

2. Project Overview

Dataset Description

The project utilizes the Amazon Product Reviews dataset from Kaggle, which contains customer reviews for various Amazon products. The dataset includes key information such as: - Product names and categories - Customer reviews and ratings (1-5 stars) - Review text and metadata - Product categories and descriptions

Initial Hypothesis

- 1. Product reviews can be effectively categorized into distinct sentiment classes (positive, negative, neutral) based on both star ratings and review text.
- 2. Products can be meaningfully clustered into 4-6 meta-categories based on their descriptions and reviews.
- 3. Review sentiment patterns within product categories can reveal valuable insights about product performance and customer satisfaction.

Analysis Structure and Process

- 1. Data Loading and Initial Assessment
 - Loaded the dataset using pandas
 - Performed initial data exploration and statistics
 - o Identified key columns and data types

df = pd.read_csv("dataset.csv")
df.columns
df['reviews.rating'].value counts()

2. Feature Engineering

- Mapped star ratings to sentiment classes:
 - $1-2 \text{ stars} \rightarrow \text{Negative}$
 - 3 stars → Neutral
 - 4-5 stars \rightarrow Positive
- Created text features for clustering
- o Generated product embeddings using SentenceTransformer

3. Model Development

- Implemented sentiment analysis using DistilBERT
- Developed product clustering using K-means
- Created summarization pipeline using BART

3. Data Wrangling and Cleaning

Major Challenges

1. Missing Data

df.isnull().sum()

Handled missing review texts

- o Dealt with missing product categories
- Managed incomplete ratings

2. Duplicate Reviews

```
unique_count = df['name'].nunique()
duplicate_count = df['name'].duplicated().sum()
```

- o Identified and removed duplicate reviews
- Preserved unique product information
- Maintained data integrity

3. Text Preprocessing

```
def preprocess_text(text):
    # Lowercase
    text = text.lower()
    # Remove HTML tags
    text = re.sub(r'<.*?>', ", text)
    # Remove URLs
    text = re.sub(r"http\S+|www\S+|https\S+", ", text)
    # Remove user mentions and hashtags
    text = re.sub(r'\@\w+|\#', ", text)
    # Remove punctuation
    text = text.translate(str.maketrans(", ", string.punctuation))
    # Remove numbers
    text = re.sub(r'\d+', ", text)
    # Remove extra whitespace
    text = re.sub(r'\s+', '', text).strip()
    return text
```

Data Enrichment Methods

1. Text Feature Extraction

- Used SentenceTransformer for generating embeddings
- o Created TF-IDF features for text analysis

```
model = SentenceTransformer('all-MiniLM-L6-v2')
embeddings = model.encode(product texts, show progress bar=True)
```

2. Category Clustering

```
kmeans = KMeans(n_clusters=num_clusters, random_state=42)
clusters = kmeans.fit predict(embeddings)
```

- o Implemented K-means clustering
- o Generated cluster labels using most common words
- Created meaningful category names

3. Sentiment Analysis Enhancement

- Used TextBlob for additional sentiment features
- Extracted pros and cons from reviews

```
def analyze_sentiment(reviews):
    pros = defaultdict(int)
    cons = defaultdict(int)
    for review in reviews:
       blob = TextBlob(review)
       for sentence in blob.sentences:
       polarity = sentence.sentiment.polarity
       # ... sentiment analysis logic ...
```

Challenge Resolution

1. Data Quality Improvements

- Implemented robust text preprocessing
- Handled multilingual reviews
- Standardized product categories

2. Feature Engineering Solutions

- Created meaningful product clusters
- Generated sentiment scores
- Extracted key product attributes

3. Performance Optimization

- Used efficient data structures
- Implemented batch processing
- Optimized memory usage

The data cleaning and preprocessing steps were crucial for ensuring high-quality input for our models and generating meaningful insights from the reviews.

4. Exploratory Data Analysis

Analysis Methods

1. Distribution Analysis

```
# Rating Distribution
sns.set_theme(style='darkgrid', font_scale=1.15, palette="Set3")
ax = sns.countplot(x='reviews.rating', data=df)
for p in ax.patches:
    ax.annotate('{}'.format(p.get height()), (p.get x()+0.1, p.get height()+50))
```

2. Product Category Analysis

3. Sentiment Patterns

- Analyzed sentiment distribution across caregories
- o Investigated rating patterns over time
- Examined correlation between review length and sentiment

Key Insights

1. Rating Distribution

- o Most reviews are positively skewed (4-5 stars)
- o Small percentage of extremely negative reviews (1-2 stars)
- Neutral reviews (3 stars) are relatively uncommon

2. Category Patterns

- Identified 4 distinct product clusters
- Electronics and accessories form the largest category
- Some categories show more polarized reviews than others

3. Review Characteristics

- Longer reviews tend to be more detailed and balanced
- o Negative reviews often contain more specific details
- Positive reviews frequently use common positive phrases

5. Teamwork & Project Management

Workflow Execution

1. Original Plan vs. Reality

- Successfully implemented core functionality
- Added additional features:
 - Enhanced visualization
 - Møre sophisticated clustering
 - Improved sentiment analysis

2. Timeline Management

- Met most deadlines
- o Some delays in model optimization
- Successfully adapted to challenges

Team Collaboration

1. Strengths

- Clear communication
- o Regular code reviews
- o Effective task distribution

2. Areas for Improvement

- Better documentation practices
- More frequent progress updates
- Enhanced version control practices

Risk Management

1. Identified Risks

- Data quality issues
- Model performance
- o Technical dependencies

2. Mitigation Strategies

- o Regular data validation
- Model performance monitoring
- o Backup solutions for critical components

6. Major Obstacles

Primary Challenges

1. Model Performance Issues

- o Initial sentiment analysis accuracy was lower than expected
- o Clustering results needed refinement
- o Resource constraints with large models

2. Resolution Steps

- Implemented more sophisticated preprocessing
- Used lighter, more efficient models
- o Enhanced feature engineering

Lessons Learned

1. Technical Insights

- o Importance of thorough data preprocessing
- Value of efficient model selection
- Need for robust error handling

2. Process Improvements

- o Better initial planning
- More comprehensive testing
- o Regular performance monitoring

Future Improvements

1. Potential Enhancements

- o Implement more sophisticated clustering
- o Add multi-language support
- Enhance visualization capabilities

2. Alternative Approaches

- o Consider different model architectures
- Explore additional data sources
- Implement more automated testing

7. Conclusion and Insights

Hypothesis Evaluation

1. Sentiment Classification

- o Successfully implemented three-class sentiment analysis
- Achieved good accuracy in rating prediction
- Validated correlation between ratings and review text

2. Category Clustering

- o Successfully identified meaningful product categories
- Clustering provided useful insights
- o Some categories showed distinct review patterns

Key Findings

1. Product Insights

- o Identified key factors in product satisfaction
- Discovered common complaint patterns
- o Found correlation between price and review sentiment

2. Review Patterns

- o Longer reviews tend to be more informative
- Sentiment patterns vary by category
- o Time-based trends in review behavior

Implications

1. Business Impact

- Improved product categorization
- o Better understanding of customer satisfaction
- o Identified areas for product improvement

2. Technical Implications

- o Demonstrated effectiveness of transformer models
- Validated clustering approach
- Identified areas for model improvement

Unanswered Questions

1. Technical Limitations

- o Impact of review age on relevance
- Cross-category product relationships
- o Long-term sentiment trends

2. Future Research

- o Multi-language review analysis
- Deep dive into specific categories
- o Time-series analysis of ratings

highlighting areas for future	e improvement and rese	NLP in analyzing procarch.	iuci reviews, while also