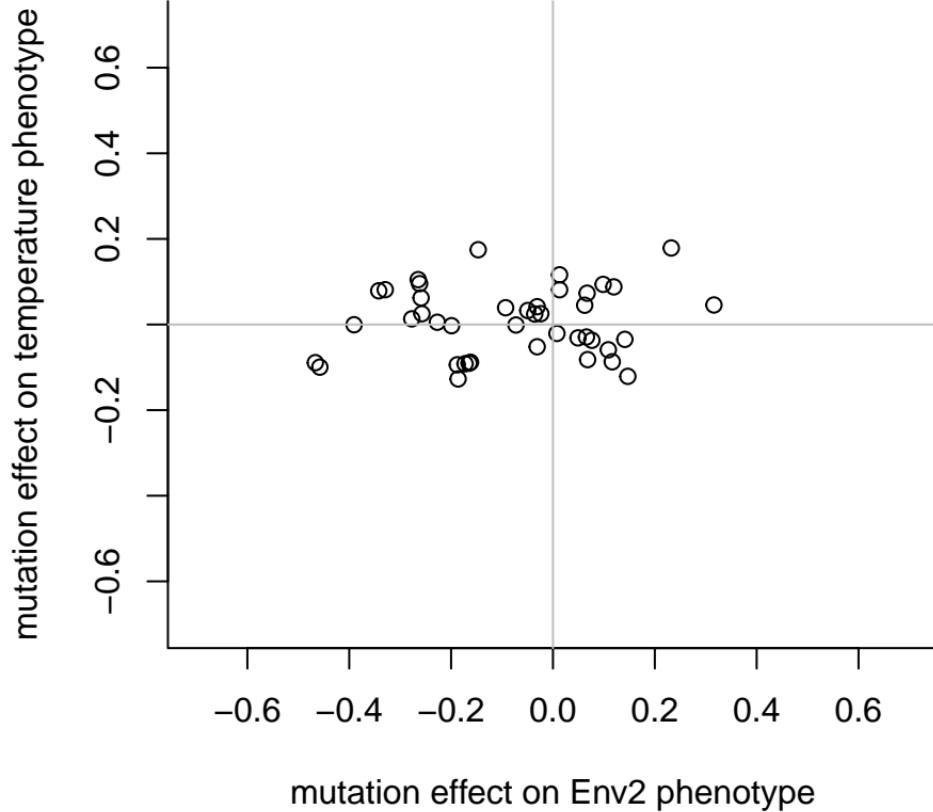
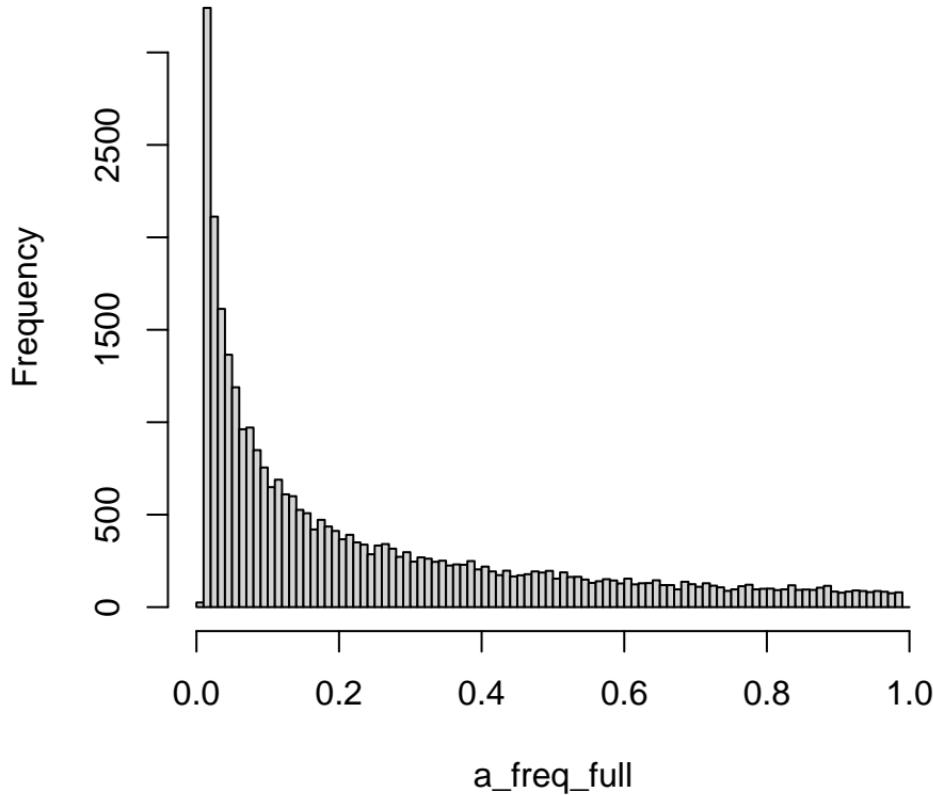


