Ranking influential communities in networks

What can citation data reveal about the flow of influence in scientific fields?

Finding communities

How to group journals into fields using random walks

The Infomap algorithm (Rosvall & Bergstrom 2008, PNAS 105) looks for a clustering of nodes that gives the shortest possible description of a random walk around the network.

Every node has a two-level address, identifying a community and the node’s position within that community. It is like a street address, comprising a street name (position) and city name (group). Street names are often re-used between cities, but every street–city pair is unique.

By aggregating the journals in each community into a single ‘super-journal’, we can model the exchange of citations between disciplines.

Right: the Web of Science network. Each node represents a community of journals. The edges represent interdisciplinary citations.

Below: journals and citations within the statistics community.

Statistics

77 journals
29,000 citations

Ranking journals

How to measure influence using random walks

The PageRank algorithm models the behaviour of a typical PhD student

1. Open a random journal.
2. Pick a random reference and open the cited journal.
3. Repeat, ad nauseam.

PageRank is the proportion of time spent reading each journal, i.e. the stationary distribution of an ergodic Markov chain. It is a measure of total influence.

PageRank has a star bias: bigger journals have more/cit longer articles in them, attracting more citations. What if we want to measure prestige, rather than popularity?

The Scnogeorfactor score, defined as PageRank per reference, controls for this star bias. It measures influence weight per outgoing citation.

Like the Bradley–Terry model, journals are, in effect, penalised for being generous with citations and rewarded for being miserly. When the Bradley–Terry model fits exactly, a journal’s Scnogeorfactor is exactly equal to its Bradley–Terry score.

Statistical model

Given a set of paired comparisons, the Bradley–Terry model estimates an ability score for each object, such that

\[ P(\text{object i beats object j}) = \frac{\mu_i}{\mu_i + \mu_j} \]

for any pair of objects i and j.

Citations between academic journals can be treated as paired comparisons: being cited means being an ‘exporter of intellectual influence’ (Stigler 1994; Statistical Science).

Using ability scores, we can predict the probability that journal i cites journal j more than j cites i. Influential journals are more likely to be cited by other influential journals.

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R code and full output from the analysis is available on GitHub:
https://github.com/Selbsh/2017