

# **PHENOTYPICAL VARIABILITY OF FUNCTIONAL GROUPS OF PLANTS IN AN URBAN RAINFOREST**

## **ABSTRACT**

The functional characteristics of plants can be used to understand the changes of vegetation under different environmental pressures, since during the process of succession, the species deal with variations of luminosity, an important resource for the regeneration and growth of plants in humid tropical forests. From the perspective that along the succession there is variation of light availability and that leaf characteristics such as specific leaf area, chlorophyll content and leaf dry matter content are more plastic in groups linked to the rapid acquisition of the resource at the beginning of the succession, it was tested the hypothesis that at the beginning of the succession, where there is greater availability of light, leaf characteristics would be more plastic for the acquisitive group. It was initially found that the geographic distances did not influence the values of the variability indices of the groups, which allows to infer that the distance between the areas does not interfere in the variability of the leaf characteristics. To answer the hypothesis that at the beginning of the succession, in which there is greater light availability, the leaf characteristics would be more plastic for the purchasing group than for the conservative ones, a simple linear regression analysis (ARLS) was performed in the indices of variability for the groups (acquisitive and conservative) and abiotic factor (light) in each area of occurrence. However, the hypothesis that at the beginning of the succession, where there is greater light availability, the characteristics of the leaf would be more plastic for the species was rejected for the species acquisitive, since all indices were reduced for the purchasing group. It is important to take into account that the variation of leaf characteristics as a function of the light availability in an urban tropical fragment is different from what occurs in the classic succession commonly reported, pointing out that possible disturbances caused by the surroundings are the main agents of the functional structure of the community.

*Keywords: Leaf characteristics, Light, Atlantic Rainforest, Phenotypic plasticity.*

## **1. INTRODUCTION**

The evaluation of the functional characteristics of plants groups can be used to understand the changes of vegetation under different environmental pressures [1]. In forest environments, throughout the process of succession, the species deal with variations in the luminosity levels, an important resource for the regeneration and growth of plants in rainforests [2,3].

Plants respond to environmental variations through acclimatization (phenotypic plasticity) or adaptations (evolutionary response) [4]. Phenotypic plasticity is the ability to adjust the value

25 of a given characteristic from a single genotype, according to changes in the environment  
26 within the individual lifetime, while the adaptations result from selective pressure variations  
27 along the gradient, able to produce hereditary differences among species, through evolution  
28 process [5,6,7].

29 The study of functional characteristics of plants has increased in recent years [8], the reason  
30 for this growth is due to the fact that these characteristics have effects on growth,  
31 reproduction and plant survival [9]. In this respect, different authors have discussed in detail  
32 the relations between physiological and ecological aspects of those characteristics [10,11].  
33 The most abundant species in environments with greater light availability are characterized  
34 by rapid growth, low wood density, leaves with a short life cycle, high values of specific leaf  
35 area, chlorophyll content and low dry matter content. The conservative ones have greater  
36 abundance in areas with less light availability and are characterized by higher heights, stems  
37 with denser wood, leaves with longer life, high investment in dry matter, low chlorophyll  
38 content and specific leaf area [12,13].

39 Although the most studies focus on interspecific variation [14,15], it is understood that  
40 knowing the intraspecific variation can help to better understand the formation of  
41 communities [16,17,18,19]. The knowing role of variation within the groups of acquisitive and  
42 conservative tree species can help to understand the processes that lead to the formation  
43 and the functioning of the communities [20,21,8].

44 Ideally, studying intraspecific variation throughout the succession would be the ideal  
45 condition, but hardly is found species present in all successional stages, so is chosen to  
46 study the variations of the characteristic values in groups of species with quite different  
47 functional strategies, the acquisitive and conservative. These strategies are widely  
48 recognized and confirmed by the literature, especially with regard to the change of  
49 abundance of their populations throughout the succession [13,22,23,24,25].

