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Insights into the French socio-ecological research network through Natural Language Processing

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Abstract

The French long term socio-ecological research network RZA (*Réseau des Zones Atelier*) promotes inter- and trans-disciplinary research on essential socio-ecological systems (SESs). Scientific research on SESs has grown exponentially since the seventies, but because of the heterogeneity in the actors, the disciplines and the collected data some efforts are still necessary to build a common language and, in the next future, a thesaurus for indexing data.

We use Natural Language Processing (NLP) methods to analyse a French corpus derived from the 5th colloquium of the RZA which marked the network's 20th anniversary. Using the topic modelling technique we show how these methods allowed us to gain insights about the current status of research within the RZA community. We investigate the involved vocabulary to cross reference the subjects of interest and explore how well these automatically extracted topics are related to the ambitions of the RZA community in terms of inter- and trans-disciplinary environmental research.

Keywords

Natural language processing (NLP), topic modelling, socio-ecological system (SES), *Réseau des Zones Ateliers* (RZA)

1. Introduction

The French long term socio-ecological research network (LTSER), namely *Réseau des Zones Ateliers* (RZA) [1], is a distributed inter-agency research network conducting action-oriented studies on essential socio-ecological systems (SESs) including river basins, rural, urban or mountainous territories, and protected areas.

With a special emphasis on human-nature interactions and sustainability [2], this inter- and trans-disciplinary research network promotes the observation of environmental variables and practices through *in situ* experimentation, the definition of key environmental indicators and the design of data-based decision support tools.

Therein, researchers from various disciplines of Natural Sciences and Engineering, Humanities and Social Sciences, as well as local administrations and citizens have the opportunity to share their knowledge and co-build research activities around the adaptation of SESs to internal changes and external constraints (climate change, globalisation, biodiversity loss...) and their transformation into more sustainable ones. The scientific research on SES has grown exponentially since the seventies [3]. However, the heterogeneity in both the actors and the collected data still requires some efforts to build a common language and, in the next future, a thesaurus for indexing metadata and data [4].

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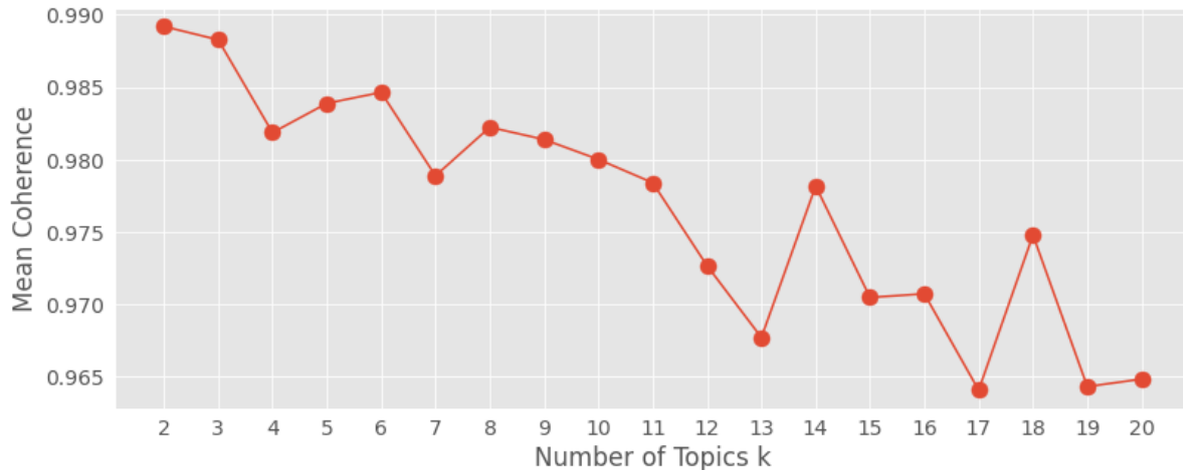


Figure 2: Semantic coherence scores for topic models with 2 to 20 topics.

3. Methods - Topic Modelling

A topic model (in machine learning and NLP) is a type of statistical model for discovering the abstract “topics” that occur in a collection of documents. It can be used to explore hidden semantic structures in a corpus of texts. It takes a collection of texts as input and identifies a set of “latent” topics in the form of lists of words characterising each topic. These collections of words are then considered the main subjects addressed in the corpus. The model assigns to each document a finite number of topics with a specific (probability) weight.

