Copula-Based Factor Model for Credit Risk Analysis

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Abstract

A standard quantitative method to access credit risk employs a factor model based on joint multivariate normal distribution properties. By extending a one-factor Gaussian copula model to make a more accurate default forecast, this paper proposes to incorporate a state-dependent recovery rate into the conditional factor loading, and model them by sharing a unique common factor. The common factor governs the default rate and recovery rate simultaneously and creates their association implicitly. In accordance with Basel III, this paper shows that the tendency of default is more governed by systematic risk rather than idiosyncratic risk during a hectic period. Among the models considered, the one with random factor loading and a state-dependent recovery rate turns out to be the most superior on the default prediction.

JEL classification: C38, C53, F34, G11, G17

Keywords: Factor Model, Conditional Factor Loading, State-Dependent Recovery Rate
1 Introduction

The global economy has repeatedly observed clusters of default events, such as the burst of the dotcom bubble in 2001, and the financial crisis from 2007 to 2009. The clustered default has been attributed to systematic risk which plays a crucial role in the default event. To discover this issue, numerous studies emphasise the role of systematic risk by employing a factor model (Andersen and Sidenius, 2004; Pan and Singleton, 2008; Rosen and Saunders, 2010). The factor model is a prevalent way to capture the obligors’ shared behaviour through a joint common factor, and to reduce the dimension of dependence parameters which benefits bond portfolio management. However, one can still find some unrealistic settings on this method such as a constant and linear dependence structure with thin tails of risk factor distribution embedded.

The factor copula model imposes a dependence structure on common factors and the variables interested. In credit risk measurement, the factor loading represents the sensitivity of the nth obligor to the systematic factor. All the correlations between obligors arise from their dependence on the common factor. The common factor plays a major role in determining their joint dependence. By applying factor copula model into credit risk modelling, we are able to decompose a latent variable into the systematic and the idiosyncratic component which are independent. A latent variable usually represents the proxy of firms’ assets or liquidation value (Andersen and Sidenius, 2004). Default is triggered by company asset values falling below a threshold, representing a fraction of company debt (Merton, 1974). In this model, credit risk is measured by a Gaussian random default variable generated from firm asset value that is latent and modelled by a factor copula framework. The implied firm value from the model ideally projects the default time we desire; that is, a lower firm value is, a shorter default time is.

A constant factor loading assumption embedded in a one factor Gaussian model is inconsistent with the fact that the loading on common factors varies over time, which hampers the measurement of the dependency structures of obligors. This observation is in fact at the core of research on the mispricing of structured products (Choroś-Tomczyk et al., 2013; Choroś-Tomczyk et al., 2014). Longin and Solnik (2001) and Ang and Chen (2002b) argue that a “correlation breakdown” structure acts better in the dependence specification. Note that if we set the factor loading constant, we may underestimate the default risk as the market turns downward. Our simulation and empirical evidence show that a greater factor loading in market downturn leads to a higher contribution of common factor on firm value.

In addition to the specification of factor loading, a critical and essential part in calculating the portfolio loss function is recovery rate. According to Table 1, a state-dependent recovery rate model is suggested since the recovery rate seems to be subject to the market conditions; that is, higher in a bull market and lower in a bear market. By closely looking, one observes a lower average annual recovery rate in the period 1998 to 2001 (internet bubble) and 2008 to 2009 (US subprime crisis) compared to the rest of the periods with bullish prospects. It is certain that the recovery rate in the bull market should not be lower than that in the bear market. Therefore, the recovery rate is likely to vary with market conditions, which resembles the behaviour of the default rate. Notice that the market condition is the unique common factor shared between recovery rate and default rate, and causes their time variations.
| Year | Sr. Sec. | Sr. Unsec. | Sr. Sub. | Sub. | Jr. Sub. | All Bonds |
|------|----------|------------|----------|------|----------|-----------|
| 1997 | 75.5%    | 56.1%      | 44.7%    | 33.1%| 30.6%    | 48.8%     |
| 1998 | 46.8%    | 39.5%      | 45.0%    | 18.2%| 62.0%    | 38.3%     |
| 1999 | 36.0%    | 38.0%      | 26.9%    | 35.6%| n.a.     | 33.8%     |
| 2000 | 38.6%    | 24.2%      | 20.8%    | 31.9%| 7.0%     | 25.1%     |
| 2001 | 31.7%    | 21.2%      | 19.8%    | 15.9%| 47.0%    | 21.6%     |
| 2002 | 50.6%    | 29.5%      | 21.4%    | 23.4%| n.a.     | 29.7%     |
| 2003 | 69.2%    | 41.9%      | 37.2%    | 12.3%| n.a.     | 41.2%     |
| 2004 | 73.3%    | 52.1%      | 42.3%    | 94.0%| n.a.     | 58.5%     |
| 2005 | 71.9%    | 54.9%      | 32.8%    | 51.3%| n.a.     | 56.5%     |
| 2006 | 74.6%    | 55.0%      | 41.4%    | 56.1%| n.a.     | 55.0%     |
| 2007 | 80.6%    | 53.7%      | 56.2%    | n.a. | n.a.     | 55.1%     |
| 2008 | 54.9%    | 33.2%      | 23.3%    | 23.6%| n.a.     | 33.9%     |
| 2009 | 37.5%    | 36.9%      | 22.7%    | 45.3%| n.a.     | 33.9%     |
| 2010 | 62.5%    | 51.5%      | 37.5%    | 33.7%| n.a.     | 51.8%     |
| 2011 | 63.3%    | 41.3%      | 36.7%    | 35.4%| n.a.     | 46.3%     |
| 2012 | 51.2%    | 43.0%      | 33.7%    | 37.3%| n.a.     | 44.7%     |
| 2013 | 57.7%    | 43.8%      | 20.7%    | 26.4%| n.a.     | 45.6%     |

Table 1: Annual defaulted corporate bond recoveries

Annual corporate bond recovery rates based on post default trading price, Moody’s 27th annual default study. Note that Sr. Sec., Sr. Unsec., Sr. Sub., Sub., and Jr. Sub. represent senior secured, senior unsecured, senior subordinated, subordinated and junior subordinated, respectively.

Andersen and Sidenius (2004) address that both default events and recovery rates are driven by a single factor, but with an independent assumption between default and recovery rate. There are reasons to doubt this assumption. Chen (2010) demonstrates that the recovery rates are strongly negatively correlated with default rates (is given as -0.82). As a consequence, the dependence between them depends on the common factor represented by the state of macroeconomics. We claim that the common factor (market) governs the default rate and recovery rate simultaneously and creates their association implicitly. One of our purposes is to build a tractable model that is capable of reflecting the obligors’ behaviour in reacting to the impact from the market. In addition, we show that a systematic risk plays a critical role in credit measurement and prediction, and contributes more to a firm’s credit risk in a market downturn than in a tranquil period. In this sense, the factor loading on common factor is conditional on market states. This conditional specification enables risk managers to be alerted regarding risk to the deterioration of the credit conditions when the market turns down, which avoids underestimating the default probability.

