

Heavy metal habitat: A novel framework for mapping heavy metal contamination over large-scale catchment with a species distribution model

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ABSTRACT

Heavy metal(loid)s (HMs) have been consistently entering the food chain, imposing great harm on environment and public health. However, previous studies on the spatial dynamics and transport mechanism of HMs have been profoundly limited by the field sampling issues, such as the uneven observations of individual carriers and their spatial mismatch, especially over large-scale catchments with complex environment. In this study, a novel methodological framework for mapping HMs at catchment scale was proposed and applied, combining a species distribution model (SDM) with physical environment and human variables. Based on the field observations, we ecologicalized HMs in different carriers as different species. This enabled the proposed framework to model the 'enrichment area' of individual HMs in the geographic space (termed as the HM 'habitat') and identify their 'hotspots' (peak value points) within the catchment. Results showed the output maps of HM habitats from secondary carriers (soil, sediment, and wet deposition) well agreed with the influence of industry contaminants, hydraulic sorting, and precipitation washout process respectively, indicating the potential of SDM in modeling the spatial distributions of the HM. The derived maps of HMs from secondary carriers, along with the human and environmental variables were then input as explanatory variables in SDM to predict the spatial patterns of the final HM accumulation in river water, which was observed to have largely improved the prediction quality. These results confirmed the value of our framework to leverage SDMs from ecology perspective to study HM contamination transport at catchment scale, offering new insights not only to map the spatial HM habitats but also help locate the HM transport chains among different carriers.

1. Introduction

Heavy metal(loid)s (HMs), ubiquitous and generally persistent in the environment, tend to accumulate in natural sinks and bio-magnify in the food chain (Ali et al., 2019), imposing great potential threats to human health and environmental sustainability. HMs have been found to actively transport within multiple environmental compartments, such as

the catchment (Hasselov and von der Kammer, 2008), urban system (Sarkar et al., 2021), agriculture (Meite et al., 2018), estuary (Fang et al., 2016), mining sites and public transport system etc. (Goth et al., 2019; Senduran et al., 2018; Stojic et al., 2017), spreading from local, regional, to global scales. Thus, understanding of HM transport mechanism and spatial dynamics is essential for conservation and resource management (Hasselov and von der Kammer, 2008). Studies on HM

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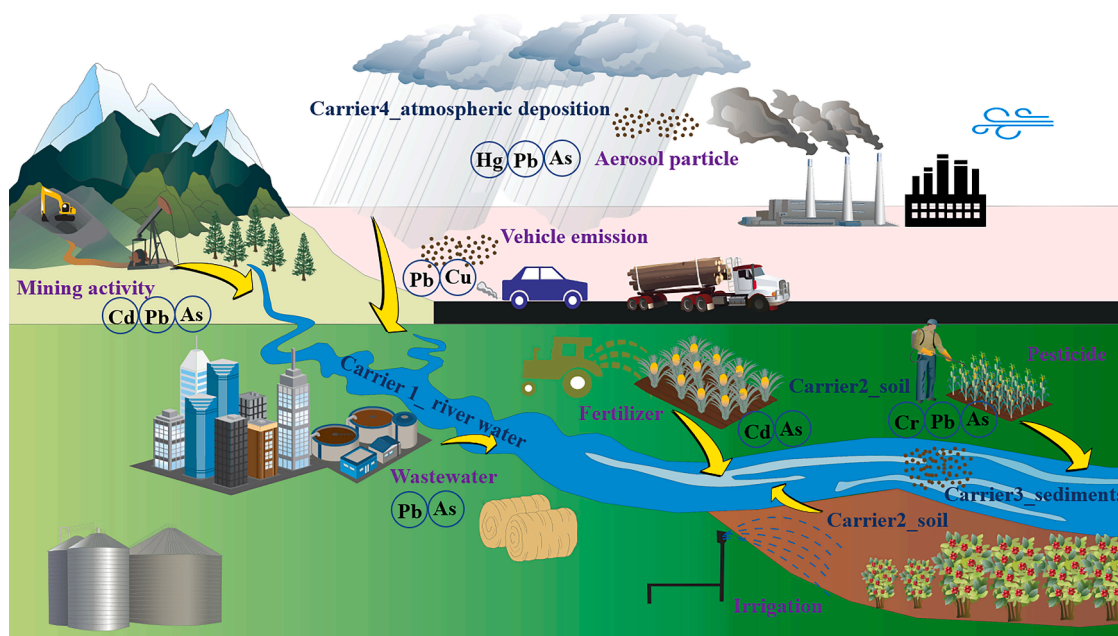


Fig. 1. The HMs transport among primary carrier of river water and secondary carriers of wet deposition, soil and sediment at catchment scale.

contamination within catchment have been increasingly applied but challenged by the complex environment of catchment system, which consists of multi-dimensional carriers, such as the atmospheric deposition, soil, sediment, river water and biosphere etc. (Fig. 1). The river water plays as a pollutant sink for HMs within a catchment, which links various carriers through a series of physicochemical processes, including atmospheric deposition (Nickel et al., 2014), water-rock interactions from riparian and floodplain (Hassellov and von der Kammer, 2008), and soil leaching and erosion (Li et al., 2020) etc. (Fig. 1). To separate the carrier types, we defined the river water as the primary carrier, while atmospheric deposition, soil and sediment as secondary carriers.

HM contamination and transport mechanism in catchment system have been investigated in the previous studies for addressing three main questions in the field. What are the potential explanatory variables that drive HM transport? Where are the HM enrichment areas, and should the recovery efforts be focused? And how do these various carriers interact to spread HMs? Key papers including their strength and limitations for these essential research questions are summarized in Table 1. For example, the Pb isotopes approach and source apportionment methods have been widely used to study the water supply systems and identify HM sources within catchment (Cable and Deng, 2018; Gassama et al., 2021; Lv, 2019). Multivariate receptor models were then introduced to quantify the relative contributions of different pollutant sources (Taiwo et al., 2014). Recent development of nanotechnology may offer potential solution for accurately identifying the relationships between HMs and explanatory variables, which yet is too expensive and not suitable for large-scale study areas (Gajbhiye et al., 2016; Zhou et al., 2020). Additionally, modern statistical methods including simple linear models and advanced machine learning, as well as novel statistical method, such as a flag element ratio approach (Hong et al., 2018) have been increasingly proposed to identify the relationships between HMs and explanatory variables (Hu et al., 2020). As a result, although these previous studies have made significant contributions (details in the literature review of Table 1), there are three important 'gaps' in the current knowledge remain to be solved, which are largely due to the spatial inconsistency and scarcity of the field observations. (i) Insufficient explanatory variables of HMs were often selected to correspond with a specific carrier studied in previous research. Therefore, comprehensive explanatory variables from separated environment and human factors are needed for a better understanding of HM

contamination and transport mechanism. (ii) Current mapping methods of HMs are dependent on the spatial interpolation like Kriging, and the results are greatly sensitive to the intensity and spatial distribution of field data sampling. (iii) Only single HM carrier was investigated in most of the previous studies because of the spatial heterogeneous sampling sites among different carriers, profoundly hindering our understanding of the interactions from a multi-dimension-carrier perspective, which play an important role in transporting the HMs.

Therefore, a comprehensive framework of novel methods and datasets is needed to fill these knowledge gaps for better mapping and assessing HM contamination in large-scale catchment. Species distribution models (SDM) have been widely applied in research areas such as conservation biology, ecology, and evolution. SDM is a model of a general format, which can predict the suitability of the potential habitats of different species with presence location sample data and environmental features (e.g., climate, land use, soil etc.). In other words, SDMs of various algorithms can map the past, current and future spatial distributions of different species, which however were all designed according to the same core rule - the characteristics of species. Thus, if significant research similarities between species and certain research targets (e.g., HMs) exist, there would be potential in putting the targets as entries to SDMs instead of species to map the spatial distributions of targets. This rationality has been evidenced by the success of several previous studies, such as geographical planning and design (Clemente et al., 2019), virus spread monitoring (Harrigan et al., 2014), and spatial distribution of human emotion (Li et al., 2021). However, SDMs and HM mapping have only been developed in parallel, and this study showed that SDM has potential in mapping habitats of HMs due to the important research similarities between species and HMs:

- (i) Fuzziness: the spatial distributions of these species and HMs can be represented by specific boundaries, such as administrative regions, geomorphic units etc. (Fig. 4).
- (ii) Complexity: both the species and HMs are being influenced by multi-dimensional factors, such as the environment and human variables (Fig. 4).
- (iii) Spatial coexistence: multiple biological species on the same trophic level can share the same habitat; similarly, multiple HMs (e.g., Pb, Hg, As, Cd etc.) in each carrier discussed in this study often co-exist in the catchment (Fig. 5).

Table 1

Summary of relevant studies conducted previously for mapping HM contamination and transport mechanism at catchment scale (the current paper is added for completeness). Three components in the 'Key results' column are identified by the code: (1) Interactions among multiple carriers; (2) Explanatory variables used; (3) Spatial maps of HM distributions. NA represents 'not applicable' in the relevant research.

