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Group Recommender Systems: Some Experimental Results

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Abstract: Recommender Systems (RS) are software applications which aim to support users in their decision making while interacting with large information spaces. Most recommender systems are designed for recommending items to individuals. In this paper we provide experimental results related to developing a content-based group recommender system. To this end we make two important contributions. (1) Implementation of a group recommender system based on decision-lists as proposed recently in (Padmanabhan et al., 2011) using MovieLens dataset which is a relatively huge data-set (100,000 ratings from 943 users on 1682 movies) as compared to the data-set size of 150 used in (Padmanabhan et al., 2011) (2) We use seven variants of decision-tree measures and built an empirical comparison table to check for precision rate in group recommendation based on different social-choice theory strategies.

1 INTRODUCTION

Though it is a well known saying that Information is Wealth people nowadays find it difficult to get useful information because of the huge amount of data available in the Internet in the form of books, articles, movies, music, web sites etc. Therefore, selecting an item that is of ones own interest have become a very difficult task. So we need systems that help in filtering the content available and suggest only the data that is of our interest. Such systems are commonly known as Personalised Recommender Systems. Recommender systems have become valuable resources for users seeking intelligent ways to search through the enormous volume of information available to them. Based on what kind of recommendation techniques are used, personalized recommender systems are usually classified into three categories (Adomavicius and Tuzhilin, 2005) (a) Collaborative Filtering (CF) (b) Content based Recommending (CB) and (c) Hybrid. Several recommender systems have been proposed in the Literature which makes use of the above techniques as well as other recommendation strategies like demographic-based (Pazzani, 1999), utility-based, knowledge-based and association rule-

based techniques (Jananch et al., 2010). In this paper we are mainly concerned with Content-based recommendation. In content-based recommendation one tries to recommend items similar to those a given user has liked in the past, whereas in collaborative recommendation one identifies users whose tastes are similar to those of the given user and recommends items they have liked. For instance, a content-based recommendation would be something like *Movie X is recommended because its category is Action and contains the term Bruce Willis, which are features contained in article you rated.* A collaborative recommendation would be like *Movie X is recommended because other users similar to you have liked it.* For example, if Bob and Wendy liked the same movies as you in the past and they both rated Star Wars highly, you might like it, too.

Most of the previously published studies in recommender systems focus on the technique of building personalized/single-user recommender systems and hence is not suitable for supporting purchasing decisions of a group. Those that have addressed the problem of group recommender systems (Masthoff, 2003; McCarthy and Anagnost, 1998; O'Connor et al., 2001) assume that the input of the system is comprised of items ratings given by individuals and the group recommendation is obtained by combining or aggregating (based on some predefined aggrega-

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tion strategy) the individual recommendations of the members in the group. The problem with this approach is that (1) the ratings are combined without considering the interaction of group members which may lead to incorrect recommendations for a group. (2) It is difficult to specify the additional information which may be required from the user to determine the exact combination/aggregation strategy and (3) Lot of time will be required even if opinion from domain experts are sought to guide the combination process. In this paper we follow our previous work on group recommender system (Padmanabhan et al., 2011) wherein the group recommender problem is defined as: Let $I = i_1, i_2, i_3, i_4, \dots, i_n$ be the set of all items and $U = u_1, u_2, u_3 \dots u_m$ be the set of all users. IG is the set of items that are not rated by G (subset of U). Goal is to find ratings for items in IG or to find whether the items in IG are recommendable to the given group of people (G). Other related works in the area of group recommender systems and how they differ from our model is summarized below.

In (Chen et al., 2008) a group recommendation approach based on collaborative filtering and genetic programming is proposed. In this work the authors assume that the input data already contains 'items' ratings given by individuals and then use genetic algorithm to get 'items' group ratings. In our approach both individual as well as group ratings are *learned*. The individual ratings are learned by the rule learner and the group ratings using social choice theory strategies. Moreover we use content based approach whereas in (Chen et al., 2008) the approach is that of collaborative filtering and hence suffers from cold-start, first-rater and popularity bias problems. (Yu et al., 2006) make use of content based approach and outlines a method to merge individual user profiles to get common user profile. Here the merging is based on individual user preferences on features (e.g. genre, actor and keyword about a program) whereas we combine individual user ratings on whole programs rather than features. The obvious disadvantage of this approach is that it increases the time and effort required to do the recommendation. (Tubio et al., 2008) also uses content-based approach but the focus is more on developing an ontology language like OWL through which digital TV programs can be described and then to relate them through their semantic characteristics. There are no experimental results to show how this can be achieved. In (Masthoff, 2004) no mention is made on how to get user profiles. Social choice theory strategies are mentioned but again how to include a learning component to make use of those strategies is not shown. (de Campos et al., 2007) proposes a group recommender sys-

