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The Two-sided Weibull Distribution and Forecasting

Financial Tail Risk

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Abstract

A two-sided Weibull is developed to model the conditional financial return distribution, for the purpose of forecasting Value at Risk (VaR) and conditional VaR. A range of conditional return distributions are combined with four volatility specifications to forecast tail risk in four international markets, two exchange rates and one individual asset series, over a four year forecast period that includes the recent global financial crisis. The two-sided Weibull performs at least as well as other distributions for VaR forecasting, but performs most favourably for conditional Value at Risk forecasting, prior to as well as during and after the recent crisis.

Keywords: Two-sided Weibull, Value-at-Risk, Expected shortfall, Back-testing, global financial crisis, volatility.
1 Introduction

The Global Financial Crisis (GFC) has highlighted that international financial markets can be subject to very fast changing volatility and risk levels and once again called into question risk measurement and risk management practices in general. As Basel III starts its life in 2011, fundamental questions are still being raised and examined concerning how to measure risk and how, or even if, its level can be forecast accurately. In the academic literature, much interest has focused on conditional asset return distributions, which could help solve the second issue if well specified, and in particular on two aspects: (i) the time-varying nature of the distribution, e.g. volatility; and (ii) the shape and form of the standardised conditional distribution itself, e.g. Gaussian.

Volatility modelling now has a fairly long history, its importance well-known at least since the development of the parametric ARCH model in Engle (1982) and subsequently GARCH in Bollerslev (1986). These 1st generation models were extended to capture various aspects of observed returns, e.g.: the Exponential-GARCH model of Nelson (1991) and the GJR-GARCH (GJR) model of Glosten, Jagannathan and Runkle (1993), which capture the asymmetric volatility effect of Black (1976). More recently, fully nonlinear GARCH models have been specified, including the threshold (T)-GARCH of Zakoian (1994), the double threshold (DT)-ARCH of Li and Li (1996); the DT-GARCH of Brooks (2001) and the smooth transition (ST-)GARCH of Gonzalez-Rivera (1998) and Gerlach and Chen (2008). Many other models have been proposed that are far too numerous to mention. We focus on four of these specifications: GARCH, GJR-GARCH, T-GARCH and ST-GARCH.

Regarding the distribution of returns, there is considerable empirical evidence that daily asset returns are fat-tailed or leptokurtic, and also mildly negatively skewed (see e.g. Poon and Granger, 2003, among many others), both unconditionally and conditionally. Mandelbrot (1963) and Fama (1965) pioneered the use of non-Gaussian distributions in finance investigating the stable Paretian and power laws, while Mittnik and Ratchev (1989) also considered the Weibull, log-normal (separately for positive and negative returns) and Laplace, as unconditional return distributions. Fama (1965) and Barnea and
Downes (1973) also considered mixtures of Gaussians in this context. Subsequent to the 1st generation ARCH and GARCH models, and since the extra kurtosis allowed by Gaussian errors does not often fully capture fat-tails in returns, Bollerslev (1987) proposed the GARCH with conditional Student-t error model; McCulloch (1985) used a simplified ARCH-type structure with a conditional stable distribution, updated to GARCH by Liu and Brorsen (1995); Nelson (1982) employed the generalised exponential as a conditional distribution in his E-GARCH; Vlaar and Palm (1993) used a mixture of Gaussians as the errors in a GARCH model; while Hansen (1994) developed a skewed Student-t distribution, combining it with a GARCH model, also allowing both conditional skewness and kurtosis to change over time. More recently, Zhu and Galbraith (2009) extended the skewed-t idea by using a generalized asymmetric Student-t conditional distribution, with separate parameters in each tail; Griffin and Steel (2006) and Jensen and Maheu (2010) employed Dirichlet process mixtures, while Aas and Haff (2006) used a generalised hyperbolic, for the conditional return distribution.

Chen, Gerlach and Lu (2011) employed an asymmetric Laplace distribution, developed by Hinkley and Revankar (1977), combining with a GJR-GARCH model and found it was the only conditional return distribution considered (they also tried Student-t and Gaussian) that consistently over-estimated risk levels, and thus was a conservative risk model, during the GFC period. This paper aims to more accurately estimate risk levels by employing a natural and more flexible extension of the Laplace: the Weibull, and subsequently developing a two-sided Weibull distribution. After developing this distribution and its properties, the authors found that Sornette et al (2000) had developed a symmetric, two-sided ‘modified’ Weibull, subsequently used in Maleverge and Sornette (2004) as an unconditional distribution for asset returns, combined with a Gaussian copula, in order to form efficient portfolios; an asymmetric ‘modified’ Weibull was also briefly discussed. We propose a slightly more flexible asymmetric two-sided Weibull to use as a conditional return distribution in this paper.

Two of the most well-known and popular modern risk measures are Value-at-Risk (VaR), pioneered by JP Morgan in 1993, and conditional VaR, or expected shortfall (ES), proposed by Artzner, Delbaen, Eber and Heath (1997, 1999). VaR represents the market
risk as one number: the minimum loss expected on an investment, over a given time period at a specific quantile level. It is an important regulatory tool, recommended by the Basel Committee on Banking Supervision in Basel II, to control the risk of financial institutions, by helping to set minimum capital requirements to protect against large unexpected losses. However VaR was criticised at least by 1999, when the Bank of International Settlements (BIS) Committee pointed out that extreme market movement events “were in the ‘tail’ of distributions, and that VaR models were useless for measuring and monitoring market risk”. While perhaps an exaggerated comment, VaR clearly does not measure the magnitude of the loss for violating returns; ES, however, does give the expected loss (magnitude) conditional on exceeding a VaR threshold. Further, Artzner et al. (1999) found that VaR is not a ‘coherent’ measure: i.e. it is not sub-additive, while ES, which they proposed, is coherent. Consequently, the use of VaR can (sometimes) lead to portfolio concentration rather than diversification, while ES cannot. Finally, while VaR is recommended in Basel II, ES is not. Both are considered here.

Basel II recommends a back-testing procedure for evaluating and comparing VaR models based on the number of observed violations, i.e. when actual losses exceed the VaR, in a hold-out sample period of at least one year. Under-estimation of VaR (and ES) levels can result in setting aside insufficient regularity capital and thus suffering fatal losses during extreme market movements. Ewerhart (2002) argued that prudent financial institutions tend to hold unnecessary, excessive regulatory capital to ensure their reputation and quality, while Bakshi and Panayotov (2007) called this the ‘Capital Charge Puzzle’. Intuitively, overstated VaR will lead financial institutions to allocate excessive amounts of capital, which may be attractive in the post-GFC market. However, as the goals of financial institutions are to meet the regulatory and capital requirements and to maximize profits and attract investors, such capital over-allocation represents an investment opportunity cost. Thus, although the regulators may prefer smaller violation numbers in case of excessive losses, investors favour models adequately predicting risk instead of over-(or under-) predicting it. The goal of our paper is to find a model achieving that both prior to as well as during and after the recent GFC.

Parameter estimation and inference is executed via a Bayesian approach with an
adaptive Markov chain Monte Carlo (MCMC), adapted from Chen et al (2011). The
rest of the paper is structured as follows: Section 2 introduces the two-sided Weibull
distribution; Section 3 specifies the volatility models considered; Section 4 briefly describes
the Bayesian approach and MCMC methods; Section 5 presents the empirical studies from
four international stock markets, two exchange rates and one individual asset return series,
back-testing a range of models for VaR and ES; Section 6 summarizes.

