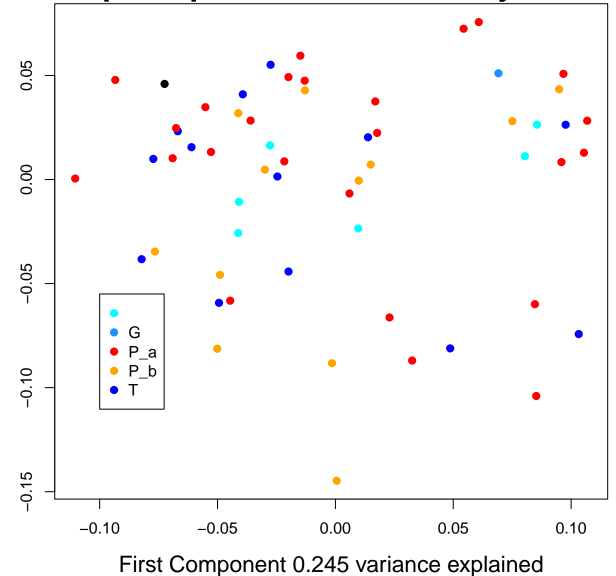
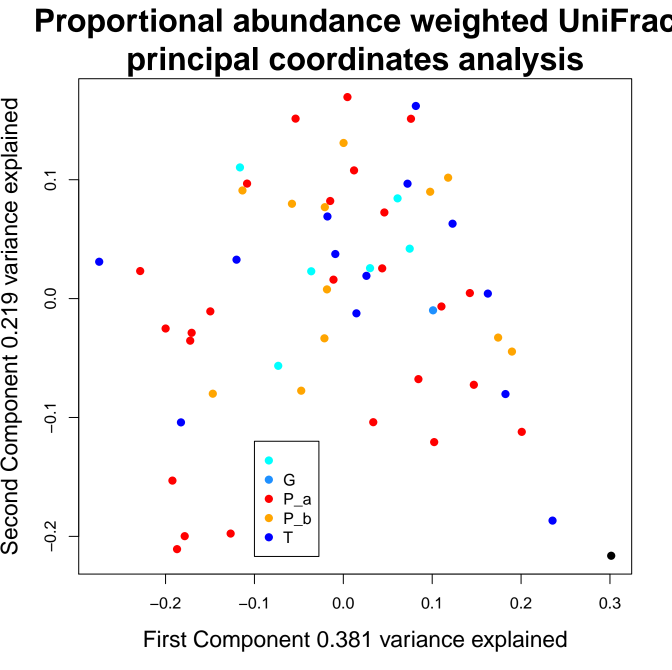
Unweighted UniFrac principal coordinates analysis



Second Component 0.159 variance explained



**Entropy weighted UniFrac** principal coordinates analysis -0.10.0 0.1 0.2 0.3 0.4 0.5 First Component 0.277 variance explained

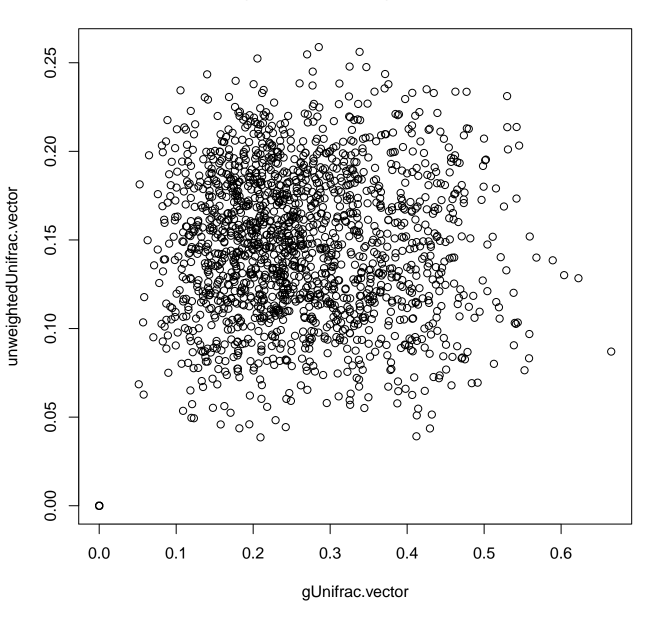
Second Component 0.175 variance explained

