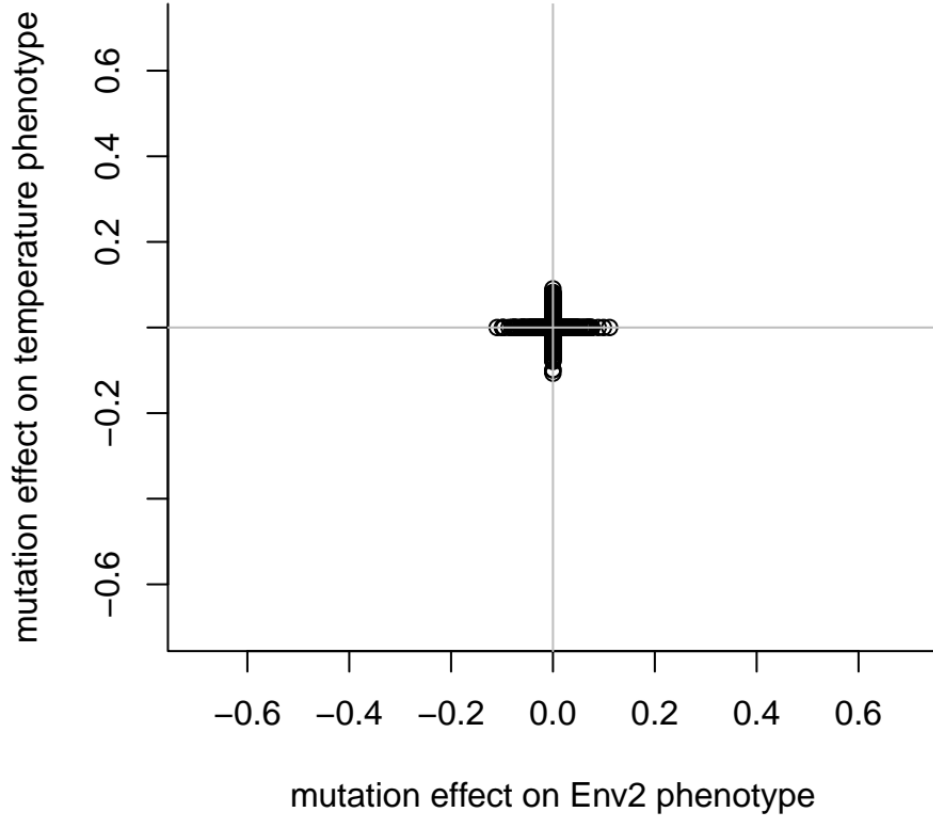
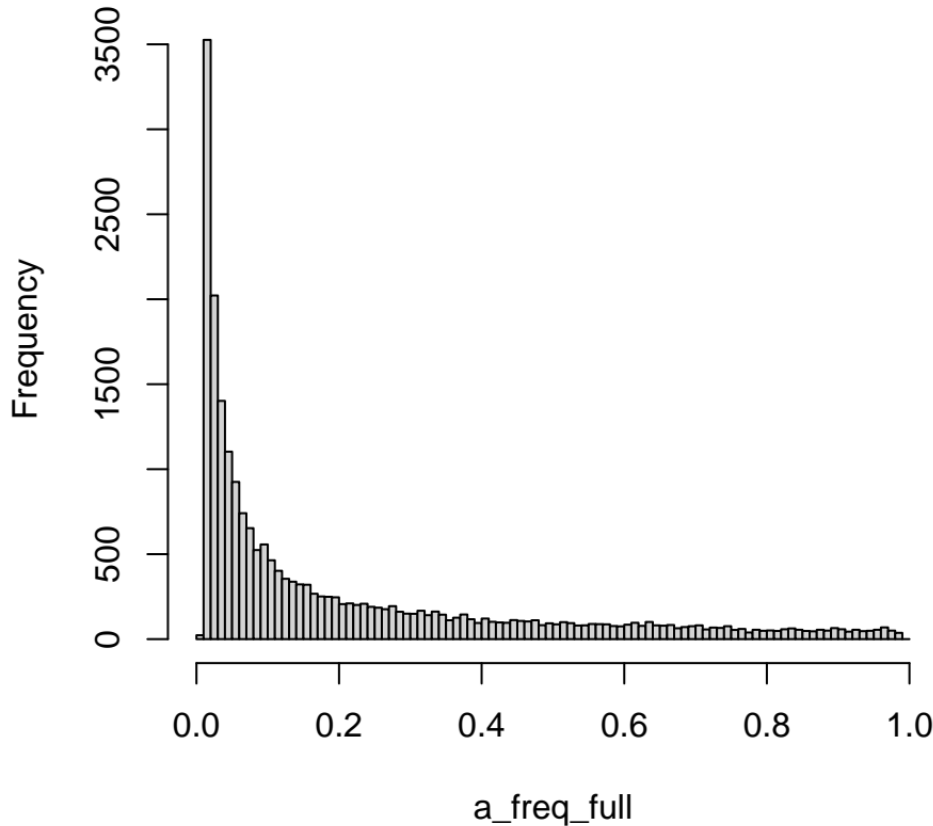


highly-polygenic\_2-trait-no-pleiotropy-equal-S\_SS-Clines\_N-equal\_m-constant  
1231117



