The importance of higher moments in VaR and CVaR estimation.

AMS

Faes E.¹ Mertens de Wilmars S.² Pratesi F.³

Antwerp Management School

Prof. dr. Annaert Prof. dr. De Ceuster Prof. dr. Zhang

Master in Finance

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¹Enjo.Faes@student.ams.ac.be

²Stephane.MertensdeWilmars@student.ams.ac.be

³Filippo.Pratesi@student.ams.ac.be



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Enjo Faes,
Stephane Mertens de Wilmars,
Filippo Pratesi
Antwerp Management School, Antwerp
27 June 2021

⁴https://www.antwerpmanagementschool.be/nl/faculty/hairui-zhang

⁵https://www.antwerpmanagementschool.be/nl/faculty/jan-annaert

⁶https://www.antwerpmanagementschool.be/nl/faculty/marc-de-ceuster

Abstract

The greatest abstract all times

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List of Abbreviations

85	ACD	Autoregressive Conditional Density models (Hansen, 1994)
86	$\mathbf{ARCH} \ \dots \ .$	Autoregressive Conditional Heteroscedasticity model (Bollerslev,
87		1986)
88	GARCH	${\it Generalized\ Autoregressive\ Conditional\ Heteroscedasticity\ model}$
89		(Bollerslev, 1986)
90	IGARCH	Integrated GARCH (Bollerslev, 1986)
91	EGARCH	Exponential GARCH (Nelson, 1991)
92	GJRGARCH	${\it Glosten-Jagannathan-Runkle~GARCH~model~(Glosten~et~al.}$
93		1993)
94	NAGARCH .	Nonlinear asymmetric GARCH (Engle and Ng, 1993)
95	TGARCH	Threshold GARCH (Zakoian, 1994)
96	TSGARCH	Also called Absolute Value GARCH or AVGARCH referring to
97		Taylor (1986) and Schwert (1989)
98	$\mathbf{EWMA} \ \dots \ .$	Exponentially Weighted Moving Average model
99	i.i.d, iid	Independent and identically distributed
100	$\mathbf{T} \ \ldots \ \ldots \ \ldots$	Student's T-distribution
101	\mathbf{ST}	Skewed Student's T-distribution
102	$\mathbf{SGT} \ \dots \ \dots$	Skewed Generalized T-distribution
103	$\mathbf{GED} \ \ldots \ \ldots \ .$	Generalized Error Distribution
104	$\mathbf{SGED} \ \ldots \ .$	Skewed Generalized Error Distribution
105	NORM	Normal distribution
106	VaR	Value-at-Risk
107	cVaR	Expected shortfall or conditional Value-at-Risk

Introduction

A general assumption in finance is that stock returns are normally distributed. 109 However, various authors have shown that this assumption does not hold in 110 practice: stock returns are not normally distributed (Among which Theodossiou 111 2000; Subbotin 1923; Theodossiou 2015). For example, Theodossiou (2000) mentions 112 that "empirical distributions of log-returns of several financial assets exhibit strong 113 higher-order moment dependencies which exist mainly in daily and weekly log-114 returns and prevent monthly, bimonthly and quarterly log-returns from obeying the 115 normality law implied by the central limit theorem. As a consequence, price changes 116 do not follow the geometric Brownian motion." So in reality, stock returns exhibit 117 fat-tails and peakedness (Officer 1972), these are some of the so-called stylized facts 118 of returns. 119

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Additionally, a point of interest is the predictability of stock prices. Fama (1965) 121 explains that the question in academic and business circles is: "To what extent can 122 the past history of a common stock's price be used to make meaningful predictions 123 concerning the future price of the stock?". There are two viewpoints towards the 124 predictability of stock prices. Firstly, some argue that stock prices are unpredictable 125 or very difficult to predict by their past returns (i.e. have very little serial correlation) 126 because they simply follow a Random Walk process (Fama 1970). On the other hand, 127 Lo & MacKinlay mention that "financial markets are predictable to some extent 128 but far from being a symptom of inefficiency or irrationality, predictability is the oil that lubricates the gears of capitalism". Furthermore, there is also no real robust evidence for the predictability of returns themselves, let alone be out-of-sample (Welch and Goyal 2008). This makes it difficult for corporations to manage market

risk, i.e. the variability of stock prices.

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Risk, in general, can be defined as the volatility of unexpected outcomes (Jorion 135 2007). The measure Value at Risk (VaR), developed in response to the financial 136 disaster events of the early 1990s, has been very important in the financial world. 137 Corporations have to manage their risks and thereby include a future risk mea-138 surement. The tool of VaR has now become a standard measure of risk for many 139 financial institutions going from banks, that use VaR to calculate the adequacy of 140 their capital structure, to other financial services companies to assess the exposure of their positions and portfolios. The 5% VaR can be informally defined as the 142 maximum loss of a portfolio, during a time horizon, excluding all the negative events 143 with a combined probability lower than 5% while the Conditional Value at Risk 144 (CVaR) can be informally defined as the average of the events that are lower than 145 the VaR. Bali, Mo, et al. (2008) explains that many implementations of the CVaR 146 have the assumption that asset and portfolio's returns are normally distributed but 147 that it is an inconsistency with the evidence empirically available which outlines 148 a more skewed distribution with fatter tails than the normal. This lead to the conclusion that the assumption of normality, which simplifies the computation of 150 VaR, can bring to incorrect numbers, underestimating the probability of extreme 151 events happening. 152

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This paper has the aim to replicate and update the research made by Bali, Mo, et al. (2008) on US indexes, analyzing the dynamics proposed with a European outlook. The main contribution of the research is to provide the industry with a new approach to calculating VaR with a flexible tool for modeling the empirical distribution of returns with higher accuracy and characterization of the tails.

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The paper is organized as follows. Chapter 1 discusses at first the alternative distribution than the normal that we are going to evaluate during the analysis (Student's t-distribution, Generalized Error Distribution, Skewed t-distribution,

Introduction

Skewed Generalized Error Distribution, Skewed Generalized t-distribution), then the 163 discrete time GARCH models used (GARCH, IGARCH, EGARCH, GJRGARCH, 164 NAGARCH, TGARCH, TSGARCH or AVGARCH and EWMA) are presented as 165 extensions of the Engle (1982) 's ARCH model. Chapter 2 describes the dataset 166 used and the methodology followed in modeling the volatility with the GARCH 167 model by Bollerslev (1986) and with its refinements using Maximum likelihood 168 estimation to find the distribution parameters. Then a description is given of how 169 are performed the control tests (un- and conditional coverage test, dynamic quantile 170 test) used in the paper to evaluate the performances of the different GARCH models 171 and underlying distributions. In chapter 3, findings are presented and discussed, 172 in chapter 4 the findings of the performed tests are shown and interpreted and in 173 chapter 5 the investigation and the results are summarized.

Literature review

77 1.1 Stylized facts of returns

When analyzing returns as a time-series, we look at log returns. The log returns are similar to simple returns so the stylized facts of returns apply to both. One assumption that is made often in financial applications is that returns are iid, or independently and identically distributed, another is that they are normally distribution. Are these valid assumptions? Below the stylized facts¹ following Annaert (2021) for returns are given.

