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ARTICLE



Trust through Transparency? How Journalistic Reactions to Media-Critical User Comments Affect Quality Perceptions and Behavior Intentions

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ABSTRACT

User comments to digital news often contain media criticism, detrimentally affecting how others perceive the quality of news and possibly lowering media trust. It remains an open question, however, how journalistic reactions can mitigate these effects. Based on premises of engagement moderation, accountability, and transparency in digital journalism, we conducted an online experiment investigating how critical user comments and journalistic reactions affect quality perceptions and behavioral intentions towards a news media brand. Results show that media-critical comments lower perceived brand quality, but only among media cynics, whereby increasing it among media supporters. Journalists admitting mistakes only enhances perceived brand quality for media cynics, while denying does so for everyone and decreases cynics' intention to comment negatively. Lastly, explaining why a mistake was made or not boosts brand quality perceptions overall, suggesting that transparency is a viable strategy for improving media trust in the long run.

KEYWORDS

Media criticism; user comments; transparency; accountability; trust in news

Media criticism by the audience is prevalent in digital media, most prominently on social media pages of news brands or in comment sections below journalistic articles (Ziegele et al. 2017). Criticizing the news media is nothing new, however: the performance of news media has been the target of criticism by recipients for as long as news media exist (Wyatt 2007). Even more so: in democratic societies, (constructive) media criticism is necessary. A critical and cautious public that monitors news media's performance and holds them accountable is an important corrective for journalism and can strengthen its position in society. Although there are many forms of user feedback, user comments are a particularly interesting and relevant space for such criticism. First, users' criticism, journalistic reactions and subsequent discussions are public, potentially reaching the same audience as journalistic articles themselves. Second,

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recipients can address their concerns directly to journalists without having to go through editorial offices and journalists can immediately respond to criticism. A recent study by Risch and Krestel (2020) shows that journalists are indeed most likely to react to comments that voice dissent with an article, making these situations the most frequent form of user-journalist interactions in comment sections. This is one manifestation of a larger paradigm shift in digital news environments, where audiences can act as “empowered networks” (Loosen and Schmidt 2012, 871) that increasingly interact with journalism.

Next to the presumably positive effects of increased interaction of journalism and its audience, research also shows worrisome effects. Most notably, user comments have considerable impact on how recipients perceive news articles and brands (Prochazka, Weber, and Schweiger 2018). Especially criticism in comments can damage the perceived quality of news (Kümpel and Springer 2016). In the long run, critical comments may therefore contribute to a loss of trust in news media at large (Pingree et al. 2018), since quality perceptions are a main prerequisite for generalized media trust (Vanacker and Belmas 2009). This is especially worrisome, since media criticism in user comments is not always constructive, but in many cases contains unjustified and generalized accusations, as has been shown during the “lying press” debate in Germany (Prochazka and Schweiger 2016). Moreover, media criticism in user comments can affect behavior. It could for example encourage other users to check the facts presented in the respective article (Pingree et al. 2018), but also to engage in discussion or refrain from using content by a specific news media brand overall. Thus, although media criticism promotes more reflective engagement with the reporting, (unjustified) accusations could reinforce negative attitudes towards the media or lead to news avoidance. The latter could in turn have negative effects for an informed citizenry and the economic foundation of news brands (Toff and Kalogeropoulos 2020).

This raises the question how journalists and news brands should deal with critical comments. However, research so far has neglected how journalists can mitigate the effects of critical user comments by confronting criticism and engaging with users. We aim to close this research gap with an experimental study investigating how media criticism and journalistic reactions in comments affect quality perceptions of a news media brand and behavior intentions towards that brand. Based on premises of engagement moderation, accountability, and transparency in journalism, we vary 1) media criticism in user comments (hasty work vs. lack of integrity), 2) journalistic reactions to a critical comment (denying vs. admitting a mistake) and 3) a transparent explanation for why a mistake was made or not (explanation vs. no explanation). Also, we look at whether cynical attitudes of recipients towards news media moderate the effects of those factors, since media criticism and journalistic reactions might be interpreted vastly different depending on what one thinks about the media in general.

Effects of Media Criticism in User Comments

Effects on Quality Perceptions

Perceptions of journalistic quality refer to how readers perceive certain indicators to be met in news stories, media brands or the media at large. However, there is no

uniformly accepted definition or list of quality criteria, since there “is no quality in an item itself, but only some kind of convention to interpret certain objective indicators as high or low quality” (Urban and Schweiger 2014, 822). Most of those indicators are derived from normative functions journalism ought to fulfil in a democratic society (McQuail 2013). Thus, most scholars agree that they entail criteria such as accuracy, independence, diversity, impartiality, relevance, but also transparency and diligence (Fawzi and Mothes 2020; Neuberger 2014; Prochazka 2020; Urban and Schweiger 2014). Survey research has shown that there is a broad consensus among journalists and audiences that those are important quality criteria in journalism (Loosen, Reimer, and Hölig 2020). However, recipients are usually not particularly good at recognizing and differentiating these normative quality criteria in actual reporting (Dohle 2018; Urban and Schweiger 2014). Rather, they evaluate journalistic news holistically, which is reflected in high correlations between perceptions of different criteria (Yale et al. 2015). As suggested, recipients’ perceptions of journalistic quality are crucial because they are a key prerequisite for generalized trust in news media. While quality perceptions refer to evaluations of journalistic content at a given point in time, trust is oriented towards the future and entails the willingness to be vulnerable to news content, based on the expectation that the media will perform according to expectations (Hanitzsch, Van Dalen, and Steindl 2018; Prochazka 2020).

To our knowledge, Kümpel and Springer (2016) were the first to investigate how critical comments shape quality perceptions of online news. In their study, praising an article in the comments increased its perceived quality among readers (see also Kümpel and Unkel 2020 for Facebook comments). Dohle (2018) varied the valence of comments (positive vs. critical) as well as the actual journalistic quality of the article. Comments had an even stronger impact on how the quality of an article was perceived than the quality of the article itself. Most recently, Naab et al. (2020) confirmed the negative effects of criticism in comments on the credibility of a news article.

