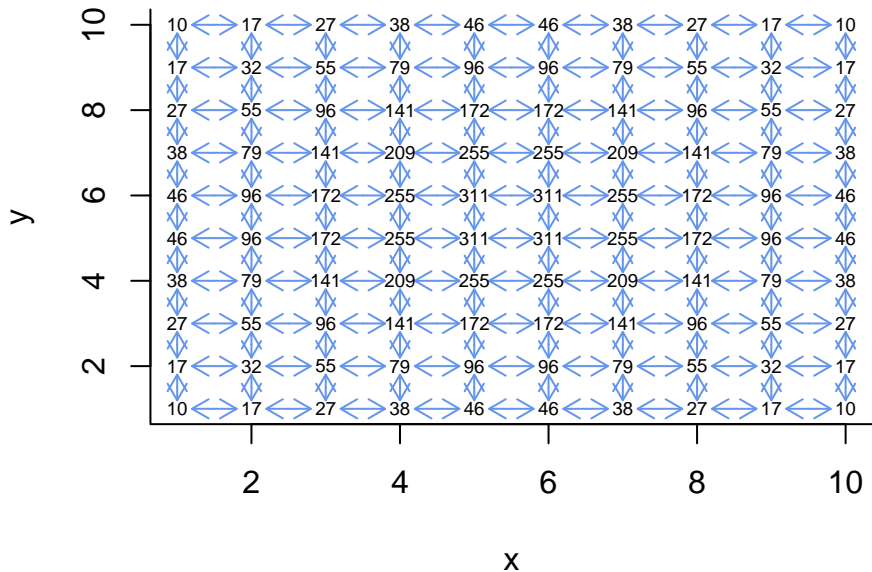
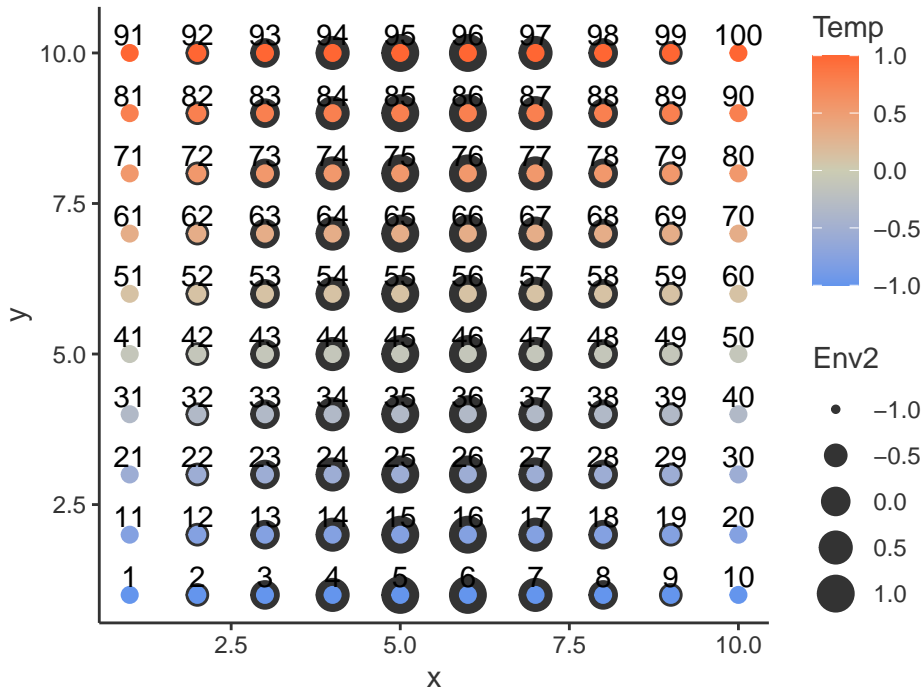


