

# Recommender Systems

Data Science Dojo

# Overview

- What are Recommender Systems?
- How do they work?
  - Collaborative Recommendation
  - Content-Based Recommendation
- How do we evaluate them?
- Example using Azure ML

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# Recommender Systems

- What are Recommender Systems?
  - Automated systems to filter and recommend products based on users' interest and taste.
  - Designed to solve the information overload problem

# Why recommendation systems?

## For customer

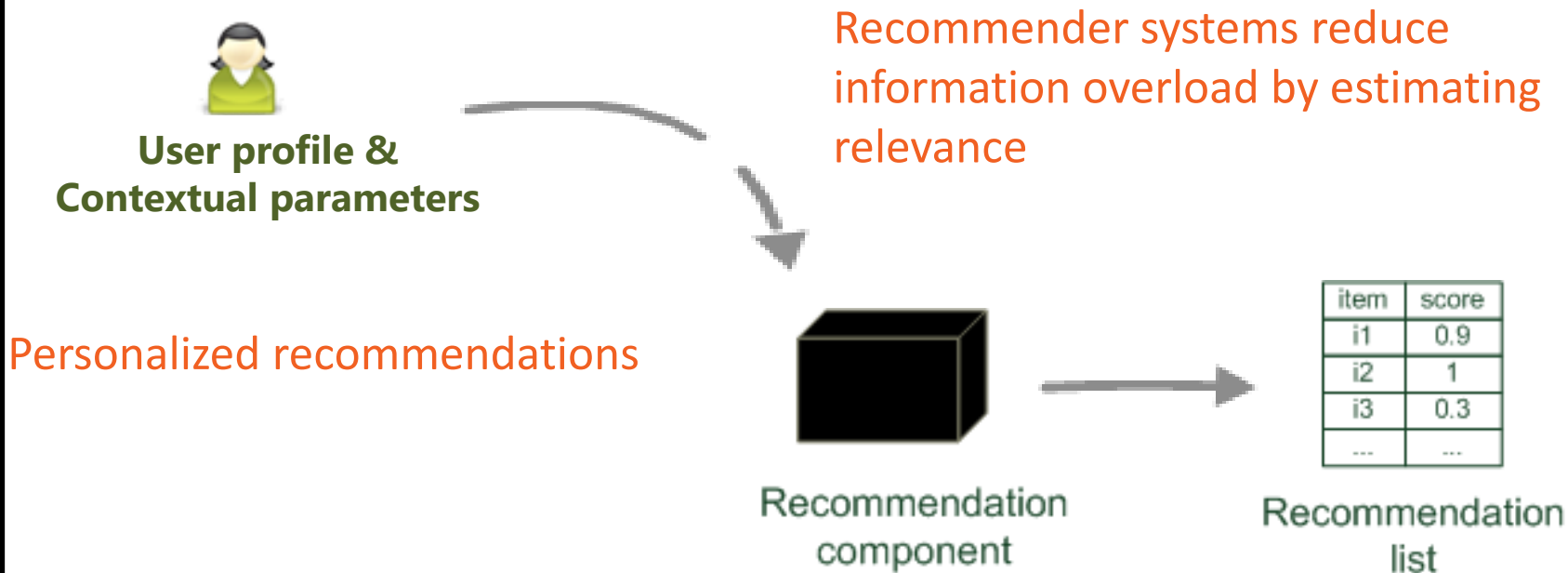
- Narrow down the set of choices
- Discover new, interesting things
- Save time

# Why recommendation systems?

## For businesses

- Increase the number of items sold
- Sell more diverse items
- Better understand what the user wants
- Increase user satisfaction

