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Further, future investigations should focus on applying more complex methodologies that lead to conclude relations or infer-ences between variables, as can be seen in models of covariancestructures. Furthermore, tools allow the measurement of the evolution of actions between user communities and company communities.

Another interesting methodology to further develop is text anal-ysis, as it has been used repeatedly in various documents in thestudy. However, due to social media tools (specifically Twitter), studies could focus more on linguistic information that allowsmanagement to take decisions proposing indicators based on qual-itative information. Acknowledgments This paper is part of the Project supported by "Red Iberoamer-icana para la Competitividad, Innovación y Desarrollo" (REDCID) project number 616RT0515 in "Programa Iberoamericano de Cien-cia y Tecnología para el Desarrollo" (CYTED). The authors gratefullyacknowledge to assistant Guillermo Ferrada Jorquera for their tire-less support.

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An interesting reflexion that made us think of the presentedwork is that this methodology allows us to identify the investiga-tions that have focused on the studied topic, given that the previous results presented a sample of 185 (for the period 2014–2015). Of these, only 41 were really focused on the lack of the informationproposed throughout this study. 5. Discussion Social media has had a substantial impact in the business world. Yet, we ask ourselves if in the field of scientific research there is are levant number of active (and/or finished) studies present.

Foremost, we question the methodology employed to studythem. This allows us to determine the level of difficulty of a researchtopic to thus identify the most effective methods and to betterunderstand which fields can still be further developed. By work-ing with the Web of Science database, we can rest assured with thequality of work that is being produced. Hence, we have managedto distinguish that the larger percentage of research has only been descriptive studies, leaving the field open for fresh opportunities for research in the sector.

The second part that requires research pertains to marketingtopics that link to various other research. In this we can identify two topics: "Segment creation" and "Brand perception". Further-more, it is evident that one out of every four articles from the sample is directly related to marketing, which again grants ampleopportunity for researchers in the field. For database creation, we used systematic mapping method-ology that allows to identify the papers that are really focused on the area uof study, leaving substantial evidence on howrigorous it should be when identifying the papers related to the topic under study, given that of the 185 that the computer system of the database delivered, only 41 really form part of the focus of the topic under study. Although, manual review is still necessary to confirm that manuscript belongs to the topic under study.

It is important to consider the limitation in these studies as they do not consider the quality of the involved works, but instead pri-oritize answering the research questions. It is advisable to extendthe study to other databases, such as, for example, Google Scholaror SCOPUS. Expanding the databases under study could lead to newfindings.

6. Conclusion and future applications

Considering that it was an experimental study that focused onidentifying the research areas covered by the different researchers in marketing and social networks, specifically twitter, the studypresents important points where its information can contribute to Knowledge. The findings of this study show that the main methods appliedwere through descriptive analyses over the use of social media as amarketing tool. Nevertheless, since 2015, several studies appearto go beyond the descriptive analysis and propose social media as a main tool to solve marketing dilemmas like for example thecreation of segments and Brand perceptions of products. In addition, there is limited research on strategic marketingdimensions through segmentation and online positioning.

Along with research to evaluate the client's online experience, the evolution of an online management channel with proposed variables are crucial to understand the e-reputation that is obtained (or lost) depending how users comment online. Moreover, it can be observed that the documents with con-clusions di-

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ness strategies in social media, it can be observed that the selected studies follow the following methodologies: compar-ative analysis, text analysis, descriptive studies, alternate method, experimental study, multilevel analysis.

It is important to observe that the tendency to apply descriptive studies reached 38%, forming part of the low difficulty level.

Observing that the tendency of applying descriptive studiesreach 38%, focusing on the low difficulty level when analysing theyears in 2014–2015. One of every five articles achieved a highlevel of difficulty (see Fig. 4). Another important observation that can be inferred from this study is that in the year 2015 one can appreciate a level of maturity in the investigations. The documents do not only endorse social media as a marketing or business tool, but also propose it as a main tool to solve dilemmas in marketing and/or business topics.

