Abstract

Robust sarcasm detection is critical for creating artificial systems that can effectively perform sentiment analysis in written text. In this work, we investigate AI approaches to identifying whether a text is sarcastic or not as part of SemEval-2022 Task 6. We focus on creating systems for Task A, where we experiment with lightweight statistical classification approaches trained on both GloVe features and manually-selected features. Additionally, we investigate fine-tuning the transformer model BERT. Our final system for Task A is an Extreme Gradient Boosting Classifier (XGB Classifier) trained on manually-engineered features. Our final system achieved an F1-score of 0.2403 on Subtask A and was ranked 32 of 43.

1 Introduction

Sarcasm is the use of irony—which communicates the opposite of what is said—to humorous and derogative effect (Bouazizi and Ohtsuki, 2016). On the web, sarcasm is ubiquitous—not least because social media users often apply sarcasm to incorporate a sardonic sense into their statements (Hancock, 2004). This poses a substantial challenge to artificial systems evaluating tasks including sentiment analysis (Liu and Zhang, 2012). It is already a challenge enough for human annotators to determine what is intended to be taken at face-value or not in context-lacking text; it is even more difficult for NLP systems to distinguish between what should be taken literally and what is sarcastic.

Task 6 of SemEval-2022 (Abu Farha et al., 2022) provides an environment to build systems to approach these challenges. In particular, Subtask A in Task 6 (Table 1) of SemEval-2022 tests the ability of automated systems to determine whether a text is sarcastic or non-sarcastic. We investigate whether lightweight models (which use few computational resources) are able to effectively identify sarcastic speech; we also experiment with fine-tuned Transformer-based models to identify whether larger models perform better.

2 Dataset

In Subtask A, we train our models on the official SemEval-2022 Task 6 English training set, which was curated from a set of tweets. Each sentence (examples in Table 6) has been annotated for sarcasm status by the text authors themselves, with 1 denoting a sarcastic text and 0, a non-sarcastic text.
### Table 2: Manual features for sarcasm detection.

| Feature       | Description                                                                 | LR Coefficient |
|---------------|-----------------------------------------------------------------------------|----------------|
| POL           | Words referring to political leaders (e.g. "Boris," "Trump").              | 0.127          |
| GAY           | The word "gay."                                                            | 0.008          |
| BANG          | The character "!"                                                           | -0.067         |
| AT            | The character ".@"                                                         | 0.005          |
| DEFINITELY    | The word "definitely."                                                     | 0.035          |
| PLEADING FACE | The pleading face emoji.                                                    | 0.136          |
| EMOJI         | The grinning face emoji.                                                    | 0.095          |
| HASH          | The character "#"                                                           | -0.095         |
| THANK         | The word "thank."                                                          | 0.008          |
| HAHA          | The word "haha."                                                           | 0.095          |

Table 3: Official test set performance of our best-performing lightweight model (XGBClassifier trained with manual features) on Subtask A (binary classification). LR coefficient represents the linear regression coefficient value for the given feature.

| Model          | F1 Sarcastic | F-score | Precision | Recall | Accuracy |
|----------------|--------------|---------|-----------|--------|----------|
| XGBClassifier  | 0.2403       | 0.1332  | 0.3651    | 0.4792 | 0.1464   |

3 Methods

3.1 Subtask A: Sarcasm Detection

This subtask examines whether a given text is sarcastic, and we investigate using the following models. Our lightweight machine learning models were implemented using the Scikit-learn library (Pedregosa et al., 2011):

- **Logistic Regression** is a supervised learning algorithm that predicts a binary outcome using a logistic function.

- **GaussianNB** is a type of Naive Bayes algorithm used for continuous data that follows a normal distribution (Qiu et al., 2020).

- **SVM** is a non-probabilistic binary linear supervised learning algorithm that can be used for classification and regression (Yu and Kim, 2012).

- **AdaBoostClassifier** is a meta-algorithm that assigns higher weights to incorrectly classified samples to improve the following classifiers (Solomatine and Shrestha, 2004).

- **XGBClassifier** stands for eXtreme Gradient Boosting Classifier and is a decision tree based algorithm that uses gradient boosting methods to avoid overfitting (Kumar et al., 2021).

- **BERT** is a transformer based algorithm that uses masked language modeling. We fine-tune BERT—an approach commonly used in tasks such as sentiment prediction—which was pretrained on language modelling and next-sentence prediction tasks. In particular, we use BERT base cased, BERT large cased, BERT base uncased, and BERT large uncased (Devlin et al., 2018).

3.2 Results

On the unofficial evaluation set, XGBClassifier performed the best compared to other models. On the official evaluation set, we achieve a F1-score of 0.2403. We were ranked 32 out of 43. Our official and unofficial results are listed in Table 3 and Table 4 respectively. The hyperparameters that we used for all models trained on manual features is included in Table 5.

4 Conclusion

Our models were trained to determine whether texts were sarcastic or not. For the most part, our models struggled to detect sarcasm in text—as was expected, given that the task was quite challenging even for humans. We find that the models that achieve the highest degree of success in detecting sarcasm were GaussianNB and XGBClassifier models.
We also find that using manual features, as listed in Table 2, is a fruitful approach to determining the sarcasm status of a sentence. In particular, we preprocess the data by identifying the number of instances of characters or words described in each feature category, then train our models on these summed feature values. Our top-scoring classifiers yielded substantially greater positive-class F1 scores with manual features than with automatic GloVe features. That being said, it should be noted that using these manual features also lowered the accuracy greatly, which indicates a tradeoff between F1 score and accuracy due to the extreme class imbalance of the dataset.

Finally, fine-tuning BERT achieves reasonable results while detecting sarcasm. However, this method is still inferior to a lightweight approach.

Overall, our best model, the XGBClassifier with manually engineered features, did not perform significantly better than the Logistic Regression model. Our results demonstrate that boosting algorithms can predict sarcasm in text to a moderate degree of success.

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| Model             | Hyperparameter | Task 1a        |
|------------------|----------------|----------------|
| GaussianNB       | priors         | 0.025, 0.975   |
|                  | var_smoothing  | 1e-09          |
| SVM              | class_weight   | balanced       |
|                  | C              | 1.0            |
|                  | kernel         | rbf            |
|                  | degree         | 50             |
| AdaBoostClassifier | base_estimator | max_depth = 1  |
|                  |                | class_weight = {0: 0.1, 1: 0.9} |
|                  | n_estimators   | 50             |
|                  | learning_rate  | 1.0            |
|                  | loss           | linear         |
| XGBClassifier    | n_estimators   | 100            |
|                  | max_depth      | 5              |
|                  | eta            | 0.3            |
|                  | min_child_weight | 1           |
|                  | booster        | gbtree         |

Table 5: Hyperparameters for best-performing Manual models.

| Sentence                        | Sarcastic |
|---------------------------------|-----------|
| yeah your girl is fine but does she pass out while giving blood | 1         |
| just impulse bought a mandolin and in 3-5 business days i will impulse learn some jigs | 0         |

Table 6: Examples that are sarcastic and not sarcastic, respectively.