One explanation for these effects of (critical) user comments can be found in theories of information processing: recipients are often neither motivated nor take the time to elaborate on the quality of journalistic content (Urban and Schweiger 2014), resulting in superficial processing. In these conditions, users base quality judgments on peripheral or heuristic cues like a news brand or the content of user comments (Masullo and Kim 2021; Prochazka, Weber, and Schweiger 2018; Weber, Prochazka, and Schweiger 2019). User comments are particularly influential, since they are more salient, easily readable, and short compared to journalistic articles.

However, many questions remain open regarding the effects of critical comments. First, studies have mainly investigated effects on the perceived quality of news articles. Thus, we do not know whether critical comments also affect perceptions of a media brand, which is possibly even more consequential for journalism at large. Second, previous studies have only compared positive and negative comments, ignoring that different accusations could also influence quality perceptions in different ways. There are numerous findings that media criticism in user comments and public discourse often refers to two core accusations that can be traced back to the early research on credibility (Hovland, Janis, and Kelley 1953). First, criticism of *hasty work*, and second, accusations of a *lack of integrity* in journalism (Craft, Vos, and Wolfgang 2016;

Neurauter-Kessels 2011; Prochazka and Schweiger 2016). Recipients criticizing hasty work insinuate that journalists make mistakes due to a lack of resources and/or competence. In criticizing a lack of integrity, however, recipients suspect intentional manipulations so that journalists do not report balanced and fairly. These accusations are also constituent for a cynical attitude towards news media (Cappella and Jamieson 1997; Prochazka 2020). For our present study, we therefore focus on the accusations of hasty work and a lack of integrity that are voiced in user comments. Both points of criticism thus refer to misconduct within the journalistic work process. However, it is conceivable that a lack of integrity has stronger effects on perceptions of quality, since these shortcomings indicate systematic political or economic influences on journalistic work that are not easy to eliminate (Prochazka and Schweiger 2016). Hasty journalistic work, however, could be solved by changes in the editorial environment or personnel decisions. Thus, we assume:

H1a: Media criticism in user comments decreases the perceived quality of a news media brand compared to no user comments.

H1b: Media criticism in user comments decreases the perceived quality of a news media brand more strongly when user comments criticize a lack of journalistic integrity compared to criticizing hasty work.

Effects on Behavioral Intentions

Media criticism in user comments can also influence recipients' behavioral intentions regarding news media brands. First, it can be assumed that media-critical comments motivate recipients to check the criticized content and its facts on their own initiative (Pingree et al. 2018), for example by comparing the content with the reporting of other media or discussing it with other people. Because comments critical of the media call aspects of journalistic quality into question, they might want to verify the claims made in the comments themselves before forming their opinion based on the reporting. Similarly, media criticism could motivate users to obtain further information and read more articles of the same brand before forming an opinion. Research on persuasive communication shows that product reviews in user comments affect purchase intentions according to the valence of the review (Cheung and Thadani 2012). Transferred to journalistic content, media-critical user comments may serve as a cue for recipients whether it is worthwhile to keep using a particular media brand. This may especially hold true for media brands unknown to recipients because they have not yet formed attitudes about their performance.

Moreover, a major motivation for users to comment on news is to publicly "correct" perceived deficiencies in media reporting (Springer, Engelmann, and Pfaffinger 2015). This is especially true if they perceive media coverage as biased against their view (Barnidge, Sayre, and Rojas 2015; Rojas 2010). Thus, criticism in comments may lead to corrective actions like posting another media-critical comment. Yet, when recipients perceive the journalistic quality standards to be met, they might be inclined to comment as well – to defend the media brand and to "correct" a possibly false accusation. However, due to the lack of research regarding recipients' behavioral intentions following media criticism in user comments, we ask

RQ1: How does media criticism in user comments affect recipients' behavioral intentions (regarding fact checking, media use, and writing user comments), compared to no user comments?

Effects of Journalistic Reactions to Media Criticism

Since media criticism in user comments may detrimentally affect perceptions of journalistic quality, the question arises how journalists should respond to such criticism. Digital communication has increased the possibilities for journalists and audiences to interact, which also reflects in increased public demands for dialogue, responsiveness, and transparency in journalism (Loosen, Reimer, and Hölig 2020). Moreover, in digital environments, news media increasingly compete with non-journalistic information providers like alternative media, laypeople, or organizations (Holt, Figenschou, and Frischlich 2019). Thus, potential effects and audience demands force news brands to address critical user comments. Of course, news media can delete critical comments from their websites or social media profiles (*i.e. content moderation*, Ziegele et al. 2018a). This is a reasonable approach for comments containing intolerant discourse or hate speech (Rossini 2020), but also leads to difficult decisions as to what the right to free speech covers and what not. In any case, reasonable criticism of the media is an important part of public discourse, a necessary corrective for journalism and a means to reinforce its professional norms (Craft, Vos, and Wolfgang 2016). Thus, when confronted with criticism in comments, journalists best adopt practices from *interactive* or *engagement moderation* (Masullo, Riedl, and Elyse Huang 2020; Ziegele and Jost 2020). These terms refer to journalists taking part in user discussions on the news and *reacting* to user comments, fostering a reciprocal relationship of journalism and its audience (Lewis, Holton, and Coddington 2014). Most research concerning engagement moderation has been done on (in)civility in user comments (Santana 2016), *i.e.* the question how journalists can improve the quality of online discussions by taking part in them. All in all, this work shows that journalists engaging with users in comments can increase the quality of discussions and the perception of a news media brand (Masullo, Riedl, and Elyse Huang 2020; Stroud et al. 2015; Ziegele and Jost 2020; Ziegele et al. 2018b). Regarding media criticism in comments, Naab et al. (2020) show in the only study addressing this question that other users refuting critical comments positively affects credibility ratings of an article, whereas comments by the news media brand do not have the same effect. However, the study only investigated how disagreement of the news brand's comment with the critical comment affects credibility ratings. It therefore remains open how different strategies and forms of engagement moderation fare in response to media-critical comments.

Accountability

We propose two strategies of engagement moderation in response to media-critical comments: accountability and transparency. According to McQuail (2003, 19), media accountability is "when authors [...] take responsibility for the quality and consequences of the publication, orient themselves to audiences and others affected, and

respond to their expectations and those of the wider society.” Thus, accountability in engagement moderation to media criticism first means to respond to criticism as opposed to ignoring it. Second, it means to discuss the criticism in more detail and can include admitting (if criticism is legitimate) or denying mistakes (if criticism is unjustified) (Karlsson, Clerwall, and Nord 2017). In journalism research and practice, however, it is contested whether admitting mistakes is harmful or beneficial for the public perception of a media brand (Reimer 2017). For one, admitting mistakes may damage the perceived quality of a brand, because it shows journalism to be fallible. For another, since mistakes are human and inevitable, admitting them might signal that a news media brand is self-confident and strives for improvement.

