**AG NEWS Category Classification Using NLP**

**Milestone 3**: Project – Preprocessing and Transformation

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**Percentage of Effort Contributed by Student : 100%**

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**Introduction**

In the rapidly evolving landscape of digital news consumption, the efficient categorization of news articles has become a paramount challenge for news platforms. The objective at hand is the development of a robust Natural Language Processing (NLP) model, a technological solution aimed at automating the categorization of news articles into distinct topics, namely "World," "Sports," "Business," and "Sci/Tech." The significance of this task lies in its potential to revolutionize the news industry by enhancing user experience and streamlining content recommendation processes.

In an era where information is abundant and attention spans are limited, ensuring that readers can effortlessly access news content that aligns with their interests is a pressing concern. My mission is to create a sophisticated NLP model capable of classifying news articles with precision, relying on the nuanced analysis of their content and context. This classification is not merely an organizational endeavor but a pivotal means of optimizing content delivery and personalizing news recommendations. By automating this intricate process, I aim to empower news platforms to engage readers more effectively, potentially leading to increased user retention and overall satisfaction. In doing so, I embark on a journey to redefine how news is presented and consumed in the digital age.

**Problem Statement**

The problem at hand is to automate the classification of news articles into predefined categories, specifically "World," "Sports," "Business," and "Sci/Tech." This task is essential for streamlining content organization and personalizing news delivery on digital platforms, ultimately improving user engagement and satisfaction.

**Data Used**

**Dataset Overview**

The dataset at the core of this project is the AG News Corpus, a meticulously curated collection of news articles derived from an extensive pool of over 1 million news articles sourced from more than 2000 news outlets. This vast and diverse collection of articles has been accumulated over the course of a year through the efforts of the ComeToMyHead academic news search engine, which has been in operation since July 2004.

Specifically, the dataset used for this project is the AG's news topic classification dataset, curated by Xiang Zhang. This dataset has gained prominence as a benchmark for text classification tasks and serves as a well-established resource for addressing the news categorization problem. It comprises 30,000 training samples and 1,900 test samples per class. The dataset's substantial size and the balanced distribution of samples across categories make it an invaluable resource for training, fine-tuning, and evaluating Natural Language Processing (NLP) models, which are central to solving the news article categorization challenge.

**Data Dependency**

* **Class Balance Dependency:** The dataset's balanced distribution across "World," "Sports," "Business," and "Sci/Tech" categories is essential to prevent bias.
* **Textual Dependency:** The model relies on keywords and patterns in the news articles for categorization. Text content strongly influences predictions.
* **Train Test Quality Dependency:** Both training and test sets must be of high quality and representative to achieve reliable model performance.
* **Temporal Influence:** Temporal trends or seasonality in news topics may impact categorization accuracy.
* **Feature Influence:** The choice and quality of features (e.g., word embeddings) depend on the dataset's content.
* **Evaluation Metric Choice:** The dataset's class distribution affects the selection of appropriate evaluation metrics.

Managing these dependencies will ensure robust and accurate news article categorization.

**Analysis**

**Data Preprocessing and transformation**

The objective of this project is to automate the classification of news articles into predefined categories, namely "World," "Sports," "Business," and "Sci/Tech." This automated classification is crucial for improving content organization and personalizing news delivery on digital platforms, aiming to enhance user engagement and satisfaction.

Data preprocessing plays a vital role in any natural language processing (NLP) task. In this project, I carried out several preprocessing steps to prepare the news article data for classification. These steps included converting all text to lowercase, removing punctuation and numbers, eliminating common English stopwords, applying lemmatization to reduce word dimensionality, tokenizing the text, and padding sequences for uniform length.

Following data preprocessing, I built a machine learning model for news article classification. The model utilized a vocabulary size of 10,000 and an embedding size of 32 to create word-level representations of the text data. This embedding layer helps capture semantic relationships between words in news articles.

In conclusion, I have successfully preprocessed and transformed news article data, making it ready for classification. Our machine learning model, which uses word embeddings and sequence padding, is prepared to classify news articles into "World," "Sports," "Business," and "Sci/Tech" categories. This classification will improve content organization and personalization on digital platforms, ultimately enhancing user engagement and satisfaction.

**Explanatory data analysis**

The dataset for this analysis consists of 120,000 samples in the training set and 7,600 samples in the test set, each comprising two columns: 'text' and 'label.' The 'label' column represents the category of news, with each of the four classes (0, 1, 2, and 3) containing 30,000 samples. This can be seen in Fig. 1. This balanced class distribution ensures a fair representation of different news categories. Moreover, there are no missing values in either the training or test dataset, indicating data integrity.

A chart of different colored rectangular shapes

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**Fig. 1.**

Word cloud visualizations were created for each news category, revealing the most common terms associated with each. In the 'World News' category, terms such as "prime minister," "iraq," and "israel" were prevalent. 'Sports News' featured terms like "game," "season," and "team." In the 'Business News' category, words like "company," "price," "oil," and "stocks" dominated. 'Science and Technology News' highlighted terms such as "microsoft," "google," "email," and "internet." These insights provide a preliminary understanding of the vocabulary within each category. These prevalent words are clearly seen in Fig. 2 (a), (b), (c), (d).

