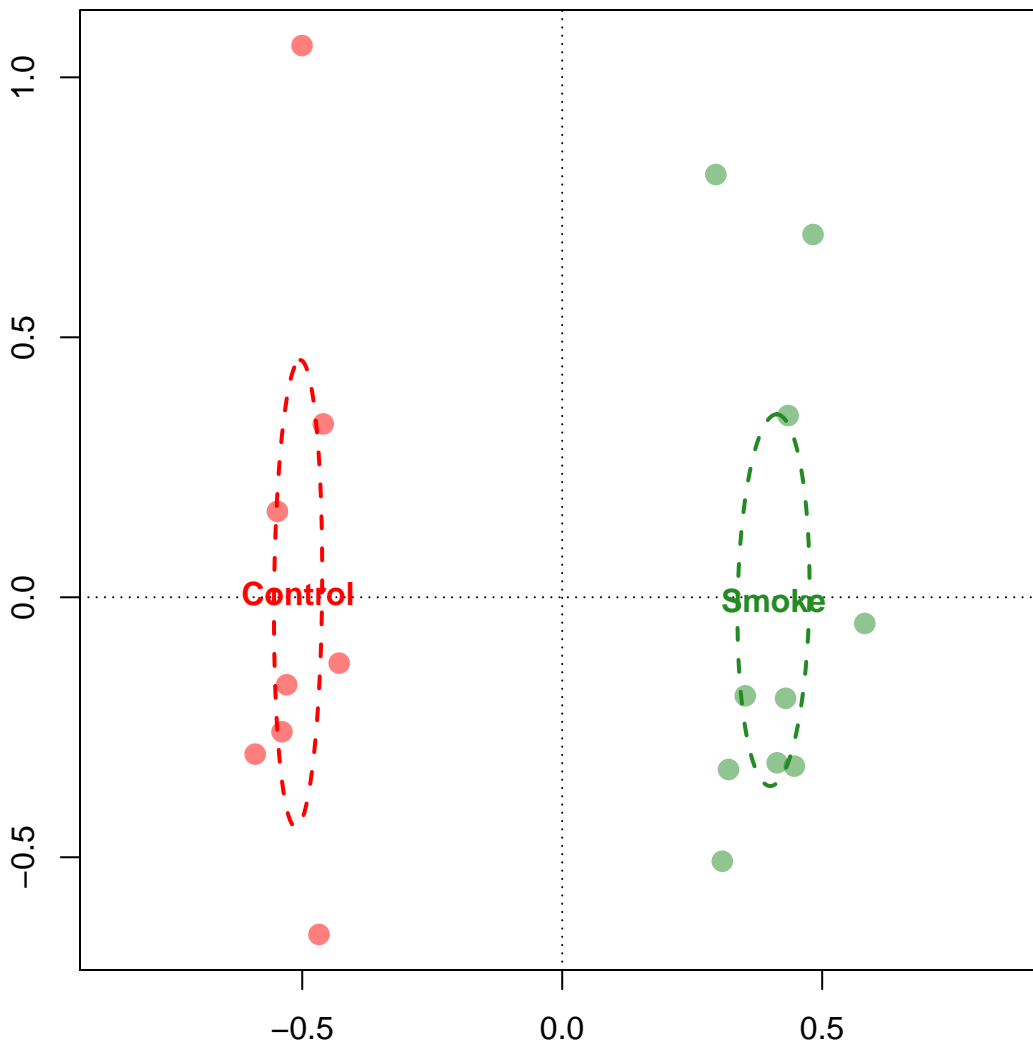


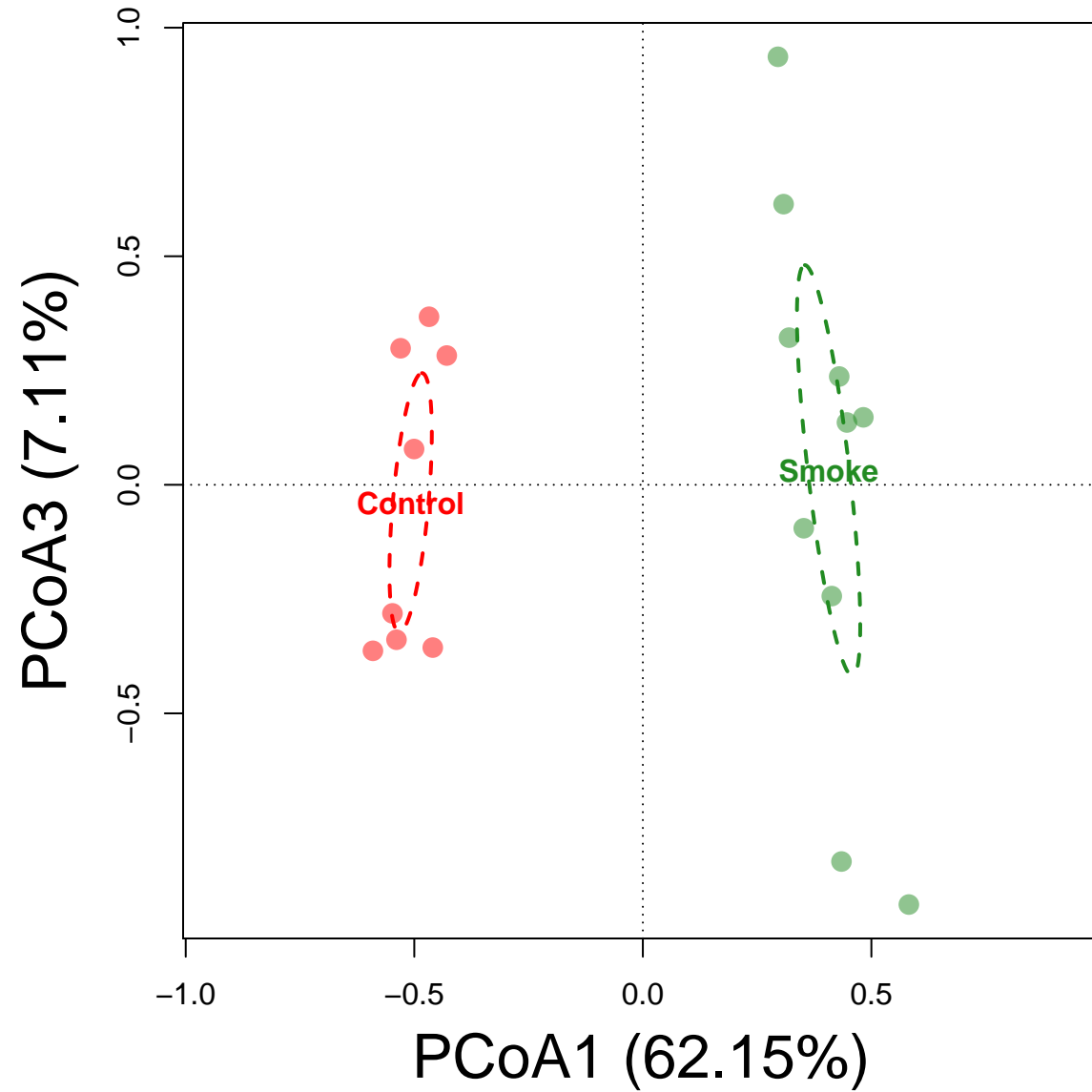
Smoke exposure
PERMANOVA $p = 0.001$

PCoA2 (11.29%)

