

Research Paper Recommender System Evaluation: A Quantitative Literature Survey

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ABSTRACT

Over 80 approaches for academic literature recommendation exist today. The approaches were introduced and evaluated in more than 170 research articles, as well as patents, presentations and blogs. We reviewed these approaches and found most evaluations to contain major shortcomings. Of the approaches proposed, 21% were not evaluated. Among the evaluated approaches, 19% were not evaluated against a baseline. Of the user studies performed, 60% had 15 or fewer participants or did not report on the number of participants. Information on runtime and coverage was rarely provided. Due to these and several other shortcomings described in this paper, we conclude that it is currently not possible to determine which recommendation approaches for academic literature are the most promising. However, there is little value in the existence of more than 80 approaches if the best performing approaches are unknown.

Categories and Subject Descriptors

H.3.3 [Information Storage and Retrieval]: Information Search and Retrieval – *information filtering*.

General Terms

Measurement, Algorithms, Performance, Experimentation

Keywords

Research paper recommender systems, evaluation, comparative study, recommender systems, survey

1. INTRODUCTION

Recommender systems for research papers are becoming increasingly popular. In the past 14 years, over 170 research articles, patents, web pages, etc. were published in this field. Interpolating from the numbers of published articles in this year, we estimate 30 new publications to appear in 2013 (Figure 1). Recommender systems for research articles are useful applications, which for instance help researchers keep track of their research field. The more recommendation approaches are proposed, the more important their evaluation becomes to determine the best approaches and their individual strengths and weaknesses.

Evaluating recommender systems requires a definition of what constitutes a good recommender system, and how this should be measured. There is mostly consensus on what makes a good recommender system and on the methods to evaluate recommender systems [1,11,62]. However, at least in related research fields, authors often do not adhere to evaluation standards. For instance, three quarters of evaluations published in the *User Modeling and User-Adapted Interaction* (UMAI) journal were statistically not significant, and often had serious shortcomings in their evaluations [2]. These results raise the question whether researchers in the field of research paper recommender systems might ignore evaluation standards in the same way as authors of the UMAI journal.

In the remainder of this paper, we describe the main features, which contribute to a ‘good’, i.e. a high quality, recommender system, and the methods used to evaluate recommender systems. We then present our research objective and methodology, and conclude with the results and a discussion.

1.1 Features of Recommender System Quality

1.1.1 Accuracy

The first factor that contributes to a good recommender is its accuracy, i.e. its capacity to satisfy the individual user’s information need [62]. Information needs vary among users due to different background and knowledge [3], preferences and goals [4], and contexts [108]. One user may be interested in the most *recent* research papers on mind mapping, while another may be interested in the *first* publication introducing recommender systems, or the most *popular* medical research on lung cancer, but only in a given *language*, etc. Items that satisfy the information needs are “relevant” to the user [62]. Accordingly, a good recommender system is one that recommends (the most) relevant items. To do so, a recommender system must first identify its users’ information needs and then identify the items that satisfy those needs. How well a recommender system performs at this task is reflected by its accuracy: the more relevant, and the less irrelevant items it recommends, the more accurate it is.

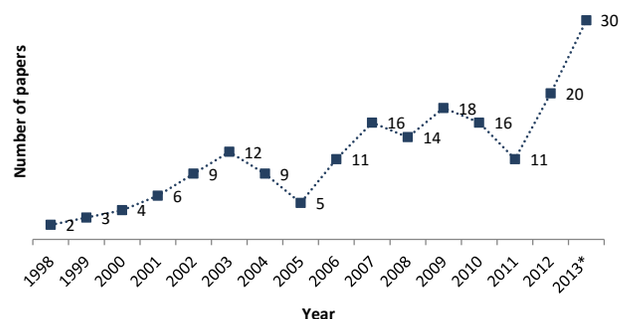


Figure 1: Published papers per year¹

A prerequisite to achieve high accuracy is high coverage of the available items [5]. Coverage describes how many papers of those in the recommender’s database may be recommended with the recommendation approach. For text-based approaches, coverage is usually 100%. For many citation-based approaches, coverage is usually significantly lower, because only a fraction of all documents is cited, and can hence be recommended [58].