Study	Field sampling design/ requirements	Analytical methods	Key results
Lv (2019)	Prior designs with sampling density of $2 \text{ km} \times 2 \text{ km}$ at a 1138 km^2 County	Receptor models, APCS/MLR and PMF, Kriging interpolation	(1) Only one carrier of soil was analysed (2) NA (3) Kriging maps with the factors resulting from receptor models
Nickel et al. (2014)	Sampling network throughout Norway is required	GLM, geo-statistics multivariate regression, Kriging interpolation	(1) NA (2) A set of potential predictors were classified based on literature review (3) Regression and residual maps with grid size of $5 \text{ km} \times 5 \text{ km}$
Hu et al. (2020)	Proximity	Three machine learning methods GBM, RF, GLM	(1) Soil and crop ecosystems (2) Soil properties and land use types. (3) NA
(Gajbhiye et al., 2016)	Proximity, nearby roadside shoulders along the paved roads	SEM	(1) soil, road dust, plant leaf, foliar dust (2) only human activity (3) NA
(Wijesiri et al., 2019)	Proximity, three water samples and three sediment samples were collected at each location	An innovative conceptual model	(1) water and sediments (2) human activity around an urban river (3) NA
Liang et al. (2017b)	Proximity	Curvilinear regression analysis	(1) Atmospheric deposition and soil (2) Only land use types were analysed (3) NA
(Zhou et al., 2020)	Proximity, collected in ten villages around the artisanal zinc smelting area	SEM	(1) soil, smelting waste particles (sediment) (2) industrial activities, smelting activity (3) NA
(Hong et al., 2018)	Proximity, primarily alongside the traffic lanes	An innovative flag element ratio approach	(1) stormwater, dust, soil (2) traffic activities, such as gasoline emission and vehicle exhaust attached to the urban road (3) NA
Zang et al. (2021)	Sampling station and synchronous equipment is necessary	Receptor models, PCA, PMF	(1) Only one carrier of precipitation (2) Natural environmental factors and human influence (3) NA
Liang et al. (2017a)	High sampling density of seven sites/ km^2	PMF, Kriging interpolation	(1) Only one carrier of soil (2) Only land use types (3) Kriging interpolation maps
Li et al. (2017b)	Grid distribution point method	Correlation analysis, PCA, Kriging interpolation	(1) NA (2) Only the land use types close to piles of mine tailings were analysed

Table 1 (continued)

Study	Field sampling design/ requirements	Analytical methods	Key results
This study	Covering entire catchment; each dimension of carrier has their own sampling density	SDMs; RDA; GLM; GAM; model selection and model averaging	(3) Kriging interpolation maps (1) Multiple carriers of river water, atmospheric deposition, soil, and sediment were analysed (2) Systematic explanatory variables to represent environmental and human influential factors, auxiliary variables of secondary carriers (3) Spatial maps of HM 'habitat', 'hotspot' and river transmission across the entire catchment modelled by a SDM

Proximity is a sampling strategy that chose a short distance apart between different dimensions of carriers at the same location. Abbreviations of the analytical methods used in Table 1 include absolute principal component score/multiple linear regression (APCS/MLR), positive matrix factorization (PMF), generalised linear models (GLM), gradient boosted machine (GBM), random forest (RF), scanning electron microscopy (SEM), principal component analysis (PCA), species distribution models (SDMs), redundancy analysis (RDA) and generalised additive models (GAM).

(iv) Dynamics: interactions always occur among multiple biological species on food chains, likewise, HM transport and accumulate among various carriers (Fig. 5).

In this study, we developed a novel framework for mapping HM contamination at large catchment scale combining a typical species distribution model method (Guisan and Zimmermann, 2000; Hijmans and Elith, 2013), with environmental and human variables. With different HMs (e.g., Pb, Hg, As, Cd, etc.) being considered as different 'species', we were able to model the 'habitat' of each HM enrichment area in the geographic space (termed as the HM 'habitat') along with HM 'hotspots' (HM peak value points). In particular, we aimed to: (i) separate impacts from natural environment and human activities on secondary carriers (e.g., soil, sediment, and atmospheric deposition); (ii) investigate the spatial 'habitats' and 'hotspots' of HMs where mitigation efforts should be given within various carriers; (iii) assess spatiotemporal HM transmission patterns of river water (the primary carrier) across the entire catchment, with modelled spatially consistent data. This study proposed to leverage SDM models from ecology to map HM contamination, which can effectively build the environment-human-HM relationships to fill the current important knowledge gaps over large-scale catchment. This will offer new future perspectives and directions to the field of water pollution.

2. Study area

We applied our proposed methodological framework to the Heihe River Basin (HRB), which is a large-scale catchment that has always been considered as a natural laboratory in many previous research (Cheng et al., 2014). The HRB originates from the Qilian Mountains along the northeastern margin of the 'Third Pole of the World' - Qinghai-Tibet Plateau (Fig. 2A). The main river flows 821 km, covering an area of approximately $14.3 \times 10^4 \text{ km}^2$, with a mean annual runoff of $1.588 \times 10^9 \text{ m}^3$ (Ge et al., 2013). It is separated into upper, middle, and

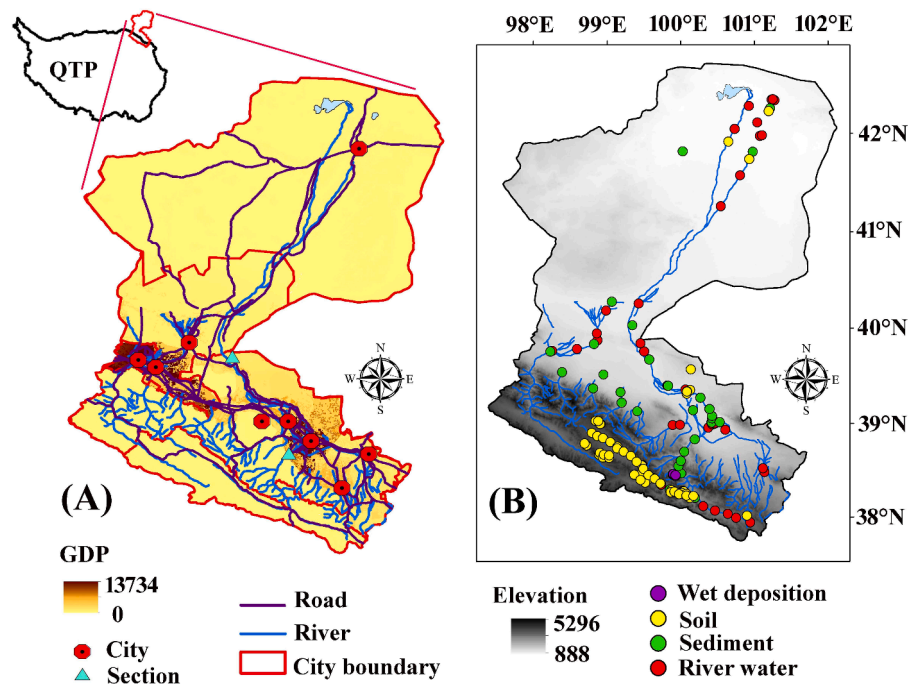


Fig. 2. Study site showing: (A) the Heihe River Basin (HRB) originating in the northeastern margin of the Qinghai-Tibet Plateau, as well as the main cities, hydrological sections, road, and GDP (10^4 RMB km^{-2}) distributions; and (B) the sampling sites of different carriers within the catchment.

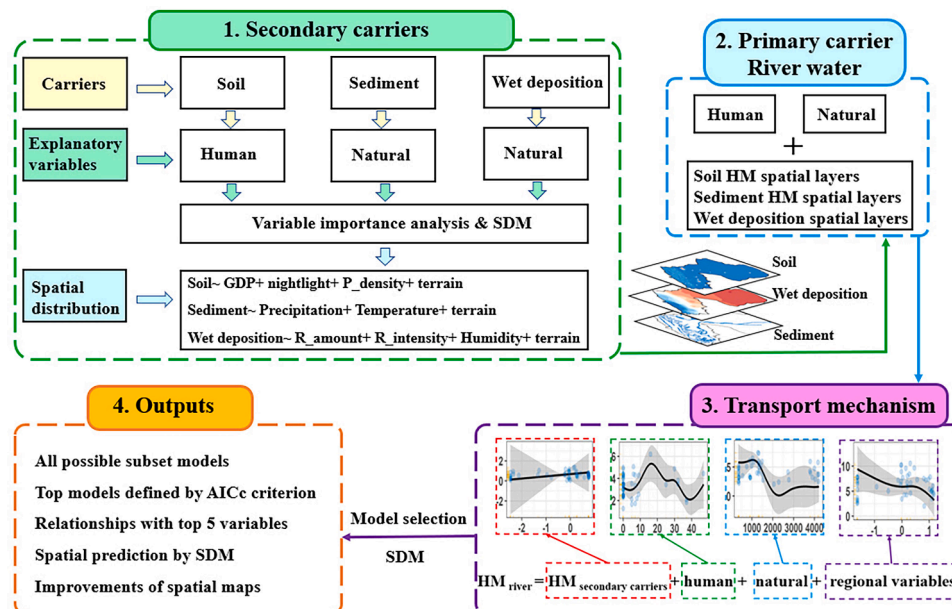


Fig. 3. Flowchart of the approach framework with specific information for each step.

lower stream areas by the Yingluoxia and Zhengyixia hydrological stations (green triangles in Fig. 2A).

There are distinct environmental backgrounds within the HRB. The elevation ranges from 5000 m above the sea level (m asl) in the headwater area to nearly 900 m asl in the terminal lakes (Fig. 2B). Topographically, the basin consists of the Qilian Mountains in the south, the Hexi Corridor Plain in the middle segment and the foothills and Alxa plain in lower reaches where partly borders the Badain Jaran and Tengger deserts. The cold mountain zone climate is dominant over the upper reaches area, with the mean temperature varying from -5°C (December) to 4°C (July). The average annual total precipitation of the upper reach is over 250 mm, which ranges from 600 to 700 mm at higher

altitudes. Most of rain there occurs during summer between June and September (Li et al., 2017a). The middle and lower reaches areas are typical arid temperate zone and extremely arid temperate zone, with the mean annual temperature being around 6 and 8°C , and the annual total precipitation less than 200 mm and 50 mm, respectively (Yang et al., 2019). The main geomorphological compartments of HRB include the glacier, alpine ice-snow and permafrost, water conservation forest, piedmont oasis, and desert oasis (Li et al., 2020). The upper reaches of the HRB owns 88% of the total annual water resources in the basin, but the mainstream in the lower reaches becomes wide and sluggish, or even dried up in some sections due to the extremely arid climate and over exploited water resource. This strongly hinders the comprehensive

