Judge me, judge me not: The role of eye size and observer gender on acquaintance rape

Maria Clara Ferrão¹, Gabriela Gonçalves¹,², Jean Christophe Giger¹, Tiago Parreira¹

¹University of Algarve (Portugal).
²Research Centre for Spatial and Organizational Dynamics (Portugal).

Abstract: The purpose of this study was to examine the effect of eye size and observer gender on perceived initial attraction, honesty, and attributions of responsibility for rape. A 3 (eye size: small vs. normal vs. large) x 2 (observer gender: female vs. male) experimental design was tested. Ninety participants (45 women and 45 men) observed one of three randomly assigned female faces (with eye size manipulation), and rated initial attraction and honesty. They were then asked to read an acquaintance rape scenario with a traditional woman, rating the victim and perpetrator responsibility. Eye size was shown to affect all the study variables: the female face with large eyes was seen as more attractive and honest, and was held less responsible for her own victimization, and the offender was held more responsible. Gender was proven to affect perceived initial attraction and victim responsibility. Theoretical and practical implications were discussed.

Key words: Acquaintance rape, eye size; observer gender; attributions of responsibility; attraction, honesty.

Introduction

The phenomenon of rape is a widely occurring crime with no cultural boundaries (Grubb & Turner, 2012). Unlike other crime victims, sexually victimized women are often stigmatized and judged as being responsible for their own fate (Angelone, Mitchell, & Lucente, 2012; Grubb & Turner, 2012; Krabé, 1991; Rebez & Harb, 2010). These common misconceptions are part of a long-tradition of blaming that keeps the victims from reporting the crime (Gregory & Lees, 1999; Kelly, 2002). The social stigma attached to this sort of crime is higher in acquaintance rape: as the sexual assault is committed by someone known to the victim, there is a common misconception that she has somehow triggered the situation. It is also believed that this is not as serious or traumatic to the victim as stranger rape (Abrams, Viki, Masser, & Bohner, 2003; Gerdes, Dammann, & Heilig, 1988; Gölgé, Yavuz, Müberissoglu, & Yavuz, 2003; Viki & Abrams, 2002).

A large body of literature has examined a number of variables which are likely to influence the stigma attached to rape perception. This is thought to be explained by a plethora of personal, psychological and situational factors, including the victim and the perceivers personal characteristics. Observers are subject to biased perspectives based on their own beliefs and unique characteristics (e.g., gender, race, and empathy), as well as on the victim’s attributes (e.g., physical traits, sexual history, and behaviour) (Angelone et al., 2012; Gölgé et al., 2003; Grubb & Harrower, 2009; Grubb & Turner, 2012; Pollard, 1992).

The face is the most exposed and visual feature of one’s identity, with the eyes as its central focus (Argyle, 1970; Geldart, Maurer, & Carney, 1999), and the group membership of individuals (e.g., based on gender) (Tajfel, Billig, Bundy, & Flament, 1971; Tajfel & Turner, 1986) affects social perception. Therefore, research on these basic aspects of interpersonal relations emerges as a pathway to gain knowledge about the process of judging others. It further supports intervention programs aimed at reducing erroneous beliefs about rape victims within social and legal contexts (Anderson & Whiston, 2005; Grubb & Harrower, 2009).

Considering the role of facial traits in social perception and the biased beliefs regarding rape victims, the main purpose of this study is to examine the effects of the victim (eye size) and observer characteristics (gender) on attributions of responsibility for rape.

From physical appearance to eye size

As individuals attempt to reduce a complex stimulus world to a controllable level, they tend to make evaluative and moral judgments based on physical appearance (Ambady & Skowronski, 2008; Atoum & Al-Simadi, 2000). When meeting someone for the first time, social observers focus their attention on the most immediate characteristics to make inferences (Dion, Berscheid, & Walster, 1972). Physical appearance (along with sexual identity) is one of those characteristics, thus influencing perceptual processes and causing a dyadic relationship between physical cues and the inference of personality traits. This association is reflected on the belief that “what is beautiful is good” (Dion et al., 1972).
1972), leading to cognitive and motivational biases that see attractive people as more likeable and socially adjusted.

