Estimation of leaf area index of *Pinus taeda* L. and *Cupressus lusitanica* Mill. by vegetation indices

Estimativa de índice de área foliar em *Pinus taeda* L. e *Cupressus lusitanica* Mill. por índices de vegetação oriundos de dados ópticos

Carla Talita Pertille1  , Marcos Felipe Nicoletti1  , Larissa Regina Topanotti1  , Mario Dobner Júnior1

1Universidade do Estado de Santa Catarina – UDESC, Lages, SC, Brasil

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Abstract

This research aimed to quantify the leaf area index (LAI) of a forest of *Pinus taeda* L. and *Cupressus lusitanica* Mill. using optical data from the Landsat-8/OLI and Sentinel-2/MSI sensors. For that, 50 circular plots of 500m² in the area were allocated, in which LAI readings were performed using the LAI-2200 equipment. The remotely located data comprised images of the Landsat-8/OLI and Sentinel-2/MSI orbital sensors. After digital processing, 15 vegetation indexes were calculated for each image used. These data were correlated with LAI by plot. With the best indexes correlated with the LAI variable, regression models were constructed using the Stepwise technique (Backward and Forward). The best model was determined based on the adjusted coefficient of determination ($R^2$ adjusted), standard error of estimate (Syx%), Akaike Information Criterion (AIC), Bayesian Information Criterion (BIC) and Root Mean Squared Error (RMSE). The results showed that there was a significant correlation among the average rates per plot and the LAI per plot. The fitted models developed with the indexes derived from Sentinel-2 had superior performance to the models built with the Landsat-8 data. The best estimate was the LAI per plot with 4.75% of error and adjusted $R^2$ of 0.9134. There was no significant difference between the LAI obtained from the field campaign and the LAI estimated by the spectral data (Landsat-8/OLI and Sentinel-2/MSI). However, it is recommended to test this methodology using sensors of high spatial resolution and with other species of the genera *Pinus* and *Cupressus*.

Keywords: Remote sensing; Biophysical variables; Orbital images.

Resumo

Essa pesquisa objetivou quantificar o índice de área foliar (IAF) em uma floresta de *Pinus taeda* L. e *Cupressus lusitanica* Mill. utilizando dados ópticos oriundos dos sensores Landsat-8/OLI e Sentinel-2/MSI. Para tanto, foram alocadas 50 parcelas circulares de 500m² na área, nas quais foi realizada uma leitura de IAF utilizando o equipamento LAI-2200. Os dados remotamente situados compreenderam imagens dos sensores orbitais Landsat-8/OLI e Sentinel-2/MSI. Após o processamento digital, foram calculados 15 índices de vegetação para cada imagem utilizada. Esses dados foram correlacionados com o IAF por parcela. Com os melhores índices correlacionados com a variável IAF, construiu-se modelos de regressão a partir da técnica de Stepwise (Backward and Forward). O melhor modelo foi determinado com base no coeficiente de determinação ajustado ($R^2$ ajustado), erro padrão da estimativa (Syx%), Critério de Informação de Akaike (AIC), Critério de Informação Bayesianos (BIC) e Raiz do Erro Médio Quadrático (RMSE). Os resultados revelaram que houve correlação significativa entre os índices médios e o IAF por parcela. Os modelos ajustados desenvolvidos com os índices derivados do Sentinel-2 tiveram desempenho superior aos modelos construídos com os dados do Landsat-8. O melhor estimou o IAF com 4,75% de erro e $R^2$ ajustado de 0,9134. Não houve diferença significativa entre o IAF obtido pela
campanha de campo e o IAF estimado pelos dados espectrais (Landsat-8/OLI e Sentinel-2/MSI). Entretanto, recomenda-se testar essa metodologia utilizando sensores de alta resolução espacial e com outras espécies dos gêneros *Pinus* spp. e *Cupressus* spp.

**Palavras-chave:** Sensoriamento remoto; Variáveis biofísicas; Imagens orbitais.

**INTRODUCTION**

Species of the genus *Pinus* spp. are among the main species planted in southern Brazil. In Santa Catarina, in 2016, there were 545,835 hectares of forests of this genus, representing 34% of the plantations in the country (Indústria Brasileira de Árvores, 2017). Among this genus' species, one of the most important is *Pinus taeda* L.

Another genus with great potential for planting and uses in southern Brazil comprises the genus *Cupressus* spp., and *Cupressus lusitanica* Mill. stands out, because it has the potential for wood production and it is indicated for cultivation in Santa Catarina (Shimizu et al., 2006).

Considering the relevance of these species, an important indicator to monitor the vigor and structure of the canopy of these plantations is the Leaf Area Index (LAI). Defined by Watson (1947) as the unilateral total area of leaf tissue per unit of soil surface area, this index is related to photosynthesis and transpiration and it is also considered as an indicator of the leaves’ geometric structure and density. The literature addresses several concepts for LAI, defined by leaf forms (flat or needles) and methods of obtaining it (Melnikova et al., 2018). For leaves with needle geometry, the concept of Myneni et al. (1997) should be used, which defines LAI as the maximum leaf area projected per unit of soil surface.