tem based on Bayesian Network. They do not discuss about how groups are formed but sums up by saying that *a group is a new entity where recommendations are made by considering the particular recommendations of its members in some way*. In our case we are more interested in combining individual user models to adapt to groups such as how humans select a sequence of television items to suit a group of viewers.

2 VSW METHOD

Vineet et.al., (Padmanabhan et al., 2011) proposed a movie group recommender System based on Decision List Rule Learner (Rivest, 1987; Cohen, 1995; Quinlan, 1996) and social choice theory strategies (Masthoff, 2003) (here we refer their approach as VSW Method). They used a Data set of 150 movies where each is a collection of 12 attribute-value pair. Movies are rated on a 5-scale 0, 1, 2, 3, 4 [Bad, Average, Above-average, Good, Excellent]. The VSW approach is shown in Figure 1 and is based on the following 5 steps (1) content based recommendation technique (2) merging recommendation list strategy (3) social choice strategies to get group recommendation list (4) RTL strategy to get group recommendation list and (5) Decision List Rule Learner (DLRL).

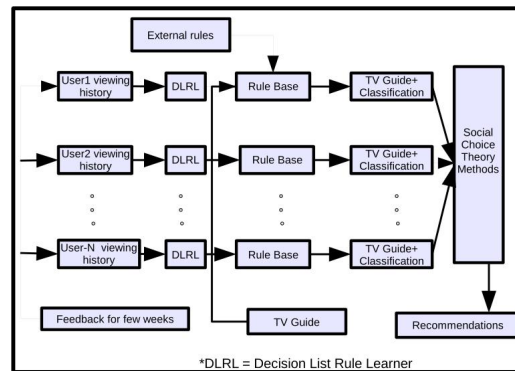


Figure 1: Recommender system based on VSW method

The working of vsw method as shown in Figure 1 is as follows: initially, the system has no idea to recommend any programs except if we add any external rules. For few weeks, it will collect ratings for each and every program the user has watched. These are the training examples to the learning algorithm. From these training examples the learning algorithm learns the set of rules that cover all training examples. This process will be done for every user i.e., for each user, we get a separate rule base (User profile). Now we know that any TV guide contains information re-

garding TV programs i.e., Day, Date, Time, Channel etc. By using the rule base of each user we generate predicted ratings of programs in the TV guide which is shown as TV Guide + Classification in Figure 1. These programs with predicted ratings are nothing but recommendation list for each individual user. Finally, social choice theory strategies are used to get a combined (group) recommendation list.

Learning algorithm plays major role in content based recommendation approach. It is used to learn user profiles. Our learning algorithm (DLRL) as mentioned in Figure 1 is a decision list rule learner based on RIPPER (Cohen, 1995) and FOIL (Quinlan, 1996) rule learners. It is a multi-class rule learner wherein there are five classes : bad, average, above average, good, excellent. Initially, all training examples are divided into two sets: training data and prune data. Training data is used to learn the set of rules. Prune data is used to prune the rules to avoid over-fitting. FOIL Information gain is given as **FOIL Gain**(L, R) = $t(\log_2(\frac{p_1}{p_1+n_1}) - \log_2(\frac{p_0}{p_0+n_0}))$ where L is the candidate literal to add to rule R, p_0 is the number of positive bindings of R, n_0 is the number of negative bindings of R, p_1 is the number of positive bindings of R + L, n_1 is the number of negative bindings of R + L, t is the number of positive bindings of R also covered by R + L. The formula used to prune the rule is defined as $v = \frac{(p-n)}{(p+n)}$ where p is the number of positive examples covered by the rule in prune data set and n is the number of negative examples covered by the rule in the prune data set. Pruning criteria is deleting the final sequence of conditions that maximizes v. The different steps involved in our learning algorithm is shown in Algorithm 1.

