

Article

Utilizing LLMs and ML Algorithms in Disaster-Related Social Media Content

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Abstract

In this research, we explore the use of Large Language Models (LLMs) and clustering techniques to automate the structuring and labeling of disaster-related social media content. With a gathered dataset comprising millions of tweets related to various disasters, our approach aims to transform unstructured and unlabeled data into a structured and labeled format that can be readily used for training machine learning algorithms and enhancing disaster response efforts. We leverage LLMs to preprocess and understand the semantic content of the tweets, applying several semantic properties to the data. Subsequently, we apply clustering techniques to identify emerging themes and patterns that may not be captured by predefined categories, with these patterns surfaced through topic extraction of the clusters. We proceed with manual labeling and evaluation of 10,000 examples to evaluate the LLMs' ability to understand tweet features. Our methodology is applied to real-world data for disaster events, with results directly applicable to actual crisis situations.

Keywords: large language models; disaster management; social media analysis; tweet classification; natural language processing; emergency response; clustering; machine learning; sentiment analysis; topic modeling



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1. Introduction

Social media has become an invaluable source of information during disaster events. With millions of users sharing real-time updates, images, and videos, social media platforms offer a wealth of data that can be leveraged for various disaster management tasks. The increasing frequency and severity of natural disasters, due to climate change, necessitates innovative approaches to enhance preparedness, response, and recovery efforts. According to the EM-DAT International Disaster Database, both the number and intensity of disaster events have been steadily increasing globally over the past decades, with significant economic losses and human casualties [1]. This upward trend highlights the urgent need for more effective disaster management tools and techniques.

The proliferation of social media platforms has created unprecedented opportunities for gathering real-time information during crisis events [2]. Citizens often become “human sensors,” providing first-hand accounts and visual documentation of disaster impacts before official assessments can be conducted. However, the sheer volume and unstructured nature of social media data pose significant challenges for emergency responders and disaster management agencies trying to extract actionable insights during time-sensitive

situations. The development of structured ontologies for crisis management, as reviewed by Liu et al. [3], provides a foundation for organizing this complex information ecosystem.

This paper examines the potential of Large Language Models (LLMs) and Generative Artificial Intelligence (GenAI) in disaster data management by applying such models to social media data, creating a mechanism to produce structured data for disaster analysis through social media. We also present a comprehensive review of existing applications and studies of LLMs in the field, contributing to the growing body of literature on AI-assisted disaster management.

2. Literature Review

2.1. Utilization of the Social Media Datasets for Disaster Management

Social media data has emerged as a crucial resource for researchers and practitioners in the field of disaster management, offering opportunities to enhance various aspects of disaster response and mitigation [4]. Derived primarily from platforms such as X (formerly Twitter), Facebook, and Instagram, these datasets capture real-time information shared by individuals experiencing crises, providing valuable insights into the evolving dynamics of disaster events.

The applications of social media data in disaster management are multifaceted and span the entire disaster lifecycle. For situational awareness, researchers have leveraged social media data to track the spread of wildfires [5], monitor flood events [6], and assess damage from earthquakes [7]. The inherent real-time nature of social media updates provides a distinct advantage for gaining rapid understanding during rapidly unfolding disasters. Similarly, needs assessments benefit from social media analysis, enabling the identification of urgent requirements for shelter, food, and medical assistance, particularly after events like hurricanes [8], floods [9], and wildfires [10]. By analyzing the content of social media posts, disaster relief organizations can gain a nuanced understanding of the specific needs of affected communities, allowing for a more targeted and effective response.

Crisis communication is another critical area where social media plays a pivotal role. Studies have investigated the use of social media for disseminating warnings, coordinating evacuations, and providing critical public information during disasters [4,9,11]. These platforms serve as effective channels for reaching a broad audience swiftly and facilitating two-way communication between authorities and the public, fostering a more informed and responsive environment. Researchers have developed methods to assess damage to infrastructure and buildings using images and videos [12], proving particularly useful when physical access to affected areas is restricted or traditional assessment methods are time-consuming.

Furthermore, social media data is increasingly being utilized for predictive modeling. Researchers are developing models to predict the spread of wildfires [13] and forecast flood events [6] by incorporating real-time information from individuals acting as “human sensors.” This integration of citizen-generated data has the potential to significantly improve the accuracy of disaster predictions, enabling earlier warnings and more proactive mitigation strategies. This novel application demonstrates the potential of advanced AI in leveraging social media data for rapid and accurate impact assessment. Social media data is also used to assess mental health needs of those impacted by disasters, such as analyzing twitter posts after wildfires [14]. Recent academic initiatives, such as in [15], have focused on developing specialized algorithms for detecting natural disasters from social media signals in real-time, further expanding the utility of these platforms. Social media analysis using advanced AI methods can enhance situational awareness in disaster management and assess the impacts of disasters [16].

Social media datasets for disaster management research vary in several key ways. These include the platform used (most commonly Twitter, but also Facebook, Instagram, and others), the type of disaster (earthquakes, floods, etc.), the time period covered (single event or longer-term), the geographic area (local to global), whether the data is labeled (for training machine learning models), and the specific data points extracted (like hashtags, location, and time), which are used to understand disaster dynamics.

