Rich Context Competition Phase 2 (RCC-05)

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Abstract

This document describes the approach, results, and software submitted by team RCC-05 to the Rich Context Competition (RCC). The team consists of members of the department Knowledge Technologies in the Social Sciences of GESIS - Leibniz Institute for the Social Sciences The goal of the RCC is to automatically discover and link research datasets, methods, and fields in social science publications.

Dataset Mention Extraction — Dataset Linking — Research Method Extraction — Research Field Classification

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1. GESIS

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1.1 Introduction

GESIS - the Leibniz Institute for the Social Sciences (GESIS)¹ is the largest European research and infrastructure provider for the social sciences and offers research, data, services and infrastructures supporting all stages of the scientific process. The GESIS department Knowledge Technologies for the Social Sciences (WTS)² is responsible for developing all digital services and research data infrastructures at GESIS and aims at providing integrated access to social sciences data and services. Next to traditional social sciences research data, such as

surveys and census data, an emerging focus is data infrastructures able to exploit novel forms of social sciences research data, such as large Web crawls and archives.

Research at WTS³ addresses areas such as information retrieval, information extraction & NLP, semantic technologies and human computer interaction and aims at ensuring access and use of social sciences research data along the FAIR principles, for instance, through interlinking of research data, established vocabularies and knowledge graphs and by facilitating semantic search across distinct platforms and datasets. Due to the increasing importance of Web- and W3C standards as well as Web-based research data platforms, in addition to traditional research data portals, findability and interoperability of research data across the Web constitutes one current

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challenge. In the context of Web-scale reuse of social sciences resources, the extraction of structured data about scholarly entities such as datasets and methods from unstructured and semi-structured text, as found in scientific publications or resource metadata, is crucial in order to be able to uniquely identify social sciences resources and to understand their inherent relations.

Prior works at WTS/GESIS addressing such challenges apply NLP and machine learning techniques to, for instance, extract and disambiguate mentions of datasets⁴ [1, 2]), authors [3, 4] or software tools [5] from scientific publications or to extract and fuse of scholarly data from large-scale Web crawls [6, 7]. Resulting pipelines and data are used to empower scholarly search engines such as the *GESIS-wide search*⁵ [8] which provides federated search for scholarly resources (datasets, publications etc) across a range of GESIS information systems or the *GESIS DataSearch* platform⁶ [9], which enables search across a vast number of social sciences research datasets mined from the Web.

Given the strong overlap of our research and development profile with the recent initiatives of the Coleridge Initiative to evolve this research field through the Rich Context Competition (RCC)⁷, we are enthusiastic about having participated in the RCC2018 and are looking forward to continuing this collaboration towards providing sound frameworks and tools which automate the process of interlinking and retrieving scientific resources.

The central tasks in the RCC are concerned with the extraction and disambiguation of mentions of datasets and research methods as well as the classification of scholarly articles into a discrete set of research fields. After the first phase, each team received feedback from the organizers of the RCC consisting of a quantitative and qualitative evaluation. Whereas quantitative results of our inital contribution throughout phase one have shown significant room for improvement, the qualitative assessement, conducted by four judges on a sample of ten documents, underlined the potential of our approach.

Having been among the four shortlisted submissions for the second phase of the RCC, this chapter describes our approaches, techniques, and additional data used to address all three tasks. As described in the following subsections, we decided to follow a module-based approach where either individual modules or the entire pipeline can be reused. The remaining chapter is organised as follows. The following Section 1.2 provides an overview of our approach, used background data and preprocessing steps, whereas Sections 1.3, 1.4 and 1.5 describe our approaches and results towards each of the tasks. Finally, we discuss our results in Section 1.6 and provide an overview of future work in Section 1.7.

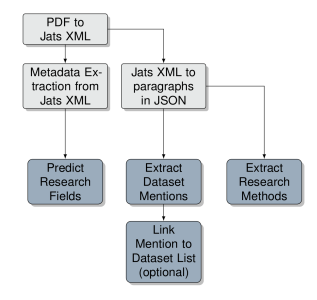


Figure 1. An overview of the individual software modules described in this document and their dependencies. 1- Gray: Our pre-processing pipeline. 2- Blue: three main tasks of the RCC.

