

Unweighted UniFrac principal coordinate analysis

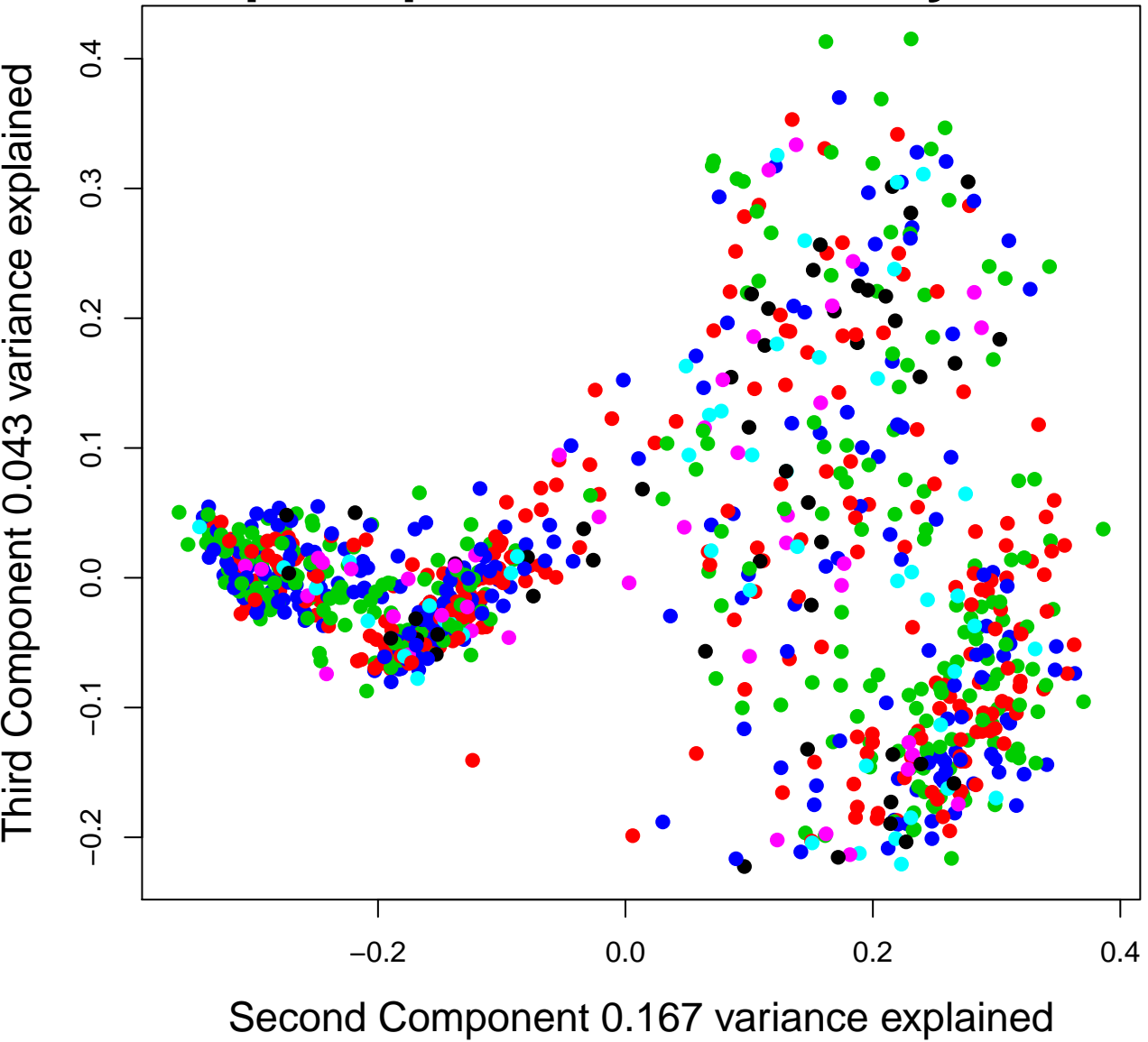
Second Component 0.167 variance explained

