Role of big data and social media analytics for business to business sustainability: A participatory web context

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ABSTRACT

The digital transformation is an accumulation of various digital advancements, such as the transformation of the web phenomenon. The participatory web that allows for active user engagement and gather intelligence has been widely recognised as a value add tool by organisations of all shapes and sizes to improve business productivity and efficiency. However, its ability to facilitate sustainable business-to-business (B2B) activities has lacked focus in the business and management literature to date. This qualitative research is exploratory in nature and fills this gap through findings arising from interviews of managers and by developing taxonomies that highlight the capability of participatory web over passive web to enable different firms to engage in business operations. For this purpose, two important interrelated functions of business i.e. operations and marketing have been mapped against three dimensions of sustainability. Consequently, this research demonstrates the ability of big data and social media analytics within a participatory web environment to enable B2B organisations to become profitable and remain sustainable through strategic operations and marketing related business activities. The research findings will be useful for both academics and managers who are interested in understanding and further developing the business use of participatory web tools to achieve business sustainability. Hence, this may be considered as a distinct way of attaining sustainability.

1. Introduction

The term ‘Digital transformation’ has broad nuances and is attributed to driving various forms of technological innovation in both industrial and societal domains (Gray & Rumpe, 2017). Digital transformation generally refers to the globally accelerated process of technical adaptation by individuals, organisations, communities and nations resulting from digitalisation (Westerman, Bonnet, & McAfee, 2014). The focus of this study is the digital transformation of the web phenomenon, which has experienced a paradigm shift from a passive information source towards the collaborative and intelligent participatory web, which encourages active user engagement and contribution. The participatory web provides quick access to information and intelligence while also influencing the speed and frequency at which information travels thus presenting significant opportunities for managers to communicate and engage with stakeholders almost instantaneously. The enormous amounts of data generated and gathered from social networking sites (SNS) combined with the limited academic insights into big data and social media analytics, particularly from a business to business (B2B) context makes participatory web a highly relevant point of discussion.

The digitisation of almost every aspect of business and organisational activities has subsequently led to the onset of large datasets for analysing purposes, which through big data and analytical tools can create actionable insights for delivering sustainable value, improving business performance and providing competitive advantage (Wamba et al., 2017). Therefore, sustainability in current times can be considered as a corporate-performance metrics for organisations (Bugnih, Chui, & Manyika, 2010), becoming increasingly critical for organisations, given the ability of divergent set of stakeholders to actively monitor the extent to which organisations pursue and engage with sustainability initiatives. As such, the significant rise in the sustainability efforts of organisations in the recent decades is unsurprising, mainly attributed to the increased demand and expectations placed on organisations by society (Johnson, Redlischer, & Schaltegger, 2018). Moreover, it is argued that effective stakeholder engagement is the ‘most influential source of competitive advantage’ for corporate sustainability (Rodriguez-Melo and Mansouri, 2011, p. 548). This focus

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has led to a shift in how organisations engage with their stakeholders for corporate sustainability, with much emphasis placed on stakeholder engagement, which can be positively enhanced by B2B (Youssef, Johnston, AbdelHamid, Dakrory, & Seddick, 2018), particularly given that the way in which an organisation’s sustainable practices and operations are managed and articulated has become an integral part of B2B marketing and communications strategy (Kapitan, Kennedy, & Berth, 2019).

Yet, despite the potential of participatory web tools, research into participatory web focuses largely on the consumer in a business-to-consumer (B2C) domain (Michaelidou, Siamagka, & Christodoulides, 2011), emphasised through the fact that the social media and B2C has attracted much academic attention (Kaplan & Haenlein, 2010; Kietzmann, Hermkens, McCarthy, & Silvestre, 2011; Trusov, Bucklin, & Pauwels, 2009). As there is a lack of understanding about the role that participatory web plays in a B2B environment, these studies have encouraged the authors to explore whether key features of participatory web coupled with Big Data and Social Media analytics can enable businesses that engage with other firms to identify opportunities of supporting sustainability through their business activities. While there is no universally accepted definition of B2B sustainability, Kapitan et al. (2019, p. 96) refer to it as an approach to influence clients’ perceptions of B2B brand sustainability, ‘with the aim of achieving a trusted position sustainable superiority that yields further investment in sustainable products and production processes’. Furthermore, Sheth and Sinha (2015), loosely refer to B2B sustainability as the marketing act of B2B brands who closely link economic, social and environmental initiatives as part of sustainability marketing and thereby brand building.

Against this backdrop, the ability of participatory web to allow interactions and provide intelligence between managers of a firm with other stakeholders for participating in their business functions in the role of a service provider needs to be understood. Our study therefore dwells on the findings of various studies that explain how participatory web helps in the development of a mutual understanding between participants as individuals, creates knowledge and intelligence of their diverse needs and improves efficiency of delivery capabilities of their businesses (Pan & Scarbrough, 1998; Tomkovicz, 2002). More generally, it is reported that organisations are utilising big data analytics for a number of reasons, such as improving transparency, decision-making, as well as to improve collaboration (Waller and Fawcett, 2013, Schoenherr and Cheri, 2015, Hazen et al., 2014, Wang et al., 2016, Kache and Seuring, 2017). There is no denying the increasing role of big data analytics from several domains, Bughin et al. (2010) highlight studies in big data and sustainability for firms in the auto industry. However, given the rise in studies which aim to provide information on the application of big data analytics to improve environmental sustainability (Song et al., 2017; Song, Fisher, Wang, & Cui, 2016; Zhang, Ren, Liu, & Si, 2017) and social sustainability (Liu & Zhang, 2017; Song et al., 2017), it is surprising that majority of these studies lack practical insights (Sivarajah et al., 2017) and merely offer conceptual and anecdotal evidences (Bughin et al., 2010; Dubey et al., 2017; Jeble et al., 2018). Additionally, while studies acknowledge big data analytics and its contributions to sustainability, there remains a lack of practical insights into the types of techniques which can be employed by organisations to leverage sustainability from their use of analytics. Accordingly, this research enquiry raises the questions listed below:

- How can participatory web enable organisations to orient business to business practices towards sustainability?
- What big data and social media analytics techniques can be used by organisations to support their business to business sustainability initiatives?
- What is the impact of intelligence gathered through big data and social media analytics for driving business to business sustainability initiatives?

This research answers the questions raised by reviewing current understanding about the benefits of participatory web for businesses in a B2B context and its ability to convert business practices into sustainability initiatives. Participatory web provides a dynamic virtual space for interaction and intelligence that encourages stakeholders to participate in a very open manner (Forgues & Koskela, 2009). A synthesis of literature on technology specifically social media analytics, sustainability, operations and marketing provides the theoretical basis for this discussion in the form of taxonomies and contribute to academic knowledge about the use of participatory web technologies as a tool for achievement of business sustainability. The taxonomies developed are grounded in the normative literature and then empirically validated through semi-structured interviews with practitioners (Diao, Langella, & Carbo, 2011; Elkington, 2004; Keller & Hüsig, 2009). In doing so, it has led to the proffering of: (a) models associated with business sustainability; (b) ICT enablers for business sustainability; (c) models of business sustainability that leverage new technologies and Participatory web and, (d) the capabilities of big data and social media analytics for business sustainability. These taxonomies identify current boundaries of research in existence about the topic and provide a richer picture and direct researchers towards emerging areas of related interest by linking technology and marketing with operations for sustainability. It must also be noted that while the promise of big data is widely reported, with it being attributed to providing highly useful information, Sivarajah et al. (2017) and Michael and Miller (2013) also refer to the new challenges it brings, in terms of how much data to store, the costs associated with storage, whether the data will be secure, and how long it must be maintained.

2. Sustainability in the business context

Sustainability, according to the World Commission Report on Environment and Development (1987, p. 41), is a strategy that helps a business “to meet its current requirements without compromising its ability to meet future needs”. Although researchers tend to interpret sustainability with reference to environmental issues (Wu, Huang, Kuo, & Wu, 2010), there is an emerging consensus about the three dimensions of sustainability, also referred to as the ‘triple bottom line’ in the academic literature (Critenden, Crittenden, Ferrell, Ferrell, & Pinney, 2011; Elkington, 1998; Melville, 2010). The theory of triple bottom line proposed by Elkington (1998) draws upon three key facets of sustainability for managers to consider, namely, economic, social and environmental. While the economic aspect refers to the profit-making ability of a business (Hill, 2001), the social dimension refers to an organisation’s ability to give back to the community (Dyllick & Hockerts, 2002) and the environmental aspect relates to the initiatives that a business undertakes to conserve natural resources while making delivery (Melville, 2010). A business is considered to be truly sustainable if it simultaneously adheres to all these three facets (Elkington, 1998; Hauger & Kock, 2007).