2 A two-sided Weibull distribution

The Weibull distribution, introduced by Weibull (1951), is a special case of an extreme
value distribution and of the generalised gamma distribution. It is widely applied in the
fields of material science, engineering and also in finance, due to its versatility. Mittnik and
Ratchev (1989) found it to be the most accurate for the unconditional return distribution
for the S&P500 index when applied separately to positive and negative returns; while
various authors have employed it as an error distribution in range data modelling (see
Chen et al, 2008) and trading duration (ACD) models (see e.g. Engle and Russell, 1998).

Sornette et al. (2000) proposed and used a symmetric modified (two-sided) Weibull
distribution as an unconditional return distribution, combined with a Gaussian copula,
to choose efficient portfolios in Malevergne and Sornette (2004); they also mentioned a
two-sided Weibull but did not explore its properties. We introduce a similar, though
more flexible, transformed Weibull, called the two-sided Weibull distribution (TW). The
motivation for this is to capture empirical traits in conditional return distributions such
as fat-tails and skewness for the purposes of risk measure forecasting: thus, the tails are
the most important regions to model accurately. The idea, as in Mittnik and Ratchev
(1989) and Malevergne and Sornette (2004), is to allow a different Weibull distribution
for positive and negative returns. This also sets up a flexible extension of the asymmetric
Laplace (AL) distribution in Chen et al (2011), where a different exponential was allowed
for positive and negative returns; i.e. if $X \sim \text{Exp}'(\lambda)$ then $X^k \sim \text{Weibull}(\lambda, k)$.

Since a conditional error in a GARCH-type model needs to have mean 0 and variance 1, we further develop the standardised two-sided Weibull distribution (STW). We
subsequently derive the pdf, cdf, quantile function and the conditional expectation functions required to calculate the likelihood as well as VaR and ES measures for the STW distribution.

The TW’s shape and scale can be tuned by four Weibull parameters. The definition of a TW is, \( Y \sim TW(\lambda_1, k_1, \lambda_2, k_2) \) if:

\[
\begin{align*}
- Y &\sim \text{Weibull}(\lambda_1, k_1) \quad ; \quad Y < 0 \\
Y &\sim \text{Weibull}(\lambda_2, k_2) \quad ; \quad Y \geq 0
\end{align*}
\]

where the shape parameters satisfy \( k_1, k_2 > 0 \) and scale parameters \( \lambda_1, \lambda_2 > 0 \).

### 2.1 Standardised Two-sided Weibull distribution

Error distributions in volatility models should be standardised. A standardised TW distribution is equivalent to \( \frac{Y}{\sqrt{\text{Var}(Y)}} \). For a TW, it can be shown that:

\[
\text{Var}(Y) = b_p^2 = \frac{\lambda_1^3}{k_1} \Gamma \left( 1 + \frac{2}{k_1} \right) + \frac{\lambda_2^3}{k_2} \Gamma \left( 1 + \frac{2}{k_2} \right) - \left[ \frac{\lambda_1^2}{k_1} \Gamma \left( 1 + \frac{1}{k_1} \right) + \frac{\lambda_2^2}{k_2} \Gamma \left( 1 + \frac{1}{k_2} \right) \right]^2.
\]

The pdf for an STW random variable \( X = \frac{Y}{\sqrt{\text{Var}(Y)}} \), where \( Y \sim TW(\lambda_1, k_1, \lambda_2, k_2) \), is:

\[
f(x|\lambda_1, k_1, k_2) = \begin{cases} 
\frac{b_p}{\lambda_1} \left( \frac{-b_p x}{\lambda_1} \right)^{k_1-1} \exp \left[ - \left( \frac{-b_p x}{\lambda_1} \right)^{k_1} \right] & ; \quad x < 0 \\
\frac{b_p}{\lambda_2} \left( \frac{b_p x}{\lambda_2} \right)^{k_2-1} \exp \left[ - \left( \frac{b_p x}{\lambda_2} \right)^{k_2} \right] & ; \quad x \geq 0
\end{cases}
\]

To ensure the pdf integrates to 1:

\[
\frac{\lambda_1}{k_1} + \frac{\lambda_2}{k_2} = 1
\]

Thus, in this formulation there are only three free parameters, and we write \( X \sim STW(\lambda_1, k_1, k_2) \) where \( \lambda_2 \) is fixed by (2). In this parametrization \( Pr(X < 0) = \frac{\lambda_1}{k_1} \); thus, if \( \frac{\lambda_1}{k_1} < 0.5 \), the density is positively skewed to the right, while negative or left skewness occurs when \( \frac{\lambda_1}{k_1} > 0.5 \). The \( STW(\lambda_1, k_1, \lambda_2) \) has cdf, obtained by direct integration,

\[
F(x|\lambda_1, k_1, k_2) = \begin{cases} 
\frac{\lambda_1}{k_1} \exp \left[ - \left( \frac{-b_p x}{\lambda_1} \right)^{k_1} \right] & ; \quad x < 0 \\
1 - \frac{\lambda_2}{k_2} \exp \left[ - \left( \frac{b_p x}{\lambda_2} \right)^{k_2} \right] & ; \quad x \geq 0
\end{cases}
\]
The inverse cdf or quantile function of an STW is:

\[
F^{-1}(\alpha|\lambda_1, k_1, k_2) = \begin{cases} 
-\frac{\lambda_1}{b_p} \left[ -\ln \left( \frac{k_1}{\lambda_1} \alpha \right) \right]^{\frac{1}{k_1}} & ; 0 \leq \alpha < \frac{\lambda_1}{k_1} \\
\frac{\lambda_2}{b_p} \left[ -\ln \left( \frac{k_2}{\lambda_2} (1 - \alpha) \right) \right]^{\frac{1}{k_2}} & ; \frac{\lambda_1}{k_1} \leq \alpha < 1
\end{cases}
\]

(4)

The mean of an STW, \( \mu_X \), is given in Appendix 1. Thus \( Z = X - \mu_X \) has a shifted \( STW(\lambda_1, k_1, k_2) \) distribution with mean 0 and variance 1. To save space, other relevant characteristics of the STW distribution, such as skewness and kurtosis, are summarized in Appendix 1.

For the purposes of parsimony and simplification, and since we notice for real return data supports this choice, we consider only the case \( k_1 = k_2 \). Setting \( k_1 = k_2 \) means we can write simply \( STW(\lambda_1, k_1) \) with only two parameters to estimate. As \( Pr(X < 0) = \frac{\lambda_1}{k_1} \), thus \( 0 < \lambda_1 \leq k_1 \), and \( \lambda_2 = k_1 - \lambda_1 \). Chen et al (2011) considered the asymmetric Laplace (AL) distribution, whose skewness ranged from \([-2, 2]\) and kurtosis ranged from \([6, 9]\).

When \( k_1 = k_2 \), the range of skewness in the STW is \([-2.4, 2.4]\) and kurtosis is \([2.5, 11.5]\), which illustrates the increased flexibility. Malevergne and Sornette (2004) considered only the case \( k_1 \leq 1 \) which preserves a single mode of the density. However, the tails of the STW density become fatter as \( k_1 < 1 \) compared to \( k = 1 \), which is the AL distribution that Chen et al (2011) found already too fat-tailed during the GFC period. As such, we do not restrict \( k_1 \) in estimation. This will allow the conditional distribution potentially to be multi-modal, which may not be a good fit to the data in centre of the distribution, however it will potentially allow the tails, and thus VaR and ES, to be estimated more accurately. This result is confirmed in the empirical section to come.

