#### **ORIGINAL ARTICLE**

# Time Series Analysis with Bandt & Pompe Symbolization and a Test for White Noise in the Entropy-Complexity Plane

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This article serves two purposes. Firstly, it surveys the Bandt and Pompe methodology for the statistical community, stressing topics that are open for research. Secondly, it contributes towards a better understanding of the statistical properties of that approach for time series analysis. The Bandt and Pompe methodology consists of computing Information Theory descriptors of the histogram of ordinal patterns. Such descriptors lie in a 2D manifold: the Entropy-Complexity plane. This article provides the first proposal of a test in the Entropy-Complexity plane for the white noise hypothesis. Our test is based on true white noise sequences obtained from physical devices. The proposed methodology provides consistent results: it assesses sequences of true random samples as random (adequate test size), rejects correlated and contaminated sequences (sound test power), and captures the randomness of generators previously analyzed in the literature.

**KEYWORDS** 

**Abbreviations:** RNG, random number generator; PRNG, pseudorandom number generator; TWNRS, true white noise random sequence.

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#### 1 | INTRODUCTION

Time Series carry valuable information about the system which produces the data. Their analysis is usually based on two approaches (Cryer and Chan, 2008): in the (natural) time and transformed domains (for instance, frequency and wavelet). In the context of time-domain analysis, Bandt and Pompe (2002) proposed a new methodology. Such an approach is non-parametric and based on descriptors of Information Theory. The time series is transformed into ordinal patterns, with which a histogram is formed. The resulting distribution is less sensitive to outliers than the original data, and the histogram does not depend on any model. The approach can, thus, be applied to a variety of situations.

The Bandt-Pompe methodology and its variants have been used successfully in the analysis of many types of dynamics, receiving so far more than 2.160 citations, according to the Web of Science<sup>1</sup>. We found works using this approach in several areas of scientific knowledge such as, for example: distinguishing noise from chaos (Rosso *et al.*, 2007); the study of electroencephalography signals using wavelet decomposition (Baravalle *et al.*, 2018a,b); description of El Niño/Southern Oscillation during the Holocene (Saco *et al.*, 2010); the characterization of household appliances through their energy consumption (Aquino *et al.*, 2017); detecting and quantifying stochastic and coherence resonance (Rosso and Masoller, 2009a,b); analysis and characterization of economic time series, e.g., stock market, sovereign bonds, credit rating, commodities, and cryptocurrencies (Zunino *et al.*, 2010, 2012a; Bariviera *et al.*, 2013, 2018; de Araujo *et al.*, 2019); online signature classification and verification (Rosso *et al.*, 2016). Schieber *et al.* (2016) verified the effect of attacks on complex networks by the displacement of points in the  $H \times C$  plane. Aquino *et al.* (2015) described vehicles' behavior depending on the topology of cities, and Chagas *et al.* (2020) succeeded in expanding the use of such techniques for analyzing textured images corrupted by speckle noise. Bariviera *et al.* (2015) identified spurious interventions in the Libor market using the  $H \times C$  plane representation. Echegoyen *et al.* (2020) were able to discriminate between individuals with mild cognitive impairment from those diagnosed with Alzheimer's disease using magnetoencephalography recordings.

With the Bandt and Pompe methodology, a time series is described by a point in a manifold of  $\mathbb{R}^2$ : the Entropy-Complexity plane  $H \times C$ . There are two well-known points in this plane: those of white noise and a completely deterministic sequence. Although the boundaries of the  $H \times C$  plane are well-defined, its intrinsic topology's complete characterization is an open problem. In particular, the joint distribution of points in this plane under typical time series types, which would serve to build test statistics, is unknown.

The seminal paper has received 2.160 citations from articles published in 780 venues indexed by the Web of Science. Among them, the journals belong to 127 categories, spanning from Multidisciplinary Physics (24% of the publications) to Zoology (only one of the citing articles). There are 22 citing articles from journals that belong to the Statistics & Probability category. Five of these articles appeared in *Stochastic Environmental Research and Risk Assessment*, two in the *Journal of Time Series Analysis* and in *Theory and Applications of Time Series Analysis*. Furthermore, each of the remaining ten appeared in a different journal. Most of these articles relate successful applications of the Bandt and Pompe methodology, except Sinn and Keller (2011) that obtained the sample entropy's properties under zero-mean Gaussian processes. It is also noteworthy that, in this category of publications, Abrams *et al.* (2013) provided a formal and more general proof of the structure of the boundary of the  $H \times C$  manifold than that obtained

<sup>&</sup>lt;sup>1</sup>Checked on 23 October 2021

by Martín *et al.* (2006). The lack of attention that the Bandt and Pompe approach has received by the Probability & Statistics community confirms that it is a fertile research avenue waiting to explore.

Several works have used deterministic and pseudorandom sequences to understand the properties of the points they produce in the  $H \times C$  plane. Martín et al. (2006) analyzed the chaotic logistic map and discussed the boundaries of the  $H \times C$  plane. De Micco et al. (2009) studied chaotic components in pseudorandom number generators. Ravetti et al. (2014) tackled the often hard problem of distinguishing chaos from noise. Zunino et al. (2012b) used a multi-scale approach to analyze the interplay between chaotic and stochastic dynamics.

With the knowledge of the expected variability of such points, we can make hypotheses tests for a wide variety of models according to the underlying dynamics. Results in this direction can be found in the literature. Larrondo *et al.* (2006) showed that the Entropy-Complexity plane ( $H \times C$ ) is a good indicator of Diehard tests' results on pseudorandom number generators. De Micco *et al.* (2008) assessed ways of improving pseudorandom sequences by their representation in this plane.

Motivated by previous works, in this paper, we advance the state-of-the-art providing the first test for white noise points in the  $H \times C$  plane. We used sequences of true random observations generated by a physical-based procedure to produce clouds of points. We then project these points onto their principal components, find the regions in this representation, and transform them back to the Entropy-Complexity plane. In this way, we circumvent the restrictions imposed by this 2D bounded manifold. We also provide an algorithm that, using geometrical arguments, computes the empirical p-value of a sequence under the white noise null hypothesis. Our contributions can be summarized as follows:

- We provide the first contribution in constructing a test in the Entropy-Complexity Plane: we provide confidence regions and p-values.
- We evaluate this test's size by analyzing random sequences generated by physical procedures and pseudorandom generators (PRNGs).
- We verify the test's power contrasting (i) correlated noise time series and (ii) white noise series patched with a
  deterministic signal.

The rest of this paper is structured as follows. Section 2 introduces the elements of the study: Section 2.1 details the methodology, Section 2.2 describes the Entropy-Complexity plane, and Section 2.3 discusses applications of this approach. Section 2.1 describes our methodology: Section 3.1 gives the overall framework. Section 3.2 describes how we obtained true white noise random sequences from physical devices, Section 3.3 lists the parameters of relevance for the study, and Section 3.4 describes how we obtained the confidence intervals and p-values. Section 4 assesses the proposed test by verifying its size and power, and its application to well-known pseudorandom number generators. Section 5 concludes the paper with a discussion of these results.

# 2 | BANDT AND POMPE SYMBOLIZATION: A BACKGROUND

Our work considers the ordinal patterns formed from true white noise sequences (TWNS) using the Bandt and Pompe symbolization. Such sequences are then mapped in the two-dimensional plane of Information Theory descriptors, formed by the Permutation Entropy and the Statistical Complexity. We then obtain a test statistic, using confidence regions, that can discriminate among times series.

