Credit Loss and Systematic LGD

Submitted to the Journal of Credit Risk
October 6, 2011

Jon Frye (corresponding author)
Senior Economist
Federal Reserve Bank of Chicago
230 South LaSalle Street
Chicago, IL 60604
Jon.Frye@chi.frb.org
312-322-5035

Michael Jacobs Jr.
Senior Financial Economist
Office of the Comptroller of the Currency
One Independence Square
Washington, DC 20219
michael.jacobs@occ.treas.gov
202-874-4728

The authors thank Irina Barakova, Terry Benzschawel, Andy Feltovich, Brian Gordon, Paul Huck, J. Austin Murphy, Ed Pelz, Michael Pykhtin, and May Tang for comments on previous versions, and to participants at the 2011 Federal Interagency Risk Quantification Forum, the 2011 International Risk Management Conference, and the First International Conference on Credit Analysis and Risk Management.

Abstract

This paper presents a model of systematic LGD that is simple and effective. It is simple in that it uses only parameters appearing in standard models. It is effective in that it survives statistical testing against more complicated models.

Any views expressed are the authors’ and do not necessarily represent the views of the management of the Federal Reserve Bank of Chicago, the Federal Reserve System, the Office of The Comptroller of the Currency or the U.S. Department of the Treasury.
Credit loss varies from period to period both because the default rate varies and because the loss given default (LGD) rate varies. The default rate has been tied to a firm’s probability of default (PD) and to factors that cause default. The LGD rate has proved more difficult to model because continuous LGD is more subtle than binary default and because LGD data are fewer in number and lower in quality.

Studies show that the two rates vary together systematically.¹ Systematic variation works against the lender, who finds that an increase in the number of defaults coincides with an increase in the fraction that is lost in a default. Lenders should therefore anticipate systematic LGD within their credit portfolio loss models, which are required to account for all material risks.

This paper presents a model of systematic LGD that is simple and effective. It is simple in that it uses only parameters that are already part of standard models. It is effective in that it survives statistical testing against more complicated models. It may therefore serve for comparison in tests of other models of credit risk as well as for purposes of advancing models of credit spreads that include premiums for systematic LGD risk.

The LGD model is derived in the next section. The section on research methods discusses the style of statistical testing to be used and the direct focus on credit loss modeling, both of which are rare in the portfolio credit loss literature. Three sections prepare the way for statistical testing. These sections develop the model of credit loss for the finite portfolio, discuss the data to be used for calibration and testing, and introduce alternative hypotheses. Two sections perform the statistical tests. The first tests each exposure cell—the intersection of rating grade and seniority—separately. The second brings together sets of cells: all loans, all bonds, or all instruments. Having survived statistical testing, the LGD model is applied in the section that precedes the conclusion.

The LGD model

This section derives the LGD model. It begins with the simplest portfolio of credit exposures and assumes that loss and default vary together. This assumption by itself produces a general formula for the relationship of LGD to default. The formula depends on the distributions of loss and default. We note that different distributions of loss and default produce similar relationships, so we specify a distribution based on convenience and ease of application. The result is the specific LGD function that appears as Equation (3).

The “asymptotically fined grained homogeneous” portfolio of credit exposures has enough same-sized exposures that there is no need to keep track individual defaults.² Only the rates of loss, default, and LGD matter. These rates are random variables, and each one has a probability distribution.

¹ Altman and Karlin; Frye (2000).
² Gordy
Commonly, researchers develop distributions of LGD and default; from these and a connection between them, a distribution of credit loss can be simulated. The loss model might or might not be inferred explicitly, and it would not be tested for statistical significance. This is one way to generate credit loss models, but it does not guarantee that a model is a good one that has been properly controlled for Type I Error. This is unfortunate, because credit loss is the variable that can cause the failure of a financial institution.

Because loss is the most important random variable, it is the loss distribution that we wish to calibrate carefully, and it is the loss model that we wish to control for error. We symbolize the cumulative distribution functions of the rates of loss and default by $CDF_{Loss}$ and $CDF_{DR}$.

Our first assumption is that greater default rates and greater loss rates go together. This assumption puts very little structure on the variables. It is much less restrictive than the common assumption that greater default rates and greater LGD rates go together. The technical assumption is that the asymptotic distributions of default and loss are comonotonic. This implies that the loss rate and the default rate take the same quantile, $q$, within their respective distributions:

$$CDF_{Loss}[Loss] = CDF_{DR}[DR] = q$$

The product of the default rate and the LGD rate equals the loss rate. Therefore, for any value of $q$, the LGD rate equals the ratio of loss to default, which in turn depend on $q$ and on inverse cumulative distribution functions:

$$LGD = \frac{CDF_{Loss}^{-1}[q]}{CDF_{DR}^{-1}[q]} = \frac{CDF_{Loss}^{-1}[CDF_{DR}[DR]]}{DR}$$

This expresses the asymptotic LGD rate as a function of the asymptotic default rate and it holds true whenever the distributions of loss and default are comonotonic. This function might take many forms depending on the forms of the distributions. Since LGD is a function of default, one could use Equation (2) to infer a distribution of LGD and study it in isolation; however, we keep the focus on the distribution of loss and on the nature of an LGD function that is consistent with the distribution of loss.

In particular, we begin with a loss model having only two parameters. If a two-parameter loss model were not rich enough to describe credit loss data, a more complicated model could readily show this in a straightforward statistical test. The same is true of the default model. Therefore, our provisional second assumption is that both credit loss and default have two-parameter distributions in the asymptotic portfolio.

Testing this assumption constitutes the greater part of this study. Significant loss models with more than two parameters are not found; a two-parameter loss model appears to be an adequate description of the loss data used here. Therefore, this section carries forward the assumption of two-parameter distributions of loss and default.
In principle, any two-parameter distributions could be used for the CDFs in Equation (2). In practice, we compare three distributions: Vasicek, Beta, and Lognormal, arranging that each has the same mean and that each has the same standard deviation. To obtain values that are economically meaningful, we turn to the freely available credit loss data published by Altman and Karlin for high-yield bonds, 1989-2007. The means and standard deviations appear in the first column of Table 1. The other three columns describe distributions that share these statistics. Figure 1 compares the variants of Equation (2) that result.
<table>
<thead>
<tr>
<th></th>
<th>Vasicek Distribution</th>
<th>Beta Distribution</th>
<th>Lognormal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support</td>
<td>$0 &lt; x &lt; 1$</td>
<td>$0 &lt; x &lt; 1$</td>
<td>$0 &lt; x &lt; \infty$</td>
</tr>
<tr>
<td>PDF[$x$]</td>
<td>$\frac{\sqrt{1 - \rho}}{\sqrt{\rho}} \Phi^{-1} \left[ \frac{1 - \rho}{\sqrt{\rho}} \Phi^{-1}[x] \right]$</td>
<td>$x^{a-1}(1-x)^{b-1} \over Beta[a,b]$</td>
<td>$\frac{\exp \left[-(\log[x] - \mu)^2\right]}{2 \sigma^2} \over x \sqrt{2 \pi \sigma}$</td>
</tr>
<tr>
<td>CDF[$x$]</td>
<td>$\Phi \left[ \frac{\sqrt{1 - \rho} \Phi^{-1}[x] - \Phi^{-1}[EL]}{\sqrt{\rho}} \right]$</td>
<td>$\int_{0}^{x} y^{a-1}(1-y)^{b-1} \over Beta[a,b] \over dy$</td>
<td>$1 - \Phi \left[ \frac{\mu - \log[x]}{\sigma} \right]$</td>
</tr>
<tr>
<td>CDF$^{-1}$[q]</td>
<td>$\Phi \left[ \frac{\Phi^{-1}[EL] + \sqrt{\rho} \Phi^{-1}[q]}{\sqrt{1 - \rho}} \right]$</td>
<td>$x$ such that $q = \int_{0}^{x} y^{a-1}(1-y)^{b-1} \over Beta[a,b] \over dy$</td>
<td>$\exp \left[ \mu - \sigma \Phi^{-1}[1-q] \right]$</td>
</tr>
</tbody>
</table>

**Calibration to mean and standard deviation of loss data**

<table>
<thead>
<tr>
<th>Mean</th>
<th>EL</th>
<th>a</th>
<th>$\mu$</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.99%</td>
<td>0.0299</td>
<td>0.9024</td>
<td>-3.867</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SD</th>
<th>$\rho$</th>
<th>b</th>
<th>$\sigma$</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.05%</td>
<td>0.1553</td>
<td>29.28</td>
<td>0.8445</td>
</tr>
</tbody>
</table>

**Calibration to mean and standard deviation of default data**

<table>
<thead>
<tr>
<th>Mean</th>
<th>PD</th>
<th>a</th>
<th>$\mu$</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.59%</td>
<td>0.0459</td>
<td>1.180</td>
<td>-3.369</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SD</th>
<th>$\rho$</th>
<th>b</th>
<th>$\sigma$</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.05%</td>
<td>0.1451</td>
<td>24.52</td>
<td>0.7588</td>
</tr>
</tbody>
</table>

$\Phi(\cdot)$ symbolizes the standard normal probability density function.

