Hidden Stories: Topic Modeling in Hydrologic Literature

 ${\bf Mashrekur \ Rahman^1, \ Jonathan \ M. \ Frame^1, \ Jimmy \ Lin^2, \ Grey \ S. \ Nearing^{1,3}}$

4	¹ Department of Geological Sciences, University of Alabama
5	² David R. Cheriton School of Computer Science, University of Waterloo
6	³ Upstream Tech Public Benefit Company, Natel Energy

Key Points:

1

2

3

7

8	• Topic Modeling is a form of unsupervised machine learning for Natural Language Processing (NLP)
10 11	 Topic Modeling can provide a high-level overview of topics and trends in hydrol- ogy literature
12 13	• This is a first step toward building a tool to help researchers navigate and syn- thesize a growing body of literature
14	Keywords:
15	• Hydrology Literature
16	Science Communication
17	• Machine Learning
18	• Unsupervised Learning
19	• Natural Language Processing
20	• Topic Modeling

 $Corresponding \ author: \ Mashrekur \ Rahman, \verb|mrahman18@crimson.ua.edu|$

21 Abstract

Hydrologic research generates large volumes of peer-reviewed literature across a num-22 ber of evolving sub-topics. It's becoming increasingly difficult for scientists and practi-23 tioners to synthesize this full body of literature. This study explores topic modeling with 24 Latent Dirichlet Allocation (LDA) as a form of unsupervised learning applied to 42,154 25 article-abstracts from six high-impact (Impact Factor > 0.9) journals (Water Resources 26 Research WRR, Hydrology and Earth System Sciences HESS, Journal of Hydrology 27 JH, Hydrological Processes HP, Hydrological Sciences Journal HSJ, Journal of Hydrom-28 eteorology JHM) to provide a high-level contextual analyses of hydrologic science lit-29 erature since 1991. We used a hybrid quantitative/qualitative approach to label a num-30 ber of broad topics in this body of literature, and used these labeled topics to analyze 31 topic trends, inter-topic relationships, and journal diversity. As an example of what we 32 can learn from this type of analysis, results showed that data-driven research topics are 33 gaining in popularity while some subsurface related topics lose popularity within our jour-34 nal set and time period. While no journal in our sample was completely homogeneous, 35 JHM and WRR exhibited the most notable preferences for certain topics over others. 36 The methods and outcomes of this paper are potentially beneficial to scientists and re-37 searchers who aim to gain a contextual understanding of the existing state of hydrologic 38 science literature. In the long term, we see topic modeling as a tool to help increase the 39 efficiency of literature reviews, science communication, and science-informed policy and 40 decision making. 41

42 **1** Introduction

Hydrologic research generates large volumes of peer-reviewed literature (Figure 1) 43 across a plethora of evolving topics and sub-topics. An increasing amount of effort is re-44 quired for researchers and practitioners to synthesize this literature, and to track the state-45 of-the science in any particular topic area within the discipline. The dynamic nature of 46 hydrology and the society (Montanari et al., 2013) means that the hydrologic commu-47 nity is increasingly required to advocate and advise sustainable development through wa-48 ter resources awareness and management (Rahaman & Varis, 2005). As a result of chal-49 lenges like these, science communication is evolving rapidly, and there is a growing need 50 for more sophisticated "scientific" ways to synthesize and communicate research find-51 ings (Nisbet & Scheufele, 2009). 52

Recent advances in computational linguistics, machine learning, and a variety of 53 application-ready toolboxes for Natural Language Processing (NLP) can help facilitate 54 analyses of vast electronic corpuses for a variety of objectives (Cambria & White, 2014). 55 Information retrieval, text categorization, and other text mining techniques based on ma-56 chine learning have been gaining popularity since the 1990s (Sebastiani, 2002). The abil-57 ity to quickly synthesize large volumes of electronic text can help offer windows into trend-58 ing topics and help scientists identify related efforts and research developments in a body 59 of literature. 60

Topic modeling is one popular NLP technique that uses statistical algorithms to 61 extract semantic information from a collection of texts in the form of thematic classes 62 (Jiang, Qiang, & Lin, 2016). Topic models can be applied to massive collections of doc-63 uments (Blei, 2012) and have been used to recommend scientific articles based on both content and user ratings (C. Wang & Blei, 2011). Topic modeling has also been used to 65 cluster scientific documents (Yau, Porter, Newman, & Suominen, 2014), improve bib-66 liographic search (Jardine & Teufel, 2014; Paul & Girju, 2009; Pham, Do, & Ta, 2018; 67 Shu, Long, & Meng, 2009; Tang, Jin, & Zhang, 2008), and for a variety of other appli-68 cations such as statistical modeling of the biomedical corpora (Blei, Franks, Jordan, & 69 Mian, 2006), bibliometric exploration of hydropower research (Jiang et al., 2016), ana-70 lyzing research trends in personal information privacy (Choi, Lee, & Sohn, 2017), meta-71

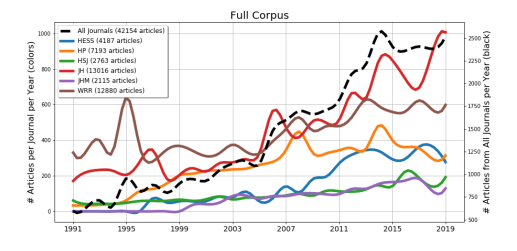


Figure 1. Number of articles published per year between 1991 and 2019 in six major hydrology journals (Source: Web of Science, Scimago Journal and Country Rank)

reviewing cloud computing literature (Upreti, Asatiani, & Malo, 2016), literature review 72 of social science (Li & Liu, 2018), the technology-acceptance model (Mortenson & Vid-73 gen, 2016), discovering themes and trends in transportation research (S. Sun, Luo, & Chen, 74 2017), Knowledge Management literature (Jussila et al., 2017), exploring the history of 75 cognition (Priva & Austerweil, 2015) and exploring topic divergence and similarities in 76 scientific conferences (Hall, Jurafsky, & Manning, 2008). Topic modeling algorithms al-77 low for exploration of a broad range of data including non-English corpuses (Riddell, 2014), 78 software engineering data (X. Sun et al., 2016), and even historical newspapers (Yang, 79 Torget, & Mihalcea, 2011). Given the incremental popularity of topic models and its ver-80 satile applicability in a wide range of applications, we wish to explore the potential for 81 topic modeling to aid bibliometric exploration of peer-reviewed hydrologic science lit-82 erature. 83

Peer-reviewed abstracts offer snapshots of the historical and current trends and de-84 velopments in both theoretical and applied research. Article abstracts are perceived as 85 concise representations of full-texts and are used for bibliometric analyses (Gatti, Brooks, 86 & Nurre, 2015; Griffiths & Steyvers, 2004). Although techniques such as scientometrics 87 (Mingers & Leydesdorff, 2015) have been traditionally used for ranking articles and au-88 thors based on citation data, topic modeling allows for contextual understanding of par-89 ticular scientific domains and disciplines. Hydrologic research articles encompass a wide 90 range of research topics including flood prediction, climate change etc., all of which are 91 consequential to global socioeconomic well-being. Water managers and policy makers, 92 who ideally make decisions about water resources based on state of the knowledge of hy-93 drologic science, depend on data, tools and predictions provided by scientists and practitioners in this field. It is therefore imperative for at least many stakeholders of hydro-95 logic research to understand topics and trends in this discipline without having to read 96 thousands of research articles. 97

In this study we applied topic modeling using unsupervised learning with Latent Dirichlet Allocation (LDA) on 42,154 article-abstracts from six high-impact (Impact Factor > 0.9) journals in hydrology (Water Resources Research WRR, Hydrology and Earth System Sciences HESS, Journal of Hydrology JH, Hydrological Processes HP, Hydrological Sciences Journal HSJ, Journal of Hydrometeorology JHM). LDA identifies groups of words commonly found together, and produces relationships between these word clusters (topics) and individual documents. Using these topic-word distributions, we then
 relied on a hybrid quantitative/qualitative approach to label a number of broad topics.
 We analyzed how these topics relate to each other and change over time and between
 journals.

