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EQUITY VALUATION USING DCF: A THEORETICAL ANALYSIS OF THE LONG TERM HYPOTHESES
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Abstract

This paper matches the sensitivity analysis of two-stage Discounted Cash Flow (DCF) models to the assumption of Long Term Steady-State. It proposes the definition of ‘Joint Sensitivity’ to measure the effect on the estimated value of joint variations of forecast inputs. We find that the length of the first period of explicit forecast is one of the most important of these parameters. The first stage of the DCF coincides with the end of the Competitive Advantage Period (CAP), defined as the period during which the return on capital can be higher than its cost. This paper proposes a measure of long-term Excess Return that assesses the theoretical reliability of a DCF valuation by verifying if the return on invested capital is asymptotically equal to its average cost. Company valuations that present a positive value of Excess Return need particular attention, in that they could implicitly assume the maintenance of a competitive advantage for an indefinite period.

Key words: valuation, DCF, equity report, financial analysts.
JEL classification: G24, G30, M49.

I. Introduction

When valuing a company, one of the most used techniques is the two-stage Discounted Cash Flow (DCF) model. The first stage is a period of explicit forecast, while the second stage assumes that the cash flows grow at a constant perpetual growth rate. The value after the explicit forecast period is referred to as the Terminal Value or the continuing value. This Terminal Value typically accounts for a large part of the estimated Enterprise Value. Therefore, determining the length of the first period of explicit forecast is a critical task in a DCF model.

Theoretically, the end of the first stage must coincide with the end of a period of extra-profitability for the firm. The explicit forecast period must indeed be long enough so that the company has reached a steady state by the end of this period (Copeland et al., 2000). By that time, the sources of competitive advantage must have been exhausted. This means that the return on capital cannot be asymptotically higher than its cost. Indeed, eventual asymptotical differences between return and cost of the invested capital would be necessarily due to an assumption of extra-profitability in the long run. This would be in contrast with the assumption of market efficiency. In a few words, the hypothesis of Steady-State, defining the period of implicit forecast, denies the possibility of extra-profits in the long term.

The present research investigates the implications of the assumption of Steady-State. We show that the weight of the second stage in the determination of the Enterprise Value depends on the ratio between cash flow and invested capital at the terminal year of explicit forecast. In the case of valuation with a low value of this ratio, it is expected that the Terminal Value plays an important role in the determination of the Enterprise Value. Accordingly, it is predictable for mature companies in low-margin industries to have a low value of such ratio. As a consequence, a large part of the estimated value of these companies will depend on the continuing value period. These valuations are therefore necessarily sensitive to the hypothesis of the second stage of perpetual growth. On the other hand, companies with a high value of the ratio between cash flows and capital invested should be able to repay the capital with the cash generated in a few years after the end.
of the explicit forecast period. Thus, these valuations should largely rely on first stage and they should be less sensitive to variations of the perpetual growth rate. Otherwise, a high importance of the second stage in the determination of the Enterprise Value would be inevitably caused from (implicit) violations of the hypothesis of Steady State.

In the light of these considerations, this paper proposes an index to measure the economic coherence of the long-term hypotheses assumed when applying a DCF model. Although involving several factors, the accuracy of a valuation has indeed a first test bench in the assumption of long-term Steady-State. Our approach defines an index of extra-profitability (namely, the Excess Return) that synthesizes and makes evident eventual anomalies in the valuation with respect to the assumption of Steady-State. Valuations that incorporate an extra-profitability need a particular attention, in that imply the maintenance of a competitive advantage for an indefinite period.

The rest of this paper is organized as follows. In Section 2 the literature is reviewed. Section 3 is dedicated to the sensitivity analysis. Section 3 addresses the long term assumption of Steady-State, while Section 4 matches the issue on sensitivity to the Steady-State assumption. Section 5 concludes the research.

II. Literature review

The literature agrees on the importance of the investigations on the accuracy of valuations. The valuation of real activities (e.g. enterprises, investments or projects) is indeed always challenged in the real world. To this aim, the literature proposes two perspectives of validation (Figure 1): respectively the ‘ex-ante’ and the ‘ex-post’ perspective.

The ‘ex-ante’ perspective draws origin from the study of the criticality of the inputs of a valuation process. Two main approaches have been proposed: the sensitivity analysis and the simulation. The former indicates which are the critical parameters and also the levels of the inputs that have an elevated sensitivity of the result. Studies on this topic in the financial literature go back to the seventies (Huefner, 1971; Joy and Bradley, 1973; Whisler, 1976; Hsiao and Smith, 1978). These studies supply analytical instruments in order to face the uncertainty of the output with respect to one single variable. The present paper proposes a formal approach that considers the effect of more variables altogether and defines a joint sensitivity.

The second methodology of ‘ex-ante’ investigation is the simulation. This procedure considers the inputs of a valuation as aleatory variables treated through simulation methods like the Monte Carlo. The output of a simulation is a probability distribution of the estimated value. However, the real applicability of the simulation is quite scarce with respect to firm valuations. Indeed, it requires to define the specific shape of the probability density function associated to each input variable and to supply forecasts of its “nominal value” and of the level of variability (that is, in a stochastic approach, to supply the forecast of both the expected value and the expected variance of the aleatory variable of input).

