Original Research Article

Influence of hypometry in the occupation of semiarid areas

Comment [FA1]: I did not read this word in any part of the paper. I do not understand why you use this term as part of the titile?

Comment [FA2]: Please follow the author format. Abstract will contain Introduction stetment,

objective, methodology and results in one paragraph

without a subtitile. Hence rewrite the abstract again.

ABSTRACT

1 2

3

11

Aims: This research aims with the help of geotechnologies to map the different uses and coverage of the earth by analyzing its effects in relation to the altitudinal gradient in semiarid regions.

Methodology: In order to do so, RapidEye images were acquired in the year 2014, after the organization of the database the digital processing of the acquired scenes was carried out which were performed contrast technique, segmentation, identified eight classes of use and land cover and submitted to Maximum Likelihood classification.

Results: The relationship between forest cover and different uses indicates that the most representative class was Agriculture and Livestock, as a consequence of the local economy being based on subsistence culture and the Baixada environment is the most affected. In addition, it is verified that there is a lower degree of anthropization in the tops evidencing that in the Lowland environment persists a greater density of native vegetation.

Conclusion: this research confirms the hypothesis that the process of fragmentation of the native vegetation of the semi-arid region changes in relation to the altitudinal gradient, since the higher the altitude, the lower the degree of isolation and, consequently, the high forest coverage.

- 12 13 14
- Keywords: dry forest, fragmentation, geoprocessing, remote sensing.

Comment [FA3]: I could not see this two words in the above paragraph.

15 1. INTRODUCTION

16

17 With the intensity of the anthropic actions in the environment, there is a high process of 18 substitution of the natural landscapes for other uses and occupations of the soil. As a result, 19 forest suppression in semi-arid regions has increased, especially for cattle and agricultural expansion. This disorderly occupation and overuse of unplanned land exposed to strong 20 21 erosion processes and the potential for environmental degradation associated with scarce 22 water resources [14] transform extensive and continuous forest areas into fragments, 23 affecting the availability and the quality of natural resources, resulting in an imbalance 24 between supply and demand in the semiarid regions.

In the last decades, native vegetation has been deforested not only for the expansion of agriculture and livestock, but also for the extraction of wood by shallow cutting, aiming the production of firewood to supply the industries by compromising the fauna and flora of the region, causing high environmental and landscape impact [4].

Therefore, the identification of land use and occupation is essential for understanding the environment and requires the use of cutting-edge technologies in the surveying of existing natural resources, to promote the rationalization of their use and to ensure their sustainable development.

Thus, geotechnologies bring significant advances in the development of research, in planning actions, in the management process and in several others referring to the Geographic space structure [8] and among the main geotechnologies used in environmental research, the most important are Remote Sensing and Geographic Information Systems-GIS. According to [10] Remote Sensing and GIS are the "most important holistic tools" for landscape analysis, planning and management, that is, these tools understand the phenomena in their entirety.

40 On this, this research aims with the help of geotechnologies to map the different uses and 41 coverage of the earth by analyzing its effects in relation to the altitudinal gradient in semi-arid 42 regions.

44 2. MATERIAL AND METHODS

45

43

46 2.1. Location and characterization of study areas

The work was developed in the region of Araripe, domain of the Brígida River Basin and located in the western part of the state of Pernambuco, Brazil. The region has a pronounced semiaridity in the lower part, with precipitated annual totals varying between 400 and 500 mm and in the part corresponding to the Chapada do Araripe, rainfall increases, reaching averages between 700 and 800 mm; and the temperature ranging between 24°C and 26°C [11].

53 The landscapes analyzed presented different dimensions, because they were pre-defined for future research. Thus, for the mapping and analysis of the landscape, the buffer with 2.5 km 54 55 distance of each area was executed, avoiding the overlap where the landscapes composed by each area and their respective buffers were analyzed. Sampling was carried out in three 56 environments with different altitudes, being the Lowland environment with altitude of up to 57 58 600 m, the Hills environment with heights between 600 and 750 m and the Plateau 59 environment with altitudes above 750 m. The total sampling was in nine areas, being three in each environment and located in the cities of Araripina, Ipubi and Exú (Figure 1). 60

Comment [FA5]: You need to include more paragraph to explain what this technolog is, how it will help to protect the environment e.t.c.