-0.4 -0.2 0.0 0.2

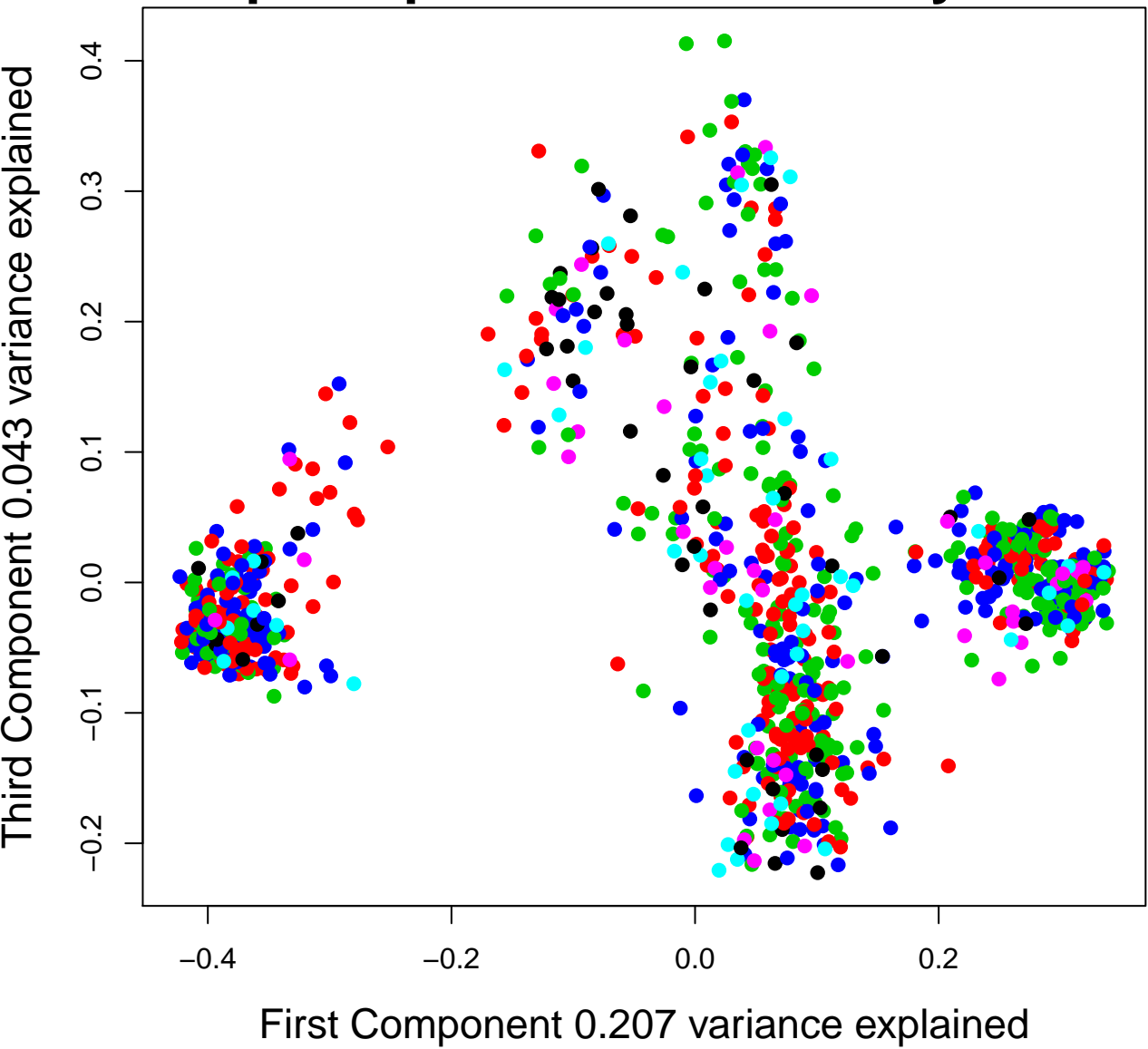
First Component 0.207 variance explained

- adult breastmilk
- adult fecal
- adult oral
- adult vaginal
- infant fecal
- infant oral