This biophysical parameter is related to the energy and carbon exchanges between the vegetation and the atmosphere, and it is essential to gather information about the LAI in order to understand the changes in energy and carbon cycle in response to climate change (Wang et al., 2004). Besides, Landsberg & Sands (2011) point out the LAI, as an indicator of agricultural and forestry areas productivity.

There are two methods of obtaining LAI: direct or destructive and indirect or non-destructive (Rody et al., 2014). The first involves in situ approaches using model tree techniques, litter collection, and litterfall collection (Nasahara et al., 2008; Nagai et al., 2014). The indirect ones involve both contact methods such as slope quadrature and allometry (Bolstad et al., 2001) and non-contact by optical methods, using data from Remote Sensing (SR).

SR data with high temporal resolution and large-scale observation capability allowed the emergence of several studies to predict LAI. The methodologies tested with remotely located data involved the application of statistical approaches (vegetation indices), radiative transfer models (RTM) (Dorigo et al., 2007; Baret & Buis, 2008) and statistical methods, including simple linear regression (Broge & Leblanc, 2001), multiple linear regression (Heiskanen, 2011) and partial least squares regression (PLSR) (Cho et al., 2007). These regression models are site-specific and sensor-specific, and their performance may be hampered by factors such as differences in surface and sun position properties, as well as geometry visualization (Verrelst et al., 2010).

Vegetation indices from passive optical data have been used in the estimation of LAI in large areas. According to Almeida et al. (2015), vegetation indices are a way to highlight vegetation spectral behavior using combinations of bands, such as red and near infrared. This makes these indexes more sensitive to changes in the canopy structure than the individual bands. There are several indexes in the literature, but the most used for the estimation of LAI are the Simple Ratio (SR) developed by Jordan (1969), the Normalized Difference Vegetation Index (NDVI) (Rouse et al., 1974) and the Soil Adjusted Vegetation Index (SAVI) (Huete, 1988).

Majasalmi et al. (2013) state that the quantification accuracy of LAI by VIS depends on the following factors: tree species, forest structure and moment of measurement. As a result, Sasai et al. (2011) recommend using remote sensors with spatial resolution less than or equal to 30 meters, in order to obtain accurate reflectance values. In this sense, the Landsat-8/OLI sensor is indicated for these surveys, since it has the best estimates of reflectance, spatial resolution of 30 meters and the presence of a narrower spectral band of the near infrared band (Roy et al., 2014). Another recommended sensor refers to the Sentinel-2 satellite mission.
based on 10-meter spatial resolution, 5-day time resolution, and free data availability. In the forest area, studies with Sentinel-2 are still insufficient; however, in the agricultural area, Clevers et al. (2017) have already investigated the potential of this sensor for LAI prediction.

In this scenario, the objective of this study was to quantify the leaf area index in a forest of *Pinus taeda* L. and *Cupressus lusitanica* Mill. using optical data from the Landsat-8/OLI and Sentinel-2/MSI sensors.

**MATERIAL AND METHODS**

**Study area**

The research was carried out in a multilayer system of 36-year-old *Pinus taeda* L. and 13-year-old *Cupressus lusitanica* Mill. located in the municipality of Campo Belo do Sul, in the highlands of Santa Catarina (Figure 1). The area has a mean altitude of 1,017 m.a.s.l. and the climate, according to the classification of Koppen, is classified as Cfb (subtropical), with an average temperature of 15.7°C and annual rainfall is 1,647 mm (Alvares et al., 2013).

**Figure 1.** Location of the study area A) Brazil, B) Santa Catarina and C) forest of *Pinus taeda* L. and *Cupressus lusitanica* Mill.

**LAI Measurements**

Concerning field measurements, 10 circular plots of 500 m² were allocated. The central coordinate of each plot was obtained using a receptor Garmin Etrex GPS, where the data were geo-referenced in the reference system World Geodetic System 1984 (WGS-84). Subsequently, these data were converted to the Geocentric Reference System of the Americas - SIRGAS 2000 with Mercator Transverse Universal Projection System (UTM) Fuso 22 S.

In each plot, the LAI was collected with the LAI-2200 equipment in April 2018. The equipment calibration was performed in an obstacle-free area and then within the forest. The value of the LAI per plot corresponded to the average of five consecutive readings in the following directions: center, north, south, east, and west. Thus, 50 LAI values were obtained (five values for each plot).
Remotely located data

The Landsat-8 satellites were used with the OLI (Operational Land Imager) sensor and Sentinel-2 with the MSI (Multispectral Instrument) sensor. The characteristics of these sensors are described in United States Geological Survey (2013) and European Space Agency (2010).

