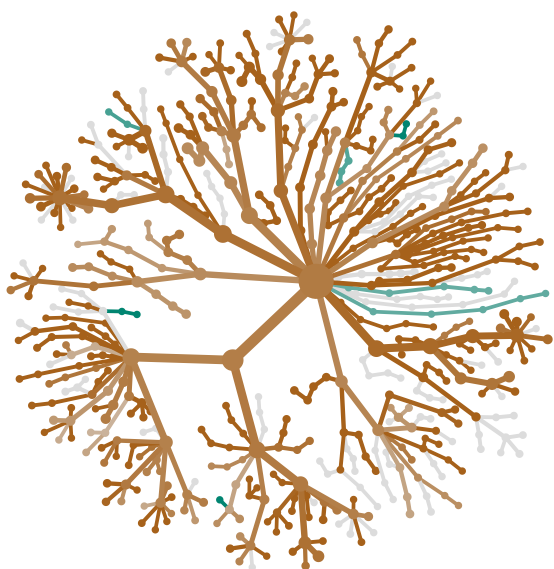
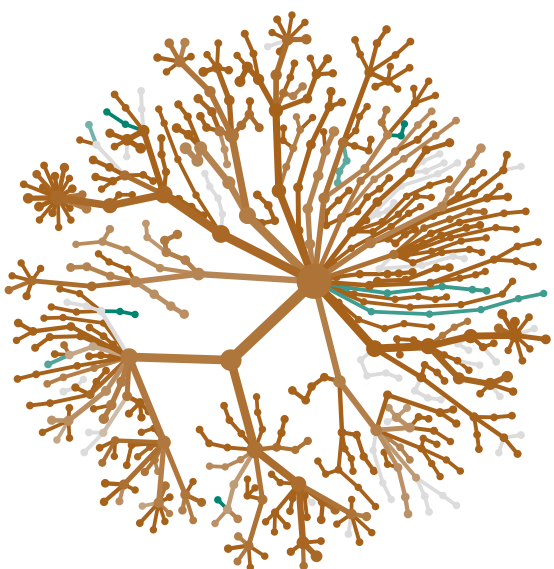


