Sparse STATIS-Dual via Elastic Net

Carmen C. Rodríguez-Martínez 1,*, Mitzi Cubilla-Montilla 1,2,*, Purificación Vicente-Galindo 3,4 and Purificación Galindo-Villardón 3,4

1 Departamento de Estadística, Universidad de Panamá, Panamá 0824, Panama; carmen.rodriguezm@up.ac.pa
2 Sistema Nacional de Investigación, Secretaría Nacional de Ciencia, Tecnología e Innovación (SENACYT), Panamá 0824, Panama
3 Department of Statistics, University of Salamanca, 37008 Salamanca, Spain; purivg@usal.es (P.V.-G.); pgalindo@usal.es (P.G.-V.)
4 Instituto de Investigación Biomédica (IBSAL), 37007 Salamanca, Spain
* Correspondence: mitzi.cubilla@up.ac.pa

Abstract: Multi-set multivariate data analysis methods provide a way to analyze a series of tables together. In particular, the STATIS-dual method is applied in data tables where individuals can vary from one table to another, but the variables that are analyzed remain fixed. However, when you have a large number of variables or indicators, interpretation through traditional multiple-set methods is complex. For this reason, in this paper, a new methodology is proposed, which we have called Sparse STATIS-dual. This implements the elastic net penalty technique which seeks to retain the most important variables of the model and obtain more precise and interpretable results. As a complement to the new methodology and to materialize its application to data tables with fixed variables, a package is created in the R programming language, under the name Sparse STATIS-dual. Finally, an application to real data is presented and a comparison of results is made between the STATIS-dual and the Sparse STATIS-dual. The proposed method improves the informative capacity of the data and offers more easily interpretable solutions.

Keywords: sparse; STATIS-dual; elastic net; multivariate analysis; multiway tables; regularization

1. Introduction

Classic methods of multivariate analysis operate with two-way data [1], whose rows and columns collect, in a data matrix, the information provided by individuals and variables, respectively. When this matrix is analyzed, all the variables are considered at the same time and, consequently, the information extracted represents a global vision of the system [2,3]. However, on many occasions, experiments are designed in which the variables are examined at different moments in time, giving rise to the application of multivariate data analysis techniques in three modes [4,5]. In this way, the organization of data in three ways is constituted by a first index to identify the individuals under study, a second index for the variables that are measured on said individuals, and a third index for the various situations (moments) in which the measurements are made [6]. The integration of a third way is to analyze the similarities and differences between the different situations through the configurations of the individuals and the relationships between the groups of variables. Following this concept, Kiers [7] classifies the three-way data into three-way data and multiple-set data. He defines three-way data as a set of data corresponding to the observations of all objects in all variables and on all occasions, and data from multiple sets as observations on different sets of objects and/or variables at different times [8,9].

In this context, the methods of the STATIS family [10,11] address the study of data from multiple sets. In particular, the STATIS-dual methodology [11–13] constitutes a potentially useful tool for the simultaneous analysis of different matrices; in which case, the information is collected on the same variables (columns) measured in different sets of individuals (rows).
However, to analyze complex and high-dimensional data [14], it is pertinent to frame the multivariate analysis of data from multiple sets, in the context of a modern classification that allows dealing with large volumes of data. Within the STATIS family of methods, no reference has been found that suggests a solution to the analysis of complex data [15]. This type of data can be found in different disciplines of science, such as genetics, chemistry, and biodiversity, among others [16–21].

In this sense, the main objective of this research is to propose a paradigm shift, using a new method called Sparse STATIS-dual [22] as an alternative to optimize the interpretation of the information provided by massive data. This new terminology and methodology propose applying restrictions to penalize the loads and produce sparse factorial axes; that is, derive axes that are a combination of the relevant variables [23]. The richness of this new method, from the exploratory point of view, consists in the clarity with which it is possible to visualize the main relationships between the dimensions, in addition to reproducing a two-dimensional structure [24]. In addition to the proposed method, a package has been implemented in the R programming language to give practical support to the new algorithm [25].

The paper is organized into the following sections. After the introduction, Section 2 provides a detailed description of STATIS-dual and its properties and characteristics are summarized. Next, in Section 3, our main contribution is presented, the new method called Sparse STATIS-dual, which takes the elastic net penalty to obtain zero loads as its starting point. The results and the comparison of the application of both methods to a data set are presented in Section 4. Finally, the main conclusions are presented in the last section.

2. Materials and Methods

The importance of two-way sparse methods has led to their implementation in three-way techniques as well. In this sense, the selection of the most relevant variables is desirable, since the analysis of the original model is difficult to interpret when the number of variables is high. Therefore, this article broadly develops the three-way STATIS-dual methodology and proposes its penalized extension through the new proposed method Sparse STATIS-dual.

