Introduction

Many companies have embraced -- and others have felt obligated to look at -- performance measures that depart from the traditional accounting based measures such as earnings per share and return on investment. These "value-based" measures include economic value added (which is Stern Stewart's registered EVA™ method), shareholder value increase, economic value creation, and market value added. Related measures include Holt Value Associates' and Boston Consulting's cash flow return on investment (CFROI) and LEK/Alcar's Discounted Cash Flow Analysis. ¹

Many variants of value-added measures have been spawned and many consulting firms are selling value-based products. These measures have been used in compensation arrangements, capital decision-making, and in financial disclosures. The basic idea is that the measure of performance is based on how much value is added to the firm, and this added value is related to the economic profit that a company generates. Economic profit is the amount by which operating income exceeds the cost of capital: if there is economic profit, the value of the firm increases; if there is an economic loss, the value of the firm declines.

A related concept is residual income. Residual income is defined as the amount by which the earnings of a company exceed the cost of capital. While on the surface the concept of economic profit and residual income appear similar since they are based on the concept of generating income beyond the cost of capital, there are some differences in how these are generally applied in practice.

The two methods of operationalizing economic value added and residual income are described broadly in Exhibit 1, though we provide more detail later in this reading. Though both of these methods seek to value the economic profit of a company to determine the value of a company today, these methods differ in terms of the assumptions, as well as the faith in the quality of accounting information.

For example, to use economic value added the analyst must make numerous adjustments to reported income and capital to eliminate what are referred to as accounting distortions. Residual income, on the other hand, generally uses reported values, assuming that clean surplus accounting exists.² Another difference between these two approaches is that economic value added is used to estimate the value today of invested capital (that is, reflecting both creditors' and shareholders' interests), whereas residual income focuses on the value of equity.

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¹ Holt Value Associates is now part of CSFB.
² Clean surplus accounting is the concept that retained earnings -- a large part of the book value of equity -- reflects only earnings and dividends. For example, clean surplus accounting is violated -- and is therefore referred to as dirty surplus accounting -- if the company chooses a method of accounting that permits income or losses to bypass the income statement and go directly to equity on the balance sheet. This could happen under different methods of accounting for, say, foreign currency translation.
How does a firm add value?

Let step back a moment and look at where this value-added comes from. Value is not created out of thin air. In fact, if product and factor markets are perfectly competitive, there should be no excess profits. This is basic economic theory: It is only through market imperfections that firms can earn excess profits - that is, invest in positive net present value projects.

Creating value requires an advantage that prevents investments from being priced fairly and economic profits driven to zero. We should not expect value creation from every business for every period of time. In fact, if we observe "value-creation", we should inquire:

- Is this measurement error?
- If not, what is the source of value?

We diagram the link between economic profit and sources of value in Exhibit 2.

Sources of value-added
The sources of value-added are from basic economics:
• **Economies of scale.** Economies of scale are present if a given increase in production, marketing, or distribution results in less than proportional increase in cost (i.e., there are cost advantages to being large and there are high capital requirements).

• **Economies of scope.** Economics of scale are efficiencies are gained when an investment can support many activities.

• **Cost advantages,** Companies may enjoy cost advantages that are not available to new entrants, such as access to supplies of raw materials that may be under long-term contracts.

• **Product differentiation.** Companies may invest in capacity to differentiate products, through patents, reputation (brand name), and technological innovations.

• **Access to distribution channels,** Companies may have well-developed distribution channels provide a competitive advantage.

• **Government policy** Government regulations can limit entry of potential competitors (e.g., cable monopolies in some communities).

These advantages are often referred to as "drivers" and relate closely to Porter’s Five Forces.

**Porter’s Five Forces**

Michael Porter (1980) created a useful framework to evaluate the competitive forces at work in an industry, which is referred to as Porter’s Five Forces.\(^3\) Basically, this is a method of sorting out the sources of value for an industry by evaluating the profitability and, hence, attractiveness of operating in the industry. We diagram these forces in Exhibit 3 based on Porter’s original design.

