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Portfolio risk assessment under dynamic (equi)correlation and semi-nonparametric estimation: An application to cryptocurrencies

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Abstract: The semi-nonparametric (SNP) modeling of the return distribution has been proved to be a flexible and accurate methodology for portfolio risk management that allows two-step estimation of the dynamic conditional correlation (DCC) matrix. For this SNP-DCC model, we propose a stepwise procedure to compute pairwise conditional correlations under bivariate marginal SNP distributions, overcoming the curse of dimensionality. The procedure is compared to the assumption of Dynamic Equicorrelation (DECO), which is a parsimonious model when correlations among the assets are not significantly different but requires joint estimation of the multivariate SNP model. The risk assessment of both methodologies is tested for a portfolio on cryptocurrencies by implementing backtesting techniques and for different risk measures: Value-at-Risk, Expected Shortfall and Median Shortfall. The results support our proposal showing that the SNP-DCC model has better performance for a smaller confidence level than the SNP-DECO model, although both models perform similarly for higher confidence levels.

Keywords: Gram-Charlier series; DCC; DECO; backtesting; cryptocurrencies

1. Introduction

The analysis of portfolio risk requires statistical models and techniques that accurately capture the (time-varying) dependence between prices or returns of individual assets and account for salient characteristics of the individual (marginal) distributions. For this purpose, in the last decades, there is abundant literature devoted to extending the risk modeling to the multivariate context. One of the most successful approaches are the multivariate GARCH-family models that parameterize the variance-covariance matrix through different specifications, e.g. the Vech model [1], the Factor GARCH [2], the Constant Conditional Correlation (CCC) model [3], the BEKK model [4], the Dynamic Conditional Correlation (DCC) model [5] or the Dynamic Equicorrelation Model (DECO) [6], among others – see [7], for a comprehensive survey. All of these models, parsimoniously feature the dependence structure, thus (partially) tackling the ‘curse of dimensionality’, but their extension beyond the normality assumption is far from trivial.

Different solutions have been provided to model the multivariate non-Gaussian distribution of asset returns. On the one hand, [8] showed that under correct specification of the conditional mean-variance model, Maximum Likelihood (ML) estimation under the Gaussian distribution provides consistent estimates even when normality is violated, which is the basis of the quasi ML (QML) estimation. On the other hand, many non-Gaussian distributions straightforwardly admit a multivariate GARCH-family structure, particularly the class of elliptical distributions [9]. However,
these extensions are developed at the cost of losing the consistency of the two-step estimation (i.e. with a higher computational burden), which is feasible under Gaussianity ([10]), and their capacity to account for tail dependence is rather limited.

Within the methods to define multivariate distributions [11], a particularly appealing solution to all these problems is the use of copulas, which allow deriving a multivariate distribution with a dependence measure from a group of arbitrary marginal distributions, in virtue of the Sklar’s theorem – see e.g. [12]. However, the moment computation of the applications that involve integration (e.g. providing risk measures) becomes analytically intractable and requires numerical algorithms [13].

Another interesting approach is the semi-nonparametric extension of the multivariate Gaussian through Gram-Charlier (GC) series. As a matter of fact, GC series have been proved, under regularity conditions, to be a valid asymptotic expansion of any distribution, see [14] or [15]. A multivariate extension of the GC distribution was explored by [16–18]. In particular, the two latter showed the utility of these distributions to capture the distribution of portfolios of financial returns. Since then, alternative versions have been proposed to tackle different problems: positivity [19], two-step estimation [20], approximation properties [21], generalizations to other distributions [22], Method of Moments estimation [23], time-varying conditional moments [24], specifications in vector notation [25] or risk forecasting [26]. These models not only preserve the asymptotic approximation property, but also are very tractable from both the theoretical and empirical viewpoint. Although the ‘curse of dimensionality’ is a little more serious than in other models, it can be smoothed through the implementation of two-step or recursive estimation methods. Furthermore, this approach naturally admits the incorporation of multivariate GARCH-family models as CCC, DCC or DECO.

This research is focused on assessing the performance of the multivariate positive GC distribution [27], that implies a symmetric distribution being positive in the whole domain for capturing the risk of highly volatile assets. To this end, we analyze portfolios of cryptocurrencies, which are modeled with a multivariate AR-GJR-GARCH [28] that considers asymmetric conditional variances and a covariance structure consistent to either DCC or DECO. The former is estimated through a simplifying method based on the estimation of bivariate models and the latter is jointly estimated but assuming equal correlation among the crypto assets. The comparison of both methods sheds light on the gains of simplifying the estimation method or the correlation dynamics when dealing with the computational burden of multivariate GC modeling.

The performance will be evaluated in terms of three alternative risk measures: Value-at-Risk (VaR), Median Shortfall (MS) and Expected Shortfall (ES). Each of them has supporters and opponents, but VaR and ES have been the most used in the financial industry for the last years. Besides these traditional measures, we consider MS, which can be easily computed as a higher level of VaR and, to the best of our knowledge, is barely used related to cryptocurrencies [29], despite being a more robust measure in the presence of extreme events.

In order to assess the model validation, we consider backtesting techniques applying the Conditional Coverage (CC) test [30] and Dynamic Quantile (DQ) test [31] for both VaR and MS. For ES we apply a new test called ES regression test [32], being the first ES test that only requires ES forecasts as input parameters regardless of VaR.

Our findings indicate that SNP-DCC and SNP-DECO show small differences between both methodologies in all portfolios selected. The results support our new proposal of implementing SNP-DCC as an acceptable alternative to model larger portfolios tackling the curse of dimensionality considering a two-step method. In general, there is hardly any difference between 97.5%-MS and 99%-VaR, but for 97.5%-VaR the best results are for SNP-DCC model, especially with portfolios less volatile and with higher correlations. On the other hand, for the far-end tail, the results are slightly better for the SNP-DECO model. For ES, the results show excellent results for both models being slightly better for portfolios with higher volatile and less correlated assets.

