Does land use type impact the demographic and spatial structures of *Adansonia digitata* L. in the Pendjari Biosphere Reserve in Northern Benin?

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Photo 1.
A baobab tree (a), *Adansonia digitata*, the flowers (b), and the fruits (c). Photos O. D. I. Assogba, 2019.
Les modifications des types d’occupation des sols sont un facteur majeur de perte de diversité biologique et de déclin des espèces. Les réponses à ces modifications sont spécifiques aux espèces, et peuvent être dépendantes du contexte. La connaissance de ces réponses est indispensable à la gestion des espèces d’arbres sauvages ayant une importance socio-économique.

Le baobab, Adansonia digitata L., est une essence largement utilisée en agroforestierie traditionnelle en Afrique subsaharienne. Cette étude évalue l’impact des modifications du type d’occupation des sols sur la structure populationnelle et spatiale des peuplements de baobabs. En se basant sur les données d’inventaire et la cartographie des baobabs présents sur 12 placettes de 250 m x 250 m, l’étude compare la densité et la hauteur totale des arbres, leur distribution selon leur diamètre, la stabilité des peuplements et leurs relations spatiales au sein d’une aire strictement protégée (parc national), d’une zone tampon et de terres agricoles (Matéri et Boukombé) dans la Réserve de la biosphère du Pendjari au Bénin. Les résultats montrent que les plus fortes densités d’arbres jeunes et matures se situent dans les terres agricoles (Matéri, en particulier), ensuite dans la zone tampon et le parc national. Aucun écart significatif entre les hauteurs totales et les diamètres des arbres n’est constaté pour les différents types d’occupation des sols. La distribution selon le diamètre présente une forme en J inversé, la pente négative et les mesures de stabilité populationnelle affichant des valeurs plus favorables (pour Matéri en particulier), mais la pente est aplatie pour la zone tampon. Les distributions spatiales des baobabs juvéniles et adultes sont aléatoires et indépendantes les unes des autres. La distribution spatiale des baobabs adultes et juvéniles est également indépendante de celle des autres essences, quel que soit le type d’occupation des sols.

L’étude en conclut que la conservation des baobabs est meilleure dans les zones agricoles que dans le parc national, mais que la différence entre le parc et les zones agricoles semble dépendre du contexte et serait liée aux conditions environnementales locales, au contexte socio-écologique et aux interactions avec les baobabs.

Mots-clés : terres agricoles, structure populationnelle, aire protégée, recrutement, distribution spatiale, Bénin.

RÉSUMÉ

Le type d'utilisation des terres impacte-t-il les structures démographiques et spatiales des populations de Adansonia digitata L. dans la réserve de la biosphère du Pendjari au nord du Bénin ?

ABSTRACT

Does land use type impact the demographic and spatial structures of Adansonia digitata L. in the Pendjari Biosphere Reserve in Northern Benin?

Changes in land use type (LUT) are a major driver of biodiversity loss and species decline. Responses to changes in LUT are species-specific, which may in turn be context-dependent. Understanding such responses is essential for the management of socio-economically important wild tree species. The baobab, Adansonia digitata L., is an important traditional agroforestry tree species in Sub-Saharan Africa. This study assesses how LUT affects the demographic and spatial structures of baobab stands.

Using data from a census and mapping of baobab trees in 12 plots of 250 m x 250 m each, the study compared baobab tree density, total height and diameter, diameter size-class distribution (SCD), stand stability, and spatial relationships in a strictly protected area (national park), a buffer zone and farmlands (Matéri and Boukembé) in the Pendjari Biosphere Reserve in Benin. The results show that the highest young and adult tree densities are in farmlands (particularly in Matéri), followed by the buffer zone and the national park. No significant differences in tree diameter and total height of baobab trees were found among the different LUT. The SCD had a reverse J-shape with a better negative slope and population stability metrics in farmlands (particularly in Matéri) but a flattened slope in the buffer zone. The spatial distributions of juvenile and adult baobab trees were random, and independent of each other. The spatial distribution of juvenile and adult baobab was also independent of the other tree species, irrespective of LUT. It was concluded that baobab conservation is better in farmlands than in the national park but that the difference between park and farmlands may be context-dependent, probably linked to local environmental conditions, the socio-ecological context and interactions with baobab trees.

Keywords: farmland, population structure, protected area, recruitment, spatial distribution, Benin.