In line with that, research in corporate communications indicates that an accountable response to a critical situation can prevent reputational damage. Coombs (2006) Situational Crisis Communication Theory suggests denying allegations in case of unjustified criticism. However, if a crisis could have been avoided and thus marks a (more or less serious) violation of social norms, it should be admitted and dealt with, e.g. by apologizing and affirming that usually the process works well (Coombs 2006). Moreover, survey research shows that audiences find it especially important that news media openly admit to mistakes (van der Wurff and Schoenbach 2014). However, we do not yet know enough about the effects of denying or admitting mistakes in journalism on perceptions of brand quality and behavior intentions. We therefore ask

RQ2: How does admitting or denying accusations in user comments affect a) brand quality perception and b) behavioral intentions towards the news media brand compared to no journalistic reaction?

Transparency

Next to accountability, transparency is an increasingly important concept in digital journalism (Lowrey and Anderson 2005). Broadly, it can be defined as openness regarding journalistic work routines and revolves around two dimensions: disclosure and participatory transparency (Karlsson 2010; Meier and Reimer 2011). Participatory transparency refers to laypersons taking part in journalistic work, e.g. providing input on story ideas, while disclosure transparency involves all background information about journalistic work routines and how stories come about (Craft and Heim 2009; Lasorsa 2012; Reimer 2017).

For engagement moderation, disclosure transparency is particularly relevant. Next to admitting or denying mistakes, journalists can disclose editorial processes and explain why a mistake was made or not. Scholars have long demanded that journalism better explains its editorial processes and recent research finds that increased knowledge about how the media work indeed can increase perceived brand quality (Masullo, Curry, and Whipple 2019; also see Masullo and Tenenboim 2020) and media trust (Pingree et al. 2018; also see Lehrman 2021). Moreover, research on correcting misinformation suggests that giving explanations is especially persuasive. Seifert (2002) argues that simply contesting information only generates contradictions and leaves “causal gaps,” thus not convincing recipients. Giving an explanation as to why

something is incorrect closes this gap and therefore makes a correction more persuasive (Ecker, Lewandowsky, and Tang 2010; Johnson and Seifert 1994). It is likely that this effect is also at play when correcting or admitting accusations against news media. Thus, we pose

H2: A transparent journalistic explanation for a mistake increases brand quality perception compared to a journalistic reaction without a transparent explanation.

So far, research has not addressed the effects of journalistic reactions to media criticism on behavior intentions. Hence, we ask

RQ3: How does a transparent journalistic explanation affect behavioral intentions compared to a journalistic reaction without a transparent explanation?

Moderating Effect of Media Cynicism

We conducted our study in Germany, which presents a particularly interesting case for our research questions. German news media still enjoy relatively high trust (Hölig and Hasebrink 2017). However, in the past years, the country has seen increasing attacks against the media and public discussions around bias, quality, and trustworthiness, following media coverage of the Russian-Ukrainian conflict in 2014, the refugee crisis of 2015, and the COVID-pandemic (Obermaier 2020; Prochazka 2020). Famously, the term “lying press” was coined on the far-right end of the political spectrum (Reinemann, Fawzi, and Obermaier 2017).

In the wake of this debate, attitudes towards journalism have become more polarized: the number of people ambivalent towards the media has decreased and more people have become either more supportive of the media, defending journalism against sweeping accusations – or more negative and cynical (Schultz et al. 2020). Media cynicism is a destructive, across-the-board dissatisfaction with journalistic performance (Pinkleton et al. 2012; Strömbäck et al. 2020). A cynical stance towards societal institutions such as journalism is potentially harmful to democracy because cynical citizens assume that democratic institutions act harmfully for society, regardless of indications for or against it (Cappella and Jamieson 1997). In this opinion climate in Germany, we have reason to believe that attitudes towards news media in general play a major role in how media criticism in user comments and subsequent journalistic reactions affect recipients (Karlsson, Clerwall, and Nord 2017). Therefore, we ask to what extent our presumed effects depend on the individual level of media cynicism in

RQ4: How do the effects of media criticism and journalistic reactions to criticism in user comments interact with media cynicism?

Experimental research with a single exposure often leaves the question whether the results are stable over time. We therefore also investigate if the effects of critical comments and journalistic reactions are still present five days after exposure. Since behavioral intentions such as writing a comment or checking the facts of an article only make sense immediately after exposure, we only ask for quality perceptions in

RQ5: Are the effects of media criticism and journalistic reactions on brand quality perceptions still present after five days?

Method

Design, Stimulus and Participants

We conducted an online experiment in a randomized 2x2x2 between-subjects design. Participants were presented with a Facebook post of a fictitious newspaper ('Aktuelle Rundschau'). To enable respondents to make an informed assessment of the brand, they were given a short fact sheet about the newspaper and a brief interview with its editor-in-chief. After that, respondents saw the Facebook post in which the brand shared an article on a fictitious study on citizens' willingness to change their habits to reduce carbon emissions. Allegedly, the study was funded by the government. We used a study on the topic of sustainable behavior because it allows us to create believable criticism (regarding an error in the interpretation of the study's data) as well as the possibility to admit and deny a mistake followed by an explanation.

Below the post, there was a critical user comment and a response comment from the editorial staff of the newspaper. The user comment accused the newspaper of an error in the article and assumed that this was caused either by hasty journalistic work ("You knitted this article with a hot needle") or a lack of journalistic integrity, namely political independence ("You spoke the government's mouth") (factor 1: media criticism). In the response comment, the editorial staff either admitted the mistake ("We have to agree with your criticism. Correctly, the article should state that young people in particular want to change their habits") or denied it ("We cannot agree with your criticism. Correctly, the article states that young people in particular want to change their habits and that the attitude in the general population differs only slightly") (factor 2: journalistic reaction). In addition, the editorial staff provided either no further information or a transparent explanation for why the mistake occurred ("We should have checked the information by comparing it to the original study") or explained why no mistake was made ("We have also compared the information with the original study") (factor 3: journalistic explanation). In addition to the eight experimental groups, there were three control groups: one without comments at all and two with only the respective forms of criticism without a journalistic reaction.

