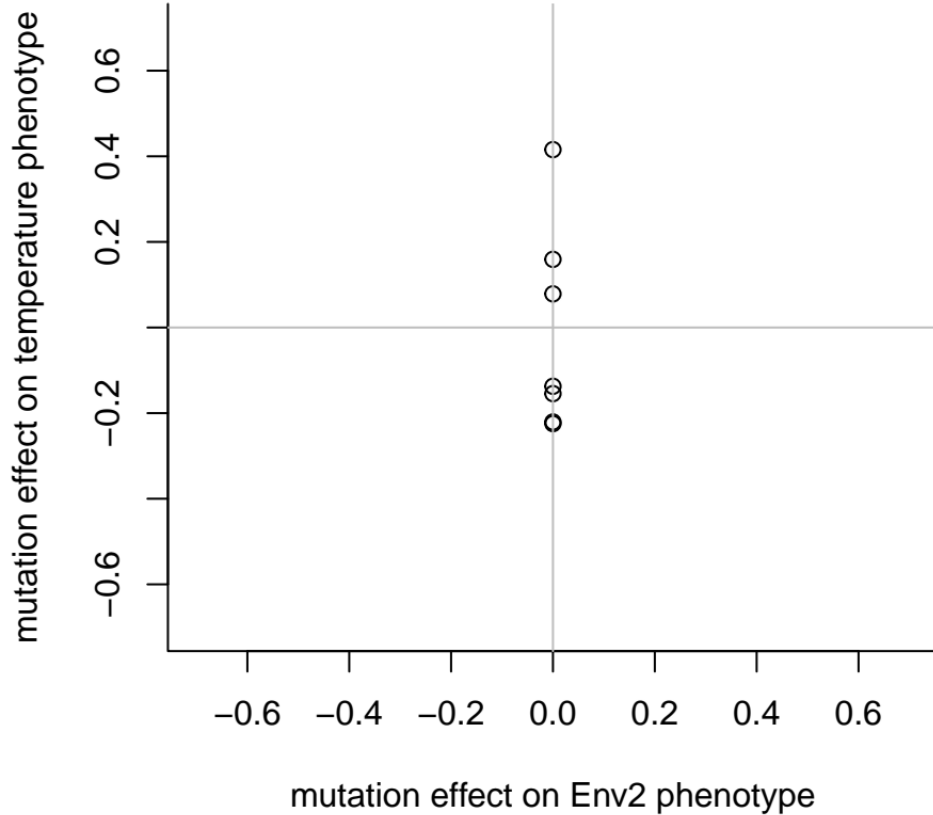
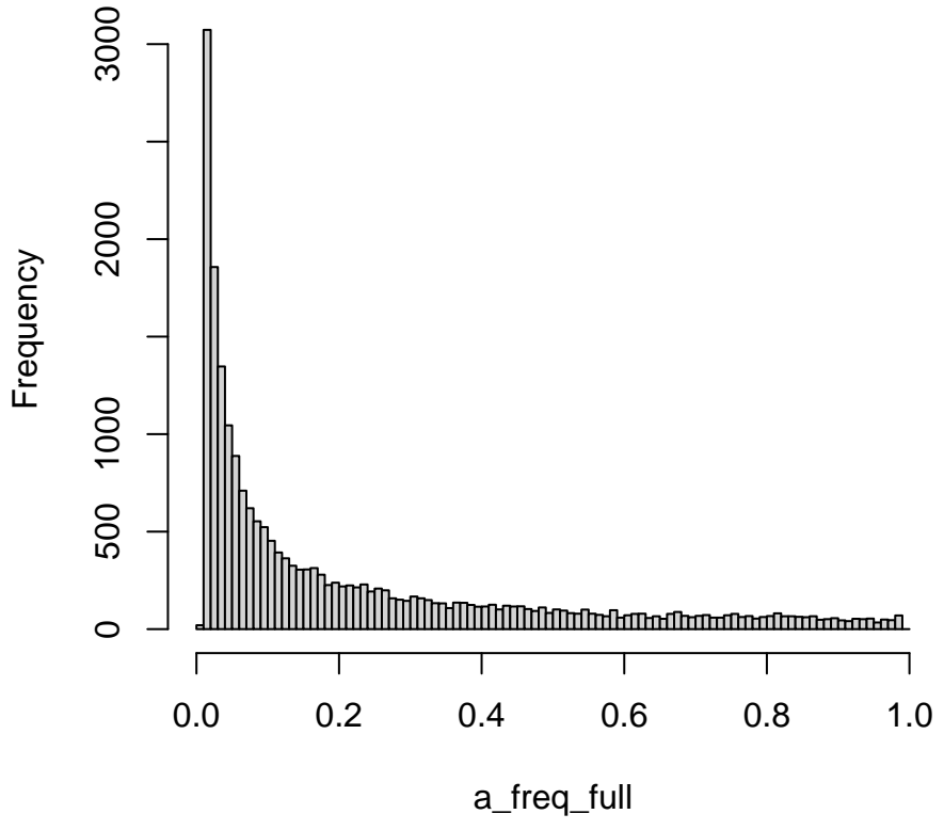


