Technical Note: Building a methodological framework and toolkit for news media dataset tracking of conflict and cooperation dynamics on transboundary rivers

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Abstract. Management of transboundary rivers will be one of the great political and environmental challenges of the 21st century if knowledge of conflict and cooperation is not fully developed. Transboundary river conflict and cooperation are critical for the sustainable development of river basins, regional security, and stability, and have significant scientific and practical implications. The construction of a dataset of transboundary water events – individual conflictive or cooperative interaction between riparian – provides important data support and factual basis for the study of transboundary rivers. However, the most representative research, the Transboundary Freshwater Dispute Database, is built by means of manual reading for information extraction, thus difficult for fast updating, also does not cover the global changes in the past decade. This research aims to build a methodological framework for news media datasets tracking of conflict and cooperation dynamics on transboundary rivers, provide mass of relevant data for the research of transboundary rivers in the globe, prepare a potent research toolkit, lay a solid foundation for further data mining research, and better suit the big data age. In order to test the effectiveness of the methodological framework and toolkit for dataset construction, this research analyses the word frequency and themes of the articles in datasets. The results show that the datasets built by this framework can reflect comprehensive themes of transboundary water conflict and cooperation. Through the analysis of media activity in different river basins, it is possible to get a global overview of the participation of countries located within and outside of the basin in transboundary water issues.

1 Introduction

Globally, there are 310 transboundary river basins, covering 47.1% of the land area except Antarctica (McCracken & Wolf, 2019), and accounting for approximately 60% of global freshwater discharge (Wolf et al., 1999). The population of the basins comprises 52% of the world’s total (McCracken & Wolf, 2019). Transboundary river basins not only support the lives of the people in the basins, but also connect the various economic sectors and ecosystems in the basin into an organic whole; transboundary water management not only affects the development of riparian countries in all aspects, but also intertwines social, economic, environmental, and political sectors of each riparian country and increase interdependence in between

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Riparian countries have divergent demands and priorities for transboundary water resources, different development agendas for water resources, and different water governance regimes and water resources cultures (Sadoff & Grey, 2005), which make the management of transboundary water resources more complex than that of domestic water resources. Transboundary river basins are thus prone to conflicts of various forms, forming a complex situation where conflicts and cooperation develop intertwined. Therefore, research on water conflict and cooperation in transboundary rivers has important theoretical value and practical significance. Exploration of dynamics of conflict and cooperation as social sectors in a human-water coupled transboundary system is especially prominent.

Among the extant studies on transboundary rivers, transboundary water event datasets – individual conflictive or cooperative interactions between riparian – provide factual data support for the formation of global generalized understanding, which is of great significance. The most representative research - Transboundary Freshwater Dispute Database (TFDD) developed by Oregon State University (Wolf, 1999) has compiled more than 6,400 historical transboundary water events, both conflictive and cooperative (3813 left after removing duplicated records by us from their original data) on the global scale from the year of 1948 to 2008 (Transboundary Freshwater Dispute Database, 2008). The data came from existing political science datasets and news media articles, which was manually screened, interpreted, and coded to extract the detailed information of the water event (Yoffe & Larson, 2001). Building upon these event data, Basin at Risk Projects (BAR) (Yoffe & Larson, 2001) further classified water events by level of intensity of conflict or cooperation, ranging from -7 to +7 to identify potential socio-political threats, and provided a brief summary of the detailed information of the event. The results included very few examples of full cooperation and extreme conflicts but identified river basins that are at potential risk for further conflict. TFDD has built up foundation of this methodological framework for tracking transboundary river water events and allows for further identification of the conflict/cooperation dynamics and possible analysis of its complex driving mechanism.

Given that manual reading and coding processes was adopted in TFDD, which largely limit the implication of this method in the era of big data. The explosion of digital news data, whose discussion of transboundary water events has grown exponentially, made it more difficult to manually track all published water events and the dynamics of conflict and cooperation. While manual reading excels in extracting latent and detailed content, it is much more time and labor consuming. Therefore, it is necessary to revise the methodological framework to meet the current need for a more comprehensive and detailed dataset which can be updated in a more efficient manner. Meanwhile it can also provide the basis for further analysis, i.e. to reflect the concerns of different stakeholders, obtain a global law of transboundary water conflict and cooperation (Bernauer & Böhmelt, 2020).

This paper aims to provide such a revised methodological framework for news media tracking of conflict and cooperation dynamics on transboundary rivers and provide a toolkit when applying the framework in the corresponding research. It can help to reveal the evolutionary dynamics and patterns of transboundary water conflicts and cooperation on a global scale, collecting news media datasets with an automated approach, and minimizing the manual workload of screening, reading and understanding the relevant news media articles, and provides researchers with powerful tools to retrieve useful information in related fields. It can serve as the foundation for further analysis, e.g., to study the attitudes, the topics of concerns, and the
relationship between the evolution of the water governance network and the level of integrated water management along the evolution of water conflict and cooperation in the transboundary river basins. Ultimately it can contribute to understanding of the driving mechanisms and transformation laws of water conflict and cooperation. By capturing the characteristics of life cycles of water conflicts and cooperation, future researchers can explore the temporal evolution trend and spatial distribution law of global transboundary water conflicts and cooperation events, as well as the guiding significance of appropriate policy intervention, and improve the level of global water security. Meanwhile, it can also serve as a methodological foundation of quantifying the social dimension in socio-hydrological approaches of understanding transboundary river system. Recent attempt has been made to take socio-hydrological approach to tackle the feedback mechanism of co-evolved sub-systems (Lu et al., 2021). While socio-hydrological model can contribute to understanding the complexity of the intertwined nature of transboundary river system, quantifying the social variable has been challenging in general. There has been increasing recognition that news media provides a valid proxy to reflect the changing values and interest of each riparian country (Wei et al., 2021), conflict and cooperation sentiments that reflected from news article have been adopted in socio-hydrological models as the willingness of cooperation to validate the social sector of the model (Lu et al., 2021). When expanded to other river basins, this study could provide a methodological support in measuring the social sector of transboundary river systems more effectively.