As an example of what can be learned from this type of analysis, results show that data-driven research topics have been gaining in popularity in recent years, while some subsurface related topics are declining in popularity within our journal sample set (although this may be due to the introduction of new groundwater journals during our study's time period). Significant statistical relationships were observed between topics - for example, research on anthropogenic interventions and effects is significantly correlated with research on climate change, hydromorphology, flooding, water quality, and extreme events.

We further analyzed topic distributions in individual journals to help understand the diversity of topics within journals and uniqueness of topics between journals. While no journal in our sample is completely homogeneous in terms of the topics of papers published, JHM and WRR exhibited the most notable preference for certain topics. A majority of the journals in our corpus appear to be broadening their scope over time.

The methods and outcomes of this type of literature analysis are potentially beneficial to scientists and researchers who aim to gain a high-level or contextual understanding of the existing state of hydrologic science. In the long term, we see NLP, and topic modeling in particular, as potentially useful for helping scientists navigate growing bodies of peer-review literature, and to help increase the efficiency of science communication and science-informed policy and decision making outside of the academic discipline itself.

127 2 Methods

Table 1 lists all notations used throughout this paper, including variables and indices related to the model and corpus.

¹³⁰ 2.1 Data acquisition and preprocessing

2.1.1 Repository of article-abstracts

We chose journals for this analysis based on Impact Factors coupled with our sub-132 jective perception of the journal's role within the hydrologic science community. Our cor-133 pus consists of the abstracts of all peer-reviewed articles published in six hydrologic jour-134 nals with an Impact Factor (IF) of greater than 0.9, between 1991 and 2019 according 135 to SciMago's Web of Science. The list of journals, journal abbreviations that we will use 136 throughout the rest of this article, corresponding IF, years of available data, and total 137 number of abstracts are listed in Table 2. Article-abstracts were acquired from SciMago's 138 Web of Science in the form of bib files. 139

The corpus was restricted to the six journals listed in Table 2 because we previously performed the entire analysis reported in this paper on all journals with an Impact Factor greater than 0.9 in Scimago's 'Water Science and Technology' classification, but the results were too diverse for a meaningful analysis. We report here an analysis only using a sub-selection of journals, and specifically focus on multi-disciplinary hydrology journals (i.e., we did not include journals focused primarily on groundwater, regional studies, marine science, desalinization, cryosphere, etc.).

¹³¹

Notation	Meaning
Corpus Parameters	
\overline{M}	Number of documents
N_d	Number of words in document d
t_d	Year of publication of document d
LDA Model Components	
K	Number of topics
K_{opt}	Optimal number of topics
α	Parameters of a Dirichlet prior on on the per-document topic distribution
eta	Parameters of a Dirichlet prior on the per-topic word distribution
μ_d	Distribution of topics over document d
z	list of K topics
$\mathbf{z_d}$	Per-word topic vector for document d
$\mathbf{w_d}$	Word collection in document d
Derived Distributions	
μ_{kj}	Weight of a particular topic k over all documnets in journal j
μ_{kt}	Average weight for topic k over all documents at time t
$\hat{\mu_k}$	Mean weight of topic k over all documents
μ_{kj}^t	Weight of topic k in journal j at time t
μ_m	Topic distribution over entire corpus of M documents
Derived Metrics & Functions	
p	LDA perplexity score
c	LDA coherence score
JSD	Jensen-Shannon Divergence
KLD	Kullback-Leibler Divergence
Ι	Indicator function
$R_{k,j}$	Correlation coefficient between topics k and j
H_j	Topic entropy (diversity) of journal j
$d_{js}(j,i)$	Jensen-Shannon distance between journals j and i
$d^d_{js}(j)$	Jensen-Shannon distance of journal j from entire corpus
$d_{js}^{t}(j)$	Jensen-Shannon distance between journals j and i

 Table 1.
 List of notations for indices, parameters and variables

Journal Name	Abbreviation	IF	Abbreviation IF Years Available Total Abstracts	Total Abstracts
Journal of Hydrometeorology	MHU	2.410	2000-2019	2115
Water Resources Research	WRR	2.135	1991-2019	12880
Hydrology and Earth System Sciences	HESS	2.134	1997-2019	4187
Journal of Hydrology	Hſ	1.830	1991-2019	13016
Hydrological Processes	HP	1.417	1991-2019	7193
Hydrological Sciences Journal	HSJ	0.910	1991-2019	2736

Table 2. Repository of article-abstracts

¹⁴⁷ 2.1.2 Preprocessing the corpus

Performance of topic modeling is influenced by the quality of input training data. Data preprocessing in text mining involves converting acquired data into canonical format for efficacious feature extraction (Feldman, Sanger, et al., 2007). In addition, a portion of the raw data from any corpus is extraneous and may not add value to the analysis - as such, training data requires appropriate preprocessing, as described presently.

We used separate temporally-segregated dataframes for abstracts from each journal. All sets of data were processed through identical multi-layered cleaning routines. We initiated the process by first creating a dataframe of all article-abstracts and their corresponding metadata. We then filtered nonsensical elements such as stopwords, punctuation, and symbols, in addition to subjective manual identification and removal of unwanted elements.

In the next step, we formed bi-grams and tri-grams, and then segmented the texts by tokenizing with whitespaces as word boundaries, followed by lemmatization to normalize into a canonical format. The resultant output was converted into a term frequencyinverse document frequency (TF-IDF) format for ingesting by the LDA model implemented in *Gensim* - a Python library for NLP (Řehřek & Sojka, 2011).

¹⁶⁴ 2.2 Latent Dirichlet Allocation

175

179

LDA builds on more traditional Latent Semantic Analysis (Landauer, Foltz, & Laham, 1998), and captures the intuition that text documents exhibit multiple topics in different proportions. Documents are represented as mixtures of topics (per-document topic distributions) and each topic is characterized by a distribution over words (pertopic word distributions).

¹⁷⁰ We can build an intuition of this model as follows. It is assumed that the per-document ¹⁷¹ topic distributions of all documents in a corpus share a common Dirichlet prior param-¹⁷² eterized by α , and that the per-topic word distributions also share a (different) common ¹⁷³ Dirichlet prior parameterized by β . The distribution over a particular word w in a doc-¹⁷⁴ ument d with topic distribution μ_d can be understood as (Blei, Ng, & Jordan, 2003):

$$p(w|\mu_d,\beta) = \sum_{k=1}^{K} p(z_k|\mu_d) p(w|z_k,\beta),$$
(1)

where z_k is a particular topic from K total topics. Treating the per-document topic distribution as latent and integrating over all N_d words in each document d and over all M documents in corpus D gives:

$$p(D|\alpha,\beta) = \sum_{d=1}^{M} \int_{\mu_d} p(\mu_d|\alpha) \left(\prod_{n=1}^{N_d} p(w_{dn}|\mu_d,\beta)\right) d\mu_d$$
(2)

The above is an intuition only. In actuality, LDA assumes a generating model (i.e., a model of how the corpus was produced) that samples each μ_d once for each word in a corpus, which means that each document contains a mixture of topics, which is why each document has its own per-document topic distribution. This means that each document d can be associated with an N_d vector of topics, \mathbf{z}_d , - one topic assignment (out of K total topics) for each word in the document. This generating model is described in more detail by Blei et al. (2003) and others.

