# Mathematical Details of Functions in dplR

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#### 1 Introduction

This document presents mathematical details about the Dendrochronology Program Library in R (dplR) [3, 4] which is an add-on package for R [10]. Section 2 deals with the spline smoothing function ffcsaps whereas section 3 covers the computation of Gini coefficients in gini.coef.

The original implementations of the functions covered here were not written by the author of this document. Therefore the functions were analyzed with a reverse engineering approach. At the time when this document was updated, the latest release of dplR was version 1.6.2, but the performance improvements of (future) version 1.6.3 had already been applied to ffcsaps in the development version and in the source code of the document. Although any changes affecting the mathematical details of the functions are unlikely, the reader is advised to check that the document file originated from a current version of dplR.

# 2 Spline Smoothing Parameters in ffcsaps

The ffcsaps function fits a cubic smoothing spline to a given data vector. In the manual (Rd file) of the function [2], it is stated that the frequency response of the spline is f at a wavelength (period) of nyrs years<sup>1</sup>, where these two are parameters of the function. We aim to clarify how they relate to the single smoothing parameter of the spline and what that parameter stands for. The smoothing parameter is denoted by p in the source code of the function.

The manual of the ffcsaps function cites [5]. On page 111, they give the following frequency (amplitude) response function for the spline:

$$u(f) = 1 - \frac{1}{1 + \frac{p(\cos(2\pi f) + 2)}{6(\cos(2\pi f) - 1)^2}} , \qquad (1)$$

where f is frequency and p is stated to be the Lagrange multiplier of the spline, the single parameter that determines the frequency response. However, the exact definition of the optimization problem is absent. Neither is it given in [6], the reference used by [5]. I did not find a copy of [9] when trying to follow the chain of references further.

Note that the relationship between frequency and period using mixed notation of ffcsaps and (1) is f = 1/nyrs. Setting parameters f and nyrs in ffcsaps is equivalent to the following directive: set the smoothing parameter

<sup>&</sup>lt;sup>1</sup>assuming that the sampling rate is once per year

to a value that fulfills u(1/nyrs) = f. By making the variable substitutions and rearranging (1) we get the following equation for p:

$$p = \frac{6f(\cos(2\pi/\text{nyrs}) - 1)^2}{(1 - f)(\cos(2\pi/\text{nyrs}) + 2)}$$
(2)

or for the inverse of p:

$$\frac{1}{p} = \frac{(1 - f)(\cos(2\pi/\text{nyrs}) + 2)}{6f(\cos(2\pi/\text{nyrs}) - 1)^2} \quad . \tag{3}$$

The source code of  ${\tt ffcsaps}$  contains code lines that correspond to the equation

$$p.inv = \frac{1}{p} = \frac{(1-f)(\cos(2\pi/nyrs) + 2)}{12f(\cos(2\pi/nyrs) - 1)^2} + 1 \quad , \tag{4}$$

where p and its inverse p.inv are variables used in the code. We find that (3) and (4) are connected by

$$\frac{1}{p} = 2\left(\frac{1}{p} - 1\right) \tag{5}$$

or equivalently

$$\frac{\mathsf{p}}{1-\mathsf{p}} = 2p \quad . \tag{6}$$

Figure 1 shows the results of a test where the frequency response of ffcsaps (blue circles) is compared to the theoretical result (green line) obtained using (1) and (2). We see that theory meets practice very well, particularly for low frequencies. It must be noted that the theoretical result does not take into account the effect of having a series of finite length. The orange crosses show what happens if one pretends that p and p are the same quantity, forgetting (5) and (6).

MATLAB (version 8.4.0.150421 (R2014b)) contains a function called csaps in the "Curve Fitting Toolbox". The name bears a resemblance to ffcsaps. The smoothing parameter of csaps is called p which makes it a namesake of the internal variable of ffcsaps derived from the parameters nyrs and f. To compare the results of the two functions, I modified ffcsaps slightly so that it can take p as an argument and omit nyrs and f. I created a segment of a noisy sine wave and smoothed it with both functions using all values of p in the set  $\{0,0.01,0.02,\ldots,1\}$ , covering the whole range of useful values  $[8]^2$ . Using the R function all.equal to compare each pair of smoothed series, I found that the results of csaps and ffcsaps always matched. The result was reproduced when this document was compiled. Figure 2 shows the input series and four smoothed series of the experiment.

