

Guide for the Main Folder

Here is a guide for the zipped main folder, consisting of four sub-folders. Separate guides per sub-folder are included in each sub-folder for your convenience.

1 Folder: *backwardcitationdata*

- **Backward Citation Chasing** is a technique for finding related scholarly works by reviewing the references in selected articles.
- In this folder, CSV and RIS files contain around 1,100 articles cited in my literature review.
- The RIS file titled “my articles” contains most of the literature in my review.
- Forward Citation Chasing, which identifies newer articles referencing specific works, was not feasible due to the overwhelming volume of potential references, exceeding 10,000, which burdened the algorithm, hence not included.
- Links for the citation-scraper tool(s): Citationchaser, Citationchaser_R

2 Folder: *bibliometrix*

2.1 Folder: *Bibliometrix_first_analysis*

- In the *Scopus* database, I put the search queries of “ESG AND SRI”, “ESG AND Preferences”, “ESG AND SRI AND Investor”.
- I have retrieved CSV files of output for each, merged them on *bibliometrix* package on R, ran an analysis - output/report is in the folder.

2.2 Folder: *Bibliometrix_second_analysis*

- In the Scopus database, I put the search queries of “ESG AND Pension AND SRI”, “ESG AND SRI AND Investor”, “ESG AND warm AND glow”.
- I have retrieved CSV files for each query output, merged them on *bibliometrix* package on R, ran an analysis - output of report is in the folder.
- A merge of first and second analysis data was not possible, the data was too big for R to process.
- I did not include *VOSViewer* analysis due to its impracticality, the analysis from *bibliometrix* package is sufficient.

3 Folder: *Lit_review_pdf_files*

Consists of the literature review and figures for the literature review, as separate files for better convenience. Figures are already cited in the main text file.

4 Folder: *Researchrabbit_analysis*

Researchrabbit is an interactive interface to showcase relations between papers and has export data options. The software is limited to 118 sources, the link goes to the interactive interface.

- Link for the database access: Database
- For the map of connections to appear, please click “*Connections: Click to show*”. The button appears as purple colored-text, at the bottom of the page.