oliogenic\_1-trait\_SS-Clines\_N-equal\_m-constant  
1231102



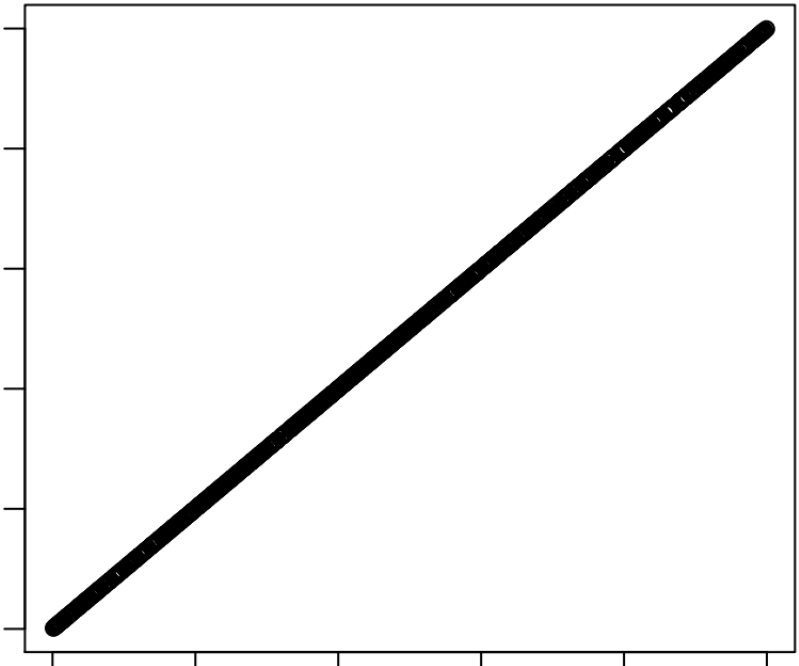
## Histogram of a\_freq\_full

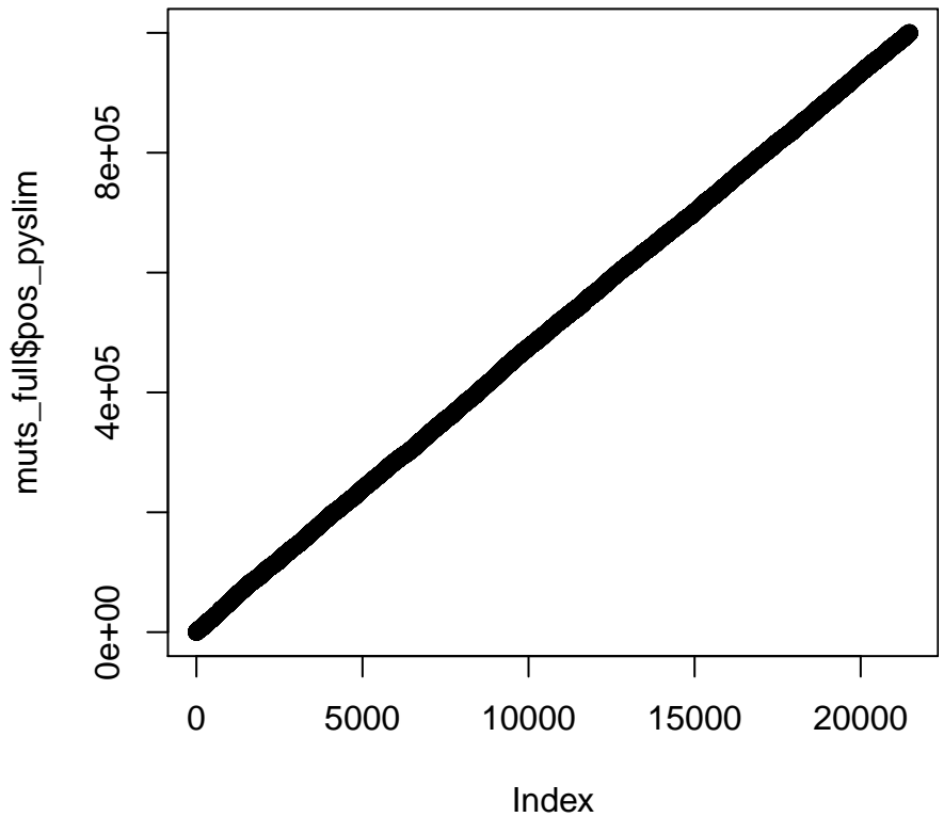


indPhen\_df\$indID[which(indPhen\_df\$subset)]