Last, valuation accuracy can be verified ‘ex-post’ through a validation process that compares the estimated value (for instance, the target price in the case of equity reports) with a term of reference (often the value attributed from the market to the company or the effective value of one transaction). The literature focused in the last decade on the empirical validation of the validity of the direct valuation methodologies, often comparing between themselves or with indirect techniques. The seminal study in this respect is the paper by Kaplan and Ruback (1995) that demonstrates the usefulness and reliability of the DCF. Numerous subsequent studies confirmed the validity of the DCF model (Penman and Souginannis, 1998; Francis, Olsson and Oswald, 2000; Berkman, Bradbury and Ferguson, 2000; Gilson, Hotchkiss and Ruback, 2000).
III. Joint Sensitivity: what does really matter?

The inputs of a model of valuation are defined from the hypotheses of the analyst. Accordingly, the degree of uncertainty of the forecast of these inputs is reflected in the level of uncertainty of the estimated value of the company. The sensitivity analysis with the traditional criteria allows characterizing the marginal effect of one infinitesimal variation of an input variable on the estimated firm’s value. This approach is a local analysis, in that the entity of the variation for the variable is such to make negligible the second-order effects, and it is also a mono-parametric analysis, in that the variations regard one single variable, ceteris paribus. In this way, the local and mono-parametric sensitivity analysis does not give information on the cross-effects among input variables. To such aim, the present paper proposes the definition of ‘Joint Sensitivity’ that considers the effect of joint variations of more parameters.

3.1. Mono-parametric sensitivity

Using the DCF methodology, firms are considered like an investment and their value is estimated as discounted sum of the expected cash flows. Analytically, the forecast of these cash flows is resolved in the definition of a series of growth rates (Equation (1), see Appendix A.7 for notation).

\[ EV = \sum_{t=1}^{\infty} \frac{FCFF_t}{(1+r)^t} = FCFF_0 \sum_{t=1}^{\infty} \prod_{i=1}^{t} (1+g_i). \]  

Equation (1)

According to this interpretation, the analysis of mono-parametric local sensitivity leads back to the study of the effect on the firm’s value of one infinitesimal variation of a growth rate (Equation (2)).

\[ S(g_k) = \frac{\partial EV}{\partial g_k} \cdot \frac{EV}{(1+g_k)}. \]  

Equation (2)

Defining the partial value of an activity, relative to the time interval that goes from year \( k \) to year \( k+n \), as the sum of the expected discounted cash flows generated in such interval (Equation (3)), we obtain a definition of sensitivity with respect to a single rate of growth \( g_k \) (constant from
the year $k$ to the year $k+n$) as a function of the partial value created in that period (Equation [4], Appendix A.1). The sensitivity of $EV$ to $g_k$ is given from the ratio between the partial value of the period that goes from the year $k$ to the infinite and the total value. A variation of $g_k$ does not affect entirely the series of the cash flows, but only the portion that goes from year $k$ onwards.

$$EV(k, k+n) = \sum_{i=k}^{k+n} \frac{FCFF_i}{(1+r)^i},$$ \hspace{1cm} (3)

$$S(g_k) = \frac{EV(k, \infty)}{EV}.$$ \hspace{1cm} (4)

The sensitivity analysis of the DCF model has two extremes: on one side, the analytical estimate of all the cash flows (explicit forecast) and, on the other side, the assumption of a constant rate of growth (Gordon growth model). The two extreme cases, as well as all the intermediate solutions like the widely used two-stage model, are put in relation through the concept of partial value. For instance, a completely explicit forecast model consists in a model of infinite stages of equal duration (one year), while the Gordon growth model has a single stage of infinite duration. The ‘intermediate’ models are constituted from more stages, each one with its own duration of implicit forecast. At the base of these models there is the hypothesis of constancy of growth rates for the period of implicit forecast (Equation (5)). For instance, using the two-stage model, the second stage involves the estimate of only one constant growth rate $g_2$ for the entire period of implicit forecast of the cash flows ($g_i = g_2 \; \forall \; i = T, \ldots, \infty$).

$$g_i = g_k \; \forall \; i = k, \ldots, k+n.$$ \hspace{1cm} (5)

Recalling the concept of Duration (Equation (6)), the sensitivity of the firm’s value to $g_k$ is derived imposing in the Equation (2) the Equation (5). In this way, the sensitivity to infinitesimal variations of the constant growth rate $g_k$ for a period of $n$ years is expressed as in Equation (7) (proof in Appendix A.2).

$$D_k(i, i+n) = \frac{1}{EV(i, i+n)} \sum_{i=k}^{i+n} \frac{(t-k)FCFF_i}{(1+r)^t},$$ \hspace{1cm} (6)

$$S(g_k) = \frac{\partial EV}{\partial g_k} / EV = \frac{EV(k, k+n)}{EV} D_{k-1} + \frac{EV(k+n+1, \infty)}{EV} (n+1)$$ \hspace{1cm} (7)

Figure 2 gives a graphical interpretation of the concepts hereby.

