A Pragmatist’s Guide to Long-run Equity Returns, Market Valuation, and the CAPE

John Golob
Retired (Federal Reserve Bank of Kansas City)
5515 Crestwood Drive
Kansas City, MO  64110
(816)822-8463
jgolob@kc.rr.com

Abstract

When practitioners evaluate the equity market, two important questions recur. What long-run returns should investors expect? And, are there fundamental yardsticks that reliably indicate when the market is overvalued? Researchers have not reached a consensus on either of these questions. Equity prices have been high relative to their historical average, which has led many analysts to predict future equity returns will be below their historical average. Forecasts for real returns vary widely, however, from as low as 2%, to approximately 6%, which is close to the 6.5% average since 1871. Disagreements about returns reflect disagreement about how earnings will be affected by slower GDP growth, lower dividends, share buybacks, and the profitability of retained earnings. The current paper introduces Federal Reserve Flow of Funds and S&P500 book value data into this debate, and these data are generally supportive of the optimistic forecasts for equity returns. Estimates of long-run returns have implications for valuation metrics such as Shiller’s CAPE (cyclically adjusted price-earnings ratio).

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1. Introduction

When financial analysts, investment advisors, business journalists, and researchers evaluate the equity market, two important questions recur. What long-run returns can investors expect from equities? And, is there a reliable metric to determine when the market is overvalued? Long-run equity returns are important both for investors saving for retirement and for retirees who depend on equities for their living expenses. Lower returns require workers to save more for retirement and require retirees to spend a lower percentage of their accumulated financial assets. Higher returns allow the opposite, lower savings rates while working and higher spending rates in retirement.

Both of the issues addressed in this paper, long-run equity returns and market valuation, are ultimately linked to economic fundamentals. Equity returns depend on the growth rate of corporate profits, which depend on growth rate of GDP. The relationship between valuation and economic growth is more subtle, but higher growth rates generally support higher valuations.

An example can illustrate the relationship between growth and valuation. Consider two equities in the Dow Jones Average, Microsoft and United Health, which had the same $1.12 annual per-share dividend in early 2014. The price per share of United Health was almost double that of Microsoft, because it was expected to grow faster than Microsoft. That is, the present value of its expected future dividends was greater than Microsoft’s. The same logic applies to the S&P 500 index. When the index is expected to grow faster, investors are willing to pay a higher price for a dollar of current dividends. Stated in terms of the dividend yield, investors will accept a lower dividend yield when they expect the index to grow faster. Again, valuation depends on growth.

1 Long-run equity returns are often discussed in the context of the equity premium, which is the difference between equity returns and Treasury interest rates. This more difficult question is addressed extensively in (Hammond, Leibowitz, and Siegel, eds. 2011)

2 On January 28, 2014 the closing price of Microsoft was 36.27 versus 71.71 for United Health. In the Argus Analyst Reports from January 2014, the expected 5-yr growth rate is 8% for Microsoft and 15% for United Health.
The current paper analyzes the prospects for long-run equity returns by focusing on per share earnings growth for the S&P 500 index. Actual returns are calculated by adding dividends to price changes, but these components of return are not as closely connected to economic fundamentals as earnings. Dividends can change with payout policy, and prices can change with investor sentiment. Over the long-run, however, both dividends and prices follow corporate earnings. And if prices and dividends grow at the same rate as earnings, the long-run return is just the dividend yield plus the growth rate.

Another rationale for focusing on earnings is that disagreements among analysts and researchers regarding long-run returns are largely a result of different forecasts for earnings growth. So, resolving the debate about earnings helps resolve the debate about returns.