2 Data and Method

This study attempts to build a revised methodological framework that reflects the dynamics of water conflicts and cooperation among all the transboundary rivers in the globe. Overall procedures in the revised framework are illustrated in Figure 1. The method can be divided into four steps: Step 1 Select Database, Step 2 Keyword Determinants, Step 3 Data Cleaning and Processing, and Step 4 Potential Analysis. More specifically, the method begins with selecting news database in Step 1, detailed criteria to select news databases is stated in Sect. 2.1.1. Search keywords are generated in Step 2 with 5 blocks of keywords determinants. These 5 blocks concern with river basin characteristics and the research question and determine the validity and relevance of the data to be collected. Using generated keyword in Step 2, original dataset is downloaded for data cleaning and processing in Step 3, which include rough manual reading and sorting to check results relevance in order to feedback on further keywords modification in Step 2. Trial-and-errors between Step 2 and Step 3 promise satisfactory keywords setting for the research. In Step 4, several potentials for analysis in the future are introduced, which are extended applications for this methodological framework.
2.1 Step 1: Select Database

2.1.1 News Media as Data Source

News media reflect what is important for the individual country/sector they are published within (Cooper, 2005), it thus has increasingly been studied by researchers to gain insight into transboundary water issues. The local news media is the first-hand material that reflect attitude/perception riparian countries held for their shared water and the involved stakeholders when discussing the water events in the transboundary river basin. In parallel, international news media serve as a good source of information to understand viewpoints from international audience that are outside of the river basins. Together, text analysis of both regional and international news for water events in transboundary rivers can reveal the full picture of the ongoing dynamics in the river basin.
2.1.2 Select News Database

The very first step of this method involve selecting a news database that covers comprehensive news sources spanning across the globe. The selected media databases should include longitudinal coverage (i.e., can be traced back to decades) and updated in a timely manner, such as Lexis Advance (a product of Lexis Nexis Corporation), ProQuest, Factiva, etc. This study takes Lexis Advance news media database as an example to demonstrate the process of obtaining news media data of transboundary water conflicts and cooperation. Lexis Advance covers more than 6,000 mainstream news media in most countries and regions around the world, and is one of the most commonly used news sources in the field of social sciences (Weaver & Bimber, 2008; Racine et al., 2010). Although the temporal coverage is affected by the level of media development in different regions, the covered timeframe spans over one hundred years to date, providing good data support on tracking media coverage of transboundary water conflict and cooperation research. The scope of research limit to English newspaper only due to our limitation of language processing, which is considered as sufficient enough to meets the requirements for extensive coverage of transboundary water conflicts and cooperative research.

2.2 Step 2: Keyword Determinants

2.2.1 Select Rivers to Search

The scope of rivers to search in this study are 286 transboundary rivers as identified in 2016 (Transboundary Waters Assessment Programme, 2016). It is understood that the total number of transboundary rivers are recently been updated to 310 (McCracken & Wolf, 2019), which are due to advancement of remote-sensing technology. Remote sensing can examine the two fundamental characteristics of transboundary rivers (common terminus and perennial), thus finer resolution of hydrologic data assists in discovering new transboundary rivers. In general, majority of the 24 newly added basins are small in area (less than 10,000 km2) (McCracken & Wolf, 2019), and are considered as inactive in conflicts and cooperation dynamics. Therefore, this study holds on 286 transboundary rivers in the procedure of Select Rivers to Search, which can be extended to 310 in the future. Four river basins were taken as case studies, Mekong, Nile, Columbia, and Ganges-Brahmaputra-Meghna (hereafter as GBM) as the global hotspot of water events.

2.2.2 Search Keywords Generator

The search terms are one of the key determinants of the coverage and relevance of the data to be retrieved. This study develops a keyword generator that allow efficient generating of keywords terms, which are applicable to all transboundary river basins (286 rivers basins) in the world. The keyword determinants are developed on the basis of TFDD (Yoffe & Larson, 2001) and further revised to include five blocks of terms (as shown in Figure 2). These five blocks aim to include in which river basin (Block 1), who (riparian countries, Block 2), regarding what issues (Block 3), have resulted in Conflict/Cooperation status (Block 4). More specifically, Block 1 and Block 2 are basic information about the river basin, such as name of the river basin, and various formats of riparian countries’ names, retrieved articles need to discuss the conflictive or cooperative aspects of the
events involving at least one of riparian countries; Block 3 contains theme terms regarding of various functions of the water body, topics discussing hydraulic infrastructure, water quality, agriculture/fishing, or any other specific topics with associated terms; Block 4 include keywords indicate conflict or cooperation; and Block 5 consist of keywords to be excluded which bring in irrelevance. The above five blocks can narrow down the search to the desired scope, with the list of unwanted words further screen out irrelevant topics, after which, the search results can achieve a balance between coverage and relevance, that is, neither too much relevant information is missed, nor too much irrelevant information is included.