The remaining of the article is structured as follows: Section 2 revises the multivariate GC model specified with either DCC or DECO structures and portfolio risk performance measures. Section 3 introduces cryptocurrencies and performs an application of the models described in Section 2 for a three-variate portfolio on three salient crypto assets: Bitcoin, Litecoin and Stellar. Finally, Section 4
summaries what we have learned from the two methods for computing portfolio risk with GC distributions.

2. The model

2.1. Multivariate Gram-Charlier model

A multivariate GC expansion of a given pdf \( p(\mathbf{x}_t) \), \( \mathbf{x}_t \in \mathbb{R}^n \), can be expressed as the following infinite series of the derivatives of order \( j_T = j_1 + j_2 + \cdots + j_n \) of the multivariate normal pdf, \( \Phi(\mathbf{x}_t) \) – see Donley & Spanos (1990):

\[
p(\mathbf{x}_t) = \sum_{j_1=0}^{\infty} \sum_{j_2=0}^{j_1} \cdots \sum_{j_n=0}^{j_{n-1}} d_{j_1j_2\cdots j_n} \frac{\partial^{j_T} \Phi(\mathbf{x}_t)}{\partial x_1^{j_1} \partial x_2^{j_2} \cdots \partial x_n^{j_n}}
\]

(1)

where, for convenient purposes, we consider the standard multivariate normal pdf,

\[
\Phi(\mathbf{x}_t) = \left(2\pi\right)^{-n/2} \exp \left[ -\frac{\mathbf{x}_t/\mathbf{x}_{\mathbf{t}}}{2} \right]
\]

(2)

and

\[
d_{j_1j_2\cdots j_n} = \begin{cases} 
1 & \text{if } j_T = 0 \\
0 & \text{if } 0 < j_T < 3 \\
(-1)^{j_T} \kappa_{i_1\cdots i_n} & \text{if } j_T \geq 3
\end{cases}
\]

(3)

\( \kappa_{i_1\cdots i_n} \) being the joint cumulants of the vector \( \mathbf{x}_t \), which are related to the derivatives of the natural logarithm of the characteristic function \( \varphi(\mathbf{t}) \):

\[
\kappa_{i_1\cdots i_n} = (-1)^{j_T} \frac{\partial^{j_T} \ln \varphi(\mathbf{t})}{\partial t_1^{i_1} \partial t_2^{i_2} \cdots \partial t_n^{i_n}} \bigg|_{\mathbf{t}=0}
\]

(4)

where \( \varphi(\mathbf{t}) = \int_{-\infty}^{\infty} \cdots \int_{-\infty}^{\infty} \exp \left[ \mathbf{t} \cdot \mathbf{x}_t \right] p(\mathbf{x}_t) d\mathbf{x}_t \)

(5)

the symbol ‘,’ representing the scalar product of two vectors and \( i = \sqrt{-1} \).

This is a nice definition, but, unfortunately, for empirical purposes becomes intractable unless small (finite) orders for the expansions and the vector dimension \( n \) are considered. For this reason, [20] provided a feasible expression for the multivariate Gram-Charlier density (referred to as ‘semionparametric’ density), which is directly formulated in terms of the product of \( n \) independent (univariate) Gram-Charlier expansions, as follows:

\[
F(x_t) = \prod_{i=1}^{n} \Phi(x_{it}) \sum_{i=1}^{n} q_i(x_{it}) \frac{1}{n} \Phi(x_t) \sum_{i=1}^{n} q_i(x_{it})
\]

(6)

where \( q_i(x_{it}) = \frac{1}{\sqrt{2\pi}} \exp \left( -\frac{1}{2} x_{it}^2 \right) \) and \( q_i(x_{it}) \) is a m-order1 Gram-Charlier expansion expressed in terms of Hermite polynomials, i.e.:

\[
q_i(x_{it}) = 1 + \sum_{s=2}^{m} \frac{H_s(x_{it})}{\phi(x_{it})} x_{it}^s
\]

(7)

\[
H_s(x_{it}) = \frac{1}{s!} \frac{\partial^s \phi(x_{it})}{\partial x_{it}^s}
\]

(8)

In order to solve potential positivity problems of the truncated GC series, which is particularly important when applying backtesting techniques, positive transformations can be directly implemented. For instance, the transformation provided by [27] may be considered by replacing equation (7) by

\[
q_i(x_{it}) = \frac{1}{1+\sum_{s=2}^{m} \frac{\phi(x_{it})}{s!^2}} [1 + \sum_{s=2}^{m} \delta_s^2 H_s(x_{it})^2]
\]

(9)

This extension of the multivariate GC density is a well-defined density although its statistical properties are slightly different to the original multivariate GC distribution (see [19]).

The Hermite polynomials satisfy well-known orthogonality properties,

\[
\int H_s(x_{it}) H_m(x_{it}) \phi(x_{it}) dx_{it} = 0 \quad \forall s \neq m,
\]

(10)

\[
\int H_s^2(x_{it}) \phi(x_{it}) dx_{it} = s! \quad \forall s \geq 0,
\]

(11)

which are the basis of \( F(\mathbf{x}) \) being a density when expansions are truncated at a finite \( n \). Furthermore, the first six Hermite polynomials are: \( H_0(x_{it}) = 1 \), \( H_1(x_{it}) = x_{it} \), \( H_2(x_{it}) = x_{it}^2 - 1 \), \( H_3(x_{it}) = x_{it}^3 - 3x_{it} \), \( H_4(x_{it}) = x_{it}^4 - 6x_{it}^2 + 3 \), \( H_5(x_{it}) = x_{it}^5 - 10x_{it}^3 + 15x_{it} \), \( H_6(x_{it}) = x_{it}^6 - 15x_{it}^4 + 45x_{it}^2 - 15 \). The

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1 Without loss of generality, we consider the same \( m \) for all \( n \) dimensions.
higher-order parameters account for extreme values and jumps at the distribution tails, and, if necessary, make the semi-nonparametric Gram-Charlier expansion approximate any ‘regular’ pdf.