The criteria for obtaining the images of the sensors were close dates to the field activities and absence or low cloud cover.

The Landsat-8/OLI sensor image was acquired from the United States Geological Survey platform, dated 04/22/2018. The Sentinel-2/MSI image was obtained from the Copernicus Open Access Hub portal for the same date. The orbit 221 and point 79 was used for both images.

The images were processed in the ENVI (Environment for Visualizing Images) computational application, using the FLAASH (Fast Line-of-sight Atmospheric Analysis of Hypercubes) algorithm for atmospheric correction. The Sentinel-2/MSI sensor image was re-scanned for 10 meters in the Sentinel Application Platform (SNAP).

With the correct digital processing performed on the images, the vegetation indices described in Table 1 were calculated:

Table 1. Vegetation Indices calculated for the study area.

| VI      | Formula                                                                 | Reference                          |
|---------|-------------------------------------------------------------------------|------------------------------------|
| ARVI    | \( \frac{\rho_{\text{NIR}} - 2(\rho_{\text{RED}} - \rho_{\text{BLUE}})}{\rho_{\text{NIR}} + 2(\rho_{\text{RED}} - \rho_{\text{BLUE}})} \) | Kaufman & Tanrê (1992)             |
| CL\_green | \( \frac{\rho_{\text{NIR}}}{\rho_{\text{GREEN}} - 1} \)                                      | Gitelson et al. (2003a, 2003b)     |
| DVI     | \( \gamma \rho_{\text{NIR}} - \rho_{\text{RED}} \)                              | Richardson & Wegand (1977)         |
| EVI     | \( \frac{2.5*\rho_{\text{NIR}} - \rho_{\text{RED}}}{\rho_{\text{NIR}} - (6*\rho_{\text{RED}} - 7.5* \rho_{\text{BLUE}}) + 1} \) | Huete et al. (1997)                |
| EVI\_2  | \( \frac{2.5*\rho_{\text{NIR}} - \rho_{\text{RED}}}{\rho_{\text{NIR}} - 2.4* \rho_{\text{RED}} + 1} \) | Jiang et al. (2008)               |
| GNDVI   | \( \frac{\rho_{\text{NIR}} - \rho_{\text{GREEN}}}{\rho_{\text{NIR}}} \)                       | Gitelson et al. (1996)             |
| ISR     | \( \frac{\rho_{\text{NIR}}}{\rho_{\text{SWIR}}} \)                                  | Fernandes et al. (2003)            |
| MTVI    | \( (1.2* (1.2 \rho_{\text{NIR}} - \rho_{\text{GREEN}}) - 2.5 \rho_{\text{RED}} - \rho_{\text{GREEN}}) \) | Haboudane et al. (2004)            |
| MTVI\_2 | \( \frac{1.5* (1.2* (\rho_{\text{NIR}} - \rho_{\text{GREEN}}) + 2.5* (\rho_{\text{RED}} - \rho_{\text{GREEN}}))}{\sqrt{2* (\rho_{\text{NIR}} + 1)^2*6*\rho_{\text{NIR}} + 5* \sqrt{\rho_{\text{RED}} + 0.5}}} \) | Haboudane et al. (2004)            |
| MVI     | \( \rho_{\text{NIR}} - \rho_{\text{SWIR}} \)                                      | Gao (1996)                         |
| NDVI    | \( \rho_{\text{NIR}} - \rho_{\text{RED}} \)                                       | Rouse et al. (1974)                |
| OSAVI   | \( \frac{\rho_{\text{NIR}} - \rho_{\text{RED}}}{(\rho_{\text{NIR}} + \rho_{\text{RED}} + 1.6)^{1.16}} \) | Rondeaux et al. (1996)             |
| SAVI    | \( \frac{(1 + L)\rho_{\text{NIR}} - \rho_{\text{RED}}}{\rho_{\text{NIR}} + \rho_{\text{RED}} + 1} \) | Huete (1988)                       |
| SR      | \( \frac{\rho_{\text{NIR}}}{\rho_{\text{RED}}} \)                                  | Jordan (1969)                      |
| WDRVI   | \( \frac{0.1* (\rho_{\text{NIR}} - \rho_{\text{RED}})}{0.1* (\rho_{\text{NIR}} - \rho_{\text{RED}}) + (0.9/1.1)} \) | Gitelson (2004)                    |

