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Using Vine Copulas to Generate Representative System States for Machine Learning

Ioannis Konstantelos, Member, IEEE, Mingyang Sun, Member, IEEE, Simon H. Tindemans, Member, IEEE, Samir Issad, and Patrick Panciatichi, Member IEEE, Goran Strbac, Member, IEEE

Abstract—The increasing uncertainty that surrounds electricity system operation renders security assessment a highly challenging task; the range of possible operating states expands, rendering traditional approaches based on heuristic practices and ad hoc analysis obsolete. In turn, machine learning can be used to construct surrogate models approximating the system’s security boundary in the region of operation. To this end, past system history can be useful for generating anticipated system states suitable for training. However, inferring the underlying data model, to allow high-density sampling, is problematic due to the large number of variables, their complex marginal probability distributions and the non-linear dependence structure they exhibit. In this paper we adopt the C-Vine pair-copula decomposition scheme; clustering and principal component transformation stages are introduced, followed by a truncation to the pairwise dependency modelling, enabling efficient fitting and sampling of large datasets. Using measurements from the French grid, we show that a machine learning training database sampled from the proposed method can produce binary security classifiers with superior predictive capability compared to other approaches.

Index Terms— Copulas, data clustering, machine learning, Monte Carlo simulation, parametric statistics, principal component analysis, risk assessment, stochastic dependence, uncertainty analysis.

I. NOMENCLATURE

A. Data sets and distributions

Distributions and random vectors are denoted in bold script.

\( Z \) Random variable drawn from the ‘true’ joint distribution we want to approximate.

\( Z^e \) Random variable defined by the observations data set

\( Z \) Random variable that approximates \( Z \) i.e. the output of the statistical model fitted to \( Z \).

\( Z \) Data set of historical observations

\( \bar{Z} \) Sampled data set

\( \bar{Z}(t) \) A single observation of \( Z \) at some time \( t \in \{1, \ldots, N\} \)

\( F_{Zi}^e \) Empirical distribution of variable \( i \) in data set \( Z \)

B. Scalars and model parameters

\( n \) Number of variables in \( Z \)

\( N \) Number of observations in \( Z \)

\( K \) Number of clusters

\( N_c \) Number of observations of \( Z \) belonging to cluster \( c \)

\( m \) Number of variables modelled using C-Vine copulas

\( \hat{\phi}_{k,j} \) Family of bivariate copula coupling variables

\( \bar{U}_{k,j} \) and \( \bar{U}_{j,k} \)

\( \hat{\theta}_{k,j} \) Parameters of bivariate copula coupling variables

\( \bar{U}_{k,j} \) and \( \bar{U}_{j,k} \)

\( N_s \) Number of realizations to be sampled from \( \bar{Z} \)

II. INTRODUCTION

The large-scale integration of intermittent generation sources has led to a significant increase in the uncertainty characterizing the operation of electricity systems [1]. This is exacerbated by the growing interconnection between independently-operated markets and the advent of shiftable load elements, such as electric vehicles. Existing security tools relying on heuristic rules and ad hoc analysis close to real-time are quickly becoming obsolete, in view of the expanding operation range and complexity of electricity systems. Another major limitation of existing approaches is that they do not present a scalable way for expanding the list of contingencies analyzed. As such, they usually focus upon examining faults that are highly probable or have occurred in the past. This way the system operator remains blind to previously-unseen contingencies which may turn out to be critical.

At the same time, instrumentation is increasing at all system levels with the deployment of Phasor Measurement Units (PMUs) and cross-exchange of information between operators across borders and voltage levels [2]. Large-scale data collection presents immense untapped potential for supporting the secure operation of the grid. Data from the system’s past history can be combined with high-fidelity simulations and be used to train binary classifiers for determining whether an unseen operating point is safe or unsafe after a specific contingency [3]. The use of such classifiers foregoes the need to carry out simulations near real-time that suffer from computational constraints. As such, data-driven security monitoring presents a scalable way to accommodate the increasing uncertainties and an expanding set of contingencies. In this paper we study the topic of efficient database generation for constructing good quality predictors.

In the past, many authors have investigated the construction of surrogate models of the security inference problem using machine learning techniques. In [3] and [4] the authors introduced the concept of building proxies to the transient stability problem using machine learning. The suitability of different training features was assessed and decision trees were shown to be capable of accurate predictions. Authors in [5] and [6] use decision trees to configure preventive control schemes. The training database for the dynamic security assessment is constructed by sampling uncertain variables using independent Gaussian distributions fitted to historical data and then iteratively refining the sample space using importance sampling principles. Authors in [7] focus on identifying dynamic stability from PMU data using decision trees; many different loading conditions are sampled while the loading factor of each bus is
assumed constant. Tests carried out on a 68-bus system achieved high prediction accuracy. The author in [8] examined different classifiers such as random trees and support vector machines.

In general, the predictive capability of classifiers is highly dependent upon the data used for training. Machine learning algorithms require a database that has a good representation of all class values so that new instances can be accurately classified. For the security assessment problem, this translates to having a training database that (i) has high diversity and coverage (ii) includes both secure and insecure post-fault operation (iii) is in close vicinity to the instances to be classified in the future, thus exhibiting good generalization capability. Note that the training database refers to pre-fault operating points and is independent of the list of contingencies to be simulated (i.e., computing the post-fault operating points) which can include faults that have never occurred in the past. Historical data constitute a natural starting point for constructing a training dataset. Therefore, different approaches can be taken to enhance the already-available information. For example, authors in [9] and [10] use an entropy-based importance sampling method to identify informative stress directions for generating load scenarios.