Unweighted UniFrac principal coordinate analysis



Unweighted UniFrac principal coordinate analysis



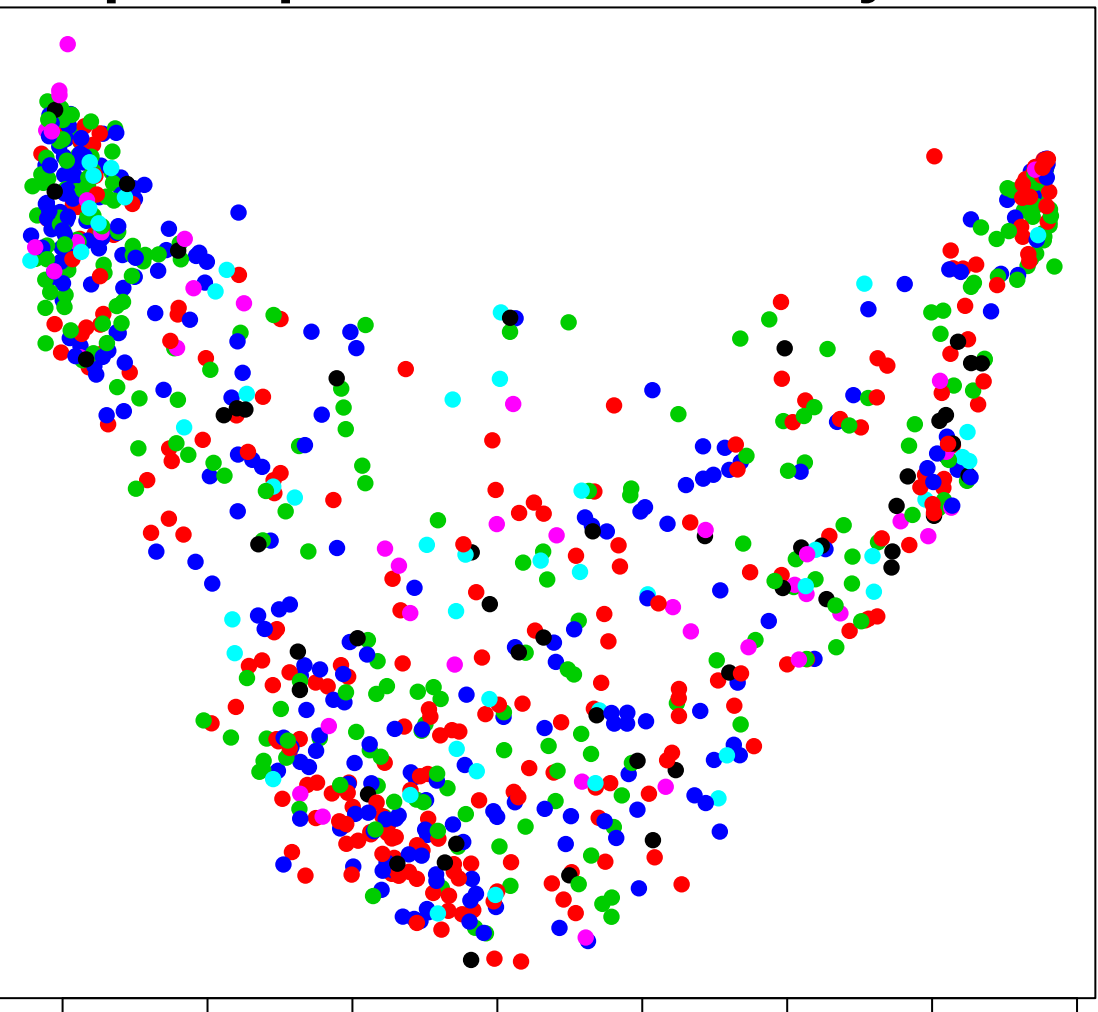
Weighted UniFrac principal coordinate analysis

