CORRECTION Open Access

Correction to: Multi-criteria collaborative filtering recommender by fusing deep neural network and matrix factorization



Nour Nassar* , Assef Jafar and Yasser Rahhal

The original article can be found online at https://doi org/10.1186/s40537-020-00309-6.

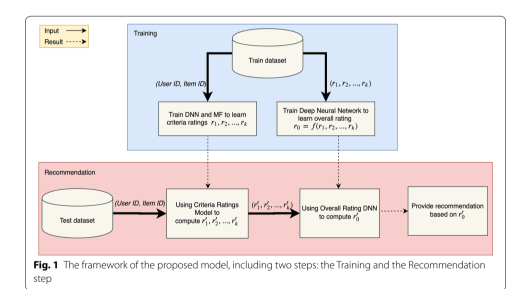
*Correspondence: nournassar123@gmail.com; nour.nassar@hiast.edu.sy Higher Institute for Applied Sciences and Technology, Damascus, Syria

Correction to: J Big Data (2020) 7:34

https://doi.org/10.1186/s40537-020-00309-6

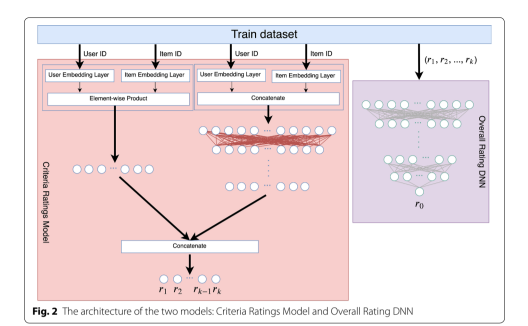
Following the publication of the original article [1], it was noted that due to a typesetting error the Figs. 1 and 2 were swapped.

The correct figures and captions have been included in this correction, and the original article has been corrected.





Nassar *et al. J Big Data* (2020) 7:45 Page 2 of 2



Reference

 Nassar N, Jafar A, Rahhal Y. Multi-criteria collaborative filtering recommender by fusing deep neural network and matrix factorization. J Big Data. 2020;7:34. https://doi.org/10.1186/s40537-020-00309-6

Publisher's Note

 $Springer\ Nature\ remains\ neutral\ with\ regard\ to\ jurisdictional\ claims\ in\ published\ maps\ and\ institutional\ affiliations.$

Submit your manuscript to a SpringerOpen journal and benefit from:

- ► Convenient online submission
- ► Rigorous peer review
- ▶ Open access: articles freely available online
- ► High visibility within the field
- ► Retaining the copyright to your article

Submit your next manuscript at ► springeropen.com