PhD Report

Marco Cucchi

January 10, 2020

Contents

1	Intr	roduction	2	
2	\mathbf{EV}'	EVT and the Lorenz-96 model		
	2.1	Lorenz-96 model simulations	2	
	2.2	Statistics of Extreme Events	3	
		2.2.1 Block-maxima approach	3	
		2.2.2 Method of Moments	4	
	2.3	Statistics of Extreme Events: Corrections and Results	4	
	2.0	2.3.1 Block-maxima approach		
		2.3.2 Method of Moments		
		2.0.2 Michiga of Monicinos	-1	
3	LR	Γ and the Lorenz-96 model	9	
	3.1	Background	9	
	3.2	The Experiment	10	
		3.2.1 Energy		
		3.2.2 Above threshold occurrence of energy values		
	3.3	Results		
		3.3.1 Comments		
	3.4	A closer look at higher percentiles		
	3.5	Sinusoidal forcing		
	3.6	Occurrence of position observable		
	3.7	Prediction of changes in probability distributions	22	
	5.1	1 rediction of changes in probability distributions	44	
4	\mathbf{Pre}	edicting changes in extreme events distribution	22	

1 Introduction

This document is an updated report of my PhD project. All the code used can be found on github repositories:

- Section 2: https://github.com/mcucchi9/L96gev.
- Section 3: https://github.com/mcucchi9/phd.

2 EVT and the Lorenz-96 model

This section describes the first part of the work carried out, which consisted in a first exploratory application of Extreme Value Theory [3] to the Lorenz-96 model.

2.1 Lorenz-96 model simulations

As a first step, a number of independent simulations of the L96 model have been performed. The L96 model is defined as follows. For i = 1, ..., N:

$$\frac{dx_i}{dt} = (x_{i+1} - x_{i-2})x_{i-1} - x_i + F \tag{1}$$

where it is assumed that $x_{-1} = x_{N-1}$, $x_0 = x_N$ and $x_{N+1} = x_1$. Here x_i is the state of the system on the *i*-th coordinate, and F is the forcing constant. For this set of simulations, values of F and N have been set to F = 8 and N = 32.

Integration has been conducted using 4-th order Runge-Kutta scheme, with integration step $dt = 10^{-2}$. Initial conditions for each simulation have been set equal to

$$x_i^0 = 8 + \epsilon, \quad \epsilon \sim U([-0.05, +0.05])$$
 (2)

Different levels of spatial aggregation, defined as A = 32, 16, 8, 4, 2, 1, have been considered:

- For A=32 no aggregation is performed, and each value x_i is treated independently;
- For A=1 all original N x_i values are spatially averaged into one single value \overline{x} for each time-step;
- More in general, for A = K the N spatial coordinates indicated by the index i are divided into K non-overlapping clusters c_j fixed in time, and corresponding x_i values belonging to the same cluster are averaged at each time-step.

As observable, the local energy of the system for different levels af aggregation

$$E_{j} = \frac{1}{2}x_{j}^{2}, \quad x_{j} = \begin{cases} x_{i}, & A = 32\\ \overline{x} = \frac{1}{N} \sum_{i=1}^{N} x_{i} & A = 1\\ \frac{1}{\#c_{j}} \sum_{i \in c_{j,K}} x_{i} & A = K \end{cases}$$
(3)

is considered.

In order to extract information on the statistics of extremes, very long simulations have to be performed. In order to find a good compromise between this requirement and the limited amount of disk space, a similar procedure to the one adopted in [2] has been followed: instead of keeping all values of each simulation, only block-maxima are retained, with block size $\Delta t = 0.5$. It is important to highlight that block-maxima are computed *after* aggregation (spatial average).

Following this procedure, for each simulation (initial condition) 6 different files are obtained, each corresponding to one particular aggregation level A: each of these files, then, contain A time-series of block-maxima, one for each of the A clusters.

2.2 Statistics of Extreme Events

Parameters defining GEV distribution are estimated using three different approaches:

- Direct fit using *block-maxima* approach;
- Direct fit using *POT* approach (still not described hear);
- Method of moments described in [1].

2.2.1 Block-maxima approach

In this approach, each time-series for each different cluster of each simulation is fitted against GEV family of distribution separately. More specifically, for each cluster time-series belonging to a different simulation the following procedure is carried out:

- 1. Percentiles' orders p of interest are fixed (e.g. 0.99, 0.995, ...), and corresponding percentiles (thresholds) T_p are computed. Percentiles are computed once for all simulations, concatenating the first 80 simulations of the first clusters for each aggregation;
- 2. Time-series is divided in n blocks, where n = length(time-series)(1-p);
- 3. Compute maxima for each block;
- 4. Fit GEVD family to the block-maxima series.

The fit is performed with the R function gevFit from the package fExtremes, using MLE approach. As a result estimations of shape parameter ξ , location parameter μ and scale parameter σ are returned, with respective uncertainties as computed via MLE.