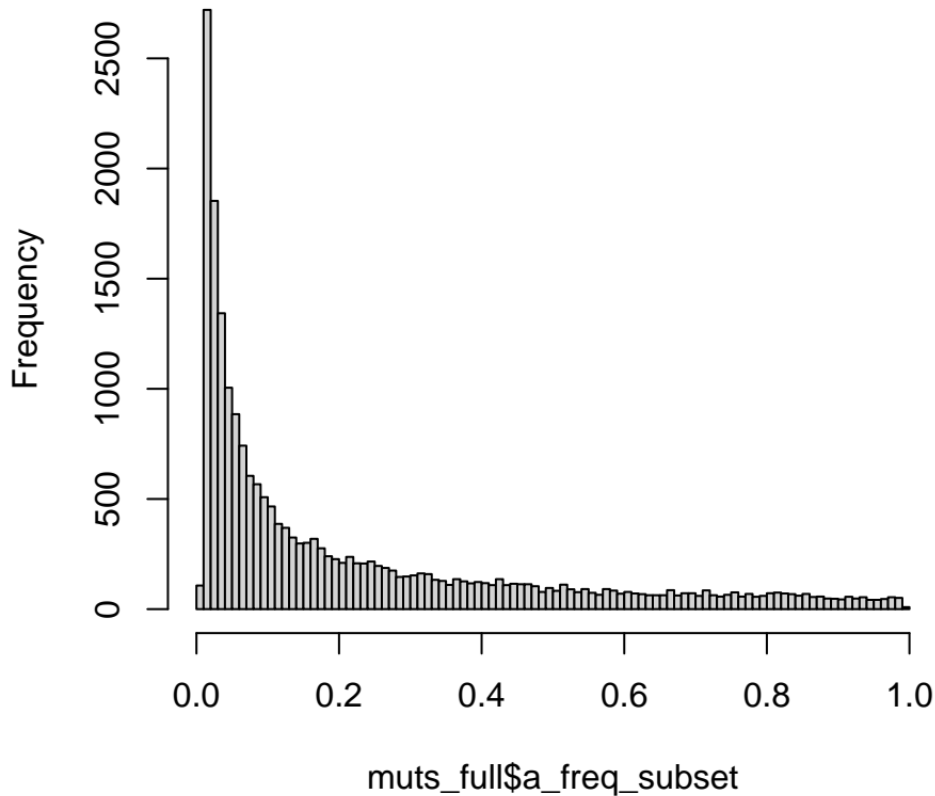
0 2000 4000 6000 8000 10000

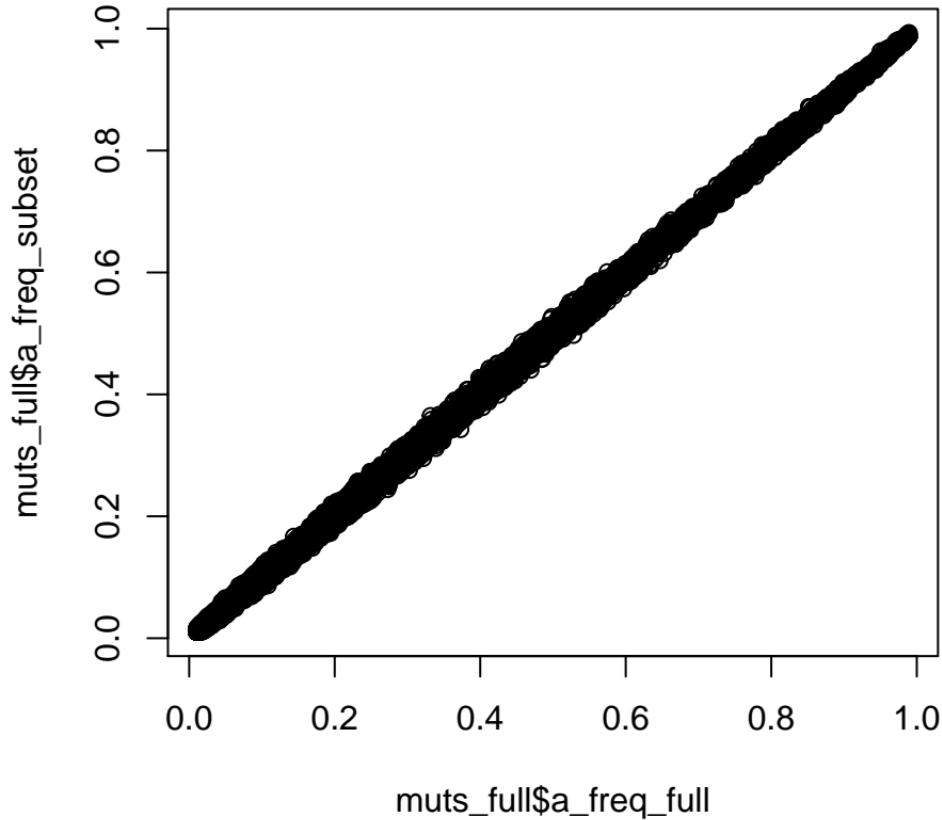
colnames(G\_full\_subset)



