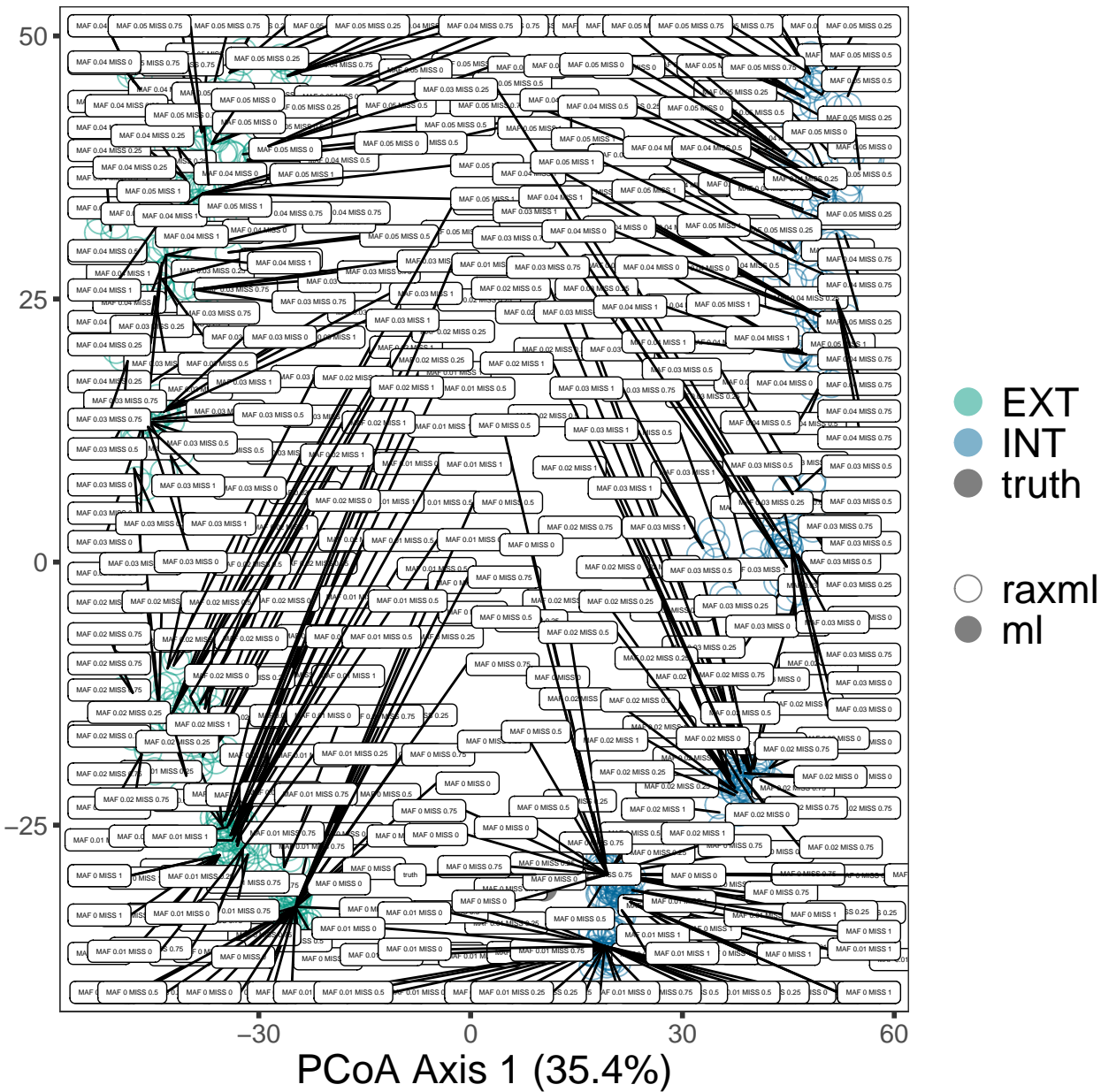
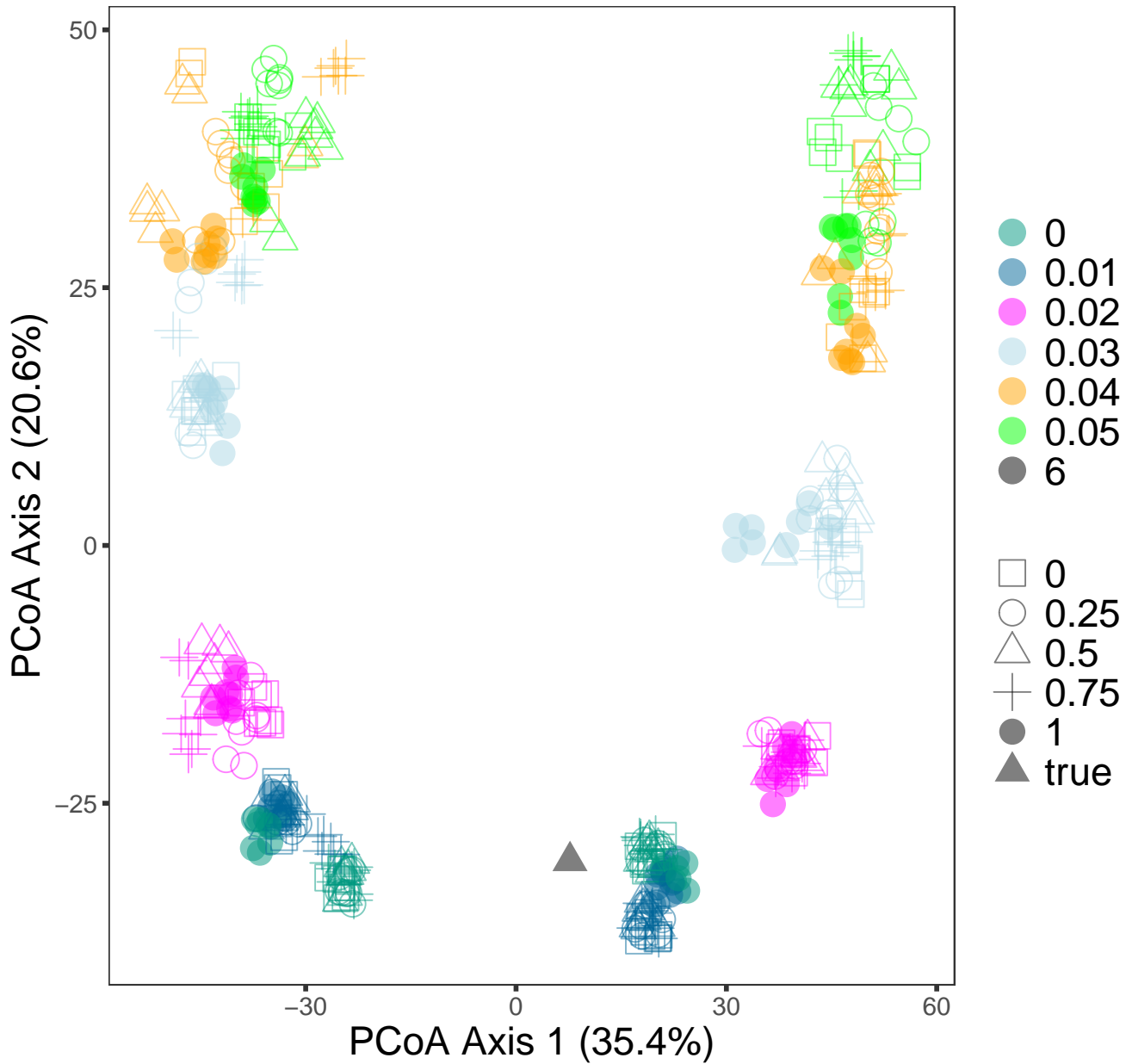
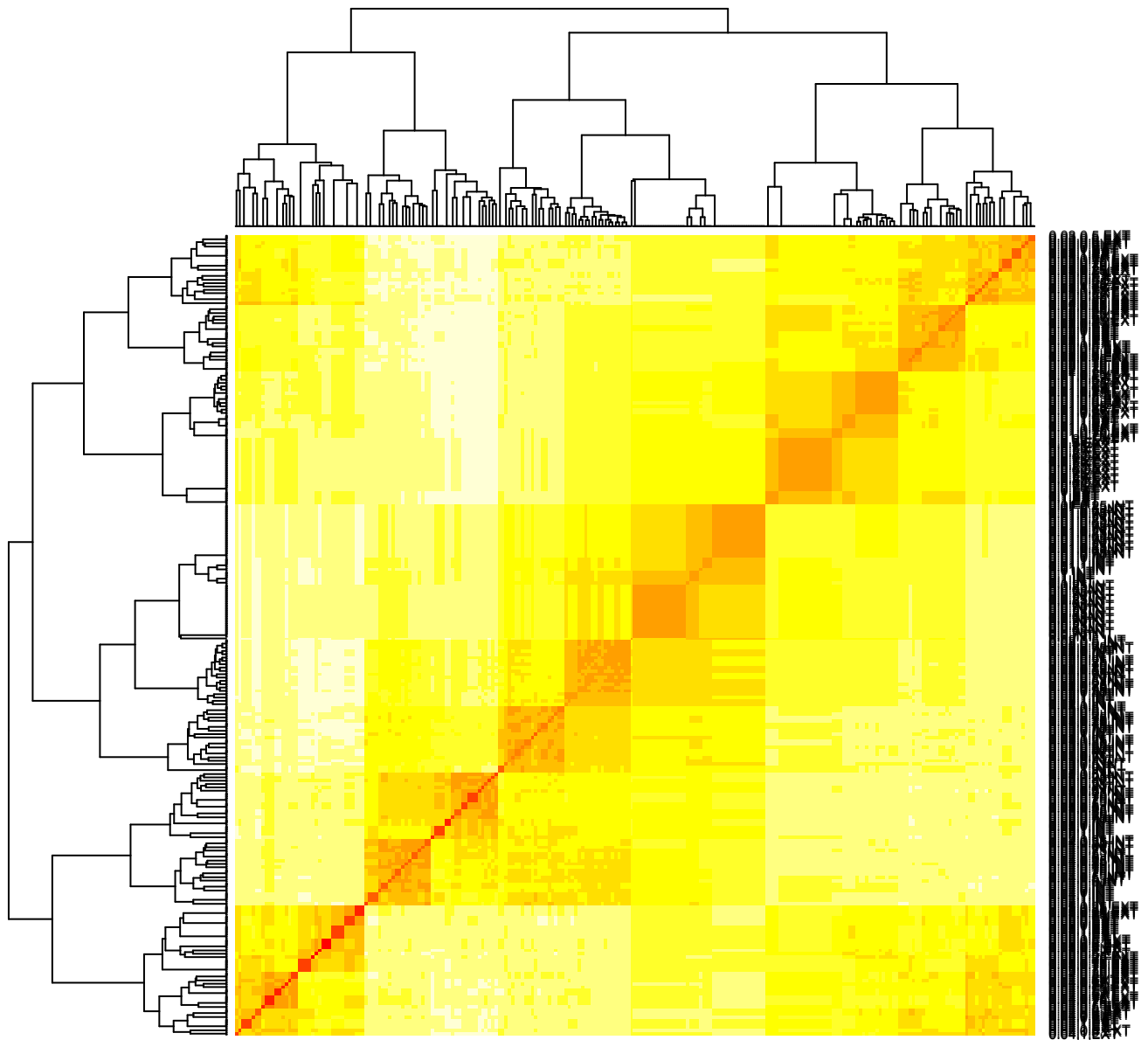


## PCoA on RF Distances, Sim3, height 5e+05

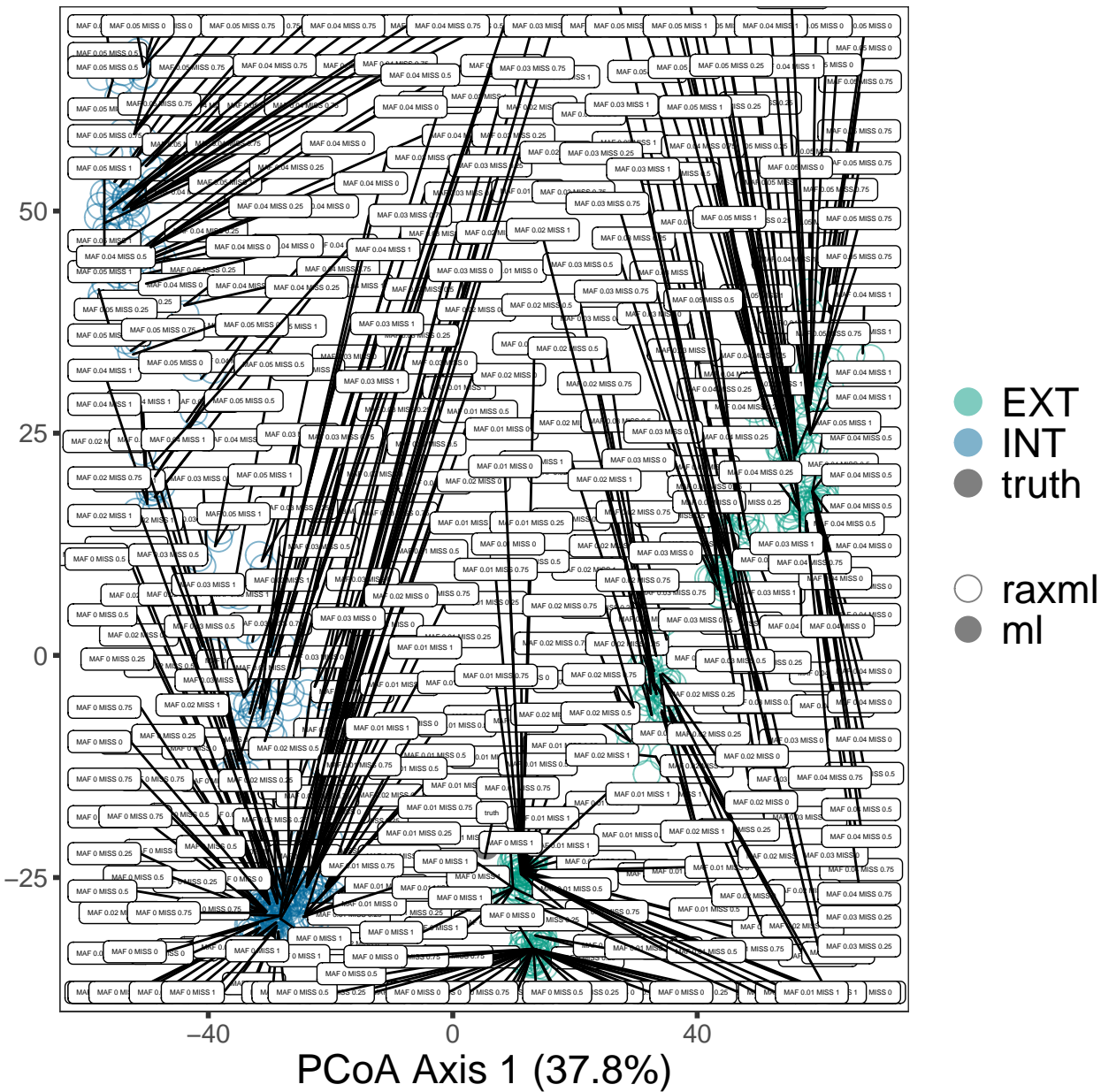


PCoA on RF Distances, Sim3, height 5e+05





## PCoA on RF Distances, Sim1, height 5e+05

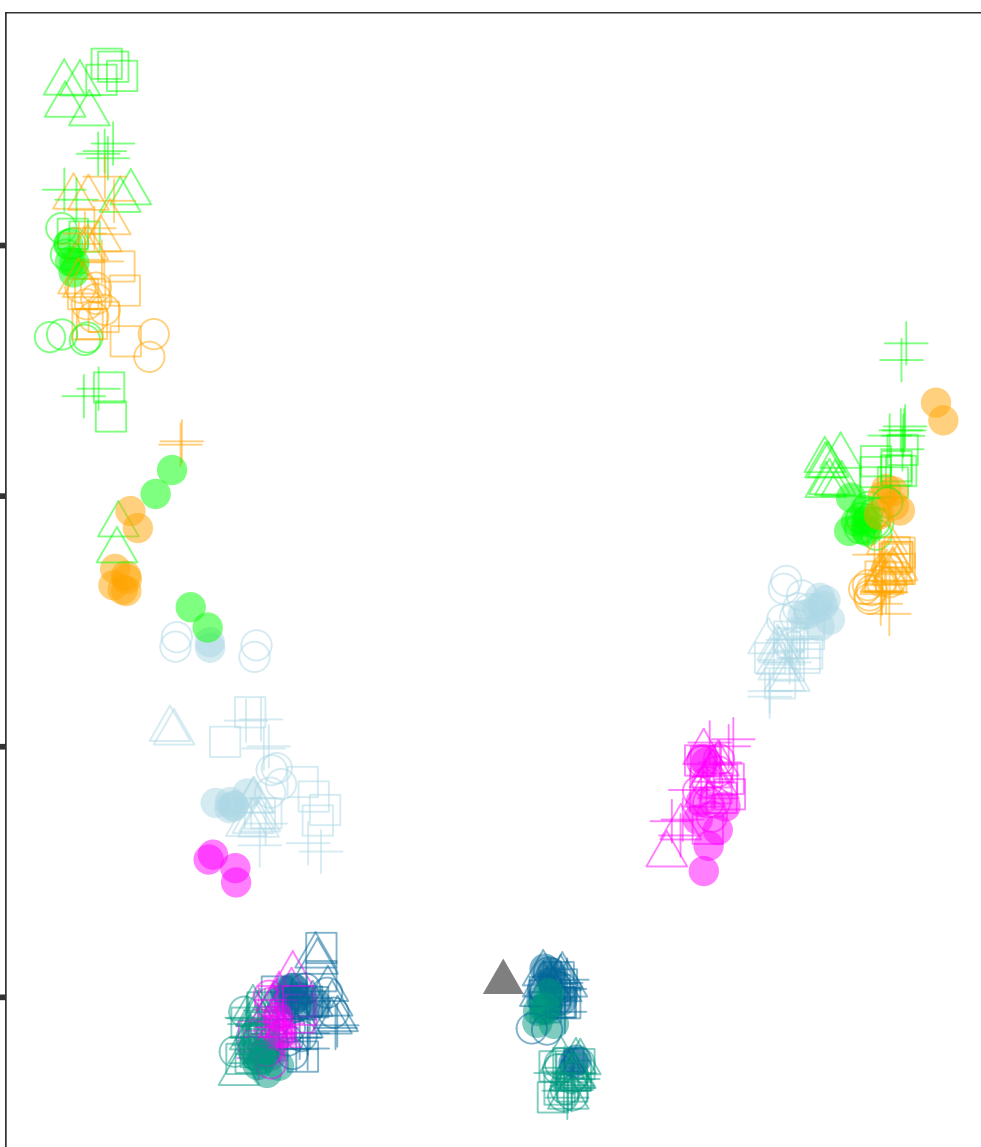


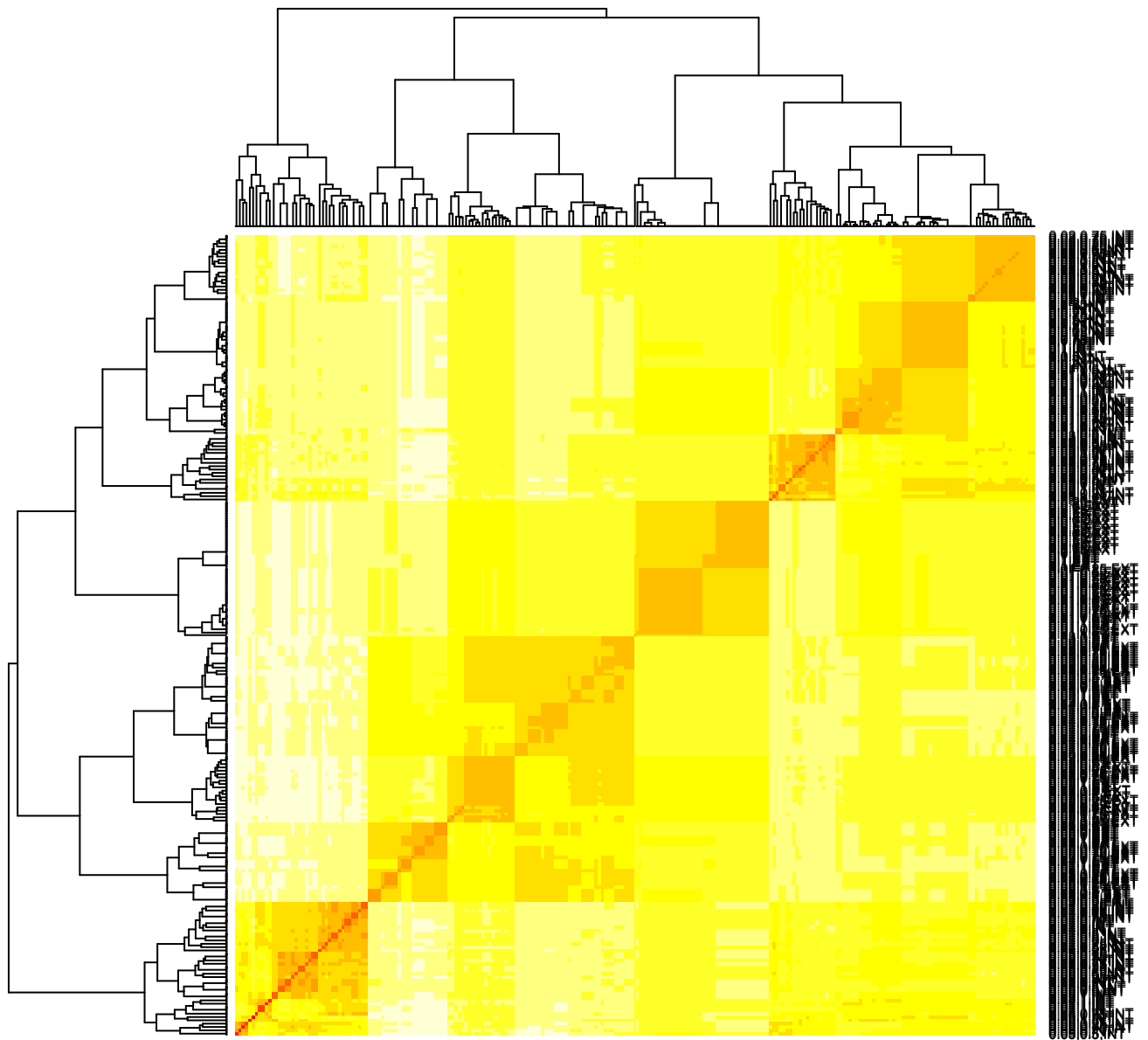
# PCoA on RF Distances, Sim1, height 5e+05

