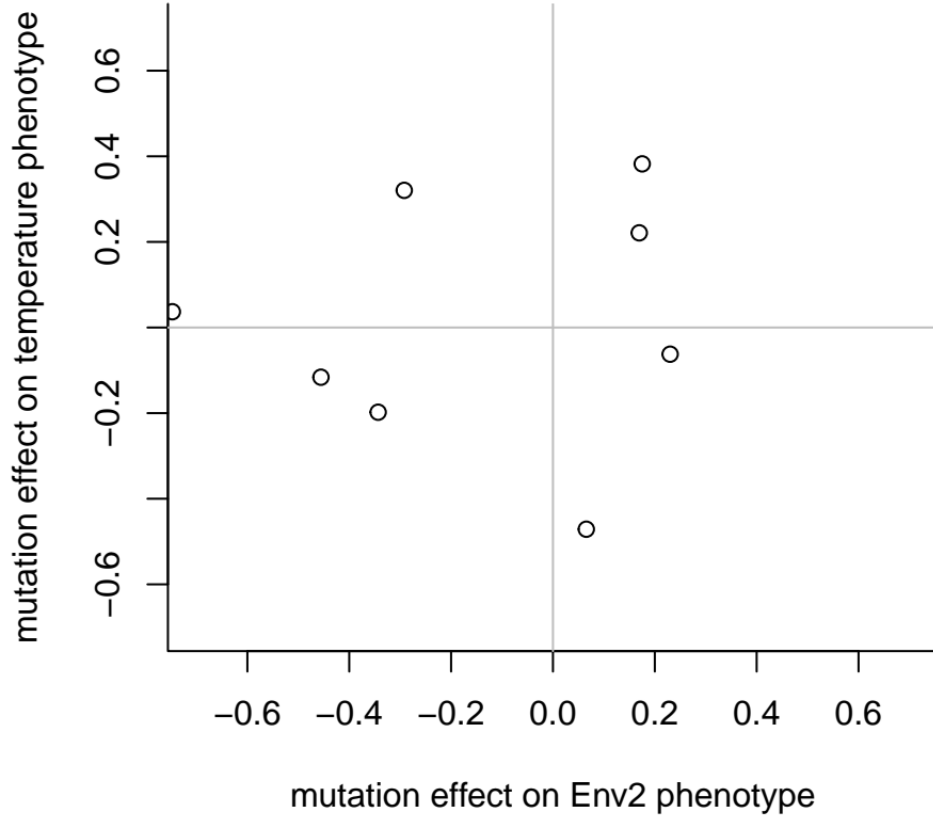
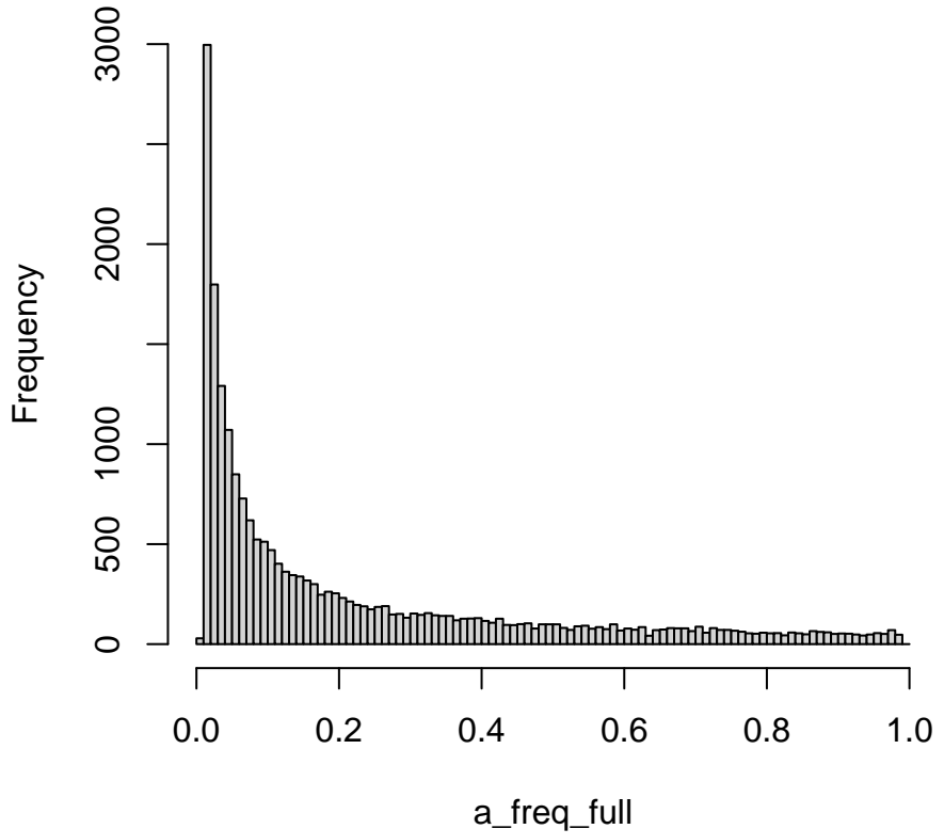


