

Memorandum

To : FORUM Staff
From : BW
Copy to :
Date : January 17th, 2013
Subject : Macro Dashboard Q IV 2012

1. Summary of Results

1.1 Profits and Valuations

In Q III 2012 the level **US Corporate profitability** has inched upwards once more, increasing the positive deviation from the **long-term average slightly**:

- a) to **20 – 60%** above the mean with an interpolated **median at +40% above the mean**
- b) up from **24 – 52%** at the end of Q II 2012.

Valuations in Q III 2012 have stayed largely unchanged: at the end of Q IV the positive deviation from the median stood at:

- a) **24 - 54%** with an interpolated **median at 40%**
- b) up from **26 – 55%** with an interpolated **median of 42%** at the end of Q III 2012.

Standard deviations range from 0,8 - 1,5x with an **interpolated mean of ca. 1,1 standard deviations**.

As a result expected real returns from US equities continue to be below their historical average of 6,3% p.a. History suggests **real returns of ca. 0 - 2% p.a. in next 5 – 10 years in the USA.**

1.2 Risks

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We still see most of the general risks we have been pointing towards in past newsletters, e.g. a structural weaknesses in consumer spending in the USA, the China investment bubble and the € crisis.

We feel the €-crisis will continue to come back - until the debt problem has been structurally solved.

1.3 Range of Outcomes

We continue to see **significant negative tail-end risk**.

We propose to respond to this change in our assessment of the situation by becoming even more cautious.

Most importantly we will not join the call for investing in equities because other asset classes - mostly bonds - offer expected returns close to 0.

2. Status of the Profit Cycle

2.1 US After-Tax Corporate Profits as % of GDP (Appendix 2.1)

2.1.1 Total Profits

In Q III 2012 **US after-tax Corporate Profits** resumed their ascent to 8,3% of **GDP** - up from 7,9% in Q II 2012. The highest level historically was reached in 2006 with 8,6% and before that a level of 8,0% or more was last reached in 1950. Thus in the historical context they are still at a high level.

This implies a **ratio of 159% of its 83-year average since 1929** which stands at 5,2%. **This corresponds with 1,6 standard deviations.**

2.1.2 Non-Financial Profits

US after-tax Non-Financial Corporate Profits – eliminating the volatility of banking profits – also increased slightly to **6,0% of GDP - down from a revised 6,0% in Q II 2012**. At this level it is still close to the All-Time High of 6,2% reached in 2006.

The 83-year mean is 4,2%. Thus in Q III 2012 US after-tax Non-Financial Corporate Profits stood **at 143% of the long-term average – indicating a significant positive deviation. This corresponds with 1,0 standard deviations.**

2.2 US Corporate EBITDA (Appendix 2.2)

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The second metric we use for assessing corporate profitability is **US Corporate EBITDA** (Net Operating Surplus plus Consumption of Fixed Capital divided by Gross Value Added). It eliminates any distortions from changes in interests or taxes.

As you can see from the **Appendix 2.2** we get similar results as outlined in the chapter above:

- a) In Q III 2012 **Corporate EBITDA increased slightly to 33,0% - up from 32,5%** in Q II 2012.
- b) As the **83-year average stands at 27,5%** the latest level of **32,5%** implies a ratio of **120%**.

The implied deviation from historical data corresponds to **1,9 standard deviations**.

2.3 Pre-Tax Non-Financial ROA (Appendix 2.3)

Pre-Tax Return on Tangible Assets (“ROTCE”) of the US Non-Farm, Non-Financial sector (as reported by the Federal Reserve) in Q III 2012 edged up to 8,0% - from 7,9% in Q II 2012. The picture here is similar to the profit metrics discussed above. The level in Q III 2012 is still close to the all-time high of 8,6% reached in 2006 – and is at the levels seen in both 2005 and 2007, i.e. when the non-sustainable credit binge of the private sector was still underway.

The long-term average since the first publication of this time series in 1965 is 6,0%. Thus this measurement of **corporate profitability stood at ca. 135% of its long-term average** – in line with the other two profit metrics outlined above. **This corresponds with 1,2 standard deviations**.