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\(^3\) Porter (1979). For more information on the Five Forces and strategy, check out the Institute for Strategy and Competitiveness at Harvard University.
**EXHIBIT 3  PORTER’S FIVE FORCES**

**Barriers to entry**
Barriers to entry in to an industry exist when there is some impediment to entering the industry. Barriers to entry may be natural barriers (such as extreme high start-up costs) or legal (e.g., patents):

- economies of scale or scope;
- proprietary product differentiation;
- brand identity;
- significant capital requirements;
- high costs to switching;
- limited access to distribution channels;
- cost disadvantages independent of scale;
- government policy that limits entry;
- retaliation anticipated.

The greater the barriers to entry, the more profitable the industry.

**Bargaining power of suppliers**
Bargaining power of suppliers refers to the power that the suppliers to the company or industry have. The more powerful the suppliers, the less attractive the industry. Suppliers are more powerful when:

- the suppliers consist of a few, large companies;
- satisfactory substitute products are not available to firms in the industry;
- industry’s firms are not a significant customer for the supplier group;
- suppliers’ goods are critical to buyers’ marketplace success;
- there are high costs to switching; or
• Suppliers are a credible threat to integrate forward into the buyers’ industry.

**Bargaining power of buyers**
The bargaining power of buyers affects profitability because the greater the power of the buyers, the less attractive the industry. Buyers (i.e., customers) are more powerful when:

- buyers purchase a large portion of an industry’s total output;
- The sales of the product being purchased account for a significant portion of the seller’s annual revenues;
- buyers could easily switch to another product;
- Buyers can integrate backward to produce the product itself;
- there is Low or no differentiation among suppliers.

**Threat of substitutes**
The threat of substitutes affect the attractiveness of operating in an industry because the greater the threat of substitutes, the less attractive the industry. Product substitutes are a strong threat when:

- there is high profitability;
- customers face few switching costs;
- the substitute product’s price is lower;
- the substitute product’s quality and performance capabilities are equal to or greater than those of the competing product.

**Intensity of rivalry**
The intensity of rivalry affects the attractiveness of an industry because the profitability of operating in the industry is inversely related to the rivalry. The intensity of rivalry is stronger when competitors:

- Are numerous or equally balanced;
- Experience slow industry growth;
- Have high fixed costs or high storage costs;
- Lack differentiation or low switching costs;
- Experience high strategic stakes;
- Have high exit barriers.

The degree of competition in an industry affects the intensity of rivalry, with the extremes of perfect competition to monopoly, as shown in Exhibit 4. In the case of perfect competition, there is intense rivalry, whereas in a monopoly there is an absence of rivalry.
EXHIBIT 4  INDUSTRY CHARACTERIZATION BASED ON COMPETITION

Many firms provide a homogeneous good or service.
- Identical products
- New firms enter easily
- No firm has control over price
- No non-price competition

Many firms provide a good or service, but the good or service is subtly differentiated.
- Some differentiation in product
- Some control over price
- Use of non-price competition

A few firms provide the vast majority of a good or service.
- May or may not have product differentiation
- Heavy use of non-price competition
- Some control over price

A single firm is the only provider of a good or service.
- Perfect control over price
- Entrance is blocked
- Non-price competition is not necessary

Porter’s Five Forces is a convenient framework for evaluating the source of value for an industry. The primary contribution of this framework is to capture sources of economic profit from the vertical chain (supplier \(\leftrightarrow\) buyer), as well as from market competition. As each force is assessed, the question is raised: Is the force sufficiently strong enough to reduce or eliminate industry economic profit? You can see an example of an industry assessment in Exhibit 5.

