Emotional intelligence in front-line/back-office employee relationships

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Emotional intelligence in front-line/back-office employee relationships

Purpose—This research undertakes a simultaneous assessment of interdependence in the behaviours of front-line and back-office employees and their joint effect on customer-related organizational performance. It also tests for a moderating influence of the emotional intelligence of front-line salespeople and back-office employees.

Design/methodology/approach—The sample comprises 105 front-line sales employees and 77 back-office employees. The customer-related organizational performance data come from a U.K. business-to-business (B2B) electronics company. With these triadic data, this study uses partial least squares to estimate the measurement and structural models.

Findings—Salespeople’s customer orientation directly affects customer-related organizational performance; the relationship is moderated by salespeople’s emotional intelligence. The emotional intelligence of salespeople also directly affects the customer-directed citizenship behaviour of back-office employees. Furthermore, the emotional intelligence of back-office staff moderates the link between the emotional intelligence of salespeople and back-office staff citizenship behaviour. Back-office staff citizenship behaviour in turn affects customer-related organizational performance.

Originality/value—The emotions deployed by employees in interactions with customers clearly shape customers’ perceptions of service quality, as well as employee-level performance outcomes. But prior literature lacks insights into the simultaneous effects of front-line and back-office employee behaviour, especially in B2B settings. This article addresses these research gaps by investigating triadic relationships—among back-office employees, front-line employees and customer outcomes—in a B2B setting, where they are of particular managerial interest.

Keywords—citizenship behaviours, customer service employees, emotional intelligence, matched data, moderation, organizational performance
Introduction

In both business-to-consumer (B2C) and business-to-business (B2B) contexts, boundary-spanning, front-line employees such as salespeople personally interact with customers and offer the visible face of the firm (Rupp et al., 2007). In contrast, back-office employees perform functions separate from customers and remain largely invisible to them (Larsson and Bowen, 1989), despite contributing to superior customer experiences (Zomerdijk and Voss, 2010). Customer experience ‘refers to the customer’s perception of the service operations and processes’ (Hakanen and Jaakkola, 2012, p. 597), so it is shaped by the contributions and behaviours of both front-line and back-office employees. For many organizations, effectively aligning boundary-spanning and back-office activities is a necessary prerequisite for successful service delivery and customer satisfaction (Bowen and Schneider, 1985; Gounaris, 2008). Larsson and Bowen (1989, p. 222) even note that front-line employees ‘take in the customer’s specifications of the service, and it is performed by back-office employees’.

Despite the important, if indirect, contributions of back-office employees to customers’ service experience (Zomerdijk and Voss, 2010) and organizational performance, extant service research tends to focus solely on constructs that explain the attitudes and behaviour of front-line employees. Research in the B2C field thus proposes several potential antecedents of organizational performance, such as front-line employees’ customer orientation (Brach et al., 2015; Brown et al., 2002; Hennig-Thurau and Thurau, 2003), emotional labour (Groth et al., 2009; Walsh and Bartikowski, 2013) or emotional intelligence (Kidwell et al., 2011; McFarland et al., 2016; Rozell et al., 2004). But constructs from a B2C setting might not extend to B2B professional service settings, where firm–customer relationships differ notably from those involving traditional, consumer end-users. In end-user markets, consumers typically interact with salespeople on a personal, regular basis and spend their own money.
Conversely, organizational customers and providers often interact indirectly and impersonally, with purchases made with company funds (Von Nordenflycht, 2010; Walsh et al., 2015). Salespeople and their customers might interact less regularly in the B2B field, yet the quality of their relationships often is higher than in B2C settings, such as retailing or fast food (e.g., Mudambi, 2002; Rauyruen and Miller, 2007; Wagner and Boutellier, 2002). In addition, emotions can facilitate these transactions (Andersen and Kumar, 2006), such that B2B firms need emotionally intelligent employees to be able to ensure customer satisfaction and loyalty, as well as ultimate performance outcomes.

Emotional intelligence is ‘the ability or tendency to perceive, understand, regulate, and harness emotions adaptively in the self and in others’ (Schutte et al., 2001, p. 523). It is positively associated with customer satisfaction, repurchasing intentions, word of mouth (Boxer and Rekettye, 2011; Kernbach and Schutte, 2005) and employee performance (Kidwell et al., 2011; Sy et al., 2006). A wealth of research thus investigates front-line employees’ emotional intelligence and relevant downstream variables, though three elements appear missing. First, with a focus on front-line employees and a within-person view, most research considers antecedents or personal consequences of front-line employees’ own emotional intelligence, such as how it might drive individual job satisfaction, commitment or performance (Kidwell et al., 2011; McFarland et al., 2016). Such an approach cannot explain the full contribution of salespeople’s emotional intelligence to firm outcomes though, given the potential for the reciprocal interpersonal influence of emotional intelligence. A front-line employee’s emotional intelligence can create a ripple effect, triggering a flow of emotions to another person that affects that other party’s behaviour (Barsade, 2002; Hareli and Rafaeli, 2008; Hennig-Thurau et al., 2006) and thus overall organizational performance. This effect is well acknowledged in employee–customer exchanges (Delcourt et al., 2013) and supervisor–subordinate contexts (McFarland et al., 2016; Sy et al., 2006; Wong and Law, 2002); it rarely
has been assessed among co-workers. The present research therefore investigates whether front-line employees’ emotional intelligence affects the behaviour of their peers who work in the back office.

