

INTRODUCTION TO THIRD GENERATION ASSET ALLOCATION

SLIDE-DECK
October 14th, 2016
BSE



INTRODUCTION



ABOUT PANTHERA SOLUTIONS

ABOUT US

01

Panthera Solutions – based in the Principality of Monaco – is an advisory company offering independent analyses for professional investors, based on sound proprietary research and methodologies. OUR SERVICES

02

We offer strategic asset allocation intelligence and investment process optimization for the management of multi-asset-portfolios. Our solutions are based on third generation asset allocation principles, reasoned by applied behavioral finance.

We are a team of internationally renowned specialists in different fields. Our assignments and publications have proven us to be innovation leaders in Europe.



ABOUT THE FOUNDER

15+Y Investment Banking

Adjunct Professor

Book Author

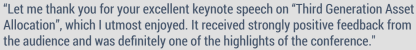
Keynote Speaker

Monaco Trusted Advisor

MARKUS SCHULLER

Markus Schuller has 15+ years experience in trading, structuring and managing standard and alternative investment products. Prior to Panthera Solutions, Markus worked in executive roles for a Long/Short Equity Hedge Fund for which he developed the trading algorithm. He was one of

the first in Europe to fit hedge fund strategies into UCITS III – compliant structures. Markus started his career by working for renowned banks as Equity/Derivatives Trader and Macro Analyst. Markus founded Panthera Solutions in 2009 in the Principality of Monaco, using his extensive sell-side know how for now advising professional investors. He is a regular speaker at international investment conferences on Asset Allocation and Risk Management topics. Markus acts as a regular commentary contributor to German/Austrian/Swiss quality media as financial markets expert. His co-authored book "Portfoliomanagement in Unternehmen" (Springer Verlag, 2014) received strong review scores beyond the investment community. His OECD Insights articles are regularly cited in international publications. Since 2009 Markus teaches the courses "Portfolio Theory & Alternative Assets" and "Investment Banking" at the International University of Monaco, the latter also at the Danube University in Austria.



Prof. Mag. Otto Lucius, EFA®, CFP®, President of the Austrian Association of Financial Planners, organizer of the FINANZPLANER FORUM '14



FINANZ PLANER

FORUM







EUROPEAN FAMILY OFFICE WINTER SYMPOSIUM

EUROPEAN ALTERNATIVE













YOUR BACKGROUND & INTEREST



HOW TO REACH ME









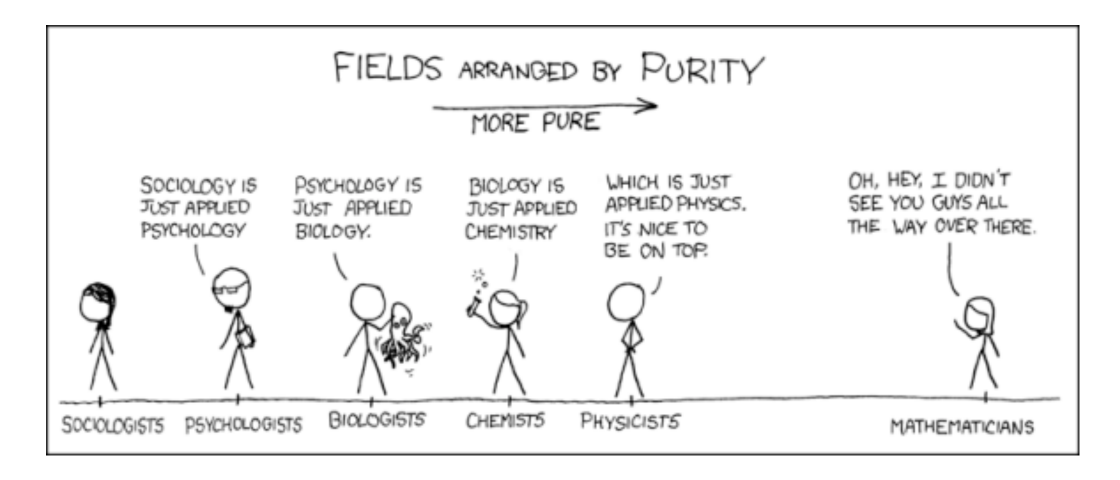
https://www.linkedin.com/in/mhschuller

panthera_s

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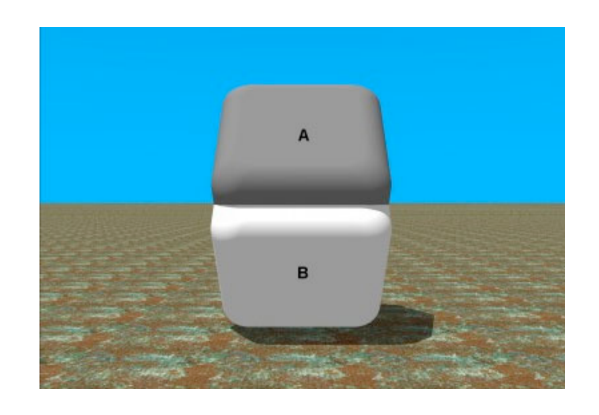


ACADEMIC CATEGORIZATION





BACKGROUND COLOR OF A & B?

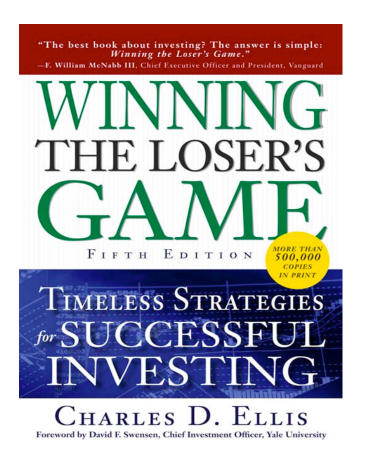






INSTITUTIONAL INVESTING = A LOSER's GAME







PARTNER VON WARREN BUFFETT

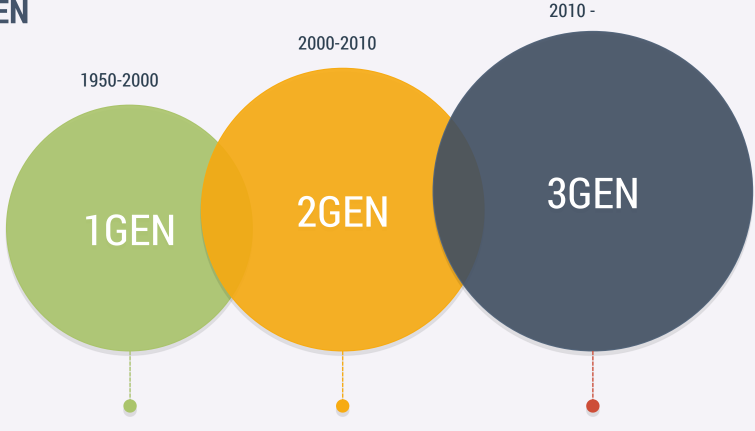
"It is remarkable how much long-term advantage people like us have gotten by trying to be consistently not stupid, instead of trying to be very intelligent."

Charlie Munger
Berkshire Hathaway





ASSET ALLOCATION GENERATIONEN



Ein-Faktoren / Ein-Perioden Modelle Traditionelles Aktien-

Mehr-Perioden Modelle Multi-Asset-Diversifikation und Globalisierung der Allokation

Mehr-Faktoren /

Applied Behavioral Finance Methoden

Dynamisierung der Multi-Asset-Diversifikation, Allokation nach Risikofaktoren und proaktive Reduktion des Behavior Gaps





Anleihen-Beta



INTRODUCTION TO THIRD GENERATION ASSET ALLOCATION

TWO DAY SEMINAR / DAY ONE

TIME	TOPIC	DESCRIPTION
09.00 - 10.30	SEMINAR INTRODUCTION	 Asset Allocation History – a general overview of asset allocation and risk management techniques
	SINGLE-FACTOR MODELS (1GEN)	THE TRIUMVIRATE Modern Portfolio Theory (MPT) Capital Asset Pricing Model (CAPM) Efficient Market Hypothesis (EMH)
10.45 -	MULTI-FACTOR	STRATEGIES INTENDING TO IMPROVE 1GEN MODELS
12.15	MODELS (2GEN)	 Extending the Asset Class Universe Multiple-Regression Analysis Forecasting Models Barra / ARCH/ GARCH / Copula
12.30 - 14.00	2GEN EXAMPLE MULTI-ASSET-CONCEPTS (MAC)	GOING BEYOND VOLA-BASED RISK PARAMETERS Asset Allocation Analysis of Yale & Harvard Endowment Plans and selected Sovereign Wealth Funds
15.30 - 17.00	LIMITS OF TRADITIONAL ASSET ALLOCATION (1GEN + 2GEN)	Popular Asset Allocation myths are deconstructed: Normal Distribution / Rational Investors / Efficient Markets / VaR / Constant CORR / Market Timing / etc.
	CRISES INSIGHTS / LESSONS LEARNED	



INTRODUCTION TO THIRD GENERATION ASSET ALLOCATION

TWO DAY SEMINAR / DAY TWO

TIME	TOPIC	DESCRIPTION
09.00 - 10.30	THIRD GENERATION (3GEN) – NEW BASIC HYPOTHESIS	Basic assumptions of the third asset allocation generation are introduced, distinguishing it from the previous ones.
10.45 – 12.15	3GEN BUILDING BLOCK I GLOBAL TRANSFORMATION PROCESSES	THE STARTING POINT Market Timing Limitations The search for a robust starting point in Strategic Asset Allocation Coverage of global transformation processes
	3GEN BUILDING BLOCK II RISK FACTOR DIVERSIFICATION	 Asset Class VS Risk Factor Diversification What are Risk Factors? How to isolate and analyze Risk Factors? How to invest in/via Risk Factors?
12.30 – 14.00	3GEN BUILDING BLOCK III ANIMAL SPIRITS MANAGEMENT 3GEN BUILDING BLOCK IV PRODUCT & JURISDICTION AGNOSTICISM	BEHAVIORAL ASPECTS IN INVESTMENT DECISIONS Behavioral Finance Update Cultural aspects in investment decision making Corporate Governance structure High Performance Investment Teams © Active VS Passive Investing Alpha VS Beta Investing MAC & Risk Parity
15.30 – 17.00	3GEN BUILDING BLOCK V RULE-BASED DSAA PROCESS	 Anti-cyclicality Rebalancing How to create a rule-book and how to commit to it? How to combine the 3GEN building blocks to a coherent asset allocation process?

DAY ONE CAPITAL MARKET DIMENSIONS / THE PLAYGROUND

List by the International Monetary Fund (2014)[13]

Rank ¢	Country/Region \$	GDP (Millions of \$ US\$)
	World	77,608.736 ^[15]
	European Union ^[n 1]	18,398.669 ^[15]
1	United States	17,416,253
2	China	10,355,350 ^[n 2]
3	Japan	4,769,804
4	Germany	3,820,464
5	France	2,902,330
6	United Kingdom	2,847,604
7	Brazil	2,244,131
8	Italy	2,129,276
9	Russia	2,057,301
10	India	2,047,811
11	Canada	1,826,769
12	₩ Australia	1,505,924
13	Spain	1,358,687
14	South Korea	1,304,468
15	■ Mexico	1,260,915
16	Indonesia	870,275
17	Netherlands	853,806
18	C- Turkey	819,990
19	Saudi Arabia	748,450

Switzerland

650,431

List by the International Monetary Fund (2015)^[16]

Rank ÷	Country/Region ÷	GDP (Millions + of US\$)
	World ^[19]	73,170,986
1	United States	17,947,000
	C European Union ^{[n 1][19]}	16,220,370
2	China	10,982,829
3	Japan	4,123,258
4	Germany	3,357,614
5	United Kingdom	2,849,345
6	France	2,421,560
7	India	2,090,706
8	■ Italy	1,815,757
9	◆ Brazil	1,772,589
10	■◆■ Canada	1,552,386
11	South Korea	1,376,868
12	Russia ^[n 2]	1,324,734
13	Maria Australia	1,223,887
14	Spain	1,199,715
15	■ Mexico	1,144,334
16	Indonesia	858,953
17	Netherlands	738,419
18	c- Turkey	733,642
19	Switzerland	664,603
20	Saudi Arabia	653,219

List by the International Monetary Fund (Estimates for 2016)^[5]

Rank ÷	Country +	GDP (millions + of US\$)
	World ^[8]	75,212,696
1	United States	18,561,930
_	European Union[n 1][8]	16,518,723
2	China ^[n 2]	11,391,619
3	Japan	4,730,300
4	Germany	3,494,900
5	United Kingdom	2,649,890
6	France	2,488,280
7	India	2,250,990
8	■ Italy	1,852,500
9	→ Brazil	1,769,600
10	I ◆I Canada	1,532,340
11	South Korea	1,404,380
12	Russia ^[n 3]	1,267,750
13	Australia	1,256,640
14	Spain	1,252,160
15	■ Mexico	1,063,610
16	Indonesia	940,953
17	Netherlands	769,930
18	c Turkey	735,716
19	★ Switzerland	662,483
20	Saudi Arabia	637,785



CAPITAL MARKET

DIMENSIONS







Worldwide Number of Mutual Funds Year-end											
	2007	2008	2009	2010	2011	2012	2013	2014			
World	66,362	69,049	67,533	69,492	72,607	73,235	76,206	79,669			
Worldwide Total Net Assets of Mutual Funds Millions of U.S. dollars, year-end											
	2007	2008	2009	2010	2011	2012	2013	2014			
World	\$26,130,201	18,919,299	\$22,945,270	\$24,711,508	\$23,801,209	\$26,844,414	\$30,047,406	\$31,381,425			
Worldwide Total Net Assets of Regulated Open-End Funds Millions of U.S. dollars, year-end											
	2008	2009	2010 2011		2012	2013	2014	2015			
World	\$20,631,003	\$25,088,939	\$27,374,359	\$26,578,593	\$30,213,561	\$34,462,543	\$37,072,351	\$37,190,528			
Worldwide Num Year-end	Worldwide Number of Regulated Open-End Funds Year-end										
	2008	2009	2010	2011	2012	2013	2014	2015			
World											

Comparison of Net Assets and Number of Funds

		2014:0	Q4			
		ew Old New ,995 31,381 98,971 ,447 26,851 93,134 ,039 13,891 32,797 270 7,413 17,609		r of funds		
	New	Old	New	Old		
All funds*	36,995	31,381	98,971	79,669		
Long-term	32,447	26,851	93,134	76,207		
Equity	16,039	13,891	32,797	29,367		
Bond	8,270	7,413	17,609	15,813		
Balanced/Mixed	4,921	3,979	22,757	Old 79,669 76,207 29,367 15,813 18,856 N/A N/A 9,380 2,791 of funds Old N/A N/A 1,135	18,856	
Guaranteed	110	N/A	2,094			
Real estate	448	N/A	2,127			
Other	2,660	1,568	12,894	9,380		
Money market	4,547	4,531	2,856	2,791		
Memo items include	d above:					
		ssets U.S. dollars	Number	of funds		
	New	Old	New	Old		
ETFs	2,451	N/A	2,897	N/A		
Institutional	2,746	N/A	13,848	N/A		
Sector equity	N/A	485	N/A	1,135		
Fund of funds	3,059	2,970	12,855	11,931		

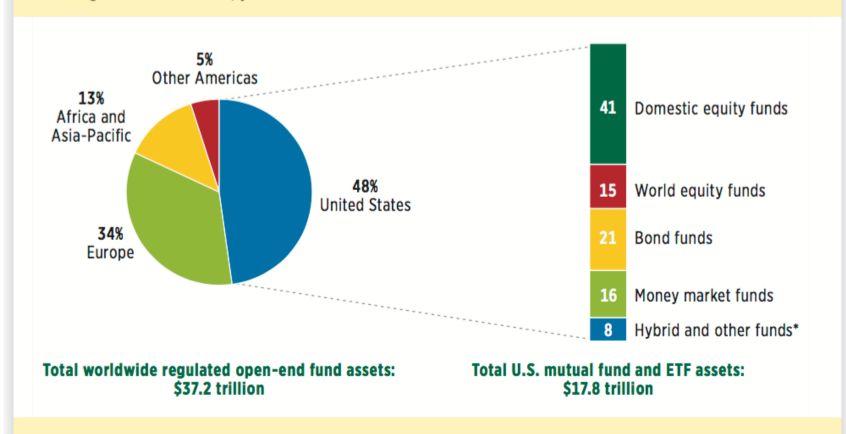
^{*} Excludes funds of funds where possible.



