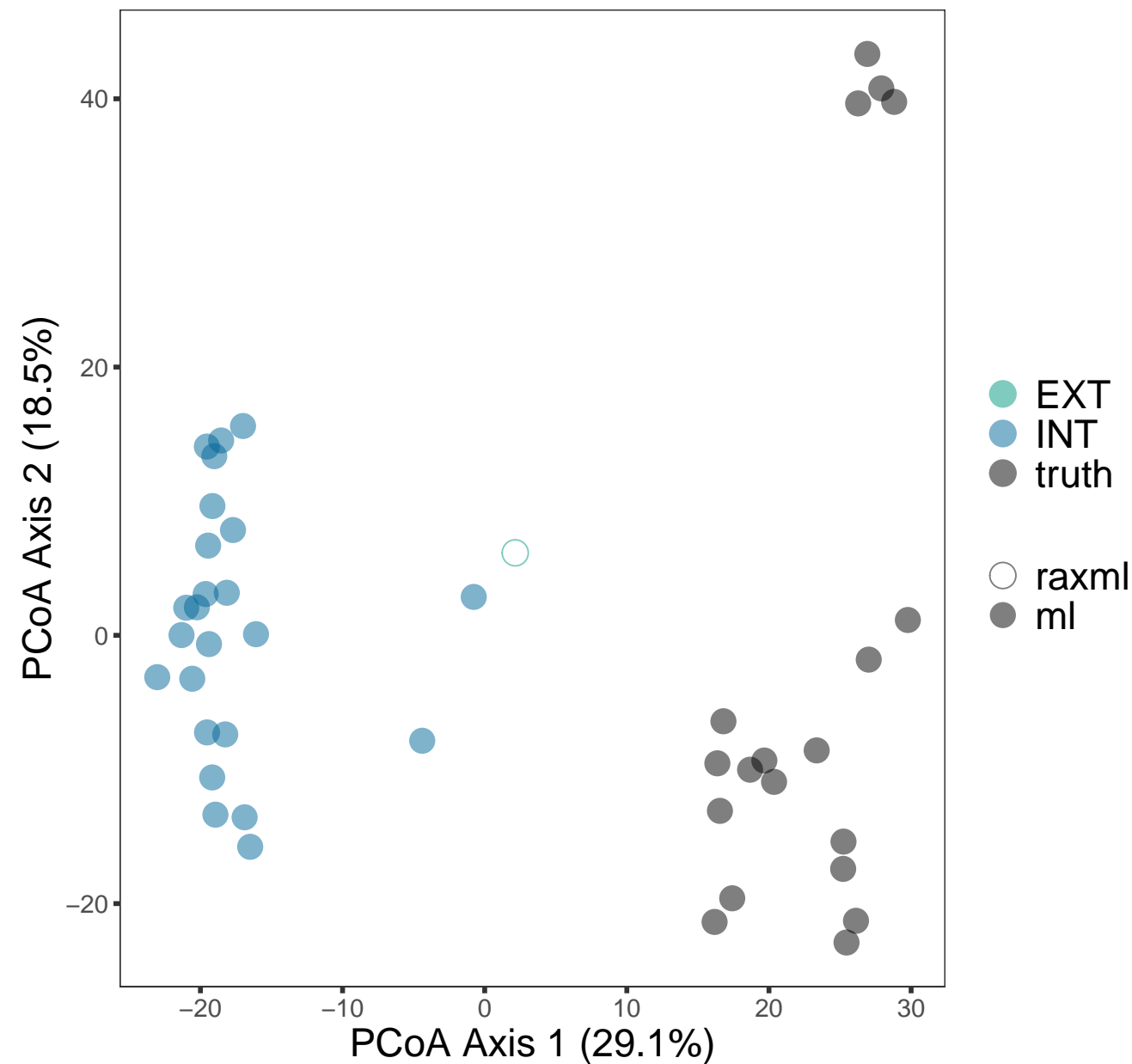
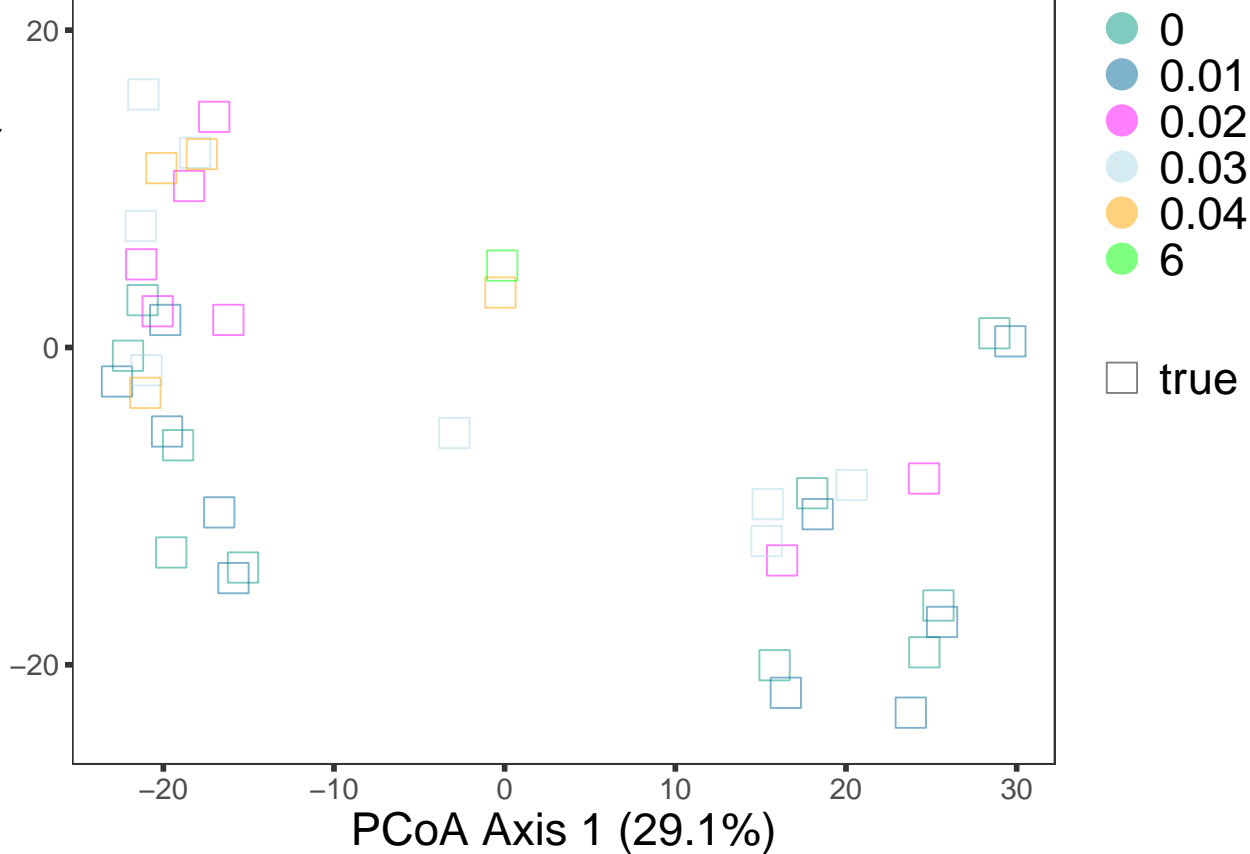


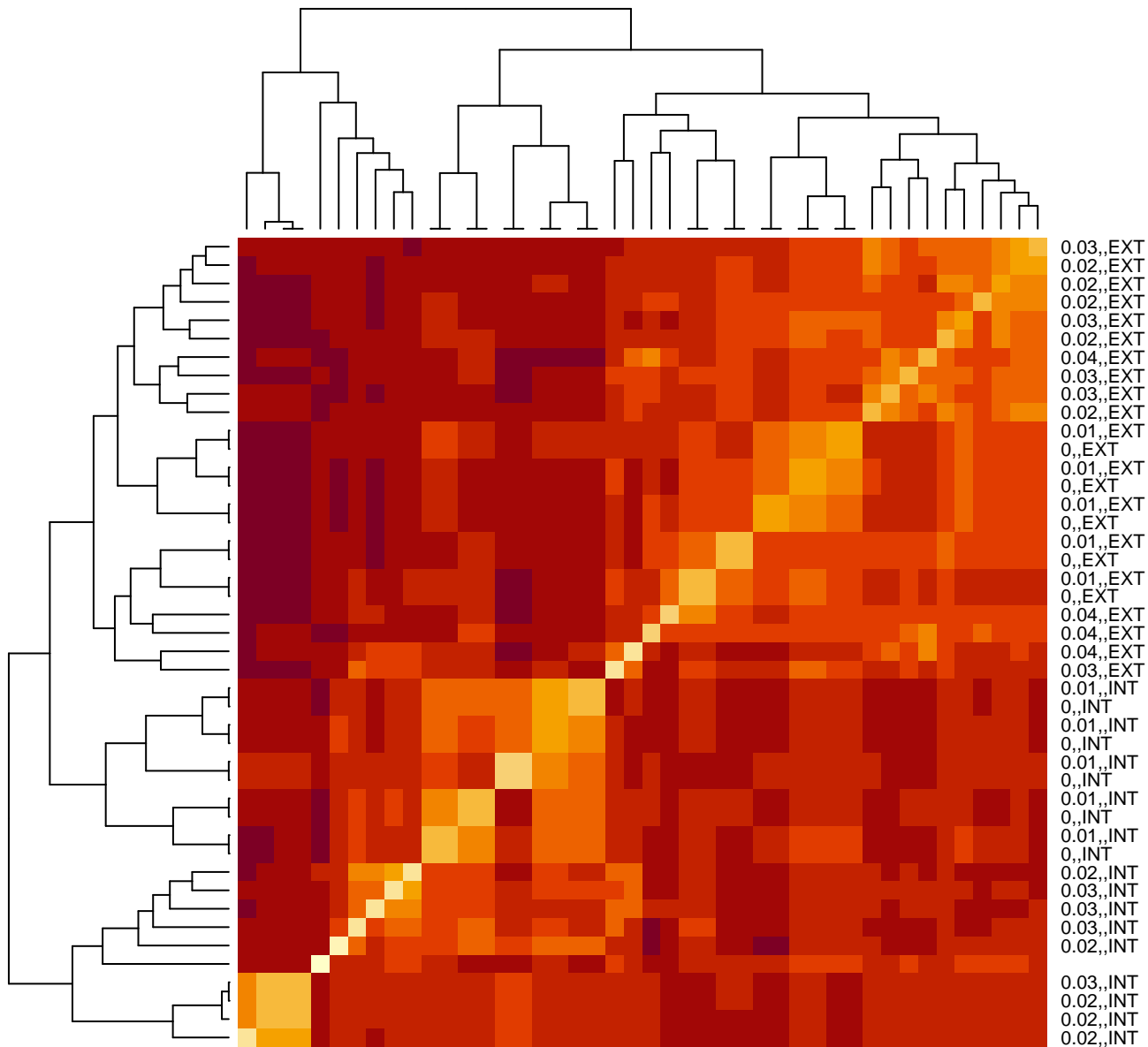
PCoA on RF Distances, Sim7, height SHORT



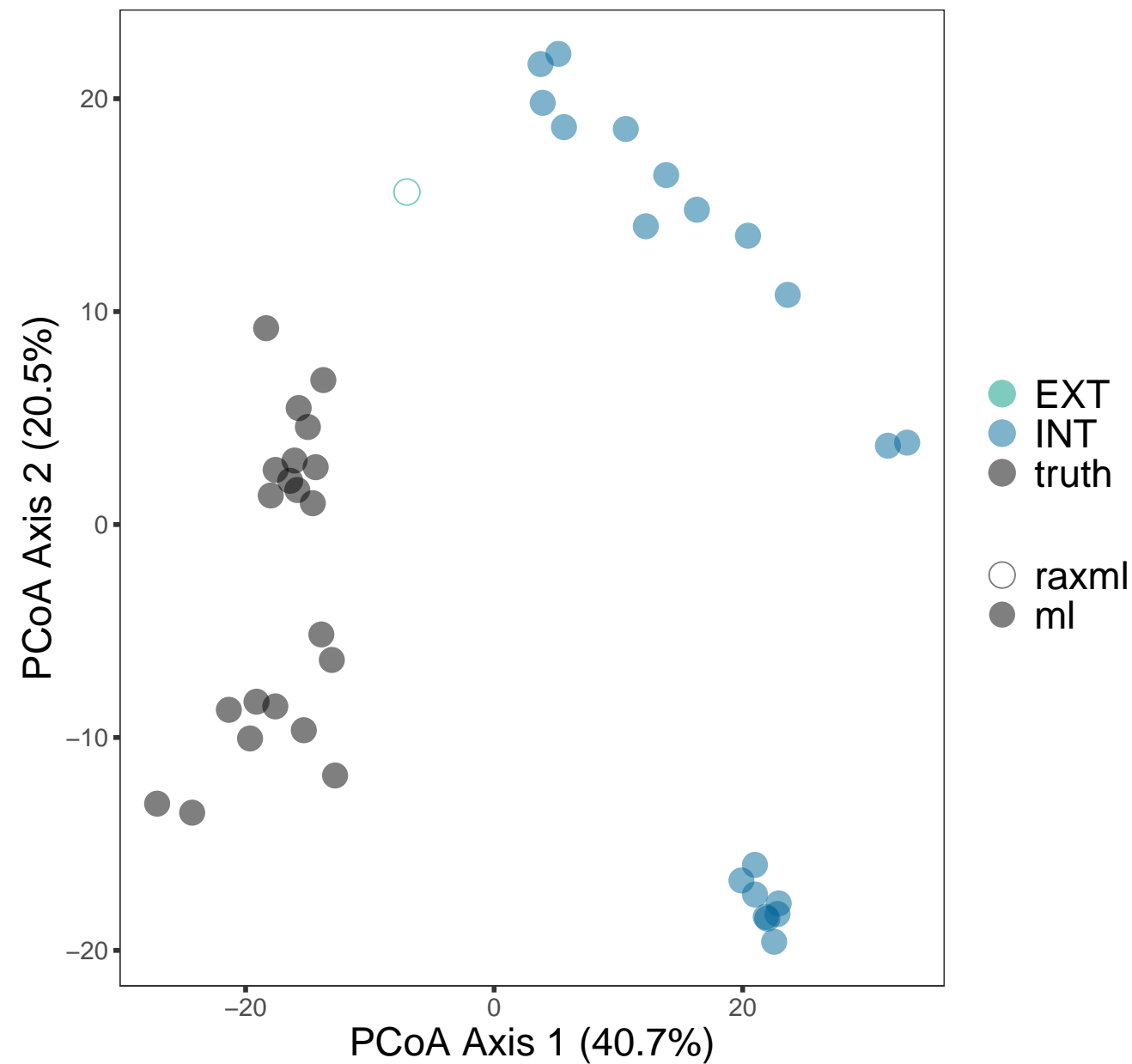
PCoA on RF Distances, Sim7, height SHORT

PCoA Axis 2 (18.5%)

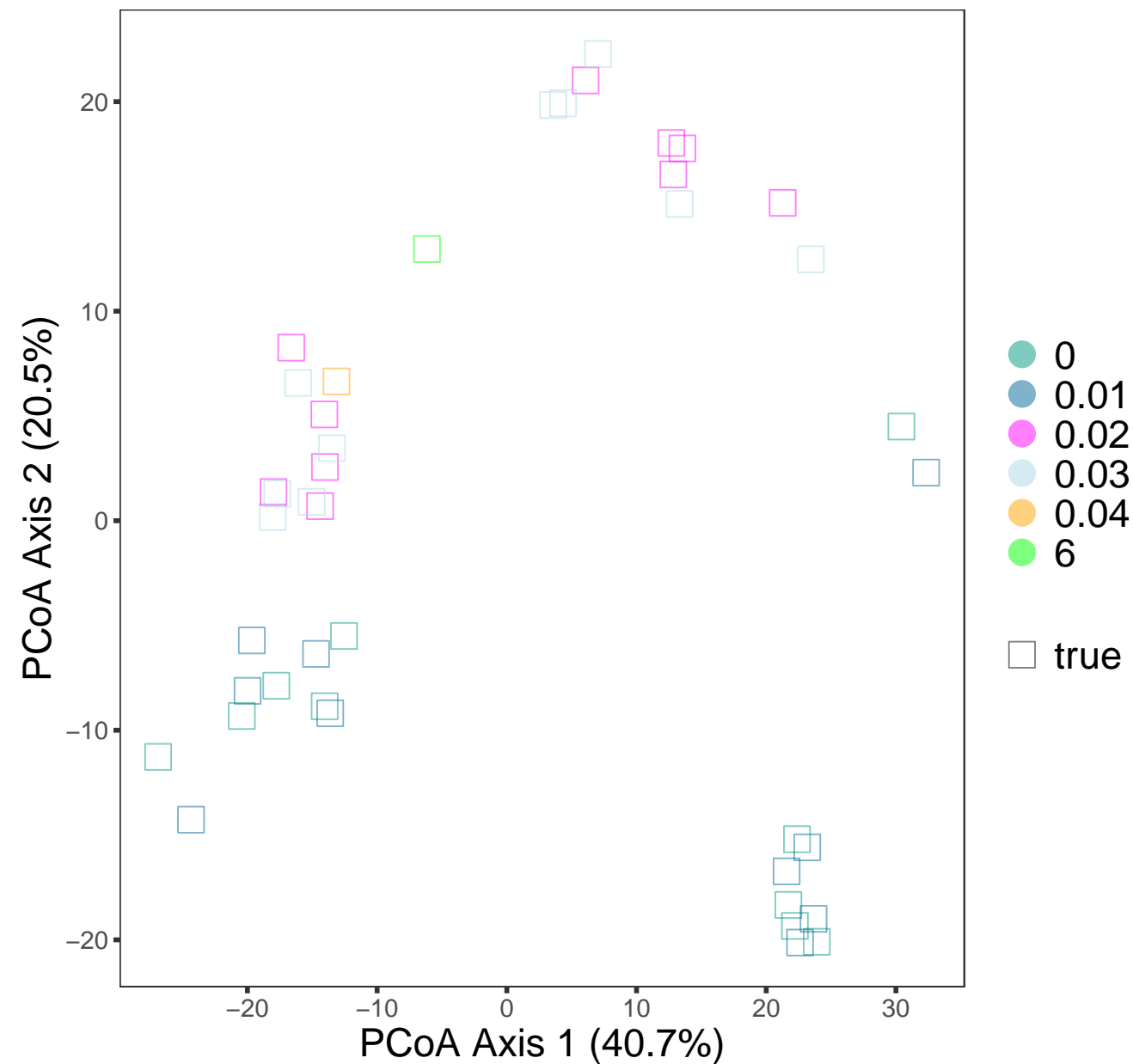


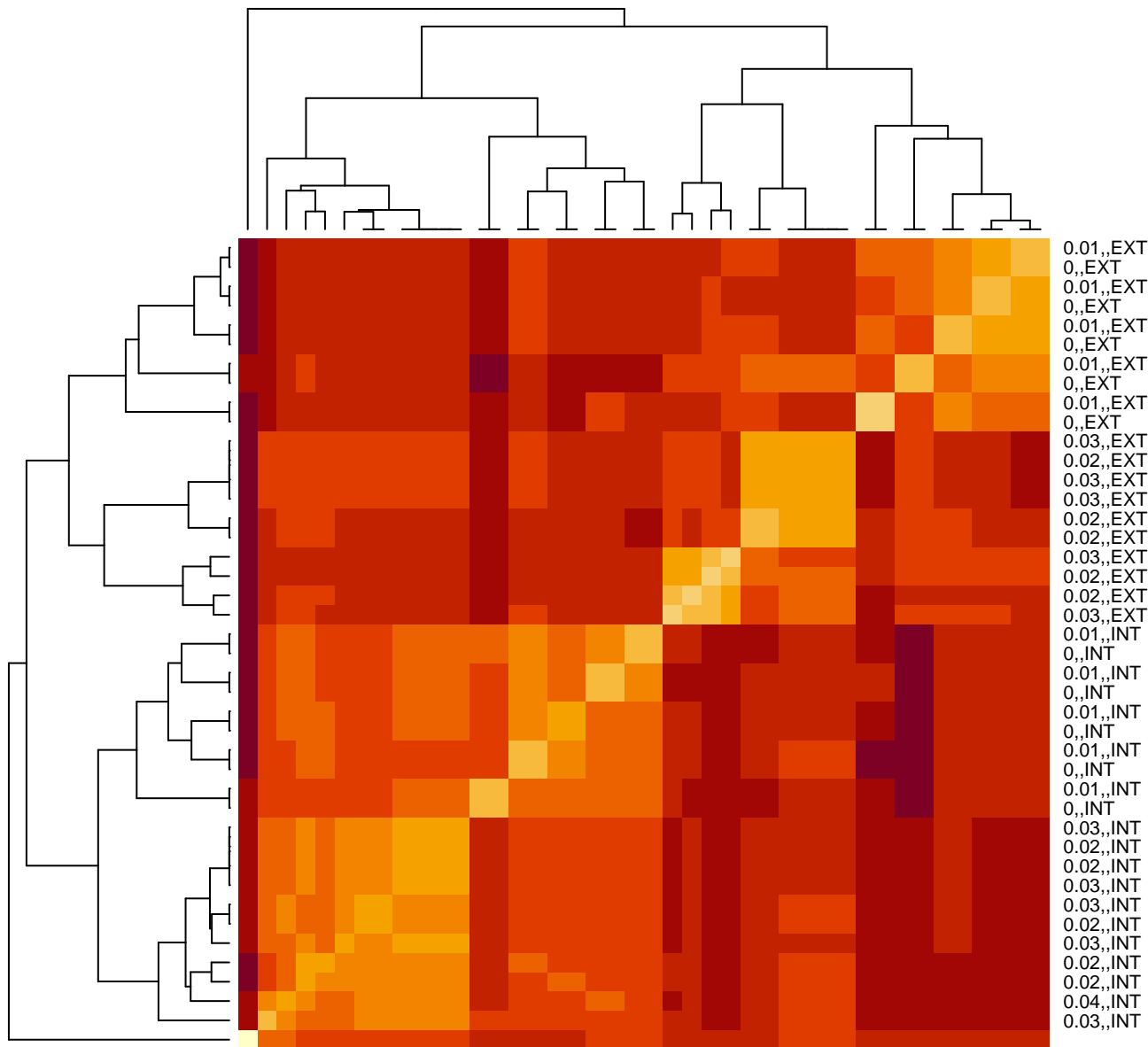


PCoA on RF Distances, Sim8, height SHORT

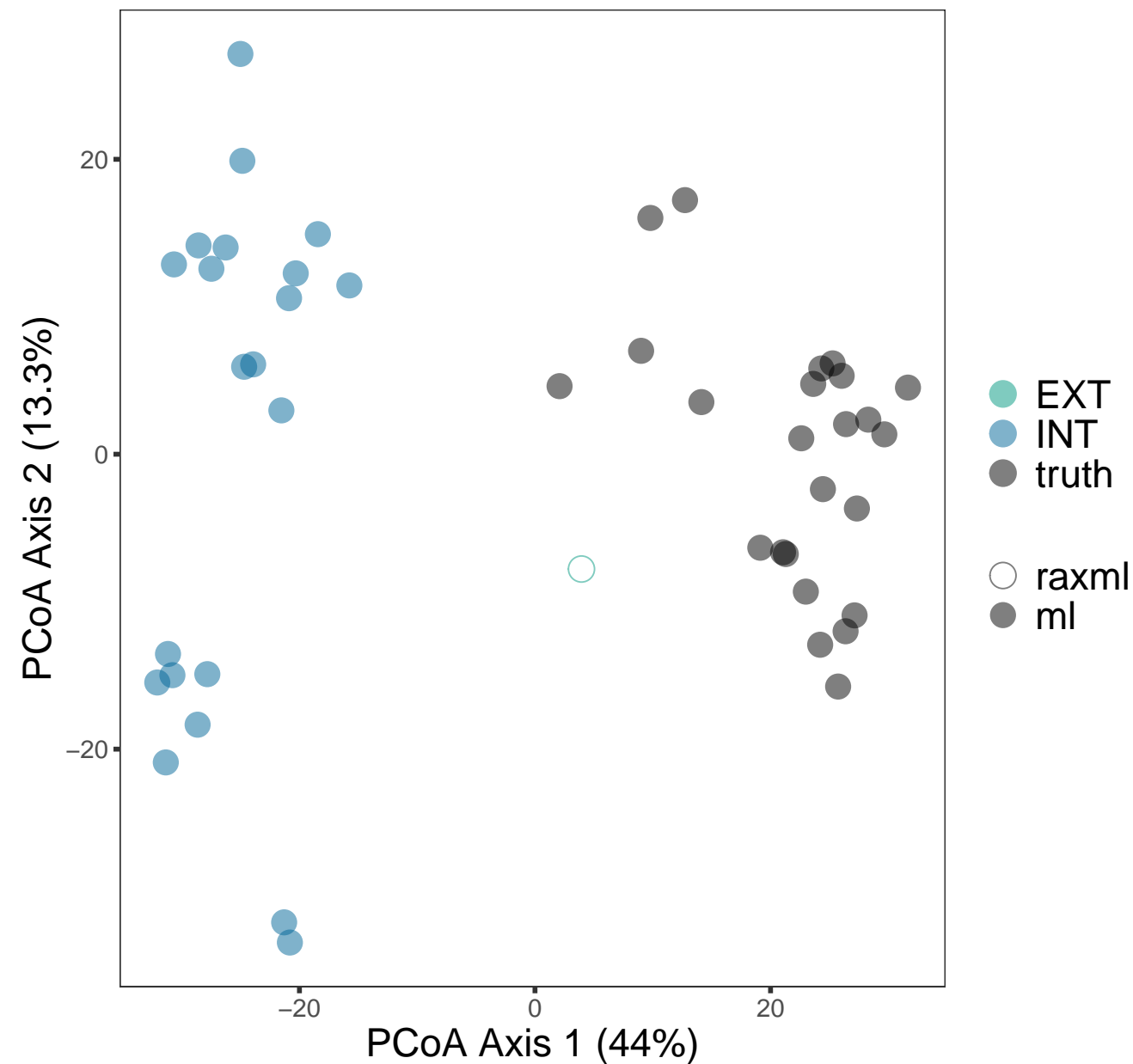


PCoA on RF Distances, Sim8, height SHORT



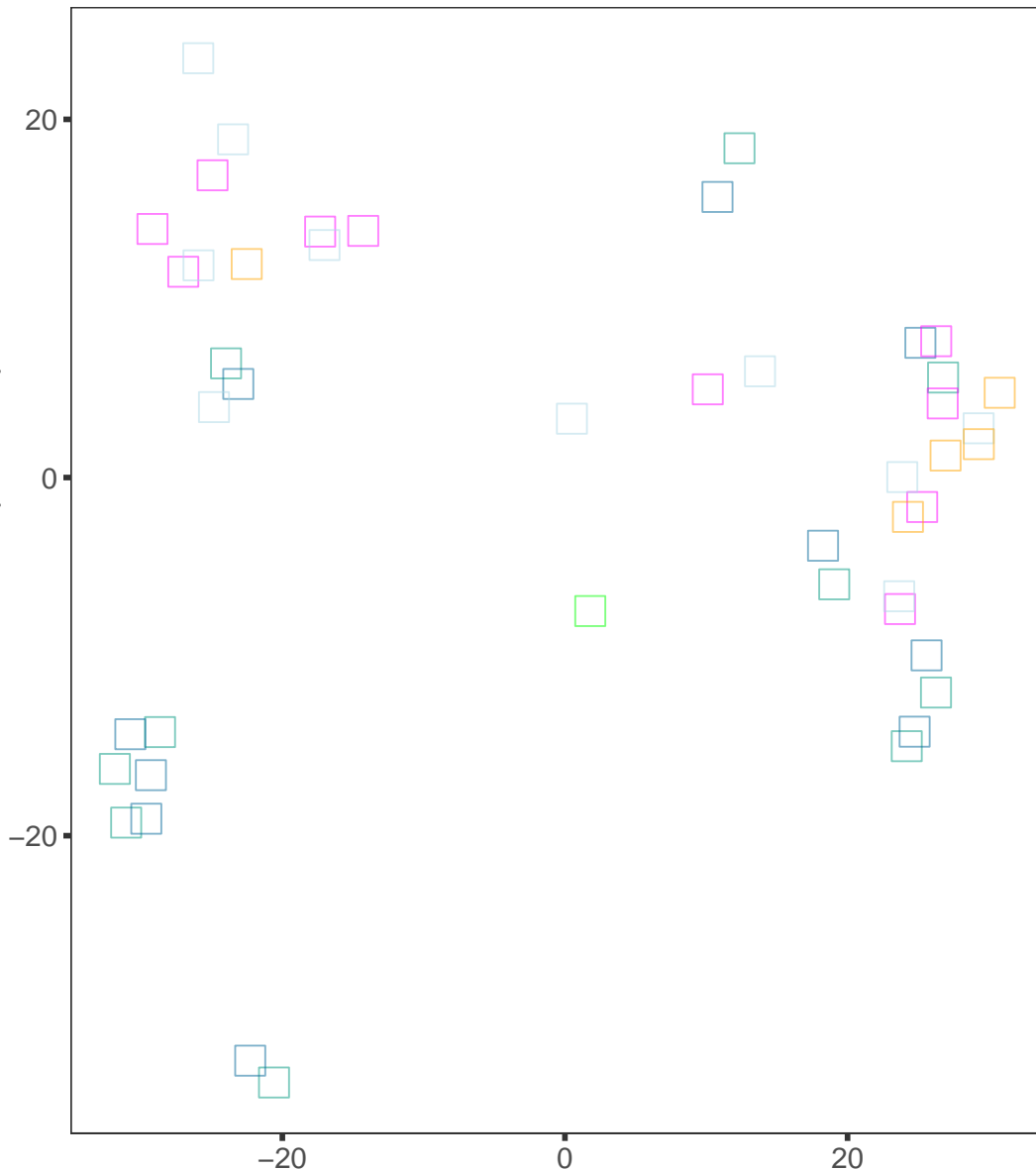


PCoA on RF Distances, Sim5, height SHORT



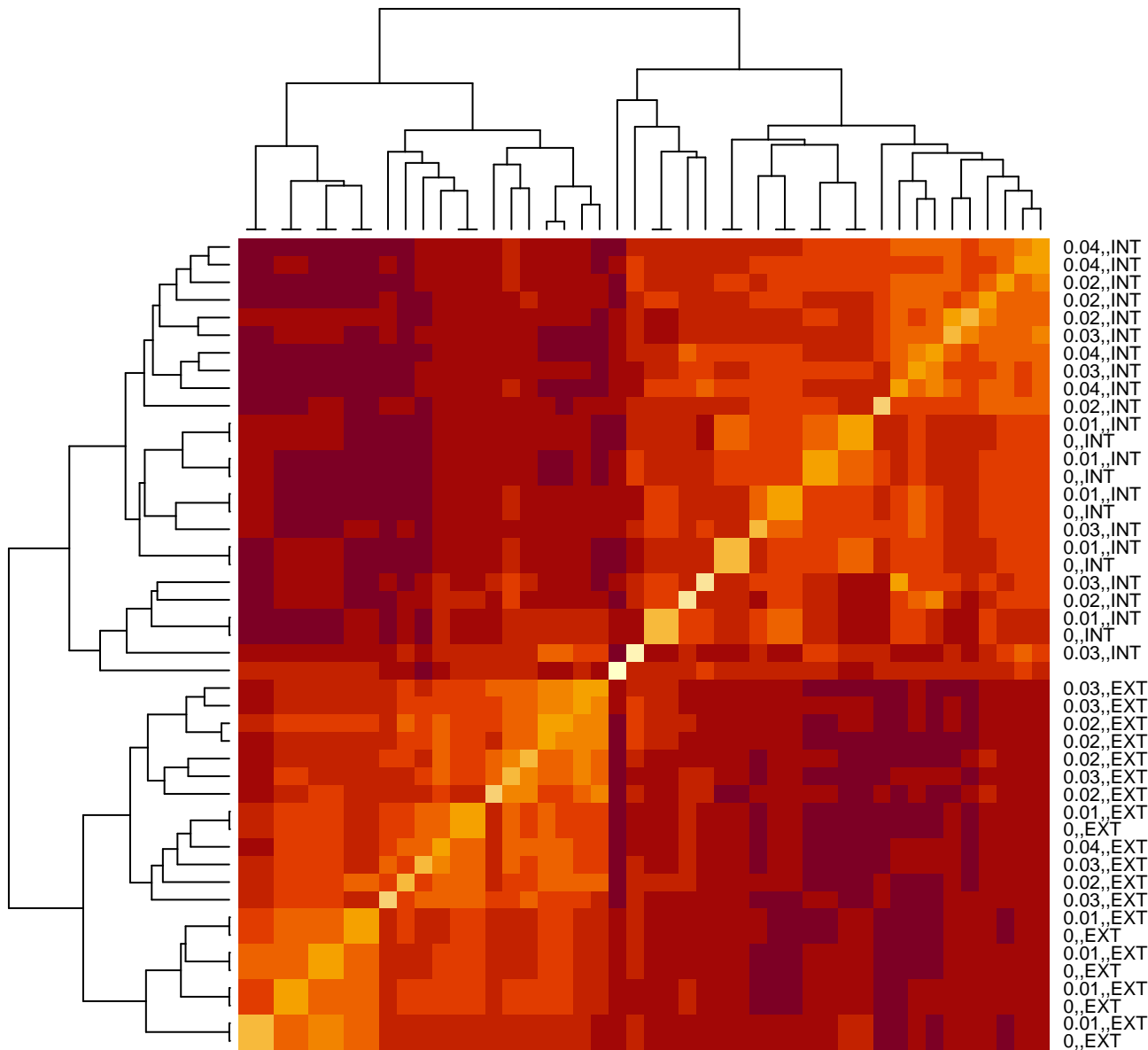
PCoA on RF Distances, Sim5, height SHORT

PCoA Axis 2 (13.3%)

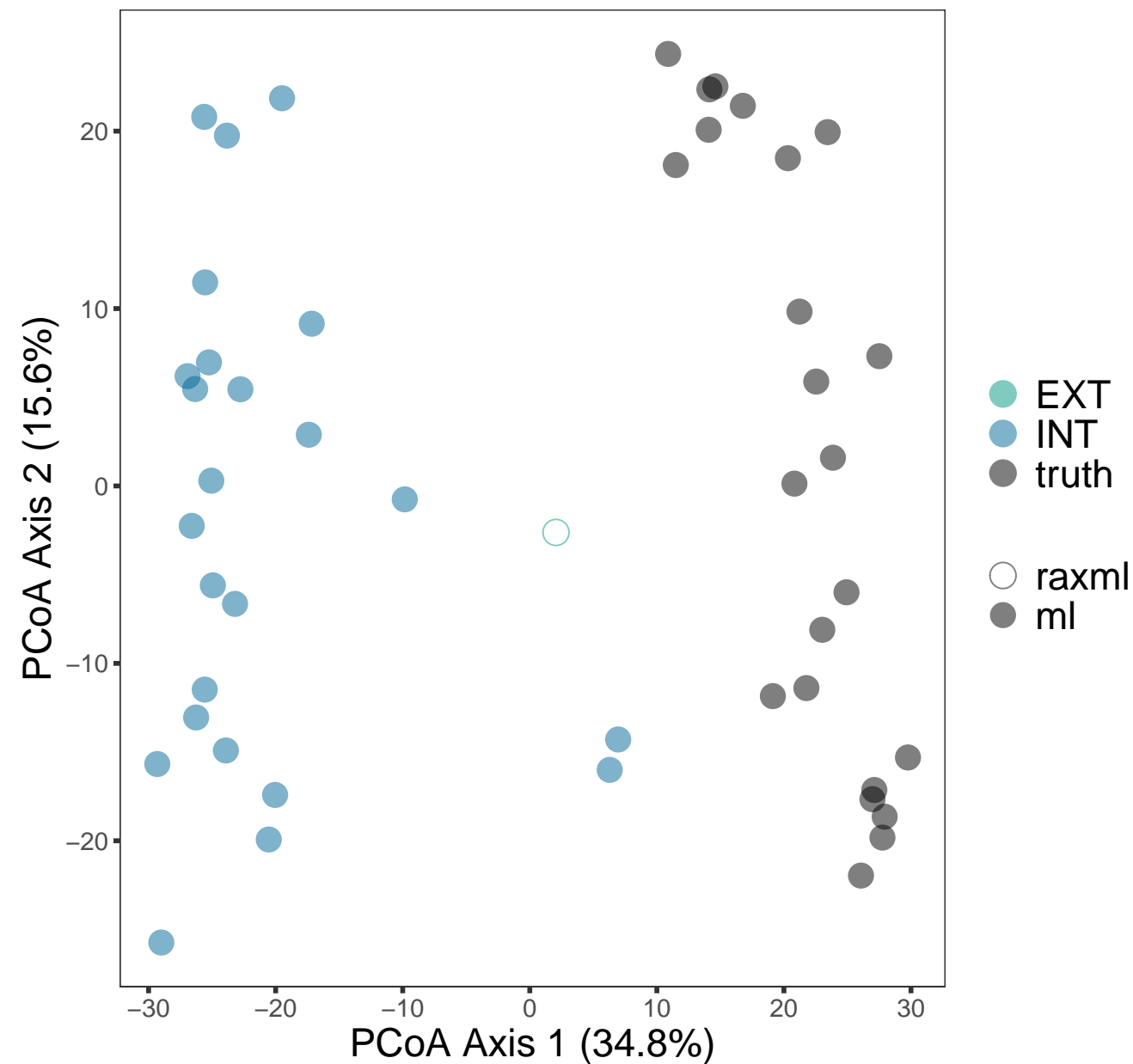


PCoA Axis 1 (44%)

