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# Expanding customer engagement: the role of negative engagement, dual valences and contexts

Expanding customer engagement

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#### **Abstract**

Purpose — The purpose of this study is to operationalise and measure the effects of negative customer engagement (CE) in conjunction with positive CE. Both valences are explored through affective, cognitive and behaviour dimensions, and, in relation to the antecedent of involvement and outcome of word-of-mouth (WOM). It also explores the moderating influence of service context by examining engagement within a social service versus a social networking site (SNS). Engagement with the dual focal objects of a service brand and a service community are also examined.

**Design/methodology/approach** – Structural equation modelling is used to analyse 625 survey responses.

**Findings** – Involvement is a strong driver of positive CE, and positive CE has a strong effect on WOM. These findings are consistent across the "brand" and "community" object, suggesting positive CE is mutually reinforced by different objects in a relationship. Positive CE is also found to operate consistently across the service types. Involvement is a moderately negative driver of negative CE, and negative CE is a positive driver of WOM. These relationships operate differently across the objects and service types. Involvement has a stronger inverse effect on negative CE for the social service, diverging from assumptions that negative CE is reflective of highly involved customers. Interestingly, negative CE has a stronger effect on WOM in the social service, highlighting the active and vocal nature of customers within this service context.

**Originality/value** – To the best of the authors' knowledge, this is the first paper to quantitatively measure positive and negative valences of engagement concurrently, and examine the moderating effect of dual objects across contrasting service types.

**Keywords** Social networking sites, Social services, Customer engagement, Engagement objects, Negative customer engagement

Paper type Research paper



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#### Introduction

Today's service environment is marked by dynamic change. Organisations are faced with increasing pressure to continually transform their practice in response to technological advancement, intensified global competition, and enhanced customer and stakeholder participation in service encounter. As a result, service relationships are no longer simple dyadic exchanges (Vargo and Lusch, 2008). They instead involve an ecosystem of interactions between engagement actors who are involved in a network of value creation (Chandler and Lusch, 2015; Anderson et al., 2013). This expanded network perspective offers service organisations' the opportunity to engage in a continuous process of value enhancement through interactive exchange (Chandler and Lusch, 2015). It also provides organisations with a greater understanding of the focal engagement objects that consumers interact with and the specific way in which these may contribute to a positive or negative service experience (Brodie et al., 2011; Jaakkola and Alexander, 2014; Hollebeek and Chen, 2014).

Customer engagement (CE) as an inherently interactive and reciprocal concept has become increasingly important as a mechanism by which to understand how service relationships are developed, maintained and enhanced (Chandler and Lusch, 2015; Jaakkola and Alexander, 2014). CE is defined as "a psychological state that occurs by virtue of interactive, co-creative customer experiences with a focal agent/object (e.g. a brand) in focal service relationships" (Brodie et al., 2011, p. 260). As a manifestation of the consumer's participation, connection and investment in a service organisation's offerings (Brodie et al., 2013; Hollebeek and Chen, 2014; Vivek et al., 2012), CE has been closely linked to organisational profit (Kumar et al., 2010), positive referral (Hollebeek et al., 2014) and future purchase/usage intention (Brodie et al., 2011).

To date, the literature has favoured research on positively valenced CE, which rewards organisations through a customer's affective commitment, brand equity, trust, self-brand connections, customer retention, loyalty, profitability and positive word-of-mouth (WOM) (Sashi, 2012; van Doorn *et al.*, 2010; Bowden, 2009; Islam and Rahman, 2016). Yet, service relationships are not always positive as customers can be *negatively* engaged within a service relationship, and "negative brand relationships are in fact more common than positive relationships, with an average split across categories of 55 per cent/45 per cent" (Fournier and Alvarez, 2012, p. 253). Negative CE captures "consumers' unfavorable brand-related thoughts, feelings and behaviours during focal brand interactions" (Hollebeek and Chen, 2014, p. 63). It has a detrimental impact on brand reputation and value through customers' negative WOM, brand switching, avoidance, rejection and potential retaliation and revenge behaviours (Hollebeek and Chen, 2014; Lievonen *et al.*, 2017).

Recent research suggests that the intensity, velocity and direction of CE is not a static phenomenon (Pansari and Kumar, 2017; Palmatier *et al.*, 2013). Service relationships may well contain the existence of both positive *and* negative manifestations of engagement (Hollebeek and Macky, 2019) and the extent to which engagement manifests from positive to negative expressions can significantly impact organisational performance (Palmatier *et al.*, 2013). This interplay of valences may result in customer relationships fading or consequently terminating (Bowden *et al.*, 2015). Engagement may also be differentially valenced (positive/negative) towards unique service elements in a relationship (Hollebeek and Macky, 2019; Bowden *et al.*, 2017). Despite this, research on negative engagement remains nascent. There is, therefore, a pressing need to operationalise negative engagement including its dimensions and implications for service organisations, as well as the way it manifests towards focal objects within a service relationship (van Doorn *et al.*, 2010; Hollebeek *et al.*, 2016; Hollebeek and Chen, 2014; Lievonen *et al.*, 2017). The first contribution

of this paper is to advance the nascent literature on negative engagement by operationalising and measuring negative CE through its affective, cognitive and behavioural dimensions.

Additionally, little is known of whether CE is consistent across service types or best when applied at a context-specific level (Islam and Rahman, 2016; Calder *et al.*, 2016). The broad application of CE studies across commercial services has created an "urgent need in the service literature to account more fully for the influence of context and experience on CE" (Chandler and Lusch, 2015, p. 9). Research is required to expand conceptualisations of CE that are firstly, applicable to the social services, and secondly, transferable across diverse contexts (Islam and Rahman, 2016; Bowden *et al.*, 2015). The second contribution of this paper is, therefore, to examine the contextual nature of engagement by examining CE across two contrasting service types, namely, a social service (Local Governments) and social networking sites (SNS) (Facebook, LinkedIn and Twitter) to explore whether engagement valences are context-specific.

The engagement literature to date has focused on single object research, which may "obscure the relevance of other objects" (Dessart *et al.*, 2016, p. 400). It is suggested that differing valences of engagement may manifest differently towards multiple engagement objects within the one service (e.g. customers, brand communities, online platforms) and, that this duality may subsequently impact the overall relationship (Bowden *et al.*, 2017; Dessart *et al.*, 2015, 2016; Bennett and Bove, 2002; Li *et al.*, 2017). The third contribution of this paper is, therefore, to examine the formation of engagement towards dual engagement objects of the service brand, and the service community. In doing so this paper examines the way, which positive and negative engagement manifest in relationship to differing engagement objects (Bowden *et al.*, 2017; Brodie *et al.*, 2013; Dessart *et al.*, 2015, 2016).

The paper proceeds as follows. We first present a detailed overview of nature, characteristics and dimensions of negative engagement providing the basis for the development of the conceptual model for the paper. We then provide a theoretical examination of the literature on involvement and its interconnection with both positive and negative engagement and their affective, cognitive and behavioural dimensions leading to the hypotheses presented in our study. This is followed by an examination of the relationship between positive and negative engagement and WOM recommendation and the respective hypotheses for these relationships. To test the empirical model and hypotheses, we employ structural equation modelling. We then compare the model across our two service types, namely SNS and local government services, as well as their respective dual engagement objects, namely the service brand and the service community, for each service.

# Negative customer engagement

Negative CE captures negative contributions and co-destruction within a service relationship (Plé and Cáceres, 2010; Dolan *et al.*, 2016). Negatively engaged customers can act as brand adversaries who are highly committed to the relationship, yet in ways that detract value from the exchange (Hollebeek and Macky, 2019; Hollebeek and Chen, 2014; Dolan *et al.*, 2016). This unfolds through a customer's intentional efforts to damage: a brand, customers or group of customers through the spread of negative WOM; co-opting others to adopt an attitudinal and/or behavioural position about a provider; brand switching, avoidance and rejection; and retaliation and revenge behaviours (Alexander *et al.*, 2018; Hollebeek and Chen, 2014; Dolan *et al.*, 2016; Juric *et al.*, 2015). Negative CE is, therefore, important to identify and understand, as experiencing negative emotions, thoughts and behaviours can be distressing for customers, and the strong emotional dimension carries the

risk of spilling over to damage other customer segments (Alexander *et al.*, 2018; Surachartkumtonkun *et al.*, 2015; Juric *et al.*, 2015).