Two algorithms are mainly used to build topic models: *Latent Dirichlet Allocation* (LDA, [6]) and *Non-negative Matrix Factorisation* (NMF, [7]). LDA is a probabilistic graphical model while NMF is based on multivariate analysis and linear algebra. As for LDA, solutions are found by numerical approximations.

When applying topic modelling, with both LDA and NMF, one is confronted with two major questions. Firstly, the number of topics of the method is essential and should be chosen with caution. Secondly, an important issue is how to evaluate whether the resulting topics are plausible and meaningful. In practice, topics are given as a weighted list of terms for which the quality and interpretability may be difficult to assess objectively.

Since after first experiments we found that the topics produced with NMF were more coherent and meaningful, we decided to use NMF for our analysis.

The suitable numbers of topics was determined by building many topic models and computing for each the average coherence of the extracted topics (Fig. 2). Intuitively the coherence of a topic reflects how semantically homogeneous or similar in meaning the top ranking words in the topic are. To assess the semantic similarity of the words we used the *word2vec* word embedding technique [8]. Therein, a neural network-based algorithm represents words from a corpus as real-valued multi-dimensional vectors that explicitly encode the linguistic regularities inherent in the texts.

The best semantic coherence is achieved with 2, 3 and 6 topics. These models are analysed in Section 4.

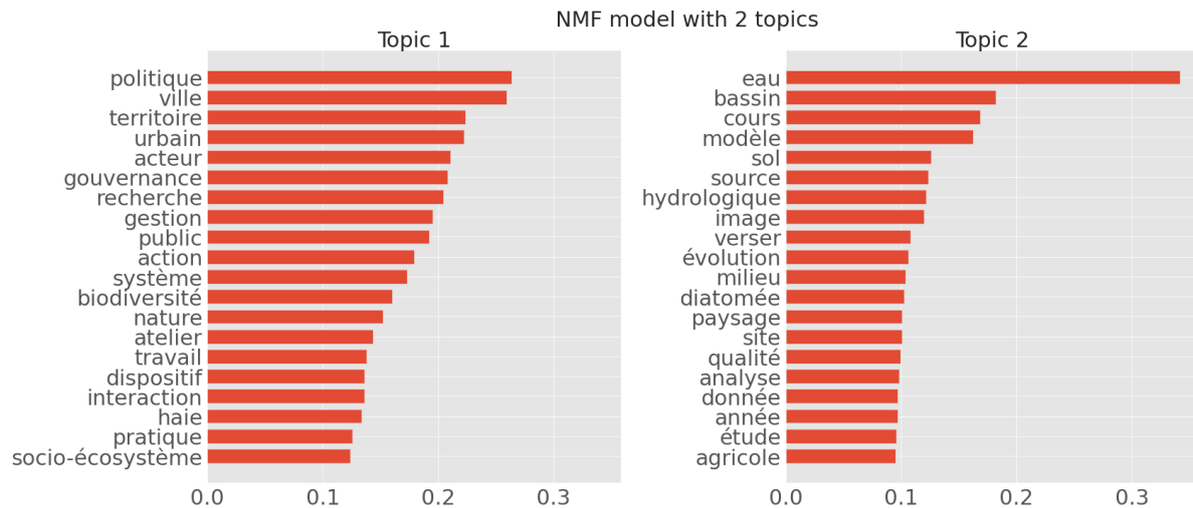


Figure 3: Top weighted terms for topic model with 2 topics.

4. Results and discussion

The 20 terms with the highest weights were computed for the topic models involving 2, 3 and 6 topics. In the discussion, to facilitate readability, key French words were translated to English when roots differ across languages.

Subjects addressed in the conference. The **2-topic model** is presented in Fig. 3. It exhibited the best overall semantic coherence score, suggesting that the corpus may be described with two topics.

Intuitively pairs of terms from each of these topics do not look semantically very similar. The first topic, with *politique*, *ville* (*city*) and *territoire* as top weighted terms, contains many non-physical terms highlighting social and management aspects that relate to the sociosphere [5], see Section 2. The second topic, with *eau* (*water*), *bassin* and *cours* (*stream*) as top terms, contains many physical terms evoking the hydrological sphere. This was an expected result since half of the Zones Ateliers are named from a river basin, a sea or an ocean, and develop activities in relation with a hydrosystem.

With regards to the literature, the 2-topic model can be considered reminiscent of the social and biophysical templates as conceptualised in the SES framework proposed in Bretagnolle et al. [1]. It also illustrates the dichotomy in the socio-ecological research between natural sciences, and social and political sciences [9] as observed in the European LTSER network.

