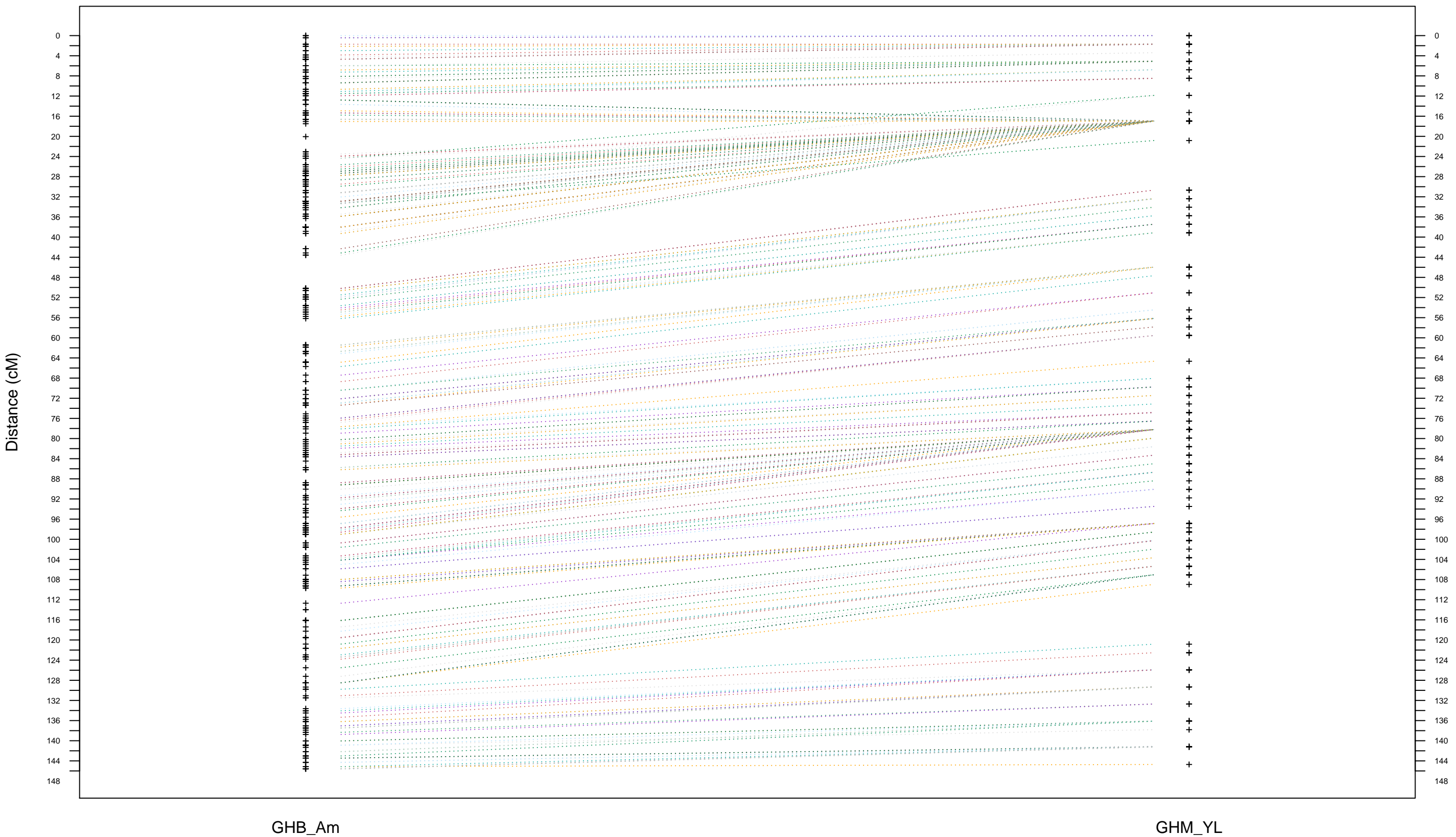
GHB_Am_vs_GHM_DSLab_v1 Chr 7



GHB_Am_vs_GHM_DSLab_v1 Chr 8



GHB_Am_vs_GHM_DSLab_v1 Chr 9

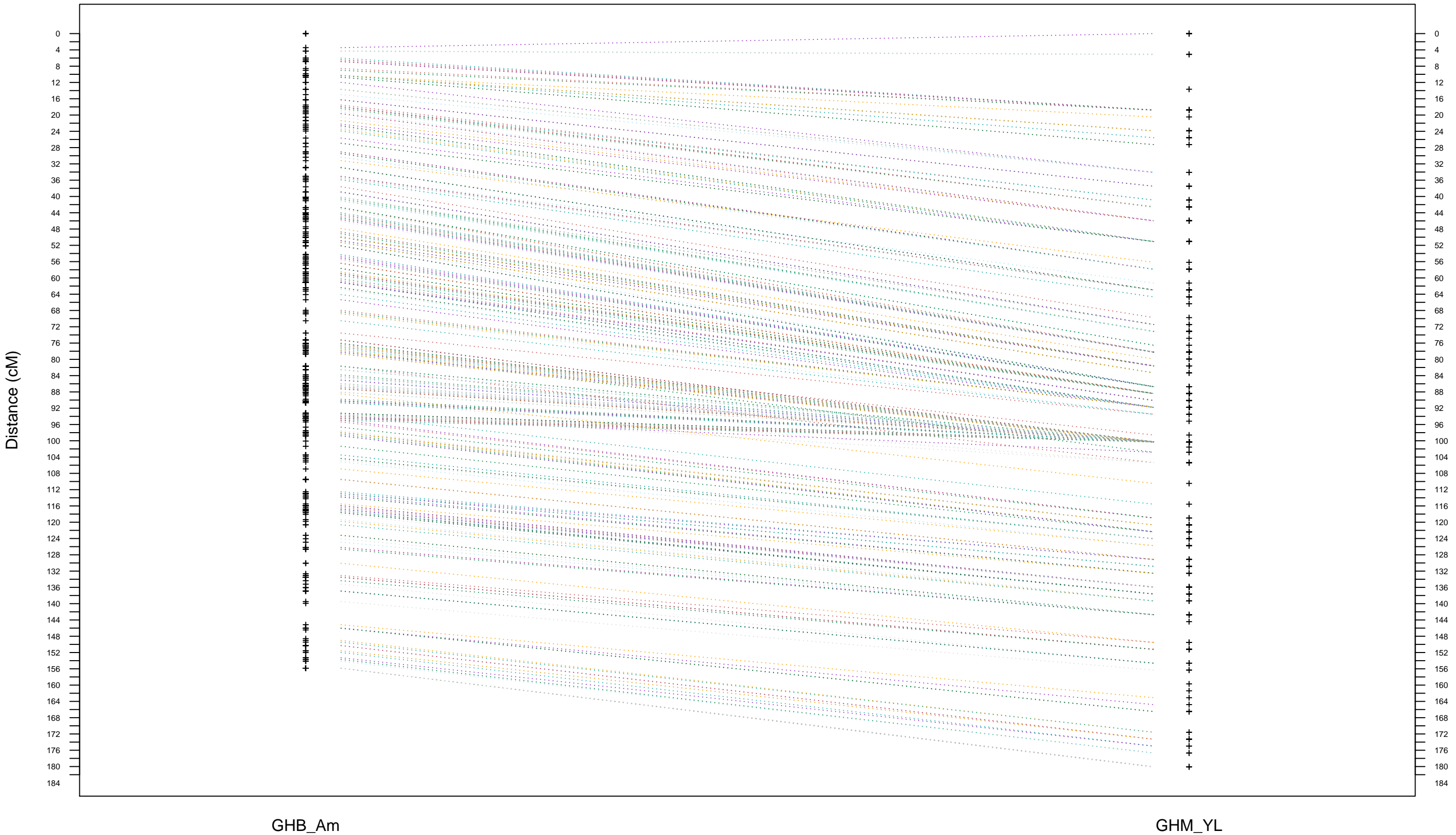


GHB_Am

GHM_YL