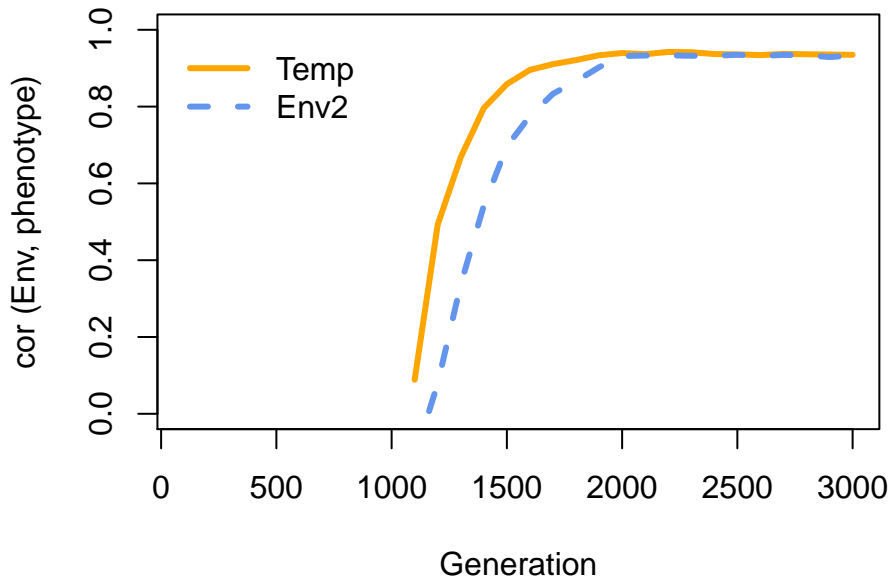
highly-polygenic_2-trait-no-pleiotropy-equal-S_SS-Mtn_N-cline-center-to-edge_m-constant
1231119



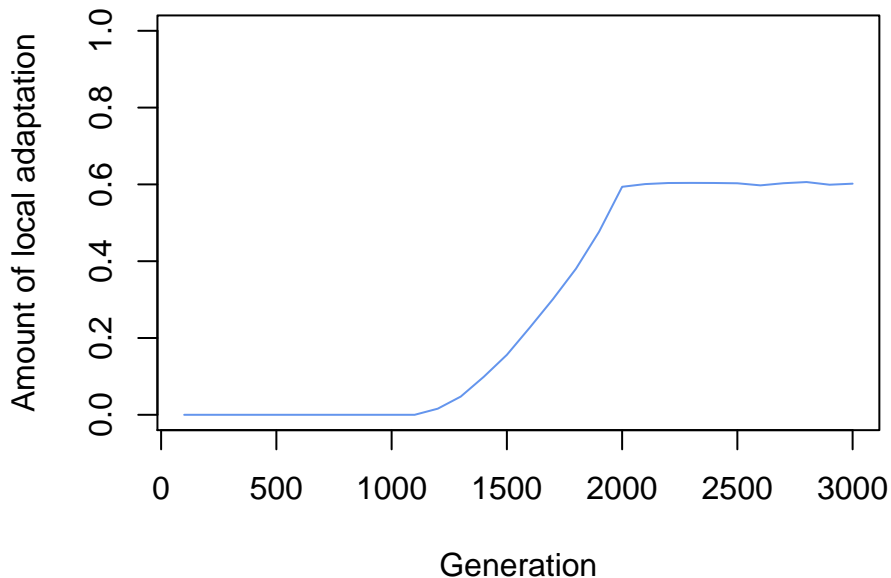
highly-polygenic_2-trait-no-pleiotropy-equal-S__SS-Mtn_N-cline-center-to-edge_m-constant
1231119



