Lab 2 Naïve Bayes

SHINE-MING WU SCHOOL OF INTELLIĞENT ENGINEERING Spring 2022

Prerequisites

- You need to have some background knowledge about Naïve Bayes (NB). If not, you can check out: NLP_Lec6 and https://en.wikipedia.org/wiki/Naive_Bayes_classifier or https://www.bilibili.com/video/BV1Mh411e7VU?p=10&spm_id_from=333.851. header_right.history_list.click
- You need to install the NLTK, Pandas, Numpy, Scipy, and scikit-learn packages: pip3 install —upgrade nltk pandas numpy scipy scikit—learn

1 Assignment

Make sure you have the following file(s): lab2_skeleton.zip, including:

lab2_skeleton
lab2_skeleton.py
stop_words.txt
nlp_lab2.pdf
data
test.csv
train.csv

- Q1 Preprocess the training set refers to the following steps,
 - 1. Use pandas to read data from data/train.csv
 - 2. Use nltk to tokenize text into words
 - 3. Turn words into Bag-of-words representation using raw frequency.
- Q2 Write code to compute the probabilities.
 - 1. Design the Laplace Smoothing
 - 2. Compute $P(Y = y_i)$
 - 3. Compute $P(x_j|Y=y_i)$

Q3 Write code to predict labels

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1. Compute P(Y = y_i) \prod_{j=1}^{V} P(x_j | Y = y_i)

(hint: P(Y = y_i) \prod_{j=1}^{V} P(x_j | Y = y_i) = \exp(\log(P(Y = y_i)) + \sum_{j=1}^{V} \log(P(x_j | Y = y_i)))
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- 2. Compute $P(Y = y_i | x_1, \dots x_V)$.
- 3. Predict the label of each documents in the test set, and output the predictions to submission.csv
- 4. Calculate the precision, recall, and F1 score of each category and average precision recall, and F1 score in the validation set.
- 5. (Optional) Try other text categorization methods such as Support Vector Machine (SVM), AutoML (AutoGluon https://auto.gluon.ai/stable/index.html).

2 Submission

If you miss onsite assessment, you need to submit three files (program output, submission. csv, python script.) to SCUT-mail (202110190459@mail.scut.edu.com). After you finished the assignments, make sure you include the header information in the beginning of your code

```
# author: Your_name
# student_id: Your_student_ID
```

Copy all the program output in to a text file named StudentID_StudentName_lab2_output. txt, and submit your .csv file named StudentID_StudentName_lab2.csv and python script solution named StudentID_StudentName_lab2.py to Canvas.