Second Component 0.155 variance explained

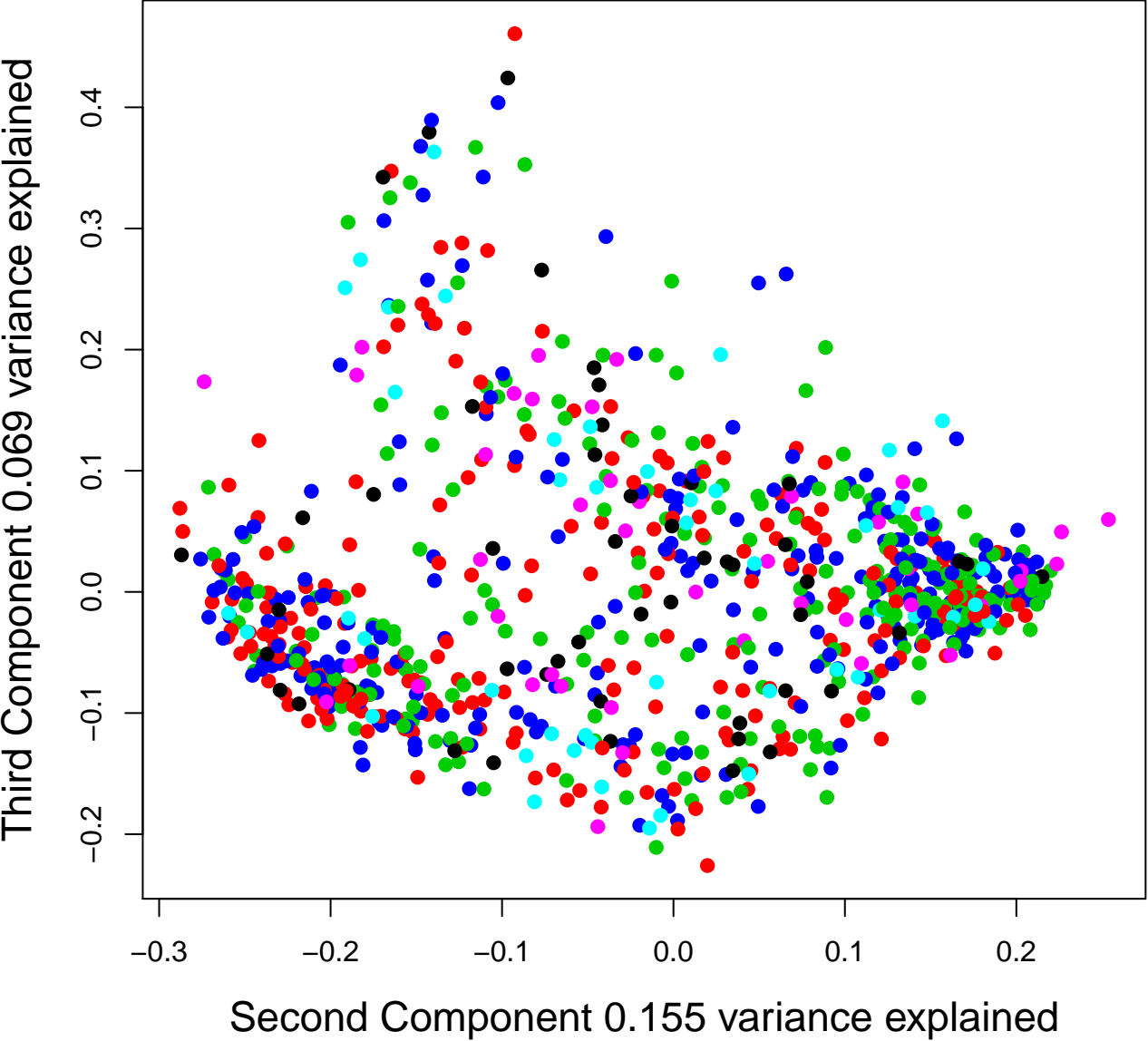
-0.3 -0.2 -0.1 0.0 0.1 0.2 0.3 0.4

First Component 0.379 variance explained

-0.3 -0.2 -0.1 0.0 0.1 0.2 0.3



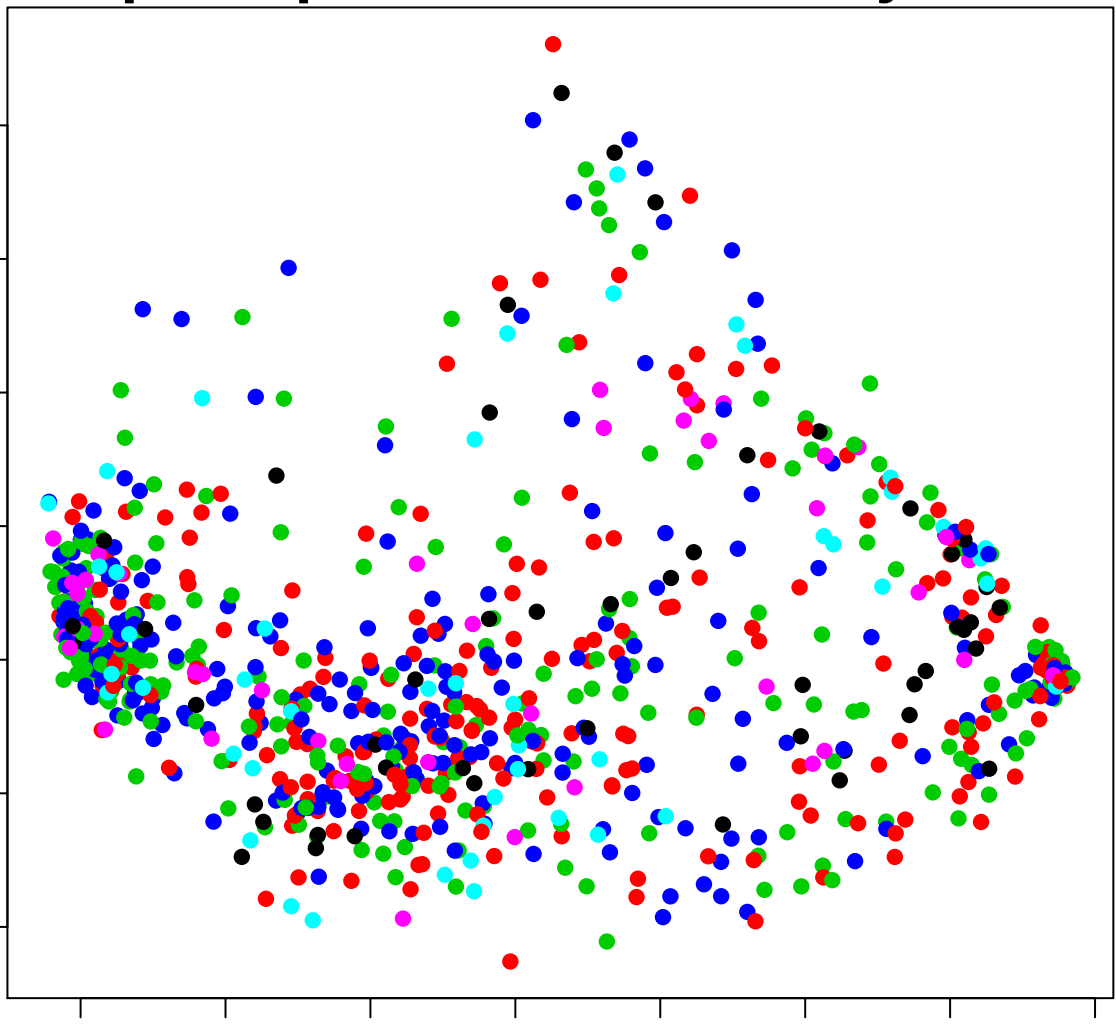
Weighted UniFrac principal coordinate analysis



