For Black men, being tall increases threat stereotyping and police stops

Neil Hester* and Kurt Gray*

*Department of Psychology and Neuroscience, University of North Carolina at Chapel Hill, Chapel Hill, NC 27599

Edited by Jennifer A. Richeson, Yale University, New Haven, CT, and approved January 24, 2018 (received for review August 22, 2017)

Height seems beneficial for men in terms of salaries and success; however, past research on height examines only White men. For Black men, height may be more costly than beneficial, primarily signaling threat rather than competence. Three studies reveal the downsides of height in Black men. Study 1 analyzes over 1 million New York Police Department stop-and-frisk encounters and finds that tall Black men are especially likely to receive unjustified attention from police. Then, studies 2 and 3 experimentally demonstrate a causal link between perceptions of height and perceptions of threat for Black men, particularly for perceivers who endorse stereotypes that Black people are more threatening than White people. Together, these data reveal that height is sometimes a liability for Black men, particularly in contexts in which threat is salient.

Cultural Stereotypes

In three studies, we test whether taller Black men are judged as more threatening than shorter Black men and than both taller and shorter White men. We first examined whether New York City police officers disproportionately stopped and frisked tall Black men from 2006 to 2013 (study 1). We then investigated whether height increases threat judgments more for Black men than for White men by manipulating height both visually (study 2) and descriptively (study 3).

Cultural Stereotypes Pilot

Before conducting these three studies, we first conducted a pilot examining participants’ knowledge of cultural stereotypes, testing whether participants endorse knowledge of stereotypes that tall Black men are seen as especially threatening and tall White men are seen as especially competent. Results showed that cultural stereotypes of threat are increased by tallness more for Black targets than for White targets and, conversely, that cultural stereotypes of competence are increased by tallness more for White targets than for Black targets. Full reporting for this pilot is provided in Pilot Study: Cultural Stereotypes About Height and Race; a graph summarizing the results is shown in Fig. S1.

Results


In 2013, Judge Shira Scheindlin of the Federal District Court in New York ruled that the New York Police Department’s (NYPD’s) stop-and-frisk program was unconstitutional because of its clear history of racial discrimination (24). Black and Hispanic people faced disproportionate odds of being stopped by police officers, despite the fact that this “racial profiling” was ineffective. In study 1 we

Significance

Young Black men are stereotyped as threatening, which can have grave consequences for interactions with police. We show that these threat stereotypes are even greater for tall Black men, who face greater discrimination from police officers and elicit stronger judgments of threat. We challenge the assumption that height is intrinsically good for men. White men may benefit from height, but Black men may not. More broadly, we demonstrate how demographic factors (e.g., race) can influence how people interpret physical traits (e.g., height). This difference in interpretation is a matter not of magnitude but of meaning: The same trait is positive for some groups of people but negative for others.
tested whether tall Black men were especially likely to be stopped by NYPD officers.

Before analysis, we cleaned the dataset and made three restrictions. (i) We only used data for non-Hispanic Black and White males, avoiding issues with different distributions of height in the population (i.e., Hispanics are shorter than non-Hispanics; women are shorter than men). (ii) We restricted our data to include only people between 5'4" and 6'4". This range in height includes over 98% of Black and White males and prevents outliers (particularly those created by clerical errors) from influencing our results. (iii) We restricted our data to include only people of weights between 100 and 400 lb to prevent outliers created by clerical errors.

Recent work demonstrates that young Black men are perceived as taller and more threatening than young White men, controlling for actual height (22). To account for the alternate explanation that police officers simply perceived Black men as taller than White men (25), we analyzed only cases in which suspects provided photographic identification, which almost always lists height alongside other information that cannot be guessed or estimated, such as date of birth (thus making it highly probable that officers record the listed value for height, rather than estimating it) (26).

These restrictions left us with 1,073,536 valid targets for analysis. The stop-and-frisk dataset is large and includes numerous potential dependent variables. For our analysis, we focus on police officers’ decisions to stop individuals, as this decision is made before any interactions with police, making it more reliant on person perception (27). We recognize the potential issue of flexible analyses and partly address this issue by estimating standardized effect sizes for many variables, which allows comparison of the relative magnitude of effects (especially given that the sample size is large enough to allow accurate estimation of effect size).