mod-polygenic_2-trait-pleiotropy-equal-S_Est-Clines_N-equal_m-constant
1232117



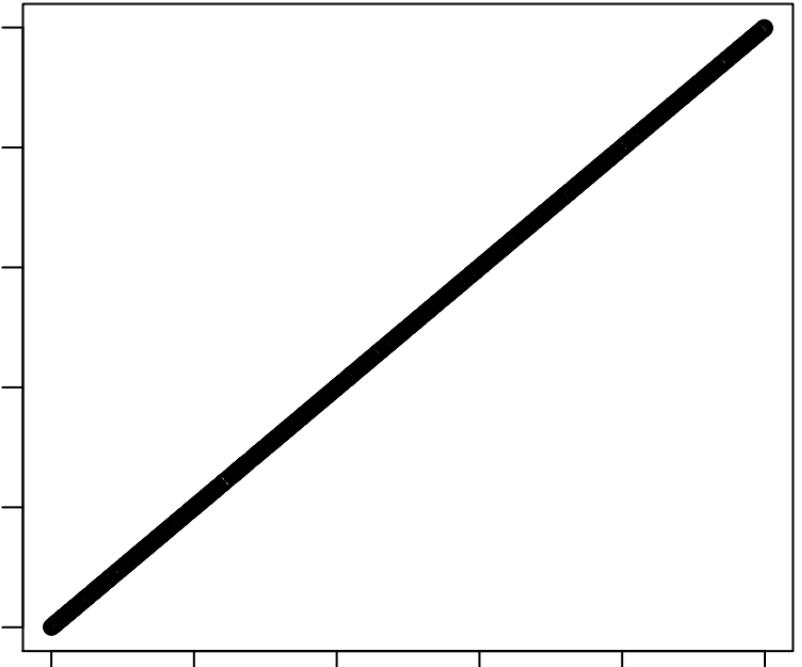
Histogram of a_freq_full

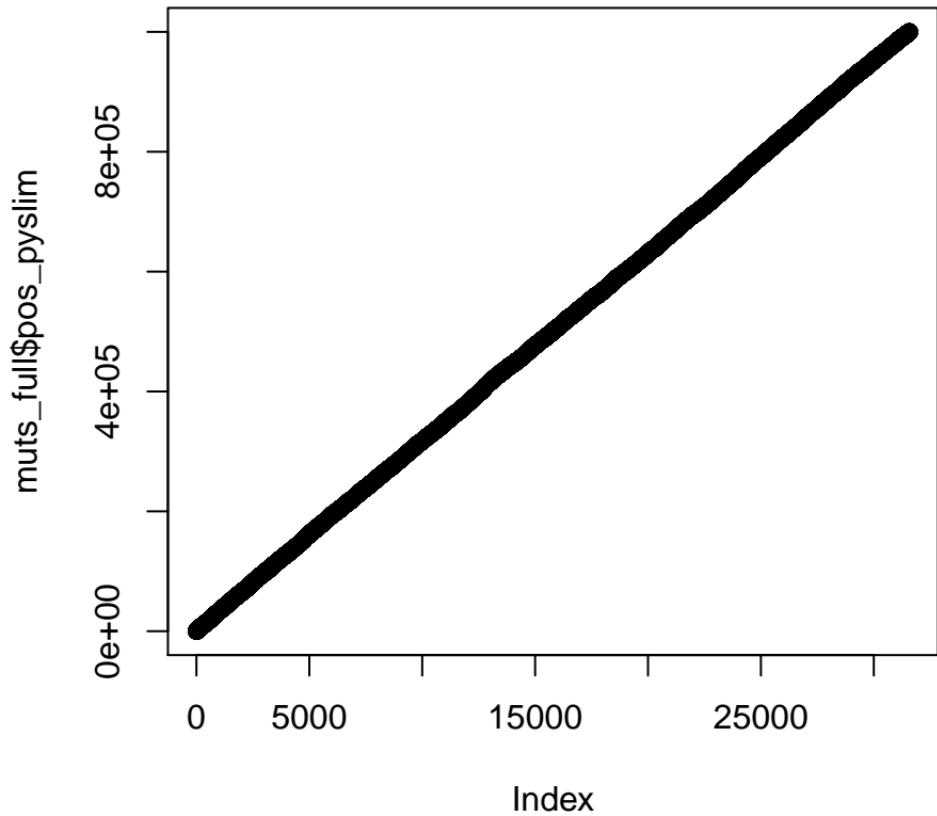


indPhen_df\$indID[which(indPhen_df\$subset)]