Maps

GHB_Am_vs_GHM_DSLab_v1 Chr 10

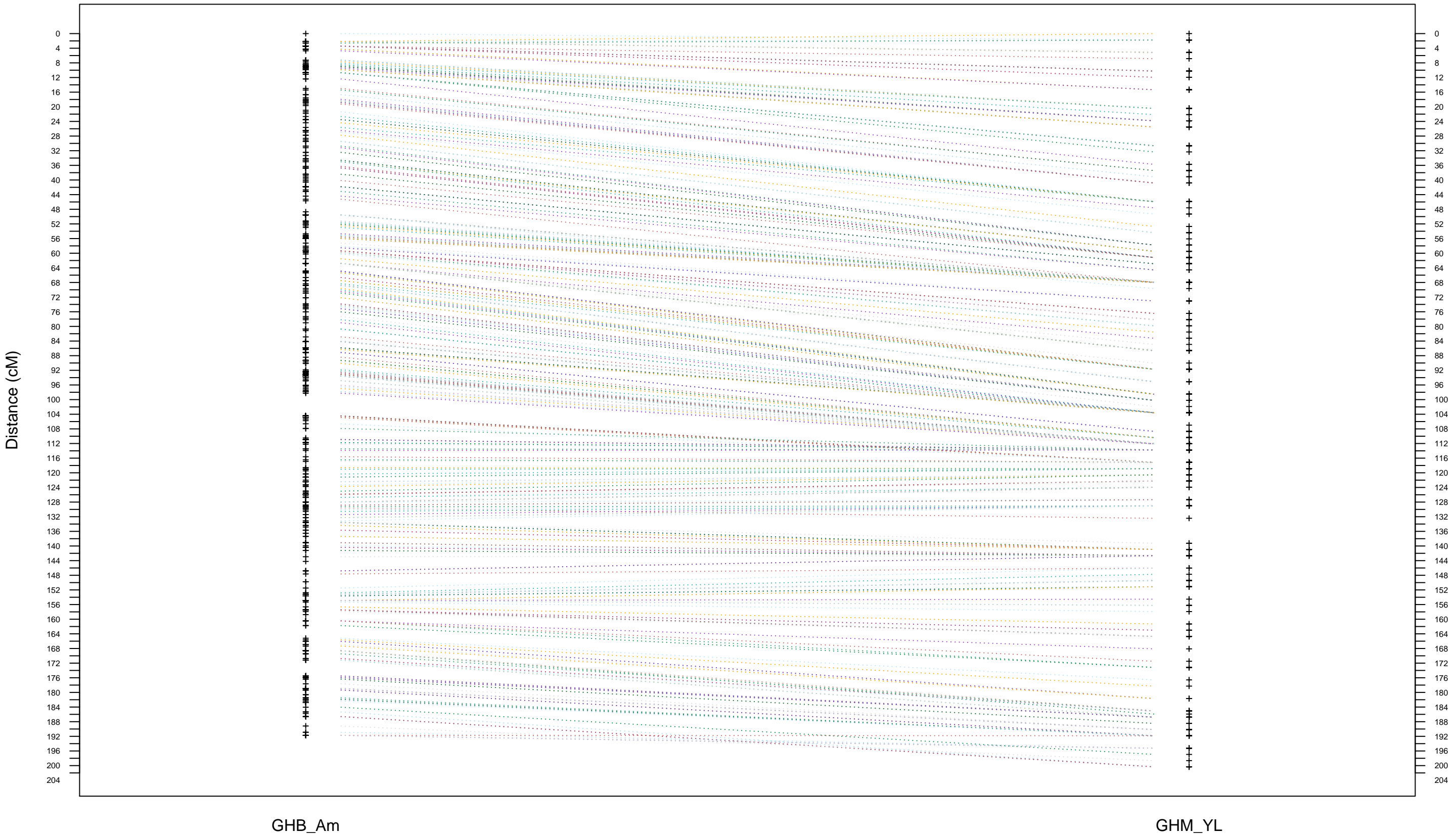


GHB_Am

GHM_YL

Maps

GHB_Am_vs_GHM_DSLab_v1 Chr 11

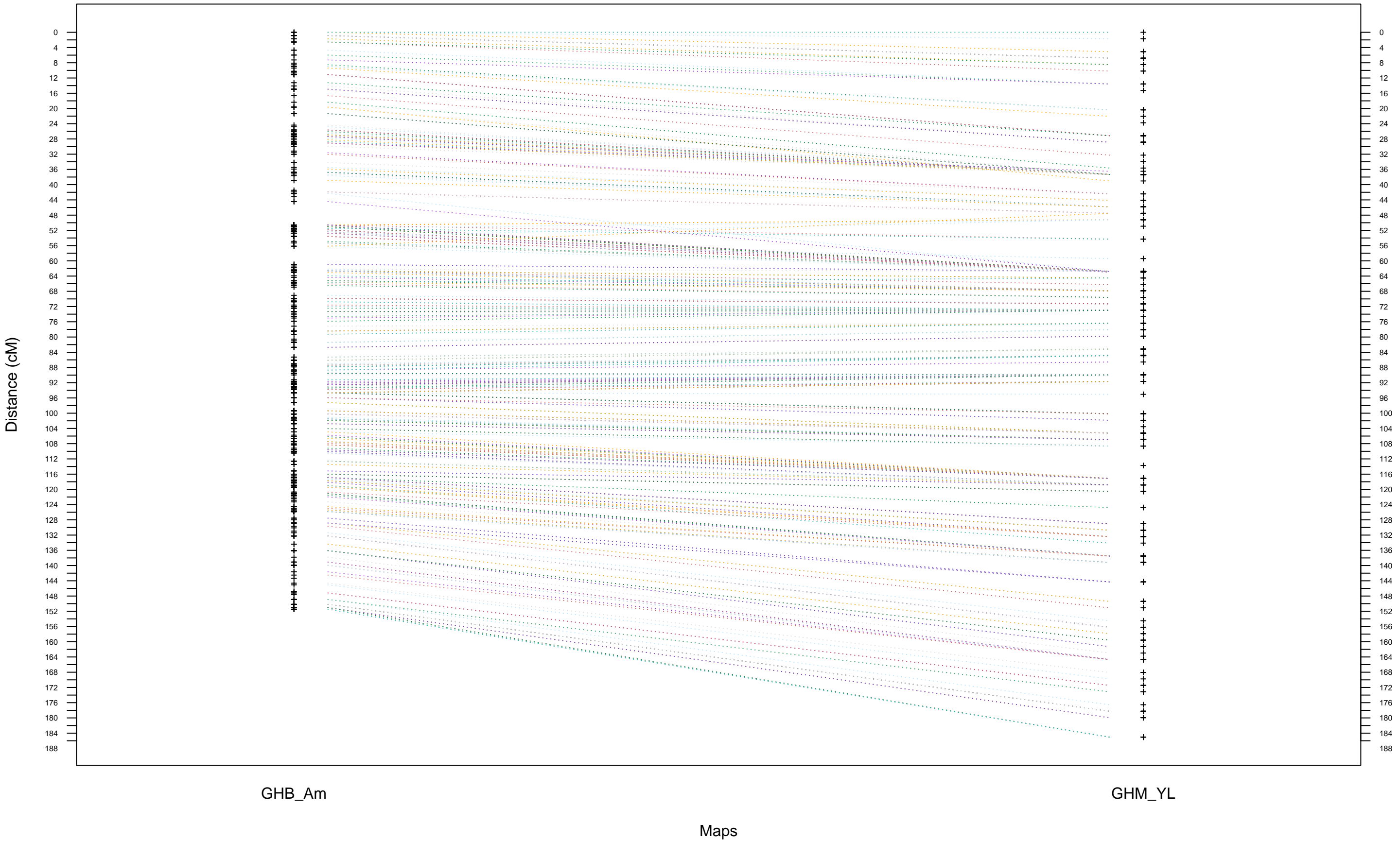


GHB_Am

