Attentional influences on affective priming: Does categorisation influence spontaneous evaluations of multiply categorisable objects?

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Previous research suggests that spontaneous evaluative responses to a stimulus depend on how that stimulus is categorised. The present research indicates that such categorisation effects depend on task-specific aspects of the measure, thereby concealing or overriding effects of unattended category cues. Results showed that affective priming effects in a paradigm based on response interference depended on participants’ attention to the category membership of the primes. These effects were reflected in: (a) reduced effect sizes; (b) reduced internal consistencies; and (c) reduced correlations to corresponding self-reports when attention was directed toward alternative categories. Such attention-related decrements were not obtained for a priming paradigm based on affect misattribution, which showed reliable priming effects irrespective of participants’ attention to the relevant categories. These results challenge the ubiquity of categorisation effects on spontaneous evaluations, suggesting that the impact of unattended category cues depends on conditions inherent in specific tasks.

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This research has been supported by grants from the Canada Research Chairs program (CRC), the Social Sciences and Humanities Research Council of Canada (SSHRC), and the Academic Development Fund of the University of Western Ontario (ADF) to the first author.

We thank Keith Payne for providing the stimulus materials for the Affect Misattribution Procedure; and Xenia Avvakumova, Allison Boyd, William Dunlop, and Arjun Sharma for their help in collecting the data.

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www.psypress.com/cogemotion  
DOI: 10.1080/02699930903112712
Over the last decade, psychologists witnessed what could be called a measurement revolution. This revolution has been stimulated by the development of a new class of indirect measurement procedures to assess mental representations and spontaneous evaluative responses (see Fazio & Olson, 2003; Petty, Fazio, & Briñol, 2009; Wittenbrink & Schwarz, 2007, for reviews). In contrast to standard self-report measures, these measures are typically based on experimental paradigms, such as sequential priming (Neely, 1977) or other types of compatibility tasks (Kornblum, Hasbroucq, & Osman, 1990). The most prominent examples include the Implicit Association Test (IAT; Greenwald, McGhee, & Schwartz, 1998) and variants of affective priming (e.g., Fazio, Jackson, Dunton, & Williams, 1995; Payne, Cheng, Govorun, & Stewart, 2005). Other examples include variants of semantic priming (e.g., Banaji & Hardin, 1996; Wittenbrink, Judd, & Park, 1997), the extrinsic affective Simon task (De Houwer, 2003a), and the go/no-go association task (Nosek & Banaji, 2001).

Even though there is still controversy about the nature of the constructs that are assessed by these measures (e.g., Arkes & Tetlock, 2004; De Houwer, 2006; Gawronski, LeBel, & Peters, 2007), their usefulness has been demonstrated in numerous studies showing that they predict judgements and behaviour over and above standard self-report measures (see Friese, Hofmann, & Schmitt, 2008, for a review). Based on this evidence, researchers became increasingly interested in factors that have the potential to change the psychological attributes assessed by indirect measures (Gawronski & Sritharan, in press). The available research on this question suggests that spontaneous evaluations assessed by indirect measures may not be as rigid and inflexible as it has been assumed by earlier models (e.g., Greenwald & Banaji, 1995; Wilson, Lindsey, & Schooler, 2000). Rather, there is accumulating evidence that spontaneous evaluations often vary as a function of the context, such that the same object can elicit different responses depending on the particular context in which it is encountered (e.g., Barden, Maddux, Petty, & Brewer, 2004; Rydell & Gawronski, 2009;
Van Bavel & Cunningham, 2009; Wittenbrink, Judd, & Park, 2001; see Gawronski & Sritharan, in press, for a review).

To account for these findings, several models argue that spontaneous evaluative responses to a given object depend on how the object is categorised (e.g., Cunningham, Zelazo, Packer, & Van Bavel, 2007; Fazio, 2007; Gawronski & Bodenhausen, 2006). As virtually any object can be categorised in multiple ways, spontaneous responses to the same object may vary if that object is categorised differently in different contexts and the employed categories are associated with different valence. For instance, spontaneous evaluative responses to Michael Jordan may be more favourable when he is categorised as an athlete than when he is categorised as African American (e.g., Mitchell, Nosek, & Banaji, 2003; Wheeler & Fiske, 2005). Moreover, which of the multiple applicable categories is used to categorise a given object may be determined by the momentary salience of relevant category cues, which in turn influences the type of evaluative associations that become activated.

The main goal of the present research was to investigate the relative power of categorisation processes on spontaneous evaluations assessed by two distinct indirect measures. Specifically, we were interested in how attention to categories may interact with task-specific mechanisms underlying different indirect measures, such that categorisation may influence priming effects on some measures, but not on others. Such evidence would indicate that task-specific mechanisms can influence the effects revealed by indirect measures, and that theorising about spontaneous evaluations may be distorted if the crucial role of these mechanisms is not taken into account (see also Gawronski, Deutsch, LeBel, & Peters, 2008; Sherman et al., 2008). In addition, evidence of this kind would qualify the universal power of categorisation processes, such that unattended category cues may influence spontaneous evaluations under various conditions that are constrained by task-specific mechanisms. That is, category-related features (e.g., race-related cues) may sometimes influence spontaneous evaluative responses even when the object is categorised in terms of an alternative category (e.g., age); however, such effects may not be detected by the employed task if categorisation processes interact with task-specific mechanisms in a manner such that (a) unattended category cues do not elicit any evaluative response

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2 In this context, it is important to distinguish between categorisation effects on evaluation (e.g., Olson & Fazio, 2003) and evaluation effects on categorisation (e.g., Smith, Fazio, & Cejka, 1996). The present study is primarily concerned with categorisation effects on evaluation.

3 Even though we consider attention and categorisation as conceptually distinct processes, we treat attention to categories and categorisation as functionally equivalent in the present research, given that attention to a category has been argued to imply categorisation and categorisation implying attention to that category (e.g., Logan, 2002).
in that particular task, or (b) unattended category cues do elicit an evaluative response, but the task-specific mechanism does not reliably translate this evaluation into an observable response to the target stimuli (Gawronski et al., 2008; Moors, Spruyt, & De Houwer, in press).

