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FlashReport

The effect of color (red versus blue) on assimilation versus contrast in prime-to-behavior effects

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ABSTRACT

This paper examines whether color can mod that primed tructs affect behavior. Specifically, blue is more likely to lead to assimilative shifts in color c we tested the hypothesis that, compared to the behavior, whereas red is more likely to lead to contrast anges in behavior. In our experiment, previous findings were replicated in the lor condition. icipants' behavior assimilated to primed ontrasted away from primed exemplars of (un)intelligence. However, stereotypes of (un)intelligence a in the blue color condition, part ants' behavio ssimilated to the primed constructs, whereas in the red color condition, participants' bel or contrasted ay from the primed constructs, irrespective of whether the primed constructs were stere or exen

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Colors are omnipresent in our surroundings obje environments). Although there has been a vast ap earch color in physics, physiology, and human there surprisingly little work on the effect of co (Fehrman & Fehrman, 2004; Whitfield Elliot, Maier, Moller, Friedman, and M ee also Elliot ardt (20 & Maier, 2007) proposed that colo elements ot just aesi but carry psychological meaning ndiv ls form special associations to colors due to repeat d encounte situations in which colors are accompanied w articular conce experiences. Red r (e.g., stop lights, warnings), is typically associated n dar whereas blue is linke ss (e.g., ocean, sky). Consequently, ext can evoke avoidance exposure to red in an ment c & Pekrun, 2009) and impair behavior (Ellio intellectual ce (Elh 2007; Maier, Elliot, & Lichtened with the danger of failure in feld, 200 ecause d is asso achieve pens to indicate errors). Further, Mehta and that whereas red enhances performance on a detail-or task, blue facilitates creative thinking.

In the present er, we test the novel hypothesis that the colors red and blue can nodify the nonconscious influence of primed constructs on behavior. It is well established that primed social constructs influence behavior in an assimilative (e.g., when primed with a stereotype) or contrastive manner (e.g., when primed with an extreme person exemplar). Specifically, we examine whether red can lead to behavioral contrast, due to a dissimilarity focus, whereas blue

can lead to behavioral assimilation, due to a similarity focus, irrespective of whether a stereotype or exemplar is primed.

Color and prime-to-behavior effects

Red and blue colors can induce different motivations in individuals (Mehta & Zhu, 2009). Red, associated with danger and mistakes, induces an avoidance motivation and makes people become vigilant (Friedman & Förster, 2005). As a result, exposure to red (versus blue) narrows the scope of attention, enhancing among others performance on detailed-oriented tasks (Mehta & Zhu, 2009). On the other hand, blue, associated with openness, induces an approach motivation. Consequently, exposure to blue broadens the scope of attention. causing people to behave in an explorative way (Mehta & Zhu, 2009). Thus, red and blue tune the scope of attention differentially, with blue [red] leading to attentional broadening [narrowing] (Friedman & Förster, 2010). Consistent with this notion, Maier et al. (2008) showed that participants exposed to red focused on the detailed local feature (triangle) of a target figure (a square composed of symmetrically arranged triangles) and ignored the broad global form (square). People's scope of attention, narrow or broad, further shifts their (dis) similarity focus (Förster, 2009). This is because attentional broadening (global focus) enhances inclusive categorization and involves finding relations and similarities between stimuli, whereas attentional narrowing (local focus) fosters exclusive categorization and entails searching for dissimilarities to distinguish between stimuli (Förster, Liberman, & Kuschel, 2008). To demonstrate the link between attentional broadening [narrowing] and similarity [dissimilarity] focus, Förster (2009) found that people who narrowly focused on the details of a map generated more differences (but fewer

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similarities) between a dolphin and a dog compared to those who broadly focused on the shape of a map.