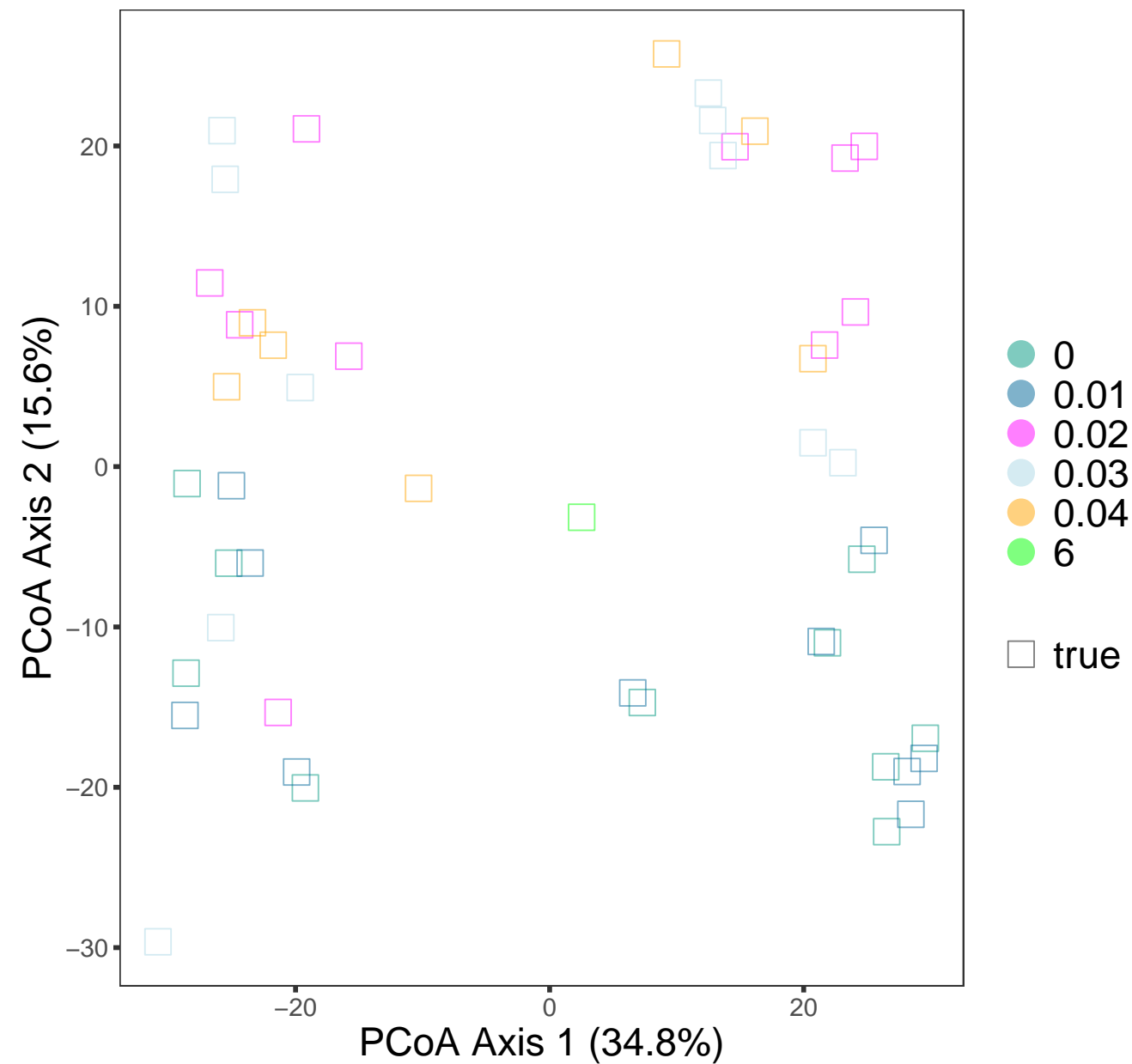


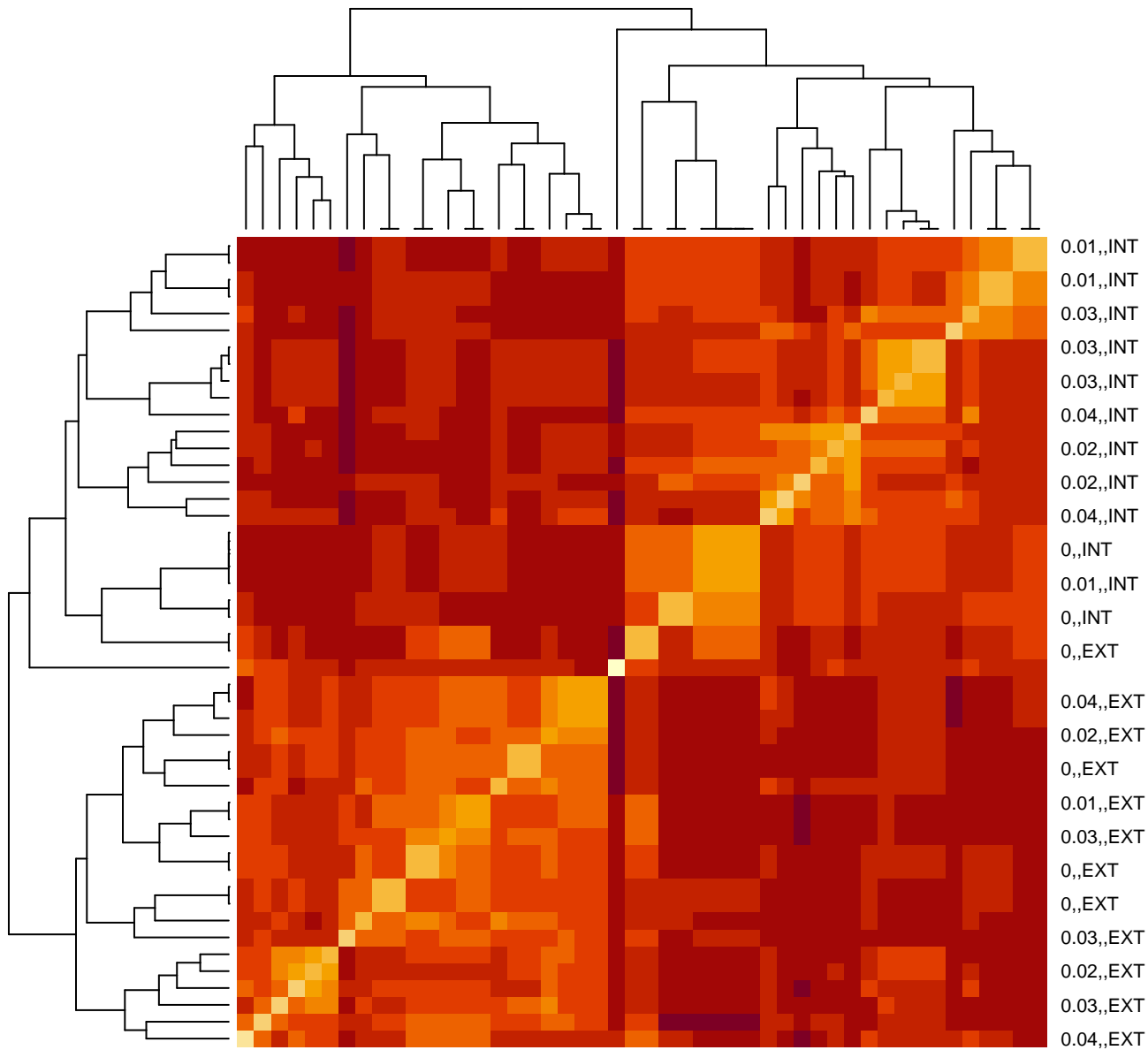


PCoA on RF Distances, Sim6, height SHORT

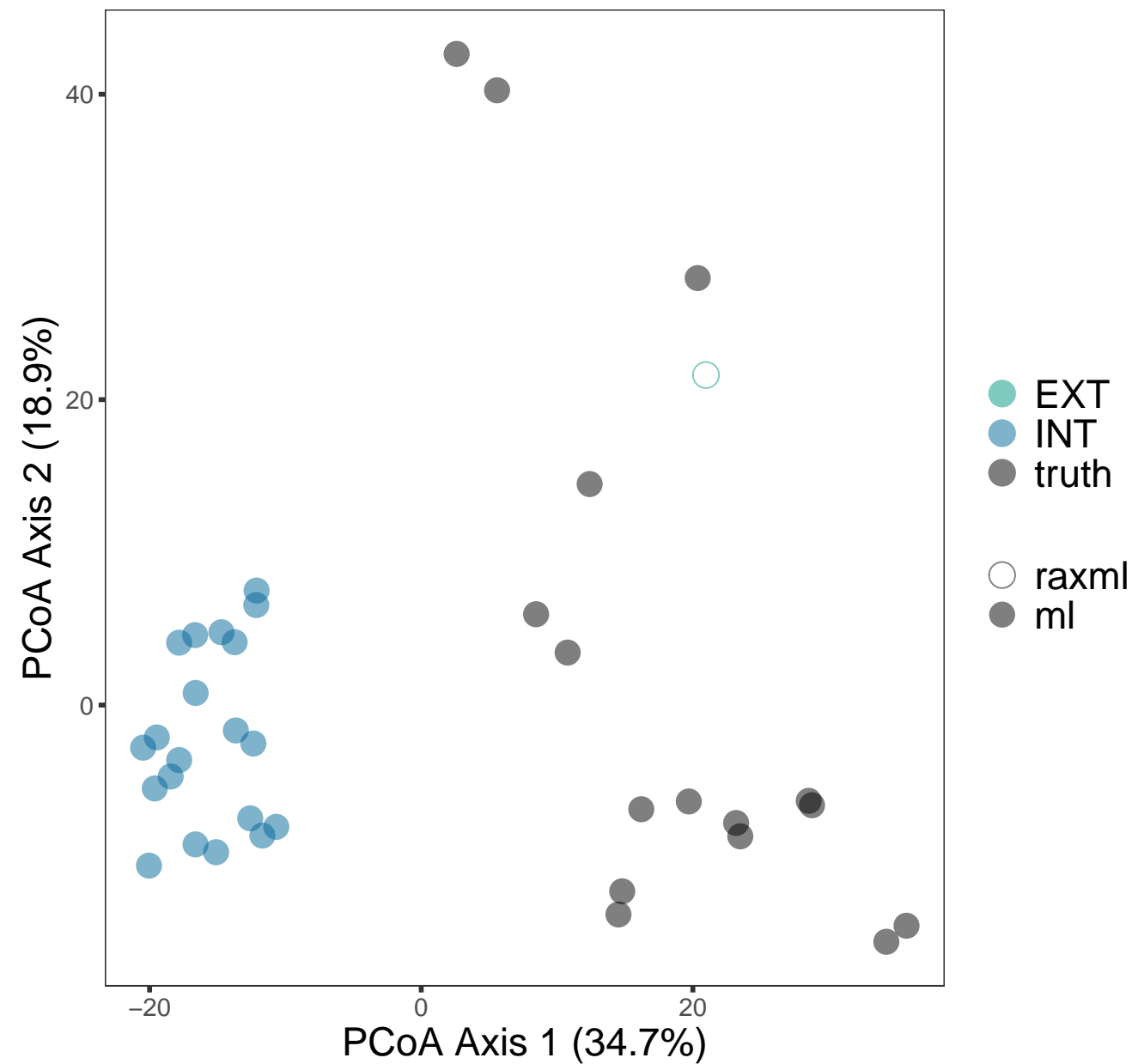


PCoA on RF Distances, Sim6, height SHORT





PCoA on RF Distances, Sim3, height SHORT



PCoA on RF Distances, Sim3, height SHORT

PCoA Axis 2 (18.9%)

40

20

0

□ true

● 0

● 0.01

● 0.02

● 0.03

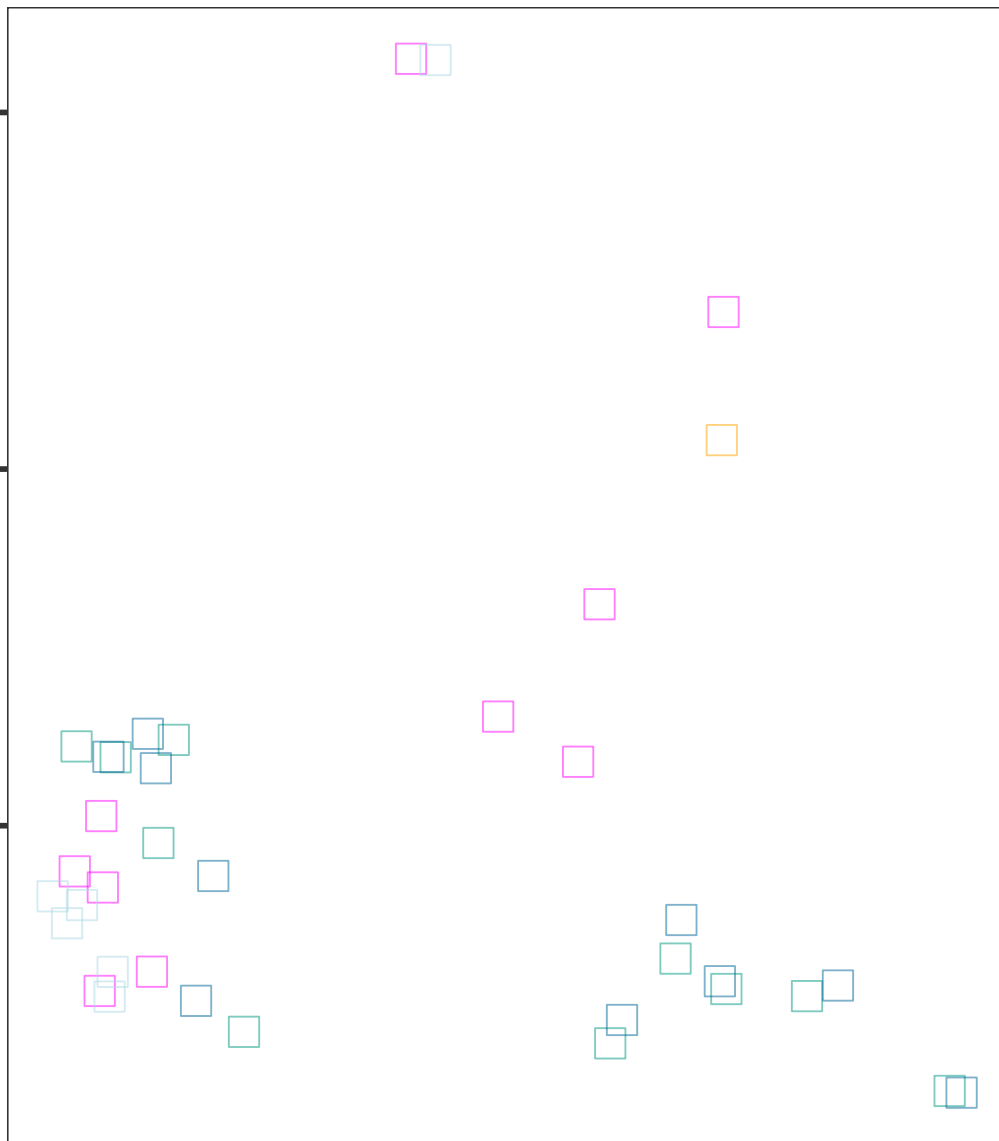
● 6

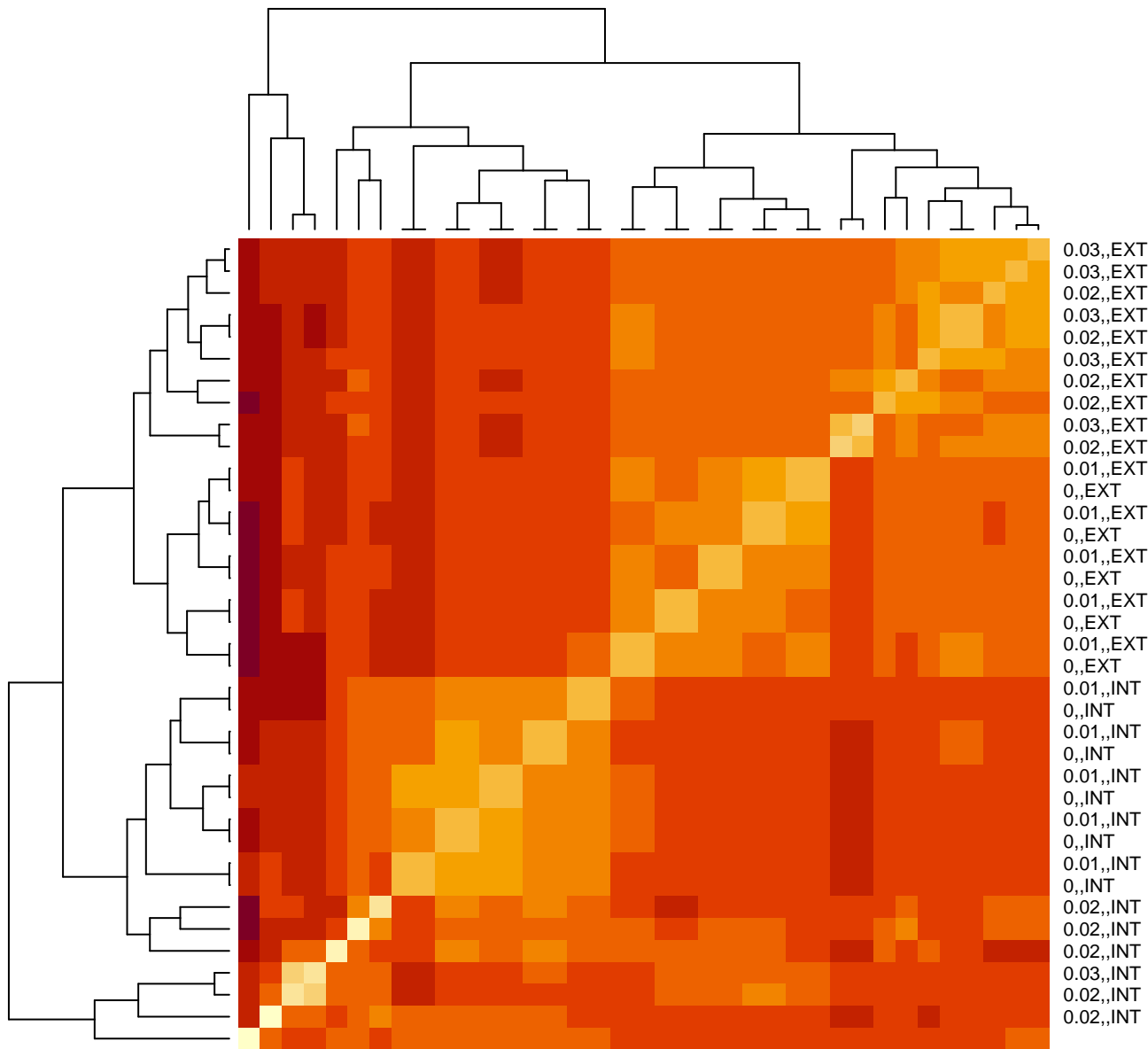
-20

0

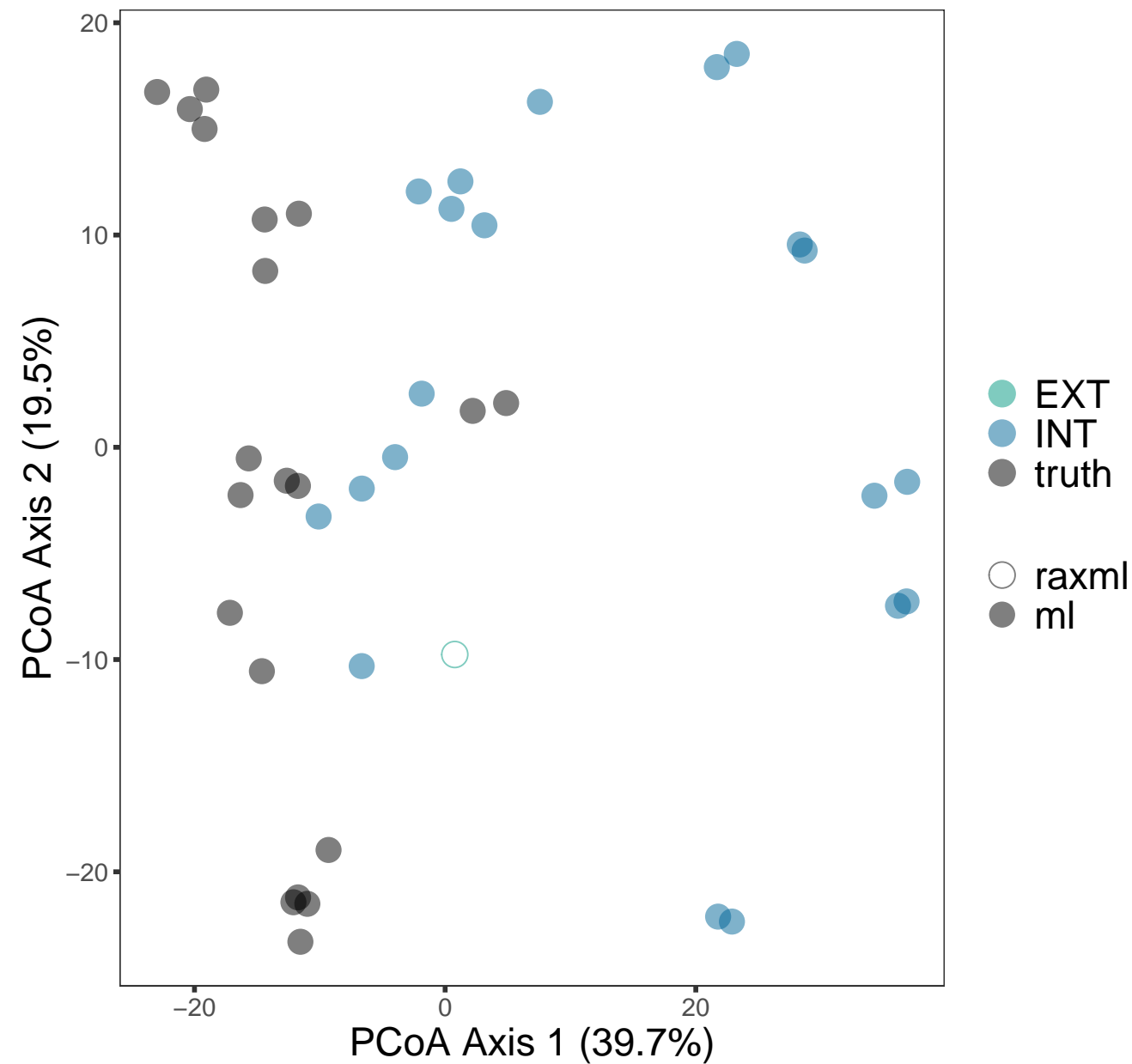
20

PCoA Axis 1 (34.7%)



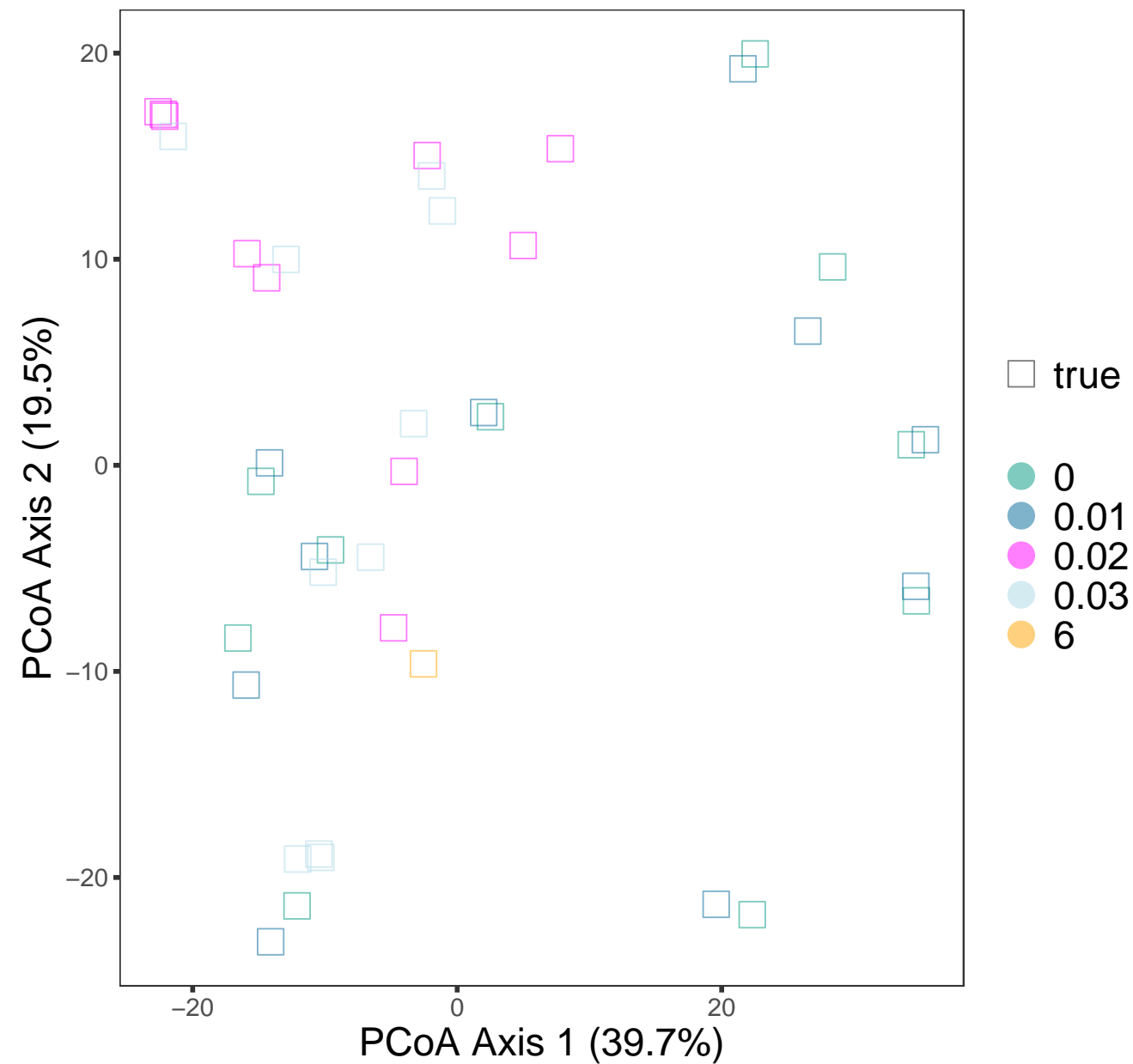


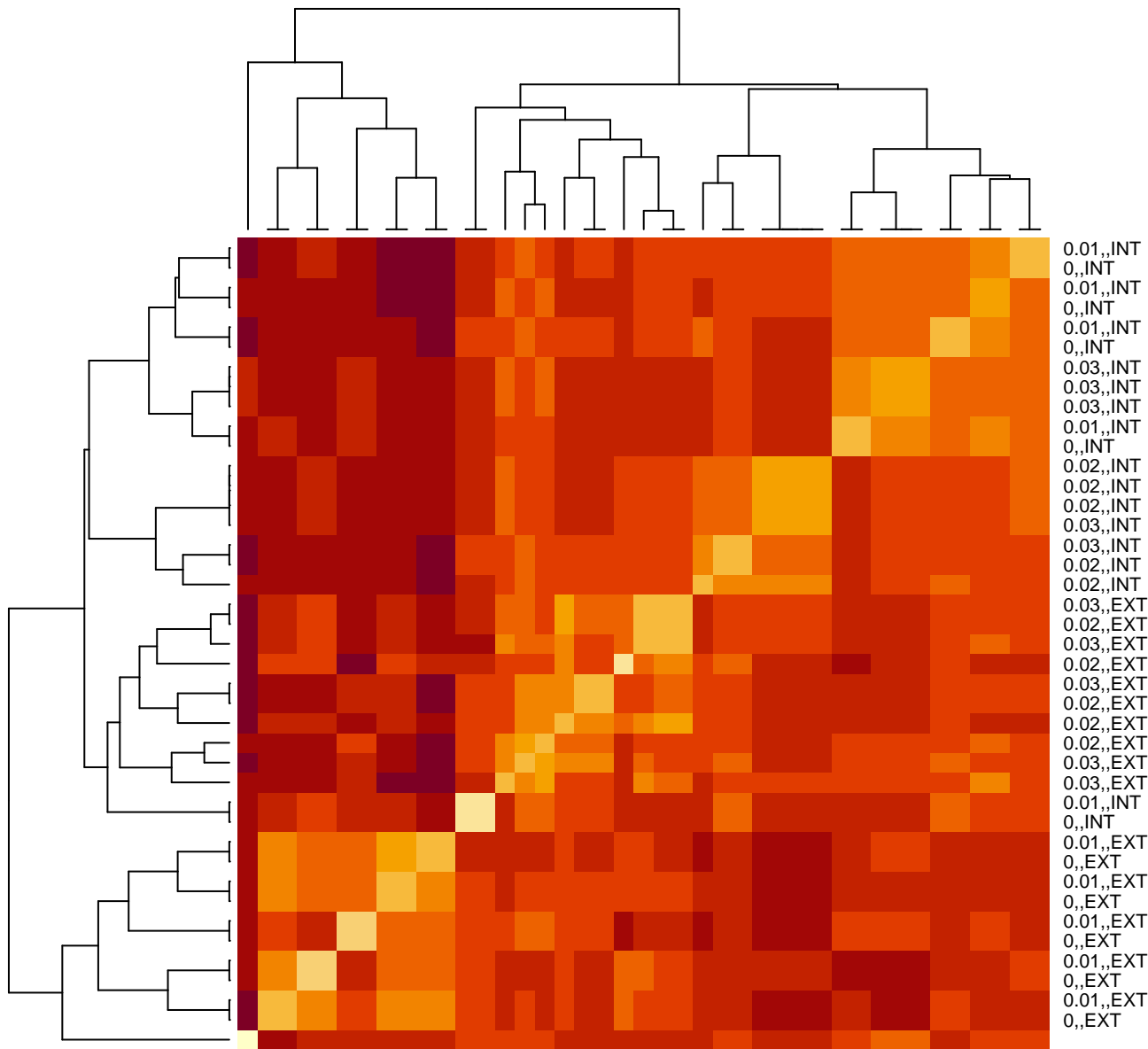
PCoA on RF Distances, Sim9, height SHORT

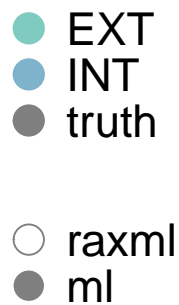




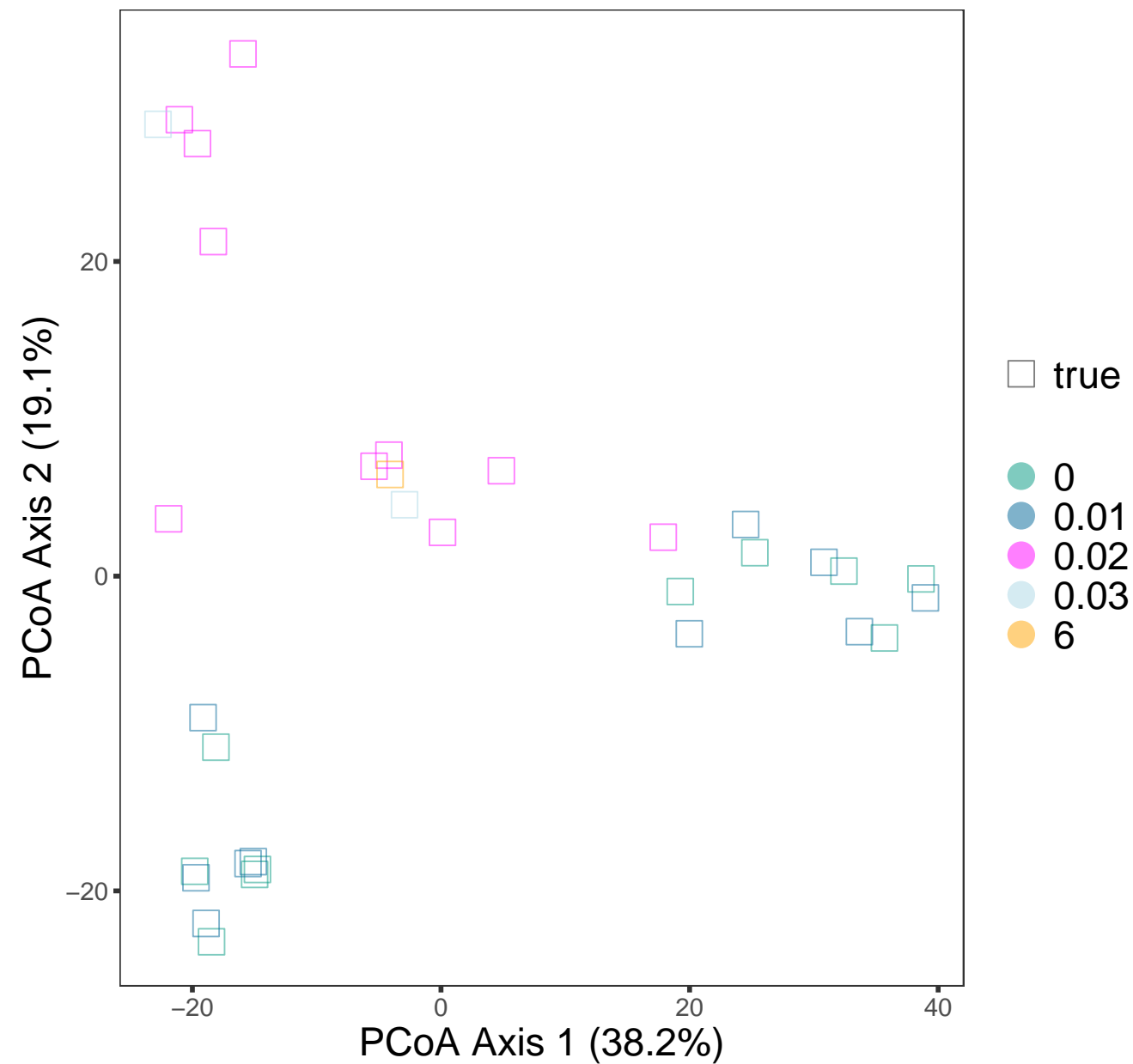
PCoA on RF Distances, Sim9, height SHORT

