Quantitative Assessment of Flow Regime Alteration Using a Revised Range of Variability Methods

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Abstract: The Ecological Limits of Hydrologic Alteration (ELOHA) framework, which can be used to determine and implement environmental flows at regional scales, requires accurate flow regime alteration assessment. The widely used range of variability approach (RVA) evaluates flow regime alteration by comparing the distribution of 32 Indicators of Hydrologic Alteration (IHA). However, the traditional RVA method is not comprehensive, because it neglects both the human-induced inner characteristics of one hydrological year (ICOHY) and the positional information of 32 IHA, which are the main factors behind ecosystem alteration. To address these limitations, we propose a revised RVA method that uses the Tanimoto similarity (TS) coefficient to reflect the ICOHY and a first-order connectivity index to reflect the IHA positional information. The yearly Tanimoto alteration (TA) index is measured using the revised RVA method, and the individual alteration (IA) values of each of 32 IHA are calculated using the traditional RVA method. Then, a new index, the overall degree of flow regime alteration (OA), is derived from the TA and IA values. The effectiveness of the revised RVA method is tested in the upper reaches of the Yangtze River, and the results suggest that the revised RVA ameliorates the limitations of the traditional RVA, and therefore, is preferable for use in the ELOHA framework.

Keywords: first-order connectivity index; Tanimoto similarity; flow regime alteration; ELOHA

1. Introduction

Flow is arguably one of the most important variable in river ecosystems [1]. Human activities and climate change are known to alter natural flow, leading to worldwide ecosystem function and biodiversity deterioration [2,3]. Flow regime alteration influences the ecological dynamics of river systems directly and indirectly. Therefore, the accurate determination of flow regime alteration is vital to the design of environmental flow for ecosystem restoration [4]. The Ecological Limits of Hydrologic Alteration (ELOHA) framework, which focuses on the analysis of flow alteration, has been widely used to determine and implement environmental flows [5] at regional scales [6–8]. Therefore, an effective method for assessing flow regime alteration is required to successfully implement the ELOHA framework [9].

Most of the literature on flow regime alteration has focused on alterations induced by human activities [10]; less attention has been given to climate-induced alterations [11]. However, under intensified global warming, some hydrologists have suggested that climate change may be more
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important than man-made infrastructure in altering natural flow regimes, particularly as melting snow is the main source of river flow [12]. Hence, flow regime may be heavily altered by climate change in future [13,14].

Previous research has assessed flow variability using over 170 hydrologic metrics describing ecologically relevant attributes of flow regime [15]. The last two decades have seen frequent use of the 32 Indicators of Hydrologic Alteration (IHA) hydrologic flow regime indices [16], which can be classified via ecological relationships into five groups characterizing various aspects of flow: magnitude, frequency, duration, time, and rate of change (Table 1). The hydrologic alteration of each indicator between two defined time periods (i.e., pre-impact and post-impact periods) can be assessed efficiently using these indices, which greatly improves our understanding of the interactions between flow regimes and river ecosystems [17]. However, the IHA method, which is based on expert experience, reveals flow regime alteration in each of the 32 aspects of flow but provides no information about overall alteration [18]. To set river management targets for ecosystem restoration, Richter et al. [19] proposed the range of variability approach (RVA), which computes the overall flow regime alteration based on the IHA method [20]. The RVA method uses a pre-impact flow series to establish the IHA target range [21,22] and divides each IHA into three tiers (the lower range, the target range, and the upper range). The target range spans the 25th to 75th percentiles of the pre-impact indicator values [23,24]. For each IHA, the frequency change between the pre- and post-impact period in the target range is the degree of alteration [25]. The RVA method uses the average alteration value for each IHA to evaluate the overall hydrologic alteration.

Table 1. Indicators of Hydrologic Alteration [18,19,26].