RESUMEN

Impacto del tipo de utilización de las tierras en las estructuras demográfica y espacial de Adansonia digitata L. en la reserva de la biosfera Pendjari del norte de Benín

Los cambios en el tipo de utilización de las tierras (LUT) son un importante impulsor de la pérdida de biodiversidad y de la disminución de las especies. Las respuestas a los cambios en el LUT son específicas de las especies, y pueden depender del contexto. Comprender estas respuestas es esencial para la gestión de las especies de árboles silvestres importantes socioeconómicamente. El baobab, Adansonia digitata L., es una especie de árbol importante en la agrosilvicultura tradicional del África subsahariana. Este estudio evalúa cómo el LUT afecta a la estructura demográfica y espacial de la masa forestal de baobabs. Utilizando los datos de un censo y la cartografía de árboles de baobab de 12 parcelas de 250 m x 250 m cada una, el estudio comparó la densidad de árboles de baobab, la altura y el diámetro totales, la distribución por tamaño diametral (SCD), la estabilidad de la masa y las relaciones espaciales en un área estrictamente protegida (parque nacional), una zona tampón y dos terrenos agrícolas (Matéri y Boukombé) en la reserva de la biosfera Pendjari, de Benín.

Los resultados mostraron que las densidades más elevadas de árboles jóvenes y adultos se encuentran en las tierras agrícolas (especialmente en Matéri), seguidas por la zona tampón y el parque nacional. No se encontraron diferencias significativas en el diámetro y la altura total de los árboles de baobab entre las diferentes LUT. La SCD tenía una distribución J invertida con una mejor pendiente negativa y métrica de estabilidad de población en las tierras agrícolas (especialmente en Matéri), aunque con una pendiente aplanada en la zona tampón. Las distribuciones espaciales de baobabs jóvenes y adultos eran aleatorias, e independientes unas de otras. Las distribuciones espaciales de baobabs jóvenes y adultos también eran independientes de las otras especies de árboles, para cualquier LUT. Se concluyó que la conservación del baobab es mejor en las tierras agrícolas que en el parque nacional, pero que la diferencia entre el parque y las tierras agrícolas puede depender del contexto, probablemente está relacionada con las condiciones medioambientales locales, el contexto socioecológico y las interacciones de los árboles de baobab.

Palabras clave: tierras agrícolas, estructura de la población, zona protegida, repoblación, distribución espacial, Benín.
Introduction

The African baobab, *Adansonia digitata* L., is an important tree species (photo 1) and is crucial in sustaining rural livelihood through the supply of non-woody resources. Humans use most parts of the tree species (Sidibe and Williams, 2002). It can, for example, be used as a supplement in the local diets, as herbal treatment and as a safety-net during crop failure (Assogbadjo et al., 2005). Other products from the baobab include cooking oil, cosmetics for both domestic and international markets (Munthali et al., 2013). Locally, baobab pulp is also processed into various juices while internationally, pulp powder is exported to Europe. In Zimbabwe, it has also been processed into various juices while internationally, baobab pulp is marketed (Munthali, 2013). Locally, baobab pulp is also used in non-woody products such as herbal treatment, as a supplement in the local diets, as a safety-net during crop failure (Assogbadjo et al., 2005).

The main habitat of the African baobab is the savannah ecosystem, which has been affected by human activity (Lykke, 1998), possibly including the population structure of this valuable tree species. Tree harvesting, land clearing for agriculture and grazing have negatively impacted the composition of species and also its distribution and population status (Houéhanou et al., 2013). McNeely (1997) has mentioned that at the regional level, the extinction of the plant species is about 76% owing to the various disturbances of the habitats. Adomou et al. (2010) found that in Benin, 10% of the flora (i.e. 280 species of plants) is threatened and is listed on the IUCN Red List. One of the primary goals in setting protected areas, including national parks and biosphere reserves, is to offer safe place for the conservation of a viable sample of the biodiversity, especially species that may be endangered by anthropogenic activities (e.g. overexploitation, improper land use, etc.). Several studies have been dedicated to the understanding of the extent to which protected areas are effective in conserving biodiversity, particularly threatened species or overexploited useful plant species. Most of these studies have compared the population structure and stability of the focused species across different land use types (e.g. Dhillion and Gustad, 2004; Djossa et al., 2008; Schumann et al., 2010). Usually, the population structure is assessed in terms of tree density, growth parameters (stem diameter, and height, etc.), natural regeneration, and diameter size-class distribution. Existing data suggests that 60% of endangered plant species are represented in protected areas (Vellak et al., 2009). There is evidence that land-use type has an impact on the population structure and stability of important plants, including baobab case studies (e.g. Dhillion and Gustad, 2004; Djossa et al., 2008; Schumann et al., 2010). However, support to whether the species are well conserved in protected areas is mixed. Schumann et al. (2010) reported in Burkina Faso a higher number of baobab trees in the W National Park and villages than in croplands and fallows. The authors also found a good regeneration in the park but rather a lack of recruit-

