How Gender Identity and Transgender Status Affect Perceptions of Attractiveness

Jessica M. Mao¹, M. L. Haupert¹,², and Eliot R. Smith¹

Abstract
Can a perceiver’s belief about a target’s transgender status (distinct from gender nonconforming appearance) affect perceptions of the target’s attractiveness? Cisgender, heterosexual men and women (N = 319) received randomly assigned labels (cisgender cross-gender, transgender man, transgender woman, or nonbinary) paired with 48 cross-sex targets represented by photos and rated the attractiveness and related characteristics of those targets. The gender identity labels had a strong, pervasive effect on ratings of attraction. Nonbinary and especially transgender targets were perceived as less attractive than cisgender targets. The effect was particularly strong for male perceivers, and for women with traditional gender attitudes. Sexual and romantic attraction are not driven solely by sexed appearance; information about gender identity and transgender status also influences these assessments. These results have important implications for theoretical models of sexual orientation and for the dating lives of transgender people.

Keywords
gender, transgender, nonbinary gender, dating, relationships, attraction, sexuality, person perception, hierarchical linear modeling/multilevel modeling

Around 1.4 million U.S. adults identify as transgender (Flores, Herman, Gates, & Brown, 2016). The transgender community has recently gained visibility from media attention to transgender celebrities like Laverne Cox and Caitlyn Jenner (Bissinger & Leibovitz, 2015; Steinmetz, 2014) and debates about transgender people’s bathroom usage (e.g., American Civil Liberties Union, 2017; Berman & Phillips, 2017). However, transgender individuals are not necessarily visible as such to the people around them. Over half the respondents to the U.S. Trans Survey (James et al., 2016) reported that they almost always “pass” as cisgender, and only about 30% of the U.S. population reports knowing someone who is transgender (Martinez et al., 2016). These numbers suggest that many cisgender people interact with transgender people while assuming they are cisgender. How does knowledge about someone’s transgender status affect others’ perceptions of and willingness to interact with the person?

The prevalence of “passing” has often been overlooked by the literature on perceptions of transgender people (e.g., Hill & Willoughby, 2005; Walch, Ngamake, Francisco, Stitt, & Shingler, 2012), which tends to conflate a person’s transgender status with physical gender nonconformity. However, these dimensions are conceptually and experientially distinct. For example, many cisgender people (e.g., lesbians) are perceived as gender nonconforming, while many transgender people conform to the gender with which they identify. Gender-conforming transgender people risk experiencing discrimination (barring intersecting marginalized identities) primarily from revealing their transgender status (Serano, 2007), so many simply do not disclose their transgender status.

Revealing one’s status can affect even basic social interaction, influencing others’ interest in friendship or dating. In fact, the issue of when (if ever) to disclose one’s trans status to potential relationship partners is controversial within the transgender community. Disclosing trans status after a relationship has already begun carries risks; if the disclosure is not well received, it may mean losing the relationship or even exposing oneself to violence. Transgender people (especially people of color) are at higher risk of intimate partner violence (Dank, Lachman, Zweig, & Yahner, 2014; James et al., 2016), and perpetrators have often tried to use their victims’ trans status to legitimize the violence (Lee & Kwan, 2014; Wodda & Panfil, 2015). Disclosing trans status early in a relationship may avoid some of these risks, but many trans people feel that their trans status is private and personal (Belawski & Sojka, 2014).

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Immediate disclosure may also risk shrinking a transgender person’s pool of potential partners. A large majority (>75%) of the general population report that they would not be willing to date a transgender person (Bame, 2017), and some transgender authors report that previously interested potential partners sometimes lose interest in them upon learning that they are transgender (e.g., Serano, 2007). Clearly, the choice of whether and when to disclose transgender status is a complex one.

These issues come clearly into focus when one considers dating websites such as OKCupid (2017). With the recent addition of multiple gender options (including transgender and nonbinary) on many dating websites, users have many choices about how to portray their gender identity and transgender status to prospective partners. Perceivers examining dating profiles obtain gender identity and trans status information immediately (as labels in a target’s profile) rather than learning or guessing such information during a relationship. However, the effects of this immediate disclosure remain unclear. How will transgender or nonbinary1 labels (compared to cisgender) affect perceivers’ reactions?

