Using Publications Linked Open Data to Define Organizational Policies

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Abstract—Researchers around the world are publishing their scientific research results in different forms such as books, journal articles, reference works and project reports. Publishers of these scientific documents usually describe them by using metadata for organizational purposes. This metadata provides a rich information about scientific documents that can be used for analysis purposes such as measuring the impact of researchers and research centers. It can also be used to find scientific documents published in domain of some ones interest, which ultimately can be used to raise the state of the art to the next level. Scientific publications metadata can also be used to analyze the quality and directions of common and highly cited individuals and organizations, and based on this analysis other individuals and organizations can define directions for their future work and research. However, the main limitation of this metadata is that it is available in different formats that might not facilitate the analysis of scientific documents. Therefore, in this paper we clarify that how our Spedia knowledge base (a semantic based knowledge base of scientific publications metadata which we extracted by using SpringerLink as information source) facilitates the analysis of scientific data for policy making. We discuss different kind of questions that can be answered through Spedia knowledge base and we show how results of these questions can be used to analyze the performance of individuals as well as organizations. We also show that how results of such analysis can help in making organizational policies regarding future research directions.

Index Terms—Linked open data, policy making, RDF, knowledge representation, data analysis, reasoning

I. INTRODUCTION

Publishing research results as scientific documents is one of the main tasks of research organizations and universities. Open Education Resources (OER) such as educational contents, research contributions and experimental results play important role in analyzing individual as well organizations performance [1], [2]. Scientific contributions and quality of research conducted by any organization can be analyzed based on scientific documents published by any particular organization/university. Institutions, especially scientific research institutions prefer to bring forward quality, hardworking and devoted researchers. For this purpose research institutions need to make policies [3] such that deserving and leading researchers can be promoted to leading positions. Making such policies, need to analyze the scientific publications data from quantitative and qualitative perspectives. Metadata of scientific documents can be used to analyze the research quality of individuals & organizations. Results of such analysis can be used to define organizational policies to promote the research culture and deserving researchers. Several internal (within organization) and external (outside organization) factors play a key role for improved policy making to support science, technology and innovation (STI) [4]. Analyzing research outcomes of any organization or individuals and then based on this analysis defining the future research directions could be very helpful for organizations in utilizing their resources in right direction. Many publishers around the world are publishing high volume of scientific documents. Metadata of these documents is published in different formats. For example, in 2009, there were 845,175 articles published and recorded in PubMed[1] and 1.486 million peer-reviewed papers published within 2012. This high number of scientific publications contains lot of metadata about these documents. This metadata includes the information about Abstract, Description, Authors, and Citations etc. of scientific documents and can be used to analyze the organizational scientific performance as well as to evaluate the research directions. The main limitation of this metadata is that it is available in different formats, for example, Web portals, excel sheets, CSV and XML files [5] and cannot be used to ask complex queries for efficient analysis purposes. Performing manual analysis on millions of scientific documents published in different domains and disciplines is very difficult job.

Semantic Web and Linked Open Data (LOD) communities have been working since more than a decade on knowledge representation and reasoning technologies. The purpose is to make the existing data available in such a format that it can be used to link to

II. RELATED WORK

Analyzing publications data is useful for both universities and research institutes in policy making. Several internal (within university) and external (outside university) factors play a key role for improved policy making to support science, technology and innovation (STI) [4]. Debackere and Glänzel [10] show how the publication data is used first time by Flemish government to allocate around 93 million Euro among 6 universities for fiscal year 2003. They defined a methodology and instrument as component of research funding policy making on the Web-of-Science SCI data.

Ventura and Mombr [11] made use of bibliometric information to help in making research policy. They compared the publication and citation profiles of School of Chemistry, Uruguay Associate and Full Professors. They suggested that number of citations and number of papers per year allowing a bi-dimensional ranking of the individuals, can be used as a component in policy making for promotion of Associate Professors. They also suggested that for further deep and accurate analysis different qualitative and quantitative parameters can be considered.

Hassan et al., [12] discussed recent ties between STI and policy making. They devised a methodology to highlight the South Asian Countries research strengths and research activity association between South Asian countries and European Union. And suggested that results can be used to make improved STI related policy making. Results of this study focused on different levels of collaborations between different kinds of stake holders targeting the improved joint research patterns.

Jimnez-Sez et al., [13] investigated that who leads research productivity growth and found that the policy makers who were able to create comprehensive research groups through their policies were successful. As they found that the comprehensive research groups are major contributors of the fruitful STI systems. This study also founded that the more the collaborations between research groups, the more qualitative and quantitative research could be produced.