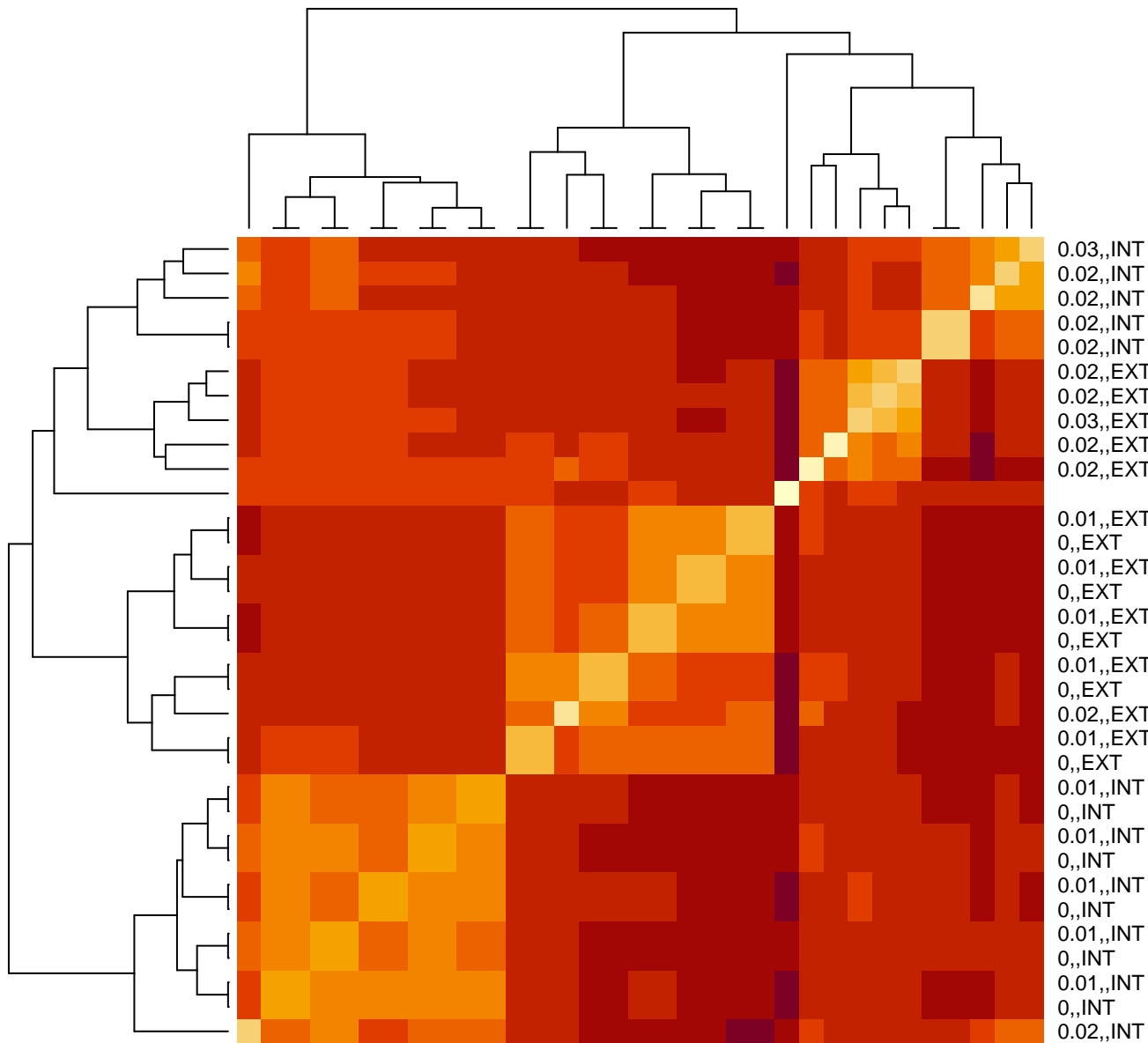




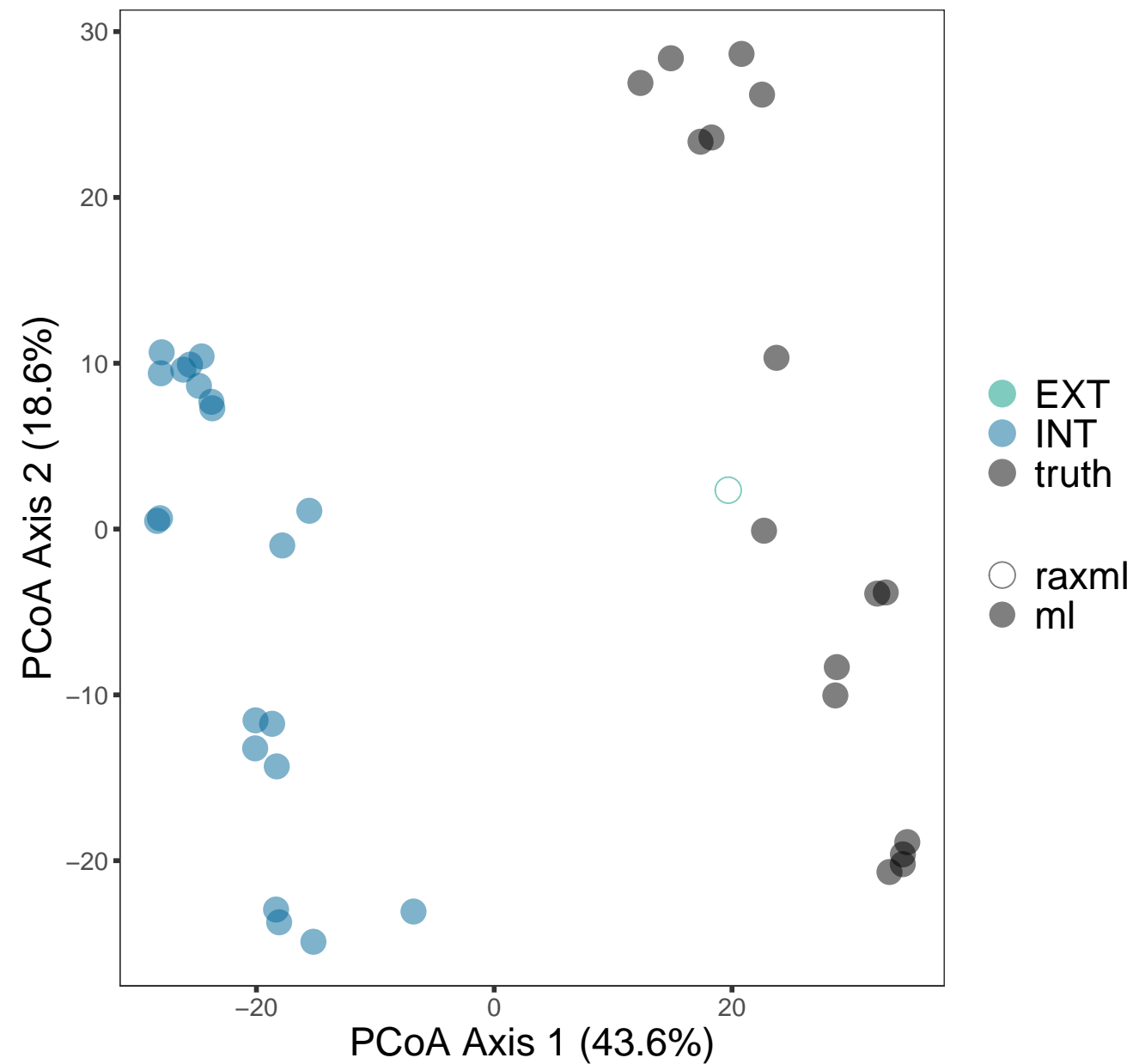


PCoA on RF Distances, Sim10, height SHORT

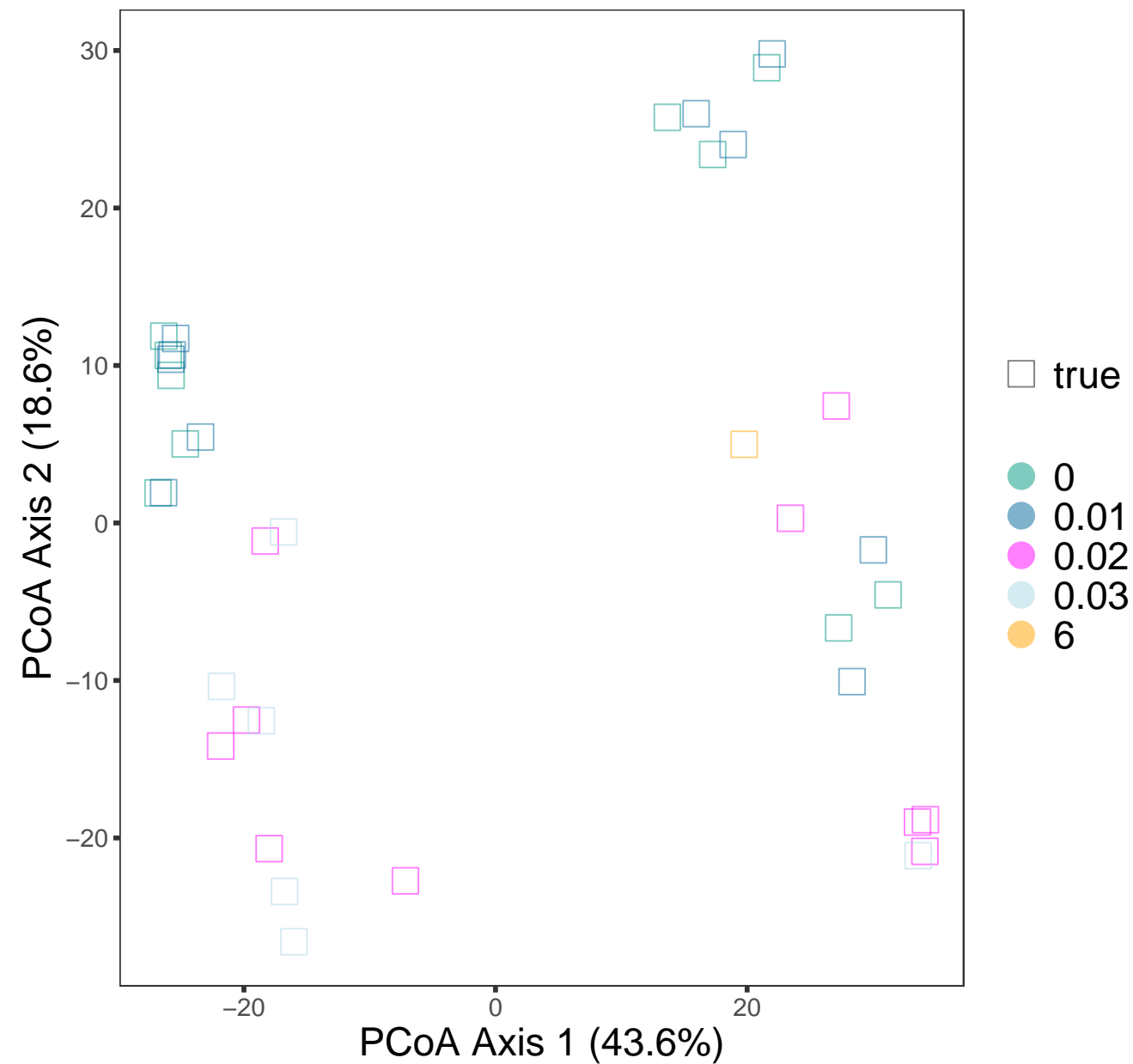


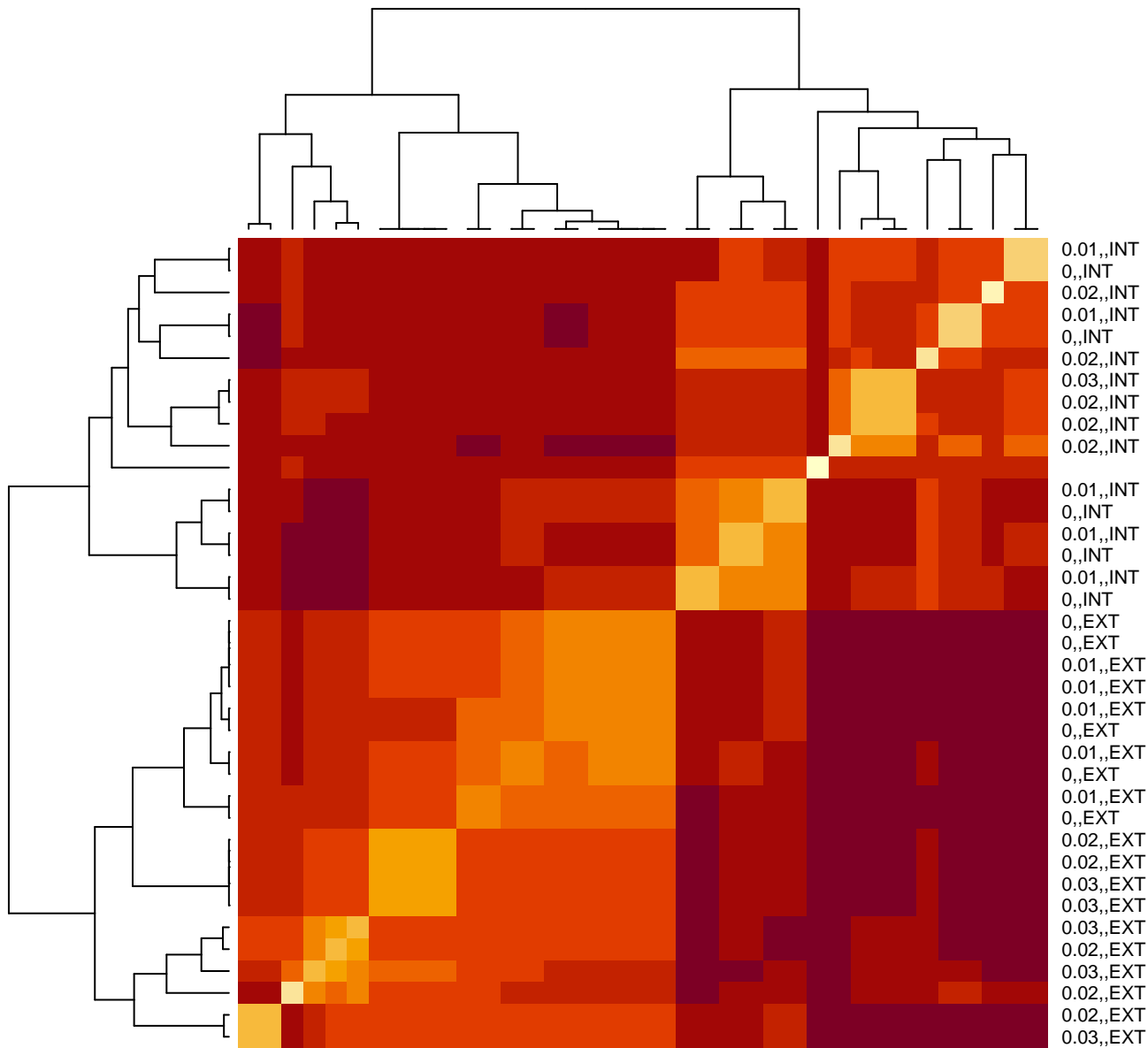


PCoA on RF Distances, Sim2, height SHORT



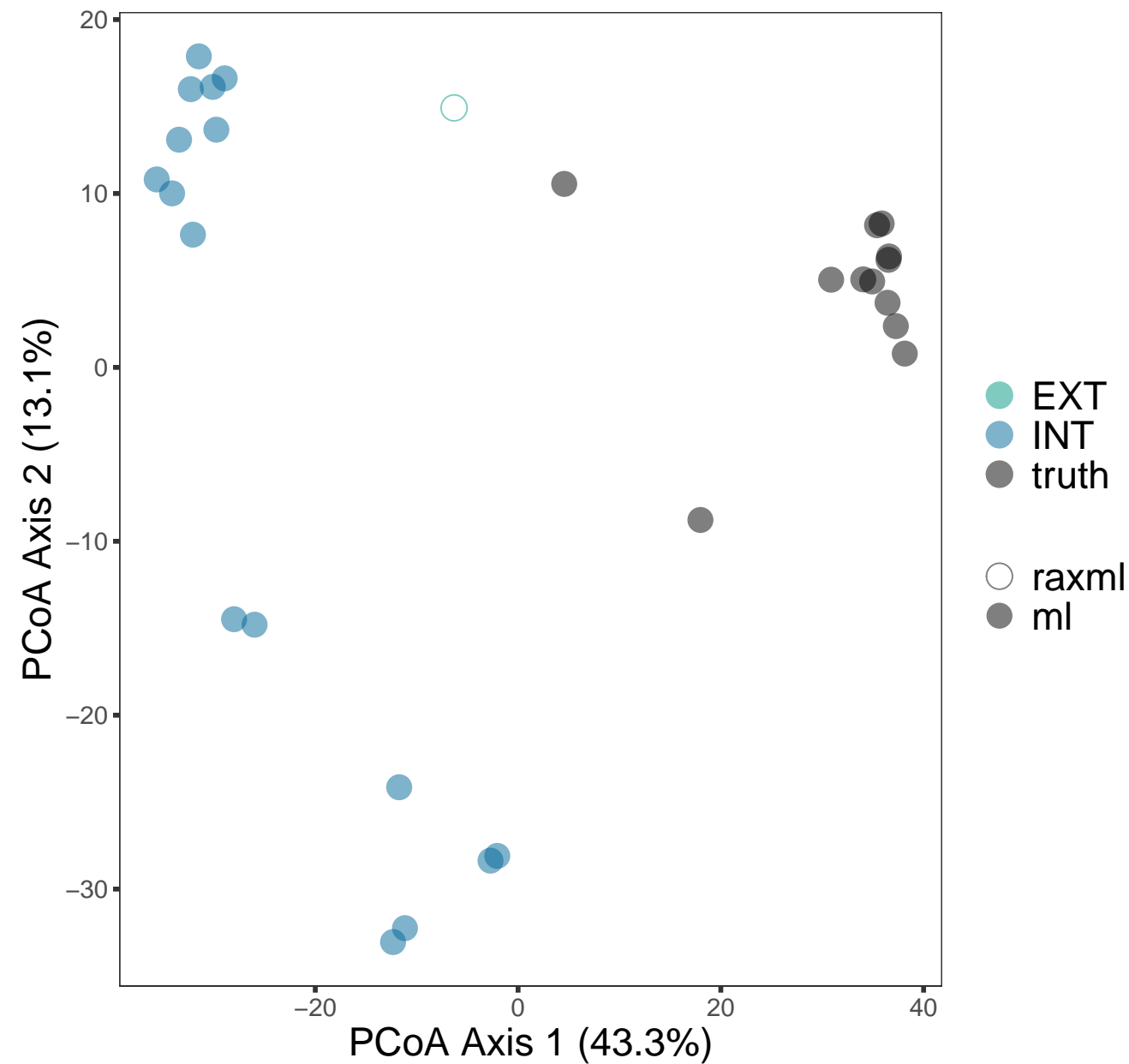
PCoA on RF Distances, Sim2, height SHORT



