A Cost of Capital Approach to Estimating Credit Risk Premia

Executive Summary

This note discusses the credit risk premium adjustment required for constructing discount rates specified by the IFRS 17 accounting rules. Calculating the credit risk premium is a key requirement in the ‘top down’ yield curve method. It may also be a useful input in computing (or benchmarking) the illiquidity premium for ‘bottom up’ discount rate construction.

We start by reviewing the two alternative approaches to constructing discount curves in the IFRS 17 reporting process. We then discuss the techniques which can be used to adjust a credit risky yield curve for both expected credit losses and market risk premiums for credit risk. Expected losses can be calculated by combining estimates for loss given default and real world probability of default. A Merton style model for estimating real world probability of default can then be combined with a credit risk premium to estimate the total credit adjustment (TCA). To best estimate the expected asset return which drives the credit risk premium we use a weighted average cost of capital (WACC) approach. To avoid difficulties in defining equity risk premia for specific issuers, the weighted cost of capital is defined at portfolio level and adjusted by market implied scalings, calculated from total market spreads, to derive individual credit risk premia for every bond. Results of this approach for a variety of portfolios and across economies are then presented.

Finally, we conclude with a discussion of how these estimates can be used to construct discount curves for a top down approach within IFRS 17 rules and highlight key outstanding considerations.
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1. Introduction

The permitted approaches to fitting yield curves for IFRS 17 were outlined in a previous white paper (Jessop 2018). The rules specify two approaches, known as ‘bottom up’ and ‘top down’ which in theory should lead to equivalent results (a unique set of IFRS 17 discount rates). Our primary focus in this paper is in estimating the top down curves and specifically the adjustment for credit risk premium (which can be interpreted theoretically as the market premium associated with unexpected credit losses). The discount rates for liability valuation are not just critical in determining the present value of future cash flows reported in the balance sheet, but also in determining how profit and loss will be recognised under the heading of ‘Insurance Financial Expenses’ in the comprehensive income statement. The two yield curve approaches are outlined in Figure 3.

Figure 1: IFRS 17 yield curve construction approaches

Assuming the reference portfolio in the top down approach is defined in a way which minimises any mismatch adjustment (made to reflect differences in amount, timing and uncertainty between the reference asset portfolio and liabilities), then the most challenging technical parts of the construction process are likely to be the adjustments for the expected credit losses and the credit risk premium.

Different approaches for calculating the expected losses are possible (leveraging a broad range of probability of default and loss given default modelling techniques). For example, under Solvency II (SII) a ‘through the cycle’ (TTC) approach to estimating the credit losses is made which results in a very stable (effectively constant) estimate of the credit losses. This estimate is based on a combination of long term historical default and loss given default statistics and long term historical credit spread levels.

If this TTC estimate of loss was used on its own (or in combination with a constant credit risk premium adjustment in order to isolate the liquidity premium component of spread) this would lead to most of the spread market volatility being attributed to changes in liquidity premia.

However, in SII more ‘point in time’ (PIT) volatility and matching adjustments are made by attributing only a proportion of the excess spread to the volatility and matching adjustments. This proportional adjustment is somewhat ad-hoc, but can be interpreted as a proxy for a pro-cyclical estimate of each component of the credit spread (embedding a view that market spreads, expected losses and credit risk are all positively correlated). This results in liability discount curves which partially but not completely mirror changes in market spreads for credit risky bonds. In turn this reduces but does not minimise completely the significance of ALM mismatches arising when liabilities are backed by duration (or cash flow) matched fixed income asset portfolios.
Figure 2 shows changes in market spreads (left) and PIT estimates of 1 year expected default frequency (right) over a ten year period for selected economies – in each case the averages are weighted by amount outstanding and are calculated for bonds with maturities from 4-5 years.

**Figure 2: Changes in market spreads and PIT estimates of 1 year expected default frequency**

The modelling method outlined in this paper leverages a structural approach to estimating both components of the credit adjustment. This approach naturally introduces point in time characteristics to not only the expected losses component of credit spread but also the estimates of credit risk premium and illiquidity premia. The method leverages existing data and modelling techniques broadly used by Moody Analytics’ clients for probability of default, loss given default and expected loss modelling.

In section 2 we begin by reviewing the Merton model of credit risk, which will form the basis for the structural approach taken in this paper. Having reviewed the basic model, we then detail the enhancement made by Moody’s Analytics to create our Public Firm EDF™ model of real world expected default. The section concludes by considering how the model can be reconciled with approaches to expected loss calculation for IFRS 9.

Section 3 builds on the expected loss calculation to add a credit risk premium and derives a methodology to set this adjustment. Section 4 then applies the model to a set of market portfolios of corporate debt to derive a decomposition of spreads into expected loss, credit risk premium and illiquidity premium components. Having applied the model, the sensitivity to several key underlying assumptions such as equity risk premium, leverage and the choice of risk free rate is examined.

Finally, section 5 concludes the paper by restating the fundamental problem to be addressed, the solution proposed in this paper and some considerations for further research in order to produce a robust method with could be implemented in practice.

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**2. Estimating Real World Probability of Default**

**2.1. A Brief Review of the Merton Model**

To estimate the real world probability of default, we will follow a structural model of credit risk as pioneered by Fischer Black, Robert Merton and Myron Scholes.

The Merton model starts from the realisation that equity in a firm can be considered as a call option on the firm’s assets with a strike price equal to the face value of the debt. The capital structure of the firm is defined simply as a sum of debt (\(D\)) and equity (\(E\)).

\[
\text{Assets} = \text{Debt} + \text{Equity}
\]

The asset price is assumed to follow a lognormal, stochastic process and default occurs when the value of the firm’s assets falls below the value of the debt. Specifically, in Merton’s original formulation default occurs only if the asset price is below the debt at a specified, usually one year, horizon. Figure 3 below shows the model schematically, where the asset value varies stochastically and forms a distribution of market values at a horizon, the probability of default is given by the integral of this distribution below the default point.
Working in the risk neutral measure we can write the stochastic process for the asset price \( A \) as:

\[
dA_t = r_f A \, dt + \sigma_A A \, dW^Q,
\]

where \( r_f \) is the risk free rate, \( \sigma_A \) is the volatility of the asset price and \( dW^Q \) is a risk neutral Wiener process.

