Valuing European Put Options under Skewness and Increasing [Excess] Kurtosis

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Abstract

To capture the impact of skewness and increase kurtosis on Black’s [1] European put values, we first substitute a Gram-Charlier (GC) distribution and next a Johnson distribution for Black’s Gaussian one. We introduce next each distribution in the option payoff and develop until the closed-form expression of each put is arrived at. Finally, we estimate by simulations GC, Johnson and Black put options, choosing the latter one as benchmark. Simulation estimates encompassing both skewness and kurtosis show that, for at-the-money (ATM) or slightly in-the-money put values, 1) Black’s overvaluation with respect to Johnson puts is very significant and 2) its undervaluation with respect to GC ones remains moderate. Yet, by using the same skewness values for both GC and Johnson puts, we highlight the differences induced by increasing kurtosis between the two models. In this case, the GC overvaluation for ATM values is explained by value differences in the put time component. Yet, while both Black and GC values exhibit significant time decay close to expiry, Johnson’s ones remain stable up to maturity.

Keywords

Skewness and Increasing Kurtosis in Gram-Charlier (GC) and Johnson Distributions, At-the-Money Overvaluation of Black’s but Undervaluation of GC European Futures Put Values in Terms of Johnson’s Ones, Value Differences Explained by the Put Time Component

1. Introduction

This paper offers a solution to the following problem: how to account for skewness and extremely large Pearsonian kurtosis (up to 39) when estimating a European put option embedded in a non-traded asset (a bank’s creditline commitment) subject to Basel III capital sufficiency? There are two steps to the solution: first to determine the four-parameter analytical solution of the put option and then to use it to value the credit risk of banks’ loan commitments.

In option finance, numerous empirical studies have shown that the log-return distribution exhibits positive or negative skewness coupled with various degrees of positive excess kurtosis. It thus makes sense to consider moving away from the Gaussian distribution underlying Black’s [1] European futures put option—the choice of this option type is dictated by the case study examined later on. The procedure oftentimes used to account simultaneously for skewness and kurtosis is a Gram-Charlier (GC) type-A statistical-series expansion of the underlying asset log-return risk-neutral density function, truncated after the fourth moment. While widely used and often relevant, the expansion presents at least three significant limitations. Firstly, the values of the skewness and kurtosis parameters are restricted to an admissible elliptical region defined by Barton and Dennis [2] and revisited more recently by Schlögl [3]1. Secondly, the truncated expansion may not converge to the true value and may only approximate the unknown distribution. Thirdly, adding more terms in an orthogonal expansion may not necessarily mean greater accuracy: it is known that higher-order approximations may become more and more oscillatory.

So, as first improvement, let us consider replacing the GC expansion by a “true” GC distribution, namely a generalized GC distribution of which the density function is of the same form as the expansion—a normal density times a polynomial. The latter true probability density function (pdf) has the advantage to be nonnegative, integrate to one and be of an even order—if it were odd the polynomial would take negative values for some x. Among the generalized GC distributions, we then focus on the GC four-moment family. The latter is then introduced in the option payoff which is developed until the closed-form expression of the European put option is arrived at. This expression will be referred to as the GC put option. The procedure is attractive as long as the leptokurtic distribution presents moderate kurtosis, namely no larger than 7. Yet, many of the distributions of well-known indices underlying options do exhibit positive or negative skewness combined with more severe kurtosis, in the range of 10 to 25. To wit, kurtosis values up to 10 are reported by Jha and Kalimipalli [5] for the distribution of S&P500 returns over the period 1990 to 2002. Kurtosis values of 10 are also reported by Polanski and Stojka [6] for the Dow-Jones daily returns over the period September 2000 to August 2008. In [7], Chalamandrias and Rompolis are extracting the implied kurtosis values from European options on the S&P500 index for the years 1996 to 2007: some of the values are as high as 17.4. Recently finally, Del Brio and Perote [8] reported a kurtosis value as high as 25.0063 for the Dow-Jones returns over the very long period of October 1928 to April 2009. The case study examined here differs from these studies to the extent that it deals with an embedded put option on an underlying non-traded bank instrument of which the log-return distribution exhibits kurtosis values as large as 39.

In view of this empirical evidence, our quest then narrows down to finding another distribution that accommodates more severe excess kurtosis. This distribution is based on Johnson’s translation method [9]2 by which the transformed variate becomes at least approximately normal. Matching frequency curves is used as follows. Select the appropriate translation system so that the first four moments of the true distribution of variable x match those of an approximated distribution, say z. Compute next the four parameters of the latter distribution, introduce it in the option payoff and develop so as to arrive at a closed-form expression of the European put option. This analytical expression will be referred to as Johnson’s put option. The latter analytics show that excess kurtosis mainly affects the time component of the put value.

To assess the benefits of GC and Johnson put options, the real-world case of the European put option embedded in banks’ credit line commitments is examined. It is first explained how the commitment value (to be referred to as the indebtedness futures value) gives rise to the implicit European futures put option. The latter put is next valued by simulation under the Gaussian distribution, the true GC distribution and Johnson’s moment-matching distribution, respectively. These put values are computed as a function of both indebtedness value and option term, with Black’s put chosen as benchmark. Regarding the combined effect of skewness and kurtosis, the simulations reveal that, for at-the-money (ATM) or slightly in-the-money (ITM) indebtedness values, Black’s put values are greater than Johnson’s ones but smaller than GC’s ones. In the sequel, we speak of over- or undervaluation for the sake of simplicity and clarity. For deeper ITM indebtedness values, however, Black’s overvaluations with respect to both Johnson and GC estimates is minimal, though slightly more pronounced in GC’s case. The sole effect of increasing kurtosis is captured by the differences between GC and Johnson put values when

1Barton and Dennis [2] and Jondeau and Rockinger [4] deal with the constrained four-moment GC expansion. For a GS expansion involving k moments with k even and larger than four, Schlögl [3] proposes a calibration algorithm that also yields a valid probability density.

the values of skewness and the other parameters are kept the same for both options. Here again, the GC overvaluation is greatest for ATM or slightly ITM values and an insightful explanation is provided. It is also worthwhile examining how the put value is decaying over the option last two months for ATM or slightly ITM values. Does the rapid time decay of Black’s put value also extend to the GC and Johnson’s values?

The layout of the paper is as follows. Section 2 is devoted to the derivation of the European put options based on GC or Johnson four-parameter distributions. Section 3 examines the real-world situation of the European futures put option embedded in a credit-line commitment. In the first subsection, the credit-line indebtedness value is derived and the statistical evidence regarding its log-returns is presented. The second one explains the choice of simulation parameters as well as the meaning of the put estimates. The third one assesses value differences between GC, Johnson and Black put options arising from skewness and excess kurtosis. Short concluding remarks close the paper in Section 4.

2. Valuing the European Put Option under Skewness and Increasing Excess Kurtosis

We choose Black’s [1] European futures put option, \( P_B \) (a choice conditioned by the case-study illustration) as starting point as well as benchmark for future comparisons. Namely:

\[
P_B = e^{-rT} \left[ KN(-d_2) - F_0 N(-d_1) \right],
\]

with \( d_1 = \ln \left( \frac{F_0}{K} \right) + \frac{1}{2\sigma^2T} \left( \sigma \sqrt{T} \right)^{-1} \),

where \( F_0 \) denotes the date-0 underlying futures value; \( K \), the exercise value; \( d_1 \), the standard moneyness with \( d_1 = d_2 - \sigma \sqrt{T} \); \( N(.) \), the cumulative distribution function of the standard normal distribution; \( r \), the short-term risk-free rate of interest\(^3\); \( \sigma \), the standard deviation of the futures value; and \( T \), the put expiration date. The log-return distribution underlying Black’s put option being Gaussian, skewness is nil and Pearsonian kurtosis is equal to three.

