

# SPATIO-TEMPORAL ANALYSIS OF SURFACE WATER QUALITY: A CALIFORNIA CASE STUDY

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## ABSTRACT

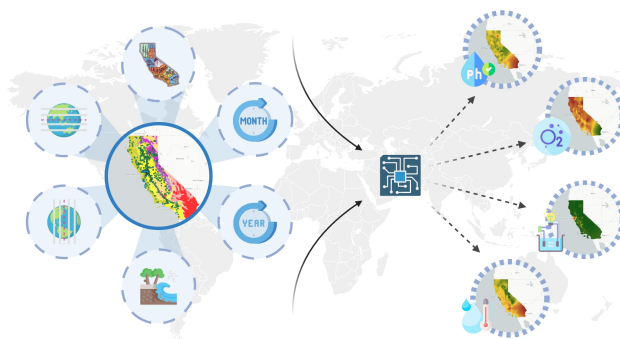
Surface water quality has a direct impact on public health, ecosystems, and agriculture, in addition to being an important indicator of the overall health of the environment. This study offers a comprehensive assessment of these patterns by leveraging around 70 years of data in California, taking into account climate zones and geographical types. We analyzed surface water quality indicators, including pH, dissolved oxygen, specific conductance, and water temperature, based on field results from 5,080 water quality stations in California Water Quality Data (CWQD). Machine learning (ML) models were developed to establish relationships between spatial and temporal variables, climate zones, geographical types, and water quality indicators. Applying these models to spatially interpolate the four water quality indicators over California, the research results indicate an uneven distribution of water quality indicators in California, suggesting the presence of potential pollution zones, seawater erosion, and effects of climate change.

**Index Terms**— Water quality, spatio-temporal modeling, climate, inland waters, water ecosystem

## 1. INTRODUCTION

The quality of surface water is an integral factor in various aspects of human and ecosystem life. It is affected by a diverse range of elements, from microbial content [1] to industrial effluents [2], to Earth's water cycle [3], all playing a significant role in determining the quality of surface water. A notable illustration of a significant water quality issue is the nuclear wastewater leak in Fukushima, Japan, in 2011 [4]. The effects of the leak reached the United States coastline in just three years due to atmospheric pressure and ocean currents, with repercussions on water quality that are projected to extend for over 30 years [5]. Water plays a crucial role in human well-being and health, making the investigation and prediction of water quality trends an essential area of research [6].

California, a highly populated state characterized by its diverse climates and micro-climates, as well as varied geographical features, has been the subject of significant envi-



**Fig. 1:** System diagram for the spatio-temporal analysis of surface water quality.

ronmental research. It hosts three major climate types - arid, temperate, and cold [7], and also experiences seawater erosion on its coastal freshwater system. Water quality concerns in California have predominantly been about nitrate contamination from agricultural activities in the Central Valley such as fertilizer application [8]. Elevated concentrations of nitrate have been associated with adverse birth outcomes [9] and thyroid cancer [10]. Other markers of water quality, including those examined in this study, are important to monitor to ensure California's water is safe for human consumption and as a habitat for aquatic life, which indirectly affects health through the food chain. In a United States Geological Survey (USGS) report, pH measured at 1,337 wells over a 20-year period from 1993 to 2014 in California's Central Valley was modelled and mapped to provide an understanding of water quality conditions at domestic and public supply drinking water zones [11]. Another USGS report analyzed specific conductance and water temperature at eight stations in the San Francisco Bay Area from 1990 to 2015, found that both parameters reached record highs in the region in 2015 [12]. However, the existing literature on water quality in California lacks comprehensive spatio-temporal modeling that accounts for the long-term assessment and integration of multiple indicators, and often overlooks the diverse range of climate zones and geographical types [13, 14].

In this paper, we conducted a spatio-temporal analysis of

water quality indicators (pH, dissolved oxygen, specific conductance, and water temperature) collected in California over the past 70 years, spanning from 1956 to 2023. We establish relationships between spatio-temporal variables and these indicators using regression and machine learning (ML) models (Fig. 1). Through this approach we reveal potential interactions among water quality indicators, climate zones, and geographical types. The trained spatio-temporal models were applied to spatially interpolate the water quality indicators over the state, allowing us to visualize how ecological and climate changes in California have impacted surface water, which can suggest future environmental protection policies. For the complete version of this paper, please refer to [15].

