# Machine Learning

Recommendation

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### Recommendation

### Definition

Given data about a user, his environment, and some items of interest (*training data*), determine items to recommend.

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We don't have to find the  $\max k$ .

It's enough to find k within some  $\max n$ .

## Examples

- Amazon
- Google News (or Le Monde)
- Facebook
- Medical testing
- App Store / Google Play
- Youtube
- Advertising
- Netflix, last.fm, Spotify, Pandora, . . .
- Browser (URL recommendations)
- Search

## Client Value Proposition

- Find opportunities
- Reduce choice
- Explore options
- Discover long tails
- Recreation

## **Provider Value Proposition**

- Offer a unique or additional service (beyond competitors)
- Customer trust and loyalty
- Increase sales, CTR, conversions
- Better understand customers

## Recommendation

Content-based filtering (filtrage basée sur le contenu)	More things similar to what I like
Collaborative filtering (filtrage collaboratif)	More of what other peo- ple who like what I like like
Knowledge-based filtering (filtrage basée sur connaissance)	More of what I need.

# Content-based filtering

More things similar to what I like Plus de ce qui ressemble à ce que j'aime

## Advantages

- No need for community
- Possible to compare items

### Disadvantages

- Understand content
- Cold start problem
- Serendipity

## Collaborative filtering

More of what other people who like what I like like Plus de ce que d'autres qui aiment ce que j'aime aiment

### Advantages

- need to understand content
- Serendipity
- Learn market

### Disadvantages

- User feedback
- Cold start problem (users)
- Cold start problem (items)

# Knowledge-based filtering

More of what I need Plus de ce qu'il faut

### Advantages

- Deterministic
- Certainty
- Cold start problem
- Market knowledge

### Disadvantages

- Studies to bootstrap
- Static model, doesn't learn from trends

- Users (utilisateurs)
- Items (objets)

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The goal is to fill in the blanks.

Example: books sales at Amazon.

But thousands or millions of columns and rows.

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The goal is to fill in the blanks.

Example: film advice at Netflix.

But thousands or millions of columns and rows.

How do we make the matrix?

- Ask users
- Observe users

That's usually expensive...

## Examples:

- Films  $\Rightarrow$  ?
- Books  $\Rightarrow$  ?
- News  $\Rightarrow$  ?
- Images ⇒ ?

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- Books  $\Rightarrow$  ?
- News  $\Rightarrow$  ?
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#### Films:

Content: acters, directors, year (decade, etc.), length

Collaborative: seen, opinion (1-5), when seen relative to release

### Examples:

- Films  $\Rightarrow$  ?
- Books  $\Rightarrow$  ?
- News  $\Rightarrow$  ?
- Images  $\Rightarrow$  ?

#### Books:

Content: authers, genre, year (decade, etc.), number of pages, content (very difficult)

Collaborative: read, opinion (1-5), how read

### Examples:

- Films  $\Rightarrow$  ?
- Books  $\Rightarrow$  ?
- News  $\Rightarrow$  ?
- Images  $\Rightarrow$  ?

#### News:

Content: source, section, TF-IDF word vectors

Collaborative:

## Examples:

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- Books  $\Rightarrow$  ?
- News  $\Rightarrow$  ?
- Images  $\Rightarrow$  ?

#### Images:

#### Content:

Collaborative:

### Examples:

- Films  $\Rightarrow$  ?
- Books  $\Rightarrow$  ?
- News  $\Rightarrow$  ?
- Images  $\Rightarrow$  ?

Also: user profile, user behavior

## **Mathematics**

Vectors

Similarity

# Similarity: Jaccard Index

or: Indice de Jaccard, Jaccard similarity coefficient

Similarity:

$$J(A,B) = \frac{|A \cap B|}{|A \cup B|}$$

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Similarity:

$$J(A,B) = \frac{|A \cap B|}{|A \cup B|}$$

Distance:

$$J_{\delta}(A,B)=1-J(A,B)$$

or: mesure cosinus, similarité cosinus

Similarity:

$$\cos\theta = \frac{A \cdot B}{\parallel A \parallel \parallel B \parallel}$$

Similarity:

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Distance:

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We only consider non-empty components in the vector.