In the present studies, we tested these assumptions by comparing the impact of categorisation processes on two variants of affective priming: Fazio et al.’s (1995) evaluative priming task and Payne et al.’s (2005) affect misattribution procedure. This research was inspired by earlier evidence showing that the two measures can produce opposite effects of the same experimental manipulation (e.g., Deutsch & Gawronski, 2009; Deutsch, Kordts-Freudinger, Gawronski, & Strack, 2009), suggesting that task-specific mechanisms influence the effects revealed by these measures in a significant manner. Thus, before we discuss how categorisation processes may influence affective priming effects in the two measures, it is important to specify their presumed underlying mechanisms, which are response interference for Fazio et al.’s (1995) paradigm and affect misattribution for Payne et al.’s (2005) measure.

Response interference

A useful example to illustrate the notion of response interference is the Stroop colour-naming task (Stroop, 1935). In this task, participants are asked to name the colour of a word presented on a screen as quickly as possible. The critical items in this task are words that themselves represent a colour label. On these items, people usually show better performance when the ink colour of the word corresponds to the colour label depicted by the word (e.g., the word RED written in red ink) than when ink colour and colour label do not correspond to one another (e.g., the word RED written in blue ink). These differences in performance can be explained by the influence of two independent response tendencies elicited by the ink colour and the semantic meaning of the stimulus. For instance, the word RED written in blue ink may elicit two response tendencies that interfere with a quick and accurate response to that stimulus, namely a response tendency to say “red” elicited by the word meaning and a response tendency to say “blue” elicited by the ink colour. Conversely, the word RED written in red ink may elicit two response tendencies that facilitate quick and accurate responses, namely a response tendency to say “red” elicited by the word meaning and a response tendency to say “red” elicited by the ink colour. Put differently, the first case results in two response tendencies that have antagonistic effects on participants’ responses, whereas the latter case results in two response tendencies that have synergistic effects. Thus, performance in the Stroop task depends (among other factors) on the relative strength of
two competing response tendencies that can be compatible or incompatible with each other (De Houwer, 2003b).

Accumulating evidence suggests that processes of response interference also play a significant role in Fazio et al.’s (1995) paradigm (e.g., De Houwer, Hermans, Rothermund, & Wentura, 2002; Gawronski, Deutsch, & Seidel, 2005; Klauer, Roßnagel, & Musch, 1997; Klinger, Burton, & Pitts, 2000; Spruyt, Hermans, De Houwer, Vandromme, & Eelen, 2007; Wentura, 1999). In this task, participants have to indicate the valence of positive and negative target words as quickly as possible. Shortly before the presentation of a target word, participants are briefly presented with either a positive or a negative prime stimulus. Affective priming effects are typically reflected in faster responses to positive words after priming with positive as compared to negative stimuli, and in faster responses to negative words after priming with negative as compared to positive stimuli (see Klauer & Musch, 2003, for a review).

Priming effects in Fazio et al.’s (1995) paradigm have originally been interpreted as being due to processes of spreading activation in associative memory (e.g., Fazio, Sanbonmatsu, Powell, & Kardes, 1986; Hermans, De Houwer, Eelen, 1994; see Collins & Loftus, 1975); however, recent evidence suggests that they are better understood as being driven by Stroop-like processes of response interference (e.g., De Houwer et al., 2002; Gawronski et al., 2005; Klauer et al., 1997; Klinger et al., 2000; Spruyt et al., 2007; Wentura, 1999). According to this account, the valence of the prime stimulus triggers a prepotent response tendency that can be compatible or incompatible with the response tendency elicited by the target word. If the prime stimulus and the target word share the same valence, the two response tendencies have synergistic effects. If, however, the prime stimulus and the target word have a different valence, the two response tendencies have antagonistic effects. Thus, affective priming effects in Fazio et al.’s (1995) task depend (among other factors) on the relative strength of two competing response tendencies, thereby implying a response interference mechanism similar to the one operating in the Stroop task (De Houwer, 2003b; Klauer & Musch, 2003).^4

^4 Note that both the Stroop task and Fazio et al.’s (1995) affective priming task involve variations in stimulus–response compatibility as well as stimulus–stimulus compatibility (De Houwer, 2003b); however, the actual contribution of stimulus–stimulus compatibility seems relatively minor compared to the contribution of stimulus–response compatibility in the Stroop task (De Houwer, 2003c) as well as Fazio et al.’s (1995) affective priming task (Klauer, Musch, & Eder, 2005), which makes response interference the primary source of Stroop and priming effects in these tasks.
Affect misattribution

Payne et al. (2005) recently introduced an affective priming variant that resembles Fazio et al.’s (1995) paradigm on the surface, but substantially differs in methodological details and in the task-specific mechanism underlying the measure. In this paradigm, participants are briefly presented with a positive or a negative prime stimulus, which is followed by a neutral Chinese ideograph (see also Murphy & Zajonc, 1993). Participants’ task is to indicate whether they consider the Chinese ideograph as more pleasant or less pleasant than the average Chinese ideograph. Affective priming effects in this paradigm are reflected in assimilation effects, such that the neutral Chinese ideographs are evaluated more positively when they are preceded by a positive prime stimulus than when they are preceded by a negative prime stimulus.