ment in non-protected sites (e.g. fallows, croplands and villages stand). However, other studies in Mali showed that baobab density and good regeneration are rather linked to human activities, especially in crop lands and villages (Dhillion and Gustad, 2004; Duvall, 2007). The authors attributed this to management practices related to the land use type which may be positive (e.g. seedling protection and/or transplanting and unintentional dispersal of seeds in garbage) or detrimental (e.g. livestock browsing). Duvall (2007) even suggests that human settlement leads to the development of baobab groves at settlement sites and postulates that baobabs might have been introduced centuries ago. These findings show that the impacts of land use type are clearly unpredictable even for the same species, and that this may be context dependent. In addition, interesting information on population status can be gained from the analysis of spatial arrangement of a tree in relation to its conspecific and heterospecific individuals, especially in terms of the interaction and spacing (Salako et al., 2019). Spatial pattern concerns the past, present and the future conditions of a species (Law et al., 2009). Spatial pattern analysis has been used to gain information on tree spacing for many non-timber products providing tree species, for example *Sclerocarya birrea* (A. Rich.) Hochst. (Abdourhamane et al., 2017), and *Borassus aethiopum* Mart. (Salako et al., 2019), and baobab tree association with human settlements (Duvall, 2007).

In many west-African countries, including in Benin, baobab trees are found within and outside protected areas. Baobab may exhibit differences in population status because of various anthropogenic disturbances and environmental conditions occurring in each specific habitat (Schumann et al., 2010). In the Biosphere Reserve of Pendjari, one of the largest and renowned reserves in West-Africa, baobab stands are found in the Pendjari National Park (strictly protected area), in the buffer zone which is a partially protected zone where human activities are implemented but with some restrictions, and in the surrounding farmlands where human activities are not controlled and local people intensively interact with baobab (Assogbadjo et al., 2005). These baobab trees provide vital resources for local people. Therefore, decline of baobab from these areas constitutes a serious threat to their livelihoods. The reserve also offers an ideal system to examine how effective a strictly protected area conserves this useful species.

Therefore, the study objective was to assess the impact of different land use types (farmlands, buffer zone, and national park) on the demographic and spatial structures of baobab in the Pendjari Biosphere Reserve. Specifically, the study compared (1) the demographic structure and, (2) the intraspecific and interspecific spatial patterns of baobab in the three different land use types (LUT).
Methods

Study area

The study was conducted in the northern part of Benin especially in the Biosphere reserve of Pendjari (BRP) and its surrounding farmlands (Matéri and Boukombé) (figure 1). The BRP is between 9°45’N and 12°25’N and is in the semi-arid region. The native vegetation consists of savannahs, shrubs, and trees. The unimodal regime of the annual rainfall of this area is from May to November and varies from 900 to 1,000 mm and the mean temperature is between 24 and 31 °C. This zone has well drained lithosols, well drained and hydromorphic soils (Gnanglé et al., 2011). In Benin, baobab tree species occur throughout the country at different densities depending on climatic region. The mean population density was estimated as five baobab trees per km² and the semi-arid region, especially the North-Western part is one of the hotspots of baobab in the country (Assogbadjo et al., 2005).

Sampling and data collection

Data collection was done from July to August 2017 in the National Park, buffer zones where human activities are restricted and controlled, and farmlands (Matéri and Boukombé) where land is used for agriculture. Matéri and Boukombé were considered because they were previously reported as baobab hotspots where baobab trees can be found both on farmlands and in homesteads (Assogbadjo et al., 2005).

Three sample plots of 250 m x 250 m (6.25 ha) were randomly demarcated at each site with a total of 12 plots (75 ha). This plot size was chosen in order to have enough individuals for spatial ana-
ysis (Salako et al., 2019). The geographical position of the individual plot was registered with the Global Positioning System (GPSMAP Garmin 62st, accuracy 3 m). The individual plot was split in 5 strips (50 m x 250 m) to facilitate the data collection and to avoid repetitions and omissions in referencing baobab individuals (figure 2). All baobab individuals irrespective of their size and other trees with diameter at breast height (dbh) greater than or equal to 5 cm were noted.

Starting with the first reference (R1), the process to map the trees was to link an individual tree to one of its neighbours by distance (with tape), slope and azimuth (with Clinometer) (Salako et al., 2019). For each individual, tree girth (later changed into stem dbh) and tree total height were recorded. Baobab seedlings and saplings (tree with dbh < 5 cm) were also totaled in the compartments.

Data and statistical analyses

Demographic structure and stability across LUT

The demographic structure was assessed using tree density, average tree growth trait (diameter and total height) (table I), and tree height and diameter size-class distribution (SCD). Average density, diameter, and height of young trees (0 < dbh < 50 cm) and adult tree (dbh > 50 cm) were computed. One-way analysis of variance and Fisher’s LSD test were used to compare LUT.