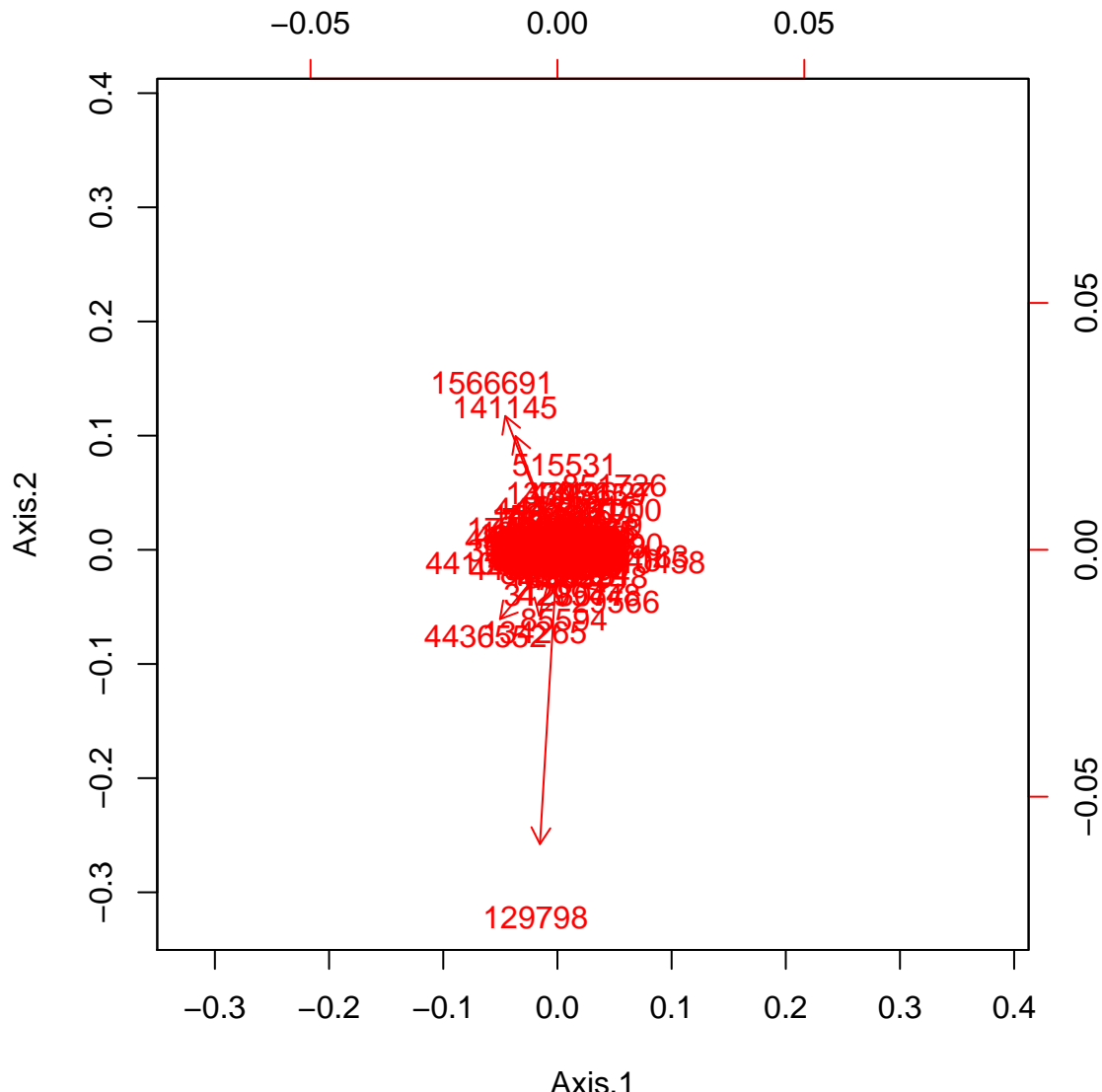
Weighted UniFrac principal coordinate analysis

Third Component 0.069 variance explained

First Component 0.379 variance explained



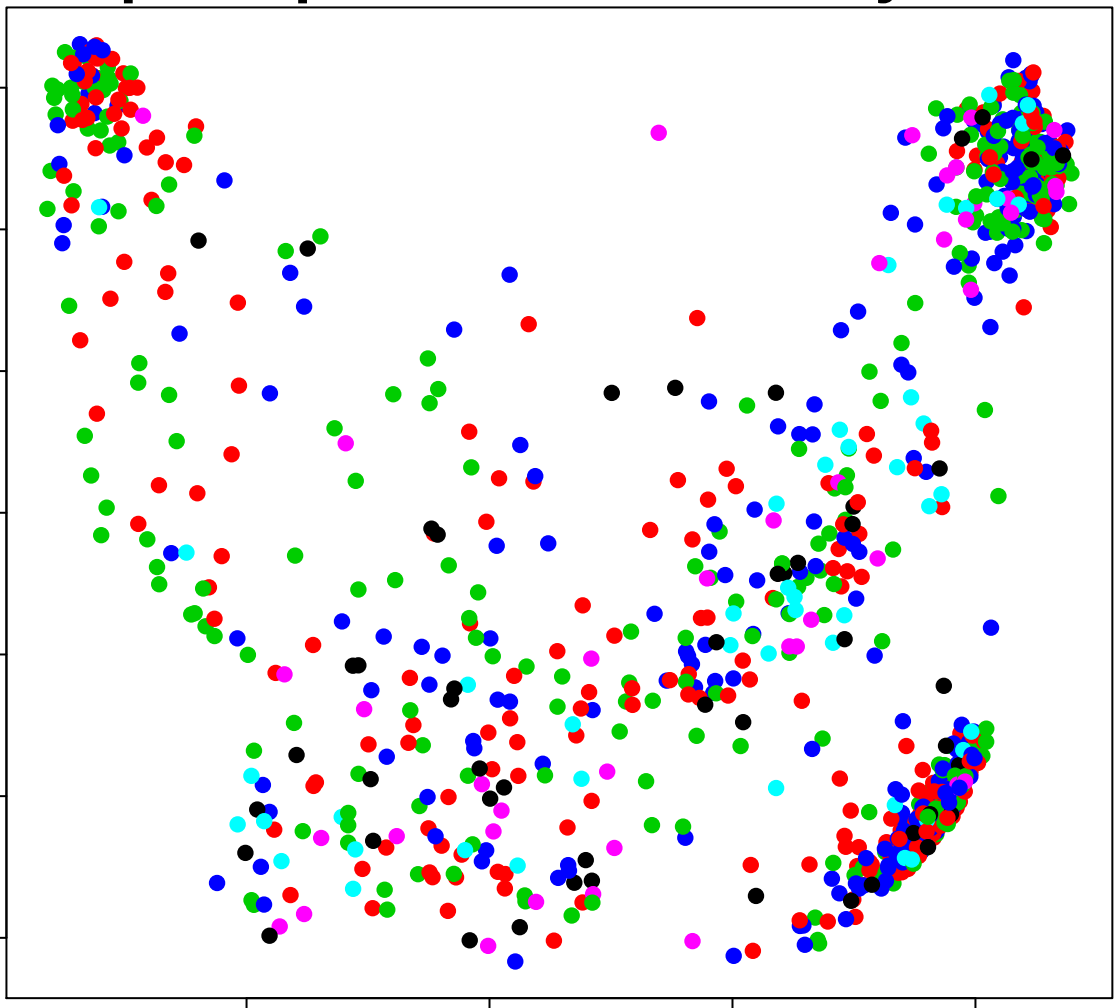
PCoA biplot Response variables projected as in PCA with scaling 1



