Reducing stigma and punitive attitudes towards pedophiles through narrative humanization

Craig A. Harper*, Ross M. Bartels, & Todd E. Hogue
University of Lincoln (UK)

Author Note
Craig Harper, PhD Student, School of Psychology, University of Lincoln, Lincoln, UK
Ross Bartels, Lecturer in Forensic Psychology, University of Lincoln, Lincoln, UK
Todd Hogue, Professor of Forensic Psychology, University of Lincoln, Lincoln, UK

* Correspondence concerning this article should be addressed to Craig Harper, School of Psychology, University of Lincoln, Brayford Pool, Lincoln, LN6 7TS, UK.
E-mail: craigaharper19@gmail.com

Acknowledgements
We would like to thank Lucy Langford and Hayley Ellis for their assistance in participant recruitment and data collection, and Dr. Frouke Hermens for her assistance in visualizing data from the mousetracking task.
Abstract

Stigmatization and societal punitiveness about pedophilia has a range of potential consequences, such as the social isolation of people with sexual interest in children, and the formation of policies that are not consistent with empirical research findings. Previous research has shown that people with pedophilic sexual interests use societal thinking to self-stigmatize, which in turn may actually serve to increase their risk of committing a sexual offense. In this study, we compared two attitudinal interventions (first-person narrative vs. expert opinion) using a student sample ($N = 100$). It was hypothesized that both interventions would lead to reductions in stigmatization and punitive attitudes about pedophiles on an explicit (self-report) level, but that only the narrative intervention would lead to reductions of these constructs at the implicit level. Our findings supported both hypotheses. We further discuss the role of narrative humanization in this area, and offer suggestions for further research based upon the theoretical and methodological implications of the findings.

*Keywords:* pedophilia, punitive attitudes, narratives, dehumanization, stigmatization, attitude change
Reducing stigma and punitive attitudes towards pedophiles through narrative humanization

Pedophilia is broadly defined as a primary or exclusive sexual interest in pre-pubertal children, which causes harm, distress, and/or feelings of guilt and remorse (American Psychiatric Association, 2013). This type of sexual interest is implicated as an important risk factor in predicting reoffending among convicted child abusers (Helmus, Ó Ciardha, & Seto, 2015). However, recent research has demonstrated that fewer than half of all child abusers are actually pedophilic (Schmidt, Mokros, & Banse, 2013). Indeed, there are online communities of ‘Virtuous Pedophiles’ (e.g., www.virped.org) that are specifically concerned with supporting self-identifying pedophiles in their efforts to not sexually offend. In spite of this, those who are labeled as pedophiles (either accurately through an assessment of their sexual interests, or inaccurately based purely on their offending behavior) face substantial amounts of stigmatization and hatred in contemporary society (Imhoff, 2015; Jahnke, Imhoff, & Hoyer, 2015).

Building on previous research in the area of attitude change, this paper seeks to examine the extent to which stigmatization towards pedophiles can be influenced through a process that we call narrative humanization. That is, we aim to establish whether presenting information about pedophilia from the first-person perspective of somebody with a sexual interest in children can have a more profound impact on stigmatization and punitive attitudes about this group than established methods (e.g., expert-delivered informative presentations).

Stigmatization and Pedophilia

The stigmatization of people with pedophilic sexual interests (even in the absence of offending behavior) has recently become a growing area of empirical inquiry. Jahnke and Hoyer
(2013) identified this area as a ‘blind-spot’ in contemporary stigma research, and suggested several potentially important effects of widespread stigmatization of this group.

Stigma can be expressed in cognitive, affective, and behavioral ways (Corrigan, Morris, Michaels, Rafacz, & Rusch, 2012; Jahnke, Philipp, & Hoyer, 2015). In relation to pedophilia, stigmatization takes the form of stereotyping, emotional responses (such as fear, loathing, and hatred), and a belief that pedophiles should be incarcerated as a preventative measure. For example, in a recent study of Germans and Americans, a substantial proportion of participants were supportive of preventative incarceration for those labeled as pedophiles. 14-27% of respondents stated that people with pedophilic sexual interests would be better dead than living with pedophilic sexual interests, while 39-49% recommended incarceration (Jahnke, Imhoff, & Hoyer, 2015). These findings were in spite of the study instructions explicitly stating that the people under consideration had not been convicted of any offenses. In the same samples, a pedophilic sexual interest was seen as something that a person chooses for themselves. These findings highlight why stigmatization towards pedophiles may be heightened. Given the conflation of ‘pedophilia’ (as a sexual interest) with ‘child sexual abuse’ (as a behavior), the attribution of controllability over pedophilic interests may reinforce the view that pedophiles (as a homogeneously labeled group) purposely seek out children to abuse. This would suggest that the ‘pedophile’ label in itself may elicit greater levels of stigmatization. Indeed, Imhoff (2015) found that people were judged to be more responsible for their urges when described using the ‘pedophile’ label, than when described as ‘people with a sexual interest in [prepubescent] children’. Participants also advocated harsher punishments for the former.

Moreover, self-stigmatization among pedophiles has been found to contribute to a fear of discovery, as well as reductions in cognitive and emotional functioning (Jahnke, Schmidt,
Geradt, & Hoyer, 2015). Given that these are potential risk factors for the commission of sexual offending (e.g., Gillespie, Mitchell, Fisher, & Beech, 2012), it can be argued that reducing stigmatization of non-offending pedophiles could contribute to reductions in sexual offending behavior. For example, stigmatization was implicated as a possible cause of social isolation among pedophiles, and a lack of willingness to actively seek treatment for their sexual interests (Jahnke & Hoyer, 2013). It is here where research into attitudes towards sexual offenders and pedophiles could be useful and lead to the development of public interventions for improving such views. By improving public attitudes (or, as a minimum, developing a more empirical/evidence-based understanding of the nature of pedophilia), a social environment that is supportive of rehabilitative efforts may be fostered. The desired outcome of this, with a potential implication of this change being increased treatment-seeking behavior among those who self-identify as having deviant sexual interests.

