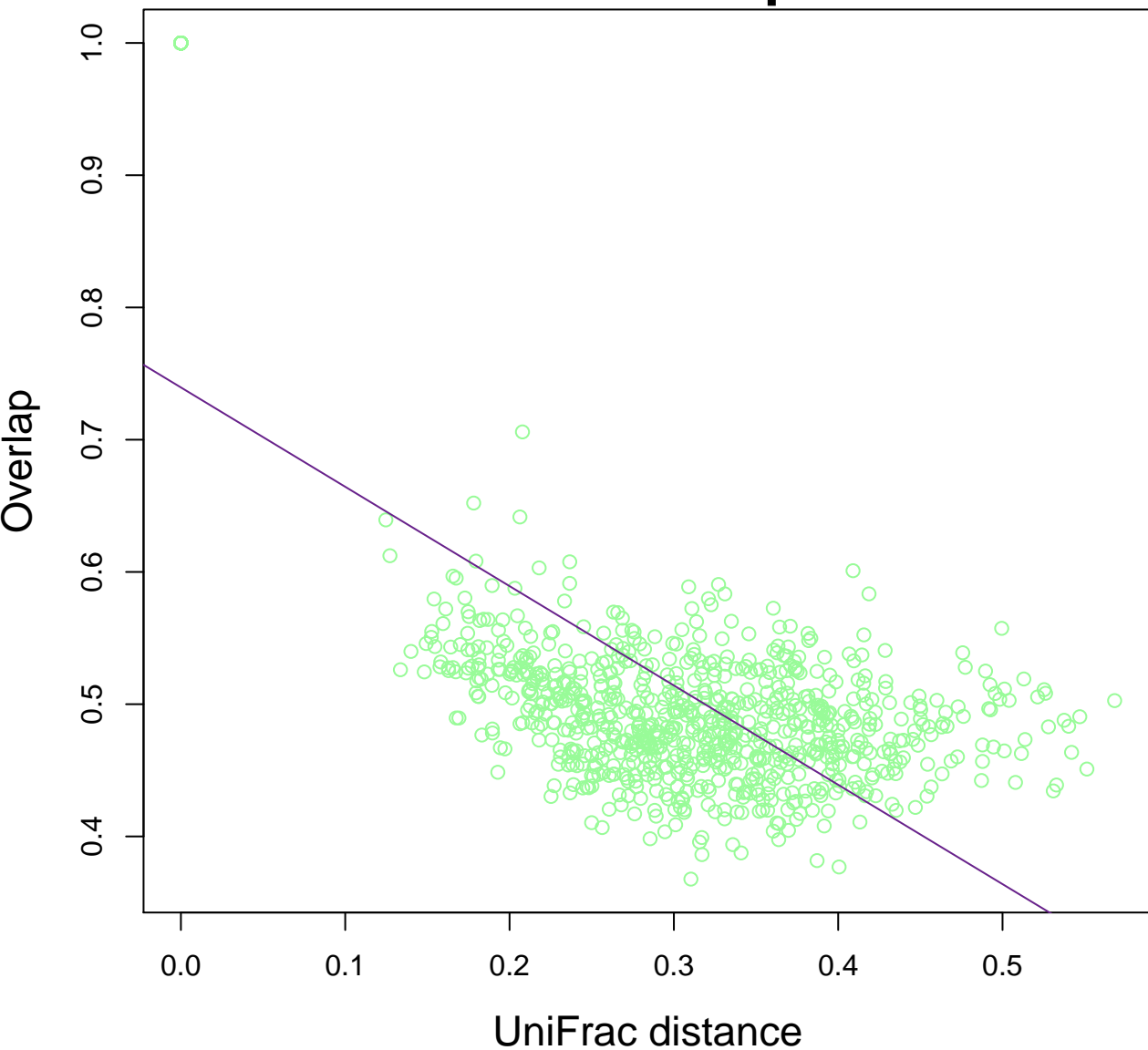
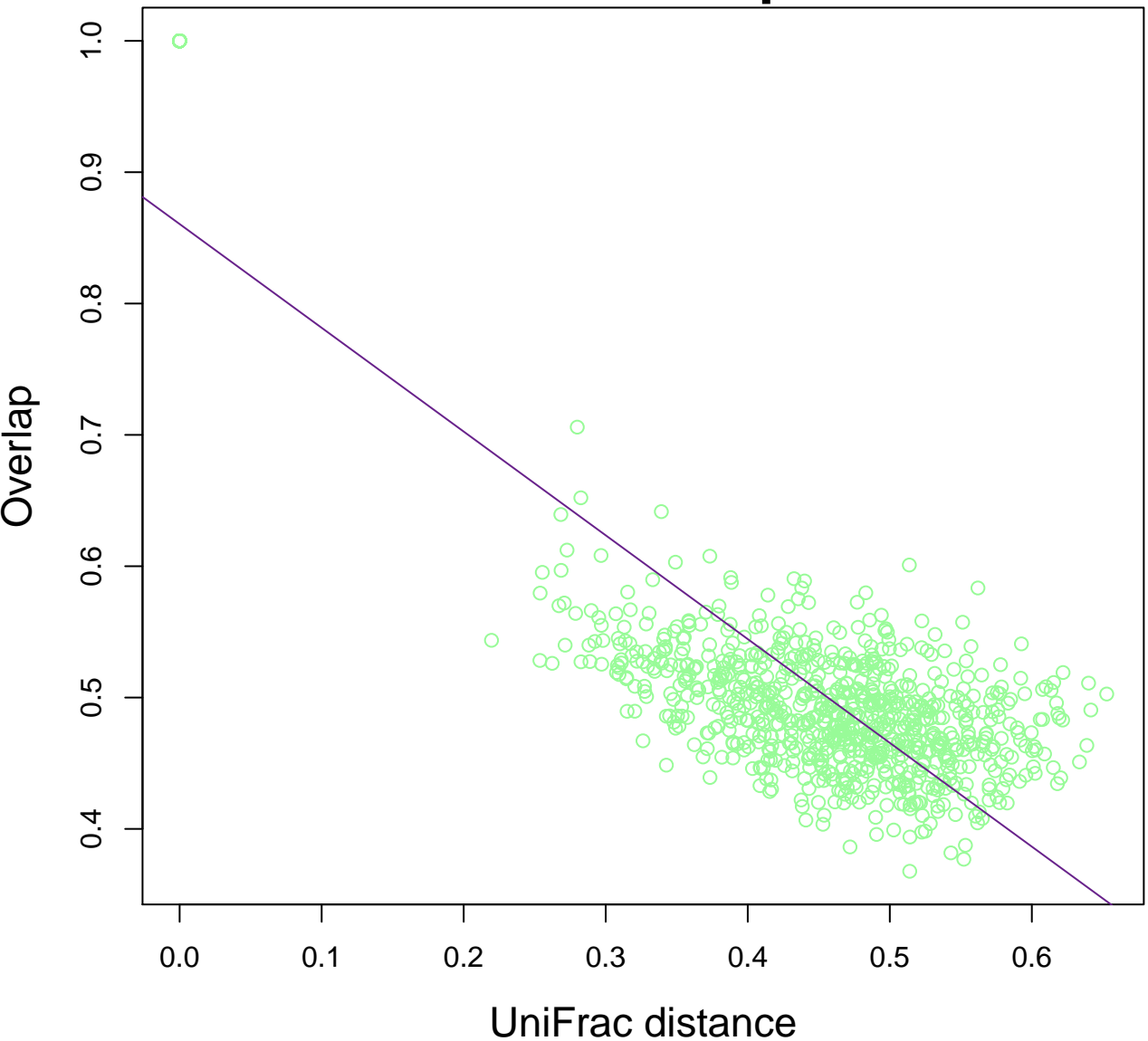


