Data for: A Literature Review on Methods for the Extraction of Usage Statements of Software and Data

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Software and data have become major components of modern research [1], which is also reflected by an increased number of software usages. Knowledge about used software and data would provide researchers a better understanding of the results of a scientific investigation and thus foster it's reproducibility. Software and data are, however, often not formally cited but their usage is mentioned in the main text. In order to assess the state of the art in extraction of such usage statements, we performed a literature review. We provide an overview of existing methods for the identification of usage statements of software and data in scientific articles. This analysis mainly focuses on technical approaches, the employed corpora, and the purpose of the investigation itself. We found four different classes of approaches that are used in the literature: 1.) term search, 2.) manual extraction, 3.) rule-based extraction, and 4.) extraction based on supervised learning.

1 General Information

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Language English

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2 Description

The dataset contains all supplements for a literature review on methods for the extraction of usage statements of data and software from scientific literature. The following files are included:

01 table of results.pdf: Table of classification including list of references

02 retrieval protocol.pdf: Detailed description of all steps of the literature search and selection

- $03_first_13_articles.pdf$: Initial set of articles that were retrieved by unstructured literature search
- **04_applied_queries.pdf**: Database queries that were used to retrieve the actual literature from the different literature databases
- **06_title_reduced_set-244.csv** : Result set that was created by manually scanning through the titles of the initial result set
- $\begin{array}{c} \textbf{07_abstract_reduced_set-46.csv} : \ \operatorname{Result} \ \operatorname{set} \ \operatorname{that} \ \operatorname{was} \ \operatorname{created} \ \operatorname{by} \ \operatorname{manually} \ \operatorname{scanning} \ \operatorname{through} \\ \ \operatorname{the} \ \operatorname{abstracts} \ \operatorname{of} \ \operatorname{the} \ \operatorname{reduced} \ \operatorname{result} \ \operatorname{set} \\ \end{array}$
- 08 query scripts.zip : Scripts that were used for automatic querying of the literature databases
- **09_supplement_code.zip**: Code to implement the neural network for named entitiy recognition of databases and software