

CORRECTION

## Correction: Seeing Minds in Others – Can Agents with Robotic Appearance Have Human-Like Preferences?

## Molly C. Martini, Christian A. Gonzalez, Eva Wiese

The following information is missing from the Funding section: Publication of this article was funded in part by the George Mason University Libraries Open Access Publishing Fund.

## Reference

 Martini MC, Gonzalez CA, Wiese E (2016) Seeing Minds in Others – Can Agents with Robotic Appearance Have Human-Like Preferences? PLoS ONE 11(1): e0146310. doi:<u>10.1371/journal.pone.</u> <u>0146310</u> PMID: <u>26745500</u>



## GOPEN ACCESS

**Citation:** Martini MC, Gonzalez CA, Wiese E (2016) Correction: Seeing Minds in Others – Can Agents with Robotic Appearance Have Human-Like Preferences? PLoS ONE 11(2): e0149766. doi:10.1371/journal.pone.0149766

Published: February 12, 2016

**Copyright:** © 2016 Martini et al. This is an open access article distributed under the terms of the <u>Creative Commons Attribution License</u>, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.