Then, recalling that the option pricing framework where equity is a call on the assets, where the payoff for the equity is \( \max(0, A - K) \) and \( K \) is the face value of the debt, by Black-Scholes the market value of the debt will be given by

\[
D = A \, N(-d_1) + Ke^{-r_f T} \, N(d_2),
\]

where

\[
d_1 = \frac{\ln\left(\frac{A}{K}\right) + \left(r_f + \frac{\sigma_A^2}{2}\right) T}{\sigma_A \sqrt{T}},
\]

and

\[
d_2 = d_1 - \sigma_A \sqrt{T}.
\]

We can also write the market value of the debt as the discounted face value to define a fair value spread

\[
D = Ke^{-(r_f + s)T}.
\]

Combining the two expressions for the market value of the debt, we can then write the fair value spread as

\[
S = -\frac{1}{T} \ln \left( \frac{A}{K} \, e^{r_f T} \right) N(-d_1) + N(d_2).
\]

The Merton model framework also allows us to derive the risk neutral probability of default

\[
PD^Q = N(-d_2).
\]

Switching to the real world measure we can replace the risk free rate \( r_f \) with the real world expected asset return \( r_A \) to get a real world probability of default

\[
PD^P = N(-d_2^P),
\]
where
\[ d_2^F = \frac{\ln \left( \frac{A}{K} \right) + (r_A - \frac{\sigma_A^2}{2}) T}{\sigma_A \sqrt{T}}. \]

The Merton model is a simple, but widely used, starting point to understand credit risk building from a structural analysis of the firm. Since Merton’s original paper, many extensions have been proposed to account for more complex capital structures, to allow for default at any point rather than a fixed horizon, stochastic interest rates, cash payments, and transaction and liquidation costs. In the next section we describe the extension used in the Moody’s Analytics Public Firm EDF™ model.

2.2. Moody’s Analytics EDF™ Model

Moody’s Analytics’ Public Firm EDF™ (Expected Default Frequency) model has been the industry-leading probability of default model since its introduction in the early 1990s. Since that time it has continually evolved to provide a sophisticated model of real world default frequencies. Moody’s Analytics EDF model is based on the Vasicek-Kealhofer (VK) variant of the Merton model described above. This variant extends the Merton model in a number of key respects, in particular to consider a more complex capital structure for a firm, with a range of liability classes for short and long term debt; to incorporate a concept of preferred stock; and to allow for cash leakages in the form of coupons, dividends and interest payments.

The EDF model also replaces the naïve use of the total debt in the Merton model with a default point calculated at the sum of current liabilities plus half the long term liabilities. In addition, the latest version of the EDF model makes a cost of capital adjustment to the default point for financial firms, to reflect changes in interest rate environment and their effect on the depletion of working capital.

Both the Merton and VK models require an estimate of asset volatility to determine the distance-to-default. Unlike market capitalisation, neither equity, nor asset, volatility are directly observable in the market and the estimation of volatility is therefore an important element of the calibration of the model. Moody’s Analytics EDF model uses a weighted average of empirically measured volatility over a historical window and a modelled volatility based on the size, location and business type of the firm.

Finally, the EDF model removes the assumption of normality for the relationship between distance-to-default (DD) and the probability of default. The distance-to-default gives an ordinal measure of the default risk. Interpreted as a number of standard deviations, the DD can be converted to a PD, using a normal cumulative distribution function

\[ PD = N(DD). \]

In practice, Moody’s Analytics calibrate a more accurate empirical mapping

\[ PD = M(DD). \]

The calibration of the empirical mapping \( M(\cdot) \) to a database of historical defaults is one of the primary inputs to the Moody’s Analytics VK/EDF model and represents the key piece of IP within the model.

2.3. Consistency with IFRS 9: Moody’s Analytics ImpairmentCalc

While the focus of this paper is the construction of discount curves for reporting liability valuations under IFRS 17, some firms may be concerned with consistency with reporting impairments under IFRS 9. The latest accounting standards for financial instruments require the recognition of expected credit losses based on a forward looking assessment of credit risk. Calculating these expected credit losses is also part of the requirement for adjusting top down IFRS 17 discount curves and it is therefore reasonable to expect some consistency between the two estimates.

This paper uses a relatively simple methodology to calculate expected losses by combining unconditional EDFs and unconditional LGDs. However, for IFRS 9 (and CECL) Moody’s Analytics offers a more sophisticated approach via our ImpairmentCalc and ImpairmentStudio™ solutions. This solution also leverages CreditEdge for EDF estimates, RiskCalc™ for LGD and GCorr™ for correlations between a range of macroeconomic and credit factors. Expected losses are then calculated by taking the unconditional EDF and LGD values and conditioning these on a set of macroeconomic scenarios. By first conditioning EDF and LGD estimates on a set of macro variables, which are correlated with credit shocks, and then taking a weighted average across

\[^1\text{See Barnaby Black, Glenn Levine and Juan M. Licari, “Probability-Weighted Outcomes Under IFRS 9: A Macroeconomic Approach”, Moody’s Analytics Risk Perspectives, Volume VIII, June 2016.}\]
these scenarios, this process produces a granular, forward-looking and probability weighted estimate of the expected credit loss which takes into account correlations between PD and LGD estimates\(^2\).

In general, this more advanced methodology will produce expected credit losses which differ from the estimates presented in this paper. If full consistency with IFRS 9 results is desired, ImpairmentCalc expected credit losses could be used in place of the unconditional estimates used here without much difficulty for either top-down credit risk adjustment or to estimate illiquidity premium for bottom-up yield curve construction.

### 3. Credit Risk Premium

#### 3.1. Adjusting the Merton Model’s Drift

To estimate the market compensation associated with credit risk we need to adjust the real world probability of default with a credit risk premium. Schematically, we move back from the real world measure to an asset risk neutral measure where the real world implied drift is replaced with the risk free rate. Removing the expected excess return shifts the probability distribution of market value of assets at the horizon and thereby increases the probability of default. An increased probability of default is associated with a higher spread and the difference between the real world EDF implied spread and the “asset risk neutral” EDF implied spread constitutes our credit risk premium spread.

Note that the move to the asset risk neutral measure performed here is different from the usual shift from a real world to a risk neutral frame, in that case the risk neutral measure is designed to exactly match market prices and risk premia can be directly inferred by fitting our model to market data, in contrast here the shift to the asset risk neutral measure does not account for liquidity risk, and so the model spread in this measure will be different from the observed market spread – the residual difference between market spreads and asset risk neutral model spreads will be attributed to an illiquidity premium (see section 4.2).

Figure 4 shows the three measures, real world, asset risk neutral and risk neutral schematically for the Merton model. As we move from the real world to the asset risk neutral measure the expected asset return decreases and the probability of default, and hence spread increases. The pure risk neutral measure, accounting for all risk premia, including illiquidity, has a still further lower expected return and an even higher probability of default and spread. The three measures thus correspond to the expected credit loss spread, the expected loss plus the unexpected credit loss, and finally the observed market spread including both credit and illiquidity premia.