# 2.1 | The Bandt and Pompe Methodology

Let  $X = \{x_t\}_{t=1}^T$  be a real-valued time series of length T, without ties. As stated by (Bandt and Pompe, 2002) in their seminal work:

"If the  $\{x_t\}_{t=1}^T$  attain infinitely many values, it is common to replace them by a symbol sequence  $\Pi \equiv \{\pi_j\}$  with finitely many symbols, and calculate source entropy from it".

Also, as stressed by these authors,

"The corresponding symbol sequence must come naturally from the  $\{x_t\}_{t=1}^T$  without former model assumptions".

Let  $A_D$  (with  $D \ge 2$  and  $D \in \mathbb{N}$ ) be the symmetric group of order D! formed by all possible permutation of order D, and the symbol component vector  $\pi^{(D)} = (\pi_1, \pi_2, \dots, \pi_D)$  so every element  $\pi^{(D)}$  is unique  $(\pi_j \ne \pi_k \ \forall \ j \ne k)$ . Consider for the time series  $X = \{x_t\}_{t=1}^T$  its time delay embedding representation, with embedding dimension  $D \ge 2$  ( $D \in \mathbb{N}$ ) and time delay  $\tau \ge 1$  ( $\tau \in \mathbb{N}$ , also called "embedding time"):

$$\mathbf{X}_{t}^{(D,\tau)} = (x_{t}, x_{t+\tau}, \dots, x_{t+(D-1)\tau}),\tag{1}$$

for  $t=1,2,\ldots,N$  with  $N=T-(D-1)\tau$ . Then, the vector  $\mathbf{X}_t^{(D,\tau)}$  can be mapped to a symbol  $\boldsymbol{\pi}^{(D)}\in\mathbb{A}_D$ . This mapping should be defined in a way that preserves the desired relation between the elements  $x_t\in\mathbf{X}_t^{(D,\tau)}$ , and all  $t\in T$  that share this pattern (also called "motif") are mapped to the same  $\boldsymbol{\pi}^{(D)}$ . The two most frequent ways to define the mapping  $\mathbf{X}^{(D,\tau)}\mapsto\boldsymbol{\pi}^{(D)}$  are:

- a) ordering the ranks of  $x_t \in \mathbf{X}^{(D,\tau)}$  in chronological order (Rank Permutation) or,
- **b)** ordering the time indexes of  $x_t \in \mathbf{X}^{(D,\tau)}$  (Chronological Index Permutation).

See details in the work by Traversaro et al. (2018). Without loss of generality, in the following, we will use the latter.

Consider, for instance, the time series X = (2.8, 2.2, 4.2, 5.8, 5.2, 5.5, 3.3, 4.7, 2.2, 1.5) depicted in Fig. 1 as a light blue line. Assume we are using patterns of length D = 5 with a unitary time lag  $\tau = 1$ . The code associated to  $\mathbf{X}_3^{(5,1)} = (x_3, \dots, x_7) = (4.2, 5.8, 5.2, 5.5, 3.3)$ , shown in red, is formed by the indexes in  $\boldsymbol{\pi}^{(5)} = (1, 2, 3, 4, 5)$  which sort the elements of  $\mathbf{X}_3^{(5,1)}$  in increasing order: 51342. With this,  $\boldsymbol{\pi}^{(5)} = 51342$ , and we increase the counting related to this motif in the histogram of all possible patterns of size D = 5.

The green line in Fig. 1 illustrates  $\mathbf{X}_1^{(5,2)}$ , i.e. the sequence of length D=5 starting at  $x_1$  with lag  $\tau=2$ . In this case,  $\mathbf{X}_1^{(5,2)}=(2.8,4.2,5.2,3.3,2.2)$ , and the corresponding motif is  $\widetilde{\pi}^{(5)}=51423$ .

After computing all the symbols, one obtains the histogram of proportions  $h = (h(j))_{1 \le j \le D!}$ . Such histogram estimates the (unknown, in general) probability distribution function of these patterns. The next step into the characterization of the time series is computing descriptors from this histogram.

The first descriptor is a measure of the disorder of the system. The most frequently used feature for this is the Normalized Shannon entropy, defined as

$$H(h) = -\frac{1}{\log D!} \sum_{i=1}^{D!} h(j) \log h(j), \tag{2}$$

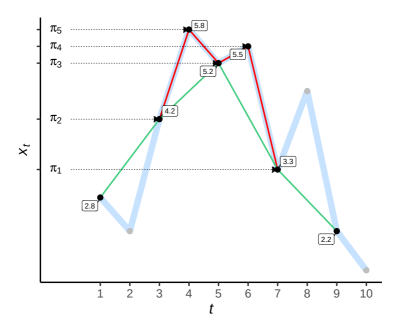


FIGURE 1 Illustration of the Bandt and Pompe coding

with the convention that terms in the summation for which h(j) = 0 are null. This quantity is bounded in the unit interval. It is zero when h(j) = 1 for some j (and, thus, all other bins are zero), and one when h(j) = 1/D! for every j (the uniform probability function).

Although very expressive, the Normalized Shannon Entropy is not able to describe all possible underlying dynamics. In particular, for intermediate values of H, there is a wide variety of situations worth characterizing. To this aim, López-Ruiz *et al.* (1995) proposed using the disequilibrium Q, a measure of how far h is from an equilibrium or noninformative distribution. They employed the Euclidean distance between h and the uniform probability function.

The Jensen-Shannon distance between h and the probability function  $u = (u(1), u(2), \dots, u(D!))$  stems as an adequate measure of such a distance:

$$Q'(h, u) = \sum_{\ell=1}^{D!} \left( h(\ell) \log \frac{h(\ell)}{u(\ell)} + u(\ell) \log \frac{u(\ell)}{h(\ell)} \right).$$
 (3)

This has been the preferred distance function since its proposal by Lamberti *et al.* (2004). Most works consider the uniform distribution u = (1/D!, 1/D!, ..., 1/D!) as the reference model.

The quantity (3) is also called "disequilibrium." The normalized disequilibrium is  $Q = Q'/\max\{Q'\}$ , and we chose to work with the uniform probability distribution function as the equilibrium law. Under these conditions holds that

$$\max\{Q'\} = -2\left[\frac{D!+1}{D!}\log(D!+1) - 2\log(2D!) + \log D!\right].$$

With this, Lamberti et al. (2004) proposed C = HQ as a measure of the Statistical Complexity of the underlying dynamics. Notice that both H and Q are normalized quantities, so also is C. Moreover, C is capable of discerning

between different degrees of periodicity, among other relevant properties.

A time series can then be mapped into a point in the  $H \times C$  plane.

# 2.2 | The Entropy-Complexity Plane

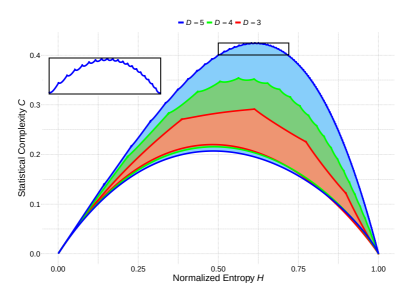
The Entropy-Complexity plane is the set of all possible points (h, c) that can be produced by arbitrary time series analyzed with embedding dimension D that are mapped on histograms of D! bins. The time delay is irrelevant, and we consider infinitely long series.

Let us consider two extreme cases:

- Case I. Strictly monotonically increasing or decreasing series produce a single pattern, so the other D! 1 bins of the histogram are zero. The entropy is zero, and the distance to the uniform distribution is maximal. Therefore, the complexity is zero, and such series are mapped onto the point (0,0).
- Case II. White noise produces a histogram of equal proportions 1/D! and maximal entropy. The distance to the equilibrium distribution is zero. Thus, such series are mapped onto the point (1,0).

