A Gentle Introduction to Text Analysis with Voyant Tools



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Digital Humanities Working Group

Founded in 2014 as part of the **Humanities Commons**, the DHWG is made up of students and faculty who have scholarly, pedagogical, and personal interests in the Digital Humanities.

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Workshop Goals

- Learn basic concepts of text analysis and why you might want to do it
- Develop critical awareness of Voyant Tools' functionality and value as a potential research tool
- Feel confident exploring text analysis further on your own



Workshop Arc

- 1. Introduction to text analysis
- 2. Uploading our text to Voyant Tools (https://voyant-tools.org/)
- 3. Explore the Voyant dashboard
- 4. Resources for Exploring on Your Own



What is text analysis?

Text analysis:

- is arguably a synonym for text mining
- is a process for deriving information from texts, such as novels, monographs, articles, web pages etc.
- generally involves detecting patterns, such as identifying word frequency or associative links between words
- combines a qualitative and quantitative approach to research in the humanities
- is not new.

A (Very) Brief History

- Text analysis has been done for hundreds of years
- Using paper technology, it is extremely labor intensive!
- Well-known examples are:
 - Vulgate Bible Concordance (13thcentury)
 - Father Roberto Busa's Index Thomisticus (20th century)

Let's look at some (heavy) examples and try it out for ourselves.....

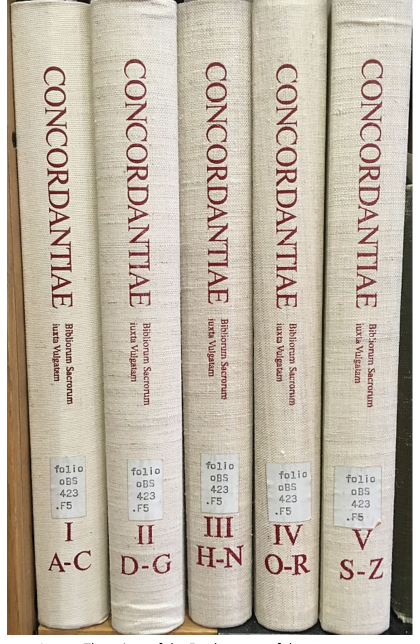
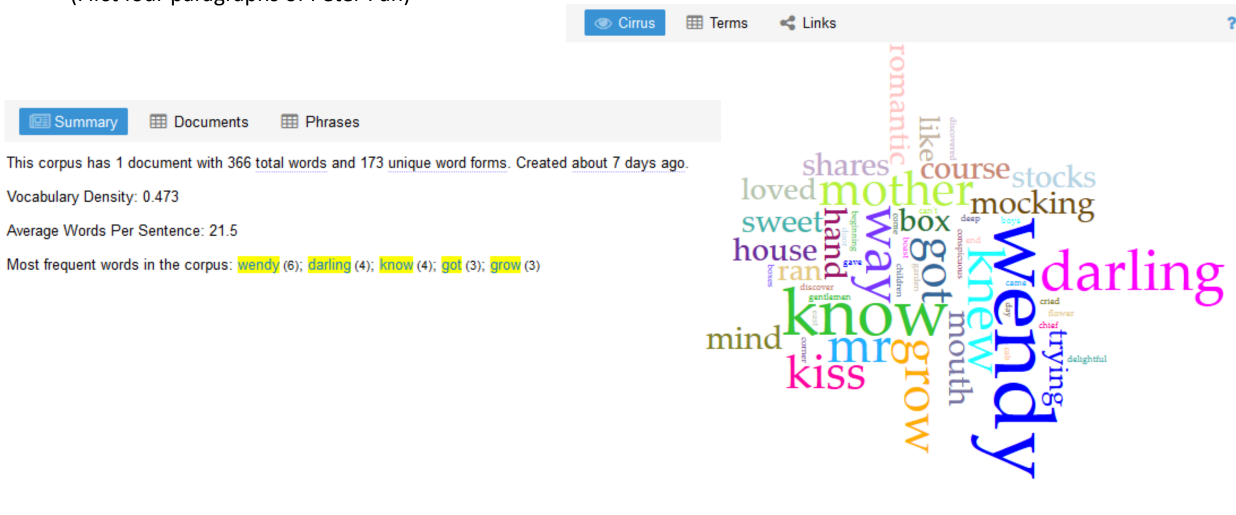


Image: The spines of the 5 volume set of the concordance to the Latin Vulgate Bible. Via Wikimedia Commons.

