

# Extract Weighted Document-Document Network

## Description

The algorithm creates a weighted, undirected document-to-document network based on the documents similarities from an ISI database.

## Menu Path

Extract -> From ISI Database -> Extract Weighted Document-Document Network

## Input Parameters

### Threshold

Any document-document edge whose calculated similarity is below this value will not be given an edge in the network output by this algorithm.

### Comparison Algorithm

The comparison algorithm is used to calculate the similarity between documents. You may select between the following algorithms:

Name	Link to More Information	Theoretical Range of Values	Actual Range of Values for this Algorithm
JaccardCoefficient	<a href="#">Wikipedia</a>	0 to 1	0 to 1
CosineSimilarity	<a href="#">Wikipedia</a>	-1 to 1	0 to 1
SørensenSimilarityIndex	<a href="#">Wikipedia</a>	0 to 1	0 to 1

## Output

A network file with all documents connected by a weighted edge as calculated by the *comparison algorithm* if the weight of the was above the *threshold* value.

## Usage Hints

The [Cosine Similarity](#) *comparison algorithm* does not perform any real comparison between the terms. It only uses the existence or nonexistence of a term in the set for the calculation.

## Implementation Details

The [Cosine Similarity](#) *comparison algorithm* does not perform any real comparison between the terms. It only uses the existence or nonexistence of a term in the set for the calculation.

The network file has the following node properties

Label	Type	Source
label	<i>String</i>	A concatenation of <i>PUBLICATION_YEAR</i> , <i>VOLUME</i> , <i>DIGITAL_OBJECT_IDENTIFIER</i> , <i>BEGINNING_PAGE</i> from the <a href="#">Documents Table</a> , <i>TWENTY_NINE_CHARACTER_SOURCE_TITLE_ABBREVIATION</i> from the <a href="#">Sources Table</a> , and <i>RAW_NAME</i> from the <a href="#">People Table</a> .

The network file has the following edge properties:

Label	Type	Source
weight	<i>float</i>	The <i>comparison algorithm</i> chosen.
DEFAULT_SOURCE_KEY	<i>int</i>	The node given to the edge.
DEFAULT_TARGET_KEY	<i>int</i>	The node given to the edge.

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.](#)