Monitoring the equity risk premium in the S&P500

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Abstract
This article uses a structural contingent claims model based on free cash flows to equity (FCFE) to derive the equity risk premium implicit in S&P500 stocks. This is done at the aggregate level for the period between 1999 and 2017. The results obtained are compared with those that come out from the traditional single-stage FCFE model. Two assumptions regarding long-term corporate growth expectations are made leading to slightly different results. Setting cash flow growth expectations based on 30-year U.S. bond yields the equity risk premium in December 2017 is found to be 4.6%, very close to the minimum value of the series. When a multiple of analysts forecasts on corporate 3 to 5-year earnings growth is used, the equity risk premium is found to be 5.2%, somewhat closer to the average equity risk premium estimated, which is approximately 5.9% in both cases. Under both cases the implied equity risk premium is found to be currently on a downward trend. The higher equity risk premium obtained in the second case is justified by the recent decoupling between analysts forecasts and the long-term risk free rate. This can be the result of analysts optimism on future firm performance but can also be related with the current abnormally low level of long-term interest rates. (JEL: G12, G13, G32)

Introduction

What discount rate is implicit in current stock prices? What expectations about a firm’s future performance are consistent with its current market capitalization? These are questions equity analysts often try to answer before issuing recommendations on whether to buy or sell a firm stock. With bond yields sticking around very low levels and the S&P500 staying close to its all-time maximum in the longest bull market in its history, answering these questions has become increasingly relevant not only for financial analysts and academics but also for regulators and macroprudential authorities all over the world. Implied growth expectations not compatible with economic projections or an implied equity risk premium significantly below their historical average signal that investors are either

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too optimistic on firms future performance or have a risk appetite above the one observed on average in the past. As investors long term projections and risk appetite often move with the business cycle, both cases are usually interpreted as early warning indicators of a potential future reappraisal of asset prices. Equity analysts often answer the aforementioned questions by reverse engineering discounted cash flow models (DCF). The procedure is simple. In the case of the constant growth free cash flow to equity (FCFE) model, equity value corresponds to the perpetual sum of future expected cash flows available to shareholders discounted at a rate $\mu_E$ that takes into account equity risk. Assuming that FCFE grows forever at a constant rate $g$ below the discount rate, the usual perpetuity formula gives us the equity value:

$$E_0 = \frac{FCFE_0}{\mu_E - g}.$$  \hspace{1cm} (1)

Assuming a discount rate based on some asset pricing model as the CAPM, analysts can back out implied FCFE growth rates and compare them with their projections. Alternatively, using their growth projections they can back out the implied discount rate and compare it with the outcome from their preferred asset pricing model. This type of exercise is very popular among practitioners and there is a great number of academic papers on this (e.g. Gebhardt et al. (2001), Easton et al. (2009) and Ohlson and Juettner-Nauroth (2005)). However, it has two important weaknesses. First, equity value is very sensitive to changes both on the discount rate and on growth expectations. Second, there is substantial model risk. In this regard, it is noteworthy that most models used in practice ignore default risk and the effect on equity valuation of leverage dynamics.

This paper does an exercise similar to the one just explained. In this case, long-term growth expectations are assumed and the implied equity risk premium is derived. This is done however using a contingent claims model able to take into account default risk, operating leverage and financial leverage. The approach here proposed also benefits from incorporating information on credit default swap spreads. The exercise in this article is done at the aggregate level using accounting and market data of 205 firms belonging to the S&P500 for the period between 1999 and 2017. Two alternative growth rate assumptions are considered. First, long-term corporate growth expectations are set based on U.S. 30-year bond yields. Second, normalized analysts 3 to 5-year earnings growth forecasts are used. Growth expectations in these second case have a mean value equal to the ones in the first case, but they are better able to capture analysts’ optimism in firm fundamentals. Under both cases the implied equity risk premium is found to be on a downward trend, but still at a level above the one observed in the late nineties. The equity risk premium derived using the structural approach proposed in this article is shown to be more stable than the one that comes out from the application of the traditional single-stage FCFE model.
Related literature and contribution