PCoA Axis 2 (19.2%)

PCoA Axis 1 (37.8%)

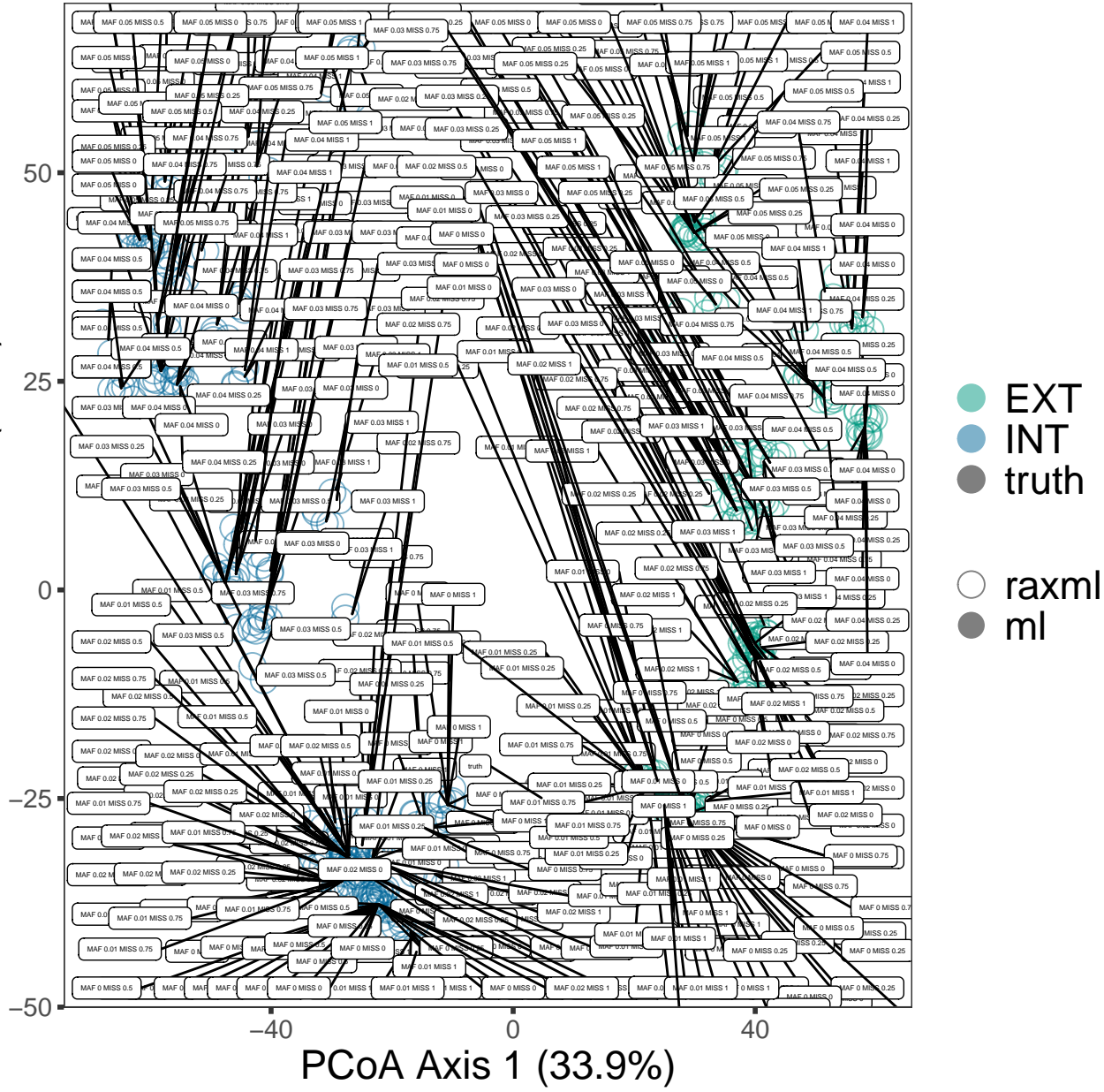
- 0
- 0.01
- 0.02
- 0.03
- 0.04
- 0.05
- 6
- 0
- 0.25
- 0.5
- 0.75
- 1
- true





# PCoA on RF Distances, Sim5, height 5e+05

PCoA Axis 2 (21%)

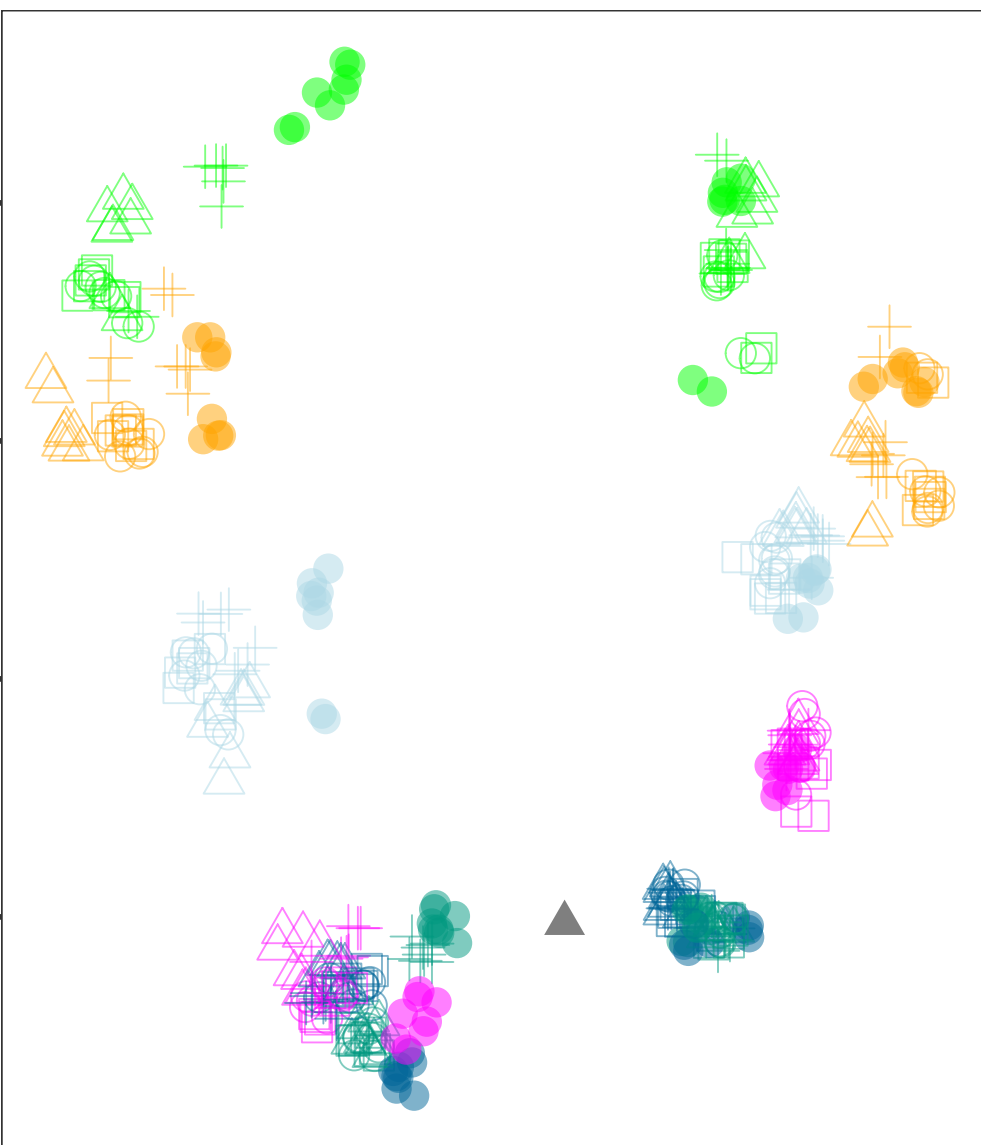


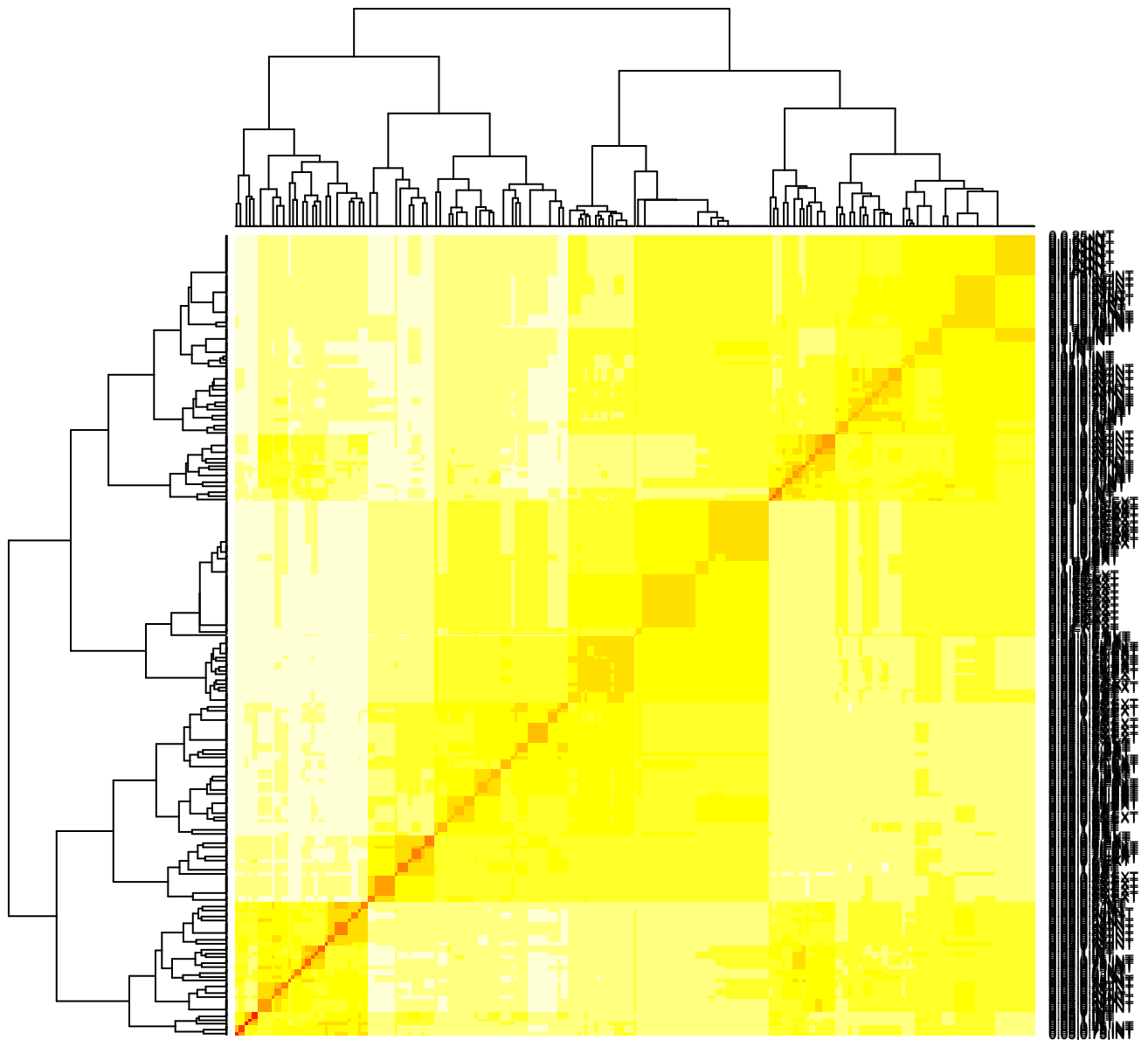
PCoA on RF Distances, Sim5, height 5e+05

PCoA Axis 2 (21%)

PCoA Axis 1 (33.9%)

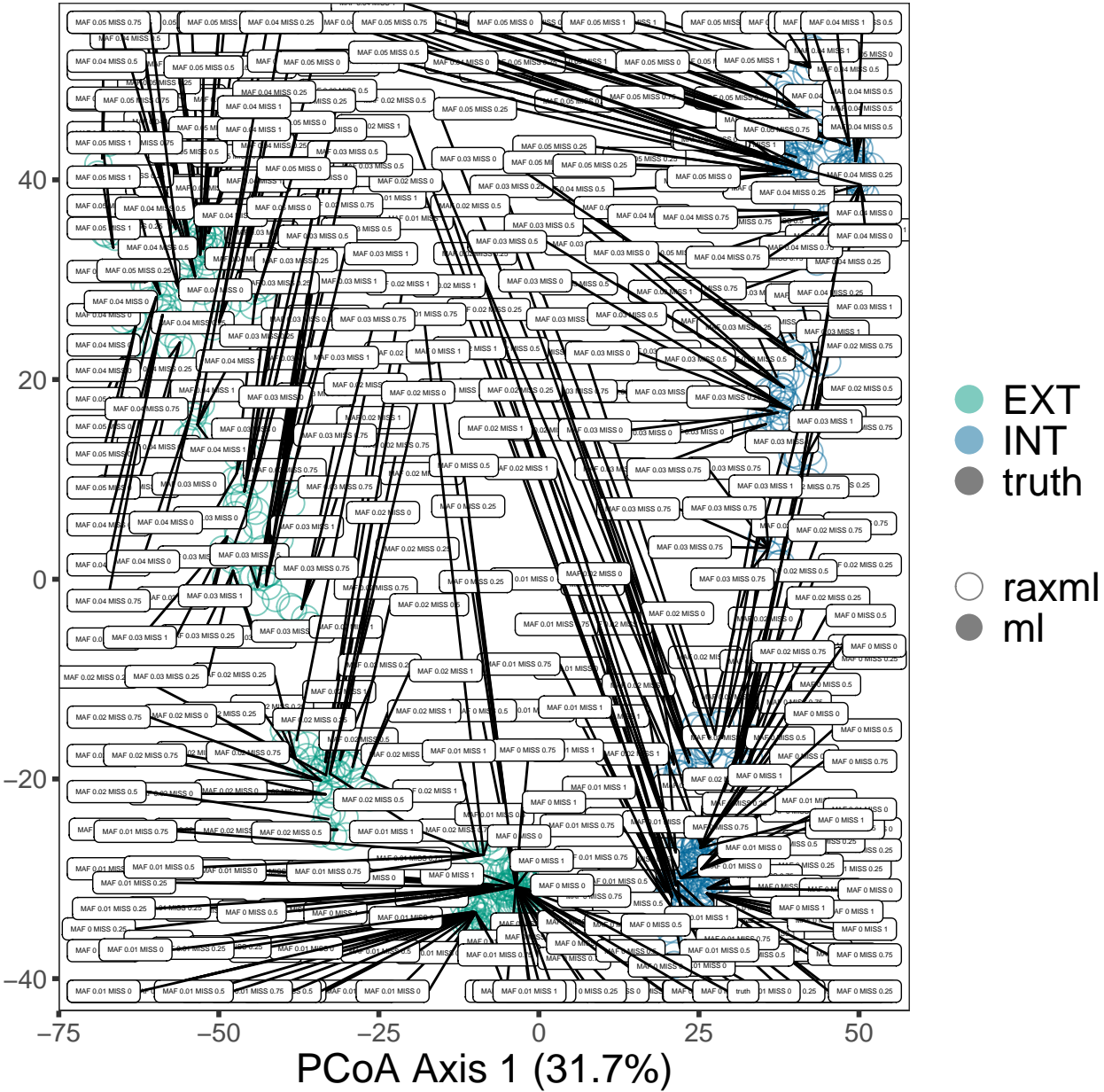
- 0
- 0.01
- 0.02
- 0.03
- 0.04
- 0.05
- 6
  
- 0
- 0.25
- △ 0.5
- + 0.75
- 1
- ▲ true





# PCoA on RF Distances, Sim2, height 5e+05

PCoA Axis 2 (19.7%)



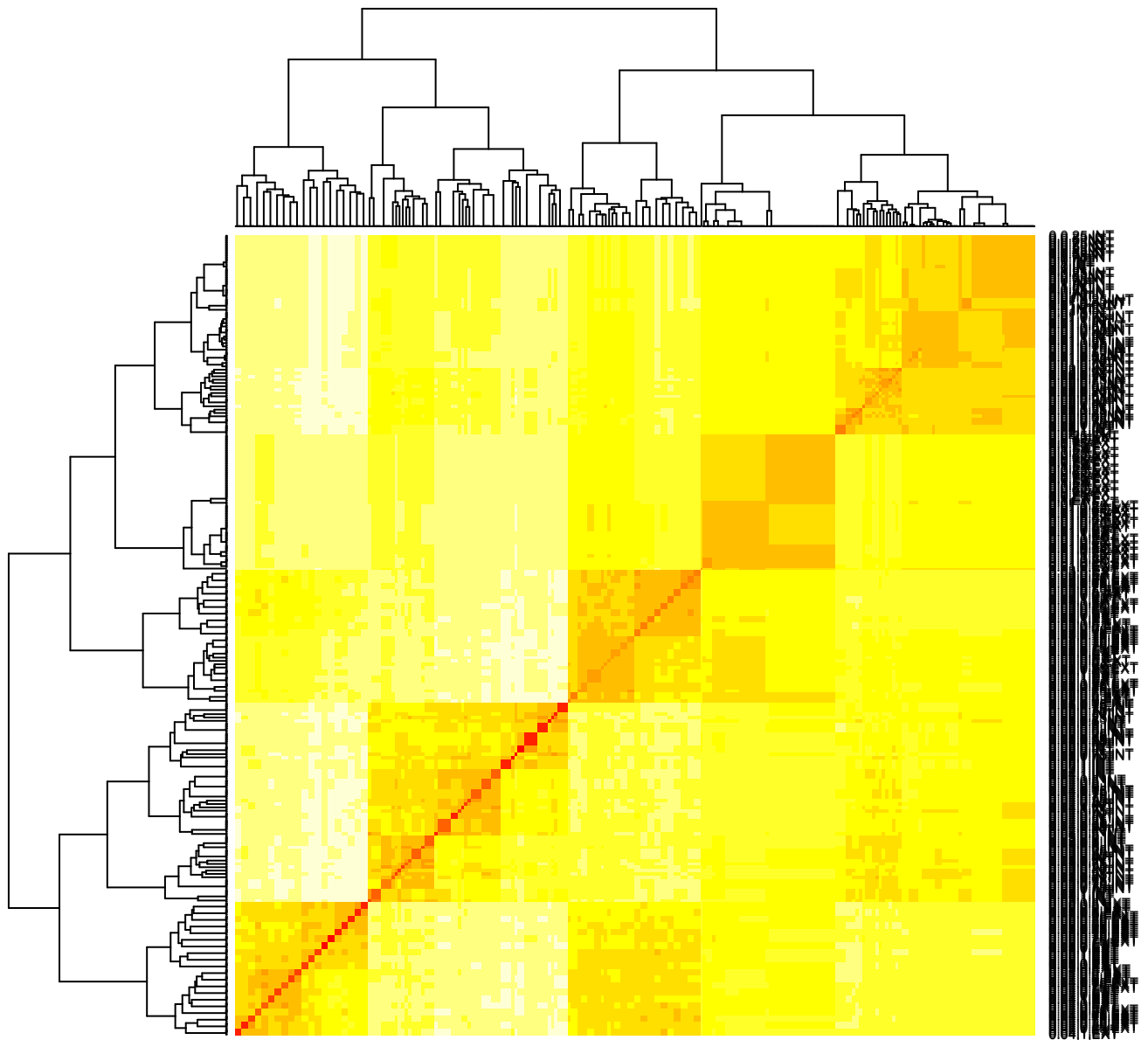
PCoA on RF Distances, Sim2, height 5e+05