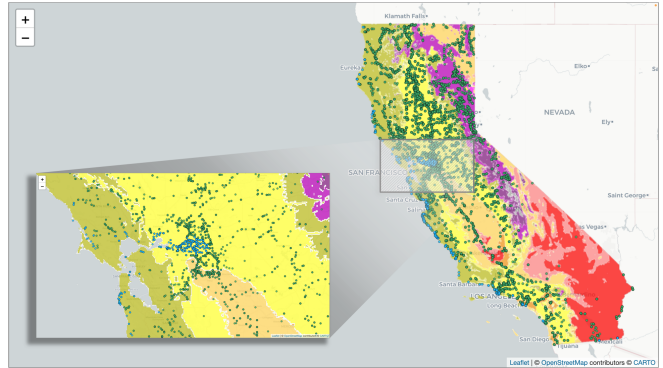
## 2. MATERIALS AND METHODS

### 2.1. California Water Quality Data

The California Water Quality Dataset (CWQD) was sourced from the California Department of Water Resources [16]. It encapsulates a comprehensive collection of both field and laboratory results, underpinned by various physical and chemical parameters. Throughout its lifecycle, the CWQD has included a total of 29,229 water quality monitoring stations across the state (Fig. 2). This expansive scope covers diverse terrains, extending from deserts to islands and highlands to basins. The CWQD provides three distinct classifications of water based on varying depths: surface water, under-surface water, and groundwater. In this paper we focus on the 5,080 surface water quality monitoring stations, spanning from January 1956 to July 2023, with measured parameters including pH, Dissolved Oxygen, Specific Conductance, and Water Temperature. Most of the 5,080 stations have data on samples collected four times per month.

### 2.2. Köppen Climate and Geographical Types

Climate zones are inextricably linked to water quality due to the pronounced impact different temperatures and precipitation levels exert on water quality indices [17]. For example, varying temperatures can influence the solubility of substances in water, while differing precipitation levels may affect the concentration of dissolved substances by altering water flow and levels. We employed the Köppen climate classification [18] to attribute climate labels to each station in California, as depicted in Fig. 2. The Köppen climate classification is a globally acknowledged and utilized climate categorization system, extensively applied in various disciplines such as meteorology, climatology, and environmental science, to facilitate tasks like regional climate categorization, biodiversity studies, and climatic impact analyses. The Köppen climate classification consists of five primary climate types: (A), arid (B), temperate (C), cold (D), and polar (E). Each of these major classifications is further refined into a total of



**Fig. 2:** Distribution of water quality stations in California. Points on the map represent stations, with **Inland** and **Coastal** in Geographical Type, respectively. The varied background colors delineate different climate zones based on the Köppen climate classification.

30 sub-climates based on nuanced differences in precipitation, temperature variations, and geographical features. The sub-climates are differentiated by factors such as the type of seasonal precipitation and the degree of heat, exemplified by classifications such as BSk, which stands for arid (B), steppe (S), and cold (k), and Csb, which represents temperate (C), dry summer (s), and warm summer (b). When formulating these variables for our models, we used both the broader classifications, incorporating only the pertinent three, as the climatic specifics of California do not involve tropical (A) or polar (E) classifications, as well as the finely segmented sub-climates, of which there were nine in across the state.

The composition and concentration of constituents vary significantly between seawater and inland waters, mainly due to the high salinity and pollutants found in seawater. Seawater intrusion in coastal areas impacts the specific conductance of inland surface water, which was of concern for our assessment of inland water quality properties. Since there is no conclusive agreement on the distance, intensity, and depth of seawater intrusion into inland surface waters in the literature [19, 20, 21], we propose categorizing stations located within eight kilometers of the coastline as Coastal stations, and those situated more than eight kilometers away as Inland stations (Fig. 2).

### 2.3. Data Pre-processing and Regression Model

In the data pre-processing phase, we addressed issues such as implausible non-negative longitude values and duplicate records with incorrect station IDs by setting these observations to missing. For the four water quality indicators we removed outliers by discarding data points that fell outside the 95% th percentile. After conducting these steps, we had a total of 64,185 samples, which we then partitioned into training and testing subsets at an 80:20% ratio, using the training set to develop the model and the unseen test set to evaluate its

**Table 1:** Comparison of various regression models for predicting water quality indicators on the test set. The metrics are RMSE ( $\downarrow$  lower is better) and  $R^2$  ( $\uparrow$  higher is better). The best performance for each indicator is highlighted in **bold**.

