

Developmental Psychology

Exposure to Violence Is Not Associated With Accuracy in Forecasting Conflict Outcomes

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Exposure to harsh or unpredictable environments can impair social and cognitive functioning. However, people may also develop enhanced abilities for solving challenges relevant in those environments ('hidden talents'). In the current study, we explored the associations between people's ability to accurately forecast conflict outcomes and their past and current experiences with violence. To do so, we used dynamic, real-world videos with known outcomes, rather than static, artificial stimuli (e.g., vignettes) with unknown outcomes, as previous research has done. We conducted a preregistered study in the Netherlands that included a final sample of 127 participants: 63 from a community sample and 64 college students. We found no support for our core hypothesis that people who experienced more violence are more accurate in forecasting conflict outcomes. Thus, we did not find support for hidden talents, contributing to an evidence base that was already mixed and inconclusive. We did find support for our auxiliary hypothesis that college students would wear 'rose-colored glasses', underestimating the number of conflicts that would escalate into fights. Contrary to our other two auxiliary hypotheses, the community sample did not overestimate the number of conflicts that would escalate into fights, and people who have experienced more violence were not more likely to predict that conflicts will escalate into fights. These findings have implications for the literature on hostile attribution bias, which shows that people with more exposure to violence more likely interpret the ambiguous actions of others as hostile. Whereas this pattern is often attributed to negativity bias in people with more exposure to violence, it might also reflect rose-colored glasses on people living safer lives.

"Don't push me 'cause I'm close to the edge, I'm trying not to lose my head" (Grandmaster Flash and the Furious Five, 1982)

People who grow up in harsh or unpredictable environments are more likely to develop impairments in their social and cognitive abilities than people who grow up in more safe and stable environments (Duncan et al., 2017; Evans et al., 2013). These impairments, in turn, are associated with important outcomes later in life, such as worse health, wealth, and educational outcomes (reviewed in Ellis et al., 2017). Knowledge about impairments is extremely valuable and has generated policies and interventions to prevent and repair deficits, some of which have improved the lives of many people (e.g., Leve et al., 2012). However, we have argued that any approach that focuses exclusively

on impairments is incomplete, because it overlooks abilities that are enhanced by adversity through adaptive developmental processes ('hidden talents').

The hidden talents approach

The hidden talents approach examines whether people exposed to adversity do not only develop deficits, but enhanced abilities as well (Ellis et al., 2017; Frankenhuis, Young, et al., 2020; Frankenhuis & de Weerth, 2013). It proposes that people in harsh and unpredictable environments may develop enhanced skills and abilities for solving challenges relevant in those environments. These abilities are called 'hidden talents', because they tend to remain outside the purview of conventional testing. For example, the

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tendency to rapidly shift attention might be useful in unpredictable environments, because it allows people to anticipate and act on sudden threats or opportunities. However, this tendency may also reduce sustained attention, which is beneficial in formal educational settings (Mittal et al., 2015). Studies of hidden talents have explored a range of social and cognitive abilities, including danger detection (Pollak, 2008), memory (Belsky et al., 1996; Goodman et al., 2009), empathic accuracy (Bjornsdottir et al., 2017; Kraus et al., 2012), and executive functioning (Fields et al., 2021; Mittal et al., 2015; Nweze et al., 2020; Vandembroucke et al., 2016; Young et al., 2018). However, the evidence base for each hidden talent is small or mixed and inconclusive (Frankenhuis, Young, et al., 2020).

In this article, we explore the associations between previous experience and accuracy in perceptions of social interactions. Prior research has focused on social information processing abilities of people from less supportive environments (Crick & Dodge, 1994). For example, some studies suggest that people growing up in low socioeconomic conditions may show enhanced empathic accuracy (Bjornsdottir et al., 2017; Kraus et al., 2012). Other work found that, on some measures but not others, people who have experienced greater exposure to violence show intact or enhanced memory for social-dominance relationships (Frankenhuis, de Vries, et al., 2020). In addition, studies in children that were severely neglected and/or abused have demonstrated greater speed in recognizing fearful facial expressions and accuracy in recognizing angry facial expressions (Masten et al., 2008; Pollak et al., 2009). However, this evidence is mixed as well. For instance, in a socioeconomically diverse Dutch sample, we did not find evidence that people exposed to more violence detected angry (and sad) faces more accurately, and people who had such experiences actually responded more slowly to angry faces (Frankenhuis & Bijlstra, 2018). An open question is whether these mixed findings can be attributed to transparent and complete reporting (which should lead to mixed findings, even when there is a true effect; Francis, 2014; Lakens & Etz, 2017; Schimmack, 2012) or due to methodological issues, such as differences between study populations, measurement challenges, and limited statistical power.

The current study

The current study extends the existing literature by examining whether people who have been exposed to more violent environments are better able to ‘forecast’ whether dyadic conflicts will escalate into fights. As opposed to previous studies that have typically used static, artificial, ambiguous stimuli—such as vignettes, pictures of neutral faces, and acted scenarios—the current study used dynamic, real-world, unambiguous videos of confrontations. Some

research suggests that movie-watching, especially of videos with social content, outperforms other measures in predicting cognitive and emotional traits (Finn & Bandettini, 2021). In addition, whereas people in social information processing studies are typically asked to interpret scenarios and predict responses without there being a correct answer, the current study examines accuracy in predicting known outcomes (to the experimenter).

