











 **main** ▾

[Go to file](#) [Code](#) ▾

 fagankm Update README.md ...	2 minutes ago	 4
 data	add data	5 days ago
 images	final commit	8 minutes ago
 .gitignore	Initial commit	5 days ago
 Final Notebook.ipynb	final commit	8 minutes ago
 Final Notebook.pdf	final commit	8 minutes ago
 Final Presentation.pdf	final commit	8 minutes ago
 Presentation.pptx	final commit	8 minutes ago
 README.md	Update README.md	2 minutes ago

README.md


Bigfoot Sightings Sentiment Analysis


This project analyzes Bigfoot sightings reported in the United States, with a focus on natural language sentiment analysis.


Software used


About

No description, website, or topics provided.

 Readme

 0 stars

 1 watching

 0 forks

Releases


No releases published

Packages

No packages published

Languages

Jupyter Notebook 100.0%



Python 3

Jupyter Notebook

Libraries: pandas, seaborn, matplotlib, flair, xgboost, tensorflow, scikit-learn

Getting started

Clone this repository to your local machine.

Install the required libraries using pip.

Open the Jupyter Notebook file Final Notebook.ipynb to see the analysis and code.

Project structure

```
bigfoot_sightings_sentiment_analysis/ | |— data/ # contains the raw data files | |—  
bfro_reports_geocoded.csv | |— images/ # contains the generated images from the analysis  
| |— Flair sentiment.png | |— NLTK sentiment.png | |— reports over time.png | |—  
TextBlob sentiment.png | |— Textblob subjectivity.png | |— Final Notebook.ipynb #  
Jupyter Notebook file |— README.md # this file
```