In this paper, we focus on fitting a statistical model to the historical data and sampling at high densities. There are several advantages to inferring a probabilistic model instead of direct use of past measurements (empirical distribution). Most importantly, a model provides the ability to generate training databases of arbitrarily large size. This is necessary for generating training data sets of high variability for machine learning tasks. Moreover, probabilistic models can readily be combined with other techniques, such as importance sampling, as proposed in [9]. A final aspect is the dramatic reduction of memory requirements which can be a problem with data-intensive applications. Given that future transmission systems will be equipped with thousands of sensors and millions of smart meters, the ability to compress large data volumes in concise models without substantial information loss is highly desired.

In the past there have been several efforts towards building statistical models of high-dimensional stochastic variables. Copula models, in particular, have become increasingly popular in many fields of application from financial market modeling [11] to weather-related research [12] and consumer profiling [13]. Copulas have also been used in the past to capture the relation between different stochastic attributes in the context of electrical energy system operation [14] and planning [15]. Authors in [16] and [17] use vine copulas to capture the dependency between the outputs of different wind farms. The same principle is applied in [18] to electric vehicle usage data to generate loading scenarios. Other applications include multi-attribute modeling, as in [19], which focuses on the effect of wind power on hydro-dominated systems. Another approach to multivariate modeling is the use of graphical models such as Bayesian networks (BNs). BNs can be hampered by a number of issues that limit their modeling capability, such as the inability to control the marginal distributions and the inability to capture complex dependence structures. Authors in [20] show that BNs can be viewed as a specific case of vine copulas, meaning that BNs entail an inherently constrained structure while vine copulas, by definition, are more flexible in modeling complex data sets.

Beyond fitting statistical models to a data set, it is also possible to adopt a model-free approach. In particular, the use of Generative Adversarial Networks (GANs) has been proposed with great success in the field of computer vision [21]. In the area of power systems, researchers in [22] have recently used GANs to sample wind farm and solar plan output time series. GANs have been developed very recently and there are numerous open questions regarding their interpretability, hyper-parameterization, convergence [23], loss function definition and capability to actually learn the underlying distribution [24]. For these reasons, in this paper we focus primarily on statistical modeling techniques.

Despite the numerous applications, all existing approaches deal with only a handful of variables; there has been little effort to develop a unified framework for modeling high-dimensional dependent stochastic variables. Recently, the authors in [25] investigated the potential for combining data clustering, dimension reduction and vine copula techniques for high-dimensional stochastic modeling along with examining different validation methods. In this research we extend this work by giving specific modeling details and investigating the suitability of this model as a database generation tool for machine learning tasks in highly stochastic multivariate electricity systems. Finally, note that the main differences of this paper compared to [25] are: (i) showcase of the full model formulation as well as extensive discussion on critical modeling choices (ii) propose model truncation using a multivariate Gaussian copula which results in severe model size reduction (iii) comprehensive case study demonstrating the importance of generating high densities of representative system states for data-driven security assessment (iv) computationally-efficient algorithms for model parameterization and sampling; note the full source code has been made open source in [40].

The work presented here has been implemented in iTesla [26], a platform for security analysis in very large grids that uses machine learning to infer security rules. Given the huge computational requirements of analyzing the security of national-level systems [27], efficient database generation is of paramount importance.

The remaining paper is organized as follows. Section III describes the challenges to be overcome. Sections IV and V present the different components of the proposed workflow. Section VI presents a case study showing the superior performance of the proposed method compared to existing approaches for generating training databases for the security assessment problem. Section VII summarizes and concludes.

III. MODELLING CHALLENGES

Let the set of historical observations consists of \( N \) observations of \( n \) interdependent injections and loads \( z_{it}^{(e)} \), where \( i \in \{1, \ldots, n\} \) is the nodal index and \( t \in \{1, \ldots, N\} \) the
observation index, usually associated with a snapshot time. We will denote each snapshot as a vector \( \mathbf{z}^{(t)} \in \mathbb{R}^n \), and the set of all observations as

\[
Z = \{ \mathbf{z}^{(t)} | t \in \{1, \ldots, N\} \}.
\]  

(1)

It is instructive to consider the random variable \( Z^e \) that is defined by the empirical observations \( Z \). The empirical samples are considered to be drawn from an unknown ‘true’ distribution, represented by the continuous random variable \( Z \). The objective of our work is the construction of an approximate random variable \( \hat{Z} \) that approximates \( Z \), by fitting it to the set of observations \( Z \). Subsequently we compare the use of \( \hat{Z} \) and \( Z^e \) for machine learning applications.

First of all, one of the main challenges of the task at hand is that almost all variables of interest, such as active/reactive loads and renewables injections have highly non-standard distributions, complicating the use of purely parametric statistical models. For reference, a typical marginal distribution of load levels is shown in Fig.1(a).

Secondly, the stochastic variables of interest exhibit non-linear dependence rendering all traditional statistical methods that assume independence or solely rely on Pearson’s correlation coefficient inadequate. For example, a scatter plot displaying the dependence between two load buses is shown in Fig. 1(b). The plot suggests asymmetric dependence, which is beyond the capabilities of linear models.

