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H. Song(2791848): 1) coding: Sentiment Analysis(SVM), 2: Analysis: SVM performaces, limitations & Future research, 3)poster preparation: SVM, RoBERTa
H. Lokhandwala(2774699): 1) coding: Sentiment Analysis (RoBERTa), 2) Analysis: RoBERTa performance

Data

Selection

The dataset used for topic classification was synthesized from three existing datasets sourced from various websites, and one data-scraped dataset sourced from Reddit. First, the “movie” data was sourced from an IMDb movie review dataset which was initially used for sentiment analysis. The set consists of a list of ~49000 text values with a sentiment label attached to it. Secondly the “book” data was sourced from an amazon book reviews dataset used initially for sentiment analysis as well. The set consisted of ~4000 unique values each paired to a sentiment label. Thirdly the first “sports” dataset was used from the 20-newsgroup dataset used as a benchmarking set in sci-kit learn, which is a collection of approximately 20,000 newsgroup documents, partitioned across 20 different newsgroups. The particular section of the dataset that was used was from categories rec.sport.hockey and rec.sport.baseball. This data was directly available in a dataframe and consisted of ~1200 documents.

The second sports dataset was scraped from Reddit and carefully curated to align with the content of the test set. Since the test set included references to specific sports trapes and keywords, these were deliberately targeted during data collection to ensure topical similarity. The training data was then compiled into a unified set by combining content from each dataset and assigning topic labels accordingly. As a result, the training sets for the movie and book categories remained the same, while two distinct datasets were used for the sports category, each getting a separate training run.

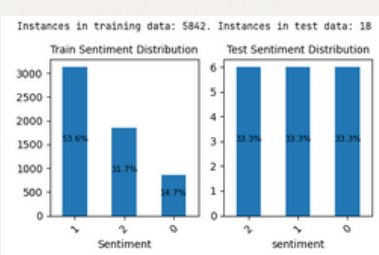
Preprocessing

First all datasets were tokenized to sentence level using NLTK to split the document, comment and review text-entries into sentences that could be used for training. Next each sentence was “cleaned” using a regular expression protocol that removed all punctuation, as well as being case lowered so that there would be uniform case amongst all sentences. These “cleaned” sentences were then loaded into a pandas dataframe and given a label corresponding to the dataset category that they came from. The same treatment was applied to the given test dataset

The individual categories sets were then merged together so that the smallest set size of the three categories would be the sample size to be randomly sampled from the other two categories. This was to ensure that all topics were balanced and equally represented in the training data. In both training-set synthesis cases sports happened to be the smallest dataset.

Data

Selection



The dataset used in this study is the “Financial Sentiment Analysis” dataset, containing over 5,800 entries. Each entry consists of two features: text expressing opinions related to financial topics and the corresponding sentiment label (positive, negative, or neutral). The training data is highly imbalanced: neutral ~53%, positive ~31%, and negative ~14%. The test dataset contains 18 text samples labeled with the same three sentiment classes, where all classes are evenly balanced.

Preprocessing

The text data was cleaned using regular expressions to retain only words and exclamation marks, as these elements are crucial for expressing opinions. The sentiment labels for both the training and test sets were integer-encoded as follows: negative = 0, neutral = 1, and positive = 2. To evaluate the impact of text normalization, we conducted experiments involving stop word removal and lemmatization. Both the training and test datasets were preprocessed using spaCy to lemmatize tokens and eliminate stop words.

For the RoBERTa transformer-based experiments, the text was tokenized, attention masks were generated, and batches were padded to match the length of the longest sentence to ensure proper input formatting. For the LinearSVC, the text was vectorized using TfidfVectorizer from scikit-learn, which has robust benefits: it adjusts the weights of words by evaluating their frequencies throughout the corpus and focuses on informative words by reducing the influence of function words (e.g., articles). The embedded data was converted into numerical arrays per sentence for input into the pretrained LinearSVC model.

Method

The SVM and RoBERTa models were chosen to perform the sentiment analysis task. Each model has its own strengths and weaknesses.