Given that negative engagement has the very real potential for a destructive impact on service value (Hollebeek and Chen, 2014), negative engagement is of significant interest to academics and practitioners seeking to optimise engagement and restore positive engagement within the service relationship. This study contributes to the literature on negative engagement by operationalising negative engagement and its dimensions (van Doorn *et al.*, 2010; Brodie and Hollebeek, 2011; Hollebeek and Chen, 2014). There is a need to test scales to capture its operation (Hollebeek *et al.*, 2016; Pansari and Kumar, 2017). Further, it addresses the co-existence of positive and negative engagement within two types of service relationships (Hollebeek and Macky, 2019). Finally, it examines how negative CE may manifest through focal engagement objects "as a result of dynamic, iterative processes of relational exchange" (Juric *et al.*, 2015, p. 281).

# Developing a framework for negative engagement

Our study adheres to the tri-dimensional framework of negative CE (Hollebeek and Chen, 2014; Juric et al., 2015), however, we argue that negative engagement is not simply the reversal of positive CE, but manifests through its own unique characteristics (Juric et al., 2015). While negative CE may share the same drivers and dimensions (affect, cognition and behaviour) as positive CE, how these dimensions are measured and operate are ultimately distinct (Juric et al., 2015). This perspective is in line with Rissanen et al. (2016) and Dolan et al. (2016), who suggests positive and negative CE share the same high degree of involvement but are driven and manifest in different ways. The reasons for adopting this tridimensional framework to measure positive and negative CE are threefold. Firstly, the combination of these dimensions has, thus, far been the most widely-accepted across literature on positive (Dessart et al., 2015; Hollebeek et al., 2014; Sim and Plewa, 2017; Leckie et al., 2016) and negative valences of CE (Hollebeek and Chen, 2014; Bowden et al., 2017). Secondly, affect, cognition and behaviour can vary in both valence (positive to negative) and magnitude (strong to weak) (Hollebeek and Chen, 2014; Dessart et al., 2015; Bowden et al., 2017). Thirdly, these dimensions are broad enough in scope to contain different subdimensions germane to the operation of each valence within the specific context in which they are applied (Dessart et al., 2015; Khuhro et al., 2017; Hollebeek and Chen, 2014).

Regarding the affective dimension of negative CE, we suggest this includes feelings of anger and dislike customers hold towards a service relationship. Anger is a strongly held negative emotion aroused by and directed at the misbehaviour of others (Bougie et al., 2003). Feelings of anger and hostility arise in response to unfulfilled service expectations when a customer's sense of autonomy and efficacy is violated (Smith, 2013; Park et al., 2013). Anger can be particularly detrimental to service organisations as it prompts customers to display punitive actions towards a brand, which aligns with the highly active nature of negative CE (Smith, 2013). For example, Lievonen et al.'s (2017) typology of negative stakeholder engagement features "revenge-seeking" and "trolls", who hold extremely strong, negative emotions towards an organisation. For revenge-seekers, these emotions prompt hostile thoughts, malice and brand sabotage, whereas trolls retaliate through spreading sadistic and often false claims about an organisation (Huefner and Hunt, 2000; Lievonen et al., 2017). Miller et al. (2012) also explore the emotional components of abusive relationships, which occur when customers feel powerless, under-valued and exploited; and adversarial relationships, which fester due to value incongruence and a strong hatred of the product/ service brand.

The *cognitive dimension of negative CE* is suggested to be the degree of interest and attention paid to negative information about a service brand/community. This is in line with prior research finding negatively engaged customers dedicate higher levels of cognitive processing when reading, evaluating and reacting to negative brand information (Juric *et al.*, 2015; Hollebeek and Chen, 2014). Frow *et al.* (2011) identify ten cognitive triggers that antagonise customers, which range from: provider dishonesty, information misuse and privacy invasion; to: unfair customer favouritism, misleading or lock-in contracts and exploitation. These triggers represent the more cognitive dimensions of negative CE, as they require evaluative judgement of one's treatment during a service encounter (Bowden *et al.*, 2015; Hollebeek and Chen, 2014).

Finally, we posit the *behavioural component of negative CE* to manifest through collective complaint and anti-brand activism. Research on negative CE in public sector organisations suggests that negatively engaged stakeholders display their anger and dislike towards an organisation through public venting, boycotts and protests (Luoma-aho, 2015). This supports research, which finds that customers retaliate due to dissatisfying service experiences via negative WOM, personal attacks, demonstrations, e-mail campaigns or temporary boycotts (Romani *et al.*, 2013; Huefner and Hunt, 2000). Appraisals of unfairness and dissatisfaction can prompt customers to then behaviourally display co-destructive behaviours, such as venting anger and frustration; spreading negative WOM; starting conflicts with members of a brand's online community; and creating alias online accounts to spread brand hatred using multiple profiles as a way of recruiting other members (Dolan *et al.*, 2019; Gebauer *et al.*, 2013; Smith, 2013).

In the mainstream CE literature, van Doorn *et al.* (2010) suggest the behavioural manifestations of negative CE include organising public actions against a firm and spreading negative WOM (e.g. blogging). More recent research focuses on typologies of CE behaviours segmented by intensity (low-high) and valence (positive-negative). For example, there is a growing body of research focusing on customers' negative behaviours ranging from "detachment" (low valence and intensity) through to "co-destruction" (high valence and intensity) (Dolan *et al.*, 2016; Dolan *et al.*, 2019). Lievonen *et al.* (2017) suggest that negative engagement behaviour may manifest through a range of behaviours including; negative voice, blaming, customer revenge and retaliation, justice-seeking behaviour, brand sabotage behaviour, co-opting others, anger activism, anti-brand sites, hate speech, trolling and hate holder behaviour. The behavioural dimension of negative CE is, therefore, suggested to have a collective element in that customers seek the support and reinforcement of others when complaining against a service brand/community.

Conversely, the affective component of positive CE includes the feelings of pride, happiness, enjoyment, excitement and positivity customers experience during focal consumer/brand interactions (Hollebeek *et al.*, 2014; Dessart *et al.*, 2016). These positive emotions develop and transpire over the trajectory of a service relationship as opposed to discrete events (Dessart *et al.*, 2016, p. 35). The cognitive dimension centres on a customer's positive mental states during and after interacting with engagement objects (Vivek *et al.*, 2012; Dessart *et al.*, 2016). This can include the level of positive attention, interest and reflection paid to a brand or its service community (Vivek *et al.*, 2014; Hollebeek *et al.*, 2014). The behavioural dimension captures a customer's level of participation, energy and passion towards various engagement objects (Vivek *et al.*, 2012). It can also include the time spent using/interacting with an object and the degree to which they share and endorse this to others (Hollebeek *et al.*, 2014; Dessart *et al.*, 2016). We suggest that both positive and negative valences of engagement may occur within the one service relationship. The next

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section presents our empirical model, and hypotheses. Our research model is presented in Figure 1.

### Model development

The literature surrounding the antecedents and consequences of CE is disparate. Involvement and WOM are chosen as the focal antecedent and consequent of engagement respectively given their clear grounding in the literature (Islam and Rahman, 2016; Hollebeek and Chen, 2014; Verleve et al., 2014). This supports Hollebeek and Chen (2014), who conceptualise positive/negative CE to share common drivers, dimensions and outcomes, but operate as two extremes of a positive/negative continuum. While other relational drivers of CE have been explored within commercial service contexts, including satisfaction, identification trust, participation, self-brand congruity and flow (Brodie et al., 2011; Leckie et al., 2016; De Vries and Carlson, 2014), little is known of the drivers of CE within a social service (Bowden et al., 2016; Luoma-aho, 2015) and on social media platforms (Sashi et al., 2019). Involvement is chosen as the focal antecedent given its relevance and application to each engagement valence, and, in light of its role as a driver of negative (Rissanen et al., 2016; Hollebeek and Chen, 2014) and positive (Islam and Rahman, 2016; De Vries and Carlson, 2014) engagement in prior literature. Customers are also more likely to be cognisant of their involvement with service relationships compared with more abstract concepts of identity, self-brand congruity or flow (Harrigan et al., 2018; Hollebeek et al., 2014). For example, a positively engaged customer may experience high levels of involvement through depth of processing, emotional reactions and service usage, whereas a negatively engaged customer may experience the same, heightened levels of involvement but in a way that leads to the co-destruction of service value (Hollebeek and Chen, 2014; Rissanen et al., 2016; Harrigan et al., 2018; Islam and Rahman, 2016; Leckie et al., 2016).

