POTENTIAL OF MULTIVARIATE ANALYSIS IN SUBSTANCE ABUSE RESEARCH

A. Fazillah¹*, H. Juahir¹, E. Toriman², N. Mohamad³, M. K. A. Kamarudin¹ and M. Mohamad⁴

¹East Coast Environmental Research Institute, Universiti Sultan Zainal Abidin, Gong Badak Campus, 21300 Terengganu, Malaysia
²School of Social Development and Environmental Studies, Faculty of Social Science and Humanities, National University of Malaysia, 43600 Bangi, Selangor, Malaysia
³Medical Centre, Universiti Sultan Zainal Abidin, Gong Badak Campus, 21300 Terengganu, Malaysia
⁴Faculty of Economics and Management Sciences, Universiti Sultan Zainal Abidin, Gong Badak Campus, 21300 Terengganu, Malaysia

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ABSTRACT

Substance abuse has a close association with health and social problems. This study demonstrates the usefulness of multivariate statistical analysis in substance abuse studies. Applying multivariate analyses such as the factor analysis, principal component analysis, cluster analysis and discriminant analysis in other studies gives a view on how this method can be applied in the substance abuse field. To date, there are limited studies on applying this powerful method in this study. However, looking forward on the capability of the multivariate analysis on handling and interpreting the complexity of the data, some potential goals that can be achieved in substance abuse study can be highlighted.

Author Correspondence, e-mail: fazillah1988@gmail.com

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These are identifying the possible factors associated with substance abuse, characterising the spatial and temporal variation of substance abuse and developing a substance abuse index.

**Keywords:** multivariate analysis; substance abuse; factor analysis; principal component analysis; cluster analysis; discriminant analysis.

1. **INTRODUCTION**

Interpreting the data through the analysis of raw data is important for each research. A tool and method for analysis should be done correctly without losing any data, even the simplest data, because it will disturb a result and may cause an error. Numerous researchers have used mathematical methods to analyse their data. There is no denying that in each study, the data collected has to be analysed in order to get information and interpret the complexity of data. Through a comprehensive analysis, we believe that this is helpful for a better understanding of the study and will lead us to greater comprehension on the matter. One powerful statistical analysis that is widely applied in many areas of study is the multivariate analysis. A wide range of studies have been done using the multivariate analysis for better interpretation of the complexity of data as well as a better understanding of their studies [1-2]. Most of these have been in the environmental field. Literature contains successes in using multivariate analysis in such fields as hydrochemical studies [3-4] water quality [2, 5] and groundwater assessment [6-7]. Recently, some other fields of study have seen growing interest in applying this method to their studies, like public health. We can see that this method is very convenient for application in substance abuse study.

Substance abuse is one of the most complicated health and social problems faced by many countries [8]. It is globally known that substance abuse is destructive to humanity and should be controlled internationally. This problem has become considerable in social and health spheres worldwide [9]. Although various attempts have been made from the macro level to micro level, there are still millions of people reported as being involved in substance abuse problems, and what is really worrying is the abuse of this substance involves adolescents and it is expected that this will significantly increase in the future [10]. A lot of studies have investigated substance abuse problems among adolescents [10-12]. Other studies showed that
substance abuse is associated with age [13] and the majority of substance abusers start using illicit substances when they were adolescents [14-15]. Furthermore, Malaysia is not excused from facing this problem which has becomes one of the country’s main problems. The country’s tagline “Dadah Musuh Negara” meaning that substance as a scourge of the nation [16] clearly shows that the government has emphasized eradicating this problem. Substance abuse in Malaysia is closely related to the economic factor. According to history, the emergence of substance (drug) in Malaysia has begun since before Independence Day and it involved labourers. At the beginning, the substance was used among labourers and fisherman for treating asthma. However, overuse of this substance caused a strong dependence to the substance which is acknowledged as addiction [17]. A lot of effort has been done to tackle this problem including stressing the dangers of drugs via media, providing rehabilitation centres, providing counselling and so on. Additionally, many non-governmental organizations have tried taking care of this problem by setting up a treatment centres. However, until now the problem still remains.

In recent years, the multivariate analysis has been successfully used in many fields. As a response to that, this paper brings forward the capability of using the multivariate analysis in interpreting data through the review of some studies which use this method. Furthermore, it is believed that it has the ability to help researchers in effort of solving substance abuse problems. The performance of the multivariate analysis in various fields is reviewed in this paper to give a picture on how it can be applied in substance abuse management.

2. POTENTIAL MULTIVARIATE ANALYSIS OF SUBSTANCES ABUSE PROBLEM

The multivariate analysis has been widely applied to a variety of fields of study to analyse and interpret data. It is a statistical method used to analyse multiple dependent variables and multiple independent variables, hence offering a valuable tool for evaluation and interpreting data [18]. Multivariate analysis has served as a robust tool to resolve complex data processing and interpretation [19]. A lot of studies in the environmental field, particularly in water quality studies were carried out using the multivariate analysis. The multivariate analysis is capable to organize and simplify the data to output useful information [20]. Among famous
multivariate analysis techniques used in many studies are factor analysis (FA), principal component analysis (PCA), cluster analysis (CA) and discriminant analysis (DA).

