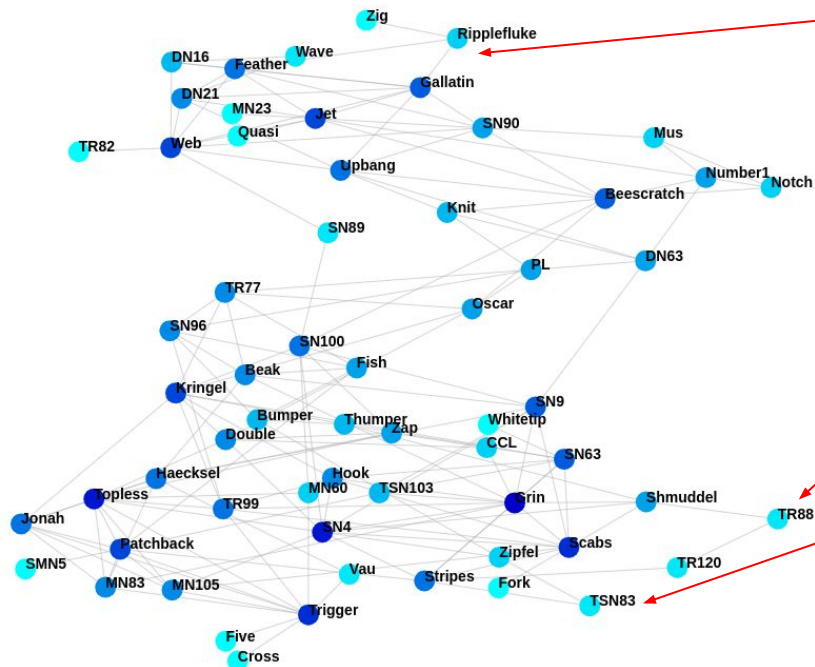


Bellow is a network visualization for the social connects in a pod of dolphins. The color of each node indicates the number of social connections or "friendships" that the dolphin has with light blue representing little connections and the dark blue representing more connections. This network is movable by clicking the nodes and dragging them. The labels for each node are the names of that respective dolphin as assigned by the researchers.

Hypothesis: Dolphins are social creatures and only a small portion of dolphins have only one friendship.

Data Source: <http://www-personal.umich.edu/~mejn/netdata/> Accessed: 10.28.2020



Truthful: Data source cited and dated.
Original files and cleaning script included in repository. Data is rendered from .json file directly in repository.

Functional: The nodes may be dragged around to suit the viewers preference and for close examination of node degree. Names of each dolphin are above each node.

Enlightening: The hypothesis is effectively demonstrated with the color and node degree.

Insightful: Being able to manipulate the network with mouse drag allows the viewer to arrange the data for further insight.

Beautiful: If you like dragging around a network graph and watching it rearrange itself then yeah!