1 Basics

- Introduce the subjects used in the thesis
- The explanations have to be sufficient for a student after the lecture DBS I

1.1 Dataset

- Give an overview over the dataset(s) used in the thesis
- Probably short, the points are
 - (!) Structure of the dataset in the database and the way it gets converted
 - (!) Size of the dataset
 - (?) Possible contents or their form
 - (?) Where the data came from
- This could be its own chapter.

1.2 Machine Learning

- Explain machine learning (probably just a short overview, although the target group does not really now anything about it)
- Quick explanation of the used ml-library

2 Existing Algorithms

2.1 Naive Algorithms

- This will be very short as the basic way of finding unique columns is known by the target group
- If the naive algorithms are implemented with flipped tables, explain it here

2.2 Related Work

- Maybe here, maybe at the end
- Possibly a small comparison here and a longer one in its own section

3 Other Sections

- Main Work
 - Structure of the neural network?
 - Training
 - Perfomance (probably just in comparison)
- Experiments

ullet Conclusions