We accounted for target weight and the interaction of height and weight to isolate height as a predictor (12). Furthermore, to address an ecological explanation for race effects (28), we nested our data within precinct (to account for variability in geographical factors such as crime rate and land value), included precinct-level felony rates (from 2005–2013), and also included a variable in which officers report whether the stop was made in a high-crime area. Finally, because some research suggests that only young Black men are stereotyped as threatening (29), we include age and the interaction of height and age in our model.

**Ratio of Black to White stops.** Under stop-and-frisk rules, police officers had the authority to stop anyone they deemed suspicious or threatening. If tall Black men seem especially threatening, then the ratio of Black to White stops (i.e., how many Black men are stopped per White man) should increase with height.

Accounting for precinct-level felonies, weight, age, and perceived local crime, height still showed a meaningful main effect, \( B = 0.079, t(1,073,526) = 23.98, P < 0.001, 95\% CI [0.070, 0.085]. \) At 5'4", police stopped 4.5 Black men for every White man; at 5'10", police stopped 5.3 Black men for every White man; and at 6'4", police stopped 6.2 Black men for every White man. These results suggest that taller Black men face a greater risk of being stopped than shorter Black men.

Notably, the ratio of Black to White stops was also greater for heavier men, \( B = 0.041, t(1,073,526) = 11.80, P < 0.001, 95\% CI [0.035, 0.048]. \) At 115 lb, police stopped 4.5 Black men for every White man; at 175 lb (the average weight in the dataset), police stopped 5.2 Black men for every White man; and at 235 lb, police stopped 5.7 Black men for every White man. Finally, height and weight interacted, \( B = 0.047, t(1,073,526) = 15.71, P < 0.001, 95\% CI [0.041, 0.053], \) such that each 1-SD increase in weight increases the standardized effect of height by 0.047. Because weight estimates were not provided on photographic IDs (hereafter, “photo IDs”), we interpret these results with caution.

We also found effects for other variables in the model. Unsurprisingly, areas with more crime, as reported by police and captured in precinct-level data, exhibit higher ratios of Black to White stops. The ratio of Black to White stops was also larger for younger men. Interestingly, height and age interacted, such that height’s effect on the ratio of Black to White stops was larger for older Black men. See Table S2 for the full coefficients and a replication of results with both photo and verbal IDs included. **Discussion.** Study 1 demonstrates that tall Black men receive disproportionate attention from police officers. During 8 yr of NYPD’s stop-and-frisk program, tall Black men were particularly likely to face unjustified stops by police officers, and these patterns were not explained by biased height estimates (since officers received photo IDs).

In the next two studies, we test whether these results might be explained by an interaction between race and height, such that tallness primarily increases perceptions of threat for Black men and primarily increases perceptions of competence for White men.

**Study 2: Manipulating Height with Perspective.** We experimentally manipulated height and race to test whether they interact to influence judgments of threat and competence. To manipulate height, we took photographs of 16 young men—eight Black and eight White—from two perspectives: above the target and below the target. These different perspectives naturally manipulated the experience of encountering someone who is tall or short. A manipulation check indicated that perspective significantly influenced participants’ free response estimates of target height, \( b = 1.78, F(1, 427) = 16.42, P < 0.001, 95\% CI [0.91, 2.65], \) such that targets that were looking down were perceived as taller [mean (\( M \)) = 71.6 in.] than targets that were looking up (\( M = 69.8 \) in.). See Method for a more detailed description of the perspective manipulation.

Participants rated 16 photographs for adjectives describing both threat and competence. Then, because we expected judgments to depend on participants’ individual beliefs about Black and White people, we assessed participants’ beliefs that Black people are more threatening than White people. We predicted that stronger beliefs about Black threat (BaBT) would increase participants’ tendency to identify tall Black men as especially threatening. We also tested the complementary hypothesis that stronger BaBT might make tall White men seem especially competent. We preregistered these predictions at https://aspredicted.org/46sw.pdf. We also previously conducted another study with a nearly identical design; the results of this study are detailed in Previous Iteration of Study 2.

