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1 Introduction

The dynamics of rm failure correlation play a central role in contemporary risk management for corporations, regulators, academics and investors. They o er important information about credit ratings of rms provided by rating agencies and the interdependencies of economic cycles and corporate default risk (Du e et al., 2007; Du e, 2011). Furthermore, they can be used as an input in determining minimum capital requirements by banks and bank regulators (Du e, 2011). In this regard, sovereign entities such as governments or their representatives across the world may design favourable macroeconomic policies for various sectors.

In this paper, we explore the dynamics of corporate failure dependence and its variations across various sectors on the London stock exchange (LSE) over the period 1985-2012. To this end, we use a multivariate frailty model that accounts for unobserved factors.

Literature broadly groups credit risk models into structural and reduced forms, given the role that information plays in modelling default risk (see e.g. Jarrow and Turnbull, 1992; Jarrow and Turnbull, 1995; Du e and Singleton, 1999; Du e and Lando, 2001; Jarrow and Protter; 2004; Giesecke, 2006; among others). However, reduced form approaches have received more attention than the structural ones (Jarrow, 2001, Jarrow and Protter, 2004; Duan et al. 2012; Dionne and Laajimi, 2012; Figlewski et al., 2012; Yeh et al., 2015), since these models are primarily based on the information available to the market.¹ In this paper,

Lando and Nielsen (2010), Chava et al. (2011), Koopman et al. (2011, 2012), Orth (2013), and Qi et al. (2014). Shumway (2001) proposes a simple hazard model that allows for time-varying covariates to forecast rm's bankruptcy. The forecast performances of the hazard model are compared to those of a single-period classi cation model or static model, and the empirical results show that the hazard model outperforms the alternative models. Das et al. (2007) aim to investigate whether default events in an intensity-based setting can be modeled as \doubly stochastic", i.e. as dependent solely on exogenous factors, and Lando and Nielsen (2010) use a di erent speci cation of the intensity that allows to reject the Poisson property of the time change aggregate default process considered by Das et al. (2007). Since models that assume independence in failure rates are likely to produce inaccurate estimates, as highlighted in Das et al. (2007), frailty factors are then considered to control for unobserved e ects. For instance, Du e et al. (2009) develop a single economy-wide dynamic frailty model and showed that models with frailty factor(s) are likely to outperform those without these factors. In related studies, Koopman et al. (2011, 2012) show the importance of incorporating frailty factors in hazard rate models and how these factors may improve the predictive performance of the models. In addition, Chava et al. (2011) argue that incorporating sector unobserved e ects is likely to improve the predictive ability of these hazard rate models. Hence, they proposed a multivariate frailty model that controls for two di erent regimes where rms in a sector share the same frailty factor. Orth (2013) takes a di erent approach to dealing with default predictions. The framework proposed does not need a covariate forecasting model and involves the estimation of just one parameter vector. The model is applied to North American public rms data. Following Du e et al. (2009), Qi et al. (2014) show that accounting for unobserved risk factors in a model enhances the in-sample predictive accuracy at rm, rating group and aggregate levels, and argue that the unobserved risk factors play a more signi cant role in predicting default risk as compared to the observed risk factors.

This paper makes some contributions to the literature on corporate nance. First, we propose an additive lognormal frailty model with two regime changes (distressed and normal

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regime). While the literature predominately features gamma distribution (see e.g. Chava et al., 2011; Wienke, 2011), we use the lognormal distribution as it o ers much more exibility in modelling the dependence structures within a multivariate context (see e.g. Hougaard, 2000; Duchateau and Janssen, 2008; Wienke, 2011). The lognormal distribution is positively skewed and the dependence measure (or association) is directly proportional to the skewness of the distribution: the higher the value of association, the greater the skewness which makes the right tail longer (Lee and Wang, 2003). As the data on corporate failure is highly skewed, a

exchange are more inclined to move faster towards failure. Lastly, the additive lognormal frailty model tends to better estimate and predict within-sector frailties and dependencies than the multiplicative gamma frailty when moving away from normal market conditions. This seems to favour the use of the additive lognormal frailty model when estimating and predicting correlations and failure rates among rms during distressed market conditions in the UK.

