A comprehensive assessment of spatial interpolation methods for the
 groundwater quality evaluation of Lahore, Punjab, Pakistan
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13 Abstract

Spatial interpolation is commonly used to generate water quality surfaces but different spatial 14 interpolation methods yield different surfaces from the same data. The water quality map produced 15 using one model of spatial interpolation method may be significantly different from the map 16 17 produced using another model of the same spatial interpolation method. The purpose of this study was to evaluate the performance of different spatial interpolation methods to correctly depict the 18 water quality of Lahore. The water samples (n = 73) were collected from tube wells and tested for 19 physicochemical parameters (pH, turbidity, hardness, total dissolved solids, alkalinity, calcium 20 and chlorides). The data exploration was performed using SPSS software. The inter-comparison 21 of different powers of inverse distance weighting (IDW) and different functions of radial basis 22 23 functions (RBF) was completed using geostatistical analyst extension in ArcGIS 10.3. Moreover, these deterministic interpolation methods (IDW and RBF) were compared with geostatistical 24 25 interpolation methods (ordinary kriging and ordinary co-kriging) based on cross-validation statistics, root means square error (RMSE). The analysis showed that ordinary co-kriging 26 27 performed much better than ordinary kriging, RBF and IDW, for water quality assessment of Lahore. Hence, ordinary co-kriging with appropriate auxiliary variable and the best-fitted semi-28 variogram model was used to generate the spatial distribution map for each water quality 29 parameter. The water quality index (WQI) was computed using the tested physicochemical 30 31 parameters and the results showed that 98% of the tube wells were providing 'excellent' to 'good' water quality in Lahore city. However, there were few areas of City and Anarkali subdivisions 32 where it indicated poor to very poor water quality. The procedure used in this study is valuable for 33 the water management authorities to better understand and monitor the groundwater quality. 34

Keywords: Water Quality Index; Spatial Interpolation; Inverse Distance Weighting (IDW);
 Radial Basis Functions (RBF); kriging; co-kriging

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39 Introduction

40 About one-third of the world's population rely on groundwater for drinking purposes. The scenario is not much different in Pakistan as groundwater is the major source of drinking water for most 41 42 Pakistanis. Lack of safe drinking water is a major problem in rural as well as urban parts of Pakistan [1]. The organic substances and minerals present in drinking water can disturb human 43 health so water should be treated before drinking. The safe and sustainable use of groundwater 44 require a regular evaluation of its quality. The Water Quality Index (WQI) is considered as an 45 effective tool to convey the information about overall water quality in a comprehensible and useful 46 manner [2]. An important advantage of WQI is that it combines the data related to all the tested 47 48 physicochemical parameters for a specific location to produce a single value that makes it very easy to understand the overall quality of water at that location [3]. 49

As water sampling cannot be done at every location, the use of procedures that reflect trustworthy estimates of groundwater quality have become indispensable for monitoring this valuable resource [4]. Nowadays the usage of geospatial technologies has smartly reduced the complexities involved in the evaluation of natural resources and their related environmental concerns. Geographic information systems can support in providing a better solution to a wide range of problems associated with water resources, water availability and water quality assessment at a regional or local level.