Mathematically, we can express the asset risk neutral spread as

\[
\text{RN Credit Spread} = -\frac{1}{T} \ln \left( 1 - \text{CQPD} \cdot \text{LGD} \right),
\]

where \(\text{CQPD}\) is the cumulative probability of default under the risk neutral \(\mathbb{Q}\) measure. We can write the same spread in terms of the real world probability of default as

\[
\text{RN Credit Spread} = -\frac{1}{T} \ln \left( 1 - N \left( N^{-1}(\text{CPD}) + \beta \lambda \sqrt{T} \right) \cdot \text{LGD} \right),
\]

where we have introduced the Market Price of Risk, \(\lambda\), the firm’s asset beta, \(\beta\), and the risk premium, \(\mu_A\)

\[
\beta \lambda = \frac{\mu_A}{\sigma_A} = \frac{r_A - r_f}{\sigma_A}.
\]

This asset risk neutral spread represents the model value for both the expected credit loss and the credit risk premium combined.

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\(^2\) For additional details on PD-LGD correlation see Qiang Meng, Amnon Levy, Andrew Kaplin, Yashan Wang, and Zhenya Hu, “Implications of PD-LGD Correlation in a Portfolio Setting” Moody’s Analytics Whitepaper, February 2010.
At this stage we could choose to go back to the initial EDF calculations and remove the drift term used to derive the real world
default probabilities in order to access a risk neutral credit spread adjustment, however given the real world PDs have been derived
using an empirical mapping which is calibrated to the real world distance-to-default values, it is not clear that this mapping would
still be valid after the drift was removed. Instead, we take the real world EDF data as fixed inputs and make an independent
estimate of the credit risk premium which can be layered upon the EDF without needing to delve into the details of that model. In
the next section we describe our methodology for forming that estimate.

3.2. Weighted Average Cost of Capital

In order to estimate a suitable adjustment to the real world probability of default, we need to determine an appropriate credit risk
premium. Churm and Panigirtzoglou (2005) convert an empirically estimated asset risk premium into an equity risk premium b y
considering the asset risk premium as a leverage weighted average of the observed market spread and the equity risk premium. We
follow a similar approach here, but working in reverse, to estimate an expected excess asset return.

Weighted average cost of capital is a standard method in corporate finance to calculate the cost of capital by combining the cost
of debt, cost of equity and a simple measure of the firm’s capital structure.

\[
\text{WACC} = \text{Cost of Debt} + (1 - \text{Leverage}) \cdot \text{Cost of Equity}
\]

For our purposes we need a measure of premium, or the excess return, and so we define our WACC estimate of the risk premium,
\[
\mu_{\text{WACC}} = \text{Cost of Capital} - \text{Risk Free Rate}
\]

Using this definition the cost of debt becomes the corporate bond spread and the cost of equity the appropriate equity risk premium. It is common to also introduce an adjustment to the cost of debt to account for marginal tax relief on debt payments. Combining these elements our WACC risk premium is given by:

\[
\mu_{\text{WACC}} = P_i \cdot OAS_i \cdot \text{Tax} + (1 - P_i) \cdot (r_{E,i} - r_f).
\]

Where \(P_i\) is the leverage, \(r_{E,i}\) is the equity expected return, \(OAS_i\) is the observed market option adjusted spread, \(r_f\) is the risk free
rate, and \(\text{Tax}\) as an adjustment for tax relief on debt costs\(^3\). For high credit quality firms, in benign market conditions, the WACC
tends to be dominated by the cost of equity capital, due to the fact that credit spreads are typically significantly lower than the
equity risk premium. Note also, that in this model we assume the firm pays both a credit risk premia and a liquidity premium to
holders of its debt (as both are included in market spread levels).

\(^3\) A tax adjustment is not strictly required here, but is common practice in the cost of capital accounting literature.
This individual WACC excess return, $\mu_{AI}^{WACC}$, for bond $i$ calculated using the specific firm leverage and spread and a constant equity risk premium, can be compared to the return implied by total market spreads, $\mu_{AI}^{MI}$. By rearranging the relationship between spread, default frequency and expected return from the previous section, the market implied excess return can be written as:

$$\mu_{AI}^{MI} = \sigma_{AI} \sqrt{T} \left( N^{-1} \left( \frac{1 - \exp(-OAS_i \cdot T_i)}{LG D_i} \right) - N^{-1}(CPD_i) \right).$$

Figure 5 shows both estimates of asset returns as a function of the asset volatility (left) and firm leverage (right), with $\mu_{AI}^{WACC}$ shown in green and $\mu_{AI}^{MI}$ shown in light blue. These data are generated for a set of USD investment grade bonds at End June 2018, and use an equity risk premium of 4.04%, equal to the equity risk premium for USD equity used in our standard Scenario Generator calibrations and a tax adjustment of 0.8.

Figure 6 plots the raw data for the asset volatility of each firm in the sample against the leverage, naturally this shows a negative correlation as firms which are both highly levered and with a high asset volatility will have a high expected default frequency and are unlikely to be rated as investment grade.

Figure 5: Market-implied and model excess returns for each bond

Figure 6: Asset volatility and leverage of each firm

Both the market implied and WACC excess returns show a positive trend with increasing asset volatility and a negative relation with increasing leverage. The market implied returns account for the entire market observed spread, not just for credit risk, but also illiquidity (and any other premia) priced by the corporate debt market, and so are substantially higher than the WACC estimates in general, particularly for high asset volatility or low leverage. The WACC estimates of the excess return therefore add a credit risk premium which explains part, but not all, of the spread above the default compensation. Given our goal is to decompose the spread into three parts and distinguish credit and non-credit factors, this is promising.

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4 “Real World Calibrations Developed Equities Constant Volatility at End Jun 2018”, Moody’s Analytics Modelling and Calibration Services, July 2018
The simple WACC estimate shown in Figure 5 uses a constant equity risk premium, making no allowance for firm specific factors like industry specific betas and costs of equity capital. The problems with using a single estimate of the equity risk premium for deriving the WACC can be seen more clearly if the risk premium is converted into a price of risk by dividing by the asset volatility:

\[ \lambda_{WACC} = \frac{P \cdot OAS \cdot Tax + (1 - P) \cdot (\mu_E - r)}{\sigma_A}. \]

Figure 7 shows the excess returns implied by the market and calculated using the WACC formula, converted into price of risk and plotted versus asset volatility (left) and leverage (right). Clearly the market implied data show little systematic relationship between the variables, though there is lower variation in price of risk for higher leverage. In contrast, the constant equity risk premium WACC price of risk is inversely related to asset volatility and increases with leverage. These trends probably indicate systematic firm level dependencies for the equity risk premia, e.g. higher equity risk premia generally associated with higher asset volatilities and lower leverage. At a portfolio level it appears that a constant price of risk, rather than a constant equity risk premium better represents the data.

Figure 7: Market-implied and model prices of risk for each bond

We discuss the equity risk premium in more detail in section 4.3.1, but note here that the simple WACC measure presented earlier clearly has too little variation (in both its specific and systematic behavior). We therefore investigate an alternative approach to estimating a WACC based credit risk premium which is better suited to portfolio analysis by leveraging broad market estimates.