Several outcomes of CE have also been proposed, including trust, loyalty, satisfaction, self-brand connections, affective commitment, brand value (Brodie *et al.*, 2011; Pansari and Kumar, 2017; Maslowska *et al.*, 2016; France *et al.*, 2016). WOM is chosen as a more suitable and relevant outcome of CE given its applicability to negative (Azer and Alexander, 2018;

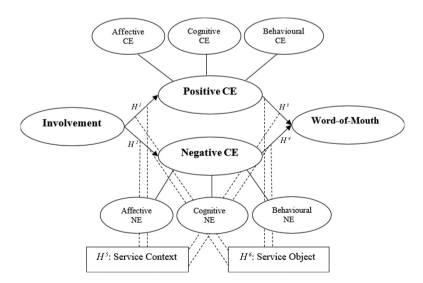


Figure 1.
The process of positive and negative customer engagement

Dolan *et al.*, 2019) and positive (Sashi *et al.*, 2019) valences of CE. Customers may express their negative engagement through complaints, and efforts to warn other customers (Azer and Alexander, 2018; Juric *et al.*, 2015), whereas positive engagement may be evidenced through recommendations, positive brand recounts and advocacy (Sashi *et al.*, 2019).

Involvement as driver of positive and negative customer engagement
Involvement has been noted as an important driver of positive and negative CE (Harrigan et al., 2018; Brodie et al., 2011; Rissanen et al., 2016). Involvement is defined as a customer's "perceived relevance of the object based on inherent needs, values and interests" (Zaichkowsky, 1985, p. 342). Customers that are highly involved with a service relationship are more likely to be cognitively, emotionally and behaviourally invested with the brand (Harrigan et al., 2018; Bowden, 2009). The evidence for involvement as a driver of positive CE is sound, however, to date no studies quantitatively explore involvement as a driver of negative CE. Yet, several qualitative studies position negative CE to be driven by high levels of involvement (Rissanen et al., 2016; Hollebeek and Chen, 2014).

Customers who are highly involved in a relationship are more likely to have stronger reactions when service failures occur due to their inflated expectations, which if not met, can prompt strong negative emotional reactions (Lau and Ng, 2001; Gebauer *et al.*, 2013). Therefore, heightened involvement can influence the affective aspect of negative CE, which manifests through emotions such as hate, contempt, dislike and resentment (Romani *et al.*, 2013; Hollebeek and Chen, 2014). Conversely, involvement can influence the affective dimension of positive engagement, as involved customers are more emotionally bonded with service brands, and thus, demonstrate higher affective commitment to a service relationship (Leckie *et al.*, 2016; Bowden, 2009). Involvement may emphasise negative cognitive reactions, as highly involved customers are more likely to seek, endorse, and pay attention to negative information about a focal service organisation (Kottasz and Bennett, 2014; Harrigan *et al.*, 2018). This is also true for positive cognitive engagement, as customers are more likely to interpret and comprehend marketing communication favourably when they are highly involved with the service relationship (Leckie *et al.*, 2016; Dwivedi *et al.*, 2016).

Lastly, we expect involvement to drive the behavioural dimensions of CE. According to Harrigan *et al.* (2018, p. 389) the "intangible resources accrued via involvement, such as information, affiliation, and status may be motivation for consumers to engage with the brand". For example, involvement may motivate destructive behaviours as customers spread negative WOM and publicly complain to warn other customers, and, gain social reinforcement after service failures (Dolan *et al.*, 2019; Hennig-Thurau *et al.*, 2004; Dolan *et al.*, 2016). Conversely, involved and positively engaged customers are more likely to interact in online brand communities, and co-create value during service encounters as these behaviours provide valuable resources through affiliation with others (Harrigan *et al.*, 2018; De Vries and Carlson, 2014; Dwivedi *et al.*, 2016). Considering the above, we suggest involvement to drive both positive and negative valences of CE, given the increased importance that service relationships, and their community, hold for highly involved and invested consumers.

We propose:

- H1. Involvement is a positive driver of positive CE.
- H2. Involvement is a positive driver of negative CE.

Word-of-Mouth as an outcome of positive and negative customer engagement

WOM is defined as "informal, person-to-person communication between a perceived noncommercial communicator and a receiver regarding a brand, a product, an organisation or a service" (Harrison-Walker, 2001, p. 63). The changing landscape of the customer experience has expanded WOM beyond physical conversations to encompass electronic word-of-mouth (eWOM), which is spread through a range of digital platforms including online communities and social media (Islam and Rahman, 2016; Hollebeek and Chen, 2014; Hennig-Thurau et al., 2004). Negatively engaged customers may be motivated to discuss their negative experiences to warn others, vent or gain revenge on a service organisation/community, whereas positively engaged customers may seek to share feelings of happiness and passion towards their service organisation (Dolan et al., 2019; Islam and Rahman, 2016; Hollebeek and Chen, 2014). Customers are more likely to perceive the choices and opinions of other customers as authoritative information, compared to brand-initiated communication (Azer and Alexander, 2018). Customers may abide by a shared responsibility of informing others to reduce service risk and alleviate customers' reliance on traditional marketing communications (Hollebeek and Macky, 2019; Azer and Alexander, 2018). Therefore, understanding how positive/negative CE drives WOM is of crucial importance (Harrison-Walker, 2001: Vivek et al., 2012).

Negative engagement has been found to result in a range of WOM activities including blogging, online reviews, complaints and negative recommendations (van Doorn et al., 2010; Azer and Alexander, 2018). These can be triggered by a range of factors, including poor customer service, dissatisfaction and unethical brand behaviour (Juric et al., 2015; Azer and Alexander, 2018). Interestingly, Hollebeek and Chen (2014) found negative CE to be a stronger driver of WOM compared to positive CE, highlighting the asymmetrical impact of negative versus positive engagement on brand outcomes. This may be due to the stronger emotional valence and subsequent contagion effect of negative CE, which including feelings of hate, dislike and contempt towards an organisation and its reputation can prompt negative WOM (Lau and Ng, 2001; Dolan et al., 2016). However, positively engaged customers also engage in WOM in ways that see them acting as unofficial "spokespersons" when broadcasting their positive experiences with others (Sashi et al., 2019; Pansari and Kumar, 2017; Vivek et al., 2012). For example, positively engaged customers recommend and praise favoured service relationships, and often encourage others to interact with the focal brand, as well as the wider brand community (Islam and Rahman, 2016; Vivek et al., 2012).

We propose:

- H3. Positive CE has a positive effect on WOM.
- H4. Negative CE has a positive effect on WOM.

### Moderating role of service context

To date, research has applied engagement at a context-specific level, and little is known of the contextually contingent nature of engagement (Islam and Rahman, 2016; Vivek et al., 2012). There are calls for research to move away from exploring only those "extraordinary" events had by customers in commercial (usually hedonic) services, to consider the more mundane experiences customers have within the social and public sector (McColl-Kennedy et al., 2015). According to Hollebeek et al. (2016, p. 590), "the undertaking of academic engagement-based research across a broad range of online and offline environments is imperative". As such, there is an opportunity to consider CE in contexts where the option to "buy-into" the relationship is not given (McColl-Kennedy et al., 2015). This study explores

negative and positive CE across two contexts, namely, social networking sites (SNS) and in contrast, a social service, which is operationalised as local governments.