50 Assuming that there is variation in light availability throughout the succession, leaf  
51 characteristics such as specific leaf area, chlorophyll content and leaf dry matter content are  
52 more plastic in groups linked to the rapid acquisition of the resource at the beginning of the  
53 succession [26,27]. In this study, was studied four areas of tropical rainforest located in a  
54 basal area gradient as a successional gradient evaluated in [28]. We hypothesized that at  
55 the beginning of the succession, where there is greater availability of light, leaf  
56 characteristics would be more plastic for the acquisitive group. If this is true, greater plasticity  
57 is expected in leaf dry matter content, specific leaf area and chlorophyll content in the  
58 species of the acquisitive group in environments with greater light availability.

## 60 **2. MATERIAL AND METHODS**

### 62 **2.1 Study area**

63 The research was carried out in the Dois Irmãos State Park (PEDI), located northwest of the  
64 municipality of Recife-PE, between coordinates 7° 57' 21" and 8° 00' 54" S; 34° 55' 53" and  
65 34° 58' 38" W. In the area predominates Ombrophilous Dense Lowland vegetation [29], with  
66 geological formation Barriers and soils of the podzolic type, with subordinate latosols, usually  
67 sandy-clayey, ranging from deep to very deep, and the soil acidity varies from medium to  
68 high [30] The local climate is As' type (tropical humid or tropical coastal), with average  
69 monthly temperatures above 23 °C, average annual rainfall of 2460 mm and rainy season in  
70 the autumn-winter period [31].

### 72 **2.2 Assembly of plots, inclusion criterion and floristic list**

73 In the PEDI area, a module of the Biodiversity Research Program (PPBio), Mata Atlântica  
74 Network, is installed using the RAPELD method: consisting of a combination of Rapid  
75 Inventory (RAP) and ecological long-term research (PELD) [32]. The method consists in the  
76 opening of two straight trails of 5000 m of extension, parallel with distance of 1000 m to each  
77 other, along which sampling plots are installed according to standard protocol [32].

78 From the two trails installed by the PPBio researchers, was selected one, in which was  
79 analyzed four plots (250 × 40 m) each, distancing 1000 m from each other, totaling four  
80 areas. Was assume that these four areas represent different successional stages depending  
81 on the variation of the basal area [28]. Thus, was hypothesized that there is variation in light  
82 availability throughout the sequence.

83 For each plot, a 250 m corridor was installed, following the ground level curve, according to  
84 the protocol defined by [33]. Within each hectare 20 plots of 10 × 20 m without overlap were  
85 selected, where botanical samples were collected from all plants with stem diameter at  
86 breast height (DBH) ≥ 5 cm. Only the functional characteristics of the species present with  
87 five or more individuals in the four areas were collected.

88 All botanical material was identified, following the classification system [34] and deposited in  
89 the Vasconcelos Sobrinho Herbarium (HVS) at Rural Federal University of Pernambuco  
90 (UFRPE).

### 91 **2.3 Light data collection**

92 The total radiation (luminosity) was obtained in each of the 80 plots of 10 × 20 m drawn (20  
93 per area). Initially hemispheric photos were taken in the center of each plot with a Nikon D50  
94 camera with a hemispherical lens (Nikon DX 18-105 mm adapted fisheye 67-58 mm) on a  
95 tripod adjustable to one meter above the ground, horizontally leveled, positioned with the  
96 upper part aligned with magnetic north. The photographs were taken between August and  
97 December 2015, between 8:30 and 11:00 hours [35]. The image processing was done with  
98 the GLA software (Gap Light Analyzer) version 2.0 [36], in order to obtain the total radiation  
99 that crosses the canopy (luminosity).

