

Dollar-Cost Averaging Using the CAPE Ratio: An Identifiable Trend Influencing Outperformance

By Jon Luskin, MBA CFP®

Define Financial

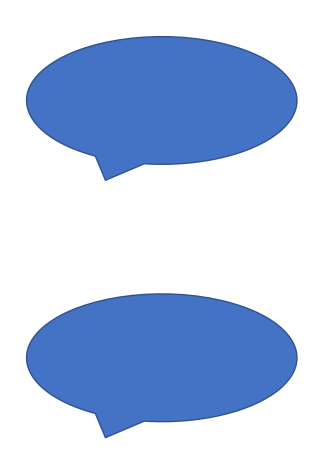
Financial Planning Association of Minnesota October 16th, 2017, 2:30 p.m.

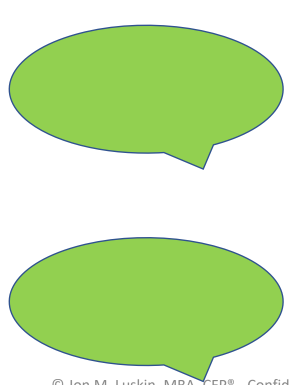
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Abstract

- Previous research: DCA underperformed LSI most of the time
 - Did not examine the circumstances of this outperformance
- Concurrent with existing research, found LSI outperformed DCA
 - 15-year periods
 - roughly two-thirds of the time
 - on a nominal return basis, when ignoring taxes and transaction costs
- DCA outperformance a function of CAPE
 - higher CAPE ratios linked to DCA outperformance
- Time Permitting
 - What I couldn't fit into the FPA Journal
 - Successive Research

Why This Paper





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Why DCA & CAPE

- Who uses DCA?
- Over what period?
- When/why?

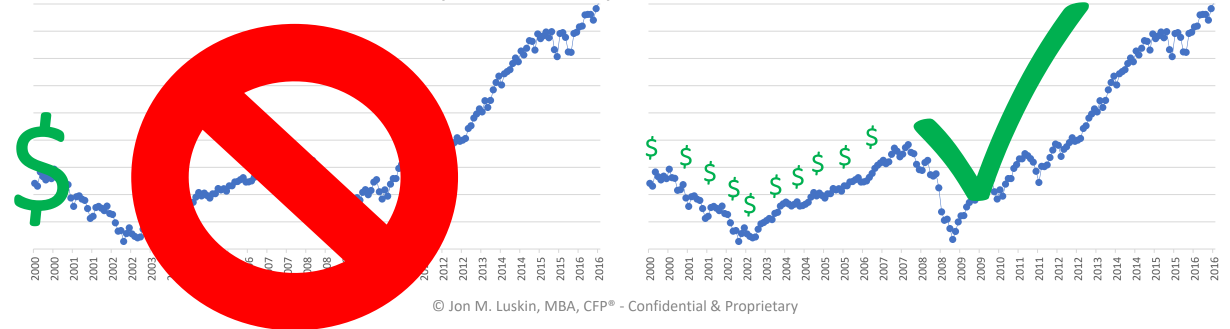
Why DCA & CAPE

- How to Best Advice Clients with
 - Business Liquidation
 - Real Estate Liquidation
 - Pension Lump-Sum Distribution
 - Inheritance



- The potential for short-term losses may have inspired the idea behind dollar cost averaging
- Don't invest your money all at once

Invest small chunks of your money over time

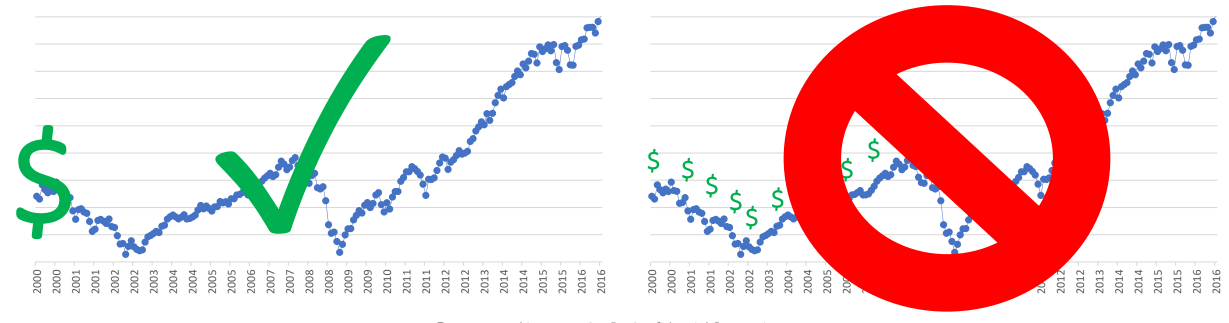


- Proven to be less risky than LSI (as measured by standard deviation)
 - Williams, R. E., & Bacon, P. W. (1993). Lump Sum Beats Dollar-Cost Averaging. Journal of Financial Planning, 64-67.
 - Dubil, R. (2005). Lifetime Dollar-Cost Averaging: Forget Cost Savings, Think Risk Reduction. *The Journal of Financial Planning*.

