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1	In the Eye of the (Fire)Storm: <i>Better safe</i> or <i>sorry</i> ?
2	Crisis Communication strategies for managing virality of online negative brand-
3	related content
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10 Abstract

11 Companies face a considerable number of online complaints on social media, with some escalating into major virality (online firestorms). Given the risks associated with 12 13 reputation and sales, companies implement crisis response communication strategies to 14 refrain audiences from forwarding content to others. Despite the positive effects of such 15 strategies, the mechanism that underpins the effects are not yet analyzed in the literature. 16 The current study proposes that in situations of potential online firestorms, brand attitude 17 influences conative responses, including intentions to forward negative content to others. 18 An apology is the response strategy most often implemented, despite others being 19 mentioned in the literature. The current study evaluates how corrective actions compare 20 with an apology in dealing with complaints, with the type of responses being proposed as 21 a moderator of the effects of brand attitude. Results show that brand attitudes following 22 exposure to a crisis response strategy have significant effects on refraining intentions to 23 forward negative e-WOM. An apology is the preferred option as a response strategy in 24 general. However, when specific triggers of complaint are analyzed, corrective actions 25 and apology perform similarly. Implications for theory and practice are discussed.

26

27 Keywords: Crisis management, Online firestorm, SCCT, Situational Crisis
28 Communication Theory, Social media.

2 Introduction

Social media provides fertile ground for the spread of content virality given its absence of time and geographical barriers, interactive and dialogic nature, and accessibility (Ott and Theunissen, 2015). Consequently, the effective use of social media has been increasingly associated with brands' ability to motivate social media users to engage and share positive brand-related content with their peers. However, sometimes users end up getting involved in negative brand-related content, complaining, supporting others in their complaints, or simply observing.

10 In recent years, many organizations have found themselves in situations where a 11 sudden discharge of a considerable number of online complaints, or an online firestorm 12 as termed by Pfeffer, Zorbach and Carley (2014), has sparked controversy and even 13 prompted calls for a boycott of the organization (Lim, 2017; Petrescu et. al., 2020). Due to the risks to brand reputation (Petrescu et. al., 2020; Kanso, Nelson, and Kitchen, 2020), 14 15 profitability, and customer retention (Kanso, Nelson, and Kitchen, 2020), previous 16 studies focused on addressing the phenomena from the perspective of crisis 17 communication management. However, there is still a great lack of understanding of 18 why, when, and how such online attacks occur, in which circumstances they are amplified 19 and how they can be successfully mitigated.

Drawing upon Situation Crisis Communication Theory (SCCT; Coombs, 2007), the current study evaluates brand attitudes as a mechanism that influences the effects of crisis response strategies on containing intentions to forward negative e-WOM among the audience exposed to complaints from others in social media. Response strategies used in social media are a type of brand communication applied to situations of crisis communication (Coombs, 2007). In the literature on brand communications, brand attitude operates as an antecedent of various conative behaviors, once consumers are
 exposed to communication stimuli (Pace, Balboni, and Gistri, 2017).

3 In the social media context, when the audience is impacted by complaints from 4 others published on the brand page, their brand attitude is expected to be affected, and 5 crisis response strategies implemented following a complaint are expected to counteract 6 these effects. Thus, it is proposed that the use of crisis response strategies following a 7 complaint has positive effects on brand attitudes, comparing pre-and post-exposure to the 8 response strategy. Brand attitudes resulting from consumers being exposed to crisis 9 response strategies are expected to influence conative responses, refraining consumers' 10 intentions to forward the content to others.

11 When types of response strategies are considered, an apology is the one most often 12 used, with positive results on virality (Herhausen et. al., 2019). Apologies are considered 13 victim-centered/accommodative response strategies (Coombs, and Holladay, 2008), being 14 recommended for situations where there is a high perceived level of brands' control over 15 the events associated with the complaint, so responsibility is perceived as being on the 16 side of the company. A public apology is understood as a positive sign of the 17 organizations' commitment to treating the complainant in a fair manner (Balaji, Khong, 18 and Chong, 2016). Thus, the organization attempts to gain forgiveness and acceptance of 19 apologies, lessening the negative feelings (Coombs, 1995).

20 When exploring victim-centered/accommodative strategies, the literature on crisis 21 management does not differentiate between the types of responses regarding their effects 22 (Coombs, Holladay, 2008). The current study proposes that victimand 23 centered/accommodative strategies differ in their effects, with the type of response 24 moderating the effects of brand attitudes on consumers' intentions to forward the 25 complaint to others. Therefore, corrective action is compared with an apology while

moderating the effects. Both are victim-centered/accommodative strategies, but differ in their content. Through correction actions, organizations try to restore the situation associated with the crisis (Coombs, 1995; Schultz, Utz, and Göritz, 2011). Therefore, corrective actions are expected to perform differently in muting the criticism in situations where negative arousal is higher (Benoit, 2018). Studies on social media have yet to explore these perspectives.

7 The current study addresses the abovementioned gaps in the literature by 8 proposing the following research objectives: i) to compare the pre and post-effects on 9 brand attitudes resulting from the use of response strategies following consumers' 10 exposure to a complaint and evaluate the impact of the post-effects of brand attitude on 11 consumers' intentions to forward the complaint to others (e-WoM) in the context of a 12 potential online firestorm, and *ii*) to evaluate within victim-centered/accommodative 13 strategies how corrective action and apology compare regarding their effects on refraining 14 virality in the context of a potential online firestorm.