Location parameter μ is actually assigned the value T_p ; the absolute maximum from each time-series is also kept; modified scale parameter σ^* is computed as

$$\sigma^* = \sigma - \xi T_p \tag{4}$$

Error on σ^* is estimated via propagation of error.

As explained in [3], in order to find a valid threshold value T_0 for excess to follow generalized Pareto distribution (and, consequently, GEV distribution), it is a good practice to plot ξ and σ^* against T_p and look for the value where both start to be approximately constant: that value is T_0 .

Once parameters have been estimated for all clusters in a simulation, a single estimation of each parameter is saved as the average among all estimates.¹ Furthermore, the following parameters are estimated for each simulation:

- scale parameter σ is computed with inverse of equation 4, and relative error is computed via propagation of errors;
- $upper\ end\ point$ is computed as²

$$u\hat{e}p = \hat{\mu} - \frac{\hat{\sigma}}{\hat{\xi}} \tag{5}$$

and the relative error is computed via propagation of errors.

Finally, for each different aggregation, ensemble averages of *shape* and *modified scale* among all simulations are computed.

¹Shape, scale and location parameters from fit procedures are saved for each cluster in each simulation. Averages and computation of derived parameters come after

²Find reference

2.2.2 Method of Moments

Following theory described in [1], we want to estimate *shape* and *scale* parameters using the following equations (Par 8.2.6 in [1]):

$$\xi_A^T = \frac{1}{2} \left(1 - \frac{(\langle \tilde{A}_1^T \rangle)^2}{\langle \tilde{A}_0^T \rangle \langle \tilde{A}_2^T \rangle - (\langle \tilde{A}_1^T \rangle)^2} \right) \tag{6}$$

$$\sigma_A^T = \frac{1}{2} \frac{\langle \tilde{A}_1^T \rangle \langle \tilde{A}_2^T \rangle}{\langle \tilde{A}_2^T \rangle \langle \tilde{A}_0^T \rangle - \langle \tilde{A}_1^T \rangle^2} \tag{7}$$

where A(x) is an observable of the system, T is a threshold value and

$$\langle \tilde{A}_n^T \rangle = \int \mu(dx) \Theta(A(x) - T) (A(x) - T)^n,$$
 (8)

being Θ the Heaviside distribution. This results are exact in the limit for $T \to A_{max}$.

In order to perform this computation, the following procedure has been adopted. First, for each cluster time-series belonging to a different simulation:

- 1. Percentiles' orders p of interest are fixed, and corresponding percentile (thresholds) T_p are computed;
- 2. $\langle \tilde{A}_n^{T_p} \rangle$ for n=0,1,2 are computed, using temporal average in place of ensemble average (assuming ergodicity).³

Once moments have been estimated for all clusters in a simulation, a single estimation of each moment is saved as the average among all estimates, and relative standard deviations are computed.

Using these estimates, *shape* parameter is computed through equation 6 and estimation of uncertainty is computed via propagation of error. Finally, for each different aggregation, ensemble averages among all simulations are computed.

2.3 Statistics of Extreme Events: Corrections and Results

In this section results of the analyses reported in Sec. 2.2 are described

2.3.1 Block-maxima approach

Results are shown in Fig. 1 and 2.

2.3.2 Method of Moments

Results are shown in Fig. 3 and 4.

³No standard deviation has been computed at this stage!

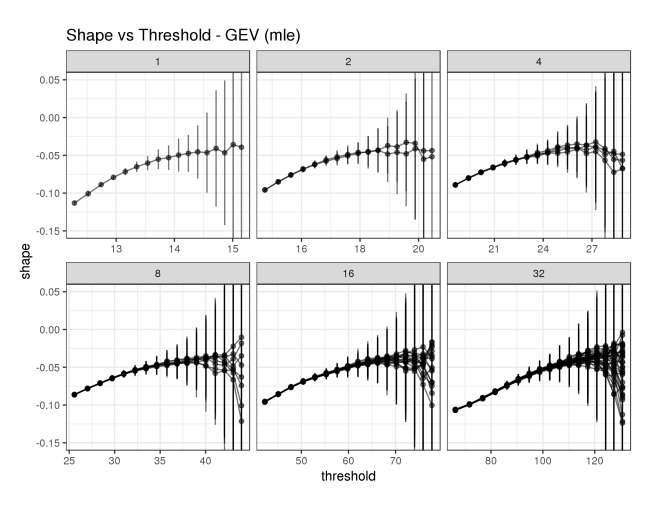


Figure 1: Ensemble average of shape parameter over 92 simulations. Each cluster is treated separately.

