Feature extraction of spatial panel data with autoencoders for clustering the Brazilian agricultural diversity

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Abstract. Brazilian agricultural production presents a high degree of spatial diversity, which challenges designing territorial public policies to promote sustainable development. This article proposes a new approach to cluster Brazilian municipalities according to their agricultural production. It combines a feature extraction mechanism using Deep Learning based on Autoencoders and clustering based on k-means and Self-Organizing Maps. We used the panel data from IBGE's annual estimates of Brazilian agricultural production between 1999 and 2018. Different structures of simple stacked undercomplete autoencoders were analyzed, varying the number of layers and neurons in each of them, including the latent layer. We evaluated the asymmetric exponential linear loss function to cope with the sparse data. The results show that in comparison with the ground truth adopted, the autoencoder model combined with the Self-Organizing Maps and the k-means algorithm presented a better result than the clustering of the raw data from the k-means, demonstrating the ability of simple stacked autoencoders to reduce the dimensionality and create a new space of features in their latent layer where the data can be analyzed and clustered. Although the general accuracy is low, the results are promising, considering that we can add new improvements to the Deep Clustering process.

1. Introduction

At the landscape level, Brazilian agricultural output exhibits various degrees of variation [Sales and Rodrigues 2019]. Each region specializes in agricultural activities, from high-tech agribusiness to well-known smallholders [Teixeira and Ribeiro 2020], due to climate, water resources, geographic limitations, and past socioeconomic processes. Furthermore, this heterogeneity is visible at intra- and regional scales.

By grouping the areas according to their shared agricultural production, it is possible to identify the regional particularities that must be considered when creating territorial public policies. Silva et al. (2022) divided the Brazilian municipalities into eight agricultural production diversity trend groups, each associated with a distinct degree of native vegetation alteration, using clustering analysis and feature engineering. Their research provided compelling evidence for the claim made by [Fatch et al. 2021] that low-diversified regions typically exhibit a low degree of sustainability.

[Silva et al. 2022] used the IBGE's annual agricultural production estimates for the years 1999 to 2018 to determine a diversity index based on Shannon's entropy for each category (animal herd, planted area with temporary crops, the production value for temporary and permanent crops, aquaculture, silviculture, vegetal extractivism, and animal), totaling eight variables for 20 years and 5570 municipalities. They then used a shallow learning technique to cluster the spatial panel data based on the Self-Organizing Map Artificial Neural Network in conjunction with k-means.

The raw spatial panel data used by [Silva et al. 2022] comprises 196 variables for 20 years. Adopting a feature engineering strategy decreased the number of variables from 196 to 8 and eliminated various data issues like a high number of zeros and values close to zero. Therefore, the research questions are: What would happen if we directly ran a clustering analysis on the unprocessed panel data? How could we replace the feature engineering employed by [Silva et al. 2022] with a Deep Learning feature extraction?

This paper used a Deep Learning strategy based on autoencoders to extract features from raw Brazilian agricultural spatial panel data to cluster the data. The clustering obtained by [Silva et al. 2022] serves as the ground truth. Over the data projected on the new feature space, we used two classical clustering algorithms, k-means and Self-Organizing Maps associated with the k-means.

The paper is organized as follows: section 2 presents a brief review on deep clustering with autoencoders; section 3 discuss about the dataset and the proposed approach to feature extraction and spatial panel data clustering; section 4 shows the results and discussion; and section 5 unveil the conclusions.

2. Related work

Deep learning is a consolidating field in the industry, responsible for a significant transformation of data analytics, primarily in image, video, and text processing. Still, there are many research challenges, such as clustering using a deep learning technique known as deep clustering [LeCun et al. 2015].

In a detailed clustering investigation, [Min et al. 2018] identified various Deep Learning model architectures, mainly based on autoencoders. Autoencoders are deep artificial neural networks that use an unsupervised learning method to extract features from a dataset by combining an encoder (a nonlinear mapping function) and a decoder (a dataset reconstructor from the encoder-generated representation). A latent layer that stores the data representation can be used to help cluster the data while gathering all the information needed to reconstruct the entire dataset. Nevertheless, this latent layer representation does not preserve the original data topology and neighborhood properties.