- The use of spatial interpolation methods to generate water quality surfaces for a region, based on 57 data collected from sampling, is a common practice worldwide. The spatial interpolation methods 58 mostly used in GIS software include Radial Basis Functions (RBF), Inverse Distance Weighting 59 60 (IDW), kriging and co-kriging. The RBF use mathematical functions that represent the variable behavior with a continuous surface [5]. Scientists have applied these functions to generate raster 61 data for the estimation of groundwater quality. The IDW interpolation makes predictions using a 62 linear weighted combination based on the inverse of the distance between the points. It has been 63 used in water quality index zonation [6] and in the production of spatial distribution maps of water 64 65 quality parameters [7]. Kriging method uses spatial autocorrelation values among the sampled locations to estimate values at unsampled locations. Kriging has also been widely used to identify 66 groundwater facies, water vulnerability zones [8] and spatial variability of water quality 67 parameters. Cokriging can be considered as an extension of traditional kriging interpolation to 68 better predict the less intensively sampled primary variable of interest using intensively sampled 69 auxiliary variables. The literature shows that cokriging has been used for the prediction and 70 71 estimation of groundwater quality parameters [9].
- The use of different spatial interpolation methods yields different surfaces from the same data. Each of these interpolation methods includes different models with slight variations to predict the surfaces but their accuracy also differs greatly. It means that the water quality map produced using one model of spatial interpolation method may be significantly different from the map produced using another model of the same spatial interpolation method. Therefore, it is important to have the knowledge of the most suitable interpolation method and the model of that interpolation method for production of a map that correctly depicts the water quality of the study area.
- 79 The comparison of different models of geostatistical methods should be based on mean absolute
- 80 error closer to zero and root mean square error (RMSE) as small as possible [10]. The values of
- 81 mean absolute error should be used to determine the best method only when the RMSE of two
- 82 methods are equal [11]. As the deterministic interpolation methods IDW and RBF provide

information about the RMSE, it is appropriate to compare deterministic techniques with 83 84 geostatistical techniques based on least RMSE [12]. The cross-validation statistics RMSE is calculated using the formula: 85

$$RMSE = \sqrt{\frac{\left[\sum_{i=1}^{n} \left\{Z_{(xi)} - Z_{(xi)}\right\}^{2}\right]}{n}}$$
(1)

87 Where:

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 $Z_{(xi)}$ is the predicted value and $Z_{(xi)}$ is the observed value at respective spatial 88 89 locations x_1, x_2, \ldots, x_n .

The RMSE is a widely used statistic to measure the error of the prediction surface. Its least value 90 specifies the most accurate predictions [13]. The literature shows that researchers have kept 91 smallest RMSE a criterion to choose the most suitable interpolation method among different 92 kriging types and variogram models [14], besides using it for the comparison of different 93 deterministic and geostatistical methods [15]. Hence, each spatial distribution map should be 94 produced using the model that shows least RMSE among all the models of all the spatial 95 interpolation methods for that particular water quality parameter. 96

In the recent years, a number of studies have been published that involve the comparison of spatial 97 98 interpolation methods but they usually either compare few spatial interpolation methods [16-17] for water quality evaluation or compare different components of a particular spatial interpolation 99 method [18-19]. This paper does not only involve the evaluation of deterministic and geostatistical 100 spatial interpolation methods in detail, but it also compares their associated powers, functions and 101 models. In order to evaluate the most suitable spatial interpolation method for the groundwater 102 quality assessment of Lahore city, a comprehensive geostatistical analysis was required. 103 Furthermore, analysis of groundwater quality of Lahore city using WQI was also an important 104 issue. 105

Materials and Methods 107

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109 Study area

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111 Lahore is the second largest metropolitan of Pakistan. It lies at the eastern border of Pakistan with India. It is surrounded by Sheikhupura District in the north-west and Kasur District in the south. 112

The climate here is semi-arid. It is the responsibility of the Water and Sanitation Agency (WASA) 113

to provide water to the residents of Lahore. It manages the water supply from groundwater using 114

115 more than 480 tube wells. The WASA has divided its jurisdiction into 27 subdivisions covering

an area of 245 km². The study area and the sampling locations are shown in figure-1. 116





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121 Data collection and data preparation

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A field survey was conducted to collect the water samples from the study area. The water samples 123 were collected in such a way that they cover the entire area without any clustering. The study 124 involved samples from 73 tube wells. They were tested for pH, turbidity and total dissolved solids 125 using digital meters, whereas, titration method was adopted to test chlorides, alkalinity, hardness 126 and calcium. The geographic coordinates of the tube wells and the boundary of WASA's 127 administrative units (sub-divisions) were acquired from WASA Lahore. The descriptive statistics 128 of the data collected from water testing was analyzed in SPSS version 20 software. It was very 129 useful in terms of outlier identification. The attribute data containing information about the 130 physicochemical parameters was joined with the geographic coordinates of the respective 131 sampling points. A geodatabase was created in ArcCatalog to keep the data integrated. 132

