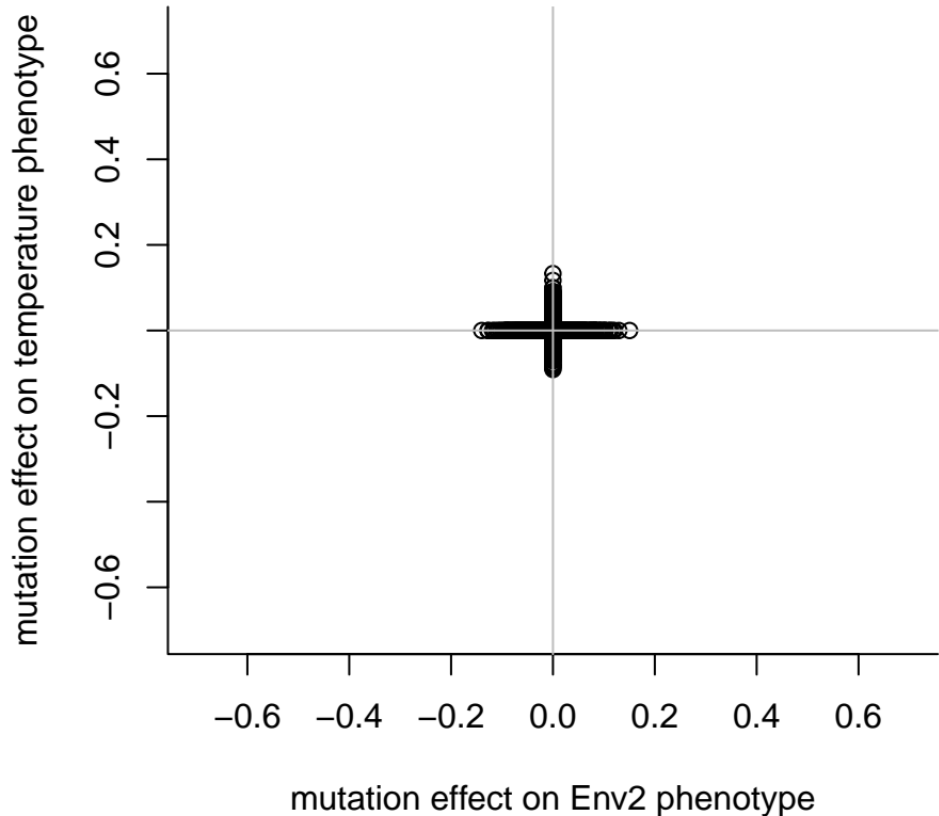
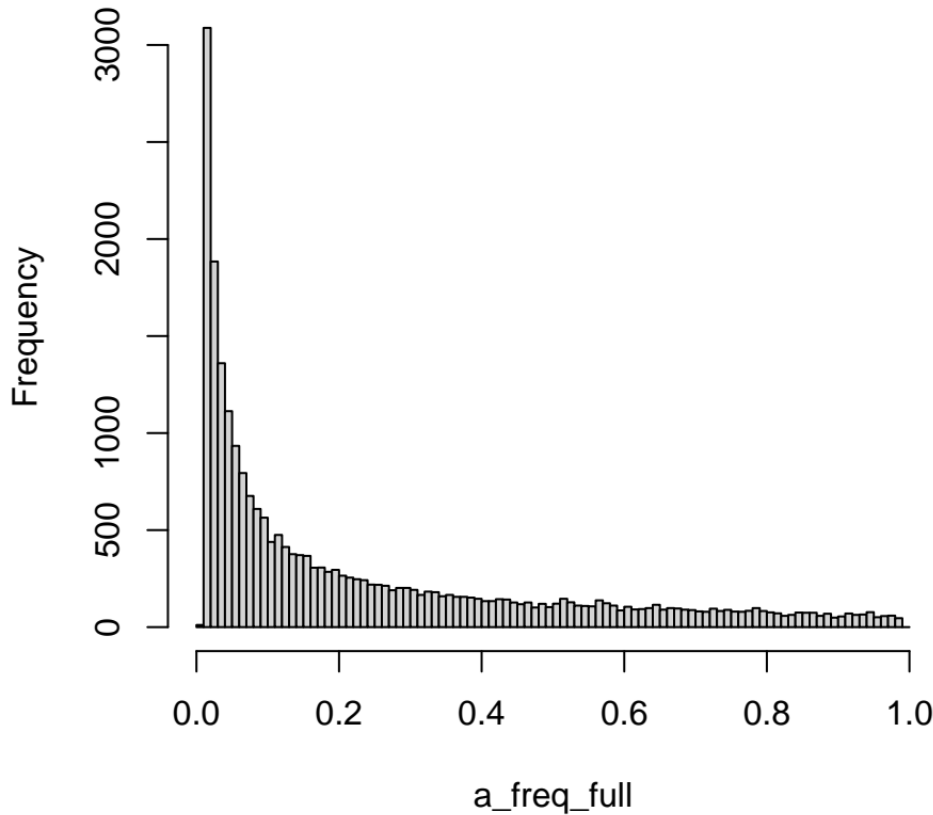


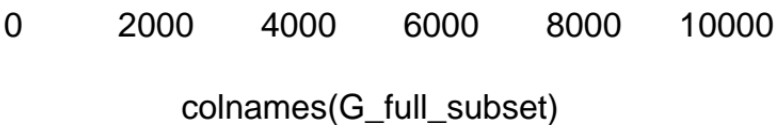
highly-polygenic_2-trait-no-pleiotropy-unequal-S_Est-Clines_N-cline-N-to-S_m-constant
1231125