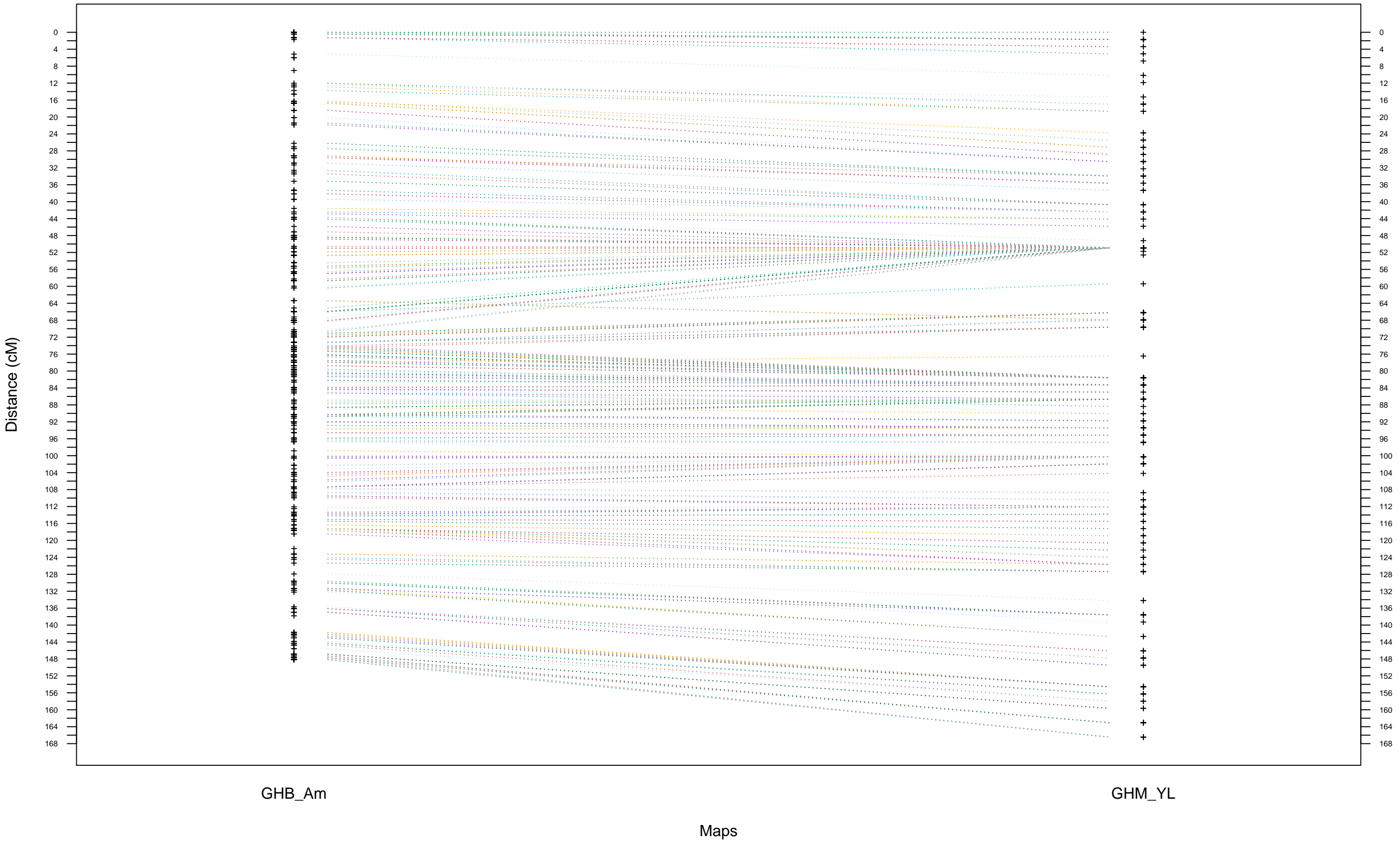
GHM_YL

Maps

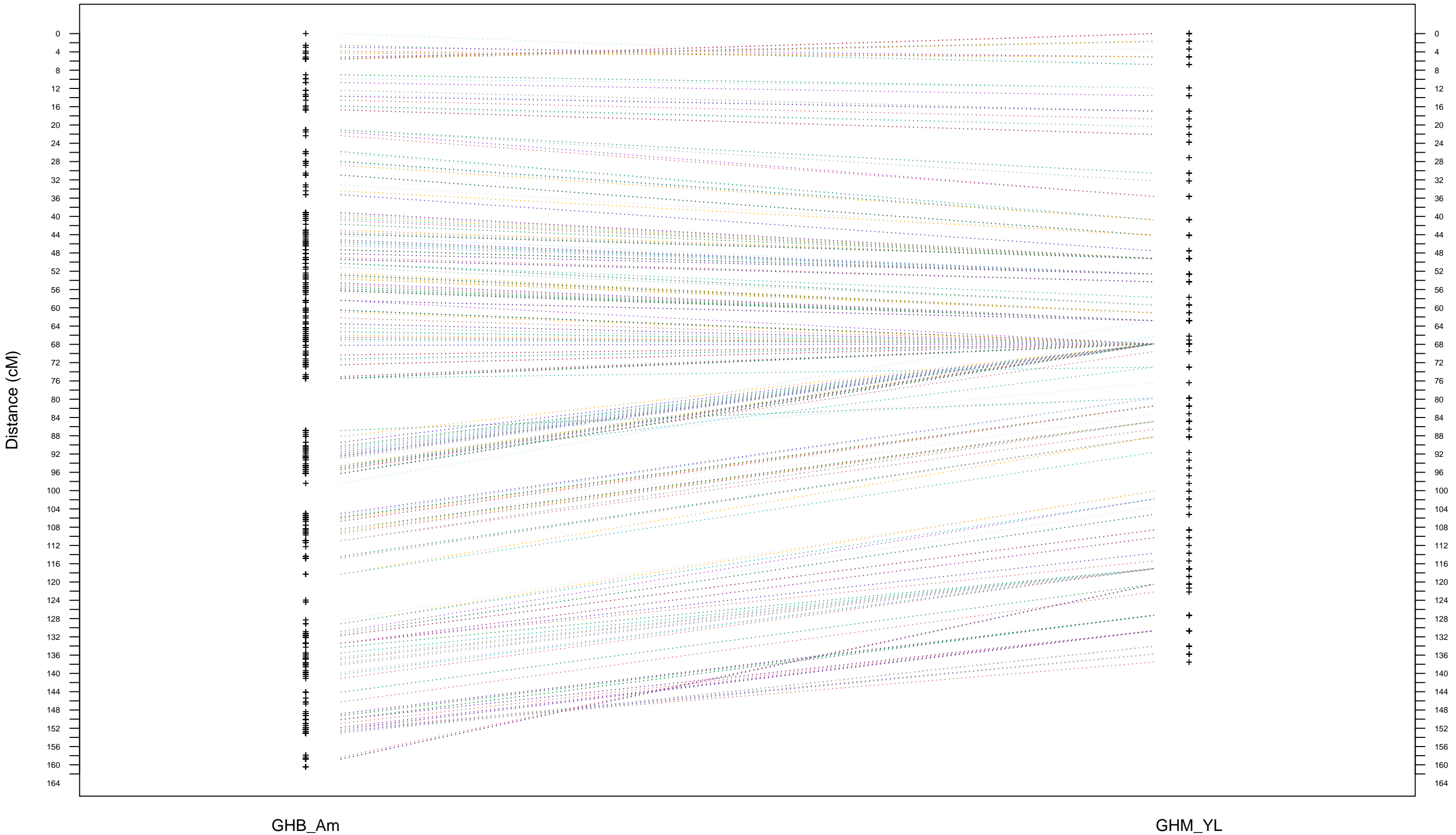
GHB_Am_vs_GHM_DSLab_v1 Chr 12



GHB_Am_vs_GHM_DSLab_v1 Chr 13



GHB_Am_vs_GHM_DSLab_v1 Chr 14