Firms can achieve sustainability by catering to the individual needs of different stakeholder constituencies (Heath & Norman, 2004). The specific needs of different stakeholders make sustainability a complex phenomenon for managers, as they struggle to identify and deploy strategies that accomplish sustainability (Chabowski, Mena, & Gozalez-Pandron, 2011; Connelly, Ketchen, & Slater, 2011). The literature discusses the role of marketing in the identification of needs, operations in the fulfillment of those needs and technology to improve efficiency of marketing and operations (Melville, Kraemer, & Gurbaxani, 2004; Merono-Cerdan & Soto-Acosta, 2007). Dyllick and Hockerts (2002) highlight the need for companies in a B2B setting to identify strategies that can help them achieve sustainability by addressing issues such as eco-efficiency and socio-efficiency. Eco-efficiency is the term used by Dyllick and Hockerts (2002) with reference to the marketing-based concept that requires environmentally friendly and competitively priced products to satisfy stakeholder needs and improve their quality.
of life. Socio-efficiency deals with operations to minimise the adverse impact of unforeseen events such as staff accidents at work (Dyllick & Hockerts, 2002). Different aspects of a business when synchronised to develop ecological and socio-efficiency can lead to superior business performance (Hart & Milstein, 2003). The concept of sustainability engages stakeholders by (a) raising awareness of sustainability related issues (b) articulation of sustainability-oriented requirements and (c) verifying indicators of sustainability related progress by matching them with business practices (Hill, 2001). Stakeholder engagement is referred as a process that ‘creates a dynamic context of interaction, mutual respect, dialogue and change, not a unilateral management of stakeholders’ (Andriof, Waddock, Husted, & Rahman, 2002, p. 9) and a vital milestone in an organisations corporate social responsibility (CSR) policy, as it fosters a two-way dialogue between the organisation and the stakeholder in which both parties can mutually learn from such connections, allowing for expectations and preconceptions to be effectively aligned. (Manetti, 2011; Owen, Swift, & Hunt, 2001).

The existing models of sustainability as described highlight some of the key practices that large companies can adopt by integrating their general management systems such as total quality management with environment management systems in a B2B context (Allenby, 2011). However, there is a lack of understanding about the tools that can help managers to integrate business practices with sustainability. Table 1 presents a taxonomy that extrapolates different models of sustainability from the literature to draw out parallels and differences. It also reflects on the capability of web-based tools to manage information and communication in a way that orients managerial actions and business initiatives towards sustainability.

### Table 1

A taxonomy of business sustainability.

<table>
<thead>
<tr>
<th>Sustainability models</th>
<th>Constructs of sustainability</th>
<th>Description of models</th>
<th>Application domain</th>
<th>Reference(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triple Bottom Line</td>
<td>Economic, Social, Environmental</td>
<td>The fundamental concept of integrating all three dimensions of sustainability (economic, social and environmental) into the business context</td>
<td>Business Sustainability</td>
<td>Elkington (2004)</td>
</tr>
<tr>
<td>Extended Corporate Sustainability Framework</td>
<td>Business Case, Eco-efficiency, Socio-efficiency, Natural Case, Eco-effectiveness, Sufficiency, Societal Case, Eco-sufficiency, Ecological equity</td>
<td>A comprehensive model in line with the three main dimensions (economic, environmental and social) but further exploring paradigms that a business should fulfill to be sustainable</td>
<td>Business Strategy and Environment</td>
<td>Dylick and Hockerts (2002)</td>
</tr>
<tr>
<td>Market-oriented Sustainability Framework</td>
<td>DNA (a metaphor used by the author to clarify the workings of an organisation and how sustainability may be implemented), Stakeholder involvement, Performance Management</td>
<td>Captures the fundamental triggers behind businesses following socially responsible practices to achieve sustainability</td>
<td>Marketing</td>
<td>Crittenden et al. (2011)</td>
</tr>
<tr>
<td>Multidimensional Sustainable-Value Creation Model</td>
<td>Growing profits and reducing risk through pollution prevention, Enhancing reputation and legitimacy through product stewardship, Accelerating innovation and repositioning through clean technology, Crystallising the firm’s growth path and trajectory through a sustainability vision</td>
<td>A framework that captures and illustrates the challenges of sustainability and the creation of shareholder value while simultaneously attaining business sustainability</td>
<td>Executive Management</td>
<td>Hart and Milstein (2003)</td>
</tr>
<tr>
<td>Corporate Sustainability Management Model (CSMS)</td>
<td>Sustainable Development Policy, Planning, Implementation, Communication, Review and corrective action</td>
<td>Model that encompasses the stages which will enable businesses to manage sustainability in a systematic and structured approach</td>
<td>General Management</td>
<td>Azapagic (2003)</td>
</tr>
<tr>
<td>TXU Practical model for Sustainable Business (DAFA Model)</td>
<td>Managing stakeholder dialogues to identify issues, Awareness-raising around sustainability issues, Facilitating the development of actions and change, Accounting through indicators and reporting</td>
<td>A practical behavioural framework adopted by a company (TXU) which places great emphasis on the concept of stakeholder engagement for business sustainability</td>
<td>Corporate Environment</td>
<td>Hill (2001)</td>
</tr>
<tr>
<td>Type of information and communications technology</td>
<td>Information and communications technology</td>
<td>Description of information and communications technology</td>
<td>Business sustainability application</td>
<td>Reference(s)</td>
</tr>
<tr>
<td>------------------------------------------------</td>
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<tr>
<td>Software</td>
<td>World Wide Web (Web)</td>
<td>A communications network with the collection of hyperlink information called web pages accessible through the internet</td>
<td>Social: Enables firms to communicate and share information globally through websites on sustainable practices and issues Economic and Environmental: Use of emails can help businesses reduce carbon emissions and save costs by replacing traditional direct mail</td>
<td>Watson and Lightfoot (2003), Fuchs (2006)</td>
</tr>
<tr>
<td>Software</td>
<td>Electronic mail (Email)</td>
<td>A system that facilitates the exchange of digital messages from an author to one or more recipients</td>
<td>Economic and Environmental: Helps businesses replace paper, thus saving costs and minimising environmental impact</td>
<td>Ali and Bailur (2007)</td>
</tr>
<tr>
<td>Software</td>
<td>Electronic documents</td>
<td>Any digital media content but excluding computer programs or system files</td>
<td>Economic and Environmental: Helps businesses replace paper, thus saving costs and minimising environmental impact</td>
<td>Dao et al. (2011)</td>
</tr>
<tr>
<td>Software</td>
<td>Virtual Private Networks (VPN)</td>
<td>A computer network that uses the internet to create secure access for individuals to connect to their organisation’s network from an external network connection.</td>
<td>Economic and Environmental: Facilitates remote working for employees allowing resource maximisation for businesses, thus resulting in financial savings and minimising environmental impact</td>
<td>Venkateswaran (2001)</td>
</tr>
<tr>
<td>Software</td>
<td>Marketing analytics software</td>
<td>Software that is used by marketing professionals to measure and analyse their marketing campaign effectiveness</td>
<td>Economic: Helps marketers to calculate their return on investments on marketing campaigns over time</td>
<td>Kiang, Raghu, and Shang (2000), Rust and Espinosa (2006)</td>
</tr>
<tr>
<td>Software</td>
<td>Voice Over Internet Protocol (VoIP)</td>
<td>Similar to normal telephony services except VoIP uses Internet Protocol networks such as the internet to transmit voice communications and multimedia sessions</td>
<td>Economic and Environmental: Enables mobile working and communication for employees which encourages more efficient resource usage</td>
<td>Ali and Bailur (2007), Middleton (2009)</td>
</tr>
<tr>
<td>Software</td>
<td>Videoconferencing / Teleconferencing</td>
<td>Communicating in real time with two or more individuals at different locations transmitting video content</td>
<td>Economic and Environmental: Aids employees with a better communication environment when working from home resulting in a reduction in urban travel emissions by substituting physical by virtual presence.</td>
<td>Fuchs (2006), Middleton (2009)</td>
</tr>
<tr>
<td>Software</td>
<td>Cloud Computing</td>
<td>Internet-based computing which provides storage and software access.</td>
<td>Economic: Allows employees to work on the move giving access to real-time information and also encourages efficient resource usage</td>
<td>Briscoe and Marinos (2009)</td>
</tr>
<tr>
<td>Hardware</td>
<td>Radio-frequency identification (RFID) tags</td>
<td>A device that uses wireless technology to transmit data via radio waves (usually used to identify objects)</td>
<td>Economic and Environmental: Commonly used by businesses in supply chain to improve stock inventory checks and eliminate unnecessary truck deliveries, thus saving costs and reducing carbon footprint for firms</td>
<td>Vistich, Li, Khumawala, and Reyes (2009)</td>
</tr>
<tr>
<td>Hardware</td>
<td>Smart meters</td>
<td>A device used by individuals to track the electricity consumption information in real time (data sent and received by an electricity company)</td>
<td>Environmental: Firms can use these devices to monitor their energy usage in real time, thus encouraging firms to save energy (e.g. switching off unnecessary electrical devices)</td>
<td>European Commission (2009)</td>
</tr>
</tbody>
</table>
efficiency of businesses through the use of technology can be accounted for in the efficient use of information and its dispersion through technology as business communication (Hilty, 2008; Waage, Shah, & Girshick, 2003). Innovative use of technology for communications has been acknowledged as a key feature that leads to improved efficiency and reduced cost of operations based on emerging technologies such as cloud computing, smart mobile devices and participatory web (Avergou, 2008; European Commission Report, 2011; Teo, Chan, Wei, & Zhang, 2003). Cloud computing technology allows for the development of energy-efficient data centres useful for creation, retrieval and dispersion of information efficiently (Khanaga, Volberda, Sindhu, & Oshri, 2013; Muller, Sonehara, Echizen, & Wohlgemuth, 2011). Furthermore, social media or smart mobile devices help build customer satisfaction by engaging them in an informal environment for application of empathy design (Dao et al., 2011). Table 2 presents a list of such technology applications as software and hardware technologies that support businesses in the achievement of sustainability practices.

