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*Final Master’s Thesis*

“Fair play? Detecting and monitoring hate speech during the Qatar World Cup”

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**ABSTRACT**

Social Media Listening techniques have gained relevance during the last decade due to their advantages for brands and institutions in terms of informative gathering and strategic decision making. In this work, we combine Data Mining, Machine Learning and Data Visualization techniques to answer our central question: does the celebration of football matches, correlate with an uptick in the proportion of online hate speech?

By taking the Spanish National Team’s participation in the 2022 Qatar World Cup as our case study, we retrieve more than 4 million tweets sent during its participation and build a Supervised Machine Learning binary classifier to categorize each one as hateful or not. With this information we construct meaningful visualizations and perform statistical analyses to address this potential correlation, also ‘zooming in’ on Spain’s last game to observe what events may trigger discriminatory messages.

**Key words:** Hate speech, Machine Learning, social media, football, Spanish National Team

**RESUMEN**

Las técnicas de Escucha en las Redes Sociales han ganado relevancia durante las últimas décadas dadas sus ventajas para empresas e instituciones en términos de recopilación de información y toma de decisiones estratégicas. En el presente trabajo, combinaremos técnicas de Minería de Datos, Machine Learning y Visualización para responder a nuestra pregunta central: ¿Correlaciona la celebración de partidos de fútbol con un aumento en la proporción del discurso de odio en Internet?

Tomando como caso de estudio la participación de la Selección Española en el Mundial de Qatar 2022, recuperamos más de 4 millones de tweets enviados durante su participación y construimos un Clasificador binario a través de Supervised Machine Learning para categorizar cada uno de ellos como relativo al discurso de odio o no. Con esta información, construimos visualizaciones y realizamos análisis estadísticos, haciendo también ‘zoom’ sobre el último partido jugado por España para observar qué tipo de eventos pueden desencadenar mensajes discriminatorios.

**Palabras clave:** Discurso de odio, Machine Learning, Redes Sociales, fútbol, Selección Española

**DEDICATORIA**

A mi madre y a mi padre, que son la razón de que pueda estar escribiendo este trabajo.

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11. INTRODUCTION
    1. Context

Communication has undergone massive changes during the last decades thanks to Internet and its successive advances, which have greatly extended the use of social media among the global population and have modified the way in which we convey and receive information (Khanday et al., 2022). Online platforms serve as an interface from which to interact with other known and not known users and debates are continuously established around many different topics, offering the possibility to easily to interchange opinions.

Twitter has set itself as one of the most popular micro-blogging services (Monti et al., 20XX) from which to do this, also resulting in a huge amount of available data due to the ‘digital print’ we leave with each interaction. This offers enormous possibilities in terms of compiling and analyzing tweets systematically.

However, it’s widely known that Facebook, Instagram, Twitter, and many other platforms also involve risks and dangers, and one of them is the production and diffusion of online hate speech (Pereira-Kohatsu et al., 2019). Hate speech is a complex concept, as there are many possible approximations and no consensus on what exactly constitutes it, but some authors have noted that it’s a communicative act (Burnap and Williams, 201X) targeted towards a person or a group based on some characteristic, like “race, ethnicity, sexual orientation, gender identity, disability, religion, political affiliation, or views” (Pereira-Kohatsu et al., p.2, 2019).

As in any other social ‘terrain’, social media reflect preexistent inequalities and are not aseptic, as it’s also been noted how they tend to foster polarization and discriminatory rhetoric (Jaki and De Smedt, 2018). We must acknowledge that hate prevention and persecution is not an easy task, as many times messages lie under the idea of ‘free speech’ and plurality of opinions, and legislation surrounding this matter changes among countries, but these companies have been sometimes criticized for not doing enough on limiting online hate (Khanday et al., 20XX).

Online hate speech is obviously not isolated from its ‘offline’ counterpart, as both are heavily related as they emerge from structural factors and specific situations which foster them. The 2015 European refugee crisis (Jaki and De Smedt, 2018), the “Black Lives Matter” movement (Waseem and Hovy, 2016) or terrorist attacks like Charlie Hebdo or the Woolwich murder (Burnap and Williams, XXXX) are just some examples of “triggers” which lead to hate speech spreading. We must also acknowledge that the communicative is one of two branches, being the other one hate crimes, and how both are greatly interconnected: hate crimes also tend to cluster in time after specific events (King & Sutton, 2013) and are considered the physical expression of hateful messages. This is one of the evident reasons why we should be concerned about this topic, in order to avoid this translation to harassments, aggressions and even murders.

