A Systematic Learning on Variety of Recommender Systems for Online Commodities

D. Anand Joseph Daniel, M. Janaki Meena

Abstract: In a sophisticated high-end product market, all firms often come up with a vast number of goods to partake the market shares. Owing to the availability of enough information of various products that enters the market or due to lack of right information, customers are prone to the state of dilemma in comparing and choosing the most appropriate ones. In most of the cases, the product specifications are mentioned, still whether these features suit the customers need is a concern. Online reviews tend to benefit the consumers and the goods developers. Here again, finding out the more supportive reviews become a challenge. Considering these factors, this article intends to be particular in reviewing the existing evaluation strategies and recommender systems that have grown progressively favorable in present era and are employed widely for casual to commercial items.

Keywords: High-end products, Online reviews, Customer needs, Evaluation strategies, Recommender system.

I. INTRODUCTION

As online purchasing increases several folds, e-commerce enterprises became competitive and there is an upward shift in designing recommendation engines that predict the product that shall be chosen by the consumers. Customer feedback about the product helps in re-evaluation and improvement of the guidelines or processes of products. Examining clients’ profile, purchasing and surfing history assists in making effective suggestions for the products of a firm. A recommendation system is a software which predicts the products that could be referred to an intended user. Any Recommendation/recommender Systems (RS) has to collect the required data by a retrieval task to suggest suitable products for the customers. It also alleviates data overloading problems by filtering, prioritizing and effectively delivering only the relevant facts. Product reviews by users other than domain professionals provide vital information to help product manufacturers to perceive the users’ favorites. Such reviews are purely based on consumers’ own point of view, like the ones that are shown in figures 1 and 2. The review of the first figure might tune certain readers to read that book, thus it is positive for the people involved in the print and sales of the book. This review will also be fruitful for designing similar products either in printed form or in e-form.

Opinion analysis offers consumers’ familiarities and insights, which acts as proofs for the designers to understand the intention of the user more and in turn refine and upgrade their current product outcomes as by [2, 3].

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D. Anand Joseph Daniel, Assistant Professor, Department of Computer Science and Engineering, Anand Institute of Higher Technology, Chennai, Tamil Nadu, India.

Dr. M. Janaki Meena, Professor, School of Computing Science and Engineering, Vellore Institute of Technology, Chennai, Tamil Nadu, India.
Obtaining the real product characteristics from user reviews requires persistent effort and intelligence. Further investigations are to be made on customer reviews and continue focusing the types of similar products is more preferable to deal with e-commerce. Each Individual’s opinion guides public and government when making crucial decisions [4, 5]. Opinions are those that come out of experience, knowledge and beliefs lead to fruitful results. It can be attained from surveys, media, web based applications or manual collection. Nevertheless it requires effective tools and methods to retrieve opinions and brief them. The rise in applications and total app store revenue has speeded up app-store data mining and opinion learning. App store designers need to take maximum steps to better understand the users by providing techniques to limit opinion spam. [6] related that in what way that the reviews are helpful for the designers; in fact, the reviews of product developers and buyers vary. The study included a user centric model to conduct a user study and to assess how users do them apart from merely choosing the reviews to get rated by the designers. Again the report concentrates on modeling user services and its domain based on user basis. Furthermore it develops a practicable technical system to model the notion of usefulness and certify it. The research also focused on regression and sorting of existing methods through testing and validation. Productive results are obtained using hybrid algorithms which attained a robust link between the proposed system and the assessments of manufactures. This study uses Pearson product-moment correlation coefficient which is purely intended to analyze how user reviews correlates with that of designers’ perceptions and how these views are useful to them. Likewise each study might be comprised of its own methods to categorize features from online reviews that assist in getting any item of one’s choice. A list of such works has been reviewed in the aspect of improving recommendation quality, by which only those commodities that meet the desired criteria are moved forward.

