

A complex network graph visualization. It features a central hub node from which numerous edges radiate outwards to many smaller peripheral nodes. The graph is primarily gray, but two specific paths are highlighted: a blue path on the left and an orange path on the right. Both highlighted paths originate from the central hub and extend outwards, passing through several intermediate nodes before terminating at their respective end nodes. The blue path is composed of five nodes, and the orange path is composed of four nodes. The rest of the graph, including the central hub and the majority of the peripheral nodes and edges, is rendered in a light gray color.

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 graph is composed of many interconnected branches. Two specific paths are highlighted: one in blue and one in orange. The blue path starts from a cluster of nodes at the bottom, moves upwards through a central node, and then branches out towards the top. The orange path starts from a cluster of nodes on the right, moves leftwards through a central node, and then branches out towards the top. The overall structure is a dense, interconnected web of nodes and edges, with the highlighted paths providing a clear visual guide through the network.

ITS genotyp