Note: \( \rho_{\text{BLUE}} \): Blue band reflectance; \( \rho_{\text{GREEN}} \): Green band reflectance; \( \rho_{\text{RED}} \): Reflectance of red band; \( \rho_{\text{NIR}} \): Reflectance of the near Infrared band; \( \rho_{\text{SWIR}} \): Reflectivity of the short-wave infrared band; \( L \): constant that minimizes the effects of the soil, used in this study the value of 0.5; ARVI: Atmospherically Resistant Vegetation Index; CL\_green: Green Chlorophyll Index; DVI: Difference Vegetation Index; EVI: Enhanced Vegetation Index; EVI\_2: Enhanced Vegetation Index 2; GNDVI: Green Normalized Difference Vegetation Index; ISR: Infrared Simple Ratio; MTVI: Modified Triangular Vegetation Index; MTVI\_2: Modified Triangular Vegetation Index 2; MVI: Moisture Vegetation Index; OSAVI: Optimized Soil Adjusted Vegetation Index; SAVI: Soil Adjusted Vegetation Index; SR: Simple Ratio Vegetation Index; WDRVI: Wide Dynamic Range Vegetation Index.
The plots geo-referencing in the orbital images was carried out from the central point of the plots obtained with GPS. In a GIS (Geographic Information System) environment, a buffer with the same radius of the field-allocated plots was constructed. Then, using statistical tools it was possible to obtain the average value of each index per plot (Environmental Systems Research Institute, 2018).

Regression models

The correlation between LAI values and mean vegetation indices per plot was tested by the Pearson correlation analysis. The best-correlated indices were used in the construction of regression models by the Stepwise technique (Backward and Forward). The variables obtained in the images were considered as independent, while the LAI data were the dependent variables. The fitted models to the estimation of LAI by plot can be visualized in Table 2.

Table 2. Adjusted models for the estimation of LAI by plot (m² m⁻² 0.05ha⁻¹) using vegetation indices of the Landsat-8/OLI and Sentinel-2/MSI sensors.

| Model | Equation | Reference |
|-------|----------|-----------|
| Landsat-8 | | |
| 1 | $LAI = \beta_0 + \beta_1 \cdot VI + \beta_2 \cdot VI^2 + \beta_3 \cdot VI^3 + \beta_4 \cdot VI^4 + \beta_5 \cdot VI^5 + \beta_6 \cdot VI^6 + \beta_7 \cdot VI^7 + \beta_8 \cdot VI^8 + \beta_9 \cdot VI^9 + \beta_{10} \cdot VI^{10} + \beta_{11} \cdot VI^{11} + \beta_{12} \cdot VI^{12} + \beta_{13} \cdot VI^{13} + \beta_{14} \cdot VI^{14} + \beta_{15} \cdot VI^{15} + \beta_{16} \cdot VI^{16} \ln VI^{2} + \beta_{17} \cdot \exp VI + \beta_{18} \cdot \exp VI^2 + \beta_{19} \cdot \exp VI^3 + \beta_{20} \cdot \frac{1}{VI}$ | Stepwise 1 |
| 2 | $LAI = \beta_0 + \beta_1 \cdot VI + \beta_2 \cdot VI^2 + \beta_3 \cdot VI^3 + \beta_4 \cdot VI^4 + \beta_5 \cdot VI^5 + \beta_6 \cdot VI^6 + \beta_7 \cdot VI^7 + \beta_8 \cdot VI^8 + \beta_9 \cdot VI^9 + \beta_{10} \cdot VI^{10} + \beta_{11} \cdot \exp VI + \beta_{12} \cdot \exp VI^2 + \beta_{13} \cdot \exp VI^3 + \beta_{14} \cdot \frac{1}{VI^1} + \beta_{15} \cdot \frac{1}{VI^2}$ | Stepwise 2 |
| 3 | $LAI = \beta_0 + \beta_1 \cdot VI + \beta_2 \cdot VI^2 + \beta_3 \cdot VI^3 + \beta_4 \cdot VI^4 + \beta_5 \cdot VI^5 + \beta_6 \cdot VI^6 + \beta_7 \cdot VI^7 + \beta_8 \cdot VI^8 + \beta_9 \cdot VI^9 + \beta_{10} \cdot VI^{10} + \beta_{11} \cdot \exp VI + \beta_{12} \cdot \exp VI^2 + \beta_{13} \cdot \exp VI^3 + \beta_{14} \cdot \frac{1}{VI^1} + \beta_{15} \cdot \frac{1}{VI^2}$ | Stepwise 3 |
| 4 | $LAI = \beta_0 + \beta_1 \cdot VI + \beta_2 \cdot VI^2 + \beta_3 \cdot VI^3 + \beta_4 \cdot VI^4 + \beta_5 \cdot VI^5 + \beta_6 \cdot VI^6 + \beta_7 \cdot VI^7 + \beta_8 \cdot VI^8 + \beta_9 \cdot VI^9 + \beta_{10} \cdot VI^{10} + \beta_{11} \cdot VI^2 + \beta_{12} \cdot \exp VI + \beta_{13} \cdot \exp VI^2 + \beta_{14} \cdot \frac{1}{VI^1} + \beta_{15} \cdot \frac{1}{VI^2}$ | Stepwise 4 |
| 5 | $LAI = \beta_0 + \beta_1 \cdot VI + \beta_2 \cdot VI^2 + \beta_3 \cdot VI^3 + \beta_4 \cdot VI^4 + \beta_5 \cdot VI^5 + \beta_6 \cdot VI^6 + \beta_7 \cdot VI^7 + \beta_8 \cdot VI^8 + \beta_9 \cdot VI^9 + \beta_{10} \cdot \exp VI + \beta_{11} \cdot \exp VI^2 + \beta_{12} \cdot \exp VI^3 + \beta_{13} \cdot \frac{1}{VI^1}$ | Stepwise 5 |
Estimation of leaf area index of Pinus taeda L. and Cupressus lusitanica Mill. By vegetation indices

