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Comparison between Simple Correspondence Analysis and Canonical Correspondence Analysis: Application in Public Health

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Abstract

The main objective of this work is to methodologically compare simple correspondence analysis (ACS) and canonical correspondence analysis (ACC) applied to frequency tables. A theoretical presentation of the weighted principal component analysis (PCA) is made under the "French school of data". The comparison of the two methods refers to putting them in parallel, since they do not point to exactly the same methodological objectives; properties, common and different elements of the methods are presented and illustrated with the example of Urbina and Londoño (2003). This analysis methodology is presented with an application in public health based on the work of Iriarte., et al. (2012). To execute the statistical techniques, the R software, the ade4 and FactoClass packages are used.

Keywords: Multivariate Data Analysis; Simple Correspondence Analysis; Canonical Analysis of Correspondences; Public Health; Statistical Language R

Introduction

The application of Statistics is today a fundamental tool in the analysis, conclusions and recommendations of scientific research. It is common that in statistical analysis only the methods of univariate descriptive statistics (analysis and representation of data in numerical and graphic form) are used, conforming the researcher (apparently) with the simple description through uní or twodimensional analysis, although it is necessary to do so because it allows a first approach to the characteristics of the information, many times, as has been seen in different publications, they are not always the most appropriate for the solution of the proposed problems, nor to achieve the objectives set out in these investigations.

Univariate and bivariate descriptive methods are part of the courses and texts of statistics or quantitative methods of the academic programs of the different disciplines [1-7], although they are

the multivariate methods of data [8-18], which make it possible to take into account the interrelationship between multiple variables.

The nature of the rows and columns of a data table together with the objectives of the study determine the statistical methods to be used. Although the information collected is multivariate in nature and the progressive and sustained evolution of computer science in the last 20 years allows multivariate techniques to be increasingly used and the management of software and computational resources to automate tasks of elaboration, analysis of results and the design and implementation of relational and multidimensional databases are more friendly, this type of analysis is practically nonexistent in many research papers.

The object of study in this work is the analysis of frequency tables, the result of the growing volume of presence-absence data, counts or percentages of economic, social, natural, psychological,

geographical, historical or political phenomena to extract knowledge and serve as support for decision making, which becomes a problem and an opportunity that requires the definition and implementation of data analysis and pattern recognition techniques.

To analyze frequency tables (contingency tables, absence-presence, counts, percentages), the most useful multivariate descriptive method in applied sciences is simple correspondence analysis (DHW) [16,19-30].

The ACS seeks the best simultaneous representation of two sets, consisting of the rows and columns of a frequency table, through a reduction in dimension that allows the noise to be isolated to examine the relationships between the variables [31-34].

ACS can be seen as the simultaneous application of two principal component analyses (PCAs). In the ACS additional variables can be used to analyze pre-established objectives, just as in an ACP on the factorial axes you can project rows and columns that have not participated in the analysis.

It may happen that we want the result of the ACS to be related to external variables, which have an active role in the definition of the results of the frequency table. The multivariate technique that helps us do this is the Canonical Correspondence Analysis (ACC) proposed by Ter-Braak [35], frequently used in ecology to study the influence of environmental conditions on the distribution of species of flora and fauna [14,36-41]. In these cases, when carrying out the ACS we would look for the sub-spaces that best explain the data in the frequency table, but with the condition that these are related to the external variables (quantitative or qualitative).

The main objective of this work is to methodologically compare the ACS and the ACC applied to frequency tables [38]. In addition, a theoretical presentation of the analysis in weighted principal components (PCA) is made under the "French school of data" to find meaning to the information collected through projections on lines and planes [37].

The comparison of the two methods refers to putting them in parallel, since they do not point to exactly the same methodological objectives; properties, common and different elements of the methods will be presented and illustrated with the example of Urbina and Londoño [41]. In order to contribute to the dissemination of multivariate statistical techniques, the ACS and the ACC applied in an area other than environmental research will be analyzed: public health.

