

Addressing contextual and location biases in the assessment of Protected Areas effectiveness on deforestation in the Brazilian Amazônia.

E.N. Kéré^{1,2}, J. Choumert³, P. Combes Motel¹, J-L. Combes¹, O. Santoni¹, S. Schwartz¹

CERDI, Université d'Auvergne

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Abstract

Using a remotely sensed pixel data set, we develop a multilevel model and propensity score weighting with multilevel data to assess the impact of protected areas on deforestation in the Brazilian Amazon. These techniques allow taking into account location bias, contextual bias and the dependence of spatial units. The results suggest that protected areas have slowed down deforestation between 2005 and 2009, whatever the type of governance. The results also evidence that protected and unprotected areas do not share the same location characteristics. In addition, the effectiveness of protected areas differs according to socioeconomic and environmental variables measured at municipal level.

Highlights

We assess the impact of protected areas on deforestation in the Brazilian Amazon

We take advantage of the hierarchical structure of Brazilian data which are available at pixel and municipal levels.

We control for the location and contextual bias.

PAs – all categories taken together – allowed avoiding 36,686 square kilometers of deforestation compared to the observed 65,326 over the period 2005-2009.

Recent PAs are found to be more effective than the old ones.

Indigenous protected areas are marginally more efficient than sustainable use areas and integral use areas.

Keywords

Brazilian Legal Amazon, protected areas, deforestation, impact analysis

¹ CERDI – Clermont Université, Université d'Auvergne, UMR CNRS 6587, 63009 Clermont- Ferrand, France.

² Corresponding author: kereneric@yahoo.fr

³ Economic Development Initiatives (E.D.I.) P.O. Box 393, Bukoba, Kagera region, Tanzania.

1 Introduction

Protected areas (PAs hereafter) play a critical role in conserving biodiversity and the provision of ecosystem services (Millennium Ecosystem Assessment 2005; Nagendra et al. 2013). They benefit from the support from the international community. The Convention on Biological Diversity (CBD) has committed to a specific set of actions targeted on PAs especially since 2004.

PAs take up a significant part of financial resources devoted to conservation. According to The Economics of Ecosystem and Biodiversity report, an estimated 6.5 to 10 billion USD are devoted to the support of PAs over the world (TEEB 2008, chap.8). Moreover the Global Environment Fund has granted more than 3 billion USD with a 12 billion USD co-financing to terrestrial PAs over the past 24 years (Global Environmental Facility 2015). Even if several authors underlined the significant financial shortfall to manage existing and expand PAs (Bruner et al. 2004), it is essential to assess their effectiveness especially in biodiversity hotspots like the Brazilian Amazonia. This is consistent with the 2011-2020 Strategic Plan for Biodiversity including the Aichi targets, which focuses on the effectiveness of existing terrestrial PAs rather than on further increases in protected areas (Target 11).

Brazil has dramatically increased the surfaces for conservation purposes in the Amazonian forest for several years. According to INPE (Brazilian Institute of Space Research), PAs of various types covered more than 1.2 million square kilometers up to 2012. These PAs have continuously expanded since the beginning of the 2000s. In the meantime, several studies documented a net decrease in deforestation rates. The decrease seems however to be more uncertain since 2012. Scholars do not necessarily agree on the causal link between PAs expansion and the downward dynamics of deforestation. Several authors advocated the role of economic conditions and especially the global financial crisis (Nepstad et al. 2009). Other authors rather put emphasis on the role of public policies (Arima et al. 2014; Cisneros et al. 2015) with a particular interest on PAs (Pfaff et al. 2014; Pfaff et al. 2015) since Brazil has an ancient history with them (Rylands & Brandon 2005).

Aggregate data as from the FAO Forest Resource Assessments or national data from existing censuses are not appropriate to highlight the effect of PAs on deforestation.

Deforestation decisions are subject to interactions between decision makers who operate at different administrative levels. For instance, forest dwellers are embedded and influenced by local conditions. There is therefore a need for micro level studies using fine resolution data which are more relevant for impact analyses.⁴ Satellite imagery provides high resolution data on land uses and therefore enables micro level empirical analyses of deforestation. (Nelson & Geoghegan 2002) underline how important is remotely sensed data for land use analysis. Early examples of such uses are contributions to the determinants of deforestation (e.g. (Chomitz & Gray 1996) on Belize or (Vance & Geoghegan 2002) on Mexico); (Cropper et al. 2001) evidenced that wildlife sanctuaries may have reduced the likelihood of forest clearing in Thailand.

Recent studies on the effectiveness of PAs on deforestation relied on remotely sensed pixel data. (Nelson & Chomitz 2011) studied the impact of PAs on deforestation on a worldwide sample of tropical forest countries while proxying tropical deforestation with the occurrence of forest fires. As for studies dedicated to Latin American countries, authors found a positive impact of PAs on deforestation while controlling for the location bias (Cropper et al. 2001; Joppa & Pfaff 2009). For instance (Andam et al. 2008; Pfaff et al. 2009; Robalino et al. 2015) focused on the well-known protected-area system in Costa Rica. The same methodology was used by (Bray et al. 2008) on the Maya forest of Guatemala and Mexico. Brazil was also intensively studied by (Pfaff et al. 2014) for the state of Acre and (Pfaff et al. 2015) for the entire Legal Amazonia.

From a general point of view, these studies take the location bias into account. They control for the fact that PAs are not randomly distributed i.e. they are more likely to be localized in remote areas with lower agricultural profitability and henceforth the deforestation pressure is lower. Fine scale (pixelised data) combined with hierarchical data (data municipal for instance) however raises other potential biases. They stem from contextual and correlated effects (Manski 1993). Contextual effects mean that several exogenous characteristics at municipal level could have an impact on deforestation decisions at pixel level. Correlated effects mean that pixels belonging to the same municipality share common unobservable characteristics which in turn generate similar deforestation behavior.

