Unweighted UniFrac principal coordinates analysis -0.10-0.050.00 0.05 0.10 First Component 0.251 variance explained

Second Component 0.16 variance explained

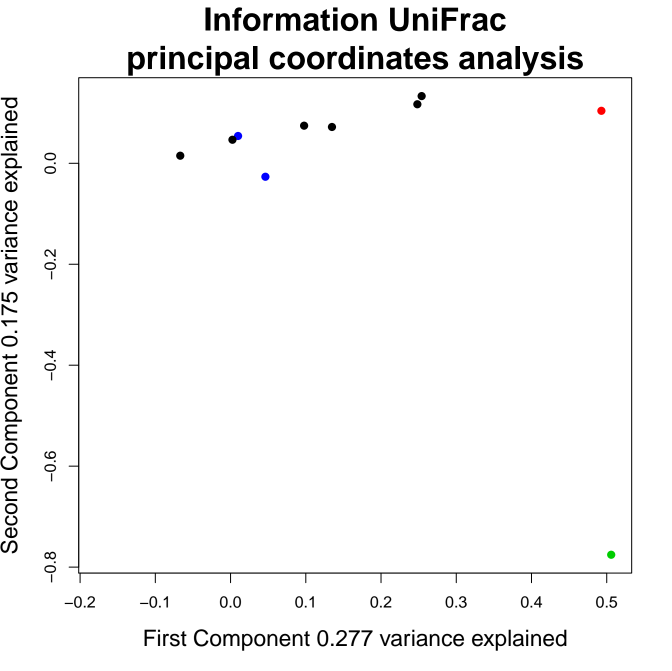
0.05

0.00

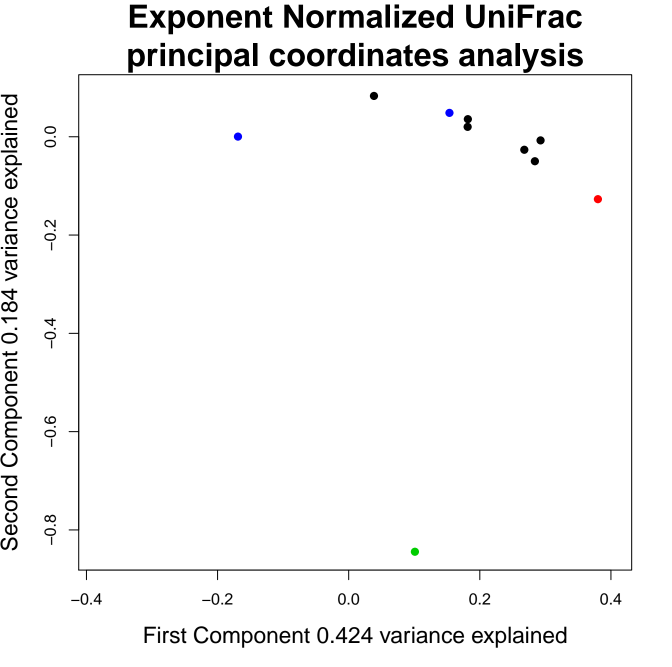
Weighted UniFrac principal coordinates analysis Staphylococcus |77 Escherichia-Shigella |98 Pasteurella |93 No OTU > 50% -0.2-0.10.0 0.1 0.2 0.3 First Component 0.381 variance explained