Several notable social media datasets have been developed for disaster management research. These include:

- **CrisisNLP:** CrisisNLP provides resources for crisis informatics research, including annotated datasets of tweets and images from disasters, labeled for various attributes. It also offers tools for tweet downloading, pre-trained models, benchmarked datasets for classification, and large COVID-19 tweet datasets, all aimed at developing computational tools for humanitarian aid [17].
- **HumAID:** A dataset of human-annotated disaster incidents from Twitter, covering 19 major natural disasters from 2016 to 2019. This dataset focuses specifically on identifying and classifying different types of disaster incidents, providing valuable training data for machine learning models used in emergency response [18].
- **CrisisBench:** A consolidated dataset combining eight publicly available disaster-related datasets, providing over 166,000 tweets for informativeness classification and over 141,000 tweets for humanitarian classification tasks. By consolidating multiple datasets, CrisisBench offers a larger and more diverse dataset for training and evaluating machine learning models in disaster management [19].
- **GeoCoV19:** A dataset of over 500 million multilingual tweets related to the COVID-19 pandemic, spanning 218 countries and 47,000 cities. This dataset captures the global impact of the pandemic and provides valuable insights into how social media is used during public health emergencies [20].
- **TBCOV:** A dataset comprising over two billion multilingual tweets related to the COVID-19 pandemic, with sentiment, named entities, geo, and gender labels. The inclusion of these labels allows for a more nuanced analysis of social media content and enables researchers to study the social and emotional impact of the pandemic [21].

2.2. Challenges and Limitations

While social media data holds immense promise for improving how we manage and respond to disasters, it is important to acknowledge that there are several significant challenges to overcome. These challenges range from questions about the reliability of the information we find to ethical considerations about how we use people's personal data. Effectively leveraging social media in disaster situations requires careful thought and strategies to address these limitations.

One major concern revolves around the trustworthiness of social media content. The very nature of these platforms means that false or inaccurate information can spread rapidly, especially during times of crisis. This misinformation can create confusion, hinder rescue efforts, and even put people at further risk [22]. Therefore, it is crucial to develop robust methods for verifying the information we gather from social media. This involves finding ways to filter out unreliable reports, identify trustworthy sources, and compare information with other reliable data. Recent hybrid approaches combining machine learning with rule-based classification have shown promise in extracting actionable emergency information from social media streams while mitigating issues of misinformation [23].

Another key limitation is that social media users do not necessarily reflect the entire population. Certain groups of people might be less likely to use social media due to factors like age, access to technology, or language barriers [24]. This means that relying solely on

social media data could give us an incomplete or skewed picture of the disaster's impact. For instance, we might miss the needs of vulnerable populations who are not active online. To ensure our disaster response is fair and effective, we need to be aware of these biases and find ways to gather information from a wider range of people.

Furthermore, using social media data raises important ethical questions about privacy. We must be extremely careful when handling personal information shared on these platforms and always respect people's privacy [25]. This means following strict ethical guidelines and legal regulations. Whenever possible, we should seek consent from users and use techniques to anonymize data so that individuals cannot be easily identified. We must also be mindful of the potential for even anonymized data to be re-identified and take appropriate precautions.

Finally, the sheer volume of social media data generated during a disaster can be overwhelming. The speed at which this data is produced also presents a significant technical challenge [26]. Traditional methods of processing data often struggle to keep up with this influx. Therefore, we need to develop more efficient and scalable ways to collect, store, and process this information. This includes creating sophisticated computer programs that can automatically filter relevant data, identify key topics, and understand the overall sentiment expressed in social media posts. By overcoming these technical hurdles, we can extract timely and valuable insights to support effective disaster response efforts.

2.3. Utilization of LLMs and GenAI

Large Language Models (LLMs) are sophisticated AI models built upon deep learning architectures, primarily the Transformer architecture, which enables them to process and generate human-like text. Multimodal LLMs integrate and process information from various modalities, including text and images. The core capabilities of LLMs include a profound understanding of context, the ability to generate coherent and logical text, and the capacity to tackle complex problems involving textual and multimodal data.

Unlike traditional AI, which primarily focuses on analyzing existing data, Generative AI can synthesize new information, offering unique opportunities for innovation across various domains, including disaster management. The inherent capabilities of LLMs align well with the demands of disaster management. Their ability to analyze extensive datasets, facilitate communication between stakeholders, and support critical decision-making processes makes them invaluable in mitigating the impacts of disasters. Similarly, the strengths of Generative AI in data synthesis, rapid content creation, and the simulation of various scenarios can address specific challenges encountered in disaster preparedness, response, and recovery phases [27].

Recent comprehensive surveys have documented the evolution of machine learning methods specifically for disaster management applications [4]. These studies highlight how machine learning has progressed from basic classification tasks to sophisticated prediction and decision support systems tailored to various disaster contexts. The integration of machine learning across the entire disaster management cycle has been well-documented, with applications ranging from early warning systems to recovery planning [28]. Research foundations are now developing specialized large language models specifically fine-tuned for disaster risk reduction applications, demonstrating the growing recognition of LLMs' potential in this domain [29].

2.4. LLMs and Generative AI for Disaster Management

LLMs and Generative AI are transforming disaster preparedness by enhancing our ability to understand and plan for potential crises. For instance, LLMs can analyze vast datasets about infrastructure, identifying patterns and weaknesses that might make cer-

tain areas or systems more vulnerable to specific hazards. This allows for more targeted preventative measures and resource allocation. Moreover, LLMs can be used to assess the impacts of technological disasters such as industrial accidents [10]. Furthermore, LLMs can process complex information, such as the Social Vulnerability Index (SVI), to answer specific questions from communities about their risk factors and potential impacts [3]. This empowers communities to better understand their vulnerabilities and take proactive steps.

International organizations have also recognized the potential of machine learning in disaster risk management, with comprehensive frameworks being developed to guide implementation [30]. These frameworks provide standardized approaches for integrating AI solutions into existing disaster management systems, ensuring compatibility and effectiveness across different contexts and regions.

Generative AI tools, like FEMA's PARC initiative [31], are streamlining the often-complex process of hazard mitigation planning for local governments. By automating the generation of plan sections and providing expert guidance, these tools make it easier for communities, especially those with limited resources, to develop comprehensive strategies that can ultimately reduce disaster risks. The broader application of AI in risk assessment, as explored by the UN [32], helps to identify and understand various threats on a global scale, informing international efforts to build resilience. LLMs also act as powerful knowledge synthesizers, capable of extracting crucial information from diverse sources like news reports, or social media. This extracted knowledge can then be used to answer a wide range of questions about potential risks, such as the likelihood and severity of wildfires or floods, providing valuable insights for planning and resource allocation. These models can even offer tailored advice to individuals and communities on how to mitigate specific risks. Techniques like RAG allow these AI systems to access and integrate real-time data from sources like geographic information systems, providing the most up-to-date information for risk assessment, such as in the context of flood risk [33].

