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Daniël Dimitrov^{1,2}
Sweder van Wijnbergen²

¹ DNB

² University of Amsterdam and Tinbergen Institute

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Gustav Mahlerplein 117
1082 MS Amsterdam
The Netherlands
Tel.: +31(0)20 598 4580

Tinbergen Institute Rotterdam
Burg. Oudlaan 50
3062 PA Rotterdam
The Netherlands
Tel.: +31(0)10 408 8900

Quantifying Systemic Risk in the Presence of Unlisted Banks: Application to the European Banking Sector*

Daniel Dimitrov[†]

D.K.dimitrov@uva.nl

Sweder van Wijnbergen[‡]

S.J.G.vanwijnbergen@uva.nl

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Abstract

We propose a credit portfolio approach for evaluating systemic risk and attributing it across institutions. We construct a model that can be estimated from high-frequency CDS data. This captures risks from publicly traded banks, privately held institutions, and coöperative banks, extending approaches that rely on information from the public equity market only. We account for correlated losses between the institutions, overcoming a modeling weakness in earlier studies. We also offer a modeling extension to account for fat tails and skewness of asset returns. The model is applied to a universe of banks where we find discrepancies between the capital adequacy of the largest contributors to systemic risk relative to less systemically important banks on a European scale.

JEL codes: G01, G20, G18, G38

Keywords: systemic risk, CDS rates, implied market measures, financial institutions, fat tails, O-SII buffers

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[†]University of Amsterdam, Tinbergen Institute

[‡]University of Amsterdam, CEPR and Tinbergen Institute.

1 Introduction

The canonical approach to measuring various aspects of systemic risk in the financial sector relies on equity return correlations to assess interdependencies between banks' losses above Value at Risk (Adrian and Brunnermeier (2016); Acharya et al. (2017)). But in many countries, this approach is thwarted by the presence of state-owned and/or cooperative banks. To circumvent this problem we extend Adrian-Brunnermeier's CoVaR and Acharya et al. (2017)'s Marginal Expected Shortfall (MES) approach by relying on CDS contracts rather than equity returns to extract the required information on covariance structure.

We use data on 27 European banks, a large subsection of which are not publicly traded, and develop a valuation-of-loans approach to measure systemic risk and to identify and rank the systemic players. Our approach is appropriate whenever some of the potentially systemic institutions are not publicly traded on the equity market. The analysis confirms that financial institutions need to be monitored in the context of other financial institutions.

Systemic risk measurement is directly relevant for setting the portion of capital buffers designed to mitigate the risks that a bank's distress may pose on the financial system or the wider economy. In a policy context, the minimum capital requirements are intended to reflect and manage the risks that a bank's operations pose on its own distress. The macroprudential buffers, on the other hand, aim to improve the resilience of the financial system by internalizing the systemic risks generated by an institution or the financial sector as a whole.¹ In the current paper we build the foundations for measuring and attributing systemic risk based on co-movements in observed CDS prices. In a companion paper to this one, Dimitrov and van Wijnbergen (2023) develop the methodology further and explore its potential to guide the calibration of the macroprudential capital buffers in the Eurozone.

Systemic linkages arise naturally through various channels. One direct source of systemic fragility stems from the structure of the networks through which banks operate on the interbank market.² Systemic dependencies may also arise indirectly, due to common exposure of the institutions to the same risk sources - either on the liability side, when funding sources are similar or on the asset side, when the institutions hold similar or correlated asset portfolios.³ We present a framework that does not require a particular view of what is causing systemic losses. Instead, we identify the potential for high joint distress based on observed dependencies between traded credit protection on the market.

First, we show that monitoring the financial risk of an institution in isolation from the risks of its counterparties, and the system as a whole, may offer a misleading ranking between systemically important financial institutions (SIFIs). Second, we illustrate that high-frequency data from the credit default swap (CDS) market can be used to monitor

¹Within the European Union, banks which are found to be systemically significant for the national economies are subject to the Other Systemically Important Institutions (O-SII) regulatory framework. National authorities, under guidance from the European Banking Authority (EBA), are required to measure the systemic risk contributions of banks and to determine the size of the macroprudential surcharges for these institutions. In addition, banks that are found to be Globally Systemically Important (G-SII) are also required to keep extra macroprudential buffers. If an institution is charged under both the G-SII and the O-SII frameworks, the higher of the two scores applies. For details, see BCBS (2010); FSB (2020); EBA (2020).

²Cf. Bräuning and Fecht (2017); Langfield et al. (2014); Van Lelyveld et al. (2014); Georg (2013).

³Cf. Kosenko and Michelon (2022); Siedlarek and Fritsch (2019).

ex-ante the build-up of systemic risk and systemic dependencies. This is particularly valuable in the context of the European financial sector, where key institutions are often privately held, and market data on their equity value is not available. Third, we link systemic risk to the potential for joint distress between institutions by evaluating the tail dependencies in their potential losses if a default of one institution were to occur. Fourth, we illustrate how the potential for extreme losses can be incorporated explicitly into the framework through the addition of higher-order common factors which capture tail dependencies in banks' asset returns.

We define systemic risk both through the prospect that several key institutions become distressed at the same time and through the prospect that the common losses they generate may have a large social impact. To quantify such risk, our model relies on several building blocks.

First, we use a contingent claims approach on a bank's balance sheet (Merton, 1974) and define distress as the situation in which the market value of a firm's assets falls below a default barrier. The observed CDS spreads allow us to estimate the probability of such distress occurring. Second, a latent factor is assumed to drive common changes in the asset values of banks. As an improvement over the well-known Vasicek credit model (Vasicek, 1987) which assumes a single correlation parameter driving the dependencies in the whole portfolio, we allow for factor exposure heterogeneity across banks fitted on the CDS sample. We build on the portfolio-of-loans approach suggested by Huang et al. (2009, 2012) and extend it by explicitly focusing on tail risk and by modeling tail dependencies in distress.

We know through Merton (1974) that the market value of a company's assets is related both to the market value of its equity and of its liabilities. The level of the firm's CDS spread at any particular instance relates to the chance that the value of its assets may drop and that it may experience distress in the form of a credit event captured by the CDS contract⁴. Importantly, co-movements in default probabilities can provide information on the tendency of the institutions to become distressed at the same time. Tarashev and Zhu (2006) also follow this line of reasoning in the context of pricing a basket of CDS swaps. Rather than estimating the unobservable asset values, as is done for example in Duan (1994, 2000) and Lehar (2005), we model directly the potential for joint default and correlated losses. This allows us to quantify the distribution of the potential systemic losses and the contribution of individual losses to this potential.

To the best of our knowledge, we are the first to model empirically, in a systemic risk context, dependencies between default occurrences and potential default losses. Such dependencies are important for a number of reasons. First, there is sound empirical evidence that realized losses in default tend to rise in periods when risk probabilities also increase (Altman, 1989; Altman et al., 2004). Second, the potential default of a SIFI by definition will have a strong impact on other players in the industry, and not only by increasing their default risk. Since industry-wide distress often triggers fire sales, the value of the assets backing up banks' liabilities will then also be negatively affected and pushed below fair value. We, therefore, argue in this paper that reliable systemic risk estimation should also take into account the potential for Loss Given Default (LGD) dependencies.

Eventually, systemic risk will be driven by two related components: first, there is a possibility that several companies realize a credit event at the same time; and second,

⁴For a similar line of thinking, see Carr and Wu (2011) who provide a link between the value of a CDS contract and deep out-of-the-money put options on a company's stock.

the magnitude of the losses of SIFIs once defaults occur are likely to be correlated too. The reasoning is that both are likely to be driven by deterioration in market conditions causing asset values to decline, and consequently credit conditions to deteriorate.

We aggregate the two components using a credit portfolio approach and estimate the MES^5 for the institutions in the regulatory portfolio. The MES measures the average potential loss of an institution if the system as a whole realizes a tail event, thus quantifying the sensitivity of an institution to other institutional losses in the system (Acharya et al., 2017). In addition, we relate the liability-weighted MES to the share of systemic risk that can be attributed to a single institution.

The current paper continues as follows. In Section 2 we review the relevant literature. Section 3 describes the structural credit model we use to describe co-dependencies between institutions in the system. In this section, we also discuss briefly the single-name CDS contract and its potential for implying risk views on key institutions, and discuss further the credit approach to quantifying the sensitivity and the contribution of each institution to systemic risk. Section 4 reviews the empirical data including the structure of the data and the implications of the model for measuring and attributing systemic risk. In this section, we also relax the assumption of asset return normality used earlier and discuss the robustness of the results after implementing alternative specifications. Further, we discuss the policy relevance of the results in the context of banks' capital adequacy in the context of their systemic risk contributions within the Eurozone. Finally, Section 5 concludes.

2 Related Literature

Our paper is part of a wider literature using high-frequency asset prices to inform central bank policies. Examples are Hattori et al. (2016); Olijslagers et al. (2019) who use option-implied asset volatility and risk-neutral distributions to evaluate the effectiveness of central bank stabilization policies.

More specifically, we relate closely to the literature that builds on estimated equity return correlations between financial institutions to construct measures of their contributions to systemic risk. However, especially in Europe extracting information from market data in this way is not possible because some of the key players in the financial sector are not publicly traded. Approaches that rely on equity price co-movements (like Adrian and Brunnermeier (2016)) then cannot encompass the full system, cannot be used to track the systemic impact of those institutions, and may in fact not be usable at all if too few of the quantitatively important institutions have an equity market listing. For these reasons, we develop a structural approach that utilizes information from the CDS market.

Regarding the use of CDS prices, a large part of the literature relies on reduced-form statistical modeling to link spread changes to bank fragility. Avino et al. (2019), for example, look at the spreads of single-name CDS contracts for European and US banks and evaluate the propensity of spread changes to predict bank distress in the form of recapitalization or nationalization. One standard deviation increase in the CDS spread change of a bank is estimated to correspond to a 7% to 14% increase in the (physical) probability of bank distress. Annaert et al. (2013) look at the determinants of CDS spread changes for a universe of European banks and separate them into a firm-specific

⁵MES: Marginal Expected Shortfall, cf. Acharya et al. (2017).

credit risk component, a trading liquidity component, and a business cycle components capturing common variation linked to the business environment. These studies provide an initial perspective into the usefulness of CDS rates for predicting bank failure. We take the approach further by developing a framework that extracts the probabilities of failure and the failure correlations from observed CDS spreads and feeds them into a credit portfolio model. This allows us to examine the contribution that individual banks make to total systemic risk, rather than on the isolated risk of single bank failure.

On the methodological front, [Oh and Patton \(2018\)](#) link bank distress to large upticks in the CDS prices of the reference banks, and measure the probability of joint distress through a dynamic factor copula dependency model. [Billio et al. \(2012\)](#) offer an early econometric model which quantifies interconnectedness through principal components and implied networks based on Granger-causality tests. [Bräuning and Koopman \(2016\)](#) extend the idea with time-varying heterogeneity in the link formation between banks using CDS spreads of US and European institutions, thus aiming to capture the dynamic formation of potential core-periphery clusters, which are natural for the financial sector. [Moratis and Sakellaris \(2021\)](#) on the other hand use a panel VAR model to decompose the transmission of systemic shocks across a universe of global banks. These studies offer preliminary evidence that CDS fluctuations can serve as an early warning signal of bank risk, supplementing data from the stock market, credit rating agencies, and accounting data. Our contribution to this literature is to embed CDS spreads into a structured credit portfolio model, which naturally blends the key aspects of systemic importance as size, risk, and distress dependency.

[Acharya et al. \(2014\)](#) use co-movements in CDS rates of sovereigns and local banks during the Euro sovereign debt crisis to show how a *doom-loop* channel evolves, in which a bail-out of a local systemic bank in trouble leads to a deterioration in the creditworthiness of the government, which in turn further depresses the credit-worthiness of the bailed-out bank due to its large exposure to local sovereign bonds.

An earlier branch of the empirical literature also uses structural firm models to imply bank fragility ([Gropp et al., 2006](#); [Chan-Lau and Gravelle, 2005](#); [Bharath and Shumway, 2008](#)), in particular, the distance-to-default (DD) measure introduced in ([Merton, 1974](#); [Crosbie and Bohn, 2002](#)), which compares the current market value of assets to the default barrier of the firm.⁶ While the foundation in our study is similar, we aim to evaluate cross-linkages and the impact each bank has on the system as a whole. We thus go a step beyond the approaches that are interested in evaluating the individual default risk of a bank in isolation.

Most of all, we relate to the broader literature on measuring systemic risk through asset price co-movements ([Lehar, 2005](#); [Segoviano and Goodhart, 2009](#); [Zhou, 2010](#); [Huang et al., 2012](#); [Adrian and Brunnermeier, 2016](#); [Brownlees and Engle, 2017](#); [Acharya et al., 2017](#); [Engle, 2018](#)).

An earlier strand of the systemic literature, most notably [Lehar \(2005\)](#), relies on Merton's theory stating that firm equity can be viewed as a contingent claim on its assets. Merton's model is used to imply the market value of bank assets and the correlations between institutions as a measure of systemic risk. In contrast, our approach does not focus on extracting the value of assets themselves. Instead, we directly focus on extracting and modeling default correlations through common variations in the CDS prices.

The more recent approaches developed in that area can be seen as largely model-free

⁶Various extensions of the DD measure exist, capturing, for example, volatility clustering ([Nagel and Purnanandam, 2019](#)), and asymmetric volatility shocks ([Kenc et al., 2021](#)).

since they do not rely on particular capital structure assumptions of the individual banks. The CoVaR approach of [Adrian and Brunnermeier \(2016\)](#) for example, along with an earlier study by [Baur and Schulze \(2009\)](#), relies on a quantile regression on equity prices to determine tail co-dependencies and risk contributions. Numerous further modifications have been provided to improve the estimation of CoVaR and to make the model more flexible towards nonlinearities in the tail dependency structure of asset returns: [Girardi and Ergün \(2013\)](#) suggest a multivariate GARCH approach; [Reboredo and Ugolini \(2015\)](#) use Copula dependency; [Wang \(2021\)](#) embed a neural network approach.

The CoVaR introduced by [Adrian and Brunnermeier \(2016\)](#) and the MES introduced by [Acharya et al. \(2017\)](#) are conceptually similar in that both draw on measures used in risk management to quantify the tail dependencies between the losses of an asset and the portfolio of which it is a part. CoVaR quantifies the tail boundary for a portfolio, given that one asset is also at the boundary of its loss distribution, where the boundary is defined by a tail quantile. The quantile is known as the Value at Risk (VaR) in risk management. The MES on the other hand looks at the average loss of the asset, given that the portfolio is in its tail with potential losses above its VaR.

Two properties of the MES make it a more appealing choice for the attribution of risk across assets in a portfolio compared to CoVaR. The MES is in essence an expectation operator. Also, in evaluating MES for different assets in a portfolio, all are conditioned on the same event - the portfolio being in its tail. This allows us to show that the MESs of all assets in the portfolio, once they are weighted, add up to the portfolio's tail risk. In our interpretation, the portfolio will stand for the financial system, and each asset will represent a banking institution that is part of it.

We also relate to the literature that applies concepts from extreme value theory. An example is [Zhou \(2010\)](#) who computes the expected proportion of institutions in distress given a failure and uses multi-variate extreme value theory to evaluate a systemic risk ranking between banks. Using copula default dependencies, [Segoviano and Goodhart \(2009\)](#) define the probability of at least one more bank defaulting given a default in a particular bank (PAO). In a similar approach [Bochmann et al. \(2022\)](#) use the joint probability of default (JPD) between banks allowing it to vary with the financial cycle, as a measure of systemic contagion.

We view the regulatory space as a portfolio of risky loans, similar to [Chan-Lau and Gravelle \(2005\)](#); [Huang et al. \(2009, 2012\)](#); [Puzanova and Düllmann \(2013\)](#); [Kaserer and Klein \(2019\)](#). In that approach, systemic losses arise when an institution defaults and cannot cover the value of its liabilities. The tendency of particular institutions to drive systemic losses will result in a higher contribution to systemic risk.