<table>
<thead>
<tr>
<th>IHA Statistical Group</th>
<th>Ecosystem Influences</th>
<th>Hydrologic Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 1: Magnitude of monthly water conditions</td>
<td>Availability of aquatic habitat</td>
<td>Mean flow for each calendar month</td>
</tr>
<tr>
<td>Group 2: Magnitude and duration of annual extreme flow</td>
<td>Distribution of plant communities in lakes, ponds, and floodplains</td>
<td>Annual minimum 1-day, 3-day, 7-day, 30-day, and 90-day means</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Annual maximum 1-day, 3-day, 7-day, 30-day, and 90-day means</td>
</tr>
<tr>
<td>Group 3: Timing of annual extreme water conditions</td>
<td>Spawning cues for migratory fish</td>
<td>Date of annual 1-day maximum flow</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Date of annual 1-day minimum flow</td>
</tr>
<tr>
<td>Group 4: Frequency and duration of high and low pulses</td>
<td>Water bird feeding, resting, and breeding</td>
<td>Number of high pulses in each year</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Number of low pulses in each year</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mean duration of the annual high pulse</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mean duration of the annual low pulse</td>
</tr>
<tr>
<td>Group 5: Rate and frequency of water condition changes</td>
<td>Drought stress on plants</td>
<td>Rise rates: Mean or median of all positive differences between consecutive daily values</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fall rates: Mean or median of all negative differences between consecutive daily values</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Number of rises</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Number of falls</td>
</tr>
</tbody>
</table>

Although the RVA method has significantly advanced flow regime alteration evaluation, it yet has some potential limitations [27]. In particular, the RVA method focuses only on the frequency of each IHA. Moreover, the inner characteristics of one hydrological year (ICOHY) are not explicitly taken into account. The ICOHY have different effect on the function and structure of the river ecosystems, for example, extreme flooding in a year usually affects the migratory fish spawning, low flow contributes to the growth and development of plants, and high flow can affect reproduction sites for water birds. [28]. Hence, several studies have attempted to revise the RVA method. For example, Shiau et al. [29] combined the RVA with compromise programming to identify the optimal solution of the object function, aggregating multiple water allocation criteria in the Kaoping diversion weir. Yin et al. [30] used the Euclidean distance method to account for the type of hydrological year, showing that changes in the order of hydrological year type are a major factor in river ecosystem alteration. Yu et al. [31] considered ICOHY, using the set pair analysis method to calculate hydrological alteration, and found that ICOHY also affects hydrological alteration. Despite considerable research focused on
improving the RVA method for flow regime alteration assessment, IHA positional information has not yet been taken into consideration. Indeed, 32 IHA comprise the ICOHY, for example, if three indicators, say, 1st, 3rd, and 32th, fall within the target range during the pre-impact period, while indicators 4th, 10th, and 32th fall within the target range during the post-impact period. According to the RVA method and more than 20 existing method revisions, the overall degree of hydrologic alteration does not change with the IHA positional information; thus, in the example given above, the overall alteration would not change. In fact, the ICOHY has been altered considerably, and the flow regime in the post-impact period is clearly different from that in the pre-impact period, because each IHA has a specific influence on the ecosystem. Therefore, in order to precisely assess the actual hydrologic alteration, the positional information of each IHA must be considered in the RVA method.

This study seeks to address underestimated overall flow regime alteration in the traditional RVA method through the development of a revised RVA method. In this revised method, the positional information of each IHA is measured using a first-order connectivity index (FOCI; lateral alteration) [32,33]; the effect of the ICOHY on flow regime alteration is assessed through the Tanimoto alteration (TA; longitudinal alteration), which is calculated using the Tanimoto similarity (TS) method [34,35]. The TS method, which can be used to calculate the similarity of data series, has widely been used in Deoxyribonucleic acid (DNA) engineering. The revised method is applied herein to a case study of the upper reaches of the Yangtze River to determine its feasibility and effectiveness.

2. Materials and Methods

The overall procedure for the revised RVA method involves the following (Figure 1): (1) using the traditional RVA method to calculate each indicator alteration (IA; lateral alteration); (2) using the Tanimoto similarity method to calculate the Tanimoto similarity (TS; longitudinal alteration) coefficient, which is calculated via a first-order connectivity index; (3) calculating the change in TS between the pre- and post-impact period; and (4) calculating the overall flow regime alteration (OA; comprising both lateral and longitudinal alterations).