PCoA Axis 2 (19.7%)

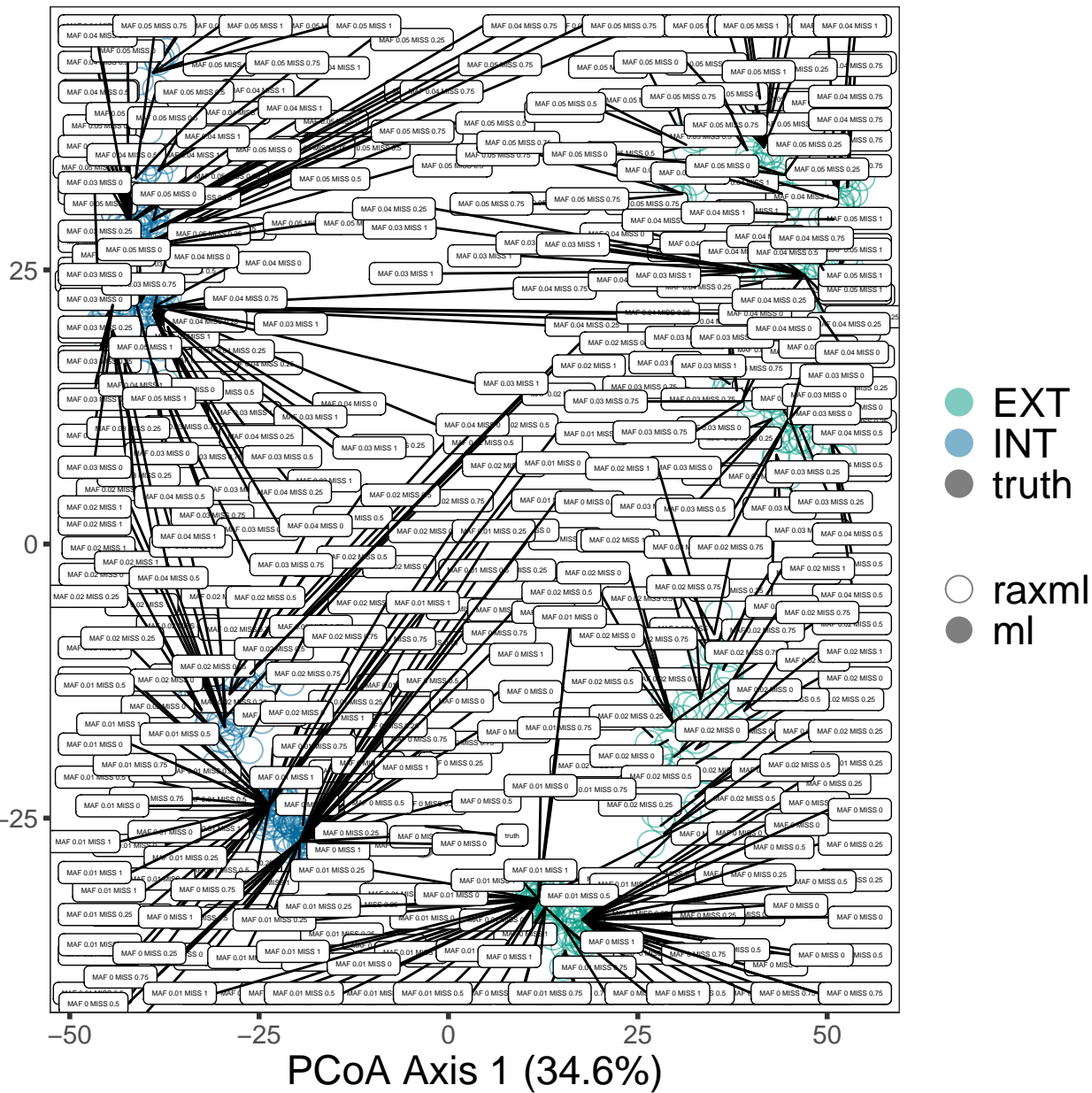
-75 -50 -25 0 25 50

PCoA Axis 1 (31.7%)

- 0
- 0.01
- 0.02
- 0.03
- 0.04
- 0.05
- 6
- 0
- 0.25
- 0.5
- 0.75
- 1
- true



PCoA on RF Distances, Sim4, height 5e+05



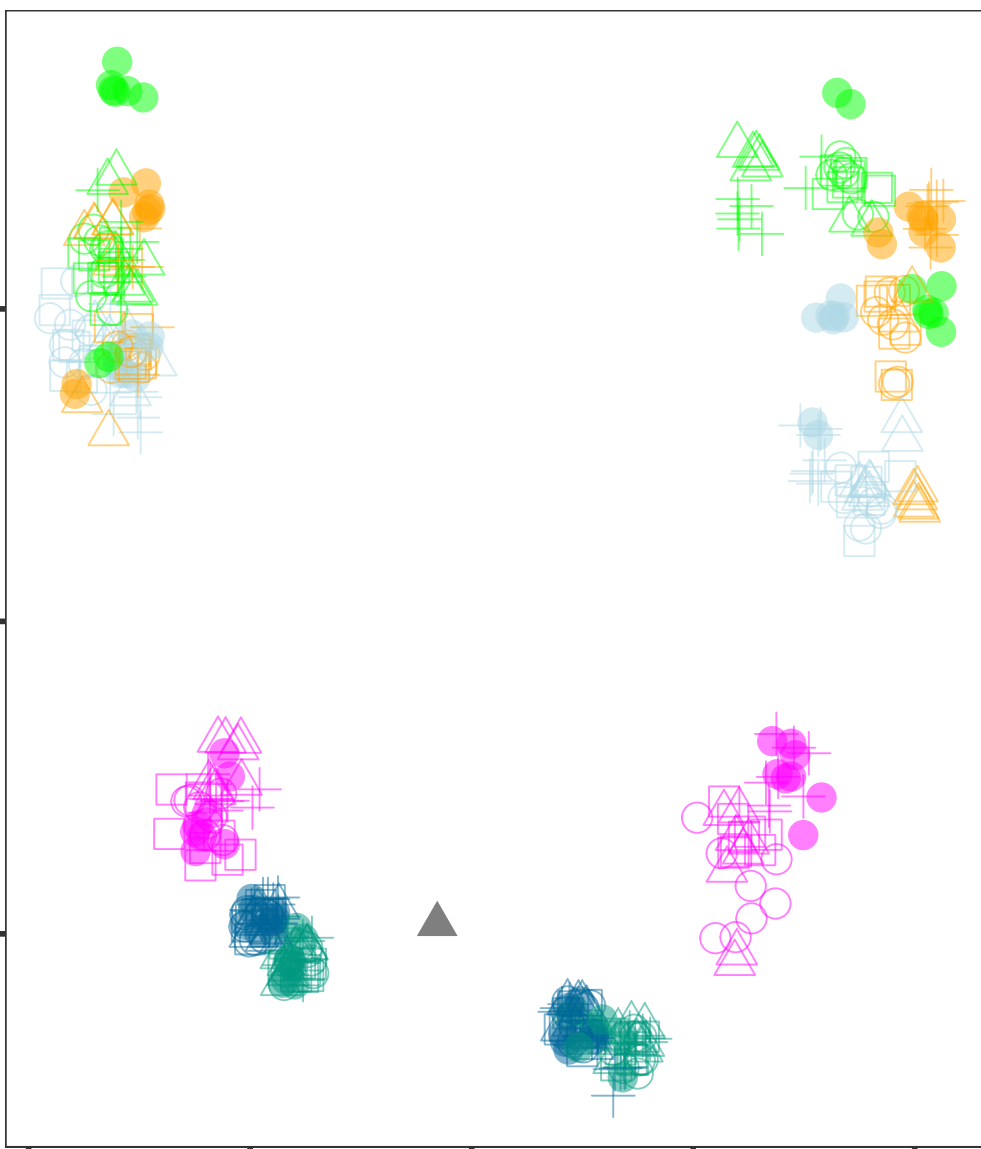
PCoA on RF Distances, Sim4, height 5e+05

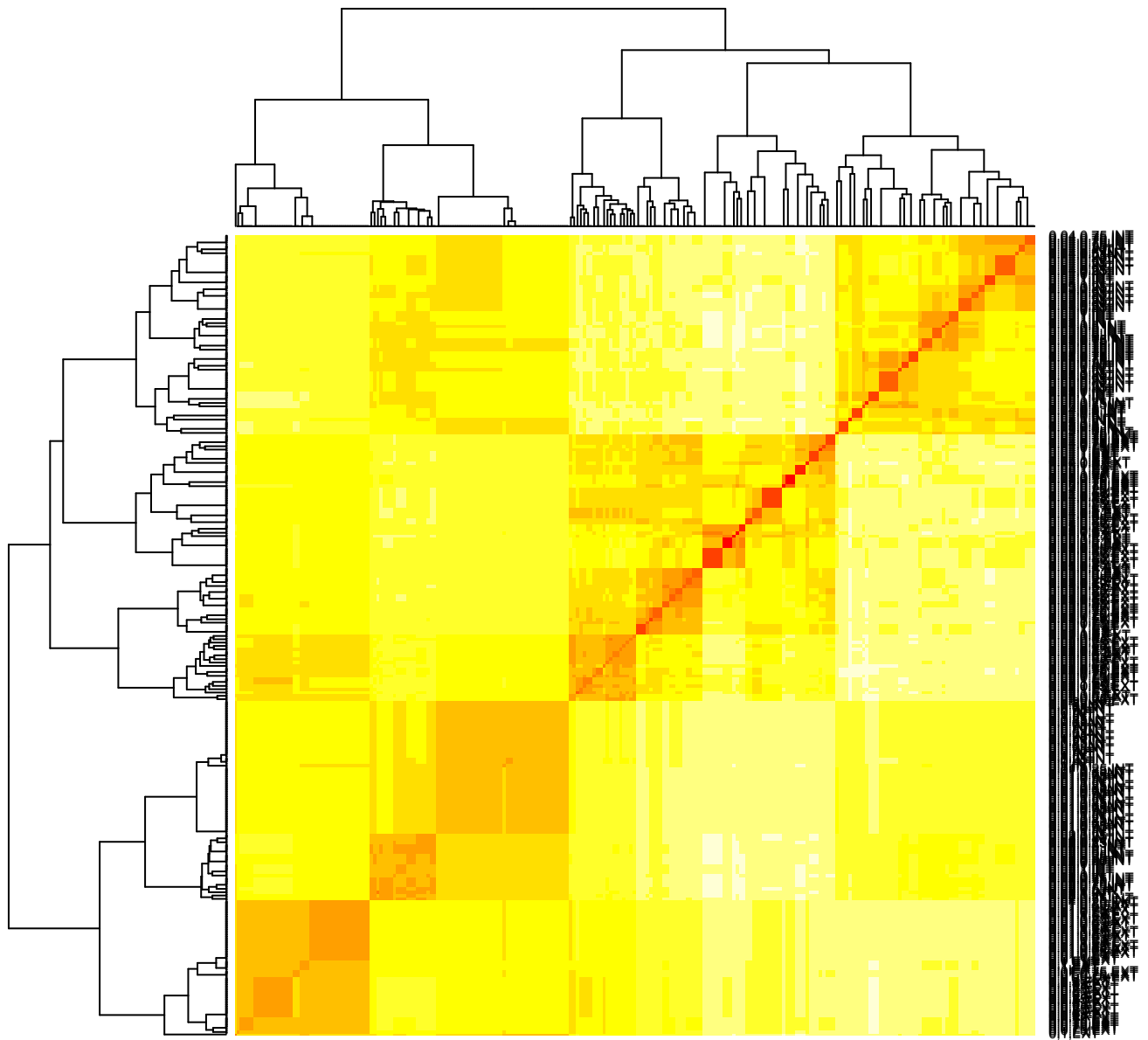
PCoA Axis 2 (20.1%)

PCoA Axis 1 (34.6%)

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

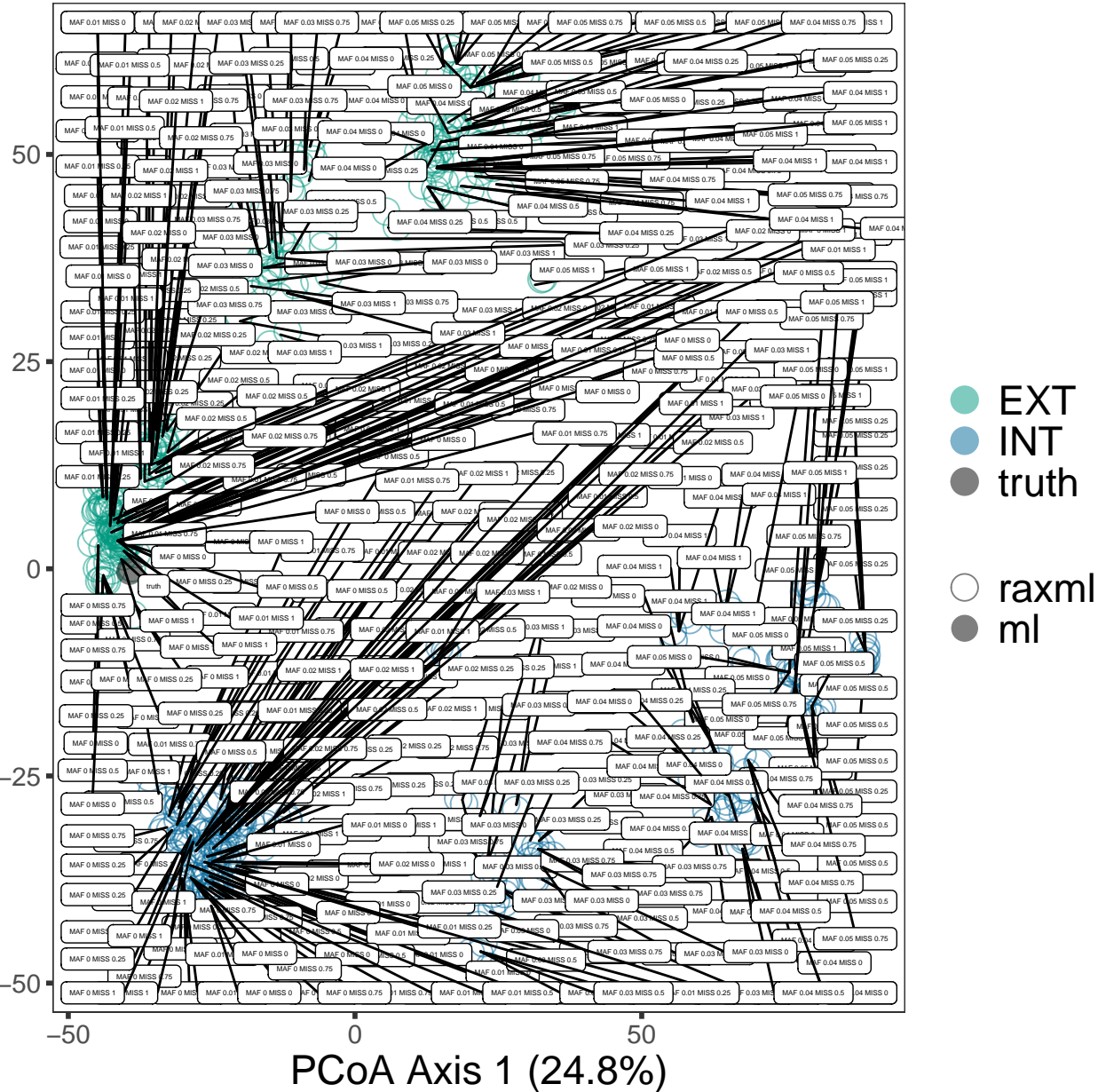
- 0
- 0.25
- 0.5
- 0.75
- 1
- true





# PCoA on RF Distances, Sim3, height 2e+06

PCoA Axis 2 (16.5%)



PCoA on RF Distances, Sim3, height 2e+06

PCoA Axis 2 (16.5%)