From this perspective, the modeling tools developed by the securitization literature, typically used to value n -th to default derivatives on loan portfolios, can be applied ([Hull and White, 2004](#); [Tarashev and Zhu, 2006](#)).⁷ In particular, [Tarashev and Zhu \(2006\)](#) link the correlation structure embedded in CDS prices to the correlation between asset values in the Merton capital structure framework. A latent factor model driving the asset return variations can then be used to connect the default probabilities of the different institutions.

Our innovation is to also embed a model of correlated losses between the institutions. Earlier studies typically assume a fixed LGD ([Puzanova and Düllmann, 2013](#)) or assume that Recovery Rates (RR) are random but sampled independently from each

⁷For an earlier model of this kind, relying on equity co-movements as an approximation to asset correlations, see also [Pascual et al. \(2006\)](#).

other (Huang et al., 2012; Kaserer and Klein, 2019). In a tail scenario, a SIFI's default can be expected not only to raise the default risk of other participants in the sector, but also to simultaneously decrease the value of the assets backing up their liabilities. From that point of view, our approach of endogenizing the LGDs relates to the literature on fire sales. For example, Shleifer and Vishny (1992) argues that in times of industry-wide distress and increased default rates, assets tend to go to industry outsiders who may lack the necessary skills to manage them and will thus be willing to buy them only at a discount to fair value. As a result, LGDs will tend to rise with the drop in liquidation prices. This has been empirically observed among others by Acharya et al. (2007).⁸

We also relate to studies that compare the policy and the academic approaches for measuring systemic risk. For example, Brogi et al. (2021) compare the G-SII buffer rankings to systemic risk rankings based on Huang et al. (2012) and find significant differences in the two approaches and argue that the regulatory framework would benefit by incorporating also a risk contribution metric into generating systemic rankings. Bianchi and Sorrentino (2021), on the other hand, explore a small sample consisting of the four Italian banks designated as systemically important and largely find consistency in the ranking based on the CoVaR measure and based on the O-SII buffer rates set by the Italian central bank. Yet, having higher frequency data allows them to link systemic risk estimates to the evolution of bank characteristics and conditions.

It needs to be acknowledged that there is currently little theoretical examination on determining the size of the macroprudential capital buffers that institutions need once they are designated as systemic. The policy approach has been to recommend a two-step heuristic, where in the first step institutions are evaluated on a set of criteria associated with systemic importance, and in the second surcharges are set to equalize the impact between a systemic and a non-systemic bank. This holds both for O-SIIs and for G-SIIs. Previous studies have found that the approach is very sensitive both to the ranking and bucketing methodologies used (Brogi et al., 2021). In the methodology that we propose, it is natural to link the size of the capital surcharges directly to the measured systemic contributions. In this paper we compare the current systemic contributions to the current capitalization and O-SII buffers that banks hold. In Dimitrov and van Wijnbergen (2023) we develop the framework further to solve for the optimal macroprudential buffer sizes.

3 CDS Contracts, Default Probabilities and Systemic Risk

3.1 What is a CDS contract and why we use them

A CDS is in essence an insurance contract, which is traded over-the-counter (OTC), and in which the protection buyer agrees to make regular payments, the CDS spread rate over a notional amount, to the protection seller. In return, the protection seller commits to compensate the buyer in case of default of the contractually referenced institution. There are multiple features of the CDS market that make it an attractive source of information on the risks which are evolving in the financial sector.

First, it is more liquid and has fewer trading frictions compared to credit traded directly through the corporate bonds market. In terms of information transmission, CDS

⁸See also IJtsma and Spierdijk (2017) for a discussion of fire sales, endogenous LGDs, and the relation to systemic risk.

spreads have been shown to lead bond markets, especially in distress periods, and have an edge over credit rating agencies (Bai and Collin-Dufresne, 2019; Avino et al., 2019; Culp et al., 2018; Annaert et al., 2013). Some evidence exists that they may even lead equity markets, especially in revealing negative credit news. This relates to the fact that in contrast to conventional asset markets, the CDS market almost by definition is composed of insiders (Acharya and Johnson, 2005). Furthermore, liquidity and transparency in the market have increased substantially in recent years. After the Financial Crisis of 2008/09, OTC derivatives, and as such also CDS contracts, became subject to increased regulatory scrutiny through the EMIR framework in Europe and the Dodd-Frank Act in the US. To cope with systemic risk issues, central clearing was introduced with increased contract standardization, and transparency was improved by introducing reporting mandates for counterparties⁹.

Second, CDS prices trade on standardized terms and conditions and do not have to be bootstrapped or interpolated as do bond yields. Also, comparison between the underlying institutions is easier, because, unlike corporate fixed-income securities, single-name CDS contracts do not contain additional noise from issue-specific covenants, such as seniority, callability, or coupon structure (Zhang et al., 2009; Culp et al., 2018).

Several general concerns regarding CDS prices need to be mentioned as well, however. First, CDS rates also price in the risk of default of the protection seller and not only the reference entity. The size of this extra premium, however, has been shown empirically to be economically negligible (Arora et al., 2012), and with the recent rise of Central Clearing for OTC derivatives it is likely to have decreased further (Loon and Zhong, 2014, 2016). Second, single-name CDS contracts are not as liquid as public equity and this raises concerns that the spreads could be overstating default risk by confounding it with an illiquidity premium. Even though the argument is valid, it misses two important points. Illiquidity risk tends to be correlated with default risk, as protection dries up at times when it is most needed (Kamga and Wilde, 2013; Augustin and Schnitzler, 2021). Also, strong illiquidity in the CDS contract even in normal times may be indicative of the market's unwillingness to fund a particular financial institution due to fears that a possible future fire sale could push it into insolvency.¹⁰

Overall, we take the view of Segoviano and Goodhart (2009), which they back up with empirical evidence, that even though in magnitude CDS spreads may be overreacting to bad news in certain situations, the direction is usually justified by information on the reference institution's creditworthiness. Thus, we use the CDS mid quotes without correcting them further for non-credit related premia.

3.2 Extracting Default Probabilities: the Baseline Model

We start with a short discussion on how the observed CDS prices can be used to extract the underlying banks' risk-neutral probabilities of default (PD).

Following Duffie (1999) we assume at this stage that the expected Recovery Rates (RR) are constant and known over the horizon of the contract. The goal at this point is to extract the PDs through a basic and reliable model. For this reason we do not try to capture the evolution of the RR as a separate process and accordingly we do not try

⁹For an overview of the market microstructure, and recent regulatory reforms of the CDS market see Aldasoro and Ehlers (2018) and Paddrik and Tompaidis (2019).

¹⁰Cf. Diamond and Rajan (2011) and Shleifer and Vishny (1992) for a theoretical underpinning of firesales and bank assets.

to identify it separately from the observed CDS data.^{11,12} At the simulation stage of the model we will relax the assumption of fixed RRs.

We denote $CDS_{i,t}$ as the price at initiation date t of the CDS contract written on the debt of bank i . By market convention the spread is set to ensure that the value of the protection leg and the premium leg of the contract are equal, such that the contract has a zero value at time date t :

$$\underbrace{CDS_{i,t} \int_t^{t+T_{CDS}} e^{-r_\tau \tau} \Gamma_{i,\tau} d\tau}_{\text{PV of CDS premia}} = (1 - ERR_{i,t}) \underbrace{\int_t^{t+T_{CDS}} e^{-r_\tau \tau} q_{i,\tau} d\tau}_{\text{PV of protection payment}} \quad (1)$$

where T_{CDS} is the term of the contract in years, r_τ is the risk-free rate, $CDS_{i,t}$ is the observed CDS spread for a contract traded on day t with an underlying bank i , $q_{i,\tau}$ is the implied annualized instantaneous risk-neutral default probability for the bank, $\Gamma_{i,\tau} = 1 - \int_t^\tau q_{i,s} ds$ is the risk-neutral survival probability until time τ , and $ERR_{i,t}$ is the expected recovery rate in case of default, assumed to be constant over time.

For simplicity, we assume that the risk-free rate r_τ and the annualized default rate $q_{i,\tau}$ are fixed and known at the initiation of the contract. Then the default probability at time t follows from equation (1):

$$q_{i,t} = \frac{a CDS_{i,t}}{a(1 - ERR_{i,t}) + b CDS_{i,t}} \quad (2)$$

with $a = \int_t^{t+T_{CDS}} e^{-r_\tau \tau} d\tau$ and $b = \int_t^{t+T_{CDS}} \tau e^{-r_\tau \tau} d\tau$. Setting $T_{CDS} = 5$ to capture 5-year CDS contracts, we can imply the annualized default probabilities.¹³

3.3 A Structural Model of Default

Next, we define the structural credit risk model behind the occurrence of systemic losses. Key here will be the assumption driving asset value correlations, as it will effectively determine the correlations in the default probabilities of banks, and in their default losses.

¹¹There are alternative and more sophisticated approaches in the literature that try to identify separately the RRs and the PDs. For example, [Pan and Singleton \(2008\)](#) identify separately the RR and the default intensity of the credit process exploiting the term structure of the CDS curve constructed from contracts with different maturities. [Christensen \(2006\)](#) models jointly the dynamics of the RR, the default intensity, and interest rate by breaking away from the standard Recovery of Market Value (RMV) approach of [Duffie and Singleton \(1999\)](#) according to which at default the bondholder receives a fixed fraction of the prevailing market value of the firm. Under the RMV approach, the default intensity only shows up within a product with the recovery rate, so the two cannot be identified separately. Having one collateral model when assessing LGD correlations and another one when extracting default probabilities from observed CDS spreads comes down to an inconsistency that is well known in the literature (see [Tarashev and Zhu \(2006\)](#)'s discussion of precisely this issue). Yet, the simplifying assumption we employ in estimation is widely used in the literature and is hard to improve on given the identification problem we just discussed.

¹²Furthermore, we should point out that we are ignoring correlation risk premia. We rely on evidence provided by [Tarashev and Zhu \(2006\)](#) that such premia, if they exist at all, are quantitatively very small in CDS prices.

¹³In credit risk (and more generally in survival analysis), the variable q relates to the *hazard rate*, the constant arrival rate (in a Poisson sense) of a credit event. At any instant, given that default has not yet occurred, the time until it does is exponentially distributed with parameter q . For a small Δt and small q , the probability of default is then $\Delta t \cdot q$. See [Duffie \(1999\)](#) for details.

We start from [Merton \(1974\)](#) and describe the evolution of the value of assets of each bank $i = 1, \dots, n$ under the risk-neutral measure through the process as

$$d \ln V_{i,t} = r dt + \sigma_i dW_{i,t} \quad (3)$$

where r is the risk-free rate, σ_i is the variance of asset returns, and W_t is a Brownian Motion.

In Merton's setting, default occurs at maturity ($t+T$) when a firm's assets fall below the face value of its debt such that:

$$\begin{aligned} PD_{i,t} &= \mathbb{P}(V_{i,t+T} \leq D_i) \\ &= \mathbb{P}\left(V_{i,t} \exp\left(\left(r - \frac{\sigma_i^2}{2}\right)T + \sigma_i W_{i,t+T}\right) \leq D_i\right) \end{aligned}$$

Consider next the Distance-to-Default (DD) measure:

$$DD_{i,t} = \frac{\ln \frac{V_{i,t}}{D_i} + \left(r - \frac{\sigma_i^2}{2}\right)T}{\sigma_i \sqrt{T}} \quad (4)$$

which allows us to rewrite the expression for the probability of default as:

$$PD_{i,t} = \mathbb{P}\left(\underbrace{\frac{W_{i,t+T}}{\sqrt{T}}}_{\equiv U_i} \leq \underbrace{-DD_{i,t}}_{\equiv X_{i,t}}\right)$$

The relationship above provides a bridge between Merton's structural default model to the class of latent-variable default threshold models used in securitization.¹⁴ The random variable U_i can be interpreted as a the standardized asset return over the coming one-year period, and $X_{i,t}$ as the standardized asset loss threshold below which the firm would default. In our baseline model, U_i follows a standard normal distribution in line with the Merton model assumptions in [\(3\)](#). In [Section 3.5](#) we explore alternative distributional specifications for this variable, deviating from the original Merton specification.

Assume going forward that the maturity of the firm's debt is one year from the current date so that $T = 1$. Then, we can write the one-year ahead probability of default as:

$$PD_{i,t} = \mathbb{P}(U_i < -DD_{i,t}) = \Phi(-DD_{i,t}) \quad (5)$$

where $\Phi(\cdot)$ is the cumulative standard normal distribution. Note that by inverting this relation, we can infer from observing the CDS spread for the day (correspondingly the default probability) the default barrier

$$X_{i,t} \equiv -DD_{i,t} = \Phi^{-1}(PD_{i,t}) \quad (6)$$

Any realization of the variable U_i below the threshold $X_{i,t}$ would indicate a default of bank i .

Furthermore, we can then relate the default under the Merton model to the PD implied from the CDS spreads in [Equation \(1\)](#) by setting $PD_i \equiv q_{i,t}$ from [Equation \(2\)](#). This

¹⁴Cf. [Bolder \(2018\)](#) and [McNeil and Embrechts \(2005\)](#).

essentially implies that we are working under the risk-neutral distribution of default and allows us to determine Merton’s DD based on the observed CDS prices.

The next step is to determine how the asset value changes between different institutions correlate. For this purpose, note first that based on (4) we can link changes in a bank’s DD between two periods to the log changes in the unobserved bank’s market asset values. The discrete first difference of the $DD_{i,t}$ becomes:

$$\Delta DD_{i,t} = \frac{\Delta \ln V_{i,t}}{\sigma_i}$$

The correlation between asset returns can be written as:

$$\begin{aligned} \rho_{i,j} &= \text{Corr}(\Delta \ln V_{i,t}, \Delta \ln V_{j,t}) \\ &= \text{Corr}(\sigma_i \Delta DD_{i,t}, \sigma_j \Delta DD_{j,t}) \end{aligned} \tag{7}$$

Correlations are invariant to linear transformation, so we can drop the σ terms. Then after substituting in the inverted relationship (5), the asset correlations can be implied from the correlations between the transformed probabilities of default:

$$\rho_{i,j} = \text{Corr}(\Delta \Phi^{-1}(PD_{i,t}), \Delta \Phi^{-1}(PD_{j,t})) \tag{8}$$

This equation is of crucial importance. Combining (7) with (8) we relate the co-dependencies in changes in the (transformed) probabilities of default (PDs) to the unobserved asset return correlations of the underlying banks.

This allows us to use PDs that can be derived from observed single-name CDS prices to pinpoint values for the correlations between institutions. In the following section, we discuss in detail how these asset correlations can be used as targets against which to estimate the parameters of a factor model.

Our reliance on the Merton (1974) framework implies that we assume default to occur when a fixed default barrier is crossed at debt maturity. Further refinements have been developed to relax this assumption, of which we mention in particular Leland (1994) who endogenizes the default barrier and defines it as the boundary beyond which equity holders refuse to supply new equity to avoid default.¹⁵

Even though the Merton framework may be conceptually restrictive, it is widely used as a raw approximation of default. The related Merton-based DD has a wide application to risk management as a predictable indicator of bank fragility (Gropp et al., 2006; Chan-Lau and Sy, 2007), and actual defaults (Bharath and Shumway, 2008). Jessen and Lando (2015) also shows that it has certain robustness against model misspecification. As a result, we do not pursue any of the structural extensions in this study.

3.4 Modeling Interdependencies: the Baseline Gaussian Model

Next, we turn to the model of dependencies in the creditworthiness of individual banks. This in turn will determine the propensity of several banks to default at the same time, thus driving a key component of the systemic risk model. We start with the Normal setting consistent with the Merton specification provided earlier. The following factor setup is known in credit risk analysis as a Gaussian Factor Copula.

It is reasonable to assume that part of the bank’s asset risk U_i is driven by a set of common factors, and part of it is entity-specific. The most widely used approach in credit

¹⁵See Sundaresan (2013) for a review of structural credit models and their applications.

risk analysis, thus, is to model default dependency by specifying a Gaussian factor model of the form

$$U_i = A_i M + \sqrt{1 - A_i A_i'} Z_i \quad (9)$$

where $M = [m_1, \dots, m_f]'$ is the vector of stochastic systematic factors, and Z_i is the firm-specific factor, each of which follows a standard normal distribution. $A_i = [\alpha_{i,1}, \dots, \alpha_{i,f}]$ is the vector of factor loadings, such that $A_i A_i' \leq 1$.¹⁶ All factors are assumed to be mutually independent with zero mean and a standard deviation of one. All factors M and Z_i are characterized by standard normal distributions.

