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Water Quality Assessment of Porsuk River, Turkey

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Abstract: The surface water quality of Porsuk River in Turkey was evaluated by using the multivariate statistical techniques including principal component analysis, factor analysis and cluster analysis. When principal component analysis and factor analysis as applied to the surface water quality data obtain from the eleven different observation stations, three factors were determined, which were responsible from the 66.88% of total variance of the surface water quality in Porsuk River. Cluster analysis grouped eleven observation stations into two clusters under the similarity of surface water quality parameters. Based on the locations of the observation stations and variable concentrations at these stations, it was concluded that urban, industrial and agricultural discharge strongly affected east part of the region. Finally, this study shows that the usefulness of multivariate statistical techniques for analysis and interpretation of datasets and determination pollution factors for river water quality management.

Keywords: Multivariate statistical techniques, Principal component analysis, Factor analysis, Cluster analysis, Water quality, Porsuk River, Turkey

Introduction

The surface water quality is a matter of serious concern today. Rivers due to their role in carrying off the municipal and industrial wastewater and run off from agricultural land in their vast drainage basins are among the most vulnerable water bodies to pollution. The surface water quality in a region is largely determined both by the natural processes and the anthropogenic influences urban, industrial and agricultural activities and increasing exploitation of water resources¹. Surface water quality in a region is largely determined in terms of its physical, chemical and biological parameters².

The particular problem in the case of water quality monitoring has a complexity associated with analyzing the large number of measured variables². The application of different multivariate statistical techniques, such as cluster analysis, principal component

analysis and factor analysis, helps in the interpretation of complex data matrices for a better understanding of water quality and ecological status of the study region. These techniques allow the identification of the possible sources that influence water systems and offer a valuable tool for reliable management of water resources as well as rapid solution for pollution problems³⁻⁶.

Experimental

The Kutahya region in western Turkey comprises mountainous areas hosting formations with vast amounts of metallic mineralization and plains covering an area of 2540 km² with an elevation of 930 m where wet agriculture is performed. The drinking and domestic water needs of the rural area are met by groundwater, while that of the city of Kutahya is supplied by spring waters. In addition, water in the Porsuk dam, which is utilized by the people who live in the city of Eskisehir, is taken from the Porsuk River that drains to the Kutahya plain⁷.

The Porsuk River covers a significant urban, agricultural and industrial area of the region. The water of the Porsuk river basin is used for a public and industrial water supply, irrigation, watering animals as well as sports and leisure⁸.

Dataset

Surface water quality dataset of eleven surface water quality observation stations comparing eleven water quality parameters monitoring monthly five years, were obtained from the General Directorate of State Hydraulic Works in Turkey. Coordinates of observation stations are given in Table 1. The selected surface water quality parameter for the determination of water quality characteristics are temperature (T), pH, biochemical oxygen demand (BOD₅), chemical oxygen demand (COD), dissolved oxygen (DO), chloride (Cl⁻), nitrate nitrogen (NO₃-N), sodium (Na⁺), Sulphate (SO_4^{2-}), total dissolved solids (TDS), phosphate (PO₄). The results were evaluated by using multivariate statistical analysis techniques.

Station No	UTM ZONE	UTM_X	UTM_Y
Station 1	36	247412	4362533
Station 2	36	245132	4374497
Station 3	36	246327	4379675
Station 4	36	369478	4395871
Station 5	36	394695	4393011
Station 6	36	244230	4372500
Station 7	36	244021	4369605
Station 8	36	244108	4369891
Station 9	36	244940	4373861
Station 10	36	289115	4405663
Station 11	36	266725	4391121

Table 1. Observation stations coordinate.

Principal component analysis and factor analysis

Principal component analysis was designed to transform the original variables into new, uncorrelated variables, called the principal components, which are linear combinations of the original variables. A principal component provides information on the most meaningful parameters, which describes a whole data set, affording data reduction with a minimum loss of the original information 9-10. The principal component can be expressed as:

$$\mathbf{z}_{ij} = \mathbf{a}_{i1} \mathbf{x}_{1j} + \mathbf{a}_{i2} \mathbf{x}_{2j} + \mathbf{a}_{i3} \mathbf{x}_{13} + \dots + \mathbf{a}_{im} \mathbf{x}_{mj}$$
 (1)

Where, z is the component score, a is the component loading, x the measured value of variable, i is the component number, j the sample number and m the total number of variables.

