Page 1 of 2





Erratum: Unlocking technology acceptance among South African employees: A psychological perspective



Authors:

Mariella Noriega Del Valle¹
Karolina Łaba¹
Claude-Hélène Mayer¹

Affiliations:

¹Department of Industrial Psychology and People Management, College of Business and Economics, University of Johannesburg, Johannesburg, South Africa

Corresponding author:

Mariella Noriega Del Valle, mariellanoriega@icloud.com

Dates:

Published: 28 June 2024

How to cite this correction:

Noriega Del Valle, M., Łaba, K., & Mayer, C-H. (2024). Erratum: Unlocking technology acceptance among South African employees: A psychological perspective. SA Journal of Industrial Psychology/SA Tydskrif vir Bedryfsielkunde, 50, a2220. https://doi.org/10.4102/sajip.v50i0.2220

Copyright:

© 2024. The Authors. Licensee: AOSIS. This work is licensed under the Creative Commons Attribution License. In the published article, Noriega Del Valle, M., Łaba, K., & Mayer, C-H. (2024). Unlocking technology acceptance among South African employees: A psychological perspective. *SA Journal of Industrial Psychology/SA Tydskrif vir Bedryfsielkunde*, 50, a2177. https://doi.org/10.4102/sajip.v50i0.2177, there was a mistake in Table 1. As published, the incorrect spelling of the word 'peron' instead of 'person' after each participant ethnicity.

Instead of:

TABLE 1: Overview of participant characteristics

Р	Gender	Ethnicity	Age range (years)	Cloud-based technology used at work
1	Female	White peron	26-41	Blackboard Learn, Mendeley, MS 365, Google suite
2	Female	Indian peron	26-41	SharePoint, Canva
3	Male	Indian peron	42-57	MS Azure, AWS
4	Female	Black peron	18-25	Slack, Salesforce, Google Suite
5	Male	Black peron	42-57	Forcepoint, DocuSign, LastPass
6	Female	White peron	26-41	Google Drive, Monday.com, myQNAP
7	Male	Mixed-race peron	26-41	Time Doctor, Trello, HubSpot
8	Male	White peron	18-25	Meta, Monday.com, Events Spark, Salesforce
9	Female	Mixed-race peron	42-57	Canva, Dropbox, Zoom, Slack
10	Male	Indian peron	26–41	MS Teams, Trello, Monday.com, Slack, Adobe Creative Suite, Salesforce
11	Female	Black peron	26-41	YouTube, Microsoft 365, Sage
12	Female	Indian peron	26-41	Google Drive, Monday.com, Slack
13	Male	White peron	26-41	Salesforce
14	Female	Black peron	26-41	Health Bridge, Time Doctor
15	Female	Mixed-race peron	42-57	Salesforce, TeamHub, CMS
16	Female	Black peron	18-25	LinkedIn, Twitter, Google Suite
17	Female	White peron	26-41	MS Azure, Xero, QuickBooks

P, participant; MS, Microsoft; AWS, Amazon Web Services; myQNAPcloud, Cloud file sharing service for Network-attached storage; CMS, content management systems.

Read online:



Scan this QR code with your smart phone or mobile device to read online.

Note: DOI of original article published: https://doi.org/10.4102/sajip.v50i0.2177.



It should be:

TABLE 1: An overview of participant characteristics.

Participant	Gender	Ethnicity	Age range (years)	Cloud-based technology used at work
1	Female	White person	26–41	Blackboard Learn, Mendeley, MS 365, Google suite
2	Female	Indian person	26-41	SharePoint, Canva
3	Male	Indian person	42-57	MS Azure, AWS
4	Female	Black person	18-25	Slack, Salesforce, Google Suite
5	Male	Black person	42-57	Forcepoint, DocuSign, LastPass
6	Female	White person	26-41	Google Drive, Monday.com, myQNAP
7	Male	Mixed-race person	26-41	Time Doctor, Trello, HubSpot
8	Male	White person	18-25	Meta, Monday.com, Events Spark, Salesforce
9	Female	Mixed-race person	42-57	Canva, Dropbox, Zoom, Slack
10	Male	Indian person	26-41	MS Teams, Trello, Monday.com, Slack, Adobe Creative Suite, Salesforce
11	Female	Black person	26-41	YouTube, Microsoft 365, Sage
12	Female	Indian person	26-41	Google Drive, Monday.com, Slack
13	Male	White person	26-41	Salesforce
14	Female	Black person	26-41	Health Bridge, Time Doctor
15	Female	Mixed-race person	42-57	Salesforce, TeamHub, CMS
16	Female	Black person	18-25	LinkedIn, Twitter, Google Suite
17	Female	White person	26–41	MS Azure, Xero, QuickBooks

MS, Microsoft; AWS, Amazon Web Services; myQNAPcloud, Cloud file sharing service for Network-attached storage; CMS, content management systems.

The publisher apologises for this error. The correction does not change the findings of this study's significance, the overall interpretation of the study's results or the scientific conclusions of the article in any way.