A. Reviewed terms and methods

- Collaborative learning involves user group to resolve complexities or share knowledge by coordinating with each other. It is comprised of social rules and data processing methods. In this technique, recommendation of new items is impossible unless these are rated by others. It includes memory (neighborhood) and model based schemes.
- Content based recommendation system recommends on the basis of quality, similarity and preference of the products other than user similarities. It uses tags to identify alike contents. In this context, the user might not be free to choose products that are already rated or preferred. It is preferred for new products recommendation but not for new users [7].
- Knowledge based recommendation engines are especially helpful for products that are purchased rarely or with fewer ratings.
- Certain above mentioned systems are combined in hybrid recommendation that includes a set of machine learning models, thus to enhance a specific class of recommendation method.
- SentiWordNet is used here, which assigns WORDNET synset describing objective, positive and negative reviews. SentiWordNet identifies attributes and allocates term label, where in feature selection, techniques like point-wise mutual information and chi square can be used.
- Opinion lexicon is a set of words with either polarity, which is used in the case where no such predefined training dataset is used. Constructing huge sized lexicon is tedious and so automated systems are used for expanding the present lexicons are required.
- Due to inadequate data to make certain predictions, cold start issue occur in developing recommendation systems.
- Synonymy in recommendation system denotes to a condition of similar products with different names that makes the system difficult to distinct among the products.
- Membership level refers to user awareness which is defined by considering usage time, purchasing, etc. by the consumers.
- Cognitive map is a directed graph which models any real structure.

II OPINION MINING

Opinions accounts to public outlooks on any article, in turn influence customer thinking in certain ways. Hence these are considered as valued for reputation generation. As determining product quality in terms of consumers’ preference is quite complex and there occurs difficulties in viewing all the reviews, designing an application that automatically discovers the users’ intention in text is a need. Opinion influencing factors offer feedbacks about the things that bring effects on customers. User comments on online/offline products emerge as unstructured data. Opinion and sentiment mining lead to systematic computation of users’ opinion, primarily to retrieve and find out their preferences. Establishments that gather and process information from web blogs, e-retailing sites and others face challenges concerning with the storage of such big data. In the meantime, these high amounts of storage could not be left unprocessed that it must be served to their clients and required to satisfy the data needs of the consumer. Probably these companies are in the need of apt methods that act on these texts in real world basis to gain deep perception on the text in motion. The contents of opinion which are available in social networking sites demand a platform for stream processing. Apart from availability of methods to deal with the static natured data in quite smaller amounts, these methods don’t scale up correctly due to their complex behavior. At this occurrence, real time opinion analysis would be helpful. Certain researchers employ natural language processing schemes and deep learning strategies in opinion and sentiment analysis [8, 9]. Modified maximum entropy based bipartite graph clustering method serves to extract and classify text from source domain and predict text from target domain. SentiWordNet with domain adaptable lexicons are adopted. Figure 3 includes document set as input, and preprocessing removes the stop words and unimportant data (a, an, the, certain preposition, etc.). Then parser extracts the Parts Of Speech (POS tagging as in figure 3) and it provides opinion text as output.
As adjectives’ and adverbs’ role is great, they are retrieved from each text. The same goes with certain verbs and other consecutive words. Then it is subjected to algorithm and after a series of approaches like text classification, probability/empirical distribution, clustering, a pair of lexicons is retrieved as output. When SentiWordNet and the proposed system are compared, the results show that ~73% and ~88% words are effectively classified.

As there is a steadfast increase in online opinion, there are chances for unusual circumstances also, in where warning system alerts the marketers to follow any preventive steps. This system would be based on object related success values, reviews and interaction types. [10] proposed a new reputation generation method corresponding to opinion fusion and mining that retrieves reputation data and tracks public viewpoint. In this reputation generation method, filtered opinions are classified by means of fused main opinion set which comprises of similar contents. It also computes several recommender systems and reputation visualization on the basis of opinion resemblance and for the sake of offering enough reputation data to the customers accordingly. Furthermore it also develops a minor-scale real time evaluation to quantify the user acceptance of this proposed system. [11] used neuro-fuzzy method to learn linguistic instructions from information. If the designers consider spreading negative facts spoil their brands, construction of warning mechanism would benefit them. An illustration of such scenario is depicted in figure 4. It functions in accordance with knowledge basis, where data collection is from different sources. Then both the facts that states good about the product and the pros and cons from the marketers’ database and user review respectively are extracted as input and then it employs fuzzy method which differentiate critical conditions from non-critical ones. On detecting any unusual or critical situations, marketers would receive the warning alerts.