We hypothesized that in environments in which violence is relatively more common and consequential, it is particularly important for people to be accurate at predicting whether a social conflict will escalate into a fight. To our knowledge, no prior research has tested this hypothesis. However, the idea that people in dangerous environment develop enhanced abilities for ‘reading dangerous situations’ appears in qualitative ethnographies by anthropologists, economists, and people who have themselves lived experience in violent contexts (Keiser, 1979; Shakur, 2007; Venkatesh, 2008). In his book *The vice lords: Warriors of the streets*, Keiser (1979) notes:

Individuals often argue in the course of social interaction, and these arguments do not always signal enmity. (...) it is not always clear whether an argument is ‘consequential’ or not, and there are (...) subtle cues which (...) indicate if an identity of enmity is being assumed. (...) Possibly, they consist of such things as facial expressions and tones in the voice. (...) Being adept at responding properly is one of the things that constitutes ‘knowing what’s happening,’ or (...) ‘knowing how to live on the streets’. (p. 45)

Our study focuses on three types of exposures to violence in relation to people’s ability to forecast conflict outcomes: (a) past and current (passive) exposure to neighborhood violence; (b) past and current (active) involvement in violence; and (c) harsh parenting during childhood and adolescence. To obtain variation in these exposures, we sampled participants from two different groups. One group of community participants who lived in relatively challenging conditions for Dutch standards, in that people were more likely to need governmental support in order to meet their basic needs (e.g., food, housing, safety). The community sample is diverse. Nonetheless, we anticipated that on average members of the community sample had experienced higher levels of adversity, including higher levels of exposure to violence in their past or current environments (and thus termed this sample the ‘high-risk¹ group’). The other group was a college student sample, who we expected to have experienced lower levels of violence (the ‘low-risk group’).

¹ In our preregistration, we used the term ‘high-risk group’ to refer to our socioeconomically diverse community sample, and ‘low-risk group’ to refer to college students. This terminology is commonly used in the field. However, we have moved away from it in our recent work, because it may be stigmatizing for community participants. Nonetheless, to ensure a match between the preregistration and the paper, we will use this terminology when stating our predictions.

Predictions

To test our core hypothesis, we examined whether the high-risk group and individuals who have experienced more violence (i.e., exposure to and/or involvement in violence) in their past or current environments are more accurate in forecasting conflict outcomes (i.e., whether conflicts escalated into fights) [*Hypothesis 1*]. Although we expected people who experienced more violence to be more accurate in forecasting conflict outcomes, we included the general impairment view in our hypotheses (which predicts the opposite pattern) to ensure our analyses would also be informative about deficit models, which are predominant in the literature.

We also had auxiliary hypotheses. In terms of absolute accuracy, we predicted that the high-risk group would have a ‘negativity bias’ (i.e., overestimate the number of conflicts that would escalate into fights; Cacioppo et al., 1999; De Castro et al., 2002; De Castro & van Dijk, 2017; Rozin & Royzman, 2001) [*Hypothesis 2*], whereas the low-risk group would wear ‘rose-colored glasses’ (i.e., underestimate the number of conflicts that would escalate into fights; Laible et al., 2014; Nelson & Crick, 1999) [*Hypothesis 3*]. In terms of relative outlook, we predicted that the high-risk group and individuals who have experienced more violence in their past or current environment would forecast more conflicts to escalate into physical fights [*Hypothesis 4*].

Methods

We preregistered the hypotheses, sample size, and statistical analyses for this study at the Open Science Framework: https://osf.io/uijwe/?view_only=aea332f69f8d49d0a56a8f86e5c4f9c9 (under Fight Study). This preregistration is less clear and detailed than current best practices. The reason is that we developed this preregistration in 2014 and uploaded it on 2015-01-27, when we had less expertise than we do now, in part because there were fewer templates and examples. In what follows, we will call attention to aspects of our study that should have been clearer in our preregistration as well as deviations from our preregistration.

Our materials, data, and analysis script are available at: https://osf.io/2rt95/?view_only=006fc220639e4e16bbb4a2e93f824c87. We do not have copyright permission to upload the videos we used under a permalink. Therefore, we can only share these videos upon request. This study was approved by the Ethics Committee of the Faculty of Social Sciences, Radboud University (CSW2014-1310-250).

Participants

First, we conducted a pilot study of 45 participants in the United States to evaluate and improve the study design (e.g., videos) and estimate effect sizes to determine our tar-

get sample size (for recent criticism of this approach; Albers & Lakens, 2018). This pilot sample consisted of 21 community participants tested in an employment development center (7 females, $M_{\text{age}} = 20.33$, $SD = 2.74$, range = 16-28) and 24 college students tested in the lab (16 females, $M_{\text{age}} = 19.58$, $SD = 1.32$, range = 18-23).

For the Dutch sample we initially tested 158 participants. This original sample included 66 high-risk and 92 low-risk participants. Of the high-risk group, we excluded three participants: one whose behavior suggested that s/he was under influence of a mind-altering substance, one who indicated not understanding the first three trials of the fight prediction task, and one who indicated not having read the task instructions. As for the low-risk group, we excluded the 28 participants tested most recently—based only on their date and time of participation, without having seen their data—because we accidentally tested them beyond our preregistered sample size. To not waste data, we ran our main analyses including these 28 participants as a post-hoc sensitivity analysis (i.e., $N = 155$). The results of this analysis were qualitatively similar to those with our preregistered sample size reported below.

Our final sample thus included 127 participants: 63 participants in the high-risk community sample (22 males, $M_{\text{age}} = 40.11$, $SD = 13.44$, range = 18-65) and 64 participants in the low-risk student sample (26 males, $M_{\text{age}} = 22.83$, $SD = 5.55$, range = 18-61). Therefore, we had one (community) participant less than our preregistered sample size of 128, that was based on a power analysis for independent sample t-tests in G*Power (Erdfeider et al., 1996) with a medium effect size ($d = 0.5$), 5% alpha-level, and 80% statistical power. The community sample was recruited through several community organizations that provide support for people living in relatively challenging conditions for Dutch standards. Most of our participants were exposed to stressors or adversity at the time of testing, and/or had been exposed to adverse events in the past (e.g., job and/or housing insecurity, exposure to violence). Participants were recruited through flyers and personal communication.