The individual WACC estimate of the risk premium for each bond in our portfolio could be directly applied, such that the total credit spread for both expected default losses and credit risk premium is given by

\[ WACC\text{ Implied Credit Spread}_i = -\frac{1}{T_i} \ln \left( 1 - N^{-1} (CPD_i) + \frac{\mu_{A_i}^{WACC}}{\sigma_{A_i}} \sqrt{T_i} \cdot LGD_i \right), \]

where \( i \) indicates the specific bond in the portfolio.

However, for IFRS 17 the credit risk premium is only required at a portfolio level. What is more, the bond level estimates of credit risk premium are noisy, with potential errors introduced in the individual levels estimates of CEDF, LGD, \( \mu_{A_i}^{WACC} \) and \( \sigma_{A_i} \).

In order to define the credit risk premia, then, we define the WACC at the portfolio level, using the portfolio averages for spread and leverage. For a well-diversified portfolio we can more easily define an appropriate expected equity risk premium, based on our standard estimates for equity index excess returns and avoid the need to make detailed assertions about firm level expected equity returns. This portfolio level WACC is then scaled using market implied data to create a specific credit risk premium for each bond.

The final credit risk premium, combining the market implied data and portfolio WACC, is given by:

\[ \mu_{A_i}^{CRP} = \mu_{A_i}^{MI} \cdot \lambda_{WACC} \cdot \lambda_{Port} \]

where \( \lambda_{Port} \) is the portfolio price of risk calculated using the portfolio average of leverage, spread, and equity risk premium and \( \lambda_{Port} \) is the portfolio price of risk implied by the market data.

To determine the market implied portfolio price of risk we minimise the average difference between the total market spread on each bond and the model implied spread using a constant portfolio price of risk (with \( \beta = 1 \)).
\[ \lambda_{\text{MI}}^\text{Port} = \arg \min_\lambda \left( \text{abs} \left( \sum_i \text{Total Spread}_i + \frac{1}{T_i} \ln \left( 1 - N^{-1}(CEDF_i) + \lambda \sqrt{T_i} \cdot LGD_i \right) \right) \right). \]

Figure 8 shows \( \mu_{\text{AI},i}^\text{MI}, \mu_{\text{AI},i}^\text{WACC} \) and \( \mu_{\text{AI},i}^\text{CRP} \) as a function of asset volatility (left) and leverage (right). This estimate of the credit risk premium uses the WACC approach to produce an excess return lower than the market implied return, thereby allowing a decomposition between credit and liquidity factors, but also takes into account firm specific factors, without requiring complex modelling of equity returns on a firm by firm basis.

**Figure 8: Credit risk premium excess return estimates for each bond**

To understand the credit risk premium we can consider it equivalently as either a portfolio level proportional split in risk premium between credit and non-credit risk (principally illiquidity) factors, which is then applied uniformly to each bond or as a market implied scaling of the portfolio level WACC. In the first formulation we could write the credit risk premium as:

\[ \mu_{\text{AI},i}^\text{CRP} = \mu_{\text{AI},i}^\text{MI} \cdot \gamma, \]

where \( \gamma \) is the portfolio level ratio between market implied price of risk and WACC price of risk, which is constant for all bonds:

\[ \gamma = \frac{\lambda_{\text{MI}}^\text{WACC}}{\lambda_{\text{MI}}^\text{Port}}. \]

Alternatively, and equivalently, the second formulation would allow us to write the credit risk premium as:

\[ \mu_{\text{AI},i}^\text{CRP} = \beta_i \cdot \lambda_{\text{Port}}^\text{WACC}, \]

where the portfolio beta specifies the sensitivity of the bond to the portfolio price of risk, and is defined by the market implied returns:

\[ \beta_i = \frac{\mu_{\text{AI},i}^\text{MI}}{\lambda_{\text{Port}}^\text{MI}}. \]

In either interpretation, applying the WACC at the level of portfolio price of risk substantially reduces the number of parameters to be estimated and the noise in the estimation process.

The total credit adjustment, or asset risk neutral spread, which is the sum of expected credit loss and the credit risk premium, but which excludes non-credit factors such as illiquidity, is then given by

\[ \text{Total Credit Adjustment}_i = -\frac{1}{T_i} \ln \left( 1 - N^{-1}(CPD_i) + \frac{\mu_{\text{AI},i}^\text{CRP}}{\sigma_{\text{AI},i}} \cdot \sqrt{T_i} \cdot LGD_i \right). \]

### 4. Results and Discussions

#### 4.1. Applying the Method to Market Portfolios

To analyse the results of the methodology proposed in this paper we apply it to five market portfolios of corporate bonds.

- Merrill Lynch US High Yield Master II Index
- Merrill Lynch US Corporate Master Index
- Merrill Lynch Sterling Corporate Securities Index
- Merrill Lynch EMU Corporate Index
- Custom Filtration of ZAR denominated Corporate bonds

For each Merrill Lynch index we take the list of constituent bonds and filter any for which there is missing data in CreditEdge. For South Africa, we take all the fixed or zero coupon ZAR denominated nominal corporate bonds within CreditEdge. For the SA portfolio most bonds within the database were not rated by Moody’s and so this represents a broad market index across both investment grade and high yield.

4.1.1. US Investment Grade

The Merrill Lynch US Corporate Master Index contains 7760 publicly-issued, fixed-rate, non-convertible, investment grade bonds with at least one year to maturity and an outstanding par value of at least $250 million. Of these we found EDF, leverage and LGD data for 6735 within the CreditEdge database.

Figure 9 shows the result of applying these estimates of the credit risk premium to calculate the spread adjustment. The figure shows two sets of data one calculated using the first method proposed in Section 3.2, using an individual estimate of the WACC, and one using the second method, where the market implied return is scaled by the portfolio WACC. As predicted the individual WACC spread adjustment estimates contain substantially more variation, although the median relationship between credit risk premium and total market spread, illustrated by the dotted lines, is very similar for each approach.

Table 1 shows the average spreads across the portfolio for both methods and the decomposition into expected loss and credit risk premium spreads. For each method of determining the appropriate credit risk premium, using either the individual WACC or the market implied return scaled by the portfolio WACC, two methods are presented for taking the average, using either a mean or median across the portfolio. The mean across the portfolio can be skewed by outliers and the duration weighting of the portfolio, while the media is more robust in this regard. In general we focus on the relationship between market spread and the credit risk premium spread adjustment rather than the absolute value. The preferred metric of the mean portfolio WACC is highlighted in yellow.

The table shows that using the individual WACC method the credit risk premium accounts for 48% of the total market spread when taking the mean credit risk premium/mean market spread, while with the portfolio WACC method the credit risk premium accounts for 32% of the spread on the same basis. In comparison the equivalent median data show that the premium explains 35% of the fit using the individual WACC directly and 31% using the market implied return scaled by the portfolio WACC. Note that using the portfolio WACC to scale the market implied return the mean and median results, for this portfolio, are almost identical, while using the individual WACC directly produces a more skewed distribution.