### B. Common recommender systems
- LinkedIn is a collaborative filtering recommendation system that adopts Apache Hadoop to recommend individual the profession they wish to go for or group they are likely to join.
- Amazon employs content based recommender method named as item-item collaborative filtering, that suggests previous users’ preferences to the present user.
- Hulu works with offline product based collaborative filtering which identifies contents that the customers are interested in.
- Netflix is a content provider that includes a combination of around 107 recommendation algorithms to improve prediction efficiency.
- Google news personalization system recommends news to customers with respect to their previous clicks.
- Further Google, Goodreads, YouTube and social media use recommendation systems to assist users make suitable selection [12].

Certain people do not show interest in getting the highly recommended products or the items that finds its sale remarkable. Especially to those kinds of individuals, personalized recommendations are favorable. Social tagging mechanisms are broadly employed in web applications and certain physical features are widely adopted in personalized RS.
### III ENTERPRISE KNOWLEDGE RECOMMENDATION (EKR) SYSTEM

[13] emphasized the significance of domain knowledge in RS by proposing a personalized recommendation method that overcomes scalability and data sparsity problems. Among the various personalized RS including collaborative filtering and content and rule based recommendation, collaborative method suits well since it does not require any investigation on content features of suggested items and its operational accuracy is also strong. Domain knowledge further enhances the impact of personalized RS and it is also recommended in cross selling. Also it balances the suggested results and the varying needs of customers. It improves the actual implementation of this system to obtain the outcomes more practicable and productive. In this case, domain knowledge system helps to find out the relevant data, where it is sub-divided into consumer (structured details of users maintained in relational catalog), retail (unstructured format) and business principle (necessities for exploiting company’s income) and experts’ (over suggestions of popular items are avoided) dimension domain knowledge.

$$T = \sum_{i=1}^{n} \sum_{j=1}^{n} \delta_{ij} R_{ij} \quad (3.1)$$

Where R refers to items’ product, δ to recommendation outcome. When object j is recommended to user i, and if i buys it, then δ equals one, else zero. This system can be combined with that of social network system to promote personalized RS [14]. This type of recommender engines overcomes the challenges that occur due to informal learning settings by considering the present context of worker knowledge to satisfy the users. Recommendations in relation with learning concepts differ from others since e-learning RS works with respect to learning motto and customers’ preferences. As many papers focus on recommendation algorithms to recover appropriate learning stuffs or emphasize its functionality, recommendations in terms of formal aspect seems to be quite lagging and in this case, [15] came up with a top down approach by defining semantic RS that describes technology enhanced learning. Tutor Oriented Recommendation Management for Educational System (TORMES) presently uses knowledge-rule based model in choosing the relevant suggestions which assist instructors knowing the suggestion requirements and managing the suggestions provided to the learners. In order to further maintain this process, it incorporates customer centric techniques to benefit both the instructors and their learners. It stands unique in using TORMES that includes the instructor to identify the required data. The model creates an internal user identifier to analyze the insights of the RS used. Among the forty users were subjected to take part in the questionnaire, obtaining 25 valid replies was really a good move. This method validates that a recommendation from educator was given enough importance than any other. It also deals with the existing challenges of the Educational Recommender System (ERS) by relying on adaption abilities in which the instructor is offered with the tools to develop ERS on the apt articles in the e-learning mechanism and then they are referred to the learners. This principle of involving educators in the recommendation processing gave out fruitful results especially for formal learners in online based field. [16] EKR includes components of knowledge and time context and is based on context aware to enhance the knowledge recommendation exactness and to aid in effective reuse of operatives’ knowledge. Time sequencing uses Gantt chart and R programming, [17] listed out the drawbacks that some of the classical knowledge management schemes hold and designed an extended access control and a hybrid recommender model along with a real life computation to overcome the drawbacks identified. It consists of a two type user group system for extended role based access control depicting the association of user, roles and groups. In this, users relate to system operation (database) and data, where it includes 3-layer system to provide access control for both functions and data. Collaborative filtering of extended filtering and cross-system recommendation is suggested to dilute the issues that arise out of data overload. All these sorts of RS make data browsing easier with big data attributes.
IV REAL TIME RECOMMENDATION SYSTEM

