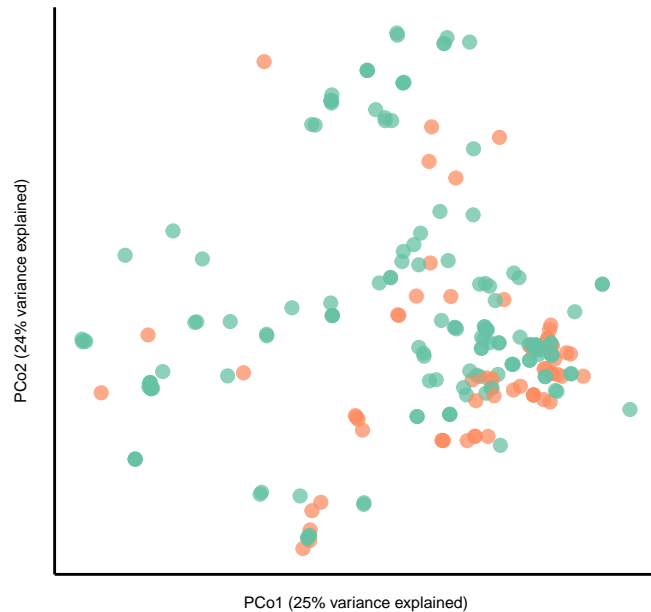
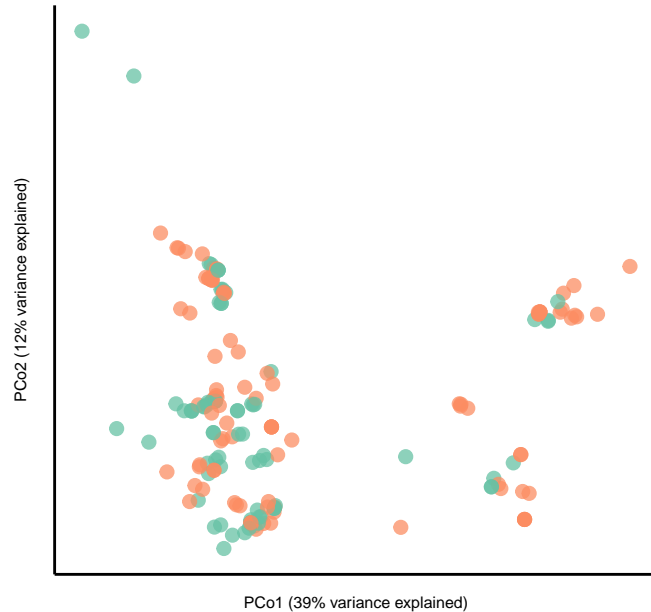