## Text: an application of cosine similarity

- Vectors of word frequencies
- Frequency ⇒ significance

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- Term Frequency Inverse Document Frequency

$$TF_{ij} = rac{f_{ij}}{\max_k f_{kj}}$$
  $IDF_l = \log_2\left(rac{N}{n_i}
ight)$   $TF\text{-}IDF_{ij} = TF_{ij} \cdot IDF_i$ 

with:

 $f_{ii}$  = frequency of word i in document j

*N* = number of documents

 $n_i$  = number of documents in which we find word i

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Variation: boolean, log, stop word filtering
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## **Content-Based Filtering**

	<i>I</i> <sub>1</sub>	$I_2$	$I_3$	$I_4$	$I_5$	$I_6$	$I_7$	
$U_1$	3				2	4		
$U_2$			5	1	4		3	
$U_3$		2		5	1	5		

More things similar to what I like Plus de ce qui ressemble à ce que j'aime

## **Content-Based Filtering**

	<i>I</i> <sub>1</sub>	$I_2$	$I_3$	$I_4$	<i>I</i> 5	$I_6$	$I_7$	
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More things similar to what I like Plus de ce qui ressemble à ce que j'aime

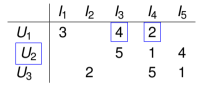
Then, we can cluster (regroupement, partitionnement de données), etc.

#### Content-Based Filtering

#### Based on item profiles

- More stable (in principle)
- $O(n^2)$  (but often less, items often aren't categorised together)
- Can reduce to threshold
- Can pre-calculate, queries become faster

## Collaborative Filtering



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## Collaborative Filtering

User profile

## Collaborative Filtering

Item profile

- Propose items based on users
- Propose users based on items

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But remember: 2 items being similar ⇒ 2 users similar.

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Thought experiment: consider comparing people vs comparing objects.

- Propose items based on users
- Propose users based on items

To estimate  $m_{u,i}$ ,

- Find k users like Uu
- Find *k* items like *l<sub>i</sub>*

- Find k users like  $U_u$ , take  $\frac{1}{k} \sum_{j=1}^k m_{u_j,i}$
- Find k items like  $I_i$ , take  $\frac{1}{k} \sum_{j=1}^k m_{u,i_j}$

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We have to compute the entire line (or the part which is likely to be important)

- Find k users like  $U_u$ , take  $\frac{1}{k} \sum_{j=1}^k m_{u_j,i}$
- Find k items like  $I_i$ , take  $\frac{1}{k} \sum_{j=1}^k m_{u,i_j}$

Once we've computed  $U_u$ , the other k users lets us take a shortcut.

- Find k users like  $U_u$ , take  $\frac{1}{k} \sum_{j=1}^k m_{u_j,i}$
- Find k items like  $I_i$ , take  $\frac{1}{k} \sum_{j=1}^k m_{u,i_j}$

For  $I_i$ , we have to compute most of the  $I_j$  before we can fill in a single line. But item-item filters are often more reliable.

- Find k users like  $U_u$ , take  $\frac{1}{k} \sum_{j=1}^k m_{u_j,i}$
- Find k items like  $I_i$ , take  $\frac{1}{k} \sum_{j=1}^k m_{u,i_j}$

In any case, we can mostly precompute in advance.

#### **Utility Matrix**

The matrix is sparse.

 $\implies$  clustering  $\implies$  reduced matrix

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The matrix is sparse.

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Estimate on the reduced matrix, then take items and users as representative for the cluster.

