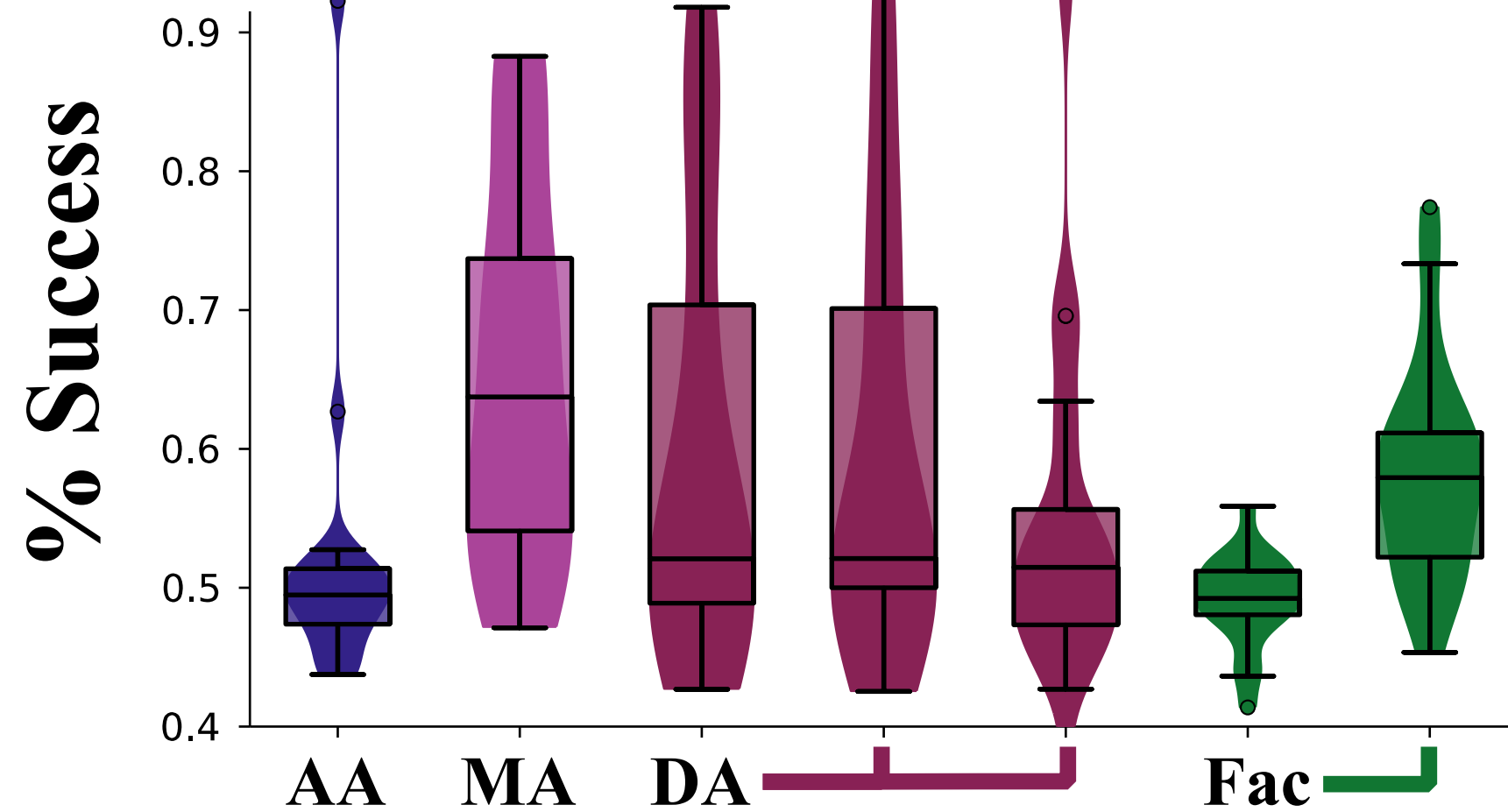


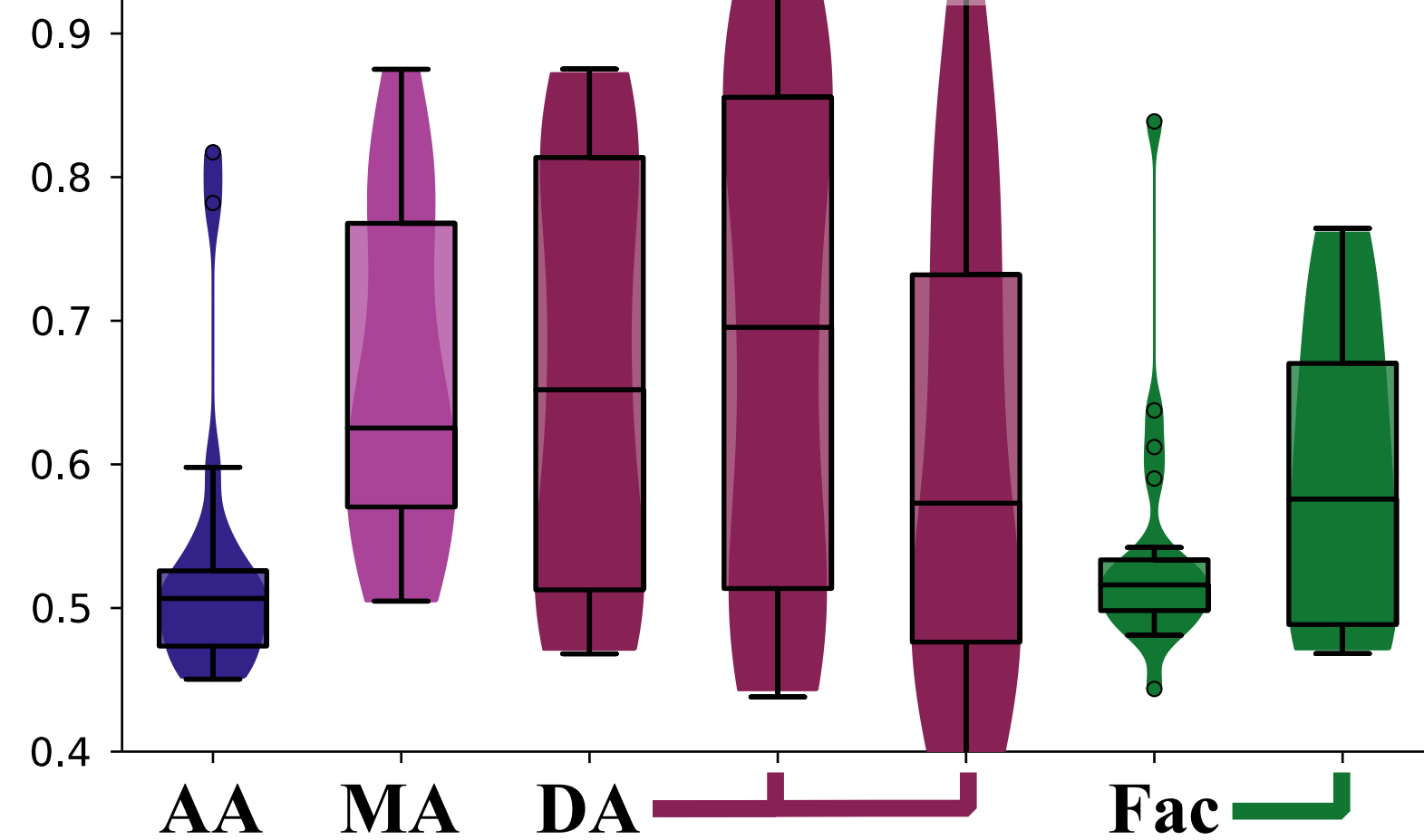
**Trunc: 12**

**Hidden Size: 70    32    60    55    45    32    70**



**Trunc: 12**

1.0 **132 64 122 112 100 64 132**



## Trunc: 20

Violin plot showing the distribution of % Success for four methods: AA, MA, DA, and Fac. The y-axis represents % Success, ranging from 0.4 to 1.0. The x-axis labels are AA, MA, DA, and Fac. The colors for the violins are blue for AA, purple for MA, dark purple for DA, and green for Fac. The plot shows that MA has the highest median success rate, followed by DA, Fac, and AA has the lowest median success rate.

Method	Median % Success	Q1 % Success	Q3 % Success	Min % Success	Max % Success
AA	~0.48	~0.47	~0.50	~0.46	~0.54
MA	~0.73	~0.66	~0.86	~0.47	~0.96
DA	~0.52	~0.48	~0.57	~0.40	~0.90
Fac	~0.51	~0.48	~0.60	~0.46	~0.83

## Trunc: 20

Violin plot showing the distribution of the number of nodes in the network for different datasets: AA, MA, DA, and Fac. The y-axis represents the number of nodes, ranging from 0.4 to 1.0. The x-axis labels are AA, MA, DA, and Fac. The distributions for MA, DA, and Fac are significantly wider and higher than for AA. The Fac distribution is also wider than the DA distribution.