RESEARCH ARTICLE



Surface water quality assessment in a semiarid Mediterranean region (Medjerda, Northern Tunisia) using partial triadic analysis

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Abstract

A range of methods have been developed specifically to analyze several tables of data simultaneously (variable × space × time) in the field of ecological research, although they have been less widely used to examine water quality. In this study, we assessed the spatiotemporal variability of water quality in the Medjerda River basin (Northern Tunisia). Partial triadic analysis (PTA) provides an effective framework for the assessment of spatiotemporal variability of water quality in the Medjerda River basin (Northern Tunisia). Fourteen physicochemical variables were monitored from 12 sampling sites monthly during 2013. PTA allowed correlations among different physicochemical parameters to be identified and to assess overall water quality in the Medjerda River. Salinity (S), Cl^- , SO_4^{2-} , Ca^{2+} , and Mg^{2+} ions were associated with intensive agricultural activities (agricultural pollution sources) leading to salinization. However, NH_4^+ , PO_4^{3-} , chemical oxygen demand (COD), and biochemical oxygen demand (BOD₅) we more strongly associated with polluted urban sites. PTA helped illustrate that strong links exist between land uses and adjacent water quality. The advantages of this multi-table method approach for water quality monitoring include as follows: (1) identifying common multivariate spatial structures and problems associated with maintaining water quality, (2) allowing identification of consistent patterns in water chemistry, and (3) allowing analysis on the temporal variability of water chemistry.

Keywords Medjerda River basin · Spatiotemporal assessment · Water quality · Multivariate statistics · Partial triadic analysis

Introduction

Freshwater ecosystems, specifically streams and rivers, are one of the most endangered ecosystems in the world due to the combined effects of natural variability (e.g., geological, hydrological, and climatic) and increased anthropogenic activities (e.g., rapid industrialization and agriculture resulting in the

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widespread use of chemical fertilizers and pesticides; Dudgeon et al. 2006; Ormerod et al. 2010; Woodward et al. 2010; Domisch et al. 2013). In many agricultural watersheds, the degradation of water quality is frequently caused by runoff from fields, due to the excessive application of nitrogen or phosphate fertilizers (Allan 1995; Zhang et al. 2007; Rao et al. 2009). As a result, agricultural is responsible for the runoff and leaching of excess pesticides and nutrients into surface water and groundwater across the globe (e.g., Zalidis et al. 2002).

The study of watershed pollution and the interactions among pollutants are complex. This is why hydrologists examine spatial and temporal heterogeneity of water quality to identify pollution sources resulting from urban runoff and drainage ditches, and agricultural and mining activities (non-point and point) to address eutrophication salinization acidification effects (Zalidis et al. 2002). In Europe, the Water Framework Directive (WFD 2000/60/CE) uses river basins as the fundamental management unit (Commission of the European Communities 2000; Molle 2009) to develop modeling approaches for sustainable management of water resources at the scale of the river basin.



Multivariate statistical analysis techniques are commonly used in a two-dimension manner to evaluate spatial and temporal variation in water quality at the watershed scale (Gourdol et al. 2013). However, when the objectives of the analyses concern both spatial and temporal variability simultaneously, traditional multivariate methods are not always appropriate. Alternative multi-dimensional methods, called three-way multivariate or K-table analysis, have been specifically designed to analyze several datasets simultaneously (Thioulouse and Chessel 1987; Jiménez et al. 2006; Jiménez et al. 2015). Using this approach, data is presented as a chronological series of matrices (n sites, p variables, k times) with information being provided in data cube format. This approach allows spatial structure common to every temporal matrix to be identified and to study its temporal stability. This approach is more commonly called partial triadic analysis (PTA).

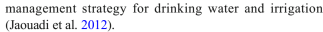
A range of studies have used PTA to characterize the spatiotemporal variability in ecological datasets (Blanc and Beaudou 1998; Blanc et al. 1998; Gaertner 2000; Rossi 2003; Cadet et al. 2005; Ernoult et al. 2006; Jiménez et al. 2006; Rolland et al. 2009). However, PTA has rarely been used to date to examine water quality, although two studies are relevant to the present study. The first analyzed the spatial and temporal patterns of water quality in a river basin in northeastern Spain (Darwiche-Criado et al. 2015), and the second examined pollution in agricultural landscapes of a river in northeastern Spain (Jiménez et al. 2015). However, there has been limited use of this multi-way analysis method to evaluate the aquatic ecosystems of Northern African countries, especially the impacts of agricultural practices on water quality.