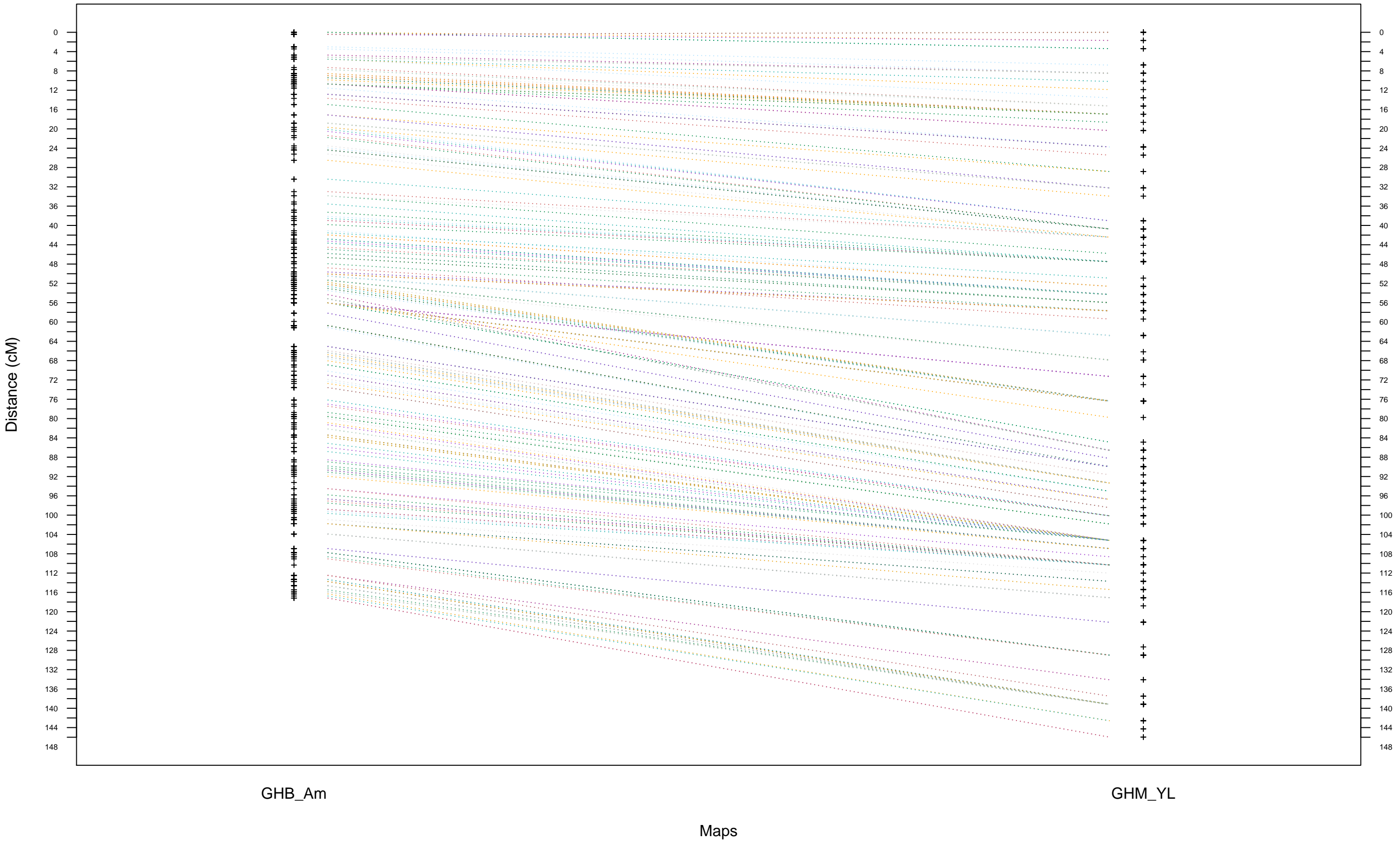


GHB_Am

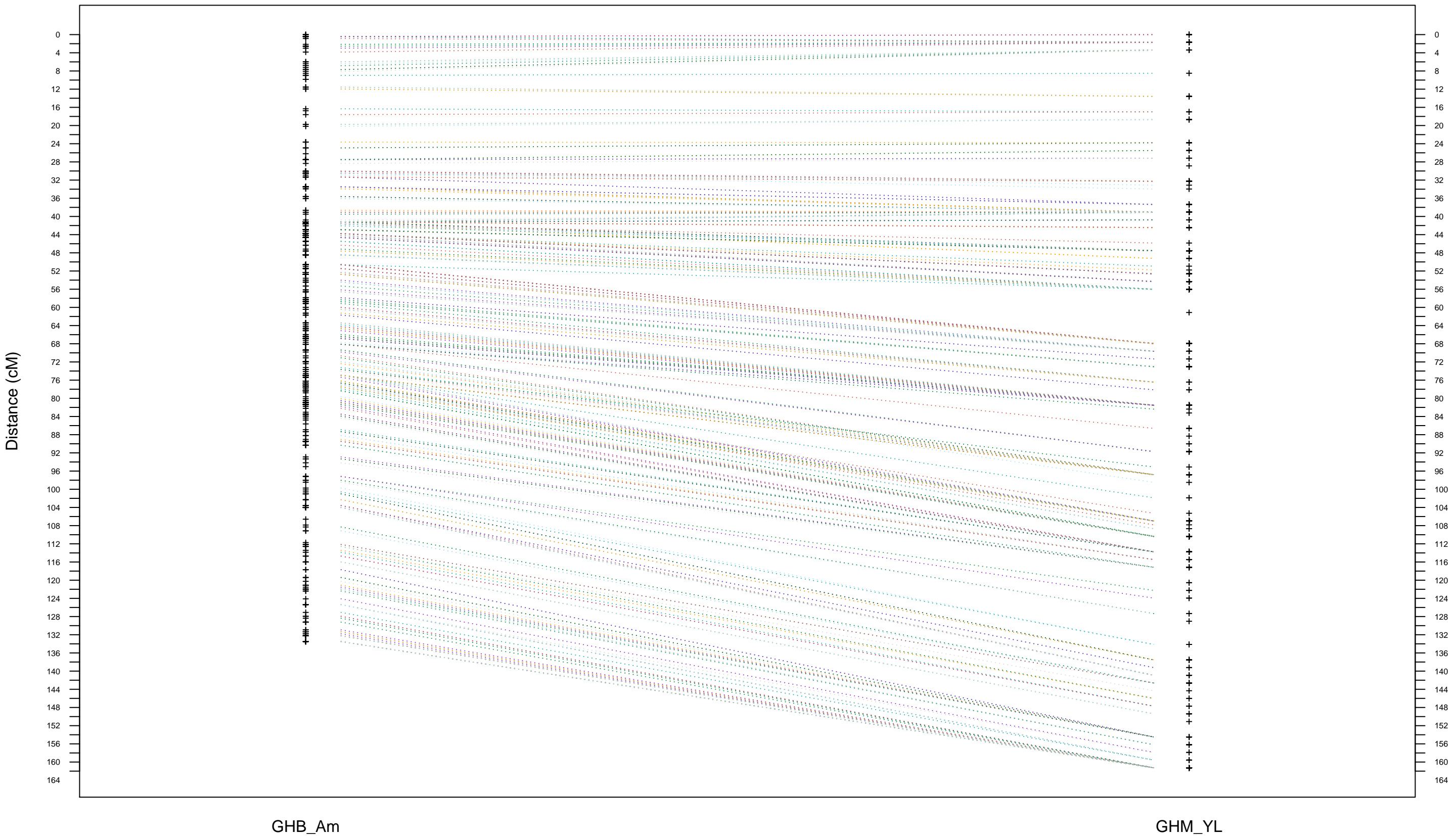
GHM_YL

Maps

GHB_Am_vs_GHM_DSLab_v1 Chr 15



GHB_Am_vs_GHM_DSLab_v1 Chr 16

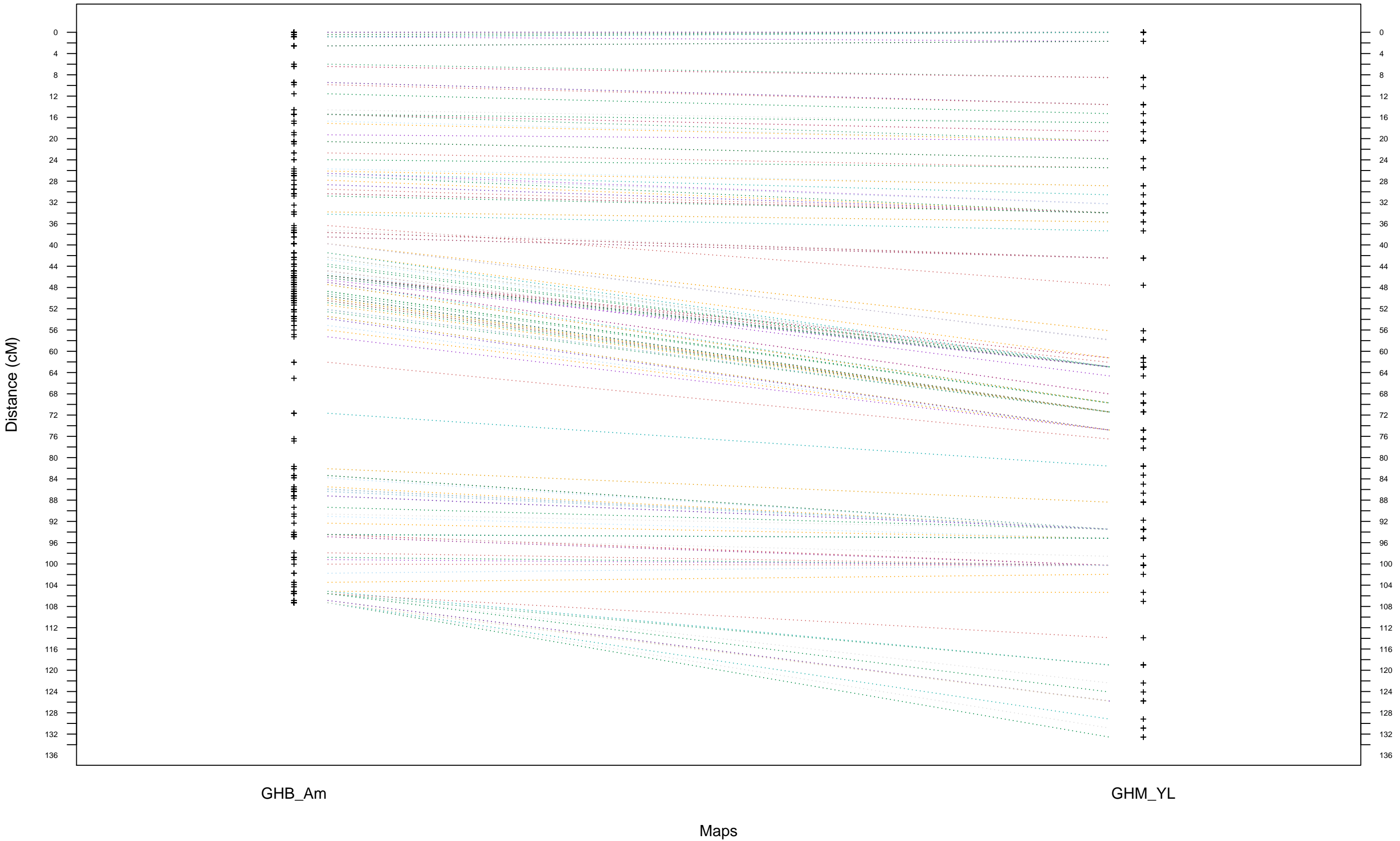