Social media has empowered customers to become "active collaborators in an interactive value formation process" (Dolan *et al.*, 2019, p. 35). However, not all engagement on social media is positive and customers are increasingly turning to online platforms to express their negative brand opinions and experiences (Dolan *et al.*, 2019; Hogreve *et al.*, 2019). Prior research has found that negative CE is contagious within online platforms, which can damage an organisation's reputation and lead to distrust, switching behaviour and negative WOM (Bowden *et al.*, 2017; Dolan *et al.*, 2019; Hogreve *et al.*, 2019; Rissanen *et al.*, 2016; Juric *et al.*, 2015). It has been found to manifest through negative engagement emotions such as feelings of irritation toward other social media users and imbalanced community intimacy (Azer and Alexander, 2018). Negative cognitive engagement is suggested to manifest through frustration with site functionality and time-consuming activities (Dolan *et al.*, 2019; Azer and Alexander, 2018). Negative behavioural engagement manifests through value-destructing behaviours such as, for example, public actions against a firm and spreading negative WOM (Azer and Alexander, 2018; Dolan *et al.*, 2019).

In contrast to the autonomous and hedonic nature of social media networking sites is local government services. Local governments have "not received research attention in the service literature in proportion to their importance in people's lives [...] despite the fact that cities have always provided extensive community service systems" (Freund *et al.*, 2013, p. 38). These services include: parks and recreation services; community safety; provision of local healthcare; youth and aged care; art and cultural services; local road maintenance; residential and commercial development services; and sanitary and waste services (Freund *et al.*, 2013). Negative engagement in the public sector literature is defined as a "premeditated, activated and dedicated behaviour" (Bowden *et al.*, 2016). It is found to manifest through protests, boycotts, negative WOM and revenge-seeking against government service providers (Bowden *et al.*, 2016). As such it is defined as a:

[...] goal-directed process that involves citizens' active and persistent expressions of negativity towards some aspects of their local government, which has a detrimental effect on the service relationship and the value derived from the relationship" (Bowden *et al.*, 2016, p. 262).

Preliminary qualitative research has found that negative engagement within government services undermines the status, recognition and organisational legitimacy of a local government (Artist *et al.*, 2012) reducing cohesiveness, participation and social capital among a community (Bowden *et al.*, 2016; Luoma-aho, 2015).

The second contribution of this paper is, therefore, to examine the formation of positive and negative engagement towards differing service types, namely, social networking sites and local governments as two distinct service types. While SNS provides customers with highly customisable, flexible and hedonic service experiences, local governments are highly centralised, process-orientated and bureaucratic organisations that provide "one-to-many" services with little to no customisation (Freund *et al.*, 2013; Kaplan and Haenlein, 2010). To date, no studies have quantitatively examined the manifestation of positive and negative CE in relation to significantly different service types. We suggest that the way customers engage with these types of services is governed by different dynamics that may moderate the process of positive and negative CE. We propose that the interrelationships between involvement, positive CE, negative CE and word of mouth will be positive within both an SNS and local government service context, but that differences may exist in the salience of these interrelationships. We examine the moderating effect of SNS and local government on

our empirical model by using a multi-group analysis of structural invariance to examine the differences between groups. We propose that:

H5. The interrelationships between involvement, positive and negative engagement and WOM will be positive but moderated by service context.

# Customer engagement across dual objects

In addition, recent research suggests that customers can engage with multiple focal engagement "objects", simultaneously within a service relationship (Bowden et al., 2017; Maslowska et al., 2016: Chandler and Lusch, 2015), Importantly, these objects (e.g., a focal service, consumer community, staff, service intermediaries) can exert different influences on the type of engagement experienced (Dessart et al., 2015, 2016; Schamari and Schaefers, 2015). Yet, research largely adopts a single-object focus, and few studies consider the interplay of dual objects and how they affect CE valences or how dual objects influence positive and negative CE concurrently (Dessart et al., 2016, 2015; Sim and Plewa, 2017; Bowden et al., 2017). Yet, it is recognised that customers engage with dual objects simultaneously in ways that create and diminish service value (Hollebeek and Macky, 2019; Chandler and Lusch, 2015; Hollebeek et al., 2016; Dessart et al., 2015, 2016). The focus on single object research may "obscure the relevance of other objects, casting doubt on the validity of the research models" (Dessart et al., 2016, p. 400), and there is a need to understand dual engagement objects (e.g. customers, brand communities, online platforms) as the nature and quality of a customer's interaction with these foci can significantly impact the overall relationship (Dessart et al., 2015, 2016; Bennett and Bove, 2002; Li et al., 2017). Recent research has shed light on the moderating effect multiple objects have on CE. Dessart et al. (2015, 2016) find a positive moderating effect where customer's interaction with other community members, and their interactions with the host mutually reinforced the creation of positive CE. Bowden et al. (2017) find customers' engagement with online brand communities (OBC) is interrelated with their engagement with the focal brand. Specifically, a "spillover" effect existed whereby customers' positive CE with their OBC further enhanced their engagement with the brand, yet, their negative CE within the OBC detracted from brand engagement. This highlights the fluidity of CE, as the type of CE experienced in one interaction can spill over to add or detract value from their engagement with other objects (Bowden et al., 2017). Importantly, it reveals that customers may be negatively engaged with an object (i.e. brand community) irrespective of their positive engagement with the service brand overall.

The third contribution of this paper is, therefore, to addresses the gap in the literature concerning the formation of engagement towards dual objects of the service brand and the service community. In doing so, this paper examines the way in which positive and negative engagement manifest in relationship to differing objects (Bowden *et al.*, 2017; Brodie *et al.*, 2013; Dessart *et al.*, 2015, 2016):

H6. The interrelationships between involvement, positive and negative engagement and WOM will be positive but moderated by service object.

#### Method

An online, dual-focus self-administered voluntary survey was distributed to Australian service consumers. A total sample of 625 participants was achieved across the two contexts and the respondent criteria were as follows: approximately equal numbers male and female,

aged over between 18 and must live in an Australian local government area or for the social media sample, must have used either Facebook, LinkedIn or Twitter at least once in the past two weeks. Roughly equal quotas were achieved for the two service types (325 respondents for the local government service and 300 respondents for the social media context), and within each context, equal quotas were achieved for the two objects due to the questionnaire being repeated per respondent. Therefore, 325 respondents completed the survey for both the community and brand object for the local government services and 300 respondents completed the survey for both objects in the social media context. The social media context experienced a skew towards Facebook as the self-selected platform choice. This skew was somewhat expected, as Facebook is the preferred SNS for customers to engage with brands (Dessart et al., 2016). The respondent profile can be seen in Table I.

Involvement, positive CE and WOM were all measured using scales that have been validated within existing CE literature. Involvement was measured using Zaichkowsky's (1985) bipolar semantic differential scale, which captures the relevance and importance of a brand, object or relationship to the customer (Hollebeek *et al.*, 2014) WOM was measured using Harrison-Walker's (2001) 'word-of-mouth activity' scales, which measure the frequency with which customers mention and discuss a brand with others (Vivek *et al.*, 2014). Positive CE was measured using a hybrid of scales from seminal CE studies by Hollebeek *et al.* (2014) and Vivek *et al.* (2014). The affective dimension was captured using Hollebeek et al.'s (2014) "affection" scales, and the cognitive and behavioural dimensions were measured using Vivek *et al.*,'s (2014) "conscious attention" and "enthused participation" scales, respectively. The scales for negative CE were created from existing scales in related areas of marketing literature. The affective dimension was measured using Romani *et al.* (2013) scales on "anger" and "dislike", the cognitive dimension was captured using Kottasz and Bennett's (2014) "depth of processing" scales, and the behavioural dimension measured using Romani *et al.* (2015) "anti-brand activism" scale.