1.2 Approach, Data and Pre-processing

This section describes the external data sources we used as well as our pre-processing steps.

1.2.1 Approach overview and initial evaluation feedback

The central tasks in the RCC are the extraction of dataset mentions from text. Even so, we considered the discovery of research methods and research fields important. To this end, we decided to follow a module-based approach. Users could choose to use each specific module solely or as parts of a data processing pipeline. Figure 1 shows an overview of modules developed and their dependencies. Here, the upper three modules (which are in gray) describe the pre-processing steps (cf. Section 1.2.3). The lower four modules (blue) are used to generate the output in a competition dependend, pre-specified format.

The pre-processing step consists of extracting metadata and raw text from PDF documents. The output of this step is then used by the software modules responsible for tackling the individual sub-tasks. These sub-tasks are discovering research datasets (cf. Section 1.3), methods (cf. Section 1.4) and fields (cf. Section 1.5). First a Named Enity Recognition module is used to find dataset mentions. This module used a supervised approach trained on a weekly labled corpus. In the next step, we combine all recognized mentions for each publication and compare these mentions to the metadata from the list of datasets given by the competition. For this linking step the mentions itself and year information located in the same sentence are used. The corresponding sentence and extracted information is persistet for debugging and potetial

https://www.gesis.org/en/research/ external-funding-projects/archive/ infolis-i-and-ii

⁵ search.gesis.org

⁶ https://datasearch.gesis.org/

https://coleridgeinitiative.org/ richcontextcompetition

usage in future pipeline components. For identifying research fields, we trained a classifier on openly available abstracts and metadata from the domain of social sciences crawled from the Social Science Open Access Repository⁸ (SSOAR). We tried different classifiers and selected the best performing one, a classifier based on fasttext⁹, i.e. a neural net based approach with a high performance[10].

After the first phase, each team received feedback from the organizers of the RCC. The feedback is two folds and consists of a quantitative and qualitative evaluation. Unfortunately, the quantitative assessment showed our algorithms did not perform well regarding precision and recall metrics. In contrast to this, our approach has been found convincing regarding the quality of results. The qualitative feedback was from a random sample of ten documents given to four judges. Judges are then asked to manually extract dataset mentions and calculate the overlap between their dataset extractions and the output of our algorithm. Other factors that judges took into consideration are specificity, uniqueness, and multiple occurrences of dataset mentions. As for the extraction of research methods and fields, no ground truth has been provided; these tasks were evaluated against the judges' expert knowledge. Similarly to the extraction of dataset mentions, specificity and uniqueness have been considered for these two tasks. The feedback our team received acknowledged the fact that no ground truth has been provided and our efforts regarding the extraction of research methods and fields.

1.2.2 External Data Sources

For developing our algorithms, we utilized two external data sources. For the discovery of research methods and fields, we resort to data from Social Science Open Access Repository¹⁰ (SSOAR). GESIS – Leibniz Institute for the Social Sciences maintains SSOAR by collecting and archiving literature of relevance to the social sciences.

In SSOAR, full texts are indexed using controlled social science vocabulary (Thesaurus¹¹, Classification¹²) and are assigned rich metadata. SSOAR offers documents in various languages. The corpus of English language publications that can be used for purposes of the competition consists of a total of 13,175 documents. All SSOAR documents can be accessed through the OAI-PMH¹³ interface.

Another external source that we used for the discovery of research methods is the ACL Anthology Reference Corpus [11]. ACL ARC is a corpus of scholarly publications about computational linguistics. The corpus consists of a total of 22,878 articles.

1.2.3 Pre-processing

Although the organizers of the RCC, offered plain texts for the publication, we decided to build our own pre-process pipeline. The extraction of text from PDF files is still an error prone process. To handle de-hyphenation and paragraph segmentation during extraction time and benefit from automatic metadata extraction (i.e. title, author, abstracts and references) we decided to use an third party extraction tool. The Cermine Extraction Tool¹⁴[12] transforms the files into a XML document using the Journal Article Tag Suite¹⁵(Jats). For the competition, we identified two interesting elements of the Jats XML format, i.e., <front> and <body>. The <front> element contains the metadata of the publication, whereas the <body> contains the main textual and graphic content of the publication. As a last step of the pre-processing, we remove all linebreaks from the publication. The output of this step is a list of metadata fields and values, as shown in Table 1 for each publication paragraph.