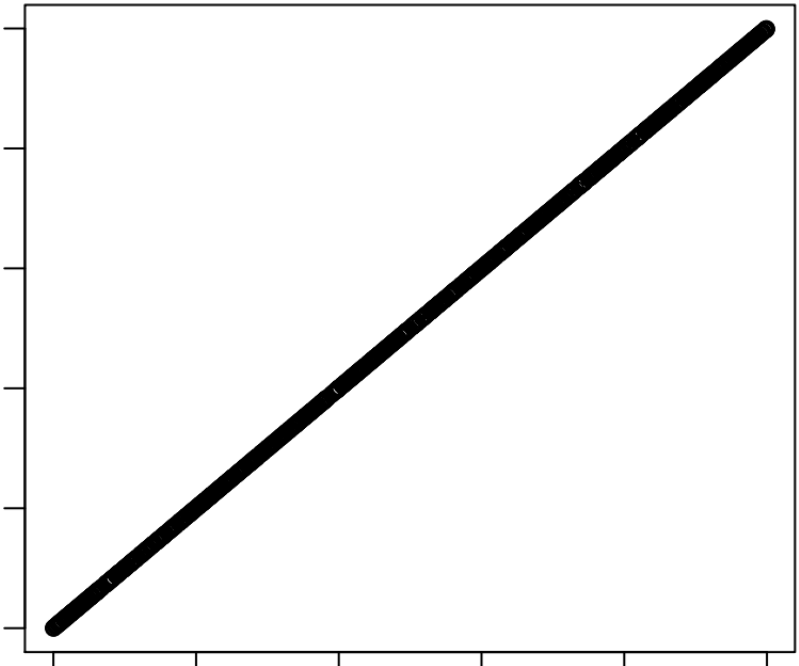
## Histogram of a\_freq\_full

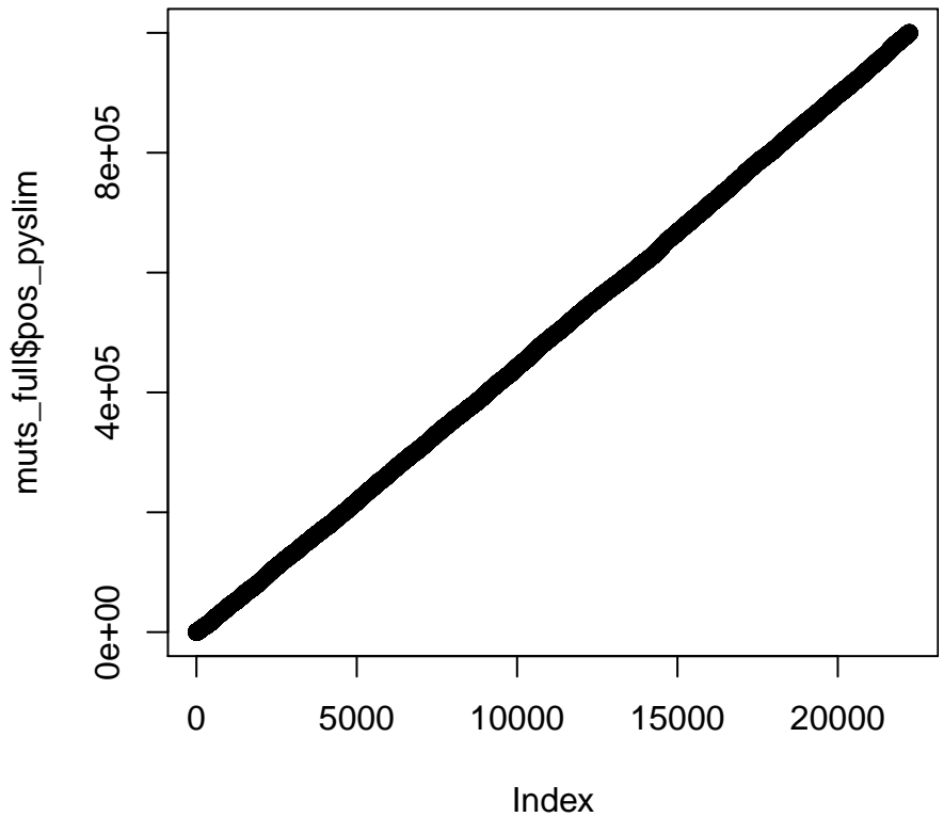


indPhen\_df\$indID[which(indPhen\_df\$subset)]

