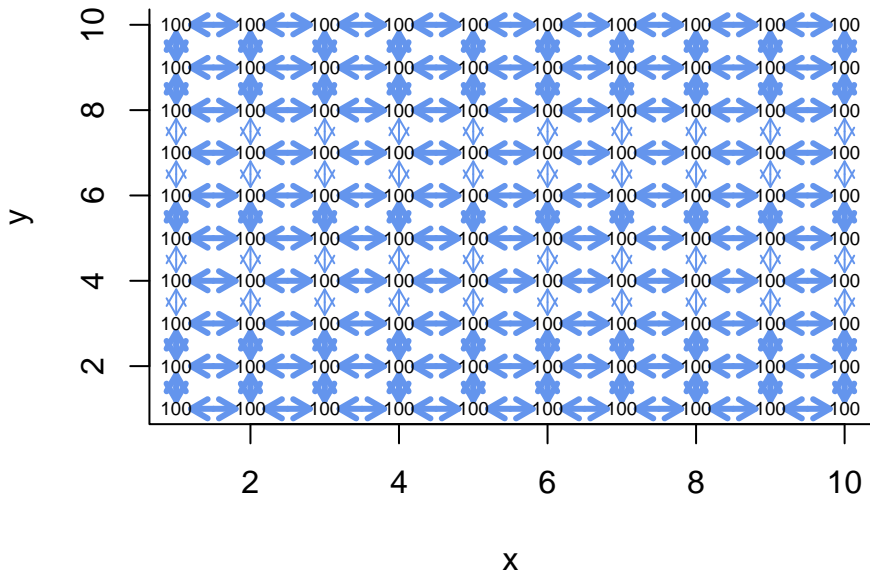
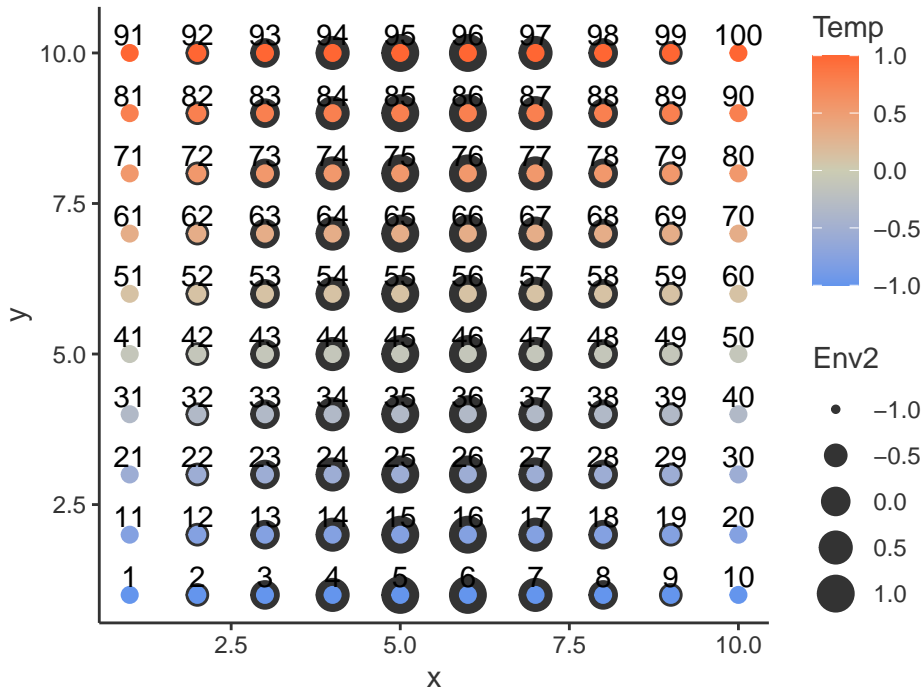


