CELLULAR AUTOMATA MODEL - LANDSCAPE DYNAMICS SIMULATION TOOL IN THE PROCESS OF CHANGE IN LAND USE AND COVER IN THE CITY OF GAÚCHA DO NORTE – MT

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ABSTRACT:

The factors that contribute to land use change in the municipality of Gaúcha do Norte - MT, are entirely linked to the economic process and agricultural production. This process has left brazil in a state of alert due to the process of deforestation and loss of tropical forests. From 2000 to 2010, the forest areas converted into agriculture accounted for 13.3%, the main factor that directly potentiated with deforestation was the cultivation of soybeans, which in turn was occupying places previously occupied by livestock and pushing the livestock forest inside. The phenomena of land use change and land cover start from multidimensional issues in the environmental and economic context. The use of environmental modeling through cellular automata to analyze land use change phenomena and reproduce the trajectory through future land use simulations and evolution establishes an integration associated by mathematical models and flow integration systems. That predict the trajectory of land use change, thus generating a dynamic model capable of predicting future land use changes by replicating possible patterns of landscape evolution and enabling assessments of future ecological implications for the environment.

1. INTRODUCTION

Great economic demand for agricultural production, has left Brazil on alert mainly in the main agricultural frontier of the country: The Amazon and Cerrado. In the context of the processes of loss of tropical forests, Brazil is the country that most deforested its vegetation cover, according to the United Nations Food and Agriculture Organization (Fao). Despite efforts by the country to reduce the destruction of the Amazon rainforest, for example, in the 21st century, there was an average loss of 17,600 km² of natural forests belonging to this biome.

The disputes of interest between small and large producers in the agricultural sector, has raised the environmental and climate change debates of the largest tropical forest in the world, putting in check the importance of biodiversity of fauna and flora and water resources in the Brazilian context. Given these threat perspectives, impacts on the Amazon rainforest are grounded in the Amazon biome. The conversion of areas outside the Xingu protected areas has been massive and intense, leading to an increase from 25% in 2001 to over 40% in 2010, following this scenario with deforestation clearance data from the State Secretariat of Environment of the State of Mato Grosso, which shows that in 2018, 85% of areas were deforested without authorization of deforestation or vegetation suppression (Macedo et al. 2012). The process of land use transitions from forests to intensively
managed agricultural landscapes has several potential consequences for social and environmental systems in the Amazon (Brando et al, 2013).

3. **STUDY AREA**

Located in the geographical region of Rondonópolis, the municipality of Gaúcha do Norte in the state of Mato Grosso has an economy based mainly on agriculture, occupying 328,568,534 ha (19.45%) of its area distributed between crops and pasture. Taking into account that the region of the municipality presents two major Brazilian biomes: Amazon and Cerrado, which corresponds to 65% and 35% respectively in relation to the area of the municipality, besides the Xingu Indigenous Park that occupies about 50% of its territory in the northern portion, which concentrates the entire economy of the municipality to the south (Figure 1).

MapBioma images were acquired from 2000 to 2016, the image classification process was performed by the Dynamic Software-EGO, with the Calculate Maper tool, then a survey of variables capable of explaining the soil change process was performed. In the region, the variables selected were the distances from protected areas (protected areas and indigenous lands, hydrographic distances, distances from urban areas, settlements and federal, state and vicinal highways (Nepstad et al., 2000; Soares-Filho et al., 2005). The model calibration process used images from the year 2000 and 2010, and is based on the categorization of variables, weighting of evidence and correlation of variables so that variables that have a high correlation with each other can be discarded so as not to prejudice the analysis of the results (Bonham-Carter, 1994). This method was adapted from the (Agterberg and Bonham Carter, 1990) methodology, where the model analyzes the occurrence of change and quantifies by means of evidence weights to the land use change transition within the distances of the variables (Agterberg and Bonham-Carter, 1994).

4. **METHODOLOGY**

The methodological procedures for analysis of LUCC - Land Use Cover Change processes of the present study, started from the use of Dinamica-EGO - Environment for Geoprocessing Objects software. The development of environmental modeling of the construction of a spatially explicit model focused on the analysis and simulation of spatiotemporal phenomena of land use change, by means of cellular automata (CA) modeling of transition cells.

The modeling of land use change on the platform was done through 3 steps:
1. Acquisition of MapBioma images (2000, 2010 and 2016) and reclassification and 3 classes: Forests, Agriculture and Other Uses.
2. Cartographic survey of variables that justify land use change or not, categorization and weights of evidence, analysis of correlations of variables and calibration of the land use change model.
3. The process of validation and creation of landscape maps, probability, null model was performed to analyze the change of land use at random, without the insertion of variables, thus verifying how explanatory the model is with the variables, in Then, future scenarios were simulated (Figure 2).

![Flowchart of the steps that made up the modeling process, using the Dinamica-EGO software.](image)

Figure 2: Flowchart of the steps that made up the modeling process, using the Dinamica-EGO software.

From the images acquired from the Map Biomes from 2000 to 2010, the images were reclassified, composing the Forest Formation, Farming and Other Uses classes. Figure 3, shows the change in the structure of the region, in the period of 10 years.