⁴ It refers to the modifiable areal unit problem (MAUP) when the way data is aggregated has an effect of the results.

This paper adds to this strand of micro focused literature on the effect of PAs on deforestation in several ways. We take advantage of the hierarchical structure of Brazilian data which are available at pixel and municipal levels. This was done for instance by (Holland et al. 2014) who studied the effect of land tenure on deforestation in the Ecuadorian Amazon. In our paper, contextual and correlated effects are explicitly addressed in addition to location bias. The remotely sensed pixel data set generated from satellite imagery is exhaustive i.e. is not drawn at random. Two complementary estimators are run. Multilevel models allow for taking the hierarchical nature of our data into account. Propensity score weighting with multilevel data allow for comparing treated and untreated pixels with similar location and contextual characteristics. Our main result is that PAs – all categories taken together – allowed avoiding 36,686 square kilometers of deforestation compared to the observed 65,326 over the period 2005-2009.

The rest of the paper is organized as follows. Section 2 presents how the data set was constructed and provides background on the Brazilian conservation policy. Section 3 is devoted to the empirical strategy. Section 4 concludes.

2 Data elaboration and background on the Brazilian Amazonia

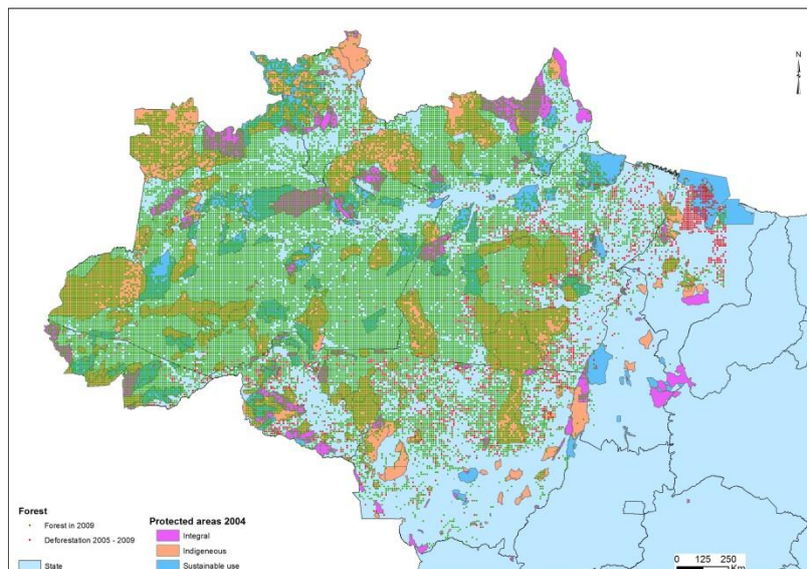
A rich data set is constructed on the Brazilian Legal Amazon that combines high resolution data obtained from satellite imagery and municipal data compiled from the agricultural census conducted at municipal level under the auspices of the Brazilian Institute of Geography and Statistics (IBGE: Instituto Brasileiro de Geografia e Estatística).

2.1 Forest cover

We have built the forest cover and PAs data using remotely sensed pixel data from the PRODES System of the Instituto Nacional de Pesquisa Espacial - INPE (National Institute of Space Research Center). The original 2012 PRODES dataset was downloaded in vector format from INPE's website in Geographic Coordinate System "South American Datum 1969". For the analysis, the dataset was transformed into Projected Coordinate System "SIRGAS 2000 / Brazil Polyconic" (EPSG 5880). INPE's analysis of the original Landsat images produced a dataset with a precision of 60m approximately.

We chose to work with information directly measured on the pixels in order to have accurate information on the location (distance to roads, slope, altitude, fertility). As illustrated in Figures 1 and 2, we created square grids with sides measuring 10 km throughout the Legal Amazon with ArcGIS software. Observations are centroids of these grids, therefore we have a unique observation for each pixel. For instance, for each pixel, the data indicate a single class of land cover: forest or protected area or deforestation. Among the pixels obtained, we selected those corresponding to the forest in 2004 which gives 32,569 pixels. The spacing between two pixels reduces the problem of spatial autocorrelation of the error terms (Cropper et al., 2001). Finally, to avoid overestimating the impact of PAs, we removed 4,135 pixels that became PAs after 2004. Deforestation is a binary variable that takes the value of 1 if the pixel was cleared between 2005 and 2009. In other words, a pixel is considered as deforested if it was a forested in 2004 but no longer in 2009. Figure 1 provides a map of pixels distribution in the Brazilian Amazon.

Figure 1. Distribution of pixels across Brazilian Amazônia

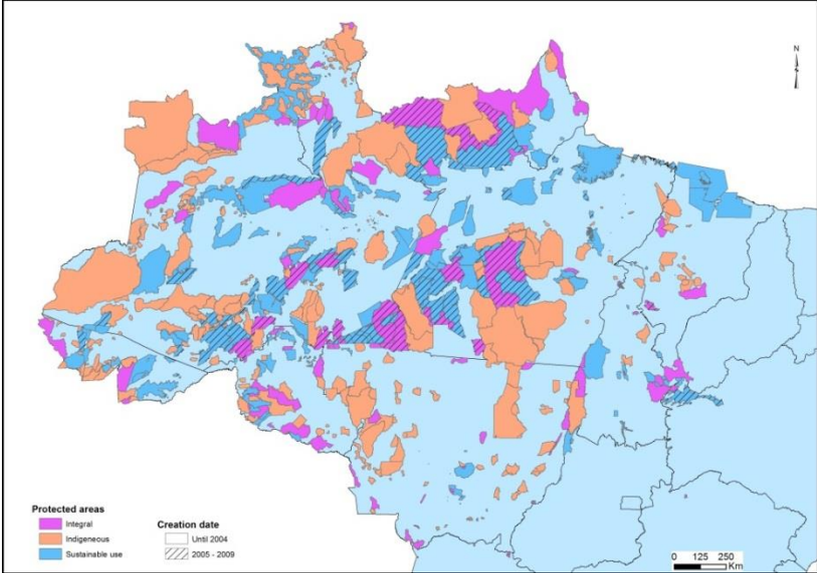


Source: INPE and authors' calculations

Through the ARPA project, Brazil has significantly increased the surface of PAs in the Brazilian Legal Amazon. PAs represented more than 30% of the surface area of the Brazilian Amazon in 2004 and about 44% in 2009. Two thirds of these areas were thus created before 2005, hence we will focus on the impact of the PAs created until 2004 on deforestation from 2005 to 2009. This time lag between the creation of protected areas and measurement