While traditional passive web enabled firms to create a virtual representation of their firm in the form of corporate websites (Gill, Dickinson, & Scharl, 2008), its contribution to the overall development of sustainability practices has been very limited (Kim et al., 2009). The ability of firms to communicate but not interact with stakeholders does not allow them to contradict or debate the information provided by companies (Cormode & Krishnamurthy, 2008). The emergence of participatory web addressed such shortcomings by providing a range of features that were useful for building business capabilities (Kim et al., 2009). Participatory web acts as an umbrella term that encompasses web applications and websites differently from their predecessors in the early years of the Internet which is referred to as Passive web (Cormode & Krishnamurthy, 2008). For the purpose of this research, the definition of Participatory web has been adopted from O'Reilly (2007) who refers to it as a simple and effective second generation of Web services that provide a social and participatory virtual platform for businesses to collaborate, network and interact with stakeholders.

Authors report that Participatory web technologies such as social media provides a dynamic platform for businesses to engage, interact and work together with stakeholders separate from creating a network of their constituencies (O'Reilly, 2007; Visser, 2010). Researchers recognised this dynamic space as a tool by which individual stakeholder constituencies can get heard by managers (Jones & D'Agostino, 2009; Mrkwicka, Kiessling, & Kolbe, 2009). Managers use interactions in virtual space for identifying the latent requirements of participants because it motivates free expression of thoughts and opinions (Cooke & Buckley, 2007). According to Madden (2008) B2B stakeholders such as buyers, distributors, resellers and other parties are increasingly expecting B2C-like personalised experiences in the B2B setting. Participatory web applications provide a social platform useful not only for marketing purposes, but also for achieving objectives of operations and management functions by gathering useful user intelligence through a virtual environment (Kim et al., 2009).

4. Integrative role of big data and social media analytics for business sustainability

The growth in web usage has also led to organisations investing in a plethora of analytical tools to leverage value from this big data phenomenon. However, organisations are required to understand what big data analytics entails, as it is made up of various facets which include skills, technologies, applications and processes (Wang & Hajli, 2017). Therefore, understanding how organisations can glean value from such technologies is paramount; particularly as success from such endeavours are not always guaranteed. Big data analytics provide decision support, traceability and predictive capabilities that can help transform organisational practices (Wang et al., 2017). However, having the ability and skills are paramount in doing so.

The explosion in the use of Social media in recent times has led to individuals seeking to gain information from the crowd as another avenue to traditional methods. Moreover, the availability of data resulting from social media consumption provides organisations with the ability to execute, timely, actionable, meaningful business decisions through the use of social media analytics. Stiegltiz et al. (2014: 89) define social media analytics as ‘an emerging interdisciplinary research field that aims on combining, extending, and adapting methods for analysis of social media data’. The social media analytics process involves four distinct steps, data discovery, collection, preparation, and analysis (Stiegltiz, Mirbabaie, Ross, & Neuberger, 2018). This paper aims to explore the latter processes from a B2B perspective, i.e. how the collection and preparation (Big data) of social media data can be analysed (Social media analytics) for marketing and operations related activities to facilitate business sustainability.

Social media big data analytical techniques can be used to help organisations gain both holistic and personalised insights into the current situation in real time, thus allowing managers to take the most appropriate course of action, when required. Organisations need to be equipped with appropriate tools and skills to analyse and make sense of the data. The data derived from social media platforms provides organisations with detailed insights into consumer opinions and views relating to their brands and products, thus allowing the organisations to adapt and tailor decisions accordingly (Wu, Zhu, Wu, & Ding, 2014). Previous studies have highlighted the majority of social media big data analysis relies techniques such as trend discovery, modelling, natural language processing (Ghani, Hamid, Targio Hashem, & Ahmed, 2018), sentiment analysis (Ohbe, Ozono, & Shintani, 2017), Social network analysis (Bonchi, Castillo, Gionis, & Jaimes, 2011), and text mining (Reddick, Chatfield, & Ojo, 2017). Furthermore, Shanthi and Pappa (2017) highlight that Natural language processing (NLP), Sentiment analysis, and Social network analysis are key big data analytics techniques used in social media, which all play a significant role in ultimately enhancing organisational decision-making. NLP works to understand the natural human language, in order to convert depictions of human language (such as textual documents) into more formal representations (numeric and symbolic data) that computer programs can manipulate at ease (Sharda et al., 2018). Sentiment analysis also applies NLP to understand what people feel about a certain topic, through sentiment detection, polarity classification, target identification and collection and aggregation processes which are underpinned by automated tools. This type of analysis is considered as the principal technique for many social media monitoring systems and trend analysis applications as it attempts to uncover how people feel about a particular topic by exploring opinions through automated tools. Through utilising natural language processing, text analytics and statistics, this technique automatically draws out user sentiments or opinions from text sources from words or phrases through to entire documents. It includes classifying consumer attitudes, sentiments, and opinions relating to the product, brand, or services of an organisation (Ohbe et al., 2017). Based on the words people use, sentiment analysis generally classifies with either positive, neutral or negative, across a range of polarity. The responsiveness during interactions in a Participatory web environment enables businesses to instantly obtain stakeholder responses to successfully satisfy their requirements (Watson & Zinkhan, 1997). Bughin et al. (2010) refer to large organisations such as Ford Motor, PepsiCo, and Southwest Airlines as gaining personalised insights into their customer bases through mining data from social networks in real time. Through analysing consumer postings on social-media sites, these organisations are able to gauge the immediate impact of their marketing campaigns, whilst also gaining personalised insights into how their consumer sentiments regarding their brands may be altering.

Another key big data tool is social network analysis, which is used to gain an understanding of a group of people by mapping the relationships that link them as a network, this technique also helps identify key individuals and groups within their social network. Social network analysis uses a social network graph to map and measure relationships...
between people, groups, organisations, from social media using net-
work theory of nodes and connections (Serrat, 2017). Through un-
covering underlying structure, connections, and theoretical properties, 
social network analysis helps establish users and their associated social 
media relationships. Such relationships are detected as a result of user 
actions, such as two users connecting via social media as friends, al-
though their relationships can also be established through peripheral 
behaviour such as tagging, commenting or sharing.