The rest of the paper is organized as follows. Section 2 presents methodology and data. Section 3 discusses the empirical ndings and Section 4 concludes.

2 Methodology₁ and data

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In this section, we rst present our additive lognormal frailty model and multiplicative gamma frailty of Chava et al. (2011), and then we describe the data.

2.1 Additive lognormal frailty model

Our additive lognormal frailty model is based on the approach of Clayton (1978). Let T = [0; 7] be the time to event or time until a rm either fails or leaves the sample as a result of non-failure event (e.g. mergers and acquisitions). Our data set contains *s* clusters (sectors) and in each cluster there are n_i members (rms) (see Duchateau and Janssen, 2008). In our sample, the sum of rms across all the sectors is the total number of rms, $n = \sum_{i=1}^{s} n_i$. Given a time horizon [0; T], staggered rm entry is allowed and some rms may leave the sample period due to non-failure events. In addition, some rms may experience failure event or survive beyond the end of the sample period, T, and a rm is considered censored if it leaves the sample period through non-failure reasons or survives beyond T. The information consists of the set $(T_{ij}; ij; Ena4. 479 le as a result of$

time, and $_{i} = \Pr_{j=1}^{n_{i}} _{ji}$ is the total number of failures in the *ith* sector. The vector $X_{ij}(t)$ is the set of time-varying covariates for the *jth* rm in the *ith* sector in the counting process style of input. Finally, u_{i} is the unobserved information or the frailty term for *ith* sector.²

We use the classical shared frailty modelling approach of Clayton (1978) to derive our additive lognormal frailty model. The classical shared frailty model is based on the Cox PH semi-parametric framework and is de ned as follows:

$$h_{ij}(t) = h_0(t)u_i exp(X_{ij}(t));$$
 (1)

where $h_{ij}(t)$ is the conditional hazard rate for the *j*th rm in the *i*th sector (conditional on the frailty factor, u_i), $h_0(t)$ is an arbitrary baseline hazard and is a p-dimensional vector of coe cients of the covariates, $X_{ij}(t)$. We rewrite the frailty factor u_i in terms of a random e ect or log-frailty as: $w_i = \log u_i$ or $u_i = exp(w_i)$. Then, equation (1) becomes:

$$h_{ij}(t) = h_0(t) \exp(\log(u_i)) \exp(X_{ij}(t))$$

= $h_0(t) \exp(X_{ij}(t) + w_i)$: (2)

Equation (2) represents the classical lognormal shared frailty model. It contains two terms: the xed e ects term, which involves the covariates, and the random term, w_i , with an expected value, E(W) = 0 and a nite variance, Var(W) = . We follow Chava et al. (2011) to construct the log-frailty term as a combination of sector-speci c log-frailty term, w_i , and a time-varying sector distress indicator, $Z_i(t)$, which takes value 1 for distressed sectors at time t and 0 otherwise. As such, we have:

Equation (3) can be re-written as:

$$W_i(t) = Z_i(t) + W_i$$
(4)

where $= \log()$ is the additive factor in the regime-switch lognormal frailty context that accounts for the extra variations in hazard rates induced by distressed market periods. Using equation (4), we have that the hazard function in equation (2) is:

$$h_{ij}(t) = h_0(t) \exp(X_{ij}(t) + Z_i(t) + W_i);$$
(5)

and de ne the additive lognormal frailty model (regime-switch lognormal frailty model) as:

$$h_{ij}(t) = \begin{cases} 8 \\ \stackrel{\gtrless}{\geq} h_0(t) exp(X_{ij}(t) + Z_i(t) + w_i) & \text{if sector } i \text{ is distressed}; \\ \stackrel{\aleph}{\rightarrow} h_0(t) exp(X_{ij}(t) + w_i) & \text{otherwise}; \end{cases}$$
(6)

