UNIVERSIDAD POLITÉCNICA DE MADRID

ESCUELA TÉCNICA SUPERIOR DE INGENIEROS DE TELECOMUNICACIÓN

ETSIT-UPM



MACHINE LEARNING LAB

MACHINE LEARNING REPORT

Vic Bracke

2024-2025

December 31, 2024

1 Introduction

The Machine Learning report for the MLLB course will consist out of the code files in pdf format, provided with additional text in the code to clarify certain parts.

2 GitHub availability

The code files will also be made available on my GitHub repository which could be publicly accessed via following link: https://github.com/VicBracke/_Repo_ML_Project/tree/main

3 Al disclaimer

In order to make the development of this report more efficient, ChatGPT-40 is used to generate a coherent text based on provided bullet points that were self-written based on multiple references. In addition, GitHub Copilot is used to generate code based on different prompts. It is important to indicate that the output of these generative Al's is handled in a responsible way, meaning that the correctness is always checked.