The table also shows the results of performing least squares fits, for mean results, and least absolute deviation fits, for median results. The least absolute deviation, median, fits are the gradient of the dotted line in Figure 9. The gradients of these fits, as expected, are almost identical to taking the simple ratio of the credit risk premium spread to the market spread.

Table 1

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<th>US Investment Grade Spreads</th>
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<td>Credit risk premium Spread/Market Spread</td>
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</table>
Figure 9: Credit risk premium spread for each bond in the portfolio - US investment grade

Note that in Figure 9 there are a number of bonds with a negative market implied excess return, and hence a negative credit risk premium spread adjustment when using the market implied return. These are bonds for which the CreditEdge EDF implies a larger expected loss spread than the total observed market spread. In all of these cases the issuer is a state owned enterprise (either from China or Abu Dhabi) where the market spread likely takes into account the expectation of additional, implicit guarantees for which the EDF model does not account. The use of median fits above means that these small number of outliers can be left in the sample without substantially effecting the results and we do not need to manually filter the data.

Given the breadth of the US portfolio considered here, the final results, using the market implied scaling of the portfolio WACC, can be broken down by sector and rating, as shown in Table 2 and Table 3. These tables show an increasing total spread and credit adjustment as ratings lower and a higher spread and credit adjustment for bonds issued by non-financial entities. The proportion assigned to each category, expected loss, credit risk premium and illiquidity premium is similar in each case, as expected given the tight relationship illustrated in Figure 9.

Table 2
US Average Spreads by Sector

<table>
<thead>
<tr>
<th>Sector</th>
<th>SPREAD</th>
<th>EXPECTED LOSS</th>
<th>CREDIT RISK PREMIUM</th>
<th>ILLIQUIDITY PREMIUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial</td>
<td>98.1</td>
<td>20.2</td>
<td>30.6</td>
<td>45.3</td>
</tr>
<tr>
<td>Non-Financial</td>
<td>138.9</td>
<td>21.5</td>
<td>44.7</td>
<td>69.5</td>
</tr>
</tbody>
</table>

Table 3
US Average Spreads by Rating

<table>
<thead>
<tr>
<th>Rating</th>
<th>SPREAD</th>
<th>EXPECTED LOSS</th>
<th>CREDIT RISK PREMIUM</th>
<th>ILLIQUIDITY PREMIUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAA</td>
<td>85.3</td>
<td>16.2</td>
<td>25.8</td>
<td>41.5</td>
</tr>
<tr>
<td>AA</td>
<td>91.7</td>
<td>19.8</td>
<td>28.6</td>
<td>41.5</td>
</tr>
<tr>
<td>A</td>
<td>106.6</td>
<td>22.0</td>
<td>32.9</td>
<td>49.4</td>
</tr>
<tr>
<td>BBB</td>
<td>148.5</td>
<td>20.9</td>
<td>48.5</td>
<td>75.7</td>
</tr>
</tbody>
</table>
4.1.2. EU Investment Grade

Results for EU investment grade corporate bonds use the Merrill Lynch EMU Corporate Index. This index contained 2789 publicly issued, EUR denominated investment grade bonds at the time of access, of which we had EDF, leverage and LGD data for 1879 within CreditEdge. All bonds have at least one year to maturity and a minimum outstanding of €250m. Results are calculated using spreads over appropriate country specific treasuries and use an equity risk premium of 4.46% as in our standard Scenario Generator calibrations and a tax adjustment of 80%.

Table 4 below shows mean and median market, expected loss and credit risk premium spreads calculated using either the individual WACC credit risk premium or the market implied return scaled by a portfolio WACC. The table shows that using mean estimates across the portfolio the individual WACC credit risk premium explained around 80% of the market spread, while the portfolio WACC scaled market implied return explained just over 50%. Using median estimates the individual WACC explained slightly over 60% of the spread and the portfolio WACC explained around 50%.

Figure 10 shows the variation in estimates for each bond in the portfolio. As in the US case, above, the individual WACC shows far more variation and a more skewed distribution. The dotted lines in the figure illustrate the results of the least absolute deviation, median, fit to the data.

Table 4
EU Investment Grade Spreads

<table>
<thead>
<tr>
<th></th>
<th>Mean Results</th>
<th>Median Results</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Individual WACC</td>
<td>Portfolio WACC</td>
</tr>
<tr>
<td>Market Spread</td>
<td>109.4</td>
<td>109.4</td>
</tr>
<tr>
<td>Expected Loss Spread</td>
<td>23.2</td>
<td>23.2</td>
</tr>
<tr>
<td>Credit Risk Premium</td>
<td>86.8</td>
<td>56.7</td>
</tr>
<tr>
<td>Credit Risk Premium/Market Spread</td>
<td>0.79</td>
<td>0.52</td>
</tr>
<tr>
<td>Gradient Fit</td>
<td>0.84</td>
<td>0.53</td>
</tr>
</tbody>
</table>

Figure 10: Credit risk premium spread for each bond in the portfolio - EU investment grade

4.1.3. UK Investment Grade

Results for UK investment grade corporate bonds use the Merrill Lynch Sterling Corporate Index. This index contained 777 publicly issued, GBP denominated investment grade bonds at the time of access, of which we had EDF, leverage and LGD data for 496 within CreditEdge. All bonds have at least one year to maturity and a minimum outstanding of £100m. Results are calculated...
using spreads over treasuries and use an equity risk premium of 3.40% as in our standard Scenario Generator calibrations and a tax adjustment of 80%.

Table 5 below shows mean and median market, expected loss and credit risk premium spreads calculated using either the individual WACC credit risk premium or the market implied return scaled by a portfolio WACC. The table shows that using mean estimates across the portfolio the individual WACC credit risk premium explained around 60% of the market spread, while the portfolio WACC scaled market implied return explained just under 40%. Using median estimates the individual WACC explained 45-50% of the spread and the portfolio WACC explained 36-38%.

Figure 11 shows the variation in estimates for each bond in the portfolio. As in the US and EU cases, above, the individual WACC shows far more variation and a more skewed distribution. The dotted lines in the figure illustrate the results of the least absolute deviation, median, fit to the data.