Only two existing studies have assessed sexual attraction to transgender people (Gerhardstein & Anderson, 2010; Stern & Rule, 2017), but both have significant limitations. Gerhardstein and Anderson studied attraction to one male and one female stimulus photo labeled as a trans man or a trans woman, respectively, plus each photo altered to have gender-nonconforming appearance. Stern and Rule measured attraction to photos of men and women varying in gender-conforming appearance. While they used stimulus photos of transgender people, photos were unlabeled so we cannot tell whether participants perceived them as cisgender or transgender. As neither study compared reactions to photos labeled as trans to photos labeled as cis, and neither examined nonbinary labels at all, they do not suggest specific hypotheses for our study.

On theoretical grounds, we might anticipate that sexual attraction ratings will be predicted by sexual orientation, as most definitions of sexual orientation include sexual attraction as a primary component (e.g., Bailey et al., 2016; Rosario & Schrimshaw, 2014; Sell, 1997; Wolff, Wells, Ventura-DiPersia, Renson, & Grov, 2017). For example, Rosario and Schrimshaw (2014) define sexual attraction as “the internal component of sexual orientation” which they argue is “independent of whatever pressure may be applied by any external force (e.g., family, religion, culture) for one to be attracted to one or the other sex” and “not under the control of the individual” (p. 556). Most models of sexual orientation argue that it is “oriented” to some essential facet of a target’s gender, almost always biological sex (Bailey et al., 2016). However, van Anders (2015) notes that virtually no empirical evidence exists for the idea that sexual attraction is toward “biological sex” (i.e., gonads, genitals, chromosomes, and hormones) rather than gender identity, sexed appearance, or some combination of these factors. As these characteristics are typically aligned in cisgender populations, the terms “sex” and “gender” as used in conceptualizations of sexual orientation have almost never been carefully operationally defined nor have the influences of these factors been separately measured. Our study design allows us to do so.

We advance four competing hypotheses about attraction to transgender people based on prior theory (see Table 1). The first three assume that attraction to transgender people can be predicted from sexual orientation alone but assume different targets for this orientation (i.e., “biological sex,” gender identity, or sexed appearance). The fourth hypothesis (which we favor) proposes that attraction ratings of transgender people reflect both sexual orientation (including any or all of the above factors) and prejudice toward transgender people. If this hypothesis is supported, it will provide evidence that future research on sexual orientation must more precisely define this construct and perhaps also reexamine the frequent assumption that self-reports of this construct are not subject to social influence.

While transgender identities are increasingly recognized, nonbinary gender identities have been largely ignored by academics, so there is even less existing work on which to base hypotheses about reactions to nonbinary targets compared to transgender targets (but see Factor & Rothblum, 2008; Kuper, Nussbaum, & Mustanski, 2012; Tate, Youssef, & Bettergarcia, 2014; van Anders, 2015). Virtually nothing is known about how these labels influence perceptions of attractiveness. Indeed, attraction to nonbinary people is impossible to express in standard conceptualizations of sexual orientation because homosexual, heterosexual, and bisexual refer to attraction to specific gendered categories of people (van Anders, 2015). We suggest two competing hypotheses about the effects of nonbinary labels (Table 2).

Our study will shed light on these issues by revealing patterns of attraction to targets labeled as cisgender, transgender, and nonbinary. To further understand the potential reasons behind participants’ reactions, we measured transphobia and several highly correlated constructs: homophobia, gender essentialism, right-wing authoritarianism, and fundamentalism (e.g., Hill & Willoughby, 2005; Nagoshi et al., 2008; Norton & Herek, 2013). Because these variables may be associated with endorsement of the idea that gender is binary and unchanging (Garfinkel, 1967; Kessler & McKenna, 1978; Nagoshi et al., 2008), we expect that participants with higher scores on these scales may give more negative ratings to transgender and nonbinary targets.

By determining how transgender status and nonbinary gender identity labels influence the perceived attractiveness of targets, this research provides the first experimental evidence about attraction to transgender and nonbinary people in comparison to cis people.

Methodological Considerations
Avoiding Appearance Confounds

We seek to examine the unique effects of gender identity and transgender status while avoiding confounds related to gender-conforming appearance, yielding results that are
Table 1. Hypotheses About the Effects of Transgender Labels on Ratings of Sexual Attraction.