**Narrative Humanization and Attitude Change**

Moral disengagement theory (MDT; Bandura, Barbaranelli, Caprara, & Pastorelli, 1996) describes a range of linguistic and cognitive mechanisms by which people rationalize punitive attitudes. One such mechanism is dehumanization, whereby the targets of punitive attitudes are linguistically and euphemistically stripped of their personhood. Viki, Fullerton, Raggett, Tait, and Wiltshire (2012) found that the dehumanization of sexual offenders was associated with support for their social exclusion, and support for harsh punishments (including violence). They measured dehumanization by asking participants to explicitly rate (i.e., via self-report) the extent to which they believed that words related to animals or humans corresponded with the term ‘sexual offender’. While this is a useful introduction of the concept of dehumanization to this
area of research, Hartmann and Vorderer (2010) suggested that the activation of MDT mechanisms (and by, extension, dehumanization processes) may be automatic, and thus activated at the implicit level. As such, Viki et al.'s (2012) examination of explicit dehumanization may actually reflect social stereotypes.

Several researchers have argued that dehumanized stereotypes are brought about by how the media presents sexual crime. As King and Roberts (2015) state, “when asked about ‘sex offenders’ many are inclined to envision the media-proliferated stereotypical image of a violent, predatory male pedophile” (p. 2). Harper and Hogue (2015a) reported how different aspects of the British media may be involved in promoting moral disengagement processes in relation to sexual crime. They found that tabloid newspapers use particularly dehumanized descriptors for sexual offenders within headlines (e.g., ‘beast’, ‘monster’), and that child abusers are disproportionately labeled as ‘pedophiles’.

Based on these findings, it can be argued that presenting humanized information about pedophilic individuals (and sexual offenders in a general sense) may lead to improved societal attitudes. Although this notion has not been examined extensively in the area of sexual crime, there is some promising research in other areas that suggests presenting information about stigmatized people in the form of a first-person narrative can have a profound impact on responses to these individuals. Walkington and Ashton-Smith (2015) found that presenting a fictional narrative of a drug-addicted offender led to more empathetic responses than a standard news report on the same individual. In relation to pedophilia, narrative-based depictions have been found to improve explicit attitudes among a group of trainee psychotherapists working with pedophiles (Jahnke, Philipp, & Hoyer, 2015). These effects were still present in follow-up tests between one week and two months later.

Commented [CH1]: I’ve deleted this as I don’t think it’s really that relevant to this paper – more an observation to draw upon in any revised moral disengagement paper.
While these findings offer important insights into the potential efficacy of narrative humanization in affecting attitude change, the studies have either used fictional depictions of stigmatized groups, or have focused predominantly on explicit attitude expression. Thus, we examine whether first-person narrative presentations can improve both explicit and implicit attitudes towards pedophiles.

The Explicit/Implicit Attitude Distinction

Within the attitude literature, there has been a focus on using indirect measurement procedures (Gawronski & De Houwer, 2014). These methods typically use reaction-time indices to infer the extent to which certain constructs are associated in long-term memory with evaluative terms. For example, computer-based indirect measures such as the Go/No-Go Association Task (GNAT; Nosek & Banaji, 2001) and the Implicit Association Test (IAT; Greenwald, McGhee, & Schwarz, 1998) suggest that if, for example, participants respond quicker to stimuli that reflect an underlying implicit association (e.g., ‘sex offender-bad’) when they share a response key (typically a keyboard button). Faster responses to ‘negative’ or ‘positive’ experimental blocks are taken as indicative of an index of participant’s implicit attitude towards the topic under investigation. Implicit cognitions are typically out of the conscious control or awareness of the individual, and are also less prone to faking than self-report (i.e., questionnaire-based) measures (e.g., Wolff, Schindler, & Brand, 2015). Given the socially-contentious nature of the topic, indirect procedures may, therefore, offer a useful approach to studying attitudes towards sexual offenders and pedophiles.

Previous work on attitudes towards sexual offenders and pedophiles has focused on explicit (i.e., self-reported) attitudes (for a review, see Anonymous, under review). Only one
study has used an indirect measure to assess implicit attitudes towards sexual offenders (Malinen, Willis, & Johnston, 2014). It was hypothesized that informative media reporting about sexual offending would lead to reduced implicit attitudes towards sexual offenders. However, no such effect was observed. The reasons for this are numerous, but one possibility is that stimuli need to focus specifically on changing emotional responses to sexual offenders (e.g., via narrative humanization) in order to have an impact on implicit attitudes. Further, the Single Target Implicit Association Test that was used by Malinen et al. (2014) may not have been sensitive enough to detect smaller changes in implicit processing. There are emerging methodologies that allow the analysis of implicit processing while an evaluation is being made (e.g., mousetracking), as opposed to just measuring the amount of time it takes to make the evaluation. Mousetracking offers greater sensitivity by allowing “a single RT [reaction time] to be opened up into a continuous ongoing stream of rich cognitive output” (Freeman & Ambady, 2010, p. 240). As such, this methodology is used in the present study.

**The Present Study**

The present study examines the extent to which both explicit and implicit attitudes towards pedophiles may be influenced through narrative humanization. We made the following hypotheses:

1. Both first-person narrative-based and expert-delivered presentations about pedophilia will lead to a reduction of explicit stigmatization and punitive attitudes towards pedophiles at the explicit level.
(2) Only first-person narrative-based presentations about pedophilia will lead to more positive responses to these individuals at the implicit level, while expert-delivered informative presentations will not.

**Methods**

**Participants**

The sample was comprised of 100 students (19 males, 81 females; \( M_{age} = 22.53 \) years, \( SD = 6.48 \) years) from [institution masked for peer-review]. Participants were recruited via direct approach on campus and internet-mediated advertisements delivered through an institutional research participation scheme. Psychology students received course credit in exchange for their participation. For all other participants, taking part was entirely voluntary. All participants were naïve to the aims and hypotheses of the study at the time of participation.

**Measures**

The present study took the form of a lab-based experimental study, with all materials being presented using a Windows laptop. Full wording of all of the questionnaires and experimental stimuli that we used are available as an Online Supplement, or can be accessed through the first author upon request.

