Surface albedo as a proxy for land-cover clearing in seasonally dry forests: Evidence from the Brazilian Caatinga

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Abstract:

Ongoing increase in human and climate pressures, in addition to the lack of monitoring initiatives, makes the Caatinga one of the most vulnerable forests in the world. The Caatinga is located in the semi-arid region of Brazil, and its vegetation phenology is highly dependent on precipitation, which has a high spatial and temporal variability. Under these circumstances, satellite image-based methods are valued due to their ability to uncover human-induced changes from climate effects on land cover. In this study, a time series stack of 670 Landsat images over a period of 31 years (1985–2015) was used to investigate spatial and temporal patterns of land-cover clearing (LCC) due to vegetation removal in an area of the Caatinga. We compared the performance of surface albedo (SA), the Enhanced Vegetation Index (EVI) and the Normalized Difference Vegetation Index (NDVI) and evaluated their suitability for monitoring LCC in contrast to precipitation-related variations. We applied a residual trend analysis (TSS-RESTREND), with detection of significant structural changes (breakpoints) to monthly Landsat time series. Our results show that SA was able to identify LCC with a higher accuracy (89%) than EVI (44%) and NDVI (46%). The overall outcome of the study shows the benefits of using spectral indices of Landsat time series that incorporate the short-wave infrared region, such as the SA, compared to vegetation indices for the monitoring of land-cover clearing, in seasonally dry forests such as the Caatinga.

Keywords: vegetation index; time series; Landsat; land-cover change; semi-arid.
Graphical abstract
1. Introduction

The identification of land-cover alteration driven by human action is one of the main challenges when studying seasonally dry forests (Yang et al., 2016; Wessels et al., 2007), as it is difficult to differentiate forest from non-forest areas (Mayes et al., 2015). In these areas, vegetation greenness is strongly related to the annual precipitation averages as well as the spatial variability and shifts of the rainy season period within a year (Hein et al., 2011). This effect of temporal and spatial climatic variability often masks the human actions in seasonally dry forests, especially after long drought periods (Zhang et al., 2014), because the dry vegetation sustains an extremely low level of photosynthetic material (Jacques et al., 2014), which is usually used as an indicator of changes in land cover of forests (Eckert et al., 2015; Tucker 1979; Xu et al., 2014). However, even under these circumstances, forests lose a very large proportion of the aboveground biomass when they are cleared (IPCC, 2000). The identification of changes in terrestrial forest biomass on an annual basis is a prerequisite for improving estimates of terrestrial water, energy, and carbon sources and exchanges (Le Toan et al., 2011; Steyaert and Knox, 2008). Such assessment is possible with time-series analysis, which is a widely accepted method to identify vegetation clearing (Gómez et al., 2016; Song et al., 2014).

Long time series of satellite data are suitable to assess vegetation dynamics on a regional scale (Schucknecht et al., 2013). In this context, Landsat data is one of the most valuable sources of global observation. Owing to more than 30 years of medium-resolution and multispectral data, Landsat datasets constitute the longest continuous remotely-sensed record of the Earth’s surface (Loveland and Dwyer, 2012). Despite
its low temporal resolution at 16 days, earlier problems in images’ absolute geolocation (Dwyer et al., 2018), and necessary adjustments of bidirectional reflectance effects (Egorov et al., 2018), Landsat imagery quality has improved. Landsat dataset structure provides information on radiometric, geometric and cloud cover quality to support temporal analysis (Wulder et al., 2016). The higher-level products are freely available through the United States Geological Survey (USGS) and allow users to retrieve surface reflectance data (Ju and Masek, 2016).

Trend analysis of indices based on visible and near-infrared (VIS-NIR, 0.4-1.1μm) wavelength ranges and computed from multi-year satellite data has been widely and successfully used to monitor changes in vegetation productivity (Fensholt et al. 2012; Higginbottom and Symeonakis, 2014; De Jong et al., 2012) and land degradation (Li et al., 2016; Mariano et al., 2018). Although the effects of land-cover clearing (LCC) on climate through changes in land surface biophysical processes are well-documented, they also depend on the climate and vegetation background of the region (Liu et al., 2016; Schwinning et al., 2004). The detection of LCC in seasonally dry forests by using VIS-NIR, such as EVI and NDVI, is limited due to difficulties distinguishing deciduous vegetation from the underlying ground during the dry period (Daughtry, 2001; Jacques et al., 2014; Mayes et al., 2015; Nagler et al., 2000; Xu et al., 2014). Zhao et al. (2018) highlight that while vegetation indices are routinely used to monitor ecosystem attributes and functions such as vegetation cover and primary productivity, the remote sensing-measured surface albedo (SA) can be used to assess ecosystem status in drylands. SA is more sensitive to changes in biomass (Rodriguez-Caballero et al., 2015); it has been used to monitor changes in dryland ecosystems,
and it is positively correlated with exposed soils (Yu et al., 2017), which are the outcome of the LCC process (Lamchin et al., 2016; Liu et al., 2016;; Karnieli et al., 2014). SA is also reported to be sensitive to seasonal phenological variations (Samain et al., 2008; Wang et al., 2017), which are caused primarily by climatic variability in dry forests.