To expose the main aspects of the STATIS-dual and the Sparse STATIS-dual, and to recognize the usefulness of both methods in the analysis of three-way data, we used panel data (2016–2020) from the Global Innovation Index [26], which integrates 80 global innovation indicators (see Appendix A) in more than 130 economies. This index captures the multidimensional facets of innovation between countries, and also supports the monitoring of innovation factors that allow the formulation of more effective public policies for society and the world economy.

2.1. STATIS-Dual Method

The STATIS-dual is a methodology proposed by Escoufier and L’Hermier des Plantes [11,27], later Lavit [12], developed it extensively and Abdi et al. [15,28] explain it as a generalization of the principal components analysis (PCA) [29–31]. In any case, this method allows the simultaneous processing of several data tables.

In the STATIS-dual [11,32,33], the data correspond to a set of $H$ observations measured on the same set of variables. In this method, $H$ covariance matrices are calculated between the variables, one for each set of observations, a compromise map is provided for the variables, and partial loads for each table [34,35].

The scalar products between correlation matrices define a configuration of several points, in which each one of them represents one of the matrices (point clouds) [36]. The purpose is to find a compromise matrix, close to all the correlation matrices. This is defined as a weighted average of these matrices, being, therefore, a correlation matrix [37].

Given the compromise matrix, a series of results are generated in the form of point clouds that will be explored graphically, through factorial planes that do not necessarily pass through the center of gravity of the cloud [38]. The weighting that this method
The purpose is to find a compromise matrix, close to all the correlation matrices. This is done in a certain sense, the rest [39,40].

The STATIS-dual method considers the $H$ tables $Y_1, \ldots, Y_h, \ldots, Y_H$ with $I_1, \ldots, I_H$ observations and $J$ variables; each of these represents different scenarios or moments (Figure 1). Like standard STATIS, tables must be pre-processed using methods such as centering, scaling, and/or normalization of data, as indicated by Abdi et al. [15] and Marcondes Filho, de Oliveira & Fogliatto [41] among others.

![Diagram](image.png)

**Figure 1.** Data tables in STATIS-dual.

The STATIS-dual method allows representing data matrices corresponding to different occasions as points in a low-dimensional vector space, which is achieved using the covariance matrices [42].

In the resulting Euclidean image, the distance between points is interpreted in terms of similarity and, therefore, in the similarity between the variance–covariance structure and the congruence between factorial structures. The structures will be similar if the angles formed by the vectors of the Euclidean image approach zero [43].

### 2.2. STATIS-Dual Steps

The first step is the interstructure analysis, whereby the relationship between the different matrices is studied. The purpose is to find a matrix of vector correlations [44] between matrices; in other words, the global differentiation between data tables. The purpose is to analyze configurations of the $H$ points that correspond to the $H$ matrices in the graphic representation of one or more Euclidean images in the plane of the projection of the $H$ points.

To this end, the interstructure is represented in a reduced-dimensional subspace, spectrally decomposing the matrix of vector correlations and projecting it [28].

The object that each matrix represents is defined, a metric is chosen in the space of the objects, and a Euclidean image of said matrices is determined, associated with the scalar products introduced in the previous stage. The proximity between two points corresponds to the similarity (with respect to the distance considered) between the matrices corresponding to those points [45].

In this way, we obtain the $H$ preprocessed matrices $Y'_{1}, \ldots, Y'_{H}$ each with dimension $I_h \times J$. These matrices are stacked vertically to structure the matrix $Y'_{I \times J}$ where $I = I_1 + \ldots + I_H$. For each table $Y'_{h}$ a matrix $J \times J$ of cross products is obtained, as follows:

$$ S_h = Y'^T_h Y'_h $$

Each symmetric matrix of cross products $S_h$ is vectorized. The vectors obtained are stored in a new matrix $W_{H \times J^2}$ [46,47].
The matrix $A_{H \times H}$ is calculated from the matrix $WW^T$. This positive semi-definite matrix allows us to represent each of the $H$ tables in the plane by decomposing the eigenvalues, considering that the eigenvalues are ordered from highest to lowest, we have:

$$A = U\Delta U^T$$  \hspace{1cm} (2)

where $U$ is a matrix that includes the eigenvectors of $A$ and $\Delta$ is a diagonal matrix containing the corresponding eigenvalues (Figure 2).

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An optional way to calculate $U$ is to perform a singular value decomposition (SVD) \[48\] of the matrix $W$:

$$W = U\Theta V^T$$  \hspace{1cm} (3)

with

$$\Theta^2 = \Delta$$  \hspace{1cm} (4)

Let the rank of the matrix $W$, $U_{H \times \sum}$ be the matrix that contains the left singular vectors of $W$, $\Theta$ a diagonal matrix of $L \times L$ containing the singular values of $W$, and $V$ contains the right singular vectors of $W$ in a matrix $J^2 \times L$.