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134 Geostatistical analysis

The first step in the geostatistical analysis is the exploratory spatial data analysis (ESDA). The 135 136 purpose of ESDA is to understand the data quantitatively and notice the spatial patterns that eventually help in better decision making for the construction of interpolation models. There are 137 138 several interpolation methods available in ArcGIS software. In this study, the deterministic interpolation methods (IDW and RBF) and geostatistical interpolation methods (ordinary kriging 139 and ordinary co-kriging) were performed on 73 sampling points with the help of geostatistical 140 analyst extension in ArcGIS 10.3. The IDW method is simple and requires very few inputs for the 141 142 interpolation. IDW interpolation was executed on the data set using its powers 1-4 and the optimal power as well. The power at which the prediction surface has smallest RMSE is termed as the 143 144 optimal power. RBF interpolation is an exact interpolator and passes through the measured points. It makes predictions using kernel functions and can predict beyond the maximum and minimum 145 values of the variable. The kernel functions used for performing RBF involved Completely 146 Regularized Spline, Spline with Tension and Thin Plate Spline. Although every RBF kernel is 147 computed using its own equation for interpolation yet there exists very little differences among 148 them [20]. In order to perform kriging and co-kriging interpolations, the data was first analyzed 149 with ESDA tools including histograms, normal QQ plots, trend analysis tool and semi-variogram 150 clouds. Other than exposing the outliers in the data, the normal QQ plot and histogram tool help 151 in identifying whether data is normally distributed or not. The trend analysis tool shows the trends 152 in the data with respect to different directions. The semi-variogram cloud shows the 153 autocorrelation in the dataset. The models are fitted to the semi-variogram based on functions. 154 There model functions available to fit the empirical semi-variogram include Rational Quadratic, 155 Circular, Gaussian, Hole Effect, Spherical, Tetraspherical, Pentaspherical, J-Bessel, Exponential, 156 K-Bessel and Stable. Each of the spatial interpolation methods was performed using its different 157 powers, functions and models to analyze their accuracy in terms of RMSE. The best model for a 158 particular parameter showing least RMSE was used to make the spatial distribution map of that 159 160 water quality parameter.

- 161
- 162 Water quality index
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The model builder utility and spatial analyst extension in ArcGIS 10.3 software were used to 164 computing the WQI. The WQI was based on seven parameters (pH, turbidity, chlorides, total 165 dissolved solids, alkalinity, hardness and calcium). These physicochemical parameters were used 166 to calculate the relative weights for each parameter. Then the WQI was computed at all the 167 seventy-three sampling points using the following formula [21]: 168

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$$WQI = Antilog \left[\sum_{n=i}^{n} W \log 10 q_{ni}\right]$$
(2)

170 Where: 171

Weightage factor (W) was calculated by the following equation,

$$W_{n} = \frac{K}{S_{n}}$$
(3)

and K, Proportionality constant was derived from, 173

$$K = \frac{1}{\left(\sum_{n=1}^{n} \frac{1}{S_{i}}\right)} \tag{4}$$

- Where: 175
- S_n and S_i are the WHO standard values of the water quality parameter. 176 177
 - Quality rating (q) is calculated using the formula,

| 178 | $q_{ m ni} = rac{(V_{ m actual} - V_{ m ideal})}{(V_{ m standard} - V_{ m ideal})} * 100$ | (5) |
|-----|---------------------------------------------------------------------------------------------------|------|
| 179 | Where: | |
| 180 | q_{ni} = Quality rating of i th parameter for a total of n water quality parameters. | |
| 181 | $V_{actual} = Value$ of the water quality parameter obtained from laboratory analysis | is. |
| 182 | V_{ideal} = Value of that water quality parameter can be obtained from the stan | dard |
| 183 | tables. | |