15

16 Literature Review

17 Online Firestorms and their virality

An online firestorm can emerge from a single complaint which then creates a way for many others to follow with clusters of others being quickly formed, and is characterized by having high message volume, indignant tonality, and a negative opinion of brands, celebrities, or politicians, in response to moral misconducts, transgressions, and failures (Einwiller, Viererbl, and Himmelreich, 2017; Johnen, Jungblut, and Ziegele, 2018).

An online firestorm can be initiated by different types of incidents with unethical behavior, core business problems, and unfair or unprofessional communication being the most common (Rauschnabel, Kammerlander, and Ivens, 2016). Unethical behavior refers
to the perceived wrongdoing of a brand involving social, juridical, ecological, or political
issues. Online firestorms initiated by business problems are usually triggered by issues
related to the organization's core business, such as faulty products or customer service.
Crisis related to unfair and unprofessional communication emerges when organizations
are judged for wrongdoing in the way they handle communications (Rauschnabel,
Kammerlander, and Ivens, 2016).

8 These incidents trigger physical arousals, such as anger, provocation or surprise 9 among those who, despite not being the complainant, are exposed to the negative content 10 (Berger and Milkman, 2012; Utz, Schultz, and Glocka, 2013). Virality, therefore, results 11 from users' willingness to forward the negative message to others (Utz, Schultz, and 12 Glocka, 2013). For this reason, addressing the nature of virality is the Achilles' heel of 13 mitigating its escalation (Utz, Schultz, and Glocka, 2013). To evaluate these effects, 14 users' intention to forward negative content (Negative e-WOM) is proposed in the current 15 study to capture the potential virality of complaints, with forwarding buttons being easily 16 accessible to users as the subject of their perceived behavioral control, involving low risk, 17 costs, and effort (Gruber, Mayer and Einwiller, 2020).

18

19 Situational Crisis Communications Theory (SCCT)

Crisis communications evolve on the principle that the threat to an organization's image is mainly perceptual, with communication strategies being an adequate approach to address this (Benoit, 1997). Dealing with perceptions involves choosing the response strategy that best matches the situation.

There is no guarantee that any strategy or combination of strategies will repair an image. It is expected, however, that some of the inflicted damage is mitigated, by adequately responding to the threat. SCCT offers support regarding the choice of an
adequate response strategy (Coombs, 2007). It draws upon Attribution Theory and Image
Repair Strategy to assess the reputational threat caused by a potential crisis (Coombs,
2014). In its essence, SCCT postulates that the size of the reputational threat is associated
with organizations' control over the incident, impacting the attribution of firms'
responsibility. Moreover, it states that to mitigate the effects, firms should implement
matching response strategies (Ma and Zhan, 2016).

8 Therefore, incidents where organizations' control is greater will lead to greater 9 perceived responsibility attributed to the organization, requiring appropriate response 10 strategies (Coombs, 1995, 2014; Jin, 2010; Kim et al., 2021). In these situations, the 11 occurrence is perceived as preventable, as it is initiated by the firm and implies some level 12 of intentionality or knowledgeability (Coombs and Holladay, 2002). The risks to firms' 13 reputation and implications of negative e-WOM are greater (Ma, 2018) due to the 14 negative effects on sentiments (Zhao, 2020) and trust (Kim, 2019), with a sense of 15 betrayal playing an important role (Ma, 2018). In these situations, victim-16 centered/accommodative response strategies are expected to be capable of managing 17 audiences' anger, sadness, dislike, and fright (Jin, 2010), while rebuilding trust (Kim, 18 2019). Among responses of this type are apologies, with firms assuming responsibility 19 and asking for forgiveness, compensation (Ma and Zhan, 2016), and corrective actions 20 (Coombs and Holladay, 2002) in which a repair and/or preventive action are proposed.

21 On the other hand, in situations of low perceived firm responsibility, response 22 strategies involve denial of the issue, and other attempts to shift the blame, attacking the 23 accuser and others involved (Ma and Zhan, 2016). In situations of minimal responsibility, 24 the firm's involvement is considered accidental with no intent and minimal control. 25 Matching response strategies involve excuse and justification (Ma and Zhang, 2016).

1 In the context of an online firestorm, the triggers of virality are most often 2 associated with a preventable crisis, a high level of responsibility being attributed and 3 often associated with problems of unethical behaviors, core business failures, and unfair 4 or unprofessional communication (Rauschnabel, Kammerlander, and Ivens, 2016), and 5 thus reputational risks are higher (Kim et al., 2021). In these types of incidents, consumers 6 direct their negative emotions towards the company and use social media as a means of 7 revenge (Delgado-Ballester, López, and Bernal-Palazón, 2021), with victim-8 centred/accommodative strategies being proposed as the matching approach to mitigate 9 virality (Coombs, 2007). Thus, the current study focuses on preventable crises and 10 explores apology and corrective actions as matching response strategies to refrain 11 consumers' intentions to forward the negative content to others on social media.

12

13 Brand attitude as an antecedent of intentions to forward negative e-WOM

Brand attitude captures overall evaluations of a brand, evolving as an output of heuristics from more complex consumer-associated thoughts and emotions (Faircloth, Capella, and Alford, 2001). Its adoption in marketing and communication studies derives from its predictive effects on behaviors (e.g., engaging in negative e-WOM), as it captures individuals' willingness to act (Faircloth, Capella, and Alford, 2001), being also relevant in social media (Pace, Balboni, and Gistri, 2017; Blinded for Review, 2020).

Brand attitude is shaped by product experiences and brand communications (Sweldens, Van Osselaer and Janiszewski, 2010). In the context of an online firestorm, as the content posted by the complainant is negatively valanced, aggressive, and flaming (Gruber, Mayer and Einwiller, 2020), this will affect the evaluations of individuals who are exposed to it, and consequently, their brand attitude. This finds support in previous studies of negative sentiments following a preventable crisis (Zhao, 2020).

