Research Article

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Chemometric Risk Assessment of Soil Pollution

https://doi.org/10.1515/chem-2019-0082
received January 24, 2019; accepted March 3, 2019.

Abstract: In this study, an interpretation and modeling of the soil quality by monitoring data using an intelligent data analysis is presented. On an annual average, values of 12 soil surface chemical parameters as input variables were determined at 35 sampling sites as objects of the study in the region of Burgas, Bulgaria are used as input data set. Cluster analysis (hierarchical and non hierarchical methods abbreviated as HCA and K-means, respectively) and the principal components analysis (PCA) are used as chemometric tools for data interpretation, classification and modeling. Additionally, principal components regression analysis (APCS approach) is introduced to determine the contribution of each identified by PCA latent factor to the total concentration of the chemical parameters. The formation of different patterns of similarity between the variables or the objects of the study by cluster analysis is interpreted with respect to the risk of pollution or spatial conditions. The input data set structure is analyzed by PCA in order to determine the most significant factors responsible for the data structure. Four major patterns of similarity between the chemical parameters measured are found to define soil quality in the region related to industrial and agricultural activity in the region since the objects are separated into two patterns corresponding to each geographical location of the sampling sites. Analogous results were obtained by the use of PCA where the level of explanation of the data set structure is quantitatively assessed by the total explained variance of the system. The apportionment model indicated that the contribution of latent factors (sources of pollution) to the total chemical concentration of the species tested – pH, soil nutrition components, total and organic carbon content and toxic metals.

Keywords: Soil contamination; Hierarchical cluster analysis; K – means; Principal components analysis; Principal components regression; Chemometrics.

1 Introduction

The risk assessment and management of soil contamination is usually performed by regular monitoring of different soil parameters at specific sampling sites by forming a sampling net for a certain region of interest. The results obtained by chemical analysis are then compared with the threshold values introduced as allowable levels by national or international directives. Thus, the problem solving and decision making in soil contamination issues is often based on comparison to single set of results solving a particular problem concerning the soil contamination or respective decision making, which is based solely on single set of results instead on classification and modeling of the monitoring output for the region of interest.

The application of multivariate statistical approaches to the soil quality problems makes it possible to reveal hidden relationships within the monitoring data sets both between the sampling locations or between the features characterizing the sites of sampling. This new type of information gets possible as the chemometric (multivariate statistical) approach treats the problem as a system depending simultaneously on many parameters. It becomes possible to find and interpret seasonal, spatial and pollutant factors leading to formation of patterns of similarity in the monitoring the data matrix. In this way, the identification of pollution sources and natural impacts characteristic for the region of study becomes easy and reliable. The modeling of the environmental effect of different factors is achieved and it improves decision making and problem solving. This approach helps in many environmental studies using intelligent data analysis [1-10] just to mention few out of a large selection.

The major goal of the present study is to assess the soil quality of a region in south-eastern Bulgaria by the application multivariate statistics (cluster analysis, principal components analysis, principal components regression) in order to find pollution and natural impacts

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on the soil environment in a region located near to the Bulgarian Black Sea coastal line characterized by intensive industrial activity and agriculture.

2 Materials and Methods

2.1 Sampling and chemical analysis

The sampling was performed at monthly intervals in 2017. A total number of 35 locations of the National soil sampling net from the region of Burgas, Bulgaria were chosen. These locations as their names and abbreviations used in the data analysis are given below:

(Jasna Poljana (JP), Drachevo (Dra), Svoboda (Svo), Sarnevo (Sar), Sozopol (Soz), Rudina (Rud), Rechnica (Rec), Biala (Bja), Marinka (Mar), Maglen (Mag), Karageorgievo (Kar), Zvezdets (Zve), Vizitsa (Viz), Kosti (Kos), Malko Tarnovo (MT), Vratitsa (Vra), Krushevets (Kru), Medovo (Med), Kozichino (Koz), Polski Izvor (Piz), Smolnik (Smo), Karnobat (Krb), Podvis (Pod), Terziisko (Ter), Luliakovo (Lul), Topuzevo (Top), Sedlarevo (Sed), Kotel (Kot), Sadovo (Sad), Slivovo (Sli), Zornitsa (Zor), Prohod (Pro), Raklitsa (Rak), Kipilovo (Kip), Samotinovo (Sam)).