![Fig. 1.](image)

(a) Marginal probability distributions of 5-minute load measurements over 3 months from a bus in the region of Nancy, France (March 2012). (b) Non-linear dependence between load measurements of two other buses in the same region.

Beyond the statistical properties of the variables, another aspect that renders the modeling task challenging is the dataset size. The electricity system of a medium-sized country can involve several thousand stochastic attributes including active and reactive load levels, power injections due to intermittent sources and uncontrollable cross-border flows. Such large multivariate models can quickly encounter practical limitations due to exponentially-increasing computation times for model parameterization. In this research we use Principal Component Analysis (PCA) to project the high-dimensional stochastic signal onto an ‘information-ordered’ space so as to focus the subsequent complex modeling tasks on a reduced subset of variables, rendering the proposed approach tractable.

The final challenge is the large number of historical observations. For each stochastic variable, there can be thousands of recorded measurements available, rendering the process of identifying a single parametric model that fits the data a very challenging task. To tackle this issue, appropriate techniques can be used to partition the observations into groups so as to differentiate between system modes that result in signals with radically different statistical behavior. This paper proposes an enhanced approach by considering a mixture of copula vines using k-means clustering.

IV. VARIABLE TRUNCATION C-VINE COPULA

Given the highly complex dependence between stochastic variables in electricity systems, a suitable model must capture not only linear correlations but also higher-order statistics such as tail-to-tail dependencies. Copula-based methods are explicitly suitable for modeling such dependencies. We present here a particular implementation of a copula-based model, the Variable Truncation C-Vine method, which is adapted to modelling complex dependencies in high-dimensional systems. It consists of the following steps: (i) cluster the data (ii) apply Spearman’s Principal Component Analysis to identify the most important dimensions for detailed dependency modelling; (iii) use of the C-Vine Pair Copula Construction to model the dependencies between the \( m \) most important dimensions; (iv) use of a multivariate Gaussian copula to model the dependencies with and between the remaining \( n - m \) dimensions.

A. Model Clustering

In general, networks operate across a range of qualitatively different operating regimes. For example, electrical consumption patterns during peak hours are determined by fundamentally different drivers when compared to nighttime consumption. To address this issue, historical observations can be assumed to not come from a single underlying model, but from multiple distinct models. K-means clustering is used to partition \( N \) observations into \( K \) clusters, where each observation belongs to the cluster with its nearest mean as defined below:

\[
\{ \tilde{\mu}_1, \ldots, \tilde{\mu}_K \} = \arg\min_{\{\tilde{\mu}_1, \ldots, \tilde{\mu}_K\}} \left\{ \sum_{c=1}^{K} \sum_{z \in c} \| \mathbf{z} - \tilde{\mu}_c \|^2 \right\}
\]

(2)

where \( \mathbf{Z}^c \) is the set of points that is closer to point \( \tilde{\mu}_c \) than to any other \( \tilde{\mu}^c \neq c \) (using a Euclidean metric). This operation partitions the original population \( Z \) into \( K \) disjoint sets \( \mathbf{Z}^c \) with a variable number of elements \( N^c = |\mathbf{Z}^c| \). The optimal choice for the number of clusters is data-dependent; the larger the number of clusters, the simpler the structure of each cluster becomes, but the model is more susceptible to overfitting. As discussed in [28], there are various methods to determine the optimal number of clusters. Note that hereafter we drop the explicit dependence on the cluster index \( c \), with the implicit understanding that models are constructed independently for each cluster.

B. Spearman’s Principal Component Analysis

The variable truncation C-vine model that is described below has a hierarchical structure; the dependencies between dimensions with a lower index are modelled with fewer transformations than those with higher indices. Using this
structure to our advantage, we place high-variance modes early in the cascade, followed by those with lower variance. PCA can be used to perform this variable ordering and reduce the computational complexity of the proposed method. However, PCA is highly sensitive to the skewness and magnitude of variables and as such, it is good practice to transform data prior to PCA. In general, the choice of transformation type is highly data-dependent. In this case, the Probability Integral Transform (PIT) is applied to each data cluster \( Z \) to construct \( Y = (Y_1, ..., Y_n) \), where each variable \( Y_i \) has been transformed through its respective empirical cumulative distribution function (ecdf) \( F_{Z_i}^\circ \) as in (4). Applying PCA to PIT-transformed data is known as Spearman’s PCA and is equivalent to performing PCA in terms of the Spearman’s correlation matrix [29]. After extensive testing, it was found to perform better than conventional PCA on the French power system data set, where variables follow non-Gaussian marginal distributions and are highly dissimilar.

\[
Y_i = F_{Z_i}^\circ (Z_i), \quad \text{for } i \in \{1, ..., n\}
\] (3)

Here and throughout the paper, whenever a mapping is applied to a set, it implies application to each element, i.e. every \( z_i^{(\epsilon)} \in Z_i \). The \( n \times n \) covariance matrix of \( Y \) can be factorized as:

\[
\text{cov}(Y) = \Psi \Lambda \Psi^T
\] (4)

The matrix \( \Psi^T \) defines an orthogonal mapping onto the principal component (PC) domain, in which dimensions are sorted in order of decreasing variance. If the variables are significantly correlated, it is possible to focus the modelling effort on a small number \( m \) of principal components (i.e. \( m \ll n \)) while losing only a fraction of the full attribute information. We transform the original data from cluster \( c \) into its principal component space as follows

\[
\mathcal{X} = \{ \tilde{x} \mid \tilde{x} = \Psi^T \tilde{y}, \tilde{y} \in Y \}
\] (5)

From here on we use \( x \) to denote coordinates in the PC space.