# Validation of measures

All measures were subjected to exploratory factor analysis, which was conducted in SPSS 24.0. Cronbach's alpha was examined (Hair et al., 2006) along with average variance extracted. Construct validity was established through tests of discriminant and convergent validity. Convergent validity was established for all constructs, which had parameter estimates above the 0.50 criterion, and displayed significance at the  $\pm$  1.645, p > 0.05 level. In addition, the average variance extracted estimates demonstrated that the measurement scales accounted for a greater proportion of explained variance than measurement error as the AVE statistics were above the >0.50 criterion value. Discriminant validity was examined according to Fornell and Larcker's (1981) stringent tests to establish separation between latent constructs. Discriminant validity was established for all latent constructs across all four samples as per Appendix 2. The bivariate correlations and descriptive statistics can be found in Appendix 3. The correlations ranged from positive to negative, (-0.223) to (0.635), with the lowest correlation (-0.001). Some correlations failed to be significant at the 0.01 level. The data analysis then followed the two-step procedure recommended by Anderson et al. (1987) including estimation of the measurement model followed by estimation of the structural model. The additional confirmatory factory analysis was undertaken in AMOS prior to testing the structural model. The measurement model indicated good fit and all items retained served as strong measures for their respective constructs ( $\chi^2 = 352$ , df = 153, p 0.000, RSMEA = 0.064, GFI = 0.90, CFI = 0.96, IFI = 0.96). An RSMEA under 0.07 is considered to be good model fit by Steiger (2007) and Hooper et al. (2008).

EJM 54,7	Characteristic	Total (n = 625)	Total (n = 625)
04,7	Age	625	100%
	Total	400	00.00
	18-30	188	30.08
	31-40	166	26.56
1480	41-50	160	25.6
1400	51-60	46	7.36
	<b>-</b> 61+	65	10.4
	<i>Gender</i> Total	625	100%
	Male	297	47.52
	Female	328	52.48
	Service type	625	100%
	total	325	52
	Local government Social media	325	52 48
	Occupier type Total	325	52%
	Homeowners	250	40
	Renters	75	12
	Social media platform	300	48%
	Total	300	40 / 0
	Facebook	275	44
	LinkedIn	13	2.08
	Twitter	12	1.92
	Usage frequency	300	48%
	Every day	216	34.56
	Once every 2-3 days	35	5.6
	At least once a week	5	0.8
	Once a month or less	1	0.16
	Prefer not to say	43	6.88
	Occupier length (Local Govt.): Total	325	52%
	1-5 years	68	10.88
	5-10 years	55	8.8
	10 + years	202	32.32
	Education Total	625	100%
	High school	135	21.6
	TAFE/Technical collage	180	28.8
	University- Undergraduate	120	19.2
	University- Ondergraduate University- Postgraduate	175	28
Table I.	Other	9	1.44
Respondent profile	Prefer not to say	6	0.96

#### Results

The hypothesised relationships in the model were tested using structural equation modeling. Goodness of fit statistics indicated that a reflective, second-order model fitted the data adequately (GFI = 0.937, CFI = 0.968, IFI= 0.968, RMSEA = 0.06). A competing model was tested to observe the direct effect of involvement on WOM. This resulted in moderate

model fit (GFI = 0.894. CFI = 0.933, IFI= 0.933. RMSEA = 0.09), but the fit was worse than the original model, and involvement held a weak relationship with WOM ( $\beta = 0.274$ ), b < 0.2740.01, CR 8.45). Therefore, the first model where involvement has an indirect effect on WOM through positive and negative CE demonstrates better fit and is retained for this article. This is also supported theoretically, as involvement measures the degree of relevance and importance a service holds to a consumer, whereas engagement entails more interactive, collaborative and passionate dimensions, which would prompt customers to discuss their service experience with others (Islam and Rahman, 2016; Hollebeek et al., 2016; Azer and Alexander, 2018). The proposed model explained 61 per cent of the variance in the WOM construct. The affective, cognitive and behavioural dimensions for positive and negative CE served as strong indicators of their respective constructs. For positive CE, the dimensions loaded between 0.7 and 0.8, and for negative CE, between 0.6 and 0.8. The structural path coefficients were all found to be significant. Involvement was found to have a strong positive effect on positive CE ( $\beta = 0.77$ , b < 0.01, CR 18.156), and a weak negative effect on negative CE ( $\beta = -0.126$ , p < 0.01, CR 3.701), supporting H1 and rejecting H2, respectively. Positive CE has a positive and strong effect on WOM ( $\beta = 0.730$ , p < 0.01, CR 17.27) supporting H3, and negative CE had a positive and moderate effect on WOM ( $\beta = 0.359$ , p < 0.01, CR 12.27) supporting H4. These findings suggest that involvement has a varying effect on the degree to which customers are positively and negatively engaged, yet the effect of either valence of engagement will be positive on WOM. Taking into consideration the indirect effects in the model, involvement had the only indirect effect on WOM ( $\beta = 0.517$ ). The squared multiple correlation for the structural equation is 0.610. (Figure 2)

A second purpose of this paper is to understand the potential moderating effect that different service contexts have on the salience of the constructs and to compare these across two object types, which explored in H5 and H6, respectively. An unconstrained baseline model both within and between each context is established. To test the invariance (equal

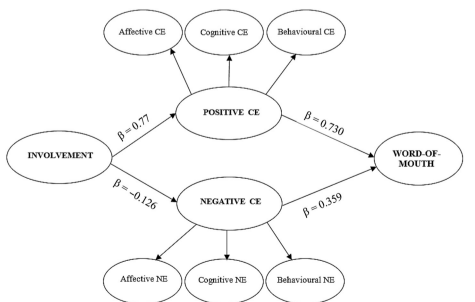


Figure 2.
Results of the overall structural model for positive and negative engagement

weights) across the service brand and community objects, a multigroup analysis of structural invariance is conducted (Byrne, 2004). The Chi-square statistic was used to assess measurement invariance, that is, if the chi-squared difference was not significant between the unconstrained and constrained model then measurement invariance was established. The results of the invariance tests are presented in Table II.

Measurement invariance was established across all groups. This indicates that the meaning of the latent constructs in the model is similar between the engagement objects within each context and between the same object across contexts.

Having satisfied the conditions necessary at the measurement level we then proceeded to test for structural invariance (Byrne, 2004). The analysis indicated three of the four comparisons were not invariant at the structural model level. The only model to have a non-significant difference (p = 0.38) was within the SNS context comparing across the "brand" and "community" objects [Table III panel (b)]. The results of this analysis are shown in Table III (panels a, b, c and d). The analysis indicated that involvement had a consistent effect as a driver of positive CE across the dual objects within the social service and the SNS. Positive CE had a consistent effect as a driver of WOM across the dual objects within each service. The process of positive CE was also consistent when comparing the "brand" object in the social service with the "brand" object for the SNS, and when comparing the "community" object across both service types. This suggests that the process of positive CE operates the same way same regardless of object or service type.

Involvement also had a consistent effect as on positive negative CE across the dual objects within the social service and the SNS. Negative CE also had a consistent effect as a driver of WOM across the dual objects within each service. However, the effect of involvement on negative CE was stronger for the social service context compared to the SNS. That is, involvement was a stronger (negative) driver of negative CE for the "brand" and "community" object within the local government service context compared with SNS. Additionally, the effect of negative CE on WOM was not consistent across the contexts when comparing the 'brand' object of the social service with the "brand" object of the SNS. Negative CE was a stronger driver of WOM towards the "brand" object in the social service compared with the SNS.

# Discussion and implications

The literature on consumer engagement to date has predominantly focussed on an examination of positive manifestations of engagement. Yet, research has demonstrated that negative brand relationships are in fact more common than positive relationships (Fournier and Alvarez, 2012). From this perspective, expressions of engagement may be both positive or negative depending on the prevailing relationship climate and conditions (Hollebeek and Chen, 2014; Naumann *et al.*, 2017) significantly impacting upon organisational performance (Palmatier *et al.*, 2013; Bowden *et al.*, 2015). This study contributes to the nascent literature on negative engagement through an examination of its dimensions, operationalisation and expression within contrasting service types, and its manifestation towards specific focal engagement objects within a service relationship (van Doorn *et al.*, 2010; Hollebeek *et al.*, 2016; Hollebeek and Chen, 2014; Lievonen *et al.*, 2017).