According to the documentation of csaps [8], it fits the spline by minimizing the following sum, presented here in a simplified form:

$$p \times Error + (1 - p) \times Roughness$$
 . (7)

<sup>&</sup>lt;sup>2</sup>The Mathworks web site openly provides access to the documentation of the latest Matlab version. Older documents are available after a login to the website or by running doc csaps in the command prompt of a particular Matlab version. The author has checked that the documentation of csaps agrees between versions 2012b, 2013a, 2013b, 2014a and 2014b.

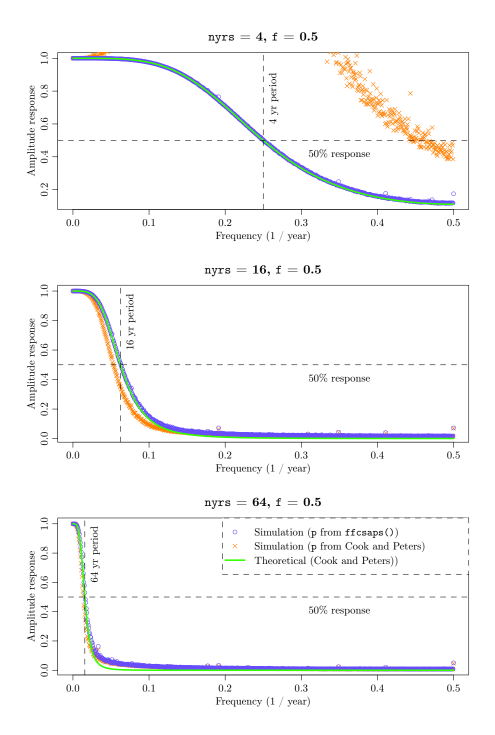


Figure 1: Theoretical frequency response of spline filter vs response with i.i.d. normal series of 1536 samples (mean of 500 repeats) using ffcsaps. The legend on the bottom panel applies to all panels. The blue circles were obtained by using (4) for computing (inverse) p in ffcsaps. The orange crosses show the results when (3) is used instead.

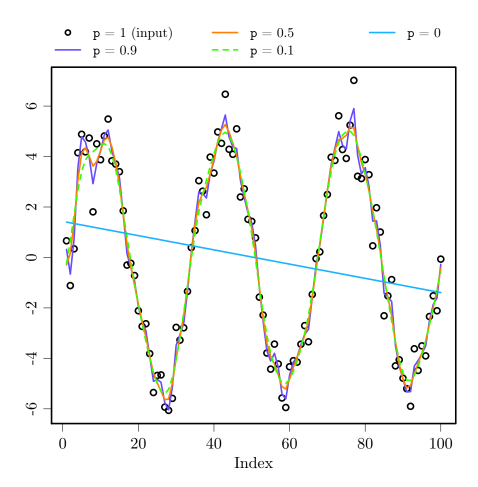


Figure 2: Spline with different values of smoothing parameter  ${\tt p}$  fitted to a noisy sine wave

Having demonstrated that the results of csaps and ffcsaps match when using any chosen value of p, we can safely say that (7) is also the function minimized by ffcsaps, with the same definitions of Error and Roughness, details of which are omitted here. A more direct analysis would require one to completely reverse engineer the scarcely documented source code of ffcsaps. Following from (6) and (7), the splines described in [5] seem to be the result of minimizing

$$2p \times \text{Error} + \text{Roughness}$$
 . (8)

### 3 Formulation of Gini Coefficient in gini.coef

The gini.coef function computes the Gini coefficient (Gini index) of a given data vector. The manual (Rd file) of the function has a reference to [1] which uses the following formula for the Gini coefficient (G):

$$G = \frac{1}{2n\sum_{i=1}^{n} x_i} \sum_{i=1}^{n} \sum_{j=1}^{n} |x_i - x_j| \quad .$$
 (9)

In (9), the Gini coefficient is defined in terms of pairwise differences between all pairs of observations  $(x_i, i \in 1, ..., n)$ . More specifically, the Gini coefficient is one half of the relative mean difference, which is defined as the mean of the absolute pairwise distances divided by the mean of the observations.