	pH (pH Units)		Dissolved Oxygen (mg/L)		Specific Conductance ( $\mu\text{S}/\text{cm}@25^\circ\text{C}$ )		Water Temperature ( $^\circ\text{C}$ )	
	RMSE ( $\downarrow$ )	$R^2$ ( $\uparrow$ )	RMSE ( $\downarrow$ )	$R^2$ ( $\uparrow$ )	RMSE ( $\downarrow$ )	$R^2$ ( $\uparrow$ )	RMSE ( $\downarrow$ )	$R^2$ ( $\uparrow$ )
<b>LM</b>	0.498	0.207	1.913	0.230	405.445	0.210	4.516	0.339
<b>RF</b>	0.378	0.542	1.452	0.557	257.467	0.682	1.859	0.900
<b>GP</b>	0.465	0.309	1.856	0.275	346.392	0.425	2.757	0.757
<b>SVM</b>	0.428	0.415	1.649	0.428	380.100	0.306	2.221	0.842
<b>GAM</b>	0.432	0.402	1.715	0.381	348.542	0.417	2.306	0.830
<b>XGBoost</b>	<b>0.376</b>	<b>0.548</b>	<b>1.380</b>	<b>0.599</b>	<b>247.900</b>	<b>0.705</b>	<b>1.738</b>	<b>0.903</b>

accuracy.

To predict each of the surface water quality indicators (i.e., pH, Dissolved Oxygen, Specific Conductance, and Water Temperature), we used a predictor variable set that included the Köppen climate zones, geographical types, latitude, longitude, year, month, and the other three water quality indicators. We focused on six regression models, namely the Linear Model (LM), Generalized Additive Model (GAM), Random Forest (RF), Gaussian Process (GP), Support Vector Machine (SVM) and Extreme Gradient Boosting (XGBoost). While LM and GAM represent more traditional statistical approaches to spatio-temporal modeling, machine learning has been recognized for its capacity to perform nonlinear parameter fitting and has been widely adopted in the estimation of spatio-temporal variables to discern complex patterns and interactions in data [22, 23, 24]. For the GAM model, which can be explicitly used for spatial and temporal interpolation, we used spatiotemporal smoothing of latitude and longitude and time through a tensor product basis, as well as cubic regression splines to capture temporal trends [25].

To evaluate model performance, we employed the root mean square error (RMSE) and the coefficient of determination ( $R^2$ ) as our principal metrics on the test set. RMSE provides insights into the discrepancies between the actual values in the dataset and the predictions from the model, while  $R^2$  quantifies the explanatory power of the model.

### 3. RESULTS

#### 3.1. Model Prediction

The performance of the six models evaluated using RMSE and  $R^2$  (Table 1) show that XGBoost had the best performance across all four water quality indicators. Water temperature has the highest  $R^2 = 0.903$ , whereas it was lowest for pH  $R^2 = 0.548$ , indicating that, comparatively, pH predictions have lower accuracy and interpretability. Due to errors in manual detection and recording of results, and the interference caused by environmental factors, a significant error margin is evident. The data preprocessing we undertake, coupled with the model’s inherent robustness against noise, ensures that the model’s results fall within an acceptable range. Incorporating other water quality indicators, Climate Zone, and Geographical Type as additional variables significantly

enhances the predictive accuracy of the models. Furthermore, these additional variables help identify and rectify anomalies that arise from operational errors during manual data collection, environmental interference, and unique challenges posed by regional constraints.

#### 3.2. Spatial Interpolation

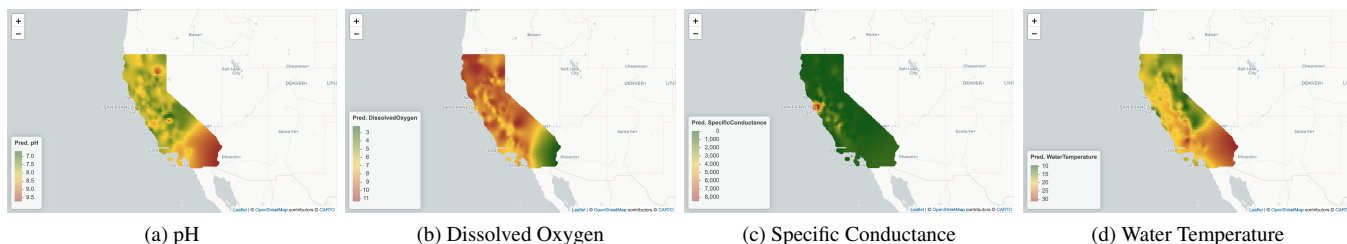
By using spatio-temporal models to delineate the spatial distribution and trends of four water quality indicators in California. We use the GAM model to estimate the distribution of water quality indicators in California for July 2023 as an example and demonstrate distribution maps of water quality indicators (Fig. 3). These indicators vary spatially but exhibit some intrinsic connections. For example, pH, Dissolved Oxygen, and Water Temperature all demonstrate a gradient variation from north to south, with specific characteristics in the desert region of southern California.

