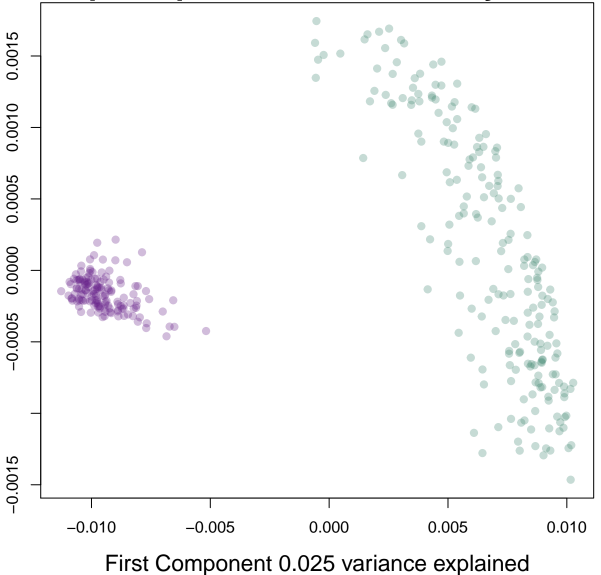
**Unweighted UniFrac** principal coordinates analysis Second Component 0.002 variance explained 0e+00 -0.004-0.0020.000 0.002 0.004 0.006 First Component 0.013 variance explained

Weighted UniFrac principal coordinates analysis



Second Component 0.005 variance explained

**Information UniFrac** principal coordinates analysis Second Component 0.003 variance explained 5e-04 0e+00 -5e-04 -0.006-0.004-0.0020.000 0.002 0.004 0.006 First Component 0.015 variance explained

**Unweighted UniFrac** principal coordinates analysis Second Component 0.002 variance explained -0.004-0.0020.000 0.002 0.004 0.006 First Component 0.013 variance explained

Weighted UniFrac principal coordinates analysis -0.010-0.0050.000 0.005 0.010

Second Component 0.005 variance explained

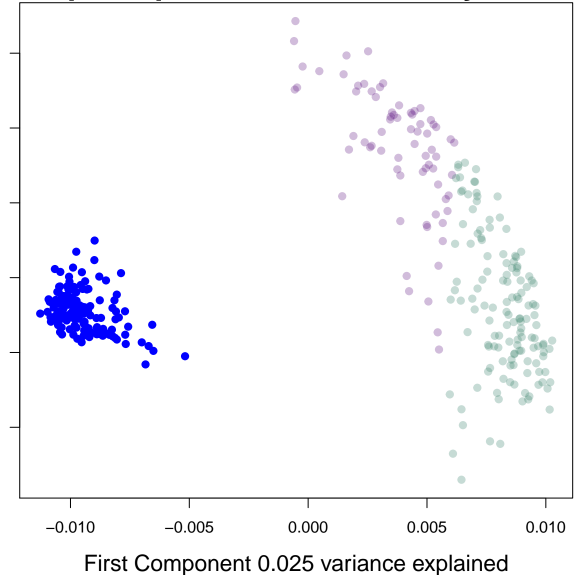
First Component 0.025 variance explained

**Information UniFrac** principal coordinates analysis 2e-04 0e+00 -0.006-0.004-0.0020.000 0.002 0.004 0.006 First Component 0.015 variance explained

Second Component 0.003 variance explained

**Unweighted UniFrac** principal coordinates analysis Second Component 0.002 variance explained -0.004-0.0020.000 0.002 0.004 0.006 First Component 0.013 variance explained

Weighted UniFrac principal coordinates analysis



Second Component 0.005 variance explained

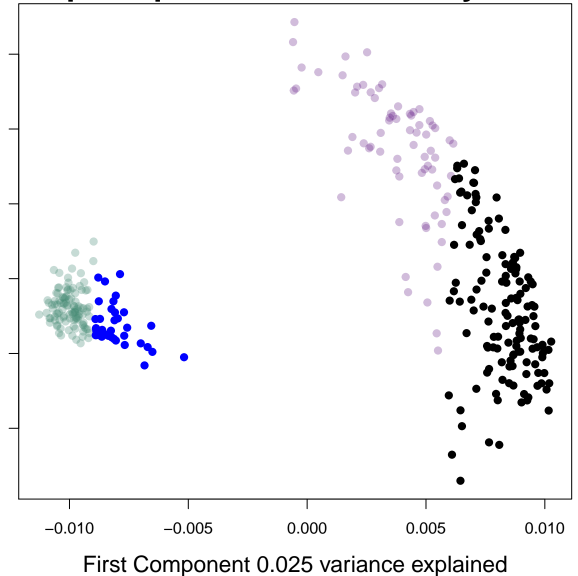
0e+00

**Information UniFrac** principal coordinates analysis 2e-04 0e+00 -4e-04-0.006-0.004-0.0020.000 0.002 0.004 0.006 First Component 0.015 variance explained

Second Component 0.003 variance explained

**Unweighted UniFrac** principal coordinates analysis Second Component 0.002 variance explained 2e-04 0e+00 -4e-04-0.004-0.0020.000 0.002 0.004 0.006 First Component 0.013 variance explained

Weighted UniFrac principal coordinates analysis



Second Component 0.005 variance explained

-4e-04

**Information UniFrac** principal coordinates analysis 2e-04 0e+00 -4e-04-0.006-0.004-0.0020.000 0.002 0.004 0.006

First Component 0.015 variance explained

Second Component 0.003 variance explained

**Unweighted UniFrac** principal coordinates analysis Second Component 0.002 variance explained -4e-04-0.004-0.0020.000 0.002 0.004 0.006 First Component 0.013 variance explained

Weighted UniFrac principal coordinates analysis -0.010-0.0050.000 0.005 0.010

Second Component 0.005 variance explained

First Component 0.025 variance explained

**Information UniFrac** principal coordinates analysis Second Component 0.003 variance explained 6e-04 2e-04 0e+00 -4e-04-0.006-0.004-0.0020.000 0.002 0.004 0.006 First Component 0.015 variance explained