Geomorphology, land-use, and hemeroby of foothills in Colombian Orinoquia: classification and correlation at a regional scale.

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Abstract

In the management of ecosystem services, it is significant to relate land use with the physical characteristics of the terrain, which allows establishing the conditioning factors of human activities and planning their distribution. These analyzes are based on thematic cartography, usually generated with visual classifications of satellite images. Traditional mapping techniques involve limiting the timely availability of information by taking extended periods for interpretation and integration of multiple data sets. This article presents a methodology to overcome these difficulties, implements big data, machine learning, and cloud computing to generate timely thematic cartography and spatial analysis to support land use planning. The study area was delimited according to altitudinal levels that define braided and anastomosed river systems. Acquisition, processing, and classification of input data for modeling were performed on the Google Earth Engine platform. The spatial correlation between hemeroby and geomorphology was calculated with the odds ratio and its respective confidence interval. Maps of 27 geomorphological units, 11 types of land use, and six hemeroby levels are presented at a scale of 1:50,000. Confusion matrices of implemented classification models were also reported, allowed evaluating global, user's, and producer's accuracy. Correlations between relict of natural areas with the structural environment and urban infrastructure with alluvial fans stand out. The information generated by these procedures is essential for planning land use and prioritizing the maintenance of ecosystem services.

Introduction

The Colombian Orinoquía has been influenced by climatic, tectonic, and depositional events (Jaramillo and Rangel-Ch 2014a; Jaramillo and Rangel-Ch 2014b). These conditions have generated real and potential instability in the foothills, where sediment transport from the Andean cordillera to the alluvial plain can become torrential (IDEAM 2010a). Given these characteristics, planning land use in the foothills requires cartographic inputs and spatial analysis that establish the environmental conditioning factors of land appropriation.

Environmental and socioeconomic decision-making has been based on thematic mapping during the last five decades (Foody, 2004; Jin, Stehman, & Mountrakis, 2014; Powell et al., 2004). Mapping the distribution and dynamics of land use is essential to understand terrestrial processes, including biogeochemical cycles and biodiversity (Giri, Pengra, Long, & Loveland, 2013). In addition, for the management of ecosystem services, the differentiation and quantification of land use explain the relationship between man and the environment. (Tsai et al., 2018; Vega, Hirata, Ventura, & Serrudo, 2018; Xie, Sha, & Yu, 2008). Remote sensing-based mapping is the fastest and most efficient way to quantify and monitor landscape structure (Steinhardt, Herzog, Lausch, Müller, & Lehmann, 1999), both for geomorphological aspects (Silva and Alves 2007; Almeida and Luchiari 2017) and land use (Salovaara, Thessler, Malik, & Tuomisto, 2005; Tsai et al., 2018; Vega et al., 2018). However, mapping based on satellite images presents challenges such as landscape complexity, the choice of input data, the definition of processing and classification techniques, and ambiguous spectral responses (Thenkabail et al. 2003; Domaç and Süzen 2006; Lu and Weng 2007; Xie et al. 2008).
Colombia adapted the CORINE (Coordination of Information on the Environmental) Land Cover methodology to generate its official land use cartography. It is a European visual classification technique at a 1:100,000 scale, based primarily on medium resolution optical images (IDEAM 2010b). Classification of optical images is based on reflectivity and emissivity of differential coverages (Azzari & Lobell, 2017; Stone, Schlesinger, Houghton, & Woodwell, 1994).

Moreover, in Colombia, there is a systematic methodological proposal for analytical geomorphological mapping (SGC 2015). But these maps are not yet available on a regional scale for the study area. These maps are usually made according to visual interpretations of aerial photographs (Franklin 1987). However, digital analysis of patterns derived from remote sensors for the classification of geoforms represents a principal field of study (Franklin & Peddle, 1987; Paradella, Santos, Veneziani, & Cunha, 2005). These methodological applications are based on the location and distribution of the landforms, terrain elevation, surface composition, and subsurface characterization (Smith and Pain 2009).