The above-mentioned biases are closely related to initial attraction, a concept that defines a positive attitude and a predisposition to interact with others from an early moment (Rodrigues & Garcia-Marques, 2006). Initial attraction is characterized by the willingness to interact/positivity (positive feelings towards someone and disposition to interact with him/her from the first moment), physiological reactions (level of arousal experienced by a person towards another), and flirting/fantasizing behaviours (a pattern of thought that stirs one’s imagination and sexuality towards someone) (Rodrigues & Garcia-Marques, 2006). Overall, the influence of biological and cultural factors leads to a greater disposition to experience attraction for the opposite gender (Griffin & Langlois, 2006; Rodrigues & Garcia-Marques, 2005).

The preference for attractive people occurs at an early stage of human development: even children prefer to look at attractive faces (Langlois, Ritter, Roggman, & Vaughn, 1991; Rubenstein, Kalakanis, & Langlois, 1999). Therefore, attraction appears to be a facilitator of interpersonal relationships, given that attractive people are considered more professional, sociable, competent, popular (for a review, see Langlois et al., 2000), intelligent (Moore, Filippou, & Perrett, 2011), honest (Shinners 2009), and sexually desirable (Dion et al., 1972). This positive bias also affects behavior, in that attractive individuals receive more attention, elicit pro-social behaviors (e.g., help), and experience less punishment than their unattractive counterparts (Langlois et al., 2000).

Different experimental studies using hypothetical rape scenarios have further reported the same sort of biases within rape contexts (e.g., Deitz, Littman, & Bentley, 1984; Gerdes et al., 1988; Tarsi & Jolbert, 1999). Inferential processes regarding rape are likely to be influenced by physical attributes: unattractive victims are held more responsible for sexual assault (Deitz et al., 1984; DeJong, 1999; Gerdes et al., 1988; Seligman, Brickman, & Koulack, 1977; Thornton & Ryckman, 1983; Vrij & Firmin, 2001), are seen as less honest and trustworthy (Vrij & Firmin, 2001), and activate negative feelings and rejection (Deitz et al., 1984; Thornton & Ryckman, 1983). Moreover, the evidence against the offender is considered weaker (Vrij & Firmin, 2001) and he is assigned shorter prison sentences, suggesting that rape against unattractive women is taken less seriously (Feild, 1979).

On the other hand, as attractive victims are more likely to receive sympathy, they are perceived as more honest and less responsible for their own victimization, whereas the offender is held more responsible (Vrij & Firmin, 2001). Honesty, defined as the act of communicating and acting truthfully (Rysen, 2008), is more influenced by nonverbal cues (e.g., physical traits) than by verbal cues. The perception of honesty based on nonverbal cues, such as appearance and gender, may therefore lead to the occurrence of attribution errors and less precise judgments (Shinners, 2009).

The explanation for the evidence reported is not immediate: on the one hand, unattractive victims may be blamed for the attack because they are seen as unlikely targets, which may mean that they encouraged or provoked the situation (Deitz et al., 1984, DeJong, 1999; Krahé, 1991); on the other hand, the occurrence of positive feelings towards attractive victims may elicit a greater desire to support the victim and to punish the offender (Erian, Lin, Patel, Neal & Geiselman, 1998). Whatever the reasons, the social advantages of attractive individuals may be explained by the halo effect, whereby the perception of one trait affects the perception of other traits (Shinners, 2009).

In the context of social perception, when we judge others by physical appearance we tend to focus on the facial features (Atoum & Al-Simadi, 2000). The face is the main channel of interpersonal communication and comprises several morphological elements (Kościński, 2007), particularly the eyes, which are the primary centre of the face (Argyle, 1970). In a study using static facial images (with a female stimulus), Geldart and colleagues (1999) have shown that the eye size affects visual fixations of five-month-old babies, as well as aesthetic judgments of adults, which suggests their preference for larger facial features.