50

25

0

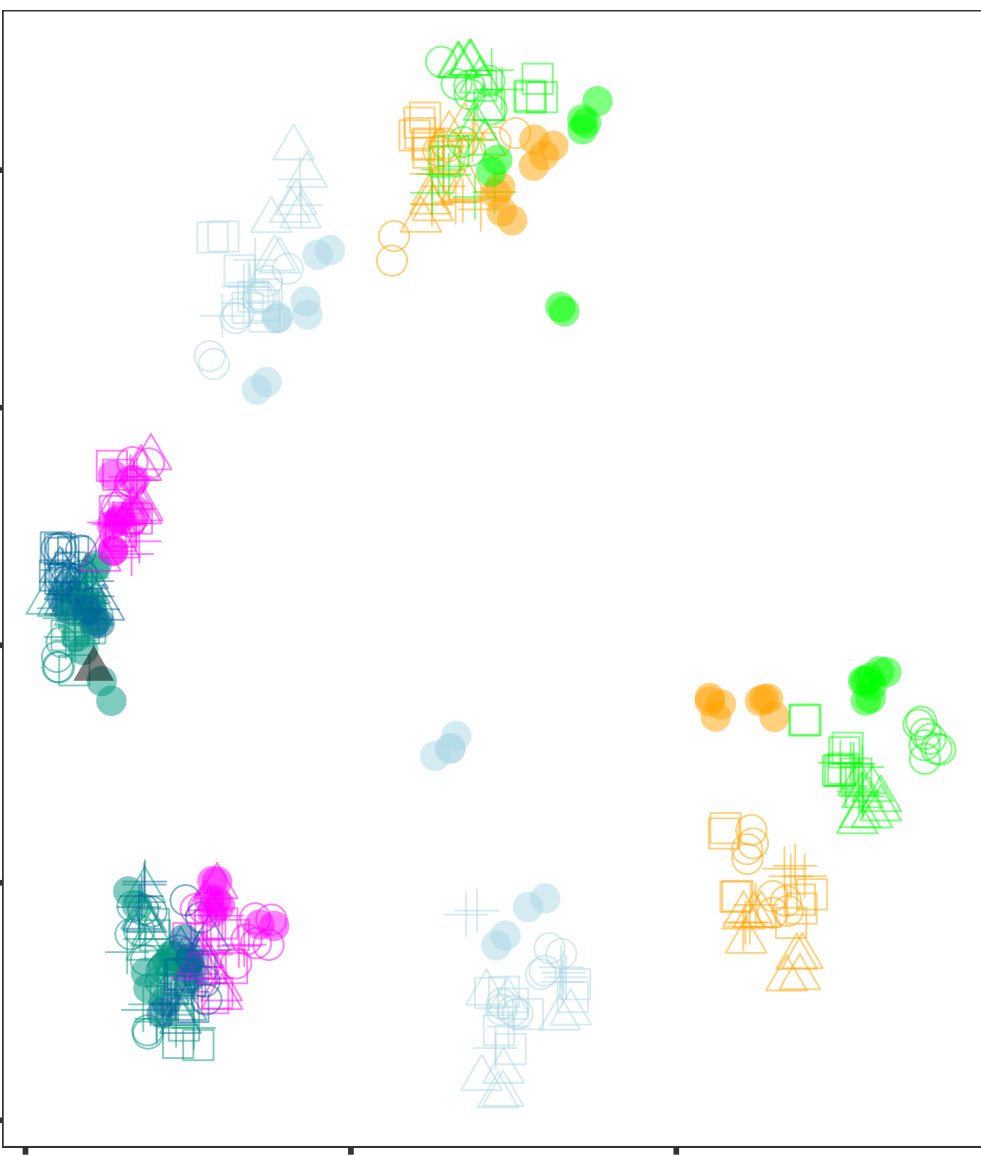
-25

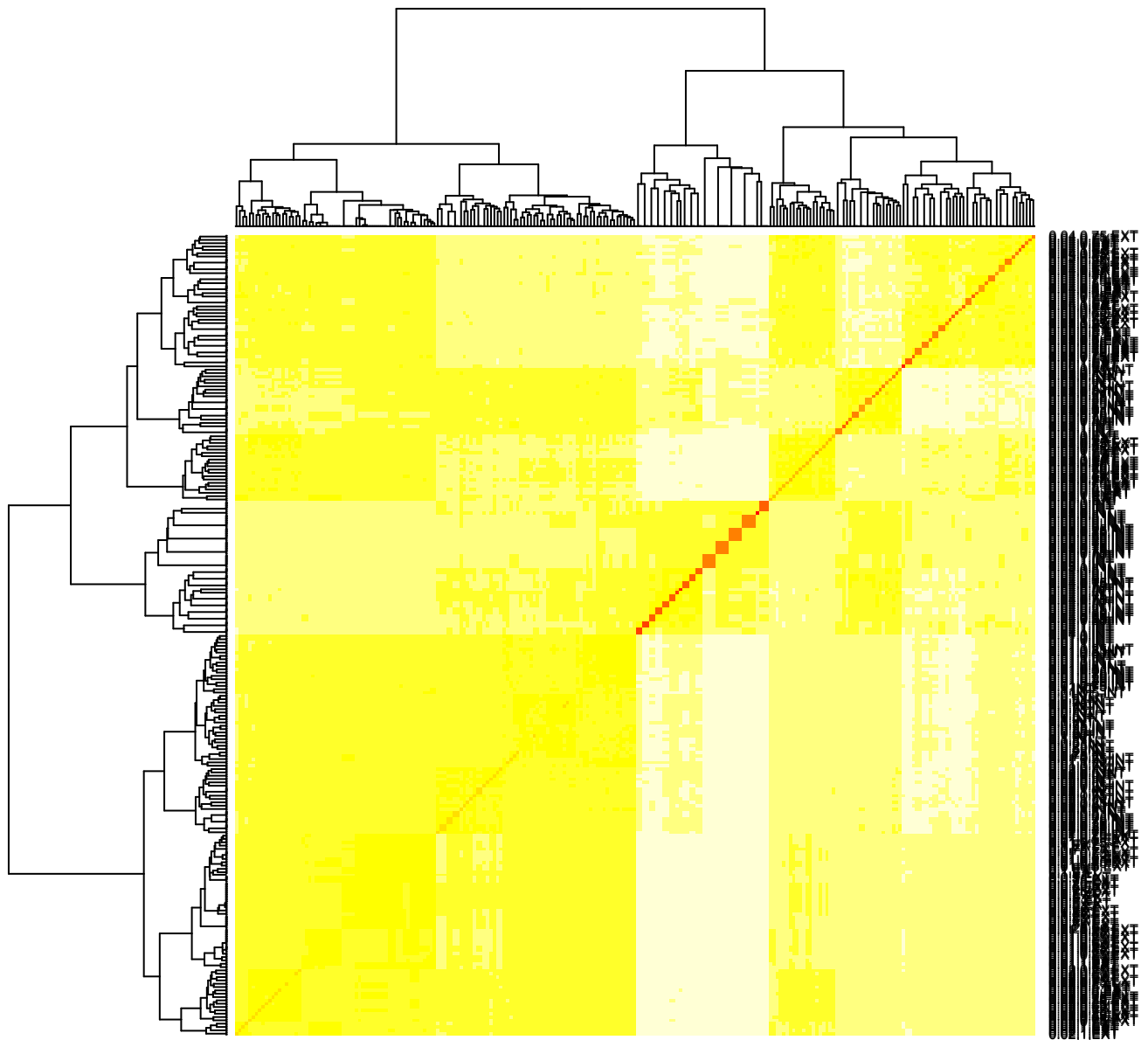
-50

PCoA Axis 1 (24.8%)

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

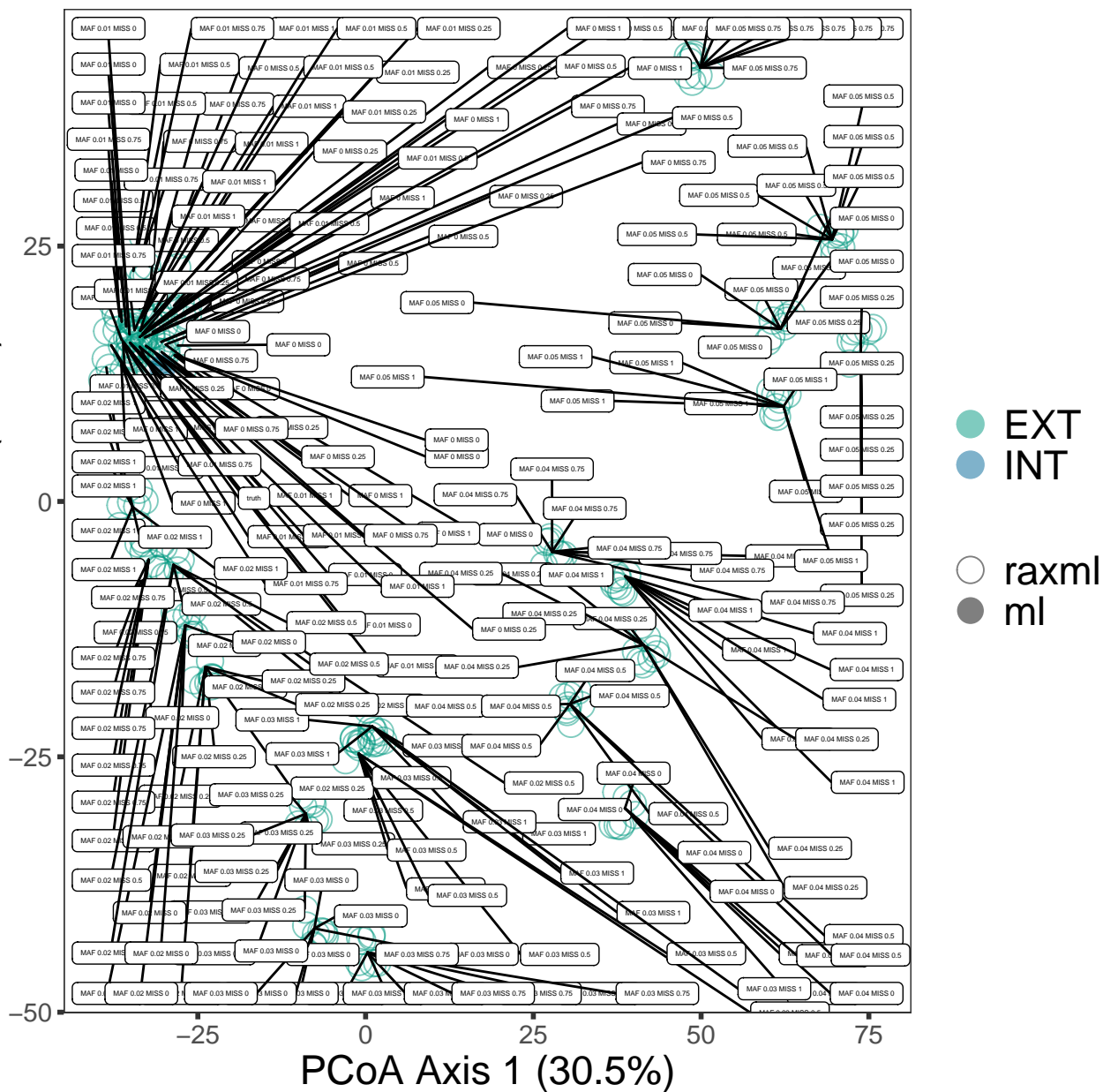
- 0
- 0.25
- 0.5
- 0.75
- 1
- true





# PCoA on RF Distances, Sim1, height 2e+06

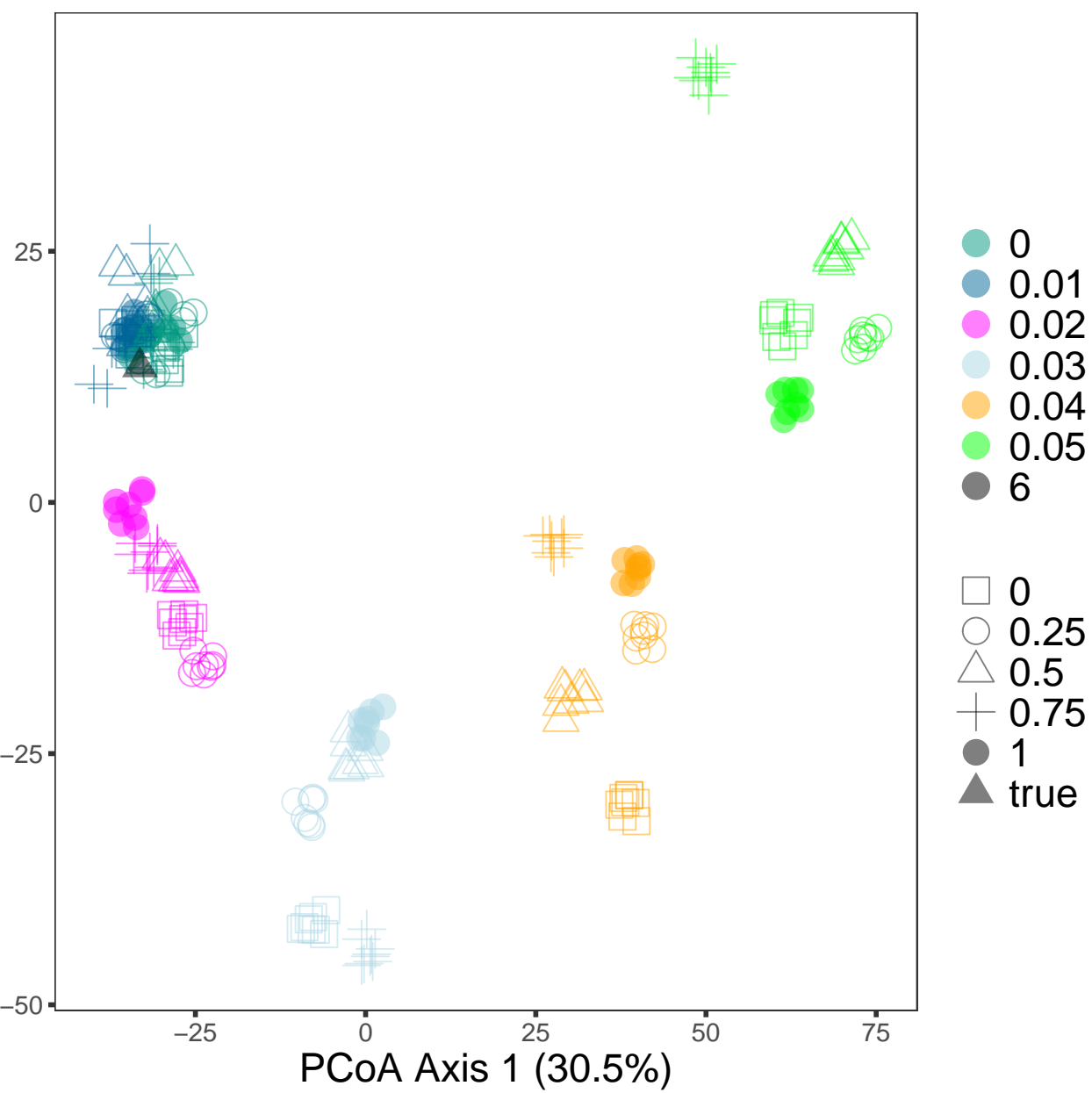
PCoA Axis 2 (9.9%)

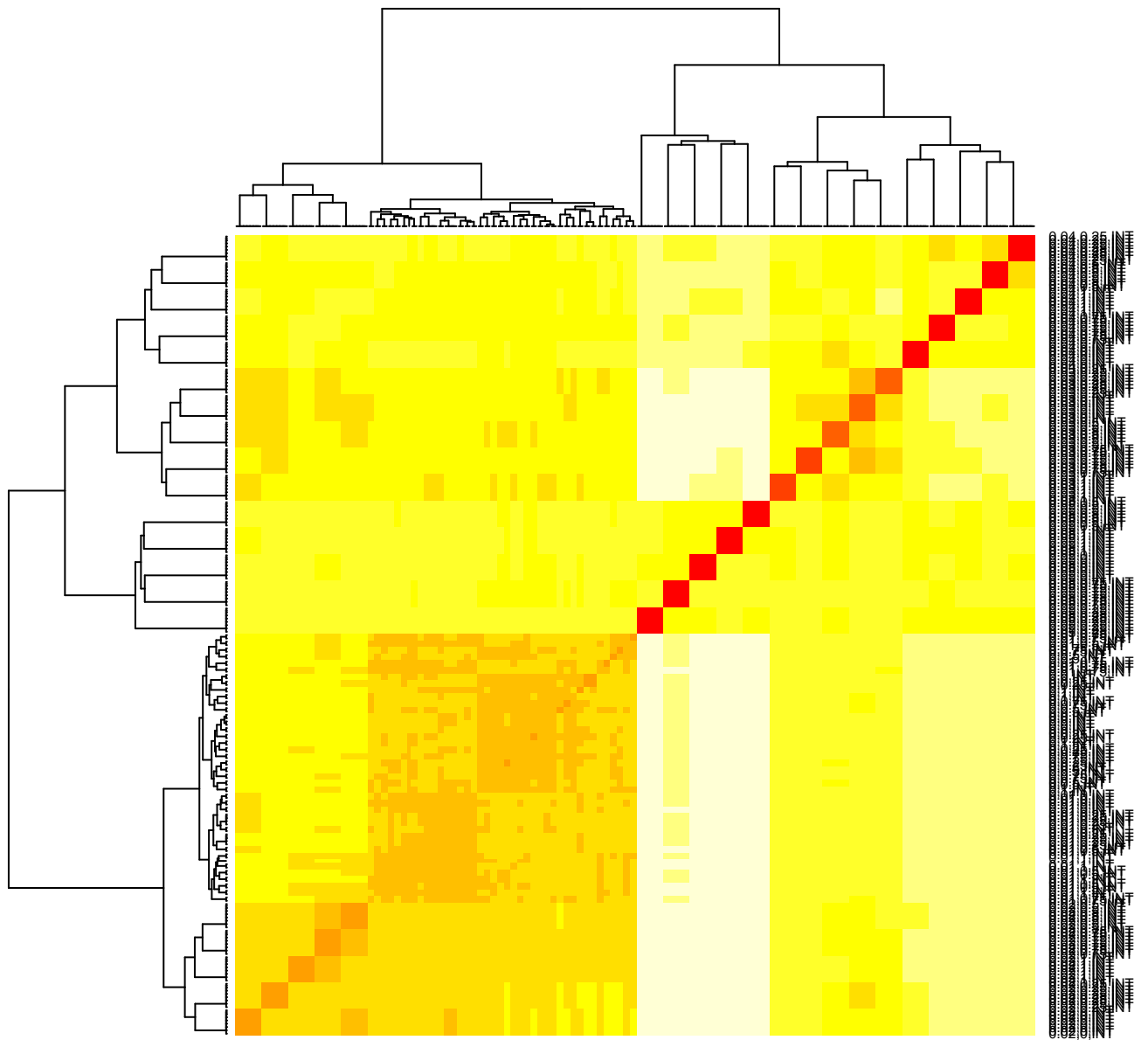


# PCoA on RF Distances, Sim1, height 2e+06

PCoA Axis 2 (9.9%)

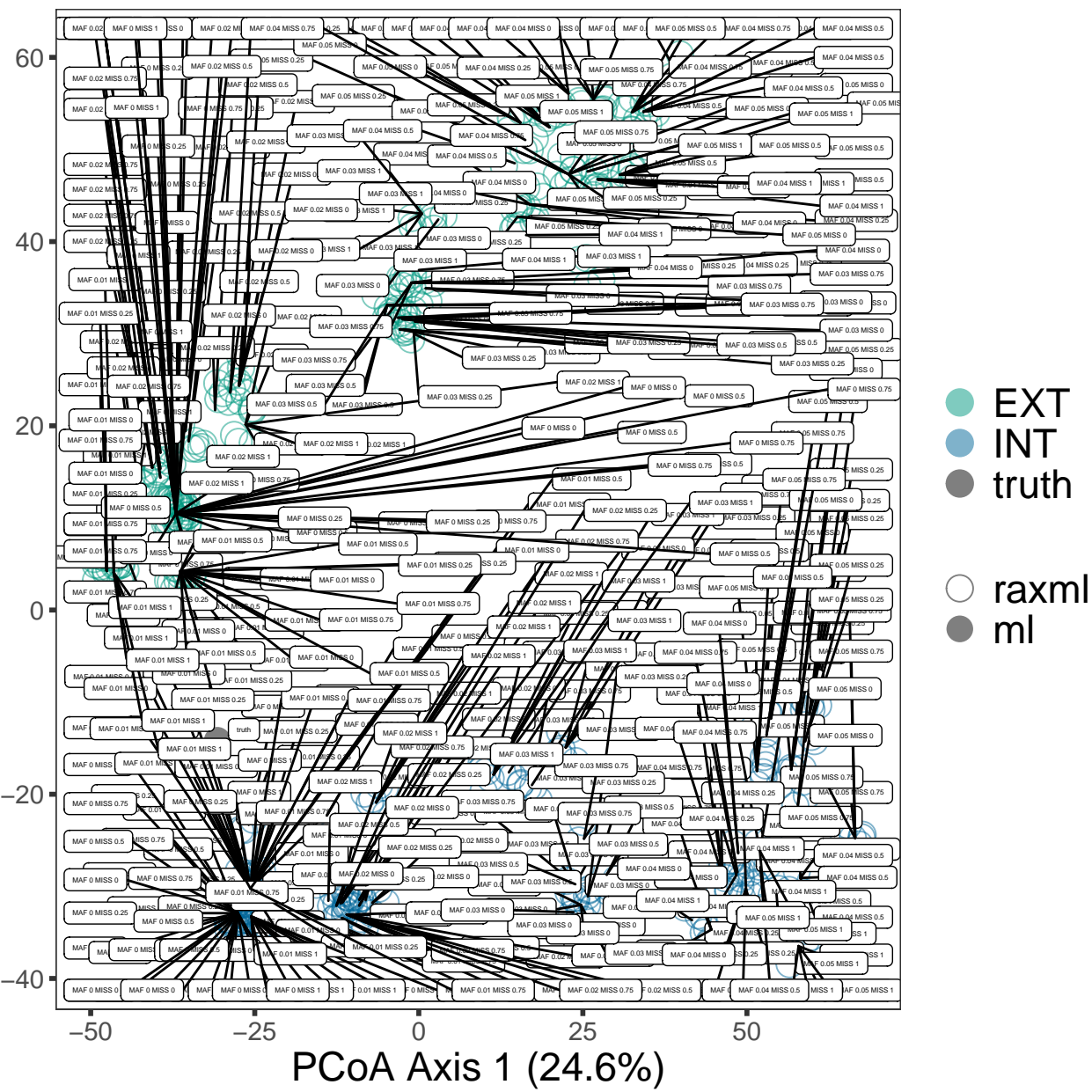
PCoA Axis 1 (30.5%)