PCA and FA are an unbiased method used to reduce the dimensionality of the data into smaller numbers and identify the variables which explain the most variation in the sample [17, 21-22], hence summarizing data with minimal losses of information [15]. PCA and FA try to explain the correlation between variables in terms of underlying factors which are not directly observable [23]. Usually, before a further analysis will be carried out, the PCA is applied to reduce the dimensionality of the database and concurrently point out the most relevant information for the data set [24]. In the PCA process, the data will transform the original variable to a new uncorrelated variable called the principal component (PC) [25]. Then, the eigenvalue that is greater than one will be used to determine which PC is meaningful [26]. After that, further maximization of variability using the varimax rotation will be conducted to ensure that each variable is only correlated to a PC [27-28] by reducing the variables that are less significant and increasing the variables that are more significant [29]. Then, the participation of the original variables in PCs generated is given by loadings (factor loading) [30]. The loading value is clearly classified into strong, moderate and weak as > 0.75, 0.75-0.50 and 0.50-0.30 respectively [31]. Nevertheless, in certain studies, a value greater than 0.5 could be considered significant [28]. However, the function of the PCA and FA is similar, therefore some studies use both PCA/FA in their writing.

CA is unbiased, the unsupervised pattern recognition technique of multivariate statistical analysis is used to group the data into a group based on similarities of their characteristics and differentiate them from the other groups based on their dissimilarities [32-34] without any a priori knowledge [35]. A common approach of cluster analysis which is widely used in multivariate analysis is hierarchical agglomerative clustering (HCA) that provides an intuitive similarity relationship between the entire set of data and presents the results in a dendogram (tree diagram) [36]. The dendogram is an output, summarizing the cluster results in a visual form which presents a picture of the groups and their proximity with a dramatic reduction in the dimensionality of the original data [32]. The Euclidean distance usually used to measure similarities among clusters and distance can be presented by the difference in analytical values
from the sample [37]. Some HCA techniques are single linkage (nearest neighbour), complete linkage (furthest neighbour), average linkage (between and within groups) and Ward’s methods [6, 33].

DA is an unbiased multivariate statistical analysis used to classify objects into mutually exclusive and exhaustive groups on the basis of a set of independent variables. The linear combination of the independent variables found by means of these techniques will discriminate the groups in such a way that the misclassification error rates are minimized [38-39]. The variance-covariance between the classes is maximized while the variance-covariance within the classes is minimized under simultaneous consideration of all types analysed to achieve the objective [40]. The discriminant function is a mathematical function used to maximise discrimination among the groups via combining all the information from independent variables [41]. Additionally, DA will be carried out via standard mode, stepwise forward mode and backward stepwise mode to obtain a classification matrix value that will determine the best significance of DA.

Usually, a combination of some multivariate analysis techniques will be used to get the best interpretation result in a study. The application of multivariate analysis in many fields has assured us that this method may be helpful in substance abuse research, especially in analysing and interpreting complex data. Some potential for applying this method in substance abuse study through reviewing other studies is shown below.

3. DETERMINATION OF THE POSSIBLE FACTORS ASSOCIATED WITH SUBSTANCE ABUSE PROBLEM

Due to the ability of the multivariate analysis in analysing and interpreting data, many fields of study have applied this method on their studies. One view is that this could be applied in substance abuse research and identify the possible factors associated with substance abuse problems. Some studies have proven that multivariate analysis help to identify the factors contributing to the problem as such in environmental studies. The most common type of multivariate analysis used for identifying the sources of the problems are correlation analysis, principal component analysis (PCA) and cluster analysis (CA) [42] without the loss of any
interpretation [43].

In [30] states that many studies use PCA to identify major factors influencing groundwater quality and classify them into a group. Based on the study by [44], the major gradients and principal patterns between wet and dry seasons in their study area were determined using the PCA. Besides that, a study by [18] on groundwater quality has employed the PCA to identify the factors influencing geochemical processes in the aquifer system. In contrast with the study done by [45], they preferred FA to identify the sources of potential pollution. This is similar with to the study by [46] in which they used FA to determine contributing sources of trace metals in the Dil Deresi Stream. Some other studies use this method to check the reliability of their newly developed instruments [47-49].

In [50] stated that in understanding the water quality data, the most superior multivariate techniques that can be used are CA, PCA, FA and DA. However, in [51] used CA, DA and PCA to analyse the dataset of water quality and identify the potential of pollution sources. Meanwhile, in [52] has used FA/PCA and CA to identify the anthropogenic sources which affect the river water in the study area. In [7] applied the PCA and CA coupled with a Pearson correlation to identify the possible factors that influence the water system. In [53] identified the sources of heavy metal in the study area using PCA and CA then grouped the parameter to the groups based on their similarities. In a study done by [54], they suggest that PCA and FA are very useful in identifying important surfaces of water quality monitoring stations and parameters.

