POSTER NUMBER

61

Fairfield

Reducing stigma toward the transgender community: A national survey study and stigma reduction evaluation

Joseph S. DeLuca, Ph.D.^{1,2}, Braden Binger¹, Nicole Whelan¹, and Reese Ranno¹

- ¹ Department of Psychological and Brain Sciences, Fairfield University, Fairfield, CT, USA
- ² Department of Psychiatry, Icahn School of Medicine at Mount Sinai, New York, NY, USA



Transgender (trans) people experience significant stigma (Hatch et al., 2022), and many in the general public report limited knowledge about the trans community (e.g., Frankovic & Orth, 2022)

- Trans stigma (e.g., negative stereotyping, social distancing) is associated with disproportionate negative health outcomes and barriers to full societal inclusion (e.g., Barr et al., 2021; Price et al., 2023; Puckett et al., 2019), especially for trans people of color (e.g., Hughes et al., 2022)
- Brief "social contact" videos can reduce trans stigma (e.g., Amsalem et al., 2022) and potentially improve knowledge, but few studies have used an intersectional lens. We hypothesized (H1) significant increases in knowledge after seeing a social contact video & (H2) more stigma toward trans people of color.



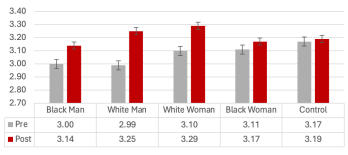


Method

- N = 641 US-based participants (census-matched sampling/CloudResearch)
- 57% White, 61% female; Mage = 42 (SD = 14.1)
- Participants were randomized to <u>one of four video conditions</u> (~2mins; White/Black trans man/woman) or a no-video control
- Stigma [post-test only]: negative stereotypes (24 items, 1-7 scale; Billard, 2018) and social distance (13 items, 1-7 scale; Tompkins et al., 2015)
- Knowledge [pre/post]: "How well do you feel you understand what it means for someone to identify as transgender?" (1-5 scale: Frankovic & Orth. 2022)

A two-minute video of a trans person sharing their story increases knowledge, but not if the video features a Black woman

Transgender Knowledge by Condition (Pre/Post)



■ Pre ■ Post

Knowledge item: 1-5 scale; 1 = not well at all, 5 = extremely well

Digital Transgender Archive



Copy of this poster



Results

(H1) significant increase in trans knowledge pre-to-post video intervention, t(513), = 5.49, p < .001

 Post-hoc analysis: non-significant change in knowledge for participants randomized to the Black woman (p = .288) or control (p = .534)

(H2) no significant video group differences on stereotyping (p = .831) or social distancing (p = .343).

<u>Post-hoc analysis:</u> trend for participants to report more social distancing toward Black woman (v. Black man), t(224), = 1.92, p = .056

Discussion

- High trans stigma and low trans knowledge are significant issues, and social contact videos have the power to increase knowledge and reduce stigma
- Knowledge significantly improved pre-to-post with a brief intervention, but not for participants randomized to see a Black woman; related, there was a trend of more stigma toward a Black woman, highlighting intersectional considerations
- Qualitative analyses are ongoing to better understand these findings, along with 1-month follow-up quantitative results
- Clinical implications: such videos may be embedded in clinical education & help providers better understand trans patients (see Martin et al., 2022)
- **Limitations:** White, female, liberal, highly educated sample; no stigma pre-test; **stories were not uniform**

References: available upon request | Contact: ideluca@fairfield.edu Funding: E. Rhodes and Leona B. Carpenter Foundation and Fairfield University (Department of Psychological and Brain Sciences, INSPIRE Grant/Mancini Fund, Kathleen B. Trainor Research Fellow Endowment Fund, and The Science Institute of the College of Arts & Sciences)