Voyant Results for Sample Text

(First four paragraphs of Peter Pan)

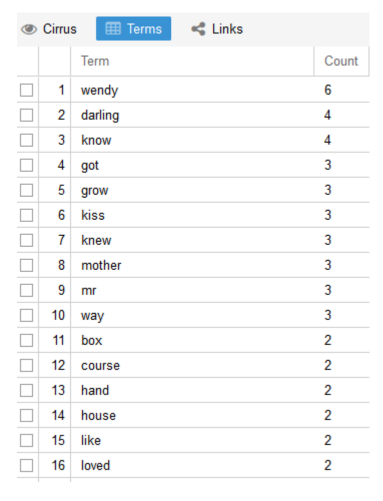


Terms: (•)

Voyant Results for Sample Text - Comparison

(First four paragraphs of Peter Pan)

Stopwords "On" (Default Setting)



No Stopwords

		Term	Count
	1	and	16
	2	the	16
	3	her	13
	4	was	11
	5	a	8
	6	one	8
	7	that	8
	8	to	8
	9	he	7
	10	she	7
	11	in	6
	12	wendy	6
	13	of	5
	14	they	5
	15	up	5
	16	all	4

Some Common Jargon in the Text Analysis Universe

API (Application Programming Interface): A specification that allows software applications to communicate with one another. An API allows client programs to access facilities within an application.

Corpus: Pl. Corpora, a collection of written texts, particularly the entire body of work on a subject or by a specific creator; a collection of written or spoken material in machine-readable form, assembled for the purpose of studying linguistic structures, frequencies, etc.

OCR (optical character recognition): The use of computer technologies to convert scanned images of typewritten, printed, or handwritten text into machine-readable text.

Text mining: The process of automatically deriving previously unknown information from written texts using computational techniques. Text mining tools facilitate researchers' discovery of patterns within structured data.

^{*}From Folgerpedia's Glossary of Digital Humanities Terms

Some Common Voyant Jargon Explained

Stopwords: words filtered out before or after processing of natural language data (text), usually words with little meaning such as "and," "the," "a," "an"

Vocabulary density: a measurement of vocabulary usage in comparison to the length of a document. Think of how many words will be read on average before a new word is encountered. (For Moby Dick, a new word appears every 12 words!)

Distinctive words: High frequency words that are relatively unique to a particular document (Only appears in Voyant when comparing multiple documents).

Correlation coefficient: calculated by comparing the relative frequencies of terms. A coefficient that approaches 1 indicates that values correlate positively, that they rise and fall together. Coefficients that approach 0 indicate little correlation. Approaching -1, terms correlate negatively (as one term rises, the other falls).

Voyant Tools (https://voyant-tools.org/)

- Developed by Stéfan Sinclair (McGill University) and Geoffrey Rockwell (University of Alberta)
- Great for getting started with text analysis
- Open-source web-based reading and analysis environment
- Large, robust user community and consistently upgraded and supported infrastructure
- Website appears simple, but there is a lot going on there are over 20 tools!
- Options for more advanced researchers
- Good (but sometimes outdated) documentation can help you along the way
 - http://docs.voyant-tools.org/start/



Primary Dashboard Tool Names in Voyant

Cirrus: a kind of word cloud showing the most frequent terms

Reader: a view into the corpus that fetches segments of text as you scroll

Trends: a distribution graph showing terms across the corpus (or terms within a document)

Summary: a tool that provides a simple, textual overview of the current corpus

Contexts: a concordance that shows each occurrence of a keyword with a bit of surrounding context

Uploading the Sample Text

Peter Pan [Peter and Wendy] by J.M. Barrie https://www.gutenberg.org/files/16/16-h/16-h.htm

STEPS

- 1. Visit Project Gutenberg website using link
- 2. "Select all" (Ctrl A) and copy (Ctrl C)the Peter Pan text
- 3. Open new Microsoft Word Document
- 4. Paste (Ctrl V) the Peter Pan text into the blank document
- 5. Delete the text that appears before the first chapter heading
- 6. Delete the text that appears after THE END
- 7. Select all text again (Ctrl A), and copy your new text (Ctrl C)
- 8. Open the Voyant Tools website on a separate tab
- 9. Paste (Ctrl V) the text into the "Add Texts" box
- 10. Click "REVEAL"

Now let's look at the Voyant Tools Dashboard!