2.4 FORUM Conclusions on Profitability

Below please find a summary of the four metrics for corporate profitability compared with their respective averages and with historic deviations:

Metric	% of LT Average	Standard Deviations
Total Profitability as % of GDP	159%	1,6x SD
Non-Fin. Profits % of GDP	143%	1,0x SD
Corporate EBITDA Level	120%	1,9x SD
Non-Financial ROA	135%	1,2x SD.

When viewed together, the four metrics for corporate profitability in Q III 2012 show a **reasonably consistent picture of a positive deviation of ca. 20 – 60% from their averages with the median positive deviation at ca. 40%**. This is up slightly since the last quarter when the range of overvaluations was 20 – 50% and the median stood at 40%.

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In terms of **standard deviations** the different metrics show more scatter due to their different implicit volatilities. The median has increased slightly to **ca. 1,4 standard deviations**. This implies a **slight positive deviation in the profit cycle - but is still clearly away from the two standard deviations we use to define a bubble**.

3. Valuations

3.1 Cyclically Adjusted PE Ratios/Shiller's CAPE (Appendix 3.1)

For a **tops-down calibration of valuations we prefer Shiller's CAPE**, a metric introduced in his 2000 book "Irrational Exuberance". It eliminates short-term earnings fluctuations by calculating a 10-year average, inflated to today's purchasing power based on the GDP deflator. It is calculated based on all constituents of the S & P 500. We will refer to it below as Shiller's Cyclically-Adjusted Price Earnings Multiple ("**Shiller's CAPE**" or just "**CAPE**").

Prof. Shiller reports a **CAPE of 21,5x for December 26th, 2012**, his latest update. On that date the S&P 500 stood at 1.426 points. This is a slight decrease from a CAPE of 22,2x reported as of September 26th, 2012, the time of our latest report with the S&P 500 at 1.433 points.

The long-term average of CAPE since 1881 stands at 16,5x. This implies that **current valuations are at 131% of their long-term average**. In terms of deviation from the past this valuation implies a moderate **standard deviation of 0,8x** – down slightly from 0,9x in our latest report.

3.2 Tobin's q

Tobin's q is a ratio of the **value of the stock market relative to the replacement cost of net assets**.

The application of Tobin's q to equity market valuations has been introduced by authors Smithers and Wright in their 2000 book "Valuing Wall Street" and updated by Andrew Smithers in his book "Wall Street Revalued" published in 2009. For a validation we refer to an article by Harney/Tower in the Jan. 2nd 2003 edition of The Journal of Investing. Please note that **q is only calculated on non-financial companies**.

There are two generally accepted methods to calculate this ratio:

- the US Federal Reserve Flow of Funds accounts
- Smithers & Co consultants who apply an adjustment.

There are also numerous additional versions published by consultants and market participants, thus you may get diverging data.

3.2.1 Non-adjusted Tobin's q

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Based on the latest **US Federal Reserve Flow of Funds** as of September 30th, 2012 **the non-adjusted ratio has increased slightly to 0,94 at the end of Q II 2012**, up from 0,92 as of June 30th, 2012.

The non-adjusted average observed since 1900 based on our calculations is 0,76, **thus q is at 124% of its long-term average**. This corresponds with **0,5 Standard Deviations**. (We used to calculate this ratio based on a published average of 0,63 for q, but cannot replicate this number. We have therefore decided to switch now to the number of 0,76 which is based on our own calculations.)

3.2.1 Adjusted Tobin's q

Smithers & Co. adjust Tobin's q as reported by the Fed for statistical discontinuities beginning in 1983, mainly revaluations of fixed assets to market values beginning in 1984. At the end of Q III 2012 **q ex statistical discontinuities (line 20 of Table R 102) stood at 1,56**, up slightly from 1,51 at the end of Q II 2012. Based on the long-term average of 0,89 this implies **a level of 175% of its long-term average resp. 1,5 standard deviations**.

3.3 US Equity Market Capitalization as % of GDP (Appendix 3.3)

Based on the Fed data US market capitalization as % of GDP **stood at 125%** at the end of Q III 2012, up slightly from 120% at the end of Q II 2012.

As the 60-year average since the beginning of this time series in 1952 is 81%, this valuation implies **a premium of ca. 54% which corresponds to 1,3x standard deviations**.

3.4 Qualitative Indicators for Overvaluations

In Q III 2012 stock markets were moved as follows:

- a) S&P 500: unchanged
- b) Stoxx 600: up by 4,2%.

