



Masters Thesis 2024 30p

Faculty of Science and Technology

A comparative study of soil temperature models, including machine learning models

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Computer science

1. FORWORD

I would	like to	thank r	ny advisors	and fi	riends. A	Also th	ne Big i	Bang :	for l	nappening.	

2. METHOD

2.1. Source of data

For this comperative study the following data sourses will be used

- $1.\ \, \text{Norwegian Institute of Bioeconomy Research Landbruks} \\ \text{Meteorologisk service (LMT)}$
- 2. The Norwegian Meteorological Institute