Our quest thus is: How can we improve on Black’s put option by varying skewness and kurtosis away from their Gaussian values? While a rich literature exits regarding option models with stochastic volatility, stochastic interest rate, with or without jumps (see Bakshi, Cao and Chen [16] or Heston and Nandi [17] among the numerous references), the most prevalent way of valuing options encompassing four moments is the Gram-Charlier approach: see among others, Schlögl [3], Del Brio and Perote [8], Chateau [15], Backus, Foresi, Li and Wu [18], Bakshi and Madan [19], Corrado [20], Corrado and Su [21], Jurczenko, Maillet and Negrea [22], and Tanaka, Yamada and Watanabe [23]. The procedure relies on an A-type Gram-Charlier truncated statistical-series expansion of the underlying price change relatives; yet the expansion only becomes an actual density if the Jondeau-Rockinger [4] joint constraint on skewness and kurtosis coefficients is satisfied. Numerically, the skewness and kurtosis coefficients ought to lie in the intervals \([-1.0493, 1.0493]\) and \([3, 7]\) respectively, so as to prevent negative probabilities in the tail of the distribution. Beyond this limitation, there are at least another two other good reasons for substituting a “true” distribution to the GC expansion. Firstly, the truncated GC series expansion may not converge to the true value and may only approximate the unknown distribution. Secondly, adding more terms in an orthogonal expansion may not necessarily mean greater accuracy: it is known that higher-order approximations may become more and more oscillatory. Technically, we propose to go from a [truncated] expansion to a generalized GC distribution, with both having a density function of the form of a normal distribution times a polynomial: namely

\[
n(a,b,x)p \left( \frac{x-a}{b} \right),
\]

where

\[
n(a,b,x) = \frac{1}{b \sqrt{2\pi}} e^{-\frac{1}{2b^2}(x-a)^2}, \quad x \in \Re
\]

\(^3\)In an additive floating-rate commitment (cost of funds + spread), the commitment put only apprehends spread or credit risk; the cost of funds or interest-rate risk is borne by the borrower, not the bank. Any bank market risk is dealt with separately as operational risk in Basel III as in Chateau [15]. Moreover, cost of funds and spread being weakly and negatively correlated, it is appropriate using \( r \) as discount factor in the put equation.
with $H_k$ referring to the Hermite polynomial of order $k$. We then introduce the GC distribution in the option payoff and derive the analytical form of the four-parameter GC European futures put value that satisfies the martingale constraint (see for instance Corrado [20] or Harrison and Pliska [24]), as is done in Appendix A. The resultant closed-form solution is labeled the GC put value:

$$P_{GC} = P_b - \mu_3Q_3 - \mu_4Q_4,$$

where

$$P_b = e^{-rT} \left[ KN(-d_2) - F_0N(-d_1) \right],$$

with

$$d_i = \left\{ \ln\left[ F_0/K \right] + 1/2\sigma^2T - \ln(1 + \omega) \right\} \left( \sigma\sqrt{T} \right)^{-1}$$

and

$$\omega = (1/6) \mu_3\sigma^{3/2} + (1/24) \mu_4\sigma^2,$$

where $\mu_3$ and $\mu_4$ denote the centered moments of order $i$, for $i = [3, 4]$, and $\omega$ accounts for these moments in the put standard moneyness. In addition

$$Q_3 = [6]^{-1} Ke^{-rT} \sigma\sqrt{T} \left[ (\sigma\sqrt{T} - d_2) n(d_2) \right],$$

and

$$Q_4 = [24]^{-1} Ke^{-rT} \sigma\sqrt{T} \left[ (d_2^2 - d_2\sigma\sqrt{T} + \sigma^2T - 1) n(d_2) \right].$$

More concretely, the GC put value $P_{GC}$ in Equation (2) is a Black European put option, $P_b$, minus terms for non-normal skewness and kurtosis. Here the GC distribution does influence directly the skewness and kurtosis coefficients.

In practice, while skewness values oftentimes are falling within the constrained interval, kurtosis values range way beyond seven, the upper-bound value of the constrained GC distribution. A first improvement can be found in a subset of the order-2m GC family introduced by Leon, Mencia and Santana [25]. For semi-nonparametric distributions, the authors’ Figure 1 presents skewness-cum-kurtosis envelopes which are wider than the Jondeau-Rockinger admissible region. While their various regions can accommodate kurtosis values up to 15 for option-relevant skewness values, the figure clearly shows that the frontier is open-ended for higher kurtosis values — more specifically values between 24 and 39 to be encountered in the subsequent case study. Such values are not unheard of as mentioned in the introduction. Yet even more extreme kurtosis values were recently reported by Cayton and Mapa (Table 4, Page 20) in [10]: coefficients of 115.22 and 43.30 of the distributions of the return time series of the Philippines Peso-US$ and Philippines Peso-Euro exchange rates over the period January 1999 to November 2011.

Our quest thus then narrows down to: Does a distribution other than the generalized GC distribution exist that accounts for kurtosis values larger than 7 let alone 20? The solution is to be found in a particular family of frequency curves generated by Johnson’s translation system [9]. The steps are as follows. Use the relevant translation system so that the first four moments of the distribution of variable $x$ match those of any required distribution, say here $z$. Compute next the four parameters of the approximated distribution, introduce the latter one in the option payoff and develop until the analytical expression of the European futures put option is arrived at. These travails are presented in Appendix B: the resultant closed form is labeled Johnson’s European futures put value, $P_J$:

$$P_J \equiv e^{-rT} \left[ (K - \xi) N(Q) + \frac{1}{2} e^{\frac{\xi}{\delta}} \left[ e^{\frac{-\xi}{\delta}} N\left( Q + \delta^{-1} \right) - e^{\frac{-\xi}{\delta}} N\left( Q - \delta^{-1} \right) \right] \right],$$
where $\gamma$, $\delta$, $\xi$, and $\lambda$ are the four parameters of the unbounded translation system $S_U$ defined in Appendix B, $Q = \gamma + \delta \sinh^{-1}[(K - \xi)/\lambda]$ with $\sinh^{-1}$ the inverse of the hyperbolic sine function, the other terms having been defined previously. In contrast with the GC distribution, Johnson’s $S_U$ distribution does not influence directly the coefficients of skewness and kurtosis. Yet, Johnson’s put is appealing since it accounts for all kurtosis values versus a maximum of 7 for the constrained Gram-Charlier distribution. There is no pretense on our part that moment fitting be regarded as providing the “best” solution in any sense. The more modest claim is that fitting by moments improves on the distribution-based GC approach and produces some significant put-value differences as evidenced from the credit-commitment case study of the next section.

3. Case Study: Of the Credit-Risk Put Option Embedded in Banks’ Credit Line Commitments

3.1. The European Put Option Embedded in Short-Term Commitments and the Statistical Evidence Regarding Indebtedness-Value Change Relatives

Since Thakor, Hong and Greenbaum [26], the credit risk of loan commitments is apprehended by an embedded put option that is used to compute the risk-weighted amount of commitments subject to Basel III capital requirements (see Basel Committee on Banking Supervision [27]). For understanding the case study, three features of this embedded European futures put option are reviewed: the origin of the implicit put option, why it is European, and how the put term to maturity also endogenizes credit line draw-down.

A bank credit-line commitment allows a borrower to draw, say, over a one-year period $[0, T]$ up to $K = $100 at a floating prime rate defined as $\bar{m}_0 + c_T$, namely a date-0 fixed markup plus a date-$T$ (when funding takes place) stochastic cost of funds. It is the fixed markup $\bar{m}_0$ of the floating prime rate that generates the embedded put option, for any prime-rate borrower can secure date-0 funding either through a credit-line commitment or a demand loan characterized by a stochastic spot markup $m_b = l_b - c_a$ ($l_b$ denoting the spot floating prime rate and $c_a$ the bank’s funding rate in the banker’s acceptances market). Fixed and variable markups enable us to define the $j$-month-old indebtedness futures value $F_j$ as:

$$F_j = \exp\left[(\bar{m}_0 - m_j)(T^* - T)\right] K$$

with $0 \leq j \leq T < T^*$,

(7)

where $(\bar{m}_0 - m_j)$ is the difference between the date-0 fixed markup and the date-$j$ variable markup, $(T^* - T)$ is loan duration (one year) once the commitment has been exercised and $K$ is the constant line par value. For instance, for an initially one-year commitment (to fix ideas, say, from July 1st to June 30th), $F_0$ denotes a six-month-old indebtedness value which still has a remaining six-month term to maturity. The $F_j$s are the values of the banking instrument underlying the put in Equations (1), (2), and (6), of which the date-$T$ payoff is $\max\{K - F_t^*, 0\}$.