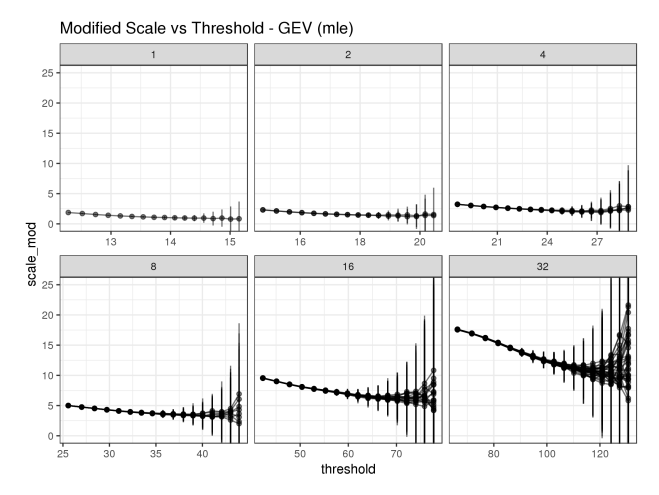


Figure 2: Ensemble average of $modified\ scale$ parameter over 92 simulations. Each cluster is treated separately.

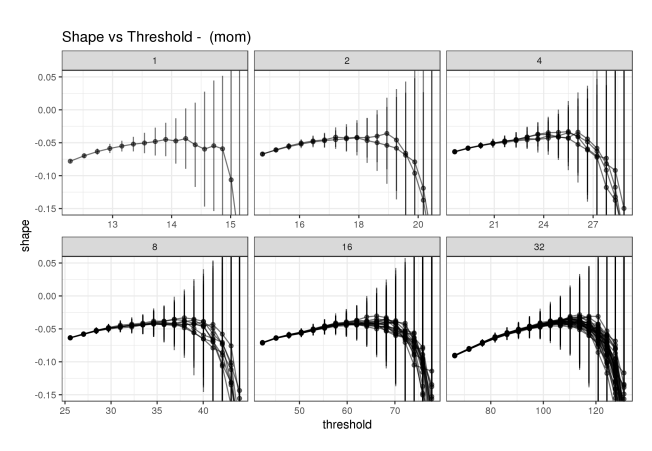


Figure 3: Ensemble average of shape parameter over 92 simulations. Each cluster is treated separately.

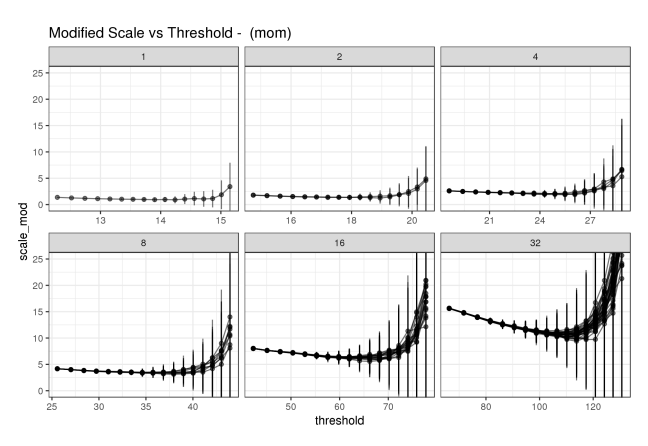


Figure 4: Ensemble average of $modified\ scale$ parameter over 92 simulations. Each cluster is treated separately.

3 LRT and the Lorenz-96 model

In this section the second part of the work performed is described. The aim was to apply Ruelle response theory [5][6] to predict the response of different observables to the action of both constant and time-dependent forcings to the Lorenz-96 model.

3.1 Background

Given a nonautonomous dissipative dynamical system in the form

$$\dot{x} = F(x) + \epsilon g(x)f(t) \tag{9}$$

and a scalar observable $\Psi(x)$, Ruelle's response theory [5] asserts that its mean $\langle \Psi \rangle = \int \mu_t(dx) \Psi(x)$ can be decomposed as

$$\langle \Psi \rangle(t) = \sum_{j=1}^{\infty} \epsilon^{j} \langle \Psi \rangle^{(j)} + \langle \Psi \rangle_{0}$$
 (10)

where the $\langle \Psi \rangle$ can be expressed as multiple convolution integrals involving the pertinent Green's functions [7]. In the linear (first-order) approximation, we can thus express the response to the forcing f(t) as

$$\Delta \langle \Psi \rangle(t) = \langle \Psi \rangle^{(1)}(t) = G_{\Psi}^{(1)}(t) * f(t) = \int_{-\infty}^{\infty} d\tau G_{\Psi}^{(1)}(\tau) f(t - \tau)$$

$$\tag{11}$$

where the Green's function has been established by Ruelle to take the form of

$$G_{\Psi}^{(1)}(t) = \int dx \Psi(x) \left(\exp\left[tL_f\right] \left[L_g \overline{\mu}\right] \right) (x)$$
 (12)

where $\overline{\mu}(dx)$ is the natural invariant measure/probability distribution of the autonomous system (f=0), and operators are defined as $L_f\mu = -\operatorname{div}(f\mu)$ and $L_g\mu = -\operatorname{div}(g\mu)$, in the notation of [8].

