COMPARISON OF EL NIÑO-SOUTHERN OSCILLATION MEASUREMENT PARAMETERS THROUGH ITS INFLUENCES ON TREE GROWTH RINGS

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Resumo

This work analyzed the relationship between two El Niño-Southern Oscillation (ENSO) parameters, the Southern Oscillation Index (SOI) and the sea surface temperature in the NÍÑO 3.4 region (NÍÑO 3.4), with a ring width index (RWI) obtained from trees of Araucaria angustifolia species in Canela City (Southern Brazil). The chronology quality was calculated by series mean intercorrelation (rbt), expressed population signal (EPS), and signal-to-noise ratio (SNR). The findings show that ENSO does influence the climate in the Canela city region since both parameters gave very similar non-linear responses in the cross-wavelet coherence (WTC) analysis.

Palavras-chave: Dendrocronologia. Dendroclimatologia. EL NIÑO 3.4. SOI. ENSO.

Área do Conhecimento: Ciências Exatas e da Terra - Geociências.

Introdução

The study of global climate is crucial due to climate change's impact on nature and, consequently, human life (RENÉ; PATRICIO, 2007, WANG, 2019). "Climate" nowadays refers to ocean-atmosphere interaction controlling a continent's climate (WANG, 2019). Recent research focuses on understanding ocean-atmosphere variability to explain climate changes. However, limited instrument data (less than 100 years) with gaps exists, often due to equipment issues (RENÉ; PATRICIO, 2007). Many regions lack climate stations for measurements, including Brazil with problematic data in existing stations (GARREAUD, 1999), (RENÉ; PATRICIO, 2007).

The El Niño-Southern Oscillation - ENSO (Figure 1) impacts South American precipitation, leading to excessive wetness in southern Brazil and dry conditions in northern Brazil during its negative phase (El Niño) and the opposite conditions during the positive phase (La Niña) (RENÉ; PATRICIO, 2007). ENSO involves equatorial Pacific Sea Surface Temperature (SST) shifts and pressure changes between Tahiti and Darwin, Australia (BJERKNES, 1966, TRENBERTH, 1997). This phenomenon combines El Niño events and the Southern Oscillation, influencing global climate with approximately 4 to 7-year periodicity (OLIVEIRA, 2001). During ENSO events, excess rainfall may cause floods, while droughts and heat waves may happen due to excessive drought (REBOITA et al., 2012).

Dendrochronology combines tree ring analysis with climate data to infer past environmental conditions (SPEER, 1971). This method identifies climatic factors like temperature, precipitation, and events, aiding in modeling historical climate and contributing to global understanding, when direct climate records are unavailable. Tree rings play a significant role in Dendroclimatology, which studies climate-tree ring connections for paleoclimatic reconstructions, offering a unique opportunity to analyze climatic parameters, ocean-atmosphere events, and solar cycles, aiding in climate change understanding (SPEER, 1971, RAMSTEIN, 2021). Tree rings are used to reconstruct past climates, date
events, and assess human impacts on the environment. Understanding tree growth rings is widely used to identify and study the ENSO (PRESTES et al., 2018, MURAJA et al., 2023).

This work aims to obtain the response-growth of trees to the two parameters commonly used to measure the ENSO, and thus, compare these responses. Understanding the ENSO and how it is measured is essential to understand the phenomenon since El Niño and La Niña events can cause droughts, floods, and other extreme weather events in various regions of the world, including the Southern region of Brazil.

Methodology

_Araucaria angustifolia_ (Figure 2 left) is chosen for dendroclimatological analysis due to its wood’s morphological and anatomical characteristics (Figure 2 right), ideal for dendrochronology (SANTAROSA et al., 2007). This species is found in subtropical/temperate regions, facilitating climate variability study, and its longevity allows the construction of 100+ year chronologies. In Brazil, _Araucaria angustifolia_ is widely studied, analyzing tree growth-climate responses and past climate reconstruction (CATTANEO et al., 2013, MARTINKOSKI et al., 2015, LORENSI, 2016, PRESTES et al., 2018, SILVA et al., 2021).

Figure 2 - _Araucaria angustifolia_ species (left) and tree rings of an _Araucaria angustifolia_ core (right). The Crown is the first growth year of the tree, earlywood is the wood formed at the beginning of a new ring and latewood is the wood formed at the end of the ring development, together they compound a tree ring.

Samples of _Araucaria angustifolia_ were collected in 2005 via the non-destructive method (similar to a biopsy). Each tree yielded about 4 samples. Rings were made visible through transverse sanding (grits 300 to 50) and marked with a microscope for measurement. The samples were scanned at 1200 dpi using an EPSON Scanner, creating .jpg files. that were opened with the CooRecorder software, used to measure the rings. For crossdating and quality control, CDendro software ensured precise measurements and detected missing/false rings. Both software are available on the CYBIS website (https://www.cybis.se/forfun/dendro/).