Word Cloud (Cirrus, Terms, Links)

- What words are most prominent? How do you know?
- 2. Spend some time exploring:
 - 1. What happens when you hover your mouse over different parts of the Cirrus widget?
 - 2. What happens when you click on a word?
 - 3. What hidden buttons can you find?
 - 4. Find the "Options" button and edit or view the list of "Stopwords." Does this change your results?
- 3. What do we learn about the text from this Word Cloud?



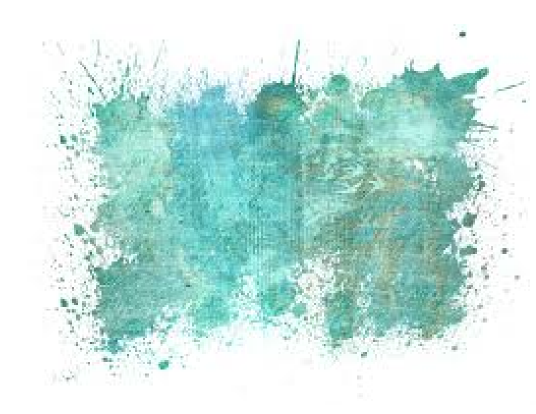
Trends

- 1. How are words in the "trends" widget chosen for inclusion?
- 2. What kind of information to the trend lines, x- and y- axes convey?
- 3. What does the graph tell us about the story?
- 4. Bonus Question: What is the difference between **relative** and **raw frequencies** and how do you find that information?
- 5. Extra Bonus Question: Is this a helpful? What might affect the value of this visualization?

Choose your own tool and explore

Find the drop-down men and choose a new tool we haven't looked at yet.

- 1. What is it called?
- 2. How do you interact with it?
- 3. What do you learn from it?
- 4. What is confusing about it?
- 5. How can you save or export the data?
- 6. Where can you find help understanding how to use it?



Comparing Corpora

- 1. Return to Voyant Tools homepage
- 2. Click "Open"
- 3. Choose "Shakespeare's Plays" from dropdown menu

Let's talk: How is this display different than our Peter Pan dashboard?

Further discussion: For what kinds of projects might you envision using Voyant Tools or similar research methods?



Conclusion: Critical Questions for Text Analysis

We must constantly review and question technology and methodology:

- How complete is the text being analyzed? What is the quality?
- What Optical Character Recognition (OCR) process was used and how accurate was it?
- How was the tool being used created, by whom and for what purpose?
- Is large-scale text analysis the most effective way to draw meaning from words?
- How do we balance "close" and "distant" reading methods to avoid simplistic interpretations?



Resources for Exploring on Your Own: Tools

- Wordle
 - http://www.wordle.net/
- Google Ngram Viewer
 - https://books.google.com/ngrams
- Voyant Tools
 - https://voyant-tools.org/
- HathiTrust Research Center Analytics
 - https://analytics.hathitrust.org/
- Natural Language Toolkit:
 - https://www.nltk.org/
- MALLET
 - http://mallet.cs.umass.edu/

DiRT Directory: https://dirtdirectory.org/



Resources for Exploring on Your Own: Corpora for Analysis

- Project Gutenberg
 - https://www.gutenberg.org/
- HathiTrust Digital Library
 - https://www.hathitrust.org/
- JSTOR Data for Research
 - https://www.jstor.org/dfr/

And **MANY** more, including government documents, social media data, and even historical magazine and newspaper archives licensed by UCI Libraries. Please reach out before starting a large data scraping project!

Check out UC Berkeley's guide to Text Mining and Copyright: http://www.lib.berkeley.edu/scholarly-communication/publishing/copyright/text-mining

I am working on curating a resource list for our own DH Research Guide.

Voyant (and other DH-related) Tutorials and Learning Resources

Voyant Tools Tutorial Screencasts

• https://www.youtube.com/playlist?list=PLDCADF35691404F54

Programming Historian

https://programminghistorian.org/

Intro to Digital Humanities (DH 101) from UCLA

http://dh101.humanities.ucla.edu/

Stay in touch!

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