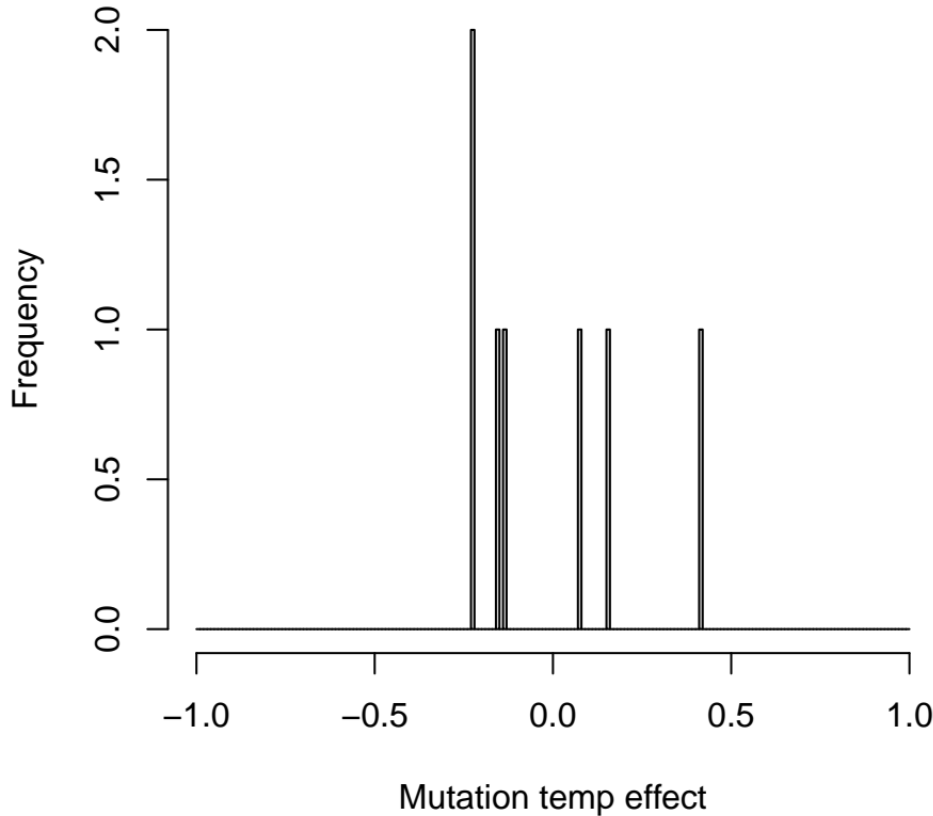


## Histogram of muts\_full\$a\_freq\_subset

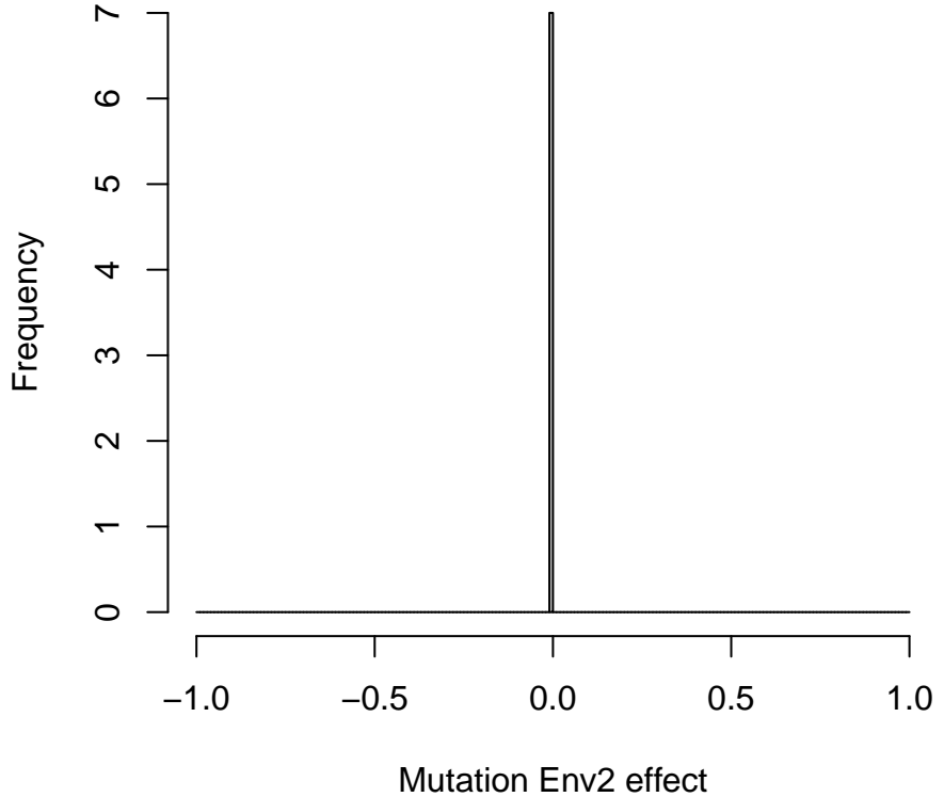




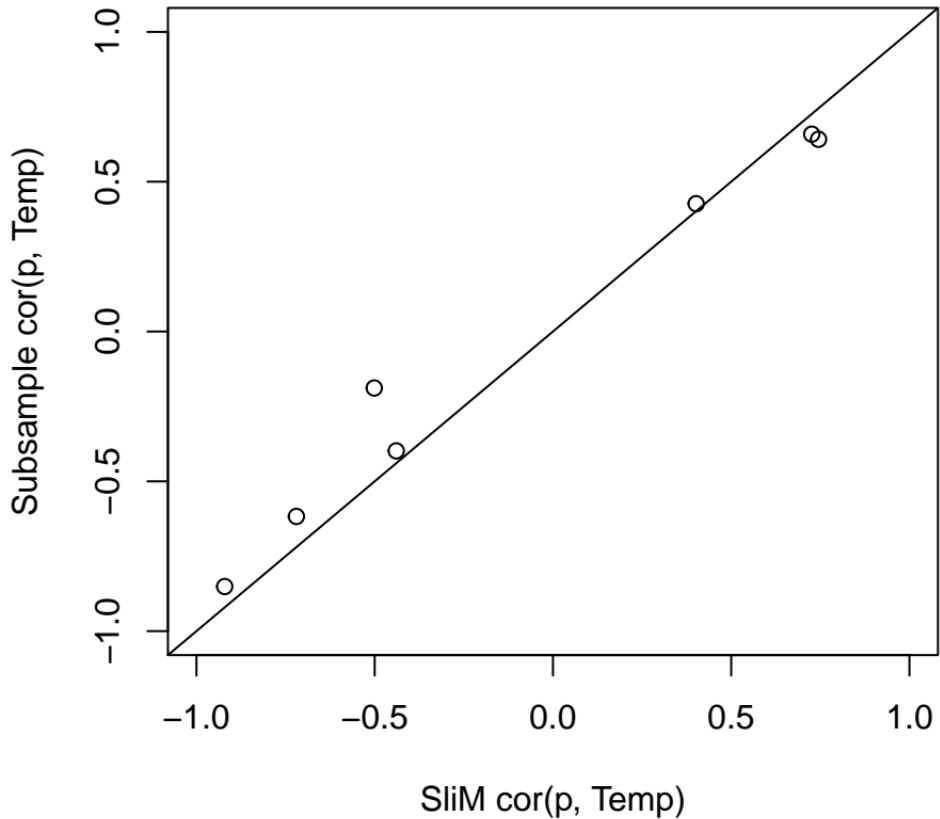
oliogenic\_1-trait\_SS-Clines\_N-equal\_m-constant  
1231102



