

Proposed final report structure

* Cover

- o Title
- o Course and Degree
- o Authors
- o Date

* Main

- o Abstract
 - + Summarise the problem tackled, conducted experiments and main results.
- o Introduction
 - + Description of the problem proposed by the data set analysed
 - + Overview of the approach adopted to tackle the problem
 - + Provide a description for the structure of the remaining report
- o Algorithms used
 - + description of the algorithms used
- o Experimental Context
 - + Data set characterisation
 - + Description of the data set pre-processing task conducted
 - + Description of the experiments to be conducted
- o Experimental Evaluation
 - + Give the results obtained and provide a critical analysis
- o Related Work

+ Description of other published works that tackled the same problem with the same algorithm and/or with other algorithms and approaches. The results obtained by other works should be given and compared with your results.

- o Conclusions
 - + Paragraph summarising your work
 - + Paragraph summarising your conclusions from the work. What are the strong and weak point of your approach?
- o References
- o Annexes

+ Only if it is essential to include more detailed results or intermediate results.