[18] Developed an outline for intelligent model that is referred by knowledge based structure, learning schemes and intellectual processes and criticality system to extend the notion of knowledge based recommendation method. Apart from these, it includes individuals, products, area, context and criticism as knowledge model. For this purpose, it employs fuzzy cognitive maps with two levels. The first one indicates the items’ details, users, interest and recommendations whereas the next level describes the present scenario, data relating to the products and consumers, contexts and so on. [19] proposed a real-time recommendation system known as Far see that includes combined offline and online strategies that recommends newly created content to the users. [20] explored various features and potentials of prediction algorithms in recommender schemes. It states some of the shortcomings of collaborative filtering method such as cold-start, data sparsity, scalability and synonymy. Unlike the existing systems that work with respect to rating similarity, [21] combines user preferences and opinions, named to be preference and opinion based RS for efficient suggestion. It also implements a novel feature and opinion extraction approach known as adverb based opinion feature retrieval strategy that retrieves the opinion of the user from the review. Feature opinion retrieval and the recommendation are the issues concerned here in which the designed recommender system depends on concern and requirement. Further, it uses PORe algorithm where the aforementioned approaches are integrated. Then to make use of the effectiveness of this study, it develops a restaurant recommender engine and the results are validated. [22] develops a 2-message system that describes the opinion analysis of customers with online review statements. It demonstrates that customers with better membership level would have a stable comment by review polarity rather than the users with lower membership factor. [23] selected items from e-commerce blogs rather than from transaction records. Since the user views are too big to handle, it builds distributed indexing based back end scheme that retrieved the required user reviews in a short time. The components of the designed recommendation method are purchase-intent detection, demographic information retrieval (bootstrapping algorithm) and article recommendation. In constructing feature vectors, query-independent and dependent product features are assigned. Besides, it sorted out two limitations that this method would be possible only when demographic features are available and then it is applicable with only social media. Measures are yet to be taken featuring these two demerits. Moreover the results of demographic recommender methods are usually unsatisfactory but effective when combined with knowledge based or hybrid RS. [24] Evaluated the characteristics of certain graphs such as clustering co-efficient and degree distribution, and figured out the relation among them. [25] presented a Multi-objective Ranked Bandits (MRB) that functions using implicit feedback in dynamic representations offering online suggestions. According to this concept, clicks provide feedbacks which are exploited to enhance further recommendations. This method depends on scalability, a cluster of recommender quality metrics, a dynamic prioritization model to weigh the quality metrics and the bandit strategy.[26] used diffusion based RS and evaluated in a real time context. In improving personalized recommendations, the role of tag data and attractor (personal and global) is essential. In this tag based weighted variant approach three types of user attitudes and tags are dealt which comprises of user, product and tag set. Consumer and product based recommendations that fall under collaborative filtering method can be implemented by exploring Euclidean distance, cosine metrics and Pearson correlation. Personalized RS can be extended through these methods.