The case we’re treating in this work, football, has a long history of documented patterns of racism (Back et al., 1998), sexism and masculinity (Dunn, 2014) and homophobia (Cleland, 2018). Although there may be some reasons to think they are progressively changing (not only in football, we should say), there’s a certain debate on if it’s effectively happening or not and at what pace. Indeed, in May of 2023 there was a huge international reaction to racist scandals regarding Vinicius Junior, a Real Madrid C.F. player, during matches played at the highest levels of competition in Spain, so it appear like this situation may be far from ending.

In this contribution, our main objective is to address and quantify the relationship between football events and online hate speech through social media listening techniques, by trying to answer if football matches being played result in upticks in the proportion of online messages characterized as hateful. To do so, we gathered more than 4 million tweets from Spanish football fans during the 2022 Qatar World Cup and we constructed a Supervised Machine Learning model that elucidates whether a tweet is hateful or not, to later perform statistical operations and construct Visualizations of the evolution of hate speech throughout the whole event.

To our knowledge, the only work that also combines football and hate speech detection is from Alrababa’h et al. (2021), who, asides from other methodological approaches, they also set up a model to identify hateful tweets, although they restrict their scope to anti-Muslim ones, to test the ‘parasocial contact hypothesis’. This theory states that contact with members from minorities tend to reduce prejudice towards that minority, but always under some conditions: exposition should be repeated, the experience should be positive and the identities should be noted (Allport, 1954; Schiappa, Gregg and Hewes, 2005).

During the 2022 Qatar World Cup, Spain played against Costa Rica, Germany, Japan and Morocco, winning only the first match, drawing the two next and losing the last, so the ‘positivity’ assumption is not fulfilled. We don’t value one 90 minutes game as repeated exposition either, so the only condition that would hold in this case is the salient group identity: these are some of the reasons why we think this theory isn’t applicable to our object of study, and why our hypotheses (discussed in Section 3.1.) follow the opposite direction.

As we mentioned, hate speech has direct implications on the individuals and groups targeted by it and can even lead to physical manifestations of it, so building an online hate speech classifier which can successfully monitor the ‘hate level’ at any given moment could be a helpful tool to prevent these actions from happening. Additionally, it can help legislators, institutions and people who work with minorities understand the patterns that hate follows and at what moments it peaks, in order to implement satisfactory measures to address it and to spread consciousness on this issue to the rest of the population.

* 1. State of the art – Text Classification

Any text classification problem can follow different directions, with progressive complexity and also different strengths and weaknesses:

1. Lexicon-based approaches: based on a set of predetermined words and their occurrence in texts.
2. Machine-Learning approaches: based on language models which classify them according to some features.
3. Deep learning approaches: also based on models, but with far more complicated features which also capture the semantic relations and word embeddings (Pereira-Kohatsu et al., 2019).

While the first one is helpful for Sentiment Analysis tasks, such as the one conducted by Lingiardi et al. in which they use this semantic content to late rmap hate speech in the Italian case (2019), and the third is more precise and accurate, we’ll focus on the second because it belongs to the scope of this work.

There’s an enormous set of possibilities when trying to build a predictor of any kind, such as what model to use (Random Forest, Naïve-Bayes, Logistic Regression, Support Vector Machine, Neural Networks…) or which features to employ (Bag-of-Words, TF, TF-IDF, unigrams, word n-grams, character n-grams…). This set of debates have been already compiled by authors like Pereira-Kohatsu et al. (2019) or Ayo et al. (2020) in the context of hate speech, reaching a common consensus: that each combination involves some advantages and disadvantages. The former also includes a working ‘module’ which adequately gathers all the necessary steps in order to build a successful classificatory: data acquisition, data labeling (if the ML problem is Supervised), preprocessing and representation and construction of the classifier itself.

However, there are certain differences with the output that the models give: while some works just train and test them to observe their performances and propose enhancements for future contributions, others employ them to later classify a much larger set of tweets to answer some research questions, such as the one already described in Section 1 regarding Mohammed Salah, through its Diff-in-Diff design (Alrababa’h et al. 2021), the contribution by Ristea et al. to then compare their patterns with ‘real-life’ crimes around stadiums (XXXX) or to build regressions in order to conclude which variables are more related to the hate spreaders (Burnap and Williams, 2015).