According to [Min et al. 2018], there are at least two methods for performing Deep Clustering with autoencoders. First, use the autoencoder to reduce the dimensionality of the data before applying a clustering algorithm to the encoded data. Second, while the autoencoder parameters are being updated in the deep learning process, combine the reconstruction loss with a clustering loss to cluster data [Charte et al. 2018, Song et al. 2014, Guo et al. 2017]. The Deep Clustering strategy is determined by dataset properties such as sparsity, size, format (images, sequences, and tabular), and structural complexity, and this will necessitate different approaches such as those proposed by [Du et al. 2021] for text and image clustering using a deep multi-view clustering algorithm based on multiple auto-encoders, [Xu et al. 2020] for image clustering using variational autoencoders, or [Falissard et al. 2018] for longitudinal tabular data combining recurrent neural network and autoencoders.

We concluded from the literature review that there are few works on tabular panel data, as in [Falissard et al. 2018], and that a clustering analysis with autoencoders implies an empirical data-driven process. Then, the most appropriate strategy for investigating how autoencoders can map the original tabular panel data to a new latent feature space is incrementally adding complexity to the model. Exploring data clustering directly from encoded data [Falissard et al. 2018], evaluating the combination of objective and clustering loss functions [Song et al. 2014], and finally testing more complex Deep Clustering propositions [Du et al. 2021, Xu et al. 2020].

3. Data and methods

3.1. Spatial panel data

The dataset comprises 196 variables of IBGE's annual estimates for all Brazilian municipalities [IBGE 2021]. These variables correspond to eight groups: herd population, animal production value, planted temporary crops, silviculture, aquaculture, vegetal extractivism, and temporary and permanent crop production value. A detailed data description can be found in [Silva et al. 2022].

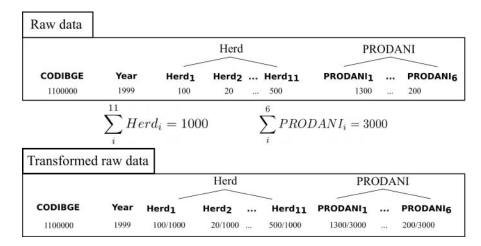


Figure 1. Example of raw data and its transformation. We converted each variable to its unit rate according to the category (e.g., herd or prodani) it belongs. Source: elaborated by the authors.

We transformed the raw data as follows: a) each variable is associated with only one category; b) for each observation (municipality-year), we calculate the sum for each category; c) each variable is updated by dividing its value by the sum of the category it belongs to. In the end, each variable will correspond to the unit rate of that product for each observation (municipality-year) (Fig. 1). After that, we linearly normalized the data according to the min-max algorithm transforming all variables into the interval [0, 1].

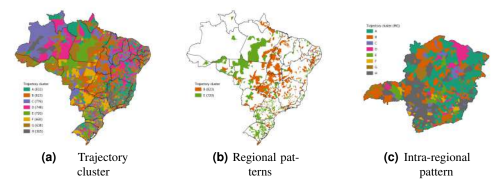


Figure 2. a) Clustered municipalities based on the trajectory of Shannon's diversity indices onto a Self-Organizing Map by [Silva et al. 2022]. b) Mapping only two trajectory clusters to highlight regional patterns of clusters 'B' and 'E'. c) The same clustering for the Minas Gerais state, showing intraregional patterns. This trajectory cluster was considered the ground truth for this paper—source: elaborated by the authors.

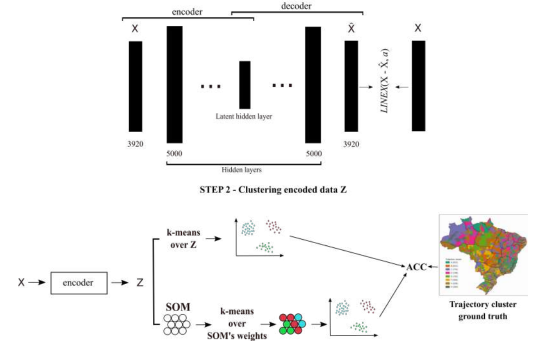
The main characteristic of this dataset is the considerable presence of zeros. The mean and median percentages of zeros per variable in the entire dataset are 83.09% and 91.49%, respectively. They are structural zeros because most municipalities produce a limited amount of agricultural products, so no available data were set to zero. This unbalanced data challenges the learning process of artificial neural networks that will be induced to learn the zeros instead of the rest of the patterns. Initial tests showed that any autoencoder structure models used in this research converged for symmetric and some asymmetric (linear and quadratic) loss functions. Thus, this demanded investigating a suitable loss function for a very sparse dataset.