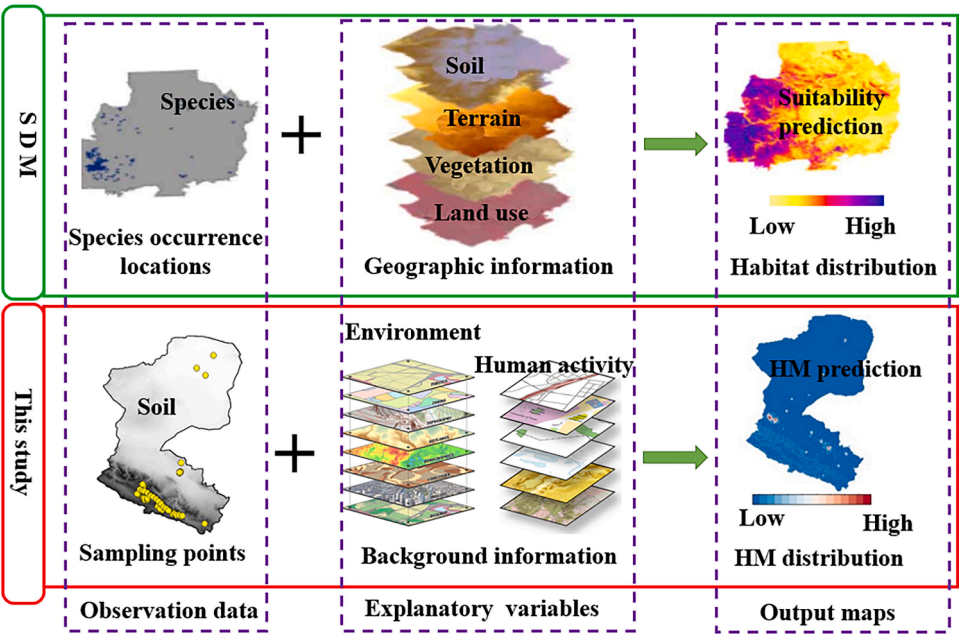


Fig. 4. Comparison between the framework of the species distribution model (SDM)¹¹ and this study.

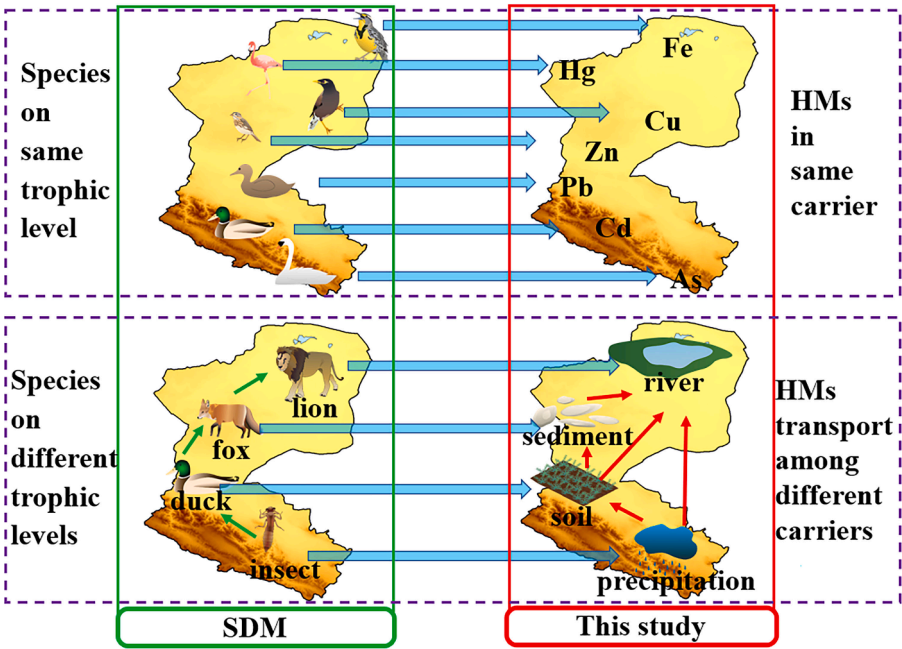


Fig. 5. Comparison of species on different trophic levels in the species distribution model (SDM) and HM transport in multi-dimensional carriers in this study.

water sampling in the field. While the natural setting of the HRB provides a perfect research platform for the HM transport among various carriers, the complexity of the basin also makes field sampling and observation rather challenging. Thus, it is hard to use the conventional design and approach to conduct a spatially consistent sampling of carriers within this catchment.

The regional social-economic characteristics are also distinguishable from upper to lower stream areas. The upstream area is dominated by animal husbandry, coupled with small-scale mining. These mines had been placed into operation since the 1980s for the special metallogenic conditions and resources (Li et al., 2020). Although the government had adopted the conservation policy of Qilian Mountain National Park in June 2017 to ban mining activities (Yan and Ding, 2020), the subsequent

effects of mining can last for decades. The middle reaches, accounting for 95% of the population and 88.7% of the economy contributions (Fig. 2A), is known for its development of agriculture, nonferrous metals, steel, and petrochemical resources (Zhang et al., 2020b). The downstream district is a pastoral area, but the tourist population had increased from 0.03 million in 2000 to 1.1 million in 2015, and the tourism income accounted for two-thirds of the tertiary industry in 2015 (Lu et al., 2021). Therefore, the diverse social-economic conditions within the HRB provide an ideal site for extracting typical human activity patterns.

Table 2
Potential natural and human explanatory variables for HMs.

Variables	Comments	Resolution	Unit
natural variables			
NDVI	Normalized difference vegetation index	1 km	–
DEM	elevation	30 m	m asl
erosion	soil erosion classification	1 km	–
temperature		5 00 m	°C
precipitation		500 m	10 ⁻¹ mm
human variables			
GDP	gross domestic product	1 km	10 ⁴ RMB km ⁻²
P_density	population density	1 km	inhabitants km ⁻²
d_road	distance to road	NA	m
night light	Range from 0 to 63	1 km	–
land_1	forests	30m	m ²
land_2	grassland	30m	m ²
land_3	water	30m	m ²
land_4	unexploited land	30m	m ²
land_5.1	agriculture and plantations	30m	m ²
land_5.2	urban and rural residential	30m	m ²
land_5.3	industry, mining	30m	m ²

3. Framework design

There were 4 main steps in this research (Fig. 3): (1) Create spatial distribution layers of secondary carriers via SDM. In order to separate human and environmental explanatory variables, soil sampling sites were collected intentionally close to the human activity locations, while sediment and wet deposition sites were far away from human activities (see 3.2.1). The importance analysis of explanatory variables based on RDA and model selection will be then performed, and important variables will be used for prediction. (2) Select systematic explanatory variables for river water, including human activity variables and environmental variables, as well as the HM layers of secondary carriers that were created in Step 1. (3) Analyze the relationships between HMs in river water and explanatory variables by generalized linear models (glm) and generalized additive models (gam). (4) Predict the spatial distributions of HMs in river by SDM, considering all the potential variables.

The model building process of HM mapping in this study was mainly based on a typical SDM framework (Guisan and Zimmermann, 2000; Hijmans and Elith, 2013), including (i) model conceptualization, (ii) data preparation; (iii) model fitting, (iv) performance assessment and outputs.

3.1. Model conceptualization

In ecology, the SDMs use species presence-only data and explanatory variables to assess species' niches and predict their potential habitats (Fig. 4). In other research fields, the various entities are regarded as different 'species', and the areas showing the positive relations with these research objectives were defined as 'habitat', such as the 'emotional habitat' (Li et al., 2021). In this study, we ecologicalized HMs in these carriers as different species, which enabled the proposed framework to model the 'enrichment area' of individual HMs in the geographic space (termed as the HM 'habitat') and identify their 'hot-spots' (peak value points) in the catchment. Each HM, like As, Cd, Pb, Zn in the geographic space was regarded as the 'species', and the spaces where show high concentrations were regarded as the 'Heavy metal habitat' (Fig. 4). Additionally, the HM transport among different carriers were converted into the food chain relationships in the SDM (Fig. 5).

¹ Figures of SDM were adapted from <https://www.natureserve.org/products/species-distribution-modeling>

3.2. Data preparation

3.2.1. Field sampling of various carriers

HMs were sampled respectively in the primary carrier of river water, as well as in the secondary carriers such as soil, modern fluvial sediment, and atmospheric deposition within the HRB (Fig. 2B). Although SDM does not require sampling density and spatial consistency for field observations, we tried to cover the entire catchment when collecting river water. A set of river water samples were collected along the mainstream and tributaries of the HRB both in winter (December 2014 & January 2015) and summer (July 2014) periods at the same locations. All river water samples were collected in the surface stream into pre-cleaned polythene bottles. To further separate the influence from natural (e.g., sediment, atmospheric deposition) and anthropogenic (e.g., soil) variables, the HMs in secondary carriers were sampled with intentions around the same hydrological year. The atmospheric depositions were collected at the forest sites, with an elevation of 2850 and 3050 m asl respectively in the upstream of the catchment. The samples were collected after each precipitation event and then stored in polyethylene bottles that had been thoroughly cleaned with deionized water. The ultrapure HNO₃ were added to acidify both river water and wet deposition samples, and all the liquid samples were stored at 4 °C until being shipped to the laboratory. In terms of the solid samples, the sites for collecting the soils were in typical land use types, for example the mining soils in the upstream, agricultural and industry soils in the middle stream, and the livestock field soils in the downstream areas (Fig. 2B). To obtain representative samples, approximately 1 kg of surface layer fresh soil (0–20 cm in depth) was collected using a precleaned plastic dustpan and brush. In contrast, the modern fluvial sediment samples were collected from the subsurface below 10 cm depth at riverbed and floodplain by a pre-cleaned spade. All the sediment sampling sites were far from urban areas and farmland to minimize the influence of human activities (Fig. 2B). Both the soil and sediment samples were stored in plastic bags and then shipped to the laboratory for further HM concentration analysis.

