

# NewsBot 2.0

An End-to-End NLP Pipeline for Automated News Article Analysis

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# From Midterm to Final

## Midterm Foundation

- Text preprocessing pipeline
- TF-IDF vectorization
- Naive Bayes classification
- VADER sentiment analysis
- Named Entity Recognition
- Part-of-speech tagging

## Final Enhancements

- LDA topic modeling
- Text summarization
- Multilingual support (EN/DE/FR/ES)
- Semantic search capabilities
- Conversational chatbot interface

# The Problem

## Volume Overload

Thousands of news articles published daily across multiple sources and categories

## Manual Processing

Categorizing and analyzing each article manually consumes valuable time and resources

## Fragmented Insights

Getting multiple perspectives requires running separate analyses one at a time



# The Solution

One article input. Multiple insights output — all returned by a single function call

|                                             |                                  |                        |
|---------------------------------------------|----------------------------------|------------------------|
| 01                                          | 02                               | 03                     |
| Classification                              | Sentiment Analysis               | Topic Modeling         |
| Category prediction with confidence scoring | Emotional tone detection         | Hidden theme discovery |
| 04                                          | 05                               | 06                     |
| Summarization                               | Entity Recognition               | Translation            |
| Key sentence extraction                     | People, organizations, locations | Multilingual support   |
| 07                                          |                                  |                        |
| Semantic Search                             |                                  |                        |
| Relevant article retrieval                  |                                  |                        |

`newsbot.analyze(article)` — A complete NLP pipeline in one function

# Classification & Sentiment

## Category Classification

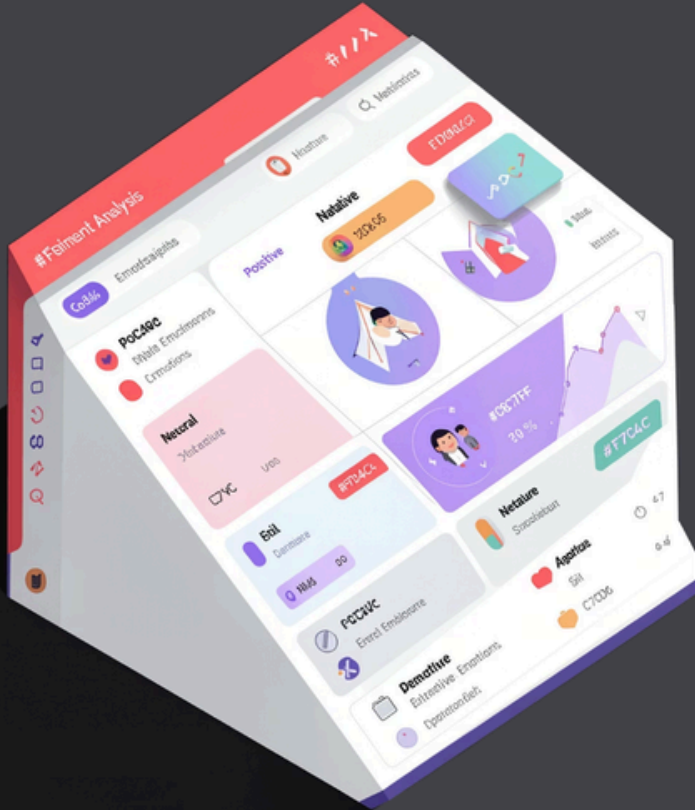
Trained both Naive Bayes and SVM models, with automatic selection of the best performer. Returns predicted category with confidence score across 5 classes.

- Business
- Sport
- Politics
- Tech
- Entertainment

## Sentiment Analysis

VADER scores each article using compound scoring, returning positive/negative/neutral labels with detailed intensity metrics.

**Performance:** Classification accuracy exceeds 96% on test data





# Topic Modeling & Summarization



1

## LDA Topic Discovery

Latent Dirichlet Allocation uncovered 5 hidden themes across 1,490 articles without labeled training data

- Top 10 words per topic identified
- Article distribution analyzed
- No manual labeling required

2

## LSA Summarization

Latent Semantic Analysis from sumy library extracts 3 most important sentences

- Generates concise headline
- Calculates compression ratio
- Maintains core meaning

# Entities, Multilingual & Search



## Named Entity Recognition

spaCy efficiently extracts people, organizations, and geographic locations from each article with high precision



## Multilingual Translation

langdetect identifies input language, MyMemory translator converts to German, French, or Spanish



## Semantic Search

TF-IDF vectorization combined with cosine similarity finds top 5 most relevant articles for any query

*"The bank reported record profits" → "Die Bank meldete Rekordgewinne"*

# Demo Results

Sample output from `newsbot.analyze()` function demonstrating complete pipeline capabilities

## Category

**Business** · Confidence: High

## Sentiment

**Negative** · Score: -0.97

## Language

**English** (en)

## Key Entities Identified

### People

- Arthur Andersen
- Cynthia Cooper

### Locations

- United States
- New York

## Generated Summary

Three most important sentences automatically extracted using LSA algorithm, capturing core article meaning with high compression ratio.



# Limitations

## Model Architecture

Uses classical ML approaches (Naive Bayes, SVM) rather than deep learning architectures like BERT or transformers

## Chatbot Scope

Rule-based conversational interface with predefined responses, not fully dynamic or context-aware

## Training Data

Trained exclusively on English BBC articles, limiting cross-lingual classification accuracy

## Translation Constraints

MyMemory API imposes 500-character limit, truncating longer articles during translation



# Conclusion

## Complete Pipeline

Built end-to-end NLP system processing any news article through 7 distinct analysis modules

## Four New Modules

Expanded significantly beyond midterm with topic modeling, summarization, multilingual support, and semantic search

## High Accuracy

Achieved classification accuracy exceeding 96% on test dataset

## Integrated Workflow

Demonstrated how multiple NLP techniques integrate into one practical, automated solution

- ✔ **Impact:** Reduces manual analysis time from minutes to seconds while providing comprehensive insights. Human reviewers still validate output, but the heavy computational lifting is automated.



try out the NewsBot here:

<https://michelleaa68-ux.github.io/Newsbot-2.0-Final/>