Second, though front-line employees’ emotional intelligence has been linked to relevant downstream variables, such as job satisfaction and emotional labour (e.g., Johnson and Spector, 2007; Prentice et al., 2013), the extent and the manner by which back-office staff’s emotional intelligence contributes to organizationally relevant outcomes remains unclear, especially in terms of customer-related organizational performance. Back-office employees’ work may not entail face-to-face contact with customers, but they play a critical role in service delivery; they even might communicate with customers via telephone, e-mail or social media (Korczynski, 2004; Peppard, 2000). Front-line employee emotional intelligence and back-office employee emotional intelligence seemingly might interact to predict outcomes, in a relationship that could be either complementary or substitutive (Chun et al., 2010; Sy et al., 2006). Answering such questions can help highlight whether and how the emotional intelligence of back-office staff contributes to firm outcomes and thus provide guidance for managing both front-line and back-office employees.

Third, various studies note a moderating role of emotional intelligence and provide robust support for direct links between front-line employees’ emotional intelligence and employee- and customer-related outcomes (e.g., Kidwell et al., 2011; Nikolaou and Tsaousis, 2002). Yet studies treating emotional intelligence as a moderator tend to ignore organizational performance outcomes. The few studies that include them (e.g., Kidwell et al., 2011; McFarland et al., 2016) ignore non-financial performance metrics and how back-office employees contribute to achieving performance goals. Accordingly, this study measures organizational performance outcomes using key performance indicators (KPIs) that represent
a set of financial and non-financial measures that are critical to the current and future success of the organization.

In addressing these research gaps, the present research builds on the positive relationship between customer orientation and firm performance (e.g., Jaworski and Kohli, 1993) to investigate triadic relationships among front-line employees, back-office employees and customer-related organizational performance, which are of particular managerial concern in B2B markets. In turn, we contribute to theory and literature on emotional intelligence in B2B service settings in three main ways. First, we analyse the influence of the emotional intelligence of front-line employees on the citizenship behaviour of back-office employees. Second, we show that back-office employees’ emotional intelligence directly influences the citizenship behaviour of back-office employees and moderates the effect of front-line employees’ emotional intelligence on back-office employees’ citizenship behaviour. Third, we examine the influence of front-line and back-office employees’ emotional intelligence on financial and non-financial performance measures. These issues are important for both practical and theoretical reasons. Practically, this research can strengthen the hands of managers who wish to allocate more resources to develop the emotional intelligence of their customer-contact employees, both on the front line and in the back office. Theoretically, to gain a fuller understanding of the effects of emotional intelligence on organizational outcomes, scholars need to acknowledge the role of back-office employees who have mainly indirect customer contact and move beyond existing bivariate findings to investigate the moderating role of emotional intelligence.

Background and hypotheses

In the past decade, service research into the moderating role of emotional intelligence has shown (Table 1), for example, that greater emotional intelligence can have a mitigating influence on the links between service employees’ negative emotions and emotional
exhaustion (SzczygIEL and BaZińska, 2013), between stress and burnout (Görgens-Ekermans and Brand, 2012) and between emotional labour and burnout (Prentice et al., 2013).

Emotional intelligence also influences job-related outcomes, such that Kidwell et al. (2007, 2011) and McFarland et al. (2016) find that emotionally intelligent salespeople effectively apply customer-oriented selling strategies and thereby increase their sales performance.

These studies use financial measures or others’ performance assessments to measure organizational outcomes, without considering the non-monetary organizational measures, such as customer satisfaction, that are critical to organizational success, in that they predict monetary metrics (Ambler, 2003; Angulo-Ruiz et al., 2014; Katsikeas et al., 2016; Kirca et al., 2005). Therefore, we include both financial and non-financial performance metrics as key outcomes that are measured frequently and acted on by senior management. These metrics also assign responsibility to the individual or team level (Alvandi et al., 2012).

--- insert Table 1 approx. here ---

In terms of emotional intelligence in intra-organizational contexts, front-line employees (i.e., salespeople) have a tremendous influence on the success and failure of business relations. Their personal interaction with customers primarily determines service quality, customer experience and customer satisfaction (e.g., Crosby and Stephens, 1987; Crosby et al., 1990; Hakanen and Jaakkola, 2012; Solomon et al., 1985). Especially in the B2B context, business customers suffer greater uncertainty regarding their purchases of complex goods and services. When selling to business clients, salespeople need profound knowledge of their customers’ buying processes and needs, as well as how their company’s goods and services can meet them. Thus B2B companies need salespeople who are customer service experts, rather than product experts (Sharma, 2007), and who are primarily customer oriented (Saxe and Weitz, 1982). A customer orientation improves salespeople’s performance (e.g., Cross et al., 2007; Dunlap et al., 1988; Jaramillo and Grisaffe, 2009; Rozell et al., 2004; Saxe and
Weitz, 1982), as well as company performance (e.g., Narver and Slater, 1990; Singh and Ranchhod, 2004). Considering the high quality of the salesperson–customer relationship in B2B contexts (e.g., Mudambi, 2002; Rauyruen and Miller, 2007; Wagner and Boutellier, 2002), we expect front-line employees’ customer orientation to have a strong positive influence on the financial and non-financial performance of the organization.

H1: The customer orientation of salespeople positively influences organizational performance.