100

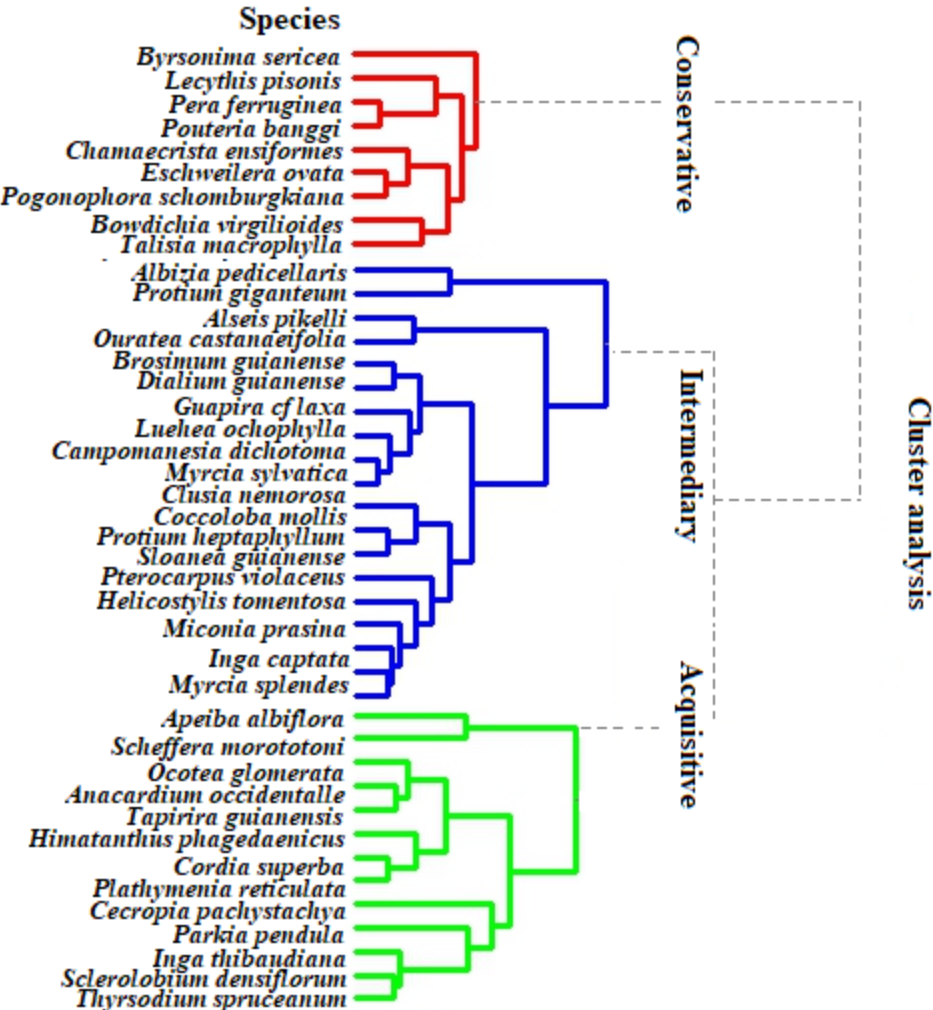
### 101 **2.4 Identification of functional groups**

102 Considering that there is greater leaf plasticity in groups of species linked to the fast use of  
103 resource in environments with greater light availability, was chosen to test species with  
104 acquisitive and conservative strategies in the four areas, since these strategies are more  
105 easily identified. For this, was studied 10 functional characteristics (leaf, stem and root) of  
106 the 41 species evaluated in [28] as follows: 1) was performed a hierarchical clustering  
107 analysis based on the abundance of the 10 functional characteristics, based on the Gower  
108 dissimilarity matrix [37]. There was no phylogenetic signal for functional characteristics  
109 throughout the succession according to [28]. A nonparametric multivariate analysis of  
110 variance (PERMANOVA) was then performed to verify the optimal number of groups. The  
111 choice of the best number of groups was one in which the increase in the amount of  
112 variance was higher than 15% [38]. It is important to note that average values of all 10  
113 characteristics (leaf, stem and root) were used in all four areas to identify the formation of  
114 both groups (acquisitive and conservative).

115 Plants with high chlorophyll content, higher specific leaf area, leaf area, low dry matter  
116 content [39], less dense stem and root woods, higher amount of saturated water and lower  
117 contents of dry matter [40,41,42], are related to the acquisition group resource and dominate  
118 in areas at the beginning of the succession, while plants that present low content of

chlorophyll, specific leaf area, leaf area, higher dry matter content, denser stem and root woods, less saturated stem and root water and higher dry matter contents of stem and root [12] predominate in environments related to conservative use. The hierarchical cluster analysis and PERMANOVA were performed with the "ggplot2", "ggdendro", "vegan" and "cluster" packages in R [43]. As results, 13 species were identified and nine were conservative.