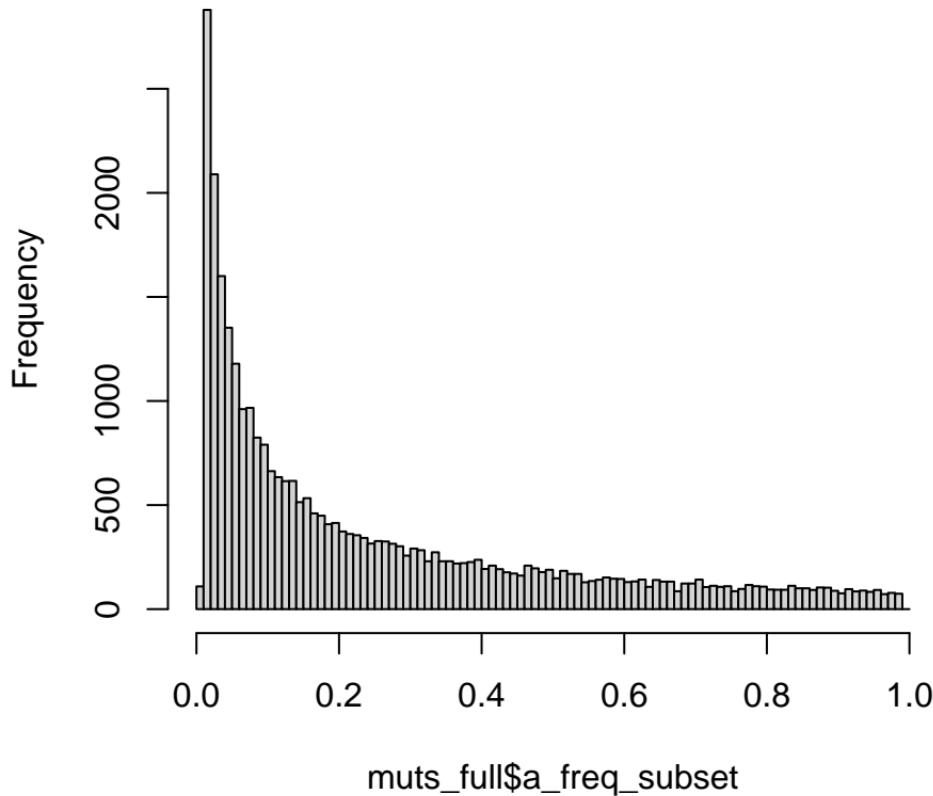
0 2000 4000 6000 8000 10000

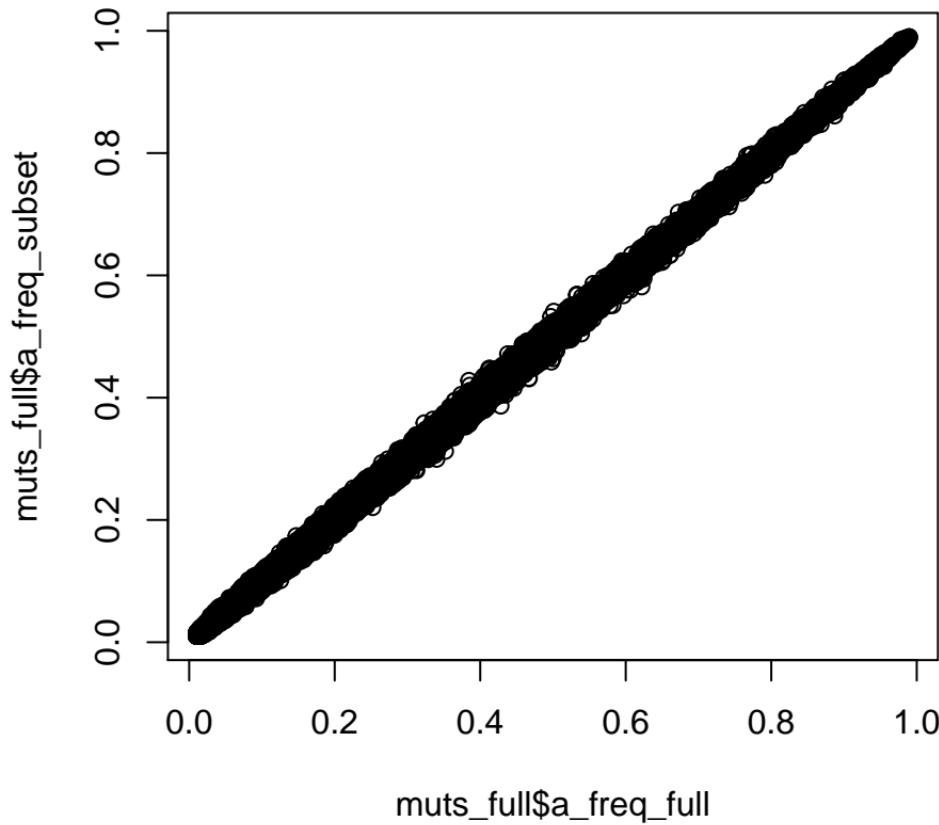
colnames(G_full_subset)