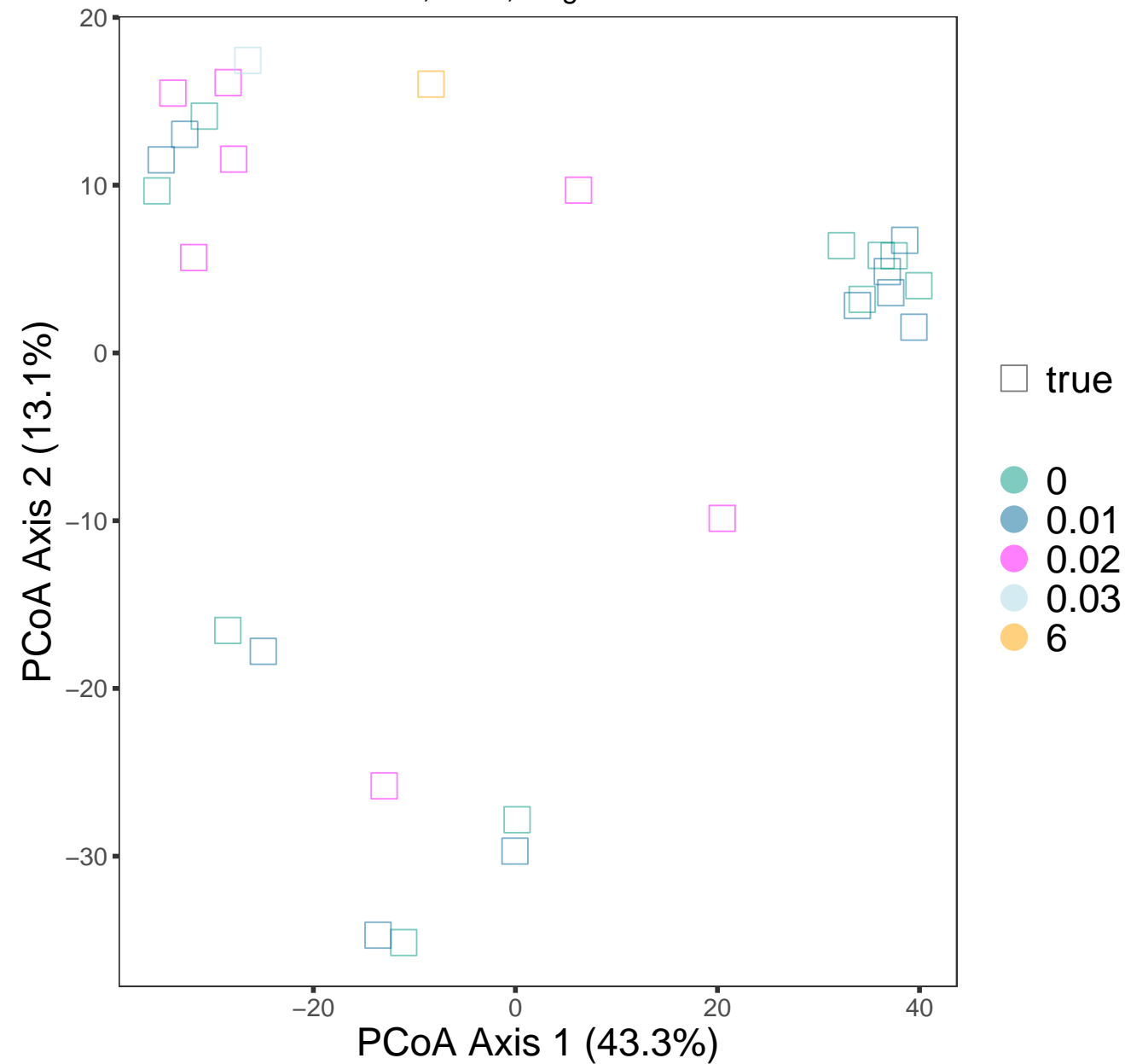


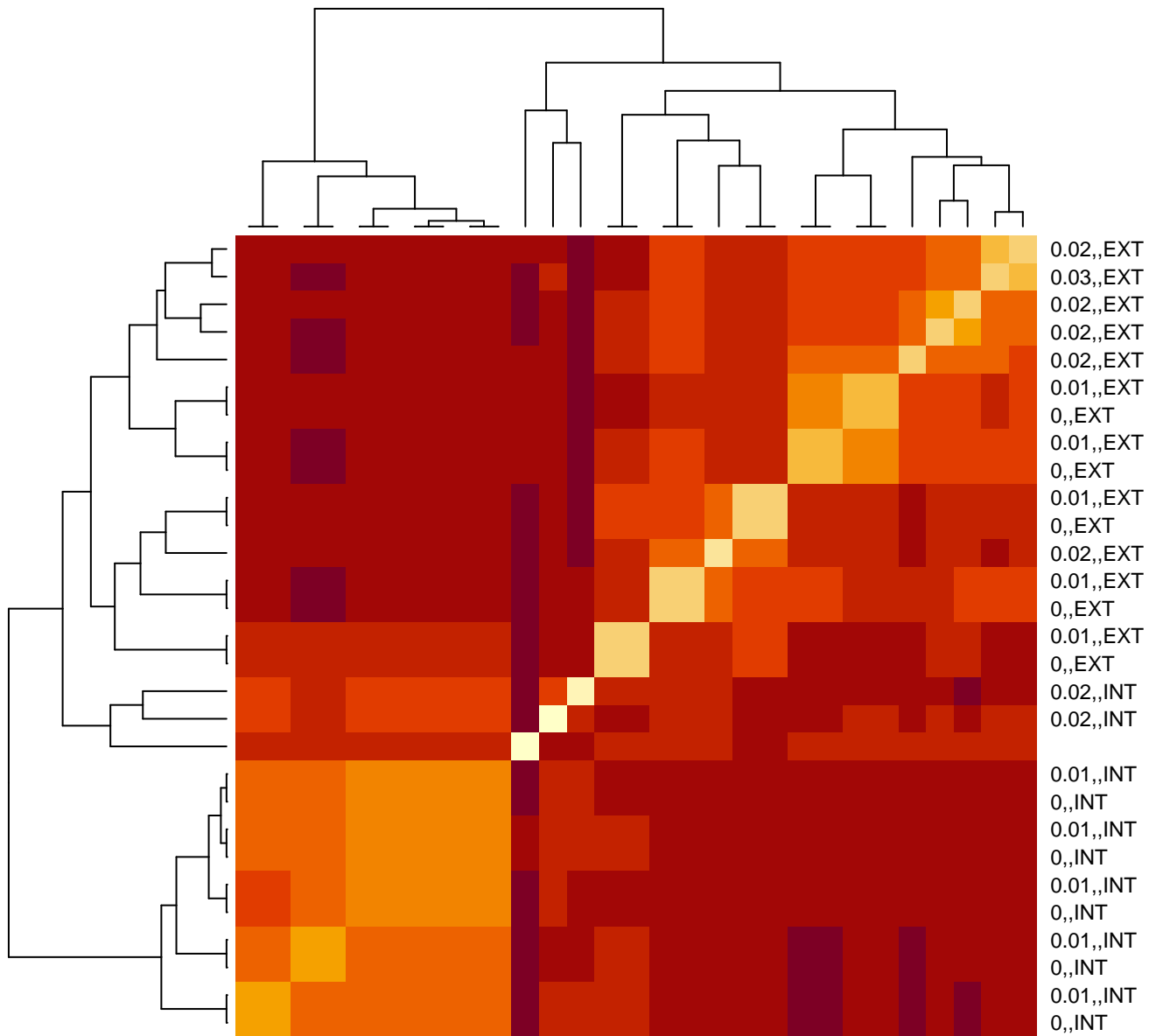


PCoA on RF Distances, Sim1, height SHORT

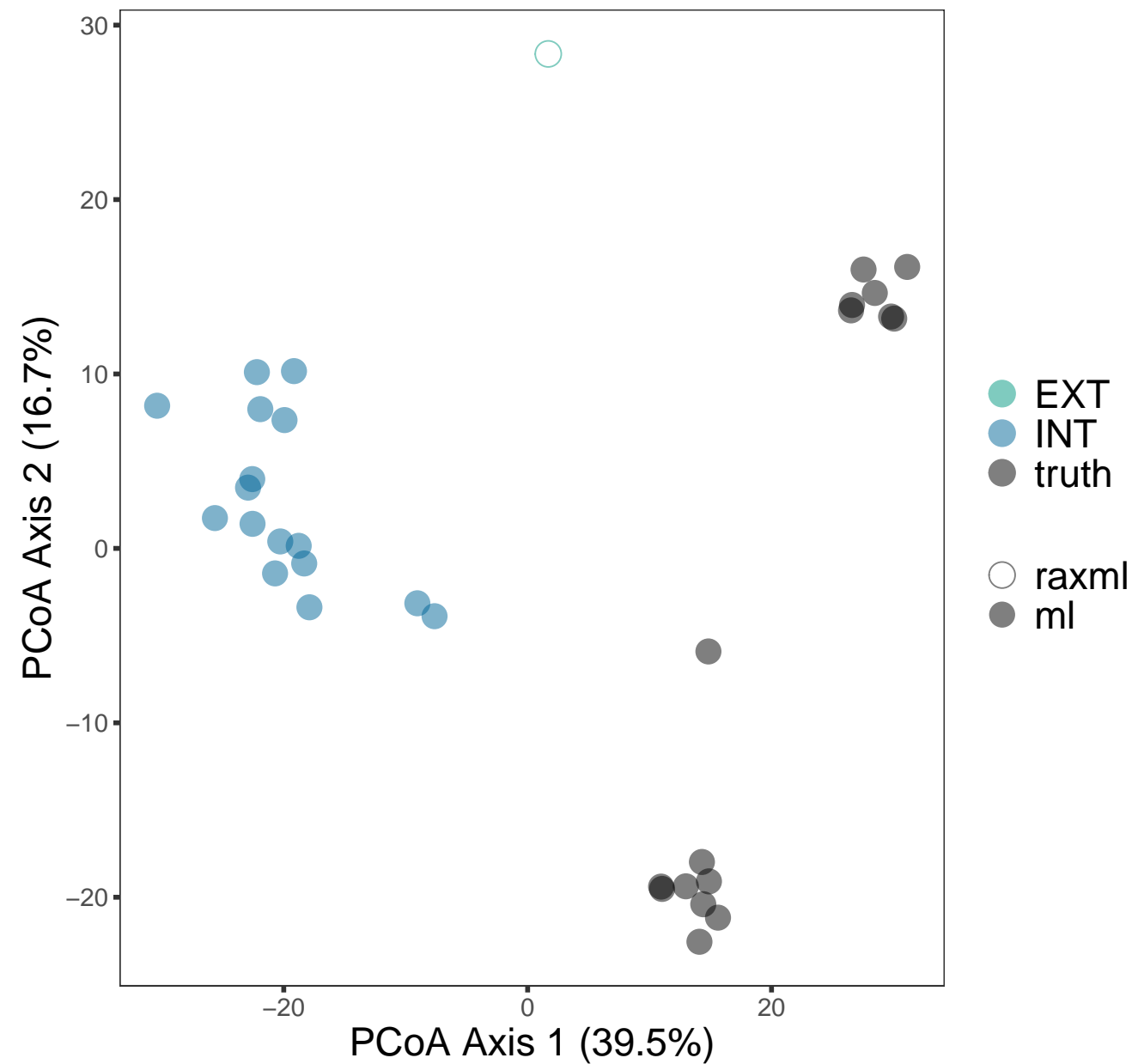


PCoA on RF Distances, Sim1, height SHORT

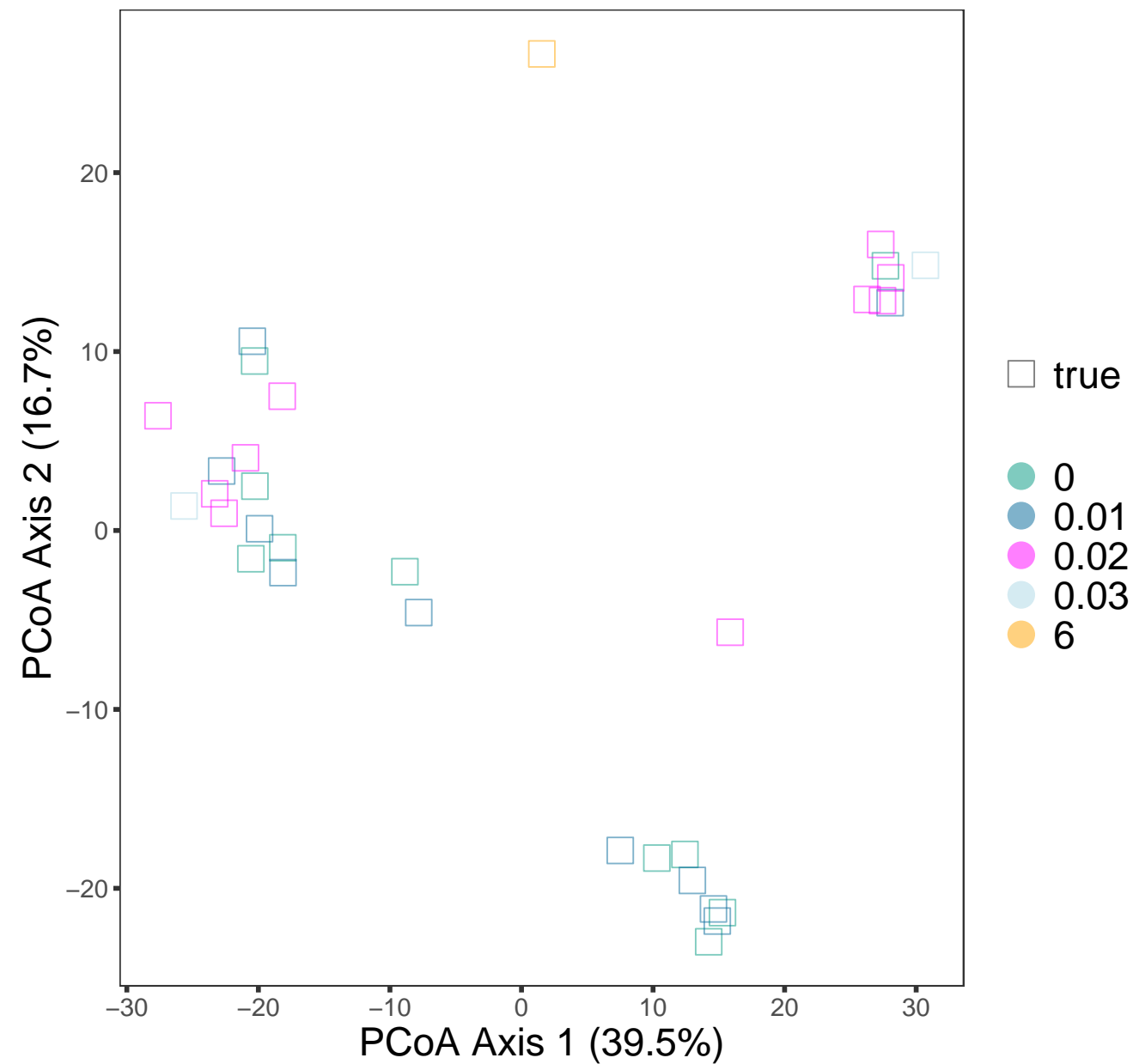


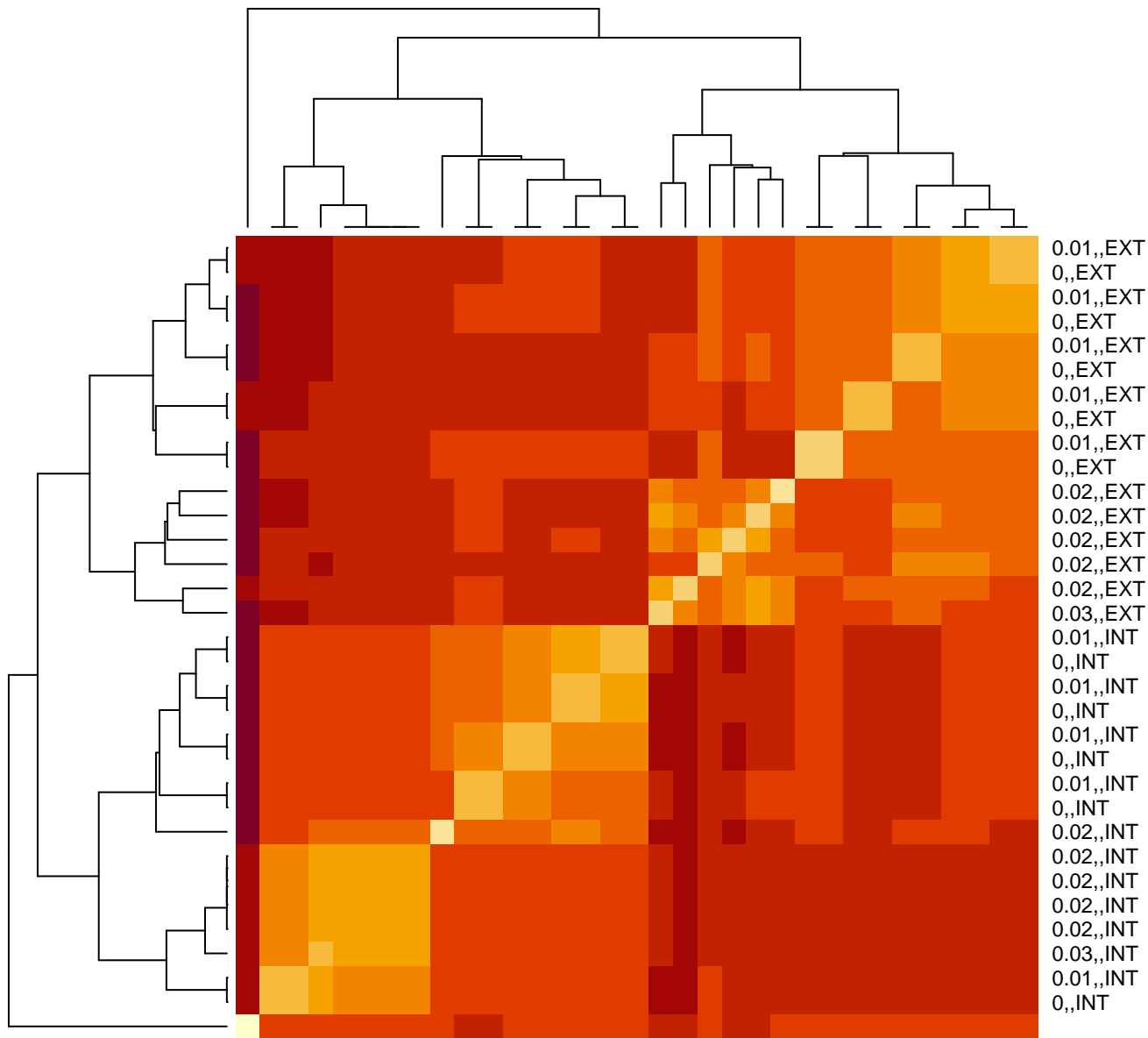


PCoA on RF Distances, Sim4, height SHORT

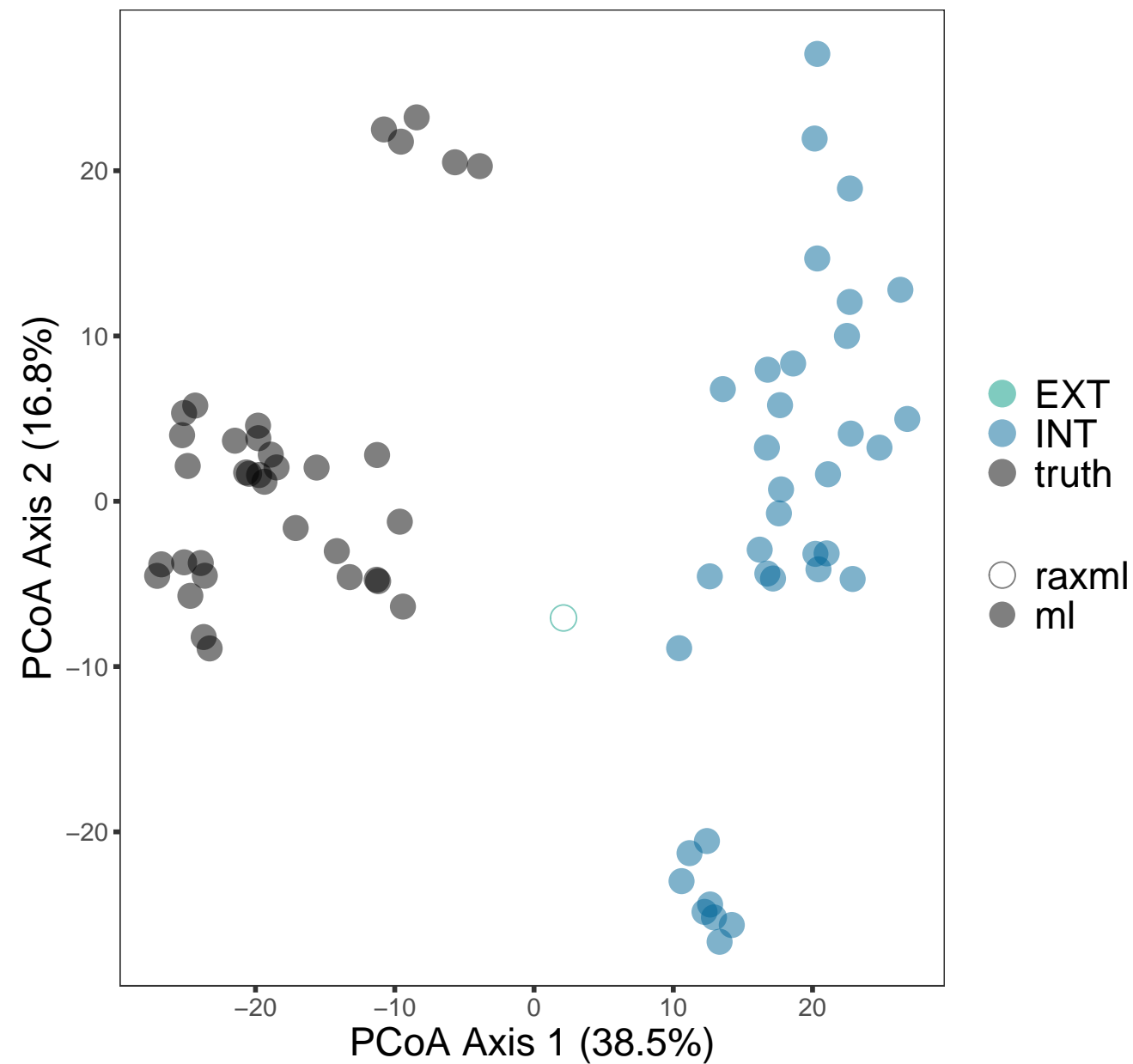


PCoA on RF Distances, Sim4, height SHORT

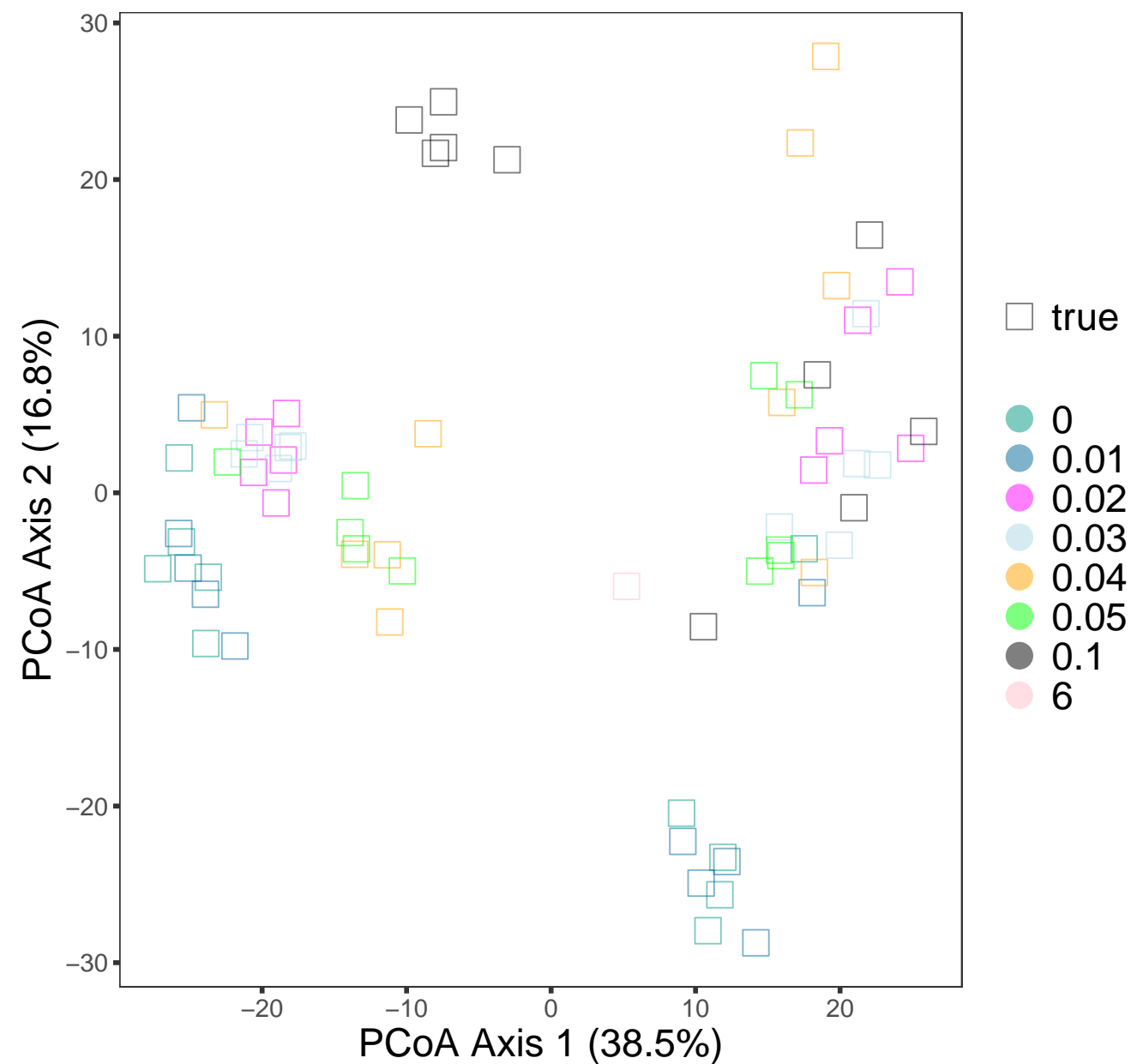




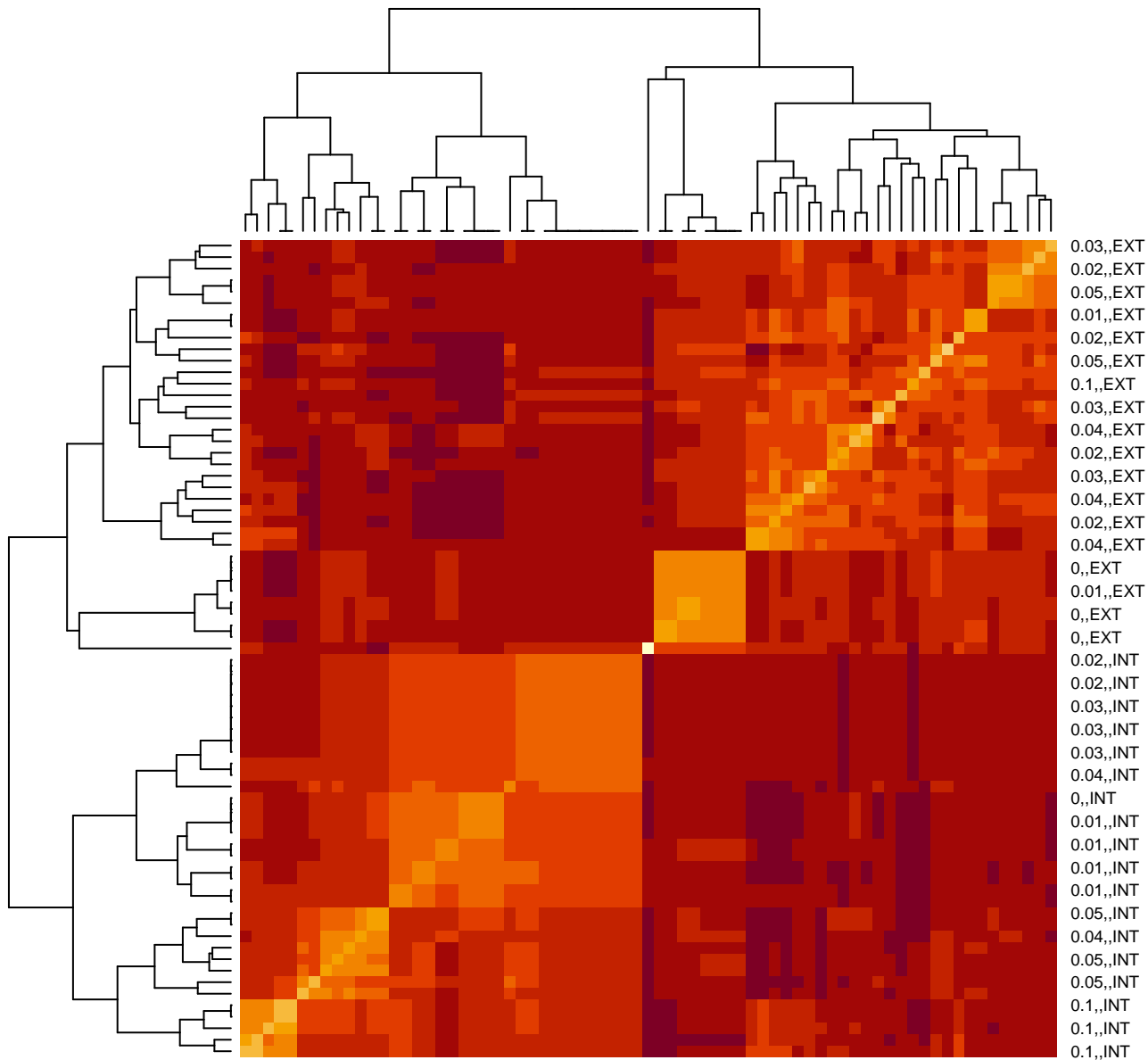
PCoA on RF Distances, Sim7, height MED



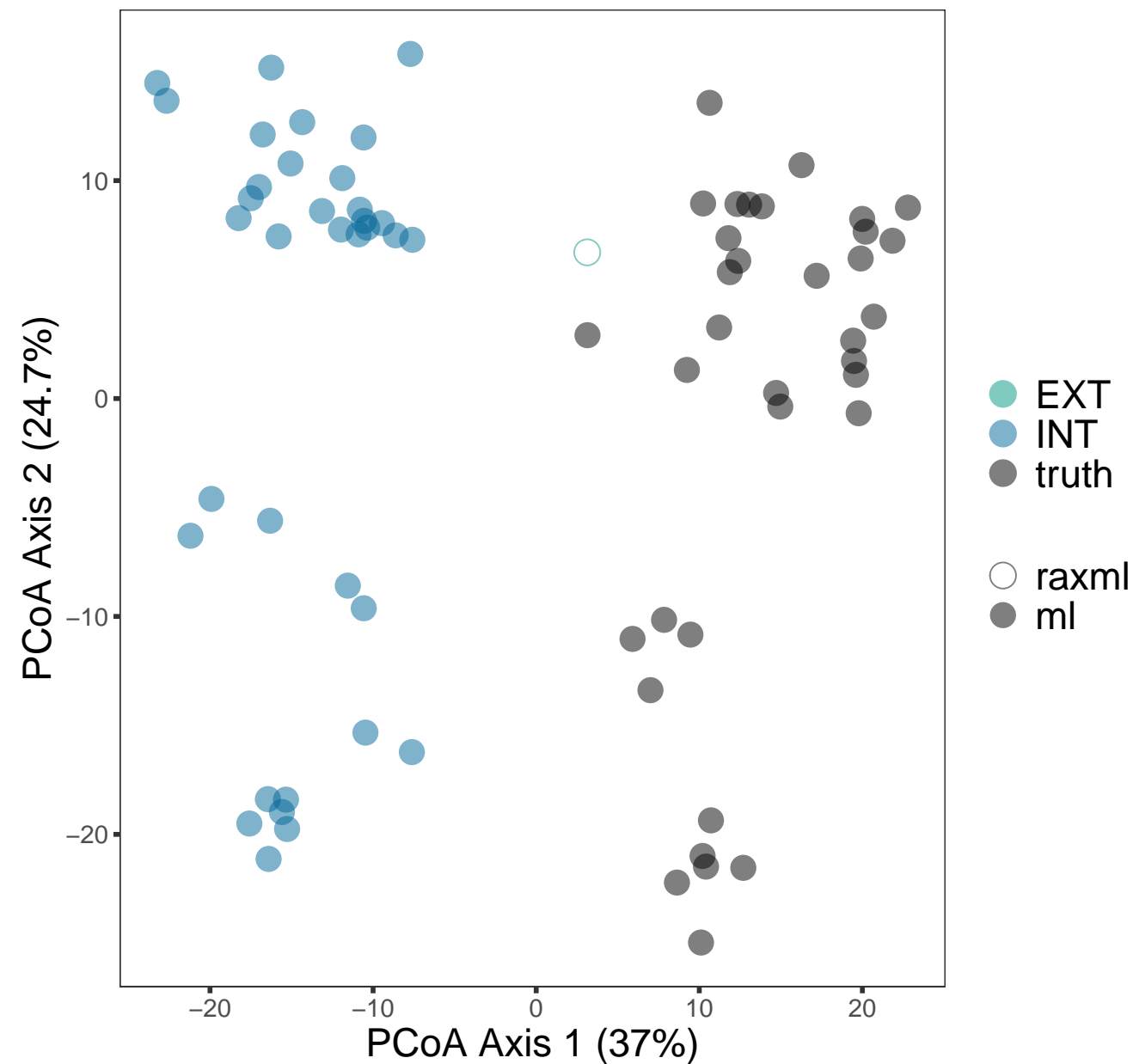
PCoA on RF Distances, Sim7, height MED



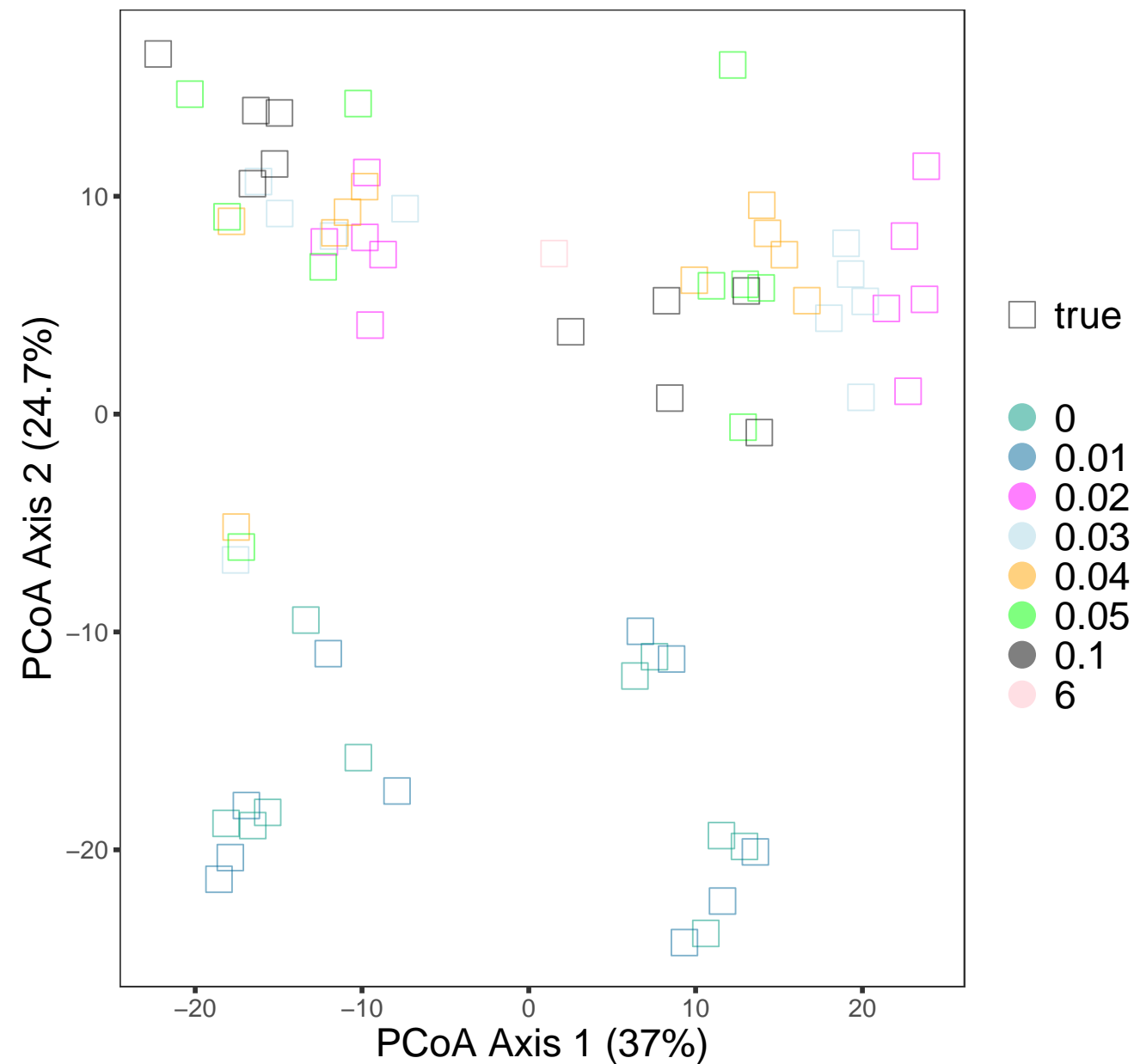


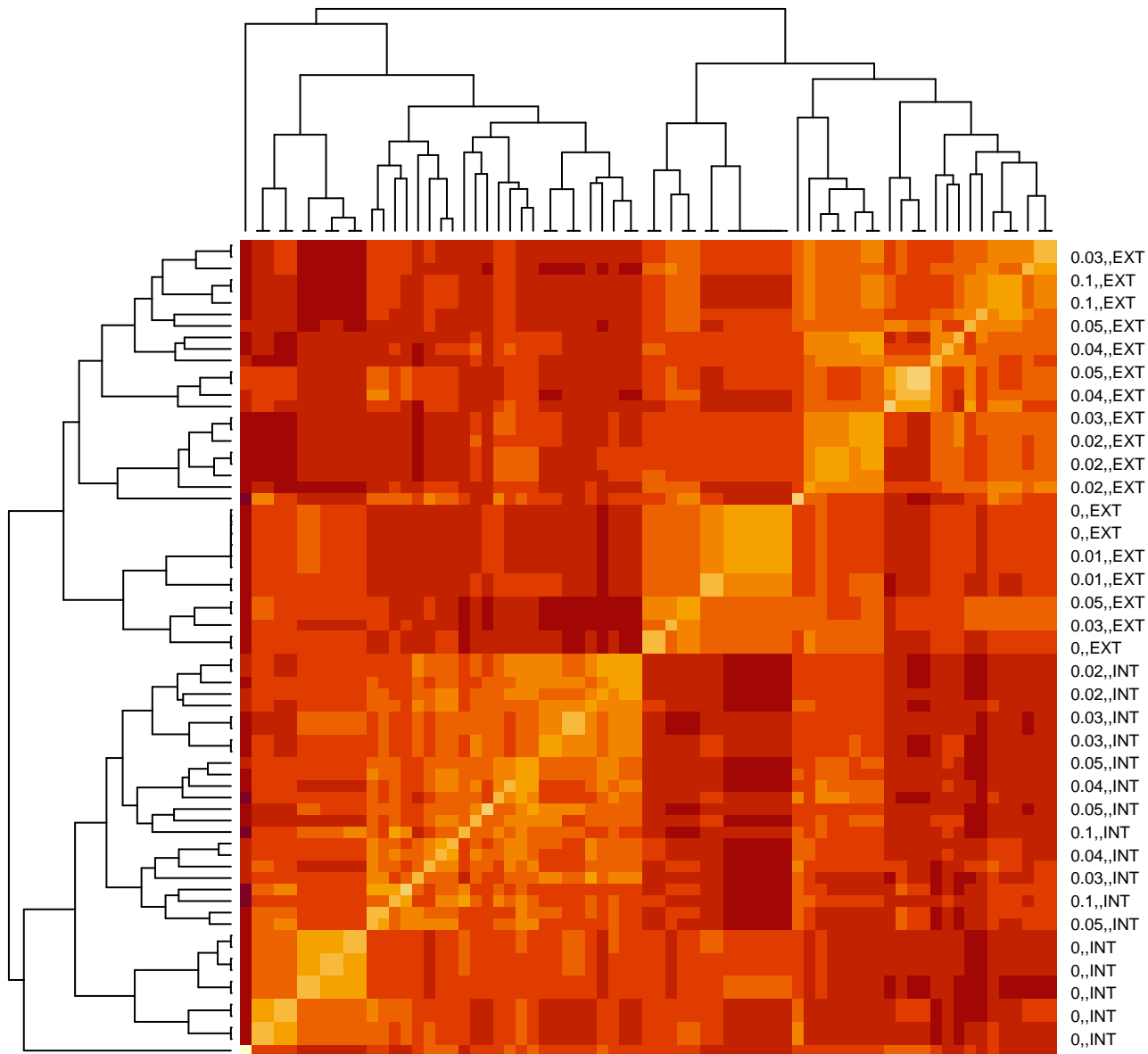


PCoA on RF Distances, Sim8, height MED

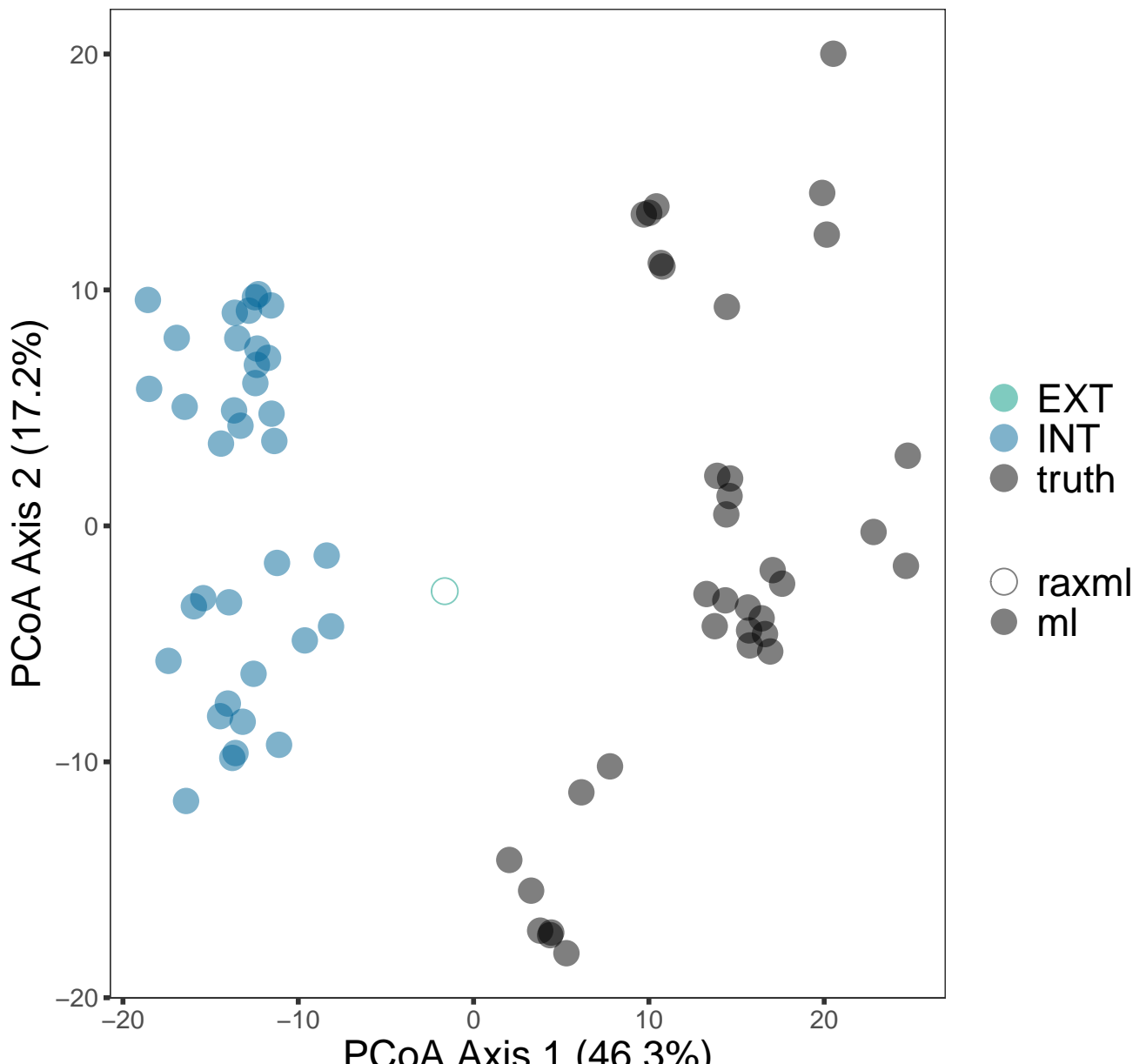


PCoA on RF Distances, Sim8, height MED

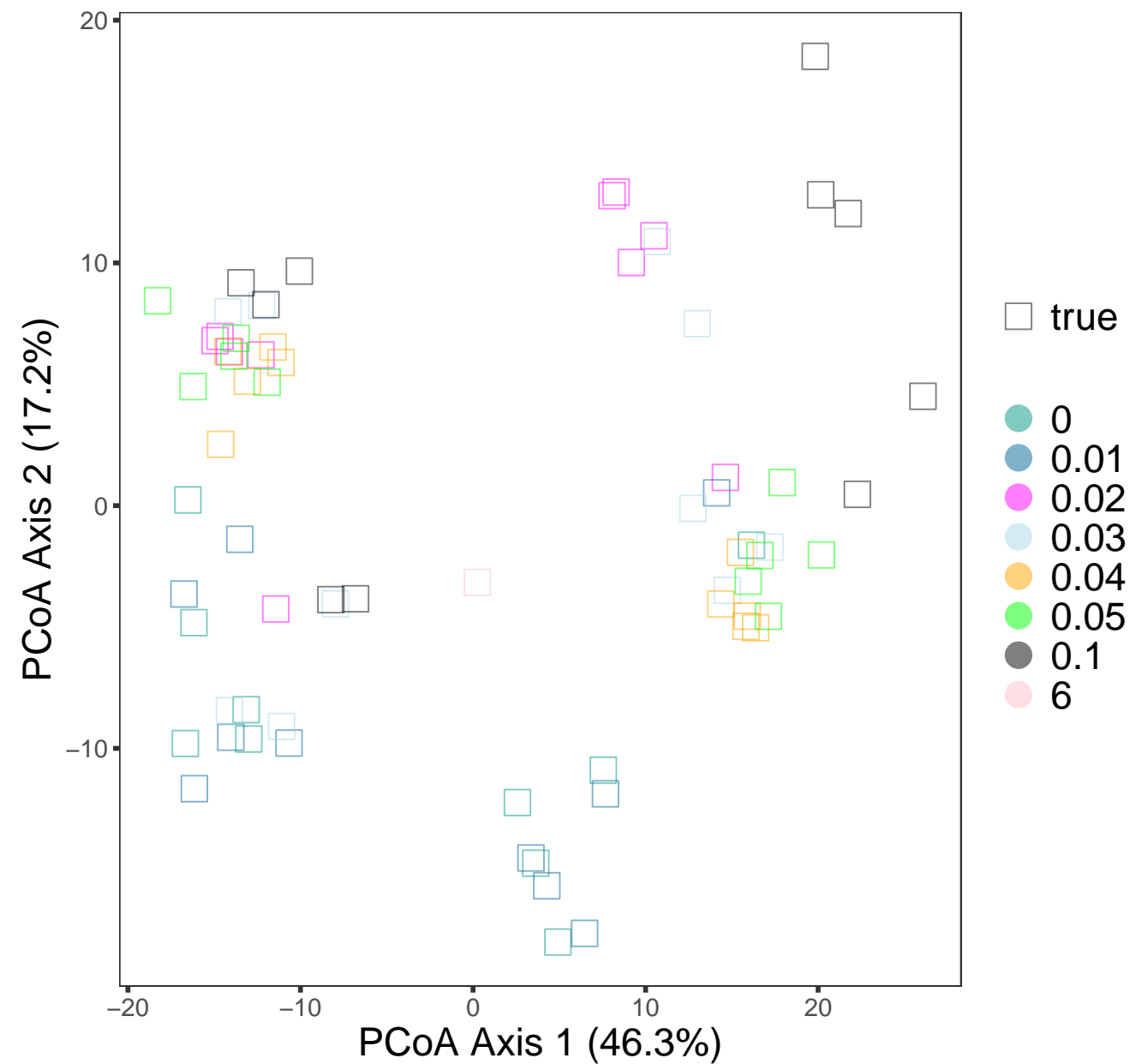


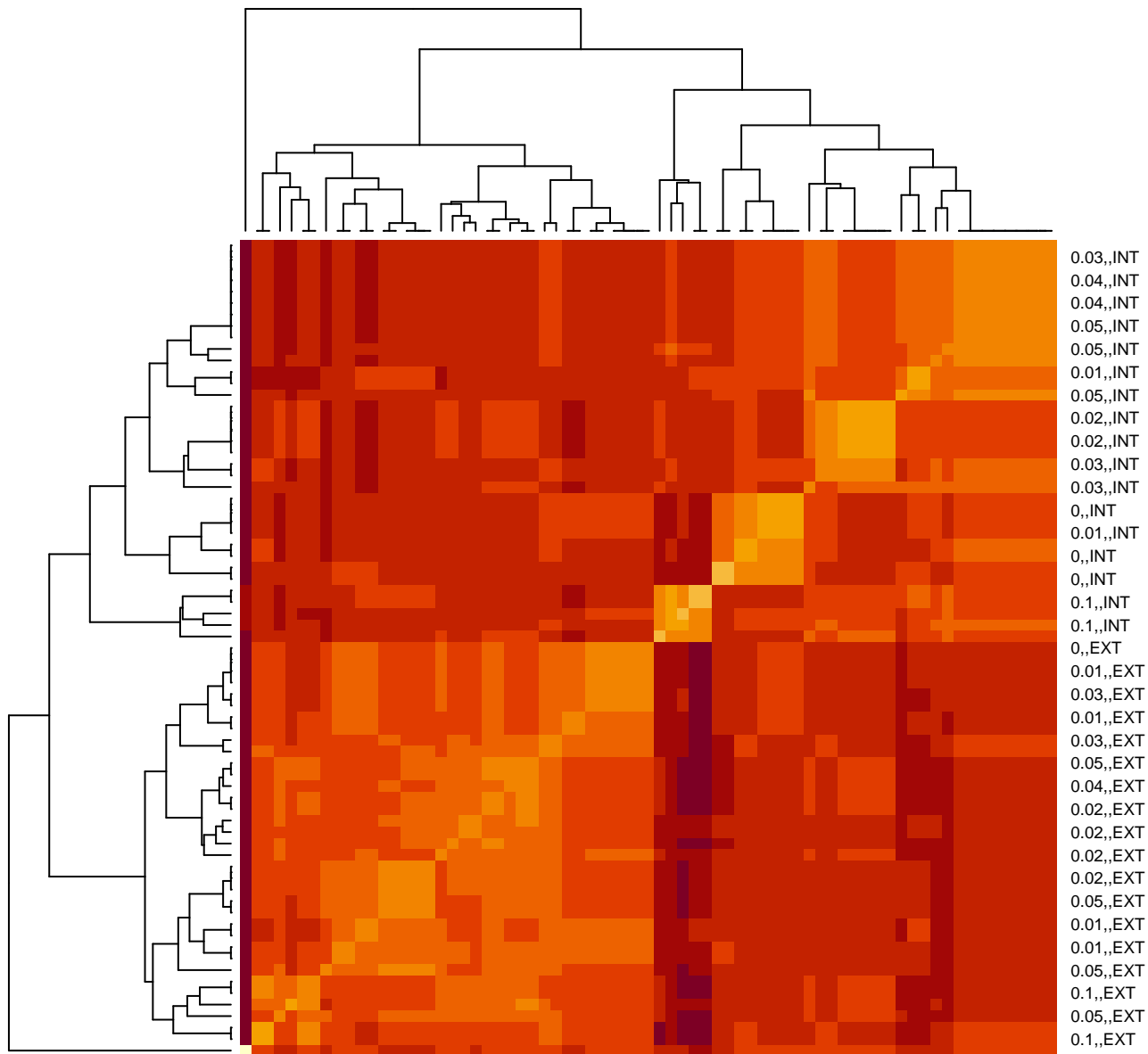


## PCoA on RF Distances, Sim5, height MED

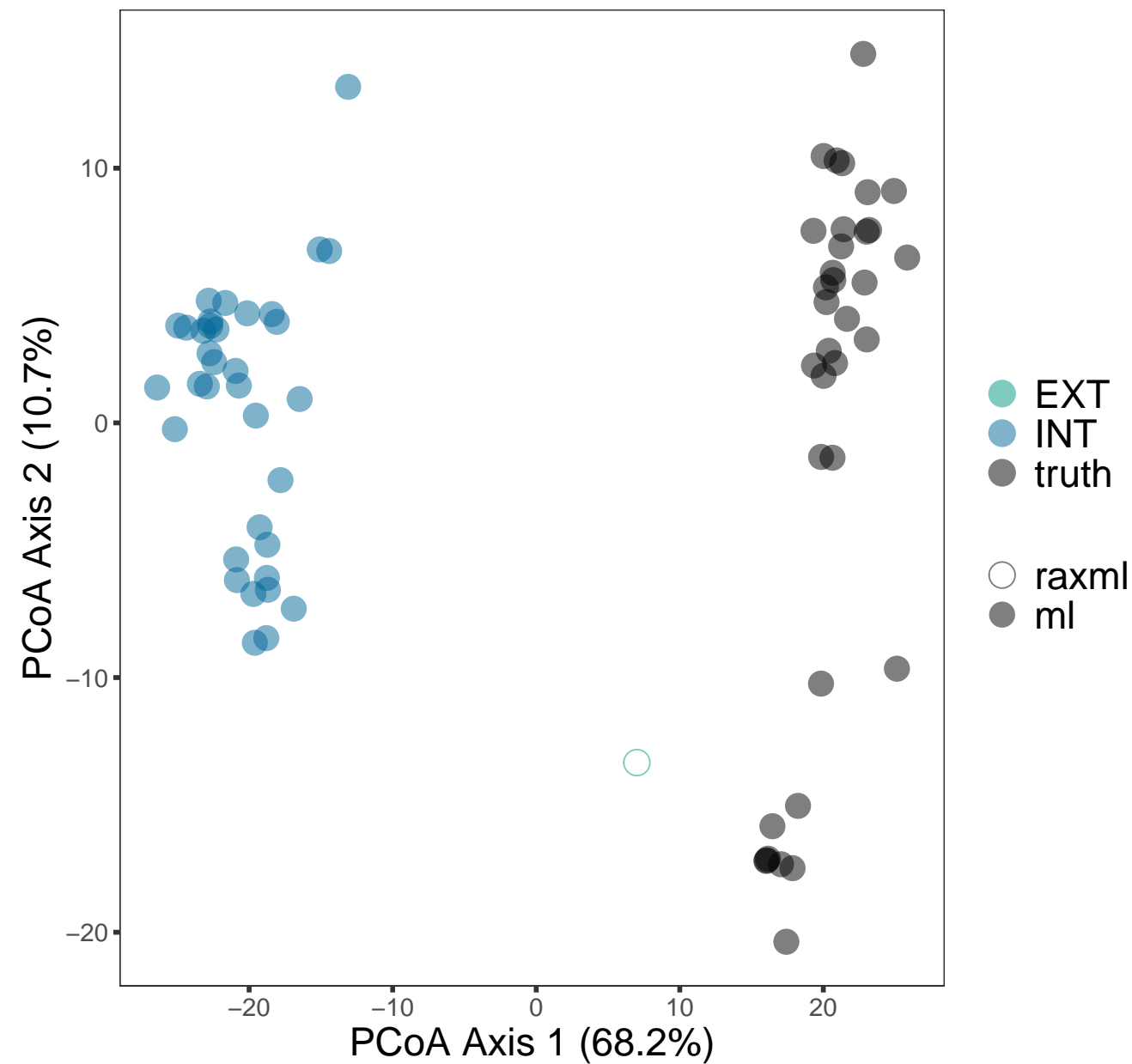


PCoA on RF Distances, Sim5, height MED





PCoA on RF Distances, Sim6, height MED





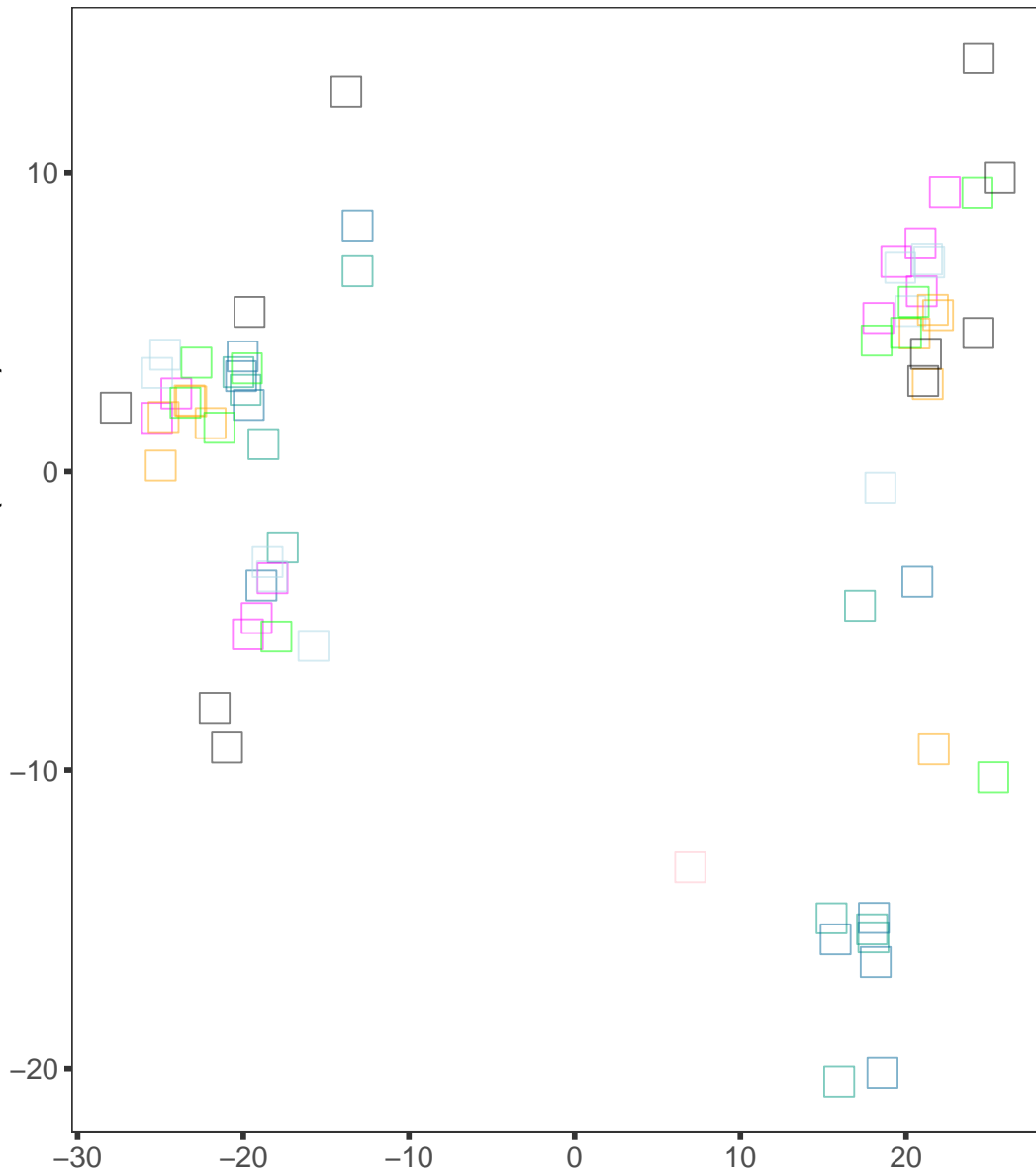
PCoA on RF Distances, Sim6, height MED

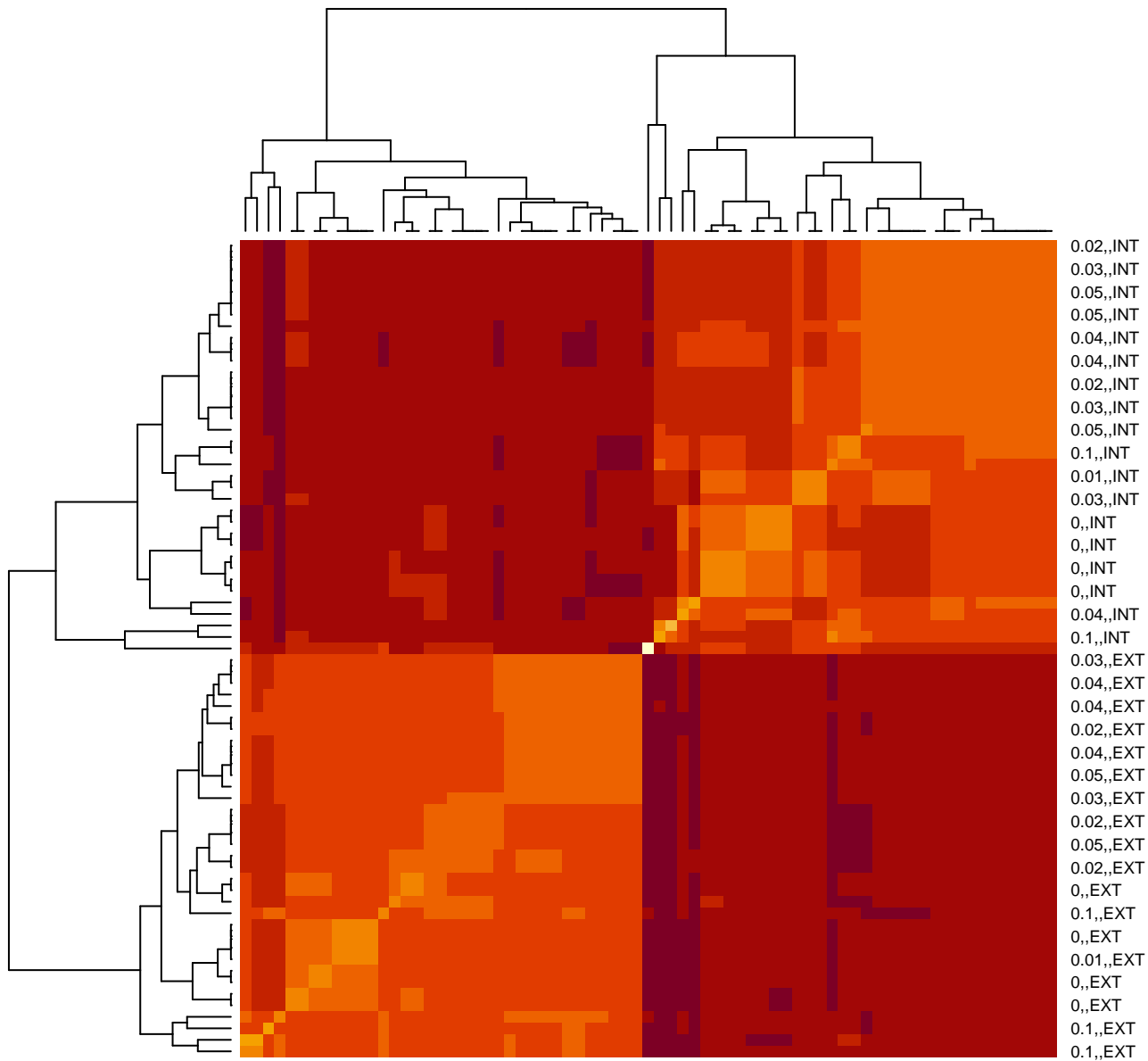
PCoA Axis 2 (10.7%)

PCoA Axis 1 (68.2%)