<table>
<thead>
<tr>
<th>Possible Predictors of Attraction Ratings</th>
<th>Evidence From Previous Research</th>
<th>Expected Pattern of Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hypothesis 1: Attraction ratings can be fully predicted by sexual orientation (defined as oriented to “biological sex” or sex assigned at birth)</td>
<td>Virtually, all researchers to date define sexual orientation and attraction as oriented to biological sex (e.g., Bailey et al., 2016; Rosario and Schrimshaw, 2014; Sell, 1997; Wolff et al., 2017). However, van Anders (2015) argues that “biological sex” here is poorly defined and measured; sex assigned at birth is usually substituted because researchers lack information about gonads, genitals, chromosomes, and hormones (though medical intervention can change many of these).</td>
<td>Heterosexual men will express equal attraction to cisgender women and transgender men. Heterosexual women will express equal attraction to cisgender men and transgender women.</td>
</tr>
<tr>
<td>Hypothesis 2: Attraction ratings can be fully predicted by sexual orientation (defined as oriented to gender identity)</td>
<td>van Anders (2015) proposes gender identity as one of many possible gendered characteristics to which one might be sexually attracted, a perspective which also appears in qualitative studies with transgender and nonbinary participants (e.g., Galupo et al. 2016; Nagoshi, Nagoshi, Terrell, and Bruzy, 2014). This pattern might also emerge if sexual orientation is based on biological sex and perceivers assume that transgender people usually alter their biological sex.</td>
<td>Heterosexual men will express equal attraction to cisgender and transgender women. Heterosexual women will express equal attraction to cisgender and transgender men.</td>
</tr>
<tr>
<td>Hypothesis 3: Attraction ratings can be fully predicted by sexual orientation (defined as oriented to sexed appearance)</td>
<td>van Anders (2015) proposes sexed appearance as one of many possible gendered characteristics to which one might be sexually attracted, a perspective which also appears in qualitative studies with transgender and nonbinary participants (e.g., Galupo et al. 2016; Nagoshi et al., 2014). Of note, our stimuli are pretested to have equivalently masculine/feminine appearance, so sexed appearance is held constant in our design.</td>
<td>Heterosexual men will express equal attraction to all female-appearing targets (i.e., all stimuli to which they are exposed in our study). Heterosexual women will express equal attraction to all male-appearing targets (i.e., all stimuli).</td>
</tr>
<tr>
<td>Hypothesis 4: Attraction ratings can be partially predicted by sexual orientation (influenced by a combination of sex assigned at birth, gender identity, and sexed appearance) but also are influenced by prejudice</td>
<td>van Anders (2015) proposes that sexual attraction may incorporate aspects of sexed appearance, biological sex, and gender identity and that these characteristics may vary in importance from person to person. However, we also expect that negative attitudes and/or prejudice toward transgender people may cause participants to express less attraction to trans targets than cis targets. In addition, some research suggests that many heterosexual perceivers fear that attraction to transgender targets will cause them to be perceived as homosexual (Bettcher, 2007) and/or view such targets as challenging cultural assumptions that gender is binary (Garfinkel, 1967; Kessler and McKenna, 1978; Nagoshi et al. 2008), meaning that attraction to transgender people may pose an additional threat. In this case, ratings of sexual attraction may reflect something besides the purportedly internal, uncontrollable influence of sexual orientation as described by most existing theories (e.g., Rosario and Schrimshaw, 2014).</td>
<td>Heterosexual men will express less attraction to transgender men and women than to cisgender women. Heterosexual women will express less attraction to transgender men and women than to cisgender women. Participants with high gender traditionalism will express less attraction to transgender people than participants with low gender traditionalism.</td>
</tr>
</tbody>
</table>
generalizable to the many gender-conforming transgender people (James et al., 2016). Study designs that present photos of actual cis and trans targets with corresponding gender identity labels leave gender-conforming appearance uncontrolled, possibly introducing a confound. Designs that present photos of targets varying in gender conformity but without cis or trans labels also cannot assess the unique effect of perceived gender identity independent of appearance (e.g., Stern & Rule, 2017). Our study uses a fixed set of stimulus photos, each presented with different gender identity labels to different subsets of participants (counterbalanced). Thus, across participants, there is no confounding between gender-conforming appearance (or other characteristics of the photos) and gender identity label. Secondly, this study design lets us investigate whether knowledge of transgender status can influence perceptions of gender nonconformity. For example, do participants see a woman’s face as less feminine when they believe she is a transgender woman?