Table 5
UK Investment Grade Spreads

<table>
<thead>
<tr>
<th></th>
<th>Mean Results</th>
<th>Median Results</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Individual WACC</td>
<td>Portfolio WACC</td>
</tr>
<tr>
<td>Market Spread</td>
<td>134.7</td>
<td>134.7</td>
</tr>
<tr>
<td>Expected Loss Spread</td>
<td>25.8</td>
<td>25.8</td>
</tr>
<tr>
<td>Credit Risk Premium</td>
<td>79.5</td>
<td>50.7</td>
</tr>
<tr>
<td>Credit Risk Premium/Market Spread</td>
<td>0.59</td>
<td>0.38</td>
</tr>
<tr>
<td>Gradient Fit</td>
<td>0.62</td>
<td>0.38</td>
</tr>
</tbody>
</table>

Figure 11: Credit risk premium spread for each bond in the portfolio - UK investment grade

4.1.4. SA Corporate Bonds
For South African corporate debt available data within CreditEdge was substantially more limited than for the other portfolios considered in this paper. Overall we were able to find necessary EDF, LGD, Leverage and volatility data for 62 ZAR denominated bonds. Many of these were not rated and the vast majority were from financial organisations, see Figure 12. For SA bonds, LGD data were sourced from Moody’s Analytics RiskCalc rather than CreditEdge as this database adjusts for country as well as sector and produced more plausible estimates. Results are calculated using spreads over swap rates and use an equity risk premium of 2.89% as in our standard Scenario Generator calibrations and a tax adjustment of 80%.
Figure 12: Composition of SA corporate bond portfolio by industry sector

![Composition of SA corporate bond portfolio by industry sector](image)

Table 6 below shows mean and median market, expected loss and credit risk premium spreads calculated using either the individual WACC credit risk premium or the market implied return scaled by a portfolio WACC. The table shows that using mean estimates across the portfolio the individual WACC credit risk premium explained around 140% of the market spread, while the portfolio WACC scaled market implied return explained just under 70%. Using median estimates the individual WACC explained around 120% of the spread and the portfolio WACC explained 61-68%. These results are noticeably higher than for the EU, US and UK portfolios considered above, and in particular the individual WACC approach seems to predict a credit risk premium substantially in excess of the total market spread. The portfolio WACC scaled by the market implied return predicts a more reasonable credit risk premium, but still predicts no illiquidity premium over the risk free instruments.

These results may be explained by the lower quality of data, and the far smaller sample size of the portfolio, the skew towards banks and the likelihood of residual credit and illiquidity risk within the swap curve.

Figure 13 shows the variation in estimates for each bond in the portfolio. As in previous cases, above, the individual WACC shows far more variation and a more skewed distribution. The dotted lines in the figure illustrate the results of the least absolute deviation, median, fit to the data.

**Table 6**

**SA Corporate Bond Spreads**

<table>
<thead>
<tr>
<th></th>
<th>MEAN RESULTS</th>
<th>MEDIAN RESULTS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>INDIVIDUAL WACC</td>
<td>PORTFOLIO WACC</td>
</tr>
<tr>
<td>Market Spread</td>
<td>183.0</td>
<td>183.0</td>
</tr>
<tr>
<td>Expected Loss Spread</td>
<td>71.4</td>
<td>71.4</td>
</tr>
<tr>
<td>Credit Risk Premium Spread</td>
<td>254.0</td>
<td>120.9</td>
</tr>
<tr>
<td>Credit Risk Premium Spread/Market Spread</td>
<td>1.39</td>
<td>0.66</td>
</tr>
<tr>
<td>Gradient Fit</td>
<td>1.54</td>
<td>0.70</td>
</tr>
</tbody>
</table>
4.1.5. US High Yield Bonds

For high yield US bonds we use the Merrill Lynch High Yield Master II Index. This index tracks dollar denominated publicly issued corporate bonds with a below investment grade rating, at least one year to maturity, fixed coupons and a minimum outstanding value of $250m. At the time of access we recovered 1872 ISINs for constituent bonds, of which we could find leverage, EDF and LGD data for 1394.

Unlike the portfolios listed above, Moody’s Analytics does not produce an estimate of equity risk premium specifically for a portfolio of US firms issuing high yield debt. In order to derive an appropriate cost of capital, there are a number of options.

First the equity risk premium could be assumed to be equal to that used for the US investment grade portfolio.

Second, the investment grade ERP could be adjusted to account for the difference in average leverage between the two portfolios, by assuming the same unlevered ERP:

\[
\mu^{HY}_E = \mu^{IG}_E \cdot \frac{1 - \text{Leverage}^{IG}}{1 - \text{Leverage}^{HY}}.
\]

Third, a constant equity market price of risk could be assumed, and the ERP could be rescaled to account for the difference in average equity volatility. For the Merton model the equity and asset volatilities are related by

\[
\sigma_E = N(d_1) \cdot \frac{A}{E} \cdot \sigma_A,
\]

where \(A\) is the asset value and \(E\) is the equity. Assuming a constant equity market price of risk implies that

\[
\mu^{HY}_E = \frac{\mu^{IG}_E}{\sigma^{IG}_E} \cdot \frac{\sigma^{HY}_E}{\sigma_A} \cdot \frac{1 - \text{Leverage}^{IG}}{1 - \text{Leverage}^{HY}}.
\]

Ignoring the correction for changes in the value of \(N(d_1)^5\), the adjusted high yield equity risk premium is then

\[
\mu^{HY}_E = \mu^{IG}_E \cdot \frac{\sigma^{HY}_E}{\sigma^{IG}_E} \cdot \frac{1 - \text{Leverage}^{IG}}{1 - \text{Leverage}^{HY}}.
\]

\(^5\) From Section 2.1 note that \(d_2 = d_1 - \sigma_A \sqrt{T}\) and \(CPD = N(-d_2)\). Putting these together, \(N(d_1) = N\left(N^{-1}(1 - \text{CPD}) + \sigma_A \sqrt{T}\right)\). Using the average durations of the investment grade (7.18 years) and high yield (5.07 years) portfolios with the average asset volatilities and CPD (3.6% vs 9.3%) gives a ratio of \(N(d^{IG}_1)/N(d^{HY}_1) = 0.98\).
Fourth, an equity excess return could be inferred by assuming the asset market price of risk to be constant.

\[ \lambda_{WACC}^{HY\ Port} = \lambda_{WACC}^{IG\ Port} \frac{\sigma_{A}^{HY}}{\sigma_{A}^{IG}}. \]

Reversing the formula for the cost of capital backs out an implied equity risk premium:

\[ \mu_{E}^{HY} = \left( \lambda_{WACC}^{HY\ Port} \cdot \text{Spread}_{HV} \cdot \text{Leverage}_{HV} \cdot \text{Tax} \right) \frac{1}{1 - \text{Leverage}_{HV}}. \]

Table 7 compares a number of statistics for the US investment grade and high yield portfolios considered in this paper. This shows a slightly higher average leverage and a significant difference in average volatility. The market implied returns show a higher cost of capital for firms with a lower credit rating, but a very similar market price of risk when accounting for the difference in estimated asset volatility. This suggests it might also be prudent for us to adjust the estimate of the WACC to account for this difference in volatility.

