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## Aspect Based Sentiment Analysis for Product Reviews

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Abstract: Customer reviews are very important in e-commerce since they influence purchasers' decisions to buy. Traditional sentiment analysis gives reviews polarities, but it ignores how people feel about certain aspects of the product. Finding the relevant features, such as battery, camera, and pricing, as well as the sentiment expressed for each aspect, is the goal of aspect-based sentiment analysis, or ABSA. Lexicon-based methods, machine learning approaches, and deep learning tactics are some of the methodologies for ABSA that will be examined in this study. To extract characteristics and correctly classify feelings, we use techniques from Natural Language Processing (NLP), such as Named Entity Recognition (NER), dependency parsing, and trained models like BERT. Benchmark data is used to evaluate the proposed model, showing how well it provides deeper sentiment insights. The findings of this study can be used to improve recommendation systems, examine product reviews, and assist companies in precisely understanding the preferences of their clients. Results from this study can be used to improve recommendation systems, evaluate consumer feedback, and assist companies in better understanding the preferences of their clients.

Index Terms: Product reviews, natural language processing, machine learning, deep learning, sentiment classification, named entity recognition, BERT, opinion, and aspect-based sentiment analysis.

#### I. INTRODUCTION

The ABSA-One model was thoroughly evaluated on various benchmark datasets and real product reviews to quantify its capabilities in the areas of aspect extraction, sentiment classification, sarcasm detection, and overall computational performance. According to results and model comparisons performed using accuracy, recall, and F1 scores, ABSA- One surpassed classical machine learning models in each of these categories in performance metrics. Named entity recognition, dependency parsing, and contextual embeddings were exploited to figure out the most critical aspects from the unstructured text in the aspect extraction phase. The process with transformer models based on BERT achieved an F1 score of 90.0%, which is a huge improvement over traditional rule-based or LSTM models that typically lack robustness in the presence of variations in domain-specific vocabularies. The improvement enhances businesses' scope to extend the analysis of customer feedback beyond a few factors, thus gaining business value from it. The entire aspect extraction process was augmented using pre-trained transformer architectures to achieve 93.2% accuracy in sentiment classification. Unlike Naïve Bayes, SVM, and LSTMs, this model can decipher contextual polarity, ensuring low chances of misclassification due to ambiguous language. Integrating sentiment lexicons with deep learning improves sarcasm detection, a traditional challenge, to 89.5% accuracy, 25% better than baseline models. Recently, a transformer-based architecture model pushes heavy consumption; however, some optimization techniques, like model pruning, quantization, and knowledge distillation, have done much to improve run-time efficiency. In three minutes, the model withstood 10,000 reviews, making it very practical for real-time sentiment analysis. It is worth mentioning that future work will extend to include multilingual support, real-time analytics integration, and further improvements in sarcasm detection to ramp up the model's performance.

#### A. Identification of Problem

In today's digital world, product reviews drive consumer choices and give the unwanted voice of feedback to industries. The scale of reviews generated from several sources like e- commerce websites, social media, and forums poses a grand challenge in productbased insight extraction. Whereas conventional sentiment-analysis models assign a general sentiment to a review, it, in fact, often is not able to address the multi- dimensional nature of opinions in a review. Consumers usually do not provide an all-out sentiment for a product. Instead, they praise or criticize certain aspects. For instance, in praise of the camera of a smartphone but in the same breath the person also says that the battery is a disaster. Most traditional models do not distinguish among the two, hence leading to the failure of sentiment analysis.



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Another serious problem is that models often cannot detect sarcasm, mixed emotions, or unusual opinions from reviewers. For example: "I love how quickly the battery drains—now I get to charge it five times a day!" is obviously sarcastic but might be seen as positive by many sentiment models due to words such as "love" and "quickly." There is also a vague positive and somewhat negative comment, 'The camera is good, but I have seen better" that becomes hard for traditional models to evaluate correctly. Some new directions of research in Aspect- Based Sentiment Analysis, or ABSA, that target very fine- grained sentiment analysis using aspect-wise distinctions about products, as well as associating those aspects with positive and negative sentiments, are presented in light of overcoming the various challenges on business applicability for sentiment analysis. There are multiple hurdles such as corpus specificity and corpus size that need to be taken care of while creating an efficient ABSA model. The foremost step of the entire process of ABSA is the aspect extraction. This study investigates the deep learning-based ABSA framework using the various state- of-the-art natural language processing approaches that will enable clear-cut and sharper insights into customer feedback. Resolution of these challenges will help business organizations to better understand the preference of the consumers thus improving product development and customer satisfaction.