In this study, we used twelve temporal matrices (twelve sampling dates) based on observations (sampling points) for "q" variables (environmental variables). All temporal data matrices were analyzed by means of partial triadic analysis (PTA). Our objective was to determine the effectiveness of PTA in monitoring the spatial and temporal structures of water quality variability at the catchment scale in North Africa in order to determine the degree of water pollution in both anthropogenic and natural settings.

Materials and methods

Study area

The research was carried out in the Medjerda watershed (Tunisia) (Fig. 1, Table 1). The Medjerda is one of the principal catchments in North Africa, covering an area of 23,500 km², of which 15,900 km² (nearly 70%) are in Tunisia and a length of around 500 km (Slimani et al. 2017), and plays an important role in Tunisia's water resource



The geological structure of the catchment is defined by Kabylo-Kroumir groundwater, the Medjerda pit, the Diapirs zone, and the Kalaat-landalous plain, before flowing into the Mediterranean Sea (Kallel et al. 1974). The headwaters are dominated by Triassic rocks, and the downstream sections dominated by Cretaceous limestone rocks. The catchment is located in the sub-humid to semiarid climate zone, similar to the Mediterranean subtropics being characterized by a mild and wet winter and a hot and dry summer (Dungan et al. 2002).

Physicochemical parameters

Water samples for analysis of environmental parameters were collected 10–50 cm below the surface in 2-L bottles from the center of each "wadi" and stored in the dark at 4 °C until they were analyzed. Water temperature (T) was measured using a mercury glass thermometer graduated at 0.1 °C intervals. Salinity (S), dissolved oxygen (OXY), and pH were measured in situ using a portable multiparameter (WTW, MPP350).

Flow velocity (FS) was measured as the time a float (cork stopper) took to cover 1 m. Turbidity (TUR) was measured in the laboratory using a turbidimeter (Hach Model 2100A). Calcium (Ca²⁺) and magnesium (Mg²⁺) concentrations were determined using inductively coupled plasma optical emission spectrometry (ICP-OES). Orthophosphate concentration (PO₄³⁻) was determined spectrometrically by colorimetry. The concentrations of ammonium (NH₄⁺), nitrate (NO₃⁻), chloride (Cl⁻), and sulfate (SO₄²⁻) were determined using liquid chromatography. Determination of chemical oxygen demand (COD) was based on measuring the amount of potassium dichromate (K₂Cr₂O₇) consumed by the dissolved solids in suspension. Biochemical oxygen demand after 5 days (BOD₅) was measured by incubation of the water sample in the presence of a phosphate and allyl thiourea solution in darkness and at 20 °C.

Multivariate statistical analysis

Partial triadic analysis

Partial triadic analysis (PTA) (Thioulouse and Chessel 1987; Kroonenberg 1989; Thioulouse et al. 2004; Rossi et al. 2014) was carried out to analyze the data matrices in a three-dimensional array (Fig. 2). In this study, we used twelve temporal matrices (twelve sampling dates) that described observations (sampling points) for "q" variables (the environmental variables). The aim of this method is to define a multivariate structure that is expressed over the different dates. The PTA method proceeds in three stages: (1) The inter-structure step builds an RV coefficient matrix between the tables (Escoufier