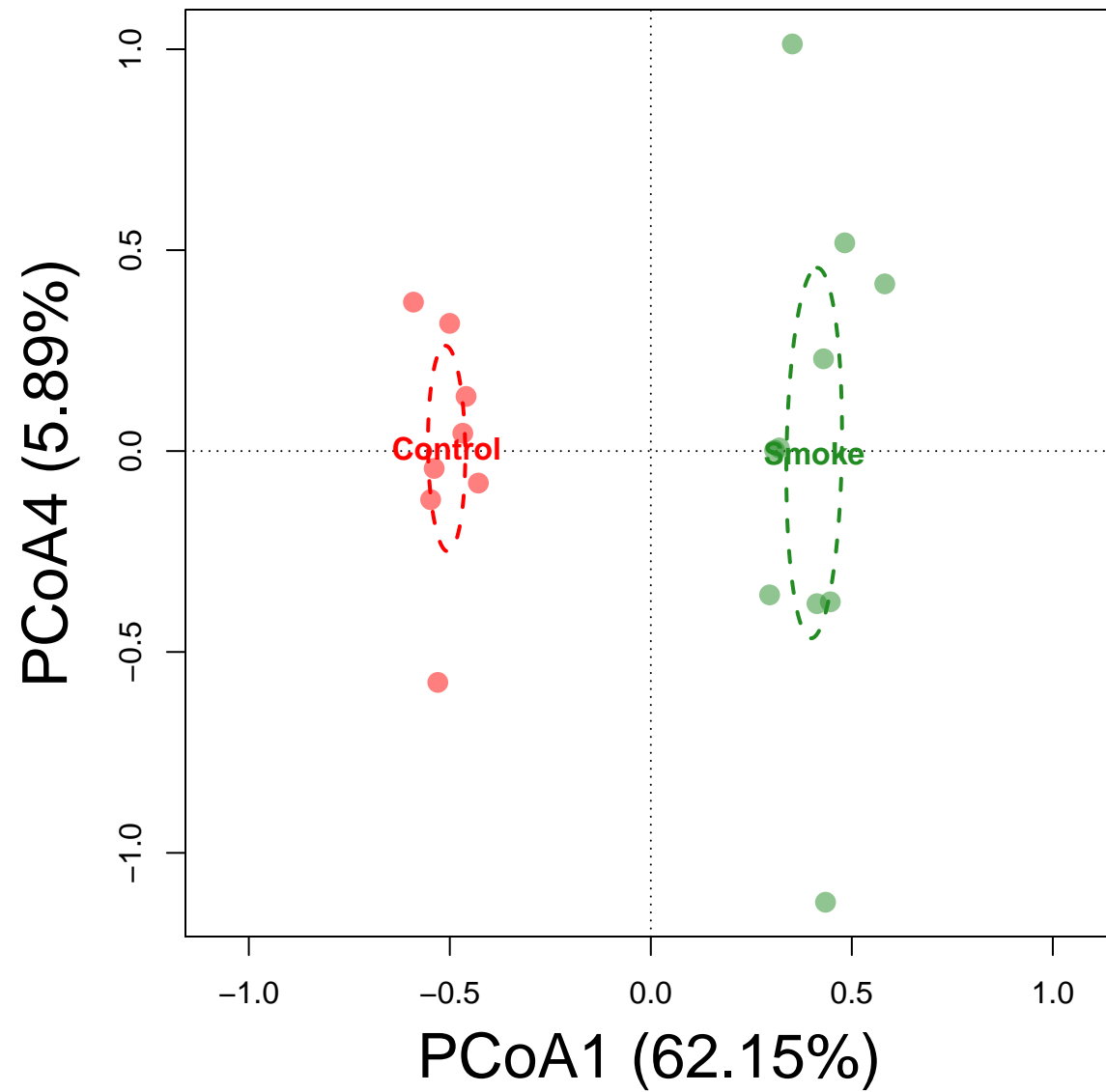


PCoA1 (62.15%)