In VSW, mention is made about four social choice theory strategies as out- lined in (Masthoff, 2003). The main idea behind social choice theory is (also called as group decision making) deciding what is best for a group given the opinions of individuals. The strategies used in the implementation are (1) Utilitarian Strategy (Hogg and Jennings, 1999): In this strategy, instead of using ranking information, utility values are used. This can be done in multiple ways, additive or multiplicative. For example, the utility values for the 10 programs in Table 1. will be 21, 18, 13, 22, 26, 26, 17, 23, 20, 22 respectively (column-wise addition). The TV program E and F are having highest utility values. So either E or F is the recommended program. (2) Least misery strategy (O'Connor et al., 2001): In this strategy, the item with large minimum individual rating will be recommended. The idea behind this strategy is that a group is as happy as its least happy member. For Example, the group rating for the 10 TV

Algorithm 1: Learning Algorithm used in VSW

```

Input: Train Data, Prune Data
Output: set of rules
Step 1: foreach class do
|   Find the number of training examples for that class;
end
Take the class with maximum number of examples, make that as
Default class;
Step 2: Take an empty RuleSet;
while No class has left do
|   take the next smallest class;
|   Consider training examples for that class as positive,
|   remaining as negative;
|   while All positive examples covered do
|   |   Take empty Rule;
|   |   Add conjuncts to rule as soon as it improves FOIL
|   |   Information gain;
|   |   prune the rule by deleting any final sequence of
|   |   conditions;
|   |   Mark covered positive examples by this rule;
|   |   Add this rule to RuleSet;
|   end
end
Step 3: Add Default Rule to RuleSet;
Return RuleSet;

```

Table 1: Example to demonstrate Social choice Strategies

Tv-Programs	A	B	C	D	E	F	G	H	I	J
John	10	4	3	6	10	9	6	8	10	8
Adam	1	9	8	9	7	9	6	9	3	8
Mary	10	5	2	7	9	8	5	6	7	6

programs based on Least Misery Strategy will be 1, 4, 2, 6, 7, 8, 5, 6, 3, 6 respectively. From the above group ratings, F has the highest rating. So TV program F is recommended by Least misery strategy. (3) Most pleasure strategy (Masthoff, 2004): Making new list with the maximum of individual ratings. For Example, from Table 1 the group rating for 10 TV programs based on this strategy will be 10, 9, 8, 9, 10, 9, 6, 9, 10, 8 respectively. From the above group ratings, A, E, I are having the highest rating values. So either A, E or I will be the recommended TV program. (4) Average without Misery strategy (McCarthy and Anagnost, 1998): In this strategy, a new list of ratings is made with the average of the individual ratings, but without items that score below a certain threshold for individuals. The item with maximum value will be recommended. For example, from Table 1. considering a threshold of 4 the average values for 10 TV programs will be -, 18, -, 22, 26, 26, 17, 23, -, 22 respectively. The TV program E and F are having highest utility values. So either E or F is the recommended program.

(Padmanabhan et al., 2011) suggested that a single strategy alone would not be sufficient to get the most

accurate result as far as group recommendation is concerned. To address this problem a combined strategy was put forward that considers three factors: (1) Least group member happy (like least misery strategy) (2) Most group member happy (like most pleasure strategy) and (3) Total group happy (like Utilitarian strategy) and named the strategy as RTL (Repeat Total plus Least group happiness strategy). The strategy can be explained as follows: Let G be a group consisting of N users and I be the set of instances. Remove instances with a user rating "0". If all instances in I have user rating 0 then continue. For each instance in I, calculate the sum of least happiness and total happiness. Recommend the instance with maximum value. If we have maximum value for multiple instances, remove other instances from I and remove the minimum values (least happiness) from instances in I and apply the same above process for the new set of instances repeatedly. Hence the name Repeat Total plus Least group happiness strategy. For example, let us take five users and two TV programs with ratings, $I_1 = \{1, 2, 1, 1, 4\}$, $I_2 = \{1, 2, 2, 2, 2\}$. $C_1 = \text{group happiness} + \text{least happiness} = 9 + 1 = 10$. Similarly $C_2 = 9 + 1 = 10$, here maximum value = 10. Therefore, I_1 will be $\{2, 4\}$ and I_2 will be $\{2, 2, 2, 2\}$. Now, $C_1 = 6 + 2 = 8$ and $C_2 = 8 + 2 = 10$. Here maximum value is 10 for C_2 . Therefore instance 2 will be recommended.