Advancements in early warning systems are becoming increasingly sophisticated thanks to LLMs and Generative AI. For example, Moody's GenAI-powered system for commercial real estate risk [34] demonstrates how AI can continuously monitor news and integrate proprietary data to provide timely alerts about potential financial risks in the sector, which can be triggered by disasters. Similarly, AI offers the potential to significantly improve the speed and accuracy of warnings for major political or military events, providing policymakers with more lead time to respond and potentially prevent escalation or mitigate harm. The Northwestern Terror Early Warning System (NTEWS) [35] shows how machine learning can be applied to model patterns of terrorist behavior, allowing for the forecasting of potential attacks and enabling preventative actions.

Humanitarian organizations have begun implementing machine learning solutions for emergency response in remote areas, combining drone technology with advanced analytics [36]. These initiatives demonstrate how machine learning can be deployed in resource-constrained environments to support disaster monitoring and response. Machine learning models specifically designed for social media monitoring have demonstrated improved accuracy in wildfire detection and tracking [37], showcasing the practical applications of these advanced technologies for specific disaster types.

These advancements are shifting disaster management from a reactive approach to a more proactive one, where AI plays a key role in anticipating and reducing the impact of various crises. Academic institutions are developing integrated platforms that combine social media analysis with AI for accelerating disaster response operations [38], creating ecosystems where various stakeholders can collaborate effectively during emergencies.

Generative AI also plays a crucial role in enhancing preparedness by creating realistic training simulations [36]. These simulations allow emergency responders and other

stakeholders to practice their roles and develop more effective strategies for coping with different disaster scenarios. The UNDP's Crisis Academy [39] is exploring the use of technologies like augmented reality, powered by AI, to create immersive and tailored learning experiences, making training more engaging and effective. Beyond training, AI is also being used to optimize the allocation of physical resources, ensuring that the right equipment and personnel are in the right place at the right time to respond effectively to a disaster.

During an active disaster, LLMs are invaluable for achieving real-time situation awareness. They can rapidly analyze the massive amounts of data generated from various sources, including social media, news outlets, and sensor networks, to provide a comprehensive understanding of the unfolding situation. LLMs can assess the credibility and relevance of information shared on social media, filter out noise, and categorize the type of assistance needed [40]. This allows for a more dynamic and informed response, enabling decision-makers to allocate resources effectively and communicate with affected communities. Advanced LLMs can even classify the type of disaster and the most pressing humanitarian aid needs based on the data they analyze. Furthermore, multimodal LLMs enhance this awareness by integrating visual information, such as images and videos shared on social media, with textual data, leading to more accurate assessments of damage and needs on the ground [41]. The fusion of multimodal social media data for disaster image classification represents a promising direction for more comprehensive situational awareness [42], allowing for a more nuanced understanding of disaster impacts.

Effective communication is critical during a disaster, and Generative AI is playing a significant role in improving this aspect. AI can automatically generate emergency alerts and instructions in multiple languages [43], ensuring that vital, potentially life-saving information reaches diverse populations, regardless of language barriers. There is also the potential to personalize these updates, tailoring them to specific geographic areas or even individual needs. AI-powered chatbots, such as FEMA's Hazard Mitigation Assistance Chatbot [44], are being developed to provide immediate and context-specific guidance to both emergency responders and the public. These chatbots can answer a high volume of inquiries about emergency procedures, guidelines, and available assistance, freeing up human responders to focus on more complex and critical tasks. By providing accessible and timely information, Generative AI significantly enhances the efficiency and effectiveness of disaster response efforts.

Several case studies and pilot projects demonstrate the real-world application of these technologies. FEMA's PARC initiative [31] is actively working to make hazard mitigation planning more efficient and accessible for local governments. AI-driven early warning systems are already being implemented, with examples like Google Maps integrating AI for real-time wildfire boundary tracking [45] and AI forecasting systems in Europe outperforming traditional models in predicting hurricane systems [46]. These examples show the increasing reliability and practical utility of AI in providing timely warnings that can save lives and property. The United Nations Development Programme (UNDP) is actively leveraging AI in various stages of crisis response. Their RAPIDA tool [47] uses AI to analyze satellite imagery, social media, and other data to provide rapid insights into the impact of crises, as seen after the Herat earthquake in Afghanistan. These real-world examples underscore the tangible benefits and the growing adoption of LLMs and Generative AI as powerful tools for addressing the complex challenges of disaster management.

3. Methodology

The research utilized a dataset of 10 million tweets collected via the Twitter API v1.1 during the period when academic access was available. The data collection process employed standard rate limiting and adhered to Twitter's terms of service, with all pre-

processing steps maintaining tweet anonymity through removal of user identifiers while preserving textual content and metadata relevant to disaster classification. This large volume of data was intended to provide a comprehensive overview of discussions and information shared on Twitter during disaster events [27]. The time frame for the gathered tweets spans between January 2012 and December 2022. For the purposes of this study, we do not utilize the entirety of the dataset, for reasons of infrastructure cost of the LLM. The processing, including the trial-and-error period in order to evaluate the efficacy of the finalized prompt, accumulated to approximately 500,000 processed tweets.

3.1. Ground Truth Labeling

To evaluate the performance of the automated LLM labeling approach, a subset of the collected tweets was manually labeled to create a “ground truth” dataset. A pool of 9434 tweets was sampled from the larger dataset, and these tweets were labeled manually.

The sampling methodology employed a stratified temporal approach to ensure representative coverage across the study period from January 2012 to December 2022. To address the prevalence of near-duplicate content in social media data, a deduplication process was implemented using n-gram similarity analysis. This approach identified and removed tweets with high lexical similarity beyond simple exact matches, reducing the initial sample from 10,000 to 9434 unique tweets.

