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# ABSTRACT

The objective of this work was to evaluate the biodiversity of forest fragments at different levels of anthropization. The related research was carried out in three forest fragments, an area under reforested conditions, a natural remnant area and an area under natural regeneration. Each area was divided into three sampling units of 240 m<sup>2</sup>, constituting the replicates. The total frequency of insects, amphibians, birds, mammals, reptiles and trees was evaluated. By the cluster analysis, there was dissimilarity between the natural regeneration area and the reforestation and natural remnant areas. The analyzed variables were summarized in two main components, which explain 87.1% of the accumulated total variance. It was concluded that there are differences regarding biodiversity in the forest fragments, highlighting the areas of natural remnants and reforestation, which presented high frequency of the raised species and, consequently, greater biological diversity detriment to the natural regeneration area.

**Different Forms of Environmental Conservation** 

**Original Research Article** 

**Biodiversity in Forest Fragments Under** 

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Keywords: Environment; ecology; fauna; flora; frequency of species.

## 14 1. INTRODUCTION

In the current situation the environment makes necessary the sum of efforts to better understand the dynamic interplay between man and environment. The growing environmental awareness and the expansion of knowledge between the different knowledge areas have mobilized the scientific community and the population in favor of getting to know these interaction man/environment [1] and design strategies for the sustainable exploitation of the environment by man.

Among other things, the human exploratory actions have promoted significant changes in the dynamic equilibrium of ecosystems. In fact, the interference of man can cause disorders to environmental factors [2], notably because of the disturbances in the natural habitat of several species, such as insect eating birds [3, 4, 5], insect bioindicators[6], in addition to plant species [7, 8, 9].

To quantify the quality of habitat for wildlife is a task that is extremely challenging, this being essential to the development of quantitative techniques with robustness sufficient to express the real ability of the natural shelters [10].

On the basis of the above, it is emphasized that the stratification of areas to study their quality, is a preponderant step to understand the peculiarities of each environment [11]. Thus, [12] point out that areas in reforestation can be divided into three main categories: assisted natural regeneration, direct sowing, and planting of seedlings; these areas being, according to [13], essential for the maintenance of biodiversity. Already [14], dealing with areas of natural remnants, reports the contribution of these environments to the richness of

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fauna and flora. [9] add that areas in natural regeneration derive from the interaction of processes, converging in an extremely important phenomenon, highly complex and dynamic.

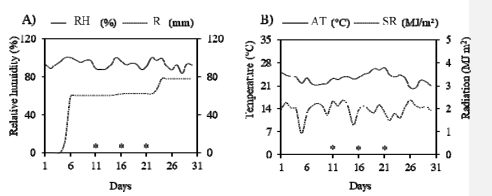
42 Owing to the importance of the ecosystems mentioned above, [10] point out that, their 43 quantitative analysis consists of an important strategy for the generation of local 44 environmental quality indicators in order to subsidize the decision making on areas to be 45 destined for legal reserve. However, it is known that the evaluation of forest fragments is 46 usually based on a single taxonomic group, evidencing the need for rapid assessments 47 based on multitax on indicators [15] that can be excellent tools to help conservationists and managers in the definition of environmental conservation strategies [14]. The objective of 48 49 this work was to analyze the biodiversity of three forest fragments under different forms of 50 environmental conservation. 51

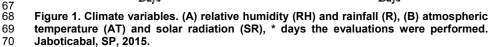
## 2. MATERIAL AND METHODS

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#### 2.1 Research Coverage Area

56 The research was carried out in April 2015 in three forest areas in the municipality of 57 Jaboticabal, State of São Paulo, Brazil. The areas covered by the study, consisting of 720 58 m<sup>2</sup> each, were characterized according to the level of anthropization, namely: Area under reforestation conditions, denominated fragment 1 (FRA-1), located at 21°14'54.7"S and 59 48°17'48.5"W; area of natural remnant, fragment 2 (FRA-2), located at 21°14'47.1"S and 60 48°17'29.4"W; and area under natural regeneration, fragment 3 (FRA-3), located at 61 62 21°15'02.5"S and 48°17'42.3"W. During the month of conduction of the research, climate variables were monitored: relative air humidity (RH%), accumulated rainfall (R mm), mean 63 64 atmospheric temperature (AT °C), and mean solar radiation (SR MJ m<sup>2</sup>), as Illustrated in 65 Figure 1A and B. 66