Figure 2. Search Keywords Generator flow chart

(1) **Block 1: Basin Name**

This study customizes relatively general algorithms to generate search strings for river basins with different attributes and conducts special treatments for individual river basins, so that each river basin is under the general search rules resulting in a considerable number of search results with a balance of coverage and accuracy. The aim of **Block 1** is to get the searchable list of the basin name including various formats and consider special treatments for specific categories of basin names. There are several categories identified for different variations of basin names, see below for specific information.
a) Basin name same as the name of a certain riparian country or state; the search results are likely to contain many articles about the internal affairs and diplomacy of the country or state. The detailed list of this type of basins is shown in Table 1.

b) Basin name contains commonly used words, for example, Amazon, which not only refers to the Amazon river basin, but also an e-commerce company in the United States. More filters will be adopted in this case to ensure relevance rate. See Table 1 for a detailed list of this type of river basins.

c) Basin name contains words such as ‘Lake’ or ‘Sea’, the word frequency setting for ‘River’ in the search string needs to be modified, and that for ‘Lake’ needs to be increased, or ‘Sea’ needs to be removed from the list of noise keyword. See the detailed list of this type of river basin in Table 1.

d) Other categories of basin names that require special treatment (see Table 1 for details) are: river basins have different names, such as upstream and downstream rivers are designated with different names, or the river basin contains multiple rivers; rivers in the basin have different names; the basin name is composed of multiple words; similar basin names exist on different continents; the basin name contains ‘St.’, but may be referred as ‘Saint’ in media articles.

<table>
<thead>
<tr>
<th>Categories of basins need special treatment</th>
<th>Basin names</th>
<th>Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basin name includes state’s or district’s name</td>
<td>Belize; Columbia; Congo/Zaire; Corredores/Colorado; Gambia; Jordan; La Plata; Mississippi; Nelson-Saskatchewan; Niger; Senegal; Tigris-Euphrates/Shatt al Arab</td>
<td>Raise the frequency setting for ‘water’ or ‘river’ etc. to filter out the geopolitical articles as many</td>
</tr>
<tr>
<td>Basin name includes common word</td>
<td>Amazon; Baker; Cross; Don; Fly; Han; Lagoon Mirim; Lotagipi Swamp; Massacre; Negro; Oral/Ural; Orange; Rhone; Red/Song Hong; San Martin; Seno Union/Serrano; Vanimo-Green; Whiting</td>
<td>Raise the frequency setting for ‘water’ or ‘river’ etc. to filter out water-unrelated articles as many; or delete a certain percentage of articles from the end of the results list</td>
</tr>
<tr>
<td>Basin name includes ‘Lake’, ‘Sea’</td>
<td>Lake Chad; Lake Fagnano; Lake Natron; Lake Prespa; Lake Titicaca-Poopo System; Lake Turkana; Lake Ubsa-Nur; Aral Sea</td>
<td>The word frequency setting for ‘River’ in the search string needs to be modified, and that for ‘Lake’ needs to be increased, or ‘Sea’ needs to be removed from the list of noise keywords</td>
</tr>
<tr>
<td>Basin name includes multiple formats (maybe consists of multiple rivers)</td>
<td>Asi/Orontes; BahuKalat/Rudkhanehye; Bei Jiang/Hsi; Benito/Ntem; Ca/Song-Koi; Cancosoa/Lauca; Carmen Silva/Chico; Coco/Segovia; Congo/Zaire; Corantijn/Courtantyne; Corredores/Colorado; Cuvelai/Etosha; Douro/Duero; Gallegos/Chico; Ganges-Brahmaputra -Meghna; Hamun-i-Mashkel/Rakshan; Hari/Harirud; Ili/Kunes He; Jenisej/Yenisej; Juba-Shibeli; Kura-Araks; Lava/Pregel; Mana-Morro; Nelson-Saskatchewan; Oder/Odra; Oiapoque/Oypock; Oral/Ural; Red/Song Hong; Seno Union/Serrano; Shu/Chu; Tagus/Tejo; Tigris-Euphrates/Shatt al Arab; Tjoeka-Wanggoe; Torne/Tornealven; Vanimo-Green; Vistula/Wista</td>
<td>Contain all formats of related basin/river names in the search keywords</td>
</tr>
<tr>
<td>Basin name consists a river with multiple names</td>
<td>Muhuri (aka Little Feni)</td>
<td>Contain all formats of related river names in the search keywords</td>
</tr>
</tbody>
</table>
Basin name includes multiple words

| Basin name includes multiple words | An Nahr Al Kabir; Astara Chay; Coatan Achute; El Naranjo; Great Scarcies; Har Us Nur; Kowl E Namaksar; La Plata; Lagoon Mirim; Lotagiipi Swamp; Lough Melvin; Nahr El Kebir; Oued Bon Naima; Pu Lun T'o; Rio Grande (N. America); Rio Grande (S. America); San Martin; Song Van Co Dong; St. Croix; St. John (Africa); St. John (North America); St. Lawrence; St. Paul; Wadi Al Izziyah | Add quotation mark to the basin name in the search keywords to search it as a whole, and prevent the basin name tokenized.