Additionally, some other works have built and applied successive classifiers, depending on their needs, to sort tweets on their values for each category. Monti et al. collected more than 35 million tweets to which they applied a triple categorization regarding if they were political, if they were negative and if they were political in order to model political disaffection (2013), while Basile et al. also performed multiple classifications to distinguish between hate speech or not, the ‘range’ of their target (general or specific) and if the tweet was aggressive (2019).

1. METHODOLOGY
   1. Operationalization and hypotheses

Before describing our set of hypotheses, it’s necessary to adequately define what is hate speech and what characteristics define it, as it will later be a central part of stages like Tweet annotation. From now on, we’ll be using the definition given by Waseem and Hovy, as it gives a clear set of possible orientations of the messages classified as hateful:

“A tweet is offensive if it

1. uses a sexist or racial slur.

2. attacks a minority.

3. seeks to silence a minority.

4. criticizes a minority (without a well founded argument).

5. promotes, but does not directly use, hate speech or violent crime.

6. criticizes a minority and uses a straw man argument.

7. blatantly misrepresents truth or seeks to distort views on a minority with unfounded claims.

8. shows support of problematic hash tags. E.g.”#BanIslam”, “#whoriental”, “#whitegenocide”

9. negatively stereotypes a minority.

10. defends xenophobia or sexism.

11. contains a screen name that is offensive, asper the previous criteria, the tweet is ambiguous

(at best), and the tweet is on a topic that satisfies any of the above criteria.” (2016, p.XXXX).

As previously mentioned, we’ll take as case study the Spanish National Team participation in the World Cup: this includes the 3 matches played in the Groups Stage and the first Knockout Round. In order to have our data contextualized, we’ll set our temporal frame from 3 days before the first match until 3 days after the last one, which leaves 20th of November of 2022 and 9th of December of the same year as the limits. The objective with this approach is to have a ‘basal’ level of hate the days before with which to compare to the time after them and to be able to capture the potential lasting effect days after. In that period, Spain played 4 matches:

• 23/11 vs. *Costa Rica*

• 27/11 vs. *Germany*

• 01/12 vs. *Japan*

• 06/12 vs. *Morocco*

For each of them, for each match we’ll consider the tweets 2 hours prior to its start, 2 hours for the match itself and 2 hours after the end (3 hours in the case of Spain vs. Morocco, as it went to overtime and penalties) as our objective of study. Only using the tweets sent during the game itself would be reductionist, as the diffusion of hateful messages may not only be limited to the time between the first and last whistles.

Our dependent variable will be the percentage of hateful tweets relative to all the tweets sent during that span of time, and we’ll address two main hypotheses:

H1. Moments before, during and after the celebration of football matches, the proportion of tweets categorized as hateful increases significantly in comparison to time spans when no matches are being played.

H2. This effect increases significantly when the supporter’s team does not get a win.

* 1. Data Collection & Annotation

The first logic step to start our work is to construct the dataset with which we’ll later try to extract conclusions from. To achieve this we performed a Data Mining process interacting with the Twitter Academic API which resulted in 4.5M tweets, each one with information regarding their author, the time when the tweet was sent, its language, the users mentioned… Among many others.

The extraction process followed a two-way schema to ensure capturing as much football conversation as possible, which consisted of:

1. Query search: searching by the names, surnames, and Twitter handles of all the football players involved, by the countries played, their demonyms and national teams accounts and by some general football terms, applying both geographical and language filters.
2. Semi-random users from @SEFutbol: we retrieved information for the Spanish National Team 2.7M followers, to later apply some filters regarding number of tweets sent and creation date in order to avoid inactive users and bots. With the resulting users who met the criteria, we ran a random sampling process of 30.000 of them and we retrieved all their tweets between the time span delimited.

All queries and code are available in Annex X. We compiled all files into a single .csv file resulting in our 4.5M tweets dataset.

