- 1 ATLANTIC-PRIMATES: A DATASET OF COMMUNITIES AND
- 2 OCCURRENCES OF PRIMATES IN THE ATLANTIC FORESTS OF SOUTH
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Introduction

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Primates, the order that contains our closest biological relatives, are among the best studied mammals. They offer critical insights into human evolution, biology, behavior, and emerging infectious diseases, are important components of the cultures and religions of many societies, and play key roles in ecosystem functioning (Estrada et al. 2017). Non-human primates can also shape the structure of plant communities through the dispersal of small and large seeds (Lambert and Garber 1998, Chapman and Russo 2006, Bufalo et al. 2016, Chaves et al. in press) and affect plant growth and productivity through their feeding on leaves, bark, and flowers (Chapman et al. 2013). Although much less studied, evidence on the role of some primates as pollinators has been provided in Africa, Madagascar and in the Neotropics (Heymann 2011). Primates are also appealing animals: ecotourism through the observation of primates can be an important source of income for local populations (Fuentes 2012) and they are often chosen as flagship species in conservation programs (Kierulff et al. 2012, Supriatna and Ario 2015). While in the 1980's there was a consensus that there were around 160 primate species in the world, today, the most recent compilation of the IUCN/SSC Primate Specialist Group recognizes 496 species and 695 taxa (Mittermeier et al. 2013 updated September 30, 2014: http://www.primateonline on sg.org/primate_diversity_by_region/). There are 211 primate taxa in the Neotropics. Twenty-seven of them have been described since 1990, in recent years, and it is expected that more have yet to be discovered (Mittermeier and Rylands 2018 updated online on August 1st, 2017: http://www.primate-sg.org/new_species/). This marked increase in the number of Neotropical primates is mainly due to the use of molecular genetic techniques in taxonomic studies and to the increasing effort to study primates and their geographic distribution. Threats such as deforestation, habitat fragmentation, hunting, and infectious

disease outbreaks cause primate population declines (Estrada et al. 2017). For this reason, it is necessary to carry out reliable estimates of population size and species distribution to evaluate the local impact of anthropogenic activities and implement actions to mitigate more efficiently their negative effects (Rylands et al. 2008).

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Globally, it is estimated that 55% of primate species are now threatened with extinction and 75% have declining populations (Estrada et al. 2017). In the Neotropics, 36% of the primate species are threatened and 63% have declining populations. Brazil has more primate species than any other country (Estrada et al. 2017) and 26 species, 19 of which endemic, are native to the tropical and subtropical Atlantic Forests (Graipel et al. 2017). Habitat loss and fragmentation are the main threats to primate populations of the Atlantic Forest (Chiarello 2003, da Silva et al. 2015), but poaching (Cullen Jr. et al. 2000, Canale et al. 2012, Jorge et al. 2013, Graipel et al. 2016), roadkills (Bueno et al. 2015, Ciocheti et al. 2017), and infectious diseases can also be added to the list (Almeida et al. 2012, Agostini et al. 2015, Bicca-Marques et al. 2017). The repeated outbreaks of yellow fever in Brazil (also co-occurring in Argentina and Paraguay, Almeida et al. 2012, Agostini et al. 2015) are responsible for the local extinctions of primate species in many regions. The most recent outbreak (2016-2018) has already affected more than 2000 monkeys (Bicca-Marques et al. 2017, Ministério da Saúde 2017, 2018). However, exact numbers cannot be estimated, which highlights our lack of knowledge on primate distributions and population sizes, limiting our understanding of the impacts of such events.

The Atlantic forest was one of the largest rainforests of South America, originally covering around 150 million hectares along the Brazilian coast. Today, it is reduced to only 12% of its original area and is extremely fragmented (Ribeiro et al. 2009). The Atlantic Forest is considered one of the five major conservation hotspots in the world

given its high species diversity and endemism (Myers et al. 2000). A few large areas of continuous forests still remain, in the states of São Paulo, Rio de Janeiro, and Bahia, as well as in the Misiones province of Argentina, but 80% of all forest patches are smaller than 50 ha (Ribeiro et al. 2009), limiting the long-term persistence of many primate species.

There have been many studies of primate populations and communities in the Atlantic Forest, but a large proportion of them is not published or is available only as technical reports or theses, many of them in Portuguese or Spanish. We compiled published and unpublished information with data collected between 1815 and 2017. In total, we gathered 10,649 records of 8,121 occurrence and 714 quantitative data records of primate populations and 700 communities (with one to six records per community) of 26 native and 1 introduced (*Saimiri sciureus*) primate species, as well as hybrids. These data refer to 5,152 georeferenced locations (9933 records) in the Atlantic Forest of Brazil, Argentina, and Paraguay (Figure 1) and 320 georeferenced locations (716 records) in other biomes of species native from the Atlantic Forest. The dataset ATLANTIC PRIMATES is the largest inventory of primate communities and populations for the Neotropical region.

This data-paper is part of the work of the ATLANTIC SERIES initiative the objective of which is to compile information on the biodiversity of the Atlantic Forest and make it available publicly. Until now, six data papers of this series have been published: Atlantic Frugivory (Bello et al. 2017), Atlantic Camtraps (Lima et al. 2017), Atlantic Small Mammals (Bovendorp et al. 2017), Atlantic Bats (Muylaert et al. 2017), Atlantic Birds (Hasui et al. 2018) and Atlantic Mammal Traits (Gonçalves et al. 2018).

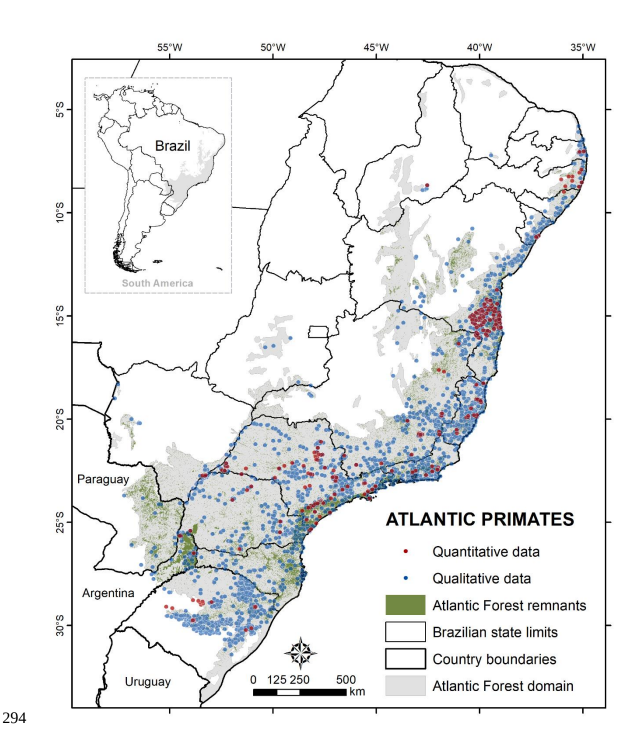


Figure 1. Distribution of the primate records of the ATLANTIC-PRIMATES dataset in the Atlantic Forest. Records are from 1815 to 2017; several populations may thus be extinct today. The gray colors show the domain of the Atlantic Forest and the green colors show the remaining Atlantic Forest patches (Ribeiro et al. 2009). Blue dots represent qualitative data of primate records (presence data only) and red dots represent quantitative data of primate records, i.e with an estimation of abundance and/or density.

302	METADATA
303	CLASS I. DATA SET DESCRIPTORS
304	A. Data set identity:
305	Title: ATLANTIC PRIMATES: A dataset of communities and occurrences of primates
306	in the Atlantic Forests of South America
307	B. Data set and metadata identification codes:
308	Suggested Data Set Identity Codes:
309	ATLANTIC-PR_References.csv,
310	ATLANTIC-PR_Quantitative.csv,
311	ATLANTIC-PR_Community.csv,
312	ATLANTIC-PR_Occurrence.csv
313	
314	C. Data set description
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Abstract: Primates play an important role in ecosystem functioning and offer critical insights into human evolution, biology, behavior, and emerging infectious diseases. There are 26 primate species in the Atlantic Forests of South America, 19 of them endemic. We compiled a dataset of 5,472 georeferenced locations of 26 native and 1 introduced primate species, as hybrids in the genera *Callithrix* and *Alouatta*. The dataset includes 700 primate communities, 8,121 single species occurrences and 714 estimates of primate population sizes, covering most natural forest types of the tropical and subtropical Atlantic Forest of Brazil, Paraguay and Argentina and some other biomes. On average, primate communities of the Atlantic Forest harbor 2±1 species (range=1-6). However, about 40% of primate communities contain only one species. Alouatta guariba (N=2,188 records) and Sapajus nigritus (N=1,127) were the species with the most records. Callicebus barbarabrownae (N=35), Leontopithecus caissara (N=38), and Sapajus libidinosus (N=41) were the species with the least records. Recorded primate densities varied from 0.004 individuals/km² (Alouatta guariba at Fragmento do Bugre, Paraná, Brazil) to 400 individuals/km² (Alouatta caraya in Santiago, Rio Grande do Sul, Brazil). Our dataset reflects disparity between the numerous primate census conducted in the Atlantic Forest,

in contrast to the scarcity of estimates of population sizes and densities. With these data, researchers can develop different macroecological and regional level studies, focusing on communities, populations, species co-occurrence and distribution patterns. Moreover, the data can also be used to assess the consequences of fragmentation, defaunation, and disease outbreaks on different ecological processes, such as trophic cascades, species invasion or extinction, and community dynamics.

- D. Key words: biodiversity hotspot, forest fragmentation, Atelidae, Callitrichidae,
- 357 Cebidae, Pitheciidae, macroecology, defaunation.

Description

The dataset comprises 10,649 independent historical and current records (from 1815 to 2017), of which 9,933 in Atlantic Forest and 716 in other biomes. All the numbers given below consider only the records in the Atlantic Forest (cf. "inside the 20km polygon" in the dataset). The records of the Atlantic Forest include most forest types of the Atlantic Forest domain (Dense Ombrophilous, Open Ombrophilous and Mixed Ombrophilous forest; Semideciduous and Deciduous forest; Altitude fields and Pioneer formations) in Brazil, Paraguay and Argentina (Ribeiro et al. 2009, Morrone 2014) as well as records in urban fragments, cabrucas (cacao plantations shaded by native and exotic tree species), and plantations of *Eucalyptus* spp. and *Pinus* spp. (Figure 1). Most of the records were in Ombrophilous (29%) and Semideciduous (49%) forests, which are the dominant vegetation types of Atlantic Forest (Ribeiro et al. 2009). About 71% of the records come from peer-reviewed articles or other published material such as theses and technical reports, and 29% come from unpublished data from the authors.

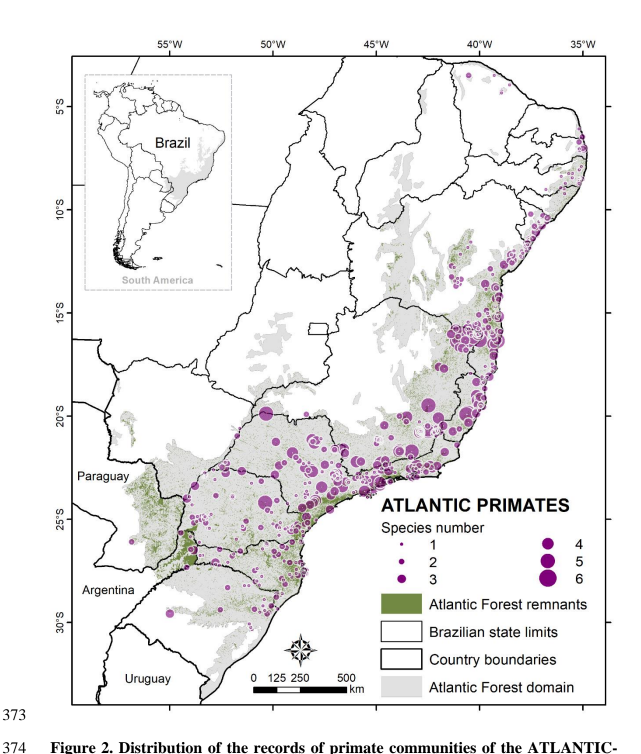


Figure 2. Distribution of the records of primate communities of the ATLANTIC-PRIMATES dataset in the Atlantic Forest. Records are from 1983 to 2017; several populations may thus be extinct today. Each colored dot indicates a primate community of 1 to 6 species. The gray colors show the domain of the Atlantic Forest and the green colors show the remaining Atlantic Forest patches (Ribeiro et al. 2009).

