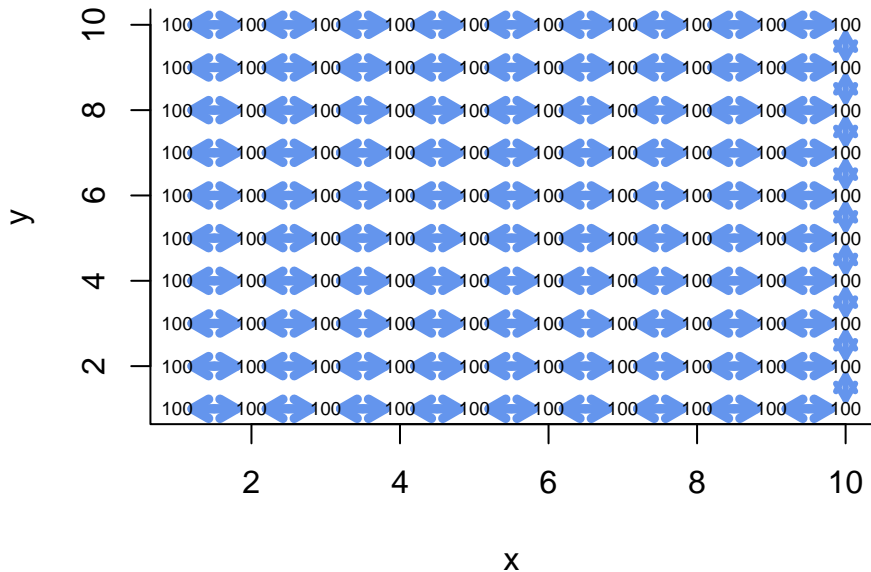
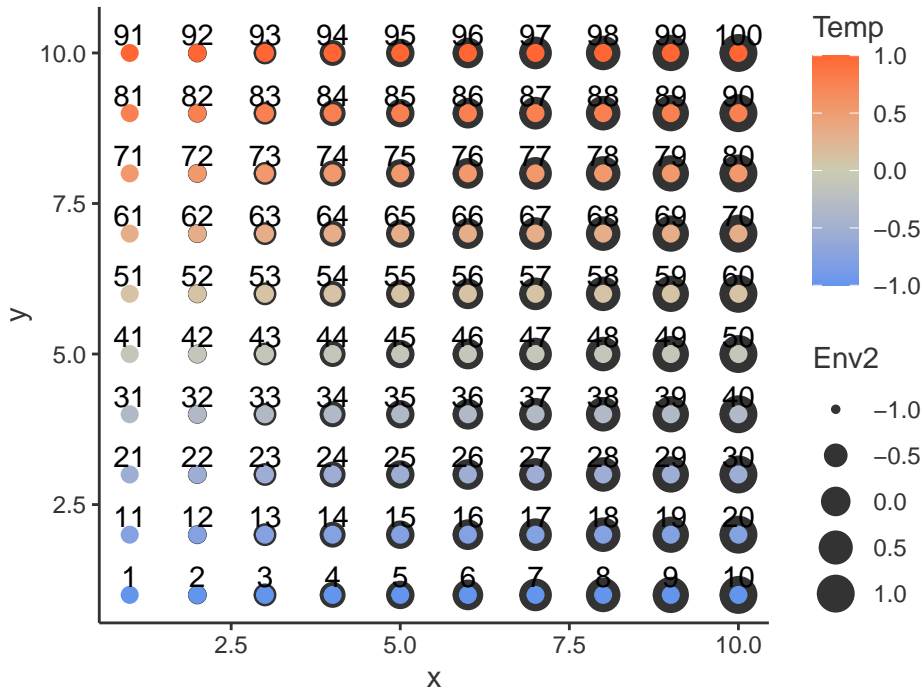