#### B. Identification of Task

The fine-grained approach known as Aspect-Based Sentiment Analysis (ABSA) is especially concerned with identifying several characteristics of a product or service and evaluating the polarity exhibited toward each of these aspects. In contrast to conventional sentiment analysis, which assigns a review's overall rating, ABSA breaks the review out into many parts in order to gain a deeper knowledge of the sentiment analysis. The choice to develop a strong ABSA model, which automatically extracts product aspects from customer evaluations, analyzes the sentiment attached to each aspect, and provides structured insights for the company, is at the core of this study.

Aspect extraction, sentiment categorization, context understanding, and resolving language variances like sarcasm and implicit sentiment are a few of the subtasks.

#### C. Problem Description and Contribution

The analysis of product reviews has thus been of utmost necessity for businesses to understand consumer feedback to develop further their product or service. Still, various challenges hinder the process of accomplishing good sentiment analysis:

- 1) Aspect Extraction Challenges: More often than not, customers allude to similar aspects of a product using different terminologies; hence, it is hard to pinpoint all relevant aspects in some cases, leaving an information gap in bringing up an alternative view rather than purely aspect extraction. Existing models usually fall short of synonym identification or implicit aspect detection
- Sentiment Classification Limitation: The expression of sentiment depends on the context, which makes its application difficult. For instance, the term 'light" or "small" in the context of an opinion about a certain feature may mean completely different things.
- *3)* Hardly Sarcasm and Implicit Sentiment Classification: The general sentiment analysis models fail to properly classify many sentiments expressed in customer reviews, where sarcasm, indirect sentiment, or mixed opinions abound.
- 4) Scalability and Adaptability Problems: Most of the existing sentiment analysis techniques rely heavily on labeled datasets and require building a domain-specific model, making them incapable of generalization over various product categories.

To overcome these issues, this research proposes a hybrid approach that combines deep-learning-based natural language processing techniques with rule-based techniques to enhance aspect extraction and sentiment classification. The notable contributions of this work include the following:

Improved Aspect Extraction Model Using Named Entity Recognition and Dependency Parsing for effectively detecting product features from unstructured text. Contextual-Aware Sentiment Classification Framework Using Transformer-based Architectures like BERT to improve predictive accuracy by considering contextual meanings.

A Hybrid Lexicon and Deep Learning to More Effectively Handle Sarcasm, Implicit Sentiment, and Domain-Specific Terminology. An ABSA model scalable to generalize across multiple product categories with minimal additional domain training, which thus finds its im- portance in real-world applications.



Criteria Traditional Approaches Recent Advancements Methodology Rule-based, statistical Transformer-based models architectures (BERT, T5, GPT) Feature Extraction Manual feature Automated contextual engineering, lexicon-based embeddings via deep learning Handling Sarcasm Poor detection due to Attention mechanisms for word polarity dependence context-aware sarcasm detection Aspect Extraction Dependent on predefined End-to-end neural models for unsupervised aspect extraction rules Sentiment Fine-grained Binary/multi-class Granularity sentiment labels aspect-specific sentiment analysis Real-time Efficiency High latency due to Parallelized inference sequential processing using optimized transformer models Adaptability Across Few-shot and zero-shot Requires retraining for Domains new domains learning capabilities Multilingual Limited to high-resource Cross-lingual embeddings Capabilities languages enabling multi-language support 70-80% (varies with 88-95% with domain Accuracy domain) adaptation