The data was collected in July 2020, using a German noncommercial online access panel (Leiner 2016), resulting in a total of $n = 1,155$ participants. If respondents agreed to leave their email address, we invited them to a second questionnaire five days after they completed the survey (t_2 , $n = 809$). In the t_2 survey, we measured quality perceptions of the brand again.¹ From both t_1 and t_2 datasets, we excluded participants who agreed completely that they did not answer the questions seriously or said they just clicked through (Aust et al. 2013). Moreover, we removed participants who completed the questionnaires faster than half the median time of all respondents. After deletion, the final sample consisted of $n = 1,107$ (t_1) and $n = 759$ participants (t_2). 54% of the participants in t_1 were female (age: $M = 50$ years, $SD = 15.39$) and 84% indicated to hold at least a high school degree. In the t_2 sample, there were 53% female participants (age: $M = 49$ years, $SD = 15.38$) with 86% holding a high school degree. Data, stimulus materials, and R scripts for the study are available online at the OSF at <https://osf.io/xqbu4/>.

Measures

We measured the *perceived journalistic quality of the media brand* using 11 items that were shown to correlate highly with trust in news media at large (Prochazka 2020) (1 = *does not apply at all* to 5 = *fully applies*): “presents the facts correctly,” “reports on topics that are important for society,” “separates carefully between news and opinion,” “reports seriously and professionally,” “is independent,” “works and researches carefully,” “is honest with its readers,” “is transparent,” “does not take sides,” “lets different opinions have their say,” “is trustworthy”. All items loaded on one factor in an exploratory factor analysis and were collapsed to a mean index (t1: $M = 3.44$, $SD = .72$, $\alpha = .93$, t2: $M = 3.40$, $SD = .70$, $\alpha = .94$).

Participants indicated their *behavioral intentions* towards the news brand (5 items, 1 = *very unlikely* to 5 = *very likely*) with the following items: “check the information from the article with other media,” “chat with friends and family to check the information in the article” (collapsed into a mean index for fact checking, $M = 2.72$, $SD = 1.19$, $\alpha = .68$), “read further articles in the ‘Aktuelle Rundschau’” ($M = 2.74$, $SD = 1.27$), “write a comment praising the ‘Aktuelle Rundschau’” ($M = 1.47$, $SD = .86$), “write a comment criticizing the ‘Aktuelle Rundschau’” ($M = 1.37$, $SD = .78$).

Following Ziegele et al. (2018b) and Obermaier (2020), *media cynicism* was measured using 7 items (1 = *does not apply at all* to 5 = *fully applies*): “The media hide many important events from the public,” “the media often deliberately report falsehoods,” “the media dictate what people should think,” “the media all report the same thing,” “journalists adapt their reporting to the interests of politics,” “politicians forbid journalists to report on certain topics,” “journalists and politicians are in cahoots.” Items loaded on one factor and were collapsed to a mean index ($M = 2.31$, $SD = 0.87$, $\alpha = .87$).

Results of Treatment Checks

We used several measures to check whether the respondents could identify the experimental manipulations. In the control group without comments, 88% correctly indicated that there was no comment below the post; in the control groups with only one critical comment 96%, and in the conditions with two comments 88% correctly identified the number. Respondents in both criticism-conditions correctly agreed that the comment criticized incorrect information in the article (hasty work: $M = 4.26$, $SD = 1.18$; lack of integrity: $M = 4.15$, $SD = 1.28$, $p = .16$). Further, they mostly agreed that the article was a result of hasty work (hasty work: $M = 4.36$, $SD = 1.11$; lack of integrity: $M = 4.26$, $SD = 1.23$; $p = .16$), which is probably a result of the question wording that may apply to both types of criticism. Yet, respondents in the lack-of-integrity-condition correctly recognized that the comment criticized the news brand for being influenced by the government ($M = 3.44$, $SD = 1.59$) and those in the hasty-work-condition did not agree ($M = 1.27$, $SD = 0.72$; $p < .001$). Respondents in the admit-condition fully agreed that the journalists admitted to a mistake ($M = 4.86$, $SD = 0.47$) while those in the deny-condition did not ($M = 1.08$, $SD = 0.34$; $p < .001$). Vice versa, respondents in the deny-condition correctly identified that the journalists denied the accusation ($M = 4.41$, $SD = 1.15$) whereas those in the admit-condition did not ($M = 1.10$,

Table 1. Effects of media criticism on brand quality perception.

	<i>b</i>	<i>p</i>
Intercept	3.12	0.00
Hasty work (ref.: no comment)	0.16	0.11
Lack of integrity (ref.: no comment)	0.21	0.03
Media cynicism	-0.16	0.03
Hasty work * media cynicism	-0.19	0.07
Lack of integrity * media cynicism	-0.36	0.00
Adj. R^2	0.21	

Note. OLS regression. B are unstandardized regression coefficients. Coefficients with $p < .05$ ($p < .10$ for interactions) printed bold. Media cynicism was mean centered.

$SD = 0.48$; $p < .001$). Lastly, respondents in the condition with an explanation indicated that they had seen an explanation for a mistake or why no mistake was made ($M = 4.57$, $SD = 0.91$), while respondents in the condition without an explanation agreed significantly less ($M = 3.23$, $SD = 1.71$, $p < .001$). However, the means suggest that respondents without an explanation still often believed to have seen an explanation, indicating that a mere reaction was probably also sometimes interpreted as such.

Results

To investigate our hypotheses and research questions, we use multiple regressions with the dummy-coded experimental groups as predictors. We add media cynicism as a continuous moderator² to all models (West, Aiken, and Krull 1996) to investigate whether the effects of media criticism and journalistic reactions depend on media cynicism (RQ4). Subsequently, we can specify the regions of the moderator where our experimental manipulations show significant effects using the Johnson-Neyman technique (Hayes 2018, 253). It is important to note that our experimental design is an incomplete design because some combinations of control and experimental conditions are not possible (e.g., control groups without reactions cannot contain a transparent explanation). Therefore, not all interactions between factors with control groups can be computed and we use separate regression models.

Effects of Media Criticism

First, we look at the effects of media criticism in comments on brand quality perception (H1a, H1b, RQ4). To avoid intervening effects from journalistic reactions, we only take the control groups into account, i.e. we compare the baseline group without comments with the two groups containing only the critical comments (Table 1).