**Number of Stimuli and Statistical Power**

The number of photo stimuli is critical for generalizability. Using a small number of stimuli reduces statistical power (which depends on number of stimuli and participants; Judd, Westfall, & Kenny, 2012; Westfall, Kenny, & Judd, 2014). Using few stimuli also inherently introduces confounds because they are bound to differ in irrelevant ways. Most important, using an adequate number of stimulus photos and treating photos as a random factor in the analysis are essential for statistical generalization beyond the tested stimuli to the population of other similar stimuli. This is exactly the type of generalization across participants that researchers seek by using many participants and treating participants as a random factor in the analysis (Judd et al., 2012). Relevant previous studies have used extremely limited numbers of stimulus photos; both Gerhardstein and Anderson (2010) and Stern and Rule (2017) used only four photos. The very small numbers of targets in these studies cripple statistical power. **Participants**

We collected data from 342 self-identified cisgender heterosexual students and excluded 13 who self-reported nonheterosexual orientation.² Ten more did not complete the online questionnaire, leaving a final N of 319 (95 men and 224 women). We made no other data exclusions; however, Ns for specific analyses vary slightly due to participants who failed to respond to specific items.

Our N was determined by the midsemester data collection deadline for undergraduate theses. We did not conduct an a priori power analysis because Gerhardstein and Anderson (2010) did not compare cis and trans targets or consider stimuli as a random factor, and therefore offer insufficient information to estimate the effect size for the key comparison in our design. A post hoc power analysis for hierarchical designs (Westfall et al., 2014) found that with our design, power to detect a small effect (d = .2) is approximately .82. Power for the effect sizes we observed (e.g., mean difference between rated attractiveness of cis and trans women, d = .49) is close to 100%.

**Materials**

We obtained stimuli from the Chicago Face Database (Ma, Correll, & Wittenbrink, 2015), selecting 48 male and 48 female photos that were rated high in masculinity or femininity, respectively. We avoided using faces whose gender appeared ambiguous to ensure that we did not conflate transgender status with gender nonconformity. Our sample of faces was racially diverse to better approximate the general population compared to an all-White sample. For each gender, we had 28 White, 8 Black, 8 Latinx, and 4 Asian faces.

Male participants saw and rated all 48 female photos, while female participants saw and rated all 48 male photos. Each photo was presented as an online dating profile, together with a gender identity label (cisgender woman/man for the female/male photos, respectively, nonbinary, trans man, or trans woman) and a racial label (Asian, Black, Latinx, or White). The race label always matched the race of the face, while the gender label was counterbalanced such that each photo was presented an approximately equal number of times with each label (for different participants).

**Procedure**

Before the rating task, participants were given definitions of the terms “cisgender,” “transgender,” and “nonbinary.” For consistency, we gave similarly detailed definitions of the racial
categories (definitions in Online Supplemental Materials). Then, the 48 stimuli (photo plus gender and race labels) were presented in random order. For each stimulus, participants indicated how masculine to feminine they perceived the individual to be, their level of sexual attraction and romantic attraction toward the individual, and whether they would be willing to become friends with, and willing to go on a date with the individual (see Figure 1). Masculinity/femininity and attraction were measured with sliders on 0–100 scales, and willingness to befriend and date using responses of yes/maybe/no, recoded to 0 = no, 0.5 = maybe, 1 = yes.

Following the photo ratings, participants completed individual difference measures as potential moderators. Gerhardstein and Anderson (2010) found that transphobia and homophobia correlated with ratings of transgender targets, so we measured these constructs. We included two measures of each because it is unclear which is better (genderism and transphobia by Hill and Willoughby, 2005; transphobia by Nagoshi et al., 2008; homophobia by Wright, Adams, and Bernat, 1999; and modern homonegativity by Morrison and Morrison, 2003). We also measured right-wing authoritarianism (Manganelli Rattazzi, Bobbio, & Canova, 2007) and religious fundamentalism (Altemeyer & Hunsberger, 2004), which are often found to correlate with prejudice in general. We measured gender essentialism (Haupert, 2016) because a belief that gender is inborn and unchanging is logically one potential source of negative feelings about trans people. All items used 7-point Likert-type scales from “strongly disagree” to “strongly agree.”

After completing these scales, participants completed additional demographic questions including their age, religion, political party, and so on. These were not used in our analyses and are listed in Online Supplemental Materials.