As background for a discussion about long-run earnings growth, Figure 1 illustrates the real growth rates of S&P 500 earnings, prices, and dividends between 1871 and 2012; and the growth rate of real GDP over this same period. The financial variables are inflation-adjusted with the CPI. The figure shows similar long-run growth rates for the price index (1.99%) and earnings (1.77%). Equity prices rose a little faster than earnings, reflecting an increase in the price-earnings multiple between 1871 and 2012. Dividends grew more slowly (1.35%) because the fraction of earnings paid as dividends, the payout ratio, dropped from about 65% in 1871 to 36% in 2012. Note that real prices and earnings have grown much more slowly than the 8.7% annual nominal return over this period, which includes dividends and inflation.

The final item in the figure is real GDP, which grew 3.52% per year on average. This is over double the growth rate of dividends and substantially higher than the growth rates for either prices or earnings. Because the S&P 500 has grown more slowly than GDP in the past, some market observers have argued that the S&P 500 should grow more slowly than GDP in the future (Gross, 2012; Arnott, 2010). Siegel (2014:162) is on the optimistic side of this debate,

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3 Researchers generally use the S&P 500 index to analyze the equity market because the data extend back to the 19th century, and because its capitalization weighting more accurately reflects the economic importance of each component. The index was expanded to include 500 stocks in 1957. This paper uses data downloaded from Professor Robert Shiller’s website: http://aida.wss.yale.edu/~shiller/data.htm.

4 Annual GDP data back to 1929 are from the National Income and Product Accounts, available at http://www.bea.gov/scb/index.htm#chartsandtables. Economic output between 1871 and 1929 are from the NBER at http://www.nber.org/data/abc/. Annual averages throughout this paper are calculated geometrically rather than arithmetically.
and reiterates his logic in the fifth edition of *Stocks for the Long Run*. Siegel does not expect long-run returns to be constrained by lower GDP growth, although he acknowledges that higher valuations imply modestly lower returns. The evidence presented in Section 2 is more consistent with Siegel’s view.

**Figure 1 – Growth rates of real S&P 500 earnings, price index, and dividends; and real GDP from 1871 to 2012**

![Figure 1](image_url)

In addition to the effects of slower GDP growth, pessimistic forecasters often cite the effects of dividend yields on returns. The dividend yield on the S&P500 was approximately 2.0% in October 2014, less than half the 5.3% historical yield between 1871 and 1946. The dividend yield has been the largest component of equity returns historically, so some forecasters interpret low yields as a sign that future returns will be below their historical averages. In contrast, Siegel notes that lower dividend yields largely reflect lower payout ratios, and that firms can grow faster by retaining more of their earnings. That is, price growth can compensate for lower dividend yields.

The current paper contributes to the debate about long-run returns in three ways. First, the paper shows that Flow of Funds data and changes in the S&P500 divisor confirm that share buybacks have become increasingly important in recent decades. And when firms buy back more shares than they issue, per share earnings can grow faster than total earnings and faster
than GDP. This refutes the pessimistic assertion that per share earnings growth will be constrained by GDP growth.

The second contribution of the paper is to look at the trends in corporate profitability using both Flow of Funds data and S&P500 earnings and net worth data. Pessimistic views of future returns implicitly assume that firms will become less profitable, but neither data source shows any substantial decline in the ratio of firms’ income to book value.

The third contribution of the paper is to examine Siegel’s (2014:147) assertion that returns are unaffected by the payout ratio. His logic assumes that the return firms earn on retained earnings is identical to the return investors require to hold equities. Section 2 examines the implications of relaxing this assumption. Over the last four decades S&P500 firms have earned more on their retained earnings than the historical equity return. Under these conditions, reducing the payout ratio raises the long-run return.

The remainder of the paper is organized as follows. Section 2 analyzes the economic forces that determine long-run earnings growth, and discusses the implications for long-run equity returns. Trends in share buybacks and firm profitability are examined with S&P500 and Federal Reserve Flow of Funds data. The section also explores how returns vary with the payout ratio when the return firms earn on retained earnings exceeds the equity return to shareholders. Section 3 considers the implications of the results from Section 2 on equity valuations and Shiller’s CAPE (cyclically adjusted price-earnings). Section 4 concludes.

