Extract Document Co-Citation Network

Description

Extracts the document co-citation network from an ISI database.

Each document and each referenced document in the input database is represented by a node. An edge is drawn between the nodes for two documents if and only if they were cited by a common document in your dataset.

Core Document vs. Non-Core Document

There is a distinction drawn between documents contained in your dataset and documents in general. A document in your dataset is called a "core document". Your documents may (and probably do) reference non-core documents.

The output network of this algorithm will contain nodes representing even non-core documents.

Analyses

The output network will include the following summaries of your dataset:

- **Node (Document)**
  - A prettified label for identifying this document.
  - A prettified string giving the journal (or other source) of this document (called 'source').

- **Edge (Co-Citation)**
  - The number of documents in your dataset or referenced in your dataset which cited both of these documents.
  - This figure is also given with three common normalizations: *Jaccard*, *cosine*, and *Dice*.
  - Publication year of the earliest co-citing document.
  - Publication year of the most recent co-citing document.

Usage Hints

Load a dataset into the tool, then extract the paper-citation network and execute this algorithm.

See Also

The license could not be verified: License Certificate has expired! Generate a Free license now.