Same basin names exist in multiple continents

| Same basin names exist in multiple continents | Great/Little Scarcies; Rio Grande (N. America/S. America); St. John (Africa/North America) | Usually, articles do not contain the continent name when talking about rivers. Therefore, adding continent names into search keywords compresses data volume significantly and does not help with relevance. Adding frequency setting of riparian countries will filter out articles about the river on the other continent effectively.

| Basin name includes St. (Saint) | St. Croix; St. John (Africa); St. John (North America); St. Lawrence; St. Paul | Put ‘saint’ and ‘St.’ into search keywords together.

The **special_basin_dict** in the toolkit in **Block 1** is a python dictionary uploaded on Zenodo, whose **keys** are basin names with multiples words, or with special characters (e.g., back slash, dash, or parenthesis), and **values** are all searchable formats of the related basin names and river names. Given the original basin name to search, **special_basin_dict** can feedback its corresponding searchable keywords. If without **special_basin_dict** and using the original basin name to search, few results even none can be found. Coverage of retrieved results is enhanced by the **special_basin_dict**. When using the dictionary, import it to your script first, and call it easily.

**(2) Block 2**

**Block 2** is information concerning with riparian countries within the transboundary river basin. The aim of **Block 2** is to get the searchable list of the riparian country names including various formats. To fulfill the task, two helpful dictionaries - **basin_country_dict** and **basin_country_dict** are developed and provided in the toolkit of this study.

The **basin_country_dict** in the toolkit in **Block 2** is a python dictionary uploaded on Zenodo, whose **keys** are basin names, and **values** are all riparian countries located in the transboundary basin. Given the basin name to search, **basin_country_dict** can feedback the list of riparian countries. Another python dictionary used in **Block 2** is **special_country_dict**, whose **keys** are country names with various formats, or with special characters (e.g., dot), **values** are all the searchable formats of the country name. Given the special country name to search, **special_country_dict** can feedback the list of all searchable formats of the country name.

Given a basin name to search, first looking up riparian countries in the **basin_country_dict** gets the list of riparian countries; then check whether there is a special country name in the list of riparian countries. If yes, through looking up **special_country_dict**, all searchable list of the country name including various formats are generated in **Block 2**.

**(3) Block 3**
**Block 3** contains terms concerning various themes of transboundary water resources, shown in Table 2. For example, type of water body, function of water body (agriculture, fishing etc.), hydraulic infrastructure, water quantity, water quality, and other specific topics which arouse certain research interests.

185 **(4) Block 4**

**Block 4** contains conflict/cooperation related keywords, adopted from TFDD searching keywords (Yoffe & Larson, 2001), shown in Table 2. If you focus on a certain type of conflict/cooperation, keywords in **Block 4** can be modified accordingly. In addition, UNBIS Thesaurus (UNBIS Thesaurus, 2021) provides lists of related keywords for conflict and cooperation which can be referred to.

190 **(5) Block 5**

**Block 5** contains excluded terms, adopted from TFDD searching keywords (Yoffe & Larson, 2001), shown in Table 2. For example, when people talk about transboundary water conflict and cooperation, navigation is out of concern. ‘Sea’ and ‘Ocean’ also result in mass of irrelevant articles talking about marine rights and utilization. These terms prone to bring in noise should be excluded in searching results, and thus list in excluded terms in **Block 5**. If you focus on a certain research question and excluded terms provide here will filter out your relevant data, keywords in **Block 5** should be modified accordingly. For example, when collecting data for Aral Sea, ‘sea’ should be deleted from the excluded terms in **Block 5** to prevent great loss of data coverage.

<table>
<thead>
<tr>
<th>Block 1: Basin name</th>
<th>Basin name (5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block 2: Riparian countries</td>
<td>Each riparian country (2)</td>
</tr>
<tr>
<td><strong>Block 3: Theme terms of transboundary water resources</strong></td>
<td>Type of water body (3), river, lake, stream, tributary, etc.</td>
</tr>
<tr>
<td></td>
<td>Function of water body (3)</td>
</tr>
<tr>
<td></td>
<td>Hydraulic infrastructures (3)</td>
</tr>
<tr>
<td></td>
<td>Water quantity (3)</td>
</tr>
<tr>
<td></td>
<td>Water quality (3)</td>
</tr>
<tr>
<td><strong>Block 4: Conflict/cooperation terms</strong></td>
<td>Conflict (3), dispute*, conflict*, disagree*, war, troops, &quot;letter of protest&quot;, hostility, &quot;shots fired&quot;, boycott, protest*</td>
</tr>
<tr>
<td><strong>Block 5: Excluded terms</strong></td>
<td>Sea, ocean, navigat*, nuclear, water cannon, light water reactor, mineral water, hold water, cold water, hot water, water canister, water tight, water down*, flood of refugees, oil, drugs, a stream of, flood of</td>
</tr>
</tbody>
</table>

Notes: asterisk (*) indicates root of a word; number in parentheses (5,2 or 3) indicate at least how many times the keywords should appear in a searching result.
2.2.3 Term frequency setting of keywords

The setting of term frequency of keywords comes from the recursive trial-and-errors in the search process, which makes the search results for most transboundary river basins relatively satisfactory. For individual river basins, universal setting rules of term frequency will cause the search results drop to zero sharply or too many to cope with, and the accuracy of the search results cannot be guaranteed. For example, when collecting data on the Jordan River Basin, given that Jordan is not only the name of the river basin, but also the name of a riparian country in the basin, there are too many articles that meet all the search requirements but purely about regional politics. Therefore, the setting of term frequency for the keywords ‘water’ and ‘river’ needs to be increased to 5 times to highlight the theme of transboundary water resources and ensure that the search results have similar accuracy to other river basins.