![Fig. 2. Different Stream of expected cash flows](image-url)
We can observe that the sensitivity to $g_k$ is given from the sum of two terms. The first one is the Duration of the flows of the period of implicit forecast multiplied for the weight of such flows regarding the total value. The second one is the product between the Duration, expressed in years, of the period and the weight of the subsequent cash flows relative to the total value. In the case the temporal horizon $n$ is null (i.e. the case of explicit forecasts), the Duration is equal to one and the expression of the sensitivity is Equation (4). From the opposite side, in case the horizon $n$ goes to infinite (e.g. the second stage of a two-stage model) there are no subsequent cash flows. In this case, the second addend of Equation (7) is null and the sensitivity depends only on the discount rate and on the perpetual growth rate $g_k$ (Equation (8)).

$$D_{k-1} = \frac{r+1}{r-g_k}. \quad (8)$$

### 3.2. (Multi-parametric) Joint Sensitivity

We now move to consider the effect on firm’s value of a joint variation in the input of the model. By expressing the expected series of cash flows in terms of series of growth rates (Equation (1)), the parameters of the sensitivity analysis are aggregated in a single matrix $G=\{g\}$. In order to combine the mono-parametric sensitivities for each growth rate $g_i$, we define the coefficient of Joint Sensitivity (JS) as the square root of the sum of the quadratic sensitivity relative to all the inputs of the vector $G$ (Equation (9), see Appendix A.7 for notation).

$$JS(G) = \sqrt{\sum_{g_i, g\in G} S(g_{i,n})^2}. \quad (9)$$

The Joint Sensitivity measures the effect on the firm’s value of small aleatory and independent variations in the input parameters. The definition of JS appears of immediate application with reference to the two-stage model, for which there are only two growth rates: elevated growth rate in the first period ($g_1$) and stable growth rate in the second period ($g_2$). In such conditions, we can express JS as a function of the mono-parametric sensitivity relative to $g_1$ and $g_2$ (equation (10)).

$$JS(G) = \sqrt{S(g_1)^2 + S(g_2)^2}. \quad (10)$$

The mono-parametric sensitivity to the two growth rates is obtained by imposing two constraints in the Equation (7): (1) $g_k = g_{0,T} = g_1$ for the first stage (Equation (11)) and (2) $g_k = g_{T+1,\infty} = g_2$ for the second stage (Equation (12)).

$$S(g_1) = \frac{EV(1,T)}{EV}D_0(1,T) + \frac{EV(T+1,\infty)}{EV}T, \quad (11)$$

$$S(g_2) = \frac{EV(T+1,\infty)}{EV}D_1(T+1,\infty). \quad (12)$$

The sensitivity to the growth rate of the first period ($g_1$) is given from the sum of two terms: the first one is the Duration of the flows relative to the first stage (Duration of the first stage), multiplied for the weight of that stage relative to the total value; the second is $T$ times the weight of the second stage (Terminal Value) relative to $EV$. Therefore, this member of $JS$ depends also on the long term rate of growth ($g_2$). The sensitivity to $g_2$ is instead expressed as the product of two members: the Duration of second stage and its weight in relation to total value $EV$. The first component can be expressed as a function of the cost of capital and of the long term rate of growth, as expressed in the Equation (8). In this way, it becomes explicit that the Duration of the
second stage, and consequently the sensitivity to \( g_2 \), does not depend on the parameters of the first stage (i.e. \( g_1 \) and \( T \)), but only on the discount rate and on the perpetual growth rate. In particular, for a constant discount rate, the sensitivity to \( g_2 \) will grow quickly when \( g_2 \) approaches the discount rate, and the denominator of the Duration \((r-g_2)\) is close to zero.

The Joint Sensitivity is defined as a standardized sum (Equation (10)) of the two monoparametric sensitivities. The member \( S(g_1) \) is scarcely correlated to the rate \( g_2 \), while the member \( S(g_2) \) depends mainly on \( g_2 \) and introduces a vertical asymptote in correspondence of the \( g_2 \) equal to the discount rate. Ceteris paribus (i.e. for constant values of \( T, g_1 \) and \( r \)) is possible to graph these considerations, by tracing the values of \( S(g_1), S(g_2) \) and \( JS(G) \) relative to \( g_2 \). Figure 3 gives an example of such relations under opportune hypotheses. We can see that, for low values of \( g_2 \), \( JS(G) \) is almost equal to \( S(g_1) \), while the influence of \( S(g_2) \) increases quickly to the increase of \( g_2 \) and, for high values of the latter, the effect of \( g_1 \) appears negligible and \( JS \) turns out to be close to \( S(g_2) \).

In order to identify the contribution of the two inputs to \( JS \), we define two adimensional indexes that indicate the percentage of \( JS \) due to the rate of growth of first (\( k_1 \)) and of the second (\( k_2 \)) stage of the DCF (Equation (13)).

\[
k_1 = \frac{S(g_1)^2}{SC(G)^2}, \quad k_2 = \frac{S(g_2)^2}{SC(G)^2}.
\]

The weight of the first stage on \( JS(k_1) \) diminishes strongly for low values of \( T \), while on the contrary \( k_2 \) acquires importance for high values of \( T \). The length of the first stage \( T \) plays, therefore, a fundamental role in the division of \( JS \) between the two stages. Indeed, \( T \) constitutes the parameter that more conditions \( S(g_1) \) since it represents the limit of the possible values that it can assume. Accordingly the definition of the length of the first stage is one of the most important parameters of a DCF model. As the extension of such period decreases, the weight of the high rate of growth (\( k_1 \)) on \( JS \) strongly reduces (Figure 4). In this way, \( JS \) tends to coincide with the monoparametric sensitivity \( S(g_2) \), while \( g_1 \) only acquires importance for high values of \( T \).