At present, Synthetic Aperture Radar (SAR) images have taken great relevance by providing information on the physical and dielectric properties of the terrain, under all weather conditions and during day or night (Du, Samat, Waske, Liu, & Li, 2015; Flores-Anderson et al., 2019; Moreira et al., 2013; Paradella et al., 2005; Topouzelis & Psyllos, 2012). Recent technological advances in these systems include high spatial resolution and an increase in the repetition rate in obtaining data in a dependable, continuous, and global way (Moreira et al. 2013; Du et al. 2015; Flores-Anderson et al. 2019). According to the frequency of the signal, SARs have different penetration capabilities (Meyer, 2019; Walsh, Butler, & Malanson, 1998). In the context of this research, L-band SARs, because they are low frequencies, allow obtaining information on the texture and humidity of the terrain. While the C-band SARs provide information about the physiognomic structure of the covers. In turn, Digital Elevation Models (DEM) obtained from SAR image interferometry allow the calculation of parameters such as slope and aspect of the terrain (Bocco, Mendoza, & Velázquez, 2001; Grohmann, Riccomini, & Steiner, 2008; Silva & Alves, 2007; Smith & Pain, 2009).

In addition to the wide availability of optical and SAR images, their integration is a frequent practice today, although not yet implemented in the available cartography of the study area. These multi-sensor inputs allow highlight geomorphological, geobotanical, and anthropic characteristics of the landscape. (Castañeda & Ducrot, 2009; Grohmann et al., 2008; Hamilton, Kellndorfer, Lehner, & Tobler, 2007; Paradella, Bignelli, & Veneziani, 1997; Reiche et al., 2016; Souza & Paradella, 2002). Quantitative information derived from remote sensing and DEMs is also frequently used as inputs to classification models (Walsh et al. 1998; Smith and Pain 2009; Colditz 2015). The Normalized Difference Vegetation Index (NDVI), calculated from optical images, is of interest in the context of the study. Terrain characteristics originated from a DEM, such as slope, aspect, roughness, and convexity, are also relevant.

There is a large amount of global satellite information collected over decades, limiting traditional mapping techniques implemented at regional scales. These restrictions are represented by the computational and storage capacity to analyze the available data. Cloud computing can overcome these
technical barriers and constitutes a resource for the timely availability of information to support land use management (Azzari and Lobell 2017; Perilla and Mas 2020). Google Earth Engine (GEE) is an automated parallel computing platform that publicly stores petabytes of remote sensing information on a planetary scale (Kumar and Mutanga 2018; Mutanga and Kumar 2019). GEE outpaces local processing of images downloaded from external containers employing traditional techniques, also integrates a varied repository of functions that can be used with great versatility through programming languages such as Python or JavaScript (Reiche et al. 2016; Gorelick et al. 2017).

Although visual interpretation supports the geomorphological and land use mapping available for the study area, there are other techniques to classify satellite images. During the last decades, those based on Machine Learning have received particular attention for obtaining highly accurate results. These techniques are fast to process and non-parametric, facilitating the classification of remote sensing data that do not follow a normal distribution (Akar and Güngör 2012; Shetty 2019) and multidimensional images with numerous stacked bands from various sources (Waske and Braun 2009). Random Forest is an outstanding technique that implements multiple user-defined decision trees in random subsets with sample replacement (bagging). Samples can be selected more than once or none for training and have high variance with low bias. The mean of the probabilities assigned to all the trees defines the final ranking, making the model less sensitive to extreme values and overfitting (Pal 2005; Akar and Güngör 2012; Belgiu and Dragut 2016).

Environmental indices are essential in land use management, but they have little representation in the study area. These indices provide information on the state of ecological systems, support decision-making, and uphold the monitoring and evaluation of political and administrative efforts on land use (Steinhardt et al. 1999). Not yet implemented in the Colombian Orinoquía, the hemeroby index is a comprehensive estimator of human impact on natural systems, considering the relationship between current land use and vegetation that would exist in the absence of anthropic disturbances (Steinhardt et al. 1999; Peterseil et al. 2004; Walz and Stein 2009). This indicator shows imbalances between conservation areas and land use planning, points out areas that require measures to improve the environmental conditions of the landscape, and highlights the advances in environmental management (Walz and Stein 2009). These imbalances indicate the differential use of ecosystem services in densely populated areas, whose demand is proportional to the established human population and where natural areas are transformed to maximize certain benefits to the detriment of others (Schneiders and Müller 2017).

