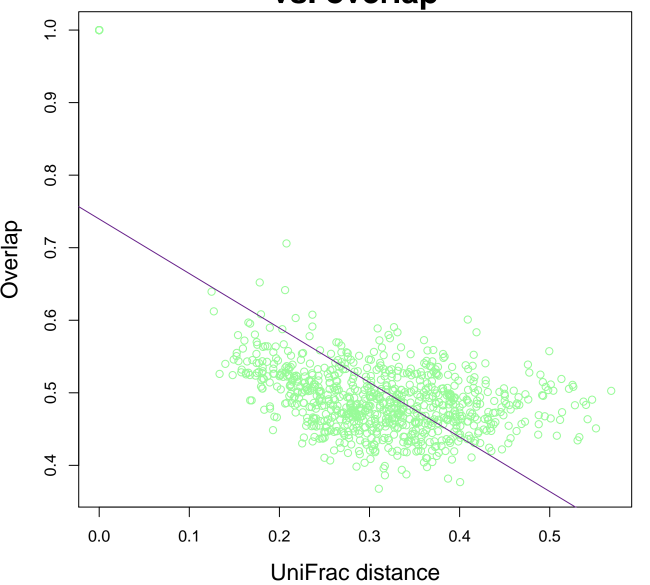
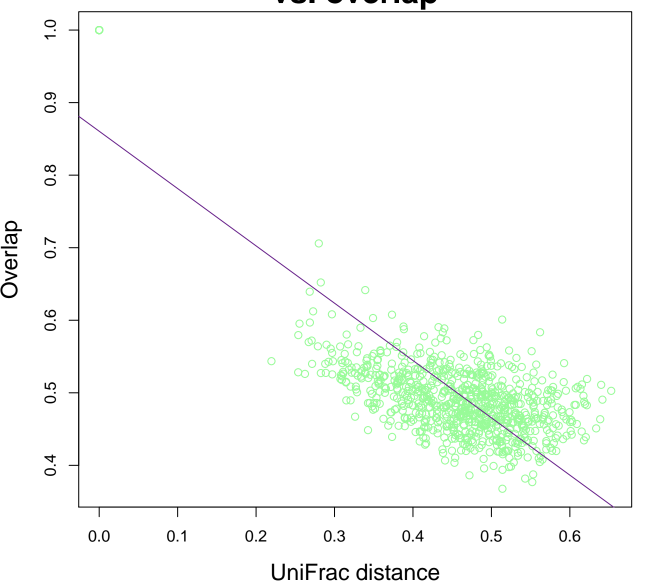


