Data specification navigator  
(user study)

# Introduction

This is a report on the user study conducted as part of the research project for the Data Specification Navigator tool.

## Objective of the study

The study aims to evaluate whether the Data Specification Navigator tool enables users to efficiently create SPARQL queries that would help them get data to answer specific questions. The study compares the time it takes the users to create SPARQL queries and retrieve data to experts writing the queries without using the Data Specification Navigator.

## Hypothesis

TODO: Maybe just remove this section.

# Methodology

## Participants

A total of 10 participants were recruited and divided into two groups:

* *Group A*: People who are proficient in SPARQL.
* *Group B*: People who do not have experience with SPARQL.

## Materials

Group A received html, questions.

Group B received the tool and that’s it.

Also endpoints.

# Results

# Discussion

# Limitations

# Future work

# Conclusion

# Appendices

TODO: Add the task group a tasks file. Add the test dataset. Add the data specification (HTML).