Table 1. An Example output of our pre-processing for a paragraph in a given publication.

	Example Text Field Data
publication_id	12744
label	paragraph_text
text	A careful reading of text, word
	for word, was
section_title	Data Analysis
annotations	[{'start': 270, 'end': 295,
	'type': 'bibref',
section_nr	[3, 2]
text_field_nr	31
para_in_section	1

1.3 Dataset Extraction

1.3.1 Task Description

In scientific literature, datasets are cited to refer, e.g., the data which an analysis is performed on, a specific finding or a claim is based on. In this competition, we focus on (i) extracting and (ii) linking datasets mention from social science publications to a list of given dataset references. Identifying dataset mention in literature is a challenging problem due to the huge number of various styles of citing datasets. Although there are proposed standards for dataset citation in full-texts, researchers still ignore or neglect such standards (see, e.g., [13]). Furthermore, in many research publication, a correct citation of datasets is entirely missing [1]. The following two sentences exemplify the problem.

Example 1: *P-values are reported for the one-tail paired t-test on* Allbus (*dataset mention*) and ISSP (*dataset mention*). **Example 2**: We used WHO data from 2001 (*dataset mention*)

⁸ https://www.ssoar.info

⁹ https://fasttext.cc/

¹⁰ https://www.gesis.org/ssoar/home

¹¹ https://www.gesis.org/en/services/research/ tools/thesaurus-for-the-social-sciences

https://www.gesis.org/angebot/
recherchieren/tools-zur-recherche/
klassifikation-sozialwissenschaften(in German)

¹³ http://www.openarchives.org

¹⁴ https://github.com/CeON/CERMINE

https://jats.nlm.nih.gov

to estimate the spreading degree of AIDS in Uganda. We treat the problem of detecting dataset mentions in full-text as a Named Entity Recognition (NER) task.

Formal problem definition Let D denote a set of existing datasets d and the knowledgebase K as a set of known dataset references k. Furthermore, each element of K is referencing an existing dataset d. The Named Entity Recognition and linking task is defined as (i) the identification of dataset mentions m in a sentence, where m references a dataset d and (ii) linking them, when possible, to one element in K (i.e., the reference dataset list given by the RCC).

1.3.2 Challenges

With our method, we focus on the extraction of dataset mentions in the body of the full-text of scientific publications. We recognize three types a dataset can be mentioned: (i) The full name of a dataset like "National Health and Nutrition Examination Survey", (ii) an abbreviation ("NHaNES") or (iii) a vague reference, e.g., "the monthly statistic". By each of these varieties, the NER task faces particular challenges. For the first type, the used dataset name can vary in different publications. Where one publication cites the dataset with "National Health and Nutrition Examination Survey" the other could use the words "Health and Nutrition Survey". In a case where abbreviations are used, a disambiguation problem occurs, e.g., in "WHO data". WHO may describe the World Health Organization or the White House Office. The biggest challenge is again the lack of a precise gold standard that can be used to train a classifier. In the following we describe how we have dealt with this lack of ground truth data.

1.3.3 Phase one approach

The challenge of missing ground truth data is the main problem to handle during this competition. To this end, supervised learning methods for datasets' mentions extraction from texts are not directly applicable. To overcome this limitation, we resort to the provided list of dataset mentions and publication pairs and re-annotate the particular sentences in the publication text. This re-annotation is then used to train Spacy's neural network-based NER model¹⁶. We created a holdout set of 1000 publications and a training set of size 4000. Afterward, We train our model using publication paragraphs as training samples. In the training set, 0.45 percent of the paragraphs contained mentions. For each positive training example, we added a negative sample that does not contain dataset mentions and is picked randomly. We used a batch size of 25 and a dropout rate of 0.4. The model was trained for 300 iterations.