Materials

Fight prediction. We developed a video task to measure fight forecasting accuracy.² Participants watched videos of real-life conflicts and were asked to judge whether each of these conflicts would lead to physical fights. We obtained 16 videos from YouTube showing dyadic confrontations between men (from diverse ethnic backgrounds), using six selection criteria: (a) the video showed a tense situation that may result in a fight; (b) the video was shorter than 30 seconds (or could be shortened to 30 seconds or less); (c) the video depicted male-versus-male arguments or fights; (d) the video does not show a group fight (i.e., we allowed

² Our preregistration did not state explicitly that we would use a video paradigm. It only stated: “Participants predict whether dyadic conflicts will escalate into fights.” We should have made this explicit. This video task was our only measure of the ability to forecast conflict outcomes.

for bystanders, but not for more than two people being involved as aggressors); (e) the video is of reasonable quality (e.g., not too dark or grainy to see what is happening); (f) the video had not received thousands of views (to reduce the chance that participants would be familiar with the videos).

In eight of the final 16 videos, conflicts culminated into fights, and in the other eight they did not, with a caveat. For the videos we deemed non-fights, we do not know with certainty that no fight occurred after the recording stopped. However, we thought this highly unlikely, because in most of these videos, the men clearly parted ways; for instance, one man departed the subway while the other continued traveling, or one biked off into the distance while the other remained in the location of the conflict. This uncertainty about video endings is a consequence of using ecologically valid, rather than experimentally controlled, stimuli (e.g., acted scenarios). Participants were not told about this 50-50 split in fight and no-fight videos. Participants viewed the videos sequentially and in the same order. Each video would start by showing a conflict and stop just before it became clear whether this conflict would escalate into a fight. The duration of the videos was 10-20 seconds.

Before the task, participants were told that they would watch 16 short videos that each showed a real conflict between two people. They were also told that some of these conflicts had led to a fight while others did not and that they would see a part of the video, but not the end of it. They were then asked to predict as well as they could whether the conflict did or did not lead to a fight after the video ended. Participants answered two questions after watching each video: (1) "Will they fight?" (yes/no), and (2) "Have you ever seen this video before?" (yes/no). To ensure that all participants interpreted the first question in the way we intended and in the same way, we provided a definition of fighting. This definition was displayed while participants rated each of the videos: "a violent confrontation, with at least one person physically harming the other by hitting, kicking, biting, etc. (pushing alone does not count as fighting)". After participants had responded they could not watch the remainder of the video, nor were they told at any point whether or not their answers were correct, nor did we ask participants who they expected to win the fight if the conflict were to escalate (for recent research on this topic, see Aung et al., 2021; Fink et al., 2019; Kupor et al., 2019; Lane & Briffa, 2020).

Neighborhood violence. We used the Neighborhood Violence Scale (for a description of the development of this scale, see Frankenhuys et al., 2018) to measure childhood exposure to neighborhood violence (e.g., 'Crime was com-

mon in the neighborhood where I grew up') and current exposure to neighborhood violence (e.g., 'In my neighborhood, most people feel unsafe walking alone after dark'). Both of these subscales consist of seven identical items, except in referring to childhood and adolescence (before the age of 18; $\alpha = 0.85$) and current experiences as an adult ($\alpha = 0.88$). We rated all items on a scale from 1 (*strongly disagree*) to 7 (*strongly agree*). We computed an average score for each subscale for each participant, where a higher score represents more neighborhood violence.

Involvement in violence. We used a four-item subset of the Youth Risk Behavior Survey (Eaton et al., 2012) to measure direct involvement in violence.³ Here, we asked participants about the frequency of involvement in physical fights that necessitated treatment for injuries as a minor (14-17 years of age), as well as in the last year, using two items that were rated on a scale from 1 (*0 times*) to 5 (*6+ times*). Using the other two items, we also asked participants to indicate the frequency of their childhood and current involvement in a physical fight broadly (regardless of injuries), on a scale from 1 (*0 times*) to 8 (*12+ times*). We computed two composite scores for the two periods by averaging the two childhood and current items,⁴ in which 7 scores above five on 8-point scales were truncated to a value of exactly five (i.e., a score of 5 represents 6+ times on both scales).

Harsh parenting. We used the harsh-coercive parenting scale of the Parenting Questionnaire (Ellis et al., 2012) to measure harsh parenting. This scale included 8 items (4 for each parent, e.g., 'My father/mother swore (cursed) at me'; $\alpha = 0.83$). We asked participants to indicate on a 4-point scale the degree to which an item described each of their parents in the first 16 years of their life (*0 = very unlike*, *3 = very like*). We computed a single average score that combined the scores for both parents for each participant, where a higher score indicates harsher parenting. If participants had one parent only, we computed the average score based on the items concerning this parent.

Exploratory instruments. We measured five constructs for exploratory analyses, namely age (in years), gender (female, male, or other), childhood and current material needs, and perceived life expectancy. We used a version of the material needs scale developed by Conger et al. (1994) to measure childhood and current material needs (i.e., adequacy of resources to make basic ends meet). This scale included eight items, with four for childhood and adolescence (until the age of 16; $\alpha = 0.96$), and four identical items for current experiences as an adult (e.g., 'You have enough money to afford the house you need'; $\alpha = 0.91$). All were rated on a 7-point scale (*0 = strongly disagree*, *7 = strongly*

³ We preregistered which four items on the preregistration page that provides an overview of all questionnaires used in the larger test battery (p. 1) in which the current study was embedded.