Results

Analysis

The hierarchical linear model analyses used the R function lmer (https://cran.r-project.org/web/packages/lme4/lme4.pdf). The fixed effects tested were gender label, participant gender, and target race, plus all their interactions. The model included random effects for participant and photo, with random intercepts and slopes for label by participant and random intercepts and slopes for label by photo. The Satterthwaite approximation was used for degrees of freedom for significance tests (the lmerTest package, https://cran.r-project.org/web/packages/lmerTest/lmerTest.pdf); this usually results in fractional denominator df values. R code for the model is included in Online Supplemental Materials.

Sexual and romantic attraction and wanting as date. For sexual attraction, there were main effects of label, \(F(3, 188.88) = 40.96, p < .001\), and participant gender, \(F(1, 179.31) = 10.07, p = .002\). The Label × Participant Gender interaction was significant with \(F(3, 188.88) = 15.98, p < .001\). The effect (Figure 2) had the same pattern for male and female participants: compared to cis targets, nonbinary targets were rated lower and both trans categories lower still. The effect was stronger for males than for female participants. For each participant gender, all pairwise differences between the simple means for labels are significant at \(p < .05\). Of specific interest, for the two trans labels, male participants rated women higher than trans men, mean difference = \(-2.6, t(142.2) = -2.82, p = .005\), confidence interval (CI) \([-4.36, -0.77]\). For female participants, the reverse was true, difference = \(2.7, t(69.2) = 3.70, p < .001\), CI \([1.25, 4.16]\). This could be because participants consider gender identity (and not just appearance) when determining their attraction to a target or because participants dislike a mismatch between gender identity and photo appearance (e.g., female photos labeled as trans men). This same interaction of Participant Gender × Gender of Trans-Labeled Photos was found by Gerhardstein and Anderson (2010).

The Label × Participant Gender interaction was also found for romantic attraction, \(F(3, 159.64) = 12.34, p < .001\), and for wanting to date the target, \(F(3, 163.67) = 13.07, p < .001\). The patterns of means were very similar to those for sexual attraction. Graphs and detailed results for these two dependent variables are in Online Supplemental Materials. For all three of these dependent variables, target race did not have significant main effects or interactions.

Wanting as friend. There was a Participant Gender × Label interaction, \(F(3, 176.66) = 10.03, p < .001\), for wanting as a friend. Means had the same pattern as the other dependent variables for male participants, but there was virtually no label effect for females (Figure 3). Thus, female participants are equally willing to befriend cis, nonbinary, and trans individuals. In contrast, men show the same pattern for ratings of friendship as participants of both genders do for sexual and romantic attraction: preferring cis over nonbinary and non-binary over trans targets. This finding is consistent with men’s tendency to sexualize cross-sex friendships more than women (e.g., Abbey, 1982; Bleske-Rechek et al., 2012). Again, target race did not have significant main effects or interactions.

Masculinity/femininity. Although not a major focus of this study, our design permits us to examine effects of gender identity labels on perceived masculinity/femininity of the target photos. As expected, this rating showed an extremely strong main effect of participant gender because male participants viewed female photos and vice versa: \(F(1, 328.5) = 281.0, p < .001\). Males gave ratings averaging 61.2 and females 25.5 on the 0–100 scale (Figure 4). There was also an interaction of Participant Gender × Label, \(F(3, 213.19) = 32.95, p < .001\). Targets labeled as nonbinary or (especially) transgender, compared to those labeled cisgender, were rated less gender typical. That is, male photos labeled transgender were rated less masculine than cis male photos, and female photos labeled transgender were rated less feminine than cis female photos. Target race, \(F(3, 87.55) = 5.20, p = .002\), also significantly affected this
Figure 1. Example stimulus presentation with dependent variables.
Asian and White photos (least squares means, CIs: 46.1 [42.1, 50.1] and 45.3 [43.1, 47.4]) were rated more feminine than Black and Latinx photos (40.8 [37.7, 43.8] and 41.1 [38.1, 44.2]). The Asian and White means did not differ significantly, nor did the Black and Latinx means, but all other comparisons were significant at $p < .05$.

**Moderator Analyses**

Do individual differences in views about gender in general (or transgender people in specific) predict stronger or weaker effects of gender identity labels on sexual attraction? Most recent models of sexual orientation (e.g., Rosario & Schrimshaw, 2014) suggest that such external influences should have no effect on sexual attraction, but we predict that sexual orientation and views of gender will influence sexual attraction ratings (see Table 1).

