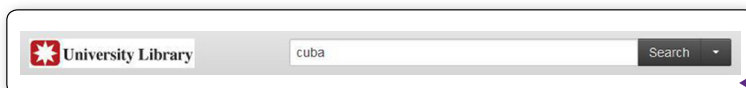


>> GETTING STARTED WITH SUMMON

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

SEARCH >

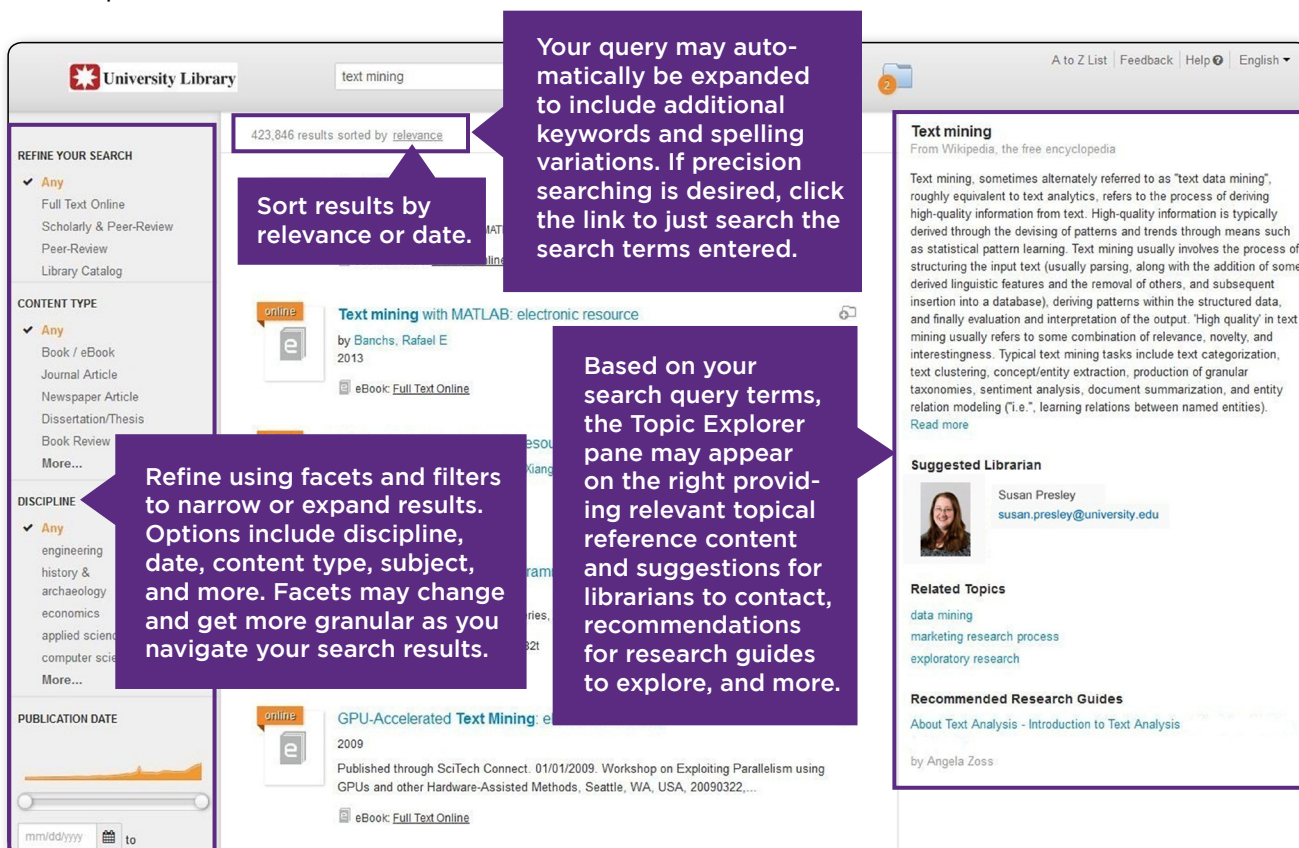
Searching is like searching the open Web, so start with a few keywords. If you are searching for a known item, you might want to try



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.



