

>> GETTING STARTED

A great place to start your research! You can quickly discover relevant information on any topic from across the library's collections.

SEARCH >

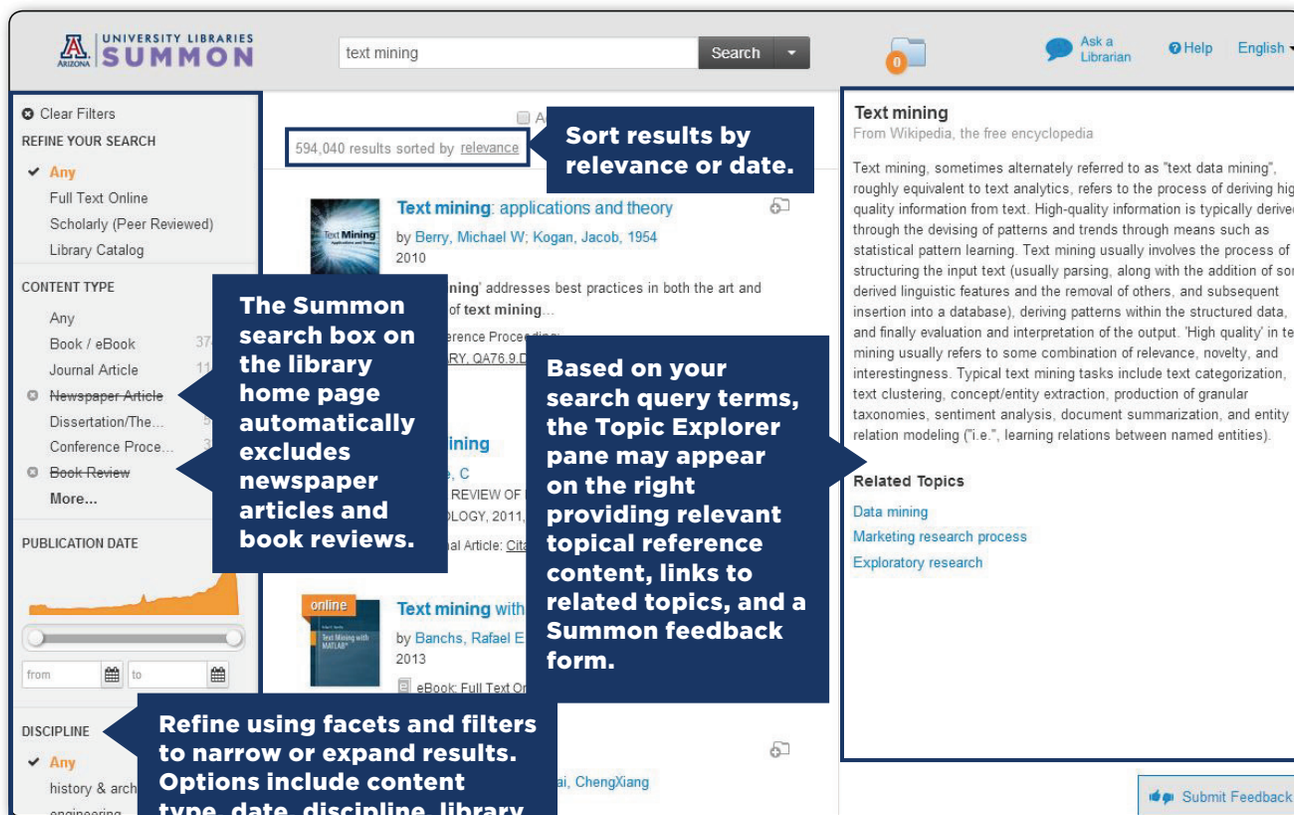
Searching is like searching the open Web, so start with a few keywords. If you are searching for a known item, you might want to try the Advanced Search option.



Enter search terms in the single search box, or select the down-arrow to the right of the search button to use the Advanced Search form to create a more specific query using fielded search options and Boolean operators.

NAVIGATE RESULTS >

Once you have a set of results, there are many options to help you explore topics, narrow your results set, and refine your search query. Recommendations and suggestions for other resources or search terms are also provided.



Sort results by relevance or date.

The Summon search box on the library home page automatically excludes newspaper articles and book reviews.

Based on your search query terms, the Topic Explorer pane may appear on the right providing relevant topical reference content, links to related topics, and a Summon feedback form.

Refine using facets and filters to narrow or expand results. Options include content type, date, discipline, library location, and more. Facets may change as you navigate your search results.