Sentinel-2

Table 2. Continued...

| Stepwise 1 | I = β₀ + β₁ * VI + β₂ * VI₂ + β₃ * VI₂² + β₄ * VI₄ + β₅ * VI₅ + β₆ * VI₂⁵ + β₇ * VI₅² + β₈ * VI₅⁴ + β₉ * VI₅⁶ + β₁₀ * VI₅⁷ + β₁₁ * VI₅⁸ + β₁₂ * VI₅⁹ + β₁₃ * VI₅¹₀ + β₁₄ * VI₅¹₁ + β₁₅ * VI₅¹² + β₁₆ * VI₅¹³ + β₁₇ * VI₅¹⁴ + β₁₈ * VI₅¹⁵ + β₁₉ * VI₅¹⁶ + β₂₀ * VI₅¹⁷ + β₂₁ * VI₅¹⁸ + β₂₂ * VI₅¹⁹ + β₂₃ * VI₅²⁰ + β₂₄ * VI₅²¹ + β₂₅ * VI₅²² + β₂₆ * VI₅²³ + β₂₇ * VI₂ + β₂ₘ * VI₂ + VI + VI³ |
|-----------|----------------------------------|
| Stepwise 2 | I = β₀ + β₁ * VI + β₂ * VI₂ + β₃ * VI₃ + β₄ * VI₄ + β₅ * VI₅ + β₆ * VI₂⁵ + β₇ * VI₅² + β₈ * VI₅⁴ + β₉ * VI₅⁶ + β₁₀ * VI₅⁷ + β₁₁ * VI₅⁸ + β₁₂ * VI₅⁹ + β₁₃ * VI₅¹₀ + β₁₄ * VI₅¹¹ + β₁₅ * VI₅¹² + β₁₆ * VI₅¹³ + β₁₇ * VI₅¹⁴ + β₁₈ * VI₅¹⁵ + β₁₉ * VI₅¹⁶ + β₂₀ * VI₅¹⁷ + β₂₁ * VI₅¹⁸ + β₂₂ * VI₅¹⁹ + β₂₃ * VI₅²⁰ + β₂₄ * VI₅²¹ + β₂₅ * VI₅²² + β₂₆ * VI₅²³ + β₂₇ * VI₂ + β₂ₘ * VI₂ + VI + VI³ |
| Stepwise 3 | I = β₀ + β₁ * VI + β₂ * VI₂ + β₃ * VI₃ + β₄ * VI₄ + β₅ * VI₅ + β₆ * VI₂⁵ + β₇ * VI₅² + β₈ * VI₅⁴ + β₉ * VI₅⁶ + β₁₀ * VI₅⁷ + β₁₁ * VI₅⁸ + β₁₂ * VI₅⁹ + β₁₃ * VI₅¹₀ + β₁₄ * VI₅¹¹ + β₁₅ * VI₅¹² + β₁₆ * VI₅¹³ + β₁₇ * VI₅¹⁴ + β₁₈ * VI₅¹⁵ + β₁₉ * VI₅¹⁶ + β₂₀ * VI₅¹⁷ + β₂₁ * VI₅¹⁸ + β₂₂ * VI₅¹⁹ + β₂₃ * VI₅²⁰ + β₂₄ * VI₅²¹ + β₂₅ * VI₅²² + β₂₆ * VI₅²³ + β₂₇ * VI₂ + β₂ₘ * VI₂ + VI + VI³ |
| Stepwise 4 | I = β₀ + β₁ * VI + β₂ * VI₂ + β₃ * VI₃ + β₄ * VI₄ + β₅ * VI₅ + β₆ * VI₂⁵ + β₇ * VI₅² + β₈ * VI₅⁴ + β₉ * VI₅⁶ + β₁₀ * VI₅⁷ + β₁₁ * VI₅⁸ + β₁₂ * VI₅⁹ + β₁₃ * VI₅¹₀ + β₁₄ * VI₅¹¹ + β₁₅ * VI₅¹² + β₁₆ * VI₅¹³ + β₁₇ * VI₅¹⁴ + β₁₈ * VI₅¹⁵ + β₁₉ * VI₅¹⁶ + β₂₀ * VI₅¹⁷ + β₂₁ * VI₅¹⁸ + β₂₂ * VI₅¹⁹ + β₂₃ * VI₅²⁰ + β₂₄ * VI₅²¹ + β₂₅ * VI₅²² + β₂₆ * VI₅²³ + β₂₇ * VI₂ + β₂ₘ * VI₂ + VI + VI³ |
| Stepwise 5 | I = β₀ + β₁ * VI + β₂ * VI² + β₃ * VI⁵ + β₄ * VI₂² + β₅ * VI₅² + β₆ * VI₅⁴ + β₇ * VI₅⁶ + β₈ * VI₅⁷ + β₉ * VI₅⁸ + β₁₀ * VI₅⁹ + β₁₁ * VI₅¹₀ + β₁₂ * VI₅¹¹ + β₁₃ * VI₅¹² + β₁₄ * VI₅¹³ + β₁₅ * VI₅¹⁴ + β₁₆ * VI₅¹⁵ + β₁₇ * VI₅¹⁶ + β₁₈ * VI₅¹⁷ + β₁₉ * VI₅¹⁸ + β₂₀ * VI₅¹⁹ + β₂₁ * VI₅²⁰ + β₂₂ * VI₅²¹ + β₂₃ * VI₅²² + β₂₄ * VI₅²³ + β₂₅ * VI₂ + β₂₆ * VI + VI² |