Taking the Lancang-Mekong basin as an example, the search keywords used in this study are shown in Table 3. During the trial-and-error process, we found that the results relevance rate is far below acceptable level (less than 30%), therefore we revised the keyword terms to increase frequency of certain terms until satisfactory results are produced, for example, the name of the basin appears in the article were increased to at least five times, the name of any riparian country in the basin (official name or abbreviation) appears in the article at least two times. Water-related words are divided into three sub-blocks: type of water body, function of water body, and infrastructures for water conservancy. Among them, ‘water’ and ‘river’ appear at least 3 times respectively, and the rest keywords of water block appear at least once; words related to conflict, or cooperation appear at least once.

<table>
<thead>
<tr>
<th>Key Word Search</th>
<th>Lexis Advance Database</th>
</tr>
</thead>
<tbody>
<tr>
<td>Must Include the Basin Name (at least 5 times)</td>
<td>Mekong (5)</td>
</tr>
<tr>
<td>Includes at least one of the following countries’ name (at least twice)</td>
<td>Thai*(2), Cambodia*(2), China(2), Chinese(2), Laos(2), Myanmar(2), Burma*(2), vietna*(2)</td>
</tr>
<tr>
<td>Includes at least one of the following words related to Water</td>
<td>Same as Block 3 (see Table 2)</td>
</tr>
<tr>
<td>Includes at least one of the following words related to Conflict/Cooperation</td>
<td>Same as Block 4 (see Table 2)</td>
</tr>
<tr>
<td>Does not include any of the following noisy words</td>
<td>Same as Block 5 (see Table 2)</td>
</tr>
</tbody>
</table>

Notes: asterisk (*) indicates root of a word; number in parentheses (5, 2 or 3) indicate at least how many times the keywords should appear in a searching result.

2.3 Step 3: Data Cleaning and Processing

Before finalizing the refined datasets for further analysis, data cleaning and processing is indispensable. The first stage in Step 3 is Rough Manual Reading and Sorting to Check Results Relevance, which aims to provide feedbacks on how to modify keywords in Step 2. Rough manual reading can be done by random sampling, or more conveniently from back to front. Since lists of news results by news media databases usually have options to sort by relevance, frontlines displayed in the front of the list of searching results are ranked as more relevant to searching terms than that of the backlines of the list. A proper percentage, like 80% of results which are relevant among all, can be set to meet our expectation.
To better facilitate future analysis, all downloaded text data will go through structure formatting process. A data structuring program is developed for Lexis Advance to download and organize the text data into structured format. The relevant media articles are processed in order of relevance, and detailed information such as the publication time of the articles, media source, author, article length, etc. are stored in a structured manner. An example of structured media data is shown in Table 4.

Table 4. Example of structured data

<table>
<thead>
<tr>
<th>Paper Index</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title</td>
<td>The 1997 water rights settlement between the state of Montana and the Chippewa Cree tribe of the Rocky Boy's Reservation: the role of community and of the trustee.</td>
</tr>
<tr>
<td>Source</td>
<td>ASAPII Database</td>
</tr>
<tr>
<td>Date</td>
<td>Dec 22, 1998</td>
</tr>
<tr>
<td>Pg;ISSN;Vol;No</td>
<td>Pg. 255(1); ISSN: 0733-401X; Vol. 16; No. 2</td>
</tr>
<tr>
<td>Words Count</td>
<td>18256 words</td>
</tr>
<tr>
<td>Author</td>
<td>Cosens, Barbara A.</td>
</tr>
</tbody>
</table>

2.4 Step 4: Potential Analysis

The news media dataset of water conflict and cooperation on transboundary rivers allows for varieties of analysis in later stage. This study lists several examples of potential analysis including event extraction, stakeholder analysis, sentiment analysis and topic analysis.

**Event Extraction** from news articles is a conventional application of water conflict and cooperation dataset. Same as what has been achieved by TFDD, water events both conflictive and cooperative, were extracted in relevant political science datasets and news articles (Yoffe & Larson, 2001). Event Extraction requires concise and accurate information recognition and extraction from latent content in text data. Since human coders perform better than machine programming (Howland et al., 2006), human coding event extraction is recommended.

**Stakeholder Analysis** for transboundary rivers is a way to identify who has been involved in transboundary water issues, and the roles they play in the game, i.e., understanding the demands and expectations of the major stakeholders inside and outside the basin, based on typical definition of stakeholder analysis (Smith, 2000). News media represent or reflect the interests of its home country, thus via analysis of news media sources in a transboundary basin, political positions and economic interrelationships between riparian countries and other extra-territorial countries lying outside the basin are uncovered. Longitudinal analysis has capability to depict the trajectories of a stakeholder country’s interests and reveal the evolution of stakeholder countries in transboundary water issues.

