Fw: Acceptance Decision on Manuscript ID MIR-2023-12-297.R1 - Machine Intelligence Research

吴书 2024-06-25 16:08 发至 白平、我

From: Machine Intelligence Research

Date: 2024-03-25 10:52

To: shu.wu; zekunli; yunyue.su; cuizeyu15; zhxy333; lianq.wanq

Subject: Acceptance Decision on Manuscript ID MIR-2023-12-297.R1 - Machine Intelligence Research

Dear Wu, Shu; Li, Zekun; Su, Yunyue; Cui, Zeyu; Zhang, Xiaoyu; Wang, Liang:

Glad to tell you, your manuscript entitled "GraphFM: Graph Factorization Machines for Feature Interaction Modeling" has been accepted by Machine Intelligence Research.

Please check the attachments for further information, and email us the final version and the required material. The comments of the reviewer(s) who reviewed your manuscript are included at the foot of this letter. Please revise your final version if the comments are provided. The references suggested by your reviewers are optional. You can either add it or not based on the paper's content.

Note that: Machine Intelligence Research requires that when using their own previously published or submitted material (such as conference paper, journal paper) as a basis for this paper, the authors should cite the previous work(s) in the final version.

Open Access Policy: Machine Intelligence Research offers the authors the opportunity to publish your article as open access via Springer's Open Choice program. If your institution has a Springer Compact agreement, then you may publish your article open access- at no charge to yourself - in Machine Intelligence Research. List of all the universities and academy institutes covered by the Open Access compact agreement is at:

http://www.springer.com/de/open-access/springer-open-choice/springer-compact If you want to choose Open Access on SpringerLink for your paper, please contact us at mir editor@ia.ac.cn.

Thank you for your fine contribution. On behalf of the Editors of the Machine Intelligence Research, we look forward to your continued contributions to the Journal.

Sincerely,

Machine Intelligence Research Editorial Office mir_editor@ia.ac.cn

Phone: +86-10-82544578

http://www.mi-research.net

http://link.springer.com/journal/11633

Submission Entrance: https://mc03.manuscriptcentral.com/mir

Wechat(官方微信公众号): 机器智能研究MIR

Sina Weibo: 机器智能研究MIR

Twitter: MIR_Journal Facebook: Mir Journal Linked in: MIR Journal

YouTube: Machine Intelligence Research (@mir-journal)

Associate Editor's Comments to Author:

Associate Editor-in-Chief: 1 Comments to the Author: (There are no comments.)

Associate Editor: 2

Comments to the Author: (There are no comments.)

Associate Editor-in-Chief: 3 Comments to the Author: (There are no comments.)

Reviewer(s)' Comments to Author:

Reviewer: 1

Comments to the Author

I have read all response. The authors have answered most of my questions especially for those on baselines. Additional results of recent SOTA models have been given, which make the conclusion more solid. I will vote for accept.

Reviewer: 2

Comments to the Author

My concerns have been addressed.