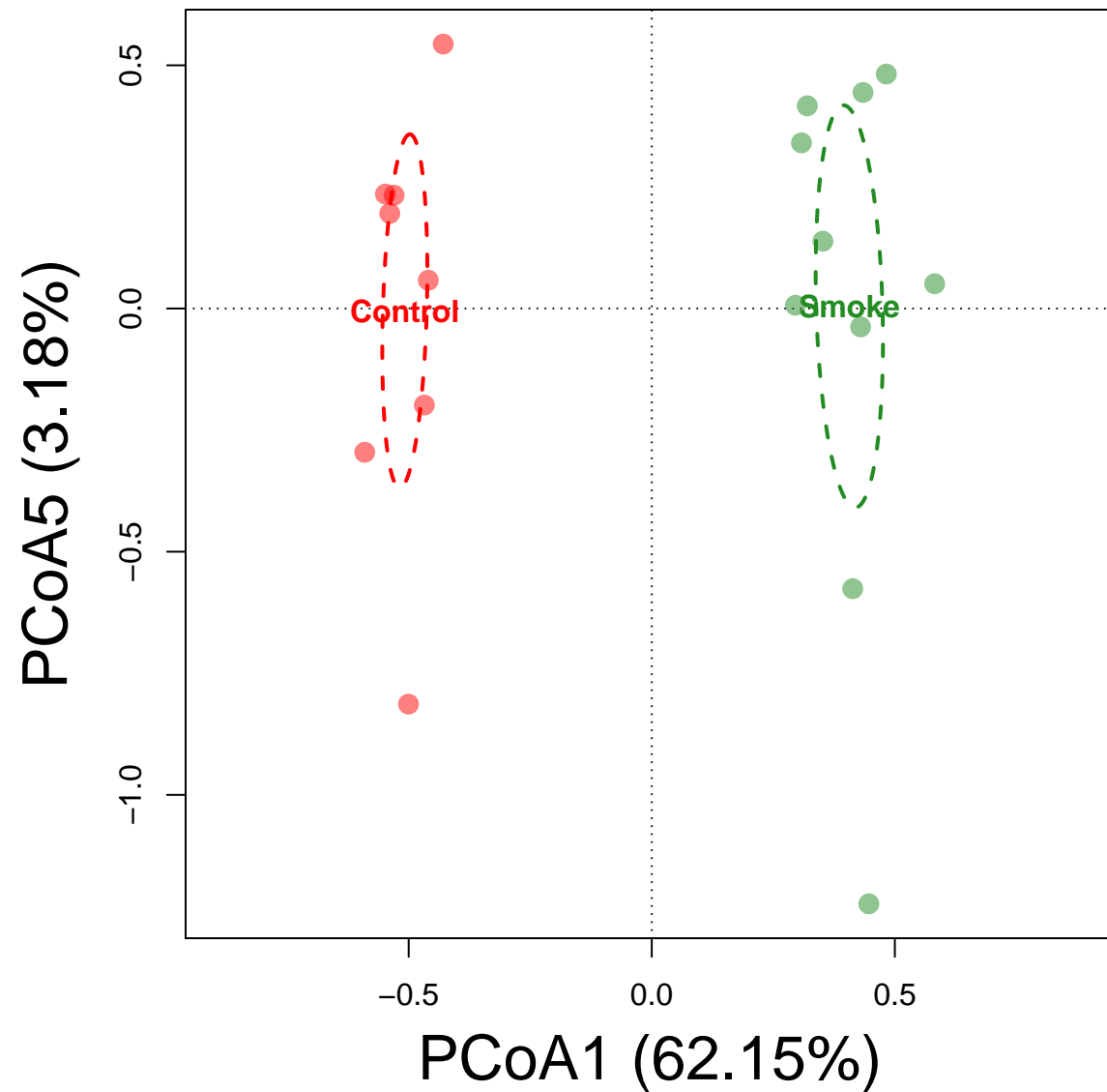
Smoke exposure
PERMANOVA p = 0.001



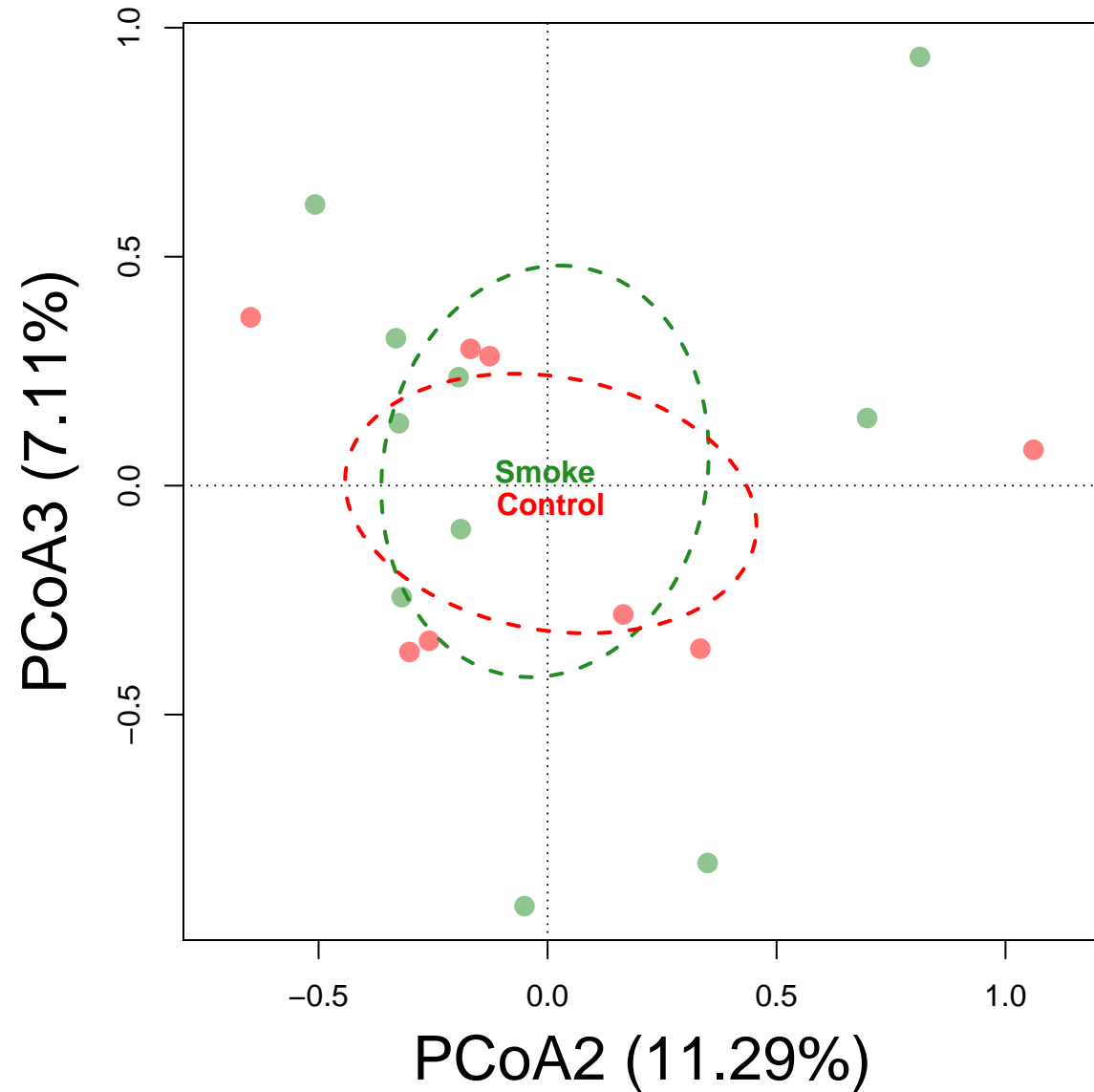