3.2. Proposed approach

The proposed approach comprises two steps. In the first step, we defined a set of autoencoder models (section 3.2.1), and performed a parameterization of an asymmetric loss function to cope with the data sparsity (section 3.2.2). The next step is responsible for clustering the encoded data onto a new and low dimensional feature space for each autoencoder model (section 3.2.3).

3.2.1. Autoencoder models

We have chosen six simple stacked undercomplete autoencoder models with the same optimizer (adam), hidden and output activation functions (relu and sigmoid), fully connected, with the same loss function, and varying the number of hidden layers and the size of the latent layer (Fig. 3). Table 1 shows the number of the hidden layers to the encoder component of each evaluated autoencoder, including the number of neurons on the latent hidden layer.



STEP 1 - Parameterization of the *LINEX* asymmetric loss function for the six evaluated autoencoder models

Figure 3. General autoencoder structure used in this paper. Source: elaborated by the authors.

3.2.2. Asymmetric loss function

Asymmetric loss functions are suitable for cases where bias is relevant or a considerable imbalance in data representation, as in our case (very sparse data), or fault detection [Dress et al. 2018]. The most frequently used loss functions for regression are linear and quadratic and have their asymmetric variants [Berk 2011, Liao et al. 2019]. The most relevant characteristics of an asymmetric function are its capability to cope with different error situations and directions. [Gupta et al. 2020] proposed an asymmetric function based on [Huber 1964] that is quadratic when the error is small but is like mean absolute error when the error is larger than a threshold.

 Table 1. Encoder layers structure (number of neurons per hidden layer). Source:

 elaborated by the authors.

ID	Latent*	Encoder layers structure
Ι	500	3920-5000-3000-2000-1000- 500
II	250	3920-5000-3000-2000-1000-500- 250
III	100	3920-5000-3000-2000-1000-500-250- 100
IV	50	3920-5000-3000-2000-1000-500-250-100- 50
V	25	3920-5000-3000-2000-1000-500-250-100-50- 25
VI	10	3920-5000-3000-2000-1000-500-250-100-50-25-10
	1 0	

*Number of neurons on the latent layer.

As stated in section 3.1, the standard mean square error loss function and the linear and quadratic asymmetric variant functions failed to guide the learning process of the evaluated autoencoders to reach a convergence curve. Thus, we assessed the linear exponential (LINEX) loss function that rises exponentially on one side of the zero and almost linearly on the other side of the zero [Khatun and Matin 2020, Varian 1975].

The LINEX loss function is given by the Eq. 1, where \hat{x}_i represents the modelbased forecast of actual x_i for case i, and $a \neq 0$ is a constant that determines the degree of asymmetry. The direction of the asymmetry can be defined by the signal of a or by change the subtraction $(x_i - \hat{x}_i)$ by $(\hat{x}_i - x_i)$. For $|a| \rightarrow 0$ then the $LINEX(\hat{x}_i) \rightarrow MSE(\hat{x}_i)$, so the LINEX loss function could be thought of as an asymmetric generalization of the mean squared error loss function [Mohammed et al. 2022, Khatun and Matin 2020, Varian 1975].

$$LINEX(\hat{x}_i) = \frac{1}{n} \sum_{i=1}^n \frac{2}{a^2} \left(e^{a(x_i - \hat{x}_i)} - a(x_i - \hat{x}_i) - 1 \right)$$
(1)

We evaluated $a \in \{5.0, 6.0, 7.0, 8.0, 9.0, 10.0, 11.0, 12.0\}$ using cross-validation with hold-out method splitting the data into training (80%) and test (20%) datasets. We observed that the autoencoders demonstrated some convergence for $a \ge 5.0$.

3.2.3. Clustering encoded data

To establish a baseline, we clustered the transformed raw data using a k-means algorithm based on joint-trajectories [Genolini et al. 2015] over all 5570 municipalities, 196 variables for 20 years, for k = 8 to be able to compare with the results obtained by [Silva et al. 2022].

After defining the *a* value for the linex loss function, we performed Deep Learning using the entire dataset for each autoencoder model. We conducted clustering on the encoded data using the k-means and the Self-Organizing Map (SOM) [Kohonen 2001] for encoded data reduction and k-means on the SOM's weights. To compare these two methods, we used four clustering validity indices: Silhouette [Rousseeuw 1987], Davies-Bouldin [Davies and Bouldin 1979] using centroids and medoids, and CDbw [Halkidi and Vazirgiannis 2008]. All clustering was conducted considering k = 8.

