FlickFilter: IMDB Review Analysis

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Infosys Springboard

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What is the project about?

- Overview: Analyzing IMDB reviews to derive structured insights into user sentiment and preferences.
- Challenge: Unstructured textual data poses challenges in deriving actionable insights for stakeholders.
- Goal: Develop an efficient system to preprocess, analyze, and extract insights using advanced NLP techniques.

What did we do?

Methodology:

- Pre-process and analyze reviews using techniques like TF-IDF and word embeddings.
- Train models to classify sentiment and visualize insights.

Tech Stack:

- Python for data pre-processing and analysis.
- Scikit-learn for the TF-IDF matrix and Logistic Regression.
- Streamlit for deploying a user-friendly web interface.

• Key Benefits:

- High accuracy in predicting sentiment trends.
- Modular and scalable approach for analysis across domains.

How did we work?

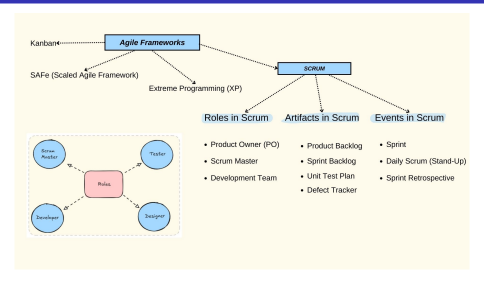


Figure 1: AGILE METHODOLOGY

What & Whom does it benefit?

- Business Relevance: Sentiment analysis is integral to understanding customer behavior, improving product strategies, and building recommendation systems.
- Competitor Landscape: Platforms like Amazon, Yelp, and Google leverage similar techniques for targeted marketing and user satisfaction analysis.
- Opportunity: Our tool provides a niche focus on IMDB reviews, helping filmmakers, critics, and marketers with insights to better tailor content and campaigns.

What did we achieve?

Sprint 1: Manassa, Rishipreeth

- Cleaned and pre-processed IMDB reviews dataset.
- Generated TF-IDF matrix and word embeddings for feature representation.

Sprint 2: Siddharth, Vishnu, Joydip

- Trained Logistic Regression model for sentiment classification.
- Delivered evaluation metrics including accuracy, F1 score, and confusion matrix.

Sprint 3: Aparna, Shreyash, Shrihari

- Created visualization reports for sentiment trends and model misclassifications.
- Optimized model with advanced hyperparameter tuning.

Sprint 4: Lithikha, Aswin

- Built a Streamlit-based application for real-time sentiment analysis.
- Provided comprehensive project documentation and reports.

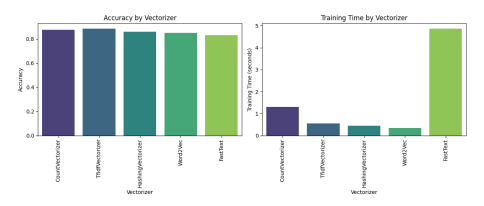


Figure 2: Vectorizer Selection

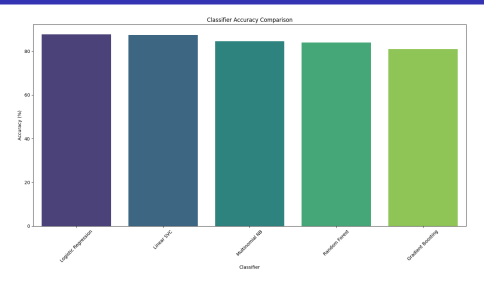


Figure 3: Model Selection

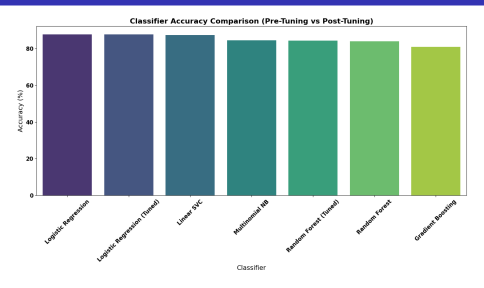


Figure 4: Models after tuning

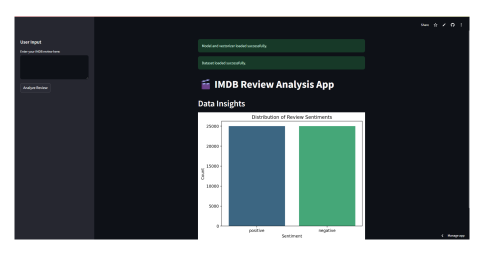


Figure 5: Click here to watch the Demo!

What next?

Summary:

- Achieved efficient sentiment analysis on IMDB reviews with actionable insights.
- Delivered a deployable and scalable solution with a user-friendly interface.

• Fute Scope:

- Enhance the model to include multi-class sentiment analysis.
- Extend to other review platforms and integrate real-time analytics.

Key Deliverables and References

- GitHub Repository: Project Code
- Demo Video: Watch Demo
- Data Visualization: Visual Reports
- Sphinx Documentation: Detailed Docs
- Streamlit Application: Live Web App
- Research Paper: Sentiment Analysis on IMDB Reviews
- Documentations

Thank You!

We are open to questions!