Bridging previous literature, we hypothesize that red [blue] can induce a focus on differences [similarities] and consequently result in behavioral contrast [assimilation] in a prime-to-behavior context. In our study, we first exposed participants to one of the three color conditions: red, blue, or white (the neutral color, see Elliot et al., 2007). We then used a paradigm by Dijksterhuis et al. (1998) (Study 1), in which participants were primed either with stereotypes associated with intelligence (professors) or unintelligence (supermodels), or with extreme exemplars from these categories (Albert Einstein versus Kate Moss). We examined the effect of these primes on the number of correct answers given in a general knowledge test. In the conditions where participants were exposed to the color white, we expected to replicate previous findings on stereotype and extreme exemplar priming.

Priming with stereotypes (e.g., professors) typically leads to behavioral assimilation (e.g., increased performance on a knowledge test, Dijksterhuis & van Knippenberg, 1998). Primed stereotypes can lead to behavioral assimilation because the traits associated with stereotypes (e.g., professors and intelligence) can change the selfconcept in line with the primed construct (Wheeler, DeMarree, & Petty, 2007; Wheeler & Petty, 2001). The changed self-concept then guides behavior. Hansen and Wänke (2009) demonstrated that participants, exposed to a professor prime, answered more knowledge questions correctly because the prime made them view themselves as more intelligent and increased belief in their intellectual abilities. However, priming with extreme exemplars (e.g., Einstein) leads to behavioral contrast (e.g., decreased intellectual performance, Dijksterhuis et al., 1998). The reason is that extreme exemplars, which are more concrete and distinct than b categories such as stereotypes, induce implicit comparison proce which can lead people to contrast their self-perception and behave away from the exemplars. Therefore, in our study, we expected the participants in the white condition would perform when primed with the professor stereotype compared model Albert stereotype (assimilation), but worse when ned w Einstein compared to Kate Moss (contrast)

s in t We expected different behavioral re ue and red conditions. Due to a focus on similar the blue participan condition should assimilate the cept to the rimed construct, because similarity processing pl es selective accessiiler, 2001, 2003; bility of prime-consistent self wledge (M ndel, 2010; Whe Smeesters, Mussweiler, & et al., 2007). chavioral assimilation when Hence, participants sh shov primed with both stere exemplers. Thus, participants in the blue condition show form 🏃 r when primed with intelligence (pr and ein) than with unintelligence (super aels a Kate M

ed the We pro osite in the red condition. Due to a focus on dissimilarit red condition should contrast their self-concept fro e primed construct, because dissimilarity procesconsistent self-knowledge (Mussweiler, 2001, sing activates prin 2003; Smeesters et 2010; Wheeler et al., 2007). Hence, we expected participants to show behavioral contrast when primed with both exemplars and stereotypes. Thus, participants in the red condition should perform worse when primed with intelligence (Albert Einstein and professors) than with unintelligence (Kate Moss and supermodels).

Method

Participants

One hundred sixty-nine undergraduates (89 females, 80 males) participated in partial fulfillment of course requirements. They were

randomly assigned to the conditions of a 3 (color: blue vs. white vs. red) \times 2 (prime: stereotype vs. exemplar) \times 2 (dimension: intelligent vs. unintelligent) between-participants design.

Procedure

Participants were told that they would participate in several unrelated tasks. First, they received a booklet in a plastic file folder. Participants were instructed to take the booklet out of the folder and fill it out. They were asked to place the folder at the top of their desk, and put the booklet back into the folder after they completed the booklet (which they all did). The folders d in color: red, blue, or white (see the online supplement nateria pilot test on these colors). The booklet contained stereotype exemplar priming manipulation. Under the cover of a pre for future studies, participants were asked fesso upermodel. magine a They had 5 h st the typical Albert Einstein, or Kate Mg ributes o heir target on a behaviors, lifestyle, and aranc A pretest with 40 sheet of paper (Dijlecter) 1., 199² stereo s and exemplars (beparticipants, who the a 9-point scale (1 = not)tween-participar 0 per cond y intellige, indicated that professors re perceived as more intelligent than ery intellig intelligent at (M = 7.50, Sb = 1.71)supermod M = 3.60(1.58), t(18) = 5.29, p < .01, and that on (M = 8.20, 5.20, 1.03) was perceived as more intellian Kate Moss (M = 3.10, SD = 1.37), t(18) = 9.40, p < .001. Alber

plast file folder varieties. Completed the priming procedure, the colored plast file folder varieties from their desk. Participants continued to fill the several deasures. They completed a "Picture Comparison Task," who sessed their similarity focus. Participants were used that the task was a pretest for research on visual perception, a levely had to carefully inspect and compare the two pictures cussweller, Rüter, & Epstude, 2004). Subsequent to comparing those pictures, participants indicated how similar these were using a 9-yoint rating scale that ranged from 1 (not at all similar) to 9 (very similar).