**Sentiment analysis** on the news media dataset on transboundary rivers can bring the implicit information to the surface (Jiang et al., 2016), since willingness of cooperation and hostility of conflicts often hide behind the news articles. Positive and negative sentiment are closely to dynamics of conflict and cooperation in transboundary water issues, which serve as precursors...
of significant situational changes. Sentiment lexicons (Khoo & Johnkhan, 2018) or machine learning (Neethu & Rajasree, 2013) are major methods for sentiment analysis in text mining.

Topic analysis tells the story about main interests and concerns of the news media, even the stakeholders along with time (Jacobi et al., 2016). Exploring topics concerned along with development of society, evolutionary trajectories of transboundary water issues are displayed. The popular algorithm of topic modelling analysis – LDA (Alsumait et al., 2009) was employed in this study.

3 Results

This section overviews the Global Datasets statistically both in terms of spatial coverage and content coverage, which aims to show the datasets telling stories of conflict and cooperation on transboundary rivers from all aspects in a global scale. To demonstrate the effectiveness of the methodological framework and toolkit, manual reading to check the improvements of data relevance was conducted on four representative basins including Nile, Mekong, GBM, and Columbia.

3.1 Overview of the Global Datasets

3.1.1 Spatial Coverage

(1) Continental Coverage
With the customized search strings for each transboundary river and the data structured program developed for Lexis Advance to organize the data, as of March 10, 2019, the data volume results of 286 transboundary river basins around the world are shown Figure 3 - Spatial Coverage. In Figure 3, the base map of transboundary river basins around the world was downloaded from TFDD in the format of GIS shapefiles (Transboundary Freshwater Dispute Database, 2008).
Data volume of news articles reflects the prominence of the conflict and cooperation events discussed in transboundary river basins. Enough data volume promises statistical significance. The mainstream application of this news media dataset is further text mining to track conflict and cooperation dynamics on transboundary rivers. For text mining purpose, this study assumes arbitrarily that 100 media articles are the minimum data volume to track dynamics transboundary rivers along with time. Overall, there are 60 river basins with more than 100 media articles, which are considered as the Key Research Basins of transboundary water conflict and cooperation in our research. The number of news articles discussing these 60 Key Research Basins reached more than 41,000. Among the 60 Key Research Basins, 16 river basins have more than 850 data records as shown in Table 5, which attract more attention and are considered as Heated Basins. Note that the definition criteria of Key Research Basins (more than 100 articles) and Heated Basins (more than 850 articles) are flexible and adaptive according to specific research demands.

Table 5. 16 Most-discussed Basins with more than 850 records

<table>
<thead>
<tr>
<th>Order</th>
<th>Basin Name</th>
<th>Continent</th>
<th>Number of records</th>
<th>Countries</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Nile</td>
<td>Africa</td>
<td>3872</td>
<td>Burundi, Central African Republic, Egypt, Hala’ib Triangle, Eritrea, Ethiopia, Kenya, Rwanda, Sudan, Abyei, South Sudan, United Republic of Tanzania, Uganda, Dem. Republic of the Congo</td>
</tr>
<tr>
<td>2</td>
<td>Mekong</td>
<td>Asia</td>
<td>3253</td>
<td>China, Cambodia, Lao People’s Democratic Republic, Myanmar, Thailand, Viet Nam</td>
</tr>
<tr>
<td>3</td>
<td>Rio Grande (N. America)</td>
<td>North America</td>
<td>2718</td>
<td>Mexico, United States of America</td>
</tr>
<tr>
<td>4</td>
<td>Indus</td>
<td>Asia</td>
<td>2404</td>
<td>Afghanistan, China, India, Nepal, Pakistan</td>
</tr>
</tbody>
</table>
Most studies of conflict and cooperation on transboundary rivers focus on individual basins, which seeks solutions to dealing with local challenges on transboundary water resources (Bernauer & Böhmelt, 2020). Therefore, formation of general understanding of conflict and cooperation on transboundary rivers needs global data support besides expert on-site experience from research of individual basins. Many most-discussed transboundary river basins such as the Nile, Mekong, Indus, GBM, and Tigris-Euphrates/Shatt al Arab etc. are located in regions featured with frequent tensions and armed conflicts (Pohl et al., 2014), and are well-known by people. However, this study finds that there are also some river basins from the authors’ point of view, which less attention has been paid to in the past in terms of transboundary water conflict and cooperation research, e.g., St. John River (North America), and Tijuana River.

Data volume of transboundary water conflicts and cooperation news articles on different continents: for Asia is 14454, for North America is 11306, for Africa is 10734, for Europe is 2674, for South America is 2498. It could possibly be attributed to the discrepant levels of economic development of major countries on each continent, or varied attention paid to discussion of management of transboundary rivers. The other important reason could be the linguistic variations. Since this paper chose English newspaper as the search scope, the large amount of data in North America and the small amount of data in Europe could be due to system bias caused by language preferences.