Evaluation We evaluated our model with respect to four metrics: strict precision and recall, and partial precision and recall. While the former are standard evaluation metrics, the latter are their relaxed variants in which the degree to which dataset mentions have to match can vary. Consider the following example of a partial match: "National Health and

Nutrition Examination Survey" is the extracted dataset mention whereas, "National Health and Nutrition Examination Survey (NHANES)" represents the true dataset mention.

Table 2 show the results of the dataset mention extraction on the holdout set. The model can achieve high strict precision and recall values. As expected, the results are even better for the partial version of the metrics. It means that even if we couldn't match the dataset mention in a text exactly, we can find the right context with very high precision at least.

1.3.4 Phase two approach

In the second phase of the competition, additional 5,000 publications were provided. We extended our approach to consider the list with dataset names supplied by the organizers and re-annotated the complete corpus of 15.000 publications) in the same manner as in phase one to obtain training data. This time we split the data in 80% for training and 20% for test.

Evaluation We resort to the same evaluation metrics as in phase one. However, we calculate precision and recall on the full-text of the publication and not on the paragraphs as in the first phase. Table 3 show the results achieved by our model. We observe a lower precision and recall values. Compared to phase one, there is also a smaller difference between the precision an recall values for the strict and partial version of the metrics.

1.4 Research Method Extraction

1.4.1 Task Description

Inspired by a recent work of Nasar et al. [14], we define a list of basic entity types that give key-insights into scholarly publications. We adapted the list of semantic entity types to the domain of the social sciences with a focus on *research methods*, but also including related entity types such as *Theory, Model, Measurement, Tool, Performance*. We suspect that the division into semantic types might be helpful to find *research methods*. The reason is that the related semantic entities types might provide clues or might be directly related to the research method itself. For instance, in order to realize a certain research objective, an experiment is instrumented where a specific combination of *methods* is applied to a *data set* that might be intellectual or *software*, thus achieving a specific *performance* and result in that context.

Example: *P-values* (measurement) are reported for the *one-tail paired t-test* (method) on *Allbus* (dataset) and *ISSP* (dataset).

Table 2. Results(phase one).

Metric	Value
Partial Precision	0.93
Partial Recall	0.95
Strict Precision	0.80
Strict Recall	0.81

Formal problem definition Let E denote a set of entities. The Named Entity Recognition and Linking task consists of (i) identifying entity mentions m in a sentence and, (ii) linking them, when possible, to a reference knowledge base K (i.e, the SAGE Thesaurus¹⁷) and (iii) assigning a type to the entity, e.g., *research method*, selected from a set of given types. Given a textual named entity mention m along with the unstructured text in which it appears, the goal is to produce a mapping from the mention m to its referent real world entity e in K.

1.4.2 Challenges

There are some major challenges that any named entity recognition, classification and linking system needs to handle. First, regarding NER, identifying the entities boundary is important, thus detecting the exact sequence span. Second, ambiguity errors might arise in classification. For instance, 'range' might be a domain-specific term from the knowledge base or belong to the general domain vocabulary. This is a challenging task for which context information is required. In the literature, this relates to the problem of **domain adaptation** which includes fine-tuning to specific named entity classes¹⁸. With respect to entity linking, another challenge is detecting name variations, since entities can be referred to in many different ways. Semantically similar words, synonyms or related words, which might be lexically or syntactically different, are often not listed in the knowledge base (e.g., the lack of certain terms like 'questioning' but not 'questionnaire'). This problem of automatically detecting these relationships is generally known as linking problem. Note that part of this problem also results from PDF-to-text conversion which is error-prone. Dealing with incomplete knowledge bases, i.e. handling of out of vocabulary (OOV) items, is also a major issue, since knowledge bases are often not exhaustive enough and do not cover specific terms or novel concepts from recent research. Last but not least, the combination of different semantic types gives a more coherent picture of a research article. We hypothesize that such information would be helpful and results in an insightful co-occurrence statistics, and provides additional

Table 3. Results(phase two).

Metric	Value
Partial Precision	0.51
Partial Recall	0.90
Strict Precision	0.49
Strict Recall	0.87

detail directly related to entity resolution, and finally helps to assess the **relevance of terms** by means of a score.

1.4.3 Our Approach - Overview

Our context-aware framework builds on Stanford's CoreNLP and Named Entity Recognition System¹⁹. The information extraction process follows the workflow depicted in Figure 2, using separate modules for pre-processing, classification, linking and term filtering.