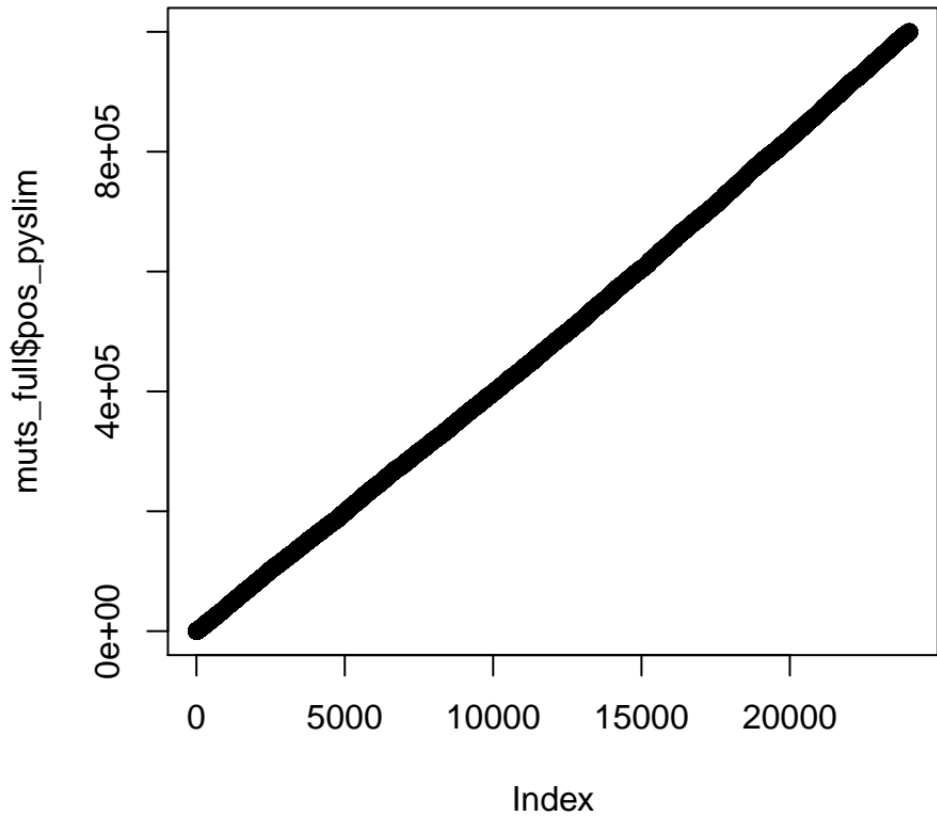


Histogram of a_freq_full

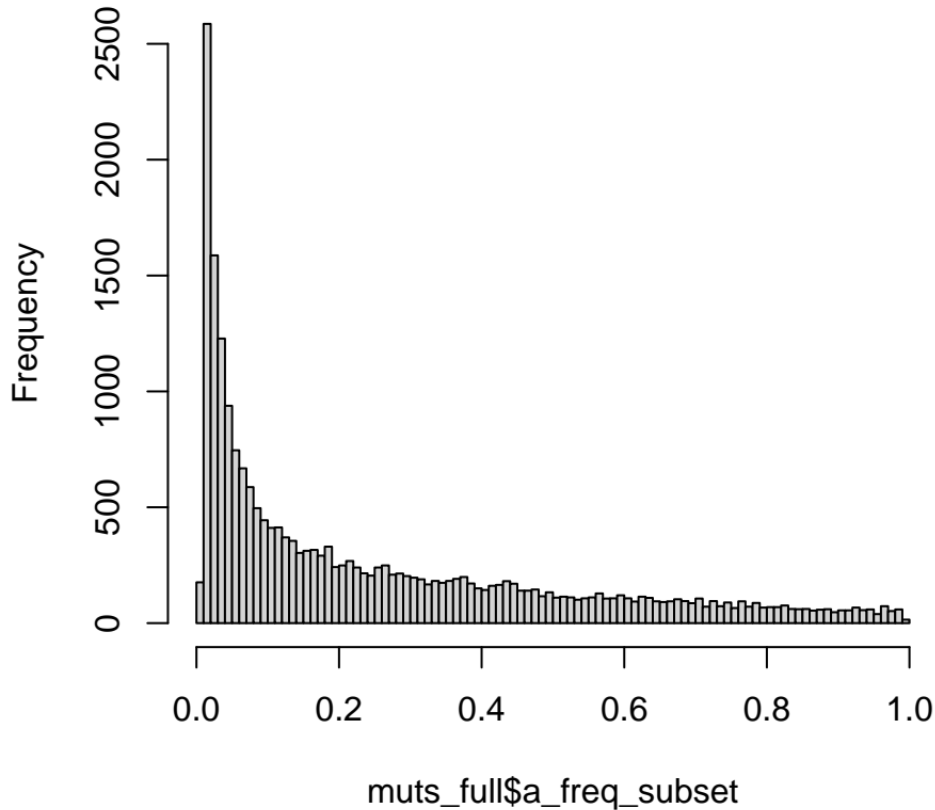


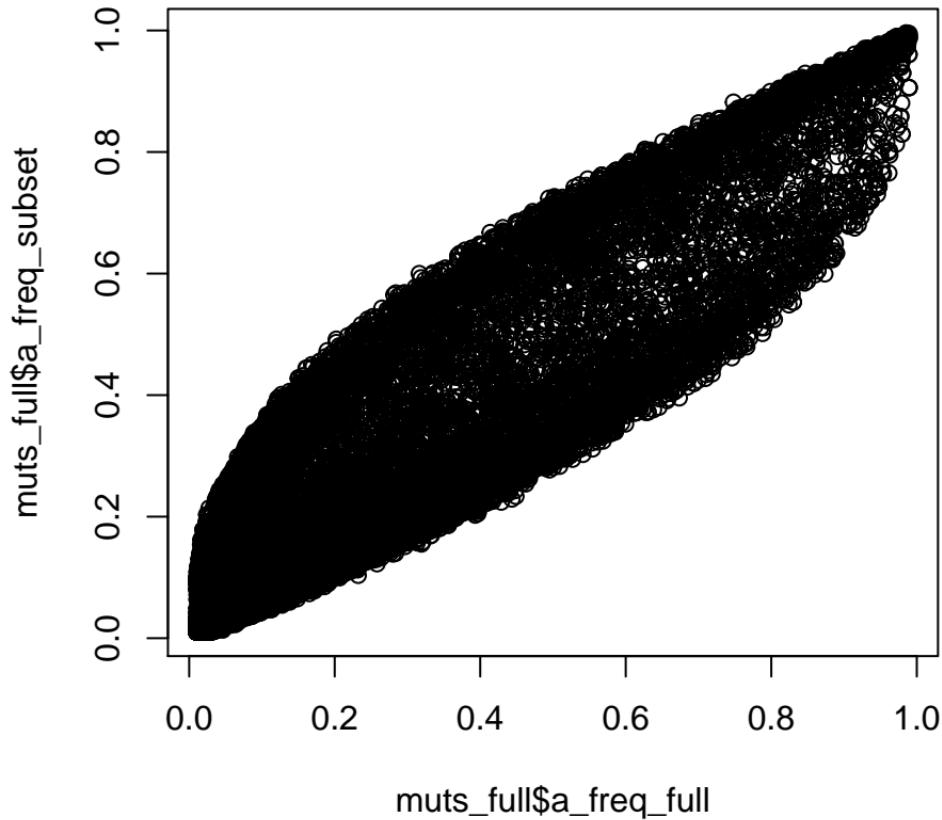
indPhen_df\$indID[which(indPhen_df\$subset)]