QI-2 To which topics of Marketing does the study on social mediacomprise? The studies on social media consider the topics of "creation of segmentation" and "Brand perception", see Fig. 5. The presence of investigations that combine these topics are still low, as one inevery four has a direct relationship to marketing, only standing outin two areas, which makes us consider the possibility of develop-ing new investigations that imply a superior development of the different online marketing tools.

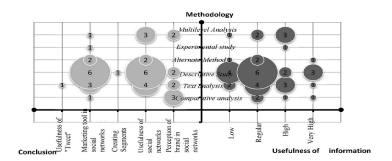


Fig. 3. Systematic mapping 2014-2015 to usefulness of information.

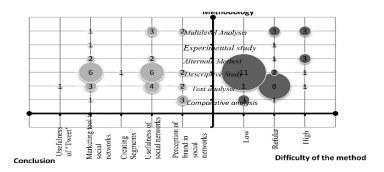


Fig. 4. Systematic mapping 2014-2015 to difficulty of the method.





social media" and "utility of social media", it clearly shows thatthere is a need to further investigate marketing within social media. None of the investigations discuss the brand experience and the consequence of the value deliver, for example. Finally, Fig. 5 presents visualization of systematic mapping inrelation to the conclusions of the articles and the utility of information for this study. It can be observed that the documents with conclusions are directly related to marketing and tend to have use-ful information to respond to the question of this investigation.

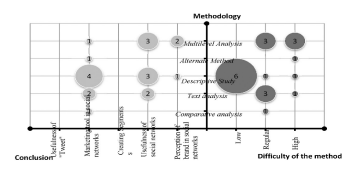


Fig. 1. Systematic mapping 2014 to difficulty of the method.

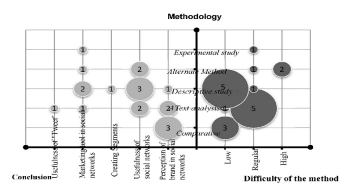


Fig. 2. Systematic mapping 2015 to difficulty of the method.

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Nevertheless, the group "segment creation" even though it is avery important branch of marketing, no investigations of sufficient quality respond the questions presented. The following section provides the answers to the questions-formulated for this study considering the knowledge acquired.

QI-1 which methods are currently being applied to investigate mar-keting and social media?

In relation to the methods currently applied to investigate mar-keting or busi-

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immensely in responding to the questions of the inves-tigation (regardless that the objectives of said documents are related to all the presented questions), "4" labelled as "very high" are documents in which the objectives are aligned completely with the objectives presented in the study, and the conclusions respond in a very satisfactory manner to the investigation questions.

g) Data extraction and systematic mapping processes

After defining the classification system, the last stage of the sys-tematic mapping process is the extraction of data and the processof mapping of different dimensions.

4. Results: comparative analysis and discussion

The results of this stage can be observed in Figs. 1 and 2, wherethe methodology applied and its level of difficulty is presented through visualizations, corresponding to the years 2014 and 2015 respectively.

Fig. 1 shows a 'bubble diagram' where it can be observed that throughout the year 2014, the investigations focused in the application of descriptive methodologies. From these, the majority represent easy methods of replication for other future investigations. Furthermore, it can be observed that most of the documents search "to validate social media as a tool for marketing and its utility for the company"; emptiness in the development of investigation regarding the creation of segments and the utility of Tweet can be observed.

Fig. 2 shows a 'bubble diagram' of 2015 where the investi-gation focused on the application of descriptive methodologies; nevertheless, one can appreciate an increase in the development of methodologies of regular difficulty to be replicated by peer investigators.

Currently this year, this investigation focused onboth, the validation of social media as a marketing tool, and theutility of the company whilst considering its brand perception insocial media (this year the investigation analysed the utility of thetweet).

The analysis of both years simultaneously can be seen in Fig. 3 where a 'bubble diagram' clearly visualizes the methodologiesemployed, the utility of the information, and the proposed conclu-sions within the documents to provide an answer to the questionspresented at the start of the investigation. Consequently, it canclearly be observed that most of the documents are focused on find-ing the utility of social media for relatable purposes with marketingand its tools in social media.

