



Enform

[research journalists]

A news, journal and dataset search platform for [environmental advocates]
to quickly scan resources and assemble stories using modern web technologies

Search a topic to access the explorer



Interactive, context-rich search results

Feature distributions from the results corpus are extracted and visualized; these graphical elements also serve as interactive search facets.

Publish Date



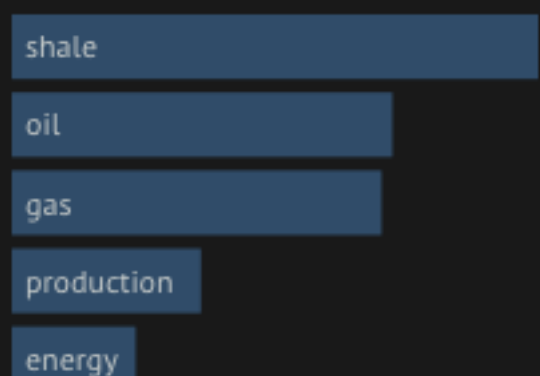
Article Length

Sources

Countries

People

Keywords



Access to relevant content without leaving the page

Use innovative text tiles to skim relevant paragraphs of a search result. Or review a machine-generated summary of the text.

Students develop platform for contextual search
ischool.berkeley.edu

May 14th 2015

BERKELEY, California - Three students from UC Berkeley School of Information design and develop interface provocations for data-intensive and contextualized search experiences ...

The rounded tile bars (above) represent the actual paragraphs of search result items. The length of the bar corresponds to word count while the brightness indicates occurrences of search terms and serves as a hint of relevance.

Read More

Summary:

Contextual search results offer the ability to explore articles more deeply without leaving the page. In this section the summary is machine-generated. The details below are extracted using the Stanford Named Entity Recognizer

Keywords:

User Centered Design , NLP , Usability , InfoViz , Search Interfaces , Information Organization , Energy

People:

Professor Marti Hearst

Countries:

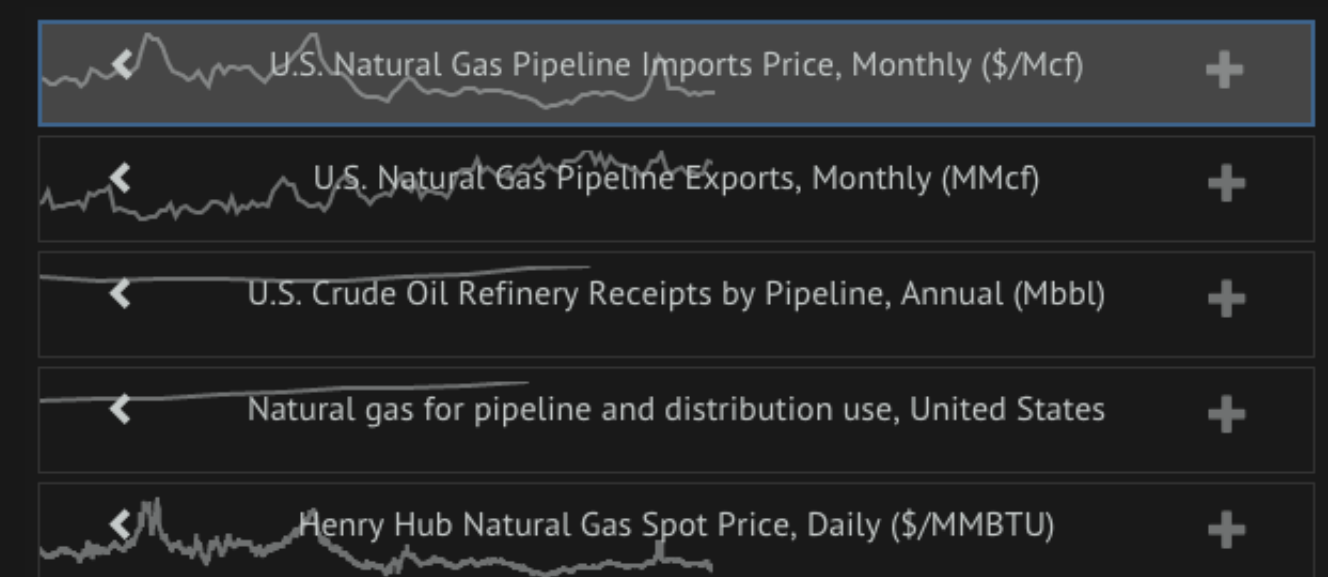
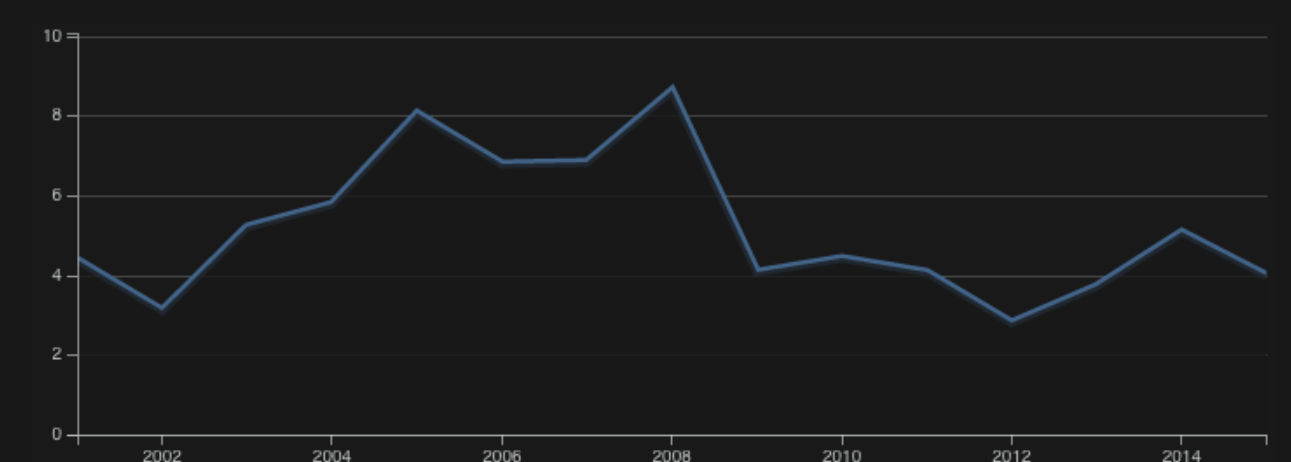
China , Saudi Arabia United States

Authors:

Shaun Giudici, Hassan Jannah, Anthony Suen

Aggregate suggestions for open datasets

View real-world datasets that may improve the context of your results. Currently the tool suggests datasets from EIA.gov



Add discovered items to your story



Collect relevant items into story view

Bookmark articles, paragraphs, and data series to build your story. Personalize the with annotations.

Choose from two story views:

- 1) Interactive timeline
- 2) Long scroll page