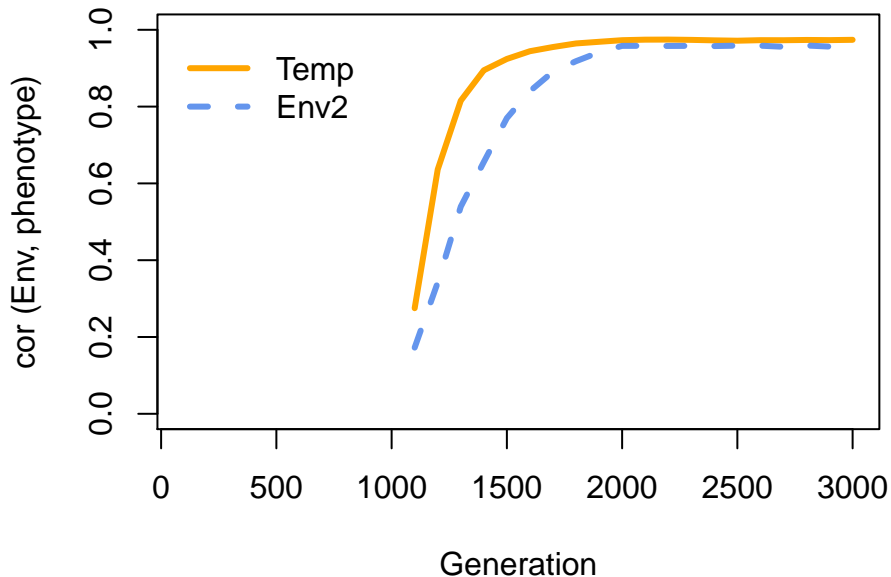
1231121



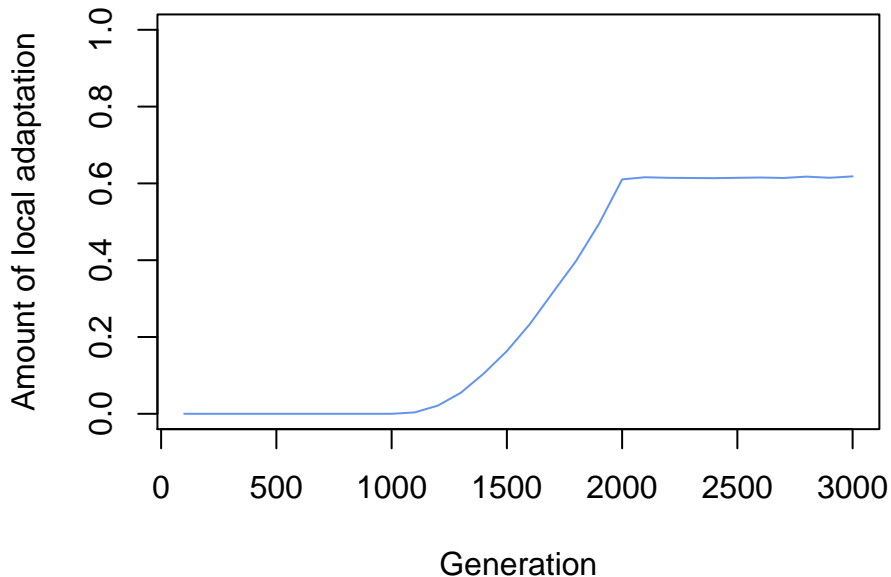
highly-polygenic_2-trait-no-pleiotropy-equal-S__SS-Mtn_N-equal_m_breaks
1231121