The C source code of the gini.coef function uses the following formula for the Gini index:

$$G = \left(X_n(n-1) - 2\sum_{i=1}^{n-1} X_i\right) / (X_n n) \quad , \tag{10}$$

where n is the number of observations and  $X_i$  is the i:th cumulative sum

$$X_i = \sum_{j=1}^i x_j \tag{11}$$

of sorted observations  $x_i$ :

$$\forall i : i < j \Rightarrow x_i \le x_i \quad . \tag{12}$$

(10) can be reformulated as

$$G = 1 - \frac{1}{n} - \frac{2}{X_n n} \sum_{i=1}^{n-1} X_i$$
 (13)

or as

$$G = \left(\frac{1}{2} - \left(\frac{1}{2n} + \frac{1}{X_n n} \sum_{i=1}^{n-1} X_i\right)\right) / \frac{1}{2} \quad . \tag{14}$$

When we assign

$$A + B = \frac{1}{2} \tag{15}$$

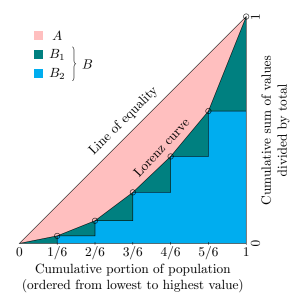


Figure 3: Graphical representation of the Gini coefficient based on areas defined by the Lorenz curve (n = 6). See equations (15), (16), (17) and (18).

and

$$B = B_1 + B_2 = \frac{1}{2n} + \frac{1}{X_n n} \sum_{i=1}^{n-1} X_i \quad , \tag{16}$$

(14) becomes

$$G = A/(A+B) \tag{17}$$

or equivalently

$$G = 1 - 2B \quad . \tag{18}$$

Figure 3 is a graphical representation of the Gini coefficient using an example data set of the following six observed values: {0.2, 0.4, 0.75, 0.95, 1.2, 2.5}. It shows the definition of the Gini coefficient as the ratio of the area above the Lorenz curve [7] to the total area of the triangle [11]. The Lorenz curve is defined by the cumulative distribution function of the empirical probability distribution of the observations. The sides of the triangle corresponding to the axes are normalized to length 1.

Comparing Figure 3 to (16),  $B_2 = \sum_{i=1}^{n-1} X_i/(X_n n)$  is obviously the sum of the areas of the cyan bars. Summing the areas of the teal triangles, we get

$$\sum_{i=1}^{n} \left( \frac{1}{2} \frac{1}{n} \frac{x_i}{X_n} \right) = \frac{1}{2nX_n} \sum_{i=1}^{n} x_i = \frac{1}{2n} = B_1 \quad . \tag{19}$$

Note that  $B_1$  only depends on the number of observations, not on their values. From (16) and (18) we find that the value of the Gini coefficient at maximum inequality (winner takes all) is  $G_{\max}(n) = 1 - 1/n$ . When all observed values are equal, the Lorenz curve matches the line of equality (Figure 3), and the Gini coefficient is  $G_{\min} = 0$ . We have assumed that all values  $x_i$  are non-negative.

The equivalence of different definitions of the Gini coefficient is reviewed in [11]. One of the results shown in the paper is that the geometric definition (17) used by the gini.coef function is equivalent to the definition based on the relative mean difference (9). This can be experimentally verified by comparing the results of the following R function to those of gini.coef.

```
## Gini index is one half of relative mean difference.
## x should not have NA values.
gini.rmd <- function(x) {
    mean(abs(outer(x, x, "-"))) / mean(x) * 0.5
}</pre>
```

## References

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