Figure 1 shows some STW densities, and log-densities, for the range of parameter estimates found for \( k_1 \) in the real return series we analyse (i.e. \( k_1 \in (1, 1.22) \)), as well as \( k_1 = 0.95 \); the skewness was kept constant in each density; the STW distribution’s flexibility is demonstrated, as is the slight thinning of the tails as \( k_1 > 1 \).
2.2 VaR and tail conditional expectations for two-sided Weibull

The 1-period VaR, for holding an asset, and the conditional 1-period VaR, or ES, are formally defined via

$$\alpha = Pr(r_{t+1} < \text{VaR}_\alpha | \Omega_t) ; \quad \text{ES}_\alpha = E[r_{t+1}|r_{t+1} < \text{VaR}_\alpha, \Omega_t]$$

where $r_{t+1}$ is the one-period return from time $t$ to time $t + 1$, $\alpha$ is the quantile level and $\Omega_t$ is the information set at time $t$. The VaR is thus simply the quantile given in (4).

In practice, $\frac{\lambda_1}{k_1}$ is estimated much closer to 0.5 than $\alpha$, since risk management focuses on only the extreme tails of returns, particularly the cases $\alpha \leq 0.05$, thus only the case $\alpha < \frac{\lambda_1}{k_1}$ in (4) is relevant here. In this context, the tail expectation of an STW is:

$$\text{ES}_\alpha^1 = -\frac{\lambda_1^2}{\alpha b_p k_1} \int_{-\infty}^{\infty} \left( \frac{-b_p x}{\lambda_1} \right)^{k_1} \frac{1}{x} \exp \left[ -\left( \frac{-b_p x}{\lambda_1} \right)^{k_1} \right] d \left( \frac{-b_p x}{\lambda_1} \right)$$

$$= -\frac{\lambda_1^2}{\alpha b_p k_1} \Gamma \left( 1 + \frac{1}{k_1} \left( \frac{-b_p \text{Var} R}{\lambda_1} \right)^{k_1} \right) ; \quad 0 \leq \alpha < \frac{\lambda_1}{k_1}$$

(5)

where $\Gamma(s, x) = \int_x^{\infty} t^{s-1} e^{-t} dt$ is the upper incomplete gamma function.

3 Model specification

This section discusses the general forms for the financial return series models considered in the empirical section. We follow the common assumption that the mean of a return series is (well approximated as) zero. The generalized model for a financial return series $y$ is:

$$y_t = (\epsilon_t - \mu_e) \sqrt{h_t} \quad , \quad \epsilon_t \text{i.i.d.} \sim D(1),$$

(6)

where $\text{Var}(y_t | \Omega_t) = h_t$ is the conditional variance and $D$ is the conditional distribution and has variance 1 and mean $\mu_e$ (often 0). The VaR and ES in this model are:

$$\text{VaR}_{t+1} = D_{\alpha}^{-1} \sqrt{h_{t+1}} ; \quad \text{ES}_{t+1} = \text{ES}_{\alpha} D \sqrt{h_{t+1}}.$$
and the STW distribution are considered. The latter two have non-zero means that are subtracted in (6). Expressions for ES$^D_\alpha$ in the Gaussian and Student-t cases can be found in McNeil, Frey and Embrechts (2005, pg 45, 46), while for the AL see Chen et al (2011). Appendix 3 repeats these expressions and contains a derivation of ES$^D_\alpha$ for the skewed-t distribution.

## 3.1 Volatility models

The most general volatility model considered is a two regime smooth transition nonlinear (ST-)GARCH model, similar to that in Gerlach and Chen (2008). As the data considered are observed daily, such a smooth change between regimes is potentially more reasonable than a sharp regime transition, as in a T-GARCH, though both will be considered and compared. The specified ST-GARCH model has volatility dynamics:

$$
\begin{align*}
h_t & = y_t^4 + G(x_{t-1}; \gamma, r)h_t^2, \\
\phi_{i-t} & = \alpha_0[i] + \alpha_1[i]y_{t-1}^2 + \beta_1[i]h_{t-1}.
\end{align*}
$$

(8)

and thus represents a continuous mixture of two regimes: where $h_t^{[2]}$ is the difference between the conditional variances between the regimes. $G(x_{t-1}; \gamma, r)$ is a function defined on $[0, 1]$: we take a logistic as standard:

$$
G(x_{t-1}; \gamma, r) = \frac{1}{1 + \exp\left\{-\gamma \frac{x_{t-1} - r}{s_x}\right\}},
$$

where $\gamma$ is the smoothness or speed of transition parameter, assumed positive for identification; $s_x$ is the sample standard deviation of the observed threshold variable $x$, allowing $\gamma$ to be independent of the scale of $x$.

The T-GARCH model is a special case of (8), where $\gamma \to \infty$. Further, the GJR-GARCH is then a special case of the T-GARCH, where $x_{t-1} = y_{t-1}, r = 0$ and $\alpha_0^{[2]} = \beta_1^{[2]} = 0$ and $G(y_{t-1}|\gamma = \infty, r = 0) = 1$ when $y_{t-1} < 0$ and 0 otherwise. The symmetric GARCH model has constant $G(y_{t-1}|\gamma, r = -\infty) = 0$, so there is only one regime.

The standard sufficient 2nd order stationary and positivity constraints are:

$$
\alpha_0^{[1]} > 0 ; 0 \leq \alpha_1^{[1]} + \beta_1^{[1]} < 1 ; \alpha_1^{[1]}, \beta_1^{[1]} \geq 0;
$$
\[ \alpha_0^{[1]} + \alpha_0^{[2]} > 0 ; 0 \leq \alpha_1^{[1]} + 0.5\alpha_1^{[2]} + \beta_1^{[1]} + 0.5\beta_1^{[2]} < 1; \\
\alpha_1^{[1]} + \alpha_1^{[2]} + \beta_1^{[1]} + \beta_1^{[2]} \geq 0; \\
0 \leq \alpha_1^{[1]} + \alpha_1^{[2]} + \beta_1^{[1]} + \beta_1^{[2]} < 1 \tag{9} \]

which apply whenever \( E(G(\cdot)) = 0.5 \) and \( D \) is symmetric. Chen et al (2011) derived expressions for \( c_p \), which replaces 0.5 in these expressions, in the case of the GJR-GARCH model for the AL distribution. Appendix 2 contains derivations of the extensions of these expressions to the case of the GJR-GARCH model with STW errors. Expressions are not known for the T-GARCH or ST-GARCH models in general. However, we note that with negative skewness, as commonly found in daily financial returns, the values of \( c_p \) are > 0.5, indicating that (9) is conservatively sufficient for stationarity.

4 Estimation and Forecasting Methodology

This section specifies the Bayesian methods and MCMC procedures for estimating parameters and generating forecasts.

4.1 Bayesian estimation methods

In a Bayesian analysis, a likelihood function and a prior are usually required. The required likelihood follows from the choice of error distribution \( D \) and equation (6) together with a volatility equation (8). We consider the priors for the most general ST-GARCH model with STW errors.