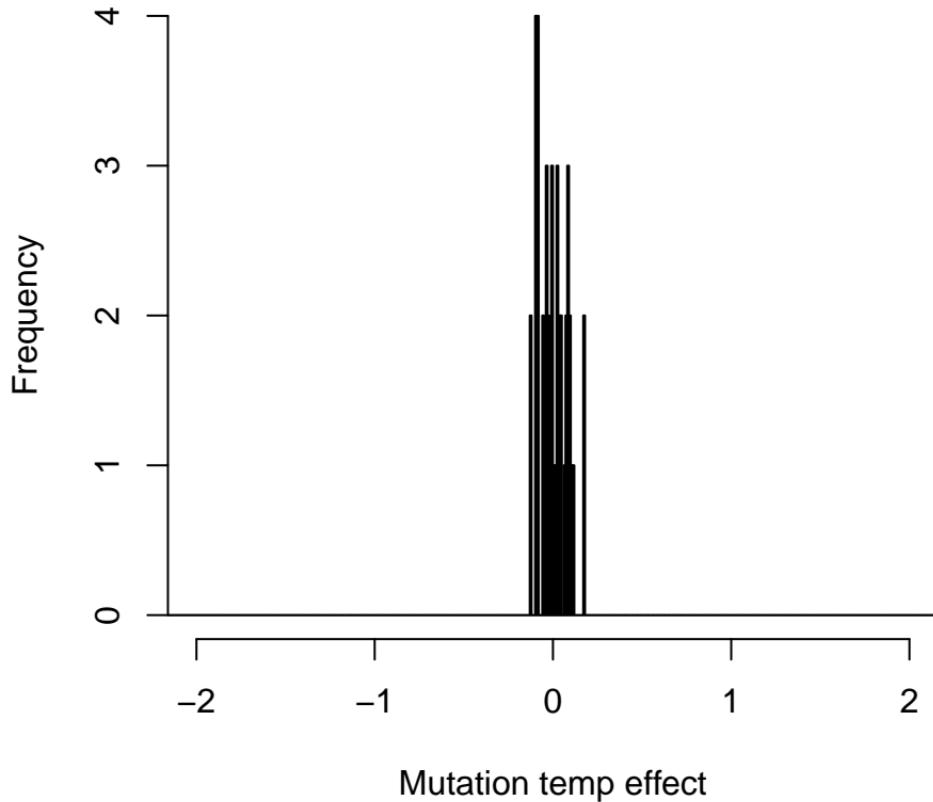


Histogram of muts_full\$a_freq_subset

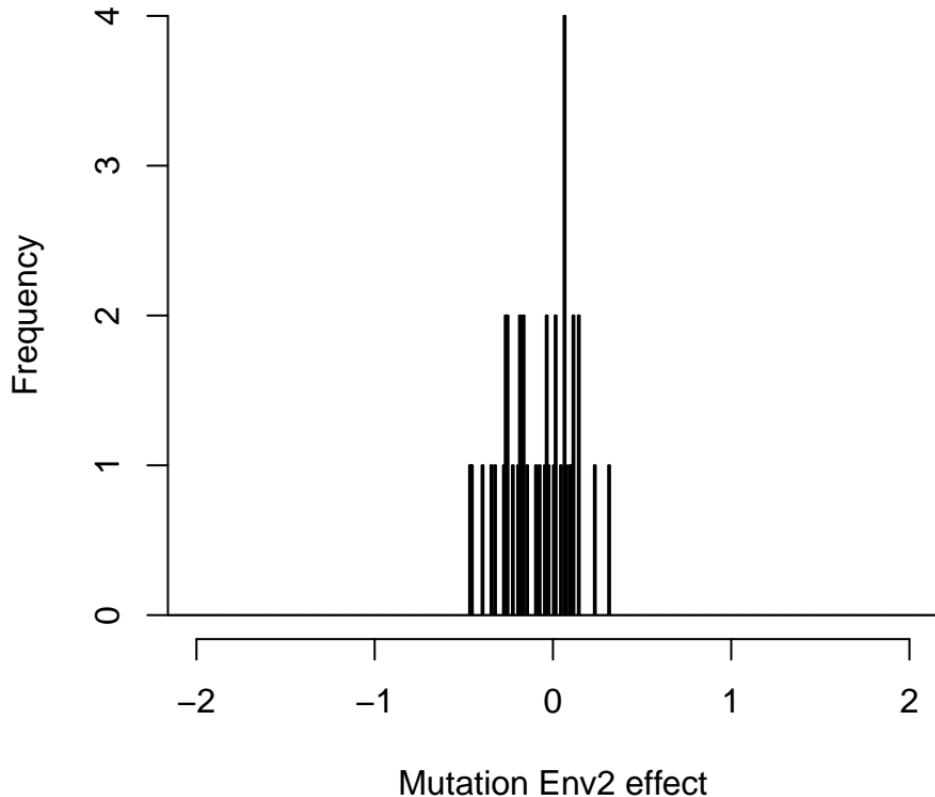




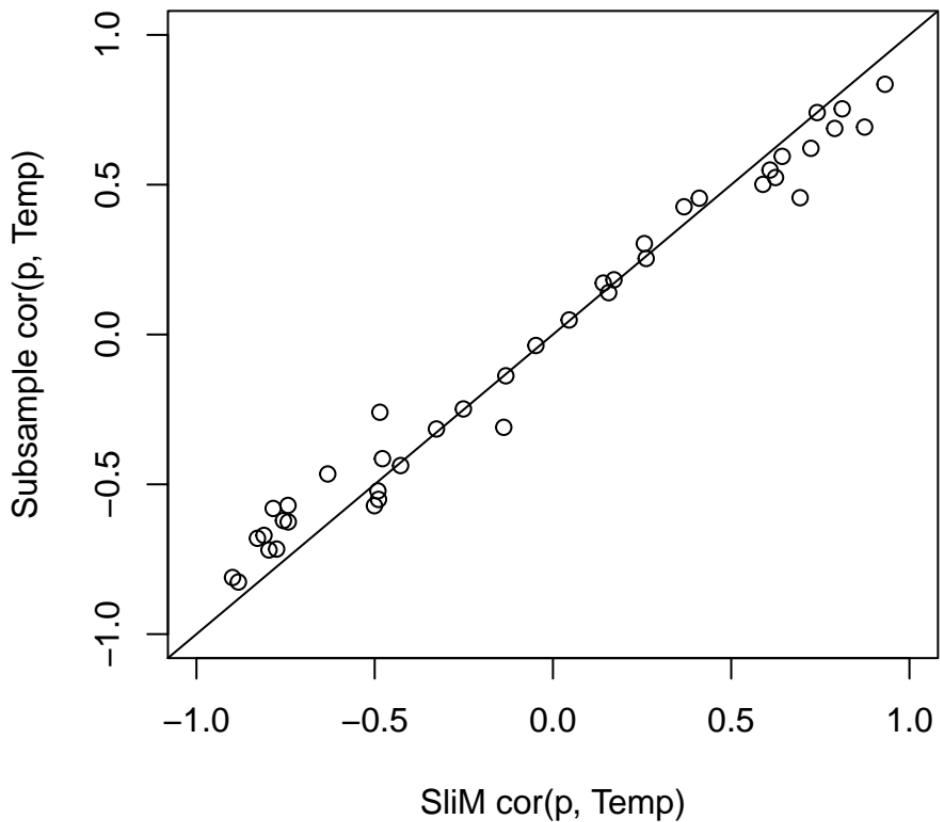
mod-polygenic_2-trait-pleiotropy-equal-S_Est-Clines_N-equal_m-constant
1232117