oliogenic_2-trait-pleiotropy-equal-S_SS-Mtn_N-equal_m-constant
1231152



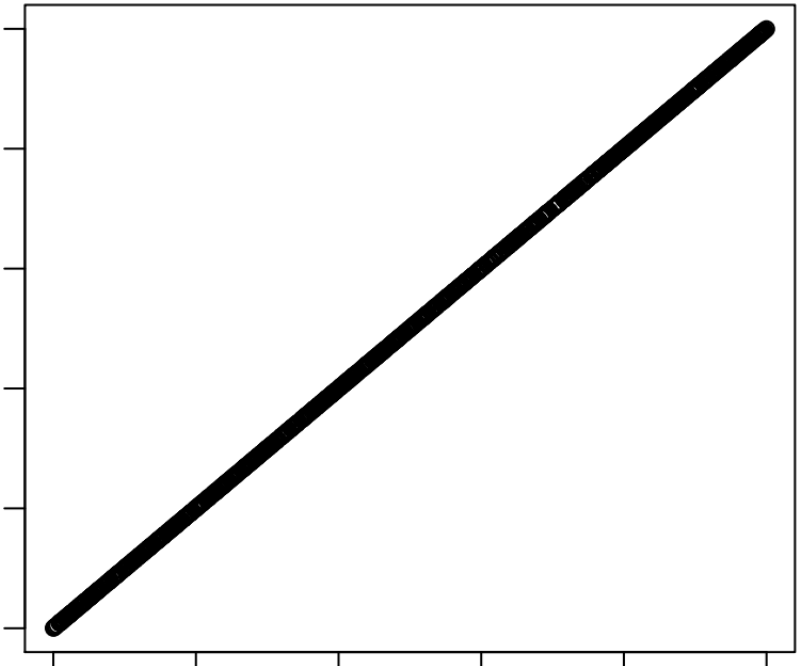
Histogram of a_freq_full

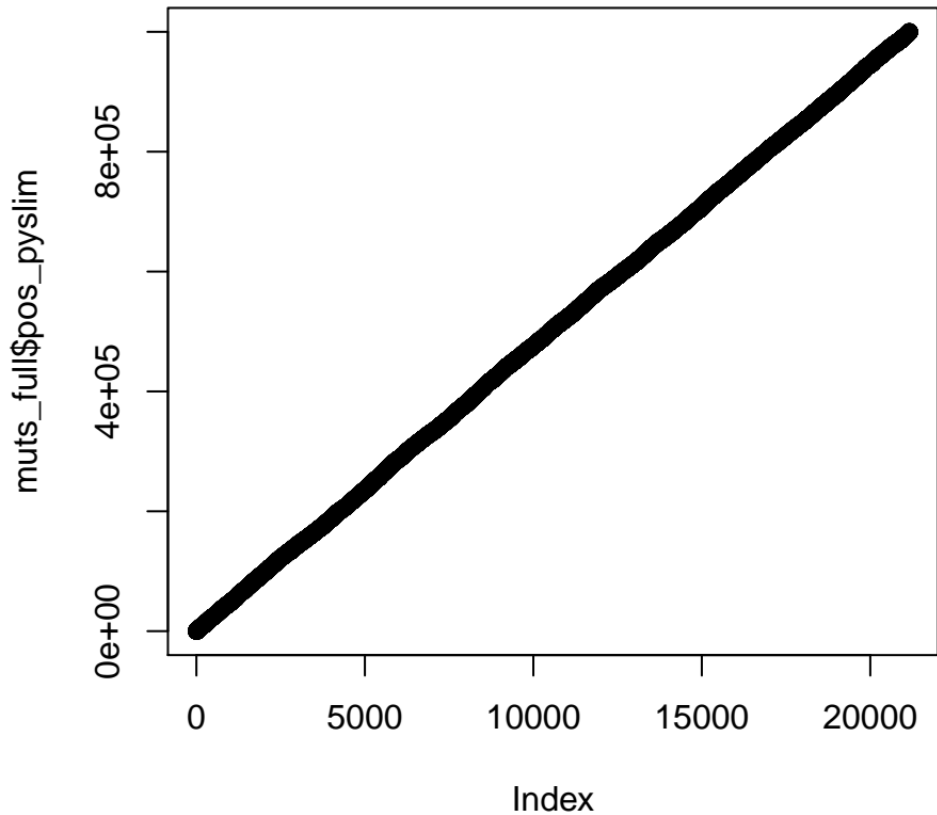


indPhen_df\$indID[which(indPhen_df\$subset)]