To assess tree SCD, trees were grouped into eight size-classes, based on diameter (i.e. 0-49 cm, 50-99 cm, 100-149 cm, 150-199 cm, 200-249 cm, 250-299 cm, 300-349 cm, and greater than or equal to 350 cm) and in seven size-classes, based on diameter at breast height (dbh) greater than or equal to 5 cm were noted. Starting with the first reference (R1), the process to map the trees was to link an individual tree to one of its neighbours by distance (with tape), slope and azimuth (with Clinometer) (Salako et al., 2019). For each individual, tree girth (later changed into stem dbh) and tree total height were recorded. Baobab seedlings and saplings (tree with dbh < 5 cm) were also totaled in the compartments.

### Table I

Description of the demographic structure and stability parameters.

| No | Parameters                                    | Formula                  | Definition                                                                 | References                        |
|----|-----------------------------------------------|--------------------------|----------------------------------------------------------------------------|-----------------------------------|
| 1  | Tree densities of the populations             | \( N = \frac{n}{s} \)   | \( N \): mean number of the stem in each plot (stems/ha) \( n \): total of the stem in the plot \( s \): unit area of the plot | (Philip, 1994)                    |
| 2  | Average diameter of the stem (\( D_g \) in cm) | \( D_g = \sqrt{\frac{1}{n} \sum_{i=1}^{n} d_i^2} \)   | Quadratic mean of diameter trees in the stand \( d_i \): diameter of \( i^{th} \) tree |                                   |
| 3  | Tree height                                  | \( H = \frac{1}{n} \sum_{i=1}^{n} h_i \)   | Arithmetic mean of tree height                                            |                                   |
| 4  | Simpson index of dominance (Sp)               | \( S = \frac{1}{n(n-1)} \sum_{i=1}^{n} n_i (n_i-1) \) | A measure of a size-class dominance, with \( n \) total of tree and \( n_i \) the number of the tree in class \( i \) | (Wiegand et al., 2000; Botha et al., 2002) |
| 5  | Permutation index (P)                        | \( P = \sum_{i=1}^{12} l_i (i=1 to 12) \) | \( l_i \): rank of sized classes \( i \) (\( i = 1 \) for small stems), and the first rank (\( l_1 = 1 \)) attributed to the mostly frequent sized class |                                   |
| 6  | Quotients between successive size-classes     | \( Q = \frac{n_{1i}}{n_i} \) | \( n_{1i} \): number of individuals in class \( i \) \( n_{i-1} \): number of individuals in preceding class | (Wiegand et al., 2000; Botha et al., 2002; Shen et al., 2013) |
Spatial structure of baobab tree in relationship to conspecific and other tree species LUT

For each established plot, the distance, azimuth, and slope among trees were converted into x and y coordinates using Arpent 1.3.d. (Lejune, 2001). The pair-correlation function was used to study the spatial pattern (SP) of trees (Benot et al., 2013). Baddeley et al. (2005) developed the global pair-correlation function \( g \) for a point process of two kinds of stimuli \( i \) and \( j \) (e.g. two different life stages i.e. adults and young) as follow:

\[
g_{i,j}(r) = \frac{K_{i,j}(r)}{2\pi r}
\]

In this equation, \( K_{i,j}(r) \) is the derivative of Ripley’s K function at distance \( r \) (Ripley, 1991). This analysis is univariate when only one stimulus (i.e. \( i = j \)) is analysed and bivariate when the analyses concern two stimuli (\( i \neq j \)). The function indicates whether the spatial relationship between two stimuli (e.g. adult versus young baobabs) is a spatial association, repulsion, or independence; and the spatial level \( r \) at which these patterns occurred for bivariate analyses (Stoyan and Stoyan, 1994; Salako et al., 2019). When the analysis is univariate, the function indicates whether the spatial relationship is random, aggregated or regular. The significance of any observation pattern that deviates from the distribution predicted under the null model (complete spatial randomness for univariate SP or spatial independence for bivariate SP) was evaluated by comparing the observed distribution function to the confidence envelope generated by 500 Monte-Carlo simulations of the null model (Diggle et al., 2003). When \( g(r) \) was for a given scale \( r \) outside the simulation envelopes (\( \neq 1 \)), the null hypothesis of a complete random distribution (univariate) and independence (bivariate) was rejected at this scale. For a univariate point pattern, \( g(r) = 1 \) shows a random distribution, and \( g(r) < 1 \) and \( g(r) > 1 \) indicate aggregated and regular spatial distribution, respectively. For a bivariate point pattern, \( g_{i,j}(r) = 1 \) shows a spatial independence while \( g_{i,j}(r) > 1 \), and \( g_{i,j}(r) < 1 \) indicates a positive association (attraction) and a negative association (repulsion) respectively. Spatial analyses were produced in the package “Spatstat” (Diggle et al., 2003) of the statistical software R 3.0.3.