We do not provide a concrete interpretation of the factors, even though they can be thought of as economy, industry, or geographically specific risk drivers.¹⁷ Instead, we use a statistical procedure to extract the exposures of the individual banks to the factors by observing the common components in the default probability variation across all banks in our universe.

In the Gaussian framework, the asset return dependencies are linear and can be fully captured by the correlation between the latent variables determining the creditworthiness of two banks. In turn, the correlation can be expressed in terms of the banks' exposures to the common factors

$$\text{Corr}(U_i, U_j) = A_i A_j'$$

Note that if we assume that there is a single risk driver and all banks have the same exposure to that driver we would get as a special case the well-known Vasicek loan pricing model (Vasicek, 1987). In the approach used here, however, we allow for exposure heterogeneity.

The next building block of the model is to determine the size of the potential losses if a default were to occur. A common simplifying assumption in the systemic risk literature to which we relate is that the RR is either fixed (Puzanova and Düllmann, 2013) or stochastic but independent across firms and from the realization of default (Huang et al., 2009, 2012; Kaserer and Klein, 2019). Relying on strong assumptions about default losses is inevitable, as bank defaults, and especially defaults of SIFIs, are rarely observed. Yet, there is strong empirical evidence that as default rates in the economy increase, the recovery values on assets decrease (Altman et al., 2004; Acharya et al., 2007). We address this stylized fact by allowing default losses to be dependent on the latent factors driving asset correlations. Accounting for this will inevitably have significant consequences for the quantification of systemic risk which naturally depends on the tail risk dependencies between institutions.

To do so, we follow Frye (2000) and Andersen and Sidenius (2005) and model the RRs based on the value of a stochastic collateral process $C_{i,t}$ per euro of liabilities. The total collateral backs up the bank's liabilities. Dependency between the RR and the PD is then achieved by making the value of the collateral dependent on the same set of factors that drive the asset value processes. In particular, we define the stochastic changes in the collateral value over the coming year as:

$$d \ln C_i = \sigma_c U_i^c \quad (10)$$

¹⁶Here we follow the convention from the securitization literature where M is a column vector and A_i is a row vector.

¹⁷Cf. Pascual et al. (2006) for an attempt at factor identification in a similar credit risk framework.

where U_i^c is a standard normal variable, and σ_c is a scaling parameter determining consequently the variance of the RR.

We assume that the variation in the value of the collateral is driven by the same common factors defining the asset correlations in (9) with the same factor exposures of the bank estimated from the CDS data. This seems reasonable, as the collateral for the bank's liabilities after all has to correspond to the market value of the bank's assets. Formally, therefore, we have

$$U_i^c = A_i M + \sqrt{1 - A_i A_i'} Z_i^c \quad (11)$$

where Z_i^c defines an independent factor capturing possible firm-specific discrepancies between the underlying assets of the firm and the value of recovered collateral. This discrepancy could be due to a loss in the value of the bank's intangible assets, any other restructuring costs due to liquidation, or legal delays in seizing the collateral.

Finally, we make sure that in case of default, the recovery rate (RR_i) as a proportion of liabilities is never larger than 100% of the recovered liabilities, so we can write the realization of the RR as:

$$\begin{aligned} RR_i &= ERR \min(1, C_i) \\ &= ERR \min(1, \exp\{\sigma_c U_i^c\}) \end{aligned} \quad (12)$$

where ERR and σ_c are calibrated to match the assumption of the expectation and the variance of the RRs. This is discussed in detail in Section 4.1

3.5 Modeling Interdependencies: Fat-tails and Extreme Dependency

The main drawback of the Gaussian model of Equation 9 is that the thin tails of the normal distribution may underestimate the chance of extreme events happening. There is strong empirical evidence that asset price returns do not tend to favor the normality assumptions, especially with higher frequency returns (Cont, 2001; Haas and Pigorsch, 2009).

Furthermore, since the Gaussian model presented so far is based on the dependency structure of the multivariate normal distribution, it has no tail dependency. As a result, it may underestimate the clustering over time of defaults (Cf. Bolder (2018)). We address this problem in the next section by employing two fat-tailed alternatives to the Gaussian Copula.

In order to examine the sensitivity of our baseline model to the realization of extreme risk and dependencies, we propose two modifications of the factor model in Equation (9) that will allow for fat-tails returns and for skewness, respectively, in the distribution of the latent variable U_i whose behavior governs the credit-worthiness of the underlying banks.

3.5.1 The Student-t Model

To introduce tail risk and tail dependency, we follow a setup by Bassamboo et al. (2008). We add an aggregate multiplicative factor F to the set-up of Equation 9 with F independent of M and Z_i for any i . The new specification of the latent variable then is

$$U_i = \sqrt{h(F)} \left(A_i M + \sqrt{1 - A_i A_i'} Z_i \right) \quad (13)$$

where $h(F) = \frac{\nu}{F}$ with $F \sim \chi^2(\nu)$.¹⁸

The choice of the distribution of F and the specification of the function $h(F)$ govern the distribution of the latent variable U_i . In general, F can be any positive-valued independent stochastic variable, and $h(\cdot)$ is a continuous function. (McNeil and Embrechts, 2005) provides a discussion on the class of default-threshold models that come with the choice of these specifications, known in general as normal-variance mixtures.¹⁹ For the particular setup that we have selected, however, it can then be shown that U_i will be multivariate student-t distributed with η degrees of freedom.

Even though the factor F is constructed mathematically as a way to impose a certain distributional assumption on the latent variables U_i , it also has a convenient interpretation as an additional factor that governs the intensity of risk. In our specification, for example, smaller realizations of the variable F , i.e. draws from the χ -squared distribution closer to zero, would imply larger amplification effects on the systematic and idiosyncratic factors M and Z_i respectively.²⁰ This is how the factor F generates extreme tail dependency, by simultaneously hitting all banks at the same time. Note, that the conditional distribution $U_i|F$ is still Gaussian, however.

The moments of the marginal distribution of U_i that the factor implies can easily be verified to correspond to the student-t distribution.²¹ The expectation of U_i , due to the assumption of independence between all factors, is

$$\mathbb{E}(U_i) = 0$$

The variance and covariance are

$$\begin{aligned} \text{Var}U_i^{st} &= \frac{\nu}{\nu - 2} \\ \text{Corr}(U_i^{st}, U_j^{st}) &= A_i A_j' \end{aligned}$$

The skew $\mathcal{S}(U_i)$ and kurtosis $\mathcal{K}(U_i)$ of the variable can be shown to be:

$$\begin{aligned} \mathcal{S}(U_i) &= \mathbb{E} \left(\left(\frac{U_i - \mathbb{E}(U_i)}{\sqrt{\text{Var}U_i}} \right)^3 \right) = 0 \\ \mathcal{K}(U_i) &= \mathbb{E} \left(\left(\frac{U_i - \mathbb{E}(U_i)}{\sqrt{\text{Var}U_i}} \right)^4 \right) = 3 \frac{\eta - 2}{\eta - 4} \end{aligned} \tag{14}$$

As a result, the new specification does not change the structure of the latent variable correlations, their expected values, or their skewness. What changes, however, is the kurtosis of the distribution.

The multivariate Student-t distribution is still symmetric, as can be seen from its specification and the derivations so far. This means that the joint occurrence of extreme positive and extreme negative events is equally likely. This is not always empirically

¹⁸An equivalent specification, also appearing in the literature and leading to the same multivariate model, is to set $h(F) = \frac{1}{F}$ with $F \sim \Gamma(\frac{\nu}{2}, \frac{\nu}{2})$, where $\Gamma(\cdot)$ is the Gamma distribution. This is the specification that appears, for example in Chan and Kroese (2010).

¹⁹For example, Bolder (2018) shows that for $h(F) = F$ with $F \sim \Gamma(a, a)$, the latent variable will be variance-gamma distributed, and for $h(F) = F$ with $F \sim GIG(a, a)$ it will be generalized-hyperbolic.

²⁰Chan and Kroese (2010) also suggest a mathematical specification where the amplification can be heterogeneous across systematic vs. idiosyncratic shocks. This however raises significantly the degrees of freedom for fitting the model, so we do not explore that alternative here.

²¹See Section C for derivations.

viable, as one might expect that in a market crash dependencies between institutions. In the following section, we extend the model further to allow for different dependencies in positive and negative markets. This is done by referring to a model generalization in the class of the normal-*mean*-variance mixtures (McNeil and Embrechts, 2005).

3.5.2 Skewness and Skewed Dependency

We follow an approach suggested by Chan and Kroese (2010), who modify Equation (15) with an additional factor that induces skewness and asymmetric dependencies. They suggest the following structure of the fat-tailed latent variable

$$U_i = \sqrt{\frac{\nu}{F}} \left(\delta G + A_i M + \sqrt{1 - A_i A_i'} Z_i \right) \quad (15)$$

where $G \sim TN\left(-\sqrt{\frac{2}{\pi}}, 1\right)$, with $TN(\mu, \sigma)$ is a normal distribution truncated left at $-\sqrt{\frac{2}{\pi}}$.

Again, G is an aggregate stochastic factor and it affects all variables in the same way through the shared exposure δ . This non-symmetric distribution of the common factor G then creates the non-linear dependency structure between banks.

In the complete portfolio model, formally, we assume that the collateral process of Equation (10) is also amended in line with chosen model. In the most general specification, therefore, we have

$$U_i^c = \sqrt{\frac{\nu}{F}} \left(\delta G + A_i M + \sqrt{1 - A_i A_i'} Z_i^c \right) \quad (16)$$

As a special case, in the symmetric Student-t model then $\delta = 0$, while in the Gaussian case, F is fixed to be one, and δ is zero.

3.5.3 Model Comparison

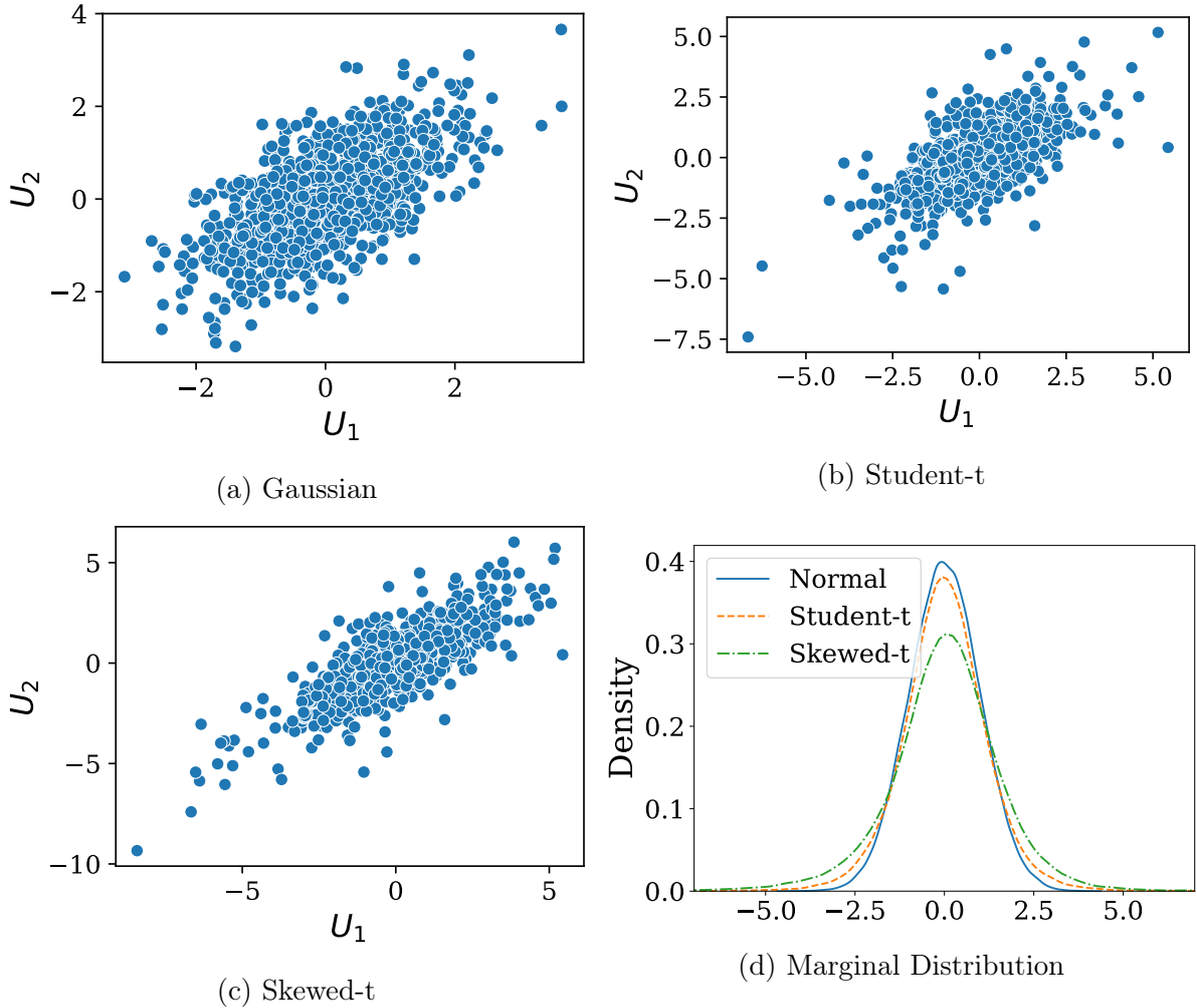
As an illustration of how the different models behave, Figure 1 below shows a simulation of two latent variables U_i and U_j with each of the three models define so far.

Chart 1a shows clearly how the standard normal multivariate distribution forms between the two variables. The realization of scenarios further away from zero than three standard deviations is not at all likely. Chart 1b on the other hand, shows how symmetric extreme events start to appear, in line with a multivariate Student-t distribution with six degrees of freedom. Figure 1d finally visualizes the multivariate model implied by the specification of Equation (15) with a skewness parameter $\delta = -2$. We can see that in this chart the occurrence of joint large negative events is much larger than that of joint positive events.

3.6 Measuring Systemic Risk

We now have the machinery in place to start modeling systemic risk. We define systemic risk as the potential for large default losses in the banking system. A single entity's contribution to systemic risk then will be measured as its propensity to increase that

Figure 1: Simulated Factor Copula



Note. This plot shows 1,000 simulations using the three specifications of the factor model. Common factor loading of .8 is used in each of the cases. For the Student-t and the Skewed-t versions, we use degrees of freedom of $\nu = 6$, and skewness parameter $\delta = -2$.

potential. To capture these effects, we model the universe of supervised institutions as a structured credit portfolio.

Several elements can thus drive the systemic risk contributions of an institution: first, both increases in the default probability and decreases in the proportion that can be recovered in case of default; second, the size of the institution, measured by its outstanding liabilities relative to the size of others; third, the propensity of the institution to become distressed or to realize large losses whenever other institutions in the portfolio are distressed.

An institution becomes distressed if a credit event occurs in its subordinated debt. From the point of view of a regulator, each institution's total liability amounts to the regulator's Exposure at Default (EAD). A fraction of the EAD is lost whenever an institution defaults and cannot deliver the full promise of its outstanding liabilities to its counterparties.

Thus, formally, we define the default loss on an individual bank, scaled by the size of

its liabilities, as

$$L_i = \mathbb{1}_i(1 - RR_i) \quad (17)$$

where RR_i is defined in (12) and $\mathbb{1}_i$ is a stochastic default indicator behaving in line with the Merton model in Section 3.3, such that

$$\mathbb{1}_i = \begin{cases} 1 & \text{if } U_i \leq -DD_i \\ 0 & \text{otherwise} \end{cases} \quad (18)$$

So, overall, the loss will be zero if bank i does not default and will be equal to the random realization of the RR if the bank does default.