2. Long-Run Equity Returns

The first question to address regarding long-run returns is: what time horizon is long-run? This paper will not focus on a precise time horizon, but rather, will consider the long-run as the time it takes for economic fundamentals to become more important for returns than short-term movements in investor sentiment or the booms and busts of the business cycle. While the relationship between stock prices, earnings, and GDP can vary widely for periods exceeding a decade, stock prices ultimately follow earnings, which are a relatively stable fraction of GDP. As evidence of the importance of economic fundamentals over long horizons,
researchers find that equity returns have been more predictable over ten to thirty year horizons than over shorter ones (Campbell and Shiller, 1987).

Figure 2 - Real earnings on S&P500 index

As a note of caution about long-run forecasts, although earnings on the S&P index have risen substantially over the last 140 years, they have been very volatile, and even stagnated for one lengthy period. Figure 2 shows real S&P500 earnings and the 10-year average, which is the metric favored by Shiller (2000). The ten-year average trended down from 1917 (when the U.S. entered WWI) to 1939. Real earnings in 1948 were about the same as in 1907 (both years were business cycle peaks), so the return to equities during this period was approximately equal to the dividend yield, about 5%. The lack of earnings growth over the 41-year period that included two world wars and the Great Depression illustrates a peril of long-run forecasts. If the next 40 years encompass two world wars and another depression, a forecast based on benign economic and political conditions will likely be far off target. And of course, if the U.S. loses a world war the outlook for S&P500 returns will be even bleaker.

Having offered the appropriate caveat about forecasting, I now consider alternative opinions about future equity returns. Most of the disagreement about future returns can be traced to disagreements about how two economic forces will affect returns, lower dividend yields and slower GDP growth. The dividend yield on the S&P500 as of the current writing is 2.0%, which is less than half the 4.4% average dividend yield between 1871 and 2012. The
current consensus forecast for 10-year real GDP growth is 2.6% (Livingston Survey, 2013), which is almost a percent lower than the 3.52% average between 1871 and 2012.

Considering first some pessimistic return forecasts, Gross (2012) suggests that the current economic environment implies future nominal equity returns of 4%, which implies real returns of only 2%.\(^5\) Bernstein and Arnott (2003) contend that per share earnings must grow more slowly than GDP. When corporations issue additional shares, their earnings get diluted, so per share earnings grow more slowly than total earnings. Historically, dilution has averaged about 2 percent per year in the U.S. (the difference between column 1 and column 4 in Figure 1), and Bernstein-Arnott treat this empirical observation as a law of nature, noting that “new share issuance in many nations almost always exceeded stock buybacks by an average of 2 percent or more per year.” Following this logic, 2.5% GDP growth would imply per share earnings growth of only 0.5%. Adding this growth rate to a 2% dividend yield implies a real return of 2.5%.\(^6\) These two forecasts, of real returns around 2.0-2.5%, are representative of the pessimistic view.

Siegel (2014: 162) is on the optimistic side of the long-run return debate. Siegel contends that the best estimate of long-run returns is the earnings yield. He notes that the 6.7% average earnings yield is very close to the 6.6% average return over the period from 1802 to 2012. To understand this result, consider the case when 100% of earnings are paid as dividends, so the net worth (and price) of the firm doesn’t change. In this case the dividend yield is the same as the earnings yield, which is the total return. If instead, earnings are reinvested, the value of the business and the price of the equity will grow enough to compensate for the lower dividend yield.\(^7\) Using March 2014 estimates of forward S&P500 earnings, Siegel’s strategy forecasts a real return of about 6%.\(^8\)

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\(^5\) The Federal Reserve’s inflation target is 2% (Federal Reserve System, 2012). As of March 2014, the S&P500 has risen about 30% since Gross’ August 2012 forecast. Applying his logic after this subsequent rise could lead to an even more pessimistic forecast.