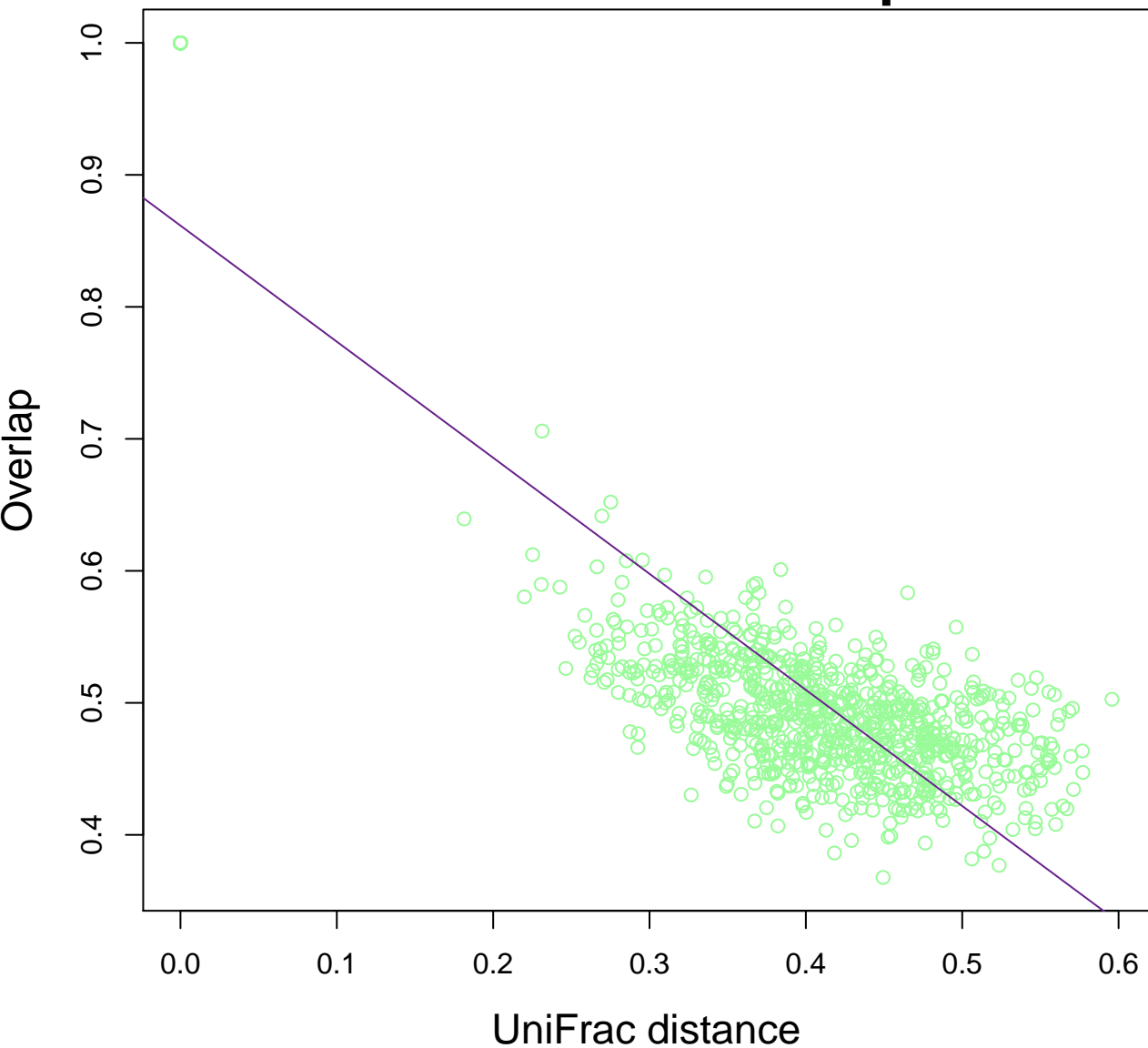
# weighted UniFrac vs. overlap



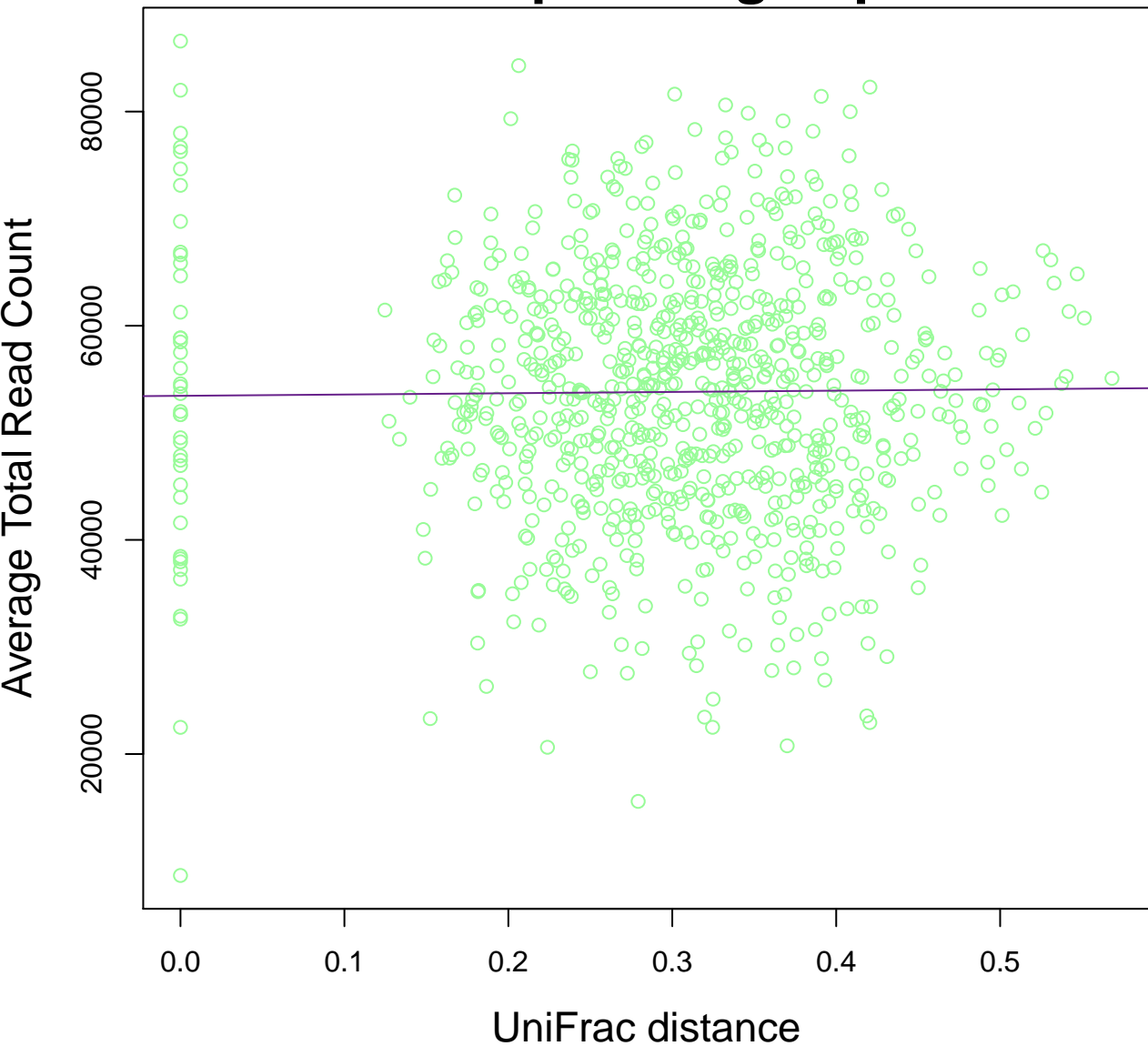
# unweighted UniFrac vs. overlap



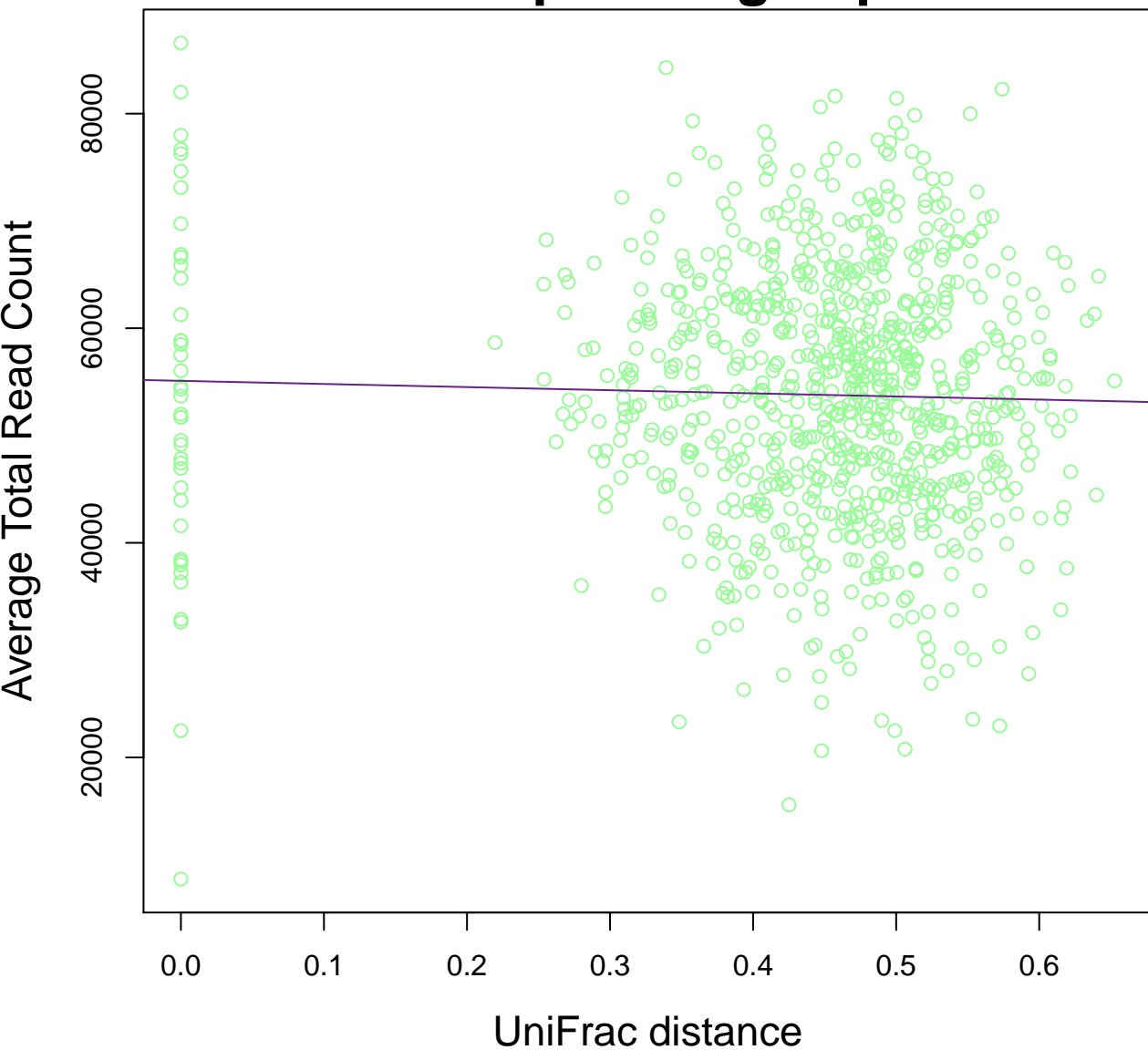
# Entropy weighted UniFrac vs. overlap



# weighted UniFrac vs. sequencing depth

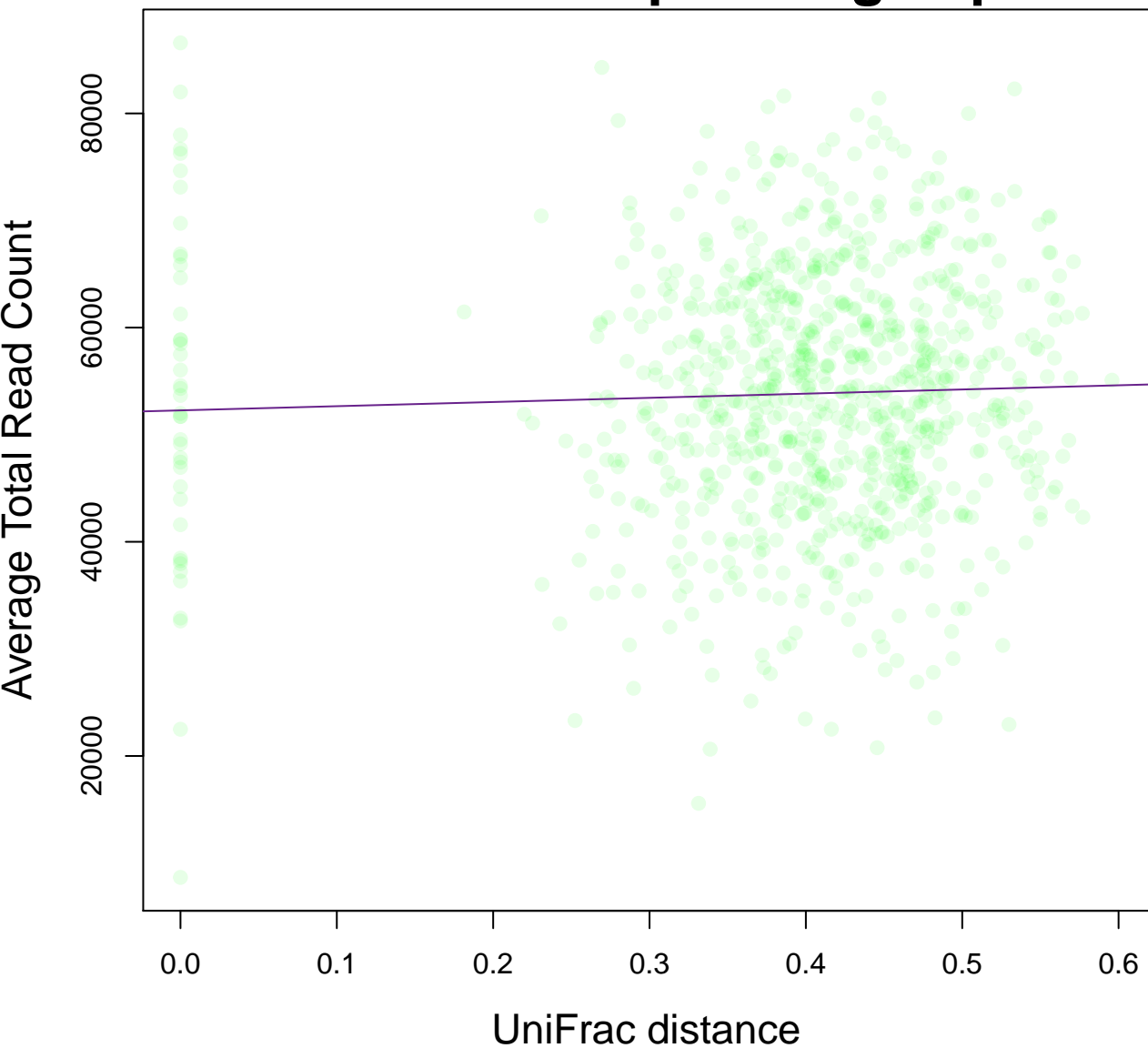