REFINE YOUR SEARCH

- Any
 - Full Text Online
 - Scholarly & Peer-Review
 - Peer-Review
 - Library Catalog

CONTENT TYPE

- Any
 - Book / eBook
 - Journal Article
 - Newspaper Article
 - Dissertation/Thesis
 - Book Review
 - More...

DISCIPLINE

- Any
 - engineering
 - history & archaeology
 - economics
 - applied science
 - computer science
 - More...

PUBLICATION DATE

mm/dd/yyyy to

423,846 results sorted by **relevance**

Sort results by relevance or date.

Your query may automatically be expanded to include additional keywords and spelling variations. If precision searching is desired, click the link to just search the search terms entered.


Based on your search query terms, the Topic Explorer pane may appear on the right providing relevant topical reference content and suggestions for librarians to contact, recommendations for research guides to explore, and more.

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).

[Read more](#)

Suggested Librarian

 Susan Presley
susan.presley@university.edu

Related Topics

- [data mining](#)
- [marketing research process](#)
- [exploratory research](#)

Recommended Research Guides

[About Text Analysis - Introduction to Text Analysis](#)

by Angela Zoss

Text mining with MATLAB: electronic resource
by Banchs, Rafael E
2013
eBook: [Full Text Online](#)

GPU-Accelerated Text Mining
2009
Published through SciTech Connect. 01/01/2009. Workshop on Exploiting Parallelism using GPUs and other Hardware-Assisted Methods, Seattle, WA, USA, 20090322,....
eBook: [Full Text Online](#)

Based on your search query, you may also see:

Recommendations for additional resources to explore	Or ways to refine your search query
<p>University Library</p> <p>computational linguistics</p> <p>Search</p> <p>88,213 results sorted by relevance</p> <p>Looking for Compl-201 course reserve materials? Designated readings and other course materials placed on reserve by Professor Johnson can be found behind the reading desk on the lower level near the main entrance. Read more</p> <p>Database Recommendations Computers & Applied Sciences Complete PsycINFO - An abstract database that provides systematic coverage of the psychological literature from the 1800s to the present</p> <p>Computational linguistics: electronic resource</p>	<p>Substance Abuse by DiSantostefano, Jan The Journal for Nurse Practitioners, 2009, Volume 5, Issue 8 ... disease, cancer, diabetes, hypertension, osteoporosis, macular degeneration, abdominal aortic aneurysm, and cataracts. Substance abuse codes for alcohol, illegal...</p> <p>Journal Article: Full Text Online</p> <p>Don't see what you're looking for? Try one of these searches:</p> <p> substance abuse treatment substance abuse counseling substance abuse prevention substance abuse during pregnancy </p> <p> substance abuse in adolescents substance abuse and violence substance abuse problem substance abuse among nurses </p> <p>Or try including sources outside of this library's collection</p> <p>Substance abuse and rehabilitation: electronic resource</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.

The screenshot shows the University Library search results page. On the left, there is a sidebar with 'REFINE YOUR SEARCH' and 'CONTENT TYPE' filters. The main area displays search results for 'computational linguistics'. A purple callout box points to the 'CONTENT TYPE' filter, stating: 'Image and label indicate type of content and the availability of the item online at your library.' Another purple callout box points to the search results, stating: 'Save items to your folder for citation export, emailing during your session. Or using the buttons in the right pane, cite or email a single item.' A third purple callout box points to the right pane of a search result, stating: '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.' The right pane shows detailed information for the article 'Government Formation in Parliamentary Democracies', including the author, abstract, citation count, source, publication title, publisher, volume, issue, date, ISSN, EISSN, subjects, pages, and language.