Furthermore, it can be observed that in its majority the doc-uments provide information with either regular or high utility toanswer the investigation's questions. Henceforth, it can be seen that the methodology most frequently used for investigating marketingphenomenon is the descriptive study. Which tend to methods of regular utility of the information to respond to the questions of this study.

Fig. 4 shows that when presenting a visualization of both years (2014 and 2015), the descriptive studies reach a larger participation with a higher level of difficulty (mainly "low"). Moreover, theresults present a high frequency method on "text analysis" with adifficulty level leaning towards "regular". When analysing the con-clusions to which the studies highlight the topics "marketing toolsin

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Table 4: Articles analysed in the study.

mployee voice: Untapped resource or social media time bomb?	Miles, S.J.; Mangold, W.G.	Business Horizons	20
lear, conspicuous, and concise: Disclosures and Twitter word-of-mouth	Burkhalter, I.N.; Wood, N.T.; Tryce, S.A.	Business Horizons	20
usiness performance and social media: Love or hate?	Paniagua, J.; Sapena, J.	Business Horizons	20
orporate communication, sustainability, and social media: It's not easy (really)	Reilly, A.H.; Hynan, K.A.	Business Horizons	20
being green			
impstarting the use of social technologies in your organization	Guinan, P.J.; Parise, S.; Rollag, K.	Business Horizons	20
ustomer loyalty through social networks: Lessons from Zara on Facebook	Gamboa, A.M.; Goncalves, H.M.	Business Horizons	20
an-centric social media: The Xiaomi phenomenon in China	Shih, C.C.; Lin, T.M.Y.; Luarn, P.	Business Horizons	20
e-branding brand genericide	Cova, B.	Business Horizons	20
onsumer brand engagement in social media: Conceptualization, scale development and validation	Hollebeek, L.D.; Glynn, M.S.; Brodie, R.J.	Business Horizons	20
marketing communications approach for the digital era: Managerial guidelines for social media integration	Killian, G.; McManus, K.	Business Horizons	20
esigning branded mobile apps: Fundamentals and recommendations	Zhao, Z.Z.; Balague, C.	Business Horizons	20
ntifying your brand among Twitter-using millennials	Sashittal, H.C.; Hodis, M.; Sriramachandramurthy, R.	Business Horizons	20
he real-time power of Twitter: Crisis management and leadership in an age of social media	Gruber, D.A.; Smerek, R.E.; Thomas-Hunt, M.C.; James, E.H.	Business Horizons	20
he role of social media in affective trust building in customer–supplier relationships	Calefato, F.; Lanubile, F.; Novielli, N.	Electronic Commerce Research	20
sing a consumer socialization framework to understand electronic word-of-mouth (eWOM) group membership among brand followers on Twitter	Chu, S.C.; Sung, Y.	Electronic Commerce Research and	20
actors influencing popularity of branded content in Facebook fan pages	Sabate, F.; Berbegal-Mirabent, J.; Canabate, A.;	Applications European Management	20
hould tweets differ for B2B and B2C? An analysis of Fortune 500 companies'	Lebherz, P.R. Swani, K.; Brown, B.P.; Milne, G.R.	J. Industrial Marketing	20
Twitter communications rand innovation and social media: Knowledge acquisition from social media,	Nguyen, B.; Yu, X.Y.; Melewar, T.C.; Chen, J.S.	Management Industrial Marketing	20
market orientation, and the moderating role of social media strategic capability witter for two: investigating the effects of dialogue with customers in social	Colliander, J.; Dahlen, M.; Modig, E.	Management International J. of	20