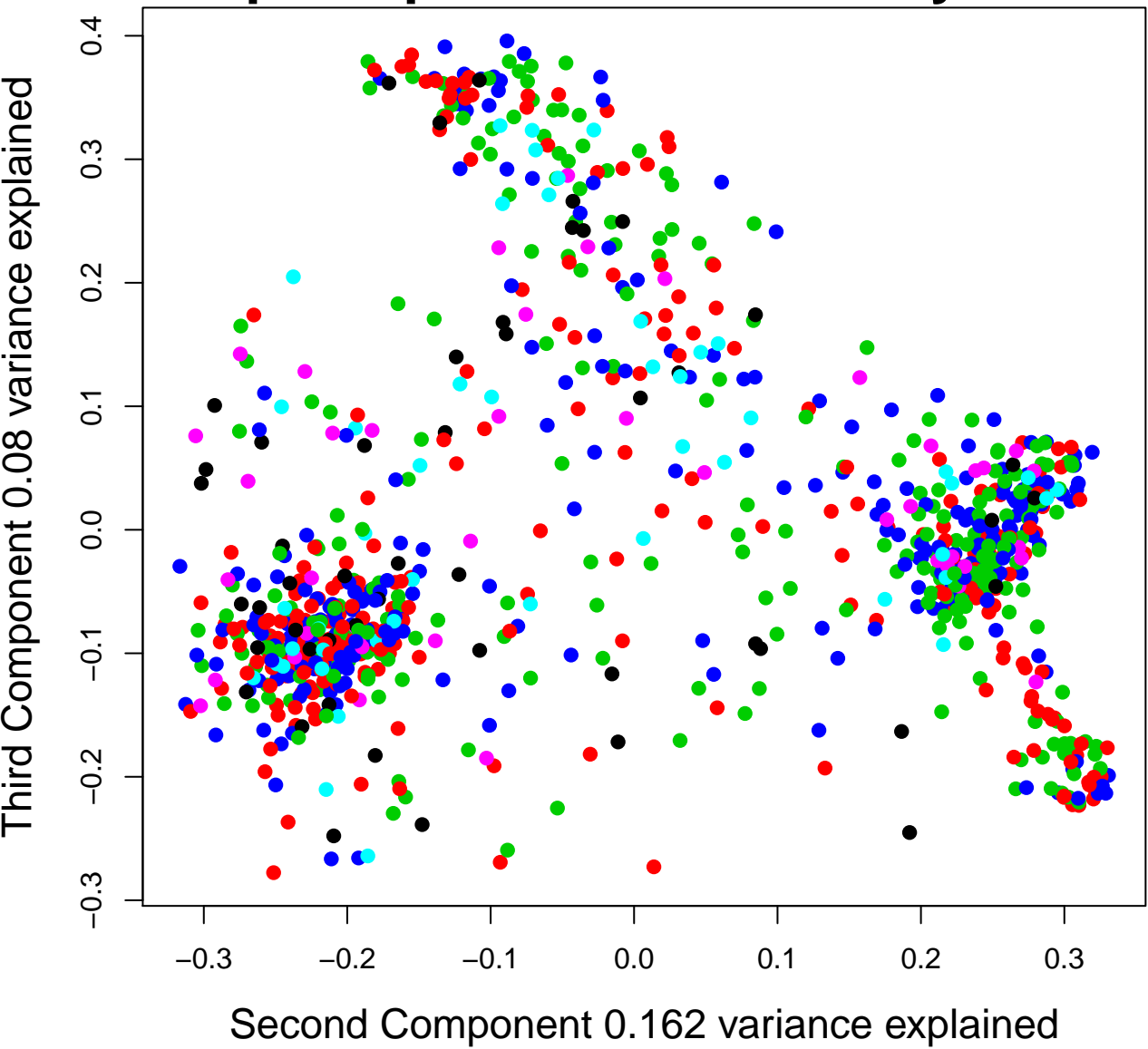
Information UniFrac principal coordinate analysis