We extend the one factor Gaussian copula model in two ways. Firstly, to improve the factor loading of Andersen and Sidenius (2004) given a two-point distribution, we apply the state-dependent concept from Kim and Finger (2000) with the specific distributions to characterise the correlations in hectic or quiet periods, respectively. It potentially captures two typical features of equity index distributions: fat tails and a skew to the left. However, for a two-point distribution setting, it is difficult to decide on the threshold level of the two-point distribution, and on a time to be chosen arbitrarily. Secondly, by relaxing the constant recovery rate presumed naively by academia and industry,
our state-dependent recovery rate model permits that the systematic risk factor determines the Loss Given Default (LGD), as suggested by Amraoui et al. (2012). In addition, it restricts the recovery rate, as a percentage of the notional is bounded on [0,1] to achieve the tractable and numerically efficient missions. In summary, we contribute the incorporation of the state-dependent recovery rate into the conditional factor copula model, and model them by sharing the unique common factor. The common factor governs the default rate and recovery rate simultaneously, and creates their association implicitly. Our Monte Carlo simulation and empirical evidence appropriately reflect this feature.

We propose four competing default models that have been widely applied to measure credit risk, and evaluate their relative performances on the accuracy of forecasting default in the following year. This comparison, by mapping the various factor copula models developed in the past and current literature to the competing models, fosters the discussion on the model performance. Therefore, to achieve a broader and robust comparison, we group the factor copula models developed in the literature into four competing models: (1) The FC model: the standard one-factor Gaussian copula model with the constant recovery rate (Van der Voort, 2007; Rosen and Saunders, 2010). (2) The RFL model: the one-factor Gaussian copula model with the factor loadings tied to the state of common factor and the recoveries being assumed constant (Kalemanova et al., 2007; Chen et al., 2014). (3) The RR model: standard one-factor Gaussian copula model but the recoveries being related to the state of the macroeconomic state (Amraoui and Hitier, 2008; Elouerkhaoui, 2009; Amraoui et al., 2012), and (4) The RRFL model: a conditional factor loading specification together with a state-dependent recovery rate, and this is the model what we are developing and contributing to. If further empirical results show its best performance on default prediction, the outstanding performance of our refined RRFL model becomes very clear.

In the FC model, we estimate the Spearman’s correlation coefficient between each obligor and common factor and set the recovery rate as constant. This is a conventional model to measure the capital requirement in the Basel II accord. By relaxing the constant correlation in the RFL model, we suggest that the conditional factor loading plays a significant role in capturing an asymmetric systematic impact from the market. The RR model uses the method proposed by Amraoui et al. (2012) to investigate the effect of stochastic recovery rate. It allows the LGD function to be driven by the common factor and the hazard rate, but keeps factor loadings constant. In the RRFL model, we incorporate the conditional factor loading into state-dependent recovery rate and model them by sharing the unique common factor. To evaluate whether these two specifications carry significant improvements to the default prediction, we use the data set of daily stock indices of the S&P 500 to represent the market (common factor) and the respective stock prices of the default companies for the period of 5 years before the default year from the Datastream database.

Our default data analysis contains 2008 and 2009, as collected by Moody’s report. We use Moody’s Ultimate Recovery Database (URD) which is the ultimate payoff that obligors can obtain when the default emerges from bankruptcy or is liquidated instead of the post-default trading price as proposed by Carty et al. (1998). They examine whether the trading price represents a rational forecast of actual recovery, and find that it is not a rational estimation of actual recovery. For this period, we employ a state-dependent concept in order to capture an asymmetric impact from the common risk factor. As a result, we achieve the goal that both conditional factor loading and state-dependent recovery rates improve the calibration of our default prediction. The conventional factor copula underestimates the impact of systematic risk and portfolio credit loss when the market is in downturn. We find that
the incorporation of factor loading into the state-dependent recovery rate improves the accuracy of the default prediction. This result is coherent with the goal of Basel III, which emphasises the role of systematic risk on overall financial stability and systemic risk. In our later empirical analysis, we concentrate on the senior unsecured bond, since there is a rich data source available.

The remainder of the study is organised as follows. Section 2 describes the goal of Basel III. We present a general framework and the standard one-factor Copula in section 3. Besides, we extend the standard one-factor Copula by using the conditional factor loading and the state-dependent recovery model. Section 4 describes the data set. In the section 5, we offer empirical evidence. Section 6 presents the conclusion.

2 Systematic risk in Basel III

As highlighted by Basel III, systemic risk is crucial in financial markets from several aspects. First, a bank can trigger a shock throughout a system and spill over to its counterparties (Drehmann and Tarashev, 2013). Secondly, procyclicality could destabilise the whole systemic risk (Committee et al., 2009). The borrowers hardly fund more as their collateral assets have depreciated caused by weak economic conditions. Third, since Basel II focused on minimising the default probability of individuals, this accord failed to guarantee a stable financial system due to a lack of concern for systemic risk. Therefore, a new Basel accord is expected to emphasize its role.

Systematic factor is one of the important drivers of systemic risk and probably constituting a serious threat to systemic fragility (Schwerter, 2011; Uhde and Michalak, 2010). Tarashev et al. (2010) also distinguish between systemic risk and systematic risk. The former refers to the risk that impedes the financial system, while the latter refers to the commonality in risk exposures of financial institutions. Their model assumes that systemic risk can have systematic and idiosyncratic components. It is understandable that systemic risk is heightened by systematic risk. A bank is characterised as one of systemically important (too-big-to-fail) financial institutions, its default would lead to a dramatic impact on systemic risk. This is the very reason what Basel III attempts to regulate and prevent. Through our paper, our model proposes that the contribution of systematic risk is higher than that of idiosyncratic component, and this dominance is characterised by a higher factor loading on systematic risk during a market downturn. We, therefore, see the contribution of systematic risk on credit risk varies with time and market conditions. In this regard, one shall concern on the interconnection between credit risk and market risk. It is worth noting that the points mentioned above determine the sufficiency of capital requirement in the banking industry.

To obtain the sufficient capital requirements, recovery rate is one of determinant variables in credit risk estimation. A real observation is that in a recession period, recovery rates tend to decrease while default rates tend to rise. As such, increasing capital requirement under this condition seems necessary. Most early academic studies on credit risk assume that recovery rates are deterministic (Schönbucher, 2001; Rosen and Saunders, 2010), or they are stochastic but independent from default probabilities (Jarrow et al., 1997; Andersen and Sidenius, 2004). Neglecting the nature of stochastic in recovery rate and the interdependence between recovery rates and default rates result in a biased credit risk estimation (Altman et al., 2005).
To be close to the spirit of Basel III, our study extends the existing literature into two dimensions. First, we highlight that systematic risk is a predominant factor in a recession period, and proceed a relative contribution analysis to measure the proportional contribution from a systematic risk in comparison with that from an idiosyncratic component. Second, we propose a methodology in which recovery rates and default rates are correlated by sharing a unique factor, and both are state-dependent. Our model design, the simulation and empirical results provide a bundle of justifications for the goals of Basel III.