FIGURE 1.2

The United States Has the World's Largest Regulated Open-End Fund Market

Percentage of total net assets, year-end 2015



*This category includes ETFs—both registered and not registered under the Investment Company Act of 1940—that invest primarily in commodities, currencies, and futures.

Note: Regulated open-end funds include mutual funds, exchange-traded funds (ETFs), and institutional funds. Components may not add to 100 percent because of rounding.

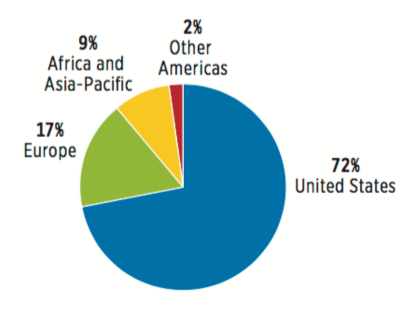
Sources: Investment Company Institute and International Investment Funds Association



FIGURE 3.1

The United States Has the Largest ETF Market

Percentage of total net assets, year-end 2015



Total worldwide ETF assets: \$2.9 trillion

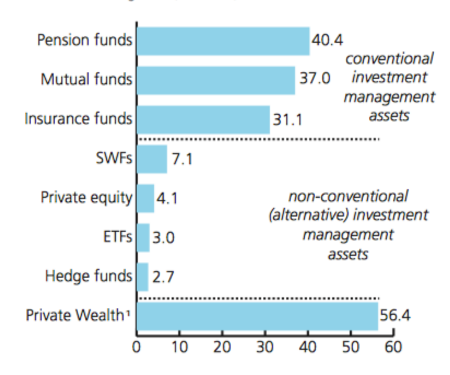
Sources: Investment Company Institute and ETFGI





GLOBAL FUND MANAGEMENT INDUSTRY

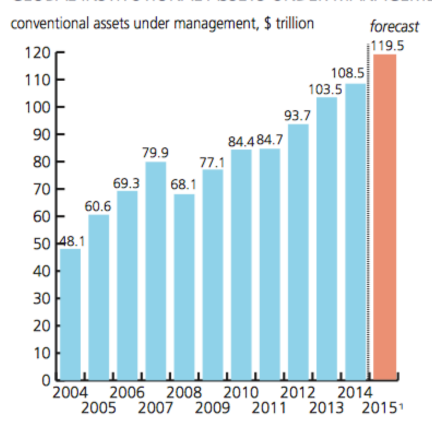
assets under management, \$ trillion, end-2014



Around one-third of private wealth is incorporated in conventional investment management

Source: TheCityUK estimates based on various sources

GLOBAL INSTITUTIONAL ASSETS UNDER MANAGEMENT



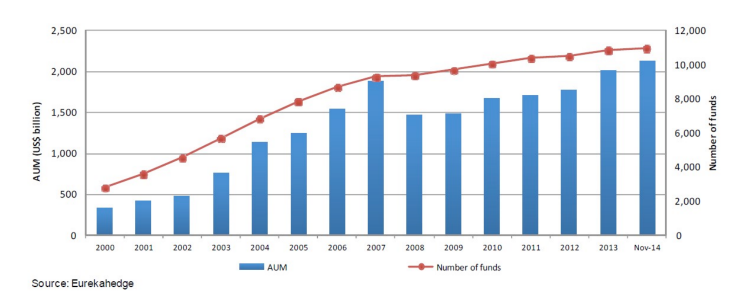
¹ TheCityUK forecast

Source: TheCityUK estimates based on various sources





Hedge Fund industry growth over the years



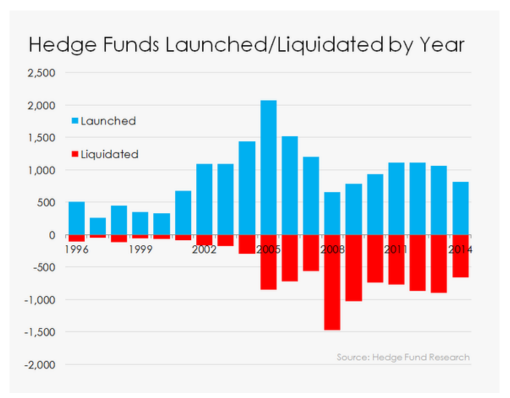
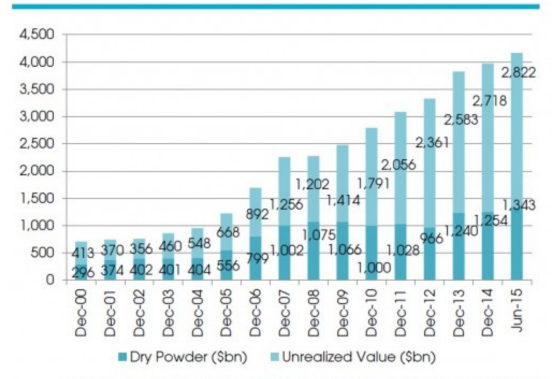


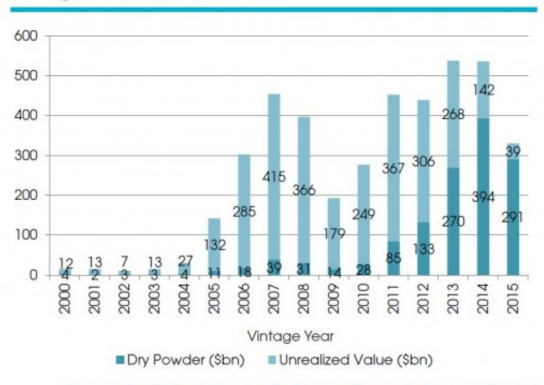


Fig. 3.1: Private Capital Assets under Management, 2000 - 2015**



Source: Pregin Fund Manager Profiles and Pregin Performance Analyst

Fig. 3.2: Private Capital Assets under Management by Vintage Year as of June 2015**

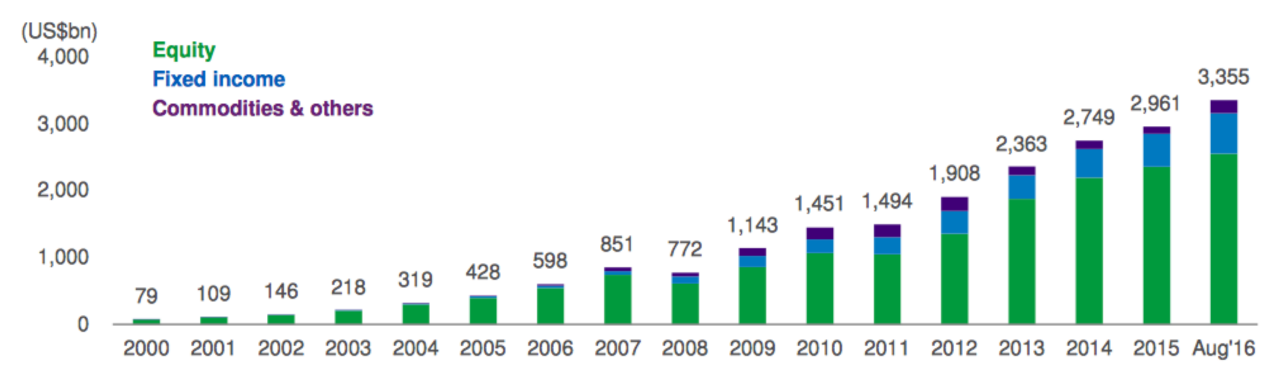


Source: Preqin Fund Manager Profiles and Preqin Performance Analyst





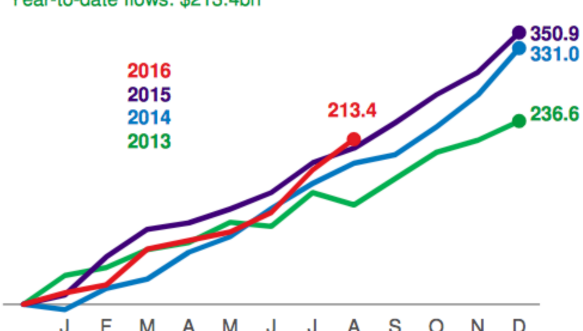
GLOBAL ETP ASSETS¹



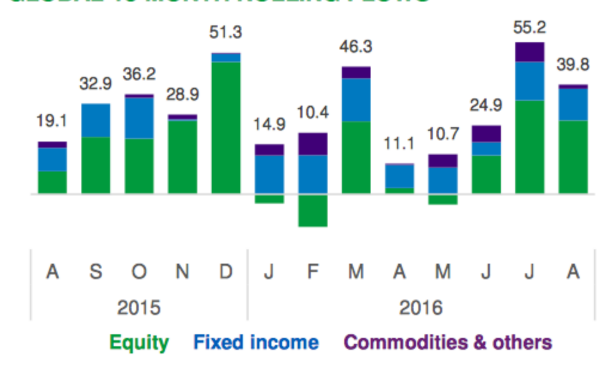


CUMULATIVE ETP FLOWS¹

Year-to-date flows: \$213.4bn



GLOBAL 13-MONTH ROLLING FLOWS¹

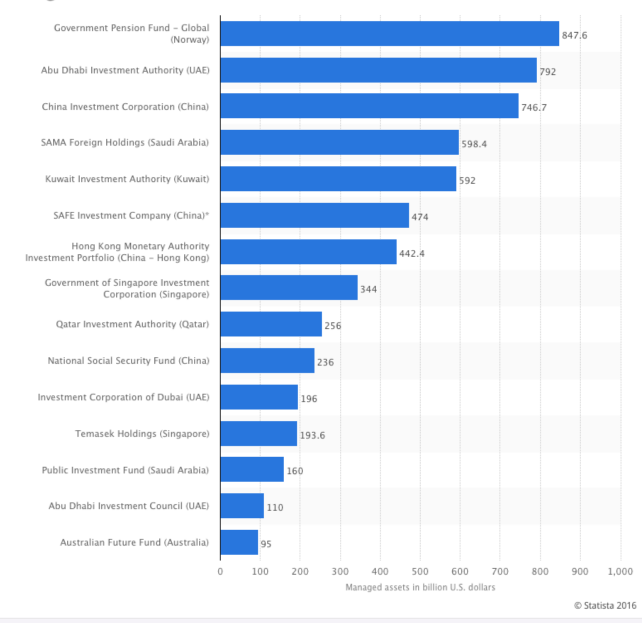


Largest sovereign wealth funds worldwide as of June 2016, by assets under management (in billion U.S. dollars)



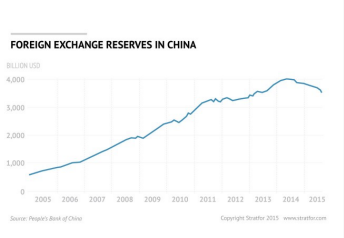
CAPITAL MARKET DIMENSIONS

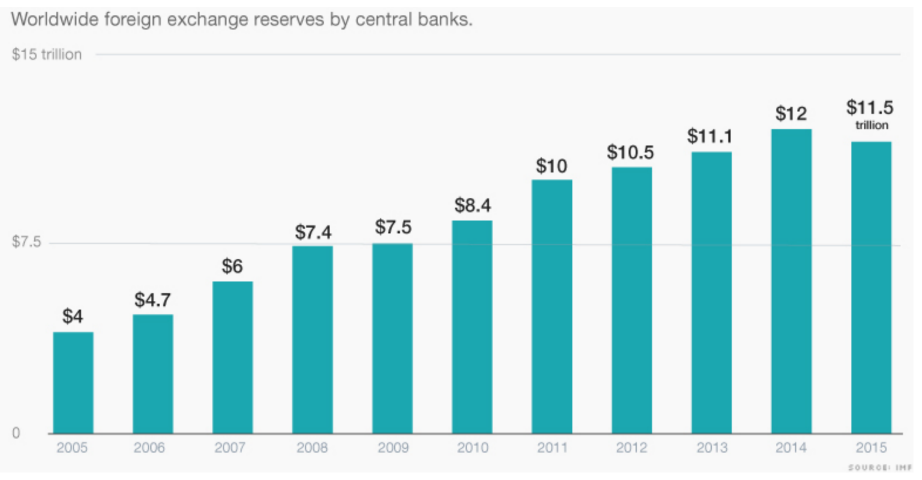
FIGURE 1 SWF's ASSETS UNDER MANAGEMENT \$bn 8,000 r Commodity 7,000 Non-commodity 6,000 5,000 4,000 3,000 2,000 1,000 2009 2011 2013 2015f 2008 2010 2012 2014 Source: SWF Institute; TheCityUK estimates