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#### 72 2.2 Experimental Design

The research was conducted in a completely randomized design (DIC), and the treatments represented by three forest fragments [16] with three replicates. To define the sample unit, the fragments were divided into three parts of  $\approx$ 240 m<sup>2</sup>, where each one represented a repetition. In each fragment, three visits were carried out at different times, the first being at **Comment [D4]:** was the study and the writing of the research paper carried out in one month. I dont think so. Kindly correct.

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78 08:00, the second at 12:00, and the third at 16:00 hours, in a randomized way between the 79 sample units.

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# 81 **2.3 Survey of Data**82

83 In the analyzed fragments, variables inherent in the frequency of occurrence of fauna and 84 flora were included in the taxonomic groups: insects (F-INS), amphibians (F-AMP), birds (F-85 BIR), mammals (F-MAM), reptiles (F-REP), trees (F-TRE), and these are condensed into the variable total species frequency (F-TES). The data obtained from these variables consisted 86 of in loco observation. Therefore, these were considered as "clues", in order to facilitate the 87 visualization of copies of the groups; indicators of their existence, such as the diversity of 88 89 leaves, flowers and fruits that can serve as food and water; trees and soil for shelter; besides 90 aptitude for hunting and coexistence of populations. The research was classified as 91 exploratory [17], of the qualitative type [18].

The collection of vegetation information was carried out based on specialized literature [19], and two species are commonly found in the transition areas of the Atlantic Forest and Cerrado, mainly because they represent the vegetation of the State of São Paulo. The species chosen were araticum-de-terra-fria (*Annonaemarginata* (Schltdl.) H. Rainer) and dairy (*Tabernaemontanacatharinensis* A. DC.). This categorization was performed aiming at greater precision in the visualization and obtaining of the data [20].

## 100 2.4 Statistical Analysis

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102 The original data of the dependent variables were transformed into a sine arc of  $\sqrt{(x/100)}$ , to 103 normalize the distribution of the deviations [21], then subjected to analysis of variance using 104 the 5% probability F test. For the significant variables, the Tukey test was applied for multiple 105 comparisons of averages [22], in order to detect differences between the fragments. Subsequently, the original data were standardized and subjected to multivariate exploratory 106 analysis, using cluster analysis (Ward's method) and Principal Components (PCA). The 107 108 results of the multivariate analysis were expressed through tables, dendrogram and biplot 109 [23]. 110

# 111 3. RESULTS AND DISCUSSION

113 It was verified that there were significant differences (P<.01) between the analyzed 114 fragments for the variables, total frequency of species (F-SPE), F-INS, F-BIR, F-MAM, and 115 (P= .05), F-AMP, while for frequencies of occurrence of F-REP and F-TRE no significant 116 differences were found (P= .05) as summarized in Table 1.

Table 1. Summary of variance analyses for the total frequency of species (F-TSP),
insects (F-INS), amphibians (F-AMF), birds (F-BIR), mammals (F-MAM), reptiles (FREP) and trees (F-TRE). Jaboticabal, SP, 2015.

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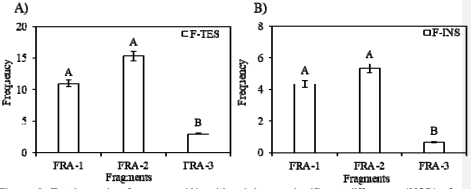
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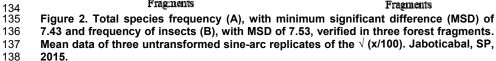
F.V.	GL	Medium Squares								
		F-TSP	F-INS	F-AMF	F-BIR	F-MAM	F-REP	F-TRE		
Fragments	2	144.81**	99.74	33.88	57.16	43.03**	3.66 <sup>ns</sup>	2.54 <sup>ns</sup>		
Residue	6	8.80	9.10	6.45	5.16	1.99	7.32	0.63		
CV (%)		17.19	32.25	68.30	26.68	32.86	212.13	10.49		

122 , and <sup>ns</sup> - significant at 1 and 5% probability of error and not significant by the Fischer test, F.V. 123 sources of variation, GL - degrees of freedom and CV - coefficient of variation.