While B2B companies may be pressured by stakeholders, and even 
competitors to be more proactive on social media platforms, looking 
beyond these factors and that of general security risks, the social media 
trend of ‘fake news’ may also be considered as a determining factor for 
the adoption of social media analytics and engagement by B2B com-
panies. Social media has widely been criticised for the spread of mis-
information (Williamson, 2016). A recent study exploring social media 
 misinformation from a healthcare context highlighted fake, mis-
representative and over-interpreted health news in social media as 
being a potential threat for public health, whereby top links in social 
media postings relating to common diseases in 40% cases contained 
distortion yet were shared 451,272 times in the period 2012–2017 
highlights during the Chile earthquake, tweet ratio according to sup-
porting tweet against misinterpreting tweets was at 1:1. Procter, 
Crump, Karstedt, Voss, and Cantijoch (2013) reveals a similar pattern, 
with the spread of false rumours on social media during the 2011 riots 
in the UK. Thus, with users not being able to distinguish too well be-
tween truth and hoaxes (Starbird et al., 2014), it is argued this can have 
severe consequences for organisations.

However, analysing social media can help organisations to identify 
and act on misleading social media postings (Waszak et al., 2018). Fur-
thermore, Shen, Silva, Wang, Tang, and Liu (2017) propose data 
mining techniques and social context features to expose and counteract 
misinformation from becoming viral. It is therefore argued that tech-
iques such as sentiment analysis, social network analysis, text mining 
not only allow an organisation to identify key customer trends, senti-
ments and contexts, but such big data techniques allow organisation to 
proactively protect themselves from the increasingly growing trend of 
fake news and false viral social media postings. Michaelidou et al. 
(2011) argues that, the academic B2B literature has minimal references 
to the use of SNS and Big data and social media analytics as part of 
marketing strategy. However, the findings from Michaelidou et al. 
(2011) indicated that over 25% of B2B small medium enterprises 
(SME’s) in the UK used SNS to achieve their marketing objectives with 
44% of firms planning to increase their SNS budget. This suggests to 
an emerging acceptance of the significance of the use of SNS as part of B2B 
marketing. Researchers such as Mangold and Faulds (2009) suggest that 
social media tools such as blogs, rating websites, video and photo-
sharing websites, podcasts and particularly SNS are new educational 
resources of online information around issues including products and 
brands. It can also help support and promote brands, including B2B 
brands and can thus help build and maintain relationships between B2B 
firms. Interactions encourage business customers to express their opi-
nions in the form of feedback and create managerial knowledge that 
aids business activities like new product development or innovative 
marketing campaigns (Elkington & Hammer, 2009). Companies that 
appoint other companies as business customers to serve other custo-
mers in remote territories find it very difficult to capture their feedback 
due to lack of access. Social media analytics brings managers of both 
companies together virtually and allows discussions about individual market 
trends and the singular requirements of business customers in those 
markets. Interactions with managers of customer firms provides deep 
insights into the rational requirements of business customer firms. Such 
information enables the provider firm to explore, understand and ad-
dress the requirements of its customers. The literature also reports the 
availability of Participatory web to provide a collaborative environment 
which can benefit firms in many ways (Bughin, 2007; Constantinides & 
Fountain, 2007; Kim et al., 2009). For instance, it aids new ways of 
supporting efficient and effective knowledge creation with manage-
ment and provides opportunities for reinventing business processes 
through improved initiatives such as employee engagement, reduced 
human involvement for less consumption of energy and reduction in the 
Giamanco and Gregoire (2012) posit that social media can be utilised in 
three key stages, consisting of prospecting (i.e., finding new leads), 
qualifying leads and managing relationships. While all these stages are 
of relevance, the latter stage of managing relationships from a sus-
tainability perspective is paramount and vital. Supporting this, Brennen 
and Croft (2012) also reveal two key motives in organisations B2B so-
cial media participation. Firstly, B2B social media pioneers utilise social 
media in order to position themselves as ‘thought leaders’, in a bid to 
take a market driving role in the sector, secondly B2B social media use 
was mainly to build relationships with a range of stakeholder groups.

While the literature (Elkington, 2004) on sustainability re-
commends integration of different business functions for optimisation, 
research on web-based technologies explains the capability of Partici-
patory web to provide a platform that addresses the need for integration 
of business functions that are inter-dependant (Mueller et al., 2011). 
Many of the marketing and operations models presented by researchers 
are grounded in the use of technology for efficient tracking of historical 
data that helps managers to improve their business performance (Dao 
et al., 2011; Gunasekaran & Ngai, 2004; Visser, 2010). However, 
through the utilisation of Big data and Social media analytics, managers 
can also benefit from predictive capabilities that can help inform deci-
dion making and strategy (Wang et al., 2017). As per Visser (2010), 
firms that embrace the notion of technology-orientation will colla-
boratively find innovative methods of tackling challenges in order to 
become sustainable. A focus on electronic reporting and business 
transparency using social media tools can lead to sustainability through 
 improved governance and enhanced institutional effectiveness (Lacy, 
Cooper, Hayward, & Neuberger, 2010; Visser, 2010). Recent emergence 
of sustainability frameworks that recommend adoption of modern 
technology-based strategies for marketing and operations have been 
presented in Table 3 in the form of a taxonomy that reflects on the 
capability of web-based technologies to align these two prime activities 
of a firm with sustainability requirements.

The sustainability frameworks developed by Loeiser, Erek, Schmidt, 
Zanne, and Kolbe (2011), Dao et al. (2011) and Visser (2010) have 
been applied by other researchers (Berthon, Pitt, Plangger, & Shapiro, 
2012; Sigala & Marinidis, 2012) in the context of marketing and op-
erational efficiency. In doing so, supporting the growth of a business 
with effective acquisition, analysis and dissemination of information as 
marketing initiatives. The context in which the frameworks have been 
applied helps support this research study which highlights the cap-
abilities of web-based technologies such as Participatory web to attain 
business sustainability. Apart from this, as operations play an important 
role in acting upon information received and improving the overall 
efficiency of business management practices (Gunasekaran & Ngai, 
2004), Hagstrom, Hornby, and Farrell (2009) reported that organisa-
tions which lack state-of-the art infrastructure and technology related 
capabilities for managing business will remain stagnant in their growth. 
Growth based on technology and sustainability requires businesses to 
become radical in their business approach by shifting from a traditional 
to a systemic new approach in the adoption of business processes 
(Visser, 2010). Participatory web aids businesses to embrace this ra-
dical change in approach that will, in turn, enable them to achieve 
sustainability.

The current literature generally clarifies the differences between the 
two web generations rather than mapping them against any specific 
structure and highlights the use of the Participatory web to improve 
capability that can address the intensity of competition in the market-
place (Cormode & Krishnamurthy, 2008; Levy, 2009; O’Reilly, 2007). 
Table 4 highlights the ability of businesses to work in participation with
the social community and exploit the collective intelligence produced by users through Participatory web for achievement of sustainability related objectives. This table has been constructed with a specific focus, to build an understanding of business sustainability around Passive Web and Participatory web. While the authors are mindful that future generations of web-based technologies already exist, which are often referred to as Web 3.0 and so on, their development is arguably immature and still evolutionary (Aghaee, Nematabakhsh, & Farsani, 2012; Kambil, 2008). Therefore, such web-based technologies are not specifically listed in the proposed taxonomy.

Table 4 classifies the key aspects of Participatory web methodically to categorize and present them in the form of a taxonomy based on the three dimensions of sustainability. The classification reflects on the progression of Passive web technologies to Participatory web technologies to map and compare them as drivers of sustainability. Overall, this taxonomy demonstrates that Participatory web is a significant tool for businesses by supporting the vital functions of marketing and operations and thus enabling the achievement of sustainability initiatives.

Participatory web tools also have a significant influence on supply chain in the B2B context which is key for business sustainability. According to Goh, Lee, He, and Tan (2007), the use of mashup techniques allows supply chain visibility and can thus allow buyers to monitor and assess the performance of suppliers. This can also be extended to enabling the use of data from other enterprise systems; for example, inventory data can be broadcasted using Really Simple Syndication (RSS) feeds thus enabling the manufacturer to be aware of inventory stock in real-time. Additionally, the use of supply chain applications as Software as Service (SaaS) enables easy sharing of information with all members of the supply chain (even worldwide in global companies), which in turn helps tackle the intricacies of B2B integration (Goh et al., 2007). Micro-blog platforms such as Twitter are key tools that allow quick dissemination of information that can be beneficial to businesses in saving costs (Fischer & Reuber, 2011). According to Bunz (2009), the real-time stream of messages by microblogs is an important element of Participatory web. Blogs allow businesses to participate in a transparent but interactive format with stakeholders such as other businesses, enabling them to actively provide information and collect their feedback without meeting in person (Ergazakis, Mtaxiotis, & Tsitsanis, 2011). Furthermore, free web-based office applications such as Google Docs have also proved able to unsettle the monopolistic advantages that some of the large organisations have had in the past against smaller businesses in terms of software licensing costs (Keller & Hüsig, 2009, Keller and Hüsig (2009)) use the case of the potential disruption caused by Google’s web-based office applications to Microsoft’s desktop office applications to explain how it was found that web applications can satisfy demands in established performance attributes. Furthermore, the leveraging of SaaS applications allows companies (particularly SME’s) lacking a strong IT team to still benefit from the use of Participatory web to provide real-time support to companies. It also allows a degree to transparency which again promotes B2B integration (Goh et al., 2007).

