

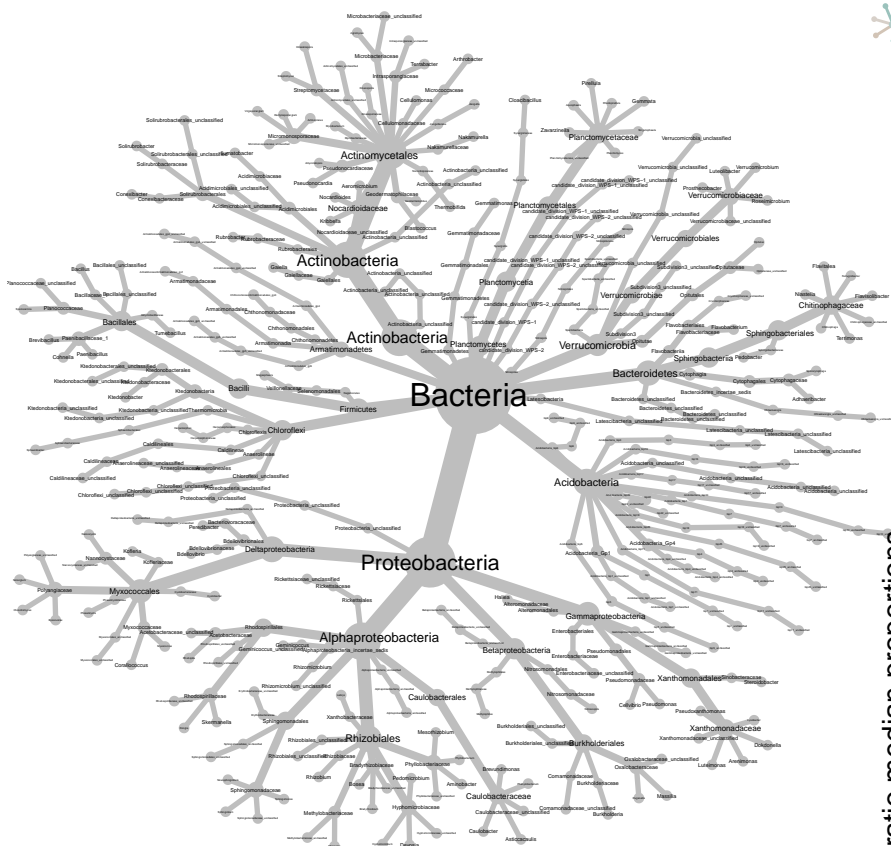
A complex network graph visualization. It features a central hub-and-spoke structure with a large central node and several intermediate nodes. From these intermediate nodes, numerous smaller, peripheral nodes radiate outwards, forming a dense, star-like pattern. The nodes are colored in three distinct groups: light blue, teal/green, and orange/brown. The edges connecting the nodes are thin, light grey lines. The overall shape is roughly circular, with the most connections concentrated in the center.

A complex network graph visualization. It features a central hub-and-spoke structure with several large, light-grey circular nodes. From these central nodes, numerous smaller, teal-colored nodes radiate outwards, forming a dense, star-like pattern. The edges connecting the nodes are thin lines, some colored in shades of orange and grey. The overall layout is circular, with the nodes distributed evenly around the center.

A complex network diagram with a central hub and many radiating branches. The branches are colored in shades of blue, green, and orange, suggesting different categories or clusters. The network is dense and interconnected, with many smaller nodes branching off from the main structure.

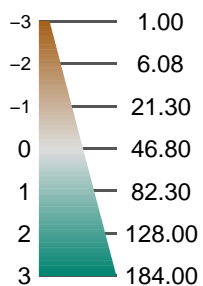
Alfa

Compost



Log2 ratio median proportions

Nodes



Number of OTUs