![Figure 1. Main idea of the revised range of variability approach (RVA) method.](image-url)
2.1. First-Order Connectivity Index

In order to compare the changes in each ICOHY, the similarity between two data series (pre- and post-impact series) must be analyzed. If the differences between the pre- and post-impact series are large, the similarity between the series is low. Various methods are available for calculating similarity, such as the Euclidean distance, general linear programing norm, and time warping [36–38]; these methods can be used to calculate the similarity between two times sequences with high precision. However, in order to first calculate the position information of each parameter, the FOCI method combined with the Tanimoto similarity should be used to calculate flow regime alteration caused by ICOHY.

The FOCI method can translate the positional information of each index in comparison sets (pre- and post-impact series) to a numerical value according to the category of the index. Thus, the changes in indices in different categories can be calculated. The FOCI method has been widely used in image pixel comparison, gene sequence alignment, and for handling data series connection problems, but has seldom been used in flow data series calculations. Divide the flow data series in different ranges \((L1 = ((p_0, p_{25}), L2 = (p_{25}, p_{75}), \text{and } L3 = (p_{75}, p_{100}))\). Treat each range as a data series, and calculate the value of FOCI that reflects the position information of 32 IHA in each range. The first step in the FOCI calculation is the classification of set A \((a_1, a_2, \ldots , a_{32})\). Subsequently, the FOCI is calculated in the same category via

\[
Id_t(l_i) = \sum (\sigma_1, \sigma_2, \ldots , \sigma_k)^{\frac{1}{2}}
\]

in which \(Id_t(l_i)\) is the FOCI in category \(l_i\), \(l_i\) is the classification interval, \(t\) is the year, and \(\sigma_i\) represents the position sequence of category \(l_i\).

Taking, as an example, that hydrological indicators are 1, 8, 10, and 20 in the same category \((l_1)\) in 1969, the FOCI \((Id_{1969}(l_1))\) in 1969 is

\[
Id_{1969}(l_1) = \left(\frac{1}{32} \times \frac{8}{32}\right)^{\frac{1}{2}} \times \left(\frac{8}{32} \times \frac{10}{32}\right)^{\frac{1}{2}} \times \left(\frac{10}{32} \times \frac{20}{32}\right)^{\frac{1}{2}} = 17.15
\]

2.2. Tanimoto Similarity

The Tanimoto similarity method is frequently used to compare the similarity of two gene sequences [39]; it is based on the Jacobian determinant and has wide range of applications in genetic engineering [40]. The Tanimoto similarity can be used to compare two data series in order to measure the similarity of FOCI in given years; the Tanimoto similarity coefficient \((TS_{T_1, T_2}, TS_{T_1, T_2} \in [0, 1])\) between years \(T_1\) and \(T_2\) is

\[
TS_{T_1, T_2} = \frac{\sum_{i=1}^{3} \text{Id}_{T_1}(l_i) \times \text{Id}_{T_2}(l_i)}{\sum_{i=1}^{3} \text{Id}_{T_1}^2(l_i) + \sum_{i=1}^{3} \text{Id}_{T_2}^2(l_i) - \sum_{i=1}^{3} \text{Id}_{T_1}(l_i) \times \text{Id}_{T_2}(l_i)}
\]

in which \(TS_{T_1, T_2}\) is the similarity between \(T_1\) and \(T_2\), and \(\text{Id}_{T_1}(l_i)\) is the FOIC in category \(l_i\) during \(T_1\).