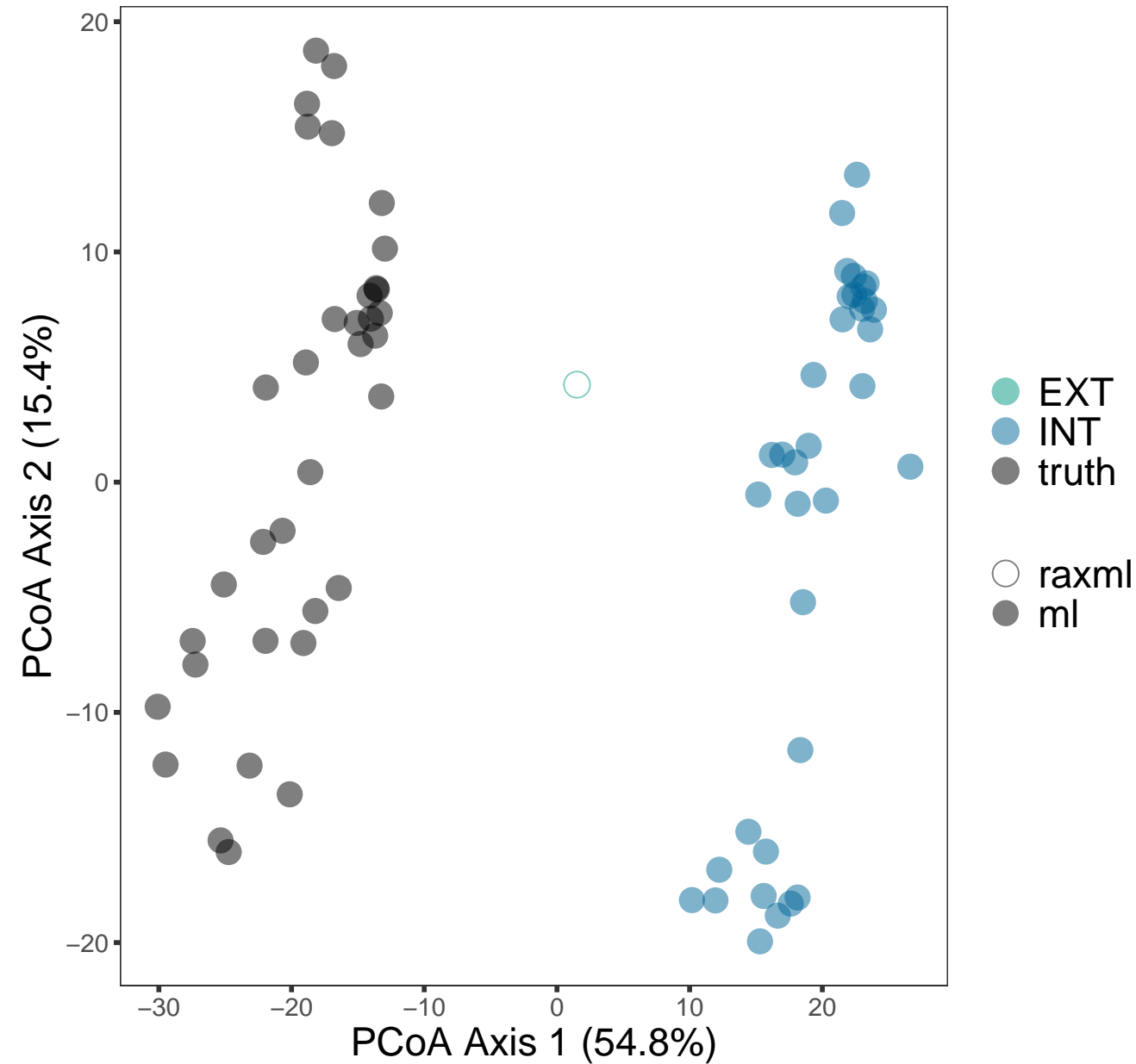
□ true

● 0  
● 0.01  
● 0.02  
● 0.03  
● 0.04  
● 0.05  
● 0.1  
● 6

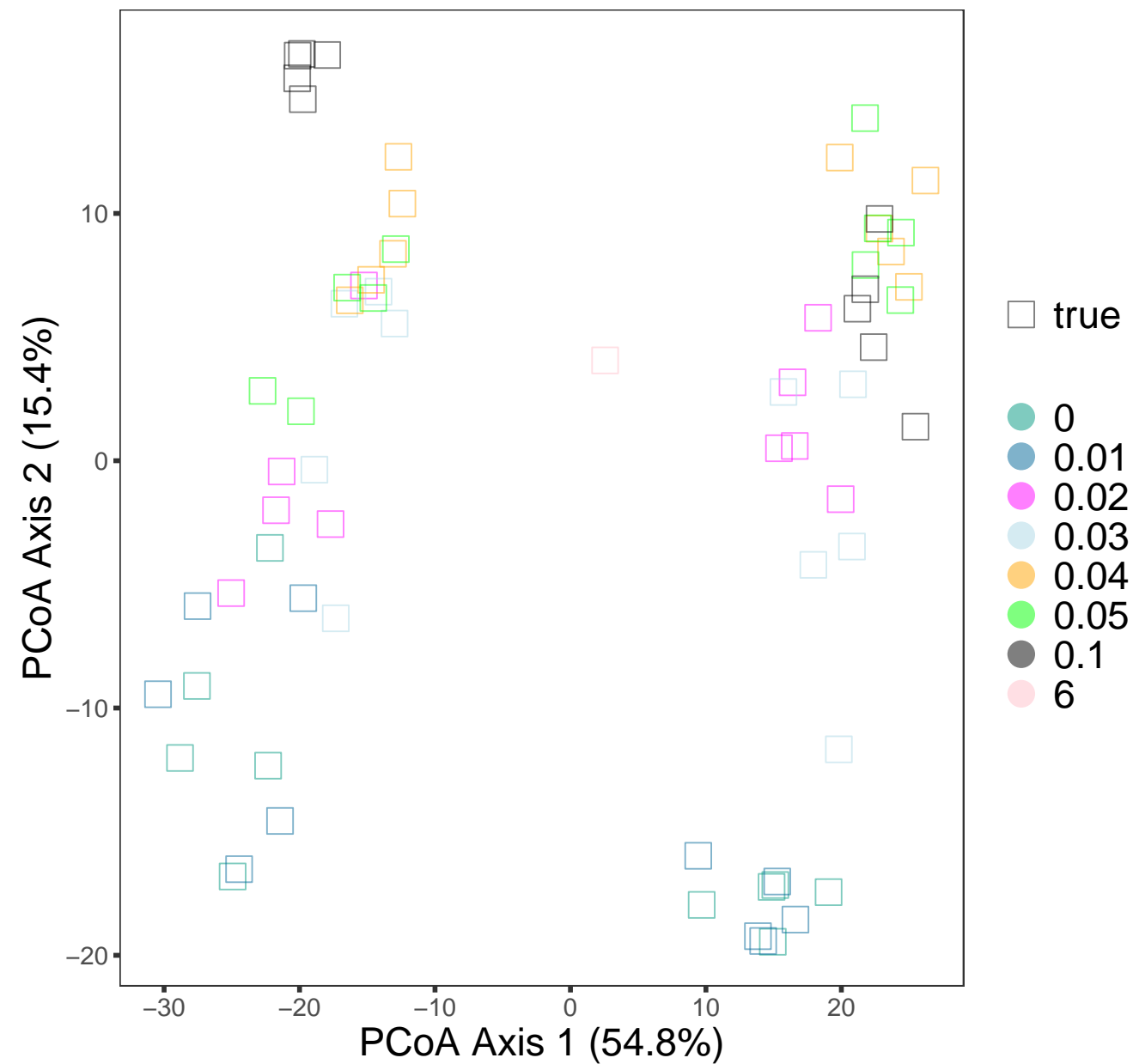


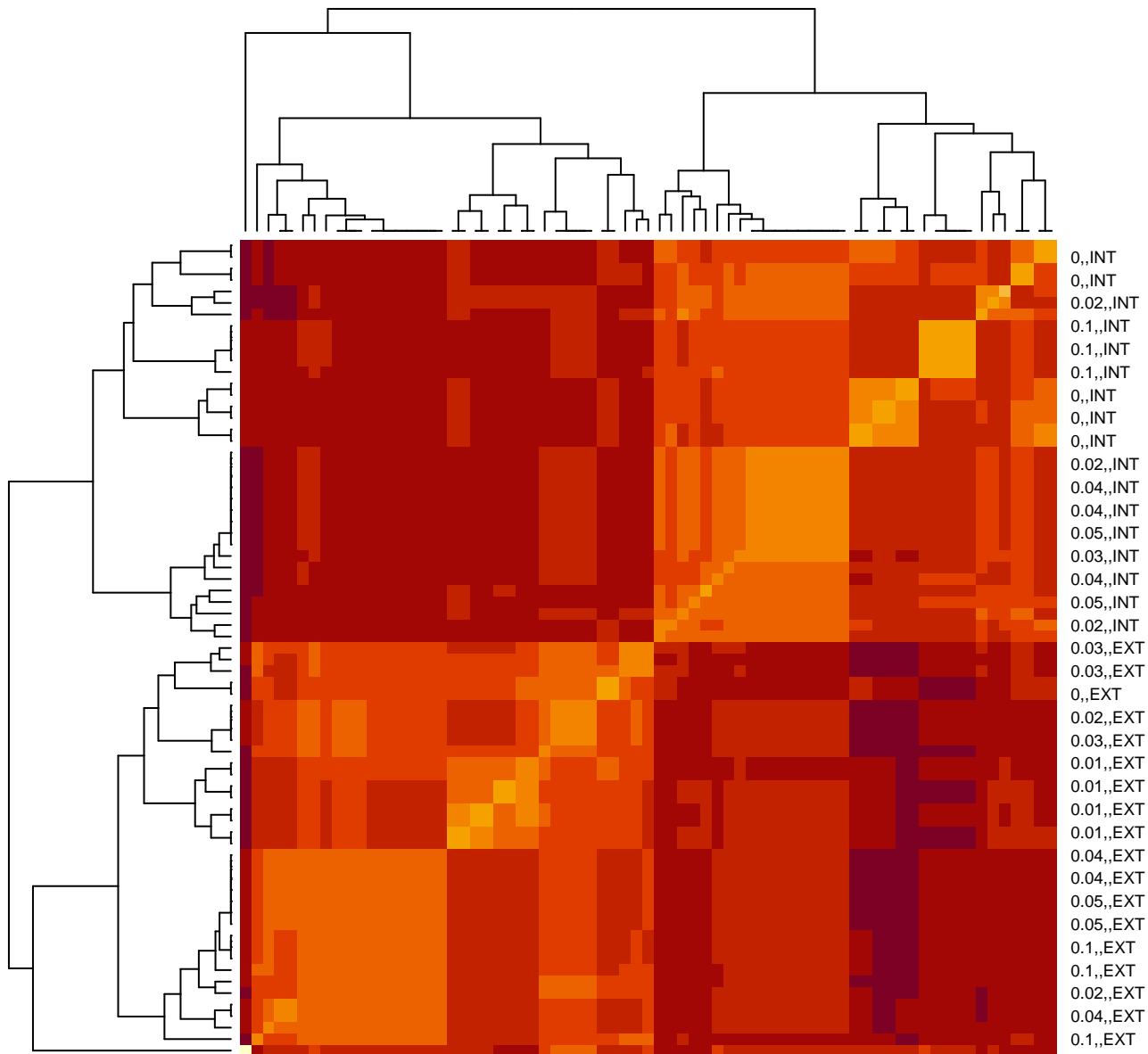


PCoA on RF Distances, Sim3, height MED

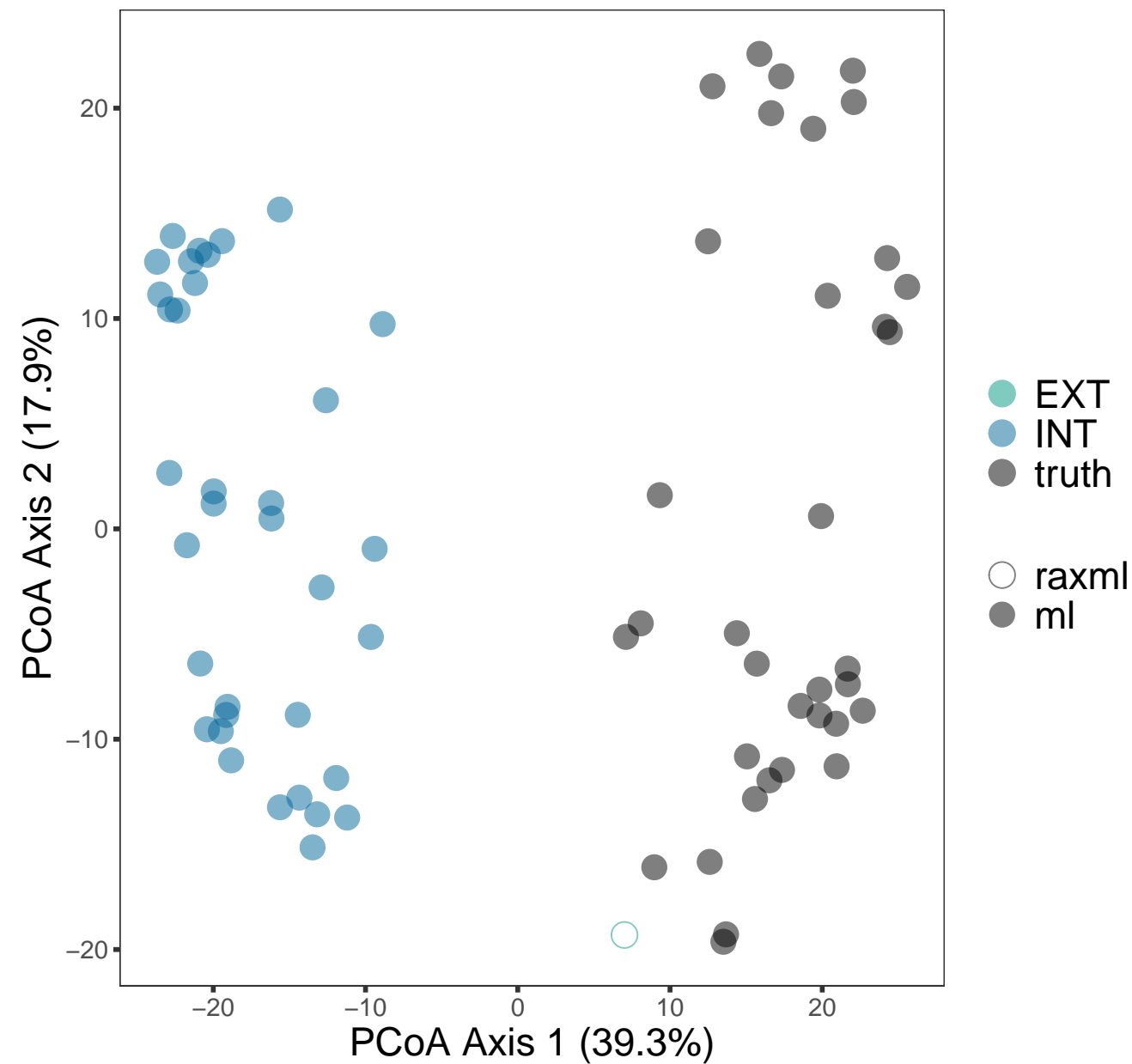


PCoA on RF Distances, Sim3, height MED

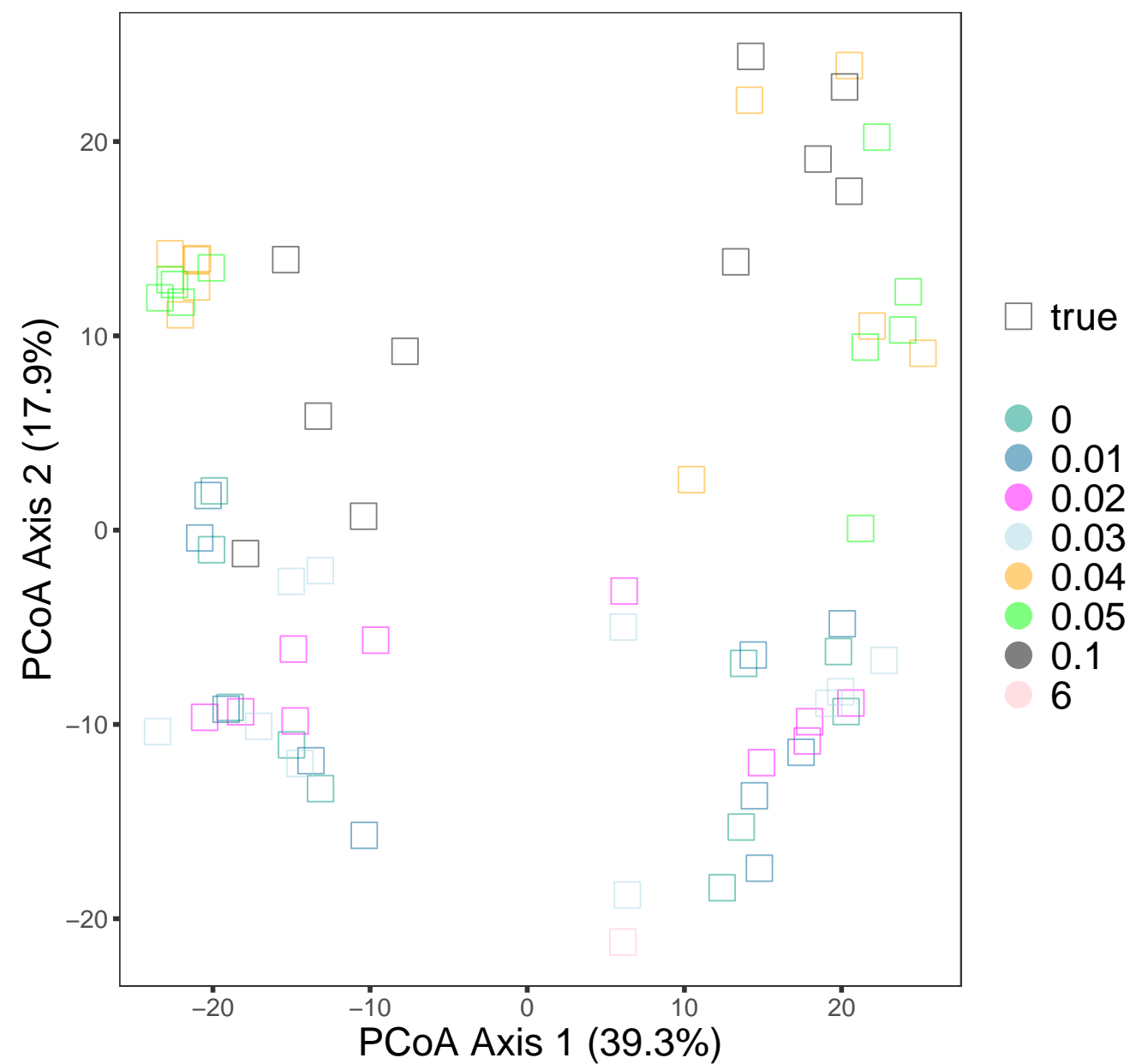


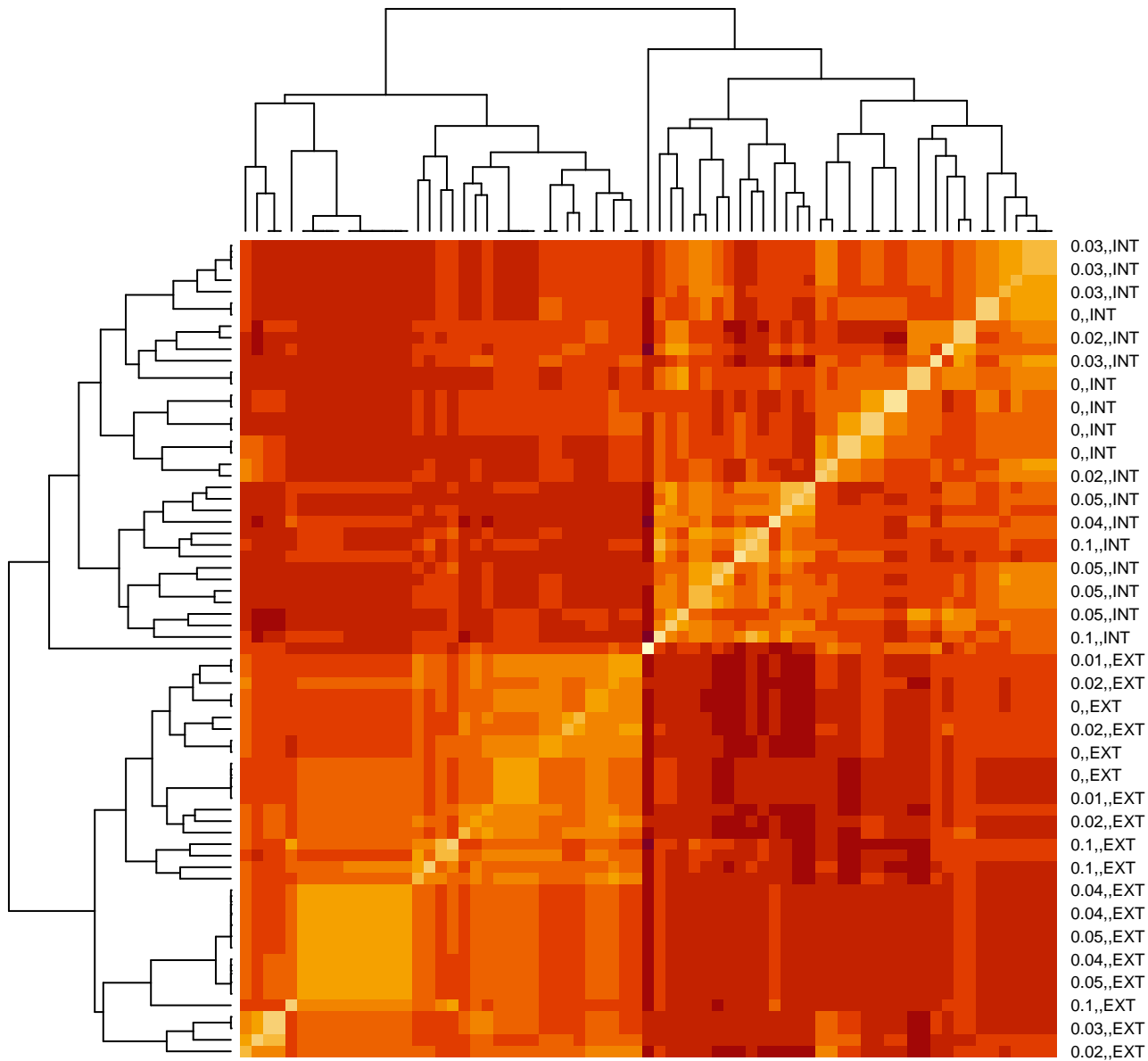


PCoA on RF Distances, Sim9, height MED



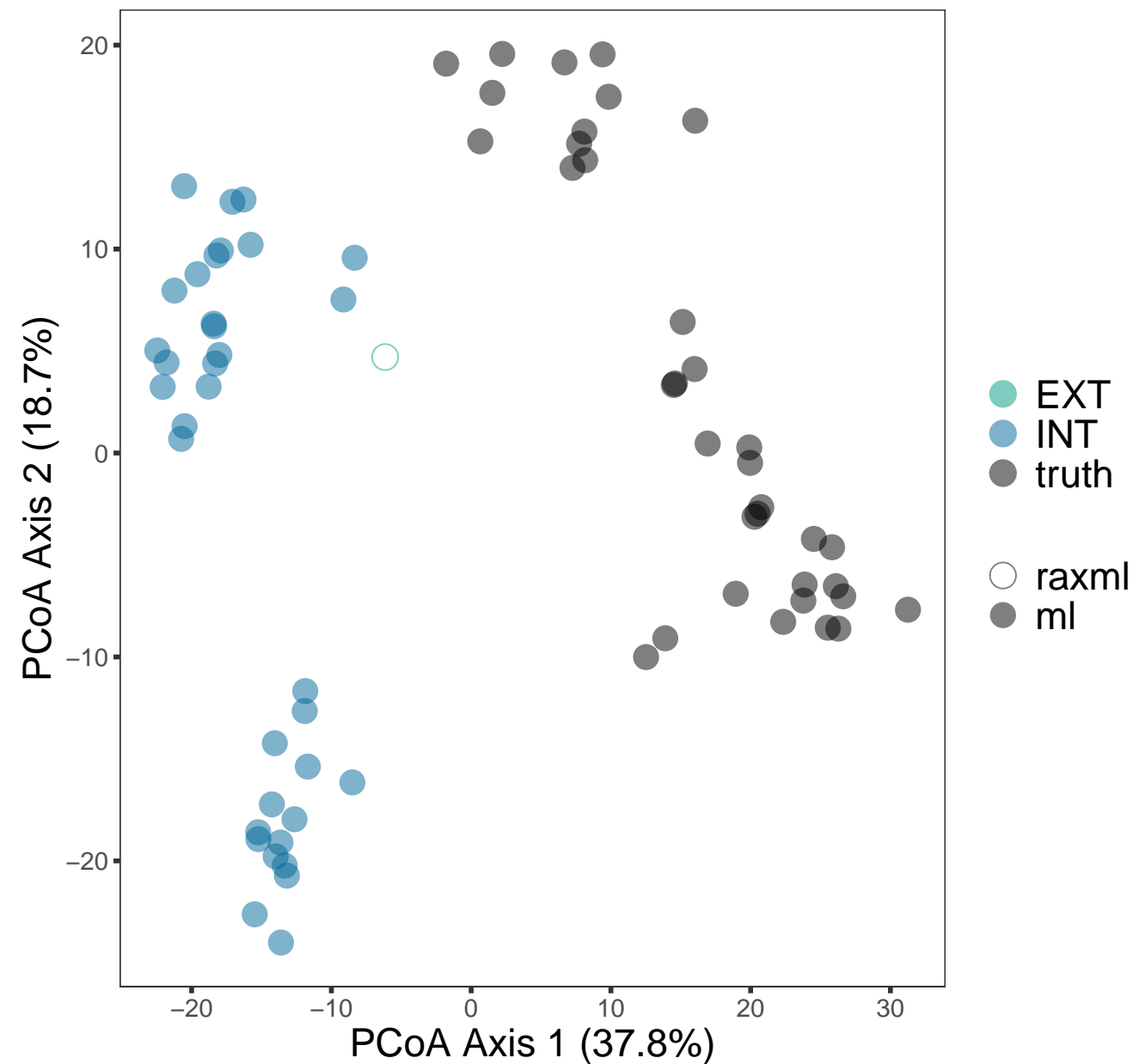
PCoA on RF Distances, Sim9, height MED





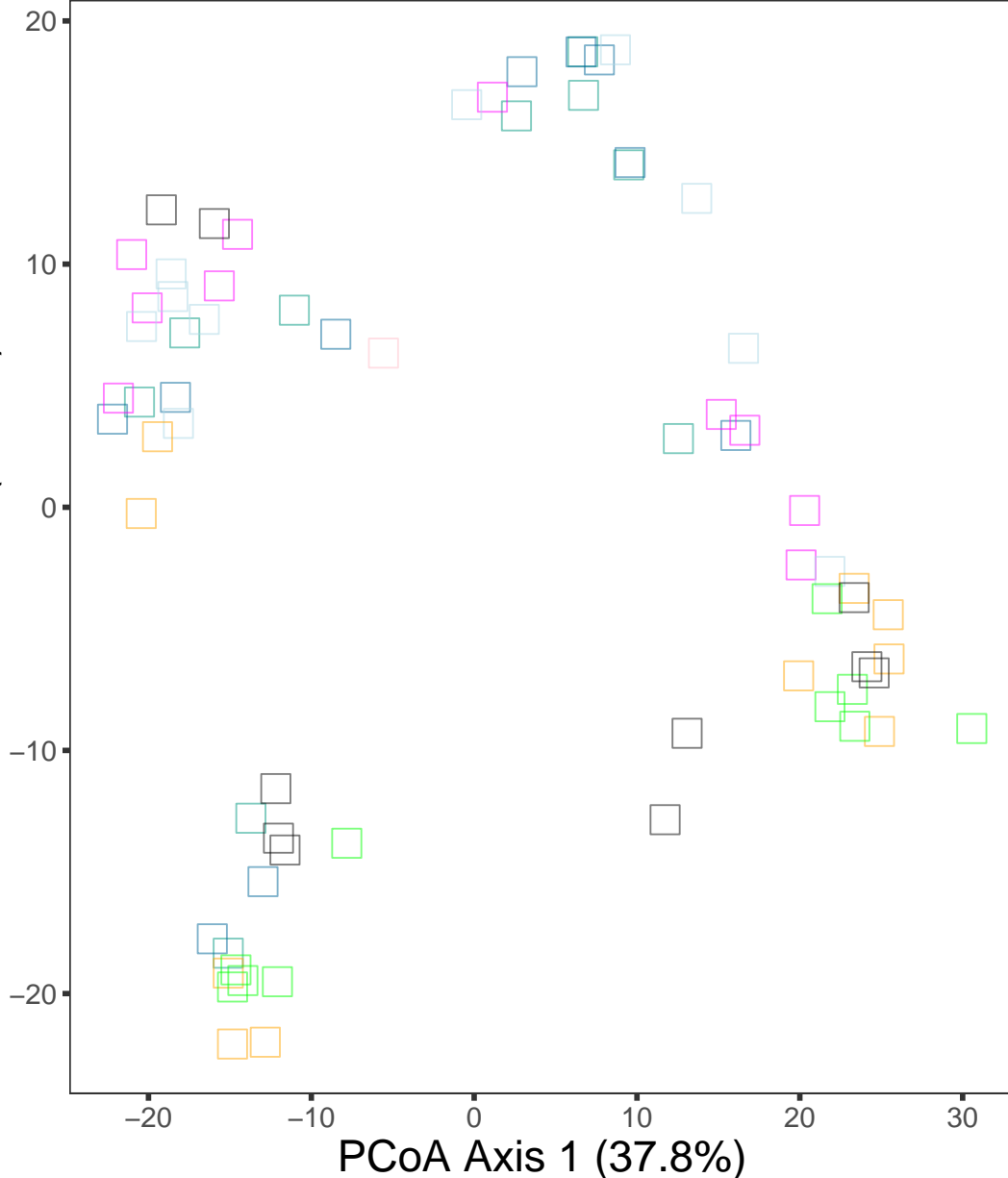


PCoA on RF Distances, Sim10, height MED



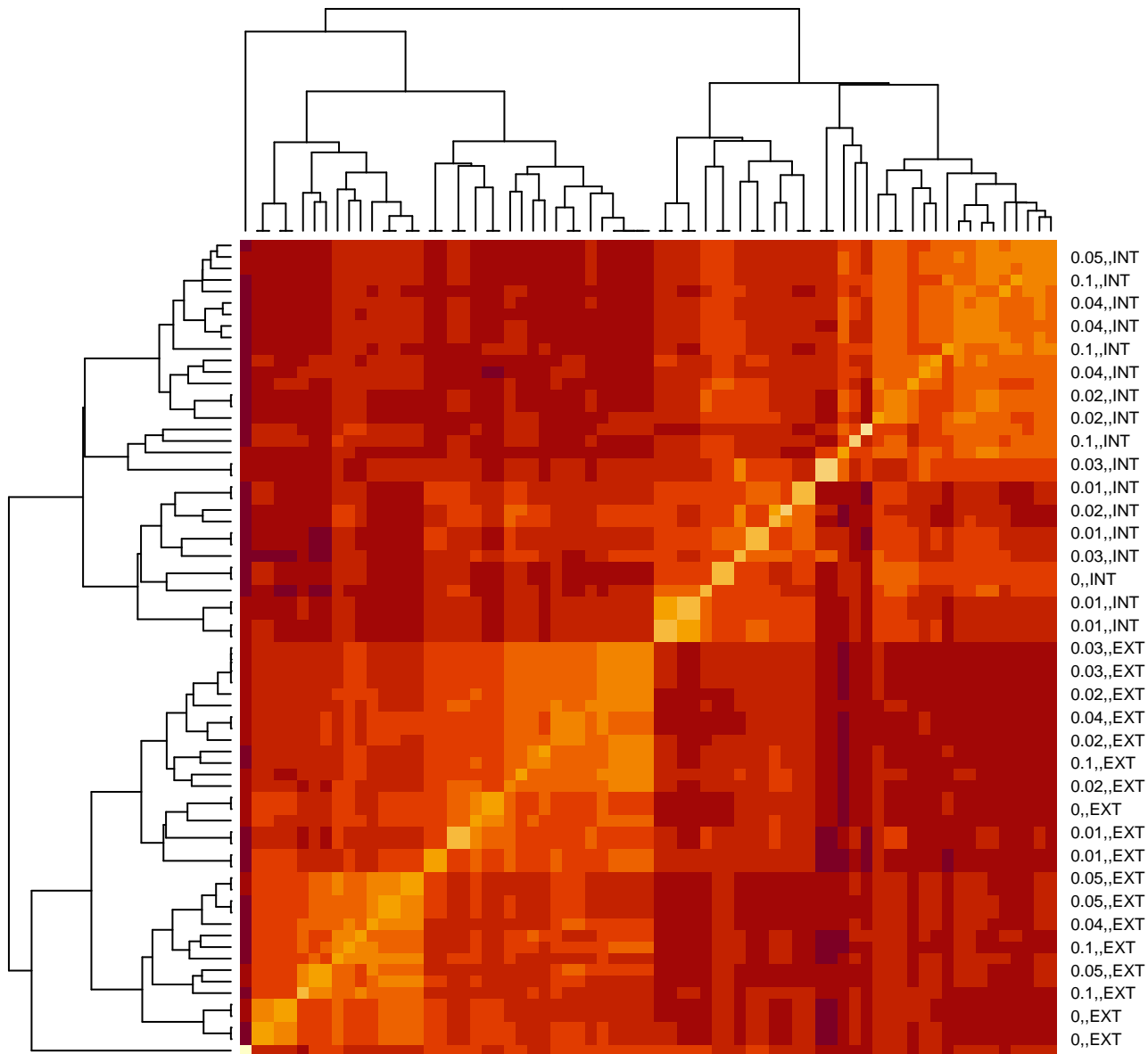
PCoA on RF Distances, Sim10, height MED

PCoA Axis 2 (18.7%)

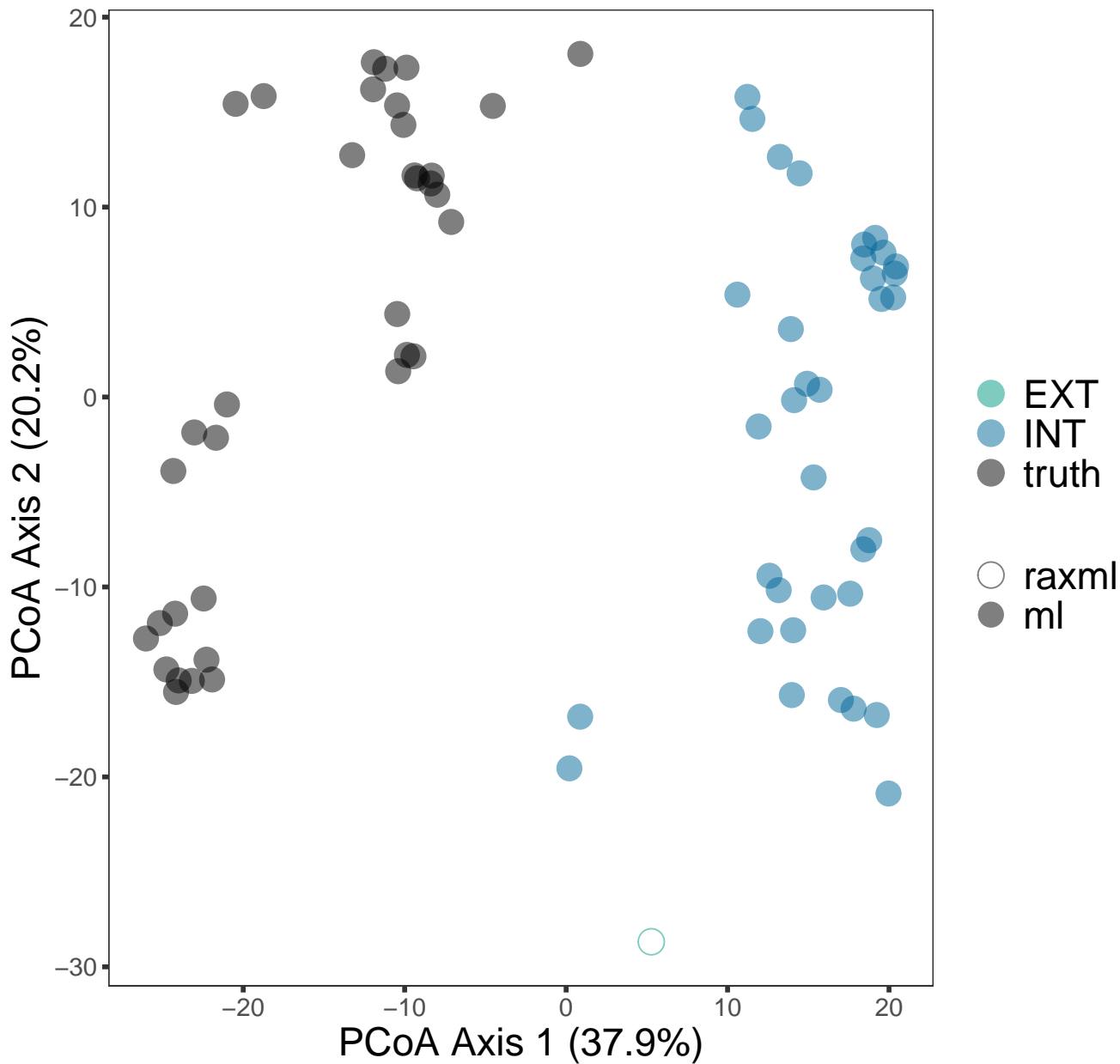


□ true

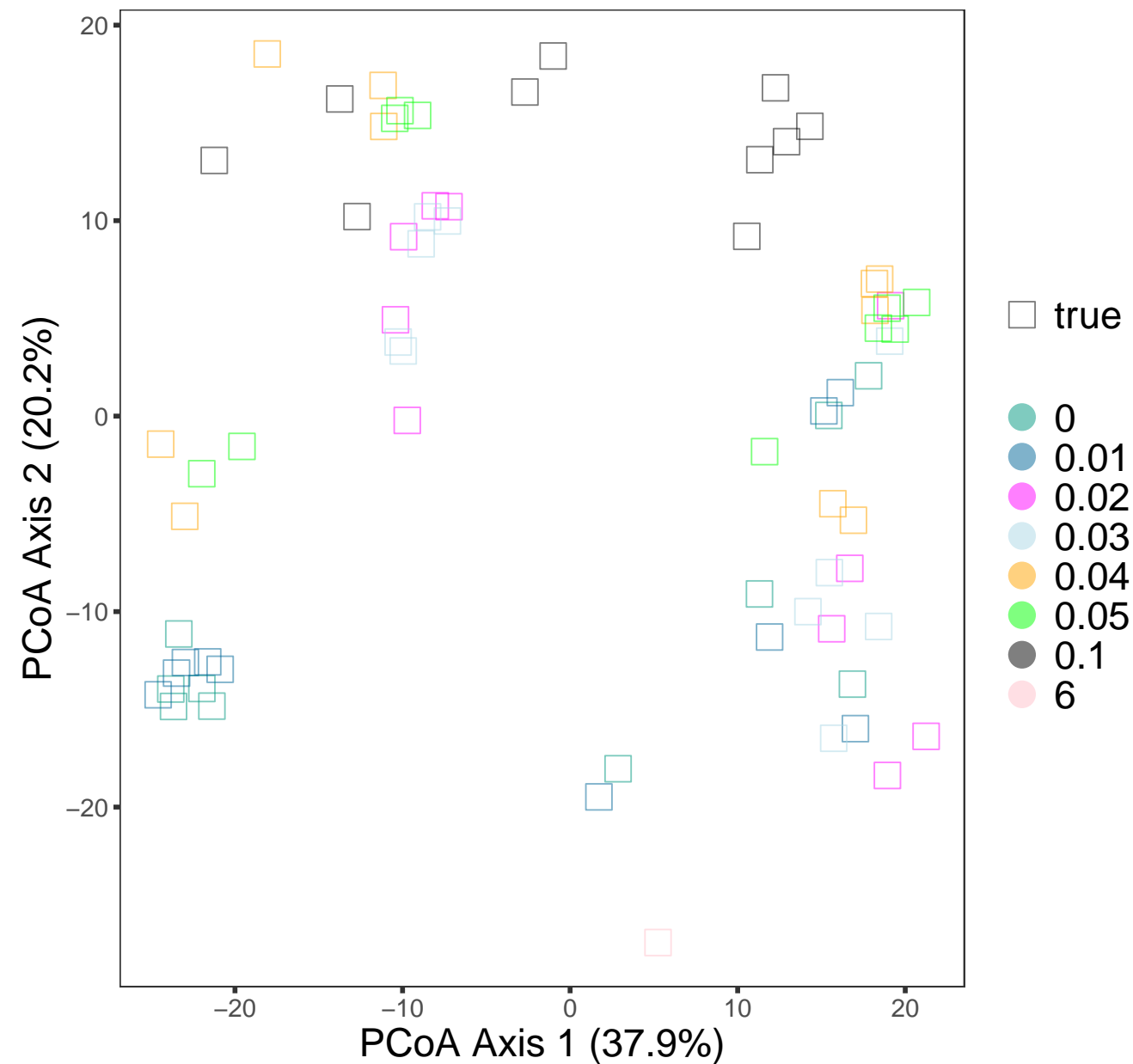
- 0
- 0.01
- 0.02
- 0.03
- 0.04
- 0.05
- 0.1
- 6