The pH values of surface water are slightly alkaline. In the southern California desert, pH levels are uniformly around 9, while other regions display variable pH distributions due to factors like temperature, geographical influences, and human activities (Fig. 3a). Varied pH values in the north and central parts are likely influenced by aquatic biological activity and agricultural irrigation. The elevated pH in the southern desert is possibly due to evaporation and soil salinity.

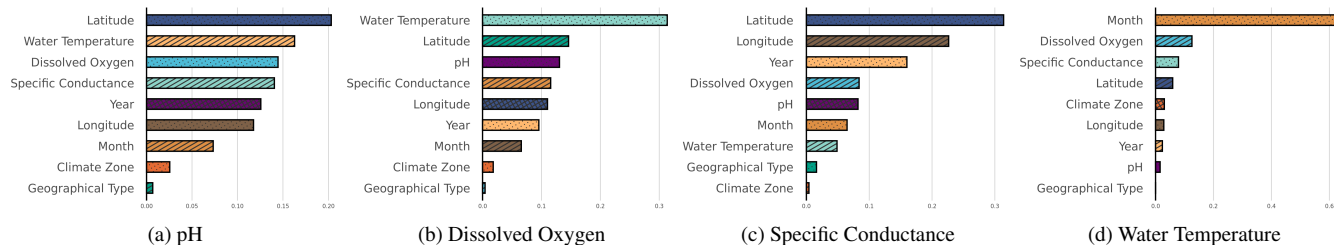
Dissolved Oxygen shows a gradient similar to pH, influenced by temperature and geographical features (Fig. 3b). Cooler waters typically have higher Dissolved Oxygen levels, and dense vegetation in mountainous areas contributes to this. However, some Central Valley regions exhibit lower levels, potentially due to ecological factors and human impact. Generally, most areas have high Dissolved Oxygen levels around 10 mg/L, indicating a healthy aquatic environment.

Specific Conductance patterns are consistent across California, with notably high values near the San Francisco Bay Area (Fig. 3c). This could be related to the colder California Current and natural dilution processes in the Central Valley and mountains. The high conductance near the Bay Area might stem from industrial and urban influences and seawater erosion.

Water Temperature displays a north-to-south increase, correlating with topography (Fig. 3d). Southern California’s desert regions reach temperatures around  $30^\circ\text{C}$  due to lower



**Fig. 3:** Spatial interpolation for predicting four water quality indicators in July 2023, including pH (a), Dissolved Oxygen (b), Specific Conductance (c), and Water Temperature (d).



**Fig. 4:** Interpretability of feature variable importances for predicting pH value. The interpretability are exemplified by XGBoost.

latitude and desert climate. In contrast, northern California and the Sierra Nevada have cooler temperatures around 10°C, influenced by higher latitudes, altitudes, and dense forests. Coastal areas show higher temperatures, likely impacted by human activities. Water temperature analysis is important for understanding climate change, geothermal activities, and vegetation changes.

### 3.3. Interpretability

In predicting four indicators of surface water quality using the XGBoost model, we demonstrate the proportional impact and intrinsic relationships of nine feature variables on the model’s predictions (Fig. 4). For pH and dissolved oxygen, the most significant influences are water temperature and latitude, with each other’s influence being the next most significant after the formers (Fig. 4a and Fig. 4b). Due to seawater erosion, the electrical conductivity in the bay area is exceptionally high, making longitude and latitude the most critical features affecting the estimation of electrical conductivity. Moreover, seawater erosion is a cumulative process; hence, changes over the years also significantly affect the estimation of electrical conductivity. California’s overall water temperature is strongly correlated with the month due to its being a seasonally regular changing water quality indicator. These spatiotemporal variables and water quality indicators have strong, mutually intrinsic relationships.

considering both Climate Zone and Geographical Type. We found that the ML model incorporating spatio-temporal variables and other intrinsically related water quality indicators, Climate Zone, and Geographical Type, can reliably estimate four water quality indicators in California, including pH, Dissolved Oxygen, Specific Conductance, and Water Temperature. We established spatial interpolations for four water quality indicators and visualized their distributions. We observed that the gradient changes of pH, Dissolved Oxygen, and Water Temperature are from north to south. We discovered that Specific Conductance is unusually high in the Bay Area, which might indicate the influence of extensive pollution or seawater erosion. Our future work will dive deeper into other environmental factors that could influence water quality, such as topography, industrial emissions, agricultural activities, and environmental protection policy.

## 4. CONCLUSION

In this paper, we extensively evaluated four water quality indicators across the entirety of California over the past 70 years,

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