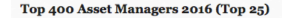












	Company	Country	Total 2016	Total 2015
			31/12/15	31/12/14
			(€m)	(€m)
1	BlackRock	US/UK	4,398,439	3,844,383
2	Vanguard Asset Management	US/UK	3,091,979	2,577,380
3	State Street Global Advisors	US/UK	2,066,479	2,023,149
4	Fidelity Investments	US	1,830,330	1,595,380
5	BNY Mellon Investment	US/UK	1,492,895	1,407,163
5	Management	03/0K	1,492,093	1,407,103
6	J.P. Morgan Asset Management	US/UK	1,361,178	1,266,805
7	PIMCO	US/Germany	1,321,158	1,162,583
8	Capital Group	US	1,272,080	1,167,231
9	Prudential Financial	US	1,089,737	968,628
10	Legal & General Investment Mngt.†	UK	1,012,389	893,900
11	Goldman Sachs Asset Management Int.	US/UK	996,651	846,182
12	Amundi	France	985,028	865,985
13	Wellington Management	US	853,274	755,108
14	Northern Trust Asset Management	US/UK	805,763	771,951
15	Natixis Global Asset Management	France/US	801,128	735,530
16	TIAA Global Asset Management	US	786,479	703,529
17	Deutsche Asset Management	Germany	777,091	721,747
18	Invesco	US/UK	714,070	654,645
19	Franklin Templeton Investments	US/UK	703,220	727,394
20	T. Rowe Price	UK	702,479	617,163
21	AXA Investment Managers	France	669,436	623,008
22	Legg Mason	US	618,397	586,004
23	Sumitomo Mitsui Trust Bank	Japan	614,762	512,279
24	UBS Asset Management	Switzerland/UK	597,234	552,089
25	Affiliated Managers Group	US	578,310	512,635

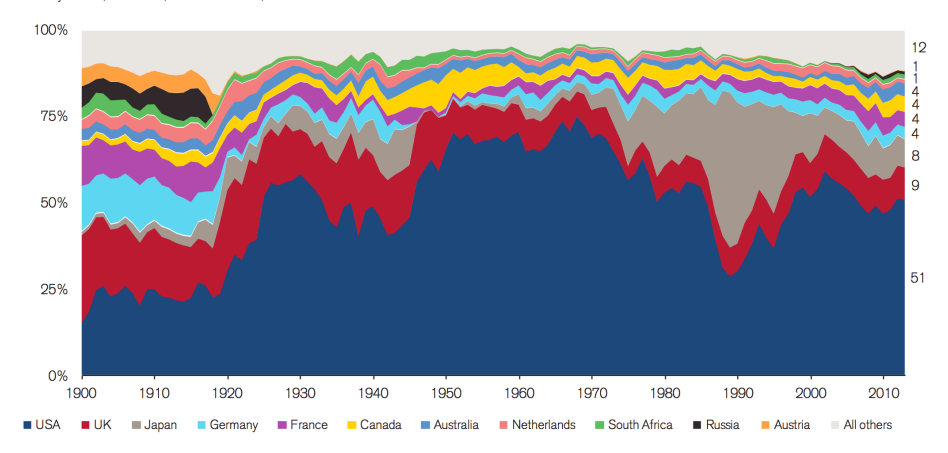






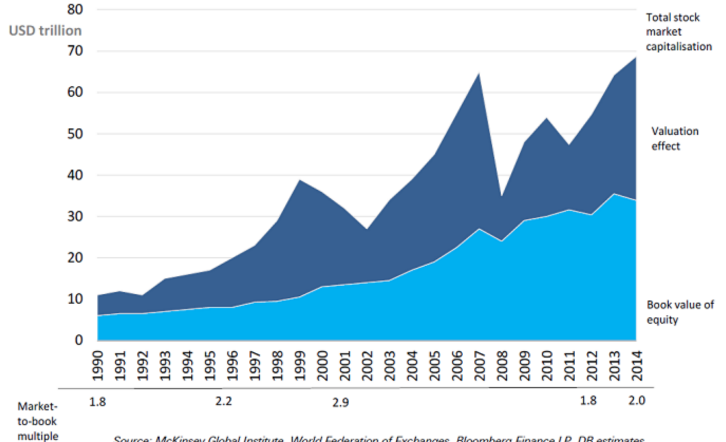
Country equity capitalization proportions in the 22-country world equity index, 1900–2012

Source: Elroy Dimson, Paul Marsh, and Mike Staunton, DMS database





Impact of Market Fluctuations on Global Equity Market Capitalisation



Source: McKinsey Global Institute, World Federation of Exchanges, Bloomberg Finance LP, DB estimates NOTE:

For calculating Book value of Equity, Market to Book multiple of Bloomberg World Index is used as a proxy Bloomberg World Index has a market capitalisation, which is more than 80% of total equity market capitalisation of the world.





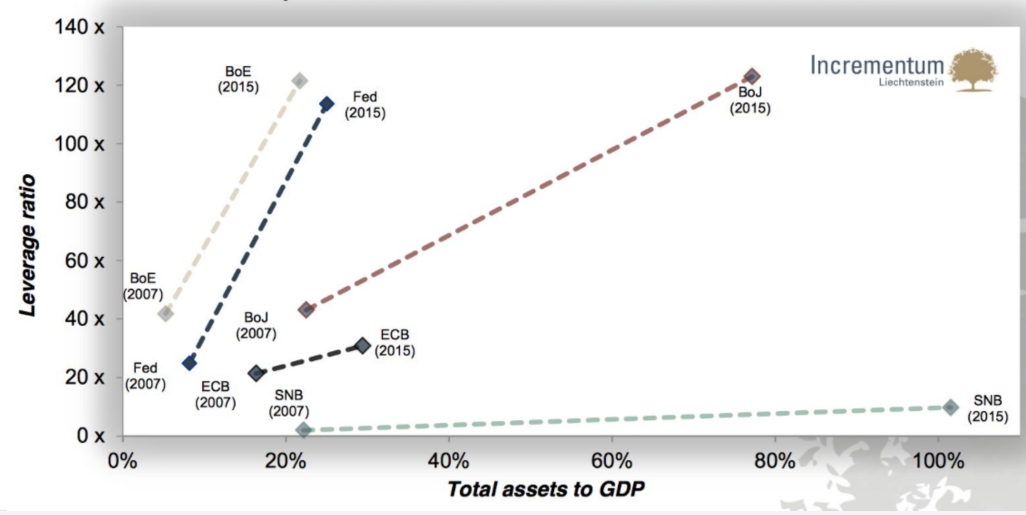
Markus Schuller @panthera_s 12.03.16 How much debt does the US government owe? 2000/2007/2014 compared. Official numbers by @ChicagoFed

1. Alternative measures of U.S. government debt and liabilities

		20	000	20	07	2014		
		\$ billion	% GDP	\$ billion	% GDP	\$ billion	% GDP	
Gros	ss federal government debt							
1.	Public debt outstanding	5,629	54.7	8,951	61.8	17,794	102.6	
2.	Debt subject to the limit	5,592	54.5	8,921	61.6	17,781	102.5	
3.	Debt in the hands of the public	3,410	33.2	5,035	34.8	12,780	73.7	
4.	Excl. debt held by Federal Reserve	2,898	28.2	4,255	29.4	10,328	59.5	
5.	Debt owned by foreign residents	1,015	9.9	2,353	16.3	6,156	35.5	
Gros	ss state and local government debt							
6.	State and local government debt (OECD)	1,198	11.6	2,837	19.6	2,941 *	17.7*	
None	debtliabilities							
7.	Nondebt liabilities on balance sheet	1,358	13.2	2,710	18.7	4,528*	27.2*	
	a. Central	1,356	13.2	1,978	13.7	2,413*	14.5*	
	b. State and local	2	0.0	732	5.1	2,114*	12.7*	
8.	NPV of pension liabilities	N/A	N/A	N/A	N/A	6,349	36.6	
9.	NPV of health care liabilities	N/A	N/A	N/A	N/A	27,896	160.8	
Gros	ss government assets							
10.	Central government assets	570	5.5	704	4.9	1,701*	10.2*	
11.	State government assets	1,661	16.2	2783	19.2	2,895*	17.4*	
Over	rall measures							
12.	Gross general government debt (3 + 6)	4,608	44.8	7,872	54.4	15,721	91.4	
13.	Gross general government liabilities							
1000	(12 + 7)	5,966	58.0	10,582	73.1	20,249	118.6	
14.	Net general government liabilities (13 – 10 – 11)	3,735	36.3	7,095	49.0	15,652	91.0	
15.	Net general government liabilities, including pensions and health care	N/A	N/A	N/A	N/A	49,898	288.4	



Expansion of Central Bank Balance Sheets: 2007 vs. 2015

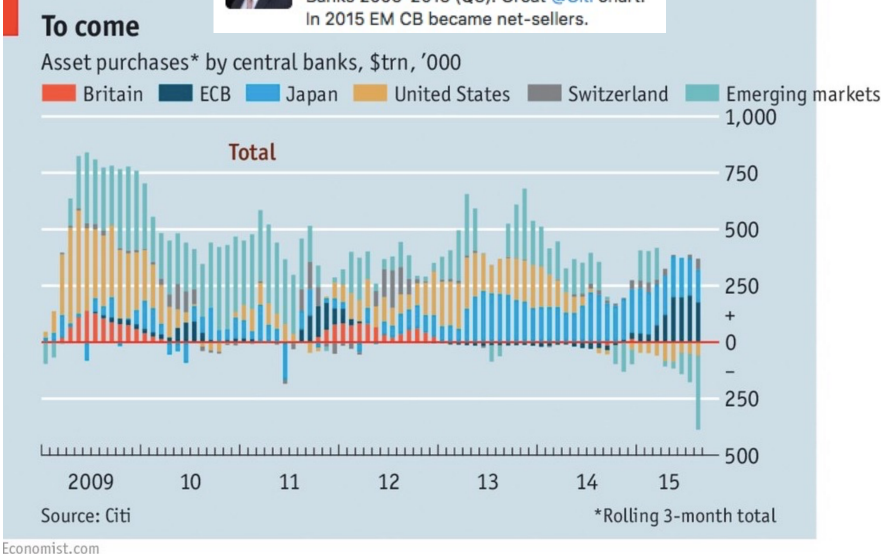


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CAPITAL MARKET DIMENSIONS

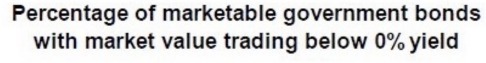


Markus Schuller @panthera_s 13.03.16
Aggregated Asset Purchases by Central
Banks 2009-2015 (Q3). Great @Citi chart.
In 2015 EM CB became net-sellers.



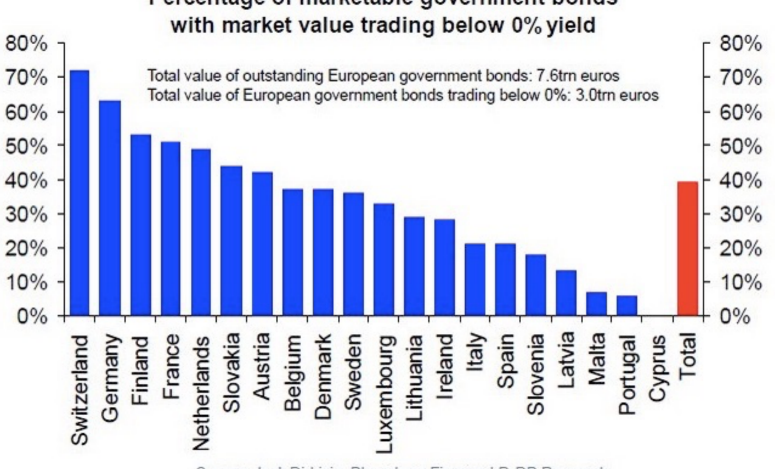


Negative interest rates on 40% of outstanding European government bonds





Markus Schuller @panthera_s 12.03.16 Incredible. In 12/2015 ca 70% of Swiss Gov Bonds ran on negative interest rates (YTM).



Source: Jack Di-Lizia, Bloomberg Finance LP, DB Research

Deutsche Bank Research

Torsten Slok, torsten.slok@db.com +1 212 250-2155

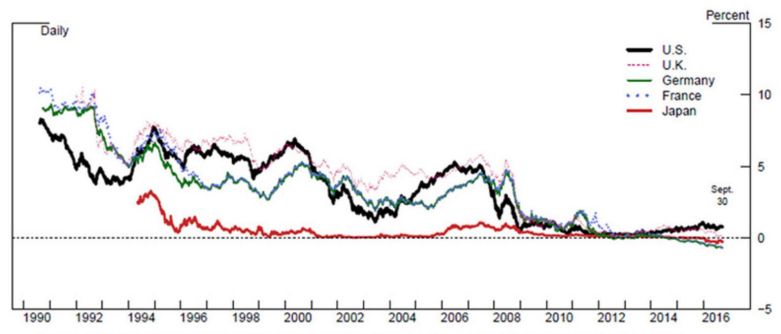
December 2015

23





Figure 1: Two-Year Sovereign Yields



Note: The data start on August 8, 1990, except those for Germany, the United Kingdom, and Japan, which start, respectively, on September 18, 1990; January 2, 1992; and May 9, 1994.

Source: Bloomberg.