With the distribution of losses known, we can evaluate risk through *Expected Shortfall* (ES), which measures the average losses of a bank or portfolio of banks in the worst α -th percentile of its potential loss distribution:

$$ES_i = \mathbb{E}(L_i | L_i \geq VaR_i) \quad (19)$$

where VaR_i stands for the Value-at-Risk of the institution at confidence level $1 - \alpha$:²²

$$\mathbb{P}(L_i \geq VaR_i) = \alpha$$

The *ES* thus measures the average loss once the *VaR*-threshold of an institution has been exceeded.²³ It quantifies the potential losses that could occur if an institution is distressed. However, it does not take into account correlated losses and the fact that distress in one institution may correlate with or even cause the failure of other institutions. From a macroprudential point of view, we thus need to define a measure that does take this co-dependency into account.

For this reason, we define total systemic loss L_{sys} as the weighted sum of the individual losses of each bank:

$$L_{sys} = \sum_{i=1}^n w_i L_i \quad (20)$$

where $w_i = \frac{B_i}{\sum_{j=1}^N B_j}$ is the relative weight of the institution's liabilities (B_i) in the systemic portfolio.

Then, we follow Acharya et al. (2017) to capture a bank's systemic risk sensitivity through its Marginal Expected Shortfall (*MES*), which is the average loss of institution

²²Typically, α stands for the tail probability and takes values of e.g. 5%, 1%, .01% depending on how far in the tail we want to measure the potential for extreme losses. Then, given the potential loss distribution, we are $(1 - \alpha)\%$ certain that losses will not exceed the corresponding *VaR* estimate.

²³An appealing feature of the ES is that it is coherent, in the sense of Artzner (1999), and thus allows for capturing diversification in an intuitive way when the losses of a portfolio are aggregated. The set of coherent risk measures are defined axiomatically through a number of intuitive properties: (1) *Monotonicity*: comparing several random payoffs, lower losses in all states of nature imply lower risk; (2) *Positive homogeneity*: scaling a portfolio random payoff by a positive factor also scales its risk by the same factor; (3) *Sub-additivity*: the risk of the portfolio is not greater than the sum of the risks of the assets which comprise it; (4) *Invariance*: adding cash to a portfolio reduces its risk by the amount added. ES covers all of the properties, while VaR fails at sub-additivity. In fact, functionals that satisfy (2) and (3) are convex, a feature that defines mathematically the concept of diversification in modern portfolio theory (Rachev et al., 2008).

i given that the systemic portfolio is in the worst α -th percentile of its distribution of potential losses:

$$MES_i = \mathbb{E}(L_i | L_{sys} \geq VaR_{sys}) \quad (21)$$

One can easily show that the weighted sum of all MES s in the portfolio provides the ES of the system.²⁴ This follows from (20) and (19):

$$\begin{aligned} ES_{sys} &= \mathbb{E} \left(\sum_i w_i L_i | L_{sys} \geq VaR_{sys} \right) \\ &= \sum_i w_i \mathbb{E}(L_i | L_{sys} \geq VaR_{sys}) \\ &= \sum_i w_i MES_i \end{aligned} \quad (22)$$

This additivity property allows us to break down the total ES of the systemic portfolio into shares of the total risk attributable to each bank. We thus define Percentage Contribution to ES (PCES) as:

$$PCES_i = \frac{w_i MES_i}{ES_{sys}} \quad (23)$$

which will be a useful metric further on in attributing risk across institutions and ranking them by systemic importance.

4 Empirical Analysis

We apply the model presented so far to a universe of key banks from the Eurozone. First, we go through a description of the dataset, and then we outline the results.

4.1 Data and Parameter Assumptions

The portfolio of banks that we consider consists of 27 large European institutions for which CDS rates are available. Table (1) provides a list of the banks included in the analysis. We use weekly mid prices for ISDA2014-compliant CDS contracts on the subordinated debt of the banks. Five-year CDS rates are used for all banks. The data is collected from Bloomberg. Figure 2 shows an aggregated overview of the evolution of the CDS spreads.

About a third of the banks included in our universe are not publicly traded, as indicated in Table 1. This latter group consists of coöperative banks such as France's *CRMU*, Germany's *DZ*, *BAY*, *LBBW*, *HESL*; Netherland's state-owned *VB*; and private banks such as *RABO* and *INGB*. ABNAMRO's equity has been re-listed in 2015 after earlier government intervention, and only just for a minority share. Using CDS rates allows us to include them in the analysis, and as a result to get a more complete picture of the financial system.

²⁴Note that (22) implies also that the MES measure can be interpreted as the sensitivity of the system's tail risk to the weight of the institution in the portfolio since $\frac{\partial ES_{sys}}{\partial w_i} = MES_i$.

Table 1: Data Sample Descriptive Table

Short Code	Country	Bank Full Name	Public	CDS Type	Start Date
ERST	Austria	Erste Group	Y	SR	1/3/2006
KBCB	Belgium	KBC	Y	SUB	1/4/2006
DANK	Denmark	Danske Bank	Y	SUB	1/10/2006
NORD	Finland	Nordea	Y	SUB	1/3/2006
BNP	France	BNP Paribas	Y	SUB	1/3/2006
CRAG	France	Credit Agricole	Y	SUB	1/3/2006
CRMU	France	Credit Mutuel	N	SUB	2/23/2010
SOCG	France	Societe Generale	Y	SUB	1/3/2006
COMZ	Germany	Commerzbank	Y	SUB	1/3/2006
DB	Germany	Deutsche Bank	Y	SUB	1/3/2006
DZ	Germany	DZ Bank	N	SR	6/30/2008
BAY	Germany	Bayern LB	N	SR	5/13/2019
LBBW	Germany	LBBW	N	SR	5/13/2019
HESLN	Germany	Helaba	N	SR	5/13/2019
INTE	Italy	Intesa Sanpaolo	Y	SUB	1/3/2006
UNIC	Italy	Unicredit	Y	SUB	1/3/2006
RABO	Netherlands	Rabobank	N	SUB	1/3/2006
ABN	Netherlands	ABN Amro	Y	SUB	1/3/2006
INGB	Netherlands	ING Bank	N	SUB	1/3/2006
VB	Netherlands	Volksbank	N	SUB	1/3/2006
CAIX	Spain	Caixabank	Y	SUB	8/12/2016
SAB	Spain	Sabadell	Y	SUB	1/3/2006
SANT	Spain	Santander	Y	SUB	1/3/2006
BBVA	Spain	BBVA	Y	SUB	1/3/2006
SWEN	Sweden	Handelsbanken	Y	SUB	5/14/2008
SEB	Sweden	Skandinaviska Enskilda Banken	Y	SUB	1/3/2006
SWED	Sweden	Swedbank	Y	SUB	1/3/2006

Note. This table shows the basic properties of the dataset: the country to which each bank belongs, the bank short code used throughout this paper, whether the bank’s equity is traded on the market (‘Y’) or it is privately owned (‘N’); and the type of CDS spreads used as input for the study (on senior debt (SR) or on subordinate debt (SUB)). Senior Debt CDSs are corrected for the median spread between senior and subordinate debt.

Note that we use the CDS rate for ING Bank (*INGB*), a subsidiary of ING Group (which is publicly traded). *INGB* operates mostly in Europe and thus is more relevant for European regulators. The availability of this CDS contract allows us to focus more accurately on the risks embedded in the European operations of the bank.

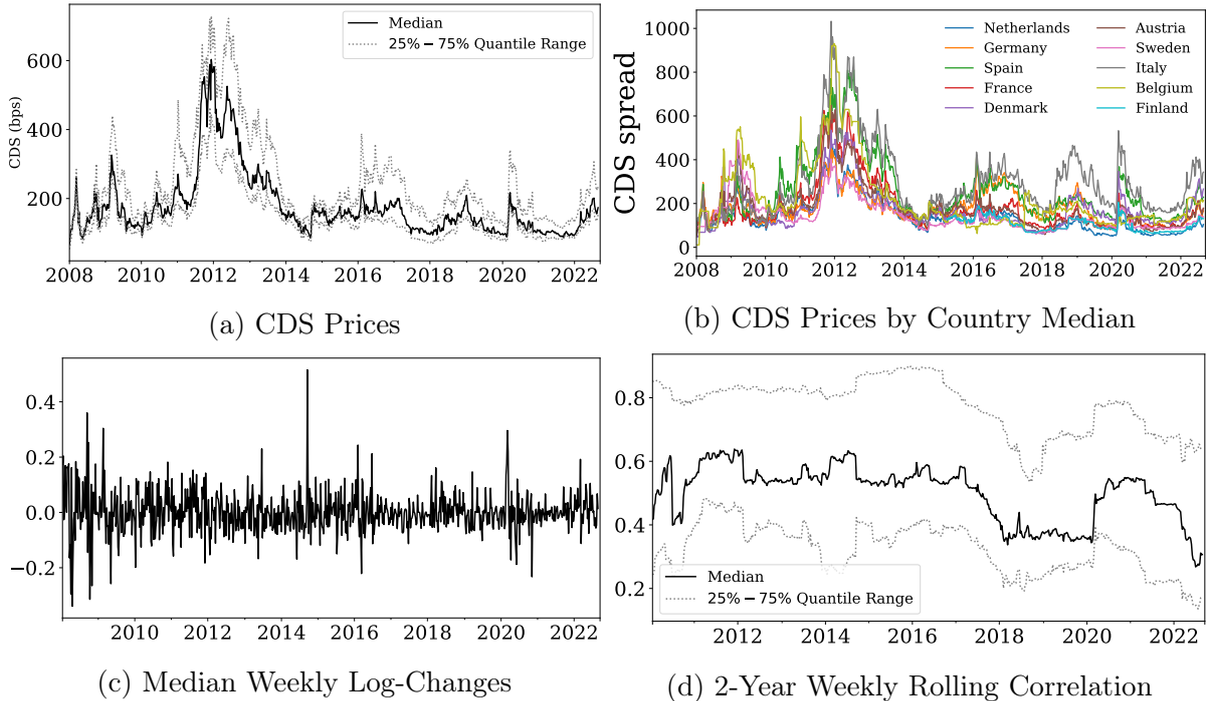
Figure 2 below provides an initial description of the distribution of the CDS prices. 2b shows the median spreads per country over time, providing an initial view of the possible dependencies in the (co)occurrence of credit events, as well as an initial idea of which country’s banks may be subject to higher credit risk. Figure 2b shows the distribution of cross-bank correlations over time.

We evaluate the risk attribution in a cross-section, using the period from August 31st, 2019 to August 29th, 2022 to evaluate and rank the institutions by their contribution to systemic risk.

Annual balance sheet data is collected from FactSet and from publicly available financial statements of the firms whenever the data provider has a gap. The annual numbers are interpolated to weekly with a cubic spline to avoid jumps at fiscal year-end, driven by accounting conventions.

For five banks, domiciled in Germany and Austria, only CDS rates on their senior debt are available, indicated with SR in column CDS Type in Table (1). Senior debt is lower-risk than the subordinated (SUB) debt and is sensitive only to very large shocks. As a result, senior CDS rates are lower and less responsive to news compared to the subordinated CDS rates of the same issuer. To ensure that these five banks are on the same footing as the rest of the universe we add to each of them the median cross-

Figure 2: Data Overview: CDS Time Series



Note.

sectional spread between the subordinate and senior CDS prices the period (excluding banks domiciled in Italy and Spain).

We use an expected RR assumption (*ERR*) of 60% for all banks. This is roughly consistent with related studies. [Kaserer and Klein \(2019\)](#); [Huang et al. \(2012\)](#); [Black et al. \(2016\)](#) use survey data on expected RR reported on Markit and find that expectations do not vary significantly over time and stay between 30% and 40%. Over a wide sample, however, [Jankowitsch et al. \(2014\)](#) find the median RR for banks to be around 60%. Given the empirical evidence, and the tightening of financial regulation post-2009 in Europe, we use the 60% as our baseline rate. In any case, the LGD assumption made here mainly affects the *levels*, and we are interested in *changes over time* of the risk trends and in the relative risk attribution (the *PCES*) across banks. As a result, the LGD assumption here is immaterial for our results.

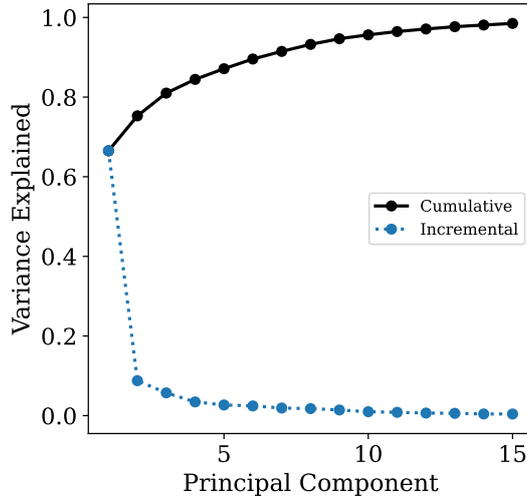
Finally, in the RR process defined in [\(12\)](#), we assume a homogeneous $\sigma_c = .5$ for all banks. This produces a roughly 30% standard deviation in the simulated RR, which is in line with related studies (cf. [Huang et al. \(2012\)](#)).

4.2 Factor Model Estimation and Asset Correlations

The first building block for evaluating the potential systemic losses relies on the estimation of the latent factor model.

First, we have to determine the number of factors to be included in the model specified in [\(9\)](#). We are looking for the smallest number that can explain the bulk of the co-variation in the data. To find out we run a Principal Component Analysis (PCA) directly on the universe of CDS rates and observe that the first three principal components (PC) explain cumulatively about 80% of the variance of the weekly CDS prices changes (the solid black curve in [Figure \(3\)](#)). After the third factor, the incremental explained variance from each

Figure 3: Share of Total Explained Variance



Note. This figure shows the share of explained variance for the overall variation in the CDS log changes for the universe of banks in the sample.

next factor becomes marginal and less than 1% (the dotted blue curve).

As a result, using a three-factor model, the next step is to estimate each bank’s factor exposures. The structural model of Section 3.4 allows us to translate the factor exposures into asset correlations between banks since that model implies:

$$\text{Corr}(\Delta \ln V_i, \Delta \ln V_j) = A_i A_j' \quad (24)$$

As a result, in the model estimation procedure, we pick the factor coefficients which minimize the squared error between this factor-implied correlation and the asset correlation matrix estimated from co-movements in the transformed default probabilities ($\rho_{i,j}$ in Equation 7):

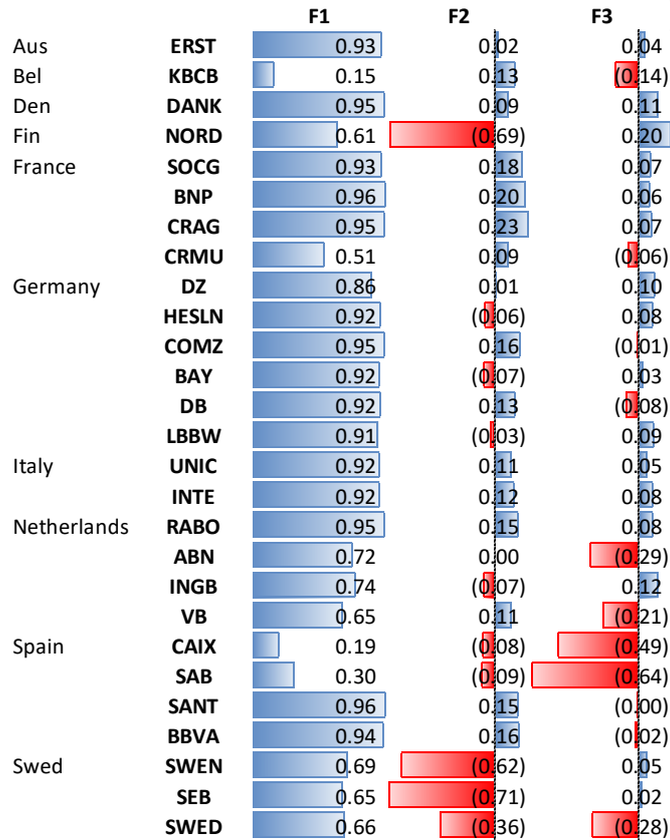
$$\min_{A_1, \dots, A_n} \sum_{i=2}^N \sum_{j=1}^N (\rho_{ij} - A_i A_j')^2 \quad (25)$$

We use an algorithm suggested by Andersen and Basu (2003) which solves this minimization problem numerically through an iteration over the asset correlations’ PCs, rather than by direct minimization. The algorithm is outlined in Annex B²⁵

The next set of figures shows the output from the estimated factor model. First, Figure 4 presents the estimated factor loadings for each bank. The clustering of exposures across banks can provide some clues on the type of variation each factor may be capturing. The first factor (F1 on Chart 4) for example seems to account for the overall market variation in the sample. All factor loadings are positive, and with few exceptions close to the upper bound of one. The other two factors capture any residual common variation with the notable clustering of similar exposures for banks from Sweden and Finland to the second factor, and for Spanish banks to the third factor.

