

DECODE THE FAKE: OUR WEAPON AGAINST DIGITAL DECEPTION

We try to detect the fake news running around the media with our program using:

- NLP
- Basic pandas libraries
- Logistic Regression as the fundamental Algorithm



OUR INNOVATIVE ANSWER TO THE CHALLENGE

Our approach to fake news detection includes using various machine learning models and includes data preprocessing, text cleaning, and model evaluation

BEHIND THE SCENES



THE IMPLEMENTED CODE UTILIZES VARIOUS MACHINE LEARNING ALGORITHMS FOR FAKE NEWS DETECTION.

- LOGISTIC REGRESSION
- NEURAL NETWORKS
- WEB SCRAPING





THANK YOU

I hope you can get useful knowledge from this presentation. Good luck!