media westigating marketing managers' pers pectives on social media in Chile	Bianchi, C.; Andrews, L.	Advertising J. of Business Research	20
nline entrepreneurial communication: Mitigating uncertainty and increasing differentiation via Twitter	Fischer, E.; Reuber, A.R.	J. of Business Venturing	20
hat we know and don't know about online word-of-mouth: A review and synthesis of the literature	King, R.A.; Racherla, P.; Bush, V.D.	J. of Interactive Marketing	20
OSIP in cyberspace: Conceptualization and scale development for general online social interaction propensit	Blazevic, V.; Wiertz, C.; Cotte, J.; de Ruyter, K.; Keeling, D.I.	J. of Interactive Marketing	20
ostering consumer-brand relationships in social media environments: The role of parasocial interaction	Labrecque, L.I.	Journal of Interactive Marketing	20
et users generate your video ads? The impact of video source and quality on consumers' perceptions and intended behaviors	Hautz, J.; Fuller, J.; Hutter, K.; Thurridl, C.	Journal of Interactive Marketing	20
oes a virtual like cause actual liking? How following a brand's Facebook updates enhances brand evaluations and purchase intention	Beukeboom, C.J.; Kerkhof, P.; De Vries, M.	J. of Interactive Marketing	20
eaving the home turf: How brands can use webcare on consumer-generated platforms to increase positive consumer engagement	Schamari, J.; Schaefers, T.	J. of Interactive Marketing	20
f "Likes" and "Pins": The effects of consumers' attachment to social media	VanMeter, R.A.; Grisaffe, D.B.; Chonko, L.B.	J. of Interactive Marketing	20
o social media tools impact the development phase? An exploratory study	Marion, T.J.; Barczak, G.; Hultink, E.J.	J. of Product Innovation Management	20
itiating dialogue on social media: An investigation of athletes' use of dialogic principles and structural features of Twitter	Watkins, B.; Lewis, R.	Public Relations Review	20
ialogic communication in the health care context: A case study of Kaiser Permanente's social media practices	Hether, H.J.	Public Relations Review	20
ocial Media Newsrooms in public relations: A conceptual framework and corporate practices in three countries	Zerfass, A.; Schramm, D.M.	Public Relations Review	20
ublic relations activity in the new media in Israel 2012: Changing relationships	Lahav, T.	Public Relations Review	20
fusing social media with humanity: Corporate character, public engagement, and relational outcomes	Men, L.R.; Tsai, W.H.S.	Public Relations Review	20
andling complaints on social network sites – An analysis of complaints and complaint responses on Facebook and Twitter pages of large US companies	Einwiller, S.A.; Steilen, S.	Public Relations Review	20
ne online presence of Turkish banks: Communicating the softer side of corporate identity	Ozdora-Aksak, E.; Atakan-Duman, S.	Public Relations Review	20
sing Twitter as a means of coping with emotions and uncontrollable crises	Brummette, J.; Sisco, H.F.	Public Relations Review	20
ata, technology & social media: Their invasive role in contemporary marketing	Vel, K.P.; Brobbey, C.A.; Salih, A.; Jaheer, H.	Revista Brasileira De Marketing	20
m happy because: Gross National Happiness through Twitter analysis and big data	Durahim, A.O.; Coskun, M.	Technological Forecasting and Social Change	20
omparing Twitter and You Tube networks in information diffusion: The case of the "Occupy Wall Street" movement	Park, S.J.; Lim, Y.S.; Park, H.W.	Technological Forecasting and Social	20
	Burnap, P.; Rana, O.F.; Avis, N.; Williams, M.;	Change Technological	20