# Recommender Systems



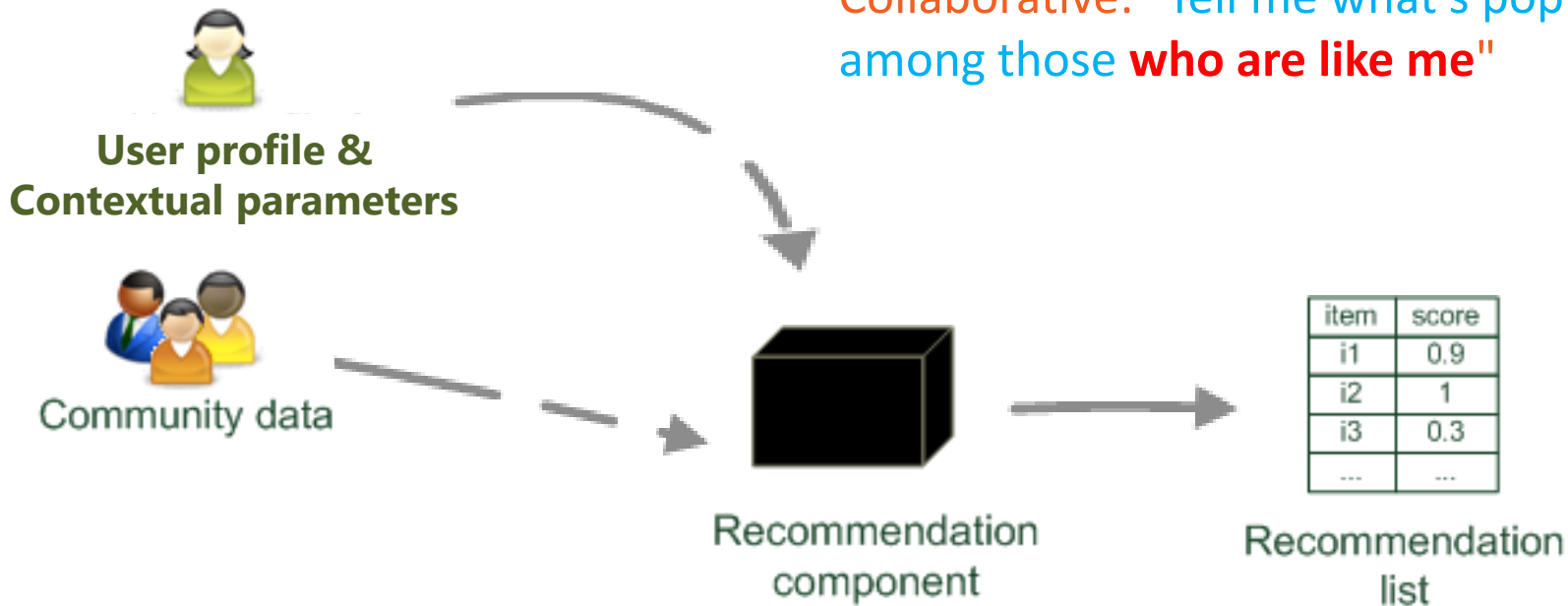
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# Collaborative Filtering (CF)

Collaborative: "Tell me what's popular  
among those **who are like me**"



# Example: Netflix

Top Picks for Cassandra



**Frasier**

★★★★★ 200 TV-PG 11 Seasons

Frasier Crane is a snooty but lovable Seattle psychiatrist who dispenses advice on his call-in radio show while ignoring it in his own relationships.

Starring: Kelsey Grammer, Jane Leeves, David Hyde Pierce

Genres: TV Shows, TV Comedies, Sitcoms

This show is: Witty

Winner of more than 37 Emmys, including three for Best Comedy and four Best Actor awards for Kelsey Grammer.

**NETFLIX**

Browse

Personalize

**KIDS**


DVDs

Top Picks for jodi




# Example: Retail & Social Media

## People You May Know




**Cheryl Jamison**  
The Old School Of Hard Knocks  
and 2 other mutual friends

Add Friend Remove



**Susan D. Curtis**  
The new guy at Dailcon FSD  
and 23 other mutual friends

Add Friend Remove



**Dave DeWitt**  
Works at The Home Depot

Add Friend Remove

## Ads You May Be Interested In



### Big Data in 2015

Learn about 5 emerging big data trends in 2015 that help sustain high ROI.



### Attn: Successful Women

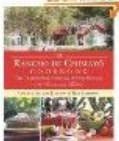
You're Invited to Join the National Association of Professional Women.