Contingent claims models, also known as structural models of corporate liabilities, started with Merton (1974). In this model, a firm financed by equity and a single pure discount bond is considered to honour its commitments if the market value of its assets at debt maturity is higher than debt’s nominal value. If not, the firm defaults and shareholders receive 0. In Merton’s model equity can thus be seen as a call option on the firm assets with strike equal to nominal debt. Empirical applications of this seminal model showed poor results, but its tremendous insights opened the door to a huge list of academic and non-academic papers that tried to relax its initial restrictive assumptions in order to better fit the data.1 In most of the models that followed Merton (1974), the market value of a firm assets has been seen as an exogenous traded asset. Breaking with this tradition, Goldstein et al. (2001) propose a model where the asset value is seen as a fictive non-traded security whose value corresponds to the perpetual sum of all future earnings before interest and taxes (EBIT). The latter is assumed to follow a geometric Brownian motion implying that the underlying asset is lognormally distributed. In this framework contingent contracts such as equity, bonds and options are all interrelated through the same market price of risk. The lognormal EBIT assumption in this model is not compatible however with negative EBIT values, something often observed. In addition, EBIT is an income account and thus its relation with the firm capacity to generate cash flow is not direct. The model presented in this article overcomes these issues by defining the state variable as the sum of the cash flow from operating and investment activities, interest expenses and any costs termed fixed. The latter is seldom negative and thus more suitable to be modelled as a geometric Brownian motion. Adding up non-financial fixed costs such as selling, general and administrative expenses (SG&A) allows us to consider operating leverage in addition to financial leverage. Debt dynamics are also different. While Goldstein et al. (2001) consider that debt only increases when the market value of assets goes up to a level where the firm wants to restore its optimal capital level, in this paper debt is continuously sold at market price meaning that net borrowing contribution to the FCFE is lower whenever the firm is performing poorly.2 This debt dynamics has already been assumed by Ericsson and Reneby (2003) in a very similar model.3 The estimation procedure is nevertheless very different. Though the project value in their paper derives its value from

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1. Popular industry applications include Moody’s EDF, the CreditGrades model from Deutsche Bank, Goldman Sachs, JPMorgan and the RiskMetrics Group and Credit Suisse CUSP model.
2. The roll-over process of the initial stock of debt is nevertheless not taken into account. See He and Xiong (2012) on this regard.
3. The model in this paper differs from theirs only on the state variable definition, the addition of operating leverage and the division of debt between interest-bearing and non-interest bearing.
firm fundamentals (earnings before taxes in their case), this is not relevant
in their estimation procedure. As a result, their asset value estimates are not
compatible with observed fundamentals for the estimated model parameters.
In addition, while Ericsson and Reneby (2003) use the model for bond pricing,
the objective of this study is to measure the evolution of the equity risk
premium implied by stock prices. This decomposition may help analysts
and macroprudential authorities understand whether stock prices are fairly
priced, and evaluate the risks to the financial system.

The model

The FCFE model of equity valuation is one of the most popular among equity
analysts. FCFE is a measure of how much cash is available to shareholders
after all expenses, investment and net borrowing is taken into account. Firms
can distribute this as dividends, buy back stocks or do nothing leading to
an increase in cash accounts. Negative FCFE means that the firm has either
to decrease its cash reserves, sell own shares held in its portfolio or issue
additional equity to finance its activities. In contrast to dividend discounting,
FCFE-based valuation models recognize that firms can also compensate their
shareholders by repurchasing stocks, something that has become increasingly
popular in the last decades. Taking the cash flow statement as the starting
point to compute the FCFE we have that

\[
FCFE_t = CFO_t + CFI_t + d_t, 
\]

where \( CFO_t \) refers to the cash flow from operations, \( CFI_t \) is the cash flow
from investment and \( d_t \) corresponds to net borrowing. \( CFO \) comprises all
cash flow the firm receives from its regular business activities. This includes
all cash flow received from customers net of all expenditures with suppliers,
fixed costs, corporate taxes and interest expenses. \( CFO \) is generally positive,
though during recessions it may become negative, even for firms not in
financial distress. In contrast to \( CFO \), \( CFI \) is usually negative as it comprises
investments in long-term assets such as property, plant and equipment
(PP&E) and long term investments in other companies. However, it can also
be positive when a firm sells its investments. Net borrowing is very irregular,
but it tends to be positive over time following firm growth. As explained in
the introduction, in the single-stage FCFE model, this is assumed to follow an
infinite horizon discrete time deterministic trend process. In this article it is
considered instead that \( FCFE_t \) is a continuous time stochastic process with a
finite horizon. This difference will turn the model significantly more complex
but it will also allow us to better take into account the effect of business risk,
default risk, operating leverage and financial leverage on the value of future
FCFE. The reader less interested in how this is done can skip to the next
section.
Before presenting the free cash flow to equity dynamics, for reasons that will become clear soon, consider adding and subtracting in equation (2) fixed costs, \( q_t \), and after-tax interest expense, which is hereafter presented as the product of the firm after-tax coupon rate \( c \) and total liabilities \( L_t \):