125 By analyzing the total frequency of verified species, it was possible to verify that fragment 126 two (FRA-2), expressed superiority of 26.7 e 80.0% in relation to the fragments (FRA-1) it's three (FRA-3), though FRA-2 and FRA-3 have not differed statistically from one another, 127 128 with averages of 11 and 15. The FRA-1 was superior in 72.7% when compared with FRA-3, with an average frequency of 3 (Figure 2A). The same behavior was observed when the F-129 130 INS was analyzed, having recorded averages of 4.3, 5.3 and 0.6 for FRA-1, FRA-2 and 131 FRA-3, respectively, with percent differences of 86.0 and 88.7% when comparing FRA-1 and 132 FRA-2 with FRA-3 (Figure 2B).



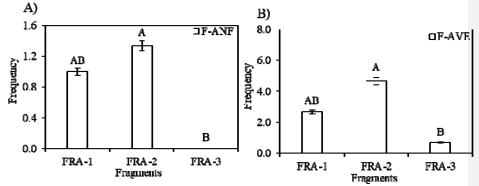


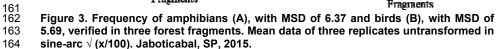


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140 Forest fragments, given the nature of their classification, express structural differences 141 perceptible to the animals, in order to interfere with their behavior [24]. These authors 142 attribute these behavioral changes, above all, to changes in the natural habitat of the 143 species, while [25] contribute to changes in predation patterns. In a natural remnant fragment, the biological richness is undoubtedly superior to that of anthropized areas [14], 144 145 reducing the incidence of solar radiation and temperature, increasing the relative air humidity and, thus, favoring the development of several species of fauna and flora [26]. Even in man-146 147 altered areas, some species can adapt and take advantage of this situation [27], justifying 148 the frequency of species verified in natural regeneration areas in this work. Among the various species indicative of the quality of ecosystems, insects are often mentioned. For 149 150 example, beetles [28, 29], caterpillars [30], bee species [31], and ants [32, 33, 6], are often quantified to express the level of environmental disorder based on how often they occur in 151 152 environments. 153

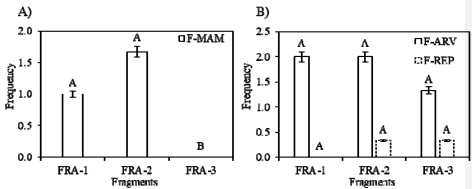
Regarding the F-AMP, it was verified that FRA-2 had a higher mean (1.3), although it did not differ significantly from FRA-1 that had an average of 1, whereas FRA-3 expressed average 0, differing from FRA-2 being calculated a percentage difference of 100% between these two fragments (Figure 3A). For the variable F-BIR, this was also found to be superior to FRA-2, with an average 4.6, although this did not differ from FRA-1, with an average 2.6, with FRA-2 higher in 86.9% to FRA-3, where the mean was 0.6 (Figure 3B).