Source: Web of Science. Thomson Reuters, ISI Web of Knowledge

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The utility of the information was classified on a scale from "1" to "4", where: "1" is considered as low information in whicheven though there are mentions of social media, no useful information is provided to respond to the presented questions (documents that explore social media on a superficial manner, or that havebeen created for a specific reason and cannot be extrapolated to all social media platforms in the world), "2" labelled as "regu-lar", there are documents that not necessarily have an objective related to all social media but that some of their conclusionshelp respond the questions of this investigation, "3" labelled as "high" are documents that their information and conclusionshelp

download links have been considered as it is necessary to corroborate the quality and contributions that each document provides.

By subtracting repeated documents in each criterion, we obtain41 total documents, 21 for 2015 and 20 for 2014. From this total, only 22% are considered valid for the study as results were aggre-gated (without duplicity).

Finally, three reviewers (Academics, Undergraduate student, postgraduate student) conducted the iterations. For the first itera-tion, each reviewer applied the inclusion and exclusion criteria onthe title, summary and keywords on 20 randomly selected docu-ments. A reliability of 83% was obtained using Kappa de Fleiss Indexproposed by Gwet (2002). For the second iteration, each reviewerapplied the same criteria in a set of articles that were assigned; nowincluding introduction and conclusion. Throughout the third iter-ation the reviewers proceeded to analyse the dubious documents in their totality. Thus, the exercise produced a total of 41 relevant documents for the subsequent systematic mapping.

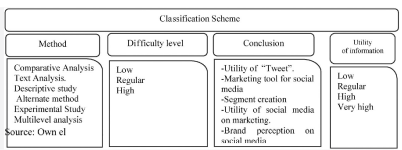
f) Document classification scheme

Upon the selection of the relevant article, the following clas-sification has been presented based on the study's objectives andinvestigation questions: methodology, level of difficulty, conclu-sions and information utility. Table 3 demonstrates the topicsapplied to each case.

Together with the investigations selected, the methodologiesapplied have been recompiled and "labels" have been used to groupthem, generating a number of homogeneous sets. These labels wereselected because they appear more in the reviewed documents andact as a "macro" term to collect them. The labels applied were: com-parative analysis, text analysis, descriptive study, alternate method, and experimental study.

In reference to the conclusions of the selected articles, the samemethodology was applied, where the labels used were: Utility of the "tweet" (documents that explain what the Tweet is for the inter-nal importance of companies), tools of marketing for social media(documents that seek endorsement or approval of twitter being atool of marketing), segment creation (documents referring to socialmedia as a creator of segments), utility of social media for marketing (documents that explain how and why twitter can occupy specificareas of marketing) and Brand perception in social media (documents that explain how social media influence Brand perception ofconsumers and stakeholders).

Table 3: Classification scheme.



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lource: Own elaboration.

students of under-and-postgraduate levels, whom have been involved throughout the execution of the methodology.

c) Search execution

Considering that Twitter was founded in 2006, the initial searchinvestigated documents and information for the years 2006 till2015. From this, the study was able to identify the period that con-tains the minimum of 50% of the studies (see Table 1), leaving thenumber of publications to be extracted from the 2014–2015 seg-ment. The source material came from the Web of Science (Core Collection) which considers Articles, Reviews, and Letters and Notes (Merigó et al., 2015; Yu et al., 2016).

Table 2: Number of revised documents.

Criteria	No. documents	Valid documents
Twitter and sentiment analysis	3	2
Twitter and sentiment	4	3
Twitter and brand	51	13
Twitter and social media	22	14
Brand and social media	105	25

Source: Own elaboration. Based on information extracted from Web of Science.

Subsequently after each search, all documents relating to theinvestigation area of "business" were selected. This allowed thestudy to avoid documents with irrelevant information as presented by the questions in section a).

d) Study selection

To select the investigation, an initial instance criteria of inclusionand exclusion was applied. Table 2 presents the number of articles according to the search chain and applied filters for the 2014-2015 period.

The inclusion criteria considers an analysis on the title, sum-mary, and keywords, thus obtaining the largest number of studiesthat significantly contribute to the social media paradigms and their relation to marketing. It is important to note that the article was aread-only when the information was unclear in the summary.

Exclusion Criteria: (1) Studies on social media that are not related to business or marketing. (2) Studies that are focused on socialmedia and their relation to business or marketing but that do not how a relevant methodology. The exclusion criteria are focusedmainly on the summary, introduction and conclusions, analysing abit further the studies that require it to assure that they are relevantto the field of this study. (3) Having an existing download link, withthe objective to observe the quality of the information within the presented documents.