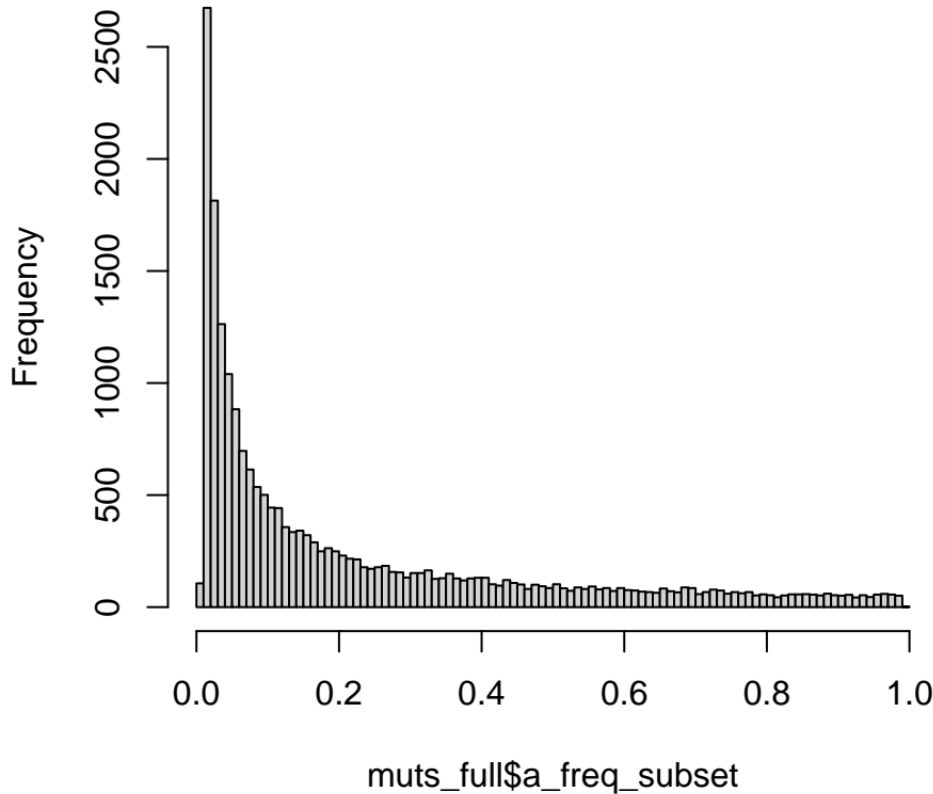
0 2000 4000 6000 8000 10000

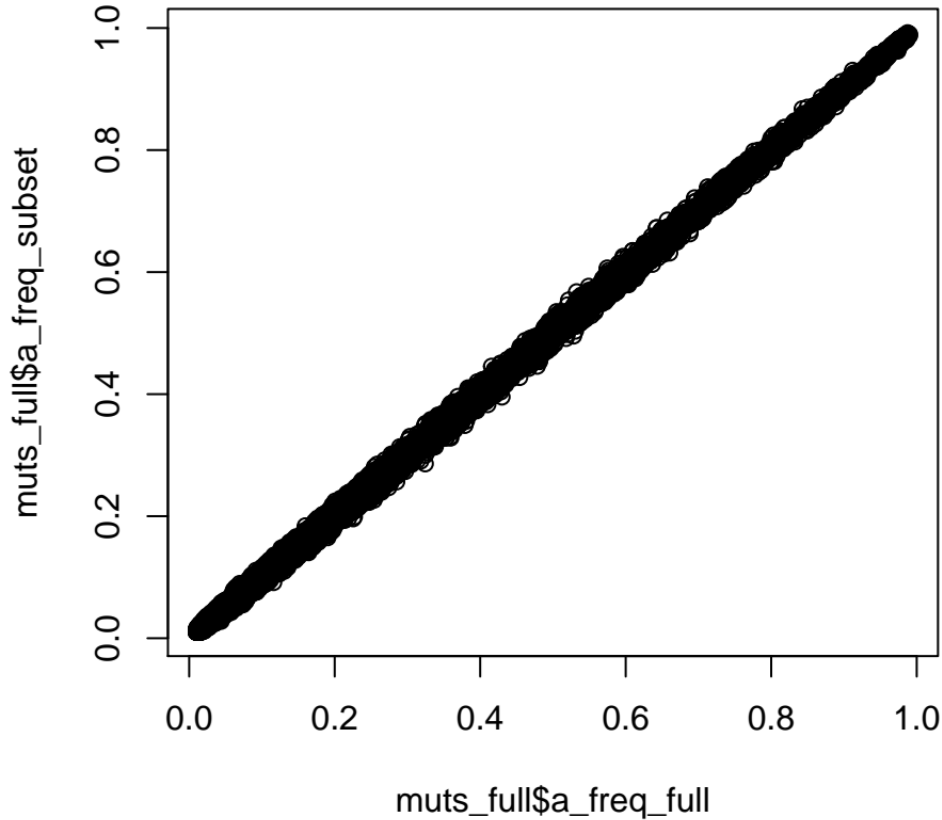
colnames(G_full_subset)