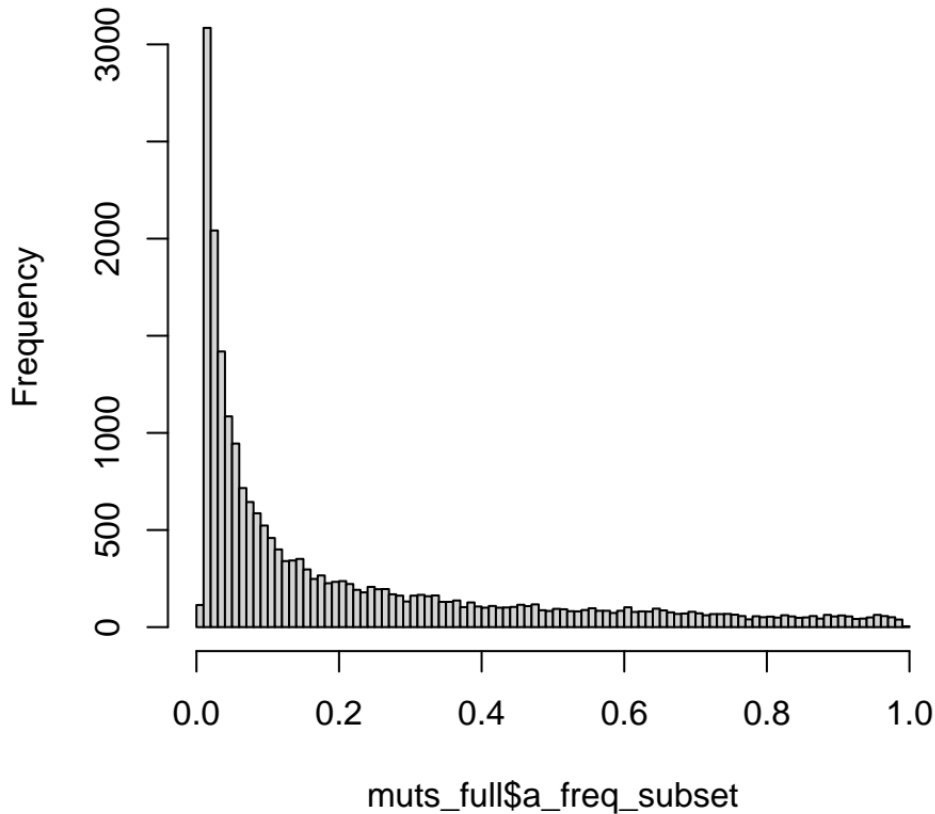
0 2000 4000 6000 8000 10000

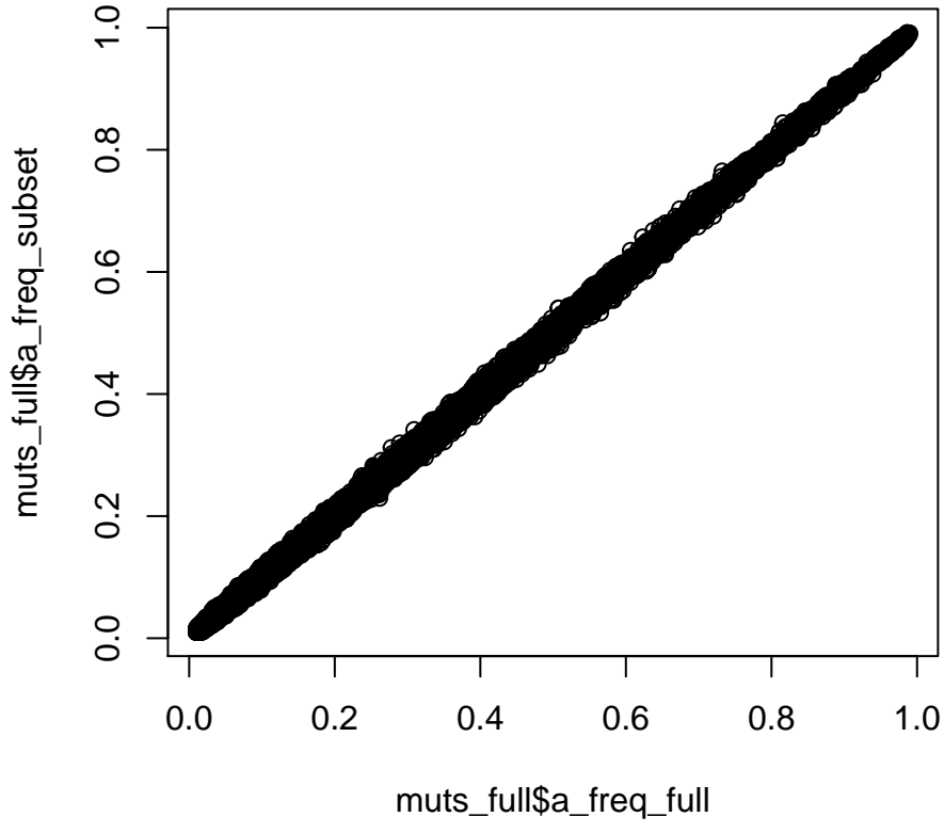
colnames(G\_full\_subset)