Besides the ability of the (multivariate) Gram-Charlier family to adopt a wide variety of shapes with a flexible number of parameters, including fat tails with non-monotonic decay, this distribution presents three interesting properties:

(i) Marginals are also Gram-Charlier distributed, the univariate marginals can be expressed as

\[ f_i(x_i) = \phi(x_i)q_i(x_i) = \phi(x_i) \left[ \frac{1}{n} \left( \frac{1}{1 + \sum_{k=1}^{n} \delta_k^2} \right) \right]. \]  

(ii) Both linear transformations and linear combinations are also Gram-Charlier distributed [34]. As a consequence, for any positive definite matrix that admits the (spectral) decomposition \( \Sigma = D_t R_t^{-1/2} D_t^\top \), where \( D_t \) is a diagonal matrix containing conditional deviations and \( R_t \) a correlation matrix, the pdf of the vector \( \mathbf{u}_t = D_t R_t^{-1/2} \mathbf{x}_t + \mathbf{\mu}_t \) is

\[ F(\mathbf{u}_t) = \frac{1}{n} \left| D_t^{-1} R_t^{-1/2} \right| \phi \left( D_t^{-1} R_t^{-1/2} (\mathbf{u}_t - \mathbf{\mu}_t) \right) \prod_{i=1}^{n} q_i \left( D_t^{-1} R_t^{-1/2} (\mathbf{u}_t - \mathbf{\mu}_t) \right). \]  

Furthermore, if \( \mathbf{w}_t = [w_{1t}, w_{2t}, \ldots, w_{nt}] \) then, \( \mathbf{y}_t = \mathbf{w}_t' \mathbf{u}_t \) is a univariate Gram-Charlier with conditional mean \( \mathbf{w}_t' \mathbf{\mu}_t \) and conditional variance \( \mathbf{w}_t' \Sigma^{-1} \mathbf{w}_t \).

(iii) The Log-likelihood of conditional mean-variance and the rest of the distribution is separable and thus the two-step estimation procedures may be implemented – see [20] for further details. Particularly, in the first step conditional mean and variance can be estimated by Quasi maximum likelihood (QML) and in the second step the rest of the parameters of the Gram-Charlier density, including the conditional correlations, should be jointly estimated.

2.2. The Dynamic Conditional Correlation model

The property (ii) in the above section allows the consideration of the dynamic nature of conditional variance and covariance matrix by alternative multivariate GARCH models. In this paper we focus on the GC-DCC and the GC-DECO models, for returns filtered through standard ARMA models for conditional mean (particularly we use an AR(1)) and a version of the GJR model [28] for conditional variance – see [36] or [37]. This model allows asymmetric responses of conditional variances to negative and positive shocks. All in all, the final model can be parameterized – note that the correlation matrix of DCC and DECO are represented by equations (20) and (21), respectively – as follows:

\[ y_t = \mu_t + u_t, \]

\[ u_t | \Omega_{t-1} = \text{GARCH}(0, D_t R_t D_t^\top), \]

\[ D_t^\top = \text{diag}(\lambda_t) \cdot \text{diag}(\alpha_t) \cdot u_{t-1} u_{t-1}^\top + \text{diag}(\alpha_t) \cdot u_{t-1} u_{t-1}^\top + \text{diag}(\beta_t) \cdot D_{t-1}, \]

\[ \alpha_t = D_t^\top u_t, \]

\[ Q_t = \text{S} \cdot \text{diag}(\alpha_t - A - B) + A \cdot \alpha_{t-1} e_{t-1} + B \cdot Q_{t-1}, \]

\[ R_{t/DCC}^{-1/2} = \begin{pmatrix} Q_t^{-1/2} & Q_t^{-1/2} \end{pmatrix}, \]

\[ R_{t/DECO}^{-1/2} = (1 - \rho_t) I_n + \rho_t J_n, \]

\[ \rho_t = \frac{2}{n(n-1)} \sum_{i=1}^{n} \sum_{j=1,i \neq j}^{n} \frac{q_{ij}}{\sqrt{u_i u_j}} \]

where \( u_t^\top = \max(u_t, 0); u_t^\top = \min(u_t, 0); \lambda_t > 0, \alpha_t > 0, \alpha_t > 0, \beta_t > 0 \) and \( \forall i = 1, 2, \ldots, n; \frac{1}{n-1} < \rho_t < 1; S \) is the unconditional correlation matrix; \( i \) is a vector of ones; \( A, B \) and \( ii' - A - B \) positive definite matrices; \( Q_t = \text{diag}(Q_t) \) (a diagonal matrix with the same diagonal as \( Q_t \)) and \( \cdot \) the Hadamard product of two identically sized matrices (computed by element-by-element multiplication). For the DECO model, \( I_n \) is an identity matrix of order one, \( J_n \) is a \( n \times n \) matrix of ones and \( \rho_t \) is set equal to the average pairwise DCC correlations as in equation (21), where \( q_{ij} \) is the ith row and jth column element of \( Q_t \).

These models were originally defined for the Gaussian distribution. In this research, we assume a Gram-Charlier conditioned on the information set \( \Omega_{t-1} \), as stated in equation (16). This involves a non-trivial evaluation of the polynomial terms in equation (9) on \( x_t = R_t^{-1/2} e_t \), which for the bivariate DCC model can be expressed as follows [20]:

\[ \text{Preprints (www.preprints.org) | NOT PEER-REVIEWED | Posted: 22 October 2020} \]
\[ x_{1t} = a_1 \varepsilon_{1t} + b_1 \varepsilon_{2t} \quad \text{and} \quad x_{2t} = b_2 \varepsilon_{1t} + a_2 \varepsilon_{2t} \]  

(23)

where \( a_t = \frac{1}{2} \left( \frac{1}{\sqrt{\rho_{1t}}} + \frac{1}{\sqrt{\rho_{2t}}} \right) \) and \( b_t = \frac{1}{2} \left( \frac{1}{\sqrt{\rho_{1t}}} - \frac{1}{\sqrt{\rho_{2t}}} \right) \).