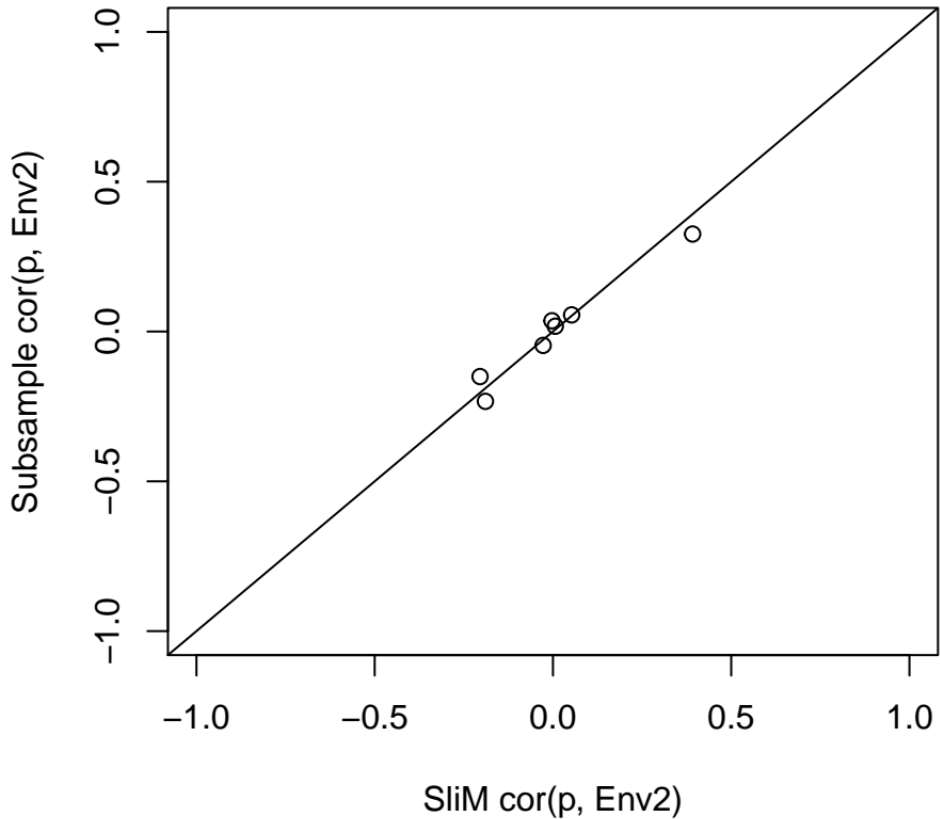
oliogenic\_1-trait\_SS-Clines\_N-equal\_m-constant  
1231102



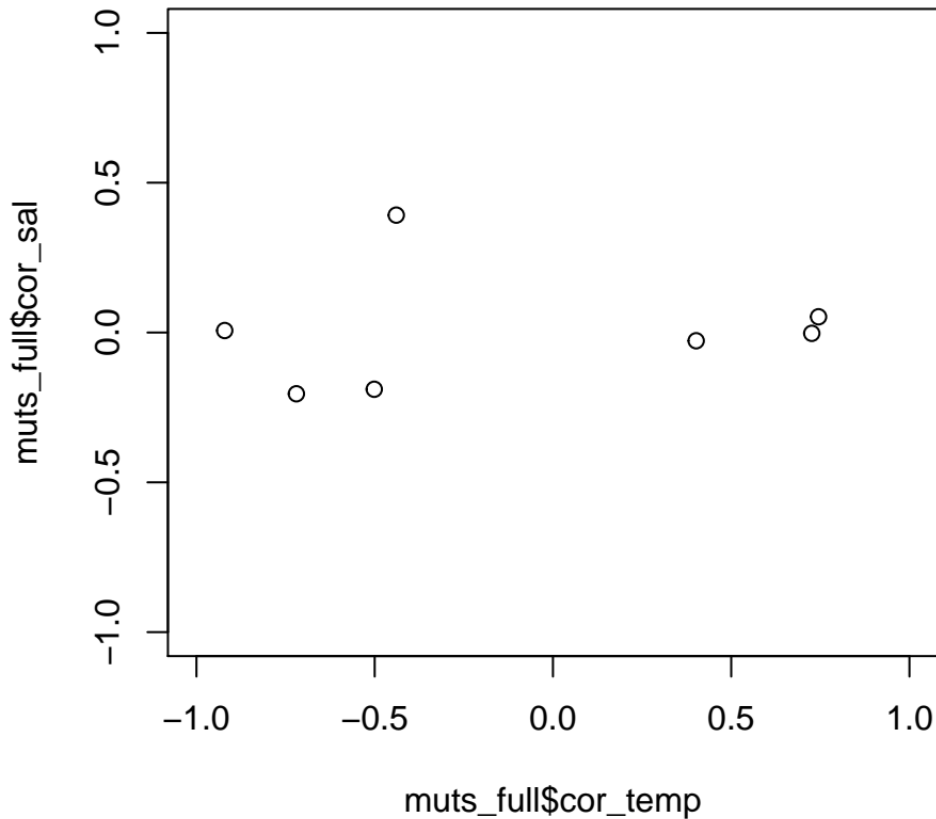
oliogenic\_1-trait\_SS-Clines\_N-equal\_m-constant  
1231102