![Figure 3. Variation of density (mean ± standard error) of Adansonia digitata tree across land use types.](image)

For the same stage (adult or young trees), mean with different letters denote significant differences (\( p < 0.05 \)) among LUT after LSD test.

### Table II.
Variation of diameter and height (mean ± standard error) of Adansonia digitata tree across land use types.

| Study sites          | Diameter (cm) | Total height (m) |
|----------------------|---------------|------------------|
|                      | Young | Adult | Young | Adult |
| National Park        | m     | 28.51 a | 131.29 a | 7.55 a | 14.46 a |
|                      | se    | 14.40 | 7.98 | 3.69 | 0.41 |
| Buffer zone          | m     | 17.66 a | 188.52 a | 1.89 a | 15.20 a |
|                      | se    | 16.40 | 29.20 | 1.46 | 0.79 |
| Farmlands-Matéri     | m     | 24.87 a | 169.28 a | 4.16 a | 13.56 a |
|                      | se    | 5.64 | 25.40 | 1.14 | 0.94 |
| Farmlands-Boukombé   | m     | 41.27 a | 125.05 a | 6.53 a | 15.32 a |
|                      | se    | 4.72 | 7.98 | 0.39 | 0.36 |
| \( p \)              |       | 0.511 | 0.151 | 0.392 | 0.301 |

Mean with different letters denote significant differences (\( p < 0.05 \)) among LUT, mean (m), standard error (se).

### Table III.
Diameter size-class distribution slopes, permutation index and Simpson index of dominance for Adansonia digitata populations.

| Stand stability metrics          | National Park | Buffer zone | Farmlands-Matéri | Farmlands-Boukombé |
|----------------------------------|---------------|-------------|------------------|---------------------|
| SCD slope                        | - 0.001       | - 0.000     | - 0.006          | - 0.001             |
| \( p \) (slope significance)     | 0.019          | 0.912       | 0.001            | 0.017               |
| \( R^2 \) (%)                    | 62.86          | 82.59       | 87.83            | 64.41               |
| Simpson Index (S)                | 0.26           | 0.18        | 0.21             | 0.30                |
| Permutation Index (P)            | 3.02           | 6.42        | 1.77             | 4.38                |
Results

Demographic structure and stability across LUT

Population density and dendrometric characteristics across LUT

The density of the baobab population significantly varied with the LUT both for young trees (p ≤ 0.05) and for adult trees (p ≤ 0.05) (figure 3). For both young and adult trees, densities were higher in farmlands-Matéri, followed by farmlands-Boukombé (approximately six times lower for young trees and three times lower for adults) (figure 3). Compared to farmlands, baobab density in the buffer zone was approximately eleven times lower for young trees and four times for adults. Similarly, baobab density in the national park was approximately six times lower for young trees and five times for adults (figure 3), thus indicating lower regenerations and adult trees compared to farmlands. There were altogether fewer young trees than adult ones. Total height and dbh did not vary significantly among LUT (p > 0.05) either for young or adult trees (table II).

Diameter and height size class distributions

The diameter size-class distribution (figure 4) and the total height size class distribution (figure 5) differed markedly across LUT. In particular, results of the regression analyses for SCD curves showed that there were negative slopes in all LUT except in the buffer zone where the slope was statistically zero; i.e., there was no statistical variation of density in relationship to tree size class (table III, figure 4a). In the other land use types, the negative slopes indicate that there were lower individuals in large size-classes than in small size-classes (see figure 4b, c, and d). But, the low values of the slope (-0.001, -0.006 and -0.001 respectively in the National Park, farmlands-Matéri and farmlands-Boukombé) showed that the slope is relatively flat, indicating a low gradient slope, and hence lower recruitment in baobab population across the LUT, except in the farmlands of Matéri (figure 4d).

Population stability across LUT

The Simpson index of dominance (S) was above 0.1 for all LUT, indicating that the diameter size-classes of baobab populations in the LUT were not spread in a uniform way, particularly in the National Park and farmlands-Boukombé (table III). All values of the permutation index (P) were greater than zero.
(table III), indicating that baobab has a discontinuous SCD in all LUT, particularly higher in the buffer zone ($P = 6.42$) and the farmlands-Boukombé ($P = 4.38$). Quotients calculated between consecutive size-classes were not also constant (figure 6). This indicates a certain level of instability in studied populations.

### Spatial structure of baobab in relationship to its conspecific and other tree species: variation across LUT

#### Univariate and bivariate intraspecific spatial relationship

Figure 7 shows the maps of the baobab individuals and other tree species in the twelve plots. In total, 180 spatial patterns analyses were conducted. Because not all 180 corresponding graphical representations could be reported here, results are summarized in table IV and V and examples of graphical representations are displayed in figure 8.