5. Research methodology

A number of approaches can be taken to address the research questions of this research; however, it is widely understood that although quantitative research approach is well equipped at answering the where, what, who and when type of questions (Crabtree and Miller, 1999), it has limited success in sufficiently answering why or how a phenomenon happens (Denzin and Lincoln 2000; Silverman, 2000). Accordingly, qualitative research is more appropriate at providing important in-depth and exploratory tools which are essential for gaining an in-depth insight into the processes of how and why a phenomenon occurs (Symon and Cassel, 1998). In addition, a further justification for the qualitative premise of this research is supported by Orlikowski and Gash (1994) who argue that qualitative approaches are ideal for
<table>
<thead>
<tr>
<th>Dimensions of Sustainability</th>
<th>Business functions</th>
<th>Drivers of sustainability</th>
<th>Passive Web</th>
<th>Participatory Web</th>
<th>Capabilities of participatory over passive web</th>
<th>Reference(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economic classification</td>
<td>Marketing</td>
<td>Corporate Communication</td>
<td>Online newsletters</td>
<td>Blogs (e.g. Blogger.com)</td>
<td>Conversational writing tone, Instant feedback, Disrupts monopolistic practices, Gathers huge amount of data from many users, Honest feedback due to anonymity</td>
<td>Juch and Stobbe (2005), Gordon (2006), Li, Stromberg, and North (2007), Keller and Hüsig (2009)</td>
</tr>
<tr>
<td>Marketing and Operations</td>
<td>Business Customer Experience</td>
<td>Online feedback forms</td>
<td>Crowdsourcing (e.g. GetSatisfaction.com, Digg.com, Delicious.com)</td>
<td>Facilitates collaboration, Effective knowledge management, Exploit collective intelligence, Engage with a wider range of audiences, Enables stronger message delivery</td>
<td>Genesys (2009), Huberman, Romero, and Wu (2009)</td>
<td></td>
</tr>
<tr>
<td>Operations</td>
<td>Supplier Communication (Supply Chain)</td>
<td>Content management systems</td>
<td>Virtual Worlds (e.g. SecondLife, Whyville)</td>
<td>Instant, Builds up of knowledgebase, Facilitates collaboration, Exploit collective intelligence, Engage with a wider range of audiences, Enables stronger message delivery</td>
<td>Mueller et al. (2011), Papagiannidis, Bourlakis, and Li (2008), Cagnina and Poian (2009)</td>
<td></td>
</tr>
<tr>
<td>Social classification</td>
<td>Operations</td>
<td>Employee Satisfaction</td>
<td>Online complaints forms</td>
<td>Internal Wikis (e.g. Oracle's internal employee wiki)</td>
<td>Easy to capture data, Instantly reach a wider audience, Engage with target audiences, Builds up of knowledgebase, Build reputation</td>
<td>Bughin (2007), Tapscott and Williams (2009), Poole and Grudin (2010)</td>
</tr>
<tr>
<td>Marketing</td>
<td>Business Customer Payments to Supplier</td>
<td>Online static Web payment</td>
<td>Mobile Payments (e.g. Paypal.com)</td>
<td>Participation, Convenience, Builds up of knowledgebase, Build reputation</td>
<td>Karnouskos and Fokus (2004)</td>
<td></td>
</tr>
<tr>
<td>Marketing</td>
<td>Social Interests and Web Presence</td>
<td>Personal Websites</td>
<td>Social networking sites (e.g. JustMeans, Facebook, LinkedIn)</td>
<td>Instant, Reaches wider audience, Enables observation of user behaviour, Engage with a wider range of audiences, Enables stronger message delivery</td>
<td>DiMicco et al. (2008), Kaplan and Haenlein (2010), Keller and Hüsig (2009)</td>
<td></td>
</tr>
<tr>
<td>Marketing</td>
<td>Community Awareness</td>
<td>Britannica Online</td>
<td>External Wikis (e.g. Wikipedia)</td>
<td>Disrupts monopolistic practices, Build-up of knowledgebase, Participation, Engagement</td>
<td>Bughin (2007)</td>
<td></td>
</tr>
<tr>
<td>Marketing and Operations</td>
<td>Building Trust and Managing Reputation</td>
<td>Corporate Websites</td>
<td>Microblogging (e.g. Twitter)</td>
<td>Build-up of knowledgebase, Build reputation, Enables observation of user behaviour, Engage with a wider range of audiences, Enables stronger message delivery</td>
<td>Java, Song, Finin, and Tseng (2007), Grabner-Kräuter (2009)</td>
<td></td>
</tr>
<tr>
<td>Operations</td>
<td>Personal Development</td>
<td>Static training Websites</td>
<td>E-learning platforms (e.g. Moodle)</td>
<td>Convenience, Interactive environment, Builds up of knowledgebase, Build reputation, Enabled by a wider range of audiences, Enables stronger message delivery</td>
<td>Downes (2005), Hauger and Kock (2007)</td>
<td></td>
</tr>
<tr>
<td>Marketing</td>
<td>Educating Businesses on Green issues</td>
<td>Static Websites</td>
<td>Online video sharing (e.g. YouTube)</td>
<td>Enables rich and dynamic content delivery, Enables stronger message delivery, Engage with a wide range of audiences, Enables stronger message delivery</td>
<td>IU-CN (2008), Eberl et al. (2009)</td>
<td></td>
</tr>
<tr>
<td>Marketing</td>
<td>Promoting Fair-trade</td>
<td>Company Websites and Email newsletters</td>
<td>Community forums and social networking sites (e.g. Ning.com)</td>
<td>Instant comments and feedback, Engage with a wide range of audiences, Enables stronger message delivery</td>
<td>Waters, Burnett, Lammb, and Lucas (2009), Kaplan and Haenlein (2010)</td>
<td></td>
</tr>
<tr>
<td>Marketing</td>
<td>Promoting Recycling methods</td>
<td>Corporate Websites</td>
<td>Social Games (e.g. doof, Pogo)</td>
<td>Interactive and fun, Builds up of knowledgebase, Build reputation, Engage with a wider range of audiences, Enables stronger message delivery</td>
<td>Eberl et al. (2009)</td>
<td></td>
</tr>
<tr>
<td>Operations</td>
<td>Reducing carbon footprint</td>
<td>Internet Relay Chat (IRC)</td>
<td>Online collaborative workspaces (e.g. Yammer.com)</td>
<td>Share documents, videos and other rich content, Engage with a wider range of audiences, Enables stronger message delivery, Engage with a wide range of audiences, Enables stronger message delivery</td>
<td>Maskoff, Matthews, Fusell, and Johnson (2007), Noonan (2008)</td>
<td></td>
</tr>
</tbody>
</table>
extracting people’s interpretations of technologies and their actions around them. Thus, rendering the qualitative nature of this research as being appropriate lenses to explore the complexities relating to B2B big data analytics and sustainability.

Thus, this research is exploratory in nature and adopts an inductive approach with the application of qualitative methods, involving a focused literature review and interviews. The literature review offered a snapshot of the landscape of web-based technology and sustainability research while the interviews of managers from large companies allowed the examination of causal dynamics across themes identified in the literature (Miles & Huberman, 1994; Yin, 2011). Observations and semi structured interviews with the managers provided an understanding of the businesses, such as their origins, operations, and market and economic context. An open-ended approach (Yin, 2011) with semi-structured questions was adopted for the interviews, which were conducted over 45 to 60-min sessions spreading over a period of 2 weeks; this was important to ensure flexibility and arranging convenient times for the interviewees so that they can be free from any distractions. The interview guide used for conducting the interviews is included in Table 5, however additional follow-up questions were also used to get respondents to elaborate on ambiguous or incomplete answers. Care was also taken to reduce bias through refraining as much as possible from asking leading questions (Miles and Huberman, 1994).