1 The use of matching response strategies as proposed in SCCT (Coombs, 2007) 2 aims to control for these negative effects (Yuan, Cui, and Lai, 2016). From this 3 perspective, response strategies perform as impression management, influencing 4 consumers' perceptions of the transgressor (Davis and Gold, 2011). Despite the wide 5 acceptance of SCCT's prescriptive approach, previous studies differed regarding the 6 effectiveness of using response matching strategies in preventable crises (Ma and Zhang, 7 2016). While these studies were conducted in traditional crisis contexts, in the social 8 media context very few studies have evaluated the effect of matching response strategies 9 (Zhao, 2020). 10 The current study postulates that the use of a matching response strategy following 11 preventable complaints (post complaint) will counteract the previous effects: 12 13 H1: Brand attitude after consumers are exposed to a complaint (pre) is significantly 14 different from brand attitude after consumers are exposed to a matching response strategy 15 following the complaint (post) in the context of a potential online firestorm. 16 17 Researchers in SCCT have focused on exploring the matching of response strategies 18 and their cognitive outputs (e.g., brand reputation), with few focusing on measuring 19 SCCT's conative implications (e.g., Negative e-WOM) (Ma, 2018). Thus, in the current 20 study, the conative implications of brand attitude are explored. 21 Previous studies in the area of brand management have validated brand attitude for 22 its effects on predicting individuals' intentions to engage in online brand-related activities 23 (e.g., by means of forwarding brand-related content) (Blinded for Review, 2020). When 24 exposed to brand-related content, users' attitudes towards brands are influenced and they

act accordingly on social media (e.g., sharing and forwarding content) (Blinded for
 Review, 2020).

The current study proposes that matching crisis response strategies (e.g., brandrelated content) have an influence on refraining consumers' intentions to forward negative e-WOM, contributing to the containment of virality. Thus, when users are exposed to a response strategy following a complaint, their evaluations of the brand are positively affected and this has a positive impact on reducing their intentions to forward the negative content to others on social media. Accordingly, the following hypothesis is suggested:

10

H2: Brand attitude after consumers are exposed to a matching response strategy (post)
has significant effects on refraining consumers' intentions to forward the content to others
(negative e-WOM).

14

15 Types of responses as moderators: apology and corrective actions

16 Exploring response strategies, Benoit and Drew (1997) positioned apology and 17 corrective action as the most effective in refraining reputation crisis. Years later, Coombs 18 and Holladay (2008)expanded this notion, concluding that any victim-19 centered/accommodative response strategy performs similarly and better than other types. 20 A public apology is often perceived as a positive sign of organizations' 21 commitment to treating complaints fairly (Balaji, Khong, and Chong, 2016). The 22 organization attempts to gain forgiveness and acceptance by apologizing, lessening negative feelings (Coombs, 1995; Wei, Liu, and Keh, 2020). When apologizing, firms 23 24 accept responsibility for the crisis (Cohen, 2002), admitting the blame and regretting the 25 negative event.

1 Studies of online firestorms have shown that public apologies are among the most 2 commonly used strategies (in 53% of cases) (Herhausen, et al., 2019). However, the use 3 of corrective action response strategies has not yet been investigated in the context of 4 preventing online firestorms from escalating (Herhausen et al., 2019).

5 Through corrective actions, organizations act either by restoring the situation or 6 taking steps to prevent similar events from happening in the future (Coombs, 1995). 7 Actions like these include accepting responsibility for resolving a situation and offering 8 a solution at the same time, without necessarily accepting the guilt (Coombs, 1995; 9 Schultz, Utz, and Göritz, 2011). In corrective actions the firm extends the effort, 10 proposing corrective solutions and showing legitimacy (Schultz et al., 2011). The 11 resolution proposed reduces the intention to warn others as the trigger of the crisis is 12 addressed (Verhagen, Nauta, and Feldberg, 2013; Hansen, Kupfer, and Hennig-Thurau, 13 2018).

14 Thus, we argue that although the literature on crisis communication management 15 does not distinguish the effects of apologies and corrective actions, and often a 16 combination of these strategies is proposed (Coombs, 2007; Coombs and Holladay, 17 2008), the effects on refraining the impact of brand attitude on negative e-WOM differ. 18 An apology on social media involves publicly accepting the blame for wrongdoing, 19 showing regret, and asking for forgiveness. This public response implies some kind of 20 humiliation and symbolic punishment (Mia, 2017). Corrective actions, on the other hand, 21 are a public sign of organizational learning, proposing a substantive solution, restoring 22 faith (Coombs and Holladay, 2012), and symbolically suggesting redemption.

As these strategies perform different roles in restoring reputation, the following hypotheses are proposed, with the type of victim-centered/accommodative strategy moderating the effects:

2

H3: The type of response strategy implemented moderates the effects of brand attitude

3 on consumers' intentions to forward the content to others (negative e-WoM).

4

5 Methodology

6 Research design

7 This study was conducted online through social media. A self-administered survey was 8 elaborated and distributed online using the Qualtrics surveying platform. The sample was 9 recruited via Facebook, with a link to the survey being published by the researchers in the 10 Facebook networks of various demographic groups such as students, and private and 11 public-sector employees, all from different age groups. Participation was voluntary with 12 no incentives being offered. Participants were asked to fill in the survey and share it with 13 their network. The use of Facebook as a recruitment platform was justified by its fit with 14 the context of research, with online firestorms taking place on social media networking 15 sites.

