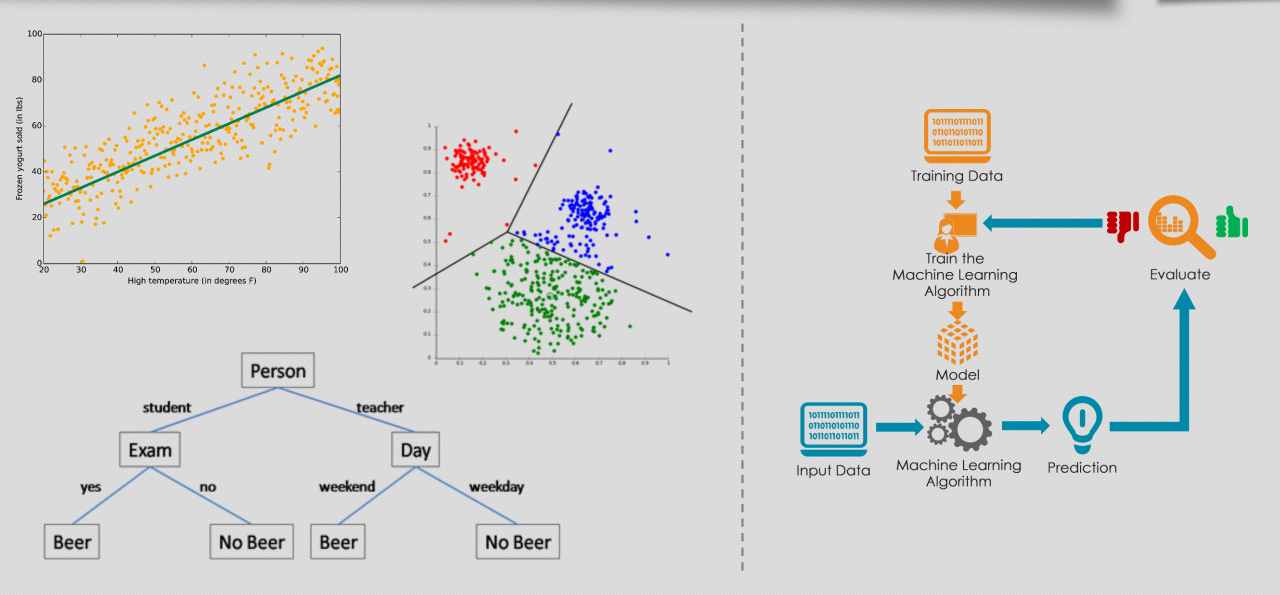
Data Analysis Research Group @ PeWe



Group Introduction 25th September 2019



Machine Learning (ML)



Recommender Systems (RecSys)

Customers Who Bought This Item Also Bought



<



Classics) George Eliot 1 1 1 504 Paperback \$8.70 **Prime**





Middlemarch (Wordsworth Classics) George Eliot ****** 504 Paperback \$3.95 **/Prime**

LOOK INSIDE

Odporúčame pre Vás:



Tradičná japonská gyoza v 2- až 5-chodovom menu

lch tradičná chuť sa tiahne stáročiami. Japonské pirôžky si svojich fanúšikov našli už aj u nás. lch prenikavá vôňa a chuť v kombinácii s teriyaki omáčkou, kokosovou... od 5,90 €



Srbská večera pre 2 osoby

******* 879

Paperback

\$3.60 **/Prime**

Vstúpite do dverí a ocitnete sa v pohostinnei atmosfére, ktorá vám pripomenie dovolenku na Balkáne. Poctivá fazuľová polievka a tradičná srbská pochútka sarma čakajú na...