Cartographic problems in the foothills in Colombian Orinoquia constitute a barrier to the management of land use. This article considers methodological tools that allow overcoming: the insufficiency of maps that articulate different complementary satellite sources; the absence of classification techniques without the subjectivity of visual interpretation; and the lack of indices that establishing the degree of human intervention according to the terrain. In order to generate timely thematic cartography and comprehensive analysis of the landscape, this research proposed: (1) mapping geomorphology and land use of foothills in Orinoquia through multi-sensor images and classifications with Machine Learning methodologies on
the GEE platform; (2) mapping hemeroby or levels of human intervention in the landscape, according to cartographic integration of land use, roads, oil wells, and mining concessions; (3) estimate the quantitative correlation of geomorphological units and hemeroby levels.

Materials And Methods

Study area

(Goosen 1963; Goosen 1964) associated the landscapes of the Orinoquia with physiographic units, defined the foothills as the area encompassing the ancient alluvial fans of the early and middle Pleistocene, which can be folded, or raised near the mountain ranges, or covered by recent sediments. The study area covers 18,817 km$^2$, delimited to the North by the Arauca River and to the South by the Ariari River basin. Altitudes defined by (Jaramillo and Rangel-Ch 2014a) delimited East and West sides; they established that the braided and anastomosed river systems, characteristic of the foothills, settle in areas of intense slope discontinuities between Cordillera, the foothills, and the floodplain. These ruptures occur at higher altitudes in the South due to the flexing of crust in the Altillanura.

To exclude the Andean region of the Eastern Cordillera to Westside, and Altillanura and Floodplain to East, different altitude levels according to basins located in foothills were drawn: South of Meta River, in Guamal River Basin, 575 m as an upper level and 350 m as a lower level; towards North of Meta River, 675 m and 200 m levels for Meta and Pauto River basins, 600 m and 200 m for Casanare River Basin, 425 m and 200 m for Cravo Sur River and 375 m and 175 m for Arauca River (Figure 1). The vector layer of the hydrographic zoning of Colombia to define the river basins of the foothills was employed (IDEAM 2013). The 30 m DEM NASA SRTM v.3 (available at GEE) was used to establish the altitude (Farr et al. 2007).

Methodological structure

Presented modeling implements integrated systems, in which the outputs or results of some define the inputs or parameters of others. Figure 2 shows the integration of the models, which correspond to geomorphological, land use, and hemeroby levels. The input data for the geomorphological model included DEM and L band SAR images, while the inputs for the land-use model corresponded to optical and C band SAR images. In the hemeroby model, the output of the land-use model was included as input, together with secondary cartographic information of oil wells, roads, and mining concessions. Correlation between levels of human intervention and geoforms was calculated according to the count of Hemeroby pixels included in each geomorphological class.

Input data

Input data from remote sensors were collected in raster format with a spatial resolution of 30 m, data with a higher resolution was rescaled so that its pixel size matched. Satellite images were filtered in the GEE according to the period of interest and the study area. Additionally, SAR images were filtered based
on specific polarizations, modes, and orbits. The geomorphological model included two L-band SAR polarizations and five parameters considered as fundamental descriptors proposed by (Franklin 1987; Franklin and Peddle 1987): (1) HH/HV polarizations of a 2018 Alos-PalSAR yearly mosaic (Global PALSAR-2 / PALSAR collection, available from GEE), with a Speckle correction (Raed et al. 1996) performed by a 50 m focal mean filter to increase the accuracy of image classification (Waske and Braun 2009); (2) DEM NASA SRTM v.3, from which they derived slope, aspect, and convexity layers; (3) slope or inclination of the terrain in percentage, classified in ordinal categories according to the typology of slope classes proposed by Instituto Geográfico Agustín Codazzi (IGAC 2014); (4) aspect or orientation of slope in degrees concerning North; (5) convexity calculated from the relative elevation of a seven-pixel moving window concerning its surroundings, in terms of concave (relative altitude of moving window less than vicinity), convex (higher relative altitude), and flat (similar relative elevation); (6) roughness or irregularity of terrain, calculated with an analysis of local variance of the slope (seven pixel moving windows).