3 Methodology

3.1 Default modelling

Recognising the importance of systematic risk, one-factor Gaussian models have been considered an important tool underlying the internal ratings based approach (Crouhy et al., 2000; Pykhtin and Dev, 2002; Frey and McNeil, 2003) and used to price CDOs (Hull and White, 2004; Andersen and Sidenius, 2004; Choroś-Tomezyk et al., 2013). It reduces the number of correlations being estimated from \( \frac{N(N-1)}{2} \) by a multivariate Gaussian Model to \( N \) which represents the number of assets. Specifically, we use a non-standardised Gaussian model to represent the deteriorating market condition by presuming a negative mean value together with a higher volatility. The model is based on decomposing a latent variable \( U_i \) for obligor \( i \) into the systematic factor \( Z \) and the idiosyncratic component \( \varepsilon_{it} \):

\[
U_i = \alpha_i Z + \sqrt{1 - \alpha_i^2} \varepsilon_i \quad i = 1, \ldots, N
\]  

(1)

where \(-1 \leq \alpha_i \leq 1\). Suppose that \( Z \sim N(\mu, \sigma^2) \) and \( \varepsilon_i \) have zero-mean unit-variance distributions. In a Gaussian content, \( Z \) and \( \varepsilon_i \) are orthogonal and \( \varepsilon_i \) are mutually uncorrelated. The distribution of vector \( U \) can be described by a copula function which joins two marginals, \( Z \) and \( \varepsilon_i \). The correlation coefficient \( \rho_{ij} \) between \( U_i \) and \( U_j \) can be described by their \( \alpha_i \) and \( \alpha_j \):

\[
\rho_{ij} = \frac{\alpha_i \alpha_j \sigma^2}{\sqrt{\alpha_i^2(\sigma^2 - 1) + 1} \sqrt{\alpha_j^2(\sigma^2 - 1) + 1}}
\]  

(2)

where \( \sigma_i = \sqrt{\alpha_i^2(\sigma^2 - 1) + 1}, \sigma_j = \sqrt{\alpha_j^2(\sigma^2 - 1) + 1} \). As a consequence, the number of correlations describing the dependency structure is reduced in size since only \( N \) parameters \( \alpha_i : i = 1, \ldots, N \) need to be estimated. We express the covariance matrices between \( U_i \) and \( U_j \) under a factor model,

\[
\Sigma_{ij} = \sigma_i^2 \sigma_j^2 \begin{pmatrix} 1 & \rho_{ij} \\ \rho_{ji} & 1 \end{pmatrix}
\]  

(3)

The one-factor Gaussian copula model we consider is used to model the default indicators to time \( t \),
\[ \mathbf{I} \{ \tau_i \leq t \}, \] by projecting \( U_i \) into \( \tau_i \). \( U_i \) here can be viewed as the proxies for firm asset and liquidation value (Andersen and Sidenius, 2004). In this regard, the lower asset value of firm the shorter time to default, \( \tau_i \). More precisely, \( U_i \leq F^{-1}\{P_i(t)\} \) leads to \( \tau_i \leq t \), where \( P_i(t) \) is a hazard rate and marginal probability that obligor \( i \) defaults before \( t \), and \( F^{-1}(\cdot) \) donates the inverse cdf of any distribution. The default indicator then can be written as

\[ \mathbf{I} \{ \tau_i \leq t \} = \mathbf{I} \left[ U_i \leq F^{-1}\{P_i(t)\} \right] \tag{4} \]

Given the LGD for each \( i, G_i, i = 1, \ldots, N \), we aggregate them as total portfolio loss, \( L \), as following,

\[ L = \sum_{i=1}^{N} G_i \mathbf{I} \{ \tau_i \leq t \} = \sum_{i=1}^{N} G_i \mathbf{I} \left[ U_i \leq F^{-1}\{P_i(t)\} \right] \tag{5} \]

### 3.2 Conditional default model

In accordance with the spirit of Basel III, the systematic latent factor, \( Z \), representing the general economic condition that characterises the systematic credit risk influences the default probability \( P_i(t) \) and the recovery rate \( R_i = 1 - G_i \). So given \( Z \), one may write the conditional default probability \( P_i(Z|S = H, Q) \) and conditional LGD, \( G_i(Z|S = H, Q) \) as a function of \( Z \), and it is state-dependent, \( S \in \{ H, Q \} \). \( H \) and \( Q \) represent the hectic and quiet periods, respectively.

A higher factor loading, \( \alpha_i \) in equation (1) has been observed in hectic periods (Longin and Solnik, 2001; Ang and Bekaert 2002a; Ang and Chen 2002b). This observation can be modelled by a regime-switching mechanism, requiring a globally valid time series structure for \( \alpha_i \) from \( t \). Avoiding such a possible too rigid structure, we assume the two asset returns, \( Z \) common factor proxied by USD S&P 500, \( U_i \) (firm stock price) have a mixture of bivariate normal distribution (See Appendix A) to obtain the estimation of \( \alpha_i^H \) and \( \alpha_i^Q \). Given the conditional factor loading, \( \alpha_i^H, \alpha_i^Q \), the conditional default model is defined as following,

\[ U_i|S=H = \alpha_i^H Z + \sqrt{1 - (\alpha_i^H)^2} \varepsilon_i \tag{6} \]

\[ U_i|S=Q = \alpha_i^Q Z + \sqrt{1 - (\alpha_i^Q)^2} \varepsilon_i \tag{7} \]

Therefore, the state-dependent conditional default probability can be denoted by
Given \( P_i(t) \), if the factor loadings in hectic periods are greater than ones in quiet days, say \( \alpha^H > \alpha^Q \), and if the index return of S&P 500 is negative in a bad market condition, both conditions will result in a higher conditional default probability in equation (8). From equation (8), the systematic risk, \( Z \), and the corresponding factor loading govern the conditional default probability, which is consistent with empirical findings (Andersen and Sidenius, 2004; Bonti et al., 2006). It is worth pointing out that \( \alpha^S \) is state-dependent instead of a constant setting in previous literature (Andersen and Sidenius, 2004; Amraoui et al., 2012). Ang and Chen (2002b) set probability of both regimes equally \( (w = 0.5) \), instead, we estimate it from the historical data of the S&P 500 Index return proxied for systematic risk, \( Z \), \( P(S=H)=\omega, P(S=Q)=1-\omega \) by Expectation-Maximization (EM) algorithm.