A total of nine interviews took place during this time with sustainability and technology management managers from large companies. A breakdown of the participant profiles is highlighted in Table 6 in order to provide an overview of the research sample. It is noted that interviews should continue until additional interviews fail to provide any new insights into the study area (Taylor & Bogdan, 1998), also referred to as the point of theoretical saturation (Glaser & Strauss, 1967). Therefore, interviewing terminated following the ninth research participant, as a result of continuous repetition of themes. Access to interviewees was arranged due to the personal connections the research team had with the companies. All interviewees were fully informed about the purpose of the interviews and steps were taken to put the interviewees at ease during the interviews so that a two-way, open communications climate existed (Shaughnessy & Zechmeister, 1985). Detailed notes were taken electronically during each interview followed by checking, organisation and producing a narrative report of each of the interviews. The relevant sections of the transcripts were then passed on to the interviewees and discussed in short 20–30-min meetings to ensure that the information recorded is an accurate representation of what was discussed during the interviews (Yin, 2011). This process resulted in minor edits to the transcripts to improve clarity. Subsequently, the data analysis was done using a thematic analysis process (Boyatzis, 1998) adopting a manual coding approach and using triple bottom line theory as a conceptual lens which allowed to explore similar dynamics and meanings across the interviewees (Mingers, Mutch, et al., 2014).

Table 5
Interview guide.

<table>
<thead>
<tr>
<th>Question types</th>
<th>Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participant demographics</td>
<td>Can you tell me a little bit about yourself?</td>
</tr>
<tr>
<td></td>
<td>What is your name?</td>
</tr>
<tr>
<td></td>
<td>What is your age?</td>
</tr>
<tr>
<td>Educational background</td>
<td>What is the highest level of education you have received?</td>
</tr>
<tr>
<td></td>
<td>List any other education or training relevant to the (position title) position.</td>
</tr>
<tr>
<td>Employment background</td>
<td>Who is your present employer?</td>
</tr>
<tr>
<td></td>
<td>What are your major responsibilities at (present/most recent job)?</td>
</tr>
<tr>
<td></td>
<td>Discuss/determine skills and level of expertise related to this position</td>
</tr>
<tr>
<td>Sustainability</td>
<td>How do you define sustainability?</td>
</tr>
<tr>
<td></td>
<td>To what extent do you consider your organisation as being sustainably responsible?</td>
</tr>
<tr>
<td></td>
<td>Do you consider your organisation as adopting a socially responsible approach to business?</td>
</tr>
<tr>
<td></td>
<td>What factors do you consider when proposing a sustainability initiative?</td>
</tr>
<tr>
<td></td>
<td>What tools do you use to facilitate your sustainability initiatives?</td>
</tr>
<tr>
<td>Stakeholders</td>
<td>Who would you consider as your stakeholders?</td>
</tr>
<tr>
<td></td>
<td>How important is it for you to engage with your stakeholders?</td>
</tr>
<tr>
<td></td>
<td>Describe a time when you successfully communicated the effectiveness of sustainability initiatives.</td>
</tr>
<tr>
<td>Big data analytics</td>
<td>Does your organisation use big data analytics?</td>
</tr>
<tr>
<td></td>
<td>Can you define your organisations big data analytics strategy?</td>
</tr>
<tr>
<td></td>
<td>What types of data do you use for your analytics?</td>
</tr>
<tr>
<td></td>
<td>Have you explored or adopted open-source software for big data and analytics?</td>
</tr>
<tr>
<td></td>
<td>Has your use of social media analytics affected your relationship with your stakeholders? If so, how?</td>
</tr>
<tr>
<td></td>
<td>What big data tools do you use?</td>
</tr>
<tr>
<td></td>
<td>How valuable is social media analytics for your organisation?</td>
</tr>
<tr>
<td></td>
<td>What impact has your use of big data analytics had on sustainability?</td>
</tr>
<tr>
<td></td>
<td>How do you make sense of the insights from your big data analytics?</td>
</tr>
<tr>
<td></td>
<td>Which type of data visualization tools do you use?</td>
</tr>
<tr>
<td></td>
<td>Let’s imagine the next 7 days, your organisation stops using big data analytics, what would be different?</td>
</tr>
</tbody>
</table>

Table 6
Participant profile table.

<table>
<thead>
<tr>
<th>Organisation type</th>
<th>Industry</th>
<th>Job role</th>
<th>Gender</th>
<th>Age group</th>
<th>Work experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>SME</td>
<td>IT</td>
<td>IT Manager</td>
<td>Male</td>
<td>25–45 years</td>
<td>7 years</td>
</tr>
<tr>
<td>MNE</td>
<td>IT Consulting</td>
<td>CSR Consultant</td>
<td>Male</td>
<td>30–45 years</td>
<td>11 years</td>
</tr>
<tr>
<td>SME</td>
<td>Web development</td>
<td>Web Manager</td>
<td>Female</td>
<td>30–45 years</td>
<td>5 years</td>
</tr>
<tr>
<td>MNE</td>
<td>Energy</td>
<td>CSR Marketing Manager</td>
<td>Male</td>
<td>30–45 years</td>
<td>9 years</td>
</tr>
<tr>
<td>MNE</td>
<td>Management consultancy</td>
<td>Sustainability Manager</td>
<td>Male</td>
<td>30–45 years</td>
<td>15 years</td>
</tr>
<tr>
<td>SME</td>
<td>IT</td>
<td>B2B Operations and Relationship Manager</td>
<td>Female</td>
<td>25–40 years</td>
<td>5 years</td>
</tr>
<tr>
<td>MNE</td>
<td>IT</td>
<td>Operations Manager</td>
<td>Male</td>
<td>30–45 years</td>
<td>21 years</td>
</tr>
<tr>
<td>SME</td>
<td>IT</td>
<td>Digital Marketing Manager</td>
<td>Male</td>
<td>30–45 years</td>
<td>16 years</td>
</tr>
<tr>
<td>SME</td>
<td>IT</td>
<td>Sustainability Manager</td>
<td>Female</td>
<td>30–45 years</td>
<td>10 years</td>
</tr>
</tbody>
</table>
6. Analysis and discussions

In line with recommendations by Miles and Huberman (1994), thematic analysis can assist in generating meanings from data. Given the inductive nature of this research, thematic analysis was used to facilitate in addressing the varying questions posed by the researchers and in order to generate analytical insights relating to the underlying meaning in the qualitative data. Thematic analysis was considered appropriate for this research as it provide a rich and highly detailed, yet multifaceted accounts of the data (Braun and Clarke, 2006), therefore appropriate for this research as it provide a rich and highly detailed, yet meaningful in the qualitative data. Thematic analysis was considered and in order to generate analytical insights relating to the underlying inductive nature of this research, thematic analysis was used to allow for many themes of the research to be interpreted (Boyatzis, 1998). Meanings can surface from the data through pattern discovery, relationships, themes, and ideas in the qualitative data that comprise both interdisciplinary and multidisciplinary literature. The initial emerging themes were noted across all the research participants, which highlighted the key aspects of each account. Data which shared similar meanings were subsequently categorised, eventually leading to the identification of broader themes across each of the data sets, as highlighted in the analysis summary provided in Table 7.

Through this process of qualitative thematic analysis, the superordinate themes of ‘360 transparency’, ‘Sustainability presence’, ‘Detecting opportunities’ and ‘Minimising risks’ were derived from the data, thus reflecting managers perceptions and use of big data and social media analytics from a sustainability context. For the ‘360 transparency’ theme, the authors identified initial codes emerging from the data, which led to the sub-themes of ‘organisational integrity’ and ‘stakeholder loyalty’ being identified. Both of these sub-themes were regularly picked up in the data and related to managers perceptions of a two-way transparency resulting from B2B sustainability. The emphasis placed by the managers was on the transparency offered to stakeholders relating to their organisations and how the insights from the analytics also allowed for stakeholder transparency, as reflected through their interactions on social media platforms. The authors also categorised the subthemes of ‘driving change’, ‘managing societal expectations’ and ‘competition’ as the subordinate theme of ‘sustainability presence’. This theme largely related to how the managers utilised big data analytics to drive change, engage with stakeholders and outperform potential competitors in their sustainability activities within the virtual space, across various social media platforms. The ‘Detecting opportunities’ theme was made up of ‘traffic to leads’, ‘strengthening collaboration’ and ‘change of perceptions’ sub-themes, which centred on the opportunities the managers felt they were able to leverage through their B2B sustainability activities. The remaining theme of ‘Minimising risk’ theme, which consisted of ‘flagging misinformation’, ‘risk assessment’ and ‘myth busting’ sub-themes were strongly expressed by managers and highlighted the increasingly proactive role of big data analytics in countered risks and responding at a fast rate. These key themes and particularly the analytical tools and techniques which underpin these themes are discussed in greater detail in the following section.