⁴ As both subscales contained only two items with positively skewed and leptokurtic distributed scores, we used Kendall's tau instead of Chronbach's alpha to compute correlations between the childhood ($r_{\tau} = .39, p < .001$) and current items ($r_{\tau} = .25, p = .004$). These coefficients might be lower than desired. However, components of composite scores do not necessarily have to be highly correlated, given the rarity of the events described in these items (here the involvement in physical fights in a broad sense and in those that necessitated treatment) and the common practice to 'sum' such-correlated or uncorrelated-events to a compositive score.

agree). We measured perceived life expectancy using a scale that we developed in the majority of the community sample and about half of the student sample, because we added this scale later. This scale consisted of seven items (e.g., ‘Do you think you will live to be 60 or older?’; $\alpha = 0.72$). These were rated on 5- or 7-point scale, with a higher score indicating higher perceived life expectancy. We analyzed these five constructs using identical statistical procedures as we used in our core and auxiliary analyses.

Procedure

We have collected data from March 17th, 2014, through November 13th, 2015. Before participation, we obtained informed consent from all participants. We tested the student sample in a test cubicle at the university on a 24-inch desktop, and the community sample in a separate room in their community organization building on a 17-inch laptop. All stimuli were displayed in the center of the screen. After we provided verbal instructions, participants completed all of the questionnaires before starting with the fight task. Participants completed the questionnaires and task by themselves, while having the possibility to ask the experimenter clarification questions. All participants in both samples received a financial compensation of 10 or 15 euro at the end of the session, depending on the length of the session (60 or 90 minutes, respectively). The duration of the session varied as a function of participants’ pace of reading and the number of questions they had about the instructions or task.

Participants took 10 to 15 minutes to complete the fight task. As noted, however, the entire session lasted 60 to 90 minutes. This is because the fight task was part of a test battery that included three other, non-related tasks (described in Frankenhuis, de Vries, et al., 2020; Frankenhuis et al., 2018; Frankenhuis & Bijlstra, 2018). As participants always completed the fight task before completing these other three tasks, it is not possible for those other tasks to have affected performance on the fight task (e.g., due to fatigue or changes in mood).

Results

Based on Shapiro-Wilk tests of normality, we rejected the hypothesis that some of our variables for confirmatory analyses were drawn from a normal distribution. Therefore, we have reported medians in addition to means and conducted non-parametric analyses such as Kendall’s tau for correlations. For all hypothesis tests, we have used $p < .05$ as a criterion for significance. We have used two-tailed tests to be able to examine both enhanced and impaired performance.

False discovery rate control

For Hypotheses 1 and 4, we tested six predictions: one comparing the student and the community sample and five for the continuous predictors (two measures of exposure to violence, two of involvement in violence, and one of harsh parenting). To control for multiple testing of Hypotheses 1 and 4, we applied the sequential Holm–Bonferroni correction (Holm, 1979). We applied this correction per hypothesis, as recommended by Lakens (2016), for these six tests. For Hypotheses 2 and 3, we tested one prediction, thus we did not control for multiple comparisons.

Signal Detection Theory

We used signal detection theory to analyze accuracy and bias in participants’ responses (Green & Swets, 1966/1974; Macmillan & Creelman, 2005). Participants may rate non-fights as non-fights (correct rejections), non-fights as fights (false alarms), fights as non-fights (misses), and fights as fights (hits). The proportion of hits and false alarms were used to compute accuracy d' and bias c (see Stanislaw & Todorov, 1999, for formulas). It is generally useful to distinguish between accuracy and bias, and absolutely necessary when there is a different number of signal (fight) and noise (no-fight) trials for some or all participants. In the extreme, if 95% of all trials depict conflicts that will escalate into fights, people with low thresholds for predicting a conflict to escalate are likely to respond correctly, when guessing at random. In such cases, a measure of ‘proportion correct’ confounds accuracy and bias. Signal detection theory resolves this issue by computing accuracy independently of bias, taking into account the number of each type of trial.

The parameter d' represents accuracy in discriminating between signal (fight) and no-signal (no-fight) trials, where a higher d' indicates greater accuracy and has a lower bound of zero.⁵ Criterion c represents the threshold for recognizing a signal (i.e., fight) trial: a c of zero indicates no bias, a negative c a low threshold (fight bias; consistent with hostile attribution bias; De Castro et al., 2002; De Castro & van Dijk, 2017), and a positive c a high threshold (no-fight bias; consistent with rose-colored glasses; Laible et al., 2014; Nelson & Crick, 1999). As some participants attained extreme scores (i.e., had 0% or 100% hits and/or false alarms), we applied the log-linear method to all participants’ values before computing d' and c to improve estimates (Brown & White, 2005; Hautus & Lee, 2006; Snodgrass & Corwin, 1988; Stanislaw & Todorov, 1999). We conducted signal detection analyses using R version 4.0.2 (R Core Team, 2020).

During data collection—thus after having preregistered our study—we learned that it would be informative to analyze the data using Generalized Linear Mixed Models, be-

⁵ Our preregistration did not state explicitly that we would use d' to represent accuracy. At the time of our preregistration, we might have also considered other options, such as the proportion of correct predictions. However, before analyzing the data, we realized that ‘proportion correct’ would confound accuracy and bias (e.g., if there is an unequal number of signal and noise trials due to missing data), and therefore we decided to use d' .

cause such models include random effects in addition to fixed effects, and hence reduce type 1 and 2 error rates (Barr et al., 2013; Watkins & Martire, 2015). Therefore, we report these non-preregistered analyses in the Appendix, Section 1. These results showed the same pattern as those of our preregistered analyses described below, with one exception: people with higher levels of past involvement in violence predicted that more conflicts would escalate into fights than people with lower levels of past involvement in violence. This result provides some support for our auxiliary hypothesis that people who have experienced more violence in their past or current environment would forecast more conflicts to escalate into fights. However, we believe that this one exception should not substantially change our qualitative conclusion about this hypothesis, because the other predictions of this hypothesis were not supported (see below).