# unweighted UniFrac vs. sequencing depth

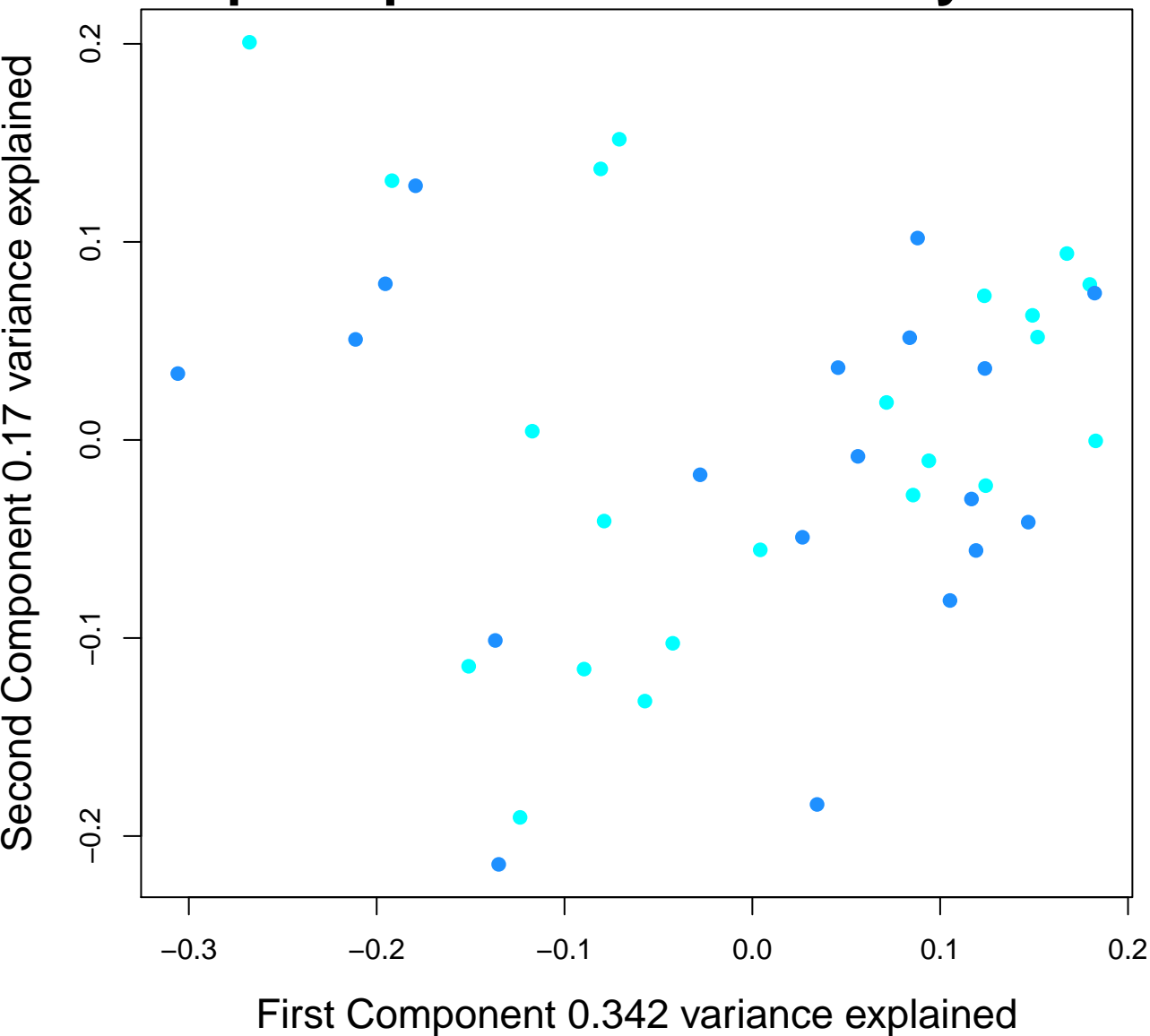




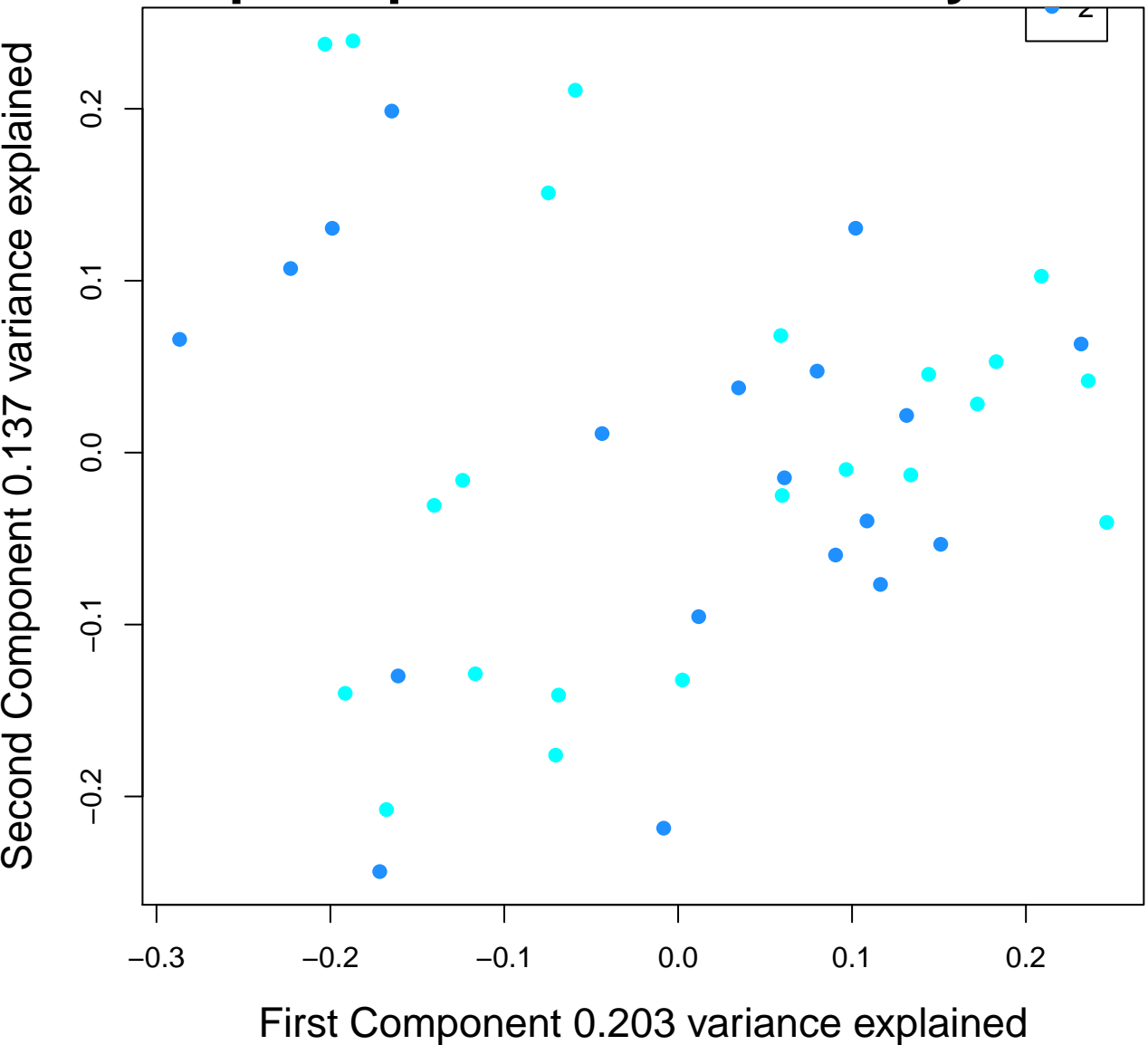
# Entropy weighted UniFrac vs. sequencing depth



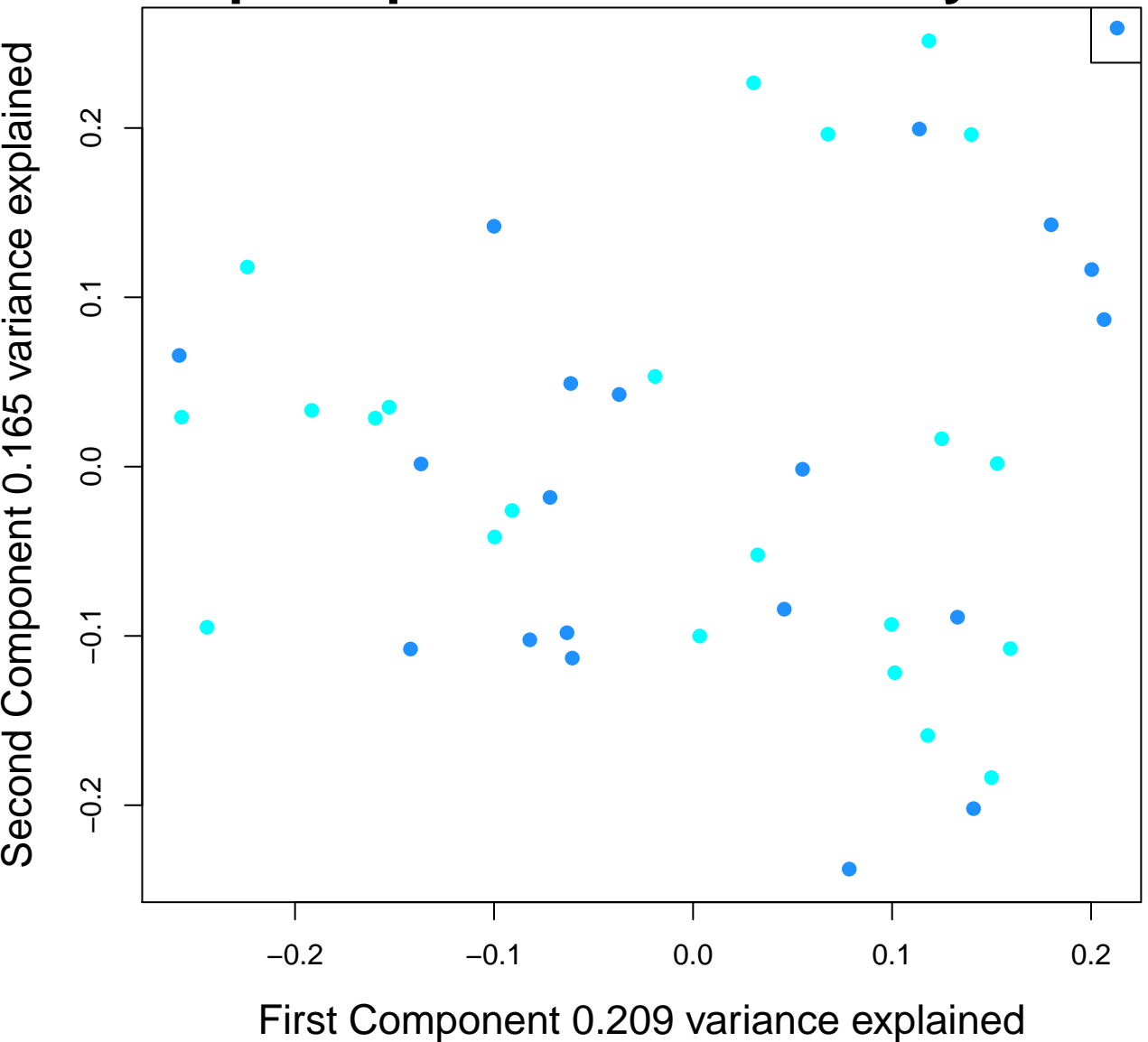
# weighted UniFrac principal coordinates analysis



