

Community similarity

1.0  
0.8  
0.6  
0.4  
0.2  
0.0

0

1000

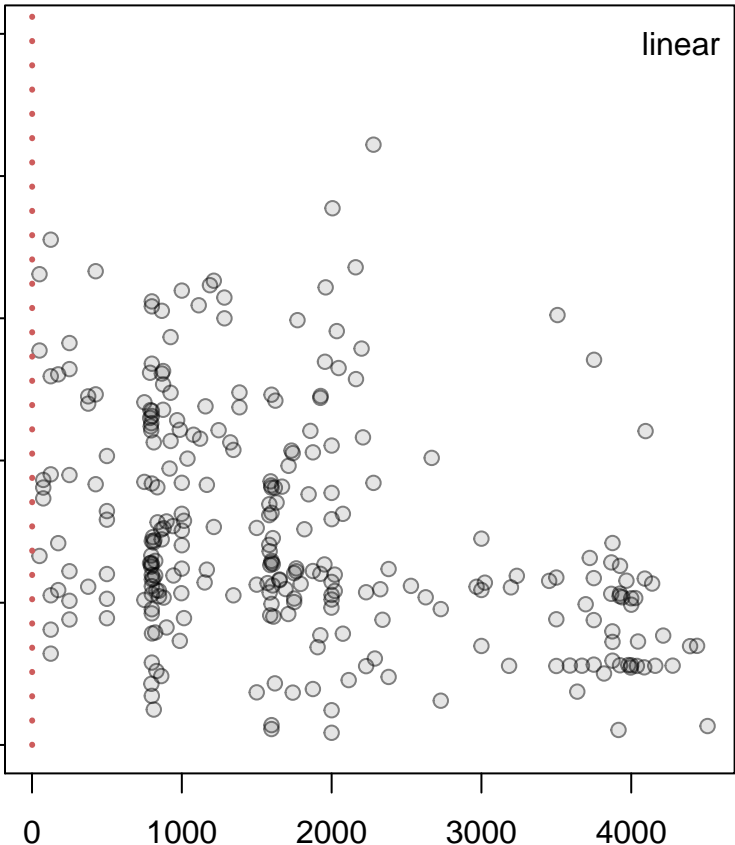
2000

3000

4000

Distance between samples (meters)

linear



Community similarity

loglinear

1.0  
0.8  
0.6  
0.4  
0.2  
0.0

0

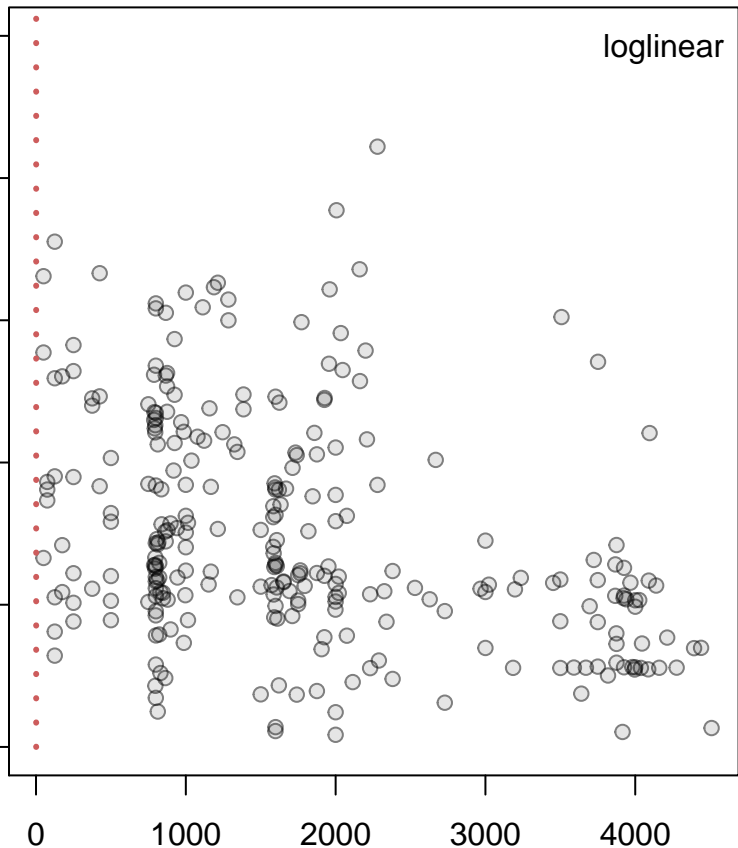
1000

2000

3000

4000

Distance between samples (meters)