A close-up of words

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**Fig 2 (a). Word Cloud of World News**

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**Fig 2 (b). Word Cloud of Sports News**

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**Fig 2 (b). Word Cloud of Business News**

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**Fig 2 (d). Word Cloud of Science and Technology News**

A Word2Vec model was trained on the text data to capture word embeddings. The model used a vector size of 100, a window of 5, and a minimum word count of 1. This model allows for the exploration of semantic relationships between words. For example, words like "prime" included "shivraj," "keyuraphan," and others. Similarly, words related to "game" were "games," "play," and others. For "company," terms like "giant" and "firm" were identified. For “Microsoft”, terms like “windows”, “microsofts”, “oracle” were identified. The model can be a valuable resource for understanding word associations within the dataset. This can be seen in Fig. 3.

A screenshot of a computer screen

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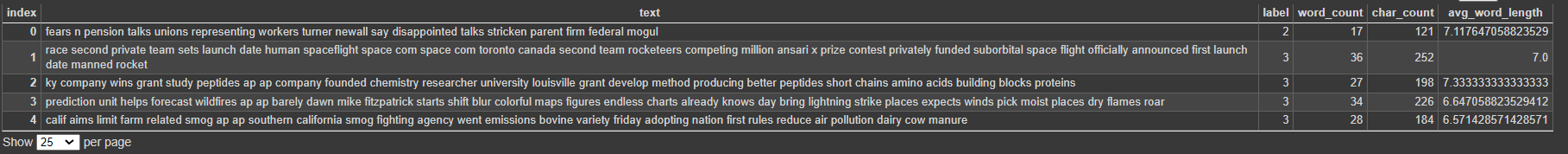
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A computer screen shot of a number

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**Fig. 3. Similar Words using Word2Vec**

Text length analysis was conducted, calculating word count, character count, and average word length for each sample in the training and test datasets (shown in Fig. 4). Correlation analysis (Show in Fig. 5) between these text length features, and the 'label' column indicated very weak correlations, suggesting that text length may not be a strong predictor of news category. This observation highlights the importance of other features in classifying news.

**Fig. 4.** **Head rows with word count, character count and average word length for each news**

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**Fig. 5. Correlation between news and other columns**

In the NER Analysis, I have observed the following:

1. The dataset seems to contain information about various organizations, including technology companies like Microsoft, Google, IBM, and others such as Reuters, NASA, and the United Nations. This indicates that the news articles might be related to developments in these organizations.
2. The presence of individuals like George W. Bush, Vladimir Putin, and Michael Phelps suggests that the news articles may cover political figures, celebrities, or prominent individuals in various fields.
3. Locations and countries such as Iraq, New York, and China are recognized. This suggests that the news dataset may include articles on international affairs and global events.
4. The identification of dates and times like "Tuesday," "August," and "last week" implies that the news articles might be categorized based on the time of occurrence or publication.

Based on this NER analysis, I can infer that the news dataset likely covers a wide range of topics, including technology, politics, international affairs, and events that occurred at specific times. Categorizing the news articles into these four categories could provide the model a structured approach for analyzing and organizing the dataset.

In summary, the analysis provides insights into the dataset's composition, word cloud visualizations for different news categories, and the training of a Word2Vec model to understand word similarities. The examination of text length features suggests that these factors may have limited predictive power for news category classification.

**Feature engineering and feature selection**

Feature engineering is the process of transforming raw text data into numerical features, enabling the training of machine learning models. The initial step involves using the TfidfVectorizer from scikit-learn to convert the text data into TF-IDF vectors, which serve as essential features. However, one noteworthy consideration is the limitation on the number of features due to system constraints. The code imposes a cap of 4500 features to avoid system crashes, a common occurrence when dealing with high-dimensional data.

Following the TF-IDF vectorization, the code goes on to extract the vocabulary and calculates the word frequencies in the training dataset. The term frequencies are particularly informative as they reveal which words or terms hold the most significance within the dataset. Sorting the features by frequency in descending order, the code presents the top 50 features, shedding light on the most influential terms. This step is pivotal for feature selection and model interpretability.

Some most important features include: “new”, “said”, “world”, “company”, “Microsoft”, “iraq”, “oil”. These features are relevant to the world news and can be considered as most important features during modelling. This shows that the text is rightly processed.

To make the features ready for machine learning, the TF-IDF vectors are transformed into arrays and then converted into Pandas DataFrames. These DataFrames house the features for both the training and testing datasets. In conclusion, this code snippet emphasizes the importance of feature engineering in preparing text data for machine learning. By setting a limit of 4500 features, it effectively addresses system constraints, ensuring the stability of the computational environment.

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