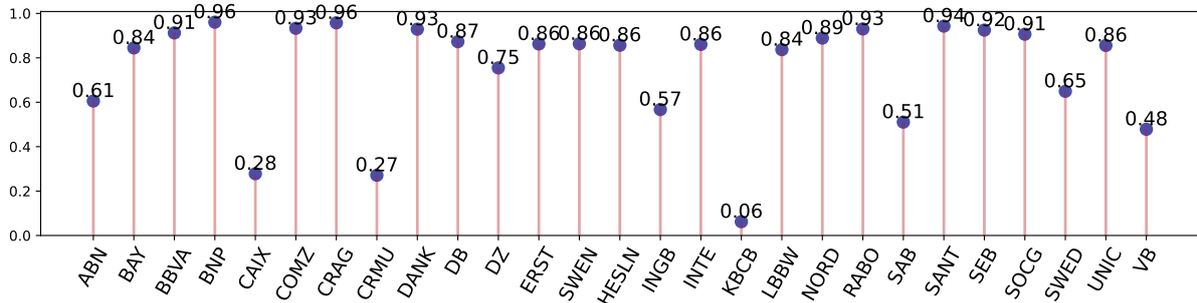
²⁵For an alternative approach using Kalman Filtering techniques see Tarashev and Zhu (2006). As they show, the two extraction methods produce practically the same results.

Figure 4: Factor Loadings



Note. This figure shows the estimated factor loading for the universe of banks, ranked by domicile country.

Figure 5: Share of Common Factor Risk



Note. This figure shows the share of common factor risk for each bank in the universe, where a share close to one indicates that most of the variance of the bank's assets is factor-driven, rather than idiosyncratic.

Using the factor loadings, we can also evaluate the share of total asset return variation for each bank that is due to common risk vs. the share which is due to idiosyncratic variation unrelated to overall market conditions. Formally, the inner product of the factor loadings for each bank indicates the proportion of factor risk as:

$$\begin{aligned}
\frac{\text{Var}(\Delta \ln V_i)}{\sigma_i} &= \text{Var}(\Delta W_i) \\
&= A_i A_i' \text{Var}(M_i) + (1 - A_i A_i') \text{Var}(Z_i) \\
&= \underbrace{A_i A_i'}_{\text{Factor Risk Share}} + \underbrace{(1 - A_i A_i')}_{\text{Idiosyncratic Risk Share}} = 1
\end{aligned} \tag{26}$$

This can be seen as an initial crude estimate of the systemic sensitivity implied in an institution's assets. The higher the share of a bank's factor risk, i.e. the closer it is to one, the more its assets will tend to co-move together with the rest of the universe. The closer the share is to zero, the more the bank's risk is driven by idiosyncratic components that do not move with the rest of the universe. Figure 4 shows the estimates for each bank in the sample. Among the most sensitive institutions are *BNP*, *CRAG*, *SANT*, *COMZ* and *RABO*.

4.3 Correlations and Probabilities of Joint Defaults

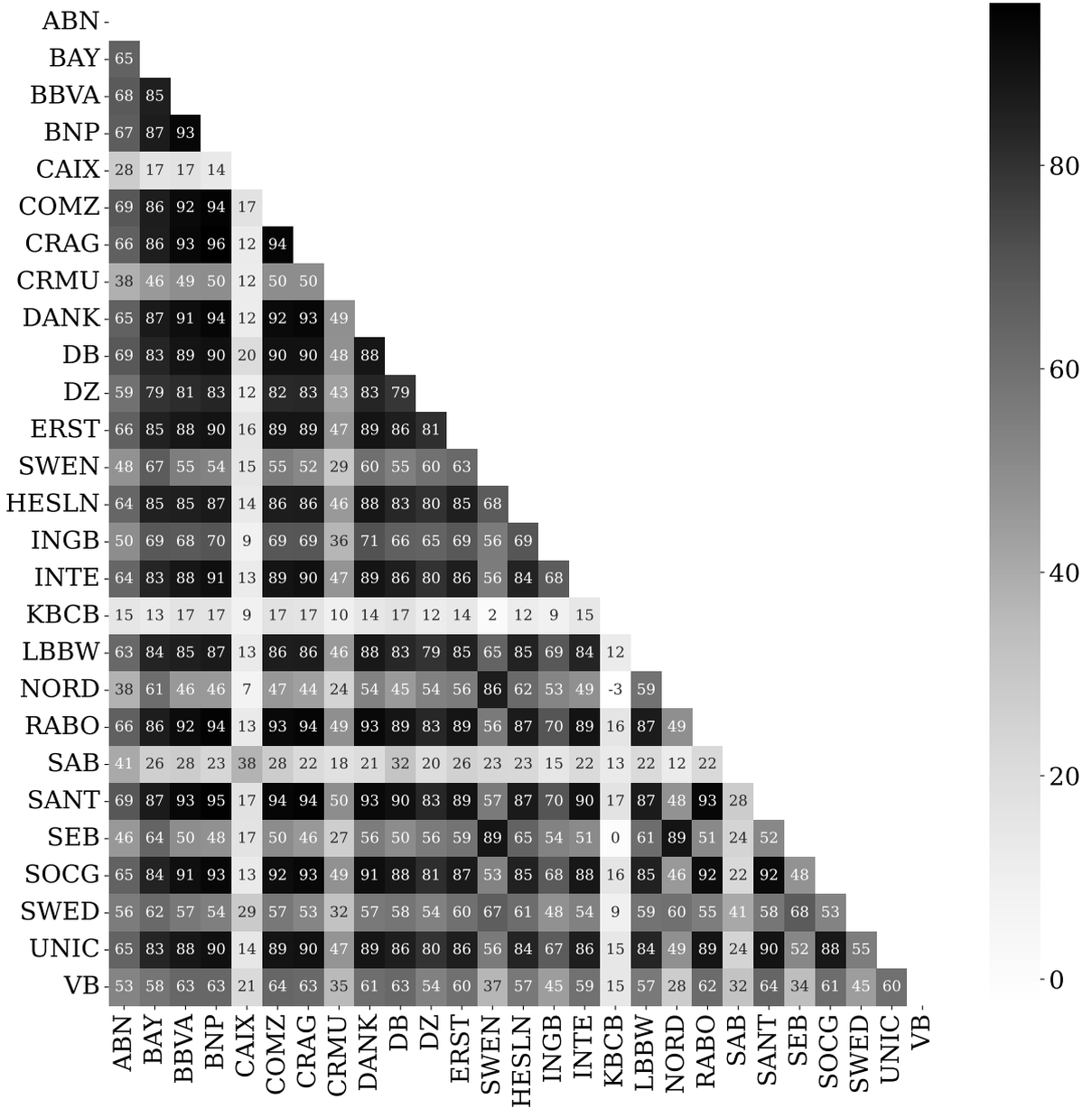
Next, we take a closer look at the dependencies that the model implies. Figure 6 shows the implied correlations between banks' assets.

First of all, banks that have high market exposures (i.e. exposure to F1 closer to one in Figure 4) also have high implied correlations. Most notably, this includes the cluster of German, French, Italian, and Dutch banks *BAY*, *BBVA*, *BNP*, *DANK*, *DB*, *DZ*, *EST*, *RABO*, *SANT*, *UNIC*.

In addition, the multifactor model allows for certain network effects to crystallize. This can be seen again in Figure 6 where clusters of correlations due to exposures to lower order factors show up. For example, *SEB*, *SWEN*, *SWED* and *NORD* appear to be highly correlated among each other, while they otherwise have low correlation to all other banks in the universe. This is due to their relatively low correlation to the market factor (F1) and the high exposure to the second factor (F2). Similarly, *CAIX* and *SAB*, the two banks with the highest exposure to factor F3 appear to have a relatively high correlation to each other, even though other correlations are close to zero.

Combining the asset correlations with the default threshold formulation of Section 3.2 leads us to the next building block of the risk framework: estimation of the probabilities of joint default (JPD) between banks. This step is performed through a Monte Carlo simulation.

Figure 6: Implied Asset Correlations (%)



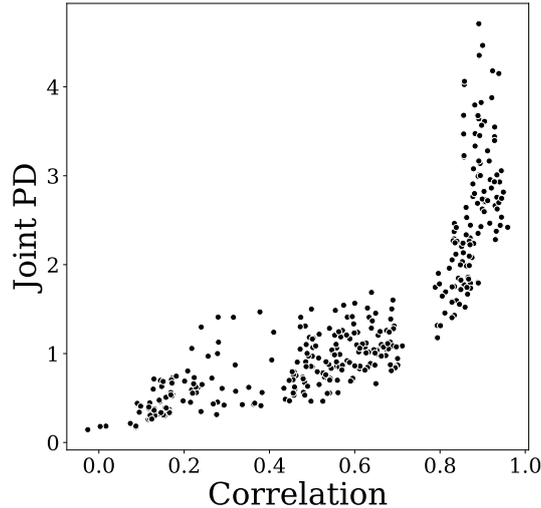
Note. This figure shows the implied asset correlations between banks in the universe. The estimates are based on the observed CDS rates and the assumptions underlying the Merton model from Section 3.3

We draw 500K independent simulation scenarios for the idiosyncratic and the common factors based on their distributional assumptions. Then, based on each institution’s factor exposures, outlined in the previous section, the factor scenarios can be translated into scenarios of (standardized) asset value changes over the coming year (U_i in (9)). When assets fall below the default boundary, implied through the observed CDS rate for the day as shown in relation (6), the simulated scenario indicates that the bank has defaulted. The average number of joint default scenarios then gives us the overall probability that multiple banks jointly fall into default.

Figure 13a in Annex A shows the estimated probabilities of joint distress as the off-diagonal terms of the plotted matrix. In comparison to the asset correlations, now we also factor in the probability that banks may actually become distressed. The underlying intuition is that high asset correlation by itself is not necessarily an indication of systemic

distress, as long as the probability of any of the bank pairs to be distressed is low. In that sense, some clusters of high correlations observed earlier do not lead to significant joint default probability. We can see, for example, the relatively high joint distress rate between *COMZB*, *SANT*, *UNIC*, *INTE*, *DB* and *DANK*. On the other side are *CRAG* and *INGB* which have relatively high correlations to the rest. Yet having relatively low own default rates they do not show up on top of the ranking in terms of joint default potential.

Figure 7: Dependency Pairs



Note. This figure shows a scatterplot of each pair of banks in terms of the estimated asset correlation and probability of joint default.

We can translate the joint probabilities into probabilities of one institution’s default conditional on the default of another institution using the relationship:

$$CPD_{i|j} \equiv \mathbb{P}(\mathbb{1}_{d_i} = 1 | \mathbb{1}_{d_j} = 1) = \frac{\mathbb{P}(\mathbb{1}_{d_i} = 1, \mathbb{1}_{d_j} = 1)}{\mathbb{P}(\mathbb{1}_{d_j} = 1)}$$

Through the definition above we can also see that as long as the probability of bank j to default is low, observing a high probability of joint distress between i and j would indicate high potential for i to go down given that j goes down. Figure (13b) in Annex A provides the detailed results.

When interpreting these results several aspects of the derived distress probabilities should be kept in mind to avoid misinterpretation. First, they are risk-neutral and should not be interpreted as physical probabilities of default. Since asset risk premia are typically positive, the risk-neutral estimates can be expected to be more conservative than real-world default probabilities.²⁶ Second, the magnitude of the probabilities depends on the size of the expected RR assumption. For a given observed CDS spread a lower RR assumption in (2) implies a higher default probability.

²⁶The discrepancy between risk-neutral and physical default probabilities has been noted among others in Altman (1989); Hull et al. (2005). Translating from one to the other requires an estimation of the respective risk premia. This is not a trivial task, especially considering the time-varying nature of risk premia. There is ongoing research in this area. See Ross (2015); Bekaert et al. (2022) for some suggested approaches, and Figlewski (2018); Cuesdeanu and Jackwerth (2018) for an overview of the challenges. Heynderickx et al. (2016) compare risk-neutral densities estimated from European CDS contracts to physical densities derived from rating agencies.

Table 2: Rank Correlations between Dependency Pairs

	AC	JPD	$CPD_{i j}$	$CPD_{j i}$
AC				
JPD	0.91			
$CPD_{i j}$	0.93	0.88		
$CPD_{j i}$	0.92	0.88	0.74	

Note. This table shows a matrix of the rank correlations between dependency pairs, where dependency is measured by the implied asset correlations, joint default probability, and conditional default probabilities.

We are, however, first of all, interested in the rankings in systemic risk between institutions. Our focus is on risk attribution, not on measuring actual physical default probabilities nor in predicting the average number of defaults over the coming period. Therefore we can refrain from taking a stance on the formation of risk premia and from attempts to extract the physical default probability from asset prices. Moreover, we are more interested in structural changes in systemic risk over time, rather than in the absolute level of the risk estimate. From that point of view, focusing on the risk-neutral distribution may even be beneficial, as it captures purely structural factors and excludes shifts in the estimates due to for example changes in risk perceptions.

Finally, we rank all bank dependency pairs, defined either as asset correlation (AC), JPD, or CPD, from highest to lowest. That allows us to observe the extent to which each measure gives similar ranking information. Table 2 summarizes these relationships by showing the Spearman rank correlations between these dependency measures, showing that the rankings by asset correlation (AC) are similar to those obtained from the JPD and the CPD. It needs to be noted, however, as Figure 7 shows, that the relation between AC and the JPD is highly non-linear. By considering the JPD rather than pure asset correlations, we can capture this specific aspect of systemic risk: higher asset correlations tend to be associated with exponentially higher the probability of joint distress.

4.4 MES and Systemic Risk Attribution

The analysis so far does not take into account the fact that the default of larger institutions is likely to have a larger impact on systemic losses. The default of a larger institution can be expected to have wider repercussions on the economy, and bailing it out is likely to be more costly for the regulator and its.

So, our next step is to incorporate precisely that in the systemic risk attribution measure that we develop. First, we take into account the stochastic nature of expected losses and the way they are correlated across institutions in line with the specification in Section 3.4. Second, we incorporate the size of the institution by weighting potential losses by the size of banks' liabilities as indicated in Section 4.4.

We proceed to attribute the overall systemic risk to individual banks. Table 3 shows the details for the universe that we consider. First, we show the standalone tail risk for each bank, measured by its ES. Second, we provide also each bank's sensitivity to systemic risk, assessed through its MES, following Acharya et al. (2017). The percentage contribution figures (PCES) defined in (23) then evaluate the share of the overall risk that can be attributed to each individual bank.