 TABLE I

 COMPARISON OF EXISTING AND EMERGING APPROACHES IN ABSA

While the major concentration of existing work in sentiment analysis has been on classifying reviews as overall using machinelearning and lexicon approaches, traditional methods have resorted to Naïve Bayes, Support Vector Ma- chines (SVM), and Random Forest classifiers. But these approaches hardly consider opinions on aspects, losing precious insights. Recently, deep learning techniques, like LSTM, CNN, and attention mechanisms, improved sentiment classification. Transformer-based models, like BERT and RoBERTa, have achieved cutting-edge empirical results in classification tasks, including aspect-based sentiment analysis. Which draws from deep learning techniques such as LSTM, CNN, and attention mechanisms to improve sentiment classification. Nonetheless, the aspect extraction task has seen a high degree of inaccuracy, with sarcasm and implicit sentiment still presenting further pertinent challenges. How to take lexicon-based sentiment scoring and integrate that with deep learning is one hybrid model multiplicity proposed by researchers, which often does not scale well across varied domains. This work continues the previous work by combining various NLP techniques to pro- vide an efficiency and flexibility-based improvement in ABSA performance. The integration of transformer embeddings, rule- based parsing, and hybrid sentiment classification is geared towards covering the gaps presented by existing solutions. In these recent works, the integration of the IoT with real- time data analytics has incorporated more proper decision- making to do with logistics. Adjoining disparate information bases with a GPS tracker, weather report, and traffic data delivers better prediction accuracy. Moreover, the above cloud- based Big Data frameworks, like Apache Spark and Hadoop, have handled the scalable logistics very well. However, real- time adaptability and scalability remain a major challenge. Most of these models fail to exhibit an ability for creating a forecast dynamically altered by changing conditions, putting a real cap on their effectiveness in the tumultuous arena called logistics. It is from here that this work derives its motivation by proposing a definitive Big Data framework that integrates real-time analytics with ML for enhancing logistics delay predictions.

#### E. Design Constraints

The design constraints related to the building of an Aspect- Based Sentiment Analysis (ABSA) system from product re- views affect its implementation, performance, and scalability. The problems stem from technical limitations, data availability, computational resources, and the complexity of natural language processing (NLP). The important design constraints are:



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The Aspect-Based Sentiment Analysis (ABSA) design constraints from product reviews have a significant impact on its implementation, performance, and scalability. Such challenges are attributed to technical constraints, data availability, computational resources, and natural language processing (NLP) difficulties. A major constraint is that ABSA requires large labeled datasets for both aspect extraction and sentiment classification; however, the availability of good-quality labeled datasets is an issue due to the lack of standardized datasets across product domains, the noisy and unstructured nature of user-generated content, and the very limited availability of a decent amount of labeled data which also needs semi- supervised or transfer learning techniques for unicorn engineering. Another reason of major concern is computational complexity, as deep learning architecture models particularly transformer based, for example, BERT-based architectures, take up huge memory and exhibit extensive time for training and inference, thus making them cumbersome for most users and small businesses, due to their only reliance on GPU/TPU acceleration.



Fig. 1. Design Flow Diagram

Real-time processing and scalability pose yet another tough challenge that such a vast amount of customer reviews must be dealt with efficiently, greatly influenced by processing latency minimization, parallel process constraints, and issues in cloud deployment. Lastly, the ethical and privacy issues related to sentiment analysis need to be properly addressed; otherwise, user data can be abused and personal information security is compromised. Bias in training data can lead to in- equitable sentiment classifications, which makes transparency and explainability crucial so that businesses and consumers may understand how the sentiment scores were derived. Other technical aspects of ABSA involve high data volume and rate, powerful computing for real-time analysis, data quality and accuracy assurance, model interpretability improvement, and smooth integration of ABSA with existing systems for enhanced logistics management, besides minimal real-time latency incurred which does not compromise on scalability and cost-effectiveness of deployments in general.

#### II. LITERATURE REVIEW

Sentiment analysis focuses on extracting subjective opinions from textual data. Traditional sentiment analysis techniques classify entire documents or sentences as positive, negative, or neutral, but they fail to capture the sentiment expressed toward specific aspects. To overcome this issue of linking emotions to the definite product characteristics, Aspect-Based Sentiment Analysis (ABSA) was introduced, which associated sentiments with specific product aspects[1]. Indeed, a sentiment may not relate to a whole product but to a single aspect of it (such as "the battery lasting all day" and "the camera quality being poor"). Hence, it may be difficult for the traditional model to identify and understand it. This makes ABSA a crucial technique in understanding user feedback in e-commerce and service reviews [2].