¹ Based on the papers we reviewed for this article. Numbers for 2013 were estimated by interpolating from the number of articles published until our survey was conducted (late April 2013).

1.1.2 User Satisfaction

The second factor that contributes to a good recommender system is its ability to provide “satisfaction” to the user [6]. At first glance, one may assume that an accurate recommender system, i.e. one that recommends the most relevant items, satisfies the user. However, many additional factors influence user satisfaction. One of these factors is serendipity [9,60]. If milk was recommended to a customer in a supermarket, this could be a very accurate recommendation, but not a satisfying one [60]. Milk is an obvious product to buy in a supermarket. Therefore, most customers would be more satisfied with more diverse recommendations (that still should be accurate to some extent). Users may also be dissatisfied with accurate recommender systems, if they must wait for too long to receive recommendations [62], the presentation is unappealing [11], labeling of recommendations is suboptimal, or recommendations are given for commercial reasons [7]². User satisfaction may also differ by demographics – older users tend to be more satisfied with recommendations than younger users [8]. In addition, costs can play a role. Typically, recommender systems are free but some systems charge users a fee or are only available as part of subscription packages. One example is the reference manager Mendeley, which offers its recommender system *Mendeley Suggest* only to its premium users. The time a user must invest before receiving recommendations may also influence user satisfaction. Some systems expect users to specify their interests manually. In other systems, users’ interests are inferred automatically, which significantly reduces the user’s required time commitment. The mentioned factors are only a small selection. There are many more factors influencing whether a user is satisfied with a recommender system [9,11].

1.1.3 Satisfaction of the Recommendation Provider

The third factor contributing to a good recommender system is its ability to satisfy the recommendation provider. Typically, it is assumed that providers of recommender systems are satisfied when their users are satisfied, but this is not always the case. One interest of the providers is keeping costs low, where costs may be measured in terms of labor, disk storage, memory, CPU power, and traffic [11]. As such, a good recommender system may also be defined as one that can be developed, operated, and maintained at a low cost. Other providers, e.g. publishers, may have the goal of generating a profit from the recommender system [61]. With this goal, a publisher would prefer to recommend items with higher profit margins even if user satisfaction was not that high. A news-website might have the goal of keeping their readers as long as possible on their website [61]; in which case, a recommender would preferably suggest longer articles even if shorter articles might result in higher user satisfaction.

In most situations, there will be a tradeoff between the three factors. For instance, clustering strongly reduce runtimes, and hence costs, but also decreases accuracy [10]; and when the primary goal is to generate revenue, user satisfaction may suffer. Of course, user satisfaction should never be too low because then users might ignore the recommendations completely.

1.2 Evaluating Methods

Knowing the three features contributing to a good recommender system – recommendation accuracy, user satisfaction, and provider satisfaction – leads to the question how these three features are to be quantified and compared. Aspects related to time and money, such as runtime, costs, and revenue, can easily be measured and are thus not covered in detail in the remainder of this paper. To measure a recommender’s accuracy and to gauge user satisfaction three evaluation methods are commonly used: user studies, online evaluations, and offline evaluations [11]³.

In user studies, users explicitly rate recommendations generated with different algorithms and the algorithm with the highest average rating is judged the best algorithm [11]. In online evaluations, recommendations are shown to users as they use the real-world system [11]. Users do not rate recommendations; rather, the system observes how often users accept a recommendation. Acceptance is typically measured by click-through rate (CTR), i.e. the ratio of clicked recommendations⁴. To compare two algorithms, recommendations are created using each algorithm and then CTR of the algorithms are compared (A/B test). Offline evaluations use pre-compiled offline datasets from which some information is removed for the evaluation. Subsequently, the recommender algorithms are analyzed on their ability to recommend the removed information.

Which of the three evaluation methods is most suitable is still under debate. Typically, offline evaluations are considered suitable to pre-select a set of promising algorithms, which are subsequently evaluated in online evaluations or by a user study [11]. However, there is serious criticism of offline evaluations [60–65,106,111].