Bayes Factors

We report Bayes Factors (BF) as well as p -values (Jeffreys, 1961; Rouder et al., 2009). We computed BFs using JASP (JASP Team, 2020). BFs describe the likelihood ratio of the data, typically given a null hypothesis (H_0) and an alternative hypothesis (H_1). For example, if $BF_{10} = 5$ (or $BF_{01} = 0.20$), the data are five times more likely to have occurred under H_1 than under H_0 . As there are no Bayesian Welch's t -tests available in JASP, we report student BFs for these tests instead.

Preliminary analyses

United States Sample

We collected the United States sample data as a (non-preregistered) pilot study. The goal of this pilot study was to refine our study design (instructions, exclusion criteria), not to conduct inferential statistics. Accordingly, we provide only descriptive statistics for this sample (Table 1). The average d' in the student sample ($M = 0.18$, $SE = 0.09$, $Mdn = 0.28$) was slightly lower than the average d' in the community sample ($M = 0.28$, $SE = 0.13$, $Mdn = 0.28$). This pattern raises the possibility, which we will test later in the Dutch sample, that the community sample is slightly more accurate in discriminating between fight and no-fight trials. The average c in the community sample ($M = -0.22$, $SE = 0.11$, $Mdn \approx 0.00$) was much lower than the average c in the student sample ($M = 0.17$, $SE = 0.07$, $Mdn = 0.14$). This pattern raises the possibility, which we will test later in the Dutch sample, that the community sample had a fight bias, whereas the student sample had a no-fight bias.

Dutch Sample

The descriptive statistics of the confirmatory Dutch study can be found in Table 2. As noted, this study was part of a test battery, and so we have reported similar descriptive statistics for part of the current sample in previous papers (Frankenhuis, de Vries, et al., 2020; Frankenhuis et al., 2018; Frankenhuis & Bijlstra, 2018). We expected

moderate or high positive correlations between our independent variables (in the range 0.4–0.8): harsh parenting, childhood and current passive exposure to neighborhood violence, and childhood and current active involvement in violence). Therefore, we decided a priori (i.e., before conducting any analyses) to analyze these variables in distinct models. Seven out of 10 predictor pairs were indeed significantly positively correlated, with Kendall's tau ranging from .215 to .403 (all p -values $\leq .002$, BF_{s+0} ranging from 132 to >1000000), which is lower than we expected. Also, three correlations were not statistically significant, specifically those concerning current involvement in violence. This variable had a limited range and was not significantly correlated with childhood neighborhood violence ($r_\tau = .08$, $p = .266$, $BF_{01} = 3.42$), current neighborhood violence ($r_\tau = .14$, $p = .056$, $BF_{01} = 0.59$), or harsh parenting ($r_\tau = .06$, $p = .436$, $BF_{01} = 5.25$).

Preliminary analyses: Accuracy d'

A Wilcoxon signed rank test indicated that the average d' ($M = .21$, $SE = .05$) was significantly higher than zero ($W = 3307.50$, $p < .001$, $BF_{10} = 123.65$). This indicates that on average for the two samples combined, participants did better than chance. Computing this test separately for each group indicated that d' did not differ significantly from zero in the community sample ($W = 802.00$, $p = .060$, $BF_{10} = 1.59$), but was significantly higher than zero in the student sample ($W = 861.00$, $p = .002$, $BF_{10} = 51.36$). Table 3 shows the number of hits, false alarms, misses, and correct rejections used to compare the student and community samples.

Core analyses: Accuracy d'

Welch's t -test did not indicate a significant difference in d' between the community sample ($M = .16$, $SE = .08$, $Mdn = .28$) and the student sample ($M = .26$, $SE = .07$, $Mdn = .28$), $t = -.90$, $p = .370$, 95% CI [-.30, .11], student $BF_{01} = 3.65$ [Hypothesis 1, group-level prediction]. We show for the distributions of these data using box plots in the Appendix, Section 2. Combining both samples, there were no significant correlations between past ($r_\tau = .05$, $p = .472$, $BF_{01} = 6.46$) and current ($r_\tau = .01$, $p = .911$, $BF_{01} = 8.56$) exposure to violence and d' , nor between past ($r_\tau = .07$, $p = .308$, $BF_{01} = 4.14$) and current ($r_\tau = -.03$, $p = .662$, $BF_{01} = 7.43$) involvement in violence and d' , nor between harsh parenting and d' ($r_\tau \approx .00$, $p = .977$, $BF_{01} = 8.48$) [Hypothesis 1, individual-level predictions]. We do not show alpha levels corrected for multiple comparisons for this set of analyses, because even without corrections, none of the p -values are significant.