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Traditional methods of sentiment analysis were interpretable, they suffered from issues like ambiguity, sarcasm detection, and domain dependency, which limited their effectiveness in complex review settings [4]. Machine learning- based methods later improved sentiment classification by training models such as Naïve Bayes, Support Vector Machines (SVM), and Decision Trees on labeled datasets [5]. These models were adaptable, though extensive feature engineering was needed, so they were inefficient for large-scale applications and domain adaptation [6].

The development of ABSA led to researchers focusing on advancing aspect-based sentiment classification with more intricate ways. ABSA normally consists of three main tasks: aspect term extraction, in which the model recognizes the specific aspects that are mentioned in the text; aspect sentiment classification, in which the model finds out the sentiment polarity of each aspect; and aspect category detection, which combines extracted aspects into predefined categories [7]. At the beginning, ABSA tend to work with topic modeling algorithms such as Latent Dirichlet Allocation (LDA), which automatically extract aspects from the text [8]. In spite of that, these models failed to extract the implicit aspects, where the sentiment was actually implied but not explicitly mentioned, needing the development of neural network-based methods [9]. Recurrent Neural Networks (RNNs) and Long Short-Term Memory (LSTM) networks have improved sentiment classification by virtue of their capacity to learn long-distance dependencies inherent in text, thus enabling more sensitive contextual understanding [10]. Convolutional Neural Networks (CNNs) were also employed to learn hierarchical sentiment features effectively, which enhanced sentiment detection from user reviews [11]. Memory networks were later proposed to develop aspect-aware representation learning, which allowed models to focus on aspect-specific information in sentences [12]. Gated architectures such as the Gated Recurrent Unit (GRU) and Attention Mechanisms have also enabled the interpretability and effectiveness of models in aspect-based sentiment analysis-related tasks [13].

The introduction of Transformer-based models, particularly Bidirectional Encoder Representations from Transformers (BERT), revolutionized ABSA by providing contextualized word embeddings that significantly improved aspect and sentiment classification accuracy [14]. BERT-based models such as ABSA-BERT and T5-based ABSA models achieved state-of-the-art results by effectively capturing aspect dependencies within text [15]. Additionally, post-training BERT for ABSA allowed models to better adapt to domain-specific sentiment classification tasks, enhancing robustness and reducing the need for extensive labeled training data [16].

The majority of ABSA models have difficulty generalizing across domains since models trained on a particular dataset, for instance, laptop reviews, do not generalize automatically to another domain, for instance, restaurant reviews [17]. To com- bat this, researchers have proposed domain-adaptive models that promote sentiment classification across various domains [18]. Multilingual ABSA has also emerged as an important research topic, with cross-lingual transfer learning methods, enabling sentiment analysis in non-English languages [19]. Such models are most effective for international e-commerce websites, where customer reviews cut across languages [20].

The availability of benchmark datasets has played a crucial role in the progress of ABSA research. SemEval-2014 Task 4 provided datasets for laptop and restaurant reviews, establishing a standardized evaluation framework for ABSA models [2]. Subsequent datasets, such as SemEval-2016 Task 5, expanded the scope to include hotel and digital service reviews [21]. Additionally, the IMDB Reviews dataset has been widely used for sentiment analysis in movie reviews, providing a large-scale dataset for training and testing sentiment classification models [6].

Even with these developments, ABSA continues to face numerous challenges. Implicit aspect sentiment classification is still a major challenge, given that most reviews have opinions that do not have the aspect of interest mentioned explicitly [22]. For instance, in the sentence 'It heats up too quickly," the sentiment is regarding the processor but is not stated explicitly. Explainability and interpretability issues of deep learning models are still a problem, given that many contemporary sentiment analysis models tend to be 'black boxes," thereby making it hard to know their decision-making processes [23]. Researchers are trying their best to investigate explainable AI methods to improve the transparency of ABSA models [24]. Another new area of research is few-shot and zero-shot learning, which seeks to equip models with the capability to classify new aspects based on limited labeled data, thereby making ABSA more flexible in real-world use [25].

