

Intelligent Reasoning System Project Financial Sentiment Recommender User Guide

TEAM: IS06PT-GRP-SenTEAMent

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1. Background

Investors thrive on having instant access to information that enables them to make quick decisions. However, reading through articles and discerning the content can be time-consuming and may result in missed opportunities. The objective of this project is to create a solution where a trader can promptly access news data that directly impacts the performance of their stocks and receive recommendation for their securities positions based on the real-time news sentiments.

2. Objective

The objective of this document is to provide an overview of the Financial Sentiment Recommender solution and the necessary information to use the application.

3.Scope

- System Overview
- Installation
- User Manual



4. System Overview

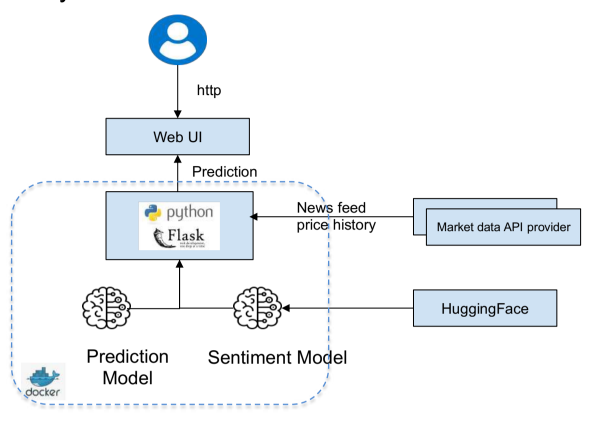


Figure1: High level system overview

The RapidAPI market data provider offers stock price history and news feeds.



5 Installation

5.1 Requirements

Hardware	CPU: Intel(R) Core(TM) i5-10210U CPU @ 1.60GHz or higher GPU: *Optional RAM: 10 GB or bigger	
	Hard disk: 35GB or bigger	
OS/Software	OS: Windows 10 or Ubuntu 22	
	Software: Python3.11, Docker	
Packages	We have included all packages needed in the requirements.txt.	
	Please use pip install command to install them	
Web Broswer	Recommended Google Chrome version 136 and above.	

5.2 Pre-requisite.

- 1. Install docker on Ubuntu.
 - a. sudo apt install docker.io -y
 - b. sudo snap install docker
 - c. docker -version
- 2. After docker is installed properly, clone or download the package from the GitHub repository.

https://github.com/iss-senteament/stock-sentiment-analysis.git

3. Register for an API key from RapidAPI website for the API call to Mboum Finance https://rapidapi.com/sparior/api/mboum-finance

5.3 Deployment steps

1. Build the docker image using the Dockerfile provided in the package.

docker build -f ./Docker/Dockerfile --platform linux/amd64 -t
quay.io/kahlai/stock-sentiment-analysis .

2. Check if the docker image is built successfully.

docker image 1s

_				
REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
quay.io/kahlai/stock-sentiment-analysis	latest	9bdb4868f00e	42 hours ago	7.32GB



3. Create the docker container. Replace the <mykey> with the rapidAPI Key.

```
docker run -e RAPIDAPI_KEY=<mykey> -p 81:81 --platform
linux/amd64 quay.io/kahlai/stock-sentiment-analysis
```

4. Check if the container is created successfully.

```
docker ps -a

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS
67bf3a0b445b quay.to/kahlat/stock-senttment-analysis "python app.py" 3 minutes ago Up 3 minutes  0.0.0.0:81->81/tcp, :::81->81/tcp, 8080/tcp
```

5. Launch the web browser and access the application via port 81 on either localhost or IP address assigned.

```
Loading Tokenizer: mrm8488/distilroberta-finetuned-financial-news-sentiment-analysis
Loading Model: mrm8488/distilroberta-finetuned-financial-news-sentiment-analysis
* Serving Flask app 'app'
* Debug mode: on

NARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI se
rver instead.
* Running on all addresses (0.0.0.0)
* Running on http://127.0.0.1:81
* Running on http://172.17.0.2:81
```

The system is hosted on a dedicate server and is accessible on https://iss.justexample.com/



6. User Manual

1. On the homepage, enter the ticker name (for example AMZN) to preview the latest news feeds and stock price leveraging on market data API.

News Sentiment and Stock Price Analysis



2. Sentiment score and stock price is displayed to demonstrate any correlation between news sentiment and stock price performance over the same period.

Stock Sentiment Analysis for AMZN

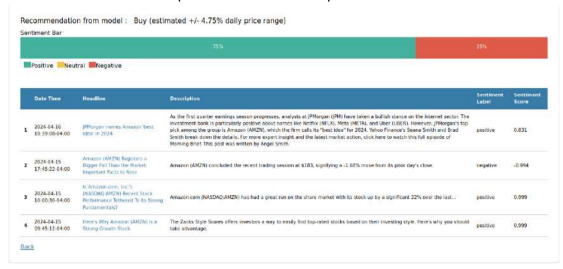


Note:

News feeds with sentiment label 'neutral' are displayed with sentiment score of zero, while news feeds with sentiment label 'positive' are displayed with positive sentiment score, new feeds with sentiment label 'negative' as displayed with negative sentiment score.



3. Sentiment bar shows the distribution of postive, neutral and negative news to give users a general sense of the overall sentiment of the stock for the day. A recommendation is also provided based on the prediction of the model.



4. For those users who are interested to read through the actual news, a link to the actual new data is provided. Upon clicking on the link, user should be re-directed to the actual news article.