Smoke exposure
PERMANOVA $p = 0.001$



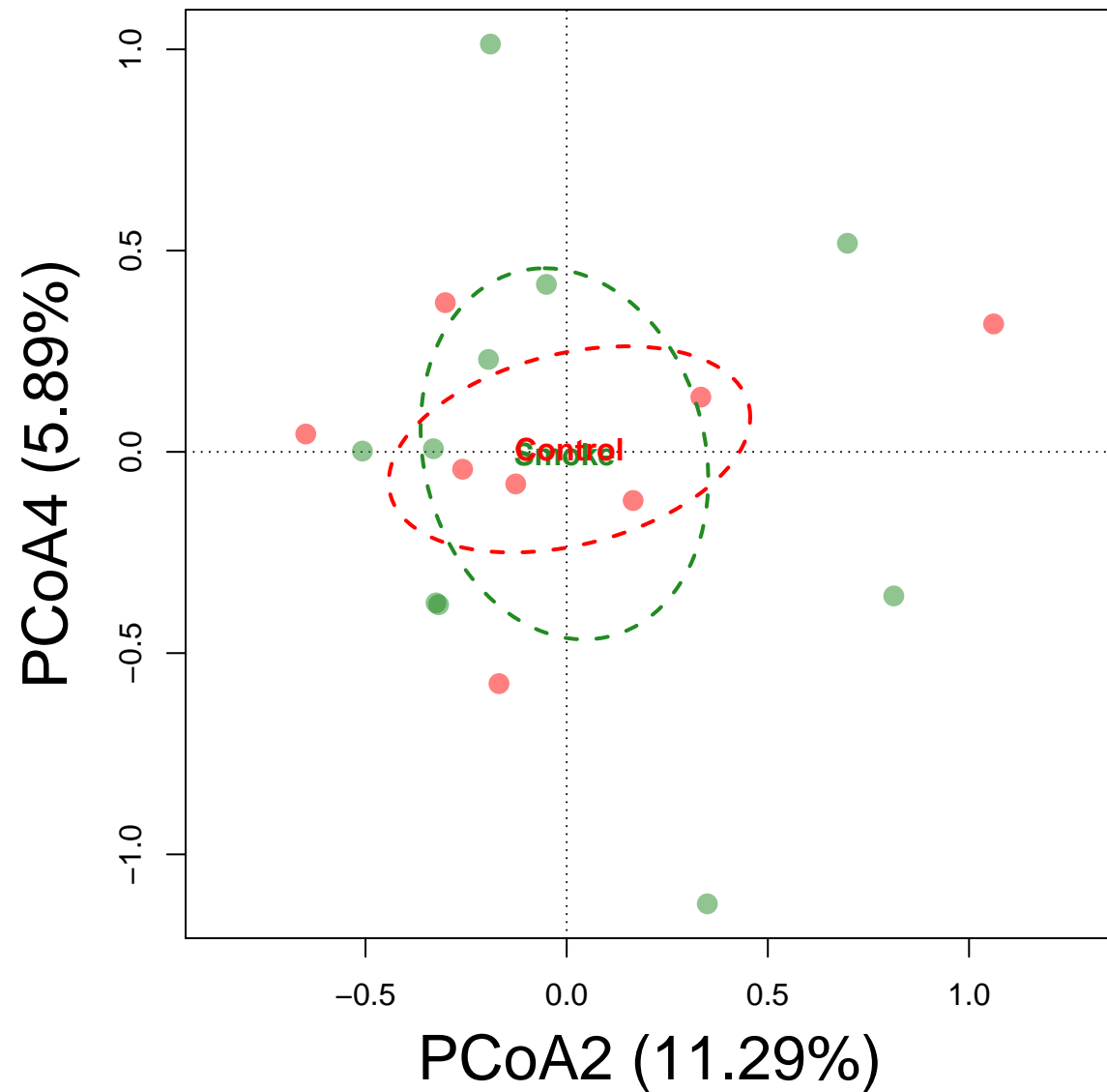
Smoke exposure
PERMANOVA $p = 0.001$