deforestation also allows us to avoid a simultaneity bias between deforestation and the creation of PAs. Figure 2 provides a map of protection before and after 2004.

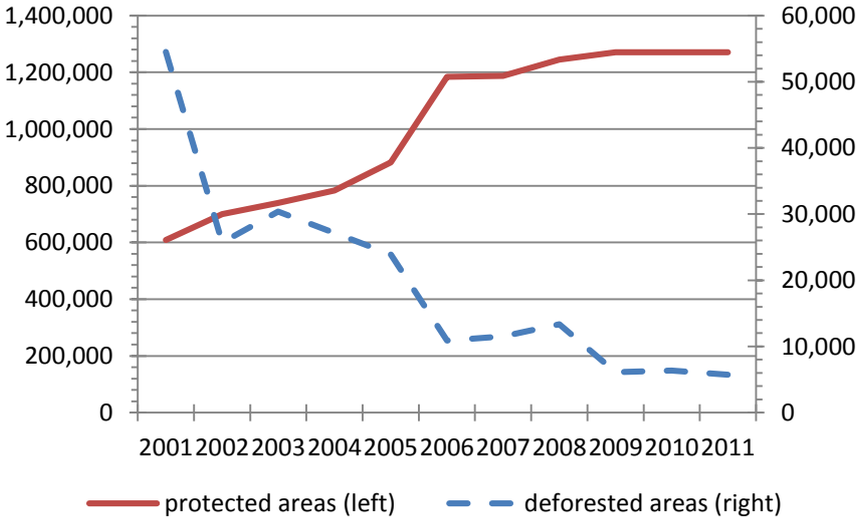
Figure 2. Brazilian Amazônia's protection before and after 2004.



Source: INPE and authors' calculations

Figure 3 show that after 2004 the Brazilian Amazon experienced a decline in the annual deforestation rate decreased by 75% between 2005 and 2009.

Figure 3. Evolution of protected areas and deforestation in the Brazilian Legal Amazon, square kilometers



Source : INPE, authors' calculations. Note that protected areas are from federal and state entities but indigenous lands are not included.

The creation of PAs takes into account several criteria including the preservation of biodiversity, the presence of indigenous peoples, land property rights and the pressure on

resources. Three types of protected areas have been defined: integral protection areas, sustainable use areas and indigenous land. Integral protection areas are intended to protect biodiversity and no production activity is allowed. They can be classified in the categories I, II and III of the International Union for Conservation of Nature (IUCN) classification and represented 19% of the surface of PAs in 2004. Then, the sustainable use areas correspond to the categories IV, V, and VI of the IUCN classification. In these areas the production activities are allowed provided natural resources are used sustainably. They represented 36% of PAs in 2004. Finally, the indigenous lands, created at the request of indigenous people to protect their living environments, represented 44% of PAs in 2004. These areas have no equivalent in the IUCN classification. We have therefore three variables for PAs (integral protection areas, sustainable use areas and indigenous lands). For each type of PAs, a pixel is considered as protected area if it was protected in 2004.

We can analyze the representativeness of our sample by comparing some descriptive statistics in our sample with those observed in the Brazilian Amazon. The distribution of land uses in our sample is consistent with what is observed in the Brazilian Legal Amazônia. Indeed, indigenous lands, sustainable use areas and integral protection areas represented in 2004 respectively 20.29%, 10.05% and 6.07% of the forest area of the Amazon and in our sample they represent respectively 20.13%, 8.57% and 5.01% of forest. The rate of deforestation in Amazonia observed between 2005 and 2009 is 2.42% and 2.54 % in our sample.

2.2 Location characteristics

Several studies have shown that the location of the forest can influence the profit obtained from cleared land. Indeed, the profitability of agricultural land depends on fertility, slope and proximity to the nearest road, river and markets (towns). When looking at the descriptive statistics presented in Table 1, we observe that PAs are on average located in high slope areas with low fertility, important rainfall and distant from roads, rivers and town. Thus it is important to consider these factors to properly identify the impact of PAs in terms of avoided deforestation (Pfaff et al., 2014).

2.3 Municipal context

Legal Amazon is an administrative division of Brazil with a surface of 5 million sq. km. It includes seven states (Rondonia, Acre, Amazonas, Roraima, Para, Amapa, Tocantins, Mato Grosso, and parts of Maranhão and Goiás) and 788 municipalities.