 V_{ideal} for pH = 7 and for other parameters it is equal to zero. 184

 $V_{\text{standard}} = WHO$ standard of the water quality parameter. 185

186 The point values obtained as a result of computed WQI at each sampling point were interpolated using ordinary kriging to get the scenario for the whole study area. As per derived values of WQI, 187 the ground water quality was then rated as 'excellent' for values 0-25, 'good' for values 26-50, 188 'poor' for values 51-75, 'very poor' for values 76-100 and 'unfit for drinking' for values greater 189 than 100. 190

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Results and Discussion 192

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194 The descriptive statistics (Table-1) for physicochemical parameters showed that pH, TDS, calcium and chlorides values were well within the permissible limits. There was only one sample that 195 showed turbidity beyond the threshold value of 5 Nephelometric turbidity units (NTU) so it was 196 not acceptable. Similarly, the hardness value of one sample exceeded the 500 (mg/L) limit. The 197 alkalinity values for all the samples were above 120 (mg/L). 198

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| Parameter | Samples | Minimum | Maximum | Mean | Std. Deviation | Desirable Limit |
|------------|---------|---------|---------|--------|----------------|-----------------|
| рН | 73 | 6.41 | 8.06 | 7.35 | 0.33 | 6.5 -8.5 |
| Turbidity | 73 | 0.10 | 9.00 | 0.60 | 1.13 | < 5 NTU |
| TDS | 73 | 134.00 | 884.00 | 311.26 | 148.72 | < 1000 (mg/L) |
| Hardness | 73 | 33.33 | 523.33 | 150.23 | 82.70 | < 500 (mg/L) |
| Ca | 73 | 12.00 | 112.00 | 40.49 | 17.82 | < 200 (mg/L) |
| Cl | 73 | 1.00 | 148.22 | 22.72 | 26.75 | < 250 (mg/L) |
| Alkalinity | 73 | 128.10 | 558.60 | 260.34 | 96.73 | < 120 (mg/L) |

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Table-1: Descriptive statistics for physicochemical parameters

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Inverse Distance Weighting 202

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204 The IDW uses power function to predict the surfaces. It assumes that the local variations have an

important role in the phenomenon being modelled. Therefore, the number of closest neighboring 205 samples affect the precision of IDW surface [22]. The greater the power used for IDW prediction, 206

lesser the weightage of the farther points in prediction. The results showed that the optimal power 207

using IDW for turbidity was 3.356, reflecting the fact that the farther points had lesser weightage 208

in the interpolation process. The range for turbidity values was large, i.e. 0.1 to 9 NTU (Table-1)

having a mean value of turbidity 0.6, yet the resulting surfaces (Figure-2) using IDW interpolation resulted in such a way that the area indicating turbidity values more than 5 NTU expanded as the

power used for IDW surface increased. This clearly showed that the maximum value 9NTU has a

- significant effect in the nearest areas due to the limited influence of farther points, using greater
- powers of IDW. On the other hand, if simply the IDW power 1 would have been selected in making
- predictions about turbidity then the area influenced by the maximum value of turbidity would have
- been smaller due to relatively more weightage of lower values of turbidity, even being farther. On
- the contrary, the variation between the pH values was very low, i.e. 6.41 to 8.06, thus its optimal
 power also lied between 1 and 2, i.e., 1.232. Similarly, the optimal powers of other water quality

219 parameters could be seen in Table-2 to understand the influence of values in predicting the estimates of their surroundings.