The general mood in equity markets - in particularly in Europe - was improved over the previous quarter. The main trigger for this was probably the remark of Mr. Monti to defend the Southern sovereigns with "what it would take". That placated market participants - at least those with a time horizon on 3 - 6 months - which is the vast majority.

Here is short review of some metrics we monitor:

- a) **IPO activity in Europe** continues to be at a low level. The quality and valuation of the European IPOs we see look reasonable. Pricing is subdued, many issued had to lower the planned issue prices and/or came out at the lower end of the book building range.

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- b) There were few successful IPOs of **PE firms and other asset managers**. Historically they have shown a good sense of market timing – thus a decision by the partners to “sell” part of their groups is a counter-indicator.
- c) **Volatility** in global equity markets has reached historically low levels. On January 10th, 2013 the VIX fell to 13,25 points. This is the lowest level reached after the beginning of the financial crisis in summer 2007 - when complacency was also very high.

We view the VIX as a contra-indicator and thus the new multi-year low worries us - it signals that market participants view risks to financial markets as historically low - **which is not in line with our analysis of the world situation.**

3.5 FORUM Summary and Conclusions

Below please find a summary of the level of valuation metrics compared with their long-term averages and standard deviations **as of September 30th, 2012 for the USA:**

	% of LT Average	Standard Deviation
Shiller's CAPE	131%	0,8x SD
Tobin's q non-adjusted	124%	0,5x SD
Tobin's q adjusted for discontinuities	175%	1,5x SD
US Equity Market Cap. as % of GDP	154%	1,3x SD ¹ .

These data on equity valuation suggest that US equity markets are **overvalued by 24 – 54%** (eliminating Tobin's adjusted q as an outlier). **The interpolated mean of all four metrics is an overvaluation by ca. 45%.** This is largely unchanged from last quarter.

Standard deviations have also stayed largely unchanged, with the interpolated median of all four metrics at ca. 1,1x. By our definition this implies that markets are in a zone of “mild overvaluation”.

3.5.1 Implications for Expected Long-Term Returns

If one believes in the Mean-Reversion characteristics of valuation the most likely assumption on expected returns on equities in the next 5 – 10 years would be **returns below long-term averages. The long-term real return of the US equity market since 1900 including dividends has been 6,3% p.a.** The most likely expected return will depend on the time it takes for this **overvaluation of with a mean of ca. 40%** based on the four metrics analyzed above to unwind:

¹ All SD calculations are based on end of previous quarter numbers.

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Years for Unwinding	Real Return p.a.
2	negative
5	-1 - 1%
10	1 – 3%.

Based on a standard deviation of 1,1x our statistical exercise – **correlating standard deviation** of Shiller’s CAPE with subsequent **nominal** returns without dividends, see **Appendix 2.2** - would suggest **nominal returns of**

- a) **ca. 3,0% p.a.** in the next 5 years
- b) **ca. 3,0% p.a.** in the next 10 years.

Assuming a long-term inflation rate of ca. 2% p.a. and dividends at the same rate **real total returns from equities would be the same, i.e. ca. 3% p.a.**

GMO – an asset manager whose approach we share in many respects – in their 7-year Asset Class Return forecast as of December 31st, 2012 **expect real returns of**

- a) **-0,8% p.a. for US small cap**
- b) **+0,1% p.a. for US Large caps.**

This is even more negative than our forecasts.

As our investment results over a cycle will be determined by the returns in equity markets in general plus an outperformance of 5 – 10% p.a. created from our investment approach **these expected market returns make it very difficult for us to reach the targeted 15% p.a. return in equity markets of mature economies.**

4. Risks to US Profits and Valuations

In this chapter we focus on **trends and constellations in the US economy which appear unsustainable to us.** We have explained our concerns in the last few Macro Dashboards, they are mainly centered around

- a) **Stagnating resp. decreasing real median household income** – most of the additional income created in the last decade has gone to the top 1 – 10% of top earners.
- b) **Stagnating real market-based income and purchasing power** – purchasing power is maintained by government transfer payments – which in turn create an unsustainable rate of increase in government debt.

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- c) A very **slow process of deleveraging in the household sector**. At the end of Q III 2012 the level of household debt/GDP continued the process of slow deleveraging to **81,2% from 82,6% at the end of Q II 2012**. The new level is ca. 1/5 below the peak of 97,9% reached at the end of 2006.