$\Phi(\cdot)$ symbolizes the standard normal cumulative distribution function.
As Figure 1 illustrates, the three distributions produce approximately the same LGD – default relationship. They differ principally when the default rate is low. This is the range in which they would be the most difficult to distinguish empirically, because a low default rate generates few defaults and substantial random variation in annual average LGD. The Lognormal Distribution produces the relationship with lowest overall slope; however, of the three distributions, the Lognormal has the fattest tail.

Our choice between the distributions is guided by practical considerations. Unlike the Beta Distribution, the Vasicek Distribution has explicit formulas for its CDF and its inverse CDF. Unlike Lognormal Distribution, the Vasicek Distribution constrains all rates to be less than 100%. Importantly, estimates of the Vasicek correlation parameter already exist within current credit loss models. This makes the Vasicek distribution, by far, the easiest for a practitioner to apply. Therefore, our third assumption is that loss and default obey the Vasicek distribution.

Our fourth assumption is that the value of $\rho$ in CDF$_{\text{Loss}}$ equals the value of $\rho$ in CDF$_{\text{DR}}$. This assumption is testable. Alternative E, introduced later, tests by allowing the values to differ, but it does not find that the values are significantly different. Therefore we carry forward the assumption that the values of $\rho$ are the same.

Substituting the expressions for the Vasicek CDF and inverse CDF into Equation (2) produces the LGD function:

$$LGD = \Phi \left[ \Phi^{-1}[DR] - \frac{\Phi^{-1}[PD] - \Phi^{-1}[EL]}{\sqrt{1-\rho}} \right] / DR = \Phi[\Phi^{-1}[DR] - k] / DR$$
This expresses the asymptotic LGD rate as a function of the asymptotic default rate. These rates equal the conditionally expected rates for a single exposure. Equation (3) underlies the null hypothesis in the tests that follow.

The three parameters PD, EL, and $\rho$ combine to form a single quantity that we refer to as the LGD Risk Index and symbolize by $k$. If EL = PD (that is, if ELGD equals 1.0), then $k = 0$ and LGD = 1, irrespective of DR. Except when the LGD Risk Index equals 0, LGD is a strictly monotonic function of DR as shown in Appendix 1. For commonly encountered values of PD, EL, and $\rho$, $k$ is between 0 and 2.

To recap, we derive the LGD function by making four assumptions. The first assumption is that a greater rate of credit loss accompanies a greater rate of default. This plausible starting place immediately produces a general expression for LGD, Equation (2). The second assumption is that the distributions of loss and default each have two parameters. Later sections of this paper attempt, unsuccessfully, to find a statistically significant loss model with more parameters. The third assumption is that the distributions are specifically Vasicek. This assumption is a matter of convenience; distributions such as Beta and Lognormal produce similar relationships but they would be more difficult to implement. The fourth assumption is that the value of $\rho$ estimated from default data also applies to the loss distribution. This assumption is testable, and it survives testing in later sections. The four assumptions jointly imply Equation (3), which expresses the LGD rate as a function of the default rate. This LGD function is consistent with the assumption that credit loss has a two-parameter Vasicek distribution.

**Research methods**

This section discusses two research methods employed by this paper. First, this paper tests in an unusual way. Rather than showing the statistical significance of Equation (3), it shows the lack of significance of more complicated models that allow the LGD-default function to be steeper or flatter than Equation (3). Second, this paper calibrates credit loss models to credit loss data. Rather than assume that the parameters of a credit loss model have been properly established by the study of LGD, it investigates credit loss directly.

This study places its preferred model in the role of the null hypothesis. The alternatives explore the space of differing sensitivity by allowing the LGD function to be equal to, steeper than, or flatter than Equation (3). The tests show that none of the alternatives have statistical significance compared to the null hypothesis. This does not mean that the degree of systematic LGD risk in Equation (3) can never be rejected, but a workmanlike attempt has not met with success. Acceptance of a more complicated model that had not demonstrated significance would accept an uncontrolled probability of Type I Error.

A specific hypothesis test has already been alluded to. Equation (3) assumes that the parameter $\rho$ appearing in CDF\textsubscript{loss} takes the same value as the parameter $\rho$ appearing in CDF\textsubscript{DR}. An alternative allows the two values of correlation to differ. This alternative is not found to be
statistically significant in tests on several different data sets; the null hypothesis survives statistical testing.

We do not try every possible alternative model, nor do we test using every possible data set; it is impossible to exhaust all the possibilities. Still, these explorations and statistical tests have content. The function for systematic LGD variation is simple, and it survives testing. A risk manager could use the function as it is. If he prefers, he could test the function as we do. A test might show that Equation (3) can be improved. Given, however, that several alternative LGD models do not demonstrate significance on a relatively long, extensive, and well-observed data set, an attitude of heightened skepticism is appropriate. In any case, the burden of proof is always on the model that claims to impart a more detailed understanding of the evidence.

The second method used in this paper is to rely on credit loss data and credit loss models to gain insight into credit risk. By contrast, the models developed in the last century, such as CreditMetrics™, treat the distribution of credit loss as something that can be simulated but not analyzed directly. This, perhaps, traces back to the fact that twentieth century computers ran at less than 1% the speed of current ones, and some shortcuts were needed. But the reason to model LGD and default is to obtain a model of credit loss. The model of credit loss should be the focus of credit loss research, and these days it can be.

We make this difference vivid by a comparison. Suppose a risk manager wants to quantify the credit risk for a specific type of credit exposure. Having only a few years of data, he finds it quite possible that the pattern of LGD rates arises by chance. He concludes that the rates of LGD and default are independent, and he runs his credit loss model accordingly. This two-stage approach never tests whether independence is valid using credit loss data and a credit loss model, and it provides no warrant for this elision.

Single stage methods are to be preferred because each stage of statistical estimation introduces uncertainty. A multi-stage analysis can allow the uncertainty to grow uncontrolled. Single stage methods can control uncertainty. One can model the target variable—credit loss—directly and quantify the control of Type I Error.

The first known study to do this is Frye (2010), which tests whether credit loss has a two-parameter Vasicek Distribution. One alternative is that the portfolio LGD rate is independent of the portfolio default rate.3 This produces an asymptotic distribution of loss that has three parameters: ELGD, PD and ρ. The tests show that, far from being statistically significant, the third parameter adds nothing to the explanation of loss data used.

The above illustrates the important difference touched upon earlier. If LGD and default are modeled separately, the implied credit loss distribution tends to contain all the parameters

---

3 The LGD of an individual exposure, since it is already conditioned on the default of the exposure, is independent of it. Nonetheless, an LGD can depend on the defaults of other firms or on their LGDs. This dependence between exposures can produce correlation between the portfolio LGD rate and the portfolio default rate, thereby affecting the systematic risk, systematic risk premium, and total required credit spread on the individual loan.
stemming from either model. By contrast, this paper begins with a parsimonious credit loss model and finds the LGD function consistent with it. If a more complicated credit loss model were to add something important, it should demonstrate statistical significance in a test.

We hypothesize that credit loss data cannot support extensive theorizing. This hypothesis is testable, and it might be found wanting. Nevertheless, the current research represents a challenge to portfolio credit loss models running at financial institutions and elsewhere. If those models have not demonstrated statistical significance against this approach, they can be seriously misleading their users.

The current paper extends Frye (2010) in three principal ways. First, it derives and uses distributions that apply to finite-size portfolios. Second, it controls for differences of rating and differences of seniority by using Moody’s exposure-level data. Third, it develops alternative models that focus specifically on the steepness of the relationship between LGD and default. These are the topics of the next three sections.