Prior to HM concentration analysis, the river water and atmospheric deposition samples were digested with 1% HNO₃. Both soil and sediment samples were air dried at ~20 °C; sorted through a 2 mm plastic sieve to remove any clasts; homogenized by using an agate mortar; and finally passed through a 200-mesh sieve (Zhang et al., 2020a). Took 0.1 g of each solid sample, and mixed 2 mL of concentrated HNO₃ and 1 mL of HClO₄ in a polypropylene vessel. The solution was heated for nearly 4 h, and then the residue was re-dissolved in a plastic vessel with 2 mL of 4 mol L⁻¹ HCl and diluted to 10 mL with deionized water. The blanks and standard reference materials (GBW07408 (GSS-8)) were then processed. The concentrations of HMs of river water, wet deposition and soil were measured by the inductively coupled plasma mass spectrometer (ICP-MS, 7500a, Agilent, Santa Clara, CA, USA), sediments by (ICP-MS, X-7, Thermo-elemental, USA). For most of the HMs, the corresponding relative standard deviation was below 5%. Finally, a valid field dataset was ready for subsequent analyses, including 94 samples from river water (47 in summer and 47 in winter), 8 wet deposition samples, 65 soil samples and 37 sediment samples.

3.2.2. Groups of explanatory variables

We proposed two types of adequate and systematic explanatory variables for the primary carrier- river water. One type was the main explanatory variables, including the environmental and human variables, the other was the corresponding HM compositions in the secondary carriers. The sets of explanatory variables were only selected in the models if: (i) they were able to stand for typical natural and economic conditions in this catchment, such as the social- economy status; (ii) they were closely related to HMs transport process, for example the frequent and strong erosions; and (iii) they had been proven by previous studies to have a profound impact on the HMs, such as the terrains around the mining sites. Gross domestic product (GDP) (Luo et al.,

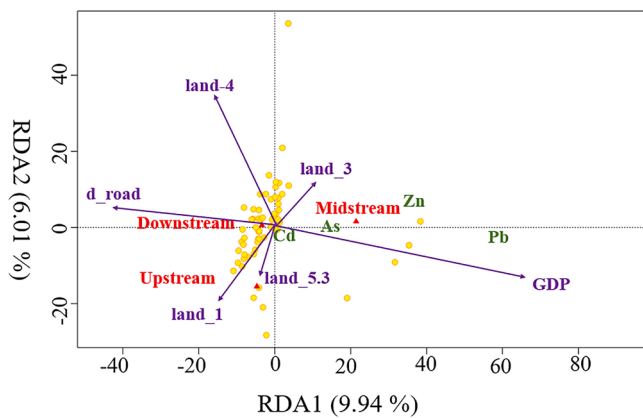


Fig. 6. Triplot of redundancy analysis (RDA) showing the effects of human activity variables on soil heavy metal(loid)s ($R^2=0.60$). The yellow circles are the soil sampling sites, purple vectors represent the effect of explanatory variables, the red triangles are the catchment segments, and the green characters are plotted as the response variables.

2021), night light (Levin et al., 2020), population density (Trujillo-González et al., 2016), land use and transport (Hong et al., 2018) datasets were selected as proxies of human activities (e.g., urbanization and/or industrialization) that could directly or indirectly affect the HM abundance. All these datasets were extracted from the social, statistical, geographical information system, and remote sensing products as below:

The explanatory variables were presented in Table 2. Land use, terrain, and meteorological data were obtained from the resources and environment data center of the Chinese Academy of Sciences (RESDC) (<http://www.resdc.cn>). socioeconomic data, also downloaded from the RESDC, include spatial distribution data of a 1 km grid GDP, nightlight, population density, and transport data (railways, expressways, national highways, and provincial roads). In total, five environmental and eleven human activity variables were extracted.

The corresponding HM concentrations in secondary carriers were considered as the auxiliary variables to predict the HM in the primary carrier. Each carrier has its own sampling density during the filed collection process. We first calculated the respective determinant variables for each secondary carrier according to the SDM model, and then predicted their spatial distributions based on these determinant variables by SDM. Once the spatial distribution rasters of each carrier were created within the catchment, we extracted all raster values by the river water locations. By doing so, all the HM values of secondary carriers can be interpolated to river water sampling sites.

3.3. Model fitting

The choice of adequate modeling algorithms and desired model complexity should be guided by the research objective and by hypotheses regarding the specific entities-variables relationship (Elith and Franklin, 2013). Based on the dataset characteristics, we used redundancy analysis (RDA), glm and gam as parts of model fitting process.

3.3.1. Redundancy analysis

RDA was introduced here to deal with multicollinearity and determine which variables should be included in the model. RDA is a powerful methodology to produce an ordination that regresses the impact of a matrix of multiple explanatory variables. The objects with similar variable values were ordinated closer together, while different values were projected apart. Before analysis, the datasets were normalized to reduce the influence of different units. The qualitative variables were recorded as dummy variables (Legendre and Anderson, 1999), and they were different HMs in this study. Then a permutation

test with 1000 was conducted to examine the null hypothesis that no linear relationship exists between the response and explanatory variables. We then examined the significance of constraining variables by the permutation test with 100,000, and the determinant variables with higher significant value were remained when collinearity. The proportion of variance explained by each RDA axis was presented by an eigenvalue. Considering the extreme complexity of natural environment (Badry et al., 2019), the sum of the first two axes' eigenvalues above 10% was acceptable in this study.

3.3.2. Generalized linear models and generalized additive models

Generalized linear models (glm) allowing the response variables to have error distribution models, has been widely used as an appropriate theoretic approach. Glm was applied here to examine the ability of a reasonable combination of explanatory variables to explain variation of the HMs. After that it was applied to predict the spatial distributions of HMs based on the determinant variables. For the wet deposition, the glm was only used for predicting spatial patterns, and the important variables were selected according to previous research (Stankwitz et al., 2012; Zang et al., 2021).

Generalized additive models (gam), where the response variable is not restricted to be linear in the explanatory variables, were introduced to further estimate the smooth components of the glm models using smooth functions. According to the characteristics of our dataset, only five important variables were selected in the final models to depict the relationships between river water HMs and their explanatory variables. Considering some of the HM concentrations were between 0 and 1 $\mu\text{g/L}$ (mg/kg), we kept the negative prediction values during the gam analysis. Prior to model fitting procedure, environmental and human variables were scaled by subtracting the mean and dividing by the standard deviation to enhance comparability of effect sizes across variables measured in different scales. The collinearity between the explanatory variables was considered and only the most significant variables were retained for further analysis.

3.4. Model assessment and outputs

The model fitting should avoid overfitting or underfitting and achieve a low generalization error that characterizes its prediction performance. In order to build such model, model selection and model averaging were used here to decide which model to select from candidate model families based on performance evaluations.

3.4.1. Model selection

When multiple model algorithms or candidate models were fitted, model selection was conducted to select the top model from a set of best models. The top model is the most parsimonious combination of explanatory variables using the cross-validation process. There are many selection criterions for model selection, and Akaike Information Criterion (AIC) is the most commonly used criteria, which is a measure of the goodness fit of an estimated statistical model. The best models were then ordered by the criteria of AIC. The AIC is a measure of fit that penalizes for the number of variables. And AICc works better when the sample sizes are small:

$$\text{AICc} = \text{AIC} + \frac{2K(K+1)}{n-K-1} \quad (1)$$

Smaller values indicate better fit and thus the AICc can be used to compare models. Thus, models with the lowest AICc are considered to be the top models, highlighting the included variables and model support relative to other models within 2 AICc.

3.4.2. Model averaging

The model averaging was proposed for addressing the issues of uncertainty in the choice of probability distribution functions and the biased regression parameters during the model selection process

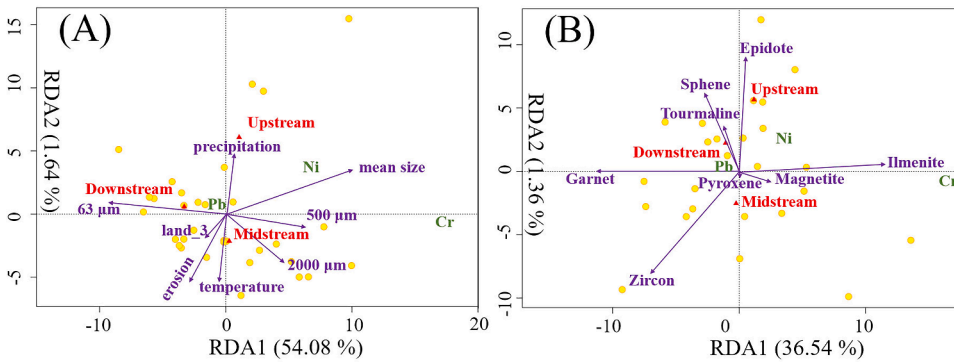


Fig. 7. Triplots of Redundancy analysis (RDA) showing the effects of environmental variables on sediment heavy metal(loid)s ($R^2=0.56$ and 0.38 , respectively). The yellow circles are the sediment sampling sites, purple vectors represent the effect of environmental variables, the red triangles are the catchment segments, and the green characters are plotted as the response variables. Symbols for explanatory variables are the grain size of 0–63 μm (63 μm), 250–500 μm (500 μm), 500–2000 μm (2000 μm), the mean size of all the sediments (mean size) and the soil erosion classification (erosion).

Table 3

The generalized linear models used in this study.

Determinant variables selection	
Soil	land use+ GDP+ Population density+ nightlight+ distance to road
Sediment_1	NDVI+ precipitation+ temperature+ erosion+ grain size
Sediment_2	Zircon+ Apatite+ Rutile+ Garnet+ Tourmaline+ Ilmenite+ Magnetite+ Amphibole+ Epidote+ Pyroxene+ Limonite+ Sphene
River water	human variables (GDP+ P_density+ nightlight+ d_road+ Land use)+ Natural variables (NDVI+ precipitation+ temperature+ erosion)+ Secondary carriers (wet deposition+ soil+ sediment)
Spatial distribution prediction	
Soil	[GDP+ nightlight+ P_density] + [terrain (dem+ slope+ tpi+ rough+ tri)]
Sediment	[precipitation+ temperature] + [terrain (flowdir+ dem+ slope+ tpi+ rough+ tri)]
Deposition	[precipitation+ rainfall intensity+ humidity] + [terrain (dem+ slope+ tpi+ rough+ tri)]
River water	[GDP+ d_road+ nightlight+ P_density] + [precipitation+ temperature] + [Secondary carriers] + [terrain (flowdir+ dem+ slope+ tpi+ rough+ tri)]

(Burnham et al., 2011). With dataset and the smooth functions used in this study, the selection of variables was based on: (a) whether corresponding to the research objectives well; (b) whether consistent with the related results in Section 3.1 and 3.2; (c) sum of weights; and (d) whether collinear to each other. In this study, only the most important five explanatory variables were retained in the final model set to predict the relationships for each HM element in river water.