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1 In this graph we assume the following values for the parameters: \( g_1 = 20\% \), \( r = 10\% \), \( T = 20 \) years.
IV. Assumption of Long Term Steady State: is it really respected?

According to the assets-side version of the DCF, the firm’s value is calculated as the sum of the expected Free Cash Flows to the Firm (FCFF) discounted at a rate that takes into account the remuneration for all the categories of holders of the firm, typically estimated in terms of WACC, Weighted Average Cost of Capital (Equation (14), see Appendix A.7 for notation).

\[ EV_i = \sum_{i=1}^{n} \frac{FCFF_{i+1}}{(1+WACC)^i} \]  

Since it is focused on cash flows, the DCF does not reflect directly the hypotheses on the operating performance of the firm in every single year of forecast. As a consequence, the assumptions at the base of the valuation turn out to be scarcely controllable from an economic standpoint. The problem is more important as far as the sustainability of the competitive advantage and, in general terms, the forecast of the parameters in the long period, are responsible of a great fraction of the value. In such contexts, an improvement in terms of controllability is obtained by leading back the DCF model to the logic of value generation founded on the notion of Economic Profit (or Residual Income). The Economic Profit (EP) is typically defined as the difference between the return on capital and its cost (Equation (15), see Appendix A.7 for notation).

\[ EP_i = (ROIC_i - WACC) \cdot IC_{i-1}. \]  

Coherently with Feltham and Ohlson (1995), the variation of operating capital invested in the company is equal to the difference between the net operating income and the cash flow available for the investors. This relation is known as ‘Operating Assets Relation’ (Equation (16) and Figure 5).

\[ \Delta IC_i = NOPAT_i - FCFF_i. \]
As shown in Appendix A.3, we can transform the equation of DCF model (Equation (14)) to make explicit the generation of economic value rather than the distribution of monetary flows: Equation (17) defines the model of the Economics Profits (EP), where the Enterprise Value is given from the sum between the book value of its capital invested and the present value of the expected Economic Profits.

\[ EV_t = IC_t + \sum_{i=1}^{n} \frac{EP_{t+i}}{(1 + WACC)^i} . \]  

The DCF model and the EP model give identical results as far as they underline identical hypotheses on the future of the company under valuation. The advantage in models focused on the generation of economic value is in terms of a smaller sensitivity of the result to the input parameters. In particular, the assumptions for the definition of the Terminal Value become less ‘demanding’ compared to what is needed for the DCF model. Numerous studies give empirical support the approach based on the definition of Economic Profits, often called Residual Income Model (Penman and Sougiannis, 1998; Francis et al., 2000).

**4.1. Profitability and cost of capital under the assumption of Long Term Steady State**

The growth rate of the operating income \( g_{t}^{NOPAT} \) can be expressed in function of the profitability of the capital invested, differentiating the investments in place at the beginning of the year and the new investments of the period (proof in Appendix A.4; \( ROIC_{t}^{\text{marg}} \) is the incremental return on new invested capital and \( g_{t}^{ROIC_{t}^{\text{old}}} \) is the variation of the return on investments in place at the beginning of year t-1).

\[ g_{t}^{NOPAT} = ROIC_{t}^{\text{marg}} h_{t-1} + g_{t}^{ROIC_{t}^{\text{old}}} . \]  

The use of the simple formula of the perpetuity for the calculation of the Enterprise Value in the implicit forecast period is based on the hypothesis that in that stage the company has reached a condition Steady-State. Under such assumption, it is correct to model the growth of the company as a function of a single stable long-term growth rate \( g \). The Steady-State is analytically defined by the imposition of three conditions:

i) The incremental return on new invested capital is constant during the Steady-State.

\[ ROIC_{t}^{\text{marg}} = ROIC_{t}^{\text{marg}} = \text{cost} . \]  

ii) The investment rate (defined as net investment over operating profits) is constant during the Steady-State and it is equal to the investment rate at the final year of explicit forecast.
iii) The incremental return on new invested capital is constant, so the average return on invested capital varies at the second stage only as a consequence of new investments.

\[ g^{\text{ROIC,old}} = 0. \]  

The conditions imposed for the Steady-State allow expressing the growth rate of the operating income as a function of only two variables: the marginal profitability \( \text{ROIC}^{\text{marg}} \) and the investment rate \( h_T \). Moreover, since the investment rate is constant at the second stage, the growth of the operating income coincides with the growth rate of the cash flows \( g_2 \) (Equation (22)).

