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Exploring content virality in Facebook: A semantic based approach

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Abstract. In the current era of digitization specifically with the advent of Web 2.0, social media has become an imposing force in shaping up the way people perceive and react to the information around them. Social media platforms have empowered people to share almost instant feedback on the content posted by individuals and organizations facilitating two way interaction and better engagement among them. This continuous interaction among individuals and organizations creates huge amount of user-generated content (UGC) and associated tokens. This study attempts to understand various semantics that might affect the virality of Facebook posts. Several pages have been identified and shortlisted from domains including e-commerce, manufacturing, services and media. A total of 53,340 Facebook posts comprising of 37,381,168 words have been extracted using Facebook Graph API from each of the mentioned domains and subsequently analyzed using NOSQL databases. Further, the derived tokens are semantically grouped and used to gather insights by mapping to existing virality frameworks for identifying and ranking the ones that might be affecting the virality of a post. Findings indicate the virality of content shared has positive correlation with direct brand engagement, promotional offers, freebies and direct user mentions.

Keywords: social media, information propagation, content virality, semantic analysis, facebook analytics.

1 Introduction

Today, in the digital world circling around social media with recent advancements in web 2.0, the ways and means of marketing and promoting content are concentrated completely around how certain content becomes popular and subsequently “viral” [1, 2]. In other words, making sure that the shared content reaches out to as many people as possible and subsequently attracts user attention in the form of likes, comments and shares. Social media comprises of wide variety of platforms to enable users to engage with each other, dominant platforms include Facebook, Twitter, LinkedIn, Google, YouTube, etc. In terms of traffic, Facebook is the most popular website, as given by its Alexa ranking in April 2017. With the widespread use of social media specifically Facebook, the generic verb “Facebooking” has become prevalent and is often used to describe the process of browsing profiles of oneself and others [3, 4]. Within a span of
10 years, Facebook’s active user base grew to more than 1 Billion users which is around 1/7th of the planet’s population. This vast user base makes Facebook a very attractive marketing platform for marketers across the globe. Facebook is used by people across all age groups in most of the geographies and this makes the platform much more important than other social platforms. With time, it has grown to provide a lot more features and services that enable different media type; be it text, images, audio or video to be shared and promoted amongst current and potential consumers [5]. This rampant growth of interactive social media platforms like Facebook has not only benefited individuals for better communication and engagement but has also attracted the attention of organizations, public figures, news portals and e-commerce portals [6, 7, 8]. With the huge user base Facebook commands, it has become an important and cost effective tool for various organizations to introduce, promote, market, collect feedback about, the products and services, while engaging with the consumers in the virtual world [9].

These organizations and web portals have started leveraging the immense power of these platforms to maximize their visibility and customer outreach [10, 11, 12]. This has led to a widely used concept of ‘viral marketing’ that was first coined in 1997 to describe Hotmail’s idea of promotion by inserting advertisements about its free email service in the end of users’ outgoing emails [13]. In last two decades, virality of online content has gone through multiple transformations and different scholars have different views about the same but the basic premise remains the same where “virality” means that certain content has reached a good number of people and is being talked about. There are several factors that affect popularity of individuals and organizations on these social media platforms [14, 15].

Companies often create online ad campaigns and encourage UGC with discussions on social media anticipating that the content would be shared among others leading to popularity [16]. However, this does not happen always and some of these promotion efforts fail miserably and are not able to attract user attention. This makes us wonder whether virality is just random or are there specific characteristics that govern whether the content will be highly propagated and shared [17]. Facebook defines ‘virality’ as the percentage of people creating a story from a certain page post out of the total number of unique people who have actually seen the post. This becomes a good indicator of virality from the perspective of Facebook and can be very effectively explained in terms of likes, comments and shares a page post receives. The more the number of likes, comments and/or shares a post receives, the more popular or viral the post may be considered.