**The distribution of credit loss in a finite portfolio**

This section derives the distribution of loss for a portfolio with few exposures, taking a different approach from the pioneering work by Pykhtin and Dev. Later sections use this distribution to test the LGD function against alternatives.

As usual, one must keep separate the concepts related to the population and the concepts related to the sample. Economic and financial conditions give rise to the population variables. These are the conditionally expected default rate, symbolized DR, and the conditionally expected LGD rate, symbolized LGD. LGD is tied to DR by Equation (3) or by one of the alternatives developed later. In a sample of credit loss data, the quantities of interest are the number of defaults, D, and the portfolio average LGD rate, \( \bar{LGD} \).

The derivation begins with DR. Conditioned on DR there is a distribution of D. Conditioned on D, there is a distribution of \( \bar{LGD} \). These distributions are independent. Their product is the joint distribution of D and \( \bar{LGD} \) conditioned on DR. The joint distribution of D and \( \bar{LGD} \) is transformed to the joint distribution of D and loss in the usual way. The marginal distribution of loss is found by summing over the number of defaults and removing the conditioning on DR. This produces the distribution of credit loss when the portfolio is finite.

At the outset we recognize two cases. The first case is that D equals 0. In this case, credit loss equals zero. This case has probability equal to \((1 - DR)^N\).

The second case, when \( D = d > 0 \), produces a distribution of the portfolio average LGD rate. Average LGD would approach normality for large D, according to the Central Limit Theorem. We assume normality for all D for two reasons: for convenience, and for the practical benefit that normality allows average LGD outside the range \([0, 1]\). This is important because the credit
loss data includes portfolio-years where $\overline{LGD}$ is negative. The variance of the distribution is assumed equal to $\sigma^2/d$:

$$f_{LGD|D=d}[LGD] = \frac{1}{\sigma/\sqrt{d}} \phi \left[ \frac{LGD - LGD}{\sigma/\sqrt{d}} \right]$$

The conditional distribution of $D$ and $\overline{LGD}$ is then the product of the Binomial Distribution of $D$ and the normal distribution of $\overline{LGD}$:

$$f_{D,\overline{LGD}|DR}[d,\overline{LGD}] = DR^d (1 - DR)^{N-d} \left( \frac{N}{d} \right) \frac{1}{\sigma/\sqrt{d}} \phi \left[ \frac{\overline{LGD} - LGD}{\sigma/\sqrt{d}} \right]$$

In a portfolio with uniform exposure amounts, the loss rate equals default rate times the LGD rate. We pass from the portfolio’s LGD rate to its loss rate with the monotonic transformation:

$$\overline{LGD} = N Loss/D; \ D = D$$

The Jacobian determinant is $N/D$. The transformed joint distribution is then:

$$f_{D,Loss|DR}[d, Loss] = DR^d (1 - DR)^{N-d} \left( \frac{N}{d} \right) \frac{N}{\sigma/\sqrt{d}} \phi \left[ \frac{NLoss/d - LGD}{\sigma/\sqrt{d}} \right]$$

Summing over $d$, combining the two cases, and removing the conditioning on DR produces the distribution of credit loss in the finite portfolio:

$$f_{Loss}[Loss] = I_{[Loss=0]}[Loss] \int_0^1 f_{DR}[DR] (1 - DR)^N dDR$$

$$+ I_{[Loss>0]}[Loss] \int_0^1 f_{DR}[DR] \sum_{d=1}^N f_{D,Loss|DR}[d, Loss] dDR$$

where $f_{DR}[.]$ is the PDF of the Vasicek density with parameters $PD$ and $\rho$. This distribution depends on the parameters of the default distribution, $PD$ and $\rho$. It also depends on any additional parameters of the LGD function. These consist solely of $EL$ in the null hypothesis of Equation (3) but include an additional parameter in the alternatives introduced later. Finally, the distribution depends on $N$, the number of exposures. As $N$ increases without limit, Equation (8) becomes the Vasicek distribution with mean equal to $EL$. For small $N$, however, the decomposition of $EL$ into $PD$ and $ELGD$ has an effect on the distribution of loss.
Figure 2 compares the distribution of loss for the asymptotic portfolio to the distribution for a portfolio containing 10 exposures. Each distribution has EL = 5% and ρ = 15%. Those values completely describe the distribution of credit loss in the asymptotic portfolio. For the sake of comparison, EL is assumed to decompose to PD = 10% and ELGD = 50%. Credit loss in the finite portfolio has the distribution of Equation (8). The point mass at zero loss has probability 43%; therefore, the area under the curve illustrated in Figure 2 is 57%. Assuming σ = 1% produces distinct humps for one, two, and three defaults. The hump for one default is centered at less than 5% loss, while the hump for three defaults is centered at greater than 15% loss. In other words, LGD tends to be greater when there are more defaults.

Under the usual statistical assumptions—the parameters are stable over time and the variable DR is independent each year—the log of the likelihood function of the data is this:

\[ LnL_{Loss}[Loss_1, Loss_2, \ldots, Loss_T] = \sum_{t=1}^{T} Log[f_{Loss}[Loss_t]] \]

Data

The data are twenty-seven years of data drawn from Moody's Corporate Default Rate Service™. An exposure "cell"—the intersection of a rating grade and a seniority class—controls for both borrower quality and for exposure quality. A cell is assumed to be a homogenous portfolio of statistically identical exposures as called for in the loss models.

Distributions of credit loss can say nothing about cases where the loss amount is unknown. Therefore, we restrict the definition of default to cases where Moody's observes a post-default price. By contrast, studies of default in isolation can include defaults that produce unknown loss.
We refer to this less-restrictive definition as “nominal default” and note that it produces default rates that are generally greater than the ones we present.

We delimit the data set in several ways. To have notched ratings available at the outset, the data sample begins with 1983. To align with the assumption of homogeneity, a firm must be classified as industrial, public utility, or transportation and headquartered in the US. Ratings are taken to be Moody's "senior" ratings of firms, which usually corresponds to the rating of the firm’s long-term senior unsecured debt if such exists. To focus on cells that have numerous defaults, we analyze firms rated Baa3 or lower. We group the ratings C, Ca, Caa, Caa1, Caa2, and Caa3 into a single grade we designate "C". This produces five obligor rating grades altogether: B3, B1, B2, B3, and C.

To align with the assumption of homogeneity, debt issues must be dollar denominated, intended for the U.S. market, and not guaranteed or otherwise backed. We define five seniority classes:

- Senior Secured Loans (Senior Secured instruments with Debt Class "Bank Credit Facilities")
- Senior Secured Bonds (Senior Secured instruments with Debt Class "Equipment Trusts", "First Mortgage Bonds", or "Regular Bonds/Debentures")
- Senior Unsecured Bonds ("Regular Bonds/Debentures" or "Medium Term Notes")
- Senior Subordinated Bonds ("Regular Bonds/Debentures")
- Subordinated Bonds ("Regular Bonds/Debentures").

This excludes convertible bonds, preferred stock, and certain other instruments.

A firm is defined to be exposed in a cell-year if on January 1st the firm has one of the five obligor ratings, it is not currently in default, and it has a rated issue in the seniority class. A firm is defined to default if there is a record of nominal default and one or more post-default prices are observed. The LGD of the obligor’s exposures in the cell equals 1.0 minus the average of such prices expressed as a fraction of par; there is exactly one LGD for each default. The default rate in the cell-year is the number of LGD's divided by the number of firms that are exposed, and the loss rate is the sum of the LGD's divided by the number of firms that are exposed. There is no correction for firms that are exposed to default for only part of the year, perhaps because their debts mature or because their ratings are withdrawn.

To make ideas concrete, consider the most-populated cell, Senior Secured Loans made to B2-rated firms. This cell has 1842 cell-years of exposure. However, public agencies began rating loans only in the latter half of the data sample; of the twenty-seven years of the data sample in total, only fourteen years contain loans to B2-rated firms. Of those fourteen years, only six record a default by a B2-rated firm that had a rated loan outstanding. Those six years contain all the information about the LGD-default relationship that is contained within the cell. In all, the cell generates fourteen annual observations on the three variables needed to calibrate the distribution of loss:

- N, the number of exposures
• D, the number of defaults, and
• Loss, the sum of the LGD’s divided by N, or zero if D = 0.

