

AI-ASSISTED LITERATURE REVIEWS: TOOLS & VISUALISATIONS WORKSHOP

This step-by-step guide takes you through a number of tools and open-source software to visualize and analyze textual data in different ways. Visualizations can help to show relations and analytical points in the literature, or can give an overview over the development of a body of literature on a certain topic.

Tools used in this guide: ScienceScape, Table2Net, Gephi / GephiLite, CorText, TUT

STEP 1: DOWNLOAD DATA AS A CSV FILE

In this example we use scientific literature from Scopus. When downloading the list of publications and entities as a csv file, remember the following:

- select all
- export as csv
- include abstracts & keywords

There is a limit to the number of articles that can be downloaded at a time. If you wish to include more than the given number in your file, you have to download the results in different steps and merge them into one csv file manually.



STEP 2: VISUALIZING IN SCIENCESCAPE

ScienceScape works with the csv data from Scopus or alternatively Web of Science and turns them into visualizations.

There are a number of visualization types to choose from. Depending on the analysis you wish to do.

You can create temporal overviews by visualizing papers published or keywords used over time. Furthermore, you can use the references scapes to see which authors, journals, or keywords are often occur together or reference each other.



STEP 3: VISUALIZING IN TABLE2NET

As opposed to ScienceScape, Table2Net can work with any type of tabular data. So we are less restricted on the input (does not have to be Scopus or Web of Science). An example could be interview data, that you have curated into a tabular format; say Speaker and Answer in a spreadsheet as a csv file.

Once you open Table2Net, you have different options to explore, beginning with the type of network. In our case we choose a normal network (one type of node). The nodes can represent a variable of your choosing (e.g. author keywords) For now, we do not add other attributes.

The links between the nodes refer to row numbers in your table. We do not add temporal data in this case. But again - all variables are customizable to your preferences. The difference between the tabular data and the network you produce here, is that the network data has attributes - coordinates etc. There are relations between the data points, making it possible to place them in a coordinate system.

Table2Net produces a network file that we are visualizing in Gephi or Gephi Lite.



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STEP 4: VISUALIZING IN GEPHI OR GEPHI LITE

Gephi can be downloaded, [GephiLite](#) is the browser version of the program. In this step you need to think about what you want to see

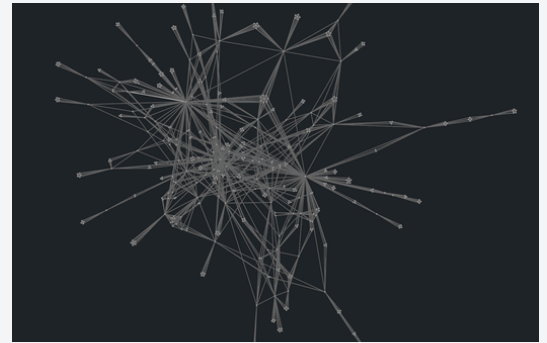
Once you have uploaded your network file to Gephi and receive the first (probably quite messy and dense) network, you can apply different filters.

1. Choosing a layout

We use the force atlas layout, which uses a force-vector algorithm - a simulated physical force that pulls the nodes together. It will keep running to try and optimize the relations between the nodes until they are balanced. It is impossible to balance perfectly, but in order to merge all nodes in a 2-dimensional space this is as good as it gets.

2. Turn on the labels

We turn on labels to see what the titles of the nodes are. In our case - visualizing keywords - we see keywords that tend to appear together in papers and groups of papers where these occur together.



STEP 5: VISUALIZING IN CORTEXT

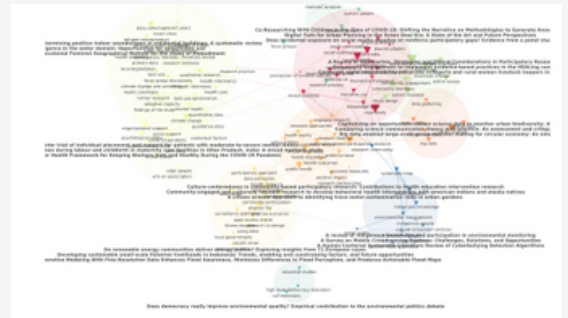
Using [Cortext](#) requires setting up a free account.

This interface does not require coding by the user, but offers functions that would also be achievable by coding them in python for example. The open-source platform gives you an interface to work with a script of your own data. You will upload your data and start a script.

Cortext will then produce a text analysis and add layers of analysis onto your script.

1. Click "upload file" and upload your text file
2. Click "start script"
3. In NLP a dataset is called a corpus, therefore you turn the data into a script by saying "parsing the corpus"
4. Click "run script"
5. We now created a database that we can use to do different things with in Cortext.

An example of what you can do here is the extraction of noun phrases (several words in a sequence that refer to a concept or analysis point) which you can see a network visualization of on the right.



STEP 6: USING TUT - THE TEXT UNIT TOOL

The [text unit tool](#) is hosted and currently developed at DTU ECHO Lab.

The tool allows to put any kind of sequential textual data, such as interview materials, transcribed audio files or paragraphs in a text.

TUT provides an interface to navigate these unstructured data formats in new ways. Instead of relying on predefined categories, the tool creates an archive focused on similarities, enabling exploratory analysis of the content. As opposed to the other visualization methods, this tool allows for interactive analysis and research within the body of unstructured textual data.

