The following repository includes the data and dashboard python code used in the user study (including one example from the study results) and the R code to analyze the provenance.

Repository: <https://anonymous.4open.science/r/ConAn-A0EA/>

Compile and run the dashboard code on your server to conduct the study.

To process the results, copy all folders in the results folder of the **dashboard code** directory to the results folder in the **process\_data** directory, and run the python file **main.py** from your environment.

To analyze the results:

1. from **process\_data** directory, copy to the **data** folder in the **analyze\_data** directory the following folders: **nodes** and **edges**, and the following files: "df\_main\_analysis.csv" and "df\_survey\_results.csv" and "merged\_df.csv" and "df\_centrality.csv"
2. run **Part 1** of **network\_analysis.r** code
3. run **survey\_analysis.r**,
4. run **Part 2** of **network\_analysis.r** code after editing the lists at # ADD comment (based on the generated **df\_comparison.csv** file)