Enhancement of Recommender System using Collaborative Filtering

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Abstract - Recruitment is a vital process that determine the organizational efficiency. Fabricating the task of HR department extremely exertion, because there is a large number of resumes. Recruiters enquire to meet the most suitable employee for the right job Therefore, matching the candidate’s skills to the parameters mentioned by the recruiter which involves parsing the resume automatically designs the task of recruiting suitable candidates easy for a particular job profile. The system collects the input from the candidate and the job specifications from the recruiter and then using information separation, accumulating and matching techniques a certain pertinent percentage is calculated which determines the stretch to which the applicant is appropriate for that post, implementing collaborative filtering algorithm for job counsel. The greater the percentage, the better the applicant is for that portfolio, thereby making available the recruiter with the best match for that given job profile. Eliminating the need to manually find the appropriate suited applicants, the system makes the task of recruiting more systematic and faster.

Key Words: Collaborative algorithm, Recommendation, Matching, Candidate Profile, Skill, Extraction.

1. INTRODUCTION

Recruitment is the overall process of enlisting applicants for the job position within the firm, and its processes are within the human resources management (HRM). It is an important process that has an effect on organizational act. Usually, the recruiting processes are varied by industry, company, and specific work. Many employers are finding their suitable employees by using a team of recruiters or human-resources department. However, there are a large number of applicants in an organization. Many organizations recruit employees by browsing websites to find personal data whom focusing for a job. Exactly, they expect without any training the employee able to fill vacancies. For this reason, the recommender systems are put to practice to perform applicant filtering in order to examine characteristics and qualifications suitably by matching the applicant profiles and the company requirement.

Recommendation system is a decision aid system which is used to identify applicants who are suitable to the job. The criterion from the job requirements are characteristic requirements of the job and applicants are matched by individual information by. An absorbing case that Farber et al proposed the gap between the requirements of jobs matching. They look down on the selection method. In the same way, based on bilateral selection decisions Malinowski et al tried to enhance the matching between the applicants and jobs. Many people have much same qualification so the problem remains that only using matching is insufficient because many people have much same qualification. Therefore, the objectives of this paper are to construct the technique that can match the qualification of the applicants and the requirements of the recruiter. In addition, this paper also proposes to improve the suitable applicant selection by recommender system.

The requirements are compared with applicant profiles and take the scores to each profile in the matching. Then collaborative filtering used to modify the scores again for enhancing the score quality by analysis similarity of selection patterns. The residue of this paper is planned as follows. First, this paper gives an summary of the recruitment processes and the associated works. Second, it gives the state of the difficulty, data structure, theoretical basis, and the proposed recommender system and then narrate about the implementation approach.

Moreover, the outcome, assessment and analysis of the research are sketched. Finally, the deduction is shown. A elementary way of implementing entity extraction in a resume could be to mark the pattern-matching logic for each entity, in a key-program, uniquely. In case of any difference in the patterns, or if there is an introduction of new entities/patterns, one needs to change the key-program. As the complexity increases, this makes maintenance cumbersome. To reduce this difficulty, disassociation of parsing-logic and specification of entities is suggested in a framework, which is shown below. Entities and their RegEx patterns are defined in a configuration file. The file also defines pattern of extraction method to be defined for entity of each type. Parser takes these patterns to retrieve entities by the specified corresponding method. Significance of such categorization is not just flexibility but also its efficiency to make use in other fields such as medical, legal/contracts etc. The design file specifies entities to be retrieved along with their specific patterns and extraction-method. It also defines the section within which the given entities are to be shown for. Specification shown in the textbox below, defines meta data entities like Name, Phone, address, Email, etc.

2. PROPOSED SYSTEM

Most of large organizations have a human resource management (HRM). Since the firm has a large number of personal profile that are filtered in enlisting process. It is hard to manage the different formats of applicant data.
2.1 Overview of the problem

Recruiters must read resume one by one to find the best employees, when they want to recruit new employees. Also, the position always needs different qualification. Moreover, some data are not sufficiently significant to decision or unassociated with position. As a result, the requirements can choose the most suitable applicant to occupy job vacancies.

