

# Extract Document Bibliographic Coupling Network

Menu path

Data Preparation > Database > ISI > Extract Document Bibliographic Coupling Network

## Description

Extracts the document bibliographic coupling network from an ISI database.

Each 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 cited a common reference.

## Analyses

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

- Node (Document)
  - A prettified label identifying this document.
  - A prettified string identifying the journal (or other source) of this document (called 'source').
- Edge (Co-Citation)
  - The number of common references between these two documents.
    - This figure is also given with three common normalizations: [Jaccard](#), [cosine](#), and [Dice](#).

## Usage Hints

Load an ISI file into the tool, then create a database from it using [the ISI database loader](#).

Implementation Details

The specific query run by the tool can be found in the [source code](#).

## See Also



The license could not be verified: License Certificate has expired! [Generate a Free license now.](#)