Using PCA and HCA combining geochemical modelling techniques, the anthropogenic sources affecting groundwater quality in a Mediterranean coastal aquifer, Mersin-Erdemli basin in Turkey was identified by [55]. For [6], in a hydrological study used PCA followed by CA to determine the surface water origin and effect of wastewater discharge into the stream. In the study, PCA was used to determine the influence of groundwater and wastewater on streams then the CA indicated the association between different streams according to their characteristics. A study by [56] integrated PCA and HCA to classify groundwater samples and identify geochemical processes controlling groundwater geochemistry. Other than that, some studies on air pollution used PCA coupled with HCA for managing air pollution in the study area [57, 27].
All the environmental studies above have pointed out that PCA and FA can help to classify water quality and identify major factors influencing water quality. Supported by another multivariate analysis such as CA and DA, it is suitable for classifying the association between a variable and other factors. Therefore, we believe that multivariate analyses such as PCA, FA, DA and DA could be applied in substance abuse management in order to recognise the sources of the problem including the environmental surroundings, socioeconomic background and sociocultural background.

4. CHARACTERISING SPATIAL AND TEMPORAL VARIATION OF SUBSTANCE ABUSE

On the other hand, multivariate analysis has been widely used to characterize and evaluate spatial and temporal variation [58]. According to [59], the most effective multivariate statistical analysis used to determine the spatial and temporal distribution in the water quality field, besides identifying the latent pollution factors are Pearson correlation, FA, PCA, CA, DA and positive matrix factorization (PMF). In [1, 60] used a factor analysis and PCA to explore the variation of the data. Meanwhile, in [61] used PCA and CA to investigate and assess the water quality, thus discriminating between the relative magnitude of anthropogenic and natural influences on river water quality. Another study on the identification of coastal water quality done by [34] used PCA to determine the spatial and temporal patterns of trophic status. In [62] only used a PCA to analyse the temporal evolution of groundwater composition in an alluvial aquifer. Similarly, [63] analysed the spatial and temporal variation of water quality in catchment areas using PCA for a better understanding of the processes governing water quality. Some studies prefer FA coupling CA to conduct spatial and temporal variation [20, 64-66]. In [67] integrated the CA, DA, PCA and FA to interpret the spatiotemporal variation of water quality in Xingxi River with a dataset spanning 5 years (2002-2006) of continual monitoring. They believed that all these multivariate analyses were very helpful in identifying the important the water quality monitoring site parameters. In [68] integrated some multivariate analysis to characterize the spatial and temporal trends in water quality latent pollution sources in Qiandao Lake where they used CA to divide the sampling sites and month. Then, they performed a
further analysis using DA to identify the most significant variables to assess the variation trends in water quality. Finally, PCA was performed to detect the unidentified, latent pollution sources in Qiandao Lake.

A study by [69] used PCA to get information about the sample distribution and optimal variables for cluster analysis in the study of bedrock groundwater water quality in rural areas in Korea. However, a previous study done by [32] found out that DA was the best method for data reduction and pattern recognition for both spatial and temporal analysis of water quality compared to FA, PCA and CA.

The previous studies above have shown that some multivariate analysis can be used to analyse the spatial and temporal distribution of the study. Some of them use a single method and also integrated a few methods to present the data. Thus, through identifying the spatial and temporal distribution of substance abuse using multivariate analysis, the high risk areas could be determined and further planning to monitor the problems could be implemented.

5. DEVELOPING SUBSTANCE ABUSE INDEX

A previous study by [70] used a factor analysis to develop a quality of life index through the determination of weighing the dimensions with the variance of the respective factors which were generated by a factor analysis. Using [70] as a reference, [71] applied the same method to develop an index of objective QOL in Addis Ababa, Kirkos sub city. Another study by [72] used factor analysis to construct a quality of life in their study area. Based on their study, QOL index was developed using following equation:

\[ QOL = \sum_{i}^{n} F_i W_i \]

where \( n \) is the number of factors selected, \( F_i \) is factor I score and \( W_i \) is the percentage of variance factor \( i \) explains. By that, each factor score viewed as one aspect of QOL. Then, factors score can be used as a single index indicating the aspect with the factors associated. Referring to the similarity function of the FA and PCA and using the data collected for substance abuse in the selected study area, it is impossible to produce an index of substance abuse whether by using FA or PCA.
6. CONCLUSION
In general, this paper reflects a diverse use of multivariate analysis in various studies and it cannot be denied that most of them are in environmental studies. However, the application of multivariate analysis in other fields is growing due to more powerful methods on evaluating, analysing and interpreting the complexity of data that rival traditional methods. Some benefits to applying this method in substance abuse research have been identified. For example, determining the possible factors associated with substance abuse problem, characterising spatial and temporal variation of substance abuse and developing a substance abuse index.

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