The *first theoretical contribution* of this study relates to the conceptualisation, operationalisation and role of negative CE. The findings for negative CE are complex and contribute new insights into its operation. Involvement was found to have a weak, negative effect on negative CE, and negative CE holds a positive relationship with WOM. The finding of involvement as a "non-driver" of negative CE diverges from existing theoretical assumptions that claim negative CE is displayed by highly involved and invested customers

Model comparison	df	$\chi^2$	$df/\chi^2$	Ь	CFI	IFI	RMSEA	Decision
Local Government Brand group/Local Government Community group	12	14.84	8.0	0.250	0.971	0.971	0.042	Accept
Social Media Brand group/Social Media Community group	12	15.22	0.78	0.229	0.979	0.978	0.039	Accept
Local Government Brand group/ Social Media Brand group	12	24.66	0.48	0.16	0.967	0.967	0.045	Accept
Local Government Community group/Social Media Community group	12	24.67	0.148	0.16	0.982	0.982	0.36	Accept
		;					,	

Notes: Fit indices reported for unconstrained model. df,  $\chi^2$ ,  $df/\chi^2$ , p-value reported from measurement weights assuming unconstrained model to be correct

Table II.
Fit indices for invariance tests

Constraint	Weight C1	C2	$\chi^2$ (df)	$\Delta \chi^2 \left( \Delta d f \right)$
Panel a. Structural invariance analysis of constructs across engagement objects (local government). Fully unconstrained model 2. Factor loadings	wnt objects (local government)		675,576 (250) 687,582 (259)	12.006 (9)
Factor loadings and equal coefficients for: 3. Involvement → positive customer engagement 4. Involvement → negative customer engagement 5. Positive customer engagement → WOM 6. Negative customer engagement → WOM	0.809* -0.400* 0.732* 0.529*	0.765* -0.385* 0.791* 0.250*	687.583 (260) 688.214 (260) 687.891 (260) 690.837 (260)	0.001 (1) 0.632 (1) 0.309 (1) 3.255 (1)
Model fit: $\chi^2$ (dl)  CFI  IFI  GFI  RMSEA	N = 325 355.721 (128) 0.95 0.95 0.07	N = 325 319.855 (123) 0.96 0.96 0.89 0.06	N = 325 $675.576$ (250) $0.95$ $0.95$ $0.89$ $0.05$	
Panel b. Structural invariance analysis of constructs across engagement objects (social networking sites) 1. Fully unconstrained model 2. Factor loadings	uent objects (social networking sites)		587.249 (250) 597.259 (259)	10.684 (1)
Factor loadings and equal coefficients for: 3. Involvement → positive customer engagement 4. Involvement → negative customer engagement 5. Positive customer engagement → WOM 6. Negative customer engagement → WOM	0.684* 0.08 0.781* 0.212*	0.681* -0.008 0.745* 0.348*	597,936 (260) 598.833 (260) 597.957 (260) 600.205 (260)	0.677 (1) 0.897 (1) 0.698 (1) 2.964 (1)
Model fit: $\chi^2$ (df) CFI IFI GFI RMSEA	N = 300 316.041 (125) 0.96 0.89 0.07	N = 300 $271.208 (125)$ $0.97$ $0.97$ $0.9$ $0.06$	N = 300 587.249 (250) 0.96 0.96 0.9	
				(,

**Table III.** Structural invariance analysis of constructs

	M	Weight		
Constraint	C1	C2	$\chi^2(df)$	$\Delta \chi^2 (\Delta dt)$
Panel c. Structural invariance analysis of constructs across contexts (local government brand object vs social networking site brand object)	s (local government brand object vs so	ocial networking site brand object)		
Fully unconstrained model     Factor loadings			671.760 (250) 692.427 (259)	20.667 (9)
Factor loadings and eanal coefficients for:				
3. Involvement $\rightarrow$ positive customer engagement	*608.0	0.684*	692.767 (260)	0.34(1)
4. Involvement → negative customer engagement	-0.400*	80:0	716.464 (260)	24.027 (1)**
5. Positive customer engagement $\rightarrow$ WOM	0.732*	0.781*	692.865 (260)	0.618(1)
6. Negative customer engagement $\rightarrow$ WOM	0.529*	0.212*	706.400 (260)	13.97(1)**
Model fit:	N = 325	N = 300	N = 625	
$\chi^2( ext{df})$	355.721 (125)	316.041 (125)	671.760 (250)	
CFI	0.95	96.0	0.95	
IFI	0.95	96:0	0.95	
GFI	6.0	0.89	0.89	
RMSEA	0.07	0.07	0.05	

Panel d. Structural invariance analysis of constructs across contexts (Local government community vs social networking site community) 0.681\* 0.745\* 0.765\* -0.385\* 0.791\* 0.250\* 3. Involvement  $\rightarrow$  positive customer engagement 4. Involvement  $\rightarrow$  negative customer engagement 6. Negative customer engagement  $\rightarrow$  WOM 5. Positive customer engagement  $\rightarrow$  WOM Factor loadings and equal coefficients for: 1. Fully unconstrained model 2. Factor loadings

0.339 (1) 8.45 (1)\* 1.813 (1) 0.252 (1)

(6) 08:91

607.361 (259) 591.060 (250)

507.700 (260) 515.506 (260) 509.174 (260) 507.379 (260)

591.060 (250) N = 625

271.208 (125) 0.97 N = 300

N = 325319.855 (125) 0.96

Model fit:

 $\chi^2$  (df)

IFI GFI RMSEA

96.0 0.89

0.97 0.0

0.97

 $c_2$  community object, \* $^2$  > 0.05 N = 300 across all cohorts as survey items were repeated for each object per respondent. Panel c:  $c_1$  brand object Local Government context;  $c_2$  brand object SNS; \* $^2$  > 0.05 Panel d:  $c_1$  community object Local Government context;  $c_2$  community object SNS; \* $^2$  > 0.05 Notes: panel a: c<sub>1</sub> council brand object, c<sub>2</sub> community object; \*p < 0.05 N = 325 across all cohorts as survey items were repeated for each object per respondent Panel b: c<sub>1</sub> brand object,

(Rissanen *et al.*, 2016; Islam and Rahman, 2016). While it is plausible that highly involved customers would be more motivated to display negative CE in response to service failures, the findings of this article suggest involvement is not a relevant driver, and further investigation is needed of antecedents of negative CE.

Conversely, negative CE has a moderately positive influence on WOM, which supports prior literature claiming negative CE to result in highly active cues (Rissanen et al., 2016; Islam and Rahman, 2016). This further confounds the finding of involvement as a non-driver of negative CE, as customers evidently experience a degree of emotional, cognitive and behavioural engagement with the service that prompts them to discuss their concerns with others. Regardless, finding negative CE to drive WOM is important, as customers now have more power to influence those in their social network, especially when aided by social media platforms.

In addition, this study offers several new theoretical insights into the dual existence of positive and negative valences of CE. The results of the overall research model find involvement to be a strong driver of positive CE, which supports prior research finding customers with higher levels of interest and involvement in a relationship to be more positively engaged (Hollebeek *et al.*, 2014; So *et al.*, 2016). Involvement is one of the most conceptually relevant antecedents of positive CE, thus, the results of this article provide much needed empirical evidence of its role in motivating positive CE. While WOM is conceptually explored as a key outcome of positive CE, empirical evidence to support this relationship is limited. The findings of this article support Islam and Rahman (2016) and Hollebeek and Chen (2014) by revealing positive CE to have a strong, positive impact on WOM, suggesting positively engaged consumers are motivated to discuss and share their service experiences with others. This finding is important, as recent literature considers WOM to be a more significant outcome of engagement in public and health services (van Doorn *et al.*, 2010; Verleye *et al.*, 2014).