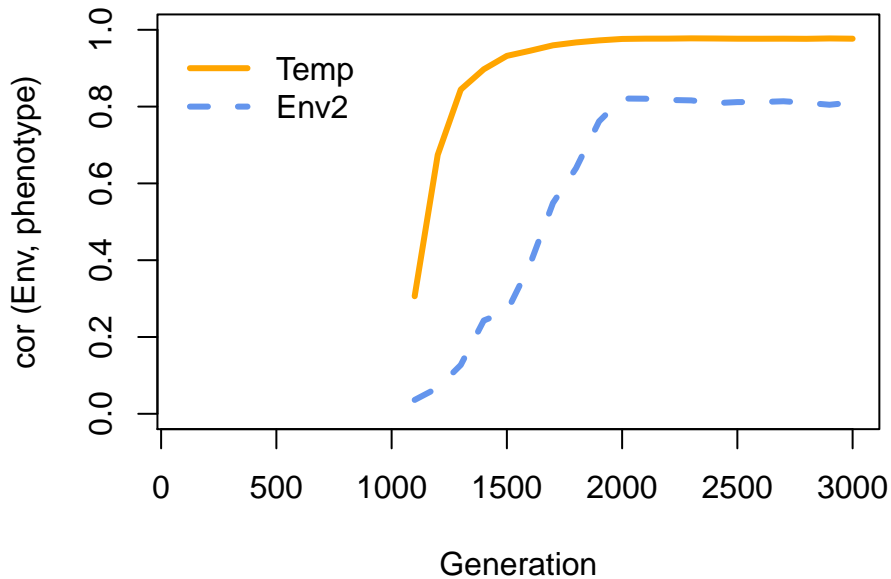
highly-polygenic_2-trait-no-pleiotropy-equal-S__Est-Clines_N-equal_m-constant
1231112



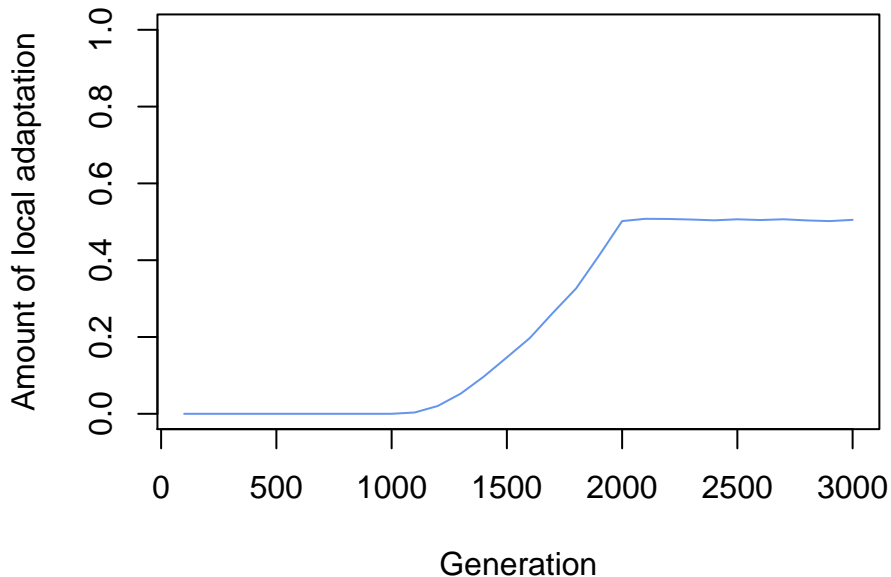
highly-polygenic_2-trait-no-pleiotropy-equal-S__Est-Clines_N-equal_m-constant
1231112