Training the LDA model involves estimating the per-document topic distributions, μ_d , and the per-document topic vectors, \mathbf{z}_d , given the words in a document, \mathbf{w}_d , and the Dirichlet priori parameters: $p(\mu_d, \mathbf{z}_d | \mathbf{w}_d, \alpha, \beta)$. This can be done using a variety of methods, including Gibbs Sampling (Griffiths & Steyvers, 2004), variational expectation-maximization (VEM) (Blei et al., 2003), and others. Model overfitting is generally not a major issue for unsupervised learning with LDA, which is a Bayesian model.

Here, we used an LDA implementation in the Python Gensim package with VEM. We trained our models with the number of passes set to 3000 and chunksize (number of documents in a batch) set to 100. We used a parallel implementation of LDA in Gensim to train individual models with topic sizes ranging from K = 2 to K = 40; each model trained using 40 shared-memory cores on a single node of a high performance cluster. Using these settings it took on the order of a few hours to train a single model: between 3-15 hours per model on our particular machine, depending on K.

2.3 Choosing an optimal number of topics

200

207

214

Ideally we want to maximize the number of topics to increase their variety and "depth" in terms of how the model partitions the article-abstracts. In practice, however, a number of topics, K, above some (unknown) optimal number of topics, K_{opt} , increases the occurrence of common words among different topics, resulting in compromised quality of topics (Lu, Mei, & Zhai, 2011). We therefore adopted a hybrid quantitative/qualitative approach for deciding the optimal number of topics, K_{opt} .

2.3.1 Data-driven approach to choose optimal number of topics

We used a combination of perplexity p and coherence c scores as metrics to evaluate model performance over a range of numbers of topics Perplexity is a popular metric for evaluating language models (Chen, Beeferman, & Rosenfeld, 1998). Perplexity is an information theory metric that measures something like how surprised the model might be on the introduction of new data (Zhao et al., 2015). Formally defined by Blei et al. (2003), perplexity for a collection of M documents is:

$$p = exp\left\{-\frac{\sum_{d=1}^{M} \log p(w_d)}{\sum_{d=1}^{M} N_d}\right\}$$
(3)

Perplexity is a decreasing function of the probability assigned to each per-document word distribution. Lower perplexity indicates a better model.

Topic coherence c is a measure of similarity in semantics between the high probability words in a certain topic. We use *Gensim's* built-in topic coherence model, which is an implementation of the method described by (Röder, Both, & Hinneburg, 2015). Calculating topic coherence is a four-stage process involving segmentation of word subsets, probability calculation, confirmation measure, and aggregation.

Figure 2 (adapted from Röder et al., 2015) illustrates these four steps. t represents an input collection of words, and the first stage creates a set of different kinds of segmentation of words S from t, since coherence measures the fitting together of words or a set of words. Secondly, probabilities of occurrence of words P are calculated based on reference corpus. Confirmation measure ingests both P and S to yield the agreements φ of pairs of S. In the final step, the aforementioned scores are aggregated to compute coherence c.

We trained LDA models using identical hyperparameters for a range of topics numbers from K = 2 to K = 40, logging the coherence c and perplexity p scores for each K. The resulting scores are plotted in Figure 3. To determine K_{opt} , we considered a range of number of topics K for which coherence c peaks, accompanied by a decreasing trend for perplexity p plot - i.e., K = 20 to K = 32.

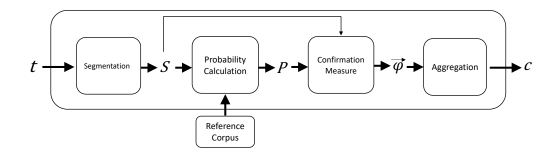


Figure 2. Illustration of the four stages of the unified topic coherence framework. In stage 1, input words t are segmented into smaller sets S. Probabilities of occurrence P of words are calculated based on the reference corpus in the second stage. In the third stage, P and S are ingested to measure φ between pairs of words S. Coherence c is calculated in the final step.

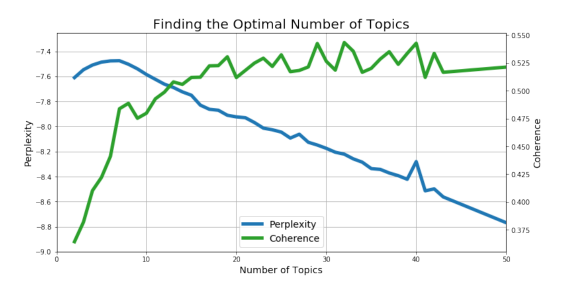


Figure 3. Variation of topic coherence c and perplexity p based on LDA models trained for a range of topic numbers (K = 2 to K = 40). Lower perplexity and higher coherence indicate a better model. These values guide our subjective analysis for choosing K_{opt}

234

2.3.2 Qualitative approach to choosing optimal number of topics

Qualitative perception of topics allows for data-driven evaluation metrics to be sup-235 ported by manual validation. We subjectively assessed the quality of topics for various 236 K, looking for increasing or decreasing occurrence of similar words within certain top-237 ics and backtracking into the dataframe to observe the titles of documents associated 238 with each topic. We drew on our prior education and experience in hydrology to make 239 these assessments, and also solicited input from several other professional hydrologists. 240 Based on this and the aforementioned objective indicators, we chose $K_{opt} = 25$. This 241 is where the coherence score had an inflection point (i.e., started to level off around its 242 maximum value), and subjectively the topics at $K_{opt} = 25$ did not contain a significant 243 amount of redundancy. 244

There was consistency between individual topics found with different values of Kas K increased. Figure 4 is a partial illustration of the topic evolution with increasing

topic number. All of the topic names shown on this chart were chosen by researchers based 247 on looking at the keywords that the model associated with each topic, as well as the 100 248 abstract titles that had the strongest association with each topic. With a low number 249 of topics, K = 2, the model partitioned the dataset into categories that were (vaguely) 250 related to surface hydrology and terrestrial processes vs. subsurface and hydraulics. With 251 further increase in number of topics - e.g., K = 5 - the surface hydrology topic was par-252 titioned into topics related primarily to climate change, terrestrial processes, and mod-253 eling, while the subsurface topic split into topics defined by keywords related to hydraulics 254 and groundwater, with some papers splitting to join the more refined modeling and ter-255 restrial processes topics. The LDA model partitioning became more refined with further 256 increases in the number of topics, and the resulting topics became clearer and more well-257 defined. Increased topic refinement caused separation and merger of different closely re-258 lated topics. As an example, at K = 10, a single modeling related topic split into hy-259 draulic modeling and catchment modeling. Hydraulic modeling split further and com-260 bined with a flow and transport topic to form a topic based on flow and transport mod-261 eling. Simultaneously, catchment modeling split further and merged with specific sub-262 topics such as climate change, water management and statistical hydrology. It's impor-263 tant to understand that especially at small topic numbers, these topics are fairly vague 264 and the topic names that we assigned are indicators of broad themes. 265

²⁶⁶ 3 Analysis Methods

270

282

289

This section describes the methods we used to analyze document-topic and topicword distributions from the LDA model, as well as for computing topic trends, distributions over time, inter-topic correlations, and distributions of topics within journals.