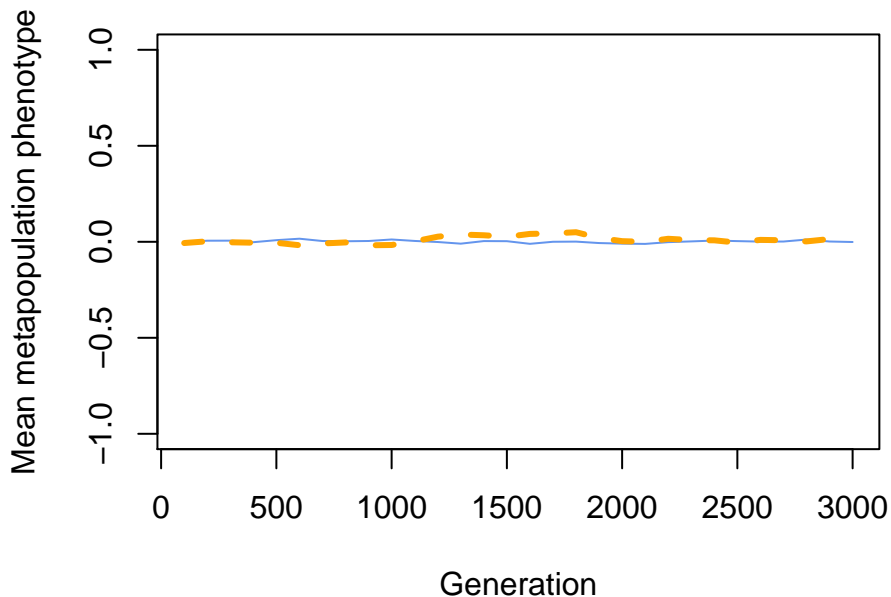
-trait-no-pleiotropy-equal-S__SS-Mtn_N-cline-cent
1231119



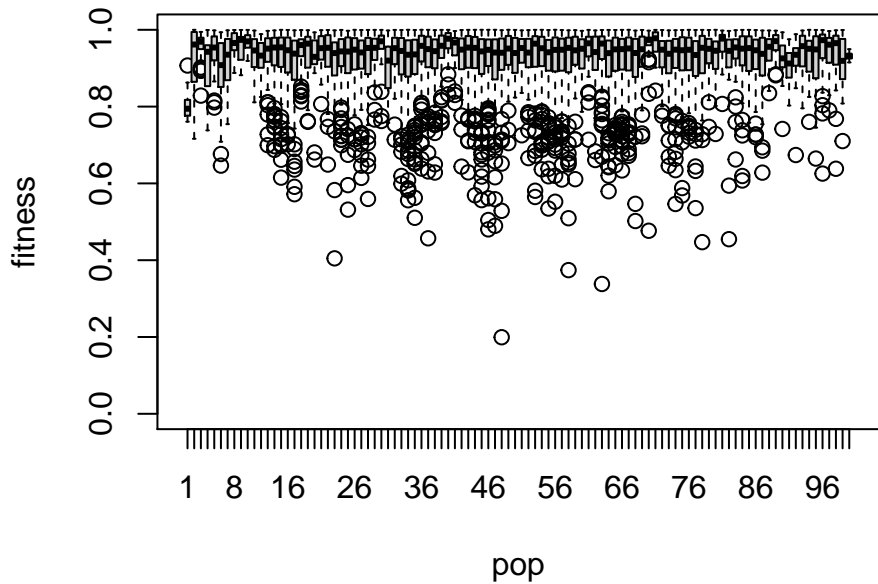
-trait-no-pleiotropy-equal-S__SS-Mtn_N-cline-cent
1231119