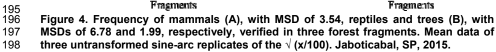




Rapid assessments and biotic integrity indexes, although generally based on a single 166 taxonomic group, are effective methods for assessing biodiversity conservation [15]. These 167 168 researchers confirm the longing for this research by suggesting that multiparameter-based 169 assessments, for example, the frequency of occurrence of amphibians and birds, provide a more robust assessment of environmentally disturbed forest fragments. Studying the 170 171 distribution of amphibians, reptiles, birds and mammals, [14] mentions that anthropic 172 habitats are unsuitable for these species, while natural remnants and reforested fragments 173 are potentially habitable, explaining the high frequency of amphibians and birds in FRA-2, followed by intermediate frequencies in FRA-1 and critical values evidenced in FRA-3 in this 174 175 research. It should be noted that amphibians are one of the most endangered animal 176 classes, mainly because of their sensitivity to environmental changes (for example, habitat destruction, climate change, as well as the reduction of air humidity, or the emergence of 177 new pathogens, such as the guitrídio fungus, Batrachochytriumdendrobatidis) due to its 178 dependence on water and its permeability of the skin [34]. The distribution results of birds 179 verified by [15] corroborate the findings of this research, certainly due to the characteristics 180 181 of a particular reduction of the presence of ornithopters in places of intense antropic activity. 182 [24], studying bird species, reported that, although the vast majority of bird species are 183 classified as highly and moderately sensitive to environmental disturbances, there are, 184 although in a smaller number, less sensitive species, justifying the occurrence of birds in the 185 FRA-3 of this study. 186

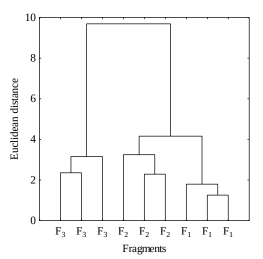
No significant difference was recorded between the means 1.0 and 1.6 of the FRA-1 and FRA-2, respectively, when analyzed against the variable F-MAM, however, these two fragments differed significantly from the FRA-3, where there was no presence of mammals, characterizing the superiority of 100% of FRA-1 and FRA-2 in relation to FRA-3 (Figure 4A). For the variables F-REP and F-TRE, no significant differences were found (Figure 4B), which can be justified by the high variation of the original data, reflecting a high coefficient of variation of 212.13% for F-REP absence of normal distribution of data F-REP and F-TRE.





200 Economic interests, to meet the demands of the growing population, have motivated predatory hunting, animal trafficking, forest deforestation, and expansion of arable land [35]. 201 202 These researchers add that, fragmented forests tend to harbor fewer mammals compared 203 with intact areas. It should be noted that the distribution dynamics of mammals in fragmented areas is also associated with their size. In fact, [36] report that the population of 204 205 small rodent mammals can be increased in areas where the frequency of large mammals is reduced. In a complementary sense, [37] explain that changes in the distribution of 206 207 mammals can be influenced by increasing land occupation for agriculture and livestock, as well as suppression of part of vegetation, alteration of hydrological cycles, burning regime 208 209 and nutrient cycling in ecosystems. The nonoccurrence of differences between the 210 fragments for the frequency of trees and reptiles can be justified by the fact that local climatic conditions favor the propagation and development of the trees, providing an adequate 211 ecosystem for the occurrence of reptiles in the area of the three fragments studied [38]. 212 213

214 On the basis of the Euclidean Distance used to summarize the homogeneity between the 215 experimental units within the groups and heterogeneities between the groups, there were 216 two main groups, the first group being represented by fragment three (FRA-3) and the 217 second group by fragments one (FRA-1) and two (FRA-2), denoting the dissimilarities 218 between the groups based on hierarchical grouping (Figure 5).



Pragments 221 Figure 5. Dendrogram of dissimilarities between three forest fragments (F). 222 Jaboticabal, SP, 2015.

223 224 In a research to compare two multivariate methodologies in the study of similarities between 225 fragments of Atlantic forest, [39] point out that there is dissimilarity between groups of forest 226 fragments, emphasizing that fragment groupings are due to the similarities of their variables, 227 justifying these similarities due to their geographical proximity. [40]also observed that floristic 228 similarity decreased with increasing distance between areas, in agreement with the ideas of 229 [41] and [42], according to which geographical proximity would be the only reliable factor to 230 predict the similarity between areas. These evidences allow us to infer that, due to the high 231 geographic proximity of the fragments investigated in this research, the differences observed 232 are due to the particular characteristics of these fragments, mainly anthropization in 233 fragments of natural regeneration and reforestation.