The SVD of $A$ allows the tables to be represented as points in the plane, called interstructure space, using the first and second columns of the matrix $U$ as coordinates:

$$Z = U\Theta = WV$$  \hspace{1cm} (5)

The second step is the analysis of the compromise, where first a mass, called $\alpha_j$, is fixed to each variable. Masses are non-negative elements whose sum is equal to one \[49\]. Different masses can be calculated for each variable; however, equal masses are often chosen to ensure that all variables are equally important to the analysis \[15,37\]. A diagonal matrix $D'$ is obtained for the masses of the variables, dividing the identity matrix $I_{J \times J}$ by the $J$ variables

$$D' = \frac{I_{J \times J}}{J}$$  \hspace{1cm} (6)

Now the triplet $(Y'; M; D')$ is made up of preprocessed tables, the weights and masses \[28\].
3. Sparse STATIS-Dual

The selection and reduction in variables in multidimensional data is a subject with a long history within multivariate analysis. Some researchers have dedicated efforts to present alternatives that provide solutions to the problems of the high dimensionality of three-way data with regularization techniques, specifically in the PARAFAC/CANDECOMP techniques [50,51]. In particular, in the case of STATIS-dual, no studies have been found for the solution to this issue. In this sense, our proposal applies a regularization method through the elastic net Zou & Hastie method [52], which integrates the Ridge [53] and LASSO [54] regularization methods. This regularization method penalizes the size of the regression coefficients based on the $L_1$ and $L_2$ norms.

One of the most important components of the elastic net method are the estimated coefficients $\hat{\theta}_{\text{elasticnet}}$, which are the values that:

$$\hat{\theta}_{\text{elasticnet}} = \|\upsilon_i - W\theta\|^2 + \omega_2 \sum_{j=1}^{p} \theta_j^2 + \omega_1 \sum_{j=1}^{p} |\theta_j|$$

(7)

where $\omega_1 > 0$ and $\omega_2 > 0$ are complexity parameters.

Thus, we have the term $\omega_1 \sum_{j=1}^{p} |\theta_j|$ which points to sparse solutions. At the same time, the term $\omega_2 \sum_{j=1}^{p} \theta_j^2$ indicates that highly correlated predictors achieve similar estimated coefficients [23].

Similarly, it is considered,

$$\hat{\theta}_{\text{elasticnet}} = \arg\min \|\upsilon_i - W\theta\|^2$$

(8)

conditioned to $\sum_{j=1}^{p} \theta_j^2 \leq \omega$ and $\sum_{j=1}^{p} |\theta_j| \leq \omega$.

Based on this condition, Zou & Hastie [52] propose to construct the new $\theta$ by means of the following formula:

$$V_{\text{soft}} = \text{sign}(V) \left( |V| - \omega_1 \right) + \frac{1}{1 + \omega_2}$$

(9)

where the $L_1$ and $L_2$ standards are integrated, applying the soft-thresholding operator.

The elastic net regularization can be implemented in the STATIS-dual, adjusting LASSO and Ridge to derive modified loads. For this, the model is used:

$$W = Q\Lambda^{1/2} + E$$

(10)

With this method modified loads are derived for the STATIS-dual, of the form:

$$V_{\text{elasticnet}} = \arg\min \|W - Q\Lambda^{1/2}\|^2 + \omega_2 \sum_{j=1}^{k} V_j^2 + \omega_1 \sum_{j=1}^{k} \|V_j\|_1$$

(11)

where $\omega_1$ is the LASSO penalty parameter to promote sparsity and $\omega_2$ is the regularization parameter to reduce loads.

Now, taking into account the first $k$ factorial axes, the matrices are defined $\Phi_{p \times k} = [\varphi_1, \varphi_2, \ldots, \varphi_k]$.

For some $\omega_2 > 0$, let:

$$(\hat{\Phi}, \hat{\Theta}) = \arg\min \sum_{i=1}^{n} \|w_i - \Phi\Theta^T w_i\|^2 + \omega_2 \sum_{j=1}^{k} \|\theta_j\|^2 + \omega_1 \sum_{j=1}^{k} \|\theta_j\|_1$$

(12)

conditioned to $\Phi^T\Phi = I_{k \times k}$. Then $\hat{\theta}_j \propto V_j$ for $j = 1, 2, \ldots, k$.

Considering that

$$\sum_{i=1}^{n} \|w_i - \Phi\Theta^T w_i\|^2 = \|W - W\Theta\Phi^T\|^2 = \|W\Phi\|^2 + \|W\Phi - W\Theta\|^2 = \|W\Phi\|^2 + \sum_{j=1}^{k} \|W\varphi_j - W\theta_j\|^2$$

(13)
The solution is obtained by alternating optimization on $\Phi$ and $\Theta$ using the LARS-EN algorithm [52].

