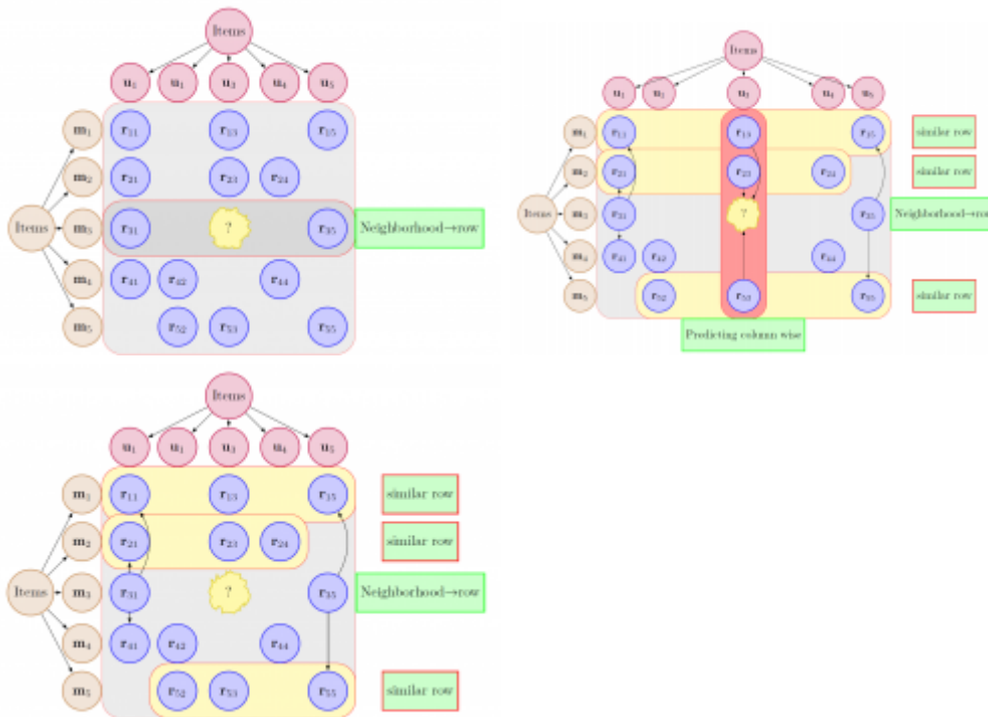


Innsbruck Maximum Margin Multi Valued Regression Framework



The source code with examples can be downloaded [here](#).

Keywords: data inputation, matrix completion, recommender systems, low-rank approximation, kernel methods

References

1. Mustansar Ghazanfar, Adam Prügél-Bennett, Sandor Szedmak, Kernel-Mapping Recommender System Algorithms. Information Sciences 208, pp. 81–104, 2012. © Elsevier [Link] [PDF] [Abstract] [BibTeX]
2. Mustansar Ghanzanfar, Sandor Szedmak, Adam Prügél-Bennett, Incremental Kernel Mapping Algorithms for Scalable Recommender Systems. IEEE International Conference on Tools with Artificial Intelligence, pp. 1077–1084, 2011. © IEEE [Link] [PDF] [Abstract] [BibTeX]
3. Sandor Szedmak, Emre Ugur, Justus Piater, Knowledge Propagation and Relation Learning for Predicting Action Effects. IEEE/RSJ International Conference on Intelligent Robots and Systems, pp. 623–629, 2014. © IEEE [Link] [PDF] [Abstract] [BibTeX]
4. Senka Krivić, Sandor Szedmak, Hanchen Xiong, Justus Piater, Learning missing edges via kernels in partially-known graphs. European Symposium on Artificial Neural Networks, Computational Intelligence and Machine Learning, 2015. [Link] [PDF] [Abstract] [BibTeX]

Acknowledgement

This research has received funding from the European Community's Seventh Framework Programme FP7/2007-2013 (Specic Programme Cooperation, Theme 3,Information and Communication Technologies) under grant agreement no. 270273, [Xperience](#) and no. 610532, [Squirrel](#).

Contact

senka.krivic@uibk.ac.at

sandor.szedmak@aalto.fi

From:

<https://iis.uibk.ac.at/> - IIS

Permanent link:

https://iis.uibk.ac.at/software/mmr_mmmvr?rev=1462978484

Last update: **2018/09/03 14:57**

