

Multi-purpose Library of Recommender System Algorithms for the Item Prediction Task Presentation of my Bachelor Thesis

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Contents

Item Prediction Task and Implicit Feedback



Implicit Feedback

	Anna	Berta	Claudia	Dagmar
The Shawshank Redemption	1		1	(-10
The Godfather	<-/	1	1	
The Godfather: Part II	7	1		1
Pulp Fiction	1	1		1
The Good, the Bad and the Ugly	1		1	



Item Prediction Task

	Anna	Berta	Claudia	Dagmar
The Shawshank Redemption	1		1	?
The Godfather	\ /	1	1	?
The Godfather: Part II	7~	1		1
Pulp Fiction	1	1		1
The Good, the Bad and the Ugly	1		1	?



Notation

50.	Anna	Berta	Claudia	Dagmar
The Shawshank Redemption	1	\ <u>/</u>	1	1
The Godfather		1	1	
The Godfather: Part II	1	1		1
Pulp Fiction	1	1		1
The Good, the Bad and the Ugly	1		1	11 %

Items Users **Interactions** Basket of u



Related Work

- ▶ MyMediaLite C#, several recommender algorithms
- ► PREA (Personalized Recommandation Algorithms Toolkit) Java, recommender algorithms and evaluation metrics
- ► Apache Mahout Java, machine learning on top of Apache Hadoop
- ▶ Duine Framework Java, combination of multiple recommender algorithms
- ▶ Cofi C++, centers on one recommender algorithm
- ► Lenskit Java, toolkit for recommendation and evaluation
- ► Scikit-learn Python, machine learning, no recommender algorithms



Contents

Recsyslab





▶ Python for easy readable source code



- ▶ Python for easy readable source code
- ► Simple to use



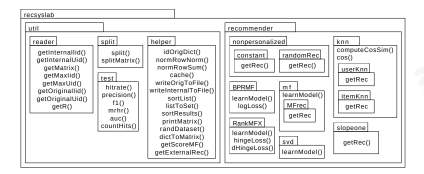
- ▶ Python for easy readable source code
- ► Simple to use
- ► State of the art recommender algorithms



- ▶ Python for easy readable source code
- ► Simple to use
- ► State of the art recommender algorithms
- ▶ Open source license: GPLv3



General Structure





Get recsyslab

```
github.com/Foolius/recsyslab
```

github.com/Foolius/recsyslab/archive/master.zip

```
$ git clone
https://github.com/Foolius/recsyslab.git
```





- ► Matrix Factorization [mat, 2013]
 - ▶ Bayesian Personalized Ranking (BPRMF) [Rendle et al., 2009]
 - ► RankMFX [Diaz-Aviles et al., 2012]
 - Ranking SVD [Jahrer and Töscher, 2011]



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 - Ranking SVD [Jahrer and Töscher, 2011]
- ▶ k-Nearest-Neighbor[Karypis, 2001]
 - ▶ Item-Based
 - ▶ User-Based



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 - ▶ Item-Based
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- ► Slope One [Lemire and Maclachlan, 2007]



- ► Matrix Factorization [mat, 2013]
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 - ► RankMFX [Diaz-Aviles et al., 2012]
 - Ranking SVD [Jahrer and Töscher, 2011]
- k-Nearest-Neighbor[Karypis, 2001]
 - ► Item-Based
 - ▶ User-Based
- ► Slope One [Lemire and Maclachlan, 2007]
- Non-Personalized
 - ► Constant
 - Random



Matrix Factorization [mat, 2013]

Ole and	Anna	Berta	Claudia	Dagmar
The Shawshank Redemption	1	0	1	0
The Godfather	0	1	1	0
The Godfather: Part II	0	1	0	1
Pulp Fiction	1	1	0	1
The Good, the Bad and the Ugly	1	0	1	0

Find W and H so: $\hat{M} = W H^{\top}$.

$$Score(u, i) = W_u I_i^{\top}. \tag{1}$$



Matrix Factorization, Training

```
repeat until conversion of W and H:
 u=randomly chosen user
 i=randomly chosen item U interacted with
 j=randomly chosen item U did not interact
   with
X=H[i] - H[i]
 wx=dot product of W[u] and X
 dloss=(derivative of the loss
        function of wx and 1) * learningRate
W[u]+=dloss*(H[i] - H[j]) #These three lines
H[i]+=dloss*W[u]
                          #have to be
 H[j] += dloss *-W[u]
                        #executed at once
```



```
for i in xrange(0, iterations):
 u = random.choice(R.keys())
 userItems = [x[0] for x in R[u]]
 # the positive example
 i = userItems[np.random.random_integers(0, len(userItems)
 # the negative example
 j = np.random.random_integers(0, m_items)
 # if j is also relevant for u we continue
 # we need to see a negative example to contrast the positive one
 while i in userItems:
     j = np.random.random_integers(0, m_items)
 X = H[i] - H[i]
 wx = np.dot(W[u], X)
 dloss = dlossF(wx, y)
 # temp
 wu = W [u]
 hi = H[i]
 hi = H[i]
 if dloss != 0.0:
     # Updates
     eta_dloss = learningRate * dloss
     W[u] += eta_dloss * (hi - hj)
     H[i] += eta_dloss * wu
     H[i] += eta dloss * (-wu)
     W[u] *= scaling_factorU
     H[i] *= scaling_factorI
     H[j] *= scaling_factorJ
```





$$sim(i,j) = cos(\vec{i}, \vec{j}) = \frac{\vec{i} \cdot \vec{j}}{||\vec{i}||_2 ||\vec{j}||_2}$$
 (2)