16 The survey was administered in Portuguese and the data were collected in 17 Portugal. The original questionnaire was written in English (because most items were 18 originally in English), then translated to Portuguese, and translated back to English (with 19 the help of native linguists). Back translation was used to ensure that the items in 20 Portuguese and English communicated the same information (Sekaran, 1983). The survey 21 was pilot tested with the help of 10 similar consumers for content analysis and to make 22 sure that the items were simple, clear, and without unfamiliar terms and complex syntax. 23 The survey was organized in five parts. First, the respondents were introduced to 24 the research and randomly allocated to a type of incident. In preparation for that, three 25 incidents were simulated based on previous studies which identified triggers associated with online firestorms, namely unethical behavior, core business problems with operations, and unprofessional communications (Rauschnabel, Kammerlander, and Ivens, 2016). The reasoning was that by capturing three of the most relevant triggers of the phenomenon, we could better represent it. The incidents represented similar real-life situations involving online firestorms in recent years and were all associated with cases where organizations had control over the situation, as described in the literature and characterized as situations where firms are perceived to be responsible (Coombs, 1998).

8 Facebook look-alike posts were simulated, with a dissatisfied customer 9 complaining about the brand's page. A fictitious retail brand named *Lusoretail* was 10 created, to avoid previous perceptions that could affect and interfere with the participant's 11 responses, as crisis history and prior reputation influence how incidents are perceived 12 (Coombs, 2014; Kanso, Nelson and Kitchen, 2020).

13 The first incident was a complaint posted by a dissatisfied customer on the brand's 14 Facebook page, where the brand's behavior is questioned over the throwing of waste into 15 the river that flows through the city (unethical behavior). In the second incident, a 16 dissatisfied customer voices frustration due to the ineffective customer service provided 17 (core business problem). In the last incident, a dissatisfied customer accuses the brand of 18 being unprofessional over the deletion of customers' negative critics from the brand's 19 Facebook page (unprofessional communications). All three incidents were simulated 20 using high-arousal content (e.g., anger, anxiety, indignation), expressed by means of 21 comparable content structure (e.g., number of negative words). The incidents were 22 qualitatively pre-tested and are described next.

In the incident of unethical behavior, a user voices the following complaint: "How are you capable of throwing waste – that you created – in the river that flows through the city? You are polluting the environment and affecting public health? DEPLORABLE and

1 SHAMEFUL unethical practice!!!". The core business problem was simulated by means 2 of the following complaint: "I have been trying to contact your customer service for over 2 weeks without success. There are other clients in the same situation! 3 4 UNACCEPTABLE and OUTRAGEOUS business practice!!!". Finally, the incident 5 related to unprofessional communications was portrayed as "How were you capable of 6 deleting my comment without responding to me? And apparently, I am not the only one 7 complaining! INCOMPREHENSIBLE and UNFORGIVABLE communication 8 practice!!!".

9 In the second part of the questionnaire, after being exposed to the incident, 10 respondents were inspected for their brand attitude previously being presented with the 11 response strategy (previous attitude). In the third part, they were exposed to a response 12 strategy, being randomly allocated either to a corrective action or apology type of 13 response. In the apology strategy, the organization communicates remorse and 14 apologizes, whereas in the corrective strategy the organization communicates that the 15 situation is being fixed and assures that similar events will not occur in the future. The 16 response strategies were pre-tested qualitatively and are as follows.

17 In the apology response strategy, the message stated: "We are very sorry for what 18 happened, and we assume responsibility. On behalf of Lusoretail, please accept our 19 sincere apologies". In the corrective response strategy, Lusoretail communicated the 20 following "We are already taking corrective actions to solve the problem immediately. In 21 the future, actions will be taken to prevent an incident like this from happening again at Lusoretail". Finally, once respondents were presented with a response strategy, their 22 23 brand attitude was examined once again (post-attitude). Questions on their intentions to 24 forward the content to others followed. In the last part, demographics were collected.

1 Measures

2	The items to measure the constructs were adapted from previous studies: brand
3	attitude from Spears and Singh (2004) and intentions to forward the complaint to others
4	was adapted from Chiu et al. (2007) The items are listed as follows: i) for brand
5	attitude: Unappealing/appealing, Bad/good, Unpleasant/pleasant,
6	Unfavorable/favorable, Unlikable/likable; ii) to measure intention to forward the
7	negative e-WOM, the items were: This Facebook post is worth sharing with others; I
8	will forward this Facebook post to others.
9	All measures were collected based upon 7-point Likert scales of agreement (1=
9 10	All measures were collected based upon 7-point Likert scales of agreement (1= completely disagree; 7 = completely agree), with brand attitude being measured twice i.e.
10	completely disagree; 7 = completely agree), with brand attitude being measured twice i.e.
10 11	completely disagree; 7 = completely agree), with brand attitude being measured twice i.e. after respondents were exposed to the complaint, and again after being exposed to the
10 11 12	completely disagree; 7 = completely agree), with brand attitude being measured twice i.e. after respondents were exposed to the complaint, and again after being exposed to the organization's response. So, differences in responses before and after being presented

16 Sample profile

17 A total of 564 valid responses were analyzed using IBM SPSS version 25. It was 18 a non-student sample, most of the participants being males (n=328; 58.3%) who use 19 Facebook, with the main age group being between 35and 44 years old (n = 139; 24.6 %). 20 Most participants (n=320; 57.6%) access Facebook several times per day, with the 21 majority spending less than one hour per day (n=178; 31.55 %) and up to two hours (n=140; 24.9%). Characterization as a non-student deserves appraisal as previous studies 22 23 have revealed significant differences in the context of SCCT when student samples were used (Ma and Zhan, 2016). A detailed characterization of the sample is presented in Table 24 25 1.