This study thus uses 53,340 publically available posts from Facebook (comprising of 37, 38, 168 words) from different industry domains with an aim to identify drivers of content virality [18]. Certain set of pages are selected from each domain where each page is exceptionally popular in its respective domain and has large number of followers. This study will thus prove to be beneficial in identifying various semantics that make a post in a certain domain popular or viral among the targeted audience. None of the existing studies explore content virality using a semantic token based approach with a focus on what tokens present in a post are likely to make the post go viral. The possible reasons of lack of such studies aiming at content virality semantics
may be limited application scope in traditional marketing from social media, limited
dataset availability and scope of focus.
However, plethora of semantic analysis contributes towards causing the posts to be
concealed from the target audience. Actual empirical data analysis will point to prac-
tical semantics and can be good pointer for marketers in planning their promotional
content. Throughout the study, we also outline the data collection techniques which
allow to get substantial data from an otherwise closed and restricted ecosystem of
Facebook.

2 Literature Review

Literature highlights the emerging importance of social media in the current age of
digitization [19]. Social media enables sharing and promotion of content on variety of
topics including politics, technology, business, media and e-commerce to name a few
[20, 21]. Studies also explore social media’s business value and discussions surround-
ing selection process for selecting a platform for content promotion [22]. The impact
of content shared amongst the users increases even more if the content becomes pop-
ular or goes viral. Several studies in literature highlight insights in social media mar-
teting and content virality. Some of the studies focus on a single social media plat-
form for the analysis of virality while others take into consideration multiple plat-
forms and domains for the understanding of viral marketing [1]. Facebook has had its
own large share of studies that have been conducted since its successful inception
around a decade back. The growing sophistication of social media has opened new
avenues for advertisers and marketers. This has resulted in a quest for reliable metrics
to quantify the effectiveness of online messages [23]. Virality is thus considered as a
combination of viral reach, effective evaluation, and message deliberation.

Social networks have become a great source of sharing opinions, ideas, informa-
tion and beliefs [24]. With the availability of huge amount of data, the analysis of
information diffusion has become an interesting area to explore [25]. Virality has thus
become an indicator of online ad effectiveness [26]. Literature highlights several user
behavior characteristics that greatly affect the popularity and subsequent virality of
content [27, 28, 29]. The virality aspect includes posts [17, 30, 31], links and im-
ages/memes [32, 33, 34, 35, 36] that get popular.

Studies further focus on analysis of social posts and messages on popular social
media platforms. However, only a couple of them focus on engagement metrics while
others mostly deal with the communication aspects of the social media posts. Metrics
surrounding virality on social platforms focus on analyzing buzz, appreciation, con-
tent traction and controversy [30]. Further, network structures and community metrics
[37] also play a vital role in popularity and virality of content [38]. Studies demon-
strate the importance of network retweets, follower networks and homophily when
social contagions is spread [24]. Besides these, SPIN Framework [31] demonstrates
the four metrics for viral content categorization as spreadability, propagativity, inte-
gration and nexus. Coursaris et al. [39] highlight how consumer engagement may be
strategized using brand Facebook page messages. However, no study in literature
focuses on the semantics derived from the UGC that enables brands to identify drivers of content virality using Facebook brand pages. There are no discussions that explore the linkage between the motivation to propagate and the virality of the content. This study thus attempts to identify content semantics for four selected domains using Facebook brand pages under the listed categories. These semantics are known to attract user attention when present in the shared content.

3 Research Methodology

This study uses a tokenization-based approach for mining semantics from the public content available on Facebook pages under four broad domains of e-commerce, manufacturing, media and services. A set of popular pages have been identified for each domain for the purpose of data extraction. Further, a semantic token-based approach is adopted to capture top 10 topics that apparently gain traction when it comes to popularity of content on the platform. We detail these activities in the subsequent subsections:

3.1 Domain and Page Selection

In order to understand virality semantics on a broader level, it would be unjust to single out a domain resulting in nullification of generalizability of the findings. The study thus considers four broad domains for the analysis are e-commerce, manufacturing, media and services. The domains selected are strictly business domains that deal with customer engagement on a regular basis. From each of the selected domains, Facebook pages of a list of dominant firms are identified and subsequently analyzed. The minimum criteria considered for page selection for the relevant domains is a minimum of 100,000 fans per followers. Considering multiple pages provides a deeper look at the content that is promoted and shared helping in an in depth analysis and comparison. A total of 53,340 posts have been considered for the analysis. Table 1 lists all the pages considered for analysis of virality per domain with number of followers/fans and number of pages per post.

