PATTERNS OF SEED DISPERsal SYNDROMES AT DIFFerENT ALTITudes IN THE SEMIARID REGION

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INTRODUCTION

The Araripe region has endured one of the greatest environmental impacts in recent years, since its native vegetation has been destroyed and replaced by anthropogenic landscapes, leading to the process of desertification in many areas. This issue is aggravated by the fact that these areas are mountainous regions subject to orographic effects, responsible for the formation of highly diverse micro-habitats.

The topography is a geographical variable that causes environmental heterogeneity, mainly due to its influence on the distribution and intensity of rainfall, with a variation in the precipitation levels caused by the orographic effect from the topographic obstacles. This variable is also responsible for the formation of a complex composition of soils, with different grain sizes and fertility. These environmental variations result in the formation of different fauna and flora micro-habitats, with compositions that vary according to specific

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ecological niches (ARRUDA et al., 2015; HIGUCHI et al., 2016; NEVES et al., 2016; SANTOS; NASCIMENTO, 2017).

The understanding of biological processes in regions with different altitudes is important for the management and conservation of biodiversity, because the interaction of environmental variables with fauna and flora result in different spatial patterns of biota, resulting in areas with varied phytophysionomies, which are called biogeographic islands (DALMASO et al., 2013; AMJAD et al., 2016; SANTANA et al., 2016; SILVA et al., 2017).

The composition and the dynamics of the flora of forest communities are directly related not only to seed dispersal processes but also to levels of inter-and intraspecific competition and to available environmental resources. The recruitment and establishment of individuals in a forest depend on numerous ecological filters, and the most important of them is seed dispersal, which consists of the process of spreading diaspores that are driven away from the mother plant, reducing intraspecific competition. The source of diaspores and their dispersal are essential conditions for successful forest regeneration, with the spread subject to the fecundity of the adult tree and on the presence of dispersal vectors (HOGE; MIRITI, 2004; CHAZDON, 2016; KROSCHEL et al., 2016).

In tropical forests, there are many biotic and abiotic vectors responsible for seed dispersal, mainly animals, wind, and gravity. Since birds can travel long distances, they are very effective dispersers; while ants, bats, and other mammals also play important roles for shorter routes (SUMMERBELL, 1991; BUTLER et al., 2007; SILVA; RODAL, 2009; SILVA et al., 2013).

Studies that provide more detailed information on the seed dispersal in native forests under different altitudes can be extremely useful for ecological projects aimed at the conservation and restoration of biodiversity, in addition to indicating species that have greater chances at a successful germination. The many researchers from several fields who seek a better understanding of the seed dispersal dynamics within diverse biomes and phytophysionomies are proof of this importance (SILVA et al., 2015; GOMES; QUIRINO, 2016; KROSCHEL et al., 2016; COSTA et al., 2017; RAMÓN et al., 2018; THIELE et al., 2018).

Therefore, this study aimed to assess the patterns of seed dispersal syndromes of woody plants from nine forest fragments distributed within different altitudes of the Araripe plateau in Pernambuco, Brazil.

MATERIALS AND METHODS

This study was developed in nine forest fragments, distributed at different altitudes in the micro-region of Araripina, in the Araripe region, in west Pernambuco, Brazil (Figure 1).

Figure 1. Location of the study areas in the microregion of Araripina, in the Araripe region, west Pernambuco, Brazil.
Figura 1. Mapa de localização das áreas de estudos na microrregião de Araripina, região do Araripe, extremo oeste de Pernambuco, Brasil.
The altitudes in the region vary between 400 and 1000 m. According to the Köppen classification, the climate of the Cerrado region is characterized as BSh*, hot semiarid with low latitude and low altitude terrain, and low or irregular rainfall that increases at higher altitudes. The Technical Manual of the Brazilian Vegetation classifies this formation as Steppie Savannah; however, this umbrella term is divided into the following phytohydrogenic categories: Shrubby Caatinga, Shrubby-Arboreal Caatinga, Arboreal Caatinga, Cerrado, Cerradão, Rainforest, Secondary Forest, Carrasco, Cerradão-carrasco and Dry Forest (BRASIL; MINISTERIO DO MEIO AMBIENTE, 2007; IBGE, 2012; ALVARES et al., 2013).