• Proven to be less risky than LSI (as measured by standard deviation)

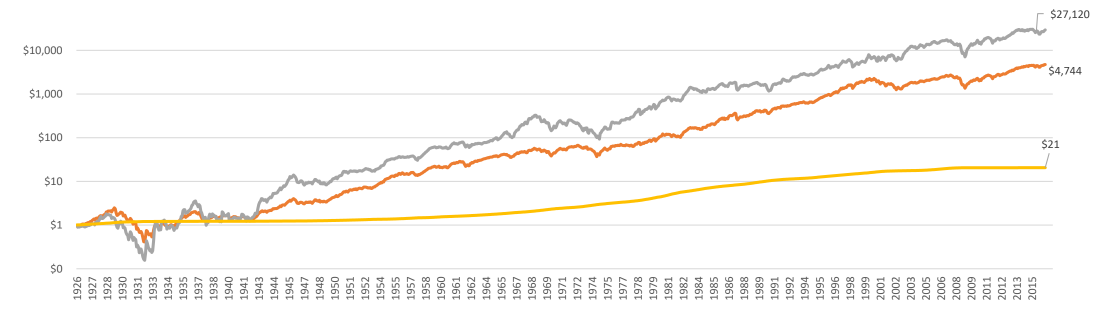


- If less risky, what about a higher investment return?
- Not really
- Less nominal investment return (on average)



Risk and return are positively correlated

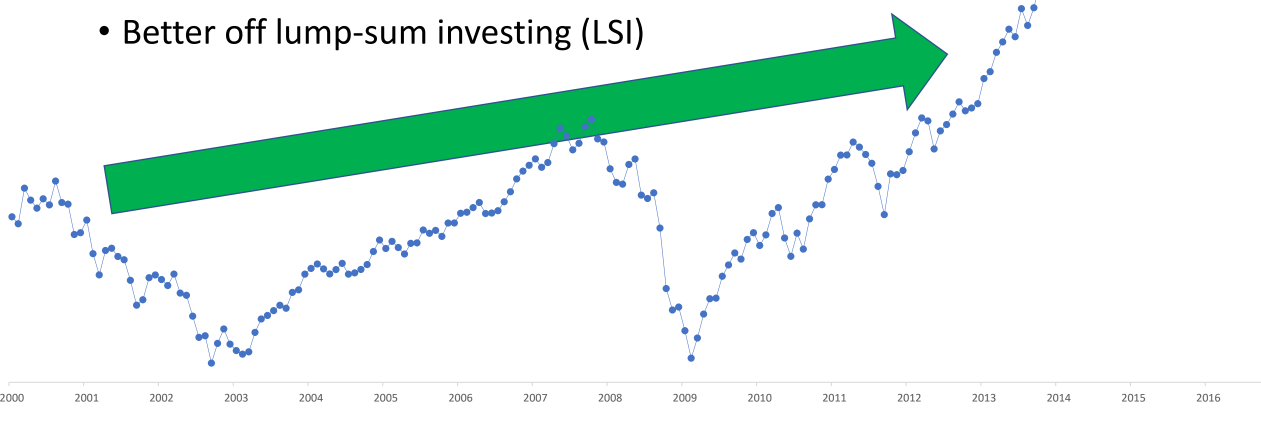
\$1 Invested in...



Indices data sourced from DFA Web Returns, CRSP 1-10, CRSP 10, One Month T-Bills (Ibbotson & Morningstar)

- DCA doesn't usually beats LSI
 - Greenhut, J. G. (2006). Mathematical Illusion: Why Dollar-Cost Averaging Does Not Work. *The Journal of Financial Planning*.
- LSI beats 2/3 of the time
 - Shtekhman, A., Tasopoulos, C., & Wimmer, B. (2012, July). *Dollar-cost averaging just means taking more risk later.* Retrieved from Vanguard Group
 - 1926 to 2011; 6, 12, 18, 24, 30, or 36 months; U.S., U.K. & Australia
 - Williams, R. E., & Bacon, P. W. (1993). Lump Sum Beats Dollar-Cost Averaging. Journal of Financial Planning, 64-67
 - 1926 to 1991; 12-month holding periods; SP & 500

• Because on average, the market move up (upward trending)



1/3 of the time?

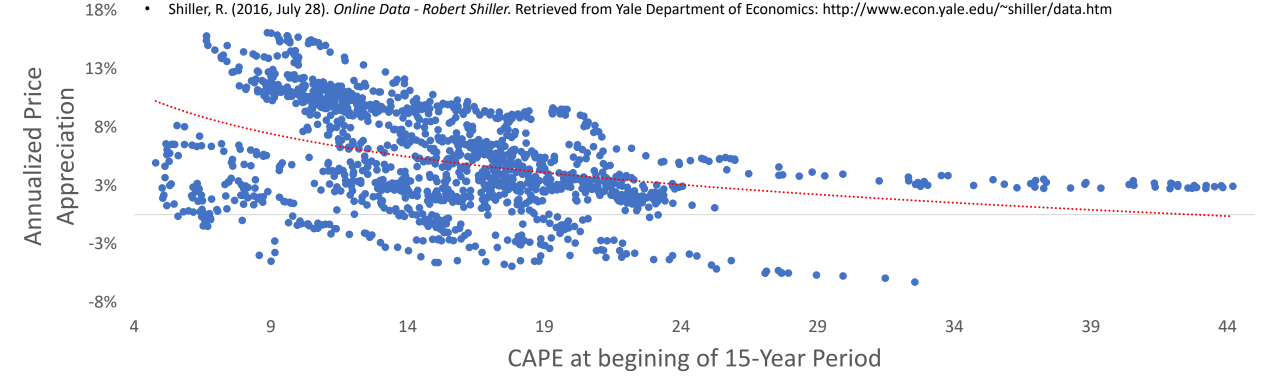
- If LSI outperforms, how does DCA outperform during that 1/3 of time?
 - Flat, downward trending, or volatile markets
 - Shtekhman, et al., 2012
 - Greenhut, 2006
 - Previous literature briefly mentioned high volatility made for DCA success
 - But stopped short of making a full analysis
- Would it be possible to determine what circumstances make for the success of DCA?
- Is it possible to predict when DCA would the better strategy?
- How would we determine this?