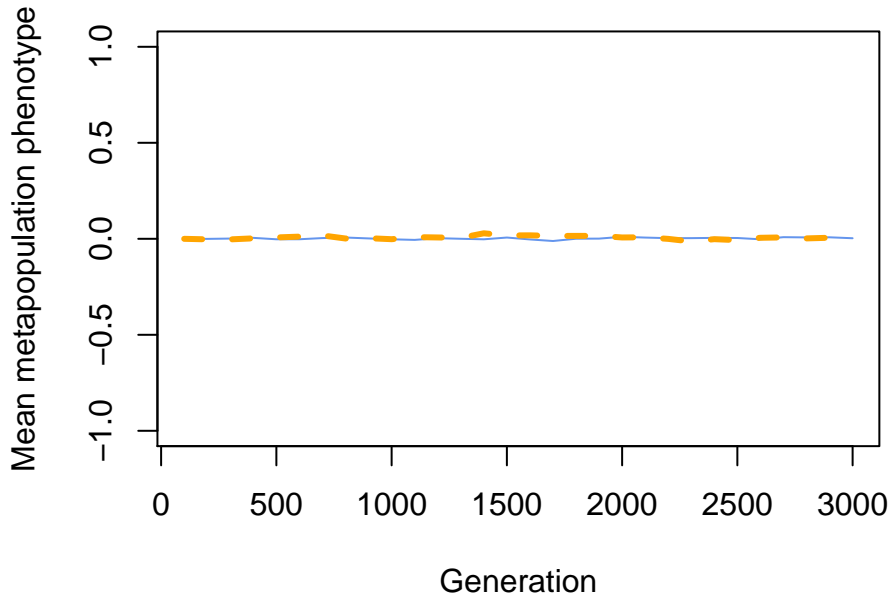
1231121
ygenic_2-trait-no-pleiotropy-equal-S__SS-Mtn_N-e



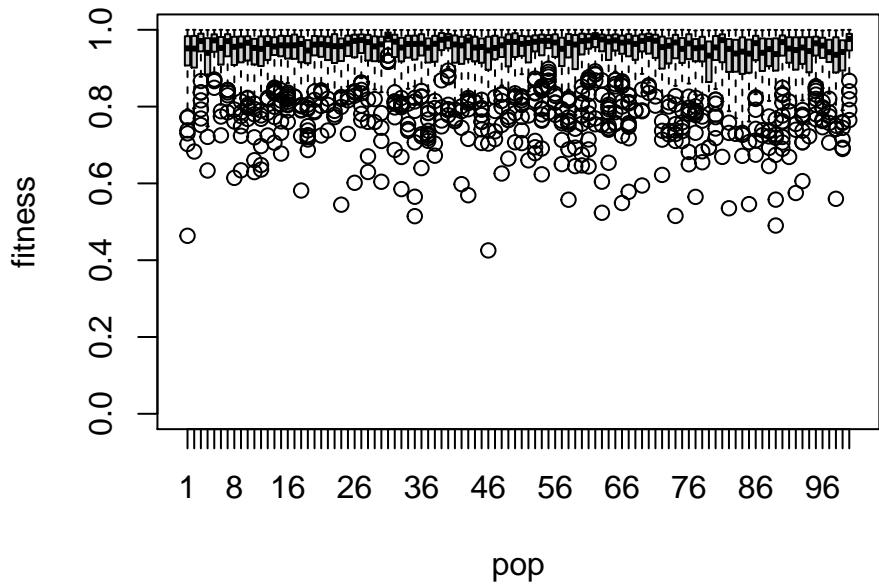
1231121
Oxygenic_2-trait-no-pleiotropy-equal-S__SS-Mtn_N-e