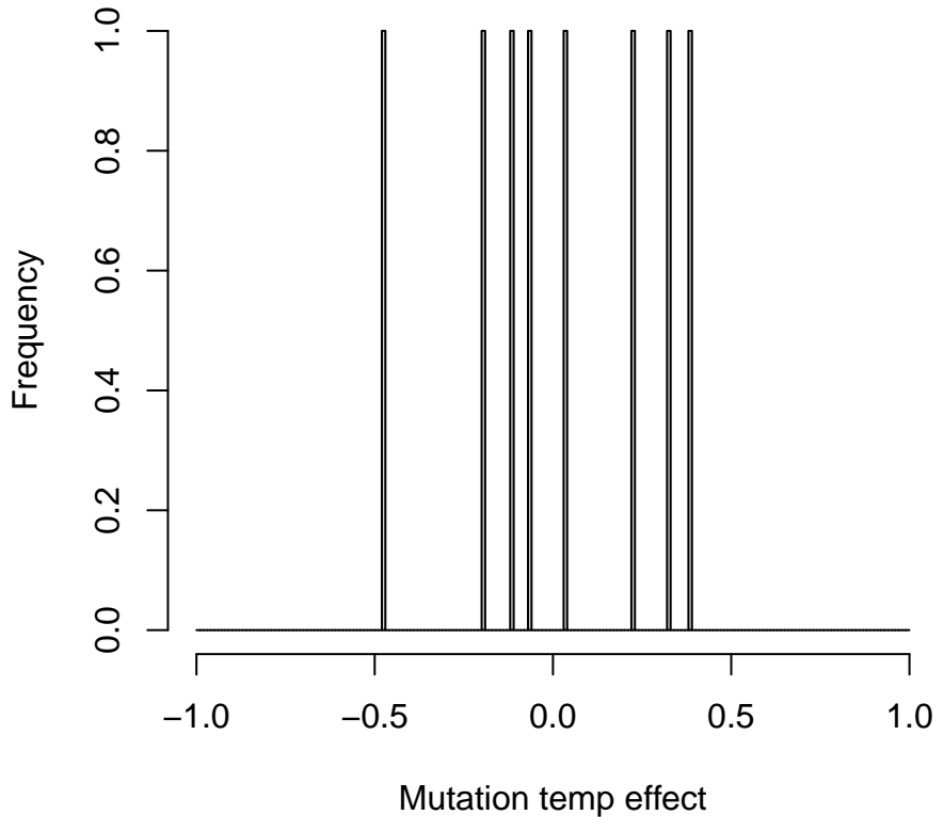


Histogram of muts_full\$a_freq_subset

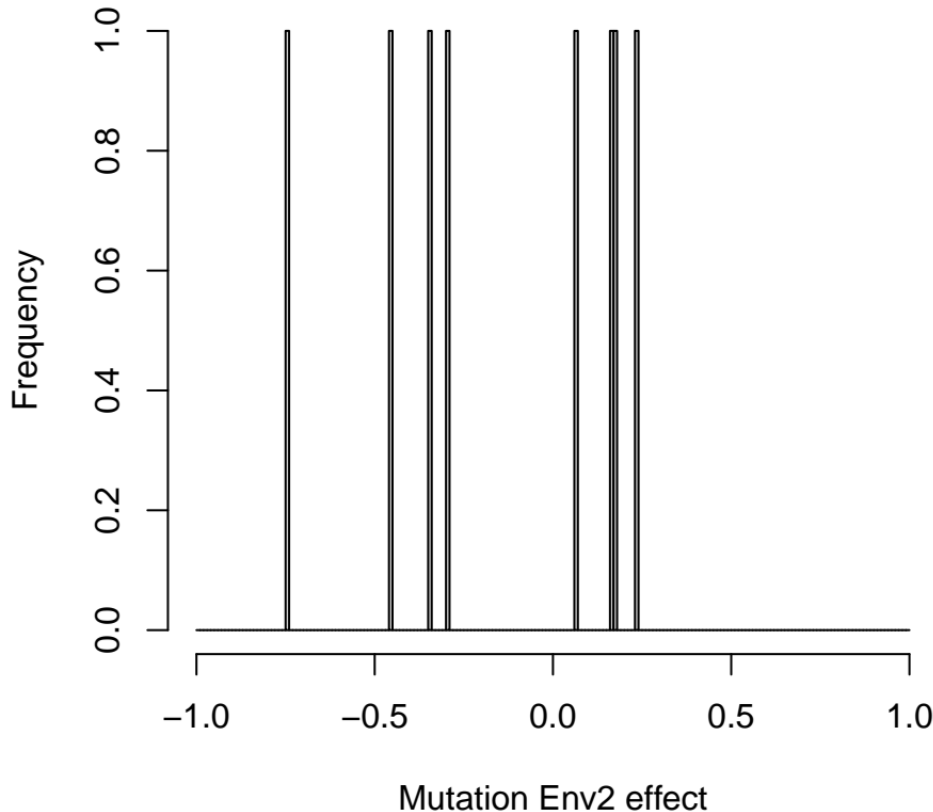




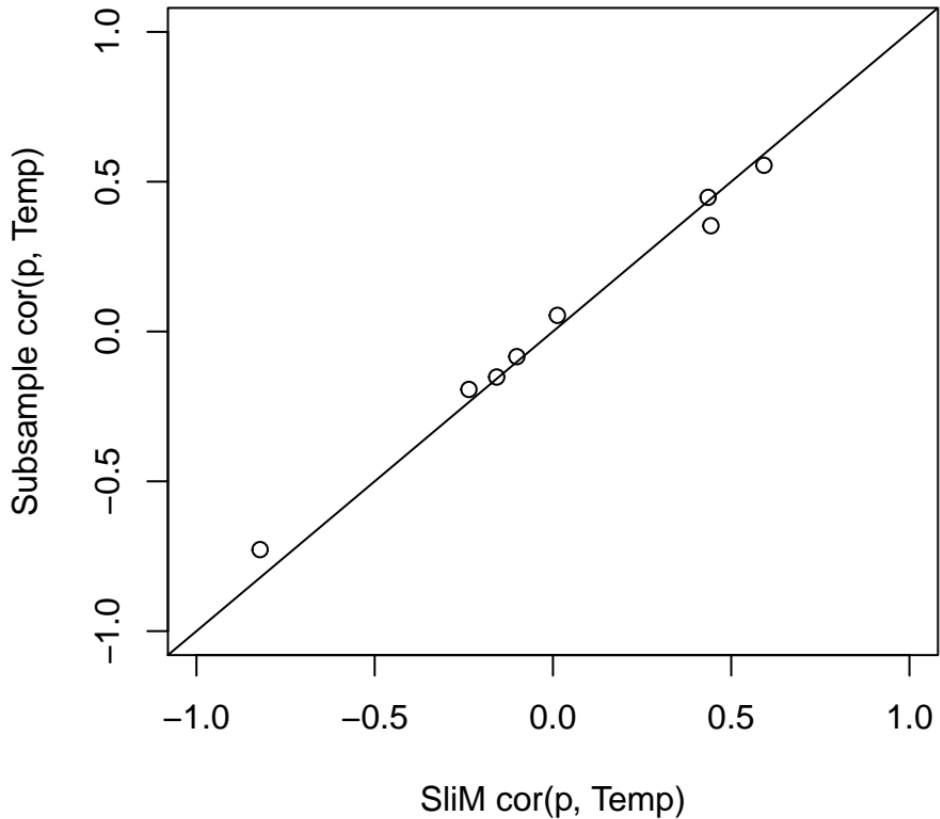
oliogenic_2-trait-pleiotropy-equal-S_SS-Mtn_N-equal_m-constant
1231152