| Domain     | Page       | Followers/Fans | Number of Posts |
|------------|------------|----------------|-----------------|
| E-Commerce | Amazon     | 26,653,543     | 6122            |
|            | AmazonIN   | 5,213,009      | 2127            |
|            | Flipkart   | 5,429,434      | 2083            |
|            | Myntra     | 3,166,625      | 1758            |
|            | Shopclues  | 2,708,682      | 2738            |
|            | Snapdeal   | 3,964,189      | 1978            |
| Total      |            | **16806**      |                 |
| Manufacturing | Honda     | 4,061,973      | 2905            |
|            | Toyota     | 2,814,599      | 3474            |
|            | Ford       | 3,432,091      | 3625            |

Table 1. Data Description of selected pages in each domain.
The number of followers of each page is very dynamic and changes at a very significant rate. The count provided above is recorded at the time of data collection. The data collection for the pages selected from every domain is conducted using Facebook’s Graph API which is the primary way to extract data out of Facebook’s platform. This HTTP-based API can be used for querying data, posting stories, managing advertisements, uploading photos and a variety of other tasks that are an essential part of any application. For the scope of this study, only the data query and read aspects of the API are used. Certain pre-requisites and conditions are considered while extracting the relevant data including a unique follower/fans threshold of 1,00,000, a minimum of 140 characters of textual content and availability of posts for more than a year at least. A python script is used to collect the data. Table 2 describes the attributes collected for each post including the domain name, page name, the actual content, likes, shares and comments. Post analysis an inference column is appended depending on the semantic analysis for popularity of the content.

Table 2. Description of attributes collected Facebook posts.

| Field Name      | Description                                                                 |
|-----------------|------------------------------------------------------------------------------|
| Domain          | Predefined value out of E-Commerce, Media, Manufacturing and Services        |
| Page Name/ID    | Name/ID of the Facebook page for which the data is being collected, example: Amazon, MTV, Honda etc. |
| Post Message    | Actual complete content of concerned post                                   |
| Number of Likes | Total number of likes for the concerned post                                |
| Number of Shares| The total number of shares for the concerned post                            |
| Number of Comments| The total number of comments on the concerned post                          |
| Inference       | A computed value that specifies whether the post is “vi- |
Computation of “inference” is done with the underlying consideration that the data collected for each post has associated count of likes, shares and comments for it. From a manual analysis of the sorted posts data, it is evident that the number of likes and shares and comments are mostly directly proportional to each other, i.e., as the number of likes increase, the number of shares increase and so the number of comment. It is hence safe to assume that we can rest our inference based on likes on the post. Exceptions occurring do not have an effect on the overall results due to minimal frequency. Further, for the purpose of this study if the number of likes on any post is greater than 1000 (which is 0.1% of our lower limit criteria for the number of likes any page should have), then the post is tagged as “viral”. Similarly, if the number of likes is more than 100 then, the post is considered as “popular” (it may become viral over a period). In case that does not happen, the post seems to have been “ignored” by the fans/followers of the page.

3.2 Data cleaning and token generation

The collected data (37, 38, 168 words from 53,340 posts) comprising of UGC from various pages grouped under different domains is further analyzed for identification tokens that primarily affect the virality of the post. The NOSQL database (here MongoDB) facilitates a quick read and write of the volume and structure of the data being handled. Python’s inbuilt NLTK (Natural Language Toolkit) library tokenizes the post messages based on words. The number of token words for each post depends on the length of the post message. An initial cleaning process eliminates all tokens with length less than 3 characters including common words like ‘is’, ‘if’, ‘in’ and ‘an’ to name a few. The frequency for final tokens is computed and a semantic token map is created. Individual frequencies of “viral”, “popular” and “ignored” posts are computed for the pages in every domain. Further, semantic ranking based on their relevance is captured by considering the following short listing criteria:

1. Remove the tokens (words) with relatively high “ignored” count. Their count in other two frequencies can also be high but a higher ignored count suggests that this is a commonly used word as the number of ignored posts was much higher than the other two combined.