Suppose next that:

1) At year end, namely the date at which the bank’s audit under Basel III regulation takes place (see Basel Committee on Banking Supervision [27]), $j$-month old commitments have various remaining time to expiry. By making date $j$ the option valuation date and by assuming for clarity that it coincides with Basel yearend audit date, then the time remaining to commitment expiry becomes the remaining life of contract—as Merton has argued for related loan guarantees in [33]. For instance, our one-year (July to June) commitment is 6-month old at the end of December when the Basel audit takes place, so generating a 6-month put option. Thus, it is the Basel framework that makes the put option European.

2) At valuation date $j$, suppose that the fluctuations in the spot markup of the floating prime rate on demand loans result in $\bar{m}_0 < m_j$. According to Equation (7), the rational commitment holder then decides to draw on the
line because its fixed markup is less than the stochastic spot markup. To wit, if a 2.0% fixed markup is combined with, say, a 3.0% spot markup, Equation (7) gives rise to an implicit put option as the borrower’s debt value $F_t$ is less than the option strike price $K$. When $m_0 > m_j$, the rational borrower chooses a spot loan instead of drawing on the credit line commitment; in that case, there is no embedded put and hence no impact regarding Basel risk-weighted assets. In short, spot markup fluctuations at valuation date $t$ give rise to a $j$-month European put option embedded in an initially one-year line commitment. Moreover, the put term to maturity enable us to endogenize the credit line take-down: at date $j$, the borrower can still draw on the line unused portion for the forward period $T - j$. And the longer this forward period, the greater the borrower’s potential line draw-down. The latter thus becomes a function of the line remaining term. In short, the commitment put being both a function of indebtedness value and term, put estimates will be reported as a matrix or shown as a put-value surface.

Given Equation (7), let us now consider the distribution of the monthly log returns of the indebtedness value. Namely

$$\ln\left[ F_t / F_{t-1} \right],$$

where $F_t(j)$ is the date-$t$ value of the $j$-month-old indebtedness value. Expression (8) thus generates a time series of monthly change relatives from an indebtedness value that remains continuously $j$-month-old. The log-$F$ relatives from the third to the ninth month are listed in Exhibit 1. From the statistical evidence presented in the third column, the volatility of the empirical distributions fluctuates in the narrow range [1.51% p.a. to 1.63% p.a.] for log-$F$ relatives computed for the selected months. The confidence intervals for the normal sample skewness and kurtosis coefficients with 300 observations are computed in the note at the bottom of the exhibit. According to the statistics shown in the fourth and fifth columns, several positive and negative skewness coefficients as well as all kurtosis values fall outside their respective confidence intervals. This indicates that the empirical distributions present mostly weak asymmetry coupled with an extremely strong leptokurtic pattern (very severe Pearsonian kurtosis). Since the indebtedness value is a non-traded banking instrument, the historical values of the volatility, asymmetry and kurtosis coefficients from Exhibit 1 will be used in the next subsection, in which the put option reflecting commitment credit or spread risk is priced.

### 3.2. Simulation Parameters and Estimate Meaning

The embedded put values are estimated by simulations based on the statistical evidence presented in Exhibit 1. From the information reported in its columns 6 and 7, nearly all indebtedness values vary between $96.2 and $104.1, with $100 being par value; we thus set $F_t$ at $100, $99.5, $99, $98.5, $98, and $97.5$ for a commitment put that moves progressively in the money. For these indebtedness values, the simulations are performed for commitments with strike price $K = 100$, short-term risk-free rate $r = 3\%$ p.a., remaining terms to maturity ($T - j$) from 3 to 9 months, and volatility and skewness values from Exhibit 1. Regarding Gram-Charlier puts, we choose a kurtosis value of 6.5 which, while just remaining under the Jondeau-Rockinger upper bound, still accommodates the skewness estimates of Exhibit 1. As for Johnson’s put values, we use Tuenter’s [34] iterative procedure which allows for the much greater kurtosis values reported in Exhibit 1.

Before commenting on the simulation patterns, we clarify the meaning of our slightly in-the-money reference scenario, namely the European put value of which the entries are $F = 99$ and $T - j = 6$ months in the first matrix of Table 1. This cell corresponds to a credit-risk put of which the indebtedness value $F = 99$ is slightly ITM with six months remaining to commitment expiry. According to the (underlined) estimate $P_J = \$0.985$, the Johnson put has an equilibrium value of slightly less than 1% per $100 of commitment if the floating prime-rate commitment with say a 2.0% p.a. fixed markup is priced when the same-date spot-loan stochastic markup is 3.0% p.a. On the other hand, Black and Gram-Charlier corresponding put values, $P_B = \$1.101$ and $P_{GC} = \$1.092$ in the table second and third matrices respectively, are larger and thus most likely overvalued in terms of $P_J$. Table 1 matrices can be mapped into put-value surfaces, of which the base axes are risk (corresponding to the indebtedness value down the matrix columns) and term (the remaining time to put maturity shown across the matrix rows), respectively. For illustrative purpose, the first (Johnson) matrix is shown in Chart 1. Its visual

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1 In-the-money indebtedness values below $97.5 are of limited interest since, according to the last column of Exhibit 1, there are never more than a few values (outliers) lower than $97.5 out of the 300 monthly observations.

2 Heuristically, the put value constitutes the cost incurred by the bank for carrying from Basel fixed audit date onwards unused lines with varying remaining term to maturity. The varying term captures the fact that borrowers can draw larger amounts if the credit line remaining time to expiry is longer.
**Exhibit 1.** Statistical analysis of the 300 monthly observations of the time series of indebtedness-value change relatives computed with Equation (8) for the period from 1988.01 to 2012.12.

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>Sigma</th>
<th>Skewness</th>
<th>Kurtosis</th>
<th>Min</th>
<th>Max</th>
<th>Outliers</th>
</tr>
</thead>
<tbody>
<tr>
<td>$F_{j-7}$</td>
<td>1.38 -05</td>
<td>1.51</td>
<td>0.736</td>
<td>24.16</td>
<td>−0.025</td>
<td>0.034</td>
<td>6</td>
</tr>
<tr>
<td>$F_{j-6}$</td>
<td>8.06 -06</td>
<td>1.60</td>
<td>0.205</td>
<td>30.51</td>
<td>−0.035</td>
<td>0.037</td>
<td>4</td>
</tr>
<tr>
<td>$F_{j-5}$</td>
<td>1.86 -05</td>
<td>1.62</td>
<td>−0.061</td>
<td>31.08</td>
<td>−0.037</td>
<td>0.037</td>
<td>5</td>
</tr>
<tr>
<td>$F_{j-4}$</td>
<td>1.22 -05</td>
<td>1.61</td>
<td>0.559</td>
<td>39.34</td>
<td>−0.037</td>
<td>0.041</td>
<td>4</td>
</tr>
<tr>
<td>$F_{j-3}$</td>
<td>1.06 -05</td>
<td>1.55</td>
<td>−0.164</td>
<td>30.95</td>
<td>−0.037</td>
<td>0.033</td>
<td>5</td>
</tr>
<tr>
<td>$F_{j-2}$</td>
<td>1.15 -05</td>
<td>1.63</td>
<td>−0.492</td>
<td>30.01</td>
<td>−0.036</td>
<td>0.035</td>
<td>4</td>
</tr>
<tr>
<td>$F_{j-1}$</td>
<td>1.03 -05</td>
<td>1.56</td>
<td>−1.10</td>
<td>30.10</td>
<td>−0.038</td>
<td>0.030</td>
<td>5</td>
</tr>
</tbody>
</table>

Note: Monthly unbiased (divided by n-1) value × √12 = sigma in percent per annum.

**Table 1.** Johnson, Black and Gram-Charlier put values implicit in credit-line commitments subject to Basel III regulation.