The sample consisted of 180 distributed rectangular sampling units, with dimensions of 250 m² each throughout a sampling area of 4.5 ha. The region was divided into three levels of altitudes: lower level (altitudes ≤600 m); intermediate level (600 < altitude < 750 m); and higher level (altitudes ≥750 m). At each altitude level, 60 plots were allocated, distributed in three distinct forest fragments, 20 in each, with a sample area of 1.5 ha per stratum (Table 1).

Table 1. Characterization of nine fragments of native forests at different levels of altitudes within the semiarid region in the Araripe plateau, Pernambuco, Brazil.

| Fragments | Altitude levels | Altitudes | Geographical Coordinates | Forest Typology          |
|-----------|-----------------|-----------|--------------------------|--------------------------|
| F1        | Lower level     | 540 m     | 7°46'58.28"S; 40°27'13.73"W | Shrub-Arboreal Caatinga  |
| F2        | Lower level     | 605 m     | 7°36'19.62"S; 40°28'53.67"W | Arboreal Caatinga        |
| F3        | Lower level     | 546 m     | 7°42'02.67"S; 40°23'15.11"W | Shrub-Arboreal Caatinga  |
| F4        | Intermediary levels | 681 m | 7°36'19.69"S; 40°32'15.60"W | Caatinga-Cerrado Transition |
| F5        | Intermediary levels | 664 m | 7°31'09.16"S; 40°30'54.01"W | Caatinga-Cerrado Transition |
| F6        | Intermediary levels | 715 m | 7°33'23.78"S; 40°33'15.75"W | Caatinga-Cerrado Transition |
| F7        | Higher levels   | 847 m     | 7°25'36.28"S; 40°25'44.71"W | Carrasco                 |
| F8        | Higher levels   | 801 m     | 7°32'54.81"S; 40°18'15.98"W | Transition Carrasco-Rainforest |
| F9        | Higher levels   | 951 m     | 7°28'14.16"S; 39°39'38.15"W | Rainforest               |

The classification and characterization of forest fragments were carried out through field observations and adaptations to the Forest diagnosis of the Araripe region by the Ministry of the Environment (BRASIL; MMA 2007). Fragments were divided as follows: F1, F2 and F3 are fragments from lower altitude levels (≤600 m). F1 is composed of medium-sized deciduous vegetation that is over 100 years old. F2 is of tall deciduous vegetation that is over 100 years old. F3 has medium-sized deciduous vegetation that has undergone clearcutting and is about 25 years old. F4, F5, and F6 are fragments from intermediate altitude levels (600< and <750 m), all with medium-sized deciduous vegetation and over 100 years old. F7, F8, and F9 belong to higher altitude levels (≥750 m). F7 is represented by short deciduous vegetation with the presence of many lianas. F8 has medium-sized semideciduous vegetation. F9 is composed of tall perennial vegetation near water reservoirs. All of the latter areas are more than 100 years old, found in flat terrain and sandy soils.

We collected and screened the botanical material of all woody plants in the plots, with a diameter at breast height higher than or equal to 0.1 m (DBH 1.30 m above ground level ≥0.10 m). Experts helped to identify the species by comparing them with exsiccates stored in the Herbarium Sergio Tavares of the Department of Forest Science of the Federal Rural University of Pernambuco (HST/UFRPE). Exsiccates of the species found in the plots were added to the herbarium.

We determined the dispersal syndromes according to the Pijl (1982) classification: anemochorous (ANE) plants have structures that facilitate dispersal by wind, such as wings, feathers or hair; autochorous (AUT) plants have mechanisms for the release of diasporas, such as the release of tension and explosive pods; and zoochorous (ZOO) plants have features that support dispersal by animals, such as fleshy diasporas, like berries and drupes, or fleshy appendages on seeds.