Given fixed $\Phi$ we have:

$$\hat{\theta}_j = \arg\min \| W\varphi_j - W\hat{\theta}_j \|^2 + \omega_2 \| \theta_j \|^2 + \omega_1 \| \theta_j \|_1 = (\varphi_j - \theta_j)^T W^T W (\varphi_j - \theta_j) + \omega_2 \| \theta_j \|^2 + \omega_1 \| \theta_j \|_1$$  \hspace{1cm} (14)

Therefore, each $\hat{\theta}_j$ is an elastic net estimator.

With $\Theta$ fixed, the penalty part is not taken into account and is minimized:

$$\arg \min \sum_{i=1}^{n} \| w_i - \Phi \Theta^T w_i \|^2 = \| W - W \Phi \Theta^T \|^2$$  conditioned to $\Phi^T \Phi = I_{kk}$  \hspace{1cm} (15)

This leads to a Procrustes problem [55], and the solution is supplied by the DVS $(W^T W) \Theta = UDV^T$ and $\Phi = UV^T$ is determined.

In summary, elastic net contemplates the following: (1) it uses the $L_1$ and $L_2$ norms; (2) selects variables; (3) penalizes charges; and (4) contracts some charges towards zero, and cancels other charges. There are no obvious and determined methods to adjust the parameters $\omega_1$ and $\omega_2$. It is proposed to test various combinations and choose the one that provides a balance between the explained variance and the sparsity, giving preponderance to the variance.

The variable projection method [56] is proposed as another solution to the optimization problem.

The steps for the implementation of the elastic net regularization method in STATIS-dual are presented in Algorithm 1:

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**Algorithm 1.** Sparse STATIS-Dual.

1. Consider an array of data nxp.
2. A tolerance value is set ($1 \times 10^{-5}$).
3. The data are transformed (center or standardize).
4. Matrices of cross products $S_h$ are obtained.
5. The cosine matrix between studies $C$ is obtained.
6. A PCA is performed on $C$.
7. The compromise matrix $S$ is obtained.
8. The decomposition in SVD of the compromise matrix is carried out.
9. We take $\Phi$ as the charges of the first $m$ components $V[1:n]$.
10. $\theta_j$ is calculated by:

$$\theta_j = (\varphi_j - \theta_j)^T W^T W (\varphi_j - \theta_j) + \omega_2 \| \theta_j \|^2 + \omega_1 \| \theta_j \|_1$$

11. $\Phi$ is updated by the SVD of $W^T W\theta$:

$$W^T W\theta = UDV^T \rightarrow \Phi = UV^T$$

12. The difference between $\Phi$ and $\Theta$ is updated.

$$\text{dif}_{\Phi\Theta} = \frac{1}{p} \sum_{j=1}^{p} \frac{1}{|\theta_j|} \sum_{i=1}^{m} |\theta_{ij} - \varphi_{ij}|$$

13. Steps 4, 5 and 6 are repeated until $\text{dif}_{\Phi\Theta} < \text{tolerance}$.
14. The columns $V_j^{EN} = \frac{\theta_j}{|\theta_j|}$, $j = 1, \ldots, n$, are normalized.
15. The restricted loads are obtained to project the variables in the compromise.
16. The STATIS-dual Sparse obtained through the previous steps is plotted.

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Figure 3 shows the steps that describe the application of the penalty on the STATIS-dual, which leads to obtaining the modified load matrix.
In the interest of providing a tool that implements the algorithms described, a package has been created in the programming language R [57].

This package, called SparseSTATISdual [25], makes it possible to use the algorithm from different data sources and generate graphical and numerical results, both for the STATIS-dual and for the Sparse STATIS-dual.

The numerical results generated by this package are the following: pre-processed matrix, scalar product matrices, cosine matrix, interstructure, weights of each matrix, compromise matrix, factor load coefficients, and projection matrix. In addition to the interstructure, compromise and intrastructure graphs are used.

The main function of the package is the application of penalty measures to contract and select variables simultaneously. With this method, the obtained model offers results that allow a better interpretation.

4. Illustrative Example

In this section, we proceed to implement the new algorithm to the data set on innovation indicators, explained in Section 2. A comparison of results is made between the dual STATIS and the STATIS-dual Sparse to illustrate the performance of our algorithm and the advantage of its practical interpretation.

We first present the classic STATIS-dual analysis, followed by the results of the Sparse STATIS-dual. On a practical level, the objective of our new model is not to produce disjoint factors, but to achieve null coefficients that allow a correct interpretation of the results.