The sampling locations are presented in detail on a map (Figure 1).

The procedures for soil sampling, sample preparation and chemical analysis are carried out according to ISO directives by an accredited laboratory from the regional environmental protection agency [11-16]. The sampling was performed only for the surface soil layer (0 – 20 cm). The total number of samples collected for analysis was 70.

To determine the total content of the metals of interest (As, Cd, Pb, Ni, Cr, Cu, Zn) and phosphorus content, a fraction of a grain size less than 65 mm was used, for pH, total nitrogen (Ntot), and total organic carbon (TOC), a coarse fraction of less than 2 mm was used.
Validated methods created at the Regional analytical laboratory of the Ministry of the Environment and Waters in City of Burgas were applied for the determination of mass contents of As, Cd, Pb, Ni, Cr, Cu, Zn and P. The methods are verified through participation in interlaboratory comparative laboratory tests.

The soil samples were mineralized with aqua regia in a microwave oven at 180°C for 15 min. Metals were determined after appropriate dilution by ICP MS „Agilent 7500“ in the standard mode of measurement. Total phosphorus content was determined by spectrometric vanadate-molibdate reagent using „Agilent“ UV-VIS Spectroscopy system diode array.

Quality of results was controlled by analysis of Certified Reference Materials NIST 2709, BCR 142, having a similar matrix as the studied soils. The recovery of following elements was obtained: As (101-110%), Cd (97-100%), Pb (90-101%), Ni (93-98%), Cr (78%), Cu (94-99%), Zn (95-101%) and P (90-110%).

The analytical determination of the other parameters needed for the study (pH, total N and TOC) followed the standardized methods. pH was determined in aqueous suspension (1:2.5) with a microprocessor pH meter „pH 3000“ WTW. TC and the TOC were measured by an instrumental method with total carbon/total nitrogen analyzer „Shimadzu“. The content of total nitrogen was determined by modified Kjeldahl method in accordance with ISO. Quality control of results is performed by CRM NCS DC 85104 and the recovery obtained was between 105-108% for Ntot and 90-98% for TOC, recalculated as an organic substance.

### 2.2 Intelligent data analysis methods

Following chemometric methods were used in the present study: cluster analysis (hierarchical cluster analysis and nonhierarchical cluster analysis by K-means), principal components analysis and principal components regression. Correlation analysis was also applied in the starting stage of the chemometric study. These methods are well known and documented to need an extended description [17,18]. Just some basic principles of the methods used are given below.

The major aim of the hierarchical agglomerative cluster analysis is to spontaneously separate the data from the input data sets into patterns of similarity (clusters) for the objects of the study (sampling locations in our case) in the n-dimensional space of the variables (chemical concentrations of the soil quality parameters. The same spontaneous clustering could be applied to the variables which could form clusters in the space of objects. In general, the hierarchical clustering includes normalization of the raw input data to dimensionless units in order to avoid the impact of the different parameter range; calculation of the similarity between the objects by application of some distance parameter, e.g. Euclidean distance or correlation coefficient; finding a linkage between the objects using different linkage options; plotting the results such as a tree-like structure called dendrogram; formation of the clusters; testing the statistical significance of the patterns formed; interpretation of the clusters either for objects or variables.

The nonhierarchical clustering approach is typically supervised pattern recognition technique. It allows the checking of a priori hypothesis in about a certain number of clusters both for objects and variables. It is also a classified approach serving as an option to separate the data sets into preliminary given number of patterns. The specific part of the analysis is to establish a reasonable number of a priori sought clusters and to interpret their meaning, respectively. K-means algorithm is well developed nonhierarchical clustering procedure.

Principal components analysis is a typical display method which makes it possible to reduce the dimensionality of the space of the variables in the direction of the highest variance of the system. It introduces new variables being linear combinations of the input old variables. The new variables are called latent factors or principal components. The interpretation of the latent factors leads to gaining useful information about specific relationships within the data set. The results of the analysis are usually presented as two outputs - factor scores giving the new coordinates of the factor space with the location of the objects and factor loadings informing on the relationship between the variables. Only statistically significant loadings (> 0.70) are important for the modeling and interpretation procedure.