Chan et al., [4] conducted a very interesting study to analyze the correlation between researcher external success (presence on the web, TED talk invitation, or New York Times bestselling book success), internal success within university (number of papers and citations received) and his speaking fee. Initially, all variables and found correlated with speaking fee but once external impact is controlled, internal success factors within university were no longer statistically significant. It shows that how the individual’s research and organization performance is correlated to different variables and factors and how the values can vary the results of research contribution of every individual and organizations as a whole.

Huang et al., [14] investigated the evolution of the Chinas scientific research policies from 1949-2010, and core government agencies role in policy making using publications data. They found that main focus of policies was on applied research and industrialization as compared to basic research. They also found that number of agencies for making policies are increasing day by day, but collaboration among the agencies is not significantly increasing to help each other to improve policies. Results of such analysis directed the government bodies to define future policies in a way to maximize the collaboration between government agencies and to define future policies based on the joint analysis of these organizations.

Turko et al., [15] analyzed the Russian Government program 5-top 100 to increase universities competitiveness. The program defined policies for Russian universities for being ranked among top in the world rankings. Next year university funding and current year performance were found directly proportional. The
program found effective for gaining top positions in the world universities rankings by prioritizing university aims and enhancing its worth. Recently, Daraio et al., [16] proposed a method for data management which is based on ontology to identify, maintain and integrate the data required for STI policy making. They implemented Sapientia, an ontology of multidimensional research assessment. Sapientia offers a transparent platform for assessment process. They claimed that simple access mechanism for publication data can let us better understand science and presentation of research outcomes to more people.

Above mentioned related work shows the value of analyzing scientific publication data in defining organizational policies. Better represented publications data will produce better analytical results based on reasoning of existing data and results of such analysis can definitely play role in defining better policies. In this paper we also focus on analyzing scientific publications data by making use of SPedia knowledge base [7], [8] (a semantically enriched repository of scientific publications data) to facilitate organizational policy making for STI in a simpler way like Sapientia [16].

III. SPEDIA KNOWLEDGE BASE

The Springer portal (i.e. SpringerLink) provides access to more than ten million documents. This portal is also a gateway to metadata of these publications. This metadata is available in textual format and is not very well usable for analysis purposes by applying data mining and semantic Web techniques. As a solution, we processed this metadata of around nine million scientific documents and represented it in RDF format so that it can be used to answer complex queries by using SPARQL protocol [17], [18].

SPedia [7], [8] is the semantic Web based knowledge repository that we extracted by using SpringerLink as information source. Figure 1 shows the process that we used to parse metadata of scientific documents and produce RDF datasets. It also shows the SPedia extraction process and our approach about how we consider the link of the source portal as input and process each and every document to extract its metadata to produce related RDF datasets. The SPedia extraction process considers every document as a resource, extracts its metadata and produce the RDF datasets for every property of every document. Actually these properties are mapped/used to establish links between different resources and then used to query the data based on different attributes such as number of authors, years, collaboration between authors.

RDF datasets can be loaded to any Triple Store Server and used to make SPARQL queries that otherwise is not possible. SPARQL queries that are executed against the RDF datasets provide direct as well as indirect relations (semantics) data, making the results and knowledge graph [19], [20] more and more bigger. The bigger knowledge graph ultimately results in accurate and more precise results which ultimately can be used to define accurate and long term policies. The results of SPARQL queries can be numbers which can also be converted to statistical graphs for further analysis purpose as well as real life data for quality assurance purposes. RDF datasets, when linked to other datasets can produce better and more accurate results and can also be used to create linked open scientific profiles for collaboration and knowledge sharing purposes.

![Fig.1. Process to extract document’s metadata and to produce RDF datasets.](image-url)
In *SPedia* project we provide the RDF datasets as property level files which contain data about a particular property of every document. For example, chapter *doi.nt* file provides *doi* of every book chapter, article *isbn.nt* provides *ISBN* number of articles published in journals.

These property level datasets makes it easier to load just those files in the triple store servers which are required to perform analysis or experiments. We can also use the *SPedia* SPARQL endpoint to query from the complete datasets.

Figure 2. Discipline wise statistics of RDF datasets extracted for different types of documents.

**IV. SPEDIA DATASETS STATISTICS**

Datasets of *SPedia* repository are available on the project website for download. Users can download these datasets for local experiments and analysis purposes. We have also established a SPARQL endpoint that can be used to make queries over the SPARQL protocol. *SPedia* datasets consist of approximately three hundred million RDF triples which provide data about eight and half million scientific publications. Figure 2 provides some sample discipline wise statistics of every kind of documents such as reference works, journals, books, chapters, articles, and reference work entries. Advancements in automated information extraction can be used to extract, produce and link [21] the data about scientific documents published by different publishers and to create a linked open data cloud of scientific publications data, which ultimately can help researchers and scientist to pose semantically enriched queries to find scientific publications as well as researchers with matching interests and similar domains of research. For this purpose in *SPedia* that sets have been extracted in RDF format so that we can query this data by using SPARQL protocol.