(Sample of some tweets)

As our objective is to run a Supervised Machine Learning task, it’s compulsory to have some tweets already tagged as hateful or not in order to build the training and testing splits for the model selection. As other authors have already stated (CITAR), the percentage of hateful tweets in regular conversational topics, such as the one we’re working with, is not usually very high (this doesn’t mean that it’s not important), so we face an unbalanced classes problem. To address this challenge we again combined randomization (2000 random tweets) with specific terms searching, such as common racial, homophobic or sexist slurs, sampling some of the tweets containing them (3000 in total) and binding them all in a single dataframe.

We generated a ‘hate’ variable and manually annotated them as hateful (1) or not hateful (0) according to the criteria expressed in Section 3.1. The final distribution of the 5000 tweets ended up like this:

(FRECUENCIAS)

With this annotation process we tried to ensure that there were sufficient hateful tweets for further algorithms to be trained with but not too many of them, as our objective of study is essentially an unbalanced distribution and it could bias these models in the next steps. Some examples of the tweets annotated are:

(EJEMPLOS)

* 1. Data Preprocessing & Feature engineering

Once we already have our set of tweets with the desired variables, we must adapt the data to our specific needs for Text Classification. This includes transforming the texts from the tweets using Data Wrangling techniques and creating some variables when they meet some criteria.

In first place, we remove duplicated tweets (we may have captured the exact same tweet two or more times, when applying different queries, if they met two different conditions, or the same text repeated over time by an automatic account) and generate binary variables for Mentions, URLs and Hate terms presence.

We perform additional text transformations, starting from lower-casing all tweets, removing symbols and special characters like “\n”, “@” or “#” and transforming certain emojis to text, so that the algorithms then capture all of them depending on their emotions. Twitter users were left as text without its handle as we thought they could be a nice predictor for cases of famous football players when being massively attacked in social media for a determinate reason.

|  |  |
| --- | --- |
| **Emojis** | **Transformation** |
| 🤣😂 | “tokenrisa” |
| 🐀 | “tokenrata” |
| 😡🔪🤬👊🪓🤮💩 | “tokenenfado” |
| 👏💪✊💪❤️🥰❤🤍 | “tokenpositivo” |

Other emojis or non UTF-8 characters have been removed, as they offered little value to our analytic purposes. The next step in this process was to add to “tokenrisa” all possible Spanish laughs combinations, for which we employed an online consulted Regular Expression (CITAR).

* 1. **Document Features Matrix & NLP**

Text Classification tasks differ substantially from other predictive approaches in the input given to the algorithm: while for traditional classification or regression predictions variables tend to be numbers and factors, in this case the features are all the words used in the set of tweets. Manually building a dataframe with all words used in our 4,5M tweets isn’t feasible due to computational constraints maybe, but also because it’s not practical nor efficient.

Instead, we converted our set of tweets to a ‘quanteda’ (a R library) corpus object, taking as input each tweet as a document and the already generated features as document variables. This allows us not only to have the ‘bag-of-words’, but also those additional factors created in the previous Section.

However, the corpus object can’t be introduced as input to the algorithms, so we need to transform it to a ‘Document Features Matrix’ (‘DFM’, from now on), a kind of intermediate step between the dataframe and the quanteda default object. When constructing it, we’ll split each tweet in tokens (minimal analysis units), removing punctuation, numbers and separators while doing it. In our case, we will be using unigrams (words) as our tokens’ unit: character n-grams were computationally expensive for such a large set of texts and word n-grams (two, three or more words altogether) gave worse results in terms of predictions.

After splitting all tweets in single words, we removed stopwords from the “ntlk” package list for the Spanish language, to reduce the inputs given to the models which offer low or none information and that just make processes longer. We also performed an ‘stemming’ process to the words remaining: ‘stemming’ a word means reducing it to its lexical root, so that words coming from the same base are computed as equal features. This will improve modeling performance and reduce unnecessary sparsity in the ‘DFM’.

Once all these previous steps are done, we transform the corpus into ‘DFM’, computing the TF-IDF for each feature appearing: The TF-IDF goes beyond mere word frequencies and also measures the term’s importance relative to the other documents. Even if we previously removed stopwords, we apply some trimming to only leave words present in at least 5 tweets (2 in the training and testing splits, as the total amount is much lower), to avoid misspellings or other strange terms from biasing the analysis.

* 1. Model building

Once the previous operations have been applied to both the full dataset and the manual annotated subset, we search for the model that will later classify all tweets as hateful or not. To do so, we firstly use the ‘set.seed()’ function followed by a random split of 4500 tweets to train and 500 to test so that we obtain the same divisions in any execution of the code.