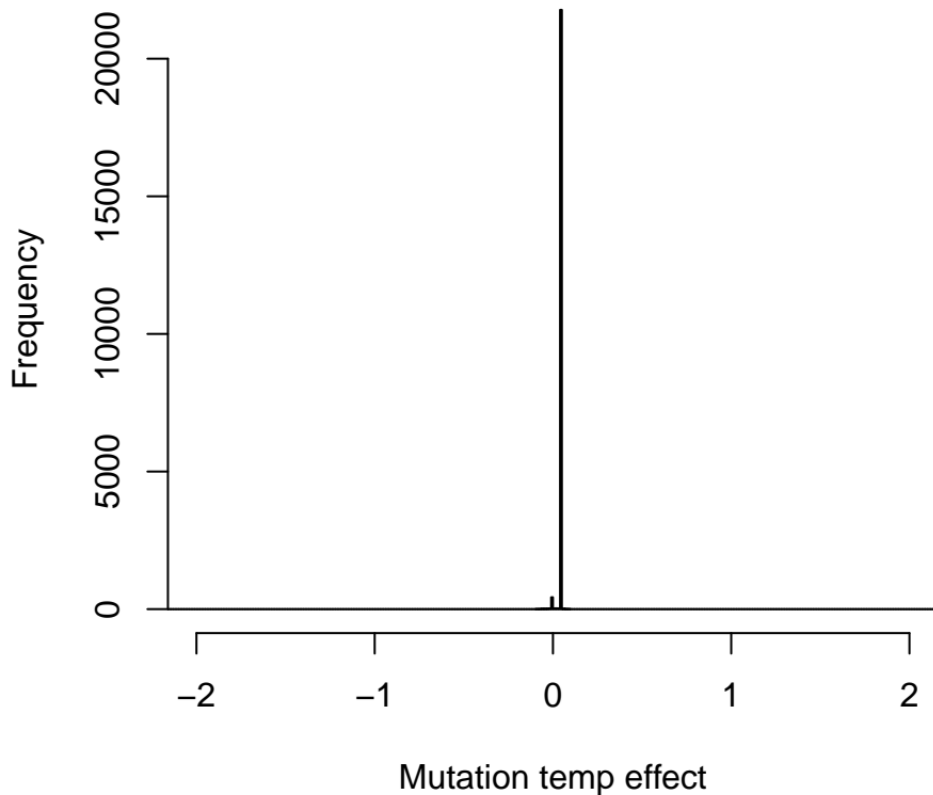


Histogram of muts_full\$a_freq_subset

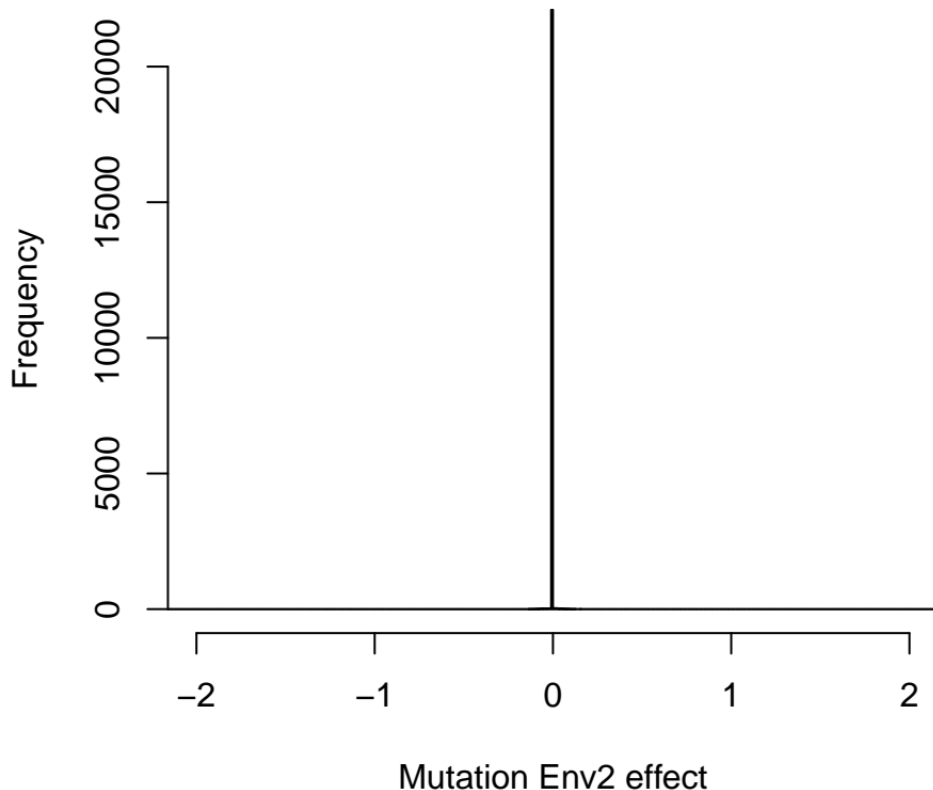




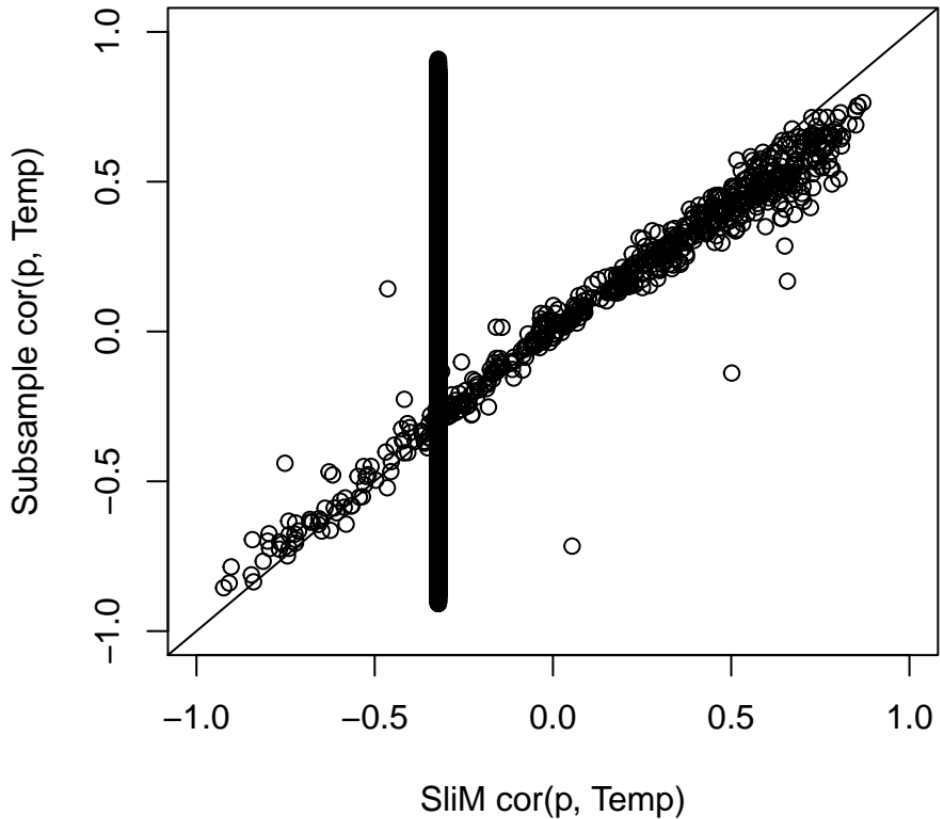
highly-polygenic_2-trait-no-pleiotropy-unequal-S_Est-Clines_N-cline-N-to-S_m-constant
1231125