The ST-GARCH parameters in each regime are grouped and denoted \( \theta_{[1]} \), \( \theta_{[2]} \) and each group is generated separately in the MCMC scheme. Let \( \theta = (\theta_{[1]}, \theta_{[2]}) \), the prior is

\[
\pi(\theta_{[1]}) \propto I \left( 0 < \alpha_0^{[1]} < s_y^2, \alpha_1^{[1]} + \beta_1^{[1]} < 1, \alpha_1^{[1]}, \beta_1^{[1]} \geq 0 \right) ;
\]

\[
\pi(\theta_{[2]}|\theta_{[1]}) \propto I \left( \begin{array}{l}
-\alpha_0^{[2]} < \alpha_0^{[2]} < s_y^2 - \alpha_0^{[1]}, 0.5(\alpha_1^{[2]} + \beta_1^{[2]}) < 1 - (\alpha_1^{[1]} + \beta_1^{[1]}), \\
\alpha_0^{[2]} \geq -\alpha_1^{[2]}, \beta_1^{[2]} \geq -\beta_1^{[1]}, -(\alpha_1^{[1]} + \beta_1^{[1]}) \leq \alpha_1^{[2]} + \beta_1^{[2]} < 1 - (\alpha_1^{[2]} + \beta_1^{[2]})
\end{array} \right),
\]

where \( s_y^2 \) is the sample variance of the return data. This prior ensures that (9) are satisfied and that the volatility intercepts are suitably bounded.
For the threshold value $r$ a constrained uniform is applied, as standard, i.e. $\pi(r) \propto I(ll \leq r \leq ul)$; where $ll$ and $ul$ are the 10th and 90th percentiles of the threshold variable, to ensure sufficient observations for identification and inference in each regime. The prior for the speed of transition parameter $\gamma$ is:

$$
\pi(\gamma) \propto I\left(-\frac{s_y log(99)}{\min(x) - r} \leq \gamma \leq 20\right);
$$

similar to that suggested in Chen, Gerlach, Choy and Lin (2010), which together with the bounded prior on $r$ ensures that the parameter $\gamma$ does not get too close to 0, in which case $\theta_{[1]}$ and $\theta_{[2]}$ are not identified, since $G = 0.5$ is constant in that case, while also not allowing $\gamma \to \infty$. The prior effectively ensures that the function $G$ is below 0.01 at the minimum value of the threshold $x$ and thus not constant over the range.

For the STW distribution the parameters $\lambda_1$ and $k_1$ have a flat prior:

$$
\pi(\lambda_1) \propto I(0 < \lambda_1 < k_1);
$$

The AL distribution has $k_1 = 1$ and the same prior on $\lambda_1 = p$. For the skewed $t$ distribution the degrees of freedom and shape parameters, respectively $\nu$ and $\zeta$, have:

$$
\pi(\nu) \propto I(4 < \nu < 30); \pi(\zeta) \propto I(-1 < \zeta < 1);
$$

None of the parameter groupings have a standard recognisable conditional posterior density and as such Metropolis and Metropolis-Hastings methods are required. Gerlach and Chen (2008) illustrated the efficiency and speed of mixing gains from employing an adaptive scheme where iterates in the burn-in period, simulated from standard random walk Metropolis methods with tuning to achieve desired acceptance rates, are used to build a Gaussian proposal density for use in the sampling period. Chen et al (2011) extended this method to cover a mixture of Gaussian proposals, both in the burn-in and sampling periods. This method is adapted to the models here. This method is a special simplified case of the more general and flexible ”AdMit” mixture of Student-$t$ proposal procedure proposed by Hoogerheide, Kaashoek and van Dijk (2007).

Convergence is obsessively checked for by running the MCMC scheme from multiple and wide ranging starting points and checking trace plots of iterates for convergence to the same posterior. Simulation results are available from the authors on request.
4.2 VaR and ES forecasts

One-step-ahead forecasting is considered. The GARCH family in (8) provides one-step-ahead forecasts of volatility based on known parameter values. In MCMC methods, at each stage the entire parameter vector, denoted \( \theta \), has values simulated for it from the posterior, combining to give a Monte Carlo sample \( \theta^{[1]}, \ldots, \theta^{[N]} \), where \( N \) is the MC sample size. Each of these iterates provides a one-step-ahead forecast of \( h_t \), which can be combined with, (7) via e.g. (4) and (5) for STW errors, to give MC iterate forecasts of VaR and ES, i.e. \( \text{VaR}^{[i]}, \text{ES}^{[i]} \) for \( i = 1, \ldots, N \), for each model. These are simply averaged over the iterates in the sampling period of the MCMC scheme, to give a one-step-ahead forecast of VaR and ES for each model.

4.3 Back-testing VaR models

As recommended by Basel II VaR forecasts are obtained at the 1% risk level, while also 5% is considered for illustration. Each model’s forecasts are evaluated and compared by first considering their violation rate:

\[
\text{VRate} = \frac{1}{m} \sum_{t=n+1}^{n+m} I(y_t < \text{VaR}_t),
\]

and comparing their violation ratios \( \text{VRate}/\alpha \), where \( \text{VRate}/\alpha \approx 1 \) is preferred. Formal back-tests considered are the unconditional coverage (UC) test of Kupiec (1995); the conditional coverage (CC) test of Christoffersen (1998) and the Dynamic Quantile (DQ) test of Engle and Manganelli (2004).

4.4 Back-testing ES models

Although there are a few existing back-testing methods in the literature for ES, e.g., the censored Gaussian method of Berkowitz (2001), the functional delta approach of Kerkhof and Melenberg (2004) and the saddle point techniques of Wong (2008), they appear to be based on Gaussian distribution, and also seem overly-complex and difficult to implement. Kerkhof and Melenberg (2004) made an excellent suggestion of comparing ES models in the same manner as VaR models: on an equal quantile level. ES after all does occur at
a specific quantile of the return distribution. In particular, for the standard Gaussian and AL distributions, the ES quantile level at a fixed $\alpha$ is (different but) constant: the ES quantile level only depends on $\alpha$ for the Gaussian and AL (and not on the unknown shape parameter of the AL). Denote $\delta^{ES}_\alpha$ as the nominal levels for ES at VaR level $\alpha$. For the Gaussian and AL distribution, these are given in Table 1.

Chen et al (2011) exploited this result to employ the standard VaR back-testing methods, discussed above, to back-test ES models. For the Student-t and skewed-t, however, the quantile level of ES depends on $\alpha$, plus the degrees of freedom $\nu$ and $\lambda$ for the skewed-t. Similarly, for the STW, the ES quantile level depends on the parameters $\lambda_1, k_1$. To back-test ES models with these distributions, we approximate by considering the ES level for the average estimated parameters during the forecast sample. This works well since these parameters do not change very much during the forecast period.

5 Empirical study

5.1 Data

The model is illustrated by applying it to daily return series from four international stock market indices: the S&P 500 (US); FTSE 100 (UK); AORD All ordinaries index (Australia); HANG SENG Index (Hong Kong); plus two exchange rate series: the AU dollar to the US dollar and the Euro to the US dollar; as well as one single asset series: IBM. The data are obtained from Yahoo! Finance, covering twelve years, January 1998 to January 2010, except the exchange rate of Euro to US dollar, which starts from January 1999. The daily return series is $y_t = (ln(P_t) - ln(P_{t-1})) \times 100$, where $P_t$ is the closing price/value on day $t$.

The sample is initially divided into two periods: the period from January 1998 to December 2005, roughly the first 2000 returns, is used as an initial learning period. The data from January 2006 to January 2010 are used as the forecasting period. The forecast sample sizes vary from 770 to 1050 days, due to different trading day holidays, etc. and this period completely contains the GFC. Table 2 shows summary statistics for the seven
return series in the learning and forecast samples. Clearly, that the forecast period is mostly more volatile and more fat-tailed (higher kurtosis), except notably for IBM. The estimation results in each series, not shown to save space, are mostly as expected and well-documented in the literature: high volatility persistence \((\alpha_1 + \beta_1)\); fat-tailed (e.g. \(\nu < 10\) in Student-t and skewed-t error models) and mildly negatively skewed (e.g. \(\lambda_1/k_1 > 0.5\) in STW, \(p > 0.5\) in AL and \(\lambda < 0\) in skewed-t) conditional distributions.

5.2 VaR forecast comparison

Table 3 shows the ratios, and their summaries, of observed VRates to the true nominal levels \(\alpha = 0.01, 0.05\) across all series; summaries shown are average ('Mean') and deviation ('Std') for each model and series. 'Std' is the square root of the average squared distance of the observed ratio away from the expected ratio of 1. For each series, the ratio closest to 1 is boxed, while the mean ratio and deviation closest to 1 over the models, for each series, is also boxed. Violation ratios that are significantly different from 1, at a 5% significance level by the UC test, are in bold.