3 Experimental Results using VSW method with MovieLens Dataset

The VSW method (Vineet et.al. [6]) was implemented on a movie data set which had around 150 entries. The main reason for outlining this work is that we tried to evaluate the performance of VSW method by using a real-world movie data set like that of MovieLens data which has more than one hundred thousand entries. We also looked into other aspects of the VSW method like trying to use a data structure like decision tree instead of Decision list and re-evaluated the performance. Experiments are performed with a real data set (MovieLens) that has been used as benchmark in prior works. MovieLens data sets were collected by the GroupLens Research Project at the University of Minnesota. This data set consists of (a) 100,000 ratings from 943 users on 1682 movies (b) The range of rating is between 1 (bad) and 5 (excellent) (c) Each user has rated at least 20 movies (d) Movies are classified according to their 19 genres and these genres are the features of the movies in our data set (e) The 19 genres are: Unknown, Action, Adventure, Animation, Childrens, Comedy, Crime, Doc-

umentary, Drama, Fantasy, Film-Noir, Horror, Musical, Mystery, Romance, Sci-Fi, Thriller, War, Western (f) 1 under a particular genre indicates that movie is of that genre and 0 indicates it is not (g) Movies can be in several genres at once. The metric that we used to calculate the performance of our group recommender system (VSW-GRS) based on the data given above is:

$$value = \sum_{t=1}^k \sum_{j=1}^m \frac{r_{jt}}{max_j}$$

$$precision = \frac{value}{m}$$

where k is the number of test instances, m is the size of group, r_{jt} is the rating of user j on test instance t and max_j is the maximum rating given by user j . The performance of our group recommender system using the above metrics and FOIL information gain (FOIL-Gain) as mentioned earlier, with groups of size 10, 20, 30, 40, 50, 75 and 100 is shown in Figure 2. Utility, MPS, LMS, and RTL stands for the respective social strategies used. It is imperative to mention here that in (Padmanabhan et al., 2011) the implementation of a movie Group Recommender using a Decision List Rule Learner was done with a data set of size 150. In the current set of experiments with VSW we have used the MovieLens data set which is in tune of around 100000. It should be clear from Figure 2 that a decision list based recommender system with FOIL-GAIN and using RTL and utilitarian social strategies gives similar precision.

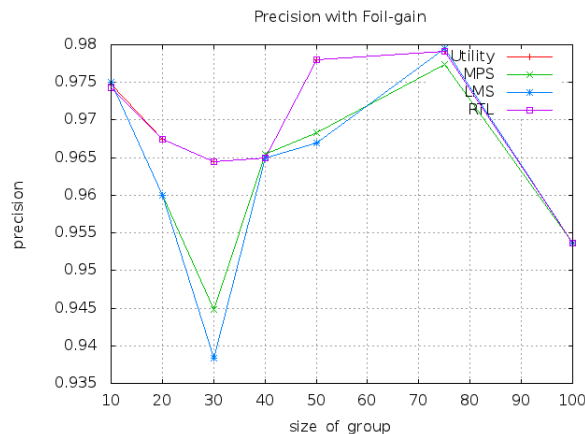


Figure 2: Decision-List with FOIL-gain

3.1 Comparison of Decision tree measures in VSW-GRS

In the previous section we outlined the implementation results of VSW-GRS which in turn makes use of the Decision-List data structure and FOIL-Gain information measure. In this section we make use of

Measure	Utility (ADD)	MPS	LMS	RTL
chi-square	0.935000	0.872500	0.860000	0.950000
Info-gain	0.913607	0.875000	0.915000	0.913607
G-stat	0.927672	0.910000	0.910000	0.927672
Gain Ratio	0.865000	0.796667	0.840000	0.865000
GINI	0.910000	0.820000	0.820000	0.910000
Marshalls	0.959999	0.790000	0.790000	0.959999