0.0

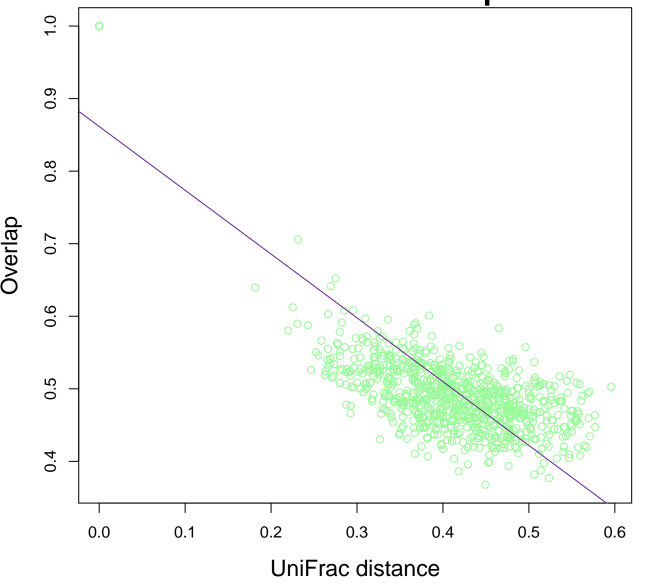
weighted UniFrac vs. overlap



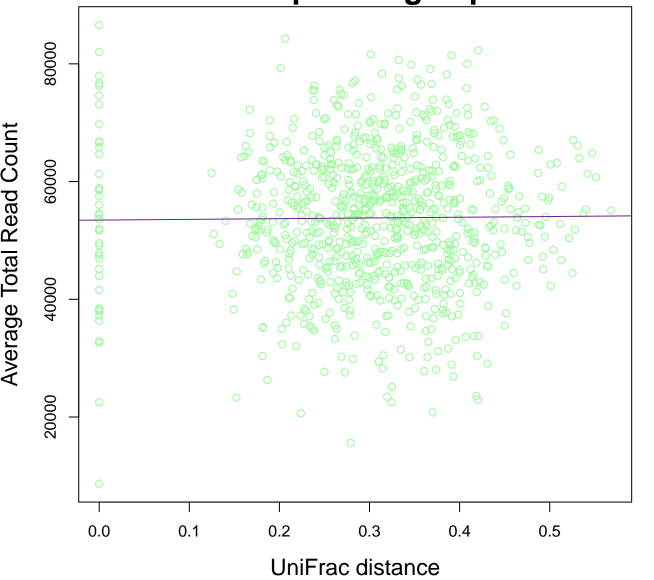
unweighted UniFrac vs. overlap



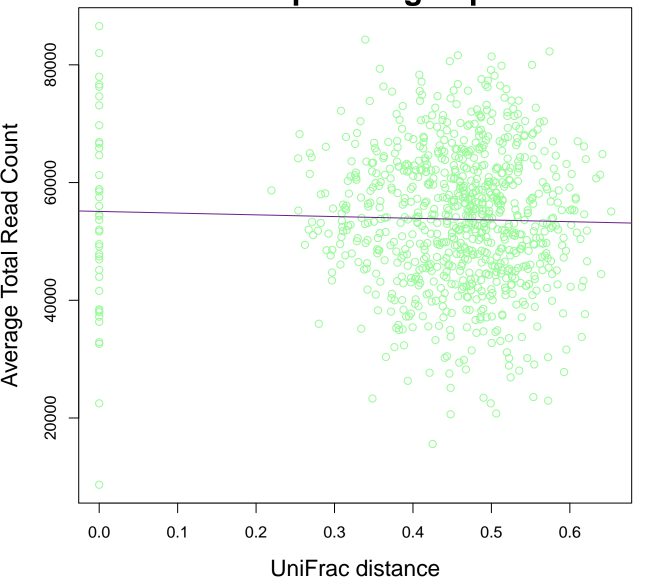
Entropy weighted UniFrac vs. overlap



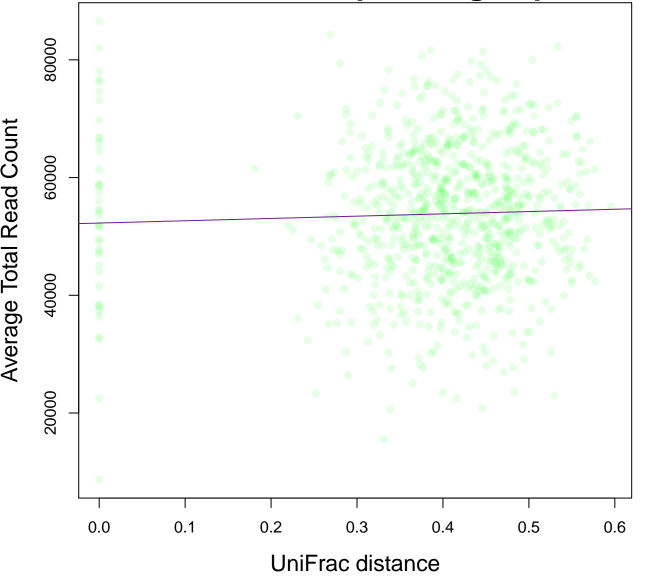
weighted UniFrac vs. sequencing depth



unweighted UniFrac vs. sequencing depth



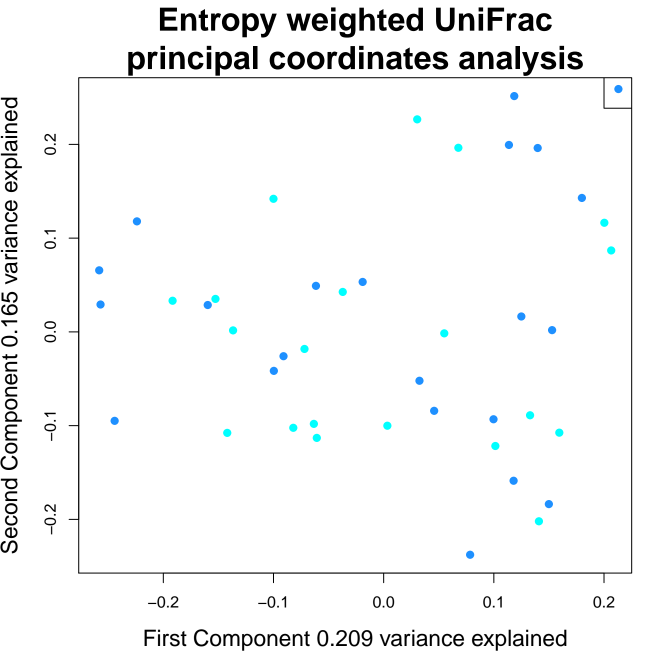
Entropy weighted UniFrac vs. sequencing depth