Pa

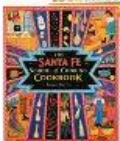
Editor

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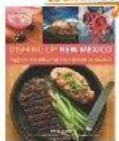
## Customers Who Bought This Item Also Bought



**Rancho de Chimayo Cookbook: The...**  
Cheryl Jamison  
★★★★☆ 10  
Paperback  
\$19.05 Prime



**The Santa Fe School of Cooking Cookbook**  
Susan D. Curtis  
★★★★☆ 16  
Paperback  
\$21.14 Prime



**Dishing Up® New Mexico: 145 Recipes from the...**  
Dave DeWitt  
★★★★☆ 7  
Paperback  
\$15.45 Prime

# Collaborative Filtering

- Most popular recommendation algorithm
  - Used by large, commercial e-commerce sites
  - Well-understood, variety of algorithms
  - Applicable to many domains (books, movies, songs,...)
- Approach: borrow the “wisdom of the crowd” to recommend items

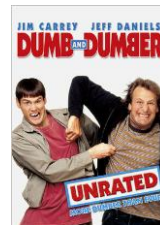
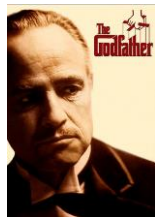
# Collaborative Filtering

- Assumption:
  - Users give ratings to items
  - Users who have similar tastes in the past will have similar tastes in the future.
- User-based collaborative
- Item-based collaborative

# Collaborative Filtering

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- **User-based collaborative**
- Item-based collaborative

# Movie Rating Example



|       |   |   |   |   |   |
|-------|---|---|---|---|---|
| Alice | 5 | 3 | 4 | 4 | ? |
| Bob   | 3 | 1 | 2 | 3 | 3 |
| Chris | 4 | 3 | 4 | 3 | 5 |
| Donna | 3 | 3 | 1 | 5 | 4 |
| Evi   | 1 | 5 | 5 | 2 | 1 |

# User-Based Collaborative Filtering

**Goal:** Given Alice is an “active” user, we want to predict the rating of movie  $p$  Alice hasn't seen.

- Find a set of users who liked the same items as Alice in the past and also had rated movie  $p$
- Predict Alice's rating on movie  $p$
- Repeat for all movies Alice has not seen and recommend the best rated.



# User-Based Collaborative Filtering

- How many neighbors should we include?
  - Choose a number – depends on size of data
- How do we define similarity?
- How to do we generate predictions from the neighbors' ratings?

# Similarity Measurement

## ■ Pearson correlation

$j, k$  : users

$r_{j,p}$ : rating of user  $j$  for item  $p$

$\bar{r}_j$  and  $\bar{r}_k$  are the average ratings of user  $j$  and user  $k$  over all items