\(^6\) In a more recent article, Arnott (2011) suggests future equity returns in the range of 2.5-3.0%.

\(^7\) In theory, returns will be totally independent of dividend policy when the return-on-equity of the reinvested dividends is the same as the return required by equity investors.

\(^8\) The S&P500 earnings forecast for 2014 was downloaded the S&P website: http://us.spindices.com/indices/equity/sp-500. The S&P500 divisor was also downloaded from this site.
Since buybacks are an important source of the disparity in long-run return forecasts, the following discussion examines trends in share issuance and buybacks.

**Share issuance versus buybacks**

When analysts assert that S&P500 per share earnings cannot grow faster than GDP, they are making an implicit assumption about the importance of share buybacks. When a company buys back its publicly traded shares, their per-share earnings grow faster than total earnings. This same logic applies to an aggregate index, if S&P500 companies are aggregate buyers of their own shares, per-share earnings of the index will grow faster than total earnings. Under this condition, per share earnings can grow faster than GDP. Historically, corporations have been net issuers of shares, such that per-share earnings have grown slower than GDP. Thus, a crucial question is: Can corporations become net buyers rather than net issuers of shares? Two different data sources suggest they are already net buyers.

**Figure 3 – S&P500 Divisor**

![Figure 3 – S&P500 Divisor](image)

Figure 3 plots the S&P500 divisor between 1988 and 2013. The divisor is the factor used by S&P to adjust the total market capitalization of the 500 companies in the index to the value of the index. For example, the total market capitalization of the S&P500 companies at the end of 2013 was 16.4948 trillion dollars. This value, expressed in millions, divided by the divisor, 8924.03, yields the number that becomes the S&P500 index, 1848.36. Over time, the divisor is
adjusted for share issuance and buybacks, share issuance raises the divisor and share buybacks lower the divisor.

The figure shows the divisor mostly rising until 2004:Q3. Between 1990:Q4 and 2004:Q3, the divisor rose by about 40%, corresponding to a 2.5% annual rate, which is comparable to the long-term historic average noted by Bernstein and Arnott (2003). Between 2004:Q3 and 2013:Q3, however, the divisor fell by 4.6%, corresponding to a 0.5% average decline per year. This implies that S&P500 per-share earnings would rise 0.5% per year faster than total earnings during this period.

The Federal Reserve Flow of Funds accounts provide a broader measure of share issuance and buybacks by U.S. corporations than the S&P500 divisor. Figure 4 plots the Flow of Funds data between 1947 and 2013. The plot is almost always positive until 1984, indicating net issuance, but alternates between net issuance and net buyback afterwards. The post-1984 surge in buybacks had two causes. First, leveraged buyouts increased as investment bankers developed junk bonds as a new source of financing. Second, the Securities and Exchange Commission passed Rule 10b-18, which reduced restrictions on companies buying back their own shares.

Figure 4 – Share Issuance/Buybacks from Flow of Funds

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9 The plot in the chart is calculated as the ratio of line 1 of Table F.213, net issues of corporate equities, over line 1 of Table L.213, market value of corporate equities. The market value of equities within the quarter is assumed to be the average of the values at the beginning and end of the quarter.
The average share issuance from Figure 4 is 0.75% per year pre-1984, but -0.5% per year afterwards, indicating net buybacks. These averages apply to all U.S. corporations, not just the S&P500, but the switch from issuance to buybacks helps explain why S&P500 earnings grew faster in the later period. Even though real GDP grew more slowly after 1984 (2.8%) than before (3.6%), real S&P500 earnings grew faster after 1984 (2.4%) than before (2.1%). That is, slower GDP growth did not lead to slower per share earnings growth.

To sum up this section on share issuance and buybacks, changes in the S&P divisor show net share buybacks over the last decade. Flow of Funds data show net buybacks since 1984. These buybacks are not consistent with analysts’ assertions that per share earnings must grow slower than GDP. Issuance and buyback policies have varied widely in historical data, so it is difficult to project what will happen in the future. Nevertheless, if buybacks continue, per share earnings growth need not be constrained by GDP growth.