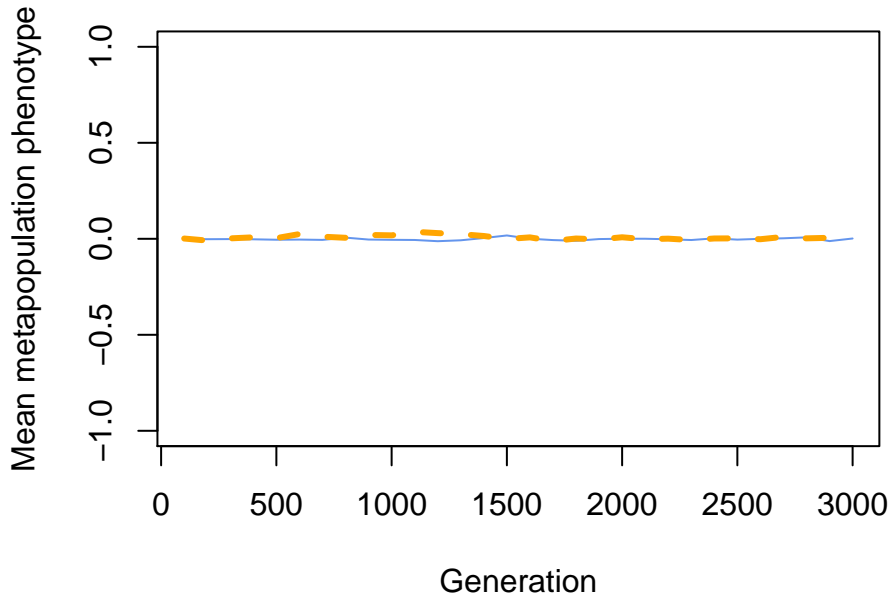
enic_2-trait-no-pleiotropy-equal-S__Est-Clines_N-e
1231112



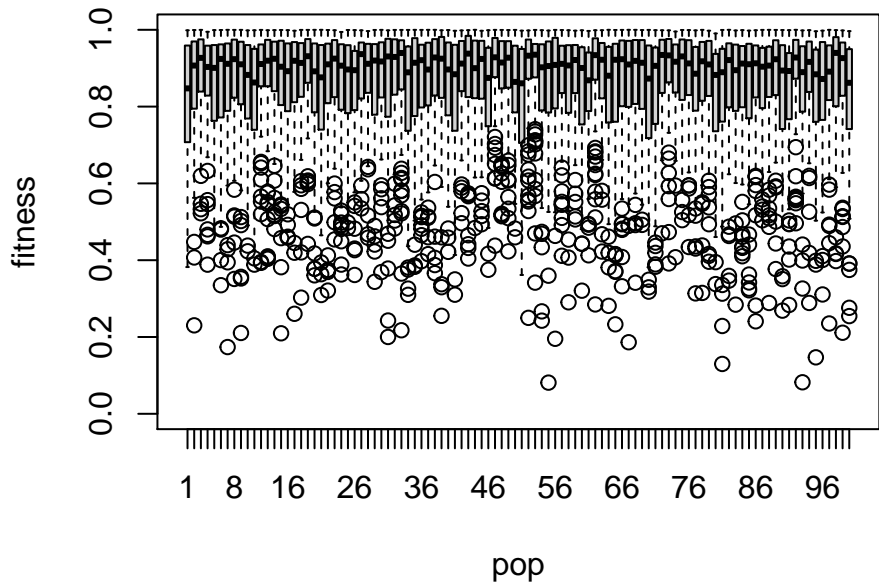
enic_2-trait-no-pleiotropy-equal-S__Est-Clines_N-e
1231112