The classical shared lognormal frailty model is a special case of our additive lognormal frailty model when = 0. The shared lognormal frailty model does not incorporate regime changes in the impact of the lognormal frailties. Although the multiplicative gamma frailty model may show high predictive power (see Chava et al., 2011), we argue that our additive lognormal frailty model o ers much more exibility than the gamma frailty model due to the properties of the lognormal distribution within the multivariate context (Hougaard, 2000; Duchateau and Janssen, 2008; Wienke, 2011). This exibility stems from the dependence between the right tail of the distribution and the association parameter (Lee and Wang, 2003), and its power transformation property (Hougaard, 2000).

To estimate the parameters in equation (6), we use the penalised partial likelihood (PPL) approach of McGilchrist and Aisbett (1991):

$$I_p(; j; jW) = I_{part}(; jW) \quad I_{pen}(jW);$$
(7)

where

$$I_{part}(; jw) = \bigvee_{i=1}^{\infty} \bigvee_{j=1}^{\infty} ij \stackrel{\bigcirc}{=} X_{ij}(t) + Z_{i}(t) + w_{i} \log_{(a)}^{(a)} exp(X_{ij}(t) + Z_{i}(t) + w_{j})AA;$$

$$j2R(T_{ij})$$
(8)

which is the conditional likelihood given the log-frailties and

$$I_{pen}(jw) = \frac{1}{2} \sum_{i=1}^{\infty} w_i^2;$$
 (9)

represents the penalised term (the distribution of the log-frailties). This term penalises the likelihood by subtracting large values of the penalty term from the full data log likelihood if the real values of the log frailties are far from their mean (see Duchateau and Janssen, 2008). The term $R(T_{ij})$ in equation (8) is the risk set (the set of surviving rms or rms still at the risk of an event). The PPL is independent of the baseline hazard function, making it possible to estimate the parameters in the likelihood without knowing the shape of the baseline hazard rate. This characteristic of PPL makes our estimates robust irrespective of the shape of the baseline hazard rate (see e.g. Cox, 1975; Duchateau and Janssen, 2008; Allison, 2010), although estimates can be to some extent not fully e cient, but this ine ciency is normally immaterial (see Efron, 1977). However, the estimates are consistent g.t[.908Depto(ofa(e t[.92(Thi434(J)-316)])]

For any value of the log-frailty variance, , we employ the marginal log-likelihood in Ripatti and Palmgren (2000) (see also Therneau and Grambsch, 2000; Therneau et al., 2003; SAS/STAT 13.2) to derive the extended PPL of equation (11):

$$I_m(;) = \frac{1}{2}\log(I) + \log(I)$$

	Table 1: Sector names
Sector ID	Name
1	UK-DS Oil and Gas Producers
2	UK-DS Oil Equipment and Services
3	UK-DS Alternative Energy
4	UK-DS Chemicals
5	UK-DS Basic Resource
6	UK-DS Construction and Materials
7	UK-DS Aerospace and Defence
8	UK-DS General Industrials
9	UK-DS Electronic and Electrical Equipment
10	UK-DS Industrial Engineering
11	UK-DS Industrial Transportation
12	UK-DS Support Services
13	UK-DS Automobiles and Parts
14	UK-DS Food and Beverage
15	UK-DS Personal and Household Goods

tural model of Merton, 1974).⁴ We adopt the approach of Bharath and Shumway (2008) to construct this measure because (*i*) it is much easier to implement in practice since this does not require solving complex equations iteratively in the classical Merton's (1974) method; (*ii*) it has slightly better in and out sample predictive power as compared to Merton's Distance-to-Default metric (Bharath and Shumway, 2008). In addition, we use the ratio of net income to total assets, and total liabilities to total assets.