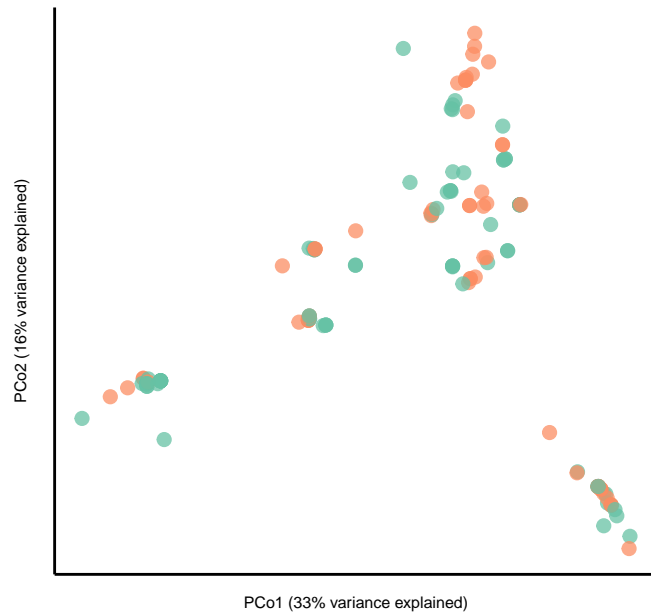
*Alistipes putredinis*, n=218



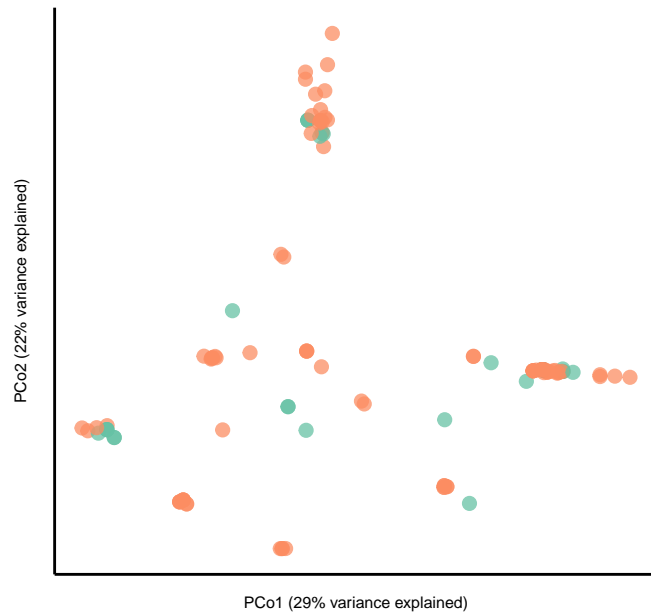
*Bacteroides dorei*, n=177



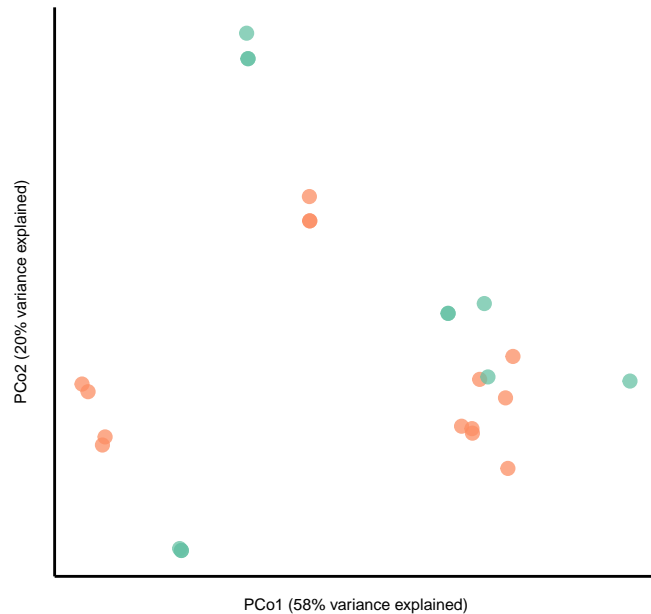
*Bacteroides cellulosilyticus*, n=138