V EVOLUTIONARY ALGORITHMS (EA) FOR RECOMMENDATION SYSTEM

In recommendation engines, diversification resolves the over-fitting issue as well as enhances the user experience quality that is dealt by many. In order to form an efficient recommender system, factors such as data, knowledge and the connection between them have to be explored. The system must be capable enough to collect facts, characterize potential reviewers/critics, retrieve information from structured and unstructured data and formulate essential recommendation. A new web user feels discomfort with data overload and continuous flow of new unstructured data and again users’ preference fluctuates with time. [27] Analyzed how recommender systems handle the complexities in identifying consumer requirements that varies now and then. It develops dynamic recommendation method with respect to evolutionary clustering model. [28] also attempted to handle this situation that users’ desires changes often by a time-aware spatio-textual RS. Location based social networks assist in textual rating and comments which also notifies other associated individuals of these texts. Such point of interest suggestion method that uses explicit/implicit data could not be able to retrieve the exact user likings as they go on changing spatially and temporally. Therefore, it implements review and point of interest recommender system. Review RS incorporates the spatial and textual influence of the customer reviews, while the point of interest RS combines the spatial and social influence of the users’ history and reviews respectively. These approaches are based on temporal dimension, where time effect was measured. Due to the occurrence of conflict between precision and diversity in existing EA, [29] formulated multi-objective EA using probabilistic genetic operator in order to balance precision and diversity. [30] Worked with in venue, an EA that automates the preference of methods employed by the outcomes of various recommender engines. It utilizes search mechanisms that optimize the combined methods which also inspires hybrid and expert systems in automation. It further evaluates the process using Movie Lens and collaborative filtering schemes. [31] Focused on movie recommender method named, k-means clustering based euckoo search method to classify consumers with same preferences where it intends to refer a recommendation engine via data clustering and operational intelligence since that it gains significance in web-based and e-commerce applications. This classification is better in terms of mean square and root mean absolute error and standard deviation.
VI HYBRID RECOMMENDATION SYSTEM

In order to extract the exact data by gaining effective system optimization and by overcoming certain shortcomings including limitations about data, functions along with information overload of the pure recommendation system, hybrid RS is helpful which filters and customizes the required data. Many articles validate the hybrid recommender systems since combining two or more algorithms would be of more efficient than a single one as the demerits of one system could be handled by any other. Many present recommendation methods fail to overcome the shortcomings in making precise suggestion of learning sources because of the variations in learning way, understanding ability and the sequential learning patterns. This is resolved by the addition of learner info. Employing several recommender engines usually suppress the limitations of a standalone system in a combined approach. Integration of methods/algorithms could be performed in several ways like,

- Application of algorithms separately and then merging the results.
- Using content based filtering in collaborating model or vice-versa.
- Developing a hybrid RS with content based and collaborative filtering methods together.

[32] developed a hybrid knowledge based recommendation method that satisfies the above criteria and also alleviates cold start and rating sparseness issues. Ontology model used in this approach is to model and denote the learners’ domain knowledge, whereas sequential pattern mining identifies the related configurations. Its intention is,

- To create ontology that represents the knowledge of the users and learning resources.
- To compute ratings’ resemblance and make Target Learners’ (TL) estimations.
- To generate top N Learning Products (N-LP) by means of collaborative filtering.
- To apply sequential pattern mining to NLP thereby to create ultimate recommendations for TL.

Similarly cold start problem can be alleviated using contextual and personalized event RS to exploit client favorites, and since the existing methods in this field is valid for a limited period, this method can be integrated with content preferences and context effects generated from consumers’ history apart from exploiting temporal influence, spatial restraints and social impact. [33] also deals with cold start problem and finds out the relation between each norm and complete rating using enhanced fuzzy multi criteria systems based on collaborative and product based ontological semantic filtering methods. It also uses fuzzy cosine and Jaccard mechanisms in determining the overall similarity between consumers/products in relation with the impact of co-rated product set cardinality over the consistency of the resemblance process. Additionally, it adopts a convex combination of consumer and similarities based on gradient descent method such that the predicted error gets minimized. In handling new user cold start issue, resemblance metric, irrelevant users; choosing membership functions and data dependency also hybrid technique would be practicable. [34] Two common methods being widely used are collaborative and content based filtering, of which the former method relates to the liked-mind customer reviews, whilst the other corresponds to the product findings with respect to the consumers’ past preferences. The demerits of these strategies are overcome by combining certain methods such that to enhance the accurateness. It proposed association rule mining model to identify similar users,(rather than co-rated user reviews) to whom the relevant reviews are suggested. Here it used WordNet lexical database system to relate with the semantic contents (not using related keywords). The core function of this approach is to identify the customer resemblance neighborhood from the discussion group.

