Implicit vs. Explicit Trust in Social Matrix Factorization

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Implicit vs. Explicit trust in Social Matrix Factorization

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Motivation

- Incorporating social trust in Matrix Factorization (MF) proved to improve rating prediction accuracy
- Such approaches assume that users themselves explicitly express the trust scores.
- It is often very challenging to have users giving trust scores of each other but implicit trust scores may be predicted based on the users' interaction histories.
- Problem: how to compute and predict trust between users more

Contribution

- 1. We evaluate several well-known Trust Metrics (TM) to find out which one is closest to the real, explicit scores, and therefore, can make the most accurate trust prediction.
- 2. We try to incorporate the candidate TMs in social MF to answer this research question: Can we incorporate implicit trust into social matrix factorization when explicit trust relations are not available?

Empirical study	Comparing	the inferr	ed trus	t score	s (impl	licit) w	ith the	Performanc	e compai	rison of th	ne SocialM	IF using	implicit trust
ataset. Epimons		ground t	rust sco	ores (ez	xplicit)			against the bas	elines (th n bold fac	e lower, t ce and be	he better); st values u	i lowest v Inderline	alues for each d.
<u>umber of user</u> : 49,290										RMSE		M	AE
<u>umber of items</u> : 139,738	Trust metric	nDCG@	nDCG	P@10	R@10	MRR	Cvg	Method/	Method/k	k=5	k=10	k=5	k=10
ssued trust statements: 487,181		10		1 (10)	N.C.IV		0.12	PMF		1.1741	1.1705	0.9471	0.9507
Trust metricComputation functionO'Donovan Smyth (TM1) [9]& $t_{u,v} = \frac{ CorrectSet(v) }{ RecSet(v) }$ $correct(r_{u,i}, r_{v,i}) \leftrightarrow p_{u,i} - r_{u,i} $	O'Donovan & Smyth [9]	0.007	0.008	0.007	0.001	0.022	98.8%	SocialMF trust	-explicit	1.0956	1.0934	0.9161	0.9154
	Lathia et al. [7] (TM2)	0.004	0.008	0.004	0.001	0.014	99.7%	SocialMF-TM1: O'Donovan & Smyth [9]		<u>1.0926</u>	1.1003	<u>0.9145</u>	0.9170
Lathia et al. (TM2) [7] $t_{u,v} = \frac{1}{ I_{u,v} } \sum_{i \in I_{u,v}} (1 - \frac{ r_{u,i} - r_{v,i} }{r_{max}})$	Hwang & Chen [4]	0.006	0.000	0.005	0.001	0.020	100%	SocialMF Lathia et	-TM2: al. [7]	1.0968	1.1005	0.9160	0.9175
Hwang & Chen (TM3) [4] $t_{u,v} = \frac{1}{ I_{u,v} } \sum_{i \in I_{u,v}} (1 - \frac{ p_{u,i} - r_{u,i} }{r_{max}})$	(TM3)	0.000	0.009	0.005	0.001	0.020	10070	SocialMF Hwang &	-TM3: Chen [4]	1.0947	1.1006	0.9154	0.9174
$p_{u,i} = r_u + (\bar{r}_{v,i} - \bar{r}_v)$ Shambour & Lu $t_{u,v}$	Shambour & Lu [12] (TM4)	0.006	0.009	0.005	0.001	0.017	100%	SocialMF	SocialMF-TM4:	1.0952	1.0990	0.9153	0.9167
$(TM4) [12] = \frac{ I_{u,v} }{ I_u \cup I_v } (1 - \frac{1}{ I_{u,v} } \sum_{i \in I_{u,v}} \left(\frac{p_{u,i} - r_{u,i}}{r_{max}}\right)^2)$	Papagelis et	0.028	0.007	0.024	0.003	0.071	9.5%	[12]		1.00=0			
$p_{u,i} = r_u + (\bar{r}_{v,i} - \bar{r}_v)$								SocialMF Papagelis	-TM5: et al. [10]	1.0970	1.1065	0.9150	0.9186
Papagelis et al. (TM5) [10] $t_{u,v} = \begin{cases} s_{u,v}, if \ s_{u,v} > \theta_s, I_{u,v} > \theta_I \\ 0, otherwise; \end{cases}$										I	I	1	_



 $\sum_{i}(\bar{r}_{u,i}-\bar{r}_{u})(\bar{r}_{v,i}-\bar{r}_{v})$

Discussion

- The metric defined by O'Donovan and Smyth performs best although there is a trade-off between accuracy and coverage.
- The SocialMF on implicit trust inferred by O'Donovan and Smyth's (TM1) can perform as accurate as the SocialMF with explicit trust.
- The implicit trust can be incorporated into the social matrix factorization whenever explicit trust is not available.
- The results of prediction accuracy (MAE and RMSE) conform to the results of comparing the trust metrics where O'Donovan and Smyth's (TM1) was selected as the best candidate for inferring trust scores.

Proposed approach RECOMMENDATION ENGINE U_{v1} T_{u.v1} user ratings user-user u,v2 (U_{v_2}) TRUST INFERENCE trust ratings on items ENGINE U_{vl} $u \in \mathbb{U} \mid \sigma_T$ i∈I $v \in N_u$ $1 = |N_u|$ Op.

Conclusions

The social MF with implicit trust outperforms one of the baselines (PMF) and performs in ways similar to the SocialMF using explicit trust.

Future Work

In the future, we aim to define and infer trust scores taking into account context data of users rather than their ratings only.

References

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Jamali, M. and Ester, M. 2010. A Matrix Factorization Technique with Trust Propagation for Recommendation in Social Networks Categories and Subject Descriptors. Proceedings of the fourth ACM conference on Recommender systems (2010), 135–142.

A clear advantage of this result is that, since we often have no trust scores explicitly given by users in social networks, we can overcome this problem by using implicit (or inferred) trust scores and incorporate them into the recommender.

We also want to evaluate additional dimensions of recommendation quality, such as diversity, novelty or serendipity.

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