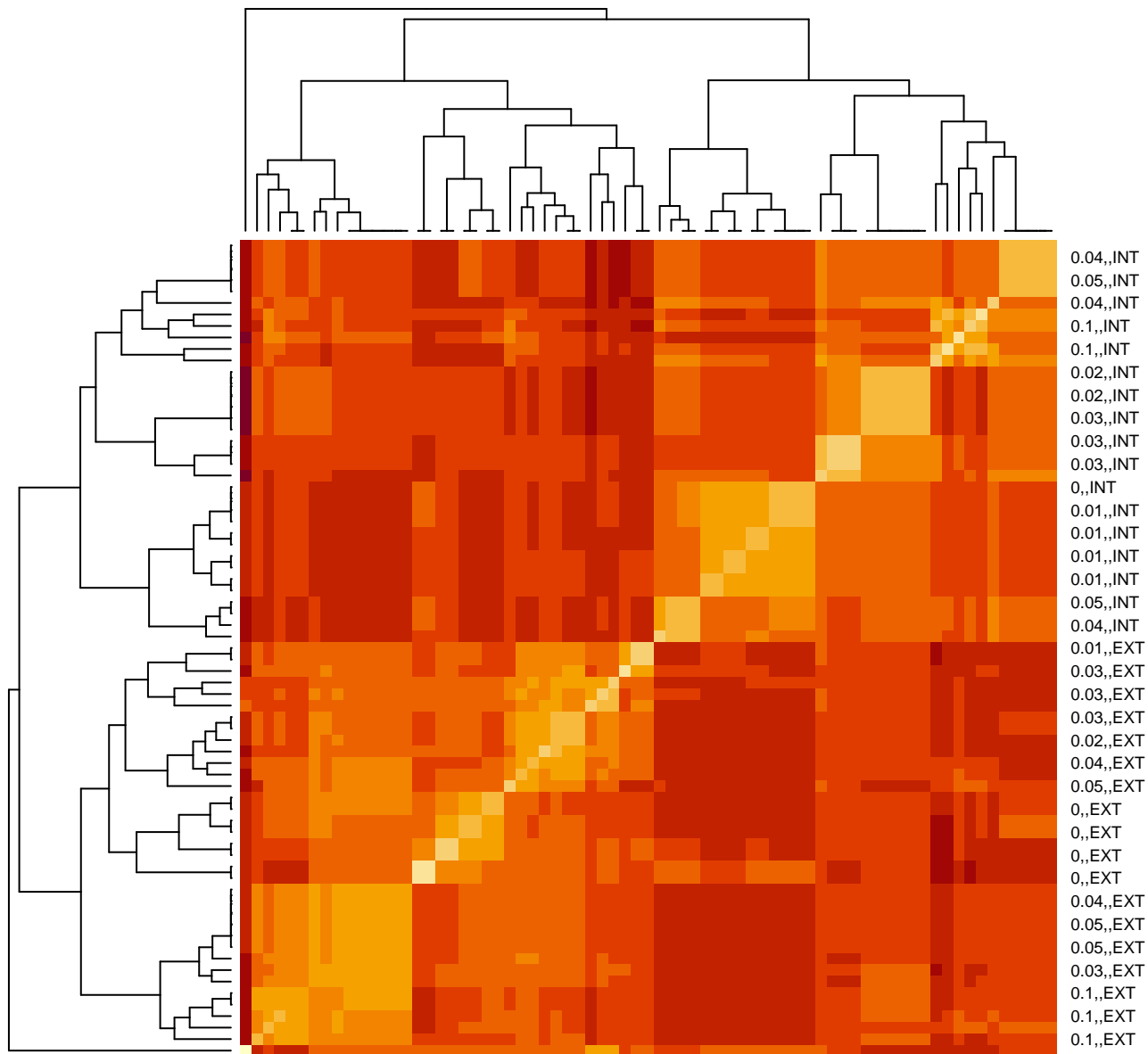


PCoA on RF Distances, Sim2, height MED

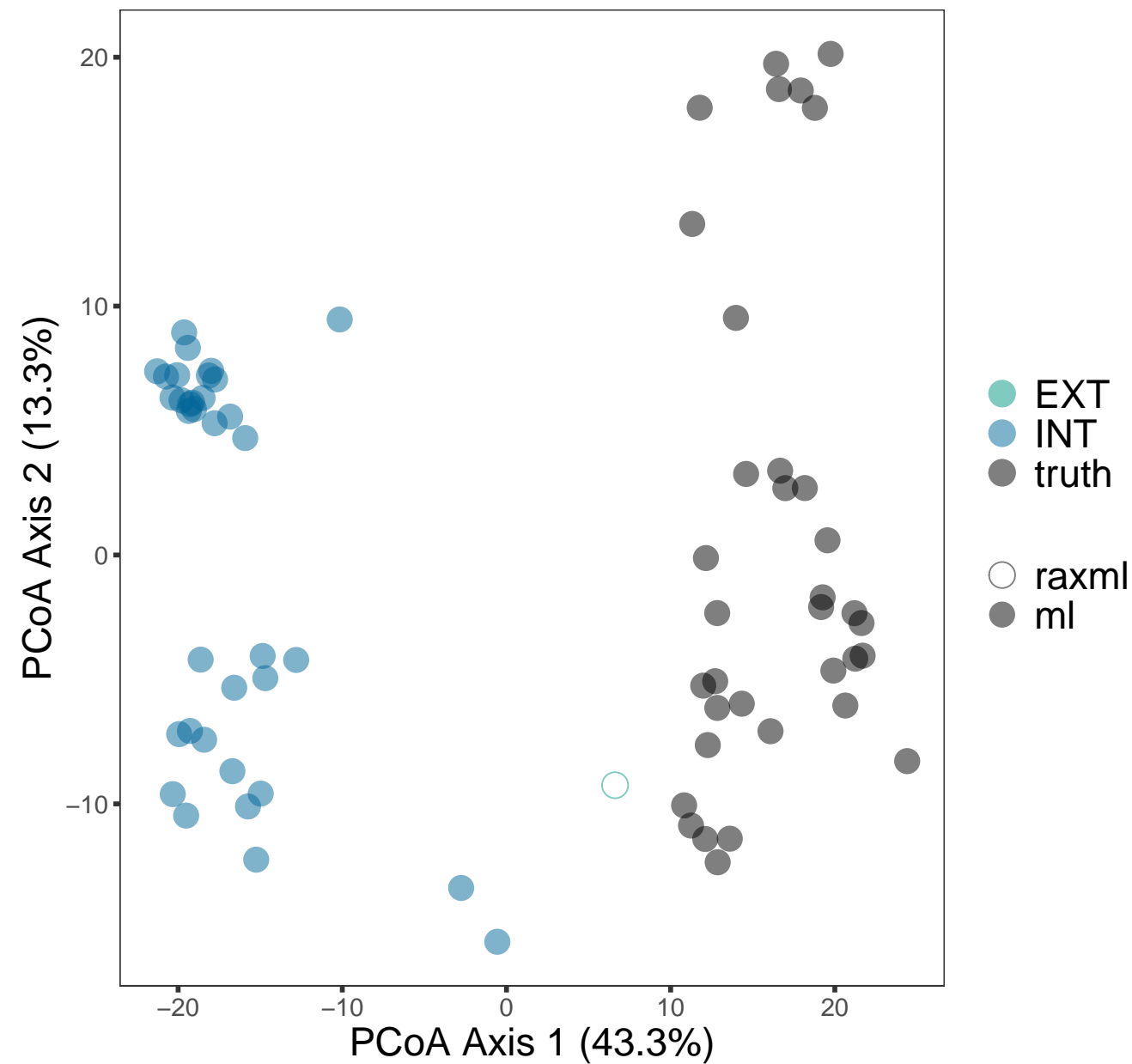


PCoA on RF Distances, Sim2, height MED

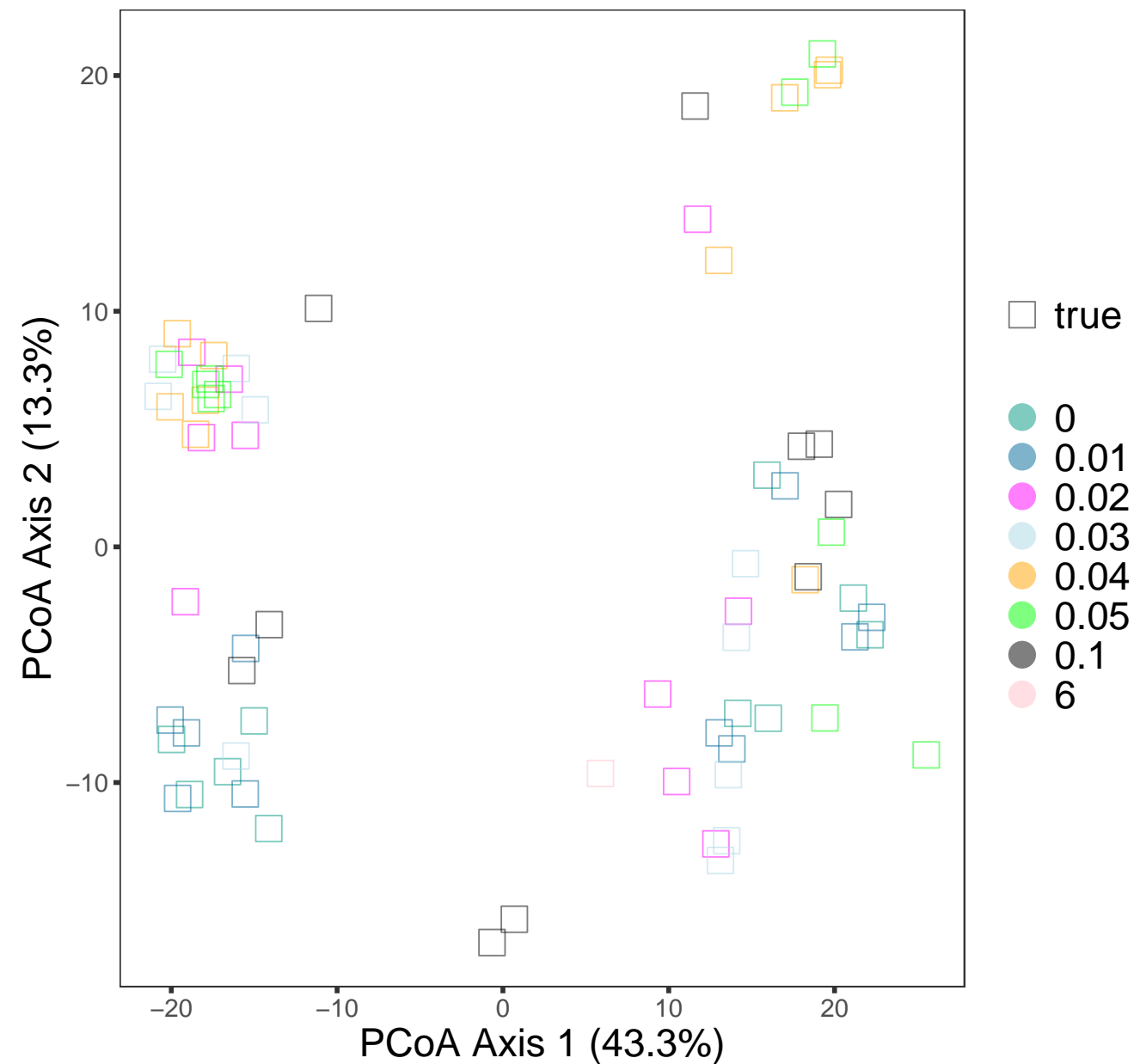




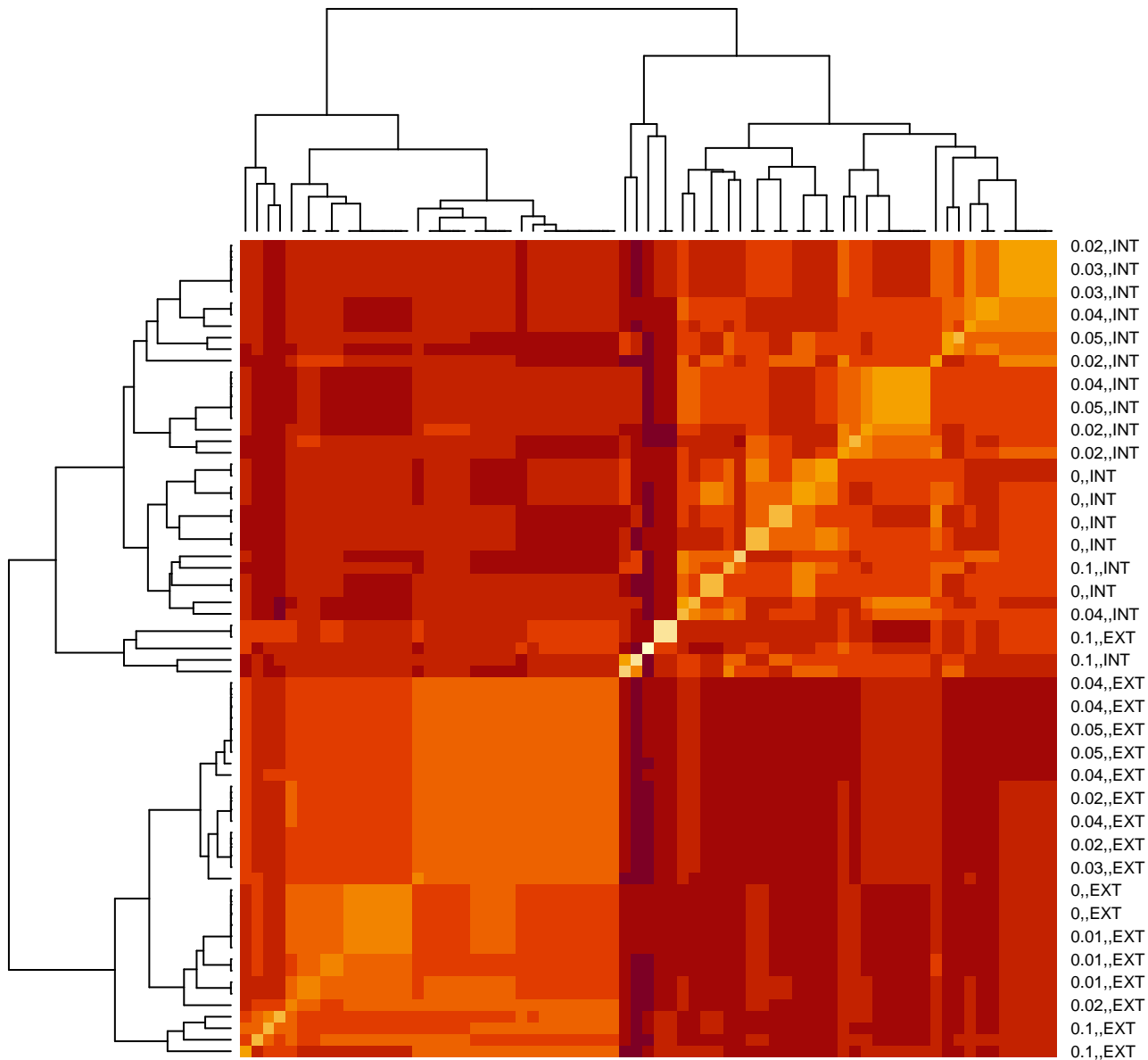
PCoA on RF Distances, Sim1, height MED



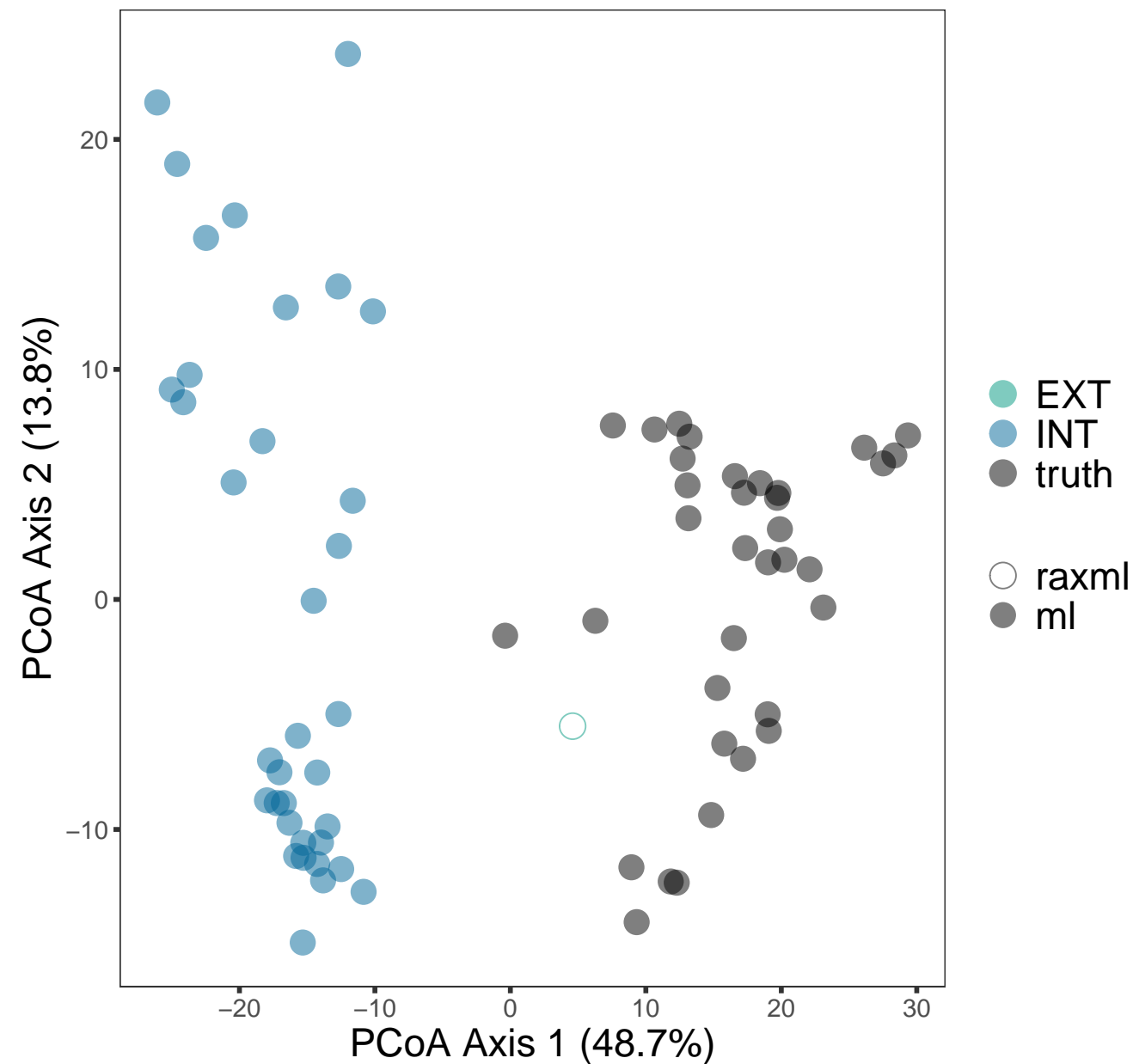
PCoA on RF Distances, Sim1, height MED





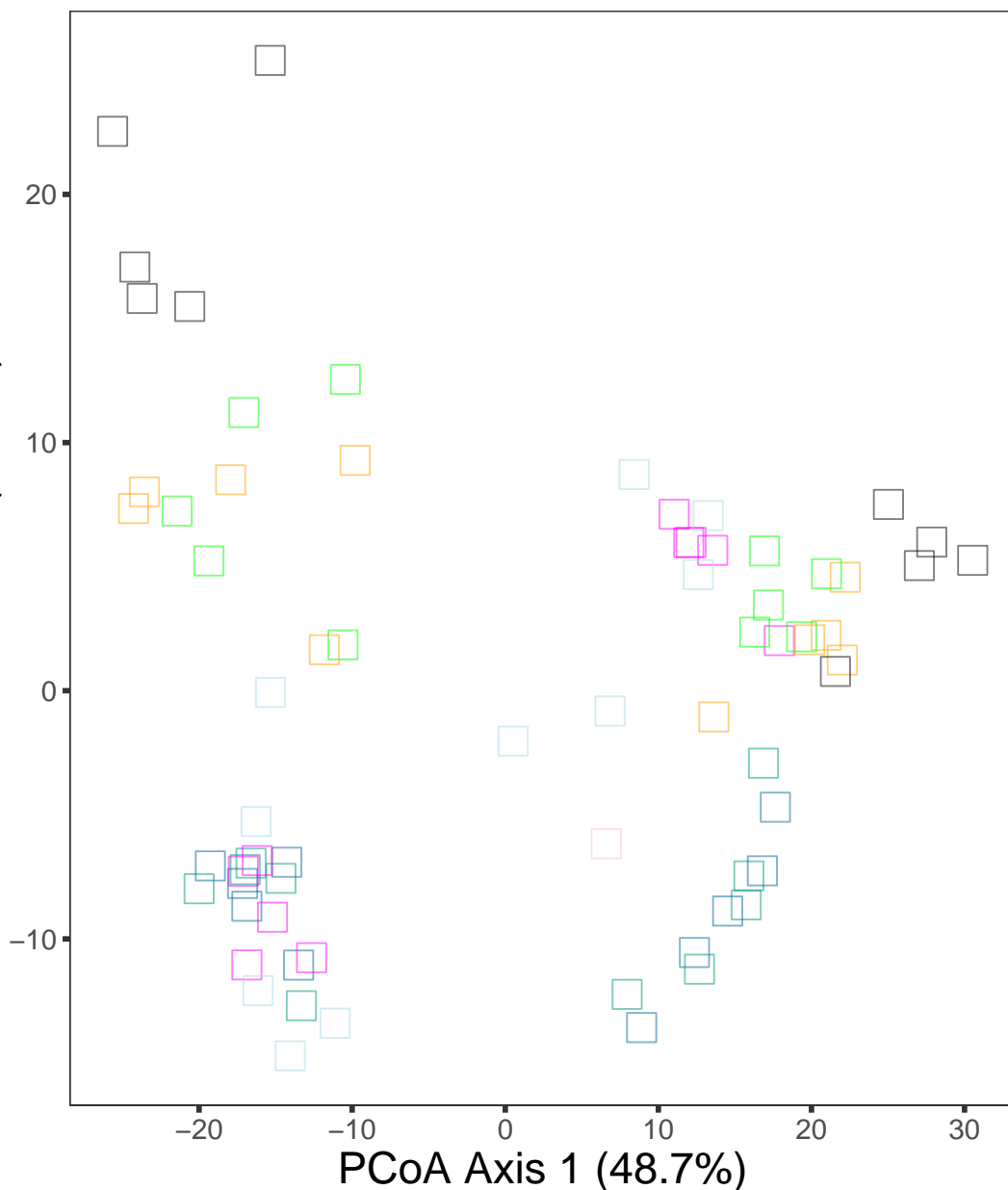


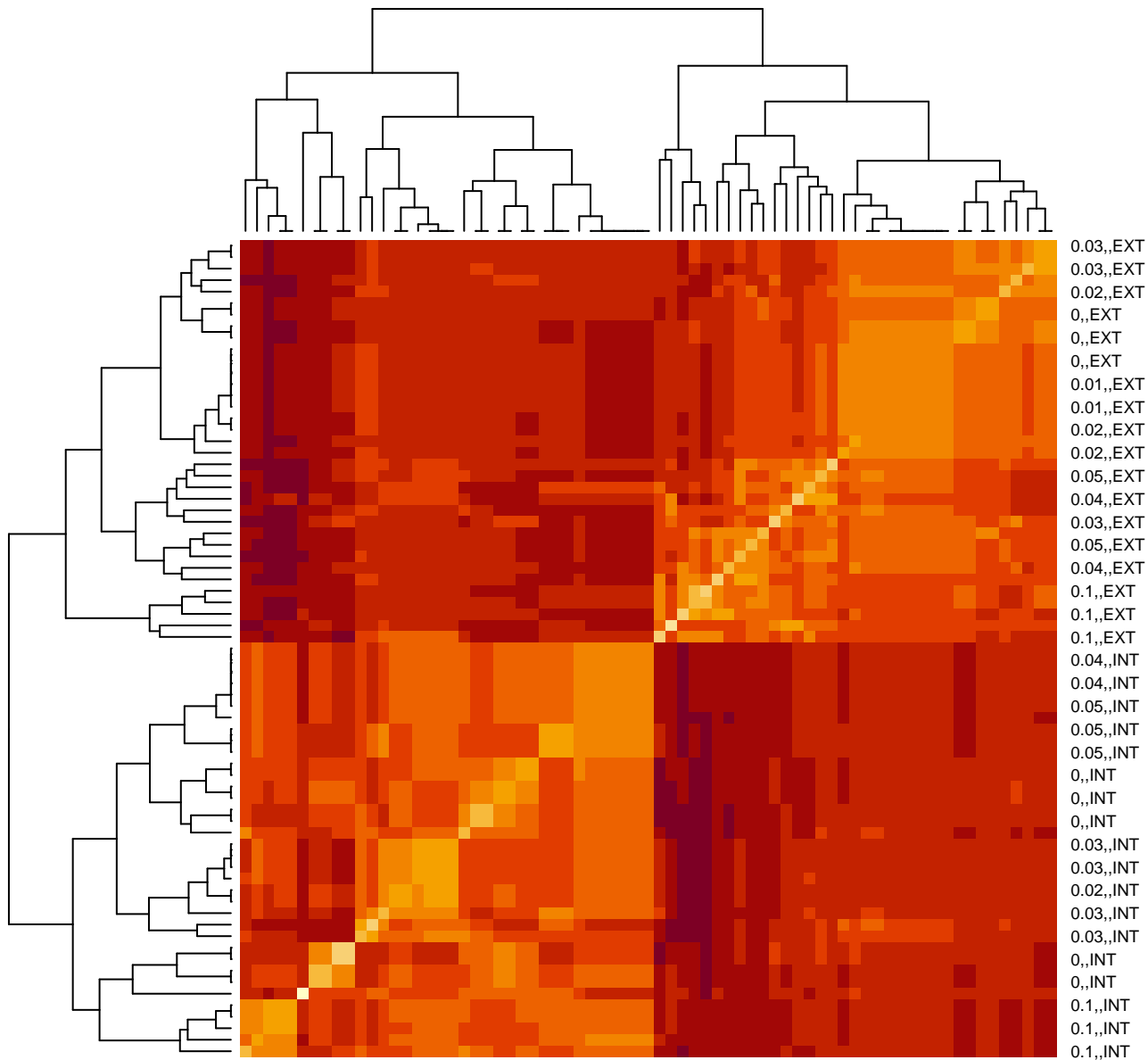
PCoA on RF Distances, Sim4, height MED



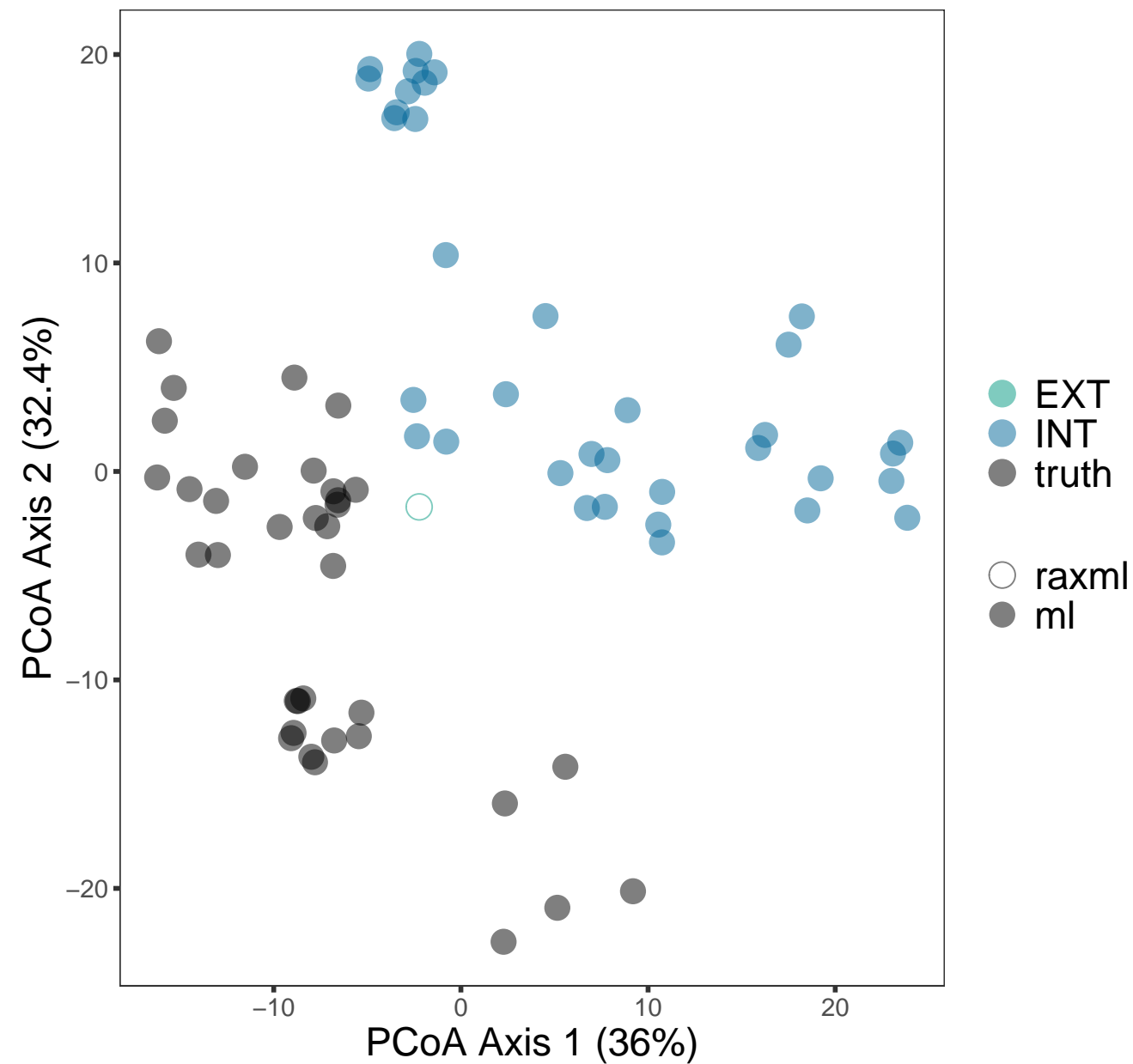
PCoA on RF Distances, Sim4, height MED

PCoA Axis 2 (13.8%)

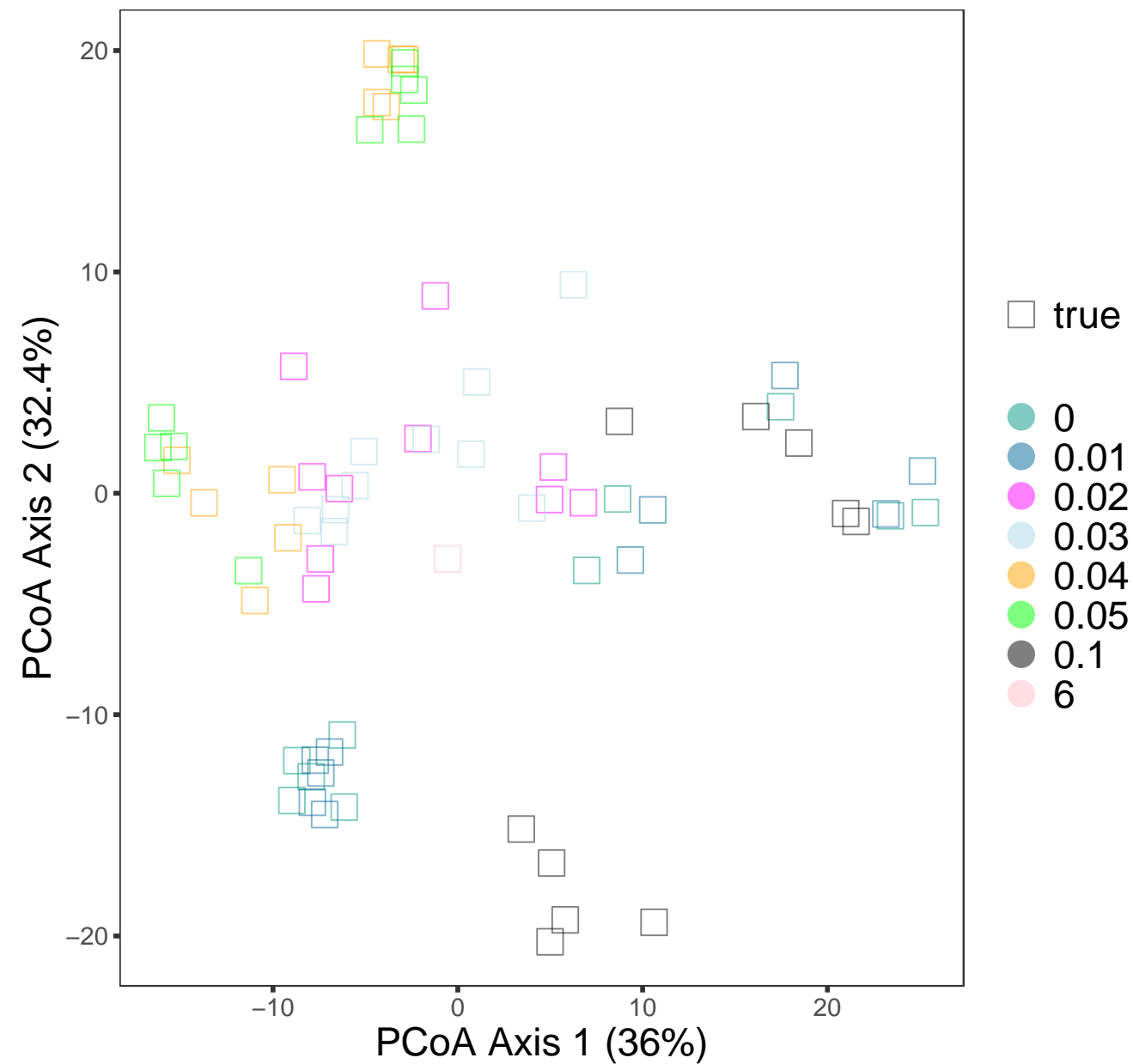


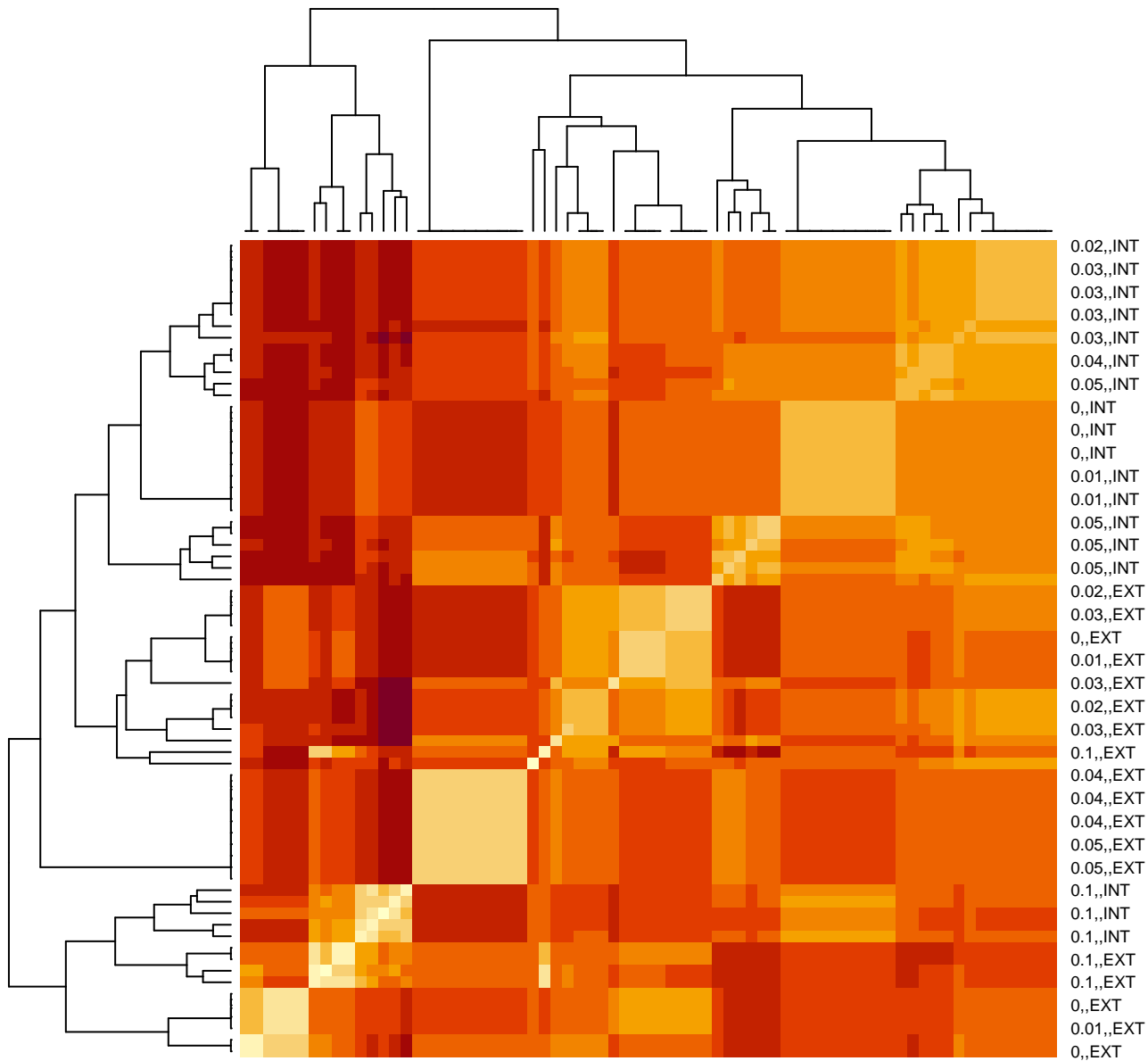


PCoA on RF Distances, Sim7, height LONG

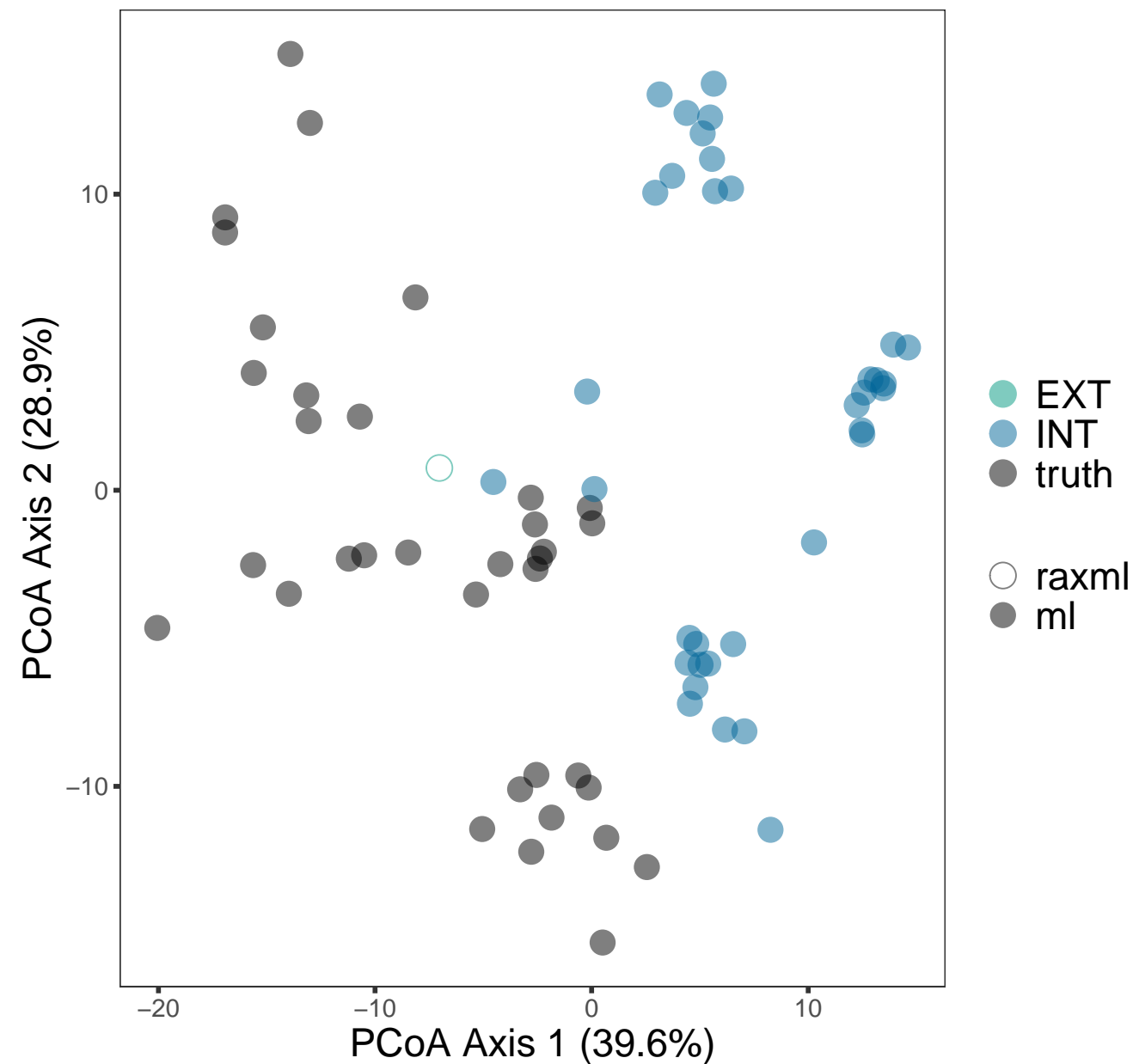


PCoA on RF Distances, Sim7, height LONG





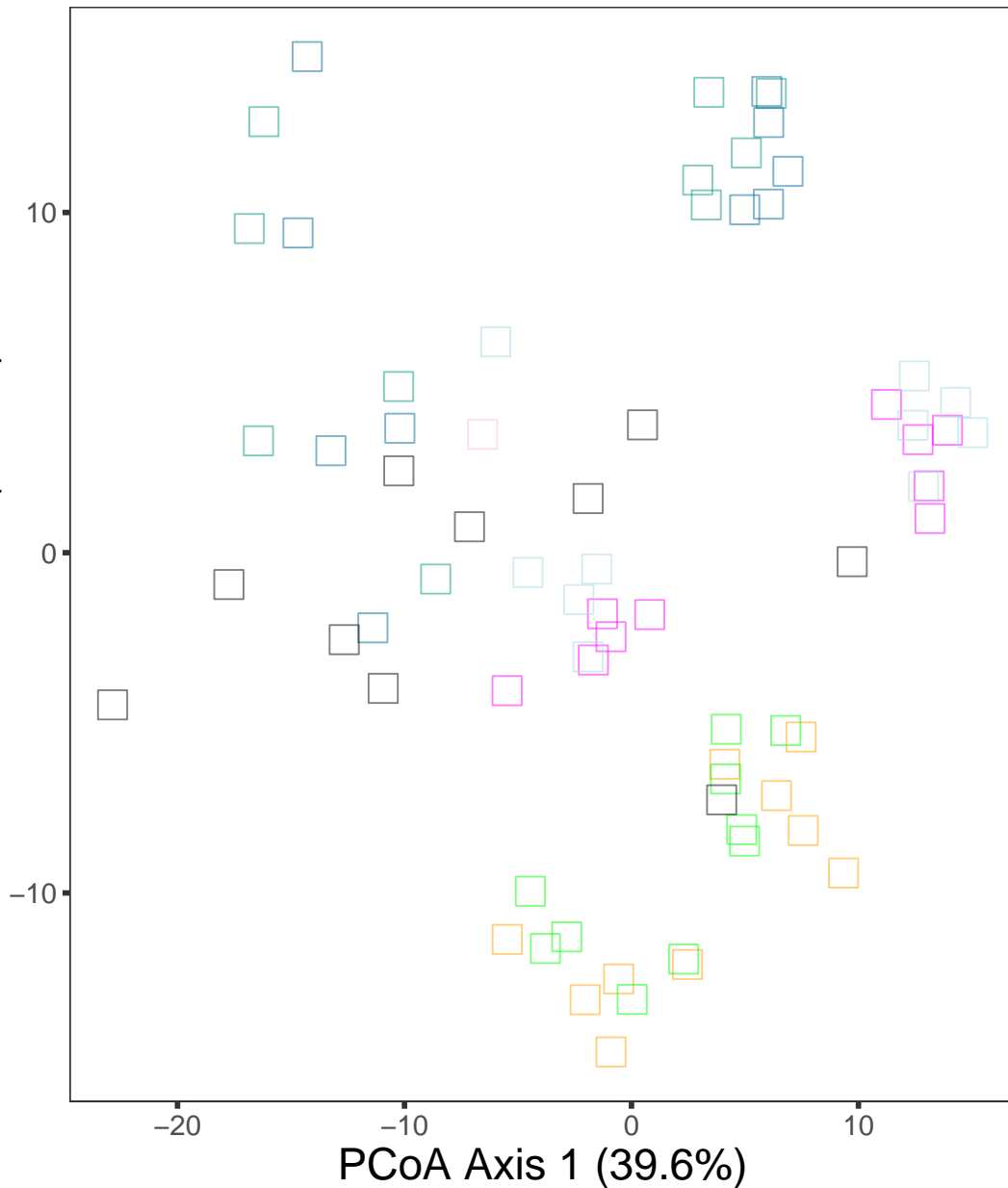
PCoA on RF Distances, Sim8, height LONG





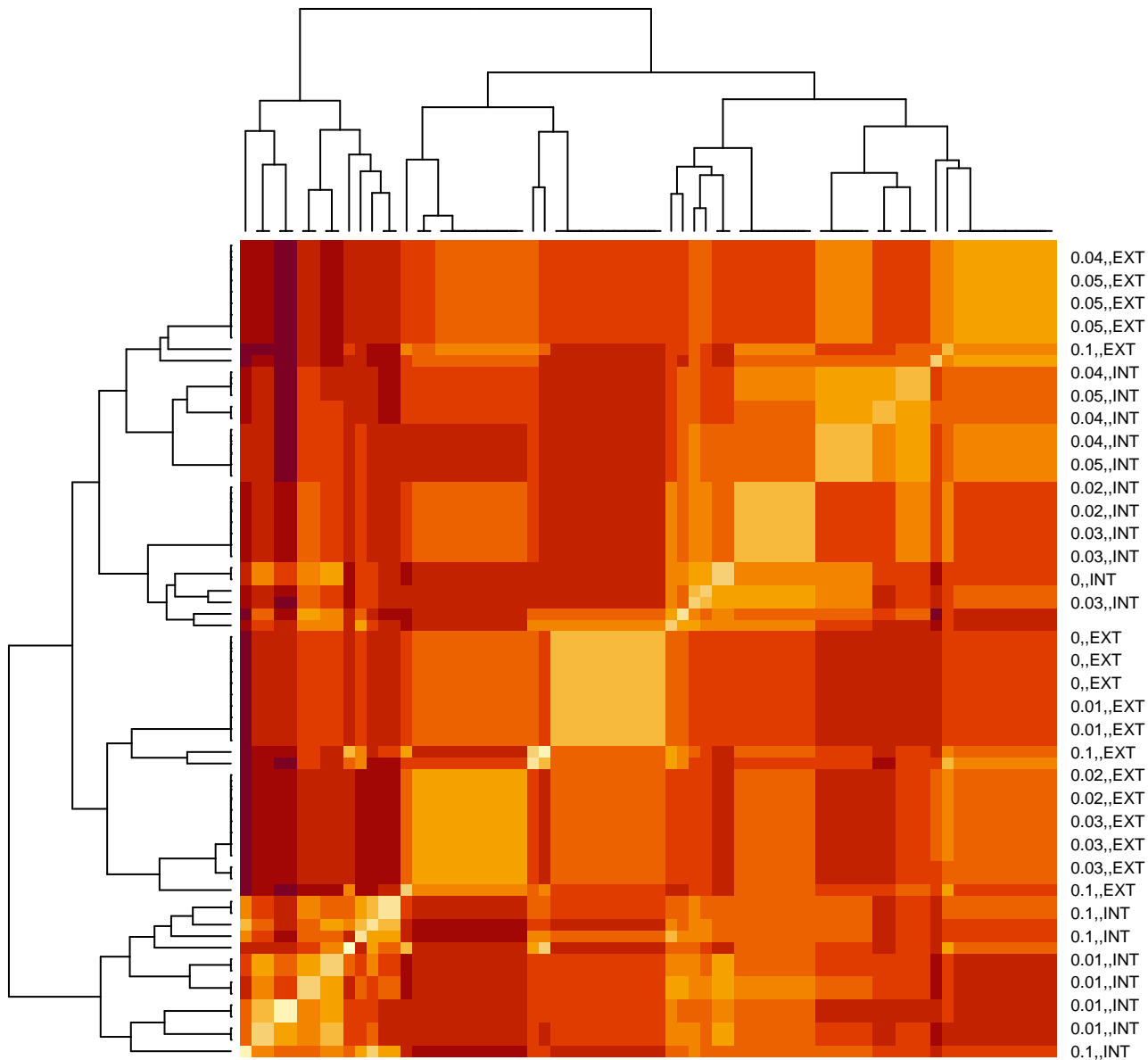
PCoA on RF Distances, Sim8, height LONG

PCoA Axis 2 (28.9%)