Some studies suggest that emotional intelligence predicts customer orientation (e.g., Rozell et al., 2004), though others treat these constructs as independent (e.g., Kidwell et al., 2011). We consider them separately, because salespeople clearly could exhibit high (low) emotional intelligence and customer orientations or else have high (low) emotional intelligence and a low (high) customer orientation. Salespeople with a stronger customer orientation but low levels of emotional intelligence might try to use their customer orientation to influence customers’ decisions, but they might be less effective, due to their inability to incorporate emotional information into the customer interaction. By missing emotional signals and cues, due to their low emotional intelligence, salespeople may end up inducing negative emotions and actions in customers (Groth et al., 2009; Kidwell et al., 2011; Pugh, 2001; Walsh and Bartikowski, 2013). Salespeople with high emotional intelligence and low customer orientation also might produce poor outcomes, because emotional intelligence is morally neutral (Nagler et al., 2014). High levels of emotional intelligence coupled with low levels of customer orientation then might lead salespeople to manipulate customers and act in their own, rather than customers’, interests (Nagler et al., 2014). Such a manipulation could lead to short-term gains, but the overall effect likely would involve diminished performance outcomes. In contrast, emotionally intelligent salespeople who are also very customer oriented can better understand and manage their emotions and insert emotional cues (e.g.,
nonverbal gestures, vocal intonations) in the selling process. Their customer-oriented selling thus may be more effective. Accordingly, we hypothesise:

H2: Greater emotional intelligence strengthens the positive influence of salespeople’s customer orientation on organizational performance.

The emotional intelligence of one party also can directly influence the behaviours of another. The emotional intelligence of salespeople appears to drive customer loyalty behaviour (Delcourt et al., 2013), and supervisors’ emotional intelligence has been directly linked to subordinates’ in-role and extra-role behaviour (Wong and Law, 2002), for example. Yet the effect of front-line employees’ emotional intelligence on back-office colleagues’ emotional intelligence has not received much attention. We therefore turn to the norm of reciprocity (Gouldner, 1960) to argue that the emotional intelligence of salespeople predicts back-office staff citizenship behaviour, which ‘is beneficial for an organization but that falls outside of formal role requirements such that it is difficult to formally specify or reward’ (Morrison, 1996, p. 493).

Salespeople with high emotional intelligence are better able to respond to the emotions of their back-office colleagues (Greenidge et al., 2014). When back-office colleagues engage or interact with emotionally intelligent salespeople who understand and respond more effectively to their emotions, they should recognize a benefit and feel indebted to these emotionally intelligent salespeople (Blau, 1964). Consequently, back-office employees likely adopt behaviours to restore balance to the relationship. Because citizenship behaviours affect salespeople’s performance, a potential way to reciprocate is by engaging in such behaviours. Consequently, we predict:

H3: The emotional intelligence of salespeople positively influences the citizenship behaviour of back-office employees.
In line with previous studies in this area, we also expect that back-office employees’ emotional intelligence directly influences their own citizenship behaviours (Carmeli and Josman, 2006; Ramachandran et al., 2011; Wong and Law, 2002). Emotional intelligence enhances citizenship behaviour by enabling employees to recognize and understand the feelings of those with whom they interact. For example, back-office employees with high levels of emotional intelligence can recognise when salespeople need assistance, which may require the back-office staff to go beyond their normal duties. In addition, back-office employees with more emotional intelligence can perceive customers’ emotions effectively and thus manage their emotions and find solutions, which represents a stronger form of customer-oriented citizenship behaviour. Finally, high levels of emotional intelligence mean that back-office employees manage their own emotions better, so they are able to maintain their focus on the customer rather than themselves and more likely to engage in helpful citizenship behaviours (Carmeli and Josman, 2006; Ramachandran et al., 2011).

H4: The emotional intelligence of back-office employees positively influences their citizenship behaviour.

However, the positive effect of salespeople’s emotional intelligence on the citizenship behaviour of back-office employees may be moderated by the latter’s emotional intelligence. A few studies explore dyadic matches of emotional intelligence between interacting actors and the influences on various outcomes. Some studies suggest a substitution effect, such that the marginal benefit of each variable decreases as the level of the other variable increases (Voss et al., 2010). In their field study, Sy et al. (2006) reveal that managers’ emotional intelligence is more strongly associated with job satisfaction among subordinates who have low emotional intelligence. Chun et al. (2010) find, in a mentoring context, that mentors’ emotional intelligence relates more strongly to protégés’ trust when those protégés’ emotional intelligence is low rather than high.
Despite such findings, we predict a complementary interaction effect (Voss et al., 2010), in that we expect the effect of salespeople’s emotional intelligence on back-office employees’ citizenship behaviour to increase with the rising level of back-office employees’ emotional intelligence. Unlike the previously cited studies, we investigate an interaction of peers’ emotional intelligence, which differs from supervisor–subordinate interactions and dynamics. When people receive valued resources through social exchange relationships, they perceive a need to reciprocate (Blau 1964). Therefore, emotionally intelligent back-office employees who realize that salespeople have provided them with emotional resources should engage in similar activities and thus display citizenship behaviours toward customers.

H5: Greater emotional intelligence of back-office employees strengthens the positive influence of the emotional intelligence of salespeople on the citizenship behaviour of the back-office employees.

Employees’ customer citizenship behaviours also are critical for organizational success; it is impossible to predict all possible requirements of customers in advance (Bowen et al., 1999). Back-office employees’ citizenship behaviour directed toward customers should result in improved organizational performance, because customer-directed citizenship behaviours enhance customer satisfaction (Schneider et al., 2005). More satisfied customers make more repeat visits to the satisfactory firm and increase their purchase levels (Keiningham and Vavra, 2001; Schneider et al., 2005). Because the citizenship behaviour of back-office employees contributes to a superior customer experience, it should improve organizational performance too.

H6: The citizenship behaviour of back-office employees positively influences organizational performance.

--- insert Figure 1 approx. here ---
Method

With a positivistic perspective, this research uses partial least squares (PLS) to test the hypotheses, which we developed to examine the effects of front-line salespeople’s customer orientation and back-office employees’ citizenship behaviour on key organizational performance outcomes. In particular, we examine how the emotional intelligence of front-line and back-office employees moderates these key relationships, using quantitative procedures.