1.3 Further Considerations

Another important factor in evaluating recommender systems is the baseline against which an algorithm is compared. Knowing that a certain algorithm has a CTR of e.g. 8% is not useful if the CTRs of alternative approaches are unknown. Therefore, novel approaches should be compared against a baseline representative of the state-of-the-art. Only then is it possible to quantify whether a novel approach is better than the state-of-the-art and by what margin.

Additionally, a statistically significant number of participants is crucial to user study validity, as well as sufficient information on algorithm complexity and runtime, the use of representative datasets, and several other factors [11]. Only if all these factors are considered, will an evaluation produce valid results that allow identifying the best recommendation approaches. Of course, it is also important that researchers publish all relevant details about their evaluation and their approaches to allow others to verify the validity of the conducted evaluations and to implement the approaches.

² Identical recommendations, which were labeled once as organic and once as commercial, influenced user satisfaction ratings despite having equal relevance.

³ We ignore provider’s satisfaction in the remainder since this type of satisfaction should usually relate to numbers that are easy to measure, e.g., revenue or costs.

⁴ Aside from clicks, other user behavior can be monitored, for example, the number of times recommendations were downloaded, printed, cited, etc.

2. RESEARCH OBJECTIVE & METHODOLOGY

The research objective we pursued was to examine the validity of evaluations performed for existing research paper recommender systems. In reviewing the literature, we assess how suitable existing evaluations are for identifying the most promising research paper recommender systems.

To achieve this objective, we conducted a quantitative analysis of the status quo. We seek to answer the following questions.

1. To what extent do authors perform user studies, online evaluations, and offline evaluations? (see Section 3.1)
2. How many participants do user studies have? (see Section 3.2)
3. Against which baselines are approaches compared? (Section 3.3)
4. Do authors provide information about algorithm’s runtime and computational complexity? (Section 3.4)
5. Which metrics are used for algorithm evaluation, and do different metrics provide similar rankings of the algorithms? (Section 3.5)
6. Which datasets are used for offline evaluations (Section 3.6)
7. Are results comparable among different evaluations based on different datasets? (Section 3.7)
8. How consistent are online and offline evaluations? Do they provide the same, or at least similar, rankings of the evaluated approaches? (Section 3.8)
9. Do authors provide sufficient information to re-implement their algorithms or replicate their experiments? (Section 3.9)

To identify the status quo, we reviewed 176 papers, including a few patents, presentations, blogs, and websites on 89 research paper recommendation approaches⁵ [14–56,58,59,66–100,102–110]. We distinguish between *papers* and *approaches* because often one approach is presented or evaluated in several papers. For instance, there are three papers on the recommender system *Papyrus* and all cover different aspects of the same system [12,13,74]. Therefore, we count *Papyrus* as one recommendation approach. To cite an approach, for which more than one paper exists, we subjectively selected the most representative paper. For our analysis, we also ‘combined’ the content of all papers relating to one approach. If an approach was once evaluated using an online evaluation, and in another paper using an offline evaluation, we say that the approach was evaluated with both online and offline evaluations. Space restrictions keep us from providing an exhaustive bibliography of the 176 papers reviewed, so that we only cite the 89 approaches, i.e. one representative paper for each approach.

Papers were retrieved using Google Scholar, the ACM Digital Library and Springer Link by searching for [paper | article | citation] [recommender | recommendation] [system | systems] and downloading all articles that had relevance for research paper recommendations⁶. In a second step, the bibliography of each article was examined. When

⁵ We use the term ‘approach’ not only for distinct recommendation concepts like content based or collaborative filtering, but also for minor variations in recommendation algorithms.

⁶ The relevance judgment was done manually by using the title and if in doubt consulting the abstract.

an entry in the bibliography pointed to an article not yet downloaded, the cited article was also downloaded and inspected for relevant entries in its bibliography.