CAPE ratio

- Cyclically Adjusted Price to Earnings ratio
 - AKA Shiller P/E
 - Invented by economist & Nobel Laurette Robert Shiller
- A valuation metric
 - Measures if stocks are "cheap" or "expensive"
 - Looks at company earnings
 - Over 10 years
 - Adjusted for price
 - Relative to stock price
 - 10 years earnings, adjusted for inflation ÷ stock share price
- Varies between 5+ and 44+
 - ~16 being average

CAPE ratio

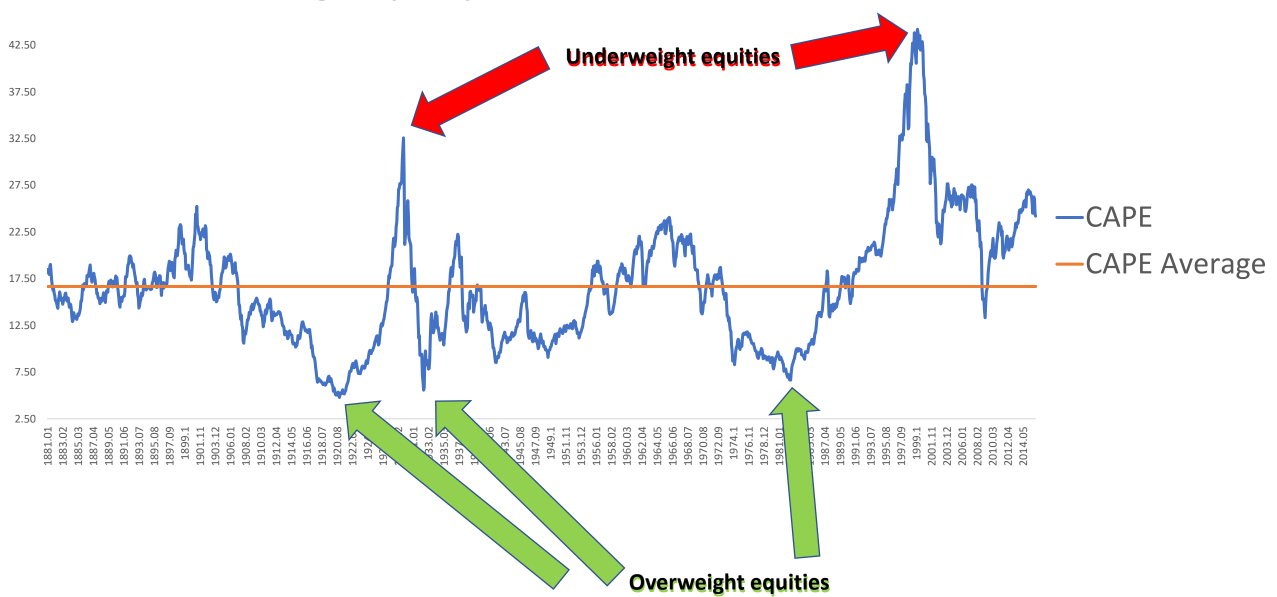
- Has predictive power for investment return
- Significant negative correlation (-0.41), 1871-2015



Using Valuation Metrics as an Investment Strategy

- 5-year normalized P/E ratio to tilt equity allocations
 - Excess investment returns at highest lowest decile of valuations
 - Kitces, M., Solow, K., & Locatelli, S. (2011). Improving Risk-Adjusted Returns Using Market-Valuation-Based Tactical Asset Allocation Strategies. *Journal of Financial Planning*, 48.
- If a multi-year, inflation adjusted P/E ratio can be used to tilt equity allocation, why not for DCA?
 - It's the same thing!

Tilting Equity Allocation Relative to CAPE



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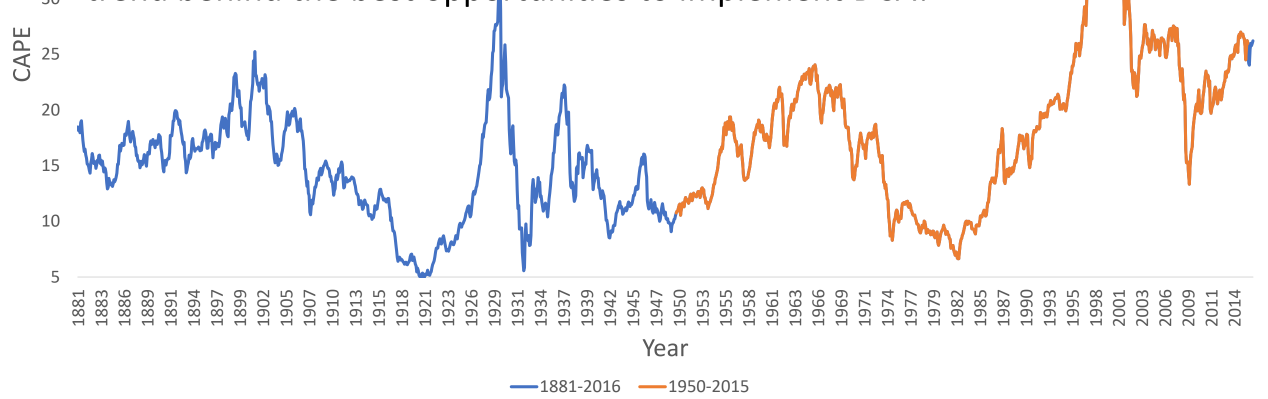
Challenges Using CAPE

- Imperfect valuation metric
- 10 years may be longer than a business cycle
- Technique for measuring inflation has changed with time
- Accounting standards and corporate taxation have changed over time
 - Wilcox, S. E. (2011, September). *A Cautionary Note About Robert Shiller's CAPE.* Retrieved from AAII: The American Association of Individual Investors





Can market valuations (CAPE) be used to determine an identifiable
 trend behind the best opportunities to implement DCA?