Adapted from [34]

Fig 6. Hybrid recommender system

In figure 6, the following steps are processed.

- Similar user finder retrieves similar users to the present user in terms of popular posts collected from discussion group database.
- Association rule generator assists in generating more similar users.
- Tag context builder creates tag based on WordNet database.
- Word sense disambiguation uses Leacock-Chodorow principle to find out tag similarity and the tags that score high fill up the candidate tag to be created in recommendation generation task, which is then suggested to the present user.

Matrix factorization approaches are employed in RS along with machine learning methods that derive hidden factors list from ratings and describes consumers and products using factor vectors. In certain area, these kinds of automatically resulted factors relate to clear aspects, at the same time such factors cannot be interpretable. A product is recommended when the active customer and the product are alike in accordance to these factors. [35] Matrix factorization based consumer-product matrix improved recommendation results. Still matrix factorization based methods result in lower predictability due to the sparsity of user-product matrices in collaborative filtering methods. Dynamic single element based collaborative filtering with manifold and Tikhonov graph regularization are the methods used to effectively make use of intrinsic model of user-product rating matrix and user/product data and also to handle weighted graph non-negative matrix factorization and to get rid of indicator matrix alterations which lacked feasibility.
Sometimes recommender system fail to suggest new standard items rather recommends ideal similar products repeatedly and so the consumers’ preference is unmet. In such cases, building up of protocols and other knowledge based factorization system as an integrated form, helps in sorting out of these difficulties.

C. Weighted Hybridization (WH)

WH integrates the results of several recommender systems to obtain a recommended list by combining the values using linear process. [36] applied linear weighted integrated system based on six large real time datasets to provide adaptability in various social annotation networks. It is also feasible and extensible apart from minimizing complexities in reference with data overload and limited utility. It evaluated fundamental and tag specific resource recommendation and proved that this hybrid method is effective than factorization algorithm.

D. Switching Hybridization (SH)

SH is preferred in a context of avoiding complexities of one system. Suppose, if a new user problem is occurred in content based RS, it can be switched to collaborative filtering. Though this mechanism is beneficial in terms of sensitiveness of the respective recommender, it is of more complex due to the switching process where it increases the required attributes to the RS.

E. Cascade Hybridization (CH)

CH includes iterative refinement model to construct a preference order among several products. Here the first RS results in a recommender list which is then refined by next RS. This method is considered to be very effective and provides noise tolerance because of the coarse-to-finer iterative effect.

F. Mixed Hybridization

In mixed hybrid RS, several of the recommendation results are combined, where each product includes more than one recommendation.

VII ASSESSMENT CRITERIA

Any of the algorithms used in the recommender system must undergo evaluation metrics to determine accuracy and coverage, which mostly relies on the process employed. In evaluation metrics, estimation and rank efficiency, decision-making, multiplicity, object coverage and serendipity are some of the factors that must be included. Among them accuracy and coverage are given importance widely. Accuracy is related to the portion of right recommendations whereas coverage refers to the products to which recommendations are available. Such metrics can be classified into two:

G. Statistical Accuracy Metrics (SAM)

Mean absolute and root mean square error and correlation comes under SAM, in which the estimated and the actual user ratings are normally compared in order to assess the accuracy of the method used. Mean absolute error (m) is the recommendation variation from customers’ precise value as per equation (7.1).

\[ m = \frac{1}{N} \sum_{c,p} |p_{c,p} - r_{c,p}| \]  