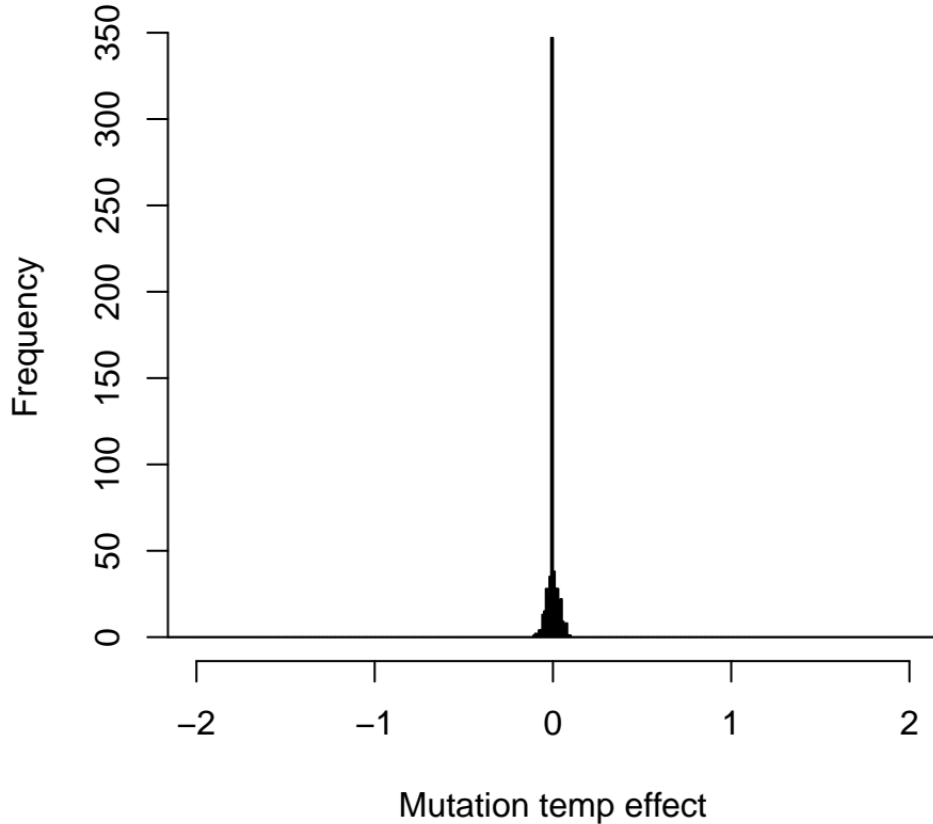


## Histogram of muts\_full\$a\_freq\_subset

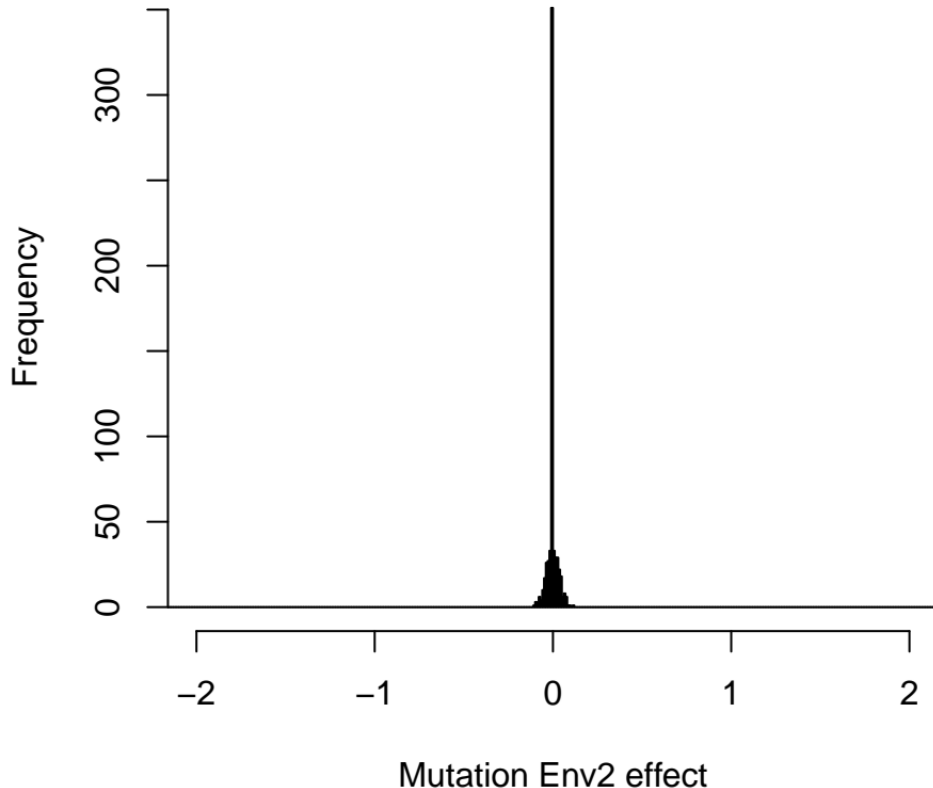




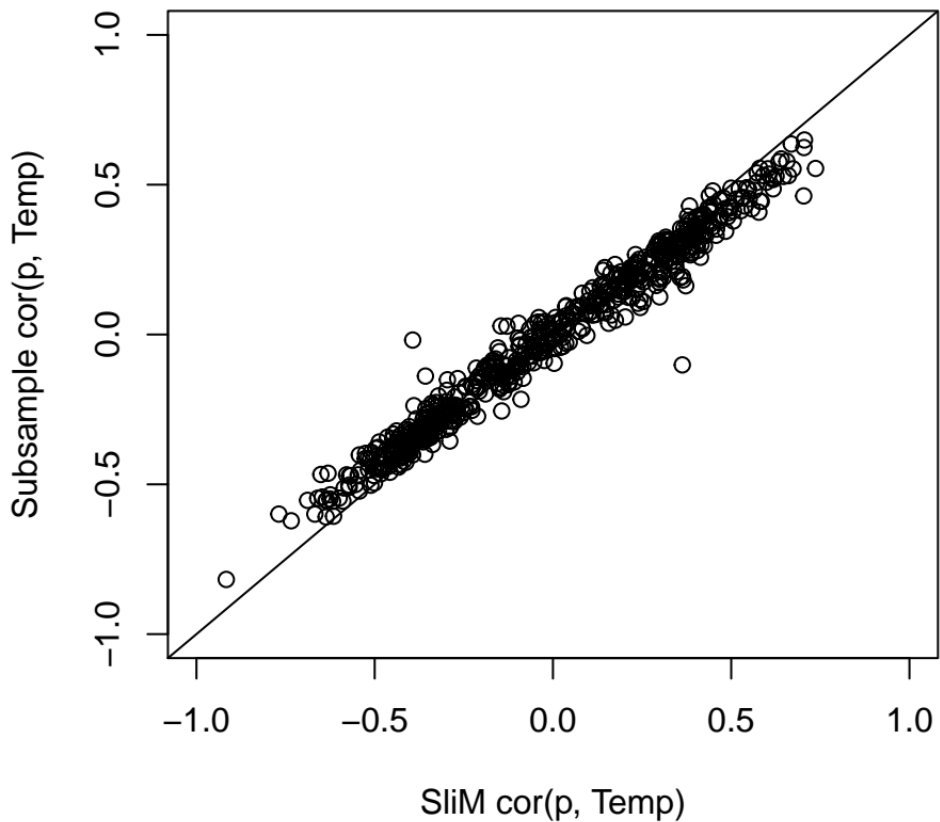
highly-polygenic\_2-trait-no-pleiotropy-equal-S\_SS-Clines\_N-equal\_m-constant  
1231117



