
App User Manual

By Vedh Atmakuri

Slidesgo

Table of Contents

- Acknowledgements
- About Me..
- About My Internship Journey
- About App..
- How do I use the App?
- Option Name
- Demo Video
- Toolkit Walkthrough
- Contact Person
- Thank you!

Acknowledgements

I wanted to say a quick thanks to Clevered for giving me this opportunity and Ms. Sanjana for teaching me and helping me throughout this internship. Thanks to Mr. Ken Kahn for giving me this opportunity. Thanks to my parents for helping me set up this internship and supporting me

About Me



My name is Vedh Atmakuri, I am 15 as of the making of this slideshow. I am currently a sophomore in San Jose, California. I am interested in Ai because I know it's the future and I want to have a headstart for my future

About My Internship Journey with Clevered

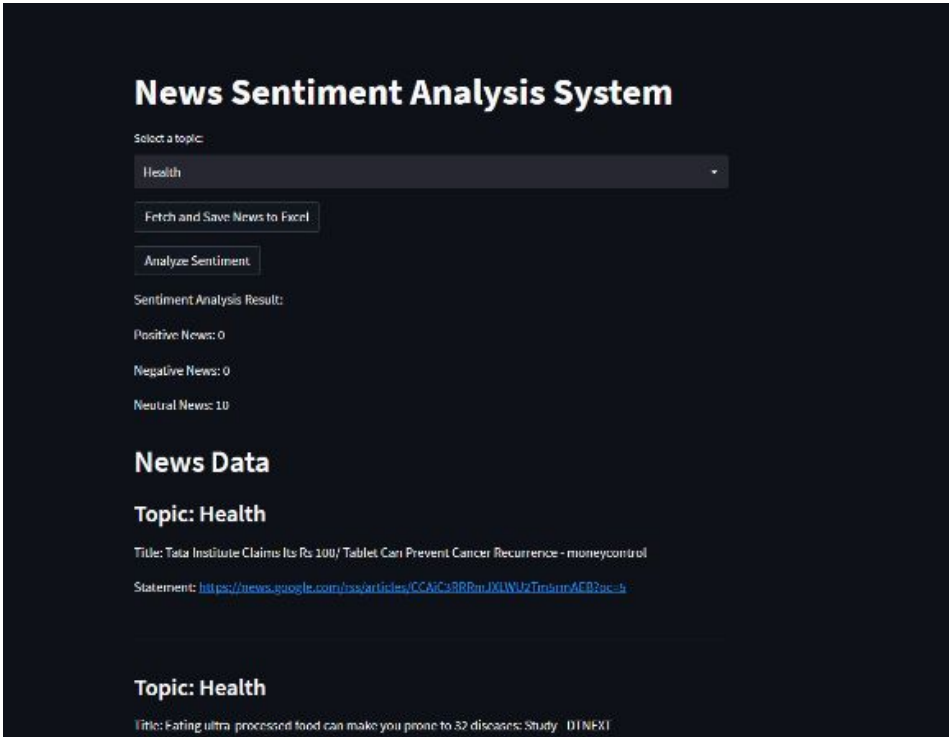
I've had a great experience with Clevered. Anytime I have questions outside of class I get quick responses and the right help. Whenever I need clarification on something specific they are always there. In class they are always asking if I understand and if everything is going okay.

About App

The app is made to analyze the sentiment of any news article given. It takes the headline and gives you the result. The result is either positive, neutral or negative. It also allows you to choose the topic of the news you want to analyze, as well as making a new spreadsheet for organization.

How do I use the App?

How do I use the App?