Different statistical approaches based on satellite data have been used to distinguish the effects of climatic variability on vegetation from anthropogenic actions on land cover in seasonally dry forests (Anyamba et al., 2014; DeVries et al., 2015; Evans and Geerken, 2004; Higginbottom and Symeonakis, 2014; Ibrahim et al., 2015; Karlson and Ostwald, 2016; Leroux et al., 2017; Verbesselt et al., 2016). In most of these studies, changes in the environment are identified by using trend analysis methods that remove the seasonal cycle within the time series. Here, we highlight two of them, considering their effectiveness to detect LCC in seasonally dry forests: the RESidual TREND (RESTREND, Evans and Geerken, 2004; Li et al., 2016; Wessels et al., 2012) and the Break detection For Additive Season and Trend (BFAST, DeVries et al., 2015; Dutrieux et al., 2015; Verbesselt et al., 2012) methods. The RESTREND method is capable of coping with inter-annual rainfall variability and trends for detection of realistic levels of human-induced LCC by considering the residuals of the regression between the target variable (e.g., NDVI) and rainfall (Wessels et al., 2012). The BFAST method decomposes the time series for detecting structural changes in both the trend and seasonal components to identify changes in land cover (De Jong et al., 2012). The TSS-RESTREND (Time Series Segmentation and RESidual TREND) method (Burrell et al., 2017) combines the RESTREND and BFAST analyses by attenuating seasonal
climate effects and detecting structural changes (breakpoints), and adds the Chow test
(Chow, 1960) to identify the most significant breakpoint in the time series. The Chow
test and the representation of the seasonal component by RESTREND are relevant
mechanisms incorporated into TSS-RESTREND to overcome the limitations of the
RESTREND and BFAST methods when each method is applied alone. As a result of
this combination and improvement, the TSS-RESTREND method can be divided into
two components: a structural change (breakpoint) detection and an overall trend
estimation. While the first one is feasible to detect changes that occur abruptly, such
as LCC, the latter is appropriate to identify trends that happen over a longer period of
time.

In our study, we focus on the use of the structural change detection component
of the TSS-RESTREND method in the Caatinga, which is a seasonally dry forest
constrained by climatic and anthropogenic pressures. Located in northeastern Brazil,
a region dominated by a semi-arid climate with high temporal and spatial rainfall
variability (Marengo et al., 2017), the Caatinga vegetation is a heterogeneous (Rodal
et al., 2008), seasonal semi-deciduous dry forest (Albuquerque et al., 2012; Brito et
al., 2012), with its phenology driven by short-term rainfall patterns (Erasmi et al., 2014;
Lima and Rodal, 2010). In this region, the human actions on the land cover have been
related to the clearing of the vegetation, and typically occurred at small spatial scales,
which can be better identified by using a higher spatial resolution (Lambin et al., 2003;
Stroppiana et al., 2012). However, most vegetation studies that analyse long (> 30
years) remote sensing time series use vegetation indices at low spatial resolution, i.e.,
1 to 8 km (Leroux et al., 2017), which is not sufficient to detect anthropogenic impacts
on land cover at higher resolutions (Munyati and Mboweni, 2013), such as the ones in the Caatinga.

Our hypothesis was that the SA is a better indicator for LCC detection in seasonally dry forests, such as the Caatinga, than other vegetation indices, here represented by EVI and NDVI. Although the SA is known to show different responses between vegetated and bare soil surfaces, its use to identify LCC in dry forests has been poorly documented. We ascribe this scientific gap to the lack of global time-series datasets that provide multispectral data and to only recent developments on trend detection methods that translate the concept of abrupt LCC. In this study, this is addressed by using a 31-year spectral Landsat monthly time series applied to the structural change component of the TSS-RESTREND method in a Caatinga area that has been under a multidecadal fragmented LCC process.

2. Study area and data

2.1. Study area

The study area is located in the Brazilian Caatinga, a seasonally tropical dry forest that lies in northeastern Brazil (Fig. 1A). Unlike most seasonally dry tropical forests that occur in isolated spots, the Caatinga spreads over a vast contiguous area, occupying ca. 910,000 km² as the largest continuous seasonally dry tropical forest and woodland vegetation (SDTWF) in the Americas (CNUC, 2017; Linares-Palomino et al., 2011). Although it is a unique ecosystem with a high degree of biodiversity and number of endemic species (Sobrinho et al., 2016), only 7.7% of its area is under environmental protection by the Brazilian National System of Conservation Units, which is 1.3% of
restricted protection areas plus 6.4% of sustainable use areas (CNUC, 2017). The Caatinga is considered the most neglected and threatened Brazilian major ecosystem due to inadequate and unsustainable use of its natural resources over the past decades (Moro et al., 2016). Native vegetated areas of the Caatinga have been cleared mainly because of ill-planned land use, which is directly influenced by how the land is used for living (Andrade-Silva et al., 2012; Araújo et al., 2007, 2010; Santos and Tabarelli, 2002). In our study area, like many other parts of the Caatinga, this has been commonly characterized by LCC caused by wood removal for firewood/charcoal production (Leal et al., 2005; Sobrinho et al., 2016). Reforestation initiatives are rare in the Caatinga and recuperation of the its vegetation in cleared areas is a challenge because it may take several decades to naturally re-establish the original land cover (Araujo et al., 2007; Lima et al., 2016; Pereira et al., 2003).
Fig. 1 - (A) Location of the Caatinga forest, Landsat scene 215/065 (path/row) and study area (Xmin: 37.07°W; Xmax: 36.84°W; Ymin: 7.86°S; Ymax: 7.74°S, WGS 84); (B) Landsat 5 false color composite (RGB to bands 4, 3 and 2) of the study area on 17/06/1984; (C) Landsat 8 false color composite (RGB to bands 5, 4 and 3) of the same area of (B) on 06/05/2015, showing land-cover differences between the first and last years of the studied period.