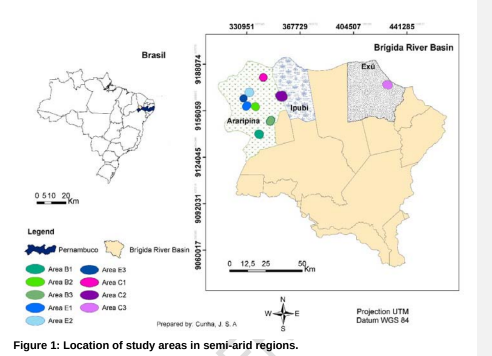
Comment [FA4]: What dose this means?

Comment [FA6]: The main objective of this research

Comment [FA7]: I think this is the concept that you need to explain more. Because there are several research made using GIS and remote senseing (what you call geotechnology). Otherwise your research is no defferent from the several land use land cover chnage researches. I do not understand why you prefer to use geotechnologies? I did not get any part in the paper a uniqe modelling or other methods.

Comment [FA8]: The study area is located......

Comment [FA9]: What dose the samples represents? It is not clear at all?





64 **2.2. Data base**

- Initially, RapidEye images were acquired with scenes covering the study region (Table 2).
 The scenes were provided by the Federal Government distributed in the GeoCatálogo of the
 Ministry of the Environment [13] and orthorectified (level 3A) with pixel size in the field of 5
 (five) meters.
- 69

70Table 1. Characteristics of the RapidEye images obtained by the MOE (Ministry of the71Environment) for the studied region.

IMAGE	CENA	DATA	
RAPIDEYE	2435508	05/08/2014	
	2435607	04/06/2014	
	2435608	05/08/2014	
	2435609	31/07/2014	
	2435611	31/07/2014	
	2435612	26/05/2014	
	2435507	22/07/2015	

72 73 2.3. Digital image processing

The digital image processing, vector mapping and visual interpretation were performed in ArcGis 10.2.1 software. The images were imported to perform the mosaic and trimming of

the buffers, comprising a distance of 2,5 (two and a half) km. The images were analyzed by

the color composition (R5G3B2) of the bands, along with contrast enhancement, and then 77 78 seamented.

79 It was found dense vegetation (arboreal forest formations) and sparse vegetation (shrub and

80 bush vegetation), agricultural and livestock, exposed soil, bodies of water, urban, cloud and

81 shade. After defining the class standards, the samples were trained for the spectral

82 recognition of the class, and the images were submitted to the classification supervised by

83 Maximum Likelihood. Thematic maps were prepared for the nine areas and the reliability of 84 the digital classification of the study areas was performed by the confusion matrix and

classified using the Kappa coefficient [3] ranging from -1 to 1 (Table 3). 85

Comment [FA10]: This is not right? The images were classfied using supervised classfication (Maximum....)

Comment [FA11]: Please delete this

Table 2. Quality of use classification and land cover according to Kappa coefficient 86 87 intervals.

Kappa value	Quality of Classification
< 0,00	Terrible
0,0-0,20	Bad
0,20 - 0,40	Reasonable
0,40 - 0,60	Good
0, 60 - 0,80	Very Good
0,80 - 1,00	Excellent

89 3. RESULTS

91 92

88

The error or confusion matrix was used to determine the accuracy for the categories 93 presented in the three environments. For the Kappa index values for the Lowland

94 environment of 0.60, 0.70 and 0.84 for the areas B1, B2 and B3, respectively, allowing to 95 consider the quality of the classification from good to very good.

96 Regarding the Hill environment, the values were 0.87, 0.88 and 0.69 for the areas E1, E2 97 and E3, respectively, indicating a good to very good classification. As for the Plateau 98 environment, all areas were identified with excellent quality in their classifications, because

99 the index values for areas C1, C2 and C3 were 0.97, 0.91 and 0.93.