Giving to the ‘caret’ package a quanteda object as input has a particularity: we need to create a common ‘DFM’ with matched features between the train and test splits. The TF-IDF values will be 0 for those terms not present at all in the testing dataframe, but this is compulsory to give the model the same input (this step will also be necessary in Section 3.5.). Additionally, we create an object with the actual class of each document/tweet, so that we can later check the model’s performance.

We performed a 5-fold cross-validation process with successive models, setting each one’s specific parameters and setting “ROC” as the metric to tune the hyperparameters to. Algorithms like ‘Random Forest’, ‘Logistic regression’ or ‘Neural Networks’ were very computationally expensive in this case and were discarded because of the need to later classify millions of cases.

The algorithm with best performance, both in terms of Area Under the Curve and time, was ‘XGBoost’. We predicted with the trained model setting the output as probabilities, not the class directly, so we could set the threshold that better fit for our purposes and that correctly balanced False Positives and False Negatives, with a value of 0.3. This means that if the predictive task assigned a tweet a probability of more than 0.3 of being hateful, it would be classified as so.

The Confusion Matrix of the model is shown on Figure X.X. and reflects the following metrics:

|  |  |
| --- | --- |
| **Metric** | **Value** |
| Accuracy | 0.8598 |
| Balanced Accuracy | 0.7727 |
| Sensitivity | 0.6168 |
| Specificity | 0.9286 |
| Precision | 0.7097 |
| Area Under the Curve (threshold independent) | 0.8865 |

In addition, we constructed another corpus with two additional dataframes of 4196 and 4500 already annotated tweets, offered by XXXX and XXXX, respectively, coming from previous works of online hate speech detection using Supervised Machine Learning techniques. However, the performances of the model didn’t improve and the measured metrics were all worse, which gives us a valuable clue: the annotation part is critic and very context-dependent, as hateful tweets captured from other temporal frames and from different conversations may bias the algorithms and make the performance decrease.

* 1. Full dataset classification

Once the model has been tested and its performance is proved, we advance to the next phase: applying it to our whole set of tweets to give to each one its hateful or not label. As specified in previous sections, the pre-processing phase was exactly the same except for the ‘trimming’ function, in which we only left features present in 5 or more tweets to avoid misspellings or uninformative words.

When trying to run the model for the more than 4 million tweets, we faced some obvious computational constraints regarding the available RAM memory of our domestic laptop: the size of vector that R Studio was trying to allocate was 161.2Gb. To avoid this problem, we constructed a loop in which successive iterations of 50000 tweets were classified using the model, with the following sequence:

1. Before setting the loop, keep open the training DFM, establish a batch size of 50000 tweets and create an empty dataframe in which we’ll store all predictions, with two variables (“No” and “Yes”).
2. We extract the 50000 corresponding tweets for each iteration from the full DFM, with all the tweets, into another DFM (from now on, ‘dfmat\_matched’).
3. We match the features between all the tweets contained in ‘dfmat\_matched’ and the training DFM, so that the model has that input too (if not, it would fail).
4. We predict using our pre-loaded model (‘XGBoost’) with the DFM resulting from step 3 as new data, specifying that the output should be probabilities too.
5. We store this predictions into the empty dataframe from step 1 and repeat successively binding all rows. As each iteration of 50000 does not apply random sampling, but instead takes tweets in order from the beginning to the end, there’s no problem identifying each prediction with its tweet.

Once this loop is over, we have an ‘all\_predictions’ dataframe with the same number of rows as the initial dataframe. To associate each tweet with its final label, it’s necessary to generate a ‘hate’ factor variable with value “Yes” when the “Yes” probability is higher than the set threshold, 0.3, and we bind this column with the initial set of tweets.

* 1. Visualization & Analysis

The final step from our Working Pipeline is the Visualization of the data obtained and its analysis through statistical methods to address our initial hypotheses. We’ve employed the ‘ggplot2’ R package to construct two graphics:

* A general one, in which the whole evolution relative to the whole temporal period is shown.
* A specific one showing the evolution in the Moroccan’s case, in order to distinguish if there are some types of event that triggered upsides in hate speech or if there’s no clear pattern.

To answer our hypotheses, we made use of Inferential Statistics through successive t-tests: one compares hours with matches versus hours with no matches and the next four compare each game with the rest.