$P$ : set of items, rated both by  $j$  and  $k$

Possible similarity values between -1 and 1

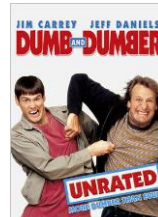
$j$  : Alice


$k$  : Bob

$P$ : set of items, rated by Alice and Bob

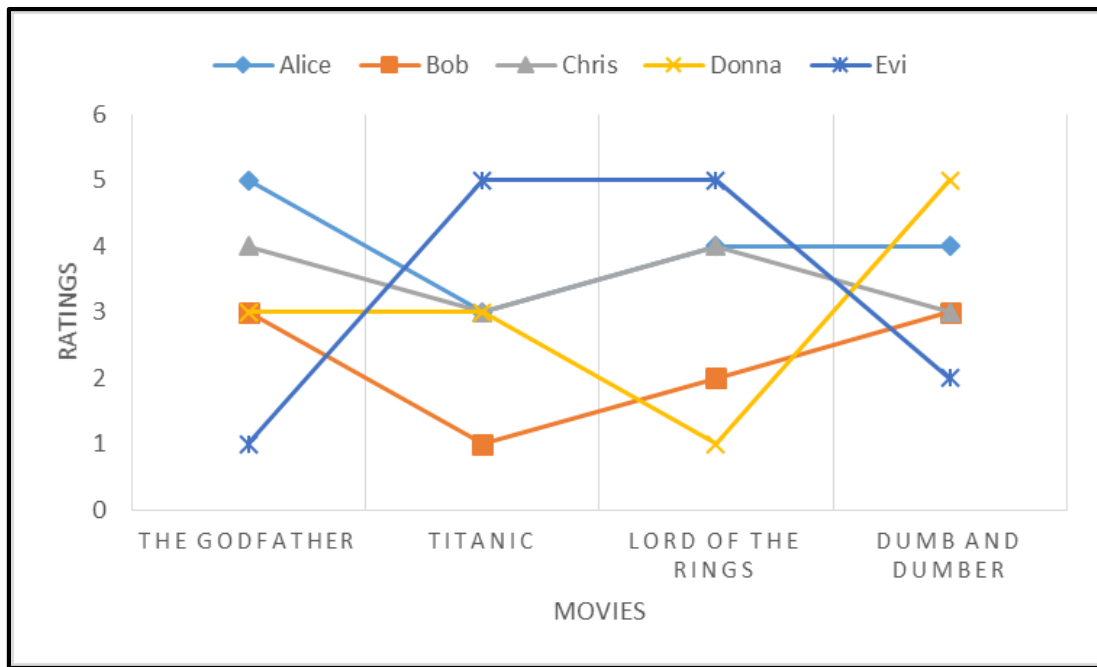
$$\text{sim}(j, k) = \frac{\sum_{p \in P} (r_{j,p} - \bar{r}_j)(r_{k,p} - \bar{r}_k)}{\sqrt{\sum_{p \in P} (r_{j,p} - \bar{r}_j)^2} \sqrt{\sum_{p \in P} (r_{k,p} - \bar{r}_k)^2}}$$

# Pearson Correlation

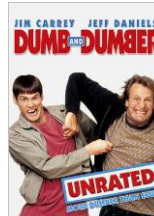


|       |   |   |   |   |   |   |
|-------|---|---|---|---|---|---|
| Alice | 5 | 3 | 4 | 4 | ? | <br>sim=?<br>sim=?<br>sim=?<br>sim=? |
| Bob   | 3 | 1 | 2 | 3 | 3 |   |
| Chris | 4 | 3 | 4 | 3 | 5 |   |
| Donna | 3 | 3 | 1 | 5 | 4 |   |
| Evi   | 1 | 5 | 5 | 2 | 1 |   |

# Pearson Correlation



# Pearson Correlation



|       |   |   |   |   |   |          |
|-------|---|---|---|---|---|----------|
| Alice | 5 | 3 | 4 | 4 | ? |          |
| Bob   | 3 | 1 | 2 | 3 | 3 | sim=0.85 |
| Chris | 4 | 3 | 4 | 3 | 5 | sim=0.90 |
| Donna | 3 | 3 | 1 | 5 | 4 | sim=0.70 |
| Evi   | 1 | 5 | 5 | 2 | 1 | sim=0.79 |

# Making Predictions

- Use "Aggregation Function"

- Choose N neighbors
- Simple

- $r_{j,p} = \frac{1}{N} \sum_{k \in U} r_{k,p}$

- Weighted & Centered

- $r_{j,p} = \bar{r}_j + \alpha \sum_{k \in U} \text{simil}(j, k) (r_{k,p} - \bar{r}_k)$

# Making recommendations

- Prediction is typically not the ultimate goal
  - Rank items based on their predicted ratings
  - This might lead to the inclusion of (only) niche items
    - Optimize according to a given rank evaluation metric

# Collaborative Filtering

- Assumption:
  - Users give ratings to items
  - Users who has similar tastes in the past, have similar tastes in the future.
- User-based collaborative
- **Item-based collaborative**



# Item-based collaborative filtering

- Alternate idea:
  - Use the similarity between items (and not users) to make predictions
  - Look for movies that are similar to movie  $p$
  - Take **Alice**'s ratings for these items to predict the rating for movie  $p$