**Fig 1. Hierarchical cluster analysis performed by the Ward method for the 41 species revealed that the optimal number of groups of strategies was three (k = 3), with R<sup>2</sup> = 0.54, studied in the four areas of an urban forest fragment.**



Source: Leite MJH (2017)

It is known that studying phenotypic plasticity throughout the succession would be an ideal condition, but hardly is found species in all successional stages, so was chosen to study the variations of the characteristic values in groups of species with very different functional strategies (acquisitive and conservative). For this was used the standard deviation because

134 it is considered as a measure of dispersion around the population mean of a random  
135 variable and for indicating the degree of variation of a set of elements. Based on the  
136 characteristic values (TMSF, AFE and Cc\_mass) was calculated the standard deviation of  
137 each group of species present in each area. Was considered only the species that presented  
138 standard deviation of 0.1. While species that exhibited values below or above 0.1 was not  
139 used to avoid outliers in the results. The literature reports that the standard deviation is  
140 considered an important characteristic of the normal distribution, since species with a  
141 deviation of 0.1 their characteristics tend to be closer to the mean (Table 1).

UNDER PEER REVIEW

1 **Table 1. Standard deviation of the functional characteristics of the acquisitive and conservative species in the four areas of a fragment of urban**  
2 **forest.**

| ACQUISITIVE SPECIES                  |   |                                     |               | CONSERVATIVE SPECIES |  |  |                    |               |               |
|--------------------------------------|---|-------------------------------------|---------------|----------------------|--|--|--------------------|---------------|---------------|
|                                      |   | STANDARD DEVIATION                  |               |                      |  |  | STANDARD DEVIATION |               |               |
| Areas                                | Species   | AFE                                 | TMSF          | Cc. mass             | Areas  | Species  | AFE                | TMSF          | Cc. mass      |
| A1>AB                                | <i>Inga thibaudiana</i> DC.                                     | 0.1359                              | 0.0606        | 0.1088               | A1>AB  | <i>Bowdichia virgilioides</i> Kunth                        | 0.1282             | <b>0.0660</b> | <b>0.0573</b> |
|                                      | <i>Ocotea glomerata</i> (Nees) Mez                              | <b>0.0780</b>                       | <b>0.0416</b> | <b>0.0474</b>        |  | <i>Eschweilera ovata</i> (Cambess.) Mart. ex Miers         | 0.1751             | 0.1024        | 0.1770        |
|                                      | <i>Parkia pendula</i> (Willd.) Benth                            | 0.1867                              | 0.1451        | 0.1887               |  | <i>Pogonophora schomburgkiana</i> Miers ex Benth.          | 0,1870             | 0.1477        | 0.1885        |
|                                      | <i>Schefflera morototoni</i> (Aubl.) Maguire, Steyerm. & Frodin | 0.1224                              | 0.0679        | 0.1202               |  | <i>Pouteria banggi</i> (Rusby) T.D. Penn.                  | 0.1476             |               | 0.1549        |
|                                      | <i>Sclerolobium densiflorum</i> (Benth.)                        | 0.1706                              | 0.1746        | 0.1032               |  | <i>Talisia macrophylla</i> (Mart.) Radlk.                  | <b>0.3925</b>      | 0.1568        | <b>0.2416</b> |
|                                      | <i>Thyrsodium spruceanum</i> Benth.                             | <b>0.0475</b>                       | <b>0.6173</b> | <b>0.7788</b>        |  |  |                    |               |               |
| A2ABI                                | <i>Anacardium occidentale</i> L.                                | 0.1596                              | 0.1970        | 0.1469               | A2ABI  | <i>Bowdichia virgilioides</i> Kunth                        | <b>0.8704</b>      | <b>0.4118</b> | <b>0.0210</b> |
|                                      | <i>Cecropia pachystachya</i> Trécul                             | 0.1278                              | 0.1887        | 0.1293               |  | <i>Byrsonima sericea</i> DC.                               | 0.1470             | 0.1853        | 0.1459        |
|                                      | <i>Cordia superba</i> Cham.                                     | 0.1807                              | 0.1819        | 0.1324               |  | <i>Eschweilera ovata</i> (Cambess.) Mart. ex Miers         | 0.1232             | 0.1245        | 0.1357        |