First, it is clear that the differences between models are dominated by the choice of error distribution: models with the same distribution but different volatility equation are much closer in violation ratios, to each other, than they are to models with a different distribution. Thus models with the same error distributions appear together in the table. As such, discussion centres on the different distributions first. At \(\alpha = 0.01\), it is clear that models with Gaussian errors are consistently anti-conservative and under-predict risk levels in all series: on average VRates are double or more the nominal 1%. Alternatively, models with AL errors over-predict risk levels: on average VRates are half the nominal 1%, and are thus conservative; this agrees with results in Chen et al (2011). Models with skewed-t errors tend to under-predict risk, but less so than Gaussian models, with average VRates about 20-30% too high. Models with Student-t and STW errors are clearly the best performed and most favoured with VRates close to nominal on average. The GJR-t model ranks highest with average VRate closest to 1 (1.02), closely followed by the GARCH-STW with 1.03, which also has the minimum deviation from 1 (0.3), equal best with the ST-GARCH-STW model. All models with STW errors have VRate
ratio deviations equal to or lower than all other models. Informally, then, models with STW errors have done best in forecasting risk levels at $\alpha = 0.01$, very marginally ahead of models with Student-t errors.

Similar results hold for $\alpha = 0.05$, with Gaussian and skewed-t error models consistently under-predicting risk, while models with AL, Student-t and STW errors have VRate ratios quite close to 1 across the seven series.

Table 4 shows counts of the number of rejections for each model, at a 5% significance level, across the seven series, under the three formal back-tests: the unconditional coverage (UC), the conditional coverage (CC), and the dynamic quantile (DQ) test. Following Engle and Manganelli (2004) we choose a lag of 4 for the DQ test, while using the extended CC test in Chen et al (2011), also with a lag of 4. At $\alpha = 0.01$ the Gaussian error models are rejected in all or most series, while the models with Student-t errors are rejected on average more than the other models. The three best models are rejected only in one series: the GJR-GARCH-STW, and the ST-GARCH and GJR-GARCH both with skewed-t errors. Models with AL, skewed-t and STW errors are quite comparable and do the best on these tests across the seven series. At $\alpha = 0.05$, models with Gaussian errors are again rejected in most series. The other models are quite comparable, except for the GJR-GARCH-STW and T-GARCH-STW models, which are only rejected in one series each.

In summary, models with STW and Student-t errors tended to have average VRates closest to nominal at both $\alpha = 0.01, 0.05$. In terms of deviation in VRate ratios from 1, again models with STW errors did best overall, though models with AL errors did very well at $\alpha = 0.05$. In terms of the tests, for both $\alpha = 0.01, 0.05$ a model with STW had the minimum number of rejections: one in seven series. Models with Gaussian errors significantly under-predicted risk in most series at $\alpha = 0.01, 0.05$ by over 100% at $\alpha = 0.01$; models with skewed-t errors, while doing reasonably well in the formal tests, under-predicted risk levels by 10–30% on average.
5.3 Expected Shortfall Forecast Comparison

The ES forecasts from several parametric models, for the returns on the Australian stock market and the AU to US dollar exchange rate, are shown in Figure 2.

The plots indicate a clear ordering in ES levels across distributions: the Gaussian is least extreme, followed by the Student-t, skewed-t, STW, while the AL distribution gives the most extreme ES forecasts. This pattern occurred consistently across the seven series, holding the volatility model constant.

The quantile levels that ES occurs at, for various VaR quantile levels $\alpha$, are well known and calculable in standard software for the Gaussian and Student-t distributions, using their cdf functions; the ES quantile levels, constant for fixed $\alpha$, for the AL distribution were derived by Chen et al (2011) and are given in appendix 3 and Table 1. The closed forms for the ES and the relation between ES and VaR for the skewed-t are derived and given in appendix 3, while for the STW this is given by (5) and (3) allows evaluation of the ES quantile level for a STW at VaR level $\alpha$. Table 5 shows the approximate quantile levels for ES from the Student-t, skewed-t and STW models, with ST-GARCH volatility equation, obtained using the average of the estimates of each distribution’s parameters over the forecast period in each series. The quantile levels for other volatility models are very similar and not shown to save space.

Using these ES quantile levels, the ES violation rate, ESRate, is defined as:

$$\text{ESRate} = \frac{1}{m} \sum_{t=n+1}^{n+m} I(y_t < \text{ES}_t),$$

and a good model should have ESRate very close to the nominal $\delta_\alpha$.

Table 6 contains the ratios of $\hat{\delta}_\alpha/\delta_\alpha$ at $\alpha = 0.01, 0.05$ across all models and the seven series in the forecast period. Again the best risk ratio, closest to 1, is boxed and ESRates significantly different to nominal by the UC test are in bold. At $\alpha = 0.01$, it is clear that models with Gaussian errors are consistently anti-conservative and significantly under-predict risk levels in all series: on average ESRates are close to 3 times or more the nominal 1%. Further, models with Student-t errors also under-predict risk, sometimes significantly, on average their ES violation rates are $55 - 84\%$ above nominal. Alternatively, models
with AL errors again over-predict risk levels, but not significantly, on average ESRates are half the nominal 1%, and are thus conservative; agreeing with Chen et al (2011). Models with skewed-t errors tend to under-predict risk, not significantly, with ESRates 16-39% too high on average. However the 3rd and 4th ranked models, by average ESRate ratio, with 1.16 and 1.17 respectively, are the GARCH and GJR-GARCH with skewed-t errors. The top two ranked models by average ESRate ratio, with 1.02 and 1.05, are the GARCH and T-GARCH with STW errors. The GJR-GARCH and ST-GARCH with STW rank 5th and 6th respectively on this measure. Further, by minimum deviation of ratios from 1, the models with STW errors rank 1st, 2nd, 3rd, with the ST-GARCH-STW ranking 5th best. The 4th ranked model is the GJR-GARCH with skewed-t errors. Under these criteria, it is clear that models with STW errors have performed most favourably, followed by the GARCH and GJR-GARCH with skewed-t errors.

At $\alpha = 0.05$, a similar story now holds. Models with Gaussian errors are significantly anti-conservative, but now by $\approx 50 - 70\%$ on average, and Student-t error models perform similarly and are mostly rejected in 3 of the 7 series by the UCC test. Models with AL errors now only marginally over-predict risk levels, with ESRates on average 15 - 20% below nominal, while Skewed-t error models under-predict risk levels again by 17 - 30% on average. Here, the top four ranked models, with ESRates clearly closest to nominal on average, are the four STW error models. Three of these, excluding the GJR-GARCH-STW, occupy the top ranked positions by minimum deviation in ratios from 1.

Table 4 shows counts of the number of rejections for each ES forecast model, at a 5% significance level, across the seven series, under the three formal back-tests: the unconditional coverage (UC), the conditional coverage (CC), and the dynamic quantile (DQ) test using the ES quantile levels discussed above. At $\alpha = 0.01$ and 0.05 the Gaussian error models are again rejected in all or most series by all tests, while the models with Student-t errors are again rejected on average more than the other models. At $\alpha = 0.05$, Student-t error models are rejected in all or most series for ES forecasting. The two best models could not be rejected in any series: the T-GARCH-AL and the GJR-GARCH-STW. Models with AL, STW and skewed-t errors were generally rejected in 1 series only at $\alpha = 0.01$, and thus do quite comparably on these tests across the seven series. At
\[ \alpha = 0.05, \text{ only the GJR-GARCH with STW errors could not be rejected in any series; all other models were rejected at least twice.} \]

Overall, for forecasting ES during this forecast period, models with STW errors have performed more favourably than all other models and error distributions considered, with ESRates generally closest to nominal in both average and squared deviation and ES forecasts mostly not rejected by the formal tests, across the seven return series. Under each criteria, a model with STW errors ranked first. The models with AL errors may also be attractive for regulatory purposes, since they have very small violation ratios, basically half the amount of violations expected. However, these smaller violation ratios do signal over-estimation of risk and excessive allocation of capital, which may not be ideal. Models with STW errors provided adequate and accurate risk coverage.