C. Copulas and the C-Vine Construction

The basic concept of copulas follows from Sklar’s theorem [41]. Consider \( n \) random variables \( X_1, X_2, ..., X_n \) with marginal density functions \( f_i(x_i) \) and associated distribution functions \( F_i(x_i) \). The joint density function is given by

\[
f(x_{1:n}) = c_{12...n}(F_1(x_1), ..., F_n(x_n)) \times f_1(x_1) ... f_n(x_n)
\] (6)

where we use the notation \( x_{1:n} \) as a shorthand for the sequence \( x_1, x_2, ..., x_n \). The copula density \( c_{12...n}:[0,1]^n \rightarrow \mathbb{R} \) describes the dependence between uniform random variables \( \{U_1, ..., U_n\} = \{F_1(x_1), ..., F_n(x_n)\} \). The copula representation provides a convenient way to separate the marginal distributions of \( X_i \) from their dependence structure. The copula connecting all variables is unique if all marginal distribution functions are continuous; for independent variables \( c_{12...n} = 1 \). The practical problem of interest is the identification of the best-fitting parametric copula to the transformed empirical data \( \mathcal{X} \), represented by the random vector \( \mathcal{X} \).

For the bivariate case, there is a well-investigated and rich variety of copula families [30]. However, in the case of higher dimensions, the dependency patterns that may exist between large numbers of variables are far more complex than for the bivariate case. Attempting to capture this dependency structure using a single multivariate parametric copula can be restrictive and lack the flexibility required. The pair-copula construction (PCC) approach represents a way of constructing high-dimensional copula models from pairwise copulas. After extensive testing, it was found that this approach represents a way of constructing high-dimensional models of multivariate dependence, by extending the bivariate theory to an arbitrary number of dimensions [31]. It was first introduced by Joe in [30] and developed in more detail in [32], [33] and [34]. The main idea of PCC is to decompose a multivariate distribution into a product of bivariate copulas by using recursive conditioning. A joint probability density is recursively factorized as follows:

\[
f(x_{1:n}) = f_1(x_1) \cdot f_{2|1}(x_2|x_1) \cdot f_{3|2}(x_3|x_2, x_1) \cdot ... \cdot f_{m|m-1}(x_m|x_{m-1}) \cdot f_{n:m+1|m-1}(x_{n:m+1}|x_{m-1})
\] (7)

Each of the univariate conditional probability distributions can be decomposed into (conditional) pairwise copulas using

\[
f_{j+i|j-1}(x_{j+i}|x_{j-1}) = \frac{f_{j+i,j-1:1}(x_{j+i}, x_{j-1})}{f_{j,j-1}(x_j,x_{j-1})}
\] (8)

where the second equality follows by expanding the bivariate function \( f_{j+i,j-1:1}(x_{j+i}, x_{j-1}) \) using (7)- an operation that is not affected by conditioning on \( x_{j-1:1} \). For clarity we have used the shorthand notation \( f_{j+i,j-1:1} \) to represent the conditional distribution function \( f_{j+i,j-1:1}(x_{j+i}, x_{j-1}) \). This equation is used recursively to express all conditional densities for dimensions \( 1, ..., m \) in (7) as products of bivariate copula densities and the corresponding marginal densities, resulting in the decomposition

\[
f(x_{1:m}) = \prod_{j=1}^{m} \prod_{i=1}^{m-j} c_{j+i,j-1:1}(F_{j+i,j-1:1}, F_{j,j-1:1}) \cdot \prod_{k=1}^{m} f_k(x_k) \cdot f_{n:m+1|m-1}(x_{n:m+1}|x_{m-1})
\] (9)

Note that the distribution in dimensions \( m + 1, \ldots, n \) is left unspecified for now. Through this decomposition it becomes possible to retain the separation between marginals and dependency modeling, while permitting the use of arbitrary bivariate copula families, capturing wide range of different dependency structures. It is important to remark that the order of pairwise conditioning in (7) and (8) is not unique. In fact, there are \( 2m! \) ways to decompose an \( m \)-dimensional joint probability function [33]. The specific recursive conditioning structure defined above is known as the Canonical Vine (C-Vine) [35]. Although in theory all \( 2m! \) decompositions are
valid and equivalent, in practical applications parametric fits are
drawn and the order does matter. This is because any inaccuracies due
to an ill-fitting copula can propagate ‘downstream’, affecting parameter choice of all recursively
defined copulas. The C-Vine structure is well-suited to our
application because PCA assigns a crude importance ordering
to the variables \(X_1, \ldots, X_n\).