Once the relationships between individual HMs and explanatory variables were established, we created the spatial maps of HMs in river water by projecting the model onto environmental layers. The data preparation, analyses, and mapping in this study were achieved in ArcGIS 10.5 (Environmental Systems Research Institute Inc.) and R

v3.5.1 (R Core Team, 2018).

4. Results

4.1. Importance of explanatory variables for secondary carriers

4.1.1. Human driven variables via soil carrier

All the peak values of HM concentrations in soil were observed in the middle reach areas, where the average concentration of As in middle areas was as twenty times as that in the upstream areas (Table 4). According to the results of RDA, the longer arrows mean this variable plays an important role in the response matrix. The GDP and 'distance to road' strongly drove the variation along the first axis, while other explanatory variables along the second axis (Fig. 6). The elements of As, Zn and Pb significantly correlated with the GDP, especially in the middle stream areas. In contrast, the 'distance to road' was related to the HMs in the downstream area. Cd centered in the coordination system, showing a correlation with most of the explanatory variables. The land use types of forest (land_1) and mining (land_5.3) played an important role in the HM compositions in the upstream area, which consisted with the environmental and socioeconomic conditions in this area.

Top models with low AICc values were listed in Table 5. We hypothesized that the soil HM compositions might be dominated by different land use types, but only the grassland showed correlation with Cd from the top models. While 'distance to road', GDP and nightlight were more likely than land use types to be correlated with soil HMs.

4.1.2. Environment driven variables via sediment carrier

The triplot of Fig. 7A showed that the grain sizes of 0–63, 250–500 μm explained together 54.08% of the total variance of the sediment HM data. The 0–63 μm size showed significant correlations with the sediment HMs in the downstream area, while the upstream area was related to the precipitation amounts. For the lithology RDA (Fig. 7B), the drivers

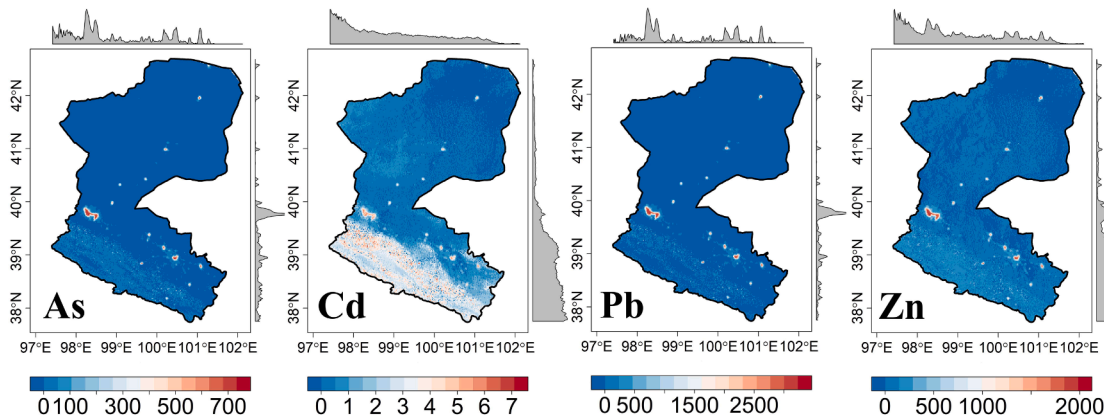


Fig. 8. Predicted maps of soil heavy metal(loid) habitats (Unit: mg/kg).

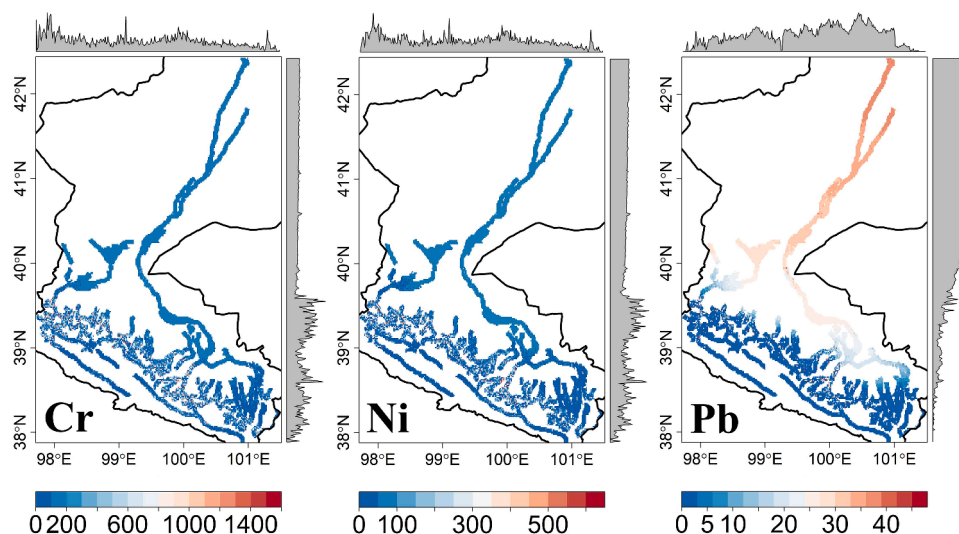


Fig. 9. Predicted distributions of sediment heavy metal habitats (Unit: mg/kg).

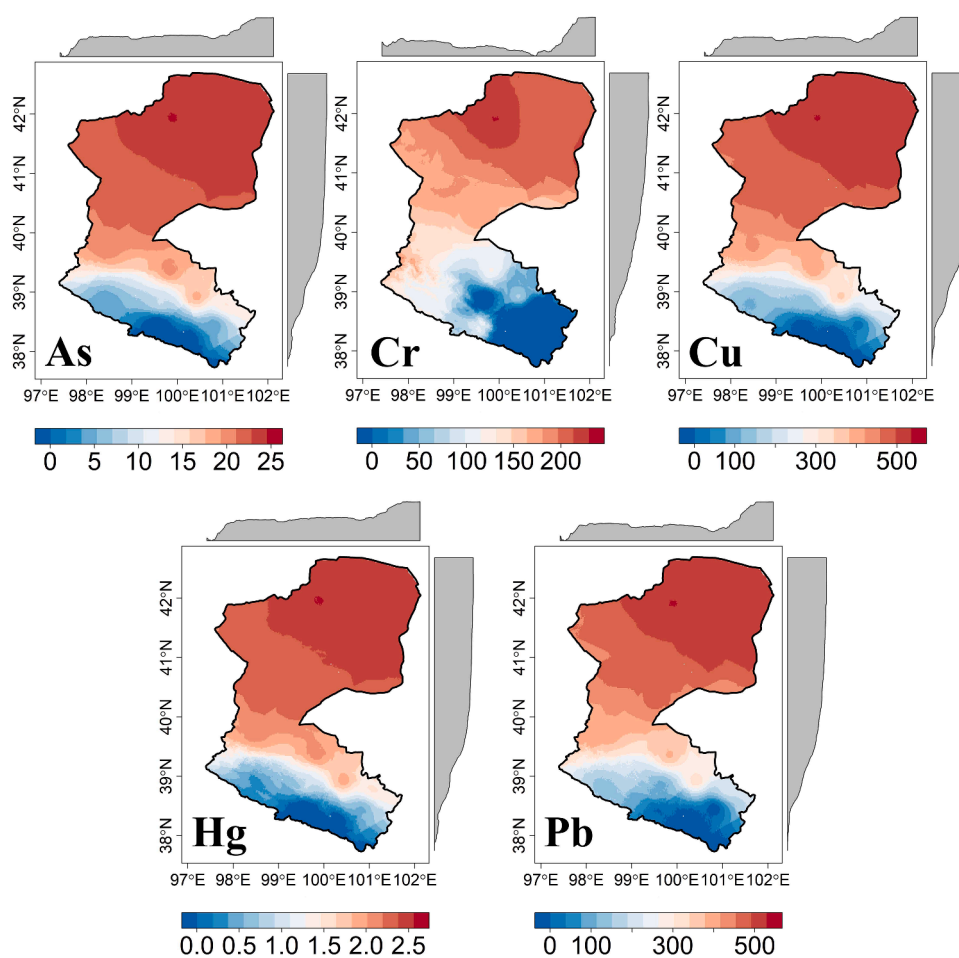


Fig. 10. Predicted distributions of wet deposition heavy metal(loid) habitats (Unit: µg/L).

of Ilmenite, Garnet, and Magnetite were distributed along the first axis (36.54%). The HM variations in the upstream showed correlative relationships with the Epidote minerals, while downstream was correlated to the lithologies of Sphene and Tourmaline.

