Analysis of social media usage during the Russo-Ukrainian war

Abstract

On February 24, 2022, Russia's invasion of Ukraine, now known as the Russo-Ukrainian War, sparked extensive discussions on Online Social Networks (OSN). To capture this dynamic environment, including analyzing the discussed topics and detecting potential malicious activities, we initiated an ongoing data collection effort using the Twitter API. As of the writing of this paper, our dataset comprises 119.6 million tweets from 10.4 million users. Given the dataset's diverse linguistic composition and the absence of labeled data, we approached it as a zero-shot learning problem, employing various techniques that required no prior supervised training on the dataset.

Our research covers several areas, including sentiment analysis to gauge the public response to the distressing events of the war, topic analysis to compare narratives between social media and traditional media, and an examination of message toxicity levels, which has led to increased Twitter suspensions. Additionally, we explore the potential exploitation of social media for acquiring military-related information by belligerents, presenting a novel machine-learning methodology for classifying such communications.

The findings of this study provide fresh insights into the role of social media during conflicts, with broad implications for policy, security, and information dissemination.

Introduction

Twitter is one of the most popular and widely used online social networks, serving as a primary platform for communication and information dissemination in the digital world. Over the years, Twitter has been extensively employed to analyze political crises and significant events (Siapera, Hunt, and Lynn 2015; Chibuwe 2020; Chiluwa and Ifukor 2015; Antonakaki, Fragopoulou, and Ioannidis 2021; Burns and Eltham 2009; Shevtsov et al. 2023; Mendoza, Poblete, and Castillo 2010; Öztürk and Ayvaz 2018; Shevtsov et al. 2022).

In light of this, our data collection initiative commenced on February 24, 2022, coinciding with Russia's invasion of Ukraine, commonly referred to as the Russo-Ukrainian War. The primary objective of this effort is to leverage Twitter data to analyze the prevailing trends and discussions within this online discourse. We aim to monitor user behavior, identify and assess potential instances of malicious activity, conduct sentiment analysis on the text, examine the presence of

hate speech or propaganda within Online Social Networks (OSNs), and gain insights into the broader implications of these interactions.

Our particular focus on the Russo-Ukrainian War stems from its status as an escalation of an ongoing conflict originating with Russia's annexation of Crimea. This conflict carries significant implications for European security and marks a historic turning point. By selecting this topic, we have amassed a substantial dataset related to a major international conflict, involving nations with widespread access to social media. Through social media platforms, individuals have been expressing their emotions, sharing their perspectives, and providing commentary on the War, the involved parties, and the unfolding events.

Sentiment analysis has been employed to extract public sentiments and comprehend how individuals respond to distressing events such as armed conflicts. While the mainstream media traditionally narrates significant events, the advent of social media enables the recording and examination of the general public's viewpoints. We employ topic modeling to identify current themes and contrast them with narratives presented in traditional media, thereby evaluating the divergence between social media and mainstream reporting.

Throughout our data collection, we observed a rising number of user suspensions by Twitter. This piqued our interest, leading us to investigate the reasons behind these suspensions. To achieve this, we analyze the toxicity levels in the messages posted by suspended users.

Furthermore, since the onset of the conflict, there have been suggestions from media and journalists that belligerents may utilize social media platforms like Twitter to acquire military-related information from local residents, military personnel, and open-source analysts (Infosec Resources 2013). To explore this hypothesis, we developed a methodology incorporating machine learning techniques to classify communications with a military connection and aggregate comprehensive details on a large scale.

Previous research has employed Natural Language Processing (NLP) techniques, sentiment analysis, topic modeling, and toxicity analysis to examine sentiment in datasets related to crises like the Syrian refugee crisis, encompassing both Turkish and English tweets. For instance, (Öztürk and Ayvaz 2018) reveals a balanced distribution of positive sentiment towards refugees. Additionally, other studies have

investigated the dissemination of fake news and terrorism (Carchiolo et al. 2018). However, a comprehensive analysis combining all these methods has been lacking. Hence, we undertake a thorough analysis of our extensive multilingual dataset, employing state-of-the-art methods and machine learning models. We also conduct a specialized study to extract military-related information from Twitter.