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| Parameter | IDW (1) | IDW (2) | IDW (3) | IDW (4) | IDW (optimal) |
|------------|----------------|----------------|----------------|----------------|----------------|
| Turbidity | 1.1472 | 1.1309 | 1.1237 | 1.1246 | (3.356) 1.1232 |
| pH | 0.3339 | 0.3353 | 0.3422 | 0.3528 | (1.228) 0.3338 |
| Alkalinity | 75.5822 | 73.8884 | 73.1605 | 73.3204 | (3.27) 73.1289 |
| Calcium | 16.4144 | 16.1575 | 16.1029 | 16.2500 | (2.73) 16.0950 |
| Chlorides | 24.1155 | 23.9875 | 24.4682 | 25.3233 | (1.70) 23.9582 |
| Hardness | 79.5177 | 78.1324 | 78.3067 | 79.6523 | (2.37) 78.0225 |
| TDS | 132.9962 | 131.1209 | 131.1964 | 132.8053 | (2.45) 130.918 |

Table-2: Inverse Distance Weighting powers and their root mean square error (RMSE)

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226 Radial Basis Functions

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228 The RBFs are like a rubber sheet fitted to the sampled points. Figure-2b shows that the predicted 229 area having turbidity levels more than 5 NTU varied with the RBF kernel used. The said area had an expanding trend with spline with tension, completely regularized spline and thin plate spline, 230 respectively. The results were obtained using the optimal kernel parameter for each kernel. The 231 thin plate spline is like fitting a rubber sheet to the sampled points with the formation of nice curves 232 233 whereas the spline with tension is like pulling the fitted rubber sheet on the edges, hence lessening the curves. In the case of turbidity surfaces, the area showing values more than 5 NTU was almost 234 equal for completely regularized spline kernel and spline with tension kernel and their RMSE, as 235 described in Table-3, were also smaller than the RMSE of thin plate spline kernel. It might be 236 inferences from the results as the sampling points had small distances in between and they belong 237 to the same aquifer, hence, there were very few fluctuations in the data. So, the spline with tension 238 239 mostly produced smaller RMSE instead of curvy thin plate spline that showed highest RMSE for all the water quality parameters among RBF kernels. 240

| 2 | 4 | 2 |
|---|---|---|
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Table-3: Radial Basis Function kernels and their RMSE

| Parameter | Completely Regularized Spline | Spline with Tension | Thin Plate Spline |
|------------|-------------------------------|---------------------|-------------------|
| Turbidity | 1.110 | 1.110 | 1.227 |
| рН | 0.335 | 0.333 | 0.375 |
| Alkalinity | 74.136 | 73.841 | 90.679 |
| Calcium | 15.736 | 15.757 | 16.995 |
| Chlorides | 23.776 | 23.601 | 28.348 |
| Hardness | 76.935 | 76.935 | 89.765 |
| TDS | 129.752 | 129.552 | 153.311 |









251 SWT Spline with Tension; CRS Completely Regularized Spline; TPS Thin Plate Spline

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- 254 Kriging
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256 Instead of making predictions based on the inverse of the distance between the points as performed in the deterministic methods, geostatistical methods make predictions based on spatial 257 autocorrelation among the data values. They assume that the data must be from a normal 258 distribution. As the data of turbidity and pH was close to a normal distribution, it did not require 259 the transformation, whereas the data of other parameters was not normally distributed so the 260 logarithmic transformation was applied to the data before making predictions. The semi-variogram 261 262 vary along different angles, the directional influences were also incorporated considering the anisotropy. It can be inferenced from the results in Table-4 that no semi-variogram model alone 263 most accurately capture the spatial dependence of all the water quality parameters because of the 264 fact that semivariogram models are merely mathematical models that are fitted to read the spatial 265 autocorrelation for a particular parameter in the area of interest. Due to the substantial spatial 266 variability of different water quality parameters in Lahore city, a single semi-variogram model did 267 not fit all water quality parameters equally good. The models showing lowest RMSE among all 268 269 the kriging models for each water quality parameter are given in Table 4.