To analyze the indicators of global innovation during the 2016–2020 period, the STATIS-dual analysis begins evaluating the interstructure (Figure 4). The first main plane shows the global evolution of innovation in the indicated period, which explains 59% of the total inertia. In this figure, the vector correlations between the data tables (years) are visualized, clearly observing two scenarios; a first scenario that shows the high similarity between the years 2016, 2017, and 2018; and a second scenario consisting of the years 2019 and 2020. With this, it can be inferred that there has been a change in the innovation indicators between these two periods. The vectors that represent each year are very close to the circumference of radius one, which guarantees a good representation of the reality described by the data matrices.
Next, the compromise matrix is built that synthesizes the common structure of all the original matrices. By drawing the structure of the compromise matrix, we capture the multivariate nature of the data and represent the indicators under study.

Table 1 presents the weight that each matrix contributes to the construction of the compromise. As can be seen, the data tables for the years 2016–2018 contribute a greater weight to the construction of the compromise matrix and obtain a good representation in the subspace created. The last two years, 2019 and 2020, also contribute to the construction of the compromise matrix, but to a lesser extent. These weights show the vector correlations between periods, described in the interstructure.

Table 1. Compromise matrix weights.

| Axis | Weights |
|------|---------|
| 2016 | 0.3956  |
| 2017 | 0.3994  |
| 2018 | 0.3941  |
| 2019 | 0.1672  |
| 2020 | 0.1881  |

Figure 5 presents the projection of the compromise matrix to explore the average of the innovation indicators in the study period. Although the most relevant indicators are represented in the first factorial axis, the high number of these (80 in total) makes their reading and interpretation confusing; thus, a reduction in indicators is necessary to allow us to identify those that most contribute to the interpretation of global innovation. Hence, the importance of incorporating regularization methods, consistent with large matrices, promotes the cancellation of factor loads with coefficients close to zero.

Similar to the three-way methods, the proposed Sparse STATIS-dual method is developed in three phases: interstructure, compromise matrix, and intrastructure.

Below is the representation of the Sparse STATIS-dual compromise (Figure 6). As can be seen, by incorporating the elastic net penalty, exactly zero coefficients were achieved, simplifying the interpretation of the results obtained.
Figure 5. STATIS-dual compromise subspace: position of 80 innovation indicators.

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Without prejudice to the other indicators related to innovation, the analysis using the Sparse STATIS-dual made it possible to understand which aspects have a greater contribution towards innovative results in world economies. The potential of our proposal is used to generate null coefficients in the load vectors.

Table 2 shows the coefficients of the load matrix associated with the factorial axes in the first three dimensions—both for the STATIS-dual and the Sparse STATIS-dual. These results serve to compare the contributions of the innovation indicators to the factorial axes. As can be seen, in the STATIS-dual each factorial axis is obtained as a linear combination of all the indicators, which makes it difficult to describe each axis. On the contrary, the Sparse STATIS-dual leads to obtaining coefficients with exactly zero values, so that the interpretation of the axes depends only on a subset of innovation indicators, the most relevant ones. According to the configuration of the indicators in each dimension, the axes are labeled as follows: research, education, and efficient government (axis 1); competitive market (axis 2); and quality management (axis 3).
Table 2. Loadings Matrix for the First Three Dimensions Obtained From STATIS-dual and Sparse STATIS-dual.