<table>
<thead>
<tr>
<th>Risk</th>
<th>Term:</th>
<th>3 ms</th>
<th>4 ms</th>
<th>5 ms</th>
<th>6 ms</th>
<th>7 ms</th>
<th>8 ms</th>
<th>9 ms</th>
</tr>
</thead>
<tbody>
<tr>
<td>$F_j$</td>
<td>$F = 100.0$</td>
<td>0.005</td>
<td>0.005</td>
<td>0.005</td>
<td>0.005</td>
<td>0.005</td>
<td>0.005</td>
<td>0.005</td>
</tr>
<tr>
<td></td>
<td>99.5</td>
<td>0.492</td>
<td>0.495</td>
<td>0.494</td>
<td>0.493</td>
<td>0.491</td>
<td>0.49</td>
<td>0.49</td>
</tr>
<tr>
<td></td>
<td>99.0</td>
<td>0.993</td>
<td>0.99</td>
<td>0.988</td>
<td>0.985</td>
<td>0.983</td>
<td>0.98</td>
<td>0.98</td>
</tr>
<tr>
<td></td>
<td>98.5</td>
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<td>1.485</td>
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<td>1.474</td>
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<td></td>
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<td>1.985</td>
<td>1.98</td>
<td>1.975</td>
<td>1.97</td>
<td>1.965</td>
<td>1.96</td>
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<td>2.475</td>
<td>2.469</td>
<td>2.463</td>
<td>2.457</td>
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<td>$P_B$</td>
<td>$F = 100.0$</td>
<td>0.309</td>
<td>0.371</td>
<td>0.394</td>
<td>0.447</td>
<td>0.485</td>
<td>0.511</td>
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</tr>
<tr>
<td></td>
<td>99.5</td>
<td>0.618</td>
<td>0.669</td>
<td>0.668</td>
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<td>0.769</td>
<td>0.792</td>
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</tr>
<tr>
<td></td>
<td>99.0</td>
<td>1.028</td>
<td>1.058</td>
<td>1.069</td>
<td>1.101</td>
<td>1.125</td>
<td>1.142</td>
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<td></td>
<td>98.5</td>
<td>1.496</td>
<td>1.506</td>
<td>1.509</td>
<td>1.525</td>
<td>1.539</td>
<td>1.548</td>
<td>1.544</td>
</tr>
<tr>
<td></td>
<td>98.0</td>
<td>1.986</td>
<td>1.985</td>
<td>1.983</td>
<td>1.987</td>
<td>1.991</td>
<td>1.994</td>
<td>1.989</td>
</tr>
<tr>
<td></td>
<td>97.5</td>
<td>2.481</td>
<td>2.476</td>
<td>2.470</td>
<td>2.468</td>
<td>2.466</td>
<td>2.463</td>
<td>2.457</td>
</tr>
<tr>
<td>$P_{GC}$</td>
<td>$F = 100.0$</td>
<td>0.393</td>
<td>0.473</td>
<td>0.501</td>
<td>0.568</td>
<td>0.616</td>
<td>0.649</td>
<td>0.647</td>
</tr>
<tr>
<td></td>
<td>99.5</td>
<td>0.687</td>
<td>0.746</td>
<td>0.763</td>
<td>0.805</td>
<td>0.87</td>
<td>0.893</td>
<td>0.875</td>
</tr>
<tr>
<td></td>
<td>99.0</td>
<td>1.036</td>
<td>1.067</td>
<td>1.073</td>
<td>1.092</td>
<td>1.158</td>
<td>1.171</td>
<td>1.143</td>
</tr>
<tr>
<td></td>
<td>98.5</td>
<td>1.478</td>
<td>1.475</td>
<td>1.47</td>
<td>1.463</td>
<td>1.509</td>
<td>1.511</td>
<td>1.481</td>
</tr>
<tr>
<td></td>
<td>98.0</td>
<td>1.975</td>
<td>1.956</td>
<td>1.943</td>
<td>1.917</td>
<td>1.935</td>
<td>1.926</td>
<td>1.90</td>
</tr>
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<td></td>
<td>97.5</td>
<td>2.478</td>
<td>2.462</td>
<td>2.448</td>
<td>2.415</td>
<td>2.399</td>
<td>2.399</td>
<td>2.38</td>
</tr>
</tbody>
</table>

Note: Matrix $P_J$: Johnson’s European futures put values from Equation (6). Matrix $P_B$: Black’s European futures put values from Equation (1). Matrix $P_{GC}$: Gram-Charlier’s futures put values from Equation (2). Parameter definition: $F$ = indebtedness futures value in $ computed from Equation (7); $K = 100$ the credit-line exercise value; $r = 0.03$; $T – j$ time remaining to commitment put expiry, in months. Common parameters: $L = 100$; $r = 0.03$; $T = 12$ months. The volatility, skewness and kurtosis parameter values are from columns 3 to 5 of Exhibit 1.

inspection reveals that the straight put-value surface is down-sloping implying that Johnson’s put values are far more driven by risk changes than by maturity changes (namely not significantly tilted in the term-to-maturity dimension). Similar but slightly curved down-sloping surfaces (not shown here) depict the GC and Black put-value matrices.

**3.3. Assessing Values Differences between Black, GC and Johnson Puts Arising from Skewness and Excess Kurtosis**

Value differences due to the joint impact of skewness and kurtosis on put values are examined first. Selecting Black’s put value as benchmark, the differences $[P_B - P_J]/P_B$ and $[P_B - P_{GC}]/P_B$, namely Black’s percentage differences with respect to Johnson’s and GC put values, highlight the departures from the Gaussian distribution. These are shown in the first and second matrices of Table 2. The latter visual inspection reveals that, for ATM
Table 2. Differentials between Johnson, Black and Gram-Charlier put values; percentages computed from Table 1 estimates.

<table>
<thead>
<tr>
<th>Term → Risk ↓</th>
<th>3 ms</th>
<th>4 ms</th>
<th>5 ms</th>
<th>6 ms</th>
<th>7 ms</th>
<th>8 ms</th>
<th>9 ms</th>
</tr>
</thead>
<tbody>
<tr>
<td>$(P_B - P_J)/P_B$</td>
<td>F = 100.0</td>
<td>98.38</td>
<td>98.61</td>
<td>98.76</td>
<td>98.90</td>
<td>98.95</td>
<td>99.02</td>
</tr>
<tr>
<td>99.5</td>
<td>19.66</td>
<td>26.08</td>
<td>28.27</td>
<td>32.99</td>
<td>36.08</td>
<td>38.09</td>
<td>38.13</td>
</tr>
<tr>
<td>99.0</td>
<td>3.49</td>
<td>6.40</td>
<td>7.59</td>
<td>10.51</td>
<td>12.65</td>
<td>14.15</td>
<td>14.18</td>
</tr>
<tr>
<td>98.5</td>
<td>0.51</td>
<td>1.41</td>
<td>1.86</td>
<td>3.13</td>
<td>4.21</td>
<td>5.03</td>
<td>5.04</td>
</tr>
<tr>
<td>98.0</td>
<td>0.06</td>
<td>0.26</td>
<td>0.39</td>
<td>0.85</td>
<td>1.29</td>
<td>1.67</td>
<td>1.68</td>
</tr>
<tr>
<td>97.5</td>
<td>0.00</td>
<td>0.04</td>
<td>0.07</td>
<td>0.20</td>
<td>0.36</td>
<td>0.51</td>
<td>0.52</td>
</tr>
<tr>
<td>$(P_B - P_{GC})/P_B$</td>
<td>F = 100.0</td>
<td>−27.29</td>
<td>−27.19</td>
<td>−27.12</td>
<td>−26.92</td>
<td>−27.09</td>
<td>−27.00</td>
</tr>
<tr>
<td>99.5</td>
<td>−11.21</td>
<td>−11.34</td>
<td>−10.79</td>
<td>−9.53</td>
<td>−13.21</td>
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</tr>
<tr>
<td>99.0</td>
<td>−0.70</td>
<td>−0.89</td>
<td>−0.44</td>
<td>0.81</td>
<td>−2.93</td>
<td>−2.58</td>
<td>−0.29</td>
</tr>
<tr>
<td>98.5</td>
<td>1.24</td>
<td>2.04</td>
<td>2.60</td>
<td>4.10</td>
<td>1.91</td>
<td>2.35</td>
<td>4.09</td>
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<tr>
<td>98.0</td>
<td>0.58</td>
<td>1.50</td>
<td>2.02</td>
<td>3.51</td>
<td>2.83</td>
<td>3.39</td>
<td>4.45</td>
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<tr>
<td>97.5</td>
<td>0.13</td>
<td>0.59</td>
<td>0.90</td>
<td>1.95</td>
<td>2.05</td>
<td>2.59</td>
<td>3.14</td>
</tr>
<tr>
<td>$(P_{GC} - P_J)/P_{GC}$</td>
<td>F = 100.0</td>
<td>98.73</td>
<td>98.91</td>
<td>99.02</td>
<td>99.13</td>
<td>99.18</td>
<td>99.23</td>
</tr>
<tr>
<td>99.5</td>
<td>27.76</td>
<td>33.61</td>
<td>35.26</td>
<td>38.83</td>
<td>43.54</td>
<td>45.13</td>
<td>44.11</td>
</tr>
<tr>
<td>99.0</td>
<td>4.17</td>
<td>7.23</td>
<td>8.00</td>
<td>9.77</td>
<td>15.14</td>
<td>16.31</td>
<td>14.43</td>
</tr>
<tr>
<td>98.5</td>
<td>−0.74</td>
<td>−0.65</td>
<td>−0.76</td>
<td>−1.01</td>
<td>2.34</td>
<td>2.74</td>
<td>0.99</td>
</tr>
<tr>
<td>98.0</td>
<td>−0.53</td>
<td>−1.26</td>
<td>−1.66</td>
<td>−2.75</td>
<td>−1.58</td>
<td>−1.77</td>
<td>−2.90</td>
</tr>
<tr>
<td>97.5</td>
<td>−0.12</td>
<td>−0.55</td>
<td>−0.84</td>
<td>−1.78</td>
<td>−1.72</td>
<td>−2.13</td>
<td>−2.71</td>
</tr>
</tbody>
</table>