Equation (23) expresses the return on invested capital (ROIC) at the second stage: it depends only on the conditions estimated for the company at the final year of the explicit forecast period and from the value of the incremental return on new invested capital (proof in Appendix A.5).

\[ \text{ROIC}_{T+1} = \frac{\text{ROIC}_T \left(1 + h_T \text{ROIC}^{\text{marg}}\right)}{1 + \sum_{j=1}^T h_T \text{ROIC}_T \left(1 + h_T \text{ROIC}^{\text{marg}}\right)^{j-1}}. \]  

Appendix A.6 demonstrates that for a horizon of observation that becomes extremely large, and for a positive investment rate \( h_T \), the return on invested capital approaches the incremental return on new invested capital (Equation (24)). For \( h_T \) equal to zero, the return on invested capital is constant and equal to that at year \( T \), while if \( h_T \) is negative, the return on invested capital growth unlimitedly at the growth of the observation horizon. Assuming a positive investment strategy, the incremental return on new invested capital represents the profit of the company in the long run.

\[ \lim_{j \to \infty} \text{ROIC}_{T+1} = \text{ROIC}^{\text{marg}}. \]  

The next step is to make explicit that the assumption of Steady-State imposes the absence of a sustainable competitive advantage in the long run. An important contribution in this respect is given by Maouboussin and Johnson (1997) by identifying the Competitive Advantage Period (CAP) as the element of connection between the application and the theory of the DCF model. The CAP is defined as the period during which the return on capital can be higher than its cost. The authors think that, when defining the extension of the implicit forecast period, the analysts do not always respect the Competitive Advantage Period, with the effect of passing on to the Terminal Value a part of the economic value and, consequently, with the risk of compromising the reliability of the valuation. Coherently with Maouboussin and Johnson (1997), we assume for the implicit forecast period that the return on capital has to be equal to its cost (Equation (25)).

\[ \text{ROIC}^{\text{marg}} = WACC. \]  

In this way, we take into account that it is not coherent to assume that the company can be able to maintain limitlessly a competitive advantage, because of the effect of the competitive forces. The Equation (25) does not exclude the possibility to have a generation of economic value in the implicit forecast period. It simply demands that as the observation horizon increases the difference between return on cost of capital decreases asymptotically to zero. From Equation (18) and Equation (25), we derive the ‘ideal’ growth rate of the cash flows for the implicit forecast period (Equation (26)).

\[ g_2^{\text{Ideal}} = WACC \cdot h_T. \]
4.2. Long Term Steady State and Sensitivity

As noted in the previous paragraphs, the duration of the first stage of explicit forecast assumes a fundamental role in the DCF model. The assumptions leading to the definition of such length $T$ is that the company exhausts in that year the possibilities of ‘extra-growth’ for effect of a competitive advantage. Subsequently, the growth of its cash flows is at a constant rate. In this paragraph, we investigate if the end of the implicit forecast period coincides effectively with the beginning of the Steady-State. The Steady-State assumption implies indeed that the return on invested capital (ROIC) is equal to its average cost (WACC), as expressed in Equation (25). Eventual differences between these figures would be instead generated by opportunities of extra-profitability in the long term, in contrast with the principles of efficiency of the market that states the progressive erosion of the advantage over the competitors. These considerations induce to the definition of an index of long run extra-profitability (Excess Return, ER) defined as the difference between return and cost of capital, scaled by the cost of capital (Equation (27), see Appendix A.7 for notation). The hypothesis of long run Steady-State denies the possibility of ERs different from zero.

$$ER = \frac{ROIC^{mag} - WACC}{1 + WACC}. \quad (27)$$

Equation (8), Equation (12), Equation (18) and Equation (27) prove that the Duration of the second stage can be expressed as a function of two terms (Equation (28)):

- Coefficient of liquidity, defined as the ratio between the cash flow in the final year of the explicit forecast period ($FCFF_T$) and the net capital invested in the same year ($IC_T$);
- Extra-profitability member due to the eventual difference in Steady-State between the level of profitability of the company and its cost of capital (ER, Equation (28)).

$$D_T(T + 1, \infty) = \frac{1 + FCFF_T/IC_T}{FCFF_T/IC_T - ER}. \quad (28)$$

As can be inferred from Equation (12), the Duration of the second stage (Equation (28)) is directly related to the sensitivity of the valuation to the long term growth rate of the cash flows ($S(g_2)$). The sensitivity is indeed equal to the Duration times the weight of the Terminal Value relative to the Enterprise Value. Therefore, like the Duration, the sensitivity to $g_2$ depends on the two members: liquidity ($FCFF_T/IC_T$) and extra-profitability (ER). Fig. 6 graphs such relation between the Duration of the second stage (and, therefore, the sensitivity of the valuation) and the ‘liquidity’ and extra-profitability levels. The values of the Duration are, indeed, expressed as a function of the coefficient of liquidity and parameterized to the levels of Excess Return (ER).

An economically correct valuation identifies the long term stage of implicit forecast of Steady-State in which there are no possibilities of extra-profits (ER=0). At a theoretical level, indeed, the Excess Return should not to be different from the ideal null level, because it is assumed that the company cannot systematically generate a return on capital higher than its cost. Valuations that respect the economic theory are therefore graphically expressed from the first contour line in Figure 6, in correspondence of a null value for the Excess Return.

It is worthwhile to note that the economic coherence of a valuation does not necessarily imply a low sensitivity to $g_2$. Indeed, in case of valuations with small values of the coefficient of liquidity, it appears coherent that the Duration of the second stage is elevated, since it takes a number of years for the company to generate the cash flows to repay the capital invested at the year $T$. In these cases (as in case A in Figure 6), the elevated weight of the Terminal Value and, consequently, the high sensitivity to $g_2$, does not appear in contradiction with the economic hypotheses implicit in the assumption of Steady-State in the long term. On the contrary, high levels of the Duration of the second stage, associated to high values of the coefficient of liquidity implicitly indicate the assumption of ability to generate extra-profits for a limitless period. For instance, although case B in Figure 6 has the same Duration of the case A, its sensitivity is mainly due to an
implicit assumption of extra-profitability in the long-run. Therefore, case B is not coherent with the economic hypothesis at the base of the definition of long term Steady-State.