- Returns are *small and volatile* (with the standard deviation being larger than the mean on average).
- Returns have very little serial correlation as mentioned by for example Bollerslev (1987).
 - Returns exhibit conditional heteroskedasticity, or *volatility clustering*. This effect goes back to Mandelbrot (1963). There is no constant variance (homoskedasticity), but it is time-varying. Bollerslev (1987) describes it as "rates of return data are characterized by volatile and tranquil periods". Alexander (2008) says this will have implications for risk models: following a large shock

¹Stylized facts are the statistical properties that appear to be present in many empirical asset returns (across time and markets)

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- to the market, the volatility changes and the probability of another large shock is increased significantly.
 - Returns also exhibit asymmetric volatility, in that sense volatility increases more after a negative return shock than after a large positive return shock. This is also called the *leverage effect*. Alexander (2008) mentions that this leverage effect is pronounced in equity markets: usually there is a strong negative correlation between equity returns and the change in volatility.
 - Returns are not normally distributed which is also one of the conclusions by Fama (1965). Returns have tails fatter than a normal distribution (leptokurtosis) and thus are riskier than under the normal distribution. Log returns can be assumed to be normally distributed. However, this will be examined in our empirical analysis if this is appropriate. This makes that simple returns follow a log-normal distribution, which is a skewed density distribution. A good summary is given by Alexander (2008) as: "In general, we need to know more about the distribution of returns than its expected return and its volatility. Volatility tells us the scale and the mean tells us the location, but the dispersion also depends on the shape of the distribution. The best dispersion metric would be based on the entire distribution function of returns."

Firms holding a portfolio have a lot of things to consider: expected return of a portfolio, the probability to get a return lower than some threshold, the probability that an asset in the portfolio drops in value when the market crashes. All the previous requires information about the return distribution or the density function. What we know from the stylized facts of returns that the normal distribution is not appropriate for returns. In appendix we summarize some alternative distributions (T, GED, ST, SGED, SGT) that could be a better approximation of returns than the normal one.

$_{\scriptscriptstyle{19}}$ 1.2 Volatility modeling

$_{\scriptscriptstyle 20}$ 1.2.1 Rolling volatility

When volatility needs to be estimated on a specific trading day, the method used as a descriptive tool would be to use rolling standard deviations. Engle (2001) 222 explains the calculation of rolling standard deviations, as the standard deviation 223 over a fixed number of the most recent observations. For example, for the past 224 month it would then be calculated as the equally weighted average of the squared 225 deviations from the mean (i.e. residuals) from the last 22 observations (the average 226 amount of trading or business days in a month). All these deviations are thus given 227 an equal weight. Also, only a fixed number of past recent observations is examined. 228 Engle regards this formulation as the first ARCH model.

230 1.2.2 ARCH model

Autoregressive Conditional Heteroscedasticity (ARCH) models, proposed by Engle 231 (1982), was in the first case not used in financial markets but on inflation. Since 232 then, it has been used as one of the workhorses of volatility modeling. To fully 233 capture the logic behind GARCH models, the building blocks are examined in 234 the first place. There are three building blocks of the ARCH model: returns, the 235 innovation process and the variance process (or volatility function), written out for 236 an ARCH(1) in respectively equation (1.1), (1.2) and (1.3). Returns are written as 237 a constant part (μ) and an unexpected part, called noise or the innovation process. The innovation process is the volatility (σ_t) times z_t , which is an independent 239 identically distributed random variable with a mean of 0 (zero-mean) and a variance 240 of 1 (unit-variance). The independent (iid), notes the fact that the z-values are 241 not correlated, but completely independent of each other. The distribution is not 242 yet assumed. The third component is the variance process or the expression for 243 the volatility. The variance is given by a constant ω , plus the random part which 244 depends on the return shock of the previous period squared (ε_{t-1}^2) . In that sense 245 when the uncertainty or surprise in the last period increases, then the variance

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becomes larger in the next period. The element σ_t^2 is thus known at time t-1, while it is a deterministic function of a random variable observed at time t-1 (i.e. ε_{t-1}^2).

$$y_t = \mu + \varepsilon_t \tag{1.1}$$

$$\varepsilon_t = \sigma_t \times z_t, \text{ where } z_t \stackrel{iid}{\sim} (0, 1)$$
 (1.2)

$$\sigma_t^2 = \omega + \alpha_1 \times \varepsilon_{t-1}^2 \tag{1.3}$$

From these components we could look at the conditional moments (or expected returns and variance). We can plug in the component σ_t into the conditional mean innovation ε_t and use the conditional mean innovation to examine the conditional mean return. In equation (1.4) and (1.5) they are derived. Because the random variable z_t is distributed with a zero-mean, the conditional expectation is 0. As a consequence, the conditional mean return in equation (1.5) is equal to the unconditional mean in the most simple case. But variations are possible using ARMA (eg. AR(1)) processes.

$$\mathbb{E}_{t-1}(\varepsilon_t) = \mathbb{E}_{t-1}(\sqrt{\omega + \alpha_1 \times \varepsilon_{t-1}^2} \times z_t) = \sigma_t \mathbb{E}_{t-1}(z_t) = 0$$
 (1.4)

$$\mathbb{E}_{t-1}(y_t) = \mu + \mathbb{E}_{t-1}(\varepsilon_t) = \mu \tag{1.5}$$

For the conditional variance, knowing everything that happened until and including period t-1 the conditional innovation variance is given by equation (1.6). This is equal to σ_t^2 , while the variance of z_t is equal to 1. Then it is easy to derive the conditional variance of returns in equation (1.7), that is why equation (1.3) is called the variance equation.

$$var_{t-1}(\varepsilon_t) = \mathbb{E}_{t-1}(\varepsilon_t^2) = \mathbb{E}_{t-1}(\sigma_t^2 \times z_t^2) = \sigma_t^2 \mathbb{E}_{t-1}(z_t^2) = \sigma_t^2$$

$$\tag{1.6}$$

$$var_{t-1}(y_t) = var_{t-1}(\varepsilon_t) = \sigma_t^2 \tag{1.7}$$

The unconditional variance is also interesting to derive, while this is the long-run variance, which will be derived in equation (1.11). After deriving this using the law of iterated expectations and assuming stationarity for the variance process, one would get equation (1.8) for the unconditional variance, equal to the constant c and divided by $1 - \alpha_1$, the slope of the variance equation.

$$\sigma^2 = \frac{\omega}{1 - \alpha_1} \tag{1.8}$$

This leads to the properties of ARCH models: Stationarity² condition for variance: $\omega > 0$ and $0 \le \alpha_1 < 1$. But also, zero-mean innovations and uncorrelated innovations. Thus a weak white noise process ε_t . The unconditional 4th moment, kurtosis $\mathbb{E}(\varepsilon_t^4)/\sigma^4$ of an ARCH model is given by equation (1.9). This term is larger than 3, which implicates that the fat-tails (a stylized fact of returns).

$$3\frac{1-\alpha_1^2}{1-3\alpha_1^2} \tag{1.9}$$

Another property of ARCH models is that it takes into account volatility clustering.

Because we know that $var(\varepsilon_t) = \mathbb{E}(\varepsilon_t^2) = \sigma^2 = \omega/(1-\alpha_1)$, we can plug in ω for the conditional variance $var_t(\varepsilon_{t+1}) = \mathbb{E}(\varepsilon_{t+1}^2) = \sigma_{t+1}^2 = c + \alpha_1 \times \varepsilon_t^2$. Thus it

follows that equation (1.10) displays volatility clustering. If we examine the RHS,

as $\alpha_1 > 0$ (condition for stationarity), when shock ε_t^2 is larger than what you

expect it to be on average σ^2 the LHS will also be positive. Then the conditional

²Stationarity implies that the series on which the ARCH model is used does not have any trend and has a constant expected mean. Only the conditional variance is changing.