A DIVERSIFIED PORTFOLIO MAY REDUCE THE VOLATILITY

Ranked Annual Total Returns of Key Indices (1996-2015)

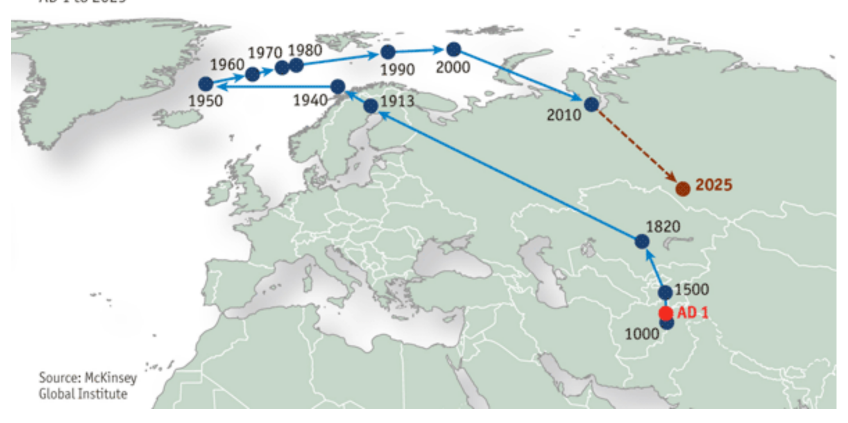
	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015
Best	Lg Cap Growth	Lg Cap Value	Lg Cap Growth	Lg Cap Growth	Fixed Income	Fixed Income	Fixed Income	Sm Cap	Int'l	Int'l	int'l	Lg Cap Growth	Fixed Income	Lg Cap Growth	Sm Cap	Fixed Income	Lg Cap Value	Sm Cap	Lg Cap Core	Lg Cap Growth
1	23.1%	35.2%	38.7%	33.2%	11.6%	8.4%	10.3%	47.3%	20.3%	13.5%	26.3%	11.8%	5.2%	37.2%	26.9%	7.8%	17.5%	38.8%	13.7%	5.7%
	Lg Cap Core	Lg Cap Core	Lg Cap Core	Int'l	Lg Cap Value	Cash	Cash	Int'l	Sm Cap	Lg Cap Value	Lg Cap Value	Int'l	Cash	Int'l	Lg Cap Growth	Lg Cap Growth	Int'l	Lg Cap Growth	Lg Cap Value	Lg Cap Core
	23.0%	33.4%	28.6%	27.0%	7.0%	4.4%	1.8%	38.6%	18.3%	7.1%	22.3%	11.2%	2.1%	31.8%	16.7%	2.6%	17.3%	33.5%	13.5%	1.4%
	Lg Cap Value	Lg Cap Growth	Int'l	Sm Cap	Cash	Sm Cap	Div Portfolio	Lg Cap Value	Lg Cap Value	Div Portfolio	Sm Cap	Fixed Income	Div Portfolio	Sm Cap	Lg Cap Value	Lg Cap Core	Sm Cap	Lg Cap Value	Lg Cap Growth	Fixed Income
	21.6%	30.5%	20.0%	21.3%	6.2%	2.5%	-9.8%	30.0%	16.5%	5.4%	18.4%	7.0%	-22.8%	27.2%	15.5%	2.1%	16.4%	32.5%	13.1%	0.6%
	Sm Cap	Sm Cap	Div Portfolio	Lg Cap Core	Div Portfolio	Div Portfolio	Lg Cap Value	Lg Cap Growth	Lg Cap Core	Lg Cap Growth	Lg Cap Core	Div Portfolio	Sm Cap	Lg Cap Core	Lg Cap Core	Div Portfolio	Lg Cap Core	Lg Cap Core	Div Portfolio	Div Portfolio
	16.5%	22.4%	17.0%	21.0%	41.1%	-4.8%	-15.5%	29.8%	10.9%	5.3%	15.8%	6.0%	-33.8%	26.5%	15.1%	1.8%	16.0%	32.4%	8.1%	0.1%
	Div Portfolio	Div Portfolio	Lg Cap Value	Div Portfolio	Sm Cap	Lg Cap Value	Int'l	Lg Cap Core	Div' Portfolio	Lg Cap Core	Div Portfolio	Lg Cap Core	Lg Cap Value	Div Portfolio	Div ,** Portfolio	Lg Cap Value	Lg Cap Growth	Int'l	Fixed Income	Cash
	13.6%	20.6%	15.6%	13.6%	-3.0%	-5.6%	-15.9%	28.7%	.10.5%	4.9%	13.0%	5.5%	-36.9%	20.8%	13.0%	0.4%	15.3%	22.8%	6.0%	0.0%
	Int'l	Fixed Income	Fixed Income	Lg Cap Value	Lg Cap Core	Lg Cap Core	Sm Cap	Div Portfolio	Lg Cap Growth	Sm Cap	Lg Cap Growth	Cash	Lg Cap Core	Lg Cap Value	Int'l	Cash	Div Portfolio	Div. Portfolio	Sm Cap	Int'l
	6.1%	9.7%	8.7%	7.4%	-9.1%	-11.9%	-20.5%	23.5%	6.3%	4.6%	9.1%	5.0%	-37.0%	19.7%	7.8%	0.1%	12.2%	20.3%	4.9%	-0.8%
	Cash	Cash	Cash	Cash	Int'l	Lg Cap Growth	Lg Cap Core	Fixed Income	Fixed Income	Cash	Cash	Lg Cap Value	Lg Cap Growth	Fixed Income	Fixed Income	Sm Cap	Fixed Income	Cash	Cash	Lg Cap Value
	5.3%	5.3%	5.2%	4.9%	-14.2%	-20.4%	-22.1%	4.1%	4.3%	3.1%	4.9%	-0.2%	-38.4%	5.9%	6.5%	-4.2%	4.2%	0.1%	0.0%	-3.8%
rst *	Fixed Income	Int'l	Sm Cap	Fixed Income	Lg Cap Growth	Int'l	Lg Cap Growth	Cash	Cash	Fixed Income	Fixed Income	Sm Cap	Int'l	Cash	Cash	Int'l	Cash	Fixed Income	Int'l	Sm Cap
×	3.6%	1.8%	-2.6%	-0.8%	-22.4%	-21.4%	-27.9%	1.2%	1.3%	2.4%	4.3%	-1.6%	-43.4%	0.2%	0.1%	-12.1%	0.1%	-2.0%	-4.9%	-4.4%

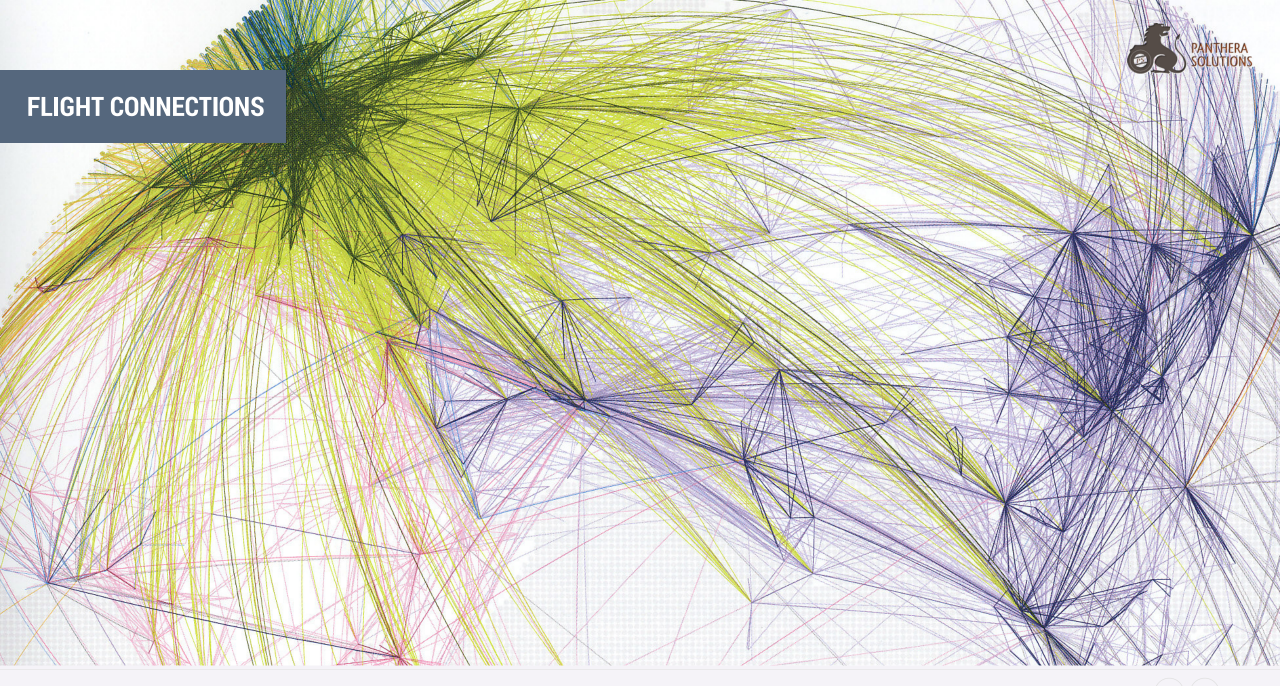
Source: Informa Investment Solutions. Past performance is no guarantee of future results. The information provided is for illustrative purposes and is not meant to represent the performance of any particular investment. Assumes reinvestment of all distributions. It is not possible to directly invest in an index. Diversification does not guarantee a profit or protect against loss.

Large Cap Core is represented by the S&P 500 Index, an unmanaged index that consists of the common stocks of 500 large capitalization companies, within various industrial sectors, most of which are listed on the New York Stock Exchange. ■ Large Cap Growth is represented by the Russell 1000 Growth Index, which consists of those Russell 1000 Index securities with lower price-to-book ratios and lower forecasted growth rates. ■ Small Cap is represented by the Russell 2000 Index, which is a market-weighted small capitalization index composed of the smaller 2,000 stocks, ranked by market capitalization, of the Russell 3000 Index. ■ International is represented by the Morgan Stanley Capital International (MSCI) EAFE Index, an unmanaged index that measures the total returns of developed foreign stock markets in Europe, Asia and the Far East. ■ Fixed Income is represented by the Barclays US Aggregate Bond Index, an unmanaged market-weighted index that consists of investment grade corporate bonds (rated BBB or better), mortgages and US Treasury and government agency issues with at least one year to maturity. ■ Cash is represented by the ML US Treasury Bill 3 Month Index, an unmanaged index based on the value of a 3-month Treasury Bill assumed to be purchased at the beginning of the month and rolled into another single issue at the end of the month. US Treasury securities are direct obligations of the US government and are backed by the "full faith and credit" of the US government if held to maturity. □ Diversified Portfolio is composed of 35% of the Barclays US Aggregate Bond Index, 10% of the Russell 1000 Growth Index and 22.5% of the Russell 1000 Value Index.



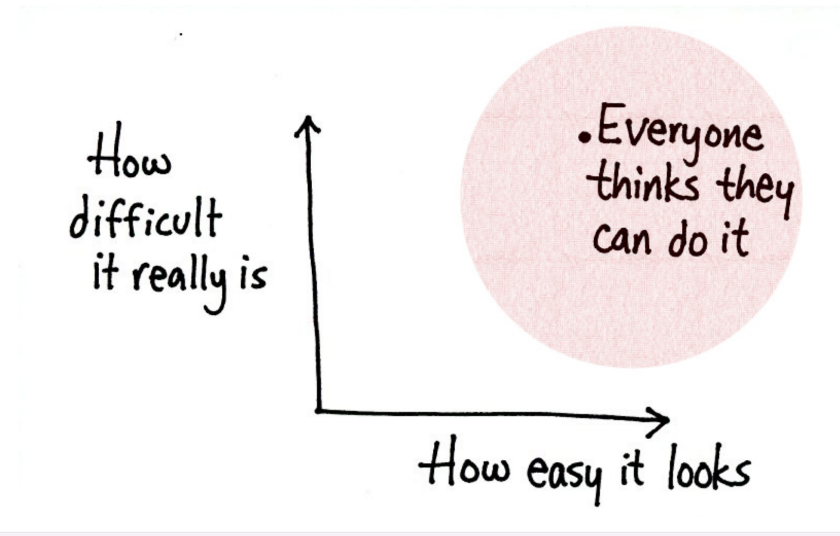
Evolution of the earth's economic centre of gravity AD 1 to 2025







EVERYONE FEELS TO BE BETTER THAN THE AVERAGE

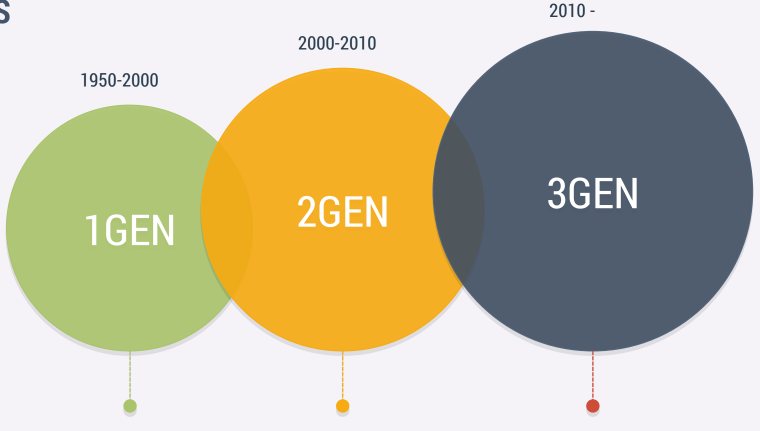




ASSET ALLOCATION GENERATIONS



ASSET ALLOCATION GENERATIONS



Single-Factor / Single Period Models

Traditional Equity-Fixed Income Beta

Multi-Factor / Multi-Period Models

Multi-Asset-Diversification and globalisation of asset allocation

Applied Behavioral Finance Methoden

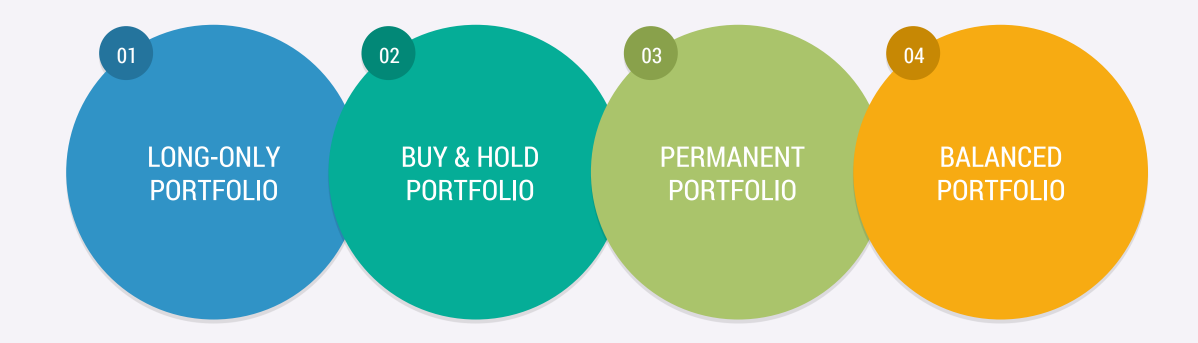
Dynamisation of Multi-Asset-Diversification, Risk factor diversification and pro-active reduction of behavior gab







REPRESENTATIVE PORTFOLIO STRATEGIES GENERATION ONE



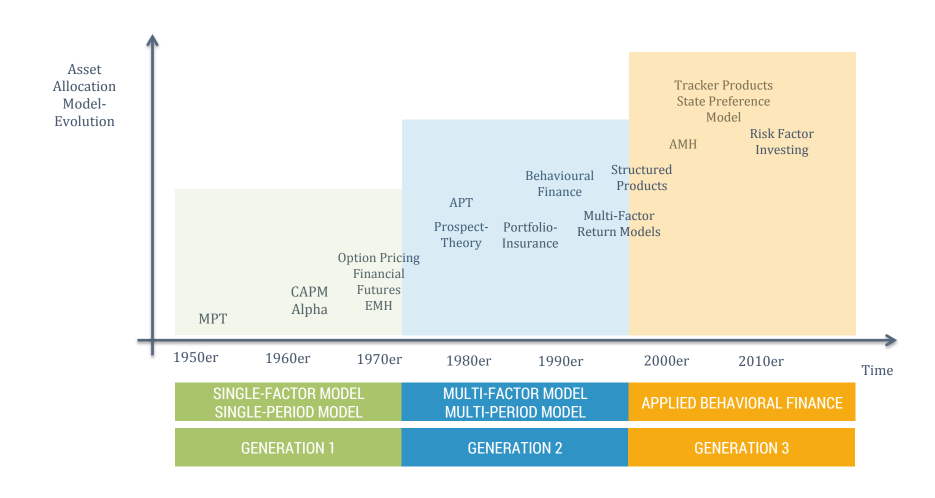


REPRESENTATIVE PORTFOLIO STRATEGIES GENERATION TWO





ACADEMIC BUILDING BLOCKS OF THIRD GENERATION ASSET ALLOCATION



GENERATIONS 1 & 2

NO CONSPIRACY AT WORK

The MIT 'Engineers'

Many of the world's leading central bankers and economic policy makers have roots that trace back to the economics department of the Massachusetts Institute of Technology.