Note: I: LAI by plot (m² m⁻² 0.05ha); âi: parameters to be estimated; VI: Vegetation index; VI₂: Vegetation index 2; VI₃: Vegetation index 3; ln: natural logarithm based on the constant e (2.71828182845904); EXP: natural exponential function.
The criteria for choosing the best model were the following: higher adjusted coefficient of determination ($R^2_{aj}$) (Equation 1), lower standard error values of the estimate ($Syx$) (Equation 2 and 3), Akaike Information Criterion (AIC) (Equation 4), Bayesian Information Criterion (BIC) (Equation 5) and Root Mean Squared Error (RMSE) (Equation 6).

$$R^2_{aj} = 1 - \left[1 - R^2\right]\left(\frac{n-p}{n-p} \right)$$

(1)

$$Syx = \sqrt{\frac{\sum(y-yi)^2}{n-p}}$$

(2)

$$Syx = \frac{Syx}{\sqrt{\bar{y}}} * 100$$

(3)

$$AIC = n * \ln(SQres) - n * \ln(n) + 2p$$

(4)

$$BIC = -2 \log(L_p) + [(p+1)+1] \log(n)$$

(5)

$$RMSE = \sqrt{\frac{\sum(y - yi)^2}{n}}$$

(6)

Note: $R^2_{aj}$: adjusted coefficient of determination; $n$: number of observations; $p$: number of parameters of the equation; $Syx$: standard error of estimate (m$^2$ m$^{-2}$ 0.05ha$^{-1}$); $y$: LAI observed (m$^2$ m$^{-2}$ 0.05ha$^{-1}$); $yi$: LAI estimated (m$^2$ m$^{-2}$ 0.05ha$^{-1}$); $Syx$ (%): standard error of the percentage estimate (%); $\bar{y}$: mean of the observed values (m$^2$ m$^{-2}$ 0.05ha$^{-1}$); $p$: number of model parameters; $SQres$: Sum of Squares of the residues obtained by ANOVA; $L_p$: maximum likelihood function of the model; RMSE: Root Mean Square Error (m$^2$ m$^{-2}$ 0.05ha$^{-1}$).

Statistical analyses

Normality was assessed using the Shapiro-Wilk test. The design was completely randomized with three treatments (LAI predicted by field measurements, LAI estimated by vegetation indices from Landsat-8/OLI and LAI estimated by the vegetation indices of Sentinel-2/MSI). The analyses were performed in software R version 3.4.1 (R Core Team, 2018).

RESULTS AND DISCUSSION

The LAI values per plot calculated varied from 2.51 to 5.32 (m$^2$ m$^{-2}$ 0.05ha$^{-1}$), with a mean of 3.65 (m$^2$ m$^{-2}$ 0.05ha$^{-1}$) as shown in Figure 2:

![Figure 2. Descriptive statistics for the LAI variable per plot of a Pinus taeda L. and Cupressus lusitanica Mill. forest in Campo Belo do Sul - SC.](image)
The correlation among vegetation indices with LAI per plot (Table 3) revealed that the highest correlation was observed in Sentinel-2 indices with 0.4368 for MTVI2. For the Landsat-8 data, the MTVI index was better correlated with the LAI, with a value of 0.4097.