Table 2: Results show that **RTL** is out-performing than other strategies

different decision-tree (Mingers, 1989) selection measures along with each of the social choice strategies and RTL and compare the precision rate in making group recommendations based on the MovieLens dataset. Our implementation results show that RTL out-performs all other Social choice strategies. The different selection measures used in the implementation are (1) Quinlans Information measure(IM), (2) The chi-square statistic (3) The G statistic(G) (4) GINI index of Diversity(GINI) (5) Gain-Ratio Measure(GR) (6) FOIL Gain and (7) Marshalls Correction. Since these decision tree measures are well known in the Machine learning community we do not feel the necessity of explaining each one. The implementation details are as follows:

Training and test sets are formed by dividing the entire data set into 80% – 20% sets respectively. A Model is built on the training set and we evaluated its performance on the test set using the metric given in the previous section. Results of this analysis with size of group 10 is shown in Table 2. The data is plotted using a matrix. When the data is represented in the matrix format, the X and Y coordinates are the index of row and column. The Z coordinate value ranges of matrix cells. The performance of above metrics with size of groups {10,20,30,40,50,75,100} opposite to every selection measure is depicted in figures (Figure 4, Figure 5, Figure 8, Figure 7, Figure 6, and Figure 9). Here the X and Y coordinates are the size of a group and precision. The precision is evaluated for every social choice strategy (MPS, LMS, Utility) and RTL. Talking about the results as they stand, the Marshall correction (Figure 9) and the G-statistic (Figure 8) is marginally best and the gain-ratio (Figure 5) with probability not the best. In fact, the results show that accuracy is not improved significantly by using a measure at all. However, the choice of measure does significantly influence the size of unpruned trees. Randomly selecting attributes produces trees roughly twice as large as those produced with an informed measure. Between the measures, the gain ratio generates the smallest trees, whereas chi-square produces

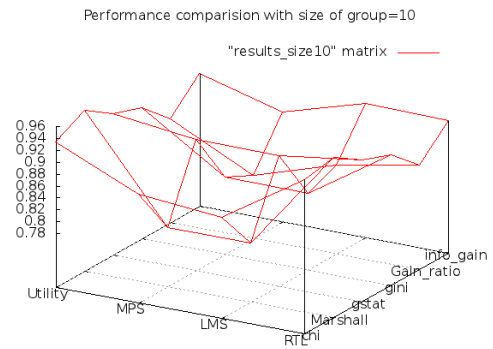


Figure 3: Precision with group size=10

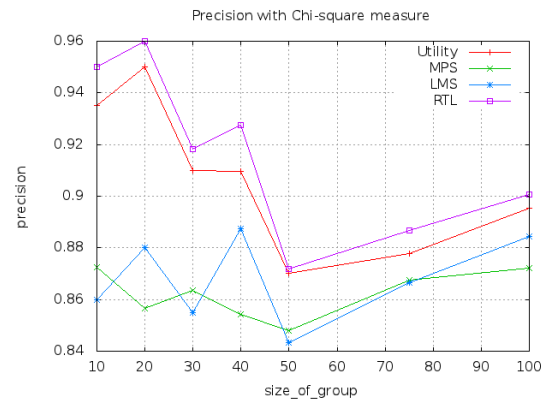


Figure 4: Precision with Chi-Square

the largest, which will affect the performance of the Recommendation system.

4 CONCLUSIONS

One important conclusion of this paper is that the empirical results show that the predictive accuracy of Group recommendation is not affected by the selection measures used in decision tree construction. A second important conclusion is that the RTL method