|                                      | <i>Himatanthus phagedaenicus</i> (Mart.) Woodson                | 0.1460                              | 0.1200        | 0.1294               |  | <i>Lecythis Pisonis</i> Cambess.                           | <b>0.3129</b>      | <b>0.0791</b> | <b>0.0998</b> |
|                                      | <i>Plathymenia reticulata</i> Benth.                            | 0.1244                              | 0.1023        | 0.1802               | <i>Pera ferruginea</i> (Schott) Müll. Arg                  | 0.1360   | 0.1054             | 0.1126        |               |
|                                      | <i>Schefflera morototoni</i> (Aubl.) Maguire, Steyerm. & Frodin | 0.1063                              | 0.1804        | 0.1304               | <i>Pogonophora schomburgkiana</i> Miers ex Benth.          | 0.1155   | 0.1047             | 0.1797        |               |
|                                      | <i>Tapirira guianensis</i> Aubl.                                | 0.1038                              | 0.1390        | 0.1397               | A3ABI  | <i>Bowdichia virgilioides</i> Kunth                        | 0.7810             | 0.0705        | <b>0.0219</b> |
|                                      | <i>Thyrsodium spruceanum</i> Benth.                             | <b>0.1170</b>                       | <b>0.0181</b> | <b>0.0397</b>        |  | <i>Byrsonima sericea</i> DC.                               | 0.1245             | 0.1031        | 0.1264        |
|                                      | A3ABI   | <i>Apeiba albiflora</i> Ducke       | 0.1380        | 0.0660               | 0.1214   | <i>Chamaecrista ensiformes</i> (Vell.) H.S.Irwin & Barneby |                    | 0.1026        | 0.1302        |
|                                      |   | <i>Cecropia pachystachya</i> Trécul | 0.1409        | 0.1377               | 0.1296   |  | 0.1262             |               |               |
| <i>Ocotea glomerata</i> (Nees) Mez   |   | <b>0.0519</b>                       | <b>0.0344</b> | <b>0.0422</b>        | <i>Eschweilera ovata</i> (Cambess.) Mart. ex Miers         | 0.1349   | 0.1208             | 0.1582        |               |
| <i>Plathymenia reticulata</i> Benth. |   | 0.3646                              | 0.1417        | 0.1494               | <i>Lecythis Pisonis</i> Cambess.                           | <b>0.8827</b>  | <b>0.5922</b>      | <b>0.3496</b> |               |
|                                      |   |                                     |               |                      | <i>Pera ferruginea</i> (Schott) Müll. Arg                  | 0.1406   | 0.1306             | 0.1876        |               |
|                                      |   |                                     |               |                      | <i>Pogonophora schomburgkiana</i> Miers ex Benth.          | 0.1761   | 0.1348             | 0.1312        |               |
|                                      |   |                                     |               |                      | <i>Chamaecrista ensiformes</i> (Vell.) H.S.Irwin & Barneby |  | 0,1977             | 0.1713        |               |
|                                      |   |                                     |               |                      |  | 0.1551   |                    |               |               |
| A4<AB                                |   |                                     |               |                      | <i>Pera ferruginea</i> (Schott) Müll. Arg                  | 0.1368   | 0.0503             | 0.1296        |               |
|                                      |   |                                     |               |                      | <i>Pogonophora schomburgkiana</i> Miers ex Benth.          | 0.1285   | 0.1345             | 0.1502        |               |

3 DP\_AFE – Standard deviation of the leaf area, DP\_TMSF - Standard deviation of leaf dry matter, DP\_Cc\_mass - Standard deviation of chlorophyll content, A1>AB (area with  
4 greater basal area), A2ABI (basal intermediate area), A3<AB basal area) and A4<AB (area with the lowest basal area).

## 2.5 Functional characteristics

From the 10 characteristics studied in [28], only three foliar characteristics were studied because they are considered very plastic: specific leaf area, chlorophyll content and leaf dry matter content [26,27,44] in the 22 species selected in the two groups, nine conservative and thirteen acquisitive. The data collection occurred in five individuals per species. From each individual, 10 mature leaves were collected at the intermediate height of the crown (exposed to the sun), without evident symptoms of pathogen or herbivore attack [39]. For the determination of the leaf area (FA), the "Image-Tool" program was used [45]. The specific leaf area (AFE) was the ratio between leaf area and dry weight (Table 2).