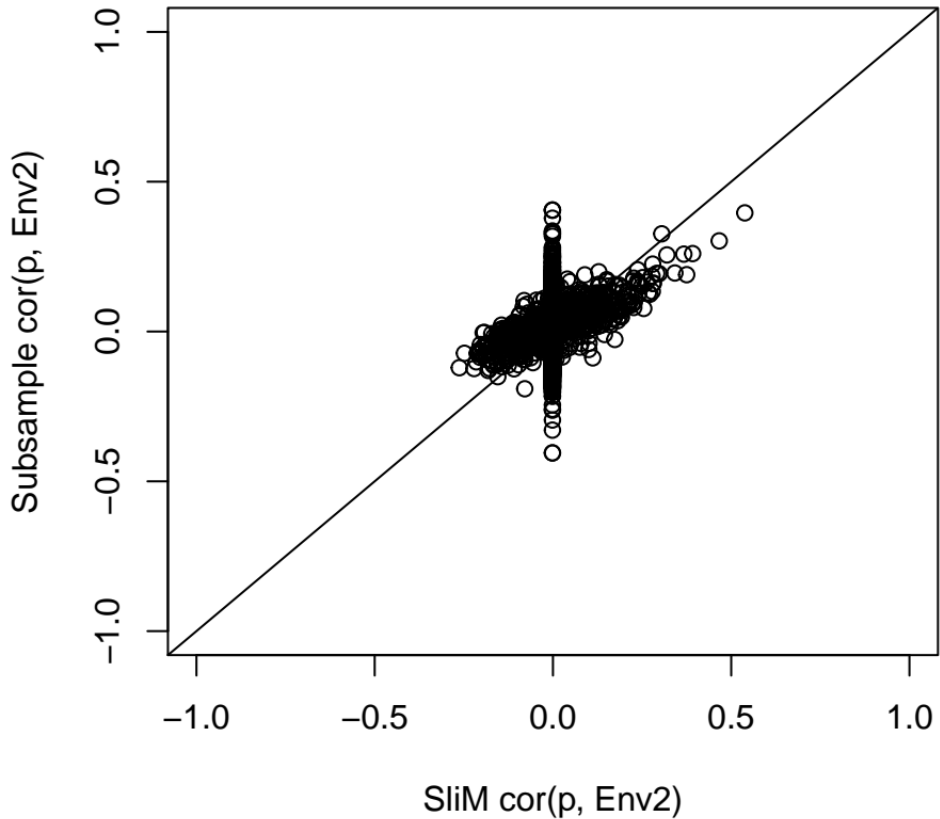
highly-polygenic_2-trait-no-pleiotropy-unequal-S_Est-Clines_N-cline-N-to-S_m-constant
1231125



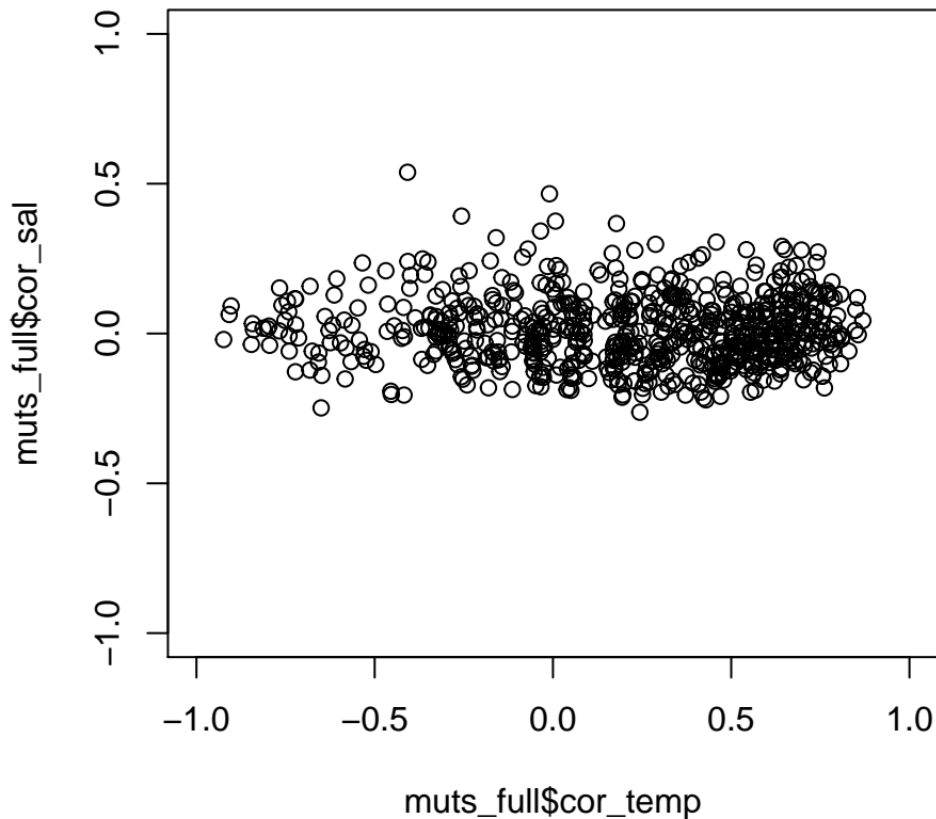
2-trait-no-pleiotropy-unequal-S_Est-Clines_N-clin
1231125