What Porter’s forces do not address are the forces that affect the demand for an industry’s product, other than that affected by substitutes. For example, in evaluating the consumer products industry, there is no mention of how the general economy or demographics affect demand. Also, Porter’s forces focus on the industry, but not particular companies within the industry. For example, the ability to generate economic profit may be different for the larger companies than the smaller companies in an industry characterized by monopolistic competition.
An important consideration in assessing a company’s or industry’s ability to generate economic profit is the sustainability of earning above-average profits. It is argued quite convincingly that firms tend to “regress toward the mean” with respect to profits and that high growth is generally not sustainable in the long-run.

Consider the annual rates of changes in real gross domestic product (GDP) for different parts of the world over different historical intervals of time:\(^4\)

<table>
<thead>
<tr>
<th>Average annual rates of change in real GDP</th>
</tr>
</thead>
<tbody>
<tr>
<td>World GDP</td>
</tr>
<tr>
<td>Latin America</td>
</tr>
<tr>
<td>Europe</td>
</tr>
<tr>
<td>Asia and Oceania</td>
</tr>
<tr>
<td>North America</td>
</tr>
</tbody>
</table>

The annual rate of inflation in developed countries has been slightly less than 3 percent, which suggests that the upper-bound of sustainable growth in nominal GDP is around 5-6 percent. Expecting a company to generate returns in excess of those in the economies in which it operates on a consistent basis, long-term, is generally unreasonable.\(^5\) Therefore, analysts typically temper their estimates by the tendency of returns to regress toward the mean.

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\(^4\) Source: *World Bank World Development Indicators*, adjusted to 2000 base.

\(^5\) As pointed out by Bernstein and Arnott, anticipated long-term earnings growth should be put in perspective of the long-term economic growth.
What is economic value added?

We say that a firm has added value over a period of time when it has generated a profit in excess of a firm's cost of capital. This profit is typically referred to as the economic profit, a concept developed by economists in the 19th century. This is also referred to as economic value added (EVA, a registered trademark of Stern Stewart). Basically, economic profit is:

\[
\text{Economic profit} = \text{Net operating profit after taxes} - \text{cost of capital}
\]

Calculating economic profit requires first the calculation of net operating profit after taxes. To calculate NOPAT, accounting numbers are adjusted to reflect operating earnings without accounting distortions, as shown in Exhibit 6. These adjustments may differ among firms (and among consultants' metrics), but the general idea is to remove the distortions that accounting principles cause in operating income and to adjust for taxes related to operations.

EXHIBIT 6  CALCULATION OF NET OPERATING PROFIT AFTER TAXES (NOPAT)

Operating profit after depreciation and amortization
+ Implied interest expense on operating leases
+ Increase in LIFO reserve
+ Goodwill amortization
+ Increase in bad debt reserve + Increase in net capitalized research and development
— Cash operating taxes

NOPAT

Second, we determine the amount of invested capital, starting with the book value of common equity and adding different debt components and adjustments, as shown in Exhibit 7. Invested capital the sum of the sources of capital provided by creditors and owners. The capital provided by creditors includes, basically, all interest bearing debt of the firm. You will note that adjustments are made to convert accounting accruals to cash basis and to include off-balance sheet obligations. One of the keys is to make sure that you are consistent between the adjustments to arrive at NOPAT and capital. Therefore, if you adjust for inventory accounted for using LIFO in NOPAT, you must also make the adjustment in capital.

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6 Stewart (1991). A related concept is market value added (MVA), which is the difference between the market value and the book value of a firm's capital.

7 The logic is that the effect of taxes arising from financing decisions (e.g., tax deductible debt) is already reflected in the cost of capital and to subtract total taxes paid would result in adjusting twice for the tax benefit from debt.
Third, we determine the cost of capital. This is not as straightforward as purported. Finally, we subtract the dollar cost of capital from net operating profit after tax. But, as you can see, we could do all this in a return form as well.

**Origins of economic value added**

Economic profit was established long ago. As an example, consider the writing of Alfred Marshall over 100 years ago. Today we see this concept developed in every principles of economic text. The idea of economic profit is the basis of the capital budgeting techniques of net present value and the internal rate of return, which can be found in finance texts over the past thirty years.