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variance will be larger than the unconditional variance. Briefly, large shocks will
be followed by more large shocks.

$$\sigma_{t+1}^2 - \sigma^2 = \alpha_1 \times (\varepsilon_t^2 - \sigma^2) \tag{1.10}$$

Excess kurtosis can be modeled, even when the conditional distribution is assumed to be normally distributed. The third moment, skewness, can be introduced using a skewed conditional distribution as we saw in part A. The serial correlation for squared innovations is positive if fourth moment exists (equation (1.9), this is volatility clustering once again.

How will then the variance be forecasted? Well, the conditional variance for the k-periods ahead, denoted as period T+k, is given by equation (1.11). This can already be simplified, while we know that $\sigma_{T+1}^2 = \omega + \alpha_1 \times \varepsilon_T^2$ from equation (1.3).

$$\mathbb{E}_{T}(\varepsilon_{T+k}^{2}) = \omega \times (1 + \alpha_{1} + \dots + \alpha^{k-2}) + \alpha^{k-1} \times \sigma_{T+1}^{2}$$

$$= \omega \times (1 + \alpha_{1} + \dots + \alpha^{k-1}) + \alpha^{k} \times \sigma_{T}^{2}$$

$$(1.11)$$

It can be shown that then the conditional variance in period T+k is equal to equation (1.12). The LHS is the predicted conditional variance k-periods ahead above its unconditional variance, σ^2 . The RHS is the difference current last-observed return residual ε_T^2 above the unconditional average multiplied by α_1^k , a decreasing function of k (given that $0 \le \alpha_1 < 1$). The further ahead predicting the variance, the closer α_1^k comes to zero, the closer to the unconditional variance, i.e. the long-run variance.

$$\mathbb{E}_T(\varepsilon_{T+k}^2) - \sigma^2 = \alpha_1^k \times (\varepsilon_T^2 - \sigma^2)$$
 (1.12)

$_{\scriptscriptstyle{94}}$ 1.2.3 Univariate GARCH models

An improvement of the ARCH model described in part @ is the Generalized Autoregressive Conditional Heteroscedasticity (GARCH)³. This model and its

³ Generalized as it is a generalization by Bollerslev (1986) of the ARCH model of Engle (1982). Autoregressive, as it is a time series model with an autoregressive form (regression on itself).

variants come in to play because of the fact that calculating standard deviations through rolling periods, gives an equal weight to distant and nearby periods, by such not taking into account empirical evidence of volatility clustering, which can 299 be identified as positive autocorrelation in the absolute returns. GARCH models 300 are an extension to ARCH models, as they incorporate both a novel moving average 301 term (not included in ARCH) and the autoregressive component. Furthermore, a 302 second extension is changing the assumption of the underlying distribution. As already explained, the normal distribution is an unrealistic assumption, so other 304 distributions which are described in part A will be used. As Alexander (2008) 305 explains, this does not change the formulae of computing the volatility forecasts 306 but it changes the functional form of the likelihood function⁴. An overview (of a 307 selection) of investigated GARCH models is given in the following table.

Table 1.1: GARCH models, the founders

Author(s)/user(s)	Model
Engle (1982)	ARCH model
Bollerslev (1986)	GARCH model
Bollerslev (1986)	IGARCH model
Nelson (1991)	EGARCH model
Glosten et al. (1993)	GJRGARCH model
Engle and Ng (1993)	NAGARCH model
Zakoian (1994)	TGARCH model
Taylor (1986) and Schwert (1989)	TSGARCH (or AVGARCH) model
Morgan Guaranty Trust Company (1996)	EWMA or RiskMetrics model

$_{ ext{\tiny B09}}$ 1.3 ACD models

An extension to GARCH models was proposed by Hansen (1994), the autoregressive conditional density estimation model (referred to as ACD models, sometimes ARCD). It focuses on time variation in higher moments (skewness and kurtosis), because the degree and frequency of extreme events seem to be not expected by Conditional heteroscedasticity, while time variation in conditional variance is built into the model (Alexander 2008).

⁴which makes the maximum likelihood estimation explained in part 2.2.1 complex with more parameters that have to be estimated.

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traditional models. Some GARCH models are already able to capture the dynamics 314 by relying on a different unconditional distribution than the normal distribution 315 (for example skewed distributions like the SGED, SGT), or a model that allows 316 to model these higher moments. However, Ghalanos (2016) mentions that these models also assume the shape and skewness parameters to be constant (not time varying). As Ghalanos mentions: "the research on time varying higher moments has 319 mostly explored different parameterizations in terms of dynamics and distributions 320 with little attention to the performance of the models out-of-sample and ability 321 to outperform a GARCH model with respect to VaR." Also one could question 322 the marginal benefits of the ACD, while the estimation procedure is not simple 323 (nonlinear bounding specification of higher moment distribution parameters and 324 interaction). So, are skewness (skewness parameter) and kurtosis (shape parameters) 325 time varying? The literature investigating higher moments has arguments for and 326 against this statement. In part 2.2.2 the specification is given. 327

328 1.4 Value at Risk

Value-at-Risk (VaR) is a risk metric developed simultaniously by Markowitz (1952) 329 and Roy1952 to calculate how much money an investment, portfolio, department or 330 institution such as a bank could lose in a market downturn, though in this period 331 it remained mostly a theoretical discussion due to lacking processing power and 332 industry demand for risk management measures. Another important document in 333 literature is the 1996 RiskMetrics Technical Document, composed by RiskMetrics⁵, 334 Morgan Guaranty Trust Company (1996) (part of JP Morgan), gives a good overview 335 of the computation, but also made use of the name "value-at-risk" over equivalents 336 like "dollars-at-risk" (DaR), "capital-at-risk" (CaR), "income-at-risk" (IaR) and 337 "earnings-at-risk" (EaR). According to Holton (2002) VaR gained traction in the last decade of the 20th century when financial institutions started using it to determine 339 their regulatory capital requirements. A VaR_{99} finds the amount that would be 340

 $^{^5}$ RiskMetrics Group was the market leader in market and credit risk data and modeling for banks, corporate asset managers and financial intermediaries (Alexander 2008).

the greatest possible loss in 99% of cases. It can be defined as the threshold value θ_t . Put differently, in 1% of cases the loss would be greater than this amount. It is specified as in (1.13). Christofferson 2001 puts forth a general framework for specifying VaR models and comparing between two alternatives models.

$$Pr(y_t \le \theta_t | \Omega_{t-1}) \equiv \phi \tag{1.13}$$

With y_t expected returns in period t, Ω_{t-1} the information set available in the previous period and ϕ the chosen confidence level.