When the value of \(TS\) is close to 1, the discrepancies between the two sets of hydrological indicators are negligible. Greater similarity indicates less hydrological alteration, which means less impact on the ecological environment. Lower \(TS\) values indicate greater ecological environment impact and suggest that action may be necessary to counteract the alteration.
2.3. Revised RVA Method

The difference between two data series can be calculated using the FOCI combined with the TS method, and this difference can reflect inherent characteristics of the hydrological alteration. The detailed procedure is as follows:

Step 1: Determine the classification interval

The traditional RVA method treats the 25th and 75th percentile values of the pre-impact period as the management target range; our revised RVA method uses the same range to determine the management target. The pre-impact series is \( P \), and the post-impact series is \( Q \), in which \( Pk1 = \{p1k1, p2k1, \ldots, pjk1, \ldots, pmk1\} \) and \( Qk2 = \{p1k2, p2k2, \ldots, pjk2, \ldots, pmk2\} (j = 1, 2, \ldots, m; k1 = 1, 2, \ldots, a, k2 = 1, 2, \ldots, b) \). There are \( n \) assessment years and \( m \) hydrological evaluation indicators (\( m = 32 \)).

Then, the classification interval \( l_i (i = 3) \) can be divided into three ranges, \( L1 = (p0, p25) \), \( L2 = (p25, p75) \), and \( L3 = (p75, p100) \). For example, if the mean flow value of a river in January has an IHA value of 1, and the 25th and 75th percentile values are 386 and 458 m\(^3\) s\(^{-1}\), then the comparative intervals are (0, 386), (386.75, 458), and (458, \(+\infty\)).

Step 2: Calculate the FOCI

After determining the classification range of the data set, the FOCI of the \( i \)th classification interval in \( k \)th year is calculated as follows:

\[
Id_k(l_i) = (\sigma_1 + \sigma_2)^{-\frac{1}{2}} + (\sigma_2 + \sigma_3)^{-\frac{1}{2}} + \cdots + (\sigma_{s-1} + \sigma_s)^{-\frac{1}{2}} \tag{3}
\]

in which \( S \) is the total number of hydrological indicators falling into the classification interval \( i \). It is important to note that \( S \) must be sorted before the calculation of the index.

Step 3: Calculate the Tanimoto similarity

Because the pre-impact and post-impact years may be different, it is necessary to transform the Tanimoto similarity calculation formula. The Tanimoto similarity must be calculated between the pre- and post-impact periods in order to compute the difference between the two-data series. The Tanimoto similarity can be expressed as follows; \( TA \) is the change in the Tanimoto similarity value.

\[
\text{If } a > b, \quad TA = \min\left(\frac{1}{n-1} \left( \sum_{i=1}^{n} TSt_{pk=i+1} - TSt_{pk=i} \right)^2 \right), \quad i = 1, 2, \ldots, a-b \tag{4}
\]

\[
\text{If } b > a, \quad TA = \min\left(\frac{1}{n-1} \left( \sum_{i=1}^{n} TSt_{pk} - TSt_{pk+1} \right)^2 \right), \quad i = 1, 2, \ldots, b-a \tag{5}
\]

\[
\text{If } a = b, \quad TA = \frac{1}{n-1} \left( \sum_{i=1}^{n} (TSt_{pk} - TSt_{pk+1})^2 \right) \tag{6}
\]

Step 4: Compute the overall flow regime alteration

The overall flow regime alteration calculation should consider both the vertical and horizontal alterations in hydrological indicators. The revised RVA method combines the \( IA \) and \( TA \) values to compute the \( OA \) (Figure 2). The revised RVA incorporates the three following principles. (1) \( IA \) and \( TA \) both influence the ecological environment; \( IA \) affects one ecological species (e.g., variations in the number of high pulses per year (\( IA \> 25 \)) can affect the oviposition of migratory fish), while \( TA \) can affect all of the species in this system; (2) \( IA \) and \( TA \) are equally important; (3) The overall degree of hydrologic change is influenced by \( IA \) and \( TA \). Thus, the \( OA \) is expressed as

\[
OA = 1 - (1 - IA) \times (1 - TA) \tag{7}
\]
Calculate average IHAs alteration

Determine the classification interval

Calculate the Tanimoto Similarity

Compute the overall flow regime alteration

Calculate the position information of IHAs

Quantify changes in each group

Quantify changes in neighboring years

Figure 2. Flow chart of the methodology adopted in this study. The left side shows the single step in the traditional RVA, while the right-hand boxes show the novel steps in the current study.