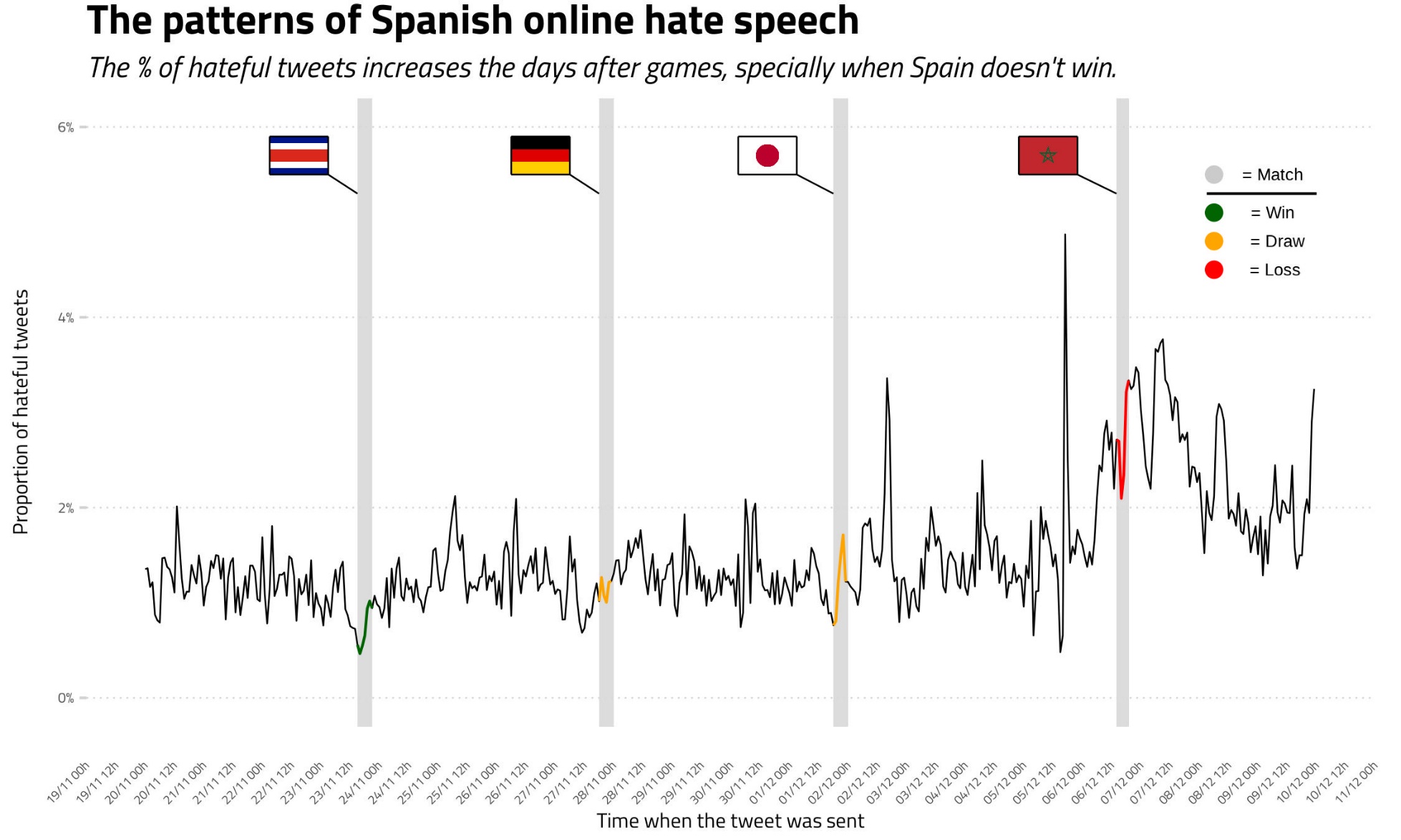
1. RESULTS AND DISCUSSION
   1. Visualizations

In Figure X we observe the overall level of hate speech between the 20th of November and the 10th of December, period in which Spain faced the four shown teams. The first thing we observe is that there’s a stable ‘basal’ level around the 1,7% mark, approximately, for the first 3 matches, with a normal degree of variance and no remarkable upticks or downfalls. In this period, we also find the lowest point of online hate when Spain was winning against Costa Rica by a large margin, which is reasonable: under favorable circumstances, aggressiveness towards other identities is not so prone.