For the univariate analyses, both young and adult trees of baobab and other species had a random spatial distribution in all plots, irrespective of the LUT. By contrast, in the National Park and the farmlands of Matéri, young and adult trees of other species showed aggregative pattern within 1 to 12 m radius (table IV). For the bivariate analyses, results showed independence in the spatial distribution of young and adult baobab trees in at least two of the three plots.
Some positive associations (attractions) within 1 to 15 m radius were found between young and adult baobab trees in both directions in one of the three plots in the National Park, the buffer zone, and the farmlands-Matéri (table IV). For the other species, the distribution of young trees was independent of adult trees and vice-versa in all plots, irrespective of the LUT (table IV).

**Bivariate interspecific spatial relationship**

The spatial distribution of young and adult baobab trees was independent of the distribution of other species irrespective of the stages (young or adult) and the LUT (table V). Similarly, the distribution of young and adult of other tree species was independent of the distribution of baobab trees irrespective of the stages (young or adult) and the LUT. But, loosely positive associations of other tree species with baobab trees were obtained in two plots.

**Discussion**

This study compared tree density, dendrometric characteristics, diameter and height size class distributions, and spatial structure of baobab among three land use types: national park, buffer zone, and farmlands (Matéri and Boukombé). The study showed that there was lower adult (3 to 5 times) and young (6 to 11 times) tree density in the national park than in farmlands, especially in Matéri where the highest densities were recorded. In addition, the diameter-size class distribution (SCD) differed markedly across LUT with farmlands in Matéri having the higher SCD slope (in absolute value). Furthermore, populations were relatively more stable in farmlands in Matéri than in other LUT including the national park. Additionally, both young and adult trees of baobab and other species had a random spatial distribution in most of the plots, irrespective of the LUT. Also, spatial distribution of adults and young trees of baobab was independent in either direction though some rare positive associations were observed except in farmlands in Boukombé, while young and adult trees of other species were overall independently distributed between each other. Lastly, the spatial distribution of baobab trees was independent of other species irrespective of the tree size (young or adult) except some rare positive associations either between young of baobab and other species or between adults.

![Figure 7. Map of spatial distribution of baobab and other trees in the LUT: National Park (a-b-c), buffer zone (d-e-f), farmlands of Matéri (g-h-i) and Boukombé (j-k-l).](image)
Impact of LUT on the demographic structure and stability of baobab stands

This study showed that the LUT has an impact on the demographic structure of baobab trees. The low baobab tree density that was observed in the national park can be partly attributed to several factors including the pressure exerted by the baboons on the baobab fruits and the trampling, feeding activities and damage to baobab trees by megaherbivores, particularly elephants. Baboons consume baobab fruits before maturity and then regurgitate or defecate them and deposit them in places at a distance far from the mother tree (Charles-Dominique, 1995) which may limit the process of seed development (Pochron, 2005). According to Venter and Witkowski (2011), the fruit production has been reduced by at least 85% in natural reserves. Kassa et al. (2014) have recently reported feeding activities and damage to baobab trees by elephants in the Pendjari National Park. The authors also highlight that the pressure on baobab trees in the park is increasing due to increasing elephant density from neighbouring reserves. However, Schumann et al. (2010) reported higher baobab tree density in W Park compared to communal lands in Burkina-Faso, a phenomenon also reported in South Africa (Edkins et al. 2008). These contrasting findings with our study may probably be partly attributed to differences in elephant population density between parks and local environmental conditions. Elephant density in W National Park is comparatively lower than that in the Pendjari National Park (Bouché et al., 2004). The higher tree density in the farmlands of Matéri is also consistent with findings of Duvall (2007) who reported a positive association between human settlement and baobab recruitment. The authors suggested that human settlement leads directly and indirectly to the development of baobab groves at settlement sites. Indeed, consumption of the fruit and the dispersion of the baobab seeds by humans, especially in farmlands and around homesteads could contribute to higher baobab tree density in farmlands. This is consistent with the architectural landscapes of the study area where farmlands and homestead are contiguous. However, the low tree density found in farmlands of Boukombé highlights that this trend might not be similar across geogra-

### Table V.

Bivariate interspecific spatial pattern between baobab trees (young and adults) and other tree species (young and adults).