The overall research model, therefore, sheds new theoretical light on the nuances of positive and negative CE. While previous research has framed these valences as "two sides of the same coin", this article provides an alternative view that sees positive and negative CE as more unique and individual concepts requiring different drivers and outcomes. Involvement had markedly different effects on positive/negative CE, suggesting it cannot be used as a universal driver for both valences. This supports recent research by Mittal *et al.* (2018, p. 189) that claims, "an asymmetry exists between the negative and the positive aspects of engagement". Further research is needed into the drivers of negative CE and should examine constructs that are neutral in valence (e.g. relating to the customer's' level of time an investment in the relationship) and negatively valenced (e.g. frustration and irritation). Exploring a variety of neutral and negatively valenced drivers may help clarify whether positive/negative CE can share a universal antecedent(s) or if they should be conceptualised as their own unique processes.

The second theoretical contribution of this study is in its contribution to an understanding of the way in which engagement manifests towards multiple focal engagement objects through a dual-focus scale capturing positive and negative object engagement. As per Table III (panel a) and (panel b), the relationship between involvement and positive and negative CE, and their impact on WOM, is consistent across each object when compared within each service context. While prior qualitative research finds the nature of CE to differ across objects (Dessart et al., 2015, 2016; Roskruge et al., 2013) our findings reveal positive and negative CE to be more holistic and consistent across each object type. This finding aligns with recent research by Bowden et al. (2017) that finds a "spillover" between customers' positive/negative CE with online brand communities, and, the focal brand. This

suggest that consumers' interactions with different objects may mutually reinforce their positive/negative CE, as consumers view their engagement with each object considering their aggregate experiences with the service relationship.

The *third theoretical contribution* of this study relates to the contextual application of CE through a cross-examination of CE across a social service (Local Government); and social media SNS platform. This provides much-needed insight into how context-specific factors affect the development of positive and negative CE across a range of service types with varied organisational structures and market environments (Hollebeek *et al.*, 2016).

Negative CE is revealed to exhibit context specificity. For the social service, involvement had an inverse effect on negative CE. This may be attributed to the "choice-constraining" contextual factors present in local governments, which can reduce the level of voluntarism and participation typically associated with CE in commercial contexts (Hollebeek *et al.*, 2016). Given the high barriers to exit, local government customers may exist in a "masterslave" type of relationship whereby they become negatively engaged when they cannot exit due to social, economic or legal barriers (Miller *et al.*, 2012). As such, negative levels of involvement may exacerbate negative CE within these types of service relationships. Conversely, the operation of positive CE was consistent across both contexts, which suggests that the way in which customers develop positive engagement is similar across a range of service types. These findings highlight the salience of involvement as a key driver of positive engagement, suggesting customers' degree of personal relevance and interest in a service category serves as strong motivation behind engagement.

Negative CE was also found to have a positive influence on WOM, supporting prior research finding negative CE to result in complaint behaviour and negative recommendations (Hollebeek and Chen, 2014; Juric et al., 2015). This suggest customers will discuss their local government experiences with others despite having negative levels of involvement with the relationship. One explanation for this contrasting result is that directing anger and dissatisfaction towards social services can provide an avenue for social bonding and identification among customers (Luoma-aho, 2009). Further, customers are more likely to attribute blame to organisations that have a high degree of control over service design and delivery, such as highly bureaucratic or monopolistic services (Bougie et al., 2003). This, in turn, may heighten customers' willingness to firstly assign blame to their local government, and then discuss their negative service experiences with others.

Within the social media context, involvement has no effect on negative CE for either the brand or community object. These findings may also be attributed to contextual factors surrounding SNS. Namely, Facebook, Twitter and LinkedIn operate as voluntary "opt-in" services that allow customers to forge social and professional connections, create and share content, self-brand and discuss shared interests with others (Miller, 2017; Hollebeek et al., 2014). As such, customers may join SNS already having a positive disposition towards the relationship. This contrasts with the social service, whereby customers are forced into the exchange regardless of whether they perceive a need or want for it. Further, once customers join SNS, the types of interactions they have on these platforms largely revolve around creating and maintaining a sense of belongingness with others as opposed to engaging in oppositional discourse (Miller, 2017; Kaplan and Haenlein, 2010). This is because customers mainly use SNS to interact with like-minded people, and seek the approval and reinforcement of others (Miller, 2017). As such, users of SNS often exist in a "bubble" whereby the content they are exposed to simply reinforces their existing perceptions and attitudes. Therefore, while customers may discuss and share content that causes negative emotional, cognitive and behavioural reactions, the function of SNS means that interactions that foster solidarity and belongingness naturally take precedence over ones that spark negative discourse and reactions (Miller, 2017). Considering this, finding involvement to have no effect on negative CE seems plausible as customers are unlikely to become negatively engaged due to heightened involvement on these platforms.

Negative CE had a moderately positive influence on WOM for both objects in the social media context, suggesting that customers were only mildly motivated to discuss their negative thoughts, feelings and behaviours towards these platforms or the communities they host with others. This may also be due to the nature of SNS, which customers use on a personal and autonomous basis. Unlike the social service context, customers have the autonomy to control and limit their exposure to negative experiences while using SNS. For example, Facebook users can "hide" pages that cause negative reactions, whereas Twitter users can "unfollow" accounts. Thus, even when customers encounter distressing or frustrating content while using these platforms, their ability to control the duration and exposure to this may lessen their motivation to discuss it with others. This contrasts with the social service context, whereby customers are essentially trapped, and may, thus, turn to WOM to cope with their negative engagement towards the service relationship.

# Managerial implications

Several managerial implications can also be drawn from the findings. Firstly, this research provides strategic insight into the drivers and outcomes of positive and negative engagement. The overall results for negative CE suggest service managers should aim to lessen and contain this segment to prevent the further co-destruction of service value. While investing resources into negatively engaged customers may appear counterintuitive, it is important given the strong relationship between negative CE and WOM. That is, negative CE is not experienced alone but shared via customers discussions with others. Therefore, focussing on containing negative CE is important, as it entails strong negative emotions and collective complaint behaviour (e.g. blogging, public activism), which carries the risk of creating a "contagion effect" onto other customer segments. This may be done through: identifying the segment; understanding the motivations for their negative CE; responding to areas of service failure as specifically as possible through creating an open and transparent dialogue; and ultimately, trying to re-involve these customers. While challenging, attempting to involve these customers in positive service encounters is crucial, as negative CE can damage organisational reputation and create a negative perception among customers.

The overall findings for positive CE suggest service managers should encourage and reward customers for their involvement not only with the host organisation but also within customer-managed communities. Although community interactions do not directly involve the host brand, service organisations should still play a role in facilitating and rewarding customers' engagement with others. In turn, service organisations are more likely to be rewarded via customers' advocacy and frequent discussion of their positive brand/community experiences with others. Generating positive WOM is particularly crucial for service organisations, as customers use the recommendations and experiences of others to frame their own expectations. Finding the process of positive CE to be consistent across diverse service objects and contexts also benefits service managers, who can strategise for positive CE in a uniform way across dual engagement foci, and draw from a multitude of service contexts when creating their own strategies for fostering a positively engaged customer base.

Our findings also highlight the need for service managers to monitor and manage the interactions their customers have across multiple touch points in their service relationships. Both positive and negative CE are found to be consistent across the dual "brand" and

"community" objects within each service type. While this benefits service firms when positive CE is reinforced between these dual objects, it is also detrimental when the effects of negative CE towards the brand object spill over to diminish their engagement with their community object, and vice versa. Service managers should, therefore, consider how the multiplicity of objects affect customers' engagement overall.

Finally, this study offers strategic insight for managers in two diverse service environments. A negatively engaged customer base can undermine the status, recognition and organisational legitimacy of a social service organisation. Service managers should be cognisant of the effect that negative involvement can have on driving negative CE towards both the organisation and community object. Social services should emphasis their role as relevant, useful and important services to try and re-involve their negatively engaged customers. This is especially crucial for monopolistic or forced services, as bureaucratic constrictions and regulations can heighten customers' negative reactions towards a service relationship. Services of this nature must invest resources into managing the negatively engaged segment, as these customers are unable to "exit" the relationship in the same way they would a commercial service. Further, negative CE has the strongest effect on WOM for the social service "brand" object, suggesting that customers are highly motivated to discuss their negative experiences with the organisations in this context. As such, social services may be particularly vulnerable to not only harboring a trapped negatively engaged customer base but also being exposed to the detrimental effects of these customers' WOM, which can greatly damage organisational reputation and may influence other customer segments. Within the social service context, service managers should focus on promoting and rewarding involvement to drive positive CE, as positively engaged customers are more likely to be supportive of the planning, strategy and creation of municipal services. Further, positively engaged customers are more likely to spread WOM about their brand/community experiences, which can help reinforce a sense of shared identity, satisfaction and happiness among a municipal area.