Economists have been preaching the concept of economic profit for over 100 years and finance professors have been putting students through the rigor of net present value and internal rate of return for thirty years. In the texts of the late-1960s and early 1970s, the cost of capital is referred to as the "minimum acceptable return," or the "minimum revenue required". Profit is defined as earnings in excess of the cost of capital.

Along with promotion of the concept of economic profit, economics and finance professors have been discouraging the use of accounting-based performance measures for many years. So why the change in heart? Most of this change can be credited to Stern Stewart’s efforts to develop a product that has its foundation in economic and financial theory.

**Examples**

Let’s look at the basics of determining value added. Suppose a firm has an accounting profit of $100 million. If the firm has a cost of capital (in dollar terms) of $75 million, the firm has *added* $25 million of value during the period. If, on the other hand, the firm has a cost of

---

**EXHIBIT 8  EXAMPLE OF THE CALCULATION OF ECONOMIC PROFIT**

<table>
<thead>
<tr>
<th>NOPAT</th>
<th>$900 million</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost of capital</td>
<td>10%</td>
</tr>
<tr>
<td>Capital</td>
<td>$8,900 million</td>
</tr>
</tbody>
</table>

Economic profit = $900 million - 890 = $10 million

Present value of economic profit = $10 million / 0.10 = $100 million

Value of capital = $8,900 + $100 = $9,000 million

---

“This is not as straightforward as purported. Finally, we subtract the dollar cost of capital from net operating profit after tax. But, as you can see, we could do all this in a return form as well.”

capital of $125 million, the firm has destroyed $25 million in value.

The cost of capital is the return required by the suppliers of capital. This cost reflects both the time value of money and compensation for risk -- the more risk associated with a firm, the greater the firm's cost of capital. Factoring in the cost of capital tells us whether the accounting profit of $100 million is sufficient to keep the suppliers of capital (the creditors and the owners) from moving their funds elsewhere.

Let's look at another example of calculating economic profit. If the firm generates $900 million and its cost of capital is 10%, we say that the firm has added value ($10 million) during the period. If the firm is expected to generate this economic profit in to the future, ad infinitum, we would estimate value of equity as $9 billion, as we show in Exhibit 8.

Using EVA® principles in financial decision-making

There is some dissatisfaction with current compensation practices, whether tied to accounting metrics or using options. One of the most widely touted uses of economic profit metrics is to determine compensation. The basic idea is to tie compensation to a measure of economic profit.

There has not been sufficient time to measure success. Further, there has been a relatively low cost of capital and an "up" stock market, so we have not seen what happens when the cost of capital increases.

There is anecdotal evidence on both successes and failures of implementing economic value added. It is difficult to distinguish firms on the basis of the "extent" to which the program is applied.

Economic value-added-principles include not only tying compensation to economic profit, but changing financial policy -- especially capital structure policy. A greater use of debt financing is advocated (i.e., repurchase of common stock financed with debt). This is consistent with financial theory that touts the benefits from debt financing.

There are several concerns about using value-added measures as a metric for determining investment strategies, including:

1. Economic profit is measured with error.
2. EVA-based policies have not been tested in high-interest environments.
3. The empirical evidence suggests that value-added measures are really not much better than traditional measures (e.g., return on investment).

Conceptual Issues

Time horizon

Over what period is added value measured? Decisions are made today that, hopefully, generate future cash flows of a firm. How do we measure performance over a recent period of time whose benefit may not be realized until some time in the future? One approach is to look at current periods' economic profit.

If we calculate economic profit for a period of time, we are measuring income from an historical period. Have we captured the benefit from this period's decisions on future period's income? Probably not. Only under specialized circumstances have we captured future benefits.