Likewise, for the DECO model \( x_t = R_t^{-1/2} \varepsilon_t \) is directly – see [22]:

\[ x_{it} = \frac{1}{\sqrt{\rho_{ii}}} (\varepsilon_{it} - c_i \bar{\varepsilon}) \]  

(24)

where \( c_i = 1 \pm \frac{1 - \rho_{ii}}{\sqrt{1 - \rho_{ii}^2}} \).

The DECO model greatly simplifies the estimation, but at cost of imposing the same correlation among all variables. Besides that, the DCC considers a richer time-varying correlation structure but is more dependent on the ‘curse of dimensionality’ of multivariate modeling. As an intermediate solution, we propose a procedure that implements the DCC model estimation by exploiting the properties of the Gram-Charlier and, particularly, the independent estimation of the conditional correlation parameters in the bivariate Gram-Charlier marginal densities defined in equation (12). It is noteworthy that if marginals are defined in terms of \( \alpha \)-quantiles the bivariate marginal distribution is dependent on the dimension \( n \) of the original vector for which the marginal is computed, e.g. the distribution becomes (see the proof in Appendix 1)

\[
 f_{12}(x_{1t}, x_{2t}) = \phi(x_{1t}, x_{2t}) \left[ \frac{n-2}{n} + \frac{2}{n} (q_{11}(x_{it}) + q_{22}(x_{it})) \right]. 
\]  

(25)

For the returns series of a particular portfolio defined in equation (27) and such that \( 0 \leq w_{it} \leq 1 \forall i, 1, 2, \ldots, n \) and \( \sum_{i=1}^{n} w_{it} = 1 \), our procedure can be described in the following three stages:

Stage 1: Independent estimation of the portfolio conditional mean and variance for each univariate pdfs (QML).

Stage 2: Using the standardized variables filtered through the estimates obtained in stage 1, conditional correlations for each pairwise variables are estimated under a bivariate Gram-Charlier density for DCC and jointly estimated for DECO.

Stage 3: The portfolio’s Gram-Charlier distribution is estimated for the univariate series standardized by the forecasted portfolio mean-variance model according to the estimates in stages 1 and 2.

Stage 4: Given the quantiles of the portfolio distribution (stage 3) and the estimates for its mean-variance model (stages 1 and 2) risk assessment in terms of value at risk (VaR) and expected shortfall (ES) of the Gram-Charlier under DECO and DCC is tested.

2.3. Risk performance model

Risk forecasting methods provide an excellent approach to assess the level of risk for portfolios on the basis of the accurate estimation of both the correlation matrix and distribution tails. To compare the best model validation, we have chosen three major risk measures: Value-at-Risk (VaR), Expected Shortfall (ES) and Median Shortfall (MS).

\( \text{VaR} \) is the best-known measure in the risk management industry. It started employing as capital adequacy measures for banks and it is widely used in the global financial industry [38]. It can be defined as the maximum potential loss for the portfolio (\( P \)) return with a confidence level for a time horizon and it is represented in equation (26)

\[
 \text{VaR}_{P_{t+1}}(\alpha) = \mu_{P_{t+1}} + \sigma_{P_{t+1}} \Phi^{-1}(\alpha), 
\]  

(26)

where \( \mu_{P_{t+1}} \) and \( \sigma_{P_{t+1}} \) are the one-step ahead forecasted conditional mean and conditional standard deviation for the portfolio \( y_{Pt} \) in eq. (27), and \( q_{\alpha_{t+1}} \) the estimated \( \alpha \)-quantile of the assumed (n-asset) conditional portfolio distribution.

\[
y_{Pt} = \sum_{i=1}^{n} w_i y_{it},
\]  

(27)

Given the weight \( w_i \) of the return of every, the \( y_{it} \) portfolio mean and variance can be straightforwardly obtained as in equations (28) and (29), respectively,

\[
 \mu_{P_{t+1}} = \sum_{i=1}^{n} w_i \mu_{it+1}, 
\]  

(28)

\[
 \sigma_{P_{t+1}} = \sum_{i=1}^{n} \sum_{j=1}^{n} w_i w_j \sigma_{ij+1} \sigma_{ij+1} \rho_{ij+1}.
\]  

(29)
where \( \mu_{i,t+1} \) and \( \sigma_{i,t+1} \) are the conditional mean and standard deviation of asset \( i \), and \( \rho_{ij,t+1} \) is the conditional correlation of every \( (i \text{ and } j) \) asset pairwise.

The portfolio quantile \( q_{p,a,t+1} = \inf \{ x_{t+1} | \varphi(\xi_{t+1}) \geq a \} \), where \( \varphi(\cdot) \) depicts the cumulative distribution function (cdf) that, for the case of the GC distribution, can be computed from the following closed form

\[
\varphi(q_a) = \int_{-\infty}^{q_a} \phi(x_t) \, dx_t - \varphi(q_a) \sum_{n=2}^\infty \delta_{p,n} H_{s,n}(q_a) = a, \tag{30}
\]
or, alternatively, for the positive version in equations (6) and (9) – see [27], as

\[
\varphi(q_a) = \int_{-\infty}^{q_a} \phi(x_t) \, dx_t - \frac{\varphi(q_a)}{1 + \sum_{n=2}^\infty \delta_{n}^2 \sum_{n=2}^\infty \delta_{n}^2 \sum_{n=2}^\infty \delta_{n}^2} \sum_{n=1}^\infty \frac{1}{s_l} H_{s,n}(q_a) H_{s,n-1}(q_a) = a. \tag{31}
\]

It is noteworthy that these quantiles require the estimation of portfolio density parameters \( (\delta_{n}^2) \). Alternatively, the quantiles can be directly obtained evaluating the standardized GC density in equation (6) (i.e. with identity variance and covariance matrix) on the transformed values according to equations (23) and (24), since these values incorporate the information of the conditional variance and covariance structure.