For notational clarity, we define the conditioned random
variables \(U_{j|1:j-1} \equiv F_{j+1|1}(X_{j+1}|X_{j-1})\). Each is a uniform
variable on the unit domain, and, by construction, the fully
conditioned unit variables \(U_j \equiv U_{j|1:j-1}\) are mutually
independent. Furthermore, we will make use of the \(h\)-function
notation introduced in [33] to denote conditional distribution
functions
\[
F_{j+1|j-1}(x_{j+1}|x_{j-1}) = \int_{-\infty}^{x_j} h_{j+1,j}(x_j|\theta_{j+1,j}) \frac{f_{j|j-1}(x_j|x_{j-1})}{f_{j-1|j-1}(x_j)} \, dx_j
\]
(10)

with
\[
h_{j+1,j}(u, v) \equiv \int_0^u c_{j+1,j-1}(w, v) \, dw
\]
(11)
The \(h\)-functions therefore define the recursive relation between the
conditioned unit random variables as
\[
U_{j|1:j-1} = h_{j+1,j}(U_{j+1|j-1}, U_{j|j-1-1})
\]
(12)
Expressions for the \(h\)-functions of common copula functions are available in [33]. The process of fitting a C-Vine model to the
data is summarized in Algorithm 1. Data is successively conditioned
on variables \(1, \ldots, m-1\), by fitting bivariate copulas \(\hat{h}_{k,k-1}\) and transforming observations using the corresponding \(h\)-functions. The fitting of a single copula
function consists of determining an appropriate copula family and corresponding parameters; the latter are determined via the
Maximum Likelihood Estimation (MLE) method [33]. There are
different criteria that can be used to select the best-fitting family such as the Vuong test, goodness-of-fit (GOF) test, the
Akaike information criterion (AIC), and the Bayesian inference
criterion (BIC) [11]. Authors in [11] showed AIC to be the best-
performing criterion and as such we adopt it in this research. The selected copula family and parameters associated with the
transformation \(\hat{h}_{j+1,j}\) are denoted by \(\hat{h}_{j+1,j}\) and \(\hat{h}_{j+1,j}\),
respectively.

**Algorithm 1** Construction of Variable Truncation C-Vine

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>for</td>
<td>(i \leftarrow 1, \ldots, n)</td>
</tr>
<tr>
<td>for</td>
<td>(j \leftarrow 1, \ldots, m-1)</td>
</tr>
<tr>
<td>for</td>
<td>(k \leftarrow 1, \ldots, m)</td>
</tr>
<tr>
<td>for</td>
<td>(l \leftarrow 1, \ldots, m)</td>
</tr>
<tr>
<td>for</td>
<td>(i \leftarrow m+1, \ldots, n)</td>
</tr>
<tr>
<td></td>
<td>transform all observations to unit domain</td>
</tr>
<tr>
<td></td>
<td>(U_i \leftarrow F_{i</td>
</tr>
<tr>
<td></td>
<td>(\hat{h}<em>{i,j} \leftarrow \text{bivariate copula fit on } (U</em>{i</td>
</tr>
<tr>
<td></td>
<td>(U_{i</td>
</tr>
<tr>
<td></td>
<td>select (m) conditioned variables</td>
</tr>
<tr>
<td></td>
<td>(W_i = U_{i</td>
</tr>
<tr>
<td></td>
<td>(W_i = \hat{U}_i)</td>
</tr>
</tbody>
</table>

**D. Truncation with Gaussian copula**

The C-Vine structure is used to model the dependencies
to the first \(m\) dimensions in principal component space. Although it is a very flexible modelling technique, it is
computationally intensive, because it requires the fitting of
\(m(m-1)/2\) bivariate copulas, each involving the evaluation of \(d\) copula families. For this reason we truncate the C-Vine
construction at \(m < n\) and use a less accurate but more
computationally efficient Gaussian multivariate copula to model the dependencies in remaining dimensions, represented by the conditional PDF\
\[
f_{n:m+1|1}(x_{n:m+1}|x_{m:1}) \text{ in Eq. (9)}
\]

Let us consider the coordinate transformation \(X \rightarrow U \rightarrow V\)
implying the C-Vine for the first \(m\) dimensions. Because this
mapping is one-to-one, we may replace the conditioning on
\(x_{m:1}\) by an equivalent conditioning on \(v_{m:1}\). This change enables us to express the conditional PDF using an \(n\)
dimensional copula as follows, invoking Sklar’s theorem and the
mutual independence of \(V_i\):

\[
f_{n:m+1|1}(x_{n:m+1}|x_{m:1}) = \frac{f_{n:m+1|1}(x_{n:m+1}|v_{m:1})}{f_{m:1}(v_{m:1})} = \prod_{i=m+1}^n f_i(x_i)
\]
(13)

We find that the dependency structure is described by a single
 copula that relates the dependent unit variables \(U_{m+1}, \ldots, U_n\)
and the mutually independent unit variables \(V_1, \ldots, V_n\).

A simple approximation would be to assume independence,
which equates to setting \(c'_{n:m+1|1:n+1} = 1\), so that the PDF of
\(X_{n:m+1}\) is a simple product of the marginal distributions.
Numerical experiments show that this requires the inclusion of
a significant number of dimensions \(m\) in the C-Vine to achieve
a good fit (result not shown). Instead we propose to explicitly
take linear correlations into account by approximating
c'_{n:m+1|1:n+1} with a single \(n\)-dimensional Gaussian copula,
parameterized by the correlation matrix \(\hat{R}\).

\[
\begin{align*}
Z_1, \ldots, Z_m, Z_{m+1}, \ldots, Z_n & \rightarrow \text{Random variables (per cluster)} \\
Y_1, \ldots, Y_m, Y_{m+1}, \ldots, Y_n & \rightarrow \text{Unit random variables} \\
X_1, \ldots, X_m, X_{m+1}, \ldots, X_n & \rightarrow \text{Ordered random variables} \\
U_1, \ldots, U_m, U_{m+1}, \ldots, U_n & \rightarrow \text{Ordered unit random variables} \\
V_1, \ldots, V_n & \rightarrow \text{C-Vine transformation (h_{1:1}, \ldots, h_{n:n})}
\end{align*}
\]

**Fig. 2:** Variable Truncation C-Vine procedure (for a single cluster). The successive transformations are indicated by both their ‘true’ and
‘approximate’ or empirical versions.