Our area of study is part of the Depressão Sertaneja Meridional ecoregion of the Caatinga, which is the largest of Caatinga’s eight ecoregions, occupying ca. 45% of the entire Caatinga and considered to have the most typical Caatinga phytogeographic distribution (Andrade-Lima, 1981; Velloso et al., 2001; Moro et al., 2016). The region where our study area is located, known as Cariris Velhos, was selected and used for decades for studies on hydrology and soil conservation due to its representativeness of the climate, soil, geology, vegetation and topography for the Brazilian semiarid/Caatinga region (Cadier, 1996; Nouvelot, 1974; Padilha et al.,...
2016). This region is also included in one of the Caatinga’s desertification nuclei, which emphasize the application and need of our study in this type of area (Perez-Marin et al., 2012). In this area, the main economic activities are livestock and subsistence farming (Belchior at al., 2017), leading to substantial LCC (Fig. 1B and C). The climate is hot semi-arid (BSh, Köppen classification) (Alvares et al., 2013), with only two distinct seasons: the very hot rainy season (from February to May) and the hot dry season (from June to January). The average annual rainfall in this region is approximately 550 mm, with high interannual variability (coefficient of variation of approximately 30%) and an average annual temperature of 23°C (Station code: 82792, INMET, 2018). The Standard Precipitation-Evapotranspiration Index (SPEI, Vicente-Serrano et al., 2010) for 12-month periods and the annual precipitation for the studied period and area are shown in Fig. 2. SPEI is a drought index based on the difference between precipitation and evapotranspiration that is usually used to detect and monitor drought periods. For the study area, the SPEI shows that the alternation between dry and wet periods have different magnitudes over the studied years.
2.2. Datasets

2.2.1. Landsat Surface Reflectance and Spectral Indices

In this study, we used the atmospherically corrected surface reflectance (SR) from the Landsat satellites that are freely available by the United States Geological Survey (https://espa.cr.usgs.gov/). SR data are generated at 30-meter spatial resolution every 16 days. USGS provides the standard processing of SR including the Level 1 Standard Terrain Correction, resulting in ortho-rectified images of high geometric accuracy. Two different algorithms generate the SR data depending on the
measuring sensor: for Landsat 5 TM and Landsat 7 ETM+ the SR data are obtained by the LEDAPS software (Masek et al., 2006), and for Landsat 8 OLI data are processed by the LaSRC algorithm (Vermote et al., 2016).

We identified 670 available Landsat images between 1985 and 2015 that cover our study area (390 from the TM sensor, 233 from the ETM+ and 47 from the OLI). For our analysis we used the Landsat Surface Reflectance Quality Assessment (pixel_qa band) to consider only clear pixels (values 66 and 130 for Landsat 5 and 7, or 322 and 386 for Landsat 8, USGS, 2018a,b), which represented in average 307 clear pixels per grid cell for the 31-year time series.

The identification of LCC was obtained by using time series of NDVI (Tucker, 1979), EVI (Huete et al., 1997, 2002) and surface albedo (SA) (Shuai et al., 2014; Wang et al., 2016). For each Landsat image, NDVI, EVI and SA were calculated using Eqs. (1) to (3).

\[ \text{NDVI} = \frac{\rho_{\text{NIR}} - \rho_{\text{RED}}}{\rho_{\text{NIR}} + \rho_{\text{RED}}} \]  

\[ \text{EVI} = 2.5 \times \frac{\rho_{\text{NIR}} - \rho_{\text{RED}}}{\rho_{\text{NIR}} + 6 \times \rho_{\text{RED}} - 7.5 \times \rho_{\text{BLUE}} + 1} \]  

\[ \text{SA} = b_{\text{BLUE}} \times \rho_{\text{BLUE}} + b_{\text{GREEN}} \times \rho_{\text{GREEN}} + b_{\text{RED}} \times \rho_{\text{RED}} + b_{\text{NIR}} \times \rho_{\text{NIR}} + b_{\text{SWIR1}} \times \rho_{\text{SWIR1}} + b_{\text{SWIR2}} \times \rho_{\text{SWIR2}} + b_0 \] 

where \( \rho \) and \( b \) are the surface bidirectional reflectance values and their corresponding conversion coefficients for the six non-thermal Landsat bands, i.e., blue, green, red, NIR and the two shortwave infrared (SWIR1 and SWIR2) bands. Table 1 shows the \( b \) values of several spectral bands of the three satellites used in this study.
Table 1 - Band conversion coefficients used to calculate shortwave albedo for the different Landsat data.