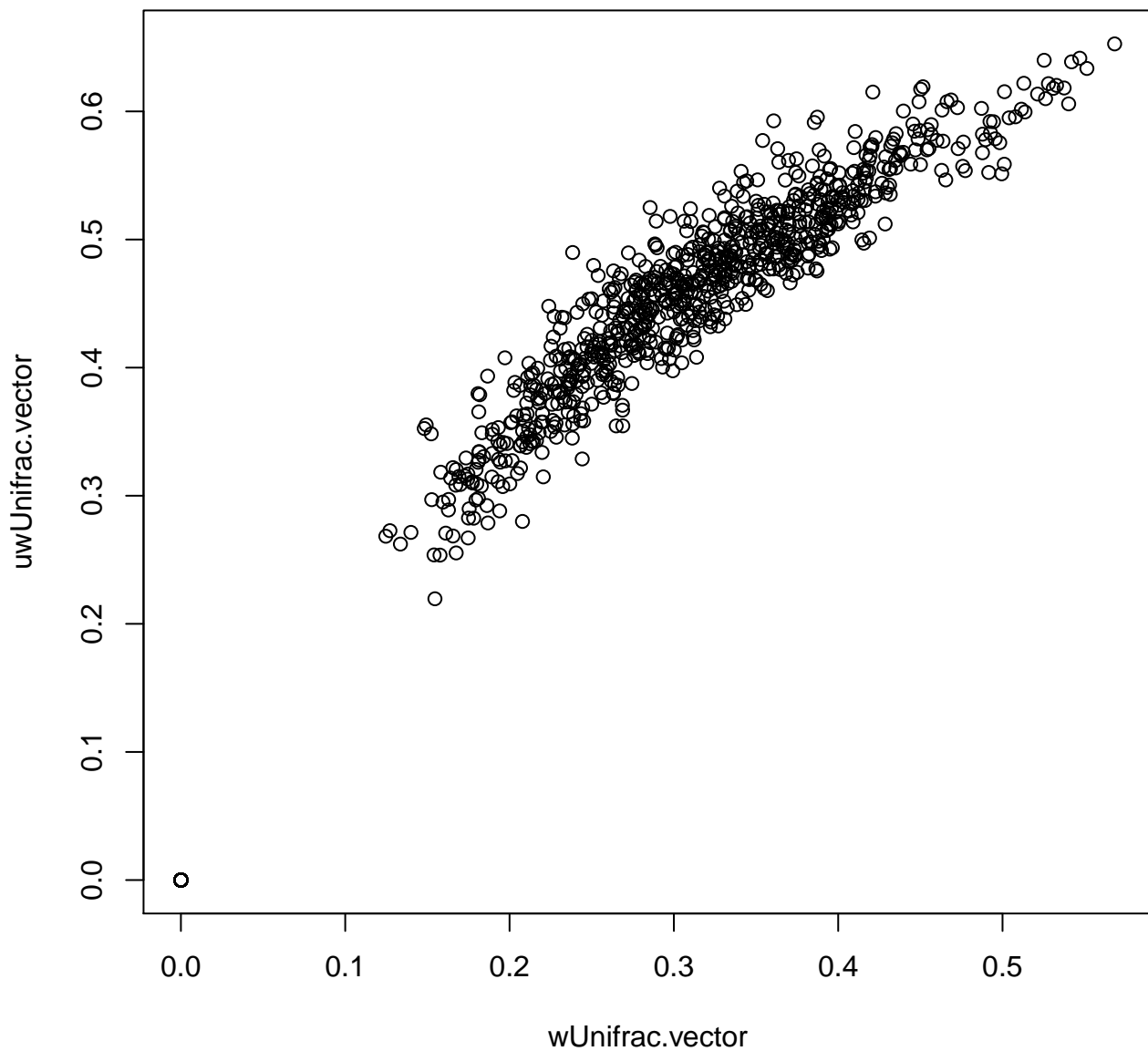
# unweighted UniFrac principal coordinates analysis



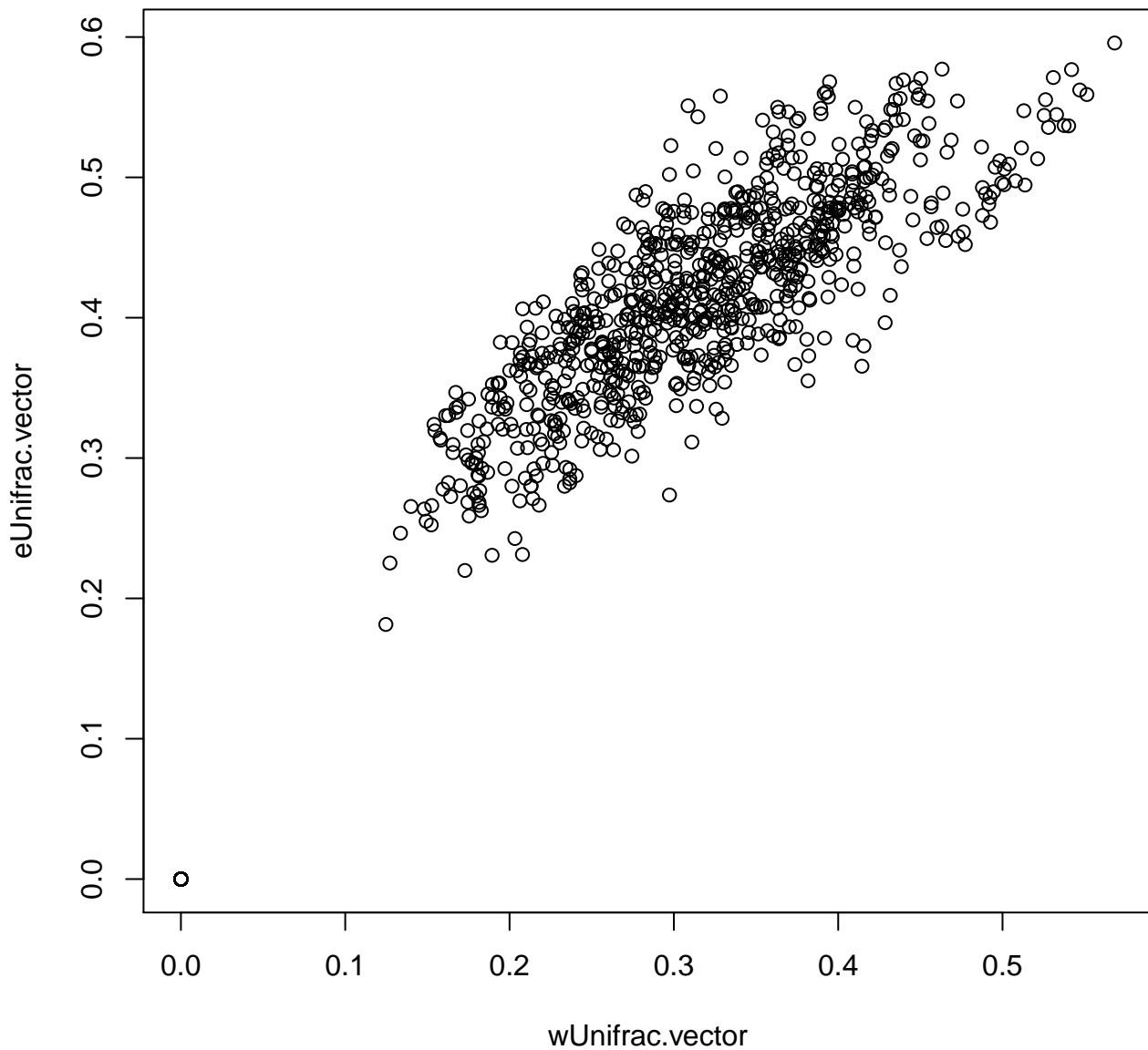
# Entropy weighted UniFrac principal coordinates analysis



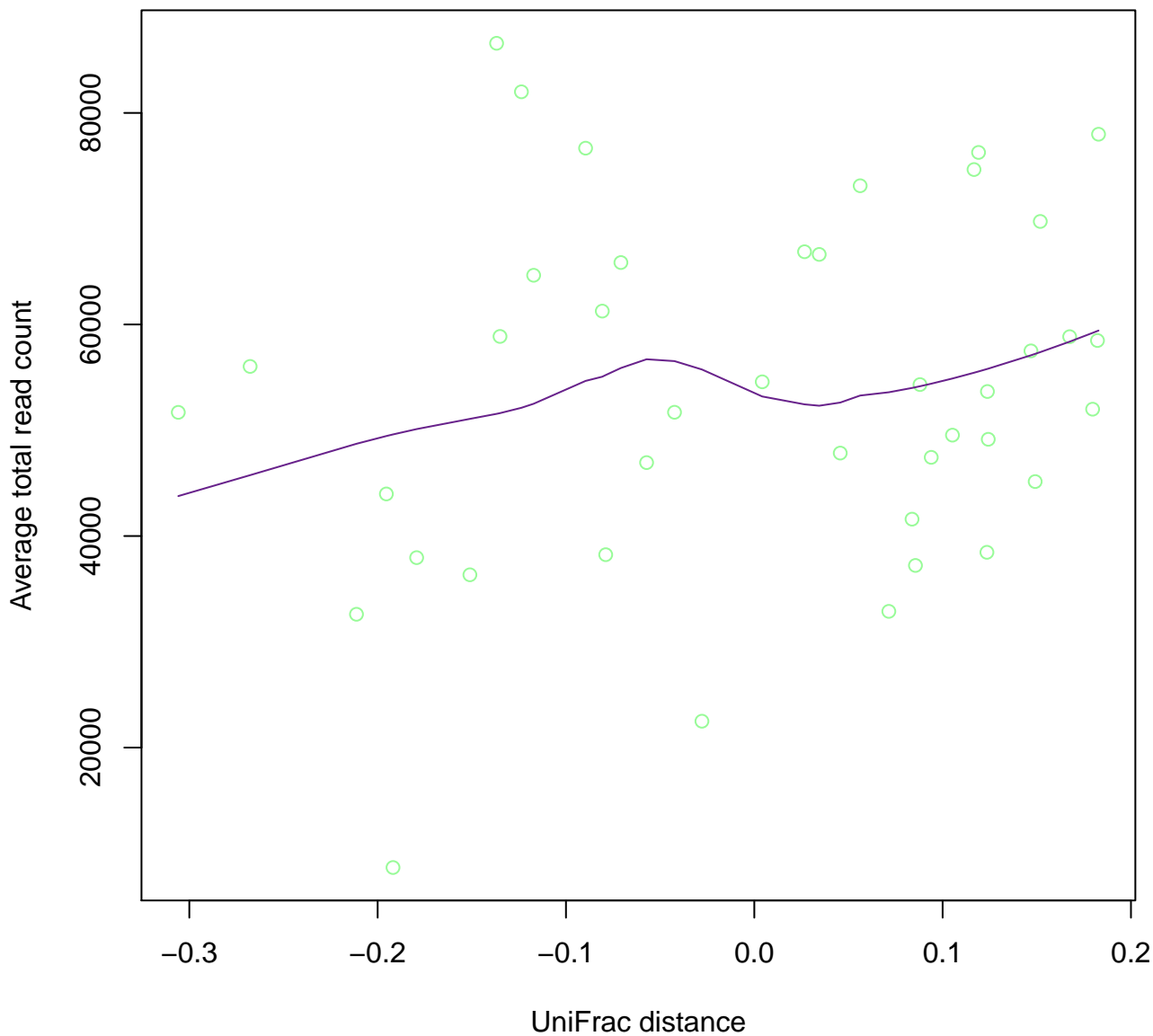
**weighted unifrac vs unweighted unifrac**