Observations:

Clustering is expensive, reduces quality

Observations:

Dimension reduction reduces quality

Observations:

Users interact with very few items

Observations:

Rapid response desirable

Scales independent of the number of users or of items

- Online
- Offline

G. Linden, B. Smith, J. York, *Amazon.com Recommendations: Item-to-Item Collaborative Filtering*, Internet Computing (7, 1), 22 Jan 2003.

Offline (Precomputation)

```
for each item I<sub>1</sub> to sell do
    for each user C who has purchased I1 do
        for each item I2 bought by C do
            (I_1, I_2)++
    end
    for each item lo do
        S_{l_1,l_2} \leftarrow S(l_1,l_2)
    end
end
```

#### Slope One

Linear regression on user opinions (ratings)

Daniel Lemire and Anna Maclachlan, *Slope One Predictors for Online Rating-Based Collaborative Filtering*, Proceedings of SIAM Data Mining (SDM) 2005.

## Slope One: algorithm

#### Offline:

 $\begin{array}{l} \textbf{for } chaque \ \textit{I}_i, \ \textit{I}_j \ \textbf{do} \\ & \mathcal{U} \leftarrow \{ \text{users who have expressed an opinion on } \textit{I}_i, \textit{I}_j \} \\ & \text{dev}_{i,j} \leftarrow \frac{1}{\parallel \mathcal{U} \parallel} \sum_{u \in \mathcal{U}} (r_u(i) - r_u(j)) \\ & \textbf{end} \end{array}$ 

#### Online (for u):

$$\mathcal{V} \leftarrow \{j \mid u \text{ has expressed an opinion on } I_j\}$$

$$r_u(i) \leftarrow \frac{1}{\parallel \mathcal{V} \parallel} \sum_{u \in \mathcal{V}} (\text{dev}_{i,j} - r_u(j))$$

$$M = U\Sigma V^*$$

$$\begin{pmatrix} a_1 & \cdots & a_m \end{pmatrix} \begin{pmatrix} b_1 \\ \vdots \\ b_n \end{pmatrix} = \text{scalar}$$

$$\begin{pmatrix} a_1 \\ \vdots \\ a_m \end{pmatrix} \begin{pmatrix} b_1 & \cdots & b_n \end{pmatrix} = \begin{pmatrix} c_{1,1} & \cdots & c_{1,n} \\ \vdots & & \vdots \\ c_{m,1} & \cdots & c_{m,n} \end{pmatrix}$$

$$\begin{pmatrix} a_{1,1} & a_{1,2} & a_{1,3} \\ \vdots & \vdots & \vdots \\ a_{m,1} & a_{m,2} & a_{m,3} \end{pmatrix} \begin{pmatrix} b_{1,1} & \cdots & b_{1,n} \\ b_{2,1} & \cdots & b_{2,n} \\ b_{3,1} & \cdots & b_{3,n} \end{pmatrix} = \begin{pmatrix} c_{1,1} & \cdots & c_{1,n} \\ \vdots & & \vdots \\ c_{m,1} & \cdots & c_{m,n} \end{pmatrix}$$

$$\begin{pmatrix} a_{1,1} & \cdots & a_{1,k} \\ \vdots & & \vdots \\ a_{m,1} & \cdots & a_{m,k} \end{pmatrix} \begin{pmatrix} c_{1,1} & \cdots & c_{1,n} \\ \vdots & & \vdots \\ c_{k,1} & \cdots & c_{k,n} \end{pmatrix} = \begin{pmatrix} c_{1,1} & \cdots & c_{1,n} \\ \vdots & & \vdots \\ c_{m,1} & \cdots & c_{m,n} \end{pmatrix}$$

#### Challenges

- How do we measure success?
- What are our features?

## Clustering

- kNN
- Curse of Dimensionality
- Scalability

## Clustering

- kNN k-Nearest Neighbor
- Curse of Dimensionality
- Scalability 10<sup>7</sup> clients, 10<sup>6</sup> objets