

# Extract Documents by Year for Burst Detection

## ***Menu Path***

Data Preparation > Database > ISI > Extract Documents By Year For Burst Detection

## ***Description***

This algorithm extracts all of the document titles, abstract texts, full texts, and publication years included in the ISI dataset. It produces a table designed to be processed by [the burst detection algorithm](#). This table consists of the following columns:

- *Title*: If provided, the title of the document.
- *Abstract*: If provided, the abstract text of the document.
- *Title and Abstract*: If provided, the title and the abstract text of the document combined into one field (in case you want to detect bursts over both).
- *Year*: The year this document was published.

## ***Usage Hints***

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

Given your ISI database, run this extraction on it. [Normalize the text of the results](#) on the column you are detecting bursts on (*Title*, *Abstract*, or *Title and Abstract*). Run burst detection on the results of the normalized text.

## ***Implementation Details***

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

## ***Links***

- [Load ISI File into Database](#)
- [Normalize Text?](#)
- [Burst Detection](#)

## ***See Also***

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