There are notably large amount of transboundary water conflicts and cooperation events reported in Asia and Africa, which indicates that transboundary water management is a major topic of peace and development in both Asia and Africa. Taking

<table>
<thead>
<tr>
<th></th>
<th>River/Region</th>
<th>Continent</th>
<th>Data Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Amazon</td>
<td>South America</td>
<td>2078</td>
</tr>
<tr>
<td>2</td>
<td>Colorado</td>
<td>North America</td>
<td>1975</td>
</tr>
<tr>
<td>3</td>
<td>Jordan</td>
<td>Asia</td>
<td>1816</td>
</tr>
<tr>
<td>4</td>
<td>Congo/Zaire</td>
<td>Africa</td>
<td>1391</td>
</tr>
<tr>
<td>5</td>
<td>Lake Chad</td>
<td>Africa</td>
<td>1353</td>
</tr>
<tr>
<td>6</td>
<td>Ganges-Brahmaputra Meghna</td>
<td>Asia</td>
<td>1183</td>
</tr>
<tr>
<td>7</td>
<td>Helmand</td>
<td>Asia</td>
<td>1168</td>
</tr>
<tr>
<td>8</td>
<td>Cross</td>
<td>Africa</td>
<td>1110</td>
</tr>
<tr>
<td>9</td>
<td>Tigris-Euphrates/Shatt al Arab</td>
<td>Asia</td>
<td>939</td>
</tr>
<tr>
<td>10</td>
<td>Columbia</td>
<td>North America</td>
<td>859</td>
</tr>
<tr>
<td>11</td>
<td>Tijuana</td>
<td>North America</td>
<td>853</td>
</tr>
</tbody>
</table>
295 into consideration that most countries on these two continents do not speak English as their mother language, the existence of a large number of news media articles on transboundary water conflicts and cooperation between Asia and Africa, on the one hand, reflects the fervent concerns about the transboundary water resources, and the desires for peace and development; on the other hand, it also reflects that people around the world are more involved in transboundary water issues in Asia and Africa, and have invested heavily in the development and construction and pay close attention to these two rapidly developing and eye-taking continents.

(2) National Coverage

News media data volumes from different countries in the world are shown in Figure 4 - Spatial Coverage. In Figure 4, the base map of countries around the world was downloaded from ArcGIS Hub in the format of GIS shapefiles (Esri Data and Maps, 2021). It is seen that United States of America contributes 11515 news articles on transboundary water conflict and cooperation, ranking number one, both as a riparian stakeholder in the transboundary water issues with Canada and Mexico, and as an extra-terrestrial international stakeholder involving in the transboundary water issues on continents other than the North America. Since a country’s development and utilization of transboundary freshwater resources inevitably involves relations with other riparian countries, and transboundary water cooperation and conflicts often involve broader economic and social ties between riparian countries, transboundary freshwater management is an important component of the diplomacy of riparian countries; on the other hand, due to factors such as global hegemony, transnational investment, colonial history and other factors, transboundary freshwater management often involves countries outside the region, becoming a stage for great powers to play (Mirumachi, 2015).

Figure 4. Spatial coverage and temporal coverage in country scale (①USA; ②China; ③Australia; ④Egypt)
3.1.2 Temporal Coverage

Temporal coverage of the datasets of 60 Key Research Basins (stated in Spatial Coverage section) and four case study basins are shown in Figure 3 - Temporal Coverage. In Figure 3 - Temporal Coverage, horizontal axis is time in the unit of Year, and the vertical axis is Data Volume, which is how many news media articles released in the year on transboundary water conflict and cooperation. Noted that due to differences of order of magnitudes, data series of 60 Key Research Basins uses the major vertical axis which ranges from 0 to 4500, and the four case study basins share the minor vertical axis which ranges from 0 to 700. The datasets cover from the year of 1953 to 2019. Boom of news articles on transboundary water conflict and cooperation emerges from 1990s, and potentially continues in the future. That emphasizes the necessity to revise the methodological framework and toolkit for news media dataset tracking of conflict and cooperation dynamics on transboundary rivers to cope with the era of big data. For the four case study basins, the changing trends of data volume display strong vibrates, which may be affected by certain water events and geopolitical relations in the river basins at the moment.

Temporal coverage of four representative countries, which are United States of America (USA), China, Australia and Egypt, is shown in Figure 4 – Temporal Coverage. USA contributes the largest volume of data among countries in the world; China promotes transboundary cooperation in Mekong River Basin actively in the recent years; Australia does not have a transboundary river with other neighbouring countries, but releases lots of news articles on transboundary water issues; and Egypt is one of the major countries in Nile River Basin, which is representative in transboundary water conflict and cooperation.

In Figure 4 - Temporal Coverage, horizontal axis is time in the unit of Year, and the vertical axis is Data Volume, which is how many news media articles released in the year on transboundary water conflict and cooperation by a certain representative country. Noted that due to differences of order of magnitudes, data series of USA uses the major vertical axis which ranges from 0 to 1000, and the four representative countries share the minor vertical axis which ranges from 0 to 200. Same with the temporal coverage of basin analysis, country datasets also cover from the year of 1953 to 2019. Data volume took off from 1990s, and potentially continues in the future as well. For the four representative countries, the overall trends of data volume go up along with time and are affected by contextual events in the country to show strong vibrates.

