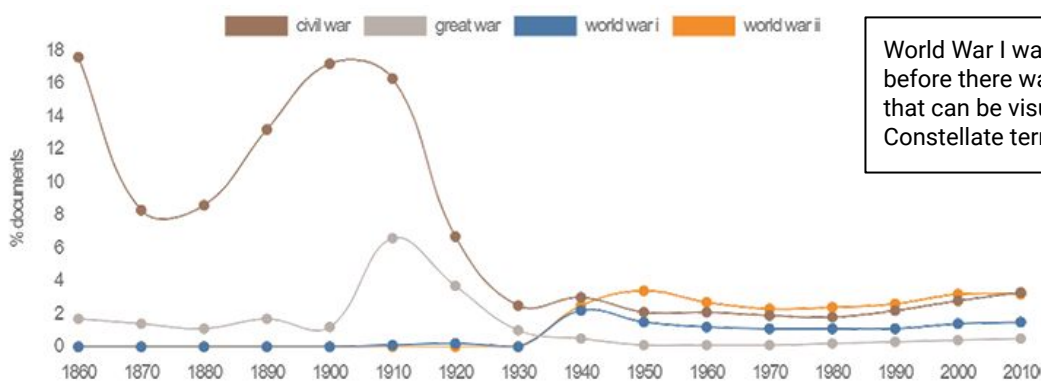


Constellate

Learn, teach, perform text analytics

Constellate, the new text analytics service of the not-for-profit ITHAKA, is a platform for teaching, learning, and performing text analysis using the world's leading archival repositories of scholarly and primary source content.

Our mission is to bring best-of-class text analytics lessons and research capabilities into every course on campus and every information literacy interaction of the library.



World War I was known as the Great War, before there was a World War II - a concept that can be visually reinforced with the Constellate term frequency viewer.

The Service

A suite of tools to help instructors teach, students learn, researchers analyze, and librarians meet the next challenge in information literacy including:

- Text analytics tutorials and classes
- Dataset Builder with access to 30 million documents from JSTOR, individual publishers by way of Portico, and other sources
- Built in, easy to use visualizations
- The Constellate Lab, a cloud based computational platform
- Datasets curated by students, faculty and staff are downloadable for analysis in their local environments

For Students

Students can complete Constellate tutorials on their own or attend a class taught by a Constellate instructor to learn in-demand text analytics skills and their application (all in the cloud, with no need install any software.)

For Instructors and Librarians

Instructors and librarians can use Constellate to teach text analytics as a stand-alone class, weave it into existing classes, or use it in information literacy instruction. Instructors and librarians can further their own skills by attending a Constellate train-the-trainer class and using the Constellate Lab when teaching their own classes.

For Researchers

Every expert knows the hardest parts of text analytics are finding and cleaning data. Constellate provides access to over 30 million documents in an identical format.



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Constellate In The Weeds

Benefit	Basic Tier (free)	Pedagogy Tier (subscription)
For All		
• Download datasets	25,000 items	50,000 items
• Save datasets in Constellate	30 days	365 days+
• Save personal dashboard		✓
• Dataset visualizations	limited	5 and growing
• Work with Constellate datasets in the Constellate Lab		✓
• Save Notebooks (Python code) and personal space in the Constellate Lab		✓
• Join the Constellate Slack channel		✓
• Response time on questions is one working day		✓
• Download any Constellate Notebooks (code) from GitHub	✓	✓
For Students		
• Self-study tutorials	limited	20 and growing
• Attend a Constellate taught class		10 seats per year per institution
• Use of the Constellate Lab Constellate courses, and institutional courses		✓
• Attend Constellate office hours (several hours offered each week)		✓
For Instructors & Librarians		
• Teach information literacy skills using Constellate visualizations	limited	5 visualizations and growing
• Teach text analytics using your own code in the Constellate Lab		✓
• Access to a library of teaching materials (sample lessons, code examples and videos)	limited	20 and growing
For Researchers		
• Text features (n-grams, metadata) in a unified format for over 30 million documents	✓	✓
• Request full-text datasets of JSTOR content	✓	✓
• Consult with Constellate experts		4 hours per year per institution

Institutional Yearly Participation

Very Large \$15,000

Large \$10,000

Medium \$7,500

Small \$5,000

Very Small \$2,000

With a 20% discount in year one and 10% in year two.

Pedagogy Tier Expansions

Participating institutions may choose to purchase expansions to the premium tier.

- Additional class seats in packs of 10
- Ask Constellate instructors to teach a class just for your institution
- Increase resources in the Constellate Lab
- Additional consulting or office hours
- Load institutional content into Constellate