**Race, height, and racial stereotypes.** To test whether those with higher BaBT would judge tall Black men as especially threatening, we fit a three-way multilevel model predicting threat with race, height, and BaBT. This analysis yielded an expected two-way interaction between target race and BaBT, \( b = 0.19, F(1, 437) = 61.40, P < 0.001, 95\% CI [0.14, 0.23], \) such that those higher in BaBT rated Black men as more threatening relative to White men. Importantly, this analysis also yielded the key three-way interaction, \( b = 0.15, F(1, 2,081) = 10.97, P = 0.001, 95\% CI [0.06, 0.24], \) No moderating effect of participant gender emerged (Fig. 1).

For Black targets, the two-way interaction between height and BaBT was significant, \( b = 0.12, F(8,533) = 3.67, P < 0.001, 95\% CI [0.06, 0.19], \) Those higher in BaBT saw tall black men as especially threatening. For White targets, this two-way interaction was not significant, \( b = -0.03, F(8,54) = -0.83, P = 0.41, 95\% CI [-0.09, 0.04]. \) These results suggest that the predictive utility of BaBT is moderated by height for stereotype-relevant targets (Black men) but not for stereotype-irrelevant targets (White men). See Additional Analyses for Study 2 for BaBT main effects by race and height.

Although BaBT captures the endorsement of stereotypes about threat and not competence, we nevertheless tested for a three-way interaction with competence ratings. We found an expected two-way interaction between target race and BaBT, \( b = 0.16, \)
and manipulating race with standardized photographs. See Textual Descriptions of Height Used in Study 3 for text descriptions of height.

Participants rated 16 targets on the same threat and competence adjectives used in Study 2. They then completed the BaBT scale. As in the previous experiment, we predicted that those higher in BaBT would make especially strong threat judgments for tall Black men and especially strong competence judgments for tall White men. We preregistered these predictions at https://aspredicted.org/sp3aj.pdf.

Race, height, and racial stereotypes. We again fit a multilevel model predicting threat with race, height, and BaBT. We replicated the key findings of Study 2; those higher in BaBT rated Black men as more threatening relative to White men, $b = 0.15, F(1, 374) = 30.83, P < 0.001, 95\% \text{CI} [0.10, 0.20]$, and this effect was especially large for tall Black men, $b = 0.16, F(1, 1,548) = 9.04, P = 0.003, 95\% \text{CI} [0.06, 0.27]$. Participant gender did not moderate effects (Fig. 2).

We also replicated the competence results of Study 2; Those higher in BaBT rated White men as more competent relative to Black men, $b = 0.11, F(1, 320) = 20.36, P < 0.001, 95\% \text{CI} [0.05, 0.17]$, and this effect was especially large for tall White men, $b = 0.10, F(1, 1,518) = 3.78, P = 0.052, 95\% \text{CI} [-0.00, 0.20]$. No moderating effect of participant gender emerged. See Additional Analyses for Study 3 for the breakdown of both the threat and competence interactions.

Discussion. Study 3 addressed stimuli concerns from Study 2 and again demonstrated that, for those higher in BaBT, tall Black men seem especially threatening compared with short Black men and both short and tall White men.

General Discussion
In three studies, we showed that taller is not always better; although tall White men may benefit from increased perceptions of competence, tall Black men are burdened with increased perceptions of threat. We first revealed that NYPD police officers stopped tall Black men at a disproportionately high rate (study 1). We then demonstrated that, for perceivers who endorse stereotypes that Black people are more threatening than White people, tall Black men seem especially threatening compared with short White people and both short and tall White men.

Study 3: Manipulating Height with Descriptions. Although the photographs from study 2 have naturalistic validity, they may also confound height with intimidation (30). We address this concern by manipulating height with text vignettes (e.g., “As you approach each other, you can see that he is very short/quite tall”) and manipulating race with standardized photographs. See Textual Descriptions of Height Used in Study 3 for text descriptions of height.
traits (versus kindness-related traits) (31). Racial stereotypes alter the accessibility of traits during person perception, which influences how people interpret other traits—in this case, height. For people who already perceive Black men as threatening, height confers extra threat.

