

Network community detection, graph partitioning

You are given four small social networks with known sociological partitioning of nodes.

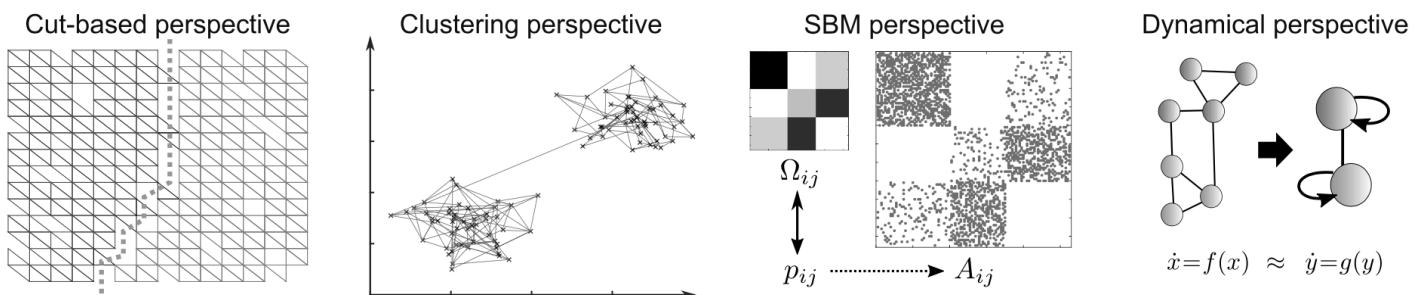
- [Zachary karate club network](#) (2 groups)
- [Davis southern women network](#) (2 to 4 groups)
- [Lusseau bottlenose dolphins network](#) (2 groups)
- [US college football network](#) (12 conferences)

You will be studying also four larger networks with some metadata associated with each node.

- [Java class dependency network](#) (54 packages)
- [US college Facebook social network](#) (66 dormitories)
- [WikiLeaks cable reference network](#) (246 embassies)
- [YouTube users social network](#) (12,295 groups)

All networks are in Pajek format, whereas edge list and LNA formats are also available.

Browse your programming library for implementations of network community detection and graph partitioning algorithms. Select an algorithm which you will be using for the exercises below. For instance, select one of the most popular algorithms like hierarchical optimization of modularity known as Louvain, map equation algorithm called Infomap, simple label propagation algorithm, hierarchical clustering based on edge betweenness, degree-corrected stochastic block models etc.

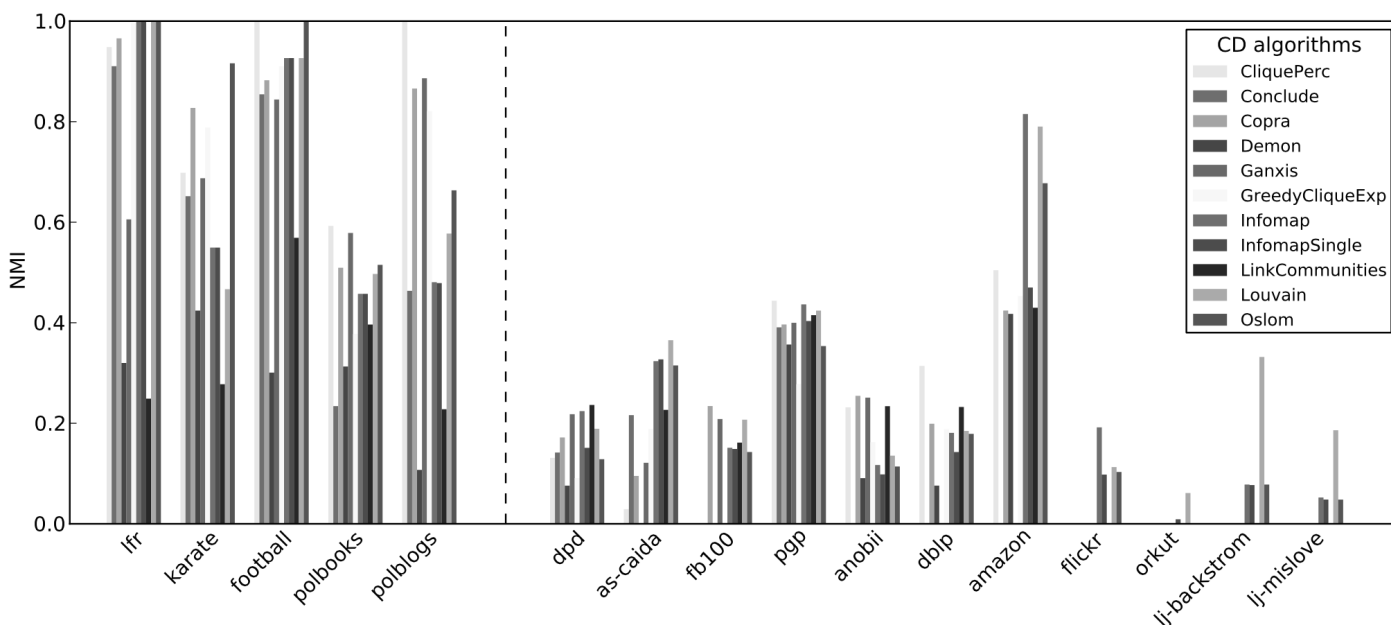


I. Small networks with known partitioning

Apply the algorithm to small social networks above and test whether the revealed communities coincide with the known sociological partitioning of these networks. You should apply the algorithm to each network multiple times and compare partitions using some standard measure like normalized mutual information NMI or adjusted Rand index ARI. Since these networks are very small, you could also print out or visualize the results.

II. Larger networks with node metadata

Apply the algorithm to larger networks above and test whether the revealed communities coincide with the metadata associated with the nodes of these networks. You should apply the algorithm to each network a couple of times and compare partitions using some standard measure.



III. Synthetic networks with planted partition

Apply the algorithm to some synthetic networks with planted partition and test whether the revealed communities coincide with the planted group structure. You should apply the algorithm to networks with varying mixing parameter μ and compare partitions using some standard measure. For which values of μ does the algorithm reveal the planted partition?

IV. Random graphs with no structure

Apply the algorithm also to Erdős-Rényi random graphs that have no group structure and test whether the algorithm is able to detect this. You should apply the algorithm to random graphs with increasing average degree $\langle k \rangle$ and compare partitions using some simple statistic. For which values of $\langle k \rangle$ does the algorithm reveal the correct partition?