Anteneodo and Plastino (1996) proved that, for a fixed value of entropy, there are two extreme values of complexity. Martín *et al.* (2006), using geometrical arguments on the space of configurations, found expressions for such boundaries. The lower boundary  $C_{\min}$  is smooth, while the upper  $C_{\max}$  is defined by D! - 1 pieces. The upper boundary converges to a smooth curve when  $D \to \infty$ .

Fig. 2 shows the boundaries of the  $H \times C$  plane for the embedding dimensions D = 3 (red) D = 4 (green), and D = 5 (blue). The inset plot highlights the fine structure of the upper boundary inside the rectangle. The jagged structure of  $C_{\text{max}}$  increases the difficulty of finding distributions for the points in the  $H \times C$  plane.



**FIGURE 2** Boundaries of the  $H \times C$  plane for dimension embeddings D = 3, 4, 5.

We illustrate the use of the Entropy-Complexity plane  $(H \times C)$  with the following time series:

- Colored k-noise, or  $f^{-k}$  noise: white (k = 0), k = 1/2, pink (k = 1), k = 3/2, red (k = 2), k = 5/2, and k = 3;
- Chaotic logistic series  $x_t = rx_{t-1}(1 x_{t-1})$ , with r = 3.6 and 4;
- Deterministic series: monotonic increasing (log( $x_t + 0.1$ ),  $x_t = \{1, 2, ..., 10^4\}$ ) and periodic (sin( $2x_t$ ) cos( $2x_t$ ), with  $0 \le x_t \le 2\pi$  over ten thousand equally spaced points).

In all cases, we used D=6 and  $\tau=1$ . Fig. 3 shows nine of the histograms produced by these series using the Mersenne-Twister pseudorandom number generator; we omitted those corresponding to the deterministic series, as they produce one and two nonzero bins.

Fig. 4 shows the  $H \times C$  plane with the bounds for D = 6, the time series, and the points they were mapped onto. The points due to  $f^{-k}$  noises appear joined by dotted segments. It is noticeable that deterministic patterns have more complexity than random ones. Also, points related to  $f^{-k}$  noises tend to clutter for k < 1, having the highest entropy values, as can be seen in Fig. 5.

Fig. 5 shows the rightmost lower corner of the  $H \times C$  plane, emphasizing the location of the white (k = 0), k = 1/2, and pink (k = 1) noises. In particular, notice that the point associated with white noise is not at (1,0), resulting from a finite rather than infinite length sequence.

Due to the infinitude of white noise sequences, although these sequences have the characteristic of presenting high entropy values and low statistical complexity, their points will not necessarily be located in (1,0), but in a surrounding region. Our study focuses on assessing pure randomness by analyzing the empirical distribution of the points produced by true random sequences of finite size and obtaining regions of confidence in the  $H \times C$  plane.

# 2.3 | The Entropy-Complexity Plane in the Literature

Initial works on the characterization of white noises with permutation entropy arose from the need to discriminate between them and chaotic maps (Rosso *et al.*, 2013; Xiong *et al.*, 2020). Notice that the logistic map has been used for pseudorandom number generation; cf. Persohn and Povinelli (2012) and the references therein. It was found that measures of statistical complexity were able to efficiently quantify the performance of pseudorandom number generators, expanding the possibilities of using Information Theory descriptors with the Bandt-Pompe symbolization (Larrondo *et al.*, 2013; González *et al.*, 2005).

Table 1 presents a summary of the main works in the literature that perform analysis of non-chaotic algorithmic generators, according to their features in the  $H \times C$  plane. We also provide the length T and embedding dimension D of the time series under scrutiny. The following algorithmic generators were analyzed:

- Mother RNG, available in Marsaglia's website (MOT, Marsaglia, 1994);
- Multiple with carry RNG (MWC, Marsaglia, 1994);
- Combo RNG (COM, Marsaglia, 1994);
- Lehmer RNG (LEH, Payne et al., 1969);
- Fractional Brownian motion (fBm) and fractional Gaussian noise (fGn); see Bardet et al. (2003);
- Colored noise with power spectrum  $f^{-k}$  with  $k \ge 0$  (Larrondo, 2012);
- Linear Congruential Generator (LCG, Knuth, 1997).

None of these works provide p-values or hypothesis tests for their analysis. The focus of the articles is finding the set of descriptors that best discriminates chaos from noise. The authors assess the randomness of sequences by ad hoc visual inspection of the point's location in the  $H \times C$  plane. Our work fills such a gap for finite sequences of

**TABLE 1** Results of the main works of white noise sequences analysis in the  $H \times C$  plane.

Reference	PRNG	Т	D	Н	С	Considered random?
Larrondo et al. (2013)	МОТ	NA	6	≅ 0.9969	≅ 0	no
González et al. (2005)	MWC	65536	NA	≅ 1	0.3	yes
	MOT	65536	NA	≅ 1	0.3	yes
	СОМ	65536	NA	≅ 1	0.05	yes
Larrondo et al. (2006)	LEH	5 × 10 <sup>6</sup>	5	≅ 1	$10^{-4}$	yes
	MOT	$5 \times 10^6$	5	≅ 1	$10^{-4}$	yes
	MWC	$5 \times 10^6$	5	≅ 1	$10^{-4}$	yes
Rosso et al. (2013)	LCG	$1 \times 10^7$	6	0.997871	0.005101	no
Xiong et al. (2020)	fGn	$2 \times 10^{17}$	6	≅ 1	≅ 0	yes
	$f^{-k}$	$2 \times 10^{17}$	6	≅ 1	≅ 0	yes

white noise and proposes a methodology that can be extended to any other situation.

#### 3 | PROPOSED METHOD

In this section, we formalize the task of building confidence regions in the Entropy-Complexity manifold. Then, we present our proposal to change space through the algorithm of the principal components analysis. Our goal is to find a space to represent the data without the  $H \times C$  plane's boundaries restrictions. Through this new representation of the data, we calculate empirical regions with different levels of confidence. Finally, after calculating these regions, we build a test statistic that determines the probability that a given sequence belongs to the distribution of the points provided.

#### 3.1 | Overall Framework

Our methodology consists of the following steps:

- 1. Observe a large number of true random white noise sequences (TRWNS).
- **2.** Map each TRWNS onto a point in the  $H \times C$  plane.
- 3. Obtain the principal components of these points.
- 4. Compute enclosing boxes in the principal components space.
- **5.** Transform the coordinates of these boxes back to the  $H \times C$  plane.

# 3.2 | True Random Numbers

Random numbers are used in many fields, from gambling to cryptography, to guarantee a secure, realistic, or unpredictable behavior. Software can produce pseudorandom sequeces in a deterministic way, but some applications need actual random numbers (despite the somewhat elusive nature of actual randomness). Randomness can be observed in unpredictable real-world phenomena like cathodic radiation or atmospheric noise.

In this study, we used two sources of true random numbers, both from the observation and measurement of physical phenomena. The first uses vacuum states. The setup consists of an ordinary laser source to generate a local oscillator (LO), a half-wave plate, a polarizing beamsplitter (BPS), and two balanced detectors, adding or subtracting the photocurrents results in a quadrature measurement of the LO or vacuum state. The distribution of the vacuum state is binned into  $2^n$  equal parts (bins of the same size), assigning a fixed bit combination of length n to each sample point in a given bin (Gabriel *et al.*, 2010). The second one employs atmospheric noise captured by a cheap radio receiver with no filter for unwanted static sounds caused by atmospheric noise. This generator was implemented over a distributed setup with radios at different geographical locations sending random bits to a cloud server that processes data and hosts the values. The history of this service and other information can be found at Haahr (1998–2018).