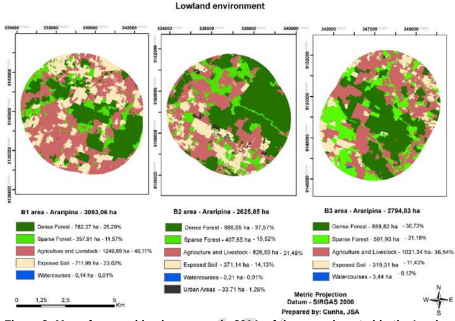
100 The Lowland environment in the three areas studied has a high representation of the Agriculture and livestock class (Figure 2), which is the main economic activity in the region. 101 102 The survey carried out in the field showed that there is agricultural exploitation in the three 103 areas of this environment, especially the bean and corn crops, causing pressure on the native vegetation and affecting the habitats of endemic species. 104

105 In B1 area, the Forest class has approximately 37% of the area studied and the Agriculture 106 and Livestock class holds about 40%, which together with the exposed Solo class account for 63% of the total area. B2 and B3 Areas also present high values for the association of the 107 Agriculture and Livestock and Soil classes exposed with 45.5% and 48%. The Lowland 108 109 environment has areas with high disturbance. However, in the Lowland environment, areas 110 B2 and B3 are similar to Forest values of 53% and 52%, respectively. This increase of the class, in these areas, when comparing with B1, occurs due to their proximity to 111 watercourses, even intermittent ones. 112

Comment [FA12]: Take this part to the methodology part.

Comment [FA13]: Explotation? What dose it mean? Or do you want to say agricultural expansion?

⁹⁰



 113
 Prepared by: Cunha, JSA
 5

 114
 Figure 2: Map of use and land coverage in 2014, of the areas inserted in the Lowland

 115
 environment in semi-arid regions.

The Hill environment (Figure 3) considering the combination of the Agriculture and Livestock and Soil classes exposed shows values of 56% for area E1, followed by area E3 with 47% and with the smallest percentage of E2 that holds only 26% of its area with presence of these classes.

120 E1 area has the lowest value for Forest, about 44% of its total area followed for area E3 with 121 approximately 52%; even the E3 area with a forest matrix, the data are relatively low and 122 probably these values of the two areas (E1 and E3) are due to their proximity with urban 123 perimeter. On the other hand, the E2 area has no proximity to urban areas and has 74% of 124 its total of Forest area, showing the interference of the proximity of other areas to 125 urbanization.

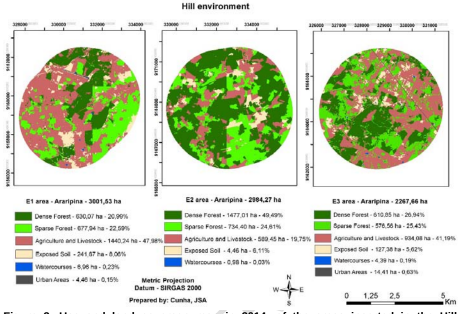


Figure 3. Use and land coverage map in 2014, of the areas inserted in the Hill environment in semi-arid regions.

In the Plateau environment, it is observed that the Agricultural and Livestock class has low percentages with 16%, 12% and 12% and for the Exposed soil class of 10%, 2% and 4% of the total areas of C1, C2 and C3, in that order (Figure 4). It can be noticed that these values found for the Agriculture and Livestock and Exposed soil classes in this environment are less expressive than in the previous environments and that the matrices of the three areas of the Plateau environment are of Forest, since C1 holds 75% of its total area, C2 has 81% and C3 has 85%.

137 In evaluating the average percentage of land use and land coverage categories (Figure 5), it 138 was found that in the Lowland and Hill environments, the Agriculture and Livestock class is 139 more prominent and it is observed that there is a decrease in the Exposed soil when moving 140 from environments and, consequently, from altitudes. These data may be associated with 141 the dense and sparse Forest categories that increase with this change, showing that the 142 Plateau environment that holds the highest altitudes has the lowest percentage of exposed 143 soil and the highest average percentages for the Forest categories.

