

```
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
TextBlob sentiment.png — Textblob subjectivity.png — Final Notebook.ipynb #
Jupyter Notebook file └── README.md # this file