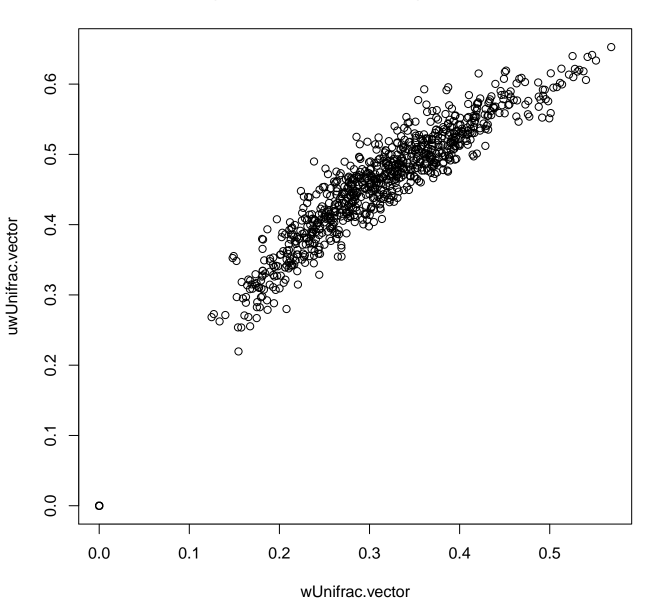
weighted UniFrac principal coordinates analysis 0.2 0.1 -0.3-0.2-0.10.0 0.1 0.2 First Component 0.342 variance explained

Second Component 0.17 variance explained

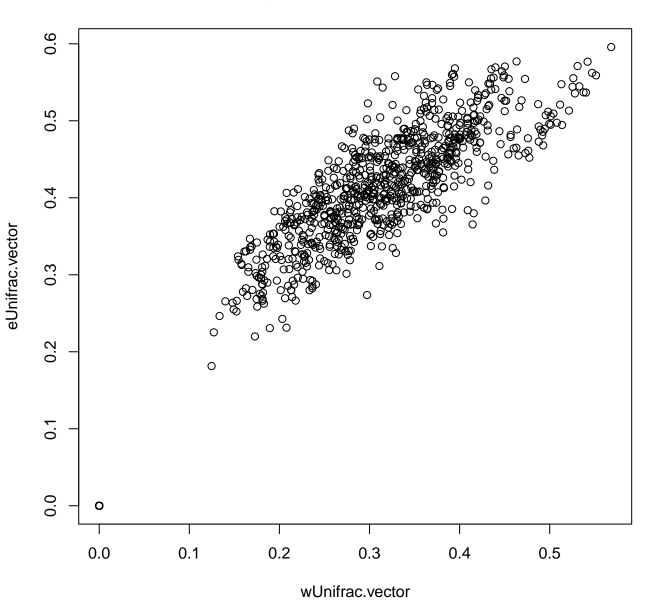
unweighted UniFrac principal coordinates analysis Second Component 0.137 variance explained -0.3-0.2-0.10.0 0.1 0.2 First Component 0.203 variance explained