144 When correlating the quantifications of Forest classes (dense and sparse forest) by the 145 classes of Agriculture and Livestock, Exposed Soil and Urban Areas, for all areas of the 146 three environments, the anthropization value of 53.14% is estimated for the Lowland 147 environment; 42.80% for the Hill environment and; 17.30% for the Plateau environment. 148 Introducing the Lowland environment as the most pressured by the anthropization of the 149 different uses in the landscape increasing the vulnerability of these areas.

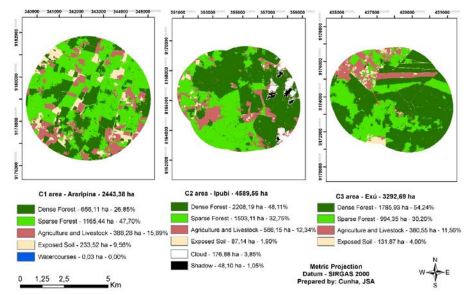
150 In regards to the percentage of forest coverage, there is a small difference between the 151 Lowland and Hill environments, with 46.81% and 57%, respectively. However, in the Plateau 152 environment with 80.51% of its landscape is covered by forest vegetation. Evidence that

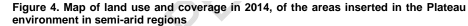
153 there is a positive relationship between the number of forest species and the increase in

154 altitude.

155

Plateau environment





158 159 160

156 157

161 **4. DISCUSSION** 162

In the region there is a rotation of uses in the same area. According to personal 163 164 communication with residents who explain that after the suppression of vegetation, the 165 exposed soil is used for agricultural cultivation. In dry periods, the area encompasses 166 another activity, livestock, and at the beginning of the rainy season, the area that was used 167 for grazing returns to agriculture as its main activity. [9] further state that the historical form 168 of shifting agriculture itself is a contributing factor in reducing the biodiversity of native 169 vegetation, as farmers deforest, burn and plant in a period (around two or three years), and 170 change to other areas repeating the same practice. Thus, Brazilian semi-arid agriculture develops in a context of disordered and impacting occupation, with no tradition of planning 171 172 and, consequently, with a disordered use of natural resources and, generally, without taking 173 into account the equilibrium of environmental systems [5].

174 This lack of planning is evidenced in the Lowland environment, especially in B1 area, 175 resulting in remnants immersed in a non-forest matrix, because of the combination of the 176 Exposed Soil and Agriculture and livestock classes that sum 63% of the total area. Thus, 177 defined as a matrix, because the elements in question consisted of more than 50% of the 178 total area analyzed [10]. B2 and B3 areas have similar low values for the Forest class and even if the numbers indicate that these two areas are inserted in a forest matrix, this amount of Forest is extremely low. According to [7], these values contribute to the increase of degraded areas susceptible to soil erosion, because these areas of exposed soil are former pastures transformed into desertified areas due to overgrazing.

184 This disorderly use of resources promotes degraded areas, and other authors highlight this 185 issue. [20], [1], [6], [18] state that the forest coverage of the semi-arid region has been 186 reduced over the years. The deforestation of the native vegetation of the region has different 187 uses and one of them is in the use of firewood for the industry [16], favoring the process of 188 vegetation conversion.

189 In addition, the Permanent Preservation Areas of the streams and water bodies of the 190 studied landscapes also suffered, since the agricultural and livestock farm, is notorious in the 191 margins of the rivers because they present greater fertility due to the greater content of 192 humidity and the flat areas management facilities. As a consequence of this removal of the 193 vegetation the bare areas were voluntarily replaced by the exotic species Algaroba (*Prosopis* 194 *juliflora* (Sw.) DC.) that, according to [16], the species is disseminated by animals that 195 consume the fruit (pod) and drink water at the edge of the waterways.

196 In the Hill environment areas E1 and E3 hold the lowest percentage of Forest and this is 197 allied to the proximity to urbanization. As the population increase leads to an increase in 198 vehicular traffic, the introduction of residential, commercial and industrial areas, as well as 199 the opening of local roads, which can interrupt the movements of animals that are seed 200 dispersers. Furthermore, this increase interferes with natural drainage, waterproofing the 201 soil, reducing feed to aquifers, and producing solid waste that, when not properly collected 202 and / or intended, becomes a risk not only to human health, but also to coverage [17].