**Profitability of retained earnings**

A second component of analysts’ disagreement about future equity returns is their view about the profitability of retained earnings. Retained earnings have risen, but these retentions must be invested profitably if they are to contribute to future earnings growth and future equity returns. Arnott and Asness (2003) offer a very pessimistic outlook on this issue, and present evidence that higher retained earnings lead to lower rather than higher earnings growth. Their counterintuititive result is discussed further in the Appendix. Bernstein (2013) also makes a case for lower profitability, concluding: “As technology makes the world ever wealthier, the returns on both riskless and risky assets will of necessity fall.”

Is there evidence that the profitability of investments has fallen as firms have retained more of their earnings? Figure 5 and Figure 6 examine this question using two different data sources. First, Figure 5 shows the ratio of the after-tax profits of nonfinancial corporations to their net worth between 1947 and 2013 in the Flow of Funds data.\(^{10}\) This ratio has a large cyclical component, but shows no long-term trend. The ratio declined immediately after WWII through the early 1950s, fell again in the 1980s, and has recently returned to levels similar to

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\(^{10}\) After-tax profits are the difference of lines 1 and 2 from Flow of Funds Table F.102, net worth is line 46 of Table B.102.
those in the 1950s. Thus, although retained earnings have trended upwards over the last 50 years, Flow of Funds data offer no evidence that firms have been unable to invest these retentions profitably.

Figure 5 – Flow of Funds measure of firm profitability

![Graph showing Flow of Funds measure of firm profitability](image)

Figure 6 – S&P500 measure of firm profitability

![Graph showing S&P500 measure of firm profitability](image)

Figure 6 examines the same issue with earnings and book value data for the S&P500 between 1976 and 2013.\(^{11}\) The figure shows both reported and operating earnings as a fraction of book value.\(^ {12}\) Again, both measures of profitability show a large cyclical component, and are

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\(^ {11}\) The S&P website //us.spindices.com/indices/equity/sp-500 provides quarterly book value data back to 1999 and quarterly operating earnings data back to 1988. The earlier years are interpolated from annual data in Bernstein Research (2003).

\(^ {12}\) Analysts disagree about the best measure of earnings, operating versus reported, trailing versus forward, and current versus the average over several years. The difference between alternative measures of earnings is smaller
lower in the recent expansion than in the late 1990s. Nevertheless, both metrics are higher now than through most of the 1980s, and show no long-term downtrend. To sum up, neither Flow of Funds nor S&P500 data are consistent with the pessimists’ view that firms are becoming less profitable.

Return-on-book value versus investors required return

Thus far, evidence on share buybacks and corporate profitability support Siegel’s optimistic outlook for equity returns. However, his assertion that returns are independent of firms’ payout policy depends on an important assumption: that the return firms earn on their retained earnings is equal to the return investors require to hold equities. Under this assumption, the return to investors is equal to the earnings yield. The following discussion considers the situation where these three returns are not equal. An equation for the return to investors is developed for the case when firms’ internal return differs from the earnings yield. Under market conditions over the last four decades, the analysis reveals that lower payout ratios should raise the return to equities.

The ratio of income to book value in Figure 6 indicates how profitably S&P500 firms invest their retained earnings. Most financial analysts refer to this ratio as the return-on-equity (ROE). But to avoid confusion in the following discussion, where equity refers to share ownership, the ratio will be labeled return-on-book value (RBV). The average RBV on S&P500 reported earnings was 13% between 1976 and 2013, which is almost double the 6.7% average earnings yield. The algebra below shows how this divergence affects the return to investors.