Smoke exposure
PERMANOVA $p = 0.001$

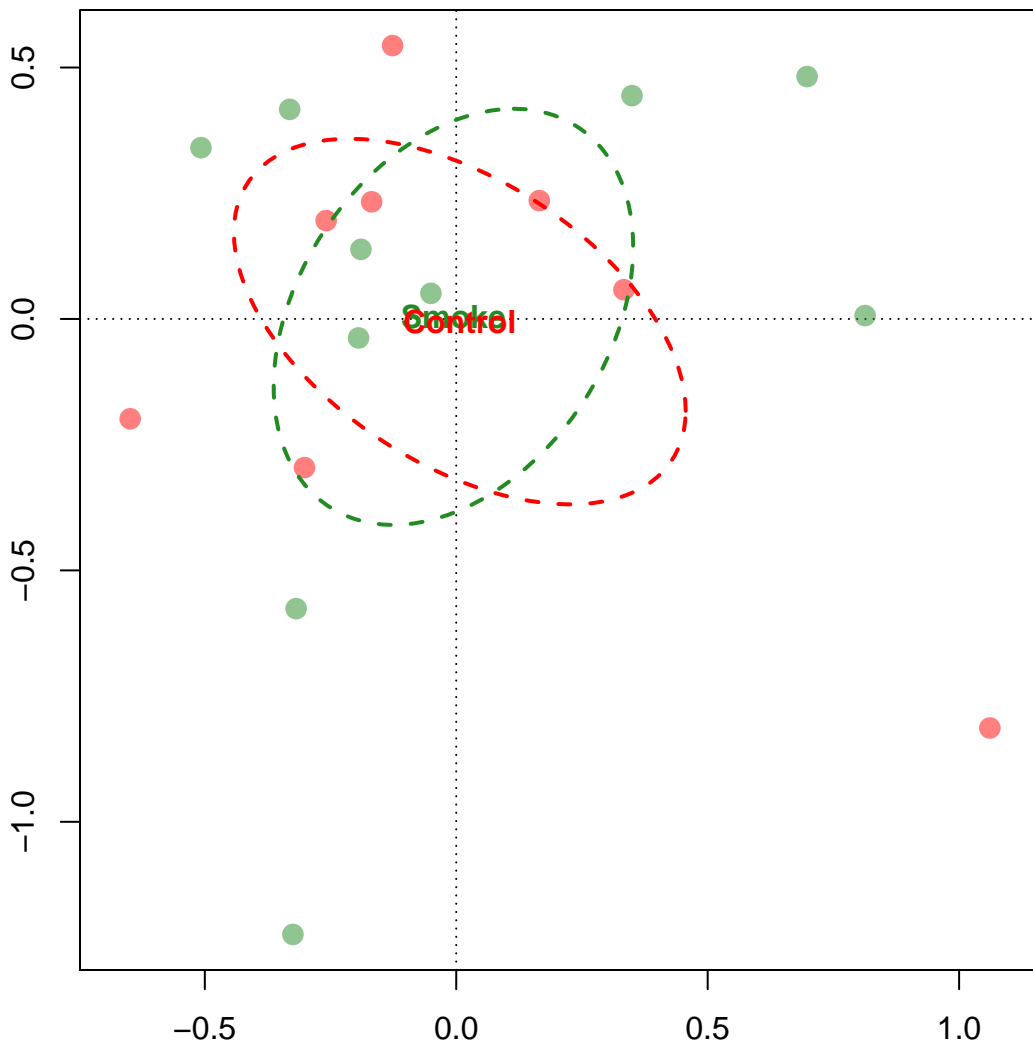


Smoke exposure