3.1 Temporal distribution of topics

There are multiple methods of analyzing temporal trends and distribution of top-271 ics. Griffiths and Steyvers (2004) applied a disjointed time-blind topic model and rear-272 ranged documents according to their publication dates. Blei and Lafferty (2006) devel-273 oped a sequential topic modeling approach that learns time-dynamic parameters for the 274 document-topic and topic-word distributions constrained by linear filtering theory. X. Wang 275 and McCallum (2006) introduced a non-Markov joint modeling framework where top-276 ics are associated with a continuous distribution over document timestamps. We adopted 277 Griffiths and Steyvers's (2004) approach of time-unaware topic modeling and post-hoc 278 aggregation of results according to their timestamps. We calculated temporal topic dis-279 tributions for a given year μ_{kt} as the proportion of all topic weights over all papers from 280 a given year, t: 281

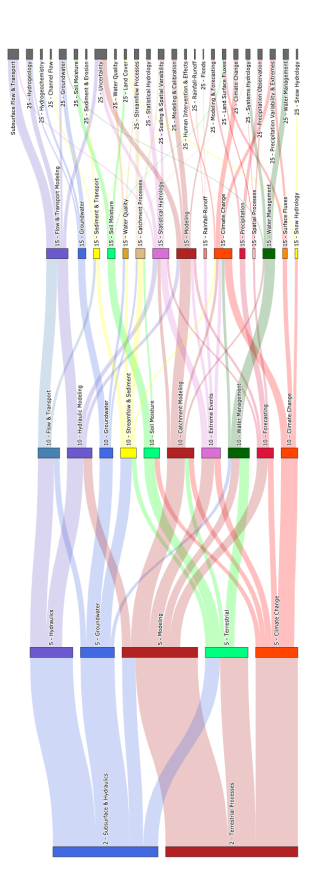
$$\mu_{kt} = \frac{\sum_{d=1}^{M} \mu_{dk} \times I(t_d - t)}{\sum_{d=1}^{M} I(t_d - t)}.$$
(4)

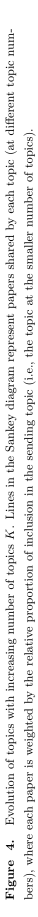
 μ_{dk} represents the weight for topic k assigned to document d, t_d is the year in which document d was published, and I is an indicator function such that I(0) = 1 and I(x) =0 for $x \neq 0$. Henceforth, I will carry the same meaning.

3.2 Inter-topic correlations

We explored relationships between topics by looking at the correlation coefficient $R_{k,j}$ between the topic weights over the whole corpus M for each pair of topics:

$$R_{k,j} = \frac{\sum_{d=1}^{M} (\mu_{dk} - \hat{\mu}_k) (\mu_{dj} - \hat{\mu}_j)}{\sqrt{\sum_{d=1}^{M} (\mu_{dk} - \hat{\mu}_k)^2} \sqrt{\sum_{d=1}^{M} (\mu_{dj} - \hat{\mu}_j)^2}},$$
(5)





Exchange of papers between topics as the number of topics increases

where μ_{dk} is the weight for topic k assigned to document d, and $\hat{\mu}_k$ is the mean weight for topic k assigned over all documents in the corpus. All correlations were tested for significance at $\alpha = 0.1$, and we report only correlations with significance at this level.

²⁹³ **3.3** Journal diversity

294

295

301

the K-nomial distribution over topics in a particular journal j, μ_j , is:

$$\mu_{kj} = \frac{\sum_{d=1}^{M} \mu_{dk} \times I(j_d - j)}{\sum_{l=1}^{K} \sum_{d=1}^{M} \mu_{dk} \times I(j_d - j)},\tag{6}$$

where μ_{kj} is the relative popularity of a particular topic in a particular journal as a fraction of popularity of all topics in the journal.

Entropy is a measure of the uncertainty in a probability distribution (Shannon, 1948). We calculated the total entropy of each μ_j , H_j , as a measure of the diversity of the perjournal topic distributions:

$$H_{j} = -\sum_{k=1}^{K} (\mu_{kj} log(\mu_{kj})),$$
(7)

The popularity of a particular topic in a particular journal for a particular year, μ_{kj}^t is a fraction of the popularity of all topics in a journal for a particular year:

$$\mu_{kj}^{t} = \frac{\sum_{d=1}^{M} \mu_{dk} \times I(|j_d - j| + |t_d - t|)}{\sum_{l=1}^{K} \sum_{d=1}^{M} \mu_{dk} \times I(|j_d - j| + |t_d - t|)},$$
(8)

A timeseries of topic popularity in each journal, μ_{ki}^t , allows us to quantify the evolving 305 relationship between topic distributions in different journals over time. To do this, we 306 consider journal "uniqueness" as a measure of distance of a the topic distribution in a 307 particular journal from the topic distribution over the entire corpus of all journals. This 308 distance is quantifiable by Jensen Shannon distance d_{is} (Endres & Schindelin, 2003), a 309 close relative of Jensen-Shannon divergence JSD (Osterreicher & Vajda, 2003). Jensen-310 Shannon divergence is a class of information-theoretic divergence based on Shannon en-311 tropy (Lin, 1991). It measures similarity between two probability distributions, where 312 JSD=0 represents identical distributions. JSD is also a symmetrized and smoothed ver-313 sion of Kullback-Leibler divergence KLD. 314

For journal j, μ_j is the overall topic distribution across all articles in the journal. Considering the topic distributions from two journals, μ_a and μ_b , the JSD is:

$$JSD(\mu_a, \mu_b) = \frac{1}{2} KLD(\mu_a, \mu^*) + \frac{1}{2} KLD(\mu^*, \mu_b),$$
(9)

318 where

319

328

317

$$KLD(\mu, \mu^*) = \sum_{k=1}^{k} \mu_k \log \frac{\mu_k}{\mu_k^*}$$
(10)

is the Kullback-Leibler divergence between the topic distributions μ and μ^* , and $\mu^* = \frac{1}{2}(\mu_a + \mu_b)$.

Hall et al. (2008) and X. Sun et al. (2016) explored the space of similarity and differences between journals with hierarchical clustering. However, X. Sun et al. (2016) used Jensen-Shannon distance d_{js} instead of JSD for this purpose. We also used Jensen-Shannon distance d_{js} as the metric for understanding the relationship dynamics between the different journals and demonstrate their divergence according to their corresponding popularity of topics:

$$d_{js}(i,j) = \sqrt{JSD(\mu_i, \mu_j)} \tag{11}$$

We estimated journal "Uniqueness" as the Jensen-Shannon distance d_{js} of each journal from the entire corpus:

$$l_{js}^d(j) = \sqrt{JSD(\mu_j, \mu_m)},\tag{12}$$

where μ_m is the topic distribution over entire corpus of M abstracts. Temporal variation of this uniqueness was estimated by calculating the Jensen-Shannon distance on a per-year basis for each journal, d_{is}^t .

4 Results and Analysis

331

336

349

370

4.1 Naming the topics

The LDA model outputs a certain number of words in each topic and assigns weights 337 to each of those words based on their likelihood of appearance within a particular topic. 338 The topics from our K = 25 LDA model correspond strongly with research areas within 339 hydrology. We identified and named the K = 25 topics by first looking at the topic-340 word distributions (the set of words most likely to appear within a particular topic), and 341 the per-document topic distributions (from the titles of articles most closely associated 342 with each topic). Here again, we draw on our prior training and education in hydrology. 343 We reinforced our choices of names for these topics with an informal survey sent to four 344 reputable hydrologists outside of our research group. 345

Figure 5 illustrates the topic-word distributions in the form of wordclouds. Again, the topic labels in this figure were assigned by the researchers using the procedure described above.