3.1.3 Content Coverage

Word frequency analysis demonstrates that this study has generated good datasets tracking of conflict and cooperation dynamics on transboundary rivers. Word cloud figures of news article titles and of news article bodies are shown in Figure 5. In the datasets, words concerning with water body function, hydraulic infrastructure construction, basin management, national power, civic rights, jointed research and water conflict and cooperation appear in a high frequency, consistent with the related keywords in TFDD (Yoffe & Larson, 2001) and relevant words provided in UNBIS Thesaurus (UNBIS Thesaurus, 2021). This indicates that the datasets are closely corresponding to the research question, providing data as needed.
3.2 Relevance Screening

The major advancement of this methodological framework is that it allows efficient and effective tracking of transboundary rivers conflict and cooperation events. The keywords generator developed in this study could result in an acceptable level of relevance without too much manual coding intervention. To demonstrate the effectiveness of this methodological framework, four river basins: Mekong, Columbia, Nile, and GBM were taken as case studies to conduct manual coding process. Two manual coders were employed in the coding process to work independently for the four basins. Each one undertook half of the total workload in which articles in the datasets were divided into two groups randomly. Before starting, inter-coder reliability test was conducted. The test randomly selects 50 articles from the datasets for two coders to read, differences were then discussed, and definitions were given to reach common understanding. Krippendorff’s Alpha-Reliability was calculated as 0.81, which is considered as valid and consistent (Krippendorff, 2004).

The total number of downloaded articles, after removing duplicates by the function of removing duplicates in the data panel of Microsoft Excel, and the remaining number of relevant articles with removal of the duplicates are shown in the Table 6. The calculation Equation of Relevance Percentage is shown as Eq.1.

![Figure 5. Word cloud of titles (left) and of bodies (right)](https://doi.org/10.5194/hess-2021-383)
The last column of Table 6 shows the Relevance Percentage for the four river basins in a descending order. The relevance percentage of Nile, Mekong and GBM are at acceptable level, and that of Columbia is less satisfying. This is due to Columbia belonging to special basin name category, details shown in 2.2.2 a), whose basin name is same as the name of a certain riparian country or state. To further investigate of relevance percentage of the four basins, the relevance percentage in 10% stepwise is calculated for each basin using Eq. 2. The relevance percentage in 10% stepwise for the four basins is shown in Figure 6. In Figure 6, the horizontal axis is every 10% Stepwise segment of the news media articles data, and the vertical axis indicates the Relevance Percentage of that segment of data.

Relevance percentage in 10% stepwise =

\[
\text{Relevance percentage for every } 10\% \text{ of the total number after removing duplicates ,}
\]

\[\text{(2)}\]

Figure 6. Relevance Percentage in 10% Stepwise for the four basins

Since the datasets retrieved from Lexis Advance are sorted by relevance, frontlines are naturally more relevant than the backlines, and the Relevance Percentage in 10% Stepwise displays descending trendlines. However, slopes of the trendlines of relevance percentage in 10% stepwise between basins reflect heterogeneity of data quality. The Relevance Percentage for Columbia is unsatisfactory even in the first 10% of the article list, on account of Columbia belonging to the special basin name category whose basin name includes state’s or district’s name shown in Table 1. Special treatment for Columbia should be adopted here to improve the data quality. To do so, usually enforcement of the frequency constraints shown in Sect. 2.2.3 (i.e., raise the frequency setting for ‘water’ and ‘river’ to filter out the geopolitical articles as many), or removal of the most irrelevant articles in the end of the dataset work well. With an anticipation of relevance percentage in mind, random sampling or manual reading of the last percentage of articles are often undertook to check the data quality. For example, given the Relevance Percentage in 10% Stepwise for Columbia, raising the frequency setting of ‘water’ and ‘river’ to 5 times, or removal of the last 40% of the data retrieved in the Original Dataset due to its low relevance in general are feasible solutions to improve data.
relevance. For other basins with satisfactory data relevance, no further operation is needed; and for the other basins, similar operations as for Columbia River Basins can be adopted before further potential analysis.

4 Summary

Management of transboundary rivers is challenging both in terms of political and environmental in the 21st century. Data support is crucial for research of conflict and cooperation on transboundary rivers. Conventional construction manner of dataset by manual reading and extraction cannot meet the requirement for fast-updating in the big data era. This study brings up a revised methodological framework based on the conventional and toolkit for news media dataset tracking of conflict and cooperation dynamics on transboundary rivers. Following the methodological framework, a dataset with good trade-offs between data relevance and coverage is generated. This study demonstrates the effectiveness of the framework and the potency of our toolkit. This framework is adaptive to other related research questions if searching terms are modified accordingly, and the toolkit is transplantable for related future research. With this revised framework and toolkit, research using news media tracking of conflict and cooperation dynamics on transboundary rivers will be much easier and more practicable.

Still this study has some limitations which could be overcome in following researches: (1) absence of newly-registered rivers: the list of transboundary rivers adopted in this study includes 286 rivers, which could be expanded to 310 rivers in the near future; (2) language limitation: the scope of this study limits to English newspaper only due to our limitation of language processing, which could be expanded to include more main languages and local languages in transboundary river basins; (3) absence of tributary information: in the keywords generator, tributaries of transboundary rivers are not included, which may lose content coverage to some extent. Future work can add more details concerning tributaries of transboundary rivers.

**Code and data availability.** The data and code used in this study are publicly available on Zenodo (including: basin-country dictionary; dictionary of country names with different formats (special country dictionary); dictionary of basin names with different formats; python code of searching term generator. DOI: 10.5281/zenodo.5112624

**Author contributions.** LG, JW, and FT designed the research framework. LG collected data and conducted data analysis. LG, JW, and KZ conducted manual reading for the case studies. LG, JW and FT composed the manuscript with contribution from KZ.

**Competing interests.** The authors declare that they have no conflict of interest.

**Special issue statement.** This article is part of the special issue “Socio-hydrology and transboundary rivers”. It is not associated with a conference.

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Review statement.

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