**Alternatives for testing**

This section presents alternative LGD functions that have an additional parameter and might provide a better fit to the data. Designed to focus on a particular question, the alternatives necessarily have a functional forms that appear more complicated than Equation (3).

In general, a statistical alternative could have any number of functional forms. For example, one might test Equation (3) against a linear LGD hypothesis:

\[(10) \quad LGD = u + v DR\]

Linear Equation (10) can be mentally compared to the curved function for the Vasiceck Distribution that is illustrated in Figure 1. If the straight line were wholly above the curved line, its expected loss would be too high. Therefore, the straight line and curved line cross. If parameter v takes a positive value, as is likely, the lines cross twice. Therefore, a calibration of Equation (10) would likely produce a straight line that is shallower than Equation (3) at the left and steeper than Equation (3) at the right. If this calibration were statistically significant, the verdict would be that Equation (3) is too steep in some places and too flat in others.

Such an answer is not without interest, but we address a simpler question. If the LGD function of Equation (3) does not adequately represent the data, we want to know whether a better function is steeper or flatter. Therefore our alternatives have a special feature: the additional parameter changes the LGD-default relationship but has no effect on EL. When the parameter takes a particular value, the alternative becomes identical to Equation (3), and when the parameter takes a different value, the alternative becomes steeper or flatter than Equation (3). For all values of the parameter, the mathematical expectation of loss is equal to the value of parameter EL. When we test against such an alternative, we are testing for a difference in slope alone. Although the slope of the LGD-default relationship is not the only aspect of systematic LGD risk that is important, it has first-order importance.

Summarizing, we create alternatives that:

• Contain one more parameter than Equation (3)
• Collapse to Equation (3) when the parameter takes a specified value
• Are steeper or flatter than Equation (3) otherwise, and,
• Produce the same value of EL irrespective of the parameter value.

Alternative A takes the following form, using for convenience the substitution EL = PD ELGD:

\[(11) \quad LGDA = ELGD^u \Phi \left[ \Phi^{-1}[PD] - \Phi^{-1}[EL/ELGD^u] \right] / DR\]
The additional parameter in Alternative A is symbolized by $a$. If $a$ takes the value zero, Alternative A becomes identical to Equation (3). If $a$ takes the value 1.0, the function collapses to ELGD; in other words, when $a = 1$ Alternative A becomes a model in which LGD is a constant in the asymptotic portfolio.

Figure 3 illustrates Alternative A for five values of $a$. If parameter $a$ takes a negative value, Alternative A is steeper than Equation (3). If parameter $a$ takes a value greater than 1.0, Alternative A is negatively sloped. Thus, Alternative A can represent an entire spectrum of slopes of the LGD-default relationship: equal to, steeper than, or flatter than the null hypothesis.

Irrespective of the value of $\rho$ or the decomposition of EL into PD and ELGD, the expectation of loss equals the value of the parameter EL:

$$
E[DR \text{ LGDA}] = E \left[ ELGD^a \Phi \left( \Phi^{-1}[DR] - \frac{\Phi^{-1}[PD] - \Phi^{-1} \left[ \frac{EL}{ELGD^a} \right]}{\sqrt{1 - \rho}} \right) \right] = ELGD^a \frac{EL}{ELGD^a} = EL
$$

Thus, the value of $a$ affects the relationship between LGD and default but has no effect on EL.

We use Alternative A to challenge the null hypothesis, but it is also an approximation to other LGD models that might be used instead. Appendix 2 compares Alternative A to the LGD model of Michael Pykhtin and finds that the approximation is quite good when the value of $a$ is zero. This is exactly the case that survives statistical testing. Therefore, although we do not test explicitly against Pykhtin’s model, we believe that we test against a model that is quite similar.

Alternatives B and C have forms similar to Alternative A. In fact, the three alternatives can be identical to each other when applied to a single homogeneous cell. However, the assumption
that parameter $b$ (or $c$) is uniform across several cells is different from the assumption that parameter $a$ is uniform across the cells. For this reason, Alternatives B and C are defined here and applied in the section that several tests cells in parallel.

\[
LGDB = PD^b \Phi \left[ \Phi^{-1}[DR] - \frac{\Phi^{-1}[PD] - \Phi^{-1}[EL/PD^b]}{\sqrt{1 - \rho}} \right] / DR
\]

\[
LGDC = EL^c \Phi \left[ \Phi^{-1}[DR] - \frac{\Phi^{-1}[PD] - \Phi^{-1}[EL/EL^c]}{\sqrt{1 - \rho}} \right] / DR
\]

When parameter $b$ (or $c$) takes the value 0, Alternative B (or C) becomes identical to Equation (3). When the parameters take other values, the associated LGD-default relationships become steeper or flatter. In any case, the mathematical expectation of loss equals the parameter EL.

The fourth alternative is designated Alternative E. It assumes that both loss and default have Vasicek distributions, but that the correlation relevant to loss, $e$, differs from the correlation relevant to default, $\rho$. Substituting the Vasicek CDF and inverse CDF into Equation (2),

\[
LGDE = \Phi \left[ \sqrt{\rho} \Phi^{-1}[EL] - \sqrt{\rho} (\Phi^{-1}[PD] - \sqrt{1 - \rho} \Phi^{-1}[DR]) \right] / DR
\]

When $e = \rho$, Equation (14) becomes identical to Equation (3). Figure 4 illustrates this when $e$ takes the value 14.51%. Relative to that, greater values of $e$ make the function steeper and lesser values of $e$ make the function flatter or negatively sloped. For any value of $e$, the mathematical expectation of loss equals the mean of the Vasicek loss distribution, which is parameter EL.
This section introduces four alternative LGD models. Each alternative contains an extra parameter that can allow LGD to be more (or less) sensitive to DR than the null hypothesis. The additional parameter has no effect on the expectation of loss. Therefore, the alternatives focus solely on the question of the slope of the LGD-default relationship. Later sections use the alternatives in statistical challenges to Equation (3).

**Testing cells separately**

This section performs tests on the twenty five cells one cell at a time. Each cell isolates a particular Moody’s rating and a particular seniority. Each test calibrates Equation (8) twice: once using Equation (3) and once using an alternative LGD function. The likelihood ratio statistic determines whether the alternative produces a significant improvement. Judged as a whole, the results to be presented are consistent with the idea that Equation (3) does not misstate the relationship between LGD and default.

As with most studies that use the likelihood ratio, it is compared to a distribution that assumes an essentially infinite, “asymptotic” data set. The statistic itself, however, is computed from a sample of only twenty-seven years of data. This gives the statistic a degree of sampling variation that it would not have in the theoretical asymptotic data. As a consequence, tail observations tend to be encountered more often than they should be. This creates a bias toward finding statistical significance. This bias strengthens a finding of no significance, such as produced here.

Most risk managers are currently unable to calibrate all the parameters of a loss model by maximum likelihood estimation (MLE). A scientific finding that is valid only when MLE is employed would be useless to them. Instead, we calibrate mean parameters along the lines
followed by practitioners. Our estimator for PD in a cell is the commonly-used average annual default rate. Our estimator for EL is the average annual loss rate. ELGD is the ratio of EL to PD.

In the case of $\rho$, we find MLE to be more convenient than other estimators. (The next section checks the sensitivity of test results to the estimate of $\rho$.) We begin with the MLE found by maximizing the following expression of $\rho$ within each cell:

$$
(15) \quad \ln L_{\rho}[^{\rho}] = \sum_{t=1983}^{2009} \log \left[ \int_{0}^{1} f_{DR}[DR_t] DR_t^d (1 - DR)^{N_t-d_t} \left( \frac{N_t}{d_t} \right) dDR \right]
$$

where $f_{DR}[\cdot]$ is the PDF of the Vasicek density with parameters $\Pi$ and $\rho$. Consistent with the assumptions made in developing Equation (3), this value of $\rho$ is assumed valid for the loss distribution as well, except in the case of Alternative E.

The parameter $\sigma$ measures the random dispersion of an individual LGD around its conditionally expected value. This is needed to calibrate the distribution of loss for the finite portfolio, but $\sigma$ has no role in the asymptotic LGD function of Equation (3). From this perspective, $\sigma$ is a “nuisance” parameter. To estimate it, we consider every cell-year in which there are two or more LGDs. In each such cell-year we calculate the unbiased estimate of the standard deviation. The dispersion measured around the data mean is less than the dispersion around any other number, including the conditional expectation. Therefore, the average standard deviation, 20.30%, should represent an underestimate of $\sigma$ and should understate the contribution of purely random causes.