The multiple-item scales for all moderators had adequate reliabilities (all $\alpha$s ≥ .88). Preliminary analyses showed that they all intercorrelated quite strongly (see Table 3). Thus, we considered treating them as indicators of a single factor. In that analysis, the scree plot (Figure 5) showed clear evidence of a single factor. The $\alpha$ reliability of the resulting single scale is .92, and the first (single) factor accounts for 69% of the total variance. Because of these strong intercorrelations, a much larger sample would be necessary to empirically separate the individual effects of each moderator. For conceptual parsimony and the greater reliability obtained by combining multiple measures, we report moderator analyses using this single factor, computed as a simple equally weighted combination of the standardized individual moderator scales. Analyses using the individual moderator scales are reported in Online Supplemental Materials. We do not intend to introduce a major new construct to the literature, but in
this article, we refer to the single factor as gender traditionalism. This term aims to capture what is common among views of gender as essential and unchanging; negativity toward gays, lesbians, and trans people; and adherence to traditional religious views on gender, sexuality, and marriage.

The analysis of the gender traditionalism moderator had a highly significant three-way interaction of Participant Gender × Label × Gender Traditionalism, $F(3, 9758.3) = 9.697$, $p < .001$ (several lower order interactions were also significant). For male participants (Figure 6), high gender traditionalism predicts slightly lower ratings (approximately three points) for cis and trans women targets, moderately lower ratings for nonbinary targets (six points), and slightly higher ratings (two points) for trans men. For female participants (Figure 7), high gender traditionalism predicts moderately lower ratings (7 points) for cis men and nonbinary people, and much lower ratings (10–11 points) for trans men and trans women. Potential explanations for these somewhat unexpected patterns are addressed in the general discussion.

### Discussion

This study sought to disentangle the frequently conflated concepts of gender nonconformity and transgender identity to examine the unique effects of knowledge about transgender status on perceptions of attractiveness and willingness to become friends. We rigorously examined the possibility that a perceiver’s belief about a target’s transgender status affects perceived attractiveness and found a strong, pervasive effect of label on ratings of sexual and romantic attraction to exactly the same photos. Attraction ratings were lower for all noncisgender labels, but especially for transgender labels.

Second, our study examined effects of nonbinary gender identity along with cisgender and transgender labels. Perceived
attractiveness of targets labeled as nonbinary almost always fell between reactions to cisgender and transgender targets, supporting the hypothesis that the nonbinary label is interpreted as reflecting relatively shallow characteristics (e.g., rejection of gendered appearance and behavior standards), and/or is unfamiliar to participants.

Third, we tested the effect of a composite moderator variable tapping gender traditionalism on sexual attraction. Women (and to some extent men) with high gender traditionalism generally expressed lower attraction for all targets, including cisgender. These systematically lowered ratings may reflect an ideological distaste for the terms “cisgender,” “nonbinary,” and “transgender” because all implicitly legitimize transgender people. Such expressions of negativity toward trans individuals may be a vehicle to express important values and identities, for example, as religious people or about the appropriate roles of men and women in society (Norton & Herek, 2013) rather than a neutral assessment of a core sexual orientation.

Men high in gender traditionalism also had relatively lower attraction toward cis and trans women, and especially toward nonbinary people, which may reflect similar ideological motives as for women. However, men with high gender traditionalism showed an unexpected increase in sexual attraction to transgender men, suggesting that they may perceive less distinction between trans men and trans women, viewing them as a homogenous group. While men low in gender traditionalism rate transgender people as less attractive than cisgender women or nonbinary people, they do rate trans women as more attractive than trans men, which likely reflects some belief in the legitimacy of transgender people’s identities. One explanation for the weaker moderator effects among men is that men’s sexual attraction (compared to women’s) is more closely linked to a target’s sexed appearance (e.g., Bailey et al., 2016), so moderators influence it less.

Fourth, we investigated whether knowledge of transgender status can influence perceptions of gender nonconformity in appearance. Our results showed that this does occur. Participants rated nonbinary and transgender targets as less gender typical (e.g., trans male targets less masculine; trans female targets less feminine) compared to cisgender-labeled targets.