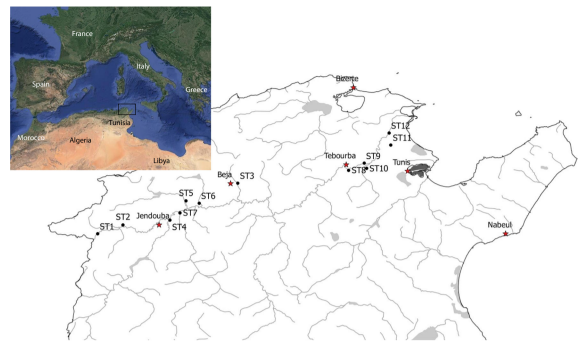


Fig. 1 Location of the sampling stations within the Medjerda basin study area

1973; Thioulouse et al. 2018). The components of the first eigenvector of this matrix are used as weighting and allow the construction a linear combination of the tables called the compromise. (2) The compromise analysis provides an indication of the variables with similar patterns at different dates and a description of the sampling sites as a function of this typology of variables. (3) The intra-structure analysis (reproducibility of the compromise) summarizes the variability in the tables around the common structure defined by the compromise. It highlights the elements that best fit (or do not fit) the structure of the compromise (for further details, see Thioulouse et al. 2004, Jiménez et al. 2015, and Thioulouse et al. 2018). Computation and graphical presentation were

undertaken and prepared using the ade4 package (Thioulouse et al. 2018) for the R software (R Core Team 2019).

Results

The mean values and SD of all variables water quality and hydrological variables from each sampling site analyzed are presented in Table 2. The Medjerda displayed salinity values that increased from upstream to downstream longitudinally within the watershed. The pH and temperatures values recorded were typically above 7.4 and 14.5 °C respectively. The

Table 1 List of sampling sites within the Medjerda basin study

Code	Location	ration GPS			
ST1	Chardimou	36° 27′ 01.87″ N–08° 26′ 01.56″ E	197		
ST2	Chemtou	36° 30′ 00.38″ N–08° 34′ 33.23″ E	173		
ST3	Beja	36° 44′ 11.04″ N–09° 13′ 25.15″ E	147		
ST4	Mellegue	36° 31′ 42.18″ N–08° 50′ 28.93″ E	136		
ST5	Kasseb	36° 37′ 22.90″ N–09° 00′ 17.52″ E	130		
ST6	Bouhertma	36° 38′ 05.44″ N–08° 55′ 53.35″ E	131		
ST7	Tessa	36° 34′ 05.91″ N–08° 53′ 51.98″ E	127		
ST8	Battan	36° 48′ 29.99″ N–09° 50′ 53.43″ E	24		
ST9	Jedeida	36° 50′ 52.00″ N–09° 56′ 05.03″ E	23		
ST10	Chafrou	36° 4′ 54.67″ N=09° 56′ 54.62″ E	18		
ST11	Khlaidia	36° 57′ 02.71″ N–10° 05′ 06.72″ E	5		
ST12	Klaat Andalous	37° 01′ 07.45″ N–10° 04′ 33.27″ E	2		



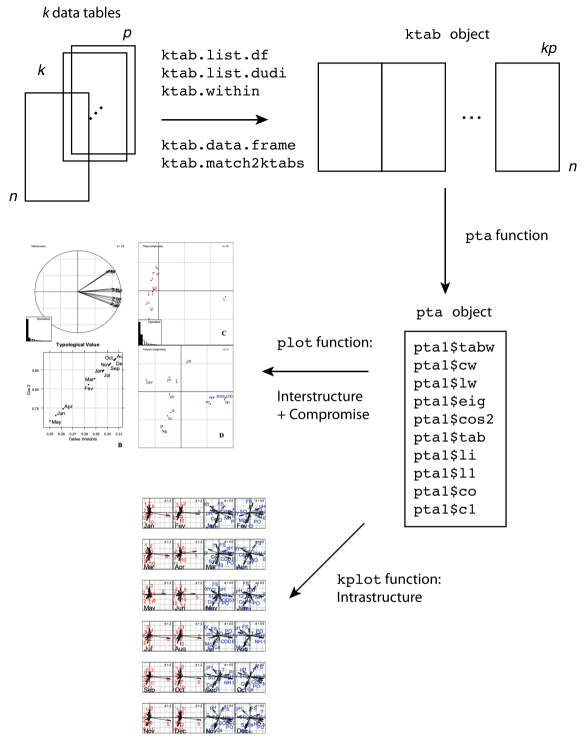


Fig. 2 Partial triadic analysis using the ade4 package. The first step is to transform the set of data tables into a ktab object. This can be done with several ade4 functions, depending on the original data structure (a list of data tables, a list of duality diagrams, a within-class analysis, a set of data frames, or a couple of ktab objects). The second step consists in using the