Table 1. Location and municipal level characteristics

Type of areas	Mean		Mean-comparison tests (protected areas vs unprotected areas)		
	Unprotected areas	Protected areas (overall)	Sustainable use areas	Integral protected areas	Indigenous lands
Deforestation rate 2005-2009	0.0444	0.0027	-0.0385***	-0.0412***	-0.0428***
Location characteristics (measured in 2004)					
Slope (degree)	0.7615	0.9408	-0.0705***	0.1982***	0.2576***
Unsuitable lands (%)	0.0452	0.0919	-0.0425	-0.1239***	-0.1019***
Moderate fertile lands (%)	0.6369	0.6209	0.0143***	-0.0421***	-0.0208***
Very fertile lands (%)	0.3063	0.2798	-0.0173***	-0.0351***	-0.0278***
Distance to the nearest road (km)	151.83	197.07	6.9215***	33.519***	60.061***
Distance to the nearest river (km)	93.911	117.30	14.454***	35.010***	24.100***
Distance to the nearest town (km)	338.40	446.04	51.337***	16.788***	107.64***
Rainfall (millimeters)	1151	1199	31.613***	64.380***	49.412***
Municipal context (average between 2005 and 2009)					
Forest cover (%)	74.628	80.277	4.529***	5.0383***	6.1338***
GDP per capita (Constant 2000 R\$)	4.9175	4.1290	-0.5331***	-0.3152***	-0.9630***
Population density	3.8953	2.8703	1.5394***	-0.8233*	-1.9046***
Number of mammal species	164.81	171.62	7.6073***	11.943***	5.5778***
Number of pixels	15,012	12,539	2,706	1,582	8,251

Source: authors' calculations based on IBGE and INPE data. * Significance at 10%, ** Significance at 5%, *** Significance at 1%.

The municipal context of a pixel has a strong chance to influence the likelihood that a pixel is cleared (or protected). Taking these contextual effects (Manski, 1993) into account implies that two pixels sharing the same location characteristics but with a different municipal context do not have the same probability of being cleared. Contextual effects can be captured at the municipal level by explanatory variables measuring the pressure on the resource (population density), the level of wealth (GDP per capita), forest cover and a proxy for biodiversity (the number of mammals). Indeed these species are generally used as umbrellas species (Carroll et al., 2001) and can help to protect others species like amphibians, reptiles, birds or plants species. Omitting contextual effects is a source of bias

when assessing the impact of PAs on deforestation. Statistics presented in Table 1 show that, as a matter of fact, PAs are localized in municipalities with high forest cover, high biodiversity, low GDP per capita and low population density.

3 Did protected areas slowdown deforestation in Legal Amazon?

The empirical strategy is implemented in two steps. First, we use multilevel nonlinear models to take into account the hierarchical nature of our data. These models allow us to control for the correlation of observations within the MCAs. Indeed in non-multilevel estimates, not only can this correlation affect the value of the coefficients but also their significance (Rabe-Hesketh and Skrondal, 2008). In these models we control for location characteristics to take into account the location bias. In the second part we use propensity score matching methods that allow for creating a control untreated group with similar location characteristics and municipal contexts when compared to pixels from the treated group.

3.1 Baseline estimates of the effect of protected areas

Land can either be kept forested or cleared for agricultural development purposes. The deforestation decision depends on the net benefit or net present value generated from forest conversion into agricultural lands (e.g. Perman et al 2003 p. 273; Fisher et al. 1972). The decision is either influenced by location characteristics measured at the pixel level (indexed by i) or by contextual characteristics at the municipal level (indexed by j). Characteristics at the pixel level include the status of the pixel which can either be located in a PA or not. Variables that affect the profitability of agriculture and henceforth enter into the net benefit of clearing (slope, distance to roads, etc.) are also measured at the pixel level (see the complete list of variables in table 1). The municipal context is represented by the initial forest cover, GDP, population density and biodiversity.

We thus consider a latent variable y_{ij}^* defined as the net present value of forested land conversion of plot i in municipality j that depends on the protection status of the land, the location of features and contextual effects: IPA_{ij} , SU_{ij} and IL_{ij} are binary variables representing respectively integral protection areas, sustainable use areas and indigenous

lands; location characteristics: X_{ij} ; and municipal context: Z_j . Since the net present value of forest conversion is not observed, we therefore have:

$$\begin{aligned} Def_{ij} &= 1 \text{ if } y_{ij}^* > 0 \\ Def_{ij} &= 0 \text{ if } y_{ij}^* \leq 0 \end{aligned}$$

The results of multilevel models can be biased if unobserved heterogeneity at the level of the municipality (μ_j) is correlated with the explanatory variables. We dealt with this problem by using a within (municipality) transformation of the continuous explanatory variables (*i.e.* $X_{ij} - \bar{X}_j$) and the inclusion of their municipal group means (*i.e.* \bar{X}_j) in the regression. The estimated model corresponds to the well-known Mundlak's model (1978) and averaged variables also capture contextual effects. Therefore the reduced form equation of the probability Def_{ij} is as follows:

$$\begin{aligned} Def_{ij} = & \alpha_1 IPA_{ij} + \alpha_2 SU_{ij} + \alpha_3 IL_{ij} + \beta_1 (X_{ij} - \bar{X}_j) + \\ & \gamma_1 \overline{IPA}_j + \gamma_2 \overline{SU}_j + \gamma_3 \overline{IL}_j + \gamma_4 \bar{X}_j + \gamma_5 Z_j + \mu_j + e_{ij} \end{aligned} \quad (1)$$

where Def_{ij} a binary variable equal to 1 if the pixel i was cleared between 2005 and 2009. The error term ($\varepsilon_{ij} = \mu_j + e_{ij}$) of equation (1) is broken down into two parts. The first component is the unobserved heterogeneity $\mu_j \sim N(0, \sigma_\mu^2)$, it is specific to each municipality and constant between pixels in the same municipality. The second component $e_{ij} \sim N(0, \sigma_e^2)$ varies between both pixels and municipalities. This decomposition of the error term of the model into its nesting components allows taking into account the spatial correlation of the error term in municipalities (Anselin, 2002; Wendland et al., 2011).

