

Budapest University of Technology and Economics

Department of Telecommunications and Media Informatics

Here comes the title of our work

Deep learning in practice based on Python and LUA

(BMEVITMAV45)

Homework

Balázs Nagy -

Márk Fekula -

Gergely Hunyady – FPZXIL

Budapest, 2018. 10. 09.

Table Of Content

[1. Project description 2](#_Toc526843273)

[1.1. Main goals 2](#_Toc526843274)

[2. Literature overview 3](#_Toc526843275)

[3. Data Collection 4](#_Toc526843276)

[4. Data Preparation 5](#_Toc526843277)

[4.1. Data understanding and visualization 5](#_Toc526843278)

[5. Modelling 6](#_Toc526843279)

[6. Hyperparameter tuning 7](#_Toc526843280)

[7. Summary 8](#_Toc526843281)

[7.1. Results 8](#_Toc526843282)

[7.2. Further development potentials 8](#_Toc526843283)

Table of Figures

# Project description

## Main goals

# Literature overview

# Data Collection

## Methodology

# Data Preparation

## Data understanding and visualization

# Modelling

# Hyperparameter tuning

# Summary

## Results

## Further development potentials