# Study of efficient numerical tools for Machine Learning

Document:

ANNEX I: Code used and unified

modeling language

Author:

Antonio Darder Bennassar

Director /Co-director:

**Àlex Ferrer Ferre** 

Degree:

Bachelor's degree in Aerospace Vehicle Engineering

Examination session:

**Spring** 

# ACHELOR FINAL THESIS

# Contents

List of Figures	11
List of Tables	III
1 Introduction	1

# List of Figures

# List of Tables

### 1 Introduction

The aim of this document is to present the codes developed to build the artificial neural networks with which the results from the report were obtained. To do so, the strategy used to code the network along with unified modeling language (UML) diagrams are shwon. All the code can be downloaded from github's link.