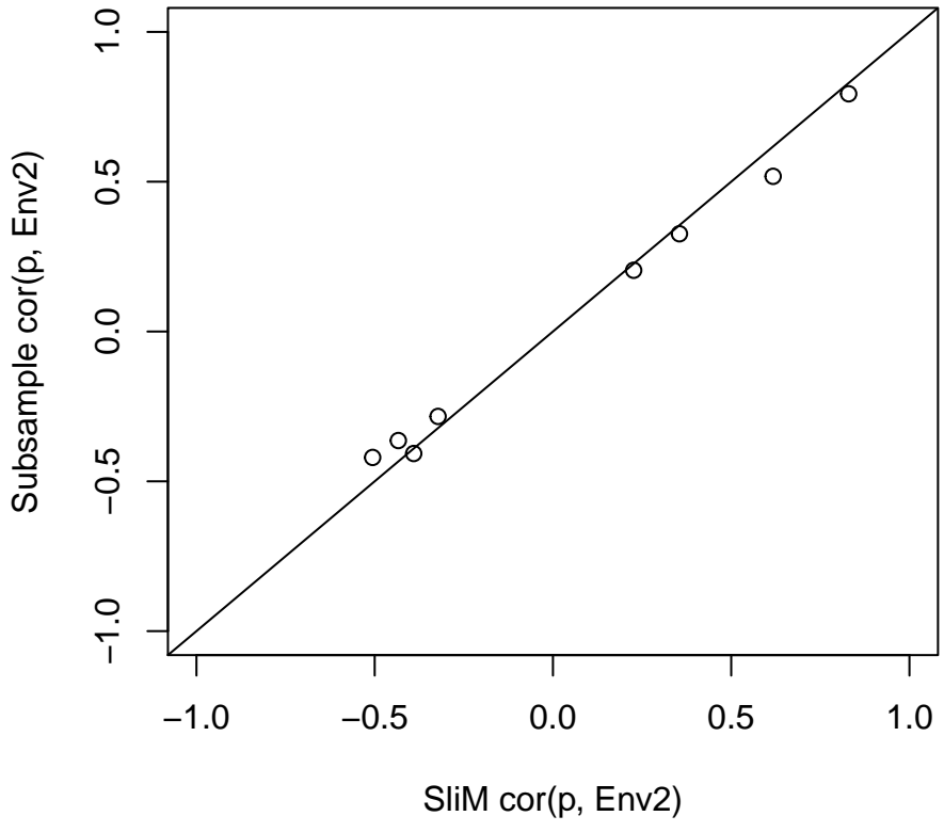
oliogenic_2-trait-pleiotropy-equal-S_SS-Mtn_N-equal_m-constant
1231152



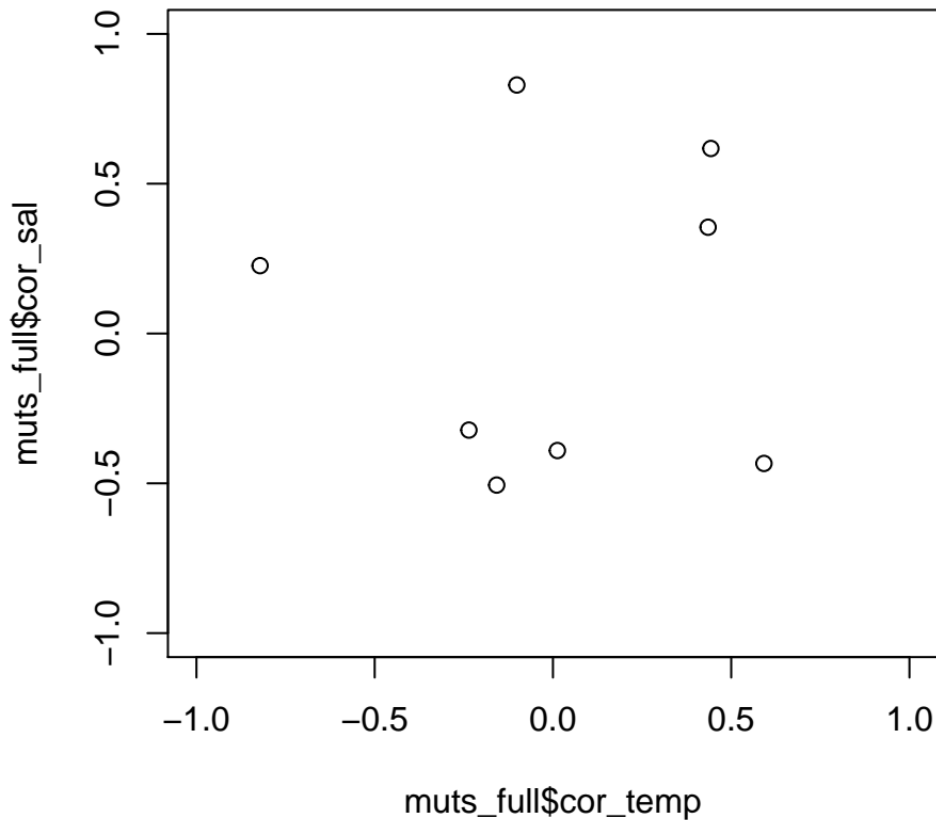
enic_2-trait-pleiotropy-equal-S_SS-Mtn_N-equal_m
1231152



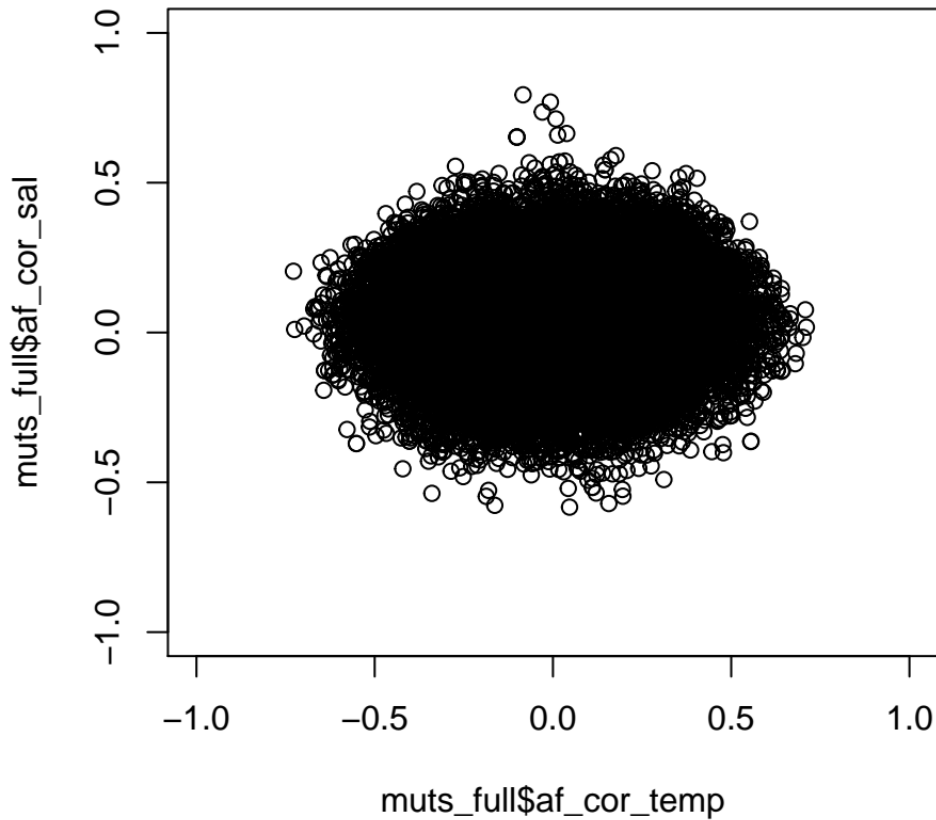
enic_2-trait-pleiotropy-equal-S_SS-Mtn_N-equal_m
1231152



