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To cite this version:

HAL Id: halshs-01075444
https://halshs.archives-ouvertes.fr/halshs-01075444
Submitted on 1 Apr 2016

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The “MuseumWeek” Event : Analyzing Social Network Interactions in Cultural Fields

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Abstract—The goal of this paper is to analyze messages sent on the Twitter social network during the MuseumWeek event. This analysis relies on quantitative and qualitative studies, which were benchmarked with the “MuseumWeek” event.

Keywords: Cultural mediation, Twitter, Machine Learning Categorization

I. THE CIRCULATION OF CULTURAL CONTENT ON SOCIAL NETWORKS: AN INDUSTRIAL AND CULTURAL ISSUE FOR MUSEUMS

In order to apprehend the entanglement between communication industries and museums on social networks, we set up a two-year interdisciplinary study[1] which combines fieldwork and interviews of community managers in charge of communication in several French social network museums. The corpora harvested in these fields were analyzed with textual and statistical analysis tools. In the international context of multimedia convergence, stakeholders coming from the Internet market, computing and communications industry have penetrated the cultural sector of museums, relying on their platforms of goods and services. This new configuration gives rise to the renegotiation of the control of information dissemination channels between the two categories of stakeholders, namely cultural organizations and industrial companies [2]. In this respect, museums are in the same position as cultural industries. An increasing number of museums have generalized the use of social networks, among other digital media and electronic artefacts [3]. Two American companies, Facebook and Twitter, have captured the lion’s share of this competitive international market. Their business model is based on the attendance and the participation of audiences and organizations.

Social networks[4] have now become editorial spaces for cultural organizations but they are difficult to comprehend because they are both places to attract audiences and places to produce and share cultural content [2].

The overall goal of this paper is to analyze messages sent on the Twitter social network during the European communication event “MuseumWeek”, which was launched in March 2014 by the American company Twitter in the museum field, as this operation can be considered emblematic of development strategies of Internet companies in the cultural field[2]. After briefly presenting the scope of the international event, we will focus on the French coverage of this event.

The outline of the paper is the following. First in Section 2, we briefly describe related work. In section 3, we remind principles of our tool-based methodology. In Section 4, we present the “MuseumWeek” event directives. In section 5, results from quantitative and qualitative analyses are discussed. Finally, we conclude in Section 6.

II. BACKGROUND AND RELATED WORK

Analysis of tweets has led to a great deal of research [5], on topics such as election forecasts [6], the stock market [7], dramatic events [8], and especially sentiment analysis [9], [10], [11], [12], but we are not aware of research in the cultural field combining analyses of messages from professionals such as community managers and the general public. Many studies using machine-learning approach have been published [11], [13], [14], [15], [16], but the majority of them focus on the polarity of messages whereas we needed to categorize the content of a message more precisely.

III. METHODOLOGY

First, we would like to summarize our tool-based methodology [17] to analyze social network interaction. In the first step, based on a Tuser taxonomy built by experts in the studied field, all the tweet accounts are categorized. As the size of the dataset precluded human analysis, we propose to use NLP tools (regular expressions and more sophisticated scripts if necessary) to automatically categorize accounts.

In the second step, a quantitative analysis of the attendance stream is carried out in order to compute temporal trends and user practices.

In the third step, we propose to categorize the content of tweets. First of all, it is necessary to build another taxonomy Tcontent, based on linguistic analysis and on lexicometric tools (lexical frequency or tf*idf score). Here again, as the size of the dataset precluded human analysis, we propose to use machine learning tools, especially multi-label classification. The last step is the classical step of interpreting findings given
the assumptions and theoretical framework of the study. For this step, in order to facilitate the understanding of study results in cultural field, we developed heuristic visualizations tools based on JavaScript libraries (d3js, sigmajs, etc.).