The next two games, against Germany and Japan, don’t show either any peak of hate or specific situations in which there was a relevant increase, and the maximum proportion of hateful tweets round about the 2% mark for some moments. This matches ended up in draws, and while the values are slightly higher in comparison with Costa Rica, we can’t assume it’s a consequence of the worse result.

Nonetheless, this stable trend below 2% starts changing during the days after the last result, when Spain has already classified to the eliminatory phase. For the first time, the 3% mark is surpassed, which may be due to the anti-Asian hate or due to the rivals for the first round being known, as Morocco was the opponent.

The days before the first round, hate speech significantly increases, showing the highest mark for the whole temporal series and a clear upward tendency, and while there’s a slight moderation of the trend when playing the game, it rises again around halftime. After Spain’s loss, values round the 3,5% mark approximately, more than the double compared to the previous ‘basal’ level. The trend decreases as time passes, in a sort of ‘cooling’ phase as the peak moment has already passed, very slowly returning to 2%. At the final moments there’s another uptick, but we can’t assess if it was later continued or rather due to momentary variability.



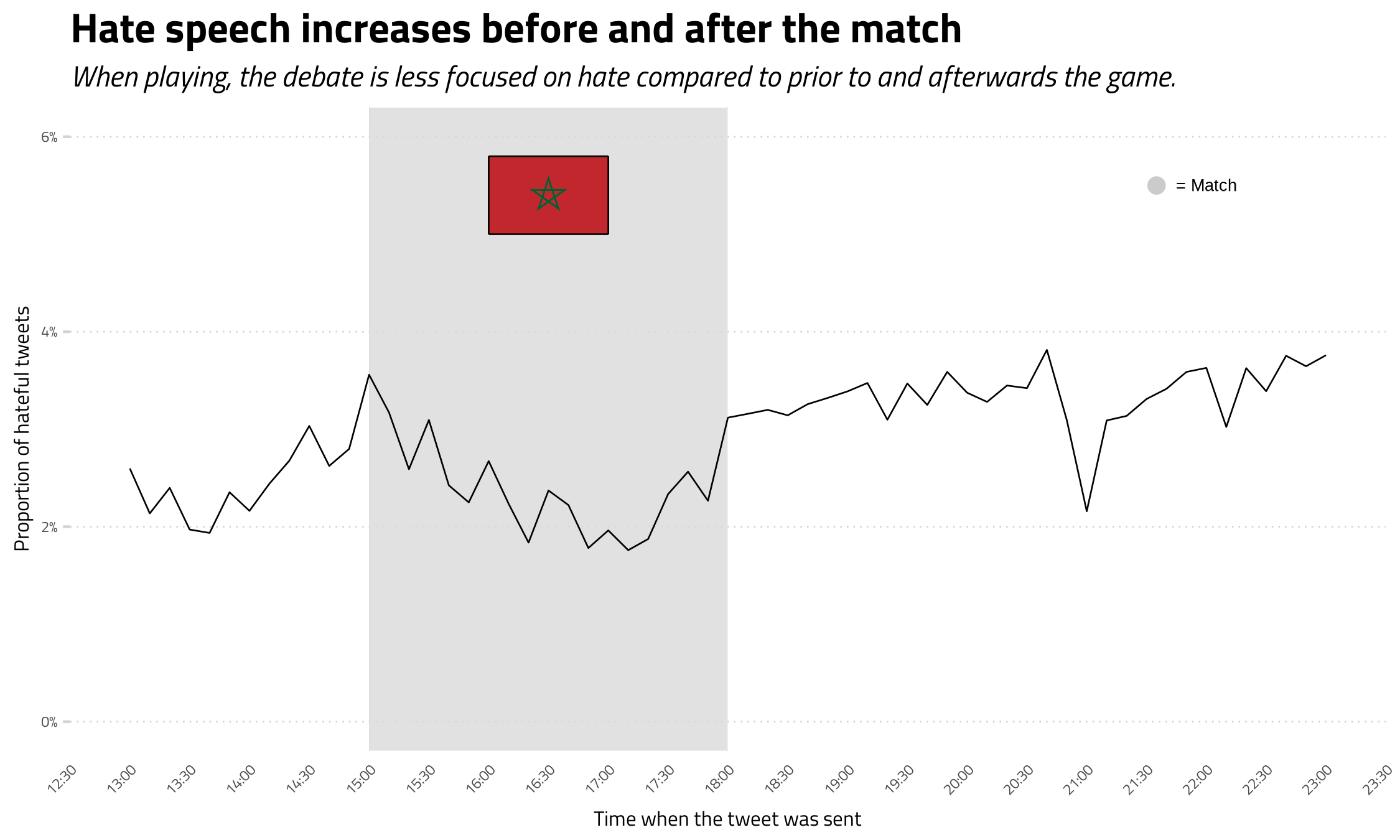
If we look further into detail of the game against the Moroccan National Team, we can also observe part of that ‘preparation’ phase, in which hateful users may be setting the terrain for targeting, in this case, Moroccan people: this may also have an effect among hate spreaders, who could join the conversation instigated by the ones who started the diffusion, also contributing to the hostile climate prior to the game.