Data

Selection

To be able to perform a robust Named Entity Recognition and Classification (NERC) we looked at the tags that are present in the test set and these tags included: “B-PERSON”, “I-PERSON”, “B-ORG”, “I-ORG”, “B-LOCATION”, “I-LOCATION”, “B-WORK_OF_ART”, and “I-WORK_OF_ART”. For our training dataset we selected the CoNLL-2003 NER training dataset from hugging Face[17], as the source for the supervised learning. This dataset has over 200000 tokens and has a large amount of entity types that are not relevant to our dataset and the target evaluations that we want. Thus we filtered the dataset to only hold the sentences that contained the entity tags that are relevant to make sure that we avoid noise in the dataset and that the domain is aligned with out model and the test set.

Preprocessing

For preprocessing we wanted to normalize tag inconsistencies across the dataset. So we implemented a procedure to transform them. The ones that were applied were combined “PER” and “PERSON” into “PERSON”, combined “LOC” and “GPE” into “LOCATION”. We also normalised all the tags to the uppercase BIO format. Other normalisation procedures we implemented were that we also removed the sentences with no target entities, converted the datasets to a BIO tagging scheme. We also extracted and aligned POS tags with nltk_pos_tag [18] for models that need them. The test set contained 233 sentences and 29 labeled tokens which is spread across 4 main classes which includes “PERSON”, “ORG”, “WORK_OF_ART” and “LOCATION”.

Description

The filtered CoNLL training dataset contained over 14000 sentences and 204,030 tokens. Of those tokens 81.7% of them were tagged as “O”. The most common named entity labels in the set were “B-Person” and “I-Person” which made up 5.3% and 5.4% respectively. “B-ORG”, “I-ORG” and “B-LOCATION” made up 5.8% and “B-WORK_OF_ART” and “I-WORK_OF_ART” made up 0.2% in total. The test set contained 233 sentence and 4740 tokens. 87.6% of those tokens were labeled “O”. “PERSON” accounted for 41%, “ORG” 3.7%, “LOCATION” 2.3% and “WORK_OF_ART” 2.2%. The underrepresentation of “WORK_OF_ART” in the training set compared to the test set could become a challenge for generalization across the entity types.

For the initial dataset there were “17573” sentences labelled with book, “415194” sentences labelled with movies and “7288” sentences labelled with sports, with this sports being sourced from the 20 newsgroup dataset. Only the sentences longer than 50 characters were taken to ensure that there would be enough topical content in the sentence to remain relevant for classification. This then led to the first combined dataset containing all three categories at a perfectly balanced ratio. The second training dataset was made in the same way but using the data scraped sports dataset instead.

The datasets were then split off into a training and test split at an 80 to 20 ratio, from which the remaining training instances another 10 percent was taken as a validation set. This left ~15000 training samples, and a mock test set of ~4000 samples comprised of data taken from the combined dataset.

Method

To evaluate performance on the topic classification task, several transformer-based language models were selected. BERT (Bidirectional Encoder Representations from Transformers) served as the baseline, as it is one of the most influential models in natural language processing and provides a strong reference point for comparison. [1]

- ALBERT (A Lite BERT) is a lightweight variant of BERT that reduces model size and training time through parameter sharing and factorized embeddings. It was included to test whether a more efficient architecture can maintain or improve classification performance without sacrificing accuracy.[3]

- MPNet (Masked and Permuted Pre-training) builds upon BERT and XLNet by combining masked language modeling with permuted language modeling, resulting in better dependency modeling and improved performance on sentence-level tasks. It was chosen to test whether its advanced pre-training strategy offers advantages in topic classification.[5]

- DistilBERT is a compressed version of BERT, trained via knowledge distillation. It is significantly faster and smaller while retaining most of BERT’s language understanding capabilities. It was included to evaluate how well a resource-efficient model can perform compared to larger architectures.[4]

Support Vector Classification (SVC)

SVC is a classical implementation of the Support Vector Machine (SVM) algorithm, which was widely used before the advent of deep learning models such as BERT and its variants. SVM creates optimal hyperplanes that maximize the margin between classes, calculated using the closest data points (support vectors)[12,13].