# Similarity Measurement

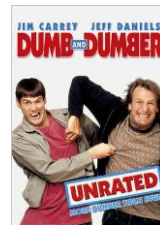
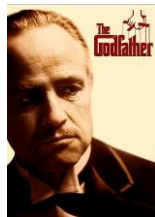
- Cosine similarity

$$\text{sim}(\vec{a}, \vec{b}) = \frac{\vec{a} \cdot \vec{b}}{|\vec{a}| * |\vec{b}|} = \frac{\sum_{u \in U} r_{u,a} * r_{u,b}}{\sqrt{\sum_{u \in U} r_{u,a}^2} \sqrt{\sum_{u \in U} r_{u,b}^2}}$$

- Adjusted cosine similarity

$$\text{sim}(\vec{a}, \vec{b}) = \frac{\sum_{u \in U} (r_{u,a} - \bar{r}_u)(r_{u,b} - \bar{r}_u)}{\sqrt{\sum_{u \in U} (r_{u,a} - \bar{r}_u)^2} \sqrt{\sum_{u \in U} (r_{u,b} - \bar{r}_u)^2}}$$

# Movie Rating Example



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|-------|---|---|---|---|---|
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| Chris | 4 | 3 | 4 | 3 | 5 |
| Donna | 3 | 3 | 1 | 5 | 4 |
| Evi   | 1 | 5 | 5 | 2 | 1 |

sim=0.99

sim=0.74

sim=0.72

sim=0.93

# Making Predictions

- Sum over items rather than users
  - Simple
    - $r_{j,p} = \frac{1}{N} \sum_{q \in P} r_{j,q}$
  - Weighted & Centered
    - $r_{j,p} = \overline{\mathbf{r}}_p + \alpha \sum_{q \in P} \text{simil}(p, q)(r_{j,q} - \overline{\mathbf{r}}_q)$

# Collaborative Filtering Pros

- **Wide applicability**
  - Usable in wildly different domains
- **Well-understood**
  - Most well studied type of recommender
- **Simple**
  - No knowledge engineering required
- **Serendipity**
  - Odd recommendations that are very good

# Collaborative Filtering Cons

- **Data sparsity & Cold Start**

- New users need to indicate preferences for sufficient number of items before recommendations are good
- Need initial customer/rating database

- **Scalability**

- Millions of customers (M) and millions of items (N)

- **Grey Sheep and Black Sheep**

- Grey sheep are users with inconsistent recommendations.
- Black sheep are the users with idiosyncratic preferences.

# Collaborative Filtering Cons

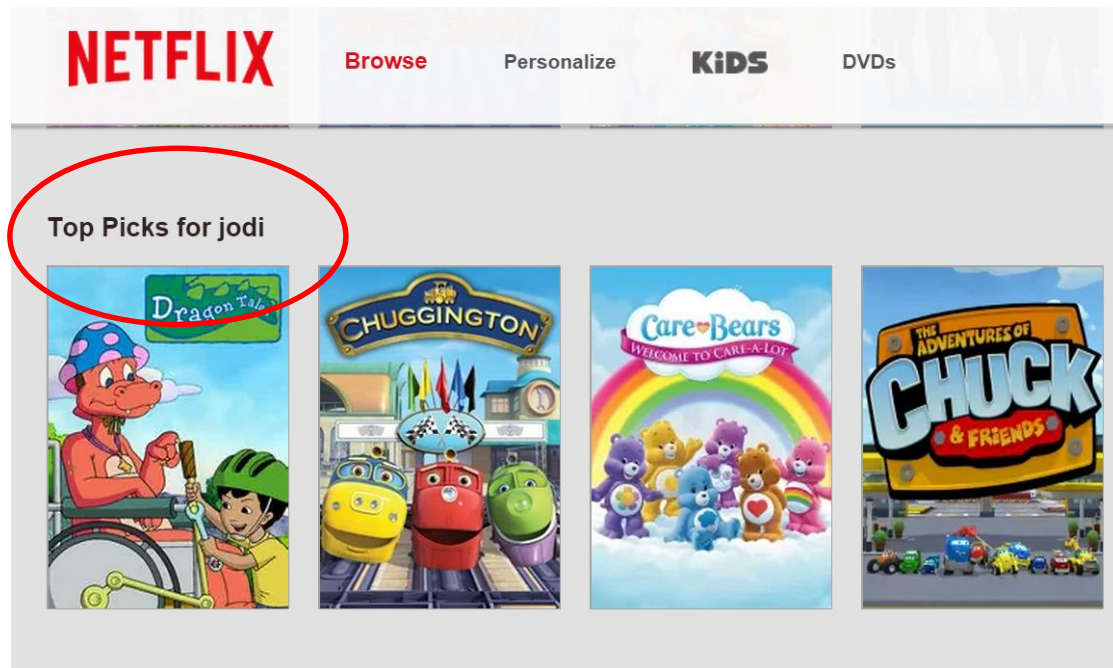
- **Shilling**

- Intentional manipulation of ratings of your own products and competitors products

