# **Web Scraping and Classification Web App Documentation**

Created with Streamlit, Requests, BeautifulSoup, Celery, NLTK, and MySQL

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# **Project Document Structure:**

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artifacts archives contains contains dataset model and used to train model vectors on categories

#### 1. Introduction

This documentation outlines the features and functionality of a web application built with Streamlit, designed to scrape news data from specified URLs or dropdown selections. The scraped data is then classified using a MultinomialNB model with a 90%+ accuracy, trained on a custom dataset created for this purpose.

#### 2. Requirements

To run the web app, ensure that you have the following installed:

Python 3.x

Streamlit

Requests

BeautifulSoup

**NLTK** 

MySQL

Or run **pip3 install -r requirements.txt** which is available in the project directory.

# 3.Usage

Navigate to the project directory.

Run the Streamlit app:

### streamlit run app.py

Access the web app in your browser at <a href="http://localhost:8501">http://localhost:8501</a>.

# 4. Web App Features

# **Input Options:**

Enter a URL directly or select from a dropdown list of pre-defined URLs.

# **Data Scraping:**

Utilizes the requests and BeautifulSoup libraries to scrape news data from the specified URLs.

#### **Data Classification:**

Employs a Multinomial model with over 90% accuracy for classifying news descriptions.

Classification categories include:

"political"

"positive"

"protest"

"riot"

"terror"

"disaster"

"other"

#### **Pre-processing:**

NLTK is used for natural language processing and text pre-processing to enhance the accuracy of the classification model.

# Save to MySQL Database:

Integrates with MySQL for storing the scraped and classified data.

#### **5. Data Classification Model**

The Multinomial model used for classification is trained on a custom dataset. The dataset includes labelled examples for each of the specified categories. The training process involves tokenization, vectorization, and model training using NLTK.

### 6. MySQL Database

The web app is configured to connect to a MySQL database for storing the scraped and classified data. Ensure that you have a MySQL server running and provide the necessary credentials in the app.

### 7. Celery Integration

Celery is integrated into the application for asynchronous task execution. This ensures smooth and efficient processing of scraping and classification tasks, especially for large datasets.

#### 8. Conclusion

This web app serves as a powerful tool for scraping news data, classifying it with high accuracy, and storing the results in a MySQL database. By combining the capabilities of Streamlit, Requests, BeautifulSoup, NLTK, and MySQL, it provides a comprehensive solution for extracting valuable insights from online news content.

Feel free to customize and extend the functionality based on your specific requirements and datasets.

**Note:** Project is built on windows and tested on windows. If **Celery** fails to run on your pc try installing **RabbitMQ server.** 

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