Multivariate descriptive techniques

Problems arising from the social sciences, biology, and health sciences generally require the use of multivariate descriptive techniques to present the original data in a summarized manner and facilitate understanding of them through graphical representations.

The databases that are considered have the form [TZ], where T is a table of frequencies whose inputs are expressed in absolute terms or in percentage and Z is a table of continuous variables of quantitative data. The table [T Z], illustrated in figure 1, is called the table of frequencies - continuous variables.



Figure 1: Table of frequencies - continuous variables.

 $T = (t_{ij})$ of order and is of order. We define as the table of relative frequencies corresponding to T, that is, $I \times JZ = (z_{jk})I \times KF = (f_{ij})f_{ij} = \frac{t_{ij}}{c}$, where. The values and $S = \sum_{ij} t_{ij} f_{i.} = \sum_{j=1}^{J} f_{ij} = \sum_{j=1}^{J} \frac{t_{ij}}{s} f_{.j} = \sum_{i=1}^{I} f_{ij} = \sum_{i=1}^{I} \frac{t_{ij}}{s}$ are called, respectively, marginal row and marginal column of the table. The diagonal matrices and $FD_I = diag(f_{i.})D_I = diag(f_{.j})$

Principal Component Analysis (PCA)

In the GPA it is considered a matrix or table of initial data of a non-symmetric nature. Geometrically, the ACP transforms this data table into two point clouds: one of individuals and one of variables. In the first, individuals are compared and in the other, the relationships between the variables are studied. To interpret point clouds it is necessary to project them on lines and planes so that as much information as possible is preserved. The similarity between individuals is determined by a geometric distance (the resemblance or difference of individuals is translated into their proximity or remoteness) and the correlation between variables by the angle

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formed by the vectors that represent them.

On the other hand, within the objectives of the ACP are: 1. Compare individuals from the continuous variables, 2. Identify the relationships between the variables and 3. Reduce the dimensionality of the problem.

Weighted principal component analysis

The weighted PCA is an ACP of an X matrix that contains the data to be analyzed (standardized). The weighted ACP is denoted by *ACP (X, M, D)*, where and are, respectively, the diagonal matrices of the weights of the columns and rows. *MD*

| Cloud | | |
|-----------------------|---------------|---------------|
| Space | | |
| Metric | М | D |
| Coordinates | Rows of X | Columns of X |
| Weight | Diagonal of D | Diagonal of M |
| Inertia | Trace (X'DXM) | Trace (XDX'M) |
| Eigenvalue | | |
| Eigenvector | | |
| Factorial coordinates | | |
| Transition formulas | | |

Table 1: Formulas of the ACP (X, M, D).

The main formulas of the are shown in table 1 ACP (X, M, D).

Simple correspondence analysis (ACS)

Contingency tables, common in the social sciences, are used to organize and analyze the relationship between two or more qualitative variables. Simple correspondence analysis is a statistical technique used in the analysis, from the geometric point of view, of the relationships of a set of frequency variables (counts, binary responses or percentages) organized in a contingency table.

The ACS associates to each of the categories of the contingency table a point in the 2-dimensional space, so that the proximity or remoteness between these points means dependence or similarity between them.

The ACS of the frequency table is the, with (the matrix of ones, of dimension) and, defined as before. $TACP(P,D_{f}, D_{i})P=D_{i}^{-1}FD_{j}^{-1}-1_{ij}$ $1_{ij}I\times JD_{i}D_{j}$



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Figure 2: Table of relative frequencies.

The table of relative frequencies (sometimes called table or correspondence matrix), of, is shown in figure 2. The elements shown in figure 2 refer to those defined in section 1.