When the match starts, at 16:00 hours, there’s about an hour and a half in which the level falls back to the 2% mark, even lower; however, this is only the previous step to another significant uptick, probably because of the arrival to penalties and the 3-0 defeat. After that, the increase remains constant and scratches the 4% of tweets being hateful, which, considering the volume we handle (more than 4 millions), is not a negligible amount.

There are several possibilities to explain why the match against Morocco meant doubling the level of online hate speech from the ‘standard’ levels: firstly, as sports-related explanation, Spain was disqualified from the 2022 World Cup. As we’ve already mentioned, non-favorable conditions might act as an incentive for racist, homophobic or sexist discourses to be shared, due to a perceived ‘grievance’ by the hate perpetrators. It’s possible that the consecutive draws against Germany and Japan were not as meaningful as this loss, as Spain still scored one point in each one of them and historical patterns of discrimination against Germans are non-existent in Spain, while anti-Asian feelings are present but not highly developed.

However, and this leads to our second possibility, there are in fact historical, social and geopolitical tensions between Spain and Morocco, which we value as the most important reason why the hate level increased so much before, during and after the clash. Spain has been during for several decades a destination for migrants from the North of Africa, among which there’s a majority of Moroccan citizens, and the shared frontiers in Ceuta and Melilla have been scenario of trespassing attempts and violence. These precedents are related with the development of anti-Moroccan attitudes and racist perceptions, which could have been fueled by the direct confrontation against their football team.

As the game ended, many Moroccan residents living in different areas of Spain went out to the streets to celebrate, which may have also fostered hate speech targeted towards them and be the reason why the hate level is constant even until midnight.



Nonetheless, all interpretations developed have been based on the plots, which is not enough to assess correlations. In Section 3.2., we’ll aim to statistically confirm or reject the proposed hypotheses.

* 1. Statistical analysis

| **Comparisons of the proportion of hate speech (T-Tests)** | | | | | | |
| --- | --- | --- | --- | --- | --- | --- |
| **Test** | **Estimate** | **Mean X** | **Mean Y** | **P-value** | **H1** | **Signif.** |
| All matches | -0.1041 | 1.402121 | 1.506230 | 0.751 | greater | - |
| Morocco | 1.2491 | 2.733601 | 1.484544 | 3.456133e-07 | greater | \*\*\* |
| After the matches | 0.3368 | 1.766782 | 1.429993 | 5.028355e-07 | greater | \*\*\* |

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| **ANOVA Test for all comparisons between matches** | | | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Team 1** | **Team 2** | **Estimate** | **CI Lower** | **CI Higher** | **P-value** | **Signif.** |
| Costa Rica | Morocco | 2.0019 | 1.50937 | 2.4944 | 7.42e-10 | \*\*\* |
| Costa Rica | Germany | 0.4113 | -0.06186 | 0.8845 | 1.04e-01 | - |
| Costa Rica | Japan | 0.4699 | -0.02259 | 0.9624 | 6.50e-02 | - |
| Morocco | Germany | -1.5906 | -2.08308 | -1.0980 | 4.86e-08 | \*\*\* |
| Morocco | Japan | -1.5320 | -2.04308 | -1.0208 | 1.75e-07 | \*\*\* |
| Germany | Japan | 0.0586 | -0.43392 | 0.5511 | 9.87e-01 | - |

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1. CONCLUSIONS & FUTURE WORKS

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1. ANNEX

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