The manual annotation process followed decision rules for each classification category that were maintained throughout the process by the annotator to ensure consistency throughout the labeling process.

The labeling schema included the following categories:

1. **main disaster type:** Categorizing the primary type of disaster being discussed from the following list:
 - ☐ Earthquake
 - ☐ Tsunami
 - ☐ Flood
 - ☐ Hurricane
 - ☐ Wildfire
 - ☐ Drought
 - ☐ Heatwave
 - ☐ Landslide
 - ☐ Volcano
 - ☐ Tornado
 - ☐ Pandemic
 - ☐ Famine
 - ☐ Conflict
 - ☐ Cyberattack
 - ☐ Blackout
 - ☐ Chemical Spill
 - ☐ Nuclear Accident
 - ☐ Industrial Accident
 - ☐ Mass Shooting
 - ☐ Explosion
 - ☐ Other
 - ☐ N/A
2. **severity:** Assessing the perceived severity of the disaster from the following list:
 - ☐ Severe damage
 - ☐ Mild damage

- Little or no damage
 - Do not know or cannot judge
3. **informative:** Indicating whether the tweet contains informative content related to the disaster. Boolean value.
 4. **impact:** Describing the type of impact mentioned in the tweet from the following list:
 - Affected individuals
 - Infrastructure and utility damage
 - Injured or dead people
 - Missing or found people
 - Rescue, volunteering, or donation effort
 - Vehicle damage
 - Other relevant information
 - Not relevant
 5. **location mentioned:** Identifying if a specific location (country or city) is mentioned in the tweet as free text.
 6. **sentiment:** Classifying the overall sentiment expressed in the tweet as positive, negative, or neutral.

This manually labeled dataset served as the benchmark against which the automated LLM labels were compared.

3.2. Automated LLM Labeling

The core of the research involved applying an LLM, specifically gpt-4o-mini, to automatically label the entire dataset (or a significant portion thereof). The process involved the following steps:

3.2.1. Data Preprocessing

A simplified preprocessing function (`preprocess_text`) was applied to the tweet text to clean it by converting it to lowercase and removing URLs, mentions, and special characters. This step helps in standardizing the input for the LLM.

```
def preprocess_text(text):
    """Cleans and preprocesses text data by removing URLs and mentions."""
    text = str(text)
    text = text.lower()
    text = re.sub(r'[\w\s]', '', text)
    return text
```

3.2.2. LLM Prompting

A trial and error-crafted prompt was designed to instruct the gpt-4o-mini model on how to classify the tweets. The prompt provided context about the task, specified the categories for classification, and included the lists of keywords for main disaster type, severity, informative, and impact. It also specified the required format for the output (JSON) and constraints for sentiment and location mentioned.

The selection of GPT-4o-mini was driven by computational cost considerations essential for processing large-scale datasets within the research budget constraints. It is important to mention that we assessed different models based on their public, declared benchmark evaluations, and decided that gpt-4o-mini was the best cost/performance candidate. We anticipate significant performance improvements with more capable language models, particularly advanced reasoning models such as the o1/o3 family that employ sophisticated chain-of-thought processing mechanisms. These “thinking” models demonstrate enhanced analytical capabilities through explicit reasoning steps that could substantially improve

the nuanced categorization tasks required for disaster type classification. Additionally, domain-specific fine-tuning of larger models would likely yield further performance gains, especially for challenging categories where our current approach showed limitations. Future research should evaluate performance scaling across model sizes and architectures to establish definitive accuracy–cost relationships for disaster response applications.

Prompt Used:

```
prompt = f"""You are a helpful assistant that classifies disaster-related tweets.
Classify the following tweet into the categories of main disaster type, severity, informative, and
impact. Use the provided keywords for each category to determine the appropriate label.
Sentiment must be either positive, negative, or neutral. Location mentioned should be a
country or city name if mentioned in the tweet.
Respond with the appropriate JSON format.
Disaster Types Values List: {'', '.join(disaster_types)}
Severity Levels Values List: {'', '.join(severity_levels)}
Informative Levels Values List: {'', '.join(informative_levels)}
Impact Values List: {'', '.join(impact)}
---
Tweet: {text}
"""
```

3.2.3. Output Structuring

A Pydantic schema (TweetClassification) was defined to ensure that the LLM's output was structured consistently. This schema specified the data types for each of the classification categories.

```
class TweetClassification(BaseModel):
    main_disaster_type: str
    severity: str
    informative: str
    impact: str
    location_mentioned: str
    sentiment: str
```

The response_format=TweetClassification parameter in the LLM call ensured the structured form of the output and the parsing according to this schema.

3.2.4. Prompt Development and Model Configuration

The classification prompt underwent iterative refinement through testing across diverse tweet samples. Initial prompt versions focused solely on keyword matching, which proved insufficient for nuanced disaster categorization. The final prompt incorporates contextual guidance and explicit output formatting requirements developed through trial-and-error evaluation against preliminary labeled samples.

The GPT-4o-mini model was configured with specific parameters to ensure consistent output: temperature set to 0.1 for reduced randomness, maximum tokens limited to 500 to encourage concise responses, and top-p sampling set to 0.9. The model version utilized was gpt-4o-mini-2024-07-18. These configuration choices prioritize classification consistency and are appropriate for structured categorization tasks.

3.3. Evaluation Methodology

The performance of the automated LLM labeling was evaluated by comparing its predictions on a subset of the data with the manually created ground truth labels. The evaluate_labels function was used to calculate several standard classification metrics:

- **Accuracy:** The proportion of correctly classified instances.
- **Precision:** The proportion of predicted positive instances that were actually positive.
- **Recall:** The proportion of actual positive instances that were correctly identified.
- **F1-score:** The harmonic mean of precision and recall, providing a balanced measure of performance.