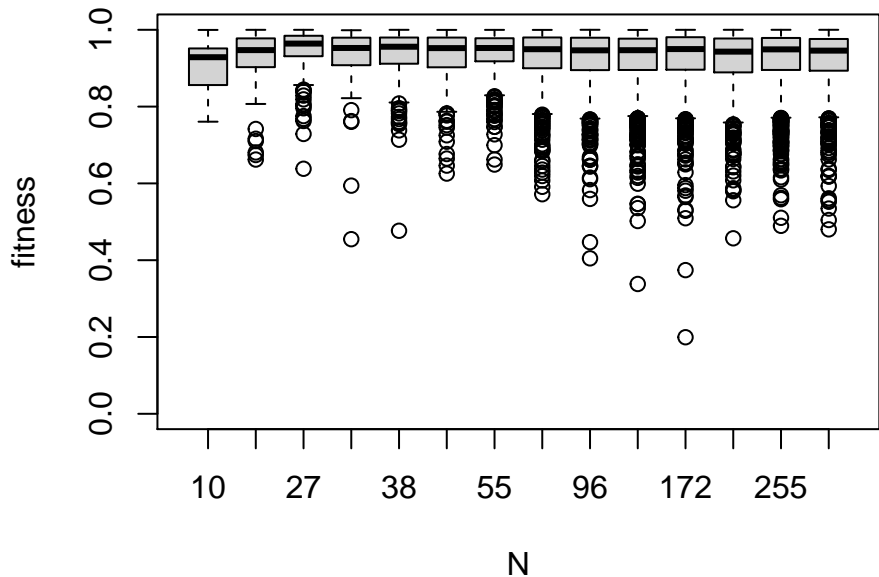
-trait-no-pleiotropy-equal-S__SS-Mtn_N-cline-cent
1231119