These parameters—PD, ELGD, $\rho$, and $\sigma$—are the only ones required under the null hypothesis. The alternative has the extra parameter that controls the slope of the LGD-default relationship, and that parameter is estimated by MLE. Thus, the only parameter informed by the loss data in the context of the loss model is the additional parameter of the alternative hypothesis. This is believed to bias the test toward finding a statistically significant result, and this bias strengthens the findings of no statistical significance.

Table 2 shows summary statistics, parameter estimates, and test statistics for each cell. The test statistics are stated as the difference between the maximum log likelihood using the alternative and the log likelihood using the null. Twice this difference would have the chi-square distribution with one degree of freedom in the asymptotic portfolio. Differences greater than the 5% critical value of 1.92 are noted in bold face. The test statistics for Alternatives B and C would be identical to those presented for Alternative A.
### Table 2. Basic statistics, parameter estimates, and test statistics by cell

<table>
<thead>
<tr>
<th></th>
<th>Senior Secured Loans</th>
<th>Senior Secured Bonds</th>
<th>Senior Unsecured Bonds</th>
<th>Senior Subordinated Bonds</th>
<th>Subordinated Bonds</th>
<th>Averages</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ba3</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EL D</td>
<td>0.2%</td>
<td>0.7%</td>
<td>0.4%</td>
<td>0.8%</td>
<td>0.9%</td>
<td>0.6%</td>
</tr>
<tr>
<td>PD N</td>
<td>0.6%</td>
<td>616</td>
<td>2.1%</td>
<td>179</td>
<td>1.2%</td>
<td>3.5%</td>
</tr>
<tr>
<td>ELGD D Years</td>
<td>42%</td>
<td>3%</td>
<td>49%</td>
<td>63%</td>
<td>64%</td>
<td>5%</td>
</tr>
<tr>
<td>N Yrs</td>
<td>7.6%</td>
<td>14</td>
<td>10.6%</td>
<td>27</td>
<td>5.6%</td>
<td>7.9%</td>
</tr>
<tr>
<td>FirmPD FirmD</td>
<td>0.7%</td>
<td>5%</td>
<td>2.1%</td>
<td>3%</td>
<td>1.2%</td>
<td>1.3%</td>
</tr>
<tr>
<td>a ∆ LnL</td>
<td>-9.0%</td>
<td>0.37</td>
<td>1.45%</td>
<td>0.01</td>
<td>2.07</td>
<td>0.17</td>
</tr>
<tr>
<td>e ∆ LnL</td>
<td>20.4%</td>
<td>0.49</td>
<td>1.0%</td>
<td>0.00</td>
<td>11.9%</td>
<td>2.8%</td>
</tr>
<tr>
<td><strong>B1</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EL D</td>
<td>0.2%</td>
<td>0.2%</td>
<td>1.0%</td>
<td>1.4%</td>
<td>2.1%</td>
<td>1.3%</td>
</tr>
<tr>
<td>PD N</td>
<td>0.8%</td>
<td>1332</td>
<td>1.8%</td>
<td>205</td>
<td>1.9%</td>
<td>2.5%</td>
</tr>
<tr>
<td>ELGD D Years</td>
<td>28%</td>
<td>5%</td>
<td>53%</td>
<td>74%</td>
<td>51%</td>
<td>54%</td>
</tr>
<tr>
<td>N Yrs</td>
<td>14.4%</td>
<td>14</td>
<td>1.0%</td>
<td>27</td>
<td>5.6%</td>
<td>8.6%</td>
</tr>
<tr>
<td>FirmPD FirmD</td>
<td>1.8%</td>
<td>25%</td>
<td>3%</td>
<td>2.3%</td>
<td>2.0%</td>
<td>3.0%</td>
</tr>
<tr>
<td>a ∆ LnL</td>
<td>-0.82%</td>
<td>0.04</td>
<td>-5.46%</td>
<td>0.00</td>
<td>-14.28</td>
<td>0.29</td>
</tr>
<tr>
<td>e ∆ LnL</td>
<td>12.3%</td>
<td>0.02</td>
<td>2.3%</td>
<td>0.00</td>
<td>3.4%</td>
<td>0.29</td>
</tr>
<tr>
<td><strong>B2</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EL D</td>
<td>0.4%</td>
<td>2.5%</td>
<td>2.5%</td>
<td>4%</td>
<td>2.1%</td>
<td>3.2%</td>
</tr>
<tr>
<td>PD N</td>
<td>1.2%</td>
<td>1842</td>
<td>5.8%</td>
<td>168</td>
<td>4.1%</td>
<td>3.0%</td>
</tr>
<tr>
<td>ELGD D Years</td>
<td>36%</td>
<td>10%</td>
<td>43%</td>
<td>60%</td>
<td>69%</td>
<td>55%</td>
</tr>
<tr>
<td>N Yrs</td>
<td>5.0%</td>
<td>14%</td>
<td>56.9%</td>
<td>26%</td>
<td>11.6%</td>
<td>12%</td>
</tr>
<tr>
<td>FirmPD FirmD</td>
<td>3.0%</td>
<td>61%</td>
<td>6.1%</td>
<td>5%</td>
<td>4.9%</td>
<td>4.9%</td>
</tr>
<tr>
<td>a ∆ LnL</td>
<td>-1.80%</td>
<td>0.11</td>
<td>1.76%</td>
<td>1.17</td>
<td>-2.35</td>
<td>0.50</td>
</tr>
<tr>
<td>e ∆ LnL</td>
<td>6.9%</td>
<td>0.11</td>
<td>29.6%</td>
<td>1.07</td>
<td>16.5%</td>
<td>7.4%</td>
</tr>
<tr>
<td><strong>B3</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EL D</td>
<td>0.4%</td>
<td>2.9%</td>
<td>3.5%</td>
<td>4.2%</td>
<td>4.2%</td>
<td>6.5%</td>
</tr>
<tr>
<td>PD N</td>
<td>1.4%</td>
<td>1374</td>
<td>7.3%</td>
<td>218</td>
<td>6.7%</td>
<td>10.5%</td>
</tr>
<tr>
<td>ELGD D Years</td>
<td>29%</td>
<td>6%</td>
<td>40%</td>
<td>52%</td>
<td>40%</td>
<td>64%</td>
</tr>
<tr>
<td>N Yrs</td>
<td>21.3%</td>
<td>14%</td>
<td>38.9%</td>
<td>26%</td>
<td>13.9%</td>
<td>24%</td>
</tr>
<tr>
<td>FirmPD FirmD</td>
<td>4.1%</td>
<td>47%</td>
<td>8.1%</td>
<td>13%</td>
<td>8.5%</td>
<td>13%</td>
</tr>
<tr>
<td>a ∆ LnL</td>
<td>3.56%</td>
<td>2.54%</td>
<td>2.55%</td>
<td>1.40</td>
<td>-0.58</td>
<td>0.07</td>
</tr>
<tr>
<td>e ∆ LnL</td>
<td>3.1%</td>
<td>2.40%</td>
<td>9.7%</td>
<td>1.23</td>
<td>15.7%</td>
<td>0.08</td>
</tr>
<tr>
<td><strong>C</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EL D</td>
<td>2.1%</td>
<td>5.1%</td>
<td>9.6%</td>
<td>125%</td>
<td>19.0%</td>
<td>4.2%</td>
</tr>
<tr>
<td>PD N</td>
<td>5.6%</td>
<td>956%</td>
<td>8.9%</td>
<td>449%</td>
<td>11.5%</td>
<td>3.9%</td>
</tr>
<tr>
<td>ELGD D Years</td>
<td>16.9%</td>
<td>14%</td>
<td>12.3%</td>
<td>27%</td>
<td>8.2%</td>
<td>16.4%</td>
</tr>
<tr>
<td>N Yrs</td>
<td>23.2%</td>
<td>178%</td>
<td>13.2%</td>
<td>62%</td>
<td>143%</td>
<td>17.7%</td>
</tr>
<tr>
<td>FirmPD FirmD</td>
<td>-1.26%</td>
<td>0.35%</td>
<td>-1.49%</td>
<td>0.38</td>
<td>0.01</td>
<td>0.00</td>
</tr>
<tr>
<td>a ∆ LnL</td>
<td>23.3%</td>
<td>0.47%</td>
<td>17.5%</td>
<td>0.51</td>
<td>8.1%</td>
<td>0.00</td>
</tr>
<tr>
<td><strong>Averages</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Key to Table 2:
EL, PD, and ρ. Estimates as discussed in the text; ELGD = EL / PD.
D: The number of defaults in the cell, counting within all 27 years.
N: The number of firm-years of exposure in the cell, counting within all 27 years.
D Years: The number of years that have at least one default.
N Years: The number of years that have at least one firm exposed.
NomD: The number of nominal defaults (including where the resulting loss is unknown).
NomPD: Average of annual nominal default rates.
a, e: MLEs of the parameters in Alternatives A and E.
ΔLnL: the pick-ups in LnL_Loss provided by Alternative A or E relative to the null hypothesis.
Statistical significance at the 5% level is indicated in **bold**.
Along the right and bottom margins, average EL, PD, and ρ are weighted by N; other averages are unweighted.
Along the bottom and on the right of Table 2 are averages. The overall averages at the bottom right corner contain the most important fact about credit data: they are few in number. The average cell has only 31 defaults, which is about one per year. Since defaults cluster in time, the average cell has defaults in only 9 years, and only these years can shed light on the connection between LGD and default.