ade4 "pta" function that computes the partial triadic analysis and produces a pta object. The last step is to draw the graphs using the "plot" and "kplot" functions of the ade4 (or adegraphics) package. Details of this procedure are explained in Thioulouse et al. (2018)

mean values of DO concentration were above 5 mg L^{-1} , although ST5 did experience levels below 1 mg L^{-1} . In addition, ST5 obtained the highest values of several water quality

parameters indicative of water pollution (PO_4^{3-} , COD, and BOD_5) (Table 2). The values recorded at ST5 were markedly higher than those at the other sites for Cl^- (average =



Descriptive statistics for all samples analyzed at all stations within the Medjerda basin study, Northern Tunisia Table 2

	ST1	ST2	ST3	ST4	ST5	ST6	ST7	ST8	6LS	ST10	ST11	ST12
Hd	7.89±0.3	7.89±0.3	7.84 ± 0.35	7.66 ± 0.27	7.49 ± 0.5	7.75 ± 0.4	7.65 ± 0.17	7.69 ± 0.17	7.75 ± 0.26	7.62 ± 0.23	7.55 ± 0.22	7.84 ± 0.13
S (PSU)	0.69 ± 0.31	1.3 ± 0.6	0.43 ± 0.27	1.22 ± 0.73	0.55 ± 0.18	0.39 ± 0.2	1.87 ± 0.8	1.87 ± 0.53	1.87 ± 0.62	2.83 ± 0.73	3.4 ± 1.11	2.49 ± 0.56
$OXY \text{ (mg L}^{-1})$	6.21 ± 1.78	6.48 ± 2.14	7.21 ± 2.57	6.08 ± 2.12	0.93 ± 0.41	7.04 ± 2.01	6.08 ± 2.29	6.29 ± 1.82	6.1 ± 1.79	5.18 ± 1.96	5.463 ± 2.27	6.44 ± 1.44
TUR (NTU)	5.31 ± 5.27	4.84 ± 6.03	3.26 ± 4.19	14.65 ± 19.32	10.88 ± 12.51	6.93 ± 12.9	26.74 ± 18.39	1.93 ± 1.38	3.25 ± 3.01	2.21 ± 2.86	2 ± 1.91	3 ± 6.02
T (°C)	17.89 ± 7.35	16.85 ± 7.5	16.71 ± 7.8	16.29 ± 6.82	15.6 ± 6.5	14.58 ± 7.3	16.2 ± 6.75	18.66 ± 7.03	16 ± 6.2	16.7 ± 7.61	15.83 ± 7.41	18.3 ± 7.65
$FS \text{ (cm}^{-1})$	81.91 ± 30	49.19 ± 31.11	38.45 ± 35.97	64.77 ± 16.79	$68.69 \pm 58,04$	39.08 ± 25.59	54.81 ± 26.80	53.51 ± 20.05	48.02 ± 21.21	29.92 ± 18.07	21.32 ± 12.98	19.22 ± 12.06
Ca^{2+} (mg L ⁻¹)	141.22 ± 16.9	205.52 ± 106.78	82.69 ± 32.34	237.52 ± 28.67	115.65 ± 18.24	69.33 ± 29.26	231.3 ± 48.89	205.67 ± 16.35	194.3 ± 24.36	212.55 ± 57.78	238.2 ± 76.64	143.72 ± 34.65
Mg^{2+} (mg L ⁻¹)	40.93 ± 10.59	44.83 ± 25.68	16.37 ± 4.77	66.71 ± 16.01	21.55 ± 3.08	24.07 ± 11.72	86.53 ± 7.69	52.12 ± 6.09	61.51 ± 17.92	116.02 ± 39.74	147.675 ± 9.09	90.9 ± 24.55
Cl^- (mg L^{-1})	14.48 ± 38.09	12.6 ± 38.53	37.67 ± 30.05	6.25 ± 65.99	83.23 ± 58.99	11.71 ± 39.39	43.75 ± 46.55	41 ± 59.65	37.4 ± 62.02	65.73 ± 102.08	62.37 ± 68.92	20.02 ± 49.77
SO_4^{2-} (mg L ⁻¹)	0.22 ± 12.1	0.53 ± 16.17	0.49 ± 9.06	0.51 ± 20	1.91 ± 9.61	0.53 ± 43.87	0.23 ± 20.29	0.65 ± 12.05	0.74 ± 21.97	0.8 ± 23.09	0.71 ± 13.19	1.54 ± 6.96
NO_3^- (mg L ⁻¹)	314.47 ± 1.18	48.05 ± 1.39	70.53 ± 12.51	105.67 ± 3.42	77.5 ± 27.3	116.37 ± 5.35	149.95 ± 18.91	97.07 ± 14.05	111.98 ± 12.62	140.13 ± 29.62	174.85 ± 4.61	152.05 ± 4.41
NH_4^+ (mg L ⁻¹)	139.5 ± 0.016	133.65 ± 0.72	132.47 ± 0.25	205.5 ± 0.37	145.97 ± 2.68	163.9 ± 0.49	186.45 ± 0.14	169.75 ± 0.48	167.75	185.42 ± 0.66	206.42 ± 0.37	227.77 ± 2.22
PO_4^{3-} (mg L ⁻¹)	1.15 ± 1.71	0.15 ± 0.01	0.15 ± 0.01	0.15 ± 0.01	1.57 ± 1.05	0.15 ± 0.01	0.16 ± 0.01	0.58 ± 0.46	0.61 ± 0.5	0.83 ± 0.42	0.43 ± 0.31	0.15 ± 0.01
$COD (mg L^{-1})$	30	30	55	30	199.75 ± 80.68	30	30	30	30	30	30	30
$BOD_5 \text{ (mg L}^{-1}\text{)}$	0.89 ± 0.44	1.77 ± 1.38	8.12 ± 13.79	1.07 ± 1.04	48 ± 37.99	1.3 ± 0.84	1.15 ± 0.36	0.94 ± 0.29	1.5 ± 0.73	0.87 ± 0.67	1.1 ± 0.62	0.72 ± 0.18