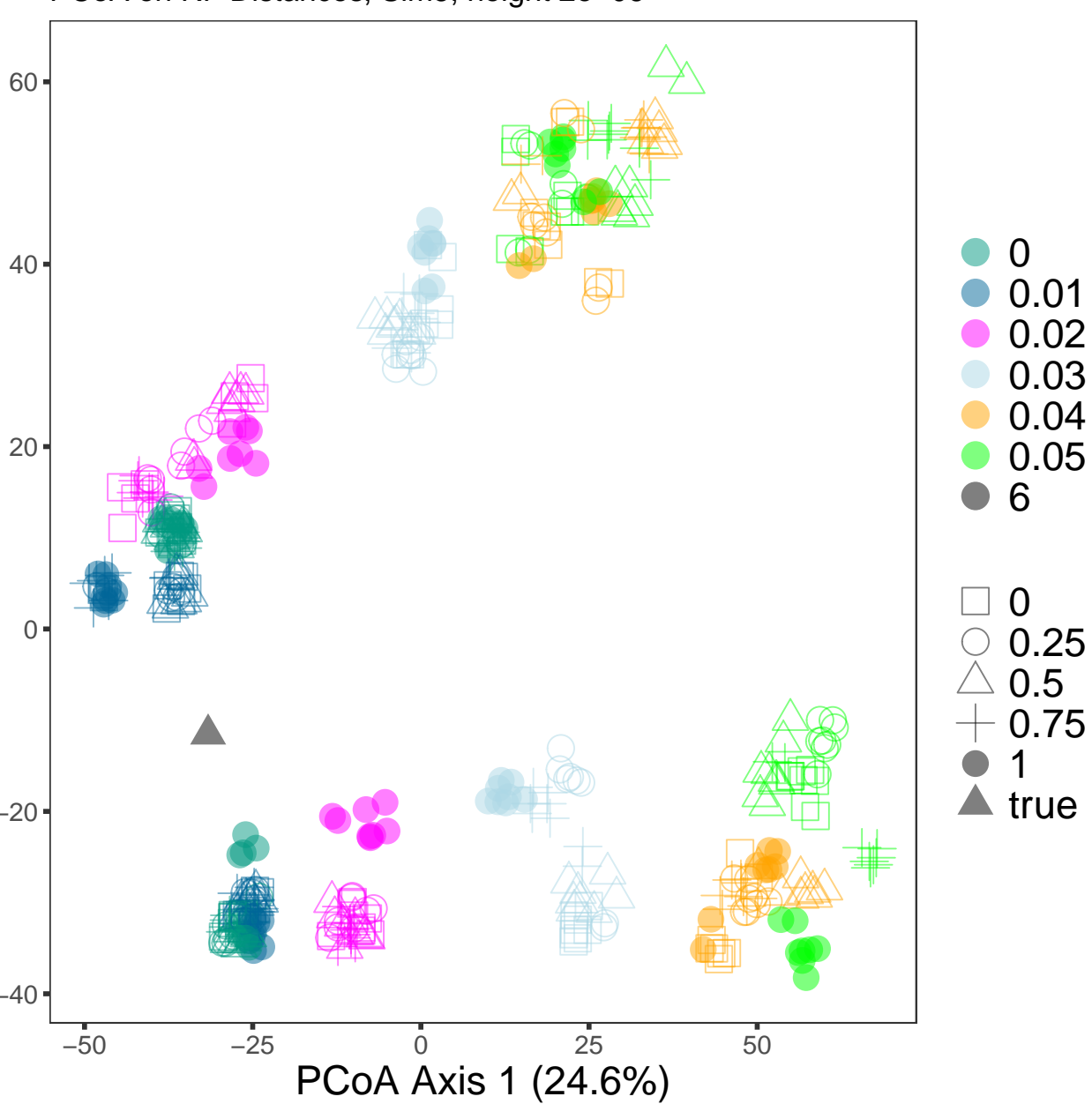
# PCoA on RF Distances, Sim5, height 2e+06

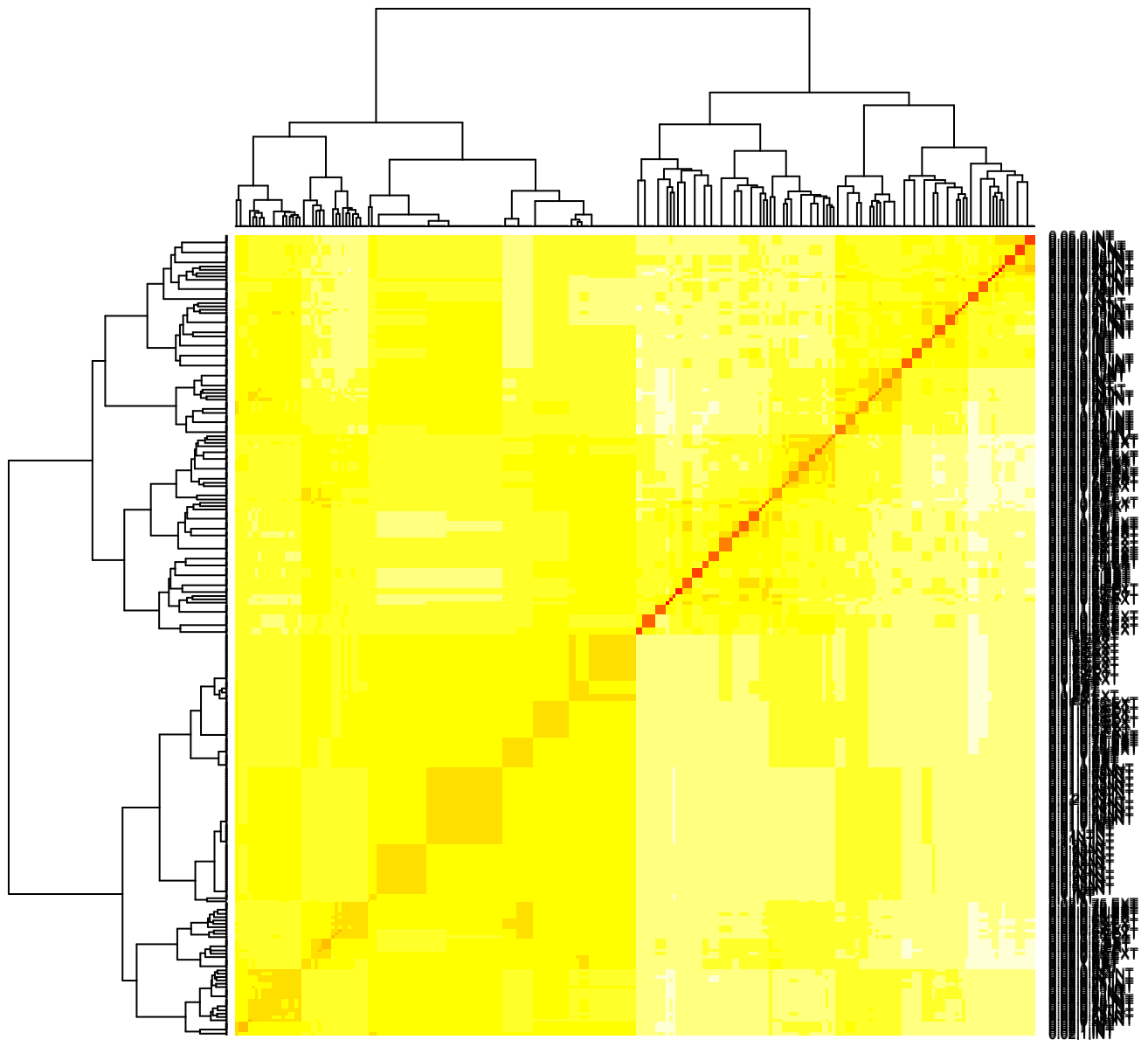
PCoA Axis 2 (21.3%)



# PCoA on RF Distances, Sim5, height 2e+06

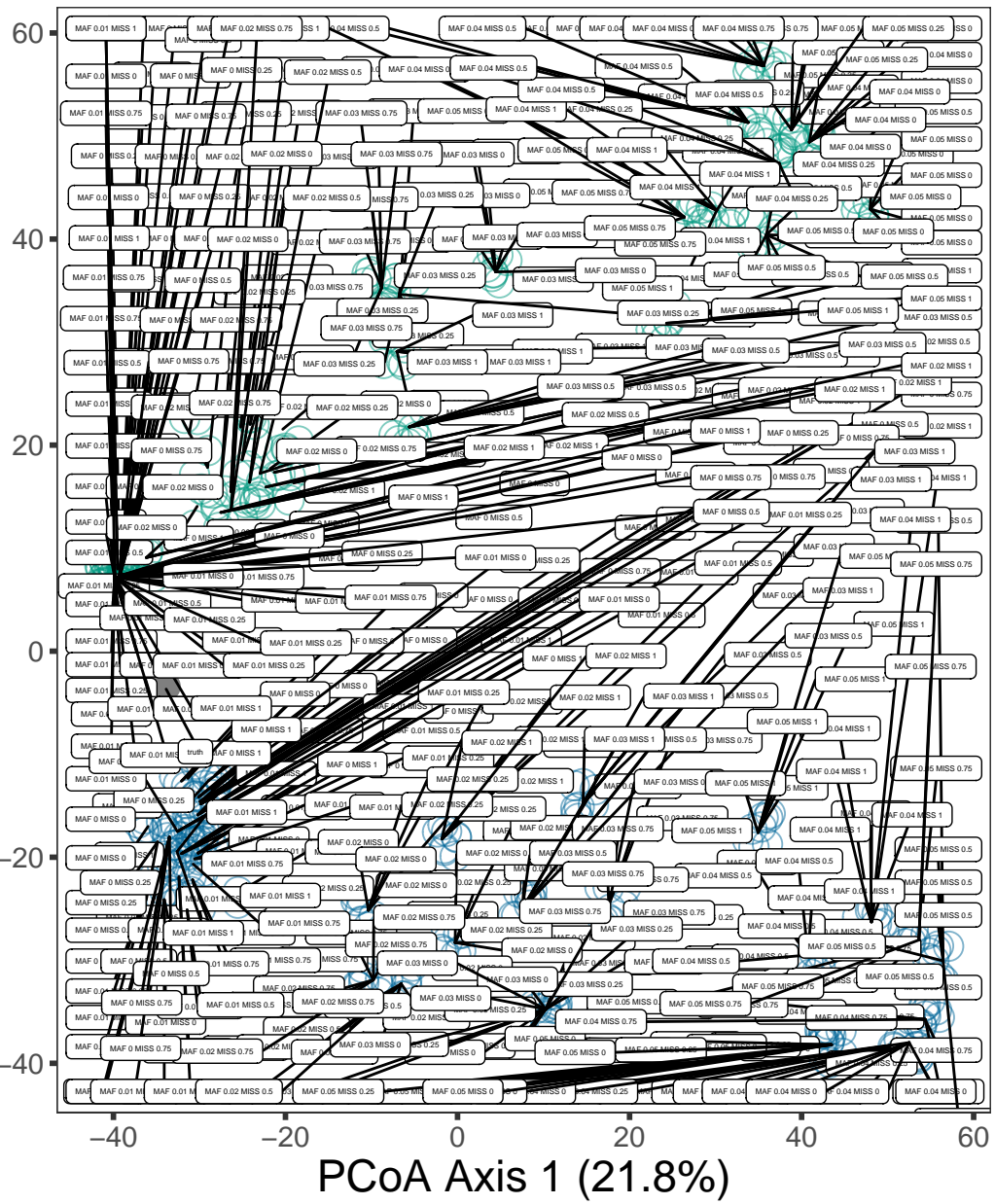
PCoA Axis 2 (21.3%)





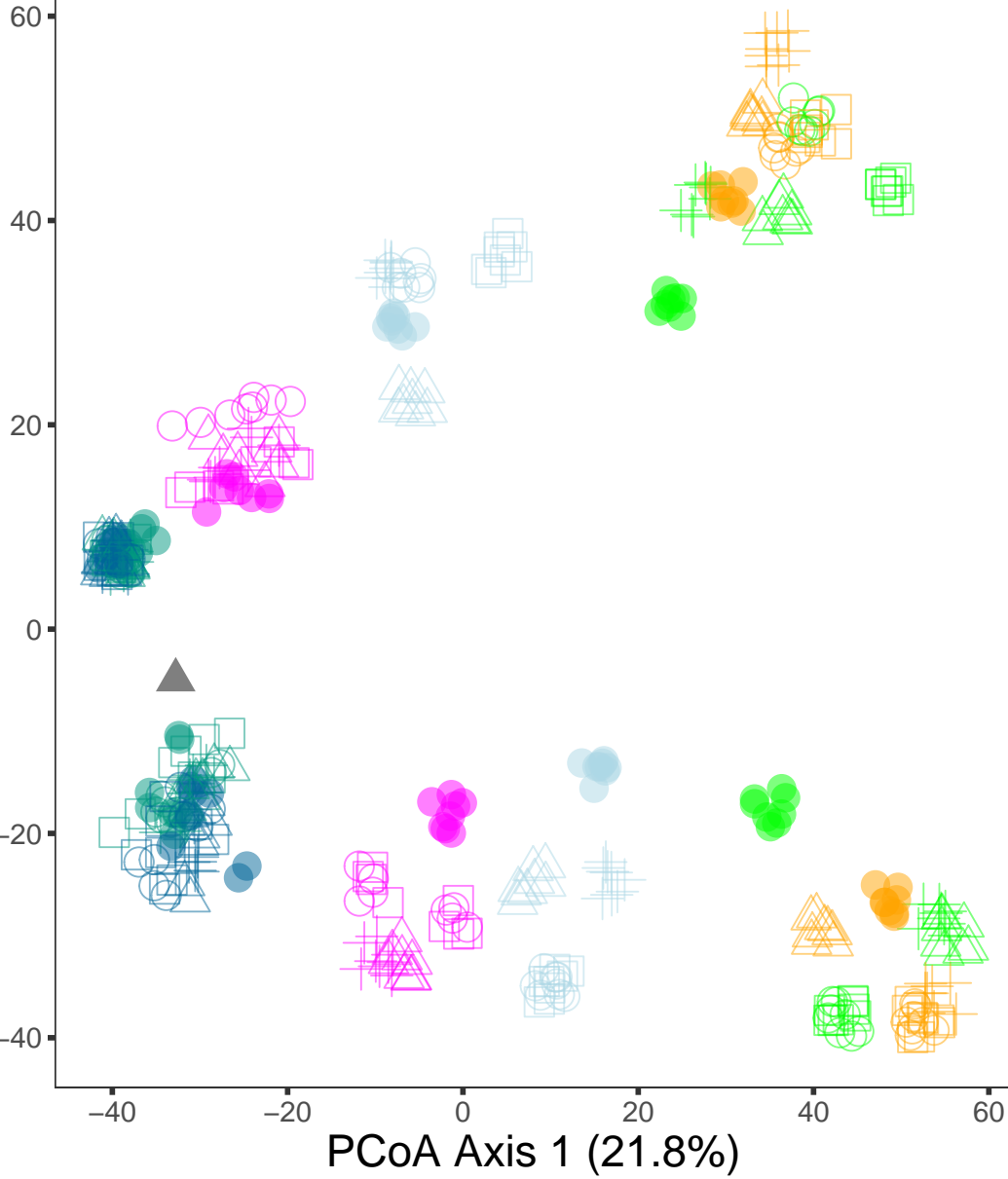
# PCoA on RF Distances, Sim2, height 2e+06

PCoA Axis 2 (16.5%)

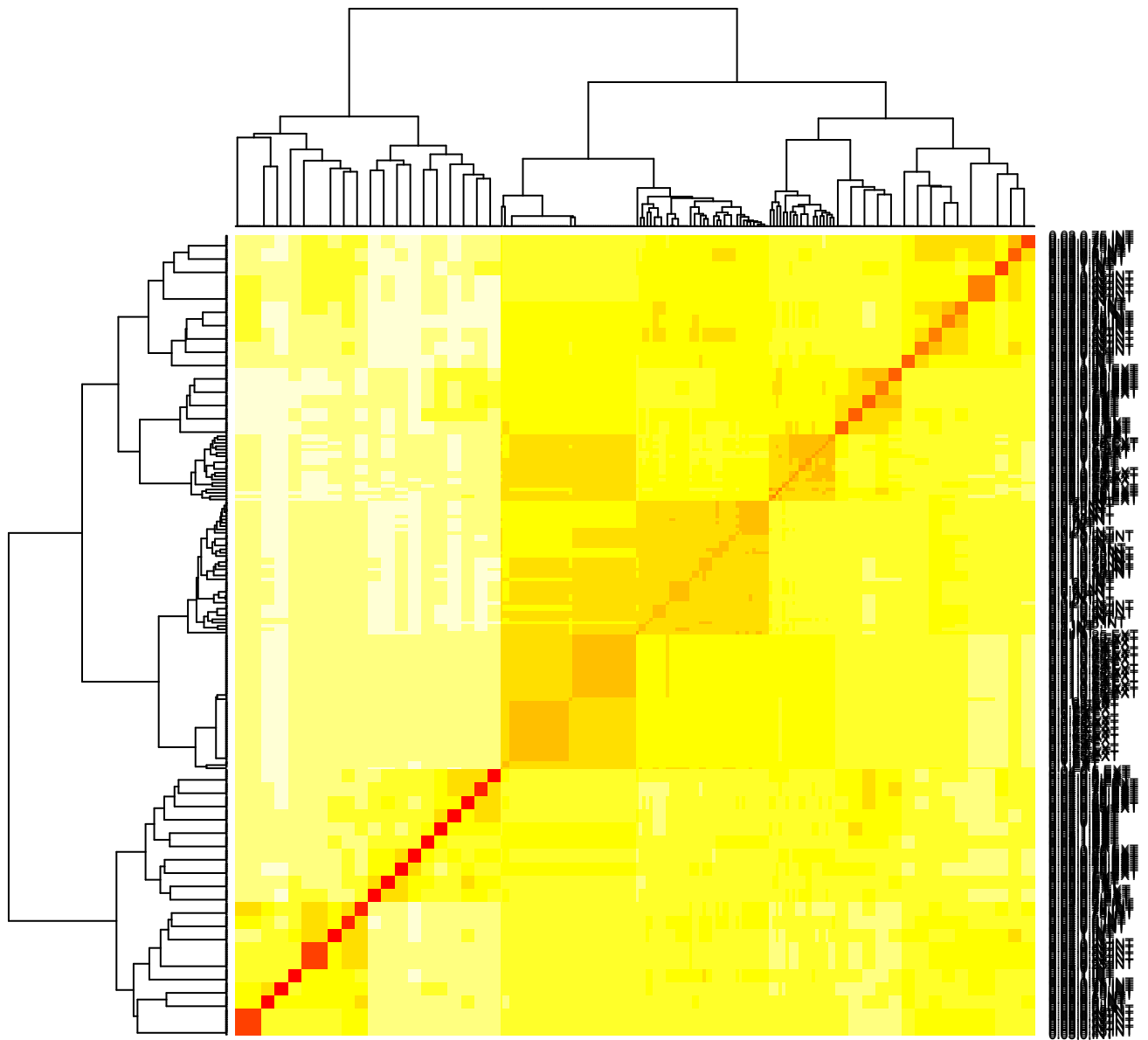


# PCoA on RF Distances, Sim2, height 2e+06

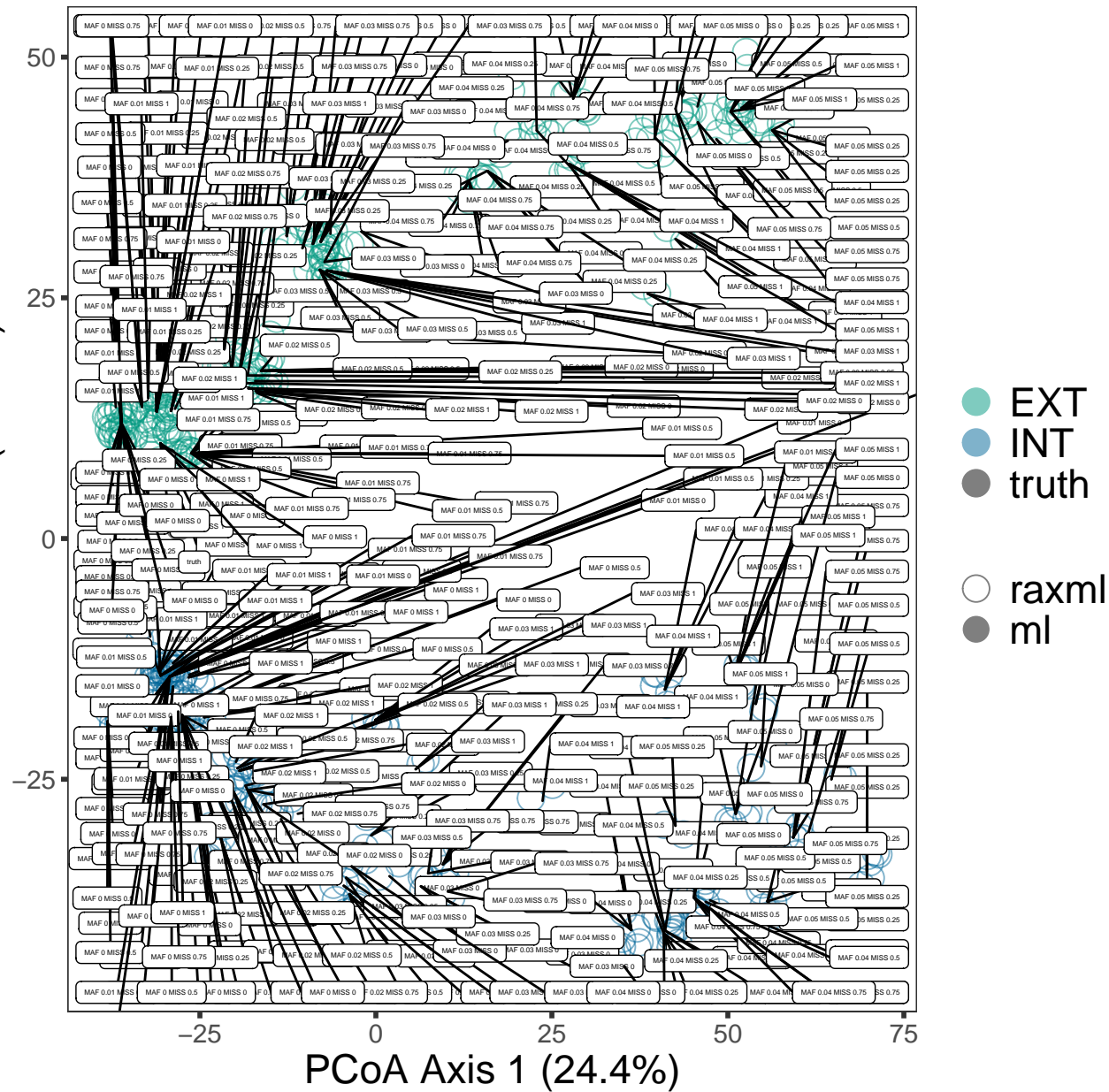
PCoA Axis 2 (16.5%)