In order to identify the dispersal method of each species, we collected fertile botanical materials to inspect the morphological characteristics of the propagules and to consult the classifications already available in the literature.

The assessment was performed for each altitude level and forest fragment, considering both woody species and individuals.
RESULTS

We sampled a total of 6,987 individuals throughout the region, divided into 35 families, 82 genera, and 153 species. Regarding the dispersal of species, 47% presented zoochory, 23% autochory, 14% anemochory and 16% were not categorized. As for individuals, 41% are dispersed by animals, 37% by own mechanisms, 21% by wind, and 2% had unidentified dispersing agents.

The three levels of altitudes presented a higher percentage of species dispersed by animals, while the lowest was wind. Autochory was prevalent in lower and intermediate levels (altitudes <750 m) while zoochory was more prevalent in higher levels (≥750 m).

Regarding the number of species and individuals, the lower and intermediate levels presented similar patterns, having similar percentage values regarding the syndromes, while zoochory was less common at altitudes <600 m. Higher altitude levels presented a different pattern from the others, with a divergent percentage of species and individuals with zoochorous dispersal, as well as poor representativeness of anemochory and autochory (Figure 2).

Figure 2. Dispersal syndromes of native woody species and individuals at three levels of altitudes (lower: altitude ≤600 m; intermediate: 600< altitude <750 m; and higher: altitude ≥750 m) in the semiarid region in the Araripe plateau, Pernambuco, Brazil.

At altitudes up to 750 m (lower and intermediate levels), the fragments showed no significant differences in the distribution of species by syndrome, being higher in the following descending order: zoochory, autochory, and anemochory. In the lower level of altitude, 32% of the species were zoochorous, 29% autochorous and 23% anemochorous; as for the intermediate level, the rates were 42, 32 and 18%, respectively. The distribution pattern changed when taking the abundance of individuals into account, with the two levels of altitudes showing a higher percentage of autochory (52% for lower levels and 44% for intermediate levels) At altitudes up to 600 m, anemochory was more prevalent, (31%); at intermediate levels, similar values were found for anemochory and zoochory (28%).

At altitudes equal to or higher than 750 m, there was a greater discrepancy in the distribution of species and individuals by syndrome, with high percentage values of zoochory (57% and 75%) and a decrease in anemochory (10% and 4%) when compared with the other levels.

According to the patterns of distribution of species and individuals by syndrome, with the increase in altitude, zoochorous dispersal also tended to increase while anemchorous dispersal decreased.

The variation in the distribution patterns of species and individuals by syndrome can also be observed between forest fragments at the same altitude level.

At altitudes of up to 600 m, F1 presented a higher number of autochorous species (43%), whereas F2 and F3 had more zoochorous species (43% and 44%). Considering the abundance of individuals, F1 and F3 had a higher percentage of autochory (71% and 68%), followed by anemochory (16% and 19%) and zoochory (12% and 13%), whereas F2 had a more balanced distribution between anemochory (43%) and autochory (36%) (Figure 3).
Figure 3. Dispersal syndromes of native woody species and individuals from three forest fragments with altitudes up to 600 m, in a semi-arid region in the Araripe plateau, Pernambuco, Brazil.

Figura 3. Síndromes de dispersão de espécies e indivíduos lenhosos nativos de três fragmentos florestais com altitudes de até 600 m, em região semi-árida na Serra do Araripe, Pernambuco, Brasil.

In F1, we found: 14 species with autochorous dispersal, distributed into two families, Fabaceae (eight species) and Euphorbiaceae (six species); nine anemochorous, into five families; and 10 zoochorous, into nine families.