2. Shortlist top 10 tokens to be rated if:
   - The viral count is more than 100; or
   - The popular count is more than 500.

3. The criteria for ranking the top 10 is a weight based approach:
   - For each count of viral frequency, a weight of 1 is given;
   - For each count of popular frequency, a weight of 0.25 is given;
   - For each count of ignored frequency, a weight of -0.1 is given.

Fig. 1. demonstrates the top 10 tokens for every domain with their respective weights have been shortlisted. The weights for similar tokens may vary across domains as the number of posts collected pertaining to it across domains also vary. On the other hand, Fig. 2. depicts a wordcloud of the popular discussions in each of the domain.
3.3 Cross-domain semantic analysis

Post semantic analysis for each domain, the identification of top tokens across all domains is done. The subsequent discussions analyze the relevance and impact of the top cross-domain semantics. Further, each token is analyzed using the SPIN Framework [31] to identify the impact of various parameters and how concepts of virality map to the same. The framework introduces four key factors for viral campaigns:
spreadability, propagativity, integration and nexus. The metrics relevant to this study are subsequently mapped to the identified tokens. In context with Facebook only spreadability comes into picture, since a single social media platform is considered (negating the relevance of integration) having a low cycle time (just a few clicks to share/like), high network size (limited by security features though), high level of content richness (allows multiple type of content amalgamation) and good content proximity (the options to share/like are visible very near to actual content that negates the need of considering propagativity. Further, the lack of enough data due to Facebook’s security and privacy settings limits us for not considering nexus considers causal effect to future campaigns. Thus, spreadability is captured in the context of this study referring to the ability of the content of the message to appeal to the consumer in some way and prompt/motivate the consumer to take action on the same. Spreadability comprises of both likeability and shareability:

**Likeability** refers to the willingness of a consumer to use the content. This is often influenced by the degree to which the consumer finds the message stimulating and engaging.

**Shareability** is the willingness of the consumer to distribute the content. This is influenced the degree to which the consumer thinks that the content will impact others in their network as well.

From the analysis of the extracted data, it is evident that the shares of a post are directly proportional to the number of likes on a post. Further, Facebook specific findings in literature have emphasized consumers’ expressing greater intentions to like a post and then subsequently sharing and commenting on it. This premise further strengthens the basis of the empirical data analysis that has been undertaken in this study of considering likeability as the primary metric of analysis [23].

Hence, an analysis on the basis of likeability may be a good indicator of shareability as well. Further, the identified tokens are semantically categorized into groups with their associated likeability. Table 3 demonstrates a list of semantics into which these token are grouped and captured across domains with their associated likeability ratings and a brief description as to why these semantics have an impact on virality.

| Semantics          | Likeability | Description                                                                 |
|--------------------|-------------|-----------------------------------------------------------------------------|
| links              | High        | Posts which contain links get more attention                                |
| brand name         | High        | Posts which include the brand name give a feeling of inclusion to the consumer |
| see/show/check/know/watch | High      | Posts which prompt the consumer to go ahead and see something more, point to an interesting content ahead |
| your/you           | High        | Addressing the consumer directly tend to get more engagement.               |
| win/chance/deal/ends/ | High       | Engage the consumers by telling them that they can win something by liking this content/post. |
| claim/prize       | here/this | Medium | Such posts might be offering a good deal to the consumer on the current page itself. |
|------------------|-----------|--------|-----------------------------------------------------------------------------------|
| call to action   |           | Medium | Prompting the consumers explicitly to share or comment on the post might trigger the action. |
| image            |           | Medium | Posts containing images get more attention in a limited time span as compared to textual content |

It is evident from the likeability ratings of the cross-domain semantics that the posts containing URLs are most liked and shared by the users on social media indicating that http links have a “high” likeability rating. Further, the posts containing popular brand names like ford, honda, toyota, mustang, google, facebook, linkedin and tcs to name a few in our study also manage to get user attention and subsequent popularity. In addition to this, high content likeability is seen when the users are directly addressed and engaged by using words like “you/your” and offered promotional deals, offers, chances to win something. Besides these, posts offering something by using tokens like “here/this”, reference to current content, explicit mention of sharing, promoting and commenting and images in posts also gain some traction. Further, call to action words like “comment/share/like” also explicitly motivate users to propagate the content. The remaining content seems to have “low” likeability rating and thus is unlikely to be shared and propagated among the user social networks.