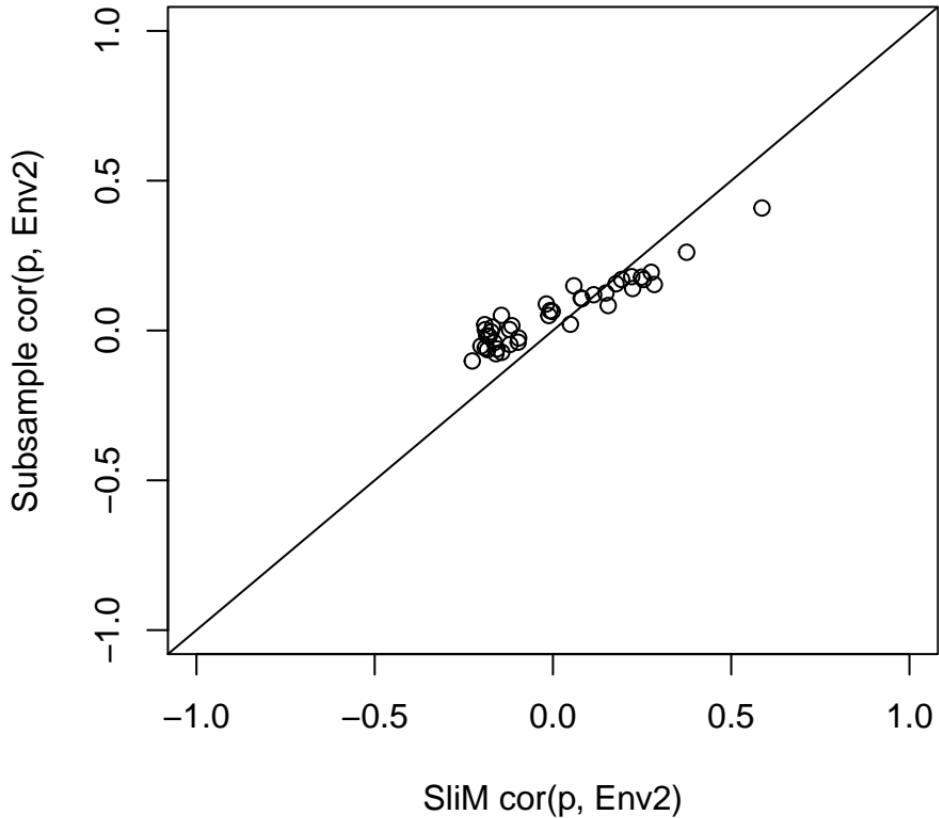
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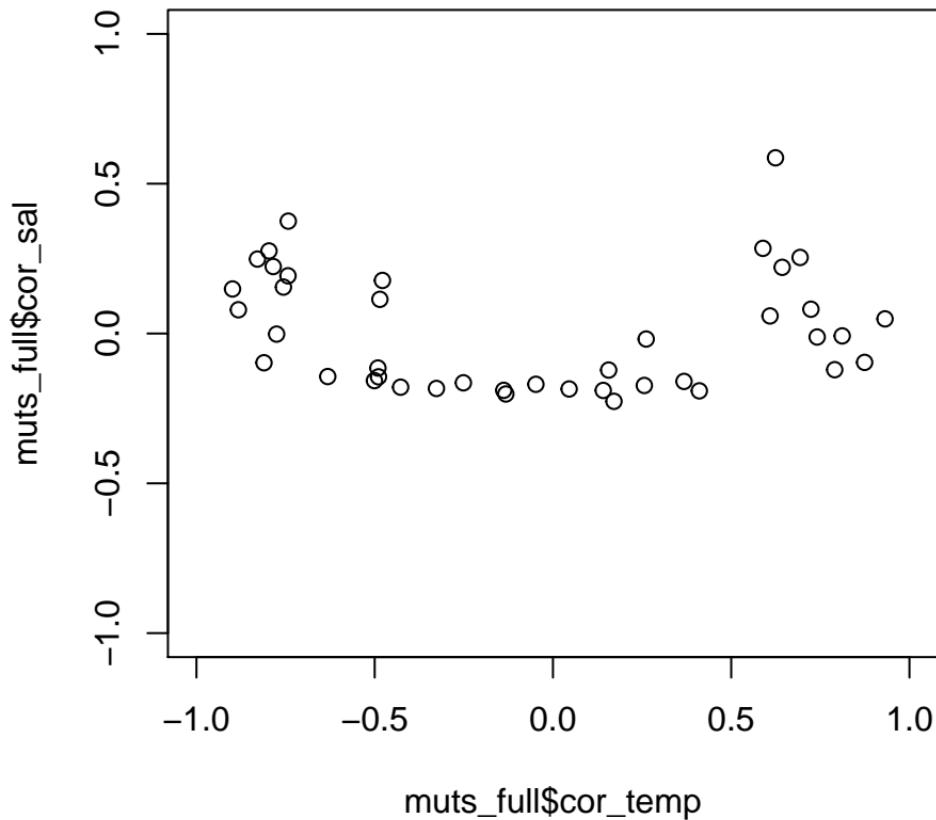
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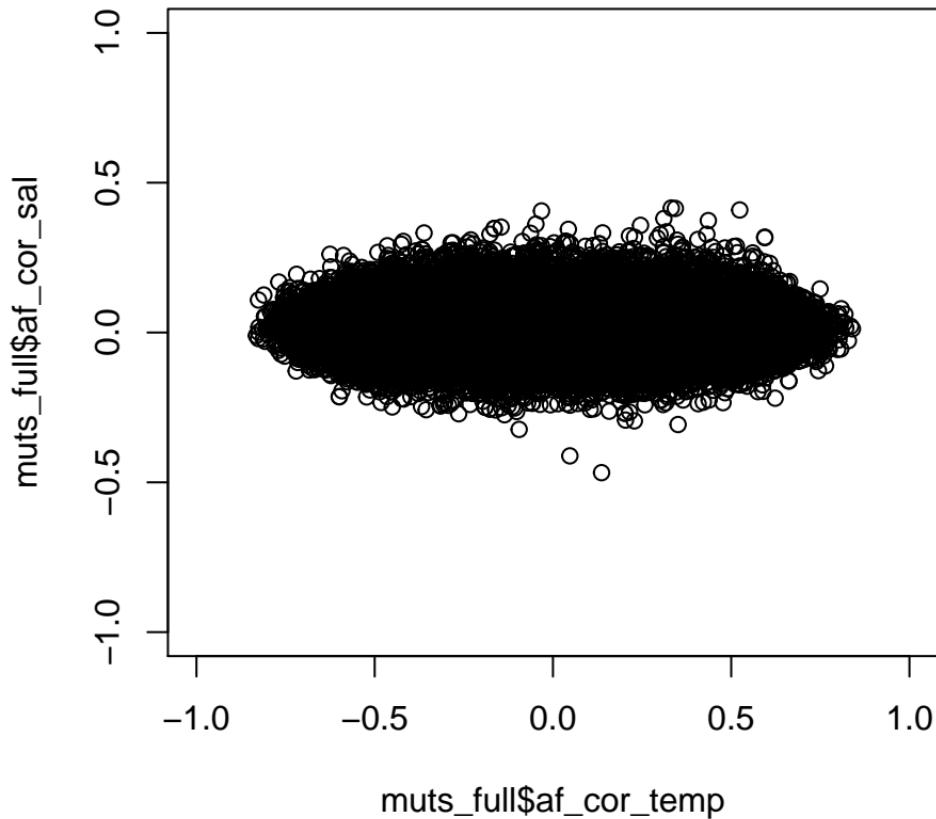
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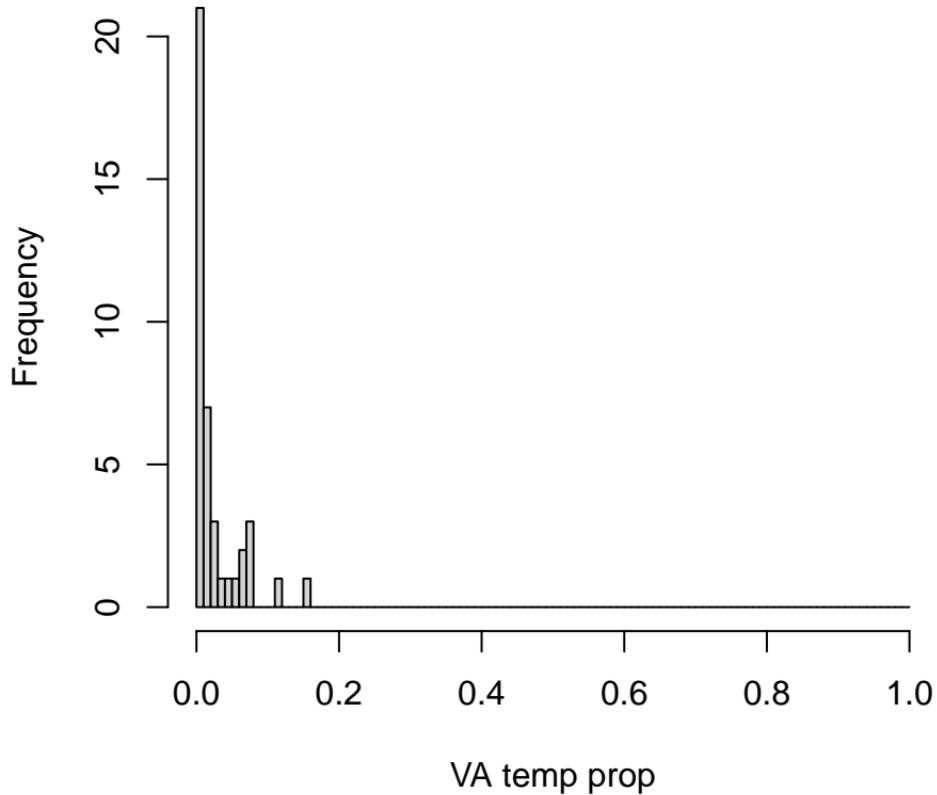
SiM Correlation (AF, ENV) all samples