Related Work

Several studies examining social network analysis and machine learning for sentiment analysis have been explored, as indicated by (Giachanou and Crestani 2016). This survey provides a comprehensive view of the subject by looking into and briefly explaining the algorithms that have been suggested for sentiment analysis on Twitter. The investigations are clustered in accordance with the technique they follow. Furthermore, we examine the areas associated with sentiment analysis on Twitter, such as Twitter opinion retrieval, tracking sentiments over time, irony recognition, emotion detection, and tweet sentiment quantification, matters that have recently gained growing attention. Moreover, for multilingual corpus (Dashtipour et al. 2016), state-of-the-art techniques are utilized. In the context of multilingual corpora. state-of-the-art techniques have been utilized. For instance, a pivotal study that aligns closely with our work is "Sentiment Analysis Using XLM-R Transformer and Zero-shot Transfer Learning on Resource-poor Indian Language" (Kumar and Albuquerque 2021). This paper demonstrates the effectiveness and cross-lingual capabilities of XLM-R for sentiment analysis in resource-poor languages, a methodology we have also adopted in our research. Inspired by the work of Barbieri et al. in their paper "XLM-T: Multilingual Language Models in Twitter for Sentiment Analysis and Bevond" (Barbieri, Anke, and Camacho-Collados 2021), we decided to further fine-tune the XLM-Roberta model using XNLI and MNLI to improve the performance of sentiment labeling. The authors' methodology of fine-tuning the XLM-R model on sentiment analysis provided a valuable reference point for our research. By building upon their work and incorporating additional fine-tuning strategies, we aim to enhance the effectiveness of sentiment analysis in our study.

Fundamental research exploring toxicity on Twitter during significant events (Qayyum et al. 2018), South Asian elections (Fan et al. 2021), and the UK Brexit (Fan et al. 2021) has utilized deep-learning techniques (BERT), which are akin to the methodologies employed in our study.

Studies exploring the use of large-scale data and social networks for military intelligence are still emerging. A couple of notable studies, such as (Kok, Mestric, and Street 2019) and (Wang et al. 2018), have presented techniques for extracting military-related entities from text data, shedding light on the practical applications in this domain.

Significant research has been conducted in the realm of topic modeling on social media. Various methods have been explored to filter noise from tweets and enhance accuracy. For instance, early-stage considerations included the Dirichlet technique (Yang et al. 2014; Wallach 2006). Beyond these, (Vayansky and Kumar 2020) has delved into alternative techniques beyond traditional Latent Dirichlet Allo-

#Ukraine, #Ukraina, #ukraina, #Украина, #Украине, #PrayForUkraine, #UkraineRussie, #Stand-WithUkraine, #StandWithUkraineNOW, #RussiaUkraineConflict, #RussiaUkraineCrisis, #Russi-#WWIII, #worldwar3, aInvadedUkraine, #Война. #BlockPutinWallets, #UkraineRussiaWar, #Putin, #Russia, #Россия, #StopPutin, #StopRussianAggression, #StopRussia, #Ukraine_Russia, #Russian_Ukrainian, #SWIFT, #NATO, #FuckPutin, #solidarityWithUkraine, #BoycottRussia, #PutinWarCriminal, #PutinHitler, #FUCK_NATO, #ЯпротивВойны, #with_russia. #StopNazism #myfriendPutin #UnitedAgainstUkraine #StopWar #ВпередРоссия, #ЯМыРоссия, #ВеликаяРоссия, #Путинмойпрезидент, #россиявперед, #россиявперёд, #ПутинНашПрезидент, #ЗаПутина, #Путинмойпрезидент, #ПутинВведиВойска, #СЛАВАРОССИИ, #СЛАВАВДВ

Table 1: Set of hashtags used in our data collection query written in Russian, Ukrainian, and English.

cation. Additionally, (Curiskis et al. 2020) is investigating clustering techniques coupled with neural embedding feature representations, a methodology aligned with our approach in this study.

It's important to acknowledge the existence of other research papers and datasets that have explored Twitter discourse during the Russo-Ukrainian War. One such dataset, "Tweets in Time of Conflict: A Public Dataset Tracking the Twitter Discourse on the War between Ukraine and Russia" (Chen and Ferrara 2023), is anticipated to overlap with our dataset in terms of shared tweets. Our work is intended to complement existing research by providing a comprehensive, reproducible, and in-depth analysis.

Data

To facilitate our research, we commenced the data collection process approximately 14 months ago, guided by the identification of correlated popular hashtags (see table: 1). To date, we have amassed a substantial historical dataset encompassing over 119 million tweets. However, given the extended duration and technical complexities involved, it is important to note that the dataset may exhibit certain inconsistencies and instances of missing dates.

As illustrated in Figures: 1a and 1b, specific time periods, notably from December 22, 2022, to January 17, 2023, and from March 15, 2023, to April 25, 2023, experienced lower traffic. Unfortunately, our data collection script encountered technical challenges during these intervals, resulting in the inability to retrieve data. In response, we leveraged the Twitter full archive search API to reconstruct publicly available data for these periods. While we encountered limitations such as user post suspensions or deletions, we managed to partially reconstruct the missing data and gather a substantial volume of information for these time frames.