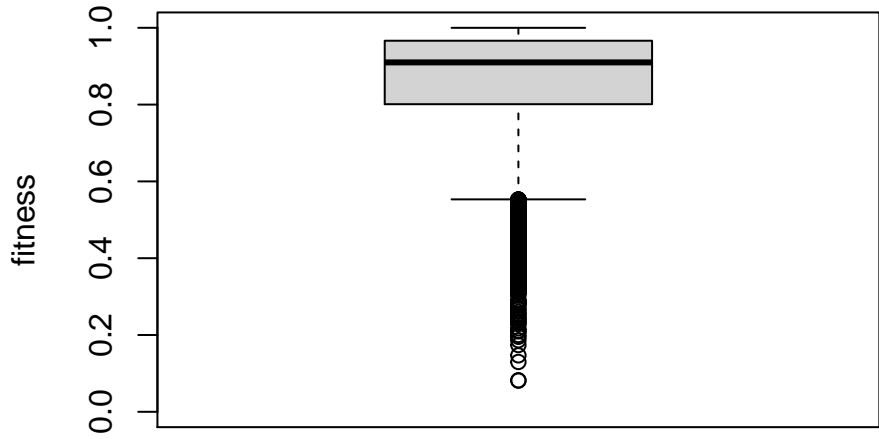
enic_2-trait-no-pleiotropy-equal-S__Est-Clines_N-e
1231112