Even though Payne et al.’s (2005) task may appear similar to Fazio et al.’s (1995) paradigm, the mechanisms underlying the two measures are quite distinct. Different from the response interference mechanism underlying Fazio et al.’s (1995) task, Payne et al.’s (2005) paradigm is assumed to be driven by a misattribution mechanism, whereby the affect elicited by the prime is (mistakenly) used to evaluate the Chinese ideograph. Specifically, it is assumed that the affective state elicited by the prime persists during the presentation of the neutral Chinese ideograph, thereby biasing participants’ evaluations of the target. Thus, as Payne et al. (2005) argued, participants seem to mistakenly assume that their affective reaction stems from the target ideograph, which may result from their inability to disentangle the relative contributions of prime-related versus target-related responses to their momentary affective state. Moreover, the target stimuli in Payne et al.’s (2005) paradigm are typically selected to be evaluatively neutral in order to maximise the likelihood that both positive and negative valence can be attributed to them. As such, they do not trigger the same kind of response tendencies as the target words in Fazio et al.’s (1995) task, which could be congruent or incongruent with the response tendencies elicited by the primes. Thus, the mechanisms underlying the two affective priming variants are quite different, such that Fazio et al.’s (1995) task is based on the interference of two independent response tendencies resulting from the prime and target stimuli, whereas Payne et al.’s (2005) paradigm is presumably based on the misattribution of prime characteristics to the neutral target stimuli. Based on this difference, we will use the acronym RIT for Fazio et al.’s (1995) response-interference task, and the acronym AMP for Payne et al.’s (2005) affect misattribution procedure.
Because affective priming tasks typically do not require a categorisation of the stimuli used as primes, several researchers argued that affective priming tasks are more likely to reflect evaluative associations pertaining to particular features of the individual exemplars, rather than associations to the categories these exemplars belong to (e.g., Livingston & Brewer, 2002; Olson & Fazio, 2003). For instance, priming effects resulting from exposure to a Black face prime may be more likely to reflect evaluative associations related to the individual exemplar rather than Black people in general. This feature has also been used to explain the lack of correspondence that is sometimes observed for different kinds of indirect measures. For instance, investigating differences between the RIT and the IAT in the domain of racial attitudes, Olson and Fazio (2003) found a higher correlation between the two measures when participants were instructed to pay attention to the race of Black and White face primes presented in the priming task. According to Olson and Fazio (2003) this increase in correlation is due to the fact that the IAT requires an explicit categorisation of the presented stimuli, which is typically not the case in affective priming tasks. Thus, the IAT may differ from affective priming tasks, such that the IAT is more likely to capture category-related associations (see also De Houwer, 2001) whereas affective priming tasks are more strongly influenced by associations related to the particular exemplars used as prime stimuli (see also Livingston & Brewer, 2002).

Olson and Fazio’s (2003) findings are consistent with the assumption that spontaneous evaluative responses to a given object depend on how that object is categorised. At the same time, task-specific mechanisms have been shown to shape affective priming effects in a significant manner, such that the same experimental manipulation can produce opposite effects on otherwise identical measures (e.g., Deutsch & Gawronski, 2009; Deutsch et al., 2009). Importantly, task-specific mechanisms may also be relevant for the impact of categorisation processes on spontaneous evaluations assessed by affective priming tasks. Priming effects in the AMP are presumably based on diffuse affective states that are (mistakenly) used to make an evaluative judgement of the target stimulus. The RIT, in contrast, seems to assess focused evaluations that are more closely related to the primes rather than being based on diffuse affective states. As such, the AMP may be more likely to integrate evaluative information from multiple sources, whereas the RIT may capture only those pieces of information that are in the attentional focus during the task. In line with this assumption, Deutsch and Gawronski (2009) found that two sequentially presented prime stimuli produced evaluative contrast effects in the RIT, such that priming effects of the
second prime were more pronounced when this prime was preceded by a first prime of the opposite valence than when it was preceded by a first prime of the same valence (see also Fockenberg, Koole, & Semin, 2008; Gawronski et al., 2005; Klauer, Teige-Mocsigemba, & Spruyt, 2009); however, the same procedural setup produced additive effects in an otherwise identical variant of the AMP, such that priming effects were more pronounced when the two primes had the same valence than when they had the opposite valence. Even though the mechanisms that are responsible for evaluative contrast effects in the RIT are still under debate (see Gawronski et al., 2008; Klauer et al., 2009), these findings suggest that the task-specific mechanism underlying the AMP is more likely to integrate evaluative information from multiple sources, in this case the independent contributions of two sequentially presented prime stimuli (see also Murphy, Monahan, & Zajonc, 1995). As such, it is likely that previously obtained categorisation effects on spontaneous evaluations may differ for the RIT and the AMP, such that the AMP is more likely to reveal previously unidentified effects of category cues that are ignored or unattended. That is, even though priming effects in the RIT may be modulated by participants’ attention to a given category, priming effects in the AMP may be influenced by category cues regardless of whether participants do or do not pay attention to that category.

To test these assumptions, we compared priming effects of multiply categorisable objects in the RIT and the AMP. For this purpose, participants were primed with either Black or White faces of either young or old age. Adopting Olson and Fazio’s (2003) categorisation manipulation, participants were asked to keep a mental tally of either (a) how many Black versus White individuals were presented over the course of the task (race categorisation) or (b) how many young versus old individuals were presented during the task (age categorisation). Based on our theoretical considerations about task-specific influences of categorisation, we expected reliable priming effects of a given category dimension (e.g., race) in the RIT only when participants paid attention to that category in the task, but not when their attention was directed toward an alternative category dimension (i.e., age). These effects were expected to be reflected in (a) reduced effect sizes of priming effects, (b) reduced internal consistencies of corresponding preference scores, and (c) reduced correlations to criterion measures of self-reported category preferences. Such attention-related decrements should not occur for an otherwise identical variant of the AMP, which was expected to show reliable priming effects of a given category dimension irrespective of whether participants did or did not pay attention to that dimension.
PILOT STUDIES

Two pilot studies provided preliminary support for these assumptions. The first one \((N = 82)\) investigated categorisation effects on Fazio et al.’s (1995) RIT; the second one \((N = 81)\) tested categorisation effects on Payne et al.’s (2005) AMP. In both studies, the face primes were presented for 200 ms, after which they were replaced with the respective target stimuli (i.e., positive or negative word in the RIT; neutral Chinese ideographs in the AMP). In line with the standard procedures of the RIT and the AMP, the target stimuli in the RIT remained on the screen until participants pressed one of the two response keys (see Fazio et al., 1995); the target stimuli in the AMP were replaced with a black-and-white pattern mask after 100 ms, which remained on the screen until participants gave their response (see Payne et al., 2005). Participants in the RIT study were asked to categorise the target words as positive or negative; participants in the AMP study were asked to judge the Chinese ideographs as visually more pleasant or less pleasant than average (AMP). Analyses were conducted on priming scores reflecting preferences for Whites over Blacks (implicit racism) and preferences for young over old people (implicit ageism).5