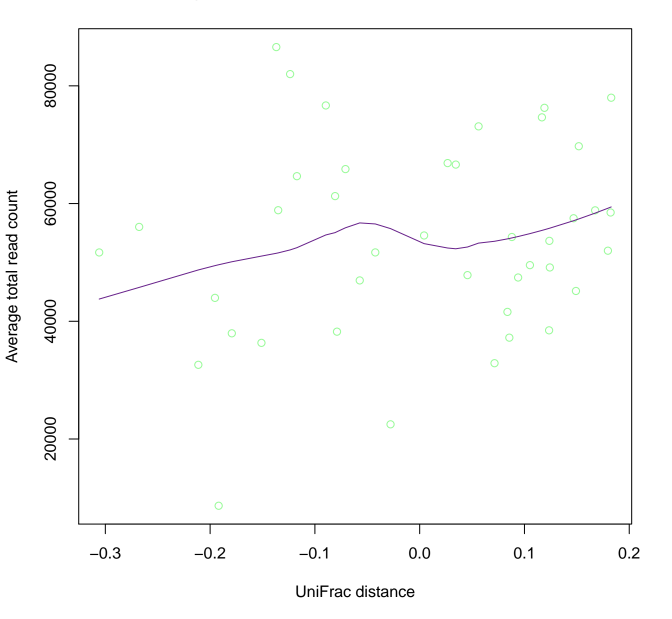
## weighted unifrac vs unweighted unifrac



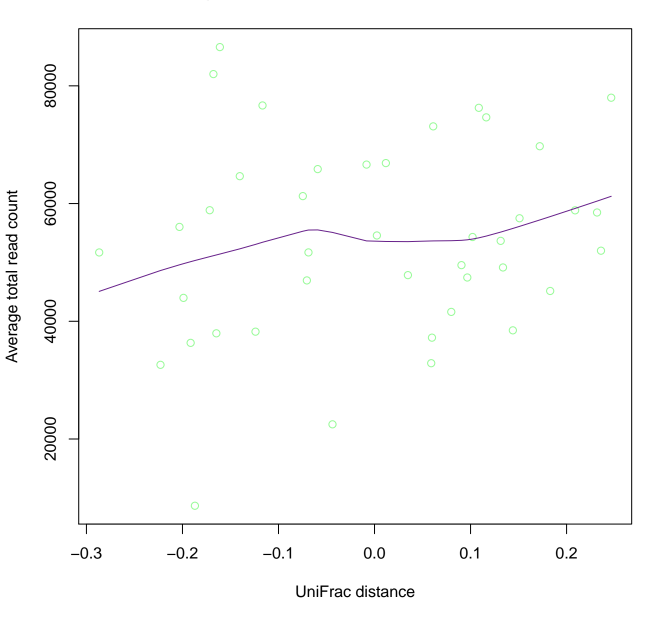
## weighted unifrac vs eunifrac



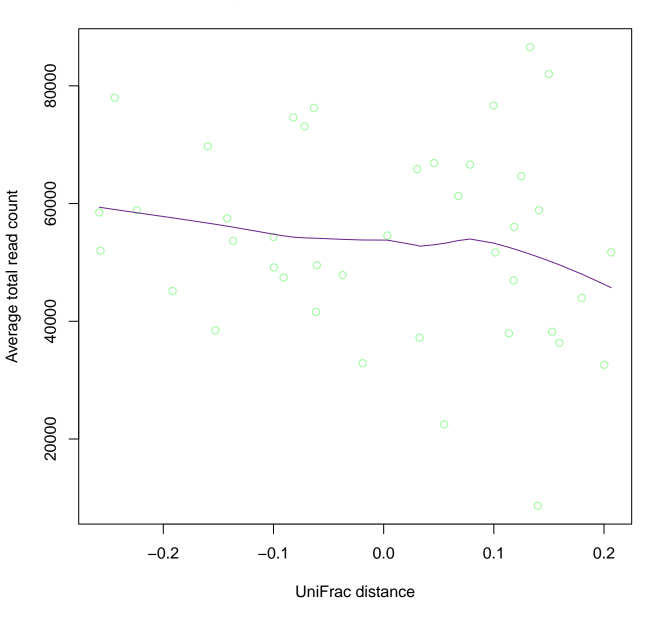
### weighted UniFrac vs. PCoA first component