Baby-faced adults (particularly with larger eyes) are usually believed to have more socially desirable traits: they are considered more attractive and sociable (Cunningham, Roberts, Barbee, Druen, & Wu, 1995; Geldart et al., 1999; Gonçalves et al., 2012a, 2012b, 2014; Pettijohn & Tesser, 2005), honest, caring, empathetic, and intelligent (Atoum & Al-Simadi, 2000; Paunonen, Ewan, Erathy, Lefave, & Goldberg, 1999). However, the effect of eye size on rape perception is not clearly defined.

It is also noteworthy that traditional women, typically represented by housewives, are deemed to possess more positive traits than non-traditional women, in part due to the perception of attributes such as kindness and warmth (Capezza & Arriaga, 2008; Fiske, Cuddy, Glick, & Xu, 2002). Women are expected to act appropriately and not to precipitate their own victimization: if they adopt behaviours such as provocativeness, the interpretation of a rape situation may become less than factual and centered on the victim’s character (Best & Demmin, 1982).

The influence of observer gender on rape perception

The literature regarding the effect of observer gender on the perception of sexually victimized women shows conflicting data. In some studies, observer gender was shown not to influence the attributions of responsibility for rape (e.g., Acocq & Ireland, 1983; Gerdes et al., 1988; Krahé, 1988; Johnson, Jackson, & Smith, 1989). Most of the studies, however, report gender differences, showing that men have less positive attitudes towards the victim and hold her more responsible for the crime (e.g., Cohn et al., 2009; Deitz et al., 1984; Gölge et al., 2003; Whatley, 2005; Workman & Freeburg, 1999). Some authors even report that women are more
likely to blame the victim, at least under certain conditions (e.g., Luginbuhl & Mullin, 1981; Nagel, Matsuo, McIntyre, & Morrison, 2005).

In fact, most of the research on rape perception identifies significant differences in how men and women evaluate situations involving sexually victimized women. In general, men have more stereotypical beliefs about the sexual assault, perceiving rape as a sexually motivated crime (and not as an action motivated by desire for power and control), which may lead individuals to believe that features like the victim's appearance are relevant when assessing a crime of this nature (Anderson & Swainson, 2001). In light of this perspective, individuals consider this crime as the result of the offender's innate sexual desire, and the responsibility for controlling these desires depends on women; thus, they are expected to accept the consequence of the lack of control (Coates & Wade, 2001). These sorts of beliefs lead to the absorption of the perpetrator, because he is believed not to have control over his actions (Coates & Wade, 2004; Feild, 1979).

Likewise, men express greater acceptance of rape myths (Vrij & Firmin, 2001), assign more blame (Deitz et al., 1984; Thornton & Ryckman, 1983; Vrij & Firmin, 2001), and identify less with the victim and more with the offender (Deitz et al., 1984; Vrij & Firmin, 2001). They express less certainty about the perpetrator's guilt (Deitz et al., 1984) and have more sexist beliefs than women (Aosved & Long, 2006). So, it is important to consider the role of gender when studying the social perception of rape.

Overview and hypotheses

At least two points emerge from the reasoning outlined above: (1) individuals with large eyes (a neotenic feature) are perceived more positively (Geldart et al., 1999; Gonçalves et al., 2012a; Paunonen et al., 1999); and (2) observer gender might be a significant element of rape perception, since this is a gendered crime (Gölgü et al., 2003; Newcombe et al., 2008) and individuals usually hold more favourable attitudes towards in-group members, namely based on gender (Tajfel et al., 1971; Tajfel & Turner, 1986).

Therefore, the current study examined the effect of eye size and observer gender on attributions of responsibility. The effect of eye size and gender on initial attraction and perceived honesty was also analysed. The following hypotheses were developed and tested: (1) the stimulus with large eye size will be perceived as more (a) attractive and (b) honest; (2) the female stimulus will be considered more attractive by men than by women; (3) women will consider the female stimulus more honest than men; (4) when the victim has large eyes, she will be held less responsible and the offender will be assigned more responsibility; (5) women will perceive the victim as less responsible and men will see the perpetrator as less responsible.