Following [6], in a discrete-time scenario sample values of the response with the sampling $\Psi[n] = \Psi(t = (n + \nu)T)$ at any phase $\nu \in [0, 1]$ obey:

$$\langle \hat{\Psi} \rangle^{(1)}[n] = \sum_{k=-\infty}^{\infty} h_{\Psi}[k] f[n-k] = h_{\Psi}[n] * f[n]$$
(13)

where the discrete-time (DT) impulse response or DT Green's function $h_{\Psi}[n]$ is the response $\langle \hat{\Psi}_{\perp} \rangle$ to a Kronecker delta function forcing: $f[n] = \delta[n] = 1$ if n = 0 and 0 otherwise. Unlike the Dirac delta ⁴, the Kronecker delta can be realised for numerical purposes. It is equivalent to applying a step forcing and taking the difference:

$$h_{\Psi}[n] = \langle \hat{\Psi}_{\Gamma} \rangle [n] - \langle \hat{\Psi}_{\Gamma} \rangle [n-1] \tag{14}$$

In the case of a *finite* time-series, f[l] and $h_{\Psi}[l]$, $l=0,\ldots,L-1$, the response $h_{\Psi}*f[l]$, $l=0,\ldots,L-1$ can be computed as:

$$(h * f_N) [n = 0, \dots, N - 1] = \sum_{k=0}^{N-1} h[k] f_N[n - k] = DFT^{-1} \{DFT\{h\}DFT\{f\}\},$$
 (15)

where DFT is the discrete Fourier transform.

⁴Never mentioned before.

3.2 The Experiment

We want to make predictions on the average response of observables of the Lorenz-96 system to different forcings.

We use as identification forcing ⁵ a step forcing of unit intensity, activated at time $t_0 = 0$. An ensemble of 10000 simulations of length T = 100 is generated ⁶ with this forcing and for the system at rest (F = 8), and responses for the different observables are averaged among ensemble members.

The same procedure is repeated using as identification forcing a step forcing of negative unit intensity. The semi-difference of the two average responses is then used to compute the DT Green's function $h_{\Psi}[n]$ as described in (14) ⁷

Results are compared with the ones obtained using only response to the (positive) unit step forcing to compute response function.

For each simulation, only one node is considered.

Two observables are taken into considerations:

- Energy
- Above threshold (between thresholds) occurrence of energy values

3.2.1 Energy

Energy is computed at single locations, as

$$e_n = \frac{1}{2}x_n^2 \tag{16}$$

3.2.2 Above threshold occurrence of energy values

Starting from energy values e_n , this observable o_{n,e_t} is computed as

$$o_{n,t} = H[e_n - e_t], \tag{17}$$

where H is the Heaviside step function

$$H[x] = \begin{cases} 0, & x < 0 \\ 1, & x \ge 0 \end{cases}$$
 (18)

and e_t is some energy value.

Once averaged over ensemble members, this observable yields the average frequency of energy values above a certain threshold. Using as thresholds e_t high quantiles of the energy distribution for the system at rest, if LRT works we could use it to predict changes in the frequency of extreme (above high thresholds) events.

More generally, we can look at between-thresholds occurrence, computed as

$$o_{n,t_1,t_2} = H[e_n - e_{t_1}] - H[e_n - e_{t_2}], \tag{19}$$

with $e_{t_1} < e_{t_2}$. Again, averaging this observable over ensemble members yields the average frequency of energy values between the two thresholds e_{t_1} and e_{t_2} . Using LRT, we could thus theoretically predict changes in the shape of energy values probability distribution.

⁵Never mentioned before. See Par. 2.2 in [6].

⁶Describe more how simulations are generated

⁷This procedure produces less noisy (and more accurate?) results. Give reference.

3.3 Results

In this section, comparisons between actual and predicted (via LRT) responses are shown for **above** and **below-thresholds occurrences** observables. As thresholds, energy percentiles (computed on the system at rest) have been taken (see Figures' titles). The following forcings have been considered:

• Step forcing

$$F[t] = \begin{cases} 8, & t \le 0\\ 11, & t > 0 \end{cases}$$
 (20)

• Linearly increasing forcing

$$F[t] = \begin{cases} F_0 + Ct, & t \le t_f \\ F_0 + Ct_f, & t > t_f \end{cases}$$
 (21)

with two sets of parameters (F_0, C, t_f) , namely (8, 0.03, 100) and (8, 0.3, 10).

Results are shown in Figures 5, 6 and 7.

3.3.1 Comments

Why predicted responses in linear forcing cases are so much less noisy than in the step forcing case?