Our findings have important implications when considered alongside recent research demonstrating that young Black men are perceived as taller and more muscular than young White men of equivalent size, which causes them to also seem more threatening to non-Black participants (22). The present findings suggest that the negative consequences of these biased height perceptions (i.e., increased threat perceptions) hinge on how strongly the perceiver believes that Black people are threatening (thus interpreting height as a sign of threat).

Height may also interact with more subtle cues of race, such as Afrocentric features (32, 33), and the effect of height may be determined by contextual cues. Once we controlled for perceived threat in study 2, taller Black men were actually perceived as more competent than shorter Black men. When competence is clearly more relevant than threat, Black men may also benefit from height. Alternately, Black men may also benefit from height if they possess other traits that reduce threat, such as babycfacedness (34).

More broadly, these results highlight the importance of intersections between social categories and physical traits. Just as social categories such as race, gender, age, and socioeconomic status intersect in important ways with each other (35, 36), so too do they influence the impact of physical factors such as height (37), weight (38), babycfacedness (34), and facial attractiveness (39).

We recognize that our findings do not necessarily generalize to perceptions of women. We limited our targets to men because police profiling and threatening stereotypes both target Black males. However, future research should investigate whether the same race-height interactions apply for women. Previous work indicates that White women enjoy at least some of the same benefits of height as White men (7), but no work to date has investigated the effects of height for perceptions of Black women.

We also recognize the potential role of weight in perceptions of threat. Consistent with others’ previous work (22, 25), our stop-and-frisk analyses suggest that weight also plays a key role in judgments of suspicion. Because of accuracy concerns about the weight estimates, which may have been biased (22), and the relatively large effect size of height, we chose to focus on height; however, future work should further investigate how height and weight combine with categories such as race and gender to influence judgments.

Being tall is often discussed as a wholly good trait, so much so that Randy Newman wrote a satirical song that lists reasons why “short people got no reason to live.” However, height means something different for Black men: Height amplifies already problematic perceptions of threat, which can lead to harassment and even injury. When Charles Coleman, Jr.’s mother told him that he “was big and they would automatically see [him] as a threat,” she eloquently summarized what we empirically showed—for Black men, being tall may be less a boon and more a burden.

**Method**
The University of North Carolina Institutional Review Board (IRB) approved studies 2 and 3 as well as the pilot study. Participants in these studies indicated consent electronically and received debriefing at the end of the studies. Study 1 did not use human subjects and required no IRB approval.

Study 1 data are available at www1.nyc.gov/site/nypd/stats/reports-analysis/stopfrisk.page. Data for the pilot study, study 2, and study 3 are available in Supporting Information.

**Study 1.** We combined 8 of publicly available data (2006–2013) documenting the NYPD’s stop-and-frisk program. These data include information about every person stopped as part of the program, including race, age, gender, height, weight, and whether the person was frisked, searched, arrested, or issued a summons. Notably, we only analyzed stops in which officers received photo ID, ensuring the relative accuracy of the reported height and age data.

We cleaned the data by filtering cases with clear errors (i.e., a large number of people had ages of 99 y or higher, or birth years of 1900). We also restricted the dataset to non-Hispanic Black and White males. By focusing on non-Hispanic Black and White males, we minimized problems of distribution: Adult Black and White males have nearly identical means and distributions of height (40).

**Study 2.**

**Participants and design.** Two hundred participants (73% White, 6% Black, 42% women, $M_{\text{age}} = 36$ y) completed a 2 × 2 [Target Race: Black, White by Target Perspective: Looking Down (Tall), Looking Up (Short)] within-subjects study. With $n = 200$ at level 2 and $n = 16$ at level 1 and a subject slope variance of 0.39, we had ~88% power to detect a small cross-level interaction (41).