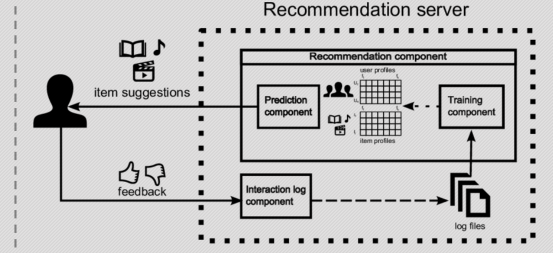
19,90€

31 €

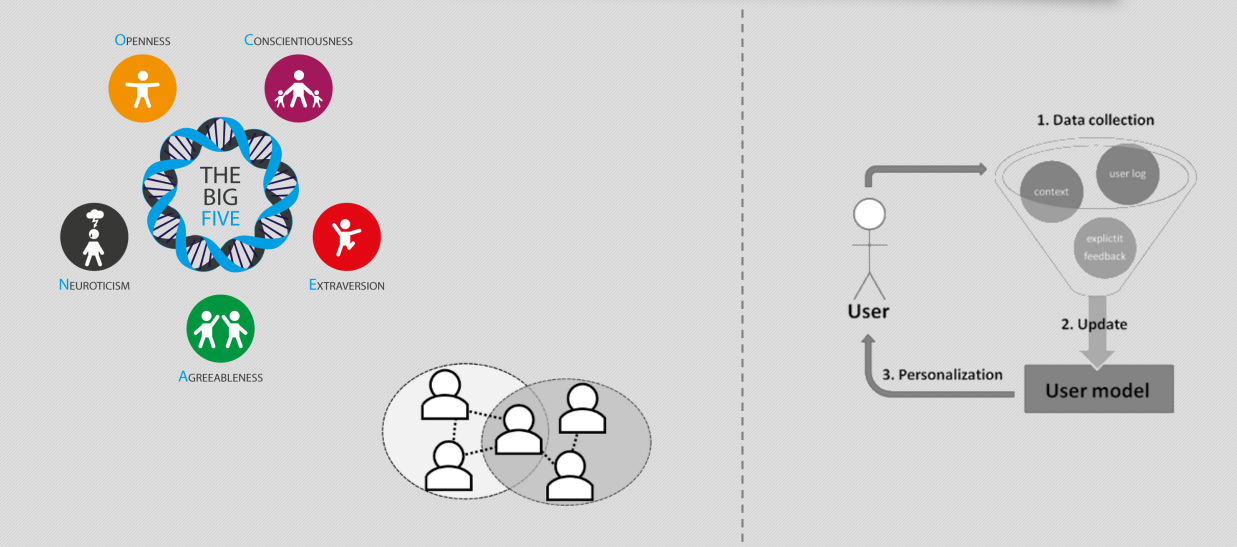


Poukážka na všetky kadernícke služby v Salóne IX.