Second Component 0.219 variance explained

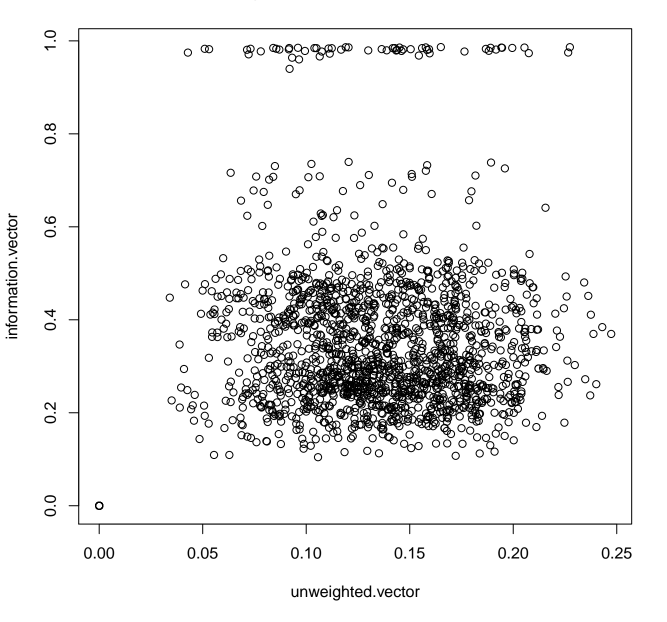
0.1



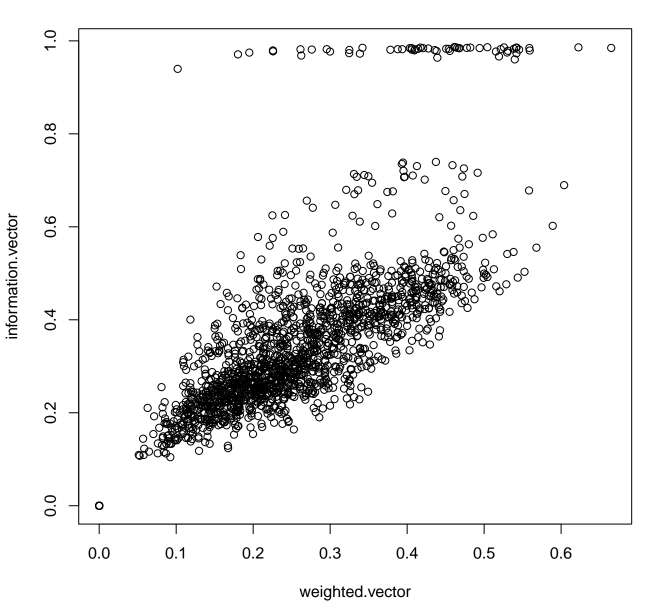
Exponent UniFrac principal coordinates analysis Second Component 0.001 variance explained -200 -300 0 5000 10000 15000 First Component 0.997 variance explained