| Land use          | Pairs of stages (i – j) | Adansonia digitata – Other trees (baobab as focal species) | Other trees – Adansonia digitata (other species as focal) |
|-------------------|-------------------------|-------------------------------------------------------------|-------------------------------------------------------------|
| Pendjari National Park | P1 Young - Young | Independence (6 < r < 27) | Independence |
|                    | Young - Adult         | Independence                                                   | Independence |
|                    | Adult - Adult         | Independence                                                   | Independence |
|                    | Adult - Adult         | Independence                                                   | Independence |
|                    |                      |                                                              | |
|                    | P2 Young - Young      | Independence                                                   | Independence |
|                    | Young - Adult         | Independence                                                   | Independence |
|                    | Adult - Young         | Independence                                                   | Independence |
|                    | Adult - Adult         | Independence                                                   | Independence |
|                    | Adult - Adult         | Independence                                                   | Independence |
|                    |                      |                                                              | |
|                    | P3 Young - Young      | Association (15 < r < 17)                                      | Independence |
|                    | Adult - Adult         | Independence                                                   | Independence |
|                    | Adult - Young         | Independence                                                   | Independence |
|                    | Adult - Adult         | Independence                                                   | Independence |
|                    | Adult - Adult         | Independence                                                   | Independence |
|                    |                      |                                                              | |
| Buffer zone        | P1 Young - Young      | Independence                                                   | Independence |
|                    | Young - Adult         | Independence                                                   | Independence |
|                    | Adult - Young         | Independence                                                   | Independence |
|                    | Adult - Adult         | Independence                                                   | Independence |
|                    | Adult - Adult         | Independence                                                   | Independence |
|                    |                      |                                                              | |
|                    | P2 Young - Young      | Independence                                                   | Independence |
|                    | Young - Adult         | Independence                                                   | Independence |
|                    | Adult - Young         | Independence                                                   | Independence |
|                    | Adult - Young         | Independence                                                   | Independence |
|                    | Adult - Adult         | Independence                                                   | Independence |
|                    | Adult - Adult         | Independence                                                   | Independence |
|                    |                      |                                                              | |
|                    | P3 Young - Young      | -                                                            | Independence |
|                    | Young - Adult         | -                                                            | - |
|                    | Adult - Adult         | -                                                            | |
|                    | Adult - Adult         | Association (1 < r < 3)                                        | Independence |

r = radius in metre is the scale at which the spatial pattern was observed.
phical locations, which might be attributed to environmental conditions and socio-cultural characteristics of people and their interactions with the species in a specific area. In the National Park, the highest density was found in the diameter class between 100 and 149 cm, while in the farmlands and buffer zone was in the range of 0 and 49 cm suggesting that younger baobab trees were more common in the farmlands than in the National Park. This is most likely because of some recurrent perturbations to the trees including pruning for the leaves, which are highly consumed and pollarding that may have limited baobab tree growth. Similar findings were reported for baobab in Burkina-Faso (Schumann et al., 2010) and for the shea tree (Vitellaria paradoxa) in Benin (Djossa et al., 2008).

The baobab population structure as revealed by the SCD of diameter was not stable in any of the LUT. However, it is relatively better in farmlands in Matéri than in the National Park and other sites, suggesting that baobab population is healthier in farmlands in Matéri than in the National Park and other sites. Actually, the SCD slope was in the form of an inverse-J shaped, which characterizes species with abundant and constant regeneration and this was steeper in farmlands in Matéri than in other LUT. The observed differences in SCD are likely the consequence of factors already discussed above, affecting the species natural regeneration and adult tree density in the studied LUT. Schumann et al. (2010) observed contrastingly a better baobab SCD in W Park compared to communal land in Burkina-Faso, supporting the view that impact of LUT on important species is context-dependent. On the other hand, livestock in farmlands and wildlife in national parks can negatively affect baobab growth and ultimately its population structure and stability through trampling young plants and predation of unripe fruits. This situation may affect recruitment and the long-term population structure and stability through trampling young plants and predation of unripe fruits. This situation may affect recruitment and the long-term population structure and stability (Venter and Witkowski, 2011, 2013). In northern Benin where this study was conducted, Assogbadjo et al. (2005) have also shown that, fires and trampling due to cattle grazing are the main source of pressure on wild baobab seedlings. In South Africa, up to 87% of sapling mortality is caused by domestic use and trampling (Venter and Witkowski, 2011, 2013). According to Sinsin and Saidou (1998), fire is a management tool used every year in the Pendjari Biosphere Reserve for the development and renewal of resources for native herbivores such as antelopes. Yet, fire in the process is also reported to reduce trees’ seedling survival in the savannah (Kassa et al., 2014). Furthermore, the stripping of bark of baobab trees by elephants contributed to the loss of mature Baobab species on a large scale (Barnes, 1980; Edkins et al., 2008). This bark stripping, which has also been reported to increasing in the Pendjari National Park (Kassa et al., 2014), might have contributed to the observed trend in baobab tree SCD. Therefore, the unstable population trend observed in landscapes dominated by human (farmlands) is probably linked to human activities while in the National Park it is probably due to recurrent fires and feeding activities of megaherbivores. Combined with fruits and seed predation by frugivorous, these factors could induce episodic regeneration, which may lead to the observed population structure. Djossa et al. (2008) reported similar findings on Vitellaria paradoxa in the study area, which the authors partly attributed to overharvesting of NTFPs and land degradation and this, may also apply to baobab. The overharvested products