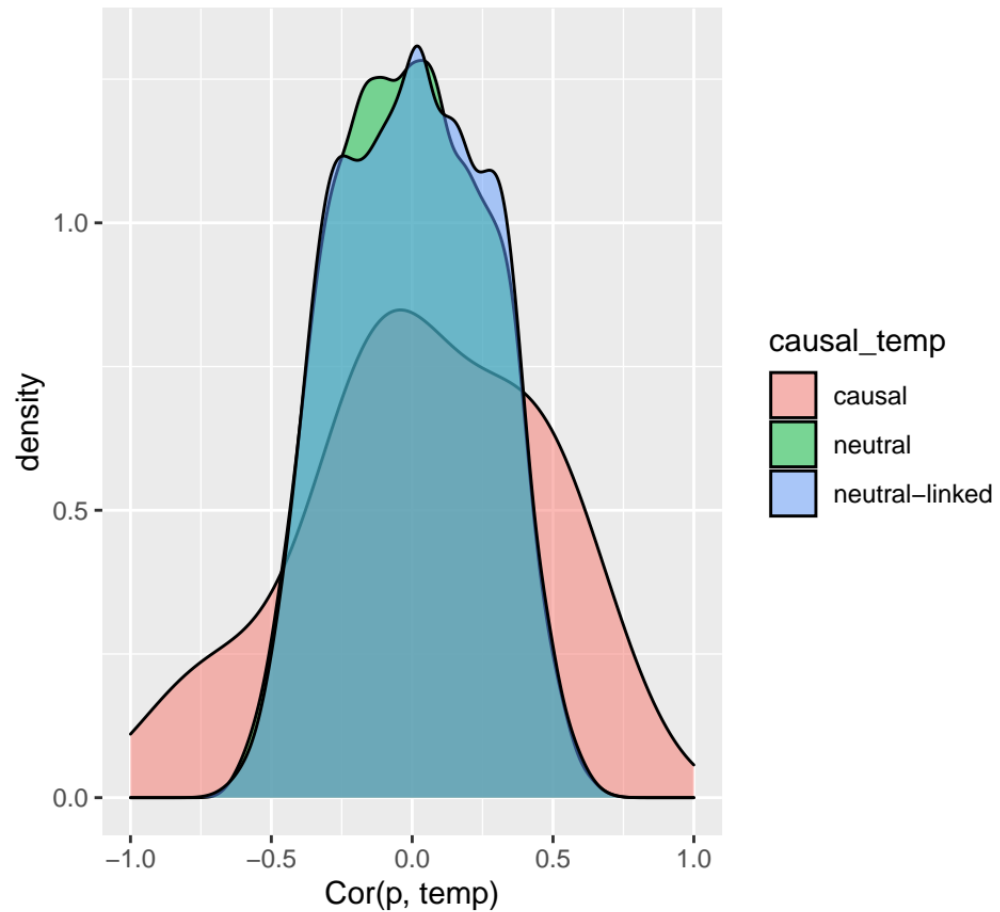
SiM Correlation (AF, ENV) all samples



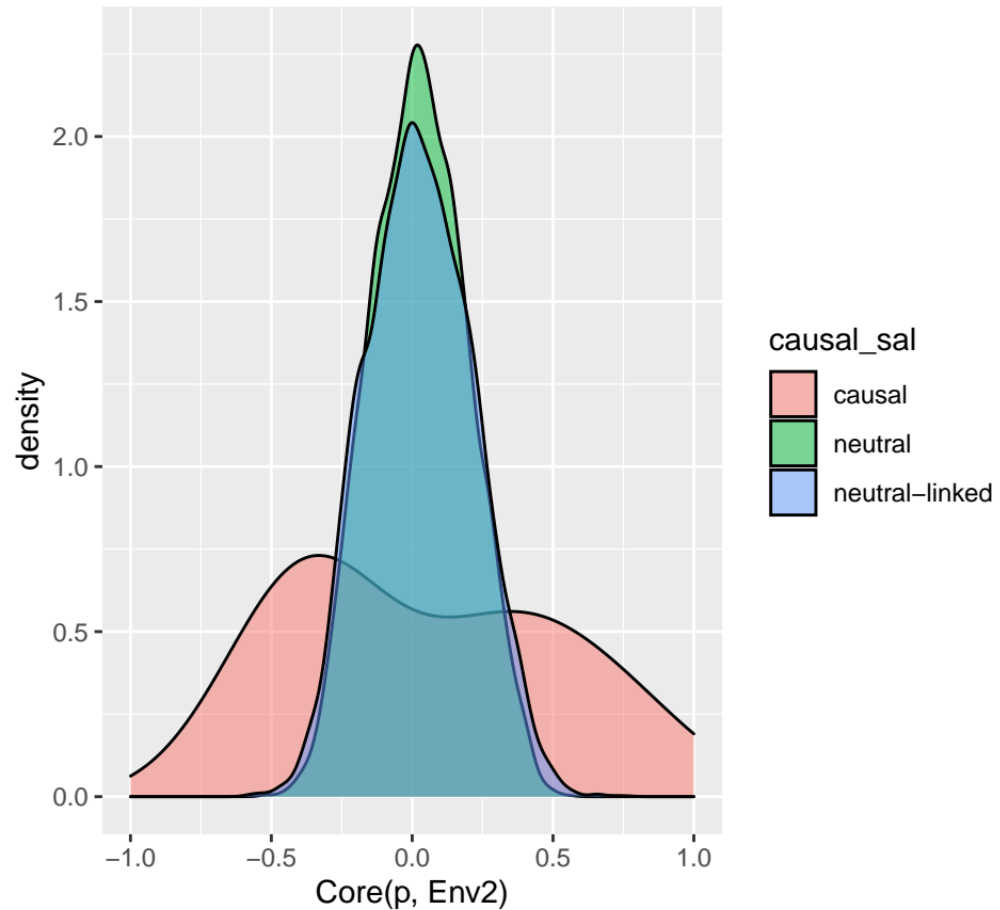
Subsample Correlation (AF, ENV) all samples