3. RESULTS

3.1 Evaluation Methods

19 approaches (21%) were not evaluated [14–26], or were evaluated using system-unique or uncommon and convoluted methods [27–31,93]. In the remaining analysis, these 19 approaches are ignored. Of the remaining 70 approaches, 48 approaches (69%), were evaluated using an offline evaluation [32–52,54,58,59,74,78,80,83,86,88–92,94–100,102–107,109], 24 approaches (34%) with a user study [66–74,76,77,79,81,82,87,102–108,110], five approaches (7%) were evaluated in real-world systems with an online evaluation [53–56,68] and two approaches (3%) were evaluated using a qualitative user study [84,85] (Table 1)⁷.

Interesting in this context is the low number of online evaluations (7%) and the prevalence of offline evaluations (69%). Despite active experimentation in the field of research papers recommender systems, we observed that many researchers have no access to real-world systems to evaluate their approaches and researchers who do, often do not use them. For instance, C. Lee Giles and his co-authors, who are some of the largest contributors in the field [57–59,94,96,99,100], could have conducted online experiments with their academic search engine CiteSeer. However, they chose primarily to use offline evaluations. The reason for this may be that offline evaluations are more convenient than conducting online evaluations or user studies. Results are available within minutes or hours and not within days or weeks as is the case for online evaluations and user studies. However, as stated, offline-evaluations are subject to various criticisms [60–65,106,111].

Table 1: Evaluation methods⁷

Offline	User Study	Online	Qualitative
48	24	5	2
69%	34%	7%	3%

3.2 Number of Participants in User Studies

Four of the 24 user-studies (17%) were conducted with less than five participants [66,67,102,104]. Another four studies had five to ten participants [77,79,103,110]. Three studies had 11-15 participants [68,81,87], and another four studies had 16-50 participants [69–71,105]. Only six studies (25%), were conducted with more than 50 participants [72–74,106–108]. Three studies failed to mention the number of participants [75,76,82] (Table 2). Given these findings, we conclude that most user studies were not large enough to arrive at meaningful conclusions on algorithm quality.

Table 2: Number of participants in user studies

	Number of Participants					
	n/a	<5	5-10	11-15	16-50	>50
Absolute	3	4	4	3	4	6
Relative	13%	17%	17%	13%	17%	25%

⁷ Some approaches were evaluated with several methods at the same time. Therefore, percentages do not add up to 100.

3.3 Baselines

Thirteen of the evaluated approaches (19%) were not evaluated against a baseline (Table 3) [77–88,102]. The evaluations’ usefulness is low because knowing that in certain circumstances an algorithm has a certain CTR allows no conclusion on how it compares against other algorithms. Another 50 approaches (71%) were evaluated against trivial baselines, such as simple content-based filtering without any sophisticated adjustments. These trivial baselines do not represent the state-of-the-art and are not helpful for deciding which of the 89 approaches are most promising. This is in particular true, since different approaches were not evaluated against the *same* simple baselines. Even for a simple content-based approach, there are many variables such as whether stop-words are filtered, if and which stemmer is applied, from which document section (title, abstract, etc.) the text is extracted, etc. This means, almost all approaches were compared against different baselines.

Only seven authors (10%) evaluated their approaches against state-of-the-art approaches proposed by other researchers in the field. Only these seven evaluations allowed drawing some conclusions on which approaches may perform best. The authors, however, compared the seven approaches only against some state-of-the-art approaches. It remains unclear how they would have performed against the remaining state-of-the-art approaches⁸.

Table 3: Baselines

	No Baseline	Simple Baseline	St.of the Art Bsln.
Absolute	13	50	7
Relative	19%	71%	10%

3.4 Runtimes & Computational Complexity

Only eight approaches (11%) provided information on runtime. Runtime information, however, is crucial. In one comparison, the runtimes of two approaches differed by factor 600 [100]. For many developers, an algorithm requiring 600 times more CPU power than another would probably not be an option. While this example is extreme, it frequently occurred that runtimes differed by factor five or more, which can also affect the decisions on algorithm selection.

Computational complexity was reported by even fewer evaluations. Computational complexity may be less relevant for researchers but highly relevant for providers of recommender systems. It is important for estimating the long-term suitability of an algorithm. An algorithm may perform well for a few users but it might not scale well. Hence, algorithms with, for example, exponentially increasing complexity most likely will not be applicable in practice.