$_{\scriptscriptstyle 47}$ 1.5 Conditional Value at Risk

One major shortcoming of the VaR is that it does not provide information on 348 the probability distribution of losses beyond the threshold amount. As VaR lacks 349 subadditivity of different percentile outcomes, [Artzner1998] reject it as a coherent 350 measure of risk. This is problematic, as losses beyond this amount would be more 351 problematic if there is a large probability distribution of extreme losses, than if 352 losses follow say a normal distribution. To solve this issue, they provide a conceptual 353 idea of a Conditional VaR (CVaR) which quantifies the average loss one would 354 expect if the threshold is breached, thereby taking the distribution of the tail into 355 account. Mathematically, a $cVaR_{99}$ is the average of all the VaR with a confidence 356 level equal to or higher than 99. It is commonly referred to as expected shortfall 357 (ES) sometimes and was written out in the form it is used by today by (Bertsimas 358 et al. 2004). It is specified as in (1.14). To calculate θ_t , VaR and CVaR require information on the expected distribution 360 mean, variance and other parameters, to be calculated using the previously discussed 361 GARCH models and distributions. 362

$$Pr(y_t \le \theta_t | \Omega_{t-1}) \equiv \int_{-\infty}^{\theta_t} f(y_t | \Omega_{t-1}) \, \mathrm{d}y_t = \phi \tag{1.14}$$

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With the same notations as before, and f the (conditional) probability density function of y_t .

According to the BIS framework, banks need to calculate both VaR_{99} and $VaR_{97.5}$ daily to determine capital requirements for equity, using a minimum of one year of daily observations (Basel Committee on Banking Supervision 2016). Whenever a daily loss is recorded, this has to be registered as an exception. Banks can use an internal model to calculate their VaRs, but if they have more than 12 exceptions for their VaR_{99} or 30 exceptions for their $VaR_{97.5}$ they have to follow a standardized approach. Similarly, banks must calculate $CVaR_{97.5}$.

Past literature on the consequences of higher moments for VaR determination

Here comes the discussion about studies that have looked at higher moments and VaR determination. Also a summary of studies that discusses time-varying higher moments, but not a big part, while it is also only a small part of the empirical findings (couple of GARCH-ACD models).

Table 1.2: Higher moments and VaR

Author	Higher moments
Hansen (1994)	
$\ensuremath{\verb{@harvey1999}}$	

Brooks et al. (2005)

Volatility is unobservable. We can only ever estimate and forecast volatility, and this only within the context of an assumed statistical model. So there is no absolute 'true' volatility: what is 'true' depends only on the assumed model...

Moreover, volatility is only a sufficient statistic for the dispersion of the returns distribution when we make a normality assumption. In other words, volatility does not provide a full description of the risks that are taken by the investment unless we assume the investment returns are normally distributed.

— Alexander (2008) in Market Risk Analysis Practical Financial Econometrics

2

Data and methodology

$_{ ext{\tiny 380}}$ 2.1 Data

379

We worked with daily returns on the Euro Stoxx 50 Price Index¹ denoted in EUR from 31 December, 1986 to 27 April, 2021. It is the leading blue-chip index of the Eurozone, was founded in 1999 and covers 50 of the most liquid and largest (in terms of free-float market capitalization) stocks. For its composition we refer to the factsheet (Calculation guide STOXX ® 2020).

$_{ ext{ iny 386}}$ 2.1.1 Descriptives

387 Table of summary statistics

Equation 2.1 provides the main statistics describing the return series analyzed.

Returns are computed with equation (2.1).

$$R_t = 100 \left(\ln \left(I_t \right) - \ln \left(I_{t-1} \right) \right) \tag{2.1}$$

where I_t is the index price at time t and I_{t-1} is the index price at t-1.

¹The same analysis has been performed for the INDEX 1, INDEX 2, INDEX 3 and the INDEX 4 indexes with the same conclusions. The findings of these researches are available upon requests.

2. Data and methodology

The arithmetic mean of the series is 0.017% with a standard deviation of 1.307% and a median of 0.036 which translate to an annualized mean of 4.208% and an annualized standard deviation of 20.748%. The skewness statistic is highly significant and negative at -0.31 and the excess kurtosis is also highly significant and positive at 7.208. These 2 statistics give an overview of the distribution of the returns which has thicker tails than the normal distribution with a higher presence of left tail observations. A formal test such as the Jarque-Bera one with its statistic at 19528.62 and a high statistical significance, confirms the non normality feeling given by the Skewness and Kurtosis.

400

The right column of table 2.1 displays the same descriptive statistics but for the standardizes residuals obtained from a simple GARCH model as mentioned in table 2.1 in Note 2*. Again, Skewness statistic at -0.633 with a high statistical significance level and the excess Kurtosis at 5.134 also with a high statistical significance, suggest a non normal distribution of the standardized residuals and the Jarque-Bera statistic at NA, given its high significance, confirms the rejection of the normality assumption.

407 Descriptive figures

Stylized facts

As can be seen in figure 2.1 the Euro area equity and later, since 1999 the Euro Stoxx 50 went up during the tech ("dot com") bubble reaching an ATH of €5464.43.

Then, there was a correction to boom again until the burst of the 2008 financial crisis. After which it decreased significantly. With an ATL at 09 March, 2009 of €1809.98. There is an improvement, but then the European debt crisis, with it's peak in 2010-2012, occurred. From then there was some improvement until the "health crisis", which arrived in Europe, February 2020. This crisis recovered very quickly reaching already values higher then the pre-COVID crisis level.

Table 2.1: Summary statistics of the returns

Statistics	Euro Stoxx 50	Standardized Residuals
Arithmetic Mean	0.0167	-0.0409
Median	0.0357	-0.0193
Maximum	10.4376	5.7126
Minimum	-13.2404	-11.7732
Stdev	1.307	0.9992
Skewness	-0.31	-0.6327
	(0***)	(0***)
Excess Kurtosis	7.2083	5.134
	(0***)	(0^{***})
Jarque-Bera	19528.6196***	10431.0514***

Notes

$$R_{t} = \alpha_{0} + \alpha_{1} R_{t-1} + z_{t} \sigma_{t}$$

$$\sigma_{t}^{2} = \beta_{0} + \beta_{1} \sigma_{t-1}^{2} z_{t-1}^{2} + \beta_{2} \sigma_{t-1}^{2},$$

Where z is the standard residual (assumed to have a normal distribution).

- In figure 2.2 the daily log-returns are visualized. A stylized fact that is observable
- 418 is the volatility clustering. As can be seen: periods of large volatility are mostly
- followed by large volatility and small volatility by small volatility.

¹ This table shows the descriptive statistics of the daily percentage returns of EURO STOXX 50 over the period 1987-01-01 to 2021-04-27 (8954 observations). Including arithmetic mean, median, maximum, minimum, standard deviation, skewness, excess kurtosis and the Jarque-Bera test.