Note: Matrix $(P_B - P_J)/P_B$: Johnson’s differentials with respect to Black’s put values. Matrix $(P_B - P_{GC})/P_B$: Gram-Charlier’s differentials with respect to Black’s put values. Matrix $(P_{GC} - P_J)/P_{GC}$: Johnson’s differentials with respect to Gram-Charlier’s futures put values. Parameter definition: $P_B$: Black’s European futures put values from Equation (1); $P_{GC}$: Gram-Charlier’s futures put values from Equation (2); $P_J$: Johnson’s European futures put values from Equation (6); $F$: indebtedness futures value in $ computed from Equation (7); and Term = time remaining to commitment put expiry, in months.
or slightly ITM indebtedness values, Black’s put values overestimate Johnson’s ones but underestimate GC’s ones. Percentage wise, Black’s overvaluation with respect to Johnson values is much greater (ranging up to 99.07%) than the undervaluation with respect to GC values (ranging up to 27.29%). For deeper ITM indebtedness values, Black’s overvaluations with respect to both Johnson and GC are minimal, with those with respect to GC’s values slightly larger than those with respect to Johnson’s values. By way of contrast, the table third matrix highlights the kurtosis-induced differences between GC and Johnson put values (skewness and the other parameter values being then kept identical for both puts), namely \([P_{GC} - P_{J}] / P_{GC}\). This matrix is also mapped into Chart 2 below. Recall that for GC put values, kurtosis was fixed at 6.5 while it ranges from 24.16 to 39.34 for Johnson’s ones in Exhibit 1. In Chart 2, the GC largest overvaluation (99.23%, close to the front upper left corner of the chart) takes place when the indebtedness value is ATM with 8-month remaining to maturity. Yet, overvaluation turns into slight undervaluation for deeper ITM indebtedness values, witness the 2.71% undervaluation for the longest remaining term (9 months)—in the front lower corner of the chart.

Now why are the differences between Johnson and Black and Gram-Charlier put values largest for ATM indebtedness values? According to the developments in Appendix B, it is the time value of the Johnson put that makes all the difference. As for any option, this time value usually happens to be largest for the ATM value. But as the ATM time value is smallest for the Johnson put relative to the Black and Gram-Charlier ones, this is where their value differences are greatest. But for deeper ITM put values, the time-induced value differences between the three procedures dwindle significantly. Moreover, changes in the ATM put values over the last two months before expiry provide some additional insight. For Black’s put, it is well-known that the ATM values are rapidly decaying over the option last two months. Exhibit 2 presents for the reference scenario (the put with six months left to maturity in Table 1) the values of Black, GC and Johnson puts two months, one month and two weeks before expiry.

While both Black’s and GC’s ATM values decay rapidly over the two last months, Johnson values remain remarkably stable throughout at the much lower level of about half a cent. For the slightly in-the-money values, Johnson’s ATM put values also remain stable about 50 and 99 cents respectively. Yet, while Black’s and GC’s

![Chart 2](chart2.png)

**Chart 2.** Over- and undervaluation of Gram-Charlier’s European futures put values with respect to Johnson’s corresponding ones: Values differences as a function of risk and term.
Exhibit 2. Black, GC and Johnson at- or slightly in-the-money put values, expressed in dollars.

<table>
<thead>
<tr>
<th></th>
<th>6 Months</th>
<th>2 Months</th>
<th>1 Month</th>
<th>2 Weeks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Johnson</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$100</td>
<td>0.0049</td>
<td>0.0049</td>
<td>0.0049</td>
<td>0.0050</td>
</tr>
<tr>
<td>$99.5</td>
<td>0.4926</td>
<td>0.4975</td>
<td>0.4988</td>
<td>0.4994</td>
</tr>
<tr>
<td>$99</td>
<td>0.9851</td>
<td>0.995</td>
<td>0.9975</td>
<td>0.9988</td>
</tr>
<tr>
<td>Black</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$100</td>
<td>0.4474</td>
<td>0.2609</td>
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<td>0.1258</td>
</tr>
<tr>
<td>$99.5</td>
<td>0.7351</td>
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<td>0.5318</td>
<td>0.5069</td>
</tr>
<tr>
<td>$99</td>
<td>1.1007</td>
<td>1.0128</td>
<td>1.000</td>
<td>0.9989</td>
</tr>
<tr>
<td>GC</td>
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<td></td>
</tr>
<tr>
<td>$100</td>
<td>0.5678</td>
<td>0.3313</td>
<td>0.2349</td>
<td>0.1598</td>
</tr>
<tr>
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<td>0.5166</td>
<td>0.4869</td>
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<td>$99</td>
<td>1.0918</td>
<td>0.9716</td>
<td>0.9786</td>
<td>0.9967</td>
</tr>
</tbody>
</table>

values remain larger than Johnson’s ones, they are slowly converging to Johnson’s ones, with two weeks remaining to maturity. Practically, other things remaining constant, long-position holders of Black’s and GC puts should sell their positions preferably two months before maturity so as to avoid losing time value. On the other hand, holders of long Johnson’s puts can maintain theirs without any loss of time value.

So, we suggest the following heuristic explanation for such ATM time differences. With a very leptokurtic distribution, Johnson put values are bunched close to the peak of a density function that does not exhibit much volatility, and may or may not have thick tails. Thus using a distribution that allows for increasing kurtosis values reduces the time value of ATM or slightly ITM European futures put options; this is the case of Johnson’s approach as it is able to accommodate higher levels of kurtosis. In other words, Johnson distributions may be well-suited to time series in which value changes over time take place in a narrow band as for interest rates or are range-bound as in the case of many default-free bonds. Needless to say, additional empirical studies covering traded options with different underlying financial instruments should be considered so as to corroborate the patterns evidenced for an embedded put option on a non-traded underlying bank instrument.

4. Concluding Remarks

To capture the impact of skewness and increasing kurtosis on values of Black’s [1] European put options, the paper proposes to first substitute a “true” Gram-Charlier (GC) distribution and next a moment-matching Johnson distribution for Black’s Gaussian one. In the first case, the generalized GC distribution substitutes for the often-used GC truncated expansion as the latter may not converge to the true value and may only approximate the unknown distribution. However, the GC four-parameter density function selected limits excess kurtosis to the value of four. To account for more severe excess kurtosis, another distribution based on Johnson’s moment-matching approach is introduced: the four parameters of the translated distribution are then introduced in the option payoff which is developed until the closed-form of the European futures put option is arrived at.