Total debt of all sectors stayed unchanged at 350% of GDP. This is still largely unchanged from the all-time **peak level of 362%** at the end of 2007 when the financial crisis began.

We are still worried that the US economy is trading water by substituting government debt for household debt. The margin expansion from 2000 to 2007 was accompanied by an expansion of total debt from 276% of GDP to 354%, **i.e. a net stimulus of ca. 10% p.a.** With the required deleveraging of the private sector this stimulus will lack for the next few years. This makes **corporate profits – particularly at the elevated levels reached by now – exposed to setbacks.**

We feel that this has not been fully realized by investors. Most of the investor sentiment is determined by the chase for yield above the lowly short-term money market rates – which makes most risk asset classes look attractive. We doubt whether the implied equity risk premium compensates for the risks to corporate profits and valuations outlined above

5. Other Risks

5.1 Overview

In the last Macro Dashboards we discussed the following risks:

- a) **Sovereign Debt:** We see this as the most important short-term risk in Europe, and a significant mid-term risk in the USA and Japan in the medium term. We are discussing our views on the European perspective in a separate chapter below.
- b) **China investment bubble:** history suggests strongly that any long period of expansion based on a share of investments in GDP of more than 50% will eventually lead to massive capital misallocations and tends to correct itself with a sharp bust.

We do not know when this will happen, but **historical evidence lets us put a rather high probability of this event happening**. We believe the outcome will be moderate to the world on average, but hit certain industries and companies very hard.

- c) **Trade wars:** historically this has tended to be an answer of politicians to problems at home.

This risk is latent and **at this point in time probabilities appear to be low**.

5.2 Is the Euro-Crisis Solved?

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Financial markets imply that the European debt crisis has been solved. We believe "the can has been kicked down the road" further and the structural issues have not been solved. The help from the ECB is allowing politicians to postpone required structural reforms.

6. Conclusions

6.1 Expected Economic Conditions and Equity Returns

In summary we draw the following conclusions:

- a) We should assume that **Average Future Conditions** of the economy will be not as good as in the last up-cycle which I would time from 2003 – 2008.
- b) **Based on valuations of equity markets, equity returns in the next 5 – 10 years** in the mature economies should be assumed to be below their long-term averages. An expectation of equity returns of
 - **0 - 2% p.a. in real terms**
 - **2 – 4% p.a. in nominal terms (assuming LT levels of inflation)**appears realistic.

6.2 Range of Potential Outcomes

We believe that there is a **significant tail-end risk** from negative macro risks.

7. Recommendations for the Tops-Down Portfolio Construction

The general recommendation for us as investors is to follow the standard investment policy with

- a) **Gross long exposure at ca. 80% of AUM**
- b) **Short positions at 0 - 10% - if we find the right candidates**
- c) Keep the standard level of ca. 20% cash in order to be able to take advantage of a unexpected drop in equity prices or company-specific events.

We will comment on these steps in our **Letter to Clients**.

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Appendix 1.1: Historical Relationship between Standard Deviations and Returns for CAPE