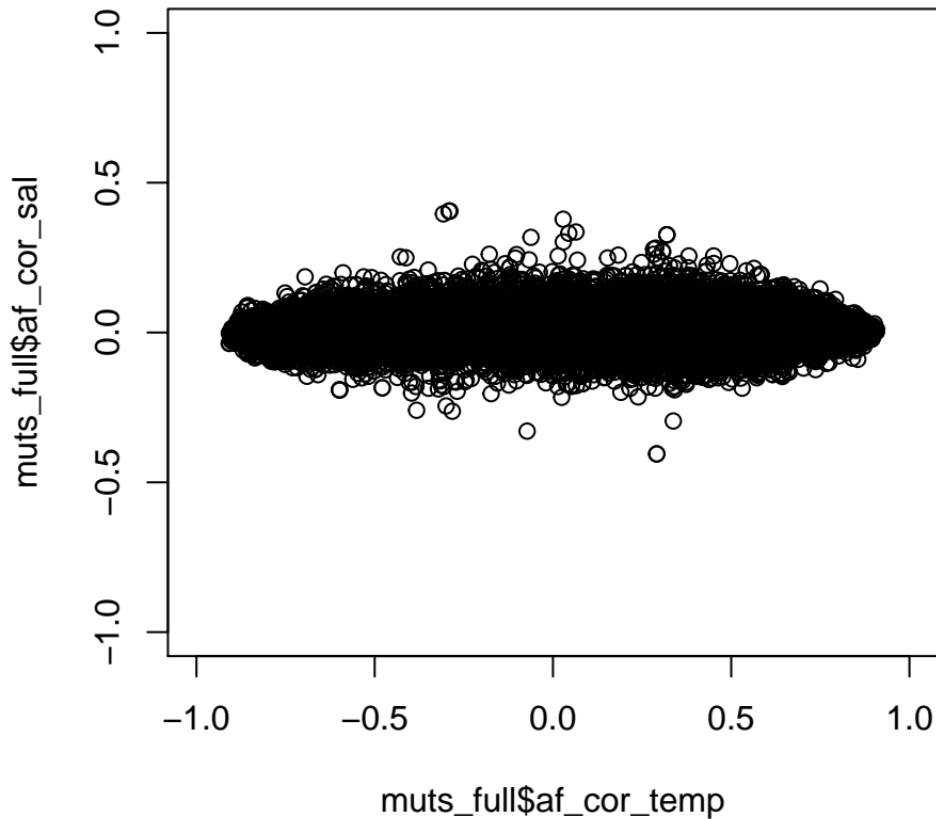
2-trait-no-pleiotropy-unequal-S_Est-Clines_N-clin
1231125