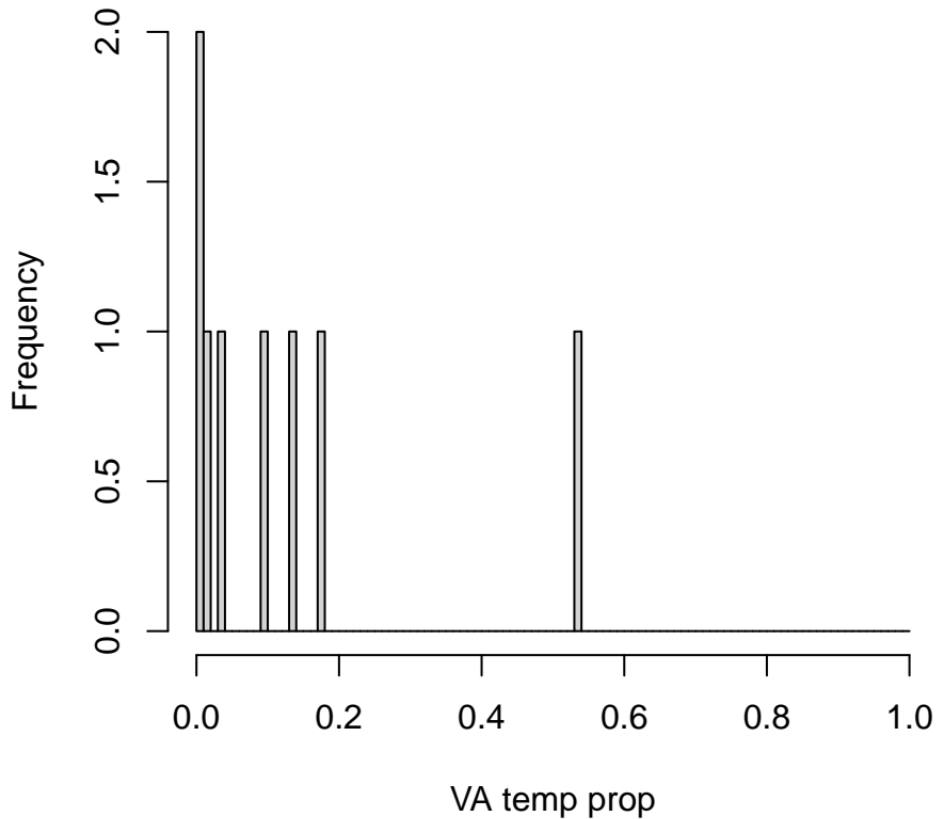
oliogenic_2-trait-pleiotropy-equal-S_SS-Mtn_N-equa
1231152



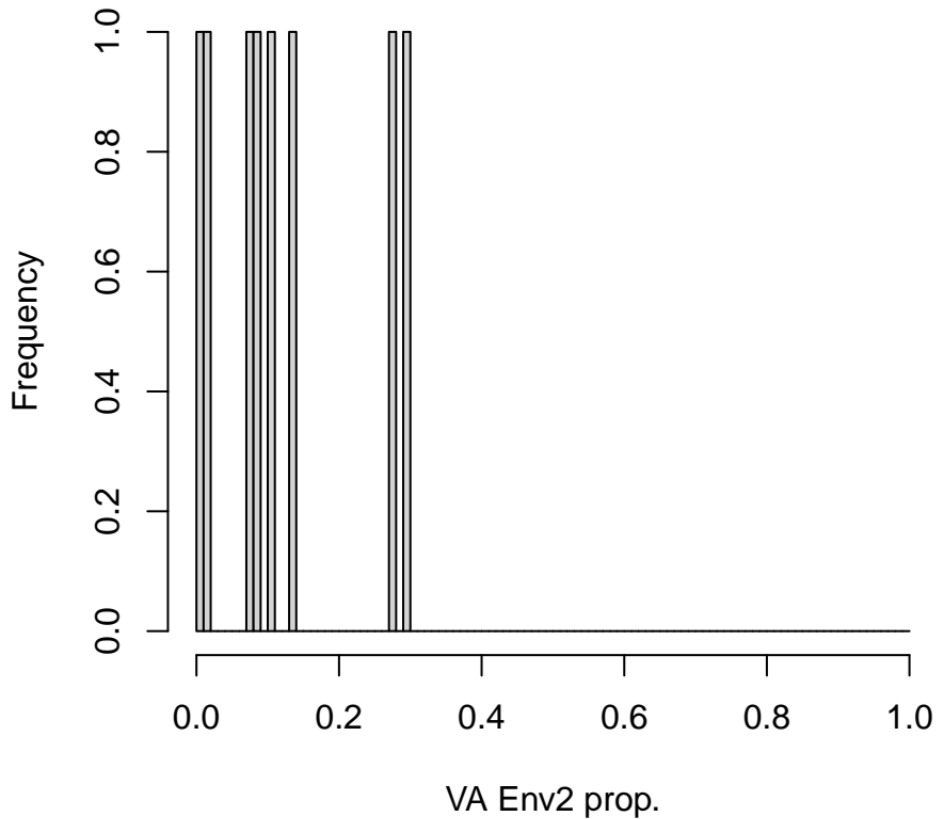
oliogenic_2-trait-pleiotropy-equal-S_SS-Mtn_N-equa
1231152