**Demographics.** Participants provided information about their age, gender, newspaper readership, and political ideology/engagement information. Data were also collected in relation to whether or not participants had personal knowledge of either victims or perpetrators of sexual offenses.
Attitudes to Sexual Offenders Scale (ATS-21). The Attitudes to Sexual Offenders scale (ATS; Hogue, 1993) was developed as an adaptation of Melvin et al.’s (1985) 36-item Attitudes to Prisoner Scale. Anonymous (in submission) have since revalidated the ATS, and produced a shortened 21-item version (ATS-21) which was used in this study. The ATS-21 is comprised of three underlying factors (‘Trust’, ‘Intent’, and ‘Social Distance’), and correlates highly with the original 36-item ATS ($r = .98, p < .001$). Items are framed as attitudinal statements (e.g., “I think I would like a lot of sex offenders”). Respondents must rate their agreement with each item using a 5-point Likert scale, scored from 0 (strongly disagree) to 4 (strongly agree). Eleven items are reverse-scored. The ATS-21 has a scoring range of 0-84, with high scores indicating positive attitudes towards sexual offenders. The measure demonstrated excellent internal consistency in the present study ($\alpha = .96$). Although this study focuses on views about pedophilia, the ATS-21 was considered suitable as a baseline measure as previous work suggests that the phrase ‘sexual offender’ evokes the stereotypical image of a predatory adult male pedophile (King & Roberts, 2015).

Moral Disengagement Scale. A modified version of the 15-item Moral Disengagement Towards Sexual Offenders Scale (MDS-SO; Anonymous, in prep) was used to measure the extent to which a person holds morally disengaged views about pedophiles. The MDS-SO examines the extent to which people used the mechanisms of moral disengagement (Bandura et al., 1996) to make judgments about sexual offenders. The modification of the measure was the substitution of the phrase ‘sex offender(s)’ for the more specific descriptor of ‘pedophile(s)’. Items on this measure were framed as statements (e.g., “Most pedophiles should be treated like the animals
they are”), with participants rating their level of agreement with these using a 6-point Likert scale, scored from 0 (strongly disagree) to 5 (strongly agree). Thus, scores can ranged from 0-75, with high scores indicating the endorsement of morally disengaged views about pedophiles. This modified MDS-SO demonstrated excellent levels of internal consistency (α = .97).

Stigma and Punitive Attitudes about Pedophilia. The Stigma and Punitive Attitudes toward Pedophiles Scale (SPS) devised by Imhoff, (2015) was used to directly examine explicit level stigmatization and punitive attitudes towards pedophiles. This is a 30-item measure that examines views about pedophiles’ level of ‘Dangerousness’ (five items; e.g., “Pedophiles are dangerous for children”; α = .78), ‘Intentionality’ (six items; e.g., “Pedophilia is something that you choose for yourself”; α = .83), and ‘Deviance’ (six items; e.g., “Pedophilia is a mental disorder, just like schizophrenia”; α = .49), as well as respondents’ endorsement of punitive attitudes towards pedophiles (13 items; e.g., “Pedophiles should be pre-emptively taken into custody”; α = .89). Participants respond to each item using a Likert scale that ranges from 1 (strongly disagree) to 7 (strongly agree). Average scores on each subscale were calculated in accordance with Imhoff’s (2015) scoring procedure.

Go/No-Go Association Task. A response-latency Go/No-Go Association Task (GNAT; Nosek & Banaji, 2001) was used to measure participants’ pre-existing implicit attitudes towards sexual offenders. The GNAT is a computer-based indirect measure of mental associations between a target (e.g., ‘sexual offenders’) and an attribute (e.g., ‘positive’, or ‘negative’). The GNAT was created and presented using ePrime (version 2.0). Stimuli were 15 ‘sexual offender’
words, 15 ‘distractor target’ words, 15 ‘positive’ words, and 15 ‘negative’ words. These stimuli were randomly presented in the center of the screen.

The task involved two blocks. In one block, participants were instructed to respond (by pressing the spacebar as quickly as possible) whenever they saw a positive word or a word related to sexual offenders (‘go’ trials), but not respond if they saw a negative or distractor word (‘no-go’ trials). In the other block, participants had to respond whenever they saw a negative word or a word related to sexual offenders, but inhibit their response towards positive and distractor words. Each 60 trial experimental block was preceded by a 16 trial practice phase. ‘Go’ stimuli were presented on screen for 1400ms, while ‘no-go’ stimuli were presented for 1000ms.

This procedure follows similar studies using a response-latency-based GNAT to measure implicit attitudes (e.g., Teachman, 2003).

Output data were response times for the ‘go’ trials. As such, incorrect trials were excluded from the analysis. In line with previous research, trials with a response latency of less than 300ms were also removed, as this indicates a random responding pattern. Data from two participants were removed entirely, owing to trends in their data that suggested a misunderstanding of the task instructions (i.e., no responses to any ‘sexual offender’ words in one of the blocks). Average response times were computed for each block. Following this, an index of implicit attitudes towards sexual offenders was calculated for each participant by subtracting the average response time for the ‘sexual offender-positive’ block from the ‘sexual offender-negative’ block. As such, negative GNAT indices indicated faster response times during the ‘sexual offender-negative’ block (i.e., a negative implicit attitude towards sexual offenders).
Pedophilia Information. Four presentations about pedophilia were used in this study, with the source of the information and method of delivery being manipulated between participants. Each of these presentations discussed the clinical basis for pedophilia, and distinguished the condition as a sexual preference disorder as opposed to a descriptive term for sexually abusive behavior against children. The four conditions were labeled ‘narrative video’ (n = 23), ‘informative video’ (n = 22), ‘narrative written’ (n = 28), and ‘informative written’ (n = 27). The narrative video was a five minute clip taken from the British documentary ‘The Paedophile Next Door’, which first aired on Channel 4 in the UK in November 2014. This documentary presented the story of a self-identified pedophile (‘Eddie’) as he spoke about the roots and consequences of his sexual interests in children from a first-person perspective. The informative video took the form of a five minute clip taken from www.YouTube.com, in which Dr. James Cantor discussed his research findings into the neural basis of pedophilic sexual interests (‘Mysteries of the Mind: The Pedophile’s Brain (HD)’). At the end of each video, the protagonist argues that early intervention prior to the commission of sexual offenses would be an effective way to progressively help pedophiles with their sexual interests, as well as simultaneously tackling the issue of child sexual abuse. The written stimuli were transcripts of these videos. Different formats were included in order to test whether changing the modality of stimulus delivery interacts with the stimulus message would impact upon the effect of the manipulation (Z. Walkington, personal communication, July 2, 2015).