 $83.23~\text{mg L}^{-1}$). According to the Nisbet and Verneaux (1970) conditions for establishing water quality categories in aquatic systems, ST5 was the only site in Rivers Class 6: particular stream–local content and more or less polluted waters. ST1 experienced the highest nutrient values (NO_3^- and NH_4^+) and ST4 recorded the highest turbidity values.

Spatiotemporal pattern at the Medjerda watershed scale

The partial triadic analysis of the 4 crossed tables begins with a vector covariance matrix's diagonalization between tables. As a result of this, we retained the first two axes which accounted for 75.34 and 12.36% of the total variance in the data respectively of the inter-structure analysis. The representation of the eigenvectors in Euclidean space indicated that all sampling dates displayed positive scores on axis 1, indicating a structure common to all dates (Fig. 3a). The inter-table size effects indicated that no inversion of the temporal structure of variables occurred. This distribution was consistent with the RV coefficient matrix (Table 3 and Fig. 3b). The matrices for January to September and July to August contributed the most to the common temporal dynamics of the variables (compromise structure), as indicated by their high representation quality (squared cosines) and their high weights. Conversely, matrices for April to June contributed less to the compromise structure.

In the compromise analysis (Fig. 3c), the main spatiotemporal patterns of the variables were highlighted by extracting only the first two axes, which explained 89.01% of the total inertia of the PCA for the compromise matrix. The first axis (61.44% of the total variance) separated pollution variables (that is PO, NO, BOD₅, COD, and NH) on the positive side of axis 1 from the remainder of the variables on the negative end. The second axis (27.57% of the total variance) was characterized primarily by FS and T. Two main groups were distinguished with respect to the two axes, with nutrient variables (PO, NO, NH, DOC, and BOD₅) grouped on the positive side of axis 1 (Fig. 3c), indicating that axis 1 reflected a pollution gradient. Axis 2 reflected salt and ion concentrations (S, Ca, Mg, SO, and Cl) which clustered on the negative side of axis 2, indicating a mineralization/ salinization gradient. The distribution of the 12 sampling sites on the factorial plane formed by the first two axes indicated a clear separation between the site located in the urban area (ST5) from the other sites characterized by intensive agricultural on an upstream to downstream gradient on axis 2 (Fig. 3d). The urban sampling site (site 5—Kasseb wadi) strongly influenced the data structure due to high pollution at the site. Along the second axis, sites 1, 2, 3, and 6 were at opposite ends of the axis to sites 7, 10, 11, and 12, with the latter sites indicating strong mineralization in response to water drainage systems in the area downstream of Medjerda. These sites were clustered based on their relative salinity—Ca, Mg, and Cl (Fig. 3c). Sampling sites 4, 8, and 9 were