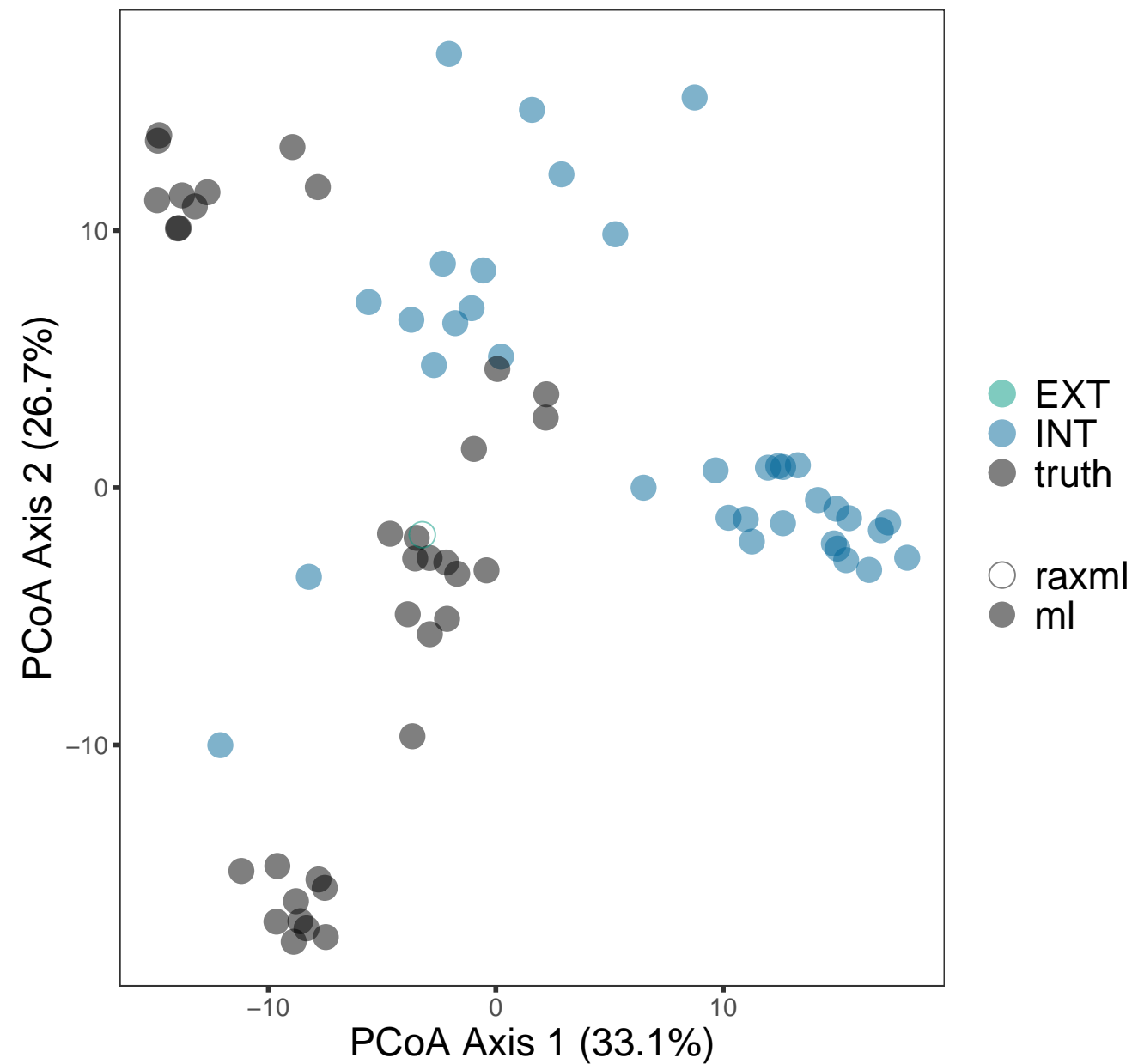


□ true

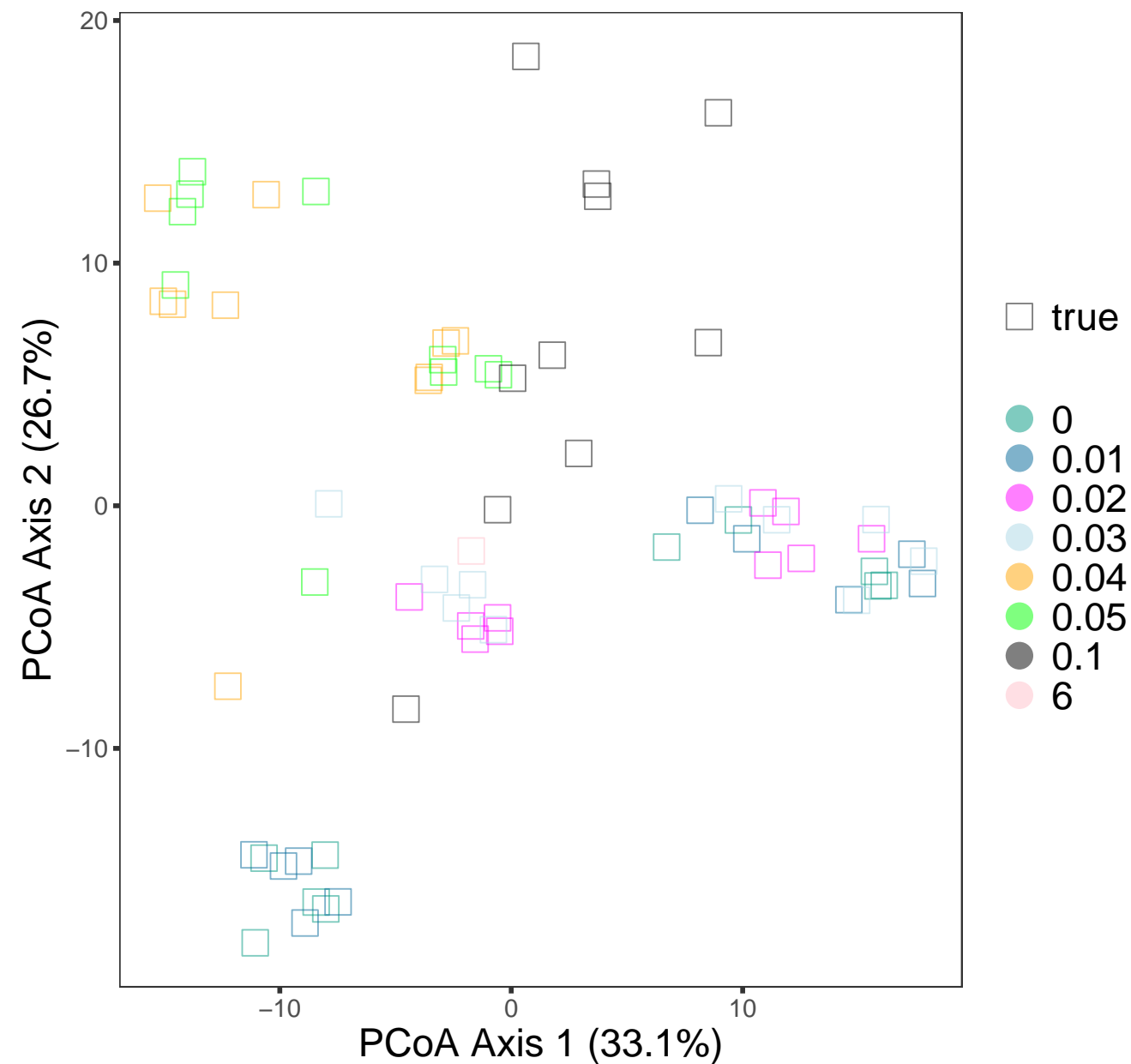
- 0
- 0.01
- 0.02
- 0.03
- 0.04
- 0.05
- 0.1
- 6