On average, the accusation of hasty work has no significant effect on the perceived quality of the media brand ($b = 0.16$, $p = .11$), but the interaction with media cynicism suggests different effects among media cynics and media supporters ($b_{\text{Hasty work} \times \text{cynicism}} = -0.19$, $p = .07$)³. A simple slopes analysis shows that the accusation of hasty work even *increases* the perceived quality of the media brand among respondents with medium and low media cynicism (significant positive effect with $p < .05$ below media cynicism of 2.04). However, the accusation of hasty work does not significantly impact brand quality perceptions among media cynics (Figure 1, left).

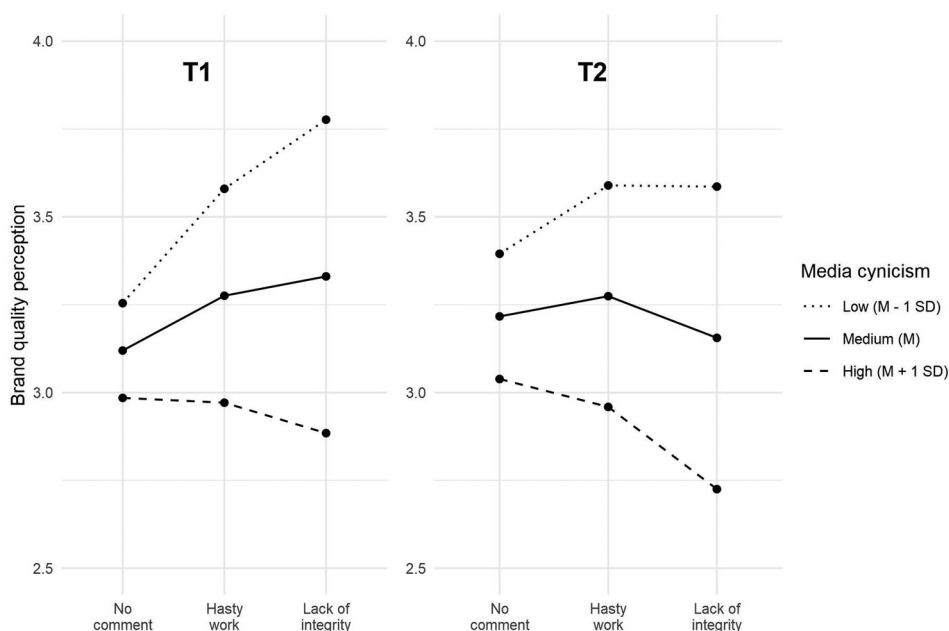


Figure 1. Effects of criticism in comment on brand quality perception.

Similarly, the accusation of a lack of integrity shows a significant interaction with media cynicism ($b_{\text{Integrity} \times \text{cynicism}} = -0.36, p < .001$). We can observe the same pattern as before, but even more pronounced: when the comment criticizes a lack of integrity, people low on media cynicism rate the brand even better, while media cynics follow the criticism and rate the brand worse (significant positive effect below media cynicism of 2.37, significant negative effect above 3.93) (Figure 1, left).

People with positive attitudes towards the media in general thus apparently take a defensive stance towards the brand in the face of criticism, which results in a better perception of quality. Media cynics, on the other hand, are encouraged in their attitudes towards the media, follow the criticism in the comment and rate the brand worse. These results are contrary to the current state of research, which shows negative effects of media criticism on quality perceptions by and large. The difference in the present study may first be due to previous research not looking at differential effects along levels of media cynicism. Second, the results probably also reflect a change in public opinion in Germany over recent years. As stated above, attitudes towards news media are now more polarized and more Germans than a few years ago defend the media against sweeping accusations (Schultz et al. 2020).

In RQ5, we asked whether the effects of media criticism hold over time. To investigate this, we conducted the same analysis for the data collected five days after exposure. We observe the same effects of media criticism on quality perceptions; however, effect sizes of both interactions are down (and p -values up) considerably, especially regarding the interaction of hasty work with media cynicism ($b_{\text{Hasty work} \times \text{cynicism}} t_2 = -0.16, p = .21$; $b_{\text{Integrity} \times \text{cynicism}} t_2 = -0.29, p = 0.02$). Thus, the effect of an accusation of lack of integrity is still present after five days' time, whereas the effect of an accusation of hasty work is less pronounced (Figure 1, right). This supports the finding

Table 2. Effects of media criticism on behavior intentions.

	Check facts		Read other articles		Comment positively		Comment negatively	
	<i>b</i>	<i>p</i>	<i>b</i>	<i>p</i>	<i>b</i>	<i>p</i>	<i>b</i>	<i>p</i>
Intercept	2.37	0.00	2.46	0.00	1.28	0.00	1.30	0.00
Hasty work (ref.: no comment)	0.29	0.13	0.07	0.70	0.16	0.17	0.09	0.44
Lack of integrity (ref.: no comment)	0.40	0.03	0.21	0.26	0.06	0.56	−0.01	0.95
Media cynicism	−0.01	0.97	−0.12	0.37	0.08	0.33	0.02	0.79
Hasty work * media cynicism	−0.08	0.69	0.00	0.98	0.08	0.51	0.19	0.14
Lack of integrity * media cynicism	−0.01	0.96	−0.17	0.40	−0.07	0.56	0.19	0.13
Adj. R^2	0.00		0.01		0.01		0.03	

Note. OLS regression. *B* are unstandardized regression coefficients. Coefficients with $p < .05$ ($p < .10$ for interactions) printed bold. Media cynicism was mean centered.

that accusations of a lack of integrity are more serious and have graver effects than relatively benign accusations.

When looking at the effects of media criticism on subsequent *behavior intentions* regarding the news media brand (RQ1), we find that when a comment criticizes a lack of integrity, the intention to fact-check the information from the article increases significantly ($b = 0.40$, $p = .03$) – this effect is independent of media cynicism (RQ4, see Table 2). However, criticism in the comments does not affect intentions to read other articles from the brand or intentions to comment the article.

Effects of Journalistic Reactions

The differential effects of criticism in user comments on quality perceptions raise the question whether journalists can influence these effects with their own reactions in comments (RQ2a). Therefore, we first compare the different reactions in journalists' comments (deny or admit) to the control groups without a journalistic response, including the interactions with the type of criticism and media cynicism (Table 3).