(7.1)

where, \( p_{c,p} \) refers to the estimated rating for consumer (c) on product (p), \( r_{c,p} \) denotes the actual rating and N indicates the total ratings. Similarly the root mean square error (r) can be defined as in equation (7.2).

\[ r = \sqrt{\frac{1}{N} \sum_{c,p} (p_{c,p} - r_{c,p})^2} \]  

(7.2)

H. Decision support Accuracy Metrics (DAM)

Some of the common DAM are F-measure, receiver operator characteristics, precision, recall which assist in choosing the best products from the vast list of them. Precision relates only to the relevant products, on the other hand, recall refers both to the relevant and the suggested products.

\[ \text{precision} = \frac{\text{Correctly suggested products}}{\text{total recommended products}} \]  

(7.3)

\[ \text{recall} = \frac{\text{Correctly suggested products}}{\text{total useful suggested products}} \]  

(7.4)

F measure simplifies precision and recall as defined in equation (7.3) and (7.4) where its result compares algorithms and datasets. In assessment study, different metrics that associate to various consumer and business objectives are to be noted. Besides, conducting rigorous offline analysis in preparing and sampling data and aggregating outcomes are also required.

VIII COMPARATIVE ANALYSIS

- Collaborative filtering depends on ratings, content based approaches on reviews, knowledge based engines on communication with users and demographic based RS makes use of demographic data to predict suggestions.
- Knowledge based methods are efficient in cold start environment, without the availability of enormous data, whereas collaborative techniques works well with sufficient data.
- Fuzzy cognitive map model is not persuasive and efficient and that covers only partial reviews.
- The potentials of data integration and automatic data extraction could be done through WordNet.
- Intelligent recommender engine suits for validity (recommends based on actual need), comprehension (in terms of deep knowledge), effectiveness (minimizes decision-making effort, assists to make high-quality decisions), persuasiveness (works as per varying users interest) and transparency. There is no use of knowledge engineering mechanisms. But its suggestions are independent of user ratings and it is based on updates by learning strategies.
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- In account of natural language processing, choosing an appropriate algorithm is quite difficult due to the involvement of huge numbers of algorithm.
- On extensive training, deep learning methods involve multi view deep modeling that automatically learns features based on surfing details and queries which also outperform matrix factorization.
- In case of reputation systems too, the results depend on the user who must consider statistical data in rating procedures. A novel reputation method requires addition algorithm to generate effective recommendation.
- Recommender rules are significant for any RS, and for knowledge based system, these rules are adjusted such that it could be well adapted to variety of users.
- Bootstrapping process suits for immediate profiling of new users.
- The application k-means clustering in the RS is less expensive and improves the overall performance in terms of centroid selection.
- In terms of implicit opinion in dynamic states of RS, MRB is workable.

IX CONCLUSION

In data economy and networks, where recommender system is widely helpful and adopted, positive and negative reviews of users have to be analyzed to conclude about the quality and attributes of the products, where it pinpoints the necessary data such that the user favorites for a particular item could be predicted. The features and techniques of each of the reviewed article are distinctive or similar capable to handle a few task effectively. At the availability of broader diversity of inputs, an individual is flexible enough to use different types of recommendation engines for similar tasks. Therefore it can be recommended that hybridization (probably with knowledge based RS) proves to an efficient method in resolving the existing limitations such cold-start, data sparsity, information overload, prediction error, etc. and to develop a better robust system.

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AUTHORS PROFILE

D. Anand Jose Daniel is Research Scholar in Department of Computer Science and Engineering, Vellore Institute of Technology, Chennai Campus, India. He holds an M.E Degree from Hindustan College of Engineering, Anna University. He has 10 years of teaching experience. His Research areas include Recommendation System, Opinion Mining, and Machine Learning.

M Janaki Meena is working as a professor in the School of Computing Science and Engineering at VIT Chennai. She has got totally 19 years of teaching experience in various engineering institutions in Tamilnadu. Her research interests include text mining, educational methods for programming languages, opinion mining and recommendation systems.