\[
FCFE_t = (CFO_t + CFI_t + q_t + cL_t) - q_t - cL_t + d_t
\]  

(3)

The first term in brackets will be hereafter denoted as \( \delta_t \) and assumed to follow a geometric Brownian motion with drift \( \mu_\delta \) and volatility \( \sigma \) (see equation (A.1) in the Appendix). The geometric Brownian motion is the same stochastic process Black and Scholes (1973) used to model stock prices. In this case it states the idea that in each moment in time the continuous compounding growth rate of our state variable \( \delta_t \) follows a normal distribution with mean \( \mu_\delta \Delta t \) and variance \( \sigma^2 \Delta t \). This leads to a highly persistent process, which cannot take negative values.\(^4\) For positive \( \mu_\delta \) and \( \sigma \), the longer the time interval the higher is the expected value of our state variable and the uncertainty around its value. \( q_t \) and \( L_t \) are assumed to grow deterministically \( \alpha q_t \Delta t \) and \( \alpha L_t \Delta t \), respectively (see equations (A.2) and (A.3) in the Appendix). For simplicity, it is considered that debt is perpetual and gives right to a constant coupon rate \( c \), which should be seen as a weighted average of interest expenses in interest-bearing and non-interest-bearing debt. The latter corresponds to a share \( \varphi \) of \( L_t \). All new debt issues are considered to be perpetual. Non-interest-bearing debt is issued at nominal value, while interest bearing debt is issued at market value. The latter implies that the total cash inflow from new debt issues, i.e. \( d_t \), is a function of the firm financial position at each moment in time. The lower the probability of the firm defaulting the higher the amount of cash flow it receives for the same level of additional nominal debt. Figure 1 (Panel A) shows examples of different \( \delta_t \) paths along with total costs with coupon payments and fixed costs. Cash inflows arising from new debt issues under each \( \delta_t \) path are presented in Figure 1 (Panel B).

In the traditional single-stage FCFE model, FCFE never takes negative values as it is assumed to grow at a constant rate up to infinity. In this model, however, \( \delta_t \) may become less than \( q_t + cL_t - d_t \) implying a negative \( FCFE_t \). This is the case of the red path in Figure 1 (Panel C). Whenever the FCFE is negative, shareholders must decide whether they are willing to inject capital in the firm. They will do it until time \( \tau \), the first time \( \delta_t \) hits a lower boundary \( \bar{\delta}_t \), which is determined by solving equation (A.8) in the Appendix. This condition is known in the optimal stopping time literature as the smooth pasting condition. The intuition behind this is that shareholders are willing to inject capital as long as the equity value after the capital increase is higher than the amount of cash flow they inject. \( q_t \) and \( cL_t \) are crucial in shareholders

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\(^4\) The sum of fixed costs to CFO significantly mitigates this problem.
default decision. Everything else equal, the higher the fixed costs the firm runs in its productive process (i.e. the higher its operating leverage) and its financial duties (i.e. its financial leverage) the earlier shareholders will give up the firm. It is important to emphasize that even if shareholders are liquidity constrained, in a world with no information problems and restrictions to capital movements, as long as the market value of equity after the capital increase is above the capital increase there will always be a price at which the firm will be able to raise capital. This occurs because, no matter the consequences in terms of dilution, it is always better for shareholders to raise capital than to lose the firm and receive nothing. The default barrier in our simulation exercise is presented in Figure 1 (Panel A) along with potential $\delta_t$ trajectories. Similar to $L_t$ and $q_t$, $\delta_t$ grows at rate $\alpha$. Whenever the barrier is hit, the firm is closed and distress costs are incurred. These correspond to legal costs and value destruction caused by fire sales and loss of intangible value. In this case the firm stakeholders receive $\beta A_T$, where $A_T$ corresponds to the discounted present value of all future $\delta_t$ up to infinity. Mathematically,