### 5.4 Pre-financial-crisis and post-financial-crisis forecast performance

The forecast sample period covers the well-known GFC. The performance of the models may vary between the pre-financial-crisis effects period and the post-financial-crisis period (which contains returns during the GFC and post-crisis). We thus present the pre and during/post-crisis comparison of the models’ risk forecasting performance.

A specific date for the start of the crisis must be chosen here, but this date need not be exactly the same in each market. From news media accounts and Wikipedia, it is largely agreed that the effects of the crisis are initially apparent during September and/or October, 2008 in international markets. We choose dates for each market based on maximizing the sample return variance in the post-crisis period among possible days in September/October 2008. The dates thus chosen for each market were: Australia, 22nd September; US and IBM, 19th September; UK, 10th September; HK, 18th September; AU/US, 23rd September; and EUR/US, 23rd September, all in 2008. The forecast sample up to the day before these dates is the pre-crisis period, while from these dates up to January, 2010, is the post-crisis period. For each market, there are approximately 700 days in the pre-crisis period and approximately 350 days in the post-crisis sample.
Figures 3 and 4 show the ratios of \( \text{VRate}/\alpha \) and \( \text{ESRate}/\delta \) at \( \alpha = 0.01, 0.05 \) for the pre-crisis and post-crisis periods for the VaR and ES forecast models, as labelled. The results for the pre-crisis sample are highly consistent with those for the whole forecast sample, no doubt influenced by the larger overlapping sample size: Models with STW and Student-t errors forecast VaR most accurately at the 1% and 5% risk levels, with VRate averaging close to 1, though STW error models have VRate ratios with slightly lower variation around 1. Further, only models with STW errors have ESRate ratios consistently, and averaging, close to 1. Models with AL errors are again the only consistently conservative risk forecasters for both VaR and ES.

Results for the post-crisis period tell a slightly different story. For VaR forecasting, models with Student-t, skewed-t and STW errors perform well at \( \alpha = 0.01 \), all with average ratios close to 1 and similar deviations about 1, across the seven series. For ES forecasting, the TW is clearly the best model post-crisis, with average ratio closest to 1 and smallest deviation about 1. At the 5% risk level however, the models with AL and Student-t errors perform best for VaR forecasting, with STW models slightly underpredicting risk levels on average. For ES forecasting at \( \alpha = 0.05 \), the TW has the closest average ratio to 1 post-crisis, but the AL also does well and has the smallest deviation in ratios from 1.

5.5 Loss function

Loss functions are also applicable to assess quantile forecasts. The applicable loss function is the criterion function, minimised in quantile regression estimation e.g. as in Koenker and Bassett (1978), as can be written as:

\[
LF = \sum_{t=n+1}^{n+m} (y_t - R_t) (\alpha - I_t).
\]

where \( I_t \) is the indicator variable of a violation (i.e. \( y_t < R_t \)), \( R_t \) is the risk forecast, here we use \( VaR_t \) for each model/method, and \( \alpha \) is the quantile where the VaR is evaluated. ES forecasts can also be assessed at their approximate quantile levels, whereby \( \delta \) is substituted for \( \alpha \) above. The best risk forecasts in terms of accuracy should minimise this loss function.
Figure 5 shows the mean of the loss function for the VaR and ES forecasts via various models, taken over the seven series in the entire forecast period. Two things are apparent: the GJR model (shown as squares) usually has the lowest average loss for each error distribution; for VaR forecasting at \( \alpha = 0.01 \), models with Student-t, skewed-t and STW errors have the lowest, and comparable, average losses. For VaR forecasting at \( \alpha = 0.05 \) however, the skewed-t, AL and STW-error models have comparable and lowest average loss. For ES, losses among all distributions except the Gaussian, which has the largest average loss in each case, seem quite close and comparable.

Overall, the STW model is the most favourably performed risk forecaster for this forecast data period across the seven series over both VaR and ES forecasting at both \( \alpha = 0.01, 0.05 \) levels. By almost all criteria, models with STW errors ranked best or equal best, with violation rates closest to 1 by average and squared deviation, minimum number of model rejections by formal tests, both in the entire period and in the pre and post-GFC periods. Models with Student-t errors consistently did well at VaR forecasting for \( \alpha = 0.01 \), while models with AL errors were consistently conservative and exhibited violation rates usually below nominal, with comparatively small variation in violation rate ratios.

6 Conclusion

The recent global financial crisis challenges market participators’ ability to provide reasonable coverage for dynamic changing risk levels. As a coherent risk measurement method, expected shortfall is able to measure the size of loss in extreme cases, unlike VaR. Despite the benefit of this alternative method, expected shortfall is absent in regulations such as Basel II, perhaps mostly because back-testing of ES models is less straightforward than that for VaR. Calculating a benchmark for allocating regulatory capital and thus protecting the financial institutions from the risk during extreme market movements is the ultimate goal of VaR and ES models. However, as another essential function of these financial entities is to make profit, the allocation of capital matters a lot. In this paper, we argue that other than using an extremely conservative model, a more appropriate
approach should be able to relieve the burden of over-allocation of regulatory capital, and protect against the risky under-allocation of capital, by more accurately forecasting dynamic risk levels, thus carefully and properly increasing the investment opportunities in more profitable assets. For this purpose, we proposed the use of a two-sided Weibull conditional return distribution, coupled with a volatility model. Properties of this distribution were developed and presented, including the VaR and expected shortfall functions. An adaptive Markov chain Monte Carlo method was employed for estimation and forecasting. An empirical study of seven asset return series found that models with conditional two-sided Weibull errors were highly accurate at forecasting both VaR and ES levels and could not be consistently rejected or bettered across several criteria, compared to the Gaussian, Student-t, skewed-t and asymmetric Laplace conditional return distributions. This accurate performance was found to hold both before the GFC hit markets as well as during and after the GFC period. Hopefully, the model introduced in this paper offers both the regulators and the financial institutions a new option or compromise between suffering from excess violations or from unnecessarily reduced profit. It is clear that the two-sided Weibull has improved modelling the tails of the conditional return distribution. An extension of our model could involve allowing a distribution that had Weibull tails while preserving a single mode, perhaps through the use of a partitioned distribution: e.g. Student-t in the centre and Weibull in the tails.