Each new principal component (latent factor) explains a certain part of the total variance of the system. Usually, the first principal component (PCI) explains the maximal part of the system variation and each additional PC has a lesser contribution to the variance explanation.

A reliable model requires normally such a number of PCs, so that over 75% of the total variation to be explained. In case of presented modeling the Varimax rotated PCA solution was used, that allows a better explanation of the system in consideration. It strengthens the role of the latent factors with higher impact on the variation explanation and diminishes the role of PCs with lower impact.
The principal components regression is a modeling approach which allows it to carry out regression with respect to the impact of several independent variables (principal components in this case) on a dependent variable (e.g. total concentration of any of the chemical parameters used). Since the PCA identifies possible sources of pollution in the shape of latent factors, then the effect of each one of them on the total concentration of the species included in the study is possible. This is a model of source apportionment. In our study we use the absolute principal components score (APCS) methods described by Thurston and Spengler [19]. It is documented that other apportionment approaches are known (Target Transformation Factor Analysis, Positive Matrix Factorization, Unmix, Chemical Mass Balance etc, but they are developed mainly for air pollution modeling). The Thurston – Spengler apportionment proved its importance for source apportionment in water and soil studies.

All calculations were performed by the use of the software package STATISTICA 7.0.

Ethical approval: The conducted research is not related to either human or animal use.

### 3 Results and Discussion

The input data set consists of 35 objects (sampling locations) described by 12 variables (annual averages of the chemical soil parameters) or [35x12].

In Table 1 the basic statistics of the input data is presented.

| Variable | Mean  | Median | Minimum | Maximum | Range  | Variance | Std.Dev. |
|----------|-------|--------|---------|---------|--------|----------|----------|
| pH       | 6.91  | 6.90   | 5.45    | 8.25    | 2.79   | 0.56     | 0.75     |
| N total  | 1564.65 | 1569.33 | 794.66 | 2856.00 | 2061.33 | 268553   | 518.22   |
| P total  | 744.87 | 728.58 | 268.16  | 1920.83 | 1652.67 | 110238   | 332.02   |
| TC, %    | 2.28  | 2.26   | 0.88    | 4.42    | 3.53   | 1        | 0.74     |
| TOC, %   | 1.98  | 1.96   | 0.93    | 3.73    | 2.80   | 0.1      | 0.58     |
| As       | 7.55  | 7.03   | 3.59    | 16.63   | 13.04  | 8        | 2.91     |
| Cu       | 44.86 | 41.25  | 11.76   | 97.42   | 85.65  | 467      | 21.62    |
| Cr       | 71.87 | 43.84  | 18.10   | 230.42  | 212.32 | 3193     | 56.50    |
| Ni       | 37.63 | 34.93  | 9.44    | 85.19   | 75.75  | 389      | 19.73    |
| Cd       | 0.40  | 0.41   | 0.22    | 0.63    | 0.40   | 0.1      | 0.10     |
| Zn       | 64.03 | 62.87  | 30.58   | 115.03  | 84.45  | 319      | 17.87    |
| As       | 20.78 | 20.18  | 11.41   | 37.42   | 26.01  | 34       | 5.82     |

The descriptive statistics table indicates the significant differences in the variable dimensions and lack of normal distribution.

In the first step of the intelligent data analysis correlation analysis was performed in order to get an idea about the possible stochastic relationships between the variables. In Table 2 the correlation matrix for the data set is given.

Table 2 reveals the good correlation between different variables (pH with N-tot, P-tot, carbon species, Cd, Zn; N-tot with most of the metals and carbon species; Cu with most metals).

The presence of correlation could be indication for the common origin of the correlated species, respectively, for formation of common sources of pollution or of natural origin.

#### 3.1 Cluster analysis

The exploratory data analysis starts with hierarchical cluster analysis. The spontaneous grouping into patterns of similarity (both for sampling locations and chemical variables) gives important clues for the spatial similarity between sampling locations and about the possible common origin of the chemical species.