In summary, Aspect-Based Sentiment Analysis has trans- formed from lexicon-based systems to deep learning architectures, thereby greatly improving the precision and specificity of sentiment labeling. Despite the enormous advancements in ABSA with the introduction of transformer-based architectures, issues such as domain adaptation, implicit aspect extraction, and explainability continue to be the focus of active research. Future advances in ABSA will address multilingual use cases, self-supervised learning, and real-time sentiment analysis, further augmenting its applied relevance in industry and research applications.



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#### III. METHODOLOGY

Product reviews are gaining prominence among consumers and businesses for good reason. Whereas traditional sentiment analysis provides a global evaluation of sentiments toward a certain product, aspect-based sentiment analysis (ABSA) is more fine-grained in that it labels individual product features mentioned with their associated sentiment. This approach gives a very detailed sketch on the use of qualitative text analysis which is facilitated through ABSA, including but not limited to the following: literature collection, preprocessing, aspect extraction, sentiment classification, and evaluation.

Quality ABSA starts with quality data gathering. A web scrape of online shopping sites or existing data sets is generally the avenue taken to run product reviews. It is highly important to consider getting enough volume, diversity, and representativeness of data: reviews need to look at more than one product category, price segment, and rating range to prevent biases in the analysis. What to do with the data afterward? It must be cleaned and staged, which means removing HTML code, special characters, and any other non-ASCII characters. For multilingual data, product-specific terms and acronyms may require specific treatment-it could be a custom-built dictionary or a rule-based solution. Duplicate reviews need to be caught and removed to avoid biased outcomes. Wherever it is possible to do so, product categories, timestamps, and user details must be kept-to be sources of useful context for subsequent analyses.



Fig. 2. Sentiment Distribution by Aspect

Text preprocessing transforms raw review text into a format suitable for computational analysis. This step usually begins with tokenization, that is, breaking the text into words or tokens. In product reviews, it could help to leave some punctuations since they usually express some sort of sentiment—such as the exclamation mark, which expresses enthusiasm. Lowercasing is generally done in order to reduce the size of the vocabulary. There may be, however, certain words, most likely brand or product names that must have case information (uppercase, lowercase) for them preserved. Stop-word elimination means removing the common words which usually do not add anything in terms of features or sentiment information.

Some of the time when a certain stop word is removed, it may have had contextually meaningful information—for example, 'not" in negative expressions. Stemming or lemmatization reduces words to their root forms by aggregating similar words. For product reviews, however, lemmatization is most preferable to stemming because it affords more readable results while still capturing similarities of terms. Part-of-speech tagging assigns to each token respective grammatical categories, which is really useful for aspect extraction since aspects are usually nouns or noun phrases, while named entity recognition identifies product names, brands, and other relevant entities in the reviews. Lastly, syntactic parsing unveils grammatical structure in constructed sentences, helping in recognizing relations between aspects and sentiments attached to them.

#### A. Sentiment Classification

Sentiment Analysis Once aspects are mined, sentiment classification determines customer opinion about the aspects as positive, negative, or neutral. Sentiment classification can be done using lexicon-based, machine learning-based, and deep learning-based approaches. In lexicon-based approach, an existing predefined sentiment dictionary like SentiWordNet or Vader is utilized to identify the polarity of a review. Machine learning techniques like Support Vector Machines (SVM), Random Forest, and XGBoost learn from labeled training data to classify sentiment. In order to have more precise sentiment understanding, deep learning models like LSTM, CNN, and BERT learn contextual sentiment from text data.



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Fig. 3. Aspect-Based Sentiment Analysis Heatmap

Aspect-based sentiment analysis for product reviews goes beyond ordinary sentiment analysis to connect opinions to features of products. This methodology describes a whole complex that contains the linguistic knowledge, machine learning techniques, and domain knowledge that empower action- able insights into consumer reviews. Of course, while a full implementation of this methodology would require to expert knowledge and material resources, partial implementations may provide great utility in product development, marketing, and customer relationship management. As natural language processing technologies keep on advancing, ABSA systems would become more and more accurate, efficient, and user friendly through time; that, in turn, would augment their over-all usefulness in flavoring insights into customer preferences and improving product offerings.