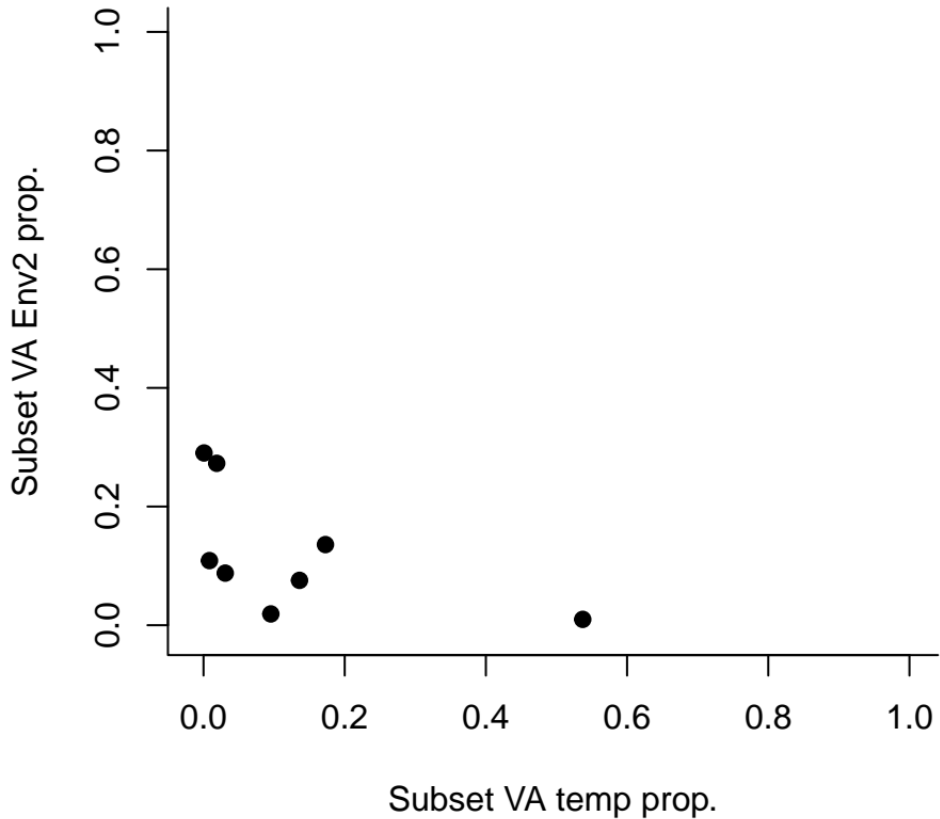
enic_2-trait-pleiotropy-equal-S_SS-Mtn_N-equal_m
1231152



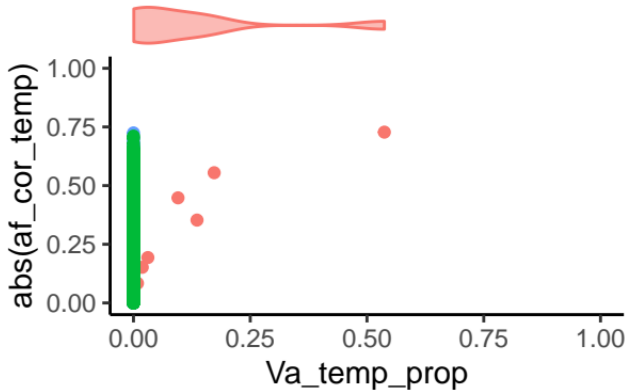
enic_2-trait-pleiotropy-equal-S_SS-Mtn_N-equal_m
1231152



enic_2-trait-pleiotropy-equal-S_SS-Mtn_N-equal_m
1231152

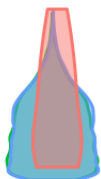


oliogenic_2-trait-pleiotropy-eq
1231152

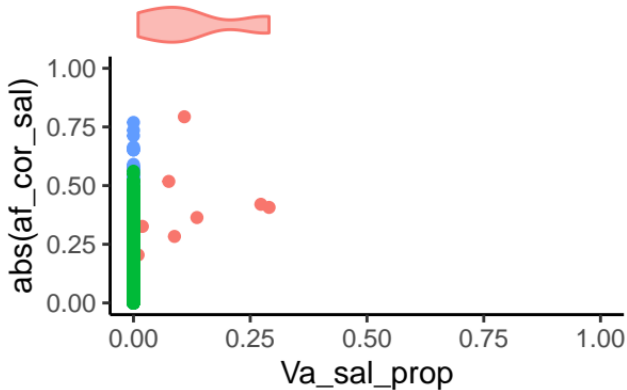


causal_temp

- causal (red)
- neutral (green)
- neutral-linked (blue)



oliogenic_2-trait-pleiotropy-eq
1231152



causal_sal

- causal (red)
- neutral (green)
- neutral-linked (blue)