INCLUDE HERE TABLE 1

Manipulation checks revealed that respondents understood the response strategies
in both scenarios: corrective (*M*=1; *SD*=0; *n*= 282) and apology scenarios (*M*=2; *SD*=0; *n*= 282). The level of attributed responsibility was perceived at a higher level (*M*=5.39; *SD*=1.78; *n*=564).

6 Data normality was assessed through skewness and kurtosis, the results being 7 within the acceptable range with no items having absolute values of skewness (range:-8 0.15 and 1.34) and kurtosis (range: -1.0 and 2.5). The values were well below the 9 recommended thresholds in the literature for skewness (≤ 3.0) and kurtosis (≤ 8.0) (Field, 10 2005). Scale reliability was analyzed through the Cronbach alpha, which for brand 11 attitude (0.97) and forward intentions (0.92) was well above the minimum threshold of 12 0.70 (Field, 2005). Table 2 presents descriptive statistics and intercorrelations among 13 variables.

- 14
- 15

INSERT TABLE 2 HERE

16 Hypothesis testing

A t-test was used to evaluate the differences in brand attitude between consumers' pre-and post-exposure to response strategies. The results indicate that the score of brand attitude after participants were exposed to the complaint (M=2.21, SD=1.27) differed from the score of brand attitude after respondents were exposed to the replies following the response strategies (M=3.54, SD=1.29). The difference was statistically significant at p<.001. The results replicated all three types of incidents. Thus, **H1** was supported.

In terms of **H2**, the impact of brand attitude on consumers' intentions to forward the content was tested using multiple linear regression analysis. In preparation for the analysis, assumptions were validated with acceptable results, showing no multicollinearity across the variables and the residuals were normally distributed. For the linear model, brand attitude was regressed on Negative e-WOM, while controlling for gender and age. The associated non-standardized regression coefficient is negative and significant (β = -.178; F(3,483)=7.924; p<.001). The results were validated for all three types of incidents. Therefore, **H2** was supported.

6 Finally, moderation analysis was performed using Process 3.5 (Hayes, 2013) to 7 analyze H3. The dependent variable was intentions to forward the negative content to 8 others, the independent variable was brand attitude resulting from users' exposure to the 9 response strategy, and the moderator was the type of response strategy (0= apologies; 10 1=corrective). The interaction was significant (β =.262; F(3,560)=9.482 p<.05), as 11 presented in Figure 1, where the presence of apology and the effects of brand attitude on 12 forwarding intentions differ from the use of corrective actions. Therefore, the two 13 response strategies perform differently, with an apology in general performing better than 14 corrective actions in refraining consumers' intention to forward the negative e-WOM. 15 Indeed, we expected apology to have a greater impact on refraining virality. Even so, 16 when the results are examined within specific types of incidents, the moderation is not 17 significant in the context of complaints related to core business problems, or complaints 18 related to unprofessional communication. In these contexts, apologies and corrective 19 actions perform comparably regarding their influence on the effects of brand attitude on 20 intentions to forward negative e-WOM.

- 21
- 22

INCLUDE FIGURE 1 HERE

23

24 Conclusion and implications

1 The current findings indicate that in the wake of a potential online firestorm, 2 response strategies are efficient in influencing consumers' brand attitudes, being capable 3 of improving overall brand evaluations. The effects are consistent across all three types 4 of incidents, with the relevance of results being justified by the role of brand attitude as 5 an antecedent to conative intentions (Blinded for Review, 2019).

6 Three more conclusions can be drawn. First, the findings validate brand attitude 7 as a mechanism through which response strategies inhibit intentions to forward negative 8 e-WOM. Thus, the findings validate intentions to forward negative e-WOM following a 9 complaint among the conative effects associated with brand attitudes.

10 Secondly, the effects of brand attitude on intentions to forward negative e-WOM 11 are moderated by the type of response strategy used, with apologies in general 12 significantly influencing the effects of brand attitude. Thus, although the literature on 13 crisis brand communications does not distinguish between apology and corrective actions 14 regarding their specific applications and effects, our study finds differences in their 15 influence on the effects of brand attitudes in refraining intentions.

16 Thirdly, the results put apologies in the spotlight and invite further understanding. 17 Despite limited exploration in the field of social media crisis communications, apologies 18 are present in studies in various areas (Davis and Gold, 2011; Yuan, Cui and Lai, 2016), 19 with evidence of their impact on restoring relationships due to the emotional and cognitive 20 benefits derived from forgiveness (Wei, Liu, and Keh, 2020). The process of asking for 21 forgiveness is associated with companies dealing with consumers' resentment, derived 22 from moral judgments regarding companies' behaviors. Given these findings, in the scope 23 of the present study, the greater effect of apologies can be associated with the significant 24 emotional and cognitive impact of the sense of forgiveness underpinning the effects of brand attitude when apologies are voiced publicly, and symbolic punishment takes place
 (Mia, 2017).