Participants and procedures

The sample consisted of salespeople and back-office employees from a large multinational B2B electronic company in the United Kingdom. This company was suitable for our study: It employs a sizeable workforce, and both front-line and back-office employees come in contact with customers, so we could examine triadic relationships (among front-line employees, back-office employees and their customer-related organizational performance). The company also exhibited strong commitment to the research project and gave the research team full access to its employees and KPI data. The surveys were facilitated with the permission and support of senior management and the IT department. In all, 197 and 295 questionnaires were distributed to salespeople and back-office employees, respectively, across the United Kingdom.

Each participant had an opportunity to participate in a drawing for two £100 ($120) gift cards. In addition to a pre-notification by company management, we sent two e-mail reminders, one week apart, to increase the response rate. We received responses from 106 salespeople and 77 back-office employees, for response rates of 50.7% and 26.1%, respectively. Although the back-office employees’ response rate was lower, both these rates still compare favourably with previous research using similar samples (e.g., Hancer and George, 2003; Kidwell et al., 2007). Management also noted at the start of the data collection
that salespeople tended to be more responsive to answering company questionnaires than back-office employees.

To link the 106 salespeople and 77 back-office employees, we asked each participant to identify one member from the opposite group with whom they collaborated most when working on customer orders. This matching process helped us deal with the complex nature of the interactions between salespeople and back-office employees. Management noted that though salespeople deal with many different back-office employees, they consistently rely on a particular customer service centre employee. Most of the back-office employees from whom we collected data belonged to the customer service centre. Usually, each back-office customer service employee works with several salespeople, and similarly, each salesperson needs to interact with several back-office employees. We were able to match 100 salespeople with 74 back-office employees; we then gathered the customer-related KPIs for these 100 salespeople from the company and aligned the KPIs with each salesperson–back-office employee dyad.

Among salespeople, 93% of the respondents were men, and their average age was 49 years ($SD = .92$), with an average job tenure in the current organization of 12 years ($SD = 1.49$). The back-office employees sample consisted of 55% men. Their average age was 28 years ($SD = 1.12$), and their average length of employment in the current organization was 12 years ($SD = 1.53$).

**Measures**

The measurement scales in the questionnaires were either adopted or adapted from previous literature and emphasised the context, in accordance with suggestions from senior management (see the Appendix). The salespeople’s customer orientation measure came from Periatt *et al.*’s (2004) five-item scale, and we adapted the original item ‘A good employee has
to have the customer’s best interest in mind’ to read, ‘A good salesperson has to have the
customer’s best interest in mind’.

The emotional intelligence measures relied on Wong and Law’s (2002) 16-item
Emotional Intelligence Scale (WLEIS), which has been rigorously tested and validated in
many industries and cultures (Christie et al., 2007; Libbrecht et al., 2014; Sy et al., 2006).
Previous studies (e.g., Kidwell et al., 2011) employ lengthy emotional intelligence measures
(e.g., 140 items), but they might cause respondent fatigue, which in turn could adversely
affect their reliability. The WLEIS scale instead consists of four items for each of the four
dimensions of emotional intelligence. The Self-Emotion Appraisal dimension assesses the
self-perceived ability to understand one’s own emotions (e.g., ‘I have a good sense of why I
have certain feelings most of the time’). With the Others’ Emotion Appraisal dimension, we
assess each person’s ability to perceive others’ emotions (e.g., ‘I am a good observer of
others’ emotions’). The Regulation of Emotion dimension pertains to the perceived ability to
regulate one’s own emotions. (e.g., ‘I am able to control my temper and handle difficulties
rationally’). Finally, with the Use of Emotion dimension, we measure the self-perceived
tendency to motivate oneself to enhance performance (e.g., ‘I always set goals for myself and
then try my best to achieve them’). In line with previous studies (Kafetsios and Zampetakis,
2008; Law et al., 2004), we regard the items as reasonable estimates of the dimensions, so the
dimensions in turn can be represented as a multidimensional emotional intelligence construct.

For back-office employees’ citizenship behaviour, we used a five-item scale (e.g., ‘I
voluntary assist the customers even if it means going beyond job requirements’) from
Bettencourt and Brown (1997). The measure of organizational performance relied on an
index based on KPIs provided by the company. The KPIs included both financial (e.g.,
customer service revenue, product sales revenue, monthly revenue) and non-financial (e.g.,
service excellence, customer feedback, mood indicator) measures. They were unique to each salesperson, so the number of KPIs used in the analysis was substantial.¹

The measures are self-reported (cf. organizational performance), so we sought to reduce the risk of response biases. First, when administering the questionnaire, we stressed the independence of the research team and the confidentiality of results, especially with regard to internal company usage (i.e., senior managers would not know the identities of respondents). Second, we administered the questionnaire through QUALTRICS, an online survey platform that allowed the employees to complete the survey at their own convenience and, if preferred, outside of work.

Data analysis

To estimate the measurement and structural models, we used PLS, an iterative combination of principal components analysis and ordinary least squares path analysis that serves to maximize the prediction of endogenous constructs (Chin, 1998). The PLS technique offers advantages for accommodating a relatively small sample, because the model parameters are estimated in blocks and do not require an assumption of multivariate normality (Hair et al., 2012). Furthermore, PLS does not lead to estimation problems such as improper or non-convergent results, so it can handle complex models, such as those that include moderator variables (Hair et al., 2014). To test the moderating hypotheses, we adopted a product indicator approach (Chin et al., 2003). Following the procedure proposed by Henseler and Chin (2010), the indicators of the main and moderating variables were first standardized by mean-centring, which facilitates the interpretation of the interaction model results. Then we created pairwise product indicators by multiplying each indicator of the main construct with each indicator of the moderating construct. Finally, the product indicators provided the interaction construct. The bootstrapping procedure used 1,000

¹ The full list of KPIs included in this study is available on request.
resamples in SmartPLS software, and it generated robust standard errors and t-statistics (Hair et al., 2014).