The chlorophyll content in the leaves was measured with the aid of a SPAD chlorophyll meter (Minolta SPAD 502 D Sprectrum Technologies Inc., Plainfield, IL, USA). The content of chlorophyll by mass was determined by the following formula: (Cmassa; Chlorophyll content\* (AFE / 10000 [46])). After rehydration, the leaves were weighed in an analytical scale to obtain the saturated weight of water. They were then scanned for leaf area measurement using the computer program "Image-Tool" [45].

**Table 2. List of functional characteristics analyzed in an urban Rainforest fragment, adapted from [47].**

| Functional Feature | Description   | Functional Relationship   |
|--------------------|---|---|
| AFE                | Specific leaf area (AF / PS)<br>Dry matter content of leaf<br>(PUF-PSF) | Photosynthetic rate, leaf longevity,<br>relative growth rate                                |
| TMSF               | Chlorophyll Concentration   | Resistance to physical hazards<br>(herbivory)   |
| Cc_mass            | (Cmassa, chlorophyll content *<br>(AFE / 10000))                        | Photosynthetic process, acting in<br>the conversion of light energy into<br>chemical energy |

*AFE - specific leaf area ( $\text{cm}^2.\text{mg}^{-1}$ ); CC\_mass - concentration of chlorophyll ( $\text{micromol.g}^{-1}$ ); TMSF - leaf dry matter content ( $\text{mg.g}^{-1}$ ).*

## 2.6 Phenotypic Plasticity

Was calculated the phenotypic plasticity index proposed by [26] for three leaf characteristics (AFE, Cc\_mass and TMSF) of the 13 species of the group of the acquisitive and nine conservative species, in each of the four areas. This index can vary from zero to one, with IP 1 inferring high plasticity. In order to calculate the IP, the following formula was used:  $\text{IP} = \frac{\text{maximum average value} - \text{minimum average value}}{\text{maximum average value}}$  of each characteristic for each group of acquisitive and conservative species in each area.

## 2.7 Data Analysis

In order to verify if the phenotypic plasticity indices of the two groups of species were influenced by the geographic distances, was used the Mantel Partial test in each of the 80 plots drawn (20 per area).

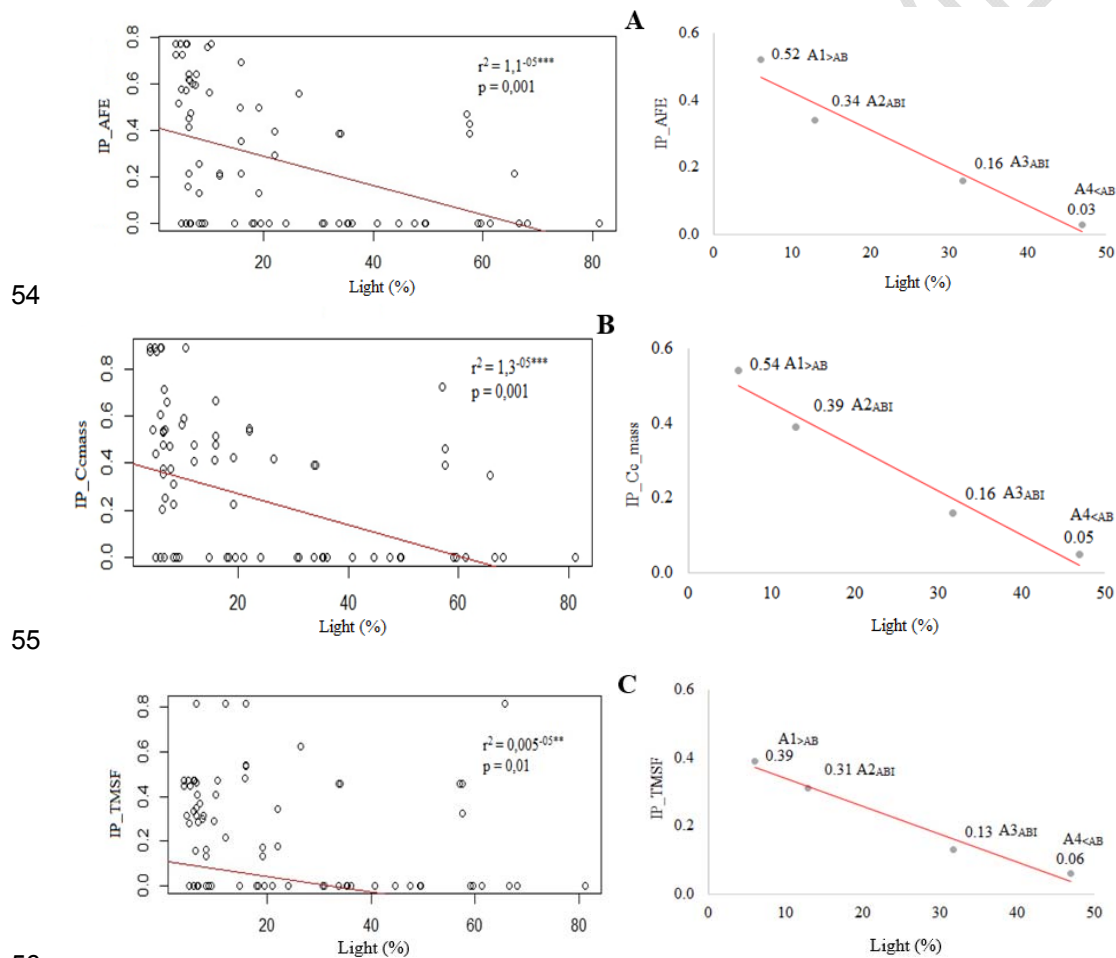
The Mantel Partial test and simple regression analysis were performed using the nortest, vegan and APE packages in the R environment version 3.0.2 [43].