2.4. Ecological Limits of Hydrologic Alteration (ELOHA)

The ELOHA framework, which is used to find relationships between flow regime alteration and ecological responses in order to define environmental flow [41], includes four scientific steps: (1) building a hydrologic foundation, (2) classifying river types, (3) assessing flow alterations, and (4) determining flow-ecology relationships. Flow alteration assessment is central to the ELOHA framework. The accuracy of alteration assessment of flow regime in the ELOHA framework can be much improved by the revised RVA method, enhancing it to build more accurate linkage between ecological response and flow regime alteration.

3. Case Study

The Jinsha River, which is located in the upper reaches of the Yangtze River (Figure 3), has a total length of 2326 km; Jinsha River is generally divided into three sections: the upper (Yellow), the middle (Green), and the lower (Purple) Jinsha River. The Jinsha River mainstream begins in the eastern Geladan Snowy Mountain in the Tanggula Mountain range, from which snowmelt provides the main source of flow in the upper reaches. The population density is not large in the upper reaches of the Jinsha River, and there are no large hydraulic structures. Therefore, climate is the main factor inducing flow regime alteration in this region [42]. The upper reaches of the Jinsha River area have become warmer, with a mean temperature increase from 0.5 to 2 °C from 1993 to 2014 that has significantly altered the natural flow regime (Figure 4). The Shigu hydrological station is located in the junction of the upper and middle reaches of the Jinsha River. It has long flow data in Shigu hydrological station, which can facilitate us to verify the proposed method. In this study, the pre-impact series consists of daily flow data from 1971 to 1992, and the post-impact series consists of daily flow data from 1993 to 2014. Daily streamflow data during 1971–2014 for the Jinsha River mainstream were collected from the Shigu hydrological station.
4. Results and Discussion

4.1. Comparing the Results of the Traditional and Revised RVA Methods

To statistically characterize the flow regime from 1971 to 2014, the IHA values were calculated in each year. Under the revised method, $IA$ and $TA$ were calculated separately. The $IA$ value for each...
year was calculated based on the traditional RVA method using IHA 7.0 (The Nature Conservancy, Arlington, VA, USA); TA was determined by the Tanimoto similarity method. The results obtained with the traditional RVA and the revised method, including the lateral classification between the pre-and post-impact periods, are summarized in Table 2. The OA was 50%, which is higher than the average IA (33%). This higher alteration value suggests that traditional RVA methods underestimate flow regime alteration; this underestimation is likely caused primarily by neglecting the connectivity between data sets for each specific year and the positional information pertaining to the changes in the 32 IHA.

Table 2. Summary of the degree of hydrologic alteration and IHA classification information (bold text indicates that the FOCI value in interval L2 is higher than those in the other two intervals).

<table>
<thead>
<tr>
<th>Pre-Impact Series</th>
<th>Post-Impact Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year</td>
<td>L1</td>
</tr>
<tr>
<td>1971</td>
<td>10</td>
</tr>
<tr>
<td>1972</td>
<td>16</td>
</tr>
<tr>
<td>1973</td>
<td>14</td>
</tr>
<tr>
<td>1974</td>
<td>18</td>
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<td>1975</td>
<td>3</td>
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<td>1976</td>
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<td>15</td>
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<td>1978</td>
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<td>13</td>
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<td>1980</td>
<td>7</td>
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<td>1981</td>
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<td>1982</td>
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<td>19</td>
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<td>1986</td>
<td>11</td>
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<td>1987</td>
<td>16</td>
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<td>1988</td>
<td>7</td>
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<td>1989</td>
<td>7</td>
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<td>1990</td>
<td>5</td>
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<tr>
<td>1991</td>
<td>5</td>
</tr>
<tr>
<td>1992</td>
<td>14</td>
</tr>
<tr>
<td>IA</td>
<td>33%</td>
</tr>
<tr>
<td>TA</td>
<td>25%</td>
</tr>
<tr>
<td>OA</td>
<td>50%</td>
</tr>
</tbody>
</table>

