Please carefully read and follow the general instructions regarding computing assignments. Failing to meet the requirements might lead to penalties. https://moodle.uef.fi/mod/page/view.php?id=1935632

If you suspect that something is wrong with some task instructions, please contact the lecturer. If you face persistent issues while working on a computing assignment, do ask for help, e.g. during a course meeting or by contacting the lecturer via email.

Choose one of the research papers listed below, implement and test the main proposed algorithm.


*Complementary material:*


Generate synthetic data, i.e. artificially generated binary sequences, to test your implementation.


*Complementary material:*


Use datasets from the UCI Machine Learning repository ([https://archive.ics.uci.edu/](https://archive.ics.uci.edu/), e.g. Spambase, Post Operative Patient, Adult datasets), to test your implementation.


*Complementary material:*


Use datasets from the UCI Machine Learning repository ([https://archive.ics.uci.edu/](https://archive.ics.uci.edu/), e.g. Arrhythmia, Thyroid Disease, Shuttle datasets), to test your implementation.


*Complementary material:*