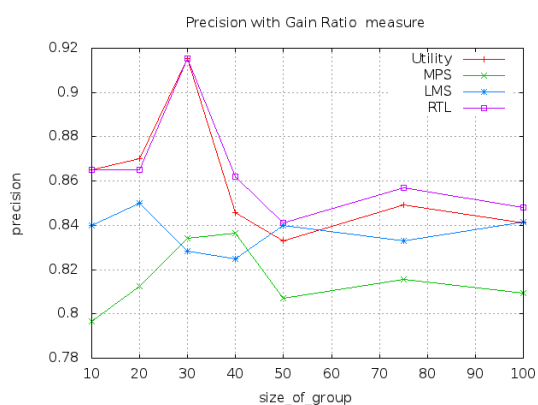


Figure 5: Precision with Gain-ratio

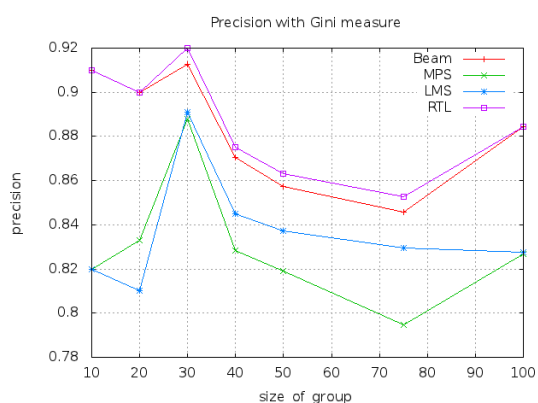


Figure 6: Precision with Gini

is giving better results than any other social choice strategies irrespective of measures used in the construction of decision trees. In fact, the results show that accuracy is not improved significantly by using a measure at all. Selecting attributes entirely randomly produces trees that are as accurate as those produced using a particular measure. In the case of decision-list based VSW we saw that both RTL and Utilitarian strategy were having the same precision. Moreover we have used MovieLens data set for experimental evaluation which is a relatively huge data set and is a benchmark dataset from an industrial perspective too. There are several ways in which our method could be extended. One aspect which we have not looked into is how requirements(Aditya et al., 2011 (Parameswaran et al., 2011)) affect recommendations. For instance, in a University environment, for a student to graduate the student needs to satisfy a bunch of requirements like take 2 courses from a, b, c, d, but b and c together don't count. Also we have not looked into the problem of pre-requisites (Parameswaran et al., 2010a) wherein when we make recommendations we need to make sure that

we recommend a package of items such that the pre-requisites are present in the package itself like the course linear algebra needs to be taken before calculus. There is also some recent work on how sequence mining (Parameswaran et al., 2010b) can be used to form an aggregated recommendation and environment which we have not looked into.

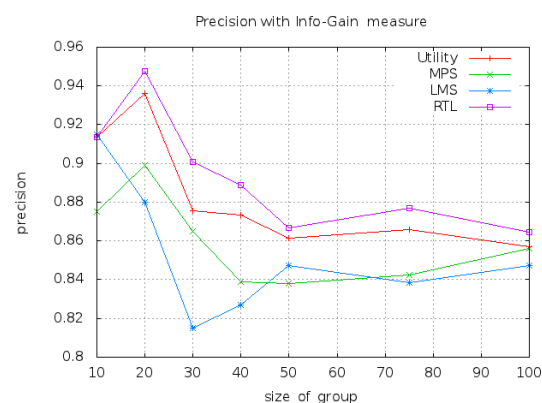


Figure 7: Precision with Info-gain

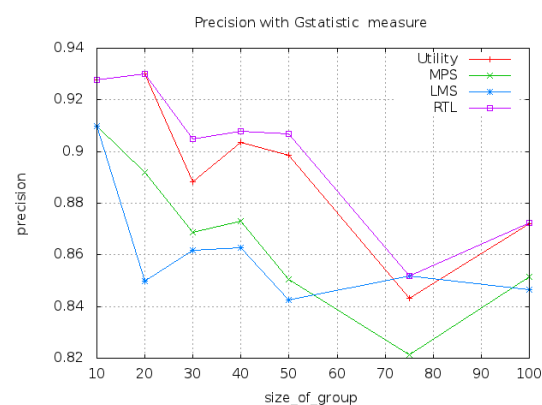


Figure 8: Precision with Gstatistic

REFERENCES

- Adomavicius, G. and Tuzhilin, A. (2005). Toward the next generation of recommender systems: a survey of the state-of-the-art and possible extensions. *Knowledge and Data Engineering*, 17(6):734 – 749.
- Chen, Y. L., Cheng, L.-C., and Chuang, C. (2008). A group recommendation system with consideration of interactions among group members. *Expert Syst. Appl.*, 34(3):2082–2090.
- Cohen, W. W. (1995). Fast effective rule induction. In *ICML*, pages 115–123.

