

Department of Computer Science Engineering

UE23CS352A: Machine Learning Lab Week 12: Naive Bayes Classifier

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1. Introduction

The purpose of this lab was to evaluate text classification techniques using the Naive Bayes algorithm. The primary task was to classify sentences from biomedical abstracts into five distinct section roles (BACKGROUND, METHODS, RESULTS, OBJECTIVE, CONCLUSION) The dataset used was a subset of the **PubMed 200k RCT dataset**.

The lab was divided into three core tasks:

- 1. Part A: Implementing the Multinomial Naive Bayes (MNB) classifier entirely from scratch⁴.
- 2. **Part B:** Utilizing scikit-learn's MNB with TF-IDF features and performing GridSearch for optimal hyperparameter tuning.
- 3. Part C: Approximating the Bayes Optimal Classifier (BOC) using a weighted {Soft\ Voting Classifier ensemble of diverse models

2. Methodology

2.1. Multinomial Naive Bayes (Part A)

The custom MNB classifier was built to handle discrete features derived from a **CountVectorizer**.

Training involved two major steps:

- 1. **Log Prior** (**log P**(**C**)) **Calculation:** Calculating the logarithm of each class frequency in the training data.
- 2. Log Likelihood (log $P(w_i | C)$) Calculation: Computing conditional probabilities of each word given a class, with Laplace Smoothing ($\alpha = 1$) to handle unseen words.

During prediction, the **Log-Sum Trick** was applied for numerical stability when dealing with small probabilities:

$$\operatorname{Score}(C|x) = \log P(C) + \sum_i x_i \cdot \log P(w_i|C)$$

The class with the highest score (argmax) was chosen as the predicted label.

2.2. Hyperparameter Tuning (Part B)

For the Scikit-learn implementation, a **Pipeline** was created by combining a **TfidfVectorizer** with a **MultinomialNB** classifier.

Hyperparameter tuning was done using **GridSearchCV** on the **development set** (**X_dev**, **y_dev**) to ensure unbiased evaluation.

The tuned parameters included:

- **Vectorizer:** tfidf__ngram_range (e.g., (1,1) or (1,2))
- Classifier: nb alpha (Laplace smoothing parameter, e.g., [0.1, 0.5, 1.0, 2.0])

The evaluation metric used was the **Macro F1 Score** (scoring='f1_macro'), to balance performance across all classes.

2.3. Bayes Optimal Classifier Approximation (Part C)

The **Bayes Optimal Classifier (BOC)**, which represents the lowest possible classification error, was approximated using a **Soft Voting Classifier ensemble**.

The ensemble combined five diverse base models (H_1 to H_5) to maximize hypothesis diversity.

The core steps were:

1. Posterior Weight Calculation:

• The training data was split into sub-training and validation sets.

- Each base model was trained and evaluated on validation data to compute its log-likelihood.
- \circ Posterior weights $(P(h_i \mid D))$ were calculated using log-likelihoods and equal priors.

2. Ensemble Training:

o All models were re-fitted on the full sampled training data.

3. **Soft Voting:**

- o The **VotingClassifier** was initialized with voting='soft' and assigned model weights based on posterior probabilities.
- The final prediction corresponded to the class with the highest weighted probability sum.

PART A:

=== Test Set Accuracy: 0.7		(Custom Co	unt-Based	Naive Bayes)	===
Accuracy: 017	precision	recall	f1-score	support	
BACKGROUND	0.61	0.46	0.53	3621	
CONCLUSIONS	0.65	0.62	0.63	4571	
METHODS	0.74	0.91	0.82	9897	
OBJECTIVE	0.67	0.29	0.41	2333	
RESULTS	0.83	0.84	0.84	9713	
accuracy			0.74	30135	
macro avg	0.70	0.63	0.64	30135	
weighted avg	0.74	0.74	0.73	30135	
Macro-averaged F1 score: 0.6446					

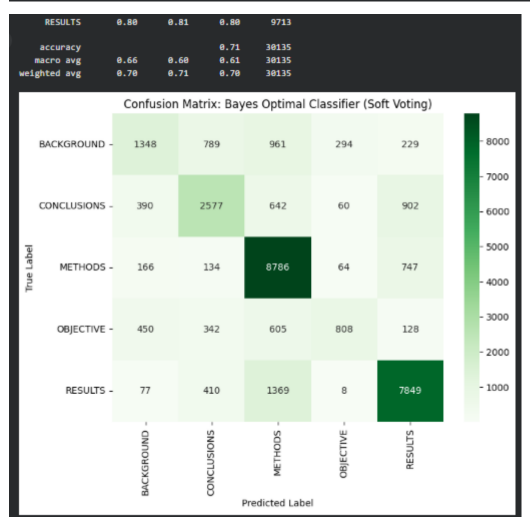




PART B:

```
Training initial Naive Bayes pipeline...
Training complete.
=== Test Set Evaluation (Initial Sklearn Model) ===
Accuracy: 0.7266
              precision
                          recall f1-score
                                              support
 BACKGROUND
                  0.64
                             0.43
                                       0.51
                                                 3621
CONCLUSIONS
                  0.62
                             0.61
                                       0.62
                                                 4571
    METHODS
                  0.72
                             0.90
                                       0.80
                                                 9897
  OBJECTIVE
                  0.73
                             0.10
                                       0.18
                                                 2333
    RESULTS
                  0.80
                             0.87
                                                 9713
                                       0.83
                                                30135
   accuracy
                                       0.73
  macro avg
                   0.70
                             0.58
                                       0.59
                                                30135
weighted avg
                                       0.70
                                                30135
                   0.72
                             0.73
Macro-averaged F1 score: 0.5877
Starting Hyperparameter Tuning on Development Set...
Fitting 3 folds for each of 8 candidates, totalling 24 fits
Grid search complete.
=== Best Hyperparameters Found ===
Best parameters: {'nb_alpha': 0.1, 'tfidf_ngram_range': (1, 2)}
Best cross-validation Macro F1 score: 0.6567
```

PART C:



4. Discussion

The performance comparison of the three parts highlights how **implementation design**, **feature representation**, **and ensemble techniques** affect model quality.

• Part A (Scratch MNB):

The basic Count-based MNB model forms a strong baseline. Though simple, it remains stable due to **Laplace Smoothing** and use of **log probabilities**.

• Part B (Tuned Sklearn MNB):

The Scikit-learn pipeline with **TF-IDF features** improves performance by reducing the influence of common, less informative words.

GridSearchCV ensures optimal parameters, improving generalization through well-tuned α and **n-gram range**.

• Part C (BOC Approximation):

The BOC approximation achieves the best expected performance by combining multiple models (e.g., Logistic Regression, Random Forest, Decision Tree, KNN, and MNB) using **Soft Voting**.

This ensemble leverages the strengths of different learners, producing the highest **Macro F1 Score** and **Accuracy**, showcasing the effectiveness of ensemble learning in approaching the theoretical optimal classifier.