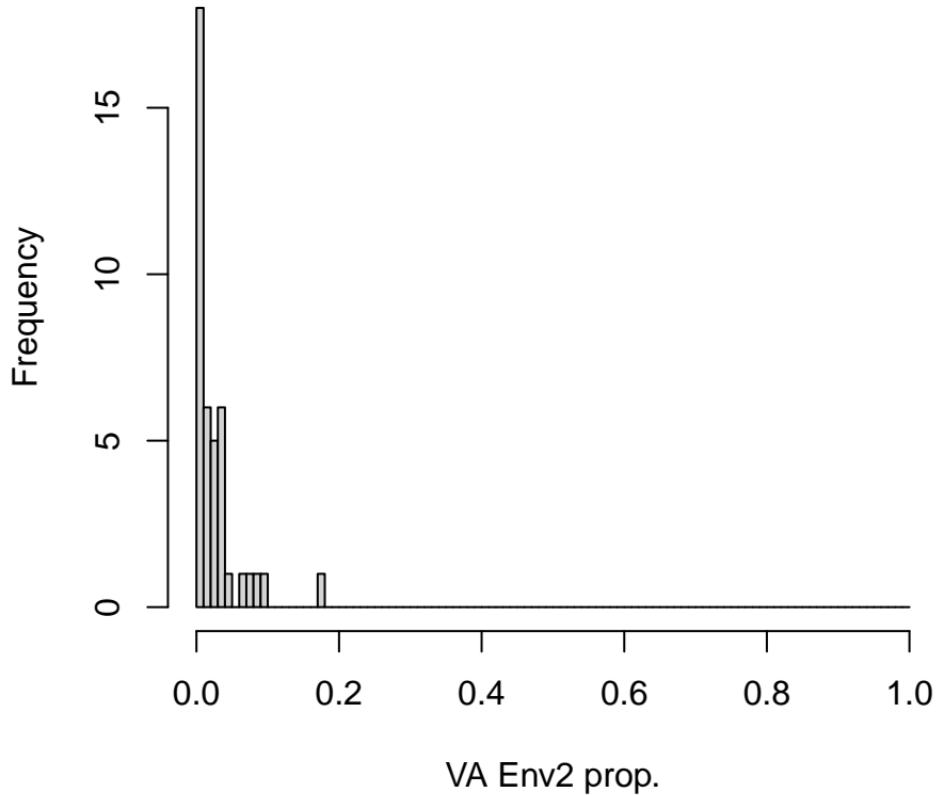
Subsample Correlation (AF, ENV) all samples

