B(E)3M33UI — Semester project 1 – report checklist

Jiří Spilka

April 14, 2020

The attached list is a guideline to help students to write a report to make sure that the most important aspects are considered.

Abstract is concise and contains information about the background, aim, approach, results, and conclusion.
Introduction outlines the purpose of the work and presents it clearly.
Dataset is described.
Methods description if sufficient (principles of machine learning algorithms and their parameters, evaluation techniques and metrics)
Results are presented systematically and in a logical order.
Results are discussed. Evidence doesn't explain itself; the results must be presented and then explained.
Discuss any problems or shortcomings encountered.
Conclusion: provide a brief summary of the results and discussion. Provide the most general claims.
Make sure (or at least try) to have your work reproducible from your report only (i.e. without the code).