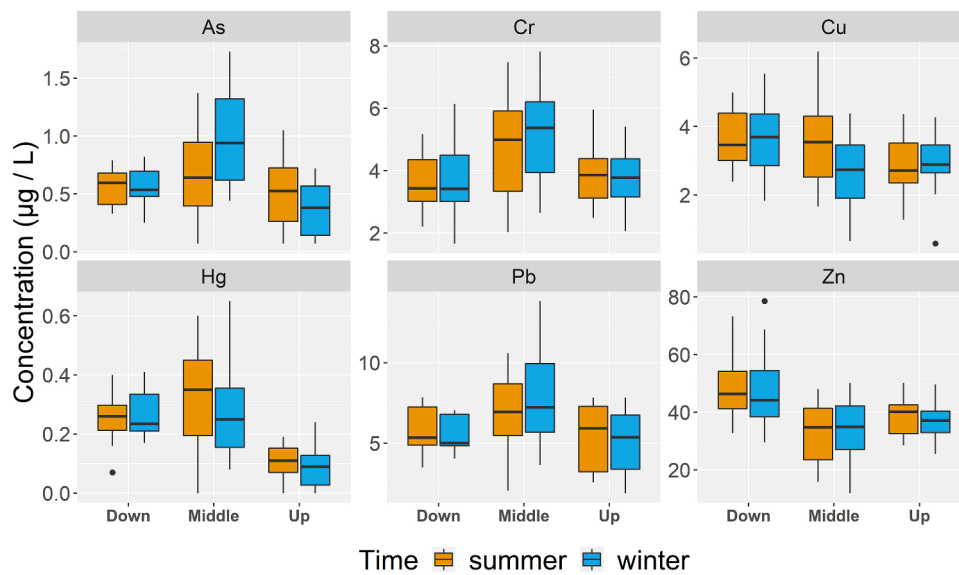
The '500–2000 µm grain size', 'mean size', and 'temperature' were the best explanatory variables for Cr in the sediments (Table 5). And the

'Garnet' and 'Zircon' lithology strongly correlated to the Cr. Additionally, the '0–63 and 250–500 grain sizes' showed strongest correlation with Ni, and it had the same best lithology variables as Cr. In contrast, the grain sizes had no significant impacts on Pb, but the 'land use type of water' and 'precipitation' showed great correlations with the accumulation of Pb in sediment. Unlike Cr and Ni, the lithology type of

Table 4

Average heavy metal(loid) concentrations of different carriers during summer period.

Carrier	Segment	As	Cd	Cr	Cu	Hg	Pb	Zn	unit
water	up	0.53	0.08	3.98	2.93	0.11	5.37	38.98	$\mu\text{g/L}$
	middle	0.68	0.31	4.67	3.54	0.33	6.98	32.42	
	down	0.56	0.25	3.62	3.57	0.25	5.74	49.17	
Soil	up	15.36	1.64	35.44	34.87	0.04	24.72	107.62	mg/kg
	middle	320.55	2.70	91.68	46.03	0.06	1456.15	1030.23	
	down	1.45	0.21	29.12	14.88	0.02	4.72	55.57	
wet deposition		0.22	0.37	2.59	6.87	0.04	4.20	-	$\mu\text{g/L}$
sediments		-	-	255.17	-	-	28.79	-	mg/kg

**Fig. 11.** The temporal and spatial distributional characteristics of water heavy metal(loid)s. (Down stands for downstream, Middle for middle stream, and Up for upstream).**Table 5**

Top models identified through model selection based on AICc. df= Degrees of freedom. Weight= Akaike weight.

HM	smoothed variables	df	loglik	AICc	weight
Soil					
As	d_road+ GDP+ nightlight	5	-388.05	787.12	0.33
	d_road+ GDP+ land5.3+ nightlight	6	-387.58	788.6	0.16
Cd	d_road+ GDP+ land2+ P_density	6	-119.68	252.81	0.11
	d_road+ GDP+ land2	5	-121.03	253.07	0.1
Pb	d_road+ GDP+ nightlight	5	-495.92	1002.86	0.43
	d_road+ GDP+land_3+ nightlight	6	-495.46	1004.36	0.2
Zn	d_road+ GDP+ nightlight	5	-471.43	953.87	0.11
	d_road+ GDP+ land_5.2+ nightlight	6	-470.28	954.01	0.1
Sediment					
Cr	2000 μm + mean size+ temperature	5	-185.93	384.16	0.14
	Garnet+ Zircon	4	-152.16	314.32	0.23
Ni	63 μm + 500 μm + mean size	5	-140.64	293.58	0.24
	Garnet+ Zircon	4	-123.19	256.37	0.32
Pb	land_3+ precipitation	4	-108.89	227.27	0.09
	Magnetite+ Sphene	4	-79.28	168.55	0.66
water					
As	d_road+ precipitation	4	-9.12	27.19	0.09
Cr	Cr.sedi+ Cr.wet	4	-77.48	163.92	0.22
Cu	d_road+ land_2+ land_5+ nightlight	8	-57.93	135.65	0.16
Hg	d_road+Hg.wet+land2+land3+land4+land5+nightlight	11	44.7	-59.86	0.04
Pb	d_road+GDP+land5.1 + P_density+Pb.sedi+Pb.wet	8	-92.16	204.1	0.09
Zn	d_road+GDP+land1+land2+land4+land5.1	8	-169.17	358.13	0.39

Symbols for explanatory variables in this table are distance to road (d_road), population density (P_density), the related element concentration in sediment (element.sedi), and the related element concentration in wet deposition (element.wet).

Table 6

Generalized Additive Models describing the response of heavy metal(loid)s in river water to the major explanatory variables.

HM	variables	Edf	ref.df	F	P	weights	N	DE
As	d_road	1.00	1.00	7.23	0.01	1	5	31.30%
	GDP	2.29	2.77	1.14	0.28	0.42	2	
	precipitation	1.34	1.57	0.10	0.12	0.13	1	
	As.wet	1.00	1.00	0.07	0.79	0.13	1	
	As.soil	1.96	2.35	1.59	0.18	0.12	1	
Cr	d_road	1.57	1.94	0.65	0.07	1	5	48%
	GDP	1.00	1.00	4.62	0.04	0.54	2	
	precipitation	5.73	6.75	2.65	0.03	0.87	4	
	Cr.wet	1.00	1.00	3.05	0.09	0.63	3	
	Cr.sedi	1.00	1.00	0.29	0.59	0.13	1	
Cu	d_road	1.00	1.00	2.02	0.16	0.63	8	41.50%
	GDP	1.49	1.78	0.49	0.61	0.5	7	
	precipitation	1.00	1.00	2.49	0.12	0.38	5	
	Cu.wet	1.00	1.00	3.02	0.09	0.24	3	
	nightlight	5.68	6.57	1.71	0.19	0.24	4	
Hg	d_road	1.00	1.00	0.54	0.47	–	–	76.50%
	GDP	2.19	2.74	1.19	0.30	–	–	
	precipitation	2.27	2.80	5.54	0.01	1	2	
	Hg.wet	7.37	8.24	3.03	0.01	–	–	
	land_5.1	1.00	1.00	0.93	0.34	0.59	1	
Pb	d_road	1.00	1.00	1.46	0.23	0.51	4	46.10%
	GDP	1.00	1.00	1.93	0.17	0.39	3	
	Pb.wet	1.47	1.76	4.33	0.08	0.58	4	
	Pb.sedi	2.91	3.55	1.61	0.25	0.48	3	
	Pb.soil	2.35	2.80	3.35	0.02	1	7	
Zn	d_road	1.00	1.00	3.99	0.05	0.33	2	41.30%
	GDP	1.00	1.00	2.26	0.14	0.67	4	
	Zn.soil	4.10	4.83	2.46	0.06	0.67	4	
	land_1	1.00	1.00	0.83	0.37	0.42	2	
	land_5.1	1.66	2.06	0.69	0.53	0.14	1	

Symbols in this table are Degrees of freedom (Edf), Degrees of freedom estimated to waste (Ref.df), Significance of smoothed terms (F), P values (P), Deviance explained (DE), sum of weights (weights), and the number of times that each explanatory variable was included in the total models (N).

Magnetite and Sphene were found to predict the Pb best (Table 5).

4.2. Spatial HM habitats in secondary carriers

The explanatory variables we used to predict the HM distribution in soil were listed in Table 3, including GDP, nightlight, and population density, as well as the terrain characteristic factors. The concentrations of As, Pb, and Zn showed peak values around the big cities in middle areas, especially Jiuquan and Jiayuguan where the typical industrial cities are located in northwestern China (Fig. 8).

According to the results of glm in Table 5, the precipitation amount and temperature were selected as the explanatory variables to predict the spatial distribution of HMs in the sediment, and the terrain characteristics were also considered in the SDM. The output maps indicated that concentrations of all the HMs showed an increasing trend from upper reaches to lower reaches, with Pb showing the most obvious increase in the downstream areas (Fig. 9). However, high values of each element in the upstream spread out spatially, reflecting the influence of the hydraulic sorting process.

Precipitation amount, rainfall intensity, humidity, and terrain factors were selected as the explanatory variables to predict the spatial distributions of HMs in atmospheric deposition (Table 3). Output maps showed that the high values of HMs in wet deposition were distributed in the downstream areas, but relatively lower in the upstream and middle stream segments (Fig. 10). This pattern could be explained by the scavenging effect and washout process of precipitation. In downstream areas where precipitation is scarce, HMs will be continuously accumulated in atmospheric particles, so high concentrations of HMs were observed during the limited precipitation events. In contrast, the large amount and high frequency of precipitation in the upstream areas made the concentrations of HMs relatively lower.

4.3. HM transmission at large scale catchment

In summer period, the highest values of As, Cd, Cr, Hg and Pb in river water were all in the middle stream areas, while the upstream areas had the lowest values for most of the HMs (Table 4).

4.3.1. Spatiotemporal distributions of HMs in river water

Except for Cu and Zn, the other four elements in the middle reach were significantly higher than those in other sections. As and Cr in the middle reach were significantly higher in winter than in summer, while Cu and Hg showed an opposite trend (Fig. 11).

4.3.2. Importance of variables for HMs in river water

According to the top models of HMs in river water (Table 5), As showed correlations with 'distance to road' and precipitation amount. The top model of Cr was explained by the corresponding Cr compositions from secondary carriers, including the sediment and wet deposition. The variation of Hg was influenced by the 'distance to road', 'night light', most of the land use types, as well as the Hg accumulation process from the wet deposition (Table 5). Additionally, the HM transport and accumulation processes from sediments and wet deposition played the most important role in the river water Pb compositions, followed by the economic parameters, including 'distance to road', GDP, 'land use type of agriculture' and 'population density'.