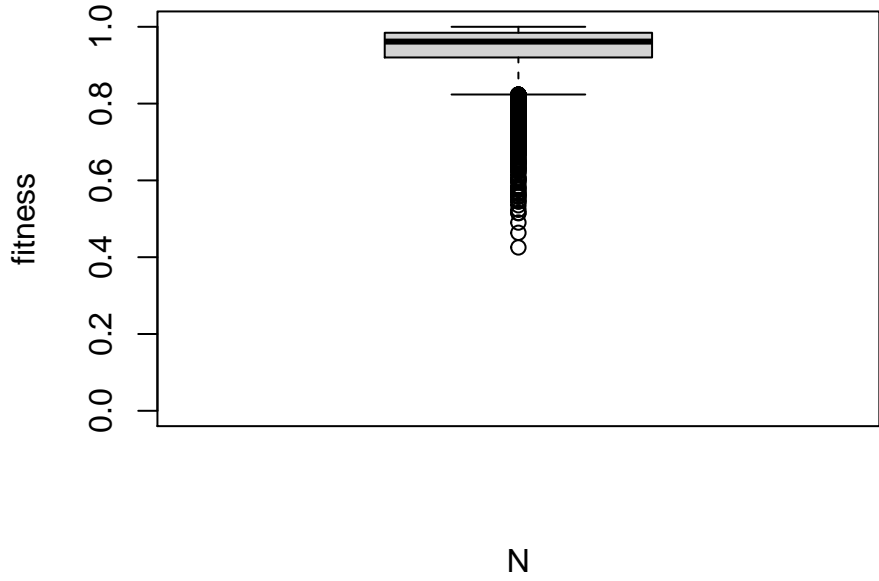
oxygenic_2-trait-no-pleiotropy-equal-S__SS-Mtn_N-e
1231121