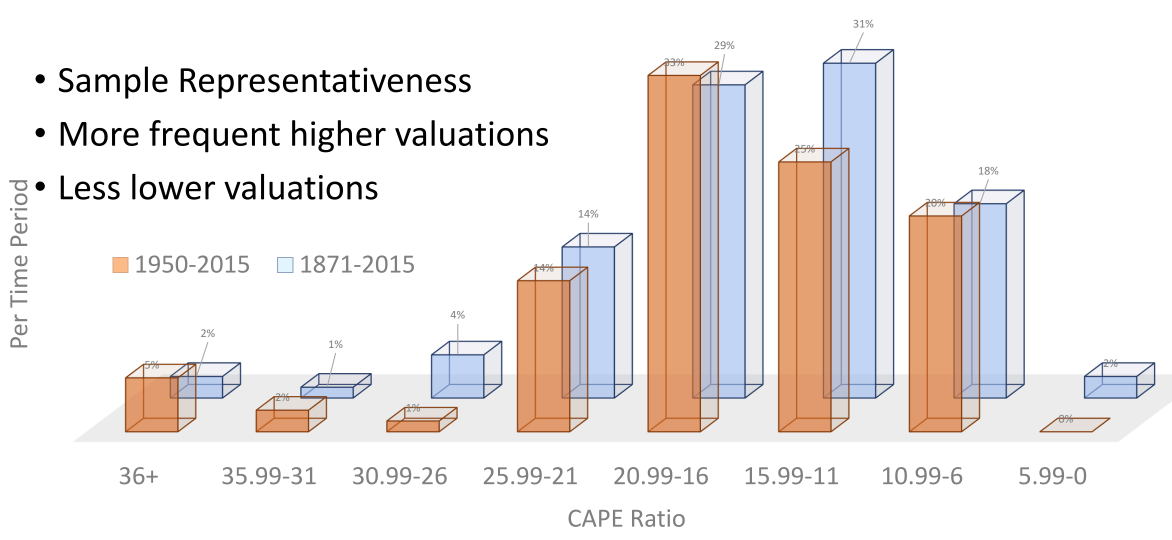
Data & Methodology

- S&P 500, Total Return
 - Yahoo Finance
- 90 Day T-Bills
 - Board of Governors of the Federal Reserve, 2016
- 1950-2015
- CAPE data from Shiller's site at Yale
- 15-year rolling time periods
 - Robust results, vis-à-vis 5 or 10 year
 - Monthly deposits
 - 180 deposits in total
 - 12 months X 15 years = 180 deposits
 - Uninvested cash grew at the risk-free rate

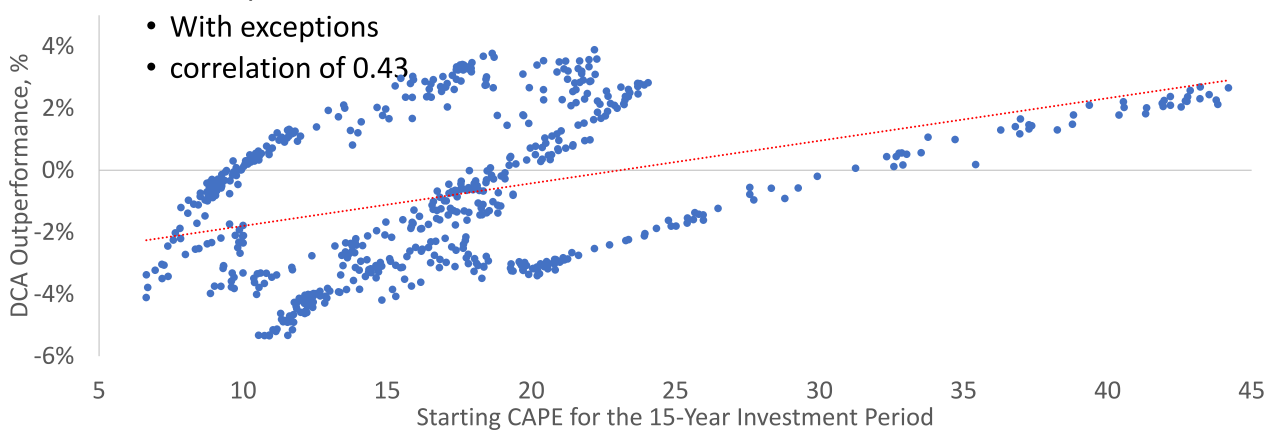
Data & Methodology

- No consideration for taxes or fees
 - Account fees
 - Expense Ratios
 - Transaction / Trade Fees / Commissions
- IRA, at Vanguard, using Vanguard funds, etc.

