CORRECTION

Correction: Fine-Tuned Extra Tree Classifier for Thermal Comfort Sensation Prediction

Ahmad Almadhor¹, Chitapong Wechtaisong², Usman Tariq³, Natalia Kryvinska⁴, Abdullah Al Hejaili⁵, Uzma Ghulam Mohammad⁶ and Mohana Alanazi⁷

¹Department of Computer Engineering and Networks, College of Computer and Information Sciences, Jouf University, Sakaka, 72388, Saudi Arabia
²School of Telecommunication Engineering, Suranaree University of Technology, Nakhon Ratchasima, 30000, Thailand
³Department of Management Information Systems, Prince Sattam Bin Abdulaziz University, Al Kharaj, Riyadh, Saudi Arabia
⁴Information Systems Department, Faculty of Management, Comenius University in Bratislava, Odbojárov, Bratislava, 440, Slovakia
⁵Faculty of Computers & Information Technology, Computer Science Department, University of Tabuk, Tabuk, 71491, Saudi Arabia
⁶Department of Computer Science and Software Engineering, International Islamic University, Islamabad, 44000, Pakistan
⁷Department of Electrical Engineering, College of Engineering, Jouf University, Sakaka, 72388, Saudi Arabia

*Corresponding Authors: Chitapong Wechtaisong. Email: chitapong@g.sut.ac.th; Natalia Kryvinska. Email: natalia.kryvinska@uniba.sk

Published Online: 09 April 2024


We referred to the following references that the journal thought were irrelevant to the paper:


It can be noted that these references are referred in sentences where we need to support our claims such as references 35 is referred at “The author utilized deep learning [35,36] and a time-series-based technique to predict temperature preferences by framing the challenge as a multivariate, multi-class classification problem” which clearly tells about the deep learning usage. Beside this we understand that the latter part of the of both references are not focusing on the healthcare problem and similarly for other reference. Hence, we request you to delete these references.
The authors wish to apologize for any inconvenience caused due to the fact that these references cover on part of the focused problem. Please check the following updates:

1. Delete references [35], [36], [52]:


2. Delete content referencing Reference [35], [36], [52] in the main text:

“The author utilized deep learning [35,36] and a time-series-based technique to predict temperature preferences by framing the challenge as a multivariate, multi-class classification problem.”

“The training data are used instead of bootstrap duplicates to reduce bias. One of this algorithm’s key advantages is its computational effectiveness [52].”

The authors state that the scientific conclusions are unaffected. This correction was approved by the Computer Systems Science and Engineering Editorial Office. The original publication has also been updated.