To test the hypothesis that at the beginning of the succession, where there is greater light availability, leaf characteristics would be more plastic for the acquisitive group, a simple linear regression analysis (ARLS) was performed, on the plasticity indices of the groups (acquisitive and conservative, response variables) and abiotic factor (light) in each area.

### 3. RESULTS

According to the Partial Mantel test, the geographic distances did not influence the values of the plasticity indices of the groups ( $r = -0.2977$ ;  $p = .001$ ). This result allows to infer that the distance between the areas does not interfere in the plasticity of the foliar characteristics.

To test the hypothesis that at the beginning of the succession, where there is greater light availability, leaf characteristics would be more plastic for the acquisitive group, was performed a simple linear regression analysis between the light percentages and the plasticity indices of the two groups of species with and conservative strategies (Fig. 2).



**Fig 2. Simple regression analysis between light percentages and phenotypic plasticity indices of the group with acquisition strategy in the four areas of a fragment of urban Rainforest. A, B and C (purchasing group). IP\_AFE (specific leaf area index), IP\_Cc\_mass (plasticity index of chlorophyll content), IP\_TMSF (leaf dry matter content plasticity index).**



62 *IP\_AFE* - *IP* of specific leaf area (acquisitive group, A), *IP\_Cc\_mass* - *IP* of chlorophyll content by  
63 mass (acquisitive group, B), *IP\_TMSF* - *IP* of leaf dry matter content (acquisitive group, C), *IP\_*  
64 *Cc\_mass* - *IP* of chlorophyll content (conservative group, D). (Area with the lowest basal area), A2ABI  
65 (intermediate basal area), A3 <AB (intermediate basal area) and A4 <AB (area with the lowest basal  
66 area). *F* values were obtained with ANOVA (\* =  $P < .05$ ; \*\* =  $P < .01$ ; \*\*\* =  $P < .001$ ).  
67

68 The results of this analysis revealed that within the acquisitive species, as the light  
69 percentages increased throughout the succession, all leaf characteristics (*IP\_AFE*,  
70 *IP\_Cc\_mass* and *IP\_TMSF*) presented lower plasticity (Fig. 2). In relation to the conservative  
71 group, was observed no relation with the abiotic light factor in the succession.

