An Efficient Mining for Recommendation System for Academics

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Abstract: At present time huge numbers of research articles are available on World Wide Web in any domain. The research scholar explores a research papers to get the appropriate information and it takes time and effort of the researcher. In this scenario, there is the need for a researcher to search a research based on its research article. In the present paper a method of Knowledge ablation from a collection of research articles, is presented to evolve a system research paper recommendation system (RPRS), which would generate the recommendations for research article based on researcher choice. The RPRS accumulate the knowledge ablated from the pertinent research articles in the form of semantic tree. It accumulates all the literal sub parts with their reckoning in nodes. These parts are arranged based on their types in such a way that the leaf nodes stores the words with its prospect, the higher layer gives details about dictum with its reckoning, next to it an abstract. A Bayesian network is applied to construct a verisimilitude model which would quotation the pertinent tidings from the knowledge tree to construct the recommendation and word would be scored through TF-IDF value.

Index Terms: Bayesian Network, Text Clustering, Knowledge Extraction, Text Classification, Recommender System

I. INTRODUCTION

Recommender systems are [1] one of the most [2] common and convenient conceivable [3] applications of Big data [4]. Presently, intense growth in the amount of information is available it is time consuming to explore the information of great value from the collective information [5]. This occurrence is called information overload. The information overload actually implies the availability of too much data or information that is beyond the manageable limits of the user and underlay big nodes in all sorts of decision makings. This onerous occurs mainly, when the system is unable to manage and process this huge amount of information in an orderly manner. Because of this, in many e-commerce applications, commonly the user has a plenty of options, but with a very limited time to enucleate them all. A recommendation system, the most magnificent mechanism in this direction, effort to tackle the information overload issue, and its subclass of information filtering system [4] that try to quest to prediction ‘assessment’ or ‘precedence’ [1] that a user would give to an item for instance research paper, books, music, movies or social element they had not yet considered. On the basics of previous effectuation of recommendation systems, there are two main elemental [5] prescripts to this hypostasis prescript and immaterial prescript. The hypostasis methods are analytical in character and immensely extensively used. These perspectives rank the phrase based on some important extent to devise the result [6]. In this paper, we discuss the generic hypostasis prescript to engender recommendations for conglomeration of associated corpus [7].

It is demonstrated tentatively that time decay in perusal is highly correspond with the organization of abstract and phrase [4]. This RPRS decomposes the process into two distinct sub processes. In the first process extraction of semantic knowledge of the corpus is done. In the second process, facts are going to be applied for the recommendation via Bayesian network [6] of word and abstract. The introduced RPRS are envisaged in elaboration in the subsequent section.

II. BACKGROUND

Recommender systems are increasingly used on the Web to assist users to discover material relevant to their interests. The first research article on recommender system was published in 1998. After that an impressive number of research articles had been published. The many circumstances have been explained to progress the credibility of recommender system. The Recommendation systems endow a promising method to ranking research article according to a user’s choice [8]. The most vital feature of a recommender system is its proficiency to “supposition” a user’s liking and interests by inspecting the demeanor of this user and & or the demeanor of other users to originate personalized recommendations [9]. In the [10], authors have talk about the offline and online evaluation of research paper recommender model and conclude that offline evaluation in this domain does not provide potential outcome. Yang et al. [11] presented a recommendation system for sciential papers that used a class oriented collaborative filtering method. However, their system overcomes the cold-start matter by utilizing implicit behaviors extracted from a subscriber access log web usage data are noisy and not genuine generally as pointed out in. Again research paper recommender model is introduced using a Dynamic Normalized Tree of Concepts (DTNC) model and a complicated ontology [12]. The system is evaluated offline using ACM digital library papers and the outcome show that this model performs preferable than the vector of space framework. Ekstrand et al. [13] introduced the two phases by running a content-based filtering and a collaborative based filtering recommender in parallel and admixture the resulting classified lists.
The first items on the modulate recommendation list are those items which appeared on together lists, ordered by the sum of their class. An astonishingly collaborative filtering outperforms all hybrid algorithms in their assessment. MKu’cu’tunc et al. [14] developed a personalized paper recommendation service, called the Advisor3, which permission a subscriber to delineate her search toward neoteric progress research papers utilize a flank conscious unsystematic itinerary with restart algorithm. The recommended articles regress by the Advisor is miscellaneous by parameterized ease up on spatial utmost.