**Results**

The composite reliabilities for all variables exceed the cut-off value of .80, the average variance extracted (AVE) values for all focal variables exceed .50, and all indicators load significantly \((p < .05)\) and substantially \((> .70)\) on their hypothesized factors, so each construct has acceptable convergent validity (Fornell and Larcker, 1981). The square root of the AVE for each construct also exceeds its correlations with other model constructs (see Table 2), in support of discriminant validity (Fornell and Larcker, 1981). In addition, the cross-loadings are not substantial compared with the loadings on the hypothesized factors, thus providing additional support of discriminant validity (Hair et al., 2014).

--- Insert Table 2 approx. here ---

The percentages of explained variance \((R^2)\) for back-office employees’ citizenship behaviour and organizational performance are .41 and .04 respectively, indicating the acceptable explanatory power of the model (Hair et al., 2014). Table 3 provides a summary of the results.

--- Insert Table 3 approx. here ---

**Main and moderating effects**

We predicted in H1 that salespeople’s customer orientation is positively associated with organizational performance, and our analysis confirms this hypothesis \((\beta = .18, p < .05)\). In addition, H2 proposes that salespeople’s emotional intelligence strengthens the positive effect of salespeople’s customer orientation on organizational performance, which is supported by the data \((\beta = .21, p < .05)\). Consistent with H3, salespeople’s emotional intelligence is positively associated with back-office employees’ citizenship behaviour \((\beta = .29, p < .05)\). In H4, we predicted that back-office employees’ emotional intelligence is positively associated
with back-office employees’ citizenship behaviour, and our analysis confirms this hypothesis \( (\beta = .31, p < .05) \). As we anticipated in H5, back-office employees’ emotional intelligence accentuates the positive effects of salespeople’s emotional intelligence on back-office employees’ citizenship behaviour, with a significant interaction term \( (\beta = .17, p < .05) \) that confirms the moderating role of back-office employees’ emotional intelligence. Finally, in support of H6, back-office employees’ citizenship behaviour is positively associated with organizational performance \( (\beta = .32, p < .05) \).

**Post hoc analysis**

We included covariates related to the salespeople and back-office employees to test the robustness of the hypothesized relationships. We controlled for gender, age, job tenure, type of role, amount of direct customer contact and sales experience. Their inclusion did not alter the substantive findings in any way, indicating the absence of an omitted variable bias (Becker *et al.*, 2016). These results thus affirm the robustness of our findings.

**Discussion**

Past research appears premised on the idea that front-line employees (i.e., salespeople) have, and need, higher levels of emotional intelligence than do back-office employees, because the latter are largely shielded from or only have indirect contact with customers (e.g., Dimitriades, 2007). We regard this assumption as inaccurate. Especially as companies increasingly embrace customer relationship management (CRM) and seek to address all aspects of a holistic customer experience (Ernst *et al.*, 2011), all employees need to contribute to enhanced customer relationships. From a CRM perspective, back-office employees are imperative to building and nurturing customer relationships. Therefore, back-office employees must be customer-centric and exhibit emotional intelligence.

With this study, we examine the links between front-line employees’ customer orientation and customer-related organizational performance, as well as the links between
their emotional intelligence and the customer-directed citizenship behaviour of back-office employees, which in turn can influence organizational performance. In addition, we examine the boundary conditions of the links between front-line employees’ customer orientation and organizational performance and between front-line employees’ emotional intelligence and back-office employees’ citizenship behaviour. Drawing on a review of the pertinent literature and an empirical study, we find support for the moderating role of front-line employees’ and back-office employees’ emotional intelligence. Specifically, salespeople’s emotional intelligence enhances the positive effect of their customer orientation on organizational performance; back-office employees’ emotional intelligence also strengthens the positive effect of salespeople’s emotional intelligence on back-office employees’ citizenship behaviour, which in turn has a positive influence on organizational performance. Our research builds on and extends research that has focussed on the direct relationships between front-line employees’ emotional intelligence and customer or organizational outcomes (e.g., Chen and Jaramillo, 2014; Görgens-Ekermans and Brand, 2012) by considering back-office employees, as well as the contingencies of their important relationships.

**Theoretical implications**

Emotional intelligence theory highlights the importance of desirable employee behaviours resulting from emotional intelligence, such as job satisfaction (Sy et al., 2006), as well as the moderating role of emotional intelligence (McFarland et al., 2016). However, prior research mostly notes the effect of front-line employees’ emotional intelligence on financial performance measures (Kidwell et al., 2007, 2011; McFarland et al., 2016). Such an isolated view ignores the vast complexity of most companies’ organizational structures. Front-line employees often must interact with not only customers but also peers who help them process the customer transactions. To advance emotional intelligence theory, we consider both front-line and back-office employees, as well as some boundary conditions of
their important relationships. The resulting, more comprehensive view of working relationships in B2B companies and their influence on customer-related organizational performance extends theory in three main directions.

First, we acknowledge and empirically corroborate the existence of patterns of interdependence between front-line and back-office employees. Specifically, we extend emotional intelligence theory by showing that front-line employees’ emotional intelligence drives customer-related organizational performance by influencing front-line employees’ behaviour and also by exerting an effect on the behaviour of back-office co-workers. Second, we show that back-office employees’ emotional intelligence influences customer-related organizational performance by increasing customer-directed citizenship behaviours and strengthening the effect of salespeople’s emotional intelligence on back-office employees’ citizenship behaviour. Third, we find that front-line and back-office employees’ behaviour and their emotional intelligence affect KPIs, including both financial and non-financial performance metrics of B2B companies that are critical to organizational success, because they predict financial performance metrics.

