## Generative ML for time series

Johan Vik Mathisen

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Over the years, several thesis templates for MEX have been developed by different groups at NTNU. Typically, there have been local templates for given study programmes, or different templates for the different study levels – bachelor, master, and PhD.<sup>1</sup>

Based on this experience, the Community of Practice in Computer ScienceEducation at NTNU (CoPCSE@NTNU) $^2$  is hereby offering a template that should in principle be applicable for theses at all study levels. It is closely based on the standard ETeX report document class as well as previous thesis templates. Since the central regulations for thesis design have been relaxed – at least for some of the historical university colleges now part of NTNU – the template has been simlified and put closer to the default ETeX look and feel.

The purpose of the present document is threefold. It should serve (i) as a description of the document class, (ii) as an example of how to use it, and (iii) as a thesis template.

 $<sup>^1</sup> see,\ e.g.,\ https://github.com/COPCSE-NTNU/bachelor-thesis-NTNU and https://github.com/COPCSE-NTNU/master-theses-NTNU$ 

 $<sup>^2</sup> https://www.ntnu.no/wiki/display/copcse/Community+of+Practice+in+Computer+Science+Education+Home$