Data & Methodology

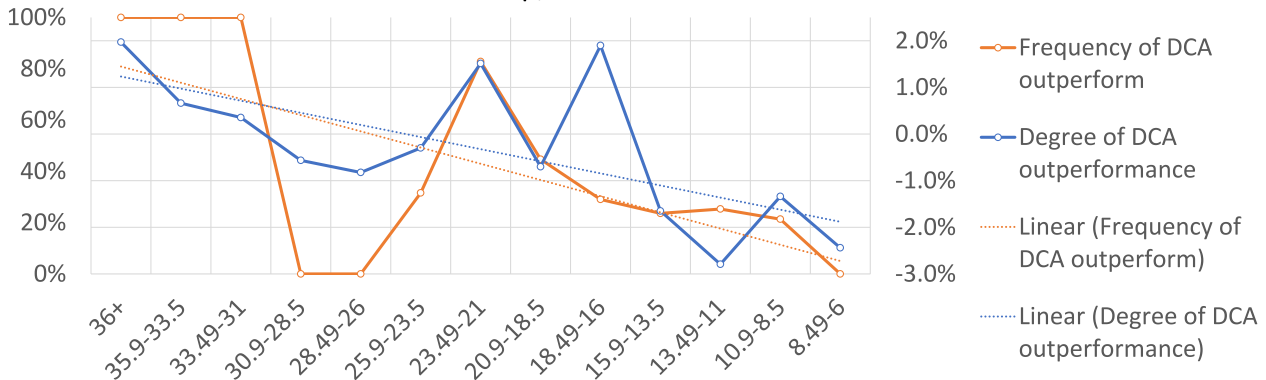


DCA outperformance as CAPE increased

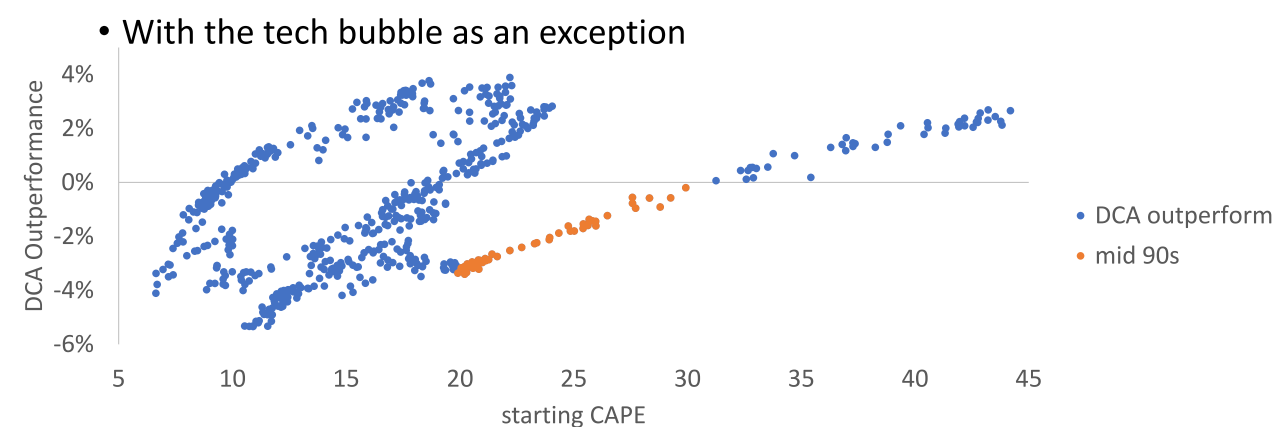


- DCA outperformed 1/3 of the time
 - As per previous literature
- 1/3 of time, CAPE valuations are above ~18.6
- Using DCA at valuations above ~18.6 averaged an excess return of 0.45 BPS per year
 - Over 15 years
- Increasing valuations made for a greater degree of DCA outperformance – with the tech bubble exception

- Using DCA at higher valuations averaged higher outperformance
 - But a non-linear relationship, from the tech bubble



Higher CAPE usually meant greater DCA outperformance



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Considerations for Applications

- Perspective #1: You Can Use CAPE to Indicate when to Use DCA
 - CAPE of 31 as of Friday, October 13th, 2017
 - Will valuations peak at ~44, as per the tech bubble?
 - Or will valuations surpass ~44?
 - Is this the valuation peak?
- Perspective #2: You Cannot Use CAPE to Indicate when to Use DCA
 - Allocate to a Portfolio that is Always Risk Appropriate for your Client
 - "Taking Risk Later"
 - What Happens During a Drawdown at Year 16?

Future Research

- Closely Examine Additional Time Periods
 - 12 months, 24 months, 36 months, 60 months
- Incorporate Taxes & Fees
- Examine Time Periods Back to 1926, 1871
 - Great Depression
- Examine five- & one-year P/E valuation metrics

- Best Month for LSI? November
 - foreign and domestic indices; 1970–1998; 12-month periods
 - Atra, R. J., & Mann, T. L. (2001). Dollar-Cost Averaging and Seasonality: Some International Evidence. *Journal of Financial Planning*, 98–105.

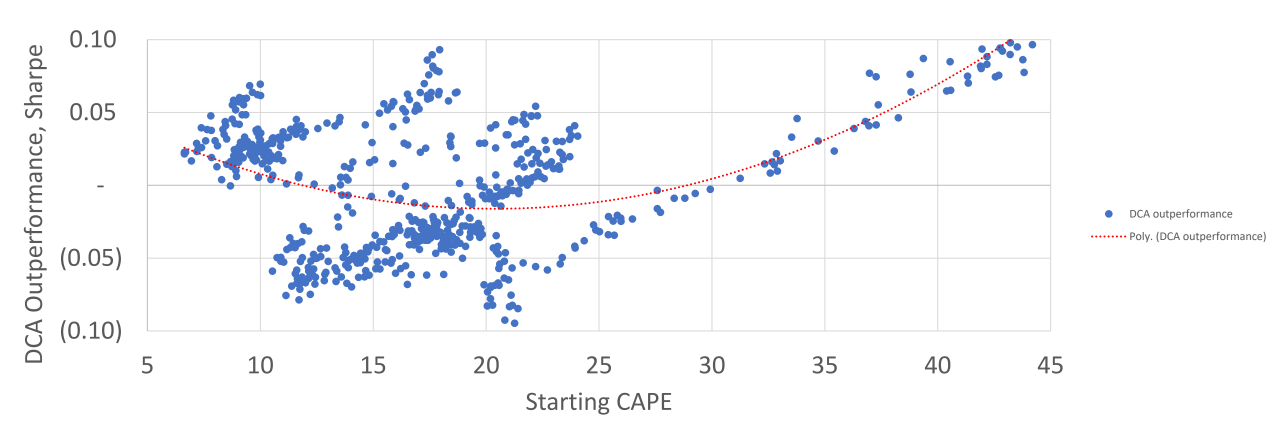
- November has the second highest CAPE ratio, on average, behind December (this study)
 - Returns on short timelines (one year) determined by momentum
 - Return on long timelines (15 years) determined by valuation