Managerial implications

From a managerial perspective, our findings suggest that all employees who come in contact with customers need to be considered when devising strategies for increasing customer-related organizational performance. Companies should not limit their resources and support to salespeople on the front line; instead, they need to equip employees with necessary emotional skills at all points of contact with customers. Considering the direct and moderating effects of emotional intelligence on key outcomes, we recommend that all customer-contact employees receive training to increase their emotional competence. Toward this end, companies could launch emotional intelligence training programmes (Furnham,
2009), in line with evidence that shows that such programmes are effective at increasing both the emotional intelligence and the sales performance of salespeople (Gignac et al., 2012).

Our findings also provide clear indications for customer-centric companies that view recruitment as a strategic activity. When hiring new employees, they should screen to select for emotional intelligence as a key competence. Companies could issue an emotional intelligence test and thereby exclude candidates who are poorly suited to customer contact jobs (cf. Austin et al., 2004). Using such tests early in the selection process is advisable, because it prevents unsuitable candidates from going through to the more difficult, expensive stages of the recruitment process (Bateson et al., 2014). Such efficient, inexpensive tests can help ensure that the selected candidates possess emotional intelligence and are able to perform well in relation to customers and fellow employees, as well as across various performance dimensions.

In addition to training to all employees that contribute to the service experience, companies could leverage their existing employees with high emotional intelligence as internal coaches. Bande et al. (2015) report that salespeople with high emotional intelligence are less likely to experience emotional exhaustion or quit as a result of it. Therefore, emotionally intelligent salespeople tend to stay with the organization longer than those with lower emotional intelligence. Companies could pair such emotionally intelligent employees with less emotionally intelligent performers, to help the latter learn the ins and outs of emotional intelligence, especially in relation to customers.

Limitations and further research

Our study is not free of limitations, which in turn offer opportunities for research. We purposefully gathered data from one B2B company, to ensure high internal validity, but in doing so, we sacrificed some external validity. Additional research could examine the replicability of our results in a field study with a cross-section of B2B firms. We also were
unable to measure other employee outcomes, such as job satisfaction or organizational
identification. In designing the questionnaires, we sought comments from senior managers of
the focal organization regarding the length of time that respondents might be willing to spend
completing the questionnaire. We accordingly avoided an overly long questionnaire, out of
concerns that it might detrimentally affect the response rate. Further research into the
emotional intelligence of front-line and back-office employees might adopt a nomological
model and include more employee outcomes.

We also note the need to link employee emotional intelligence with customer emotional
intelligence. The present study is premised on the assumption that employee emotional
intelligence (at the front line and in the back office) positively affects customer attitudes and
drives customer-related organizational outcomes. We did not demonstrate this link
empirically though. Further studies might use dyadic data and thereby link emotional
intelligence at the individual employee level to the customer level. Another option is that
customers who score high on emotional intelligence are less receptive to the emotional
intelligence of employees; in such cases, employee emotional intelligence might have weaker
effects on organizational outcomes. We hope additional studies address these possibilities.
References


<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Sample</th>
<th>Relationship</th>
<th>Theoretical Frameworks: Scales</th>
<th>Analysis: Findings</th>
<th>Mediator(s) Considered</th>
<th>Moderator(s) Considered</th>
</tr>
</thead>
<tbody>
<tr>
<td>McFarland et al. (2016)</td>
<td>N = 143 salespeople, N = 33 supervisors, 3 matched data sources*</td>
<td>Salespeople’s sales performance</td>
<td>Appraisal theory, contingency theory, and role stress: MSCEIT**</td>
<td>HLM: EI moderates the relationship of role ambiguity with emotional exhaustion, customer-oriented selling and sales performance</td>
<td>None</td>
<td>EI</td>
</tr>
<tr>
<td>Qazi et al. (2014)</td>
<td>N = 100 telecom and banking</td>
<td>N/A</td>
<td>EI: Does not say which scale used</td>
<td>Regression: EI of employees has no moderating effect on the leadership–performance relationship.</td>
<td>None</td>
<td>EI</td>
</tr>
<tr>
<td>Bibi et al. (2013)</td>
<td>N = 160 lectures at 7 private universities</td>
<td>N/A</td>
<td>EI: WLEIS**</td>
<td>Hierarchical regression analyses: EI moderates the relationship between workplace incivility and counterproductive work behaviour</td>
<td>None</td>
<td>EI</td>
</tr>
<tr>
<td>Gao et al. (2013)</td>
<td>N = 212 school teachers</td>
<td>N/A</td>
<td>Conservation of resource theory: WLEIS**</td>
<td>Hierarchical multiple regression analyses: EI moderates the relationship between work–family conflict and job satisfaction</td>
<td>None</td>
<td>EI</td>
</tr>
<tr>
<td>Prentice et al. (2013)</td>
<td>N = 578 hospitality organizations</td>
<td>N/A</td>
<td>EI: EIS**</td>
<td>Structural equation modelling: EI moderates the relationship between emotional labour and burnout</td>
<td>None</td>
<td>EI, organizational commitment</td>
</tr>
<tr>
<td>Szczygieł and Bazińska (2013)</td>
<td>N = 137 service sector employees</td>
<td>N/A</td>
<td>EI: Trait EI Questionnaire-Short Form (TEIQue-SF)</td>
<td>Hierarchical multiple regression analysis: EI moderates the relationship between negative emotions and emotional exhaustion</td>
<td>Negative emotions</td>
<td>EI</td>
</tr>
<tr>
<td>Görgens-Ekermans and Brand (2012)</td>
<td>N = 122 nurses in 4 hospitals</td>
<td>N/A</td>
<td>EI: 64 item self-report, Swinburne University EI test (Palmer and Stough 2001)</td>
<td>Multiple regression: The moderator effect of EI in the stress–burnout relationship suggests that enhanced EI may help diminish burnout.</td>
<td>None</td>
<td>EI</td>
</tr>
<tr>
<td>Kidwell et al. (2011)</td>
<td>Study 1: N = 69 Study 2: N = 107 Study 3: N = 88 Salespeople, B2C</td>
<td>Salespeople’s sales performance</td>
<td>Customer orientation: MSCEIT and EI Measure (EIME)</td>
<td>Sales professionals with higher EI are not only superior revenue generators but also better at retaining customers. EI moderates the relationship between customer orientation and sales performance</td>
<td>EI</td>
<td>EI</td>
</tr>
<tr>
<td>Ojedokun (2010)</td>
<td>N=225, police force</td>
<td>N/A</td>
<td>Effort reward imbalance concept: EIS**</td>
<td>Hierarchical moderated regression: EI moderates the relationship between effort–reward imbalance and</td>
<td>No</td>
<td>EI</td>
</tr>
<tr>
<td>Study</td>
<td>N/Sector</td>
<td>Methodology</td>
<td>Measure(s)</td>
<td>Moderating Variables</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------------------------</td>
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<td>-------------------------------</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Vigoda-Gadot and Meisler (2010)</td>
<td>N = 380, public sector</td>
<td>N/A</td>
<td>EI: WLEIS**</td>
<td>Hierarchical regression analysis: Moderating role of EI in the relationship between organizational politics and emotional commitment, as well as between organizational politics and employees’ absenteeism.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kidwell et al. (2007)</td>
<td>N = 135 in 15 B2B firms</td>
<td>Salespeople matched with supervisors</td>
<td>EI: MSCEIT**</td>
<td>Multiple regression analysis: EI moderates the relationship, such that salespeople who are better at perceiving customers’ emotions tend to be more effective when using customer-oriented behaviours and adaptive selling.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Johnson and Spector (2007)</td>
<td>N = 176 employees in 8 customer service organizations</td>
<td>N/A</td>
<td>EI: WLEIS**</td>
<td>Moderator regression analysis: EI does not moderate the relationship between the emotional labour and personal outcomes. EI relates directly to outcomes.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes: EI = emotional intelligence; HLM = hierarchical linear modelling.