Under the hypothesis of Steady-State, the coefficient of liquidity is related to both the analysts’ forecasts and the characteristics of the company itself. It is therefore somehow natural for mature companies operating in industries with low marginalities to show low values of such coefficient of liquidity and therefore a high level of sensibility of their Enterprise Value to the perpetual growth rate: a great part of their value depends, indeed, from the cash flows generated at the second stage. Vice versa, risky companies, with a high cost of capital, should have a lower sensitivity to $g_2$.

We argue that, in order to evaluate the reliability of a valuation, the member due to the Excess Return is more meaningful than the simple sensitivity because it isolates the effect of the eventual incoherencies implicit in the assumption of long term Steady State. The advantage of the ER approach is that it is a parameter that synthesizes eventual theoretical distortions introduced in the valuation. There could be many possible explanations of an Excess Return. For instance, the period of explicit forecast could not be sufficiently long in order to exhaust the sources of competitive advantage. This can be the case of companies with a high investment policy during the year preceding the valuation: in such cases the level of amortizations grows quickly in the first years of forecast. It is therefore necessary in these cases to pay attention not to extend the benefits of the investment also in the long term period of Steady State. Otherwise, positive ERs can also be caused from an excessively optimistic forecast of the expected operating income for the final year $T$ with respect the cost of capital. Finally, another cause of positive ERs could simply be the assumption of a high value of the perpetual growth rate of cash flows.

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Footnote: 1 Contour lines are parameterized to the values given to the level of extra-profitability ER.
V. Conclusions

This paper matches the sensitivity analysis of two-stage DCF models to the assumption of Long Term Steady-State. First, it proposes the definition of ‘Joint Sensitivity’ to measure the effect on the firm’s value of joint variations of more input parameters. The Enterprise Value is mainly sensitive to variations of the perpetually growth rate of the second stage. However, the duration of the first stage of explicit forecast assumes a fundamental role. The assumptions leading to the definition of such length is that the company exhausts in that year the possibilities of ‘extra-growth’ for effect of competitive advantage. Nevertheless, the assumptions at the base of the valuation are not immediately controllable from an economic standpoint: since it is focused on cash flows, the DCF does not reflect directly the hypotheses on the operating performances of the firm in every single year of forecast. The problem is more important as far as the second stage is responsible of a great fraction of the estimated Enterprise Value. In such contexts, an improvement in terms of controllability of the process of valuation is obtained leading back the DCF model to the logic of value generation founded on the notion of Economic Profit or Residual Income.

In order to make explicit that assumption of Steady-State, we refer to the definition of Competitive Advantage Period (CAP) proposed by Maouboussin and Johnson (1997) as the connection element between the application and the theory of the DCF model. The CAP is defined as the period during which the return on capital can be higher than its cost. While defining the extension of the implicit forecast period, the analysts do not always respect the Competitive Advantage Period, with the effect of passing on to the Terminal Value a part of the economic value and, consequently, with the risk of compromising the reliability of the valuation. To this extent, this paper proposes an instrument that measures if the return on invested capital is asymptotically equal to its average cost (Excess Return should ideally be equal to zero). The importance of the Terminal Value depends essentially on two parameters: the entity of the cash flow of the final year of the first stage and the perpetual growth rate of the second stage. If the forecast of the final cash flow is small relative to the capital invested, it is natural that the valuation largely depends on the assumptions the second stage, as it will take many years to the cash flows to repay the capital invested. In these cases, the sensitivity of the Enterprise Value to the long term growth rate appears a normal characteristic of the DCF that does not depend on the specific implementation by the analyst. To the contrary, if the ratio between the cash flow and the capital invested at the end of the period of explicit forecast is high, the estimated Enterprise Value should not necessarily rely excessively on the second stage. Assumptions on the Steady-State are critical as an equity report could implicitly preview a return on capital that is asymptotically higher than its cost, implying the violation of the assumption of absence of competitive advantage in the long term. For this reason, the difference between return and cost of capital in the long run constitutes a useful instrument of verification of the economic coherence of the hypothesis of Steady-State. Valuations that contemplate substantial possibilities of extra-profit in long period are not very realistic, since they justify the estimated value of the company with its ability to preserve a competitive advantage on the competitors for an indefinite period.

Further researches are needed to empirically validate the concept of Excess Return proposed in this paper. For instance, the analysis of the Excess Return could be framed in a study that compares target prices to real stock prices after the publication of a sample of the equity reports.

