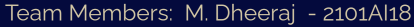
Amazon Reviews Summarizer



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- Identify whether a product is useful in India based on user reviews.
- Collect 500 reviews from Indian users for each of 50 products and annotate usefulness.
- 2. Analyze sentiment and mine product aspects (likes/dislikes).
- 3. Summarize user opinions and train a classifier.

Dataset Details

 A review scraper using selenium and beautifulsoup to get reviews with features product_id, user_name, review_rating, review_title, review_description and save them to data.csv

2. Dataset size: 25000 (50 * 500) (Products * Reviews per product)

Annotation

- Performed Sentiment Analysis using:
 - TextBlob Lexicon-based polarity , VADER Rule-based compound score
 - BERT Transformer-based sentiment , Rating (scaled)
- Final Sentiment Score = Average of all methods
- Products labeled as:
 - "Useful" if average score > 0.705
 - "Not Useful" otherwise

Reviews Analysis

• Sentiment Analysis:

Classified reviews as Positive, Negative, or Neutral using VADER.

Overall Verdict: Products labeled *Liked* if positive reviews > negative, else *Not Liked*.

Aspect-Based Opinion Mining:

Used **spaCy** to extract key product aspects (e.g., *battery*, *camera*).

Counted sentiment mentions for each aspect.

Listed top appreciated and criticized aspects for each product.

Methodology

(1)

• Data Preprocessing:

- Merged datasets and engineered features (e.g., average ratings, sentiment scores).
- Created target variable: "Useful" vs "Not Useful."

• EDA:

 Visualized Verdict Distribution, Correlation Heatmap, Sentiment Score Distribution, and Review Length Distribution.



(2)

Modeling:

- Trained Random Forest classifier.
- Preprocessed data using **TF-IDF** for text and **StandardScaler** for numeric features.

Evaluation:

Assessed performance with metrics (Accuracy, Precision, Recall, F1-Score.

Results

- Annotation:
 - Useful 41
 - Not Useful
- Sentiment Analysis and Aspect-based opinion mining:
 - Generated two csv files to report the findings
 - Product_overall_sentiment_summary.csv includes the following columns:
 - product_id, total_reviews, positive_reviews, negative_reviews, neutral_reviews, overall_verdict, top_appreciated_aspects, top_criticized_aspects.
 - Aspect_based_opinion_per_product.csv Includes the following columns:
 - product_id, aspect, positive_mentions, negative_mentions, net_sentiment.

Results

(2)

Model	Accuracy	Precision (Useful)	Recall (Useful)	F1-score (Useful)
Random Forest	0.9497	0.9710	0.9668	0.9689

TARGET	Class0	Class1
Class0	1743 16.646%	282 2.693%
Class1	245 2.340%	8201 78.321%

Conclusion

Future Work Scope :

- Gather more diverse data from a wider range of products, which will help improve the generalizability of the model.
- Enhance the aspect extraction process to cover more detailed aspects.
- Use model's output in recommender systems for Indian zone as a feature.

Contributions :

- R.Eshwar (2101AI25) Review Scraping , Automated annotations.
- M.Dheeraj (2101AI18) Sentimental Analysis and Aspect-based opinion mining.
- R.Vivek (2101CS65) Train Classifier based on dataset and extracted features.
- https://github.com/eshwar0210/CS563-NLP