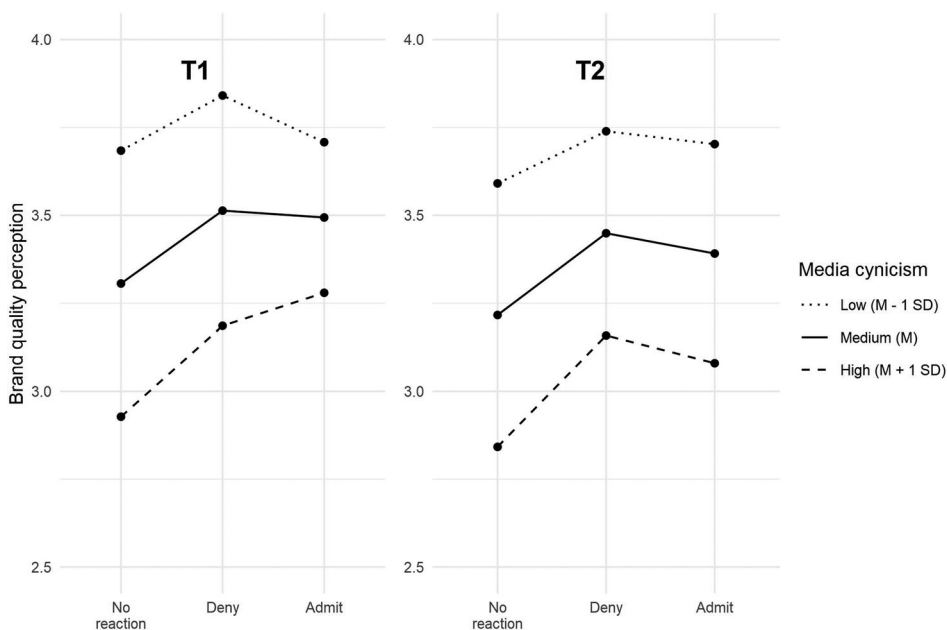
Denying a mistake increases the perceived quality of the brand compared to no reaction ($b = 0.27$, $p < .001$), irrespective of media cynicism. When journalists admit a mistake, there is a significant interaction with media cynicism ($b_{\text{Admit} \times \text{cynicism}} = 0.19$, $p < .001$). For persons with low media cynicism, there is no significant change compared to no reaction (RQ4). However, among people with medium and high media cynicism (positive effect with $p < .05$ above 1.96 on the cynicism scale) there is an increase of brand quality perception when journalists admit a mistake compared to no reaction (Figure 2, left). Thus, effects of a journalistic reaction on brand quality perception also depend on preexisting attitudes towards news media. Media cynics especially rate a media brand better when it admits mistakes, whereas media supporters only endorse it when a brand denies mistakes. However, not reacting to criticism in user comments results in the lowest brand quality scores across all respondents, suggesting that critical comments should not be left unattended. Notably, the effects of admitting and denying do not depend on the type of accusation, as evidenced by marginal and non-significant interactions.

When looking at the effects of journalistic reactions after five days (RQ5), the initial interaction has receded: now, denying ($b = 0.24$, $p = .02$) and admitting ($b = 0.15$, $p = .13$) (though not significantly) a mistake affect brand quality perception positively, regardless of media cynicism (Figure 2, right). We assume that this is most likely a

Table 3. Effects of journalistic reactions on brand quality perception.

	<i>b</i>	<i>p</i>
Intercept	3.28	0.00
Deny (ref: no reaction)	0.27	0.00
Admit (ref: no reaction)	0.24	0.00
Lack of integrity (ref: hasty work)	0.05	0.60
Media cynicism	-0.40	0.00
Deny * media cynicism	0.06	0.37
Admit * media cynicism	0.19	0.00
Deny * lack of integrity	-0.13	0.27
Admit * lack of integrity	-0.10	0.41
Lack of integrity * media cynicism	-0.06	0.21
Adj. R^2	0.18	

Note. OLS regression. *B* are unstandardized regression coefficients. Coefficients with $p < .05$ ($p < .10$ for interactions) printed bold. Media cynicism was mean centered.

**Figure 2.** Effect of the journalistic reaction on brand quality perception.

memory effect. After five days, respondents may have largely forgotten the content of the criticism and just remember that there was a reaction (especially so when it denied accusations) thus positively affecting their quality perceptions. This lends further support to the argument that reacting in any way is better than not reacting at all.

Regarding subsequent behavior intentions (RQ2b, RQ4), denying or admitting mistakes does not significantly affect the intention to check facts, the intention to read other articles from the same brand or to post a positive comment. Regarding the intention to post a negative comment, we again observe interactions of denying ($b_{\text{Deny} \times \text{cynicism}} = -0.19$, $p = .02$) and admitting a mistake ($b_{\text{Admit} \times \text{cynicism}} = -0.14$, $p = .08$) with media cynicism. Denying mistakes reduces the likelihood to comment negatively among media cynics (significant negative effect above media cynicism of 3.32), whereas there is no significant effect among people with low and medium levels

Table 4. Effects of journalistic reactions on behavior intentions.

	Check facts		Read other articles		Comment positively		Comment negatively	
Intercept	2.65	0.00	2.54	0.00	1.44	0.00	1.39	0.00
Deny (ref.: no reaction)	0.00	0.98	0.26	0.13	−0.04	0.73	−0.08	0.45
Admit (ref.: no reaction)	0.06	0.69	0.25	0.14	0.17	0.14	0.08	0.46
Media cynicism	0.01	0.96	−0.16	0.18	0.12	0.14	0.21	0.01
Lack of integrity (ref.: hasty work)	0.13	0.49	0.13	0.50	−0.10	0.48	−0.10	0.42
Deny * media cynicism	−0.09	0.45	−0.08	0.55	−0.13	0.16	−0.19	0.02
Admit * media cynicism	0.00	0.97	0.01	0.92	−0.03	0.72	−0.14	0.08
Deny * lack of integrity	−0.03	0.89	−0.15	0.51	0.12	0.47	0.12	0.42
Admit * lack of integrity	0.08	0.73	−0.08	0.72	0.07	0.66	0.08	0.58
Media cynicism * lack of integrity	−0.10	0.26	−0.10	0.28	−0.08	0.24	0.00	0.93

Note. OLS regression. B are unstandardized regression coefficients. Coefficients with $p < .05$ ($p < .10$ for interactions) printed bold. Media cynicism was mean centered.

of cynicism. Admitting mistakes, on the other hand, only increases the likelihood to comment negatively among people with low to medium levels of cynicism (significant positive effect below media cynicism of 2.12) (Table 4).

