Towards EDM Framework for Personalization of Information Services in RPM Systems

Ekaterina Vasilyeva, Mykola Pechenizkiy, Evgeny Knutov, Sicco Verwer, and Paul De Bra Eindhoven University of Technology, The Netherlands
Aleksandra Tesanovic Philips Research Laboratories, The Netherlands

Focus of this work:
• problem of knowledge discovery and patient modeling by mining educational data, motivational and instructional feedback provided to patients within RPM system

Our contribution:
• The study demonstrates a potential for EDM to facilitate data-driven patient modeling and motivate the shift from one-size-fits-all approach currently employed in the development of RPM systems to personalization in providing educational materials, motivational support and informational content to their users.

For further information please visit www.win.tue.nl/~mpechen/projects/rpm/ or e-mail us at m.pechenizkiy@tue.nl