Introduction to Intelligent Systems / Homework 7

Filtering spam messages

Jae Yun JUN KIM*

July 16, 2019

Due: Before the next lab session.

Evaluation: Code and explanation about the code (in groups of up to 3 people)

Remark:

- Only groups of one/two/three people accepted. Forbidden groups of larger number of people.
- No late homework will be accepted.
- No plagiarism. If plagiarism happens, both the "lender" and the "borrower" will have a zero.
- Code yourself from scratch. No homework will be considered if you solve the problem using any ML library.
- Do thoroughly all the demanded tasks.
- Study the theory for the questions.

1 Tasks

- 1. Divide the data (messages.txt) in two groups: training and test examples.
- 2. Parse both the training and test examples to generate both the spam and ham data sets.
- 3. Generate a dictionary from the training data.
- 4. Extract features from both the training data and test data.
- 5. Implement the Naive Bayes from scratch, fit the respective models to the training data.
- 6. Make predictions for the test data.
- 7. Measure the spam-filtering performance for each approach through the confusion matrix.
- 8. Discuss your results.

^{*}ECE Paris Graduate School of Engineering, 37 quai de Grenelle 75015 Paris, France; jae-yun.jun-kim@ece.fr