In parallel with data collection, we employed the Twitter compliance API to identify that a total of 289,837 user accounts had been suspended by Twitter itself, while an ad-

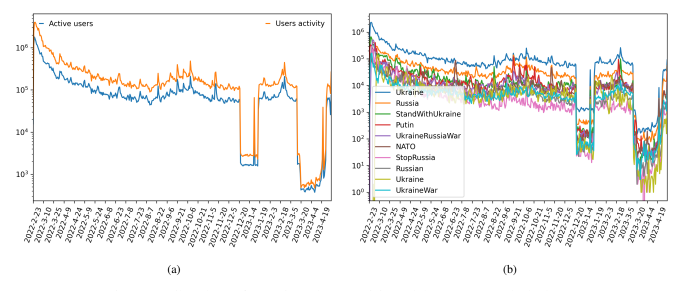


Figure 1: Daily volume of (a) registered users activity and (b) 10 most popular hashtags.

ditional 32,973 user profiles were deactivated. The gathered information is stored in MongoDB in the form of JSON objects, as this database system offers efficient storage, filtering, and querying capabilities for such data types.

Upon acceptance of our paper, we are committed to providing access to the dataset through two distinct sharing platforms. For the research community with Twitter API access, we will furnish a daily list of tweet IDs via a GitHub repository. Researchers can utilize this list to retrieve complete tweet objects and any supplementary information through the Twitter API. Furthermore, in light of recent announcements pertaining to Twitter API subscription plans, we will make the entire text corpus from our collected dataset available via Zenodo's file-sharing service. To ensure user privacy, we will anonymize user names and IDs within the shared texts. Additionally, we will offer an online platform featuring in-depth analysis and comprehensive statistics derived from the dataset.

Methodology

The size and linguistic diversity of an unlabeled dataset presented significant challenges, particularly in achieving accurate fine-tuning of models. To address these limitations, we adopted techniques that do not necessitate specialized training to attain satisfactory accuracy.

This study seeks to determine the level of support enjoyed by both countries and their leaders among Twitter users, utilizing sentiment analysis. Additionally, we assess the prevalence of toxic messages in an effort to elucidate the increasing number of suspensions. We also investigate the hypothesis surrounding the potential use of contemporary social media as a source of military intelligence during a conflict. To advance these approaches, it is imperative to refine our source data to reduce clutter and extraneous information. In the subsequent sections, we detail each step of our research. Furthermore, it is noteworthy that all inference and

training throughout this study were conducted on a machine equipped with 64 threads and an Nvidia RTX 3080 TI, complemented by 128GB of DDR4 RAM.

Preprocessing

Prior to analyzing the collected dataset, it is essential to perform text preprocessing. Tweets are typically composed of informal text, misspelled words, emoticons, hashtags, and various elements that introduce noise and hinder the application of analytical algorithms. Therefore, reducing the initial noise in the dataset is crucial to enhance the accuracy of subsequent sentiment analysis, topic modeling, toxicity assessment, and military intelligence analysis.

Text preprocessing involves filtering and removing the following elements:

- Any URLs (e.g., www.xyz.com) are removed for all types of analysis.
- Unnecessary spacing characters (e.g., spaces, tabs, and newlines) are stripped.
- Hashtags (e.g., #topic) and usernames (e.g., @user) are removed for sentiment analysis and toxicity analysis.
- Emoticons are removed, except in the case of sentiment analysis.

The specific preprocessing steps may vary depending on the type of analysis being conducted. For instance, sentiment analysis algorithms may benefit from retaining emoticons for improved results. Moreover, hashtags and mentions can provide valuable context in topics and military analysis, as Twitter users frequently use this metadata to refer to governments, organizations, and countries.

Sentiment Analysis

Our analysis of the collected dataset begins with sentiment analysis, providing insight into the general emotions expressed by the users towards the selected entities. To ensure the utmost accuracy in sentiment analysis, we conducted a comparative study of existing approaches. Presently, two primary methodologies are commonly applied: rule-based (also known as lexicon-based) (Hardeniya and Borikar 2016; Taboada et al. 2011) and AI-based models (Chakriswaran et al. 2019; Sufi and Khalil 2022).

Rule-based models offer an attractive advantage in terms of ease of comprehension and implementation. However, they require an extensive lexicon and a stringent set of linguistic rules, which can take months to develop and validate (Zhang et al. 2020),(Zhang et al. 2021).

Conversely, AI-based approaches can provide more accurate results without the need for manual rule creation by a team of language experts. These approaches can be categorized into two types of implementations. First, simpler machine learning models like the Naive Bayes model (Wang and Li 2013) make use of attributes that are straightforward for humans to understand. While these models offer a rapid training process and satisfactory sentiment analysis results, their simplicity limits their ability to learn and combine multiple languages into a single model. These limitations, coupled with the requirement for pre-labeled datasets, render these types of sentiment analysis impractical for multilingual datasets.

More advanced AI approaches for sentiment analysis rely on sophisticated Neural Network models (Severyn and Moschitti 2015; Ouyang et al. 2015; Dos Santos and Gatti 2014; Medrouk and Pappa 2017; Islam, Islam, and Amin 2020). These models, owing to the complexity of their weights and structure, excel in capturing linguistic nuances across multiple languages. In our study, we opted for the XLM-RoBERTa multilingual transformer model (Conneau et al. 2019) due to its proficiency in handling large volumes of diverse languages and its exceptional performance in sentiment analysis tasks (Kumar and Albuquerque 2021; Barbieri, Anke, and Camacho-Collados 2021).