Land use model included as input data: (1) Sentinel-1 image mosaics (S1 GRD collection, available at GEE) obtained during 2019, of VV/VH polarizations in interferometric wide fringe mode, descending orbit, and with a focal mean filter at 50 m for Speckle correction; (2) Landsat-8 images (T1 SR collection, available at GEE) obtained during 2019, visual spectrum (RGB), near-infrared (NIR), and short wave infrared (SWIR) bands, were included; a QA-band based function masked clouds and shadows to later calculate a mosaic with the mean of the pixel values; (3) NDVI calculated and added to the model, based on bands in the red and near-infrared spectrum, which partially suppresses the influence of lighting, terrain heterogeneity, and ground reflectance on image data (Tsai et al. 2018).

**Training areas**

The performance of supervised classification of satellite images not only depends on the robustness of the classifier, but the quality of the training samples is also relevant, which unequivocally represents thematic categories in the multidimensional image (Olofsson et al. 2014). Assignment of training areas considered the spectral amplitude of images and the landscape representativeness of classes since balanced samples between thematic categories present greater accuracy by reducing the commission and omission error of under-represented classes (Jin et al. 2014; Tsai et al. 2018). Pixels included in training areas were divided into 70% for predictions and the remaining 30% to calculate the accuracy of the classifications (Azzari and Lobell 2017), which guaranteed the statistical independence of the validation data and limited the overestimation of the model’s accuracy (Congalton 1991; Belgiu and Dragut 2016).

Geomorphological model training areas were established, with digital altitude profiles based on DEM and visual interpretation of L band SAR images. Eighty-nine polygonal entities of 27 geoforms were delimited, identified according to the geomorphological units described by the Servicio Geológico Colombiano (SGC 2015). Geomorphological training areas covered 28.16% of foothills, ensuring the representativeness of the sample, which is valid in proportions greater than 0.25% of the study area (Colditz 2015). Visual interpretation of images implemented as input data established training areas of the land-use model.
Hundred-and-six polygons belonging to 11 land use classes were collected according to units characterized in the cartography of the terrestrial ecosystems of Colombia (IDEAM 2017). Land use training areas covered 24.43% of foothills, which validated the representativeness of the sample. Although agricultural areas present typical spatial patterns, temporal dynamics and interaction with electromagnetic spectrum captured by sensors are not constant due to the different phenological stages of crops (Waske and Braun 2009). These limitations cause cultivated areas to be confused with introduced pastures dedicated to livestock, the reason both units merged in the same category called agricultural.

Setting parameters

Theoretically, it is assumed that the greater the number of trees, the better fit of the models; although the processing time increases linearly concerning this parameter, justifying the adjustment of the classifier with an optimal number of trees (Probst, Wright, & Boulesteix, 2019). Sampling variables defined with multidimensional images and vector layers of training areas configured the classifiers; vector fields, with thematic categories in a numerical format, were also specified. Next, samples were divided into 70% for training and 30% to estimate accuracy, through an iterative function, in a sequence of every five trees, until completing 100. Finally, predictions were made according to the sampling variable and the sequential parameters of trees, allowing plotted accuracy according to the number of trees in the classification.

Classification and estimation of error

In this phase, input layers and sampling areas defined training variables for classifiers in each case, like sampling variables implemented during parameterization procedures. Next, training variables and the number of trees that obtained the highest accuracy configured the classifiers. Classification results were exported in raster format, at a spatial scale like that of the input layers. Subsequently, classifications were converted to vector format, with a minimum mappable area of 10 ha.

Same training variables from Random Forest models and the number of previously defined classification trees were used as parameters to calculate the accuracies (Pal 2005). The training areas were divided similarly to the parameterization procedures (70% - 30%). Accuracy estimates included confusion matrices, the overall accuracy of models, the producer/user accuracies, and Kappa coefficients. The confusion matrix is a square array, where the number of pixels is correctly classified between the sample, they arrange on the diagonal (Liu, Frazier, & Kumar, 2007). This matrix allows evaluating the general accuracy of classification, calculated as the quotient between the number of correctly classified pixels and the total number of pixels in the sample (Plourde and Congalton 2003). The user's accuracy estimates the proportion of pixels in each category classified according to training, while the producer's accuracy calculates the fraction of correctly classified reference pixels (Story and Congalton 1986; Congalton 1991). The producer's accuracy allows us to establish by complementarity the error of omission or proportion of pixels not included in the same class of the training area; whiles the user's accuracy does the same with the commission error, which establishes the proportion of pixels
erroneously assigned to a class during training. (Stehman 1992). Kappa coefficient is an estimate of the difference between accuracy achieved by parameterized classifier and classification performed randomly (Rosenfield and Fitzpatrick-Lins 1986; Plourde and Congalton 2003).