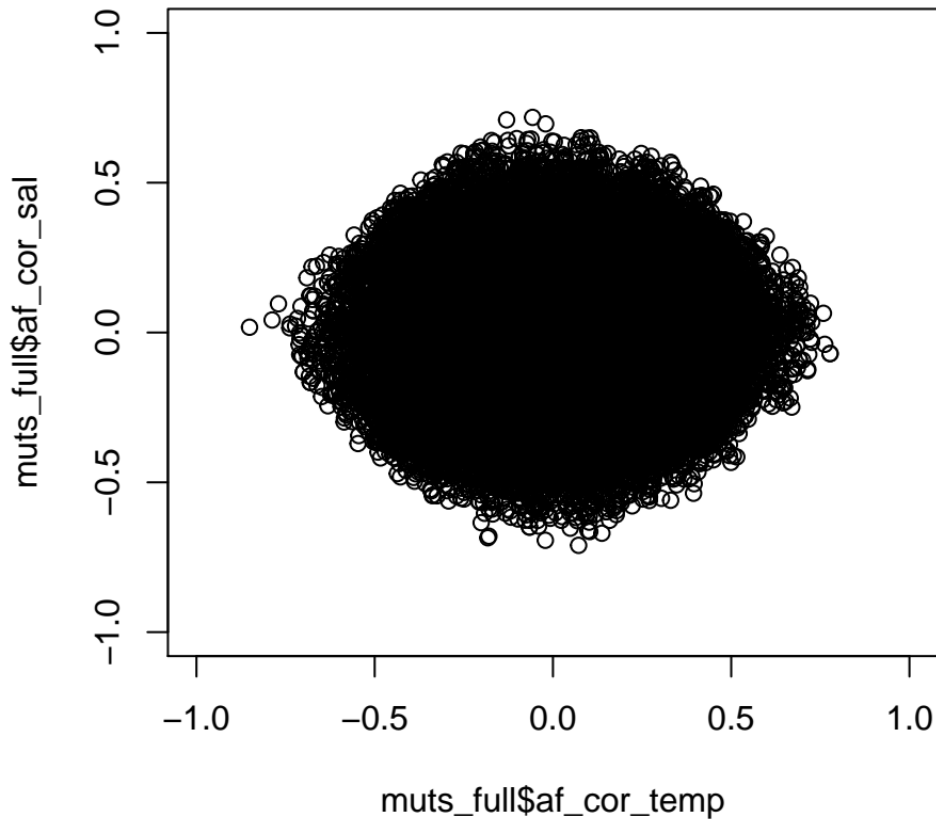
oliogenic\_1-trait\_SS-Clines\_N-equal\_m-constant  
1231102



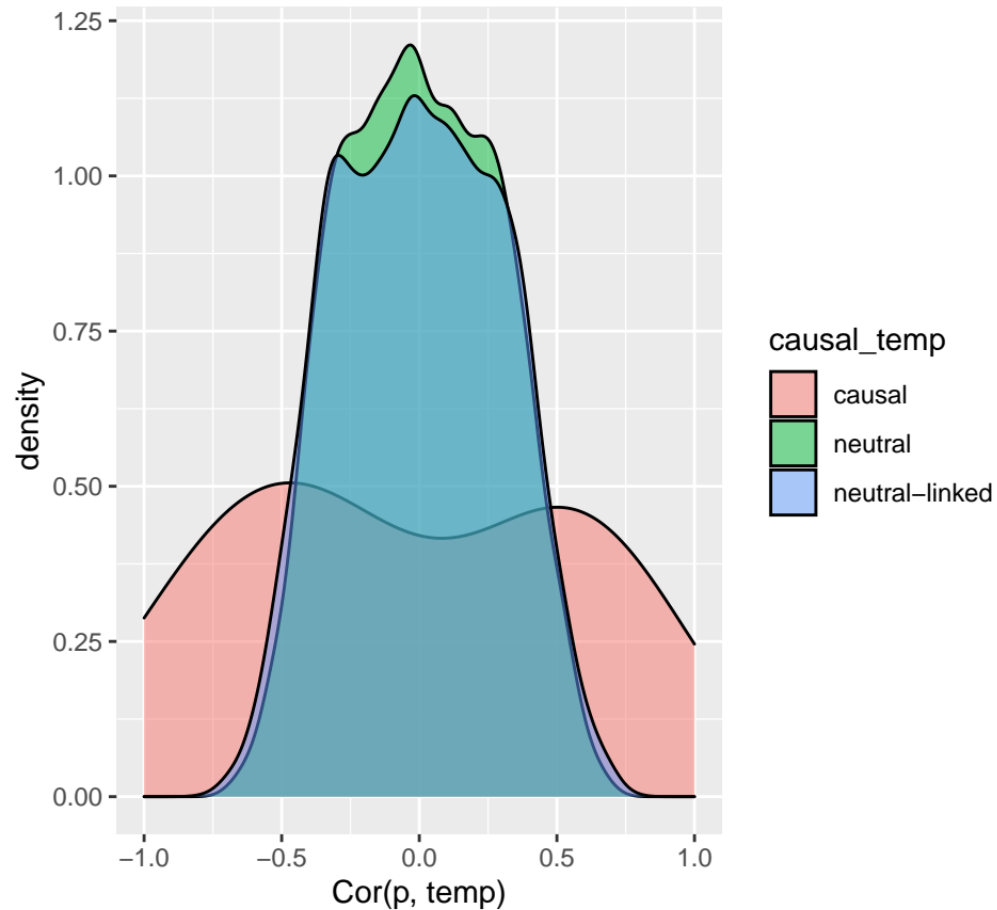
## SLIM Correlation (AF, ENV) all samples



