Master Thesis Structure

1. Introduction:
   1. Motivation
   2. State of Affairs in field
2. Basic concepts:
   1. Explain necessary theory
      1. Machine Learning
      2. Text Mining
      3. Classification
3. Main Body:
   1. Main Idea
   2. Where are similar ideas implemented and how?
   3. Overview of methodologies in the wider field
   4. Clustering the different methods along different axis. Example:

Complexity

(Math.\Comp.)

Textual

Numeric

Unsupervised

Learning

Supervised

Learning

* 1. Or just list all methods (less preferable)
  2. Out of all the above – which few I use
  3. Why use these methods:
     1. Reasons based on my experience
     2. Reasons based on existing research

1. Application:
   1. Describe the process of data collection
   2. Describe workflow created for this work
   3. How is the classifier built
   4. How successful/efficient is the end-product
2. Critique of work
   1. Do an SWOT analysis
   2. What could be improved
3. Conclusion