all

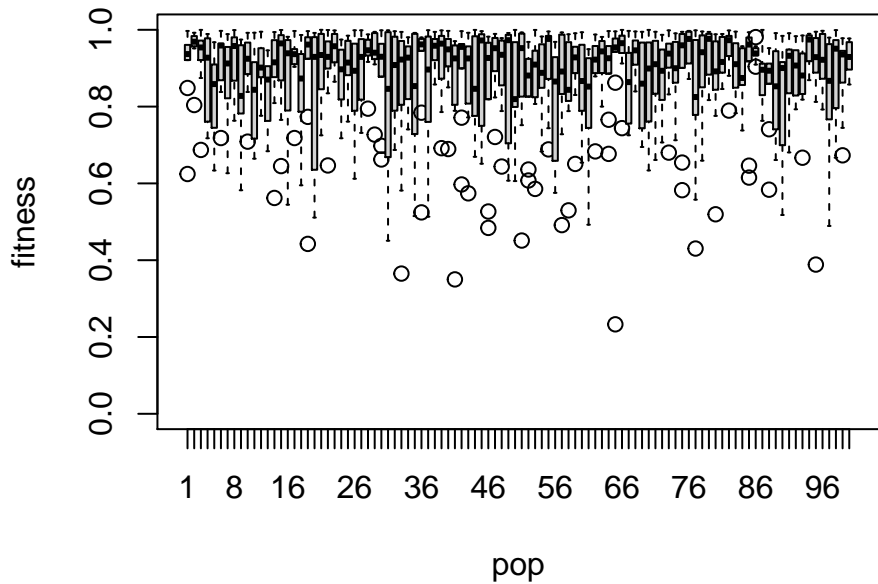


all

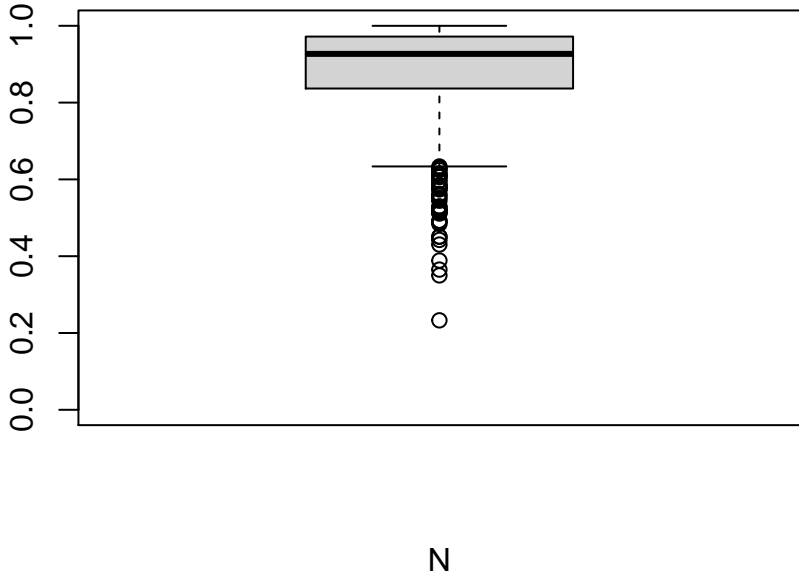


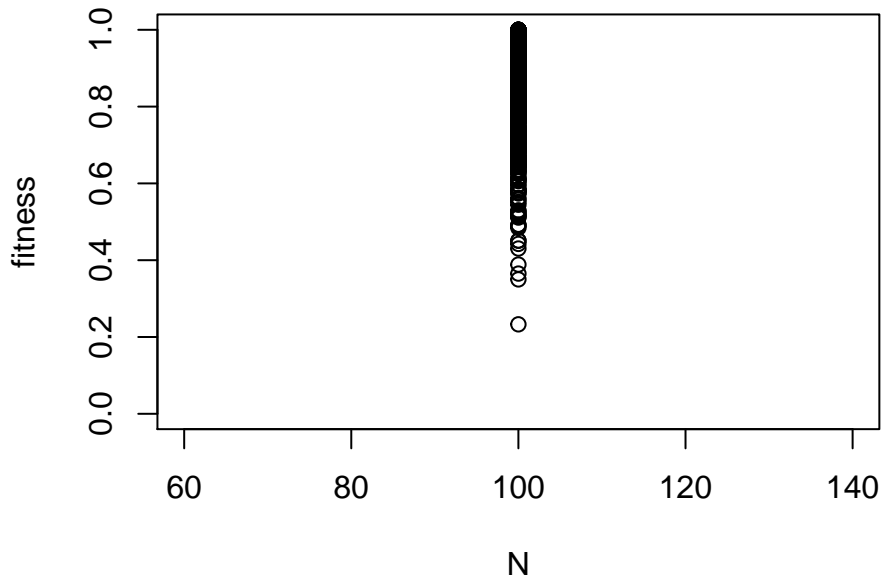
N

subset

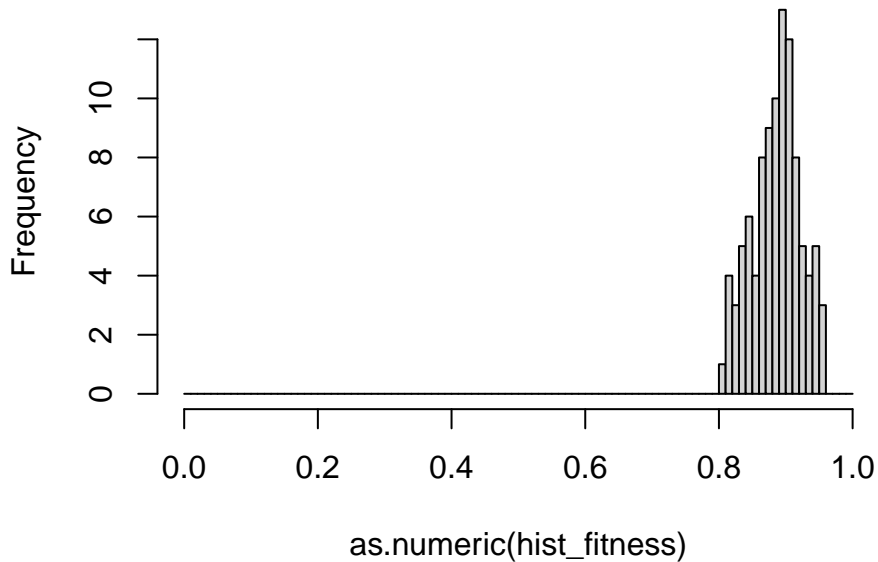


fitness





highly-polygenic_2-trait-no-pleiotropy-equal-S__Est-Clines_N-equal_m-constant
1231112



highly-polygenic_2-trait-no-pleiotropy-equal-S__Est-Clines_N-equal_m-constant
1231112