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| 272 | Table-4: D | Details of | kriging | method | with | lowest | RMSE |
|-----|------------|------------|---------|--------|------|--------|------|
|-----|------------|------------|---------|--------|------|--------|------|

| Parameter | Transformation applied | Anisotropy | Model | RMSE |
|------------|------------------------|-------------------------|--------------------|---------|
| Turbidity | No | True | J-Bessel | 0.9727 |
| pН | No | True Rational Quadratic | | 0.3220 |
| Alkalinity | Log | True | J-Bessel | 67.8567 |
| Calcium | Log | True | Hole Effect | 15.8498 |
| Chlorides | Log | True | Rational Quadratic | 22.2581 |
| Hardness | Log | True | Exponential | 75.5510 |
| TDS | Log | True | Exponential | 124.961 |

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274 Co-kriging

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276 The co-kriging method is like kriging model that has an additional characteristic of involving an auxiliary variable based on which the values of the target variable are predicted. Usually, the 277 278 variable showing highest correlation with the target variable is selected as an auxiliary variable. Table-5 revealed that the auxiliary variables that showed lowest RMSE for the prediction of pH, 279 turbidity, chlorides, total dissolved solids, alkalinity, hardness and calcium were calcium, TDS, 280 TDS, Alkalinity, chlorides, TDS and hardness, respectively. Similar to the kriging results, no semi-281 variogram model alone presented best results using co-kriging interpolation for all the water 282 quality parameters. The smallest RMSE for the prediction of pH, turbidity, chlorides, total 283 dissolved solids, alkalinity, hardness and calcium were 0.3072, 0.8136, 10.2958, 63.4487, 284

285 55.8167, 39.8010 and 12.865 using co-kriging models Exponential, J-Bessel, Rational Quadratic, K-Bessel, Rational Quadratic, Rational Quadratic and J-Bessel, respectively. After examining the 286 results described in Tables 2-5, it clearly indicated that the RMSE using co-kriging method were 287 288 quite lower than the other three spatial interpolation methods used in this study. The reason for such a lower RMSE was the use of highly appropriate auxiliary variables. For instance, the RMSE 289 for the prediction of chlorides using TDS as an auxiliary variable was much lower than using 290 291 turbidity. It could be justified as chlorides were also a component of TDS concentrations in water. 292 Similarly, the lowest RMSE for the prediction of calcium was obtained using hardness as an auxiliary variable. Shahid, et al. [12] and Khosravi, et al. [15] also compared different deterministic 293 294 and geostatistical techniques and found co-kriging is the best method for modeling spatial distribution of groundwater quality. 295

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| 297 | Table-5: Showing lowest RMSE obtained from best-fitted semi-variogram model using |
|-----|------------------------------------------------------------------------------------------|
| 298 | cokriging method for the estimation of each water quality parameter |

| | | Auxiliary variable | | | | | | |
|--------|------------|--------------------|---------|------------|----------|-----------|----------|---------|
| | | Turbidity | рН | Alkalinity | Calcium | Chlorides | Hardness | TDS |
| | Turbidity | | 0.968 | 0.831 | 1.0374 | 0.9541 | 0.9872 | 0.8136 |
| | | | JB | JB | PS | JB | PS | JB |
| | pН | 0.3365 | | 0.3386 | 0.3072 | 0.3364 | 0.3229 | 0.3346 |
| | | SP | | SP | EX | GA & ST | CR | CR |
| ter | Alkalinity | 64.1056 | 70.8117 | | 71.6795 | 55.8167 | 56.0207 | 55.8905 |
| ame | | PS | CR | | JB | RQ | JB | EX |
| / par | Calcium | 14.0301 | 15.7428 | 16.8432 | | 16.3083 | 12.865 | 13.4551 |
| uality | | HE | RQ | GA & ST | | RQ | JB | HE |
| er qı | Chlorides | 20.5508 | 22.3661 | 18.0544 | 22.2841 | | 17.1778 | 10.2958 |
| Wat | | GA | RQ | RQ | RQ | | RQ | RQ |
| | Hardness | 61.2895 | 72.2095 | 48.9595 | 60.9037 | 53.1465 | | 39.8010 |
| | | CR | CR | PS | ST | RQ | | RQ |
| | TDS | 105.9405 | 116.071 | 63.4487 | 118.6024 | 84.0342 | 86.4202 | |
| | | PS | JB | KB | CR | RQ | SP | |

