

# Analysis of User Sentiment in Tinder Reviews

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#### 1 Introduction & Problem Statement

In the digital age, online dating platforms like Tinder play a significant role in social interactions and relationships. Understanding user sentiment and feedback is crucial for improving user experience and addressing concerns. Many users express their opinions about the app through Google Play reviews, which serve as a valuable data source for analyzing customer satisfaction and identifying key areas for improvement. Manually analyzing such a vast amount of unstructured text is impractical, making text analytics a powerful tool for extracting insights and improving the platform.

Analyzing these reviews provides insights into common complaints, requested features, and overall app sentiment. By applying text analytics techniques, we can detect recurring issues such as technical bugs, privacy concerns, or dissatisfaction with app features. Tackling this problem is vital for enhancing user retention, increasing customer satisfaction, and improving the app's reputation, ultimately impacting Tinder's business success and competitive positioning. Companies that fail to act on user feedback risk losing their user base to competitors offering superior experiences.

### 2 Analytics Approach

#### 2.1 Data Preprocessing

To ensure the text data was structured and ready for analysis, we applied several Natural Language Processing techniques to clean and process user reviews. First, we performed tokenization, breaking down text into individual words for easier manipulation. Next, POS tagging, categorizing words as adjectives, nouns, or verbs to better understand their role in the text.

Following POS tagging, we used lemmatization to reduce words to their base form, ensuring consistency across variations. To refine the analysis further, we focused on adjective extraction, as adjectives often carry key sentiment cues. We then computed word frequencies to identify the most commonly used descriptive words in reviews.

Finally, we visualized these adjectives through a word cloud and frequency distribution, highlighting the dominant sentiments expressed by users. This structured approach ensured that the text data was clean, standardized, and ready for further sentiment classification and topic modeling.

#### 2.2 Sentiment Classification

To classify Tinder reviews into positive, negative, and neutral sentiments, we implemented and compared two classification models: Naïve Bayes and KNN with cosine similarity. Reviews were labeled based on their rating: 1-2 stars as negative, 3 stars as neutral, and 4-5 stars as positive. Both methods were selected based on their effectiveness in text classification tasks and their ability to handle large-scale textual data.

We first applied Naïve Bayes, leveraging both CountVectorizer and TF-IDF Vectorizer to transform text data into numerical representations. To optimize performance, we performed hyperparameter tuning using GridSearchCV, varying the alpha parameter between 0.1 and 2.0. The best results were achieved with TF-IDF and an alpha of 0.1, yielding an accuracy of 84.29%, outperforming the CountVectorizer approach (83.36%). Despite its strong performance, the model struggled to classify neutral sentiment accurately.

We also implemented KNN with cosine similarity, where TF-IDF was used to compute similarity between reviews, and classification was determined based on the closest labeled reviews. To refine the model, we conducted hyperparameter tuning for k-values, identifying k=15 as the optimal choice, leading to an accuracy of 82.7%. While KNN performed well in distinguishing positive and negative reviews, it exhibited lower recall for neutral sentiment and was computationally expensive due to the need for similarity calculations for each new input.

Naïve Bayes with TF-IDF was selected as the optimal classification method due to its higher accuracy, better generalization, and efficiency. KNN, while useful for similarity-based classification, struggled with neutral sentiment and was computationally demanding. Thus, Naïve Bayes proved to be the best approach for large-scale sentiment analysis of Tinder reviews

#### 2.3 Topic Modeling

To extract key themes from Tinder reviews, we implemented LDA, a topic modeling technique that groups words into latent topics based on co-occurrence patterns. This allowed us to identify the most discussed aspects of the platform without manual categorization.

Before applying LDA, we preprocessed the text data by removing non-alphabetic characters, converting text to lowercase, and eliminating stopwords. In addition to standard English stopwords, we removed domain-specific terms like "app" and "tinder" to prevent them from dominating topics. We then converted the text into a numerical representation using two different approaches: CountVectorizer, which represents word frequencies, and TF-IDF Vectorizer, which adjusts weights based on word importance.

We trained LDA models with 5 and 6 topics, revealing key themes such as fake profiles, pricing concerns, account bans, subscription issues, and user engagement with the matching system. While CountVectorizer captured general discussion trends, TF-IDF-based LDA provided better topic separation, allowing us to extract more meaningful insights. This approach enabled us to pinpoint areas where Tinder performs well and where improvements are needed.

## 3 Business, Economic, and Societal Impact of Our Analysis

**Business Impact:** Our sentiment analysis of Tinder reviews provides valuable insights for both business decision-making and user experience enhancement. By identifying key user concerns through text analytics, Tinder can optimize its platform by addressing prevalent issues such as fake profiles, subscription dissatisfaction, and account bans. This improves user trust and retention, ultimately increasing customer lifetime value and revenue.

Economic Impact: From an economic perspective, our model enhances monetization by refining premium features based on user sentiment while addressing common frustrations such as subscription costs. Sentiment insights enable more effective marketing strategies by highlighting strengths and addressing key issues while also predicting churn trends. By leveraging these insights, Tinder can proactively implement retention strategies and refine premium features to better appeal to high-value users, ultimately improving engagement, reducing churn, and driving revenue growth. Additionally, by aligning advertising efforts with sentiment trends, Tinder can lower customer acquisition costs while maximizing return on investment. This data-driven approach fosters long-term revenue growth, strengthens user retention, and creates a more sustainable and profitable business model.

Societal Impact: Understanding user concerns regarding privacy, harassment, and app functionality helps Tinder implement stronger safety measures. Fake profiles were a major issue in our analysis, so we recommend using text analytics and data-driven verification to detect suspicious activity, along with verified badges for authenticity. Beyond this, text analytics can also flag abusive language, improving user safety. Enhancing inclusivity through customizable preferences ensures all users feel represented and secure. Additionally, Tinder could refine its subscription model with tiered pricing and greater billing transparency. Strengthening customer support with 24/7 chat and expanded match preferences could further boost engagement and satisfaction.