Method

Design and participants

A 3 (eye size: small vs. normal vs. large) x 2 (observer gender: female vs. male) between-subjects design was used, with four dependent variables: initial attraction, perceived honesty, rape victim and perpetrator responsibility. A convenience sample with a total of 90 participants (45 women and 45 men) participated in this study. Participants ranged from 18 to 57 years, with a mean age of 26.87 (Mfemale = 26.07, SD = 7.96; Mmale = 26.67, SD = 7.89), and were randomly assigned to one of six conditions (n = 15) (according to their gender and the stimulus eye size). No statistically significant differences (p > .05) for age were found among groups, all the participants were Portuguese, most were single (74%), and had 12 years of schooling (58%).

Measures and materials

A picture with an average-looking female face was selected in order to manipulate eye size. The manipulation decreased/increased the eye size by 20%. This procedure was conducted by an image manipulation expert using free software GIMP. The picture was presented to participants as a 13x9cm portrait (in colour).

The rape scenario (appendix 1) describes a traditional victim (housewife) being driven home by a colleague after a dinner at her singing school. He made advances towards the victim while they were alone in a car on a deserted road. The victim refused the advances and pushed the perpetrator, but he forced himself on her and completed the rape.

A self-report questionnaire was used in the study and participants were initially presented with questions about initial attraction and perceived honesty regarding the female stimulus. They were then asked to read the rape scenario and to rate the victim and rapist responsibility. The following measures were used: a) Initial Attraction Index (IAI, Rodrigues & Garcia-Marques, 2006), which consists of 31 items (α = .97) with a 7-point response scale (1 = nothing to 7 = a lot), 9 items assessing willingness to interact / positivity (e.g. “I feel interested”; α = .94), 7 items assessing physiological reactions (e.g., “I feel butterflies in my stomach”; α = .90), and 15 items assessing flirting behaviour / fantasy (I feel curiosity”; α = .91) – reliabilities of the current sample for the overall scale and subscales were 0.98, 0.93, 0.91, and 0.96, respectively; b) Honesty Scale (HS, Reyksen, 2008), which is composed of 8 items (e.g., “This person is honest”; α = .89) scored in a 7-point scale (1 = strongly disagree to 7 = strongly agree) – this scale was translated to Portuguese by bilingual specialists using the back translation method, and it was re-evaluated by field experts (α = .85); c) perceptions of the rape victim (VR) and perpetrator responsibility (PR) (after reading the rape scenario and imagining the victim in the picture). These perceptions were assessed with the Rape Responsibility Scale, a 14-item scale (e.g., “Maria / José is ...
responsible for the situation”) developed by the authors (appendix 2), using a 7-point scoring (1 = nothing to 7 = a lot). Two items were reverse-scored so that higher scores indicated higher responsibility for all items.

Socio-demographic information included gender, age, nationality, education level and marital status. The questionnaire further comprised three control questions asking participants to identify the aim of the study and if they had been rape victims or knew any rape victim (results showed that this was not the case). A complete questionnaire pre-test was conducted in a sample of 24 individuals, which led to minor adjustments before the final version.

Procedure

Participants were approached in several settings (e.g., classrooms, cafés, libraries, public streets, and other public places), being asked to participate in a study about human behaviour (full disclosure of the objective could hinder the results of the study). Following informed consent procedures and the assurance of confidentiality of the disclosed data, respondents were randomly assigned to one of the three pictures and the questionnaire was applied individually, with an average duration of 15 minutes. Upon completing the questionnaire, participants were fully debriefed on the specific goal of the study, and additional information was given when requested.

Results

Initial attraction and honesty

Mean scores and standard deviations for initial attraction and honesty measures (by condition) are displayed in Table 1. Honesty presents an overall mean score slightly above the central point (M = 4.43), whereas initial attraction with the female stimulus is shown to have low scores (M = 2.32).