The χ^2 statistic of the Hausman test allows accepting the null hypothesis of independence between errors and explanatory variables at the 1% level. Moreover, the statistics of the likelihood ratio test (3.9) between the model without multilevel (restricted model) and unrestricted model (with multilevel model) allows rejecting the null hypothesis of random effects. We then calculate the intra-municipality correlation $\rho = \frac{\sigma_\mu^2}{\sigma_\mu^2 + \sigma_e^2}$, According to the result, 24.15% of the total variance in deforestation is explained at the municipal level. Finally, the joint nullity of all coefficients of contextual effects at the 1% level is also rejected. Therefore, the multilevel model is more statistically efficient than fixed effects and can

produce policy-relevant estimates while allowing a wider range of research questions to be addressed, for instance, the analyze of the impact of contextual effects.

The estimation results are presented in Table A1 in the appendix and the marginal effects in Table 2. Whatever the specification these results show that the parameters associated with PAs variables have a negative and very significant effect on the probability that a pixel is cleared. Based on the marginal effects of the multilevel logit model, we can say that the probability that a pixel is cleared decrease of 0.16 %, 0.04 % and 0.06 % respectively if the pixel is an indigenous lands, a sustainable use area and an integral protection area. Indigenous lands seem more efficient because in all specifications their marginal effect is larger than those of sustainable use areas and integral use areas. The low level of marginal effects can be explained by the low rate of deforestation during the period studied: only 2.54% of the pixels have been cleared.⁵

Among the characteristics of location, accessibility of the pixel (distance to the nearest road) appears to be the most important determinant. Indeed, the more a pixel is away from the road, the more the probability to be cleared is low: this is the infrastructure effect (Angelsen, 2001). This variable seems to capture the whole effect of accessibility because, the distance to a river or large cities have no impact on deforestation. Rainfall tends to decrease deforestation: too much rain reduces agricultural profitability of the land to cleared. Finally the lack of significant effects of the slope and fertility can be explained by the low variability of these variables. Indeed, the Legal Amazon is mostly composed of fertile areas (92% of the land) with low slope (0.84% in average).

The average of sustainable use areas at the municipal level has a significantly negative impact on deforestation. In other words, sustainable use areas not only help to avoid deforestation at the pixel level but also contribute to reduce the deforestation rate in the municipality. This is a synergy effect. In contrast, the distance to the nearest road and rainfall contribute to reduce deforestation.

⁵ In addition, in the computation of the probability of a positive outcome by the Stata command xtlogit it is assumed that the random and fixed effects are zero.

Table 2: Marginal effects: Deforestation and protected areas

	Multilevel logit regression		Fixed effects Logit	
	Marginal effect	Std. Err.	Marginal effect	Std. Err.
Level one-regressors				
Indigenous	-0.0016***	0.0005	-0.2122***	0.0525
Sustainable	-0.0004***	0.0001	-0.0621***	0.0197
Integral	-0.0006***	0.0002	-0.0988***	0.0249
Contextual effects				
Indigenous-M	-0.0000	0.0001		
Sustainable-M	-0.0005*	0.0003		
Integral-M	-0.0001	0.0003		
Location characteristics				
Level one-regressors				
Very fertile	0.0001	0.0001	0.0152	0.0189
Slope	-0.0000	0.0000	-0.0022	0.0023
Road	-0.0004**	0.0002	-0.0578**	0.0239
River	-0.0000	0.0000	0.0000	0.0001
City	0.0000	0.0000	0.0001	0.0001
Rainfall	-0.0009*	0.0006	-0.1517*	0.0876
Contextual effects				
Fertility-M	0.0001	0.0002		
Slope-M	0.0000	0.0000		
Road-M	-0.0004**	0.0002		
River-M	0.0000	0.0000		
City-M	0.0000	0.0000		
Rainfall-M	-0.0005*	0.0003		
Municipal context				
Forest	0.0000**	0.0000		
Forest_sq	-0.0000**	0.0000		
GDP	-0.0001**	0.0000		
Pop_dens	0.0000	0.0000		
Mammals	-0.0000**	0.0000		
sigma_u	1.0237***	0.0944		
rho	0.2415***	0.0338		
Observations	27115		12515	
Log lik.	-2265		-1685	
Hausman test				
χ statistic			3.29	
p-value			0.9515	

* Significance at 10%, ** Significance at 5%, *** Significance at 1%. Level one regressors are indexed by i and ; contextual and municipal level regressors are indexed by j .

As regards the municipal context, forest area is an important factor of deforestation. A large forest area favors deforestation because it is a signal of the abundance of the land and the agricultural potential. However beyond 53% forest in the municipality, the availability of forest area reduces deforestation. Generally municipalities with high forest cover are far

from main roads and the main markets. A high level of income per head reduces deforestation. Finally, as expected, a large number of mammal species is associated with lower levels of deforestation.

3.2 Propensity score weighting with multilevel data analysis

Following Pfaff et al. (2014), we use matching methods to better assess the impact of PAs. First, matching methods are nonparametric while in the previous regressions we have assumed a nonlinear relationship between deforestation PAs. Second, matching methods allow comparing the treated and untreated pixels similar in terms of observable characteristics. Finally, they are better adapted to the evaluation of public policies and allow to directly obtain the effect of treatment. However, the hierarchical nature of our data could bias the results of matching methods commonly used. To account for this potential bias we use the techniques of propensity score weighting with multilevel data that include fixed effects or random effects developed by Li et al. (2012).

The propensity score is the probability of being treated given the observable characteristics and is generally estimated using a logistic regression model (See for review Rosenbaum and Rubin 1983; Dehejia and Wahba 2002; Heckman et al. 1998). Let PA_{ij} a binary variable equal to 1 if the pixel is a protected area and 0 otherwise. We want to compare a pixel i in the municipality j that is protected to a similar pixel, i.e. having the same individual and contextual characteristics but that is not protected. We compute the Average Treatment on the Treated (ATT): the difference in the probability of being cleared between those treated (Protected areas) and those untreated with the same probability of being treated.