	Timeline	
	Short	Long
High Valuations	LSI	DCA
Low	DCA	LSI

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- Risk-Adjusted Return
 - LSI ~0.1+ Sharpe ratios, on average
 - Shtekhman, et al. (2012)
 - 1926 to 2011; 6, 12, 18, 24, 30, or 36 months; U.S., U.K. & Australia
 - LSI ~0.07+ Sharpe ratios
 - Leggio, K. B., & Lien, D. (2003, January). Comparing Alternative Investment Strategies Using Risk-Adjusted Performance Measures. The Journal of Financial Planning.
 - One-year periods; 1926-1999; S&P 500

• LSI outperformed roughly 1/2 of the time



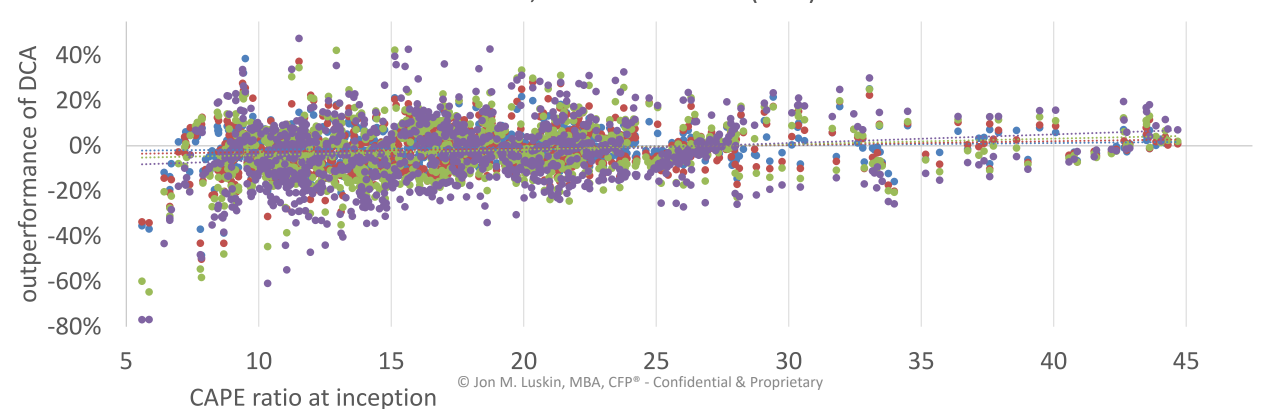
- LSI outperformed roughly 1/2 of the time
 - DCA outperforming when valuations are high and low
 - but not median
- DCA strategy outperforms (nominal & risk-adjusted) when valuations are high
 - Higher Return for Less Risk
 - Hence higher Sharpe Ratio

- DCA outperforms on a risk-adjusted basis when valuations are low
 - Because of consistently high variations in investment return for LSI
 - from upward deviations
 - Hence higher Sharpe
 - But who really cares about upward volatility?
 - Sharpe perhaps not an appropriate metric in this circumstance

Postscript: Shorter timelines?

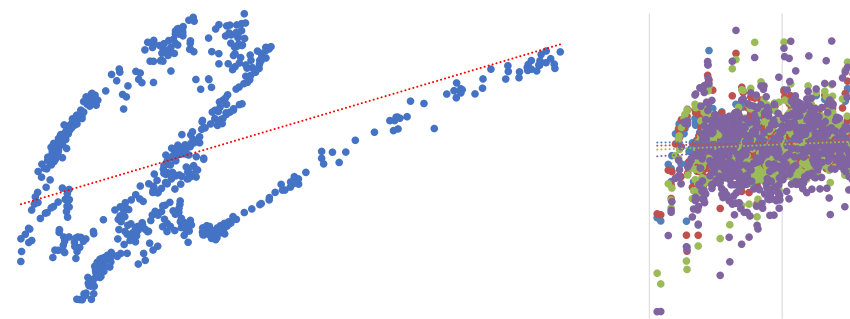
- Shorter timelines of DCA implementation show no consistent result
 - 6 months, 9 months, 12 months, 18 months

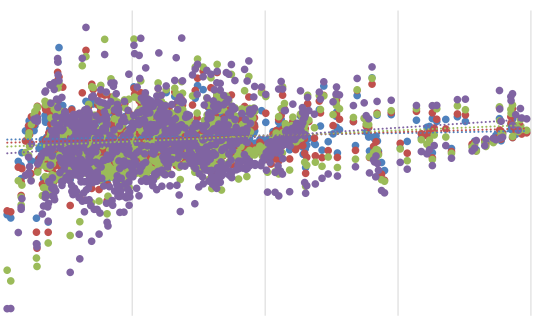
CAPE, 3 mo look back (real)



Postscript: Shorter timelines?

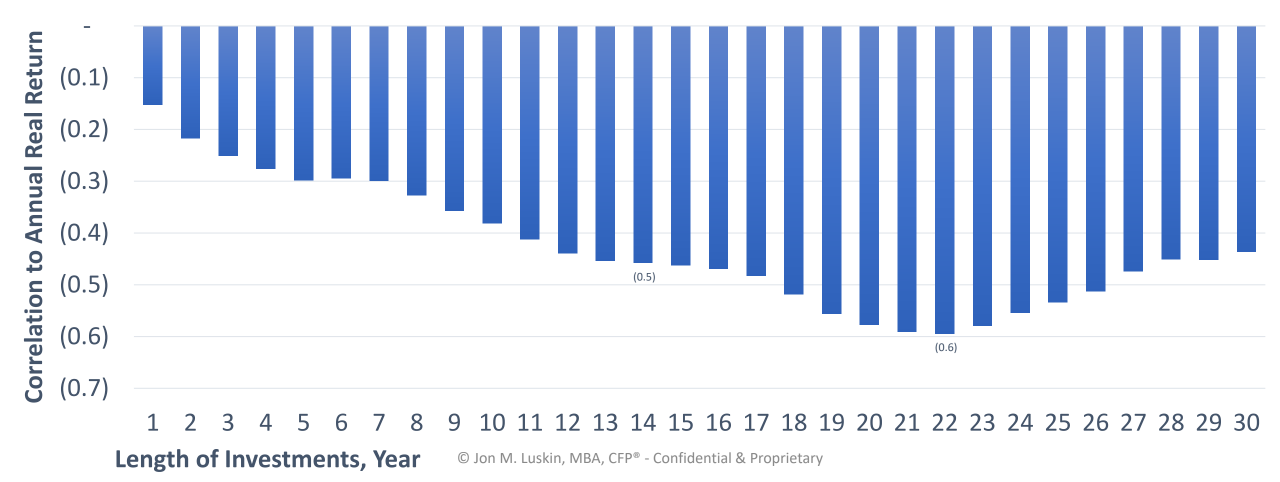
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Postscript: Shorter timelines?