GHB_Am

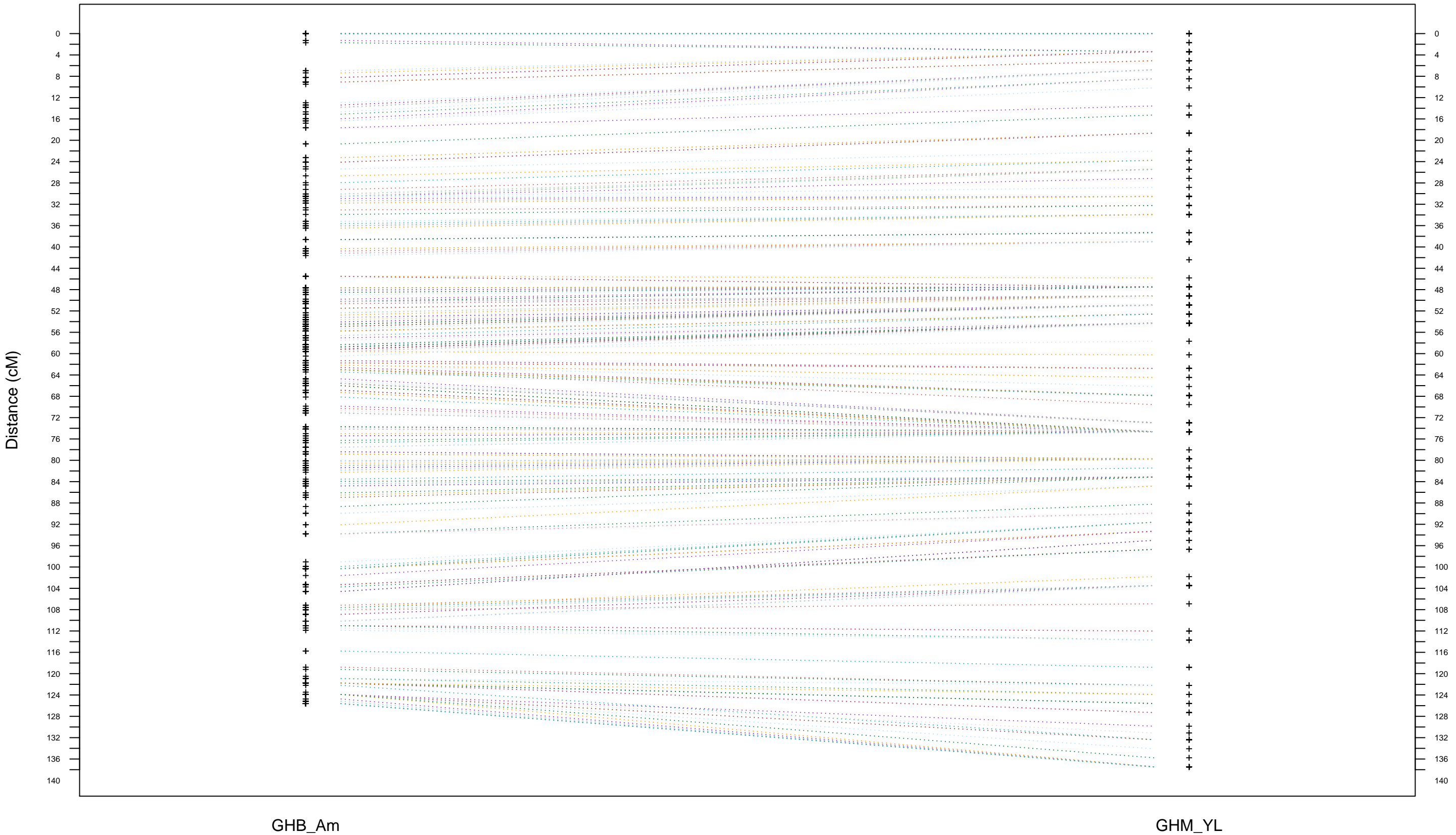
GHM_YL

Maps

GHB_Am_vs_GHM_DSLab_v1 Chr 17



GHB_Am_vs_GHM_DSLab_v1 Chr 18

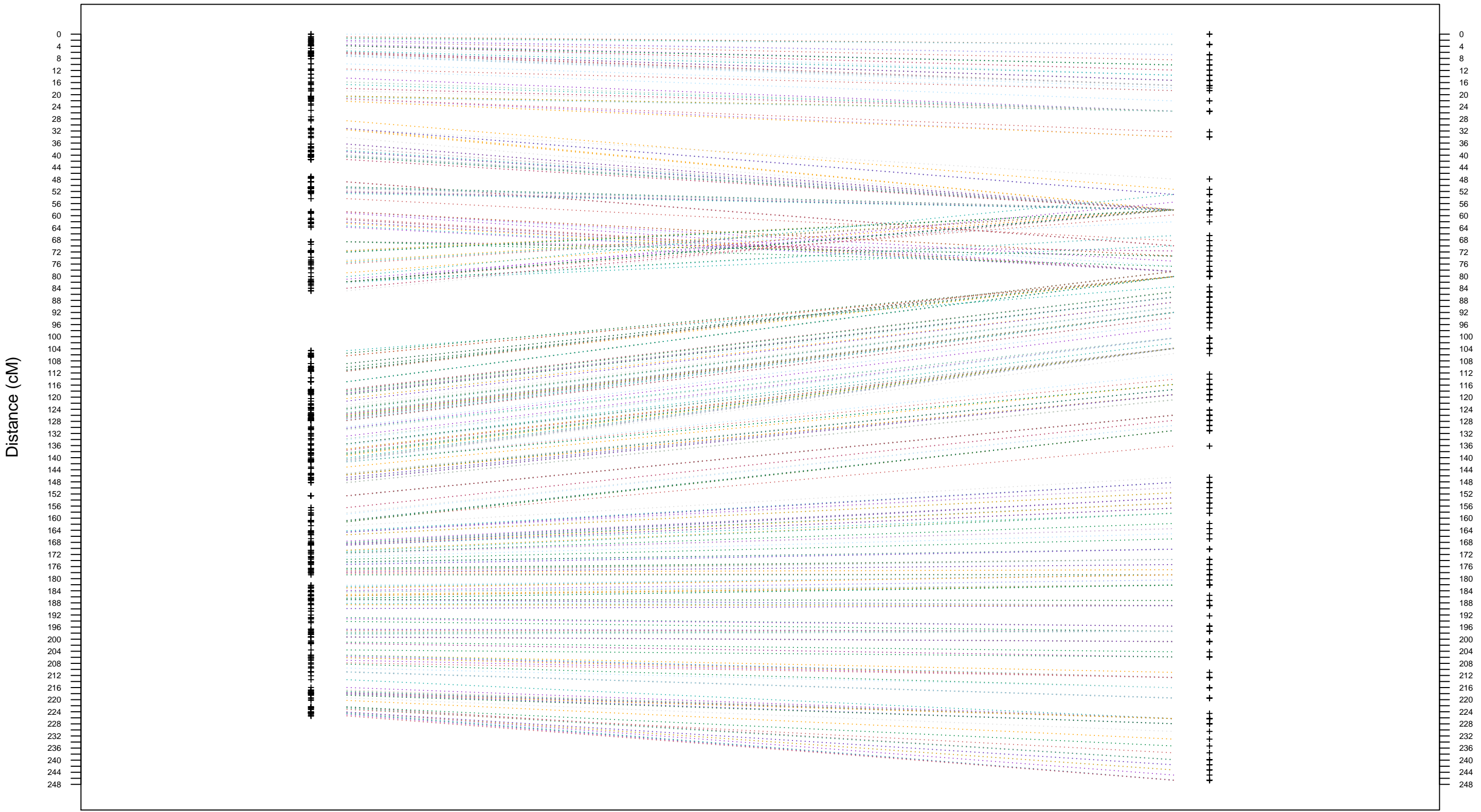