Remarks

The general term of is given by $Pp_{ij} = \frac{f_{ij} - f_{i,f,j}}{f_{i,f,j}}$. The I row in the table make up the point cloud at. $TN_j^1 \mathbb{R}^J$ The J columns in table T make up the point cloud at. $N_I \mathbb{R}^I$

Canonical Correspondence Analysis (ACC)

The ACC (35) is a method that allows to simultaneously analyze a group of frequencies and a group of variables on the same set of individuals. The ACC only takes into account the part of the structure of the frequency table that can be explained by the continuous variables.

In the ACC of the table (see Figure 1), it is taken as a set of response or dependent variables and as another of independent or explanatory variables. [T Z]TZ.

The ACC of the table of frequencies - continuous variables is the, with the standardized table of and as before. $[T Z] ACP(\hat{Y}, D_J, D_I)\hat{Y} = P_{Z_O}D_I^{-1}FD_I^{-1}, P_{Z_O} = Z_O(Z'_OD_IZ_O)^{-1}Z'_OD_I, Z_OZD_J, D_I.$

Methodological guide for the practical implementation of the ACS and the ACC

The ACS and ACC methods act on databases that contain a portion of counting variables and a portion of continuous variables (Tables 3 and 5). They analyze the relationship between such variables to identify which ones have the greatest influence on a given situation.

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Below is a methodological guide to apply each of these methods.

Simple Correspondence Analysis (ACS)

Creation of a database of the form, where is a table of frequencies whose inputs are expressed in absolute terms or in percentages and is a table of continuous variables of quantitative data.. [T Z]TZ.

Performing a correspondence analysis of the frequency matrix.

Performing an analysis on main components of the group of variables continues to take into account the correspondence analysis performed in step 2.*Z*.

Elaboration of factorial planes and circle of correlations.

Interpretation of the graphs resulting from 4.

Canonical Correspondence Analysis (ACC)

Creation of a database of the form where it is a table of frequencies whose inputs are expressed in absolute terms or in percentages and is a table of continuous variables of quantitative data.. [T Z]TZ.

Performing the canonical analysis of correspondences of the table of frequencies - continuous variables..

Elaboration of the factorial plane and circle of correlations.

Interpretation of the graphs resulting from 4.

Comparison between ACS and ACC methods

In this section a methodological comparison of the ACS and ACC methods is made, where some theoretical characteristics of them are put in parallel (see Table 2).

Common aspects

The TISA and the PCA are weighted ACP, wherein according to section 1.1.1 the matrices to be analyzed are, respectively, and. Specifically, $X = PX = \hat{Y}ACS(T) : ACP(P, D_J, D_I)$ and $ACC(T, Z) : ACP(\hat{Y}, D_J, D_I)$. As an additional data you have to $ACP(Z) : ACP(Z_0, D_I, D_I)$.

ACS and ACC have in common the diagonal matrix of weights of the columns and the diagonal matrix of weights of the rows.

 $M = D_J D = D_I$. The study of associations between individuals and frequencies.

Different aspects

The ACS only analyzes associations between individuals and

| ACS | ACC |
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Table 2: Theoretical comparison between ACS and ACC methods.

frequencies; the ACC, on the other hand, also studies the dependency relationships that such frequencies have with the external group of continuous variables.

The inertia of the always will take a value less than or equal to the inertia of the ACS of the frequency table. *ACC (T, Z)*.

Comparison between ACS and ACC for the GORGONA example

The work of Urbina and Londoño [41] will be used to illustrate and compare the ACS and ACC methods. This study sought to know the distribution of the herpetofauna community on the island of Gorgona and determine the possible relationship of some species with temperature, relative humidity and vegetation cover on microhabitats.

The information collected in Urbina and Londoño [41] is shown in table 3.

The absolute frequency table crosses 32 rows (sections located in the different areas of Gorgon Island) and 11 columns (reptile and amphibian species). The table of continuous variables crosses the same rows and 5 columns (variables related to climate and habitat). *TZ*.