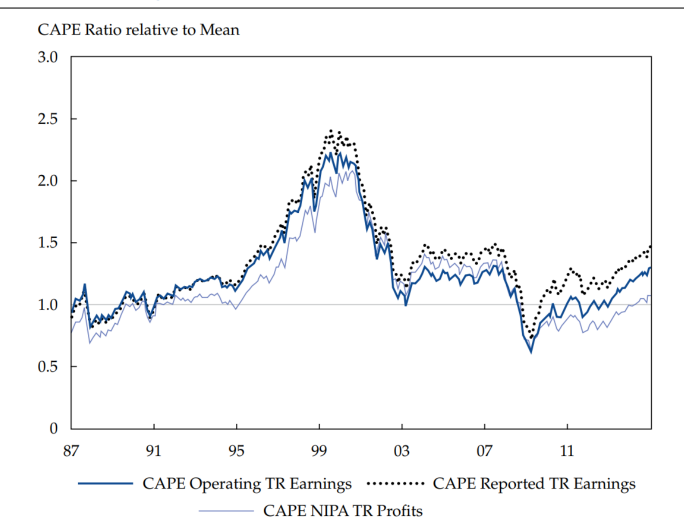
CAPE most predictive on longer timelines

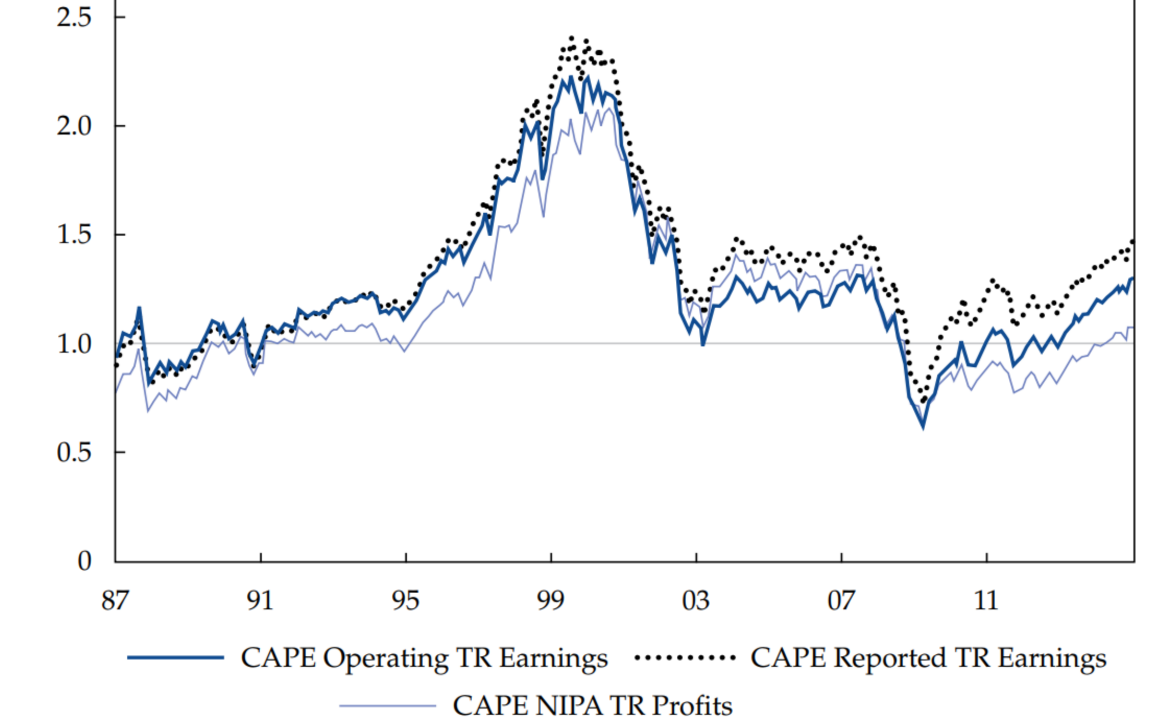


Postscript: CAPE is Broken

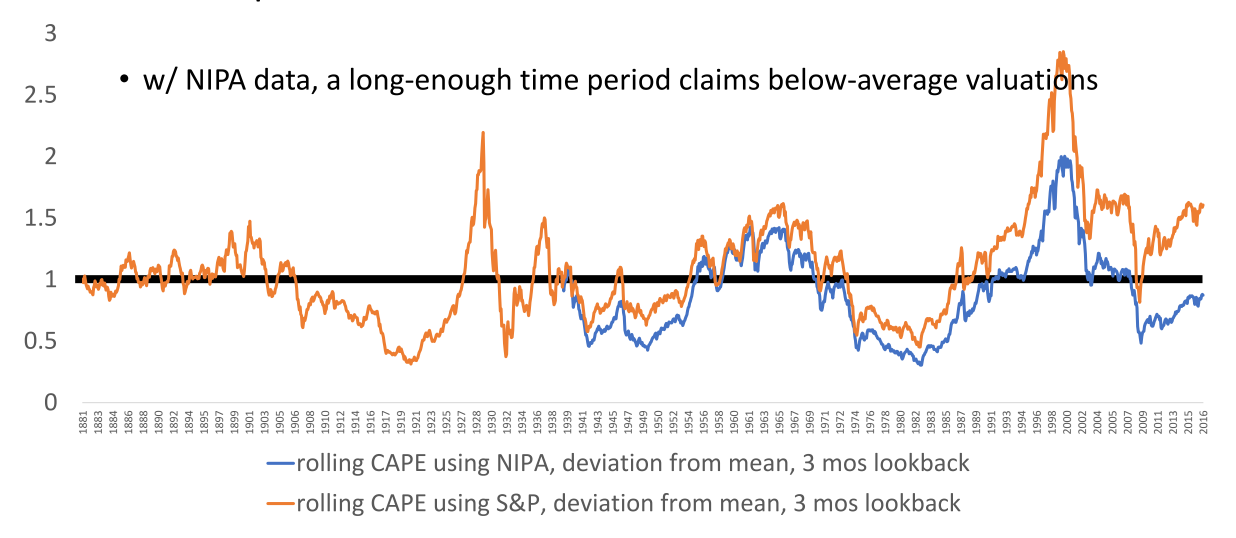
- Accounting standards changed, making CAPE today different (Seigel, 2016)
 - National Income and Product Accounts (NIPA)

Figure 5. Total Return CAPE Ratio relative to Long-Term Mean, 1987– January 2015





Postscript: CAPE is Broken



Postscript: CAPE is Broken