However, one of the major drawbacks in VaR computation is using only a quantile, disregarding the rest of the values in the tail of the distribution and thus being more sensitive to extreme values. For the purpose of robustness, we consider the MS, which is the median of the tail given a significance level \( \alpha \). The performance of this latter measure has been studied in other areas [39,40], but to the best of our knowledge, it is not commonly used with cryptocurrencies. It may be directly computed from VaR as follows,

\[
MS_{P,a} = \text{VaR}_{P,1-a} \tag{32}
\]

provided that the loss exceeds the VaR at level \( \alpha \) [41] and it is based on the equivalence with VaR where the 99%-MS and 97.5%-MS are estimated as 99.5%-VaR and 98.75%-VaR, respectively.

Finally, the third risk measure is the ES, defined in eq. (33), which is more sensitive to events in the tail end of a distribution beyond VaR,

\[
E_{S, P, a, t+1} = \mu_{P, t+1} + \sigma_{P, t+1} \left( \frac{1}{1-a} \int_{1-a}^{1} q_{u,t+1} \, du \right). \tag{33}
\]

The best method to assess model performance is through backtesting techniques, which evaluate any forecasted risk measure through the out-of-sample (backtesting) period on the basis of the information of a (usually rolling) in-sample window. This performance is tested according to different statistics depending on the risk measure. For VaR and MS backtesting, the CC test is implemented where the null hypothesis is the correct model specification and the exceptions satisfy the Unconditional Coverage and Independence test. Results are complemented by the DQ test (with 4 lags) and the Actual over Expected (AE) ratio, the latter comparing the number of observed over expected exceptions, i.e. the closer to one the better the model.

Regarding ES, we apply the ES Regression [32], ESR hereafter, a brand-new backtesting ES forecast and, to the best of our knowledge, barely used in crypto [29]. We propose one of its specifications which consists in testing one-sided (such as most of the VaR backtest) beside two-sided alternatives: Intercept ESR which is the first test for ES stand-alone and consists of a regression framework for the forecast errors on an intercept term in the ES regression equation. It only requires ES forecasts as input parameters regardless of VaR, fixing the slope parameter to one in the regression and only estimating the intercept term.

3. Empirical application

3.1. Cryptocurrencies

The fast-growing cryptocurrency industry emerged just over a decade ago, in 2009 since the inception of the Bitcoin in the market [42]. Cryptocurrencies exhibit specific features which make it different from other assets [43,44]. They have a decentralized structure where regulatory or financial institutions are replaced by algorithms which check cryptocurrencies behavior guaranteeing an effective performance. Nowadays there are more than five thousand cryptocurrencies where the eighty-eight per cent out of the total market capitalization is covered by only ten of them, exceeding two hundred and forty-four billion dollars where Bitcoin represents over sixty-five per cent.
ions. Not only about their most 
on cryptos, where le- 
ptokurtosis is prominent but less variable among them (excess 
assets: 
over, Bitcoin is 
dividual cryptocurrency leptokurtosis, Litecoin and Ripple both exhibit excess 
folio volatility ran 
100) ranged from August 4th, 2013 to March 6th, 2020 (T=2,407 observations downloaded from 
conditional correlations. 
to provide preliminary information about the correlation before analyzing the performance of 
25% Bitcoin, 50% Litecoin, 25% Ripple; P 
Returns are calculated from August 5, 2013 to March 6th, 2020, for a total of 2,406 
Table 1 shows the descriptive statistics for the individual cryptos and its portfoli 
II) is a portfolio of 25% BTC, 50% LTC, and 25% XRP, the th 
Regarding individual cryptocurrency leptokurtosis, Litecoin and Ripple both exhibit excess 
kurtosis more than three times that of the Bitcoin. All the cryptocurrency distributions are positively 
skewed except for Bitcoin, which is negatively skewed. Moreover, Bitcoin is the less volatile asset 
(daily standard deviation of 4.21) in comparison to the Litecoin and Ripple in the analyzed period. 
It is noteworthy to mention that constructed portfolios present similar characteristics but slightly 
smoother than cryptos, where leptokurtosis is prominent but less variable among them (excess 
kurtosis ranges from 10.493 to 14.161). All portfolio distributions are positively skewed, where skewness values are between 0.193 (P 
Table 1. Descriptive statistics 
\[ \text{Table 1. Descriptive statistics} \]

\[
\begin{array}{cccccccc}
\text{Bitcoin} & \text{Litecoin} & \text{Ripple} & \text{P-I} & \text{P-II} & \text{P-III} & \text{P-IV} \\
\text{Min.} & -26.620 & -51.393 & -61.627 & -30.186 & -29.132 & -35.021 & -29.297 \\
\text{1st Qu.} & -1.249 & -2.062 & -2.257 & -1.559 & -1.704 & -1.698 & -1.441 \\
\text{Median} & 0.177 & -0.040 & -0.266 & 0.098 & 0.028 & 0.048 & 0.149 \\
\text{Mean} & 0.186 & 0.126 & 0.155 & 0.156 & 0.155 & 0.148 & 0.163 \\
\text{3rd. Qu.} & 1.810 & 1.920 & 1.964 & 1.871 & 1.885 & 1.881 & 1.833 \\
\text{Max.} & 35.745 & 82.897 & 102.736 & 41.781 & 54.809 & 52.063 & 40.275 \\
\text{Std. Dev.} & 4.207 & 6.447 & 7.199 & 4.762 & 5.102 & 4.994 & 4.445 \\
\text{Variance} & 17.696 & 41.567 & 51.819 & 22.673 & 26.031 & 24.939 & 19.755 \\
\text{Exc. Kurtosis} & 8.133 & 25.865 & 30.380 & 11.716 & 14.161 & 14.106 & 10.493 \\
\text{Skewness} & -0.108 & 1.723 & 2.081 & 0.518 & 0.885 & 0.732 & 0.193 \\
\end{array}
\]

Returns are calculated from August 5, 2013 to March 6th, 2020, for a total of 2,406 observations. P-I corresponds 
to equally weighted portfolio; P-II corresponds to 25% Bitcoin, 25% Litecoin, 50% Ripple; P-III corresponds to 
25% Bitcoin, 50% Litecoin, 25% Ripple; P-IV corresponds to 50% Bitcoin, 25% Litecoin, 25% Ripple.

