

CORRECTION

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# Correction to: A novel adaptable approach for sentiment analysis on big social data

Imane El Alaoui<sup>1,2\*</sup> , Youssef Gahi<sup>3</sup>, Rochdi Messoussi<sup>1</sup>, Youness Chaabi<sup>1</sup>, Alexis Todoskoff<sup>2</sup> and Abdessamad Kobi<sup>2</sup>

\*Correspondence:

imane.el.alaoui@uit.ac.ma

<sup>1</sup> Laboratoire des Systèmes de Télécommunications et Ingénierie de la Décision, University of Ibn Tofail, Kenitra, Morocco

Full list of author information is available at the end of the article

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The authors note a correction to the article [1]. Table 5 of the original article is incomplete. Few percentage values are missing. This article presents the corrected version of Table 5.

**Table 5 Classification accuracy**

	Proposed method				Naïve Bayes				Google prediction API			
	Accuracy	Mean accuracy	Macro precision	Macro recall	Accuracy	Mean accuracy	Macro precision	Macro recall	Mean accuracy	Macro precision	Macro recall	Macro F-measure
			F-measure									
Highly positive Trump	88.52%				85.71%							
Moderately positive Trump	88%				35.71%							
Lightly positive Trump	88%				14.21%							
Highly positive Hillary	98%				21.42%							
Moderately positive Hillary	86%				14.28%							
Lightly positive Hillary	86%	90.21%	90.23%	89.57%	57.14%	34.45%	33.92%	31.85%	66.66%	64.02%	65.31%	64.65%
Highly negative Trump	90%				0.70%							
Moderately negative Trump	96%				57.14%							
Lightly negative Trump	88%				42.28%							
Highly negative Hillary	98%				14.28%							
Moderately negative Hillary	88%				14.28%							
Lightly negative Hillary	88%				57.14%							

#### Author details

<sup>1</sup> Laboratoire des Systèmes de Télécommunications et Ingénierie de la Décision, University of Ibn Tofail, Kenitra, Morocco.

<sup>2</sup> Laboratoire Angevin de Recherche en Ingénierie des Systèmes, University of Angers, Angers, France. <sup>3</sup> LGS, Ecole Nationale des Sciences Appliquées, University of Ibn Tofail, Kenitra, Morocco.

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1. El Alaoui I, Gahi Y, Messoussi R, Chaabi Y, Todoskoff A, Kobi A. A novel adaptable approach for sentiment analysis on big social data. *J Big Data*. 2018;5:12. <https://doi.org/10.1186/s40537-018-0120-0>.

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