Figure 4 depicts the top weighted terms for the **3-topic model** which showed the second best overall semantic coherence score. Comparing it with the 2-topic model, we observe that the topic dealing with the hydrosphere (Topic 1) is stable, with almost the same top weighted terms.

Topic 1 in the 2-topic-model (Fig. 3) was split into a topic where societal and political terms are more prominent (Topic 2) and another one (Topic 3) containing terms evoking both an urban environment (*ville*, *urbain*) and some ecology terms (*espèce* (*species*), *prédateur*, *biodiversité*), respectively. Their allocation to the hydrosphere, the sociosphere and the biosphere is plausible, although less clear for the last topic.

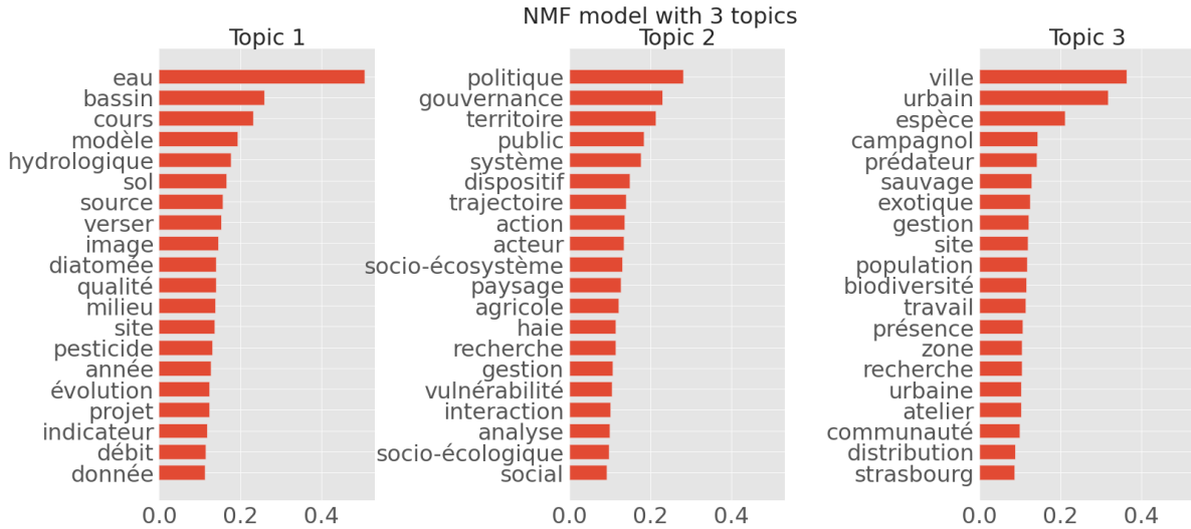


Figure 4: Top weighted terms for topic model with 3 topics.

Finally, Figure 5 shows the top weighted words in the **6-topic model**. For the purpose of this analysis, we denominate its topics based on the top ranking words. Naming topics 1, 2 and 3 is straightforward:

1. **Topic socio-sys** – *politique, gouvernance, territoire, public* – clearly reflects social and management aspects,
2. **Topic hydro-sys** – *eau (water), bassin, modèle, hydrologique* – is about water,
3. **Topic urban-sys** – *ville (city), urbain, espèce* – is concerned mainly with the urban environment,

We found that Topics 4, 5 and 6 deal with various biological or geographical aspects:

4. **Topic land-dyn** – *image, paysage (landscape), évolution, dynamique* – is a mixture of image analysis and landscape dynamics or evolution. To name this particular topic we consider the top 10 words since its first three words do not present sufficiently predominant weights. This topic is partly related to the first theme of the conference, the main key word of which is trajectory,
5. **Topic biodiv-pred** – *campagnol (vole), prédateur, population* – exemplifies predation,
6. **Topic agro-eco** – *haie (hedge), bocager, paysage (landscape)* – points out agro-ecology.

In brief, the abstracts of the conference are clearly and mainly about the bio-, hydro- and socio-spheres, and combinations thereof. Some of them could be related to the geosphere through the **Topic 4 (land-dyn)**. None of them really addresses atmospheric research which is mostly considered a “universe science”, rather than a natural science by the French National Centre for Scientific Research (CNRS).

To refine the analysis we more closely inspected the abstracts best characterised by the topics using the heat map of Fig. 6. This shows how the topic weights are distributed across the 81 abstracts. The darker a cell is coloured, the larger the weight, and the more clearly the abstract can be associated with the respective topic.