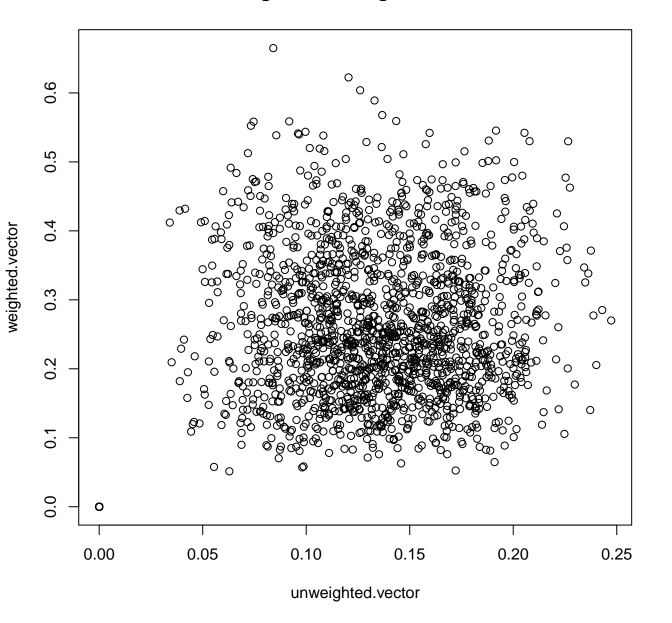
unweighted vs. information UniFrac



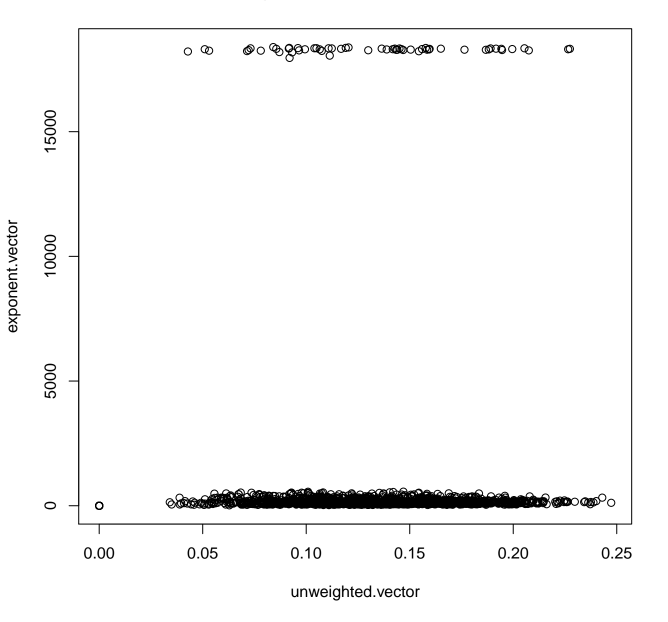
weighted vs. information UniFrac



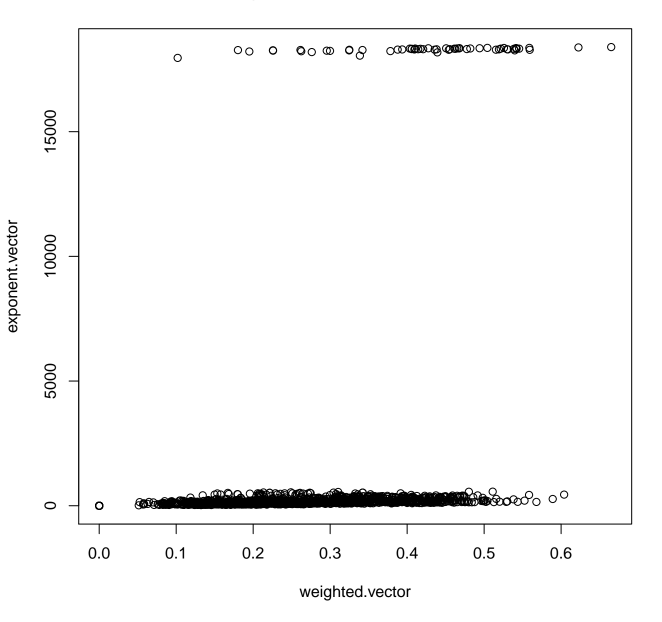
unweighted vs. weighted UniFrac



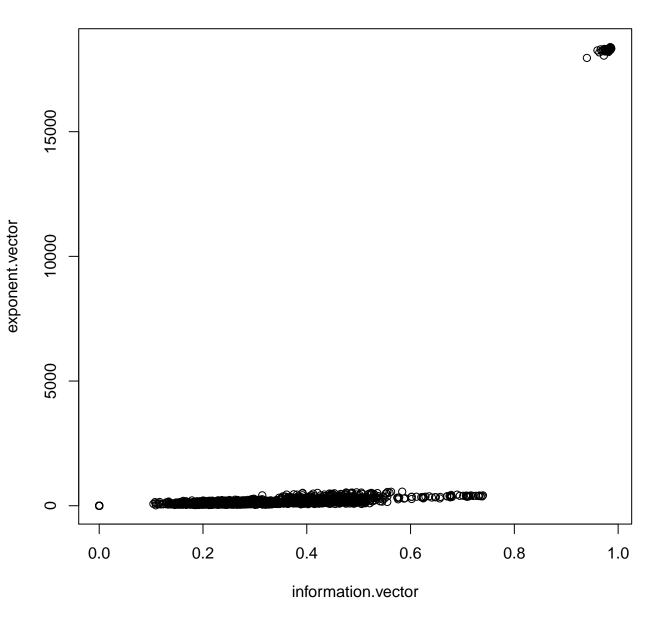
unweighted vs. exponent UniFrac



weighted vs. exponent UniFrac



information vs. exponent UniFrac



normalized exponent vs. exponent UniFrac

