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Greater belief in science predicts mask-wearing behavior during COVID-19

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ABSTRACT

We investigated whether and how individual’s belief in science directly impacts reported face mask wearing behavior in the United States and the mediating role of belief in mask effectiveness in preventing transmission of COVID-19 in this relationship. Mechanical Turk participants (\(N = 1050\)) completed measures on reported face mask wearing behavior, general beliefs in science, belief in face mask effectiveness in reducing transmission of COVID-19, and sociodemographic information. We found evidence that greater belief in science predicted greater belief in the effectiveness of face masks reducing the transmission of COVID-19, which in turn predicted more reported face mask wearing behavior in public, controlling for sociodemographic factors. We urge researchers to engage in more open science practices and science education to increase the public’s belief in science and the effectiveness of masks in reducing the transmission of COVID-19 in order to increase the frequency of face mask wearing in public.

1. Introduction

To wear or not to wear face masks? This decision has quickly become one of the most contentious issues in the United States in response to the coronavirus (COVID-19) pandemic. Scientists and public health experts have established that masks are effective in limiting the spread of COVID-19 (Chughtai et al., 2020; Lyu & Wehby, 2020), and several state governments have enacted mandates requiring individuals to wear masks in public (Markowitz, 2021). Still, the physical discomfort, inconvenience, and potential of masks to negatively impact face-to-face interactions have deterred countless US residents from wearing them in public. For people to engage in a preventive behavior like mask wearing despite the potential adverse experience of it, we propose that (1) people must trust and believe in science broadly; which would lead them to (2) more readily acquire knowledge about the importance of changing their behavior and risks if they do not; which would ultimately, (3) lead them to partake in more preventive behaviors.

The Belief in Science Scale (BISS; Farias et al., 2013) assesses individual differences in the belief in the value of science as an institution and science as a source of superior knowledge. Using beliefs in human causes of climate change as a proxy for general belief in science (BIS), researchers recently found that individuals who are more likely to endorse that humans impact climate change were more likely to follow COVID-19 lockdown policies and to physically distance in public (Brzezinski et al., 2020). In this way, BIS appears to be an important individual difference that predicts preventive behavior engagement during COVID-19; however, research has not yet applied the validated BISS to face mask wearing behavior. Therefore, we aimed to examine whether BIS directly impacts reported mask wearing behavior and if belief in mask effectiveness in preventing transmission of COVID-19 is one process through which BIS impacts mask wearing behavior.

H1. We predicted that greater BIS would predict greater reported face mask wearing behavior during COVID-19.

H2. We predicted that greater BIS would predict greater belief in mask effectiveness in preventing the transmission of COVID-19.

H3. We also predicted that the relationship between BIS and mask wearing behavior would be mediated by belief in mask effectiveness in reducing the transmission of COVID-19.

2. Method

2.1. Participants

Data were collected from 1629 participants through Amazon’s Mechanical Turk (MTurk) on June 3rd, 2020 through June 11th, 2020. MTurk workers who reside in the United States with a HIT Approval...
Rate of 98% were compensated (US $0.50) for their participation in a larger study designed to investigate differences in first impressions of individuals wearing masks (blinded for review). From this initial sample, we only included individuals who were located in the United States at present, and who passed all attention check questions (N = 1050) (see supplementary Table 1 for demographic information). A power analysis via Sobel Test (Zhang & Yuan, 2015) revealed the statistical power for detecting a small to medium effects of 0.2 with a $p < .05$ with this sample size is 0.99. Thus, this study was more than sufficiently powered (i.e., $>0.80$).

2.2. Measures

2.2.1. Belief in science scale
Participants completed the validated and reliable 10-item Belief in Science Scale (BISS; Dagnall et al., 2019; Farias et al., 2013) to assess the extent to which participants valued science as a source of superior knowledge. Participants were instructed to rate their agreement with items from 1 (strongly disagree) to 6 (strongly agree). An example includes: “Science is the most efficient means of attaining truth.”

2.2.2. Mask beliefs and behaviors
Participants indicated on a 7-point scale, ranging from strongly disagree to strongly agree, the degree to which they endorsed the following statement: “Face masks provide protection from the possibility of transmitting COVID-19.” Participants also indicated how frequently they wear a mask when they go out in public. The response choices provided were “Never”, “Occasionally”, “About half of the time”, “Mostly” and “Always”. This latter question served as our primary dependent variable.

2.2.3. Sociodemographic variables
In addition to gender, race, ethnicity, and age, participants completed questions about where they currently reside (i.e., an “urban”, “suburban” or “rural” region) and their political ideology on a 7-point scale ranging 1 (extremely conservative) to 7 (extremely liberal).

