



## Correction: Medical health resources allocation evaluation in public health emergencies by an improved ORESTE method with linguistic preference orderings

Xunjie Gou<sup>1</sup> · Xinru Xu<sup>1</sup> · Fumin Deng<sup>1</sup> · Wei Zhou<sup>2</sup> · Enrique Herrera-Viedma<sup>3</sup>

Published online: 2 June 2023

© Springer Science+Business Media, LLC, part of Springer Nature 2023

Correction: Vol.:(0123456789)Fuzzy Optimization and Decision Making  
<https://doi.org/10.1007/s10700-023-09409-3>

Following publication of the original article [1], the order of authors has been changed. The correct order of author is given below,

“Xunjie Gou · Xinru Xu · Fumin Deng · Wei Zhou · Enrique HerreraViedma”.

The original article has been corrected.

**Publisher's Note** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The online version of the original article can be found at <https://doi.org/10.1007/s10700-023-09409-3>

✉ Fumin Deng  
[dengfm@scu.edu.cn](mailto:dengfm@scu.edu.cn)

Wei Zhou  
[zw453@163.com](mailto:zw453@163.com)

<sup>1</sup> Business School, Sichuan University, Chengdu 610065, China

<sup>2</sup> School of Finance, Yunnan University of Finance and Economics, Kunming 650221, China

<sup>3</sup> Andalusian Research Institute in Data Science and Computational Intelligence,  
18071 Granada, Spain