² The standardized residual is derived from a maximum likelihood estimation (simple GARCH model) as follows:

³ *, **, *** represent significance levels at the 5

2. Data and methodology

Euro Stoxx 50 Price

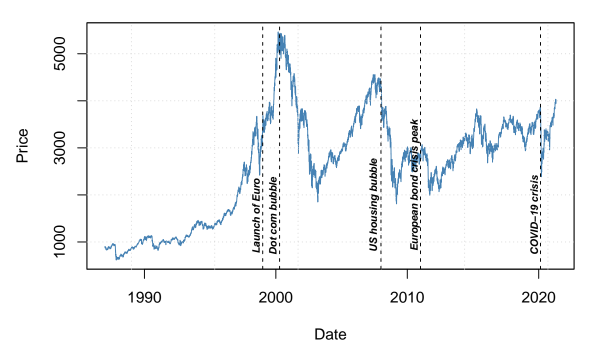


Figure 2.1: Euro Stoxx 50 Price Index prices

- In figure 2.4 the density distribution of the log returns are examined. As can be seen,
- as already mentioned in part 1.1, log returns are not really normally distributed. So

Eurostoxx 50 Price Log Returns

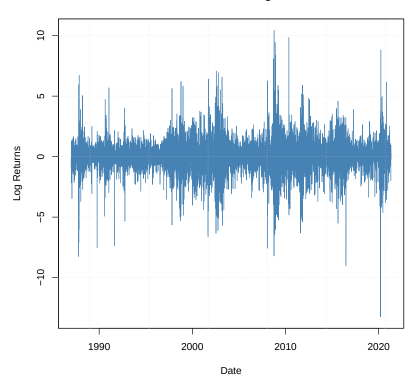


Figure 2.2: Euro Stoxx 50 Price Index log returns

422 ACF plots: to do...

2. Data and methodology

Euro Stoxx 50 rolling 22-day volatility (annualized)

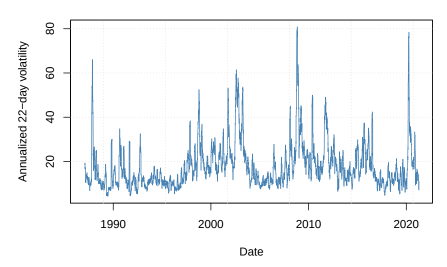


Figure 2.3: Euro Stoxx 50 rolling volatility (22 days, calculated over 252 days)

Returns Histogram Vs. Normal

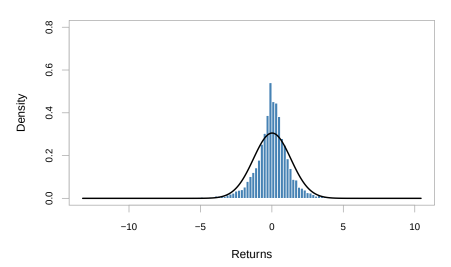


Figure 2.4: Density vs. Normal Euro Stoxx 50 log returns)

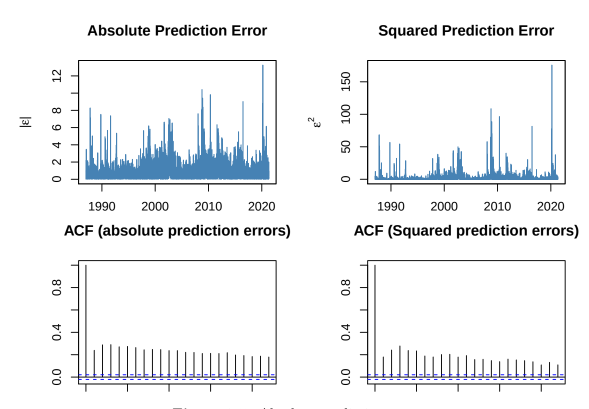


Figure 2.5: Absolute prediction errors

2. Data and methodology

$_{\scriptscriptstyle{123}}$ 2.2 Methodology

$_{ ext{424}}$ 2.2.1 Garch models

As already mentioned in part 1.2.3, GARCH models GARCH, EGARCH, IGARCH, 425 GJRGARCH, NGARCH, TGARCH and NAGARCH (or TSGARCH) will be 426 estimated. Additionally the distributions will be examined as well, including the 427 normal, student-t distribution, skewed student-t distribution, generalized error distribution, skewed generalized error distribution and the skewed generalized 429 t distribution. They will be estimated using maximum likelihood. As already 430 mentioned, fortunately, Ghalanos (2020b) has made it easy for us to implement 431 this methodology in the R language (v.3.6.1) with the package "rugarch" v.1.4-4 (R univariate qarch), which gives us a bit more time to focus on the results and the 433 interpretation. 434

435

Maximum likelihood estimation is a method to find the distribution parameters 436 that best fit the observed data, through maximization of the likelihood function, or 437 the computationally more efficient log-likelihood function (by taking the natural 438 logarithm). It is assumed that the return data is i.i.d. and that there is some 439 underlying parametrized density function f with one or more parameters that 440 generate the data, defined as a vector θ (equation (2.3)). These functions are based on the joint probability distribution of the observed data (equation (2.5)). 442 Subsequently, the (log)likelihood function is maximized using an optimization 443 algorithm (equation (2.7)).

$$y_1, y_2, ..., y_N \sim i.i.d$$
 (2.2)

$$y_i \sim f(y|\theta) \tag{2.3}$$

$$L(\theta) = \prod_{i=1}^{N} f(y_i|\theta)$$
 (2.4)

$$\log(L(\theta)) = \sum_{i=1}^{N} \log f(y_i|\theta)$$
(2.5)

$$\theta^* = \arg\max_{\theta} [L] \tag{2.6}$$

$$\theta^* = \arg\max_{\theta} [\log(L)] \tag{2.7}$$

445 2.2.2 ACD models

Following Ghalanos (2016), arguments of ACD models are specified as in Hansen (1994). The density function $f(y|\alpha)$ has parameters $\alpha_t = (\mu_t, \sigma_t, \nu_t)$, with equation (2.8), the conditional mean equation. Equation (2.9) as the conditional variance. And $\nu_t = \nu(\theta, x_t)$ the remaining parameters of the distribution like the skewness and kurtosis (shape) parameters.

$$\mu_t = \mu\left(\theta, x_t\right) = E\left(y_t \mid x_t\right) \tag{2.8}$$

$$\sigma_t^2 = \sigma^2(\theta, x_t) = E\left(\left(y_t - \mu_t^2\right) \mid x_t\right) \tag{2.9}$$

To further explain the difference between GARCH and ACD. The scaled innovations are given by equation (2.10). The conditional density is given by equation (2.11) and related to the density function $f(y|\alpha)$ as in equation (2.2.2).

$$z_t(\theta) = \frac{y_t - \mu(\theta, x_t)}{\sigma(\theta, x_t)}$$
 (2.10)

$$g(z \mid \eta_t) = \frac{d}{dz} P(z_t < z \mid \eta_t)$$
 (2.11)

2. Data and methodology

$$f\left(y_{t} \mid \mu_{t}, \sigma_{t}^{2}, \eta_{t}\right) = \frac{1}{\sigma_{t}} g\left(z_{t} \mid \eta_{t}\right)$$

$$(2.12)$$

454

Again Ghalanos (2016) makes it easier to implement the somewhat complex

456 ACD models using the R language with package "racd".

$_{\scriptscriptstyle 157}$ 2.2.3 Analysis Tests VaR and cVaR

458 Unconditional coverage test of Kupiec (1995)

A number of tests are computed to see if the value-at-risk estimations capture the 459 actual losses well. A first one is the unconditional coverage test by Kupiec (1995). 460 The unconditional coverage or proportion of failures method tests if the actual 461 value-at-risk exceedances are consistent with the expected exceedances (a chosen percentile, e.g. 1% percentile) of the VaR model. Following Kupiec (1995) and Ghalanos (2020a), the number of exceedences follow a binomial distribution (with thus probability equal to the significance level or expected proportion) under the 465 null hypothesis of a correct VaR model. The test is conducted as a likelihood ratio test with statistic like in equation (2.13), with p the probability of an exceedence 467 for a confidence level, N the sample size and X the number of exceedences. The 468 null hypothesis states that the test statistic LR^{uc} is χ^2 -distributed with one degree 469 of freedom or that the probability of failure \hat{p} is equal to the chosen percentile α .