First, we want to point out the relationship between banks' vulnerability rankings with respect to their own risk, and the vulnerability of the system as a whole. Figure 8a

Table 3: Systemic Risk Attribution Ranking (Gaussian Model)

Short Code	w		EL		ES		MES		$PCES$	
BNP	13.24	(1)	1.48	(17)	81.25	(2)	80.12	(1)	16.33	(1)
CRAG	10.51	(2)	1.43	(19)	81.28	(1)	79.85	(3)	12.93	(2)
SANT	7.87	(3)	1.89	(9)	81.24	(3)	79.97	(2)	9.70	(3)
SOCG	7.32	(4)	1.72	(12)	81.19	(6)	78.63	(7)	8.86	(4)
DB	6.64	(5)	2.72	(3)	81.10	(8)	78.25	(9)	8.00	(5)
INTE	5.28	(6)	2.70	(4)	81.10	(7)	78.40	(8)	6.37	(6)
UNIC	4.49	(8)	2.96	(2)	80.94	(12)	78.00	(10)	5.39	(7)
BBVA	3.22	(11)	2.02	(7)	81.23	(4)	79.08	(6)	3.93	(8)
RABO	3.15	(12)	1.43	(18)	81.22	(5)	77.75	(11)	3.77	(9)
DANK	2.66	(15)	2.29	(6)	81.04	(10)	79.74	(4)	3.26	(10)
DZ	3.14	(13)	1.36	(21)	79.34	(19)	64.70	(16)	3.13	(11)
COMZ	2.33	(16)	2.65	(5)	81.07	(9)	79.57	(5)	2.85	(12)
INGB	4.71	(7)	0.68	(27)	72.66	(24)	34.28	(19)	2.49	(13)
ERST	1.51	(21)	1.61	(13)	80.84	(13)	74.81	(12)	1.74	(14)
LBBW	1.41	(22)	1.38	(20)	80.54	(16)	68.50	(15)	1.49	(15)
BAY	1.34	(23)	1.48	(17)	80.54	(17)	70.75	(14)	1.46	(16)
CRMU	4.15	(9)	1.83	(11)	71.54	(26)	22.70	(24)	1.45	(17)
NORD	2.82	(14)	1.21	(24)	80.75	(14)	28.08	(23)	1.22	(18)
HESLN	1.07	(26)	1.52	(14)	80.57	(15)	72.46	(13)	1.19	(19)
ABN	1.99	(17)	0.98	(25)	75.84	(22)	36.84	(17)	1.13	(20)
SWEN	1.61	(19)	1.24	(23)	80.44	(18)	34.77	(18)	0.86	(21)
SEB	1.59	(20)	1.28	(22)	80.99	(11)	31.78	(21)	0.78	(22)
SWED	1.32	(24)	1.49	(15)	78.67	(20)	33.97	(20)	0.69	(23)
CAIX	3.38	(10)	1.98	(8)	72.26	(25)	8.01	(26)	0.42	(24)
SAB	1.25	(25)	2.98	(1)	78.54	(21)	13.99	(25)	0.27	(25)
VB	0.34	(27)	0.90	(26)	73.09	(23)	29.00	(22)	0.15	(26)
KBCB	1.67	(18)	1.89	(10)	64.96	(27)	5.37	(27)	0.14	(27)
System	100		1.79		64.92		64.92		100	

Note. This table shows the liability weight (w), Expected Loss (EL), Expected Shortfall (ES), Marginal Expected Shortfall (MES), and the Percentage Contribution to Expected Shortfall ($PCES$) evaluated at 99% Confidence Level. The numbers in brackets show the ranking based on the corresponding statistic. The statistics are evaluated for August, 29, 2022 using a two-year weekly time window to estimate the factor model loadings.

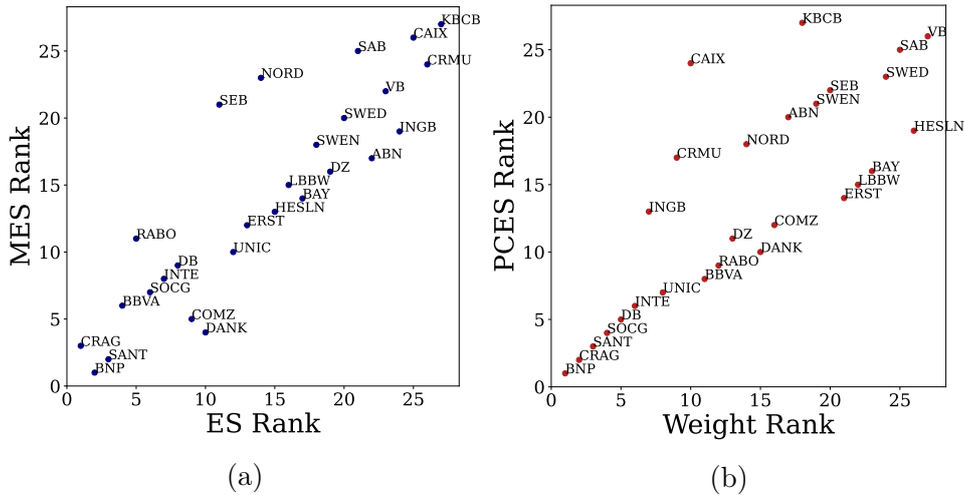
plots the rankings between the ES and MES. Overall, the relationship is positive. This is consistent with the fact that higher individual risk will inevitably correspond to a larger threat to the other players in the system when banks are interlinked. However, there are also some notable differences between individual and systemic risk rankings. Most notably, *NORD* and *SEB* are around the middle of the ranking scale in terms of ES, but they are at the bottom of the scale in terms of MES. The banks were identified as having small factor exposure to the main common factor and large negative exposure to the second factor which clusters banks from Sweden and Finland, as shown in Figure 4

Figure 8b on the other hand shows the positive relationship between size and PCES rankings. It can be expected that for the same level of risk sensitivity (MES), the larger an institution, the larger its PCES will be. This positive relationship is strongly evident at the upper end of the rankings, where the top six banks by size and by weight are the same. After that, however, we start seeing some differences. For example, *INGB* is ranked seventh by size but 13th by contribution to ES. This can be traced back to the fact that it has a lower own risk (ES) and much lower sensitivity (MES) than the rest

of the universe (Cf. Table 3). At the middle and bottom end of the rankings, banks are relatively the same size, so now their different MES helps us distinguish between degrees of risk contribution. Such is the case with, for example, *KBCB* which is ranked 18th by size but 27th in terms of contribution to systemic risk due to its low sensitivity to systemic losses, indicated by the MES of 5.37%.

Note that the five largest banks in the universe, the *BNP*, *CRAG*, *SANT*, *SOCG* and *DB* account for about 45% of the outstanding liabilities in the system, measured in Table 3 by w . At the same time, they account for 55% of the downside risk in the system, measured by *PCES99*.

Figure 8: Risk Rankings



Note: This set of charts shows scatterplots of the rankings in size, risk, risk sensitivity, and risk contribution for the individual banks.

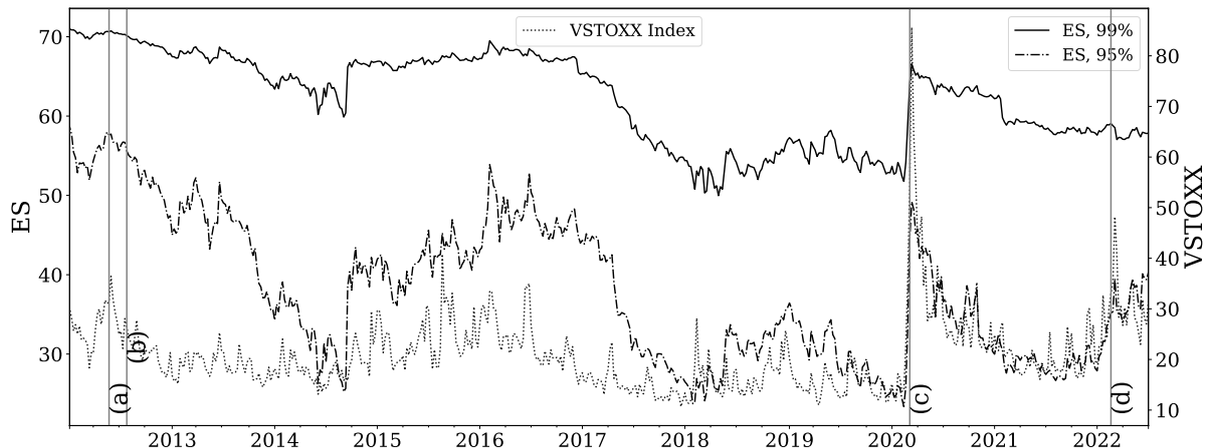
4.5 Expected Systemic Shortfall

So far, we have discussed the use of the shortfall measures as a way to attribute total systemic risk across banks and to rank institutions by their contribution to systemic risk. Next, we show how systemic risk itself is quantified by calculating the *Expected Systemic Shortfall* ESS, measured as the ES of the total portfolio of banks. We then evaluate the potential of the ESS measure as an early indicator of financial distress. For this purpose, we evaluate the evolution of total systemic risk over the period from March 1st, 2010 up to August 28th, 2022.

Figure 9 below plots the ESS over time for respectively the 95% and 99% confidence levels, on a rolling-window basis starting in January 2012 until the end of August 2022. We also include as a model-free indicator the VSTOXX (on the right axis).

We place on the chart several key events for the development of systemic risks. First, we can see how the ESS at 95% declines gradually after Draghi's "courageous leap" speech (a), and "whatever it takes" speeches in 2012, indicating that the measure was able to capture the subsequent decline in systemic risk from the Euro debt crisis. Then we can see the sudden spike in risk with the first Covid lockdowns in Europe in January 2020 and the subsequent decline after the ECB's involvement to secure liquidity in the market. The Russian invasion of Ukraine in 2022 had a much smaller impact on the ESS than on VSTOXX, possibly because the ESS is strictly focused on the banking sector, while

Figure 9: Expected Systemic Shortfall vs. VSTOXX



Note. This plot shows the tail risk of the systemic portfolio quantified by the ES at a confidence level of 95% and 99%. The grey dotted line represents the VSTOXX index. The vertical lines indicate the dates for (a) Mario Draghi's "courageous leap" speech to save the euro; (b) Draghi's "whatever it takes" speech; (c) the first Covid lock-downs in Europe (in Italy); (d) the Russian invasion in Ukraine.

VSTOXX covers the direct effects of the war on all sectors.

We see that the 95 % ESS estimates are responsive in the short term to fluctuations in asset prices compared to the 99% based ESS. The ESS at 99% on the other hand tends to move with the overall trend and catches the major events but seems less responsive (than ESS at 95%) to period-by-period changes, unless an unexpected tail event hits, as the first Covid lockdowns in Europe.

Figure 9 also compares the constructed ESS measures of systemic risk with the value of the VSTOXX index, which is often used to track risk appetite and market panic. VSTOXX, like its US counterpart VIX, measures the implied volatility derived from near-term exchange-traded options on the Euro Stoxx 50 equity index. The options are widely used by investors for hedging purposes. As a result, the index indicates informally the current price investors are willing to pay in order to hedge extreme risks and can serve as a measure of investors' view on the potential for systemic events to realize.²⁷ It is interesting to observe that our constructed risk measure, especially the one based on a 95% confidence interval, matches closely the VSTOXX index. The match becomes particularly notable from 2018 onwards. A benefit of the constructed ES measure relative to the implied variance index, however, is that it is less noisy over time.

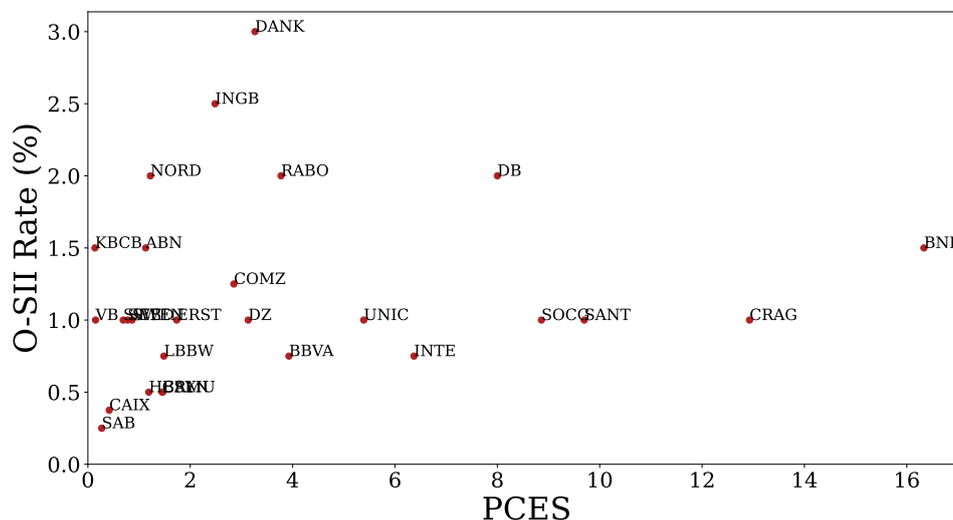
4.6 Capital Requirements and Systemic Risk

In the introduction, we noted that there exists an apparent large disconnect exists between the academic and regulatory approaches used to measure systemic risk. The academic approach, as we saw in Section 2, favors the use of market data and asset pricing methods. Regulators on the other hand rely on balance sheet and regulatory data. In particular,

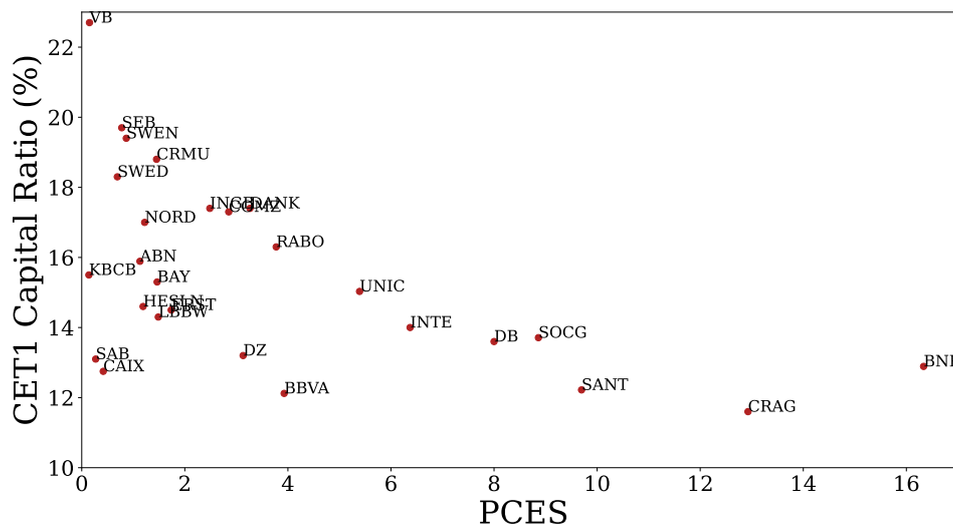
²⁷The composite implied volatility indices are often seen as indicators of the (lack of) risk appetite in the economy. A low appetite for risk (high implied volatility) relates to a greater cost of capital for the economy, thus lower investments and lower asset prices, while a high appetite (lower implied volatility) relates to credit and asset price bubbles, increasing the chance for future recessions and stress in the financial system (Cf. Illing and Aaron (2005); Gai and Vause (2006); Aven (2013)). On the other hand, Bekaert et al. (2013) decompose the US counterpart of the index in risk-aversion and expected equity market volatility and show the effect monetary policy has on both components.

for European regulators, the general guidance by the EBA is to focus on several criteria of systemic relevance such as size, importance, complexity, and interconnectedness (EBA, 2020). At a national level, a score is provided in each systemic category and the four categories are weighted up to a single O-SII score number.

Figure 10: PCES vs. Capitalization



(a) O-SII Buffers



(b) Current Capitalization

Note. This figure shows our model estimates for systemic risk contribution measured by PCES at 99% confidence level versus (a) the size of the required O-SII buffer rate for 2022, and (b) banks' total CET1 capitalization ratio for 2022.

The mapping from O-SII scores to capital buffers, however, is very discretionary across countries in Europe (Cf. ESRB (2017)). The mapping technology may vary significantly: either a direct mapping can be applied with banks bucketed based on their O-SII score, and with O-SII capital buffer surcharges applied in each bucket accordingly; or an indirect approach may be applied aiming to equalize the score between a systemic and a non-systemic bank weighted by each bank's default probability. And even when the same methodology is applied, the choice of assumptions and parameters may still

create a source of discrepancy.

The methodology developed in this paper allows us to compare banks' capitalization rates across countries to their contributions to systemic risk. Our approach is independent of regulatory scores and mapping assumptions, which puts countries on the same level playing field, and thus gives us the possibility to focus purely on banks' systemic importance. The use of CDS data allows us also to include in the analysis also banks that do not have equity listings.