3 When specific incidents are considered, the results differ, with corrective actions 4 and apologies performing similarly. Core business problems and unprofessional 5 communications are associated with situations where the organization fails to deliver the 6 expected value (Rauschnabel, Kammerlander, and Ivens, 2016). For instance, faulty 7 products, ineffective customer service, or inadequate management of communications. In 8 these contexts, the effort to fix the problem, as communicated in corrective action repair 9 strategies, represents an expected outcome, as well as apologizing. Exploring the reasons 10 for these effects, previous studies have shown that core business problems and 11 unprofessional communications evoke incidents that others exposed to the complaint 12 identify with, either because they have experienced the same issues or because they 13 anticipate them (Hansen et al., 2018). In these situations, providing a corrective response 14 strategy may reduce the dissonance, as it provides a resolution and mitigates intentions to 15 warn others (Hansen et al., 2018; Verhagen, Nauta, and Feldberg, 2013). Therefore, 16 audiences' personal identification with the incident might provide good ground for further 17 understanding of the influence of corrective actions on the effects of brand attitudes. In 18 incidents where ethical triggers are present, personal identification tends to be lower due 19 to highly subjective perception of the context (Rauschnabel, Kammerlander, and Ivens, 20 2016) and more limited occurrence compared to operational triggers.

- 21
- 22 Implications for Theory
- This research extends the SCCT literature (Coombs, 1995) in three different ways.
 First, it explores SCCT in the context of online firestorms on social media, and in doing

so, evaluates response strategies in relation to their effects on intentions associated with
 virality, concluding that SCCT offers a good theoretical fit for this context.

Second, it validates brand attitude for its effects resulting from matching response
repair strategies, providing better understanding of the mechanisms underpinning the
effects of SCCT.

Lastly, this study differentiates the effects of victim-centered/accommodative
strategies, with apologies, in general, being more effective in mitigating intentions
associated with virality. However, the findings also indicate that the type of incident
should be considered when deciding on an adequate strategy.

10

11 Implications for Practice

Concerning implications for practice, the contributions are threefold. First, the results validate the use of apology and corrective actions in the context of a potential online firestorm. This is especially relevant when considering that 30% of negative content posted on social media does not receive any kind of response (Herhausen *et al.*, 2019).

Secondly, due to the role of brand attitude, when managing their response strategies organizations should fine-tune the wording and the structure of responses, in order to produce agreeable, likable, appealing, and favorable perceptions. Research has shown that social media content created by brands is highly associated with individual values and generates favorable behaviors (Blinded for review, 2022), factors that can be explored when firms are dealing with communication crises.

Thirdly, the results of the current study support the recommendation that when implementing crisis response strategies, companies should apply apologies in general. However, when incidents are associated with core business problems or unprofessional

1 communications, there is no preferred strategy. Thus, both may be considered, with their 2 implementation depending on the convenience of operations and other consumer 3 considerations. This recommendation certainly adds complexity to well-established 4 apology-based protocols, requiring careful discussion of legal and economic implications 5 and training of community managers.

6

7 Limitations and future studies

8 The findings are subject to some limitations. Firstly, the sample was formed of 9 users who volunteered to participate in the research, resulting mostly in frequent users of 10 Facebook, who access it various times a day. Though differing from average Facebook 11 usage, this sample characteristic makes sense in view of the study, as frequent users are 12 naturally more exposed to situations that potentially evolve into online firestorms. 13 Moreover, the brand included in the study was fictitious and some variations in language 14 were present among the triggers presented to respondents.

As the study reveals, contemporary crisis management in social media is not a matter of following a "better safe than sorry" strategy, but instead, deciding between "better safe" (using corrective actions) *or* "sorry" (using apologies). Therefore, future studies could further elaborate on the conditions that can influence the response strategy adopted, also considering crisis history, previous brand reputation, and volume of complaints (Johnen, Jungblut, and Ziegele, 2018).

Finally, as the current study proposes the sense of forgiveness and personal identification as mechanisms that might explain the different effects of the type of response on the effects of brand attitude on refraining intentions, future studies could further explore these routes, considering the moderation of these aspects on the containment effects of brand attitude.

References

3	Austin, L., B. Fisher Liu, and Y. Jin, 2012. "How audiences seek out crisis information:
4	Exploring the social-mediated crisis communication model." Journal of applied
5	communication research 40(2):188-207.
6	Balaji, M.S., K.W. Khong, and A.Y L Chong. 2016. "Determinants of negative word-
7	of-mouth communication using social networking sites." Information &
8	Management 53(4):528-540.
9	Batra, R., and M. L. Ray. 1986. "Affective responses mediating acceptance of
10	advertising." Journal of consumer research 13(2): 234-249.
11	Benoit, W. L. 1997. "Image repair discourse and crisis communication" Public relations
12	review 23(2):177-186.
13	Benoit, W.L. 2018." Crisis and image repair at United Airlines: Fly the unfriendly
14	skies." Journal of International Crisis and Risk Communication Research 1(1):2.
15	Benoit, W.L., and S. Drew. 1997. "Appropriateness and effectiveness of image repair
16	strategies." Communication Reports 10(2):153-163.
17	Berger, J., and K.L. Milkman. 2012."What makes online content viral?" Journal of
18	marketing research 49(2):192-205.
19	Chiu, H. C., Y. C. Hsieh, Y. H. Kao, and M. Lee. 2007."The determinants of email
20	receivers' disseminating behaviors on the Internet." Journal of Advertising Research
21	47(4):524-534.
22	Coombs, W.T.1995. "Choosing the right words: The development of guidelines for the
23	selection of the "appropriate" crisis-response strategies". Management
24	communication quarterly 8(4):447-476.