Hemeroby and correlation

To obtain the spatial distribution of hemeroby levels was integrated by overlaying to the land-use layer, the geographic information corresponding to: (1) roads represented by line-type vectors available in the basic cartography of the Colombian territory (IGAC 2017), buffers were drawn at a distance of 0.5 km around paved roads with two or more lanes, 0.2 km around unpaved roads with two or more lanes, and 0.1 km around narrow paved roads; (2) oil wells represented by point features available in the Banco de Información Petrolera (SGC 2019), buffers were plotted 1.0 km away; (3) mining concessions represented by polygons available in the Catastro Minero Colombiano (ANM 2019). Nominal classes obtained in the cartographic integration were reclassified into ordinal categories, according to the compilation and assignment of hemeroby levels to land uses proposed by (Steinhardt et al. 1999; Walz and Stein 2009). Correlation between geomorphology and hemeroby was calculated with the odds ratio (OR) and 95% confidence intervals (CI95%). OR calculation considered the overlap between the pixel count at 30 m of the hemeroby levels in the identified geomorphological areas. Statistically significant correlations were considered those with a p-value less than 0.05 and that the IC95% excluded number one.

Results And Discussion

Figure 3 shows the geomorphological map. The geoforms of the fluvial environment predominate with 81% of the foothills, in particular sub-recent accumulation terraces, current alluvial fans, and ancient accumulation terraces. The term sub-recent describes an intermediate relative age if it is possible to differentiate two or more adjacent fans (SGC 2015). The denudational environment covers 12% of foothills, where erosive and undulating hillsides prevail. With the smallest extension, the structural environment occupies 7% of the study area, with a predominance of hills and ridges of a structural nature.

In the land use map (Figure 4), areas dedicated to agricultural production predominate. The distribution of land use has been influenced by the expansion of livestock and monocultures such as African palm and rice (Romero-Ruiz, Flantua, Tansey, & Berrio, 2011). Among forest covers, degraded forests stand out, while natural grasslands predominate in low coverages. It is evident that the man has transformed 94% of the original covers of foothills, and uneven terrain still maintains relics of natural forests, whose slope and edaphic characteristics do not facilitate agricultural activities. The rugged terrain of the structural environment keeps forests that have lost their original structure by human action, even if they are not areas suitable for agriculture or livestock, have been under continuous selective logging. Originally forested areas in more advanced stages of degradation are currently covered by shrubbery. Shrub vegetation is located on the flat terrain of the fluvial environment, where selective logging becomes widespread to establish agricultural activities (Niño 2019). This distribution of coverages responds to
government initiatives that postulate the Orinoquia as one of the regions with the greatest agro-industrial and extractive potential in the country. Anthropic processes such as the expansion of the agricultural frontier have drastically modified biophysical conditions of the landscape during the last six decades, which puts the permanence of ecological systems at risk (Jesús Orlando Rangel-Ch & Minorta-Cely, 2014).

Map of levels of hemeroby (Figure 5) presents in detail the diversity of human impact on foothills. The $\alpha$-ehemerobic level predominates in the study area, characterized by intensive agricultural and livestock activities. It is followed to a lesser extent by areas with a mesohemerobic level, where intervened forests that have lost their original structure predominate; zones with a metahemerobic level, occupied by urban infrastructures and areas influenced by roads; zones with a $\beta$-ehemerobic level, used for forest plantations and oil palm or covered by scrub on originally forested areas; zones of oligohemerobic level, where blocks of isolated forests subject to selective thinning predominate; and to lesser extent zones with a polyhemerobic level, dedicated to the extraction of minerals and oil. There is no evidence of areas exempt from human intervention in foothills; therefore, the ahemerobic level was not representative in the studied area.

Parametrization of the geomorphological classifier with 50 decision trees obtained the highest model accuracy, calculated at 0.875. That is, 87.5% of pixels classified in training areas coincided with categories defined in the sample (Figure 6A). Regarding the land use classifier, 65 decision trees obtained the highest accuracy, with which 98.6% of pixels were classified correctly, according to training areas (Figure 6B).