These metrics were calculated for each individual label category (main disaster type, severity, informative, impact, location mentioned, sentiment) as well as an overall performance metric. The overall accuracy was calculated as the proportion of tweets where all predicted labels matched the ground truth labels. The overall precision, recall, and F1-score were calculated as the average of the category-wise metrics.

3.4. Evaluation Results

The hold-out validation results comparing LLM predictions with manual labels are presented below in Table 1.

Table 1. Evaluation metrics for automated LLM labeling across different categories.

Category	Accuracy	Precision	Recall	F1
main disaster type	0.7204	0.7275	0.7204	0.7025
severity	0.7087	0.6741	0.7087	0.6601
informative	0.8085	0.8200	0.8085	0.8098
impact	0.7172	0.7004	0.7172	0.6869
location mentioned	0.8360	0.8768	0.8360	0.8464
sentiment	0.8561	0.9052	0.8561	0.8700
overall	0.2896	0.7840	0.7745	0.7626

The overall accuracy metric represents the proportion of tweets where all six classification categories were predicted correctly in exact agreement with ground truth labels. This evaluation criterion explains the relatively low overall accuracy of 0.2896, as it requires perfect classification across all diverse categories simultaneously. In contrast, the category-specific accuracy scores reflect individual label performance, providing a more nuanced understanding of model capabilities.

The overall low precision does not necessarily affect the usefulness of the descriptor. Some individual categories such as impact and severity, which also have the lowest precision and F1 scores, are influenced by a subjective evaluation and models are expected to have lower performance on those categories.

Our evaluation shows varying performance levels across the different labeling categories. The sentiment and location mentioned categories show the highest accuracy and F1-scores, suggesting that the LLM is particularly adept at identifying sentiment and the presence of location information. The informative category also shows strong performance.

The main disaster type, severity, and impact categories have lower accuracy and F1-scores compared to the others, indicating that these categories might be more challenging for the LLM to predict accurately, possibly due to the nuances in language or the complexity of the classification task.

The overall accuracy of 0.2896 suggests that achieving perfect agreement across all six categories for a single tweet is challenging. However, the overall precision, recall, and F1-score are significantly higher, indicating that when considering each category independently (as reflected in the averages), the model performs reasonably well.

For operational emergency response applications, these performance characteristics indicate that the system functions most effectively as a decision support tool for initial content identification rather than autonomous classification. Emergency management

agents should leverage the strong location identification, sentiment, and disaster type indicators for immediate situational awareness while implementing human verification procedures for impact assessments in critical response scenarios.

Further analysis of the misclassifications could provide valuable insights into the specific types of errors the LLM is making and inform potential improvements to the prompting strategy, keyword lists, or even the labeling schema itself.

Automated LLM labeling of disaster-related tweets provides significant value by efficiently processing massive datasets to extract structured information. This approach transforms raw, unstructured text into actionable data, enabling faster and more scalable analysis compared to manual methods. By categorizing tweets based on disaster type, severity, impact, sentiment, and location, the process unlocks the potential for in-depth analysis of disaster events.

The resulting structured data facilitates crucial insights for disaster response, preparedness, and research. It allows for real-time monitoring potential, understanding public perception, identifying information needs, and mapping the geographical impact of disasters.

4. Dataset Analysis

This section presents an analysis of a sampled dataset comprising 288,926 tweets, a subset of 125,460 of which were identified and labeled as pertinent to specific disaster events. The subsequent analysis aims to elucidate the characteristics of these disaster-related communications through an examination of their type, informativeness, impact, sentiment, and underlying textual patterns identified via unsupervised learning techniques.

4.1. Descriptive Analysis of Disaster-Related Tweets

The distribution of the main disaster type within the labeled subset reveals a heterogeneous landscape of events captured by the data (Table 2, Figure 1). The overwhelming prevalence of tweets related to the pandemic (45.74%) underscores the significant impact and widespread discourse surrounding global health crises during the data collection period. The substantial “other” category (19.76%) suggests the presence of diverse, less frequently categorized events, warranting further qualitative investigation to discern the specific nature of these incidents. Notably, industrial accidents (8.82%) and conflict (4.65%) also constitute significant portions of the dataset, indicating the model’s capacity to identify tweets associated with both sudden and protracted disaster scenarios. The remaining disaster types, including floods, hurricanes, and nuclear accidents, exhibit lower frequencies, potentially reflecting the relative infrequency or localized nature of these events within the sampled timeframe.