F2 presented: 14 autochorous species, distributed into three families, Fabaceae (three species), Euphorbiaceae (six species) and Malvaceae (one species); 13 anemochorous, into seven families (Anacardiaceae, Apocynaceae, Bignoniaceae, Combretaceae, Fabaceae, Malvaceae, Meliaceae and Rubiaceae); and 22 zoochorous, into 16 families. Fabaceae was the only family presenting species of the three dispersal types.

In F3, nine autochorous species were found, distributed into two families, Fabaceae (six species) and Euphorbiaceae (three species); three anemochorous, into two families, Anacardiaceae and Combretaceae; and 12 zoochorous, into 11 families.

The predominance of individuals with autochorous dispersal in F1 and F3 is mainly due to the abundance of two species, Croton blanchetianus Baill. (Euphorbiaceae) and Poincianella gardneriana (Benth.) L.P. Queiroz (Fabaceae), representing together 53% of all individuals and 75% of the autochorous in F1, and regarding F3, 57% and 84%, respectively.

On the other hand, F2 had no evident predominance, presenting a good representativeness of anemochory and autochory. The wind-dispersed species with the biggest number of individuals were the following, in descending order: Coutarea alba Griseb., Parapiptadenia zehntneri (Harms.) M. P. Lima & H. C. Lima, Aspidosperma cuspa (Kunth) S. F. Blake ex Pittier and Ambarana cearensis (Allemão) A. C. Sm., representing 32% of all the individuals in the community and 75% of the anemochorous. Regarding those dispersed by their own mechanisms, in addition to Croton blanchetianus and Poincianella gardneriana that stand out in F1 and F3, Croton sp. also showed a high population density, representing 27% of the total and 76% of the autochorous in this fragment.

This variation between fragments of the lower altitude level may be associated with the difference in phytophysiognomy, since F1 and F3 belong to the Shrubby-Arboreal Caatinga phytophysiognomy, which has sparse trees, with little esterification in the succession and understory areas, facilitating the dispersal by gravity. On the other hand, F2 has an Arboreal Caatinga phytophysiognomy, presenting more defined successional strata, with understory and superior stratum, increasing competition between individuals and benefiting those who are able to disseminate to more distant places, in this case, the wind.

The three fragments showed patterns of distribution of species by similar syndromes in altitudes of 600 to 750 m. There was a greater variation in the analysis of the individuals, with F4 showing a higher percentage of anemochorous and autochorous (37% and 35%), while F5 presented 36% of each zoochorous and autochorous and F6, 67% autochorous (Figure 4).
In F4, we observed: 18 zoochorous species, distributed in 10 families; 15 autochorous, in three families (Fabaceae, Euphorbiaceae and Malvaceae); and 10 anemochorous, in six families (Anacardiaceae, Apocynaceae, Bignoniaceae, Combretaceae, Fabaceae and Malvaceae). In this fragment, there was a balance in the distribution of individuals by syndrome, especially the species: *Combretum glaucocarpum* Mart. and *Dalbergia frutescens* (Vell.) Britton, representing 81% of the anemochorous individuals; *Croton blanchetianus*, representing 71% of autochorous; and *Myrcia guianensis* (Aubl.) DC., representing 40% of those dispersed by animals.

In F5, we observed: 12 zoochorous species, grouped into seven families (Annonaceae, Boraginaceae, Capparaceae, Fabaceae, Myrtaceae, Nyctaginaceae and Rutaceae); nine autochorous, into two families, Fabaceae and Euphorbiaceae; and six anemochorous, into four families, three in Bignoniaceae and one in Anacardiaceae, Combretaceae and Fabaceae.

In F6, we observed: 12 zoochorous species grouped into eight families (Annonaceae, Capparaceae, Fabaceae, Malpighiaceae, Meliaceae, Myrtaceae, Nyctaginaceae and Rutaceae); 10 autochorous, into three families (Fabaceae, Euphorbiaceae and Rhamnaceae); and four anemochorous, into three families (Apocynaceae, Fabaceae and Combretaceae).