• Incorporating real bond yield can improve forecasting (Vanguard, 2017)

Figure 8: Two-step "fair-value" CAPE model—Reasonable out-of-sample performance

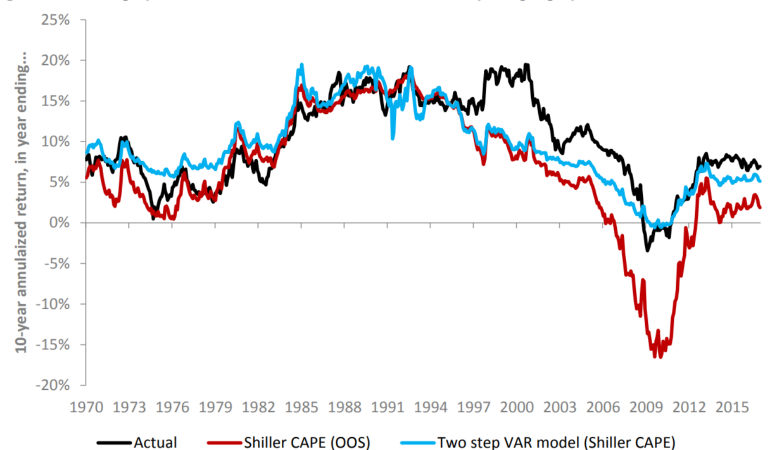
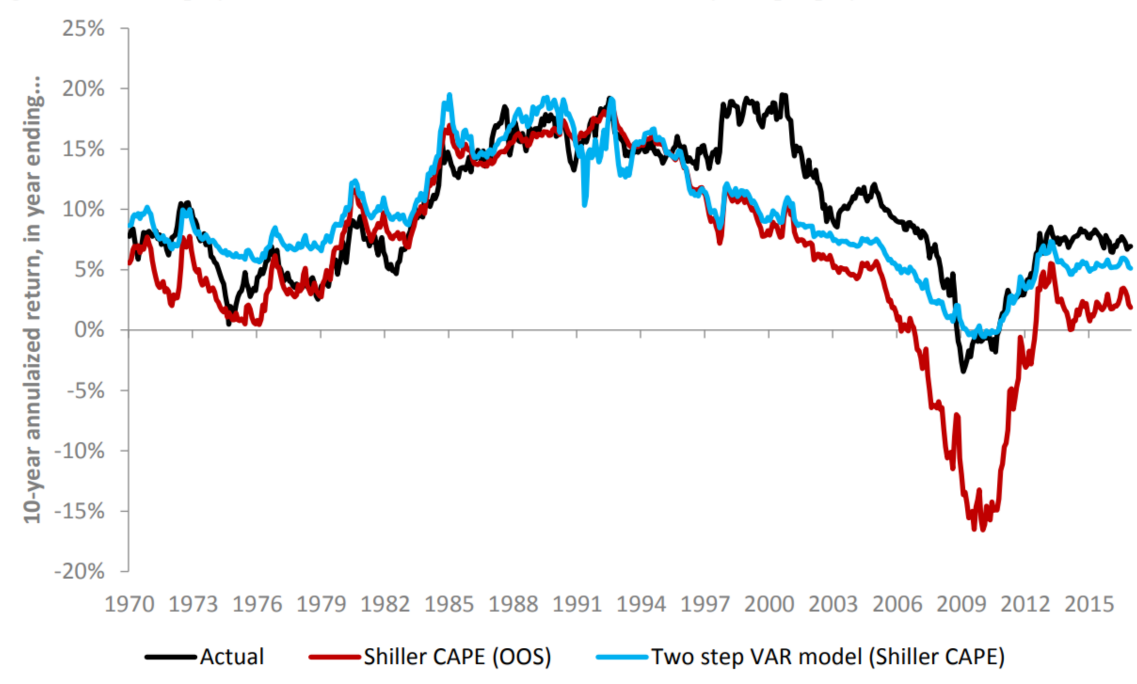


Figure 8: Two-step "fair-value" CAPE model—Reasonable out-of-sample performance



Successive Research

- Testing this same strategy
 - Using NIPA data
 - Vanguard's algorithm incorporating real bond yields

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