Auxiliary analyses: Bias c

A Wilcoxon signed rank test showed that the average c ($M = .11$, $SE = .04$) also was significantly higher than zero ($W = 4044.5$, $p = .018$, $BF_{10} = 3.34$). Separate tests for each group indicated that c did not differ significantly from zero in the community sample ($W = 871.50$, $p = .723$, $BF_{01} = 6.76$) [Hypothesis 2], but was significantly higher than zero in the student sample ($W = 1169.50$, $p = .002$, $BF_{10} = 44.87$) [Hy-

Table 1. Descriptive Statistics for the United States Pilot Sample

Variable	Community (n = 21)			Students (n = 24)		
	Mean (SD)	Median	Range	Mean (SD)	Median	Range
Childhood neighborhood violence	3.93 (2.03)	4.00	1.00-7.00	1.85 (0.88)	1.57	1.00-4.71
Current neighborhood violence	3.27 (1.61)	3.57	1.00-5.86	2.89 (1.50)	2.50	1.29-6.00
Childhood involvement in violence	1.83 (0.97)	1.00	1.00-3.50	1.25 (0.66)	1.00	1.00-4.00
Current involvement in violence	1.52 (0.66)	1.00	1.00-3.00	1.04 (0.14) ^a	1.00 ^a	1.00-1.50 ^a
Harsh parenting	1.84 (0.76)	1.63	1.00-4.00	1.36 (0.43)	1.25	1.00-2.50

^a For current involvement in violence, there was one data point missing in the student sample.

Table 2. Descriptive Statistics for the Dutch Sample

Variable	Community (n = 63)			Students (n = 64)			Difference between samples		
	Mean (SD)	Median	Range	Mean (SD)	Median	Range	W	p-value	1-sided BF ₊₀
Childhood neighborhood violence	3.07 (1.20)	3.00	1.00-6.43	2.26 (1.06)	2.00	1.14-6.00	4.03	<.001	453.81
Current neighborhood violence	3.89 (1.20)	3.86	1.14-6.14	2.58 (1.00)	2.43	1.00-5.71	6.69	<.001	>10000
Childhood involvement in violence	1.59 (0.82)	1.00	1.00-4.00	1.20 (0.34)	1.00	1.00-2.50	3.51	<.001	89.80
Current involvement in violence	1.10 (0.25)	1.00	1.00-2.00	1.05 (0.19)	1.00	1.00-2.00	1.21	.228	0.65
Harsh parenting ^a	1.77 (0.86)	1.50	1.00-5.00	1.41 (0.41)	1.25	1.00-2.75	2.92	.004	20.63

Note. We report one-sided BFs when comparing the adversity exposures of the student and community samples, because a priori we expected the community sample to have experienced higher levels of adversity. This prediction is the same for deficit models and adaptation theories.

^a For harsh parenting, there were four missing values in the community sample.

Table 3. Means (with Standard Deviations in Parentheses) for the Number of Hits, False Alarms, Misses, and Correct Rejections for the two Dutch Samples

Response	Community sample		Student sample	
	Fight video	No-fight video	Fight video	No-fight video
Fight	4.14 (1.80)	3.60 (1.50)	3.94 (1.67)	3.03 (1.13)
No fight	3.86 (1.80)	4.40 (1.50)	4.06 (1.67)	4.97 (1.13)

Note. The mean proportions of correct responses were .53 for the community sample and .56 for the student sample, respectively.

pothesis 3]. This indicates that the community sample was not significantly biased, whereas the student sample did show a no-fight bias.

Welch's *t*-test did not indicate a significant difference in *c* between the community sample ($M = .05$, $SE = .06$, $Mdn \approx 0.00$) and the student sample ($M = .17$, $SE = .05$, $Mdn = .14$), $t = -1.65$, $p = .102$, $\alpha_{Holm} = .0333$, 95% CI [- .26, .02], student $BF_{-0} = 1.22$ [Hypothesis 4, group-level prediction]. Combining both samples, there were no significant correlations, after correction, between past ($r_{\tau} = -.13$, $p = .047$, $\alpha_{Holm} = .0250$, $BF_{-0} = 1.94$) and current ($r_{\tau} = -.15$, $p = .020$, $\alpha_{Holm} = .0167$, $BF_{-0} = 4.12$) exposure to violence and *c*, nor between past

($r_{\tau} = -.18$, $p = .009$, $\alpha_{Holm} = .0083$, $BF_{-0} = 24.63$) and current ($r_{\tau} = -.10$, $p = .190$, $\alpha_{Holm} = .0417$, $BF_{-0} = 1.24$) involvement in violence and *c*, nor between harsh parenting and *c* ($r_{\tau} = -.03$, $p = .604$, $\alpha_{Holm} = .0500$, $BF_{-0} = 5.12$) [Hypothesis 4, individual-level predictions].

Exploratory analyses (preregistered)

In the non-preregistered exploratory analyses, we implemented Holm correction (1979) for multiple testing for the two material needs measures (childhood and current). Welch's *t*-tests showed a significant group difference be-

tween the two samples in age, as well as childhood and current material needs. The community sample was significantly older ($W = 9.45, p < .001, BF_{10} > 10000$), and had fewer of their basic material needs met both in their past ($W = -4.68, p < .001, \alpha_{Holm} = .0500, BF_{10} = 2478.14$) and current ($W = -5.83, p < .001, \alpha_{Holm} = .0250, BF_{10} > 10000$) environment than the student sample.

As computed by a Welch's t -test for gender and Kendall's tau correlations for our four continuous exploratory predictors (age, life expectancy, childhood and current materials needs), there were no significant relations between the exploratory variables and d' (all p -values $> .05$). However, there were significant relations between gender and c ($W = 2.03, p = .045$, student $BF_{10} = 1.31$), and between age and c ($r_{\tau} = -.14, p = .028, BF_{10} = 1.61$). Female and younger participants were more likely to have a no-fight bias than male and older participants, respectively.