The Atlantic Forest records are divided into three sets of raw data: communities (N=2,037 records, quantitative or not, from 681 communities) (Figure 2), occurrences (N=7,442,

382 not quantitative), and quantitative data (N=700) (Figure 1). Quantitative data from studies 383 aiming to sample primate communities were repeated in the community dataset so that 384 the user can easily reconstitute the community from a single table. 385 Our dataset includes location records of 26 native species belonging to six genera (Figures 386 3 to 8), as well as one exotic species from the Amazonia, Saimiri sciureus (Table 1). We 387 gathered 891 records for Critically Endangered species, 2,144 for Endangered species, 388 1,013 for Vulnerable species and 1,845 for Near Threatened species. We also gathered 389 186 records of species out of their presumed original distribution ranges (Callithrix 390 penicillata, C. jacchus, and S. sciureus) or that were introduced within the original 391 distribution range but from where it has been extirpated, such as Leontopithecus 392 chrysopygus (cf. "allochtone" in the dataset). Finally, we compiled 30 records of hybrids, 393 from the Callithrix and Alouatta genus. Although the dataset results from the effort to 394 gather a maximum of current, and to a lesser extent, historical occurrence localities of the 395 Atlantic Forest primates, it cannot be considered as an exhaustive list of primate records. 396 The species with the most records of our dataset were *Alouatta guariba* (N=2,188 records) 397 and Sapajus nigritus (N=1,127), the two species with the largest distributions in the 398 Atlantic Forest. The species with the fewest records were Callicebus barbarabrownae 399 (N=35), Leontopithecus caissara (N=38), and Sapajus libidinosus (N=41) (Figure 9). The 400 low number of records results from the restricted distribution of these species. On 401 average, primate communities of the Atlantic Forest were composed of 2±1 species 402 (median=2, range=1-6). About 40% of primate communities contain only one species and 403 only seven communities contain six species (Figures 2 and 10). 404 Only 7% (700/9,933) of records present quantitative data, which means that the 405 abundances or densities of primate populations were estimated in few areas. Most of 406 population estimates (36%) were obtained through line transect method (see Buckland et al. 2010), with a sampling effort varying from 1.6 km to more than 618 km or surveys (12%), with sampling effort varying from 8.8 h to 32.3 h. Primate densities vary from 0.004 individuals / km² (*Alouatta guariba* in Fragmento do Bugre, Paraná, Brazil) 400 individuals/km² (*Alouatta caraya* in Santiago, Rio Grande do Sul, Brazil).

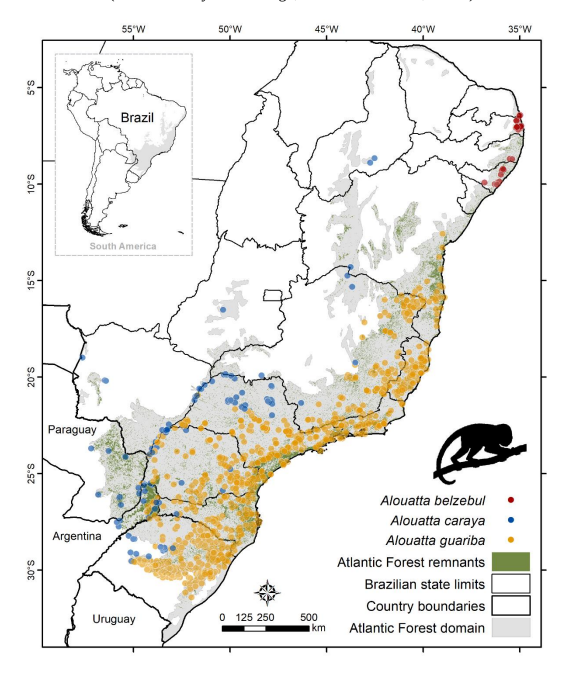


Figure 3. Distribution of the records of the genera *Alouatta* **of the ATLANTIC-PRIMATES dataset in the Atlantic Forest.** Records are from 1817 to 2017; several populations may thus be extinct today. The gray colors show the domain of the Atlantic Forest and the green colors show the remaining Atlantic Forest patches (Ribeiro et al. 2009). Hybrids and species registered as *Alouatta* sp. are not represented.

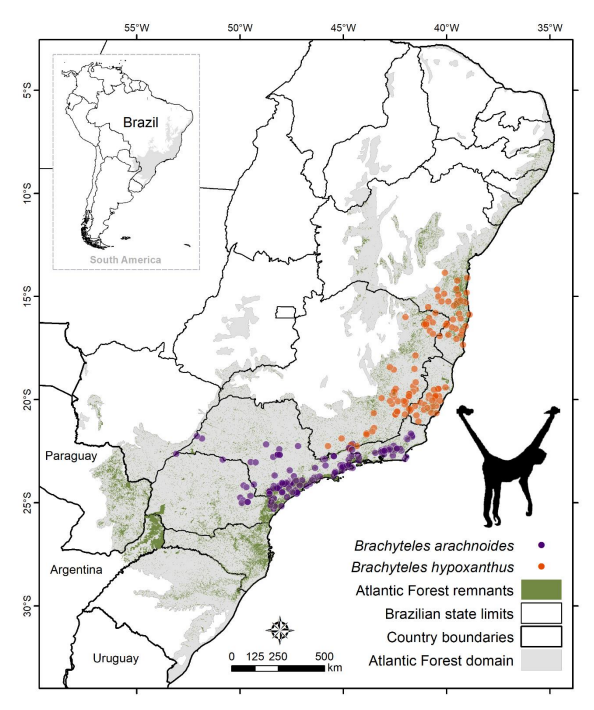


Figure 4. Distribution of the records of the genera *Brachyteles* **of the ATLANTIC-PRIMATES dataset in the Atlantic Forest.** Records are from 1815 to 2017; several populations may thus be extinct today. The gray colors show the domain of the Atlantic Forest and the green colors show the remaining Atlantic Forest patches (Ribeiro et al. 2009).

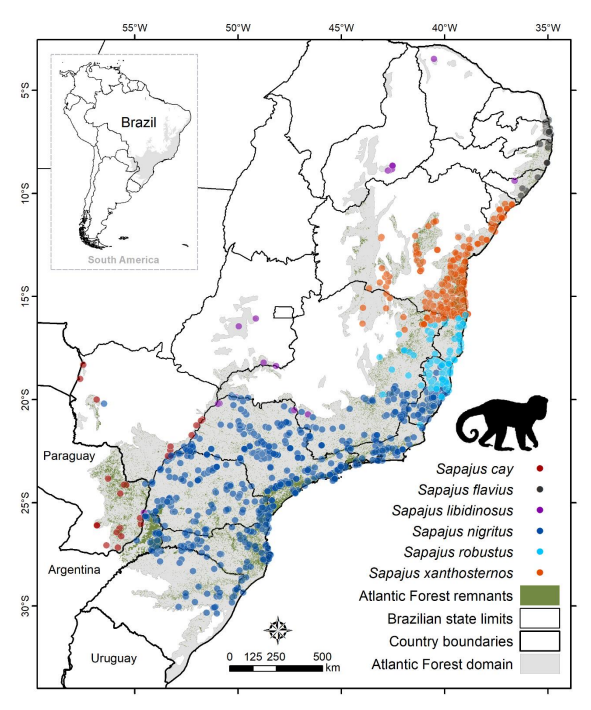


Figure 5. Distribution of the records of the genera *Sapajus* **of the ATLANTIC-PRIMATES dataset in the Atlantic Forest.** Records are from 1817 to 2017; several populations may thus be extinct today. The gray colors show the domain of the Atlantic Forest and the green colors show the remaining Atlantic Forest patches (Ribeiro et al. 2009). Species registered as *Sapajus* sp. are not represented.

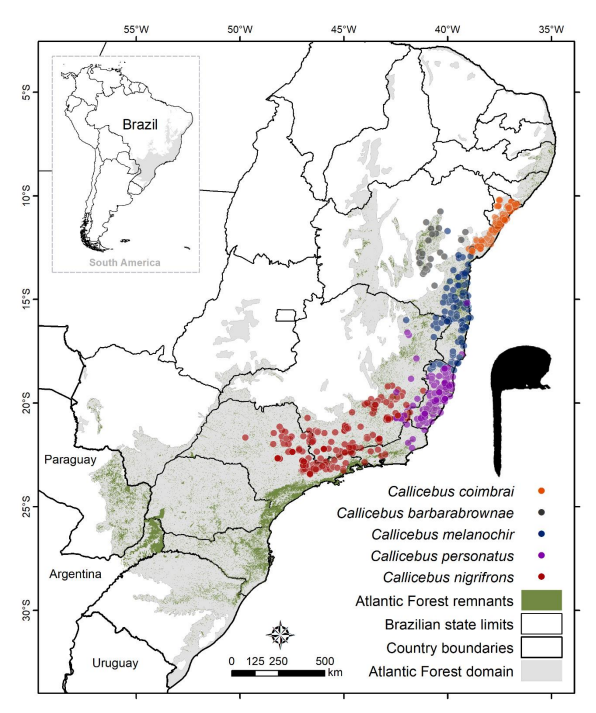


Figure 6. Distribution of the records of the genera *Callicebus* **of the ATLANTIC-PRIMATES dataset in the Atlantic Forest.** Records are from 1820 to 2017; several populations may thus be extinct today. The gray colors show the domain of the Atlantic Forest and the green colors show the remaining Atlantic Forest patches (Ribeiro et al. 2009). Species registered as *Callicebus* sp. are not represented.

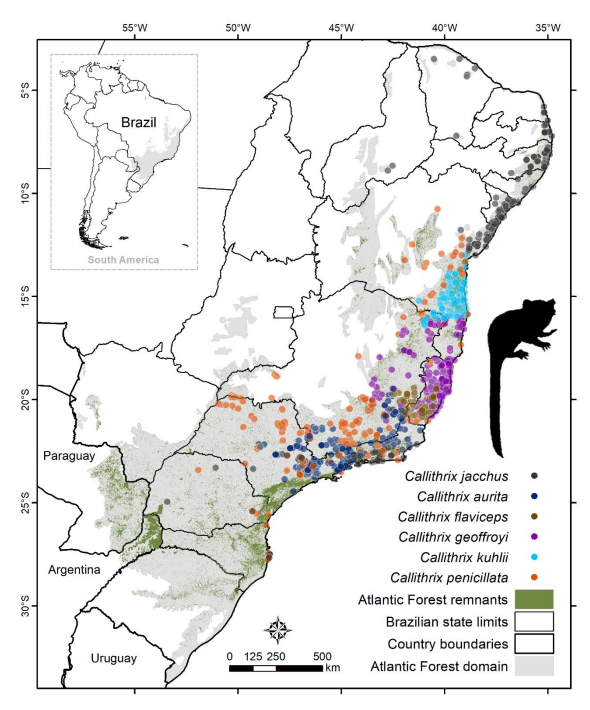


Figure 7. Distribution of the records of the genera *Callithrix* **of the ATLANTIC-PRIMATES dataset in the Atlantic Forest.** Records are from 1815 to 2017; several populations may thus be extinct today. The gray colors show the domain of the Atlantic Forest and the green colors show the remaining Atlantic Forest patches (Ribeiro et al. 2009). Hybrids and species registered as *Callithrix* sp. are not represented.