1	Coombs, W.T.2007. "Protecting organization reputations during a crisis: The
2	development and application of situational crisis communication theory." Corporate
3	reputation review 10(3):163-176.
4	Coombs, W. T., & Holladay, S. J. (2008). Comparing apology to equivalent crisis response
5	strategies: Clarifying apology's role and value in crisis communication. Public Relations
6	<i>Review</i> , <i>34</i> (3), 252-257.
7	Coombs, W. T. 2014. Ongoing crisis communication: Planning, managing, and
8	responding. Sage Publications.
9	Coombs, W.T., and S.J. Holladay. 2008. "Comparing apology to equivalent crisis
10	response strategies: Clarifying apology's role and value in crisis
11	communication." Public Relations Review. 34(3):252-257.
12	Coombs, W. T., and S.J. Holladay. 2002. Helping crisis managers protect reputational
13	assets: Initial tests of the situational crisis communication theory. Management
14	Communication Quarterly, 16:165–186.
15	Coombs, W.T., and S.J. Holladay. 2012. Amazon. com's Orwellian nightmare:
16	exploring apology in an online environment. Journal of Communication
17	<i>Management</i> . 16(3):280 – 295.
18	Davis, J.R. and G.J. Gold. 2011. "An examination of emotional empathy, attributions of
19	stability, and the link between perceived remorse and forgiveness." Personality and
20	Individual Differences 50(3):392-397.
21	Delgado-Ballester, E.I. López-López, and A. Bernal-Palazón. 2021. "Why Do People
22	Initiate an Online Firestorm? The Role of Sadness, Anger, and Dislike". International
23	Journal of Electronic Commerce 25(3):313-337.
24	Faircloth, J. B., L. M. Capella, and B. L. Alford. 2001. "The effect of brand attitude and
25	brand image on brand equity." Journal of marketing theory and practice 9(3):61-75.

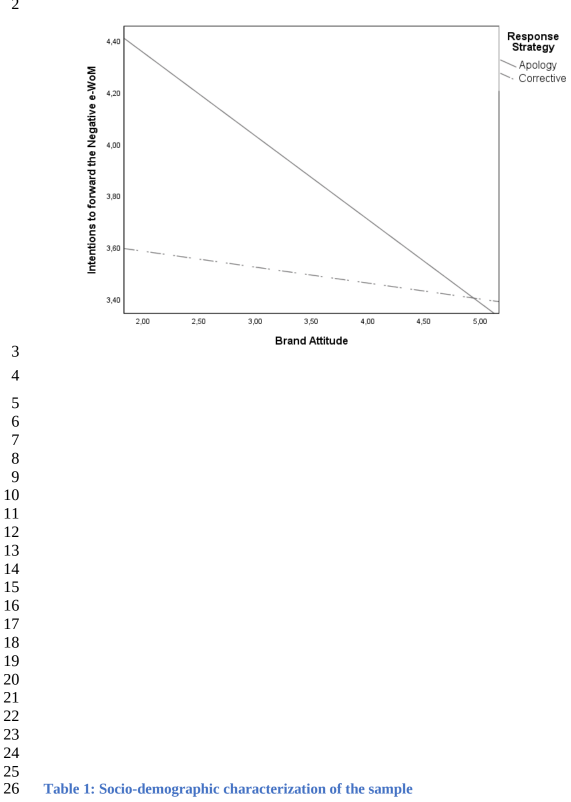
1	Einwiller, S., Viererbl, B., and S. Himmelreich. 2017. "Journalists' coverage of online
2	firestorms in German-language news media." Journalism Practice 11(9):1178-1197.
3	Field, A. 2005. Discovering Statistics Using SPSS (Introducing Statistical Methods).
4	Sage Publications.
5	Gruber, M., , C. Mayer, and S.A. Einwiller. 2020."What drives people to participate in
6	online firestorms?" Online Information Review 44(3):563-581.
7	Hayes, A.F. 2013. An Introduction to Mediation, Moderation, and Conditional Process
8	Analysis: A Regression-Based Approach. New York, NY, USA: The Guilford Press.
9	Hansen, N., A.K. Kupfer, and T.Hennig-Thurau. 2018. "Brand crises in the digital age:
10	The short-and long-term effects of social media firestorms on consumers and
11	brands." International Journal of Research in Marketing, 35(4):557-574.
12	Herhausen, D., S. Ludwig, D. Grewal, J. Wulf, and M. Schoegel. 2019. Detecting,
13	preventing, and mitigating online firestorms in brand communities. Journal of
14	Marketing,83(3):1-21.
15	Jin, Y. 2010. "Making sense sensibly in crisis communication: How publics' crisis
16	appraisals influence their negative emotions, coping strategy preferences, and crisis
17	response acceptance." Communication Research 37(4):522-552.
18	Johnen, M., M. Jungblut, and M. Ziegele. 2018. "The digital outcry: What incites
19	participation behavior in an online firestorm?" New Media and Society 20(9):3140-
20	3160.
21	Kanso, A.M., R.A. Nelson, and P.J. Kitchen. 2020. "BP and the Deepwater Horizon oil
22	spill: A case study of how company management employed public relations to
23	restore a damaged brand." Journal of Marketing Communications 26(7):703-731.
24	Kim, J. 2019. "Underlying processes of SCCT: Mediating roles of preventability, blame,
25	and trust." Public Relations Review 45(3): 101775.

