

UNIVERSITY OF TARTU
Institute of Computer Science
Computer Science Curriculum

Ivan Slobozhan

Hybrid Recommendation System for Financial Institution

Master's Thesis (30 ECTS)

Supervisor: Rajesh Sharma

Tartu 2018

Hybrid Recommendation System for Financial Institution

Abstract:

Recommendation systems are often used by companies to target customers with personalized offers. This, in turn, helps to increase the revenue from marketing campaigns and improve customers' experience. Recommendation systems are commonly used in e-commerce sites (Amazon, E-bay) and entertainment platforms (Spotify, Youtube). However, their use has not yet been broadly explored in the financial sector. In this thesis, we propose and evaluate a hybrid recommendation system algorithm to generate personalized offers for customers of a bank. The recommendation system algorithm uses implicit information about customers' transactions with companies in order to recommend companies that customers have not recently visited, and that they might wish to visit in the near future. The algorithm is shown to be robust enough to overcome the cold start problem, which in our case is the lack of data from customers with a small transaction history. The algorithm evaluated using real datasets (customer's transactions), which are provided by a major North-European bank. Compared to a random recommendation model, which is presently in use by the bank for their marketing campaigns, our recommendation algorithm has a maximum lift value against random targeting of 416 and minimum 55 which shows the effectiveness of our approach.

Keywords:

Recommendation system, banking, customer analytics

CERCS:

P170, Computer science, numerical analysis, systems, control

Hübriidsed Soovitused Finantsasutuse Jaoks

Lühikokkuvõte:

Ettevõtted kasutavad sageli soovituste süsteeme, et suunata kliente individuaalsetele pakkumistele. See omakorda aitab suurendada turunduskampaaniate tulusid ja parendada klientide kogemust. Soovituste süsteeme kasutatakse tavaliselt e-kaubanduse saitidel (Amazon, E-Bay) ja meebleahutusplatvormidel (Spotify, Youtube). Siiski ei ole nende kasutamist finantssektoris veel põhjalikult uuritud. Selles väitekirjas pakume ja hindame hübriidsete soovituslike süsteemide algoritmi, et genereerida isikupärastatud pakkumisi panga klientidele. Soovituste süsteemi algoritm kasutab kaudset teavet klientide teingute kohta erinevate ettevõtetega, et soovitada teisi ettevõtteid, mida kliendid viimasel ajal pole külastanud, kuid võiksid lähimas tulevikus seda teha. Algoritm näib olevat piisavalt tugev, et külmkäivitusprobleemi ületada, mis meie puhul on klientide vähene teinguajalugu. Algoritm hinnati tegelike andmekogumite (kliendi teingud) abil, mida

pakub Põhja-Euroopa pank. Võrreldes juhusliku soovitusmudeliga, mida pank praegu oma turunduskampaaniate jaoks kasutab, on meie soovitusalgoritmil maksimaalne tõusupiirang juhusliku suunamise korral 416 ja minimaalse korral 55, mis näitab meie lähenemise efektiivsust.

Võtmesõnad:

Soovitussüsteem, pangandus, kliendiartiklid

CERCS:

P170, Arvutiteadus, arvutusmeetodid, süsteemid, juhtimine (automaatjuhtimisteooria)

Licence

Non-exclusive licence to reproduce thesis

I, **Ivan Slobozhan**,

1. herewith grant the University of Tartu a free permit (non-exclusive licence) to reproduce, for the purpose of preservation, including for the purpose of preservation in the DSpace digital archives until expiry of the term of validity of the copyright

Hybrid Recommendation System for Financial Institution,

supervised by Rajesh Sharma,

2. Making the thesis available to the public is not allowed.
3. I am aware of the fact that the author retains the right referred to in point 1
4. This is to certify that granting the non-exclusive licence does not infringe the intellectual property rights or rights arising from the Personal Data Protection Act.

Tartu, 20.05.2018