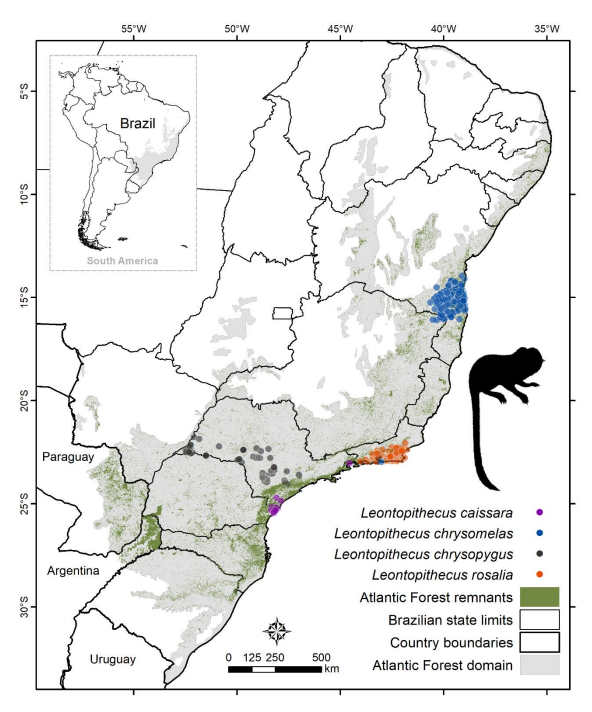


Figure 8. Distribution of the records of the genera *Leontopithecus* of the ATLANTIC-PRIMATES dataset in the Atlantic Forest. Records are from 1815 to 2017; several populations may thus be extinct today. The gray colors show the domain of the Atlantic Forest and the green colors show the remaining Atlantic Forest patches (Ribeiro et al. 2009).

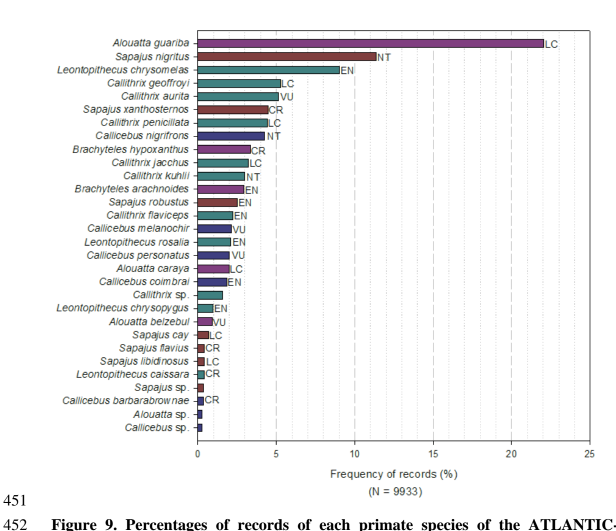


Figure 9. Percentages of records of each primate species of the ATLANTIC-PRIMATES dataset. Species without confirmed identification (sp.) and hybrids are not represented. Colors refer to primate families. IUCN Conservation status is indicated as CR= Critically endangered, EN=Endangered, LC= Least Concern, NT= Near Threatened, VU=Vulnerable

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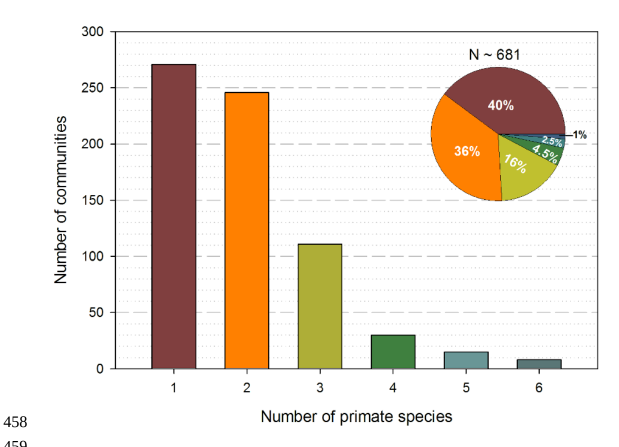


Figure 10. Species richness of primate communities in the Atlantic Forest.

CLASS II. RESEARCH ORIGIN DESCRIPTORS

A. Overall project description

Identity: A compilation of records of primate occurrence and community composition in the Atlantic Forest of Brazil, Argentina and Paraguay.

Period of Study: Dates of source publications range from 1820–2017 (data collection from 1815 to 2017).

Objectives: Our objectives were: (1) to make unpublished data of primate occurrences and communities publicly available, together with published data available in the literature in Portuguese, Spanish, and English, (2) to summarize information about the distribution of the primate species of the Atlantic Forest, and (3) to allow the identification of gaps in primate studies in the Atlantic Forest to guide future sampling efforts. Our dataset is the first attempt to produce a large-scale primate inventory, with potential applications in macroecological studies, population and community ecology research, and establishment of conservation strategies.

Abstract: Same as above.

Sources of funding: The compilation of this dataset was supported by grants and scholarships from the Fundação de Amparo à Pesquisa do Estado de São Paulo (São Paulo Research Foundation; FAPESP) numbers 2014/14739-0 (LC), 2017/08440-0 (LAP), 2017/07954-0 (LFF), 2013/50421-2 (MCR) and 2014/01986-0 (MG) and by the Conselho Nacional de Desenvolvimento Científico e Tecnológico (Brazilian Research Council, CNPq) numbers 141813/2017-2 (AS). MG, MCR (process #312045/2013-1; #312292/2016-3), and AGC receive research grants and fellowships from CNPq. The studies compiled in our dataset were funded by grants, scholarships and fellowships given by CNPq (RCA, AGC, JCBM -303154/2009-8 and 303306/2013-0, CRB, RBM-503372/2014-5 and 150123/2018-3, SFF), Conservation Leadership Programme (RCA), Fundação Grupo Boticário de Proteção à Natureza (number 1037_20151, WPM, CRB, FdOG, JSR and TCM-0939-20121, SFF), FACEPE (JPSA BCT- 0025.2.05/17), The Rufford Foundation (number 1966-1, ASF, JSR and TCM - 11495-1), Idea Wild (ASF, IA, MSDB, IH, MNBdR, RH, JSR, TCM), Comissão de Aperfeiçoamento Profissional

498 do Ensino Superior (Coordination for the Improvement of Higher Education Personnel, 499 CAPES) (ASF, MSCM, AP, MNBdR, RH, JCBM - PNPD 2755/2010, AAL, MCR -500 PROCAD/CAPES project # 88881.068425/2014-01, JPSA - PNPD 527091, RRDCA), 501 Fundação de Amparo à Pesquisa do Estado da Bahia (Bahia Research Foundation, 502 FAPESB; ASF-0156/2016, CC, JSR-2366/2012 and 1760/2013), Michelin plantations 503 Ltd. (ASF), Universidade Estadual de Santa Cruz (ASF), Fundação de Amparo ao Ensino 504 e Pesquisa (FAEP) (MSCM, AP), FAPESP (LLS-2014/02438-6, MNBdR, CCG-505 2012/14245-2, EFdL-2006/61778-5), Secretaria da Saúde do Rio Grande do Sul 506 (MABA), CONICET (the Argentinean Consejo Nacional de Investigaciones Científicas 507 y Técnicas - PIP 6318) (IA, MSDB, IH, MCB), Cleveland Metropark Zoo (Scott 508 Neotropical Fund) (IA, MSDB, IH), Primate Conservation Inc. (IA, MSDB, IH, RBM), 509 Conservation International (Primate Action Fund) (IA, MSDB, IH, RBM), International 510 Primatological Society (Conservation Grant) (IA, MSDB, IH), the Rowe Wright Primate 511 Fund (IA, MSDB, IH), American Society of Primatologists (Conservation Small Grant 512 Award) (IA, MSDB, IH), The Mohammed bin Zayed Species Conservation Fund (grant 513 #10251570) (IA, MSDB, IH) and grant 12055114 (RBM), WWF-Brasil (AGC), WWF-514 EFN (Professional Development Grant; MCB), National Geographic Society (AGC), 515 Fauna & Flora International (AGC), US Fish (RH), Wildlife Service (RH), Fundação de 516 Amparo à Pesquisa do Estado de Minas Gerais - FAPEMIG (RH, RGTC - Program BIOTA MINAS APQ 03549-09), Fundação de Amparo à Pesquisa do Estado do Rio 517 518 Grande do Sul - FAPERGS (JCBM), American Society of Primatologists (JCBM), 519 Pontifícia Universidade Católica do Rio Grande do Sul (JCBM), Petrobras (PCRF-520 PRH/PB211), Fundação de Amparo à Pesquisa e Inovação do Espírito Santo (FAPES) 521 0607/2015 510/2016), CNPq/CAPES/FAPs/PELD (ACSAand (CB-522 88887.140649/2017-00), Pró-Reitoria de Pesquisa e Pós-Graduação da Universidade

Estadual de Santa Cruz (PROPP/UESC; CC), Programa de Formação de Recursos Humanos da Petrobras-PRH-PB 211 (Petrobras Human Resources Training Program) number 6000.0071551.11.4 (TCM)), Conservation International do Brasil and PROBIO/MMA (Projeto de Conservação e Utilização Sustentável da Biodiversidade Biológica Brasileira – PROBIO – Subprojeto "Inventário Biológico nos Vales do Rio Jequitinhonha e Muriqui nos Estados de Minas Gerais e Bahia", Edital 02/2001 - process number 68.0033/02-5, FRdM), Instituto Chico Mendes de Conservação Biodiversidade – ICMBio (MMVM, GL, LJ, EM, GB, RBA).

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B. Specific subproject description

Site description: The Atlantic Forest was one of the largest rainforests in the world. It encompasses tropical and subtropical evergreen and semideciduous forests lying within the eastern coast of Brazil and small areas in northeastern Argentina and southeastern Paraguay (Morellato and Haddad 2000). As an important biodiversity hotspot in South America (Willis et al. 2007), the Atlantic Forest ecosystem supports up to 8% of all species in the world and presents one of the highest rates of endemism (Myers et al. 2000). The Atlantic Forest harbors 15,519 plant species (3,343 trees) (Zappi et al. 2015), 350 fishes (MMA 2010), 543 amphibians (Haddad et al. 2013), 200 reptiles (Bérnils and Costa 2015), 891 birds (Moreira-Lima 2014), and 321 mammals (Graipel et al. 2017). Nineteen (73%) of its 26 primate species are endemic to this forest (Graipel et al. 2017).

Currently, the Atlantic Forest covers <12% of its original area. More than 80% of its remnants are small fragments (<50 ha) (Ribeiro et al. 2009). Seventy-two percent of the Brazilian human population (~145 million people) lives within the Atlantic Forest domain (IBGE 2013), and the industrialization, agricultural and unplanned urban expansions are

the main causes of landscape fragmentation and ecosystem deterioration (Scarano and Ceotto 2015). The negative effects of anthropogenic impacts, including poaching, extirpated the large mammals - including primates - from 88% of Atlantic Forest fragments (Galetti et al. 2009, Jorge et al. 2013). The immediate conservation of the Atlantic Forest is critically urgent to stop ongoing local extinctions of primates and other large mammals.