Absorption Scale. An 11-item measure of absorption (adapted from Green & Brock, 2000) was developed by adapting that used by Green and Brock (2000). This scale was included in order to examine participants’ level of engagement with the stimulus and the immediate
impact they believed it had on their views about pedophilia. These items (e.g., “The content of
the piece has changed my views about pedophilia”) were responded to using a seven-point Likert
scale, ranging from 1 (strongly disagree) to 7 (strongly agree). Four items were reverse-scored,
and an average item score was calculated as a measure of absorption. This scale demonstrated
acceptable levels of internal consistency in the present study (α = .75).

Perceptions of Sex Offenders Scale. The Perceptions of Sex Offenders Scale (PSO; Harper
& Hogue, 2015b) is a 20-item scale that is comprised of three factors. These factors examine
respondents’ perceptions about sentencing and management policies (e.g., “Convicted sex
offenders should never be released from prison”), stereotype-supportive beliefs about sexual
offenders (e.g., “Most sex offenders are unmarried men”), and the risks posed by people
convicted of sexual crimes (e.g., “Only a few sex offenders are dangerous”; reverse-scored).
Respondents rate their level of agreement with each item using a 6-point Likert scale, ranging
from 0 (strongly disagree) to 5 (strongly agree). Six items are reverse-scored, and high scores
indicate the endorsement of negative, hostile, and stereotype-driven perceptions of sexual
offenders. Each of the PSO factors demonstrated good-to-acceptable levels of internal
consistency in the present study (‘Sentencing and Management’ α = .92; ‘Stereotype
Endorsement’ α = .83; ‘Risk Perception’ α = .65).

Mousetracking. The freely-available MouseTracker software (Freeman & Ambady, 2010)
tracks participants’ hand movements by indexing the trajectory of a computer mouse as it moves
across the screen to select one of two evaluative response options. In this study, a list of 60 words
was developed for use in a word categorization task using MouseTracker. These words pertained
to ‘positive’ and ‘negative’ words, along with words corresponding to the ‘Trust’, ‘Intent’, and ‘Social Distance’ factors (i.e., factors underlying the ATS-21), and the well as ‘Sentencing’ and ‘Risk’ (i.e., factors underlying the PSO). There was an equal split of positively- and negatively-valenced words.

Participants initiated the presentation of a stimulus word by clicking on the /START/ box (positioned at the bottom-center of the screen) with the mouse. Participants were then instructed to classify the word into one of two categories by clicking on the correct response with the computer mouse. The two response options, which were located in the top left and right corners of the screen, were ‘PEDOPHILE’ and ‘NOT A PEDOPHILE’. As with the GNAT, this task was completed in two blocks. In one block, participants were instructed to respond in such a way that corresponded with a positive view of pedophiles. In the other block, this rule was reversed. The order of block presentation, as well as the left/right location of the response options, was counterbalanced between participants. A 10-trial practice phase preceded each critical 60-trial phase. All stimulus words were presented in a random order.

Outcome data included: (1) the maximum deviation (MD) from an idealized straight line between the /START/ box and the correct response; (2) the area-under-the curve (AUC) between the mouse trajectory and the idealized straight line; and (3) the raw response time (RT) from each trial (for a graphical display of these outcomes, see Figure 1).

Prior to data analysis, trials were removed if they were incorrect, had an initiation time (the time between the presentation of the stimulus word and the first mouse movement) greater than 500ms, or had a total RT greater than 3000ms. This approach to data preparation is consistent with previous mousetracking research (e.g., Incera, Markis, & McLennan, 2013).
Procedure

Participants were recruited either by direct approach on the university campus, or by replying to online advertisements. A mutually-convenient time to attend a quiet lab space in order to complete the experiment was agreed with those who agreed to take part.

At the time of testing, participants were invited to read the study brief, provide demographic information, and complete the baseline measures in a standardized order (ATS-21 > MDS-SO > SPS > GNAT). Following this, participants were randomly presented with one of the four experimental stimuli about pedophilia, before completing the absorption scale. Next, the MDS-SO and SPS measures were repeated in order to examine changes in moral disengagement, stigmatized thoughts, or punitive attitudes towards pedophiles as a function of the information presented. After these post-manipulation measures, participants then completed the mousetracking task, and finally the PSO. At the end of the study, participants were fully debriefed and thanked for their participation.

This procedure received full consideration and approval from the School of Psychology Research Ethics Committee (SOPREC) prior to data collection.

Results

Pre-Manipulation Scale Correlations

In order to examine the convergent validity of the scales used in this study, we conducted correlational analyses between all of the pre-manipulation measures that we administered (i.e.,
the ATS-21, the GNAT, and the subscales of the SPS). The results of these analyses are presented in Table 1.

All self-report measures were significantly correlated with each other. However, the GNAT index that was created by subtracting the average response time in the ‘sexual offender-positive’ GNAT block from the ‘sexual offender-negative’ GNAT block was not significantly correlated with any of the self-report measures. While weak correlations between indirect and self-report measures of contentious social attitudes are not uncommon within the social psychological literature (e.g., Cunningham, Preacher, & Banaji, 2001), the lack of correlations between the newly-created GNAT and the self-report measures used in this study call into question the validity of the GNAT. As such, no further comment will be made to this measure in this paper, and further work should be undertaken in order to specifically validate this method for assessing implicit attitudes towards sexual offenders.

**Effect of Presentation Modality**

Before the main analyses, potential differences between The effect of the modality of the stimulus presentation (i.e., video versus written) was examined using a were investigated. A 2 (Condition: Narrative vs. Informative) x 2 (Modality: Video vs. Written) between-groups multivariate analysis of covariance (MANCOVA) was conducted. Dependent variables were average change indices for the MDS-SO, SPS, PSO, and absorption scales. Owing to the high correlation coefficients between the ATS-21 and the MDS-SO and SPS scales (Table 1), and
(b) the PSO scale (Harper & Hogue, 2015b), it was important to include baseline attitudes towards sexual offenders (i.e., ATS-21 scores) as a covariate in this analysis. As such, we were able to account for the effect of the experimental manipulations independent of these baseline attitudes. ATS-21 scores were a significant covariate in relation to each dependent variable ($p \leq .001$).