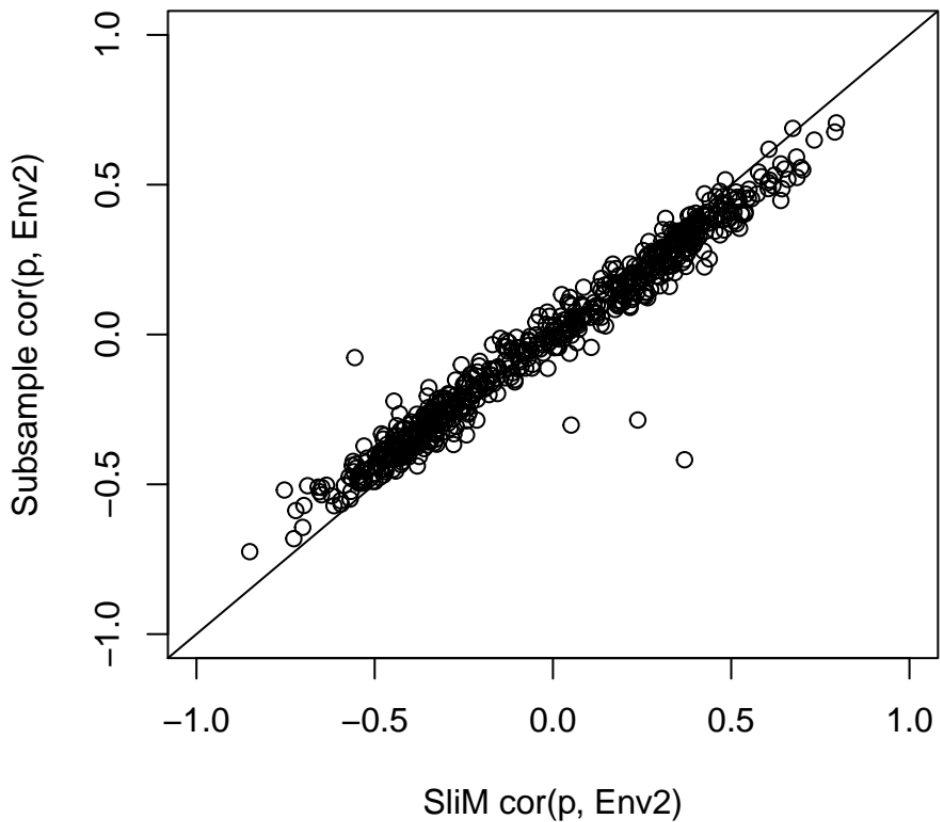
highly-polygenic\_2-trait-no-pleiotropy-equal-S\_SS-Clines\_N-equal\_m-constant  
1231117



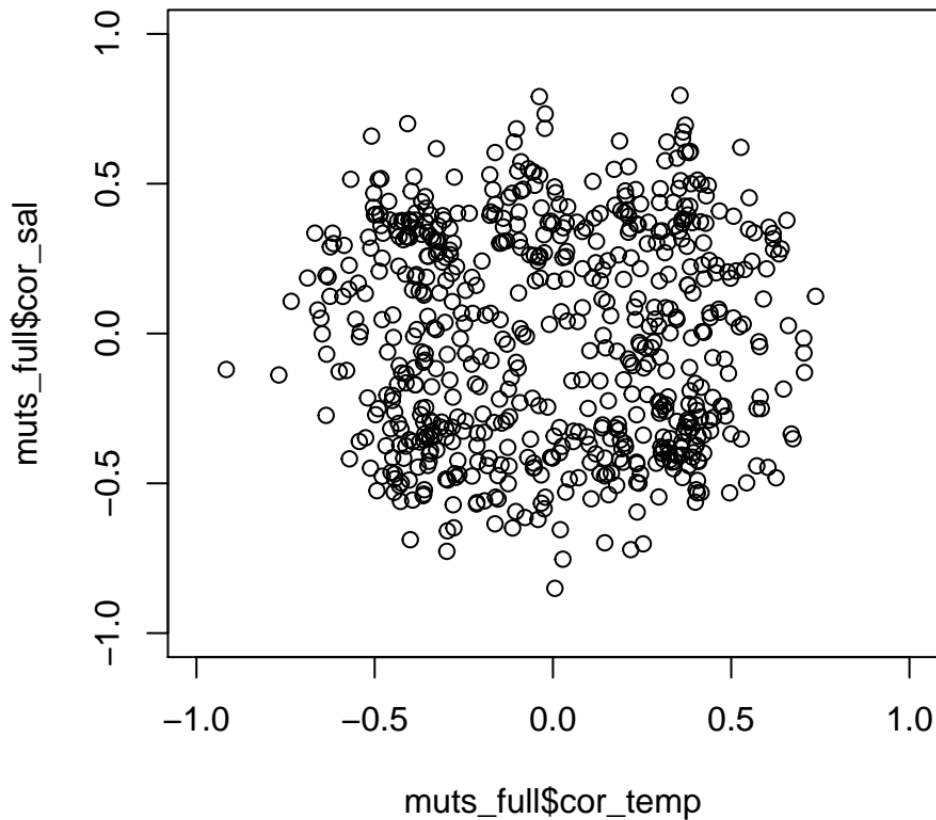
enic\_2-trait-no-pleiotropy-equal-S\_SS-Clines\_N-e  
1231117



