

Version 5 ▼

Bias in Bias Recognition - Research Materials V.5

Qi Wang¹, Hee Jin Jeon¹

¹Cornell University

Works for me

dx.doi.org/10.17504/protocols.io.bjiikkce

Aug 13, 2020 Qi Wang

ABSTRACT

Biases perpetuate when people think that they are innocent whereas others are guilty of biases. We examined whether people would detect biased thinking and behavior in others but not themselves as influenced by preexisting beliefs (myside bias) and social stigmas (social biases). The results of three large studies showed that, across demographic groups, participants attributed more biases to others than to themselves, and that this selfother asymmetry was particularly salient among those who hold strong beliefs about the existence of biases (Study 1 and Study 2). The self-other asymmetry in bias recognition dissipated when participants made simultaneous predictions about others' and their own thoughts and behaviors (Study 3). People thus exhibit bias in bias recognition, and this metacognitive bias may be remedied when it is highlighted to people that we are all susceptible to biasing influences.

EXTERNAL LINK

https://doi.org/10.31234/osf.io/d38rt

THIS PROTOCOL ACCOMPANIES THE FOLLOWING PUBLICATION

Wang, Q., & Jeon, H. J. (2020, February 27). Bias in Bias Recognition: People View Others but not Themselves as Biased by Preexisting Beliefs and Social Stigmas. https://doi.org/10.31234/osf.io/d38rt. (Revise and resubmission at PlosOne)

ATTACHMENTS

Materials and Measures corrected.pdf

DOI

dx.doi.org/10.17504/protocols.io.bjiikkce

PROTOCOL CITATION

Qi Wang, Hee Jin Jeon 2020. Bias in Bias Recognition - Research Materials. protocols.io https://dx.doi.org/10.17504/protocols.io.bjiikkce

MANUSCRIPT CITATION please remember to cite the following publication along with this protocol

Wang, Q., & Jeon, H. J. (2020, February 27). Bias in Bias Recognition: People View Others but not Themselves as Biased by Preexisting Beliefs and Social Stigmas. https://doi.org/10.31234/osf.io/d38rt. (Revise and resubmission at PlosOne)

EXTERNAL LINK

https://doi.org/10.31234/osf.io/d38rt

KEYWORDS

Bias recognition; Self-other asymmetry; Myside bias; Social biases; Bias reduction; Metacognitive bias

LICENSE

This is an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

mprotocols.io

08/13/2020

Citation: Qi Wang, Hee Jin Jeon (08/13/2020). Bias in Bias Recognition - Research Materials. https://dx.doi.org/10.17504/protocols.io.bjiikkce

CREATED

Aug 10, 2020

LAST MODIFIED

Aug 13, 2020

PROTOCOL INTEGER ID

40234

Bias in bias recognition

1