The Regional Curve Standardization (RCS) is used as the detrending (filtering) methodology, applying a 67% spline to obtain a smooth curve, in order to maximize weather signals and minimize signals from any other influences. Tree-ring series are adjusted by division or subtraction based on age, resulting in an index. After filtering, time series are realigned to original years (HELAMA et al., 2004, BUNN, 2018, HELAMA et al., 2017, SILVA et al., 2021).

To guarantee a final chronology with high quality the Mean Series Intercorrelation ($r_{bt}$) was computed, which is the mean of all the correlations between different pairs of samples, given by Equation 1.

$$r_{bt} = \frac{1}{N_{bt}}(r_{tot}N_{tot} - r_{wt}N_{wt})$$

Equation 1

considering $r_{tot}$ as the mean of all correlations among different samples (within and between different trees), $N_{tot}$ is the total number of samples, $N_{wt}$ is the number of trees (COOK et al., 1990), and $r_{wt}$ is the within-tree signal obtained by averaging the coefficients between samples from the same tree. And $N_{bt}$ is calculated by $N_{bt} = N_{tot} - N_{wt}$.

The Expressed Population Signal (EPS) was also calculated. It measures the proportion of variance of a population in a chronology that can be described by a finite subsample, telling how good the chronology is representing an infinite population (WIGLEY et al., 1984, COOK et al., 1990), (BRIFFA, 2008).
1900), in other words, guarantees that not one or a few samples are leading the chronology values (SILVA et al., 2021). EPS can be calculated by Equation 2.

\[
EPS(t) = \frac{t \times r_{bt}}{t + r_{bt}}
\]

Equation 2

where \( t \) is the number of tree series.

And finally the Signal-to-Noise Ratio (SNR), which gives the strength of the common signal in the trees and can be used instead of the EPS value (COOK et al., 1990). According to Wigley et al. (1984), it is defined by Equation 3.

\[
SNR = \frac{N \times r}{(1-r)}
\]

Equation 3

considering \( N \) the number of trees and \( r \) the average correlation between the trees. The SNR tells how many times stronger the signals of the series are compared to the noise.

The Ring Width Index (RWI) can also be made by using the biweight robust mean. This is one way to help with noise reduction (outliers or extreme values) (MOSTELLER; TUKEY, 1977), since it automatically discounts the influence of noise values, reducing the variance caused by it (COOK et al., 1990). Equation 4 is used to obtain the chronology using biweight robust mean.

\[
l_t = \sum_{j=1}^{m} w_t l_t
\]

Equation 46

and \( w_t \) is calculated by

\[
w_t = \left[1 - \left[\frac{|l_t - l_t^*|}{c \times S_t^*}\right]^2\right]
\]

Equation 5

for \( \frac{|l_t - l_t^*|}{c \times S_t^*} < 1 \). Considering \( c \) as a constant defined by Mosteller and Tukey (1977), as 6 or 9. And finally, the \( S_t^* \) is the standard deviation of the frequency distribution obtained by the Equation 6 (COOK et al., 1990).

\[
c \times S_t^* = median(|l_t - l_t^*|)
\]

Equation 6

The tree ring time series and the final chronology (ring width index - RWI) are shown in Figure 3.

Figure 3 - (a) Tree-ring time series. (b) Ring Width Index (RWI) is in black and the sample depth is in red.

The Southern Oscillation Index (SOI) is used to represent the pressure difference between Tahiti and Darwin calculated by (ROPELSKI; HALPERT, 1987), it’s accessible on the Climatic Research Unit website (https://crudata.uea.ac.uk/cru/data/soi/). Spanning 1866 to 2022, it’s analyzed on an annual scale (Figure 4 left). SOI helps study ENSO events where \( >0 \) values indicate La Niña, and \( <0 \) signifies El Niño (http://enos.cptec.inpe.br/). To assess Equatorial Pacific’s impact on precipitation and RWI, NIÑO 3.4 region (Figure 4 middle), located at 5°N - 5°S; 120°W - 170°W was chosen due to high El Niño variability (https://iridl.ldeo.columbia.edu/maproom/ENSO/Diagnostics.html). Figure 4 (right) shows NIÑO regions, with “NIÑO 3.4” amid “NIÑO 4” and “NIÑO 3”. Monthly data from NCEP Database (https://www.cpc.ncep.noaa.gov/data/indices/) calculated as annual (Figure 4 top-right) for 1950 to 2023.

Figure 4 - Southern Oscillation Index time series and the NIÑO 3.4 region.

Source: The Authors.
The wavelet transform analyzes time series by decomposing them down into time-frequency space, revealing periodic patterns in both frequency and time. Here, the Continuous Wavelet Transform (CWT) is used on RWI, SOI, and NiÑO 3.4 time series to extract periodic signals. Wavelet transform is widely applied in dendrochronology, notably in El Niño-Southern Oscillation (ENSO) studies (Grinsted et al., 2004, Rigozo et al., 2012, Prestes et al., 2018, Silva et al., 2021, Muraja et al., 2023).