$$A_T = \frac{\delta_T}{r + m\sigma - \mu \delta},$$

where $r$ is the after-tax risk-free interest rate and $m$ is the market price of risk (i.e. the amount of return demanded by investors by unit of risk). $m$ can be interpreted as the project Sharpe ratio. The best way to understand this is to think that the firm continuously holds a project that generates $\delta_t$ up to infinity and whose value, $A_t$, corresponds to the perpetual sum of all future $\delta_t$.

If $\delta_t$ becomes unsatisfactory the firm is closed and the project is sold to a competitor firm. The project is infinite-lived but the firm is not. The $\beta$ accounts for the fact that the firm stakeholders only receive a share of the project value when this occurs. The usual pecking order implies that shareholders only receive something if that share, i.e. $\beta A_T$, is higher than nominal debt $L_T$. For simplicity, it is assumed that $\beta$ is sufficiently low so that shareholders receive nothing in case of liquidation. $\beta$ affects equity value through the cash inflow, $d_t$, the firm receives when it issues new debt. The higher is $\beta$, the more debt holders recover after default, and thus the higher is the capital inflow whenever the firm issues new debt. $\beta$ is thus a relevant parameter for equity valuation in this model.

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5. By applying Itô’s lemma to the asset function it is possible to derive the dynamics of this fictive security. Since the market price of risk is assumed to be constant we have that $\sigma_A = \sigma$.

6. A martingale is a stochastic process where the expected value of the next observation in the process equals the previous one. See Björk (2009) for a discussion on the technical conditions required for the existence of this unique probability measure.
after-tax free cash flows up to the moment the firm is closed plus its current after-tax cash position. The tax rate \( \hat{r} \) is interpreted as a weighted average of the expected dividend and capital gains tax rates. Equity value in this model is obtained solving the expression in equation (A.4) in the Appendix. The reader less familiar with the idea of risk neutral pricing may find strange discounting the future FCFE at the risk-free rate. However, under this framework investors compensation for taking risk is taken into account by changing the probabilities of the different outcomes instead of demanding an higher discount rate. The two approaches are equivalent. Risk neutral pricing allows us to price all contracts that are contingent on the firm’s business without having to compute their specific discount rate. This can be very appealing whenever one wants to extend the methodology to other contingent claims such as credit default swap contracts (CDS). Equation (A.10) in the Appendix explains how CDS can be priced in this model for a general level of senior liabilities \( X \). Figure 1 (Panel D and E) illustrates Equity and CDS spreads in the context of our simulation exercise.

Equation (A.4) can be used for equity valuation, whenever one is able to provide estimates on all model inputs. Alternatively, as better explained in the next section, one can use observed equity prices to extract the market price of risk \( m \) implied by stock prices. This can then be used to compute the equity risk premium and the cost of equity. The latter corresponds to the drift of the equity process, which is given by

\[
\mu_E = r + m \sigma_E,
\]

where \( \sigma_E \) refers to equity return volatility, whose formula is provided in equation (A.9) in the Appendix. The cost of equity in our simulation exercise is presented in Figure 1 (Panel F). In contrast to the Black-Scholes model, equity volatility is not constant in this model due to financial and operating leverage. As result, the equity risk premium and the cost of equity are also not constant.

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7. Substantial cash holdings are a signal of potential dividends and stock buybacks. For this reason, cash holdings are relevant for a shareholder that takes a "control" perspective over the firm and were added in the equity valuation formula.