Table 1. Mean scores and standard deviations for attraction and honesty (by condition).

| Gender  | Small M | SD | M | 3D | M | SD | Total M | 3D |
|---------|---------|----|----|----|----|----|--------|----|
| Attraction | | | | | | | | |
| Female  | 1.90    | 1.02 | 1.59 | 0.62 | 2.20 | 0.95 | 1.90    | 0.89 |
| Male    | 2.10    | 0.90 | 2.83 | 1.46 | 3.32 | 1.44 | 2.75    | 1.36 |
| Total   | 2.00    | 0.95 | 2.21 | 1.27 | 2.76 | 1.32 | 2.32    | 1.22 |
| Honesty | | | | | | | | |
| Female  | 3.97    | 0.64 | 4.35 | 0.93 | 4.70 | 0.80 | 4.34    | 0.84 |
| Male    | 4.35    | 1.13 | 4.32 | 0.71 | 4.89 | 0.97 | 4.52    | 0.97 |
| Total   | 4.16    | 0.92 | 4.33 | 0.81 | 4.80 | 0.88 | 4.43    | 0.90 |

A one-way analysis of variance (ANOVA) was calculated on participants’ ratings of initial attraction for a 3 (eye size: small vs. normal vs. large) X 2 (observer gender: female vs. male) between-subjects experiment. Main effects of eye size (F[2, 84] = 3.787, p = .027, μ²p = .083) and gender (F[1, 84] = 13.413, p < .001, μ²p = .138) were observed, but no interaction effect (F[2, 84] = 1.958, p = .148, μ²p = .045) was found. Tukey post-hoc tests (with a = .05) indicate significant differences between the large and small eye size (p = .025): the female with small eyes (M = 2.00) is considered less attractive than the one with large eyes (M = 2.76). With reference to gender, male participants (M = 2.75) report greater attraction for the stimulus than the female participants (M = 1.90). Initial attraction subscales follow the same pattern observed for the overall scale, with the same effect of eye size and gender (p < .05).

The same effect of eye size was found for perceived honesty (F[2, 84] = 4.226, p = .018, μ²p = .091); however, neither gender (F[1, 84] = .952, p = .332, μ²p = .011) nor interaction effects (F[2, 84] = .424, p = .656, μ²p = .010) were observed. Tukey HSD test shows a significant difference between the large and small eye size (p = .017): the female with large eyes (M = 4.43) is seen as more honest than the one with small eyes (M = 4.16).

Rape Responsibility Scale: Exploratory factor analysis

The factor structure of the Rape Responsibility Scale (originally developed for the purpose of this study) was analyzed through reliability and exploratory factor analyses. The KMO value of the data was .78 and the Bartlett’s test was significant (χ² = 1413.503; DF = 78; p < .001). All the communalities were higher than 0.30 (between 0.32 and 0.69) and no items were dropped from the analysis.

The exploratory factor analysis, using the principal components estimation method with varimax rotation and the criterion of eigenvalue higher than 1.00, produced a two-factor solution accounting for 52.82% of the total variance (37.93% for Factor 1 and 14.89% for Factor 2). Both factors were identified, respectively, as Victim Responsibility and Perpetrator Responsibility, with eigenvalues of 5.31 and 2.08. The standardized factor loadings for the 14 items composing these two factors are presented in Table 2.
The current study examined the effect of eye size and observer gender on initial attraction, perceived honesty, and attributions of responsibility for rape. Overall, the results obtained are consistent with the underlying theory.

Table 2. Factor Loadings for the 14 Items of the Rape Responsibility Scale.

| Item  | Factor 1 (Victim Responsibility) | Factor 2 (Perpetrator Responsibility) |
|-------|----------------------------------|----------------------------------------|
| VR1   | 0.81                             |                                        |
| VR2   | 0.55                             |                                        |
| VR3   | 0.55                             |                                        |
| VR4   | 0.45                             |                                        |
| VR5   | 0.79                             |                                        |
| VR6   | 0.83                             |                                        |
| VR7   | 0.78                             |                                        |
| PR1   | 0.64                             |                                        |
| PR2   | 0.59                             |                                        |
| PR3   | 0.74                             |                                        |
| PR4   | 0.57                             |                                        |
| PR5   | 0.82                             |                                        |
| PR6   | 0.71                             |                                        |
| PR7   | 0.73                             |                                        |

As seen in Table 2, the results regarding reliability further indicate that both factors present acceptable internal consistency ($\alpha_{VR} = 0.84$; $\alpha_{PR} = 0.79$). Concurrent validity was found via correlational tests between RV and PR, with a moderate negative relation being found between both dimensions ($r = -0.49, p < .001$).

