Methods for estimating the peak season in time series data

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Results

Introduction

- Better estimations of the fire season in the Amazon forest could foster better town planing and improve responses to excessive fire smoke.
- Previous studies focused on the dry rather than the fire season and its regional patterns.
- Besides, it is common practice to assume a fixed fire season.
- We present pixel-wise estimation of the fire season in the Amazon based on fire spot detected by VIIRS.
- We developed a new method for estimating peak-seasons given intensity data over time.



Deforestation by slash and cut (*Corte e queima*). Source: [DAMV⁺22].

Amazon fire calendar

- Stratification of the Amazon basin according to the dry season start and end.
- It uses the mean monthly rainfall (CHIRPS) from 1989 to 2019 over a 10 km grid.
- ► The dry season is made of the consecutive months with rainfall below 100 mm.
- Regions are neighborhoods of pixels with the same start and end.
- Their results are available online online.

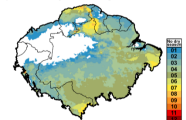
ENVIRONMENTAL RESEARCH

LETTER

Spatio-temporal variation in dry season determines the Amazonian fire calendar

Nathália S Carvalho^{10,0} . Liana O Anderson¹⁰ . Cássio A Nunes¹⁰ . Ana C M Pessóa¹⁰ . Celse H L Silva Junior¹⁰ . Dos B C Reis¹⁰ . Vosio E Shimabukuro¹⁰ . Erika Berenguer¹⁰ . Jos Barlow¹⁰ and Luiz E O Carasio^{10,0}

Dry season length



Source: [CAN⁺21].

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Software

- ► R language [IG96].
- ► R packages dplyr and ggplot2.
- ► R packages for vector (sf [Peb18]) and raster (terra [Hij20]) data.
- ▶ R package sicegar for double sigmoid regression [CTW18].
- ► Analysis code available on GitHub.



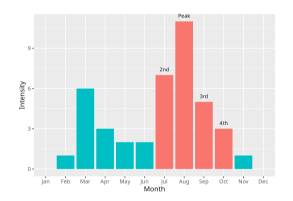
Data

▶ We used fire data from VIIRS NPP.



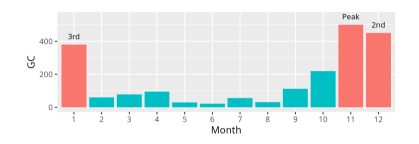
Peak and threshold

- Proposed by Guilherme Mataveli.
- ► A season is a subset of contiguous months that host the peak and at least 60% of the total intensity (observations) of a phenomenon.



Peak and threshold example

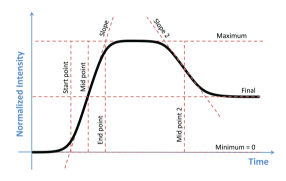
Month	GC		
1	380		
2	60		
3	78		
4	96		
5	30		
6	22		
7	56		
8	32		
9	112		
10	220		
11	500		
12	450		



Iteration	Test Months	Chosen	Season	Cum. Sum
1	Peak	11	11	500 (25%)
2	10 or 12	12	11-12	950 (47%)
3	10 or 1	1	11-12-1	1330 (65%)

Double sigmoidal fitting

- ► Input data represents intensity measured over time.
- Growth happens in two phases: exponential intensity increase until level off at a maximum level (first sigmoid function); decay to a lower intensity or even zero (second sigmoid).
- ► The midpoints are assumed as the start and end of the season.



Source: [CTW18].

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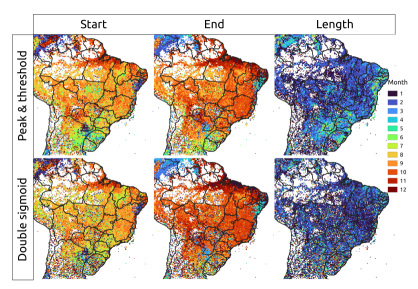
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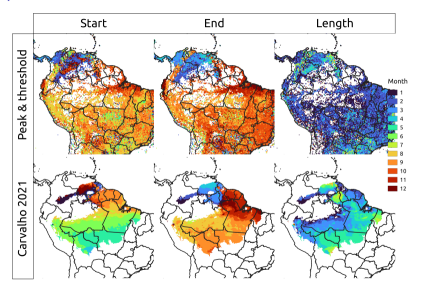
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Result comparison

- ► Carvalho et al., [CAN+21] is actually about the establishing the dry and rainy seasons rather than the fire season.
- ▶ They use the fire spots to validate their results.
- ► Instead, we're using the fire spots to estimate the fire season and use [CAN+21], to validate them.

Result comparison



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- ► Source code available at https://github.com/albhasan/seasonmetrics.
- ▶ Both peak & threshold and double sigmoid methods can be employed to estimate season of Earth Observation phenomena besides fire.
- We ran both methods for the world.

References I

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- Ross Ihaka and Robert Gentleman, *R: A Language for Data Analysis and Graphics*, Journal of Computational and Graphical Statistics **5** (1996), no. 3, 299.
- Edzer Pebesma, Simple Features for R: Standardized Support for Spatial Vector Data, The R Journal 10 (2018), no. 1, 439.