INTRO TO DATA SCIENCE LECTURE 12: RECOMMENDATION SYSTEMS

Francesco Mosconi
DAT10 SF // November 8, 2014

LAST TIME:

I. DATABASE EVOLUTION
II. THE NOSQL MOVEMENT
III. WORKING WITH STRUCTURED DATA (MYSQL, SQLITE)

QUESTIONS?

I. OVERVIEW
II. THE NETFLIX PRIZE
III. CONTENT-BASED FILTERING
IV. COLLABORATIVE FILTERING

IN-CLASS EXERCISES:
V. BEER RECOMMENDER
VI. PYTHON-RECSYS WITH MOVIELENS DATA

I. OVERVIEW

RECOMMENDATION SYSTEMS

The purpose of a recommendation system is to predict a rating that a user will give an item that they have not yet rated.

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This rating is produced by analyzing other user/item ratings (and sometimes item characteristics) to provide personalized recommendations to users.

There are two general approaches to recsys design:

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In content-based filtering, items are mapped into a feature space, and recommendations depend on item characteristics.

In contrast, the only data under consideration in collaborative filtering are user-item ratings, and recommendations depend on user preferences.

EXAMPLES – AMAZON

Recommendations for You in Books





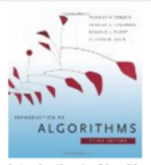
Cracking the Coding Interview: 150...

Gayle Laakmann McDowell Paperback

★★★★★ (166)

\$39.95 \$23.22

Why recommended?



Introduction to Algorithms Thomas H. Cormen, Charles E...

Hardcover

★★★★☆ (85)

\$92.00 \$80.00

Why recommended?



Data Mining: Practical Machine...

Ian H. Witten, Eibe Frank, Mark A. Hall

Paperback

★★★☆☆ (27)

\$69.95 \$42.09

Why recommended?



Elements of Programming Interviews...

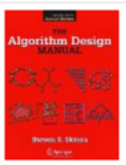
 Amit Prakash, Adnan Aziz, Tsung-Hsien Lee

Paperback

☆☆☆☆☆ (25)

\$29.99 \$26.18

Why recommended?



The Algorithm Design Manual

Steve Skiena Paperback

\$89.95 \$71.84

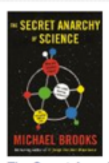
Why recommended?

EXAMPLES - AMAZON

Inspired by Your Wish List

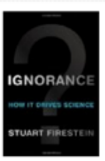
You wished for

Customers who viewed this also viewed



The Secret Anarchy of Science > Michael Brooks Paperback

****** (6)



Ignorance: How It Drives Science Stuart Firestein

Hardcover

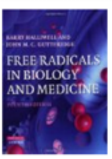
****** (31) \$21.95 \$13.02



13 Things that Don't Make Sense: The... > Michael Brooks Paperback

☆☆☆☆☆ (65)

\$15.95 \$12.49



Free Radicals in Biology and Medicine Barry Halliwell, John Gutteridge Paperback

***** (6) \$90.00 \$75.78



Nonsense on Stilts: How to Tell...

Massimo Pigliucci Paperback

☆☆☆☆☆ (35)

\$20.00 \$11.94

EXAMPLES – YOUTUBE



Recommended for you because you watched

Sugar Minott - Oh Mr Dc (Studio One)



Mikey Dread - Roots and Culture

by klaxonklaxon - 1,164,133 views

Lyrios:

Now here comes a special request To each and everyone



Recommended for you because you watched

Theionious Monk Quartet - Monk In Denmark



Bill Evans Portrait in Jazz (Full Album)

by hansgy1 - 854,086 views

Bill Evans Portrait in Jazz 1960

1. Come Rain or Come Shine - 3.19 (0:00)

2. Autumn Leaves - 5.23 (3:24)



Recommended for you because you watched Bob Marley One Drop



Bob Marley - She's gone



This is one of the eleven songs of album Kaya that Bob Marley and The Wallers creative in 1978. Lyrics:

John Coltrane Radio

To start things off, we'll play a song that exemplifies the musical style of John Coltrane which features block piano chords, a leisurely tempo, tenor sax head, a melodic tenor sax solo and a piano solo.