Factor analysis follows principal component analysis. The main purpose of factor analysis is to reduce the contribution of less significant variables and to simplify even more of the data structure coming from principal component analysis. This purpose can be achieved by rotating the axis defined by principal component analysis according to well established rules, and constructing new variables, also called varifactors. As a result, a small number of factors will usually account for approximately the same amount of information as do the much larger set of original observations¹⁰. The factor analysis can be expressed as:

$$z_{ii} = a_{f1}f_{1i} + a_{f2}f_{2i} + a_{f3}f_{3i} + \dots + a_{fm}f_{mi} + e_{fi}$$
 (2)

where z is the measured variable, a is the factor loading, f is the factor score, e the residual term accounting for errors or other source of variation, i the sample number and m the total number of factors.

Cluster analysis

Cluster analysis is an exploratory data analysis tool for solving classification problems. Its objective is to sort cases into clusters, so that the degree of association is strong between members of the same cluster and weak between members of different clusters¹¹. In the case of cluster analysis, the similarities or dissimilarities are quantified through Euclidean distance measurements, the distance between two objects, i and j, is given as;

$$d_{ij}^{2} = \sum_{k=1}^{m} (z_{ik} - z_{jk})^{2}$$
(3)

where d_{ij}^2 donates the Euclidean distance, z_{ik} and z_{jk} are the values of variable k for object i and j, respectively, and m is the number of variables¹². Euclidean distance and the Ward method are used to obtain dendrogram.

Results and Discussion

Multivariate statistical techniques were applied to a surface water quality dataset collected from Porsuk River.

Application of factor analysis and principal component analysis to Porsuk River

The particular problem in the case of surface water quality monitoring is the complexity associated with analyzing the large number of measured parameters. Therefore, factor analysis used to obtain a smaller number of variables for the assessment of surface water quality. Table 2 shows the calculated factor loadings, eigenvalues, total variance and cumulative variance. From the results of the factor analysis, the first three eigenvalues were found to be higher than 1. The scree plot is shown in Figure 1.

The results of the factor analysis revealed that three factors accounted for 66.88% of the variance in datasets. Variables are grouped based on the factor loadings and the following factors are indicated:

Factor 1: Na⁺, Cl⁻, TDS, SO₄²⁻, PO₄, BOD₅, COD

Factor 2: DO, pH Factor 3: NO₃-N, T

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Variables	Factor 1	Factor 2	Factor 3
Na	0.953		
Cl	0.957		
TDS	0.905		
SO4	0.840		
PO4	0.610		
BOD_5	0.532		
COD	0.453		
DO		0.864	
pН		0.834	
NO ₃ -N			0.912
T			-0.318
Eigenvalue	4.72	1.55	1.08
Total variance, %	42.93	14.10	9.85
Cumulative variance, %	42.93	57.03	66.88

Table 2. Factor loading matrix, eigenvalues and variances.

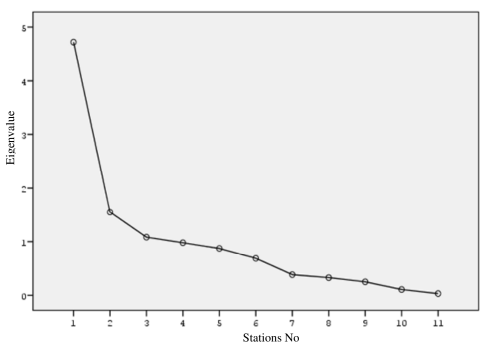


Figure 1. Scree plot of the eigenvalues.

The first factor including Na⁺, Cl⁻, TDS, SO_4^{2-} , PO4, BOD₅ is explained 42.93% of the variance. DO and pH were strongly correlated with Factor 2 and NO₃-N, T with Factor 3. Liu *et al.*¹³ classified the factor loadings as "strong", "moderate" and "weak", corresponding to absolute loading values of >0.75, 0.75-0.50 and 0.50-0.30, respectively. The Factor 1 had a high positive. loading in Na⁺, Cl⁻, TDS, SO_4^{2-} , moderate positive loading in PO₄, BOD₅

and weak positive loading in COD. The second component (Factor 2) shows 14.10% of the total variance has strong positive loading of DO and pH. Thus, these parameters are due to anaerobic conditions in the river from the loading of organic matter and organic acids leading to an increase in pH. The third component (Factor 3), explaining 9.85% of total variance, has weak negative loading in T and strong positive loading in NO₃-N. This factor represents pollution from domestic waste and nutrient.