Based on Table 2, the number of IHA in three comparative intervals L1, L2, and L3 (L1 = (p0, p25), L2 = (p25, p75) and L3 = (p75, p100)) varies between years. For all years, the number of IHA is clearly higher in interval L2 than in the other two intervals. Furthermore, comparing the FOCI value in pre- and post-impact years (Figure 5), the FOCI values in interval L2 are almost always higher than those in the other two intervals. The change in FOCI values and numbers of IHA in each interval is consistent for most years, which indicates that the FOCI value effectively captures the characteristics of the 32 IHA within a given year. The change in IHA within each year is essential for determining particular flow regime characteristics and linking those characteristics to the aquatic ecosystem [43,44]. If only a few years are considered, the FOCI values and numbers of IHA become inconsistent, as the IHA reflect flow regime alterations jointly and the eco-response to each IHA is different [45,46]. Moreover, the position of each IHA must be considered in determining the FOCI value; therefore, in some years, the FOCI may be inconsistent with the number of IHA. The results show that the inclusion of IHA position and the number of IHA in each interval aids in the accurate estimation of flow regime alteration.
we exchanged the 1st and 22nd year IHA values (exchange years = 2). In scenario 3, we exchanged

2018 Water year to dry year) may cause reduced fish species abundance [47]. Changes in the IHA time series

reflects the actual hydrological alteration more accurately. series order, and the revised RVA method takes the

minimum at 0, which indicates that the IHA time series order in scenario 3 is minimized, which indicates that the IHA time series order in scenario 10 is the closest to the baseline time series. In practice, we can determine the time series with the least

influence of flow regime alteration. Thus, the flow regime alteration of hydrological year types in this area will significantly affect aquatic habitats and plant distributions [53–55].

To determine the sensitivity of the revised RVA method, we designed 12 scenarios. The year of exchange was increased over an equidistant range of 2; the first term was 0 years, and the last term was 22 years. In scenario 1, we exchanged 0 years of IHA (exchange years = 0). In scenario 2, we exchanged the 1st and 22nd year IHA values (exchange years = 2). In scenario 3, we exchanged the 2nd and 21st year IHA values (exchange years = 4), and so on. In this manner, the changes in IA and OA were calculated for 12 scenarios. We used scenario 1 as a baseline from which to calculate the changes in IA and TA. The results are shown in Figure 6. The change in IA remains constant at 0 with increasing number of exchanges. However, the change in TA is never equal to 0. Indeed, changes in the time series order affect the flow regime and thus the response of local aquatic organisms, which in turn affect the maintenance of ecological functions; changes in the type of hydrological year (e.g., wet year to dry year) may cause reduced fish species abundance [47]. Changes in the IHA time series order can also cause extreme flows (i.e., droughts and floods) [48,49]. Thus, the flow regime alteration calculations must include changes in the IHA time series order. TA can reflect changes in the IHA time series order, and the revised RVA method takes the TA value into account; thus, the revised method reflects the actual hydrological alteration more accurately.

Figure 5. ICOHY of three comparative intervals in pre- and post-impact years (the pre-impact series consists of daily flow data from 1971 to 1992 and the post-impact series consists of daily flow data from 1993 to 2014). (a) Alteration in pre-impact period and (b) Alteration in post-impact period.

4.2. Sensitivity of IA and TA

Figure 6. Changes in IA and TA under different numbers of exchanged years.
TA does not increase with increases in the number of exchanged years, which reflects the fact that changing the natural hydrological flow regime does not necessarily disrupt the ecological balance, because natural flow regimes can also cause extreme flow events. For instance, normal years can contain extreme low flow events, which can cause poorly developed bank top vegetation and reduced mesohabitat diversity [50]. Therefore, controlling natural flow regime, as well as peak shaving and valley filling, can help to maintain the health of the ecosystem. In scenario 10 (exchange years = 18), the change in TA is minimized, which indicates that the IHA time series order in scenario 10 is the closest to the baseline time series. In practice, we can determine the time series with the least TA change based on yearly flow data and incorporate this time series into the ELOHA framework.