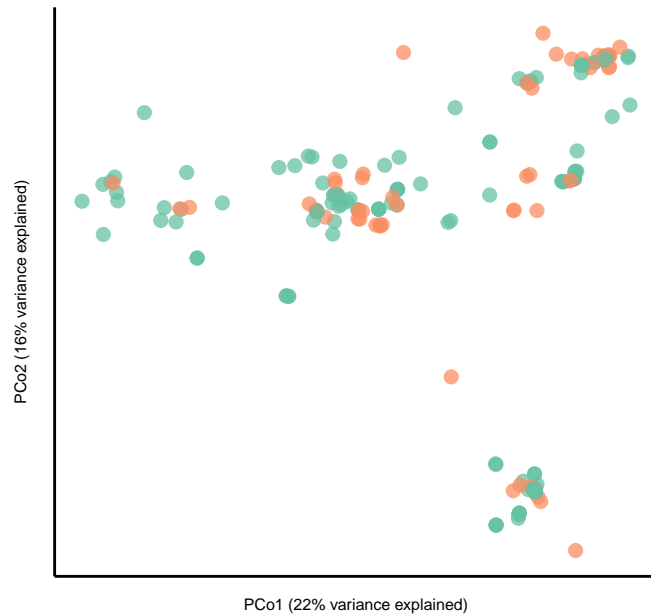
*Bacteroides eggerthii*, n=123



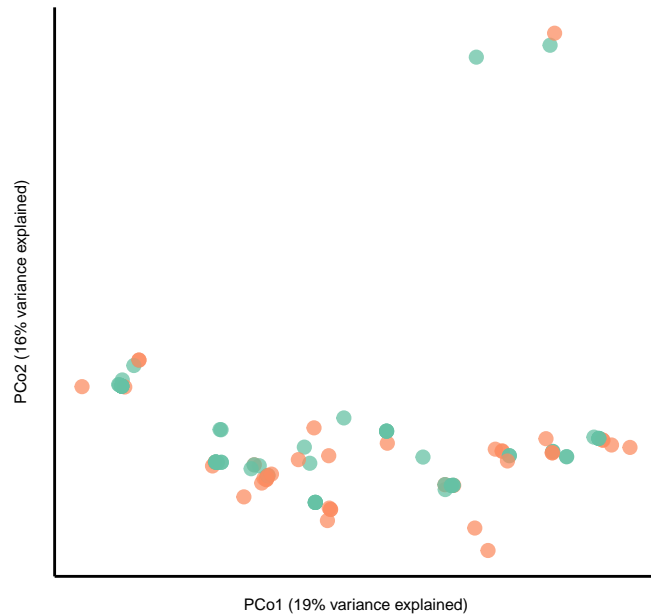
*Bacteroides intestinalis*, n=25



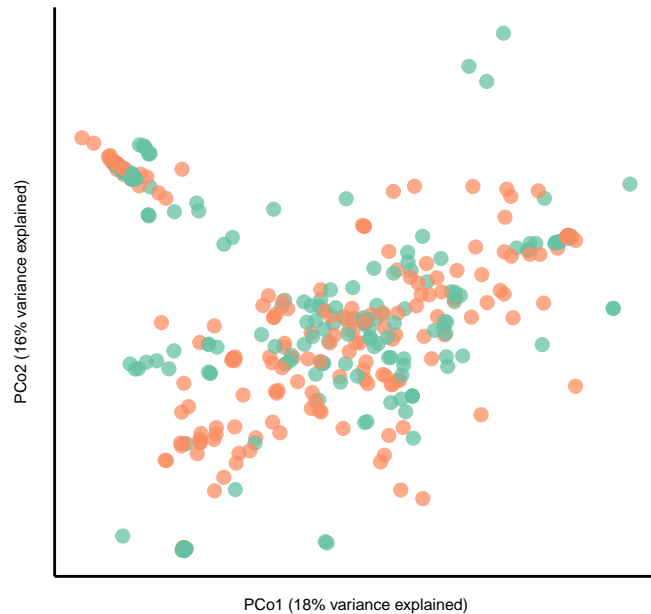
*Bacteroides stercoris*, n=197



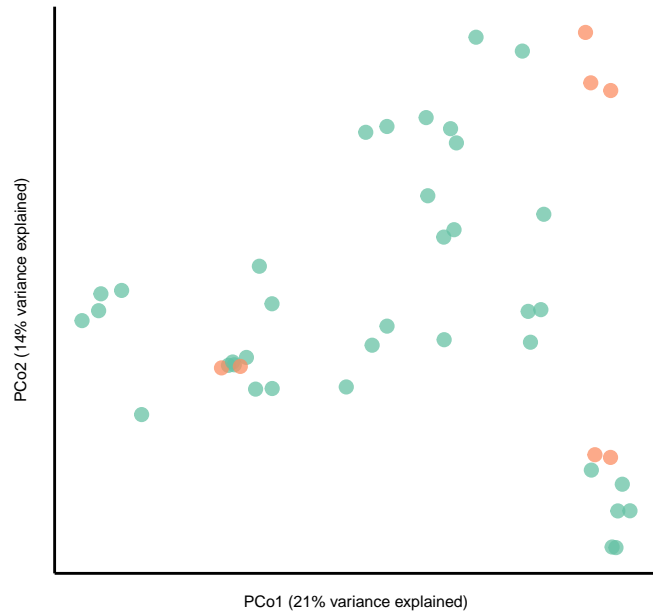