Note: It must be considered that some articles have been assigned in more than one criteria, these are considered as different cases.

e) Filtering the studies

The selection process to obtain the results in Table 2 are as fol-lows; all the documents whose main topics were not related tomarketing, business and/or social media (more specifically Twit-ter) mentioned directly or indirectly have been manually excluded(possible extrapolation of documents to marketing, business and social media). Thus, a second revision was conducted with further depth to verify that the topics are valid for the study. Finally, thearticles with possible

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18%

Research question Twitter & Social Sentiment Twitter & Twitter Dec. Total: 2006-2013 135 2014-2015 185 105 Total (Sum) 62 320 168 13 57*

%Doc. Selected Vs

Table 1:Systematic mapping process and search execution.

Search execution

QI.2: To which topics of Marketing does the study on social mediacomprise? According to the study conducted by Kitchenham and Charters(2007), the scope on social media and its relation to marketing isdefined based on the following: (a) Population, a set of articles that describe the studies conducted on social media and its relation tomarketing. (b) Intervention, articles pertaining to the Web of Sci-ence database that comply with the criteria selection, based on theparadigms for social media and its relation to marketing. (c) Studydesign, experiments, case studies and essay based on experiences, the action of investigation and the marketing effect. (d) Results, quantity and type of evidence relative to the associated topics toQI-1 and QI-2.

b) Revision

scopeThe social media platforms more commonly used by organiza-tions are Twitter, Facebook and Instagram, among others. The focusof this study is Twitter as a marketing tool as it allows immediatesubmission of opinions on a specific topic and has a well-definedmarket segment. Furthermore, Twitter is considered to be a morepowerful tool to enhance business performance than Facebook(Paniagua & Sapena, 2014; Swani et al., 2014).

The database used for the analysis was Web of Science (WoS) –Core Collection dated 2014–2015. WoS (Blanco-Mesa et al., 2017; Merigó et al., 2015).

For the search options the following keywordswere applied as criteria in the main collection: (i) Twitter and Sen-timent Analysis, (ii) Twitter and Brand, (iii) Twitter and Sentiment,(iv) Twitter and Social Media and (v) Brand and Social media. Thesekeywords were selected due to the study's focus on seeking to selectall articles related to social media (text analysis). In addition, thesedocuments are also all related to marketing which deepens thescope of the investigation. The study also included the documents found in the areaof "business" (specified by Web of Science) to the 2014–2015 period. The actors of the selection criteria and revision of publications found are: academics and thesis

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^{*} It is to define well the search in the database.

tersen et al.,2008).

As previously mentioned, systematic mapping defines a processas well as a uniform structure, where published results can be cat-egorized in a specific determined area. The objective of systematic mapping lies on classification, and is therefore directed towards athemed-based analysis and the identification of main publication forums pertaining to the topic (Petersen et al., 2008), thus allowing proper response to generic questions such as: 'What has been donein the field X?'. The systematic mapping process consists of the fol-lowing stages: (a) defining the investigation questions, (b) revisionscope, (c) search execution, (d) selection of studies, (e) filtering thestudies, (f) classification scheme, (g) data extraction and mappingprocess, and (h) systematic mapping. To obtain the necessary knowledge, the data will be analysed by classifying the results found and aggregating the publication fre-quency within each category to determine the coverage scope of each distinct area of investigation. The application of this method-ology allows for the identification of topics where different primary studies exist to conduct systematic revisions. Furthermore, the study will also be able to identify topics where more primary stud-ies need to be conducted (Kitchenham, Budgen, & Brereton, 2011).

The study takes into account the results obtained from the Web of Science (WoS), based on Merigó's proposed methodol-ogy (Merigó, Mas-Tur, Roig-Tierno, & Ribeiro-Soriano, 2015). This important as it is considered to be one of the main academicdatabases for the study of research contributions (Blanco-Mesa, Merigó, & Gil-Lafuente, 2017; Merigó et al., 2015), specifically from the Core Collection publications between the years 2014 and 2015. The document types used (database) range from: Articles, Reviews, Letters, and Notes; following the sample proposals from other stud-ies (Merigó et al., 2015; Yu, Li, Merigó, & Fang, 2016).

By doing a comprehensive search and filtering process on the documents found in the database, the study was able to obtain 41 relevant articles (see Table 4). For details on the systematic map-ping process applied throughout the study, see Table 1.