We used  $54 \times 10^6$  B words from each physical generator, which approximately amounts 200 MB of data.

# 3.3 | Parameters Settings and Dataset

We conducted an ablation study to identify the influence of the parameters T, D, and  $\tau$  in constructing empirical confidence regions. We verified that the results involving the time delay parameter variation did not show significant differences in repeated experiments; therefore, we did not consider  $\tau$  as a determining factor in the sequel. On the other hand, we found two relevant variables: the length of the sequence and the embedding dimension. We, thus, employed the following factors:

- Sequence length  $T \in \mathcal{T} = \{1 \times 10^3, 5 \times 10^4\},$
- Embedding dimension  $D \in \mathcal{D} = \{3, 4, 5, 6\}$ .

and kept  $\tau = 1$ , which is the most frequently used option. The values of D are within the range recommended in the literature (Bandt and Pompe, 2002).

Using this parametric space, we analyzed the different degrees of information captured by the ordinal patterns formed. For the construction of the confidence regions presented, we used:

- A set of 104 596 points in the H × C plane, corresponding to sequences of length T = 1000, for each value of D ∈ D, and
- a set of 2093 points in the  $H \times C$  plane, corresponding to sequences of length T = 50000, for each value of  $D \in \mathcal{D}$ .

We used the R platform (R Core Team, 2020, v. 4.0.3) for data generation and analyses, and the ggplot2 library (Wickham, 2009) for generating the plots.

# 3.4 | Empirical Confidence Regions and p-values

Our first approaches to analyzing sequences of points in the  $H \times C$  plane produced by TRWNS verified that they, and usual transformations, are far from bivariate Gaussian and generalized Hyperbolic distributions (Schmidt *et al.*, 2006). Different types of regression models of C explained by H did not produce acceptable results. Thus, we adopted a non-parametric approach and made an empirical analysis of the data obtained from physical sources for using them as our reference in the search for confidence regions and p-values.

Let  $\underline{x} = (x_1, x_2, \dots, x_N)$  be N times series of length T, and define an embedding dimension D. In the sequel, whenever possible, we will omit T and D. For each  $n = 1, 2, \dots, N$ , the time series  $x_n$  is mapped onto the point  $(h_n, c_n)$  in the  $H \times C$  plane, thus  $\underline{hc} = ((h_1, c_n), (h_2, c_2), \dots, (h_N, c_N))$  are the points that correspond to the N time series. Fig. 6a illustrates this step. We will obtain confidence regions and p-values from  $\underline{hc}$ .

The first step consists in finding and applying the principal components transformation to  $\underline{hc}$ . With this, we obtain the set of uncorrelated points  $\underline{uv} = ((u_1, v_1), (u_2, v_2), \dots, (u_N, v_N))$ , in which  $u_n$  and  $v_n$  are the first and second principal components of  $h_n$  and  $v_n$ , respectively. This projection allows us to obtain a "central" point of the data set, around which we will build a rectangular box containing  $100 (1 - \alpha)\%$  of the observations. Such box is a variation of the bagplot (Rousseeuw *et al.*, 1999). Notice that finding the smallest box that encloses k out of N points is difficult; cf. the work by Chan and Har-Peled (2020).

For simplicity, and without loss of generality, assume N is odd.

- **1.** Find the indexes that sort the values of the first principal component  $u = (u_1, u_2, ..., u_N)$  in ascending order:  $r = (r_1, r_2, ..., r_N)$ , i.e.,  $u_{r_1}$  is the minimum value, and  $u_{r_N}$  is the maximum value.
- **2.** Find the point (u, v) whose first principal component is the median:  $(u_{r_{(N+1)/2}}, \cdot)$ . Apply the inverse principal components transformation, and obtain P' = (h', v'). Call the corresponding time series "emblematic time series."
- **3.** Find the point (u, v) whose first principal component is the quantile  $\alpha/2$ :  $(u_{r_{[N\alpha/2]}}, \cdot)$ .
- **4.** Find the point (u, v) whose first principal component is the quantile  $1 \alpha/2$ :  $(u_{r_{[N(1-\alpha/2)]}}, \cdot)$ .
- 5. The values  $u_{r_{[N\alpha/2]}}$  and  $u_{r_{[N(1-\alpha/2)]}}$  are the rightmost and leftmost bounds of the box, respectively.
- **6.** The bottom bound of the box is the smallest second principal component value whose first principal component is at least  $u_{r_{[N\alpha/2]}}$ ; denote this values  $v_{\min}$ .
- 7. The top bound of the box is the largest second principal value whose first principal component is at most  $u_{r_{[N(1-\alpha/2)]}}$ ; denote this value  $v_{\text{max}}$ .
- 8. The corners of the box are  $(u_{r_{\lceil N\alpha/2 \rceil}}, v_{\min}), (u_{r_{\lceil N\alpha/2 \rceil}}, v_{\max}), (u_{r_{\lceil N(1-\alpha/2) \rceil}}, v_{\min})$  and  $(u_{r_{\lceil N(1-\alpha/2) \rceil}}, v_{\max})$ .
- **9.** Apply the inverse principal components transformation to these corners obtaining  $P_1 = (h_{v_1}, c_{v_1}), P_2 = (h_{v_2}, h_{v_2}), P_3 = (h_{v_3}, c_{v_3})$  and  $P_4 = (h_{v_4}, c_{v_4}).$

Fig. 6 illustrates these steps. Fig. 6a shows the points produced by TRWNS in the  $H \times C$  plane. The blue box includes a certain percentage of points, with sides parallel to the H and C axes. The area in the  $H \times C$  plane overestimates the desired proportion and may include "unacceptable" points. Fig. 6b shows the previous points projected onto the principal components space (steps 2 to 7). The red box includes the same percentage of desired points, with axes parallel to the first and second principal components. We highlighted in red the point whose first principal component is the median of the observed values. Fig. 6c shows the result of projecting back the red box from the principal components space to the  $H \times C$  plane (step 9). The comparison of the red and blue boxes shows that the area has been reduced, thus improving the test's power.

Algorithm 1 provides details on how we obtain the confidence regions, defined by a set of points  $P_1$ ,  $P_2$ ,  $P_4$ , P

for each  $D \in \mathcal{D}$ , each  $T \in \mathcal{T}$ , and each significance level  $\alpha$ . We also obtain the "emblematic point" P', a kind of median point in the  $H \times C$  plane for each situation.

These confidence regions obtained provide a powerful tool to make binary assessments about the adequacy of a given time series x to the null hypothesis  $\mathcal{H}_0$  that it is white noise. More generally, we are interested in obtaining the p-value of x under x0. We present a procedure to obtain an approximate x0-value based on the evidence collected to build the confidence regions.