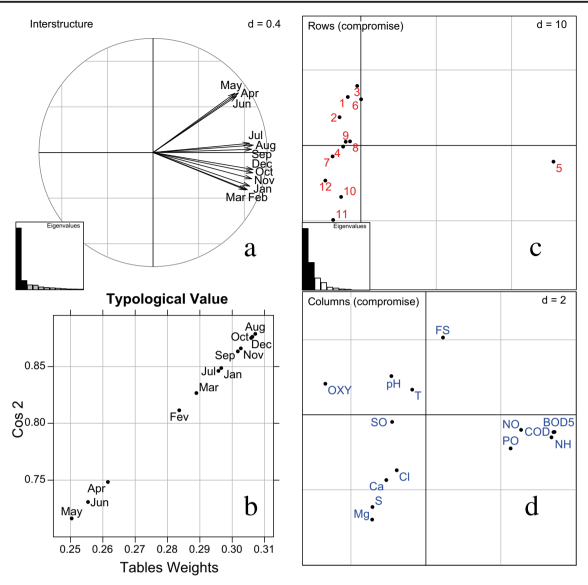


Fig. 3 Partial triadic analysis (PTA) on 12 sites data in the Medjerda basin from January to December 2013. a Inter-structure factor map and eigenvalues associated with each axis in partial triadic analysis. b Weight of each table (ax) in the construction of the compromise and the quality index of the compromise structure (cos2) for each original sampling date

matrix. **c** Projections of the sampling stations in first plane (axes 1–2) of the compromise table. **d** Projections of the variables in first plane (axes 1–2) of the compromise table and histogram of eigenvalues that identify the prominence of the first two axes that define the mean spatiotemporal structure

located in areas of intensive agriculture and reflected elevated levels of sulfate, pH, and temperature.

The last step of the analysis, the intra-structure step, revealed which initial table best fitted the model expressed in the previous step. The original tables were projected as complementary tables onto axis 1 of the PCA based on the compromise table.

Discussion

The explicit aim of this study was to assess the usefulness of PTA in a Mediterranean region, to examine underlying patterns and relationships between the water quality variables in Medjerda watershed catchment over a 1-year period. This analysis was required as a response to the growing demand for water resources, especially for agricultural irrigation. Based on the results presented in the study, salinization was the dominant water quality issues identified across the sites examine. Partial triadic analysis allowed the identification of the intensification of soil leaching from agricultural land as the most important factor responsible for the direct impacts on aquatic ecosystem identified, and clearly illustrates the hydrological stress (pressure on water resources) in Tunisia (Bouraoui et al. 2005).

At the scale considered in this study, PTA indicated that land use is a critical component to consider when examining the spatiotemporal variability of water quality. This resulted in



Table 3 Matrix of the vector correlation coefficients (RV) between the tables for the 12 months of 2013. It is the components of the first eigenvector of this matrix that are used as weights of the tables to build the compromise

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Jan	1											
Feb	0.769	1										
Mar	0.874	0.833	1									
Apr	0.524	0.489	0.504	1								
May	0.462	0.459	0.435	0.758	1							
Jun	0.511	0.449	0.501	0.781	0.686	1						
Jul	0.684	0.635	0.626	0.628	0.590	0.568	1					
Aug	0.683	0.647	0.648	0.639	0.582	0.607	0.895	1				
Sep	0.665	0.592	0.651	0.564	0.612	0.583	0.783	0.843	1			
Oct	0.723	0.686	0.667	0.537	0.547	0.554	0.635	0.695	0.780	1		
Nov	0.752	0.714	0.677	0.510	0.546	0.489	0.691	0.699	0.704	0.892	1	
Dec	0.700	0.716	0.721	0.583	0.523	0.609	0.613	0.724	0.723	0.879	0.826	1