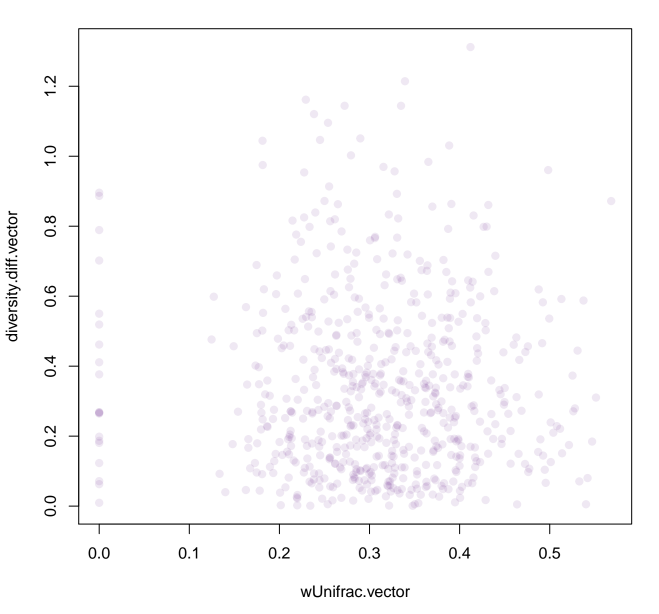
## unweighted UniFrac vs. PCoA first component



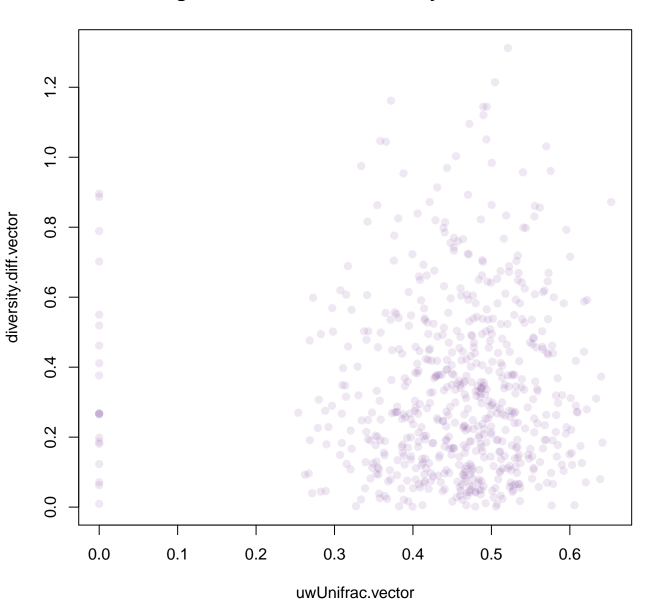
### entropy weighted UniFrac vs. PCoA first component



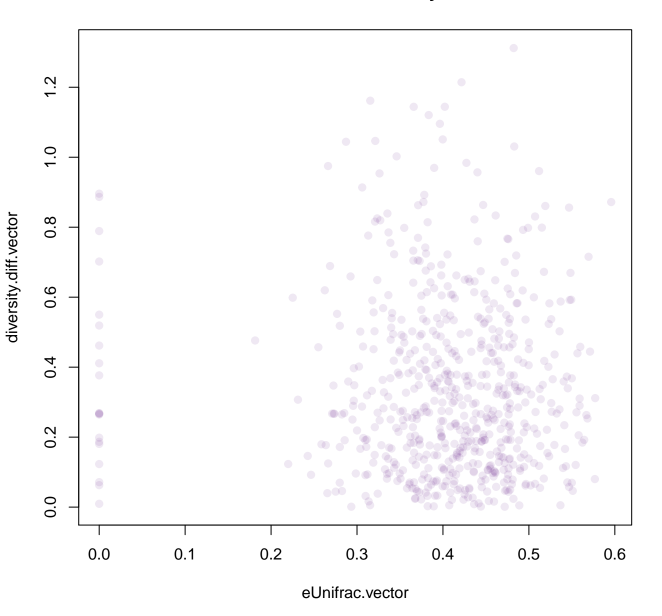
### clrunifrac vs shannon diversity difference