Next Black, GC and Johnson estimates of the European put option embedded in credit line commitments are obtained by simulations, with Black’s put option selected as benchmark. Regarding the combined effect of skewness and kurtosis, the simulations reveal that, for at-the-money (ATM) or slightly in-the-money (ITM) indebtedness values, Black’s European put values overestimate Johnson’s ones but underestimate GC’s ones. For deeper in-the-money indebtedness values, however, Black’s overvaluations with respect to both Johnson and GC are minimal, although slightly more pronounced in GC’s case. The sole effect of increasing kurtosis is captured by the differences between GC and Johnson put values when the values of skewness and the other parameters are kept the same for both options. Here again, the GC overvaluation is most significant for at- or slightly in-the-money indebtedness values because the time component of Johnson’s put is smaller than that of Black’s or GC’s. Thus using a distribution that allows for increasing kurtosis values reduces the time value of ATM or slightly ITM European futures put estimates; this is more evident for Johnson’s approach since it is able to accommodate higher levels of kurtosis. This pattern seems characteristic of very peaked distribution with low volatility. Such distributions can be found for default-free bonds or interest-rate time series in normal circumstances. Additional empirical studies covering traded options with different underlying financial instruments should be considered so as to corroborate the patterns evidenced in this case study. This constitutes one of the avenues for further study.
Acknowledgements

For helpful comments and discussions, I thank Daniel Dufresne, Anatole Joffe, Steven Lo, Lewis Tam, and participants to a research seminar at the University of Macau, China, the 2013 Conference in Mathematical Finance in Montreal, Canada, and the 2013 Conference on Quantitative Methods in Finance in Sydney, Australia.

References


Appendix A

This appendix collects the developments leading to the analytic expression of the European futures put option under a generalized Gram-Charlier (GC) distribution, Equation (2) in the text. A detailed exposition as well as all proofs of the theorems presented in this appendix is to be found in Chateau and Dufresne [35]; some useful results are also presented in Schlögl’s [3] methodological article. Our starting point is the following definition.

**Definition.** Let $a \in \mathbb{R}$, $b > 0$, $c_k \in \mathbb{R}$, $c_0 = 1$ and $N \in \{0, 2, 4, \ldots\}$. We write $Y \sim GC(a, b; c_k ; \cdots, c_N)$ if the variable $(Y-a)/b$ has probability density function

$$n(x) = \sum_{k=0}^{N} c_k H_k(x),$$

where $n(x)$ is the standard normal pdf and $H_k(x)$ the Hermite polynomial of order $k$. The condition $c_0 = 1$ ensures that $n(x)$ integrates to one. As $x_k$ is the leading term of $H_k(x)$, we conclude that $N$ such that $c_N > 0$ must necessarily be even, because if $N$ were odd then the polynomial that multiplies $n(x)$ would take negative values for some $x$. For the same reason $c_N$ cannot be negative. Expression (A.1) will be referred to as a $GC(a, b; c_k ; \cdots, c_N)$ distribution with parameters $a$, $b$, $c_k$, with $c_N > 0$. The normal distribution with mean $a$ and standard deviation $b$ is a $GC(a, b; 0, 0)$ with order 0.

Granted the definition, we state Theorem 1 and provide a heuristic explanation of its properties.

**Theorem 1.** Suppose $Y \sim GC(a, b; \tilde{c})$, $\tilde{c} \in \mathbb{R}^N$ with $b > 0$, $c_0 = 1$, $c_N > 0$. The order $N$ of the distribution is necessarily even. Then

(a): $E(Y-a)^n = b^n \sum_{k=0}^{N} c_k \frac{n!}{2^{n-k}(n-k)!} (a/n)^{n-k}$. 

(b): $Ee^{tx} = e^{ab(t+c_1 t^2)} \sum_{k=0}^{N} c_k t^k$, $t \in \mathbb{R}$.

(c): The following holds for the $GC(a, b; \tilde{c})$ distribution:

Mean: $a + bc_1$

Variance: $b^2 (1-c_1^2 + 2c_1)$

Skewness coefficient: $\frac{2(c_1^3 - 3c_1 c_2 + 3c_3)}{(1-c_1^2 + 2c_1)^{3/2}}$

Excess kurtosis coefficient: $\frac{6(c_1^4 - 4c_1^2 c_2 + 2c_2^2 + 4c_1 c_3 - 4c_3)}{(1-c_1^2 + 2c_1)^3}$.

(d): Suppose $X \sim GC(a, b; \tilde{c}^X)$, $Y \sim GC(a, b; \tilde{c}^Y)$. Then the first $K$ moments of $X$ and $Y$ are the same, namely, $EX^j \equiv EY^j$ if, and only if, $c_j^X = c_j^Y$, $j=1, \cdots, K$.

(e): Suppose $X \sim GC(a, b; \tilde{c}^X)$.

Then

$$a = EX \Leftrightarrow c_1^X = 0$$

$$b^2 = E(X-a)^2 \Leftrightarrow c_2^X = 0$$

$$\{a = EX, b^2 = \text{Var}X \} \Leftrightarrow \{c_1^X = c_2^X = 0\}. $$

when $c_2^X = 0$, the skewness and excess kurtosis coefficients of $X$ are $6c_3^X$ and $24c_4^X$, respectively, for any $N \in \{0, 2, 4, \ldots\}$.

In Theorem 1, property (a) gives the $n$-th moment of the $GC$ distribution, property (b) is the moment-gen
ating function (MGF), and in property (c) resulting from the expansion of the MGF one can check that, for $N > 0$, $a$ and $b^2$ are not necessarily the mean and variance of the distribution. Property (d) is required to derive property (e) which allows us to defined the $GC(a, b; 0, 0, c_3, c_4)$ family. In this four-parameter $GC$ distribution, the exact region for the $(c_3, c_4)$ that leads to a true probability distribution has been found since Barton and Dennis [2].

We now proceed with an exponential change of measure. If $X \sim N(\mu, \sigma^2)$ and a change of measure is defined by

$$P' = \frac{e^{qX}}{E^{qX}} P,$$

then $X' \sim N(\mu + \sigma^2 q, \sigma^2)$, where $q \in \mathbb{R}$. Yet the same property may be expressed by the one-dimensional Cameron-Martin formula: namely if $X \sim N(\mu, \sigma^2)$ then for $q \in \mathbb{R}$ and $f \geq 0$,

$$E e^{qX} f(X) = e^{(\mu q + \frac{1}{2} \sigma^2 q^2)} Ef(X + \sigma^2 q).$$

Our next result, Theorem 2, is an application of the one-dimensional Cameron-Martin formula to $GC$ distributions.

**Theorem 2.** Suppose $X^p \sim GC(a, b; c_1, \ldots, c_N)$ and that $P'$ is defined by Equation (A.2) for $q \in \mathbb{R}$. Then $X' \sim GC(a + b^2 q, b; c_1', \ldots, c_N')$, where $c_k'$ is computed as

$$c_k' = \frac{1}{\sum_{j=0}^{N} b^j c_j q^j} \sum_{i=0}^{N} \binom{i}{k} b^{i-k} c_i q^{i-k}.$$

Granted Theorem 2, we are now in a position to derive in Theorem 3 the value of the European futures put option under the generalized $GC$ distribution.

**Theorem 3.** Suppose that under the risk-neutral measure $Q$ the log-return of the risky security paying a constant dividend yield $\delta$ over $[0, T]$ is $X^q \sim GC(a, b; c_1, \ldots, c_N)$, which satisfies the martingale condition (see Corrado [20] or Harrison and Kreps [36])

$$e^{\frac{a + b^2}{2} \sum_{k=0}^{N} b^k c_k} = e^{(r - \delta)T}. \quad (A.3)$$

When $\delta = r$, the RHS in Equation (A.3) is equal to 1; we then have a futures option in which the spot underlying value $S_0$ is replaced by the futures one, $F_0$. Then the time-0 price of the European futures put option with maturity $T$ is

$$P^*_0 = e^{-rT} \left\{ KN(-d_2) - F_0 N(-d_1) - Kn(d_2) \sum_{k=1}^{N} c_k' He_{k-1}(-d_2) - c_k' He_{k-1}(-d_2) \right\} \quad (A.4)$$

where $d_1 = \frac{1}{b} \left[ \ln \left( \frac{F_0}{K} \right) + a + b^2 \right]$, $d_2 = \frac{1}{b} \left[ \ln \left( \frac{F_0}{K} \right) + a \right]$, and $c_k' = c_k' \sum_{k=0}^{N} b^k c_k = \sum_{i=0}^{N} \binom{i}{k} b^{i-k} c_i$, $k = 1, \ldots, N$. 