4.3.3. Relationships between HMs in river with all explanatory variables

Considering the importance of the explanatory variables and our study objectives, the top five significant variables were selected as the final variables to explain the HM compositions in river water (Table 6). The 'distance to road' showed negative relationships with As, Cu, Hg and Pb, but a positive influence on Zn, and a non-linear relationship with Cr (Fig. 12). The GDP had positive relationship with Pb, but negative with

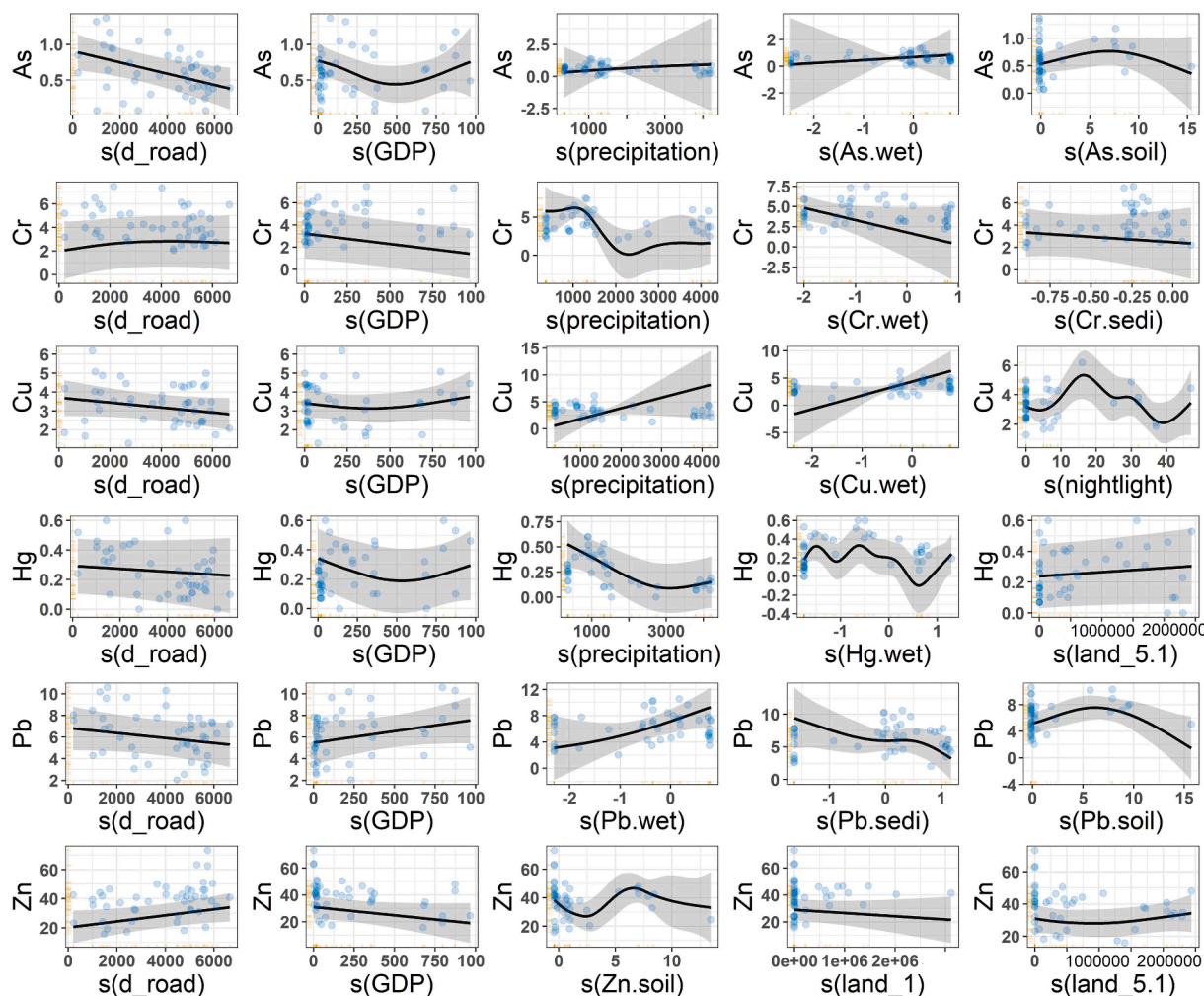


Fig. 12. Smoothed fits of relationships between heavy metal(loid)s in river water and the final five explanatory variables.

Cr and Zn. While for As, Cu and Hg, the GDP showed a negative trend at first until the GDP increased to 500, then turned into positive relationships. Precipitation had positive relationships with As and Cu, but roughly negative relationships with Cr and Hg. The influence from wet deposition, showed positive relationships with As, Cu and Pb, but negative with Cr, and non-linear relationship with Hg. HMs from soil carrier greatly contributed to the accumulation of As, Pb, and Zn. It firstly showed a positive trend, but then turned into negative trend when the concentration of As and Pb were around 7.5 ppm.

4.3.4. HM habitats and hotspots in river water

The human activity variables (including GDP, population density, nightlight, distance to road, and land use types) and environmental variables (including NDVI, precipitation, temperature, and erosion classification) were chosen as the predictors in SDM to predict the HMs in river water. In order not to discount the influence of HM transport and accumulation processes among different carriers, the corresponding HMs from secondary carriers were also considered in our study. And the output maps with considering the HMs in secondary carriers were presented in Fig. 13.

Compared with the output maps without considering the HMs in secondary carriers, the prediction accuracy of maps in Fig. 13 had been significantly improved. For instance, there were more hotspots of As around the cities if we considered the contributions of As accumulation from soil and wet deposition (Fig. 14A). Additionally, more hotspots of As and Pb were predicted in the upstream areas when we added the HM

compositions of secondary carriers in the SDM (Fig. 14). The predicted intervals of Pb compositions showed an increased trend when we considered the Pb accumulations from soil, sediment and wet deposition (Fig. 14B).

5. Discussion

5.1. Creation of comprehensive and consistent explanatory variables for better prediction of HMs

Insufficient explanatory variables will greatly hinder the completeness and accuracy of investigating the HM transport and accumulation processes. Thus, the selection of appropriate indirect and direct potential explanatory variables has been shown as a key step for identifying the HM sources and depicting the transport processes (Nickel et al., 2014). Estimating the explanatory variables has previously been undertaken using three main conventional approaches. (i) Collect samples in typical land use areas to be considered as the prevailing explanatory factor (Li et al., 2017b; Liang et al., 2017a, 2017b; Sharma et al., 2008). Such systematic reconnaissance survey requires the evaluation of the land use types or other information before sampling (Sharma et al., 2008). (ii) Sample the point source pollutions around typical locations (Hochella et al., 2005; Liang et al., 2017b; Quinton and Catt, 2007). The mining operations are important point sources in previous research, like the waste rock and smelter waste (Liang et al., 2017b). (iii) Monitor a series of synchronous factors by some equipment in the field. For

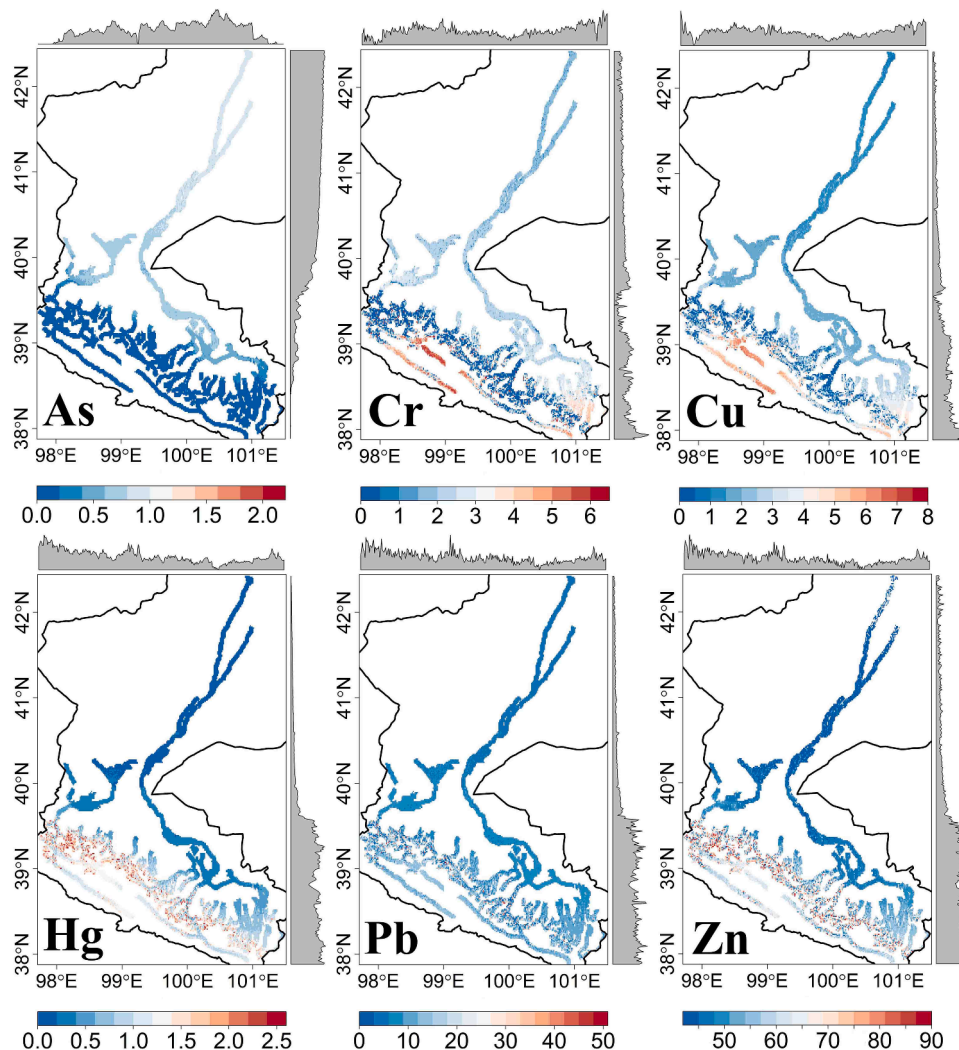


Fig. 13. Predicted distributions of heavy metal(loid)s in river water, with considering the related heavy metal(loid)s in secondary carriers (Unit: $\mu\text{g/L}$).

example, Zang et al. (2021) arranged an equipment in the field to collect the synchronous rainfall amount, intensity, duration, and wind speed, etc., during each precipitation event. Nevertheless, these conventional methods are always constrained by the complex field situations, leading to a lack of observation sites. Recently, Hu et al. (2020) proposed that the use of geographic information system (GIS), remote sensing products and other geographical information can help to extract comprehensive explanatory variables over large-scale region. However, this study only used land use maps as auxiliary variables, without considering other human variables.