Second Component 0.162 variance explained

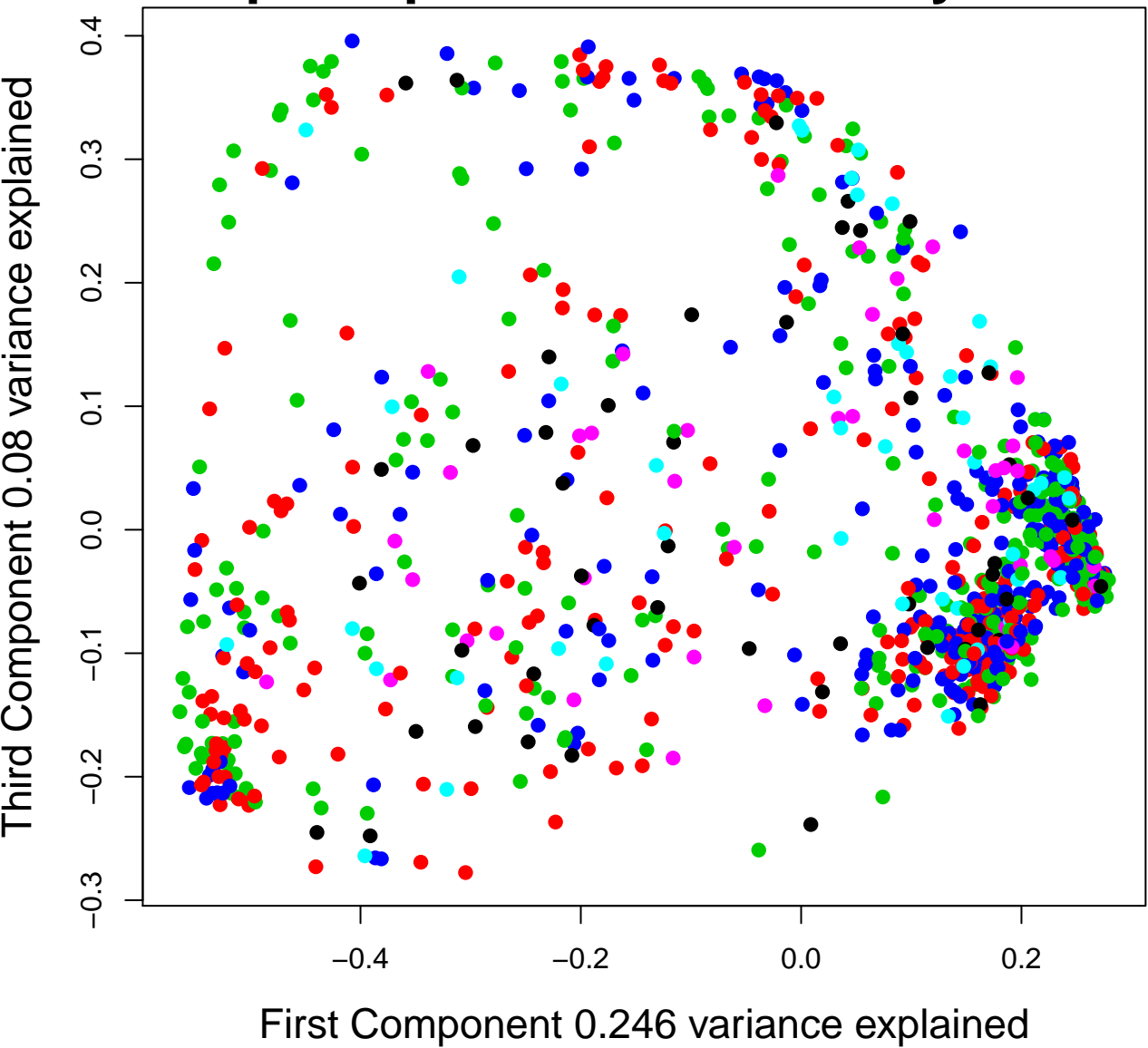
First Component 0.246 variance explained



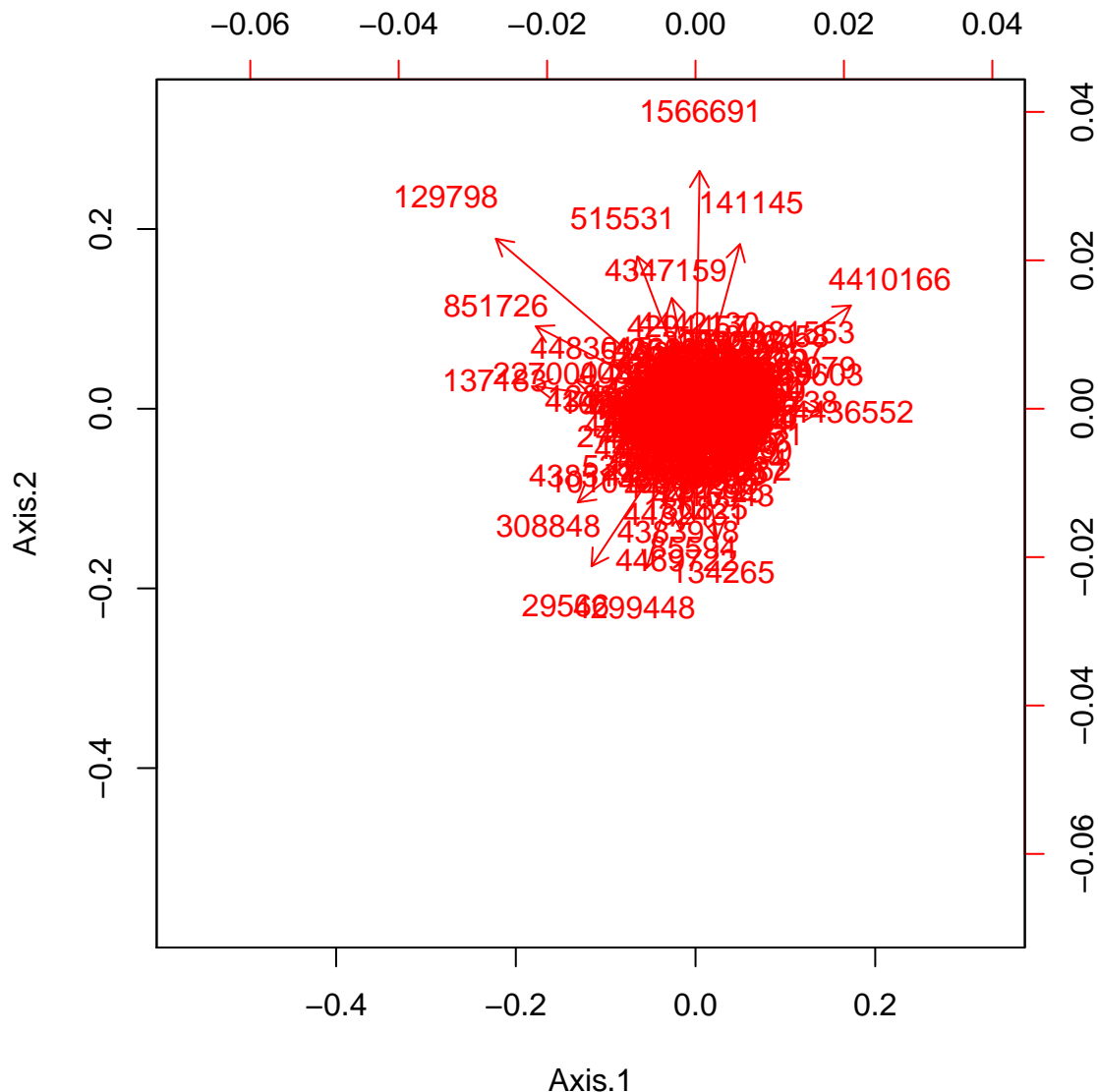
Information UniFrac principal coordinate analysis



