

Recsys Data Analysis

February 17, 2017

1 Results

		Values			
Row Labels		Average of RMSE.ByUser	Average of RMSE.ByRating	Average of Predict.nDCG	Average of MRR
▼ Lastfm		20	20	20	20
Custom		1225.316632	3052.545397	0.811768122	0.000650303
ItemItem		1455.425755	4469.689135	0.734481196	0.001738894
PersMean		1225.316632	3052.545397	0.811768122	0.000650303
UserUser		1226.077364	3251.001417	0.743536709	0.001728617
▼ Movielens		20	20	20	20
Custom		0.920828036	0.93823614	0.949940793	0.002643017
ItemItem		0.890329159	0.896982711	0.955260097	0.095015162
PersMean		0.920828036	0.93823614	0.949940793	0.002643017
UserUser		0.915197144	0.924923196	0.953311329	0.003773996
▼ (blank)					
(blank)					
▼ jester		4	4	4	4
Custom		0.826521	0.87686	0.944675	0.61766
ItemItem		0.790645	0.834773	0.951061	0.611854
PersMean		0.826521	0.87686	0.944675	0.61771
UserUser		0.796074	0.836992	0.951285	0.712654

2 Datasets

2.1 LastFM

Comparable value: times that each user listen a song grouped by artists

2.2 Movielens

Comparable value: user rating [1,5]

2.3 Jester

Comparable value: user rating [-10,10] normalized to [1,5]

3 Metrics

3.1 RMSE

It is calculated in two ways:

- Grouped by user: RMSE.byUser

$$\frac{\sum_{\forall \text{ user } j} \sqrt{\frac{\sum_{\forall \text{ rating } i} err_{ij}^2}{Total \text{ ratings user } i}}}{Total \text{ users}} \quad (1)$$

- Globally: RMSE.byRating

$$\sqrt{\frac{\sum_{\forall \text{ user } j} \sum_{\forall \text{ rating } i} err_{ij}^2}{Total \ ratings}} \quad (2)$$

In general, both ways gives similar results.

In the case of LastFM, while grouping by users the results are approximately a third of the obtained using the Global expression.

3.2 MRR

This metric gives particular good results for Jester. That seems to be caused by the reduced number of items in the dataset (only 100 jokes). We could say that it is easier to "guess" the correct ranking in Jester than in the other datasets because of it has less items to order. Also it's curious that MRR result for Movielens using CF item-item are approximately 40 times better than the outcome for the same metric, the same dataset, but with other algorithms.

4 Algorithms

4.1 CF Item-item

For the rating evaluations, is the algorithm with the best performance in Jester and Movielens. But with LastFm it is worse than CF User-user.