This choice is included in Algorithm 1, as a final step of
parameter estimation. The full model construction process
(transformations and parameters) is illustrated in Fig. 2. We
note that the proposed Variable Truncation C-Vine method
differs from the ‘Truncated C-Vine’ described in [11], which
conditions all \( n \) features on the \( m \) first variables, instead of only the first \( m \). In the case where \( m \gg n \), this requires \( 2n/m \) times the number of copula evaluations.

V. MODEL SAMPLING ALGORITHM

The model consists of a sequence of steps: k-means clustering, PCA, C-Vine copula construction and multivariate Gaussian copula fitting. Stochastic random variables can be generated by traversing the modules in reverse order. Approaches on how to simulate from vine copulas were first proposed in [20] and presented in detail in [33]. A computationally efficient algorithm for sampling from the Variable Truncation C-Vine model is shown in Algorithm 2.

**Algorithm 2** Truncated C-Vine sampling algorithm (for a single sample)

Sample \( \{ \hat{\mathbf{v}}_i \}_{i=1}^{N_c} \sim \text{multivariate Gaussian} \left( \hat{\mathbf{R}} \right) \).

\[
\hat{v}_{1:m} = \hat{\mathbf{v}}_{1:m} \\
\hat{u}_i = \hat{v}_i \\
\text{for } k \leftarrow 2, \ldots, m \\
\hat{u}_k = \hat{\mathbf{h}}^{-1}(\hat{u}_k, \hat{\mathbf{v}}_1, \ldots, \hat{\mathbf{v}}_{k-1}, \hat{\mathbf{v}}_k) \\
\hat{u}_{m+1:n} = \hat{\mathbf{w}}_{m+1:n} \\
\text{for } i \leftarrow 1, \ldots, n \\
\hat{y}_i = (F_{X_i}^{-1})^{-1} \left( \hat{\mathbf{u}}_i \right) \\
\hat{y} \leftarrow \psi \hat{y}, \text{ truncated to } [0,1]^n \\
\text{for } i \leftarrow 1, \ldots, n \\
\hat{z}_i = (F_{Z_i}^{-1})^{-1} (\hat{y}_i) \\
\]

First, a random vector \( \hat{\mathbf{w}} \in [0,1]^n \) is generated according to the multivariate Gaussian distribution parameterized by \( \hat{\mathbf{R}} \). The first \( m \) components are the starting point for the C-Vine sampling procedure. The first coordinate, \( \hat{v}_1 \), in which \( \hat{\mathbf{v}} \) is the ‘governing’ variable, is considered independent to all other variables. The other coordinates are transformed to the dependent unit coordinates \( \hat{u}_i \) by recursive un-conditioning using \( \hat{\mathbf{h}}^{-1} \) (inverse of \( \hat{\mathbf{h}} \) with respect to the first parameter). The resulting unit coordinates \( \hat{u}_{1:m} \) are combined with the remaining coordinates \( \hat{u}_{m+1:n} = \hat{\mathbf{w}}_{m+1:n} \) and they are transformed back to the principal component domain through the inverse empirical distribution functions \( \{ F_{X_i}^{-1} \}_{i=1}^{n} \). The transformation of the resulting vector by the matrix \( \Psi \) results in a single random realization \( \{ \hat{y}_i \}_{i=1}^{n} \). Each dimension must be subsequently transformed through the inverse empirical distribution function \( F_{Z_i}^{-1} \).

Algorithm 2 presents the process for generating a single sample. In practice, the user will want to generate a large number of samples \( N_c \). This requires sampling all \( K \) C-Vine cluster-models. Note that each cluster model has an associated probability \( \pi_c \) which depends on \( N_c \), the number of historical observations grouped in cluster \( c \). \( \pi_c = N_c / N \). As such, stratified sampling can be used, where each cluster-model is sampled to generate \( N_c = N_c \pi_c \) samples. If \( N_c \) is sufficiently large (as would be the case for security monitoring), then it can be rounded up or down to the nearest integer variable with negligible accuracy loss. The sampled data set \( \hat{\mathbf{Z}} \) is constructed by appending the output of all \( K \) cluster models.

Note that all parameterization and sampling methods described in sections IV and V were developed in MATLAB and the code has been made available at [40].

VI. CASE STUDY

A. Historical and Sampled Dataset

In this case study we use a modified version of the IEEE 118-bus system to study the use of surrogate models for identifying the security boundary. The original system consisting of 54 generators and 186 lines has been modified to also include 10 wind farms of size 100MW each. To create a historical database \( Z \) of sufficient complexity, we use a dataset provided by RTE, the French system operator. The dataset contains high-voltage active load and wind generation 5-minute measurements between January and March 2012; 14,250 observations spanning over 7,000 nodes.

From this set, 118 demand buses and 10 wind generators from the area of Nancy were chosen at random and ‘mapped’ (i.e. scaled according to the maximum value defined in the coincident peak snapshot) to the 118-bus test system [36]. Note that the case study uses a DC power flow approximation and thus only active loads were considered in the model construction and sampling. If required, the presented method could accommodate reactive loads as additional variables in a straightforward way.