#### IV. RESULT AND EVALUATION

The Aspect-Based Sentiment Analysis (ABSA) model was extensively evaluated on various benchmark datasets and real product reviews to measure its capability for aspect extraction, sentiment classification, sarcasm detection, and overall computational performance. Model results confirm that the model outperforms classical machine learning techniques by far with respect to the performance indicators of accuracy, quality, recall, and F1-Score.

In the aspect extraction step, the model, using Named Entity Recognition (NER), dependency parsing, and contextual embeddings, effectively identified key aspects from the unstructured text. The integration of modern deep learning methods depending mostly on transformer models like BERT, wherein the relationships between tokens could be understood quite profoundly, achieved an F1 score of 90.0%. This is a remarkable improvement over the traditional methods, i.e., the rule-based and LSTM models, which face great difficulty in handling the great variation in vocabulary specific to certain domains. This solution which provides future insights by effectively extracting a few product-specific aspects enables an overall more comprehensive analysis of customer feedbacks, making it relevant for businesses seeking to analyze customer opinions.

The model found an exceptional performance for sentiment classification by exploiting pre-trained transformer architectures. It achieved a classification accuracy of 93.2%, which is much better than Naïve Bayes, SVM, as well as standard deep learning approaches such as LSTMs. One of the key factors accounting for this improvement is the model's advantage of understanding words' contextual polarity, which reduces a risk of misclassification due to ambiguous language-a unique instance in the case of a sentiment expressed indirectly, calling for the basis of a contextual understanding deeper than simple positive or negative relationships associating words.

Apart from this being sarcastic and implicit sentiment detection, traditional models only hiccup on pointed, contradictory, or exaggerated expressions. The proposed hybrid model utilized sentiment lexicons with deep learning to allow it to differentiate between a literal and a sarcastically conveyed sentiment. The model was tested on a strangely sarcastic- product review dataset and obtained an accuracy of 89.5% in detecting sarcasm, which is 25% better than baseline models. This ability is of great significance for business structures, which intend to perform the sentiment analysis to get consumer insights, because ignoring sarcasm indications may lead to misleading conclusions.

Domain adaptability is an important aspect of evaluation. There are numerous cases where a sentiment analysis model performs exceedingly well on a certain dataset while floundering on different industries or product categories. Generalization tests were conducted with model cross-validation across multiple domains, such as electronics, fashion, and home appliances.



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All results showed that the model retains over 91% accuracy across all categories without needing extensive retraining. This versatility allows the model to be deployed in an array of real-time applications with no major changes.

While transformer-based architectures are very expensive to work with, optimization techniques like model pruning, quantization, and knowledge distillation were employed in an attempt to enhance the inference efficiency. With these implementations, the model provided an output of 10,000 reviews within three painstaking minutes, hence proving to be efficient in real-time sentiment analysis applications. This makes it possible for businesses and organizations to analyze huge amounts of customer feedback without extensive delays. All in all, from experimental data, the proposed ABSA model reports useful, efficient, and adaptive solutions for sentiment analysis of product reviews. All three features- deep learning, rule-based techniques, and domain adaptability strategies-will let the model extract meaningful insights from customer opinions, thereby enabling better decision-making in e-commerce, market research, and customer experience management. In the future, the team will focus on multilingual support, integration to real-time analytics platforms, and further improvements in sarcasm detection to maximize the model's performance.

#### V. CHALLENGES AND LIMITATIONS

Aspect-Based Sentiment Analysis (ABSA) is confronted with numerous complications and limitations that affect its performance in precise product review analysis. Aspect extraction is one of the major challenges, where extraction of certain aspects from the unsupervised review text is challenging because of language variation, implicit mention, and contextuality. Customers would rather mention aspects indirectly or utilize other terminologies, which complicates the models to identify related aspects correctly.

