ALIADA: Artificial Intelligence-based language applications for the detection of aggressiveness in social networks

ALIADA: Aplicaciones del Lenguaje basadas en Inteligencia Artificial para la Detección de la Agresividad en Redes Sociales

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In this paper, we present a Web Application Platform for the Detection of Aggressiveness in Social Media using Natural Language Processing and Machine Learning techniques, describing its architecture, the development technologies used and the different language models that have been integrated into the system. Finally, we conclude that the platform is a powerful tool to tackle real time aggressiveness on social media such as sexism or hate speech.

Keywords

Aggressiveness Detection, Web Application, Natural Language Processing, Machine Learning, Deep Learning

1. Introduction

The misuse of the Internet and specifically of social networks as a powerful tool for dialogue and participation, can lead to the creation, proliferation and dissemination of hate speech. According to the report on the evolution of hate crimes in Spain in 2020¹, Internet (45%) and social networks (22.8%) are the most used means for the commission of hate speech, with messages of ideology, racism/xenophobia, sexual orientation and gender identity showing the highest incidence. Threats, insults and public promotion/incitement to hatred, hostility, discrimination are computed as the most repeated criminal acts. Other communication channels where these acts are committed, but to a lesser extent, are telephony/communications (14.3%) and other sources of social communication (4.2%). The high incidence of these crimes on the Internet and social media shows the high need to combat them. Detecting this phenomenon can help to social media moderators to warn/block bullies and provide

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1 https://bit.ly/3611hm9

support to victims.

In the last years, offensive language research has emerged in the Natural Language Processing (NLP) area seeking to offer solutions to detect automatically this inappropriate behavior on the Web [1, 2]. The most recent and best-performing studies offer solutions based on neural networks for the detection of the different phenomena including misogyny and xenophobia [3], sexism [4], cyberbullying [5], aggression [6], or offensive language [7, 8]. Some researches have shown that sentiment and emotion analysis are important features to consider in the detection of these phenomena [9, 10, 11]. Although more and more studies are being conducted in this area, the integration of these automatic models to be used in real scenarios by any user is very scarce, especially in languages other than English, such as Spanish.

In this paper we present ALIADA, an artificial intelligence-based language application for the detection of aggressiveness² in social media. This application allows real-time monitoring of viral events on the social networks: Youtube and Twitter, integrating trained language models based on NLP solutions to identify aggressiveness on this content and visualizing the outcome to the user. In addition, to overcome the lack of language models available for offensive language research in Spanish, we have taken advantage of the majority of Spanish corpora that have been developed in this area to train different Machine Learning (ML) solutions for

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²We use aggressiveness term to encompass different phenomena such as hate speech, sexism, misogyny, offense.

the detection of aggression in real-time data.

The rest of the paper is structured as follows: In Section 2 we provide a description of the tool and its architecture. Language models implemented are explained in Section 3. Finally, Section 4 presents conclusions and future work.

2. System Description

The ALIADA Web application consists of five internal modules that interact with each other to attend incoming requests and provide resources to relevant stakeholders (hereinafter, namely, users):

- Data Storage Module, based on ELK's Elasticsearch search engine it allows to index data under a non SQL approach.
- Routing Module, relies on the FastAPI framework to attend requests asynchronously using Python.
- User Interface Module, built using state-ofthe-art web technologies such as HTML5, CSS3 (specifically, Bootstrap 5 as CSS framework) and Javascript.
- Internal Logic Module, implemented using Python manages data retrievals from social networking sites and the classification of incoming users requests.
- Artificial Intelligence: Machine Learning Module, built upon the Torch library for Python, allows to perform inferences in ML and Deep Learning models.

These modules are organized into Backend and Frontend, the former being responsible for routing and associated logic, and the latter of providing a graphical interface to interact with.

2.1. Backend

Encompasses the routing management and handling of incoming endpoint calls:

2.1.1. Stored Data and Storage Process

Information regarding users, their related personalization and data retrieval and classification requests, is stored in an Elasticsearch repository considering:

- The type of the submitted request: either data retrieval or classification.
- Social network used as source: Twitter or Youtube.
- The language model applied.

2.1.2. Data Retrieval and Extraction of New Data

Users can retrieve social data through requests, in which the social network used as source must be specified along with other search parameters: (1) who sent the post or (2) to whom it is targeted at, in which period of time it was published (3) or whether it includes an user provided keyword. Gathered data is anonymized before being stored in the Elasticsearch data warehouse in string format, structured as: (1) source, (2) corresponding source identifier, (3) parent source identifier, whether the publication is a response, (4) release date, and (5) associated textual content (tweet or comment).

Request's retrieved data can be downloaded in comma separated format (.csv) however, importing new data into a request is not allowed. At the same time, a request social data cannot be shared in other requests or by any other users distinct from their original requester who is allowed to run different ML classifying models against a same request in order to collect diverse statistics (e.g: in terms of sexism, offensiveness, hate speech, etc.).