*These include data from an ability-based EI measure, the MSCEIT, supervisor ratings of salespeople and self-reported responses by salespeople.

** 16-item self-reported measure of EI, Wong and Law Emotional Intelligence Scale (WLEIS); 141 item Mayer–Salovey–Caruso emotional intelligence test (MSCEIT); 33-item emotional intelligence scale (EIS) developed by Schutte et al. (1998) based on Salovey and Mayer (1990).
Table 2 Means, standard deviations, correlations and square root of the average variance extracted

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean</th>
<th>SD</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Salespeople’s customer orientation</td>
<td>6.57</td>
<td>.50</td>
<td>.78</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Salespeople’s emotional intelligence</td>
<td>2.07</td>
<td>.53</td>
<td>.26</td>
<td>.73</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Back-office employees’ emotional intelligence</td>
<td>2.18</td>
<td>.67</td>
<td>.24</td>
<td>.15</td>
<td>.73</td>
<td></td>
</tr>
<tr>
<td>4. Back-office employees’ citizenship behaviour</td>
<td>1.90</td>
<td>.80</td>
<td>.21</td>
<td>.11</td>
<td>.58</td>
<td>.88</td>
</tr>
</tbody>
</table>

Note: Values in main diagonal are the square roots of the average variance extracted; SD = standard deviation.

Table 3 Results of the structural model

<table>
<thead>
<tr>
<th>Path</th>
<th>Path coefficient (β)</th>
</tr>
</thead>
<tbody>
<tr>
<td>H1: Salespeople’s customer orientation → Organizational performance</td>
<td>.18*</td>
</tr>
<tr>
<td>H2: Salespeople’s customer orientation × salespeople’s emotional intelligence → Organizational performance</td>
<td>.21*</td>
</tr>
<tr>
<td>H3: Salespeople’s emotional intelligence → Back-office employee’s citizenship behaviour</td>
<td>.29*</td>
</tr>
<tr>
<td>H4: Back-office employee’s emotional intelligence → Back-office employees’ citizenship behaviour</td>
<td>.17*</td>
</tr>
<tr>
<td>H5: Salespeople’s emotional intelligence × back-office employees’ emotional intelligence → Back-office employee’s citizenship behaviour</td>
<td>.31*</td>
</tr>
<tr>
<td>H6: Back-office employees’ citizenship behaviour → Organizational performance</td>
<td>.32*</td>
</tr>
</tbody>
</table>

* p < .05.
Figure 1 Conceptual model

Notes: All paths are hypothesized relationships. Unbolded paths have been examined in previous studies (e.g., Cross et al., 2005; Dunlap et al., 1988; Jaramillo and Grisaffe, 2009; Narver and Slater, 1990; Ramachandran et al., 2011; Rozell et al., 2004; Saxe and Weitz, 1982; Singh and Ranchhod, 2004).
Appendix
Scales and Items Employed in the Study