PERMANOVA $p = 0.001$



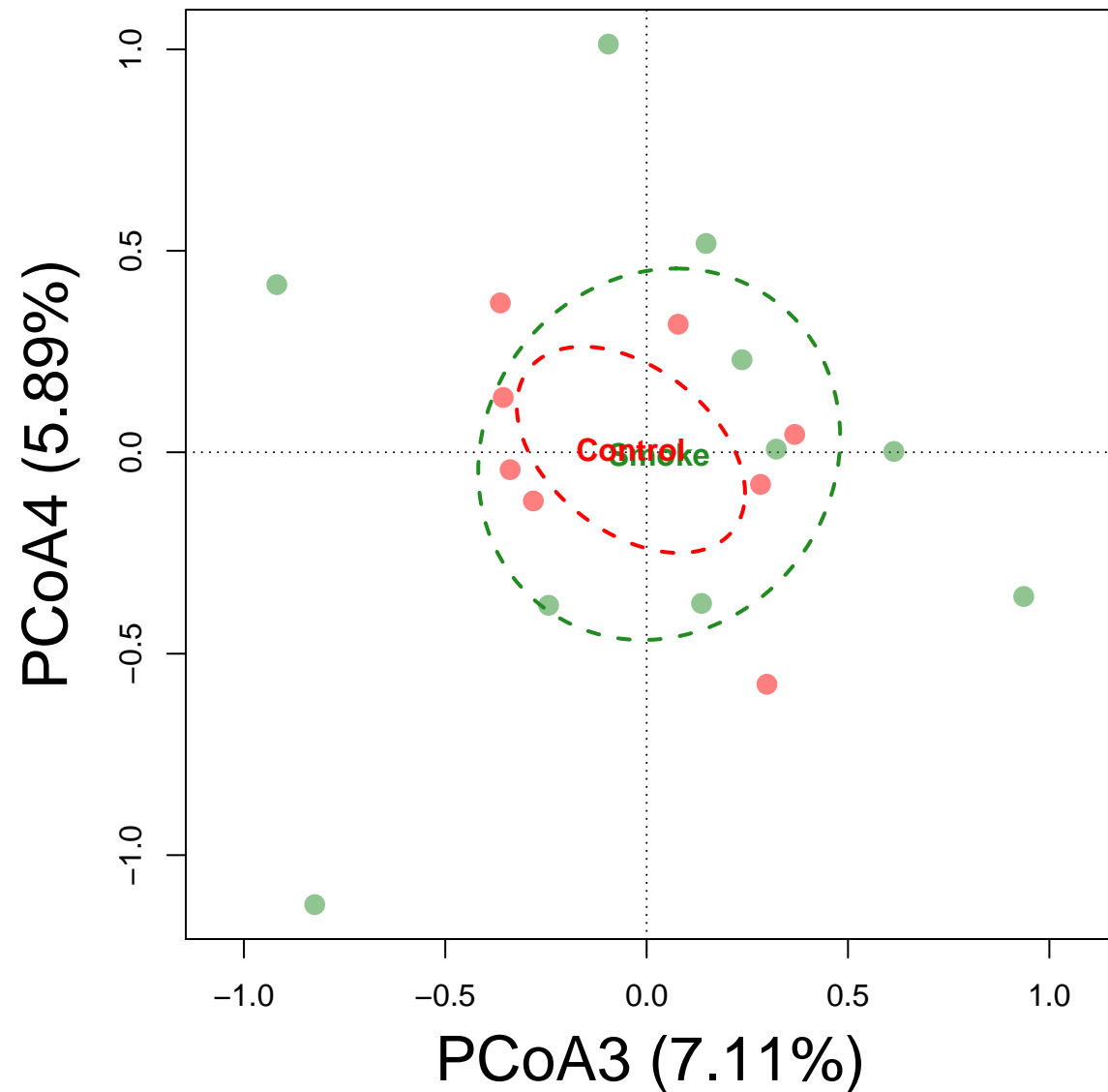
Smoke exposure
PERMANOVA $p = 0.001$

PCoA5 (3.18%)