In Equation (A.4) $d_1$ denotes moneyness with $d_2 = d_1 - b$, $F_0$ is the indebtedness futures value, $N(.)$ the cumulative distribution function of the standard normal distribution, $n(.)$ the probability density function, $r$ the risk-free rate of interest, $T$ maturity, and $K$ the strike price, namely here the credit line par value. For the four-parameter $GC$ distribution, namely when $N = 4$, the summation in Equation (A.4) becomes

5As is usually done in incomplete markets, we specify the underlying distribution under $Q$ from the start, leaving $P$ unspecified (see Harrison and Kreps [36], the finite case, Page 393). Pricing is done under a specific $G-C$ distribution describing “the” risk-neutral measure. The log-returns distribution does not have to be of the same type under both measures; all that is needed is that the support of the log-returns distribution under $P$ be the whole real line, as it is under $Q$. 

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\[
\sum_{k=0}^{\infty} \left[ c'_k H_{k+1}(-d_1) - c_k H_{k+1}(-d_2) \right] = bc_2 + \left( b^2 - bd_2 \right)c_3 + \left( b^3 - b^2d_2 + bd_2^2 - b \right)c_4
\]  
\hspace{1cm} (A.5)

and Equation (A.4) then reduces to

\[
P_0 = e^{-rT} \left[ KN(-d_1) - F_0N(-d_1) - bKn(d_2) \left[ c_2 + (b - d_2)c_3 + \left( b^2 - bd_2 + d_2^2 - 1 \right)c_4 \right] \right].
\]  
\hspace{1cm} (A.6)

In order to arrive at Equation (2) in the text, we set in Equation (A.6)

\[c_2 = 0, \quad b = \sigma \sqrt{T}, \quad c_3 = \frac{\mu_3}{3!}, \quad c_4 = \frac{\mu_4}{4!} \quad \text{and} \quad \omega = c_3b^3 + c_4b^4.
\]

### Appendix B

This appendix collects the developments leading to the analytic expression of Johnson’s European futures put option, Equation (6) in the text. Johnson’s method applies a transformation such that the transformed variate is at least approximately normal. To do this, first select the translation system so that the first four moments of the true distribution of variable \(x\) match those of an approximated distribution, say \(z\). Compute next the four parameters of the latter one, introduce it in the option payoff and develop until the closed-form expression of the European futures put option is arrived at. We now turn to the developments.

We start with \(h(x)\) normally distributed and find values \(\gamma\) and \(\delta\) such that \(z = \gamma + \delta h(x)\) is a unit normal variable (by convention \(\delta > 0\)). Next in \(z\) replace \(x\) by \((x - \xi)/\lambda\) so that

\[z = \gamma + \delta h\left[\frac{(x - \xi)}{\lambda}\right].
\]  
\hspace{1cm} (B.1)

In Equation (B.1), \(z\) is a standardized normal variable determined by four parameters, \(\gamma, \delta, \xi,\) and \(\lambda\) (\(\lambda\) ought to be positive). The values of \(\beta_1\) and \(\beta_2\) (the squared skewness and kurtosis coefficients, respectively) are also defined by this equation and more specifically by \(\gamma\) and \(\delta\). Depending of the choice of \(h[x]\), the \((\beta_1, \beta_2)\) plane is divided in bounded and unbounded systems, \(S_B\) and \(S_U\), with the lognormal system, \(S_L\), playing the role of transitional system. For an in-depth discussion, consult Johnson [9] or Johnson, Kotz and Balakrishnan [37].

The first task is to determine which of the systems is relevant for the problem at hand: the bounded system \(S_B\) or the unbounded one, \(S_U\). Since in the lognormal system \(\beta_1\) forces the kurtosis coefficient \(\beta_2\), find the value of a new variable \(\omega\) by solving the expression \(\beta_1 = (\omega - 1)(\omega + 2)\). The only real root is

\[\omega = 0.5 \left( 8 + 4 \beta_1 + 4 \left( 4 \beta_1 + \beta_1^2 \right)^{1/2} \right)^{1/3} + 2 \left[ 8 + 4 \beta_1 + 4 \left( 4 \beta_1 + \beta_1^2 \right)^{1/2} \right]^{1/3}. \]  
\hspace{1cm} (B.2)

But by the definition of kurtosis, \(\hat{\beta}_2 (\beta_2 \text{ estimated}) = \omega^3 + 2\omega^3 + 3\omega^3 - 3\). If this estimated value is approximately the same as \(\beta_2\), the lognormal system \(S_L\) is the appropriate translation system. Otherwise, if \(\hat{\beta}_2 < \beta_2\), as it is always the case for the loan commitments of the case study, the unbounded system \(S_U\) becomes the relevant one. After choosing \(S_{LB}\), we then turn to the computation of its parameters \(\gamma, \delta, \xi,\) and \(\lambda\). To perform this, first compute \(\gamma\) and \(\delta\) from \(\sqrt{\hat{\beta}_1}\) and \(\beta_2\). When kurtosis is less than 15, use Johnson’s table 35 in Pearson and Hartley [38]; for values higher than 15 (as for the kurtosis coefficients ranging from 24 to 39 in Exhibit 1), use the iterative method suggested by Tuenter in [34]^10. Once \(\gamma\) and \(\delta\) are estimated, we then compute the two other ones, \(\xi\) and \(\lambda\), as per Tuenter’s expressions on Page 330.

At this juncture, we now apply the translation system to the distribution of the underlying asset, namely here the indebtedness value. More precisely, we approximate the true probability density function (pdf) of the indebtedness value, \(h(x) = h(F)\), by an approximate pdf conditioned on the first four moments of true and approximate pdfs be identical. We now define the European futures put value with exercise value \(K\) and underlying value \(x = F\) at date \(T\), namely the indebtedness futures value. That is

\[P = e^{-rT} \int_0^K (K - F) h(x) \, dx,
\]  
\hspace{1cm} (B.3)

^1In Table 35 of Pearson and Hartley [38] as well as in Tuenter [34], the sign of \(\gamma\) must be opposite to that of \(\sqrt{\hat{\beta}_1}\): for negative skewness \(\gamma\) is positive and for positive skewness it is negative.
where \( h(x) \) denotes the probability density function.

Positing  
\[
P = e^{-RT} \left( (K - F) \int_0^t h(y) \, dy \right) - \int_0^K H(x)(-1) \, dx = e^{-RT} \int_0^K H(x) \, dx,
\]
where the put value is but the discounted RHS integral, namely the option time value. Then we replace the true standard normal distribution function of the underlying indebtedness value by the approximate one resulting from Johnson’s translation system. Namely
\[
P \approx e^{-RT} \int_0^K \tilde{H}(x) \, dx. \tag{B.4}
\]

Since the unbounded system \( S_U \) is relevant for leptokurtic indebtedness values, the appropriate transformation of the standard normal distribution is:
\[
z = \gamma + \delta \sinh^{-1} \left( \frac{x - \xi}{\lambda} \right), \tag{B.5}
\]
where \( \sinh^{-1} \) denotes the inverse of the hyperbolic sine function. And the density function of Johnson’s \( S_U \) distribution is:
\[
f(x; \gamma, \delta, \xi, \lambda) = \frac{\delta}{\lambda \sqrt{1 + \left( \frac{x - \xi}{\lambda} \right)^2}} n \left[ \gamma + \delta \sinh^{-1} \left( \frac{x - \xi}{\lambda} \right) \right], \tag{B.6}
\]
where \( x \in R \). We now develop the integral in Expression (B.4). That is
\[
\int_{-\infty}^\gamma \Pr(x_r \leq x) \, dx = \int_{-\infty}^\gamma \Pr \left[ z \leq \gamma + \delta \sinh^{-1} \left( \frac{x - \xi}{\lambda} \right) \right] \, dx. \tag{B.7}
\]