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Data compilation: We did an extensive literature search on Google Scholar to find published documents that report the geographic location of primate communities and populations in the Atlantic Forest using the following combination of keywords in English: "primates", "communities", "Atlantic Forest", "survey", "occurrence"; and their equivalent in Portuguese. We did not restrict the search to checklist papers such as papers related to species geographic distribution, distribution summaries or list of species. In the same way, we did not limit our search to specific years of publication or methods. Here, we compiled 654 papers and 41 book chapters published between 1820 to 2017. We also compiled 198 documents from the grey literature (using the same keywords as above) such as theses, dissertations, monographs, management plans, and congress abstracts. We carried out this search in online repositories of several Brazilian universities and in the database of management plans of ICMBio (Instituto Chico Mendes de Conservação da Biodiversidade), the agency that manages the federal system of protected areas in Brazil. Simultaneously, we created a collaborative network of researchers who had unpublished data on primate occurrence and community composition in the Atlantic Forest and invited them to share their data in this dataset. In addition, we collected following occurrence data in the museums and institutions: Museu Nacional/Universidade Federal do Rio de Janeiro, Rio de Janeiro, Brazil (MNRJ), Museu

572 de Zoologia da Universidade de São Paulo, São Paulo, Brazil (MZUSP), Centro de 573 Primatologia do Rio de Janeiro, Rio de Janeiro, Brazil (CPRJ), Museu da Fauna, Rio de 574 Janeiro, Brazil (MFRJ), Museu Paraense "Emílio Goeldi", Pará, Brazil (MPEG), 575 Fundação Zoobotânica do Rio Grande do Sul (FZBRS), Museu de História Natural do 576 Capão da Imbuia, Paraná, Brazil (MHNCI), Centro Universitário Barra Mansa, Rio de 577 Janeiro, Brazil (CUBM), Pontíficia Universidade Católica do Rio Grande do Sul, Rio 578 Grande do Sul, Brazil (PUC-RS), Universidade Federal da Paraíba (UFPB), Paraíba, 579 Brazil, Universidade Federal do Rio Grande do Norte (UFRN), Rio Grande do Norte, 580 Brazil, Universidade Federal de Viçosa (UFV), Minas Gerais, Brazil, Universidade de 581 Brasília (UnB), Brasília, Brazil, Universidade Federal de Santa Catarina (UFSC), Santa 582 Catarina, Brazil, Museu Arquidiocesano Dom Joaquim, Santa Catarina, Brazil (MADJ), 583 Museu do Colégio Agrícola de Camboriú Gert Hering, Santa Catarina, Brazil (MCAGH), 584 Museu do Seminário Coração de Jesus, Santa Catarina, Brazil (MSCJ), Museu de 585 Ciências Naturais, Rio Grande do Sul, Brazil (MCN), Museu de História Natural, Lisbon, 586 Portugal (MHNL), Museu Bocage, Lisbon, Portugal (MBL), Museo de Historia Natural 587 de Valparaíso, Chile (MHNV), Museu Argentino de Ciências Naturais Bernardino 588 Rivadavia, Argentina (MACN), Museum Zoologicum Bogoriense (MZB), American 589 Museum of Natural History, New York (AMNH), Field Museum of Natural History, 590 Chicago (FMNH), British Museum (Natural History), London (BMNH), Smithsonian 591 Institution National Museum of Natural History, Washington, D. C. (USNM), and Kansas 592 University Natural History Museum, Lawrence, Kansas (KUNHM).

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Research Methods: In this dataset, we included all studies that report the geographic location of primate communities or occurrences in the Atlantic Forest, regardless of year or sampling method. We converted the coordinates of all records to decimal degrees with

datum WGS 84. Some coordinates refer to specific localities such as municipalities, roads or farms and not to the sampling areas. These records belong mainly to historical occurrences and we labeled them as "Not precise" in the "PRECISION" column.

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We defined the boundaries of the Atlantic Forest using the same procedure as Muylaert et al. (2017) and Hasui et al. (2018), and described as followed. We merged available geographic information from the main boundaries that inform the extent of the Atlantic Forest: the official boundary used by the Brazilian government (IBGE 2016), the Atlantic Forest Law initiative boundary (MMA 2006), the boundary used to extract the remaining Atlantic Forest (Ribeiro et al. 2009), and the boundary provided by Olson et al. (2001), that was also used by the WWF and that is available online (https://www.worldwildlife.org/publications/terrestrial-ecoregions-of-the-world). We made a subset of the Atlantic Forest and Atlantic Dry Forest categories inside and outside Brazil from the terrestrial ecosystem shapefile (Olson et al. 2001). We considered the records in the Atlantic Forest when they were within a 20-km buffer around the Atlantic Forest boundaries (see the BUFFER 20km variable in the "Variable information" tables). However, we did not exclude the records from other biomes of species naturally occurring in the Atlantic Forest. We extracted spatial and geographical information available in several databases using ArcGIS 10.5 and the "Spatial join" and "Extract values to points" functions to access the data of each primate record. We used data from IBGE (2016) for municipalities and states data, USGS (2001) for altitude data, WorldClim 1.4 (Hijmans et al. 2005) for annual mean rainfall and annual mean temperature data and Ribeiro et al. (2009) for type of vegetation.

We organized the entire dataset in three sub-datasets: Quantitative information, Community information and Occurrence information. Quantitative information (Table 3) contains all quantitative population data, such as abundance (individuals/10 km) and

density (individuals/km² or individuals/ha), obtained mainly by the linear transect method. Community information (Table 4) contains all records of natural communities in the Atlantic Forest, with or without quantitative data. When a species recorded in a community contains quantitative information, we included it, as well, in the quantitative dataset. The community dataset includes information recorded independently with several sampling methods (camera trap, interview, line transect, survey, playback, visualization, spontaneous vocalization) or combinations of them. Occurrence information (Table 5) contains all individual and occasional records of primate species without quantitative information. This occurrence dataset was also based on several sampling methods (camera trap, interview, line transect, museum, playback, road kill, survey, visualization, spontaneous vocalization) or a combination of them. When several records were available for a same study site (but from different years and/or different authors), we let them all in the datasets to enable temporal analysis. In addition, these records sometimes come from different places of a same study site, hence allowing the comparison of primate abundances, occurrences and/or communities. Missing information was labeled as "NA" in the dataset.

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The following literature was used to compile the records:

Krieg 1948, Coimbra-Filho 1970, 1976, Milton 1984, Stallings et al. 1990, Silva and da Cruz 1993, Antonietto and Mendes 1994, Martuscelli et al. 1994, Valladares-Pádua and Cullen Jr 1994, Oliveira and Manzatti 1996, Fontes et al. 1996, Hill et al. 1997, Vieira and Mendes 1999, Chiarello 1999, 2000, Martins and Setz 2000, Cullen et al. 2000, Passos and Alho 2001, Simas et al. 2001, Grativol et al. 2001, Guimarães and Strier 2001, Keuroghlian and Passos 2001, Price et al. 2002, Vilela and Faria 2002, Buss and Romanowski 2002, Codenotti et al. 2002, de Souza et al. 2002, Hirsch et al. 2002b, Koehler et al. 2002, Kowalewski et al. 2002, Gheler-Costa et al. 2002, ICMBio 2002.

- 647 Lapenta et al. 2003, 2007, Medici et al. 2003, Pacheco et al. 2003, Rohe et al. 2003,
- 648 Amaral et al. 2003, Aguiar et al. 2003, Castro 2003, Aguiar et al. 2005, Cunha 2003,
- 649 Aguiar et al. 2007a, 2011, 2014, French et al. 2003, Cunha 2004, Lisboa et al. 2004,
- Mendes and Ades 2004, Miranda et al. 2004, 2006b, Oklander et al. 2004, Paim et al.
- 2004, Koch and Bicca-Marques 2004, Cáceres 2004, São Bernardo and Galetti 2004,
- Melo et al. 2004, Agostini and Visalberghi 2005, ICMBio 2005, Loretto and Rajão
- 653 2005, Mendes et al. 2005a, 2005b, Miller and Dietz 2005, Strier 2005, Strier and
- Ziegler 2005, Talebi and Soares 2005, Garcia 2005a, 2005b, Hankerson and Dietz 2005,
- 655 Martins 2005b, 2006, 2008, Rocha-Mendes et al. 2005, Vaz 2005, ICMBio 2006, IEF
- 656 2006a, 2006b, Jerusalinsky et al. 2006, Ludwig et al. 2006, Pontes et al. 2006, Negrão
- and Valladares-Pádua 2006, Rapaport and Ruiz-Miranda 2006, Ruiz-Miranda et al.
- 658 2006, Waga et al. 2006, Chaves et al. 2006, Strier and Boubli 2006, Lyra-Neves et al.
- 659 2007, Moura 2007, 2015, ICMBio 2007, Mourthe et al. 2007, Sabbatini et al. 2007,
- Bianchi and Mendes 2007, Büntge and Pyritz 2007, Franklin et al. 2007, Alfaro 2007,
- Hankerson et al. 2007b, Izar et al. 2007, Janson 2007, Júnior and Zara 2007, Martins et
- al. 2007, 2015, 2016, Kasper et al. 2007, Alves and Zaú 2007, Baldovino and Di Bitetti
- 2008, ICMBio 2008f, Modesto et al. 2008, Passamani 2008, Penter et al. 2008,
- Visalberghi et al. 2008, Wheeler 2008, 2009a, de Oliveira et al. 2008, Fagundes et al.
- 2008, Freitas et al. 2008, Cäsar and Young 2008, Fortes and Bicca-Marques 2008, de
- Souza Fialho and Fernandes Gonçalves 2008, Araújo et al. 2008, Moro-Rios et al. 2008,
- Moreira et al. 2008, Bicca-Marques et al. 2008, 2014, Modesto et al. 2008, Santana et
- al. 2008a, Angonesi et al. 2009, INEA 2009, Lapenta and Procopio-de-Oliveira 2009,
- Mannu and Ottoni 2009, Pavé et al. 2009, 2010, Pessôa et al. 2009, Plano de manejo da
- 670 RPPN Ave Lavrinha 2009, Talebi et al. 2009, Tiddi et al. 2009a, Bravo 2009, Ferreira et
- al. 2009, 2010, Guidorizzi and Raboy 2009, Cunha et al. 2009, Eduardo and Passamani