That's not what I wanted, delete this station

MOST E-MAILED

RECOMMENDED FOR YOU

- How Big Data Is Playing Recruiter for Specialized Workers
- 2. SLIPSTREAM When Your Data Wanders to Places You've Never Been
- 3. MOTHERLODE The Play Date Gun Debate
- 4. For Indonesian Atheists, a Community of Support Amid Constant Fear
- 5. Justice Breyer Has Shoulder Surgery
- 6. BILL KELLER Erasing History

8. How do you determine my Most Read Topics?

Back to top -

Each NYTimes.com article is assigned topic tags that reflect the content of the article. As you read articles, we use these tags to determine your most-read topics.

To search for additional articles on one of your most-read topics, click that topic on your personalized Recommendations page. To learn more about topic tags, visit Times Topics.

TV Shows

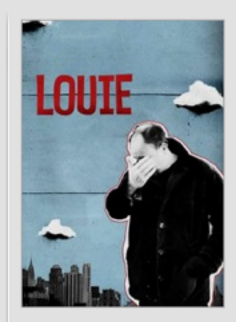
Your taste preferences created this row.

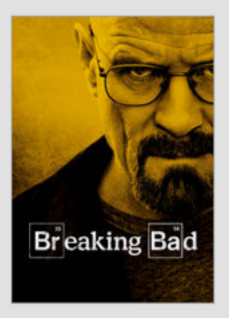
TV Shows.

As well as your interest in...









Because you watched 30 Rock







II. THE NETFLIX PRIZE

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The ratings matrix contained >100mm numerical entries (1–5 stars) from ~ 500 k users across ~ 17 k movies. The data was split into train/quiz/test sets to prevent overfitting on the test data by answer submission (this was a clever idea!)

THE NETFLIX PRIZE

The competition began in 2006, and the grand prize was eventually awarded in 2009. The winning entry was a stacked ensemble of 100's of models (including neighborhood & matrix factorization models) that were blended using boosted decision trees.

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The competition did much to spur interest and research advances in recsys technology, and the prize money was donated to charity.

Though they adopted some of the modeling techniques that emerged from the competition, Netflix never actually implemented the prizewinning solution.

Why do you think that's true?

III. CONTENT-BASED FILTERING

Item vectors measure the degree to which the item is described by each feature, and user vectors measure a user's preferences for each feature.