XLM-RoBERTa is the multilingual variant of RoBERTa. In our specific implementation, XLM-RoBERTa has been pre-trained using a vast amount of data. This includes 100 languages extracted from approximately 2.5TB of filtered CommonCrawl data, which serves as pre-training material for the model. RoBERTa is a transformers model that has been pre-trained on a sizable corpus in an unsupervised manner. This implies that an automatic method has been used to generate inputs and labels from those texts and that it was pre-trained on the raw texts only, with no human labeling of any kind (which explains why it may use a lot of material that is readily available to the public). It has been pre-trained with the masked language modeling (MLM) purpose, to be more precise. The model takes a text as input and randomly masks 15% of the words, processes the full sentence through the model, and then predicts the hidden words. This contrasts with conventional recurrent neural networks (RNNs), which typically perceive the words sequentially, and with auto-regressive models like GPT, which internally conceal the upcoming tokens. The model can acquire a two-way representation of the sentence thanks to this.

To address the challenges posed by our diverse dataset, we fine-tuned our implementation of XLM-RoBERTa on the MultiNLI dataset(Williams, Nangia, and Bowman 2018),

| Epoch | RUS | | UKR | |
|-------|--------|----------|--------|----------|
| | Loss | Accuracy | Loss | Accuracy |
| 1 | 0.6832 | 0.7378 | 1.0129 | 0.6357 |
| 2 | 0.5448 | 0.7763 | 0.9628 | 0.6470 |
| 3 | 0.4795 | 0.7614 | 0.9407 | 0.6643 |
| 4 | 0.4243 | 0.7635 | 0.9205 | 0.6546 |
| 5 | 0.3745 | 0.7627 | 0.9001 | 0.6594 |
| 6 | 0.3313 | 0.7631 | 0.8791 | 0.6502 |
| 7 | 0.2929 | 0.7618 | 0.8593 | 0.6627 |
| 8 | 0.2608 | 0.7566 | 0.8404 | 0.6514 |
| 9 | 0.2369 | 0.7606 | 0.8242 | 0.6558 |
| 10 | 0.2183 | 0.7590 | 0.8118 | 0.6514 |

Table 2: Performance of XLM-Roberta during the training on XNLI Russian and Ukrainian subset.

a crowd-sourced collection of 433k English sentence pairs annotated with textual entailment information, and XNLI(Conneau et al. 2018), a subset of a few thousand examples from MNLI which has been translated into 14 different languages. Multilingual NLI models are capable of classifying NLI texts without receiving NLI training data in the specific language (cross-lingual transfer). This allows the model to perform NLI on the 100 other languages that XLM-RoBERTa was trained on.

Moreover, the model is further fine-tuned on the task of NLI using a combination of the MNLI train set and the XNLI validation and test sets. In the final stage of training, the model is exposed to one additional epoch solely on XNLI data, where the translations for the premise and hypothesis are shuffled. This means that for each example, the premise and hypothesis come from the same original English example, but are in different languages. We used the Transformers' Trainer and Dataset library, from Hugging-Face, for loading the model and datasets and training. The parameters that were adjusted on the Trainer are:

- 1. Number of train epochs=3
- 2. Per device train batch size=128
- 3. Per device eval batch size=128
- 4. Warmup steps=10% of the total size of the train set

We decided on the number of epochs after training on the Russian and Ukrainian subset of the dataset with 10 epochs and noticed that after the 3rd epoch, as seen in the table: 2.

The fine-tuning process enhances the accuracy of the model's predictions for our zero-shot classification task on this dataset. We use the 'positive', 'neutral', and 'negative' as sentiment labels towards the entities of *Ukraine*, *Russia*, *Zelensky*, and *Putin*. Preferring the use of labels directly linked to key topics of the event allows us to increase the accuracy of the classification and the interpretability of the results.

Thanks to our GPU implementation, this methodology enables us to process a large volume of data, providing daily sentiment values efficiently.

Topic Modelling

To unveil latent patterns and relationships among words in the shared tweets, we employ the topic modeling method. This approach allows us to uncover the predominant ideas or concepts within the text data without the need for predefined categories or manual labeling. By automatically detecting topics, topic modeling provides a means to organize, summarize, and explore vast amounts of textual data.

The tweets in our dataset are characterized by their unstructured and concise nature, and the daily volume of tweets, combined with spam tweets that employ popular hashtags related to the Russo-Ukrainian War for promoting products (such as cryptocurrencies and NFTs), introduces noise into our topic modeling. To mitigate this noise, we have chosen to focus our topic analysis on specific key days when the average sentiment reached its peak for each label (as illustrated in figure: 2a,2b,3a and 3b), during which most users tweeted about pivotal events of the War.

Conventional topic modeling techniques like latent Dirichlet allocation and latent semantic analysis require knowledge of the exact languages used in the corpus for every tweet. However, our dataset comprises tweets in more than 70 languages, making it challenging to determine the language of each tweet.