8. Notice that only these taxes need to be taken into account in equation (A.4) since the state variable already accounts for corporate level taxation.
Figure 1: Simulation exercise. $\delta_0 = 1, r = \mu_\delta = \alpha = 0.033, \sigma = 0.106, q_0 = 0.79, c = 0.016, L_0 = 2.65, \overline{m} = 0.133, \beta = 0.049, \overline{t} = 0.15, \text{Cash} = 0.23, X = 1.64$ and $\varphi = 0.57$. The values used are normalized values based on December 1998 calibration. In Panel A, the continuous think black line corresponds to the sum of interest and fixed costs and the dashed black line is the default barrier.
Data and calibration

This section presents the data and calibration procedure used in this study. All data is collected from Thomson Reuters for the period between December 1998 and December 2017. Accounting data is collected with annual frequency, while market data is collected with monthly frequency. The initial dataset corresponds to 406 non-financial firms composing the S&P500 in December 2017. This was subsequently restricted to 205 firms in order to include only those firms for which all the required data is available for the whole period. The large majority of the firms excluded did not exist or were not listed in December 1998. Except for technology, basic materials and telecommunications, sampled firms represent more than 60% of each sector market capitalization. This figure falls to approximately 40% for the technology and basic materials sectors. The telecommunications sector is not represented in the sample. Figure 2 (Panel A) compares the evolution of the market capitalization for these firms with an index based on the initial sample of firms controlling for entrances and exits. Figure 2 (Panel B) shows similar indices per sector of activity, but starting in March 2009, when market indices reached their bottom. Despite the two series following a similar trajectory, it is clear that firms on our sample have had an increase in market capitalization below others. Rather than a sector underrepresentation problem, this seems related with the predominance of mature firms in the sample. A point can obviously be made that the selected sample of firms does not totally capture the recent increase in the S&P500. Though true, the fact that our sample of firms is constant across time better allow us to study what is going on.


**Figure 2: Market capitalization.**
The model presented in the previous section has 14 inputs, notably, the sum of the cash flow from operations, the cash flow from investment activities, fixed costs and after-tax interest expenses ($\delta_0$), fixed costs ($q_0$), short term financial assets ($Cash_0$), total liabilities ($L_0$), senior liabilities ($X$), the share of non-interest-bearing liabilities ($\varphi$), after-tax coupon rate on total liabilities ($c$), dividend and capital gains tax rate ($t$), the after-tax risk free rate ($r$), expected growth rate of debt ($\alpha$), expected growth rate of the state variable ($\mu_\delta$), business risk ($\sigma$), the amount of return demanded by investors by unit of risk ($m$) and a recovery rate-related parameter ($\beta$). $\delta_0$, $q_0$, $Cash_0$, $L_0$, $X_0$, $\varphi_0$ and $c$ are readily available from financial documentation and presented in Figure 3. $\delta_0$ was computed summing cash flow from operations, cash flow from investment activities (smoothed), SG&A and after tax interest expense. SG&A, which includes all costs that cannot be tied directly to the firm’s output, is thus used as proxy for firms’ fixed costs, $q_0$. SG&A represents on average 76% of our state variable. $Cash_0$ corresponds to the cash account plus other short term financial assets. $L_0$ corresponds to total non-equity liabilities excluding minority interests. $X_0$ equals $L_0$ minus long-term debt. $\varphi$ was set as 57%, which corresponds to 1 minus the ratio of total debt outstanding to total liabilities in Reuters. Finally, $c$ was computed as interest expense divided by total nominal liabilities and multiplied by 1 minus the corporate tax rate, which was assumed to be 20%.$^9$ $\delta_0$, $q_0$, $Cash_0$, $L_0$ and $X_0$ correspond to the sum of all individual firms observations. $c$ is the weighted average based on each firm end-of-month market capitalization. $r$ was obtained multiplying the yield on 30-year U.S. Treasury bonds by 1 minus the interest income tax rate, which was assumed to equal 35%. $t$ was set at 15%. $\alpha$ was assumed to be equal to $\mu_\delta$ in order to keep the expected value of the leverage ratio constant across the firm’s life.