The procedure operates on the principal components space and measures the closeness between the "emblematic point" and the observed point. We are given a time series x of size T, and we want its p-value when contrasted with TWNRS of the same size at embedding dimension D. We use N TWNRS of size T, compute their points in the  $H \times C$  plane, and project them to the corresponding principal components space. We then do the same with x, and obtain a new point  $(u_x, v_x)$ . The closer x is to the emblematic time series, the larger its p-value. Assume that the emblematic time series is represented by (u, v) in the principal components space. We measure this closeness by building a box around  $(u_x, v_x)$  that contains (u, v); assume that  $u_x > u$ , then:

- 1. the right side of the box is the smallest  $u_j$  which is larger that  $u_x$ ; assume it corresponds to the quantile  $\eta_u$  of  $\underline{u} = (u_1, u_2, \dots, u_N)$ . By definition,  $\eta_u \ge 1/2$ .
- 2. the left side of the box is the  $1 \eta_u$  quantile of  $\underline{u}$ .
- 3. the top side of the box is the smallest  $v_j$  which is larger that  $v_x$ ; assume it corresponds to the quantile  $\eta_v$  of  $v = (v_1, v_2, \dots, v_N)$ . By definition,  $\eta_v \ge 1/2$ .
- **4.** the bottom side of the box is the  $1 \eta_v$  quantile of  $\underline{v}$ .

Fig. 7 illustrates theses steps.

The definition of the box for the case  $u_x < u$  follows naturally, and is described in Algorithm 2. With this approach, we obtain the smallest box that (i) contains the new point, and (ii) is defined by observed points from TRWNS.

Such boxes are less prone to distortions in this space since the distribution of the points becomes less asymmetric than in the  $H \times C$  plane; cf. Fig. 8. Algorithm 2 shows the details.

#### 4 | RESULTS

#### 4.1 | Empirical confidence regions

Tables 2 and 3 list the coordinates in the  $H \times C$  plane of the emblematic point P' and of the four points  $P_1$ ,  $P_2$ ,  $P_3$ ,  $P_4$  that define the confidence regions at 90 %, 95 %, 99 %, and 99.9 %, for D = 3, 4, 5, 6 and N = 1000, 50000, . The points are presented counterclockwise, starting with the one with the largest complexity.

Fig. 8 shows the results for T = 50000 and D = 3,6 in the new principal components space, along with the quantiles of order 90 %, 95 %, 99 %, and 99.9 %. We also show the projection of the  $H \times C$  plane boundaries in this space and the median of each data set, the latter represented as red dots.

The confidence regions exceed the  $H \times C$  boundaries, but this issue does not compromise the test's size since no points can be observed outside such boundaries.

Fig. 8 also shows that the data are not evenly distributed among the axes of the first principal component. They tend to concentrate close to (1,0) in the  $H \times C$  plane. As we use order statistics to define the confidence regions, this issue is also of little relevance for our results. Moreover, Fig. 9 shows that such asymmetry diminishes when the embedding dimension D increases.

#### 4.2 | Test Size

We assessed the size of the test by contrasting 100 new TWNRS for each situation of D = 3, 4, 5, 6 and of  $\alpha = 0.01, 0.05$ . Table 4 and Fig. 10 show the results.

On the one hand, long series (T=50000) present a good size for every embedding dimension. On the other hand, short series (T=1000) exhibit only one situation with a noticeable divergence between the expected and the observed size: the test rejects 13 % of the 100 series when D=6. In contrast, we expected 1% of rejection. This might be because, in this case, the condition  $D! \ll T$  is not respected. Notice that the wrongly rejected TWNRS are all close to the point (1,0).

We may then conclude that the test has good empirical size, provided  $D! \ll T$ , a condition that does not hold for D = 6 and T = 1000.

#### 4.3 | Test Power

### 4.3.1 $H_1$ : Correlated Noise

We assessed the power of the test by contrasting time series with different correlation structures (under the  $f^{-k}$  model) in the  $H \times C$  plane. Several studies in the literature have used this approach for identifying and characterizing randomness.

Our study's basis is the emblematic time series for each length T and dimension embedding D. Recall that the emblematic time was chosen as the most representative of the data set. We use these series, transform them into  $f^{-k}$  correlated noise, and verify the new point's location in the  $H \times C$  plane.

As we can observe in the plane, as the correlation between the observations increases, that is, k > 0, the randomness decreases, and the entropy presented decreases, informing the loss of its stochastic characteristic.

Fig. 11a shows the overall effect of transforming the emblematic time series into  $f^{-k}$  correlated noise, with k = 1/2, 1, 3/2, 2, 5/2, 3. At this scale, the emblematic time series k = 0 and the one with k = 1/2 appear overlapped. As the correlation increases with k, the randomness decreases, causing a drop in the entropy; the series becomes progressively more predictable.

Fig. 11b is a zoom close to the (1,0) point, along with the confidence regions for the white noise. We see that k=0 and k=0.1 are inside the 95% confidence region, and k=0.2 is inside the 99% box. Notice that the time series with k=3/10 is outside the confidence regions and does not pass the randomness test. The same holds for all k>3/10.

#### 4.3.2 | $H_1$ : Patch of a Deterministic Function

Consider the times series of length T comprised of T - [c100] white noise observations  $x_1, x_2, \ldots, x_{T-[c100]}$  followed by the signal  $y_{T-[c100]+1}, y_{T-[c100]+2}, \ldots, y_T$ , in which  $0 \le c \ll 1$  is the percentage of contamination. We will verify the behavior of our test for the case T = 1000, and  $y_t$  an increasing function on t. This kind of contamination appears, for instance, when imputing missing data by linear interpolation (Wongoutong, 2020).

Fig. 12 shows the effect of such contamination on the white noise time series whose point in the  $H \times C$  plane appears in black. The Figure also shows the confidence region at 99%.

At all levels of contamination, the original point is displaced to a region with smaller entropy and larger complexity. When the percentage of contamination is below approximately 2%, the test will not reject the null hypothesis at the 1% level of significance; in fact, the p-value is of around 1.5% for c = 0, 0.01, 0.02. The p-value falls to orders of  $10^{-6}$ 

when the contamination is of 3 % and above.

It is worth noticing that a test based solely on the entropy would have less power: it would only start rejecting when the contamination attains approximately 6 % of the signal, or more. The complexity component enables the test to reject the null hypothesis at small contamination percentages.

#### 4.4 | Revisiting the White Noise Hypothesis in the literature

In this section, we compare the performance of our test with that of previous analyses that employ the Entropy-Complexity plane. To this aim, we produced 100 sequences of length  $T = 5 \times 10^4$  for each generator and computed the p-value for each  $D = \{3, 4, 5, 6\}$ . Previous results are shown in Table 1, and ours are in Table 5. We grouped our results in those that rejected (R) the null hypothesis and those that did not reject it (NR), given the p-value obtained by our test. This experiment investigates the robustness of the confidence regions generated by TRWNS in samples from different randomness generators.

Comparing Tables 1 and 5, we see that our test captures adequately the random dynamics of the sequences produced by most of the analyzed generators.

It is noteworthy that the generator Combo RNG sequences only pass our white noise test for D = 3. In higher embedding dimensions, as we consider longer words, the sequences produced by this generator are not labeled as white noise.

# 5 | CONCLUSIONS

We presented and evaluated the first test for white noise in the Entropy-Complexity plane. Our proposal is based on two stages: (1) building non-parametric empirical confidence regions in the principal components space and mapping these boxes back to the  $H \times C$  plane. (2) computing an approximate p-value for a given sample by comparing it with points produced by true white noise random sequences (TWNRS). We obtained the TWNRS with data from physical devices.

Our test has good size, mostly with long TWNRS. We also determined the power of our test for the alternative hypothesis of correlated  $f^{-k}$  noise and found that it rejects the null hypothesis (k = 0) for k > 3/10.

Although our work focuses on the study of short sequences, we captured the random behavior of well-known pseudorandom number generators already analyzed in the literature. With this, we verified the adequacy of our technique as it is capable of detecting correlation structures.