| Sensor   | $b_{\text{BLUE}}$ | $b_{\text{GREEN}}$ | $b_{\text{RED}}$ | $b_{\text{NIR}}$ | $b_{\text{SWIR1}}$ | $b_{\text{SWIR2}}$ | $b_0$  |
|----------|-------------------|---------------------|------------------|-----------------|---------------------|------------------|-------|
| Landsat-5 TM | 0.3206 | 0.1572 | 0.3666 | 0.1162 | 0.0457 | -0.0063 |
| Landsat-7 ETM+ | 0.3141 | 0.1607 | 0.3694 | 0.1160 | 0.0456 | -0.0057 |
| Landsat-8 OLI | 0.2453 | 0.0508 | 0.1804 | 0.3081 | 0.1332 | 0.0521 | 0.0011 |

The highest values of the vegetation indices are found in vegetated areas, while the lowest values occur in areas of bare soil (Mariano et al., 2018; Rodríguez-Caballero et al., 2015; Zhao et al. 2018). As SA has an inverse behaviour of vegetation indices, we used its complement to one (1 - SA) in the simulations, thus ensuring a pattern of responses to LCC that corresponds to that of the vegetation indices EVI and NDVI.

Flood (2013) showed that the medoid (a multi-dimensional analogue of the median) is a reliable measure to produce representative temporal image composites. In this study, we used the median to reduce the initial time series (SA, EVI and NDVI) to monthly composite images. Missing values were gap-filled by linear interpolation. Further, a linear Savitzky–Golay filter was applied (Cao et al., 2018; Chen et al., 2004; Savitzky and Golay, 1964), with a five-month half-width smoothing window in order to reduce the noise caused by atmospheric variability.
2.2.2. Precipitation

The precipitation data used in this work were obtained from the Climate Hazards group InfraRed Precipitation with Stations (CHIRPS) dataset (Funk et al., 2015; Katsanos et al., 2016). CHIRPS is a near-global, very high spatial resolution (0.05° grid) precipitation product developed for monitoring environmental changes over land (Funk et al., 2015), which exhibited correlations ranging from 0.87 to 0.93 with rain gauge observations in the Caatinga (Paredes-Trejo et al., 2017). We used monthly precipitation data from October 1983 to December 2015.

3. Methods

3.1. TSS-RESTREND

The TSS-RESTREND method proposed by Burrell et al. (2017), combines the RESTREND technique (Evans and Geerken, 2004) and the BFAST methodology (Verbesselt et al., 2012, 2010), allowing a better and more accurate detection of structural changes in the ecosystems. Prior to the application of trend analysis, it is frequently necessary to remove the influence of exogenous random factors (e.g., rainfall, temperature) that, in addition to time and space, has a considerable effect on the response variable. The removal process, either by parametric (e.g., regression) or nonparametric (e.g., LOWESS) methods, reduces the variability of the studied variable and increases the power to detect changes in it (Helsel and Hirsch, 2002; Schertz et al., 1991). In remote sensing, a similar procedure has been applied for land-cover analysis. The RESTREND method analyses the temporal trends in the vegetation precipitation relationship (VPR) residuals from a linear regression of the NDVI on the
accumulated precipitation along a time period (Evans and Geerken, 2004). In Burrell et al. (2017), VPR is obtained for two sets of information: complete NDVI time series (CTS-NDVI) and annual maximum NDVI. In both cases, the linear regression uses the Optimal Precipitation Accumulated (OPA) calculated on a per-pixel basis by an exhaustive search algorithm, which combines different accumulation periods and lag times. In our study, the OPA uses the CHIRPS precipitation data for accumulation periods of 1–12 months and lag times of 0–3 months, resulting in an increase of 15 months at the beginning of the precipitation series. The optimum VPR is established by finding the highest correlation coefficients between OPA and CTS-NDVI and between OPA and annual maximum NDVI.

TSS-RESTREND uses annual VPR to exclude pixels that do not meet the criteria to use the RESTREND method, i.e., a VPR that is significant, positive and consistent with time (Wessels et al., 2012), and a gradual and consistent or monotonic residuals’ trend (Jamali et al., 2015), and then applies BFAST to CTS-VPR residuals using the remaining pixels. The application of the BFAST method (Verbesselt et al., 2010) returns a list of potential breakpoints that are analysed in a following step by the Chow test (Chow, 1960) to determine if there is a significant breakpoint. After identifying significant breakpoints, TSS-RESTREND calculates the significance of each identified change and identifies the most significant breakpoint, if it exists, as the structural change. More details on the TSS-RESTREND method can be found in Burrell et al. (2017; 2018).

In our study, we applied the structural change (breakpoint) detection component of the TSS-RESTREND method using the TSS.RESTREND package (Burrell et al.,
2017; https://cran.r-project.org/package=TSS.RESTREND) for the R software environment (R Core Team, 2017). Although this method was initially used with NDVI data (Burrell et al., 2017), we additionally applied it to SA and EVI. The original TSS.RESTREND package was adapted to receive raster files as input.

3.2. Verification Methodology

The performance of the TSS-RESTREND method was evaluated at both temporal and spatial levels. For each of the selected spectral indices and pixel, the year of the most significant breakpoint was registered and compared with the actual LCC year in order to evaluate the performance of SA, EVI and NDVI. The actual (true) year of LCC was determined by visual analysis of RapidEye images from 2015, which are freely available for academic use through the Brazilian Ministry of the Environment (http://geocatalogo.mma.gov.br/), Landsat images (false color composite) and satellite data from Google Earth Pro (https://earth.google.com/).