*Bacteroides massiliensis*, n=100



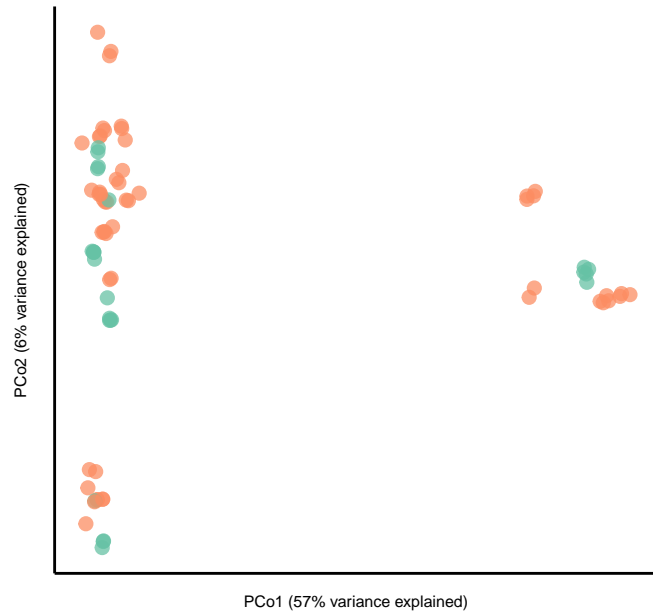
*Bacteroides uniformis*, n=362



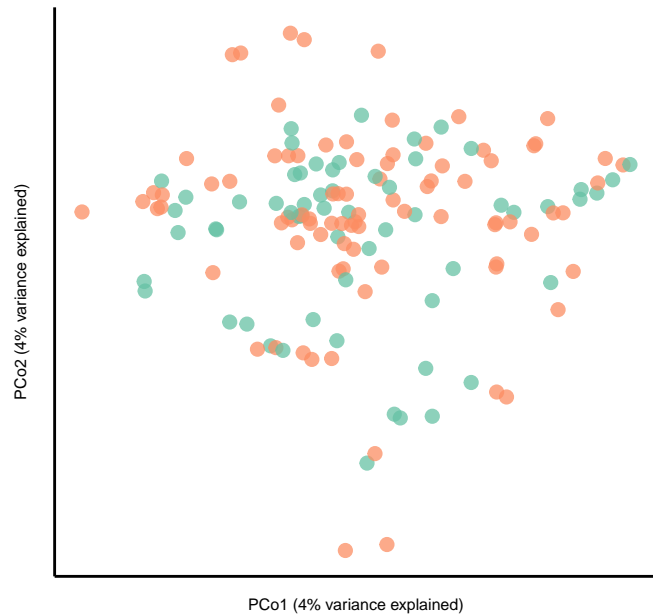
*Bacteroides vulgatus*, n=44



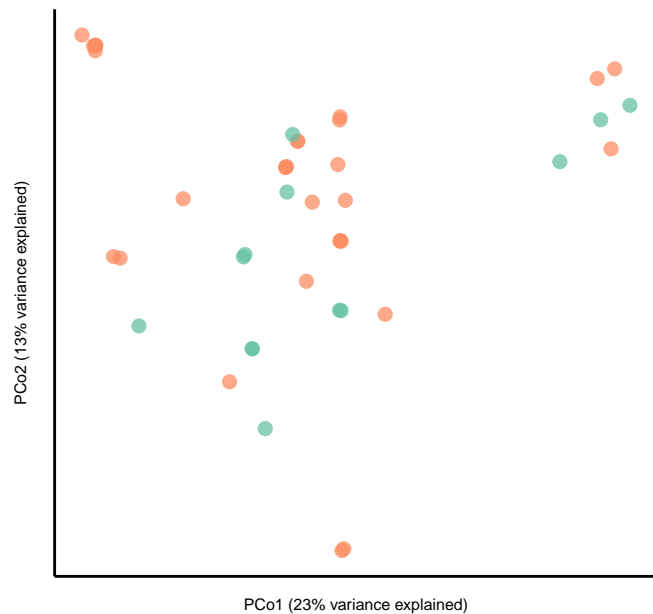