Table 3. Descriptive statistics for attributions of responsibility, according to condition.

| Dependent variable | Gender | Small | Normal | Large | Total |
|--------------------|--------|-------|--------|-------|-------|
|                    |        | $M$   | $SD$   | $M$   | $SD$  |
| Victim responsibility | Female | 2.60  | 0.94   | 2.89  | 1.05  |
|                     | Male   | 3.63  | 1.00   | 3.15  | 0.93  |
|                    | Total  | 3.11  | 1.09   | 3.02  | 0.99  |
| Perpetrator responsibility | Female | 5.43  | 1.07   | 5.78  | 0.75  |
|                     | Male   | 5.90  | 1.05   | 5.50  | 0.96  |
|                    | Total  | 5.21  | 1.06   | 5.64  | 0.86  |

In reference to perpetrator responsibility, a main effect of eye size was observed ($F_{(2, 84)} = 9.513, p < .001, \mu_{p}^{2} = .185$), but no gender ($F_{(1, 84)} = 2.476, p = .119, \mu_{p}^{2} = .029$) nor interaction effect ($F_{(2, 84)} = .225, p = .799, \mu_{p}^{2} = .005$) were found. Tukey post-hoc test reports significant differences for the large eye size in comparison to the normal ($p = .045$) and the small eye size ($p < .001$). Descriptive statistics confirms that, in comparison with the normal ($M = 5.64$) and small eyes ($M = 5.21$) conditions, participants held the offender more responsible when the victim presented large eyes ($M = 6.17$).

**Discussion and conclusion**

The current study examined the effect of eye size and observer gender on initial attraction, perceived honesty, and attributions of responsibility for rape. Overall, the results obtained are consistent with the underlying theory.

**Attributions of responsibility for rape**

Mean scores and standard deviations for attributions of responsibility (victim and perpetrator) by condition are shown in Table 3. Overall, the victim is not assigned much responsibility ($M = 2.65$), whereas the rapist is held quite responsible for the situation ($M = 5.67$).

Eye size ($F_{(2, 84)} = 18.341, p < .001, \mu_{p}^{2} = .304$) and observer gender ($F_{(1, 84)} = 4.153, p = .045, \mu_{p}^{2} = .067$) were shown to influence the victim responsibility, but no interaction effect ($F_{(2, 84)} = 9.021, p < .001, \mu_{p}^{2} = .047$) was found. Statistically significant differences for large eye size in relation to normal ($p < .001$) and small eye size ($p < .001$) were reported by using a Tukey post-hoc test for multiple comparisons: the victim with large eyes is assigned less responsibility ($M = 1.83$) than the one with normal ($M = 3.02$) and small eyes ($M = 3.11$). Regarding gender, men ($M = 2.85$) held the victim more responsible than women ($M = 2.46$).

**The role of eye size and observer gender on initial attraction and honesty**

The first research hypothesis was confirmed, with eye size influencing (a) initial attraction and (b) perceived honesty: the female with large eyes is considered more attractive and honest. These results support the idea that individuals with large eyes have a social advantage, because this facial trait functions as a heuristic for the inference of positive attributes (Keating, Randall, Kendrick, & Gutshall, 2003; Pettijohn & Tesser, 2005). These results are reinforced by evidence that adults are more likely to find women with neotenic facial features, especially large eyes, more attractive (Cunningham et al., 1995; Geldart et al., 1999; Gonçalves et al., 2012a; Pettijohn & Tesser, 2005). Human morphological development also supports the universality of this sort of perceptions (Keating et al., 2003). Human eyes become smaller with age and function as a heuristic for maturity (e.g., dominance or independence), whereas large eyes evoke youth traits (related to dependency, naivety or honesty). Hence, women with this trait are believed to be more attractive, young, and fertile (Cunningham et al., 1995; Wade,
Similarly, the female with larger eyes is perceived as more honest, which is consistent with other studies (e.g., Al-Atoum & Simadi, 2000; Keating et al., 2003; Paunonen et al., 1999; Zebrowitz, Vonescu, & Collins, 1996). These outcomes seem to be based on the assumption that baby-faced adults personify traits of goodness and ingenuity (Zebrowitz et al., 1996).