In order to test the robustness of our model to di erent levels of sector distress (degrees of departure from normal market conditions), we construct ve sector level distress indicators following Gilson et al. (1990), Opler and Titman (1994) and Acharya et al. (2007).⁵

Let r(t) be the median equity return of a sector during a given year t and "(n) be a real number that only takes on the values -0.10, -0.15, -0.20, -0.25, and -0.30 for the integer n = 1; ...; 5 respectively. We de ne a sector level distress indicator as:

$$Z(n) = \begin{cases} 8 \\ \gtrless 1 & \text{if } r(t) < "(n) \\ \vdots \\ 0 & \text{otherwise} \end{cases}$$
(17)

For example, the rst sector level distress indicator is Z(1), which takes 1 if the median equity return of a sector during a given year in the sample period of our analysis is less than -10 percent and 0 otherwise. Explicitly, this sector level distress is said to occur if the returns of over half of the number of stocks within a given sector is less than -10 percent in a particular year. The third sector level distress indicator, Z(3), corresponds to Chava et al. (2011) sector level distress indicator. This indicator takes 1 if the median equity return of a sector during a given year is less than -20 percent and 0 otherwise. By our construction, the sector distress indicator 1. All these indicators are used to control regime changes in the sample period of our analysis.

As regards the de nition of failure, we follow the convention of legal de nition of failure

⁴Age is de ned as the period between the time a rm is listed and the time of an event.

⁵Chava et al. (2011) also follows the same authors when constructing one sector distress indicator. Here, we take a step further and construct four extra sector distress indicators.

Table 2: Descriptive statistics									
Variable	Mean	Std. Dev.	Min	25th P.	Median	75th P.	Max		
Distance to Default Prob.	0.692	0.263	0.000	0.666	0.778	0.852	1.000		
Stock Return(%)	8.760	27.998	-91.520	-6.818	7.406	20.986	220.557		
LSE Return (%)	10.922	16.940	-22.167	2.590	13.170	24.080	57.840		
3-month T-bill rate (%)	5.746	3.253	0.434	4.480	5.150	6.850	14.332		
In(Age)	1.971	0.898	0.000	1.386	2.079	2.708	3.296		
In(Equity)	16.716	1.965	11.920	15.509	16.706	17.936	21.964		
Inverse of Volatility	3.704	1.847	0.975	2.406	3.359	4.600	10.331		
Excess Return (%)	1.355	32.428	-93.948	-15.188	0.000	14.005	169.800		
Stock Volatility (%)	0.340	0.181	0.077	0.216	0.296	0.413	1.025		

Table 3: Addrive lognormal francy model. Dependent variable: time to event							
	Lognormal	Shared Frailty	Additive L	ognormal Frailty			
	M1	M2	M3	M4			
Frailty Variance	0 <i>:</i> 306 (0 <i>:</i> 150)	0:246 (0:131)	0 <i>:</i> 307 (0 <i>:</i> 126)	0 <i>:</i> 288 (0 <i>:</i> 147)			
Additive Factor			2:472 (0:251)	2:422 (0:250)			
Distance to Default Prob.	1 <i>:</i> 771 (0:473)	1:971 (0:469)	1 <i>:</i> 703 (0:467)	1 <i>:</i> 885 (0:464)			
Stock Return	0:017 0:003	0:016 (0:003)	0:015 (0:003	0:015 (0.003)			
Market Return(LSE)	0 <i>:</i> 785 (0:065)	0:786 (0:065)	0:762 (0:062)	0:763 (0.062)			
3-Month Treasury Bill Rate	1 <i>:</i> 419 (0 <i>:</i> 194)	1 <i>:</i> 373 (0:194)	0 <i>:</i> 938 (0 <i>:</i> 174)	0 <i>:</i> 897 (0:174)			
In(Age)		0:392 (0:103)		0:360 (0:105)			
Marginal Log Likelihood	-632.873	-626.172	-589.175	-583.697			
Likelihood ratio Test	522.766	531.960	610.471	619.239			
Wald Test	325.698	330.184	376.084	382.385			