Two different assumptions are considered regarding $\mu_\delta$. First, it was assumed that corporate long-term growth rate equals the risk free rate (i.e. $\mu_\delta = r$). This assumption is very common in equity valuation. The idea behind is that one day the firm will stop over or underperforming the economy and converge to its long-term nominal rate of growth. The results obtained were compared with the ones that come out from assuming that $\mu_\delta$ is a multiple of analysts 3 to 5-years earnings forecasts (compounded growth rate). These were taken from Thomson Reuters I/B/E/S database and are presented in Figure 4 (Panel A). Studies on analysts’ capacity to correctly forecast corporate growth have generated mixed results. For the sample of firms considered, a moderate correlation (42%) is found between the compounded annual average growth rate of analysts’ forecasts and the compounded annual average growth rate of our state variable between 1999 and 2017. More

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$^9$. The corporate tax rate is not very important in this model because the CFO is computed after tax. Changing the corporate tax rate assumption will only slightly affect the firm’s financial leverage and thus the optimal default barrier.
FIGURE 3: Firm fundamentals.
Interestingly, a correlation of 89% is found between median analysts’ forecasts and 30-year U.S. Treasury bonds during the same period (Figure 4 Panel B). This suggests that analysts’ forecasts can be used as an alternative to long-term nominal rates. The fact that these forecasts reflect analysts’ momentum on firm fundamentals is useful to understand what is leading stock markets. In line with the literature that points out that analysts’ forecasts are generally too optimistic, the average annual growth rate of analysts’ forecasts is found to be approximately 6 percentage points above the annual growth rate of our state variable. Analysts’ forecasts are also very high to be thought as sustainable long-term growth rates. For these reasons the obtained figures were scaled down by multiplying by the mean ratio between $r$ and analysts’ growth forecasts. The median value was then chosen as proxy for long term growth expectations. The median value was preferred to the weighted mean because it is less sensitive to abrupt changes in analysts’ forecasts on some very large firms. This is particularly relevant given the high sensitivity of equity value to this parameter in this model.

![Figure 4: Long-term growth expectations.](image)

In line with the model assumptions, $\sigma$, which captures business risk, was considered to be constant across the whole estimation period. As it is clear from Figure A.1 in the Appendix, this does not imply constant equity volatility. Each firm $\sigma$ was estimated through a robust linear regression of the logs difference of the state variable $\delta_t$ on a constant. Figure 5 shows an histogram of these estimates. Approximately 40% of our $\sigma$ estimates lie between 8% and 15%. The 10th and 90th percentile of the distribution are 5.2% and 25.1%, respectively. Since the exercise in this article was carried at

10. The use of a multiple of analysts’ forecasts is also done in the well-known Yardeni model (Yardeni (2003)). This multiple is not computed in the same way, though.
the aggregate level, $\sigma$ was set as the median of individual volatility estimates (i.e. 0.106). Finally, $\bar{m}$ and $\beta$ are estimated by solving a system of equations where $\bar{m}$ and $\beta$ are chosen so that equity value in the model matches the observed market capitalization and CDS spreads. A weighted average of the CDS spreads (5-years) of 62 firms is used (Figure 6).11 Given the lack of CDS data of good quality for the period before 2009, in this period $\bar{m}$ and $\beta$ were estimated assuming a recovery rate of 0.23. This corresponds to the average recovery rate obtained during our exercise for the period after 2009.

![Figure 5: Histogram of $\sigma$ estimates.](image)

![Figure 6: Credit default swap spreads (5-years).](image)

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11. This procedure was carried with monthly frequency between December 1998 and December 2017. Monthly accounting figures were linearly interpolated from annual figures.
Results

Figure 7 shows the market price of risk and the equity risk premium obtained assuming growth expectations based on the risk-free rate and on long-term analysts’ forecasts, respectively. A mean equity risk premium of approximately 5.9% is observed in both cases. The two series also have a similar pattern, marked by very low values in the beginning and in the end of the estimation interval and very high values during the financial crisis. Currently, the equity risk premium is in a downward trend reaching 4.6% in the end of 2017 when the risk free rate is used and 5.2% when analysts’ forecasts are used. It is interesting to note that while in the first case the equity risk premium is very close to the minimum of the series, in the second case it is somewhat closer to the average. The equity risk premium is nevertheless significantly more volatile in this second case.

\[ \text{(A) Market price of risk.} \]

\[ \text{(B) Equity risk premium.} \]

**FIGURE 7:** Model implied market price of risk and equity risk premium.

The results obtained with the model presented in this article are not materially different from those that come out from the traditional single-stage FCFE model (Figure 8). Adjusting for taxes and cash holdings an

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12. The equity risk premium and the market price of risk are not a multiple of each other because model implied equity volatility is not constant across time (see Figure A.1 (Panel A) in Appendix). Though business risk measured by the state variable volatility is constant, financial and operating leverage lead to stochastic volatility. The latter is nevertheless far from reproducing the observed equity volatility (see Figure A.1 (Panel B) in Appendix), which is computed as the annualized standard deviation of daily equity returns.