$$LR^{uc} = -2\ln\left(\frac{(1-p)^{N-X}p^X}{\left(1-\frac{X}{N}\right)^{N-X}\left(\frac{X}{N}\right)^X}\right)$$
(2.13)

Conditional coverage test of Christoffersen et al. (2001)

Christoffersen et al. (2001) proposed the conditional coverage test. It is tests for unconditional covrage and serial independence. The serial independence is important while the LR^{uc} can give a false picture while at any point in time it classifies

inaccurate VaR estimates as "acceptably accurate" (Bali and Theodossiou 2007). For a certain VaR estimate an indicator variable, $I_t(\alpha)$, is computed as equation (2.14).

$$I_t(\alpha) = \begin{cases} 1 & \text{if exceedence occurs} \\ 0 & \text{if no exceedence occurs} \end{cases}$$
 (2.14)

It involves a likelihood ratio test's null hypothesis is that the statistic is χ^2 distributed with two degrees of freedom or that the probability of violation \hat{p} (unconditional coverage) as well as the conditional coverage (independence) is
equal to the chosen percentile α .

481 Dynamic quantile test

Engle and Manganelli (1999) with the aim to provide completeness to the conditional coverage test of Christoffersen et al. (2001) developed the Dynamic quantile test.

It consists in testing some restriction in a ... (work-in-progress).

3

Empirical Findings

3.1 Density of the returns

485

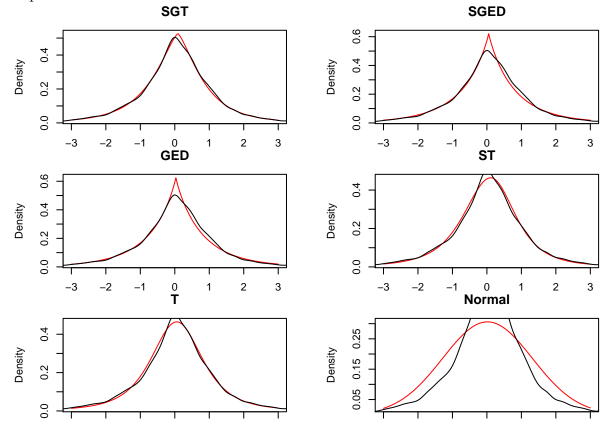
486

3.1.1 MLE distribution parameters

In table 3.1 we can see the estimated parameters of the unconditional distribution 489 functions. They are presented for the Skewed Generalized T-distribution (SGT) and limiting cases thereof previously discussed. Additionally, maximum likelihood score and the Aikake Information Criterion (AIC) is reported to compare goodness 492 of fit of the different distributions. We find that the SGT-distribution has the 493 highest maximum likelihood score of all. All other distributions have relatively 494 similar likelihood scores, though slightly lower and are therefore not the optimal 495 distributions. However, when considering AIC it is a tie between SGT and SGED. This provides some indication that we have a valid case to test the suitability 497 of different SGED-GARCH VaR models as an alternative for the SGT-GARCH 498 VaR models. While sacrificing some goodness of fit, the SGED distribution has 499 the advantage of requiring one less parameter, which could possibly result in less 500 errors due to misspecification and easier implementation. For the SGT parameters 501 the standard deviation and skewness are both significant at the 1% level. For the SGED parameters, the standard deviation and the skewness are both significant

at respectively the 1% and 5% level. Both distributions are right-skewed. For both distributions the shape parameters are significant at the 1% level, though the q parameter was not estimated as it is by design set to infinity due to the SGED being a limiting case of SGT.

Additionally, for every distribution fitted with MLE, plots are generated to compare the theoretical distribution with the observed returns. We see that except for the normal distribution which is quite off, the theoretical distributions are close to the actual data, except that they are too peaked. This problem is the least present for the SGT distribution.



3.2 Results of GARCH with constant higher moments

513

515

```
table3 <- matrix(nrow = 12, ncol = 5)
colnames(table3) <- distributions</pre>
```

3. Empirical Findings

Table 3.1: Maximum likelihood estimates of unconditional distribution functions

	\$\mu\$	\$\sigma\$	\$\lambda\$	\$p\$	\$q\$	\$\nu\$	\$L\$	
SGT	0.02	1.321	-0.04	1.381	3.317		-13973.01	279
COED	(0.013)	(0.026)**	(0.012)**	(0.071)**	(0.534)**		1 4000 10	0.7
SGED	0.02 (0.01)	1.274 (0.016)**	-0.018 (0.008)*	0.918 (0.016)**	Inf		-14008.18	279
GED	0.032	1.276	0.000)	0.913	Inf		-14009.09	280
	(0.005)**	(0.016)**		(0.016)**				
ST	0.019	1.487	0.949			2.785	-13997.35	280
_	(0.014)**	(0.056)**	(0.013)**			(0.1)**		
Τ	0.056	1.494				2.765	-14005.14	280
	(0.01)**	(0.056)**				(0.097)**		
Normal	0.017 (0.014)	1.304 (0.015)**	0	2	Inf		-15093.32	30

Table contains parameter estimates for SGT-distribution and some of its limiting cases. The uncertainty data is the daily return series of the Euro Stoxx 50 for the period between December 31. 19 April 27. 2021. Standard errors are reported between brackets. L is the maximum log-likelihood, *, ** point out significance at 5

```
##rying a loop, maybe you can solve that Ofilippo?
## column loop i = normal distribution, std, sstd, ged, sged

table3[1,1] <- garchfit.sGARCH[[1]]Ofit$coef[1] #first parameter estimate

table3[2,1] <- garchfit.sGARCH[[1]]Ofit$se.coef[1] #first standard error

table3[3,1] <- garchfit.sGARCH[[1]]Ofit$coef[2] #second parameter estimate

table3[4,1] <- garchfit.sGARCH[[1]]Ofit$se.coef[2]

#...

table3 <- round(table3, 3)

# for (i in length(distributions)) {
    # for (j in nrow(table3)) {
    # table3[j,i] <- garchfit.sGARCH[[i]]Ofit$coef</pre>
```

```
table3[j+1,i] <-garchfit.sGARCH[[i]]@fit$se.coef
      7
#
# }
print("sGARCH")
garchfit.sGARCH[[1]]@fit$coef
garchfit.sGARCH[[1]]@fit$se.coef
print("iGARCH")
garchfit.iGARCH[[1]]@fit$coef
garchfit.iGARCH[[1]]@fit$se.coef
print("EWMA")
garchfit.EWMA[[1]]@fit$coef
c(garchfit.EWMA[[1]]@fit$se.coef[1:2],NA,garchfit.EWMA[[1]]@fit$se.coef[3], NA)
print("eGARCH")
garchfit.eGARCH[[1]]@fit$coef
garchfit.eGARCH[[1]]@fit$se.coef
print("gjrGARCH")
garchfit.gjrGARCH[[1]]@fit$coef
garchfit.gjrGARCH[[1]]@fit$se.coef
print("NAGARCH")
garchfit.fGARCH.NAGARCH[[1]]@fit$coef
garchfit.fGARCH.NAGARCH[[1]]@fit$se.coef
print("TGARCH")
garchfit.fGARCH.TGARCH[[1]]@fit$coef
garchfit.fGARCH.TGARCH[[1]]@fit$se.coef
```