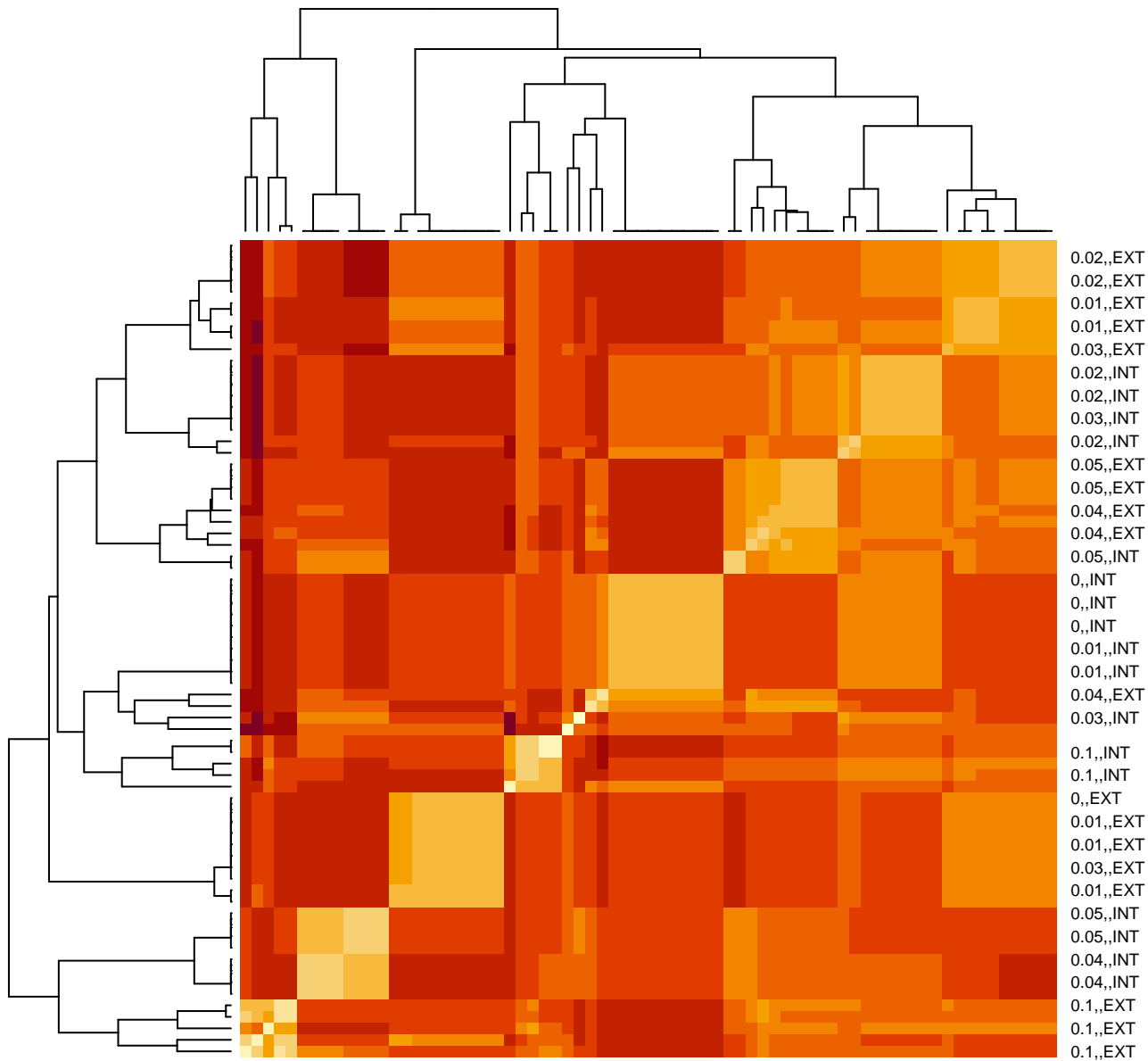


PCoA on RF Distances, Sim5, height LONG

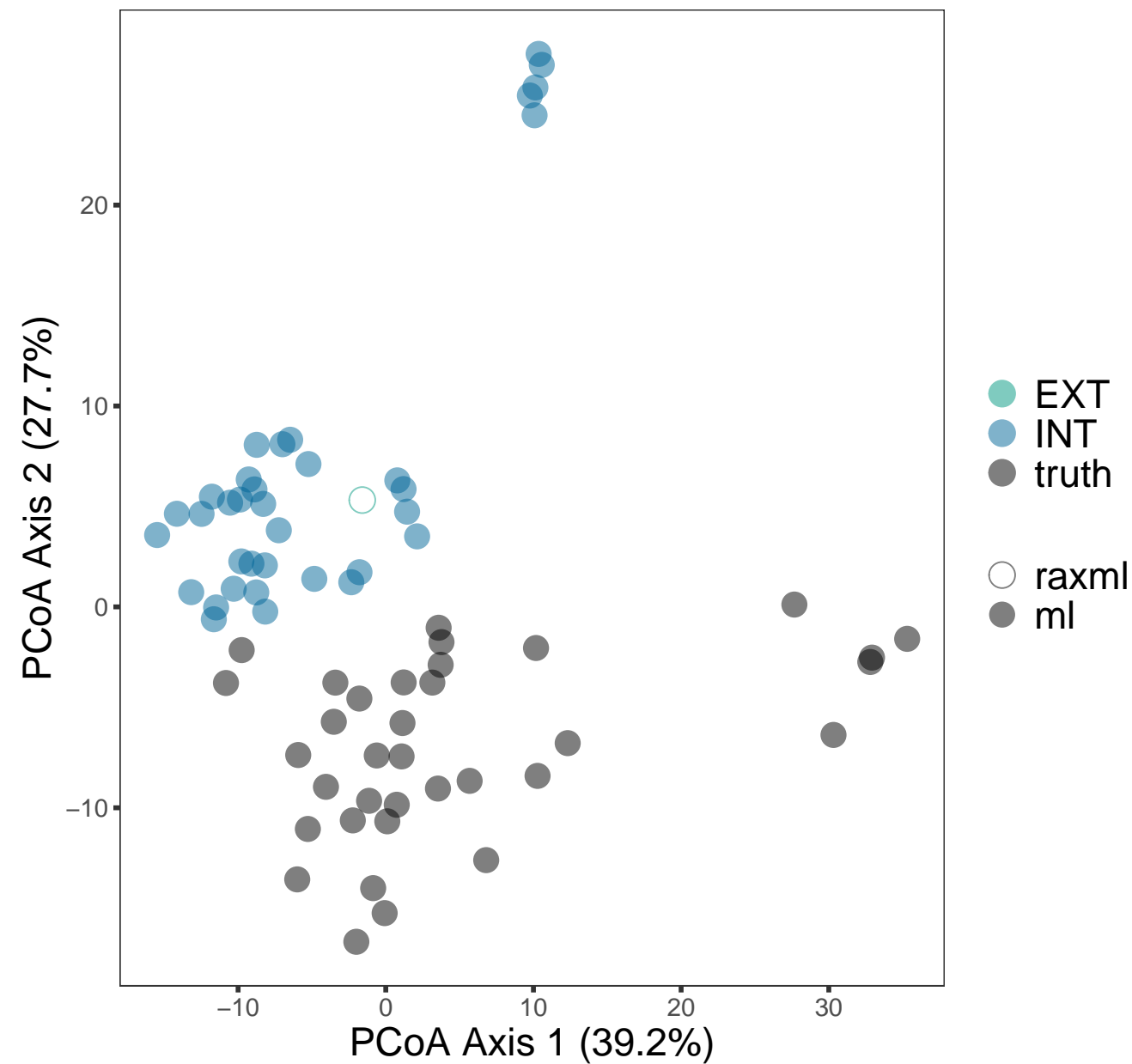


PCoA on RF Distances, Sim5, height LONG

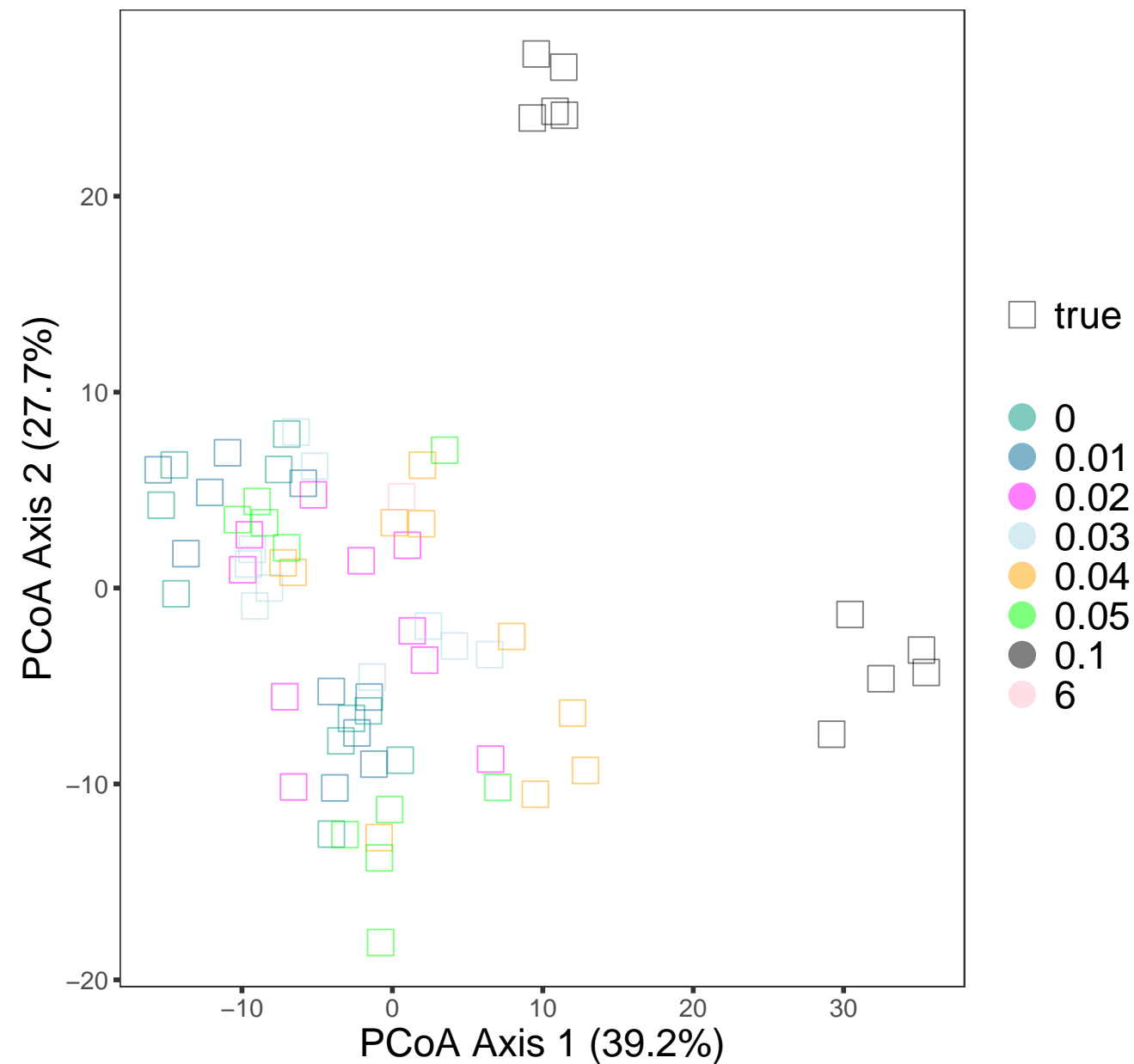


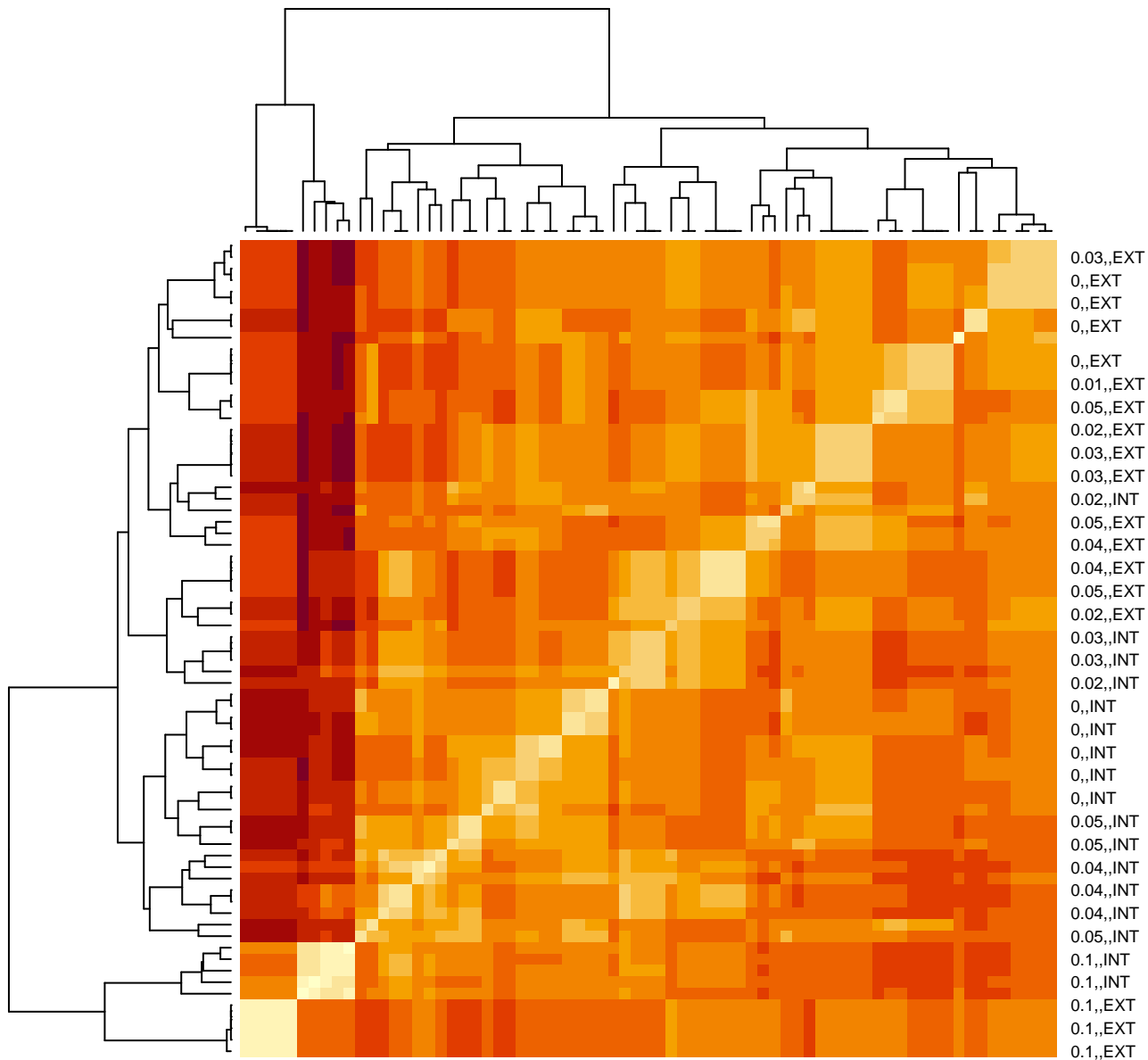


PCoA on RF Distances, Sim6, height LONG



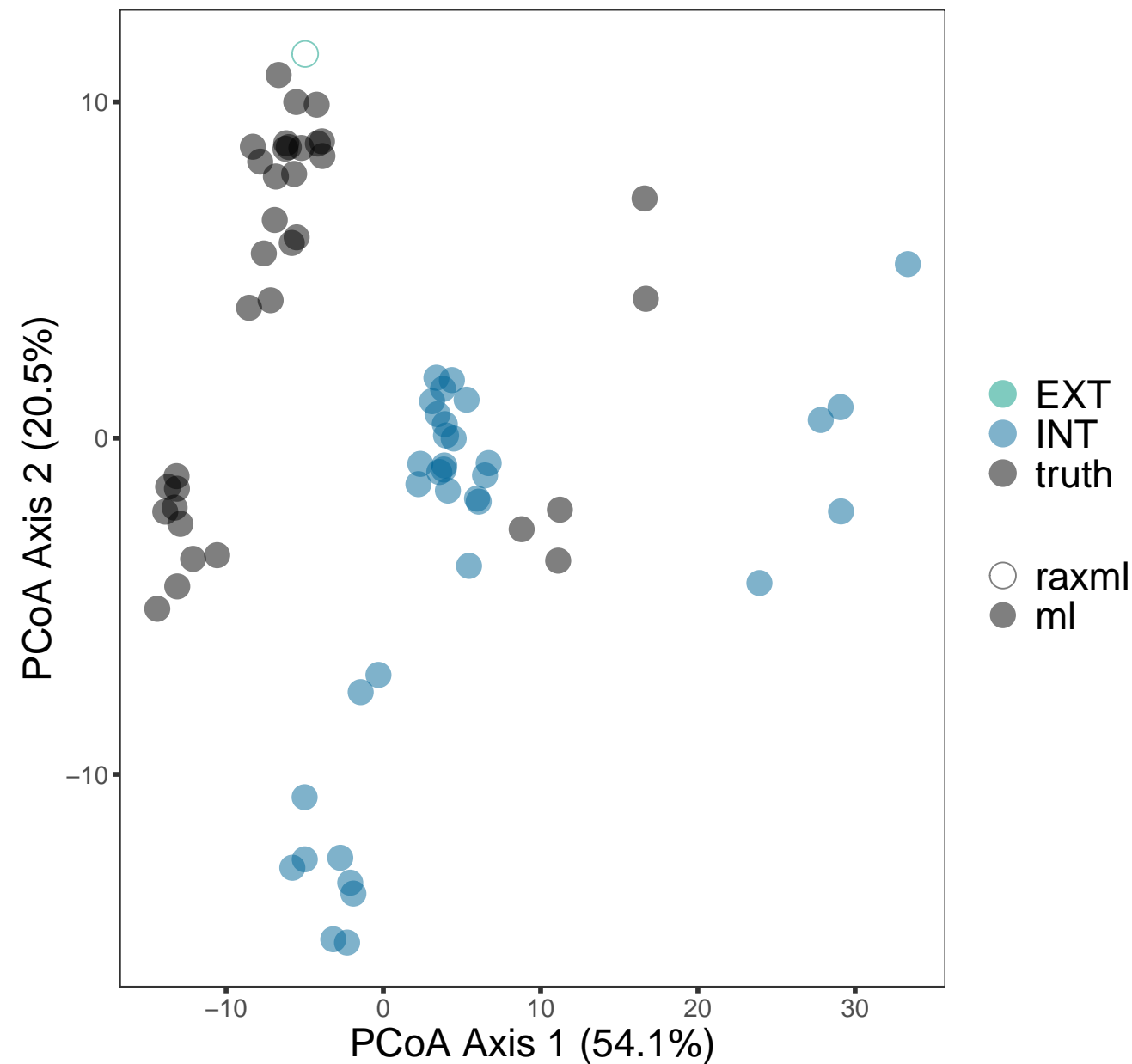
PCoA on RF Distances, Sim6, height LONG



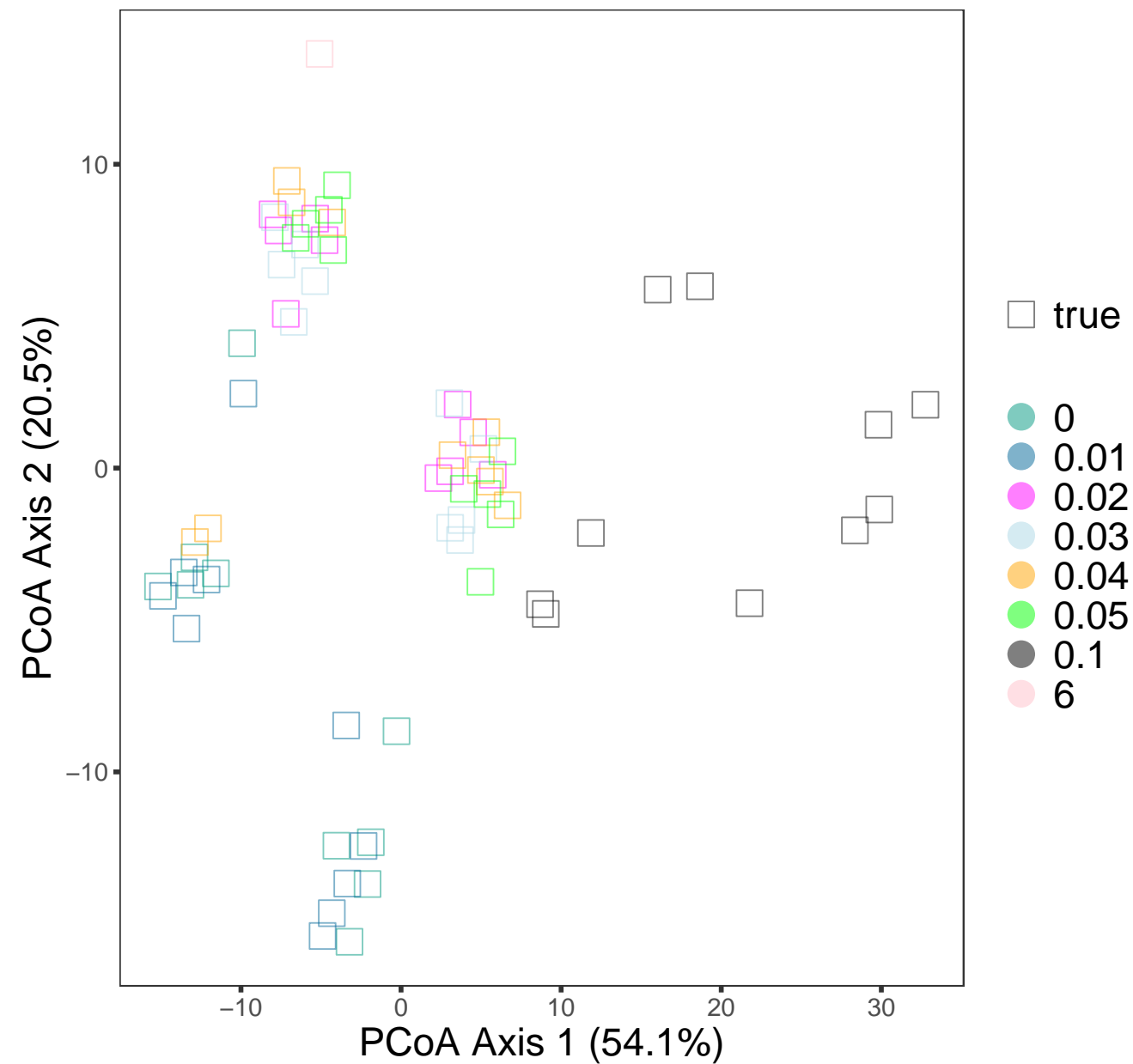


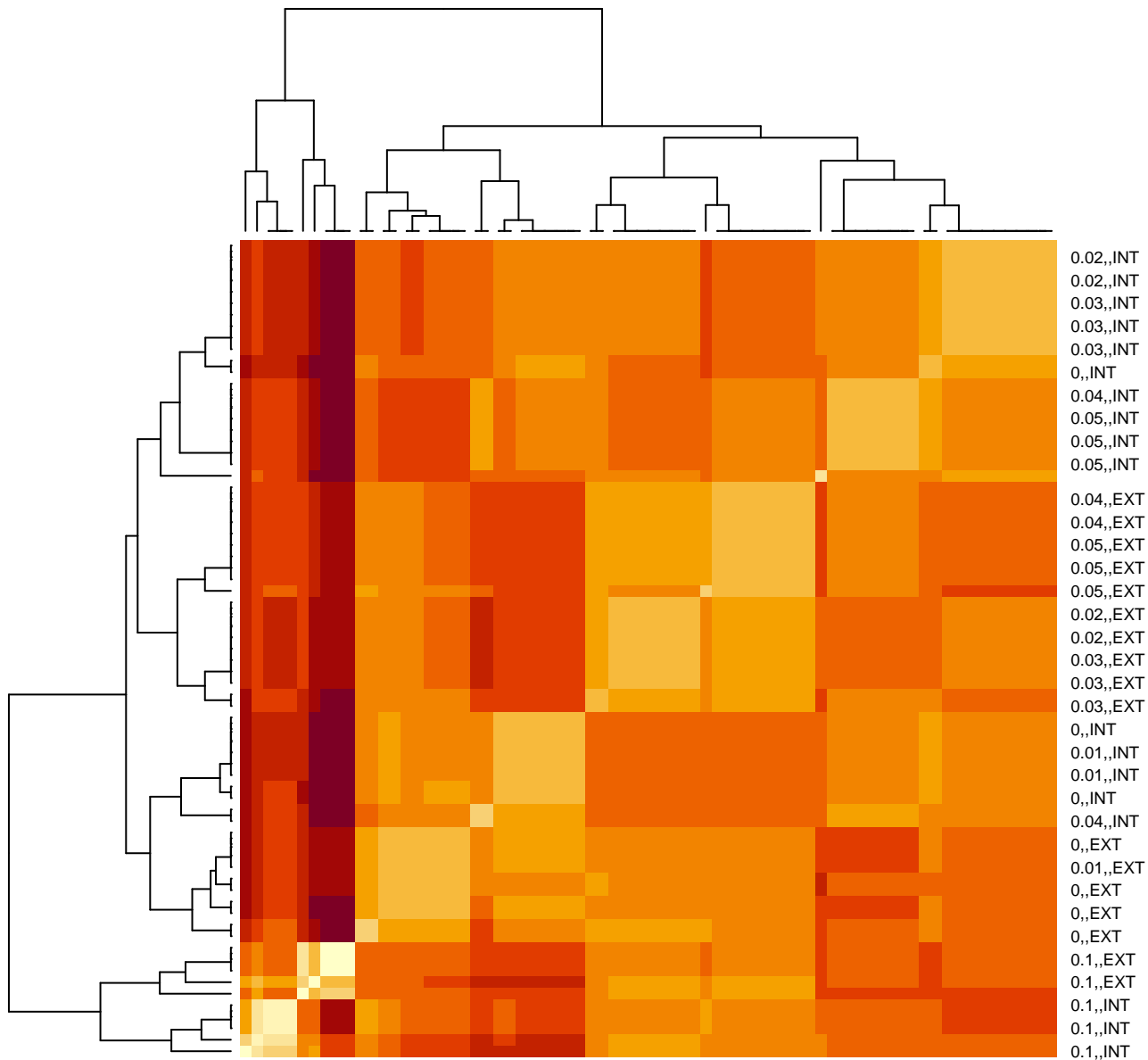


PCoA on RF Distances, Sim3, height LONG

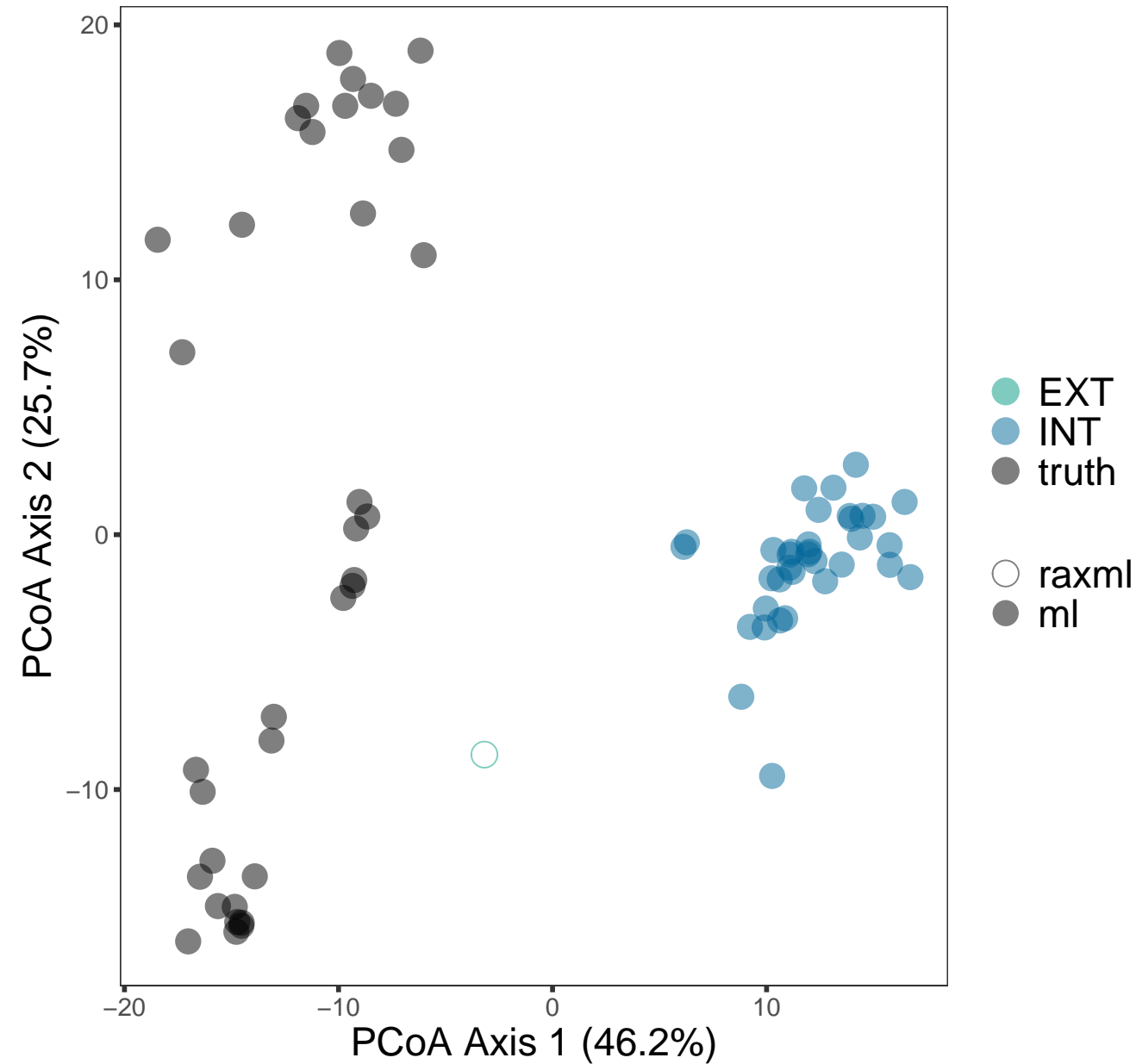


PCoA on RF Distances, Sim3, height LONG

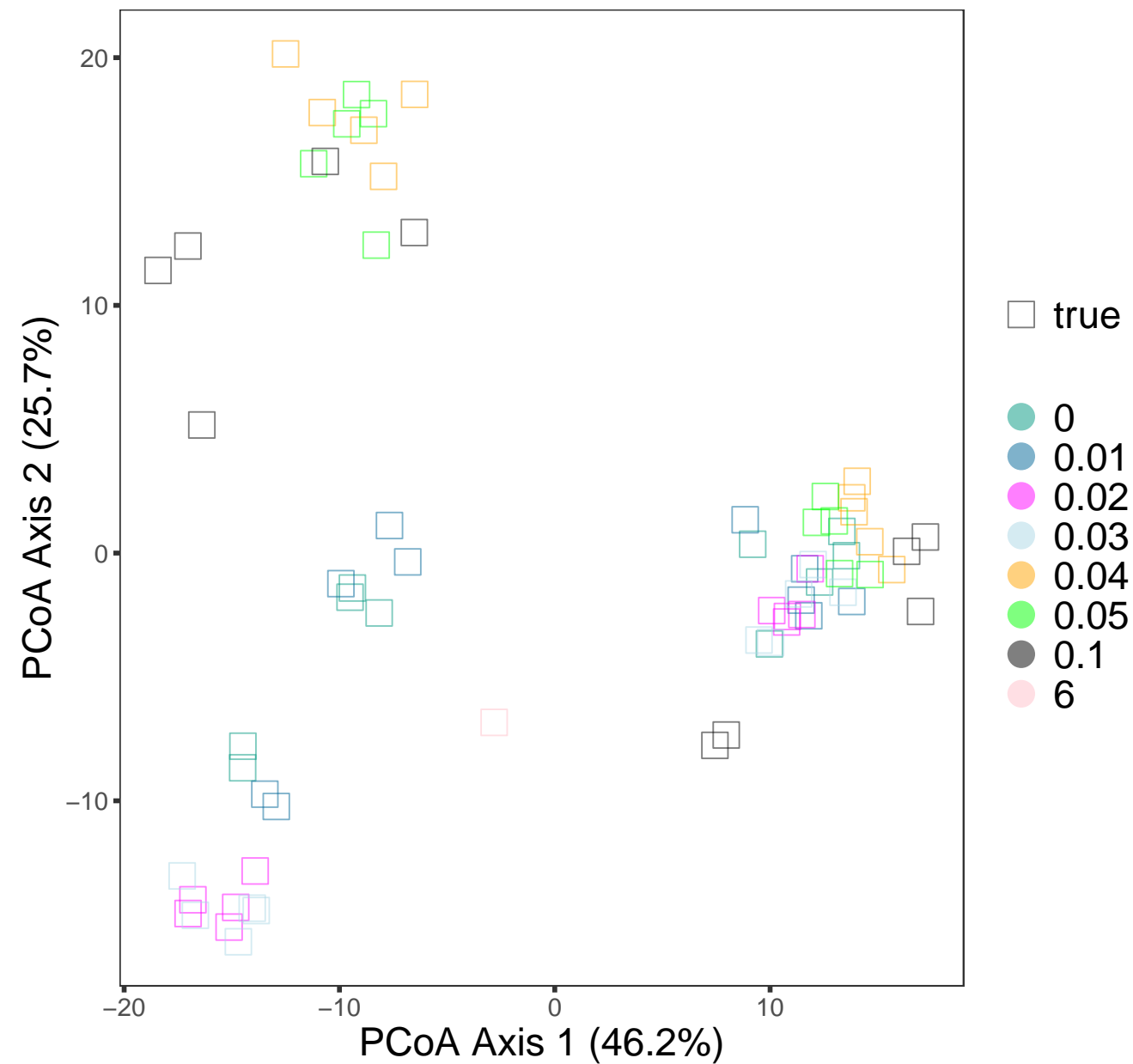


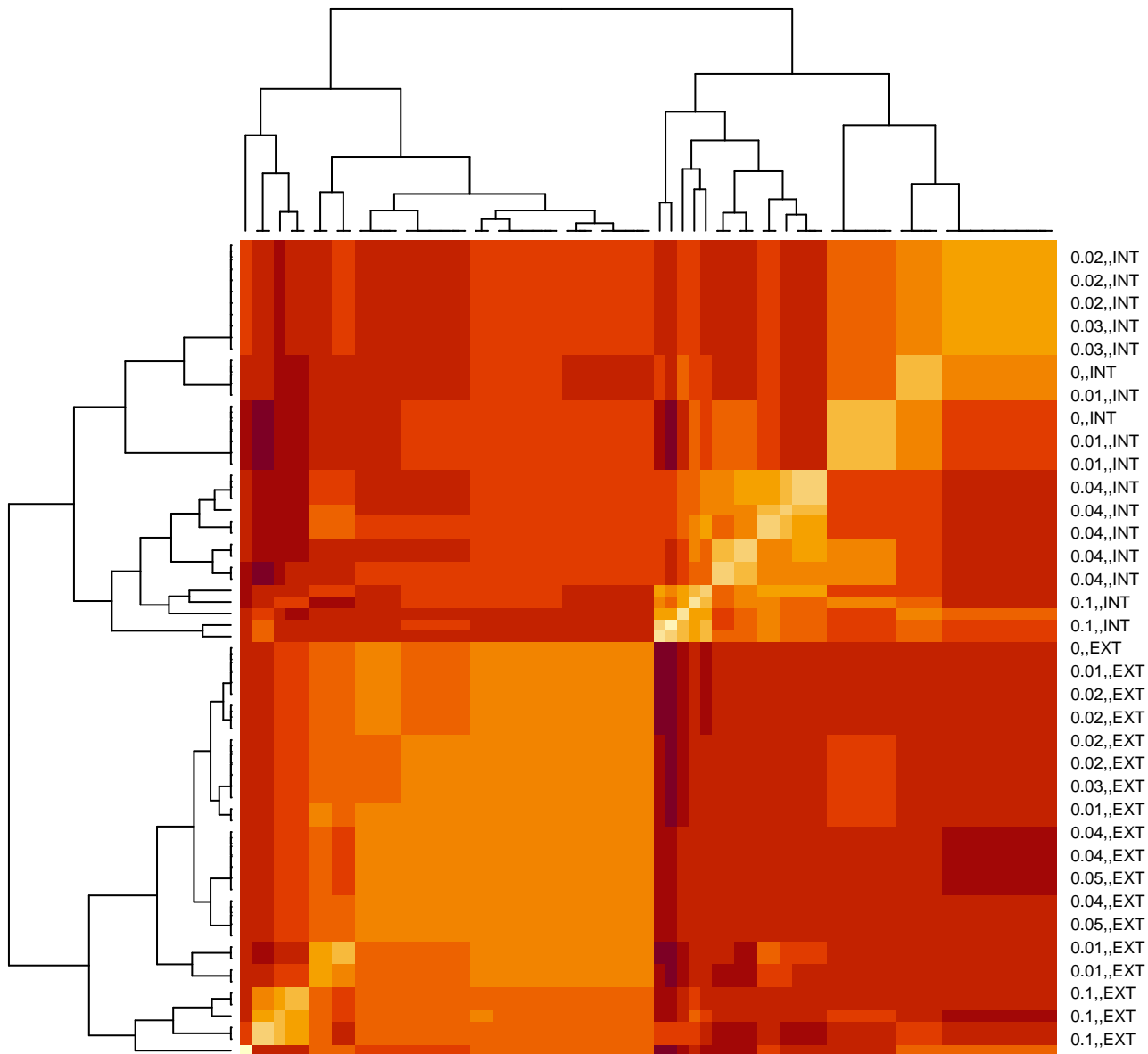


PCoA on RF Distances, Sim9, height LONG

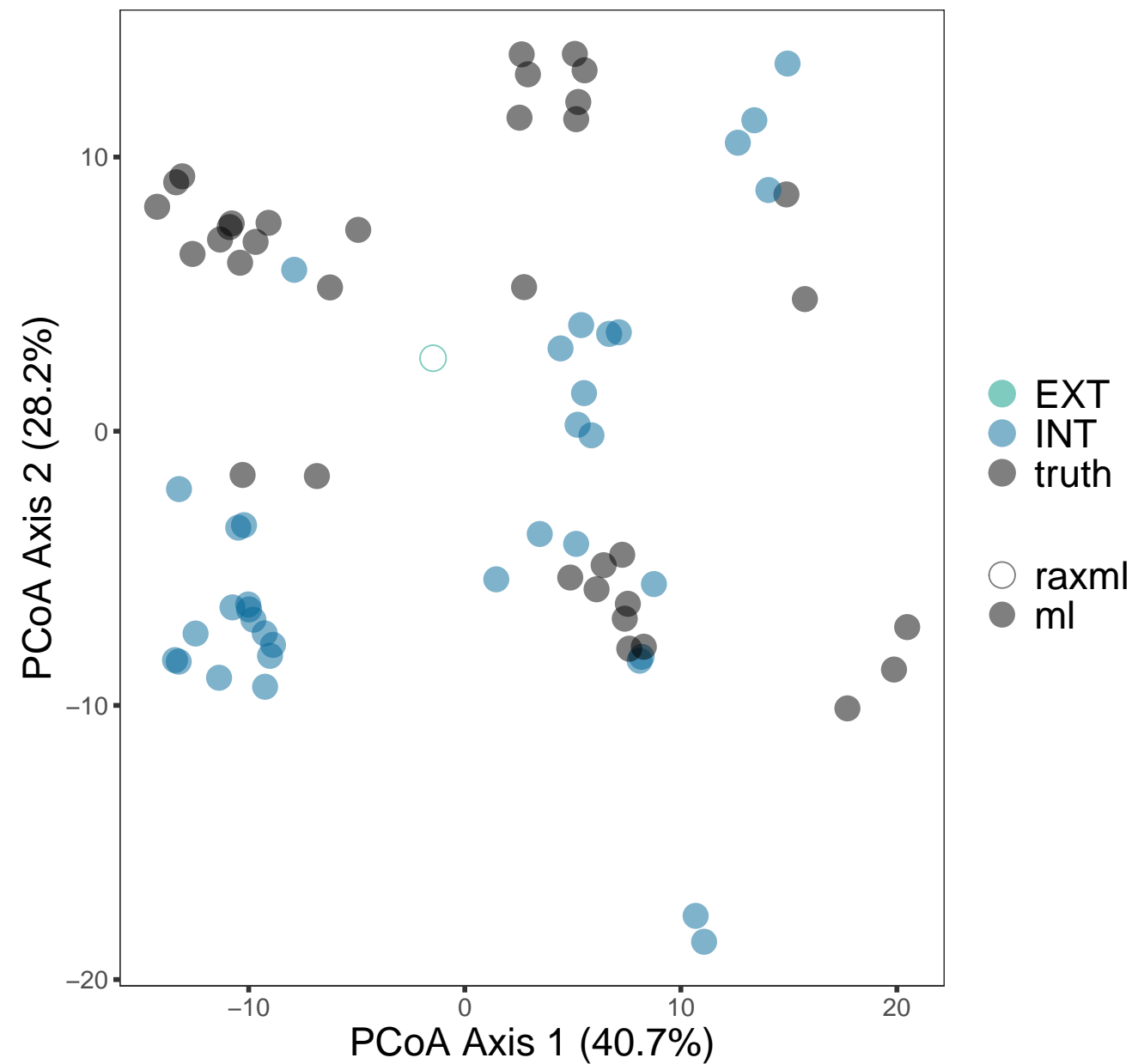


PCoA on RF Distances, Sim9, height LONG



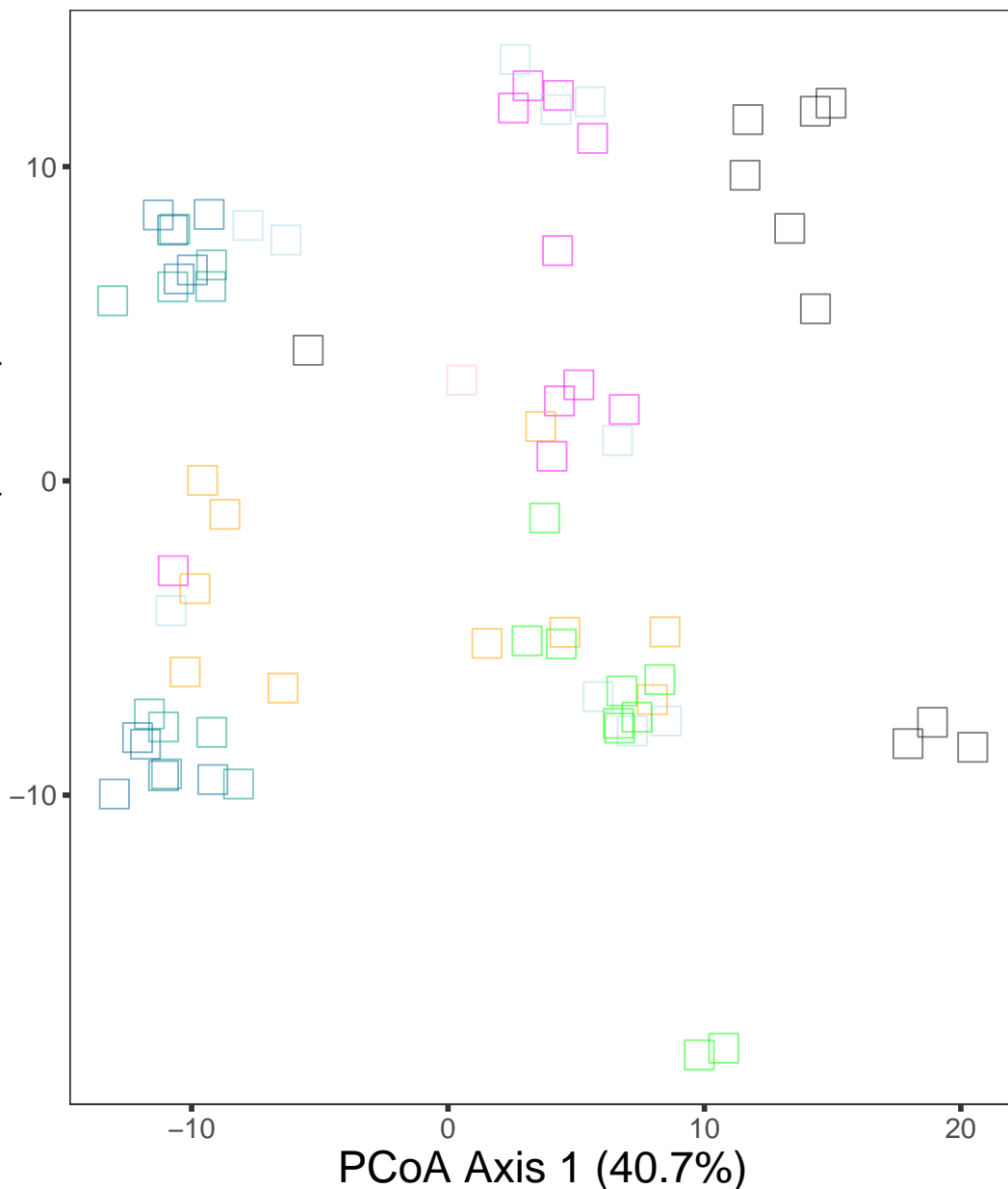


PCoA on RF Distances, Sim10, height LONG



PCoA on RF Distances, Sim10, height LONG

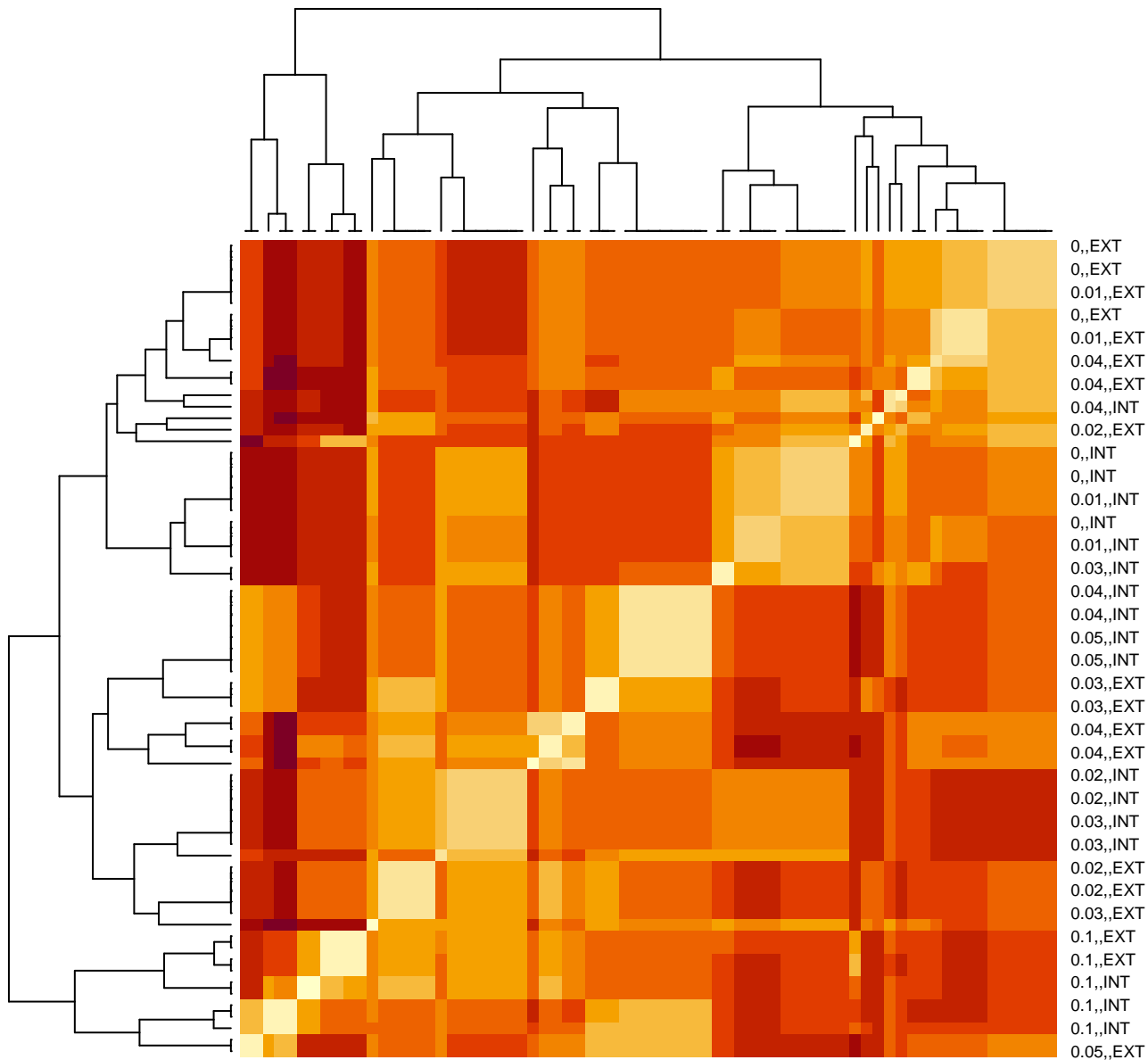
PCoA Axis 2 (28.2%)



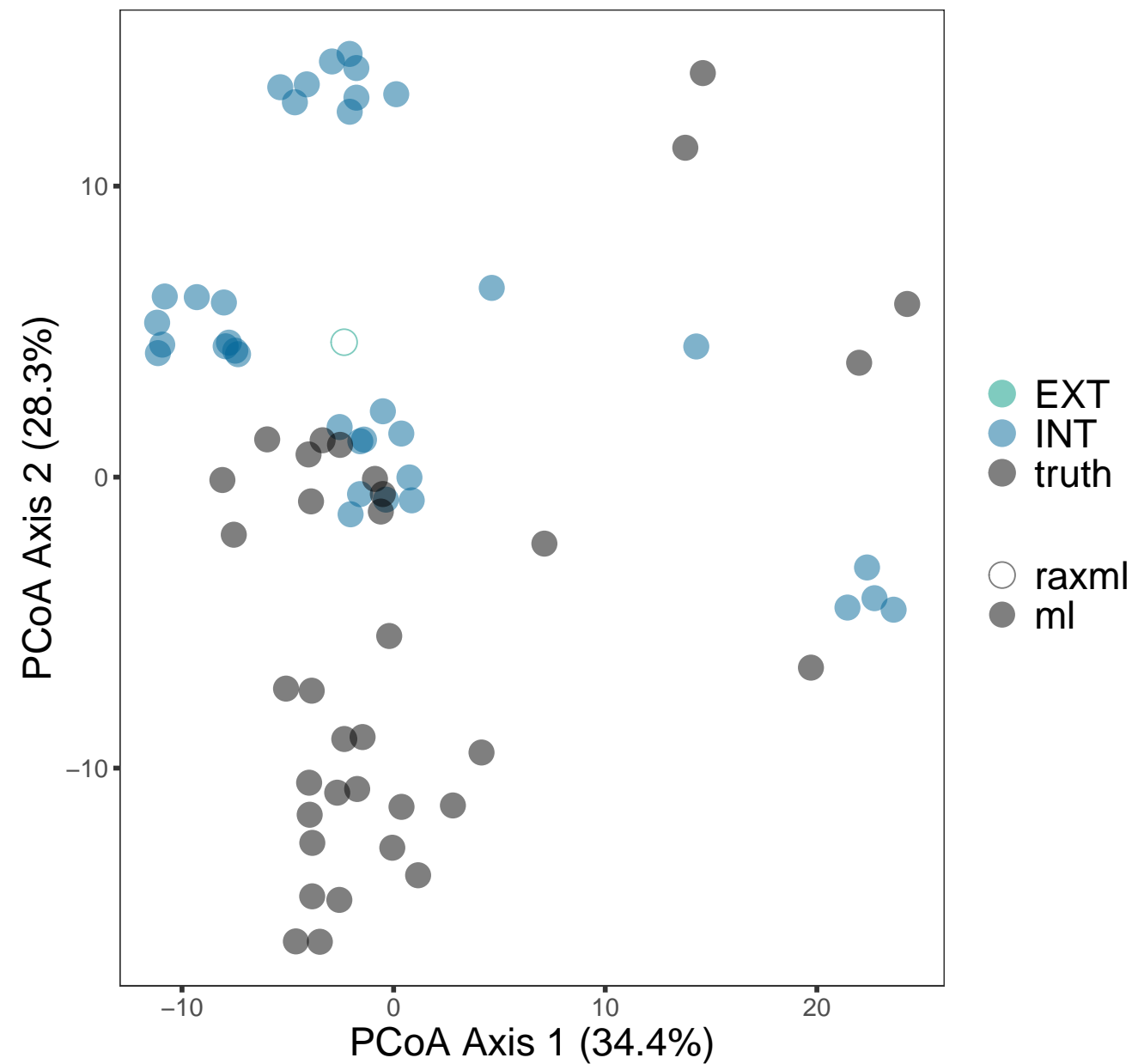
□ true

- 0
- 0.01
- 0.02
- 0.03
- 0.04
- 0.05
- 0.1
- 6

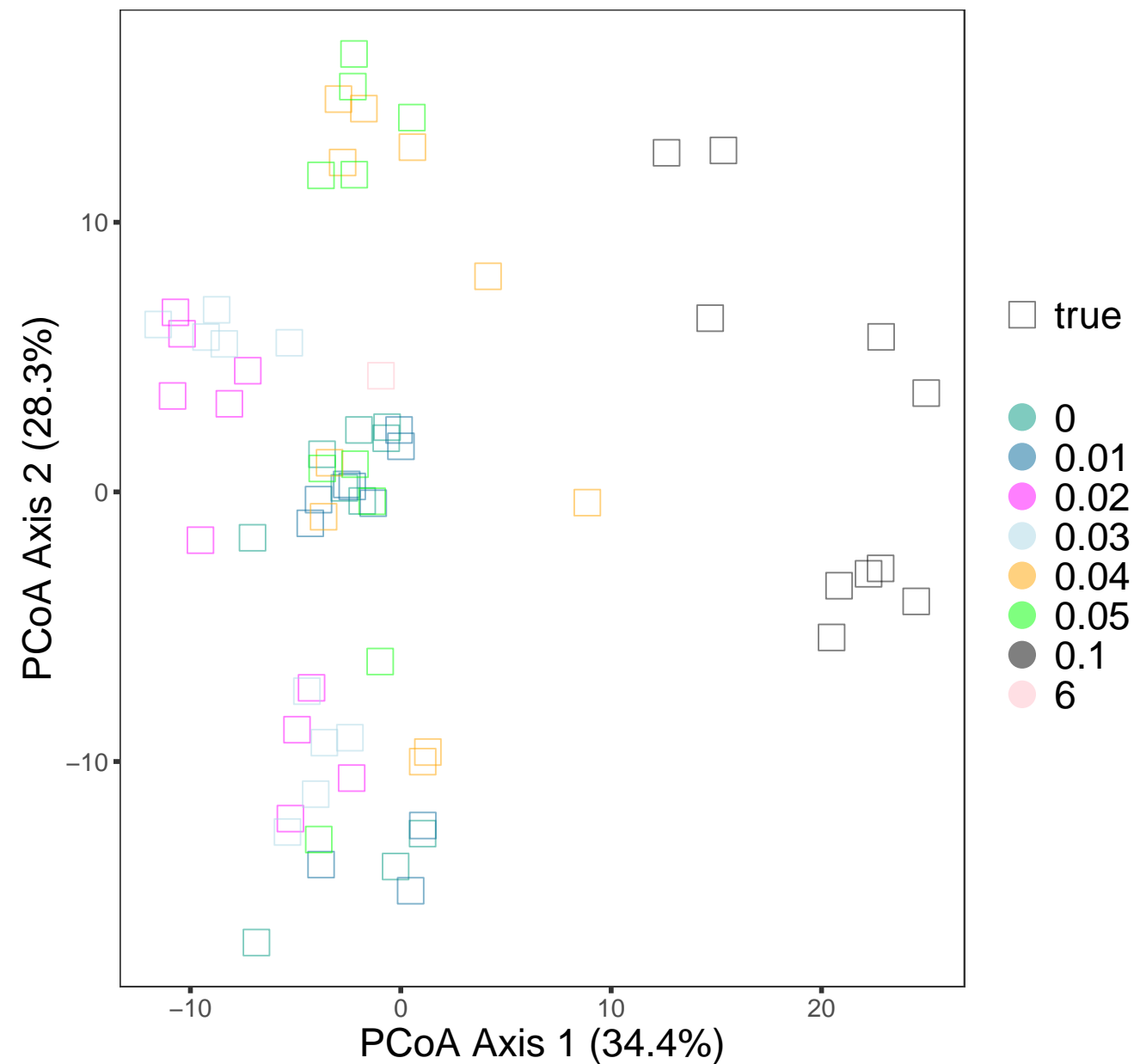


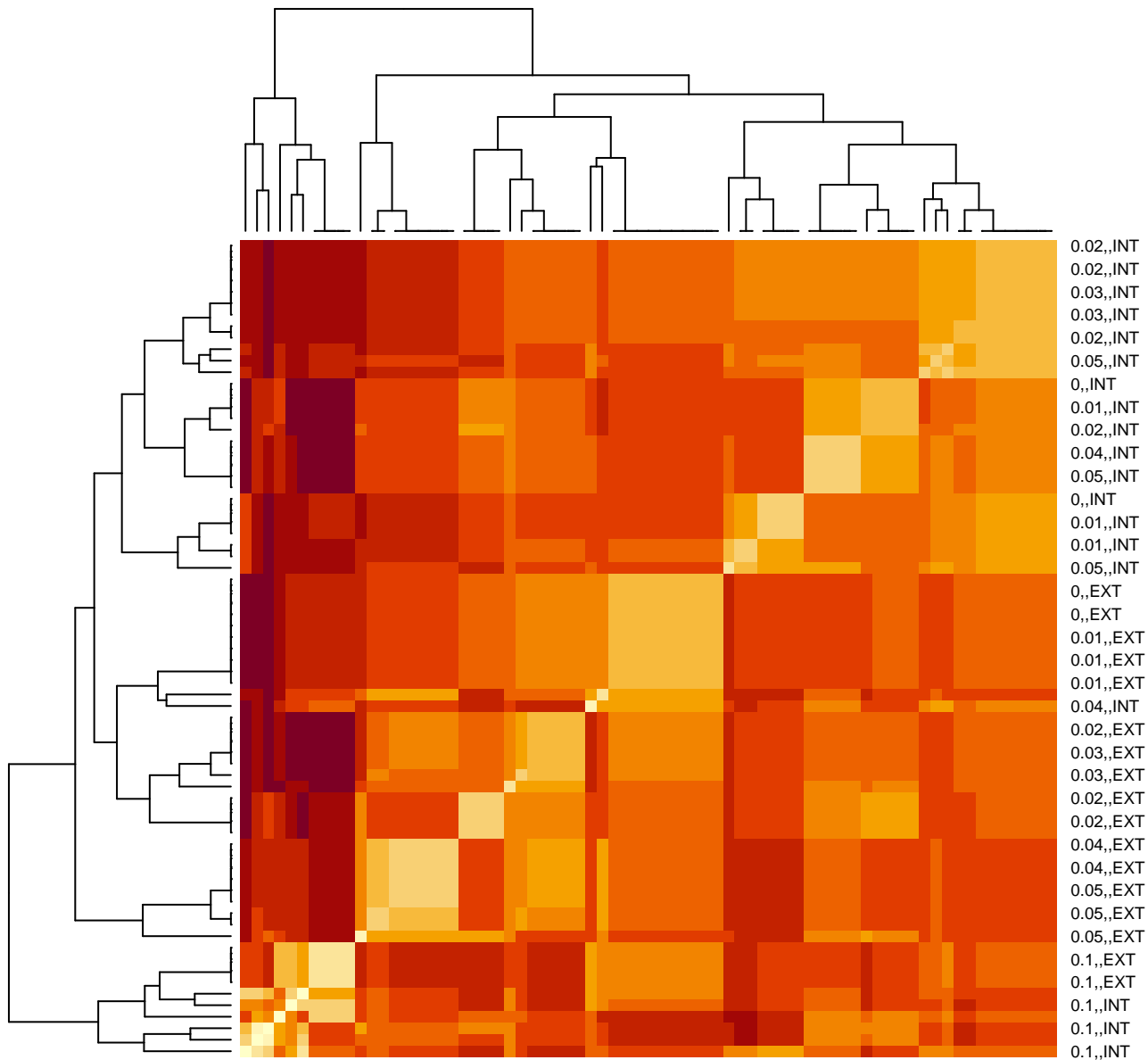


PCoA on RF Distances, Sim2, height LONG

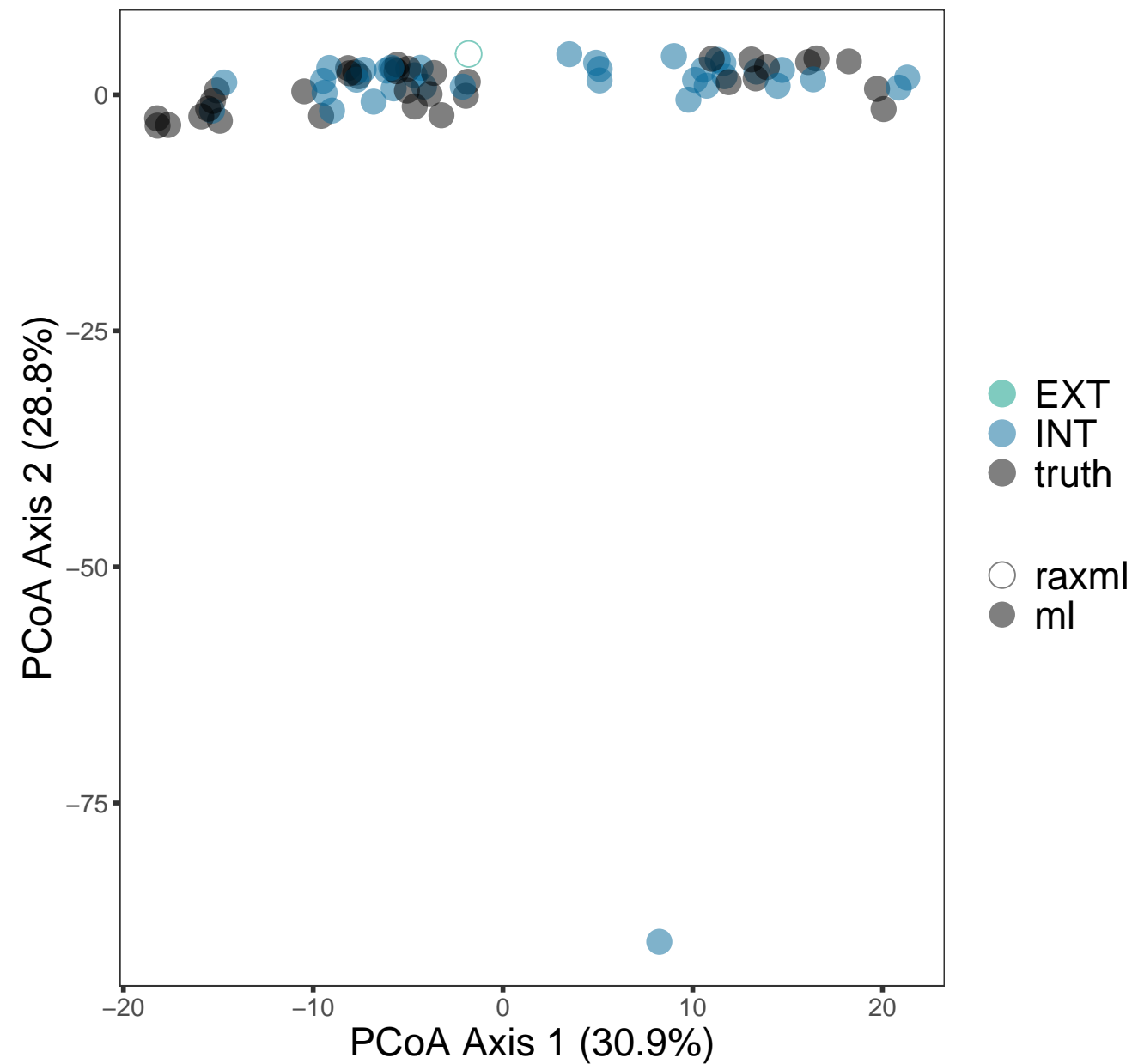


PCoA on RF Distances, Sim2, height LONG



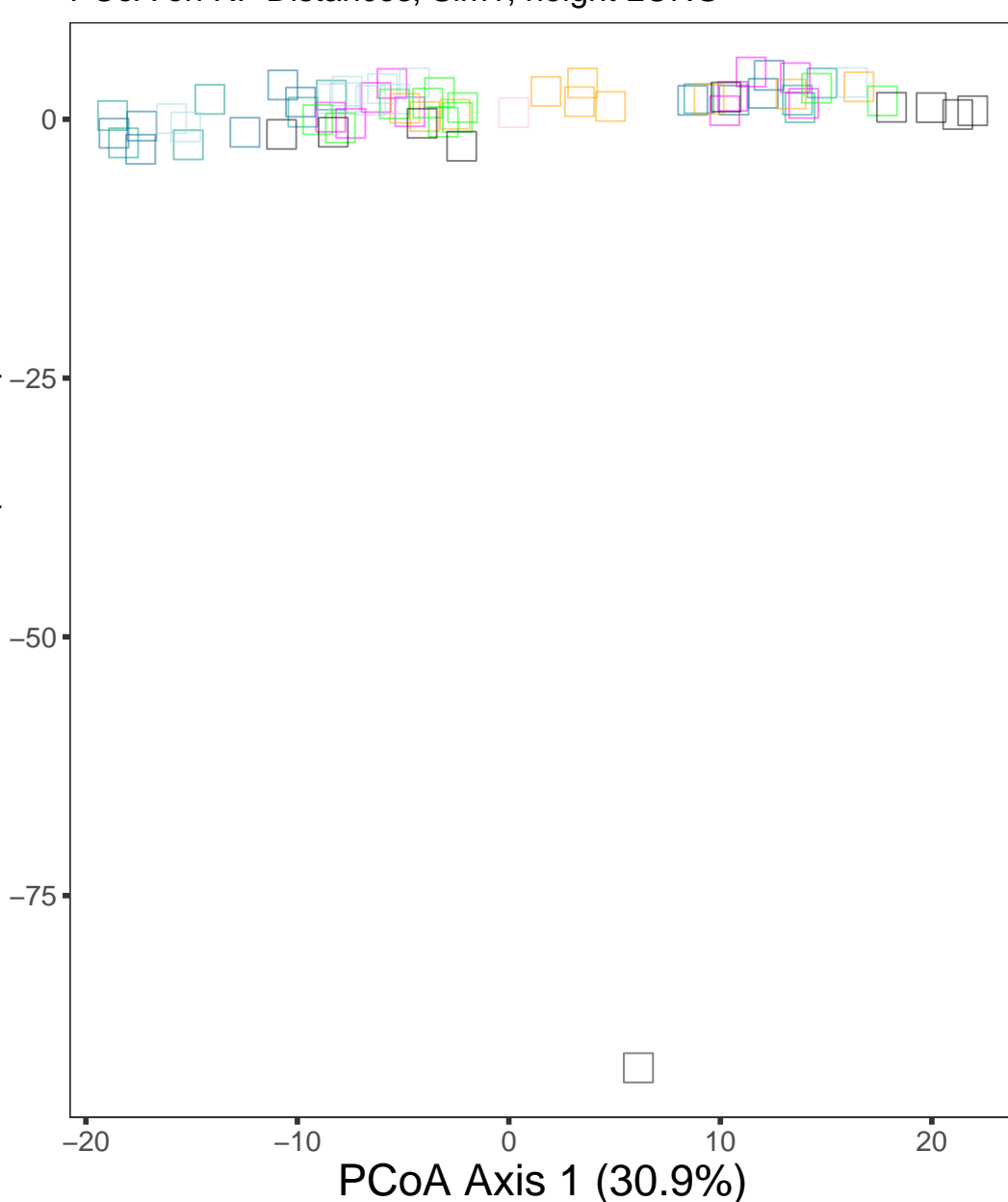


PCoA on RF Distances, Sim1, height LONG



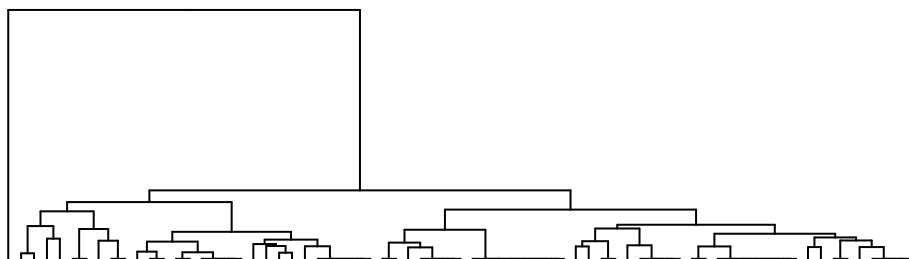
PCoA on RF Distances, Sim1, height LONG

PCoA Axis 2 (28.8%)



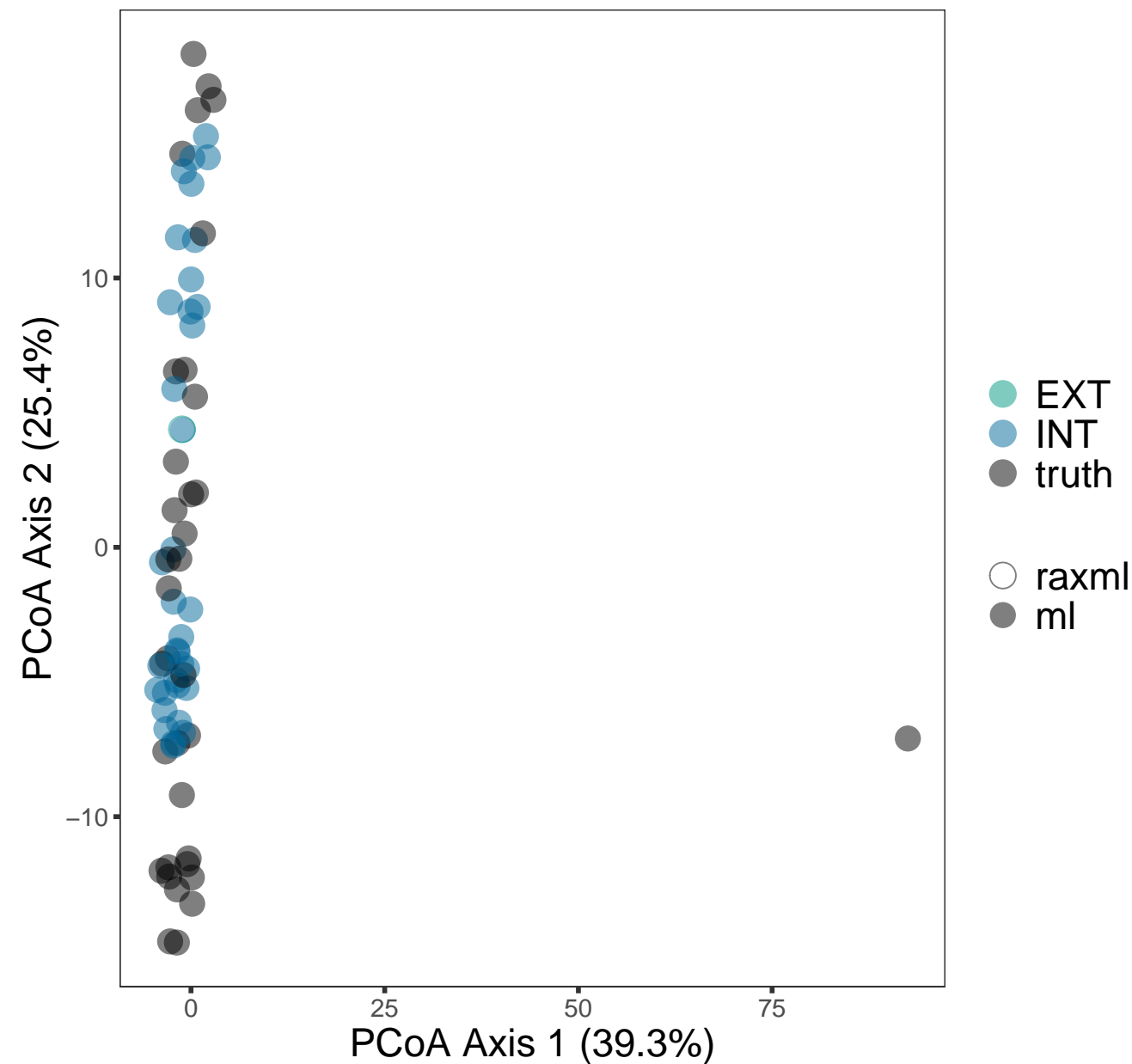
□ true

- 0
- 0.01
- 0.02
- 0.03
- 0.04
- 0.05
- 0.1
- 6



0.04,,INT  
0.05,,INT  
0.05,,EXT  
0.05,,INT  
0.02,,EXT  
0.02,,EXT  
0.03,,EXT  
0.03,,EXT  
0.03,,INT  
0.04,,EXT  
0.04,,EXT  
  
0.05,,EXT  
0.03,,INT  
0,,INT  
0.01,,INT  
0.01,,INT  
0.03,,INT  
0,,INT  
0.01,,INT  
0.01,,EXT  
0.02,,INT  
0.02,,INT  
0.02,,INT  
0.05,,INT  
0.04,,INT  
0,,EXT  
0.01,,EXT  
0.01,,EXT  
0.01,,EXT  
0.04,,EXT  
0.1,,EXT  
0.1,,INT  
0.1,,EXT  
0.1,,INT  
0.1,,EXT

PCoA on RF Distances, Sim4, height LONG





PCoA on RF Distances, Sim4, height LONG