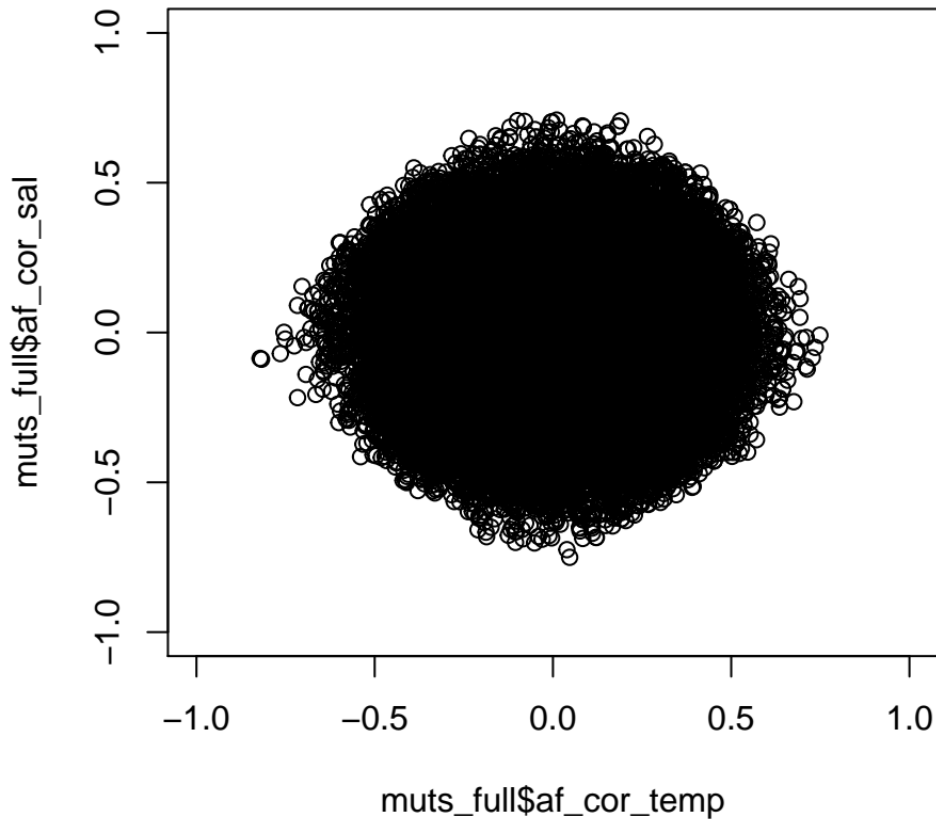
enic\_2-trait-no-pleiotropy-equal-S\_SS-Clines\_N-e  
1231117



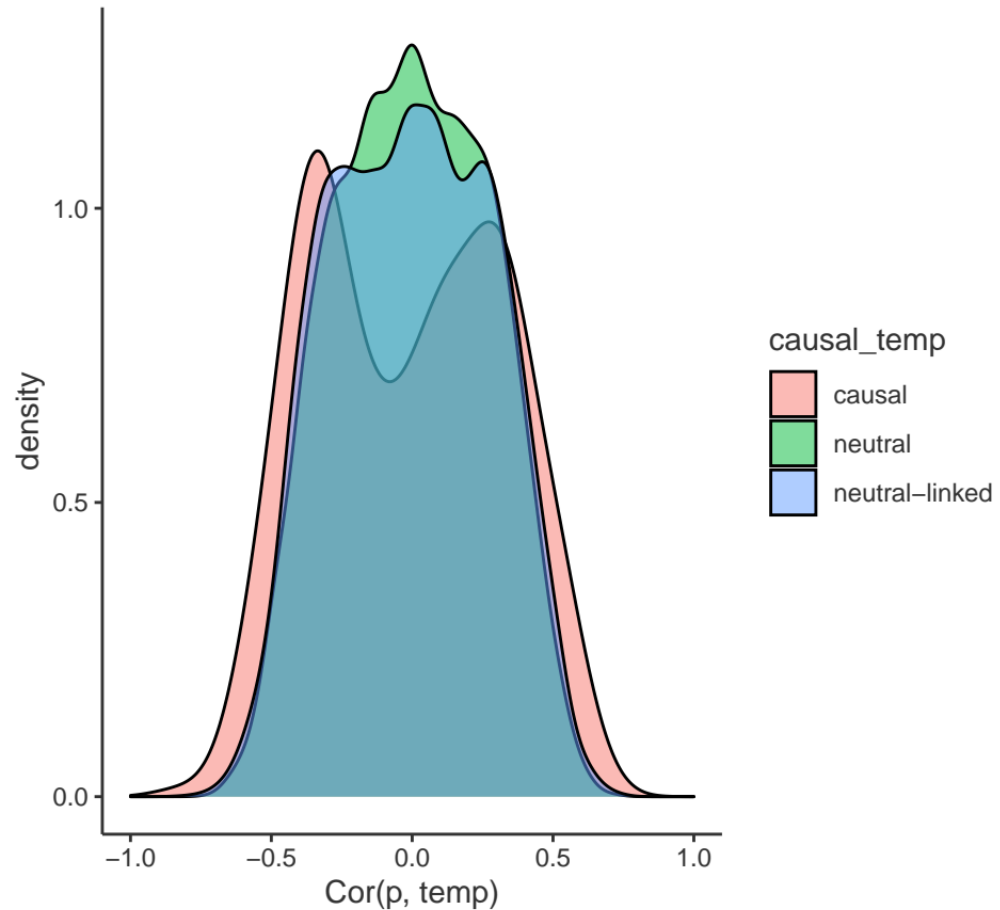
## SiM Correlation (AF, ENV) all samples