Community similarity

exponential

1.0  
0.8  
0.6  
0.4  
0.2  
0.0

0

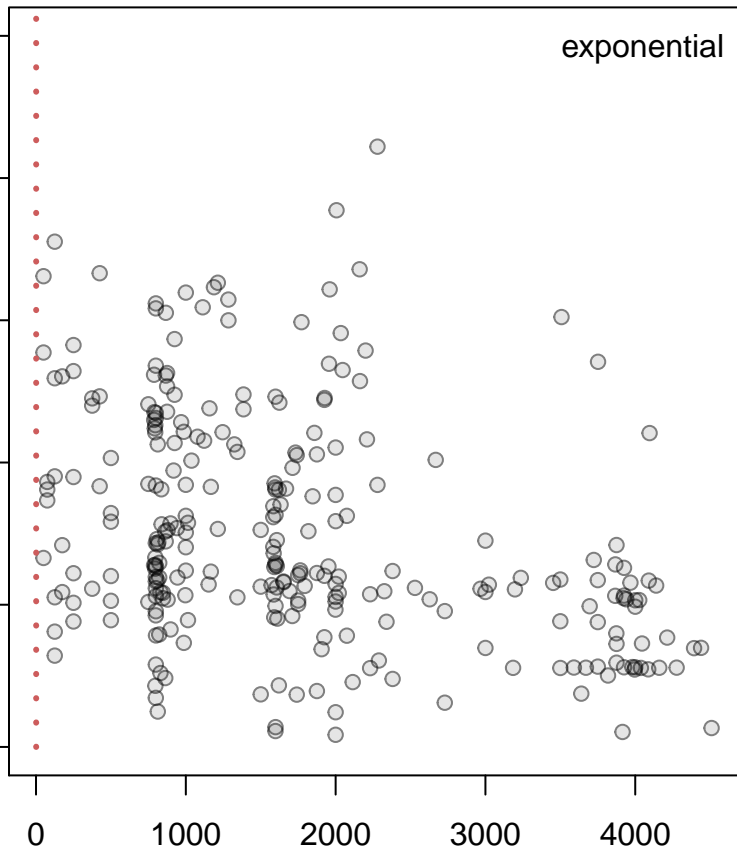
1000

2000

3000

4000

Distance between samples (meters)



