

Search and categorize textual responses into topics

Text overview

In the Text tab of the [Data & Analysis](#) module, you can search and categorize your textual responses into topics. The tab uses [lemmatization and spell check](#) to make your searches better than just a standard keyword search, and you can easily add topic tags to search results. Topics are very similar to [custom field tags](#) in the Data tab and essentially behave as [Embedded Data](#). At any time, you can use your topics to further explore your data in the [Reports](#) module.



The Text tab can currently assess datasets of 20,000 responses or less. We're developing an advanced version that will expand that number as well as include a probabilistic modeling system to help you more easily search for and categorize your text responses.

Click on the following links to find answers for:

- [Text organization](#)
- [Creating a new topic](#)
- [Reviewing and navigating topics](#)
- [Topic tools](#)

Text functionality

The Text tab in the [Data & Analysis](#) module can help make your textual analysis easier and quicker. It utilizes two main processes that make it much more useful than a keyword search: lemmatization and spell check.

Click on the following links to find answers for:

- [Lemmatization](#)
- [Spell Check](#)

Searching text responses

The [Text tab](#) (located in the [Data & Analysis](#) module) is an amazing way to further your insights, especially with textual response data that may have been overlooked before. However, it can be tough to develop search terms that give you just what you're looking for. To help, we've provided a few guidelines for developing effective search terms.

Click [HERE](#) to know more about building complex searches.