The validation dataset used in this work was built using a two-step procedure. First, a detailed visual survey of recent (2015) RapidEye images allowed the identification of several target areas where the original land cover had changed by the complete removal of the vegetation (land-cover clearing). Then, Landsat images and Google Earth Pro imagery were examined to determine the exact year of the LCC. Both products provided at least one cloud-free composite image per year for the study period and area at the altitude of visualization of 20 km. Additionally, several places that had no visible human impact and that kept their original vegetation cover were chosen as validation pixels. In October 2017, field visits to the study area were conducted to confirm the land-cover status. Three different types of areas were
included in the validation dataset (Fig. 3): 1) 45 target areas of 120 m buffer each (ca. 319
80 pixels), 31 exhibit LCC in the period 1985–2015 and 14 show a preserved natural
vegetation; 2) a small region of 4.5 km² that has undergone a well-delimited time-space
land-cover clearing process over the 2003–2012 period, hereafter referred to as
"Subset I"; and 3) a region of 42 km² that has undergone a LCC process during 1985-
2015, hereafter referred to as "Subset II".

For each of the 45 selected target areas, the areal median of each spectral
index was calculated and the TSS-RESTREND was applied to the new generated time
series. From its outputs, only the results from the structural change detection
component were kept, namely the number of breakpoints and the estimate and
confidence interval of the date for each detected breakpoint (hereafter referred to as
estimated LCC year). Based on the statistical theory proposed by Bai (1997), the
breakpoints analysis implemented in the BFAST module (Verbesselt et al., 2010,
Zeileis et al., 2002) calculates confidence intervals for the change-point date with less
restrictive assumptions than those required by the usual parametric methods (i.e.,
independent and homogeneous normal errors). Due to these characteristics, these
intervals were used in the validation of our results. The output of the TSS-RESTREND
method was compared with the actual year of LCC. The accuracy of all indices was
computed as the ratio of the number of target areas that had their LCC (or the lack
thereof) correctly estimated to the total number of target areas. Other metrics related
to the lack of ability of detecting LCC when it actually took place and vice versa were
also evaluated. These metrics were divided into the following categories: a) \textit{detected}
true, when the actual LCC year was contained in the 95% confidence interval of the
estimated LCC year, or when LCC was not detected and an actual LCC process did not occur; b) *time wrong*, when the actual LCC year did not lie in the 95% confidence interval of the estimated LCC year; c) *false negative*, when the LCC was not detected, but it has actually occurred, and; d) *false positive*, when LCC was detected, but it has not occurred.

The Subset I illustrates the process of fragmentation of land-cover clearing and the ability of the proposed methodology to identify these sequential changes (Fig. 3). Within this area, pixels exhibiting land clearing in the same year were encompassed within the same patch. In addition, the median was calculated for the estimated LCC year of all pixels within each patch, providing a quantitative comparison with the actual LCC year. The median rather than the mean was used as a summary measure because it is a robust statistic of central tendency, less influenced by extreme values (outliers). Additionally, the Kendall rank correlation coefficient ($\tau$) between the median of the estimated LCC year and the actual vegetation clearing year for the nine patches was also calculated and its statistical significance tested. Subset II was used in a visual analysis between the estimate breakpoint dates detected by SA time series and Landsat images (false color composite) at 5-year intervals.
Our analyses show that the two main differences between SA, and EVI and NDVI are the range of values (Fig 4), and the average number of breakpoints detected by the structural change component of the TSS-RESTREND method (Table 2). Whereas values ranged between 0.08 and 0.57 for EVI and 0.13 and 0.73 for NDVI, SA values varied only between 0.10 and 0.25. Moreover, the number of the breakpoints detected by using EVI and NDVI is greater than that with SA (Fig. 4). Most of the
breakpoints occurred during a drought period (SPEI < -1, cf. Fig. 2), especially for EVI and NDVI.

Fig. 4: TSS-RESTREND structural change detection outputs for the target area 22. Top row panel shows SA, EVI and NDVI entire time series data, whereas the next panel has complete OPA time series, followed by monthly residuals of OPA, and Trend to each time series spectral indices. In the Trend panel, vertical lines represent breakpoints and the bold vertical line the most significative breakpoint.

In general, despite the smallest number of breakpoints identified by SA, this index showed the best performance in detecting LCC on an annual scale and had on average the narrowest 95% confidence interval for the breakpoint date when compared to that of EVI and NDVI (Fig. 5, Table 2). The SA detected 89% of the LCC (being the sum of detected true and time wrong), while EVI and NDVI detected only 44% and
46%, respectively (Table 2). The low performance of EVI and NDVI is reflected by the
great number of false negatives, representing 36–40%, whereas the false negatives
were only 4% for SA. The total false positives represented over 15% for EVI and NDVI,
and 7% for SA.