Short sighted versus far-sightedness

Using economic profit, have we encouraged management to become far-sighted instead of short-sighted? Probably not. Have we improved upon accounting profit as a measure of performance? Probably. What we have done by using economic profit in place of accounting profit is make the firm's management more accountable to the suppliers of equity capital.
**Momentum**

Instead of looking at single-period measures, we could look at multiple periods, focusing on year-to-year changes and "momentum". Issues: However, "momentum" is a vague concept (2 years' improvement? 3 years'?) As more time is considered, there is more chance that management has changed.

Momentum tells us that the firm has generated economic profit in the past. This does not tell us that the firm will generate economic profit in the future. Using economic theory, one may argue that firms that have generated economic profit in the past are less likely to generate them in the future (since barriers to competition tend to fall over time).

**Does it really work?**

The key to understanding a performance metric is to see how well it performs in rigorous testing. Are the firms that add value (per the value-added metric) also the firms that benefit shareholders the most? The answer is empirical. The difficulty is that there is a great deal of anecdotal evidence that touts the success of metrics, but much of this is provided by consulting firms. Academic studies suggest that use of economic value added in decision-making may not result in better performance by firms.\(^8\)

**Computational Issues**

**Adjustments to accounting income**

One of the primary concerns that we have with accounting principles is that there is one set of principles (with few choices) that is applied to many different types of firms. Are the adjustments required for economic value-added subject to the same criticism? The adjustments require many assumptions and estimations. Some of these adjustments are not palatable. Many of these adjustments differ among consultants.

**Calculating amount of capital**

Adjustments are made (e.g., add back LIFO reserve) to book values. Some estimations are required (e.g., present value of non-capitalized leases) Many book values are used in the calculation of capital. But just how good a number is a book value of an asset?

**Cost of capital calculations**

There is no general agreement on the "correct" method of calculating the cost of capital. The cost of capital is sensitive to the method of calculation. Issues that arise:

1. Dividend valuation method vs. CAPM?
2. If CAPM, which beta to use? We know that individual security betas are unstable over time.
3. Risk-free rate of return? Which rate to use? 5%? 6%?

And economic profit is, in turn, sensitive to the calculation of the cost of capital.

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\(^8\) Peterson and Peterson show that value-added metrics do not outperform traditional measures (i.e., whatever edge the value-added metrics have it is slight). Bacidore, Boquist, Milbourn and Thakor show that EVA® explains 1% of variation in abnormal returns (i.e., R-squared of 1%). Kramer and Pushner (1997) regress MVA on EVA® and find an R-square of 10% and conclude that the market focuses more on reported earnings than economic value added.
**Ambiguities**

Do we use an imbedded rate or an expected cost of capital? That is, do we measure performance on how the firm covers its cost of capital that it has incurred (imbedded) or do we measure performance on how the firm covers its future cost of capital? Are suppliers of capital forward-looking? What if decisions are made today for future investments that will increase the cost of capital. Do we use today's cost of capital or do we use a higher cost of capital.\(^9\)

**What is residual income?**

Residual income is based on the concept of economic profit, but it relies closely on accounting conventions for both income and value calculations. Residual income is defined as:

\[
\text{Residual income} = \text{Earnings} - \text{Cost of capital}
\]

where the cost of capital is the product of the cost of equity, \(r\), and the book value of equity at the beginning of the period, \(B_{t-1}\):

\[
\text{Cost of capital} = r \times B_{t-1}
\]

Let \(E_t\) represent the earnings for period \(t\), then the value of equity today, \(V_0\), is:

\[
V_0 = B_0 + \sum_{t=1}^{\infty} \frac{E_t - rB_{t-1}}{(1 + r)^t}
\]

The key to residual income is the relation between the ability of the firm to generate residual income and its cost of equity: the firm creates value from residual income as long as it can generate a return in excess of its cost of equity.

**Assumptions**

Like a dividend valuation model or any other cash flow model of valuation, there are different assumptions that can be made regarding residual income in the future. An analyst could characterize a firm's future residual income as constant, growing constantly, growing at different rates depending on the period in the future, or converging upon zero. The latter is likely the most reasonable regarding residual income because it is generally the case that a firm can maintain a comparative or competitive advantage in the short-term, but in the long term the return that a company can earn converges upon a normal level – hence, no economic profits.