Table 7

**Comparison of US Investment Grade and High Yield Portfolios**

<table>
<thead>
<tr>
<th></th>
<th>INVESTMENT GRADE</th>
<th>HIGH YIELD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Asset Volatility</td>
<td>12.7%</td>
<td>19.1%</td>
</tr>
<tr>
<td>Average Leverage</td>
<td>38.0%</td>
<td>43.5%</td>
</tr>
<tr>
<td>Average Spread (bp)</td>
<td>129.3</td>
<td>367.1</td>
</tr>
<tr>
<td>Market Implied Portfolio Return ($P_{Port}$)</td>
<td>5.12%</td>
<td>7.39%</td>
</tr>
<tr>
<td>Market Implied Portfolio Price of Risk ($\lambda_{P_{Port}}$)</td>
<td>0.404</td>
<td>0.387</td>
</tr>
</tbody>
</table>

Table 8 shows the impact of the four methods described above in terms of the implied equity risk premium, the WACC, the proportion of the market implied excess return ascribed to credit risk, the average credit risk premium spread and the proportion of the total market spread assigned to the credit risk premium. As expected, if the asset market price of risk is assumed to be constant between the investment grade and high yield portfolios then the proportion of the total spread explained by the credit risk premium is approximately constant, at 32% for both portfolios.

If the equity market price of risk is held constant, the higher average spreads for the high yield portfolio lead to a higher credit risk premium and a larger proportion of the market spread at 40%. Making no adjustment to the equity risk premium for differences in volatility, leads to a notably lower cost of capital and a smaller proportion of the market spread explained by the credit risk premium, 23%-25%.

Table 8

**US High Yield Bond Equity Return Comparison**

<table>
<thead>
<tr>
<th></th>
<th>EQUITY RISK PREMIUM</th>
<th>PORTFOLIO WACC</th>
<th>PORTFOLIO WACC MPR</th>
<th>PORTFOLIO WACC/MARKET IMPLIED RETURN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Investment Grade ERP</td>
<td>4.04%</td>
<td>3.56%</td>
<td>0.186</td>
<td>48.2%</td>
</tr>
<tr>
<td>Relevered ERP</td>
<td>4.44%</td>
<td>3.78%</td>
<td>0.198</td>
<td>51.2%</td>
</tr>
<tr>
<td>Constant Equity MPR</td>
<td>6.69%</td>
<td>5.06%</td>
<td>0.265</td>
<td>68.5%</td>
</tr>
<tr>
<td>Constant Asset MPR</td>
<td>5.48%</td>
<td>4.37%</td>
<td>0.229</td>
<td>59.2%</td>
</tr>
</tbody>
</table>

Using the constant equity market price of risk to define a high yield equity risk premium, produces the spread results detailed in Table 9. For the high yield data there is a significant difference between the mean and median results as the individual estimates, shown in Figure 14, exhibit higher variance and skew. For our preferred mean average using the portfolio WACC, the credit risk premium account for one third of the average spread.
4.2. Deriving an Illiquidity Premium

Under IFRS 17’s top-down approach to discount rate construction the total yield for the reference portfolio must be adjusted to remove the effect of credit risk, both expected losses and a credit risk premium. Assuming the reference portfolio is well matched to the associated liabilities, the credit-adjusted yield curve is taken as the appropriate discount curve. In principle there is no need to identify any spread over the risk free rate as an illiquidity premium. Using the bottom-up approach, however, there is a need to specifically account for liquidity and the methodology described in this paper could be used in order to estimate the associated spread.

If the total observed market spread is assumed to comprise of only credit risk and illiquidity risk, then the illiquidity premium can be defined as the residual after adjusting the total yield for the default spread and the credit risk premium:

\[
\text{illiquidity premium} = \text{marked observed spread} - \text{EL} - \text{UL}
\]

Based upon the results presented in section 4.1 the analysis suggests that the illiquidity premium accounts for around 30%-50% of the total spread, depending on the specific choice of methodology for the credit risk premium, the choice of risk free basis and the economy under consideration. Figure 15 shows the relationship between the illiquidity premia, defined as the residual after credit adjustment, and the total market spread for the US investment grade portfolio. The dotted line indicates the least absolute deviation linear fit to the data.
For a practical implementation of the bottom up approach there are a number of considerations that need to be taken by a firm.

Firstly, should a uniform adjustment be made to the risk free rate to account for illiquidity, or is there a need to estimate a term structure? Given that the method described here is able to estimate total yields and credit adjustments for each individual bond, a term structure for the illiquidity premium could be estimated by directly fitting to the individual IP estimates, or by applying a scaling to the portfolio spread over the appropriate risk free rate.

Secondly, is the adjustment applied as a point-in-time calculation using a snapshot of market spreads at a given reporting date? or should the results be smoothed using historical data to determine either the credit risk premium or the total spread? In the next section we investigate the sensitivity of the results to a number of modelling choices and parameters.

4.3. Sensitivity to Model Assumptions

The results of sections 4.1 and 4.2 show that the WACC model of credit risk premium is able to generate intuitive results and offers a plausible route to estimating the credit risk adjustment for IFRS 17 discount rate construction.

However, while the model aims to use market observable and implied data where possible, and utilise real world EDF and LGD data in which we have confidence, there remain a number of key data inputs which can impact the results. In the sections below we example the sensitivity of the model to two of these, equity risk premium, and the choice of risk free basis.

4.3.1. Equity Risk Premium

Perhaps the most important unobservable input to the model is the equity risk premium. Equity risk premia are a matter of considerable contestation in the financial literature and estimates can vary significantly. Brotherson et al. (2013) report that best practice, and by far the most common method, to calculate the equity risk premium for a specific firm is to use the CAPM. Within their survey there were a range of sources cited for the source of the market risk premium associated with the CAPM: historical data, forward-looking dividend discount model (DDM), Bloomberg and expert judgement among them. These varied sources returned a range of market equity risk premia between 4% and 9%, with a mean around 6.5%.

Within Moody’s Analytics we calculate forward looking equity risk premia for country specific market indices for use within the calibrations of our Scenario Generator. Our methodology uses the Dimson, Marsh and Staunton historical analysis to set a global arithmetic risk premia (in excess of cash) of 4%. To calculate risk premia across equity markets we then set a target covariance matrix $\Omega$ from target correlations and volatilities and calculate a vector of $\beta$ coefficients as

$$\beta = \frac{1}{\sigma_p^2} \Omega w,$$

where $\sigma_p^2$ is the global portfolio variance and $w$ are a set of weighs based on the observed relative market capitalisations. The arithmetic risk premium of a specific country is then

$$\mu_{E,I} = \beta \mu_E.$$
The asset betas for specific firms could be produced using Moody’s Analytics GCorr™ or, alternatively, equity betas could be constructed using data from Bloomberg or Barra (consistent with many responses to Brotherson).

In any case, the choice of cost of equity capital (equity risk premium) can make a noticeable impact on the credit risk premium, as shown in Figure 16 below, which holds everything else constant and varies the overall market equity risk premium, measuring the impact on the credit risk premium. In this case, for a broad portfolio of USD denominated investment grade bonds, there is a non-linear sensitivity where, at 4% equity risk premium a 1% change in risk premium produce a 14bp change in credit risk premium spread.