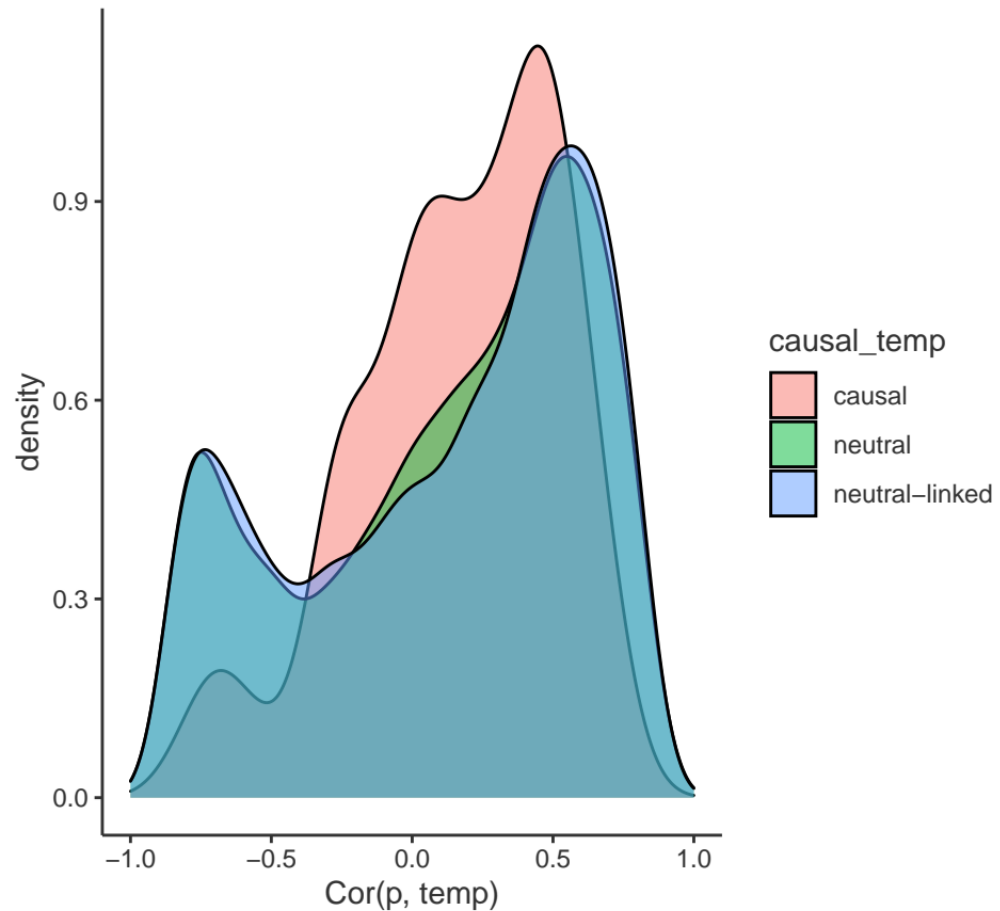
SiM Correlation (AF, ENV) all samples



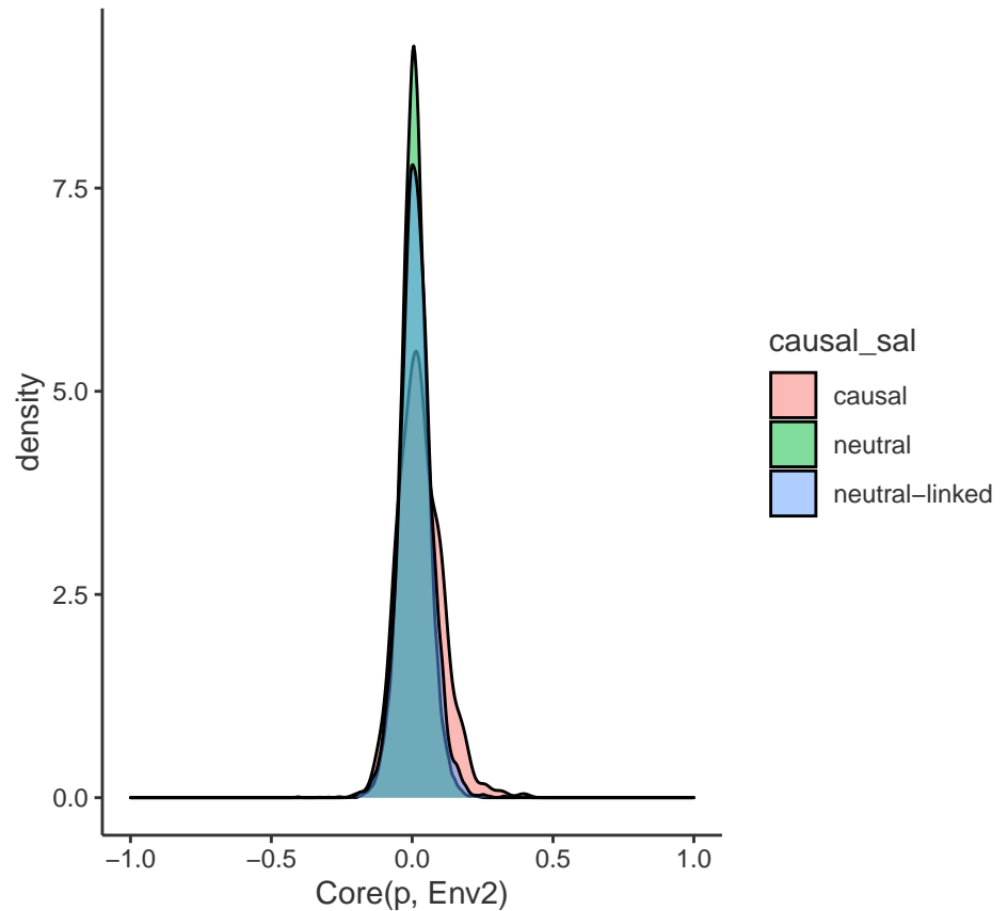