Exploratory analyses (non-preregistered)

We did not know a priori which of the videos contained enough information to enable accurate predictions. However, we can re-do our preliminary, core, and auxiliary analyses on videos for which we do have evidence that they contained enough information: a subset of videos that people judged better than chance. A non-preregistered exploratory analysis showed there were statistically significant differences between the videos in the accuracy that people achieved (see Appendix, Section 3). Separately comparing each video to chance level revealed a subset of eight videos that people judged better than chance: four fight and four no-fight videos. The mean proportion of correct responses for this subset was 0.77. Re-doing preliminary analyses on the subset of eight videos qualitatively changed one result: like the student sample, the community sample was now more accurate than chance in predicting conflict outcomes. Re-doing core and auxiliary analyses on this subset produced the same qualitative pattern of non-significant results as the analyses over all 16 videos. Thus, the community sample was not significantly biased, whereas the student sample had a no-fight bias.

Discussion

Accuracy

We found no support for our core hypothesis that the community sample would attain higher or lower levels of accuracy in forecasting conflict outcomes than the student sample did. Overall, participants performed better than chance at forecasting conflict outcomes. However, this result was driven by the student (low-risk) sample. The community (high-risk) sample performed at chance. The difference in accuracy between these groups was not significant [*Hypothesis 1, group-level prediction*].

At the individual level, we also found no support for our core hypothesis that individuals who have experienced more violence (exposure or active involvement) in their (past or current) environment attained higher or lower accuracy in forecasting conflict outcomes [*Hypothesis 1, individual-level predictions*]. This finding stands out against

the broader literature, which tends to report performance deficits on conventional cognitive tests, and mixed evidence on cognitive tasks related to perceiving and memorizing dangerous situations. Null results are rarely reported in this literature. This could be due to publication bias. Another possibility is that, in contrast to conventional cognitive testing (in which people with more experience with violence tend to perform less well on average), our task 'closes the performance gap'. This result would be consistent with the idea that people from harsh environments developmentally adapt to their environments and therefore may show equal rather than impaired performance (Frankenhuis, Young, et al., 2020). A third possibility is that our measurement instruments were not sensitive enough to pick up on such individual differences. Our Bayes Factors indicate the data is more likely under H_0 than H_1 , rather than non-diagnostic. We consider this support for equality of performance.

Bias

We also found no support for our auxiliary hypothesis that the community sample would show a negativity bias by overestimating the number of conflicts that would escalate into fights, relative to the actual number of conflicts that escalated into fights in our task [*Hypothesis 2*]. We did, however, find support for our auxiliary hypothesis that the student sample had a no-fight bias: students underestimated the number of conflicts that escalated into fights [*Hypothesis 3*]. Consistent with some previous research (Laible et al., 2014; Nelson & Crick, 1999), students may have worn 'rose-colored glasses'. The student and community samples may have had different prior expectations that conflicts escalate into fights. Specifically, based on their daily lives, the student sample might have learned that conflicts are less likely to escalate into a fight than the community sample. In our task, half of the conflicts escalated into a fight. This high rate may have corresponded more closely to the prior of the community sample than to that of the student sample. Future research could evaluate this explanation by measuring people's priors before the task and the structure of the environments that each group is exposed to. For instance, research could measure the base rates of fights, or the conditional probabilities of conflicts escalating into fights.

We found no support for our auxiliary hypotheses that the community sample expects more conflicts to escalate into fights than the student sample [*Hypothesis 4, group-level prediction*]. At the individual level, we also found no support for our auxiliary hypothesis that people who have experienced more violence (exposure or active involvement) in their (past or current) environment had a lower threshold to forecast a conflict would escalate into a fight [*Hypothesis 4, individual-level predictions*]. This finding is consistent with the results of a recent study that also found no relation between having more adverse experiences—measured using an instrument that included items from the same Neighborhood Violence Scale that we used—and hostile attribution bias in 7- to 10-year-old children (Mesquita & Martins, 2022). Although this finding is not consistent with the literature on hostile attribution bias

(De Castro et al., 2002; De Castro & van Dijk, 2017), the correlation coefficients were in the direction of hostile attribution bias, with several p -values being just above the corrected alpha levels, so it is quite possible that a higher-powered test of our video paradigm would provide support for hostile attribution bias.

Strengths and limitations

The current study had several strengths. We have conducted a preregistered study of a novel hypothesis in a hard-to-reach, socioeconomically diverse sample. We used videos of real-world confrontations, which are ecologically valid (rather than artificial), dynamic (rather than static), have known outcomes (allowing assessment of accuracy, rather than being ambiguous), and are likely easier to understand than written or spoken descriptions of (artificial, ambiguous) situations by an experimenter. However, our study has also important limitations.

First, the test setting differed between our student and community sample. We tested community participants in a separate room in the community center and students in a cubicle in the university lab. The main difference between these test settings was that it was noisier in the room in the community center than in the cubicles in the university lab. In retrospect, it might have been good to have the experimenters rate the sessions for noisiness to be able to analyze whether the level of noise was associated with performance. Because it will be difficult for community participants to visit the lab, future studies may consider testing students in the community centers (Frankenhuis & Bijlstra, 2018).

Second, the statistical power of our study was likely lower than the 80% we aimed for. Our preregistered power analysis included an effect size of $d = .5$ for the difference in violence prediction accuracy across high- and low-risk groups. This effect size was likely too optimistic. When we conducted our power analysis in 2014, there was less information available than there is today about how much effect sizes in the literature are inflated (Open Science Collaboration, 2015; Schönbrodt & Perugini, 2013; Szucs & Ioannidis, 2017). Future research can benefit from adjusting sample effect sizes for publication bias and uncertainty (Anderson et al., 2017), establishing a smallest effect size of interest (Lakens, 2022), or using planned sequential sampling designs (Lakens, 2022; Schott et al., 2019). This work can also draw on recently developed tools that offer procedures to help determine and justify the sample size (e.g., Kovacs et al., 2022).