The following sections provide a description of the levels con-ducted for this study: (a) defining investigation questions, (b) revision ambient, (c) search execution, (e) filtering documentation,(f) classification scheme on the documents, and (g) data extractionand the systematic mapping process.

3.1. Systematic mapping of paradigms on social media networks and the relation to marketing

By applying the methodology of systematic mapping and theresearch questions posed in point 2.1.a) give an answer to the type of methodology that have been used to analyse the themes: (Usefulness of "Tweet", Marketing tool in social networks, CreatingSegments, Usefulness of social networks, Perception of brand insocial networks); Leaving evidence that we should still investigatehow Twitter contributes to business management. Also, I can iden-tify the current gaps in research where other authors can contribute to the development of this tool.

a) Defining the questions for this investigation

According to the mentioned techniques in Kitchenham and Charters (2007), whilst following the objectives of recompiling thenecessary information in order to execute this investigation, the following questions (QI) were defined:

QI.1: Which methods are currently being applied to investigate mar-keting and social media?

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Thus, the purpose of the study is to determine the reach of theinvestigation conducted on social media and its relation with the decision-making process on businesses or marketing during 2014and 2015. Furthermore, this study aims to not only classify such information and identifying the main approximations on the sub-ject, but also to analyse the strengths and weaknesses and to detect and identify topics and gaps where it's necessary to reinforce to contribute to scientific knowledge.

The following section presents the applied methodology onthe study, describing the steps taken when conducting systematic mapping. The subsequent sections present the results and the dis-cussion on this study, concluding the limitations on this research.

2. Research background

Social media has influenced consumer behaviour from pur-chasing information up to purchasing behaviour, such as beingunsatisfied on Twitter. This has been determined by studies that analyse the patterns of internet usage (Mangold & Faulds, 2011; Ross et al., 2009), where the main difference is that investiga-tors consider social media communication as a distinct area of study (Hu & Kettinger, 2008; Mangold & Faulds, 2011). Consid-ering that the first function of social media communication is consistent with traditional marketing that uses integrated commu-nication tools, companies can use social media to interact with their clients through the available platforms such as Facebook, Twitter, and such (Mangold & Faulds, 2011). A second function of social media is that clients can use the platform to communicate among themselves without going through the companies. This is related to the colloquial "word of mouth" function. From the various social media, we have selected Twitter as it hasbeen studied in B2B and B2C as a communicational strategy as it has proven to be an effective platform to obtain information as aresource (Bollena, Maoa, & Zeng, 2011; Dunbar, Arnaboldi, Conti, &Passarella, 2015; Kaplan & Haenlein, 2010; Kietzmann, Hermkens, McCarthy, & Silvestre, 2011; Swani, Brown, & Milne, 2014). This isdue to its simplicity and ease of use for micro-blogging, a push-and-pull communication format (Kaplan & Haenlein, 2010) that attracts different user profiles, thus having greater impact on businesses (Webster, 2010).

Social networks like Twitter are recommended as a tool todevelop a communication channel regarding corporate social responsibility (Reilly & Hynan, 2014). Furthermore, movements insocial networks, like Twitter, affect the prices of a company's shares(Paniagua & Sapena, 2014), these authors affirm that there is a linkbetween social networks and businesses. Fischer and Reuber (2014)as the maximum extension of 140 words per Tweet allows for briefinformation flows that give the messages the particular ability to reduce uncertainty, hence improving the perception of a companyin the eyes of the consumers.

3. Methodology

The study uses systematic mapping of existing literature(on previous investigations) to build classifications and conductthemed-based analysis on the effects obtained from a visual mapon the existing knowledge within a broader topic (Pe3



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Yamaki (2016), social media is an aggregation of mutual interactions composed by a relational structure of actorsand their respective relationships. Thus, social media covers awide array of different forms of online communication whichinclude blogs, discussion forums, company sponsored chatrooms, mails, websites (created by users and companies), news sites, download sites, commerce-oriented communities that offer goodsand services (eBay, Amazon.com), collaborative sites (Wikipedia), social media sites (Facebook, MySpace, etc.), business networks(LinkedIn), networks that focus on shared content (YouTube), photo-oriented sites (Instagram, Flickr), microblogging (Twitter), and much more (Study: Statista, 2016).

