

総数

1

2

3

4

5

6

7

仁壽

Figure 1: Evolution of the average number of nodes in the largest component, N_s , as a function of the fraction of nodes removed, p . The graph shows three curves: N_s^1 (solid line), N_s^2 (dashed line), and N_s^3 (dotted line). All curves start at $N_s = 1$ when $p = 0$ and decrease as p increases. N_s^1 decreases most rapidly, reaching 0 at $p = 1$. N_s^2 and N_s^3 decrease more slowly, with N_s^3 being the highest curve for $p > 0$.

曜日
日 土 金 木 水 火 月

クラスタ番号