*SPedia* datasets provide metadata such as ISBN, DOI, PDF links as well as information about authors/editors of each document. This author/editor information can be used to find the links between co-authors (i.e. researchers involved in similar domain of interest). At the same time we can use this kind of information to find the self-citation trend (to possibly increase citations artificially) among authors. In the next section we show that what kind of analysis can be performed by using metadata of scientific documents and by using the concept of linked open data.

**V. USE CASE AND POTENTIAL APPLICATIONS OF SPEDIA**

*SPedia* can be used to perform multi-purpose analysis based on different factors. For example, *SPedia* datasets can be used to find the citation network between authors, journals or organizations. Such kind of analysis can help to find that how much citation diversity a particular scientific document has. The citation diversity can be used to analyze the multi-domain research as well as research collaboration of individuals as well as organizations. We can also analyze the multi-author publication trend during different periods of time. Such kind of analysis can help organizations to find collaboration and joint research trends in different disciplines. We can also use *SPedia* datasets to analyze...

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3 [http://wo.kau.edu.sa/Pages-SPedia.aspx](http://wo.kau.edu.sa/Pages-SPedia.aspx)
the existing publications trends such as to analyze that either authors prefer to publish as single author or jointly with other researchers. Results of such analysis can be used to find collaboration trends which ultimately can be used to define organizational policies such as promotion criteria for employees.

A real life problem/use case was raised during a meeting arranged to update the criteria for employee’s/researcher’s promotions. The basic issue was, how to consider the role of researchers who produce as research papers as single author and those who produce research papers in collaboration with others as joint output of 2, 3, 4 or more than 4 authors. The question raised in case study was that either those who publish alone, should be given priority over those who publish in collaboration (as publishing alone needs hard work done by single as compare to the work published jointly by many). On the other side question was that should those who publish jointly be given priority (as it shows their joint and collaborative nature which is important for organizations). The answer could be found by analyzing the existing trends in scientific writing i.e. either researchers prefer to publish alone or in collaboration with other researchers (multi-author). To answer this question and as a proof of concept, we consider a scenario to find out the multi-author trend in book writing so that we can update our organizational collaboration and joint research policies accordingly. For this purpose we have to analyze the author data of all books (written or edited) in different disciplines. We can extract all the data about written and edited books ranging from single to multi-author (i.e. two, three, four or more than four authors) (as shown in Figure 3). For this purpose we run the SPARQL query (as shown in Figure 4) over the SPedia SPARQL endpoint to get the statistics of over three thousand books published in Astronomy. It took less than 343 milliseconds to process the data of about three thousand books. Figure 3 (a) & (b) shows multi-author data analysis of written and edited books respectively. The graph shows that writing books as solo author is more attractive than multi-authors where as in edited books this trend is reverse.

As a second part of experiment we run the SPARQL query to extract all the written and edited books (in the Philosophy discipline) with the one, two, three, four and more than four authors (as shown in Figure 3 (c) & (d)).

The Figure 3 (c) shows that author’s trend in writing books as solo author is much more than writing books with multi-authors. The Figure 3 (d) shows that publishing the edited books as single or two authors has
very close trend than to edit book with more than two authors. Now we can use this analysis in assigning marks to written as well as edited books in defining promotion criteria as well as we can use it to define our future vision in book and article writing. Such analysis may help in covering the week aspects of an organization’s research.

VI. CONCLUSION

In this paper we presented potential applications of SPedia: a semantically enriched knowledge base of scientific publications metadata. We also described our data extraction process that we used to parse, extract the metadata and then to produce RDF datasets. We described in detail that how such metadata can be used by organizations to evaluate the research contribution and performance of individual researchers as well as departments. As a proof of concept, we applied sample SPARQL queries to SPedia dataset to find the multi-author trend in book writing. Analysis of such queries showed that multi-author trend in writing books is different than multi-author trend in editing books. From analysis of such results we suggested that organizations need to define policies to improve collaboration pattern in booking writing. Such policies can help in improving the joint research and scientific writing among researchers. We also showed that how such analysis can be used to motivate individual researchers as well as to refine future research policies of organizations. Our linked open data of scientific documents can also be used for multiple purposes such as to find citation graphs between authors and institutions, analyze the organizational performance and to analyze the acceptance of researchers at global scale.

As part of future work, we are continuously increasing the scope of datasets by linking it with metadata of other publisher’s documents. We are also working on using the contents of scientific documents, the context in which a particular content is being used and then applying ontological reasoning and data mining techniques to find the links between different research contributions.

REFERENCES


Fig. 4. Sample SPARQL query to extract results of multi-author trend in books writing and editing.
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