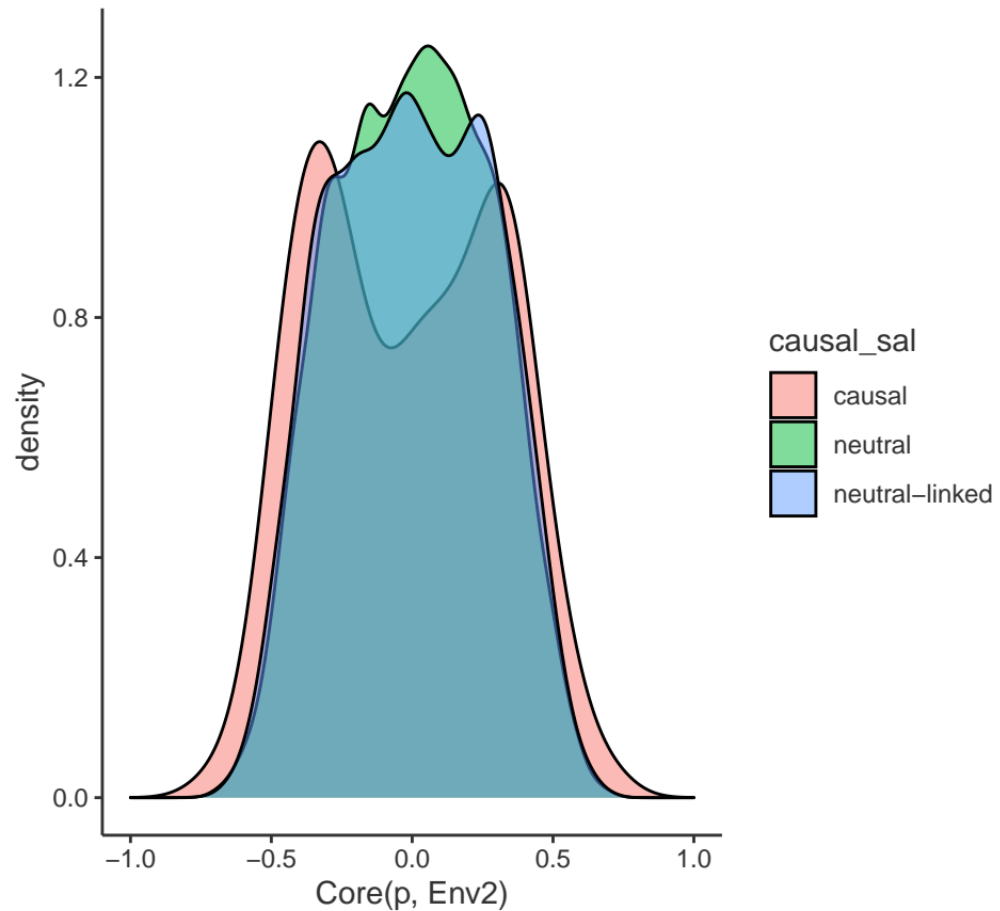
## Subsample Correlation (AF, ENV) all samples



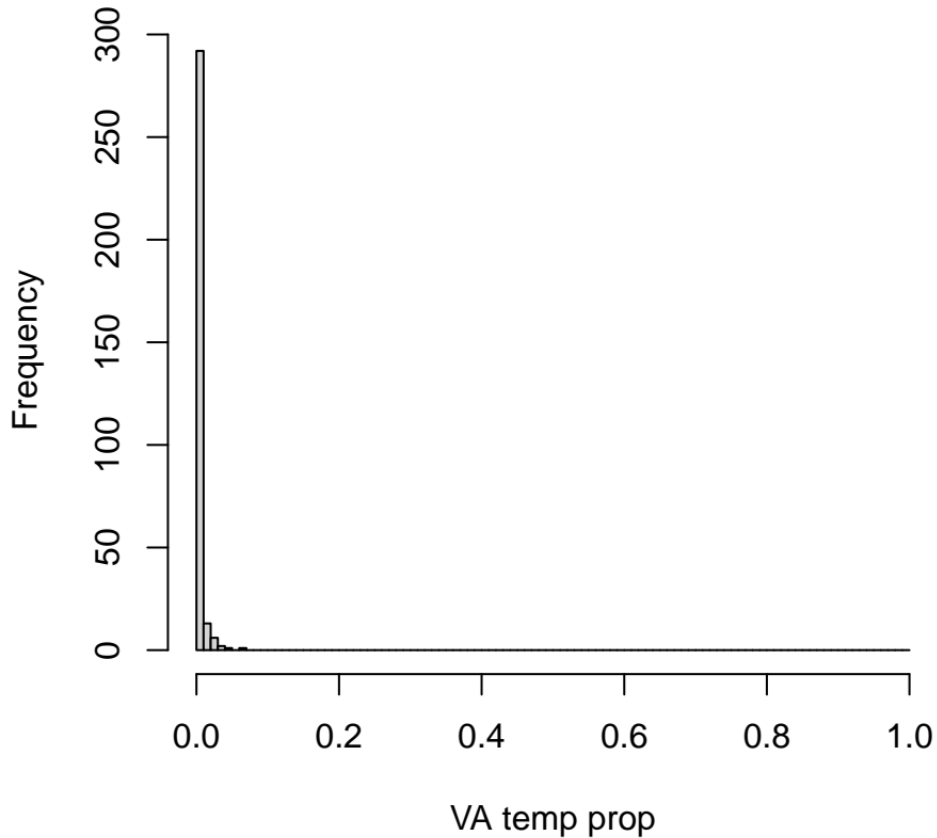
highly-polygenic\_2-trait-no-pleiotropy-equal-S\_SS-0  
1231117



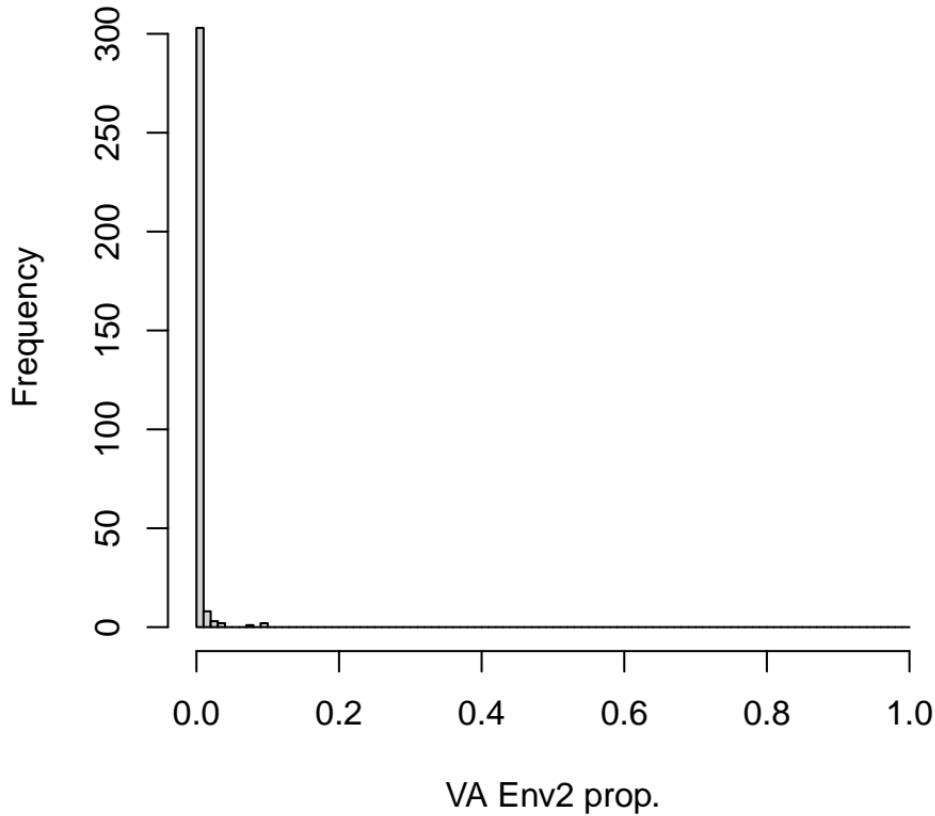
highly-polygenic\_2-trait-no-pleiotropy-equal-S\_SS-0  
1231117