Consider an example in which a company has a cost of equity of 10 percent and a current book value of equity of $100 million. If the company has a current return on equity of 15 percent, but this return on equity is expected to decline linearly so that the company earns its cost of equity after five years,

1. What is its residual income for each year?
2. What is the value of its equity?

The calculations are as follows:

<table>
<thead>
<tr>
<th>Year</th>
<th>Beginning period book value of equity</th>
<th>Return on equity ROE</th>
<th>Earnings based on ROE Et</th>
<th>Cost of capital in monetary terms r × Bt-1</th>
<th>Residual income Et - rBt-1 (1+r)^t</th>
<th>Present value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$100,000</td>
<td>15%</td>
<td>$15,000</td>
<td>$10,000 $5,000</td>
<td>1.1000</td>
<td>$1,0450</td>
</tr>
<tr>
<td>2</td>
<td>$115,000</td>
<td>14%</td>
<td>$16,100</td>
<td>$11,500 $4,500</td>
<td>1.2100</td>
<td>$3,7190</td>
</tr>
<tr>
<td>3</td>
<td>$131,100</td>
<td>13%</td>
<td>$17,0430</td>
<td>$13,100 $3,9430</td>
<td>1.3310</td>
<td>$2,9620</td>
</tr>
<tr>
<td>4</td>
<td>$148,1430</td>
<td>12%</td>
<td>$17,7772</td>
<td>$14,8143 $2,9629</td>
<td>1.4641</td>
<td>$2,0370</td>
</tr>
<tr>
<td>5</td>
<td>$165,9202</td>
<td>11%</td>
<td>$18,2512</td>
<td>$16,5920 $1,6592</td>
<td>1.6105</td>
<td>$1,0302</td>
</tr>
<tr>
<td>6</td>
<td>$184,1714</td>
<td>10%</td>
<td>$18,4171</td>
<td>$18,5171 $0</td>
<td>1.00000</td>
<td>$0.0000</td>
</tr>
<tr>
<td>Sum</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$10,7932</td>
</tr>
<tr>
<td>Add B0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$100,000</td>
</tr>
<tr>
<td>V0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>$110,7932</td>
</tr>
</tbody>
</table>

Therefore, the present value of residual income is $10.7932 million which, when added to the current book value, results in a value of equity of $110.7932 million.

How is this different than economic value added? Economic value added is calculated using the cost of capital for the firm, the market value of equity, and operating income, whereas residual income is calculated using the cost of equity, the book value of equity, and net income. But are these differences that are significant? It depends on a number of factors, including:

1. Whether the book value of equity is a good representation of the value of equity without future opportunities incorporated, and
2. Whether the accounting net income is an adequate measure of period performance.

**Summary**

- Value is not create out of thin air, nor produced by CEOs’ wishful thinking. Rather, value is created when a company has a competitive or comparative advantage over its competitors that results in an economic profit.
- We can use Porter’s Five Forces to assess an industry’s source of value by considering the bargaining power of suppliers, bargaining power of customers, the threat of substitutes, barriers to entry, and the degree of rivalry.
- There are two popular methods of measuring a company’s ability to generate economic profit: economic value added and residual income.
- Economic value added requires adjusting reported accounting values for accounting distortions to arrive at a net operating profit after taxes. This estimate is used as a basis of estimating future economic profit and then valuing these today as a supplement to the current invested capital of the firm.
- Residual income requires the analyst to estimate future economic profit by adjusting estimated net income by the required return, and then discounting these profits to the present to sum with the current book value of equity.
- Neither economic value added, nor residual income are perfect measures of a firm’s economic profit or value, but they do allow the analyst to focus on the source of value in the future and associate this with the current value of the firm or firm’s equity.
References


Further readings and resources

- Value Based Management.net

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