- **Diversity and Long Tail**

- Rich tend to get richer

# Back to Netflix

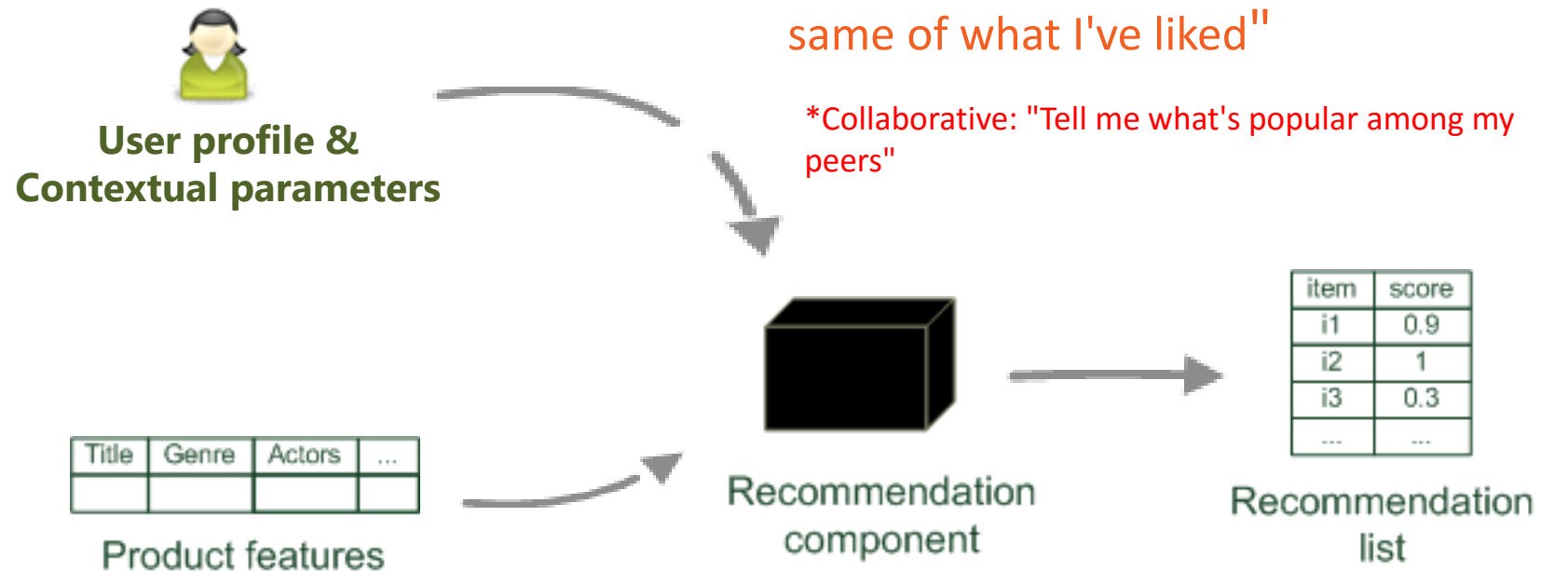




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# Content-based recommendation



# Examples

## Mind-bending Movies



## Quirky Comedies



## Cerebral TV Shows



**NETFLIX** Browse **KIDS**

### Taste Preferences

How often do you watch      Never    Sometimes    Often

| Moods           | Never                 | Sometimes             | Often                 |
|-----------------|-----------------------|-----------------------|-----------------------|
| Absurd          | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Adrenaline Rush | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Bawdy           | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Campy           | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Cerebral        | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |
| Chilling        | <input type="radio"/> | <input type="radio"/> | <input type="radio"/> |

**PANDORA**

+ Type in artist, genre or composer

Enter an artist, genre or composer. We'll create a radio station featuring that music and more like it.