**Table 3.** Pearson correlation coefficients between LAI per plot \( (m^2 \ m^{-2} \ 0.05 \ ha^{-1}) \) and vegetation indices derived from Landsat-8 and Sentinel-2 images for a forest of *Pinus taeda* L. and *Cupressus lusitanica* Mill. located in Campo Belo do Sul - SC.

|      | Landsat-8 | Sentinel-2 |
|------|-----------|------------|
| LAI  | 1         | 1          |
| ARVI | 0.3555    | 0.4090     |
| CHG  | 0.2743    | 0.3441     |
| DVI  | 0.3826*   | 0.4123     |
| EVI  | -0.3518   | 0.4144*    |
| EVI2 | 0.2499    | 0.4135     |
| GNDVI| 0.2758    | 0.3528     |
| ISR  | -0.1099   | -0.0490    |
| MTVI | 0.4097*   | 0.4302*    |
| MTVI2| 0.0071    | 0.4368*    |
| MVI  | -0.1106   | -0.0840    |
| NDVI | 0.1854    | 0.3590     |
| OSAVI| 0.3121    | 0.4128     |
| SAVI | 0.2437    | 0.4138     |
| SR   | 0.1791    | 0.3701     |
| WDRVI| 0.3808*   | 0.4124     |

Where: VI: Vegetation index; LAI: LAI by plot \( (m^2 \ m^{-2} \ 0.05 \ ha) \). *Significant correlation at 5% probability.

The correlation among vegetation indexes and LAI per plot revealed that the indices using spectral bands corresponding to red and infrared were more sensitive to LAI. This fact is associated with higher reflectance in this spectral range, caused by a higher number of leaves and higher LAI.

As obtained by Almeida et al. (2015), the higher the vegetation indexes, the higher the LAI per plot. Except for ISR, MVI, and EVI indexes (only for Landsat-8), there was a positive correlation between biophysical parameter and spectral data.

In other studies, other indices were well correlated with LAI, such as SAVI in Biudes et al. (2014), WDRVI in Nguy-Robertson et al. (2014) and NDVI in Almeida et al. (2015). The MTVI2 index, the best correlated index for Sentinel-2/MSI, was also higher than other indexes in Kross et al. (2015). The feature of presenting sensitivity to the angle of leaf slope is one of the factors that may have contributed to this correlation, according to Liu et al. (2012). On the other hand, the SR index generated reliable estimates of LAI and canopy chlorophyll density in areas with low density vegetation, such as in Broge & Leblanc (2001) and high-density vegetation, such as Nguy-Robertson et al. (2012).

The regression models fitting for the estimation of LAI by plot (Table 4 and Figure 3) from the best correlated vegetation indexes demonstrate moderate fitting metrics.
Table 4. Statistics of the adjusted regression models with the indices correlated with the Foliar Area Index for a *Pinus taeda* L. and *Cupressus lusitanica* Mill. forest located in Campo Belo do Sul - SC.

| Model | $R^2_{aj}$ | Syx (Syx (%)) | F | AIC | BIC | RMSE |
|-------|------------|---------------|---|-----|-----|-------|
| 1     | 0.6701     | 0.3424        | 9.30 | 4.772 | 41.83 | 80.66 | 0.228 |
| 2     | 0.6981     | 0.3275        | 8.90 | 5.747 | 38.48 | 73.95 | 0.231 |
| 3     | 0.6711     | 0.3512        | 9.54 | 6.234 | 43.22 | 82.58 | 0.206 |
| 4     | 0.0955     | 0.5669        | 15.21 | 1.316 | 80.88 | 106.21 | 0.414 |
| 5     | 0.7321     | 0.3085        | 8.38 | 8.106 | 32.99 | 61.71 | 0.241 |

| Model | $R^2_{aj}$ | Syx (Syx (%)) | F | AIC | BIC | RMSE |
|-------|------------|---------------|---|-----|-----|-------|
| 1     | 0.9134     | 0.1754        | 4.75 | 14.272 | -24.11 | 31.63 | 0.079 |
| 2     | 0.6624     | 0.3463        | 9.41 | 3.068 | -13.15 | 52.72 | 0.077 |
| 3     | 0.7466     | 0.3012        | 8.15 | 5.105 | 25.56 | 76.23 | 0.156 |
| 4     | 0.6654     | 0.3448        | 9.37 | 3.502 | 29.95 | 85.68 | 0.152 |
| 5     | 0.3739     | 0.4716        | 12.81 | 2.109 | 67.45 | 106.29 | 0.343 |

Note: $R^2_{aj}$: adjusted coefficient of determination; Syx: standard error of estimate (m$^2$ m$^{-2}$ 0.05ha); Syx (%): standard error of the percentage estimate; F: F test at 5% probability; AIC: Akaike Information Criterion; BIC: Bayesian Information Criterion; RMSE: Root Mean Square Error (m$^2$ m$^{-2}$ 0.05ha$^{-1}$).

Figure 3. Graphical dispersion of the residuals of the adjusted models for the estimation of Foliar Area Index through vegetation indices from Landsat-8/OLI (A) and Sentinel-2/MSI (B).