We envision the task of finding entities in scientific publications as a sequence labeling problem, where each input word is classified as being of a dedicated semantic type or not. In order to handle entities related to our domain, we train a novel machine learning classifier with major semantic classes, using training material from the ACL RD-TEC 2.0 dataset [16]. Apart from this, we follow a domain adaptation approach inspired by [17] and ingest semantic background knowledge extracted from external scientific corpora, in particular the ACL Anthology [11, 18]. We perform entity linking by means of a new gazetteer-based SAGE dictionary of Social Research Methods [19], thus putting a special emphasis on the social sciences. The linking component addresses the synonymy problem and matches an entity despite name variations such as spelling variations. Finally, term filtering is carried out based on a termhood and unithood, while scoring is achieved by calculating a relevance score based on TF-IDF (cf. Section 1.4.3).

Our research experiments are based on the repository for the Social Sciences SSOAR as well as the train and test data of the Rich Context Competition corpus²⁰. Our work extends previous work on this topic (cf. [20]) in various ways: First, we do not limit our study to abstracts, but use the entire fulltext. Second, we focus on a broader range of semantic classes, i.e. *Research Method*, *Research Theory*, *Research Tool* and *Research Measurement*, tackling also the problem of identifying novel entities.

Distributed Semantic Models For domain adaptation, we integrate further background knowledge. We use vector embeddings of words trained on additional corpora and which serve as input features to the CRF model. Semantic representations of words are a successful extension of common features, resulting in higher NER performance [21] and can be trained offline.

In this work, the word vectors were learned from the scientific ACL ARC²¹ using Gensim with the skip gram model (cf. [22]) and a pre-clustering algorithm²². A summary of

¹⁷ http://methods.sagepub.com

apart from those used in traditional NER systems like Person, Location, or Organization with abundant training data, as covered in the Stanford NER system[15]

https://nlp.stanford.edu/projects/project-ner. shtml

https://coleridgeinitiative.org/ richcontextcompetition with a total of 5,000 English documents

²¹ https://acl-arc.comp.nus.edu.sg/

Word embeddings are trained with a skip gram model using embedding size equal to 100, word window equal to 5, minimal occurrences of a word to be considered 10. Word embeddings are clustered using agglomerative clustering with a number of clusters set to 500,600,700

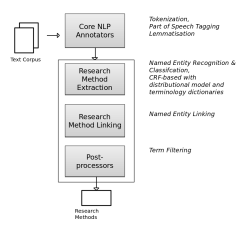


Figure 2. Overview of the entity extraction pipeline

Table 4. English data used for Training Word Embeddings

Corpus	Articles	Documents/Tokens
ACL Corpus	22,878	806,791/2.5 GB

the size of the unlabeled English data used for training word embeddings can be found in Table 4.

Features The features incorporated into the linear chain CRF are shown in the Table 5. The features depend mainly on the observations and on pairs of adjacent labels, using a log-linear combination. However, since simple token level training of CRFs leads to poor performance, more effective text features such as word shape, orthographic, gazetteer, Part-Of-Speech (POS) tags, along with word clustering (see Section 1.4.3) have been used.

Knowledge Resources We use the SAGE thesaurus which includes well-defined concepts, an explicit taxonomic hierar-

Ward linkage with euclidean distance is used to minimize the variance within the clusters.

Table 5. Features used for NER

Type	Features	
Token unigrams	$w_{i-2}, w_{i-1}, w_i, w_{i+1}, w_{i+2},$	
POS unigrams	p_i, p_{i-1}, p_{i-2}	
Shapes	shape and capitalization	
NE-Tag	t_{i-1}, t_{i-2}	
WordPair	(p_i, w_i, c_i)	
WordTag	(w_i, c_i)	
Gazetteer	SAGE gazetteer	
Distributional Model	ACL Anthology model	

chy between concepts as well as labels that specify synonyms of the same concept. A portion of terms is unique to the social science domain (e. g., 'dependent interviewing'), while others are drawn from related disciplines such as statistics (e. g., 'conditional likelihood ratio test')²³. However, since the thesaurus is not exhaustive and covers only the top-level concepts related to social science methods, our aim was to extend it by automatically extracting further terms from domain-specific texts, in particular from the Social Science Open Access Repository. More concretely, we carried out the following steps to extend SAGE as an off-line step. For step 2 and 3, candidate terms have been extracted by our pipeline for the entire SSOAR corpus.