RoBERTa

RoBERTa (A Robustly Optimized BERT Pretraining Approach) is an enhanced version of BERT. It retains BERT’s transformer-based architecture but removes certain limitations: it is pretrained on larger datasets, for longer durations, with dynamic masking, and without the next sentence prediction task[6]. These improvements make RoBERTa strong in understanding context and semantic differences in language[7]. For this project, we use a RoBERTa model from the Hugging Face Transformers library that has been further pretrained on over 58 million English tweets using three sentiment classes: positive, negative, and neutral.

Evaluations

The results of the experiments were evaluated using classification reports and confusion matrices, comparing the performance of the two models across different sets of hyper-parameters.

Classification Report

- Accuracy: While accuracy may be skewed by class imbalance, it still serves as a straightforward indicator of overall correctness.
- Precision: The ratio of correctly predicted positive observations to the total predicted positive observations.
- Recall: The ability of the classifier to find all relevant positive instances.
- F1 Score: The weighted harmonic mean of precision and recall.
- Macro F1 Score: This metric is well-suited to our imbalanced dataset. It calculates the F1 score for each class independently and then averages them, giving equal weight to each class[8].

Confusion Matrix

A confusion matrix is a 3×3 table that visualizes classification performance by showing the number of predicted and actual labels for each class.

Together, these models represent a spectrum of design trade-offs in terms of size, speed, and architecture innovations, enabling a comprehensive comparison of performance on the topic classification task.

The training loop the step size was first calculated by taking the length of the training set and dividing it by the batch size. This allowed for initiation of the validation during training at precise intervals. The validation was implemented at every half an epoch. Furthermore an early stopping method was used using the eval loss as a metric, with a patience of 2, meaning that the algorithm stopped if there was no improvement measured after at most 2 evaluations..

Experimental Setup

To evaluate the performance of various transformer models on topic classification and to determine the impact of domain specific input data on performance, two datasets were prepared—each containing three categories: book, movie, and sports. The primary goal was to investigate how the source and quality of the data, particularly for the sports category, influence model performance.

The experiment was conducted in two phases:

Baseline Dataset:

- The sports category was taken from the 20 Newsgroups dataset, a classic benchmark in text classification. The book and movie categories were compiled from other consistent sources to form a balanced dataset.

Scraped Dataset:

- To test the effect of domain relevance and content quality, the sports category was replaced with data scraped from Reddit. The Reddit content was selected to better reflect contemporary language use and a style more consistent with the book and movie categories.

BERT: Served as the baseline model for comparison.

ALBERT: A parameter-efficient version of BERT.

MPNet: A model combining masked and permuted language modeling for improved contextual understanding.

DistilBERT: A lightweight, distilled version of BERT designed for faster inference with minimal performance loss.

Each model was fine-tuned on the training set and evaluated using precision, recall, F1-score, and accuracy metrics. Performance was compared across both datasets to observe the effect of replacing the sports data with the Reddit-sourced version.

Experiment Setup

To assess the effectiveness of our sentiment classification models, we performed experiments comparing two different preprocessing pipelines:

- Raw text input: The dataset was used in its original form with minimal preprocessing.
- Processed text input: The dataset was preprocessed using lemmatisation and stop word removal.

SVM

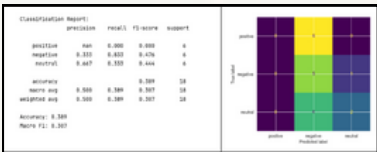
We tested the effect of lemmatization and stop word removal with and without preprocessing. Unlike RoBERTa, this model was not re-evaluated across epochs. The SVM hyperparameters used were:

- penalty=‘l1’
- loss=‘squared_hinge’
- dual=False
- multi_class=‘ovr’
- class_weight=‘balanced’
- max_iter=5000
- C=1.2
- tol=2e-4