Subsample Correlation (AF, ENV) all samples



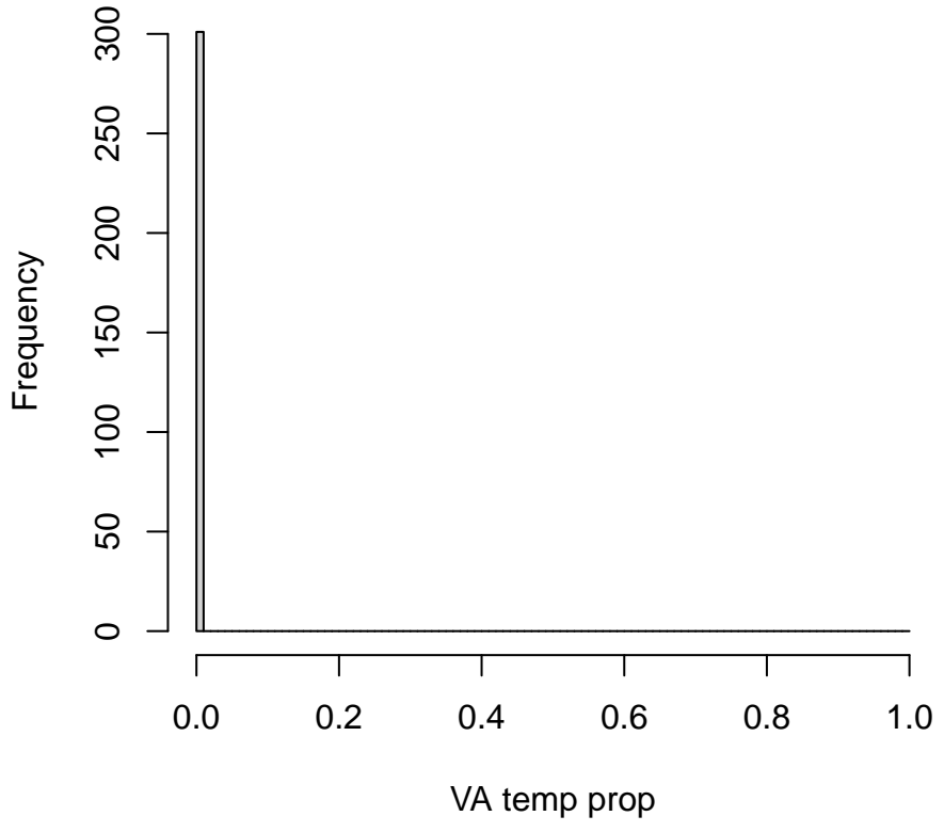
highly-polygenic_2-trait-no-pleiotropy-unequal-S_Es
1231125