We first estimate the likelihood or propensity score for a pixel to be protected using logit models:

$$PA_{ij} = \theta_1(X_{ij} - \bar{X}_j) + \theta_2\bar{X}_j + \theta_3Z_j + \gamma_j + \omega_{ij} \quad (2)$$

with X_{ij} location variables measured on the pixels, Z_j contextual variables, γ_j specific effects to municipalities, ω_{ij} the error term identically and independently distributed. In this equation we exclude PAs explanatory variables because they are endogenous; according to

Wooldridge (2009) the use of endogenous variable in matching can make the estimators inconsistent. This propensity score enables building a control group of pixels that is statistically comparable to the set of pixels located in PAs. This counterfactual analysis allows for calculating the effect of PAs in terms of avoided deforestation:

$$ATT = [Def_{ij}(1) - Def_{ij}(0) | PA_{ij} = 1] \quad (3)$$

We estimate the propensity score equation (Equation 2) for each type of protected area in two ways: i) with a multilevel logit model including the location variables and context variables, ii) and fixed effects logit model with location variables (contextual variables not varying within municipalities disappear). First, we calculate the ATT using the inverse-probability weighting method. This way of calculating allows two pixels having the same observable characteristics to be considered comparable even if they are not in the same municipality. The nonparametric clustered estimator allows for limiting the comparison between pixels of the same municipality. To calculate this effect we first calculate the ATT for each municipality using propensity scores computed with multilevel logit and logit fixed effect model:

$$ATT_j = [Def_{ij}(1) - Def_{ij}(0) | PA_{ij} = 1] \quad (4)$$

The ATT of nonparametric clustered estimator is calculated as follows:

$$ATT_{cl} = \frac{\sum_j p_j \widehat{ATT}_j}{\sum_j p_j}$$

with $p_j = \sum_i p_{ij}$ and p_{ij} is the probability for a pixel i to be a protected area in municipality j , this probability is calculated as specified in equation 2. Tables A3, A4 and A5 in the appendix report the results of regressions on the determinants of protected areas.

3.2.1 Matched unprotected versus protected areas (by protection type)

The estimation results are shown in table 3. For all estimation methods used, the results show that whatever the type of PAs, the impact is robust. The impact of indigenous lands in terms of avoided deforestation is more important than the impact of integral protection areas and sustainable use areas. Avoided deforestation is at least 21,176 km², 9,432 km² and 6078 km² respectively by the indigenous areas, sustainable use areas and integral areas; or

at least 36,686 km² of avoided deforestation by all types of protected areas between 2005 and 2009. These results reinforce those obtained in the previous section.

The PSM is essentially based on observable characteristics of pixels. Unobservable characteristics (the lack of important explanatory variables) may bias the results. To analyze the impact of unobserved heterogeneity on our estimates we carry out a sensitivity analysis using the bounding approach proposed by Rosenbaum (2002). For binary outcomes, Aakvik (2001) suggests to use the Mantel and Haenszel (1959) test statistic. The negative selection bias occurs when the pixels most likely to be PAs tend to have lower rates of deforestation even if they were not protected and given that they have the same explanatory variables as the pixels in the comparison group.⁶ The computation of this test is possible only for the marginal estimator PSM. Based on the assumption of negative bias selection, the tests suggest that our study is insensitive to a bias that would double the odds to be protected area for all specifications. The critical values suggest that our results are very little affected by a hidden bias.

Table 3 Marginal and nonparametric clustered analysis

Weighted		Marginal			Clustered estimator	
		Sensitivity analysis				
		Coef	Gamma	Q_mh-	Coef	
Indigenous	Random	-0.0268 *** (0.0024)	14	0.1114	-0.0272 *** (0.0105)	
	Avoided deforestation (km ²)	21,176			21,492	
	Fixed	-0.0294 *** (0.0028)	15	0.1083	-0.0486 *** (0.0033)	
Avoided deforestation (km ²)		23,231			38,402	
Sustainable	Random	-0.0147 *** (0.0040)	1.9	0.1126	-0.0214 *** (0.0075)	
	Avoided deforestation (km ²)	9,432			13,731	
	Fixed	-0.0192 *** (0.0041)	3	0.1091	-0.0209 *** (0.0057)	
Avoided deforestation (km ²)		12,320			13,410	
Integral	Random	-0.0234 *** (0.0016)	2.3	0.1006	-0.0210 *** (0.0059)	
	Avoided deforestation (km ²)	7,688			6,899	
	Fixed	-0.0252 *** (0.0051)	4.5	0.1045	-0.0185 *** (0.049)	
Avoided deforestation (km ²)		8,279			6,078	

Bootstrapped standard errors are reported in parenthesis. * Significance at 10%, ** Significance at 5%, *** Significance at 1%. Gamma: odds of differential assignment due to unobserved factors and Q_mh- : Mantel-Haenszel statistic (assumption: underestimation of treatment effect).

⁶ Given the negative estimated treatment effect, the bounds under the assumption of positive bias selection are somewhat less interesting.

3.2.2 Impact of protected areas by establishment's period (before 2000 and between 2000 and 2004)

The impact of protected areas should vary according to its creation period for two main reasons. First, from the 2000s, Brazil has undertaken a rigorous policy against deforestation. We can assume that this policy has affected the choice of location of PAs to improve their efficiency. However, one could also think that the older a protected area is, the more restrictions of use are met and efficient.

Regression results shown in Table 4 are from sustainable use and integral protected areas data. The reason is that the creation dates of the indigenous areas are not always available. In addition very few have been created between 2000 and 2004. Those recent PAs are found to be more effective than the old ones. Put differently, the localization of recent PAs seems more important than seniority. Indeed, new PAs have a greater agricultural potential since they are mostly located on fertile lands with a low slope and near the roads.