Participants also answered 20 multiple-choice questions. We told participants that we were testing the validity of a "general knowledge" scale, which contains questions that differ in difficulty. They would receive the most difficult questions and had to answer each question by choosing one of four options. An example question is "What is the capital of Kazakhstan?": (a) Tblisi, (b) Astana, (c) Baku, or (d) Yerevan. This measure was counterbalanced with the similarity measure (order did not affect the results).

We also administered the 20-item version of the PANAS (Watson, Clark, & Tellegen, 1988) to measure whether color influences positive and negative affect. Items were rated on a 7-point scale (1 = not at all, 7 = extremely). Finally, participants were probed for suspicion, and none of them guessed the goal of the study or indicated any relatedness between the phases of the experiment.

Results

Similarity focus

A 3 (color: blue vs. white vs. red) \times 2 (prime: stereotype vs. exemplar) \times 2 (dimension: intelligent vs. unintelligent) between-participants ANOVA on participants' similarity rating of the two pictures only revealed a main effect of color, F(2, 157) = 7.69, p < .01. Participants exposed to blue (M = 5.66, SD = 2.12) perceived more similarities compared to those exposed to white (M = 4.95, SD = 1.70), F(1, 157) = 3.92, p < .05, whereas participants exposed to red (M = 4.18, SD = 2.05) perceived less similarities compared to those exposed to white, F(1, 157) = 3.93, p < .05.

Number of correct answers

The same ANOVA on the number of correct answers yielded a significant three-way interaction between color, prime, and dimension, F(1, 157) = 3.08, p < .05 (see Fig. 1). We further analyzed this significant three-way interaction by conducting separate 2 (prime: stereotype vs. exemplar) \times 2 (dimension: intelligent vs. unintelligent) ANOVAs at each level of color.

The ANOVA in the white condition revealed a significant prime \times dimension interaction, F(1, 157) = 8.59, p < .01. Participants primed with an intelligent stereotype (M = 12.07, SD = 2.78) gave more correct answers than those primed with an unintelligent stereotype (M = 9.78, SD = 2.66), F(1, 157) = 4.41, P < .05 (an assimilation effect). Further, participants primed with an unintelligent exemplar (M = 11.71, SD = 2.87) gave more correct answers than those primed with an intelligent exemplar (M = 9.56, SD = 2.83), F(1, 157) = 4.17, P < .05 (a contrast effect).

The ANOVA in the blue condition only revealed a significant effect of dimension, F(1, 157) = 9.68, p < .01. Participants exposed to an intelligent prime (M = 11.93, SD = 2.98) answered more questions correctly compared to participants exposed to an unintelligent prime (M = 9.53, SD = 2.87). Hence, blue leads to behavioral assimilation irrespective of whether the prime is an exemplar or stereotype.

The ANOVA in the red condition also only revealed a significant effect of dimension, F(1, 157) = 9.15, p < .01. Participants exposed to an unintelligent prime (M = 11.59, SD = 2.86) answered more questions correctly compared to participants exposed to an intelligent prime (M = 9.25, SD = 2.77). Thus, red leads to behavioral contrast irrespective of the type of prime.