Table 3: Additive lognormal frailty model Dependent variable: time to event

Notes: The parameter estimation is done using covariates from Du e et al. (2007). The Exact approximation is used to control for ties in the survival times of rms in our sample when deriving the penalised partial likelihood. The standard errors are in parenthesis. The parameters are adjusted for the within-sector dependencies or correlations. The Likelihood ratio and Wald Tests are signi cant.

addition, rms closer to default tends to exhibit higher probabilities of distance to default. As for the 3 month Treasury bill rate, results show that this covariate tend to decrease the hazard rate All in all, our results related to overall market are in line with those in Du e et al. (2007, 2009) who argued that the unexpected positive sign of a market index should \not be an evidence that a good year in the stock market may in itself be bad news for default risk." This could be attributed to the fact that, in the subsequent years of a boom, a rm's distance to default probability is likely to overstate its nancial prospects.

3.2 Parameter estimation using covariates of Shumway (2001) and Bharath and Shumway (2008)

The second set of covariates is taken from Shumway (2001). They are the logarithm of total assets (In(total assets)), excess return, total liabilities to total assets, stock volatility and net income to total assets. In Table 4, model 5 (M5) is the classical frailty model, whilst model 7 (M7) is the additive lognormal frailty model. The estimates of these models show that the

on hazard rates. Again, the estimates of all the models in these speci cations are adjusted for the within-sector dependencies. The two speci cations, though having slightly di erent covariates, produce similar results. After accounting for unobserved sector e ects, the results show (*i*) rms with low income levels and high liabilities are more likely to fail than rms with high income levels and low liabilities; (*ii*) rms characterised with high past returns, bigger rms and less volatile rms have high survival rates than small rms, volatile rms with low past returns. All these ndings may be informative for the stakeholders (i.e. stock investors, regulators, etc.) on LSE for their decision-making process in the short-run period.

3.3 Impact of sector distress on within-sector dependence

In this section, we explore the robustness of the additive lognormal frailty and multiplicative

models increases as the market conditions becomes more severe. However, our model seems to be robust to di erent market conditions, as it appropriately accounts for the extra randomness induced by the distressed periods, and it performs better than the multiplicative gamma frailty model (MGFM) in measuring the within-sector dependence (see frailty variances in Table 5) during distressed market periods.

For robustness of analysis, we also estimate the within-sector failure rates (frailties) and random e ects (log-frailties)(see section 2.1) using our model, ALFM3, and model of Chava et al. (2011), MGFM3. The results are presented in Figure 1 (see panels A and B).

It emerges that rms in sectors with frailties larger than one tend to fail faster than rms with frailties smaller than one. For instance, rms in Real Estate sector (see sector ID. 26 in Table 1) with a frailty of 1.918 for ALFM3 (1.676 for MGFM3) are likely to fail faster than rms in xed line Telecommunications sector (see Sector ID. 21 in Table 1) with a frailty of 0.9068 for ALFM3 (0.890 for MGFM3). Therefore, these gures con rm the results in Table 5, and they seem to suggest that, under distressed market periods, the additive lognormal frailty model is likely to outperform the multiplicative gamma frailty model.

3.4 Out-of-sample extraction of failure rates

The accuracy of the estimates of failure rates plays a central role in stakeholders' decisions. In this section we use an out-of-sample parameter extraction approach to extract sector-level failure rates (frailties are not observable). We present the results of one step-ahead extracts by using our model and the multiplicative gamma frailty model. More, speci cally we consider one-year horizon, as often required by most regulatory requirements (see for instance the Bank for International Settlements), and compute the additional deviations from the expected future values. We then evaluate the accuracy of the extraction by using the root mean square of the deviations: the higher the value of this metric, the higher the accuracy.