In Figures 2 and 3 the hierarchical dendrograms (tree diagrams for z-transformed input data, squared Euclidean distances as similarity measure, Ward’s method of linkage and Sneath’s criterion for cluster significance) for
Table 2: Correlation matrix [12x12] (statistically significant correlations are marked).

|     | pH    | N tot | P tot | TC, % | TOC, % | As    | Cu    | Cr    | Ni    | Cd    | Zn    | Pb    |
|-----|-------|-------|-------|-------|--------|-------|-------|-------|-------|-------|-------|-------|
| pH  | 1.00  |       |       |       |        |       |       |       |       |       |       |       |
| N tot| 0.44  | 1.00  |       |       |        |       |       |       |       |       |       |       |
| P tot| 0.52  | 0.42  | 1.00  |       |        |       |       |       |       |       |       |       |
| TC, %| 0.52  | 0.72  | 0.45  | 1.00  |        |       |       |       |       |       |       |       |
| TOC, %| 0.37 | 0.73  | 0.40  | 0.89  | 1.00   |       |       |       |       |       |       |       |
| As  | 0.01  | 0.13  | -0.21 | 0.04  | -0.14  | 1.00  |       |       |       |       |       |       |
| Cu  | 0.26  | 0.29  | 0.29  | 0.18  | 0.29   | -0.02 | 1.00  |       |       |       |       |       |
| Cr  | 0.15  | 0.41  | 0.35  | 0.33  | 0.57   | -0.10 | 0.41  | 1.00  |       |       |       |       |
| Ni  | 0.28  | 0.46  | 0.38  | 0.33  | 0.50   | 0.08  | 0.55  | 0.75  | 1.00  |       |       |       |
| Cd  | 0.40  | 0.44  | 0.25  | 0.36  | 0.43   | 0.38  | 0.37  | 0.70  | 0.69  | 1.00  |       |       |
| Zn  | 0.34  | 0.49  | 0.17  | 0.34  | 0.30   | 0.13  | 0.59  | 0.05  | 0.48  | 0.24  | 1.00  |       |
| Pb  | 0.16  | 0.43  | 0.13  | 0.35  | 0.36   | 0.30  | 0.50  | 0.19  | 0.50  | 0.27  | 0.58  | 1.00  |

Figure 2: Tree diagram for 12 variables.
clustering of variables (Figure 2) and objects (Figure 3) are presented.

Four significant clusters are seen in Figure 2:

K1: Cd, Ni, Cr
K2: Zn, Cu, Pb
K3: TC, TOC, N-tot
K4: pH, P-tot

It could be concluded that As is an outlier since it does not link closely to any of the other metals.

This variable linkage indicates that in the region of interest are existing probably several source affecting the soil quality: industrial anthropogenic sources (typical emitters for Cd, Ni, Cr related also with oil burning and refinery activities); aerosol sedimentation sources (pollution by Zn, Cu, Pb – constituents of traffic emissions, rock erosion material, natural soil content); organic material sources (correlation between organic species and total nitrogen) ensuring the soil fertility and soil acidity sources as a results of fertilization activities.

Arsenic has different sources as soil component – both natural (enhanced As content in the regional soils) and anthropogenic (component of herbicides).

Only two patterns of similarity are formed by the hierarchical clustering of the sampling location sites:

K1: DRA, MAR, KOT, KAR, SVO, MED, VRA, PIZ, SLI, ZOR, RAC, SAR, KRB, SMO, MAG, KOZ, KOS, VIZ, ZVE, KRU, MT, SAM
K2: JP, REC, SOZ, BJA, SED, POD, TER, KIP, RUD, TOP, SAD, PRO, LUL

The cluster K1 forms the pattern of sites with rural character and sites which are impacted by anthropogenic industrial sources (near to City of Burgas with oil refinery and heavy industry and traffic). The other pattern of similarity K2 includes sites which are either close to the southern coastal line of the region or the mountainous part. They represent locations with higher level of soil quality since they are tourist resorts or sites with low industrial impact,
These initial results from the hierarchical clustering have led to two expert hypotheses:

1. The linkage of the soil quality chemical descriptors for the region of interest leads to definition of four patterns of variables similarly related to the sources of industrial pollution; airborne particle sedimentation; organic impact: soil acidity. It would be interesting to clarify the specific behavior of arsenic as soil quality descriptor as pointed out by hierarchical cluster analysis.