Likewise, the recovery rates can be designed in this way by incorporating market condition as a main driver across different states. Based on the finding of Das and Hanouna (2009), recovery rates are negatively correlated with probabilities of defaults and driven by market condition. By relaxing constant recovery rates, we follow Amraoui et al. (2012) to connect recovery rates and default events via a common factor, but extend their model to a conditional or state-dependent framework. The recovery rate is governed by the state of economy, in addition, we incorporate a conditional correlation structure, \( \alpha^S \), into stochastic recovery rate model, and set \( R_i(Z|S=H,Q) \), of obligor \( i \), in relation to the common factor \( Z \) and the marginal default probability \( P_i \). The state-dependent recovery rate is expressed as,

\[
G_i(Z|S=H) = (1 - \bar{R}_i) \frac{F \left[ \frac{F^{-1} \{ P_i - \alpha^H_i Z \} / \sqrt{1 - (\alpha^H_i)^2}}{\sqrt{1 - (\alpha^H_i)^2}} \right]}{F \left[ \frac{F^{-1} \{ P_i - \alpha^H_i Z \} / \sqrt{1 - (\alpha^H_i)^2}}{\sqrt{1 - (\alpha^H_i)^2}} \right]}
\]

(9)

\[
G_i(Z|S=Q) = (1 - \bar{R}_i) \frac{F \left[ \frac{F^{-1} \{ P_i - \alpha^Q_i Z \} / \sqrt{1 - (\alpha^Q_i)^2}}{\sqrt{1 - (\alpha^Q_i)^2}} \right]}{F \left[ \frac{F^{-1} \{ P_i - \alpha^Q_i Z \} / \sqrt{1 - (\alpha^Q_i)^2}}{\sqrt{1 - (\alpha^Q_i)^2}} \right]}
\]

(10)

In equation (9, 10), \( 0 \leq \bar{R}_i \leq R_i \leq 1 \) which means a downward shift of \( \bar{R}_i \) to \( R_i \), so that \( \bar{R}_i = R_i - \nu \) and \( R_i \geq \nu > 0 \). \( \nu \) is size of downward shift. By assuming that expected loss in name \( i \) remains unchanged, we set \( (1 - R_i)P_i = (1 - \bar{R}_i)\bar{P}_i \). Please see the proof in A.1 in Amraoui et al. (2012). \( F(\cdot) \) denotes any distribution and \( \bar{P}_i \) is the adjusted default probability calibrated proposed by Amraoui and Hitier (2008). The LGD function, \( G_i(Z|S=H,Q) \) essentially can be obtained according to formula (9,10). Numerous studies show that recoveries decline during recessions (Altman et al., 2005; Bruche
and Gonzalez-Aguado, 2010). Consistent with the spirit of equation (6,7), we design $\alpha^H$, $\alpha^Q$, the factor loading in equation (9,10) are therefore conditional and state-dependent. Moreover, a partial derivative of LGD function with respect to $Z$ is less than zero proved by property 3.2 in Amraoui and Hitier (2008), which means that $G_i(Z|S=H,Q)$ is decreasing in $Z$. By assuming $\alpha^H > \alpha^Q$, which means that a higher factor loading that is usually accompanied by a bad market condition on $Z$ tends to increase LGD. The magnitude of LGD is not only influenced by $Z$ but also sensitive to the factor loading under $Z$; this is what we point out and contribute to the literature. In addition, recovery rates are also linked to the probability of default and they are negatively correlated (see Altman et al., 2005; Khieu et al., 2012). With $Z$, $P_i$ and the estimated conditional factor loading $\alpha^H$, $\alpha^Q$, we obtain the state-dependent recovery rate, $R_i(Z|S=H,Q)$, and state-dependent LGD, $G_i(Z|S=H,Q) = 1 - R_i(Z|S=H,Q)$.

With these two specifications, the conditional default probability $P_i(Z|S=H,Q)$ and conditional LGD, $G_i(Z|S=H,Q)$, conditional expected loss, therefore, is

$$E(L_i|Z) = \omega G_i(Z|S=H)P_i(Z|S=H) + (1 - \omega)G_i(Z|S=Q)P_i(Z|S=Q)$$

where $\omega = P(S=H)$ and $1-\omega = P(S=Q)$. H and Q represent the hectic and quiet periods, respectively.

### 3.3 Monte Carlo simulation

In this section, we investigate the performance of default prediction by establishing a simulation of realistic scenarios. The default probability and recovery rate function are governed by systematic factors generated from different regimes. Indeed, they are crucial elements in evaluating the accuracy of the default prediction. Our interest is to see whether the design of conditional factor loadings and state-dependent recovery rates contribute to the default prediction.

#### 3.3.1 One-factor non-standardized Gaussian copula

We simulate one-factor non-standardised Gaussian copula subject to different states. As described in equation (6) and (7), we generate systematic factor $Z$ by non-standardised Gaussian distribution with different volatilities and independent $\varepsilon'_i$s. To reflect the nature of distinct variations exhibited in different market conditions.

Through a mixture bivariate distribution setting in Appendix A, the conditional factor loadings, $\alpha^H_i$ and $\alpha^Q_i$ are derived, in the one-factor non-standardised Gaussian copula model. We estimate them from the daily stock returns of S&P 500 and of collected default companies during the crisis (2008-2009) period. The five-year period prior to the crisis period is the estimation period for the conditional factor loadings. The return of S&P 500 Index represented as a systematic factor, $Z$, is presumed to distribute as $N(-0.03, 3.05)$ estimated in 2008 and 2009, while $\varepsilon_i \sim N(0,1)$ represents idiosyncratic risk. $Z$ and $\varepsilon_i$ are generated 1000 scenarios, respectively. Given any one of generated systematic factor random variables, $Z$, and using Bayes’ rule, we calculate the conditional probability that date $t$ belonged to the hectic is $\pi(Z = z)$ by using its counterpart, unconditional probability $\omega$, as a formula (12).
\[
P(S = H | Z = z) = \pi(Z = z) = \frac{\omega \varphi(z | \theta^H)}{(1 - \omega) \varphi(z | \theta^Q) + \omega \varphi(z | \theta^H)} \quad (12)
\]

\(\theta^H, \theta^Q\) represent the parameters of distribution in the hectic (H) and the quiet (Q) period. \(\varphi(\cdot)\) is a normal distribution. Plugging \(\alpha_i^H, \alpha_i^Q\) shared with the same simulated \(Z\) random variables, conditional \(U_i | S\) is generated as developed in equation (6, 7). These simulated random variables together with the published hazard rates \(P_i(t)\) ideally produce the simulated default times.

