

ARTM vs. LDA: An SVD extension case study

Nikolenko S.

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

In this work, we compare two extensions of two different topic models for the same problem of recommending full-Text items: previously developed SVD-LDA and its counterpart SVD-ARTM based on additive regularization. We show that ARTM naturally leads to the inference algorithm that has to be painstakingly developed for LDA.