IV. THE CASE OF THE “MUSEUMWEEK” COMMUNICATION EVENT

During 2013, several museums supported by the French Ministry of Culture engaged in dialogue with Twitter in order to obtain a certified account¹ or the creation of a new category to improve their visibility on this media. In February 2014, Twitter invited a group of twelve French museums (hereinafter referred to as GM 12) to a meeting in Paris to propose the framework of the “MuseumWeek” communication event. Twitter likewise organized a meeting with seventy museums in the United Kingdom for the same purpose as well as in other countries. Figure 1 shows participating countries at the event and figure 2 focuses on French institutions.

At the end of February, an International event, called “MuseumWeek” (with the generic hashtag #MuseumWeek) was designed and planned to take place during one week (from the 24th to 30th March 2014). The organizational principle of this event was simple: each day was dedicated to a theme, with a specific hashtag but this specific hashtag was different in each country. All users were encouraged to use the hashtag of the day as well as the generic one in their tweets. Despite the fact that this instruction was disadvantageous to communicate within the format of 140 characters per message, 69% of French users kept to this obligation. Figure 3 shows day-themes and their associated French hashtags and figure 4 and 5 illustrates differences between French and British flows of tweets.

¹For more on certified accounts on Twitter: https://support.twitter.com/articles/269158-faq-sur-les-comptes-certifies.

V. ANALYSIS OF INTERACTIONS

31 592 French tweets were automatically harvested by using the API provided by Twitter (twitter.com/search-advanced). Each record contains the identification of the sender, the text of the tweet and the day-of-issue. By analyzing the profile of
the tweet account with a combination of Natural Language Processing techniques (regular expressions and Python scripts if need be) and institutional knowledge, senders were categorized as shown in figure 6. Two kinds of analysis were conducted on this corpus: a quantitative one, which focused on the attendance, and a qualitative one, which focused on the content of tweets.

A. Quantitative Analysis on attendance

Global analysis

Quantitative analysis provides several important results. First, the quartile distribution (figure 7), second the attendance curve (figure 8) which declines regularly (36%) from the beginning, with two rebounds, one on the theme “Sharing our coup de coeur”, which is also the peak of attendance, and the other on the architecture of museum buildings. It should be noted that these themes are those which concern the individual accounts most. This fact is confirmed by the categorized curve (figures 8) which shows a flat curve for the CI and PM accounts and a two-peak curve for PIC and CdP accounts. These results are in line with several analyses of the commitment of users on social networks [18].

<table>
<thead>
<tr>
<th>Type of Account</th>
<th>Minimum</th>
<th>First quartile</th>
<th>Median</th>
<th>Mean</th>
<th>Third quartile</th>
<th>Maxima</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI</td>
<td>1</td>
<td>13.75</td>
<td>47</td>
<td>60.46</td>
<td>80.50</td>
<td>310</td>
</tr>
<tr>
<td>OA</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>363</td>
<td></td>
</tr>
</tbody>
</table>

Figure 7. Quartile distribution of two populations of users, CI and OA

The second result concerns the distribution of the number of tweets sent by users. Figure 9 shows a marked difference in the practices of CI and OA accounts. CI accounts (103) sent 6188 tweets and OA (7746) sent 25404 tweets. Most importantly, the kind of tweets are very different. CI accounts are what we call “authors”, that is to say they wrote their tweets, while OA accounts are what we call “relay runners”, which means that they retweeted an original tweet. It must be pointed out that “Re-tweet” is a functionality of the Twitter interface software.

The third finding concerns the number of tweets sent by account. 64 % of OA accounts sent one tweet, while the same proportion of CI accounts sent 55 tweets.