### 3.3.2 Default time

Projecting \(U_i\) simulated from section 3.3.1 to default time, \(\tau_i\), stated in equation (4) provides the clue as to whether the firm defaults before time. We set \(t = 1\), represents the time interval of 1 year, so that \(\tau_i < 1\) is referred to a default event in the \(i\)th obligor. The hazard rate \(P_i\) is the probability of occurrence of the default event within one year. \(\tau_i\) is referred to default time of \(i\)th obligor. More precisely, the expected value of \(E[I(\tau_i < 1)]\) is \(P(\tau_i < 1)\) or named as \(P_i\), see Franke et al. (2015) Chapter 22, that can be connected to the firm’s stock return or firm’s value, \(U_i\) leads to \(P_i = E[I\{U_i < F_i^{-1}(P_i)\}]\) where \(F_i\) denote the cdf of \(U_i\). By applying generated \(U_i\) from the conditional factor model into the definition of the survival rate, we have generated default time, \(\tau_i\), derived from \(1 - \exp(-P_i \tau_i) = F(U_i)\) (Hull, 2006). To keep on the state-dependent environment, the conditional default time for each obligor is generated by formula (13).

\[
\tau_i | S = -\frac{\log\{1 - F(U_i | S)\}}{P_i} \quad (13)
\]

where \(P_i\) is the hazard rate or marginal probability that obligor \(i\) will default during the first year, conditional on no earlier default, and is obtained from Moody’s report. It is the cumulative of default rates during the first year. Equation (13) states that \(U_i | S\) becomes larger, \(\tau_i | S\) will become longer. The larger \(U_i\) reduces the tendency of default and postpones the default time, \(\tau_i | S\).

### 3.3.3 State-dependent recovery rate simulation

In the third step, we consider a more realistic situation by simulating recovery rates as described in our settings. The adjusted default probability \(\bar{P}_i\) is calibrated by using hazard rate \(P_i\) from Moody’s report. \(\bar{R}_i\) is a lower bound for state-dependent recovery rates \([0,1]\), therefore, we set \(\bar{R}_i = 0\) in the simplest case. With \(\alpha_i^H, \alpha_i^Q, Z, \bar{P}_i\), the simulated state-dependent recovery rates are obtained by formula (9, 10).

### 3.3.4 Loss function

By changing scenarios to quiet and hectic states, we assume the exposure of each obligor is 100 million and generate the expected loss under the given scenarios corresponding to formula (11).
\[
E(L_i|Z) = \pi(Z = z)G_i(Z|S=H)P_i(Z|S=H) + (1 - \pi(Z = z))G_i(Z|S=Q)P_i(Z|S=Q)
\]  

(14)

Given the simulated Z random variables, conditional probability \( \pi(Z = z) \) naturally provides better information than unconditional probability \( \omega \) does. By the given formula (14), we compare the theoretical loss amounts across four models with the realised loss values, and evaluate the performance of the default prediction by the mean of square error.

### 3.3.5 Absolute error

In step 5, the performance of the competing models: FC, RFC, RR, RRFC are evaluated here to decide which one is the best in predicting the default for the following year. Absolute Error (AE) here is linked to the prediction performance and is defined as

\[
AE = (\text{actual portfolio loss} - \text{expected portfolio loss})
\]

(15)

where actual portfolio loss is from Moody’s report. Expected loss is estimated from equation (14), whereas in an unconditional default model, it is computed from formula (5). For each competing model, we generate 1000 scenarios, then, the mean of absolute error referred as MAE is calculated. One can expect that the best one is entailed on the minimum AE and MAE as well.

### 4 Data

We use the list of default companies for 2008 through to 2009 published by Moody’s annual report since this is a rich available data source. In total, we obtained 341 defaults with corporate bond recovery rates from Moody’s URD covering the period from 1987 to 2007. We focus on senior unsecured bonds because of their wide use in financial contracts, regulatory rules, and the risk of measuring for assets under the standardised approach of Basel II (Pagratis and Stringa, 2009). We also collected the credit rating of obligors from Moody’s report in order to measure the hazard rate. Although there are 94 and 247 default firms in 2008 and 2009, the observations were reduced due to missing stock prices and credit rates of obligors’ bonds. If there was a lack of stock prices of default subsidiary companies, we used stock prices of parent companies instead. In all cases, 31 and 62 sampling firms were collected in 2008 and 2009, respectively.

To estimate the conditional factor loadings of sampling firms, we collect the daily USD S&P 500 return and the respective stock return of the default companies for a 5-year period prior to the default year from the Datastream database. USD S&P 500 Index here simply represents the common systematic risk. By assuming a mixture of bivariate normal distribution, we estimate the parameters including factor loadings by EM algorithm. Table 2 presents the results of EM algorithm.
| Model                          | Probability | Mean  | STD  |
|-------------------------------|-------------|-------|------|
| Period                        | 2003-2007   |       |      |
| Unconditional (one normal)    | 100.00%     | 0.03% | 0.77%|
| Conditional on quiet          | 58.68%      | 0.10% | 0.43%|
| Conditional on hectic         | 41.32%      | -0.08%| 1.07%|
| Period                        | 2004-2008   |       |      |
| Unconditional (one normal)    | 100.00%     | 0.03% | 0.83%|
| Conditional on quiet          | 56.77%      | 0.10% | 0.38%|
| Conditional on hectic         | 43.23%      | -0.06%| 1.17%|

Table 2: Estimate mixture of normal distribution by employing an EM algorithm
STD represent standard deviation

As presented in Table 2, the volatility of the hectic distribution is larger than that of the quiet distribution, and the mean of the hectic distribution is smaller than that of the quiet distribution, reflecting the fat tails and a skew to the right which are consistent with Kim and Finger (2000).

5 Empirical result

5.1 Conditional factor loading estimation

Figure 1 and 2 shows that the majority of correlation coefficients or called factor loadings in factor copula model during the hectic period is higher than in the quiet period. The proposed correlation structure leads to more accurate and realistic implementations, and to avoid the underestimation of factor loading in a hectic period or the overestimation in a quiet period. These ideas are well known in statistics and have already been applied to financial questions (Ang and Chen 2002b; Patton, 2004).

In our approach, we consider this asymmetric correlation structure under real market conditions to implement the conditional default model developed in Section 3.2. As shown in Figure 1 and 2, the factor loadings $\alpha_i$ in state H are higher than those in state Q. As factor loadings get higher in state H, the correlation coefficient $\rho_{ij}$ between firm $i$ and $j$ defined in equation (2) is expected to increase in this market condition. Therefore, obligors tend to comove more closely during hectic periods than during quiet periods.