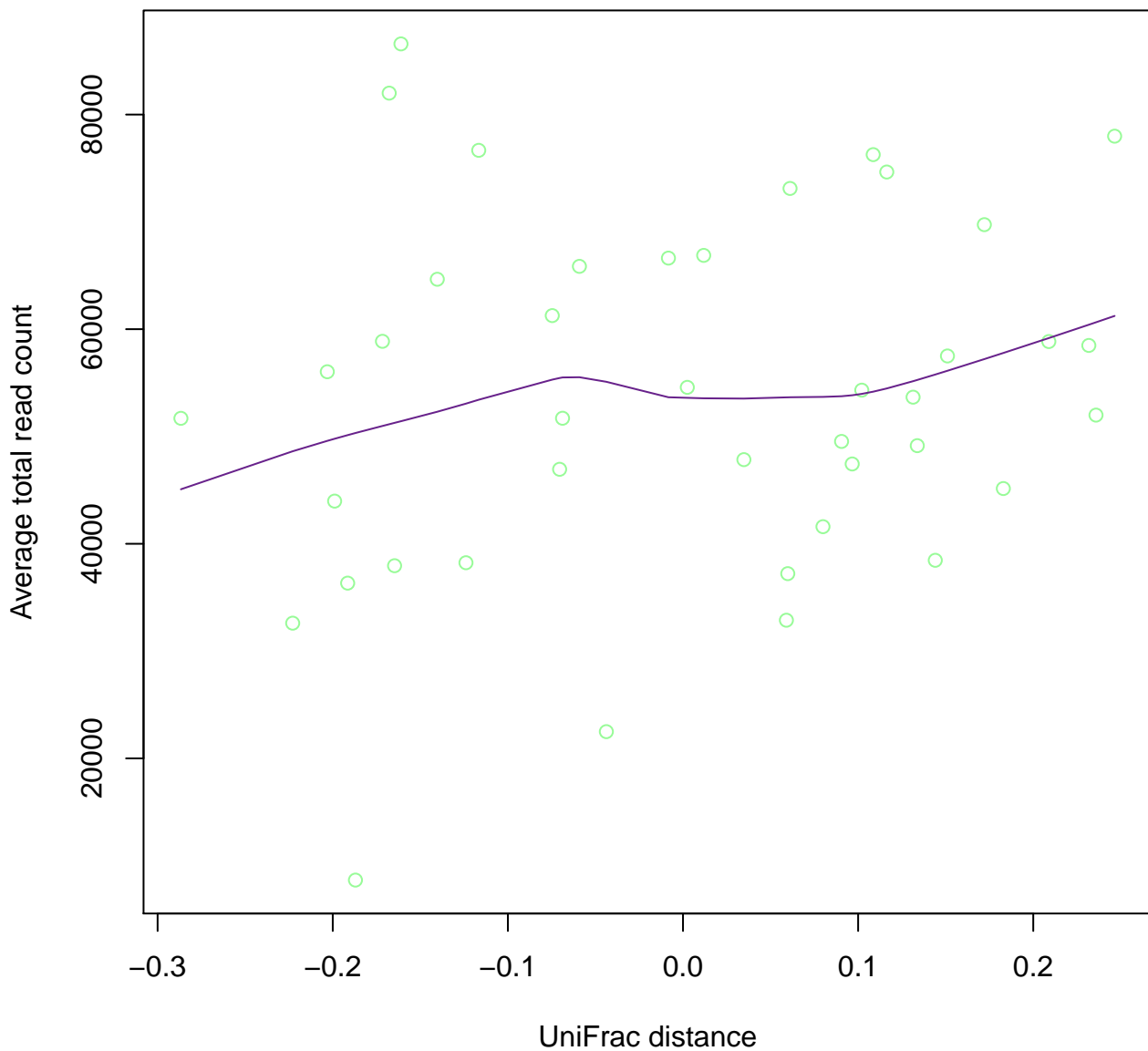
**weighted unifrac vs eunifrac**



# weighted UniFrac vs. PCoA first component

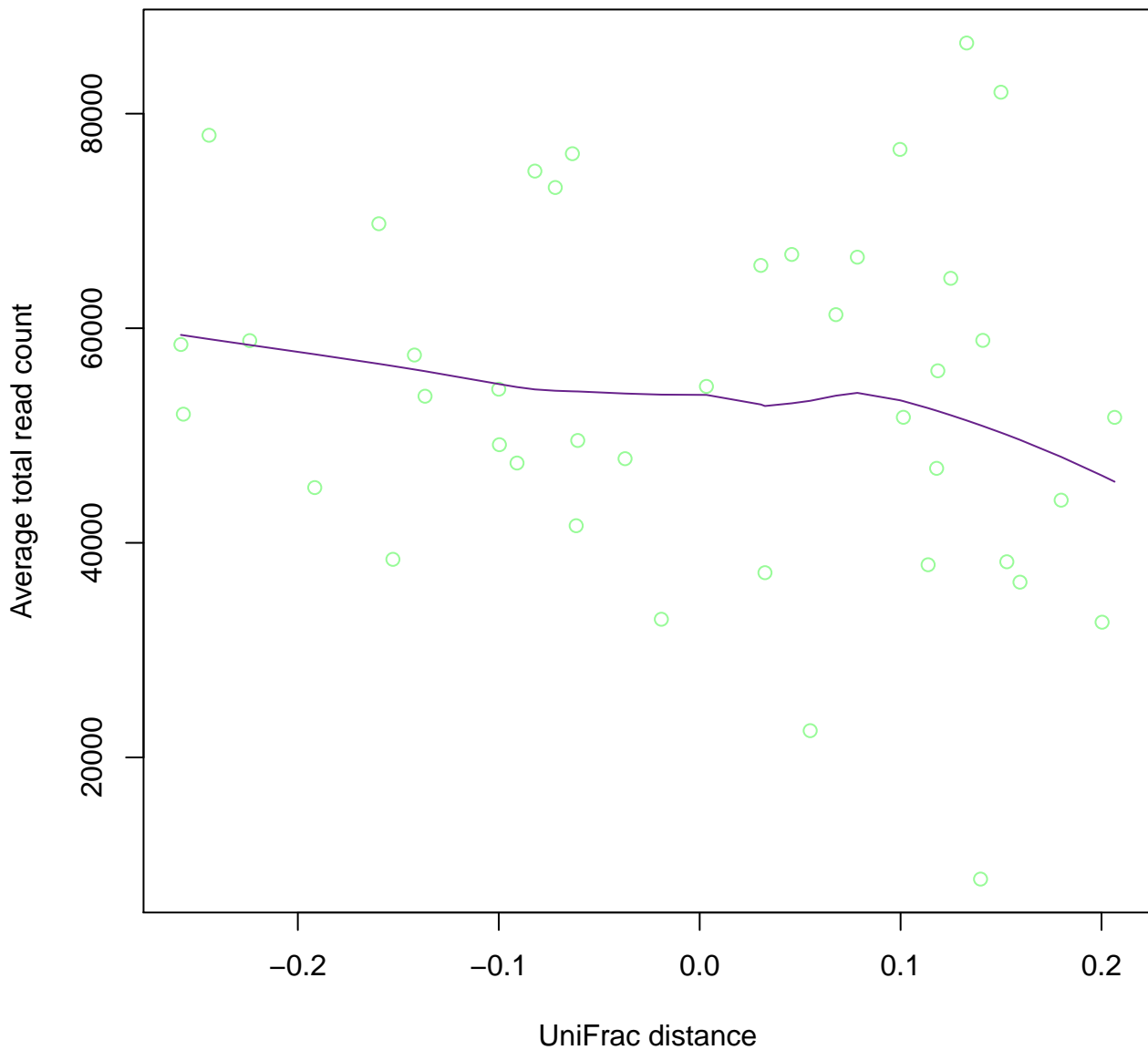


# unweighted UniFrac vs. PCoA first component

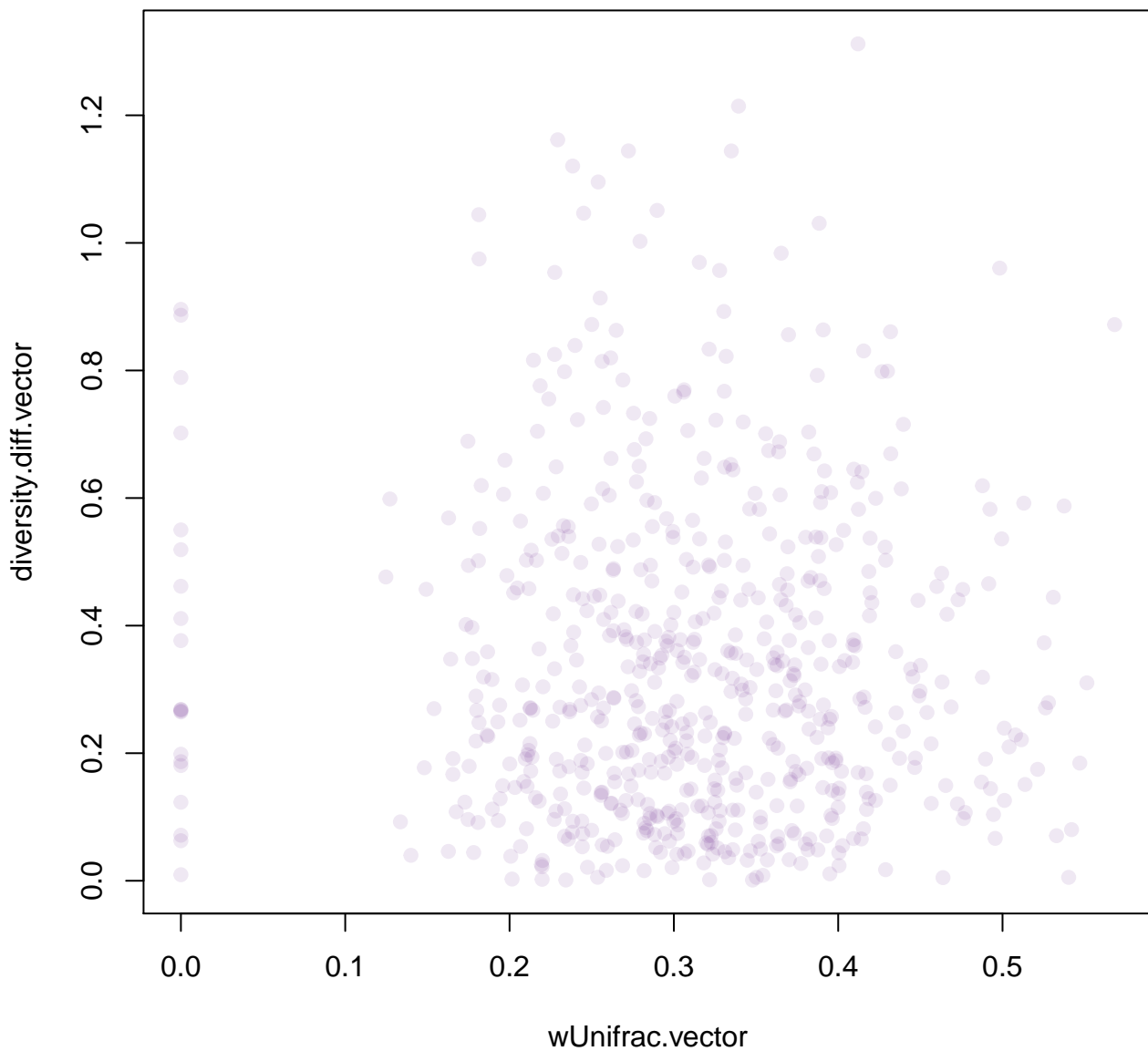




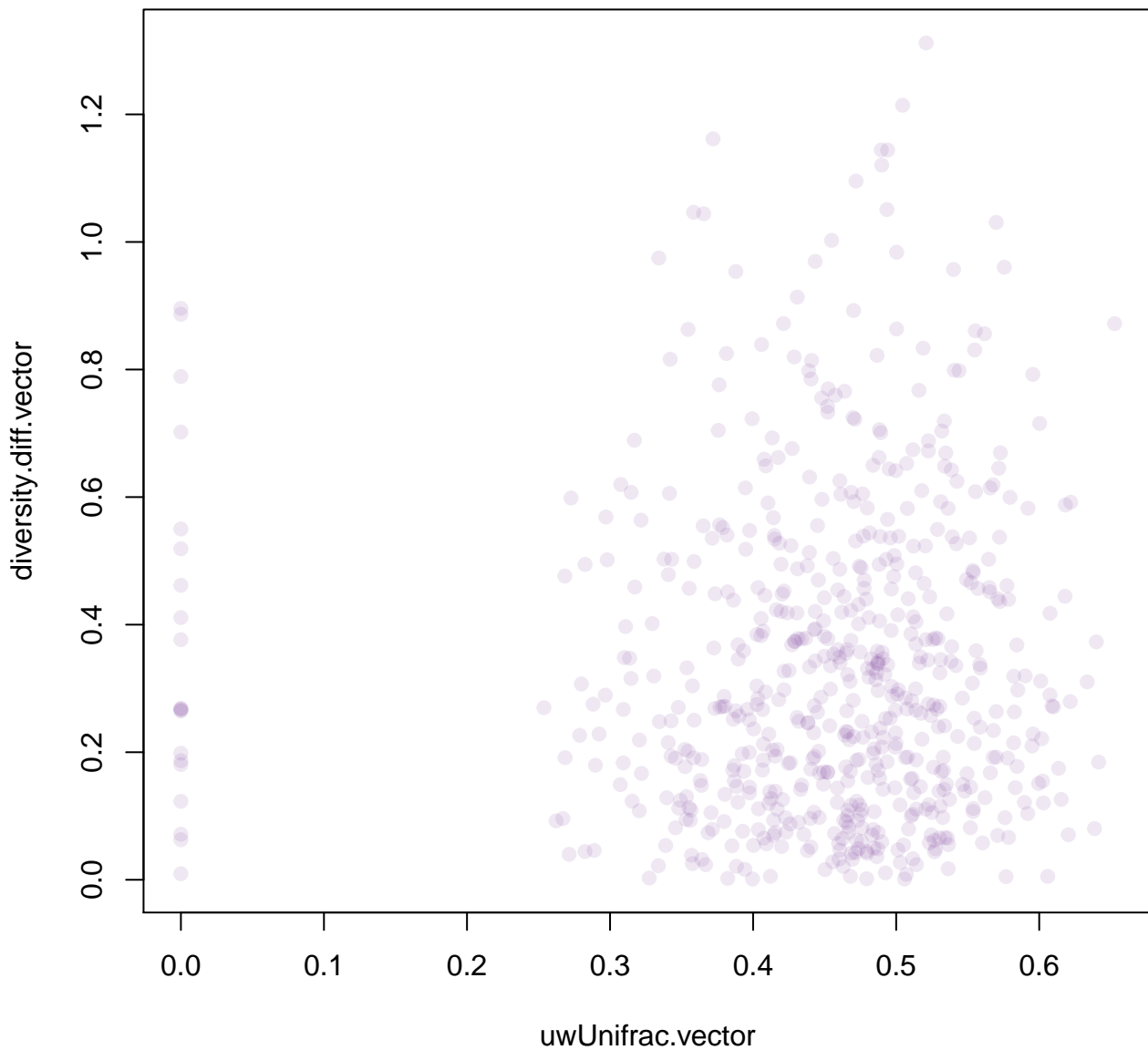
# entropy weighted UniFrac vs. PCoA first component