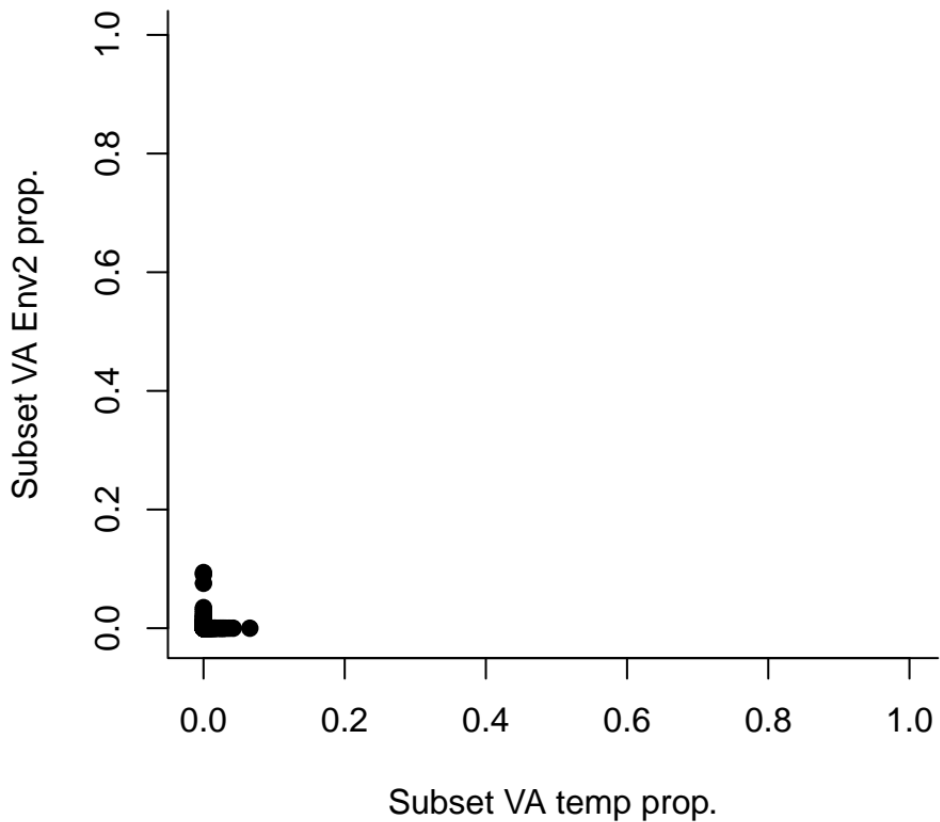
enic\_2-trait-no-pleiotropy-equal-S\_SS-Clines\_N-e  
1231117



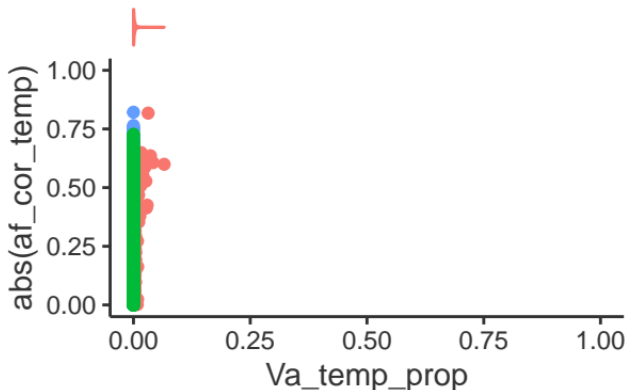
enic\_2-trait-no-pleiotropy-equal-S\_SS-Clines\_N-e  
1231117



enic\_2-trait-no-pleiotropy-equal-S\_SS-Clines\_N-e  
1231117



highly-polygenic\_2-trait-no-pl  
1231117

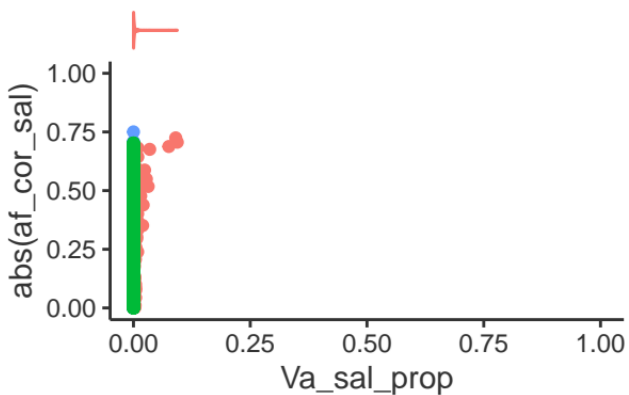


causal\_temp

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



highly-polygenic\_2-trait-no-pl  
1231117



causal\_sal

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