5.2 State-dependant recovery rate estimation

To demonstrate the impact of market conditions measured by $Z$ on the state-dependent recovery rate, in Figure 3 we depict the relationship between the state-dependent recovery rate and the S&P 500 (the proxy for systematic factor $Z$) in blue ‘*’, which developed in section 3.2. One can observe that the effect of the systematic factor on the recovery rate is positive, the recovery rate gets higher as $Z$ grows. Since the slope of this curve is influenced by estimated $\alpha_i^H, \alpha_i^Q$ corresponding to formula (9, 10), the slopes behave differently in the four panels but keep positive monotonically. We also depict the stochastic recovery rates in red ‘+’ estimated and simulated through Amraoui et al. (2012) model, in comparison with blue ‘*’, simulated from our model. Taking (c) E*TRADE as an example,
The estimation of Conditional and Unconditional Factor Loading between S&P 500 and default companies in 2008.

we observe that compared with the simulated recovery rates based on equation (9) and (10), those generated from Amraoui et al. (2012), by assuming constant factor loadings, tend to produce higher recovery rates in the market downturn and lower ones in the booming market. This evidence suggests that the recovery rate may be overestimated in a bearish market but underestimated in a bullish market if the constant factor loading is assumed. As a consequence, an underestimation of credit loss in a bearish market but an overestimation in a bullish market are highly possible. Similarly, the evidence from (a) Glitnir banki (b) Lehman Brothers Holdings, Inc. and (d) Idearc, Inc. are comparable and consistent. Note that the impact of the systematic factor on recovery rate seems nonlinear, it is higher in the market downturn but relatively milder in the booming market, and the marginal slope decreases abruptly when the index return decreases, whereas the marginal slope decelerates when the index return becomes positive. This simulation result is in accordance with Moody’s report in Table 1. From 2004 to 2006, the annual recovery rate of senior unsecured bond increases slowly. When the crisis started in August 2007, the recovery rate drops dramatically. By capturing the correlation structure, $\alpha^H > \alpha^Q$, as shown in (a), (c) and (d), we find this asymmetric pattern which is more consistent with the reality.

Having the simulated recovery rates from equations (9, 10), we are more interested in the relation between it and conditional default probability from equation (8). As can been seen in Figure 4, the simulation result shows the downward trend between default probability and recovery rate consisted with Altman et al. (2005) and Das and Hanouna (2009). It shows that the common factor governs the default rate and recovery rate simultaneously and creates their negative association implicitly. Alt-
Figure 2: Conditional and unconditional factor loading comparison in 2009
The estimation of Conditional and Unconditional Factor Loading between S&P 500 and default companies in 2009.

man et al. (2005) find that permitting a dependence between default rates and recovery rates increases around 29% in the Value at Risk compared with a model that assumes no dependence between default rates and recovery rates.
(a) Glitnir banki:
\[ \alpha = 0.044, \alpha^Q = 0.029, \alpha^H = 0.067 \]

(b) Lehman Bro.:
\[ \alpha = 0.125, \alpha^Q = 0.013, \alpha^H = 0.208 \]

(c) E*TRADE:
\[ \alpha = 0.548, \alpha^Q = 0.172, \alpha^H = 0.426 \]

(d) Idearc, Inc.:
\[ \alpha = 0.237, \alpha^Q = 0.028, \alpha^H = 0.356 \]

Figure 3: The relationship between state-dependent recovery rate and index return of S&P 500, \( Z \).
Panel (a) and (b), ‘*’ in blue illustrates the pattern of state-dependent recovery rate of Glitnir banki and Lehman Brothers Holdings, Inc. which incorporate conditional factor loading in 2008. ‘+’ in red plots the recoveries proposed by Amraoui et al. (2012). In panel (c) and (d), E*TRADE Financial Corp. and Idearc, Inc. in 2009.

5.3 Empirical results of absolute errors

To gauge the conditional factor loading and state-dependent recovery rate approaches for default prediction, we propose four models: (1) The FC model: the standard one-factor Gaussian copula model with the constant recovery rate developed by Van der Voort (2007) and Rosen and Saunders (2010) (2) The RFL model: the one-factor Gaussian copula model with the factor loadings tied to the state of common factor and the recoveries being assumed as constant proposed by Kalemanova et al. (2007) and Chen et al. (2014). (3) The RR model: standard one-factor Gaussian copula model but the recoveries being related to the state of the macroeconomic state (Amraoui and Hitier, 2008; Elouerkaoui, 2009; Amraoui et al., 2012), and (4) The RRFL model: a conditional factor loading specification together with a state-dependent recovery rate. We address the question of whether the two specifications, conditional factor loading and the state-dependent recovery rate model are meaningful and significant in explaining the gap between expected and practical loss value. In order to check
Figure 4: The relationship between state-dependent recovery rates and default probabilities
By simulating \( Z \sim N(-0.03, 3.05) \), it plots the relationship between the state-dependent recovery rate and default probabilities, given the conditional factor loading. By simulating 1000 observations, we estimate the default probabilities and state-dependent recovery rate from formula (8) and (9,10).

the predictive ability of the different models, we report the AE and MAE estimated from section 3.3.5.

Table 3 reports the AE between actual portfolio loss and expected portfolio loss constructed by 31 and 62 observations in 2008 and 2009, respectively. In a comparison with four models, one can observe that the estimate of expected portfolio loss in the RRFL model is highest and closest to the corresponding actual one, which means the expected portfolio losses may be underestimated by the other three models. Especially, a modelling recovery rate in a stochastic fashion indeed contributes to credit loss estimation.

We compare the four competing models of each obligor and choose the best model which achieves the minimum AE and MAE. It can be seen that including the conditional factor loading (RFL model) instead of the Spearman correlation (FC model) does not significantly improve the estimations in 2008 and 2009. As can be seen in Table 4, we find that introducing the state-dependent recovery rate (RR model) leads to a promising improvement over the standard model (FC model). We interpret this as saying that the setting of stochastic recovery rate seems necessary, which brings a remarkable improvement on default prediction. This result is consistent with Altman et al. (2005) and Ferreira and Laux (2007). Compared with the RR model, the RRFL model includes conditional factor loading in default probabilities and a state-dependent recovery rates function which produces much more modest improvements.

We propose two specifications on factor loading, and recovery rates across four models. If we assume that default probabilities are the function of two-state correlation constructers, but recovery rates do not, the specification is only identified concentrated on factor loading. In this case, the recovery rates do not contain information about the state of business cycle. Conversely, if we assume that recovery rates vary, but factor loading is fixed, then the refinement is only through the variation in the recovery rate. Since the RRFL model with both specifications is superior to the other three competing models, there is no redundant specification in this study. In this regard, we extend the models proposed by prior literatures (Van der Voort, 2007; Rosen and Saunders, 2010; Kalemanova et al., 2007; Chen et al., 2014; Amraoui and Hitier, 2008; Elouerkhaoui, 2009; Amraoui et al., 2012)
which leads more accurate default prediction in one year.