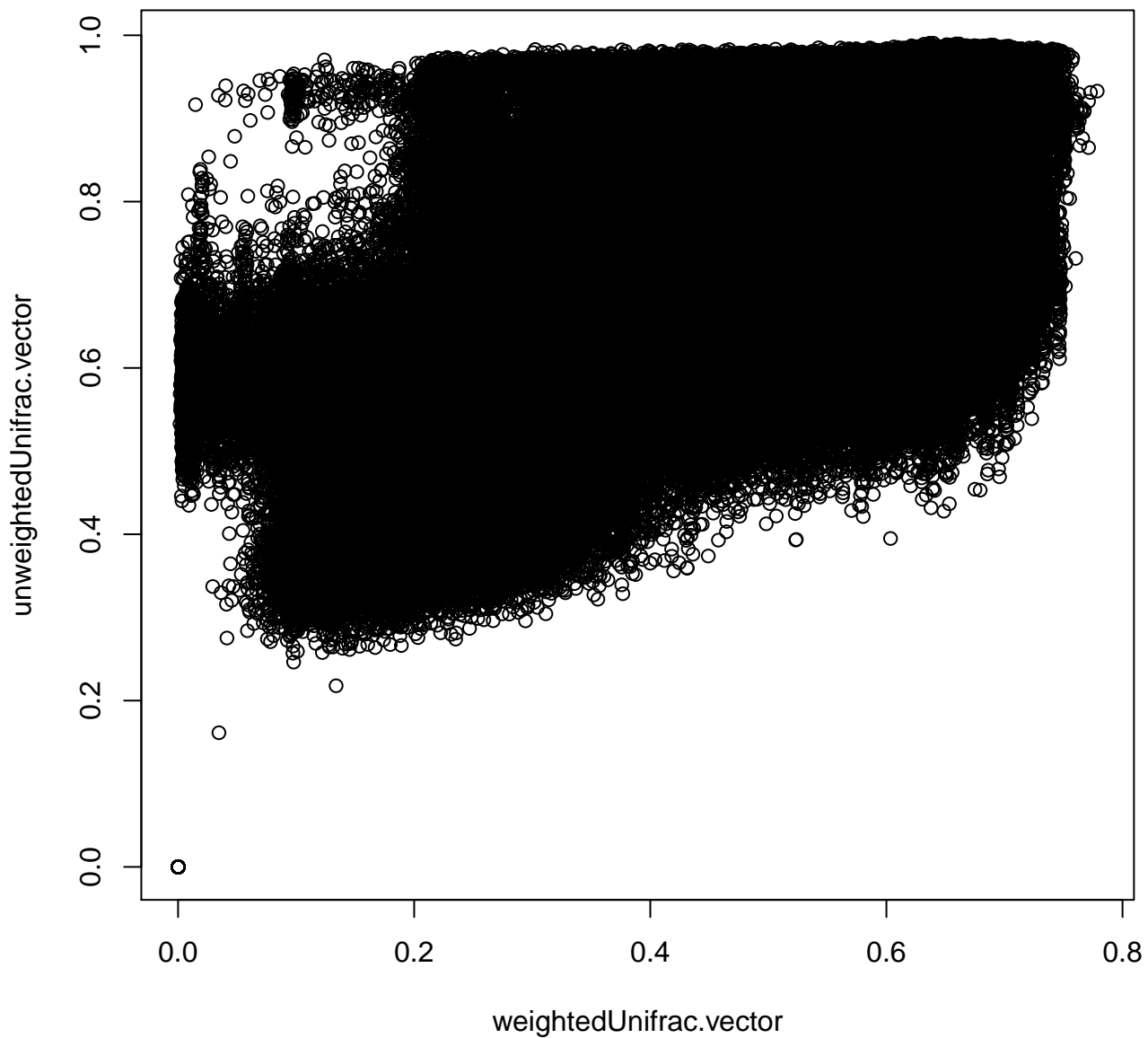
Information UniFrac principal coordinate analysis



PCoA biplot Response variables projected as in PCA with scaling 1



weighted vs. unweighted unifrac



weighted unifrac vs eunifrac