Ben Bernanke

Federal Reserve Chairman MIT Ph.D. 1979

Mario Draghi

European Central

Bank President

MIT Ph.D. 1977

SHARED MIT OFFICE SPACE

Mervyn King Bank of England Governor

Federal Reserve Governor MIT visiting professor MIT Ph.D. 1986 1983-84

Jeremy Stein



Ph.D. ADVISER

Stanley Fischer

Bank of Israel

Governor

MIT professor

1973-1994

Massachusetts Institute of Technology

Directors of Fed divisions who report to Bernanke:

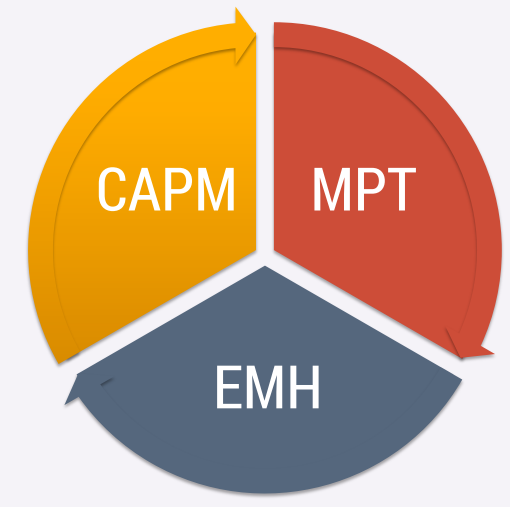
William English, Monetary Affairs David Wilcox, Economic Research MIT Ph.D. 1986 MIT Ph.D. 1987 Steven Kamin, International Affairs Michael Gibson, Bank Supervision MIT Ph.D. 1987 MIT Ph.D. 1993

Other notables		MIT connection
Charles Bean	Bank of England, deputy governor	1981 Ph.D.
Olivier Blanchard	IMF Chief economist 1977	Ph.D.; professor since 1983
Duvvuri Subbarao	Reserve Bank of India, Governor	1982 fellow
Jose De Gregorio	Central Bank of Chile, former governor	1990 Ph.D.
Athanasios Orphanides	Central Bank of Cyprus, former governor	1990 Ph.D.
Phillip Lowe	Reserve Bank of Australia, deputy governor	1991 Ph.D.
Photos: Bloomberg News (King, Fischer,	Stein); Getty Images (Bernanke); Panoramic/Zuma Press (Draghi)	
Sources: Federal Reserve; MIT		The Wall Street Journal





TRADITIONAL ASSET ALLOCATION THE TRIUMVIRATE



MODERN PORTFOLIO THEORY





MODERN PORTFOLIO THEORY

Harry M. Markowitz

- Father of MPT
- PhD-Publicationen 1952 ("Portfolio Selection")
- 1959 ("Portfolio Selection: Efficient Diversification of Investments")
- 1990 Nobel Laureate

2 GOALS

- To academically reason and quantify an investor's allocation decision
- To understand, which and how many securities should be added to a portfolio



THE BEGINNING





MODERN PORTFOLIO THEORY

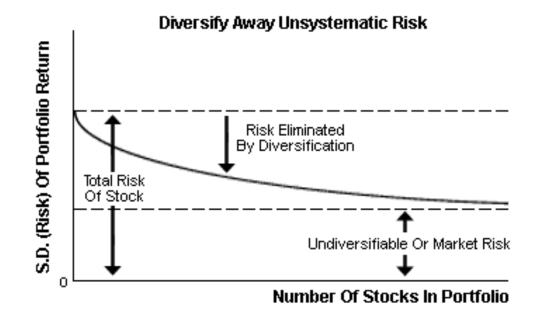
MPT on Diversification

Systematic Risk

= non-diversifiable market risk

Unsystematic Risk

= diversifiable/specific risk





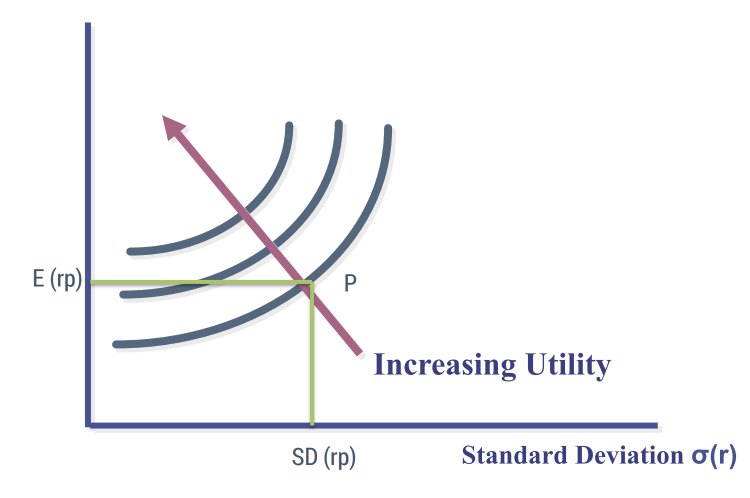
MODERN PORTFOLIO THEORY ASSUMPTIONS

A	NORMAL DISTRIBUTION OF RETURNS
В	CONSTANT CORRELATION BETWEEN SECURITIES
С	ALL INVESTORS OPTIMIZE THEIR UTILITY FUNCTION (MAX MONEY, NO ALT)
D	ALL INVESTORS ACT RATIONAL AND RISK AVERSE (=MPT)
Е	ALL INVESTORS HAVE ACCESS TO ALL INFORMATION AT ANY TIME
F	NO CONSIDERATION OF TRANSACTION COSTS AND TAXES
G	ALL INVESTORS ARE PRICE TAKERS
Н	ALL INVESTORS CAN BORROW UNLIMITED AT RISK FREE RATE
I	ALL SECURITIES CAN BE TRADED IN ANY FRACTIONS

MODERN PORTFOLIO THEORY EXAMPLE – ASSUMPTION C







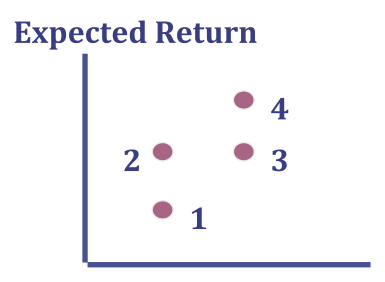
ALL INVESTORS OPTIMIZE THEIR UTILITY FUNCTION (MAX MONEY, NO ALT)

u .





MODERN PORTFOLIO THEORY EXAMPLE – ASSUMPTION D



- 2 over 1; higher E(r)
- 2 over 3; lower SD
- ❖ 4 ove 3; higher E(r)

Standard Deviation

ALL INVESTORS ACT RATIONAL AND RISK AVERSE (=MPT)



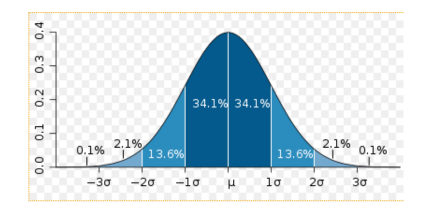


MODERN PORTFOLIO THEORY RISK MEASURE – STANDARD DEVIATION

$$Var(X) = E([X - E(X)]^{2}).$$

$$\frac{2+4+4+4+5+5+7+9}{8} = 5.$$

$$(2-5)^2 = (-3)^2 = 9$$
 $(5-5)^2 = 0^2 = 0$
 $(4-5)^2 = (-1)^2 = 1$ $(5-5)^2 = 0^2 = 0$
 $(4-5)^2 = (-1)^2 = 1$ $(7-5)^2 = 2^2 = 4$
 $(4-5)^2 = (-1)^2 = 1$ $(9-5)^2 = 4^2 = 16$



$$\sigma(X) = \sqrt{Var(X)}$$

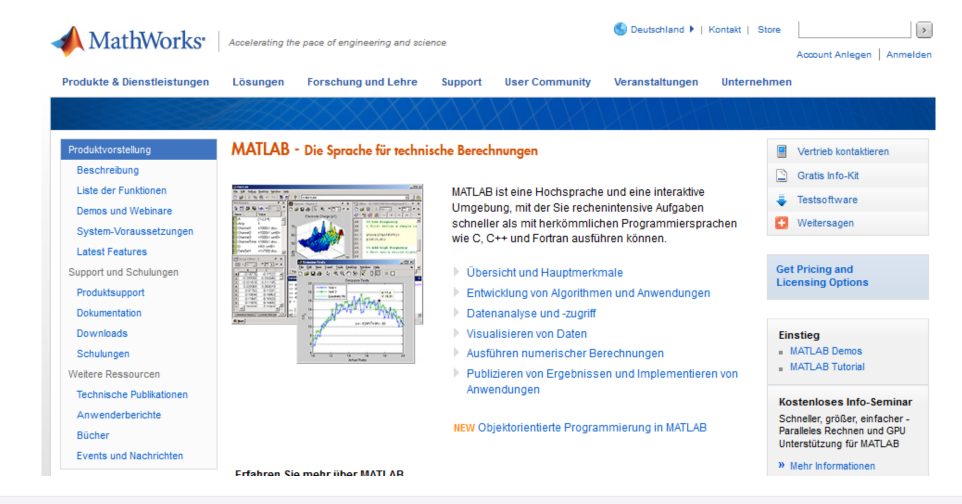
$$\sqrt{\frac{9+1+1+1+0+0+4+16}{8}} = 2.$$

 $\mathsf{von}\,X$.

$$\sigma_p = \sqrt{\sigma_A^2 w_A^2 + \sigma_B^2 w_B^2 + 2w_A w_B \rho_{A,B} \sigma_A \sigma_B}$$

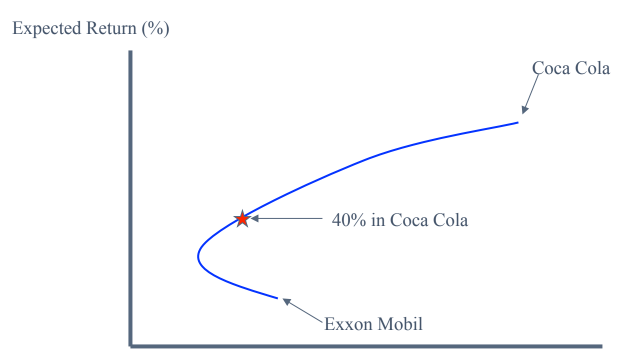


MODERN PORTFOLIO THEORY IT SUPPORT TOOLS





MODERN PORTFOLIO THEORY EFFICIENT FRONTIER

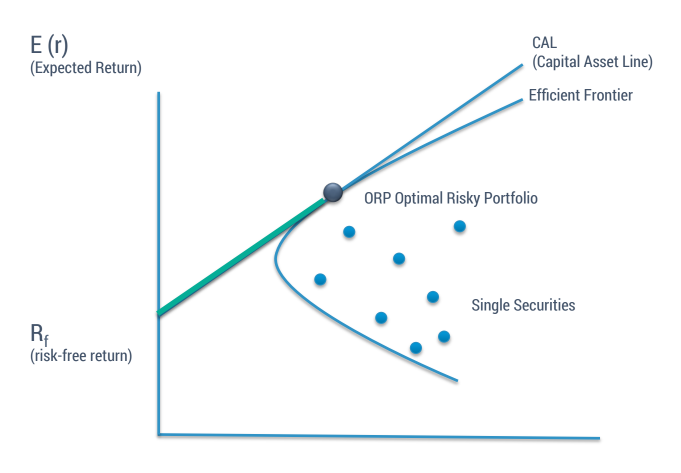








MODERN PORTFOLIO THEORY MEAN VS MINIMUM VARIANCE



Volatility (SD)





MODERN PORTFOLIO THEORY UTILITY FUNCTION

Return

Low Risk
High Return
High Return

Low Risk
High Risk
Low Return

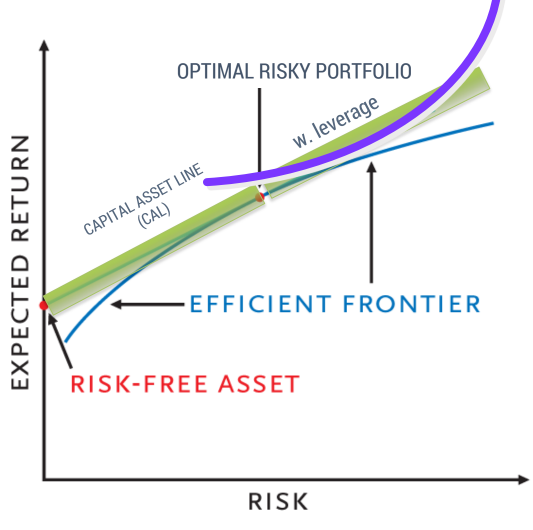
Low Return
Low Return

Risk





TRADITIONAL ASSET ALLOCATION THE TRIUMVIRATE





CAPITAL ASSET PRICING MODEL



CAPM

CAPM is an equilibrium model.

Are expected return and real return in balance?