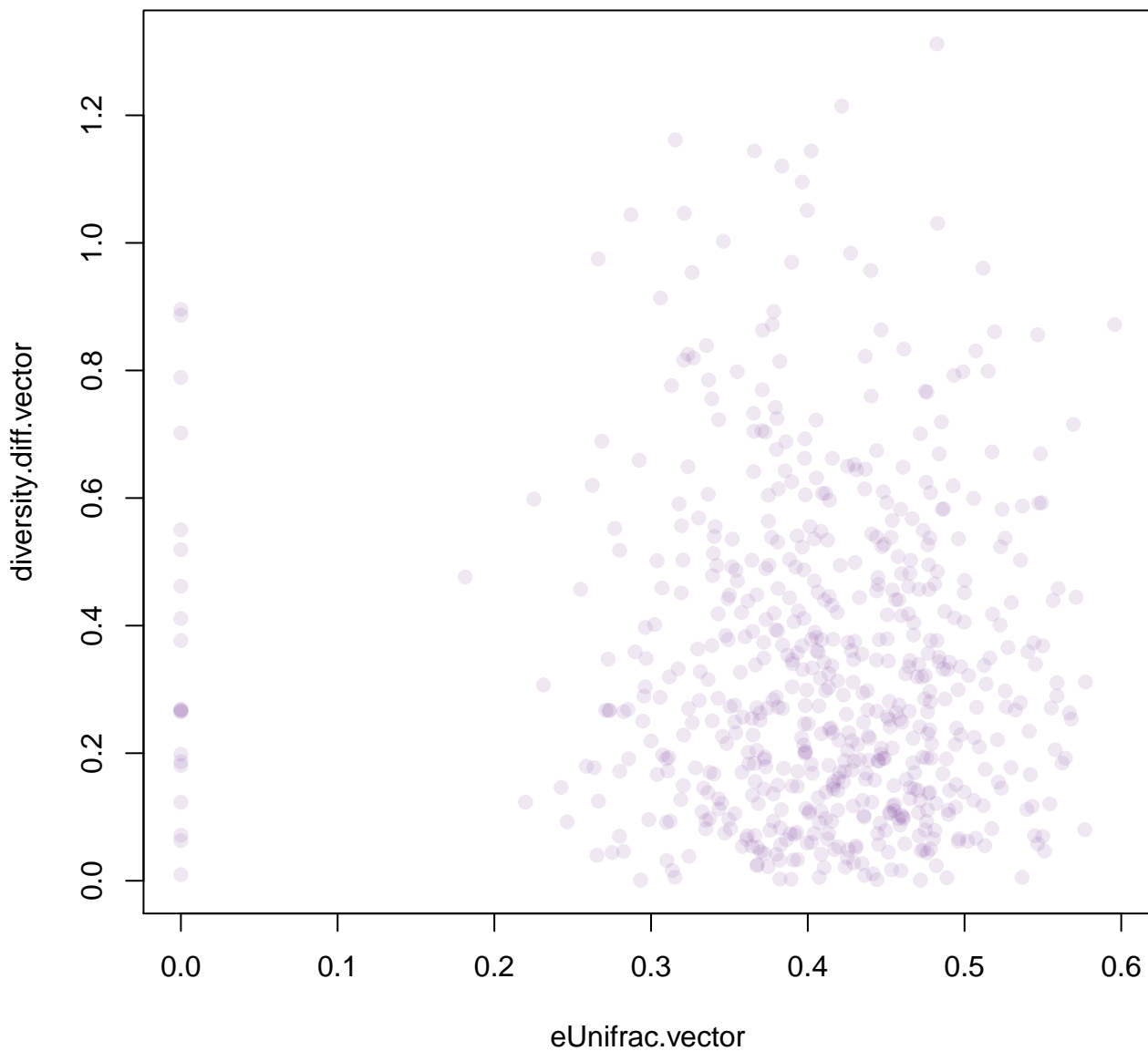
# clrunifrac vs shannon diversity difference



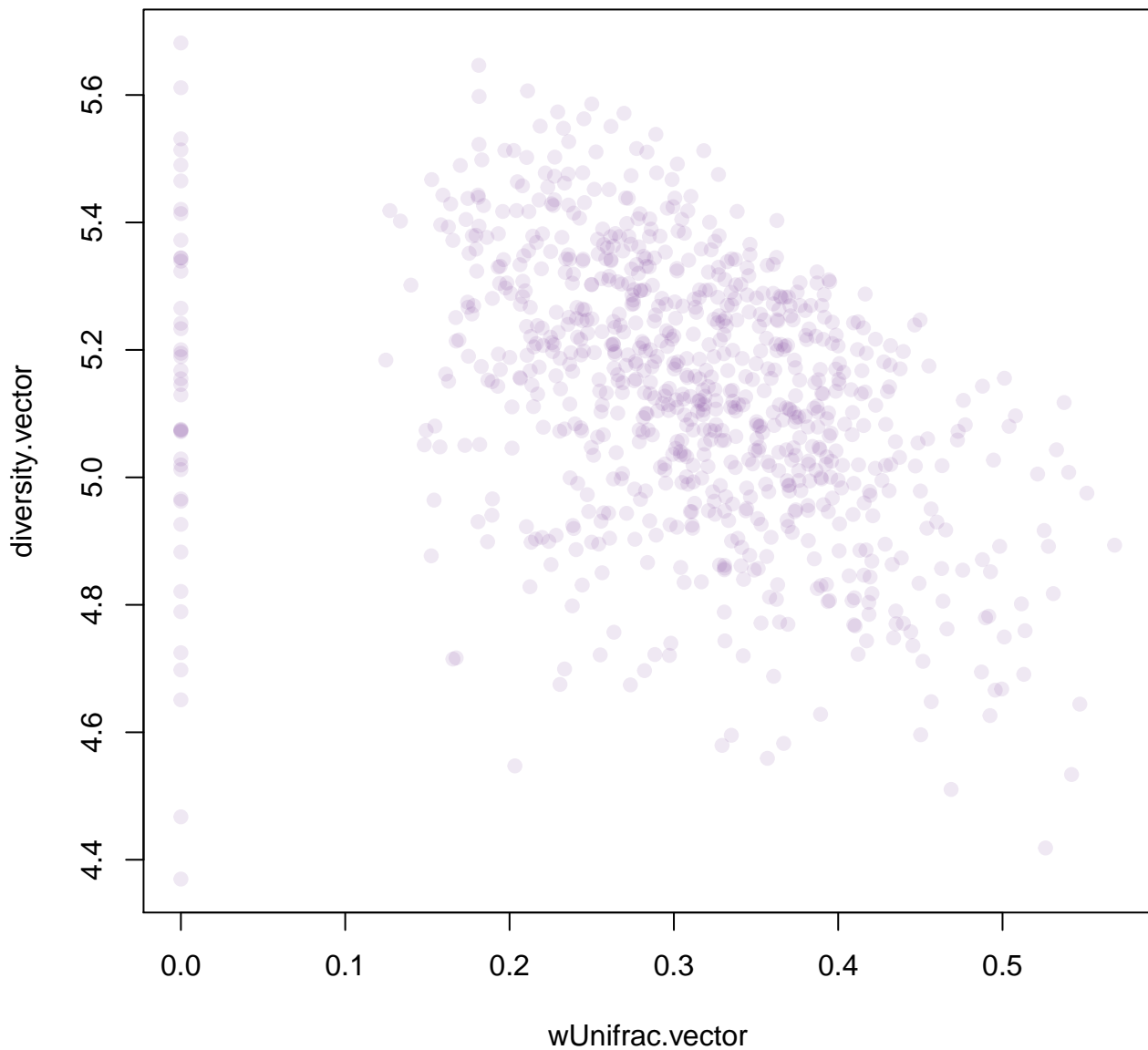
# gunifrac vs shannon diversity difference



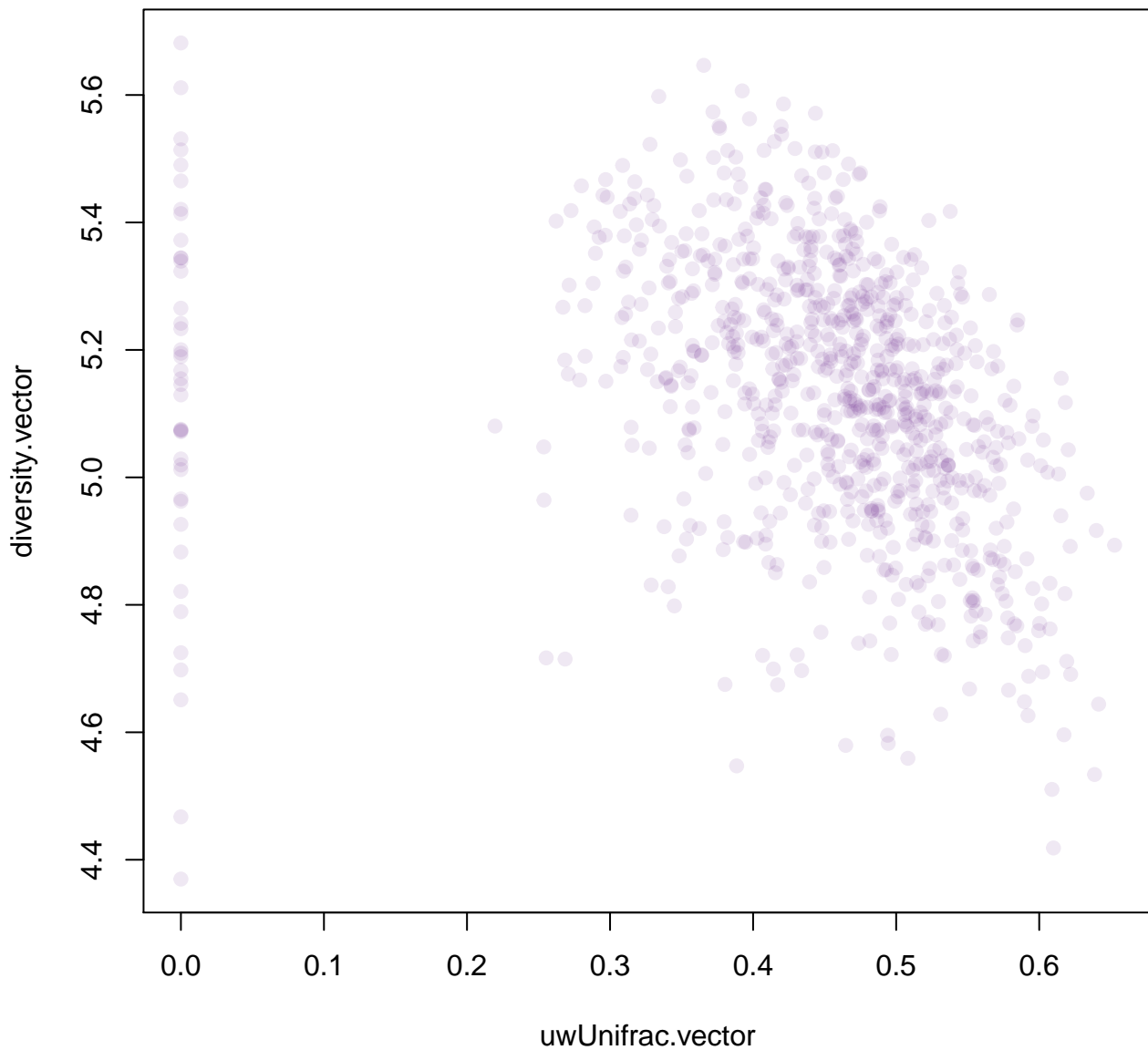
## eunifrac vs shannon diversity difference