For the RIT, a 2 (Preference Score: implicit racism vs. implicit ageism) \(\times 2\) (Attention to Prime Category: race vs. age) mixed-model analysis of variance (ANOVA) revealed a significant two-way interaction, \(F(1, 80) = 6.91, p = .01, \eta^2_p = .079\), showing that implicit racism scores were significantly higher when participants paid attention to race \((M = 7.78, SD = 35.71)\) than when they paid attention to age \((M = -6.38, SD = 20.03)\), \(F(1, 80) = 4.97, p = .03, \eta^2_p = .059\). Conversely, implicit ageism scores showed a tendency to be higher when participants paid attention to age \((M = 11.00, SD = 33.56)\) than when they paid attention to race \((M = 0.07, SD = 22.13)\), \(F(1, 80) = 3.00, p = .09, \eta^2_p = .036\). Moreover, reliability analyses revealed that implicit racism scores showed higher split-half correlations when participants paid attention to race \((r = .26, p = .11)\) than when they paid attention to age \((r = -.38, p = .01)\). Conversely, implicit ageism scores showed higher split-half correlations when participants paid attention to age \((r = .24, p = .12)\) than when they paid attention to race \((r = -.15, p = .36)\). The difference between split-half correlations as a function of attention was significant for implicit racism scores, \(z = 2.90, p = .004\), and marginally significant for implicit ageism scores, \(z = 1.73, p = .08\).

Results for the AMP were remarkably different, such that implicit racism scores did not differ as a function of whether participants paid attention to race \((M = 0.047, SD = 0.21)\) or age \((M = 0.047, SD = 0.14)\). Interestingly,

\(5\) More information about procedural details, data aggregation, and the calculation of preference scores is provided in the Main Study.
implicit ageism scores tended to be higher when participants paid attention to race ($M = 0.056$, $SD = 0.24$) than when they paid attention to age ($M = 0.039$, $SD = 0.22$); however, the two-way interaction of attention and preference score was far from statistical significance, $F(1, 74) = 0.06$, $p = .81$, $\eta^2_p = .001$. Both implicit racism and implicit ageism scores were higher than zero, $t(75) = 2.36$, $p = .02$ for implicit racism, and $t(75) = 1.83$, $p = .07$ for implicit ageism. Reliability analyses further revealed that implicit racism scores showed high split-half correlations irrespective of whether participants paid attention to race ($r = .76$, $p < .001$) or age ($r = .62$, $p < .001$). The same was true for implicit ageism scores, which showed high split-half correlations irrespective of whether participants paid attention to age ($r = .81$, $p < .001$) or race ($r = .82$, $p < .001$). Split-half correlations did not significantly differ as a function of attention for both implicit racism scores, $z = 1.13$, $p = .26$, and implicit ageism scores, $z = 0.12$, $p = .90$.

**MAIN STUDY**

The primary objective of the main study was to directly compare categorisation effects on the RIT and the AMP in a between-subjects design. In addition, we aimed at providing further evidence for differences in the criterion validity of the respective preference scores by including a measure of self-reported category evaluations (see Gawronski, LeBel, Peters, & Banse, 2009). Expanding on the findings of our pilot studies, we expected reliable priming effects in the RIT only for the category dimension that participants pay attention to, but not for the category dimension that is unattended. In contrast, priming effects in the AMP were expected to be unaffected by our attention manipulation. These effects were expected for both the overall size of priming effects as well as internal consistencies of the corresponding preference scores. Moreover, RIT scores were predicted to show significant correlations to corresponding self-reported category evaluations only when participants pay attention to these categories in the priming task; however, such attention-related modulations should not occur for the AMP, which was expected to show significant correlations to corresponding self-reported category evaluations regardless of whether participants do or do not pay attention to these categories in the priming task.

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6 To provide further evidence for the AMP’s robustness against attentional influences, we ran an additional study that used a 75ms prime presentation followed by blank screen for 125ms before the target stimulus appeared, as recommended by Payne et al. (2005). The results of this study were identical, in that the AMP produced reliable priming effects of a given category dimension regardless of whether participants paid attention to race or age.
Method

Participants and design. A total of 194 undergraduates at the University of Western Ontario (138 female, 56 male) participated in the Main Study. Half of the participants completed the RIT (Fazio et al., 1995); the remaining half completed an otherwise identical variant of the AMP (Payne et al., 2005). All subjects received course credit for their participation.

Materials. As prime stimuli, we used a total of 40 head-and-shoulder colour photographs depicting young White, old White, young Black, or old Black males, with 10 pictures for each of the four prime categories. As target words for the RIT, we used 10 positive nouns (paradise, summer, harmony, freedom, honesty, pleasure, sunrise, love, peace, vacation) and 10 negative nouns (cockroach, poison, vomit, bomb, virus, disaster, terror, rotten, accident, pollution). In choosing the target words, we made every effort to avoid words that are stereotypically related to the social stereotypes regarding race and age. As target stimuli for the AMP, we used a set of 160 Chinese ideographs from Payne et al. (2005).

Procedure. Each of the two priming tasks consisted of 160 trials, including 40 trials for each of the 4 possible prime categories implied by our manipulation of race and age. Order of trials was randomised for each participant. Each trial began with the presentation of a fixation cross for 500 ms, which was replaced by a face prime for 200 ms. The face prime was immediately followed by either a positive or negative target word (RIT) or by a Chinese ideograph (AMP). To maximise the comparability between the two tasks, the target stimulus was replaced by a black-and-white pattern mask after 100 ms in both the RIT and the AMP. Participants were asked to indicate as quickly as possible whether they consider the target stimulus as positive or negative (RIT) or as more pleasant or less pleasant than the average Chinese ideograph (AMP). Participants were asked to press a right-hand key (5 of the number pad) for positive/more pleasant responses, and a left-hand key (A) for negative/less pleasant responses. The employed software (DirectRT) recorded response latencies from the onset of the last stimulus of a given trial (i.e., the black-and-white pattern mask). The inter-trial interval was 1000 ms. If participants did not respond within 1500 ms.

