

Feeling Machines

ML25/26 Final Project

project specifications due Jan. 07, 2026
final submission due three days before exam session

1 Object

Use the coupled fields RNN architecture *feeling machine* for a problem of your choice.

1.1 Deliverables

1. A pdf report that explains the problem, how the architecture was used for the problem, and the results obtained. grading
2. The notebook with the implementationgrading

2 Methods

1. Find the document "Feeling Machines" posted in the Teams channel. You only need to understand the model. Choose an application/problem that you want to develop. In class we have explored

- Classifier
- Regularizer
- Sequence prediction
- DataSet Information Analysis
- Natural Language Modelling

Present in due date your project specification

Develop your project and turn it in at least 3 days before your exam session