235It is observed in Table 2, that the set of seven categories (variables) analyzed was236summarized in two latent variables (constructs), called Principal Components 1 (PC1) and 2237(PC2), which were selected based on eigenvalues, 4.83 and 1.26 because they were ≥1,238satisfying the criterion of Kaiser-Meyer-Olkin (KMO).

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Table 2. Eigenvalues (AV), relative variance  $(S_r^2)$  and absolute  $(S_a^2)$  and variable loads. Jaboticabal, SP, 2015.

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		Variable Loads									
PCs	AV	S <sup>2</sup> r (%)	S <sup>2</sup> a (%)	F- TES	F-INS	F-	F-	F-	F-	F-	
						ANF	AVE	MAM	REP	ARV	
PC <sub>1</sub>	4.83	69.07	69.07	-0.98	-0.93	-0.91	-0.96	-0.85	0.09	-0.73	
$PC_2$	1.26	18.03	87.11	0.17	0.25	-0.06	0.19	-0.18	0.97	-0.38	
PCs: Principal Components.											

<sup>243</sup> 

244 The PC<sub>1</sub> and PC<sub>2</sub> account for 87.1% of the total cumulative variance, with PC<sub>1</sub> accounting

for 69.07% of this total, with  $PC_2$  accounting for 18.04%. It is observed that the FRA-3

246 presented greater dissimilarities compared with the FRA-2, with the FRA-1 occupying

intermediate position (Figure 6).

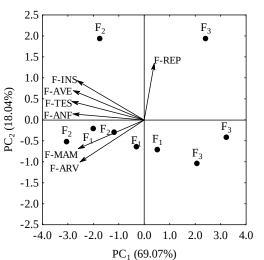


Fig. 6. Two-dimensional projection (Biplot) of three forest fragments (F) and representatives of fauna and flora in two Principal Components (PC<sub>1</sub> and PC<sub>2</sub>). Jaboticabal, SP, 2015.

Analyzing forest fragments through Principal Component Analysis, [35] report that the first two components account for 56% of the total variation in mammalian distribution among the sampled sites. These researchers point out that the lower incidence of mammalian species in altered areas can be explained by the hunter's pursuit of animals, especially game animals and those that cause damage to agricultural crops, while trees and nontarget species of hunting tend to be seen more frequently in anthropized areas.

261 On the basis of the results, the use of Principal Component Analysis is justified, since it 262 provides a structural simplification of the original data. In fact, in the research carried out by 263 [39], 462 dimensions were reduced in 10 Principal Components resulting from linear 264 combinations between original variables. Therefore, these authors report that using the first 265 10 PCs is as efficient as the use of the 462 initial variables with regard to the explanation of 266 the variance. Thus, the use of two PCs in this research was sufficient enough to explain the 267 variance under study.

269 On the basis of this information, it is believed that the divergences evidenced between the 270 fragments of this research can be a reflection of the anthropic actions, especially of the 271 illegal hunting that can occur in these places. For [39], each fragment exhibits a species 272 composition that appears to result from a series of factors that varied differently over time 273 and space. Perhaps that is why it is so difficult to establish these areas. This difficulty, 274 however, indicates that each fragment presents a set of its own characteristics, which 275 emphasizes its importance in terms of conservation.

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## 277 4. CONCLUSION

There are differences in the biodiversity of the forest fragments analyzed, highlighting the areas of natural remnants and reforestation with greater biological diversity, to the detriment of the natural regeneration areas with insufficient biological indicators, denoting adequacy of the first two fragments and inadequacy of the latter with respect to the potential of use as a legal reserve.

Two groups of environments were evidenced according to the potential hierarchy for use as legal reserve, the first group being characterized as inadequate and the second as adequate. Of the seven analyzed variables, six were considered essential to the correct evaluation of the environments.

# **COMPETING INTERESTS**

The authors have not declared any conflict of interests.

# **AUTHORS' CONTRIBUTIONS**

297This work was carried out with the collaboration of all authors. All authors read and approved298the final manuscript.

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