

Browser-based Text Analysis Tools

While these browser GUI (Graphical User Interface) text analysis tools that are not necessarily technologically revolutionary, but these tools can show word frequencies and patterns in language. While using coding languages like Python and R can open up for other types of analysis (such as word embedding models and topic modeling), these GUI tools allow you to do more basic analysis to help you discover and compare patterns in the text.

Voyant

<https://voyant-tools.org/>

Multiple files with text on them (can read .txt files, word documents, and PDFs, but can get caught and confused on images. Using .txt files is best)

DataBasic.io

<https://databasic.io/en/>

SameDiff (part of DataBasic)

<https://databasic.io/en/samediff/>

Will compare *two* .txt files

WordTree

<https://www.jasondavies.com/wordtree/>

Will analyze a text that is **copy and pasted** into the browser. This means you can analyze multiple texts as long as they're all pasted as one document. It does not recognize different documents.

Drag and Drop Sentiment Analysis

Text files: <https://storybench.shinyapps.io/textanalysis/>

While .docx files work in this, it reads the background format and gives messy results. Using .txt files is HIGHLY recommended

CSV files: <https://storybench.shinyapps.io/csvanalysis/>

Use a .csv file (convert an .xlsx file to .csv)