Wang et al. [15] proposes to include textual information to construct a topic model of the research papers and adds an additional unnoticeable variable to differentiate between the focus of a research paper and the domain it just talks about. Sholom M. al. [16] introduced the algorithm in retrieving the most pertinent documents, meanwhile precision shows the capacity of the framework in excluding not interesting documents. Instantly the model’s predictive performance is adjusted, the final phase consists of presenting new and unseen data and gets the concluding result of the classification model. Caragea et al. [17] introduced the matter of quotation recommendation utilize eccentric significance putrefaction of the contiguity matrix related with the quotation graph to build an abstruse semantic steady a deficient dimensional stead where consonant in research papers can be more dispassionately identified. The authors have proposed [18] keywords based retrieval procedure in for giving an overview and a multiple arrangement of papers as a piece of the preparatory reading index.

K. El-Ariniet al. [19] proposed by returns a set of reasonable research articles by optimizing an objective function based on a fine grained notion of impact between research papers and it says that, research article recommendation, elucidate a query as a small cluster of familiar with to be appropriate research papers are superior than a string of keywords. Authors have discussed [20] the performance of stereotype and most renowned recommendations in the area of scholarly recommender frameworks. W. Huang et al. [21] proposed the vocabulary used in the citation reference and in the content of the research article is absolutely dissimilar. To address this drawback, and presented to use translation model, which can viaduct the gap between two different mother tongue. The assortment performance is the simple performance of implementing assortment models [22]. X. Liu et al. [23] proposed citation recommendation from the miscellaneous network mining perspective has attracted more scrutiny. Moreover, research papers, metadata such as authors or keywords are also to be of opinion as entities in the graph schema. Tarus et al. [24] proposed to literature review is presented on ontology based recommender frameworks in the area of e-learning.

III. PROPOSED METHODOLOGY

A. Overview
At the beginning, a corpora has generated by amassing several research periodicals concerned to dissimilar domains. A conceptual perception is fabricated by made up of weighted textual content of all the research materials discovered pertinent to the given scholar’s sample abstract. The pertinent papers in other words, conglomerations of homogeneous research periodicals are chosen based on prioritize their abstract using Naive Bayes classifiers. Subsequently, the abridged is going to be procreated by enforce a suggested hypostasis procedure on the conglomerated datum derived from the scholar’s abstract. Generate the researcher’s thought by applying Naive Bayes NB10 method, entire set of research periodicals are prioritize and the uppermost would be chosen in the recommendation process. The research paper’s abstract materials are used in the procedure of prioritize [25]. The scoring is calculated by a Bayesian network technique. Thereafter, rank of abstract is contemplating to construct the recommendation.

To keeping in mind an abstract has characteristic of representing the entire content of a research paper, a recommendation list is generated from the selected research papers abstract [26]. Lastly a recommendation list retrieves and integrate abstract alongside entire the research papers. The sectionalisation of research periodicals is needed to divide into feasible fragment for creates the conceptual perception. The greater number of the research periodicals sequence in the segments of research periodicals for instance the name of a research paper abstract, introduction, related work, proposed method, results and last conclusions. In universally a lot of research papers are not accessible freely for example (IEEE, Science Direct, and ACM) in full text only research paper abstract is accessible.

Pseudo code

```
Procedure RPRS (t, S)
SSet ← NB(t, S)
k ← φ
While sSet ≠ φ do
  s ← pop (sSet)
  k ← k ∩ ABS (s)
end while
K[score] ← BN (k)
RC ← RankAbs(K[score])
l ← φ
While RCSet ≠ φ do
  pop max (RCSet)
  T ← title (RC)
l ← l ∪ T
end while
return l
end procedure
```

In this scenario, we will use only abstract in our proposed idea. That will utilize in the process of construction of conceptual perception that will play the role of essential constituents for the recommendation formation. Through hypostasis manner [26] the significant portion of our work is that the presentation of matter of fact, research paper literal elements are being ranked. The result of previous stage, at the moment we need to be stored in the conceptual perception, so that appropriate prioritization of all research paper wording identical to dictum extant at differing schema of research paper performed. The objective of the present paper is to construct a list that will provide the title of the research paper.
B. The Knowledge Tree formation