2.2 Recommender System

Recommender system is a part of filtering system that estimates and suggestion for supporting decision-making act. The recommender system is usually used to recommend information, product, or service that user's wish. Generally, recommendation processes have four main task include; Generation, Queuing, Delivery, and Optimization. Generation is resource definition and filtering.

3. IMPLEMENTATION

The recommendation approach in this research can separate into two parts; matching and collaborative filtering to acquire appropriate score. Number of resume profile in study is generated over 4,000 records in two groups of industry; Information Technology and Business.

3.1 Design Of Recommendation Process

In the recommendation system as shown in Fig. 1, it consists of seven processes include collect requirement, accumulate applicant data, matching, collect same tag requirement data, collaborative filtering, score weighting, sort of the applicants and display on the website. When recruiters collect a requirement, the system will request required data; all applicants and other requirements that have similar tags. Then requested data are used for matching and collaborative filtering. Afterward, the outcomes of collaborative filtering are weighted score that obtain from matching. Finally, the applicants are organized by score of them and shown as the outcome.

3.2 Matching the skills and assign scores

In matching, the applicant qualifications are plotted with the job requirement by various conditions in Table II. Then each attribute is explained the full score by score criterion. In some case, the full score of the attribute is categorized by the number of sub-values if an attribute has more than one value such as list or object value. Then sub-values scores are encapsulated to set for the attribute.

3.3 Collaborative Filtering

After request candidate profile data and requirement data that has the similar tag, the processes can be categorized into three parts include; extract similar pattern, evaluate similarity, and obtain predicted value. First, the requirement and candidates are extracted the selection patterns. After, these patterns are utilize to find the similarity matrix then use it to predict the value.

3.4 Recommendation

There are two recommendations that are made:

3.41 Recommendation for the recruiter

Once the recruiter specifies the particular job vacancies along with their specification details, then the system matches them with applicant details that already uploaded. Using matching scores and collaborative filtering, find the similarity between each applicant’s profile and job specifications given for that job. Thus helps the recruiter to select the appropriate candidate for that job. The similarity is calculated by matching the skills. When a match is found, then corresponding score is considered and is added and finally compared with total score.

3.42 Recommendation for the applicant

Applicant can view all the posted job vacancies. Once the applicant selects a job of his choice, he will get the list of jobs similar to the job he selected by matching the skills and using collaborative algorithm. There it displays the similar job and with similarity value. Additional feature of system is that it recommends other skills needed to get the related job and calculate the score or the efficiency in the corresponding skill needed to acquire those jobs. This is done by considering the related job vacancies and calculates the score for non-matched skills by finding the average of non-matched skills in the jobs.
4. CONCLUSION

For choosing the most suitable persons to the right job, since large number of resumes make more laborious to recruiters for choosing the most suitable persons to the right job. This paper suggested the recommender system to reinforce recruiter in the decision and recruitments supervise for this reason. The candidate profiles in two groups of professional careers incorporate business and information technology field over 5,000 documents in experiment. Matching and collaborative filtering are two methods that were used in this paper for providing recommendation. Comparison of profile data and took a scoring in order to rank for candidates is done in the matching technique. As a consequence, the score ranking made a recruiter decision easier and flexible. A scoring still had few problems that a number of candidates score were similar. Therefore, to overcome scoring problem it uses the collaborative filtering method. After, the guessed value that prevailed from collaborative filtering was used to weight that clarify 30 percent productive. As a result, the scores increased the dispersion that could measure by the variance extending up to 2.8 percent. Moreover, the error value of the system was decreased to 30 percent. As a result, the collaborative filtering could boost score quality and propose the most suitable candidates who had the best required qualification of requirements to the recruiters.

REFERENCES