Bacteria, bulk, dose

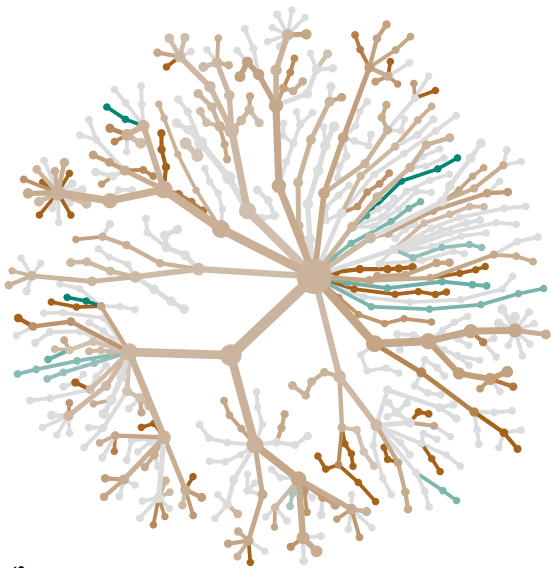
2



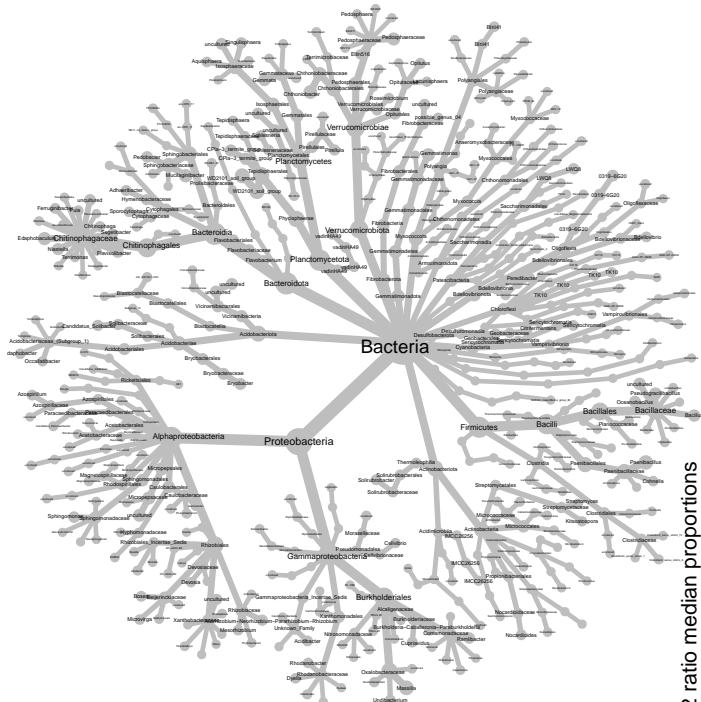
5



0



2



Log2 ratio median proportions

Nodes

-5.000

-2.220

-0.556

0.000

0.556

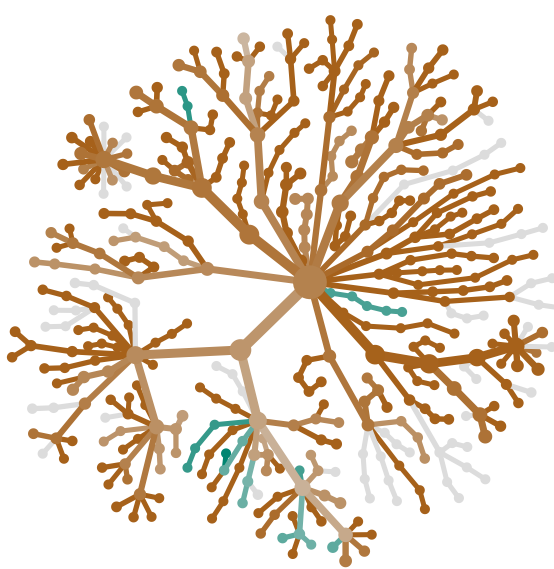
2.220

5.000

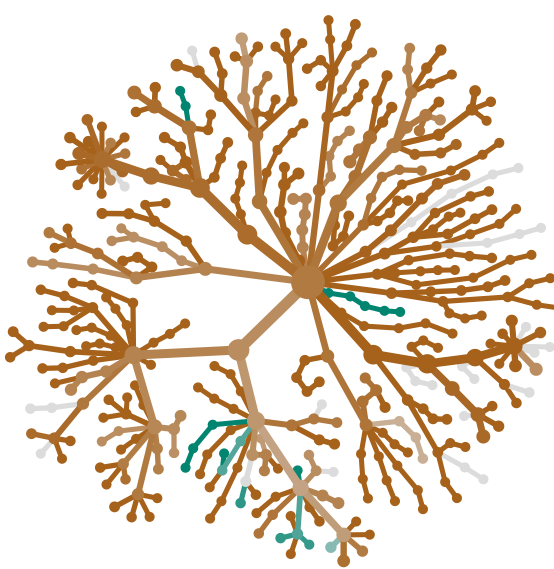