1	Kim, S., K.H. Sung, Y. Ji, D. Xing, and J.G. Qu. 2021." Online firestorms in social media:
2	Comparative research between China Weibo and USA Twitter". Public Relations
3	<i>Review</i> 47(1):102010.
4	Lim, J.S. 2017. "How a para crisis situation is instigated by an online firestorm and
5	visual mockery: Testing a paracrisis development model." Computers in Human
6	<i>Behavior</i> 67:252-263.
7	Low, G.S., and C.W. Lamb. 2000. "The measurement and dimensionality of brand
8	associations." Journal of Product and Brand Management 9(6):350-368.
9	Ma, L. 2018. "How to turn your friends into enemies: Causes and outcomes of
10	customers' sense of betrayal in crisis communication." Public Relations
11	<i>Review</i> 44(3): 374-384.
12	Ma, L., and M. Zhan. 2016. "Effects of attributed responsibility and response strategies
13	on organizational reputation: A meta-analysis of situational crisis communication
14	theory research." Journal of Public Relations Research 28(2):102-119.
15	Ott, L., and P. Theunissen. 2015. "Reputations at risk: Engagement during social media
16	crises." Public relations review 41(1):97-102.
17	Pace, S., B. Balboni, and G. Gistri. 2017. "The effects of social media on brand attitude
18	and WOM during a brand crisis: Evidence from the Barilla case." Journal of
19	Marketing Communications 23(2):135-148.
20	Petrescu, M., Mangleburg, T., Ben Mrad, S., and O'Leary, K. (2020). Reciprocal
21	influences and effects of viral NWOM campaigns in social media. Journal of
22	Marketing Communications 26(7):685-702.
23	Pfeffer, J., T. Zorbach, and K.M. Carley. 2014. "Understanding online firestorms:
24	Negative word-of-mouth dynamics in social media networks." Journal of Marketing
25	Communications 20(1-2):117-128.

1	Rauschnabel, P.A., N. Kammerlander, and B.S. Ivens. 2016. "Collaborative brand
2	attacks in social media: Exploring the antecedents, characteristics, and consequences
3	of a new form of brand crises." Journal of Marketing Theory and
4	<i>Practice</i> 24(4):381-410.
5	Schultz, F., S. Utz., and A. Göritz. 2011. "Is the medium the message? Perceptions of
6	and reactions to crisis communication via Twitter, blogs and traditional
7	media." Public relations review 37(1):20-27.
8	
9	Sekaran, U. 1983. "Methodological and theoretical issues and advancements in cross-
10	cultural research". Journal of International Business Studies, 14(2): 61-73.
11	Spears, N., and S.N. Singh. 2004. "Measuring attitude toward the brand and purchase
12	intentions." Journal of current issues and research in advertising 26(2):53-66.
13	Sweldens, S., S.M. Van Osselaer, and C. Janiszewski. 2010. "Evaluative conditioning
14	procedures and the resilience of conditioned brand attitudes." Journal of Consumer
15	Research 37(3):473-489.
16	Swart, M. 2008. "Sorry seems to be the hardest word: Apology as a form of symbolic
17	reparation." South African Journal on Human Rights 24, (1): 50-70.
18	Yuan, D., G. Cui, and L. Lai. 2016. "Sorry seems to be the hardest word: consumer
19	reactions to self-attributions by firms apologizing for a brand crisis." Journal of
20	Consumer Marketing 33(4):281-291.
21	Utz, S., F. Schultz, and S. Glocka. 2013. "Crisis communication online: How medium,
22	crisis type, and emotions affected public reactions in the Fukushima Daiichi nuclear
23	disaster." Public relations review 39(1):40-46.

1	Verhagen, T., A. Nauta, and F. Feldberg. 2013. "Negative online word-of-mouth:
2	Behavioral indicator or emotional release?" Computers in Human Behavior 29(4):
3	1430-1440.
4	Wei, C., M.W. Liu, and H.T. Keh. 2020. "The road to consumer forgiveness is paved with
5	money or apology? The roles of empathy and power in service recovery." Journal of
6	Business Research 118:321-334.
7	Zhao, X, M. Zhan, and L. Ma. 2020. "How publics react to situational and renewing
8	organizational responses across crises: Examining SCCT and DOR in social-
9	mediated crises." Public Relations Review 46(4):101944.
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1 Figure 1: Moderation effects of Type of Response strategy



SAMPLE CHARACTERIZATION N (%)	TOTAL SAMPLE (564)
GENDER: Male Female	329 (58,3%) 235 (41,7%)
AGE: 18-24	124 (22.0%)
25-34	124 (22,0%) 125 (22,2%)
25-34 35-44	
35-44 45-54	139 (24,6%)
43-34 55-64	98 (17,4%)
55-64 +65	58 (10,3%)
	20 (3,5%)
EDUCATION:	24 (6.09/)
Basic education (9th grade)	34 (6,0%)
High school degree (12th grade) Bachelor's degree	142 (25,2%) 216 (38,3%)
Master's degree	143 (25,4%)
PhD	29 (5,1%)
PROFESSION:	29 (3,1%)
Unemployed	38 (6,7%)
Worker	335 (59,4%)
Student	120 (21,3%)
Student worker	43 (7,6%)
Retired	28 (5,0%)
FACEBOOK USAGE:	28 (3,070)
Less than once per week	33 (5,9%)
Once per week	8 (1,4%)
Two to three times per week	57 (10,1%)
Once per day	141 (25,0%)
Several times per day	325 (57,6%)
AVERAGE DAILY TIME	
SPENT ON FACEBOOK:	
Less than an hour	147 (31,5%)
1-2 hours	116 (24,9%)
2-3 hours	111 (23,8%)
3-4 hours	58 (12,4%)
More than 4 hours	34 (7,3%)

2 3 4

Table 2: Descriptive statistics and intercorrelations across variables

α	M	SD	1	2	3
0.97	2.21	1.27	_	.318**	147**
0.97	3.54	1.29	.318**	_	179**
0.92	3.69	1.84	147**	179**	_
	0.97	0.97 2.21 0.97 3.54	0.97 2.21 1.27 0.97 3.54 1.29	0.97 2.21 1.27 0.97 3.54 1.29 .318**	0.97 2.21 1.27 318** 0.97 3.54 1.29 .318**

** p-value<0.001