Certain features are desirable for the perception delineation [27] in terms of apparent, emphatic, better expressiveness, dexterous, influential, and independent of the circumstances [28]. The tree much robust knowledge base [29] that can accumulate the regain intimation from the collection of research paper. It’s completely arduous to split the document if the limitations of segments are not explicit. In this context, stream of words are not identical via whole research paper script. For the suitable intellect eduction, research paper script becomes split suitably at the point where word transformation is high [30]. As the research documents we are previously split into many segments, and split according to the order of headings.

The knowledge is extracted from the abstracts of all the research paper and become visible for effortlessly conceivable and able to be used in our tree structure. After that arranged in order of delineation intellect is utilized to conglomeration the similar research paper documents, on the basis of category of research paper documents be related to shown in figure 1. This amalgamates intellect framework applying for the creation of an accurate and pervasive knowledge. The objective of this circumstance arranged intellect delineation is the [31] concernment of research paper textual units is comfortably roughly calculated in bottom-top manner. Afterward the generation of a tree every research paper script is split into constituent ahead into dictum. This procedure requires recurring until vocabulary’s level of Eduction accomplished triumphantly. In this framework word would be scored firstly through term frequency inverse document frequency (tf-idf) value.

C. Bayesian Network Based Scoring

The research paper abstract choices are done with a Bayesian network of this research paper abstract. Bayesian networks are probabilistic models that clearly take over the familiar conditional dependence with directed edges in a particular graph ideality and this ideality can demonstrate correlation between variables and used to calculate likelihood. These network models take over both conditionally dependent and conditionally independent relationships between random variables. Consequently, the connections among nodes point out the likelihood reliance among them. Basically, these networks have two components, firstly the directed acyclic graph (DAG). In this first component Bayesian network B would be defined to represent a 2 tuple < D, λ > where D is the directed acyclic graph whose nodes are indiscriminate variable N_1, N_2, N_3, . . . , N_n and where connections indicate provisory reliance among [32] arbitrary variables. The secondly components condition, likelihood table for every variable. In this component of the pair λ indicates the conglomeration of that reliance likelihood amidst the vertices. The conglomeration includes measurable factor λ * N_i | σ_i = L_{ij}(N_i | σ_i) showing likelihood of N_i conditioned on σ_i.

\[
L_{ij}(L_j) = \prod_{i=1}^{k} \lambda L_{ij|\sigma_i}
\]

In training procedure it reads the text from research paper sentence by sentence, discover the count of feature words and differentiate with the abstract stored. Again, it computes the frequency of every feature word. In the check-up procedures it discovers the counts of feature words to categories according to the research paper.

IV. RECOMMENDATION RESULTS & EVALUATION

The presented RPRS method is computed by a repository that has been made by selection some research paper. For instance research papers domain like Artificial Intelligence, Network Security, Data Mining, Big Data, and Document Recommendation. Every domain is constructed by the collection of same kind of research papers. Based on the likeness with given research articles, appropriate research articles would be chosen from the knowledge tree and used for recommendation purpose. From the classified cluster of research paper that contain research paper from various field like Artificial Intelligence, Network Security, Data Mining, Big Data [4][33], and Document Recommendation recommender system the domain of paper is identify by using Bayesian classification. After this identification process a set of research papers abstract is used for the ranking process by using Naïve based classification NB10 approach.
The steps of this ranking process are given as follows. We have considered 5 abstract [34],[35],[36],[37],[38]. For the sake of simplicity 4 abstract are used in training the system and one abstract is used for testing the system.

Step 1 Data ablation technique is applied on all 4 training research paper abstract to consider only conceptual word means delimiters and common words like (the, is, there, etc) are removed.

Step 2 The tables for words are create that include word count of each unique word.