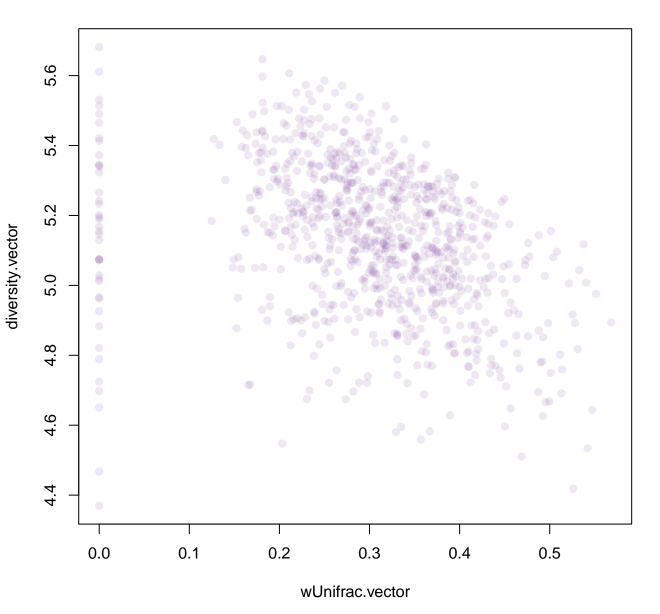
# gunifrac vs shannon diversity difference



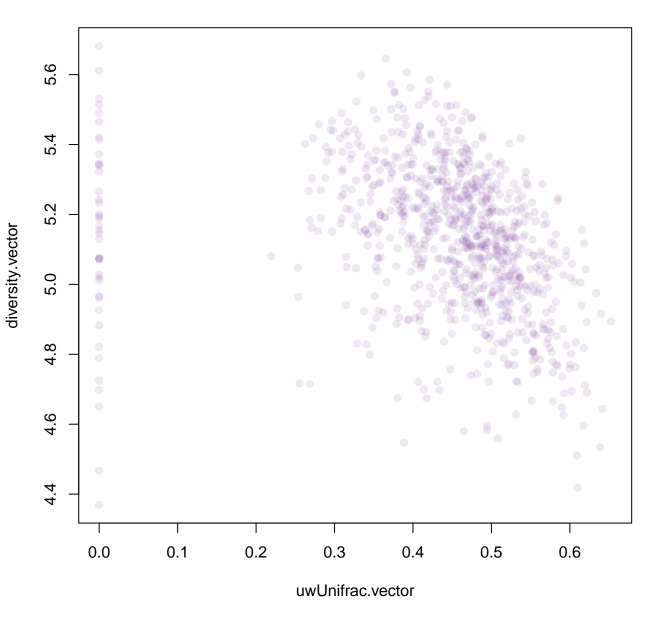
#### eunifrac vs shannon diversity difference