**Materials.**

Creating stimuli to manipulate height and race. To create stimuli, we photographed 16 male students from the University of North Carolina. Eight students were White, and eight were Black. We photographed each student from two perspectives: looking up and looking down. We intended to manipulate perceived height: If someone is looking down on you, they are likely taller, but if they are looking up at you, they are likely shorter. This perspective manipulation allowed us to manipulate height in a within-subjects design, addressing both power and stimulus sampling issues (42). In particular, our attention to stimulus sampling reduces the likelihood that our effects were driven by the traits of a particular photograph and minimizes the possibility that small variations in luminance or target size explain our effects (42). See Fig. 3 for examples of stimuli.

To check whether our manipulation of height actually worked, we predicted the estimated height of each target by target perspective. The analysis revealed a main effect of target perspective on estimated height, $b = 1.78$, $t(1,427) = 16.42$, $P < 0.001$, 95% CI [0.91, 2.65], such that targets who were looking down were perceived as taller ($M = 71.6$ in.) than targets who were looking up ($M = 69.8$ in.). We found no main effect of race, $b = -0.039$, $t(1,427) = 0.80$, $P = 0.37$, 95% CI [−1.26, 0.48], although we did find a race by perspective interaction, $b = 1.77$, $t(1,2322) = 4.12$, $P = 0.043$, 95% CI [0.06, 3.48], such that perspective had a larger effect for Black targets. Simple main effects show that Black looking-up targets were perceived as 1.3 in. shorter than White looking-up targets, $b = -1.27$, $t(899) = 2.05$, $P = 0.041$, 95% CI [−2.49, −0.05]. The difference between Black and White looking-down targets was not significant, $b = 0.49$, $t(3,018) = 0.80$, $P = 0.42$, 95% CI [−0.72, 1.72].

**Baby.** Participants answered questions adapted from the General Social Survey (gs.norc.org). We used these questions because they are less confounded with political beliefs than other scales (43) and directly target stereotypes of Black threat. Participants provided their attitudes toward Black, Hispanic, and White people on seven-point bipolar scales for “nonviolent/violent,” “nonthreatening/threatening,” “nonaggressive/aggressive,” and “not dangerous/dangerous.” Questions about Hispanic...
Participants rated 16 photographs of college-aged males on five traits: competent, likable, attractive, threatening, and aggressive. These photographs were counterbalanced, such that each target was seen by half of the participants as looking up and by the other half as looking down. We initially included “likable” and “attractive” as competence items but removed them as suggested by reviewers and the editor; this change did not influence our results. Participants also rated these photographs on a five-item scale measuring perceived height of face features. After completing these ratings, participants completed the BaBT scale.

Analytic strategy. We again accounted for between-participant variance by using hierarchical linear modeling, with responses nested within participants. We allowed slopes to vary for both race and perspective manipulations to provide a more precise model and allow cross-level interaction with BaBT.

Study 3. Participants and design. Two hundred eighty participants (75% White, 10% Black, 61% women, M age = 38 y) completed a 2 x 2 (Target Race: Black, White by Described Height: Tall, Short) within-subjects study. This study sought to replicate the three-way interaction of study 2 with stimuli that more specifically manipulate height. With n = 208 at level 2 and n = 8 at level 1 and a subject slope variance of 0.28, we had ~90% power to detect a small cross-level interaction (41).

Materials and procedure. To manipulate race, we used 20 Black male and 20 White male faces from the Chicago Face Database (44). These faces were chosen based on age; all targets were between 21 and 29 y old. To manipulate height, we described an encounter with each target in which the target was either taller or shorter than the participant. Participants rated eight targets using the same competence and threat items as in study 2. Participants then completed the BaBT scale. The analytic strategy was identical to that of study 2.

Preregistration Details. We note a few points of discrepancy between our preregistrations and the presented results. (i) The study 2 preregistration did not include the specific hypothesis that people higher in BaBT would judge tall White men as especially competent. (ii) The study 3 preregistration notes the inclusion of BaBT as a potential moderator but does not explicitly state the specific hypotheses. (iii) The specific traits used in the “competence” and “threat” composites were not listed in the preregistrations.

ACKNOWLEDGMENTS. We thank Lindsey Helms for creating images for study 2 and Alexander Aspuru for coding.