### Table- I: The Bag of the Words Representation Paper 1

| No. | Words                      | Counts |
|-----|----------------------------|--------|
| 1   | Text Mining                | 1      |
| 2   | Techniques                 | 1      |
| 3   | Statistical analysis       | 2      |
| 4   | Word, term, phrase         | 8      |
| 5   | Frequency                  | 2      |
| 6   | Document                   | 3      |
| 7   | Same                       | 2      |
| 8   | Meaning                    | 2      |
| 9   | Contributes                | 2      |
| 10  | Appropriate                | 1      |
| 11  | Semantics                  | 1      |
| 12  | Text                       | 1      |
| 13  | More                       | 1      |
| 14  | Importance                 | 2      |
| 15  | Concept-based mining       | 1      |
| 16  | Analyses                   | 1      |
| 17  | Terms based                | 2      |
| 18  | Sentence level             | 1      |
| 19  | Document level             | 1      |
| 20  | Corpus level               | 1      |
| 21  | Sentence based             | 1      |
| 22  | Concept analysis           | 2      |
| 23  | Term frequency             | 2      |
| 24  | Document term frequency    | 2      |
| 25  | Document based             | 1      |
| 26  | Corpus based               | 1      |
| 27  | Document frequency         | 2      |
| 28  | Concept based              | 1      |
| 29  | Similarity                 | 1      |
| 30  | Corpus                     | 1      |
| 31  | Concept-Based Analysis     | 1      |
| 32  | Algorithm                  | 1      |
| 33  | Clusters                   | 2      |
| 34  | Web                        | 1      |
| 35  | Efficient                  | 1      |
| 36  | Quality                    | 1      |
| 37  | Model                      | 1      |
| 38  | Significantly               | 1      |
| 39  | Traditional                | 1      |
| 40  | Single -term-base          | 1      |
|     | Vocabulary = 40            |        |
|     | Total Counts = 61          |        |

### Table- II: The Bag of the Words Representation Paper 2

| No. | Words                      | Counts |
|-----|----------------------------|--------|
| 1   | Text Mining                | 1      |
| 2   | Techniques                 | 1      |
| 3   | Statistical analysis       | 2      |
| 4   | Terms                      | 3      |
| 5   | Enhance                    | 1      |
| 6   | Document                   | 3      |
| 7   | Sentence                   | 2      |
| 8   | Mining                     | 2      |
| 9   | Corpus based               | 1      |
| 10  | Concept based              | 1      |
| 11  | Clustering                 | 1      |
| 12  | Text                       | 1      |
| 13  | Model                      | 2      |
| 14  | Important                  | 1      |
| 15  | Concept based mining       | 1      |
| 16  | Analysis                   | 2      |
| 17  | Quality                    | 1      |
| 18  | Corpus                     | 1      |
| 19  | Approach                   | 1      |
| 20  | Corpus level               | 1      |
| 21  | Sentence based             | 1      |
| 22  | Concept analysis           | 2      |

### Table- III: The Bag of the Words Representation Paper 3

| No. | Words                      | Counts |
|-----|----------------------------|--------|
| 1   | Study                      | 3      |
| 2   | Dictionary based           | 1      |
| 3   | Method                     | 2      |
| 4   | Extract                    | 2      |
| 5   | Expressive                 | 1      |
| 6   | Concepts                   | 2      |
| 7   | Document                   | 2      |
| 8   | Concept mining             | 1      |
| 9   | English                    | 1      |
| 10  | Turkish                    | 1      |
| 11  | Agglutinative              | 1      |
| 12  | Language                   | 1      |
| 13  | Immature                   | 1      |
| 14  | Dictionary                 | 2      |
| 15  | WordNet                    | 1      |
| 16  | Lexical                    | 1      |
| 17  | Database                   | 1      |
| 18  | Grouping                   | 1      |
| 19  | Word                       | 1      |
| 20  | Synsets                    | 1      |
| 21  | Synonyms                   | 1      |
| 22  | Hypernyms                  | 1      |
| 23  | Hyponyms                   | 1      |
| 24  | Relationships              | 1      |
| 25  | Meaning                    | 1      |
| 26  | Text                       | 1      |
| 27  | Success                    | 1      |
| 28  | High                       | 1      |
| 29  | Determining                | 1      |
| 30  | Collected                  | 1      |
| 31  | Corpora                    | 1      |
|     | Vocabulary = 31            |        |
|     | Total Counts = 38          |        |