<table>
<thead>
<tr>
<th>Constructs and Measurement Items</th>
<th>CR</th>
<th>AVE</th>
<th>Loading</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Salespeople ratings:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Customer orientation</strong> (Adapted from Periatt <em>et al.</em>, 2004)</td>
<td>.89</td>
<td>.62</td>
<td></td>
</tr>
<tr>
<td><em>Please indicate the proportion of your customers with whom you act as described in the statement.</em></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A good salesperson* has to have the customer's best interest in mind.</td>
<td></td>
<td></td>
<td>.78</td>
</tr>
<tr>
<td>I offer the product/service of mine that is best suited to the customer's problem.</td>
<td></td>
<td></td>
<td>.77</td>
</tr>
<tr>
<td>I try to find out what kind of product/service would be most helpful to a customer.</td>
<td></td>
<td></td>
<td>.84</td>
</tr>
<tr>
<td>I try to bring a customer with a problem together with a product/service that helps him solve that problem.</td>
<td></td>
<td></td>
<td>.73</td>
</tr>
<tr>
<td>I try to figure out what a customer's needs are.</td>
<td></td>
<td></td>
<td>.81</td>
</tr>
<tr>
<td><strong>Emotional intelligence</strong> (Adopted from Law <em>et al.</em>, 2004)</td>
<td>.92</td>
<td>.53</td>
<td></td>
</tr>
<tr>
<td><em>Please indicate the degree to which you agree with the following statements concerning your emotions.</em></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Self Emotions Appraisal (SEA)</strong></td>
<td>.92</td>
<td>.74</td>
<td></td>
</tr>
<tr>
<td>I have a good sense of why I have certain feelings most of the time.</td>
<td></td>
<td></td>
<td>.79</td>
</tr>
<tr>
<td>I have good understanding of my own emotions.</td>
<td></td>
<td></td>
<td>.91</td>
</tr>
<tr>
<td>I really understand what I feel.</td>
<td></td>
<td></td>
<td>.90</td>
</tr>
<tr>
<td>I always know whether or not I am happy.</td>
<td></td>
<td></td>
<td>.84</td>
</tr>
<tr>
<td><strong>Others’ Emotions Appraisal (OEA)</strong></td>
<td>.91</td>
<td>.73</td>
<td></td>
</tr>
<tr>
<td>I always know my friends’ emotions from their behaviour.</td>
<td></td>
<td></td>
<td>.83</td>
</tr>
<tr>
<td>I am a good observer of others’ emotions.</td>
<td></td>
<td></td>
<td>.87</td>
</tr>
<tr>
<td>I am sensitive to the feelings and emotions of others.</td>
<td></td>
<td></td>
<td>.79</td>
</tr>
<tr>
<td>I have good understanding of the emotions of people around me.</td>
<td></td>
<td></td>
<td>.93</td>
</tr>
<tr>
<td><strong>Use of Emotion (UOE)</strong></td>
<td>.91</td>
<td>.71</td>
<td></td>
</tr>
<tr>
<td>I always set goals for myself and then try my best to achieve them.</td>
<td></td>
<td></td>
<td>.78</td>
</tr>
<tr>
<td>I always tell myself I am a competent person.</td>
<td></td>
<td></td>
<td>.81</td>
</tr>
<tr>
<td>I am a self-motivating person.</td>
<td></td>
<td></td>
<td>.89</td>
</tr>
<tr>
<td>I would always encourage myself to try my best.</td>
<td></td>
<td></td>
<td>.87</td>
</tr>
<tr>
<td><strong>Regulation of Emotion (ROE)</strong></td>
<td>.92</td>
<td>.75</td>
<td></td>
</tr>
<tr>
<td>I am able to control my temper so that I can handle difficulties rationally.</td>
<td></td>
<td></td>
<td>.86</td>
</tr>
<tr>
<td>I am quite capable of controlling my own emotions.</td>
<td></td>
<td></td>
<td>.87</td>
</tr>
<tr>
<td>I can always calm down quickly when I am very angry.</td>
<td></td>
<td></td>
<td>.79</td>
</tr>
<tr>
<td>I have good control of my own emotions.</td>
<td></td>
<td></td>
<td>.93</td>
</tr>
<tr>
<td><strong>Back-office employees ratings:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Emotional intelligence</strong> (Adopted from Law <em>et al.</em>, 2004)</td>
<td>.92</td>
<td>.53</td>
<td></td>
</tr>
<tr>
<td><em>Please indicate the degree to which you agree with the following statements concerning your emotions.</em></td>
<td></td>
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<td></td>
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<tr>
<td><strong>Self Emotions Appraisal (SEA)</strong></td>
<td>.92</td>
<td>.75</td>
<td></td>
</tr>
<tr>
<td>I have a good sense of why I have certain feelings most of the time.</td>
<td></td>
<td></td>
<td>.83</td>
</tr>
</tbody>
</table>
I have good understanding of my own emotions.       .89
I really understand what I feel.                    .93
I always know whether or not I am happy.           .81

**Others’ Emotions Appraisal (OEA)**
I always know my friends’ emotions from their behaviour. .94 .79 .89
I am a good observer of others’ emotions.           .91
I am sensitive to the feelings and emotions of others. .82
I have good understanding of the emotions of people around me. .94

**Use of Emotion (UOE)**
I always set goals for myself and then try my best to achieve them. .89 .66 .84
I always tell myself I am a competent person.        .73
I am a self-motivating person.                      .87
I would always encourage myself to try my best.      .80

**Regulation of Emotion (ROE)**
I am able to control my temper so that I can handle difficulties rationally. .95 .83 .90
I am quite capable of controlling my own emotions.   .94
I can always calm down quickly when I am very angry. .87
I have good control of my own emotions.              .93

**Employee citizenship behaviour** (adopted from Bettencourt and Brown, 1997)
Please indicate the extent to which you agree with the following statements regarding your job.
I voluntary assist the customers even if it means going beyond job requirements. .88
I helps customers with problems beyond what is expected or required. .94
I often go above beyond the call of duty when serving customers. .93
I willingly go of my way to make a customer satisfied. .91
I frequently go out of the way to help a customer. .76

Note: CR = composite reliability; AVE = average variance extracted.
* The term employee in the original scale was changed to ‘salesperson’ for this study.