To address this challenge, we employed the Neural Network model BERTopic(Grootendorst 2022), which can extract topics using embeddings derived from multilingual models (SBERT(Reimers and Gurevych 2019)). To leverage this selected model, we followed these steps:

- Embeddings: We initiated the process by converting our documents into vector representations using language models.
- *Dimension Reduction*: We reduced the dimensionality of the vector representations to facilitate the clustering algorithms in finding clusters effectively (utilizing UMAP(McInnes, Healy, and Melville 2018), PCA).
- *Clustering*: We applied a clustering algorithm to cluster the reduced vectors and identify semantically similar ones (employing HDBSCAN(McInnes, Healy, and Astels 2017), k-Means, BIRCH).
- Bag of Words: We tokenized each topic into a bagof-words representation, enabling us to process the data without affecting the input embeddings (employing CountVectorizer).
- *Topic Representation*: We calculated words that are related to each topic using a class-based TF-IDF procedure known as c-TF-IDF.

The hyperparameters utilized for the topic modeling included the number of topics (set to 'auto'), N-Gram range (1,2), and minimum topic size (300).

Toxicity Analysis

Toxic comment classification is an emerging research field with several studies addressing diverse tasks towards the detection of unwanted messages on communication platforms. Although sentiment analysis is an accurate approach for observing crowd behavior, it is incapable of discovering other

| Epoch | Step | Accuracy | |
|-------|------|----------|--|
| 14 | 200 | 0.66 | |
| 28 | 400 | 0.73 | |
| 42 | 600 | 0.74 | |
| 57 | 800 | 0.73 | |
| 71 | 1000 | 0.73 | |

Table 3: Performance of Spacy's NER training on (Defence Science and Technology Laboratory UK 2017)

types of information in the text, such as toxicity, which can usually reveal hidden information. The number of suspended accounts from the start of the War is increasing, so it is important for us to detect whether toxicity was the reason for suspension. We used toxic comment classification Detoxify(Hanu, Laura and Unitary team 2020), a state-of-art model, pre-trained in social media datasets and it can classify multilingual corpus. After researching the field of toxicity classification methods, we decide that for our multilingual corpus, this model would provide the best accuracy and performance without custom training.

Military Intelligence

Besides the described analysis in previous sections, we are also interested in testing novel methods of military intelligence combined with social media information and location identification. This methodology is able to identify and provide military-based content based on the text shared on social media such as Twitter. Based on some recent investigations, during the Russo-Ukrainian conflict social media has a vast amount of military content with a high percentage of fake information (BBC 2023; Pierri et al. 2023). Gathering military information through social media poses a challenge since it's still an unexplored field in NLP and there is not much-related work to refer to at present. Additionally, at present, there is no big-scale open military domain corpus, making it challenging to identify military-named entities with data. To extract open-source military information from tweets, we need to train a Named-entity recognition (NER) model to recognize military-type entities. For this purpose, we use as a base spaCy's NER model and fine-tune and train it (Train split = 70%, Validation split = 30%) with the only open-source military dataset(Defence Science and Technology Laboratory UK 2017) by the Defence Science and Technology Laboratory of the UK and our. The Entity Schema of the NER model is in the table: 4. As is shown in table: 3 we achieved our best performance on epoch 42.

The training parameters for the NER model are:

- 1. Warmup steps = 250
- 2. Total epochs = 71
- 3. Initial rate = 5e-5

We create a pipeline that is able to filter our dataset and extract Military entities, with the following steps:

- 1. XLM-RoBERTa model for zero-shot classification using the label "military" with a threshold > 0.7 (range 0-1)
- 2. Use our NER model to extract entities

CommsIdentifier, DocumentReference, Frequency, Location, MilitaryPlatform, Money, Nationality, Organization, Person, Quantity, Temporal, Url, Vehicle, Weapon

Table 4: Entity Schema of the NER model

3. Filter location entities per tweet for Ukrainian locations.

Using the extracted tweets and entities we can perform data analysis and statistics for military events and information daily for any Ukrainian location.

Experimental Results

In this chapter, we will provide the result of the developed analysis. The results are separated similarly as in the methodology section, by each category of analysis: sentiment, topic, toxicity, and military intelligence.

Sentiment Analysis

We initiated our analysis by conducting sentiment analysis on the collected dataset, focusing on two primary sets of entities: country presidents (Zelensky vs. Putin) and countries (Ukraine vs. Russia).

Concerning sentiment analysis of countries, as illustrated in figures: 2a and 2b, the general sentiment trend tends to exhibit higher positive sentiment towards Ukraine (with higher values indicating greater support from Twitter users). Notably, negative sentiments are also more pronounced when referring to the Ukraine entity. These patterns could be attributed to the negativity of the discussion topic, given that tweets containing the term "Ukraine" often describe various aspects of the war incidents. Such discussions are naturally inclined to evoke negative sentiments.