Effects of a Transparent Explanation

Lastly, we look at the effects of transparent explanations in journalists' reactions to media criticism in user comments (H2, RQ3). We now employ a model with all experimental factors (without control groups) to investigate potential interaction effects between the factors that could not be included in previous models because of the incomplete design (Table 5).

The media brand is rated better if the journalistic comments explain how the mistake was made or why no mistake was made ($b = 0.22$, $p < .001$) (Figure 3, left). This applies regardless of the degree of media cynicism (RQ4), the type of criticism, and whether journalists deny or admit a mistake.⁴ Thus, providing a transparent explanation for reactions to media criticism seems to be the uniformly best strategy to deal with media criticism.

This is at least true for the initial effects of explanations. After five days, this main effect subsided ($b = 0.16$, $p = .10$) (Figure 3, right). It is, however, still present in combination with denying a mistake ($b_{\text{Explanation} \times \text{admit}} = -0.21$, $p = .05$). Thus, the effect of a transparent explanation only increases brand quality perception five days after exposure if it was combined with denying a mistake (RQ5).

However, giving transparent explanations does not impact behavioral intentions (RQ3, RQ4). There are no effects of an explanation on fact-checking the article, reading further articles from the same brand, or commenting on the article (Table 6).

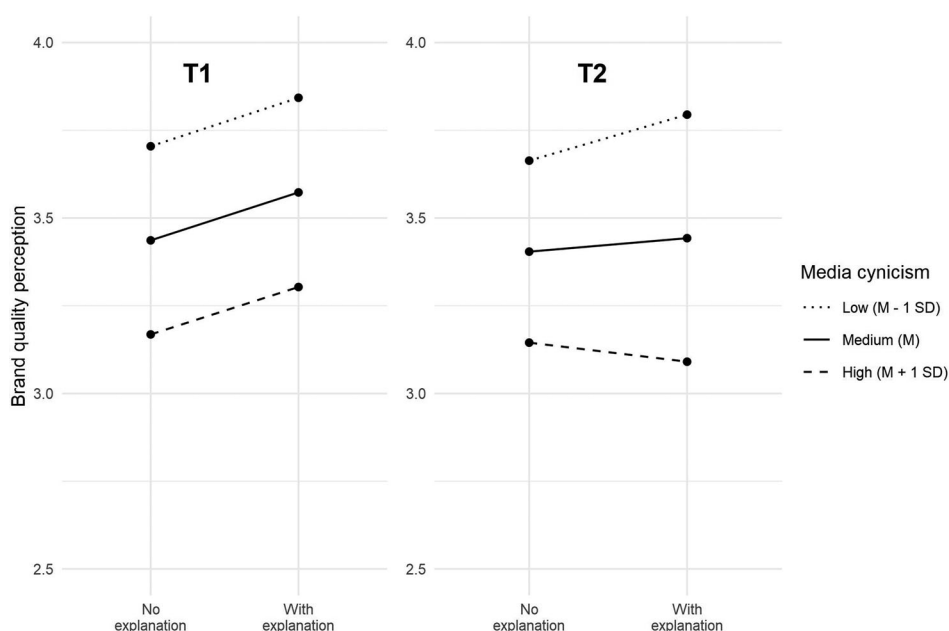
Discussion

In this article, we investigated how media criticism in user comments and journalistic reactions to these comments affect the perceived quality of a news media brand and behavior intentions of its readers. Media criticism in comments (without journalistic reactions) affected quality perceptions of the news media brand dependent on media cynicism. Among respondents with a cynical attitude towards the media, we found the damaging effect of criticism that previous studies had detected. However, we also

Table 5. Effects of transparent explanations and other factors on brand quality perception – full model.

	<i>b</i>	<i>p</i>
Intercept	3.45	0.00
Lack of integrity (ref.: hasty work)	−0.03	0.69
Admit (ref.: deny)	−0.01	0.90
Explanation (ref.: no exp.)	0.22	0.01
Media cynicism	−0.36	0.00
Lack of integrity * admit	0.04	0.68
Lack of integrity * explanation	−0.10	0.28
Admit * explanation	−0.06	0.50
Lack of integrity * media cynicism	−0.05	0.39
Admit * media cynicism	0.14	0.01
Explanation * media cynicism	0.00	0.97
Adj. R ²	0.15	

Note. OLS regression. B are unstandardized regression coefficients. Coefficients with $p < .05$ ($p < .10$ for interactions) printed bold. Media cynicism was mean centered.

**Figure 3.** Effect of a transparent explanation on brand quality perception.

found that respondents with lower media cynicism rated a news media brand *better* when comments were critical. This shows that preexisting attitudes towards the news media play a vital role in how critical comments affect recipients. Opinions towards news media in Germany are already polarized with a majority supporting the media but a strong minority of media cynics (Schultz et al. 2020). Our study shows that critical comments may exacerbate this polarization: media cynics may become more cynical when confronted with criticism and media supporters may increase their support. This is especially true when users fundamentally criticize the media since the effects were more pronounced for accusations of a lack of integrity than for hasty work – and persisted five days after exposure, suggesting that these effects are long-lasting.

Table 6. Effects of transparent explanations and other factors on behavior intentions – full model.