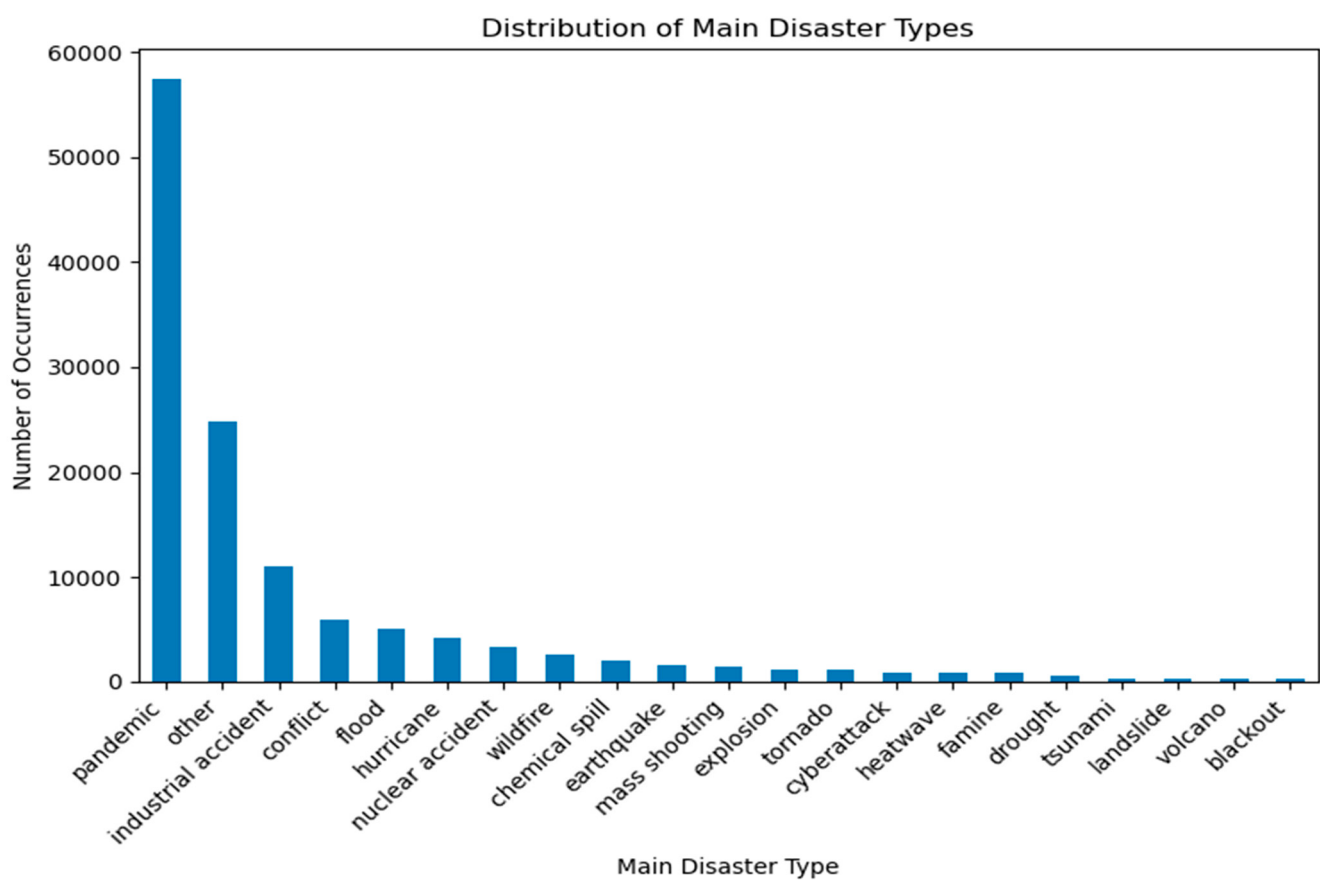
The assessment of tweet informativeness reveals that a significant majority (59.69%) were labeled as informative, suggesting a valuable source of real-time information during disaster events. Conversely, 40.30% were deemed not informative, potentially encompassing personal opinions, emotional responses, or irrelevant content.

Sentiment analysis indicates a predominantly neutral tone (67.15%), which is plausible in the context of factual reporting and information dissemination (Figure 2). Negative sentiment (24.06%) reflects the distress and concern associated with disaster events, while positive sentiment (8.78%) may stem from messages of resilience, recovery, or aid.

Analysis of the impact categories provides a granular view of the information conveyed. The most frequent categories include “not relevant” (184,145). Among the positively labeled impacts, “other relevant information” (44,123) and “infrastructure and utility damage” (25,738) were prominent, highlighting the focus on general updates and the state of essential services. Reports concerning “affected individuals” (10,450), “injured or dead people” (9473), and “volunteering or donation effort” (7466) underscore the dataset’s capacity to capture the humanitarian aspects of disasters.

Table 2. Distribution of main disaster types.

Disaster Type	Count (No. of Tweets)	Percentage
Pandemic	57,384	45.74%
Other	24,792	19.76%
Industrial Accident	11,060	8.82%
Conflict	5832	4.65%
Flood	5007	3.99%
Hurricane	4197	3.35%
Nuclear Accident	3328	2.65%
Wildfire	2498	1.99%
Chemical Spill	1942	1.55%
Earthquake	1586	1.26%
Mass Shooting	1448	1.15%
Explosion	1167	0.93%
Tornado	1084	0.86%
Cyberattack	880	0.70%
Heatwave	870	0.69%
Famine	862	0.69%
Drought	479	0.38%
Tsunami	292	0.23%
Landslide	282	0.22%
Volcano	260	0.21%
Blackout	210	0.17%

**Figure 1.** Distribution of main disaster types identified in the analyzed tweets.

The heatmap presented (Figure 3) visualizes the impact categories across different main disaster types and reveals distinct patterns in the information shared on Twitter. For instance, while the pandemic shows a broad impact, affected individuals and death,

industrial accidents, and chemical spills are strongly associated with reports of infrastructure damage. Conflicts and floods also correlate with damage to infrastructure. Notably, wildfires do not show a clear link to environmental impact which potentially indicates the inability of the model to divulge the impact to the environment.

Distribution of Sentiment

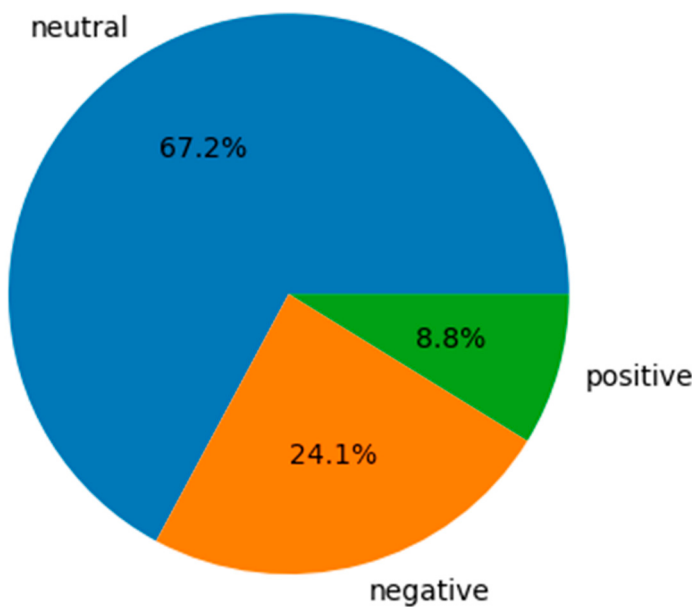


Figure 2. Proportion of tweets classified as informative versus non-informative.