Furthermore, we examined the sentiment vectors of country presidents, as presented in figures: 3a and 3b. Our analysis indicates that President Zelensky received a notably higher positive sentiment. This observation can be attributed to the substantial support expressed by Twitter users towards Ukraine and President Zelensky during the Russo-Ukrainian War.

In both cases, there are discernible spikes in sentiment, which will be elucidated in the following section.

Topic Analysis

As previously mentioned, we conducted topic analysis on days with notable sentiment peaks, and we present examples of these days, including the top 20 topics by size, in correlation with significant events reported by mainstream media.

One example is a surge in positive sentiment towards Ukraine on May 14, 2022. On this day, mainstream media reported that Ukraine had won Eurovision 2022 (Eurovision.tv 2022), contributing to the overall increase in positive sentiment. Additionally, the Ukrainian military continued its counteroffensive in the northeastern region of Kharkiv (Reuters 2022). Our topic analysis ranked these significant

events as the top discussion topics (1st and 3rd) as shown in table: 5.

Another noteworthy instance from our dataset is a significant increase in negative sentiment on July 14, 2022, as evident in figure: 2b. On this date, Ukrainian officials reported that at least 23 people died due to a Russian strike in Vinnytsia, central Ukraine, according to mainstream media reports (BBC News 2022). The results of our topic modeling, which ranked this tragic incident as the 3rd topic (table: 5), align with the observed sentiment trends and mainstream media coverage. Moreover, this topic was associated with user discussions calling for the recognition of Russia as a terrorist state.

Furthermore, we examined user discussions on May 8th when President Zelensky experienced a positive sentiment peak. According to mainstream media reports, President Zelensky had invited musicians Bono and the Edge for a show in Kyiv, coinciding with his address for the Day of Remembrance and Reconciliation (Rolling Stone 2022).

As indicated in table: 5, the top-ranked topic on May 8th was indeed the invitation of Bono and the Edge, aligning with mainstream media coverage.

Upon closely scrutinizing our extracted topics in correlation with mainstream media reports, we observed that each day, we identified 20 topics, including those that were reported by mainstream media. This finding suggests that Twitter users tend to follow the narrative presented by mainstream media. The remaining topics, not covered by mainstream media, often included references to Twitter accounts mentioning the War (e.g., @mavkaslavka), indicating that a significant number of users incorporated events reported by other Twitter users into their conversations.

In addition, we identified topics related to cryptocurrencies and NFTs, which were posted by spam accounts attempting to exploit popular hashtags. However, further investigation is needed to confirm these accounts' status as spam.

Toxicity Analysis

With the use of Detoxify (Hanu, Laura and Unitary team 2020) toxic classification model we analyze 1,883,507 tweets originating from suspended accounts. We examine this part of the dataset in order to identify whether the toxicity of messages plays an important role in the suspension decision. Unfortunately, our analysis shows that the percentage of toxic comments among the suspended users is very low (2.1%), so we conclude that toxicity is not the main factor of suspension by Twitter in our dataset.

Military Intelligence

Our analysis, as presented in figure: 4, reveals that the collected dataset contains a significant volume of military intelligence content. This distribution of identified content closely mirrors the volume of user activity among registered users, as depicted in figure: 4. Through manual inspection, we were able to confirm that the identified content indeed contains military-related information directly correlated with the conflict. Table: 6 provides a selection of random examples of these identified tweets containing military

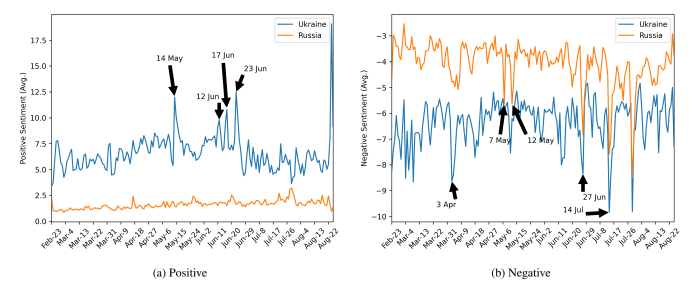


Figure 2: Positive and negative sentiment towards each country.

| Topic | 8 of May | 14 of May | 14 of July | |
|-------|------------------|----------------|--------------------------------|--|
| 1 | bono | ukraine | ukraine | |
| | kyiv | putin | fighting | |
| | ukrainian | eurovision | forget | |
| | rt | russie | european | |
| | edge | stereotypes | ukrainians | |
| | | | fighting | |
| | conference | rt | recognize rus- | |
| 2 | zoom | | sia | |
| | resists azovstal | rt mavkaslavka | recognize | |
| | commanders | mavkaslavka | world recog- | |
| | regiment | | nize | |
| | plant press | kerziouk today | call world russia terrorist | |
| | killed city | deepl | | |
| 3 | btc humanitar- | city | fuck | |
| | ian | | | |
| | 59 3gc13 | battle | vinnytsya | |
| | 3gc13 | kharkiv axis | including dead | |
| | 59 | threat city | area casualties | |
| | b1 25 63 | kharkiv | dialing | |

Table 5: Most popular topics for dates with high user activity.

content. Upon further investigation, we discovered tweets reporting on troop movements and sightings, often accompanied by photos and videos. Leveraging the extracted entities, such as locations and weapons, an automated notification system could be established based on volume and entity filtering (e.g., Location = Kyiv) to monitor military events and movements.