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The idea is that users like items that are similar to other items they've consumed.

```
items (movies):

Finding Nemo = (5, 5, 2)

Mission Impossible = (3, -5, 5)

Jiro Dreams of Sushi = (-4, -5, -5)
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users: Jason = (-3, 2, -2)

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items (movies): predicted ratings*: (-3*5 + 2*5 - 2*2) = -9
Mission Impossible = (3, -5, 5) (-3*3 - 2*5 - 2*5) = -29
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NOTE (*)

In practice, these predictions would be proportional to deviations from some global average rating (hence the negative values).

One notable example of content-based filtering is Pandora, which maps songs into a feature space using features (or "genes") designed by the Music Genome Project.

Using song vectors that depend on these features, Pandora can create a station with music having similar properties to a song the user selects.

About The Music Genome Project®

We believe that each individual has a unique relationship with music – no one else has tastes exactly like yours. So delivering a great radio experience to each and every listener requires an incredibly broad and deep understanding of music. That's why Pandora is based on the Music Genome Project, the most sophisticated taxonomy of musical information ever collected. It represents over ten years of analysis by our trained team of musicologists, and spans everything from this past Tuesday's new releases all the way back to the Renaissance and Classical music.

Each song in the Music Genome Project is analyzed using up to 450 distinct musical characteristics by a trained music analyst. These attributes capture not only the musical identity of a song, but also the many significant qualities that are relevant to understanding the musical preferences of listeners. The typical music analyst working on the Music Genome Project has a four-year degree in music theory, composition or performance, has passed through a selective screening process and has completed intensive training in the Music Genome's rigorous and precise methodology. To qualify for the work, analysts must have a firm grounding in music theory, including familiarity with a wide range of styles and sounds.

CONTENT-BASED FILTERING

Content-based filtering has some difficulties:

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- need to map each item into a feature space (usually by hand!)
 - moreover, need to know what those features are!
- recommendations are limited in scope (items must be similar to each other)
- hard to create cross-content recommendations (eg books/music films...this would require comparing elements from different feature spaces!)

IV. COLLABORATIVE FILTERING

Collaborative filtering refers to a family of methods for predicting ratings where instead of thinking about users and items in terms of a feature space, we are only interested in the existing user-item ratings themselves.

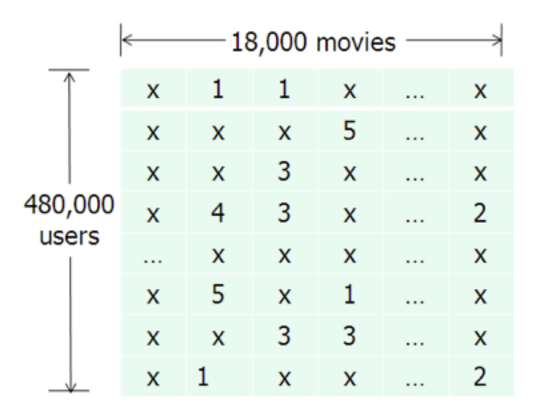
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In this case, our dataset is a ratings matrix whose columns correspond to items, and whose rows correspond to users.

The idea here is that users get value from recommendations based on other users with similar tastes.



NOTE

This matrix will always be *sparse!*

Item-based CF uses ratings data to create an itemitem similarity matrix.

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NOTE

This is equivalent to a clustering problem in the space of column vectors (items).

Item-based CF is a neighborhood method.

NOTE

NOTE

User-based

than items

collaborative filtering is possible but less efficient, since there are typically more users

Collaborative filtering can be done in two different ways.

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Recommendations are then made to a user formost similar to those that the user has already highly.

This is also called memory-based CF.

Customers Who Bought This Item Also Bought





\$11.54



How Literature Saved My Life

David Shields

****** (60)

Hardcover

\$18.08



Bleeding Edge Thomas Pynchon Hardcover \$18.05



The Flamethrowers: A

Novel

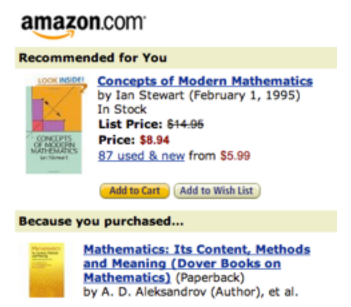
Rachel Kushner

****************(17)

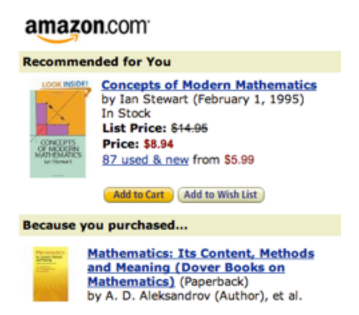
Hardcover

\$15.79

Neighborhood methods such as item-based CF are popular and easy to understand, but they don't scale well.



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NOTE

Item-based CF is different than contentbased filtering!

Though we're making recommendations based on items, we are *not* embedding the items in a feature space.

Model-based collaborative filtering abandons the neighborhood approach and applies other techniques to the ratings matrix.

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The most popular model-based CF techniques use matrix decomposition techniques to find deeper structure in the ratings data.