a clear separation of sampling sites on the first and second axis. Based on the distribution of the variables among the twelve sampling dates, Fig. 3 indicated a pollution gradient on axis 1 characterized by nutrients (NO₃⁻, NH₄⁺, and PO₄³⁻), COD, and BOD₅. Elevated values of these variables can be attributed to industrial, biogenic, and anthropogenic (urban wastewater) pollution sources and sampling site ST5 (Kasseb wadi) (Abidi et al. 2011; Slimani et al. 2017).

However, the second axis of the compromise analysis indicated a gradient of increasing salinization associated with increasing concentrations in SO₄²⁻, Mg²⁺, and Ca²⁺ from upstream (sites 1, 2, and 3) to downstream (sites 10, 11, and 12) of the Medjerda basin. This salinization gradient can be explained by natural factors such as climate, geomorphology, and the hydrogeology of the region (Hamzaoui-Azaza et al. 2011; Etteieb et al. 2017; Slimani et al. 2017). Thus, the relatively high SO_4^{2-} and Cl^- concentrations (Table 2 and Fig. 3) can be explained by the effects of high evaporation and relatively low precipitation, on dissolved salt concentrations and dissolved oxygen (Boumaïza 1994). SO_4^{2-} may also be derived from surface water-groundwater interactions associated with the oxidation of pyrite derived from the Medjerda sandstone (Amiri et al. 2011). Ca²⁺ and Mg²⁺ concentrations were also generally high (Table 3) and reflect the major contribution of calcite dissolution in the groundwater mineralization processes of the Medjerda Sandstone, and indicate a strong association with the lithology of the dolomines and dolomite limestones from the Jurassic and Middle Triassic periods. Other studies in the region have also demonstrated statistically significant links between climatic conditions (temperature and/or precipitation) and salinization (Bouraoui et al. 2005).

Finally, given the adjacent land use of the sampling sites and the Medjerda catchment agriculture peculiarities, the increasing salinization can be associated with the effects of

agricultural activities. The salinization of water may represent a point sources disturbance leading to pollution (Bouraoui et al. 2005; Etteieb et al. 2017). The agronomic effects of excessive fertilizer use and the potential effect of using saline water to irrigate crop, and associated land drainage, present major problems for the long-term sustainability of agricultural in the area (Katerji et al. 2005, 2009). In addition, agricultural land use is positively associated with increased stream flow velocities which suggest a substantial reduction of salinization from agricultural land surfaces where flowing water can be utilized. Agriculture has a relatively limited effect on the total phosphorus and ammonium load as reflected in the low concentrations of PO₄³⁻ (0.5 mg L⁻¹) recorded in the Medjerda River basin here and in previous research (Bouraoui et al. 2005). However, leaching of nitrate may be very high in some areas, resulting in contamination of the shallow aguifer.

The use of the partial triadic analysis method provided promising results and its use in Mediterranean basins will improve data analysis of water quality monitoring data. In particular, partial triadic analysis allows natural and anthropogenic influences (spatial and temporal) to be considered and as a result the identification of pollutant sources. It is also important for water quality monitoring programs to consider different hydrochemical parameters, at different places and at different times to help improve modeling results.

Conclusions

The multivariate statistical analysis method of PTA was applied to 12 sites of the Medjerda River basin, the largest surface water resource in Tunisia. This methodology provided a valuable technique to evaluate spatiotemporal variations in the environmental status of the watershed. The results indicated



that the nutrient concentrations for most sampling points were relatively low and not very variable, thus indicating good water quality conditions. In addition, the concentrations of COD and BOD_5 recorded indicated very low values for the majority of the sites studied with the exception of an anthropogenically influenced site (Kasseb wadi—ST5). PTA enables the identification of the factors leading the degradation of water quality. The results obtained in this study revealed the very poor water quality of Kasseb wadi (high COD and BOD_5). This could have adverse effects on the wider ecosystem, particularly the area subject to industrial discharges, and on the wider health of the surrounding human population.

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