In this fragment, there was a greater divergence in the distribution of individuals among syndromes, with approximately 67% of all individuals dispersed by autochory, specially the following species: *Croton limea* A.P.S. Gomes, M. F. Sales & P. E. Berry, *Pityrocarpa moniliformis* (Benth.) Luckow & R. W. Jobson, *Bauhinia acuruana* Moric., *Senegalia langsdorffii* (Benth.) Seigler & Ebinger and *Mimosa sp.2*, representing about 61% of the total and 92% of the autochorous.

In the higher altitude fragments, the distribution of species and individuals by dispersal syndromes followed the same pattern, with a higher percentage of zoochory, followed by autochory and anemochory (Figure 5).
In F7, we observed: 14 zoochorous species, distributed into eight families (Annonaceae, Erythroxylaceae, Fabaceae, Malpighiaceae, Meliaceae, Myrtaceae, Nyctaginaceae and Rutaceae); seven autochorous, into three families (Fabaceae, Euphorbiaceae and Rhamnaceae); and three anemochorous, into three families (Apocynaceae, Bignoniaceae and Combretaceae).

In this fragment, we observed: 71% of individuals with zoochorous dispersal, of which about 60% were represented by the species *Guapira opposita* (Vell.) Reitz and *Metrodorea mollis* Taub.; 25% dispersed by autochory, of which 73% belong to *Croton limae*; and only 2% by anemochory, by species, *Aspidosperma pyrifolium* Mart., *Jasminumjasminoides* (Thunb.) Sandwith and *Combretum glaucocarpum*.

The fragment F8 presented: 20 zoochorous species, distributed into 10 families (Annonaceae, Erythroxylaceae, Fabaceae, Malpighiaceae, Meliaceae, Myrtaceae, Nyctaginaceae, Rutaceae, Salicaceae and Sapindaceae); eight autochorous, into two families (six in Fabaceae and two in Euphorbiaceae); and six anemochorous, into four families (three Bignoniaceae and one in Anacardiaceae, Combretaceae and Fabaceae).

This fragment showed: 54% of the individuals dispersed by animals, especially the species *Erythroxylum caatingae* Plowman, *Metrodorea mollis* and *Pilocarpus spicatus* subsp. *aracatensis* Kaastra; 32% for autochorous, with emphasis on *Croton limae*; and only 9% for anemochory, specially *Combretum glaucocarpum*.

F9 presented 75% of species dispersed by zoochoory, 10% by autochoory and only 3% by anemochory. We registered: 30 zoochorous species, grouped into 20 families; four autochorous, into three families (Euphorbiaceae, Fabaceae and Rhamnaceae); and only the *Roupala montana* Aubl. (Proteaceae) with anemochorous dispersal. This fragment presented 92% of the individuals dispersed by animals, with emphasis on population density, *Ocotea nitida* (Meisn.) Rohwer (Lauraceae) and *Matayba guianensis* Aubl. (Sapindaceae). Only 2% of individuals had autochorous and anemochorous dispersal.

**DISCUSSION**

The analysis of the three levels demonstrates a tendency for an increase in the zoochorous dispersal and a decrease in the anemochorous and autochorous dispersal according to the elevation of the altitude. Several studies in the literature demonstrate a greater representativeness of abiotic dispersal in Caatinga areas and of biotic at higher altitudes. The pattern of dispersal syndromes may be associated with the degree of rainfall, since in Caatinga areas, which have severe droughts for the most part of the year, there is a predominance of abiotic dispersers (autochory and anemochory). Conversely, at higher altitudes, the increase in rainfall brings a greater diversity of biotic dispersers, mainly due to the offer of more fleshy and attractive fruits for animals (COSTA et al., 2004; BUTLER et al., 2007; SILVA; RODAL, 2009; SILVA et al., 2013).