A sample population of 40,000 realizations was generated using the proposed method. The number of clusters was set to 10, as determined by various clustering validity indicators, while an 97.5% variance criterion was used to determine \( m \), the number of variables selected for C-Vine modeling. The copula families modelled were Clayton, Frank, Gaussian, Gumbel, Student-t as well as their 90\(^o\), 180\(^o\) and 270\(^o\) rotated versions. The algorithm was implemented in MATLAB and run on an Intel Xeon PC with 8 cores. C-Vine model parameterization and sampling was carried out in parallel for each cluster and took 34 minutes. CPU times are shown in Table I.

<table>
<thead>
<tr>
<th>Stage</th>
<th>CPU Time (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Clustering</td>
<td>1.95</td>
</tr>
<tr>
<td>PCA</td>
<td>0.02</td>
</tr>
<tr>
<td>C-Vine Parameterization</td>
<td>2.05145</td>
</tr>
<tr>
<td>Gaussian Copula Parameterization</td>
<td>2.56</td>
</tr>
<tr>
<td>Total time for model construction</td>
<td>2.05598</td>
</tr>
<tr>
<td>Time to generate a single realization</td>
<td>0.0214</td>
</tr>
</tbody>
</table>

B. Visual Exploration of Transformation Stages

We first focus on a small example dataset where five variables were chosen at random (from \( Z \)). Our aim is to illustrate the different transformation steps and provide justification for modelling choices involved in the proposed workflow; the small number of dimensions enables us to validate the approach through graphical exploration (note that no clustering has been used here). Fig. 3 presents the dataset by using a matrix of scatter plots where each plot shows the dependency structure between two variables. For example, the top-left scatter plot shows concordance between the first and second variable. Histograms of the five variables appear along the diagonal. The upper triangular matrix shows Pearson’s correlation for each bivariate combination. As can be seen below, the marginal and bivariate distributions are highly non-Gaussian and complex. The first step is to apply the PIT on \( Z \). The resulting dataset \( \hat{y} \) is shown in Fig. 4; all variables have uniformly distributed marginal pdf’s and scatter plots are in the unit square. The second step is PCA. The resulting dataset \( X \) is
shown in Fig. 5 where variables are ordered from highest to lowest eigenvalue.

As can be seen above, the dependence structure between the first and second PCs is clearly non-Gaussian. However, the concordance between lower-ranked PCs is increasingly more Gaussian (i.e. elliptical). The fact that the bivariate relations between lower-ranked PCs are highly Gaussian was also verified by performing the Doornick-Hansen test [39]. The same pattern holds true for the marginal pdf's; the first PC follows a bimodal distribution, while the subsequent PCs are increasingly Gaussian. The Shapiro-Wilk normality test [42] was used to verify the increasing univariate normality of lower-ranked PCs. These observations validate the modelling choices described in this paper; a series of transformation steps successfully concentrate non-Gaussian dependencies in the higher-ranked variables which are then fitted with a C-Vine model. The residual dependency structure, which is less complex, is fitted with a simpler Gaussian copula model.

C. Two-Sample Test Validation

We proceed with model validation via two-sample tests on the full 128-variable dataset $\mathcal{Z}$. Three different methods are compared; the proposed C-Vine method, Multivariate Gaussian Distribution (MGD) and Multivariate Gaussian Copula (MGC). The Kolmogorov-Smirnov (K-S) test [43] is used to examine the reconstruction of marginal distributions, while the multivariate energy test [44] is used to examine whether the original dependency structure and marginals are well captured.

The historical database was randomly split into one training and one test set that comprise 80% and 20% of the original population respectively. Three models (MGD, MGC and the proposed C-Vine) were trained on this training set and 40,000 realizations were sampled from each model. Subsequently, 1,000 sets of 200 observations were drawn at random from each sampled population and compared to 200 observations randomly drawn from the historical data test set. This process resulted in a total of 1,000 energy tests and 128,000 K-S tests (one for each variable). Results of these tests are shown in Fig. 6.

For both tests, the p-values should be uniformly distributed under the null hypothesis (i.e. historical and sampled populations have been drawn from the same model). Note that this is the case when the historical database is compared against itself (i.e. we compare the train and the test partitions of the historical data); the cumulative distribution of p-values lies on the diagonal indicating a high degree of similarity of the underlying joint distributions, as expected. As can be seen above, the proposed C-Vine method outperforms both MGD
and MGC methods by a large margin due to the combination of its superior ability to model marginals (shared with MGC) and its flexibility in modeling the data dependence structure.

D. Security Analysis Results

In this section we demonstrate the suitability of the proposed C-Vine method for generating training databases for machine learning a system’s security boundary. We focus on a set of contingencies \( C \), consisting of four line outages; lines 54, 71, 148, and 154 (denoted L54 etc.) which are the most highly-utilized lines in the 118-bus system. Note that, in principle, the user is free to choose an arbitrarily large/complex set of contingencies for analysis. Our aim in this case study is to compare the performance of four training database construction approaches; the proposed C-Vine method, MGD, MGC and the historical dataset \( Z \) itself. A 10-fold validation scheme was used, where 10 sub-populations \( \{Z_k\}_{k=1}^{10} \), each containing 90\% of \( N \) observations, were randomly drawn without replacement from the original dataset \( Z \). The remaining 10\% of each \( Z_k \), denoted \( \hat{Z}_k \), was held out as a corresponding testing set. No effort was made to reduce temporal correlations between training and test sets, because these affect all methods equally.