|       | FC       | RFL      | RR       | RRFL     |
|-------|----------|----------|----------|----------|
| 2008  |          |          |          |          |
| Actual portfolio loss | 2035.02  | 2035.02  | 2035.02  | 2035.02  |
| Expected portfolio loss | 509.60   | 527.06   | 687.01   | 690.86   |
| AE    | 1525.42  | 1507.96  | 1348.01  | 1344.16  |
| MAE   | 47.12    | 47.67    | 42.13    | 42.01    |
| Expected portfolio loss/Actual portfolio loss | 25.04%   | 25.90%   | 33.76%   | 33.95%   |
| 2009  |          |          |          |          |
| Actual portfolio loss | 4073.80  | 4073.80  | 4073.80  | 4073.80  |
| Expected portfolio loss | 1203.56  | 1212.38  | 1769.14  | 1788.05  |
| AE    | 2870.24  | 2861.42  | 2304.67  | 2285.75  |
| MAE   | 43.49    | 43.35    | 34.92    | 34.63    |
| Expected portfolio loss/Actual portfolio loss | 29.54%   | 29.76%   | 43.43%   | 43.89%   |

Table 3: The mean of actual portfolio loss, expected portfolio loss and AE, MAE (in million)

This table reports the AE and MAE by comparing the four models: (1) The FC model: the standard one-factor Gaussian copula model with the constant recovery rate. (2) The RFL model: the one-factor Gaussian copula model with the factor loadings tied to the state of common factor and the recoveries being assumed to be constant. (3) The RR model: standard one-factor Gaussian copula model but the recoveries being related to the state of the macroeconomic state. and (4) The RRFL model: a conditional factor loading specification together with a state-dependent recovery rate. This table also presents the difference between actual portfolio loss and expected portfolio loss as referred to AE, and divided by 31 and 62 observations in 2008 and 2009, respectively, as MAE. The percentage represents expected portfolio loss divided by the actual portfolio loss.

5.4 Basel III: Relative contribution

Since Basel III is proposed to control systematic risk (one of systemic risk measures) to achieve the goal of overall financial stability, systematic risk has been considered one of the main causes of the 2007-2009 crisis. In this section, we highlight the role of systematic risk and its impact to fit the goals of Basel III. The aim of relative contribution analysis is to investigate the proportional contribution from systematic risk in comparison to that from the idiosyncratic component. By measuring the systematic risk, \(\alpha_i^S Z\), and idiosyncratic risk, \(\sqrt{1 - (\alpha_i^S)^2} \varepsilon_i\), \(S \in \{H, Q\}\) from formula (6,7), we depict a scatter plot for simulated systematic risk (horizontal axis) and idiosyncratic risk (vertical axis) in Figure 5. As can be seen in the 2D plot in 2008, the 45° line represents the proportion of systematic risk is equal to that of idiosyncratic risk. If scattered points are located in the ‘A, B, C, D’ zones, the contribution of systematic risk on default risk is greater than idiosyncratic risk. On the other hand, if scattered points are settled in the ‘a, b, c, d’ areas, the contribution of systematic component is less than idiosyncratic risk. For example, the effect of systematic risk on default risk will become larger when point ‘Y’ moves to point ‘X’. Most literature focus on either systematic (Huang et al., 2009; Acharya et al., 2010) or firm-specific components (Goyal and Santa-Clara, 2003; Ferreira and Laux, 2007), and a limit number of studies compare the influence of both of them.

By simulating \(Z \sim N(-0.03, 3.05)\), each simulated \(Z\) random variable can therefore be mapped into a specific conditional probability of being hectic state in Eq. (12). We depict the scatters in three
groups here. The first group (marked as ‘+’ in green) only includes the simulated Z r.v. with projecting conditional probabilities above 75%-quartile, and indicates that they are generated in distress. The second group (marked as ‘∗’ in blue) includes the Z r.v. with projecting conditional probabilities below 25%-quartile to indicate that they are generated in a bullish atmosphere. The third group (marked as ‘x’ in red) collects the rest. With regards to the tranquil scenarios (‘blue ’ points) in 2008, most observations were located in the area where the relative contribution of idiosyncratic risk is larger than the economy-wide component, that the credit risk was mainly driven by the idiosyncratic component before the subprime crisis as reported in the Rodríguez-Moreno and Peña (2013) article. In their article, they find that idiosyncratic components are larger than systematic risk before the subprime crisis, extracted from the CDX-IG-5y by using high-frequent measures. At the beginning of the financial crisis, systematic risk skyrocketed. Intuitively, the systematic risk increases sharply due to the larger factor loadings when the market is in hectic scenarios. Our result shows systematic risk is higher than the idiosyncratic component in the hectic scenarios (‘green ’ points) in 2008; in the quiet scenarios, firm-specific factors, however, are mostly important at some points, as proposed by Rodríguez-Moreno and Peña (2013). Similarly, it has been shown that the relative contribution of the systematic component explains a higher proportion of obligor asset value in 2009.

More visibly, the 3D plot identifies the relationship among the level of average $U_i|S$ referred to as the mean of firms’ value, systematic and idiosyncratic component. Each observation in Figure 4 reflects its mean of $U_i|S$ $i = 1, \ldots, N$ in each simulating day in 2008 and 2009, respectively. As can be seen in Figure 5, the points in the hectic period marked as green circles indicates a negative shock from systematic risk which lowers the average asset value of obligors; specifically, the majority of observations show a negative impact of systematic shock which accounts for a larger proportion on the firms’ values substantially. Note that it is easy to drive the default event since it lowers the firms’ value significantly. On the other hand, the points in quiet days marked as blue circles indicate a positive shock from the systematic component. However, the negative shock from firm-specific factors may compromise the benefit from economy-wide components that lowers the level of average $U_i|S$ at some points.

Our model emphasises the importance of systematic risk which explains most obligors default behaviour particular in hectic periods, which is one of the important measures of Basel III (Schwerter, 2011; Uhde and Michalak, 2010; Tarashev et al., 2010). To be specific, we measure and demonstrate the contribution of overall systematic risk to each asset, and identify the impact direction from systematic and idiosyncratic risk. Moreover, it can be applied to a variety of systematic risk measures. In this sense, portfolio managers should be aware of the systematic risk which influences the value of portfolios substantially. We propose that the regulatory tool of Basel III could be estimated according to such contributions. A related question is how these measures can aid policymakers. The measures in this paper can be used as a tool to prevent systematic crisis. Our model can be used as an early warning system that will alert the regulators when an individual bank is in trouble and to intervene before the crisis happens.
Figure 5: The 2D and 3D scatters plot of relative contribution

By simulating $Z \sim N(-0.03, 3.05)$, the 2D graphic illustrates the relationship between the mean of systematic risk, $\alpha_i Z$, and idiosyncratic risk, $\sqrt{1-\alpha_i^2} \varepsilon_i$. Each simulated $Z$ random variable can therefore be mapped into a specific conditional probability of being hectic state in Eq. (12). We depict the scatters in three groups here. The first group (marked as ‘+’ in green) only includes the simulated $Z$ r.v. with projecting conditional probabilities above 75%-quartile, and indicates that they are generated in distress. The second group (marked as ‘*’ in blue) includes the $Z$ r.v. with projecting conditional probabilities below 25%-quartile to indicate that they are generated in a bullish atmosphere. The third group (marked as ‘x’ in red) collects the rest. In 3D plot, observations in hectic periods are marked as green circles. In quiet days are marked as blue circles, otherwise as red circles.