We conducted two mediated moderation analyses to examine whether the increased similarity focus in the blue (versus condition was responsible for the behavioral assimilation primed with an intelligent or unintelligent exemplar and wh the increased dissimilarity focus in the red (versus white) condiaccounts for behavioral contrast when primed wit lligent unintelligent stereotype. These analyses indicate pared t white, blue led to more correct answers in ntellige exemplar condition (z=1.96, p=.05) and fewer condition unintelligent exemplar condition (z 1.97. due to an increased similarity focus. Further, red led to pared to w fewer correct answers in the int tereotype co tion (z =-2.40, p<.05) and more cornect ans in the unintelligent p<.05) due stereotype condition (z=2increased dissimilarity focus. See the suppl ntal online materia or full information on these analyses.

Analyses on the partie (86) and negative affect (α = .88) scores did not reveal any account of (Fs < 1, Fs > .41).

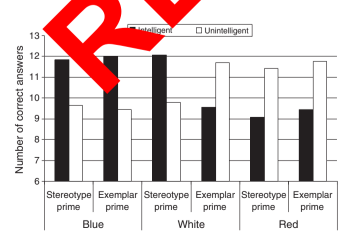


Fig. 1. Number of correct answers as a function of color, prime, and dimension.

General discussion

The findings of this study demonstrate that color can modify the prime-to-behavior effect. Whereas primed stereotypes [extreme exemplars] typically lead to assimilation [contrast] in behavior (shown in the white condition), exposure to the colors blue and red altered these effects. Specifically, independent of the type of prime, blue led participants to assimilate to the primed construct, whereas red caused participants to contrast away from the primed construct. This occurrence of assimilation [contrast] was induced by a focus on similarities [dissimilarities] in the blue [red] condition.

Whether assimilation or contrast is the result of priming depends on a host of moderators, such as pr the prime (e.g., extremeness, Dijksterhuis et al., 1998 e self-concept a aspect 2007; Wh of the prime recipient (see Wheeler & DeMarree, 2009). Very few papers have exam whether imilation or contrast occurs depending o phys environment. atures o riming Such features are often as a activate certain eler, Barg and Ross (2004) constructs. For instan Kay, d obje demonstrated how husin activated the construct rer & E mons, 2008; Maimaran & of competitivene ee also Wheeler, 2008 wever, the search shows that a physical cue, unrelat rimed cons s, can influence the direction of the priming effect.

rs can determine the way accessible nding that affect behavior tributes to the literature on color (Elliot ., 2007, 2009; Mehta & Zhu, 2009), which mainly focused on the ct effects of ors on behavior (IQ test performance, performance letail-orie task, creativity). This paper shows that colors can et indi als effects on behavior by modifying the relationship ed constructs and behavior. Further, this paper also betwe roborates the link between color and avoidance/approach motives Language Zhu, 2009) in the context of prime-to-behavior effects, and further demonstrates that cues that activate approach (blue) or avoidance (red) are likely to lead to assimilation or contrast respectively (Friedman & Förster, 2010).

All together, the current paper adds to the growing body of literature on color psychology and shows a new moderator of assimilative and contrastive behavioral priming effects. As such, our research helps to advance knowledge of how subtle contextual cues can shape behavior.

Appendix A. Supplementary data

Supplementary data to this article can be found online at doi:10.1016/j.jesp.2011.02.010.

References

Berger, J., & Fitzsimons, G. M. (2008). Dogs on the street, Pumas on your feet: How cues in the environment influence product evaluation and choice. *Journal of Marketing Research*, 45, 1–14.

Dijksterhuis, A., Spears, R., Postmes, T., Stapel, D., Koomen, W., van Knippenberg, A., et al. (1998). Seeing one thing and doing another: Contrast effects in automatic behavior. *Journal of Personality and Social Psychology*, 75, 862–871.

Dijksterhuis, A., & van Knippenberg, A. (1998). The relation between perception and behavior or how to win a game of Trivial Pursuit. *Journal of Personality and Social Psychology*, 74, 865–877.

Elliot, A. J., & Maier, M. A. (2007). Color and psychological functioning. Current Directions in Psychological Science, 16, 250—254.

Elliot, A. J., Maier, M. A., Binser, M. J., Friedman, R., & Pekrun, R. (2009). The effect of red on avoidance behavior in achievement contexts. *Personality and Social Psychology Bulletin*, 35, 365—375.