### Table- IV: The Bag of the Words Representation Paper 4

| No. | Words                      | Counts |
|-----|----------------------------|--------|
| 1   | Quick                      | 1      |
| 2   | Growth                     | 1      |
| 3   | Information                | 1      |
| 4   | Extract                    | 1      |
| 5   | Discover                   | 1      |
| 6   | Knowledge                  | 1      |
| 7   | Data sources               | 1      |
| 8   | World Wide Web             | 1      |
| 9   | Methods                    | 2      |
| 10  | Text mining                | 1      |
| 11  | Statistical analysis       | 2      |
| 12  | Phrase or word             | 1      |
| 13  | Document                   | 1      |
| 14  | Bags of words              | 1      |
| 15  | Importance                 | 1      |
| 16  | Meaning                    | 2      |
| 17  | Content                    | 1      |
| 18  | Term                       | 5      |
| 19  | Frequency                  | 2      |
| 20  | Significance               | 1      |
| 21  | Within                     | 1      |
| 22  | Same                       | 1      |
| 23  | Pays                       | 1      |
| 24  | Sentence                   | 1      |
| 25  | Concept-based              | 3      |
| 26  | Analyses                   | 2      |
| 27  | Planned                    | 1      |
| 28  | Model                      | 1      |
| 29  | Clustering                 | 1      |
| 30  | K-means                    | 1      |
| 31  | Similarity                 | 1      |
|     | Vocabulary = 31            |        |
|     | Total Counts = 48          |        |
Step 3 Simultaneously a common list that contain all unique words from all the research papers abstracts is also generated that is called vocabulary of the corpora.

Table- V: The Common List Vocabulary of the Corpora

| No. | Words                                           |
|-----|-------------------------------------------------|
| 1   | Text Mining                                     |
| 2   | Techniques                                      |
| 3   | Statistical analysis                            |
| 4   | Word, term, phrase                              |
| 5   | Frequency                                       |
| 6   | Document                                        |
| 7   | Same                                            |
| 8   | Meaning                                         |
| 9   | Contributes                                     |
| 10  | Appropriate                                     |
| 11  | Semantics                                       |
| 12  | Appropriate                                     |
| 13  | More                                            |
| 14  | Importance                                      |
| 15  | Concept-based mining                            |
| 16  | Analyses                                        |
| 17  | Terms based                                     |
| 18  | Sentence level                                  |
| 19  | Document level                                  |
| 20  | Corpus level                                    |
| 21  | Document frequency                              |
| 22  | Corpus based                                    |
| 23  | Document frequency                              |
| 24  | Concept based                                   |
| 25  | Similarly                                       |
| 26  | Conceptual Analysis Algorithm                   |
| 27  | Clusters                                        |
| 28  | Web                                             |
| 29  | Efficient                                       |
| 30  | Quality                                         |
| 31  | Model                                           |
| 32  | Significantly                                   |
| 33  | Traditional                                     |
| 34  | Single term-base                                |
| 35  | Approaches                                      |
| 36  | Mining                                          |
| 37  | Sentence                                        |
| 38  | Measure                                         |
| 39  | Enhance                                         |
| 40  | Study                                           |
| 41  | Dictionary based                                |
| 42  | Method                                          |
| 43  | Extract                                         |
| 44  | Expressive                                      |
| 45  | Concepts                                        |
| 46  | Concept mining                                  |
| 47  | English                                         |
| 48  | Turkish                                         |
| 49  | Agglutinative                                   |
| 50  | Language                                        |
| 51  | Immature                                        |
| 52  | Information                                     |
| 53  | Dictionary                                      |
| 54  | WordNet                                         |
| 55  | Lexical                                         |
| 56  | Database                                        |
| 57  | Grouping                                        |
| 58  | Symnets                                         |
| 59  | Synonyms                                        |
| 60  | Hypernyms                                       |
| 61  | Hyponyms                                        |
| 62  | Relationships                                   |
| 63  | Success                                         |
| 64  | High                                            |
| 65  | Determining                                     |
| 66  | Collected                                       |
| 67  | Quick                                           |
| 68  | Growth                                          |
| 69  | Information                                     |
| 70  | Discover                                       |
| 71  | Knowledge                                       |
| 72  | Data sources                                    |
| 73  | World Wide Web                                  |

Step 4 The probabilities of each research paper document is computed.

\[
p(\text{Set } s | \text{Data } d) = \frac{p(\text{Data } d | \text{Set } s)}{p(\text{Data } d)}
\]

Table- VI: The Training abstracts probability p of set “s”

| Class | Training abstracts probability p of set s |
|-------|------------------------------------------|
| $D_1$ | 0.37037                                  |
| $D_2$ | 0.18518                                  |
| $D_3$ | 0.18518                                  |
| $D_4$ | 0.25925                                  |

Step 5 After that the verifying abstract is considered. For the sake of ingenuity we are using only one longest sentence.