We proceed as follows. We use a naive recursive scheme for one-step ahead extraction over the following years: 2010, 2011 and 2012. We do this in line with Shumway (2001). For

Figure 1: Estimated failure rates and log-failure rates for models ALFM3 and MGFM3.

instance, to extract the within-sector frailty (or failure rate) and the corresponding dependence for 2010, we de ne a sample from 1985 to 2010 and estimate the parameters using the period 1985 - 2009 by holding out 2010. In this way, we obtain the frailties at the beginning of 2010. We do the same for 2011 and 2012. This naive extraction scheme is repeated for all the sectors under consideration. Finally, for each sector *i*, we construct the root mean square deviation (*RMSD_i*) as follows: *RMSD_i* = $\Pr_{\frac{3}{t=1}(\hat{y}_{i:t} = E(\hat{u}_{i:t}))^2=3}$, where $\hat{y}_{i:t}$ denotes the extracted value, $E(\hat{u}_{i:t})$ is the expected value of frailty for sector i = 1; ...; 29 and t = 1; 2:3, where t = 1 indicates the year 2010, t = 2 is the year 2011, and t = 3 is the year 2012.⁸ We use the expected value of the frailty as the actual value since it is not observable at the end of 2010. For instance, $\hat{y}_{5,2}$, the extracted failure rate for the UK Basic Resource (ID.5) for the year 2011. Table 6 presents the additive lognormal and multiplicative gamma frailty model extraction based on the within-sector dependencies (see Table 7). Results for the RMSD are illustrated in Table 8.

The results in Table 6 show that there are di erences in the extracted values over time and across sectors for both models. This extraction allows us to distinguish between rms in sector which are likely to fail faster or slower in the event of rm failure clustering. Firms in sectors with estimates larger than 1 (fast-failure regime) are likely to fail faster, whilst those with estimates smaller than 1 (slow-failure regime) are likely to fail slower. For instance, rms in the UK Oil and Gas Production Sector (ID. 1) are likely to fail faster, while those in the UK Health Equipment and Services sector (ID. 16) are likely to fail slower. Furthermore, these results reveal some interesting trends in rm failure. First, in a fast-failure regime, the multiplicative gamma frailty model tends to underestimate these rates across sectors, while the additive lognormal frailty tends to predict these rates more accurately. For instance, for the UK Real Estate Sector (ID. 26), the extractions of the failure rates for the multiplicative model are 1.469, 1.631 and 1.676, whereas those for the additive lognormal frailty model are 1.753, 1.853 and 1.918, respectively. In addition, these dynamics also hold for a mixed regime, where

⁸The impact of frailties on hazard rates during distressed periods tends to be more pronounced and hence we construct a metric for capturing the additional variations in hazard rates across the years for each sector. Therefore, high values of our metric are desirable.

Table 6: Within-sector failure rate extractions, $y_{i,t}$.							
Additive Lognormal Frailty Model Multiplicative Gamma Frailty Model							
Sec. ID	2010	2011	2012	Sec. ID	2010	2011	2012