The variation between fragments at the same altitude level may be associated with the precipitation levels and differences in phytophysiognomic. F1 and F3, with a Shrubby-Arboreal Caatinga phytophysiognomy, present a higher percentage of individuals with autochorous dispersal in areas with an altitude up to 600 m. On the other hand, F2 has more representativeness of anemochorous species, having an Arboreal Caatinga phytophysiognomy.
phytophysiognomy. Anemochorous species are generally emergent, since they need more intense air currents for the propagation of propagules (YAMAMOTO, KINOSHITA; MARTINS, 2007; SILVA; RODAL, 2009).

At altitudes of 600 to 750 m (intermediate level of altitude), there is a greater similarity in the pattern of species distribution by dispersal syndromes; however, there are limitations or environmental variations that cause changes in the patterns of individuals’ abundance. A good example is F6, which has a high spread of individuals by abiotic agents. This may reflect the lack or less abundance and diversity of dispersers (fauna), since these areas have a drier climate and less rainfall, causing restrictions and natural selection of animals that are more resistant to prolonged droughts.

In spite of the predominance of the zoochorous dispersal, in the comparison of the three fragments of the higher level of altitude, a clear variation was observed in the distribution patterns of species and individuals according to the intensity of the semiaridity. F7 and F8 areas, which are drier, showed greater similarities; however, F8, which is located in a more humid region having greater rainfall intensities, diverges with a discrepant number of species and individuals dispersed by animals and very little representativeness of the anemochorous.

Studies on tropical forests, that find the highest percentage of species with zoochorous dispersal, are frequent. Silva et al. (2015), in a study carried out within the limits of the Environmental Protection Area of the Araripe plateau, as well as Gomes and Quirino (2016), in a study carried out in the Caatinga area in Cariri (Paraiba), also observed greater representativeness of species dispersed by animals.

Of the 13 species present in the three altitude levels, six are dispersed by animals (Allophylus quercifolius Radlk., Annona leptometa (R.E. Fr.) H. Rainer, Chloroleucon foliolosum (Benth.) G. P. Lewis, Guapira opposita, Myrcia sp. e Zanthoxylum gardneri Engl.), four by wind (Aspidosperma pyrifolium, Combretum glauccarpum, Handroanthus impetiginosus (Mart. ex DC.) Mattos e Schinopsis brasiliensis) and three by the plants’ own mechanisms (Bauninia subclavata Benth., Piptadenia viridiflora e Senegalia polyphylla (DC.) Britton & Rose). Zoochorous dispersals most likely have animals that travel long distances, such as birds, as the main dispersers.

We observed that, in the Araripe region, abiotic syndromes have reached greater distances in the spread of species. 41% of anemochorous are present at at least two levels of altitudes, 64% in more than one fragment and 36% in isolation, which means in only one of the areas. Regarding autochorous, 46% are present in more than one altitude level, 66% in more than one fragment and 34% in isolation. Regarding those dispersed by animals, 24% are present in more than one stratum of altitude, 37% in at least two fragments and 63% in isolation, half of which are exclusive to area F9. The levels of semiaridity in association with the varied orographic effects of this region has probably incited the formation of a diversity of microclimates, which act as true islands, limiting the existence and the movement of certain groups of animals in isolated ecological niches.

CONCLUSION

- The patterns of dispersal syndromes vary according to altitude levels, with a tendency for higher percentage of species and individuals with biotic dispersal in higher regions, while the lower regions present abiotic dispersals.
- There is variation in the dispersal patterns, although there is a higher percentage of species dispersed by animals in the fragments. The areas of the lower and intermediate levels of altitude, presented smaller variations between the syndromes, without divergence in the percentage values, while the areas of the higher level presented a predominance of zoochorous species and a reduction of anemochorous species.
- The variation in the patterns is more evident when considering only the abundance of individuals by dispersal syndromes, with the Caatingas areas (altitudes ≤600 m) presenting predominance of abiotic dispersal (autochory and anemochory), and the fragments with altitudes from 600 to 750 m functioning as an ecotone of the lower and higher levels, thus representing both biotic and abiotic dispersal. In areas with altitudes ≥750 m, animals are the main dispersers.

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