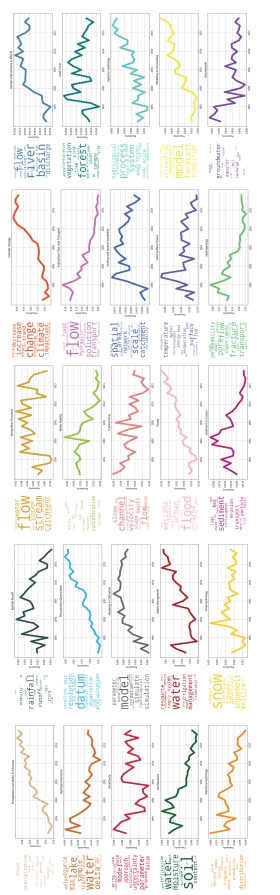
4.2 Temporal distribution of topics

The popularity of each identified topic changes with time, and these trends are also 350 shown in Figure 5. Some topics, such as "Precipitation Variability Extremes", "Precip-351 itation Observation", "Water Management", "Floods", "Climate Change", "Systems 352 Hydrology" and "Modeling Forecasting" demonstrate a clear rising trend in popular-353 ity. These rising trends might be attributed to researchers increasingly leveraging the 354 availability and accessibility of hydrology related data, both in terms of breadth and depth. 355 Topics such as "Hydrogeochemistry", "Soil Moisture", "Statistical Hydrology", "Rainfall-356 Runoff", "Water Quality", "Channel Flow", "Sediment Erosion", "Subsurface Flow Trans-357 port", "Scaling Spatial Variability", "Land Surface Fluxes", "Hydrogeology", "Land Cover" 358 and "Groundwater" have demonstrated explicit decreasing temporal trends. Such be-359 haviors might be attributed to a multitude of intrinsic and extrinsic reasons, including 360 an inflation of specialized journals and authors' preferences for such journals. The re-361 mainder of topics do not demonstrate any discernible increasing or decreasing trend. 362

We further coupled the individual temporal distributions of topics with a relative popularity of topics plot (Figure 6). Unlike Figure 5, this plot shows topic trends on the same scale. Although "Subsurface Flow Transport was the most popular topic in the 1990s, it steadily lost popularity within our corpus since then. However, "Uncertainty" rose from the second most popular topic in 1991 to become the current most popular topic. The other most popular topics currently are "Water Management", "Precipitation Variability", "Climate Change", "Modeling Calibration", and "Precipitation Observation".

4.3 Inter-topic correlations

An intuitive way to depict inter-topic correlations $R_{k,j}$ are chord-diagrams. Correlation coefficients measure correlations between per-paper topic weights, meaning that a higher $R_{k,j}$ indicates that papers that contain word groups that indicate a high degree of inclusion in topic k also tend to contain word groups that indicate a degree of inclusion in topic j. Positive correlation coefficient between pairs of topics indicate some





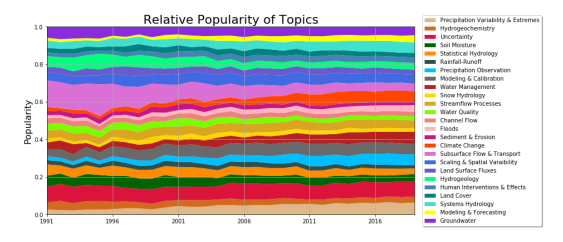


Figure 6. Temporal variation of topic popularity relative to each other.

degree of information exchange between these topics, and vice-versa. Positive and negative inter-topic correlations are shown in Figure 7, where the width of each chord represents the overall correlation between a pair of topics. For ease of viewing, positive correlations are only plotted for $R_{k,j} > 0.05$ and negative correlations $R_{k,j} < -0.05$.

4.3.1 Positive inter-topic correlations

380

405

Both modeling related topics - "Modeling Calibration" and "Modeling Forecast-381 ing" are (predictably) positively correlated with "Uncertainty" indicating uncertainty 382 quantification research is a commonality in hydrological modeling communities. A dis-383 tinctly significant correlation can be observed between "Scaling Spatial Variability" and 384 "Rainfall-Runoff" topics, pertaining to the scale dependencies of rainfall-runoff models 385 and studies (e.g., Chiew et al., 2010; Faurès, Goodrich, Woolhiser, & Sorooshian, 1995; 386 Koren et al., 1999). "Systems Hydrology" demonstrates strong correlations with "Wa-387 ter Management" and "Floods". "Human Interventions Effects" is a topic about the 388 impacts of anthropogenic interventions on natural hydrosystems. Research communities 389 working within this domain clearly (and plausibly) exchange information with a num-390 ber of other topics, including "Climate Change", "Sediment Erosion", "Floods", "Wa-391 ter Quality" and "Precipitation Variability Extremes". Multiple studies focus on the 392 impacts of human interventions and climate change on natural hydrosystems (e.g., Gor-393 nitz, Rosenzweig, & Hillel, 1997; Haddeland et al., 2014; Mittal, Bhave, Mishra, & Singh, 394 2016). Studies also relate anthropogenic interventions with changing water quality and 395 erosion (e.g. Nicholls et al., 2018; Rahman, Hassan, Islam, & Shamsad, 2000; Romanescu, 396 2013). 397

Subsurface and related research communities - e.g., "Groundwater", "Hydrogeochemistry", "Water Quality", "Hydrogeology" - also demonstrate significant relationships. We again observe such patterns between precipitation related topics, i.e. "Snow Hydrology" and "Precipitation Observation"; "Rainfall-Runoff","Precipitation Observation" and "Precipitation Variability Extremes". Again, as might be expected, "Land Cover" research demonstrates clear exchange with the "Soil Moisture" and "Land Surface Flux" topics.

4.3.2 Negative inter-topic correlations

406 One distinct narrative from the analysis of negative inter-topic correlations is the 407 lack of papers associated with both surface and subsurface related topics. Both model-

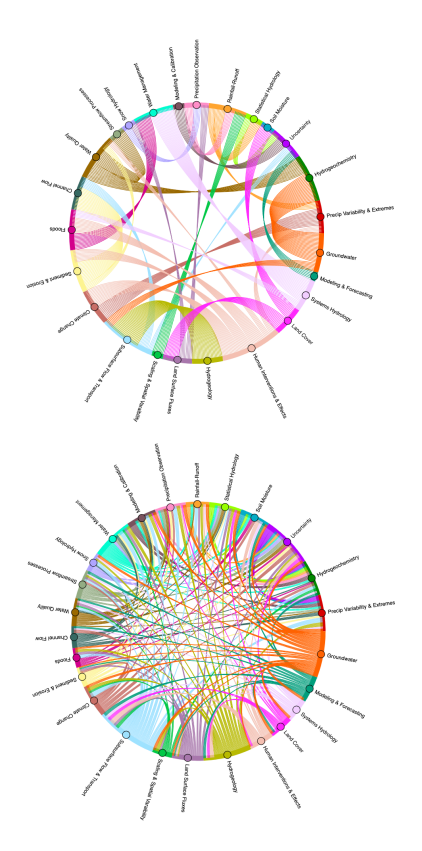


Figure 7. Inter-topic correlations: positive correlations in the upper subplot and negative correlations in the lower subplot. Only correlations with significance at $\alpha = 0.10$ are shown.

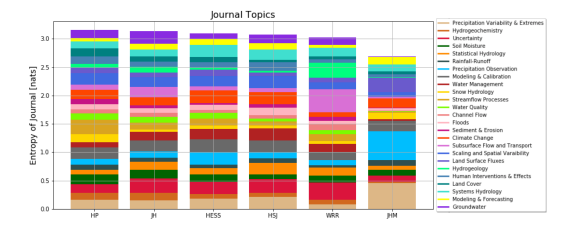


Figure 8. Total bar height represents the overall diversity of topic distributions of each journal for the whole study period. The stacked color bars represent the fraction of papers representing each individual topic in that journal.

ing related topics are negatively correlated with topics such as "Hydrogeology", "Hydro-408 geochemistry" and "Water Quality". Some perhaps unexpected absences of correlation 409 are between "Groundwater" and "Systems Hydrology", "Modeling Forecasting", "Scal-410 ing Spatial Variability", "Soil Moisture", "Uncertainty", "Snow Hydrology" research 411 communities. "Modeling Forecasting" topics lack correlation with "Snow Hydrology", 412 "Water Quality", "Sediment Erosion", "Subsurface Flow Transport", "Hydrogeochem-413 istry", and "Soil Moisture". These negative correlations indicate potential for expand-414 ing avenues of collaborative research. 415

4.4 Journal diversity

416

We leveraged the unique advantage of topic modeling to provide a contextual understanding of the six high-impact journals in hydrology sampled for this study. Total entropy, H_j , is a measure of the diversity of topics in each journal. The stacked bar plots in Figure 8 show the relative fraction of topic representation in each journal, with the total height of each bar representing the journal's topic entropy.