The second research hypothesis was also supported, given that the observer gender has a main effect on initial attraction: men found the female stimulus more attractive than women. These gender differences may be related to biological and cultural factors (Gangestad, Hasselton, & Buss 2006; Griffin & Langlois, 2006), leading to a greater capacity to experience attraction for individuals of the opposite gender (Rodrigues & Garcia-Marques, 2005). Additionally, the factor structure of the scale suggests the existence of two dimensions of attraction (i.e., physiological reactions and flirtatious behavior) sexually oriented and typically associated with feelings towards the opposite gender.

Regarding the influence of gender on perceived honesty, as individuals usually have more favorable attitudes towards in-group members (Tajfel et al., 1971; Tajfel & Turner, 1986), women were expected to score higher on this variable. However, the observer gender has no effect on perceived honesty, lending no support for our third research hypothesis. One explanation for these results might be related to the methodological procedures adopted or to the absence of real social interaction and other cues (verbal and nonverbal) that might have helped respondents to evaluate the female stimulus. In addition, facial features (e.g., eye size) might have been rather prevailing than social projection. Nonetheless, our results are supported by Atoum and Al-Simadi (2000), who found no gender differences concerning honesty judgments, even using different stimuli presentation modality (including video format).

The influence of eye size and observer gender on attributions of responsibility

Regarding the influence of eye size on attributions of responsibility for rape, the manipulation of this facial trait seems to result in different perceptions of both parties involved in a rape (victim and perpetrator). The victim was held less responsible and the offender was given more responsibility when the victim presented large eyes, lending support for our fourth research hypothesis.

As reasoned, physical appearance influences social perception and some traits are assumed to be more significant when judging others (Atoum & Al-Simadi, 2000; Dion et al., 1972). Therefore, supposing the eyes are the focus of attention in facial perception (Argyle, 1970), this trait is thought to be important when judging a rape victim, underlining the idea that large eyes lead to more positive evaluations (Gelbard et al., 1999; Gonçalves et al., 2012a). Individuals with neotenous features are also perceived as more naïve and trustworthy, provoking paternalistic and protective attitudes (e.g., Cunningham et al., 1995; Keating & Doyle, 2002; Wade, 2010; Zebrowitz, Vonescu, & Collins, 1996). Thus, the occurrence of events that put a woman with those attributes in a vulnerable situation (as the one described in the scenario used) allows respondents to assume that she was not responsible for her own fault.

Finally, the fifth research hypothesis was partially confirmed, because women attribute less responsibility to the victim, but there is no effect of gender on perpetrator responsibility (although, in general, the offender is held less responsible by men). Moreover, the victim was assigned little responsibility when compared to the perpetrator (by both women and men), which indicates a more favorable predisposition towards the rape victim. This trend of response may be based either on a feeling of closeness to the victim or on a perceived lack of moral responsibility, given that there is no evidence for a voluntary or intentional behavior underlying rape (Schneider, Mori, Lambert, & Wong, 2009).

As the victim is assigned less responsibility by women, gender was shown to have an effect on dispositional judgments regarding the victim. This was expected, because people typically hold more favorable attitudes towards in-group members (Tajfel et al., 1971; Tajfel & Turner 1986; Shaver’s 1970) defensive attribution hypothesis further posits that blame attributions depend on the perceived similarity with the victim and the likelihood of similar victimization (thus motivating people to avoid future blame attributions). In this sense, considering that women are more likely to perceive themselves as more similar to the victim and that women are usually the rape victims, they held the victim less responsible as a self-defence mechanism.

Our findings add to the evidence that men assign more responsibility and blame to rape victims (e.g., Cohn et al., 2009; Deitz et al., 1984; Gögte et al., 2003; Mitchell, Angelone, Kohlberger, & Hirschman, 2009; Workman & Freeburg 1999), providing no support for past findings which reported no gender differences concerning attributions of responsibility (Davies, Gilston, & Rogers, 2012; Frese, Moya, & Megias, 2004; Gerdes et al., 1988; Krahé, 1988; Johnson et al., 1989).