5.5 Robustness test

Since Table 3 reports that the expected portfolio loss is far away from the actual portfolio loss, we gauge that using bond credit rates as a measure of hazard rate has the disadvantage that they are released annually by Moody’s report. In this section, we use credit default swap (CDS) spread data as an alternative market-based measure of the company’s credit risk. A CDS spread is a financial swap agreement that the seller of CDS will compensate the buyer in the event of a loan default. Basically, the variation of CDS spread reflects the dynamic of risk condition or hazard rate implicitly. The larger the CDS spread is, the riskier the debtor is. Therefore, the hazard rate, $\bar{\kappa}$, for a company can be estimated by,
where \( s \) is CDS spread. We consider the latest one-year CDS quotes of obligors before the default year provided from Datastream. We also use a credit spread which is the yield on a annual par yield bond issued by the obligors over one-year LIBOR (London Interbank Offered Rate) if the obligor doesn’t have CDS data. Theoretically, the CDS spread is very close to the credit spread (Hull and White, 2000; Hull et al., 2004). By plugging in the recovery rate, \( R \), obtained from Moody’s report, we compute the average default intensity, \( \bar{\kappa} \), per year conditional on no earlier default instead of \( P_i \). Compared with \( P_i \) from Moody’s annual report, a CDS spread with active trading activity reflects market assessments of default risk in a timely fashion. In this regard, the proposed models with an incorporation of the hazard rate implied in CDS spreads may produce a better prediction.

According to Table 4, the models with a hazard rate implied in a CDS spread seem to perform better than those with a hazard rate from historical bond credit rates. By comparing Tables 3 and 4, generally, a CDS spread as the hazard rate measure reflects information more timely than the bond credit rate does. As can be seen in Table 4, the RRFL model outperforms in robustness test. In both Tables, the RRFL model consistently outperforms, which produces the expected portfolio loss most closely to the actual portfolio loss.

|                | FC   | RFL  | RR   | RRFL |
|----------------|------|------|------|------|
| Actual portfolio loss | 1401.31 | 1401.31 | 1401.31 | 1401.31 |
| Expected portfolio loss | 560.50  | 533.82  | 589.54  | 591.40 |
| AE              | 840.81  | 867.49  | 811.77  | 809.91 |
| MAE             | 35.03  | 36.15  | 33.82  | 33.75 |
| Expected portfolio loss/Actual portfolio loss | 40.00% | 38.09% | 42.07% | 42.20% |

|                | FC   | RFL  | RR   | RRFL |
|----------------|------|------|------|------|
| Actual portfolio loss | 2707.30 | 2707.30 | 2707.30 | 2707.30 |
| Expected portfolio loss | 1457.07 | 1462.18 | 1677.89 | 1683.97 |
| AE              | 1250.23 | 1245.12 | 1029.42 | 1023.33 |
| MAE             | 29.77  | 29.65  | 24.51  | 24.37 |
| Expected portfolio loss/Actual portfolio loss | 53.82% | 54.01% | 61.98% | 62.20% |

**Table 4: The actual portfolio loss, expected portfolio loss, AE, and MAE (in million) for robustness**

This table reports the value of AE and MAE of four models by using market-based method during 2008 and 2009. This table also shows the actual portfolio loss and expected portfolio loss of 24 and 42 observations in 2008 and 2009. The percentage represents expected portfolio loss divided by the actual portfolio loss.
6 Conclusion

This paper proposes a refined factor copula model for credit risk prediction. On the basis of our estimated model, we find that systematic risk plays a critical role in governing default rates and recovery rates simultaneously. Our simulation results show that recoveries vary with the returns of the S&P 500 and the impact of systematic factors on the recovery rate is asymmetric by characterising a higher factor loading in hectic periods than in tranquil ones. Among the various factor copula models developed in the past and current literature as the competing models, the one with conditional random factor loading and a state-dependent recovery rate turns out to be the most superior. In other words, our refined model contributes to literature that have been mapped to 3 groups of competing models (the FC, RFL, and RR models).

As a response to Basel III, we measure and demonstrate the contribution of overall systematic risk to each firm’s value and identify the relative role of the systematic and idiosyncratic risk. Moreover, it can be applied to a variety of systematic risk measures, and aids regulators in preventing a systematic crisis. In addition, by investigating the effect of state-dependent recovery rates on the loss function, we suggest that banks should apply this issue on capital requirement to make sure of its sufficiency.

In further research, we plan to go beyond this study in several ways. For instance, other copula functions can be modelled to capture various dependence structures. Secondly, the marginal distribution can be considered in a more general way to capture a fat-tail feature. We will leave these issues for future studies.

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Appendix A Conditional Factor Loading

We assume the two asset returns $Z$ (USD S&P 500), $U_i$ (firm stock price) to have a mixture of bivariate normal distribution:

$(Z, U_i) \sim \begin{cases} N\left( \begin{bmatrix} \mu_Q^Z \\ \mu_Q^{U_i} \end{bmatrix}, \begin{bmatrix} (\sigma_Q^Z)^2 & (\sigma_Q^Z)(\alpha_Q)(\sigma_i^{U_i}) \\ (\sigma_Q^Z)(\alpha_Q)(\sigma_i^{U_i}) & (\sigma_i^{U_i})^2 \end{bmatrix} \right) \right\} P(S=Q) = 1 - \omega \\
N\left( \begin{bmatrix} \mu_H^Z \\ \mu_H^{U_i} \end{bmatrix}, \begin{bmatrix} (\sigma_H^Z)^2 & (\sigma_H^Z)(\alpha_H)(\sigma_i^{U_i}) \\ (\sigma_H^Z)(\alpha_H)(\sigma_i^{U_i}) & (\sigma_i^{U_i})^2 \end{bmatrix} \right) \right\} P(S=H) = \omega \end{cases}$

(A.1)

where volatility in hectic periods is higher than in a quiet periods, $(\sigma_i^{H})^2 > (\sigma_i^{Q})^2$. $\alpha^Q$ and $\alpha^H$ are the correlation coefficient between each obligor and the S&P 500 in quiet and hectic period proposed by Kim and Finger (2000), respectively.
We estimate the unknown parameters $\omega, \mu^Q_Z, \sigma^Q_Z, \mu^H_Z, \sigma^H_Z$ from the marginal distribution of $Z$:

$$
\begin{cases}
N\left[\mu^Q_Z, (\sigma^Q_Z)^2\right] & \text{P}(S=Q) = 1 - \omega \\
N\left[\mu^H_Z, (\sigma^H_Z)^2\right] & \text{P}(S=H) = \omega
\end{cases}
$$

(A.2)

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