Table 1 contains the confusion matrix calculated for the geomorphological model. The higher omission error occurred in incised alluvial fans, where 27.8% of pixels they classified within other geomorphological units, mainly as accumulation terraces or current alluvial fans. Floodplains follow with 18.9% omission, mostly misclassified as sub-recent accumulation terraces or actual alluvial fans. Ancient undifferentiated alluvial fans presented higher commission error, with 34.0% of pixels classified as different units, mainly as actual alluvial fans or floodplains. Dejection cones follow with 32.1% commission, mostly misclassified as actual alluvial fans or incised alluvial fans. Calculation of the Kappa coefficient made it possible to establish the probability of making a correct classification at 0.86, compared to a classifier that randomly assigns pixels to different geomorphological classes.
The methodology allowed defining geomorphological categories as discrete spatial units (Bocco et al. 2001). Categories of the fluvial environment presented higher confusion among themselves. These are in the lower areas of foothills, on flatter slopes where rivers go from having a braided behavior to a sinuous one (Jaramillo and Rangel-Ch 2014a). Current alluvial fans presented confusion with other fluvial classes more frequently. Flat, terraced, and recent categories only differ from incised fans by the degree of development in denudation processes, represented by channels in a radial arrangement. SAR L-band images enabled separate floodplains, according to moisture estimated by dielectric properties of the ground (Raed et al. 1996; Walsh et al. 1998; Souza and Paradella 2002). The texture of predominant material influenced the differentiation of accumulation terraces, thicker towards the top of fans. Textural characterization of terrain was possible due to the differential response of the backscattered signal of SAR L-band and its penetration capacity (Raed et al. 1996; Walsh et al. 1998; Souza and Paradella 2002; Meyer 2019). The dejection cones were differentiated from the fans because they were less extensive and located on steeper terrain, closely related to the denudational environment. The integration of SAR L-band images with a DEM and derived information constitutes an efficient source of information, which complements traditional geomorphological interpretation based on optical images or aerial photographs (Silva and Alves 2007; Smith and Pain 2009). Digital methods of geomorphological analysis reduce analogous decisions of visual classification. The use of consistent and reproducible processes in which derivation of quantitative information from DEM is essential (Franklin 1987).

The confusion matrix for the land-use model (Table 2) shows that agricultural coverage presented the highest omission error. The assignment was erroneous in 1.4% of pixels in training areas with this category, frequently classified as gallery forest or palm plantations. Water surfaces follow with 1.2% omission, mostly misclassified as degraded forest or agricultural area. The producer's accuracy showed that dense shrubs presented the highest commission error, misclassification reached 6.2% of pixels,
majority assigned as agricultural areas. Open shrubs follow with 5.9% commission, mostly misclassified as agricultural areas or palm plantations. Calculation of the Kappa coefficient made it possible to establish the probability of making a correct classification at 0.98, compared with a classifier that randomly assigns the pixels to different land use.

Land uses with the highest proportions of confusion were those with ambiguity in the reflectance or backscatter of: (1) different phenological states of agricultural areas with other plant covers; (2) water bodies with sediments and bare soils in agricultural adequacy; (3) open shrubs with crops palm in early phenological stages. In discrimination of coverages, integration of data from SAR images with optical images was essential. This integration provides complementary information on the geometry and texture of land-covers (Souza and Paradella 2002; Meyer 2019), it also improves the spectral resolution or number of variables in multidimensional images, which increases overall accuracy and decreases variance during classifications (Blaes, Vanhalle, & Defourny, 2005; Waske & Braun, 2009). These multi-sensor applications allow the discovery and use of new technological approaches, integrating the potential of both sensors and solving associated technical challenges (Reiche et al. 2016).

The random sampling of training subsets met the objectivity requirements for the confusion matrix and the Kappa statistic (Stehman and Czaplewski 1998; Powell et al. 2004). During the training, classes with restricted distribution were defined as the obturation ridge and the forest plantations. So, the size of samples was proportional to the representativeness of the classes in the landscape. Further studies might consider stratified sampling designs to select training data based on existing thematic mapping, which would guarantee the inclusion of training samples with greater precision regardless of their size (Jin et al. 2014; Shetty 2019). In addition to utility as a classifier, Random Forest allows ordering included

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<td>0,981</td>
<td>0,992</td>
<td>262,70</td>
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</table>

*Symbols descriptions of land-cover units are in the legend of Figure 4.
variables according to their relevance in discrimination of classes; this could be useful for incorporating new variables or debug those considered in this study (Belgiu and Dragut 2016; Vega et al. 2018).