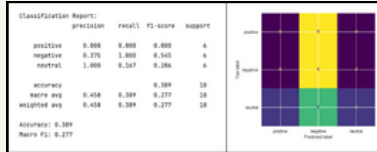
Result

SVM

Without the treatment

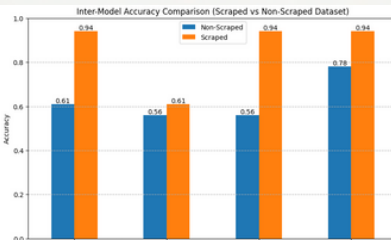


With the treatment



Results

The performance graphs clearly illustrate the impact of dataset quality on model effectiveness in the topic classification task. When trained using the dataset containing the sports category from 20 Newsgroups, the transformer models show mixed and generally suboptimal performance. F1 scores on this dataset range from 0.44 (DistilBERT) to 0.77 (MPNet), with BERT and ALBERT scoring 0.45 and 0.49, respectively. Accuracy values mirror this trend, with models achieving between 0.56 (BERT and DistilBERT) and 0.78 (MPNet). These results suggest difficulty in distinguishing among the classes, particularly the sports category, which appears to be poorly represented or stylistically inconsistent in the 20 Newsgroups dataset.



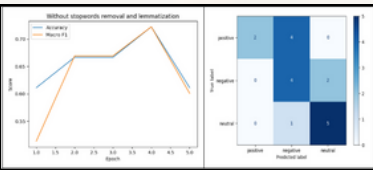
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RoBERTa

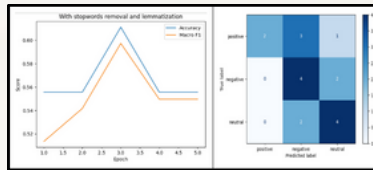
Without the treatment

	precision	recall	f1-score	support
0	1.000	0.500	0.667	4
1	0.444	0.667	0.533	6
2	0.667	0.667	0.667	6
accuracy			0.611	18
macro avg	0.704	0.611	0.622	18
weighted avg	0.704	0.611	0.622	18



With the treatment

	precision	recall	f1-score	support
0	1.000	0.333	0.500	4
1	0.444	0.667	0.533	6
2	0.714	0.833	0.769	6
accuracy			0.611	18
macro avg	0.720	0.611	0.601	18
weighted avg	0.720	0.611	0.601	18



Discussion & Analysis

SVM

The removal of stop words and lemmatization led to modest improvements. The overall macro F1 increased by 10%, with a notable 30% improvement in classifying neutral sentiment. However, classification performance for negative sentiment dropped by 15%.

RoBERTa

Without preprocessing, accuracy and macro F1 peaked at ~72% by epoch 4 before dropping to ~60%, likely due to overfitting on the small dataset. With preprocessing, both metrics plateaued at ~60% from epoch 3 onward. It appears that lemmatization and stop word removal removed helpful context cues RoBERTa had been pretrained to recognize. RoBERTa still performed reasonably due to its strong pretraining, but the limited and imbalanced dataset hampered its full potential. Both models struggled most with the positive class (low recall), indicating a need for more balanced data.

Results

NERC-CRF (Tuned Parameters)

	precision	recall	f1-score	support
LOCATION	0.40	0.67	0.50	3
ORG	0.57	0.50	0.53	8
PERSON	0.60	0.75	0.67	12
WORK_OF_ART	0.00	0.00	0.00	6
micro avg	0.54	0.52	0.53	29
macro avg	0.39	0.48	0.42	29
weighted avg	0.45	0.52	0.47	29

spaCy Pretrained Model

	precision	recall	f1-score	support
LOCATION	0.60	1.00	0.75	3
ORG	0.50	0.50	0.50	8
PERSON	0.58	0.58	0.58	12
WORK_OF_ART	0.50	0.17	0.25	6
micro avg	0.56	0.52	0.54	29
macro avg	0.55	0.56	0.52	29
weighted avg	0.54	0.52	0.51	29

Transformers (BERT)

	precision	recall	f1-score	support
LOCATION	0.67	0.67	0.67	3
ORG	0.75	0.75	0.75	8
PERSON	0.80	0.67	0.73	12
WORK_OF_ART	0.56	0.83	0.67	6
micro avg	0.70	0.72	0.71	29
macro avg	0.69	0.73	0.70	29
weighted avg	0.72	0.72	0.71	29

Methods

Motivation

For our model we ended up choosing CRF as it is strong in modelling sequence dependencies using features like POS tags and word context which makes it great for structured prediction tasks like NERC [19]. To fix the overfitting, regularization was applied and then later on was extended with syntactic features. BERT was then chosen as it is able to learn contextual relationships without feature engineering that is manually given [20]. Alongside that spaCy’s en_core_web_sm was added as more of a lighter pre-trained baseline to compare the transformer based aproahes[21].