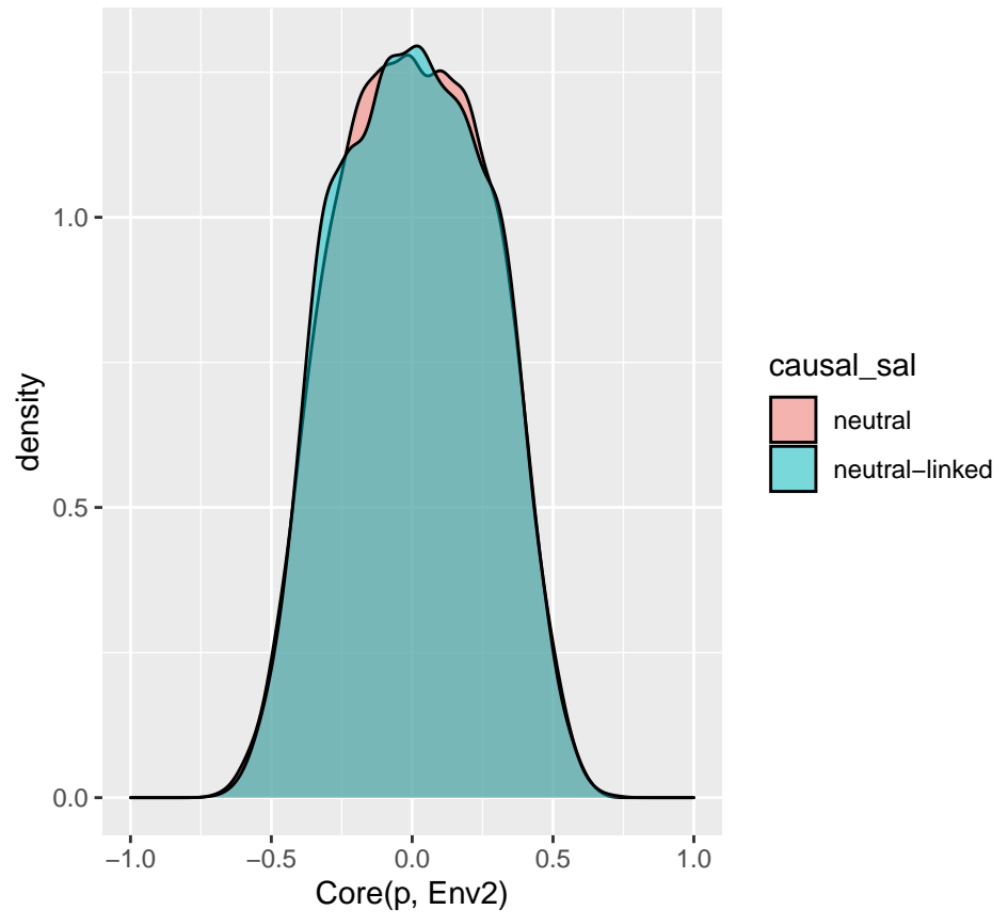
## Subsample Correlation (AF, ENV) all samples



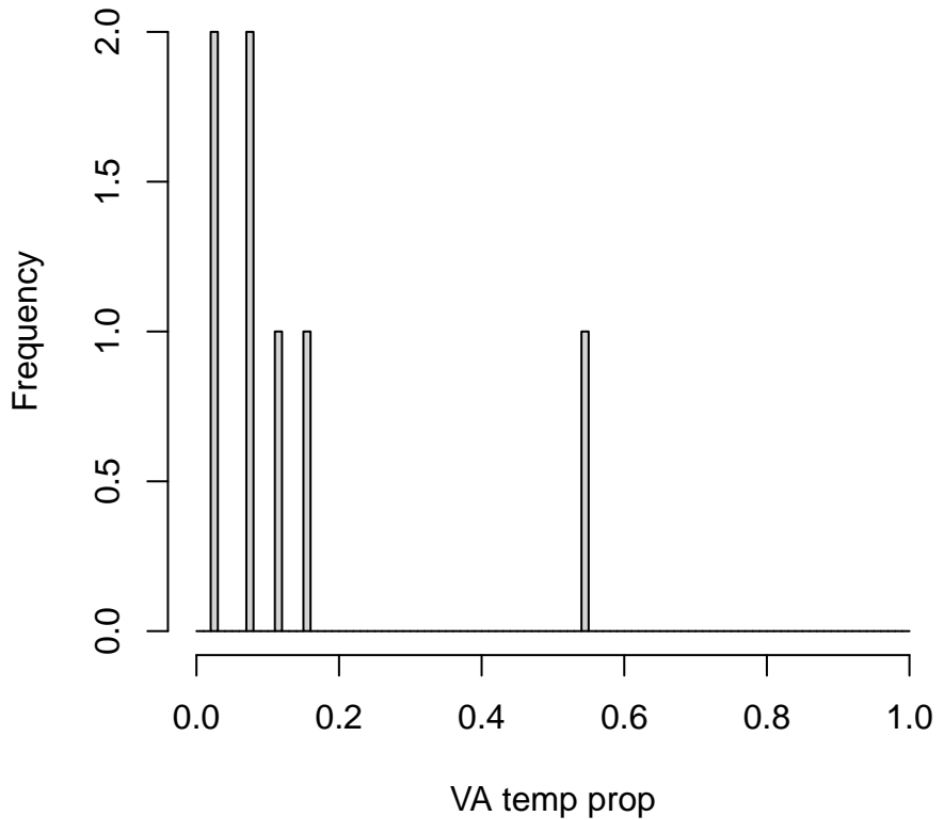
oliogenic\_1-trait\_SS-Clines\_N-equal\_m-constant  
1231102