- 0
  - 0.01
  - 0.02
  - 0.03
  - 0.04
  - 0.05
  - 6
- 
- 0
  - 0.25
  - 0.5
  - 0.75
  - 1
  - true

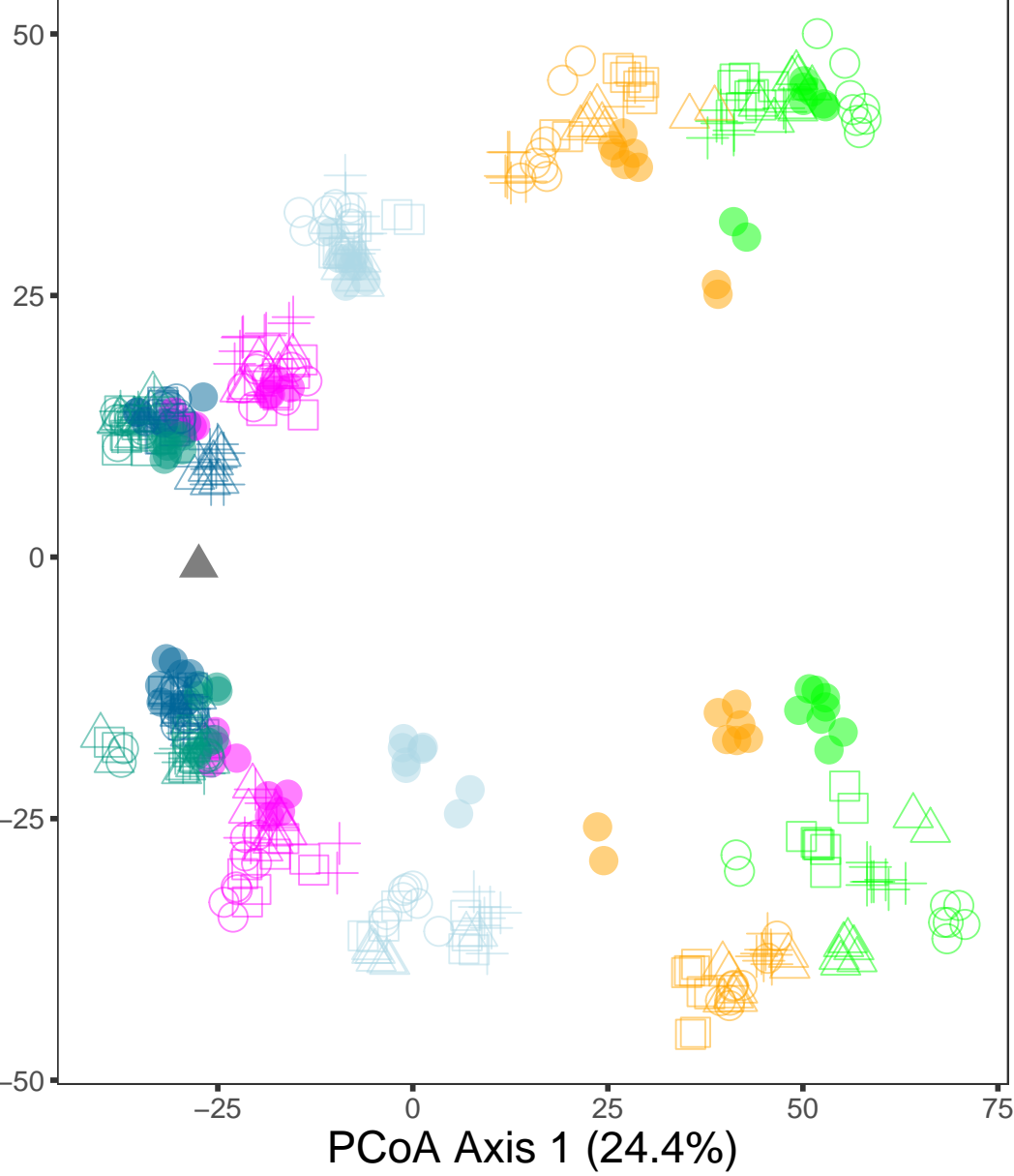


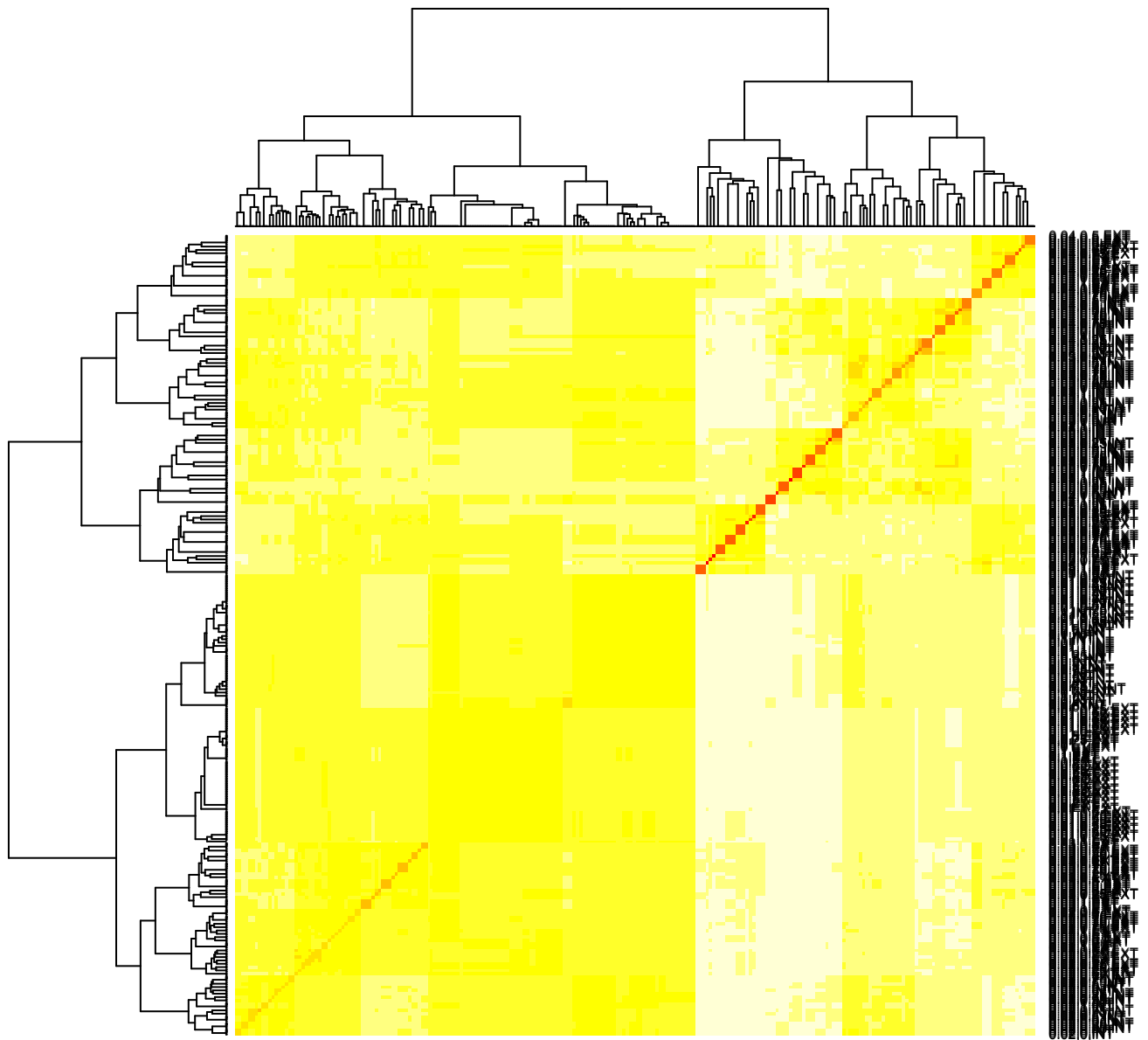
PCoA on RF Distances, Sim4, height 2e+06



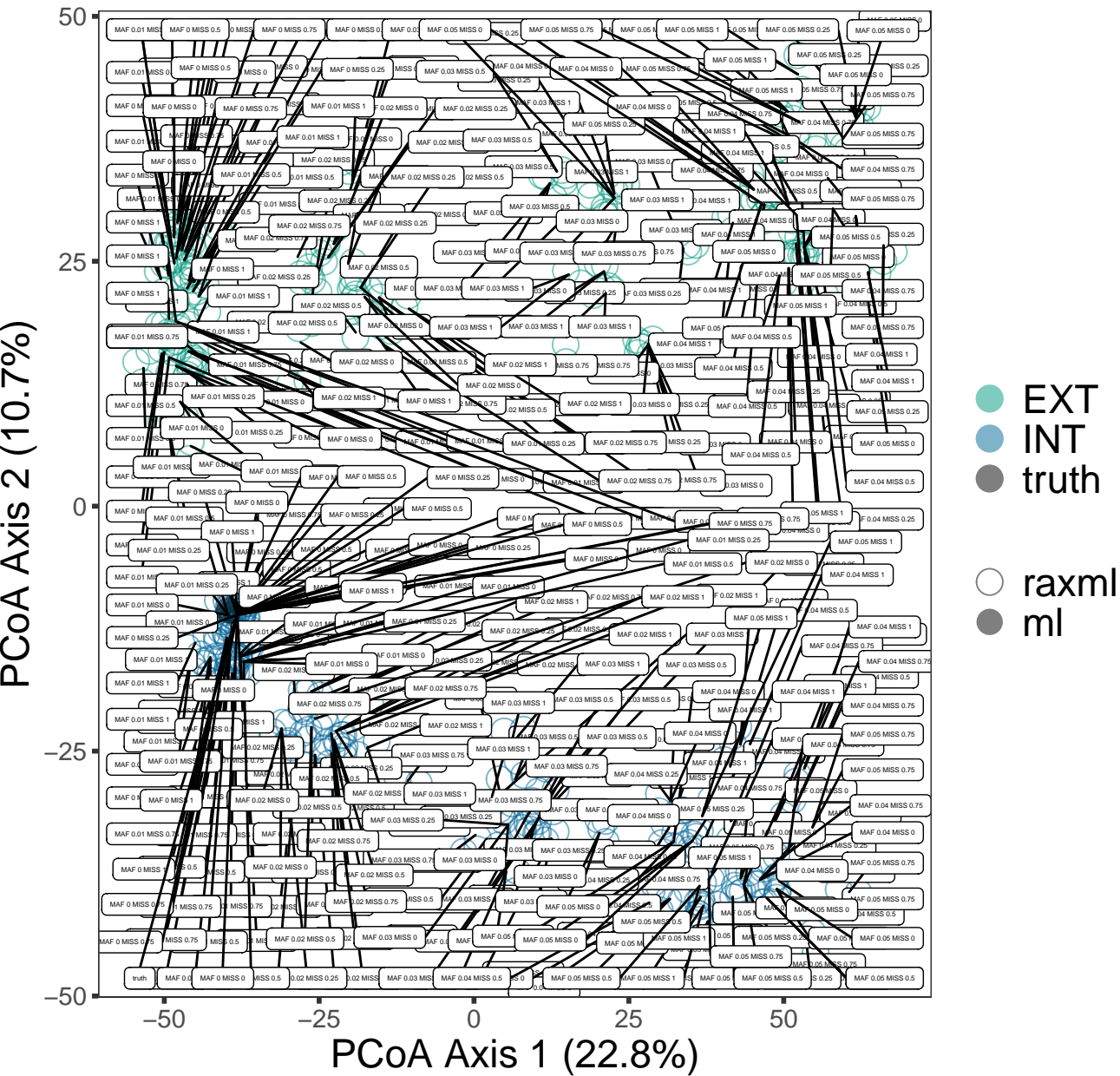
# PCoA on RF Distances, Sim4, height 2e+06

PCoA Axis 2 (18.4%)