2.1.3. User creation and management

Responses from the server require of authorized credentials that must be granted by an administrator, after requesting access through the contact form on the platform's homepage.

Users must be logged in to request and classify social data, this authorization is sent in each HTTP Request through Javascript Web Tokens (JWT) and serves two purposes: (1) security and (2) personalization.

2.1.4. Request Management

On the one hand, users' requests for data retrieval and classification are segmented into separated queues and serviced according to the date on which they were sent to the server along with a priority value that is reduced progressively as long as no new data is retrieved from the source, helping to determine when a certain topic is no longer relevant. On the other hand, the server traffic is handled asynchronously through FastAPI's uvicorn library which allows to run an ASGI Web server.

2.1.5. Data Classification and Procedure to Add New Models

Classification orders are associated to retrieval requests, they specify which ML model will be applied to the data and internally, they are ordered by the date in which they were sent to the server. Further

on, the Pickle and Torch libraries are used to load the trained model architecture and state, as well as its associated vocabulary. Integrating new ML models into the server requires for the uploading of the trained model along with its corresponding word embeddings or bag-of-words structure and a categorical label dictionary to improve the comprehensibility of the model. A new function must be declared inside the Classifying module to load the model and use it against input data.

2.2. Frontend: User Interface

ALIADA provides a minimalistic web interface to make use of all of its features in a fast and intuitive way. Right after logging in from the main webpage, access to all the application's functions is provided: New data retrieval requests, statistics about the classification results, graphs of the total amount of downloaded posts, etc. In the following, these features are further described.

Dashboard. A dashboard (Figure 1) containing the current status of data retrieval and classification requests is displayed. Here, the client can see an ApexCharts' graph³ that plots the total amount of data downloaded in a given time period, a list containing all active requests and a button to create a new one. Clicking on this button will pop up a form with all the information required to send a new data retrieval request as shown in Figure 2.

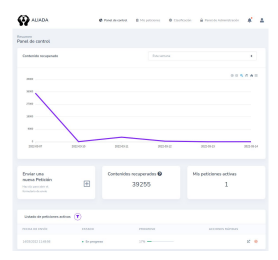


Figure 1: Dashboard.

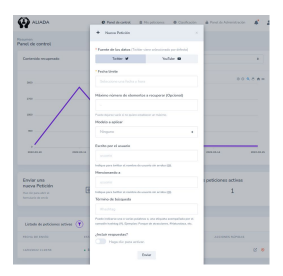


Figure 2: New request form.

My requests and classification panel. In order to have a more in-depth view of active and completed requests, two different sections are provided: my requests and classification panel. The former shows the current state (queued, in progress or completed) of each data retrieval request, while the latter shows the classification results in the form of graphs as seen in Figure 3. This section also shows all anonymized texts with their predicted labels, some information about the data retrieval and buttons to both download the full retrieved corpus as a .csv file and reuse the data to infer new labels with a different ML model.

Administrator. Finally, only users with the administrator role have access to the administration panel. Here, an administrator can see the application's log history or the list of active requests in real-time. Users can also be created and deleted from this panel.

3. Language Models

The main objective of ALIADA is to monitor social media posts for the detection of aggressive content. Therefore, it is necessary to integrate different ML solutions to detect this behavior. Specifically, we have trained different models based on SVM for the detection of three phenomena: hate speech, sexism, and offensiveness.

In order to train these solutions, we have taken into account most of the available corpora generated for aggressiveness detection in Spanish including

³https://apexcharts.com/

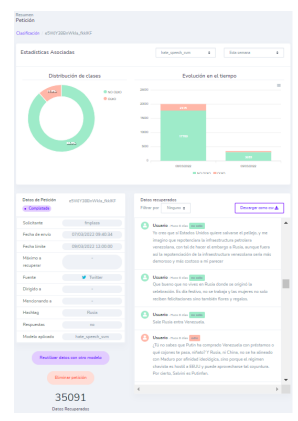


Figure 3: Classification results.

HatEval [12], HaterNet [13], EXIST [14], NewsCom-TOX [15] and OffendES [7]. A total of four models are available in the platform: hate_speech_svm has been trained on HatEval, HaterNet and NewsCom-TOX datasets, offendes_svm has been trained on the large OffendES dataset, sexism_svm is trained on the EXIST dataset and finally all_concepts_svm combine all of the datasets.

4. Conclusions and Future Work

ALIADA is a powerful and useful tool to tackle aggressiveness in social networking sites in real-time, allowing for the detection of such attitudes in social publications through ML algorithms. In the near future, we would like to go further and, in addition to post classification, we will develop an explainability tool in order to understand what sections within each post makes it more aggressive than others through what is known as Named Entity Recognition (NER) techniques, and an emotion or performance tool to determine which attitude causes

a greater effect in terms of its associated social reactions (namely, likes and retweets).

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