-0.2

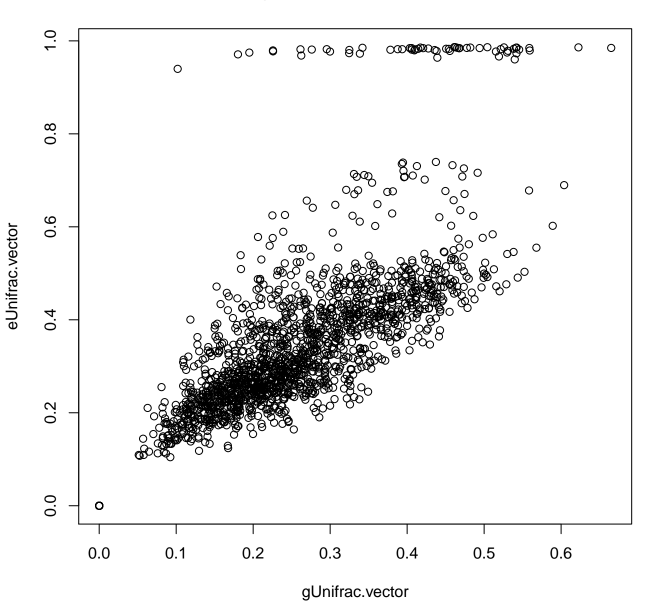
-0.8

-0.2

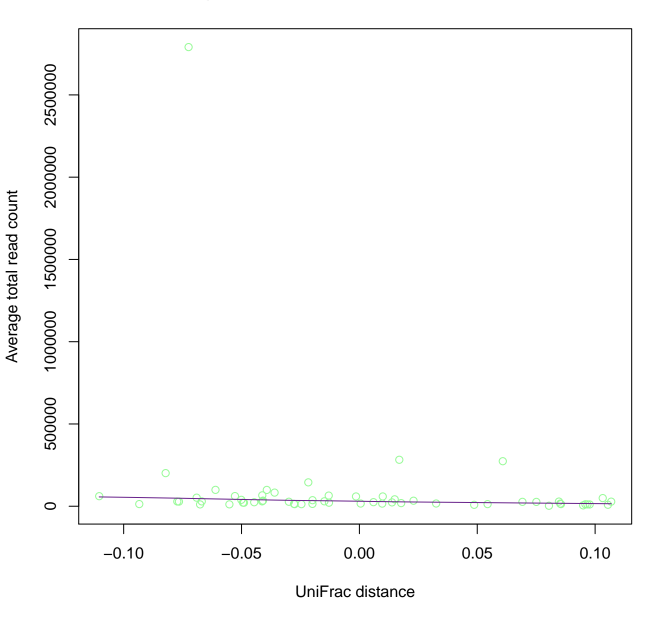
### weighted vs. unweighted unifrac



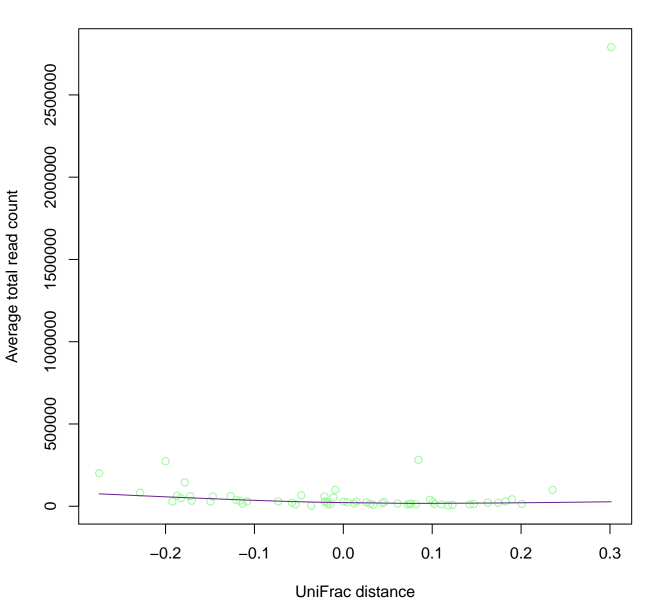
### weighted unifrac vs eunifrac



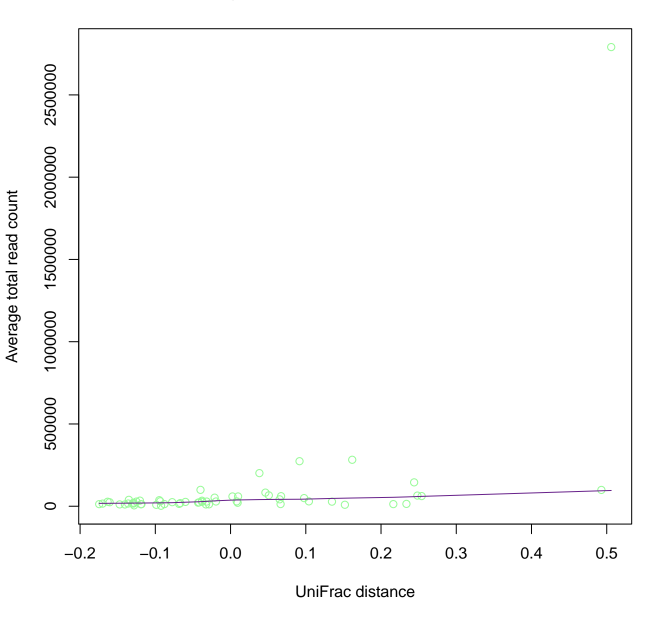
### unweighted UniFrac vs. PCoA first component



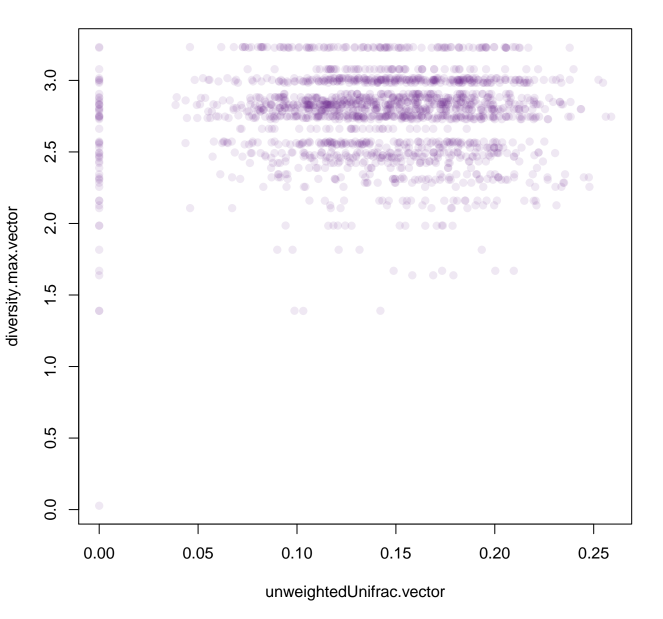