In relation to most of the dependent variables, there was a non-significant interaction between Condition and Modality, meaning that the format of the pedophilia-related stimulus information had no significant impact on the outcome variables. The only exception to this was in relation to the average change score on the SPS ‘Intent’ subscale ($F(1, 99) = 4.38, p = .039, \eta^2 = 0.03$). Using simple main effects analyses (with Bonferroni correction), this interaction was attributable to significantly higher perceptions of pedophiles’ intent when those in the narrative condition were presented with a video stimulus than a written stimulus ($p = .029, d = 0.84$).

Descriptive data are presented in Table 2.

Owing to this solitary interaction between Condition and Modality, all subsequent analyses were conducted by combining participants into ‘narrative’ ($n = 51$) and ‘informative’ ($n = 49$) condition groups.

[Insert Table 2 Here]

---

1 We are aware of recent criticisms of only reporting statistical analyses including covariates (Simonsohn, Nelson, & Simmons, 2014). However, the strength of the relationships between the scales used in this study (exemplified both in the coefficients reported in Table 1, and through the findings of previous research in this area) warrants the inclusion of ATS-21 scores as a covariate in all analysis of self-reported outcomes reported in this paper, such as to remove the influence of baseline attitudes over outcome data and provide a cleaner analysis of the effects of the experimental manipulations. For data clarity and transparency, full details of all analyses without covariates are available in an online Supplementary File.
Moral Disengagement Judgments

A 2 (Condition: Narrative vs. Informative) x 2 (Time: Pre- vs. Post-Manipulation MDS-SO scores) mixed analysis of covariance (ANCOVA) was conducted, with Condition as the between-groups factor, Time as the within-subjects factor, and ATS-21 scores the covariate ($p < .001$).

Consistent with hypothesis one, a significant interaction was observed between Condition and Time ($F(1, 97) = 19.91, p < .001, \eta^2 = 0.06$; Figure 2). Analyses of simple main effects (with Bonferroni correction) revealed a significant reduction in moral disengagement scores in both the narrative condition ($p < .001$) and the informative condition ($p < .001$). The size of the effect of the manipulation, however, was much greater in the narrative condition ($d = 1.55$) than in the informative condition ($d = 0.88$). Descriptive data are presented in Table 3.

[Insert Figure 2 Here]

Stigma and Punitive Attitude Judgments

A series of two-way mixed ANCOVAs were conducted in order to examine the effect of Condition (Narrative vs. Informative; between-subjects factor) on Time (Pre- vs. Post-manipulation scores on the ‘dangerousness’, ‘intentionality’, ‘deviance’, and ‘punitive attitudes’ subscales of the SPS; within-subjects factors). ATS-21 scores were covaried in this analysis, and had a significant effect on all dependent variables ($p < .001$; except ‘deviance’, $p = .622$). Descriptive data are presented in Table 3, while graphical depictions of the impact of the experimental manipulation on SPS scores are provided in Figure 3.

[Insert Table 3 Here]
In relation to perceptions of pedophiles’ dangerousness, a significant interaction was observed between Condition and Time ($F(1, 97) = 12.42, p = .001, \eta^2 = 0.04$). Simple main effects analyses using the Bonferroni correction found that perceptions of pedophiles’ dangerousness reduced as a function of both the narrative condition ($p < .001$) and the informative condition ($p < .001$). However, the size of the effect of the manipulation was much larger in the narrative condition ($d_z = 1.20$) than in the informative condition ($d_z = 0.57$).

There was a non-significant interaction between Condition and Time in relation to perceptions of pedophiles’ intent (conceptualized as control over their sexual preferences; $F(1, 97) = .104, p = .748$), meaning that pre-/post-manipulation differences in these perceptions were not contingent on the experimental manipulation.

A significant interaction between Condition and Time in relation to perceptions of deviance levels among pedophiles ($F(1, 97) = 7.46, p = .008, \eta^2 = 0.01$). Simple main effects analyses using the Bonferroni correction revealed that deviance ratings were significantly reduced as a function of the narrative presentation ($p < .001, d_z = 0.60$), but unaffected by the informative presentation ($p = .655$).

There was a significant interaction between Condition and Time in relation to punitive attitudes towards pedophiles ($F(1, 97) = 13.77, p < .001, \eta^2 = 0.04$). Simple main effects analyses using the Bonferroni correction found that significant reductions in punitive attitudes occurred as a function of both the narrative condition ($p < .001$) and the informative condition ($p < .001$). Again, the size of the effect of the manipulation was much larger in the narrative condition ($d_z = 1.31$) than in the informative condition ($d_z = 0.44$). Combined, these results are also supportive of hypothesis one.
Sentencing, Stereotypes, and Risk Judgments

A one-way MANCOVA was conducted, with each of the PSO factors (‘Sentencing and Management’, ‘Stereotype Endorsement’, and ‘Risk Perception’) as dependent variables, Condition (Narrative vs. Informative) as the between-subjects factor, and ATS-21 scores as covariates (‘Sentencing and Management’ \( p < .001 \); ‘Stereotype Endorsement’ \( p = .124 \); ‘Risk Perception’ \( p = .001 \)).

Again consistent with hypothesis one, a significant main effect of Condition was observed in relation to the Sentencing and Management subscale (\( F(1, 97) = 12.07, p = .001, \eta^2 = 0.08 \)). This effect was attributable to less punitive sentencing judgments being made by participants in the narrative condition (\( M = 9.52, SE = 0.98 \)) than those in the informative condition (\( M = 14.55, SE = 0.99 \)). There was no significant difference in the Stereotype Endorsement scores (\( F(1, 97) = 2.55, p = .114 \)) of participants in the narrative condition (\( M = 12.42, SE = 0.64 \)) or informative condition (\( M = 10.93, SE = 0.65 \)). This non-significant interaction (though approaching significance) was also found in relation to the Risk Perception scores (\( F(1, 97) = 3.05, p = .084 \)) of participants in the narrative condition (\( M = 13.88, SE = 0.53 \)) and informative condition (\( M = 15.25, SE = 0.54 \)).

Mousetracking Data

Mousetracking data were calculated in relation to ‘positive’ and ‘negative’ responding. For example, when positive words were linked with the response label ‘PEDOPHLE’ and negative
words were linked to the response label ‘NOT A PEDOPHILE’, these responses were grouped into a single ‘positive responding’ variable. Data for trials when negative words were linked with the response label ‘PEDOPHILE’ and positive words were linked to the response label ‘NOT PEDOPHILE’ were grouped into a single ‘negative responding’ variable.