Based on your stations you might want to try:  
Stone Sour, Lacuna Coil, Within Temptation, White Lion

Try one of these genre stations:  
Viking Metal, 80s Pop

[Browse Genres](#)

# Examples

Related to Items You've Viewed [See more](#)



Data Science



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# Content-based recommendation

Recommend items that are “similar” to the user preferences

What do we need?

- Item Profiles: list of content-based keywords
- User profiles: preferences of the user.
  - User specified or based on past behavior

# Item Profile Strategies

## ▪ Expert Labeling

- Assign keywords based on content
- Good for songs, movies, etc
- May be provided by creators/distributors
- Crowd sourcing?

# Item Profile Strategies

## ▪ **Automated Indexing**

- Used for text documents (web pages, books, tweets)
- Based on word content of document set
- No expert knowledge involved
- Can be keyword or full dictionary based

# Content-based recommendation

## ■ Prediction: Simple approach

- Compute the similarity of an item and user profile based on keyword overlap

- $$\text{sim}(b_i, b_j) = \frac{2 * |\text{keywords}(b_i) \cap \text{keywords}(b_j)|}{|\text{keywords}(b_i)| + |\text{keywords}(b_j)|}$$



# Simple approach: drawbacks

- Not every word has similar importance
- Longer documents have a higher chance to have an overlap with the user profile
- Automated extraction particularly problematic
- **Solution:** TF-IDF

# Recommending items

- Simple method: nearest neighbors
  - Given a set of documents  $D$  already rated by the user (like/dislike, ratings)
    - Find the  $n$  nearest neighbors of a not-yet-seen item  $i$  in  $D$
    - Take these ratings to predict a rating/vote for  $i$
    - Same principle as collaborative ranking

# Recommending items

- Advanced Methods
  - Classification algorithms
    - Predict either ratings or like/dislike
  - Information retrieval techniques
    - Well studied field, wide diversity of models

# Content-based recommenders

## Advantages

- **No community required**
  - Only need the items and a single user profile for recommendation.
- **Transparency**
  - CB models can tell you why they recommend an item, not subject to vagaries of human taste
- **Good cold start**
  - New items can be suggested before being rated by a substantial number of users.

# Content-based recommenders

## Disadvantages

- **Limited content analysis**

- Requires well annotated content for good recommendations.

- **Over-specialization**

- Users will tend to be recommended items very similar to what they have enjoyed in the past
- Very limited discoverability

- **New users**

- Limited user information results in bad recommendations.

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# Evaluating Recommendation

- Error Rate Metrics

- **Mean Absolute Error (MAE)** computes the deviation between predicted ratings and actual ratings

$$MAE = \frac{1}{n} \sum_{i=1}^n |p_i - r_i|$$

- **Root Mean Square Error (RMSE)** is similar to *MAE*, but places more emphasis on larger deviation

$$RMSE = \sqrt{\frac{1}{n} \sum_{i=1}^n (p_i - r_i)^2}$$

# Metrics

- Order matters, not exact ranking value
- Graded Relevance
  - Have humans assign scores to possible results
  - Ideal results will be ordered by relevance, high to low
- Discounted cumulative gain (DCG)
  - Logarithmic reduction factor

$$DCG_{pos} = rel_1 + \sum_{i=2}^{pos} \frac{rel_i}{\log_2 i}$$

Where:

- *pos* is the length of the recommendation list
- *rel<sub>i</sub>* returns the relevance of recommendation at position *i*



# Metrics

- **Ideal discounted cumulative gain (IDCG)**

- DCG value when items are ordered perfectly

$$IDCG_{pos} = rel_1 + \sum_{i=2}^{|h|-1} \frac{rel_i}{\log_2 i}$$

- **Normalized discounted cumulative gain (nDCG)**

$$nDCG_{pos} = \frac{DCG_{pos}}{IDCG_{pos}}$$

- Normalized to the interval [0..1]

# QUESTIONS

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