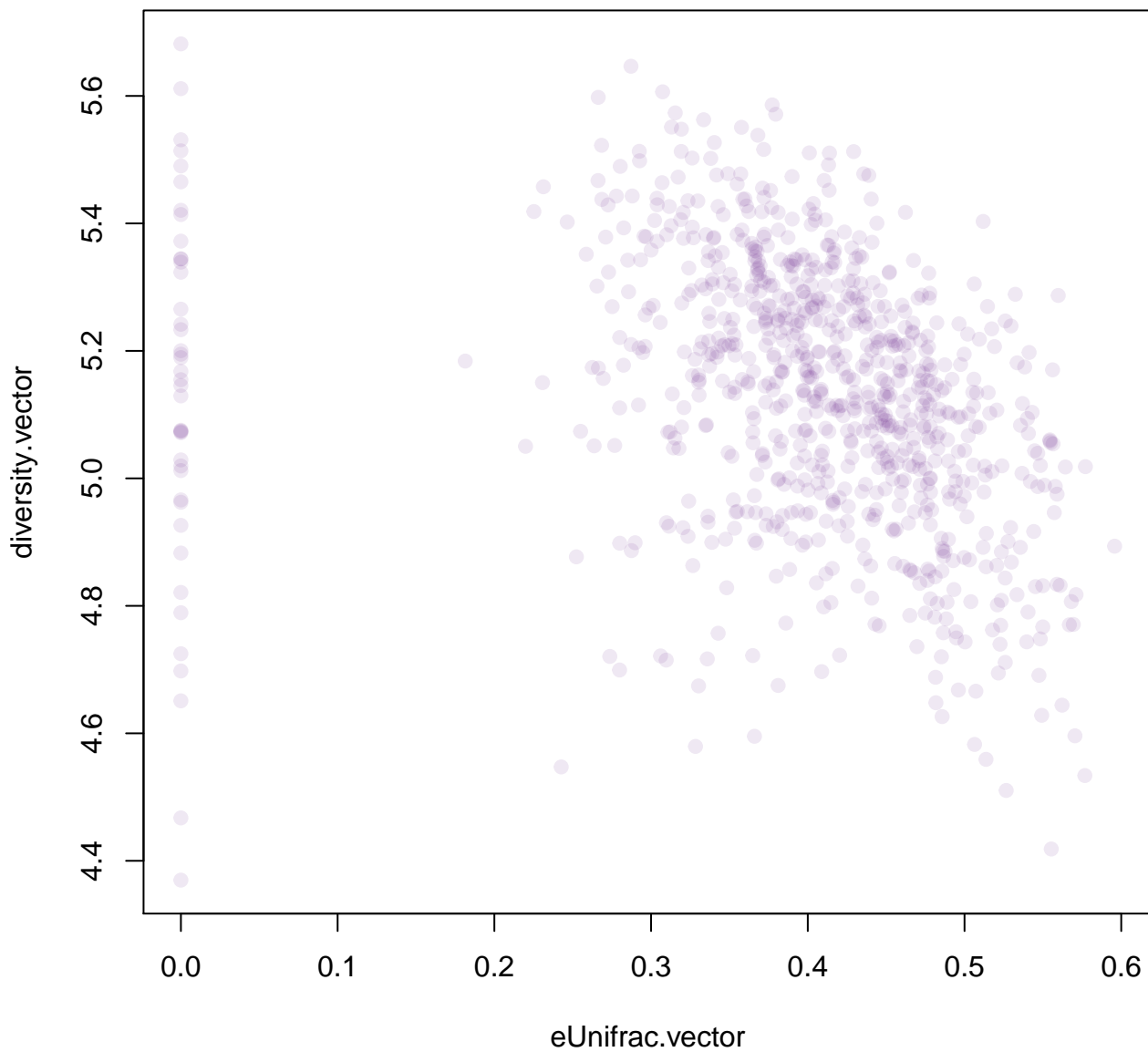
# clrunifrac vs shannon diversity



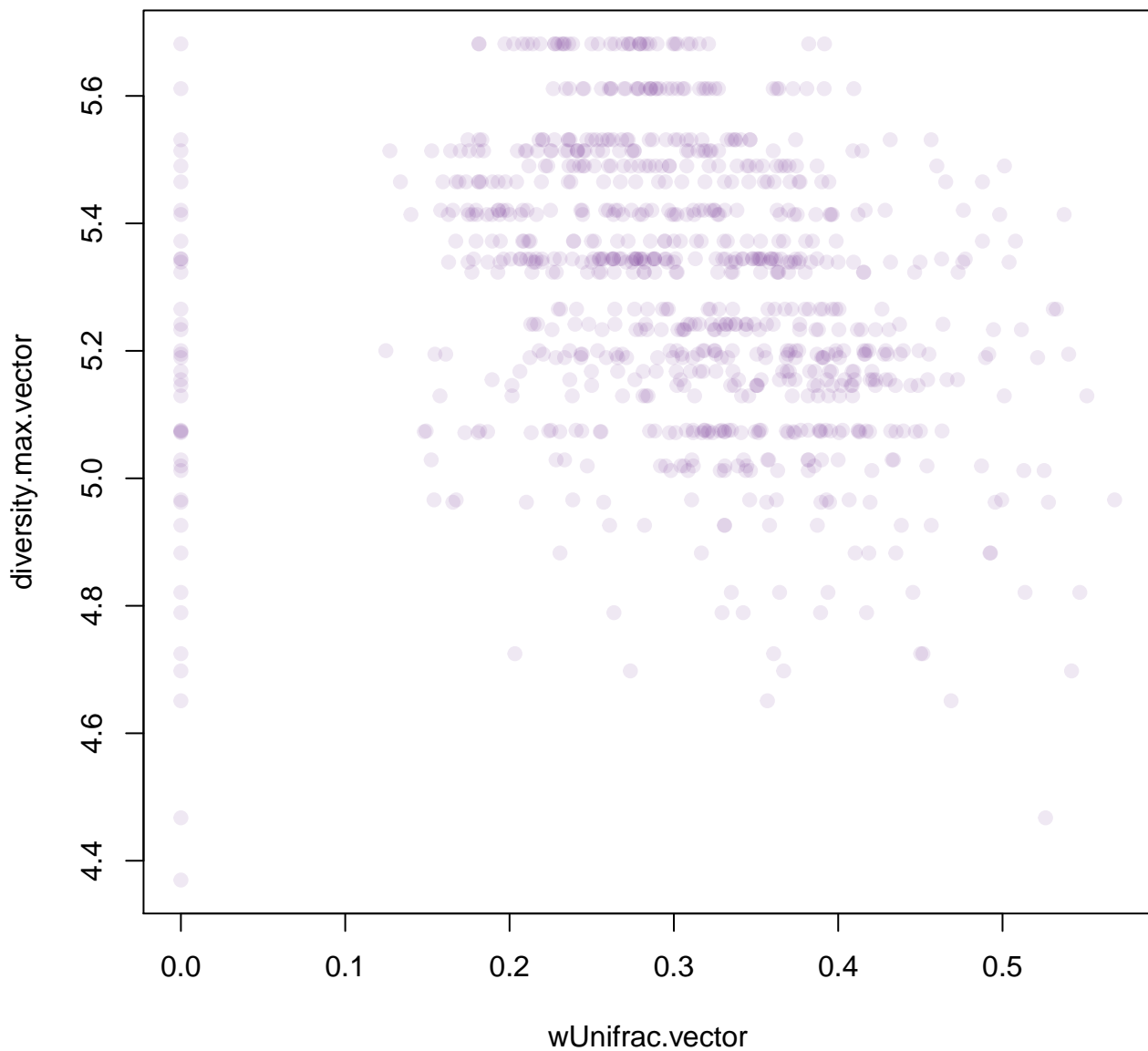
# gunifrac vs shannon diversity



# eunifrac vs shannon diversity

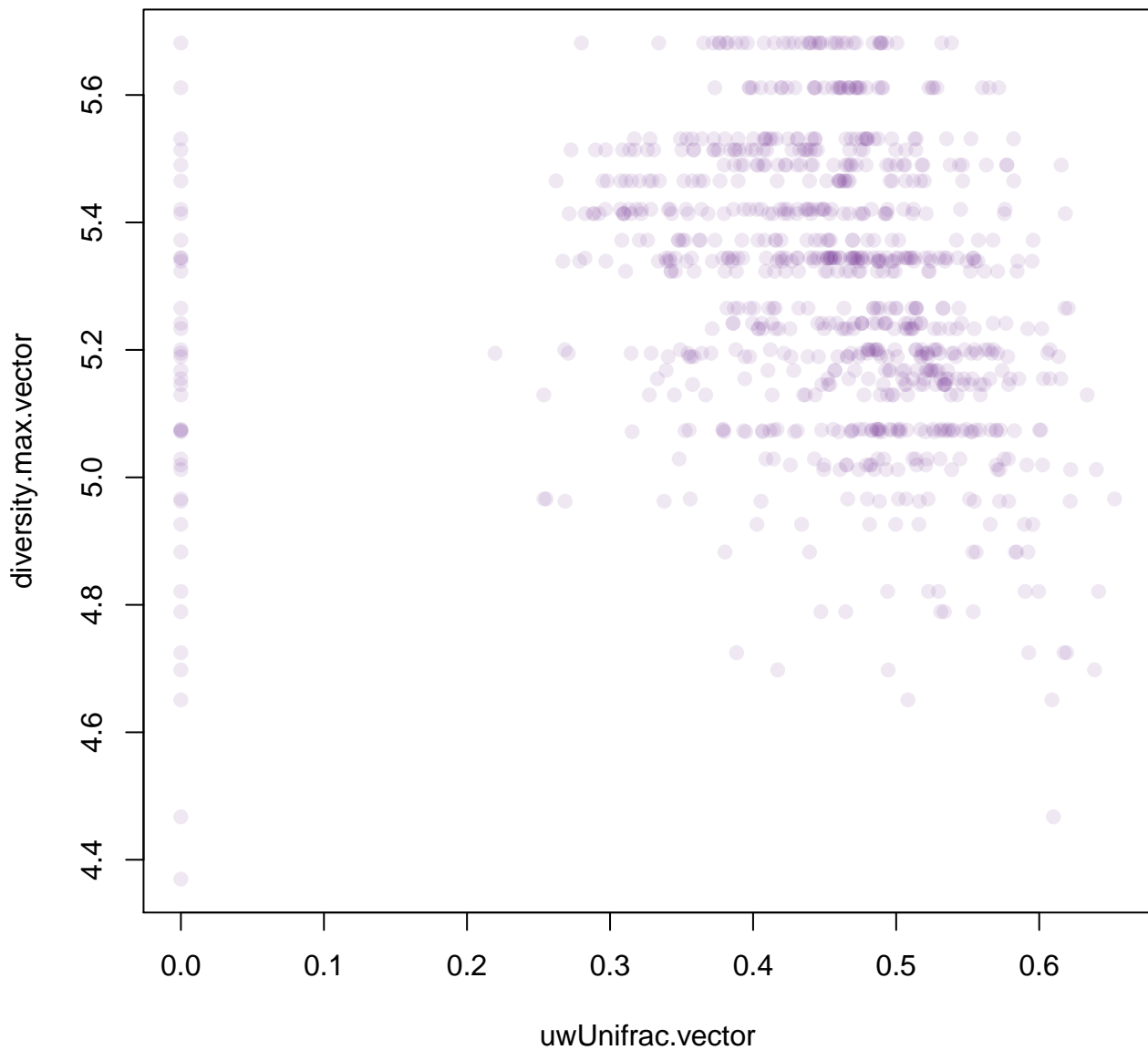


**clrUnifrac vs max shannon diversity**

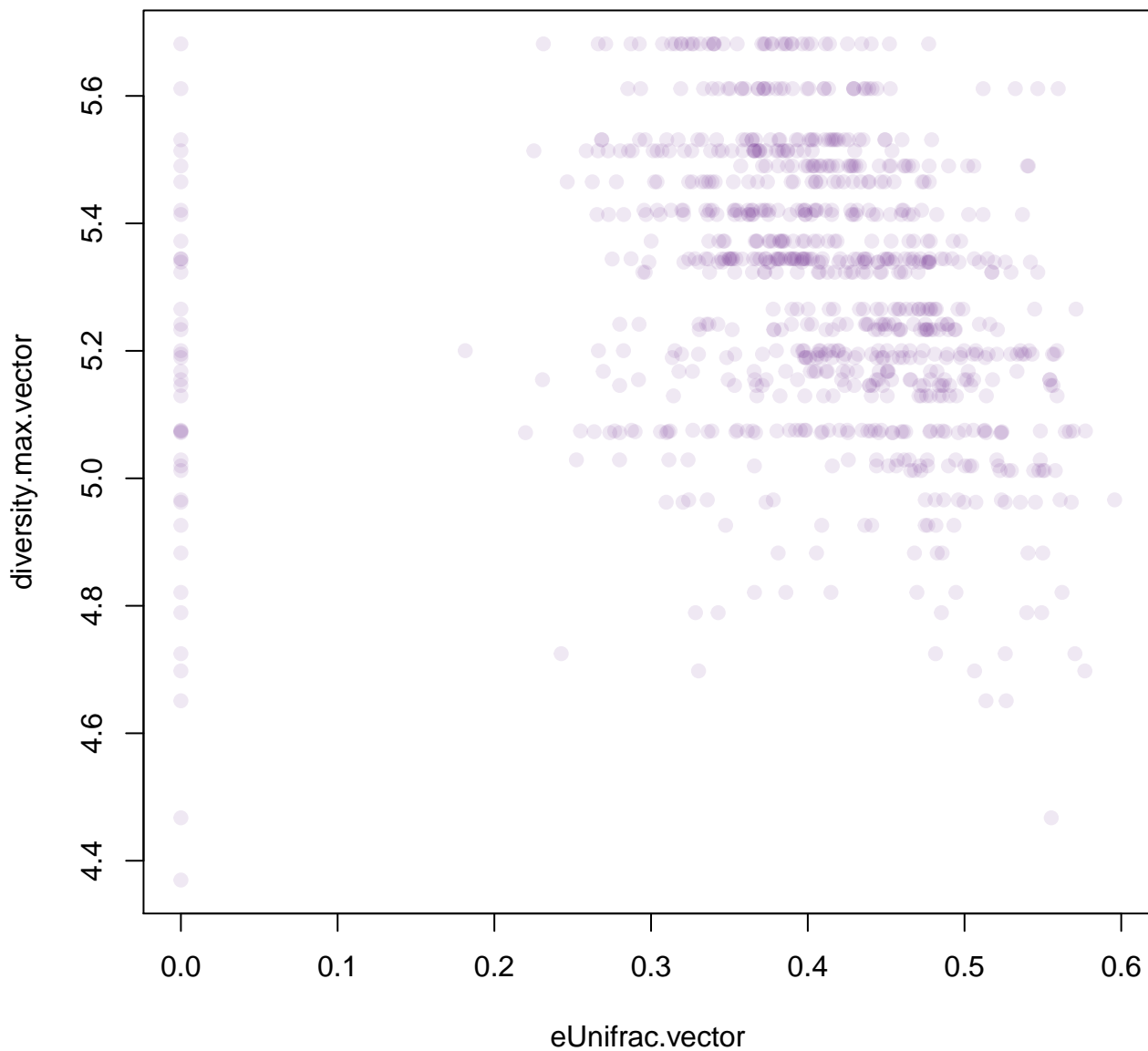