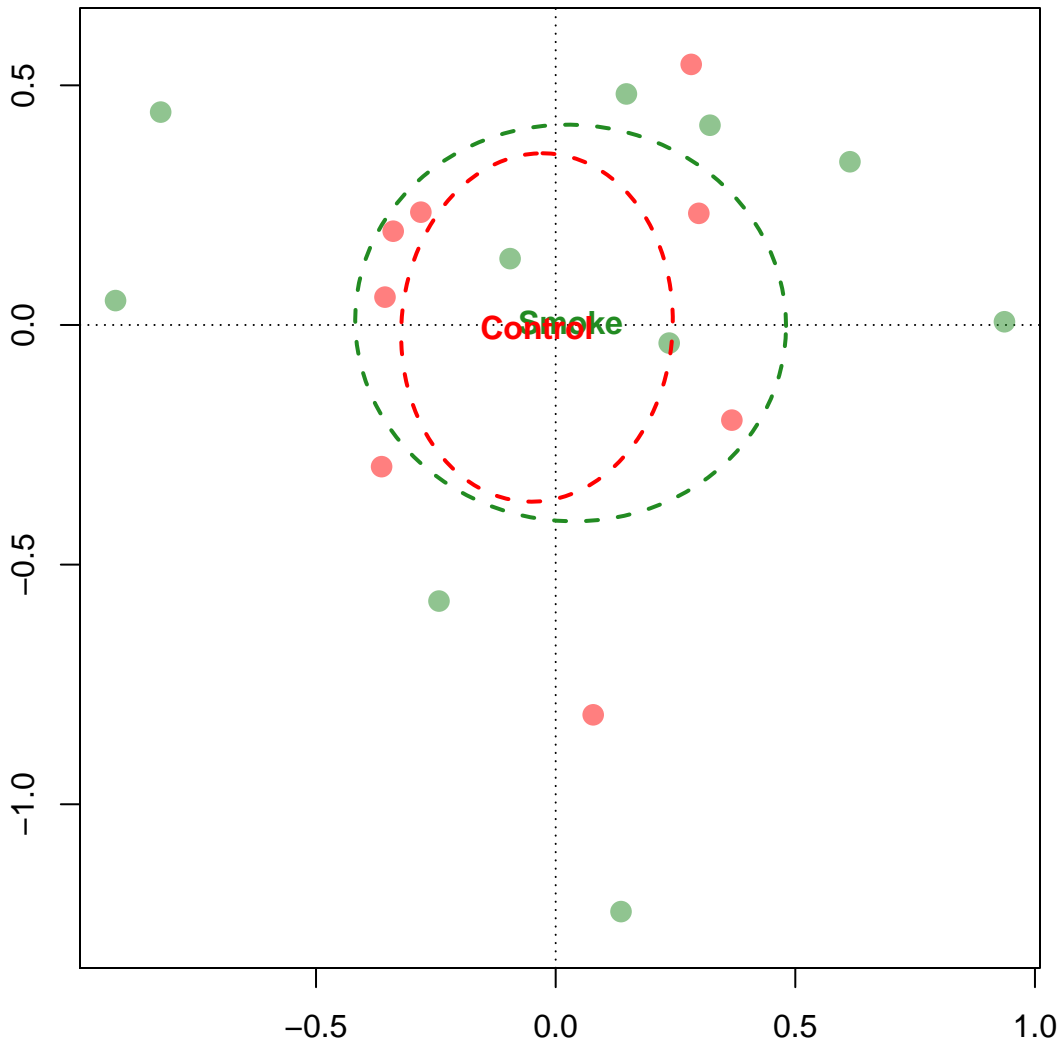
PCoA2 (11.29%)

Smoke exposure
PERMANOVA $p = 0.001$



Smoke exposure
PERMANOVA $p = 0.001$

PCoA5 (3.18%)



PCoA3 (7.11%)

Smoke exposure
PERMANOVA $p = 0.001$