7 Note that the RIT Pilot Study did not include a masking stimulus. Therefore, latencies in the Pilot Study were recorded from the onset of the target stimulus. For the Main Study, corresponding latencies from the onset of the target stimulus can be calculated by adding a constant of 100ms to all latencies (equivalent to the 100ms target presentation). Results of the resulting priming scores are identical irrespective of whether latencies are scored from the onset of the target or the onset of the masking stimulus. In the following sections, we report the actual data recorded by the software.
after the onset of the target stimulus, the target word was replaced with the message *Please try to respond faster!* for 2000 ms before the next trial started. Incorrect responses in the RIT were followed by the message *Error!* for 1500 ms. The instructions in the RIT and AMP conditions were kept as similar as possible. Specifically, participants in the RIT condition were told:

> The next component of this study is concerned with how well people can do two things at the same time (e.g., driving a car and having a conversation with a passenger). For this purpose, you will be presented with positive and negative words. In addition, you will be presented with faces that briefly appear before the words are presented. Your task is to indicate as quickly as possible whether the word on the screen is a positive or a negative word. Please press the “A” key on the left side of the keyboard when you see a negative word, and please press the “5” key on the right side of the keyboard when you see a positive word. In order to facilitate faster responses to the words, please keep your main left-hand finger on the “A” key and your main right-hand finger on the “5” key. In addition to this task, we want you to keep a mental tally of how many of the presented pictures show an old [Black] person and how many show a young [White] person. After you have finished the task, you will be asked to estimate the number of pictures that have shown an old [Black] person and the number of pictures that have shown a young [White] person. Please note that the words and the faces will be presented only for a very brief time. So, please pay close attention to the words and try to keep a mental tally of how many of the presented pictures show an old [Black] person and how many show a young [White] person. IMPORTANT! Note that the faces can sometimes bias people’s judgements of the words. Because we are interested in how people can avoid being biased, please try your absolute best not to let the faces bias your judgements of the words. Again, please press the “A” key on the left side of the keyboard when you see a negative word, and please press the “5” key on the right side of the keyboard when you see a positive word. In addition, please try to keep a mental tally of how many young [White] and old [Black] faces are presented during the task.

Participants in the AMP condition were given identical instructions, the only difference being that (a) instructions referred to Chinese ideographs rather than positive and negative words as target stimuli, and (b) participants were asked to indicate whether they consider the Chinese ideographs as more pleasant or less pleasant than average. After the priming task, all participants were asked to rate the warmth or coldness of their personal feelings associated with (a) young people, (b) elderly people, (c) Black people, and (d) White people, on four 7-point scales ranging from 1 (*very cold*) to 7 (*very warm*).

**Results**

*Data aggregation.* The data aggregation procedures were identical to the ones employed in the Pilot Studies. Specifically, we discarded all latencies from RIT trials on which participants did not respond within the response
deadline of 1500 ms (3.0%) or showed an incorrect response (10.9%). Following recommendations by Ratcliff (1993), we also controlled for outliers by excluding all trials with response latencies greater than 1250 ms (1.8%). Latencies were then averaged for the 8 prime–target combinations. The same procedures were applied to the AMP, such that we first discarded all responses from trials on which participants did not respond within the response deadline of 1500 ms (2.7%) or showed a response latency greater than 1250 ms (1.6%) and then calculated the mean proportion of pleasant responses for each of the four prime categories (i.e., young–White, old–White, young–Black, old–Black). Means and standard deviations for the RIT are shown in Table 1; means and standard deviations for the AMP are shown in Table 2.

To test our main hypotheses, we calculated affective priming scores of implicit preference for Whites over Blacks and implicit preference for young over old, respectively. RIT scores of implicit preference for Whites over Blacks were calculated by subtracting the mean response latency to positive words preceded by a White face prime from the mean response latency to positive words preceded by a Black face prime (i.e., higher positivity for White compared to Black), and by subtracting the mean response latency to negative words preceded by a Black prime from the mean response latency to negative words preceded by a White prime (i.e., higher negativity for Black compared to White). The resulting scores were then averaged as an index of implicit preference for Whites over Blacks (for the sake of simplicity referred to as implicit racism). RIT scores of implicit preference for young over old were calculated accordingly by subtracting the mean response latency to positive words preceded by a young face prime from the mean response latency to positive words preceded by an old face prime (i.e., higher positivity for young compared to old), and by subtracting the mean response latency to negative words preceded by an old prime from the mean response latency to negative words preceded by a young prime (i.e., higher negativity for old compared to young). The two difference scores were again averaged as an index of implicit preference for young over old (for the sake of simplicity referred to as implicit ageism). AMP scores of implicit preference for Whites over Blacks (implicit racism) were calculated by subtracting the mean positivity scores for Black face primes from the mean positivity scores for White face primes. The AMP scores of implicit preference for young over old (implicit ageism) were calculated by subtracting the mean positivity scores for old targets from the mean positivity scores for young targets. Mean positivity scores for young and old targets were calculated by subtracting the mean positivity scores for white face primes from the mean positivity scores for young and old targets. Mean positivity scores for Black face primes were calculated by subtracting the mean positivity scores for young and old targets from the mean positivity scores for Black face primes.

Note that the standard procedure for analysing AMP data does not involve an exclusion of trials based on RTs. In the present study, trials with latencies higher than 1250 ms were excluded to avoid a potential confounding resulting from different data treatments. To confirm that the obtained AMP data are independent of the employed exclusion criterion, we also ran our analyses without the employed cutoff of 1250 ms. Results were identical to the ones reported below, with effect sizes and split-half correlations differing only at the level of the second decimal.
for White face primes. Correspondingly, we calculated scores of implicit preference for young over old (implicit ageism) by subtracting the mean positivity scores for old face primes from the mean positivity scores for young face primes.