Additive	Lognor	mal Fra	ilty Model		ive Gan	nma Frailty Model	
Sec. ID	2010	2011	2012	Sec. ID	2010	2011	2012
1	0.234	0.202	0.196	1	0.123	0.152	0.148
2	0.339	0.334	0.358	2	0.206	0.334	0.369
3	0.392	0.401	0.428	3	0.206	0.332	0.367
4	0.307	0.313	0.335	4	0.177	0.265	0.288
5	0.218	0.193	0.205	5	0.166	0.205	0.224
6	0.268	0.285	0.307	6	0.178	0.268	0.291
7	0.312	0.336	0.366	7	0.207	0.334	0.369
8	0.315	0.297	0.308	8	0.207	0.305	0.331
9	0.240	0.259	0.278	9	0.159	0.222	0.238
10	0.197	0.181	0.191	10	0.130	0.137	0.146
11	0.266	0.266	0.287	11	0.155	0.188	0.199
12	0.132	0.112	0.118	12	0.115	0.108	0.114
13	0.361	0.371	0.393	13	0.176	0.217	0.233
14	0.251	0.235	0.250	14	0.157	0.193	0.203
15	0.144	0.140	0.149	15	0.089	0.101	0.107
16	0.297	0.228	0.228	16	0.207	0.195	0.202
17	0.186	0.144	0.150	17	0.109	0.106	0.112
18	0.131	0.118	0.121	18	0.086	0.089	0.091
19	0.176	0.155	0.151	19	0.133	0.182	0.177
20	0.088	0.082	0.082	20	0.060	0.065	0.065
21	0.286	0.261	0.274	21	0.155	0.223	0.240
22	0.291	0.271	0.285	22	0.146	0.191	0.205
23	0.366	0.396	0.432	23	0.206	0.332	0.367
24	0.329	0.340	0.361	24	0.206	0.334	0.370
25	0.246	0.201	0.210	25	0.156	0.177	0.188
26	0.103	0.087	0.089	26	0.066	0.066	0.068
27	0.138	0.099	0.102	27	0.140	0.115	0.117
28	0.150	0.127	0.132	28	0.102	0.112	0.118
29	0.187	0.140	0.136	29	0.108	0.110	0.106

Table 7: Out-of-sample within-sector dependence extracts

Notes: The estimates represent the dependence or correlation between the lifetimes of rms in the sectors.

When comparing the RMSD of the two models for each sector, the additive lognormal frailty model has slightly higher values than those by the multiplicative gamma frailty model (see Table 8). These notings seem to con rm the relevance of our distribution assumption on the frailties, as the additive lognormal frailty model to the data better than the multiplicative gamma frailty model during distressed market periods.

4 Conclusions

We use a multivariate lognormal regime-switch frailty model to estimate and predict withinsector failure rates and the corresponding dependencies of listed rms on London Stock Exchange (LSE) over period 1985-2012. The model is particularly suitable for dealing with distressed market periods. In relation to a set of observable predictive factors of failure rates, we nd signi cant evidence of unobserved sector-speci c source of default rates amongst the listed rms. Neglecting these unobserved sector-speci c factors may likely lead to underestimation of the hazard rates.

We also account for the adjustment factor in hazard rates and investigate the dynamics of this relative to a set of crucial rm failure predictive factors when moving away from normal market conditions. The scalar adjustment increases when moving from less to more severe distressed market conditions, whilst the desirable impact of distance to default probability (volatility adjusted leverage) with a substantial predictive power for hazard rates averagely deteriorates. However, all the other covariates also experience slight changes in their magnitudes as expected. Interestingly, we also found that the distance to default probability of rms is likely to overstate the nancial prospects of these rms after a boom on LSE.

We also compare our model with the multiplicative gamma frailty model of Chava et al. (2011). It results that the former outperforms the latter both in-sample and out-sample estimates, as it o ers much exibility in accounting for extra variations in hazard rates induced by departure from market normality and unobserved sector factors. Therefore, we argue that the additive lognormal frailty is likely to produce better estimates and predictions of hazard rates, within-sector failure rates and dependencies.

Our ndings have some important implications for stakeholders on LSE. Speci cally, in the event of failure clustering on LSE, the within-sector failure rates of our model could be used by investors and other stakeholders to discriminate amongst rms or sectors, which are likely to fail faster or slower. In this respect, investors may e ectively rebalance their portfolios and obtain good estimates of their portfolio risks. On the other hand, regulators may rank rms into various risk pro les in order to suitably design new or enhance existing regulatory requirements to make rms more risk sensitive. Finally, market participants are highly recommended not to be conservative on rms' distance to default probability after a market boom on LSE. Failing to account for this may likely lead to underestimation of default rates, within-sector failure rates and dependencies of rms.

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