The screenshot shows a web application titled "News Sentiment Analysis System". It features a dark-themed interface with white text. At the top, there's a section "Select a topic:" with a dropdown menu currently showing "Health". Below this are three buttons: "Fetch and Save News to Excel", "Analyze Sentiment", and "Sentiment Analysis Result:". Under the "Sentiment Analysis Result:" section, the following counts are displayed: "Positive News: 0", "Negative News: 0", and "Neutral News: 10". Below this is a section titled "News Data" with a sub-header "Topic: Health". It lists a "Title: Tata Institute Claims Its Rs 100/ Tablet Can Prevent Cancer Recurrence - moneycontrol" and a "Statement:" followed by a URL: <https://news.google.com/rss/articles/CAAC3RRBmJXUWJzTmhpAEQ?oc=s>. At the bottom, there's another "Topic: Health" section with a "Title: Eating ultra-processed food can make you prone to 32 diseases: Study - D1NFXI".

News Sentiment Analysis System

Select a topic:

Health

Fetch and Save News to Excel

Analyze Sentiment

Sentiment Analysis Result:

Positive News: 0

Negative News: 0

Neutral News: 10

News Data

Topic: Health

Title: Tata Institute Claims Its Rs 100/ Tablet Can Prevent Cancer Recurrence - moneycontrol

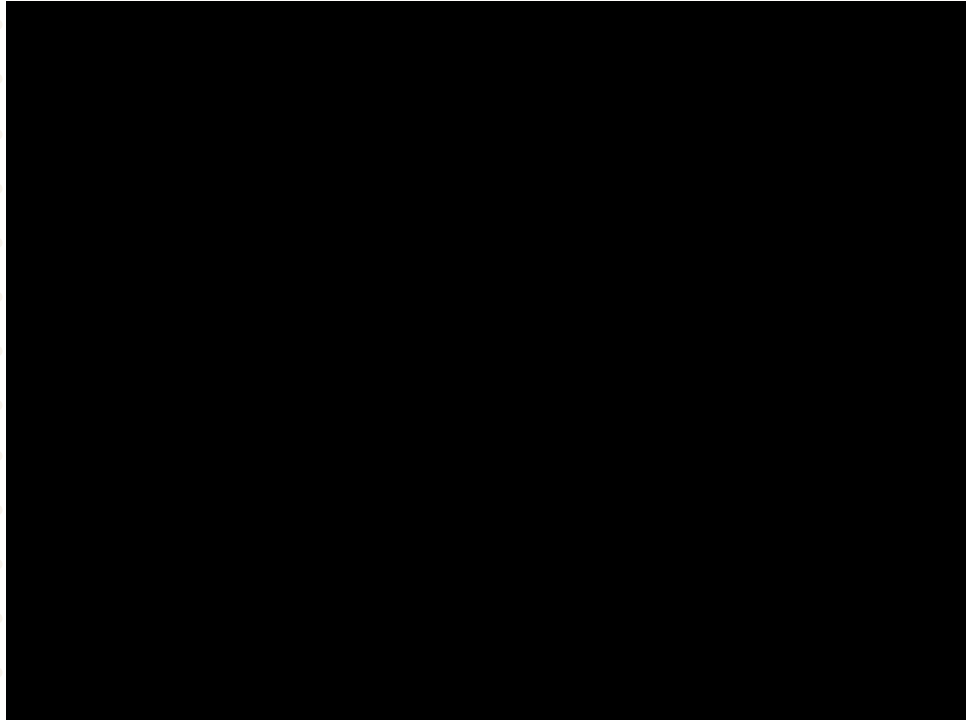
Statement: <https://news.google.com/rss/articles/CAAC3RRBmJXUWJzTmhpAEQ?oc=s>

Topic: Health

Title: Eating ultra-processed food can make you prone to 32 diseases: Study - D1NFXI

Start by choosing a topic of news you want to analyze, then generate the news. Click the button to add it to an Excel spreadsheet at the bottom. Then analyze this new dataset. You should get a result depending on the article

Demo video



App Development Toolkit

https://docs.google.com/spreadsheets/d/1dARnEyMvcan4paBZzoSixLQZUiX0r757s_WCX76Jc6k/edit#gid=1723703717

Contacts

If you ever need help, email me at atmvedh@gmail.com I will make sure any comments or concerns are acknowledged