### CLR transform weighted UniFrac vs. PCoA first component



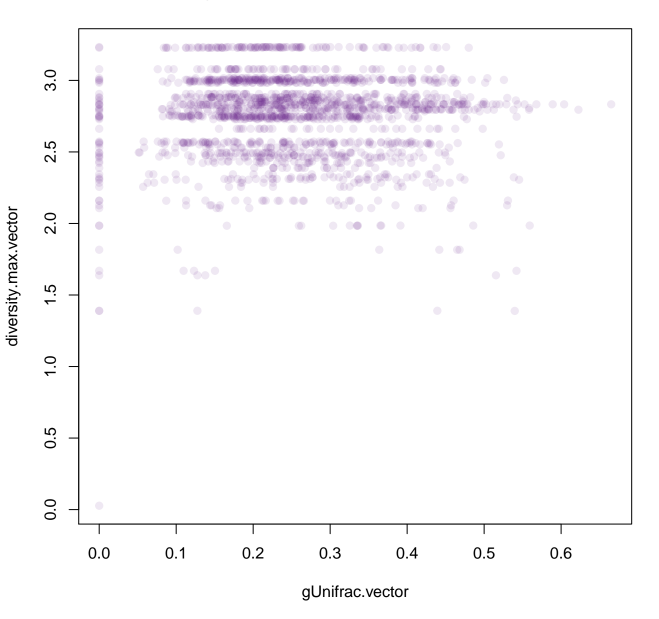
# entropy weighted UniFrac vs. PCoA first component



#### clrunifrac vs max shannon diversity



# gunifrac vs max shannon diversity



# eunifrac vs max shannon diversity