To avoid unnecessary complications, the following derivation will consider the situation where no shares are issued or bought back, so earnings are either retained or paid as dividends. First, the return (R) is defined as the sum of price growth (G) and the dividend yield, which is the ratio of dividend over price (D/P).

\[ R = G + D/P \]

In the long-run, if RBV, the payout ratio, and the P/E ratio don’t change; prices and earnings will grow at the same rate as book value. And the percentage change in book value is the ratio of reinvested earnings to book value (BV). Making some substitutions, reinvested earnings equal

\[ \text{than the variability of long-run returns, so the current paper will not enter this debate. See Siegel (2014: 150-156) for an excellent discussion of S&P operating versus reported earnings.} \]
total earnings (E) multiplied by one minus the payout ratio (PO), and dividends equal earnings times the payout ratio, yields the following:

\[ R = \frac{(1 - PO) \times E}{BV} + PO \times \frac{E}{P} = (1 - PO) \times RBV + PO \times \frac{E}{P} \]

This equation has a straightforward interpretation. The total return is a weighted average of the RBV and the earnings yield, where the weight is the payout ratio. The intuition is as follows: an investor gets the earnings yield on the part received as dividends, but gets the RBV on the part retained. Note that RBV and the earnings yield both have earnings in the numerator, only the denominator differs. And when equity prices are above book value, as they have for most of the last four decades, RBV will be greater than the earnings yield. Under these conditions, reducing the payout ratio raises the return on equities. As a final observation about the equation, when RBV equals the earnings yield, the return is also equal to the earnings yield, per Siegel (2014:147).

The algebra can be extended to allow share buybacks, but the equation is not suitable for the real world situation where buybacks are cyclical. The effect of buybacks on returns depends on equity prices at the time of the buyback, and using an average value is not realistic. Over the past decade firms have tended to buy back shares when cash flow, earnings, and share prices were high, and then issued shares when cash flow, earnings, and prices were low. This buy high/sell low behavior implies that share buybacks are less effective in raising the growth of net worth than implied by calculations with long-run averages. With this caveat, extending the above algebra to include share buybacks leads to an expression that is approximately another weighted average, where the weights are the fractions of earnings retained, paid as dividends, and shares bought back. An investor gets the earnings yield on the fraction paid as dividends, approximately the earnings yield on the fraction used to buy back shares, and approximately the RBV on the fraction reinvested. The reason for describing this more complicated expression is to note that the presence of buybacks does not change the positive effect of lower payout ratios on equity returns when RBV is above the earnings yield. Nevertheless, quantifying the overall impact of share issuance and buybacks is complicated by their cyclical behavior and is beyond the scope of the current paper.
To sum up this entire section, the shift from net share issuance to net buybacks implies that per share earnings can grow faster rather than slower than GDP. Moreover, neither S&P500 nor Flow of Funds data show any decline in firm profitability, and if firms continue to make profitable investments shareholders can receive these profits as dividends or increases in share value. Finally, accounting algebra implies that when RBV is greater than the earnings yield, increasing the share of earnings reinvested should raise long-run returns. All of these are consistent with the optimistic forecasts for returns. Unfortunately, cyclical variations in share buybacks and issuance make it difficult to quantify their effect on returns.

3. Market Valuation and the CAPE

The above discussion about long-run returns has implications for equity valuation. Researchers have found a relationship between equity valuations future returns (Fama and French, 1987, Campbell and Shiller, 1988), so some financial advisors use valuation metrics to adjust the fraction of investor assets allocated to equities. Two common metrics are the P/E ratio and the CAPE.\(^\text{13}\) But, a shift in the composition of returns from dividends to growth has implications for the equilibrium level of the CAPE. Valuation metrics can also be affected by changes in the risk-free rate.