- 1. Assignment of semantic types to concepts (manual)
- 2. Extracting terms variants such as abbreviations, synonyms, related terms from SSOAR (semi-automatic)
- 3. Computation of Term and Document Frequency Scores for SSOAR (automatic)

Extracting term variants such as abbreviations, synonyms, and related terms 26.082 candidate terms have been recognized and classified by our pipeline and manually inspected to a) find synonyms and related words that could be linked to SAGE, and b) build a post-filter for incorrectly classified terms. Moreover, abbreviations have been extracted using the algorithm of Schwartz and Hearst [23]. This way, a Named Entity gazetteer could be built and will be used at run-time. It comprises 1,111 terms from SAGE and 447 terms from the Statistics glossary as well as 54 previously unseen terms detected by the model-based classifier.

Computation of Term and Document Frequency Scores Term frequency statistics have been calculated off-line for the entire SSOAR corpus. The term frequency at corpus level will be used at run time to determine the term relevance at the document level by calculating the TF-IDF scores. The most relevant terms from SAGE are listed in Table 6.

Definition of a Relevance Score Relevance of terminology is often assessed using the notion of *unithood*, i.e. 'the degree of strength or stability of syntagmatic combinations of collections', and *termhood*, i.e. 'the degree that a linguistic unit is related to domain-specific concepts' [24]. Regarding *unithood*, the NER model implicitly contains heuristics about legal POS tag sequences for candidate terms, consisting of at least one noun (NN), preceded or followed by modifiers such as adjectives (JJ), participles (VB*) or cardinal numbers (CD), complemented by wordshape features.

In order to find out if the candidate term also fulfills the *termhood* requirement, domain-specific term frequency statistics have been computed on the SSOAR repository, and set in contrast to general domain vocabulary terms. It has to be

A glossary of statistical terms as provided in https://www.statistics.com/resources/glossary/ has been added as well.

Table 6. Most relevant terms from SAGE by Semantic Type

SAGE Term	TF-IDF Score	Semantic Class
Fuzzy logic	591,29	Research Method
arts-based research	547,21	Research Method
cognitive interviewing	521,13	Research Method
QCA	463,13	Research Method
oral history	399,68	Research Method
market research	345,37	Research Field
life events	186,61	Research Field
Realism	314,34	Research Theory
Marxism	206,77	Research Theory
ATLAS.ti	544,51	Research Tool
GIS	486,01	Research Tool
SPSS	136,52	Research Tool

noted that only a small portion of the social science terms is actually unique to the domain (e.g., 'dependent interviewing'), while others might be drawn from related disciplines such as statistics (e.g., 'conditional likelihood ratio test').

Preliminary Results Our method has been tested on 100 fulltext papers from SSOAR and 10 documents from the Rich Context Competition (RCC), all randomly selected from hold out corpora. In our experiments on SSOAR Social Science publications, we compared results to the given metadata information. The main finding was that while most entities from the SAGE thesaurus could be extracted and linked reliably (e.g., 'Paired t-test'), they could not be easily mapped to the SSOAR metadata terms, which consist of only a few abstract classes (e.g., 'quantitative analysis'). Furthermore, our tool was tested by the RCC organizer, were the judges reviewed 10 random publications and generated qualitative scores for each document.

1.5 Research Field Classification

1.5.1 Task Description

The goal of this task is to identify the research fields covered in the social science publications. In general, two approaches could be applied to this task. One is the extraction of relevant terms of the publications. It means that this task could be seen as a keyword extraction task and the detected terms considered as descriptive terms regarding the research field. The second approach is to learn to classify publications research fields with the use of annotated data in a superviesed manner. The benifit of the second approach is that the classification scheme to describe the research field can be defined experts of the domain. The disadvantage of supervised trained classifiers for this task is the lack of applicable training data. Furthermore, it must be ensured that the training data is comparable to the texts the research field classifier should be applied on.