Most of the journals in this study had relatively similar diversity with HP being 422 the most topic-diverse and JHM being the least. It could be plausibly argued that JHM 423 is a specialty journal, dealing with only one aspect of hydrological research (hydrome-424 teorology); precipitation-related topics dominate that journal. Of the other five journals, 425 WRR is the least diverse, with more papers in the "Water Quality" and "Subsurface Flow 426 and Transport" topics. These are both topics that have topic specific journals, and so 427 it might be the case that if a larger sample of journals was analyzed that we might find 428 that WRR has a more representative mixture of topics than the other journals analyzed 429 here. 430

Figure 9 shows the temporal variability of topic entropy (diversity) over time. The overall diversity for our entire corpus rose from the 1990s and peaked around 2009. Since then, the overall entropy of the corpus has remained steady or slightly decreased. *HESS*

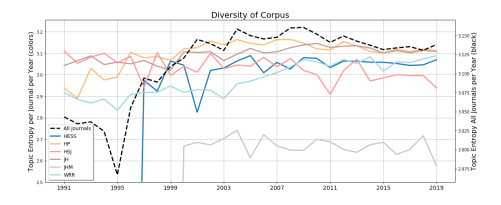


Figure 9. Temporal variation of the diversity of each journal, as measured by the entropy of that journal's topic distribution in a particular year.

and JHM started publishing in 1997 and 2000 respectively, and the diversity of this corpus rose steadily around this time. JHM again demonstrated lower overall diversity compared with the other five, and even a dip in diversity in 2019 that might be an anomaly.
WRR rose steadily in topic diversity during this time period.

4.4.1 Topic Variation by Journals

438

452

We use Figure 10, a parallel coordinate plot, to depict the journal-wise variation 439 of topic popularities μ_{ki} . Each topic in the plot is a coordinate and each journal is a line 440 in the coordinate. This analysis offers insights into the distribution of topics within the 441 six journals. As expected, JHM inclines significantly towards precipitation, climatolog-442 ical and forecasting related topics. Conversely, JHM steers away from subsurface related 443 topics such as "Hydrogeochemistry" and "Groundwater". WRR distinctly publishes most 444 "Subsurface Flow Trends" and "Hydrogeology" related papers among the journal set; 445 demonstrating a clear preference of researchers in these topics for WRR. HP leads in pub-446 lishing research in "Streamflow Processes" topics, while HSJ leads in "Statistical Hydrol-447 ogy" and "Floods" topics. For most of the other topics, including "Uncertainty", "Cli-448 mate Change", "Scaling Spatial Variability", and "Systems Hydrology", popularity of 449 topics is more homogeneously distributed. HESS and JH appear to be publishing rel-450 atively indistinctive, and therefore homogeneous mixture of topics. 451

4.4.2 Uniqueness and divergence of journals

⁴⁵³ Differences between journals, as measured by the Jensen-Shannon Distance, d_{js} between pairs of journals, are shown in Figure 11. Here again, we observe significant differences between JHM and the rest of the corpus. The highest degrees of topic similarity are between HESS vs. HP and HJ. WRR is also similar to JH, but less so to HESS.

We used the Jensen-Shannon distance from the topic distribution of each journal to the topic distribution of the full corpus, $d_{js(j,m)}$, to represent journal uniqueness. A journal is more unique if this distance is greater, and vice-versa. The temporal variation of these distances for each journal d_{js}^t is demonstrated in Figure 12. This figure shows that the topic distributions in most of the journals are becoming less unique (i.e., the journals are generally becoming more similar). The exception to this HP, which has increased in uniqueness for the past six years (since 2012).

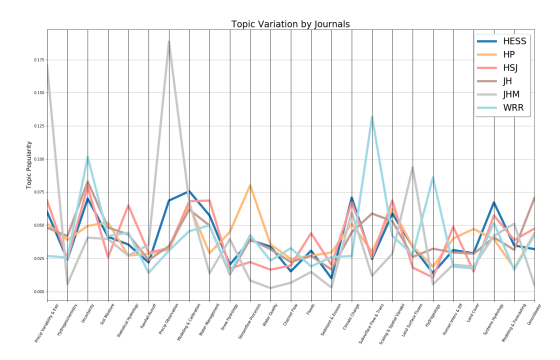


Figure 10. Parallel coordinate plot where each topic is a coordinate and each journal is a line in the coordinate

JHM again demonstrates the highest uniqueness among the six owing to its bias towards more meteorology related topics and papers. Although WRR had the most homogeneous mixture of topics in the early 1990s (Figure 9, and here had the lowest degree of uniqueness relative to the rest of the corpus during the same time period. While both journals increased in topic diversity steadily, JH has retained the most representative journal in this group.

471 5 Conclusion

472

5.1 Summary of findings

In this paper, we applied topic modeling using latent Dirchlet allocation (LDA) on 473 the article-abstracts of six high-impact journals in hydrologic science. This yielded a con-474 textual understanding of topic trends and diversity in this corpus of hydrologic science 475 literature using unsupervised learning, without any a priori understanding of or labels 476 on the dataset. Human understanding was used a posteriori to assign topic names. This 477 method leverages commonly available computational resources - i.e., a small compute 478 cluster - to train multiple parallelized LDA models. The resulting topics were carefully 479 identified with the help of veteran hydrologists. Our intent with these experiments is to 480 provide an example of and intuition about LDA to hydrologists, and to help develop a first-order, high-level picture of existing hydrological literature to aid researchers, prac-482 titioners, and stakeholders to understand broad themes in hydrological research. of this 483 science, the results were further used to analyze the evolution of topics based on LDA's 484 partitioning of abstract-words for different topics with increasing number of topics. 485

Posterior document-topic and topic-word distributions generated from the model
were aggregated to analyze temporal trends in topic distributions, relative temporal distribution of topics, and inter-topic correlations. Significant inter-topic relationships were
observed for data driven topics related to modeling, forecasting, and uncertainty. Some

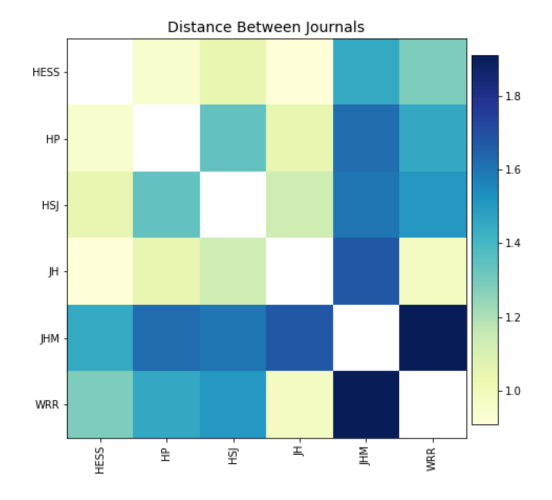


Figure 11. Jensen-Shannon distance between the whole-period topic distributions in each journal. Low distances indicate similar distributions of topics between two journals.