### TABLE 1

Means and standard deviations of latencies and error rates in responses to target words in an affective priming measure based on response interference (Fazio et al., 1995) as a function of target valence (positive vs. negative), race of face prime (White vs. Black), age of face prime (young vs. old), and attention to prime feature (race vs. age)

<table>
<thead>
<tr>
<th></th>
<th>Positive target</th>
<th>Negative target</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Young prime</td>
<td>Old prime</td>
</tr>
<tr>
<td><strong>Response latencies</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attention to race</td>
<td></td>
<td></td>
</tr>
<tr>
<td>White prime</td>
<td>561 ms (103)</td>
<td>561 ms (99)</td>
</tr>
<tr>
<td>Black prime</td>
<td>576 ms (92)</td>
<td>577 ms (97)</td>
</tr>
<tr>
<td>Attention to age</td>
<td></td>
<td></td>
</tr>
<tr>
<td>White prime</td>
<td>553 ms (98)</td>
<td>557 ms (127)</td>
</tr>
<tr>
<td>Black prime</td>
<td>544 ms (130)</td>
<td>571 ms (132)</td>
</tr>
<tr>
<td><strong>Error rates</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Attention to race</td>
<td></td>
<td></td>
</tr>
<tr>
<td>White prime</td>
<td>8.1% (27.2)</td>
<td>7.9% (27.0)</td>
</tr>
<tr>
<td>Black prime</td>
<td>10.5% (30.7)</td>
<td>11.8% (32.3)</td>
</tr>
<tr>
<td>Attention to age</td>
<td></td>
<td></td>
</tr>
<tr>
<td>White prime</td>
<td>11.0% (31.3)</td>
<td>13.0% (33.7)</td>
</tr>
<tr>
<td>Black prime</td>
<td>11.9% (32.4)</td>
<td>14.6% (35.3)</td>
</tr>
</tbody>
</table>

*Note: Standard deviations are printed in parentheses.*

### TABLE 2

Means and standard deviations of proportions of “more pleasant” responses to neutral Chinese ideographs in an affective priming measure based on affect misattribution (Payne et al., 2005) as a function of race of face prime (White vs. Black), age of face prime (young vs. old), and attention to prime feature (race vs. age)

<table>
<thead>
<tr>
<th></th>
<th>Attention to race</th>
<th>Attention to age</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Young prime</td>
<td>Old prime</td>
</tr>
<tr>
<td>White prime</td>
<td>0.57 (0.17)</td>
<td>0.51 (0.19)</td>
</tr>
<tr>
<td>Black prime</td>
<td>0.54 (0.18)</td>
<td>0.48 (0.19)</td>
</tr>
</tbody>
</table>

*Note: Standard deviations are printed in parentheses.*
Size of priming effects. Submitted to a 2 (Preference Score: implicit racism vs. implicit ageism) × 2 (Attention to Prime Feature: race vs. age) mixed-model ANOVA with the first variable as a within-subjects factor, RIT preference scores revealed a significant two-way interaction, $F(1, 95) = 4.13, p = .04, \eta^2_p = .042$ (see Table 3). Replicating the pattern obtained in the Pilot Studies, implicit racism scores tended to be higher when participants paid attention to race ($M = 9.23, SD = 32.64$) than when they paid attention to age ($M = 1.25, SD = 31.67$), $F(1, 95) = 1.47, p = .23, \eta^2_p = .015$, whereas implicit ageism scores showed a tendency to be higher when participants paid attention to age ($M = 9.24, SD = 38.06$) than when they paid attention to race ($M = −0.58, SD = 24.23$), $F(1, 95) = 2.37, p = .13, \eta^2_p = .024$.

The same ANOVA on AMP preference scores did not reveal any significant effects of our attention manipulation (see Table 3). If anything, implicit racism scores tended to be higher when participants paid attention to age ($M = 0.039, SD = 0.14$) than when they paid attention to race ($M = 0.022, SD = 0.16$), whereas implicit ageism scores tended to be higher when participants paid attention to race ($M = 0.050, SD = 0.21$) than when they paid attention to age ($M = 0.035, SD = 0.21$); however, the two-way interaction of Attention and Preference Score was far from statistical significance, $F(1, 95) = 0.36, p = .55, \eta^2_p = .004$. Both implicit racism and

**TABLE 3**
Overall effect sizes (Cohen’s d), split-half correlations, and correlations to explicit preference scores of priming scores reflecting implicit preferences for Whites over Blacks (racism) and for young over old (ageism) derived from affective priming measures based on response interference (Fazio et al., 1995) and affect misattribution (Payne et al., 2005) as a function of attention to race versus age of face primes

<table>
<thead>
<tr>
<th>Response interference</th>
<th>Affect misattribution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Racism</td>
</tr>
<tr>
<td>Effect size</td>
<td></td>
</tr>
<tr>
<td>Attention to race</td>
<td>.28</td>
</tr>
<tr>
<td>Attention to age</td>
<td>.04</td>
</tr>
<tr>
<td>Split-half correlation</td>
<td></td>
</tr>
<tr>
<td>Attention to race</td>
<td>.25</td>
</tr>
<tr>
<td>Attention to age</td>
<td>−.13</td>
</tr>
<tr>
<td>Correlation to explicit measure</td>
<td></td>
</tr>
<tr>
<td>Attention to race</td>
<td>.26</td>
</tr>
<tr>
<td>Attention to age</td>
<td>−.05</td>
</tr>
</tbody>
</table>

*Note:* Effect sizes with negative signs indicate priming effects in the opposite direction of the respective preference scores.
implicit ageism were significantly higher than zero, $t(96) = 2.01, p = .05$ for implicit racism, and $t(96) = 2.01, p = .05$ for implicit ageism.

To test whether attention effects differ for the RIT and the AMP, scores of implicit racism and implicit ageism were standardised separately for the two measures. The resulting scores were then submitted to a 2 (Preference Score: implicit racism vs. implicit ageism) $\times$ 2 (Attention to Prime Feature: race vs. age) $\times$ 2 (Task: RIT vs. AMP) mixed-model ANOVA with the first variable as within-subjects factor and the latter two as between-subjects factors. Consistent with the assumption that attention effects differ for the two tasks, this ANOVA revealed a marginally significant three-way interaction of Task, Preference Score, and Attention, $F(1, 190) = 3.41, p = .07, \eta^2_p = .018$.

**Reliability of preference scores.** To estimate the reliability of the two preference scores for the RIT and the AMP, we used an odd–even split in which we divided the trials of the two priming tasks in two blocks depending on whether these trials were associated with an odd or an even trial number. We then calculated two affective priming scores for each category dimension, one for odd and one for even trials, according to the procedures outlined above (see Table 3).

Reliability analyses for the RIT revealed that implicit racism scores showed higher split-half correlations when participants paid attention to race ($r = .25, p = .08$) than when they paid attention to age ($r = -.13, p = .40$). Conversely, implicit ageism scores showed higher split-half correlations when participants paid attention to age ($r = .27, p = .08$) than when they paid attention to race ($r = -.29, p = .03$). The difference between split-half correlations as a function of attention was statistically significant for implicit ageism scores, $z = 2.73, p = .006$, and marginally significant for implicit racism scores, $z = 1.83, p = .07$.