Fig. 5 – Estimated and actual year of land-cover clearing for SA, EVI and NDVI for the 45 target areas:
A) Description and B) Summary

The subset I is a region with LCC between 2001 and 2012 (highlighted in Fig. 3
within the black polygon) and it was used to analyse the results in more detail (Fig. 6).
This region contains two target areas, which exhibit contrasting performances: the LCC
in the target area 31 was only detected by the SA, while the LCC for target area 35
was correctly detected by all three indices (Fig 5). Within the polygon, the main
changes in land cover occurred between 2003 and 2012, which is shown by nine patches. Each patch is identified by the actual LCC year that is dominant among its pixels. The analysis of these patches revealed that when EVI and NDVI were used, a substantial number of pixels (sometimes > 40%) were categorized as false negative (Fig. 7A). This situation was particularly relevant in the patches where the LCC occurred in 2003, 2004, 2008 and 2010 (Fig. 6 and 7A). In contrast, results obtained with SA showed that false negative pixels were less than 10% for all patches (Fig. 7A) and exhibited an overall better accuracy in identifying the actual LCC year (Fig. 7B). In fact, for the nine patches, the median of the estimated LCC year by SA was closer to the actual LCC year than those obtained with EVI and NDVI (Fig. 7B). This was also confirmed by Kendall’s correlation coefficient (τ) between actual and estimated LCC years: SA had the highest value (τ = 0.86) with the highest significance (p < 0.01).

Table 2 – Number of validation target areas in the different categories (and percentage of the total) according to the results of the TSS-RESTREND method applied with the three spectral indices (Fig. 5), average confidence interval amplitude and average number breakpoint detected.

| Index | Detected True | Time Wrong | False Positive | False Negative | Average 95% Confidence Interval amplitude (in months) | Average number of Breakpoints Detected |
|-------|---------------|------------|----------------|----------------|---------------------------------------------------|----------------------------------------|
| SA    | 28 (62%)      | 12 (27%)   | 3 (7%)         | 2 (4%)         | 8.7                                               | 2.8                                    |
| EVI   | 10 (22%)      | 10 (22%)   | 7 (16%)        | 18 (40%)       | 10.9                                              | 3.5                                    |
| NDVI  | 10 (22%)      | 11 (24%)   | 8 (18%)        | 16 (36%)       | 11.6                                              | 4.0                                    |

The best performance of EVI and NDVI was observed for the patches where the clearing of vegetation took place in 2011 and 2012 (Figs. 6 and 7). However, for the
other years and for a large number of pixels, the estimated LCC year was close to
years of a severe drought (1993 and 2000, cf. Fig. 2). The foremost detected
breakpoint years are the drought years of 1990 and 2000, and the period around 2010
(Fig. 7B and 8). Although there is a higher dispersion of the SA results than those of
EVI and NDVI, the median of the detected year of change is closer to the observed
date in the former index. Furthermore, while the validation polygon is hardly identified
in the output raster of these two vegetation indices, it is quite well-defined in the SA
raster (Fig. 6). This result is a consequence of the quite different performance of the
TSS-RESTREND method to detect LCC when applied to time series of the three
indices.

Fig. 6 – Polygon with selected patches showing the detected breakpoint years of LCC for SA, EVI, NDVI
and actual LCC year.

Visual comparison of the breakpoint raster for the subset II with Landsat images
false color composite shows that the SA has some difficulty in identifying the correct
year of clearing when it occurs during the initial and final years of the time series (1985–
1990 and 2010–2015, Fig. 9). On the other hand, SA performed well for the small vegetation areas that remain unchanged during the study period (e.g., the region were the target area 19 is located), whereas with EVI and NDVI lower accuracy can be interpreted as an effect of adverse climate period or degradation on the vegetation. Although this ability of the NDVI and EVI might be useful to detect intra-annual changes and trends of degradation of the vegetation, we have only assessed the skill of these indices to detect LCC.

Fig. 7 - Observed change year of land-cover clearing of the different patches compared with the results obtained with the TSS-RESTREND method for the SA, NDVI and EVI: A) percentage of the total number of pixels in each patch where the method output was classified as False Negative; B) median of the detected breakpoints within each of the nine patches for all the pixels where LCC was detected. The dotted line is the 1:1 line and $\tau$ is the Kendall rank correlation coefficient.
Fig. 8 – Bar plots of the detected breakpoint year obtained by the TSS-RESTREND method applied to the three spectral indices (SA, EVI and NDVI) for the different patches of the Subset I validation polygon. Each patch is identified by the year of the actual vegetation clearing (also marked by the grey dashed
lines). The height of each black bar is the percentage of pixels where a change was detected in that year. Red bars correspond to pixels where no change was detected.

Fig. 9 - Estimated LCC year by the TSS-RESTREND method applied to the SA time series for the Subset II highlighted in Fig. 3. Images’ source: Landsat 5 (RGB to 4, 3 and 2) and Landsat 8 (RGB to 5, 4 and 3) false color composite.
Discussion

Our study suggests that in the seasonally dry forests, especially the Brazilian Caatinga, neither EVI nor NDVI are reliable spectral indices for identifying LCC due to difficulties distinguishing deciduous vegetation from the underlying ground by indices that use the VIS–NIR domain (Jacques et al., 2014; Mayes et al., 2015) during the dry period. Despite the wide acceptance of using EVI (Dutrieux et al., 2015) and NDVI (Leroux et al., 2017) to distinguish the effects of climate variability from anthropogenic actions on changes in land cover, these indices exhibited a low performance in detecting the correct timing of the LCC, as suggested by the TSS-RESTREND method. Furthermore, for EVI and NDVI a high number of false negatives (cf. Table 2, Figs. 6 and 7A), and the matching between actual and estimated LCC years were less than 25%, which is far from an acceptable standard for detecting changes in land cover (Aguirre-Gutiérrez et al., 2012; Mas, 1999).