72 Was observed that the acquisitive group presented lower values of *IP\_AFE* (0.03),  
73 *IP\_Cc\_mass* (0.05) and *IP\_TMSF* (0.06) in the initial phase of the succession (A4 <AB),  
74 environment with higher incidence of light (46.97%). In the environment with less light  
75 (6.09%, A1 <AB) this group was more plastic, with higher value of *IP\_AFE* (0.52),  
76 *IP\_Cc\_mass* (0.58) and *IP\_TMSF* (0.31). Thus, was rejected the hypothesis that at the  
77 beginning of the succession, where there is greater availability of light, leaf characteristics  
78 would be more plastic for the acquisitive group (Fig. 2).  
79

#### 80 **4. DISCUSSION**

81  
82 The hypothesis that at the beginning of the succession, where there is greater light  
83 availability, leaf characteristics would be more plastic for the acquisitive species was  
84 rejected. Since, as the light availability within the acquisitive group increased, the plasticity  
85 indices of the characteristics such as *TMSF*, *AFE* and *Cc\_mass* decreased. It is important to  
86 emphasize that although these characteristics are highly plastic in more open environments,  
87 their plasticity may have been reduced due to the constant perturbations in the area,  
88 especially in the environment with a higher incidence of light (46.97%, A4 <AB). Lower *AFE*  
89 and *Cc\_mass* values were found in the more open area (A4 <AB), which expected higher  
90 values. These results point to the hypothesis that because these characteristics are highly  
91 plastic, especially in more open environments, the anthropic actions occurred in this area,  
92 caused that these characteristics did not suffer increase of their values. Is worth to mention  
93 that the species occurring in these environments present a short life cycle, colonize faster,  
94 invest more in height and present high mortality, leading species of these environments to  
95 be more susceptible to changes.

96 While the areas with lower incidences of light (A1 > AB, 6.09% and A2ABI, A3ABI 12.94%),  
97 the values of those characteristics increased as they decreased light availability, contrary to  
98 expectations. It is possible to hypothesize that this increase in plasticity in these areas has  
99 occurred because species that grow in shaded environments experience several ontogenetic  
100 changes in relation to low irradiance during the life cycle and therefore may demonstrate  
101 greater plasticity in such characteristics.

102 According to [48,26], the plasticity of physiological characteristics are more plastic in open  
103 environments, because they present rapid responses in the short term in relation to the  
104 availability of the resource. However, there is evidence to suggest that the adjustments are  
105 not necessarily related to the successional status of species [49,50].

106 For [51,52] phenotypic plasticity is more observed in seedlings, especially in the pioneer  
107 ones, because they are more prone to acclimatization. On the other hand, [53] observed that  
108 the leaf plasticity of pioneer species may be lower in shaded environments, because they  
109 cannot survive long in this environment.

110 It is important to mention that, although the foliar characteristics are highly plastic in more  
111 open environments, the plasticity can be reduced by the perturbations occurring in the area  
112 where is found [54,55]. What could be proven with the results found in the present research  
113 (lower IP\_AFE, IP\_Ccmass and IP\_TMSF) in the environment with greater incidence of light.  
114 The perturbations occurred in the area may have contributed to this reduction of plasticity  
115 (Leite et al., 2019), is important to note that species occurring in these environments present  
116 a short life cycle, being more susceptible to changes in their values. For [56,57] both  
117 conservative and acquisitive species can be plastic in characteristics important for its  
118 functions. These authors also observe that groups of species adapted to high irradiation may  
119 have greater plasticity in leaf characteristics related to photosynthesis, such as nitrogen  
120 content and that shade tolerant species may present greater plasticity in specific leaf area  
121 and chlorophyll content.

## 122 **4. CONCLUSIONS**

123  
124 Different from what is expected, at the beginning of the succession, where there is greater  
125 availability of light, the leaf characteristics would be less plastic for the acquisitive group, this  
126 disturbances could change the classical path of succession in function of population  
127 dynamics, especially in the area with greater light availability, which probably led to higher  
128 plant mortality of the acquisition group, as a result, the variability of A4<sub>AB</sub> leaf characteristics  
129 decreased.

130  
131 This research showed that the variation of leaf characteristics, as a function of the light  
132 availability, in an urban Rainforest fragment is different from what occurs in the classic  
133 succession commonly reported, pointing out that possible disturbances caused by the  
134 surroundings are the main agents of the functional structure of the community.

## 135 **COMPETING INTERESTS**

136  
137  
138 Authors have declared that no competing interests exist.

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