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The most popular model-based CF techniques use matrix decomposition techniques to find deeper structure in the ratings data.

For example, we could decompose the ratings matrix via SVD to reduce the dimensionality and extract latent variables.

Once we identify the latent variables in the ratings matrix, we can express both users and items in terms of these latent variables.

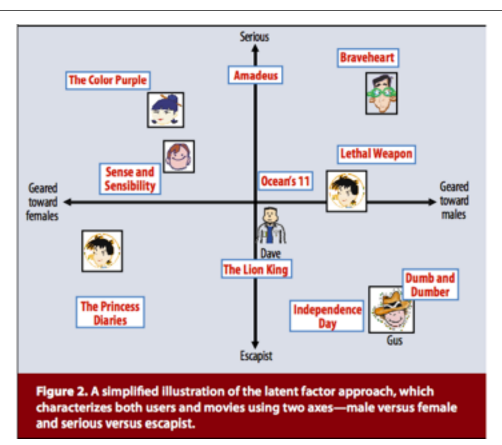
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Ratings are constructed by taking dot products of user & item vectors in the latent feature space.



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It combines predictive accuracy, scalability, and enough flexibility for practical modeling.

Since the conclusion of the Netflix prize, these latent factor methods for collaborative filtering have been regarded as the state-of-the-art in recsys technology.

But they do have some drawbacks:

- lots of (high-dimensional) ratings data needed
- data is typically very sparse (in the Netflix prize dataset, ~99% of
 - possible ratings were missing)
- susceptible to fraud (eg shilling attacks)
- cold start problem: need lots of data on new user or item before

recommendations can be made

The cold start problem arises because we've been relying only on ratings data, or on explicit feedback from users.

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We can get around this by enhancing our recommendations using implicit feedback, which may include things like item browsing behavior, search patterns, purchase history, etc.

While explicit feedback (ratings, likes, purchases) leads to high quality ratings, the data is sparse and cold starts are problematic.

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Meanwhile implicit feedback (browsing behavior, etc) leads to less accurate ratings, but the data is much more dense (and less invasive to collect).

Implicit feedback can help to infer user preferences when explicit feedback is not available, therefore easing the cold start problem.

Hybrid filtering methods provide another way to get around the cold start problem by combining filtering methods (eg, by using content-based info to "boost" a collaborative model). Hybrid filtering methods provide another way to get around the cold start problem by combining filtering methods (eg, by using content-based info to "boost" a collaborative model).

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This content-based info can be item-based as above, or even user-based (eg, demographic info).

Hybrid methods can also make the data sparsity issue easier to deal with, by broadening the set of features under consideration.

V. A SIMPLE MATRIX FACTORIZATION MODEL

Matrix factorization decomposes the ratings matrix and maps users and items into a low-dimensional vector space spanned by a basis of latent factors.

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Predicted ratings are given by inner products in this space, so for user *u* and item *i* we can write:

$$\hat{r}_{ui} = q_i^T r_u$$

Factoring the ratings matrix via SVD leads to difficulty, since the matrix is typically sparse and therefore our information about the data is incomplete.

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Interpolating missing values is an expensive process and can lead to inaccurate predictions, so we need another way to perform this factorization. One possibility is to learn the feature vectors using the observed ratings only. Since this dramatically reduces the size of the ratings matrix, we have to be careful to avoid overfitting.

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We can learn these feature vectors by minimizing the loss function:

$$\min_{q,p} \sum_{(u,i)\in\kappa} (r_{ui} - q_i^T p_u)^2 + \lambda(\|q_i\|^2 + \|p_u\|^2)$$

where κ denotes the set of known ratings, and λ is a hyperparameter.

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where κ denotes the set of known ratings, and λ is a hyperparameter.

The loss function has two unknowns (q, p) and so is not convex!

This can be minimized using a method called alternating least squares.

It turns out that much of the variation in observed ratings is due to user or item biases (eg, some users are very critical, or some items are universally popular).

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We can capture these biases in our model by generalizing \hat{r}_{ui} :

$$\hat{r}_{ui} = \mu + b_i + b_u + q_i^T r_u$$

Here μ is a global average rating, b_i is the item bias, b_u is the user bias, and $q_i^T r_u$ is the user-item interaction.

With this generalization, our minimization problem becomes:

$$\min_{q,p,b} \sum_{(u,i) \in \kappa} (r_{ui} - \mu - b_u - b_i - q_i^T p_u)^2 + \lambda (\|q_i\|^2 + \|p_u\|^2 + b_u^2 + b_i^2)$$

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Further modifications can be made to this model (incorporating implicit feedback, capturing temporal effects, attaching confidence scores to predictions), and you can look up the details in the references.

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Why do you think that's true?