Stock Market Return as a Function of # Standard Deviations from Average PE/ 10

Status as of November 2nd 2010

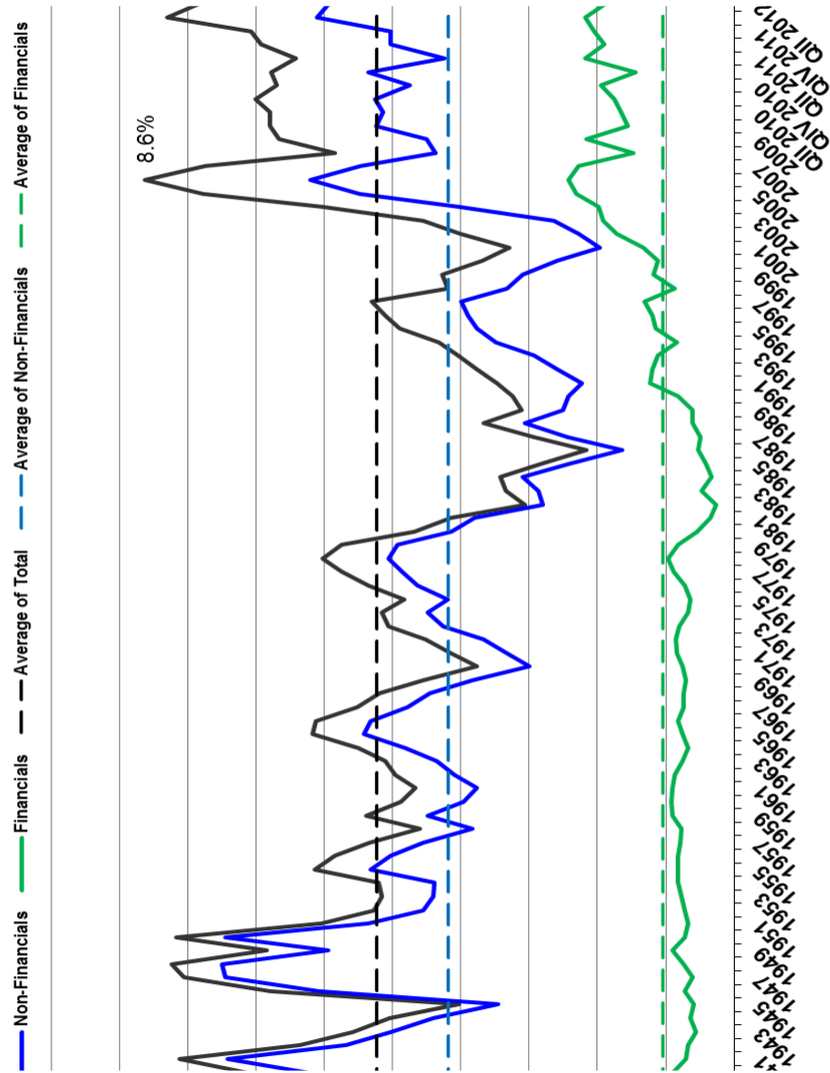
	Deviation from average as a # of standard deviations	# months	Nominal return		
			2 years	5 years	10 years
Negative deviations	Less than -3	1	14.5%	5.2%	9.9%
	Between -3 and -2	79	5.3%	4.8%	7.0%
	Between -2 and -1	294	7.8%	7.8%	4.6%
	Between -1 and -0.5	226	10.5%	6.8%	6.6%
	Between -0.5 and 0	159	7.8%	5.3%	6.3%
Positive deviations	Between 0 and 0.5	169	2.1%	3.6%	5.6%
	Between 0.5 and 1	178	2.1%	2.8%	4.1%
	Between 1 and 2	297	1.6%	3.8%	2.5%
	Between 2 and 3	71	1.1%	1.7%	2.3%
	More than 3	56	0.0%	-2.7%	-0.1%
Total		1530	5.0%	4.8%	4.7%