Species Distribution Models (SDMs) can describe the relationships between species and corresponding explanatory variables, and predict their responses to the changing explanatory variables (Kearney and Porter, 2009) (Fig. 4). Another important advantage of SDM is that it can superimpose and calculate many explanatory variables at the same time. In this study, we systematically collected comprehensive corresponding variables from the available GIS and remote sensing products over the study area. The prediction results of SDM in this study not only considered the environmental background information (topography, water flow direction, etc.), but also took into account the influence of human activities (land use, GDP, population density, public transport, etc.). More importantly, this study also used the secondary carriers as explanatory variables to explain and predict the HMs in river water. Comparing to the output maps without considering the secondary HM concentrations, we found it may improve the prediction quality (Fig. 13,

Fig. 14). For example, we didn't have soil samples in Jiuquan and Jiayuguan areas, but the SDM model predicted that there were HM hotspots in this place (Fig. 8). The spatial variations of these HM compositions were consistent with the previous studies (Guan et al., 2018), which proved the feasibility and universal applicability of our model. Incorporating more data layers of influencing factors into SDM can potentially increase the accuracy of the prediction of HM distributions. Therefore, more factors that affect HM transport should be considered in the future study when such data become available, including extreme precipitation events, geochemical backgrounds, etc.

5.2. Solution to the field sampling limitations

Field sampling provides core scientific data for studying the interactions among various carriers, with an important prerequisite of geographical continuity for establishing connections between different carriers (Fig. 1). To ensure this, the main solution of previous research was the 'proximity' strategy during the sampling process (Table 1). The typical research include the proximity between the soil and river water (Hasselov and von der Kammer, 2008; Quinton and Catt, 2007), soil and crops (Hu et al., 2020), atmospheric deposition and soil (Liang et al., 2017b), atmospheric deposition and vegetables (Sharma et al., 2008), flood plain and riverbed sediment (Hochella et al., 2005). However, the major challenge in current proximity methods is how to ensure the spatial match among layers of different carriers, which otherwise would

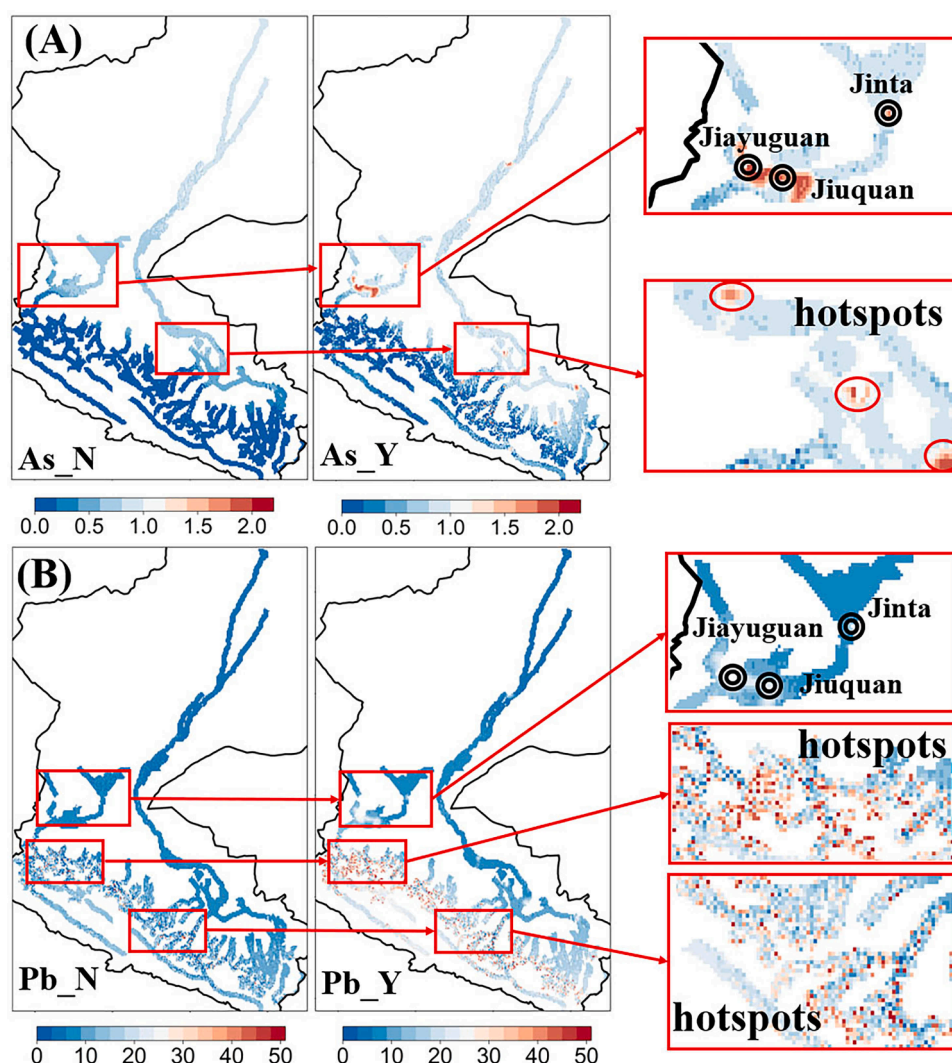


Fig. 14. Comparisons of improved prediction accuracy with considering the corresponding HM in secondary carriers. As_N and Pb_N stand for 'without considering the secondary carriers', while As_Y and Pb_Y means considering the HM in secondary carriers.

greatly reduce the accuracy of subsequent analysis, especially over the large-scale regions. Complex terrains, harsh weather, undeveloped public transport system, and other constraints at the field make it challenging or even impossible to collect multi-dimensional carriers at the same point (Li et al., 2020). For the entire catchment, especially with large scales, different carriers' collecting sites cannot distribute at the same sampling density or rate under actual circumstances. A dearth of consistent data for different carriers is often credited as a major limitation for HMs interaction research (Liu et al., 2019).

SDM has advantage of using the presence-only data, which are the field observations where the presences of the species were observed. SDM thus doesn't require the normal distribution and spatial continuation of the field data (Fig. 4), and is friendly to scientific research involves in large-scale area, where continuous sampling is normally impossible. The sampling in this study was based on SDM requirement and collected different carriers in typical areas across the entire catchment as much as possible. The output maps confirmed that the SDM worked well to map the HM distribution, especially in areas that lack of field samples.

5.3. Ecologicalization of HM contaminants by SDM

The spatial distribution of HMs is an important indicator to estimate the environment pollution (Li et al., 2017b), which was mostly achieved

by the Kriging interpolation as one of the most prevalent spatial interpolation methods in previous studies (Li et al., 2017b; Liang et al., 2017a). Strong evidence has shown that increasing the sampling density is the main approach to improve the accuracy of predictions (Lv, 2019), but the conventional interpolation methods ignore the influence of many determinant variables when investigating the HM transport and accumulation processes (Li et al., 2017b). Lv (2019) explored to apply the geostatistical techniques to estimate the HM spatial distribution based on the factors resulting from the receptor models. Nickel et al. (2014) proposed to combine multivariate generalized linear models with Kriging interpolation to create HM maps at a high level of spatial resolution. However, both of these two studies had to increase the sampling density to ensure the accuracy of the HM prediction (Table 1), which is often challenging over large catchment. In addition, lots of preparatory work for these two studies was required, for example, the explanatory variables must be calculated and selected through the acceptor models beforehand.

In this study, we innovatively adopt the SDM by ecologicalizing the HMs in catchment as different species. When studying the spatial distributions of different HMs in the same carrier, "different HMs in the same carrier" were regarded as "species of the same trophic level" to predict their spatial distributions (Fig. 5). Similarly, the HM transport among different carriers were converted into the food chain relationships in the SDM (Fig. 5), and each carrier was assumed to have its own

habitats. A few research entities had been ecologicalized as different species in previous studies, such as human emotions (Li et al., 2021), visitors and hikers (Coppes and Braunisch, 2013). Based on our HM output maps, the prediction accuracy has been significantly improved, thus we believe SDMs have big potentials for mapping the HM distributions. Due to the scarcity of field data in this study, some typical big-data driven SDM models such as Maxent cannot be used. Instead, we built our own SDM framework to address the issue. Future work can be conducted to explore the use of different advanced SDMs to further improve the heavy metal mapping research.

6. Conclusion

The spatial inconsistency and mismatch of the field samplings for different HM carriers profoundly hinder our ability to map HMs over large areas. To address this issue, this study developed a novel methodological framework for mapping HM contamination over the large-scale catchment with a species distribution model. Results found that the variables of distance to road, GDP, and nightlight played a relatively important role in accumulation of soil HMs. The output maps of HMs from soil, sediment, and wet deposition could respectively reflect the influence of industry contaminants, hydraulic sorting, and precipitation washout process, which proved the rationality of SDM in predicting the spatial distributions of individual carriers. The environment and human variables, together with the HM transport from the secondary carriers were selected as explanatory variables to predict the HMs in river water, which helped to better predict spatial dynamics and transport mechanism of HMs. Although future work is needed to overcome existing biases and challenges, the methodological framework proposed in this study with ecological perspective of SDM provides a new valuable future rigorous exploration in hydrological chemistry and pollution research.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Data Availability

Data will be made available on request.

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