![Figure 8](attachment:figure8.png)

**Figure 8.**
Graphs of the pair correlation function for univariate (a – young trees, b – adult trees) and bivariate intraspecific (c – young trees versus adult trees, d – adult trees versus young trees) spatial analyses for baobab trees in plot 3 of farmland sites in Matéri taken as example for illustration. Full bold lines show the statistic calculated from data. The horizontal red dashed line shows the pair correlation function expected from a completely random / independent Poisson process. Dotted lines are approximate 95% confidence envelopes for the null hypothesis (random/ independent spatial pattern), obtained from the 500 independent simulations.
for baobab are namely the fruits from which pulp and seeds are collected and leaves. These products are gaining more interest on local, regional and international market and consequently exerting pressure on natural populations. Intense research on the species domestication is essential to ensure that the species is effectively integrated in agricultural systems. Altogether, farmlands particularly in Matéri, seem to offer better habitat for the conservation of baobab and particularly because of its usefulness.

Impact of LUT on the intraspecific and interspecific spatial structure of baobab trees

Findings suggest that both young and adult baobab trees have a random distribution, irrespective of the LUT. In the National Park, this random distribution can be partly explained by the zoochorous dispersal induced by baboons and elephants that roam in these environments. Baboons and elephants are consistently reported to feed on baobab in the Pendjari National Park (Kassa et al., 2014). Baboons consume baobab fruits even before maturity while elephants, which are documented as effective long-distance dispersers for many fruit species (Blake et al., 2009; Beaune et al., 2013) consume ripe fruit. Zoochory can indeed promote random distribution when performed by animals in their movements (Abdourhamane et al., 2017). It has also been reported that baobab trees are highly debarked by elephants in the National Park, and this may increase tree mortality and favor random spatial distribution of surviving individuals (Kassa et al., 2014). Salako et al. (2016) reported similar observations on palm trees (Borassus aethiopum) in this Park. In addition, historical fire management regimes in this savannah ecosystem can contribute to the random distribution of the species in the national park and the buffer zone where fires are often used as a management tool either for tourism or to control grass. Svatek et al. (2018) has actually reported that in continuous fire regime, small to large adult trees tended to exhibit random distribution. Tree aggregation was shown to rather correlate with the strength of dispersal limitation, which is unlikely for baobab trees in the PNP given the diverse dispersers in the environment (Seidler and Plotkin, 2006). The random and loosely aggregated distributions in farmlands could have been favored by agricultural activities like land clearing, livestock, and exploitation of fruits and leaves (Assogbadjo et al., 2005; Chirwa et al., 2006). Dispersion of the baobab seeds by humans, especially in farmlands and around homestead, could partially also explain the random distribution patterns observed in farmlands as previously reported for the shea butter tree in the region (Djossa et al., 2008). Nevertheless, the aggregative pattern observed in farmlands of Matéri could reflect the higher localized density of baobab that might be attributed to human activities. Actually, Duvall (2007) reported that human settlement leads directly and indirectly to the development of baobab groves at settlement sites. Our findings, regarding the random and aggregative distribution of trees of other species in different LUT are in agreement with earlier reports which indicate that tree species in the tropical ecosystems show aggregation or random distribution depending on their dispersal trajectory, environment heterogeneity, etc. (Condit et al., 2000). As regards the bivariate spatial relationship, results reveal independence between baobab adult and juvenile individuals and between baobab and other tree species in all LUT. This independence in human-dominated landscapes is probably due to actions such as agricultural practices and the non-random destruction of big trees for farming. However, in the national park, this independence between trees could be linked to grazing and trampling of young trees by animals but also that tree species co-occurring with baobab are wind dispersed. The loosely positive association observed between baobab and individual of other tree species and between adult baobabs and juvenile baobabs, on the other hand, suggests a good tolerance between these species.

Conclusion

This study showed that baobab tree density either young or adult, is higher in farmlands with a better size class distribution and population stability, hence better conserved than in the strictly protected area (Pendjari National Park). However, observed differences between the two farmlands sites (Matéri and Boukombé) suggest that difference between the park and farmlands is not applicable to all farmlands and may be context dependent, probably linked to local environmental conditions, socio-ecological context, and interactions with baobab. Despite the low density of young baobab trees in all land use types and the LUT induced impact on its variation, baobab trees are still well conserved because of their longevity and extremely low adult mortality rates. Baobab trees have random distribution in most habitats. In the National Park, this is partially attributed to dispersal by elephants and baboons but also to elephant feeding activities on baobab. In farmlands, this is attributed to anthropogenic activities. We conclude that there is a need for active conservation of baobab in the Pendjari National Park. However, in farmlands, baobab conservation status can be improved by promoting the species by building capacity of the farmers in propagating baobab and value addition of baobab-derived products.

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