![Observation maps of the land use transition from 2000 to 2010 for the study area](image)

Figure 3: Observation maps of the land use transition from 2000 to 2010 for the study area

There is, therefore, a clear movement of consolidation of the large rural property, which shows the transition of natural areas towards their occupation for the purposes of agricultural production (Graph 1).
Although the municipality of Gaúcha do Norte is relatively new, this land use and occupation trend reflects the expansion process that took place in the history of the occupation of the state of Mato Grosso itself. Since the 1950s, when the Mato Grosso State Government through the colonization project has benefited land ownership for many people for economic integration, many of them have been used for business speculation, especially with migration from the states of the state. Southern Brazil. To execute the project of “integration” of the Amazon these spaces were cut by highways, triggering a violent and rapid process of expropriation and domination.

Thus, the State of Mato Grosso followed the dynamics of agricultural production in the Brazilian Cerrado, centered on large property, directed to the production of grain for export, especially from the 1980s. This trend has expanded the agricultural frontier towards the Central In the West, due to several factors, such as technological advances, which made it possible, together with the region’s edaphoclimatic characteristics, to achieve a very high physical productivity per area, improvements in transport infrastructure and distribution and outbound logistics. production. Despite the investment in logistics and infrastructure issues, however, it is noteworthy that the modeling process of the study area has shown that, however large the influence of factors such as highways, roads, urban densities, the process of substitution of Forested areas by productive units (Charts) were mainly due to a movement proper to the expansion of the land domain over the territory. Thus showing the expansion of land tenure by its market value and as a market reserve, with its possible later occupation by agricultural activities.

Given the variables that influence land use change, it is noted in the graphs above that the proximity of urban areas, villages and access roads attract deforestation, and the distance of these variables effectively influences land use change. This feature is associated with the economic dynamics of the region, given that the local economy is based on agriculture, so the insertion of access roads and proximity to urban areas is a prime factor to export production and expand new areas, thus triggering the deforestation and landscape transformation in pasture or agriculture areas (Graphs 2 and 3).

In contrast, the distance from hydrography and protected areas repel deforestation to some extent (Charts 4 and 5), which is described by laws regulating the protection and maintenance of these areas, such as the forest code and delimitation of indigenous lands, etc. Thus, we see the importance of maintaining and creating protected areas.
in order to regulate and minimize the impacts related to the unbridled expansion of agriculture in the region. The traditional economic logic, in which people deforest to profit from producing agricultural and livestock products, is important, but it is only part of the history of the occupation of lands in the Legal Amazon and the study area, therefore. This relationship represents the process of occupation of the Legal Amazon, in which regions with a larger relative area of forests have little initial deforestation and, as areas are opened by pioneers, new groups of immigrants are encouraged to occupy the territory, increasing deforestation and reducing the relative area of forests. Thus, it remains to be seen whether, once the drivers of change in land cover and land use have been defined, the elaborated model is able to provide the tools for predicting possible future transitional movements of this occupation now observed. For that, we counted on the validation process, which consists in answering if the model faithfully represents the aspects under study associated with a given system.

Validation procedures are used to determine whether the data used in building the model is accurate enough. In addition, they should be sufficient to determine how much of the model is capable of representing reality with sufficient accuracy to be used in prediction and decision making actions. The construction of the model validation process resulted in the corroborating of the occupation and land use process observed for the study period (Figure 4). From the probability map, we have a projection of the areas that are most likely to transact between natural areas and those occupied by anthropic activities, especially those related to farming activities.

Protected areas are more effective in reducing deforestation, even in a decreasing scenario of deforestation by the Amazon, due to the various mechanisms already pointed out. The observation is that deforestation has been reduced within these protected areas than in their external areas, pointing to a growing contribution of these areas in reducing deforestation.

In a future scenario (Figure 5), it is noted that the role of protected areas such as protected areas and indigenous lands is given as an important factor in barring or minimizing the process of deforestation and land use change. Despite the pressures from the agribusiness sector and local macroeconomics, in order to serve the foreign market, the importance of maintaining and sustainable use of natural resources should not be ruled out.

Since in both maps above, in the 2040 scenario, the forest formation of the region is minimal, except within protected areas, outside these areas almost all forest formation has been transformed into areas for agriculture, and the remaining vegetation has a high probability of transitioning, as shown in the map above. Graph 6, shows the current situation and a possible future scenario for the year 2030 and 2040, according to the current conditions and characteristics of the place, where the increase of the agricultural sector leads to the reduction of forest areas. Such scenario is worrying due to the importance of the Amazon rainforest, both in its proportion of size, as the configuration in biodiversity and climate regulation.

6. FINAL CONSIDERATIONS

The uncontrolled advance of land occupation, with the consequent, often irregular, increase in deforestation processes, has produced important and profound changes in space dynamics. Although there has been an increase in recent years in the number of initiatives aimed at controlling the mechanisms of reduction of natural areas, it is noticeable that the advance of agricultural activities, especially those aimed at the foreign market, has led to the reduction of training, leaving them restricted to so-called protected areas. As a consequence of this process of environmental degradation, there is a growing tendency for the release and concentration of greenhouse gases causing changes in the various natural cycles.
This will lead to a progressive loss of biodiversity and the possibility of forest survival. Thus, either by the modeling process or by the technical observation of the LUCC processes, the simulated scenario is not encouraging, when there is a continuity of a tendency for the suppression of forest formations to continue, restricting them only to the areas protected.

7. REFERENCES


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