Conclusion

In the current study, we utilize Twitter API to obtain a dataset of 119M tweets originating from 10.4M users within a period of 184 days and perform extensive analysis on a

sending messages to #UAF soldiers on the front in the #Severodonetsk-#Lisichansk boiler on the radio: Short translation: #Zelensky betrayed you like #Azov There will be no help. Further resistance will lead to death. The only chance to live is to run or surrender-Save your lives #Russia

In the last couple of weeks, #Russia concentrated a large number of armored units (tanks, TOS-1A, etc), VDV force remnants (from Kiev op mostly), and mercenaries to cut off #Bakhmut - #Severodonetsk highway. They were unsuccessful, but it made UA ops in the area more difficult.

The 8th Regiment of the SSO of #Ukraine pulls out a dead soldier during a clash with the Russian Armed Forces in the industrial zone of #Severodonetsk.

A Russian mortar position was located and destroyed by the Ukrainian 20rd Separate Special Regiment of the Ukrainian SOF near Severodonetsk, Luhansk Oblast.#Russia #Ukraine

Table 6: Examples of tweets with military information

multilingual dataset, using state-of-the-art methods and machine learning models. The results show that a conflict such as the Russo-Ukraninan War creates a surge of activity on social media with a generally negative attitude. Although the negative sentiment is high on both sides, the positive sentiment is higher towards Ukraine and Zelensky, leading to the deduction that the negativity is in disagreement with the War rather than Ukraine and Zelensky themselves. Furthermore, it is evident that toxicity is not the sole cause of suspensions on Twitter, and further research needs to be done to discover the other factors involved. The topics extracted are in line with the narrative of mainstream media. Additionally, there are several spam accounts that are active and

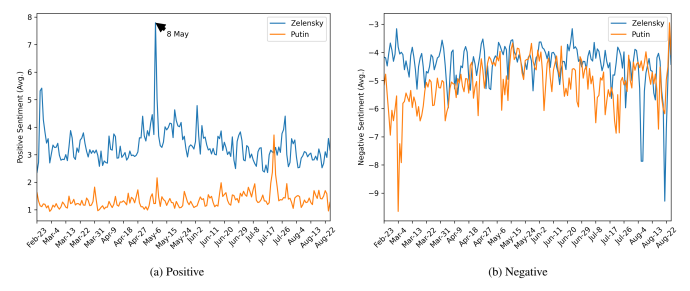


Figure 3: Positive and negative sentiment towards each President.

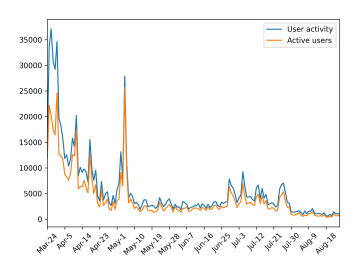


Figure 4: The Daily military volume and activity of registered users.

posting in large volumes, often referring to cryptocurrencies, NFTs, and other such products that have no connection to the War. Studies of military intelligence on social media suggest that it will progress in the future, necessitating the implementation of intelligent technology for monitoring battles, making command decisions, and interfacing with computers. Military-named entity recognition is a key part of military data extraction and provides the basis for the intelligent handling of military information from social media, which will be included in our future plans. Furthermore, following paper acceptance, we will make the collected dataset available to researchers in two formats: tweet IDs for those with API access and anonymized tweets via the Zenodo data sharing platform, ensuring the protection of user privacy.

Limitations

Our dataset may exhibit biases and limitations due to our reliance on the Twitter API for data collection. Factors such as rate limits and variations in content, language, or geographic location may prevent the API from accessing certain tweets. Consequently, our analyses may not encompass the entire spectrum of perspectives and information shared on Twitter concerning the Russo-Ukrainian War. Furthermore, our employment of current Natural Language Processing (NLP) techniques for sentiment analysis, topic analysis, and military information extraction may come with inherent constraints regarding accuracy, robustness, and generalizability.

Topic analysis might not fully capture the temporal dynamics and subtopics within tweets, sentiment analysis may struggle to grasp the intricacies and contextual nuances of conveyed emotions, and military information extraction may inadvertently omit critical details or make errors due to noise or ambiguity. Consequently, we advise exercising caution when interpreting our findings and encourage corroborating them with alternative data sources and methodologies. In our future research endeavors, we aim to explore alternative approaches for collecting and analyzing tweets, as well as incorporating user input and domain expertise to enhance the depth and accuracy of our analyses.

