

Figure 1 is a line plot showing the distribution of the number of nodes in the network for various datasets. The x-axis represents the number of nodes (0 to 250), and the y-axis represents the frequency. The datasets are: bette (red), ek (orange), gan (yellow), garfield (light green), pim (green), rock (teal), rod (light blue), suvimon (blue), tree (purple), and weerana (magenta). All distributions are highly peaked at a low number of nodes (around 10-20) and then drop to zero for larger node counts.

Feature: face