Table 2 displays the results of the unconditional correlation matrix for all returns sample in order 
to provide preliminary information about the correlation before analyzing the performance of 
conditional correlations.

Table 2. Unconditional correlation matrix

\[ \text{Table 2. Unconditional correlation matrix} \]

\[
\begin{array}{cccc}
\text{Return} & \text{Bitcoin} & \text{Litecoin} & \text{Ripple} \\
\end{array}
\]

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Unconditional correlation matrix for the three returns calculated from August 5, 2013 to March 6th, 2020, for a total of 2,406 observations.

The unconditional correlation coefficients show the strengths of the linear relationship among cryptos. All the correlations are positive, the highest value being that for Bitcoin-Litecoin (0.665) and values for Bitcoin-Ripple and Litecoin-Ripple exhibiting similar moderate correlation close to 0.40.

The backtesting of risk measures (VaR, MS, and ES) is performed by employing a constant-sized in-sample period of 1,906 observations and an out-of-sample period of N= 500 days. For the sake of comparison, we consider the four portfolios previously detailed and the DCC-SNP model (Panel A) and DECO-SNP model (Panel B).

3.2.1. Value at Risk and Median Shortfall

Backtesting results for VaR are displayed in Table 3, p-value in parenthesis, for 99%-VaR and 97.5% with two different tests and one ratio, in order to obtain more information about the results: (1) Conditional Coverage test (CC), which test jointly Unconditional Coverage and Independence test, (2) Dynamic Quantile (DQ hereafter) test with 4 lags, proposed by [31], and (3) the Actual over Expected (AE) ratio comparing the number of observed over expected exceptions.

| Portfolio | Exc. | CC | DQ | AE   |
|-----------|------|----|----|------|
| **Portfolio I** | | | |
| Panel A: DCC | | | |
| 99%-VaR | 11 | (0.033) | (0.004) | 2.200 |
| 97.5%-VaR | 15 | (0.158) | (0.098) | 1.200 |
| Panel B: DECO | | | |
| 99%-VaR | 11 | (0.033) | (0.003) | 2.200 |
| 97.5%-VaR | 13 | (0.119) | (0.065) | 1.040 |
| **Portfolio II** | | | |
| Panel A: DCC | | | |
| 99%-VaR | 9 | (0.230) | (0.406) | 1.800 |
| 97.5%-VaR | 15 | (0.158) | (0.101) | 1.200 |
| Panel B: DECO | | | |
| 99%-VaR | 9 | (0.230) | (0.328) | 1.800 |
| 97.5%-VaR | 11 | (0.445) | (0.681) | 0.880 |
| **Portfolio III** | | | |
| Panel A: DCC | | | |
| 99%-VaR | 10 | (0.059) | (0.013) | 2.000 |
| 97.5%-VaR | 15 | (0.158) | (0.075) | 1.200 |
| Panel B: DECO | | | |
| 99%-VaR | 10 | (0.059) | (0.011) | 2.000 |
| 97.5%-VaR | 14 | (0.144) | (0.076) | 1.120 |
| **Portfolio IV** | | | |
| Panel A: DCC | | | |
| 99%-VaR | 11 | (0.033) | (0.002) | 2.200 |
| 97.5%-VaR | 14 | (0.641) | (0.571) | 1.120 |
Panel B: DECO

|               | 99%-VaR |     | 97.5%-VaR |     |
|---------------|---------|-----|-----------|-----|
| 11            | (0.033) | (0.002) | 2.200    | (0.627) | (0.559) | 1.040 |

Portfolio I corresponds to equally weighted portfolio, Portfolio II is 25% BTC, 25% LTC, and 50% XRP, Portfolio III is a combination of 25% BTC, 50% LTC, and 25% XRP, and Portfolio IV is 50% BTC, 25% LTC, and 25% XRP. Panel A shows DCC model and Panel B shows DECO model. Expected exceptions are 5 and 13 for 99%-VaR and 97.5%-VaR, respectively. Exc. denotes the obtained exceptions for each model. For CC and DQ tests the null hypothesis is the correct model specification. For AE ratio the closer to one the better model. The good performance of the models is in boldface. P-values in parentheses (significance level is 5%).

We provide two analysis depending on the number of exceptions and the results for the VaR tests, both for 99%-VaR and 97.5%-VaR, the standard measures for Basel II. Focusing on the former, the obtained exceptions, regardless the level of confidence of VaR, of the two models in all portfolios, are always higher than the expected exceptions except for 97.5%-VaR for DECO in Portfolio II. The comparison between expected and realized exceptions is displayed in Table 2, where the AE ratio compares the number of observed over-expected exceptions (the closer to one the better the model). This ratio is higher than one for all the models, except to 97.5%-VaR for DECO in Portfolio II (0.880). Following this line, the best models with the same number of expected and observed expectations are for 97.5%-VaR for DECO for Portfolio I and IV (AE ratio 1.040). Table 2 shows that 97.5%-VaR for DECO models provide fewer exceptions than DCC models and for 99%-VaR the AE ratio is similar.

Regarding the VaR tests, we provide CC and DQ statistics for different confidence levels. The results show that the performance for both models (DCC and DECO) for 99%-VaR and 97.5%-VaR are rather similar. That supports our proposal to implement DCC model estimation as the independent estimation of the conditional correlation parameters with the bivariate Gram-Charlier marginal densities where the results for both models should be comparable. For 99%-VaR, there is hardly any difference in the result for both models, however for a smaller quantile, as in the case 97.5%-VaR, DCC is being slightly better except for Portfolio II with a higher weighting for Ripple, the crypto with a greater volatility than the other two and with the lower correlation among them. For this confidence level, Portfolio IV shows the best result that corresponds to a higher weight of Bitcoin (50%), the less volatile crypto and portfolio in our application.

The null hypothesis represents the correct model specification for both tests and it is rejected for DCC and DECO models for Portfolio I and IV (99%-VaR). In regard to DQ test, it is also rejected even when p-value in the CC test is close to 0.06 of the significance level.