However, the E2 area is not introduced in an urban perimeter and presents the matrix of native vegetation in this area, which acts as a filter for the movement of species by the landscape. In addition to the urban actions, in these semi-arid regions the climate is quite irregular with low rainfall and prolonged dry periods, which exerts more pressure on the vegetation coverage, added to the extraction of wood, construction of houses and / or roads and the expansion of agriculture and livestock , further damaging the native forests, resulting in fragments immersed in non-forest matrices.

Plant and animal populations immersed in these matrices are imbalanced by reducing the number of specialized taxa, since groups with low dispersibility are particularly sensitive to reducing the connection between the fragments, so a smaller distance in the landscape can be a limiting factor for the movement of some species [12].

214 The Plateau environment demonstrates the opposite verified in the areas of the other two environments, the areas in the Plateau environment exhibit inexpressivity of the classes 215 Exposed solo and Agricultural and livestock and an amplitude in Forest. These good results 216 217 are due to the Forestry Policy of the State of Pernambuco [15], which establishes that forests and other forms of natural vegetation located at altitudes above 750 meters are 218 219 considered Permanent Preservation Areas, corroborating with the results of the Forest 220 category in this environment and showing the importance of intervening in this accelerated 221 process of devastation of native vegetation, which is due to the irrational use of this natural 222 resource.

223 Despite this, still vegetation removal is replaced in a fast and progressive way by pasture and agriculture areas [2], mainly by cassava (Manihot esculenta Crantz) crops that 224 225 contribute to the livelihood of local residents.

226 Thus, the distribution of vegetation in the environment is associated with climatic factors, the 227 physiographic characteristics of the terrain and the anthropic activities. In the case of the 228 Brazilian semi-arid region, there are major changes in vegetation coverage, because the 229 climate of this region has as its main characteristic the seasonality with two well-defined 230 climatic seasons, a dry season and a rainy season. These alterations are due to the poor 231 distribution of rainfall in the time and space during the year, where different rainfall rates are 232 observed between two seasons, summer (rainy) and winter (dry), providing rapid responses 233 to environmental changes. However, anthropic action has intensified the degradation of the 234 environment in recent decades. With this unbridled search of man for natural resources, 235 which is carried out without any awareness and planning.

CONCLUSION 5. 238

236

237

255

260

261 262

263

264

265

266

267

268 269 270

271

272

239 The natural vegetation of the semi-arid region is guite fragmented, due to the disorderly suppression and the rotation of land use and occupation, mainly in the Lowland 240 environment, which has low altitudes, facilitating this process of replacing forest areas. 241

242 There is a lower degree of anthropization in the tops, proving that in the Plateau environment a greater density of native vegetation persists and a lower one in the Lowland Environment. 243 244 Thus, the vegetation density native to the semi-arid region is interconnected to the altitudinal 245 gradient. That is, the fragmentation of the native vegetation changes with respect to the 246 altitudinal gradient, since the higher the altitude, the greater the connectivity of the 247 fragments, and consequently, the greater forest coverage.

248 The functionality of the natural areas will be compromised, due to the reduced connectivity of 249 the fragments, if this exploitation is continued. In this way, public policies are needed to stop 250 this process, aiming at a more sustainable exploitation of forest products timber and non-251 timber. As well as the recovery and maintenance of the permanent preservation areas, in this region, it is of total relevance for the improvement of the integrity of the landscape. 252 253

COMPETING INTERESTS 254

256 Authors have declared that no competing interests exist. 257

258 259 REFERENCES

- Barbosa IS, Andrade LA, Almeida JAP. Evolution of vegetation cover and agricultural land use in the municipality of Lagoa Seca, PB. Brazilian Journal of Agricultural and Environmental Engineering 2009; 13 (5): 614-622, 2009.
- Coelho VHR, Montenegro SMGL, Almeida CN, Lima ERV, Ribeiro Neto A, Moura 2. GSS. Dynamics of soil use and occupation in a Brazilian semiarid basin. Brazilian Journal of Agricultural and Environmental Engineering, 2014; 18 (1): 64-72.
- 3. Cohen JA. Coefficient of agreement for nominal scales. Educational and Measurement, 1960; 20(1), 37-46.
- 4. Cunha AB; Castro MSB; Castro DF. Firewood consumption in gypsum calcination and environmental impacts at the araripe-PE mesoregion poles. Journal of Biology and Pharmacy, 2008; 2 (1): 1-21.