Although the Bandt and Pompe approach does not replace classical techniques, it is a valuable and widespread approach with an immediate graphical appeal. Making statistical inference in the Entropy-Complexity plane is challenging, but its potential impact is huge.

# 6 | REPRODUCIBILITY AND REPLICABILITY

Following the recommendations provided by Frery et al. (2020), we make the text, source code, and data used in this study available at the Confidence-Regions repository https://github.com/EduardaChagas/ConfidenceRegions.

#### 7 | ACKNOWLEDGEMENTS

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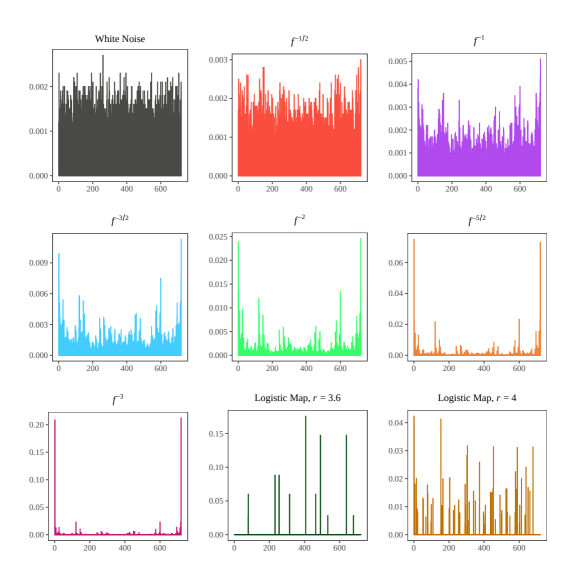
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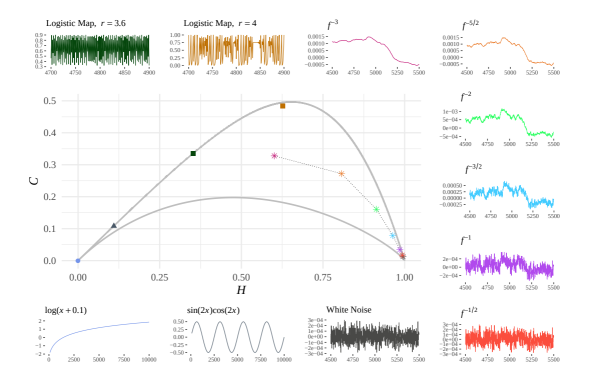
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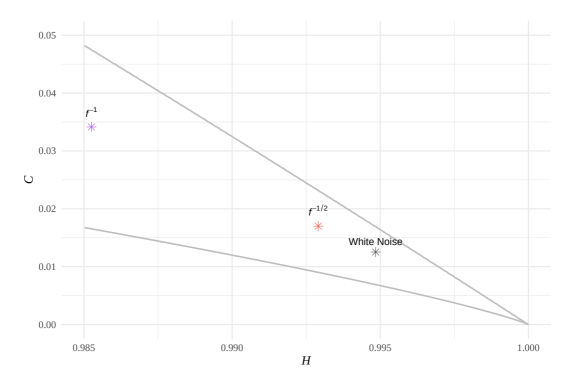
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**FIGURE 3** Patterns histograms of selected time series for dimension embedding D = 6, time delay  $\tau = 1$ , and sequence length  $T = 1 \times 10^4$ .



**FIGURE 4** Eleven systems and their points in the  $H \times C$  plane for dimension embedding D = 6, time delay  $\tau = 1$ , and sequence length  $T = 1 \times 10^4$ .



**FIGURE 5** Representations of white noise,  $f^{-1/2}$ , and  $f^{-1}$  noise in the  $H \times C$  plane for dimension embedding D = 6, time delay  $\tau = 1$ , and sequence length  $T = 1 \times 10^4$ .

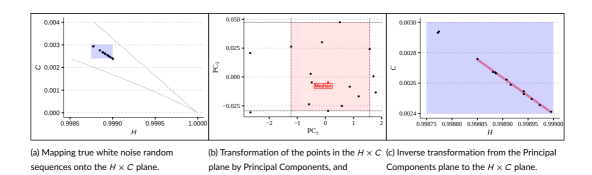
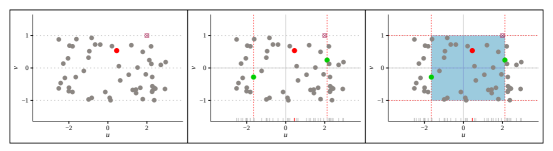


FIGURE 6 Outline of the methodology used for the construction of the confidence regions.

determination of minimal boxes.

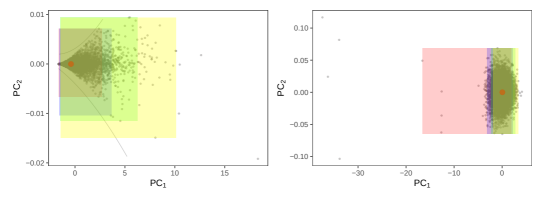
```
input : A data base of true random values
   input : The desired values of embedding dimension \mathcal{D}, sequence length \mathcal{T}, and confidence levels \mathcal{A}
   output: Confidence regions as points in the H \times C plane
 1 for each D \in \mathcal{D} do
        for each T \in \mathcal{T} do
            for each n = 1, 2, ..., N do
                 build the time series p_n with unused values from the data base;
                 compute the point (h_n, c_n) in the H \times C plane that corresponds to p_n;
            end
            obtain PC(D, T), the principal components transformation based on the points
              (h_1, c_1), (h_2, c_2), \dots, (h_N, c_N), and its inverse PC^{-1}(D, T);
            apply PC(D, T) to the points (h_1, c_1), (h_2, c_2), \dots, (h_N, c_N), and obtain (u_1, v_1), (u_2, v_2), \dots, (u_N, v_N);
            find the indexes r = (r_1, r_2, \dots, r_N) that sort the values of the first principal component
 9
              u = (u_1, u_2, \dots, u_N) in ascending order;
            find the point (u, v) whose first principal component is the median: (u_{r(N+1)/2}, \cdot);
10
            apply the inverse principal components transformation PC^{-1}(D,T) to (u,v), and obtain
11
              P' = (h', v'); call the corresponding time series "emblematic time series";
            return P';
12
            for each confidence level \alpha \in \mathcal{A} do
13
                 find the point (u, v) whose first principal component is the quantile \alpha/2: (u_{r_{[N\alpha/2]}}, \cdot);
                 find the point (u, v) whose first principal component is the quantile 1 - \alpha/2: (u_{r[N(1-\alpha/2)]}, \cdot);
                 the values u_{r_{[N\alpha/2]}} and u_{r_{[N(1-\alpha/2)]}} are the rightmost and leftmost bounds of the box, respectively;
16
                 the bottom bound of the box is the smallest second principal component value whose first
                  principal component is at least u_{r_{\lceil N\alpha/2 \rceil}}; denote this value v_{\min};
                 the top bound of the box is the largest second principal value whose first principal component is
18
                  at most u_{r_{[N(1-\alpha/2)]}}; denote this value v_{\text{max}};
                 the corners of the box are (u_{r_{\lceil N\alpha/2 \rceil}},v_{\min}),(u_{r_{\lceil N\alpha/2 \rceil}},v_{\max}),(u_{r_{\lceil N(1-\alpha/2) \rceil}},v_{\min}) and
19
                  (u_{r[N(1-\alpha/2)]}, v_{max});
                 apply the inverse principal components transformation PC^{-1}(D,T) to these corners obtaining
20
                  P_1 = (h_{v_1}, c_{v_1}), P_2 = (h_{v_2}, h_{v_2}), P_3 = (h_{v_3}, c_{v_3}) \text{ and } P_4 = (h_{v_4}, c_{v_4});
                 return P_1, P_2, P_3, P_4;
21
            end
22
       end
23
24 end
```