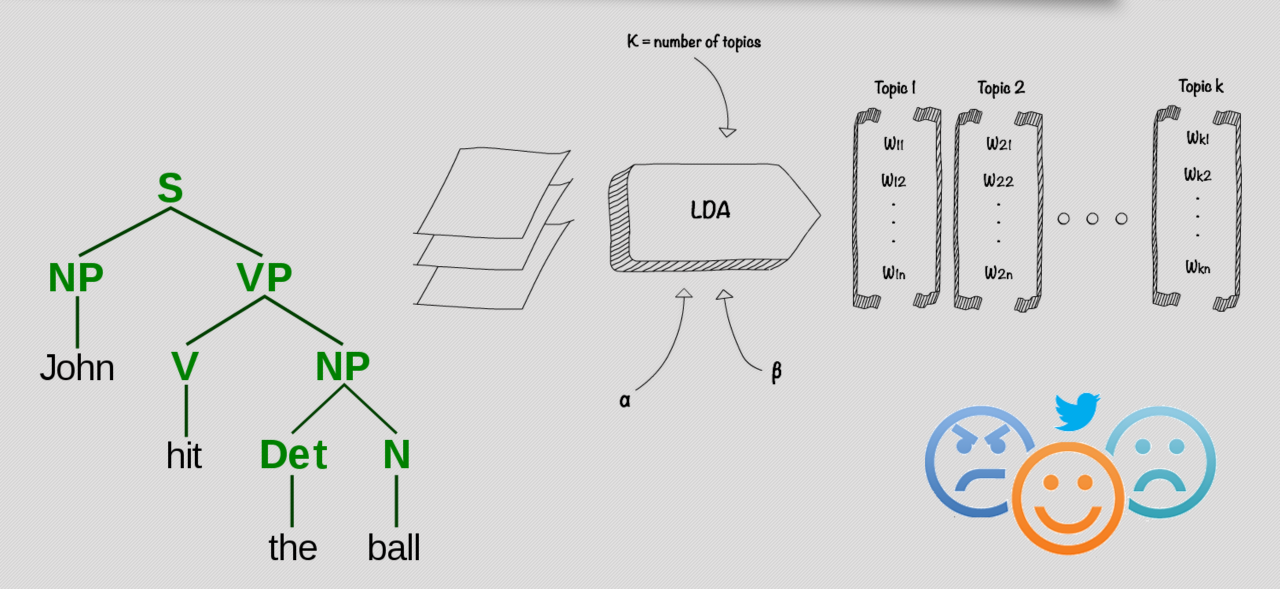
Krása a pôvab hýbu svetom! Ak chcete trochu pohnúť aj vaším súkromným svetom, darujte si odbornú starostlivosť o vlasy v Salóne IX. Strih, fúkanie, farbenie, melír,...



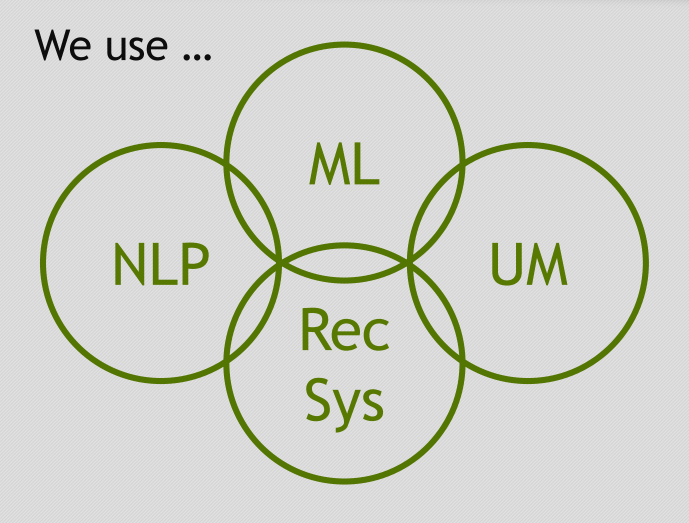
User Modeling (UM)



Natural Language Processing (NLP)



Group Focus Overview



... in order to

- analyze,
- characterize and
- predict ...

... behavior of users, communities and society...

... (mostly) on the web.

Members

Doctoral staff

- Mária Bieliková
- Michal Kompan
- Marián Šimko
- Ivan Srba
- Jakub Ševcech

Doctoral students

- Peter Gašpar
- Martin Labaj
- Martin Mocko
- Branislav Pecher
- Miroslav Rác
- Elena Štefancová
- Andrej Vítek

... and many master and bachelor students

Group Organization

Keynotes, tutorials and discussions

Explaining and discussing group topics and methodologies, such as:

- ML workflow
- RecSys classification
- NLP/UM techniques
- Feature engineering
- Model evaluation
- Bias and privacy

Question-answering

Solving problems you run into in your bachelor/master theses during all stages:

- Summarizing related work
- Defining research questions and hypotheses
- Proposing solution
- Proposing experiment methodology
- Evaluating results

Interesting resources

Short information about:

- Research papers
- Books
- Blogs
- Datasets
- Courses
- Technologies

Communication: PeWe Google Group + Slack team (invitation will be send shortly)



https://www.pewe.sk/datalys