In order to analyze more thoroughly the behavior of each account, we computed three indicators as follows (where NTW is the number of original tweets sent by a user; NRT is the number of retweets sent by a user; NTWINIT is the total number of original tweets; NTRT is the total number of original retweets).

\[
\text{IPG} = \frac{(NTW+NRT)}{(NTWINIT+NTRT)}, \text{Indicator of global participation;}
\]

\[
\text{IPL} = \frac{NTW}{NTWINIT}, \text{Indicator of “author”};
\]

\[
\text{IPR} = \frac{NRT}{NTRT}, \text{Indicator of “relay runner”}.
\]

The ranking of all the accounts for the IPG indicator shows that the first three are OA accounts, followed by almost all the CI accounts. The first ten IPL are CI accounts, and among the first ten IPR, seven are OA and three are PM. In a nutshell, while the participation of individual users in the event was high, their commitment was relatively weak. As figure 4 shows, the OA population is complex but specific categories help to identify trends. Hence, figure 10 shows two major categories: loyalty towards the event (those who tweeted with whole hashtags) but also the twenty most active senders. Although often decried [19], one can note the presence of two robots (1590 tweets, 100% of retweets, 1617 followers) which played an intermediary role between the various countries involved in the event.
Among the 103 institutional accounts, twelve museums, called GM12 here (see section 3), were the co-founding members of the “MuseumWeek” event. Consequently, we decided to study their communicational practices during this event more thoroughly. We ranked the members of GM12 with three indicators, IPG, IPL and IPR (figure 11 and 12).

As regards the IPG and IPL indicators, the RIPG (ranking of all IPG) ranking shows three partitions: a top partition composed of 8 members of the GM12 characterized by strong participation; a small partition of two members located at the end of the first quartile; and a third partition, also composed of two members, located at the bottom of the ranking. As it was difficult to explain this result by intrinsic characteristics of the museums themselves (historical, fine arts, modern art, etc.), we hypothesized that the profile of the community manager (CM) could be an explanation, and the interviews with CMs confirmed this hypothesis. As regards the IPR indicator, the RIPR ranking (ranking of all IPR) shows no real pattern and no correlation with the previous RIPG ranking. Four members of GM12 are at the top of the RIPR ranking, but the Centre Pompidou which is a leader in RIPG is no longer present. The “Grand Palais” museum which is at the bottom of the RIPG ranking is in the first third of the RIPR ranking.

Figure 9. Distribution of number of tweets sent

Figure 10. Zoom on characteristics of OA accounts

Specific analysis of museums’ participation

Among the 103 institutional accounts, twelve museums, called GM12 here (see section 3), were the co-founding members of the “MuseumWeek” event. Consequently, we decided to study their communicational practices during this event more thoroughly. We ranked the members of GM12 with three indicators, IPG, IPL and IPR (figure 11 and 12). As regards the IPG and IPL indicators, the RIPG (ranking of all IPG) ranking shows three partitions: a top partition composed of 8 members of the GM12 characterized by strong participation; a small partition of two members located at the end of the first quartile; and a third partition, also composed of two members, located at the bottom of the ranking. As it was difficult to explain this result by intrinsic characteristics of the museums themselves (historical, fine arts, modern art, etc.), we hypothesized that the profile of the community manager (CM) could be an explanation, and the interviews with CMs confirmed this hypothesis. As regards the IPR indicator, the RIPR ranking (ranking of all IPR) shows no real pattern and no correlation with the previous RIPG ranking. Four members of GM12 are at the top of the RIPR ranking, but the Centre Pompidou which is a leader in RIPG is no longer present. The “Grand Palais” museum which is at the bottom of the RIPG ranking is in the first third of the RIPR ranking.

Two conceptions of the communication policy conducted by museums emerge. On the one hand, a selective policy of control of the contents of the tweets sent by the museum, which is reluctant to relay content of which it is not the author. And, on the other hand, a policy of display or more exactly of presence, whatever the kind of messages sent. This division reflects different conceptions of authorship.

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B. Content analysis of tweets

The goal of this analysis is to go beyond the quantification of the stream of tweets (see section V.A) and to analyze their contents. As the size of the dataset precluded human analysis,
a machine learning approach was chosen. A linguistic analysis [20] carried out on 553 tweets of the initial corpus provided a set of classes (cf. figure 13), a set of features and a training test for the classifier.