- 672 2009, Abreu Júnior and Köhler 2009, Costa et al. 2010, INEA 2010, Junior 2010,
- Monteiro et al. 2010, Bastos et al. 2010, Souza et al. 2010, Bianchi et al. 2010, Talebi
- and Lee 2010, Agostini et al. 2010a, Bruna et al. 2010, da Silva et al. 2010, 2013, 2016,
- 675 Ribeiro et al. 2010, Tonini et al. 2010, Nogueira et al. 2010, INEA 2011a, 2011b,
- Lavina et al. 2011, Ludwig 2011, Marques et al. 2011, Montenegro 2011, Nascimento
- and Schmidlin 2011, Nascimento et al. 2011a, 2014, Printes et al. 2011, Beltrao-Mendes
- et al. 2011, Souto et al. 2011, Spagnoletti et al. 2011, Gomes and Lima-Gomes 2011,
- Hilario and Ferrari 2011, 2015, Lopes and Bicca-Marques 2011, ICMBio 2012c, Maia
- and Dias 2012, Bruno et al. 2012, Casar et al. 2012a, 2012b, de Souza Fialho et al.
- 681 2012, Emidio and Goncalves-Ferreira 2012, Ferreyra et al. 2012, Holzmann et al. 2012,
- Costa et al. 2012, Penido and Zanzini 2012, Delciellos et al. 2012, Pires and
- Cademartori 2012, Brocardo et al. 2012, Pereira et al. 2013, Rangel et al. 2013,
- Tranquilin et al. 2013, Chaves and Bicca-Marques 2013, 2016, da Cunha and Byrne
- 685 2013, de Carvalho et al. 2013, 2014, dos Santos et al. 2013, Marques et al. 2013, Decker
- and Bicca-Marques 2013, Corsini and Moura 2014, Hack 2014, Laroque et al. 2014,
- Mendonca-Furtado et al. 2014, Rocha et al. 2014, Tisovec et al. 2014, Valenca-Silva et
- al. 2014, Vinhas and Souza-Alves 2014, Bogoni and Hernandez 2014, Carvalho et al.
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823	2008, Moraes et al. 2008, Oliveira et al. 2008, Dallacorte 2009, 2011, Associação
824	Patrimônio Natural do Rio de Janeiro 2009, 2012, Patrocinio et al. 2009, Redies 2010,
825	Simas et al. 2010, Zeller 2010, APREMAVI/ICMBio 2010, Rocha and Carvalho 2011,
826	Associação dos Proprietários de RPPN do Estado do Ceará 2011a, 2011b, 2012,
827	ICMBio/CPB 2011, Ecossistema Consultoria Ambiental Itda 2011, Faunativa
828	Consultoria Ltda 2011, Socioambiental Consultores Associados Ltda 2011, 2013,
829	Nordeste Ambiental Ltda 2016, Silva Júnior 2012, SPVS 2012, 2014, Ambientalis
830	Engenharia 2012, APREMAVI 2012, Hack 2012, D. M. P. e Associados 2012,
831	Oklander and Medrano 2012, Rhea Estudos e Projetos 2013, Estivalet 2013, Langa
832	2013, PBCM 2013, Pessoa 2013, Caiaffa 2014, Rabello et al. 2014, Velázquez and
833	Ramírez Pinto 2014, Flesher 2014, Arauco Florestal Arapoti e Instituto Ecofuturo 2014,
834	M. G. D. e Salvaterra 2015, Vale 2015, SAVE Projetos e Soluções Ambientais 2016,
835	Santos and Pessoa 2016, Guapyassú 2016, Travassos et al. in press.
836	
837	Taxonomic data: We used the taxonomy proscribed by Mittermeier et al. (2013).
838	Therefore, we changed the identity of some primate species to the most recent
839	nomenclature.
840	
841	Validation: Specialists checked the localities recorded for each primate species and
842	excluded the points that were erroneous. Due to changes in nomenclature, several records
843	of Sapajus robustus in Minas Gerais were registered as Sapajus nigritus. In addition,
844	further surveys confirmed the occurrence of Sapajus robustus in that region. We thus
845	corrected these data following Martins et al. (2017).
846	

C. Data Limitations and Potential Enhancements

Although primates are one of the best studied mammal orders, assessing the fine-scale distribution of each species and estimating their population sizes in the Atlantic Forest is an unachievable task. Therefore, we recognize the massive effort of field biologists and primatologists who collected the data compiled here, the largest dataset of primate communities and occurrences in a tropical forest biome so far amassed.

One limitation of this dataset is the relatively small number of quantitative studies in comparison with the high number of occurrence data. Line transect sampling is the preferred method to estimate primate densities (Peres 1999, Buckland et al. 2010). However, it is limited by the need of a minimum number of sightings, a number that can be difficult to reach, especially in the case of more elusive primate species or when the population density is low. For these species, the combined use of line transects and playback is a useful option that gives good results (Gestich et al. 2017) and deserves to be more extensively used.

Another issue is the uneven distribution of the sampling effort across the Atlantic Forest. For instance, three Brazilian states account for more than 50% of the records: Bahia (N=2,132, 21.5%), São Paulo (N=1,849, 18.6%), and Minas Gerais (N=1,614, 16.3%). However, they are also the biggest states in the Atlantic Forest area, which partly explains this result. It is also important to note that our dataset gathers presence-only data and not presence-absence data, which needs to be considered by the user when analyzing the data.

The occurrence of *Callithrix* hybrids of unknown parentage is another limitation of the dataset. We kept the records as *Callithrix* sp. with the observation "hybrid" in the species origin column.

Another important limitation is the low geographical accuracy reported by some studies. For instance, some coordinates refer to cities instead of to the sampled fragments. We tried to correct these coordinates using satellite images or directly contacted the authors. Otherwise, we kept the original coordinates as provided.

Study duration also varied widely, ranging from days to years. Additionally, the data collection of some longer-lasting studies was heterogeneously distributed in time with irregular inter-sample intervals.

It is known that ongoing habitat loss and fragmentation (Chiarello 2000), poaching (Galetti et al. 2009), road kills (Bueno et al. 2015), and infectious diseases (Bicca-Marques and Freitas 2010) influence the presence and size of primate populations in fragments (Chiarello 2003, da Silva et al. 2015). Therefore, the pattern of occurrence of a species at any given landscape reflects a dynamic balance of population extirpation and recolonization that is influenced by the aforementioned factors and others. The ongoing (2016-current as of February 2018) outbreak of sylvatic yellow fever in Brazil is an unambiguous example of the rapid local population extirpation or shrinking that an infectious disease can cause in a fragmented landscape such as the Atlantic Forest (Bicca-Marques et al. 2017). In addition, attention must be paid to the dates of records, ranging from 1815 to 2017. We did not determine, for each record, if the mentioned population still exists or not, since this analysis would go well beyond our objectives. However, we indicated that the population was extinct when this information was specifically provided by the authors.

Despite these limitations, this dataset is the largest and broadest that exists on the distribution of Atlantic Forest primates. We expect that the users of this dataset will be able to: 1) detect patterns of species distribution; 2) determine priority areas for primate conservation; 3) point out temporal and spatial variation of populations; 4) identify the

896	species with the highest need of study; 5) indicate localities or regions requiring more
897	sampling, and 6) fulfill many other conservation-related knowledge gaps.
898	
899	CLASS III. DATA SET STATUS AND ACCESSIBILITY
900	A. Status
901	Latest update: August 2018
902	Latest Archive date: August 2018
903	Metadata status: Last update 19 August 2018, version submitted
904	Data verification: Data from published and unpublished sources. We searched for
905	extreme values, corrected any transcription errors and homogenized the taxonomic
906	information.
907	
908	B. Accessibility
909	1. Storage location and medium
910	The dataset can be access on the GitHub Inc. repository
911	(https://github.com/LEEClab/Atlantic_series) in .csv format.
912	2. Contact persons: Laurence Culot, Universidade Estadual Paulista (UNESP), Instituto
913	de Biociências, Departamento de Zoologia, Rio Claro (SP), 13506-900, Brazil. E-mail:
914	lculot@rc.unesp.br; Milton C. Ribeiro, Universidade Estadual Paulista (UNESP),
915	Instituto de Biociências, Departamento de Ecologia, Rio Claro (SP), 13506-900, Brazil.
916	E-mail: miltinho.astronauta@gmail.com.
917	Copyright restrictions: None.

- 918 **Proprietary restrictions:** Please cite this data paper when the data are used in
- 919 publications. We also request that researchers and teachers inform us of how they are
- 920 using the data.
- 921 **Costs:** None.

- 923 CLASS IV. DATA STRUCTURAL DESCRIPTORS
- 924 A. Data Set File
- 925 **Identity:**
- 926 ATLANTIC-PR_References.csv,
- 927 ATLANTIC-PR_Quantitative.csv,
- 928 ATLANTIC-PR_Community.csv,
- 929 ATLANTIC-PR_Occurrence.csv
- 930 **Size:** 10649 records, 3545 KB
- 931 Format and storage mode: comma-separated values (.csv)
- 932 **Header information:** See column descriptions in section B.
- 933 **Alphanumeric attributes:** Mixed.
- **Data Anomalies:** If no information is available for a given record, this is indicated as
- 935 'NA'.

936

- 937 **B. Variable information**
- 938 1) Table 2. Reference Information
- 939 **2) Table 3. Quantitative Information**
- 940 **3) Table 4. Community Information**
- 941 3) Table 5. Occurrence Information

943	
944	CLASS V. SUPPLEMENTAL DESCRIPTORS
945	A. Data acquisition
946	1. Data request history: None
947	2. Data set updates history: None
948	3. Data entry/verification procedures
949	G. History of data set usage
950	
951	
952	ACKNOWLEDGMENTS
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954	sources: AES Tietê Energia S.A, Casa da Floresta Ambiental SS, CMA Costa, Bahia
955	Specialty Cellulose/Copener (and their staff: BF Rosa, EF de Lima, RA Nobre, LS
956	Morais, JK Felipe, MB Oliveira), Eldorado Brasil, Fibria Celulose, FJ Paula, IG Vieira,
957	Instituto de Pesquisas e Estudos Florestais, Klabin, Vale S.A, Veracel Celulose, VL
958	Camargos, SN Paiva, Suzano Papel e Celulose, TC Rech, and Y Matsuda. This paper is
959	dedicated to Adelmar Coimbra-Filho, Anthony Rylands and Russel Mittermeier for their
960	long contribution to Neotropical primatology and for inspiring and training generations
961	of young primatologists.
962	

TABLES

Table 1. Species information. Family, IUCN conservation status and number of records of the primate species reported in the ATLANTIC PRIMATES dataset. Only the records within the 20 km buffer around the Atlantic Forest boundaries were considered here. Species without confirmed identification (sp.) and hybrids were not included in the species counting. CR= Critically Endangered, EN=Endangered, LC= Least Concern, NT= Near Threatened, VU=Vulnerable

Family	Species	IUCN	Number
		Status	of
			records
Atelidae	Alouatta guariba	LC	2188
	Alouatta caraya	LC	196
	Alouatta belzebul	VU	90
	Brachyteles arachnoides	EN	293
	Brachyteles hypoxanthus	CR	333
Cebidae	Sapajus flavius	CR	42
	Sapajus libidinosus	LC	41
	Sapajus nigritus	NT	1127
	Sapajus robustus	EN	248
	Sapajus xanthosternos	CR	443
	Sapajus cay	LC	67
	Saimiri sciureus	LC	3
Pitheciidae	Callicebus coimbrai	EN	182
	Callicebus melanochir	VU	212
	Callicebus nigrifrons	NT	423
	Callicebus personatus	VU	200
	Callicebus barbarabrownae	CR	35
Callitrichidae	Callithrix penicillata	LC	440
	Callithrix aurita	VU	511
	Callithrix flaviceps	EN	219
	Callithrix geoffroyi	LC	522
	Callithrix jacchus	LC	320
	Callithrix kuhlii	NT	295
	Leontopithecus caissara	CR	38
	Leontopithecus chrysomelas	EN	897
	Leontopithecus chrysopygus	EN	96
	Leontopithecus rosalia	EN	209

Table 2. Reference information. Description of the fields related to references.

Type of information	Field	Description	Levels	Example
	REF_ID	Reference identification that links the references to a specific record in the dataset	REF0001 - REF0894	REF0648
REFERENCE	PUB_TYPE	Type of the publication: "Thesis" refer to theses, dissertations and monographs; "Technical document" refer to reports and wildlife management programs	Article Book Congress abstract Technical document Thesis Unpublished data	Book
	REFERENCE	Study reference in <i>Ecology</i> style	856 references	Rylands, A. B., Coimbra-Filho, A. F., and Mittermeier, R. A. 1993. Systematics, geographic distribution, and some notes on the conservation status of the Callitrichidae. In: Rylands, A. B. (ed.). Marmosets and tamarins: Systematics, behaviour, and ecology. Oxford University Press. 11-77.