When analyzing Table 4, it is possible to perceive that the metrics of the models fitted with the Landsat-8/OLI data were lower than those from Sentinel-2/MSI. This fact can be verified by the higher adjusted $R^2$ and smaller statistics of Syx, AIC, BIC, and RMSE. The residuals graphical distribution (Figure 2) reinforces this idea, since the model developed using Sentinel-2/MSI data had its residuals distributed around the regression line, while the Landsat-8/OLI model presented discrepant data (under and super estimates).

In contrast to this scenario, the statistical analysis revealed that there was no difference between the LAI predicted by the field measurements, with the Landsat-8/OLI and Sentinel-2/MSI derived indices.

The fitted model's accuracy was influenced by the structural pattern and stratification of the forest canopy, causing differences in the indices and the absorption of the electromagnetic radiation (Bréda, 2003). Another factor that interfered with the results involves the spatial resolution of the sensors used. Wang And Liang (2008) suggest that sensors with higher spatial resolution can provide more details about land surface objects, favoring better estimates of LAI.

The development of standard functions of sensitivity and performance evaluation for the relationship between vegetation index and LAI in different soil types was performed by Gonsamo (2011). Using data from the PROSAIL (PROSPECT and SAIL radiative transfer models)
model, the authors concluded that the Infrared Simple Ratio (ISR) and Reduced Infrared Simple Ratio (RISR) scores had the best fitting performance in the association with LAI.

The definition of bands number and spectral regions of the Sentinel-2/MSI sensor for the estimation of LAI in cultures was investigated by Richter et al. (2012). For that, field data were explored using models of radioactive inversion and neural networks. The results showed that LAI can be estimated using two or three infrared and red-edge spectral bands or vegetation indices. The authors also highlighted the potential of the Sentinel-2/MSI sensor for agricultural and forestry applications.

The LAI estimates obtained from field campaigns were compared with estimates derived from MODIS (MODerate Resolution Imaging Spectroradiometer) and Landsat-5/TM sensors in tropical forests and different seasonal scales by Biudes et al. (2014). The remotely located data were efficient in the LAI estimates; however, they should be used and interpreted with caution. This can be explained by the limitations and complexities associated with these data.

The fitting of regression models among leaf area values measured in field of *Eucalyptus grandis* x *urophylla* forests and vegetation indices derived from Landsat-5/TM images were evaluated by Almeida et al. (2015). Using a simple linear relationship with NDVI and multiple linear relation, the fitted models had $R^2$ of 0.60 to 0.75, which are good results. The NDVI presented saturation, but it generated the best models to estimate the LAI of the stand assessed by these authors. With the SAVI data, the models had high $R^2$ and larger mean squared errors.

Härkönen et al. (2015) examined the feasibility of producing a high-resolution LAI map based on inventory data, allometric equations, and Landsat-5/TM images. This methodology revealed that it can be used for the production of LAI maps in large regions with ecological applications.

Combinations of bands and vegetation indices from Sentinel-2/MSI images for the estimation of canopy biophysical properties (LAI and biomass) of boreal forests was explored by Majasalmi & Rautiainen (2016). The data demonstrated that the red and infrared bands and the IRECI (Inverted Red-edge Chlorophyll Index) and S2REP (Sentinel-2 red-edge Position) indices resulted in the best LAI estimates.

The research conducted by Korhonen et al. (2017) was the first one to compare estimates of biophysical variables such as LAI from Landsat-8/OLI and Sentinel-2/MSI data for boreal forests to vegetation indices. Models developed with the red-edge (Sentinel-2/MSI) bands resulted in lower RMSE than the Landat-8/OLI models. The authors highlighted the potential of using Sentinel-2 in the estimation of biophysical parameters of forests.

The spatial variation of the LAI over a forest cover area of a mountainous landscape in central Japan from Landsat-8/OLI data was performed by Melnikova et al. (2018). The fitted simple model had significant estimates and it was considered applicable to the assessed forest ecosystems. However, the authors recommend validating and improving this model using larger samples with defined sampling strategies.

**CONCLUSION**

The model that most accurately and precisely estimated the Leaf Area Index per plot of *Pinus taeda* L. and *Cupressus lusitanica* Mill. was a result of the vegetation indexes obtained from the Sentinel-2/MSI sensor, with an adjusted $R^2$ of 0.9134 and an error of 4.75%.

There was no significant difference between the LAI obtained by the field campaign and the LAI estimated by the spectral data (Landsat-8/OLI and Sentinel-2/MSI). However, it is recommended to test this methodology using sensors of high spatial resolution and with other species of the genus *Pinus* spp. and *Cupressus* spp.

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**Author contributions:** CTP: conceptualization, data curation, formal analysis, methodology, software, writing – original draft, writing – review & editing; MFN: formal analysis, investigation, project administration, resources, supervision; LRT: data curation, project administration, validation, visualization, writing – original draft, writing – review & editing; MDjr: investigation, project administration, supervision