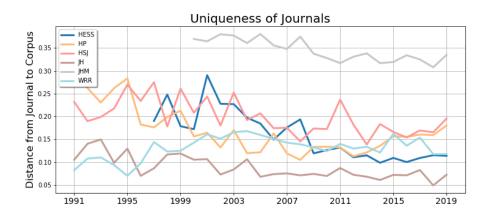


Figure 12. Temporal variation of individual journal uniqueness, measured as the Jensen-Shannon distance of each journal from the entire corpus

subsurface topics such as subsurface flow and transport, groundwater and hydrogeology
lost significant popularity within the journals in our sample set. Notable relationships
could be seen among research topics and communities concentrating on anthropogenic
activities and their impacts on hydrosystems, climate and the environment. Such relationships could also be seen between data-driven research communities, indicating a broader
exchange of big data and data-driven methods between them.

We further utilized topic distributions in specific journals to assess the total diversity of topics in individual journals, as well as temporal evolution of journal complexities, uniqueness of individual journals, and differences between topic distributions in pairs of journals. Overall, with increasing volume of publications, the journals in our dataset appear to be broadening their scopes and gradually including a more interdisciplinary variety of research topics.

5.2 Future outlook

502

The volume of scientific research in general is exploding. It is impossible for any-503 one to keep up, and practitioners are generally familiar with a very small slice of the lit-504 erature even in their own field. This makes it difficult for researchers to be confident they 505 fully understand the state of the science, and makes it challenging to expand into new 506 research topics. We envision that in the long-term future, ML will be an integral part 507 of the tool set available to help scientists synthesize the existing state-of-the-science. While 508 this paper does not give us a tool for directly aiding literature review, but it is an early 509 step in helping us understand how we might approach problems related to synthesizing 510 diverse bodies of hydrological literature. There have been several biobliometric analy-511 ses of hydrology literature (e.g., Clark & Hanson, 2017; Koutsoyiannis & Kundzewicz, 512 2007; Rajaram et al., 2015; Zare, Elsawah, Iwanaga, Jakeman, & Pierce, 2017), however 513 ML has the potential to allow for faster, and more contextual analyses of large corpuses. 514 In the future, we envision an interactive website with tools that researchers can use to 515 aid topic-based literature discovery. 516

517 Acknowledgments

The code and data to reproduce all results and figures are available at https://github 518 .com/mashrekur/topic_modeling_hydrology.git. The authors appreciate the help of 519 Dr. Kevin Walker and Mangala Krishnamurthy from the University of Alabama Libraries 520 for their assistance in acquiring large quantities of full-text journal articles that we used 521 for benchmarking. The authors are also thankful to Dr. Hoshin V. Gupta and Dr. Ty 522 Ferre from the University of Arizona, Dr. Bart Nijssen from the University of Washing-523 ton, and Dr. Cris Prieto Sierra from Universidad de Cantabria for their help identify-524 ing topic names. 525

526 References

- Blei, D. M. (2012). Probabilistic topic models. Communications of the ACM, 55(4), 77–84.
- Blei, D. M., Franks, K., Jordan, M. I., & Mian, I. S. (2006). Statistical modeling of
 biomedical corpora: mining the Caenorhabditis Genetic Center Bibliography
 for genes related to life span. *Bmc Bioinformatics*, 7(1), 250.
- Blei, D. M., & Lafferty, J. D. (2006). Dynamic topic models. In *Proceedings of the* 23rd international conference on machine learning (pp. 113–120).
- Blei, D. M., Ng, A. Y., & Jordan, M. I. (2003). Latent dirichlet allocation. Journal of machine Learning research, 3(Jan), 993–1022.
- Cambria, E., & White, B. (2014). Jumping NLP curves: A review of natural language processing research. *IEEE Computational intelligence magazine*, 9(2), 48–57.

539	Chen, S. F., Beeferman, D., & Rosenfeld, R. (1998). Evaluation metrics for language
540	models.
541	Chiew, F., Kirono, D., Kent, D., Frost, A., Charles, S., Timbal, B., Fu, G.
542	(2010). Comparison of runoff modelled using rainfall from different down-
543	scaling methods for historical and future climates. Journal of Hydrology,
544	387(1-2), 10-23.
545	Choi, H. S., Lee, W. S., & Sohn, S. Y. (2017). Analyzing research trends in personal
546	information privacy using topic modeling. Computers & Security, 67, 244–253.
547	Retrieved from http://www.sciencedirect.com/science/article/pii/
548	S0167404817300603 doi: https://doi.org/10.1016/j.cose.2017.03.007
549	Clark, M. P., & Hanson, R. B. (2017). The citation impact of hydrology journals.
550	Water Resources Research, 53(6), 4533–4541.
551	Endres, D. M., & Schindelin, J. E. (2003). A new metric for probability distribu-
552	tions. IEEE Transactions on Information theory, 49(7), 1858–1860.
553	Faurès, JM., Goodrich, D., Woolhiser, D. A., & Sorooshian, S. (1995). Impact of
554	small-scale spatial rainfall variability on runoff modeling. Journal of hydrology,
555	173(1-4), 309–326.
556	Feldman, R., Sanger, J., et al. (2007). The text mining handbook: advanced ap-
557	proaches in analyzing unstructured data. Cambridge university press.
558	Gatti, C. J., Brooks, J. D., & Nurre, S. G. (2015). A historical analysis of the field
559	of or/ms using topic models. arXiv preprint arXiv:1510.05154.
560	Gornitz, V., Rosenzweig, C., & Hillel, D. (1997). Effects of anthropogenic interven-
561	tion in the land hydrologic cycle on global sea level rise. <i>Global and Planetary</i>
562	Change, 14(3-4), 147–161.
563	Griffiths, T. L., & Steyvers, M. (2004). Finding scientific topics. <i>Proceedings of the</i>
564	National academy of Sciences, 101 (suppl 1), 5228–5235.
565	Haddeland, I., Heinke, J., Biemans, H., Eisner, S., Flörke, M., Hanasaki, N., oth-
566	ers (2014). Global water resources affected by human interventions and climate
567	change. Proceedings of the National Academy of Sciences, 111(9), 3251–3256.
568	Hall, D., Jurafsky, D., & Manning, C. D. (2008). Studying the history of ideas us-
569	ing topic models. In Proceedings of the 2008 conference on empirical methods
570	in natural language processing (pp. 363–371).
571	Jardine, J., & Teufel, S. (2014). Topical PageRank: A model of scientific expertise
572	for bibliographic search. In Proceedings of the 14th conference of the european
573	chapter of the association for computational linguistics (pp. 501–510).
574	Jiang, H., Qiang, M., & Lin, P. (2016). A topic modeling based bibliometric explo-
575	ration of hydropower research. Renewable and Sustainable Energy Reviews, 57,
576	226–237.
577	Jussila, J., Mustafee, N., Aramo-Immonen, H., Menon, K., Hajikhani, A., & He-
578	lander, N. (2017). A Bibliometric Study on Authorship Trends and Research
579	Themes in Knowledge Management Literature. International Forum on Knowl-
580	edge Asset Dynamics.
581	Koren, V., Finnerty, B., Schaake, J., Smith, M., Seo, DJ., & Duan, QY. (1999).
582	Scale dependencies of hydrologic models to spatial variability of precipitation.
583	Journal of Hydrology, 217(3-4), 285–302.
	Koutsoyiannis, D., & Kundzewicz, Z. W. (2007). Quantifying the impact of hydrolog-
584	ical studies. Taylor & Francis.
585	Landauer, T. K., Foltz, P. W., & Laham, D. (1998). An introduction to latent se-
586	mantic analysis. Discourse processes, 25(2-3), 259–284.
587	Li, Cy., & Liu, Ff. (2018). A Topic Modeling Method for Social Science Literature
588	Based on LDA. Computer Technology and Development, 2, 182–187.
589 590	Lin, J. (1991). Divergence measures based on the shannon entropy. <i>IEEE Transac</i> -
590	tions on Information theory, 37(1), 145–151.
591	Lu, Y., Mei, Q., & Zhai, C. (2011). Investigating task performance of probabilistic
592	topic models: an empirical study of plsa and lda. Information Retrieval, $14(2)$,
	r_{r}