Posit now \( \nu = \gamma + \delta \sinh^{-1} \left( \frac{x - \xi}{\lambda} \right) \), factor out \( x \) and differentiate \( x \) with respect to \( \nu \). This yields
\[
x = \xi + \lambda \sinh \left( \frac{\nu - \gamma}{\delta} \right) \quad \text{and} \quad \frac{dx}{d\nu} = \frac{\lambda}{\delta} \cosh \left( \frac{\nu - \gamma}{\delta} \right).
\]
Introducing this in Equation (B.7), it comes that
\[
\int_{-\infty}^{\gamma + \delta \sinh^{-1} \left( \frac{K - \xi}{\lambda} \right)} \Pr(z \leq \nu) \, dx = \frac{\lambda}{2\delta} \int_{-\infty}^{\nu} N(\nu) \left[ e^{\left(\frac{\nu + \gamma}{\delta}\right)} + e^{\left(-\frac{\nu + \gamma}{\delta}\right)} \right] \, d\nu, \tag{B.8}
\]
where the RHS expression is based on the fact that \( Q = \gamma + \delta \sinh^{-1} \left( \frac{K - \xi}{\lambda} \right) \)
\[
\text{and} \quad \cosh \left( \frac{\nu - \gamma}{\lambda} \right) = \frac{e^{\left(\frac{\nu + \gamma}{\delta}\right)} + e^{\left(-\frac{\nu + \gamma}{\delta}\right)}}{2}. \quad \text{Since} \quad N(\nu) = \int_{-\infty}^{\nu} n(y) \, dy, \quad \text{Expression (B.8) comprises a double integral that can be rewritten:}
\]
\[
\frac{\lambda}{2\delta} \left[ \int_{-\infty}^{\nu} \left[ \int_{-\infty}^{\nu} n(y) e^{\left(\frac{\nu + \gamma}{\delta}\right)} \, dy \right] \, dx + \int_{-\infty}^{\nu} n(y) e^{\left(-\frac{\nu + \gamma}{\delta}\right)} \, dy \right]. \tag{B.9}
\]

In Equation (B.9), the expression between flexible brackets comprises two terms; we now proceed with the development of the second one (the same methodology is applied subsequently to the first one). Without accounting for \( \lambda/2\delta \) and after inverting the order of the integrals of the second term, it comes that
\[
\int_{-\infty}^{\nu} e^{\left(-\frac{\nu + \gamma}{\delta}\right)} \left[ \int_{-\infty}^{\nu} n(y) \, dy \right] \, dx = \int_{-\infty}^{\nu} n(y) \left[ \int_{-\infty}^{\nu} e^{\left(-\frac{\nu + \gamma}{\delta}\right)} \, dx \right] \, dy. \tag{B.10}
\]

To develop in Equation (B.10) the RHS integral between square brackets, we make the change of variable
\[ z = -\left(\frac{x - y}{\delta}\right) \] with \( dz = -\frac{1}{\delta} \, dx \). It ensues that
\[ \int_{y}^{x} e^{-\left(\frac{x - y}{\delta}\right)} \, dx = -\delta e^{-\left(\frac{Q - y}{\delta}\right)} e^{\left(\frac{Q - x}{\delta}\right)} = -\delta e^{-\left(\frac{Q - x}{\delta}\right)} - e^{-\left(\frac{Q - y}{\delta}\right)}. \]  

(B.11)

Substitute Equation (B.11) in Equation (B.10) so that
\[ \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} e^{\left(\frac{x - y}{\delta}\right)} \, dx \, dy. \]

(B.12)

Consider now the first of the two terms in the integral in Equation (B.12): that is \( e^{\left(\frac{x}{\delta}\right)} e^{-\left(\frac{Q - x}{\delta}\right)} \). Complete the square for the terms of the exponential and introduce the result in the integral. This gives
\[ e^{\left(\frac{x}{\delta}\right)} \int_{-\infty}^{\infty} e^{-\left(\frac{Q - x}{\delta}\right)} \, dy = e^{\left(\frac{x}{\delta}\right)} \int_{-\infty}^{\infty} e^{-\left(\frac{Q - x}{\delta}\right)} \, dy. \]

(B.13)

The same procedure is now applied to the second term in Equation (B.12). This gives
\[ e^{\left(\frac{x}{\delta}\right)} \int_{-\infty}^{\infty} e^{-\left(\frac{Q - x}{\delta}\right)} \, dy = e^{\left(\frac{x}{\delta}\right)} \int_{-\infty}^{\infty} e^{-\left(\frac{Q - x}{\delta}\right)} \, dy. \]

(B.14)

Finally, upon collecting the various terms in Expressions (B.13) and (B.14), we arrive at
\[ \delta e^{\left(\frac{x}{\delta}\right)} \left[ e^{\left(\frac{Q}{\delta}\right)} N\left(Q + \delta^{-1}\right) + \left(-N\left(Q\right)\right)\right]. \]

(B.15)

As announced above, the same procedure is now applied to the first term in Equation (B.9). The final result is:
\[ \int_{-\infty}^{\infty} n(x) \left[ \int_{y}^{x} e^{-\left(\frac{x - y}{\delta}\right)} \, dx \right] dy = \delta e^{\left(\frac{x}{\delta}\right)} \left[ N\left(Q\right) e^{-\left(\frac{Q}{\delta}\right)} - e^{-\left(\frac{Q}{\delta}\right)} \right]. \]

(B.16)

At this stage, we reintroduce \( \lambda/2 \delta \) and collect Expressions (B.15) and (B.16). This gives:
\[ \int_{-\infty}^{\infty} H(x) \, dx = \frac{\lambda}{2} \left[ e^{\left(\frac{x}{\delta}\right)} \left[ e^{\left(\frac{Q}{\delta}\right)} N\left(Q\right) - e^{-\left(\frac{Q}{\delta}\right)} \right] + e^{\left(\frac{x}{\delta}\right)} \left[ e^{\left(\frac{Q}{\delta}\right)} N\left(Q + \delta^{-1}\right) + e^{-\left(\frac{Q}{\delta}\right)} \left(-N\left(Q\right)\right)\right] \right]. \]

(B.17)

In Equation (B.17), let us now focus on the RHS first and fourth terms and develop. This gives:
\[ \frac{\lambda}{2} \left[ e^{\left(\frac{x}{\delta}\right)} e^{\left(\frac{Q}{\delta}\right)} N\left(Q\right) + e^{\left(\frac{x}{\delta}\right)} e^{\left(\frac{Q}{\delta}\right)} \left(-N\left(Q\right)\right) \right] = \lambda \left[ N\left(Q\right) \sinh\left(\frac{Q - y}{\delta}\right)\right] = (K - \xi) N\left(Q\right), \]

(B.18)
where the last RHS expression relies on the fact that in $\sinh(.)$ we replace $Q$ by $\gamma + \delta \sinh^{-1}\left(\frac{K - \xi}{\lambda}\right)$. Finally, by substituting Equation (B.18) in Equation (B.17) in which the second and third terms are further rearranged, the analytical form of the European futures put option becomes:

$$P_J \equiv e^{-rT} \left( (K - \xi)N(Q) + \frac{\lambda}{2} \left[ e^{\left(\frac{1}{2}\xi\right)} N\left(Q + \delta^{-1}\right) - e^{\left(\frac{1}{2}\xi\right)} N\left(Q - \delta^{-1}\right) \right] \right), \quad \text{(B.19)}$$

where $P_J$ denotes the Johnson’s European futures put value: this is Expression (6) in the text. To validate our result derived from first principles (namely by developing from scratch the payoff of the European futures put option), we retrieve the analytical expression of the European call option derived in [14] by Posner and Milesky (Pages 115-118, where Equations (14) and (28) are combined). This, adapted to our context, gives the following expressions

$$\int_{-\infty}^{\xi} \tilde{H}(x) dx = (K - \xi)N(Q) + \frac{1}{2} \lambda e^{\left(\frac{1}{2}\xi\right)} \left[ e^{\left(\frac{1}{2}\xi\right)} N\left(Q + \delta^{-1}\right) - e^{\left(\frac{1}{2}\xi\right)} N\left(Q - \delta^{-1}\right) \right]$$

and

$$C \equiv e^{-rT} \left\{ (F - K) + (K - \xi)N(Q) + \frac{1}{2} \lambda e^{\left(\frac{1}{2}\xi\right)} \left[ e^{\left(\frac{1}{2}\xi\right)} N\left(Q + \delta^{-1}\right) - e^{\left(\frac{1}{2}\xi\right)} N\left(Q - \delta^{-1}\right) \right] \right\}. \quad \text{(B.20)}$$

But by substituting Equation (B.20) in the futures put-call parity $P = C + e^{-rT} (K - F)$, we arrive again at the requisite Expression (B.19), the analytical value of Johnson’s European futures put option.