2. Separation of the sampling locations into two classes of similarity related to the geographical position of the sites and the vicinity of additional factors such as industrial and agricultural activity in any of the specific spatial positions – close to the sea side, mountainous or rural region.

The application of non-hierarchical clustering (K-means mode) as a supervised pattern recognition method makes it possible to verify the expert hypotheses and the results from the spontaneous hierarchical clustering.

K-means clustering of the chemical variables was performed for 5 a-priori selected clusters:

- Members of cluster 1: Cr, Ni, Cd
- Members of cluster 2: N-tot, TC, TOC
- Members of cluster 3: pH, P-tot
- Members of cluster 4: Cu, Zn, Pb
- In cluster 5 only As is found as an object very different from the clusters 1–4.

Thus, the results confirm completely the results shown in Figure 2 with four major clusters and one outlier.

The second a-priory hypothesis is related to the patterns formed between the sampling sites.

It is expected that the class separation will be in the soil quality for locations impacted by anthropogenic influence and atmospheric depositions and locations with less level of overall pollution from anthropogenic sources (spatially separated from the industrially affected sites).

The class separation will be with respect to the differences in the soil quality for locations impacted by anthropogenic influence and atmospheric depositions.

K-means clustering of sampling sites with a-priori requirement for formation of two clusters gave the following results:

- Members of cluster 1 (13 sites): JI, RUD, SOZ, REC, BJA, POD, LUL, TOP, SED, TER, SAD, PRO, KIP
- Members of cluster 2 (22 sites): DRA, SVO, SAR, MAR, MAG, KAR, ZVE, VIZ, KOS, MT, VRA, KRU, MED, KÖZ, PIZ, SMO, KRB, KOT, SLI, ZOR, RAC, SAM

Again, the same distribution as in hierarchical clustering is confirmed. The conditional classification of the sampling locations into classes “industrial rural” (K2) and “mountainous coastal” (K1) is proven.

In Figure 4 the average values (z-standardized input data) that those for K2 of each chemical variable for each one of the identified patterns of similarity are shown.

It is readily seen that the two patterns of locations are clearly separated by the levels of the chemical variables. All average values for K2 are significantly higher than those of K1. This is convenient proof for the higher industrial pollution of the soil in the linked in K2 sampling sites. The levels for all tested chemical components for K1 are lower (as mean values). The mountainous coastal locations (tourist and recreation activities and low scale industries) are free of pollution as compared to the industrially affected locations.

As expected, only arsenic reveals a more special behavior. The industrially impacted areas have an average minimum level as compared to the relatively constant averages for the rest of chemical descriptors (K 2). On contrary, the arsenic levels for the locations in K1 indicate a local average maximum. Still the absolute average value of the industrially polluted pattern of sites is higher that of the non polluted pattern of sites. It might indicate that specific soil properties contribute to the formation of the total arsenic concentration for both patterns and not only anthropogenically influenced sources are responsible for the total As concentration. Some previous studies on the arsenic distribution in Bulgarian soils confirm that at many locations enhanced natural concentration of As is observed [20,21].

It is important to note that the difference between the average values for both clusters is statistically significant.

### 3.2 Principal components analysis

The input data set was also subject to principal components analysis (Varimax rotation mode of standardized values).

In Table 3 factor loadings for four identified latent factors which explain over 75% of the total variance of the system are presented.

In Figure 5 the scree plot of the eigenvalues is presented. It is readily seen that four latent factors have eigenvalues higher than 1 and it explains the choice of 4 latent factors for data mining.

Figure 6 shows clearly the grouping of the chemical variables in the space of the first two principal components. From Table 3 and Figure 6 is readily seen that each one of the identified latent factors has its own physical meaning and the grouping confirms the results from cluster analysis.
PC1 (principal component 1) explains over 26% of the total variance and registers the good correlation between pH, P-tot, N-tot, TC and TOC. PC1 could be conditionally named “nutrients and acidic” factor revealing the close linkage between soil nutrients, organic matter and pH of the soil. In fact, the same interpretation could be achieved by hierarchical cluster analysis (Figure 2) where the same chemical parameters could be considered as belonging to one and the same cluster if a cluster significance is chosen (2/3 Dmax instead of 1/3Dmax).