Number of OTUs

Bacteria, rhizo, dose

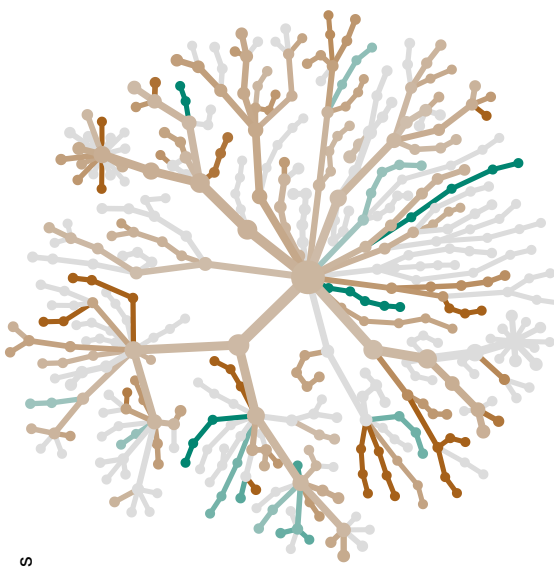
2



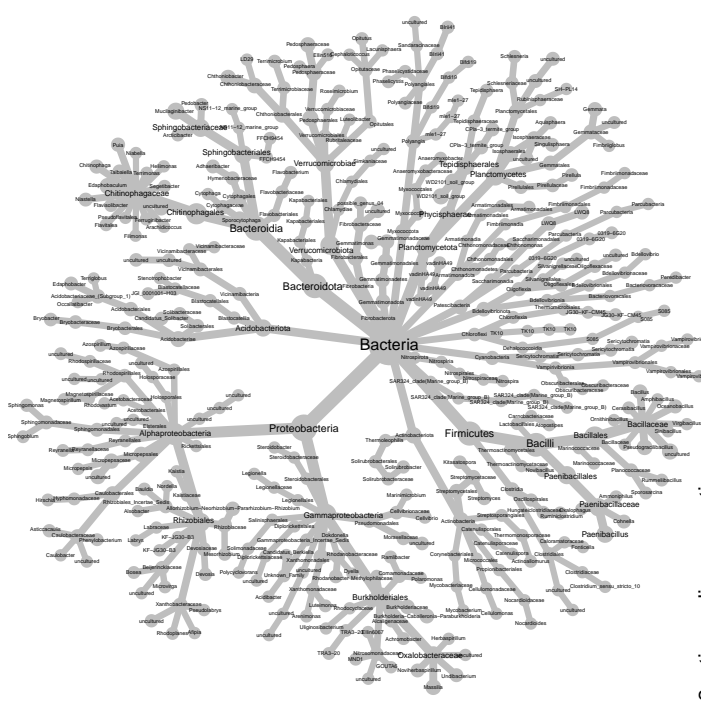
5



0



2



Log2 ratio median proportions

Nodes

-5.000

-2.220

-0.556

0.000

0.556

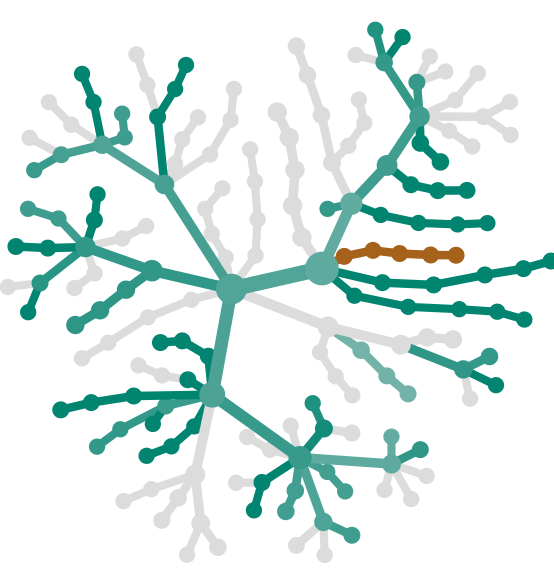
2.220

5.000