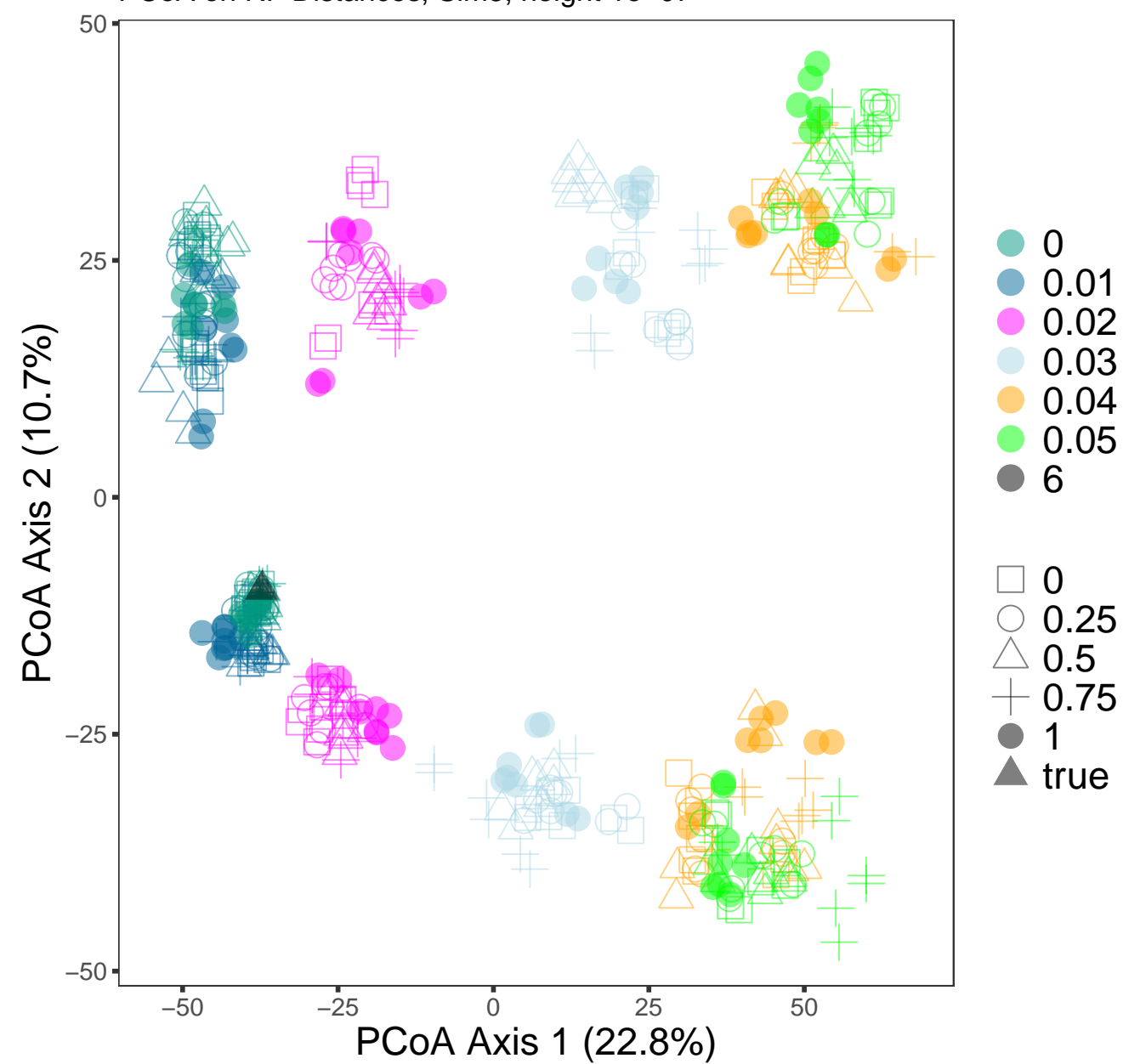


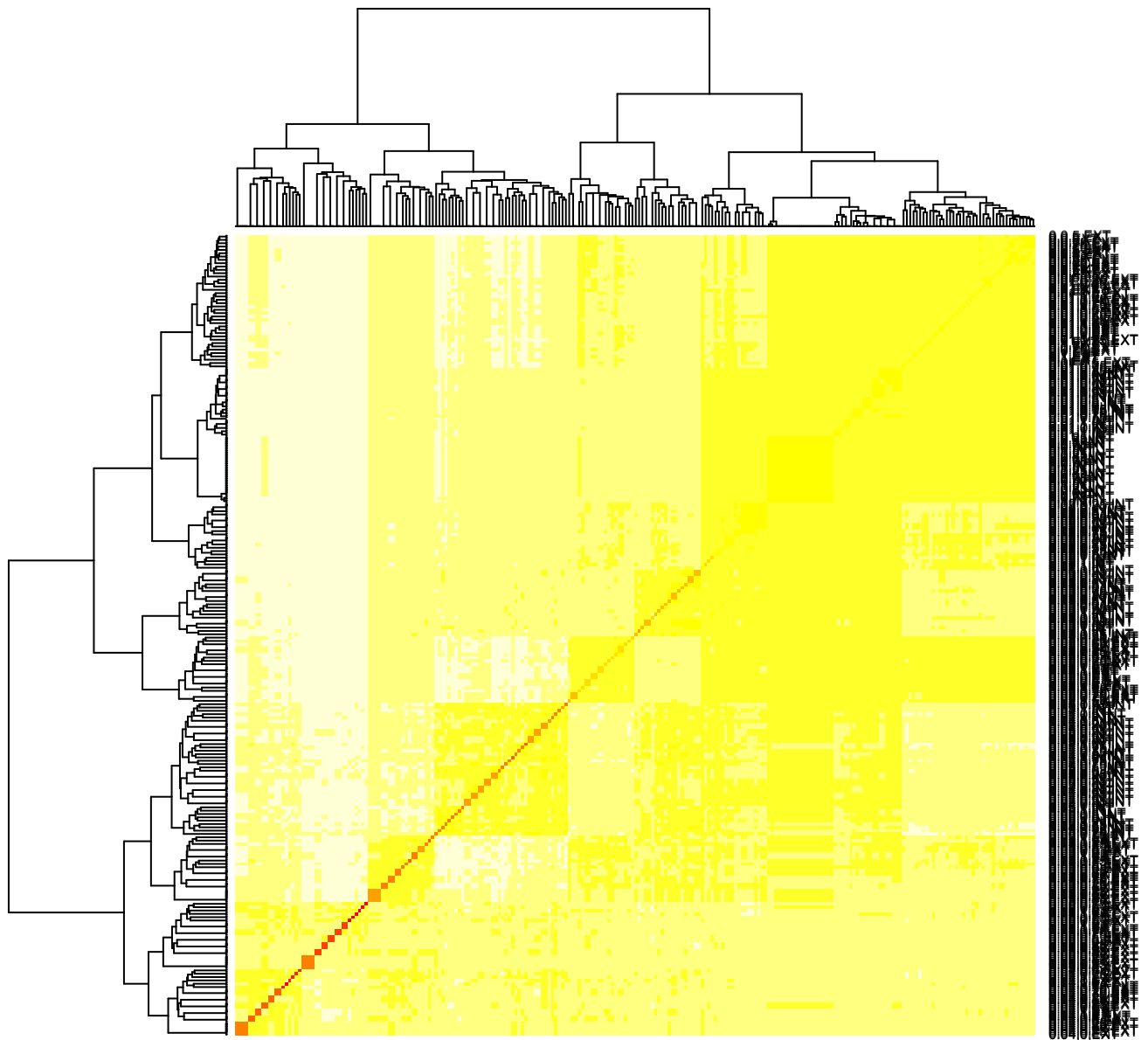


PCoA on RF Distances, Sim3, height 1e+07

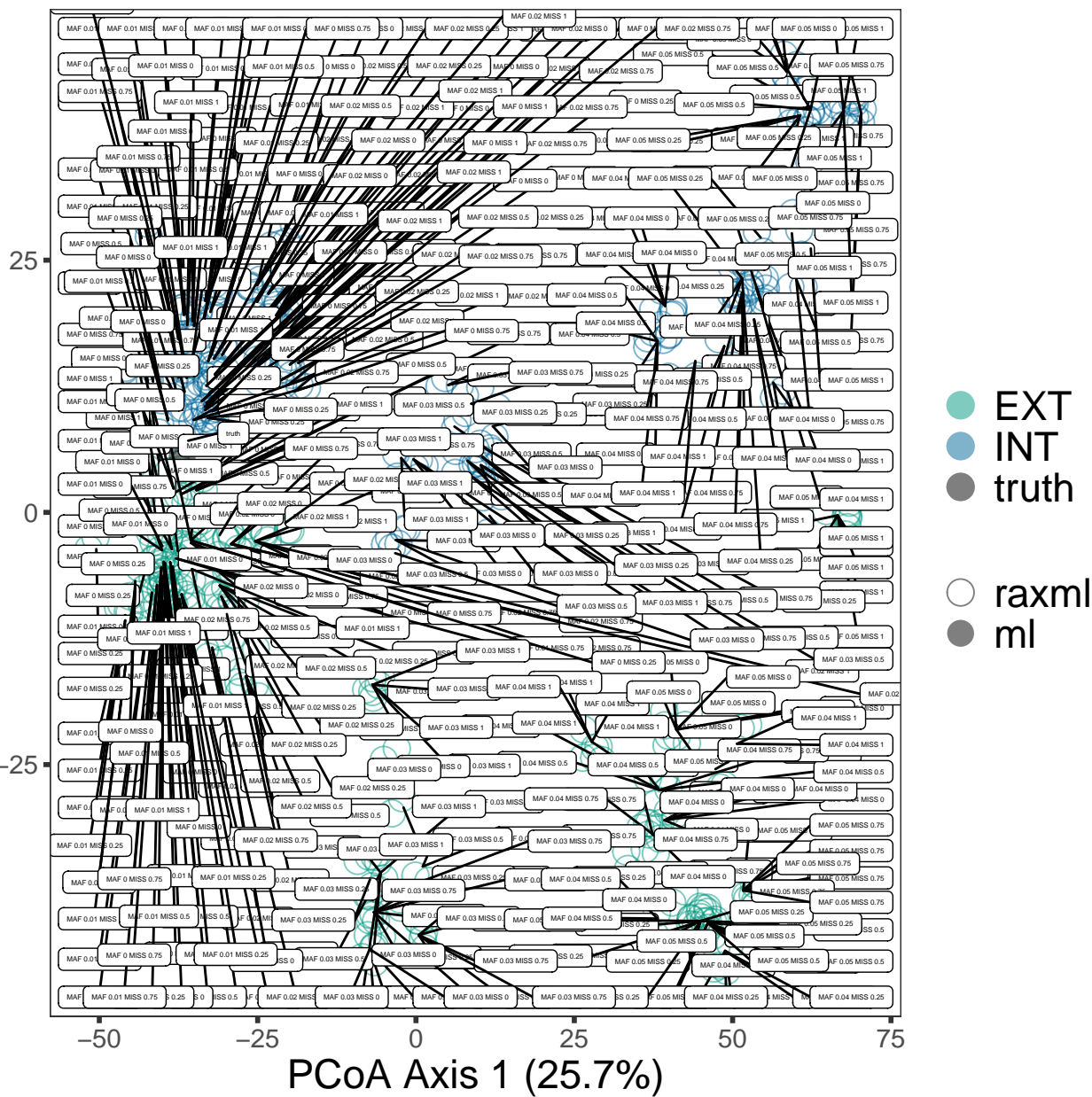


# PCoA on RF Distances, Sim3, height 1e+07





## PCoA on RF Distances, Sim1, height 1e+07



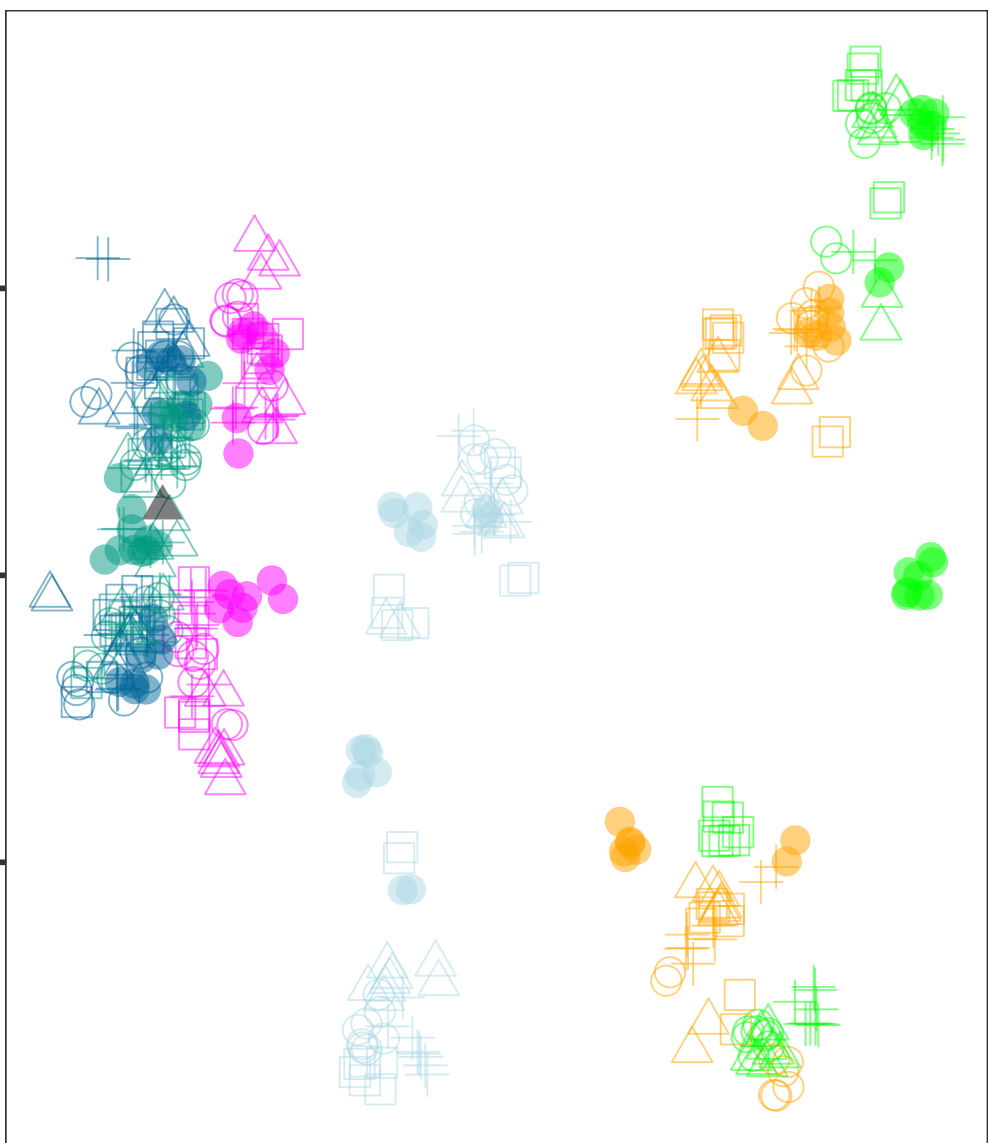
# PCoA on RF Distances, Sim1, height 1e+07

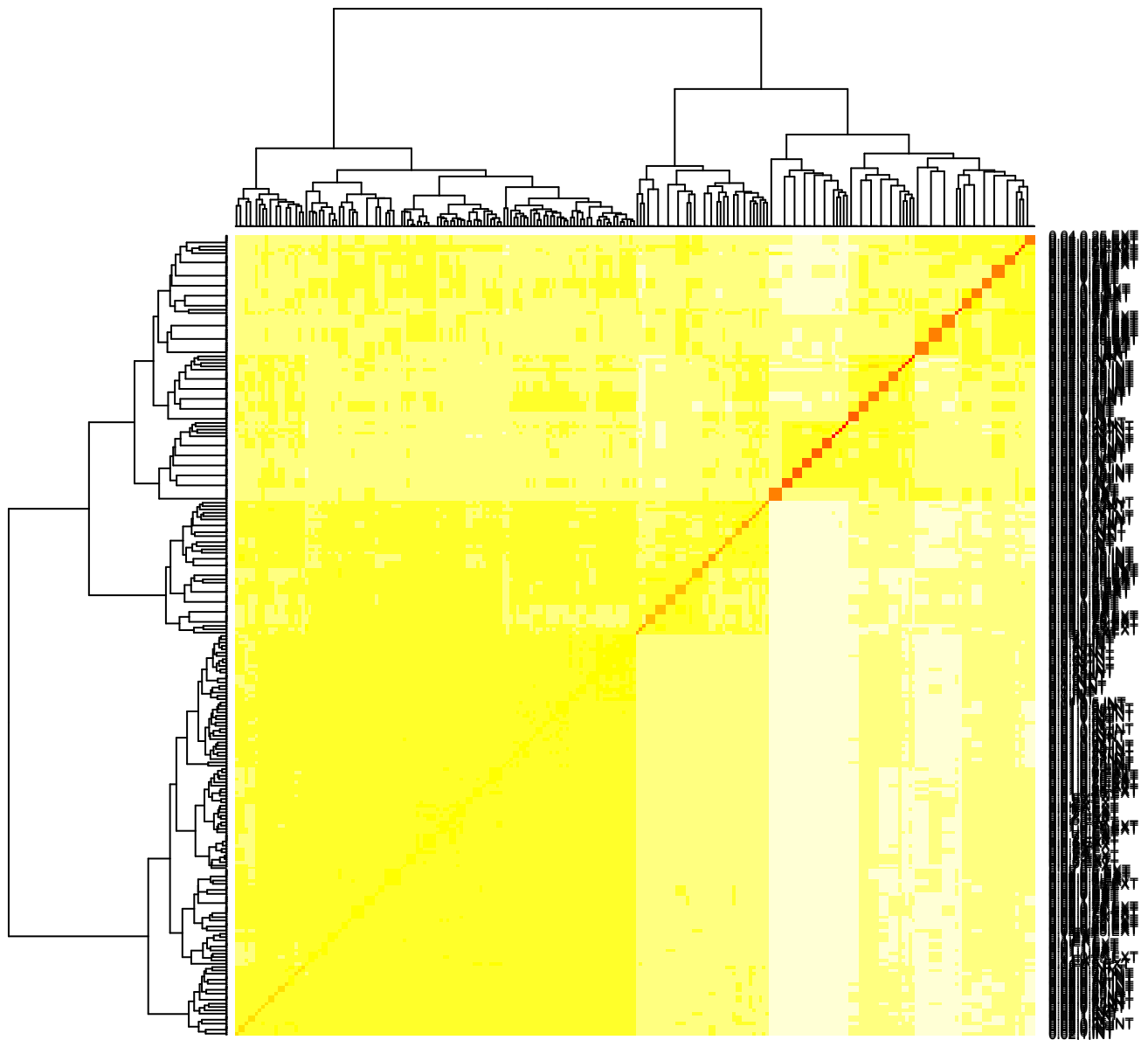
PCoA Axis 2 (9.1%)

-50 -25 0 25 50 75

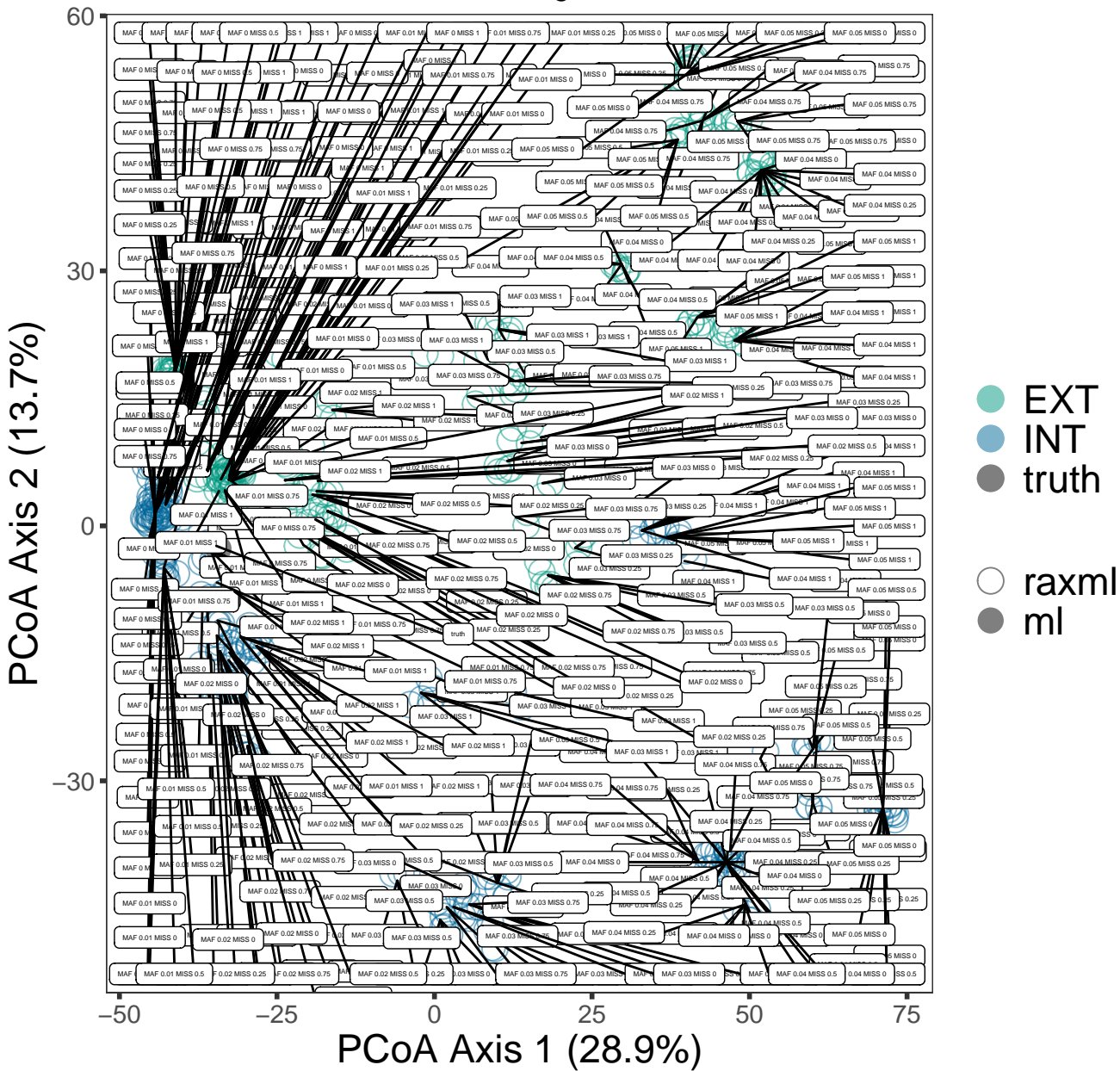
PCoA Axis 1 (25.7%)

- 0
  - 0.01
  - 0.02
  - 0.03
  - 0.04
  - 0.05
  - 6
- 0
  - 0.25
  - 0.5
  - 0.75
  - 1
  - true