The second latent factor PC 2 explains over 21% of the total variance and indicates for the impact of a conditional “industrial” factor due to the high factor loadings of three chemical components – Cr, Ni, Cd [10, 20, 23, 26]. In the references cited the metal soil pollution sources are assumed to be of industrial origin – metal smelters, ore production, combustion processes. As already discussed, their close relationship is a sign for their common anthropogenic origin (source).

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Next principal component PC 3 counts for explanation of more than 19% of the total variance of the system and represents the influence of aerosol sedimentation effects by strong correlation between Cu, Zn and Pb. The conditional name “aerosol sedimentation” factor

![Plot of Means for Each Cluster](image)

**Figure 4:** Plot of mean values for each chemical parameter for each of the clusters found.

**Table 3:** Factor loadings (statistically significant loadings are marked by bold).

| Variable | PC-1 | PC-2 | PC-3 | PC-4 |
|----------|------|------|------|------|
| pH       | 0.666| 0.063| 0.185| -0.061|
| N total  | 0.785| 0.226| 0.274| 0.142 |
| P total  | 0.562| 0.240| 0.117| -0.428|
| TC       | 0.925| 0.123| 0.095| 0.063 |
| TOC      | 0.803| 0.365| 0.113| -0.091|
| As       | -0.022| 0.067| 0.117| 0.930 |
| Cu       | 0.047| 0.386| 0.775| -0.210|
| Cr       | 0.221| 0.927| 0.024| -0.153|
| Ni       | 0.220| 0.770| 0.466| -0.013|
| Cd       | 0.286| 0.801| 0.120| 0.347 |
| Zn       | 0.285| -0.024| 0.864| 0.071 |
| Pb       | 0.227| 0.128| 0.749| 0.283 |

Expl. Var % 26.60 21.10 19.20 11.30
Figure 5: Plot of eigenvalues.

Figure 6: Biplot for factor loadings (PC 1 vs PC 2).
corresponds to the role of this specific source on the soil quality.

The last latent factor PC 4 (over 11% explanation of the total variance) underlines the specific role of arsenic in assessment of the soil quality of the region. The only significant factor loading in PC 4 is that for As.

It is of substantial interest to determine the contribution of each identified latent factor to the formation of the total concentration of each of the chemical variables. This could be achieved by the apportioning procedure known as principal components regression (APCS approach of Thurston and Spengler). The results of the regression analysis are summarized in Table 4.

The regression intercept indicated the unexplained contribution by the identified sources. The multiple correlation coefficient is a measure for the model validity (comparison of calculated by the model total concentrations and the experimentally found ones). The difference $1 - R^2$ is showing (in %) the value of the model prediction error. The error of prediction is between 9 and 21%.

The results of the intelligent data analysis carried out are in good agreement with the major conclusions of a series of similar studies dedicated to soil pollution and risk management in different countries [22 – 27] performed recently.

### 4 Conclusion

The multivariate statistical data treatment made it possible to assess in a reliable way the risk of soil pollution in the region studied and to contribute for proper risk management and decision-making concerning soil quality.

The chemometric expertise revealed and quantitatively assessed four major possible sources of pollution in the region of Burgas, Bulgaria. These sources are related to the impact of industrial activity, soil specific properties and aerosol sedimentation processes. The respective apportionment regression models are suggested for quantitative description of the contribution of each identified source to the formation of the total chemical parameter concentrations used for monitoring of the soil quality.

Additionally, a spatial analysis of the sampling locations was performed showing the separation of the region sampling net into two patterns of similarity: industrially impacted area with higher level of pollution and relatively less polluted area of recreation locations close to the coastal line and locations from mountainous areas.

### Acknowledgements

The authors would like to express their sincere gratitude to the Project Bulgarian Science Fund, DCOST 01/6 – 2017 for the financial support.

This work was supported by the project „Information and Communication Technologies for a Single Digital
Market in Science, Education and Security of the Scientific Research Center, NIS-3317.

Conflict of interest: Authors declare no conflict of interest.

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