

# Minutes of meeting

2023-04-14

## Resume

The script is understood with both the group and supervisor.

The group has chosen the Watdiv dataset to use as the bigger dataset to test and find the results from the implementation.

An issue with results, is the cache is too big, so it can take the whole dataset, so the group needs to find a way to turn off the cache.

To test the results of the new dataset, the group will start with inserting 10.000 triplets and compare the two methods, then add 100.000 and so on, from the other 9 million triplets from larger dataset.

Fewer queries is better than many queries, when running the updating the database.

The group needs to decide, if it only have a few updates, with many new data, or have many updates with not much new data inserted.

The group can make it clear, the script can run with the insertion of the data, in the database. As the analysis is double work in the project, this needs to be clear in the article. It is important to look at the script does not intercept the work graphDB is doing.

The group will focus on the four things, number of triplets, number of unique subjects, number of unique predicates, number of unique objects, when updating the VoID description.

## Next meeting

2023-04-28 at 14:00

## Things group needs to do for next meeting

The method and script should be done written in the article.

## Things supervisor need to do for next meeting