Finally, we varied target race to better approximate the general population; Race had no significant main effects or interactions for dependent variables assessing attraction but did affect masculinity/femininity ratings. Asian and White faces were rated more feminine than Black and Latinx faces, consistent with previous research (e.g., Feliciano, Robnett, & Komaie, 2009; Stolier & Freeman, 2016), showing that Asian people are stereotyped as feminine while Black people are stereotyped as masculine. This effect suggests that Black trans women may be more likely to be perceived as masculine and/or gender nonconforming than trans women of other races due to the intersection of their gender identity, transgender status, and race. Future research could investigate whether this partially accounts for the greater risk of violence experienced by this group (Adams, 2017; Human Rights Campaign, 2017).

**Limitations**

Our participants’ responses may not generalize to populations of different cultures, ages, or educational levels, especially to
noncisgender, nonheterosexual populations (a gap which future research should fill). Certain features of the design also limit generalizability. Participants knew the photo-rating task was hypothetical, so their responses may not fully predict their behavior. Although we defined all labels at the beginning of the rating task, some results may be influenced by participants’ unfamiliarity with the terms (though this same unfamiliarity would likely influence their behavior in an actual dating scenario). Participants also completed the individual difference measures after the photo-rating task, so order effects or fatigue might have influenced their responding.

**Implications**

Confirming previous anecdotal discussion, we find that nonbinary and trans labels reliably reduce heterosexual perceivers’ sexual and romantic attraction to the target individual (compared to a cis label). Sexual and romantic attraction are not solely related to a target’s sexed appearance; information about gender identity and transgender status also influences these assessments. For example, our cisgender heterosexual male participants were not equally attracted to all targets with a feminine appearance and female gender identity (cisgender women and transgender women). Nor were they equally attracted to all targets with a feminine appearance assigned female sex at birth (cisgender women and transgender men).

Our findings with respect to the gender traditionalism moderator variable suggest that this decline in attraction is more pronounced for women with highly traditional views of gender but still present for men with these views. Notably, these highly gender traditional participants reported lower sexual attraction to all targets, possibly reflecting our use of terminology that implicitly legitimizes transgender identities (i.e., cisgender). This might also reflect a view that casual sex (as implied by the idea of dating websites) is morally wrong.

Thus, we do not believe that our findings are consistent with the idea that sexual attraction (at least as self-reported) is a straightforward reflection of sexual orientation. Rather, these findings support the idea that sexual and romantic attraction are culturally mediated, including influence from prejudice toward an out-group. Conventional conceptualizations of sexual orientation may be inadequate to deal with such a situation.

Our findings highlight questions about at least two underlying theoretical assumptions about the nature of sexual and romantic attraction; first, that sexual attraction is “oriented” to some essential facet of gender (e.g., Bailey et al., 2016; Rosario & Schrimshaw, 2014), and second, that there are two and only two types of gender to “orient” toward maleness and femaleness. These assumptions have been critiqued elsewhere (e.g., van Anders, 2015), but empirical research on which to base new models is intensely needed, as current models of sexual orientation do not adequately articulate how sexed appearance, gender identity, and transgender status interact to influence perceptions of attractiveness.

Future research should examine what specific factors do influence attraction to people with various gender identity labels. For example, what stereotypic assumptions or attributions do perceivers make about someone with a nonbinary or trans identity that might influence their level of attraction? Such research could also explore the interactions of label with the gender typicality of facial appearance—a factor that we explicitly held constant in our study to avoid the common confusion of trans status with gender-atypical appearance. Future research might also pursue our finding that women in particular are equally willing to befriend nonbinary and trans people as cis people. Does friendship or acquaintanceship with someone having a particular gender identity reduce stereotyping and prejudice, as it robustly does in other intergroup situations (Pettigrew & Tropp, 2006)? Might an initial nonromantic friendship create the conditions for the later emergence of sexual and romantic attraction?

This study adds to a sparse literature on perception of transgender and nonbinary individuals, and we hope it encourages other scholars to include these groups in their work on attraction and social perception. Increased research can improve the day-to-day lives of gender minorities, while also adding depth to existing theories of sexual and romantic attraction.

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**Supplemental Material**

The supplemental material is available in the online version of the article.

**Notes**

1. A gender identity other than man or woman.
2. While ratings by transgender and nonheterosexual judges would also be interesting, we could not practically recruit adequate numbers.
3. See Online Supplemental Materials for item wording.
4. As a construct validation exercise for the new gender essentialism measure, the Moral Foundations Questionnaire (Graham et al., 2011) and Ambivalent Sexism Inventory—Short Form (Glick & Whitehead, 2010) were also included in the study. We did not expect these to moderate our effects of interest.
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