Period covered: 1881-2010

Source: Shiller, FORUM Research

Appendix 2.1: Corporate Profits as % of GDP

US Corporate Profits as Share of GDP
QIII 2012: 8.3%



of Economic Affairs (BEA), NIPA Table 1.14

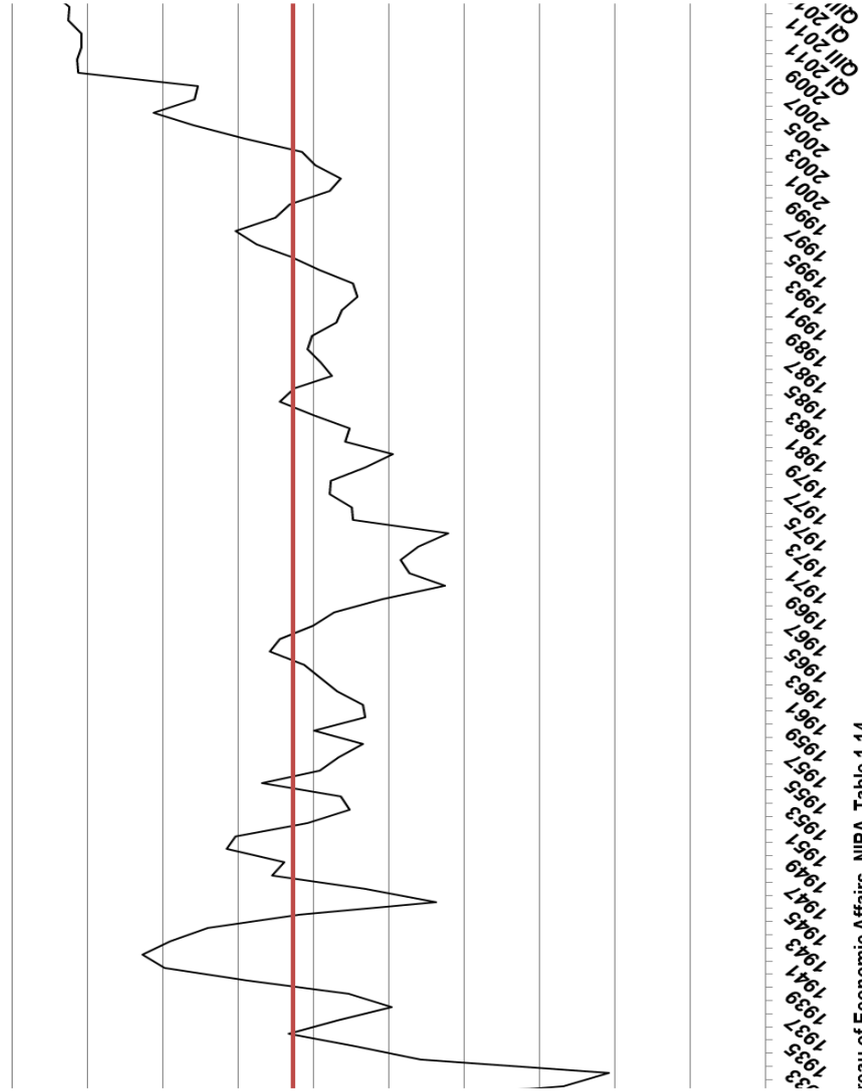
Appendix 2.2: Corporate EBIDTA

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US Corporate EBITDA as % of Value Added, QIII 2012: 33.0%

— EBITDA as % of Value Added — Average



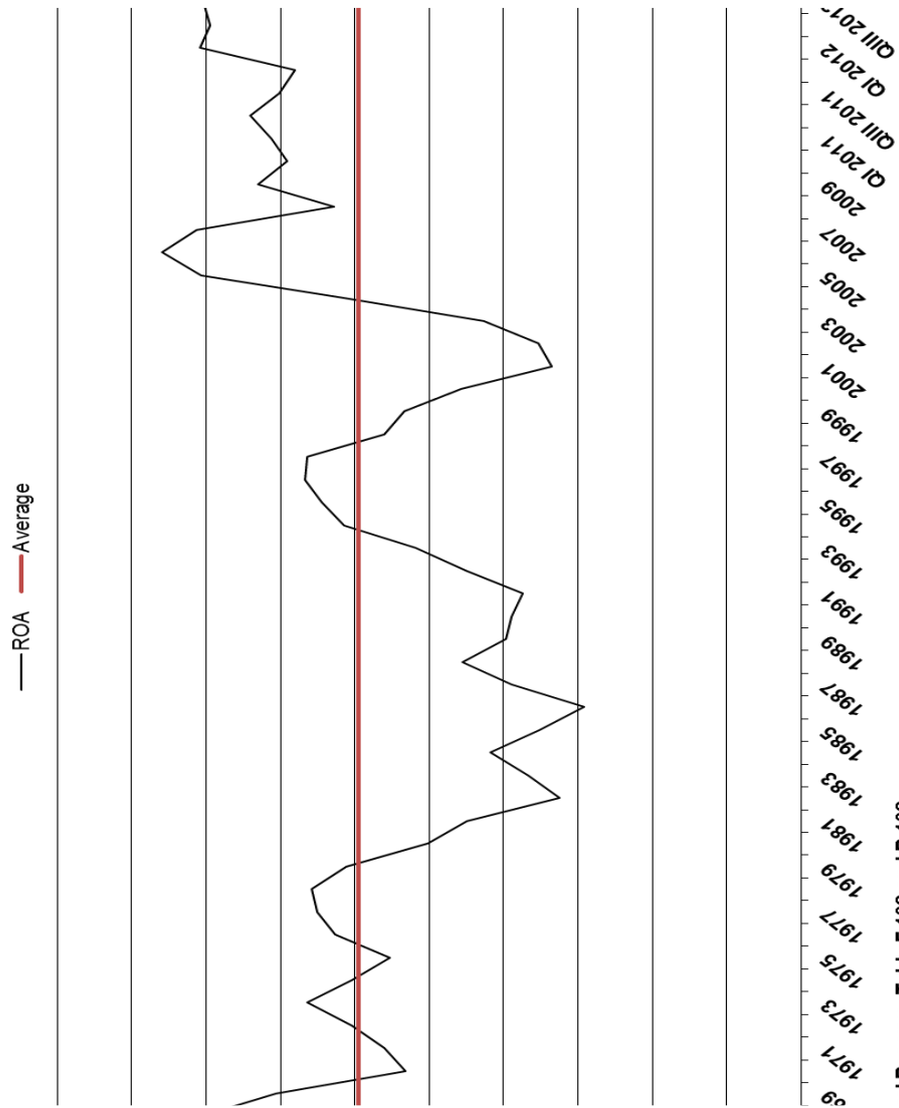
ureau of Economic Affairs, NIPA Table 1.14