6.1. ‘Communicating sustainability is just as important as doing it’ – stakeholder engagement

The participants emphasised the importance of acknowledging the impact of interactions and how the use of the participatory web was a key facilitator for stakeholder engagement. One of the practitioners spoke of issues related to sustainability and need for interaction, collaboration, participation or experience in following words:

“We face many challenges in business. One of the challenges we face every day is working towards sustainability, which is very complex.
First, not everyone understands what should be done and second none of us can do it alone. So, to recognise what should be our plan or strategy so that we don’t harm the planet, people or profit. Therefore, interactions become very important. Another point is that it is very difficult to know perspective of all the stakeholders. Web based interaction opportunities help us to identify where we can go wrong, particularly through live data-driven insights. After identifying a sensitive action point in terms of sustainability, we try to deal with it to collaborate with each other to make sure that at no stage in our value delivery chain, anyone is getting harmed in any way.”

The underlying role of interactions between the organisation and all the relevant stakeholders is emphasised here. It is clear from this statement, that the manager is highly reliant on web-based interactions and analytics in order to interact with key stakeholders. Emphasis is placed on trying to identify the perspectives of all stakeholders and how the use of analytics enables the organisation to gain personalised insights into the interests of their stakeholders. Stone (2009) adopts a social approach to recommending the use of web-based technologies like Participatory web for engaging, listening and empathising by understanding needs and responding in an appropriate manner. Social media provides opportunities of fulfillment based on economic realisation through identification of needs and building long-term relationships based on social empathy and trust (Grabner-Krauter, 2009). Companies in a B2B setup are investing in social media analytics to benefit from their ability to support their need to be competitive and use minimum resources for engaging with a larger audience (Tucker, 2011; Visser, 2010). Social media tools provide listening, learning and support opportunities to managers in serving their stakeholders without building physical infrastructure, (Elkington & Hammer, 2009; Garcia-Crespo, Colomo-Palacios, Gomez-Berbis, & Ruiz-Mezcuca, 2010) while also allowing for managers to keep an eye on trends across the three domains of sustainability. The efficient use of participatory web technologies such as Big data and social media analytics to fulfil infrastructural requirement aids environmental sustainability that drives the longevity of a business in a competitive business world (Genesys, 2009).

Interactive virtual platforms are blogs (e.g. Blogger) and micro-blogs (e.g. Twitter), SNS (e.g. Facebook and LinkedIn) and other initiatives like wikis (e.g. Wikipedia), video-sharing (e.g. YouTube), picture-sharing (e.g. Flickr), social bookmarking (e.g. Digg) all provide consumer-generated data, which through the effective utilisation of Big data and social media analytics provides knowledge building opportunities and importantly maximize the customer experience. The proactive use of Social media analytics allows organisations to learn from customers and improve products and services accordingly.

6.2. ‘Understanding how our stakeholders feel about us is invaluable…!’ – sentiment analysis

It is evident from the data analysis that social media not only provides interactive communications and the opportunity to build networks, which have been found suitable for business by managers handling marketing and operations, but also through Big data and social media analytics, it allows organisations to gain insights into real-time consumer choices, intentions and sentiments. The role of sentiments analysis from a B2B context is evident when a manager working in an SME provided explanation of the responsiveness ability achieved through Participatory web in following words:

“Our products are highly customer-oriented. Previously, we were using web to communicate to our customers. But now, with the help of sentiment analysis we are able to know the reaction of customers to our products and also our actions. This analytics technique allows us to monitor social media conversations concerning our organisation’s activities and provides alerts on customer feedback, specifically whether they are posting positively or negatively. These capabilities of social media have helped us become more responsive to the requirements of stakeholders and also increased consciousness of our managers towards issues related to sustainability.”

It is evident that by utilising sentiment analysis, this manager has the ability to understand how his customers feel, allowing him to react according to their needs, which given the fashion-conscious consumer context, can prove to be highly advantageous. More specifically, the manager emphasizes how sentiment analysis provides not only useful information, but highly personalised insights into the feelings of their stakeholders, thus offering valuable information and feedback. The manager further outlines:

“It’s great, as the more accurate the insights are into understanding our stakeholder perceptions, includes partners and competitors, not just our customers, the more actionable the information becomes for us”.

Sentiment analysis in this case helps this B2B operations manager identify their engagement level with their customers and importantly, with other key stakeholders too. However, alternatively another manager outlines some challenges associated with utilising such techniques. She states:

‘I always ask myself whether tools like sentiment insights are a true reflection? I mean, we still have to fact-check what the analysis is suggesting, because I don’t think it picks up sarcasm, or ambiguous statements?... nonetheless, it is still useful to gauge opinions of people’.

It is clear that this manager takes a more cautious approach when utilising analytical techniques such as sentiment analysis, particularly given how nuanced posts may be on social media. However, generally it was accepted that big data analytics, through techniques such as sentiment analysis was increasingly being used by the managers, as a means to loosely identify perceptions of their stakeholders relating to their organisation. This is further highlighted when a manager stated:

‘Sentiment analysis is really useful for us, if we have a decent volume of feedback, we can simple drill down to ‘most happy’ or ‘least happy’ responses. It really helps us prioritise our actions or simply tells us we’re doing something right!’

It is clear that techniques such as sentiment analysis are important for managers, as it allows them to capture how their stakeholders feel at any given time, thus allowing them to take appropriate action in response to stakeholder sentiments. B2B organisations pursuing sustainability initiatives can greatly benefit from sentiment analysis, as this technique enables them to attribute sentiments to specific sustainable products, services or activities and track perceptions’ relating to them. Therefore, sentiments and trends can be compared between stakeholders and across agencies and organisations who may also be advocates of similar sustainability causes.

6.3. ‘What people are saying is important… but who is saying it is more important’ – social network analysis

Identifying the most powerful influencers is always a challenge for organisations. Important influencers are those who are able to shape public opinion and in essence the entire realm of conversation from social media contexts. A director of one of the SME firms that uses social network analytics to serve its customers, stated that:

“After we started using Social network analytics, business became slightly easier for us because we could instantly connect with customer, and the speed at which we communicated or interacted with them customers, reflected on transparency in our business practices. Due to which, customers, vendors and suppliers felt more confident in dealing with us. The analytics not only allow us to communicate with our existing customers, but helps us identify who else we need
to target”.

The Social network analysis technique is seen here as assisting in monitoring business activity and identifying key influencers across social media platforms, thus providing granular insights into the nature of the interaction between stakeholders and particular business offerings. This analytical technique as highlighted by the director of the SME can prove valuable in identifying potential customers who may be directly or indirectly linked to existing customers, thus providing marketing insights. The director went on to also state: “It is important to familiarise yourself with your customers, especially those who influence your customers, as they tend to be key in spreading information on social media”.

The technique allows organisations who advocate environmentally sustainable principles to gain insights into the nature of conversations, level of acceptance or reluctance they are face by sifting through social media platforms to better understand who the influencers are in their space and how their brand is positioned relative to others in the market. Participatory web tools also help harness collective intelligence through text mining to better understand demand patterns which again would assist in the operational aspect of the company thus driving sustainability (Goh et al., 2007). A senior manager outlined: “The ability to capture information from videos and other unstructured forms at relative ease is invaluable, as it allows us to stay on top of the trends and the perceptions and feelings of our customers.”

It is obvious that this additional layer of social analytics enables organisations to meaningfully capture large volumes of unstructured data which enhances their understanding by providing early insights into what customers are thinking, thus allowing them to better engage with their stakeholders marketing message, while also providing transparency. This technique can also be invaluable for B2B customer engagement, as text mining enables an organisation to combine appropriate structured data with large sets of unstructured text data, to predict stakeholder perceptions as well as purchasing behaviour, thus allowing them to satisfy customer and stakeholder needs and requirements in a timely and efficient manner.