The six deep clustering and the k-means were compared using an accuracy (ACC) measure for the eight clusters (Eq. 2), where b_i represents the ground truth for the municipality i, c_i the cluster obtained by the evaluated clustering method and m a mapping function based on the Hungarian method [Kuhn 1955] to match k_i and c_i . A greater ACC means a good match between our clustering and the one obtained by [Silva et al. 2022].

$$ACC = max_m \frac{\sum_{i=1}^n \mathbf{1}(b_i = m(c_i))}{n}$$
(2)

To check for spatial dependence and regional and intra-regional distinction, we mapped the clustering into the Brazilian municipal geographical map.

3.3. Software

We modeled the deep neural networks using Python and keras framework, clustered using R packages, and used SOMPAK [Kohonen et al. 1996] for the Self-Organizing Map processing. The geographical maps were generated by QGIS version 3.6.

4. Results and discussion

4.1. LINEX parameterization

Fig. 4 shows the mean loss for the train and test dataset for 30 runs (50 epochs each), randomly changing train and test data. We observed these values considering the MSE loss function and for different values for the *a* parameter for the LINEX loss function. For all loss functions and datasets (train and test), the MSE is almost a horizontal line denoting that the autoencoders did not converge with this loss function. For both training and test datasets, the LINEX loss function with a = 7 presents the best result for all autoencoder models. In fact, the performance decreases for a < 7 and a > 7.

4.2. Clustering encoded data Z

After defining a value for the LINEX loss function parameter a, we presented all datasets to the deep learning process for each evaluated autoencoder model. After that, we encoded the data reducing its dimensionality to the latent layer dimension. Then we proceeded to the clustering using two strategies: a) only k-means over the encoded data; b) and the Self-Organizing Map as an encoded data ordering and reduction and k-means over the SOM's weights after an unsupervised shallow learning process. We evaluated three SOM sizes (8×6 , 10×15 , and 20×15), and we chose the big one because it presented the best quantization error.

Fig. 5 shows the results for the clustering validity indices for both k-means and SOM+kmeans strategies. The Davies-Bouldin presents the same behavior using centroids and medoids as centrality references. Hence, they decay until the smallest values for the autoencoder VI with 10 neurons on the latent layer. The Silhouette index increases while the number of neurons on the latent layer decreases for both clustering methods. The CDbw validity index presents a more erratic behavior for the k-means clustering and a more smooth curve for the SOM $20 \times 15 + k$ -means approach. All this suggests that the autoencoder would achieve the best data partition with fewer neurons on the latent layer. Still, an inspection of the geographic projection and the accuracy measure shows that the autoencoder with more neurons on the latent hidden layer clustered the Brazilian municipalities more appropriately.

Fig. 6 shows the clustering accuracy when compared with the ground truth (Fig. 2a) for all autoencoder models and clustering algorithms. We observe that clustering using SOM + k-means strategy performed better in most situations, and this suggests that clusters may have a non-convex structure.

Figs. 7 (a) and (c) show the geographic mapping for the k-means partition over the raw data X and for the best clustering considering the ACC as a metric. The kmeans clustering over the raw transformed data showed a solid regional spatial dependence, highlighting a clear distinction between the semi-arid region, the states of Amazon, Minas Gerais, and São Paulo, and the Brazilian South (Fig. 7a). The partition using

