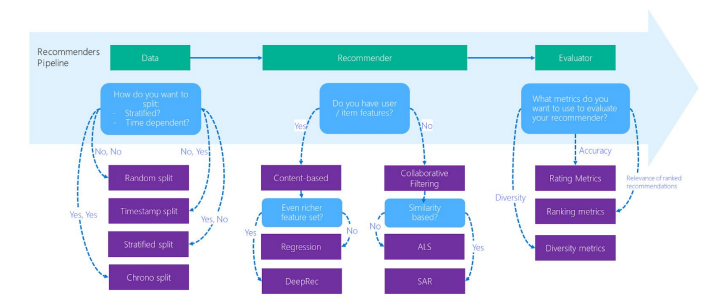
Algorithmic Marketing Fall Semester 2020

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Recommendation systems

You are working at Snackfair, a custom snack shipping company that only has an online presence. The company competed against many online subscription services

(https://www.mysubscriptionaddiction.com/best-snack-subscription-boxes) and wants to differentiate themselves with their superior recommendation system. The Data science team is interested in upgrading their recommendation system and have shortlisted 11 methods they could use. The have asked your team to put together a prototype of a recommendation system for one of the systems(See Appendix for team allocations). They have also reached out to 10 other teams and want to build a prototype using Streamlit to illustrate how to use it.



The goal of this assignment is to prototype, build, evaluate and deploy a recommendation system.

- Since the company recognizes there are many approaches, the goal of this
 assignment is to replicate an experiment, understand when to use the algorithm
 using the default data given in https://github.com/microsoft/recommenders. For
 the allocated recommender, set up a working python environment and execute the
 algorithms.
- In addition, we want to have a prototype that covers 0-3 stages of a typical recommendation workflow
 (https://github.com/microsoft/recommenders/tree/master/notebooks). Create or modify notebooks to customize the four stages (0-3) for your recommender using the examples provided in
 https://github.com/microsoft/recommenders/tree/master/notebooks
- 3. You are also expected to propose a sample schema of the data needed for building a snack recommendation system. Create a sample dataset in csv format and illustrate how your recommender can be used for that dataset. You can be as creative as you want. You can also use python packages like Faker to create a dataset. Also check out Kaggle's datasets if you can use any of the existing datasets as a proxy.

Deliverables (Due Nov 21 1.00pm):

- 1. A 2-5 page report in https://github.com/googlecodelabs/tools format to illustrate your understanding of how various algorithms are integrated in websites.
- 2. Be as technical as possible and discuss what algorithms and frameworks have facilitated the development of the site.
- 3. You will be given 5-10 minutes to present your company analysis in class

Appendix:

Recommendation systems team allocations (See https://github.com/microsoft/recommenders)

TEam	Algorithm	Enviro nment	Type	Description
1	Factorizatio n Machine (FM) / Field-Aware FM (FFM)	Python CPU	Conte nt-Bas ed Filterin g	Algorithm that predict labels with user/item features
2	FastAl Embedding Dot Bias (FAST)	Python CPU / Python GPU	Collab orative Filterin g	General purpose algorithm with embeddings and biases for users and items
3	LightGBM/ Gradient Boosting Tree*	Python CPU/ PySpar k	Conte nt-Bas ed Filterin g	Gradient Boosting Tree algorithm for fast training and low memory usage in content-based problems
4	Restricted Boltzmann	Python CPU /	Collab orative	Neural network based algorithm for learning the underlying probability

	Machines (RBM)	Python GPU	Filterin g	distribution for explicit or implicit feedback
5	Simple Algorithm for Recommen dation (SAR)*	Python CPU	Collab orative Filterin g	Similarity-based algorithm for implicit feedback dataset
6	Surprise/Si ngular Value Decomposit ion (SVD)	Python CPU	Collab orative Filterin g	Matrix factorization algorithm for predicting explicit rating feedback in datasets that are not very large
7	Vowpal Wabbit Family (VW)*	Python CPU (online training)	Conte nt-Bas ed Filterin g	Fast online learning algorithms, great for scenarios where user features / context are constantly changing