

# Table of Contents

Export of search results

2

co-occurrence

2

Document locations from the table

2

Copy

2

Save CSV

2

Save Excel

2

word-tree

2

Network visualization

3

Citation

3

Data from the visualization table

3

Direct download CSV

3

Table export CSV

3

Table export XLS

3

Table export XML

3

Charts from the visualization table

4

Chartexport PNG

4

Chartexport SVG

4



This page was translated from German into English using **DeepL**.  
(remove this paragraph once the translation is finished)

# Export of search results

## co-occurrence

### Document locations from the table

The export from the table with the document locations is realized by functions of the Adobe Flash Player. Therefore, an appropriate plugin in the browser is necessary here. Alternatively there is always the possibility with HTML tables to mark the complete table in the browser, to copy and to paste it then into a writing program.

#### Copy

- Content-Type: text/csv
- Separator: Tabulator
- Character set: UTF-8

The text will be copied to the clipboard and can be used from there.

#### Save CSV

- Content-Type: text/csv
- Separator: comma
- Text separator: Double quotes
- Character set: UTF-8

A save-as dialog box is provided to select the save location.

#### Save Excel

- Content-Type: text/csv
- Separator: Tab
- Character set: UTF-8

A save-under dialog box is provided to select the save location.

## word-tree

- Content-Type: image/png

On the top left of the word tree there is a small icon. Clicking on it opens a new window with the graphic. If you click with the right mouse button inside the graphic, a context menu of the browser (Chrome, FF, Opera) appears. There click on graphic or save image as.

## Network visualization

- Content-Type: image/png

If you click with the right mouse button within the visualization, a context menu of the browser (Chrome, FF, Opera) appears. There click on graphic or save image as.

## Citation

### Data from the visualization table

#### Direct download CSV

- Content-Type: text/csv
- Separator: semicolon
- Character set: UTF-8

With direct download the complete data is loaded again from the server. Set filters in the visualization table, such as the limitation of the value "Similarity" are not taken into account.

#### Table export CSV

- Content-Type: text/csv
- Separator: semicolon
- Character set: UTF-8

With the table export the filtered data are prepared for download. With the variant CSV this happens, in contrast to XLS and XML, directly in the browser.

#### Table export XLS

- Content-Type: application/vnd.ms-excel

With the table export the filtered data are prepared for download. In the XLS variant, this is done by sending the relevant records back to the server to reload them from there in a different format. For large data sets, such as some TLG subcorpora, this can take a very long time or possibly lead to termination. The export to CSV is to be preferred in this case.

#### Table export XML

- Content-Type: application/tei+xml
- Character set: UTF-8

With the table export the filtered data are prepared for download. In the XML variant, this is done by sending the relevant records back to the server to reload them from there in a different format. For large data sets, such as some TLG subcorpora, this can take a very long time or possibly lead to termination. Exporting to CSV is preferable in this case.

## Charts from the visualization table

Above each chart there are two buttons to start the export. The download dialog is only started automatically by some browsers (Chrome, FF, Opera). Others, like Safari, open a new window with the chart. There with right mouse button on the diagram click and save under select.

### Chartexport PNG

- Content-Type: image/png

### Chartexport SVG

- Content-Type: image/svg+xml
- Character set: UTF-8

From:

<http://replicatio.science/dokuwiki/> - **documentatio replicationis**

Permanent link:

<http://replicatio.science/dokuwiki/doku.php/en/eaqua/export>

Last update: **2023-03-30**