Community similarity

MM\_full

1.0  
0.8  
0.6  
0.4  
0.2  
0.0

0

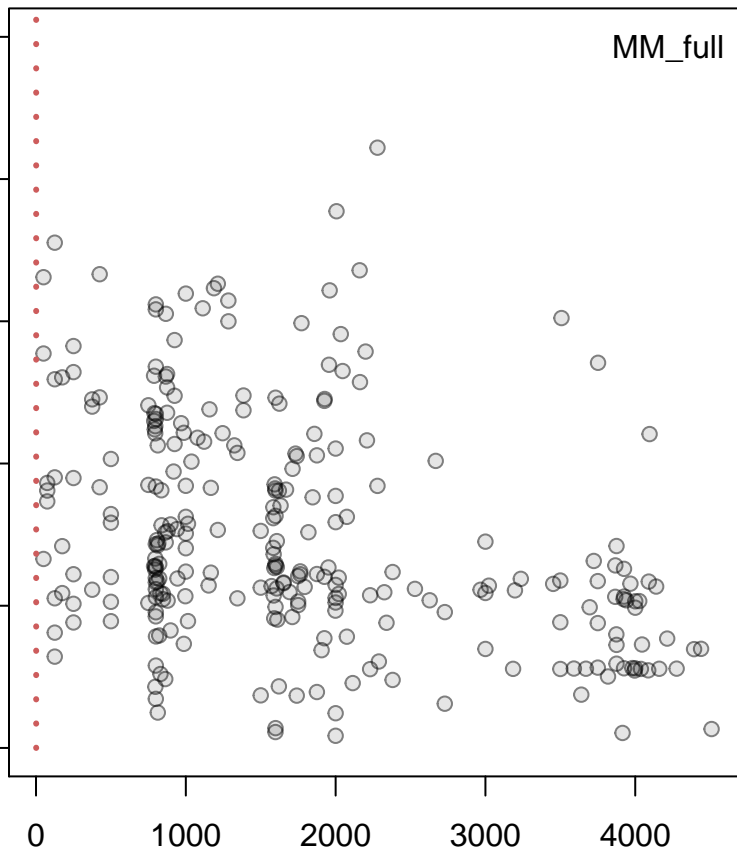
1000

2000

3000

4000

Distance between samples (meters)



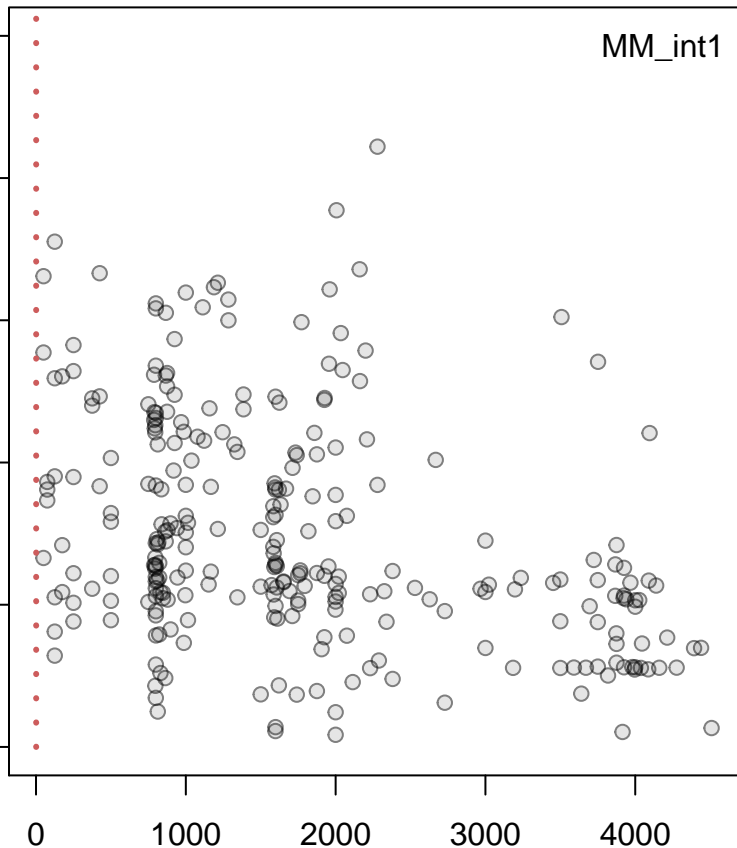
Community similarity

MM\_int1

1.0  
0.8  
0.6  
0.4  
0.2  
0.0

0 1000 2000 3000 4000

Distance between samples (meters)