978	
979	

Type of information	Field	Description	Levels	Example
	REF_ID	Reference identification that links the references to a specific record in the dataset	REF0001 - REF0894, and unpublished data	REF0001
			Agostini_etal_1 - Agostini_etal_19 Almeida_AS_plan_1_7 -	
			Almeida_AS_plan_1_13 7	
			CarvalhoM_etal_1 - CarvalhoM_etal_15	
			CPB_48	
			EduardoC_FernandoP_33 -	
			EduardoC_FernandoP_84	
		Identification code of each species record. Each code is	GabrielaH_1 – GabrielaH_13	
		exclusive and represents the record	Gestich_3 – Gestich_22	
	ORDEMBD	in the sampling area. Records made in the same area in	HirschA_663 – HirschA_3942	LaurenceC _1
QUANTITATIVE INFORMATION		different studies received different codes.	KnoggeC_21 - KnoggeC_41	
			LaurenceC_1 - LaurenceC_377	
			LimaF_etal_125 – LimaF_etal_136	
			MarquesSantosP&Gontijo NRG_1 -	
			MarquesSantosP&Gontijo NRG_19	
			Mendes-Pontes_A_1 - Mendes-Pontes_A_35	
			MoraesA_plan_1_1 - MoraesA_plan_1_4	

		New_Refs_1 – New_Refs_56 OliveiraL_1 –	
		OliveiraL_39	
		PassamaniM_1 – PssamaniM_13	
		PlazaM_9 – PlazaM_1531	
		RenatoH_1	
		RochaA_29 - RochaA_31	
		SetzE_etal_1 - SetzE_etal_6	
		Souza-AlvesC_1 – Souza-AlvesC_3	
		Srbek-AraujoAC_et_34 – Srbek-AraujoAC_etal_37	
		ZagoL_30	
STUDY_AIM	Information about the objective of the study. ABD: the objective of the study was to obtain quantitative population data (abundance, density) of a given species; ABD-COMM: the objective of the study was to inventory the entire primate community in a given area, in addition to obtaining quantitative population data of all or some of the species.	ABD-COMM	ABD- COMM
SPECIES	Species name in that sampling area		Alouatta guariba
SP_ORIGIN	Information about the origin of that species in that	Autochtone Allochtone	Autochtone
	sampling area. Autochtone: if the	Hybrid	

UC	the protection of the sampling area. Yes:	Yes - No	Yes
TIC.	Information about	X7	**
	area.		
	paper mismatches with the sampling		
	the coordinates provided by the		
	the municipality of the sampling area, or		
PRECISION	precise: if the coordinate is from	Precise - Not precise	Precise
	sampling area; Not		
	coordinate reported is from the exactly		
	of the sampling site. Precise: if the		
	Coordinate precision		
LATITUDE_Y	Latitude corrected and transformed into decimal degrees (datum WGS84).	Decimal degree	-22.5
	decimal degrees (datum WGS84).		3
LONGITUDE_X	Longitude corrected and transformed into	Decimal degree	52.3333333
COUNTRY	sampling site.	Brazil	Brazil
	Country of the	Argentina	
STATE	State or province of the sampling site.	17 states/provinces	São Paulo
MUNICIPALITY	Municipality of the sampling site.		Teodoro Sampaio
AREA_HA	provided by the reference paper.	0.9 - 150000	35800
ADEA III	Area of the sampling site in hectares	0.0. 150000	25000
	reference paper.		Diabo
SITE	sampling area provided by the		Estadual Morro do
	Name of the		Parque
	between species in the sampling area.		
	hybridization		
	result of		
	individuals are the		
	sampling area. Hybrid: If		
	or exotic in that		
	species is introduced		
	Allochtone: if the		
	that sampling area.		

AN	NNUAL_TEMP	if the area is a conservation unit or is within a conservation unit; No: If the area is not a conservation unit. Annual temperature WorldClim v. 1.4., in Celsius degrees, available in http://www.worldclim.org/version1. Access on May 5th, 2017	16.2 – 27.5	25.1
AN	NNUAL_RAIN	Annual rainfall WorldClim v. 1.4., in mm, available in http://www.worldcli m.org/version1. Access on May 5th, 2017	607 - 2452	164
AL	LTITUDE	Altitude in meters above sea level, from the Hydro-1K dataset (United States Geological Survey – USGS, 2001. HYDRO 1K: Elevation Derivative Database. Available from: http://edc.usgs.gov/products/elevation/gt opo30/hydro/nameric a.html>) on May 5th.	1 - 1826	469
VE	EG_TYPE	Type of vegetation of the Atlantic Forest where the sampling area is located, provided by the reference paper.	Araucaria forest Araucaria forest – Mixed Ombrophilous forest Atlantic Forest - Semideciduous forest Deciduous Forest Dense Evergreen forest - Semideciduous transition Dense Ombrophilous forest	Semidecidu ous forest

		Dense Ombrophilous forest - Exotic and Native Plantations Lowland Evergreen forest Montane Dense Ombrophilous forest Montane forest Ombrophilous forest Open Ombrophilous forest Restinga Savanna Semideciduous forest Semideciduous forest - Savanna transition	
BUFFER_20KM	Indicates whether the record is within a buffer of 20km	Submontane Dense Ombrophilous forest inside the 20km polygon	inside the 20 km
OLSONECONA ME	ECO_NAME column of the shapefile wwf_terr_ecos, available in WWF website.	Alto Parana Atlantic Forests Araucaria moist forests Atlantic Coast restingas Bahia coastal forests Bahia interior forests Caatinga Campos Rupestres montane savanna Cerrado Humid Chaco Pernambuco coastal forests	Alto Parana Atlantic Forests

		Pernambuco interior forests Serra do Mar coastal forests Southern Atlantic mangroves Tocantins/Pindare moist forests Uruguayan savanna Xingu-Tocantins-	
OLSONG200R	Olson bioregions (Olson et al, 2001), represented by G200_REGIO column of the shapefile wwf_terr_ecos	Araguaia moist forests Atlantic Forests Cerrado Woodlands and Savannas	Atlantic Forests
RIBEIROVEG	Type of vegetation	Areas das Formacoes Pioneiras Areas de Tensao Ecologica Estepe Floresta Estacional Decidual Floresta Estacional Semidecidual Floresta Ombrofila Aberta Floresta Ombrofila Densa Floresta Ombrofila Mista Refugio Ecologico Savana Savana Estepica	Floresta Estacional Semidecidu al
BSRS	Type of biogeographical subregions in the Atlantic Forest (BSRs) sensu Ribeiro et al (2009).	Bahia Brejos Nordestinos Diamantina	Florestas de Interior

			Florestas de Araucaria	
			Florestas de Interior	
			Pernambuco	
			Serra do Mar	
			Interview	
			Line transect	
		Sampling method	Museum	Line
	METHOD	described in the reference paper.	Playback	transect
			Survey	
			Survey	
		Month when data	Visualization	
	COL_STRT_MO	collection started	January - December	May
	COL_STRT_YR	Year when data collection started.	1815 - 2016	1996
	COL_END_MO	Month when data collection ended.	January - December	December
	COL_END_YR	Year when data collection ended.	1986 - 2017	1996
		Effort in kilometers		-10
	LTR_EFF	walked on transects in the sampling area.	1.6 – 618	618
		Line transect		
	LTR_ABD_10K	abundance. Calculated as the	0.04 – 19.61	0.32
	M	number of		
		individuals/10km. Line transect density.		
	LTR_DENS_KM	Calculated as the	0.1 – 264	0.28
	2	number of individuals/km².	0.1 204	0.20
		Line transect density.		
	LTR_DENS_HA	Calculated as the number of	0.07 - 7.1	7.1
		individuals/hectare.		
		Survey effort in the	8.8h – 24.3h	
	SURV_EFF	sampling area. Measured in hours or	0.05101 0.00101	24.1h
		kilometers walked.	0.2512km – 3.3912km	
	SURV_ABD	Survey abundance. Calculated as the		
		number of	0.28 - 22.5	12.8
		individuals/10km. Survey density.	0.0038 – 400	
	CLIDA DENG	Calculated as the	0.0030 - 400	6.79
	SURV_DENS	number of	1.97 groups/km – 12	0.19
		individuals/km² or	groups/km	

	the number of	
	groups/km	

Type of information	Field	Description	Levels	Example
	REF_ID	Reference identification that links the references to a specific record in the dataset.	REF0001 – REF0894, and unpublished data	REF0011
COMMUNITY INFORMATION	ORDEMBD	Identification code of each species record. Each code is exclusive and represents the record in the sampling area. Records made in the same area in different studies received different codes.	Agostini_etal_2 - Agostini_etal_20 Almeida_AS_2_1 - Almeida_AS_2_31 Almeida_AS_plan _1_7 - Almeida_AS_plan _1_233 AraujoR_1 - AraujoR_59 Beltrao- MendesR_etal_1 - Beltrao- MendesR_etal_41 BrocardoC_1 - BrocardoC_23 CamilaC_1 - CamilaC_20 CanaleG_etal_1 - CanaleG_etal_198 CarvalhoM_etal_9 - CarvalhoM_etal_9 - CarvalhoM_etal_15 CheremJ_4 - CheremJ_80 ChristineS_etal_1 - ChristineS_etal_9 CPB_45 - CPB_55	LaurenceC_126

EduardoC_Fernand oP_1 - EduardoC_Fernand
oP_82 FerreiraA_1 -
FerreiraA_21 FlorestaC_1 -
FlorestaC_620 IzarP_1 – IzarP_87
KnoggeC_4 - KnoggeC_32
LaurenceC_1 -
LaurenceC_830 LimaF_etal_14 -
LimaF_etal_136 Mendes-
Pontes_A_1 - Mendes- Pontes_A_35
MoraesA_plan_2_ 6 - MoraesA_plan_2_
22 New_Refs_1 - New_Refs_56
PagliaA_1 - PagliaA_38
RenatoH_1 - RenatoH_44
RezendeG_Garbin oG_29 - RezendeG_Garbin oG_32
RochaA_1 - RochaA_31
Sabino- SantosG_La_Serra _1 - Sabino- SantosG_La_Serra
_3

I	I	I	, , , , , , , , , , , , , , , , , , , ,
		SetzE_etal_1 - SetzE_etal_37	
		SmithR_11 – SmithR_16	
		Souza-AlvesC_1 – Souza-AlvesC_3	
		ZagoL_1 - ZagoL_49	
STUDY_AIM	Information about the objective of the study. COMM: the objective of the study was to inventory the entire primate community in a given area; ABD-COMM: the objective of the study was to inventory the entire primate community in a given area, in addition to obtaining quantitative population data of each species.	COMM ABD-COMM	ABD-COMM
SPECIES	Species name in		Leontopithecus rosalia
SP_ORIGIN	Information about the origin of that species in that sampling area. Autochtone: if the species is native to that sampling area. Allochtone: if the species is introduced or exotic in that sampling area. Hybrid: If individuals are the result of hybridization between species in the sampling area.	Autochtone Allochtone Hybrid	Autochtone
SITE	Name of the sampling area provided by the reference paper.		Reserva Biologica de Poco das Antas

AREA_HA	Area of the sampling site in hectares provided by the reference paper.	2 - 150700	3215
MUNICIPALITY	Municipality of the sampling site.		SILVA JARDIM
STATE	State or province of the sampling site.	16 states/provinces	RIO DE JANEIRO
COUNTRY	Country of the sampling site.	Argentina Brazil Paraguay	Brazil
LONGITUDE_X	Longitude corrected and transformed into decimal degrees (datum WGS84).	Decimal degree	-42.28038889
LATITUDE_Y	Latitude corrected and transformed into decimal degrees (datum WGS84).	Decimal degree	-22.53969444
PRECISION	Coordinate precision of the sampling site. Precise: if the coordinate reported is from the exactly sampling area; Not precise: if the coordinate is from the municipality of the sampling area, or the coordinates provided by paper mismatches with the sampling area.	Precise Not precise	Precise
UC	Information about the protection of the sampling area. Yes: if the area is a conservation unit or is within a conservation unit; No: If the area is not a conservation unit.	Yes No	Yes
ANNUAL_TEMP	Annual temperature. WorldClim v. 1.4., in Celsius degrees,	11.5 – 27.5	25.7