For each method, a sampled dataset \( \hat{Z}_k \) was generated. For each loading-wind scenario \( s \) in \( \hat{Z}_k \) the DC Optimal Power Flow (DC OPF) problem was solved for the optimal dispatch schedule \( u_s \). Note that, as in typical DC OPF problems, all generators were assumed to be available and their generation was fixed, while the loading schedule was varied. Subsequently, each schedule was checked for post-fault feasibility under each contingency \( c \) in \( C \); conventional generators were allowed to deviate by \( \pm 10\% \) from their pre-fault schedule to simulate corrective response action. As such, each system post-fault state was associated with an unsafe/safe label denoting post-fault load curtailment or not respectively.

Subsequently, for each contingency \( c \) and fold \( k \), a decision tree (DT) was trained on tuples of pre-fault bus angles and post-fault stable/unstable labels and then tested on its ability to predict the labels corresponding to the test set \( \hat{Z}_k^\nu \). Matlab 2017a default parameters were used for decision tree training.

For each contingency the Negative Predictive Value (NPV), Positive Predictive Value (PPV), and Accuracy (ACC) of the constructed DTs, averaged across the 10 folds, are listed in Table II (best performers are underlined). Accuracy is defined as the ratio of correctly-classified operating points, while PPV and NPV indicate the proportions of correctly-predicted unsafe and safe scenarios respectively. In Fig. 7 we show box plots of the DTs’ f-scores (harmonic mean of recall and precision) for the four contingencies analyzed.

### Table II

<table>
<thead>
<tr>
<th>Contingency</th>
<th>NPV</th>
<th>MGD</th>
<th>MGC</th>
<th>C-Vine</th>
</tr>
</thead>
<tbody>
<tr>
<td>L54</td>
<td>99.21%</td>
<td>98.90%</td>
<td>98.84%</td>
<td>99.19%</td>
</tr>
<tr>
<td>L71</td>
<td>96.84%</td>
<td>98.27%</td>
<td>98.50%</td>
<td>98.55%</td>
</tr>
<tr>
<td>L148</td>
<td>99.19%</td>
<td>98.52%</td>
<td>99.17%</td>
<td>99.67%</td>
</tr>
</tbody>
</table>

The proposed C-Vine method outperforms both MGC, MGD and historical data in the vast majority of cases. Although the average difference in terms of accuracy and NPV is modest, the difference in terms of PPV is very substantial. Note that PPV is of particularly high interest in the context of security assessment. The same pattern is observed in the case of f-scores; the proposed method has higher mean values and lower variance under all contingencies, indicating the C-Vine model results in superiorly-trained classifiers.

In general, MGD and MGC underperform because the fitted models do not capture well the characteristics of \( Z \), resulting in training databases that are much less relevant for inferring the post-fault security of \( \hat{Z}_k^\nu \). In contrast, the original dataset and the proposed method generate more relevant samples. This point is illustrated in Fig. 8 where we show the training domain and corresponding predictions for DTs trained on four different datasets stemming from the same cross-validation fold of \( Z \). Plots are shown in two dimensions; total load and total wind. A grayscale density denotes each DT’s training domain; as shown in the bottom legend, white color signifies areas where about 300 samples were used in the training dataset, whereas dark areas correspond to fewer training points. Small green and red dots denote correctly-classified safe and unsafe operating points respectively. In contrast, larger-sized blue and pink dots denote type I (false hits) and type II (missed alarms) errors.

From the four plots it is clear that (a) is limited to a small learning database compared to the other three parametric methods. Despite their larger size, the training databases produced via MGC an MGD do not follow well the characteristics of the original historical data, thus excluding from the DT training process, areas of the state-space that do arise during testing. This leads to classification errors and a deterioration of predictive performance. The C-Vine-trained
Fig. 8: Decision boundaries for DTs trained on (a) historical data, (b) MGD, (c) MGC and (d) C-Vine datasets for contingency L71.

DT covers well the test domain while also extrapolating the dependence structure and leading to exploration of the state-space at high density. A characteristic example of this is the high density of error in the yellow circle area for methods (a), (b) and (c) due to lack of training. On the other hand, the DT trained on C-Vine data has been trained in this area (hence the ‘whiter’ background) and carries out successful predictions. It is clear that an important advantage of the proposed model is that it can be sampled at arbitrarily high densities. For example, $Z_k$ contains $0.9N$ observations, while a parametric model fitted to $Z_k$ generates in our case 40,000 samples resulting in a higher concentration of points in the vicinity of the target decision boundary. In general, a larger training set can result in better classifier performance if over-fitting is avoided [38].

VII. CONCLUSIONS

In this research we show the potential for using data-driven proxies to complex problems and highlight the impact of the training database on proxy quality. To this end, we propose a general-purpose high-dimensional data modelling workflow comprising of clustering, dimension reduction and vine copulas. Using visual and statistical tests, the proposed copula model is shown to capture highly-complex dependence structures more accurately than conventional approaches. Through a case study on the 118-bus system we demonstrate that high-density sampling of the proposed model can result in superior proxies to describe the system’s security boundary by improving diversity of the training set and moving beyond the limits of methods that rely exclusively on past observations.

The presented research contributes in enabling the shift from the current deterministic analysis paradigm to Monte Carlo frameworks. Future work will focus on developing intelligent sampling strategies that build on the identified model to improve learning rates of surrogate models. In addition, we aim to examine the potential for using model-free approaches such as Generative Adversarial Networks.
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