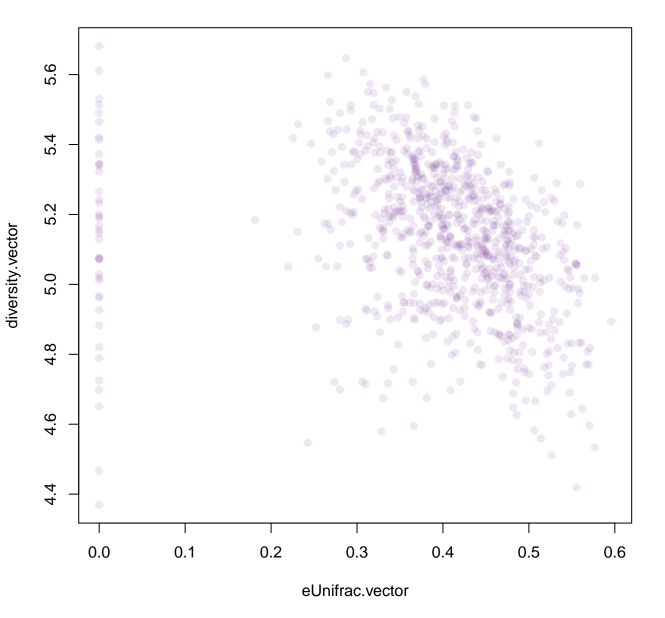
### clrunifrac vs shannon diversity



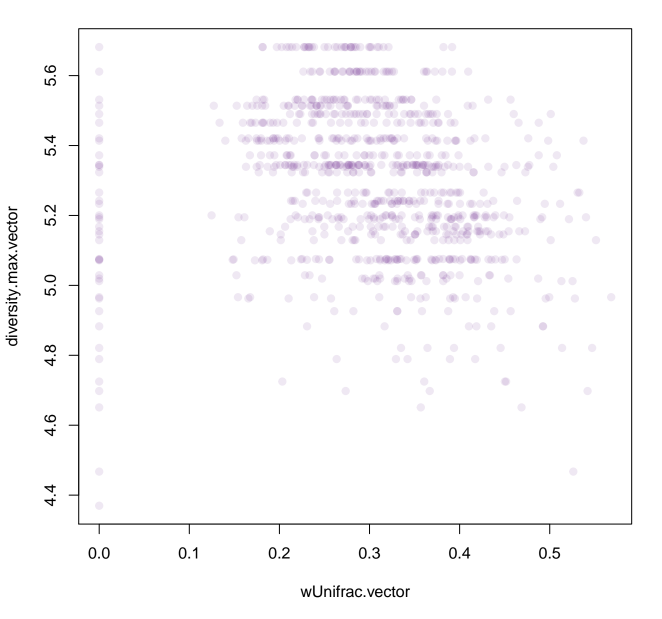
### gunifrac vs shannon diversity



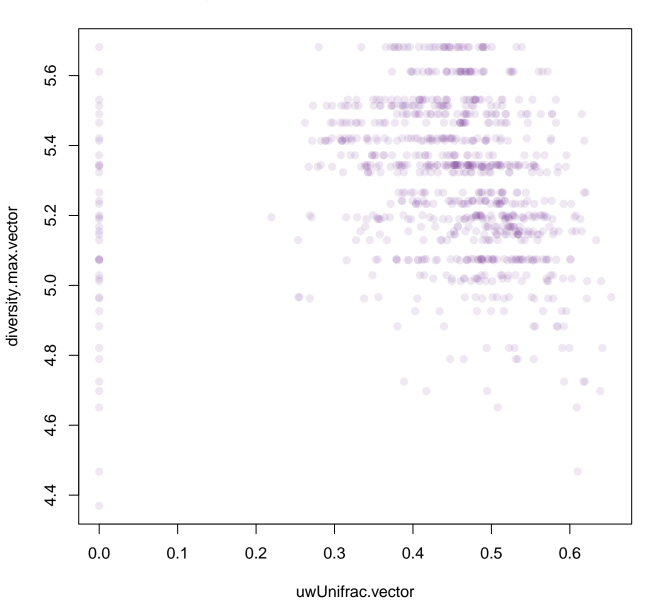
### eunifrac vs shannon diversity



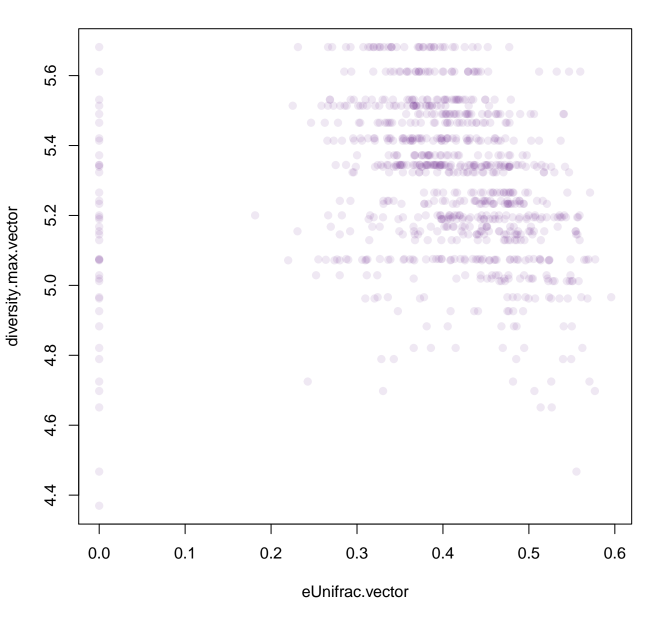