| Indicators | STATIS-Dual | Sparse STATIS-Dual |
|------------|-------------|--------------------|
|            | Axis 1      | Axis 2             | Axis 3 |
| IN1        | -9.407      | -4.458             | 0.171  | -11.496 | 0.958 | 0 |
| IN2        | -12.876     | -1.326             | -0.389 | -22.754 | 0     | 0 |
| IN3        | -12.318     | -2.665             | -0.639 | -20.605 | 0     | 0 |
| IN4        | -12.484     | -2.132             | -1.767 | -20.992 | 0     | 0 |
| IN5        | -4.026      | -4.586             | -1.891 | 0       | 0     | 0 |
| IN6        | -6.850      | -3.741             | 0.712  | -0.969  | 0     | 0 |
| IN7        | -10.728     | -0.710             | 1.185  | -12.158 | 0     | 0 |
| HC1        | -3.481      | -3.195             | -0.607 | 0       | 0     | 0 |
| HC2        | -2.865      | -2.996             | -1.373 | 0       | 0     | 0 |
| HC3        | -8.772      | -2.766             | 4.567  | 0       | 0     | 9.612 |
| HC4        | -9.469      | 1.214              | -1.286 | -0.266  | 0     | 0 |
| HC5        | -4.693      | -3.414             | 4.649  | 0       | 0     | 3.718 |
| HC6        | -9.290      | -2.582             | 6.100  | -3.022  | 0     | 14.754|
| HC7        | -2.803      | 0.316              | 3.349  | 0       | 0     | 5.670 |
| HC8        | -6.828      | -2.935             | 4.465  | -3.267  | 0     | -0.486|
| HC9        | -11.442     | -0.319             | -2.178 | -17.242 | 0     | 0 |
| HC10       | -11.081     | 2.269              | -1.695 | -5.776  | 0     | 0 |
| HC11       | -11.225     | 4.429              | -1.061 | -13.263 | -3.114| 0 |
| HC12       | -11.041     | 5.776              | 0.397  | -14.666 | -9.619| 0 |
| IF1        | -11.859     | -2.339             | 2.262  | -18.329 | 0     | 0.239 |
| IF2        | -12.420     | -1.966             | 1.659  | -20.854 | 0     | 0 |
| IF3        | -10.434     | 1.375              | 3.590  | -3.783  | 0     | 1.138 |
| IF4        | -9.901      | 1.247              | 4.421  | 0       | 0     | 3.205 |
| IF5        | -8.606      | -0.725             | -1.401 | -1.525  | 0     | 0 |
| IF6        | -11.629     | 2.461              | -0.939 | -12.690 | 0     | 0 |
| IF7        | 0.191       | 1.429              | 1.250  | 0       | 0     | 0 |
| IF8        | -4.145      | 0.592              | -0.230 | 0       | 0     | 0 |
| IF9        | -9.568      | -3.322             | 3.980  | -3.609  | 0.462 | 4.520 |
| IF10       | -7.677      | -3.558             | 6.018  | 0       | 1.566 | 8.599 |
| MS1        | -4.201      | -0.216             | 3.565  | 0       | 0     | 0 |
| MS2        | -9.960      | 1.334              | -0.915 | -8.587  | 0     | 0 |
| MS3        | 3.327       | -2.018             | 1.068  | 0       | 0     | 0 |
| MS4        | -7.436      | -0.783             | 2.959  | 0       | 0     | 0.237 |
| MS5        | -5.774      | 4.606              | -4.881 | 0       | -3.755| -5.575|
| MS6        | -7.587      | -0.569             | -6.428 | -1.185  | 0     | -6.019|
| MS7        | -8.395      | -2.652             | 2.479  | -0.832  | 0     | 0 |
| MS8        | -7.511      | 3.223              | 0.710  | 0       | 0     | 0 |
| MS9        | -6.558      | 9.565              | 3.786  | 0       | -20.989| 0 |
| BS1        | -11.226     | -3.558             | 0.899  | -21.651 | 3.505 | 0 |
| BS2        | 3.009       | -0.892             | 6.874  | 0       | 0     | 1.667 |
| BS3        | -9.907      | 2.885              | -2.446 | -1.032  | 0     | -2.004|
| BS4        | -10.032     | 3.291              | 0.352  | 0       | 0     | 0 |
| BS5        | -9.483      | -4.497             | 3.686  | -10.185 | 3.437 | 2.683 |
| BS6        | -10.513     | 3.552              | -2.799 | -1.244  | 0     | 0 |
| BS7        | -9.400      | 5.219              | -2.592 | 0       | -0.551| 0 |
| BS8        | -1.327      | -3.702             | -1.609 | 0       | 2.673 | 0 |
| BS9        | -7.488      | -1.205             | -5.744 | -3.558  | 0     | -4.372|
| BS10       | -11.026     | -0.062             | -3.100 | -16.404 | 0     | -0.797|
| BS11       | -8.365      | 1.145              | -0.748 | -6.938  | 0     | 0 |
| BS12       | -4.837      | 6.407              | 3.225  | 0       | -12.855| 0 |
| BS13       | -4.864      | -4.774             | -4.248 | 0       | 0     | 0 |
| BS14       | -0.612      | -2.777             | -3.615 | 0       | 0     | -5.485|
| BS15       | -9.403      | 3.468              | -2.028 | 0       | 0     | -0.856|
| KT1        | -9.955      | 1.870              | 0.468  | -7.369  | 0     | 0 |
| KT2        | -10.164     | 0.004              | -2.983 | -12.489 | 0     | -1.787|
| KT3        | -2.164      | 0.883              | 5.046  | 0       | 0     | 0 |
Table 2. Cont.