6.4. ‘We can now spot it from miles away and instantly respond!’ – myth busting

In addition to the benefits of real-time insights and customer engagements, social media analytics also provided managers with the opportunity to respond to incorrect information posted on social media about their organisations. Analytical tools allow organisations to identify and counter misinformation and similar threats in real-time. This was also expressed by a sustainability manager of a SME, who highlighted: “It good, you know it allows you to bust myths before they go viral. The ability to respond in real-time gives me assurance, especially if you’re having to respond to negativity about your organisation.” Use of such tools supports marketing functions by making the firm approachable to its business customers and by providing opportunities of engagement and interactions with them in a format that evokes expression of emotions and motivation (Cormode & Krishnamurthy, 2008). Although the SME manager did not explicitly refer to ‘fake news’, it is evident that such utility of social media analytics facilitates engagement and exchange of information between participants (Adebanjo & Michaelides, 2010; Kim et al., 2009). Additionally, a CSR marketing manager for a large MNE highlighted: ‘Our analytic tools allow us to police our social media platforms, for an organisation like us, reputation is extremely important. So, by getting instant notifications of who is saying what about us, allows us to safeguard our reputation’.

A sustainability manager at a SME also expressed similar sentiment: “It really helps, just how spam emails are picked up, our analytics tools in some way perform similar functions, but across social media platforms, posts can get flagged, allowing use to respond if required’. This provides insights into the underlying motives of managers for utilising big data and social media analytics, as a means of
8. Research contributions, limitations and future research

The developed taxonomies present different features of Participatory web, and social media analytics while a broad category of its applications is constantly developing. Therefore, the authors anticipate that applications within these categories will also constantly continue to grow. Furthermore, this research builds on existing B2B sustainability research (Liu & Zhang, 2017; Song et al., 2016; Song et al., 2017; Zhang et al., 2017), and answers the call of recent studies (Bughin et al., 2016; Dubey et al., 2017; Jeleb et al., 2018) by offering insights into the B2B sustainability dyad through a stronger empirical and theoretical underpinning. This research has also mapped key big data analytical techniques from the extant literature and provided an conceptualization of B2B Social media data analytics process (Fig. 1), which can prove to be beneficial for future studies exploring B2B sustainability and analytics. The exploratory nature of this research supports the building of a theoretical foundation that can be used by scholars for developing indicators of the relationship between ICT and sustainability context. First, the study findings indicate that current B2B practices will require managers to be proactive in choosing the most up-to-date and appropriate applications to meet their business and stakeholder requirements. Second, the implications of the research findings are in line with the findings of Osimo (2008) who recommended use of Participatory web applications in the public domain and particularly in the context of electronic government (e-Government). The authors use their findings and the recommendations of researchers such as Osimo (2008) to recommend adoption of Participatory web by businesses in a B2B context to maximize stakeholder engagement and enablement. Overall, the study demonstrates how Participatory web can drive companies especially in a B2B setting to use a Participatory web based dynamic business environment that allows exchange of information and creates opportunities for marketing and operations through knowledge building and dispersion related activities.

8.2. Practical contributions

This research highlights how Big data and social media analytics have been reported to enable small companies to upset the monopolistic advantages that some companies have had in the past by researchers such as Keller and Hüsig (2009). The strong effect of networks on the lead players in the market is discussed in this study to reflect on how managers should use Participatory web to give incumbents time to forecast and drive their actions towards sustainability initiatives. The study posits that managers in a B2B company need to be aware of the challenges of adopting the appropriate Participatory web tools in keeping with individual needs to help operational and marketing functions in order to attain business sustainability. Furthermore, considering the possible bias of potential web users from the technology non-friendly community, this research proposes that firms should firstly identify the individual dimensions of sustainability that might influence awareness of stakeholders about these initiatives. Subsequently they then need to communicate its value to those particular stakeholder communities. Finally, the study also reflects on the literature to recommend that managers should keep up with progressive technologies Cloud Computing, Big Data, Internet of Things (IoT) to address the challenges of a competitive market (Jones, Irani, Sivarajah, & Love, 2017; Sivarajah, Irani, & Weerakkody, 2015; Sivarajah, Kamal, Irani, & Weerakkody, 2017; Tredinnick, 2006).

It must also be noted that this research can change the way in which managers utilise data within B2B contexts. By highlighting the benefits of implementing big data analytics from a sustainability perspective can help promote sustainability initiatives for other organisations, who may be using big data analytics, but for decision making and other operational functions, other than to pursue sustainability initiatives. Thus, this research can benefit the society as the findings indicate how sustainability can be enhanced by organisations as a result of B2B big data analytics, thus ultimately having a positive impact on the society.

8.3. Research limitations and future research

As with many studies, this research also has some limitations. While the taxonomies provide a theoretical structure to the existing knowledge about Participatory web, they lack empirical evidence which is the main limitation of this research. Despite the important contributions of Participatory web-based technologies towards improvement of the work environment and business efficiency, its inability to reduce carbon emissions or waste disposal has been reported by authors such as Jenkin, Webster, and McShane (2011). An increase in the number of data centres required by businesses for the use of web-based technologies adds to the carbon footprint and leads to an increase in environmental concerns by some stakeholders (McKenna, 2008). The authors anticipate that future researchers will be able to establish the argument of this research using empirical data. Researchers could also Sineva, S. (2011). Sineva, S. (2011).
study the longevity of the impact of Participatory web in being able to disrupt the negative effects of a business adopting monopolistic practices, as well as looking into the sustainability orientation of those practices. Furthermore, as future generations of web-based applications emerge, these can be used to develop more comprehensive taxonomies similar to Table 4 by including comparisons of all the web generations. Stakeholder issues like reliability, accuracy and authority of access to information have also been raised by researchers like Huijboom et al. (2009) and the authors are also aware that Participatory web technologies pose threats as well as security problems, issues of privacy, risk of information overload and poor quality of content shared by public users (ibid). Therefore, future researchers studying the use of Participatory web technologies in a B2B context to facilitate sustainability should be aware of these issues. It is also worth noting that generalisability is often a concern in studies. Accordingly, the demographic of this research sample may also be considered a limitation. As a means to circumvent noise generated by industry variances, the research sample was deliberately drawn from the IT industry. Furthermore, in order to overcome inferences resulting from personal background differences, the research participants who held similar managerial responsibilities in their organisations were selected. Therefore, we acknowledge that the research participants who held similar managerial responsibilities overcame inferences resulting from personal background differences.

web technologies in a B2B context to facilitate sustainability should be

emergence, these can be used to develop more comprehensive taxonomies and, (4) the capabilities of Participatory web for business sustainability. The developed taxonomies and, (4) the capabilities of Participatory web for business sustainability. This study highlights the relationship between two important but challenging domains of web-based technology (Participatory web) and sustainability in a B2B environment. Its exploratory nature supports the building of a theoretical foundation that can be used by other researchers for developing indicators of the relationship between these two domains; web-based systems and sustainability. This paper has sought to contribute to the literature by offering four novel classifications that underpin business sustainability. The developed taxonomies offer an insight into: (1) models associated with business sustainability; (2) ICT enablers for business sustainability; (3) models of business sustainability that leverage new technologies and Participatory web and, (4) the capabilities of Participatory web for business sustainability. Additionally, it identifies two important interrelated business functions that are closely linked to the orientation of a business to sustainability i.e. operations and marketing. The findings reflect upon the use of Big data and social media analytics, namely Sentiment analysis, Social network analysis, Text mining and Topic modelling techniques to highlight and benefit from the interrelationships between these business functions and constructs. Hence, this may be considered as a distinct way of attaining sustainability. The use of Participatory web for integrating marketing and operations related activities as sustainability initiatives have been explained by mapping the capabilities of Participatory web technologies against these business functions and the three dimensions of sustainability in the form of different taxonomies. Considerable research is available that explains the two functions individually. However, comparatively fewer efforts have been made to explore the capabilities of Participatory and intelligent web to integrate these two functions. The key conclusions of this research can be explained around the following themes. First, there is an emerging trend of leveraging modern web-based technologies such as Big data and social media analytics highlights the shift in traditional business practices to sustainability driven business practices based on technology-oriented business approaches. Second, Big data and social media analytics generate opportunities for companies in a B2B domain to engage with two important functions of a business i.e. marketing and operations in a way that can accomplish the sustainability objectives of a firm. Finally, Big data and social media analytics can enable a B2B company to become profitable through strategic operations carried out for the achievement of the social, environmental and economic agendas of stakeholders with optimum use of infrastructure and natural resources.

References