## PCoA on RF Distances, Sim5, height 1e+07

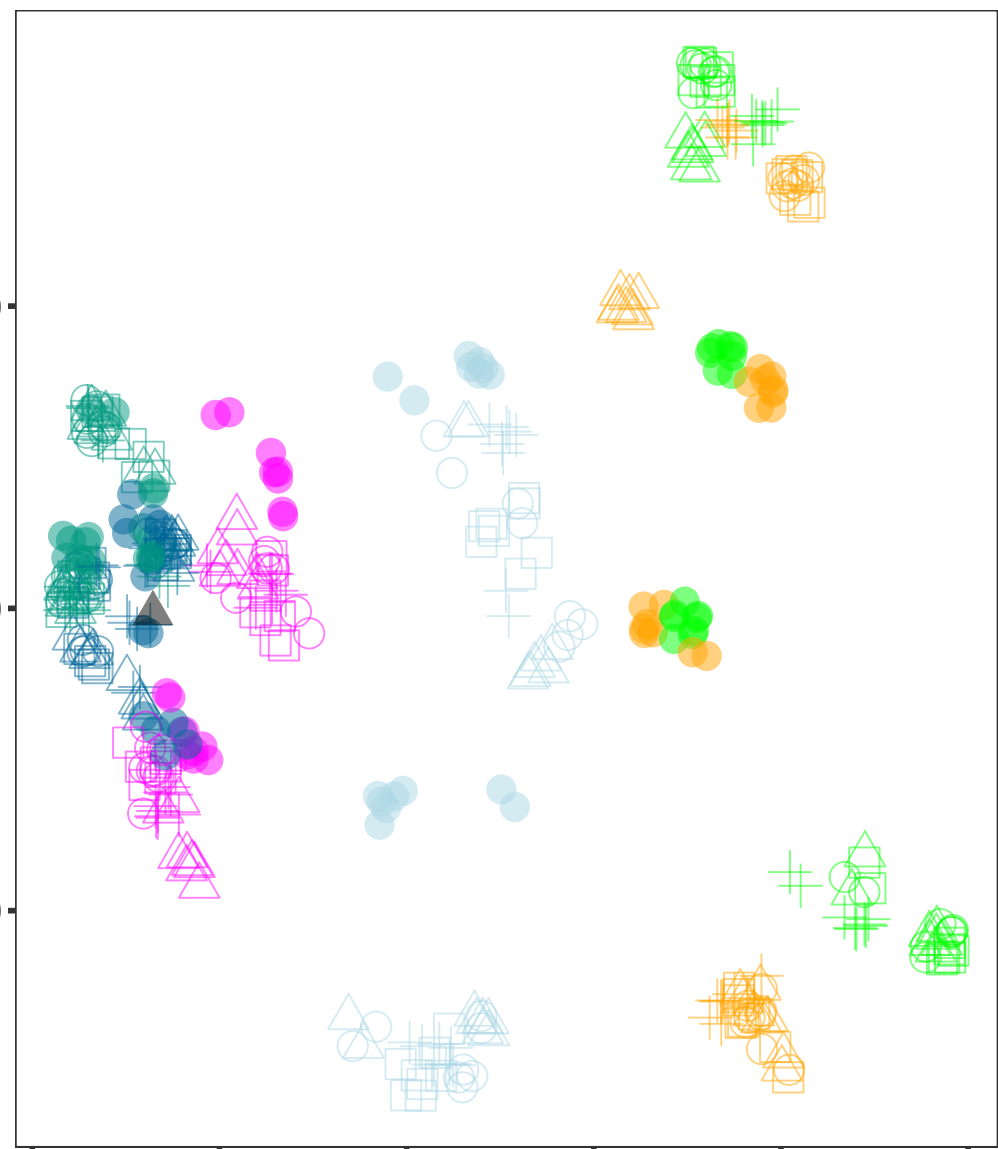


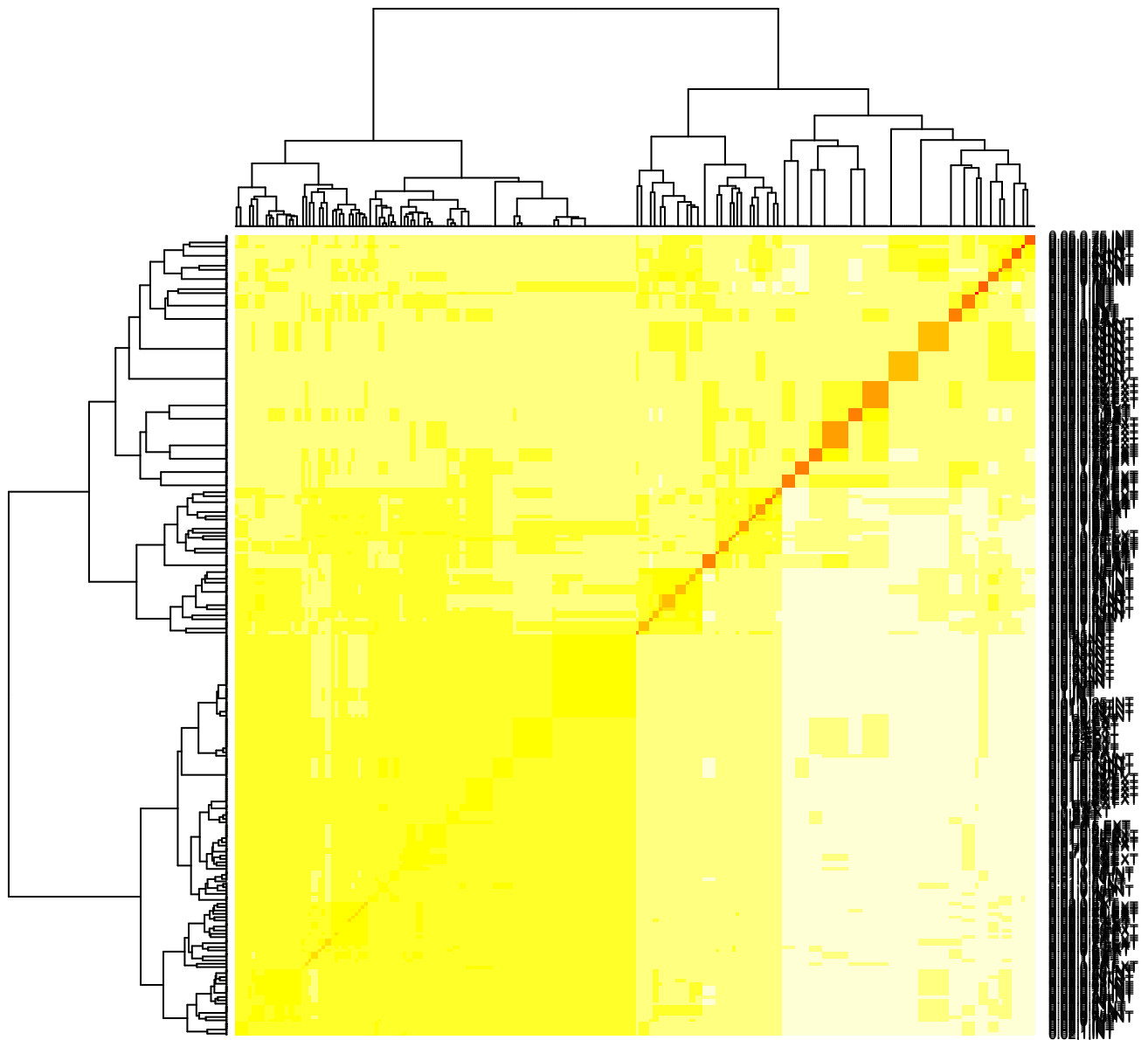
# PCoA on RF Distances, Sim5, height 1e+07

PCoA Axis 2 (13.7%)

PCoA Axis 1 (28.9%)

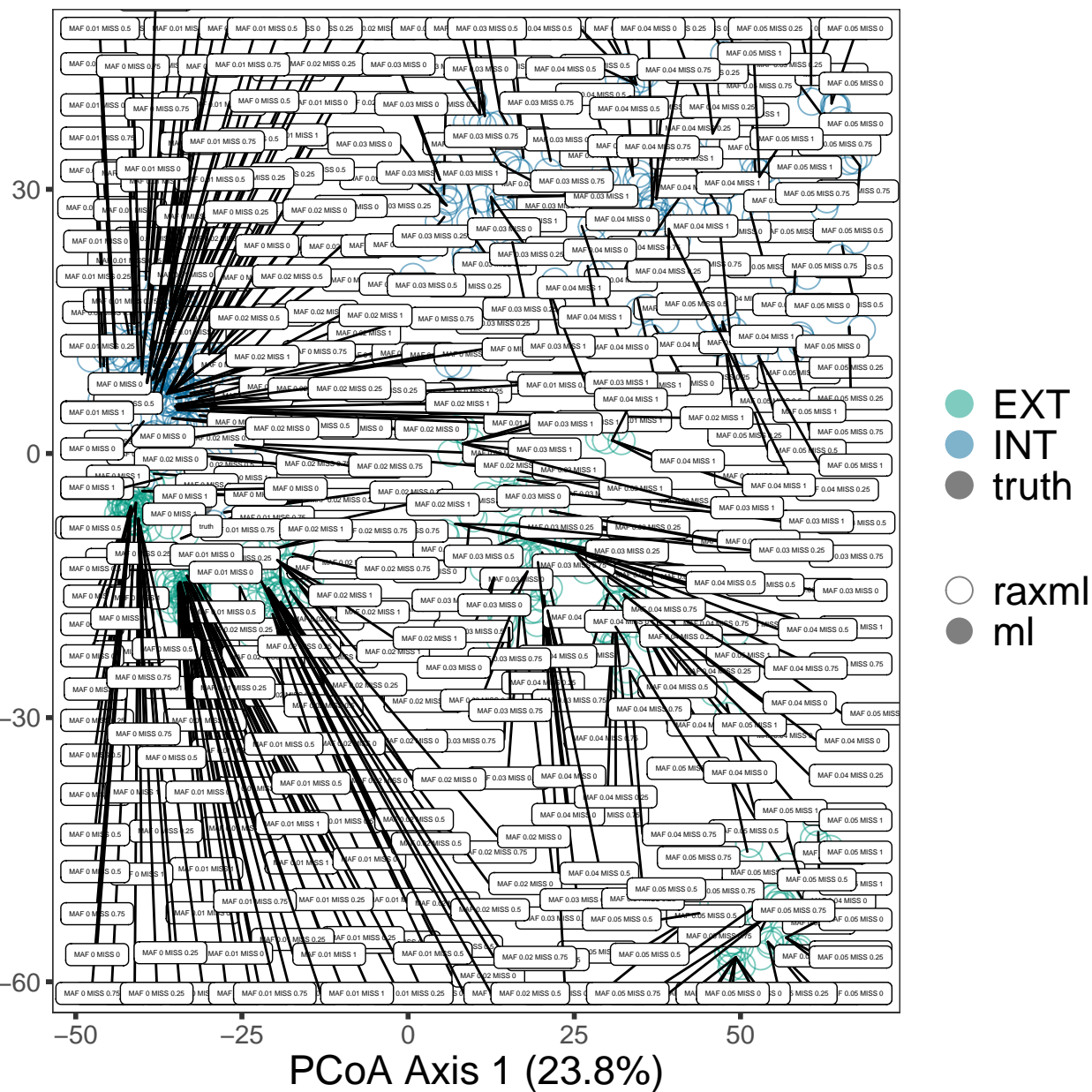
- 0
- 0.01
- 0.02
- 0.03
- 0.04
- 0.05
- 6
- 0
- 0.25
- 0.5
- 0.75
- 1
- true





# PCoA on RF Distances, Sim2, height 1e+07

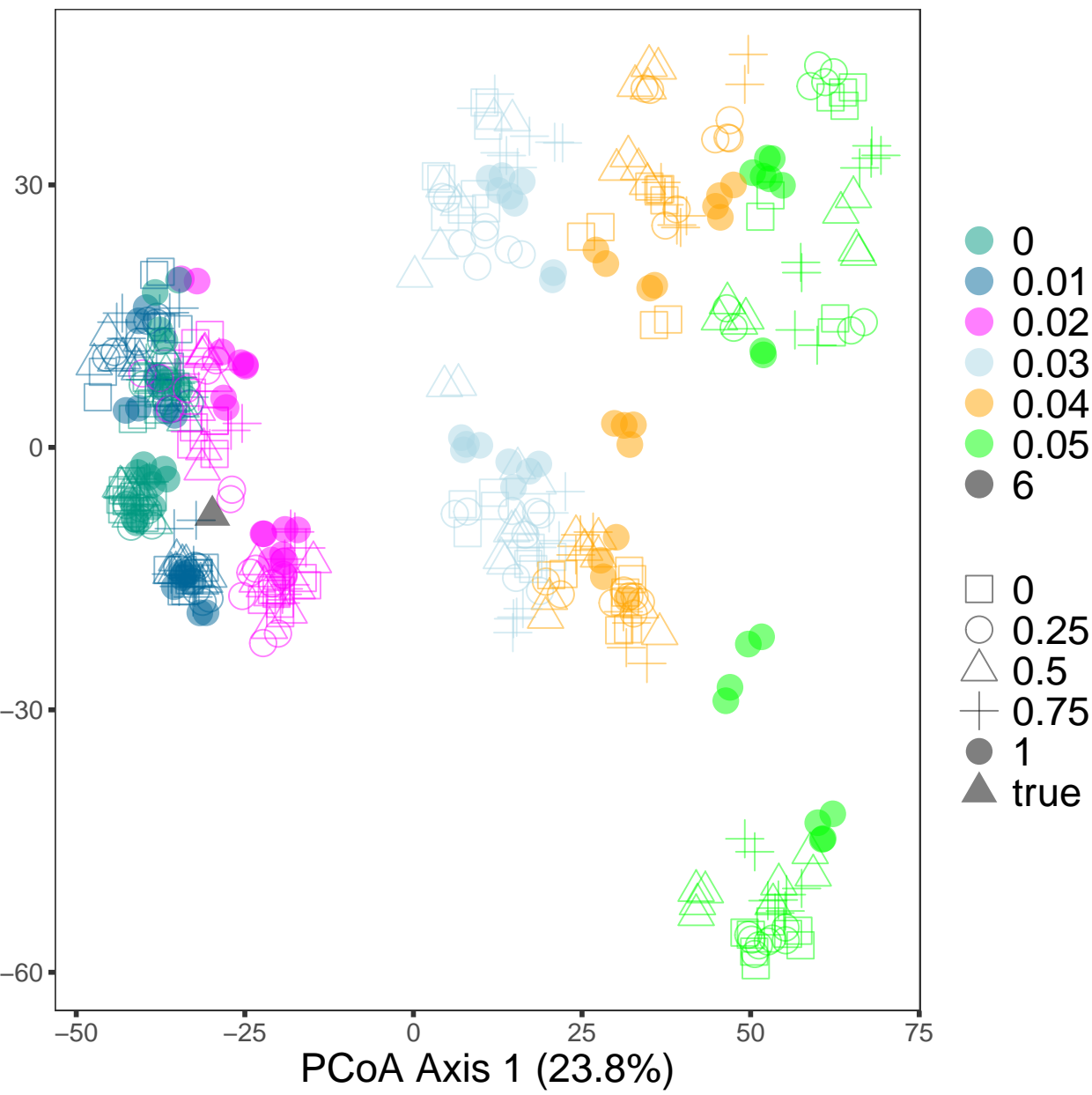
PCoA Axis 2 (9.3%)

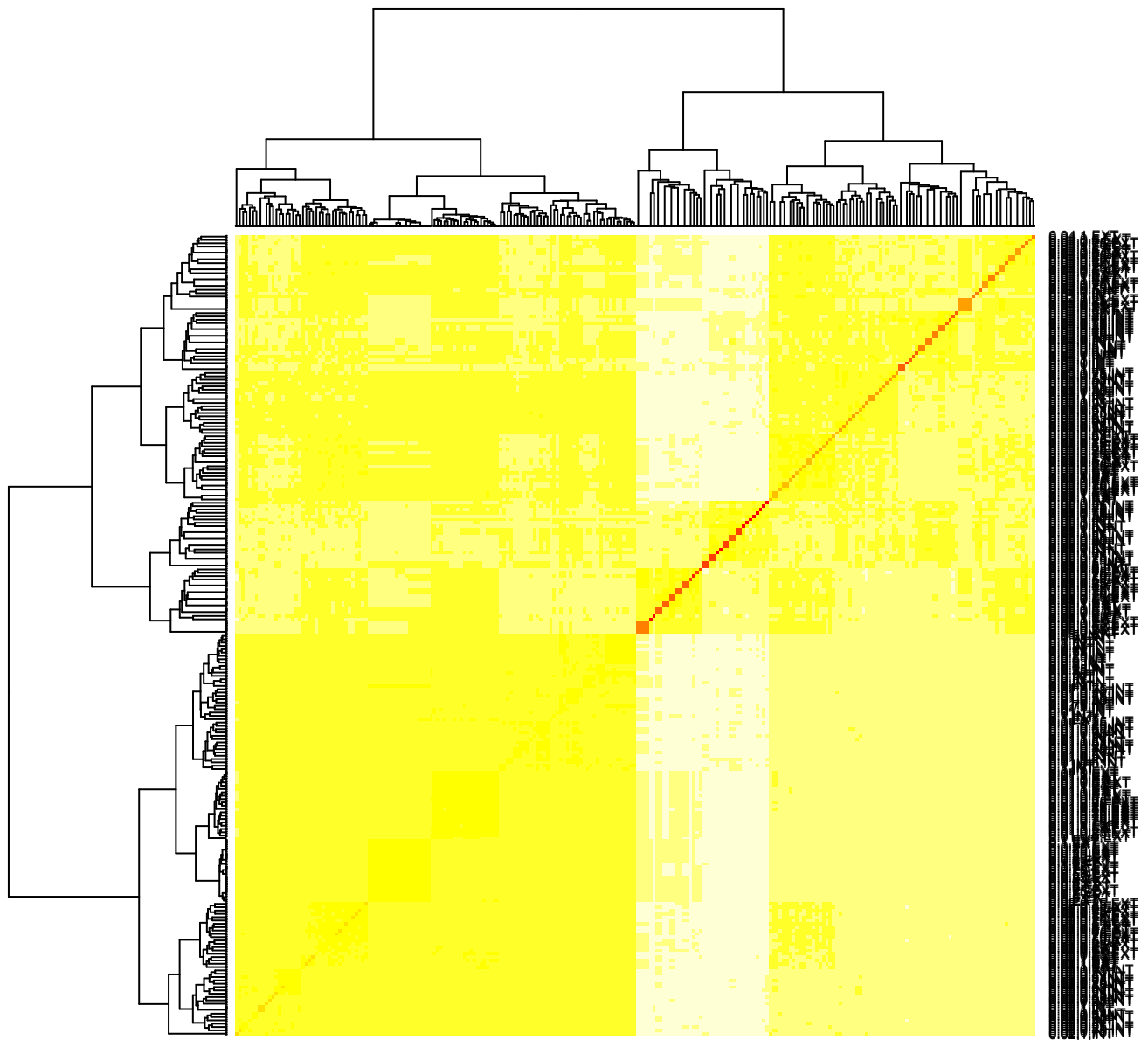


# PCoA on RF Distances, Sim2, height 1e+07

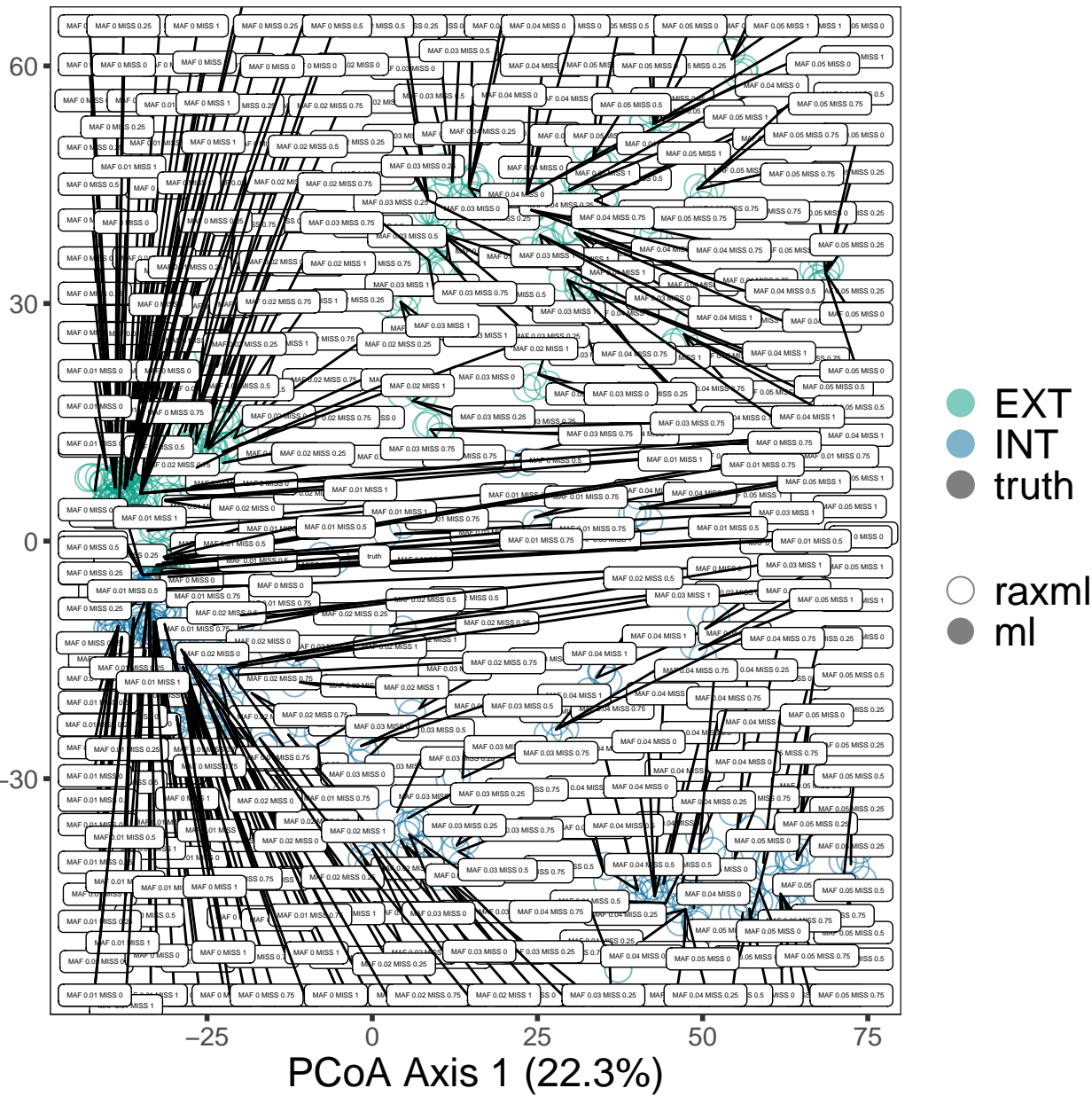
PCoA Axis 2 (9.3%)

PCoA Axis 1 (23.8%)





## PCoA on RF Distances, Sim4, height 1e+07



# PCoA on RF Distances, Sim4, height 1e+07

PCoA Axis 2 (15.1%)

60

30

0

-30

-25 0 25 50 75

PCoA Axis 1 (22.3%)

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

- 0
- 0.25
- 0.5
- 0.75
- 1
- true