References

Appendixes

A.1. Mono-parametric sensitivity in terms of partial Enterprise Value

From Equation (1):
\[
\frac{\partial EV}{\partial g_k} = FCFF_0 \frac{\partial}{\partial g_k} \left[ \sum_{i=1}^{\infty} \left( \frac{\prod_{i=1}^{j} (1+g_i)}{(1+r)^j} \right) \right]
\]
\[
\frac{\partial EV}{\partial g_k} = FCFF_0 \sum_{i=k}^{\infty} \frac{\partial \prod_{i=1}^{j} (1+g_i)}{(1+r)^j} = FCFF_0 \sum_{i=k}^{\infty} \frac{\prod_{i=1}^{j} (1+g_i)}{(1+r)^j} \left( 1 + g_k \right)
\]

From Equation (3):
\[
\frac{\partial EV}{\partial g_k} = EV(k, \infty) \left( 1 + g_k \right)
\]

Therefore:
\[
S(g_k) = \frac{V(k, \infty)}{V}
\]

A.2. Mono-parametric sensitivity in terms of Duration

\[
\frac{\partial EV}{\partial g_{j,n}} = \sum_{i=j}^{i+n} \frac{\partial EV}{\partial g_i} \frac{\partial g_i}{\partial g_{j,n}}
\]

The partial derivatives of \( g_i \) with respect to \( g_{j,n} \) are equal to zero if \( i \) it not in the period of analyses that spans from year \( j \) to \( j+n \); otherwise the partial derivatives are equal to one:
\[
\begin{align*}
\frac{\partial g_i}{\partial g_{j,n}} &= 1 & \text{per } i = j, j+n \\
\frac{\partial g_i}{\partial g_{j,n}} &= 0 & \text{per } i < j \text{ or } i > j+n
\end{align*}
\]

In this way, it is possible to simplify the derivative:
\[
\frac{\partial EV}{\partial g_{j,n}} = \sum_{i=j}^{i+n} \frac{\partial EV}{\partial g_i} \frac{\partial g_i}{\partial g_{j,n}} = \sum_{i=j}^{i+n} \frac{\partial EV}{\partial g_i}
\]

Using such equation in the definition of sensitivity (Equation (2)):
\[
S(g_{j,n}) = \sum_{i=j}^{i+n} \frac{\partial EV}{\partial g_i} \frac{EV}{(1+g_{j,n})}
\]

The terms of the sum are the coefficient of sensitivity to \( g_i \), therefore:
\[
S(g_{j,n}) = \sum_{i=j}^{i+n} S(g_i)
\]

From Equation (4):
The partial value \( EV(i, \infty) \) can be broken up into two addends: the value of the cash flows in the period \([i, j+n]\) and that of the flows in the period \([j+n+1, \infty)\):

\[
EV(i, \infty) = EV(i, j + n) + EV(j + n + 1, \infty)
\]

From Equation (3):

\[
S(g_{j,n}) = \frac{1}{EV} \sum_{i=j}^{j+n} EV(i, j + n) + \frac{EV(j + n + 1, \infty)}{EV} (n + 1)
\]

From Equation (6):

\[
S(g_{j,n}) = \frac{EV(j, j + n)}{EV} D_{j-1}(j, j + n) + \frac{EV(j + n + 1, \infty)}{EV} (n + 1)
\]

**A.3. Equivalence between DCF model and EP model**

Using in Equation (14) the definition of cash flows derived from the operative assets relation \( FCFF_t = NOPAT_t - \Delta IC_t \), we obtain:

\[
EV_t = \sum_{i=1}^{\infty} \frac{NOPAT_{t+i} - \Delta IC_{t+i}}{(1 + WACC)^i}
\]

Using the definition of Economic Profit, we obtain:

\[
EV_t = \sum_{i=1}^{\infty} \frac{EP_{t+i} + WACC \cdot IC_{t+i} - \Delta IC_{t+i}}{(1 + WACC)^i} = \sum_{i=1}^{\infty} \frac{IC_{t+i} (1 + WACC)^i}{(1 + WACC)^i} - \sum_{i=1}^{\infty} \frac{IC_{t+i}}{(1 + WACC)^i} + \sum_{i=1}^{\infty} \frac{EP_{t+i}}{(1 + WACC)^i}
\]

\[
EV_t = IC_t + \sum_{i=1}^{\infty} \frac{EP_{t+i}}{(1 + WACC)^i}
\]

**A.4. Growth rate of NOPAT**

We distinguish the contribute of the past and of the new investments:

\[
g^{NOPAT}_t = \frac{NOPAT_t - NOPAT_{t-1}}{NOPAT_{t-1}} = \frac{IC_{t-1} ROIC_{old}^{t-1} + \Delta IC_{t-1} ROIC_{marg}^{t-1} - IC_{t-1} ROIC_{old}^{t-1}}{NOPAT_{t-1}}
\]

\[
g^{NOPAT}_t = \frac{ROIC_t^{old} - ROIC_{t-1}}{ROIC_{t-1}} + \frac{\Delta IC_{t-1} ROIC_{marg}^{t-1}}{NOPAT_{t-1}} = g^{ROIC^{old}}_t + h_{t-1} ROIC_{marg}^{t-1}
\]

**A.5. Implications on ROIC of the assumption of Long Term Steady State**

As the profitability of the past investments is constant, we obtain:

\[
ROIC_{t+i} = \frac{IC_{t+i} ROIC_{t+i} + \Delta IC_{t+i} ROIC_{marg}^{t+i}}{IC_{t+i}} = \frac{IC_{t+i} ROIC_{t+i} + IC_{t+i} h_t ROIC_{t+i} ROIC_{marg}^{t+i}}{IC_{t+i} (1 + h_t ROIC_{t+i})}
\]

\[
ROIC_{t+i} = \frac{ROIC_{t+i} (1 + h_t ROIC_{marg}^{t+i})}{1 + h_t ROIC_{t+i}}
\]
\[ \text{ROICh}_t = \frac{\text{ROICh}_{t+1} \left(1 + h_t \text{ROICh}^{\text{marg}} \right)^2}{1 + h_t \text{ROICh}_{t+2} + h_t \text{ROICh}_{t+1} \left(1 + h_t \text{ROICh}^{\text{marg}} \right)} \]