#### clrunifrac vs max shannon diversity



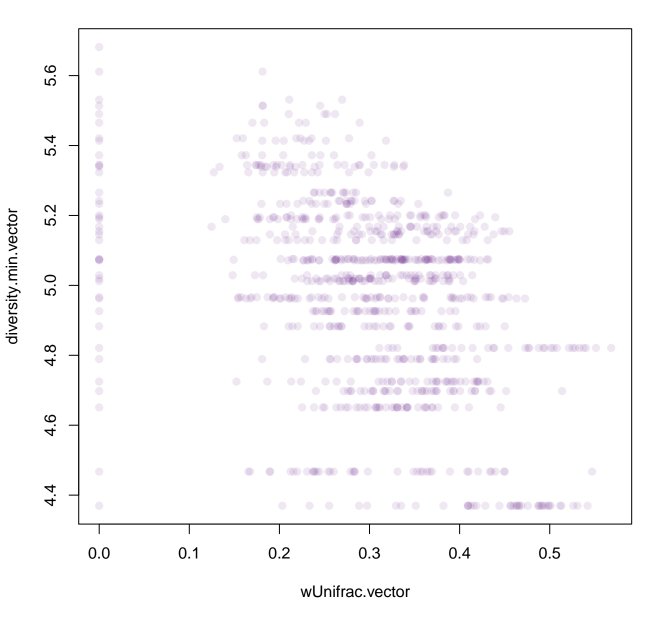
### gunifrac vs max shannon diversity



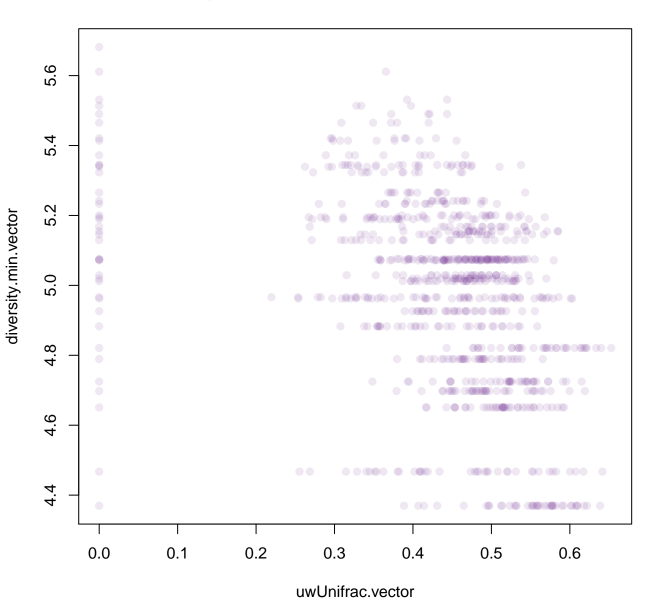
#### eunifrac vs max shannon diversity



#### clrunifrac vs min shannon diversity



#### gunifrac vs min shannon diversity



#### eunifrac vs min shannon diversity