Elliot, A. J., Maier, M. A., Moller, A. C., Friedman, R., & Meinhardt, J. (2007). Color and psychological functioning: The effect of red on performance attainment. *Journal of Experimental Psychology:General*, 136, 154–168.

Fehrman, K. R., & Fehrman, C. (2004). *Color: The secret influence* (2nd ed.). Upper Saddle River, NJ: Pearson Prentice Hall.

Friedman, Ř. S., & Förster, J. (2005). Effects of motivational cues on perceptual symmetry: Implications for creativity and analytical problem solving. *Journal of Personality and Social Psychology*, 88, 263–275.

- Friedman, R. S., & Förster, J. (2010). Implicit affective cues and attentional tuning: An integrative review. *Psychological Bulletin*, 136, 875–893.
- Förster, J. (2009). Relations between perceptual and conceptual scope: How global versus local processing fits a focus on similarity versus dissimilarity search. *Journal of Experimental Psychology: General*, 138, 88—111.
- Förster, J., Liberman, N., & Kuschel, S. (2008). The effect of global versus local processing styles on assimilation versus contrast in social judgment. *Journal of Personality and Social Psychology*, 94, 579—599.
- Hansen, J., & Wänke, M. (2009). Think of capable others and you can make it! Self-efficacy mediates the effect of stereotype activation on behavior. Social Cognition, 27, 76–88.
- Kay, A. C., Wheeler, S. C., Bargh, J. A., & Ross, L. (2004). Material priming: The influence of mundane physical objects on situational construal and competitive behavioral choice. Organizational Behavior & Human Decision Processes, 95, 83—96.
- Maier, M. A., Elliot, A. J., & Lichtenfeld, S. (2008). Mediation of the negative effect of red on intellectual performance. Personality and Social Psychology Bulletin, 34, 1530–1540.
- Maimaran, M., & Wheeler, S. C. (2008). Circles, squares, and choice: Graphical priming effects on preference for uniqueness and variety seeking. *Journal of Marketing Research*, 45, 731–740.
- Mehta, R., & Zhu, R. (2009). Blue or red? Exploring the effect of color on cognitive task performances. *Science*, 323, 1226—1229 February 27.

- Mussweiler, T. (2001). Focus of comparison as a determinant of assimilation versus contrast in social comparison. *Personality and Social Psychology Bulletin*, 27, 38–47.
- Mussweiler, T. (2003). Comparison processes in social judgment: Mechanisms and consequences. *Psychological Review*. 110. 472—489.
- Mussweiler, T., Rüter, K., & Epstude, K. (2004). The ups and downs of social comparison:

 Mechanisms of assimilation and contrast. *Journal of Personality and Social Psychology*, 87, 832–844.
- Smeesters, D., Mussweiler, T., & Mandel, N. (2010). The effects of thin and heavy media images on overweight and underweight consumers: Social comparison processes and behavioral implications. *Journal of Consumer Research*, 36, 930–949.
- Watson, D., Clark, L. A., & Tellegen, A. (1988). Development and validation of brief measures of positive and negative affect: The PANAS scales. *Journal of Personality and Social Psychology*, 54, 1063–1070.
- Wheeler, S. C., & DeMarree, K. G. (2009). Multiple mechanisms of prime-to-behavior effects. *Social and Personality Psychology Compass*, 3, 566–581. Wheeler, S. C., DeMarree, K. G., & Petty, R. E. (2007). Under thing the role of the self in
- Wheeler, S. C., DeMarree, K. G., & Petty, R. E. (2007). Underest pling the role of the self in prime-to-behavior effects: The active-self account *Review*, 11, 234–261.
- Wheeler, S. C., & Petty, R. E. (2001). The effects review of possible mechanisms. *Psychologica* tin, 127, 797
- Whitfield, T. W., & Wiltshire, T. J. (1990). Olor psychology Yv: A critical view. Genetic, Social & General Psychology Monograph 116, 387