Not only are the data few in number, they have a low signal-to-noise ratio: the random variation of LGD, measured by $\sigma = 20.30\%$, is material compared to the magnitude of the systematic effect and the number of LGDs that are observed. A data set such as used here, spanning many years with many LGDs, provides the best opportunity to see through the randomness and to characterize the degree of systematic LGD risk.

In Table 2, there are two cells with log likelihood pickups greater than 1.92: Loans to B2-rated firms and Senior Subordinated Bonds issued by C-rated firms. This does not signal statistical significance because many tests are being performed. If twenty-five independent tests are conducted, and if each has a size of 5%, then two or more nominally significant results would occur with probability 36%. Of the two or more nominally significant results, one cell is estimated steeper than Equation (3) and one cell is estimated flatter than Equation (3). Nothing about this pattern suggests that the LGD function of Equation (3) is either too steep or too flat.

Considering all twenty-five cells including the twenty-three cells that lack nominal significance, there is about a 50-50 split. About half the cells have an estimated LGD function that is steeper than Equation (3) and about half have an estimated LGD function that is flatter than Equation (3). A pattern like this would be expected if the null hypothesis were correct.

Summarizing, this section performs statistical tests of the null hypothesis one cell at a time. Two cells produce nominal significance, which is an expected result if the null hypothesis were correct. Of the two cells, one cell has an estimated LGD function that is steeper than the null hypothesis and the other cell has an estimated LGD function that is flatter than the null hypothesis. Of the statistically insignificant results, about half the cells have an estimated LGD function that is steeper than the null hypothesis and the other half have an estimated LGD function that is flatter than the null hypothesis. The pattern of results is of the type to be expected when the null hypothesis is correct. This section provides no good evidence that Equation (3) either overstates or understates LGD risk.

**Testing cells in parallel**

This section tests using several cells at once. To coordinate the credit cycle across cells, we assume that the conditional rates are connected by a comonotonic copula. Operationally, the conditional rate in every cell depends on a single risk factor. All cells therefore provide information about the state of this factor.

We begin by analyzing the five cells of loans taken together. There are 6,120 firm-years of exposure in all. The cell-specific estimates of EL and PD are equal to those appearing in Table 1.
The average of the standard deviation of loan LGD provides the estimate \( \sigma = 23.3\% \). We estimate \( \rho = 18.5\% \) by maximizing the following likelihood in \( \rho \):

\[
(16) \quad \ln L_{\rho} = \sum_{t=1996}^{2009} \log \left[ \int_0^1 \prod_{i=1}^5 \left( \frac{\Phi^{-1}[\rho \bar{D}] + \sqrt{\rho} \Phi^{-1}[q]}{\sqrt{1-\rho}} \right)^{d_{t,i}} \left( 1 - \frac{\Phi^{-1}[\rho \bar{D}] + \sqrt{\rho} \Phi^{-1}[q]}{\sqrt{1-\rho}} \right)^{N_{t,i}-d_{t,i}} (\bar{d}_{t,i}) \, dq \right]
\]

The top section of Table 3 shows the estimates of the parameters and pickups of \( \ln L \) that result. The estimates of \( a, b, c \) and \( e \) suggest steepness that is slightly less than the null hypothesis, but none of the alternatives comes close to the statistically significant pickup of \( \Delta \ln L > 1.92 \). For the five cells of loans taken together, the null hypothesis survives testing by each of the four alternatives.

<table>
<thead>
<tr>
<th>Table 3. Testing cells in parallel</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Loans only; ( \sigma = 23.3%, \rho = 18.5% )</strong></td>
</tr>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>----------</td>
</tr>
<tr>
<td>( a )</td>
</tr>
<tr>
<td>( b )</td>
</tr>
<tr>
<td>( c )</td>
</tr>
<tr>
<td>( e )</td>
</tr>
<tr>
<td><strong>Bonds only; ( \sigma = 19.7%, \rho = 8.05% )</strong></td>
</tr>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>----------</td>
</tr>
<tr>
<td>( a )</td>
</tr>
<tr>
<td>( b )</td>
</tr>
<tr>
<td>( c )</td>
</tr>
<tr>
<td>( e )</td>
</tr>
<tr>
<td><strong>Loans and bonds; ( \sigma = 20.3%, \rho = 9.01% )</strong></td>
</tr>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>----------</td>
</tr>
<tr>
<td>( a )</td>
</tr>
<tr>
<td>( b )</td>
</tr>
<tr>
<td>( c )</td>
</tr>
<tr>
<td>( e )</td>
</tr>
</tbody>
</table>

Turning to the twenty cells of bonds, some firms have bonds outstanding in different seniority classes in the same year. Of the total of 10,585 firm-years of bond exposure, 9.0\% have exposure in two seniority classes, 0.4\% have exposure in three classes, and 0.1\% have exposure in all four classes. This creates an intricate dependence between cells rather than independence. Assuming that this degree of dependence does not invalidate the main result, the middle section of Table 3 shows parameter values suggesting steepness slightly greater than the null hypothesis. Again, none of the alternative models come close to statistical significance and the null hypothesis survives testing.

When all loans and bonds are considered together, 16.0\% of firm-years have exposure to two or more classes. Analyzing these simultaneously produces the parameter estimates in the bottom section of Table 3. Once again, the alternative models remain far from statistically significant and the null hypothesis survives testing.
The foregoing tests use maximum likelihood estimates of \( \rho \). Risk managers take estimates of \( \rho \) from various sources. These include vended models, asset or equity return correlations, credit default swaps, regulatory authorities, and inferences from academic studies. All of these sources are presumably intended to produce an estimate of the statistical parameter that appears in a Vasicek Distribution relevant for an asymptotic portfolio.\(^4\) Still, it is natural to ask whether a different value of \( \rho \) would lead to a different conclusion about the statistical significance of the alternative hypotheses.

To investigate this, we repeat the analysis of Table 3 for the collection of Loan cells. In each repetition, we assume a value of \( \rho \). Based on that, we calculate the log likelihood under the null hypothesis and under Alternative A. A significant result would be indicated by a difference in log likelihoods greater than 1.92.

Figure 5 displays the results. The lower line is the log likelihood of loss under the null hypothesis, and the upper line is the maximum log likelihood of loss under Alternative A. When \( \rho \) equals 18.5\% the two are nearly equal, as already shown in Table 3. When \( \rho \) takes different value, the two log likelihoods tend to differ. However, the difference between them never exceeds 1.92 for \( \rho \) in the range 4.8\% to 45.4\%. It is likely that any estimate of correlation for Moody’s-rated loans would be in this range. Therefore, the null hypothesis appears robust with respect to the uncertainty in the estimate of correlation.

The results of a statistical test depend on every technique used. For example, our estimator of PD is the average annual default rate. A maximum likelihood estimate of PD, by contrast, would take into account both the default rates and the numbers of exposures. One must always be

\(^4\) Frye (2008) discusses the difference between the correlation in a statistical distribution and the correlation between asset returns that is often used as an estimator.
aware that other techniques, as well as other alternative hypotheses or other data sets, could lead to other conclusions. An exhaustive check is impossible. It seems more important that existing credit loss models be tested for statistical significance than to try to anticipate every possibility.