13. In this regard, it is interesting to note that when growth expectations are equal to the risk free rate, despite some small spikes being observed during the European sovereign debt crisis, the implied equity risk premium is very far from the levels observed during the peak of the financial crisis. In contrast, when growth expectations are based on financial analysts forecasts, the equity risk premium jumps significantly in the second half of 2010 and 2011.
implied equity risk premium of 5.9% is also found in this case. The two series have nevertheless a correlation that is far from perfect (56% when growth expectations equal the risk-free rate and 74% when growth expectations are proxied by analysts’ forecasts). This is largely the result of the series that comes out from the traditional single-stage FCFE model being significantly more volatile under both expected growth assumptions. The very significant increases in the equity risk premium observed in March 2001, September 2002 and September 2011 are good examples of this. These spikes are observed under both growth rate assumptions in the case of the traditional FCFE model. However, when the structural model is applied these spikes are very contained, especially when growth expectations equal the risk-free rate.

(A) \( \mu_5 \) based on the long-term risk-free rate.

(B) \( \mu_5 \) based on analysts’ forecasts.

**FIGURE 8:** Equity risk premium. Comparison with the single-stage traditional FCFE model.

**Concluding remarks**

This article derives the equity risk premium implicit in S&P500 stock prices using a single-stage FCFE-based structural model. An aggregate perspective was followed. In line with literature and historical observation, a mean equity risk premium of approximately 5.9% is found for the period between 1999 and 2017. Independently of using the risk free rate or a multiple of analysts’ forecasts the equity risk premium is found to be currently on a downward trend. The level observed in December 2017 is nevertheless different depending on how growth expectations are set. While in the first case, the equity risk premium is found to be 4.6%, very close to the minimum of the series, in the second case it is found to be 5.2%, somewhat closer to average. This difference is justified by the recent decoupling of normalized
analysts’ forecasts from 30-year U.S. bond yields. This decoupling can be interpreted as a signal of analysts optimism on firms future performance. However, it can also be related with the current abnormally low level of long-term interest rates given the U.S. economy fundamentals.
References


Appendix

\( \delta_t, q_t \) and \( L_t \) dynamics are assumed to be given by the following differential equations:

\[
\frac{d\delta_t}{\delta_t} = \mu \delta dt + \sigma dW_t^p, \quad (A.1)
\]

\[
dq_t = \alpha q_t dt \quad (A.2)
\]

and

\[
dL_t = \alpha L_t dt. \quad (A.3)
\]

It is considered that nominal debt \( L_t \) is composed by a non-interest bearing component, \( L_{t\text{NonInt}} \), and an interest bearing component, \( L_{t\text{Int}} \). Each of these components follows an ordinary differential equation similar to the one given in equation (A.3). As a result, both components are a constant fraction of \( L_t \). It is considered that \( L_{t\text{NonInt}} = \phi L_t \) and \( L_{t\text{Int}} = (1 - \phi) L_t \). The owner of the interest-bearing component earns a coupon payment equal to \( c_{t\text{Int}} L_{t\text{Int}} \). Since both components are a constant fraction of \( L_t \), we have that \( c_{t\text{Int}} = c \frac{\phi}{1 - \phi} \).

Equity value is obtained solving the below expression

\[
E_0 = (1 - \tilde{r}) \left( \text{Cash}_0 + E^Q \left[ \int_0^{+\infty} e^{-rs} (\delta_s - q_s - cL_s + d_s) \mathbf{1}_{\tau>s} ds \bigg| \mathcal{F}_0 \right] \right), \quad (A.4)
\]

where the term within the integral corresponds to the sum of all future FCFE until firm liquidation. The expected value of the discounted sum of all future \( \delta_s - q_s - cL_s \) is standard in the contingent claims pricing literature. For the sum of all future \( d_s \) we have to decompose it between cash inflow from non-interest-bearing and interest-bearing debt:

\[
E^Q \left[ \int_0^{+\infty} e^{-rs} d_s \mathbf{1}_{\tau>s} ds \bigg| \mathcal{F}_0 \right] = E^Q \left[ \int_0^{+\infty} e^{-rs} d_{s\text{NonInt}} \mathbf{1}_{\tau>s} ds \bigg| \mathcal{F}_0 \right] + E^Q \left[ \int_0^{+\infty} e^{-rs} d_{s\text{Int}} \mathbf{1}_{\tau>s} ds \bigg| \mathcal{F}_0 \right]. \quad (A.5)
\]