GHB_Am

GHM_YL

Maps

GHB_Am_vs_GHM_DSLab_v1 Chr 19

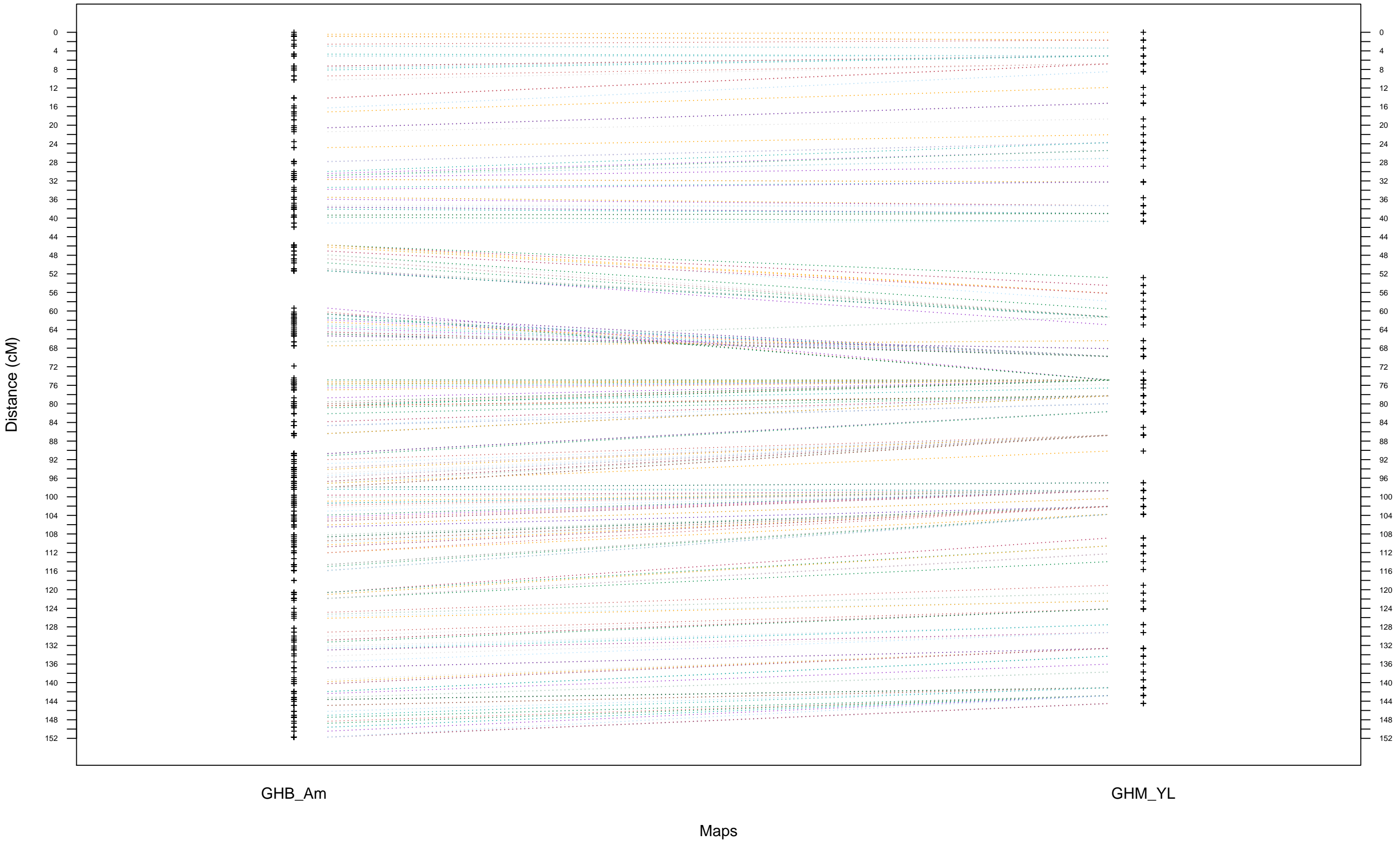


GHB_Am

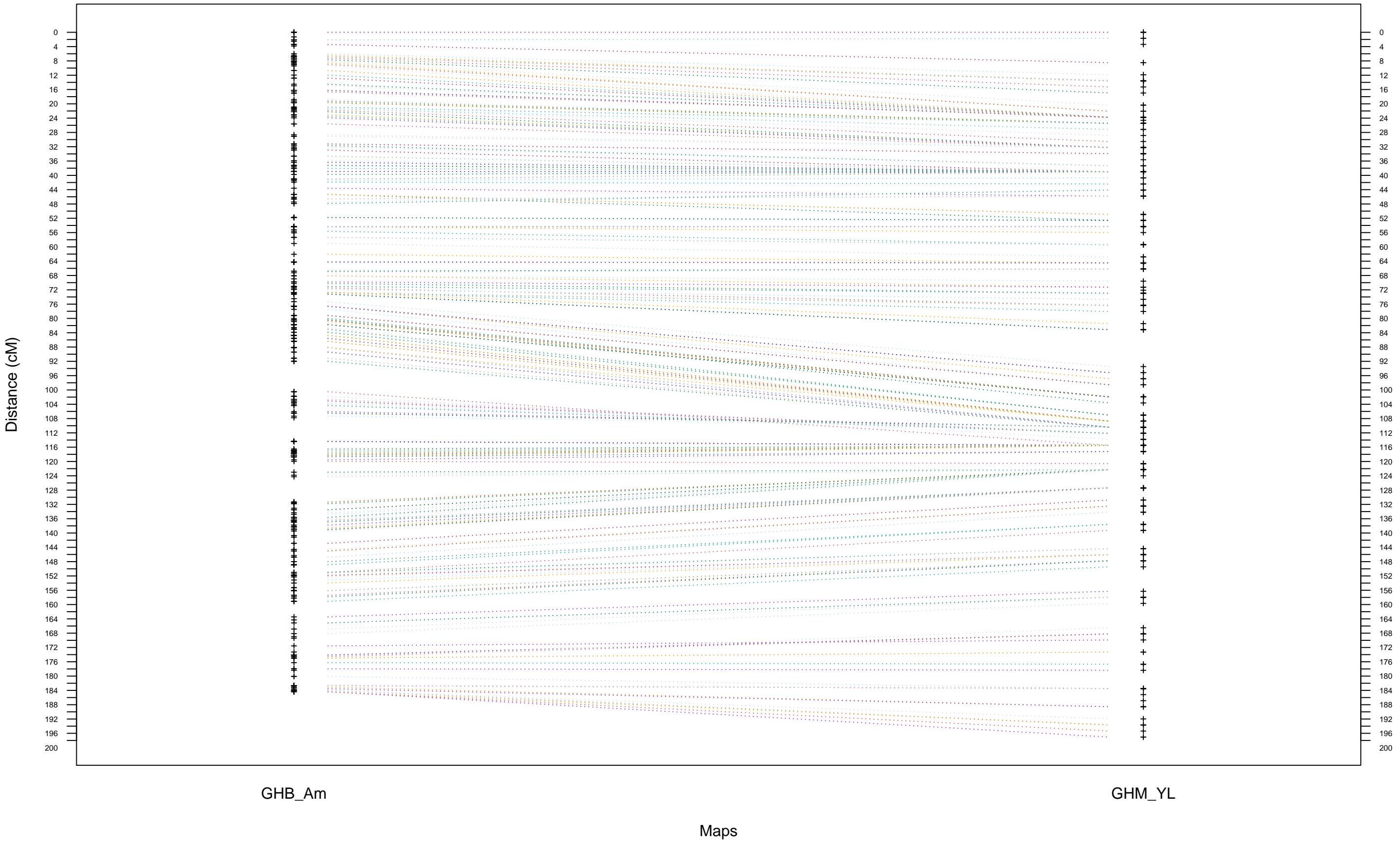
GHM_YL

Maps

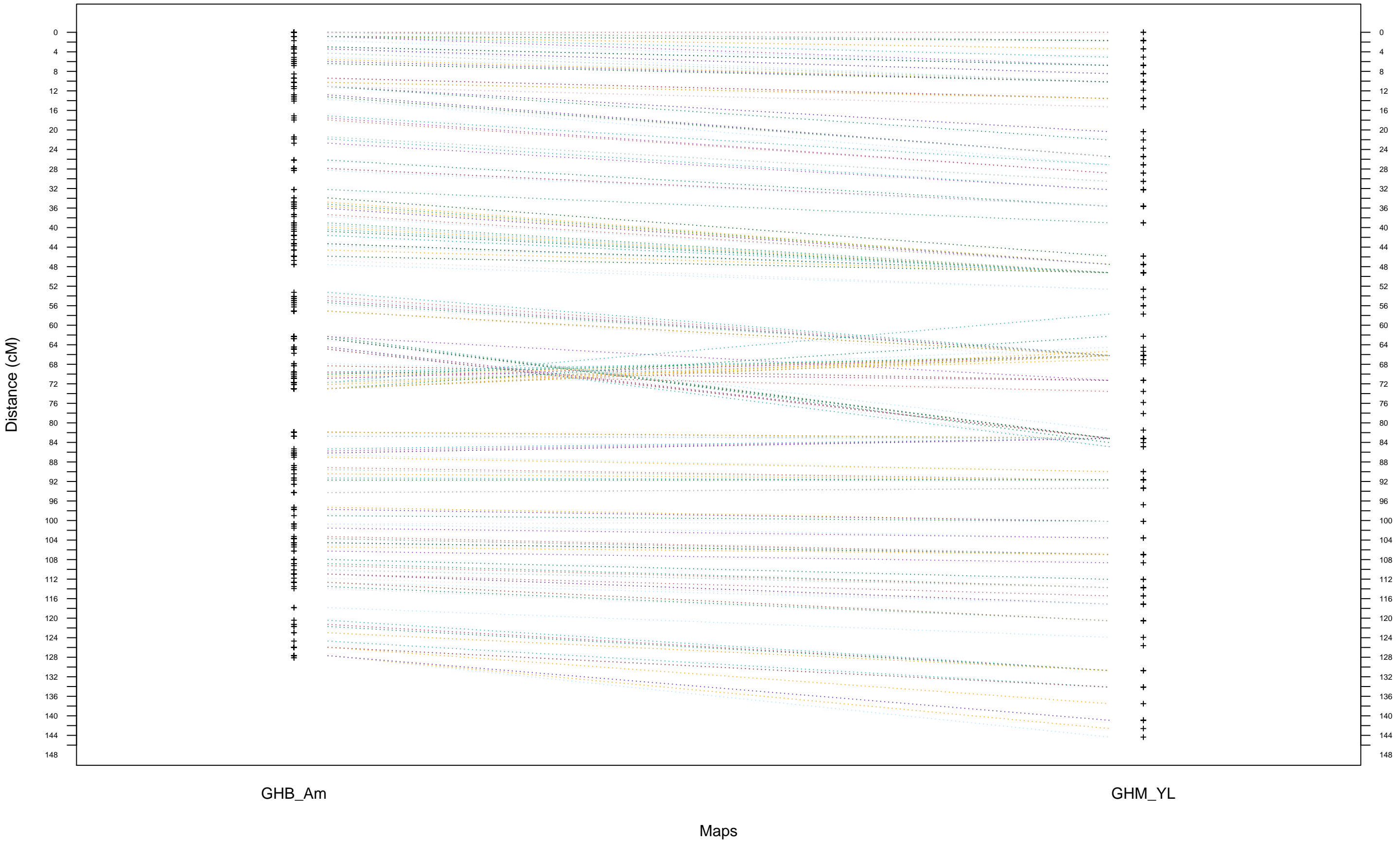