Figure 10a shows the results: in that Figure, we plot the regulatory O-SII buffer rates against the corresponding *PCES* numbers. The results are striking: although there seems to be a strong positive relationship between the two approaches for most banks, there is a cluster of large banks which does not fit the pattern in that their buffers seem low by comparison to the rest of the sample. The cluster is located on the right side of the chart and consists of the four largest banks in our universe, three of them domiciled in France *SOCG*, *CRAG*, *BNP*, and one domiciled in Spain *SANT*. Location on the right side of the plot implies that their required O-SII buffers are low compared to their contribution to systemic risk: they are required to hold between 1% and 1.5% buffers, even though their respective contributions to systemic risk are several times higher than those of smaller banks with a comparable buffer requirement.

In order to verify if other types of capital buffers compensate for their relatively low O-SII rates, Figure 10b sets off their total CET1 capital ratio against their contribution to systemic risk. Figure 10c tells the same story: it shows again that the largest contributors to systemic risk are undercapitalized relative to their share in total systemic risk when compared to the smaller banks.

So for an important subgroup of large European banks the size of the buffers they are required to hold does not seem to be in proportion to their contribution to systemic risk: the buffers are lower than for other banks with comparable or lower contributions to systemic risk. This leads to two questions. First of all, how appropriate are the current buffer rates when risk spillovers outside of the national economy and within the Eurozone are taken into account? And second: how consistent are the approaches of translating systemic importance into buffer requirements between European countries? In (Dimitrov and van Wijnbergen, 2023) we explore the calibration of macroprudential capital buffers based on systemic risk using the methodology developed in this paper and address the capitalization discrepancies observed here.

4.7 Robustness Check-1: Alternative Measures of Systemic Risk

As we saw in the literature review of Section 2, there is a wide variety of systemic risk measures which make use of market data. As a robustness check, we look at which of those measures comply with the MES and PCES rankings established earlier.

First, we look at the *CoVaR* measure proposed by Adrian and Brunnermeier (2016) to quantify the tail-dependency between an institution and the system it is part of. As modified by Huang et al. (2012), *CoVaR* is evaluated as the worst $\alpha\%$ losses of the system, given that institution i is in its worst $\alpha\%$ ²⁸. To align this measure with the

²⁸Actually Adrian and Brunnermeier (2016) define *CoVaR* by conditioning on individual losses being equal to a quantile rather than a region of their distribution as:

$$\mathbb{P}(L_{sys} \geq CoVaR_i | L_i = VaR_i) = \alpha$$

This allows the use of quantile regression for the estimation of the measure. On the negative side,

concept underlying the *MES*, we invert its conditioning to get the Exposure *ECoVaR*, which now like *MES* also quantifies the sensitivity of the institution’s losses to a systemic tail event:

$$\mathbb{P}(L_i \geq ECoVaR_i | L_{sys} \geq VaR_{sys}) = \alpha$$

Both the *MES* and the *ECoVaR* measure the institution’s losses if the system ends up in the tail of its potential losses over the coming year. However, in contrast to *MES*, which measures the *average* loss once the system is in its tail, the *ECoVaR* zooms in deep in the tail of the potential losses of the institution, measuring the α -th quantile not only with respect to the systemic losses but also with respect to the institution’s own losses.

Second, we compare the *MES* results to another measure that is not influenced by the assumptions on how losses are formed and how they correlate between companies, as these assumptions inevitably affect both the *MES* and the *ECoVaR* which are driven by the same loss simulations. We use the measure of systemic sensitivity of Zhou (2010) labeled as a Vulnerability Index (VI). It is defined as the probability that institution i will be in distress conditional on having more than one bank in distress in the system:

$$VI_i = \mathbb{P}(\mathbb{1}_{d_i} = 1 | N_d > 1) \quad (27)$$

Note that Zhou (2010) relies on Extreme Value Theory to estimate the proposed measures. Also, we rely on default as an indication of distress, whereas the original measure is constructed to capture large tail movements in the equity value of the institution.²⁹

Finally, we consider also w , the relative size of banks’ liabilities, as a naive model-free measure of systemic importance.

Table 4 summarizes the results, first for the indicators unweighted by size (see Table 4a). The closest correlation is between the *MES* and the *ECoVaR* measures, the correlation between the *MES* and the *VI* measure is somewhat lower. All measures have a relatively low correlation to bank size.

Table 4b compares the estimated *PCES*, which in fact is a size-weighted version of the *MES*, to size w again and to the size-weighted variants of *ECoVaR* and *VI*. Naturally, the measures now become much more correlated once we all weigh them by the same factor w . Note that the rankings by *PCES* have a much lower correlation to the rankings by size than the other two measures *ECoVaR* and *VI*. The explanation is that the *PCES*, by including the risk components, embeds additional information into the ranking.

We have to emphasize that from the proposed measures, only the individual banks’ weighted *MES* sums up to total systemic risk. This is due to its additivity property (22).

such conditioning can give a misleading tail-risk indication when the loss distribution is fat-tailed, by not capturing the probability mass below the *VaR* quantile. In our case, the losses of the systemic portfolio are strongly non-Gaussian, so we use the modified version of CoVaR, as in Huang et al. (2012), which conditions on $L_i \geq VaR_i$. See also Nolde and Zhou (2021) for the same argument, and the relation to Extreme Value Theory of the modified measure.

²⁹The *VI* index is constructed by inverting an earlier measure of conditional default proposed by Segoviano and Goodhart (2009). To evaluate the impact of each institution upon the system, they measure the probability that at least one more institution becomes distressed (PAO) conditional on the distress of one particular institution: $PAO_i = \mathbb{P}(N_d > 1 | \mathbb{1}_{d_i} = 1)$. We do not explore systemic impact measures here, as an initial analysis shows that there is very little difference in rankings between the impact measures (PAO and SII) and the sensitivity measure (SII) for our sample.

Table 4: Systemic Rankings Comparison

	w	MES	ECoVaR	VI
w				
MES	0.54			
ECoVaR	0.39	0.80		
VI	0.28	0.74	0.64	

(a) Rank Correlations

	w	PCEs	w * ECoVaR	w * VI
w				
PCEs	0.79			
w * ECoVaR	0.99	0.85		
w * VI	0.89	0.89	0.91	

(b) Rank Correlations, Weighted Measures

Note. This set of tables shows the systemic risk rankings according to alternative measures and the rank correlations between them.

The two other risk measures do not have this property and their weighting can therefore only be seen as heuristic; they can produce instructive rankings but they do not indicate how much each bank contributes to overall systemic risk.

4.8 Robustness Check-2: The Student-t and the Skewed-t Model

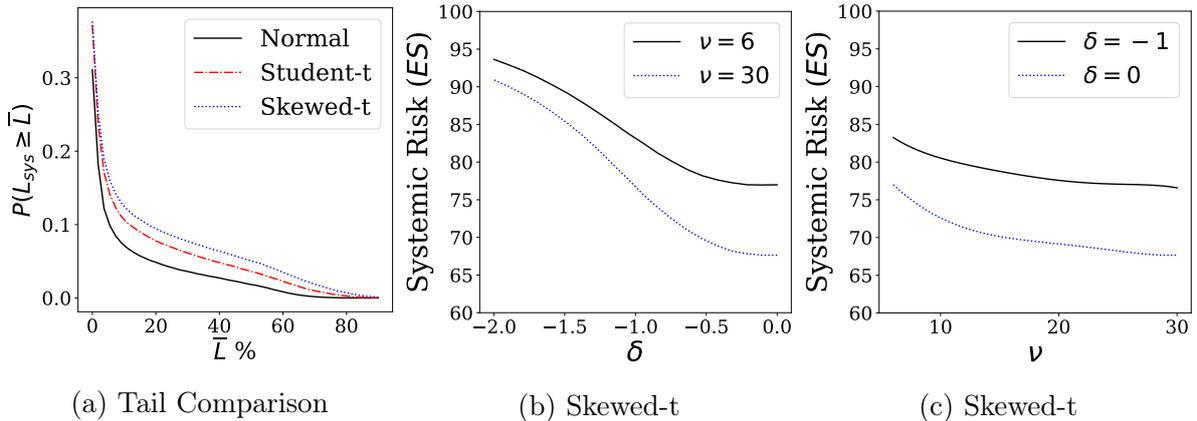
Finally, we verify how the risk attribution is affected by modifying the Gaussian asset returns assumption in line with the model extensions in Section 3.5, where we considered two alternatives: the Student-t distribution to introduce fat tails; and a variant, the Skewed-T model which in addition introduces skew.

Figure 11 shows how the three models compare against each other in estimating total risk. First, Figure 11a shows the full tail of the distribution of systemic losses, by quantifying the probability that total losses may be larger than a certain threshold \bar{L} , with losses measured relative to the size of the aggregate liabilities in the system. We can clearly see that adding a fat-tailed factor in line with specification (14) increases the estimated probability of large losses occurring (the red dashed curve in the figure), compared to the normal model (the black curve). Adding a skew factor on top of that in line with the specification in Equation (15) increases the tail risk even further (the red curve) for the whole range of scenarios. We can see that the tail of the normal model declines much faster than that of the others, indicating that the probability of observing large losses declines to zero much faster than when a fat-tailed or skewed factor is included.

Figures 11b and 11c then show the estimated systemic risk by varying the skewness

²⁹Formally, this is known as the Euler property of a risk measure. See Hull (2018) (Chapter 12) for details. For a discussion on the additivity property of the VaR in the context of systemic risk, see Puzanova and Düllmann (2013).

Figure 11: Aggregate Tail Risk, Model Comparison



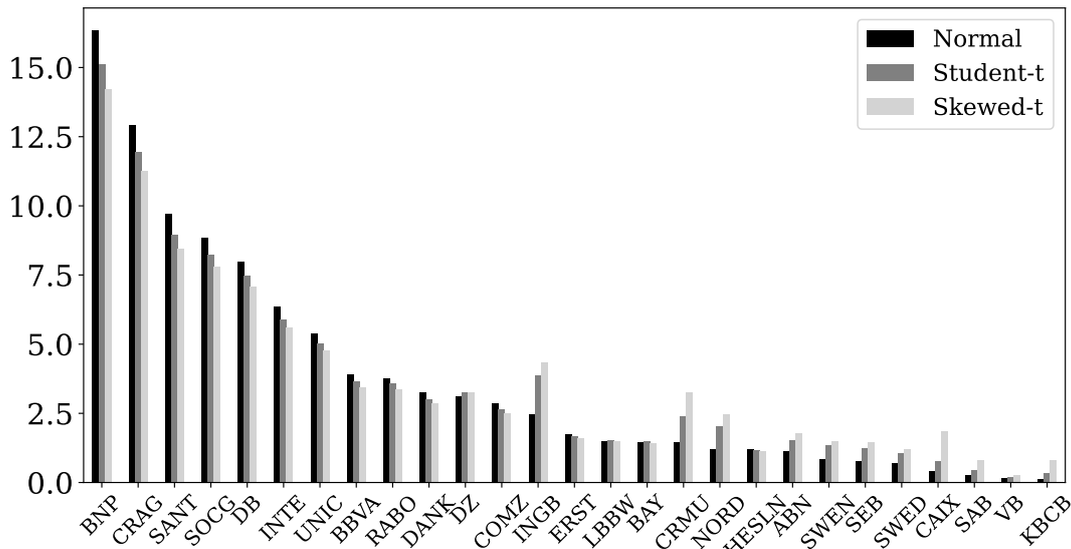
Note. This plot shows the overall risk in the system, measured by the systemic portfolio's ES. Figure (a) compares the probability of realizing a loss larger than a given threshold \bar{L} for the Normal, the Student-t with $\nu = 6$, and the Skewed-t model (with $\nu = 6$ and $\delta = -1$). Figures (b) and (c) show the portfolio's ES as a function of the skewness parameter δ and the tail-fatness parameter ν .

parameter δ and the tail-fatness parameter ν . It is interesting that the systemic ES appears to be much more sensitive to negative skewness than to symmetric fatter tails, as can be seen in Figure 11c. For ν around 30 and δ of zero, the model becomes normal. The risk estimate then increases sharply with more negative δ , even with otherwise thinner tails (degrees of freedom close to 30). The highest level of risk appears with high skewness and high tail-fatness parameters.

Next, Figure 12 compares the risk attribution numbers across the banks in the universe. With few exceptions, the $PCES$ estimates follow the overall trend and rankings established earlier with the Gaussian model (Cf. Table 3). This overall tendency can be expected as we model tail risk and skewness as aggregate factors that affect all banks in the same way.

Note, however, that the specification of the factor governing the tails of the banks' asset distributions has some implications for the idiosyncratic risk of the banks. In the alternative model specifications, the bank-specific factors Z_i are multiplied by the inverse of the common factor F . Therefore banks which in the normal-distribution model had low exposures to the linear common factors M , and thus low overall correlation with the rest of the universe, now do have an additional source of (nonlinear) common risk. In the very extreme, this means that now even if banks have full exposure to their idiosyncratic risk factors and none to the common linear factors, a low realization of F will drive up their tail risk anyhow. As a result, the common factor F will have the propensity to jointly drive up the tail risk of all banks at the same time after all, even with low or no exposure to the linear factor M . As a consequence, we observe in the new rankings some relocation of risk from the top contributors in the Normal model (*BNP*, *CRAG*, *SANT*, *SOCG*) to the lower end of the attribution ranking (e.g. *INGB*, *CRMU*, *NORD*, *CAIX*). The latter is a group of banks that under the normal model have a relatively small proportion of factor risk (Cf. Figure 5). Adding extra aggregate risk factors for tail risk and skewness increases the interdependency between these banks in extreme scenarios and as a result, increases their contribution to the total risk.

Figure 12: Model Comparison PCES



Note. This figure shows the share of systemic risk measured by PCES at 99% confidence level for the three asset returns distributional models. The Student-t model uses degrees of freedom ν of 6 and the Skewed-t uses, in addition, a δ parameter of -1 .

5 Conclusion

In this paper, we examined the systemic linkages and the potential systemic risks in the European banking sector. To do so we addressed a common challenge in estimating and monitoring the build-up of systemic risks: a regulator cannot observe the market price of equity for institutions that are privately or state-held. In these cases, we show that high-frequency data from the CDS market can still be used to imply views on co-dependencies and joint losses. We apply the model to the European banking sector, where many key banks are not publicly traded. The model allows us to rank banks in the Eurozone by their contribution to overall systemic risk in the Euro Area. We find that on a European scale, there is a discrepancy in the capitalization between the largest contributors to systemic risk relative to smaller less systemically important banks. This has important implications for the policy debate on conducting macroprudential policy at a European, rather than a national level.

In contrast to the micro-prudential view, an appropriate macro-prudential policy should monitor not only the risky positions of an institution on its own but also the interdependencies between institutions and the potential for several of them to realize large losses at the same time. In the universe that we consider, we confirm that a risk ranking incorporating tail dependence across banks is different from a ranking based on standalone tail risk. From an aggregate risk point of view, it is clear that a focus on contributions rather than standalone risk is more important.

In the process, we present a model that builds upon the existing academic literature but addresses systemic risk more from a structured credit angle. The financial institutions in the system are seen as part of a defaultable loan portfolio. Systemic losses occur in the case of the default of one or several institutions. The average tail losses of the portfolio (the *ES* measure) speak for the magnitude of the systemic risk. The average losses of each institution, given that the system is in its tail, speak for the sensitivity of each institution to systemic risk. Then, the share of the portfolio tail risk that can be attributed to an

institution represents its contribution to systemic losses.

We also show that the estimate of aggregate systemic risk in itself, as measured by the expected shortfall ES of the portfolio of systemic banks, is a useful indicator for the development or resolution of systemic risks in the banking sector. We illustrate the sensitivity of this measure to recent events, such as the resolution of the Euro debt crisis, the initiation of the Covid-related market turmoil, and the initiation of the war in Ukraine.

