Analysis of learning algorithms for collaborative recommendation systems

© D.E. Koroleva, M.V. Filippov

Bauman Moscow State Technical University, Moscow, 105005, Russia

This article is devoted to the collaborative filtering algorithms used in recommendation systems. The comparative analysis of these algorithms is carried out in terms of the criteria for the accuracy of the results and performance There is a description and the results of the algorithms, as well as recommendations for their use.

Keywords: recommendation systems, collaborative filtering, the predicate, the conditional probability, clustering, correlation coefficient.

Koroleva D.E., a student of 2nd year graduate of the Software and Information Technologies Department of Bauman Moscow State Technical University. Research Interest: machine learning. e-mail: zireaell@land.ru

Filippov M.V. (b. 1953) graduated from the Moscow Engineering Physics Institute in 1977. Ph.D., Assoc. Professor of Software and Information Technologies Department of Bauman Moscow State Technical University. Author of more than 50 scientific and educational publications in the field of computer-aided design and digital signal processing research. Interests — digital signal processing, pattern recognition, the development of information security. e-mail: profitbig@rambler.ru