Step Forcing - $\Delta F = 3$

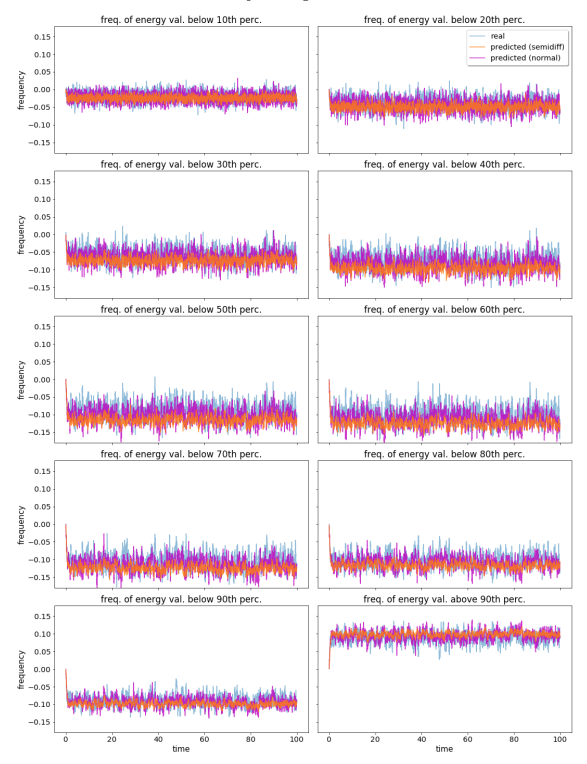


Figure 5: Real vs. predicted average responses of occurrence observables for step forcing, activated at time t = 0 with intensity $\Delta F = 3$.

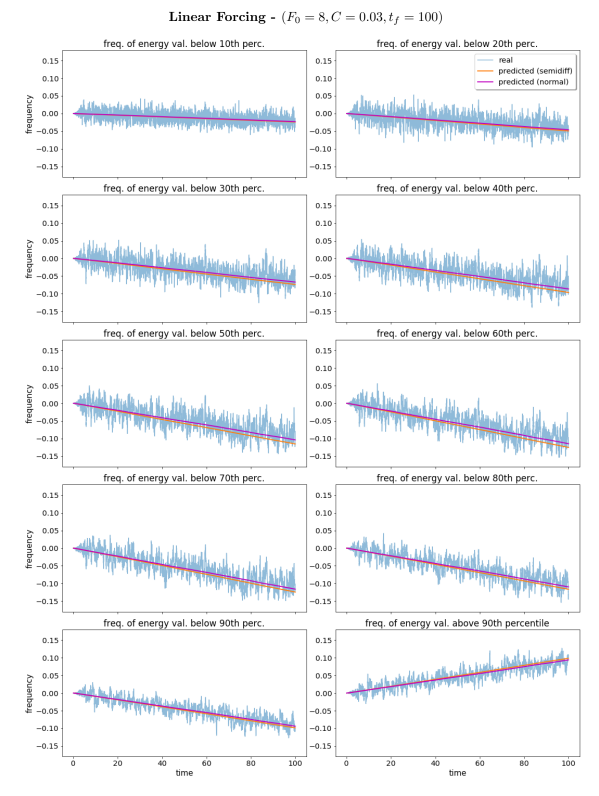


Figure 6: Real vs. predicted average responses of **occurrence observables** for **linear forcing**, activated at time $t_i = 0$, deactivated at time $t_f = 100$, with linear coefficient C = 0.03.

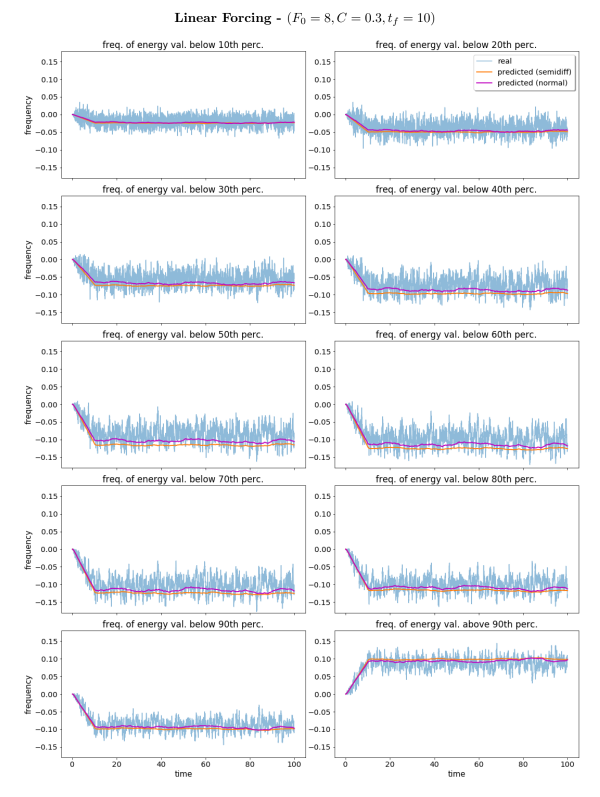


Figure 7: Real vs. predicted average responses of **occurrence observables** for **linear forcing**, activated at time $t_i = 0$, deactivated at time $t_f = 10$, with linear coefficient C = 0.3.

3.4 A closer look at higher percentiles

In Figure 8 results are shown for the same forcings explored in 3.3, but for frequency of values below and above a higher percentile (99^{th}) .

From the plots a discrepancy is evident between observations and predictions, which was not so obvious for larger percentiles' intervals. Furthermore, the discrepancy is bigger (especially for exceedances of 99^{th} percentile) when using semi-difference of responses for computing response function.

