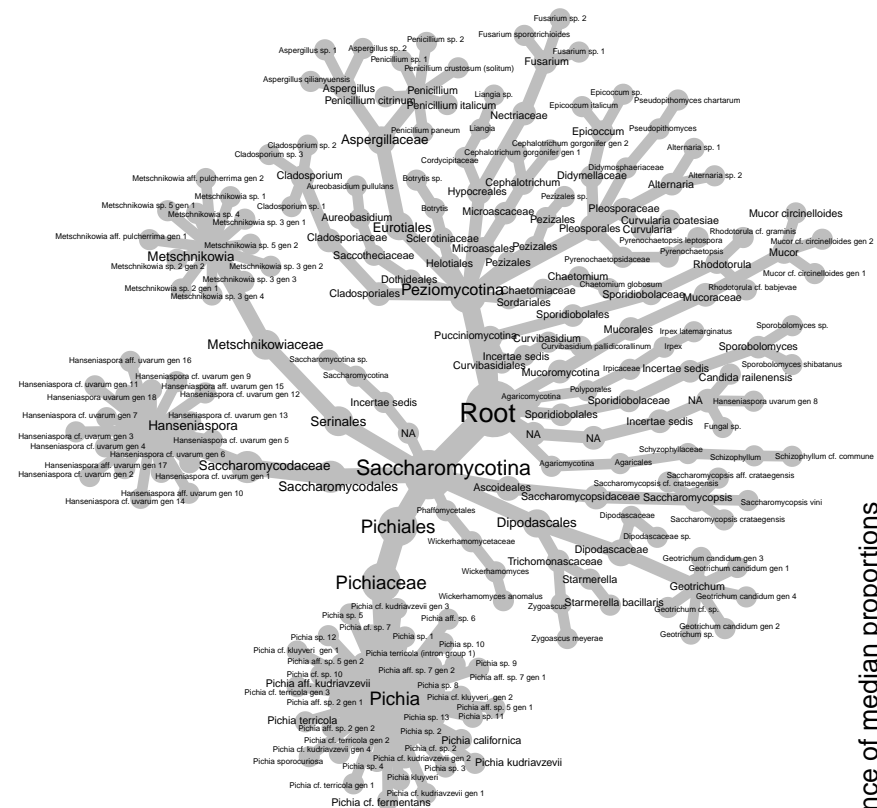


A complex network graph with a central hub and many peripheral nodes. The nodes are represented by small circles, and the edges are lines connecting them. The graph is colored in blue, orange, and grey. The blue nodes form a central hub, and the orange nodes form a small cluster. The grey nodes form the majority of the peripheral nodes. The graph is a complex network with many connections between nodes.

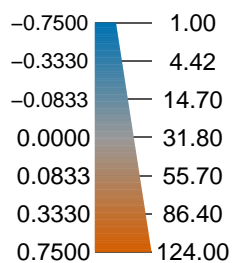
A complex network graph visualization. It features a central hub node (a large grey circle) from which numerous edges radiate outwards to many smaller peripheral nodes. The nodes are colored in three distinct groups: a large cluster of grey nodes, a smaller cluster of blue nodes, and a small cluster of orange nodes. The edges are also colored to match the nodes they connect, creating a multi-colored branching structure. The overall shape is roughly circular, with the most dense branching occurring towards the top and bottom edges.

es



### Difference of median proportions

## Nodes



ITS genotypes