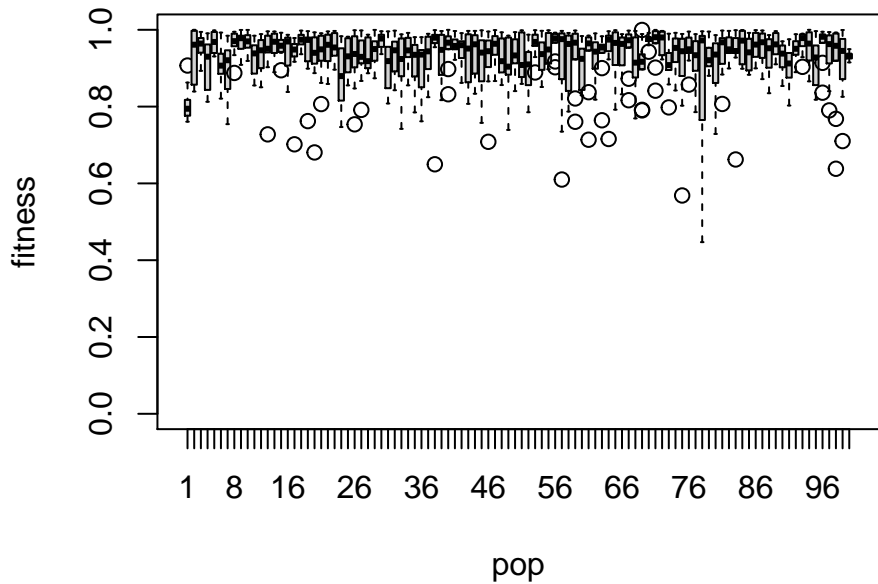
all

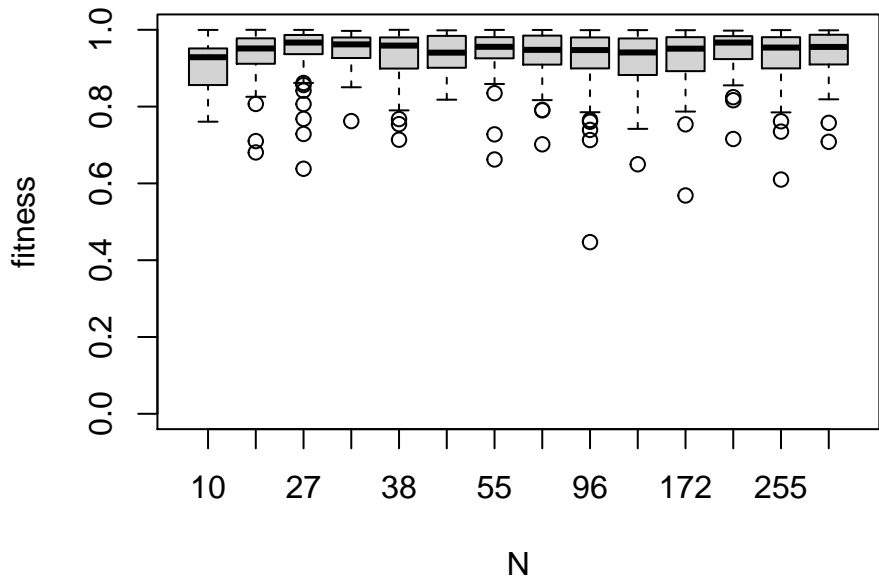


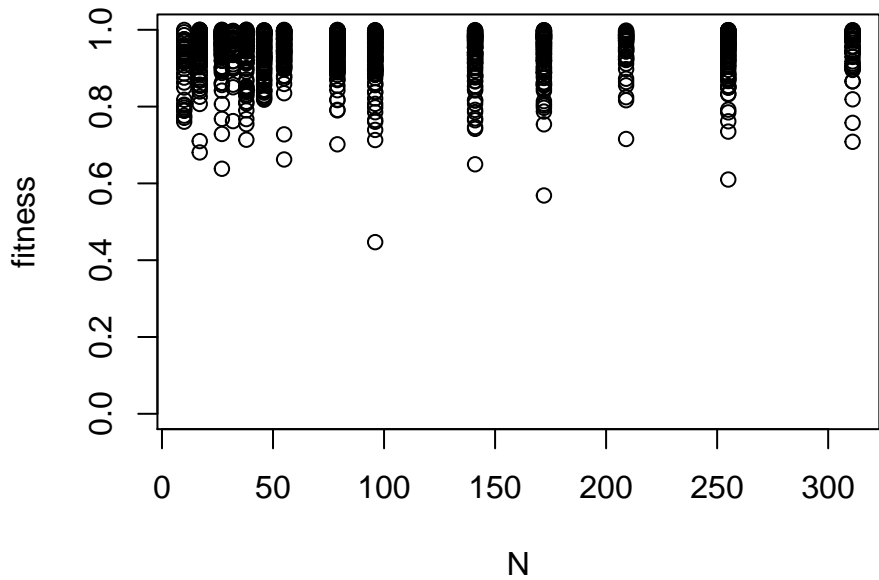
all



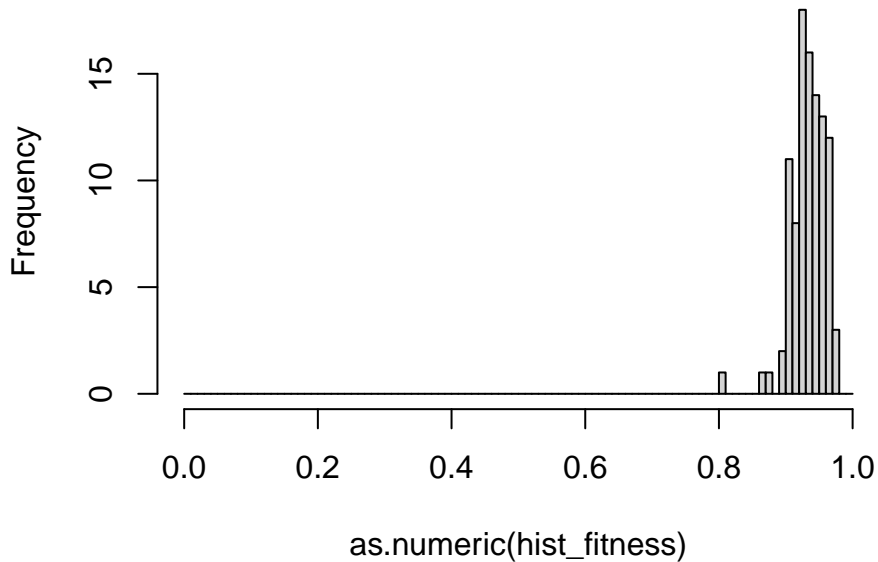
subset







highly-polygenic_2-trait-no-pleiotropy-equal-S__SS-Mtn_N-cline-center-to-edge_m-constant
1231119



highly-polygenic_2-trait-no-pleiotropy-equal-S__SS-Mtn_N-cline-center-to-edge_m-constant
1231119