GHB_Am_vs_GHM_DSLab_v1 Chr 20



GHB_Am_vs_GHM_DSLab_v1 Chr 21



GHB_Am_vs_GHM_DSLab_v1 Chr 22

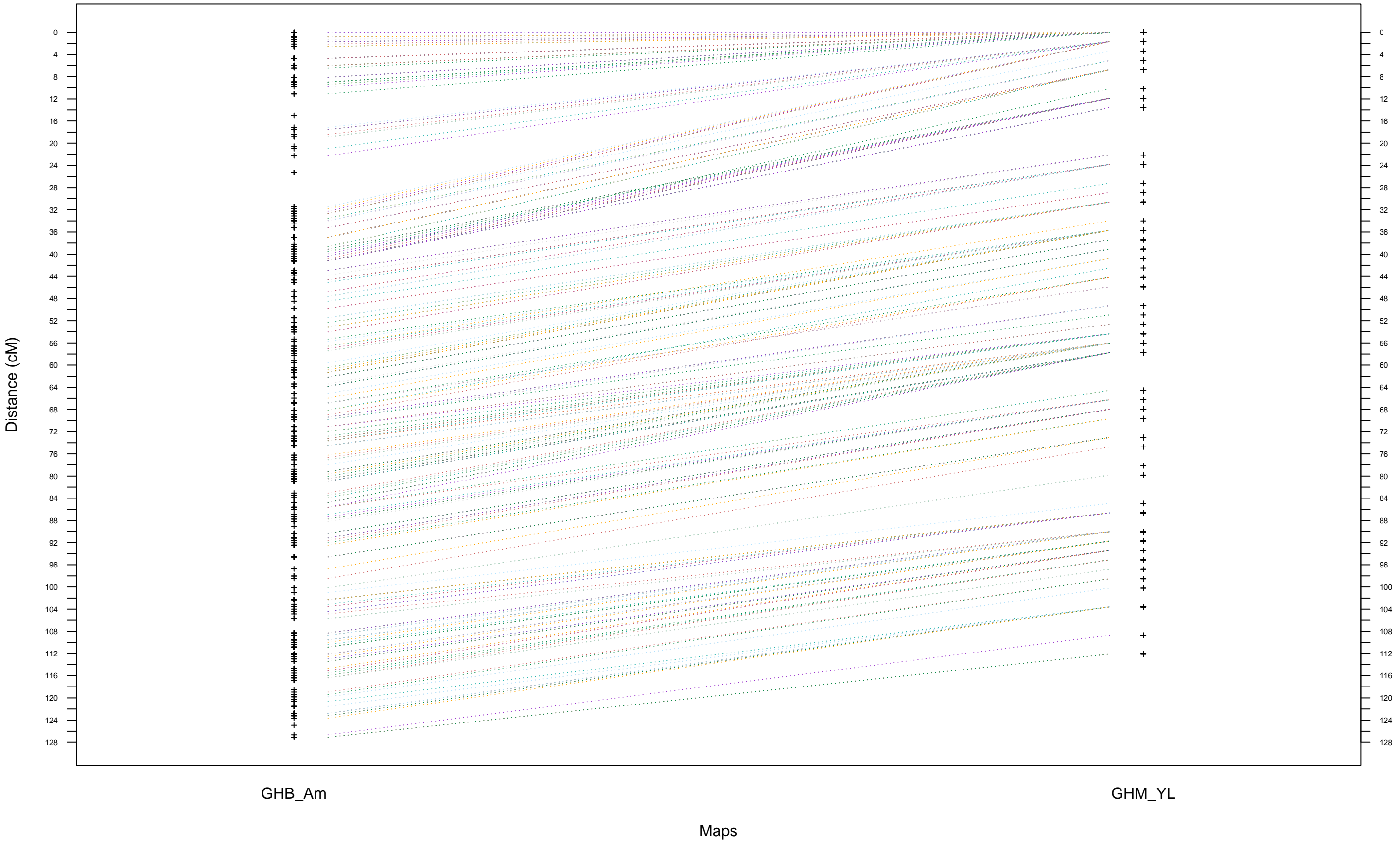


GHB_Am

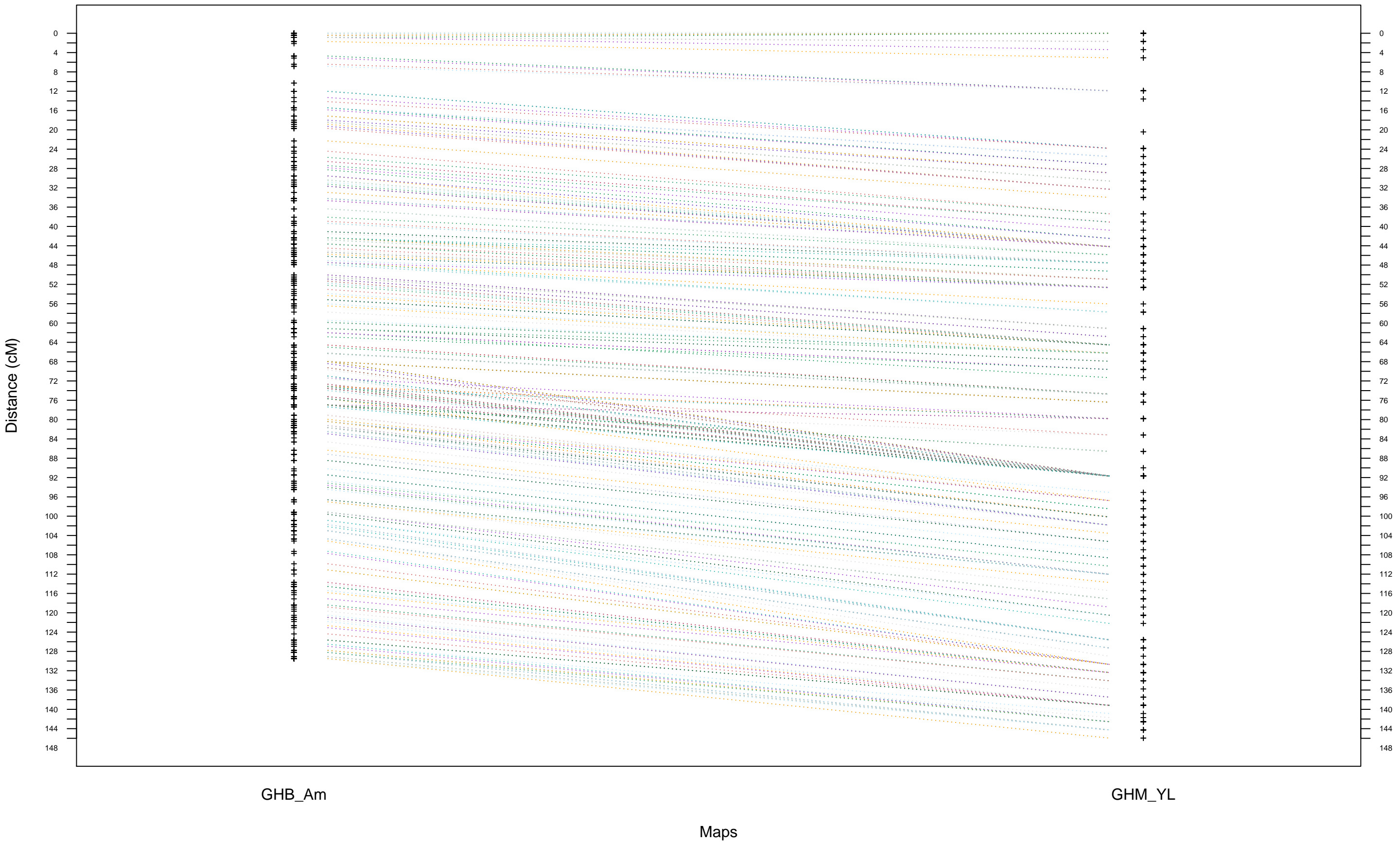
