

Examining the EU reaction to a humanitarian emergency from a network perspective: the response to cyclones Idai and Kenneth

Bravo Laguna, C.D.

Citation

Bravo Laguna, C. D. (2022). Examining the EU reaction to a humanitarian emergency from a network perspective: the response to cyclones Idai and Kenneth. *Journal Of Common Market Studies*, *61*(3), 673-691. doi:10.1111/jcms.13402

Version: Not Applicable (or Unknown)

License: <u>Leiden University Non-exclusive license</u>

Downloaded from: <u>https://hdl.handle.net/1887/4249437</u>

Note: To cite this publication please use the final published version (if applicable).

JCMS 2023 Volume 61. Number 6, pp. 1656

DOI: 10.1111/jcms.13555

Correction to "Examining the EU Reaction to a Humanitarian Emergency from a Network Perspective: The Response to Cyclones Idai and Kenneth"

Bravo-Laguna, C. (2023) Examining the EU Reaction to a Humanitarian Emergency from a Network Perspective: The Response to Cyclones Idai and Kenneth. *JCMS: Journal of Common Market Studies*, 61: 673–691. https://doi.org/10.1111/jcms.13402

Table 3 was presented incorrectly in the published article. Some data in Table 3 were mixed up, with many of the indicators in Models II and III being transferred to Models I and II by mistake.

Below is the correct Table:

Table 3: Exponential Random Graph Models of the network that managed the response to Cyclones Idai and Kenneth. Source: own elaboration.

	Model I	Model II	Model III
Network Density	-1.57* (0.64)	0.73** (0.27)	-1.46*** (0.20)
Reciprocity	0.66* (0.28)	0.66* (0.28)	0.74* (0.30)
Geometrically Weighted In-Degree (0.5)	-3.90**(1.45)	-4.40***(1.28)	
Geometrically Weighted Out-Degree (0.5)	-3.43*(1.53)	-3.64**(1.37)	
Tie EU Actor – Non-EU Govern	0.25 (0.82)		
Tie IO, Moz & NGOs – Non-EU Govern	1.01 (0.68)		
Tie Non-EU Govern – EU Actor	-0.86(0.99)		
Tie EU Actor – EU Actor	1.09 (0.76)		
Tie IO, Moz & NGOs – EU Actor	1.14 (0.67)		
Tie Non-EU Govern – IO, Moz & NGOs	0.91 (0.70)		
Tie EU Actor – IO, Moz & NGOs	1.73* (0.70)		
Tie IO, Moz & NGOs – IO, Moz & NGOs	2.16** (0.66)		
In-degree Non-EU Government		-1.13****(0.25)	
In-degree EU Actor		-1.07****(0.24)	
Out-degree Non-EU Government		-1.32***(0.26)	
Out-degree EU Actor		-0.50*(0.25)	
Homophily Donor/Recipient		-0.002(0.19)	0.04 (0.19)
Degree Recipient			1.05*** (0.15)

Significance codes: ***p < 0.001 **p < 0.01 *p < 0.05.

We apologize for this error.