The time series \( x_n \) CWT is obtained by convolving \( x_n \) with a scaled “mother wavelet” function \( \psi \) by Equation 7. Edge effects due to finite time series are addressed with a Cone of Influence (COI), defined individually for each “mother wavelet.” Morlet's COI, here employed, is \( \sqrt{2} s \). Period scales align with each series' COI or its end (Torrence; Compo, 1998).

\[
W_n(s) = \sum_{n=0}^{N-1} x_n \psi \left( \frac{(n-n_0)\delta t}{s} \right)
\]

Equation 7

To assess the non-linear relationship between the RWI and ocean-atmosphere and solar parameters, we employed cross-wavelet coherence (WTC). WTC gauges phase relationship between non-stationary time series in the time-frequency domain, extending classical coherence analysis used for non-stationary signals like climatic or geophysical series. Following (Torrence; Compo, 1998), wavelet coherence for time series \( x_t \) and \( y_t \) is defined as Equation 8.

\[
R_{xy} = \frac{\sum_{i=0}^{N-1} w_x^{(a,b,i)} w_y^{(a,b,i)}}{\left( \sum_{i=0}^{N-1} |w_x^{(a,b,i)}|^2 \sum_{i=0}^{N-1} |w_y^{(a,b,i)}|^2 \right)^{1/2}}
\]

Equation 8

All the analysis in this work was calculated through the RStudio scripts developed by Muraja, D.O.S., and can be accessed in the GitHub project DendrochronologySteps (https://github.com/MurajaDOS/DendrochronologySteps).

Results

Table 1 shows the rbt, EPS, and SNR values calculated. The rbt was calculated for the tree-ring time series, and EPS and SNR were calculated for the RWI.

<table>
<thead>
<tr>
<th>rbt</th>
<th>EPS</th>
<th>SNR</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.474</td>
<td>0.844</td>
<td>5.399</td>
</tr>
</tbody>
</table>

Source: The Authors.

Figure 5 shows the Continuous Wavelet Transform (CWT) obtained for Canela RWI, SOI time series, and the NiÑO 3.4 time series. This transformation is the first step to analyzing possible patterns and performing the Cross-Wavelet Coherence (WTC) displayed in Figure 6.

Figure 5 - Continuous Wavelet Transform (CWT) for Canela RWI, SOI, and NiÑO 3.4. The CWT is the bottom graphic and the time series is the top graphic. The color bar shows the power of the CWT.

Source: The Authors.
Figure 6 - Cross-Wavelet Coherence (WTC) are the two top graphics showing Canela WTC (bottom), Canela RWI series (middle), SOI time series (top-left graphic - top), and NINO 3.4 time series (top-right graphic - top). The color bar shows the power of the WTC. The two bottom graphics are the SOI WTC and NINO 3.4 WTC averaged power, respectively.

Discussion

The rbt value calculated for the tree-ring series confirms that the analyzed trees are sharing the same influence in their growth signal. The EPS value suggests that all the trees collected in Canela are responding to the same limiting factor, and consequently, are well-dated. The SNR obtained value indicates that there is a consistent signal and not much noise in the final chronology.

The Canela RWI CWT (Figure 5 left) displays two significant periods, approximately 2-4 years, centered around 1950 and 1920, revealing short-term cyclic variations. The SOI data (Figure 5 middle) shows significance at about 2-8 years from 1885-1975, suggesting short-term cyclic variations reflecting El Niño-Southern Oscillation (ENSO) interannual variations. Another significant period is 8-16 years from 1975-2010, implying ENSO's decadal variations. NINO 3.4 CWT (Figure 5 right) aligns with SOI results, also indicating various significant periods. Notably, 16-32 years from 1875-1900 is significant, mirroring SOI's ENSO-related components that vary across interannual (2-8 years) to decadal (8-16 years) and longer scales. These similarities are expected as both the SOI and NINO 3.4 are essential components of the El Niño-Southern Oscillation (ENSO) phenomenon, which exhibits variability at various time scales, ranging from interannual (2-8 years) to decadal (8-16 years) and longer.

The analysis of the WTC between Canela RWI and SOI (Figure 6 left) provided small significant regions approximately in the period of 4, around the years 1900, 1915, 1940, and 1965. The WTC results for NINO 3.4 and Canela RWI (Figure 6 right) show almost the same years as the WTC for the SOI. The differences are that the periods extend from 2 to 8 periods, and were obtained periodicities around 1890, 1910 (anti-phase), and 1920 (in-phase), which may indicate just a lagged response of the tree's growth to the ENSO events. The averaged power shows similar powers for the <10 period and for the >40 period, however, the power is stronger when using SOI to analyze the relationship with the Canela RWI.

Conclusion

This study examined the link between a ring width index (RWI) derived from Araucaria angustifolia trees in Canela City, Southern Brazil, and two El Niño-Southern Oscillation (ENSO) parameters: the Southern Oscillation Index (SOI) and sea surface temperature in the NINO 3.4 region (NINO 3.4). The outcomes affirm ENSO's influence on the Canela region's climate, as both parameters show similar non-linear responses in cross-wavelet coherence (WTC) analysis. Moreover, we found that the SOI WTC has a strong power when compared with the NINO 3.4 WTC. This suggests that the SOI might be more readily detected within tree-growth signals.
References


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