**Shiller’s CAPE**

Shiller (2000) proposed a modification of the P/E ratio, known as CAPE (cyclically adjusted P/E), that is widely cited in the financial press, and has even been applied to international equity markets (Badkar, 2014). CAPE is the ratio of the current price on the S&P500 to a ten-year average of real S&P500 earnings (nominal earnings deflated by the CPI). The rationale for CAPE is that earnings are highly cyclical, so earnings at the peak of the cycle are not sustainable, and a P/E calculated with peak-cycle earnings is too optimistic. Similarly, a P/E calculated with recessionary earnings is too pessimistic. As of early October 2014, with the S&P500 near 1960, Shiller’s CAPE is 25.7, over 50% above its 16.5 historical mean.\(^\text{14}\)

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\(^\text{13}\) Fama and French (1987) find that the dividend yield has predictive power in historical data. But with changes in payout policies in recent decades, the relevance of their result for current forecasts is suspect.

\(^\text{14}\) A calculation of CAPE is updated every 10 minutes at: http://www.gurufocus.com/shiller-PE.php.
Siegel (2013) asserts that Shiller’s CAPE is too pessimistic because of changes in the growth rate of per-share earnings. When earnings grow faster, the CAPE measure of past earnings is lower relative to future earnings, which drives the CAPE higher (lower denominator). The following example illustrates the effect. Consider two cases where the P/E is 15 (earnings yield is 6.67%), but have different return components. In the first case, a 6.67% return consists of a 5% dividend yield and 1.67% earnings growth (averages similar to those between 1871 and 1971). In the second case, a 6.67% return consists of 2% dividend yield and 4.67% earnings growth. The CAPE equals 16.16 in the first case, and 24.19 in the second case. Thus, although both of these cases have identical P/E ratios, and would provide investors the same expected return absent changes in the P/E ratio, the CAPE is almost 50% higher in the second case. Again, the CAPE is not a robust metric of future returns when the composition of returns shifts from dividends to growth.

Figure 7 illustrates how the CAPE has risen as the composition of returns has changed. Prior to February 1991, the CAPE was above its long-run average only 35% of the time (and average dividend yield equaled 4.9%). Since then, the CAPE has been above its long-run average 97% of the time (and average dividend yield equaled 2.1%).

Figure 7 – The Cyclically Adjusted P/E Ratio (CAPE)

Calculations of past earnings assume annual compounding in both cases.
The risk-free rate

Changes in interest rates can also interfere with efforts to determine when the market is over-valued or under-valued. Analysts often divide the return investors expect from equities into two components, a risk-free rate plus the equity premium. The equity premium is the difference between the return investors expect from equities and the return on risk-free securities. If the equity premium is stable, a lower risk-free rate implies investors will also accept a lower return on risky securities. One measure of the risk-free rate is the interest rate on short-term Treasury bills, which declined from 3.1% on average between 1871 and 1925, to only 0.6% between 1925 and 2012 (Siegel, 2014:85). And if investors also accept a lower return on risky securities, equity valuations should rise. This implies that valuation metrics based on 140-year averages will not pertain to the current environment.

Interest rates on inflation protected securities (TIPS) also support the view that real interest rates have fallen. Economists often interpret the rate on TIPS as a measure of real interest rates. Over five years into the latest economic recovery TIPS interest rates remain between one and two percent lower than in the early 2000s. And if these lower risk-free rates imply that investors will also accept lower returns on equities, equity valuations should be above their historical averages. Kocherlakota (2013) offers reasons for the low interest rate environment, and suggests low rates could persist for five to ten years.

To sum up this section, determining when the equity market is overvalued or undervalued is not an easy task. The CAPE, a widely cited metric, could be affected by changes in the growth rate of earnings. The equilibrium P/E and CAPE could also be affected by changes in the risk-free rate. Both of these changes could push the CAPE higher, but it is difficult to say how much higher.