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JB J-Bessel; PS Penta Spherical; SP Spherical; EX Exponential; GA Gaussian; ST Stable; CR Circular; RQ Rational Quadratic; HE Hole Effect; KB K-Bessel

300 301

302 Spatial distribution maps

The spatial distribution map of pH (Figure-3) indicated that the water being provided in the city is 304 305 neither severely acidic nor extremely basic in nature. According to World Health Organization (WHO) guidelines, the pH of the water should be between 6.5 -8.5. If the water has a very low 306 307 value of pH, it may be toxic and if its value is very high then it may have a bitter taste. Turbidity is mainly a result of suspended particles in water. Usually a variety of smaller particles e.g. 308 decaying plants, clay, silt, etc. can be found in water which contributes to turbidity. The WHO 309 standard for turbidity in drinking water is 5 NTU. The turbidity map indicated that only in the 310 upper northern parts of the study area the turbidity values have crossed WHO standard for turbidity 311 in drinking water, whereas, in rest of the areas it is within the desirable limits. The biological 312 problems may arise in these areas as water turbidity is directly associated with the growth of 313 pathogens. The chloride concentrations should be below 250 (mg/L) in drinking water. It is 314 inferred from the chlorides map that there was no issue in the study area in terms of chlorides 315 concentrations as it remained under 160 (mg/L) in the entire study area. The alkalinity map showed 316 that most of the areas have alkalinity above 150 (mg/L). The south-eastern parts of the study area 317 had even higher values of alkalinity but its concentration mostly below 500 (mg/L) was not a 318 serious threat to the population, rather the aesthetic issues might arise due to higher alkalinity in 319 those areas. Calcium is not only a significant component of human bones and teeth but it also 320 assists as a signal in important physiological processes. The calcium intake through drinking water 321 can be important for people who are deficient in it [23]. The calcium intake is inversely correlated 322 with blood pressure [24]. The calcium concentration map in Figure-4 revealed that there was no 323 tubewell in the study area having values even higher than 100 (mg/L). There is absolutely no issue 324 regarding excessive calcium concentrations in the study area. As calcium is an important 325 component of hardness in water, the hardness map showed that the areas having higher values of 326 hardness e.g., in the central northern parts of the study area, also had relatively higher values in 327 the calcium map. The reason for calcium and water hardness might be the presence of limestone 328 in the alluvial deposits underlain the study area. People from different communities can have 329 varying water hardness acceptability. Depending on the interactions, a hardness greater than 200 330 (mg/L) together with alkalinity and pH may be a cause of scale deposition in water tanks, 331 distribution systems, treatment plants, etc. The weight of residue left after a water sample is 332 evaporated to dryness is denoted by the TDS in water. According to WHO guidelines, water with 333 TDS value less than 600 (mg/L) is generally acceptable to the people in terms of its taste. The TDS 334 map showed that the TDS concentrations were highly variable in the study area. It might be due 335 to the presence of different solubility materials in the aquifer. The lesser concentrations were near 336 river Ravi and they increased towards the east. There was a patch showing TDS concentrations 337 higher than 500 (mg/L) in the central upper half of the study area i.e., Anarkali subdivision. 338