As plausibility checks, we see from the heat map Fig. 6 that the most unequivocal mappings are those abstracts with ids *329437* and *329872* assigned to **Topic 6**. These abstracts stem

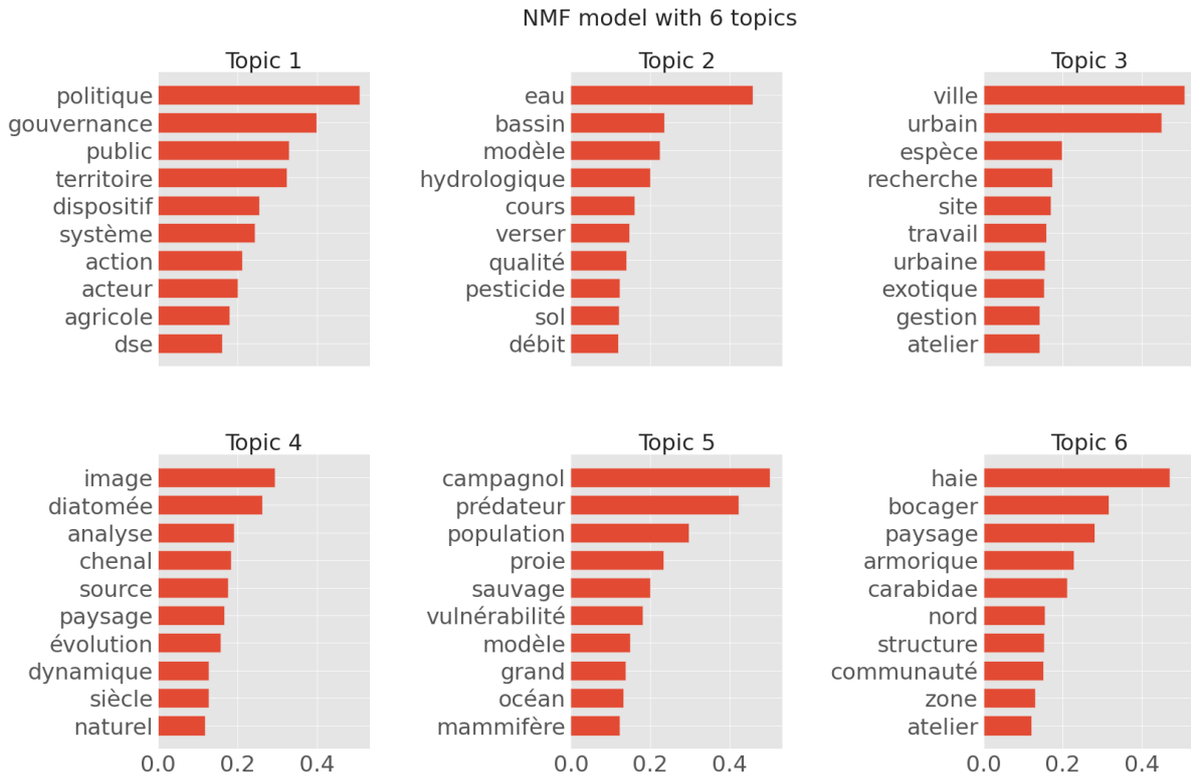


Figure 5: Top 10 weighted terms for topic model with 6 topics.

from the *ZA Armorique* whose main research topic is agro-ecology, thus this association is plausible. The abstract *329872* appears to also address, albeit to a much lesser extent, issues relating to **Topic 1** which evokes social and management topics. Another document where **Topic 6** is a secondary topic is *329857*, which deals indeed with grassland and field ecosystems but is mainly focusing on the influence of public policies. This is consistent with the darker colour for **Topic 1** in our heat map.

Overall, these observations suggest that the 6-topic model is plausible and coherent. We can therefore be confident that it accurately reflects the contents of the conference abstracts.

Inter/Trans-disciplinarity. We use the 6-topic model to analyse to what extent the abstracts presented at the conference were inter- or trans-disciplinary. Indeed, one of the claimed research characteristics in the RZA is that it not only involves different scientific disciplines, like natural and social sciences, but also seeks to be pro-active in the collaboration with the local communities and stakeholders [1] that may be affected by this research.

