



Influence Maximization In A Vulnerable

In present days, speedy development of social networking sites such as Face book, Instagram, Twitter and so on has provided a tremendously interconnected global platform for everyone to spread information to millions of people in few minutes. Negative information can be created and spread easily through the social media platforms, resulting in widespread real-world impact. Negative information on the social media has affected business like stock markets. In proposed system they are building graph with vertex and edges internally in memory but not visualizing. By using Independent cascade model, diffusion occurs in discrete time steps. By this process the Influence Maximization in a Vulnerable Network (IMVN) calls to spread positive information in any network.

Domain: Python / Machine Learning

Technology: Python