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Appendix 2.3: Corporate Profitability Measured as ROA

US Non-Farm, Non-Financial, Pre-Tax Profit over Tangible Assets
QIII 2012: 8.0%



ral Reserve, Table F 102 and B 102

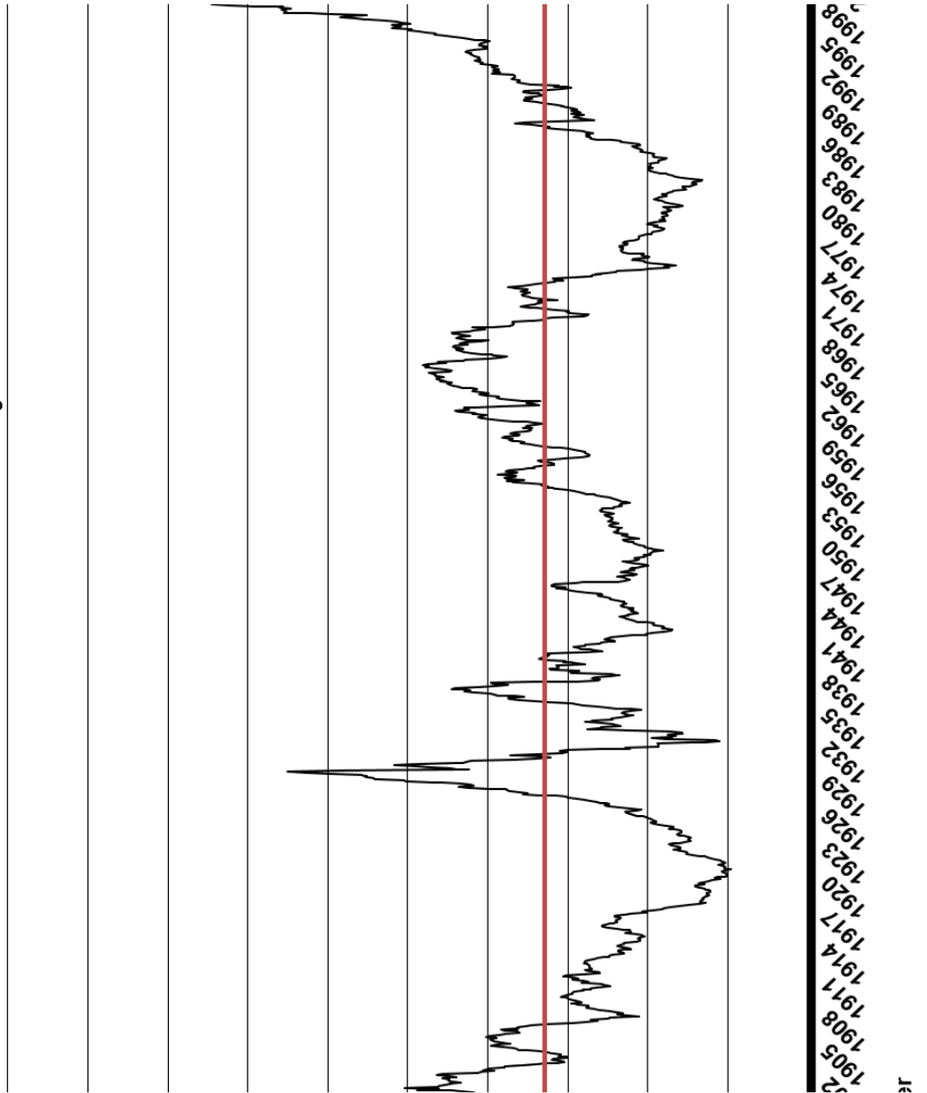
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Appendix 3.1: Cyclically Adjusted PE Ratios/Shiller's CAPE