To get an overview of the topics addressed in each of the abstracts we use the topic weights assigned in an automated manner. A darker colour (*i.e.* a higher weight) in Figure 6 suggests that the corresponding document deals with this topic. Thus for example, the document *331578*'s colour for **Topic 2 (hydro-sys)** and **Topic 3 (urban-sys)** is darker, so we consider that it is concerned with these topics.

We assume that a topic is irrelevant for a document if the assigned weight is less than 0.03, moderately relevant between 0.03 and 0.25 and very relevant above 0.25.

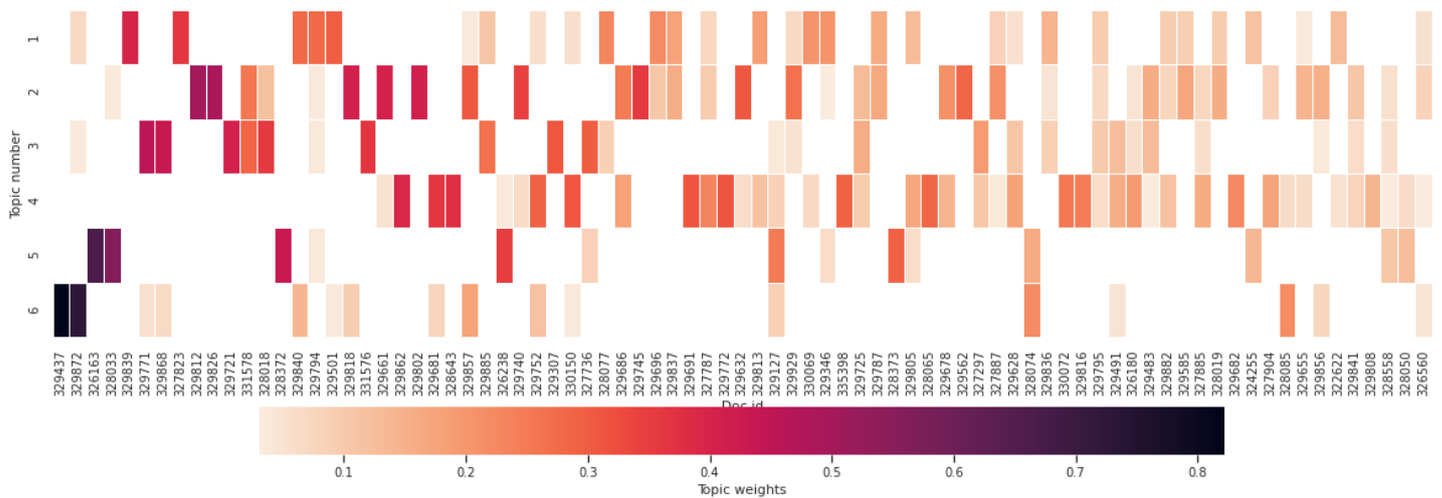


Figure 6: Topic weights computed for documents (81 abstracts). The darker the colour, the larger the weight, the more predominantly the topic characterises the document. For weights < 0.03 topic-document cells are coloured white, in this case the topic is not considered relevant for the document. Documents (their identifiers) are sorted by increasing residuals. The lower the residual, the stronger the correlation between documents and topics.

As illustrated in Fig. 7, the **socio-sys** subject was addressed in most abstracts (50 out of 81), it was predominant in 5 documents (large weights) and moderately relevant in about 45 abstracts. This topic is the only one that addresses **trans-disciplinarity** in a plausible manner. In particular, the words *acteur*, *territoire* and *public* designate the inhabitants and local stakeholders, through their composition in the expressions *acteur(s) du(des) territoire(s)*. This topic clearly corresponds to the third theme of the conference (Section 2) and highlights research not only involving natural or social disciplines but also people and stakeholders affected by or contributing to *in situ* experimentation.

Our automated analysis found that 31 abstracts (more than 1/3) were not concerned with **Topic 1 (socio-sys)**. This suggests that, while the RZA has a major interest in research in interaction and relation with society [1], there was a substantial proportion of the abstracts that did not really take into consideration societal aspects.

Next we analyse the contributions with respect to their **interdisciplinarity**, here numerically evaluated by looking at the document-topic correlations. Figure 7 lists the 57 documents within at least two topics. In contrast, an important part of the contributions (24, almost 30%) are considered less inter- or transdisciplinary since they are mainly about one topic (Figure 8). A major part of the abstracts, 48, are concerned with the **hydro-sys** topic, as assessed earlier. Compared to the other topics, **biodiv-pred** and **agro-eco** topics were addressed in combination, but with lower weights. The **land-dyn** topic, of more difficult interpretation, represents 42% of the contributions identified as monotopic.