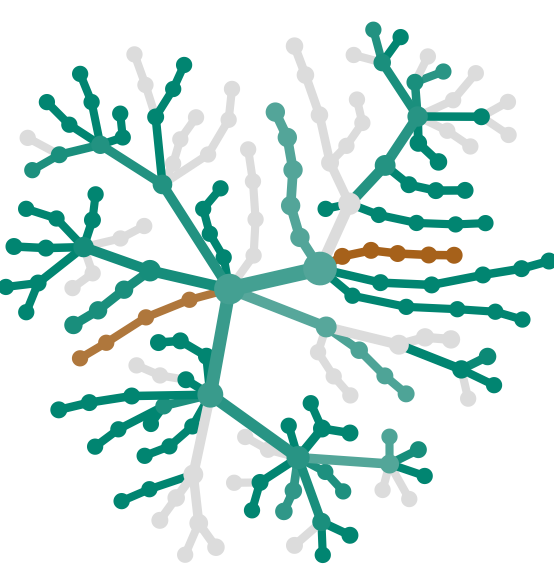
Number of OTUs

Fungi, bulk, dose

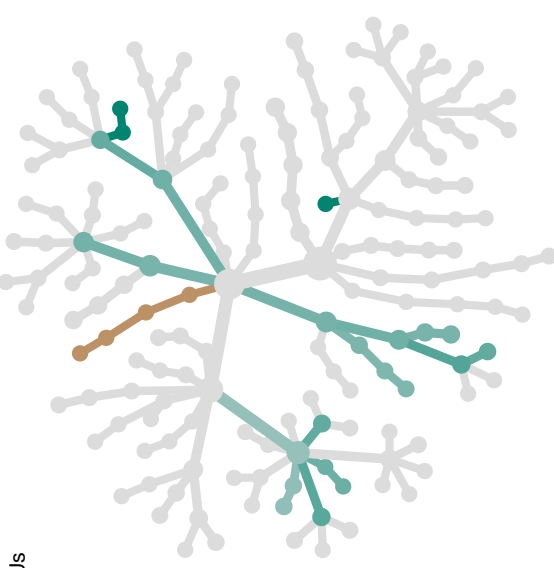
2



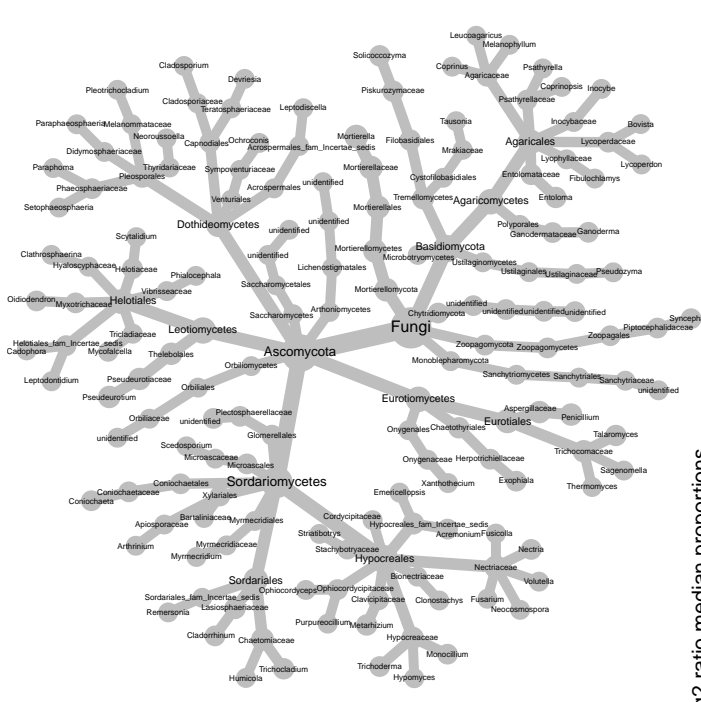
5



0



2



Log2 ratio median proportions

Nodes

-5.000

-2.220

-0.556

0.000

0.556

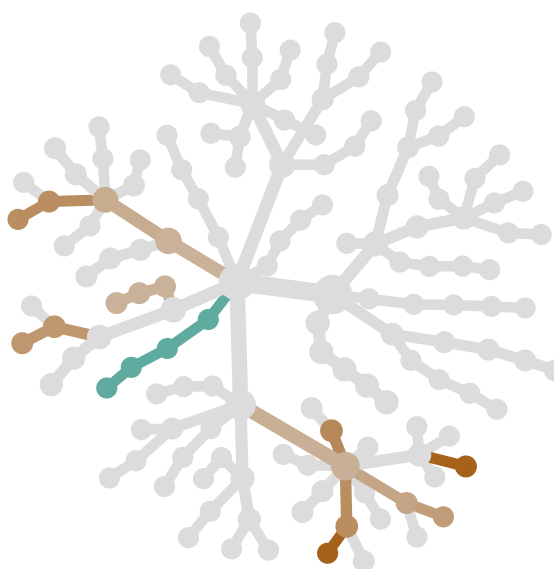
2.220

