Abstract

In Collective Behavior we come to know how individuals behave in social network environment. The main aim is to guess how there is collective behavior in social media. Many social media face this problem of prediction. Due to the non homogenous nature of connections present in the network a social-dimensions based approach is shown. There are many numbers of actors present in social media. So because of this problem a new technique of edge centric clustering is studied over here which extracts sparse social dimensions. The sparse social network efficiently handles a huge network of actors which gives better performance to all other non scalable methods.
A Survey of Social Networking Environment to Predict Collective Behavior

References


Index Terms

Computer Science
Web Technology

Keywords

Social Dimensions Community Detection Behavior Prediction Classification With Network Data