

Review of: "Determining Affinity of Social Network using Graph Semirings"

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Potential competing interests: No potential competing interests to declare.

In this article, authors provided an example of the Facebook friendship network to propose an algorithm for determining the stability or affinity of connections between different social groups within a complex social network by decomposing the given network into certain components of predefined categories. They took the graph as the principal tool, and its operations, namely, *union* and *intersection* that form semirings on the set of graphs as the primary operations.

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