Figure 1 shows the four portfolio returns and the estimated 99%-VaR and 97.5%-VaR either DCC (Panel A) or DECO (Panel B).
Figure 1. Comparison between 99%-VaR and 97.5%-VaR for the four portfolios with both DCC and DECO models.
Once again, similar results are obtained in terms of the MS risk measure, since it is computed as a VaR but with a higher confidence level. The performance of the DCC and DECO models in terms of 99%-MS and 97.5%-MS is displayed in Table 4 and depicted in Figure 2. The null hypothesis for the CC test is not rejected in any case, except for Portfolio I for 99%-MS for DCC-SNP model. Each pair for 97.5%-MS of Portfolio I, II and IV have the same good results. In the case of 99%-MS, Panel B (DECO model) for all the portfolios seem to have better results than Panel A where a stronger weight of LTC in the portfolio fits better to 99%-MS. For 99%-MS the best models are for DECO-SNP, although for 97.5%-MS the results are more homogeneous between models. The DQ test has similar results to the CC test although it is also rejected even when the p-value in the CC test is close to 0.11.

Depending on the different level of confidence in VaR, including MS, it seems that there is a slight change in the results from DECO to DCC. For 99%-MS (i.e. 99.5%-VaR) DECO model is slightly better to DCC. For the following two confidence levels, 99%-VaR and 97.5%-MS (98.75%-VaR) the results for each pair of models are rather similar whilst for 97.5%-VaR the best results are for DCC.

An illustration of the backtesting performance between 99%-MS and 97.5%-MS for the four portfolios with both DCC and DECO is presented in Figure 2.

Table 4. Backtesting MS for DCC and DECO models

| Portfolio | Exc. | CC   | DQ   | AE   |
|-----------|------|------|------|------|
| **Portfolio I** |      |      |      |      |
| Panel A: DCC |      |      |      |      |
| 99%-MS | 8   | 0.019 | 0.003 | 3.200 |
| 97.5%-MS | 11 | **0.110** | 0.046 | 1.760 |
| Panel B: DECO |      |      |      |      |
| 99%-MS | 7   | 0.059 | 0.009 | 2.800 |
| 97.5%-MS | 11 | **0.110** | 0.036 | 1.760 |
| **Portfolio II** |      |      |      |      |
| Panel A: DCC |      |      |      |      |
| 99%-MS | 7   | 0.059 | 0.028 | 2.800 |
| 97.5%-MS | 10 | **0.311** | **0.436** | 1.600 |
| Panel B: DECO |      |      |      |      |
| 99%-MS | 6   | 0.159 | 0.106 | 2.400 |
| 97.5%-MS | 10 | **0.311** | **0.347** | 1.600 |
| **Portfolio III** |      |      |      |      |
| Panel A: DCC |      |      |      |      |
| 99%-MS | 7   | 0.059 | 0.024 | 2.800 |
| 97.5%-MS | 12 | **0.068** | 0.034 | 1.920 |
| Panel B: DECO |      |      |      |      |
| 99%-MS | 4   | **0.661** | **0.566** | 1.600 |
| 97.5%-MS | 11 | **0.110** | 0.030 | 1.760 |
| **Portfolio IV** |      |      |      |      |
| Panel A: DCC |      |      |      |      |
| 99%-MS | 7   | 0.059 | 0.035 | 2.800 |
| 97.5%-MS | 11 | **0.110** | 0.027 | 1.760 |
| Panel B: DECO |      |      |      |      |
| 99%-MS | 6   | 0.159 | 0.119 | 2.400 |
| 97.5%-MS | 11 | **0.110** | 0.022 | 1.760 |

Portfolio I corresponds to equally weighted portfolio, Portfolio II is 25% BTC, 25% LTC, and 50% XRP, Portfolio III is a combination of 25% BTC, 50% LTC, and 25% XRP, and Portfolio IV is 50% BTC, 25% LTC, and 25% XRP.
Panel A shows DCC model and Panel B shows DECO model. Expected exceptions are 3 and 6 for 99%-MS and 97.5%-MS, respectively. Exc. denotes the obtained exceptions for each model. For CC and DQ tests the null hypothesis is the correct model specification. For AE ratio the closer to one the better model. The good performance of the models is in boldface. P-values in parentheses (significance level is 5%).
3.2.2. Expected Shortfall
Following the Basel Committee on Banking Supervision (BCBS), we compute 97.5%-ES as a comparable risk measure to 99%-VaR, but probably more accurate and consistent with portfolio diversification (since it satisfies the subadditivity property). However, ES is not elicitable being ES more burdensome than backtesting VaR. For this reason, Basel Committee (2016) propose to estimate ES but backtesting only VaR [59]. The results of the Intercept ESR backtest is presented in Table 5 and allow us to compare one-sided with two-sided alternatives. This strict ES is pioneering, according to their authors [32], since it only requires ES forecast regardless of VaR, showing one-sided and two-sided alternatives in the final results. This is the reason why we have decided to select this test in order to follow the line of the Basel Committee for VaR (one-sided test) and compare with the two-sided version. For both sided alternatives, the null hypothesis of correct model specification is not rejected in any of both models regardless the portfolio weight. For one-sided, the best results are for the DECO model, as well as two-sided, particularly for Portfolios II and III where BTC has less weight than the others portfolios.

The comparison for 97.5%-ES for both models and the four portfolios is also presented in Figure 2.