The climate variability has a strong influence on EVI and NDVI in seasonally dry forests (Guan et al 2015; Walker et al, 2015). Despite the TSS-RESTREND method providing an approach to remove the effect of precipitation seasonality from the indices, these vegetation indices still show an effect due to extended drought periods. The years with the most severe droughts in the time series were 1990, 1993, 1998, and 2012. When the LCC occurred in close proximity to these years, EVI and NDVI exhibited a circumstantial good efficiency in identifying LCC, which was the case in 1990 and, especially, 2012. While 2011 was a wet year (maximum SPEI > 2.4), 2012 was the beginning of an extremely dry period, under drought conditions (SPEI < -0.5) and with rainfall amounts below the total average (see Fig. 2).
SA exhibited a greater sensitivity to changes involving characteristics other than the greenness of leaves because this index covers other bands (SWIR 1 and SWIR 2) of the electromagnetic spectrum (Lui et al., 2017; Zhao et al., 2018), which are not used by indices that use VIS-NIR. When a soil-plant-atmosphere system is altered by an action of deforestation, the leafless woody biomass, which represents ca. 95% of the aboveground biomass in the Caatinga (Silva and Sampaio, 2008), is removed and consequently causes the total exposure of the soil to the effects of microclimate, especially radiation, which can be detected by the SA. This response of the SA due to LCC manifests regardless of the leaf status in the Caatinga. When the leafless Caatinga vegetation is cleared, the Caatinga still loses its interseasonal shrub structure, which causes abrupt and major decreases in surface roughness. As a consequence of the LCC, the light attenuation, represented by the light extinction coefficient and known to be substantial for deciduous shrublands (Aubin et al., 2000; Domingo et al., 2000), is drastically decreased. By contrast, we could not identify any pattern for the low performance in the detection of LCC for EVI and NDVI apart from the climate. For these two indices, the estimated LCC year is often confined to a moment near very dry periods. For example, 1990 was the first year with severe drought conditions in our time series, and it was the estimated LCC year by either EVI or NDVI for target points 3, 14, 19, 28 and 38, although no LCC actually occurred in these areas.

Since soil moisture has a high influence on SA, the spectral signals from dry and wet bare soil from any same site can be significantly different (He et al., 2014; Matthias et al., 2000). Therefore, the variation of SA values should be interpreted with
caution when addressing LCC analysis. Like in most of the Caatinga region, the soils of our study area are shallow and present a low water storage capacity (Medeiros et al., 2018). When the land cover is cleared, the root zone storage is reduced, and, as a result, SA increases. However, in soils with greater depth and water retention capacities, SA may present lower performance as an indicator of LCC. Spectral indices that use the NIR and the SWIR bands also show a better ability to detect plant phenology than that of NDVI and EVI (Jin et al., 2013) by being more sensitive to the water content of vegetation and soil (Rodríguez-Caballero et al., 2015, Zhao et al., 2018). The spectral band SWIR provides a robust way to estimate the extent of bare soil and vegetation cover in arid and semi-arid regions (Asner and Lobell, 2000). Indices that use the SWIR domain, such as the Soil Tillate Index (STI) and Tasseled Cap Wetness (TCW), showed good performance to identify the variance of dry masses in the Sahel (Jacques et al., 2014) and LCC processes in southern Ethiopia (DeVries et al., 2015). We ascribe to soil moisture the cause of the errors in detecting the actual LCC year when using SA for the target areas 25 and 26. A substantial part of these two areas are covered by ephemeral stream beds. Despite exhibiting no surface water most of the years, the stream beds are known for acting as small aquifers by storing water in the alluvial deposits and increasing the soil moisture along stream channels (Fontes Junior and Montenegro, 2017).

The SA exhibited a high performance in detecting LCC (61%) or the lack of it (79%), totalling an overall accuracy of 89% for all 45 target areas. For the target areas where the LCC was detected, 39% of them were time wrong and only 6% were false negatives. We attribute the imprecision in identifying the actual LCC year to some
adverse effects of the ecosystem response to LCC on the SA. After vegetation removal, the remaining plant ecosystem, i.e., underground roots and soil, needs some time to adapt to the new conditions (Saco et al., 2018), which can cause a gradual loss of the root zone storage (D’Odorico et al., 2013), and, consequently, a delay in the full bare soil SA response, which in turn will cause a time wrong for the estimated LCC year that is after the actual one. Another aspect to consider is that some LCC activities in the Caatinga occur at very small scales (e.g. activities on one-man farms) and they might overlap two consecutive years until the disturbance in the target’s SA exceed a threshold that will qualify as a breakpoint in the time series analysis (Pinheiro et al., 2013). We believe that the target areas 9, 10, 20 and 24 exhibit a 1-year delay for the detection of the actual LCC year. These four areas are located in the upper-left quadrant in Fig. 3, and their LCC occurred between 1988 and 1993, which was a period when this area was densely vegetated and its land cover was cleared after a highly fragmented LCC process (see Fig. 9). If this 1-year delay is added to the confidence interval of the estimated LCC years, the rate of the time wrong rate is reduced from 39 to 26%. This is a decrease of 40% in the time wrong estimates, whereas the same 1-year delay tolerance only reduces 20% and 9% of EVI and NDVI time wrong LCC estimates, respectively.

