SportTopic Categorizer

The filter that will help categorize posts about football and basketball that have come many in webpage

Problem Statement

In an online community platform, users often engage in discussions across a wide range of topics. However, with an increasing volume of content, it becomes challenging for users to navigate and find posts that align with their specific interests. To address this issue, we aim to develop a text classification model that can accurately categorize posts into two categories: "Basketball" and "Football" correctly

Questions

- 1. How can we effectively differentiate between posts related to basketball and football?
- 2. What features of the text data are making best accurate classifications?
- 3. How can we ensure the model performs reliably on new unseen posts?

Dataset

- 1.Basketball.csv (7441 rows, 114 columns)
- 2. Football.csv = (7431 rows, 114 columns)

| aj | pproved_at_utc | subreddit | selftext a | uthor_fullname | saved | mod_reason_title | gilded | clicked | title | link_flair_richtext | num_crosspos |
|----|----------------|-----------|--|----------------|-------|------------------|--------|---------|---|--|--------------|
| 0 | NaN | football | Dear r/football Community,\n\nWe've noticed an | t2_aj47j | False | NaN | 0 | False | **Important Update for r/football - Elevating | [{'a': ':Announcements:', 'e': 'emoji', 'u': ' | |
| 1 | NaN | football | Discuss anything about football here! Tactics, | t2_6l4z3 | False | NaN | 0 | False | /r/Football Daily Discussion Thread | [{'e': 'text', 't': 'Daily discussion'}] | |
| 2 | NaN | football | When comparing the greatest teams ever I think | t2_12rxf6 | False | NaN | 0 | False | Which team was greater: Ac Milan 1989-95 or Ba | [{'e': 'text', 't': 'Discussion'}] | |
| 3 | NaN | football | I love my hermanos argentinos, Argentina is a | t2_j31hftbx | False | NaN | 0 | False | Similiar country rivalries to Brazil x Argenti | [{'e': 'text', 't': 'Discussion'}] | |

| Feature | Dataset | Describtion | |
|-----------|------------------------------|--------------------------|--|
| Title | Basketball.csv, Football.csv | Title of the post | |
| Selftext | Basketball.csv, Football.csv | The content of that post | |
| Subreddit | Basketball.csv, Football.csv | The category of the post | |

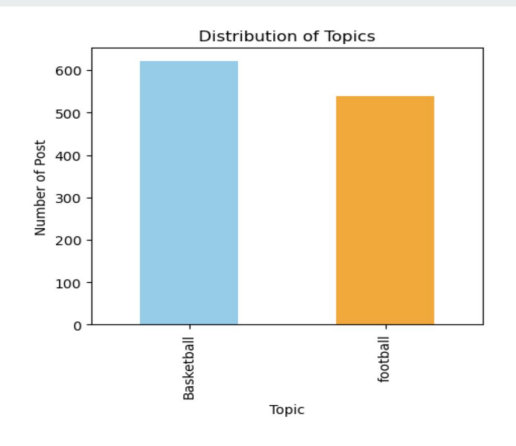
Merging the data from "basketball.csv" and "football.csv" into one. and Drop duplicate, Drop Null values

| title | lit selftext | subreddit | |
|---|--|------------|------|
| RULE REMINDER: You cannot Post Offers to Trade | Admins have banned other subs for this.\n\nNo | Basketball | 0 |
| Global, Universal Rules of a Casual Shootaround | all 1) Bring your own ball. And if you don't, then | Basketball | 1 |
| I don't think I can do this anymore | I've been playing basketball for the past 3 an | Basketball | 2 |
| What do you guys think are some good moves to | Yesterday, I finished my tryout and did very w | Basketball | 3 |
| Indoor Basketbal | My little brother (12) just sent me his Xmas I | Basketball | 4 |
| | | | |
| Are there any failed wonderkids who didn't hav | Vincenzo Fiorillo comes to mind. The Italian m | football | 1340 |
| is it possible for me to have a career | im currently 17 and ive been football since i | football | 1341 |

Define Function to clean data

- Use regular expression character that is not an alphabetical letter (lowercase or uppercase) or a whitespace character replace with withespace
- Remove words "football", "basketball" from all of text
- Lemmatizer
- Change Subreddit to Topic_encoded 0 : Basketball , 1 : Football

| NY | selftext | title | topic_encoded |
|----|--|---|---------------|
| 0 | admins banned sub asking posting code program | rule reminder post offer trade sell copyright | 0 |
| 1 | bring ball dont ask others shoot miss guy make | global universal rule casual shootaround | 0 |
| 2 | ive playing past half year absolutely love spo | dont think anymore | 0 |
| 3 | yesterday finished tryout well minute scrimmag | guy think good move drive | 0 |
| 4 | little brother sent xmas list there many relat | indoor | 0 |



Basketball 621 posts
Football 538 posts

Preprocessing

In this experiment, I explore different feature combinations to identify the most effective approach for our text classification task

X = Title

X = Title + Selftext

Y = Target

To understand which features contribute most to model performance.