This analysis reveals that a very substantial part (52,5%) of the abstracts involved trans-disciplinary activities. With respect to inter-disciplinarity, more than 70% addressed two or more different topics. In most cases, one of the disciplines involved the hydrology topic.

Limitations of the corpus and the methodology The social and biophysical models [1] of the conceptual SES were identified by the topic models, respectively via the trans-disciplinary

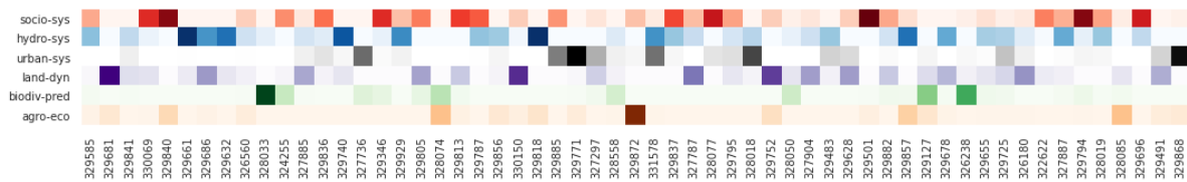


Figure 7: Overview of 57 abstracts with at least two relevant topics.

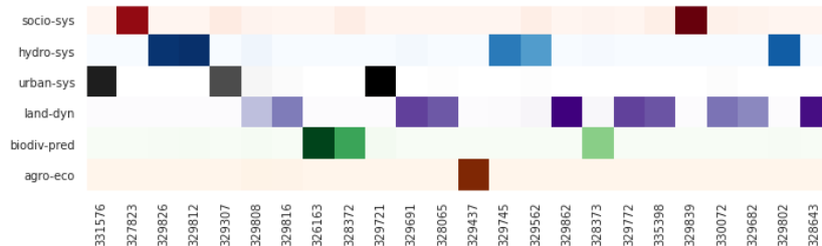


Figure 8: Overview of 24 abstracts with only one relevant topic.

Topic 1 socio-sys, and topics 2, 3, 5 and 6 for different ecosystems. However, it is worth noting that the so-called *adaptive management interface*, related to resilience, and *ecosystem services interface* were not identified.

Several explanations may be raised. Firstly, very few abstract were proposed on the resilience theme (Section 2). Secondly, the word *service* is very ambiguous in French (as it has many different meanings). Used in many abstracts, it is not discriminant enough to be associated to a unique topic. It often appears in bigrams (*e.g. services écosystémiques*) where it designates more precise terms, but had no effect since the topic model only used unigrams. Thirdly, as with other computational methods, the grouping of terms into topics does not necessarily agree with the nested multi-purpose themes *a priori* defined by the organisers.

Therefore, in the future we plan to investigate how to sensibly integrate bigrams and trigrams (and more generally multi-word-expressions) into the topic model. Such an approach would also be meaningful in view of the development of a thesaurus, where we would expect concepts such as *adaptive management* and *ecosystem services*.

The topic model also points out that our corpus may not be appropriate for the construction of a thesaurus. Indeed, the top ranked words in the topics, considered most relevant for this corpus, are mostly general terms not suitable for a thesaurus – which is natural, since abstracts by definition remain summary. To target a thesaurus suitable for indexing data in a FAIR² manner, a corpus of metadata sheets would be more appropriate. Combining NLP tools and expert analysis to this end is projected for future work.

5. Conclusion

In this paper we used NLP methods, in particular topic modelling, to gain insights about the subjects of interest to the French long term socio-ecological research network RZA. For this we analysed the thematic structure of a corpus of abstracts from the network’s 20th anniversary

²Findable, Accessible, Inter-operable and Reusable.

colloquium.

According to this thematic analysis, the RZA was found to go beyond the so-called disciplinary spheres [5], as it carries out trans- and inter-disciplinary studies in the fields of social and natural sciences, on different socio-ecosystems, and notably hydrosystems, urban environments and rural areas (agro-ecology). However, we also saw room for improvement since an important proportion (about 30%) of contributions was mainly focused on one topic.

Overall this work showed that the NLP techniques were very helpful, as they allowed a much more structured and in depth content analysis than the simple content survey provided by a frequency analysis (Fig. 1). However, as expected, the NLP expertise is not sufficient, domain expertise is essential and indispensable, in particular in future work for a thesaurus construction.

We make our code and datasets available to promote future research.

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