



# Recommender Systems

Let's learn something!



# Python and Spark

- Let's learn how to build a recommender system with Spark and Python!
- There is no Consulting Project or Documentation Example for this section, because the ease-of-use of Spark doesn't lend itself towards being tested on!



## Reading

- In case you are further interested in Recommender Systems than what we cover in this course, I suggest you take a look at:
  - Recommender Systems by Jannach and Zanker



# Recommender Systems

- Fully developed and deployed recommendation systems can be complex and resource intensive .
- Keep this in mind as we continue, you'll usually want someone with previous experience implementing a production recommendation system!



# Recommender Systems

- Since full recommender systems require a heavy linear algebra background we will try to provide only a high level overview in this lecture.
- Check out the book mentioned in the beginning of the lecture for a deeper look into this topic



# Recommender Systems

- The two most common types of recommender systems are **Content-Based** and **Collaborative Filtering (CF)**.



# Recommender Systems

- Collaborative filtering produces recommendations based on the knowledge of users' attitude to items, that is it uses the "wisdom of the crowd" to recommend items.



# Recommender Systems

- Content-based recommender systems focus on the attributes of the items and give you recommendations based on the similarity between them.





# Recommender Systems

- In general, Collaborative filtering (CF) is more commonly used than content-based systems because it usually gives better results and is relatively easy to understand (from an overall implementation perspective).



# Recommender Systems

- The algorithm has the ability to do feature learning on its own, which means that it can start to learn for itself what features to use.



# Recommender Systems

- These techniques aim to fill in the missing entries of a user-item association matrix.
- spark.ml currently supports model-based collaborative filtering, in which users and products are described by a small set of latent factors that can be used to predict missing entries.



# Recommender Systems

- spark.ml uses the alternating least squares (ALS) algorithm to learn these latent factors.
- Your data needs to be in a specific format to work with Spark's ALS Recommendation Algorithm!



# Recommender Systems

- ALS is basically a Matrix Factorization approach to implement a recommendation algorithm you decompose your large user/item matrix into lower dimensional user factors and item factors.



# Recommender Systems

- To fully understand this model you need to have a strong background in Linear Algebra
- Check out the various resource links for more detail on ALS and how it works



# Recommender Systems

- The intuitive understanding of a recommender system is the following:
- Imagine we have 3 customers: 1,2,3.
- We also have some movies: A,B,C
- Customers 1 and 2 really enjoy movies A and B and rate them five out of five stars!
- #1 and #2 dislike movie C, and give it a one star rating.



## Recommender Systems

- Now we have a new customer #3, who reports a 5 star review for movie A.
- What new movie should we recommend, B or C?
- Well, based off collaborative filtering we recommend movie B, because Users #1 and #2 also enjoyed that (and movie A)





# Recommender Systems

- A content based system wouldn't need to take Users into account.
- It would just group movies together based off features (length, genre, actors, etc...)
- Often real recommendation systems have combinations of methods.



# Recommender Systems

- For this course, we will leave further review of ALS mathematics up to the student and those resource links.
- Let's get started!