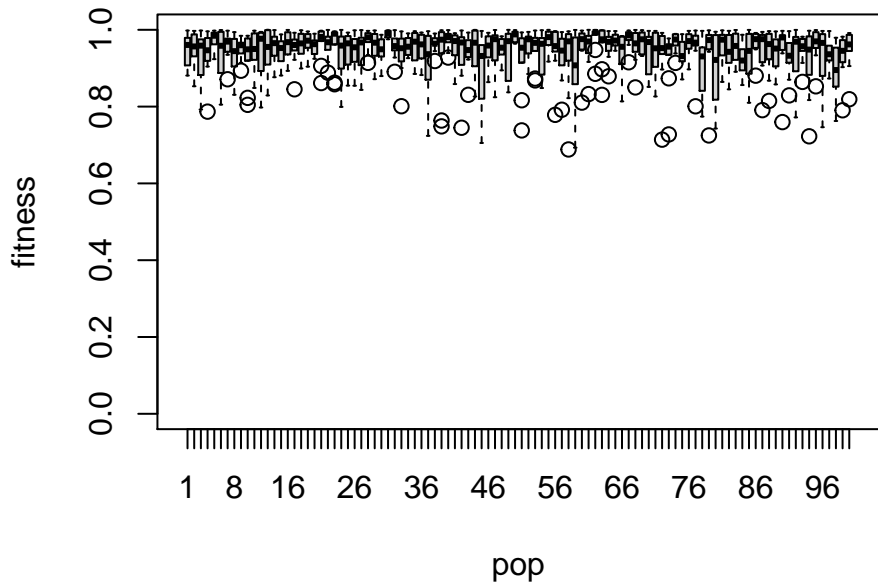
all



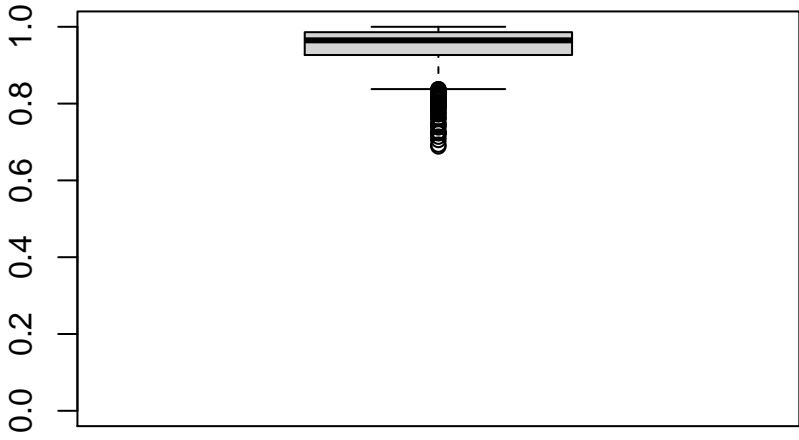
all



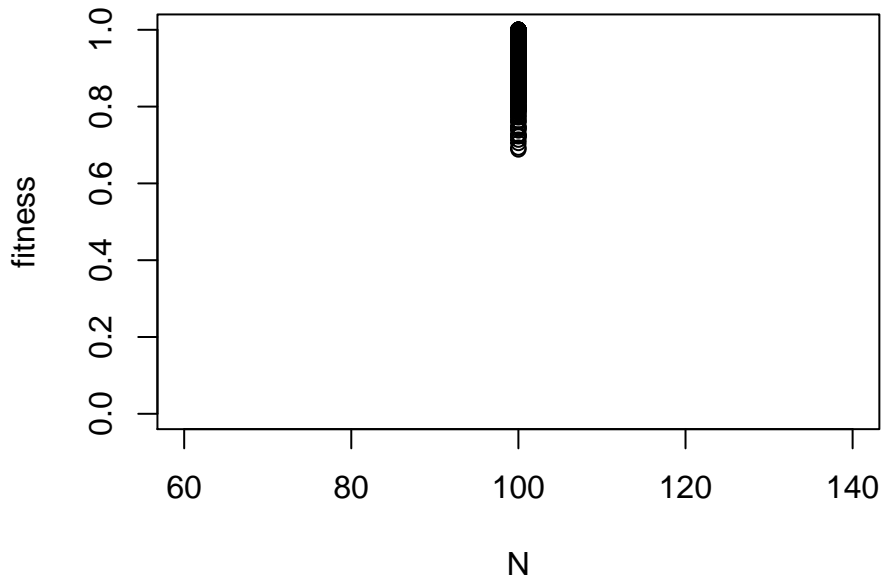
subset



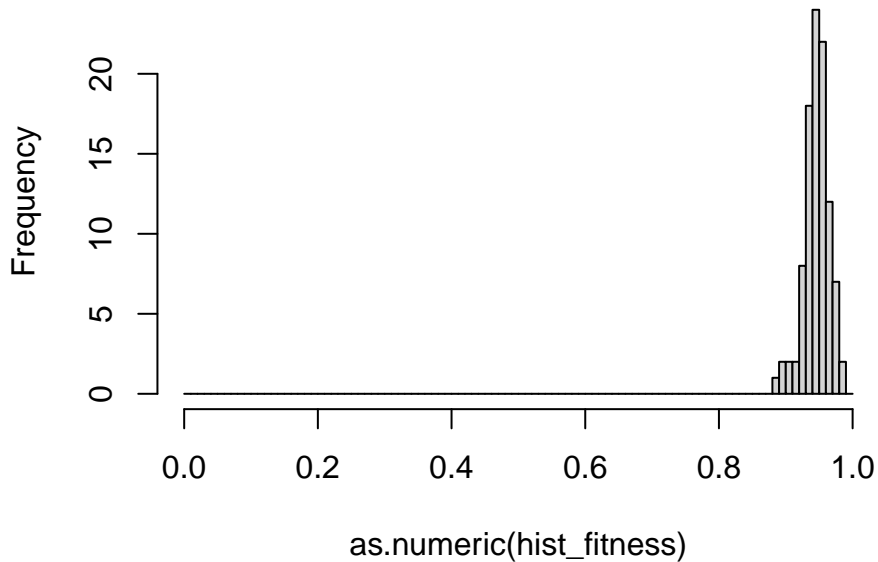
fitness



N



highly-polygenic_2-trait-no-pleiotropy-equal-S__SS-Mtn_N-equal_m_breaks
1231121



highly-polygenic_2-trait-no-pleiotropy-equal-S__SS-Mtn_N-equal_m_breaks
1231121

