Social Media Content Analysis

Abhinav Kathuria
D. C. S. A.,
Panjab University, Chandigarh,
India.

Received Feb. 17, 2017
Accepted March 14, 2017

ABSTRACT
Social media could also be a platform where people can specify their opinions and ideas and communicate with others from everyplace the world. Social media can receive text, audio, video and pic formats. Social media promoting could also be a way that created it accomplishable for companies to introduce their merchandise and services at intervals internet, and reach a community and customers that they may not reach with ancient promoting channels. Content analysis on social media can facilitate companies to form their selling ways. companies can verify the popularity of their merchandise and sentiment analysis are often accustomed study the overall public response concerning the company merchandise.

Key Words: social media.

INTRODUCTION
The Internet has attracted the attention of study communities specially, the many role of analyzing social media and networks to advance our understanding of knowledge sharing, communication, opinion formation, and dissemination has been recognized. still, rigorous, quantitative studies on social media content, notably on electronic commerce and knowledge management, keep scarce. The foremost extended barrier to social media usage is that the dearth of a versatile methodology for selecting, collecting, processing, and analyzing discourse knowledge obtained from social media sites. However, several code companies have developed proprietary text mining systems for information image, and researchers have developed expert systems for sentiment analysis.

Nevertheless, social media content is wide accessible, up-to-date, and accessible in electronic format. Therefore, a scientific approach is critical, because it helps electronic commerce researchers, organizations, and governments perceive the commonality in numerous on-line text knowledge that seem in social media. Misinterpreting the data obtained from social media, researchers will gain valuable insights into the beliefs, values, attitudes, and perceptions of social media users with relevancy the utility of user-generated content and trust formation. Consequently, such data will facilitate marketers monitor the perceptions of individuals regarding social networks and aid organizations in strategic designing to deal with the gap between the provision of user-generated raw text and therefore the discourse data of mass knowledge.

This study introduces a grounded theory approach to investigate social media content to spot the underlying issue structure of the collected data and to interpret the structure in regard to the study objective. Strauss and Corbin [1998] outlined the grounded theory approach as a hunt methodology that employs a scientific set of procedures to develop an “inductively derived” grounded theory a couple of explicit development. This grounded theory will likewise be accustomed explore ideas and develop themes supported qualitative knowledge.

1.1 Literature Review
Social media comprise Internet-based applications that square measure unit developed supported the philosophical and technological foundations of net a pair of.0. Social media permits the creation and exchange of user-generated content. Internet- and web-based technologies, social media make over broadcast media monologues (i.e.,
one-to-many) into social media dialogues (i.e., many-to-many). Through social media users can transfer photos, videos, music, images, and texts to share ideas, feelings, opinions, and experiences with totally different members. In developing countries like China and Republic of India, social media has undergone fantastic growth particularly, social networking sites, on-line forums, instant transmission services, and mobile smart platforms have mature exponentially, resulting in the widespread use of social media. Throughout this regard, social media has become a strong force of democratisation. Social media enabled communication and collaboration among individuals at a colossal scale whereas not geographical, time, and system constraints. The personal parts of social media communities induce high levels of trust. Such trust results in the perception of the received information’s responsibility. Trust and information exchange square measure essential components of decision-making.

1.2. Social Media Content Analysis

The speedily increasing quantity of social media data and shopper views on a product or service, which may be either positive or negative, includes a substantial result on a corporation. Thus, researchers have developed subtle tools for topic modeling and document cluster, yet as text mining tools. The unsupervised learning of latent topics is beneficial for various on-line applications, like organizing documents consistent with topic-based cluster, and data filtering supported user preferences. The subject model utilizes the theorem model for text document assortment. It mechanically learns a group of thematic topics from collected documents so assigns variety of these topics to every collected document. The subject model is often thought-about as a probabilistic version of latent linguistics analysis.

Students centered on the subject modeling community have advised strategies to include meta-data and hierarchy into their models, which may be thought-about as part supervised text mining. This system is comparable to the approach that we tend to describe within the gift study. Notably, many researchers have developed sentiment classification techniques that mechanically mine and classify the text of written comments or opinions in social media as positive or negative. Mathematically, sentiment classification labels a passage p consistent with its general sentiment s, wherever s \((-1, 1)\); −1 indicates unfavorable and one represents favorable description. Hence, a set of passages are often classified into 2. Classification strategies are applied to fields associated with computing, like linguistic communication process and data retrieval, yet on the time period observation of candidate’s performance within the debates before the 2008 United States of America elections.

**METHODOLOGY FOR SOCIAL MEDIA CONTENT ANALYSIS**

2.1 Phase 1: Definition of Goal and Scope::-
The most essential innovate any project is that the definition of the goal and scope of the study. Many specific criteria on the dataset is known and described. A content analysis will become an infinite study if the objectives of the investigation area unit one.

2.2 Phase 2: Data Collection::- Having outlined a goal and a transparent scope, the investigator will then determine the factors, together with the sources and also the variety of web pages to be downloaded. The sources of web pages ought to be known supported the scope of the study.

2.3 Phase 3: Data Transformation::- In the past, content analysis was largely conducted manually, with investigators decoding text by classification, categorization, and subjective interpretation. With the advancement of lexical code, linguistics code, and statistical tools, investigators will objectively interpret qualitative data from a wider perspective by distinctive underlying key attributes, factors, and 2.4 Phase 4: Interpretation of Results::- In the final section of the methodology, the investigator ensures that the results obtained in section three area unit explainable, specifically with reference to the goal and scope outlined in section one. The investigator summarizes the findings, identifies the social
control and sensible implications of the findings to help in decision-making, and acknowledges the restrictions of the study.

CONCLUSION

As the internet can increase in size, mode, and selection, exploring web site, notably social media, and remodeling such content into concepts became a challenge to electronic commerce researchers, business practitioners, and policymakers. Throughout this paper, we tend to tend to introduce a scientific methodology to convert text files from social media to concepts that unit repeatable, merely explicable, and visual with an inspiration map. We've got likewise established several criteria to identify sources, minimum sample size (i.e., total vary of internet pages), the sample size of each category of sources, and conjointly the vary of key variables (or attributes).

The grounded theory approach indicates that other than assembling relevant information for analysis, we tend to conjointly have to be compelled to permit ideas and themes to emerge from the bottom up. User-generated content, like viva-voce, will be consistently monitored to know the beliefs, values, attitudes, perceptions, intentions, and behaviors of users. The projected methodology, whether or not quantitative or qualitative in nature, edges business practitioners, considering that value, time, and human errors area unit unbroken to a minimum throughout processing and analysis.

REFERENCES