For \( t=T \):

\[ \text{ROICh}_T = \frac{\text{ROICh}_T \left(1 + h_T \text{ROICh}^{\text{marg}} \right)^2}{1 + \sum_{j=1}^{T-1} h_j \text{ROICh}_T \left(1 + h_T \text{ROICh}^{\text{marg}} \right)^{-1}} \]

### A.6. Asymptotic properties of ROIC under the assumption of Long Term Steady State

The denominator of the limit is the geometric series:

\[ \text{ROICh}_T \left[ \frac{1}{1 + h_T \text{ROICh}^{\text{marg}}} + \frac{h_T \text{ROICh}_T}{1 + h_T \text{ROICh}^{\text{marg}}} \sum_{j=1}^{T-1} \left(1 + h_T \text{ROICh}^{\text{marg}} \right)^{-j} \right]^{-1} \]

\[ \text{ROICh}_T = \text{ROICh}_T \left[ \frac{1}{1 + h_T \text{ROICh}^{\text{marg}}} + \frac{h_T \text{ROICh}_T}{1 + h_T \text{ROICh}^{\text{marg}}} \sum_{k=0}^{T-1} \left(1 + h_T \text{ROICh}^{\text{marg}} \right)^{-k} \right]^{-1} \]

\[ \lim_{t \to \infty} \text{ROICh}_T = \lim_{i \to \infty} \left[ \frac{h_T}{1 + h_T \text{ROICh}^{\text{marg}}} \sum_{k=0}^{i-1} \left(1 + h_T \text{ROICh}^{\text{marg}} \right)^{-k} \right]^{-1} = \text{ROICh}^{\text{marg}} \]

### A.7. Notation

\( D_k(t,t+n) \) – Duration from year \( k \) to year \( k+n \)

\( \text{EP} \) – Economic Profit (EP), the spread between the return on capital and its opportunity cost times the quantity of invested capital: \((\text{ROICh}_t - \text{WACC}) \text{IC}_t\)

\( \text{ER} \) – Excess Return, defined as the difference between return and cost of capital, scaled by the cost of capital: \((\text{ROICh}^{\text{marg}} - \text{WACC}) / (1+\text{WACC})\)

\( \text{EV} \) – Enterprise Value: asset side DCF models value the equity of a company as the value of a company’s operations (the enterprise value that is available to all investors) less the value of debt and other investor claims that are superior to common equity (such as preferred stock)

\( \text{EV}(t,t+n) \) – partial value of Enterprise Value, relative to the time interval that goes from year \( t \) to year \( t+n \)

\( \text{FCFF}_t \) – Free Cash Flow to the FIRM (at year \( t \)), equal to the after-tax operating earnings of the company, plus non-cash charges, less investments in operating working capital, property, plant and equipment, and other assets (it does not incorporate any financing-related cash flows such as interest expense or dividends)

\( g_t \) – growth rate (at year \( t \))

\( g_2 \) – growth rate for the implicit forecast period (i.e. long-term growth rate used to estimate the Terminal Value)

\( g_2^{\text{ideal}} \) – ‘ideal’ long-term growth rate calculated respecting the long-term steady-state assumptions: \( \text{WACC}_T \)

\( G=[g] \) – matrix of growth rates

\( h_t \) – investment rate, defined as net investment over operating profits (Copeland et al. (2000): “this measure tells you whether the company is consuming more funds than it is generating (investment rate greater than one) or generating extra cash flow that can be paid to investors as interest expense, dividends, debt reductions, share repurchases, and so on”)

\( \text{IC}_t \) – Invested Capital (at year \( t \)), defined as operating working capital + net property, plant, and equipment + other assets

\( \text{JS}(G) \) – joint sensitivity relative to the matrix of growth rate \( G \)
\( k_i \) – index that indicate the percentage of JS due to the growth rate of the stage \( i \):
\[
S(g_i) / JS(G)^2
\]

\( r \) – discount rate used to discount future performance and to reflect the riskiness of the relative cash flow stream; for consistency with the cash flow definition, the discount rate applied to the free cash flow should reflect the opportunity cost to all the capital providers weighted by their relative contribution to the company’s total capital (this is typically calculated as the weighted average cost of capital WACC)

\( \text{NOPAT}_t, \text{Net} \) – Operating Profit less Adjusted Taxes (at year \( t \)), it represents the after-tax operating profits of the company after adjusting the taxes to a cash basis

\( \text{ROIC}_t \) – Rate of Return on Invested Capital (at year \( t \)), given from the ratio between the net operating profit after taxes and the invested capital:
\[
\text{ROIC}_t = \frac{\text{NOPAT}_t}{\text{IC}_{t-1}}
\]

\( S(g_t) \) – sensitivity relative to the growth rate at year \( t \)

\( \text{WACC} \) – Weighted Average Cost of Capital, in which each category of capital is proportionately weighted (all capital sources -common stock, preferred stock, bonds and any other long-term debt -are included)