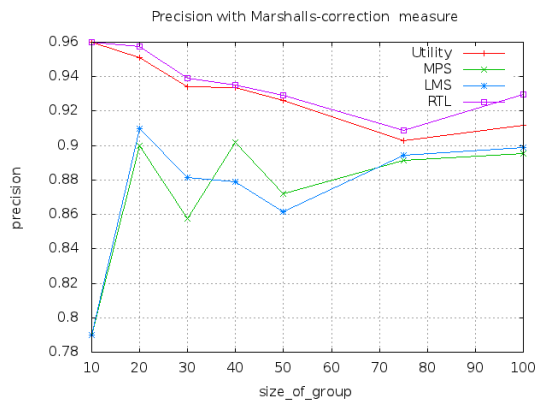


Figure 9: Precision with Marshall's Correction

de Campos, L. M., Luna, J. M., Huete, J. F., and Morales, M. A. (2007). Group recommending: A methodological approach based on bayesian networks. In *ICDE Workshops*, pages 835–844.

Hogg, L. and Jennings, N. R. (1999). Variable sociability in agent-based decision making. In *ATAL '99, Orlando, USA, July 15-17, 1999*, pages 305–318.

Jananch, D., Zanker, M., Felfernig, A., and Friedrich, G. (2010). *Recommender Systems - An Introduction*. Cambridge University Press, Cambridge.

Masthoff, J. (2003). Modeling the multiple people that are me. In *9th international conference on User modeling, UM'03*, pages 258–262, Heidelberg. Springer.

Masthoff, J. (2004). Group modeling: Selecting a sequence of television items to suit a group of viewers. *User Model. User-Adapt. Interact.*, 14(1):37–85.

McCarthy, J. and Anagnost, T. D. (1998). Musicfx: An arbiter of group preferences for computer supported collaborative workouts. In *CSCW*, pages 363–372.

Mingers, J. (1989). An empirical comparison of selection measures for decision-tree induction. *Mach. Learn.*, 3(4):319–342.

O'Connor, M., Cosley, D., Konstan, J. A., and Riedl, J. (2001). PolyLens: A recommender system for groups of user. In *ECSCW*, pages 199–218.

Padmanabhan, V., Seemala, S. K., and Bhukya, W. N. (2011). A rule based approach to group recommender systems. In *MIWAI*, pages 26–37.

Parameswaran, A., Venetis, P., and Garcia-Molina, H. (2011). Recommendation systems with complex constraints: A course recommendation perspective. *ACM Trans. Inf. Syst.*, 29(4):20:1–20:33.

Parameswaran, A. G., Garcia-Molina, H., and Ullman, J. D. (2010a). Evaluating, combining and generalizing recommendations with prerequisites. In *CIKM '10*, pages 919–928.

Parameswaran, A. G., Koutrika, G., Bercovitz, B., and Garcia-Molina, H. (2010b). Recsplorer: recommendation algorithms based on precedence mining. In *SIGMOD '10*, pages 87–98, New York, NY, USA. ACM.

Pazzani, M. J. (1999). A framework for collaborative, content-based and demographic filtering. *Artif. Intell. Rev.*, 13(5-6):393–408.

Quinlan, J. R. (1996). Improved use of continuous attributes in c4.5. *Journal of Artificial Intelligence Research*, 4:77–90.

Rivest, R. L. (1987). Learning decision lists. *Machine Learning*, 2(3):229–246.

Tubio, R., Sotelo, R., Blanco, Y., Lopez, M., Gil, A., Pazos, J., and Ramos, M. (2008). A tv-anytime metadata approach to tv program recommendation for groups. In *Consumer Electronics, ISCE*, pages 1–3.

Yu, Z., Zhou, X., Hao, Y., and Gu, J. (2006). Tv program recommendation for multiple viewers based on user profile merging. *User Model. User-Adapt. Interact.*, 16(1):63–82.