3. Empirical Findings

```
garchfit.fGARCH.AVGARCH[[1]]@fit$coef
garchfit.fGARCH.AVGARCH[[1]]@fit$se.coef
```

Results of GARCH with time-varying higher moments

```
require(racd)
require(rugarch)
require(parallel)
require(xts)
# ACD specification
sGARCH_ACDspec = acdspec(mean.model = list(armaOrder = c(1, 0)), variance.model =
distribution.model = list(model = 'jsu', skewOrder = c(1, 1, 1), shapeOrder = c(
# sGARCH
cl = makePSOCKcluster(10)
fit = acdfit(sGARCH_ACDspec, as.data.frame(R), solver = 'msoptim', solver.contro
# plotxts comes from implementing https://stackoverflow.com/a/50051183/271616
\# par(mfrow = c(2, 2), mai = c(0.75, 0.75, 0.3, 0.3))
# cm <- plot.zoo(xts(fit@model$modeldata$data, fit@model$modeldata$index), auto
# cm <- lines(fitted(fit), col = 2)
# cm
# cs <- plot(xts(abs(fit@model$modeldata$data), fit@model$modeldata$index), auto
# minor.ticks = FALSE, main = 'Conditional Sigma', yaxis.right = F,col = 'grey
# cs <- lines(sigma(fit), col = 'steelblue')
# cs
# plot(racd::skewness(fit), col = 'steelblue', yaxis.right = F, main = 'Condition')
# plot(racd::kurtosis(fit), col = 'steelblue', yaxis.right = F, main = 'Condition')
```

$\it 3.3.$ Results of GARCH with time-varying higher moments

```
# pnl <- function(fitted(fit),xts(fit@model$model&modeldata$data, fit@model$model&modeldata$ind
# panel.number <- parent.frame()$panel.number
# if (panel.number == 1) lines(fitted(fit), xts(fit@model$modeldata$data, fit@model
# lines(fitted(fit),xts(fit@model$modeldata$data, fit@model$modeldata$index), col
# }
# plot(xts(fit@model$modeldata$data, fit@model$modeldata$index), auto.grid = T,mino
# # lines(fitted(fit), col = 2) + grid()
#
# plot(xts(fit@model$modeldata$data, fit@model$modeldata$index), auto.grid = T,mino</pre>
```

4

Robustness Analysis

20 4.1 Specification checks

518

519

In order to check if the models are specified correctly, some specification checks have to be performed. The specification checks have to be done on the standardized residuals of the estimated GARCH model given by the following equation:

$$\hat{Z}_t = \frac{\hat{\varepsilon}_t}{\hat{\sigma}_t} = \frac{R_t - \hat{\mu}}{\hat{\sigma}_t}$$

4.1.1 Figures control tests

Autocorrelation function of the standardized residuals and autocorrelation function of the squared standardized residuals.

Then the density can be examined standardized residuals and compared with the normal distribution.

Also the QQ-plot can be examined.

$_{530}$ 4.1.2 Residual heteroscedasticity

Ljung-Box test on the squared or absolute standardized residuals.

zero-mean unit-variance not skewed no excess kurtosis no serial correlation in the squares no serial correlation in the cubes no serial correlation in the squares

5
Conclusion

Appendices

A Appendix

Alternative distributions than the normal

537

538

Student's t-distribution A common alternative for the normal distribution is the Student t distribution. Similarly to the normal distribution, it is also symmetric (skewness is equal to zero if $\nu > 3$). The probability density function (pdf), consistent with Ghalanos (2020a), is given by equation (A.1). As will be seen in 1.2, GARCH models are used for volatility modeling in practice. Bollerslev (1987) examined the use of the GARCH-Student or GARCH-t model as an alternative to the standard Normal distribution, which relaxes the assumption of conditional normality by assuming the standardized innovation to follow a standardized Student t-distribution (Bollerslev 2008).

$$f(x) = \frac{\Gamma(\frac{\nu+1}{2})}{\Gamma(\frac{\nu}{2})\sqrt{\beta\pi\nu}} \left(1 + \frac{(x-\alpha)^2}{\beta\beta}\right)^{-(\nu+1)/2}$$
(A.1)

where α, β and ν are respectively the location, scale and shape (tail-thickness) parameters. The symbol Γ is the Gamma function.

Unlike the normal distribution, which depends entirely on two moments only, the student t distribution allows for fatter tails. This kurtosis coefficient is given

by equation (A.2) if $\nu > 4$. This is useful while as already mentioned, the standardized residuals appear to have fatter tails than the normal distribution following Bollerslev (2008).

$$kurt = 3 + \frac{6}{\nu - 4}$$
 (A.2)

Generalized Error Distribution The GED distribution is nested in the generalized t distribution by McDonald and Newey (1988) is used in the GED-GARCH model by Nelson (1991) to model stock market returns. This model replaced the assumption of conditional normally distributed error terms by standardized innovations that following a generalized error distribution. It is a symmetric, unimodal distribution (location parameter is the mode, median and mean). This is also sometimes called the exponential power distribution (Bollerslev 2008). The conditional density (pdf) is given by equation (A.3) following Ghalanos (2020a).

$$f(x) = \frac{pe^{\left|\frac{x-\mu}{\sigma}\right|^p}}{2^{1+p^{(-1)}}\sigma\Gamma(p^{-1})} \tag{A.3}$$

where μ, σ and p are respectively the location, scale and shape parameters.

564

Skewed t-distribution The density function can be derived following Fernández and Steel (1998) who showed how to introduce skewness into uni-modal standardized distributions (Trottier and Ardia 2015). The first equation from Trottier and Ardia (2015), here equation (A.4) presents the skewed t-distribution.

$$f_{\xi}(z) \equiv \frac{2\sigma_{\xi}}{\xi + \xi^{-1}} f_{1}(z_{\xi}), \quad z_{\xi} \equiv \begin{cases} \xi^{-1} \left(\sigma_{\xi}z + \mu_{\xi}\right) & \text{if } z \geq -\mu_{\xi}/\sigma_{\xi} \\ \xi \left(\sigma_{\xi}z + \mu_{\xi}\right) & \text{if } z < -\mu_{\xi}/\sigma_{\xi} \end{cases}$$
(A.4)

where $\mu_{\xi} \equiv M_1 (\xi - \xi^{-1})$, $\sigma_{\xi}^2 \equiv (1 - M_1^2) (\xi^2 + \xi^{-2}) + 2M_1^2 - 1$, $M_1 \equiv 2 \int_0^{\infty} u f_1(u) du$ and ξ between 0 and ∞ . $f_1(\cdot)$ is in this case equation (A.1), the pdf of the student t distribution.

A. Appendix

According to Giot and Laurent (2003); Giot and Laurent (2004), the skewed tdistribution outperforms the symmetric density distributions.

Skewed Generalized Error Distribution What also will be interesting to examine is the SGED distribution of Theodossiou (2000) in GARCH models, as in the work of Lee et al. (2008). The SGED distribution extends the Generalized Error Distribution (GED) to allow for skewness and leptokurtosis. The density function can be derived following Fernández and Steel (1998) who showed how to introduce skewness into uni-modal standardized distributions (Trottier and Ardia 2015). It can also be found in Theodossiou (2000). The pdf is then given by the same equation (A.4) as the skewed t-distribution but with $f_1(\cdot)$ equal to equation (A.3).