Methodologically, we extend the existing literature, in particular - the approaches used in [Huang et al. \(2012\)](#) and [Puzanova and Düllmann \(2013\)](#), in two ways. First, we allow for risk dependencies to appear not only in the form of default correlations but also in the form of dependencies in the size of default losses. This reflects the empirical evidence collected from the observation of historical defaults, as well as insights from the theory of firesales and contagion. Second, we allow for higher-order common factors to account for asset return fat-tails, skewness, and asymmetric dependencies. This takes into account the potential for extreme events to materialize more often than presumed by the Gaussian distribution, and the tendency of assets to have a higher dependency in crises than in booms.

As an application of the model, we examine the extent to which the European banks' capitalization is consistent with their contribution to systemic risk within the Eurozone, rather than, as the current regulatory framework guides, within national borders. We find that the largest institutions on a European scale in terms of size and risk contribution are less capitalized compared to smaller institutions, both in terms of the regulatory O-SII capital buffers and in terms of the actual CET1 capital. This finding should be relevant in the policy debate on the systemic resilience of the individual banks in the Euro Area and on the adequacy of current capital requirements.

Overall, we conclude that there are strong arguments in favor of embedding market-based implied measures of systemic risk, like ours, into the policy process. The approach developed in this paper makes that possible even in the presence of state-owned or coöperative banks that lack the equity listing necessary for the application of the techniques developed in the current academic literature. First of all, such measures provide a way to verify the ranking that policymakers come up with based on EBA's guidelines using regulatory data only. Any discrepancy in the rankings based on the two approaches raises important questions, the answers to which may well improve the regulator's approach to assessing systemic risk. And even if no discrepancy between the two approaches appears, a market-based measure such as the MES and the $PCEs$ can be used to assess risks between annual policy assessments.

In the current study, we have also touched upon the field of extreme risk, and how risk results are affected by the addition of common factors responsible for skewness and tail-fatness in asset returns. Further research could explore additional features in the systemic risk model. In fact, the currently proposed portfolio approach could be considered a basic architecture, which is extendable to incorporate specific observed stylized features of asset prices or of the structure of the examined financial network. Since tail correlations between the institutions are a key driver of systemic contributions, it is worthwhile exploring the non-linear structures of these dependencies. The ability to model large multi-dimensional dependencies is key. [Oh and Patton \(2018\)](#) for example suggests the use of a dynamic factor copula approach. [Wang \(2021\)](#) suggest a deep learning approach. Alternatively, network models could be used to mimic the often observed core-periphery structure of the financial sector ([Bräuning and Koopman, 2016](#); [Andrieş et al., 2022](#)).

Institutions that constitute the core of the network could well be dominant drivers of systemic risk (Glasserman and Young, 2016; Jackson and Pernoud, 2021).

To sum up, estimating systemic risk contributions properly is essential for the efficient regulation of the financial system. The additional capital surcharges are a cost that needs to go to the institutions generating the systemic externality, so identifying these institutions is crucial. Further research into the methods used to quantify and attribute systemic risk is thus important.

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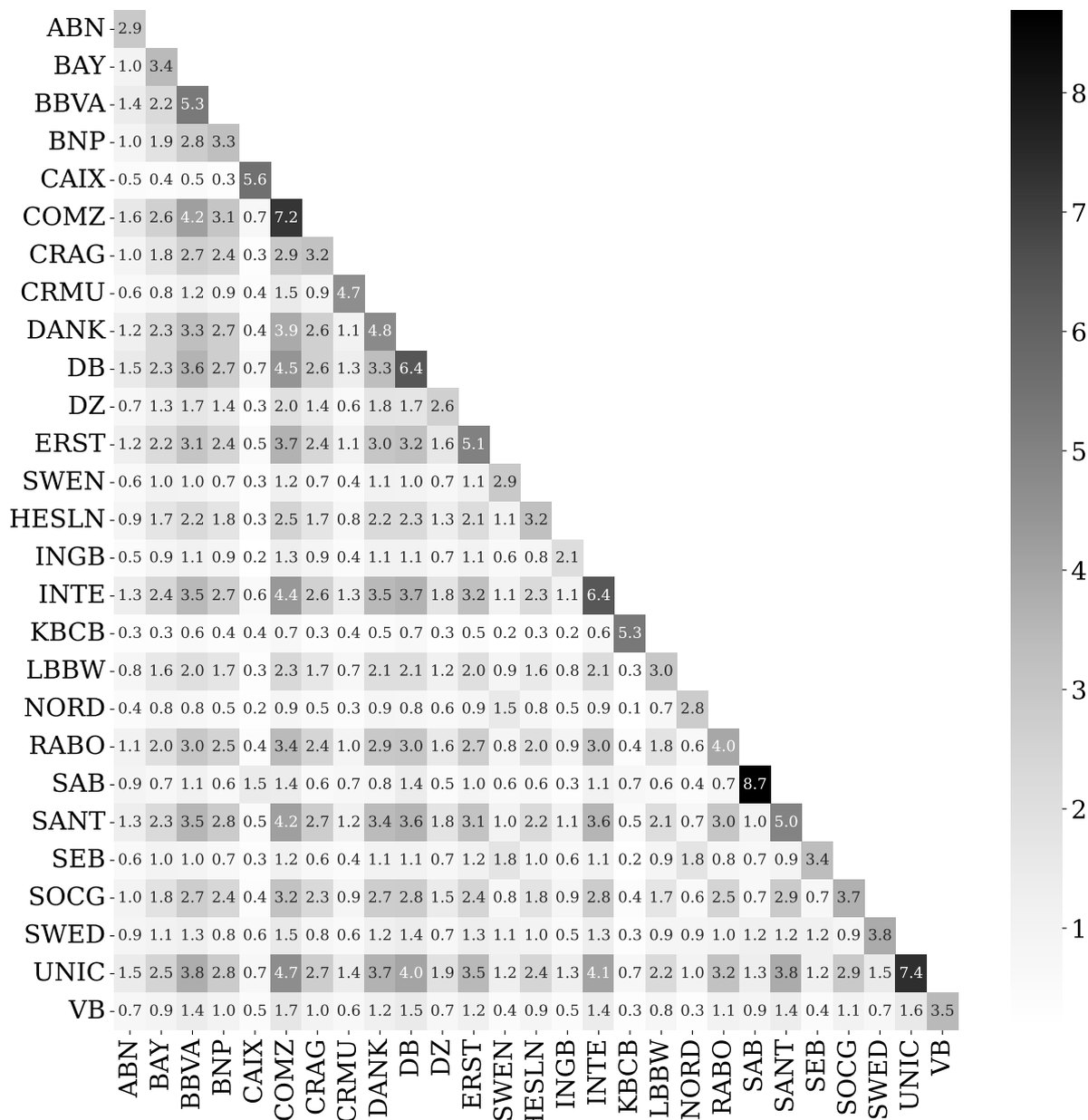
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A Conditional Probabilities of Default

Figure 13: Risk-Neutral PDs

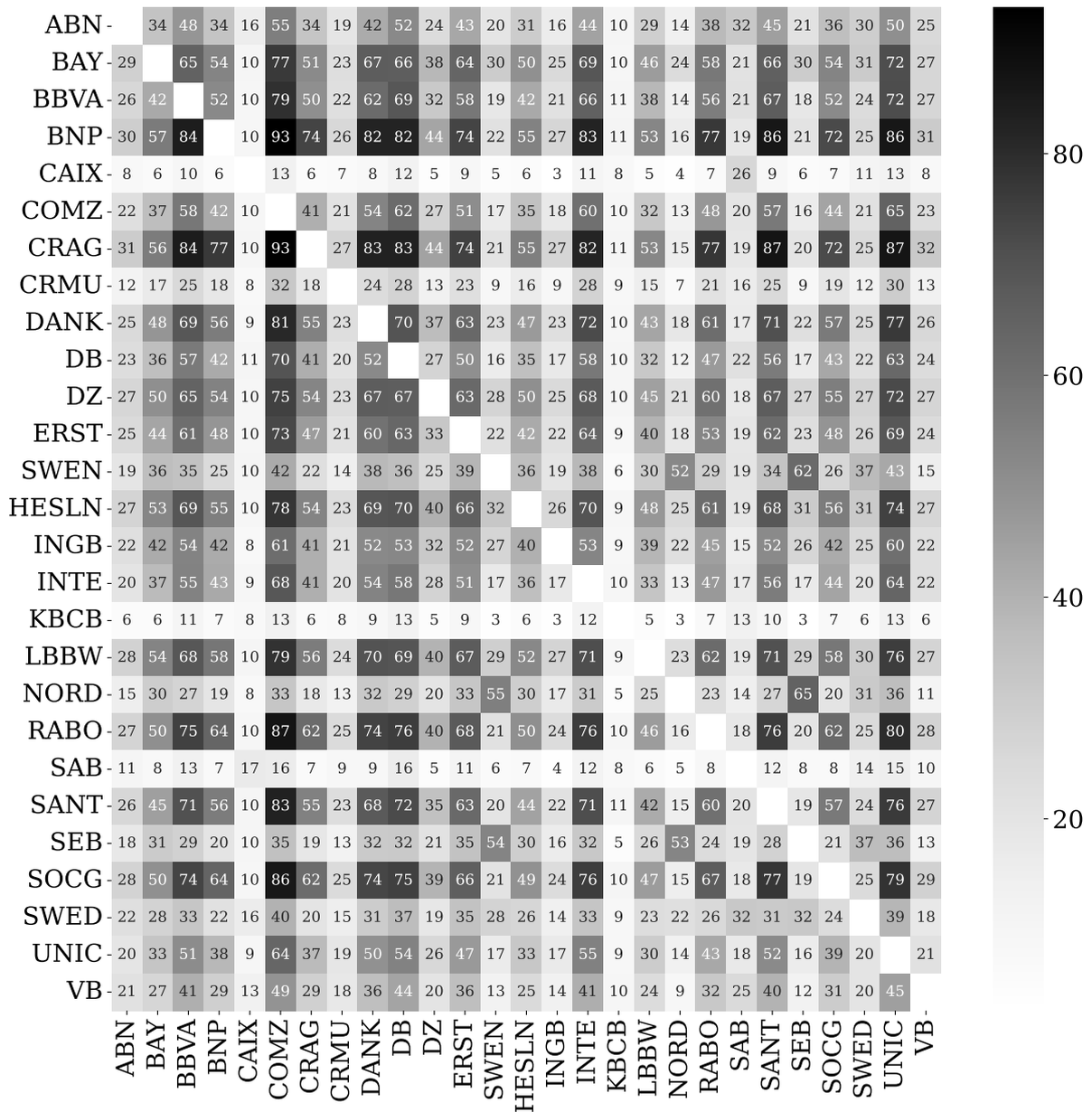


(a) Joint Probability of Default (%)

Note: This set of charts show the risk-neutral probabilities that (a) two institutions may default together over a one-year horizon; (b) an institution j may default, conditional on institution i being in default. The estimates are evaluated as of the end of August 2022.

B Latent Factor Model Estimation

We apply the following algorithm based on Andersen and Basu (2003) to estimate the latent factor model from time-series data of the institutions' CDS prices.



(b) Conditional Probability of Default

Assume that Σ is an $n \times n$ matrix containing the target asset correlations between the key institutions. Assume the following factor model

$$\mathbf{U} = \mathbf{A}\mathbf{M} + \mathbf{Z}$$

where \mathbf{U} is an $n \times 1$ vector of standardized asset returns for the n institutions, \mathbf{A} is an $n \times f$ common factor loadings matrix, \mathbf{M} is an $f \times 1$ vector of common factors and \mathbf{Z} is a $n \times 1$ vector of idiosyncratic factors. All factors are independent of each other with zero expectation and unit variance.

The problem is one of solving for \mathbf{A} by minimizing the least squared difference of the model correlation matrix to the target one, such that:

$$\min_{\mathbf{A}} \{(\Sigma - \mathbf{A}\mathbf{A}' - \mathbf{F})(\Sigma - \mathbf{A}\mathbf{A}' - \mathbf{F})'\}$$

where \mathbf{F} is a diagonal matrix such that $\text{diag}(\mathbf{F}) = 1 - \text{diag}(\mathbf{A}\mathbf{A}')$.

The numerical solution algorithm then is

1. Guess \mathbf{F}^0
2. Perform PCA on $\Sigma - \mathbf{F}^i$ and compute $\mathbf{A}^i = \mathbf{E}^i \sqrt{\Lambda}^i$, where i is an iterations counter, \mathbf{E} is a matrix of the normalized column eigenvectors of $\Sigma - \mathbf{F}$, $\sqrt{\Lambda}$ is Cholesky decomposition of the diagonal matrix containing the f largest eigenvalues of $\Sigma - \mathbf{F}$.
3. Calculate \mathbf{F}^{i+1}
4. Continue with Step 2, until \mathbf{F}^{i+1} is sufficiently close to \mathbf{F}^i .

C Moments of the Student-t Model

We can imply the moments for the latent variable for the Student-t model.

Define as U_i^n the random variable that results from specification (9); and define as U_i^{st} the student-t specification of (13). Due to independence between the multiplicative factor F and all other factors in the specification, the factor model still implies expectation of zero for the latent variable

$$\mathbb{E}(U_i^{st}) = 0$$

The variance is

$$\begin{aligned} \text{Var} U_i^{st} &= \mathbb{E}(h(F)(U_i^n)^2) = \mathbb{E}(h(F)) \mathbb{E}(U_i^n)^2 \\ &= \mathbb{E}(h(F)) \\ &= \mathbb{E}\left(\frac{\nu}{F}\right) = \frac{\nu}{\nu - 2} \end{aligned}$$

where the last step follows from the expectation of an inverse chi-squared distribution, and we use the shorthand notation introduced earlier where $U_i^n = (A_i M + \sqrt{1 - A_i A_i'} Z_i)$.

Similarly, it can be shown that $\text{Cov}(U_i^{st}, U_j^{st}) = \mathbb{E}(U_i^{st} U_j^{st}) - \mathbb{E}(U_i^{st}) \mathbb{E}(U_j^{st}) = A_i A_j' \mathbb{E}h(F)$ which implies that the correlation is invariant to the factor F :

$$\text{Corr}(U_i^{st}, U_j^{st}) = A_i A_j' \tag{28}$$

Following [Bolder \(2018\)](#) we can derive the skew $\mathcal{S}(U_i)$:

$$\begin{aligned}
\mathcal{S}(U_i^{st}) &= \mathbb{E} \left(\left(\frac{U_i^{st} - \mathbb{E}(U_i^{st})}{\sqrt{\text{Var}U_i^{st}}} \right)^3 \right) \\
&= \mathbb{E} \left(\left(\frac{U_i^{st}}{\sqrt{\text{Var}U_i^{st}}} \right)^3 \right) \\
&= \left(\frac{\mathbb{E}h(F)\mathbb{E}U_i}{\sqrt{\text{Var}U_i^{st}}} \right)^3 = 0
\end{aligned} \tag{29}$$

where the last equality follows from $\mathbb{E}U_i = 0$.

Finally, the kurtosis of $\mathcal{K}(U_i)$ can be determined as

$$\begin{aligned}
\mathcal{K}(U_i) &= \mathbb{E} \left(\left(\frac{U_i - \mathbb{E}(U_i)}{\sqrt{\text{Var}U_i}} \right)^4 \right) \\
&= \frac{\mathbb{E}((U_i^{st})^4)}{(\text{Var}(U_i^{st}))^2} \\
&= \frac{\mathbb{E}(h(F)^2)\mathbb{E}(U_i^4)}{(\mathbb{E}(h(F))^2)^2} \\
&= 3 \frac{\mathbb{E}(h(F)^2)}{(\mathbb{E}h(F))^2}
\end{aligned}$$

Again, considering the fact that from the inverse chi-squared distribution we have

$$\begin{aligned}
\mathbb{E}h(F) &= \mathbb{E} \left(\frac{\nu}{F} \right) = \frac{\nu}{(\nu - 2)} \\
\mathbb{E}(h(F)^2) &= \mathbb{E} \left(\frac{\nu^2}{F^2} \right) = \frac{\nu^2}{(\nu - 2)(\nu - 4)}
\end{aligned} \tag{30}$$

Then we have

$$\mathcal{K}(U_i^{st}) = 3 \frac{\nu - 2}{\nu - 4}, \quad \text{for } \nu > 4$$