3. Results

We tested whether a mediating relationship was supported by conducting three separate regressions controlling for age, gender, race, ethnicity, region (urban versus not urban) and political ideology (Table 1). Given our outcome variable was ordinal with 5 categories, we followed Liu et al.’s (2015) analytical recommendations for calculating direct and indirect effects. Our data met all the necessary assumptions for this analysis. An ordinal logistic regression provided support for H1; individuals who reported greater BIS were more likely to report more frequent mask wearing in public. The odds of mask wearing increased by an average of 25% for each unit increase in BIS such that individuals who scored a 6 on the BIS scale were 125% more likely to report more mask wearing than were individuals who scored a 1 (OR: 1.25; 95% CI, 1.13 to 1.39; Wald (1) = 17.58, $p < .001$). H2, examining whether greater beliefs in science predicted greater beliefs in face mask effectiveness, was tested with a general linear regression model (BIS) was a significant positive predictor of the belief in face mask effectiveness such that each unit increase in BIS was associated with an increased odds of reporting greater face mask wearing behavior such that each unit increase in the belief that face masks are effective was associated with an 82% increase in the reported frequency of face mask wearing in public on average (OR: 1.82; 95% CI, 1.68 to 2.00; Wald (1) = 179.09, $p < .001$). Additionally, the effect of BIS on mask effectiveness was quantified by the odds ratio increased by an average of 13% for each unit increase in BIS (OR: 1.13; 95% CI, 1.02 to 1.26; Wald (1) = 4.54, $p = .033$). This decrease in odds was quantified by an indirect effect of BIS on reported face mask wearing behavior through belief in face mask effectiveness, $b = 0.09$ (95% CI, 0.06 to 0.12). Therefore, we find evidence that belief in face mask effectiveness is one process through which belief in science influences face mask wearing behavior (Fig. 1).

In addition, several of the covariates were significant predictors of

Table 1

|                        | Estimate | SE   | OR (95% CI) | Wald p     |
|------------------------|----------|------|-------------|------------|
| Total effects model    |          |      |             |            |
| Belief in science (BIS)| 0.23     | 0.05 | 1.25        | 17.58 <.001*** |
| Age                    | 0.02     | 0.01 | 1.02        | 21.63 <.001*** |
| Political ideology     | 0.22     | 0.04 | 1.25        | 20.73 <.001*** |
| Gender                 | 0.41     | 0.13 | 1.56        | 10.85 <.001**  |
| Race: Black            | 0.78     | 0.25 | 2.18        | 9.85 .002   |
| Race: Asian            | 0.36     | 0.22 | 1.43        | 2.80 .094   |
| Race: Other            | 0.07     | 0.28 | 1.07        | 0.06 .811   |
| Ethnicity              | 0.55     | 0.22 | 1.58        | 6.17 .103*  |
| Region                 | 0.48     | 0.14 | 1.67        | 12.69 <.001*** |

Direct effects model

|                        | Estimate | SE   | OR (95% CI) | Wald p     |
|------------------------|----------|------|-------------|------------|
| Belief in mask effectiveness | 0.60 | 0.05 | 1.82        | 179.09 <.001*** |
| Belief in science (BIS)| 0.12     | 0.06 | 1.11        | 4.54 .033*  |
| Age                    | 0.02     | 0.01 | 1.02        | 17.56 <.001*** |
| Political ideology     | 0.15     | 0.04 | 1.16        | 13.38 <.001*** |
| Gender                 | 0.43     | 0.13 | 1.56        | 11.47 <.001**  |
| Race: Black            | 0.71     | 0.26 | 2.03        | 7.49 .006**  |
| Race: Asian            | 0.16     | 0.22 | 1.17        | 0.53 .468   |
| Race: Other            | 0.20     | 0.29 | 1.22        | 0.45 .501   |
| Ethnicity              | -0.67    | 0.23 | 0.51        | 7.04 .008**  |
| Region                 | 0.59     | 0.14 | 1.80        | 16.24 <.001*** |

Note. The Total Effects Model depicts the predictive power of sociodemographic and psychosocial predictors. The Direct Effects Model depicts the predictive power of sociodemographic and psychosocial predictors with mediators (belief in mask effectiveness) included. Regression coefficients are unstandardized.

*** $p < .001$; ** $p < .01$; * $p < .05$; $p < .10$.

1 See supplementary Table 2 for intercorrelations of the predictor variables, BIS, belief in face mask effectiveness, and sociodemographic variables.
Belief in Science (BIS) reducing the transmission of COVID-19, we need to increase the public on the process and interpretation of findings including establishment of Open Science which allows for a more transparent process and greater accessibility to research findings, report quality data only or discuss the quality of the data including limitations and generalizability, and not overstate findings. Researchers also need to build and sustain infrastructure for rapid response to public health crises and educate the public on the process and interpretation of findings including establishing ways citizen scientists can become involved (Boele-Woelki et al., 2018). Beyond the scientific community, political figures, business leaders, and celebrities significantly influence individual’s belief and trust in science, and should be encouraged to speak more openly and honestly about the importance and impact of scientific findings. By taking steps to achieve these higher societal standards, we will be more able to combat infectious diseases like COVID-19 and become better equipped to collectively fight future health crises.

Author disclaimer

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CRediT authorship contribution statement

All authors contributed to the conceptualization of the research. Morgan D. Stotic: Formal analysis, Project administration, Visualization, and Writing. Original draft preparation. Shelby Helwig: Data curation, Project administration, Writing- Review and editing. Mollie A. Ruben: Methodology, Supervision, Writing- Original draft preparation.

Appendix A. Sociodemographic information of the sample

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