| Indicators | STATIS-Dual | Sparse STATIS-Dual |
|------------|-------------|--------------------|
|            | Axis 1      | Axis 2  | Axis 3 | Axis 1 | Axis 2 | Axis 3 |
| KT4        | -10.422     | -3.882  | 0.282  | -10.594 | 1.2813 | 0 |
| KT5        | -11.100     | 4.453   | 0.386  | -10.928 | -4.2657 | 0 |
| KT6        | -1.226      | 3.740   | -0.109 | 0       | 0       | 0 |
| KT7        | -6.606      | -6.269  | -0.608 | -0.164  | 2.363   | 0 |
| KT8        | -9.888      | 3.351   | -0.238 | -3.083  | -1.333  | 0 |
| KT9        | -7.257      | -3.439  | 6.139  | 0       | 1.189   | 9.004 |
| KT10       | -8.638      | 5.197   | 1.039  | 0       | -0.883  | 0 |
| KT11       | -9.057      | 0.498   | -3.782 | -7.295  | 0       | -3.882 |
| KT12       | -8.141      | 5.118   | 3.562  | 0       | -4.118  | -0.215 |
| KT13       | -3.332      | -3.059  | -2.231 | 0       | 0       | 0 |
| KT14       | -5.959      | -0.173  | -2.480 | -11.464 | 0       | -0.857 |
| CP1        | -5.059      | -2.849  | 4.737  | 0       | 0       | 0 |
| CP2        | -5.852      | 0.891   | 3.246  | 0       | 0       | 0 |
| CP3        | -9.621      | 2.315   | -0.623 | 0       | 0       | 0 |
| CP4        | -10.598     | 2.492   | -0.640 | 0       | 0       | 0 |
| CP5        | -6.902      | -3.051  | -0.116 | 0       | 2.161   | 0 |
| CP6        | -6.999      | -6.115  | -1.789 | -0.657  | 7.923   | 0 |
| CP7        | -9.002      | 1.380   | -5.604 | -10.456 | 0       | -1.136 |
| CP8        | -2.694      | -4.406  | -1.410 | 0       | 2.859   | 0 |
| CP9        | -7.449      | 5.332   | 5.023  | 0       | -5.683  | 0 |
| CP10       | -10.576     | -2.898  | -3.105 | -20.054 | 0       | 0 |
| CP11       | -10.249     | -3.175  | -0.456 | -19.742 | 0       | 0 |
| CP12       | -10.576     | -4.470  | 0.979  | -13.762 | 6.030   | 0 |
| CP13       | -9.352      | -0.128  | -1.566 | -1.162  | 0       | 0 |

5. Conclusions and Discussion

One of the most important areas of current research in multivariate data analysis focuses on the development of efficient techniques for the study of large data matrices [22,58,59].

In this article, a new technical contribution to three-way data analysis is developed using the elastic net regularization method. The advantage of this method, which combines the properties of ridge and lasso regularization, consists mainly in the selection of the most relevant variables, providing efficient solutions when studying multidimensional data [24] or data sets in which the number of observations is greater than the number of variables.

This new methodology, called Sparse STATIS-dual, provides a holistic understanding of the three-way data structure, facilitating the interpretation of the results. To support the new Sparse STATIS-dual method, a package is implemented in the R programming language [25]. The package, called Sparse STATIS-dual, allows us to implement our theoretical proposal, facilitating its application to any three-way data set.

Very few studies have evidenced the use of sparse penalties in three-way data. Recently, an extension of the three-way Tucker models has been formulated and the C_{ene} Tucker models have been proposed to produce sparse component arrays [14]. Therefore, our contribution opens up the doors for the research and development of new applications sparse in other techniques of the STATIS family or the multivariate analysis of three-way data.

Author Contributions: Conceptualization, C.C.R.-M., P.G.-V.; methodology; C.C.R.-M., P.G.-V., PV.-G.; software, C.C.R.-M., M.C.-M.; validation, C.C.R.-M., M.C.-M.; formal analysis, M.C.-M., C.C.R.-M., P.V.-G.; investigation, C.C.R.-M., P.G.-V.; writing—original draft preparation, writing—review and editing, C.C.R.-M., M.C.-M., P.G.-V., PV.-G.; funding acquisition, M.C.-M. All authors have read and agreed to the published version of the manuscript.

Funding: This study was made possible thanks to the support of the Sistema Nacional de Investigación (SNI) of Secretaría Nacional de Ciencia, Tecnología e Innovación (Panama).

Institutional Review Board Statement: Not applicable.
Informed Consent Statement: Not applicable.

Data Availability Statement: The data analysed in this paper to compare the techniques performed can be found in https://www.globalinnovationindex.org/analysis-indicator (accessed on 10 April 2021).

Conflicts of Interest: The authors declare no conflict of interest.