*Butyrivibrio crossotus*, n=77



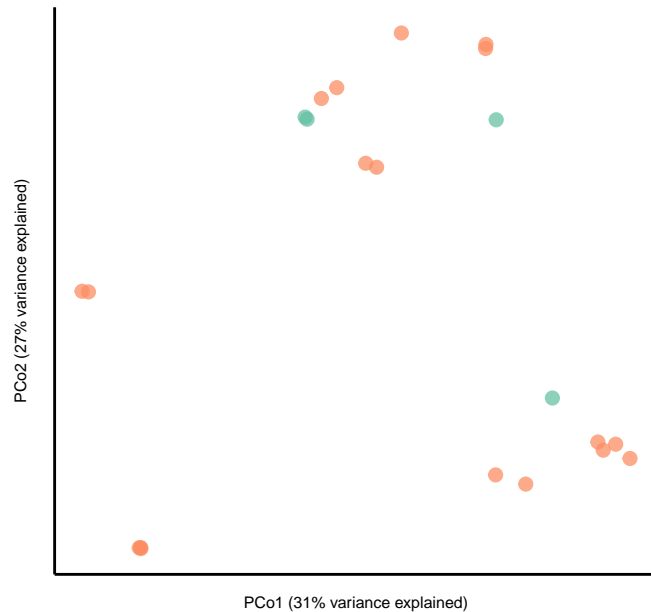
*Bifidobacterium adolescentis*, n=146



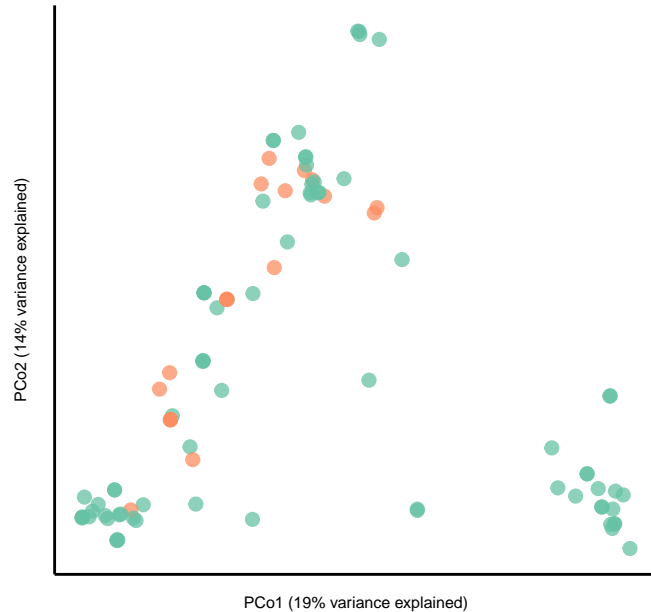
*Clostridium* sp I2 50, n=43



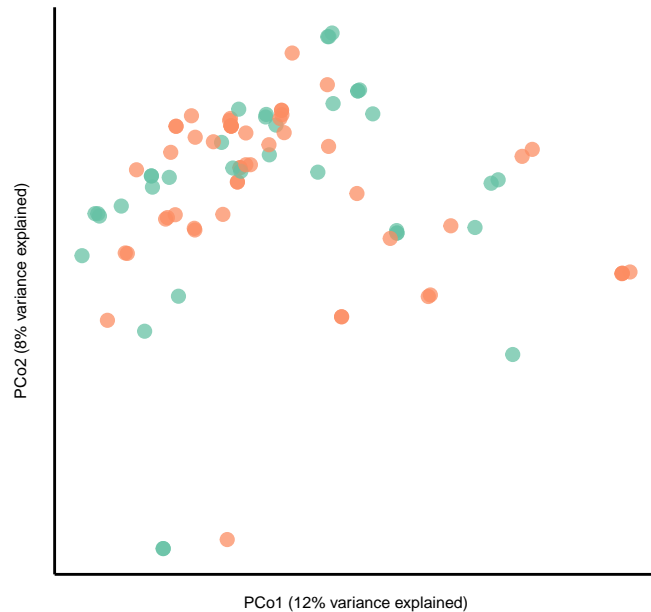
*Coprococcus eutactus*, n=22