Table 4 The impact of protected areas by year of establishment

	Weighted	Protected areas established before 2000				Protected areas established between 2000 and 2004			
		Coef		Sensitivity analysis		Coef		Sensitivity analysis	
				Gamma	Q_mh-			Gamma	Q_mh-
Sustainable	Random	-0.0112 (0.0039)	***	1.7	0.1011	-0.0211 (0.0049)	***	1.6	0.1178
	Fixed	-0.0242 (0.0056)	***	2.9	0.1046	-0.0261 (0.0067)	***	3.2	0.1059
Integral	Random	-0.0215 (0.0021)	***	2.6	0.1144	-0.0256 (0.0009)	***	1.2	0.1005
	Fixed	-0.0218 (0.0064)	***	3.0	0.1014	-0.0294 (0.0019)	***	1.7	0.1000

Bootstrapped standard errors are reported in parenthesis. * Significance at 10%, ** Significance at 5%, *** Significance at 1%. Gamma: odds of differential assignment due to unobserved factors and Q_mh- : Mantel-Haenszel statistic (assumption: underestimation of treatment effect).

3.3 Propensity Score Matching for Multiple treatments

In the previous sections, we assessed separately the impact of each protected area on deforestation. Now, we consider that the protected area variable \overline{PA}_{ij} as a polytomous variable that can have one of the following four statuses: 0 for non-protected areas, 1 for indigenous lands, 2 for sustainable use areas or 3 for integral protection areas. The joint estimation of all of these effects improves statistical inference and allows to better define

the control group and the comparison group. Thus equation (2) becomes a multinomial logit without specific unobserved heterogeneity to the group but with contextual effects. According to Li et al., (2012), the introduction of contextual effects significantly reduces the bias linked to the hierarchical nature of our data.

$$\widetilde{PA}_{ij} = \theta_1 X_{ij} + \theta_2 Z_j + \omega_{ij}$$

Based on the work of Cattaneo (2010), Wooldridge (2010), Cattaneo et al. (2013), we use the three main existing methods⁷ to estimate multivalued treatments causal effects: Regression Adjustment (RA), Inverse Probability Weighting (IPW), and Inverse-Probability-Weighted Regression Adjustment (IPWRA). The IPW estimator uses the inverse-probability weights, calculated using the treatment equation (multinomial logit model), to estimate the average treatment effects on the treated (ATETs) for each type of protected areas ($ATT = [Def_{ij}(1) - Def_{ij}(0) | \widetilde{PA}_{ij} = t]$), with t the treatment level of the treated potential outcome. The RA estimator uses separate estimates of deforestation on the explanatory variables to obtain the average of the predicted outcomes for each type of protected areas. The ATETs are obtained by taking the contrasts of the averages of predicted outcomes for each treatment level on the subsample of treated. Finally, using the estimated inverse probabilities (of treatment) weighting with regression adjustment IPWRA estimator allows to compute averages of treatment-level predicted deforestation. ATETs are the contrasts of these averages on the subsample of treated. The results are reported in Table 5. These results confirm the negative impact of PAs on deforestation at the 1% level obtained of separate estimates of the impact of protected areas. Furthermore we show that indigenous lands have been more efficient to avoid deforestation than sustainable use areas and integral protection areas. But we find no significant difference between the efficiency of sustainable use areas and that of integral protection areas.

⁷ We don't present Augmented Inverse Probability Weighting (AIPW) because it is not currently possible to compute ATT with this estimator.

Table 5: Multivalued treatments analysis

ATET	Regression Adjustment	Inverse Probability Weighting	Inverse-Probability-Weighted Regression Adjustment
Indigenous vs none	-0.0178 *** (0.0015)	-0.0242 *** (0.0017)	-0.0156 *** (0.0022)
Sustainable vs none	-0.0141 *** (0.0019)	-0.0195 *** (0.0022)	-0.0134 *** (0.0019)
Integral vs none	-0.0154 *** (0.0019)	-0.0212 *** (0.0022)	-0.0134 *** (0.0021)
Indigenous vs Sustainable	-0.0037 *** (0.0013)	-0.0022 *** (0.0007)	-0.0046 *** (0.0014)
Indigenous vs Integral	-0.0024 * (0.0014)	-0.0021 ** (0.0010)	-0.0030 ** (0.0014)
Integral vs Sustainable	-0.0013 (0.0019)	-0.00006 (0.0018)	-0.0016 (0.0020)

Standard errors are reported in parenthesis. * Significance at 10%, ** Significance at 5%, *** Significance at 1%.

4 Concluding remarks

The Brazilian Legal Amazon has already been the subject of numerous studies focusing on the impact of protected areas on deforestation. This paper adds to these studies while innovating on several methodological aspects. First we constructed a new remotely sensed data set constituted of 27,551 forested pixels in 2004 which could either be still forested or cleared in 2009. Second several estimators were implemented in order to control for location and contextual bias induced by the hierarchical structure of our remotely sensed pixel data set.

Multilevel models showed that whatever the specification the parameters associated with protected areas dummies reduced significantly the probability that a pixel is cleared. Moreover it appears that indigenous protected areas are marginally more efficient than sustainable use areas and integral use areas. This is line with previous results suggesting that indigenous lands are more amenable to bring about support from local populations (Nolte et al. 2013).

Propensity score matching confirmed this result while evidencing a 36,686 square kilometers area of avoided deforestation between 2005 and 2009. Moreover recent

protected areas are more efficient than older ones because they are mostly located in high deforestation pressure areas. Propensity score matching for multiple treatments do not however evidence a significant difference between the effectiveness of sustainable use and integral protection areas.

Impact analyses of protected areas on deforestation share a common feature. They only focus on the environmental benefits. An important question has not been explored so far that is related to a general cost-benefit analysis. Protected areas have been shown to generate avoided deforestation benefits, but their effects on other aspects such as poverty alleviation or local population welfare and income need more investigation. This would be in line with the so-called environment development dilemma.