SGT (Skewed Generalized t-distribution) The SGT distribution of introduced by Theodossiou (1998) and applied by Bali and Theodossiou (2007) and
Bali, Mo, et al. (2008). According to Bali, Mo, et al. (2008) the proposed solutions
(use of historical simulation, student's t-distribution, generalized error distribution
or a mixture of two normal distributions) to the non-normality of standardized
financial returns only partially solved the issues of skewness and leptokurtosis. The
density of the generalized t-distribution of McDonald and Newey (1988) is given
by equation (A.5) (Bollerslev et al. 1994).

$$f\left(\varepsilon_{t}\sigma_{t}^{-1}; p, \psi\right) = \frac{p}{2\sigma_{t} \cdot \psi^{1/p} B(1/p, \psi) \cdot \left[1 + \left|\varepsilon_{t}\right|^{p} / \left(\psi b^{p} \sigma_{t}^{p}\right)\right]^{\psi + 1/p}}$$
(A.5)

where $B(1/\eta, \psi)$ is the beta function $(=\Gamma(1/\eta)\Gamma(\psi)\Gamma(1/\eta + \psi))$, $\psi\eta > 2$, $\eta >$ 0 and $\psi > 0$, $\beta = [\Gamma(\psi)\Gamma(1/\eta)/\Gamma(3/\eta)\Gamma(\psi - 2/\eta)]^{1/2})$, the scale factor and one shape parameter p.

Again the skewed variant is given by equation (A.4) of appendix but with $f_1(\cdot)$

equal to equation (A.5) following Trottier and Ardia (2015).

GARCH models All the GARCH models are estimated using the package "rugarch" by Ghalanos (2020b). We use specifications similar to Ghalanos (2020a). Parameters have to be restricted so that the variance output always is positive, except for the EGARCH model, as this model does not mathematically allow for a negative output.

Symmetric (normal) GARCH model The standard GARCH model (Bollerslev 1986) is written consistent with Ghalanos (2020a) as in equation (A.6) without external regressors.

$$\sigma_t^2 = \omega + \sum_{j=1}^q \alpha_j \varepsilon_{t-j}^2 + \sum_{j=1}^p \beta_j \sigma_{t-j}^2$$
(A.6)

where σ_t^2 denotes the conditional variance, ω the intercept and ε_t^2 the residuals from the used mean process. The GARCH order is defined by (q, p) (ARCH, GARCH). As Ghalanos (2020a) describes: "one of the key features of the observed behavior of financial data which GARCH models capture is volatility clustering which may be quantified in the persistence parameter \hat{P} " specified as in equation (A.7).

$$\hat{P} = \sum_{j=1}^{q} \alpha_j + \sum_{j=1}^{p} \beta_j. \tag{A.7}$$

The unconditional variance of the standard GARCH model of Bollerslev is very similar to the ARCH model, but with the Garch parameters (β 's) included as in equation (A.8).

$$\hat{\sigma}^2 = \frac{\hat{\omega}}{1 - \hat{P}}$$

$$= \frac{\hat{\omega}}{1 - \alpha - \beta}$$
(A.8)

A. Appendix

IGARCH model Following Ghalanos (2020a), the integrated GARCH model (Bollerslev 1986) can also be estimated. This model assumes the persistence $\hat{P} = 1$. This is done by Ghalanos, by setting the sum of the ARCH and GARCH parameters to 1. Because of this unit-persistence, the unconditional variance cannot be calculated.

GJRGARCH model The GJRGARCH model (Glosten et al. 1993), which is an alternative for the asymmetric GARCH (AGARCH) by Engle (1990) and Engle and Ng (1993), models both positive as negative shocks on the conditional variance asymmetrically by using an indicator variable $I_t - j$, it is specified as in equation (A.9).

$$\sigma_t^2 = \omega + \sum_{j=1}^q (\alpha_j \varepsilon_{t-j}^2 + \gamma_j I_{t-j} \varepsilon_{t-j}^2) + \sum_{j=1}^p \beta_j \sigma_{t-j}^2$$
(A.9)

where γ_j represents the *leverage* term. The indicator function I takes on value 1 for $\varepsilon \leq 0$, 0 otherwise. Because of the indicator function, persistence of the model now crucially depends on the asymmetry of the conditional distribution used according to Ghalanos (2020a).

EGARCH model The EGARCH model or exponential GARCH model (Nelson 1991) is defined as in equation (A.10). The advantage of the EGARCH model is that there are no parameter restrictions, since the output is log variance (which cannot be negative mathematically), instead of variance.

$$\log_e(\sigma_t^2) = \omega + \sum_{j=1}^q (\alpha_j z_{t-j} + \gamma_j (|z_{t-j}| - E|z_{t-j}|)) + \sum_{j=1}^p \beta_j \log_e(\sigma_{t-j}^2)$$
 (A.10)

where $lpha_j$ captures the sign effect and γ_j the size effect.

NAGARCH model The NAGARCH or nonlinear asymmetric model (Engle and Ng 1993). It is specified as in equation (A.11). The model is asymmetric as it allows for positive and negative shocks to differently affect conditional variance and nonlinear because a large shock is not a linear transformation of a small shock.

$$\sigma_t^2 = \omega + \sum_{j=1}^q \alpha_j (\varepsilon_{t-j} + \gamma_j \sqrt{\sigma_{t-j}})^2 + \sum_{j=1}^p \beta_j \sigma_{t-j}^2$$
(A.11)

As before, γ_j represents the leverage term.

634

TGARCH model The TGarch or threshold model (Zakoian 1994) also models assymetries in volatility depending on the sign of the shock, but contrary to the GJRGARCH model it uses the conditional standard deviation instead of conditional variance. It is specified as in (A.12).

$$\sigma_t = \omega + \sum_{j=1}^q (\alpha_j^+ \varepsilon_{t-j}^+ \alpha_j^- + \varepsilon_{t-j}^-) + \sum_{j=1}^p \beta_j \sigma_{t-j}$$
 (A.12)

where ε_{t-j}^+ is equal to ε_{t-j} if the term is negative and equal to 0 if the term is positive. The reverse applies to ε_{t-j}^- . They cite Davidian and Carroll (1987) who find that using volatility instead of variance as scaling input variable gives better variance estimates. This is due to absolute residuals (contrary to squared residuals with variance) more closely predicting variance for non-normal distributions.

TSGARCH model The absolute value Garch model or TS-Garch model, as named after Taylor (1986) and Schwert (1989), models the conditional standard deviation and is intuitively specified like a normal GARCH model, but with the absolute value of the shock term. It is specified as in (A.13).

$$\sigma_t = \omega + \sum_{j=1}^q (\alpha_j |\varepsilon_{t-j}|) + \sum_{j=1}^p \beta_j \sigma_{t-j}$$
(A.13)

A. Appendix

EWMA A alternative to the series of GARCH models is the exponentially weighted moving average or EWMA model. This model calculates conditional variance based on the shocks from previous periods. The idea is that by including a smoothing parameter λ more weight is assigned to recent periods than distant periods. The λ must be less than 1. It is specified as in (A.14).

$$\sigma_t^2 = (1 - \lambda) \sum_{j=1}^{\infty} (\lambda^j \varepsilon_{t-j}^2)$$
 (A.14)

In practice a λ of 0.94 is often used, such as by the financial risk management company RiskMetricsTM model of J.P. Morgan (Morgan Guaranty Trust Company 1996).

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