The discrepancy could be due to the fact that the applied forcings are too strong for the linear approximation to be valid. In order to explore this, Fig. 9 shows predictions for exceedances of the 99th percentile for the following forcings:

- Linear Forcing $F_0 = 8, C = 0.03, t_f = 100$
- Linear Forcing $F_0 = 8, C = 0.02, t_f = 100$
- Linear Forcing $F_0 = 8, C = 0.01, t_f = 100$
- Linear Forcing $F_0 = 8, C = 0.3, t_f = 10$
- Linear Forcing $F_0 = 8, C = 0.2, t_f = 10$
- Linear Forcing $F_0 = 8, C = 0.1, t_f = 10$

From Fig. 9, it is clear how things get better lowering the forcing intensity, and again it is confirmed the higher accuracy of predictions made using only the unit step forcing to derive response function.

As a consequence, for the moment, predictions will be made against forcings having up to $\Delta F = 2$ as maximum intensity, and deriving response functions using only unit step forcing.

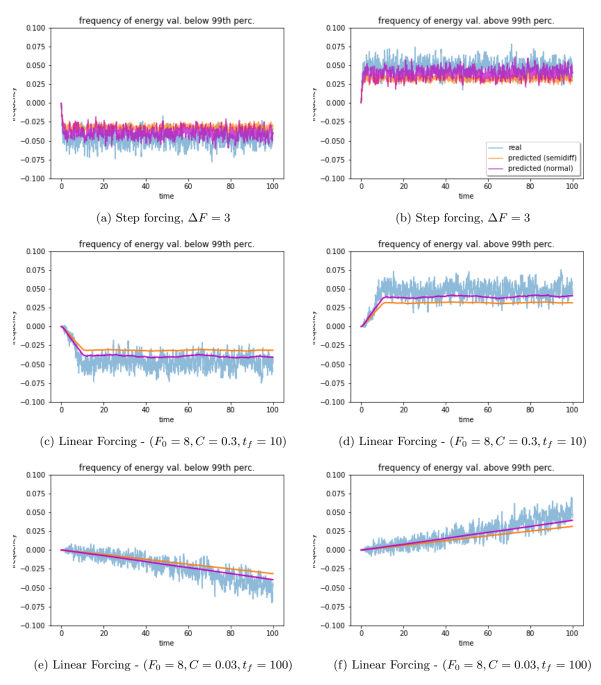


Figure 8: predictions for exceedance of 99^{th} percentile and occurrence between 98^{th} and 99^{th} percentiles

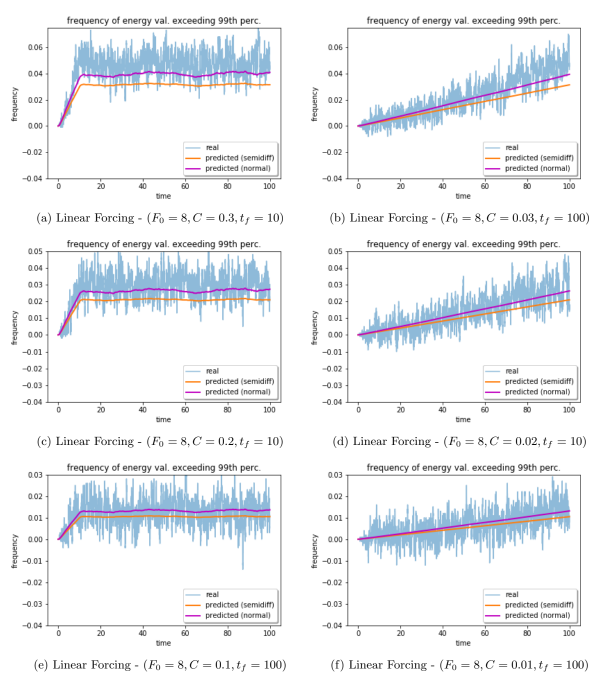


Figure 9: predictions for exceedance of 99^{th} percentile for different linear forcings

3.5 Sinusoidal forcing

In this section, comparisons between actual and predicted (via LRT) responses are shown for **above** and **below-thresholds occurrences of energy** observables. As thresholds, energy percentiles (computed on the system at rest) have been taken (see Figures' titles). A **sinusoidal forcing** has been considered, defined as:

$$F[t] = \begin{cases} F_0, & t \le 0\\ F_0 + \epsilon \sin \omega t, & t > 0 \end{cases}$$
 (22)

with parameters $F_0 = 8$, $\epsilon = 1$, $\omega = 0.1$.