Finally, the 30 features used for classification are linguistic (mainly lexis), semiotic (smileys), positional and tweet-specific (interaction between accounts). For example, clitic pronouns (vous, nous, je, moi, etc.) are used to identify "expressing an experience", as well as lexical markers such as (aimer, beau, plaisir, trésor, amour, etc). Some specific data were also used: first, metadata about accounts such as CI or OA; second, specific marks [13] such as URL links, the modified tweet (MT) mark and the number of hashtags in the tweet. Note however that the annotation assigned to the tweet by the classifier is the result of a probability calculation. The classifier [20] combines Naive Bayes and Vector Support Machine algorithms and performs a multi-label classification [21]. This kind of classification was necessary because the linguistic analysis showed that a tweet could belong to two classes. For example a tweet such as "@ioster #QuestionMW On va étudier la question ! En attendant n’hésitez pas à profiter des magnifiques collections : @PBALille @MHNlille..." could be classified as both "Interaction between accounts" and "Promoting a museum". These two algorithms, Naive Bayes and Vector Support Machine, were applied on the corpus and their results were then compared. If the same class was assigned by both, it was kept, otherwise none of the classes were assigned. Figure 14 shows that this phenomenon occurred very rarely.

Several bench-marks showed that this method gives the best F0.5 measure, which puts more emphasis on precision than recall [22]. Our classifier gave an F0.5 measure which varied between 0.67 and 0.53, depending on the partition of the corpus being analyzed. These scores are slightly lower than those of the state of the art (approximately 0.70) but it should be pointed out that our set of classes is larger. The Kappa indicator, with three jurors, was between 0.76 and 0.41, depending on the classes compared, which can be considered rather good. Note that several classes can be assigned to the same tweet (they are not mutually exclusive), but rarely more than two, which explains why the sum of percentages may be greater than 100%.

Figure 14 shows the results obtained on the corpus without retweets (9 511 tweets). The largest class (41%) is "Interaction between accounts". This result shows that the social network Twitter was largely used by the users as a way to interact with professionals and with each other, which was one of the goals of the founders of the “MuseumWeek” event. The score of the second class "Promoting a museum" (39%), very close to the first one, confirms the marketing trend evolution of some museums. By contrast, the cultural mediation objective, which is partially measured by the class "Encouraging contributions to contents" (17%) was poorly represented.

In order to analyze the communication practices of the community managers, the classifier was applied on three specific partitions of the corpus (figure 14): one composed of tweets sent by the Musée du Quai Branly, the second by the Centre Pompidou and the third by the Cité des Sciences. These three museums were chosen because they are the top three leaders (see section V.A and figure 15) of the event. The contrast with the global corpus is striking. First of all, none of three community managers of these museums sent a tweet to promote his/her museum. Second, a mean of 62% (from 59% to 64%) of their tweets aimed at “Expressing an experience”. Third, there was a slight difference (from 23% to 32%) in communication practices between them concerning the “Interaction between accounts”, but far behind the score for the whole corpus (41%). Finally, three community managers sent few tweets, in line with all users, for “Encouraging contributions to contents”, which showed that they privileged exchanges and community animation rather than cultural mediation.

VI. CONCLUSION

This paper has presented a framework for the analysis of a social network event in the cultural heritage field illustrated with an experiment on the “MuseumWeek” event co-organized by Twitter and a group of museums supported by the French Ministry of Culture. A multi-label classifier was built in order...
to partially analyze the content of a large corpus of tweets. It is interesting to compare our results with different opinions expressed during a debriefing meeting organized by the French Ministry of Culture and Twitter in May 2014 which was attended by around 60 community managers who participated in the “MuseumWeek” event. Both representatives from the French Ministry and Twitter expressed their satisfaction with the successful performance and announced a second edition for 2015 with some adjustments, whereas community managers were more cautious.

REFERENCES