Algorithm 1: Determination of confidence regions and emblematic time series



(a) Points produced by TRWNSs in the space (b) Points whose first principal component is (c) The p-value of the new point is the of principal components. (b) Points whose first principal component is (c) The p-value of the new point is the of principal components. (b) Points whose first principal component is (c) The p-value of the new point is the of principal component is (d) The p-value of the new point is the of principal component is (e) The p-value of the new point is the of principal component is (e) The p-value of the new point is the of principal component is (e) The p-value of the new point is the of principal component is (e) The p-value of the new point is the of principal component is (e) The p-value of the new point is the of principal component is (e) The p-value of the new point is the of principal component is (e) The p-value of the new point is the of principal component is (e) The p-value of the new point is the of principal component is (e) The p-value of the new point is the of principal component is (e) The p-value of the new point is the of principal component is (e) The p-value of the new point is the new point is the new point is the new point is the principal component is (e) The p-value of the new point is the new poin

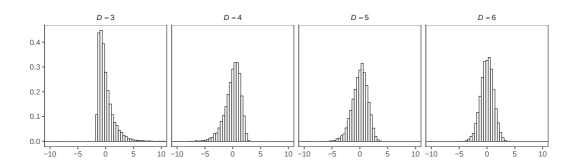
**FIGURE 7** Outline of the methodology used to calculate the *p*-value. The new point is denoted as a crossed circle.



(a) Points in the Principal Components plane for for D=3

(b) Points in the Principal Components plane for for D=6

**FIGURE 8** Representation of true random white noise sequences of length T = 50000 in the PCA space for D = 3 and D = 6, and the quantiles of 90 %, 95 %, 99 %, and 99.9 %.