Reliability analyses for the AMP revealed that implicit racism scores showed equally high split-half correlations irrespective of whether participants paid attention to race ($r = .58, p < .001$) or age ($r = .57, p < .001$). The same was true for implicit ageism scores, which showed high split-half correlations irrespective of whether participants paid attention to age ($r = .79, p < .001$) or race ($r = .82, p < .001$). Split-half correlations did not significantly differ as a function of attention for both implicit racism scores, $z = 0.07, p = .94$, and implicit ageism scores, $z = 0.41, p = .68$.$^9$

**Correlations to self-report measures.** To provide evidence for corresponding differences in the criterion validity of the respective priming scores, we

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$^9$ Reliability analyses produced the same pattern of results when the trials were divided on the basis of whether they occurred in the first versus second half of the task instead of odd versus even trial numbers.
analysed the correlations between implicit preference scores and corresponding self-reports for the two measures. For this purpose, we subtracted participants’ ratings of Black people from their ratings of White people (explicit racism) and ratings of elderly people from ratings of young people (explicit ageism). The results showed that correlations to self-reported preferences were generally lower for the RIT when participants did not pay attention to the relevant category dimension in the priming task (see Table 3). Specifically, explicit and implicit racism scores tended to show higher correlations when participants paid attention to race ($r = .26, p = .06$) than when they paid attention to age ($r = -.05, p = .72$), $z = 1.50, p = .13$, whereas explicit and implicit ageism scores showed higher correlations when participants paid attention to age ($r = .39, p = .01$) than when they paid attention to race ($r = -.10, p = .47$), $z = 2.43, p = .01$. In contrast, correlations between self-reported preferences and AMP scores were moderately high regardless of attention instructions (see Table 3). That is, explicit and implicit racism scores were significantly correlated regardless of whether participants paid attention to race ($r = .30, p = .03$) or age ($r = .29, p = .04$), $z = 0.05, p = .96$. The same was true for explicit and implicit ageism scores, which were significantly correlated regardless of whether participants paid attention to age ($r = .31, p = .03$) or race ($r = .29, p = .04$), $z = 0.10, p = .90$.

Discussion

Results from the Main Study further corroborate our assumption that the mechanisms underlying the RIT and the AMP are differentially sensitive to categorisation processes, in that categorisation processes influence affective priming effects in the RIT, but not the AMP. Replicating the results of the Pilot Studies, the RIT showed significant decrements in the overall size and reliability of priming effects when participants did not pay attention to the relevant category dimension. Such attention-related decrements were not obtained for the AMP, which showed equally high effect sizes and reliability estimates irrespective of whether participants did or did not pay attention to the relevant category dimension. Moreover, RIT scores showed significant correlations to corresponding self-reported category evaluations only when participants paid attention to these categories in the priming task. In contrast, AMP scores showed significant correlations to corresponding self-reports regardless of whether participants did or did not pay attention to the relevant categories in the priming task.

Even though the present findings are generally consistent with our claim that the mechanisms underlying the RIT and the AMP are differentially sensitive to categorisation processes, one could object that the identification of a response to the target stimuli may be more difficult for the evaluatively ambiguous targets in the AMP as compared to the evaluatively unambiguous
targets in the RIT. As such, participants’ performance in categorising the face primes may have been lower in the AMP than the RIT, which would imply a rather trivial explanation for the obtained differences. Even though the processing requirements for the target stimuli may indeed be partially responsible for the obtained differences (see below), we consider this explanation as implausible for two reasons. First, follow-up analyses of participants’ estimates of the number of Black/White or young/old faces revealed that the average deviation from the actual numbers of faces presented throughout the task (i.e., 80 faces for each category) did not significantly differ between the RIT ($M = 30.76, SD = 23.38$) and the AMP ($M = 32.16, SD = 22.16$), $F(1, 188) = 0.51, p = .61, \eta^2_p = .001$.\(^{10}\) Second, if attention to categories was indeed impaired in the AMP, one may expect the same outcome that was obtained for the RIT when attention was directed way from a given category dimension, such that the size of priming effects, reliability estimates, and external correlations should be close to zero in all conditions. This conclusion is based on Olson and Fazio’s (2003) findings, where effect sizes and reliability estimates of zero were obtained when participants did not pay attention to the category membership of the primes in the RIT. This was clearly not the case for the AMP, which showed significant priming scores higher than zero, reasonably high reliability estimates, and significant correlations to corresponding self-report measures regardless of attention conditions. Thus, impaired performance in categorising the face primes seems rather unlikely to account for the present findings.

**GENERAL DISCUSSION**

The main goal of the present research was to investigate the relative impact of categorisation processes on spontaneous evaluations of multiply categorisable objects, as assessed by different kinds of affective priming tasks. Drawing on earlier evidence showing that task-specific mechanisms can influence the effects revealed by indirect measures (e.g., Deutsch & Gawronski, 2009; Deutsch et al., 2009; Gawronski & Bodenhausen, 2005), we were interested in how attention to the category membership of prime stimuli may interact with task-specific mechanisms, such that categorisation may modulate affective priming effects on some tasks, but not on others. In line with this contention, the present studies showed that categorisation processes influenced spontaneous evaluations in Fazio et al.’s (1995) RIT, but not in Payne et al.’s (2005) AMP. Specifically, we found reliable priming effects of a given category dimension (e.g., race) in the RIT only when participants paid attention to that category, but not when their attention was

\(^{10}\) Two participants did not provide an estimate of the number of faces.
directed toward an alternative category dimension (i.e., age). These effects were reflected in (a) reduced effect sizes, (b) reduced internal consistencies, and (c) reduced correlations to corresponding self-report measures when attention was directed toward alternative categories. Such attention-related decrements were not observed in otherwise identical variants of the AMP, which produced reliable priming effects of a given category dimension irrespective of whether participants did or did not pay attention to that dimension. These results not only corroborate earlier conclusions that task-specific mechanisms can shape priming effects in a significant manner (e.g., Deutsch & Gawronski, 2009; Deutsch et al., 2009; Gawronski & Bodenhausen, 2005); they also qualify the universal power of categorisation processes in modulating spontaneous evaluations. In fact, the present results indicate that category cues can influence spontaneous evaluations even when these cues are unattended or ignored (see also Blair, Judd, & Fallman, 2004; Ito & Urland, 2003); however, these effects may not be reflected in the relevant measurement scores if categorisation processes interact with task-specific mechanisms in a manner such that the effect of unattended categories is concealed or overridden by the effects of salient categories. These results are important as task-specific effects may have the potential to distort theorising about attitudes and evaluation, if the crucial role of task-specific mechanisms in shaping affective priming effects is not taken into account.