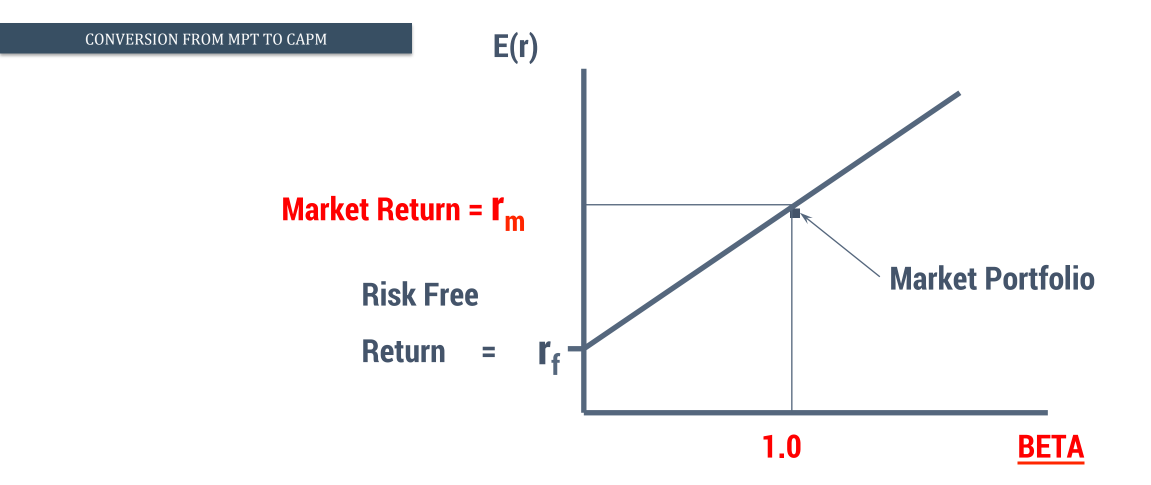
It is categorized as single-factor model as the SML-slope only depends on one risk parameter - BETA.

It is still heavily used in corporate finance and expected return estimations.

CAPM does not indicate a price, only a risk/return profile.



CAPM





$$E(r) = r_f + \beta (r_m - r_f)$$

CAPM

VALUE AT RISK





VALUE AT RISK

VaR answers the question: "How much can I lose?"

Value at Risk represents the maximum loss, given a certain holding period and a confidence interval.

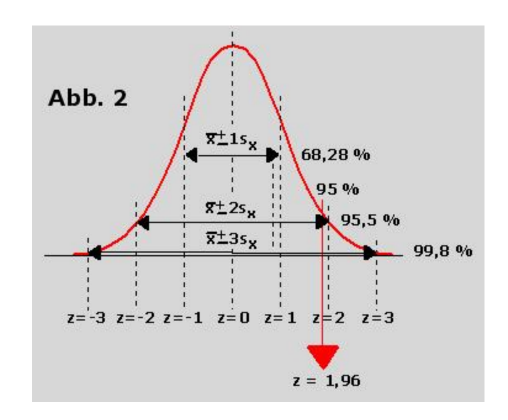
VaR was introduced early 1990s and increased its dominance ever since:

- Group of Thirty "Derivatives: Practices and Principles"
- J.P. Morgan Risk MetricsTM





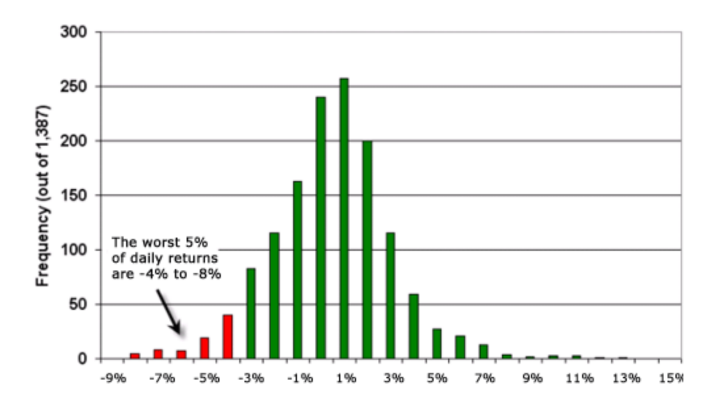
VALUE AT RISK EXCURSION – CONFIDENCE INTERVAL





VALUE AT RISK CALCULATION METHOD HISTORICAL SIMULATION

Distribution of Daily Returns NASDAQ 100 - Ticker: QQQ





VALUE AT RISK CALCULATION METHOD HISTORICAL SIMULATION

Pros

- Intuitive
- No assumption on return distribution required
- Applicable for non-linear instruments

Cons

- Portfolio can change over time
- Last 100d might be non-representative
- All portfolio instruments require daily re-valuation



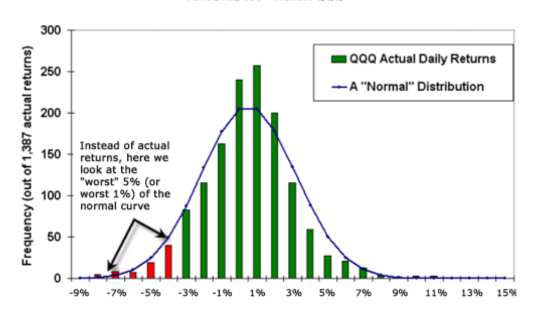


VALUE AT RISK CALCULATION METHOD VAR-COVAR

Assumes normal distribution of returns.

Requires assumptions on E(r) and SD of a security.

Distribution of Daily Returns NASDAQ 100 - Ticker: QQQ



Example (QQQ)

The advantage of a normal distribution is to automatically know where to find the worst 1% or 5% of daily returns. Namely at z-scores of 2,33, respectively 1,65.

Confidence	# of Standard Deviations (σ)				
95% (high)	- 1.65 × σ				
99% (really high)	- 2.33 × σ				

SD of QQQ during observation period at 2,64%.

Confidence	# o f ਰ	Calculation	Equals:		
95% (high)	- 1.65 × σ	- 1.65 × (2.64%) =	- 4.36%		
99% (really high)	- 2.33 × σ	- 2.33× (2.64%) =	- 6.16%		

	(rote/dunkle) Fläche (1-a)									
	0,65	0,7	0,75	0,8	0,85	0,9	0,95	0,975	0,99	0,995
z-Wert	0,385	0,524	0,674	0,842	1,036	1,282	1,645	1,960	2,326	2,576





VALUE AT RISK CALCULATION METHOD VAR-COVAR

PROS

- Simple calculation
- Risk Metrics has been improved significantly since optionalities/ return assumptions

CONS

- Problems with non-linearity or return distributions beyond normal
- Assumption of static variance and covariance





VALUE AT RISK CALCULATION METHOD MONTE CARLO SIMULATION

PROS

- Flexible approach
- Any distribution can be assumed
- High number of scenarios can be created

CONS

- Garbage in Garbage out!
- Significant computer power needed



VALUE AT RISK ADVANCED VERSIONS

LITERATURE BOX

"Robustness of CVaR when measuring market risk across different asset classes" Letmark, 2010

"Modified Value-at-Risk", Finanalytics, 2010



Conditional Value at Risk | CVaR

Das Conditional Value at Risk (CVaR), auch als Expected Shortfall (ES) bzw. Expected Tail Loss (ETL) bezeichnet, wird immer häufiger als Alternative zum VaR angewandt.

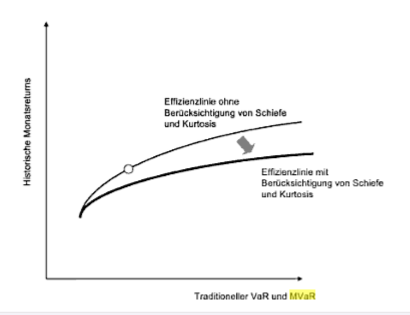
Der CVaR gibt an, welche Abweichung bei Eintritt des Extremfalls, d.h. bei Überschreitung des VaR, zu erwarten ist.

1-PD CVaR VaR E(X)

Modified Value at Risk | MVaR

Um die Schwäche des VaR (Var/Kov) Modells, nämlich der Annahme einer Normalverteilung, zu eliminieren, basiert das MVaR auf keiner speziellen Verteilung, sondern auf einer nonparametrischen Schätzung des historischen VaR.

Hierzu wir die Cornish-Fisher-Methode (nach E. A. Cornish and Ronald Aylmer Fisher) verwendet.

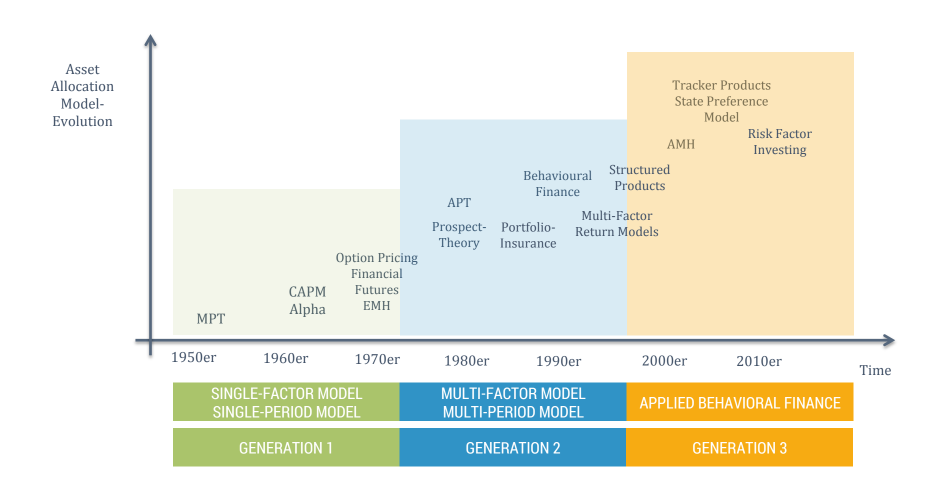




2GEN METHODS MULTI-FACTOR-RETURN-MODELS



ACADEMIC BUILDING BLOCKS OF THIRD GENERATION ASSET ALLOCATION





2GEN METHOD MULTIPLE REGRESSION ANALYSIS

EXMAMPLE Deutschen Bank Shares (1998 – 2008)

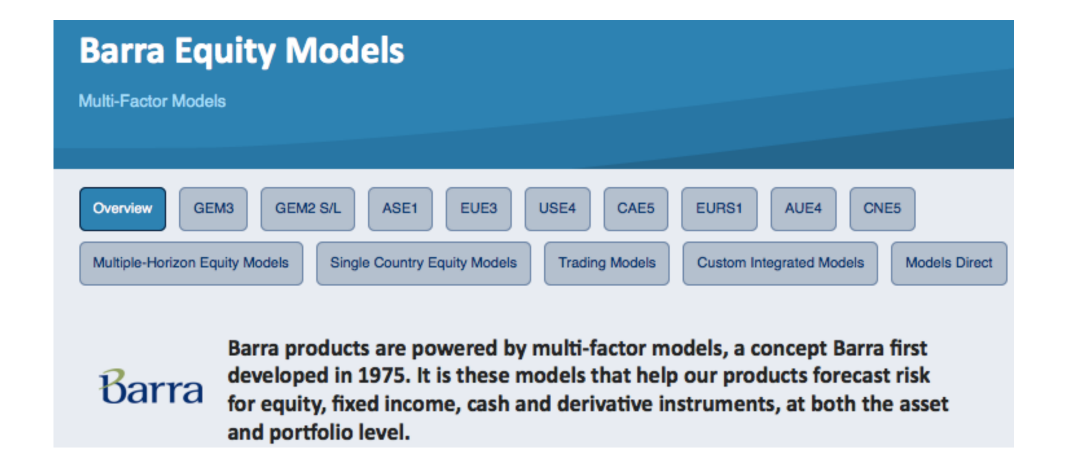
Rendite_i = $\alpha_0 + \alpha_1 \nabla Dax_i + \alpha_2 \nabla BIP_i + \alpha_3 \nabla Leitzins_i + \epsilon_i$.

	Erklärende Variablen			Zu erklärende Variable
				Renditen der
Jahr	DAX	▼BIP in %	Leitzins in %	Deutsche Bank Aktie
2008	-50,0000%	2,6000%	3,2258%	-63,3500%
2007	19,0380%	2,5000%	29,1667%	-12,2700%
2006	19,4502%	2,5000%	33,3333%	22,8300%
2005	31,6993%	0,9000%	0,0000%	27,1100%
2004	3,5993%	1,2000%	0,0000%	1,9700%
2003	32,2505%	-0,2000%	-18,1818%	44,0400%
2002	-41,0098%	0,0000%	-30,1587%	-45,0000%
2001	-21,2355%	1,2000%	-1,5625%	-11,0000%
2000	-6,9984%	3,2000%	45,4545%	13,0000%
1999	32,6199%	2,0000%	-8,3333%	21,0000%
1998	23,5749%	2,0000%	5,2944%	6,1680%

	ession Result "Deutsche Ba P, Leitzins						
Summary							
R ² 0,850	R 0,922	Adj. R ² 0,786	S.E. of Estimate 0,148				
Regression Coeffi- cients							
Source Mittelwert	Coefficient	Std Error	Std Beta	-95% C.I.	+95% C.I.	t	Prob.
(^α ,) DAX BIP	0,168 0,852 -14,222	0,131 0,167 8,570	0,799 -0,491	-0,141 0,456 -34,487	0,476 1,247 6,043	1,284 5,093 -1,659	0,240 0,001 0,141
Leitzins	0,654	0,423	0,462	-0,347	1,656	1,546	0,166



2GEN METHOD MULTIPLE REGRESSION ANALYSIS





2GEN METHOD ARCH-GARCH MODELS

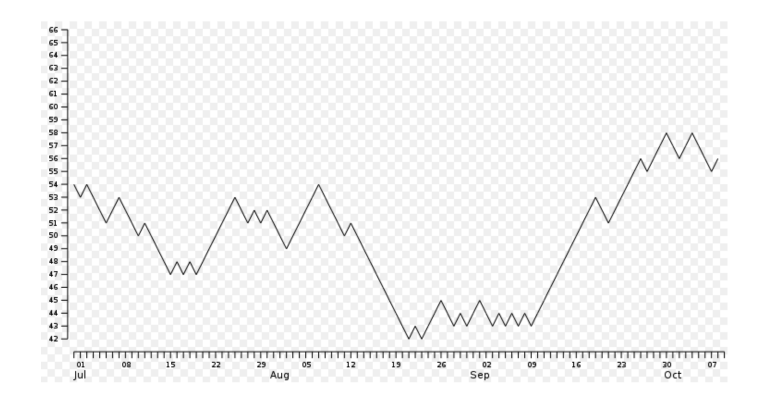
The **random walk hypothesis** follows the assumption that stock prices move randomly over time. As a consequence, they cannot be predicted (confirming EMH).