**Appendices**

**Appendix 1** Some properties of STW

Let $X \sim \text{STW}({\lambda}_1, {k}_1)$. Then,

$$E(X) = \frac{-\lambda^2_1}{b_1{k}_1} \Gamma \left(1 + \frac{1}{k_1} \right) + \frac{\lambda^2_2}{b_2{k}_2} \Gamma \left(1 + \frac{1}{k_2} \right) = \mu_X. \quad (10)$$

The skewness of a standardized two-sided Weibull random variable is

$$S(X) = \frac{-\lambda^4_1}{b^3_1{k}_1} \Gamma \left(1 + \frac{3}{k_1} \right) + \frac{\lambda^4_2}{b^3_2{k}_2} \Gamma \left(1 + \frac{3}{k_2} \right)$$
A necessary and sufficient condition for second-order stationarity of the GJR-GARCH-STW model is:

\[
\begin{align*}
-3 & \left[ \frac{\lambda_1^3}{b_p k_1} \Gamma \left( 1 + \frac{2}{k_1} \right) + \frac{\lambda_2^3}{b_p^2 k_2} \Gamma \left( 1 + \frac{2}{k_2} \right) \right] - \frac{\lambda_1^2}{b_p k_1} \Gamma \left( 1 + \frac{1}{k_1} \right) + \frac{\lambda_2^2}{b_p k_2} \Gamma \left( 1 + \frac{1}{k_2} \right) \\
+ & 2 \left[ -\frac{\lambda_1^2}{b_p k_1} \Gamma \left( 1 + \frac{1}{k_1} \right) + \frac{\lambda_2^2}{b_p k_2} \Gamma \left( 1 + \frac{1}{k_2} \right) \right]^3.
\end{align*}
\]  

The kurtosis of a standardized two-sided Weibull random variable is

\[
K(X) = \frac{\lambda_1^5}{b_p^4 k_1} \Gamma \left( 1 + \frac{2}{k_1} \right) + \frac{\lambda_2^5}{b_p^4 k_2} \Gamma \left( 1 + \frac{2}{k_2} \right) - 4 \left[ -\frac{\lambda_1^2}{b_p k_1} \Gamma \left( 1 + \frac{1}{k_1} \right) + \frac{\lambda_2^2}{b_p k_2} \Gamma \left( 1 + \frac{1}{k_2} \right) \right] - \frac{\lambda_1^4}{b_p^3 k_1} \Gamma \left( 1 + \frac{3}{k_1} \right) + \frac{\lambda_2^4}{b_p^3 k_2} \Gamma \left( 1 + \frac{3}{k_2} \right) + 6 \left[ -\frac{\lambda_1^2}{b_p k_1} \Gamma \left( 1 + \frac{1}{k_1} \right) + \frac{\lambda_2^2}{b_p k_2} \Gamma \left( 1 + \frac{1}{k_2} \right) \right]^2 - 3 \left[ -\frac{\lambda_1^2}{b_p k_1} \Gamma \left( 1 + \frac{1}{k_1} \right) + \frac{\lambda_2^2}{b_p k_2} \Gamma \left( 1 + \frac{1}{k_2} \right) \right]^4.
\]  

These formulas can be used to verify the range of skewness and kurtosis given in Section 2 for the STW.

**Appendix 2** A necessary and sufficient condition for second-order stationarity of the GJR-GARCH-STW model

The GJR-GARCH-STW model is:

\[
\begin{align*}
y_t &= \epsilon_t \sigma_t, \\
\epsilon_t & \overset{i.i.d.}{\sim} \text{STW}(\lambda_1, k_1), \\
h_t &= \alpha_0 + (\alpha_1 + \alpha_2 I(y_{t-1} < 0)) y_{t-1}^2 + \beta_1 h_{t-1}.
\end{align*}
\]  

**Theorem:** A necessary and sufficient condition for the the existence of a second-order stationary solution to the GJR-GARCH-STW model is:

\[
\alpha_1 + \beta_1 + \alpha_2 c_p < 1,
\]  

where

\[
c_p = \begin{cases} 
\mu_\epsilon^2 \frac{\lambda_1}{k_1} \exp \left[ -\frac{\lambda_1}{k_1} \right] + 2 \mu_\epsilon^2 \frac{\lambda_2^2}{b_p k_1} \Gamma \left( 1 + \frac{1}{k_1} \right) \left( 1 + \frac{2}{k_1} \right) ; & \text{if } 0.5 \leq \frac{\lambda_1}{k_1} \leq 1 \\
\mu_\epsilon^2 \frac{k_1 - \lambda_1}{k_1} \exp \left[ -\frac{\lambda_1}{k_1} \right] + 2 \mu_\epsilon \frac{\lambda_2^2}{b_p k_1} \Gamma \left( 1 + \frac{1}{k_1} \right) + \left( \frac{k_1 - \lambda_1}{b_p k_1} \right)^2 \gamma \left( 1 + \frac{2}{k_1} \right) \gamma \left( 1 + \frac{2}{k_1} \right) ; & \text{if } 0 \leq \frac{\lambda_1}{k_1} \leq 0.5
\end{cases}
\]
Here \( b_p = \sqrt{\frac{\lambda_2}{k_1}} \Gamma \left(1 + \frac{2}{k_1}\right) + \frac{\lambda_2}{k_1} \Gamma \left(1 + \frac{2}{k_1}\right) - \left[-\frac{\lambda_2}{k_1} \Gamma \left(1 + \frac{1}{k_1}\right) + \frac{\lambda_2}{k_1} \Gamma \left(1 + \frac{1}{k_1}\right)\right]^2 \), \( \mu_\gamma = \frac{-\lambda_2}{b_p k_1} \Gamma \left(1 + \frac{1}{k_1}\right) + \frac{\lambda_2}{b_p k_1} \Gamma \left(1 + \frac{1}{k_1}\right) \) and \( \lambda_2 = k_1 - \lambda_1 \). \( \Gamma(s,x) \) is the upper incomplete gamma function and \( \gamma(s,x) \) is the lower incomplete gamma function. If \( \frac{\lambda_1}{k_1} = 1/2 \), the above incomplete gamma functions become gamma functions, and if \( k_1 = 1 \), then \( c_p = 1/2 \): i.e. in this symmetric error case, the necessary and sufficient condition reduces to that of the traditional GJR-GARCH specification.

**Proof:** First note from (13) with STW errors that \( I_{\{y_{t-1}<0\}} = I_{\{\epsilon_{t-1}<\mu_{\epsilon}\}} \), and

\[
\sigma_t^2 = \alpha_0 + (\alpha_1 + \alpha_2 I_{\{\epsilon_{t-1}<\mu_{\epsilon}\}})(\epsilon_{t-1} - \mu_{\epsilon})^2 \sigma_{t-1}^2 + \beta_1 \sigma_{t-1}^2
\]

(15)

\[
= \alpha_0 + \varphi_{t-1} \sigma_{t-1}^2
\]

where \( \varphi_t = (\alpha_1 + \alpha_2 I_{\{\epsilon_{t}<\mu_{\epsilon}\}})(\epsilon_t - \mu_{\epsilon})^2 + \beta_1 \).

We first prove the necessity. Assume \( y_t \) is a second-order stationary solution to the GJR-GARCH-TW model. Then \( E(y_t^2) = E(\sigma_t^2) < \infty \), which is independent of \( t \). It follows from (13) together with (15) and \( \text{Var}(\epsilon_t) = E[(\epsilon_{t-1} - \mu_{\epsilon})^2] = 1 \) that

\[
E(y_t^2) = E(\sigma_t^2) = \alpha_0 + E(\varphi_{t-1}) \sigma_{t-1}^2 = \alpha_0 + E(\varphi_{t-1}) E(\sigma_{t-1}^2)
\]

\[
= \alpha_0 + E(\varphi_t) E(\sigma_t^2)
\]

\[
= \frac{\alpha_0}{1 - E(\varphi_t)}
\]

by the independence of \( \epsilon_t \) and \( \sigma_t \) in (13). Therefore \( E\varphi_{t-1} < 1 \) for \( \alpha_0 > 0 \) and \( E\sigma_t^2 > 0 \).

\[
E(\varphi_t) = \alpha_1 + \beta_1 + \alpha_2 E\left(I_{\{\epsilon_t<\mu_{\epsilon}\}}(\epsilon_t - \mu_{\epsilon})^2\right)
\]

(16)

\[
= \alpha_1 + \beta_1 + \alpha_2 c_p
\]