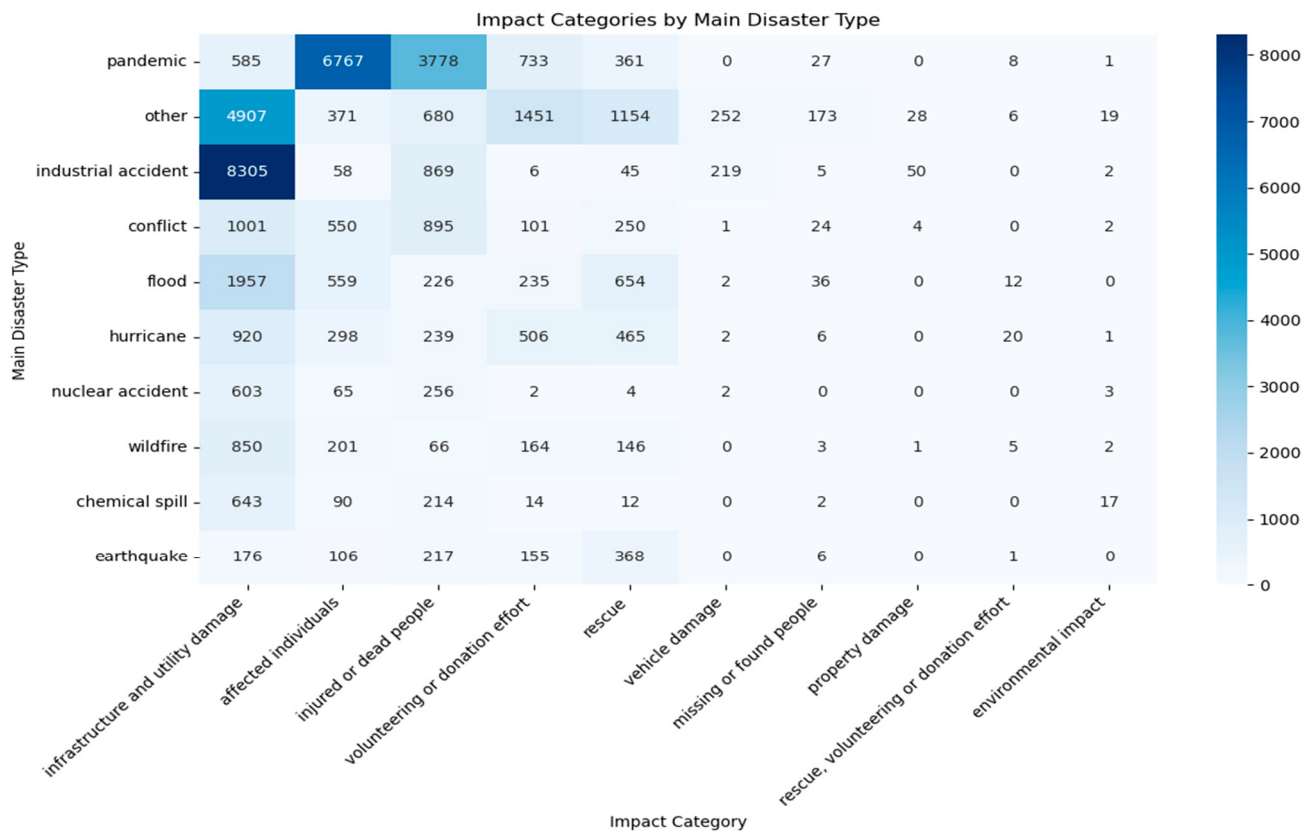


Figure 3. Heatmap showing the relationship between disaster types and impact categories.

4.2.3. Principal Component Analysis (PCA)

To reduce the dimensionality of the TF-IDF feature space and identify the principal sources of variance in the text data, Principal Component Analysis (PCA) was performed, retaining the top five components. The explained variance ratio for these components is as follows:

[0.03127214 0.02367425 0.0199147 0.01830832 0.01533562].

The explained variance ratios indicate that the first five principal components capture approximately 3.13%, 2.37%, 1.99%, 1.83%, and 1.53% of the total variance in the data, respectively. Cumulatively, these five components account for roughly 10.29% of the variance. While this suggests that a substantial amount of variance is distributed across a larger number of components, these initial principal components likely represent the most dominant underlying themes or patterns in the textual data. The relatively low explained variance for each component individually suggests that the textual information is complex and multifaceted, with no single dominant theme explaining a large proportion of the variance. It is interesting that the PCA could not converge as much in certain verbal components, because it goes against the word cloud indication and the clustering indication of strong health correlation in the dataset.

4.2.4. Limitations of Unsupervised Techniques for Short-Text Analysis

The relatively low explained variance in Principal Component Analysis reflects inherent characteristics of social media text rather than analytical limitations. Short-form social media content exhibits high linguistic diversity, informal language patterns, and contextual variability that naturally resist dimensionality reduction. The distributed variance across numerous components indicates that disaster-related tweets encompass diverse communicative purposes and stylistic approaches that cannot be easily consolidated into dominant thematic dimensions.

Similarly, the K-means clustering results, while providing interpretable thematic groupings, must be understood within the constraints of brief textual content that often lacks the linguistic richness necessary for precise semantic clustering or robust topic extraction. These limitations suggest that supervised approaches may be more appropriate for detailed disaster communication analysis, while unsupervised methods serve best as exploratory tools for identifying broad patterns.