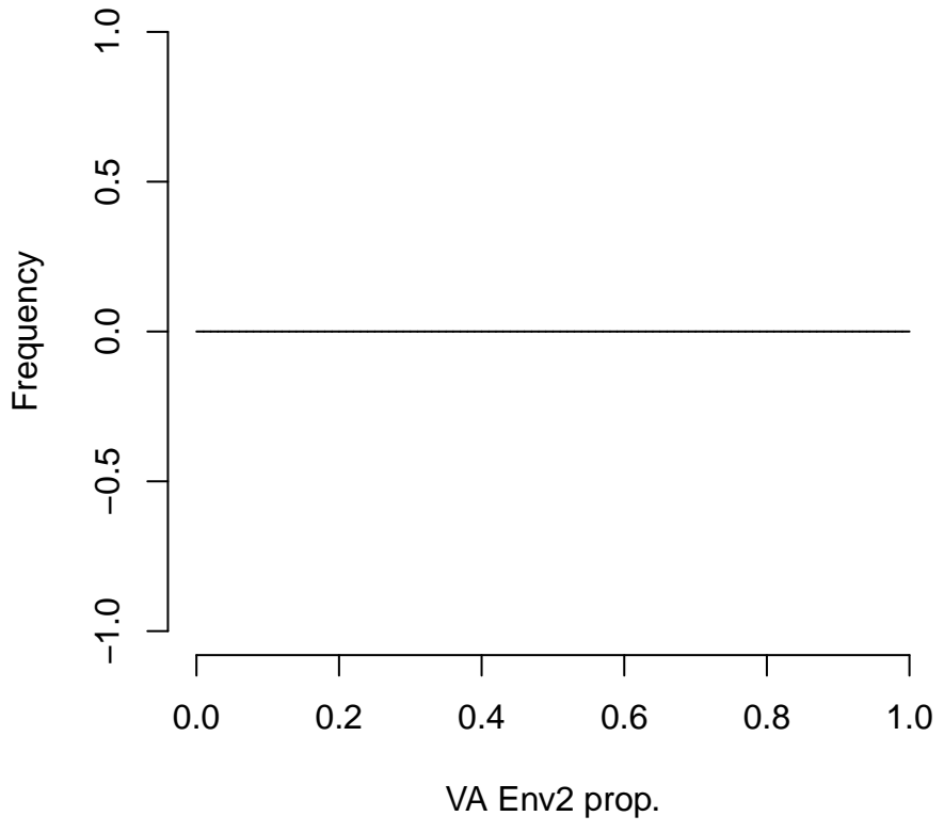
oliogenic\_1-trait\_SS-Clines\_N-equal\_m-constant  
1231102



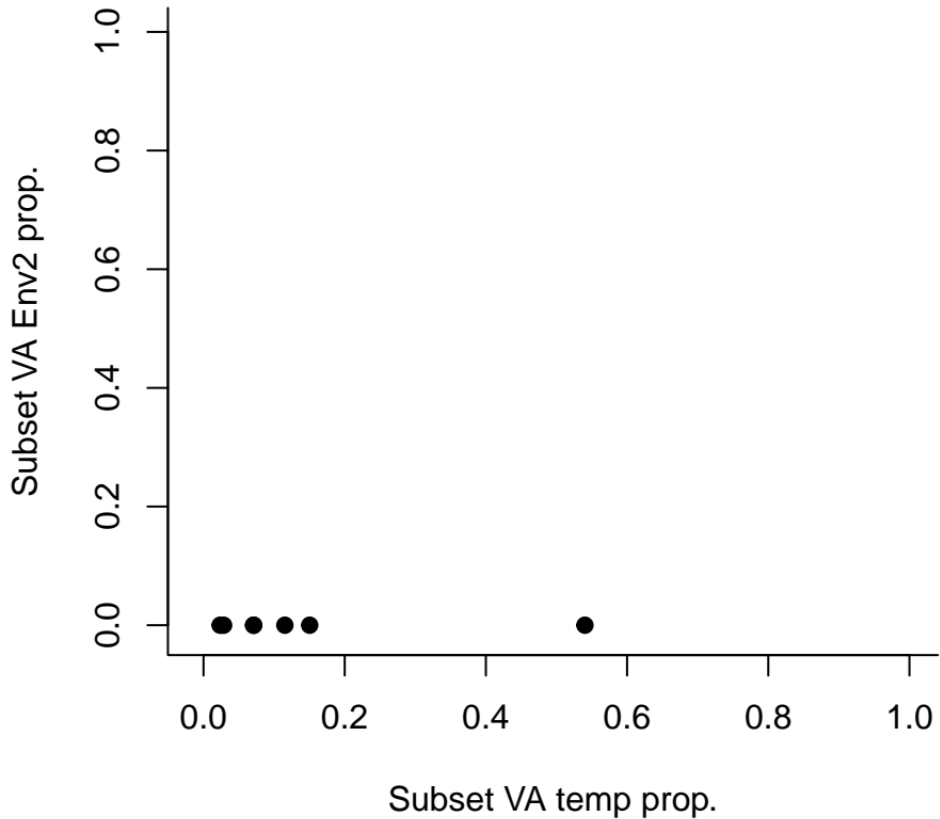
oliogenic\_1-trait\_SS-Clines\_N-equal\_m-constant  
1231102



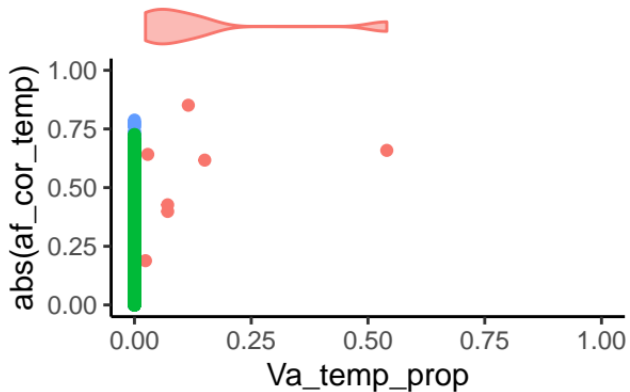
**oliogenic\_1-trait\_SS-Clines\_N-equal\_m-constant**  
**1231102**



**oliogenic\_1-trait\_SS-Clines\_N-equal\_m-constant**  
**1231102**



oliogenic\_1-trait\_SS-Clines\_I  
1231102



oliogenic\_1-trait\_SS-Clines\_I  
1231102