NERC-CRF (Tuned Parameters)

This baseline CRF uses contextual word features, capitalization, prefixes, suffixes, digits and character patterns. Overfitting was nulled by L1 and L2 regularisation parameters (c1,c2) [18]. POS tags were also added to the training feature set from NLTK which matched the conll2012 Penn Treebank style.

spaCy Pretrained Model

We used this model as the en_core_web_sm model from spaCy which is trained on the OntoNotes corpus and is optimized for English NER [21]. While it is not tuned for the specific label set it still provides a fast and an easily reproducible baseline available for multilingual pipelines.

Transformers (BERT)

We added the bert-base-NER transformer model from Hugging Face as one of the models which is fine tuned for NER using contextual embeddings. It doesn’t use feature engineering and is a high performing benchmark due to its attention seeking modeling [20].

Discussion & Analysis

The experimental results show that transformer-based models can achieve strong performance in topic classification tasks when provided with high-quality, domain-consistent data. Across both datasets, MPNet consistently ranked among the top performers, while BERT generally lagged behind, reaffirming the benefits of architectural improvements such as permuted masking and deeper dependency modeling introduced in MPNet. When trained using the original 20 Newsgroups sports data, all models suffered from limited performance, with F1 scores ranging from 0.44 to 0.77 and accuracy from 0.56 to 0.78. However, performance sharply improved across the board—especially for ALBERT, MPNet, and DistilBERT—when the sports category was replaced with data scraped from Reddit. These models reached F1 scores and accuracy values as high as 0.94, showing that the data source and quality had a significant effect on learning outcomes.

Limitations

While the results are promising, there are several limitations that must be acknowledged. First, hyperparameter tuning was limited, with most models trained using default or minimally adjusted parameters. This lack of fine-tuning may have suppressed the full performance potential of certain models, especially BERT, which is known to be sensitive to learning rate, batch size, and training duration.

Secondly, no random seed was set during training, meaning that the experiments lack strict reproducibility. Transformer models initialize their weights stochastically, and the absence of controlled seeding introduced notable variation between runs. As a result, individual model scores could fluctuate depending on the initialization and training dynamics, which weakens the reliability of any single evaluation. Future work should address this by enforcing deterministic behavior and systematically tuning hyperparameters to allow for fairer comparisons and more stable conclusions.

Despite these limitations, the experiment underscores two key findings: Firstly model, efficient transformer architectures can outperform the BERT baseline even under modest training conditions. Secondly, data quality and domain alignment[2] have a critical impact on classification performance, sometimes more than model architecture itself. These insights can guide future applications where labeled data is scarce, and model robustness across domains is essential.

SVM vs. RoBERTa

RoBERTa outperformed SVM by roughly a 2x margin in terms of macro F1 score, regardless of preprocessing. This highlights RoBERTa’s superior ability to model language semantics.

Limitations & Future Research

SVM

Our results show that SVM has significant difficulty identifying positive sentiments despite their 31% representation in the training data. Khan et al. (2024) suggest this underperformance may be due to the nature of the TfidfVectorizer, which implements a bag-of-words model that ignores word order[9]. In financial sentiment analysis, word order often matters. Additionally, SVM struggles with non-linear sentiment types such as negation, sarcasm, and domain-specific jargon. These limitations make LinearSVC unsuitable for tasks requiring deeper semantic understanding.

RoBERTa

While RoBERTa handles non-linear semantics better, it was pre-trained on general corpora like Wikipedia, BookCorpus, and news articles—not financial data[13]. As a result, it may miss subtle cues specific to financial language[15]. Future work should consider domain-specific models like FinBERT, introduced by Araci (2019), which adapts BERT to financial text classification by pre-training on finance-specific corpora and extending the model’s architecture for improved domain adaptation[16].

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