The principal component analysis was applied to dataset to confirm results of factor analysis. The principal component weights are presented in Table 3. This table shows that the first component (PCA1) was composed Na⁺, Cl⁻, TDS, SO₄²⁻, PO₄, BOD₅ and COD. These constituents are common in urban, industrial and agricultural pollution in surface water. The second component (PCA2) includes DO and pH. Third component (PCA3)

Variables	PCA1	PCA2	PCA3
Na	-0.423		
Cl	-0.417		
TDS	-0.409		
SO_4	-0.360		
PO_4	-0.355		
BOD_5	-0.283		
COD	-0.234		
DO		-0.569	
pН		-0.614	
NO_3-N			0.875
T			-0.264

Table 3. Principal component analysis component weights.

Determination of observation station similarity

explains NO₃-N and T.

Cluster analysis organizes sampling entities into discrete clusters, such that within-group similarity is maximized and among-group similarity is minimized according to some objective criteria¹⁴. In this study observation stations classification was performed by the use of cluster analysis. The dendrogram of the stations model resulting from the cluster analysis of measured dataset is presented in the Figure 2. Two major groups were formed by treating all the by clustering. Cluster I correspond to Stations 4 and 5. Cluster II correspond to Stations 2, 9, 6, 3, 8, 1, 7, 11 and 10. The classification to those clusters varies with the significance level. It is clearly shows that Cluster II was characterized by the biggest Euclidean distance to the Cluster I. Note also that the points 4 and 5 are localized east of the Porsuk River.

The dendrogram clarifies the abnormality of the observation stations 4 and 5, which make one group as Cluster I, which receive polluted effluents from non-point sources, *i.e.*, from agricultural, industrial and urban activities.

The data of the surface water quality parameters were to compare the aspects of the variation in surface water samples collected from eleven observation stations as shown in Figure 3. Among the mean concentrations, all parameters were found very high at observation stations 4 and 5, showing high pollution of these observation stations.

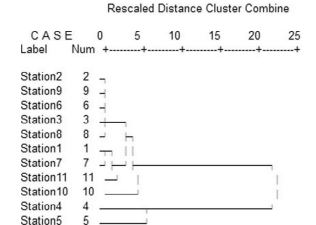


Figure 2. Dendrogram of the Ward method.

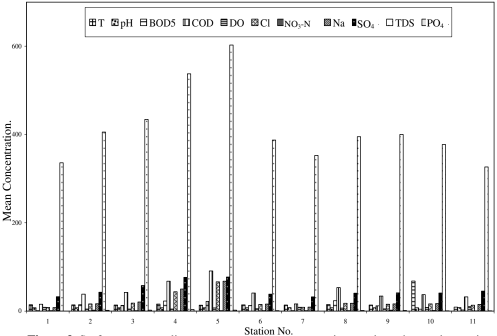


Figure 3. Surface water quality parameters mean concentrations at river observation stations.

Conclusion

This study presents the usefulness of multivariate statistical techniques of large and complex dataset in order to obtain better information concerning surface water quality. In this study, different techniques were applied to dataset obtain from Porsuk River.

Cluster analysis grouped eleven observation stations into two clusters of similar surface water quality characteristics. Based on obtained information, it is possible to design a future, optimal sampling strategy, which could reduce the number of observation stations. Principal component analysis and factor analysis helped in identify the factors responsible for surface

water quality variations in three different factors. Based on the above results, it may be concluded that of the 66.88% of variances explained by the three factors, it is the anthropogenic factor that best explains the observed variances in the data (42.93%). The parameters loaded in the factor include Na⁺, Cl⁻, TDS, SO₄²⁻, PO₄, BOD₅ and COD. These parameters were determined that urban, industrial and agricultural discharge strongly affected east part of the region. Thus, this study shows that usefulness of multivariate statistical techniques in surface water quality assessment and determination of pollution

Acknowledgments

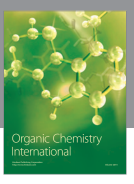
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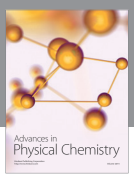
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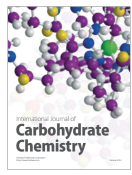
















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