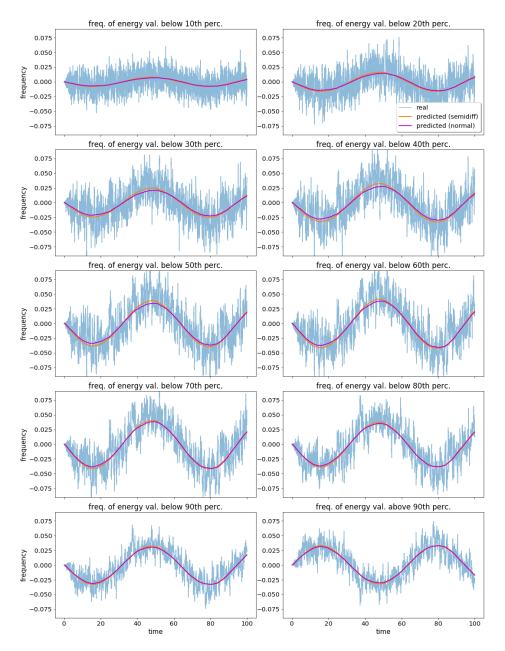


Figure 10: Real vs. predicted average responses of energy occurrence observables for sinusoidal forcing, activated at time $t_i = 0$, deactivated at time $t_f = 100$, with coefficients $F_0 = 8$, $\epsilon = 1$, $\omega = 0.1$.

3.6 Occurrence of position observable

In this section, comparisons between actual and predicted (via LRT) responses are shown for **above** and **below-thresholds occurrences** of position observable, defined as:

$$X = x \tag{23}$$

As thresholds, position percentiles (computed on the system at rest) have been taken (see Figures' titles). The following forcings have been considered:

• Linearly increasing forcing

$$F[t] = \begin{cases} F_0 + Ct, & t \le t_f \\ F_0 + Ct_f, & t > t_f \end{cases}$$
 (24)

with parameters $(F_0, C, t_f) = (8, 0.01, 100)$.

• Sinusoidal forcing

$$F[t] = \begin{cases} F_0, & t \le 0 \\ F_0 + \epsilon \sin \omega t, & t > 0 \end{cases}$$
 (25)

with parameters $(F_0, \epsilon, \omega) = (8, 1, 0.1)$.

Results are shown in Figures 11 and 12.

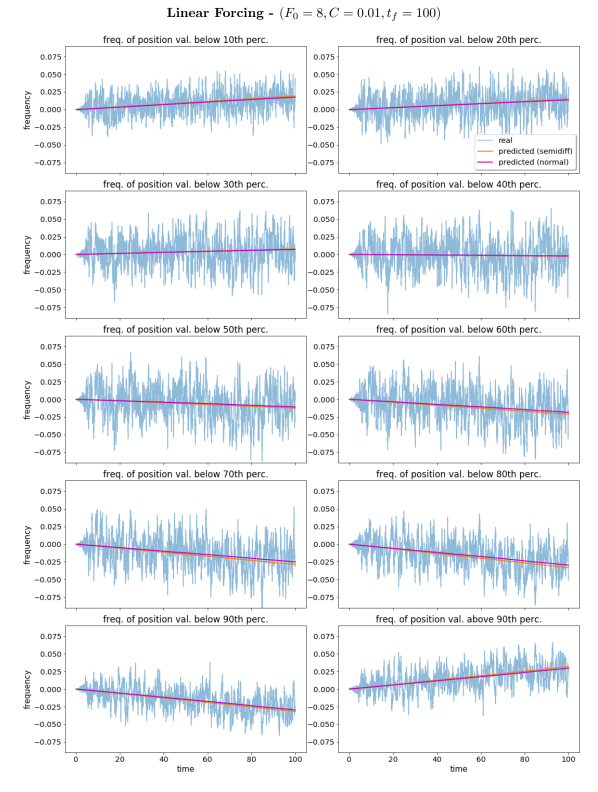


Figure 11: Real vs. predicted average responses of **position occurrence observables** for **linear forcing**, activated at time $t_i = 0$, deactivated at time $t_f = 100$, with linear coefficient C = 0.01.

Sinusoidal Forcing - $(F_0 = 8, \epsilon = 1, \omega = 0.1)$ freq. of position val. below 10th perc. freq. of position val. below 20th perc. 0.075 0.075 0.050 0.050 0.025 0.025 0.000 0.000 -0.025 -0.025 -0.050 -0.050 predicted (semidiff) predicted (normal) -0.075 -0.075 freq. of position val. below 30th perc. freq. of position val. below 40th perc. 0.075 0.075 0.050 0.050 0.025 0.025 frequency 0.000 0.000 -0.025 -0.025 -0.050-0.050 -0.075-0.075 freq. of position val. below 50th perc. freq. of position val. below 60th perc. 0.075 0.075 0.050 0.050 0.025 0.025 frequency 0.000 0.000 -0.025 -0.025 -0.050-0.050 -0.075 -0.075freq. of position val. below 70th perc. freq. of position val. below 80th perc. 0.075 0.075 0.050 0.050 0.025 0.025 0.000 0.000 -0.025 -0.025 -0.050 -0.050 -0.075 -0.075 freq. of position val. below 90th perc. freq. of position val. above 90th perc. 0.075 0.075 0.050 0.050 0.025 0.025 frequency 0.000 0.000 -0.025 -0.050 -0.050 -0.075 20 40 60 80 100 20 40 60 80 100 time time

Figure 12: Real vs. predicted average responses of **position occurrence observables** for **sinusoidal forcing**, activated at time $t_i = 0$, deactivated at time $t_f = 100$, with coefficients $F_0 = 8$, $\epsilon = 1$, $\omega = 0.1$.