Community similarity

MM\_asy0

1.0  
0.8  
0.6  
0.4  
0.2  
0.0

0

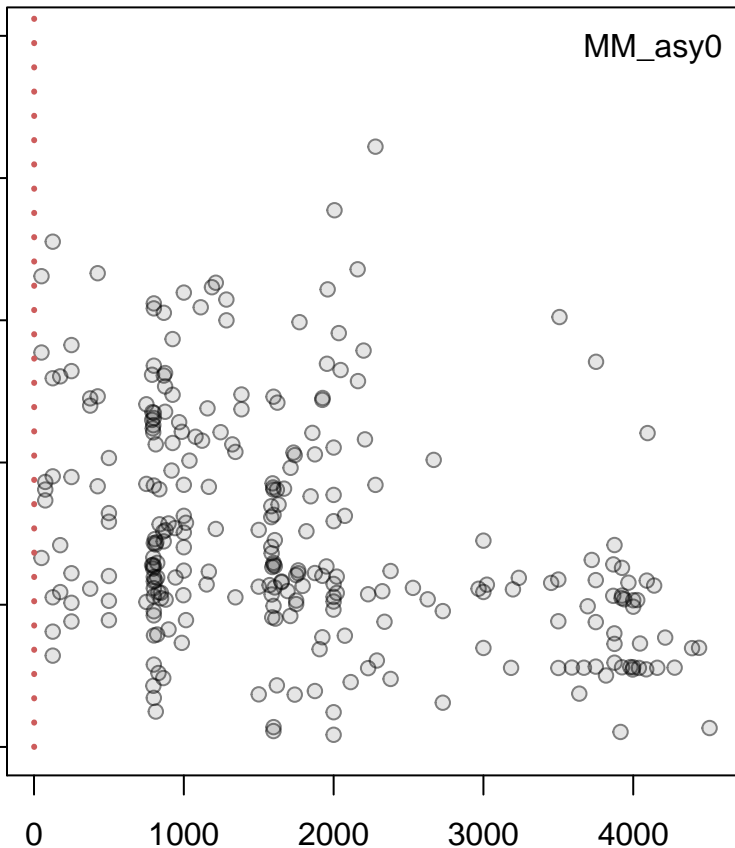
1000

2000

3000

4000

Distance between samples (meters)



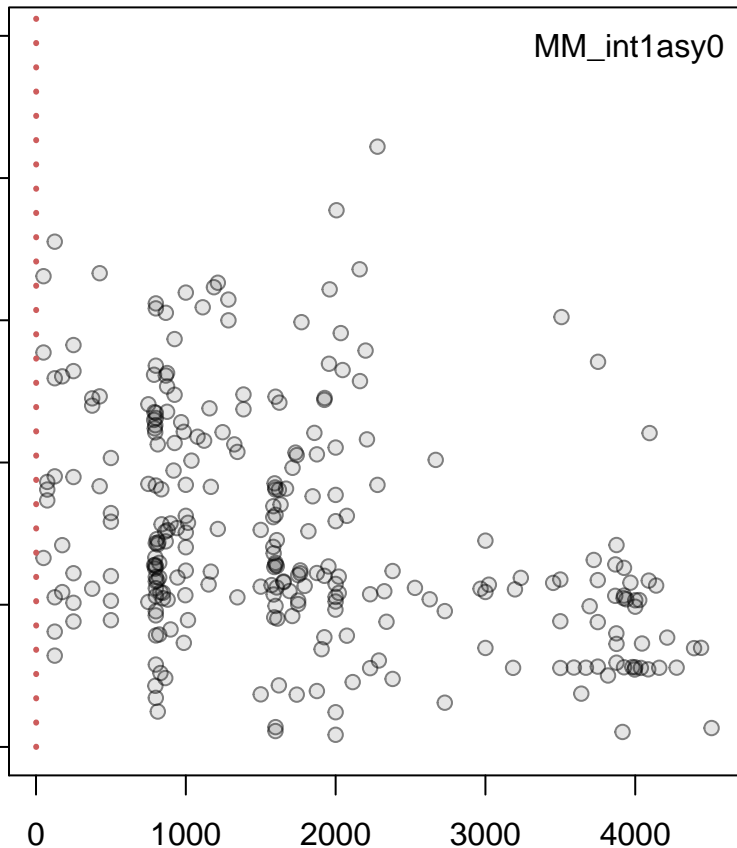
Community similarity

MM\_int1asy0

1.0  
0.8  
0.6  
0.4  
0.2  
0.0

0 1000 2000 3000 4000

Distance between samples (meters)



Community similarity

Harold

1.0  
0.8  
0.6  
0.4  
0.2  
0.0

0

1000

2000

3000

4000

Distance between samples (meters)