5. Discussion

This research provides a comprehensive exploration into the capabilities of Large Language Models (LLMs) in automating the structuring and labeling of disaster-related social media content. The evaluation of the automated labeling process against a manually annotated ground truth dataset of 9434 tweets reveals promising yet nuanced results. The high accuracy and F1-scores achieved in sentiment and location mentioned classification (0.8561/0.8700 and 0.8360/0.8464, respectively) underscore the LLM's proficiency in discerning subjective tones and identifying geographical references within concise textual data. Similarly, the strong performance in the informative category (0.8085/0.8098) suggests the model's ability to effectively differentiate between content offering pertinent information and that which is less relevant in a disaster context.

However, the comparatively lower performance in categorizing the main disaster type, severity, and impact (accuracies ranging from 0.7087 to 0.7204 and F1-scores from 0.6601 to 0.7025) warrants further consideration. This suggests that while the LLM demonstrates a strong understanding of general semantic features, the subtle distinctions and contextual nuances required for precise categorization in these areas present a greater challenge. The complexity of inferring the specific disaster type or the perceived severity from short, often

emotionally charged social media posts may contribute to these lower scores. The “impact” category, with its diverse range of potential manifestations, similarly poses a complex classification task. The overall accuracy of 0.2896, while seemingly low, highlights the inherent difficulty in achieving perfect agreement across all six diverse labeling categories for each individual tweet, emphasizing the multi-faceted nature of disaster-related social media content.

The subtle distinctions required within certain categories, particularly severity and impact assessment, present inherent challenges for automated classification systems. The current flat categorical structure may benefit from hierarchical classification schemes that capture both broad disaster characteristics and specific nuanced attributes. For instance, a two-tier severity classification could distinguish between objective damage indicators and subjective impact assessments.

Future implementations should consider incorporating uncertainty quantification mechanisms that reflect classification confidence levels. This approach would enable more nuanced interpretation of automated labels while identifying tweets requiring human review. Additionally, developing context-aware classification that considers temporal and geographical factors could improve accuracy for ambiguous categorizations. This more feature rich approach could influence the predictors in a positive way.

A significant limitation of current generative language model approaches involves the absence of mathematically quantifiable confidence scores for classification outputs. Unlike traditional machine learning classifiers that provide probabilistic confidence measures, generative models cannot currently produce deterministic categorical assignments with accompanying quantification on the final output of generation, but only for token-level predictions. This limitation restricts the ability to identify borderline cases that may require human review or to implement confidence-based filtering mechanisms that could improve overall classification reliability. Future research directions should explore hybrid methodologies that combine generative model capabilities with probabilistic frameworks, potentially through ensemble approaches that integrate multiple model outputs or by developing specialized architectures that explicitly incorporate uncertainty estimation. Alternative approaches may include fine-tuning classification-specific models that maintain the semantic understanding advantages of large language models while providing the mathematical confidence metrics.

The subsequent analysis of a larger dataset of 288,926 tweets, with 125,460 labeled as disaster-related, provides valuable insights into the prevalent themes and characteristics of online discourse during crises. The dominance of pandemic-related tweets (45.74%) reflects the unprecedented global impact of the COVID-19 pandemic during the data collection period, highlighting the utility of social media for capturing public discourse during such large-scale events. The prevalence of industrial accidents and conflict further illustrates the broad applicability of social media data in understanding various types of crises.

The unsupervised text analysis, employing word clouds and K-Means clustering, offers a preliminary glimpse into the latent semantic structures within the dataset. The prominence of terms like “public health,” “natural disaster,” and “emergency response” in the word cloud aligns with the descriptive analysis, reinforcing the thematic focus of the collected data. The four distinct clusters identified through K-Means—potentially focusing on public health news, immediate impact and damage, operational and environmental response, and broader disaster relief efforts—provide a foundational structure for understanding the diverse facets of disaster-related online communication. However, the low explained variance ratios observed in the PCA (cumulatively 10.29% for the top five components) suggest that the textual data is highly complex and multifaceted, with no single dominant theme explaining a large proportion of the variance. This complexity

underscores the challenges inherent in extracting concise and readily interpretable patterns from large volumes of social media text.

6. Conclusions

In essence, this research highlights the substantial potential of employing Large Language Models (LLMs) to analyze the vast quantities of social media data generated during disaster events. The ability to efficiently extract structured information concerning the type of disaster, its perceived severity, the nature of its impact, and the sentiment expressed within these online communications offers a powerful tool for enhancing situational awareness, guiding resource allocation, and refining communication strategies crucial for effective disaster management.

Looking ahead, several promising avenues for future research warrant exploration. One key direction involves the fine-tuning of existing LLMs on specialized datasets of disaster-related social media content. This targeted training could further optimize their performance for the specific nuances and vocabulary prevalent in this domain, potentially leading to significant improvements in classification accuracy, particularly for challenging categories like impact category. Recent work on instruction fine-tuned LLMs for multi-label social media classification in disaster contexts (CrisisSense-LLM) represents a promising direction for improved understanding of disaster communications [48].

Furthermore, exploring advanced prompting strategies remains crucial, including the incorporation of more detailed contextual information and diverse examples to better guide the LLM's understanding. Another vital area lies in investigating alternative state-of-the-art LLMs and architectural innovations, including those designed for multimodal data processing, to leverage the rich information contained in images and videos shared during disasters. The development of multimodal datasets combining social media text with remote sensing imagery offers new possibilities for comprehensive disaster monitoring and response [49]. Emerging research demonstrates that multimodal LLMs like Gemini can accurately estimate earthquake intensity from social media posts, potentially revolutionizing rapid damage assessment [50].

The development of more granular and hierarchical labeling schemes could also address the limitations of broad categorization, allowing for more precise and actionable insights. To enhance the LLM's ability to adhere to specific labeling guidelines and extract particular types of information, future work will focus on instruction-tuning techniques. This approach involves training the LLM on a dataset of instructions paired with desired outputs, thereby improving its capacity to follow complex classification tasks.

Finally, a comparative analysis of the LLM-based approach with traditional machine learning algorithms trained on manually labeled data would offer a more comprehensive understanding of the relative strengths and weaknesses of each method.

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