Figure 16: Variation in credit risk premium spread with equity risk premium assumption

Whilst Moody’s Analytics estimates of equity index risk premia are periodically updated, the global arithmetic equity risk premium remains relatively constant over time. As such, the economy specific values, particularly for large markets like the US, will vary only to a limited degree. The largest contribution to any change in credit risk premium will therefore come through changes in the expected losses, weighted by the leverage, and changes in volatility. The estimate for the credit risk premium may in consequence vary more slowly than total market spreads and the derived illiquidity premia may be more volatile than preferred.

The correlation between estimates of the total credit adjustment or liquidity premia and spreads on assets in this structural modelling approach depends on the correlations assumed between spreads and the default probabilities and the correlations between spreads and the equity risk premia. It is worth noting that if we were to assume a positive historical correlation between spreads and the equity risk premia this would produce less volatile estimates of the illiquidity premia and more volatile estimates of the credit risk premia. This assumption is therefore a critical one in determining how effectively the illiquidity premia estimate dampens ALM volatility under the IFRS 17 framework.

### 4.3.2. Risk Free Rate

Although in principle a top-down approach to discount rate construction under IFRS 17 does not require us to define the risk free rate, our proposed approach in this paper, which scales a weighted average cost of capital by market implied returns, does implicitly depend on the choice of risk free basis to define the overall market spreads. These spreads impact both the weighted cost of capital itself via the cost of debt, and the market implied returns. The choice of appropriate basis to define these spreads is therefore important.

The text of the IFRS 17 standard states that the risk free rate should reflect the yield curve in the appropriate currency for instruments with no or negligible credit risk. The question then arises as to whether either swap or treasury instruments exhibit no or negligible credit risk. Both could themselves be adjusted to account for residual credit risk, for example using interbank-OIS spread data, or CDS spreads respectively. The standard further states that the liquid risk-free yield curve should then be adjusted to reflect the difference in liquidity between the instruments underlying the observed market rates for the risk free curve and the liquidity of the insurance contracts. Either swap contracts or government bonds could in practice contain some illiquidity premia over a fully liquid risk free rate and care should be taken not to double count this premium.

For some economies the choice of risk free basis will not have a significant effect, for example, in the US results produced in this paper swap/treasury spreads are low. In other economies there can be a substantial swap/government spread and results will vary depending on whether swaps or treasuries are used to define the credit spread, see Table 10 below. Figure 17 shows three spot rate curves for EUR at end June 2018 and illustrates the significant spread between swaps and treasuries. In the case of the Eurozone there is the additional complication that there is a single swap rate which crosses many countries each issuing their own government debt a different rates. The Moody’s Analytics EUR government curve shown in the figure below is based on a
combination of French and German bonds. In addition, where firms are valuing liabilities under the Solvency II regime, the
discount curve published by EIOPA defines a last liquid point at 20 years for EUR, and extrapolates much more quickly from there
to an unconditional forward rate than the market data, this can be seen from the difference between the Moody’s Analytics and SII
data in Figure 17.

**Figure 17: Three spot rate curves for EUR at end June 2018**

For investment grade debt, during periods of market calm, the WACC is dominated by the cost of equity, which is typically
significantly higher than the cost of debt, and so while the credit risk premium will vary depending on the choice of basis, the
absolute value of the average credit risk premium spread is not overly sensitive to the choice, see Table 10 for comparisons.
However, during periods of market stress, e.g. during the financial crisis, the difference could be more material. Further, even in
periods with low average cost of debt, where the overall WACC does depend more strongly on the choice of basis, the illiquidity
premium estimate will vary more substantially, as does the proportional relationship between total spread and credit risk
premium. Table 10 shows that for EUR data at End June 2018 there was nearly a 50bp difference between the median spread over
swap rates and the median spread over treasuries. The credit risk premium only varied by 7bp, but the illiquidity premium is 40bp
lower using the residual over swap rates. For the UK there is a swap spread, and illiquidity premia swap spread of around 10bp and
for the US the difference between bases is even lower.

**Table 10**

<table>
<thead>
<tr>
<th>Risk Free Basis Comparison</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWAP</td>
</tr>
<tr>
<td>SPREAD</td>
</tr>
<tr>
<td>EUR</td>
</tr>
<tr>
<td>GBP</td>
</tr>
<tr>
<td>USD</td>
</tr>
</tbody>
</table>

5. **Conclusion**

Calculation of credit and liquidity adjustments is a complex challenge. Estimates of illiquidity premia can vary substantially
depending on the choice of model and underlying assumptions (Hibbert 2009). Under IFRS 17, the methodology to set discount
rates will be a key challenge. For many insurers the focus will be to ensuring that well matched balance sheets are stable and that
P&L results are informative of real changes in underlying economic conditions and not simply accounting mismatches (Jessop
2018). Insurers therefore need to be aware of the dangers of artificially introducing instability to their results as a consequence of
modelling choices whilst still capturing genuine changes in market conditions.
This paper lays out one potential method to calculate the necessary total credit adjustment, accounting for both expected losses and the credit risk premium, by leveraging Moody’s Analytics experience with credit loss calculations and combining that knowledge and modelling with established cost of capital techniques used in corporate finance. The expected loss adjustment considered in this analysis could easily be extended to reconcile with the more sophisticated impairment methods used by firms for IFRS 9 and CECL.

We propose a credit risk premium which starts from an estimate of the weighted cost of capital at the level of the portfolio and scales this for each firm using market implied returns. Combining this credit risk premium with an estimate of the asset volatility allows us to estimate a spread adjustment and derive an illiquidity premium as the residual of the spread over the risk free rate after adjusting for credit risk. We analysed this method for four economies considering both investment grade and high yield corporate debt and considered the sensitivity of the results to several of the key model inputs.

This paper hopes to show that using a structural model of credit risk could be a useful method to derive discount curves for IFRS 17 under either the top-down or bottom-up approaches. In practice, some further work may be required to before firms commit to adopting such an approach. For example we would expect firms to want to:

- Compare the estimated illiquidity premia with alternative benchmarks such as the EIOPA Solvency II Volatility Adjustment
- To understand the stability over time of results and the sensitivity to changes in market data and assumptions about the time varying behaviour of equity risk premium.
- To potentially enhance the method to reconcile expected losses with IFRS 9 impairment calculations
- To develop robust methods to apply where data (particularly ratings, or market price) is scarce
- To extend the analysis to further asset classes, such as government debt, infrastructure and structured loans.
- Understand the liquidity characteristics of liability contacts and resolve how to transfer an illiquidity premia derived for a portfolio of assets to a set of insurance contracts.

While a number of significant open questions need to be addressed when implementing IFRS 17, we believe the methodology presented here is promising, not least because it has the potential to be applied to address most of these considerations.
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Nazeran, Pooya and Douglas Dwyer “Credit Risk Modeling of Public Firms: EDF9”, Moody’s Analytics White Paper, 2015


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