GHM_YL

Maps

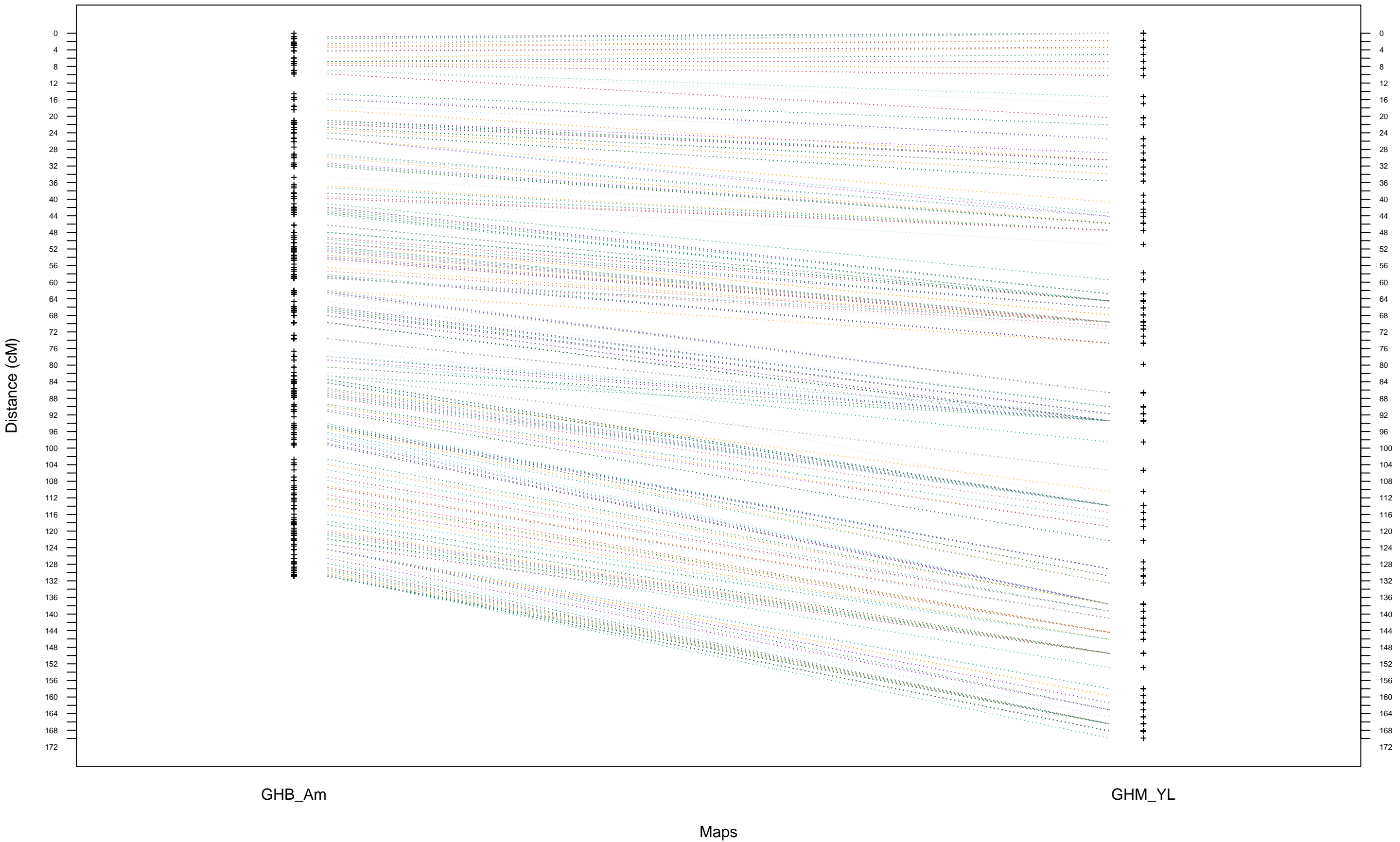
GHB_Am_vs_GHM_DSLab_v1 Chr 23



GHB_Am_vs_GHM_DSLab_v1 Chr 24



GHB_Am_vs_GHM_DSLab_v1 Chr 25



GHB_Am_vs_GHM_DSLab_v1 Chr 26