5.000

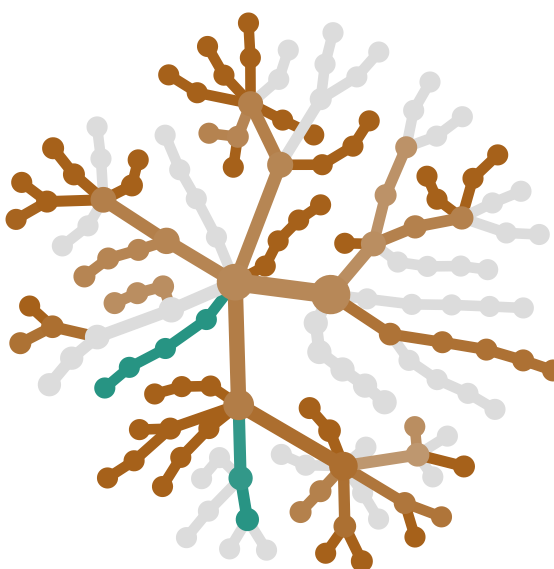
Number of OTUs

Fungi, rhizo, dose

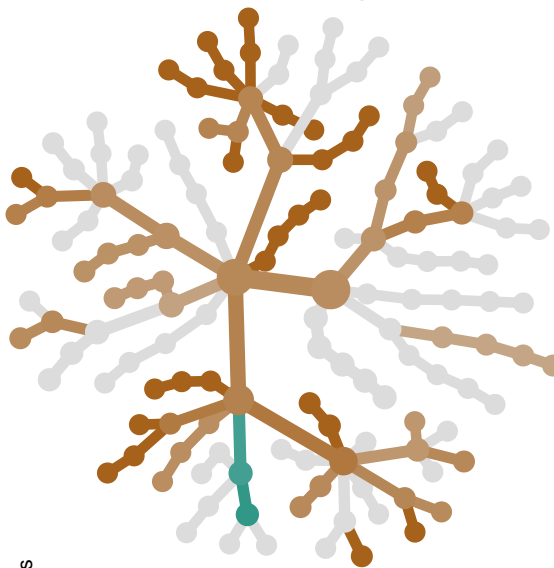
2



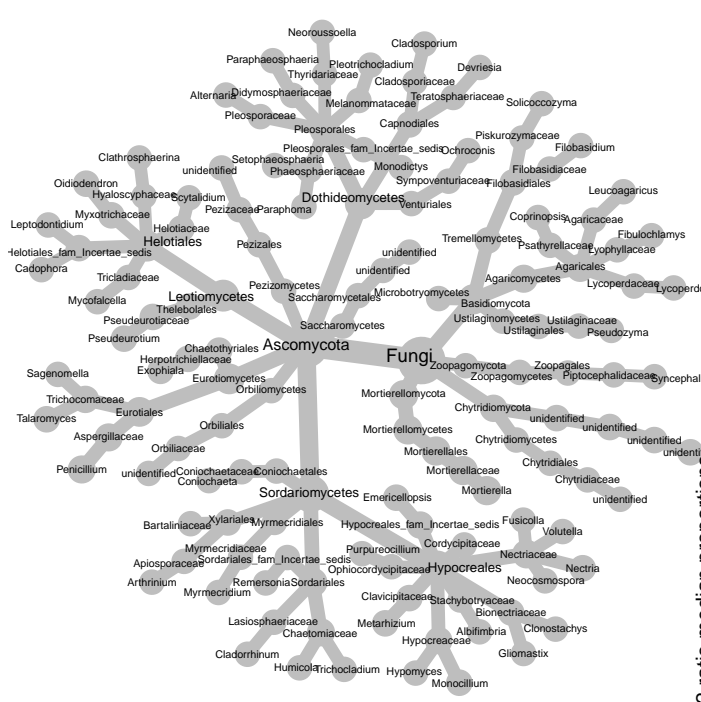
0



5



2



Log2 ratio median proportions

Nodes

-5.000

-2.220

-0.556

0.000

0.556

2.220

5.000

Number of OTUs