Concept Mining has become an important research area. Concept Mining is used to search or extract the concepts embedded in the text document. Concept based approach search for the informative terms based on their meaning rather than on the presence of the keyword in the text.

Step 6 After text ablation techniques only certain words will identified these words are used for the computation task.

Concept Mining xxx xxxxxx xx xxxxxxxxxx research xxx. Concept Mining xx xxx search xx extract xxx concepts embedded xx xxx text document Concept based approach search xxx xxx informative terms xxx x xxx meaning xxx xxx xx xxx presence xx xxx keyword xx xxx text.

Step 7 In subsequent computation we find the ranking of all abstract in these ranking the highest certain papers are recommended to the user.
Step 8 In our example among 4 abstract 3 are used for recommendation process and lowest rank is left because it is least relevant.

With the same procedure we have generate recommendation for other subject field research papers. The performance measures namely as precision, recall, and F-score are calculated for the introduced technique. Precision estimates the chastity percentage and recall measures the perfection of the summarizer and uniting of precision and recall, F-score is evaluated.

\[
\text{Precision} = \frac{\text{relevant research paper \cap retrieved research paper}}{\text{retrieved research paper}}
\]

\[
\text{Recall} = \frac{\text{relevant research paper \cap retrieved research paper}}{\text{relevant research paper}}
\]

\[
\text{F-Measure} = \frac{2 \times \text{Recall} \times \text{Precision}}{\text{Recall} + \text{Precision}}
\]

1. The values of precision are calculated as,
For Big Data, Precision = 36/ (36+5) = 0.8780
For Artificial Intelligence, Precision = 45/ (45+3) = 0.9375
For Document Recommendation, Precision = 50/ (50+5) = 0.9090
For Network security, Precision = 32/ (32+3) = 0.9142

For Data Mining, Precision = 34/ (34+2) = 0.9444

2. The values of recall are calculated as,
For Big Data, Recall = 36/ (36+10) = 0.7826
For Artificial Intelligence, Recall = 45/ (45+6) = 0.8823
For Document Recommendation, Recall = 50/ (50+15) = 0.7936
For Network security, Recall = 32/ (32+8) = 0.8000
For Data Mining, Recall = 34/ (34+8) = 0.8947

3. The values of f-measure are calculated as,
For Big Data, f-measure = 1.3742/1.6606 = 0.8275
For Artificial Intelligence, f-measure = 1.6543/1.8198 = 0.9090
For Document Recommendation, f-measure = 1.4427/1.7026 = 0.8473
For Network security, f-measure = 1.4627/1.7142 = 0.8532
For Data Mining, f-measure = 1.6899/1.8391 = 0.9188
The X-axis represents the knowledge base of the research paper like Artificial Intelligence, Network Security, Data Mining, Big Data, and Document Recommendation and the Y-axis indicates the scale of intervals. If recall, f-measure, precision reaches near 1 it shows that the system is more effective.

V. CONCLUSION

In this paper we have introduced the Bayesian classification method for recommending research paper. This method is favorable for our purpose. As it performed a better classification method so we are easily able to identify the class of the given paper, then by using a naive base NB10 approach we have computed the rank of selected categories’ papers and highest rank papers are recommended to the user. The paper uses only abstract that are most of the time publically available as compare to other baseline method that uses whole text that are not always publicly available. Our proposed method has presented the effective reformation better than baseline method of evaluate the executions and potency to retrieve legitimate result with advantageous publication on the uppermost part of the recommendation list. Consequently, outcome of this recommendation has acme of recall and precision. Subsequently we can elaborate the technique for real time application also.

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