Managers of SNS should be cognisant of the strong effect that positive CE has on WOM for both the host brand and community object. Strategies should focus on facilitating and encouraging customers' involvement in online communities not only to maintain their positive engagement but to also encourage customers to attribute the social bonds and connections they form while interacting with these communities to the host brand. Although object type was not found to moderate negative CE within the SNS context, a stronger relationship was found between negative CE and WOM for the community object. As such, host platforms might consider adopting a greater role in monitoring and observing the nature and valence of customers' interactions and engagement within their communities. Managers of SNS should be especially cognisant of the effect of negative CE and WOM, as the detrimental effect of WOM can be compounded by the ease and speed in which negative information can be disseminated to a wide audience on virtual platforms.

In summary, this study has contributed to several important areas of the engagement literature by providing a multi-valenced, dual object and cross contextual exploration of CE. Given that no empirical investigations into negative CE exist, this study also represents a major contribution to the nascent literature on negatively valenced engagement. The findings of this article highlight the need for CE research to continue to progress a more expanded perspective that considers the broader range of service contexts, objects and dimensions involved in the process of CE.

#### Limitations

The findings of this article should be considered with several limitations in mind. Firstly, this study provides an empirical exploration into positive and negative CE within local

government and social media services. Future research could expand the contextual application of CE to cross-examine its operation in a wider range of service types. Future research may consider a wider range of object types, even extending beyond a dual focus to capture customers' engagement with multiple (three, four, etc.) objects simultaneously. This may better reflect the dynamic nature of the service ecosystem, which involves customers interacting with several actors within the focal service relationship. Future research should explore whether the WOM resulting from customers' positive engagement has ongoing effects on a service relationship. For example, WOM may exist in a "feedback" loop to drive and/or reinforce positive CE for new or existing customers. This may be especially important within online platforms, whereby customers act an unofficial "advocates" and can, thus, influence perceptions throughout their social networks. To this end, adding a "social" dimension to the existing tri-dimensional CE framework may better capture the type of engagement experienced during customers' interactions with other actors in their service ecosystem. This may be particularly important when exploring CE in both a social service and online social networking site whereby customers use their service experiences as a means of validation, connection and social enhancement. Future research may consider how involvement works in conjunction with other complimentary antecedent factors to reinforce a customer's positive engagement, such as category knowledge and participation. In addition, future research may need to consider drivers that encompass aspects of a service interaction that can lead to negative CE, such as time, degree of personal contribution to the service, attachment, irritation and community intimacy (Heinonen, 2017; Palmatier et al., 2017). Future research also should extend the contrasting service types used in this study to explore the role of involvement as a motivation behind positive CE across a range of both forced and "opt-in" service types. To this end, future research should also consider whether a feedback loop exists where WOM drives or reinforces negative CE for new and/or existing customers. This is especially important within SNS, which can exacerbate dysfunctional and harmful customer behaviours.

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## Appendix 1

Scales Used to Represent Constructs

I've told more people about

Scale: Strongly Disagree (1) to Strongly Agree (7)

Involvement (Coefficient Alpha: 0.948) Boring.....Interesting Unappealing.....Appealing Unexciting......Exciting Mundane.....Fascinating Uninvolving......Involving Scale: Boring (1) to Interesting (10); Unappealing (1) to Appealing (10); Unexciting (1) to Exciting (10); Mundane (1) to Fascinating (10); Uninvolving (1) to Involving 10 Positive Customer Engagement (Coefficient Alpha: 0.886) I feel very positive when I use makes me happy Using \_ I feel good when I use I'm proud to use I pay a lot of attention to anything about Anything related to grabs my attention I am passionate about My days would not be the same without Scale: Strongly Disagree (1) to Strongly Agree (7) Negative Customer Engagement (Coefficient Alpha: 0.876) We would like you to rate the extent to which \_\_\_\_\_ evokes the following emotions. A feeling of contempt A feeling of revulsion A feeling of hate Indignant Annoyed Resentful Scale: Not at all (1) to Very much (7) I pay very close attention to negative information concerning I deliberate long and hard about negative information involving I think in great depth about negative information I see concerning I have joined collective movements or groups against I blog against I participate in boycotting Scale: Strongly Disagree (1) to Strongly Agree (7) Word-of-Mouth (Coefficient Alpha: 0.913) I mention to others quite frequently When I tell others about \_\_\_\_ I tend to talk about it in great detail I seldom miss an opportunity to tell others about

than I've told about most other service organisations

	Involvement	CE affect	CE cognition	CE behaviour	Ne affect	NE cognition	NE behaviour	WOM
Involvement	0.928							
CE affect	0.642	0.939						
CE cognition	0.502	0.598	0.916					
CE behaviour	0.631	999:0	0.787	0.814				
NE affect	-0.194	-0.229	-0.030	0.016	0.914			
NE cognition	-0.083	-0.044	0.210	0.088	0.530	0.816		
NE behaviour	0.005	0.026	0.167	0.222	0.672	0.290	0.784	
CD	-0.511	-0.522	-0.448	-0.381	0.567	0.353	0.469	
WOM	0.521	0.499	0.580	0.644	0.177	0.284	0.338	0.916

**Notes:** The calculated values of the squared structural path coefficients between all possible pairs of constructs are presented in the upper triangle of the matrix. The average variance extracted is shown on the diagonal (shaded). Discriminant validity was established for all construct pairs since the average variance extracted was greater than the squared structural path coefficient. AVE figures are rounded up to the nearest tenth.

**Table AI.** Discriminant validity of construct pairs

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							'	
	1	2	3	4	2	9	7	8
1. Positi ve CE affect Pearson Correlation Sig. (2-tailed) N	1 1250							
2. Positive CE cognition Pearson Correlation Sig. (2-tailed) N	0.527** 0 1250	1 1250						
3. Positive CE behaviour Pearson Correlation Sig. (2-tailed) N	0.554** 0 1250	0.635** 0 1250	1 1250					
4. Neg CE affect Pearson Correlation Sig. (2-tailed) N	-0.223** 0 1250	-0.031 0.268 1250	0.055 0.051 1250	1 1250				
5. Neg CE cognition Pearson Correlation Sig. (2-tailed) N	-0.001 0.971 1250	0.242** 0 1250	0.106** 0 1250	0.415** 0 1250	1 1250			
6. Neg CE behaviour Pearson Correlation Sig. (2-tailed) N	0.080** 0.005 1250	0.191** 0 1250	0.231** 0 1250	0.505** 0 1250	0.550** 0 1250	1 1250		
7. Involvement Pearson Correlation Sig. (2-tailed) N	0.590** 0 1250	0.468** 0 1250	0.570** 0 1250	-0.194** 0 1250	-0.053 0.062 1250	0.026 0.349 1250	1 1250	
								(continued)

**Table AII.**Bivariate correlation and descriptive statistics

	Ι	7.	33	4	2	9	7	∞
8. WOM Pearson Correlation	0.442**	0.529**	0.581**	0.167**	0.240**	**9270	0.481**	_
Sig. (2-tailed)	0	0	0	0	0	0	0	
Ž	1250	1250	1250	1250	1250	1250	1250	1250
Mean	4.9952	9.91952	7.56	6.5456	5.798	3.8944	14.2584	6.9528
SD	1.22833	2.85805	2.92007	4.00124	2.99796	2.53266	4.12325	3.03076
Note: **. Correlation is significant at the 0.01 level (2-tailed	gnificant at the	0.01 level (2-taile	(þ					

Table AII.