3.5 Use of Offline Evaluation Metrics

Out of the 48 offline evaluations, 33 approaches (69%) were evaluated with *precision* (Table 4). Recall was used for eleven approaches (23%), F-measure for six approaches (13%) and NDCG

for six approaches. Seven approaches (15%) were evaluated using other measures [88–91,97,98,105]. Overall, results of the different measures highly correlated – that is algorithms, which performed well using precision also performed well using, for instance, NDCG.

Table 4: Evaluation measures⁷

	Precision	Recall	F-Measure	NDCG	MRR	Other
Absolute	33	11	6	6	4	7
Relative	69%	23%	13%	13%	8%	15%

3.6 Use of Datasets

Researchers used different datasets to conduct their offline evaluations (Table 5). Fourteen approaches (29%) were evaluated using data from CiteSeer and five approaches (10%) were evaluated using papers from ACM. Other data sources included CiteULike (10%), DBLP (8%) and a variety of others, many not publicly available (52%). Even when data originated from the same sources, this did not guarantee that the same datasets were used. For instance, fourteen approaches used data from CiteSeer but no single ‘*CiteSeer dataset*’ exists. Authors collected CiteSeer data at different times and pruned datasets differently. Some authors removed documents with less than two citations from the corpus [92], others with less than three citations [107], and others with less than four citations [93]. One study removed all papers with less than ten and more than 100 citations and all papers citing less than 15 and more than 50 papers [94]. Of the original dataset of 1,345,249 papers, only 81,508 remained, about 6%. The question arises how representative results can be based on such a pruned dataset.

Table 5: Data sources

	CiteSeer	ACM	CiteULike	DBLP	Others
Absolute	14	5	5	4	25
Relative	29%	10%	10%	8%	52%

In conclusion, it is safe to say that no two studies performed by different authors, used the same dataset. This raises the question to what extent results based on different datasets are comparable?

3.7 Universality of Offline Datasets

Seven approaches were evaluated on different offline datasets [95–100,110].

The analysis of these seven evaluations confirms a well-known finding: results from one dataset do not allow any conclusions on the *absolute* performance achievable in another dataset. For instance, an algorithm, which achieved a recall of 4% on an IEEE dataset, achieved a recall of 12% on an ACM dataset [110].

However, the analysis also showed that the *relative* performance among different algorithms remained quite stable over different datasets. Algorithms performing well on one dataset (compared to some baselines) also performed well on other datasets (compared to the same baselines). Dataset combinations included CiteSeer and some posts from various blogs [97], CiteSeer and Web-kd [98], CiteSeer and CiteULike [100], CiteSeer and Eachmovie [99], and IEEE, ACM and ScienceDirect [110]. Only in one study results differed notably, however, the absolute ranking of the algorithms remained stable [100] (see Table 6). In this paper, the proposed approach (CTM) performed best on two datasets with a MRR of 0.529 and 0.467 respectively. Three of the four baselines performed similarly on the CiteSeer dataset (all with a MRR between 0.238 and 0.288). However, for the CiteULike dataset the TM approach performed four times as well as CRM. This means, if TM had been compared with CRM, rankings would have been similar on the

⁸ It is interesting to note that in all published papers with an evaluation against a baseline, at least one of the proposed approaches performed better than the baseline(s). It never occurred that a paper reported on a non-effective approach. This invited a search for possible explanations. First, authors may intentionally select baselines such that their approaches appear favorable. Second, the simple baselines used in most evaluations achieve relatively unrefined results, so that any alternative easily performs better. Third, authors do not report their failures, which ties in with the fourth point, which is that journals and conferences typically do not accept publications that report on failures.

CiteSeer dataset but different on the CiteULike dataset. As mentioned, for all other reviewed evaluations no such variations in the rankings were observed.

Table 6: MRR of different recommendation approaches on CiteSeer and CiteULike datasets

Rank	Approach	Dataset	
		CiteSeer	CiteULike
1	CTM	0.529	0.467
2	TM	0.288	0.285
3	cite-LDA	0.285	0.143
4	CRM	0.238	0.072
5	link-LDA	0.028	0.013

Overall, a sample size of seven is small, but it gives at least some indication that the impact of the chosen dataset is rather low. This finding is interesting because in other fields it has been observed that different datasets lead to different results [101].