4. Conclusion

This paper began by asking two questions. First, what long return should investors expect from equities? Some analysts have argued that real returns will be substantially below their 6.5% historical average because GDP growth has slowed and dividend yields have

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16 Current rates on TIPS can be found in the online Wall Street Journal: http://online.wsj.com/mdc/public/page/2_3020-tips.html
declined. But, the evidence in Section 2 shows that returns are not necessarily constrained by GDP growth. As GDP growth has slowed, firms have switched from net share issuance to net buybacks, implying that per share earnings can grow faster than GDP. And dividend yields are mostly lower because firms are reinvesting more of their earnings, so that their earnings should grow faster. Moreover, pessimistic forecasts of equity returns presume that firms will become less profitable, but neither Flow of Funds nor S&P500 book value data reveal any substantial decline in profitability. Finally, the ratio of earnings-to-book value on the S&P500 exceeds its earnings yield, which implies that a lower payout ratio will raise long-run returns. On balance, there is no compelling evidence that equity returns will be substantially below their historical average. An important caveat to this discussion, of course, is that returns can vary widely for extended periods. For example, the real return on the S&P500 averaged about 15% during the 1990s, but minus 3% the following decade.

The second question, about market valuation, is more problematic. The CAPE has recently been about 50% above its historical average, but the paper discusses two reasons why this may not signal market overvaluation. Even if long-run returns are stable, the CAPE will rise when the composition of returns shifts from dividends to growth. Also, if the equity premium remains stable as interest rates decline, both the equilibrium P/E and CAPE of the market should rise above their historical average. The instability of these metrics may explain why Malkiel (2004) was unable to develop a successful trading strategy with the CAPE or other valuation models. Although high profits and high P/E ratios near business cycle peaks are tempting to those seeking an effective trading strategy, these business cycle peaks are more apparent in hindsight than foresight.


Kocherlakota, Narayana. 2013. “Low Real Interest Rates.” Speech delivered at the 22nd Annual Hyman P. Minsky Conference, Levy Economics Institute of Bard College, Annandale-on-Hudson, N.Y., April 18,  


Appendix – Payout Ratios and Earnings Growth

Arnott and Asness (2003) contend that lower dividend payouts lead to slower rather than faster earnings growth, which is contrary to the discussion in Section 2. This appendix considers the robustness of their empirical results, and finds that when the cyclical component of the variables is removed, regressions show the expected negative relationship between payout ratios and earnings growth.

A regression similar to Arnott-Asness (AA) is shown in column 1 of Table A. They interpret the positive coefficient on the payout ratio to imply that recent low payout ratios forecast low 10-year earnings growth. A possible explanation for this result is the business cycle. That is, firms typically resist cutting dividends during recessions when earnings are low, so the payout ratio is high, and then earnings grow fast as the economy recovers. While AA rejects the business cycle hypothesis, the second two columns of Table A support it. When the cyclical component of the payout ratio and earnings are removed with a Hodrick-Prescott filter (column 2), the sign on the trend payout ratio becomes negative.\(^{17}\) A regression of the unfiltered payout ratio on the 10-year growth in trend earnings also shows a negative relationship (column 3). These latter two regressions support Siegel’s (2011) observation that “… over long periods of time, the payout ratio is inversely correlated with dividend and earnings growth.”

<table>
<thead>
<tr>
<th>Independent variables</th>
<th>Dependent variable 10-yr. earnings growth</th>
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<th>Dependent variable 10-yr. growth in HP filtered earnings</th>
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<td></td>
<td>((2.01))</td>
<td>((5.04))</td>
<td>((5.24))</td>
</tr>
<tr>
<td>Payout ratio</td>
<td>(0.0612)</td>
<td>(-0.314)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>((3.65))</td>
<td>((-4.16))</td>
<td></td>
</tr>
<tr>
<td>HP-filtered trend payout</td>
<td></td>
<td>(-0.739)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>((-4.03))</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Adj. (R^2)=0.078</td>
<td>Adj. (R^2)=0.201</td>
<td>Adj. (R^2)=0.090</td>
</tr>
</tbody>
</table>

\(^{17}\) The Hodrick-Prescott filter is a standard tool for detrending macroeconomic data. Following convention for annual data, the filter parameter \(\lambda\) is equal to 100.