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Paper Checklist to be included in your paper

- 1. For most authors...
- (a) Would answering this research question advance science without violating social contracts, such as violating privacy norms, perpetuating unfair profiling, exacerbating the socio-economic divide, or implying disrespect to societies or cultures? Yes, this research provides a large Twitter dataset collected via popular hashtags during the RussoUkrainian War 2022. Provided analysis and the collected dataset would be shared for further research.
- (b) Do your main claims in the abstract and introduction accurately reflect the paper's contributions and scope? Yes, the main claims of the abstract are accurately reflected in Sections: Methodology and Experimental Results.
- (c) Do you clarify how the proposed methodological approach is appropriate for the claims made? Yes, the proposed methodology is based on the combination of the related work approaches.

- (d) Do you clarify what are possible artifacts in the data used, given population-specific distributions? Yes, we provide detailed description in Sections: Data and Limitations.
- (e) Did you describe the limitations of your work? Yes, we provide detailed description in Sections: Limitations.
- (f) Did you discuss any potential negative societal impacts of your work? No, there is no potential negative impacts.
- (g) Did you discuss any potential misuse of your work?
- (h) Did you describe steps taken to prevent or mitigate potential negative outcomes of the research, such as data and model documentation, data anonymization, responsible release, access control, and the reproducibility of findings? Yes, the dataset we utilize and share are totally anonymized (Section: Data).
- (i) Have you read the ethics review guidelines and ensured that your paper conforms to them? Yes, the paper follows all the ethics principles.
- 2. Additionally, if your study involves hypotheses testing...
 - (a) Did you clearly state the assumptions underlying all theoretical results? NA
- (b) Have you provided justifications for all theoretical results? NA
- (c) Did you discuss competing hypotheses or theories that might challenge or complement your theoretical results? NA
- (d) Have you considered alternative mechanisms or explanations that might account for the same outcomes observed in your study? NA
- (e) Did you address potential biases or limitations in your theoretical framework? NA
- (f) Have you related your theoretical results to the existing literature in social science? NA
- (g) Did you discuss the implications of your theoretical results for policy, practice, or further research in the social science domain? NA
- 3. Additionally, if you are including theoretical proofs...
 - (a) Did you state the full set of assumptions of all theoretical results? NA
- (b) Did you include complete proofs of all theoretical results? NA
- 4. Additionally, if you ran machine learning experiments...
 - (a) Did you include the code, data, and instructions needed to reproduce the main experimental results (either in the supplemental material or as a URL)? Yes, after paper acceptance we will provide a GitHub repository with implementation and experiments.
- (b) Did you specify all the training details (e.g., data splits, hyperparameters, how they were chosen)? Yes, we provide any required information in the Sections: Methodology and Experimental Results.

- (c) Did you report error bars (e.g., with respect to the random seed after running experiments multiple times)? No, is not required since we utilize zero-shot classification models.
- (d) Did you include the total amount of compute and the type of resources used (e.g., type of GPUs, internal cluster, or cloud provider)? Yes, we provide the description of the utilized hardware in Section: Methodology.
- (e) Do you justify how the proposed evaluation is sufficient and appropriate to the claims made? No, we utilized methods proposed in related work.
- (f) Do you discuss what is "the cost" of misclassification and fault (in)tolerance? No, it is not possible to evaluate and measure miss classified samples over multilanguage dataset. Such evaluation required a large volume of experts for each unique language in our dataset.
- Additionally, if you are using existing assets (e.g., code, data, models) or curating/releasing new assets, without compromising anonymity...
 - (a) If your work uses existing assets, did you cite the creators? Yes, we provide citations for each utilized model and implementation.
 - (b) Did you mention the license of the assets? NA
 - (c) Did you include any new assets in the supplemental material or as a URL? Yes, we will provide the external materials including source code and dataset after the paper acceptance.
- (d) Did you discuss whether and how consent was obtained from people whose data you're using/curating? No, we collected a publicly available data via Twitter API.
- (e) Did you discuss whether the data you are using/curating contains personally identifiable information or offensive content? Yes, for this purpose we manage to anonymize the collected dataset.
- (f) If you are curating or releasing new datasets, did you discuss how you intend to make your datasets FAIR (see FORCE11 (2020))? No, our dataset is already processed and follows FAIR requirements.
- (g) If you are curating or releasing new datasets, did you create a Datasheet for the Dataset (see Gebru et al. (2021))? No, we will provide the dataset in text form via Zenodo and GitHub tweet ID's format.
- 6. Additionally, if you used crowdsourcing or conducted research with human subjects, **without compromising anonymity...**
 - (a) Did you include the full text of instructions given to participants and screenshots? NA
 - (b) Did you describe any potential participant risks, with mentions of Institutional Review Board (IRB) approvals? NA
 - (c) Did you include the estimated hourly wage paid to participants and the total amount spent on participant compensation? NA

| (d) | (d) Did you discuss how data is stored, shared, and deidentified? NA | | | | | | |
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