	'1 1 1 '		
	available in http://www.worldcl im.org/version1. Access on May 5th, 2017		
ANNUAL_RAIN	Annual rainfall. WorldClim v. 1.4., in mm, available in http://www.worldcl im.org/version1. Access on May 5th, 2017	498 - 2627	151
ALTITUDE	Altitude in meters above sea level, from the Hydro-1K dataset (United States Geological Survey – USGS, 2001. HYDRO 1K: Elevation Derivative Database. Available from: http://edc.usgs.gov/products/elevation/gtopo30/hydro/namerica.html) on May 5th.	1 - 2534	63
VEG_TYPE	Type of vegetation of the Atlantic Forest where the sampling area is located, provided by the reference paper.	Araucaria forest; Deciduous Araucaria forest; Deciduous Araucaria forest; Grasslands Araucaria forest; Grasslands; Semideciduous Araucaria forest; Mangrove; Restinga Araucaria forest; Mixed Ombrophilous forest Araucaria forest; Semideciduous Atlantic Forest Cacao Agroforest	Dense Ombrophilous forest

Cerradão; Semideciduous
Deciduous forest
Dense Evergreen forest - Semideciduous transition
Dense Ombrophilous forest
Dense Ombrophilous forest; Mixed Ombrophilous forest
Eucaliptus forest
Lowland Evergreen forest
Mangrove; Restinga
Mixed Ombrophilous forest
Montane and Submontane Dense Ombrophilous forest
Montane Dense Ombrophilous forest
Montane forest
Ombrophilous forest
Ombrophilous forest; Semideciduous forest
Open Ombrophilous forest

Open Ombrophilous forest; Dense Ombrophilous forest Pense	<u> </u>		T	<u> </u>
Restinga Sand forest Semideciduous, Aluvial forest Semideciduous forest Semideciduous forest; Mangrove Semideciduous forest; Mixed Ombrophilous forest; Mixed Ombrophilous forest; Estinga Submontane Dense Ombrophilous forest Tropical Dry forest; Semideciduous forest Alto Parana Altantic Forest Alto Parana Altantic Forests Coumn of the shapefile wwf_terr_ccos, available in WWF website Atlantic Coast Altantic Coast			Ombrophilous forest; Dense Ombrophilous	
Sand forest Semideciduous, Aluvial forest Semideciduous forest Semideciduous forest; Mangrove Semideciduous forest; Mixed Ombrophilous forest Semideciduous forest Semideciduous forest Testinga Submontane Dense Ombrophilous forest Tropical Dry forest; Semideciduous forest; Restinga Submontane Dense Ombrophilous forest; Tabuleiro forest Semideciduous forest; Mixed Ombrophilous forest; Restinga Submontane Dense Ombrophilous forest Na Tropical Dry forest; Semideciduous Tropical Dry forest; Tabuleiro forest inside the 20km polygon NA Alto Parana Atlantic Forests Atlantic Forests Atlantic Forests Atlantic Coast Atlantic Coast			Pine forest	
Semideciduous, Aluvial forest Semideciduous forest; Mangrove Semideciduous forest; Mixed Ombrophilous forest Semideciduous forest; Mixed Ombrophilous forest Semideciduous Forest; Restinga Submontane Dense Ombrophilous Forest Tropical Dry Forest; Semideciduous Tropical Dry Forest; Semideciduous Forest Tropical Dry Forest; Semideciduous Forest Alto Parana Atlantic Forests Column of the shapefile wwf_terr_ecos, available in WWF Website Atlantic Coast Atlantic Coast Semideciduous Forest obundaries Araucaria moist Forest odara forests Atlantic Coast Semideciduous Forestinga Submontane Dense Ombrophilous Forest; Tabuleiro Forest; Semideciduous Forest; Ablueiro Forest Alto Parana Atlantic Forests Coastal forests Araucaria moist Forests Atlantic Coast Atlantic Coast			Restinga	
Aluvial forest Semideciduous forest; Mangrove Semideciduous forest; Mixed Ombrophilous forest; Mixed Ombrophilous forest; Restinga Submontane Dense Ombrophilous forest Tropical Dry forest; Semideciduous Tropical Wet forest; Semideciduous Tropical Wet forest; Tabuleiro forest Tropical Wet forest; Tabuleiro forest BUFFER_20KM Indicates whether the record is within a buffer of 20km around the Atlantic Forest boundaries ECO_NAME column of the shapefile wwf_terr_ecos, available in WWF Website OLSONECONAM E OLSONECONAM E Alto Parana Atlantic Forests column of the shapefile wwf_terr_ecos, available in WWF Website Atlantic Coast Serria do Mar coastal forests Atlantic Coast			Sand forest	
Semideciduous forest; Mangrove Semideciduous forest; Mixed Ombrophilous forest Semideciduous forest Semideciduous forest Semideciduous forest Semideciduous forest Tropical Dry forest; Semideciduous Tropical Dry forest; Semideciduous Tropical Wet forest; Tabuleiro forest; Tabuleiro forest Indicates whether the record is within a buffer of 20km around the Atlantic Forest boundaries OLSONECONAM E OLSONECONAM E OLSONECONAM E Wwf_terr_ecos, available in WWF Website Altantic Coast Altantic Coast Altantic Coast				
Semideciduous forest; Mixed Ombrophilous forest; Mixed Ombrophilous forest Semideciduous forest; Restinga Submontane Dense Ombrophilous forest				
forest; Mixed Ombrophilous forest Semideciduous forest; Restinga Submontane Dense Ombrophilous forest Tropical Dry forest; Semideciduous Tropical Wet forest; Tabuleiro forest Indicates whether the record is within a buffer of 20km around the Atlantic Forest boundaries OLSONECONAM E OLSONECONAM E OLSONECONAM E OLSONECONAM E Alto Parana Atlantic Forests column of the shapefile wwf_terr_ecos, available in WWF wabsite Atlantic Coast Atlantic Coast				
BUFFER_20KM OLSONECONAM E Topical Dry forest; Semideciduous Indicates whether the record is within a buffer of 20km around the Atlantic Forest boundaries ECO_NAME column of the shapefile wwf_terr_ecos, available in WWF usebeite Atlantic Coast Submontane Dense Ombrophilous forest Iropical Wet forest; Tabuleiro forest inside the 20km polygon NA Alto Parana Atlantic Forests Araucaria moist forests Atlantic Coast Atlantic Coast Atlantic Coast			forest; Mixed Ombrophilous	
Ombrophilous forest Tropical Dry forest; Semideciduous Tropical Wet forest; Tabuleiro forest Indicates whether the record is within a buffer of 20km around the Atlantic Forest boundaries OLSONECONAM E OLSONECONAM E OLSONECONAM E Alto Parana Atlantic Forests Araucaria moist forests Araucaria moist forests Araucaria moist forests Atlantic Coast Atlantic Coast				
BUFFER_20KM Indicates whether the record is within a buffer of 20km around the Atlantic Forest boundaries OLSONECONAM E OLSONECONAM E Wwf_terr_ecos, available in WWF Website Indicates whether the record is within a buffer of 20km around the Atlantic Forest boundaries Indicates whether the record is within a buffer of 20km polygon NA Inside the 20km polygon NA Alto Parana Atlantic Forests Araucaria moist forests Serra do Mar coastal forests Atlantic Coast Atlantic Coast			Ombrophilous	
BUFFER_20KM Indicates whether the record is within a buffer of 20km around the Atlantic Forest boundaries OLSONECONAM E OLSONECONAM E Alto Parana Atlantic Forests Araucaria moist forests Araucaria moist forests Atlantic Coast Atlantic Coast			forest;	
the record is within a buffer of 20km around the Atlantic Forest boundaries BUFFER_20KM BUFFER_20KM a buffer of 20km around the Atlantic Forest boundaries NA Alto Parana Atlantic Forests Column of the shapefile wwf_terr_ecos, available in WWF website Atlantic Coast Atlantic Coast			forest; Tabuleiro	
Forest boundaries Alto Parana Atlantic Forests COLSONECONAM E OLSONECONAM E OLSONECONAM E Araucaria moist forests Araucaria moist forests Atlantic Coast Atlantic Coast	BUFFER_20KM	the record is within a buffer of 20km	polygon	
OLSONECONAM E OLSONECONAM E OUSONECONAM E OUSONECONAM E Serra do Mar gravailable in WWF Website Atlantic Forests Araucaria moist forests Atlantic Coast Atlantic Forests Araucaria moist forests Atlantic Coast				
wwi_terr_ecos, available in WWF website Atlantic Coast		column of the shapefile	Atlantic Forests Araucaria moist	
	Е	available in WWF	Atlantic Coast	Coastai iotests

		Atlantic dry forests	
		Bahia coastal forests	
		Bahia interior forests	
		Caatinga	
		Caatinga Enclaves moist forests	
		Campos Rupestres montane savanna	
		Cerrado	
		Pernambuco coastal forests	
		Pernambuco interior forests	
		Serra do Mar coastal forests	
		Southern Atlantic mangroves	
		Uruguayan savanna	
	Olson bioregions (Olson et al, 2001),	Atlantic Dry Forests	
OLSONG200R	represented by G200_REGIO column of the	Atlantic Forests	Atlantic Forests
	shapefile wwf_terr_ecos	Cerrado Woodlands and Savannas	
		Areas das Formacoes Pioneiras	
		Areas de Tensao Ecologica	
RIBEIROVEGTY PE	Type of vegetation sensu Ribeiro et al. (2009).	Estepe	Floresta Ombrofila Densa
		Floresta Estacional Decidual	
		Floresta Estacional Semidecidual	

		Floresta Ombrofila Aberta Floresta Ombrofila Densa Floresta Ombrofila Mista Refugio Ecologico Savana Savana Estepica	
		Agua Bahia	
BSRS	Type of biogeographical sub-regions in the Atlantic Forest (BSRs) sensu Ribeiro et al (2009).	Brejos Nordestinos Diamantina Florestas de Araucaria Florestas de Interior Pernambuco Sao Francisco Serra do Mar	Serra do Mar
METHOD	Sampling method described in the reference paper to sample primates.	Camera trap Interview Line transect Line transect and Camera trap Line transect and Interview Playback Playback Playback and Visualization Survey Survey and Camera trap	Line transect

		Survey and Interview Survey and Playback Visualization Vocalization	
COL_STRT_MO	Month when data collection started.	January - December	December
COL_STRT_YR	Year when data collection started.	1985 - 2017	2003
COL_END_MO	Month when data collection ended.	January - December	January
COL_END_YR	Year when data collection ended.	1983 - 2017	2005
LTR_EFF	Effort, in kilometers walked on transects in the sampling area.	0.8 - 618	194.8
CAM_EFF	Camera trap effort, measured in days.	112 trap*day	112trap*day
SURV_EFF	Survey effort spent in the sampling area. Measured in days or hours.	1 day – 15 days 720 hours	3 days