Analysis of the Gorgon example with ACS

The total inertia associated with the ACS of the frequency table is 1,308 and is represented by the first two eigenvalues by 75.2%. It is observed from the factorial plane of (Figure 3) that the first axis separates the species R. venenosa (present in the areas of prison and crops) from the species R. Brincona and R. Arlequin (present in the areas of primary and secondary forests). *TACS(T)*.

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Figure 3: Plano factorial del ACS (T).

For the, that is, of the climate and habitat variables, the inertia is 5 and is represented by 69.1% by the first two eigenvalues (Figure 4). The variables that contribute most in the representation are temperature, arbústica coverage, herbaceous cover and canopy cover. The first axis contrasts areas with high levels of shrub and



Figure 4: Factorial plane and circle of correlations of the ACP (Z).

canopy cover with low index areas in such coverages. Axis 2 separates sections of high temperature indices and herbaceous cover with those of low temperature level and herbaceous cover. *ACP(Z)* **Analysis of the GORGONA example with ACC**

The inertia associated with the is 0.3948 (Figure 5) and is represented by 91.8% by the first two components. There is therefore a good representation of the relationship between climate variables - habitat and species. 81.1% of the accumulated inertia on the first



of the ACC (T, Z).

axis indicates that the continuous variables (temperature, humidity and arbústic, herbaceous and canopy coverages) satisfactorily explain this factor. *ACC(T, Z)*.

ACS vs ACC: Gorgon Example

The factorial plane of the ACC represents 91.8% of the variables and the ACS 75.2%. Factor 1 in the ACC explains 81.1% () and in the ACS 51.8% () of the total variability, meaning that the ACC makes a better representation of the original variables.

Comparison between ACS and ACC in frequency tables: application in public health

The illustration and comparison of the ACS and ACC methods in the area of public health is carried out through the work of Iriarte., *et al.* (2012). This research sought to detect from a sample of 226 rodents (Mus Musculus, Ratus Norvegicus and R. Rattus) which had the bacterium Leptospira spp causing Leptospirosis (disease transmitted from animals to humans).

The information collected in Iriarte., *et al.* (2012) is shown in table 4.

The frequency table crosses 10 rows corresponding to areas of the municipality of Sincelejo with characteristics of rodents (species, sex, maturities, number of infected). The board crosses the same rows with some physical features of such animals (weight, total length, tail, ear). *T Z*.

ACS Application in Public Health

In the ACS of the frequency table, a total inertia of 0.0753 was obtained, represented by 77.1% by the first two own values. From the factorial plane of (Figure 6) it is noted that the second axis

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Figure 6: Plano factorial del ACS (T).



Figure 7: Factorial plane and circle of correlations of the ACP (Z).

separates the two least found species, Rattus Norvegicus (present mostly in commune 3) and R. Rattus (present mainly in commune 2 and market). *TACS(T)*.

As for the, the first two eigenvalues represent 87.9% of the total inertia, this being 8 (Figure 7). It is highlighted that all variables, with the exception of average male ear, have a great contribution in the representation of the data in the factorial plane; communes 2, 3 and 5 have a good quality of representation. *ACP(Z)*.

ACC Application in public health

The total inertia associated with the is 0.0611 and is supported by 81.4% in the first two axes, therefore there is a good representation of the relationship between the study variables. It is important to note that the communes where there is a greater amount of the





species Ratus Norvegicus, variable of greater contribution, are the 2 and 3, same where the continuous variables have high percentages. *ACC (T, Z)*.

ACS vs ACC: Application in Public Health

The factorial plane of the ACC represents 81.4% of the variables and the ACS 77.1%, that is, the ACC represents the original variables better.

Conclusion

As a result of applying simple correspondence analysis (ACS) and canonical correspondence analysis (ACC) to ecological (e.g., Gorgona) and public health (leptospira) databases, it is concluded that the second method better represents the original variables within a factorial plane. Likewise, by describing the dependence between frequencies and continuous variables, the ACC allows a better interpretation of the data.

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To execute the statistical techniques, the R software [45] and the ade4 [12] and Facto Class [16] packages are used.

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