Concerning offender attributions of responsibility, no significant gender differences were observed (he is assigned less responsibility by men, but these differences are not statistically significant). One possible explanation lies on the perceived seriousness and unambiguity of the situation, which might have reduced the impact of in-group biases (the inclusion of these measures is recommended in future studies). Ambiguity seems to be a central factor when explaining gender differences in rape perceptions, with men perceiving the ambiguous rape as more consensual than women (Humphreys, 1993). These data are supported by studies suggesting the importance of perceptual ambiguity on attributions of responsibility (e.g., Jacobson & Popovich, 1983; Johnson et al., 1989). In real rape situations, observers are also given more information and there seems to be an increasing awareness of both females and males regarding the causes
and consequences of rape, mostly because mass media have a strong social and cultural impact upon society. Keeping people informed and showing the victim’s perspective are effective means to lessen stigma, regardless of gender.

**Implications, limitations and future directions**

Eye size was shown to influence both the perception of positive traits and attributions of responsibility. This represents a theoretical advance, as it sheds light on the effect of a specific facial trait on rape perceptions and supports the idea that eye size may function as a heuristic for social judgments. This study further shows that gender differences are important when regarding initial attraction and victim’s assignments of responsibility. Given that the negative connotations related to rape may reduce the likelihood of reporting the crime, a thorough knowledge of the social stigma attached to this sort of phenomenon is paramount to design intervention programs focused on the general community, intervening institutions, and rape victims. Methodologies with greater ecological validity (and with the interpretation of real-world scenarios) should also be considered, in order to expand on the reported findings, and real actors and observers should be approached. The use of research action plans and the beliefs of professionals in contact with rape victims should further be considered (e.g., law enforcement officers, educators and health professionals).

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Appendix 1 – Rape scenario

Maria is a 32 year housewife, married for 5 years and with 2 children. One night, she went to a dinner at her singing school. A friend, Rita, gave her a ride to the restaurant, where everyone had a great time. Around midnight, Maria wanted to leave, but Rita wanted to stay a little longer. José, who had always been nice to her and whom she did some duets, offered to take her home. Along the way, they were telling jokes and laughing, when José said he wanted to show her a beautiful place. She said she preferred to go home, but he insisted and she said no more. José left the main road and stopped the car on a deserted road near a river with a bridge. When the car stopped, he looked at Maria and said he liked her. She was silent and he tried to continue to touch and kiss her. She kept screaming and begging him to stop, but he pulled her skirt up, continued to touch and kissed her. She kept screaming and begging him to stop, but he pulled her skirt up, and penetrated her.

Appendix 2 – Scale on attributions of responsibility for rape

RV1 Se realmente quisesse, a Maria poderia ter-se defendido de forma mais eficaz (If Maria really wanted, she could have defended more effectively).

RV2 A Maria comportou-se de forma sedutora com o José (Maria behaved reductively with José).

RV3 Na verdade, a Maria desejou ter relações sexuais com o José (In fact, Maria wanted to have sex with José).

RV4* A Maria fez tudo o que podia para evitar a situação (Maria did everything she could to avoid the situation).

RV5 Se a Maria tivesse sido mais convicida na sua recusa, nada disto teria acontecido (None of this would have happened if Maria had been more convinced of her refusal).

RV6 Se realmente quisesse, a Maria poderia ter fugido do carro (If Maria really wanted, she could have fled the car).

RV7 A Maria é responsável pela situação (Maria is responsible for the situation).

RA1 Se realmente quisesse, o José poderia ter evitado o seu comportamento (If José really wanted, he could have avoided his behavior).

RA2 A situação foi planeada pelo José desde que saíram do restaurante (The situation was planned by José since they left the restaurant).

RA3 O José queria ter relações sexuais a qualquer custo (José wanted to have sex at any cost).

RA4* O José apenas pretendeu ser simpático e levar a Maria a casa (José just pretended to be friendly and take Maria home).

RA5 O José forçou a Maria a ter relações sexuais (José forced Maria to have sex).

RA6 Isto só aconteceu porque o José é uma pessoa indecente (This only happened because José is an indecent person).

RA7 O José é responsável pela situação (José is responsible for the situation).

* Reverse-scored items.