Type of information	Field	Description	Levels	Example
mormation	REF_ID	Reference identification that links the reference to a specific record in the dataset.	REF0011 – REF0886, and unpublished data	REF0019
OCCURRENCE INFORMATION	ORDEMBD	Identification code of each species record. Each code is exclusive and represents the record in the sampling area. Records made in the same area in different studies received different codes.	Agostini_etal_5 - Agostini_etal_68 Almeida_AS_plan_1_ 1 - Almeida_AS_plan_1_ 241 AlmeidaM_etal_1 - AlmeidaM_etal_698 BagerA_1 - BagerA_148 Bicca-Marques_JC_1 - Bicca-Marques_JC_39 BragaC- GoncalvesP_1 - BragaC- GoncalvesP_58 CampeloA_1 - CampeloA_13 CarvalhoM_etal_7 - CarvalhoM_etal_10 Cherem_Graipel_1 - Cherem_Graipel_1 - Cherem_Graipel_106 CheremJ_1 - CheremJ_79 CPB_27 - CPB_87 daCunhaRGT_1 - daCunhaRGT_59 EduardoC_FernandoP_11 -	LaurenceC_156

EduardoC_Fernand173 FerreiraA_22 GabrielaH_14 -	oP
FerreiraA_22	
GabrielaH_14 -	
GabrielaH_17	
GestichC_1 – GestichC_16	
HackR_1 - HackR_	13
HirschA_1 - HirschA_4001	
IzarP_1 – IzarP_98	
KnoggeC_1 - KnoggeC_58	
LaurenceC_149 - LaurenceC_827	
LimaF_etal_1 - LimaF_etal_116	
MarquesSantosP&C ntijoNRG_2 – MarquesSantosP&C ntijoNRG_24	
MartinsA_Miranda 3 – MartinsA_Miranda 6	
MoraesA_plan_1_2 MoraesA_plan_1_1	7
MoraesA_plan_2_1 MoraesA_plan_2_3	
Nagy-ReisM_1 – Nagy-ReisM_72	
OliveiraL_2 - OliveiraL_40	
PagotoA_1 – PagotoA_30	
PassamaniM_41 – PassamaniM_108	

			PlazaM_1 -	
			PlazaM_1550	
			RezendeG_GarbinoG	
			RezendeG_GarbinoG _34	
			RochaA_2 - RochaA_36	
			RUMO_1 – RUMO_289	
			Sabino- SantosG_La_Serra_4 - Sabino- SantosG_La_Serra_29	
			SilvaL_1 - SilvaL_35	
			SmithR_1 - SmithR_35	
			Souza-AlvesC_4 – Souza-AlvesC_5	
			SouzaR_1 - SouzaR_66	
			Srbek- AraujoAC_etal_1 – Srbek- AraujoAC_etal_89	
	STUDY_AIM	Information about the objective of the study. OCCUR: the objective of the study was to confirm the presence of a primate species in the sampling area, but not the entire community.	OCCUR	OCCUR
	SPECIES	Species name in that sampling area.		Alouatta belzebul
	an one	Information about the origin of that species in that	Autochtone	
	SP_ORIGIN	sampling area. Autochtone: if the species is native to that sampling area.	Allochtone Hybrid	Autochtone
L	I	camping area.	1	I .

	Allochtone: if the species is introduced or exotic in that sampling		
	area. Hybrid: If individuals are the result of		
	hybridization between species in the sampling area.		
DOD STATUS	Information about the conservation status of the populations. Extinct: the population is	Extinct	
POP_STATUS	extinct; Probably extinct: the population is probably extinct, but a confirmation is necessary.	Probably extinct	Extinct
SITE	Name of the sampling area provided by the reference paper.		Cajarana-Aguas Claras
AREA_HA	Area of the sampling site in hectares provided by the reference paper.	0.4 - 150373	40
MUNICIPALITY	Municipality of the sampling site.		RIO TINTO
STATE	State or province of the sampling site.	28 states/provinces	PARAIBA
COUNTRY	Country of the sampling site.	Argentina Bolivia Brazil Paraguay	Brazil
LONGITUDE_X	Longitude corrected and transformed into decimal degrees (datum WGS84).	Decimal degree	-35.08458333
LATITUDE_Y	Latitude corrected and transformed into decimal degrees (datum WGS84).	Decimal degree	-6.646611111
PRECISION	Coordinate precision of the sampling site. Precise: if the	Precise Not precise	Precise

				
		coordinate reported		
		is from the exactly		
		sampling area; Not		
		precise: if the		
		coordinate is from		
		the municipality of		
		the sampling area,		
		or the coordinates		
		provided by the		
		paper mismatches		
		with the sampling		
		areas.		
		Information about		
		the protection of the		
		sampling area. Yes:		
		if the area is a	Yes	
	UC		168	No
	-	conservation unit or	Ma	No
		is within a	No	
		conservation unit;		
		No: If the area is not		
		a conservation unit.		
		Annual temperature.		
		WorldClim v. 1.4.,		
		in Celsius degrees,		
	ANNUAL_TEMP	available in	10.0 00.0	26.6
		http://www.worldcli	12.2 - 29.3	26.6
		m.org/version1.		
		Access on May 5th,		
		2017.		
		Mean monthly		
		rainfall. WorldClim		
		v. 1.4., in mm,		
	ANNUAL_RAIN	available in	472 - 3233	77
		http://www.worldcli		
		m.org/version1.		
		Access on May 5th,		
		2017.		
		Altitude in meters		
		above sea level,		
		from the Hydro-1K		
		dataset (United		
	ALTITUDE	States Geological		
		Survey – USGS,		
		2001. HYDRO 1K:		
		Elevation		
		Derivative	1 - 2534	62
		Database. Available		
		from:		
		http://edc.usgs.gov		
	/products/elevation/			
		gtopo30/hydro/nam		
		erica.html>) on May		
		5th.		
	VEG_TYPE	Type of vegetation	Araucaria forest	Ombrophilous
	- <u>-</u>	of the Atlantic		forest
<u>. </u>		· · · ·		

T	Τ_	T
	Forest where the	Araucaria forest;
	sampling area is	Grasslands
	located, provided by	A managaria famaga
	the reference paper.	Araucaria forest; Mangrove; Restinga
		wiangiove, Kestinga
		Araucaria forest;
		Mixed Ombrophilous
		forest
		Araucaria forest;
		Semideciduous
		Atlantic Forest
		Atlantic Forest –
		Grassland transistion
		Grassiana transistion
		Atlantic Forest –
		Ombrophilous Forest
		Atlantic Forest;
		Rubber Agroforest
		Atlantic Forest –
		Semideciduous Forest
		Caatinga
		Caatinga
		Cabruca forest
		Cabruca forest;
		Ombrophilous forest
		Deciduous forest
		Dense Ombrophilous
		forest
		10200
		Dense Ombrophilous
		forest; Restinga
		Eucaliptus Forest
		Exotic and Native Plantations
		r tantations
		Flooded savanna
		1 100000 Surainiu
		Forest
		Grasslands
		Livestock

		Mangrove	
		Mangrove; Restinga	
		Mixed Ombrophilous forest	
		Mixed ombrophilous forest – Dense ombrophilous forest transition	
		Mixed ombrophilous forest – Semideciduous forest transition	
		Montane Dense Ombrophilous forest	
		Montane forest	
		Montane Mixed Ombrophilous forest	
		Ombrophilous forest	
		Ombrophilous forest; Semideciduous forest	
		Pine forest	
		Restinga	
		Riparian forest	
		Savanna	
		Semideciduous forest	
		Semideciduous forest; Savanna transition	
		Semideciduous forest; Palmital	
		Urban forest Patches	
BUFFER_20KM	Indicates whether the record is within a buffer of 20km around the Atlantic	inside the 20km polygon NA	inside the 20 km polygon
OLSONECONA ME	Forest boundaries ECO_NAME column of the shapefile	Alto Parana Atlantic Forests	Pernambuco interior forests

Ι .	
wwf_terr_ecos,	Amazon-Orinoco-
available in WWF	Southern Caribbean
website.	mangroves
	Araucaria moist
	forests
	Atlantic Coast
	restingas
	restingus
	Atlantia dury formata
	Atlantic dry forests
	D.1.
	Bahia coastal forests
	Bahia interior forests
	Beni savanna
	Caatinga
	Campos Rupestres
	montane savanna
	montane savanna
	Cerrado
	Cerrado
	Chimite and the format
	Chiquitano dry forests
	Dry Chaco
	Guianan piedmont
	and lowland moist
	forests
	Humid Chaco
	Madeira-Tapajos
	moist forests
	1110101 1010010
	Marajo várzea
	wiarajo varzea
	Maranhao Babacu
	forests
	Mato Grosso seasonal
	forests
	Northeastern Brazil
	restingas
	Pantanal
	Parana flooded
	savanna
	Sur minu
1	

		Pernambuco coastal forests Pernambuco interior forests Serra do Mar coastal forests Southern Atlantic mangroves Southern Cone Mesopotamian savanna Tapajos-Xingu moist forests Tocantins/Pindare moist forests Uatuma-Trombetas moist forests Uruguayan savanna Xingu-Tocantins-	
OLSONG200R	Olson bioregions (Olson et al, 2001), represented by G200_REGIO column of the shapefile wwf_terr_ecos	Araguaia moist forests Amazon River and Flooded Forests Amazon-Orinoco- Southern Caribbean mangroves Atlantic Dry Forests Atlantic Forests Cerrado Woodlands and Savannas Chiquitano Dry Forests Guianan Highlands Moist Forests Pantanal Flooded Savannas Southwestern Amazonian Moist Forests	Atlantic Forests

RIBEIROVEGTY PE	Type of vegetation sensu Ribeiro et al. (2009).	Areas das Formacoes Pioneiras Areas de Tensao Ecologica Estepe Floresta Estacional Decidual Floresta Estacional Semidecidual Floresta Ombrofila Aberta Floresta Ombrofila Densa Floresta Ombrofila Densa Floresta Ombrofila Semidecidual Agua	Floresta Estacional Semidecidual
BSRS	Type of biogeographical sub-regions in the Atlantic Forest (BSRs) sensu Ribeiro et al (2009).	Bahia Brejos Nordestinos Diamantina Florestas de Araucaria Florestas de Interior Pernambuco Sao Francisco Serra do Mar Camera trap	Pernambuco
METHOD	Sampling method described in the reference paper used to sample primates.	Camera trap and Visualization Interview Interview and Camera trap	Survey and Interview

			Interview and Survey	
			Interview and Vocalization	
			Interview, Survey and Playback	
			Interview, Vocalization and Visualization	
			Line transect	
			Museum	
			Playback	
			Playback and Interview	
			Playback and Visualization	
			Rail kill	
			Road kill	
			Survey	
			Survey and Camera trap	
			Survey and Interview	
			Survey and Playback	
			Visualization	
			Vocalization	
			AMNH	
			BMNH	
		Name of the	CPRJ	
INS	INST_NAME	institution (museum or university) where the specimen was deposited.	CUBM	UnB
			FMNH	
		acposited.	FZBRS	
			KUNHM	
			MACN	

		MADJ	
		MBL	
		MCAGH	
		MCN	
		MCZ	
		MFRJ	
		MHNCI	
		MHNL	
		MHNV	
		MNHN	
		MNRJ	
		MPEG	
		MSCJ	
		MZB	
		MZUSP	
		PUC-RS	
		UFPB	
		UFRN	
		UFSC	
		UFV	
		UnB	
		USNM	
COL_STRT_MO	Month when the data collection started.	January – December	May
COL_STRT_YR	Year when the data collection started.	1815 - 2017	2006
COL_END_MO	Month when the data collection ended.	January – December	April
COL_END_YR	Year when the data collection ended.	1901 – 2017	2009

LTR_EFF	Effort, in kilometers walked on transects in the sampling area.	1 – 98.2	12
CAM_EFF	Camera trap effort, measured in days.	0 - 3749	2915
SURV_EFF	Survey effort in the sampling area. Measured in hours, kilometers or number of playbacks.	1161h 2km – 8.3km 1playback – 6playbacks	2.1km

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