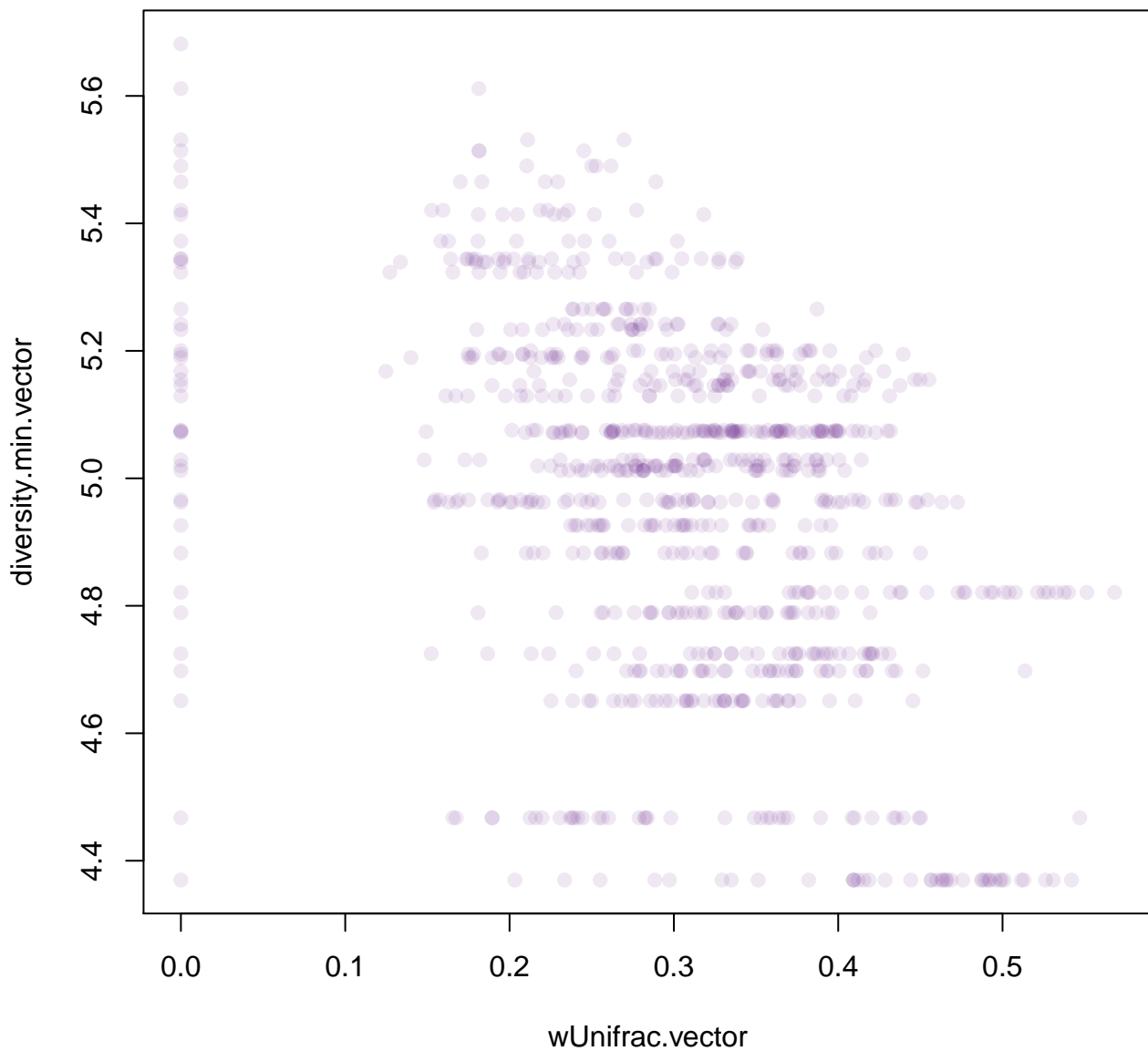
# gunifrac vs max shannon diversity



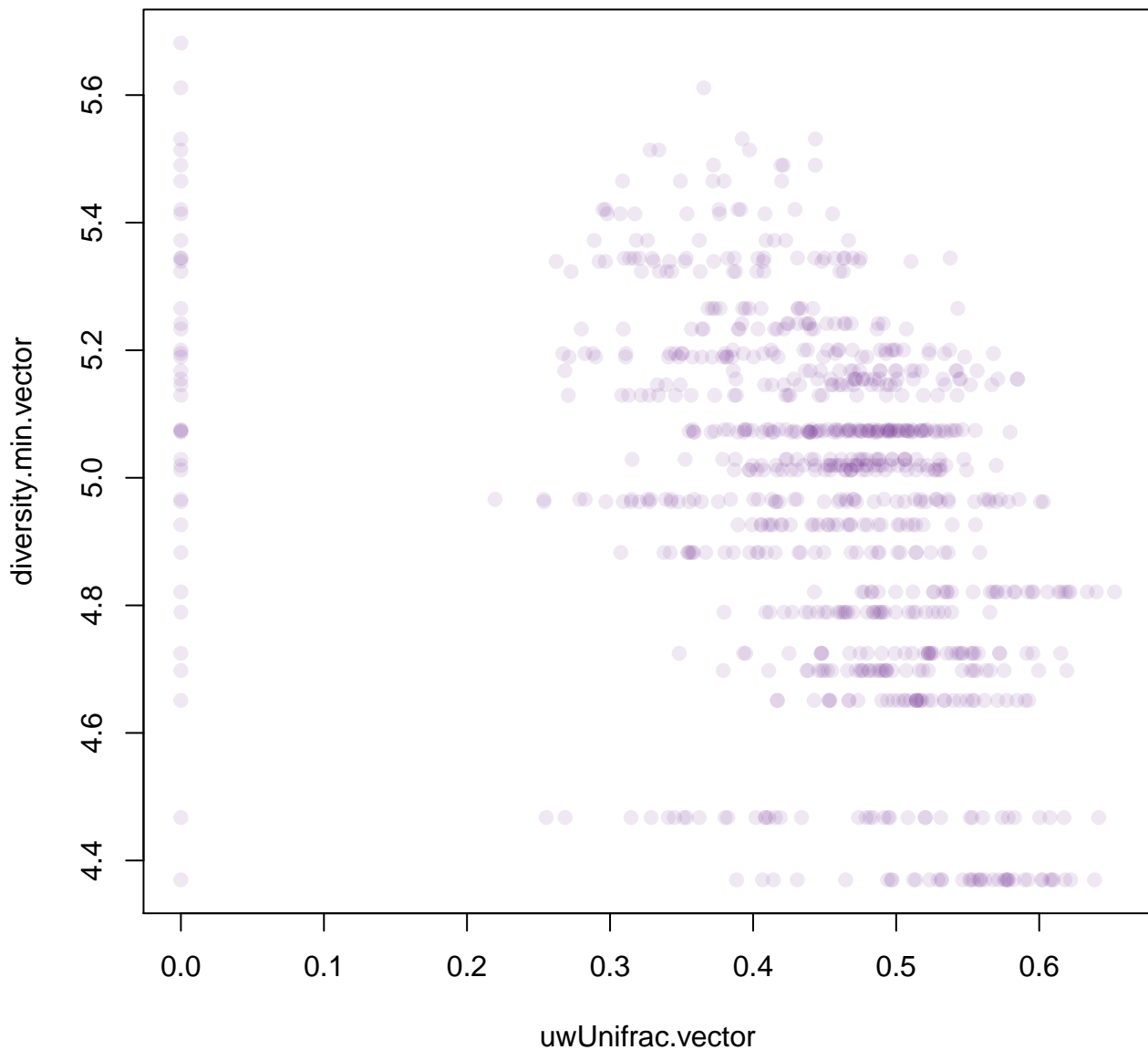
## eunifrac vs max shannon diversity



**clrunifrac vs min shannon diversity**



gunifrac vs min shannon diversity



**eunifrac vs min shannon diversity**