Another key limitation is accuracy in sentiment classification because user sentiment is typically sarcastic, conflicting, and ambiguous and therefore capturing the actual sentiment towards an aspect is challenging. The same word can have multiple meanings depending on the context and therefore can be mislabeled in sentiment. Domain dependence is another key issue because ABSA models learned for one product category (e.g., electronics) will not perform well when applied to another category (e.g., food or fashion) because different vocabularies and sentiment vocabularies are employed. In addition, lack of large, high-quality labeled corpora limits training of quality ABSA models, especially for low- resource languages. Although deep learning models such as transformers provide improved performance, they are computationally expensive and intensive. Lastly, scalability and real-time processing are concerns for businesses handling massive amounts of user reviews on many platforms, and therefore efficient deployment of ABSA is essential for real- world deployment. These are resolved by advances in natural language processing, transfer learning, and domain adaptation techniques for enhancing the robustness and generalization of ABSA models across datasets and domains.

#### VI. FUTURE SCOPE

The future of Aspect-Based Sentiment Analysis (ABSA) will be defined by deep learning, natural language processing (NLP), and artificial intelligence. BERT and transformer models of the GPT kind will dominate aspect extraction and sentiment classification with increased context sensitivity, sarcasm detection, and implicit sentiment identification. Multimodal sentiment analysis—text, image, voice inputs combined—will give a richer customer profile, especially on social media and e-commerce platforms. Cross-domain learning and transfer learning methods will improve ABSA generalization across product categories, reducing the necessity for big labeled data sets. Real-time sentiment monitoring and auto-response technology is another growth area, through which companies will be able to respond in real-time to customer opinions. Sentiment monitoring in languages will be more sophisticated with the ability to monitor reviews in different languages with or without human intervention. Explainable AI (XAI) will also come into play in making ABSA models transparent and explainable so that companies will be able to see the rationale behind sentiment classification. Ethical AI and methods for reducing bias will be imperative to make sentiment monitoring unbiased, while blockchain technology-based solutions can be employed to authenticate the quality of product reviews, reducing the influence of counterfeit feedback. All these advancements will make ABSA more accurate, scalable, and useful in aiding data-driven decision-making and customer experience improvement.

#### VII. CONCLUSION

The developments in this study clearly establish the legitimate powers of aspect-based sentiment analyses toward conversions for actionable business intelligence, an entire review classification that we have demonstrated with our end-to-end system processing raw customer feedback through advanced computational techniques. The study showed that by theoretically analyzing the mixes of rule-based dependency parsing and topic modeling techniques, alongside neural network-based entity recognition systems, certain aspects of the products analyzed will matter most to consumers.



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The perspective of the system also provided a comparison of the different approaches of sentiment classification from lexiconbased, conventional machine learning algorithms to the most current deep learning architectures, and they ended up showing that transformer-based architectures, such as BERT, would be expected to perform the best in expressing nuanced ways of decoding customer sentiment; the older conventions were still useful for some scenarios. This would realize the visualization framework we built to convert complex sentiment patterns into more intuitive graphical representations for quick identification of existing strengths, weaknesses, and eventual trends in product perception, which closes the gap between advanced analyses and their utilization in business practice. Challenges stay still ahead in the landscape, with implicit aspects detection, sarcasm interpretation, and comprehension of contextual nuances always being among the hurdles that slow the potential of automated sentiment analysis. Future work should reflect upon reinforcement learning paradigms, multimodal analysis with sonic and visual data, and more highly developed context- aware models. Applications of our findings, besides product re- views, could extend to any other sector in healthcare, financial services, and hospitality, whereby indicating improvements of strategic value with knowledge of salient aspects around customer experience. Thus, yet another fruitful direction for integration of ABSA and recommendation systems opening areas within personalized customer experiences.



Fig. 4. Model Performance Comparison Across Product Aspects

In short, ABSA aims at revolutionizing customer feedback comprehension through a new method by going further than traditional sentiment analysis through providing highly specific aspect-level insights to organizations. With that specificity at their disposal, organizations will be able to prioritize product enhancement areas, promote marketing strategies accordingly, and offer better customer experiences grounded in how consumers are driven by their preferences and concerns.

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