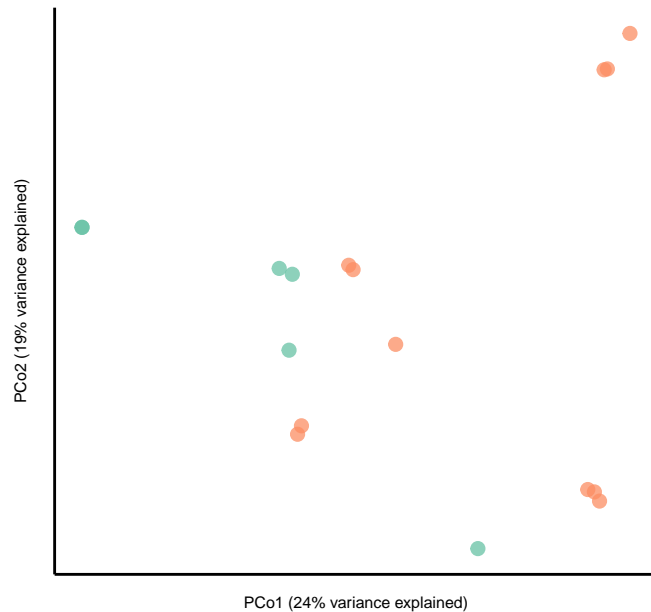
*Dialister invisus*, n=92



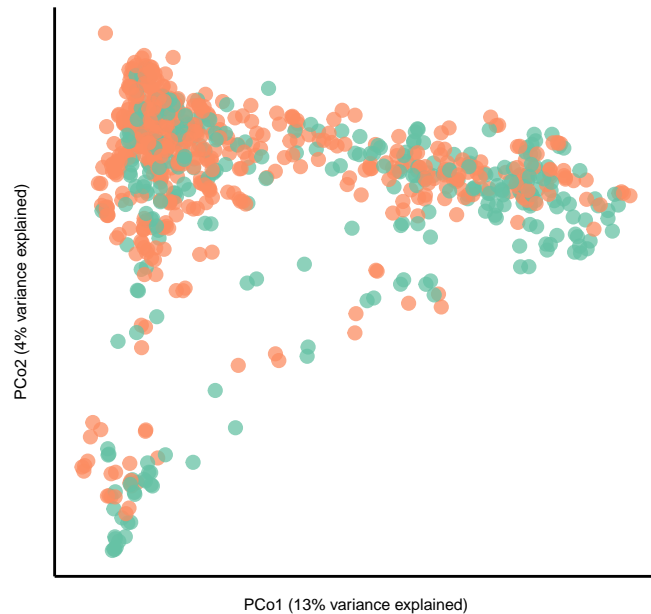
*Coprococcus sp art55 1*, n=89



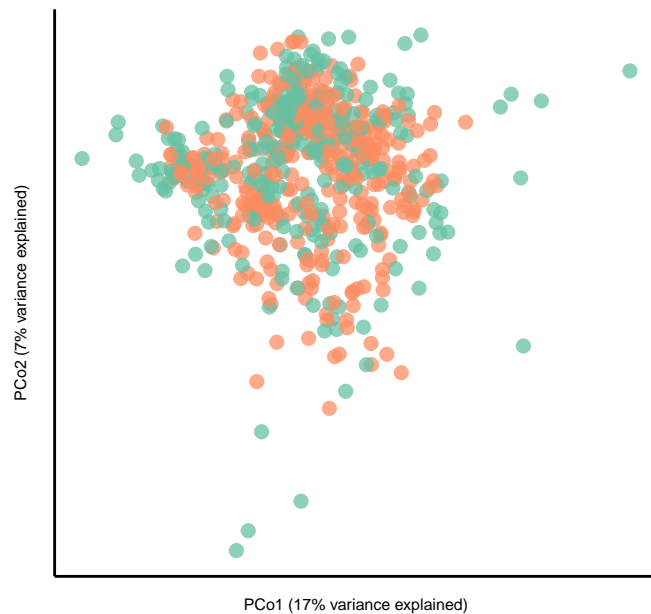
*Eubacterium ellgens*, n=17