3.8 Consistency of Offline Evaluations and User Studies

Six approaches were evaluated using an offline evaluation in addition to a user study [102–107]. Of these six evaluations, one did not compare its approach against any baseline [102]. The remaining five evaluations reported non-uniform results. In two cases, results from the offline evaluations were similar to results of the user studies [103,105]. However, the user studies had only five and 19 participants respectively. As such, results should be interpreted with some skepticism. Three other studies reported that results of the offline evaluations contradicted the results of the user studies [104,106,107]. Two of these studies had more than 100 participants; the other study only had two participants. The findings indicate that results from user studies and offline evaluation do not necessarily correlate, which could question the validity of offline evaluations in general [111].

Interestingly, the three studies with the most participants were all conducted by the authors of TechLens [105–107], who are also the only authors in the field of research paper recommender systems discussing the potential shortcomings of offline evaluations [108]. It seems that other researchers in this field are not aware of problems associated with offline evaluations although there has been quite a discussion.

3.9 Sparse Information on Algorithms

Many authors provided sparse information on the exact workings of their proposed approaches. Hence, replication of their evaluations, or re-implementing their approaches, for example, to use them as a baseline, is hardly possible. For instance, one set of authors stated they had created content-based user models based on a user’s documents. From which document section (title, abstract, keywords, body, etc.) the text was taken was not explained. However, taking text from titles, abstracts or the body makes a significant difference [109,110].

4. SUMMARY & OUTLOOK

The review of 176 publications has shown that no consensus exists on how to evaluate and compare research paper recommender approaches. This leads to the unsatisfying situation that despite the many evaluations, the individual strengths and weaknesses of the proposed approaches remain largely unknown. Out of 89 reviewed approaches, 21% were not evaluated. Of the evaluated approaches, 19% were not evaluated against a baseline. Almost all evaluations that compared against a baseline, compared against trivial baselines.

Only 10% of the reviewed approaches were compared against at least one state-of-the-art approach.

In addition, runtime information was only provided for 11% of the approaches, despite this information being crucial for assessing algorithm practicability. In one case, runtimes differed by factor 600. Details on the proposed algorithms were often sparse, which makes a re-implementation difficult in many cases. Only five approaches (7%) were evaluated using online evaluations. The majority of authors conducted offline evaluations (69%). The most frequent sources for retrieving offline datasets were CiteSeer (29%), ACM (10%), and CiteULike (10%). However, the majority (52%) of evaluations were conducted using other datasets and even the datasets from CiteSeer, ACM, and CiteULike differed, since they were all fetched at different times and pruned differently. Because of the different datasets used, individual study outcomes are not comparable. Of the approaches evaluated with a user study (34%), the majority (58%) of these studies had less than 16 participants. In addition, user studies sometimes contradicted results of offline evaluations. These observations question the validity of offline evaluations, and demand further research.

Given the circumstances, an identification of the most promising approaches for recommending research papers is not possible, and neither is a replication for most evaluations. We consider this a major problem for the advancement of research paper recommender systems. Researchers cannot evaluate their novel approaches against a state-of-the-art baseline because no state-of-the-art baseline exists. Similarly, providers of academic services, who wish to implement a recommender system, have no chance of knowing which of the 89 approaches they should implement.

We suggest the following three points of action to ensure that the best research paper recommender approaches can be determined:

1. Discuss the suitability of offline evaluations for evaluating research paper recommender systems (we started this already with the preliminary conclusion that offline evaluations are unsuitable in many cases for evaluating research paper recommender systems [111]).
2. Re-evaluate existing approaches, ideally in real-world systems with suitable baselines, sufficient study participants, and with information on runtimes and computational complexity.
3. Develop a framework including the most promising approaches, so other researchers can easily compare their novel approaches against the state-of-the-art.

If these actions are not taken, researchers will continue to evaluate their approaches without comparable results, and although many more approaches would exist, it would be unknown which are most promising for practical application, or against which to compare new approaches.

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