The tests of this section employ three sets of cells: all loans, all bonds, or all instruments including both loans and bonds. This allows many or all cells to contribute information about the unobserved systematic risk factor. None of the tests produce evidence to suggest that the null hypothesis seriously misstates LGD risk. With respect to the collection of loans, the conclusion is shown to be robust over a range of possible values of correlation.

**Applications and incentives**

This section discusses the practical implementation and the practical effects of the LGD model. The model can be included within a standard credit loss model without much difficulty. Outside the model, it can be used to obtain scenario-specific LGDs. If the LGD model were used to establish the capital charges associated to new credit exposures, new incentives would result.

A standard credit loss model could use Equation (3) to determine conditionally expected LGD. Estimates of parameters PD and EL (or ELGD) are already part of the credit model. The value of $\rho$ has little impact on the LGD-default relationship. A practical estimator of $\rho$ might be a weighted average of an exposure’s correlations with other exposures.

Some credit loss models work directly with unobserved factors that establish the conditional expectations, and these models would have DR readily available. Other credit models have available only the simulated default rate. Each simulation run, these models could place the portfolio default rate within a percentile of its distribution, and use that percentile to estimate the DR of each defaulted exposure in the simulation run. An LGD would be drawn from a distribution centered at the conditionally expected rate. This approximation is expected to produce reasonable results for the simulated distribution of loss. Every exposure would have LGD risk, and portfolio LGD would be relatively high in simulation runs where the default rate is relatively high.

Outside a credit loss model, risk managers might want to have an estimate of expected LGD under particular scenarios. One important scenario is that DR has a tail realization. In a tail event, there would be many defaults, and individual LGDs should average out quite close to the conditionally expected LGD rate.

In the bad tail, conditionally expected LGD is greater than ELGD. Figure 6 shows the difference at the 99.9th percentile. Functions for six different exposures are illustrated. Based on its PD, each exposure has $\rho$ taken from the Basel II formula.
An exposure with PD = 10% is illustrated on the top line. If ELGD were equal to 10%, LGD in the 99.9th percentile would equal (10% + 12%) = 22%, which is more than twice the value of ELGD. If ELGD were equal to 20%, LGD in the 99.9th percentile would equal (20% + 16%) = 36%. The diagram makes clear that the LGD function extracts a premium from exposures having the low-ELGD, High-PD combination. Relative to systems that ignore LGD risk, this relatively discourages exposures that have exhibited low historical LGD rates and relatively favors exposures that have low PD rates.

In Figure 6, the conditional LGD rate depends on both parameters—PD and ELGD. That traces back to the derivation of the LGD function. If the LGD function had no sensitivity to PD, the credit loss distribution would have three parameters rather than two. Thus, the idea that the distribution of credit loss can be seen only two parameters deep with existing data has a very practical risk management implication.

If this approach to LGD were used to set capital charges for extensions of credit, new incentives would result. The asymptotic loss distribution has two parameters, EL and $\rho$. Assuming that the parameter $\rho$ is uniform across a set of exposures, two credit exposures having the same EL would have the same credit risk. The capital attributed to any exposure would be primarily a function of its EL. EL, rather than the breakdown of EL into PD and ELGD, would become the primary focus of risk managers. This would produce an operational efficiency and also serve the more general goals of credit risk management.
Conclusion

If credit loss researchers had thousands of years of data, they might possess a detailed understanding of the relationship between the LGD rate and the default rate. However, only a few dozen years of data exist. Logically, it is possible that these data are too scanty to allow careful researchers to distinguish between theories. This possibility motivates the current paper.

This study begins with simple statistical models of credit loss and default and infers LGD as a function of the default rate. Using a long and carefully observed data set, this function is tested but it is not found to be too steep or too shallow. It produces greater LGD rates with greater default rates. It uses only parameters that are already part of credit loss models; therefore, the LGD function can be implemented as it is. It can also be subject to further testing. By far, the most important tests would be against the portfolio credit loss models now running at financial institutions. If those models do not have statistical significance against Equation (3), they should be modified to improve their handling of systematic LGD risk.
References


Frye, J., 2000, Depressing recoveries, Risk 108-111 (November)

_____, 2008, Correlation and asset correlation in the structural portfolio model, Journal of Credit Risk 4(2) (summer)

_____, 2010, Modest means, Risk 94-98 (January)


Moody’s Corporate Default Rate Service, 2010


Pykhtin, M. and Dev, A, 2002, Analytical approach to credit risk modeling, Risk, S26-S32 (March)

Vasicek O., 2002, Loan portfolio value, Risk 160–162 (December)
**Appendix 1: Analysis of the LGD function**

Appendix 1 analyzes Equation (3). It can be restated using the substitution $EL = PD \cdot ELGD$:

\[
LGD = \Phi \left[ \Phi^{-1}[DR] - \frac{\Phi^{-1}[PD] - \Phi^{-1}[PD \cdot ELGD]}{\sqrt{1 - \rho}} \right] / DR
\]

The parameters combine to form a single value that we symbolize by $k$:

\[
k = \frac{\Phi^{-1}[PD] - \Phi^{-1}[PD \cdot ELGD]}{\sqrt{1 - \rho}} ; \quad LGD = \Phi[\Phi^{-1}[DR] - k] / DR
\]

LGD functions differ from each other only because their parameter values produce different values of $k$. We refer to $k$ as the LGD Risk Index.

Figure 7 illustrates the LGD function with a base case ($E_o$) and with three contrasting cases. The base case has the parameter values $ELGD = 32.6\%$, $PD = 4.59\%$, and $\rho = 14.51\%$. These produce the value $k = 0.53$. Each contrasting case doubles one of the three parameters, $ELGD$, $PD$, or $\rho$. Case $E_i$ is the same LGD function as illustrated in Figure 1.

**Figure 7. LGD functions for four exposures**

Along each LGD function, LGD rises moderately with default. In their nearly linear regions from 5% to 15%, LGD rises by slightly less than 10% for each of the illustrated exposures.

LGD lines cannot cross, because the LGD Risk Index $k$ acts similar to a shift factor. Comparing the three contrasting cases, $E_i$ is the most distant from $E_o$. That is because the unconditional expectation, $ELGD$, has the most effect on $k$; not surprisingly, $ELGD$ is the most important
variable affecting the conditional expectation, LGD. Next most important is PD, which has partially offsetting influences on the numerator of \( k \). Least important is the value of \( \rho \). This is useful to know because the value of \( \rho \) might be known within limits that are tight enough—say, 5%-25% for corporate credit exposures—to put tight bounds on the influence of \( \rho \).

In general, an estimate of PD tends to be close to the average annual default rate. (Our estimator of PD is in fact exactly equal to the average annual default rate.) An estimate of ELGD, however, tends to be greater than the average annual LGD rate. The latter is sometimes referred to as “time-weighted” LGD, since it weights equally the portfolio average LGDs that are produced at different times. By contrast, an estimate of ELGD is “default-rate-weighted.” This tends to be greater than the time-weighted average, because it places greater weight on the times when the default rate is elevated, and these tend to be times when the LGD rate is elevated. As a consequence, the point (PD, ELGD) tends to appear above the middle of a data swarm.

The LGD function passes close to the point (PD, ELGD). This can be seen by inspection of Equation (17). In the unrealistic but mathematically permitted case that \( \rho = 0 \), if \( DR = PD \) then \( LGD = ELGD \). In other words, if \( \rho = 0 \) the LGD function passes exactly through the point (PD, ELGD). In the realistic case that \( \rho > 0 \), the LGD function passes lower than this. In Figure 7, Function \( E_1 \) passes through \((4.59\%, 62.9\%)\), which is 2.3% lower than \((PD = 4.59\%, ELGD = 65.1\%)\). Function \( E_2 \) passes through \((9.18\%, 32.6\%)\), which is 3.2% lower than \((PD = 9.18\%, ELGD = 32.6\%)\).

For a given combination of PD and ELGD, the “drop”—the vertical difference between the point (PD, ELGD) and the function value—depends on \( \rho \); greater \( \rho \) produces greater drop. (On the other hand, greater \( \rho \) allows the data to disperse further along the LGD function. This is the mechanism that keeps EL invariant when \( \rho \) becomes greater.) The amount of the drop can be placed within limits that are easy to calculate. If \( \rho \) takes the value of 25%, the drop is 4%-7% for all PD less than 50% and all ELGD between 10% and 70%. If \( \rho \) takes the value of 4%, the drop is less than 1% for all PD and all ELGD. For all values of parameters that are likely to be encountered, the LGD function tends to pass slightly lower than the point (PD, ELGD).