1. Compute similarity of each (item, item) pair

$$sim(i,j) = cos(\vec{i}, \vec{j}) = \frac{\vec{i} \cdot \vec{j}}{||\vec{i}||_2 ||\vec{j}||_2}$$
 (2)

2. For each item, save the k items with the highest similarity (= neighbors)



$$sim(i,j) = cos(\vec{i}, \vec{j}) = \frac{\vec{i} \cdot \vec{j}}{||\vec{i}||_2 ||\vec{j}||_2}$$
 (2)

- 2. For each item, save the k items with the highest similarity (= neighbors)
- 3. Compute the union of the neighbors of the basket of u



$$sim(i,j) = cos(\vec{i}, \vec{j}) = \frac{\vec{i} \cdot \vec{j}}{||\vec{i}||_2 ||\vec{j}||_2}$$
 (2)

- 2. For each item, save the k items with the highest similarity (= neighbors)
- 3. Compute the union of the neighbors of the basket of u
- 4. For each item in this set compute the sum of similarities to the basket of u



$$sim(i,j) = cos(\vec{i}, \vec{j}) = \frac{\vec{i} \cdot \vec{j}}{||\vec{i}||_2 ||\vec{j}||_2}$$
 (2)

- 2. For each item, save the k items with the highest similarity (= neighbors)
- 3. Compute the union of the neighbors of the basket of u
- 4. For each item in this set compute the sum of similarities to the basket of u
- 5. Sort by this score and return the first N items



	Anna	Berta	Claudia	Dagmar
The Shawshank Redemption	1	0	1	0
The Godfather	0	1	1	0
The Godfather: Part II	0	1	0	1
Pulp Fiction	1	1	0	1
The Good, the Bad and the Ugly	1	0	1	0

$$\mathrm{sim}(i,j) = \cos(\vec{i},\vec{j}) = \frac{\vec{i} \cdot \vec{j}}{||\vec{i}||_2 ||\vec{j}||_2} = \frac{0}{2} = 0$$



	Anna	Berta	Claudia	Dagmar
The Shawshank Redemption	1	0	1	0
The Godfather	0	1	1	0
The Godfather: Part II	0	1	0	1
Pulp Fiction	1	1	0	1
The Good, the Bad and the Ugly	1	0	1	0

$$\mathrm{sim}(i,j) = \cos(\vec{i},\vec{j}) = \frac{\vec{i} \cdot \vec{j}}{||\vec{i}||_2||\vec{j}||_2} = \frac{2}{\sqrt{2}\sqrt{3}}$$





1. Randomly choose one interaction per user and hide them



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- 2. Train the recommender system with the remaining interactions



- 1. Randomly choose one interaction per user and hide them
- 2. Train the recommender system with the remaining interactions
- 3. Get recommendations for every user



- 1. Randomly choose one interaction per user and hide them
- 2. Train the recommender system with the remaining interactions
- 3. Get recommendations for every user
- 4. Compute the chosen evaluation metric with the hidden items and the recommendations



Evaluation Metrics in recsyslab

- ► Hitrate/Recall@N [Karypis, 2001, Sarwar et al., 2000]
- Precision [Sarwar et al., 2000]
- ► F1 [Sarwar et al., 2000]
- Mean Reciprocal Hitratea (MRHR) [Ning and Karypis, 2011]
- Area under the ROC (AUC) [Rendle et al., 2009]



Hitrate/Recall@N [Karypis, 2001, Sarwar et al., 2000]

$$Recall@N = \frac{\sum_{u \in U} H_u \cap topN_u}{|H|}$$
 (3)

H hidden interactions

 H_u the hidden interaction of u

U set of users

 $topN_u$ N recommendations for u



Contents

Demonstration of recsyslab



MovieLens Dataset

- ▶ 100 000 interactions
- ▶ 943 users
- 1682 items
- ► Text file with columns separated with a single tab
- Provided by the GroupLens research lab



Movielens Dataset Excerpt

user	item	rating	time stamp
196	242	3	881250949
186	302	3	891717742
22	377	1	878887116
244	51	2	880606923
166	346	1	886397596
298	474	4	884182806
115	265	2	881171488
253	465	5	891628467
305	451	3	886324817
6	86	3	883603013
62	257	2	879372434
286	1014	5	879781125
200	222	5	876042340



Contents

Outlook & Conclusions







► More algorithms



- ► More algorithms
- ► Refine hyperparameters with more experiments



- More algorithms
- Refine hyperparameters with more experiments
- ► Update function for the models



- More algorithms
- Refine hyperparameters with more experiments
- Update function for the models
- Incorporate user feedback about the library



- ▶ Python for easy readable source code
- ► Simple to use
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Have Fun!

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In IN ACM WEBKDD WORKSHOP.