Preprocessing

Data Split for Training and Validation

Training set (80%) (927 posts) Validation set(20%) (232 posts)

Modeling & Evaluation

Evaluation Metric: F1-Score and Accuracy score

Since this problem is important in terms of both Precision and Recall, especially to prevent misclassification in both "Basketball" and "Football" categories, the F1-score and Accuracy score is a suitable metric

Explore and evaluate with 3 Models and 2 Vectorization techniques

- 1. Logistic Regression
- 2. Naive Bayes
- 3. Random Forest

Vectorization

- 1. Countvectorizer
- Tfidfvectorizer

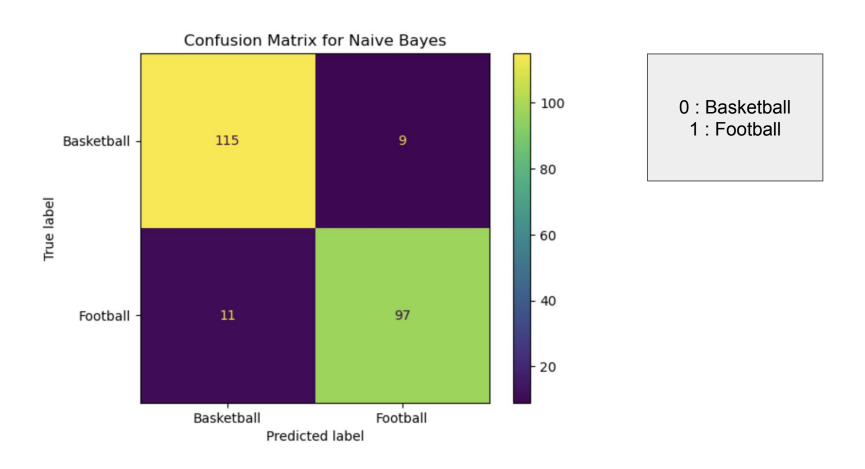
Modeling & Evaluation

| Model(with Countvectorizer) | F1-Score(Train) | F1-Score (Test) | Accuracy score (Train) | Accuracy score (Test) |
|---|---------------------|--------------------|---------------------------|-----------------------|
| Logistic Regression (X = Title) | 0.99 | 0.77 | 0.92 | 0.78 |
| Logistic Regression(X = Selftext) | 0.99 | 0.87 | 0.99 | 0.88 |
| Logistic Regression (X= Title+Selftext) | 1.0 | 0.89 | 1.0 | 0.89 |
| Random Forest (X = Title) | 0.95 | 0.74 | 0.95 | 0.75 |
| Random Forest (X = Selftext) | 1.0 | 0.84 | 1.0 | 0.84 |
| Random Forest (X= Title+Selftext) | 1.0 | 0.89 | 1.0 | 0.89 |
| Naive Bayes (X = Title) | 0.89 | 0.80 | 0.89 | 0.81 |
| Naive Bayes (X = Selftext) | 0.94 | 0.89 | 0.94 | 0.89 |
| Naive Bayes (X= Title+Selftext) | 0.94 | 0.91 | 0.94 | 0.91 |

Modeling & Evaluation

| Model | F1-Score (Train) | F1-Score (Test) | Accuracy score (Train) | Accuracy score (Test) |
|--|---------------------|--------------------|---------------------------|--------------------------|
| Logistic Regression (with Countvectorizer) | 1.0 | 0.89 | 1.0 | 0.89 |
| Logistic Regression (with TfidfVectorizer) | 0.97 | 0.89 | 0.97 | 0.89 |
| Random Forest(with Countvectorizer) | 1.0 | 0.89 | 1.0 | 0.89 |
| Random Forest(with TfidfVectorizer) | 1.0 | 0.87 | 1.0 | 0.88 |
| Naive Bayes(with Countvectorizer) | 0.94 | 0.91 | 0.94 | 0.91 |
| Naive Bayes(with TfidfVectorizer) | 0.96 | 0.90 | 0.94 | 0.90 |

Error Analysis



Error Analysis

- The model correctly predicted posts related to football 97 posts
- The model correctly predicted posts related to basketball. 115 posts
- The model predicted posts as football but they aret basketball 9 post
- The model predicted posts as basketball but they are football 11 post

| Predicted Basketball But Actual Football | Predicted Football but Actual Basketball |
|--|---|
| ee get picked ever year fantasy he always gambleguy think lonzo truly done | channel similar production quality depthbest channel similar thinking |
| would rather guy like casemiro guy like busquets team profile likepivot v destroyer type dm prefer | extra ticket duke season need sell wont attending game grad student dm infoselling duke season ticket |
| small struggle fitnesse shot powershotscasillas weakness | titletell track field coach main focus miss end season |

Limitations

- The limitation in collecting data from the subreddit is that I attempted
 to gather information from a total of 3,000, 7,000, and 14,000 posts,
 but it seems that after removing duplicated data, only around 600
 posts remain.
- The model may lack the ability to understand the broader context of a post, leading to misclassifications when posts contain URL or ambiguous language.

Conclusion and Recommendation

In evaluating the use of the "Title+Selftext" features, we found that it yielded the best results. The Naive Bayes model with CountVectorizer achieved the highest performance, with an F1-score of 0.94 on the training set and 0.91 on the test set. And Accuracy score 0.94 on the training set and 0.91 on the test set.

The best hyperparameters for this model are

- cvec_max_df: 0.9
- cvec_max_features: 3000
- cvec_min_df: 2
- cvec__ngram_range : (1, 2)
- nb__alpha': 1
- nb__fit_prior : True

These results were obtained by testing the model on the validation set, where it achieved an F1-score and Accuracy score of 0.91. In summary, the model demonstrates high efficiency in classifying data in both the training and Validation sets.

Conclusion and Recommendation

- Use features 'Selftext' and 'Title' with the Naive Bayes model and CountVectorizer to achieve the highest F1-score for categorizing posts into the football and basketball categories.
- Continuously monitor and update the model with new data to maintain its accuracy and relevance.
- Explore the possibility of incorporating additional features or contextual information to further enhance classification accuracy.

THANK YOU