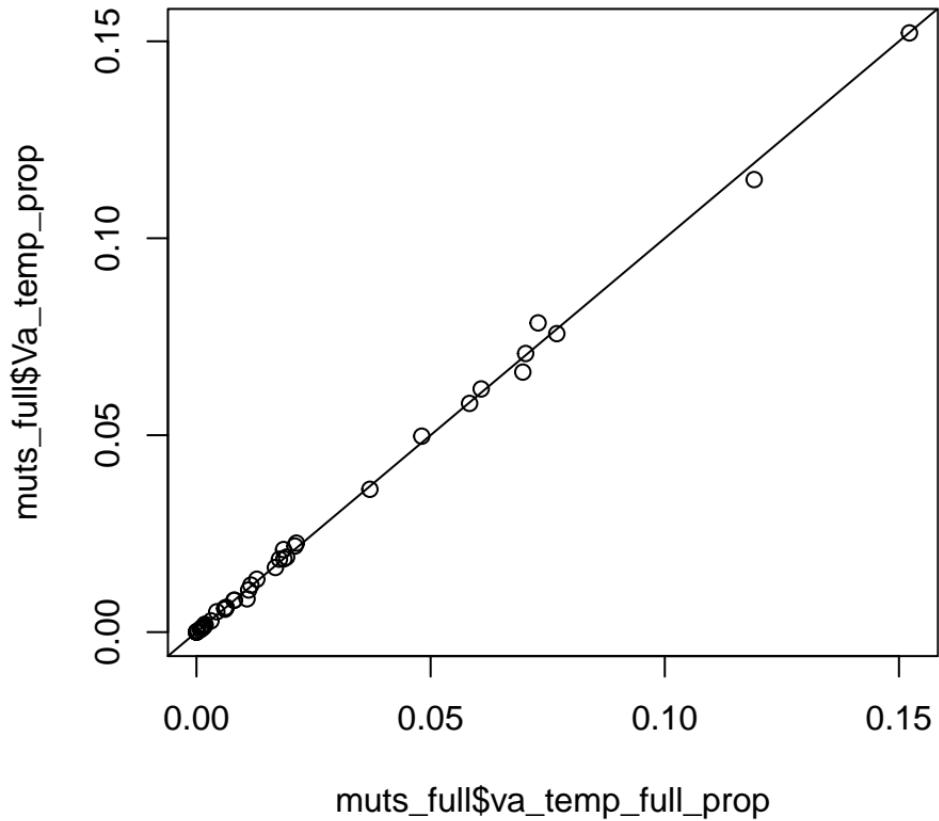


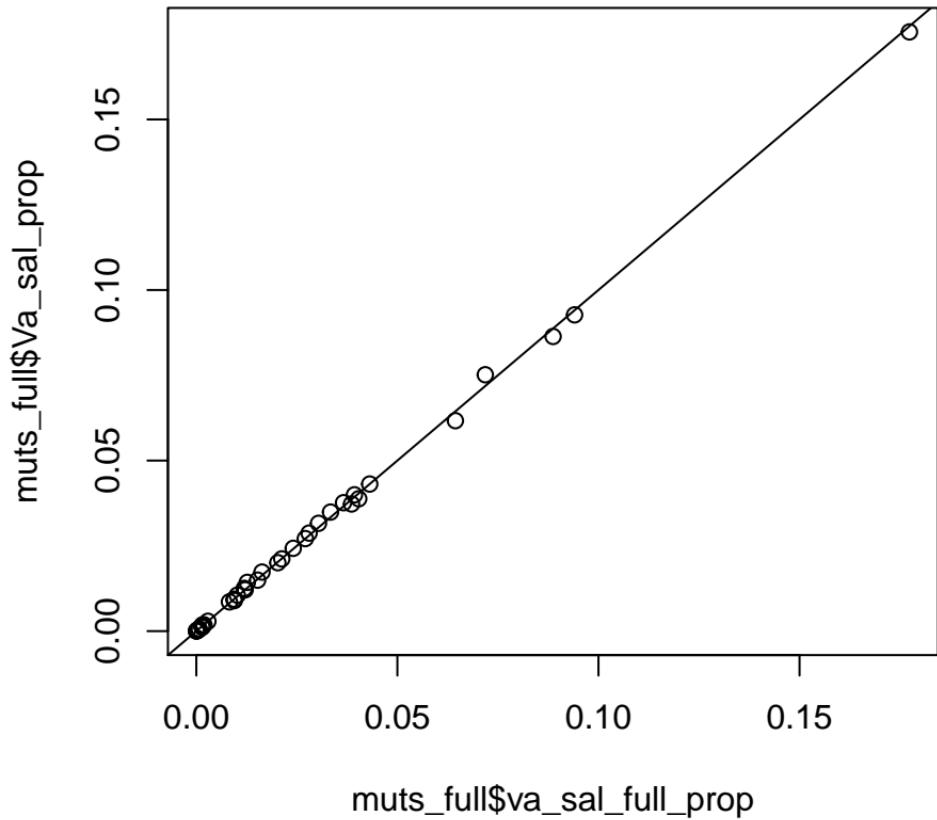
genic_2-trait-pleiotropy-equal-S_Est-Clines_N-equa
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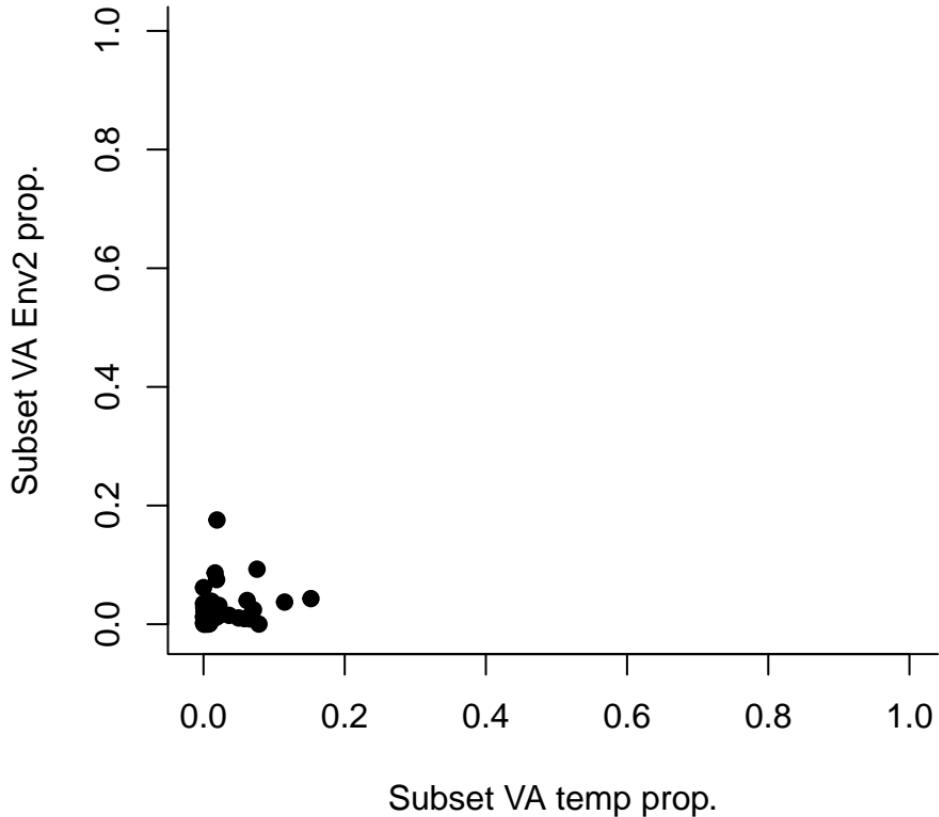
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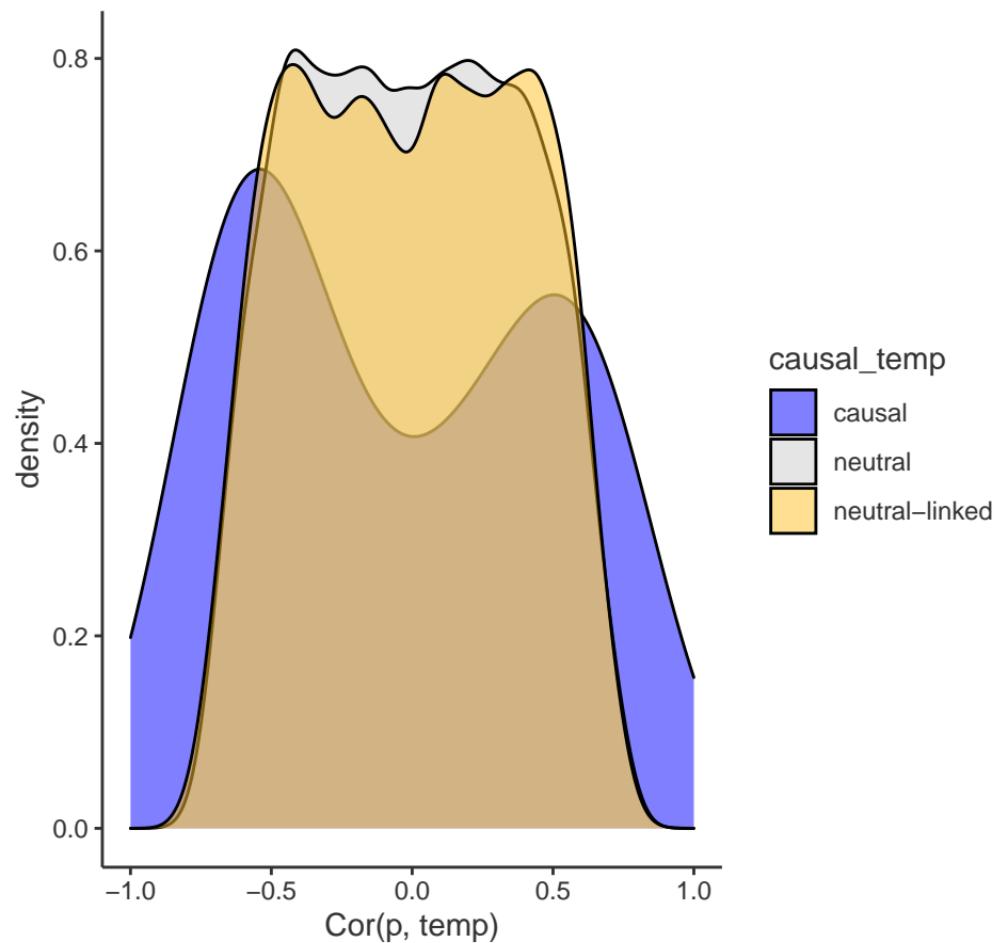