	Check facts		Read other articles		Comment positively		Comment negatively	
	<i>b</i>	<i>p</i>	<i>b</i>	<i>p</i>	<i>b</i>	<i>p</i>	<i>b</i>	<i>p</i>
Intercept	2.78	0.00	2.77	0.00	1.58	0.00	1.43	0.00
Lack of integrity (ref.: hasty work)	0.23	0.12	0.06	0.71	−0.03	0.77	0.01	0.94
Admit (ref.: deny)	−0.14	0.32	−0.05	0.75	−0.15	0.19	−0.10	0.30
Explanation (ref.: no exp.)	−0.13	0.38	0.03	0.84	0.06	0.62	0.08	0.43
Media cynicism	0.01	0.90	−0.17	0.09	0.10	0.16	0.06	0.34
Lack of integrity * admit	−0.10	0.54	−0.07	0.69	0.05	0.70	0.04	0.75
Lack of integrity * explanation	−0.05	0.75	−0.03	0.86	0.02	0.89	−0.05	0.64
Admit * explanation	0.15	0.36	0.11	0.55	−0.14	0.29	−0.11	0.32
Lack of integrity * media cynicism	−0.14	0.16	−0.10	0.35	−0.06	0.47	0.01	0.92
Admit * media cynicism	−0.08	0.43	−0.10	0.35	−0.10	0.21	−0.05	0.45
Explanation * media cynicism	0.00	0.96	0.06	0.58	−0.04	0.60	0.02	0.77
Adj. R^2	0.01		0.02		0.00		0.00	

Note. OLS regression. *B* are unstandardized regression coefficients. Coefficients with $p < .05$ ($p < .10$ for interactions) printed bold. Media cynicism was mean centered.

Polarization may further be intensified by the fact that accusations of a lack of integrity increased the intention to check facts from the article, since this may lead to increased selective exposure to like-minded content both among media cynics and supporters.

However, journalists can mitigate these effects. Admitting and denying mistakes through own comments by the news media brand both showed an increase in brand quality perception. While denying mistakes increased quality perception independent of media cynicism, admitting only did so among media cynics. It remains open, however, if this translates to reduced media cynicism at large or if cynics just made an exception for one news media brand. Nevertheless, the brand was rated worst when journalists did not react to criticism among both groups. Hence, it is not a good strategy for news organizations to leave critical comments unattended. Rather, journalists should engage with critical comments and admit or deny mistakes where it is due. However, two other findings also support that it might be an especially viable strategy in dealing with criticism to deny mistakes and stand up for journalistic decisions (see Pingree et al. 2018 for a related argument). First, the effect of denying on brand quality perceptions was still present five days after exposure. Second, media cynics were less prone to comment negatively when a mistake was denied. Moreover, in a social media environment, it is certainly worth considering that journalistic responses to media criticism may result in the critical comments being displayed higher up in the discussion thread due to algorithmic amplification of official comments. This could increase the likelihood of exposure of other readers to media criticism, but also to the journalistic reactions. Thus, future research could try to use field experiments in a live social media environment to test the effects in a more naturalistic setting.

Moreover, transparent explanations for why the news brand did or did not make a mistake unconditionally increased the perceived brand quality. It did so regardless of the accusation, regardless of whether the mistake was admitted or denied and – most notably – regardless of media cynicism. Thus, a main contribution of our study is that accountability and transparency indeed gain merit for journalism that wants to be

trustworthy in digital environments. Yet, these effects seem to be rather short-lived, since they were a lot weaker after five days and only present in combination with denying a mistake. Thus, it seems that transparent explanations must be repeated more often to better stay in memory.

Of course, our study is not without limitations. First, we used a sample where most respondents were highly educated and thus probably are more interested in current affairs and have a more nuanced perspective towards the news media. Thus, future research should try and test whether the effects also hold beyond this sample.

Second, our research questions limited the possible accusations in user comments as well as the journalistic responses. We had to choose a relatively mild accusation (a mistake in how the details of a study were reported) to be able to both use different reasons for this accusation and for the journalists to plausibly deny and admit the mistake and give a comprehensible explanation. However, accusations towards news media are often less ambivalent and obviously sometimes true, so that denying a mistake would not be plausible. The effects we found may therefore be limited to circumstances where it is not clear whether the news brand made a mistake or not. Future research should take the nature of accusations into account and look for different effects of different kinds of mistakes that users criticize in comments.

Third, we deliberately used a fictitious news brand and did not provide the article in question. On the upside, this approach allows us to investigate the effects of comments without interfering variables like brand images or perceptions of the article. On the downside, respondents must rate the quality of a news brand they know little about. We are confident that providing a short background story on the brand and an interview with the editor-in-chief minimized this problem, but we nevertheless do not know from our study whether the effects may be generalized to more well-known brands. Thus, future studies should investigate if and how critical comments and journalistic reactions affect quality perceptions depending on existing brand images. Moreover, in follow-up studies respondents should be given opportunity to check the information in the article themselves.

Fourth, our experiment only contained a one-time confrontation with the stimulus. We believe this adds to external validity because Internet users are often only confronted with single response comments and do not read multiple reactions to media criticism, simply because they only form a comparatively small fraction of all comments. Moreover, the fact that we detected effects by using a one-time exposure suggests that these effects exist outside the experimental setting. Nevertheless, we cannot make any statements about how repeated, long-term exposure to media criticism and subsequent journalistic reactions in user comments shape perceptions of brand quality. Future studies should address this and use longitudinal studies as well as different stimuli with different topics and comments. We also exploratively assessed effects of media-critical comments on a selection of behavioral intentions, namely fact checking, further media use, and writing user comments. Subsequent studies should thus expand the range of possible behaviors in response to media-critical comments and survey or track actual behavior. Lastly, future studies could also contribute to a better understanding as to how these effects come about, investigate psychological mechanisms that explain the effects and look at possible boundary conditions such as involvement or need for cognition.

Despite these limitations, we believe that our study gives solid empirical evidence that journalism can indeed positively influence how it is perceived by being accountable and transparent to users. Since the audience also increasingly articulates a desire for more dialogue and openness of news brands (Loosen, Reimer, and Hölig 2020), it seems timely for journalism to develop strategies and editorial policies to foster an editorial culture of transparency and engagement in user comments and beyond.

Notes

1. For reasons of completeness, we also measured behavioral intentions again, even though we are convinced that looking for effects on behavioral intentions such as writing a comment or reading more articles only makes sense immediately after the exposure.
2. Media cynicism was mean centered for all analyses. Thus, the first-order effects of our experimental factors can be interpreted as the effect among respondents with average levels of media cynicism (Hayes 2018, p. 310).
3. We opted to probe interactions less restrictively with p values below .10, since this points to significant effects in the respective subgroups (for a discussion, see Hayes 2018, p. 259).
4. The other effects in Table 5 mirror the previously discussed results. However, note that compared to H1, we do not observe a significant interaction between lack of integrity and media cynicism, because in the first analysis we only used the control groups. When looking at all groups and the difference between the two types of criticism, the effect vanishes. This further suggests that journalistic reactions mitigate the negative effects of media criticism.

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