Table 3 shows the bivariate analysis between hemeroby levels and geomorphological categories. According to the positive and statistically significant associations, the oligohemorobic level presented a strong correlation with steep slopes, specifically with spines and fan scarps. Mesohemorobic areas were associated with the structural environment, particularly structural loins, obturation loins, and structural hills. The β-hemorobic level presented a correlation with the fluvial environment, specifically to categories of dejection cones and accumulation terraces, both sub-recent and ancient. α-hemorobic areas showed association with the denudational environment, particularly to the fan tablelands and glacis, both accumulation and erosion. Polyhemorobic areas were associated with floodplains of the fluvial environment and dissected hills of the denudational environment. Areas with a metahemorobic level showed an association with the fluvial environment, particularly with alluvial fans in sub-recent, ancient, current, and undifferentiated versions. These results suggest that spatial distribution of geomorphological units conditions the establishment of other landscape components, modified by human interventions in different degrees of severity (Bocco, Mendoza, Velázquez, & Torres, 1999; Segundo, Bocco, Velázquez, & Gajewski, 2017).
**Conclusions**

The methodological contributions presented here establish the geographical distribution of geomorphological units and land-covers, on a regional scale. The Random Forest modeling allowed classifying stacked multi-sensor images in discrete and accurate units according to categories previously identified. Confusion matrices and associated indicators allowed us to confirm that models presented admissible accuracies. Similar values of global accuracies and Kappa indices showed that: (1) the main diagonals of the confusion matrices coincide with distributions of the rest of the matrix arrangements; (2) the pixel arrangements between classes are not random. These digital classification methods constitute consistent and reproducible processes, make it possible to avoid analogous decisions derived from visual classifications, where subjective elements and observers’ assumptions are made explicit.

In the foothills, intensive agricultural activities predominate in denudational and fluviatile environments. The permanent contribution of sediments from Cordillera and flat terrain makes these areas suitable for plantations and set up permanent cattle pastures. Mineral extraction is associated with floodplains due to...
to frequent exploitation of gravel deposited by fluvial action in these geomorphological units. Lands with higher human impact are associated with river fans, given the low slope that facilitates their establishment and proximity to the principal areas with agricultural activity.

The integration of land use with areas of extractive activities and roads makes it possible to characterize the geographical distribution of hemeroby according to the degree of intensity of human impacts. This indicator proved to be operational, spatially explicit, and helpful to describe human influence on ecosystems and their provision of services. Hemeroby has the potential to afford information on the form and intensity of land use and cumulative impacts on surrounding areas, including compensatory, restorative, or conservation measures. It also expresses the integrity of ecosystems, and therefore their ability to provide benefits to society. These considerations make the indicator helpful for planning, managing, and analyzing land-use scenarios to maintain the functioning of ecosystems over time and optimize the offer of the set of services provided. In this regard, hemerobia could contribute to the management of areas for restoration and, in conjunction with landscape fragmentation, for the adaptation of biological corridors that favor connectivity and ecosystem sustainability.

The OR effectively and validly estimated the degree of association between hemeroby and geomorphological units on a regional scale. The calculation of the confidence interval and the p-value gives inferential properties to the OR, outdoing methods usually implemented such as correspondence analysis, whose correlation measures have only descriptive connotations. This study quantitatively demonstrated the correlation between forms of land use with the degree of disposition to establish agricultural activities in foothills. The information generated by this methodology is essential for land use planning, in which ecological and social processes are maintained sustainably. These results can be valuable to decision-makers and agricultural producers for effective land use planning, adaptation/mitigation to climate change, generation of strategies for sustainable development, watershed management, and environmental management plans in the Orinoquia region.

**Declarations**

**Competing interests:**

The authors declare no competing interests.

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Figures

Figure 1
Study area.

Figure 2

Methodological synopsis.
### Figure 3

Geomorphological map.
Figure 4

Land-use map.
Figure 5

Hemeroby map.
Figure 6

Parametrization of the classifiers. A) For geomorphological model; B) For land-use model.