Comment [FA14]: Check your spelling

 ESRI. ArcGIS Desktop - ArcMap. Redlands: Environmental Systems Research Institute; 2014.

275

276

277

278

279

280

281

282

283

284

285

286

287

288

289

290 291

292

293

294

295

296

297

298

299

300

301 302

303

304

305 306

307

308

309

310

311

312 313

314 315

316 317

- Evangelista ARS. The process of occupation of the caatinga biome and its socioenvironmental repercussions in sisalândia, Bahia. (p. 199, Master's Dissertation, Federal University of Bahia, BA, Brazil).
- Feitosa HC, Andrade PHC, Andrade KA, Barbosa MP, Ribeiro GN. Evaluation of the process of degradation of the vegetal cover in Serra Branca and Coxixola - PB. Green magazine of agroecology and sustainable development, 2010; 5 (1): 01-07.
 - Fernandes MRM, Matricardi EAT, Almeida AQ, Fernandes MM. Changes in Land Use and Coverage in the Semi-arid Region of Sergipe. Forest and Environment Review, 2015; 22 (4): 472-482.
 - 9. FITZ PR. Geoprocessing without complication. Rio de Janeiro: Texts Workshop; 2008.
 - 10. Landis J, Koch GG. The measurements of agreement for categorical data. *Biometrics*, Washington - DC, v.33, n. 3, p. 159-179, 1977.
 - 11. Lang S, Blaschke T. Landscape analysis with GIS. 1st ed. São Paulo: Office of texts; 2009.
 - Lopes HL; Candeias ALB; Accioly LJO; Sobral MCM., Pacheco AP. Biophysical parameters in the detection of changes in soil cover and use in river basins. Brazilian Journal of Agricultural and Environmental Engineering, v.14, p.1210-1219, 2010.
 - Metzger JP, Martensen AC, Dixo M, Bernacci LC, Ribeiro MC, Teixeira AM et al. Time-lag in biological responses to landscape changes in a highly dynamic Atlantic forest region. *Biological Conservation*, 2009; 142 (6): 1166-1177.
 - MMA Ministry of the Environment. 2016. Catalog of satellite images rapideye of the ministry of the environment. Available at: http://geocatalogo.mma.gov.br/ last accessed May 11. 2016.
 - 15. Oliveira TH, Galvíncio JD. Soil use and cover in semi-arid areas of northeastern Brazil. Journal of Geography (UFPE), 2011; 28 (1): 120-133.
 - 16. Pernambuco. Law No. 11,206 of March 31, 1995. Provides for the Forest Policy of the State of Pernambuco and provides other measures.
 - 17. Sá IIS, Galvincio JD, Moura MSB, Sá IB. Plant cover and land use in the Araripe Pernambucana Region. Revista Mercator, 2010; 9 (19): 143-163.
 - Santos ALS, Pereira ECG, Andrade LHC. Forest fragmentation due to the use of the soil and the environmental degradation process in the city of Junqueiro (AL). Paths of Geography, 2008; 9 (25): 120-138.
 - 19. Silva EA, Ferreira RLC, Silva JAA, Sá IB, Duarte SMA. Dynamics of land use and land cover in the municipality of Floresta, PE. Forest, 2013; 43 (4): 611-620.
 - Silva JM, TABARELI M, FONSECA MT, LINS LV. Biodiversity of the Caatinga: priority areas and actions for conservation. Brasília: Ministry of the Environment, 2004.
- 21. Sousa RF, Barbosa MP, Sousa Junior SP, Nery AR, Lima NA. Study of the spatialtemporal evolution of the vegetation cover of the municipality of Boa Vista - PB, using geoprocessing. Revista Caatinga, 2008; 21 (3): 22-30.

Comment [FA15]: No year, is this a published or unpublished sources?