Originally mentioned by Jules Regnault (1863) and academically postulated by Louis Bachelier ("The Theory of Speculation", 1900). Paul Cootner, MIT Professor, confirmed the assumption in 1964 in his publication: "The Random Character of Stock Market Prices."

The RWH celebrated a breakthrough in 1973 thanks to Princeton Professor Burton Malkiel's famous book: "A Random Walk Down Wall Street".

Infobox: BEHAVIOURAL FINANCE

BF marked a RWT counter-movement – see Andrew Lo's "A NON-RANDOM WALK DOWN WALL STREET"





2GEN METHOD ARCH-GARCH MODELS

HETEROSKEDASTICITY

= changing dispersion to trend-line in a time series (weather)

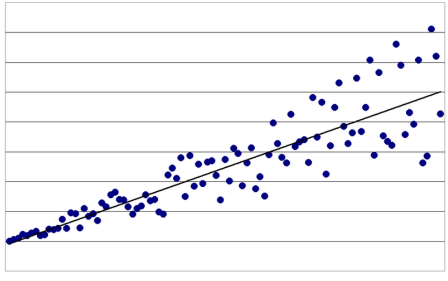
ARCH = AutoRegressive Conditional Heteroskedasticity (Engle, 1982, Nobel Price)

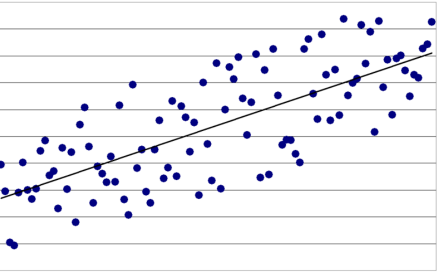
HOMOSKEDASTICITY

= constant dispersion to trend-line in a time series

GARCH = Generalized AutorRegressive Conditional Heteroskedasticity (Bollerslev, 1986)

Some more: NGARCH, IGARCH, EGARCH, QGARCH







2GEN METHODS MULTI-ASSET-CONCEPT THE YALE ENDOWMENT PLAN



The Illiquidity Premium: International Evidence

Yakov Amihud

New York University - Stern School of Business

Allaudeen Hameed

National University of Singapore (NUS) - Department of Finance

Wenjin Kang

National University of Singapore (NUS) - Department of Accounting

Huiping Zhang

Shanghai University of Finance and Economics

December 19, 2012

Abstract:

This paper examines the illiquidity premium in stock markets in 45 countries. The premium is the excess return on high-illiquidity stocks minus low-illiquidity stocks across volatility portfolios, after controlling for volatility.

The average monthly premium is 0.95% (0.44%) for equally-weighted (value-weighted) portfolio return. After controlling for six common global and regional risk factors, the monthly alpha is 1.04% (0.54%).

The premium is much higher for emerging markets than it is for developed ones and it is lower in countries with better disclosure and legal\governance rules. We document significant comovement of country illiquidity premium with both the global and regional average illiquidity premiums.

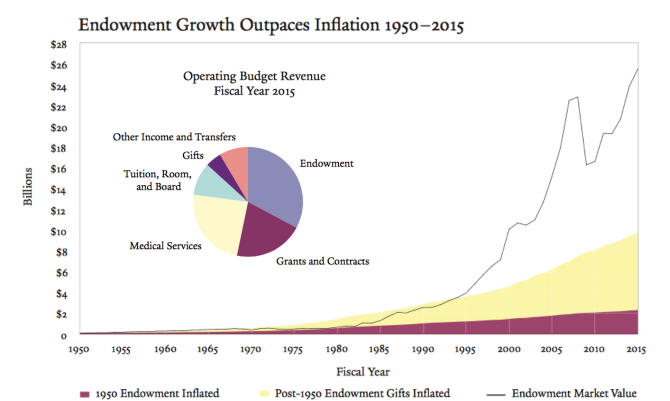
Source

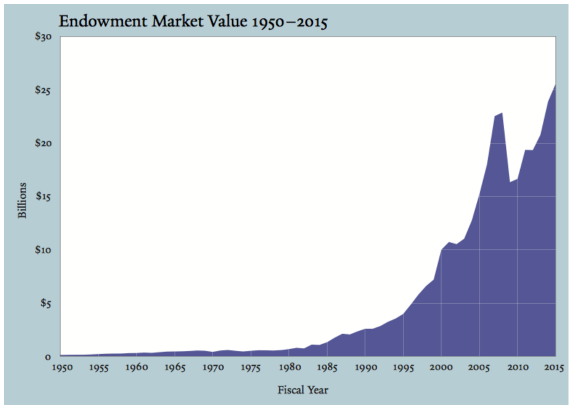




LITERATURE BOX

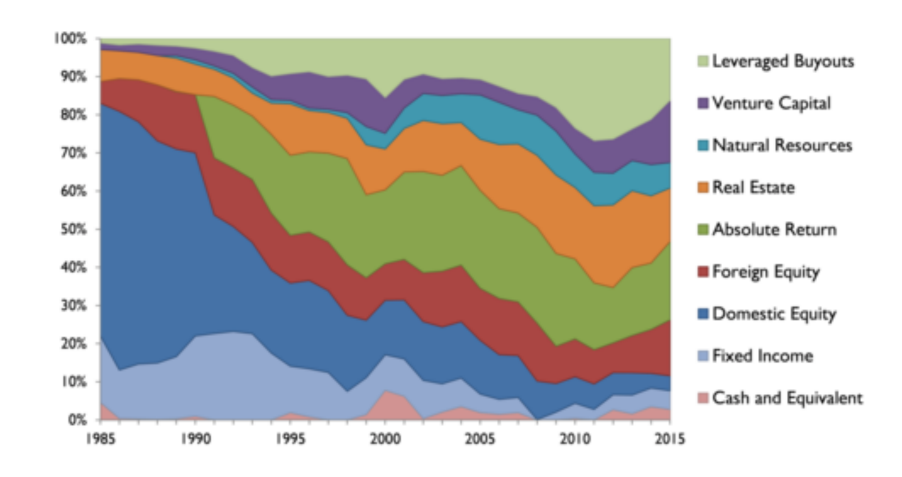
"Yale Endowment Report", 2015













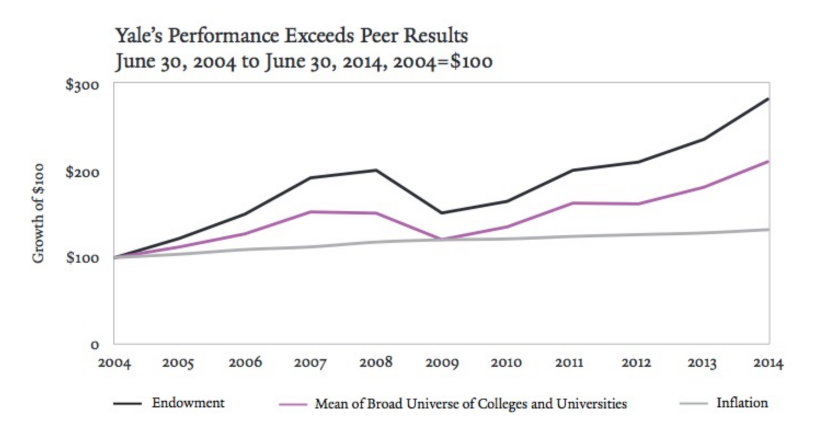
			Fiscal Year		
	2015	2014	2013	2012	2011
Market Value (in millions) Return	\$25,572.1 11.5%	\$23,894.8 20.2%	\$20,780.0 12.5%	\$19,344.6 4.7%	\$19,374.4 21.9%
Spending (in millions) Operating Budget Revenues (in millions)	\$1,082.5 \$3,297.7	\$ 1,041.5 \$3,116.1	\$1,024.0 \$2,968.6	\$994.2 \$2,847.8	\$986.8 \$2,681.3
Endowment Percentage	32.8%	33.4%	34.5%	34.9%	36.1%
			Fiscal Year		
	2010	2009	2008	2007	2006
Market Value (in millions) Return	\$16,652.1 8.9%	\$16,326.6 -24.6%	\$22,869.7 4.5%	\$22,530.2 28.0%	\$18,030.6 22.9%
Spending (in millions) Operating Budget Revenues in millions)	\$ 1,108.4 2,681.3	\$ 1,175.2 2,559.8	\$ 849.9 2,280.2	\$ 684.0 2,075.0	\$ 616.0 1,932.0
Endowment Percentage	41.3%	45.9%	37.3%	33.0%	31.9%



	Fiscal Year					
	2015	2014	2013	2012	2011	
Asset Allocation (as of June 30)						
Absolute Return	20.5%	17.4%	17.8%	14.5%	17.5 %	
Domestic Equity	3.9	3.9	5.9	5.8	6.7	
Fixed Income	4.9	4.9	4.9	3.9	3.9	
Foreign Equity	14.7	11.5	9.8	7.8	9.0	
Leveraged Buyouts	16.2	19.3	21.9	24.3	24.8	
Natural Resources	6.7	8.2	7.9	8.3	8.7	
Real Estate	14.0	17.6	20.2	21.7	20.2	
Venture Capital	16.3	13.7	10.0	11.0	10.3	
Cash	2.8	3.5	1.6	2.7	-1.1	

	Fiscal Year					
	2012	2011	2010	2009	2008	
Asset Allocation (as of June 30)						
Absolute Return	14.5%	17.5%	21.0%	24.3%	25.1%	
Domestic Equity	5.8	6.7	7.0	7-5	10.1	
Fixed Income	3.9	3.9	4.0	4.0	4.0	
Foreign Equity	7.8	9.0	9.9	9.8	15.2	
Natural Resources	8.3	8.7	8.8	11.5	10.4	
Private Equity	35-3	35.1	30.3	24.3	20.2	
Real Estate	21.7	20.2	18.7	20.6	18.9	
Cash	2.7	-1.1	0.4	-1.9	-3.9	







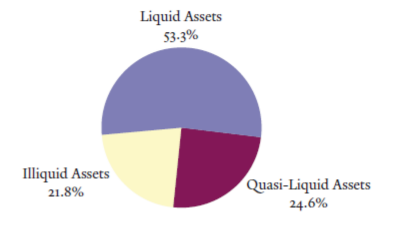
HIGH PERFORMANCE INVESTMENT TEAM

In June 2009 Yale's Investment Committee voted for a significant SAA change:

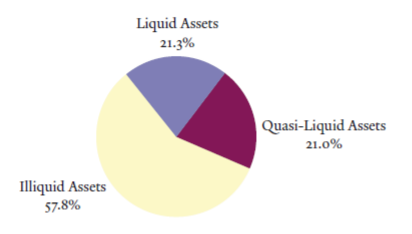
- The Committee approved an increase in the private equity target from 21 percent to 26 percent to accommodate anticipated growth in private equity."
- ❖ "For similar reasons, the University increased the real assets allocation from 29 percent to 37 percent exposure."
- * "The increases in the illiquid asset classes were funded by a 6 percentage point decrease in the absolute return target allocation to 15 percent, a 5 percentage point decrease in the foreign equity target allocation to 10 percent, and a 2.5 percentage."



Average Endowment Liquidity June 30, 2010



Yale Endowment Liquidity
June 30, 2010





2013 Yale Endowment Report

Warning not to copy Yale if you don't have the capacities

"Few institutions and even fewer individuals exhibit the ability and commit the resources to produce risk-adjusted excess returns.

"... No middle ground exists. Low-cost passive strategies suit the overwhelming number of individual and institutional investors without the time, resources, and ability to make high-quality active management decisions. The framework of the Yale model applies to only a small number of investors with the resources and temperament to pursue the grail of risk-adjusted excess returns."

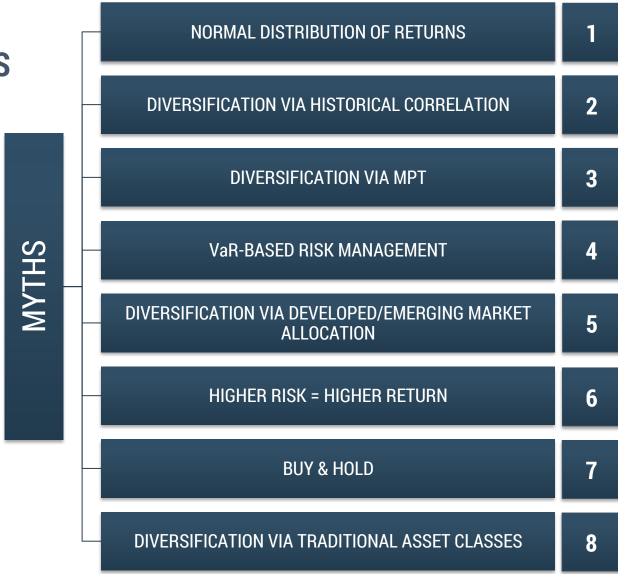


LET'S DECONSTRUCT SOME MYTHS OF 1GEN & 2GEN MODELS





1GEN & 2GEN ASSET ALLOCATION MYHTS



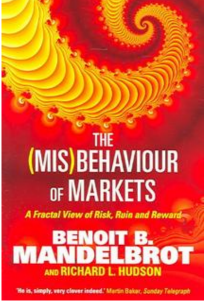




Benoit Mandelbrot - "Misbehaviour of Markets", 2004

"Theory suggests over that time [1916-2002], there should be fifty-eight days when the Dow moved more than 3.4 percent; in fact, there were 1'001. Theory predicts six days of index swings beyond 4.5 percent; in fact three were 366. And index swings of more than 7 percent should come once every 300'000 years; in fact, the twentieth century saw forty-eight such days."









LITERATURE BOX

"Fooled by Randomness" Taleb 2001/2006

"The Black Swan" Taleb, 2007/2010

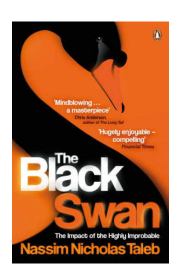


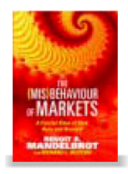
Named by Fortune
ONE OF THE SMARTEST BOOKS OF ALL TIME

FOOLED
BY
RANDOMNESS

The Hidden Role of Chance
in Life and in the Markets

NASSIM NICHOLAS TALEB
SECOND EDITION, UPDATED BY THE AUTHOR





Mandelbrot Makes Sense: A Book Review Essay

A discussion of Benoit Mandelbrot's The (Mis)Behavior of Markets by Nassim Nicholas Taleb

I closed this book feeling that it was the first book in economics that spoke directly to me. Not only that, but the astonishing simplicity, realism, and relevance of the subject makes it the *only* general work in finance I've ever read that seemed to *make sense*.



