# Learning from User-generated Data SS2016 - Task 1

# Group X

First Author Mat.nr.: 0000000 k0000000@student.jku.at Score Percentage: 20% Second Author Mat.nr.: 0000000 k0000000@student.jku.at Score Percentage: 20%

Third Author Mat.nr.: 0000000 k0000000@student.jku.at Score Percentage: 20% Fourth Author
Mat.nr.: 0000000
k0000000@student.jku.at
Score Percentage: 20%

Fifth Author Mat.nr.: 0000000 k0000000@student.jku.at Score Percentage: 20%

## 1. DESCRIPTION OF TASK 1

Task to be performed.

# 2. DATA ANALYSIS

What's in the data?

#### 3. PROPOSED METHOD

How did you address this task? Description of used algorithms.

#### 4. EXPERIMENTAL SETUP

How can you measure which algorithm was best? In comparison to what? How do you make sure that you do not use cases for testing that you have used for learning?

## 5. RESULTS

RMSE values of different approaches and parameters.

#### 6. CONCLUSIONS

Which run did you submit? Why? Further interesting encounters.