The LGD function of Equation (3) is strictly monotonic. Figure 8 illustrates this for seven exposures that share a common value of PD (5%) and a common value of \( \rho \) (15%), but differ widely in ELGD.

Because both the axes of Figure 8 are on a logarithmic scale, the slopes of lines in Figure 8 can be interpreted as elasticities, which measure responsiveness in percentage terms. The elasticity of LGD with respect to DR is defined as

\[
\eta_{DR \, LGD} = \frac{\partial \, LGD}{\partial \, DR} \frac{DR}{LGD}
\]

Looking in the range 1% < DR < 10%, the slope is greater for lines that are lower; that is, the elasticity of LGD with respect to DR is high when ELGD is low. Thus, when default rates rise the biggest percentage changes in LGD are likely to be seen in low-ELGD exposures.
Figure 8 represents by extension the entire range of LGD functions that can arise. Each of the LGD functions illustrated in Figure 8 could apply to infinitely many other exposures that have parameters implying the same value of \( k \).
Appendix 2: Alternative A and Pykhtin’s LGD model

A solid theoretical model of LGD is provided by Michael Pykhtin. This Appendix discusses Pykhtin’s model and then illustrates that Alternative A is similar to it. In fact, Alternative A can be thought of as an approximation to Pykhtin’s model, if the slopes are low or moderate. Therefore, although we do not test directly against Pykhtin’s model, this suggests that we test against an alternative that is very much like it.

Pykhtin’s LGD model depends on a single factor that can be the same one that gives rise to variation of the default rate. Adapting Pykhtin’s original notation and reversing the dependence on $Z$, there are three parameters that control the relationship between $\text{LGD}_{\text{Pyk}}$ and the standard normal factor $Z$:

\[
\text{LGD}_{\text{Pyk}} = \Phi\left[\frac{\mu + \rho_{\text{LGD}} \, Z}{\sqrt{1 - \rho_{\text{LGD}}^2}}\right] - \exp\left[\frac{\mu + \sigma^2 (1 - \rho_{\text{LGD}})}{2} - \sigma \rho_{\text{LGD}} \, Z\right] \Phi\left[\frac{\mu + \rho_{\text{LGD}} \, Z - \sigma (1 - \rho_{\text{LGD}})}{\sqrt{1 - \rho_{\text{LGD}}^2}}\right]
\]

Pykhtin’s three parameters are $\mu$, $\sigma$, and $\rho_{\text{LGD}}$. Roughly stated, these measure the log of the initial value of collateral, the dispersion of its ending value, and the correlation between its return and the risk factor $Z$. Obviously, this is a model of the dynamics of collateral; LGD is determined as the outcome of those dynamics. If there is very little collateral, LGD takes a high value and there is very little for the model to do. Thus, the contribution of the model is most apparent when $\text{ELGD}$ is low.

Pykhtin’s LGD model can be combined with Vasicek’s default model, which relates the rate of default to the unobserved risk factor $Z$:

\[
\text{DR} = \Phi\left[\frac{\Phi^{-1}[\text{PD}] + \sqrt{\rho} \, Z}{\sqrt{1 - \rho}}\right]; \quad Z = \frac{\sqrt{1 - \rho} \, \Phi^{-1}[\text{DR}] - \Phi^{-1}[\text{PD}]}{\sqrt{\rho}}
\]

The expression for $Z$ can be substituted into Equation (20) to produce a relationship between LGD and default. In this relationship, LGD is a monotonic increasing function of DR that approaches the limits of zero and one as DR approaches the same limits.

Pykhtin’s LGD model could be used to test the null hypothesis of Equation (3). To produce the correct value of EL, the parameter values must obey the following restriction:

\[
\text{EL} = \int_{-\infty}^{\infty} \text{LGD}_{\text{Pyk}}[z] \, \text{DR}[z] \, \Phi'[z] \, dz
\]

Maximizing Equation (9) using LGD function of Equation (20) and subject to the constraint expressed by Equation (22) is believed to require a substantial commitment to numerical optimization of what is apt to be a weakly identified model. In the much simpler distribution of loss for the asymptotic portfolio, Frye (2010) finds that the Pykhtin parameters interact strongly with each other and produce an optimum with limiting behavior; that is, to produce the maximum likelihood one of the parameters must be allowed to tend toward negative infinity.
Rather that test directly against Pykhtin’s model, we test against Alternative A and other alternatives. We compare the two LGD models for a low-ELGD credit exposure: PD = 5%, ELGD = 20%, EL = 1%, and $\rho = 15\%$. In Alternative A, this specification leaves undetermined only the value of parameter $a$. In the Pykhtin model, it leaves undetermined two parameters, because of the three LGD parameters one of them can be established by Equation (22).

Figure 9 illustrates the comparison at three distinct levels of LGD risk: low, medium, and high. The low level of LGD risk produces an almost-constant LGD function. The medium level is consistent with Equation (3). In the high level, the LGD functions are steep and varied. At each level of LGD risk, the line in Figure 9 representing Alternative A appears in green. Every line in Figure 9 produces expected loss equal to 1%. The parameter values of these LGD functions are shown in Table 4.

![Figure 9. Alternative A (green line) and variants of Pykhtin model](image-url)
When LGD risk is low, the LGD-default relationship is nearly flat at 20%. This is true of both Pykhtin’s model ($\sigma = \rho_{LGD} = 10\%$) and of Alternative A ($a = 0.867$). The two lines appear as nearly constant functions and might be indistinguishable in the rendering of Figure 9.

Three variants of Pykhtin’s model are compared to the LGD model of Equation (3), which is Alternative A with $a = 0$. The extra parameters of Pykhtin’s model introduce some nuance into the shape of the relationship, but not much. Two of the variants of Pykhtin’s model involve large parameter values (either $\sigma$ or $\rho_{LGD}$ equals 95%), and the third one involves equal values ($\sigma = \rho_{LGD} = 32\%$). Despite diverse sets of parameter values, the LGD functions are nearly the same except at the left, where LGD functions are particularly difficult to distinguish by empirical data.

Comparing to the high-risk case when parameter $a$ equals -3, the nuance of Pykhtin’s model is clear. Economically, the borrower posts considerable collateral ($\mu$ is elevated), but the collateral is subject to both great systematic risk and to great idiosyncratic risk. The shapes produced by the Pykhtin model are different from the shape of Alternative A and somewhat different from each other; the one with $\rho_{LGD}$ equal to 95% is distinct from the other two. If the slope of the LGD function were found to be this steep, the nuance provided by the Pykhtin model might make a significant contribution relative to Alternative A.

To summarize this illustration, Alternative A is a close approximation of the Pykhtin model when LGD risk is low or moderate, but the two models differ when LGD risk is high. Since the level of LGD appearing in the Moody’s data appears to be moderate—the null hypothesis, Alternative A with $a = 0$, is not rejected by the tests—we believe that we have tested the LGD function against an alternative that is very much like Pykhtin’s model. We do not claim that we have shown that Pykhtin’s model would demonstrate a lack of statistical significance if the LGD function were tested against it. That test is left for future research.

<table>
<thead>
<tr>
<th>Table 4. LGD functions in Figure 9</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Low LGD risk</strong></td>
</tr>
<tr>
<td>Alternative A</td>
</tr>
<tr>
<td>$a$</td>
</tr>
<tr>
<td>0.867</td>
</tr>
<tr>
<td><strong>Medium LGD risk</strong></td>
</tr>
<tr>
<td>Alternative A</td>
</tr>
<tr>
<td>$a$</td>
</tr>
<tr>
<td>0.000</td>
</tr>
<tr>
<td>(null hypothesis)</td>
</tr>
<tr>
<td>0.294</td>
</tr>
<tr>
<td>-0.169</td>
</tr>
<tr>
<td><strong>High LGD risk</strong></td>
</tr>
<tr>
<td>Alternative A</td>
</tr>
<tr>
<td>$a$</td>
</tr>
<tr>
<td>-3.000</td>
</tr>
<tr>
<td>0.550</td>
</tr>
<tr>
<td>-0.044</td>
</tr>
</tbody>
</table>