**Table 5.** 97.5%-ES for DCC and DECO models
| Model  | ESR-Int          |
|--------|------------------|
|        | one  | two   |
| Portfolio I |     |       |
| DCC-SNP     | 0.077 | 0.153 |
| DECO-SNP    | 0.245 | 0.489 |
| Portfolio II |   |       |
| DCC-SNP     | 0.241 | 0.481 |
| DECO-SNP    | 0.445 | 0.891 |
| Portfolio III |  |       |
| DCC-SNP     | 0.163 | 0.327 |
| DECO-SNP    | 0.315 | 0.631 |
| Portfolio IV |  |       |
| DCC-SNP     | 0.079 | 0.159 |
| DECO-SNP    | 0.203 | 0.405 |

P-values (nonrejection at 5% confidence in bold). Intercept ESR (ESR-Int.), the null hypothesis is the correct specification of ES. Both one-sided (one) and two-sided (two) are displayed.
3.2.3. Summary of results

The empirical evidence shows that the DCC procedure is a tractable method to estimate SNP portfolio densities by decomposing the multivariate distribution in bivariate densities. The procedure seems to provide similar performance than the DECO model, and even exhibits the best result for the smallest confidence level (97.5%-VaR) for all the portfolios except portfolio II, which exhibits the highest volatility and assigns a higher weight to Ripple, the crypto with smaller correlation to the other assets. However, for higher confidence levels such as 97.5%-MS (98.75%-VaR) and 99%-VaR, the results are rather similar and for the highest level, 99%-MS (99.5%-VaR), it seems SNP-DECO provides better results. Our findings appear to show that SNP-DCC works better with smaller confidence level whilst DECO is better for the far end of the tail.

In particular, for the CC test DCC seems to underestimate 99%-VaR for portfolios I-IV (less volatile) but with portfolios II and III (exhibiting higher volatility) it presents better assessment. On the other hand, considering a significance level of 5%, the null hypothesis is not rejected for both MS (97.5%-MS and 99%-MS) showing the same results for all portfolios for 97.5%-MS for both models. In the case of the 97.5%-ES, the null hypothesis is not rejected for any portfolio and model, presenting slightly better results for portfolio II and III which are the highest volatile portfolios with the lower correlation with BTC.

4. Conclusions

In the last decades, there have been proposed a vast literature on methodologies and models to improve portfolio risk measures. This paper focuses on the multivariate SNP modeling of the return distribution based on the GC series approximation, which has been scarcely used despite its advantages in terms of flexibility and accuracy. However, the curse of dimensionality is even more severe in this framework, which calls for solutions that make portfolio estimation tractable. Based on the properties of the SNP distribution we propose a very simple and consistent method of estimation that consists of estimating the DCC model on bivariate marginal SNP distributions and plugging these dynamic correlations on the univariate portfolio SNP distribution. We argue that this method is feasible even for large portfolios although at the cost of an increase in the number of correlations/distributions to estimate. However, such a procedure is even more appealing than the DECO model, a straightforward alternative, since DECO requires a joint estimation of the SNP distribution, which is very computationally demanding even when it considers a very naive correlation structure.

The performance of both the SNP-DCC (stepwise procedure) and the (jointly estimating) SNP-DECO are tested for several portfolios of major cryptocurrencies including Bitcoin, Litecoin and Ripple. The model incorporates also a multivariate AR-GJR-GARCH structure and positivity transformations of the SNP density. Performance is compared through backtesting procedures for different risk measures 97.5% and 99% VaR and MS and 97.5%-ES. The implemented tests find small differences between both methodologies, supporting our proposal to implement the SNP-DCC model estimation with the bivariate Gram-Charlier marginal densities.

All of this suggests that the stepwise procedure for estimating SNP-DCC seems to be a very simple and accurate method for risk management, particularly useful for large portfolios where assets feature different characteristics in terms of volatility and correlation (i.e. more diversified) and when risk measures are computed at 97.5%- confidence level.

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Appendix 1

Proof on the Bivariate Gram-Charlier marginal densities.
Let $\mathbf{x}_t^* = [x_{3t}, x_{4t}, \ldots, x_{nt}]'$ marginal density for $x_{1t}$ and $x_{2t}$ is
$$f_{12}(x_{1t}, x_{2t}) = \int_{-\infty}^{\infty} \cdots \int_{-\infty}^{\infty} F(x) \, dx \approx \frac{1}{n} \phi(x_{1t}) \phi(x_{2t}) \prod_{i=3}^{n} \phi(x_{it}) \, dx_{it} +$$
$$\frac{1}{n} \phi(x_{1t}) q_2(x_{1t}) \prod_{i=3}^{n} \phi(x_{it}) \, dx_{it} + \sum_{i=3}^{n} \int_{-\infty}^{\infty} \phi(x_{3t}) q_i(x_{it}) \, dx_{it} \prod_{j=i+1}^{n} \int_{-\infty}^{\infty} \phi(x_{jt}) \, dx_{jt} =$$
$$\frac{1}{n} \phi(x_{1t}) \phi(x_{2t}) [q_1(x_{1t}) + q_2(x_{2t}) + (n - 2)].$$

If positive transformations are not implemented the distribution can be rewritten as:
$$f_{12}(x_{1t}, x_{2t}) = \phi(x_{1t}, x_{2t}) \left[ 1 + \sum_{s=2}^{m} \delta_{s1} H_s(x_{1t}) + \sum_{s=2}^{m} \delta_{s2} H_s(x_{2t}) \right],$$
where $\delta_{si} = \delta_{si}/n$, $i = 1, 2$.

Appendix 2

A brief description on the cryptocurrencies used in the empirical application (Global Cryptocurrency Benchmarking Study 2017).

Bitcoin. It is the first decentralized cryptocurrency launched in 2009 [42]. This brand-new concept places the value on the algorithms which check every transaction applying a blockchain concept. It is based on cryptographic tests whose transactions are irreversible and avoid corrupting blockchain or misusing money of any users. This system acts such as peer-to-peer concept, where the confirmation of all transactions is made within a network where every node interacts searching by majority agreement. Most of the cryptocurrencies are similar to bitcoin with different features (e.g. different currency supply or issuance scheme). Its maximum supply is 21 million.

Litecoin. It was released in 2011 and was created based on the Bitcoin protocol. Some differences from bitcoin must be considered such as the transaction confirmation speed, new algorithms and more technological points. It was created like a ‘lite version of Bitcoin’ and it is considered to be the ‘silver’ since bitcoin is seen as the ‘gold’ of cryptos. It has a maximum supply of 84 million coins.

Ripple. This is one of the cryptocurrencies with no blockchain technology, it uses a ‘global consensus ledger’. It is non-mineable crypto which was created (2012) with a maximum supply of 100 million. The Ripple protocol is used by institutions related to banks or money service businesses.