

Brainspace Dashboard



Dashboard Interface Layout

1	Candy Bar	Filter exact dupes, near dupes, & docs not analyzed from your Dataset
2	Timeline Graph	Filter Dataset by date or timeframe using various metadata date fields.
3	Term Heat Map	Identify connections between terms and other metadata including timeframes and people.
4	Facets	Filter on specific metadata field values, Extracted Entities including PII, Top Terms, & AI Model scores.
5	Search Ribbon	Run advanced searches, save existing searches, and access search history
6	Results Panel	Displays search/filter results. Provides document list, doc count, and relevancy distribution for results.

Feature Icons

	Run advanced metadata filter or keyword search		Retrieve the top X number of docs in your search/filter results
	Recall a previously executed unsaved search from search history		See where a specific document exists on the Cluster Wheel
	Run a saved search or save your current search		View the email thread visual for a specific document
	Build a Focus from the current search/filter results		Allows to load more results for a selected Facets field
	Bulk tag the current search/filter results		Displays 5 additional top terms in the Term Heat Map
	Add the current search/filter results to a new or existing Notebook		Sort by any metadata field, AI model, or by relevance score
	Download metadata report on the current search/filter results		Displays every current search or filter criteria applied to Dataset

Concept Search, Facets, and Other Features

A	Concept Search	Search using single term, phrase, or paragraph. Brainspace will display related concepts with results
B	Document Totals	Displays the current document total based on the search and/or filter executed
C	Term Selector	Allows you to select the top terms in the Dataset or create a custom list of terms for Term Heat Map
D	Facet Selector	Allows you to select metadata fields, entities, top terms, or AI models and filter on specific values
E	Document Card	Summary view of each document returned in the search/filter results