Text mining
From Wikipedia, the free encyclopedia

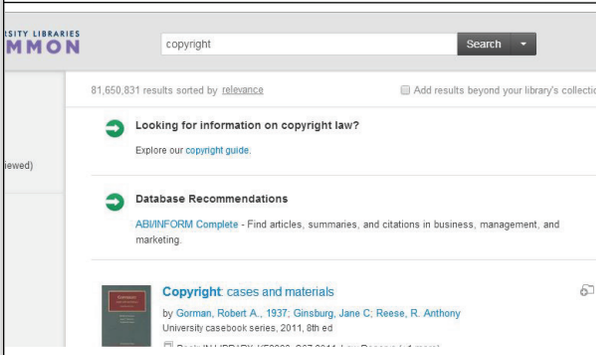
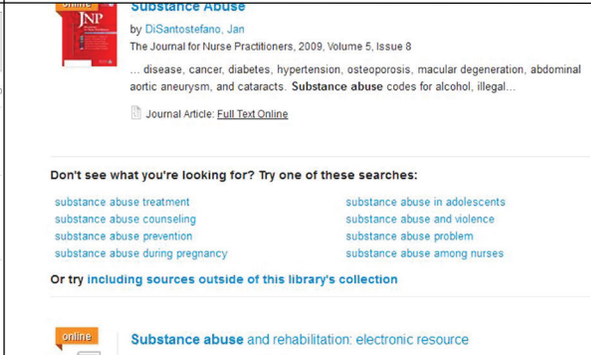
Text mining, sometimes alternately referred to as "text data mining", roughly equivalent to text analytics, refers to the process of deriving high quality information from text. High-quality information is typically derived through the devising of patterns and trends through means such as statistical pattern learning. Text mining usually involves the process of structuring the input text (usually parsing, along with the addition of some derived linguistic features and the removal of others, and subsequent insertion into a database), deriving patterns within the structured data, and finally evaluation and interpretation of the output. 'High quality' in text mining usually refers to some combination of relevance, novelty, and interestingness. Typical text mining tasks include text categorization, text clustering, concept/entity extraction, production of granular taxonomies, sentiment analysis, document summarization, and entity relation modeling ("i.e.", learning relations between named entities).

Related Topics

- Data mining
- Marketing research process
- Exploratory research

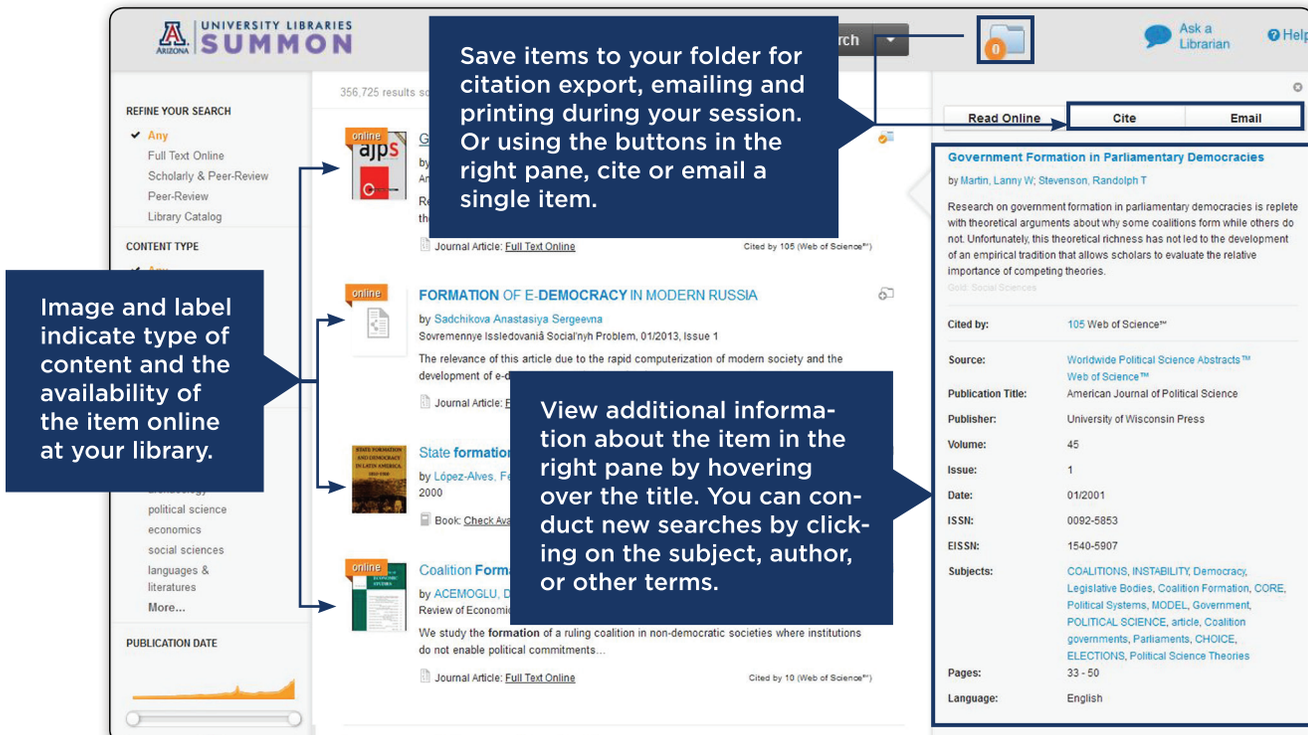
Submit Feedback

Based on your search query, you may also see:

| | |
|---|--|
| <p>Recommendations for additional resources to explore</p> | <p>Or ways to refine your search query</p> |
|  |  |

VIEW RESULTS AND ACCESS CONTENT >

After you've identified an item of interest, you can access or locate the content, or use other features to further aid you in your research.



Save items to your folder for citation export, emailing and printing during your session. Or using the buttons in the right pane, cite or email a single item.

Image and label indicate type of content and the availability of the item online at your library.

View additional information about the item in the right pane by hovering over the title. You can conduct new searches by clicking on the subject, author, or other terms.