**Machine learning assignment, Blok 4**

**Student details**

|  |  |
| --- | --- |
|  |  |
| Name: Stefan Winter | |
| Student number: 2067606  Name: Joost Oudesluijs  Student number: 2056392  Name: Joost Schutte  Student number: 2069625  Machine Learning Challenge 40 | |

DEPARTMENT OF COGNITIVE SCIENCE & ARTIFICIAL INTELLIGENCE

SCHOOL OF HUMANITIES AND DIGITAL SCIENCES

TILBURG UNIVERSITY

**Lecturers**

|  |  |
| --- | --- |
|  |  |
| Supervisor: | UD1, Güven Ç. |
| Supervisor: | UD1, Önal, I. |

|  |
| --- |
| Tilburg University  School of Humanities & Digital Sciences |
| Department of Cognitive Science & Artificial Intelligence  Tilburg, The Netherlands  June 2021 |

# Task 1

Description of your experiments and results including:

* features used
* learning model and algorithm used
* parameter tuning
* description of method or system built to perform classification
* discussion of experiments run and performance of your solution (this may include analysis such as confusion matrix, accuracy per class, etc.)

# Task 2

Description of your experiments and results including:

* features used
* learning model and algorithm used
* parameter tuning
* description of method or system built to perform classification

discussion of experiments run and performance of your solution (this may include analysis such as confusion matrix, accuracy per class, etc.)

# Reference

# Appendices

## Group work

### Task 1

Stefan Winter

* Explaining Sourcetree

Joost Oudesluijs

Joost Schutte

### Task 2

Stefan Winter

Joost Oudesluijs

Joost Schutte