From Earth's 7.39 billion inhabitants, 3.4 billion have Internetaccess (with a 10% annual growth) from which 2.3 billion use socialmedia regularly (over 10% growth since January 2015). It is also important to note that approximately 3.8 billion people use mobile phones (an increase of 4% per year) and almost 2 billion peopleaccess social media through them (Study: We Are Social, 2016).

Currently, the Internet and social media have become rele-vant tools to manage brand experience and consumer loyalty, as these platforms allow consumers to express their identity, thus reinforcing their individuality through personalization and adap-tation. Furthermore, through these, consumers can satisfy their social needs by exchanging and sharing their consumption related experiences of goods and services (Christodoulides, 2009).

As an effect, companies use social media (Azorín-Richarte, Orduna-Malea, & Ontalba-Ruipérez, 2016) to support the creationand development of brand-oriented communities (Kaplan & Haen-lein, 2010). Brands such as Jeep, which has a famous offline brandcommunity (Schau, Muniz, & Arnould, 2009), actively connect withtheir clients and fans (strengthening said community) through theuse of social media platforms such as MySpace and Facebook. Com-panies are measuring their online positioning with cybermetric(Orduna-Malea & Alonso-Arroyo, 2017).

This modern emphasis on the digital interactions between the Corporate and the Private is an effect from social media's ability toempower consumers in voicing their complaints with less physi-cal and mental effort, allowing them to share such opinions with a large number of other consumers (Lee, 2005). This is a complexsubject for companies as they no longer are capable of controlling directly the communications between their consumers. Neverthe-less, firms can influence these conversations and discussions indifferent ways such as: by providing a social media platform them-selves, by using blogs and other social media tools to attract clients, by using traditional promotional tools and online media, by providing information on social media platforms, by providing exclusivity, by designing products based on conversations held with clients and by supporting causes that are important for consumers, amongothers (Mangold & Faulds, 2011). Taking into consideration the paradigm's speed of change, inrelation to the importance of consumer communication towards abrand and/or company, the impact of their opinions through socialmedia can be assessed. This exploratory investigation Paper con-tributes to that by developing a comparative analysis on empirical studies conducted on social media, specifically Twitter. By applyingsystematic mapping, which defines a process as well as a uni-form structure, published results can be categorized in a specific determined area. The analysis is based on previous research, and although the number of case studies is low, its

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Systematic mapping on social media and its relation to business

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abstract

The aim of this study is to analyse the reach of existing investigation on social media and its relation tocompanies throughout 2014–2015. To achieve the proposed, the study proceeds in classifying such infor-mation and identifying methods to study social media and it's relation with different marketing associated topics. The research uses a mapping process that uses the database generated from references of Webof Science's publications during 2014–2015, amounting to 185 articles. The results found that the initialmethod is a descriptive analysis on the usage of social media as a tool for marketing. Nevertheless, during the past years studies have proposed that social media is becoming more an instrument for marketingand business management.

Keywords

Systematic mapping, Social media, Internet, Business, Twitter

1. Introduction

The appearance of the Web 2.0 gave rise to social media, aphenomenon that changed the way how software developers andend-users started to use and view the World Wide Web. This is bestexemplified by one of the characteristics of social media where its contents and applications are created and published by all types of users, whom continuously participate in modifying (improvingand/or personalize) them in a collaborative manner (Domínguez, López, & Ortega, 2016; Kaplan & Haenlein, 2010).

Social media is best understood as links that connect the Inter-net with channels of instant communication where people can express thoughts and share it collectively. Moreover, authors men-tion that social media has evolved rapidly and that its growth hasbeen spurred by communicational advances, such as the presentday mass availability of mobile portable devices (such as iPhones, iPads, among others) and the introduction of 3G surfing speed in 2007. According to

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