**FIGURE 9** Histograms of the first principal component for D = 3, 4, 5, 6

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input: The sequence x of length T to be contrasted to the null hypothesis \mathcal{H}_0 that it is adherent to white
   input: The embedding dimension D
   input : N points (h_1, c_1), (h_2, c_2), \dots, (h_N, c_N) of true white noise series of length T; the principal
             components tranformation PC(D,T) induced by these points; the points projected onto the H \times C
             plane: (u_1, v_1), (u_2, v_2), \dots, (u_N, v_N)
   output: An approximate p-value
 1 find the point (u, v) whose first principal component is the median: (u_{r(N+1)/2}, \cdot);
 2 find the point (h, c) of the sequence x;
 3 find the projection (u_x, v_x) of (h, c) onto the principal components space using PC(D, T);
 4 if u_x > u then
        u_{r_{[N(1-\alpha/2)]}} is defined as the smallest element larger than u_x;
        u_{r_{\lceil N\alpha/2 \rceil}} \leftarrow 2u - u_{r_{\lceil N(1-\alpha/2) \rceil}};
 7 else
        if u_x < u then
             u_{r[N\alpha/2]} is the largest minor element of u_x;
           u_{r_{\lceil N(1-\alpha/2) \rceil}} \leftarrow 2u - u_{r_{\lceil N\alpha/2 \rceil}};
10
        else
11
         u_{r_{\lceil N\alpha/2 \rceil}} and u_{r_{\lceil N(1-\alpha/2) \rceil}} is equal to u, the median point of the first principal component;
12
14 end
15 obtain the maximum values of the second component whose values of the first principal component are at
     least u_{r_{[N\alpha/2]}} and at most u_{r_{[N(1-\alpha/2)]}} and denote it v_{\text{max}};
16 obtain the minimum values of the second component whose values of the first principal component are at
     least u_{r_{\lceil N\alpha/2 \rceil}} and at most u_{r_{\lceil N(1-\alpha/2) \rceil}} and denote it v_{\min};
17 the corners of the box b_{\alpha}(h,c) are (u_{r[N\alpha/2]},v_{\min}),(u_{r[N\alpha/2]},v_{\max}),(u_{r[N(1-\alpha/2)]},v_{\min}) and (u_{r[N(1-\alpha/2)]},v_{\max});
18 count n_x, the number of points out of the N points which belong to b_{\alpha}(h,c);
19 return 1 – n_x/N
```

**Algorithm 2:** Determination of the p-value of the sequence x under  $\mathcal{H}_0$ 

**TABLE 2** Coordinates in the  $H \times C$  plane of the emblematic series and the points that define the confidence regions at 90 %, 95 %, 99 %, and 99.9 % for D = 3, 4, 5, 6 and N = 1000

		<i>N</i> = 1000						
D	Point	90 %	95%	99 %	99.9 %			
3	P'							
	$P_1$	(0.9973334, 0.0025601)	(0.9967311, 0.0031343)	(0.9953009, 0.0045054)	(0.9931825, 0.0065387)			
	$P_2$	(0.9974047, 0.0026304)	(0.9968219, 0.0032238)	(0.9954349, 0.0046375)	(0.9933704, 0.006724)			
	$P_3$	(0.9999497,0)	(0.9999398,0)	(0.9999203,0)	(0.9998925, 0)			
	$P_4$	$(1, 5.17 \times 10^{-5})$	$(1, 6.12 \times 10^{-5})$	$(1, 8.45 \times 10^{-5})$	(1, 0.0001104)			
4	P'		(0.9967032,	0.0043297)				
	$P_1$	(0.994364, 0.0081246)	(0.9937138, 0.0089796)	(0.,99225750.0108947)	(0.9902578, 0.0135243)			
	$P_2$	(0.9939234, 0.0075452)	(0.9932534, 0.0083741)	(0.9917308, 0.0102022)	(0.9897312, 0.0128318)			
	$P_3$	(0.9994791, 0.0013982)	(0.9991609, 0.0018166)	(0.9987924, 0.0023012)	(0.9985727, 0.0025901)			
	$P_4$	(0.9990385, 0.0008188)	(0.9987005, 0.0012111)	(0.9982658, 0.0016087)	(0.9980461, 0.0018976)			
5	P'		(0.9864873,	0.0245632)				
	$P_1$	(0.9811818, 0.0321294)	(0.9801289, 0.0340045)	(0.977917, 0.0377295)	(0.9753326, 0.0425299)			
	$P_2$	(0.9827429, 0.0350291)	(0.9817117, 0.0369446)	(0.9796031, 0.0408613)	(0.9770187, 0.0456617)			
	$P_3$	(0.9919707, 0.0120896)	(0.9909376, 0.0139279)	(0.9898161, 0.0156277)	(0.9892599, 0.0166608)			
	$P_4$	(0.9935319, 0.0149893)	(0.9925204, 0.016868)	(0.9915021, 0.0187595)	(0.9909459, 0.0197926)			
6	P'	(0, 9296429, 0.1841438)						
	$P_1$	(0.9121895, 0.2201993)	(0.9105951, 0.2239294)	(0.9105951, 0.2239294)	(0.9077672, 0.2305874)			
	$P_2$	(0.9146048, 0.2260776)	(0.9130413, 0.2298829)	(0.9130413, 0.2298829)	(0.9102595, 0.2366531)			
	$P_3$	(0.9443868, 0.1418373)	(0.9419202, 0.1476904)	(0.9396577, 0.1531967)	(0.9383611, 0.1561279)			
	$P_4$	(0.9468021, 0.1477156)	(0.9443663, 0.1536439)	(0.9421039, 0.1591502)	(0.9408534, 0.1621937)			

**TABLE 3** Coordinates in the  $H \times C$  plane of the emblematic series and the points that define the confidence regions at 90 %, 95 %, 99 %, and 99.9 % for D = 3, 4, 5, 6 and N = 50000

		<i>N</i> = 50000						
D	Point	90 %	95 %	99 %	99.9 %			
3	P'		(0.9999853,	$1.45 \times 10^{-5}$ )				
	$P_1$	$(0.9999489, 5.06 \times 10^{-5})$	$(0.9999384, 6.11 \times 10^{-5})$	$(0.9999079, 9.11 \times 10^{-5})$	(0.9998625, 0.0001361)			
	$P_2$	$(0.9999487, 5.04 \times 10^{-5})$	$(0.9999382, 6.09 \times 10^{-5})$	$(0.9999077, 9.09 \times 10^{-5})$	(0.9998622, 0.0001358)			
	$P_3$	$(0.9999998, 4 \times 10^{-7})$	$(0.9999994, 9 \times 10^{-7})$	$(0.9999982, 2 \times 10^{-6})$	$(0.9999973, 3 \times 10^{-6})$			
	$P_4$	$(0.9999996, 2 \times 10^{-7})$	$(0.9999991, 7 \times 10^{-7})$	$(0.999998, 1.8 \times 10^{-6})$	$(0.999997, 2.7 \times 10^{-6})$			
4	P'		(0.9999394,	$7.94 \times 10^{-5}$ )				
	$P_1$	$(0.9999684, 3.98 \times 10^{-5})$	$(0.9999725, 3.44 \times 10^{-5})$	$(0.9999783, 2.68 \times 10^{-5})$	$(0.9999833, 2.02 \times 10^{-5})$			
	$P_2$	$(0.9999696, 4.13 \times 10^{-5})$	$(0.9999737, 3.6 \times 10^{-5})$	$(0.9999795, 2.83 \times 10^{-5})$	$(0.9999845, 2.18 \times 10^{-5})$			
	$P_3$	(0.9998075, 0.0002508)	(0.9998506, 0.0001942)	(0.9998756, 0.0001615)	(0.9998889, 0.000144)			
	$P_4$	(0.9998087, 0.0002524)	(0.9998518, 0.0001958)	(0.9998768, 0.000163)	(0.9998901, 0.0001456)			
5	P'		(0.9997616,	0.0004264)				
	$P_1$	(0.9998172, 0.0003232)	(0.9998259, 0.0003075)	(0.9998428, 0.0002774)	(0.9998573, 0.0002517)			
	$P_2$	(0.9998194, 0.0003273)	(0.9998282, 0.0003116)	(0.999845, 0.0002814)	(0.9998593, 0.0002553)			
	$P_3$	(0.9994812, 0.0009246)	(0.9996371, 0.0006455)	(0.9996703, 0.0005862)	(0.9996884, 0.000554)			
	$P_4$	(0.9994834, 0.0009286)	(0.9996394, 0.0006495)	(0.9996725, 0.0005901)	(0.9996904, 0.0005576)			
6	P'	(0.9989108, 0.0026093)						
	$P_1$	(0.9990169, 0.002336)	(0.9990368, 0.002288)	(0.9990736, 0.0021997)	(0.9991069, 0.0021197)			
	$P_2$	(0.9990249, 0.0023554)	(0.9990449, 0.0023074)	(0.9990817, 0.0022191)	(0.999115, 0.0021392)			
	$P_3$	(0.9978983, 0.0050219)	(0.998714, 0.0030633)	(0.998765, 0.0029407)	(0.9987884, 0.0028845)			
	$P_4$	(0.9979064, 0.0050413)	(0.998722, 0.0030827)	(0.9987731, 0.0029601)	(0.9987965, 0.0029039)			

**TABLE 4** Empirical sizes of the test

Ν	D	95%	99%
1000	3	0.98	1.00
	4	0.98	0.96
	5	1.00	0.94
	6	0.97	0.87
50000	3	0.97	0.96
	4	0.94	0.95
	5	0.97	0.96
	6	0.98	0.99

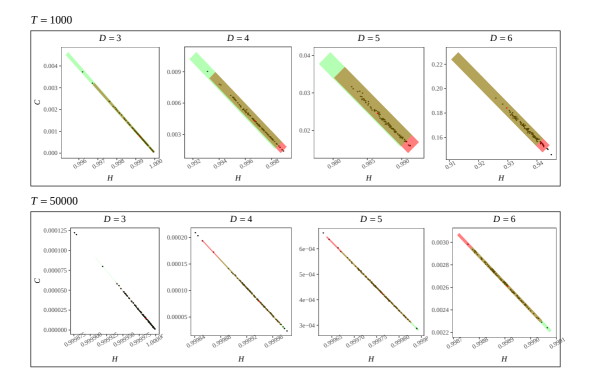
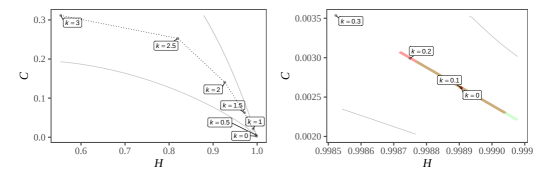


FIGURE 10 New 100 TRWNS and confidence regions.



and its transformations to become  $f^{-k}$  correlated noise with k = 1/2, 1, 3/2, 2, 5/2, 3.

(a) Points in the  $H \times C$  plane of the emblematic white noise (k = 0) (b) Points of the emblematic white noise (k = 0), and its  $f^{-k}$ correlated noise versions, with k = 1/10, 1/5, 3/10 along with the confidence regions for white noise.

**FIGURE 11** Analysis of the test power with correlated  $f^{-k}$  noise.

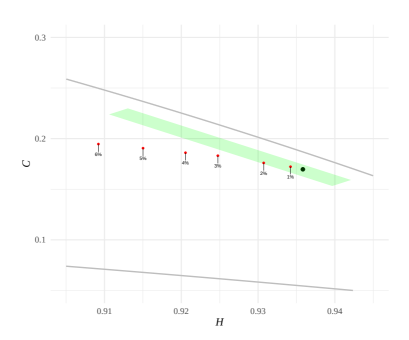


FIGURE 12 Effect of patching an increasing function at different levels to a white noise sequence.

**TABLE 5** Results of the sequences generated by the main PRNGs in the literature. The sequences have length  $T = 5 \times 10^4$ . The "Decision" of rejecting (R) or not (NR) is at the 5% significance level.

Algorithm	D	<i>p</i> -value	Decision	Algorithm	D	<i>p</i> -value	Decision
МОТ	3	0.305	NR	LEH	5	0.495	NR
	4	0.572	NR		6	0.501	NR
	5	0.455	NR	fGn	3	0.521	NR
	6	0.508	NR		4	0.519	NR
MWC	3	0.501	NR		5	0.498	NR
	4	0.477	NR		6	0.470	NR
	5	0.496	NR	$f^{-k}$	3	0.482	NR
	6	0.496	NR		4	0.520	NR
СОМ	3	0.123	NR		5	0.513	NR
	4	0.002	R		6	0.508	NR
	5	$1.11 \times 10^{-16}$	R	LCG	3	0.009	R
	6	$1.11 \times 10^{-16}$	R		4	$1.11 \times 10^{-16}$	R
LEH	3	0.531	NR		5	$1.11 \times 10^{-16}$	R
	4	0.515	NR		6	$1.11 \times 10^{-16}$	R