Third, whereas our participants were Dutch, the videos were made in countries other than the Netherlands. One potential explanation of the low rates of accuracy we observed on average, and of our participants performing at chance on some videos, is that there is a cultural mismatch between the cues indicating whether a conflict in the videos will escalate into a fight, and the cues our participants have learned during their development indicate whether a conflict in the videos will escalate into a fight. Also, the English language in the videos may have been an obstacle for some participants, particularly in the community sample.

Fourth, in the Introduction section, we reasoned that the ability to forecast when conflicts will escalate is more important when violence is relatively common and consequential, in part based on previous studies showing that maltreated children might develop enhanced abilities for detecting angry facial expressions (Masten et al., 2008; Pollak et al., 2009; Pollak & Sinha, 2002). We did not measure maltreatment and do not know how common or rare it was in our sample. Future work may explore whether the ability to forecast conflict outcomes is enhanced in specifically maltreated individuals, and if so, whether this ability is associated with the ability to recognize angry facial expressions among these individuals.

Fifth, we did not know whether participants' priors accurately reflected the properties of their environments. It is likely that people use a combination of prior experience and cues to arrive at their predictions and therefore, their prior experience matters. In our study, we do not know what people's priors are, because we did not measure these priors. However, it is possible that people who experienced more violence have higher priors that conflicts escalate into fights, and people who experienced less violence lower priors. This might explain the findings of rose-colored glasses in our student sample and the lack of hostile attribution bias in our community sample. Future work could examine this explanation by measuring participants' priors—about conflicts escalating into fights—before they watch the study videos. These priors can then be compared with the proportion of 'yes' answers subsequently given in response to the videos.

Finally, it is uncertain how much information about conflict outcomes videos contain. If people judge a conflict outcome better than chance, they may have detected an informative cue, or they may have used a cue that is non-informative (or even a cue associated with the opposite outcome in real life), which lead them to make the right prediction for a particular video. There are examples in other literatures. For instance, a common belief is that people show more signs of nervousness (e.g., gaze aversion, fidgeting) when lying compared with telling the truth, but this is not true; and the opposite might be true when liars actively inhibit signs of nervousness (Vrij et al., 2010). It is similarly challenging to draw inferences when people do 'not judge' a video outcome better than chance, because the absence of evidence is not evidence of absence. For instance, some people may attend to one cue (e.g., intonation), which misled them to make the wrong prediction, and other people to a different cue (e.g., choice of words), which led them to make the right prediction, resulting in chance-level performance across all individuals. Or the majority of people might use both informative and misleading cues. Or people might not detect a cue, even if available. Observational analyses have revealed cues to deception (e.g., involuntary linguistic markers) that untrained people do not detect (Ten Brinke & Porter, 2012). Future research may quantify how much information videos contain. Such work can, for instance, use human or computer-automated analyses of real conflicts, some of which escalated and others not, to learn which features predict conflict out-

comes. This work may draw on methods already used to analyze surveillance camera recordings of real-life public disputes (Liebst et al., 2021).

Conclusions

We found no support for our core hypothesis that people who have experienced more violence would be better able to forecast whether conflicts will escalate into fights. We also did not find support for our auxiliary hypotheses that the community sample would overestimate the number of conflicts that would escalate into fights, and that people who have experienced more violence would be more likely to predict that conflicts will escalate into fights. However, we did find support for our auxiliary hypothesis that college students would underestimate the number of conflicts that would escalate into fights. These findings have implications for the literature on hostile attribution bias, which shows that people with more exposure to violence more likely interpret the ambiguous actions of others as hostile. Whereas this pattern is typically attributed to negativity bias (in people with more exposure to violence), it might also reflect rose-colored glasses (in people with less exposure to violence). Our study could show this because we used dynamic, real-world stimuli with known outcomes, rather than static, artificial stimuli (e.g., vignettes) with unknown outcomes, as previous research has done. Future research on forecasting conflict outcomes would benefit from measuring people's priors and the statistics of their actual environments.

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Author Contributions

Contributed to conception and design: WEF, JB

Contributed to acquisition of data: WEF, JB

Contributed to analysis and interpretation of data: WEF, ELW, SAV, MZ, JB

Drafted and/or revised the article: WEF, ELW, SAV

Approved the submitted version for publication: WEF, ELW, SAV, MZ, JB

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Competing Interests

On behalf of all authors, I, WEF, declare to not have any competing interests that might (be perceived to) influence the interpretation of this article.

Supplemental Material

This article is accompanied by an appendix that provides box plots for our dependent variables (accuracy and bias), non-preregistered Generalized Linear Mixed Models of core and auxiliary analyses, and non-preregistered core and auxiliary analyses of the subset of eight videos for which there is evidence that these contained information.

Data Accessibility Statement

Our materials, data, and analysis script are available at: https://osf.io/2rt95/?view_only=006fc220639e4e16bbb4a2e93f824c87.

We do not have copyright permission to upload the videos we used under a permalink. Therefore, we can only share these videos upon request.

Figure title and legends

Our appendix includes Figure S1 captioned "Boxplots showing the distribution of values of d' in both risk groups".

Our appendix includes Figure S2 captioned "Figure S2. Boxplots showing the distribution of values of c in both risk groups".

Our appendix includes Figure S3 captioned "The mean proportion of correct answers per video. The dotted horizontal lines represent 1 and 2 standard deviations as expected based on a binomial distribution with a probability of 0.5, with our final sample size of 127 (i.e., 127 trials per video). The proportions of correct answers that significantly differed from chance (as based on exact binomial tests) were those of video 1, 2, 4, 6, 7, 8, 10, and 11, so these were the videos we included in our subset. The mean proportion of correct responses for this subset was 0.77".

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