Consistent with previous research using a mousetracking paradigm (Schneider et al., 2015), correlational analyses were conducted between MD and AUC output data. These two outcomes were highly correlated for both positive and negative responding styles (positive: \( r(100) = .94, p < .001 \); negative: \( r(100) = .74, p < .001 \)). As such, only AUC outcome data are discussed in order to reduce repetition.

A one-way MANOVA was conducted on these data, with Condition (Narrative vs. Informative) as a between-subjects variable, and AUC and RT data for ‘positive’ and ‘negative’ mousetracking responding as four separate dependent variables. Given that the mousetracking paradigm was used to assess differences in implicit information processes after the experimental manipulation, the GNAT index (as measure of pre-existing implicit attitudes towards sexual offenders) was included in these analyses as a covariate. Although these indices were non-significant in relation to each outcome variable \( (p > .05) \), they were retained in the analyses owing to their theoretical importance. Descriptive data are presented in Table 4, and average mouse trajectories within each condition are depicted graphically in Figure 4.

In relation to positive responding data, there was a significant main effect of Condition on AUC outcomes \( (F(1, 99) = 20.53, p < .001, \eta^2 = 0.17) \). Post-hoc comparisons attributed this
effect to a significantly greater AUC in the narrative condition than in the informative condition ($p < .001$, $d = 0.93$). These data indicate a greater pull towards the negative responding option on trials where participants were instructed to respond positively about pedophiles in the narrative condition, comparative to the informative condition. However, there was a non-significant effect of Condition on RTs ($F(1, 99) = 2.49$, $p = .118$) when participants were instructed to respond positively about pedophiles.

In relation to negative responding data, there was also a significant main effect of Condition on AUC outcomes ($F(1, 99) = 32.40$, $p < .001$, $\eta^2 = 0.25$). This effect was again attributed to a significantly greater AUC in the narrative condition than in the informative condition ($p < .001$, $d = 1.14$). These data indicate a greater pull towards the positive responding option on trials when participants were instructed to respond negatively about pedophiles in the narrative condition, comparative to the informative condition. There was also a significant effect of Condition on RTs when participants were instructed to respond negatively about pedophiles ($F(1, 99) = 5.59$, $p = .020$, $\eta^2 = 0.05$), with participants in the informative condition responding faster on these trials ($p = .024$; $d = 3.25$).

A further series of 2 (Condition: Narrative vs. Informative; between-groups) x 2 (Response Type: Positive vs. Negative; within-groups) mixed MANOVAs were conducted in order to examine the differences between positive and negative response trajectories within each of the conditions. This analysis was important in order to examine the relative levels of competition between positive and negative responding as a function of the experimental manipulation.
GNAT indices were non-significant covariates ($p > 0.05$), but retained in the model because of their theoretical importance. AUCs and RTs. There was a marginally significant interaction between Condition and Response Type in relation to AUC data ($F(1, 98) = 3.83$, $p = 0.054$, $\eta^2_p = 0.04$) and a non-significant interaction for RT data ($F(1, 95) = 1.37$, $p = 0.244$).

In light of the marginally significant interaction for AUC data, we examined the effect of Response Type on AUC data within each condition separately using a one-way repeated measures ANOVA (with GNAT indices as a covariate). The results revealed a significant effect of Response Type within the narrative condition ($F(1, 50) = 9.70$, $p = 0.003$, $\eta^2_p = 0.16$), such that there was a significantly greater ‘pull’ towards positive responding than negative responding. However, there was no effect of Response Type within the informative condition ($F(1, 48) = 0.69$, $p = 0.410$, $\eta^2_p = 0.01$). These results are reflected in the mousetracking trajectory plots (Figure 4). That is, there is no observable difference between positive and negative mouse trajectories within the informative condition (exemplified by the trajectories overlapping), while there is a visual differences between positive and negative trajectories within the narrative condition. This pattern of results is consistent with hypothesis two.

Discussion

This study sought to examine the potential effectiveness of narrative humanization in reducing levels of stigmatization, moral disengagement, and punitive attitudes about pedophiles. At the explicit (self-report) level, significant reductions in these constructs were observed in both the narrative condition (whereby a self-identified pedophile spoke about his sexual interests from a first-person perspective) and the informative condition (in which information was presented by an expert). However, the size of the effect was substantially greater in the narrative condition,
suggesting that a narrative presentation may be more effective in improving self-reported attitudes towards pedophiles. These findings support hypothesis one. At the implicit level, participants in the narrative condition were more likely to express both a positive and a negative bias in their mousetracking responses than participants in the informative condition. However, when comparing response trends within each of the conditions, participants in the narrative condition expressed a significantly greater bias towards positive responding than negative responding. The size of the effect in each of these cases was large. There were no significant differences in these two responding types within the informative condition. These results are consistent with hypothesis two.

Theoretical and Practical Implications

The findings from the self-report data are consistent with similar research in this area, in which informative stimuli have been found to improve explicit attitudes (e.g., Malinen et al., 2014). Further, these results provide support for previous claims that using content delivered by pedophiles themselves can have a profound effect on reducing stigma (Jahnke, Philipp, & Hoyer, 2015). However, this study is novel, in that information presented in a first-person narrative format also had positive effects on implicit attitudes towards pedophiles.

These findings have implications for the ways in which we discuss the topic of pedophilia at a societal level. Analyses of media reports suggest that the ‘pedophile’ label is often used as a catch-all term for child molesters (Feelgood & Hoyer, 2008; Harrison et al., 2010), and that this stereotype of a predatory pedophile comes to shape public perceptions of sexual offenders in a general sense (King & Roberts, 2015; Salerno et al., 2010). However, by presenting information about pedophilia using a first-person narrative format, such as that used in this study, it may be
possible to improve societal attitudes towards people with pedophilic sexual interests. That is, the aim of research in this area should be to improve the availability and accessibility of services for people at risk of sexually offending (Anonymous, under review). By reducing societal negativity towards this group, one barrier to such service accessibility may be reduced.