594	178–203.
595	Mingers, J., & Leydesdorff, L. (2015). A review of theory and practice in scientomet-
596	rics. European journal of operational research, $246(1)$, 1–19.
597	Mittal, N., Bhave, A. G., Mishra, A., & Singh, R. (2016). Impact of human interven-
598	tion and climate change on natural flow regime. Water resources management,
599	30(2), 685-699.
600	Montanari, A., Young, G., Savenije, H., Hughes, D., Wagener, T., Ren, L., others
601	(2013). "panta rhei—everything flows": change in hydrology and society—the
602	iahs scientific decade 2013–2022. Hydrological Sciences Journal, 58(6), 1256–
603	1275.
604	Mortenson, M. J., & Vidgen, R. (2016). A computational literature review
605	of the technology acceptance model. International Journal of Informa-
606	tion Management, 36(6, Part B), 1248–1259. Retrieved from http://
607	www.sciencedirect.com/science/article/pii/S0268401216300329 doi:
608	https://doi.org/10.1016/j.ijinfomgt.2016.07.007
609	Nicholls, R. J., Hutton, C. W., Adger, W. N., Hanson, S. E., Rahman, M. M., &
610	Salehin, M. (2018). Ecosystem services for well-being in deltas. Springer
611	International Publishing.
612	Nisbet, M. C., & Scheufele, D. A. (2009). What's next for science communication?
613	Promising directions and lingering distractions. American journal of botany,
614	96(10), 1767-1778.
615	Osterreicher, F., & Vajda, I. (2003). A new class of metric divergences on probabil-
616	ity spaces and its applicability in statistics. Annals of the Institute of Statisti-
617	cal Mathematics, 55(3), 639–653.
618	Paul, M., & Girju, R. (2009). Topic modeling of research fields: An interdisciplinary
619	perspective. In Proceedings of the international conference ranlp-2009 (pp.
620	337-342).
621	Pham, P., Do, P., & Ta, C. D. C. (2018). W-PathSim: Novel approach of weighted
622	similarity measure in content-based heterogeneous information networks by
623	applying LDA topic modeling. In Asian conference on intelligent information
624	and database systems (pp. 539–549). Springer.
625	Priva, U. C., & Austerweil, J. L. (2015). Analyzing the history of cognition using
626	topic models. Cognition, 135, 4–9.
627	Rahaman, M. M., & Varis, O. (2005). Integrated water resources management:
628	evolution, prospects and future challenges. Sustainability: science, practice and
629	policy, $1(1)$, $15-21$.
630	Rahman, M. M., Hassan, M. Q., Islam, M. S., & Shamsad, S. (2000). Environmen-
631	tal impact assessment on water quality deterioration caused by the decreased
632	ganges outflow and saline water intrusion in south-western bangladesh. Envi-
633	ronmental Geology, $40(1-2)$, $31-40$.
634	Rajaram, H., Bahr, J. M., Blöschl, G., Cai, X., Scott Mackay, D., Michalak, A. M.,
635	Sander, G. (2015). A reflection on the first 50 years of water resources
636	research. Water Resources Research, 51(10), 7829–7837.
637	Řehřek, R., & Sojka, P. (2011). Gensim—statistical semantics in python. Retrieved
638	from genism. org.
639	Riddell, A. B. (2014). How to read 22,198 journal articles: Studying the history
640	of german studies with topic models. Distant Readings: Topologies of German
641	culture in the long nineteenth century, 91–114.
642	Röder, M., Both, A., & Hinneburg, A. (2015). Exploring the Space of Topic Co-
643	herence Measures. In Proceedings of the eighth acm international conference on
644	web search and data mining - wsdm '15 (pp. 399–408). New York, New York,
645	USA: ACM Press. Retrieved from http://dl.acm.org/citation.cfm?doid=
646	2684822.2685324 doi: 10.1145/2684822.2685324
647	Romanescu, G. (2013). Alluvial transport processes and the impact of anthropogenic
648	intervention on the romanian littoral of the danube delta. Ocean ℓ^2 coastal

649	management, 73, 31-43.
650	Sebastiani, F. (2002) . Machine learning in automated text categorization. ACM
651	computing surveys (CSUR), $34(1)$, 1–47.
652	Shannon, C. E. (1948). A mathematical theory of communication. Bell system tech-
653	$nical \ journal, \ 27(3), \ 379-423.$
654	Shu, L., Long, B., & Meng, W. (2009). A latent topic model for complete entity res-
655	olution. In Proceedings of the 2009 ieee international conference on data engi-
656	neering (pp. 880–891). IEEE Computer Society.
657	Sun, S., Luo, C., & Chen, J. (2017). A review of natural language processing
658	techniques for opinion mining systems. Information Fusion, 36, 10–25.
659	Retrieved from http://www.sciencedirect.com/science/article/pii/
660	10.1016/j.inftus.2016.10.004
661	Sun, X., Liu, X., Li, B., Duan, Y., Yang, H., & Hu, J. (2016). Exploring topic
662	models in software engineering data analysis: A survey. In 2016 17th $ieee/acis$
663	international conference on software engineering, artificial intelligence, net-
664	working and parallel/distributed computing $(snpd)$ (pp. 357–362).
665	Tang, J., Jin, R., & Zhang, J. (2008). A topic modeling approach and its integra-
666	tion into the random walk framework for academic search. In 2008 eighth ieee
667	international conference on data mining (pp. $1055-1060$). IEEE.
668	Upreti, B. R., Asatiani, A., & Malo, P. (2016). To Reach the Clouds: Applica-
669	tion of Topic Models to the Meta-Review on Cloud Computing Literature.
670	In 2016 49th hawaii international conference on system sciences (hicss) (pp.
671	3979–3988). doi: 10.1109/HICSS.2016.493
672	Wang, C., & Blei, D. M. (2011). Collaborative topic modeling for recommending sci-
673	entific articles. In Proceedings of the 17th acm sigkdd international conference
674	on knowledge discovery and data mining (pp. 448–456). ACM.
675	Wang, X., & McCallum, A. (2006). Topics over time: a non-markov continuous-
676	time model of topical trends. In Proceedings of the 12th acm sigkdd interna-
677	tional conference on knowledge discovery and data mining (pp. 424–433).
678	Yang, TI., Torget, A., & Mihalcea, R. (2011). Topic modeling on historical newspa-
679	pers. In Proceedings of the 5th acl-hlt workshop on language technology for cul-
680	tural heritage, social sciences, and humanities (pp. 96–104).
681	Yau, CK., Porter, A., Newman, N., & Suominen, A. (2014). Clustering scientific
682	documents with topic modeling. Scientometrics, $100(3)$, $767-786$.
683	Zare, F., Elsawah, S., Iwanaga, T., Jakeman, A. J., & Pierce, S. A. (2017). Inte-
684	grated water assessment and modelling: A bibliometric analysis of trends in
685	the water resource sector. Journal of Hydrology, 552, 765–778.
686	Zhao, W., Chen, J. J., Perkins, R., Liu, Z., Ge, W., Ding, Y., & Zou, W. (2015).
687	A heuristic approach to determine an appropriate number of topics in topic $A = \frac{1}{2} \frac{1}$
688	modeling. In <i>Bmc bioinformatics</i> (Vol. 16, p. S8).