Formal problem definition Let P denote a set of Publications of size n, A a set of corresponding abstracts of the same size and L a set of k defined class labels describing research fields. The task of research field classification is to select

for each publication $p_i \in P$ based on the information contained in the corresponding abstract $a_i \in A$ a set of labels $C_i = \varnothing \cap \{c_1 \dots c_n | c_n \in L\}$ of n labels. The number of n denotes the number of labels from L describing the research field of a_i and can vary for each publication p_i . If there is no label l_k representing the information given by the abstract a_i the set of class labels is the empty set \varnothing .

1.5.2 Our approach - Overview

Since we didn't receive any gold standard for this task during the competition we decided to make use of external resources. We decided to use an external labeled dataset to train a text classifier which is able to predict for a given abstract of a publication one or more research field label.

The publications given througout the competition belongs to the domain of social sciences we considered metadata from a open access repository for the social sciences called SSOAR. The advantages are twofold. On the ond hand, we could rely on professional annotations in a given classification scheme covering the social sciences and related areas. On the other hand the source is openly available.²⁴

The annotated data of SSOAR contains four different annotation schemes for research field related information. By reviewing these schemes, We decided to use the Classification Social Science (classoz) annotation scheme. The number of classes in each schema, coverage of each classification, and the distribution of data in each schema affected our decision. An exhausitve description of the used data can be found in 1.2.2.

Pre-processing and model architecture SSOAR is a multilingual repository. Also the available abstracts can vary in language which can differ to the language of the publication. We selected all English abstract with valid classification as our dataset. Mainly because of the language of the RCC corpus. But it has to be noted, that the multilingual SSOAR-abstractcorpus has a skewed distribution of languages with English and German as the main languages. We count 22,453 English abstracts with valid classification after filtering. Due to the unequal distribution of labels in the dataset, we need to guaranty enough training data for each label. We selected only labels with frequency over 300 for training the model, which results in a total of 44 out of 154 classification labels representing research fields. For creating train and test set, 22,453 SSOAR publications with their assigned labels were split randomly. We used a train/validation/test split of 70/10/20. We decided to train a text classifier based on the fasttext framework [10]. The arguments to use this model was the speed in comparison to a more complex neural net archiecture and the still comparable to state of the art performance (e.g.[25]). The model is trained with learning rate 1.0 for 150 epochs. Also, the negative sampling parameter is set to 25.

A script to download the metadata of SSOAR can be found in github/research-field-classifier

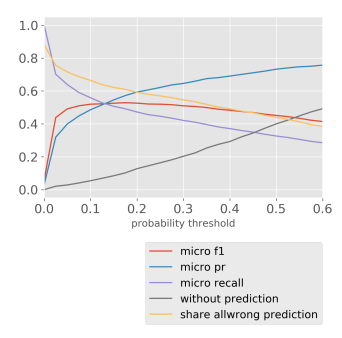


Figure 3. Metrics for different selected probability thresholds (validation set)

1.5.3 Evaluation

In this experiment, only the top 3 labels with the highest probabilities were considered for the evaluations. Figure 3 shows the performance of the model regarding various evaluation metrics for different thresholds. A label is assigned to a publication if the model outputs a probability for the label above the defined threshold. In multi-label classification, this allows us to evaluate our model from different perspectives. As it is illustrated in figure 3, the point that the micro-precision curve and micro recall meet is at the threshold of 0.1. We can see the point as the highest point of micro f1-measure. By increasing the threshold from this point, the micro-precision score is increasing, but the micro recall is falling. By Decreasing threshold, these trends are opposite. Also, the default threshold doesn't look promising. In spite of micro-precision about 0.7, we have a problem with the very high number of items without any prediction.

Table 7. Evaluation results on test set (Fasttext model)

Metric	Value
Micro F1: Micro Precisison: Micro Recall:	0.529 0.499 0.564

1.6 Discussion

- 1.6.1 what-worked-what-not
- 1.6.2 summary-of-results-and-caveats
- 1.6.3 lessons-learned-and-what-would-you-do-differently
- 1.6.4 what-comes-next

1.7 Conclusion

1.8 Acknowledgments

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1.9 References

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