As outlined earlier, Jahnke and Hoyer (2013) suggested that fear of discovery often prevents self-identifying pedophiles from seeking treatment within the community before they commit a contact sexual offense. By using a narrative humanization approach to addressing public attitudes, it may be possible to help community members to see beyond the ‘pedophile’ label, and instead to consider these people as individuals struggling with sexual interests that they do not want, and did not choose to have. A subsequent further implication of these attitudinal changes would be a rehabilitation supporting social environment, where those with deviant sexual interests who have not yet offended are not subjected to social isolation and loathing, but are encouraged to seek treatment in order to manage their sexual urges.

This endeavor would require careful planning, such as to not appear to condone child sexual abuse. In the stimuli used in this study, ‘Eddie’ was candid about his sexual interests in children, but was forceful in his rejection of sexual offending. Using this approach, it is possible to uphold (or indeed strengthen) societal negativity about sexual crime as a behavioral choice, but improve attitudes and reduce stigma of people with pedophilic sexual interests.

Sampling and Methodological Implications

Our findings indicate that first-person narrative humanization can have a significant positive effect on the explicit and implicit views held by students. This research builds upon similar results to our self-report data in a sample of trainee psychotherapists (Jahnke, Philipp & Hoyer, 2015). However, they suggested that their findings may be subject to a sampling bias,
with their sample being exposed to people with pedophilic sexual interests on a regular basis. Reporting a significant improvement in attitudes towards pedophiles in a non-professional sample, we can begin to reliably hypothesize that this type of presentation could be used in order to attitude change among those who may not have regular contact with people with a sexual interest in children.

This study used an indirect mousetracking paradigm in order to assess the effect of the experimental manipulation on implicit cognition. In comparison to established indirect measures of social cognition, such as the Implicit Association Test (IAT; Greenwald, McGhee, & Schwarz, 1998), which rely solely on response times in the classification of stimuli, mousetracking enables the analysis of the real-time dynamic cognitive processing of these stimuli when making such classifications.

By using this paradigm, we were able to examine both the level and direction of the emotionality of the stimuli that we presented. While these differences may not reflect definitive changes to the associations between pedophilia and positive or negative evaluations, they do suggest that implicit competition between positive and negative responding was induced as a function of the first-person narrative humanization of pedophiles. To our knowledge, this is the first study that has measured such attitudes using the mousetracking paradigm, as well as the first to find changes in implicit attitudes in this area. As such, this is the key strength of the present study, and we believe that these data provide a sound rationale for the continuation of such methodologies in this area of research.
Limitations and Future Directions

The present study has three key limitations. First, only students were tested, with a sample that was comprised predominantly of females. Thus, the sample may have been biased as students have previously been found to hold more positive attitudes towards sexual offenders (in a general sense) than non-student members of the public (e.g., Gakhal & Brown, 2011). Second, we did not include a follow-up testing session in our research design. Previous work has found that effects of narrative-based presentations of pedophiles are long-lasting at the explicit level (Jahnke, Philipp, & Hoyer, 2015), but we cannot make the same claims about our data. Third, only cognitive and affective changes in attitudes towards pedophiles were examined in our outcome data. Missing from these data are behaviorally-based attitudes, which should also be examined in order to produce a fuller overview of responses to these kinds of socially-contentious issues.

Future research should address these limitations by using gender-balanced and general public samples. First, a replication of this study using a non-student sample is warranted in order to support the idea that narrative humanization has the potential to impact upon a non-professional and non-student sample. If results are replicated in a public sample, then this has the potential to act as a catalyst for researchers to approach film-makers and other mass media outlets with regards to tailoring their presentations of pedophilia.

Subsequent studies could adopt longitudinal designs, or at a minimum, include a follow-up examination of the stability of post-manipulation changes in responses to pedophiles. Longer-term approaches to research in this area may be able to yield results that are more indicative of real attitude change at a societal level than studies using a single exposure to a stimulus and immediate attitude changes.
With regards to incorporating a behavioral outcome component, future research could use an outcome such as those used in charitable giving studies. Here, researchers could have a pot of research funds (either real or imagined), and ask participants to divide these funds between a selection of charitable organizations (e.g., victim groups, law enforcement groups, and organizations involved in preventative treatment for self-identifying pedophiles. This approach could reveal important information about the actual behavioral impact of such an experimental manipulation, rather than an imagined outcome expressed via a questionnaire.

**Concluding Remarks**

This study found evidence for both explicit and implicit attitude change about pedophiles in response to an intervention based around the concept of narrative humanization. To our knowledge, this is the first study to report results that suggest a method for influencing attitudes towards pedophiles at the implicit level. This is significant, as influencing implicit-level cognitions means that snap judgments about this group may also be influenced, potentially leading to more rational and progressive social discourses. More research is certainly warranted in order to establish the long-term effects of such an intervention on constructs like attitudes and policy preferences.
References


Anonymous (in submission). *The development of a 21-item short version of the Attitudes to Sex Offenders (ATS) scale.* Manuscript in submission.


Anonymous (under review). *Attitudes towards sexual offenders: what do we know, and why are they important?* Manuscript under review.


Table 1: Zero-order correlations and descriptive statistics for baseline measures

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. ATS-21</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. GNAT</td>
<td>.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. MDS-SO</td>
<td>-.88**</td>
<td>-.05</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. SPS Dangerousness</td>
<td>-.75**</td>
<td>-.13</td>
<td>.73**</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. SPS Intentionality</td>
<td>-.61**</td>
<td>.01</td>
<td>.67**</td>
<td>.68**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. SPS Deviance</td>
<td>-.20 *</td>
<td>-.03</td>
<td>.20</td>
<td>.36**</td>
<td>.26**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. SPS Punitive Attitudes</td>
<td>-.84**</td>
<td>.06</td>
<td>.87**</td>
<td>.72**</td>
<td>.65**</td>
<td>.21*</td>
<td></td>
</tr>
</tbody>
</table>

*M* 43.55  -35.15  35.51  4.68  3.34  4.81  3.74

*SD* 16.17  65.77  18.69  1.11  1.22  0.74  1.02

*p < .05    **p < .01
Table 2: Average change indices for each of the outcome variables as a function of stimulus modality, by Condition