Since non-interest-bearing debt is sold at nominal value we have that

\[
E^Q \left[ \int_0^{+\infty} e^{-rs} d_{s\text{NonInt}} \mathbf{1}_{\tau>s} ds \bigg| \mathcal{F}_0 \right] = E^Q \left[ \int_0^{+\infty} e^{-rs} \mu \delta \varphi L_s \mathbf{1}_{\tau>s} ds \bigg| \mathcal{F}_0 \right]. \quad (A.6)
\]
The solution of equation (A.6) is standard in the literature. For interest-bearing debt, which is sold at market value, it is assumed that the value of all future cash inflows must equal the value of all coupons that accrue to the new debt issues plus their share on the recovered value after firm liquidation. Mathematically,

$$\mathbb{E}^Q \left[ \int_0^{+\infty} e^{-rs} d^nt 1_{\{\tau>s\}} ds | \mathcal{F}_0 \right] = \mathbb{E}^Q \left[ \int_0^{+\infty} e^{-rs} (cL_s - cL_0) 1_{\{\tau>s\}} ds | \mathcal{F}_0 \right] + (1 - \varphi) \beta \mathbb{E}^Q \left[ e^{-r\tau} (\bar{v}_s - \bar{v}_0) | \mathcal{F}_0 \right],$$  

(A.7)

where $\bar{v}_0$ is the project value that leads the firm to default at time 0. The solution to equation (A.7) is standard in the literature.

The smooth pasting condition is given by

$$\frac{\partial \mathbb{E}}{\partial \delta} \bigg|_{\delta = \bar{\delta}} = 0. \quad (A.8)$$

Applying Itô’s lemma to the equity function one obtains the equity process dynamics, whose volatility is given by

$$\sigma_{E_t} = \frac{\partial E}{\partial \delta_t} \sigma.$$  

(A.9)

Figure A.1 compares model implied and empirical volatility.

(A) Model implied volatility.  
(b) Empirical volatility.

**FIGURE A.1: Equity volatility.**

A CDS is a contract by which its seller agrees to compensate the buyer in case of a credit event. In return, as long as the underlying entity does not
default, the CDS buyer makes a series of payments to the seller, the CDS spread. This is the coupon value that turns both legs of the contract equal. Mathematically,

\[
E^Q \left[ \int_0^{t_{cds}} e^{-rs} 1_{\{\tau > s\}} \, ds \big| \mathcal{F}_0 \right] = E^Q \left[ e^{-r\tau} 1_{\tau < t_{cds}} \big| \mathcal{F}_0 \right] - E^Q \left[ e^{-r\tau} Rec_\tau \right],
\]

(A.10)

where \( t_{cds} \) is the CDS maturity and \( E^Q \left[ e^{-r\tau} Rec_\tau \right] \) stands for the discounted expected recovery rate. The latter is given by

\[
E^Q \left[ e^{-r\tau} Rec_\tau \right] = \begin{cases} 
0, & \beta v_0 \leq X \\
\left( \frac{\beta v_0 - X}{L^*} \right) E^Q \left[ e^{-r\tau} 1_{\tau < t_{cds}} \big| \mathcal{F}_0 \right], & X < \beta v_0 \leq X + L^* \\
E^Q \left[ e^{-r\tau} 1_{\tau < t_{cds}} \big| \mathcal{F}_0 \right], & \beta v_0 > X + L^*
\end{cases}
\]

(A.11)

where \( L^* \) is the nominal value of the debt class insured, \( X \) is the amount of liabilities senior to the debt class insured, which is assumed to grow at the same rate as \( L \), and \( E^Q \left[ e^{-r\tau} \right] \) is the value of a claim that pays unity whenever the firm is liquidated.