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6 Appendices

Table A1: Deforestation and protected areas

	Multilevel logit regression		Fixed effects Logit	
	Coef.	Std. Err.	Coef.	Std. Err.
Level one-regressors				
Indigenous	-3.1083***	0.3005	-3.0755***	0.3007
Sustainable	-1.0185***	0.3045	-1.0858***	0.3029
Integral	-1.6518***	0.489	-1.6579***	0.4832
Contextual effects				
Indigenous-M	-0.0613	0.4234		
Sustainable-M	-1.5832***	0.5924		
Integral-M	-0.3326	0.9522		
Location characteristics				
Level one-regressors				
Very fertile	0.2701	0.2849	0.2914	0.2945
Slope	-0.0310	0.0414	-0.0398	0.0403
Road	-1.1558***	0.2243	-1.0328***	0.2319
River	-0.0002	0.0013	0.0008	0.0013
City	0.0009	0.001	0.0010	0.001
Rainfall	-2.7705**	1.261	-2.7646**	1.3033
Contextual effects				
Fertility-M	0.3072	0.6926		
Slope-M	0.0883	0.1318		
Road-M	-1.0274***	0.3471		
River-M	0.0010	0.001		
City-M	0.0001	0.0007		
Rainfall-M	-1.4485**	0.5754		
Municipal context				
Forest	0.0969***	0.0162		
Forest_sq	-0.0009***	0.0002		
GDP	-0.2067***	0.0317		
Pop_dens	0.0019	0.0014		
Mammals	-0.0304***	0.0074		
sigma_u	1.0237***	0.0944		
rho	0.2415***	0.0338		
Observations	27115		12515	
Log lik.	-2265		-1685	
Hausman test				
χ statistic			3.29	
p-value			0.9515	

* Significance at 10%, ** Significance at 5%, *** Significance at 1%.

Table A2: Propensity score equation of indigenous lands

	Multilevel logit regression		Fixed effects Logit	
	Coef.	Std. Err.	Coef.	Std. Err.
Location characteristics				
Level one-regressors				
Very fertile	-0.6539***	0.1153	-0.6537***	0.1147
Slope	0.0321**	0.0159	0.0294*	0.0158
Road	0.2038***	0.0774	0.2003***	0.0771
River	0.0026***	0.0006	0.0027***	0.0006
City	-0.0043***	0.0006	-0.0042***	0.0006
Rainfall	-1.2296**	0.5256	-1.2316**	0.522
Contextual effects				
Fertility-M	0.3578	2.1788		
Slope-M	-0.9508*	0.4943		
Road-M	0.0341	0.5042		
River-M	0.0061*	0.0034		
City-M	0.0045**	0.0019		
Rainfall-M	-3.8448*	1.983		
Municipal context				
Forest	0.1186*	0.0623		
Forest_sq	-0.0015***	0.0005		
GDP	0.1002**	0.0508		
Pop_dens	-0.0130	0.0198		
Mammals	0.1286***	0.0265		
sigma_u	0.2538	5.1129		
rho	0.7981***	0.0372		
Observations		27115		10339

* Significance at 10%, ** Significance at 5%, *** Significance at 1%.

Table A3: Propensity score equation of sustainable use areas

	Multilevel logit regression		Fixed effects Logit	
	Coef.	Std. Err.	Coef.	Std. Err.
Location characteristics				
Level one-regressors				
Very fertile	0.8961***	0.1329	0.8038***	0.1301
Slope	0.0192	0.0249	0.0471**	0.0214
Road	0.5988***	0.0671	0.6103***	0.0667
River	-0.0033***	0.0006	-0.0032***	0.0006
City	-0.0050***	0.0005	-0.0047***	0.0005
Rainfall	0.1099	0.6985	-0.2967	0.6957
Contextual effects				
Fertility-M	-4.5530***	1.0337		
Slope-M	0.2573	0.2633		
Road-M	1.6055***	0.4684		
River-M	0.0063***	0.0021		
City-M	-0.0113***	0.0016		
Rainfall-M	0.7775	1.3347		
Municipal context				
Forest	-0.1568***	0.034		
Forest_sq	0.0019***	0.0003		
GDP	-0.1068	0.0794		
Pop_dens	-0.0016	0.0028		
Mammals	-0.0321*	0.017		
sigma_u	2.5657***	0.1457		
rho	0.7981***	0.0234		
Observations		27115		12515

* Significance at 10%, ** Significance at 5%, *** Significance at 1%.

Table A4: Propensity score equation of integral protection areas

	Multilevel logit regression		Fixed effects Logit	
	Coef.	Std. Err.	Coef.	Std. Err.
Location characteristics				
Level one-regressors				
Very fertile	-0.6539***	(0.1153)	-0.6537***	(0.1147)
Slope	0.0321**	(0.0159)	0.0294*	(0.0158)
Road	0.2038***	(0.0774)	0.2003***	(0.0771)
River	0.0026***	(0.0006)	0.0027***	(0.0006)
City	-0.0043***	(0.0006)	-0.0042***	(0.0006)
Rainfall	-1.2296**	(0.5256)	-1.2316**	(0.5220)
Contextual effects				
Fertility-M	0.3578	(2.1788)		
Slope-M	-0.9508*	(0.4943)		
Road-M	0.0341	(0.5042)		
River-M	0.0061*	(0.0034)		
City-M	0.0045**	(0.0019)		
Rainfall-M	-3.8448*	(1.9830)		
Municipal context				
Forest	0.1186*	(0.0623)		
Forest_sq	-0.0015***	(0.0005)		
GDP	0.1002**	(0.0508)		
Pop_dens	-0.0130	(0.0198)		
Mammals	0.1286***	(0.0265)		
sigma_u	2.5986***	(0.2017)		
rho	0.8034***	0.0318		
Observations	27115		10339	

* Significance at 10%, ** Significance at 5%, *** Significance at 1%.