<table>
<thead>
<tr>
<th>Condition and Measure</th>
<th>Written</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M</td>
<td>SD</td>
<td>M</td>
</tr>
<tr>
<td><strong>Narrative</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MDS-SO</td>
<td>-25.68</td>
<td>17.04</td>
<td>-21.87</td>
</tr>
<tr>
<td>SPS dangerousness</td>
<td>-1.65</td>
<td>1.26</td>
<td>-1.34</td>
</tr>
<tr>
<td>SPS intentionality</td>
<td>-1.05</td>
<td>1.21</td>
<td>-0.15</td>
</tr>
<tr>
<td>SPS deviance</td>
<td>-0.26</td>
<td>0.56</td>
<td>-0.46</td>
</tr>
<tr>
<td>SPS punitive attitudes</td>
<td>-1.28</td>
<td>0.93</td>
<td>-0.85</td>
</tr>
<tr>
<td><strong>Informative</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MDS-SO</td>
<td>-12.59</td>
<td>9.61</td>
<td>-4.37</td>
</tr>
<tr>
<td>SPS dangerousness</td>
<td>-0.36</td>
<td>0.67</td>
<td>-0.58</td>
</tr>
<tr>
<td>SPS intentionality</td>
<td>-0.05</td>
<td>0.56</td>
<td>-0.36</td>
</tr>
<tr>
<td>SPS deviance</td>
<td>-0.05</td>
<td>0.48</td>
<td>-0.05</td>
</tr>
<tr>
<td>SPS punitive attitudes</td>
<td>-0.21</td>
<td>0.38</td>
<td>-0.35</td>
</tr>
</tbody>
</table>

Note: Average change scores calculated by subtracting pre-manipulation scores from post-manipulation scores. As such, a negative change score indicates a reduction as a result of the manipulation.
Table 3: Estimated marginal means for pre- and post-manipulation changes on the MDS-SO and SPS measures, by Condition

<table>
<thead>
<tr>
<th>Condition and Measure</th>
<th>Pre-manipulation</th>
<th>Post-manipulation</th>
<th>t</th>
<th>p</th>
<th>d_s</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Narrative</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MDS-SO</td>
<td>35.56 (1.29)</td>
<td>14.46 (1.47)</td>
<td>13.85</td>
<td>&lt;.001</td>
<td>1.55</td>
</tr>
<tr>
<td>SPS dangerousness</td>
<td>4.16 (0.11)</td>
<td>3.25 (0.15)</td>
<td>9.41</td>
<td>&lt;.001</td>
<td>1.20</td>
</tr>
<tr>
<td>SPS intentionality</td>
<td>3.17 (0.14)</td>
<td>2.73 (0.14)</td>
<td>3.50</td>
<td>.001</td>
<td>0.55</td>
</tr>
<tr>
<td>SPS deviance</td>
<td>5.00 (0.10)</td>
<td>4.64 (0.09)</td>
<td>4.50</td>
<td>&lt;.001</td>
<td>0.60</td>
</tr>
<tr>
<td>SPS punitive attitudes</td>
<td>3.71 (0.08)</td>
<td>2.78 (0.09)</td>
<td>10.50</td>
<td>&lt;.001</td>
<td>1.31</td>
</tr>
<tr>
<td><strong>Informative</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MDS-SO</td>
<td>35.46 (1.32)</td>
<td>24.42 (1.50)</td>
<td>7.09</td>
<td>&lt;.001</td>
<td>0.88</td>
</tr>
<tr>
<td>SPS dangerousness</td>
<td>4.75 (0.11)</td>
<td>4.14 (0.15)</td>
<td>4.12</td>
<td>&lt;.001</td>
<td>0.57</td>
</tr>
<tr>
<td>SPS intentionality</td>
<td>3.52 (0.14)</td>
<td>3.13 (0.13)</td>
<td>2.95</td>
<td>.004</td>
<td>0.23</td>
</tr>
<tr>
<td>SPS deviance</td>
<td>4.62 (0.11)</td>
<td>4.59 (0.10)</td>
<td>0.45</td>
<td>.655</td>
<td>0.09</td>
</tr>
<tr>
<td>SPS punitive attitudes</td>
<td>3.77 (0.08)</td>
<td>3.33 (0.09)</td>
<td>4.91</td>
<td>&lt;.001</td>
<td>0.44</td>
</tr>
</tbody>
</table>

*Note:* Figures represent estimated marginal means, corrected for baseline ATS-21 scores.

Standard error data displayed in parentheses.
Table 4: Descriptive and inferential statistics for mousetracking output data, by Condition

<table>
<thead>
<tr>
<th>Measure</th>
<th>Narrative</th>
<th>Positive</th>
<th>Negative</th>
<th>( t )</th>
<th>( p )</th>
<th>( d_z )</th>
<th>Informative</th>
<th>Positive</th>
<th>Negative</th>
<th>( t )</th>
<th>( p )</th>
<th>( d_z )</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUC</td>
<td></td>
<td>0.84 (.35)</td>
<td>1.00 (.40)</td>
<td>3.12</td>
<td>.003</td>
<td>0.44</td>
<td>0.56 (.25)</td>
<td>0.60 (.29)</td>
<td>0.83</td>
<td>.410</td>
<td>0.12</td>
<td></td>
</tr>
<tr>
<td>RT</td>
<td></td>
<td>1243.15 (127.16)</td>
<td>1313.05 (153.85)</td>
<td>3.67</td>
<td>.001</td>
<td>0.51</td>
<td>1193.54 (183.45)</td>
<td>1226.60 (208.67)</td>
<td>1.49</td>
<td>.143</td>
<td>0.21</td>
<td></td>
</tr>
</tbody>
</table>

*Note: ‘Positive’ and ‘negative’ refer to responding style (i.e., ‘positive’ or ‘negative’ responding about pedophiles). Figures refer to uncorrected mean data (and standard deviations).*
Figure 1. Mousetracking set-up and graphical depiction of outcome measures
Figure 2. Pre- and post-manipulation changes in moral disengagement scores, by Condition.

Values based on estimated marginal means, corrected for baseline ATS-21 scores. Error bars represent standard error of the mean.
**Figure 3.** Pre- and post-manipulation changes in SPS scores, by Condition. Values based on estimated marginal means, corrected for baseline ATS-21 scores. Error bars represent standard error of the mean.
Figure 4. Mousetracking trajectory differences for negative and positive responding within the narrative condition (left graph) and informative (right graph) conditions.