4.3. Application of the Revised Method to the ELOHA Framework

Flow regime alteration is often assessed in order to generate preliminary flow-ecology relationships for use in riverine restoration with ELOHA. The changes in IHA in each group represent the influence of each aspect of flow regime (i.e., magnitude, frequency, duration, time, and rate, as shown in Table 1) in the ecosystem. Lower degrees of IHA alteration in given groups represent weaker ecosystem influences [51]. Therefore, we used the revised RVA method to assess the influence of flow regime alteration on ecosystem response.

IA, TA, and OA results calculated using the revised RVA method are shown in Figure 7. In the OA analysis, group 5 (rate and frequency of water condition changes) is found to undergo the greatest alteration. The changes to group 5 can affect the ability of plant roots to maintain contact with the phreatic water supply. If the regional plants are not adaptable to drought conditions, management measures must be developed to prevent drought. This results in more stable population sizes that rarely go extinct by increasing flood frequency properly [52]. The TA value indicates the changes in the ICOHY and the IHA positions. In the TA analysis, groups 1 and 2 feature the largest values. The changes in group 1 will affect the availability of aquatic habitat, and the alterations in group 2 will affect the distribution of plant communities. These results suggest that the alteration of hydrological year types in this area will significantly affect aquatic habitats and plant community distributions. Furthermore, some indicators in groups 1 and 2 have strong correlations with aquatic habitat or plant community distribution [53–55].

![Figure 7. Changes in IHA groups under IA, TA, and OA.](image)

Based on the analysis of the preliminary flow-ecology relationships in each group (Table 1), the following recommendations can be made for the implementation of the ELOHA framework in the Jinsha River: (1) Generate plant species statistics in the region and identify plant species with high water dependence; then, develop appropriate conservation strategies to ensure the healthy development of such plants. (2) Examine the habitat of aquatic organisms; find the number and species of aquatic organisms in the region that are dependent on the aquatic habitat and develop...
habitat conservation strategies to ensure healthy aquatic habitat for regional organisms. (3) Generate plant community distribution statistics for the region. Determine the relationship between the plant community distribution and flow regime alteration and develop efficient measures to retain the plant community distribution.

4.4. Model Limitations

The accuracy of the traditional RVA method can be significantly improved by accounting for the FOCI and Tanimoto similarity. However, the revised RVA method is still limited by the lack of measured ecological data [56]. The revised RVA method considers the impacts of the 32 IHA factors to be equal; however, in reality, the ecological impacts of the indicators are usually different. Therefore, accurate ecological data are required to properly calculate the proportional contribution of each index to the FOCI. The index that is used for the protection target should have a greater influence on the proportion of the increase than the target index. If these conditions are satisfied, the calculated results can reflect the actual situation and provide more accuracy and services to the ELOHA framework [57,58].

The revised RVA method is a significant improvement over the traditional RVA method. This method can effectively calculate flow regime alteration simply and quickly in areas lacking measured data, thereby saving computation costs; it can also be used by management authorities to produce feasible management plans. Nevertheless, the revised RVA method does not contain a feedback model; thus, after measurements are assumed, there is no feedback mechanism to substantiate the true flow-ecological response relationship. Feedback information can be used to increase the accuracy of the revised RVA estimates and also affects the promotion of the revised RVA method to a certain extent. Thus, future research will focus on the inclusion of a feedback model in the revised RVA method.

5. Conclusions

This work presents a revised RVA method for flow regime alteration determination that incorporates the ICOHY and positional information for the 32 IHA relevant to natural flow regimes. Two major conclusions are drawn herein. First, the values of $TA$ and $IA$ reflect the preliminary flow-ecology relationships that are important to riverine restoration and can be used to enhance the ELOHA framework. Second, a case study concerning the upper reaches of the Yangtze River suggests that the traditional RVA method underestimates flow alteration, because it neglects the ICOHY and the IHA positional information; the revised method adequately characterizes the hydrologic regime and enables a more comprehensive analysis of flow regime alteration.

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