Differences in evaluation or translation?

In our introduction, we argued that the mechanism underlying the AMP is more likely to integrate evaluative information from multiple sources (e.g., Deutsch & Gawronski, 2009; Murphy et al., 1995), which in turn might make the task more sensitive to potential effects of unattended category cues; however, a major question is how the obtained differences between the RIT and the AMP should be understood in a more specific sense. Moors et al. (in press) recently argued that affective priming tasks involve two sequential processes, both of which are essential for the emergence of affective priming effects (see also Gawronski et al., 2008). The first step involves the elicitation of an evaluative response to the prime stimulus (evaluation); the second step involves the influence of this evaluation on participants’ responses to the target stimulus (translation). From this perspective, the absence of an affective priming effect can have at least two possible reasons. First, there should be no priming effect if the first process (evaluation) failed to occur, as there would be no input for the second process (translation). Second, there should be no priming effect if the first process (evaluation) occurred, but the second process (translation) failed to translate the output of the first process into an observable response to the target stimulus. These general considerations imply at least two
possible explanations for why the RIT failed to show priming effects of unattended categories.

First, it seems possible that the failure to obtain priming effects of unattended category cues in the RIT reflects the complete absence of any evaluative response to these category cues (Step 1). According to this interpretation, task-specific characteristics may shape the type of evaluative responses that are activated in the first process, such that unattended category cues elicit evaluative responses in the AMP, but not the RIT. Second, it is possible that unattended category cues elicit evaluative responses in both tasks; however, these evaluations may be properly translated into observable responses to the targets only in the AMP, but not in the RIT (Step 2). According to this interpretation, task-specific characteristics of the two measures do not constrain the type of evaluative response that is activated in the first process, but the ability of the translation process to pick up these responses (Gawronski et al., 2008).

As outlined by Moors et al. (in press), it is notoriously difficult, if not impossible, to distinguish between these two possibilities (but see Ito, in press, for a discussion of neuropsychological evidence supporting an explanation in terms of failed translation). Nevertheless, the mere fact that the AMP shows reliable priming effects of unattended category cues suggests that categorisation may not be as powerful in modulating spontaneous evaluations as it is often assumed (e.g., Mitchell et al., 2003; Wheeler & Fiske, 2005). After all, a priming effect can emerge only if (a) an evaluation is activated in the first step, and (b) this evaluation is properly translated in the second step (Moors et al., in press). Moreover, systematic investigations may identify which of the procedural differences between the RIT and the AMP are responsible for the obtained differences in priming effects. For instance, one could argue that the target stimuli in the RIT usually have a strong positive or negative connotation, whereas the target stimuli in the AMP are typically selected to be as neutral as possible. Thus, in combination with the frequently employed error feedback in the RIT, it is possible that participants tend to adopt an analytic processing goal in the RIT, but a holistic processing goal in the AMP. To the degree that analytic processing goals may constrain the type of evaluative responses that are elicited in response to a given object in the first process (Cunningham & Zelazo, 2007) or, alternatively, the translation of an evaluative response into an observable response to a target stimulus in the second process (Gawronski et al., 2008), analytic processing goals may play an important role for the obtained decrements in priming effects in the RIT; however, as the list of procedural differences between the RIT and the AMP is rather long (see Deutsch & Gawronski, 2009), any attributions to specific features remains speculative at this point. Hence, the most useful strategy to address this question might be a bottom-up approach that systematically varies particular features of the
two measures and then compares their responsiveness to different kinds of manipulations that have been shown to produce different outcomes.

In this context, it seems important to address one additional interpretation, namely that evaluative responses assessed by the AMP might be more “explicit” compared to the RIT, and that the higher correlations to self-report measures may in fact indicate a stronger influence of controlled processes. From this perspective, the present results may be driven by a stronger influence of controlled processes on the AMP, rather than by a lacking influence of categorisation processes. Even though this interpretation may seem plausible at first glance, it is important to note that the AMP produced reliable effects of a given category dimension even when participants did not pay attention to that category. As such, one could refute the above interpretation by making exactly the opposite claim, namely that the AMP is in fact more likely to reflect automatic processes, given that priming effects in the AMP—in contrast to the RIT—are unaffected by momentary processing goals (see Moors & De Houwer, 2006). Nevertheless, future research that systematically investigates other features of automaticity (see De Houwer, Teige-Mocigemba, Spruyt, & Moors, 2009) may help to further clarify whether controlled processes may contribute to the AMP’s robustness against categorisation processes.

Conclusions

In summary, the present results provide important insights into factors that influence spontaneous evaluations assessed by different kinds of affective priming tasks, namely Fazio et al.’s (1995) RIT and Payne et al.’s (2005) AMP. Whereas priming effects in the RIT depended on participants’ attention to the category membership of the primes, implicit preference scores derived from the AMP were generally unaffected by categorisation processes. Given the widespread use of these tasks in various areas of psychology, we believe that such insights are important to improve our understanding of the employed measures and to avoid potential distortions in the interpretation of data obtained with these measures. In addition, the present findings challenge the ubiquity of categorisation effects on spontaneous evaluations, suggesting that the impact of unattended category cues depends on conditions inherent in specific tasks. Based on these conclusions, researchers would be well advised to replicate their findings with multiple measures that differ with regard to their task-specific mechanisms. For instance, if a given manipulation shows identical effects on the RIT and the AMP (e.g., Rydell & Gawronski, 2009), the obtained correspondence would provide preliminary evidence for the generality of these effects. If, however, a given manipulation shows different effects on the RIT and the AMP (e.g., Deutsch & Gawronski, 2009), the results point to a significant role of
task-specific mechanisms, which have to be taken into account in explaining the obtained effects.

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