The TSS-RESTREND method was built upon two previous approaches to the analysis of changes in land cover, i.e., BFAST and RESTREND, taking advantage of their individual skills in one robust method. We used the structural change component of the TSS-RESTREND, which has three main characteristics that were fundamental to identify an efficient indicator of LCC in the Caatinga: the ability to (i) remove the
influence in the process of the main climatic variable, the precipitation, (ii) detect, within
the time series, structural significant changes in land cover, and (iii) select the most
significant of such changes. The TSS-RESTREND, a method conceived, developed
and validated to be used with vegetation indices, was evidenced as an efficient
approach to be used with SA. The combination of the TSS-RESTREND and SA was
appropriate to identify LCC in our Caatinga study area, where the clearing was followed
by subsistence farming or livestock occupation with only few underbrush or grass that
sustained the higher SA response, qualifying the clearing as the most significant
breakpoint in the time series analysis of the TSS-RESTREND. The slow
reestablishment of native vegetation on bare soil areas upon abandonment is due to
the low natural fertility condition of the shallow, heterogeneous soils of the Caatinga
(Salcedo et al., 1997; Sobrinho et al., 2016) and adverse climate (Althoff et al., 2016)

The two false negatives (in the target areas 2 and 21) detected by the SA
represented areas that had their vegetation removed in either the first or last five years
of the time series, i.e., 1985–1990 and 2010–2015. In these intervals, when using SA,
the TSS-RESTREND method shows limitations in establishing a breakpoint. As in
other time series analysis methods, errors at the beginning and at the end of any finite-
length time series is a common issue (Torrence and Compo, 1998). The statistical
theory that supports BFAST (Bai, 1997; Verbesselt et al., 2010), one of the main
components of the TSS-RESTREND, requires that a minimum amount of data is set
between successive breakpoints and at the beginning and the end of the times series
to be able to identify a structural change. Besides, the conclusion of a statistical
hypothesis test (e.g., the Chow test) based on a small sample can be unreliable
because the null hypothesis (corresponding to a non-significant breakpoint) will hardly be rejected at the standard significance levels. Therefore, the use of long time series is essential to reduce these types of uncertainties. In our study, most of the LCC occurred in the 1990s after the first five years of the time series. The Landsat dataset was a valuable source of information by providing long time series where these LCC processes could be evaluated free from these edge effects.

Our study supports further research towards a better understanding of Caatinga land-cover dynamics. When considering the scale at which these biophysical variations can impact large ecosystem extensions such as the Caatinga, not only the carbon balance is affected, but also the energy and water balances (Bonan, 2008). Although the LCC causes a radiative cooling effect due to the increase of SA, this is unbalanced by the associated decrease in evapotranspiration and in surface roughness (Sanderson et al., 2012), which has consequences to regional and global climate, as evidenced by model experiments (Perugini et al., 2017). Based on our work, further analysis and developments in this direction should consider: (i) a deep analysis of SA and other spectral bands applications in LCC studies in other seasonal tropical dry forests; (ii) a cross-related analysis of SA and other variables, such as biomass, evapotranspiration and soil moisture, supported by remote sensing data, and; (iii) the suitability of TSS-RESTREND method in identifying other type of land-cover change processes, such as degradation and fragmentation, not directly covered in our study.

6. Conclusions

We applied SA, EVI and NDVI to the TSS-RESTREND method by using a 31-year Landsat time series to evaluate the performance of these indices to detect LCC
in the Brazilian Caatinga, a tropical seasonally dry forest. We found that SA exhibited a higher accuracy than the EVI and NDVI, and that the structural change detection component of the TSS-RESTREND method was appropriate to identify the LCC.

The spatial resolution and long-term series of the Landsat images allowed a systematic assessment of altered targets on the land surface, laid out in a complex and fragmented pattern characteristic of the anthropogenic LCC in our studied area. TSS-RESTREND showed a satisfactory performance in using long-term satellite data to identify LCC in the Caatinga. The concept of this method is compatible with the reality of the land cover dynamics in this seasonally dry forest, since the selection of the most significant breakpoint unveils the LCC without subsequent vegetation reestablishment. We found some imprecision in the method to identify LCC with a false negative in the first and last few years of the time series (i.e., 1985–1990 and 2010–2015).

For the two different validation datasets used in this study (target areas and subset I), the SA presented an overall better performance than NDVI and EVI, being able to detect LCC with an acceptable accuracy. The lower performance of the EVI and NDVI indices in the detection of LCC in the Caatinga is explained by their high sensitivity to leaf cover variations as a result of seasonal or extreme dry conditions. Changes in land cover affect the entire soil-plant-atmosphere system, such as removal of biomass and changes in soil properties, as well as in the microclimate, due to direct exposure to radiation, precipitation and wind. Based on those changes, studies should not rely only on vegetation indices but also look for other spectral ranges that will better represent the peculiar characteristics of specific ecosystems.
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