Cyclically Adjusted PE Ratio / Shiller's CAPE
December 31st, 2012: 21,5x

— Shiller's CAPE — Average

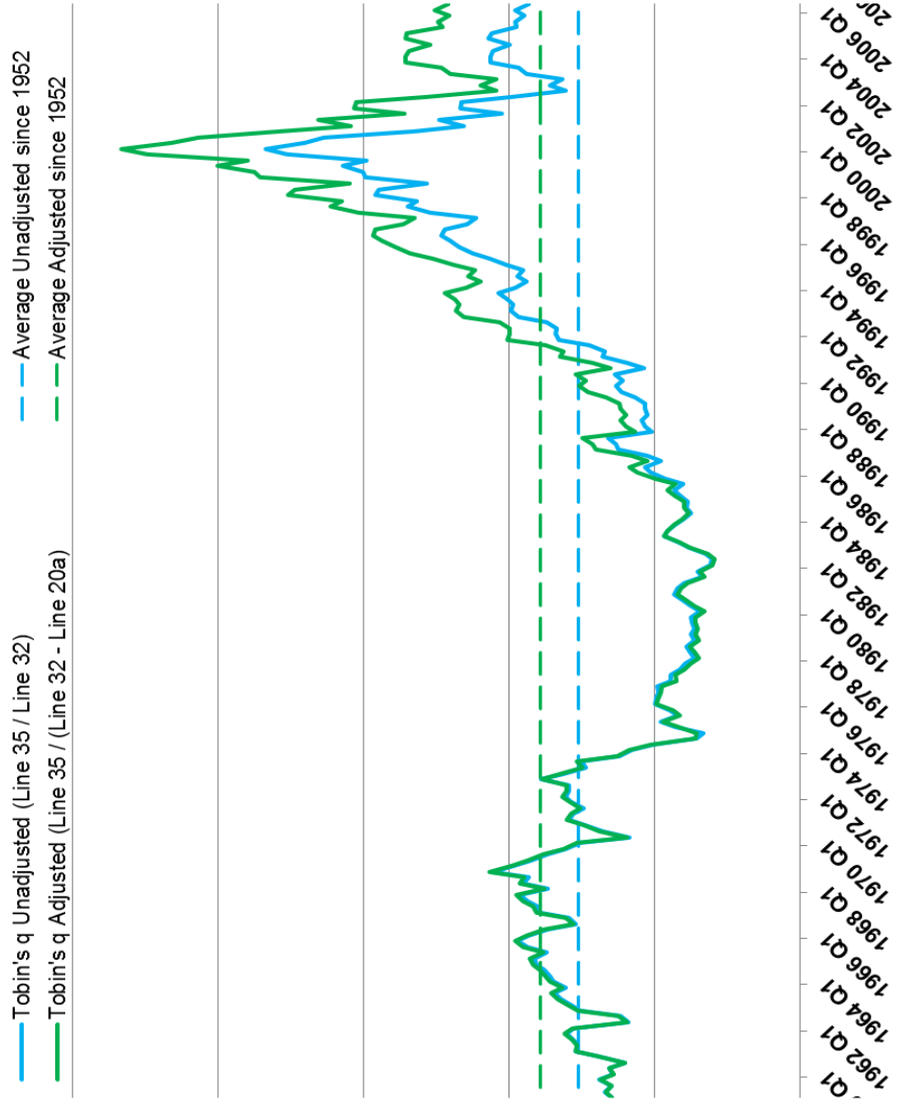


Appendix 3.2 – Tobin's Q

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Tobin's Q
QIII 2012: 0.95x resp. 1.56x



serve, Table B 102, R 102 Line 20

Appendix 3.3 – Capitalization of US companies as % of GDP

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US Market Cap as % of GDP QIII 2012: 125%

— Total US Market Capitalisation as % of GDP — Average