Appendix A

Table A1. Description of the 80 Indicators of the Global Innovation Index Included in Our Study.

| Indicator Code | Description |
|----------------|-------------|
| **INSTITUTIONS (IN)** | |
| IN1 | Political and operational stability |
| IN2 | Government effectiveness |
| IN3 | Regulatory quality |
| IN4 | Rule of law |
| IN5 | Cost of redundancy dismissal, salary weeks |
| IN6 | Ease of starting a business |
| IN7 | Ease of resolving insolvency |
| **HUMAN CAPITAL & RESEARCH (HC)** | |
| HC1 | Expenditure on education, % GDP |
| HC2 | Government funding/pupil, secondary, % GDP/cap |
| HC3 | School life expectancy, years |
| HC4 | PISA scales in reading, maths, & science |
| HC5 | Pupil-teacher ratio, secondary |
| HC6 | Tertiary enrolment, % gross |
| HC7 | Graduates in science & engineering, % |
| HC8 | Tertiary inbound mobility, % |
| HC9 | Researchers, FTE/mn pop |
| HC10 | Gross expenditure on R&D, % GDP |
| HC11 | Global R&D companies, avg. exp. top 3, mn $US |
| HC12 | QS university ranking, average score top 3 |
| **INFRASTRUCTURE (IF)** | |
| IF1 | ICT access |
| IF2 | ICT use |
| IF3 | Government’s online service |
| IF4 | E-participation |
| IF5 | Electricity output, kWh/mn pop |
| IF6 | Logistics performance |
| IF7 | Gross capital formation, % GDP |
| IF8 | GDP/unit of energy use |
| IF9 | Environmental performance |
| IF10 | ISO 14001 environmental certificates/bn PPP$ GDP |
| **MARKET SOPHISTICATION (MS)** | |
| MS1 | Ease of getting credit |
| MS2 | Domestic credit to private sector, % GDP |
| MS3 | Microfinance gross loans, % GDP |
| MS4 | Ease of protecting minority investors |
| MS5 | Market capitalization, % GDP |
| MS6 | Venture capital deals/bn PPP$ GDP |
| MS7 | Applied tariff rate, weighted avg., % |
| MS8 | Intensity of local competition† |
| MS9 | Domestic market scale, bn PPP$ |
Table A1. Cont.

| Indicator Code | Description                                              |
|----------------|----------------------------------------------------------|
| BS1            | Knowledge-intensive employment, %                       |
| BS2            | Firms offering formal training, %                       |
| BS3            | GERD performed by business, % GDP                        |
| BS4            | GERD financed by business, %                            |
| BS5            | Females employed w/advanced degrees, %                  |
| BS6            | University/industry research collaboration               |
| BS7            | State of cluster development                             |
| BS8            | GERD financed by abroad, % GDP                          |
| BS9            | JV-strategic alliance deals/bn PPP$ GDP                 |
| BS10           | Patents families 2+ offices/bn PPP$ GDP                 |
| BS11           | Intellectual property payments, % total trade            |
| BS12           | High-tech imports, % total trade                         |
| BS13           | ICT services imports, % total trade                      |
| BS14           | FDI net inflows, % GDP                                  |
| BS15           | Research talent, % in business enterprise                |

KNOWLEDGE & TECHNOLOGY OUTPUTS (KT)

| KT1            | Patents by origin/bn PPP$ GDP                           |
| KT2            | PCT patents by origin/bn PPP$ GDP                       |
| KT3            | Utility models by origin/bn PPP$ GDP                    |
| KT4            | Scientific & technical articles/bn PPP$ GDP            |
| KT5            | Citable documents H-index                              |
| KT6            | Growth rate of PPP$ GDP/worker, %                      |
| KT7            | New businesses/th pop. 15-64                           |
| KT8            | Computer software spending, % GDP                      |
| KT9            | ISO 9001 quality certificates/bn PPP$ GDP              |
| KT10           | High- and medium-high-tech manufacturing              |
| KT11           | Intellectual property receipts, % total trade           |
| KT12           | High-tech net exports, % total trade                    |
| KT13           | ICT services exports, % total trade                     |
| KT14           | FDI net outflows, % GDP                                |

CREATIVE OUTPUTS (CP)

| CP1            | Trademarks by origin/bn PPP$ GDP                        |
| CP2            | Generic top-level domains (TLDs)/th pop. 15–69          |
| CP3            | Country-code TLDs/th pop. 15–69                         |
| CP4            | Wikipedia edits/mn pop. 15–69                           |
| CP5            | Mobile app creation/bn PPP$ GDP                         |
| CP6            | Cultural & creative services exports, % total trade     |
| CP7            | National feature films/mn pop. 15–69                    |
| CP8            | Entertainment & Media market/th pop. 15–69              |
| CP9            | Printing and other media, % manufacturing              |
| CP10           | Creative goods exports, % total trade                   |
| CP11           | Global brand value, top 5000, % GDP                     |
| CP12           | Industrial designs by origin/bn PPP$ GDP                |
| CP13           | ICTs & organizational model creation                    |

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