340 Fig-3: Spatial distribution maps of a pH, b turbidity, c chlorides and d alkalinity in Lahore City



342 Fig-4: Spatial distribution maps of a calcium, b hardness and c TDS in Lahore City

344 Water quality index

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In order to calculate the WQI, the relative weights for seven physicochemical parameters were 346 calculated using Eqs. (3) and (4). The relative weights for pH, turbidity, chlorides, total dissolved 347 solids, alkalinity, hardness and calcium were 0.34808, 0.59175, 0.01183, 0.00296, 0.02466, 348 349 0.00592, and 0.01479, respectively. Equation (5) was used to compute the quality ratings for each parameter and the final results were obtained by using equation (2). Although the range of WQI 350 varies from 1.83 to 91.93 but most of the samples, i.e., 66 out of 73, had shown WQI value less 351 than 25 so they fall into the category of 'excellent' water quality. Similarly, 6 out of 73 samples 352 were regarded as 'good' with WQI values ranging between 25 to 50 and only one sample having 353 91.93 WQI value fall into 'very poor' category. The main reason for this high value of WQI was 354 a high value of turbidity i.e., 9 NTU. The WASA installs a tubewell only after clearance of water 355 quality examination. As the water from surrounding tube wells does not have such a high turbidity 356 level, it could be inferenced as this area is densely populated and the water extraction has increased 357 significantly, the resulting water-table drawdown exerts pressure on the surrounding areas for more 358 water intrusion. As a result, a solid material/stone with immense water pressure may have caused 359 a rupture in 'fiber glass' screen of the tubewell, which eventually increased the water turbidity. 360 Overall the water quality index map (Figure-5) showed that the physicochemical water quality in 361 Lahore city was acceptable. Some areas like Farrukhabad, Gulberg, City and Johar Town had good 362 water quality. However, there were some patches in Anarkali area where the physicochemical 363

quality of water was determined as poor to very poor. Chattergee et al. [25] applied the same WQI on surface water and shallow wells in coal mining area of Jharkand, India. He also found the majority of the area showing physicochemical WQI excellent to good but some areas were identified having poor to unfit for drinking water quality. In our study, all these tube wells are in the deep aquifer so they are safe from the contamination caused by anthropogenic activities, hence, the WQI for most of the areas is satisfactory. However, there might be issues regarding

370 bacteriological water quality.





374 Conclusions

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The spatial distribution maps and water quality index maps which nowadays play a key role in the 376 water quality management are a product of GIS tools and spatial interpolation methods. The 377 convenience of using readily available spatial interpolation methods pave a way to investigate 378 379 more and more techniques to find the most suitable one for each water quality parameter so as to represent the true picture of existing water quality. The intercomparison of the IDW powers 380 showed that the optimal power for variable increases as the spatial variation in the data increases. 381 The less curvy spline with tension produced better results in the intercomparison of RBF kernels. 382 As the data of water quality parameters did not have too many fluctuations, the RMSE values using 383 RBF were generally lower than using IDW method. Hence, it indicates that the interpolation based 384 on RBF is better among deterministic methods when we have minor variations in the data because 385 it results in the smoother surfaces. However, the use of statistically strong geostatistical methods 386 for spatial interpolation outperformed the deterministic methods in this study. The spatial 387 distribution maps of each parameter were generated using different models of a co-kriging method 388 that showed lowest RMSE so as to get more reliable predictions. 389

The WQI is an appropriate tool for analyzing the water quality of a large area at an ease. The results of WQI indicated that the physicochemical water quality was mostly within the desired limits in Lahore. As this study analyzed the water samples from tube wells, it is highly recommended that the people instead of taking drinking water from house taps should get it directly from point-of-use water treatment systems or taps nearest to tube wells so as to avoid presence of harmful pathogens normally observed in the water distribution system due to leakage from sewage lines and old pipelines.

As some of the water quality parameters had relatively higher concentrations in the Anarkali 397 398 subdivision and nearby areas, the WASA authorities should take this issue seriously and set up filtration plants in the area. It is recommended that a further study with increased number of water 399 samples in that area should be conducted to get a detailed information about the spatial variability 400 of physio-chemical parameters in that region. Moreover, the procedure adopted in this study to 401 determine a reliable prevailing scenario about water quality is valuable for the water management 402 authorities to better understand and monitor the groundwater quality and implement a revised 403 404 water quality strategy in future.

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