To show this, note that:

\[
E\left(I_{\{\epsilon_t<\mu_{\epsilon}\}}(\epsilon_t - \mu_{\epsilon})^2\right) = \int_{-\infty}^{\mu_{\epsilon}} (x - \mu_{\epsilon})^2 f(x|p) \, dx,
\]

(17)

where \( f(x|p) \) is the STW density function given by (1). For \( \frac{\lambda_1}{k_1} < 0.5 \) we have \( \mu_{\epsilon} > 0 \), so that

\[
E\left(I_{\{\epsilon_t<\mu_{\epsilon}\}}(\epsilon_t - \mu_{\epsilon})^2\right) = \int_{0}^{\mu_{\epsilon}} (x - \mu_{\epsilon})^2 b_p \left(\frac{b_p x}{\lambda_2}\right)^k \exp\left[-\left(\frac{b_p x}{\lambda_2}\right)^k\right] dx
\]

(18)

\[
+ \int_{-\infty}^{0} (x - \mu_{\epsilon})^2 b_p \left(-\frac{b_p x}{\lambda_1}\right)^k \exp\left[-\left(-\frac{b_p x}{\lambda_1}\right)^k\right] dx
\]

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while for $\frac{\lambda}{k_1} > 0.5$ we have $\mu_\epsilon < 0$, so that

$$E \left( I_{\{\epsilon_t \leq \mu_\epsilon\}}(\epsilon_t - \mu_\epsilon)^2 \right) = \int_{-\infty}^{\mu_\epsilon} (x - \mu_\epsilon)^2 b_p \left( \frac{-b_p x}{\lambda_1} \right)^{k_1 - 1} \exp \left[ - \left( \frac{-b_p x}{\lambda_1} \right)^{k_1} \right] dx , \quad (19)$$

where in each case integration by parts applied twice results in (15).

We now turn to sufficiency. Under the condition (14), note from (15) that through iterations, we find that

$$\sigma_t^2 = \alpha_0 + \alpha_0 \sum_{j=1}^{\infty} \prod_{i=1}^{j} \varphi_{t-j} . \quad (20)$$

Obviously, owing to the i.i.d. property of $\epsilon_t$ in (6), (20) is a second-order stationary solution to (15) if we can display

$$E(\sigma_t^2) = \alpha_0 + \alpha_0 \sum_{j=1}^{\infty} E \left( \prod_{i=1}^{j} \varphi_{t-j} \right) = \alpha_0 + \alpha_0 \sum_{j=1}^{\infty} (E(\varphi_t))^j < \infty . \quad (21)$$

This is seen to hold true on noticing (16) and (14). Hence it follows from (13) that there is a stationary solution to the model in (13) under (14).

**Appendix 3** The VaR and ES of the skewed student’s $t$ and AL

The skewed student’s $t$ distribution by Hansen (1994) is considered and has the following density function:

$$g(z|\nu, \zeta) = \begin{cases} 
bc \left( 1 + \frac{1}{\nu-2} \left( \frac{bz+a}{1-\zeta} \right)^2 \right)^{-(\nu+1)/2} ; & z < -a/b , \\
bc \left( 1 + \frac{1}{\nu-2} \left( \frac{bz+a}{1+\zeta} \right)^2 \right)^{-(\nu+1)/2} ; & z \geq -a/b 
\end{cases} ,$$

where $2 < \nu < \infty$, and $-1 < \zeta < 1$. The constants $a, b$ and $c$ are given by

$$a = 4\zeta c \left( \frac{\nu-2}{\nu-1} \right) ,$$

$$b^2 = 1 + 3\zeta^2 - a^2 ,$$

$$c = \frac{\Gamma \left( \frac{\nu+1}{2} \right)}{\sqrt{\phi(\nu-2)\Gamma \left( \frac{\nu}{2} \right)} . \quad (22)$$

The variable is positively skewed to the right when $\zeta > 0$, and negatively skewed when $\zeta < 0$. The inverse CDF of the skewed student’s $t$ distribution $Skewt(\nu, \lambda)$ is:

$$F^{-1}(\alpha|\nu, \zeta) = \begin{cases} 
\frac{1-\zeta}{b} \sqrt{\frac{\nu-2}{\nu} F_s^{-1} \left( \frac{\alpha}{1-\zeta}, \nu \right) - \frac{a}{b} ; & \alpha < \frac{1-\zeta}{2} , \\
\frac{1+\zeta}{b} \sqrt{\frac{\nu-2}{\nu} F_s^{-1} \left( 0.5 + \frac{1}{1+\zeta} \left( \alpha - \frac{1-\zeta}{2} \right), \nu \right) - \frac{a}{b} ; & \alpha \geq \frac{1-\zeta}{2} , 
\end{cases}$$

23
Here $F_s^{-1}$ is the inverse CDF of the Student’s $t$ distribution.

The Expected Shortfall of a Skew$t(\nu, \zeta)$ at level $\alpha$ for a long position can be calibrated via:

$$ES_\alpha = \frac{-c(1-\zeta)^2 x^{-2} \frac{\nu-1}{\nu} - \frac{1-\zeta}{\nu} F_s^{-1} \left( \frac{bVaR_\alpha + a}{1-\zeta}, \nu \right)}{\alpha} : VaR_\alpha < -\frac{a}{b}$$

(23)

where

$$d = \cos^2 \left( \arctan \left( -\frac{bVaR_\alpha + a}{(1-\zeta)\sqrt{\nu - 2}} \right) \right)$$

The Asymmetric Laplace (AL) distribution is simply the STW distribution with $k_1 = 1$. All formulas, e.g. VaR and ES, for the AL can be obtained by setting $k_1 = 1$ and using the corresponding formula for the STW. For example, if $p = \lambda_1$, then:

$$VaR_{\alpha, t+1} = \sigma_{t+1} \frac{p}{b_p} \log \left( \frac{\alpha}{p} \right) - \mu \sigma_{t+1},$$

$$ES_{\alpha, t+1} = \left( 1 - \frac{1}{\log \left( \frac{\alpha}{p} \right)} \right) VaR_{\alpha, t+1} ; 0 \leq \alpha < p.$$  

(24)

References


### Tables and Figures

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STW densities

STW log-densities

Figure 1: Some standardised two-sided Weibull densities.
Australian market.

Figure 2: 1% ES forecasts from GJR-n,GJR-t,GJR-skt,GJR-ALCP and GJR-TW.
Figure 3: Circles: GARCH; squares: GJR; crosses: TGARCH; diamonds: STGARCH; large triangles: mean of VRates for each distribution.

Figure 4: Circles: GARCH; squares: GJR; crosses: TGARCH; diamonds: STGARCH; large triangles: mean of ESRates for each distribution.
Table 2: Summary statistics

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Figure 5: Loss function of VaR ES forecasts from various distributions across various volatility models.
Table 3: Ratios of $\hat{\alpha}/\alpha$ at $\alpha = 0.01, 0.05$

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Note: Boxes indicate ratio closest to 1 in that market, bold indicates the model is rejected by the unconditional coverage test (at a 5% level), for each market.
Table 4: Counts of model rejections at $\alpha = 0.01, 0.05$

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Note: Boxes indicate the favored model, bold indicates the least favored model (at a 5% level).

Table 5: $\hat{\delta}_\alpha/\delta_\alpha$ at $\alpha = 0.01, 0.05$

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*Note:* Boxes indicate ratio closest to 1 in that market, bold indicates the model is rejected by the unconditional coverage test (at a 5% level), for each market.
Table 7: Counts of model rejections at $\alpha = 0.01, 0.05$

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*Note:* Boxes indicate the favored model, bold indicates the least favored model (at a 5% level).