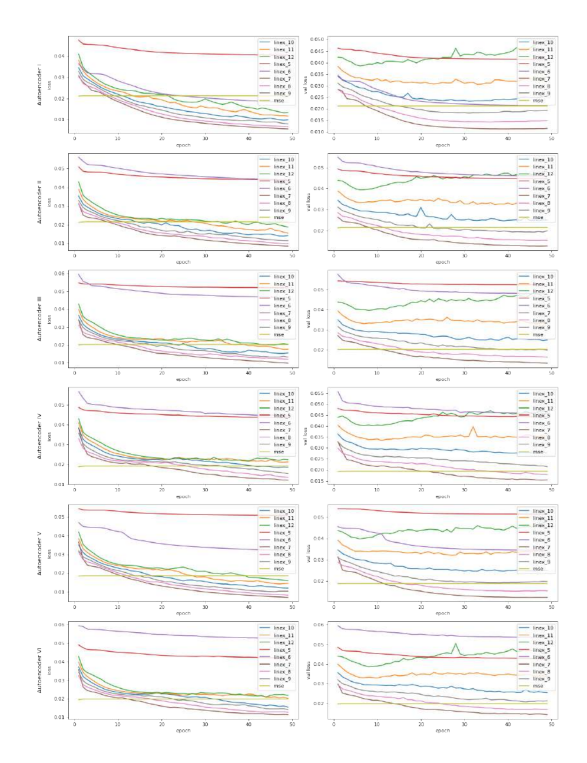


Figure 4. Mean loss values for train and test data considering different loss functions (MSE and LINEX for different *a* values) considering fifty runs for each autoencoder model. Source: elaborated by the authors.

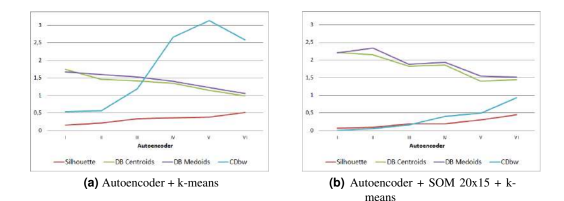


Figure 5. Clustering validity indices for the six autoencoder models considering two clustering strategies (autoencoder + k-means over the encoded data Z, and autoencoder + SOM + k-means over the SOM's weights). Source: elaborated by the authors.

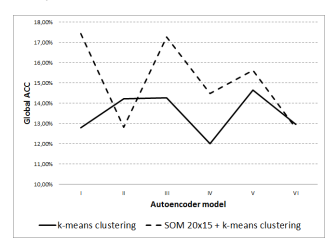


Figure 6. Clustering accuracy (ACC) considering the trajectory cluster from [Silva et al. 2022] as the ground truth. Source: elaborated by the authors.

autoencoder+SOM+k-means also identified regional patterns, separating Minas Gerais from the rest of the country. The Center-West was split into many groups, with Mato Grosso do Sul showing more similarity with the Paraná state.

Figs. 7 (b) and (d) shows intra-regional distinction in the Minas Gerais (MG) Brazilian state for k-means and autoencoder+SOM+k-means strategies. The k-means algorithm did not identify intra-regional patterns in MG and put in one group almost all municipalities of the Center-West and North regions Fig. 7. The clustering based on autoencoder+SOM+k-means identified more intra-regional patterns as observed in Minas Gerais (MG) in Fig. 7d.

5. Conclusions

Performing a clustering analysis over the raw data using a simple k-means algorithm showed that the clusters divide the municipalities showing a huge regional partition but did not identify any intra-regional distinctions. On the other hand, the Deep Clustering

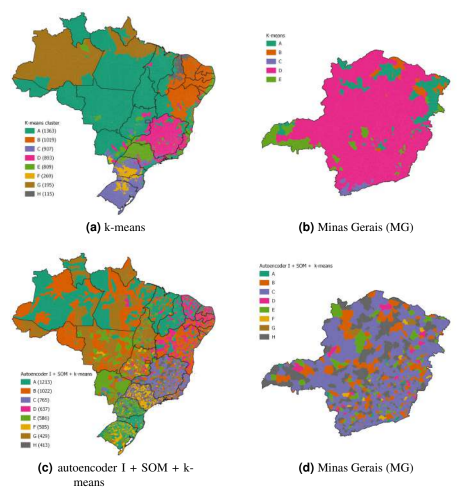


Figure 7. Geographic mapping of the k-means clustering, k = 8, applied directly over the transformed raw data X using the kml3d function from the kml R package (a) and MG (b). Geographic mapping of deep clustering for the autoencoder model I + SOM + k-means (c) and MG (d). In parentheses is the number of observations per cluster. Source: elaborated by the authors.

proceeded in two steps. Dimensionality reduction by autoencoders and clustering of this new data representation using SOM and k-means improved the general accuracy compared to the k-means strategy over the raw data.

Future work should include evaluating larger latent layers and other nonlinear dimensionality reduction techniques such as Isomap [Tenenbaum et al. 2000], and kernel PCA [Müller et al. 2001], exploring other Deep Clustering techniques such as the combination of objective and clustering loss functions as in [Song et al. 2014], the use of multi-view clustering as in [Du et al. 2021], or using variational autoencoders as in [Xu et al. 2020].

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