4 Conclusion

Social media platforms specifically have gained immense popularity not just for communication among individuals but also as a two-way interactive platform for online marketing and content promotion. In this era of digitization, the target of each marketer is now to produce content that gets as much attention as possible. These firms not only want their content to be consumed but also shared and propagated in the consumers’ respective social networks for greater popularity and outreach. The popularity of content not only depends on its inherent value or usefulness of the information but also several other factors as discussed in literature including network dynamics, nature of propagators, user behavior and lastly the content semantics as discussed in this study.

In this study, a total of around 53,340 Facebook posts’ comprising of 37,38,168 words from various domains is captured and analyzed to form tokens and subsequently rank relevant semantics associated with it that might affect the virality of the post. The domains under consideration comprise of e-commerce, media, manufacturing and services. Each domain has its own way of attracting consumers based on the content shared by them. Further, the consumers of each domain may not necessarily be interested in similar content and thus the analysis generates different set of tokens for each domain depending on the traction of the content among the consumers. A total of top 10 semantics (in the form of word tokens) are further shortlisted from each domain.
with assigned weight metrics depending on whether the content is tagged as “popular”, “viral” or “ignored”. A cross-domain semantic analysis is subsequently done by mapping the metrics to the SPIN framework to explore whether the identified semantics belong to multiple domains. Facebook specific findings in literature have emphasized consumers’ expressing greater intentions to like a post, followed by sharing and commenting on it. This premise further strengthens the basis of the empirical data analysis that has been undertaken in this study of considering likeability as the primary metric of analysis.

The results indicate that posts that have more to offer to the consumer than just a simple text get more traction and have a higher likeability among the consumers. This “more” content may be in the form of web URL links or images or simple direct referencing to the content or the user in person. Also, it is seen that when the brand engages itself directly in the post via its name, then the probability of the content getting viral increases. This is indicative of the trust factor that the brand brings with itself and promotes engagement within the consumers. Findings also indicate that virality further depends on factors like explicitly telling people to like/comment/share a post or by providing lucrative offers to the consumers about discounts, deals, freebies etc., especially for a limited time. Hence, it is seen that virality over social media, specifically Facebook, is a broad area of study and one cannot be always sure whether the content will get the desired popularity and subsequent virality but a few semantic based incorporations in the content may attract significant user attention.

5 Implications and Future Scope

This study is an empirical study for identifying semantics that may have an effect on virality of Facebook posts. A number of semantics are identified and ranked as using the data collected from 53,340 posts comprising of 37,381,168 words across four prominent business domains. This study also brings out potential linkage between motivation and virality metrics/semantics. Previous literature also focuses largely psychographics primarily personality dimensions of users. However, there are no discussions that highlight the motivation behind users’ propagating the content resulting into popularity and subsequently virality on the social networks. Thus, motivation is an important and interesting topic of research in the domain of social media virality. This study thus highlights the motivation for content shareability from Facebook posts that became popular and subsequently viral using empirical and factual metrics.

Future studies may focus on combining user related metrics like age groups, user reputation, demographics, etc. along with their user behavior characteristics, usage and consumption patterns. Further this may subsequently be used for improvising the understanding of how virality can be impacted by fine tuning the content to get best results. Future work may also focus more on improvised semantic analysis to correlate motivation and virality aspects. This may be done by considering network specific metrics like centrality, betweenness, cliques, reciprocity and propinquity to name a few. Network analytics may be beneficial in providing useful insights surrounding causality of drivers for content shareability and virality.
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