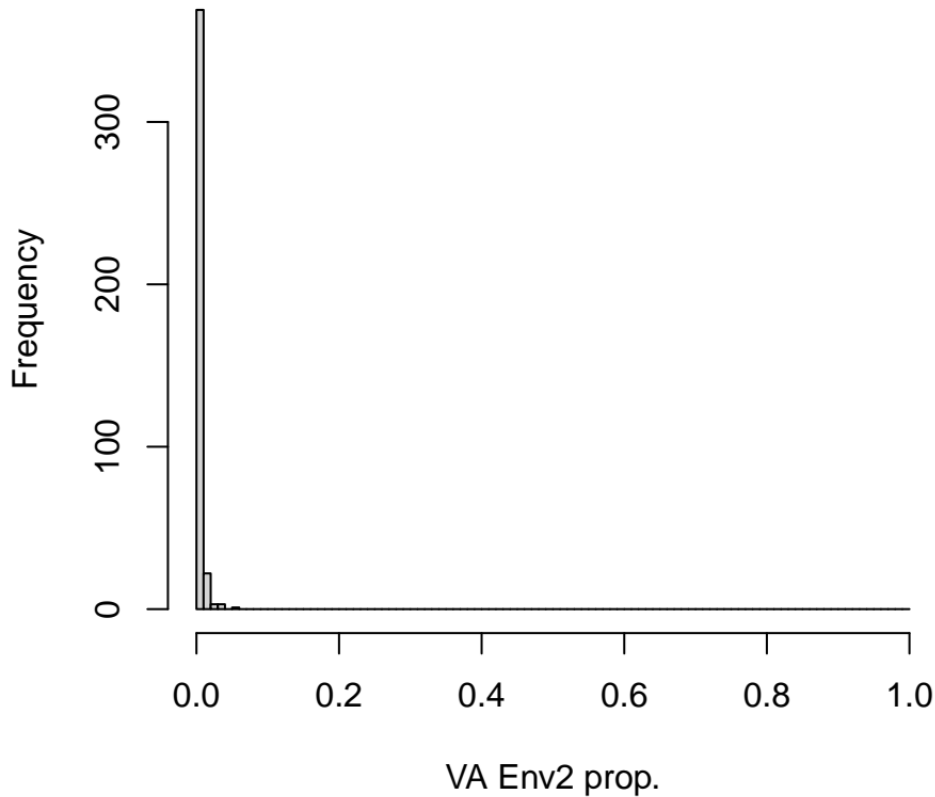
highly-polygenic_2-trait-no-pleiotropy-unequal-S_Es
1231125



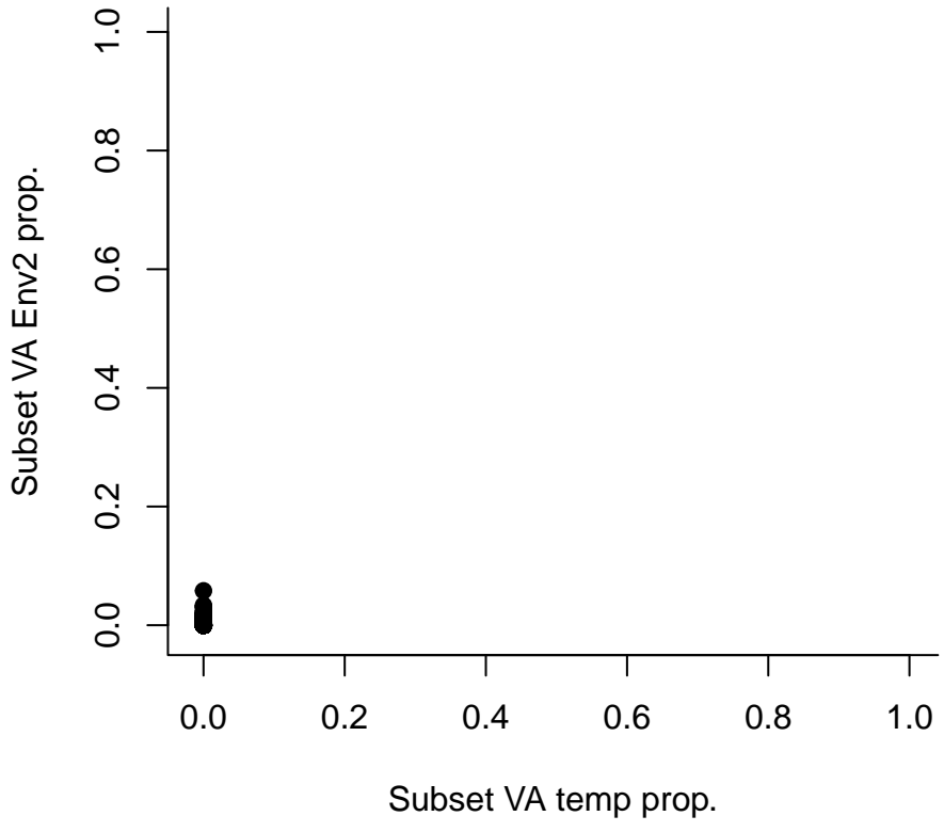
2-trait-no-pleiotropy-unequal-S_Est-Clines_N-clin
1231125



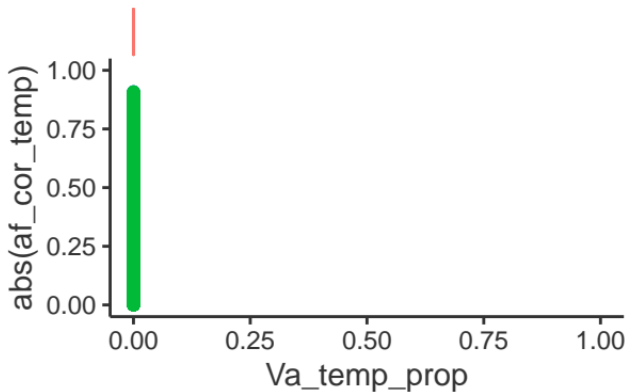
2-trait-no-pleiotropy-unequal-S_Est-Clines_N-clin
1231125



2-trait-no-pleiotropy-unequal-S_Est-Clines_N-clin
1231125



highly-polygenic_2-trait-no-pl
1231125



highly-polygenic_2-trait-no-pl
1231125