3.7 Prediction of changes in probability distributions

In this section predictions of changes in the **energy** and **position** values distributions are shown for the following forcings:

- Linear Forcing $F_0 = 8, C = 0.01, t_f = 100$
- Linear Forcing $F_0 = 8, C = 0.02, t_f = 100$

The plots are produced as follows:

• CDF

on the x axis, percentiles from the 0^{th} to the 100^{th} as computed from the *unperturbed* system are reported; on the y axis, frequency of observations below corresponding percentile in the *unperturbed* and *perturbed* (at t = 50 and t = 100) are reported.

• PDF

starting from arrays of values x and y used for CDF, x' and y' are computed as:

$$-x_i' = x_i + \frac{x_{i+1} - x_i}{2}$$

$$-y_i' = \frac{y_{i+1} - y_i}{x_{i+1} - x_i}$$

4 Predicting changes in extreme events distribution

In this section I'm going to explore the possibility of predicting changes in Lorenz96 model extreme events distribution in the framework of classical EVT using LRT.

The plan is to use predictability of moments of observables, explored in 3, and results described in 2.2.2 to "translate" prediction of moments into predictions of GEVD parameters.

Which moments need to be predicted?

Energy

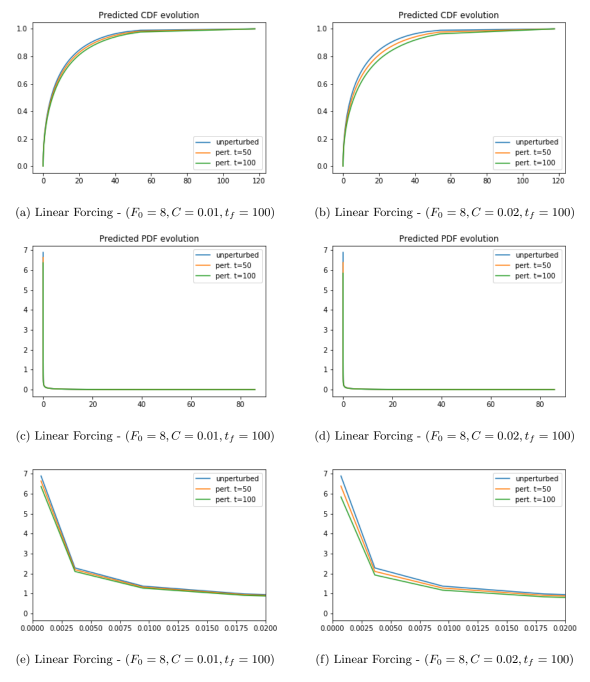


Figure 13: Evolution of CDF and PDF of energy observable.

Position

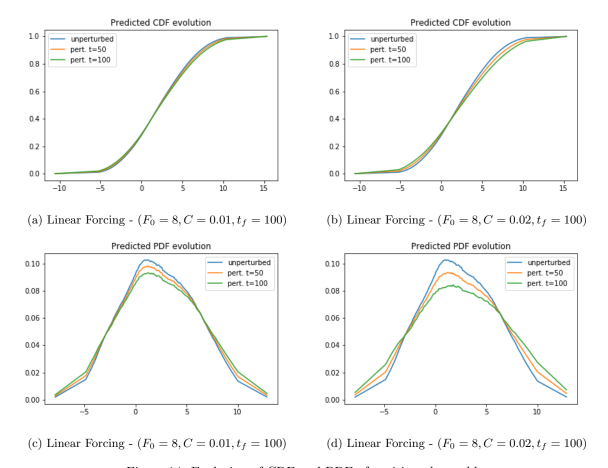


Figure 14: Evolution of CDF and PDF of position observable.

References

- [1] V. Lucarini, Extremes and Recurrence in Dynamical Systems. Wiley, 2016.
- [2] M. Galfi, T. Bòdai, and V. Lucarini, "Convergence of extreme value statistics in a two-layer quasi-geostrophic atmospheric model," *Complexity*, 2017.
- [3] S. Coles, An Introduction to Statistical Modeling of Extreme Values. Springer, 2001.
- [4] E. Ott, Chaos in Dynamical Systems. Cambridge University Press, 2002.
- [5] D. Ruelle, "A review of linear response theory for general differentiable dynamical systems," *Nonlinearity*, 2009.
- [6] T. Bòdai, V. Lucarini, and F. Lunkeit, "Linear response theory applied to geoengineering," ???, 2018.
- [7] V. Lucarini, F. Ragone, and F. Lunkeit, "Predicting climate change using response theory: Global averages and spatial patterns," *Journal of Statistical Physics*, 2017.
- [8] R. V. Abramov and A. J. Majda, "New approximations and tests of linear fluctuation-response for chaotic nonlinear forced-dissipative dynamical systems," *Journal of Nonlinear Science*, 2008.