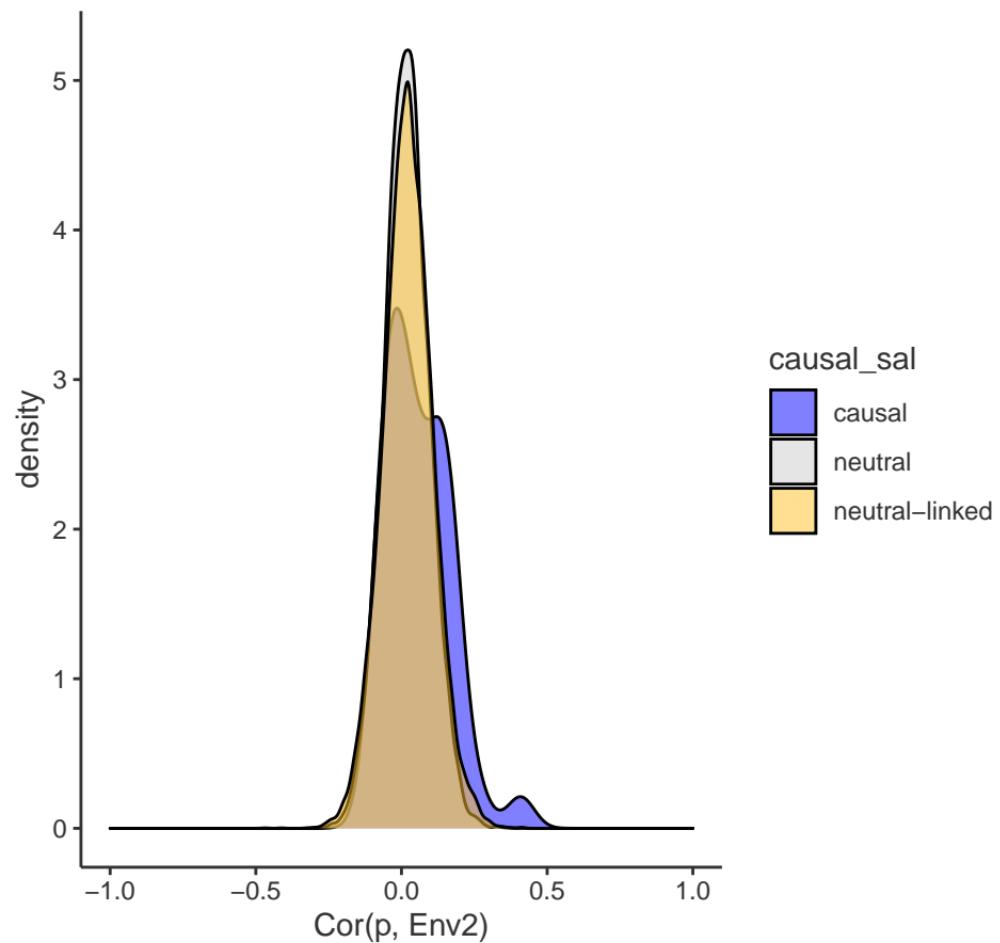
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1232117



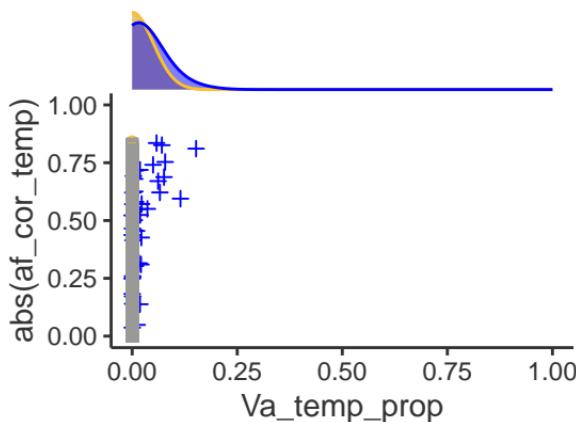
mod-polygenic_2-trait-pleiotropy-equal-S_Est-Clines_N-equal_m-constant
1232117



mod-polygenic_2-trait-pleiotropy-equal-S_Est-Clines_N-equal_m-constant
1232117



mod-polygenic_2-trait-pleiotropy-equal-S__
1232117



causal_temp

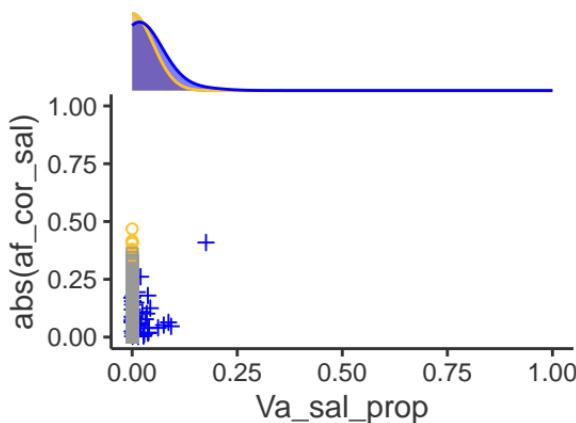
+ causal

□ neutral

○ neutral-linked



mod-polygenic_2-trait-pleiotropy-equal-S__
1232117



causal_sal

+ causal

□ neutral

○ neutral-linked