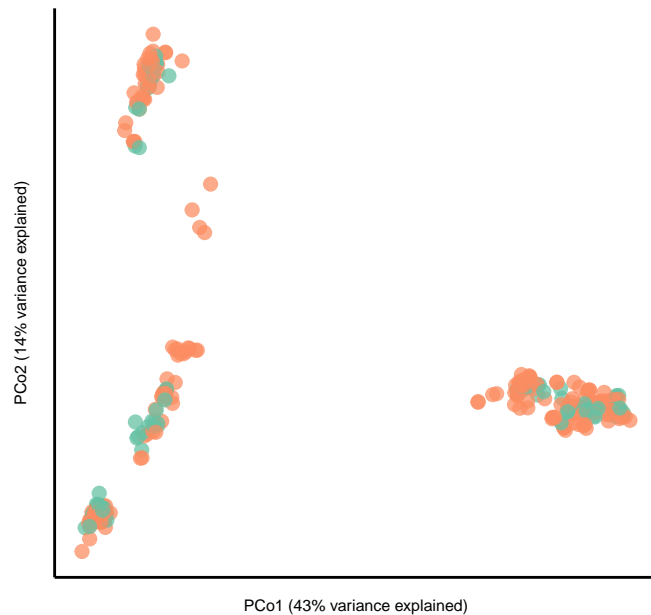
*Eubacterium rectale*, n=894



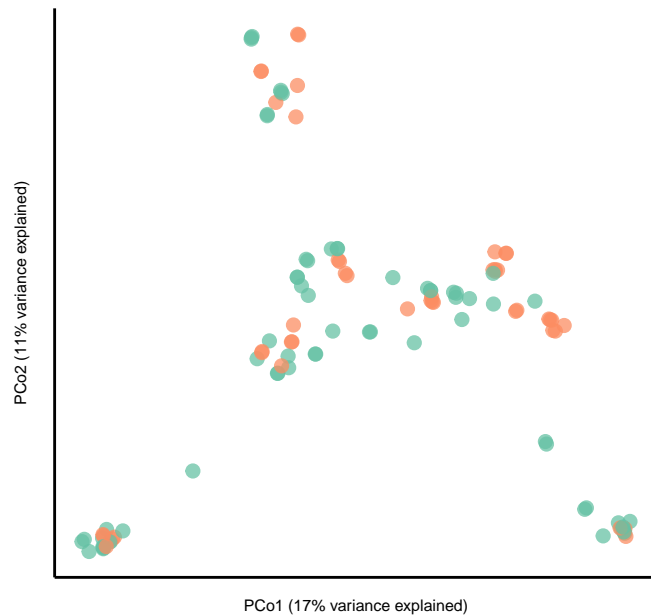
*Faecalibacterium prausnitzii*, n=679



*Eubacterium siraeum*, n=355



*Ruminococcus bromii*, n=112



*Ruminococcus* sp 5 1 39bfaa, n=10