Nassim Taleb





LITERATURE BOX

"WSI Interview" N. Taleb 2013



Nassim Taleb

Learning to Love Volatility

In a world that constantly throws big, unexpected events our way, we must learn to benefit from disorder, writes Nassim Nicholas Taleb.

"We never see black swans coming, but when they do arrive, they profoundly shape our world: Think of World War I, 9/11, the Internet, the rise of Google, ...

Some made the mistake of thinking that I hoped to see us develop better methods for predicting black swans. Others asked if we should just give up and throw our hands in the air: If we could not measure the risks of potential blowups, what were we to do?

The answer is simple: We should try to create institutions that won't fall apart when we encounter black swans—or that might even gain from these unexpected events."





LITERATURE BOX

"Tail Risk About 5x Wores Than You May Think" Welton, 2010

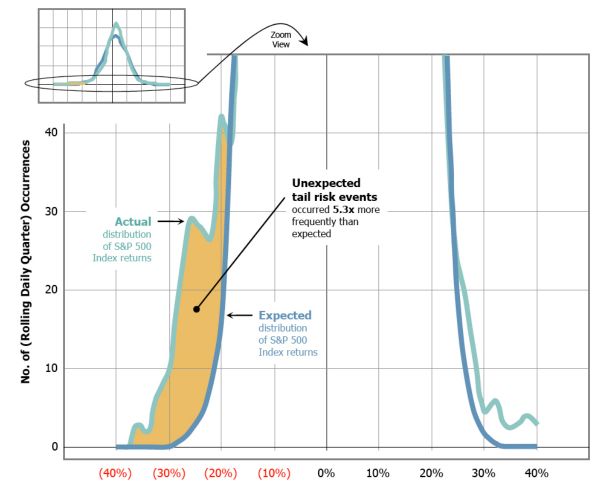
1

Welton Investment Corp.

Empirical Study - S&P 500

S&P500-Index from 1960-2010 Effective distributino of returns (quarterly)

A multiple of 5,3x vs normal distribution.



Distribution of Rolling Quarter Returns





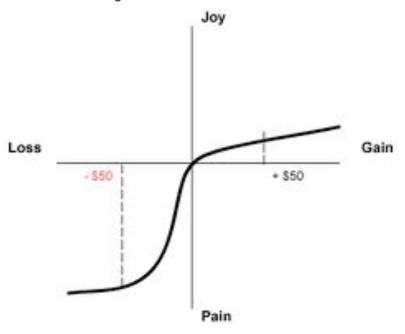


MYTH DIVERSIFICATION VIA HISTORICAL CORRELATION

Eine Fortschreibung historischer Korrelationen ist falsch. Und doch beeinflussen historische Daten das Gegenwartsverhalten von Investoren.

Dispositionseffekt

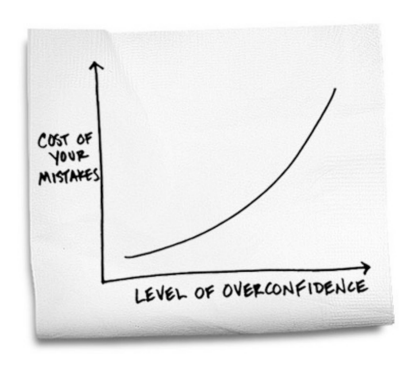
Der Dispositionseffekt besagt, dass Anleger tendenziell dazu neigen kleine Gewinne zu <realisieren und Verluste zu vergrößern.



Copyright @ 2007 Investopedia Inc.

Overconfidence

Menschen neigen generell dazu ihre eigenen Fähigkeiten zu überschätzen<<<.

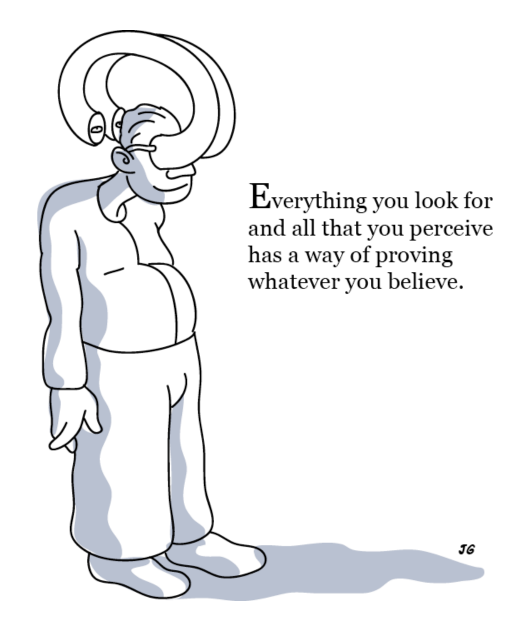






MYTH DIVERSIFICATION VIA HISTORICAL CORRELATION

2







DECONSTRUCTION OF MYTHS MPT et al = DIVERSIFICATION



NOR BUTION OF RETU	JRNS A
CONSTANT CON	TIES B
ALL INVESTORS OPTIMIZE THEIR UT	ALT) C
ALL INVESTOR ATIONAL AND RISK AVERSE (=M	MPT) D
ALL INVESTORS HAY ORMATION AT ANY T	ГІМЕ Е
NO CONSIDERATION / NSACTION COSTS AND TA	AXES F
L INVESTORS ARE PRICE TAK	KERS G
ALL INVESTORS CAN KOW UNLIMITED AT RISK FREE F	RATE H
ALL TIES CAN BE TRADED IN ANY FRACT	IONS I

LITERATURE BOX

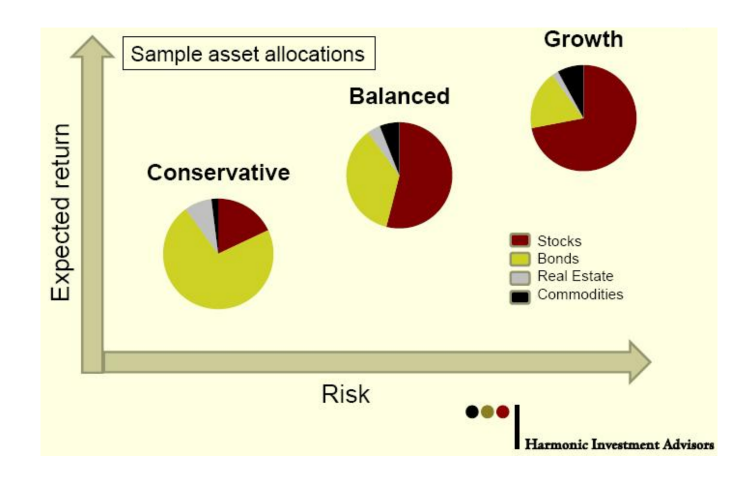
"Is Portfolio Theory Harming Your Portfolio?" Vincent, 2011





DECONSTRUCTION OF MYTHS MPT et al = DIVERSIFICATION





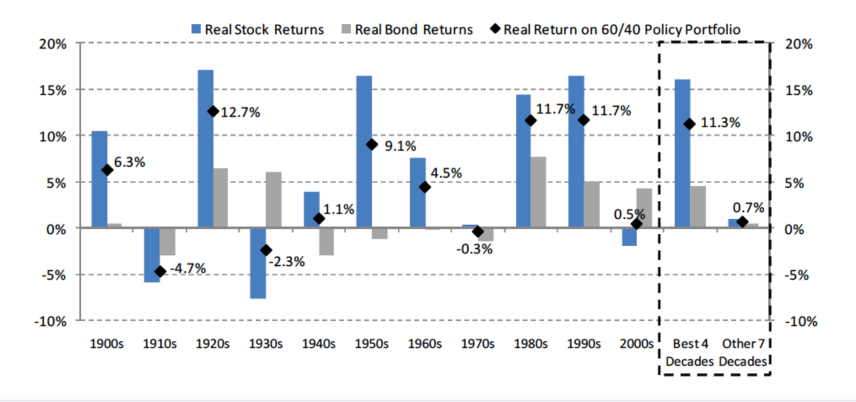


DECONSTRUCTION OF MYTHS MPT et al = DIVERSIFICATION

3

But All the Returns Were Concentrated in Four Decades
... Each of Which is Unrepeatable – the 1920s and '50s were

... Each of Which is Unrepeatable – the 1920s and '50s were Post-War Recoveries, while the 1980s and '90s were Windfall Gains





PERFECT VS **GOOD ENOUGH**

RESEARCH ARTICLE



AESTIMATIO, THE IEB INTERNATIONAL JOURNAL OF FINANCE, 2012. 4: 8-27 © 2012 AESTIMATIO, THE IEB INTERNATIONAL JOURNAL OF FINANCE

The "Great Confusion" concerning MPT

Markowitz, Harry

▶ RECEIVED: 20 FEBRUARY 2012

▶ ACCEPTED: 16 MARCH 2012

Other measures of risk

The results of Markowitz (2012a) raise the question: Could an approximation based on a different risk-measure have done better? This is the topic of Markowitz (2013) which considers the following risk-measures

Variance (V)

Mean Absolute Deviation (MAD)

Semivariance (SV)

Value at Risk (VaR)

Conditional Value at Risk (CVaR)





MYTH Var based risk management



David Einhorn (HF Manager, Greenlight Cap)

"VaR is like an Airbag that works all the time, except when you have a car accident."

Nassim Taleb

"VaR ignores 2500 years of experience in favor of untested models built by non-traders. It claims to estimate the risk of rare events, which is impossible. As such it gave false confidence."

Joe Nocera (NYT)

"VaR was very useful to risk experts, but nevertheless exacerbated the crisis by giving false security to bank executives and regulators. It is easy to misunderstand and dangerous when being misunderstood."



MYTH Var based risk management



KILLING VaR

Killing VaR

Joseph Cotterill Author alerts ✓ | May 03 2012 18:40 | Share

Hopefully that headline gets your attention for the Basel Committee on Banking Supervision's latest review of capital rules for banks' trading books.

There is a lot in it — the Committee has been tinkering with trading books since the crisis exposed serious mismatches between the capital that banks' models said they needed for trading structured credit, and the losses they ended up experiencing. In fact this review follows up on the 2009 rule-set dubbed 'Basel 2.5'.

But the VaR-killing idea is here:



A number of weaknesses have been identified with using value-at-risk (VaR) for determining regulatory capital requirements, including its inability to capture "tail risk". For this reason, the Committee has considered alternative risk metrics, in particular **expected shortfall** (ES). **ES measures the riskiness of a position by considering both the size and the likelihood of losses above a certain confidence level. In other words, it is the expected value of those losses beyond a given confidence level.** The Committee recognises that moving to ES could entail certain operational challenges; nonetheless it believes that these are outweighed by the benefits of replacing VaR with a measure that better captures tail risk. Accordingly, the Committee is proposing the use of ES for the internal models-based approach and also intends to determine risk weights for the standardised approach using an ES methodology.





MYTH DIVERSIFICATION VIA DEVELOPED/EMERGING MARKET ALLOCATION

5





MYTH DIVERSIFICATION VIA DEVELOPED/EMERGING MARKET ALLOCATION

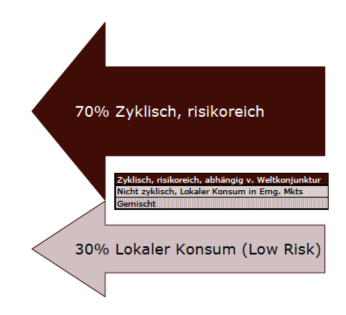
5

Der Emerging Markets Index ist schlecht diversifiziert

MSCI Emerging Markets: Hohes Gewicht in Risiko

- Abhängig von Weltkonjunktur, wenig Exposure auf lokales Wachstum

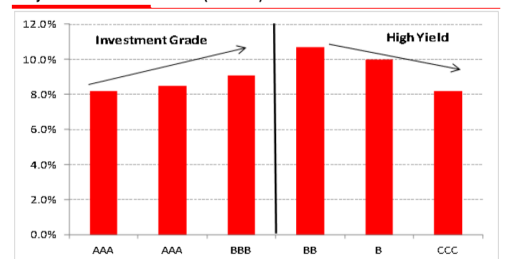
Name	Ctry	Sector	% Wgt
PETROBRAS PN	BR	Energy	1.24
PETROBRAS ON	BR	Energy	0.91
GAZPROM	RU	Energy	1.46
CNOOC	CN	Energy	1.01
PETROCHINA CO H	CN	Energy	0.83
LUKOIL HOLDING	RU	Energy	0.82
SASOL LTD	ZA	Energy	0.72
CHINA CONSTRUCTION BANK-H	CN	Financials	1.30
ICBC H	CN	Financials	1.15
ITAU UNIBANCO PN	BR	Financials	1.03
BANCO BRADESCO PN	BR	Financials	0.87
BANK OF CHINA	CN	Financials	0.80
SBERBANK RUSSIA	RU	Financials	0.66
VALE - PREF A	BR	Materials	1.13
VALE - ON	BR	Materials	0.75
SAMSUNG ELECTRONICS	KR	Technology	3.53
TAIWAN SEMICONDUCTOR MFG	TW	Technology	2.19
TENCENT HOLDINGS	CN	Technology	0.87
HON HAI PRECISION IND CO	TW	Technology	0.83
HYUNDAI MOTOR CO	KR	Consumer Discretionary	0.99
NASPERS N	ZA	Consumer Discretionary	0.63
AMBEV PN	BR	Consumer Staples	0.89
CHINA MOBILE	CN	Telecommunication	1.90
AMERICA MOVIL L	MX	Telecommunication	1.45
MTN GROUP	ZA	Telecommunication	0.83
			31 May 2012



MYTH HIGHER RISK = HIGHER RETURN

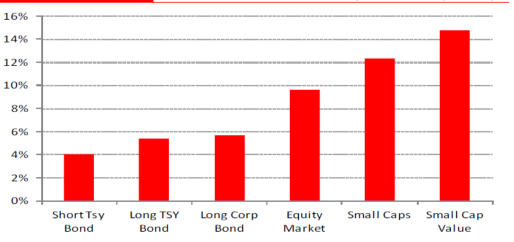


Kinky risk curves in the credit market (1990-2009)

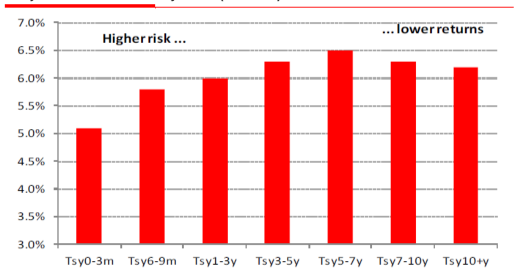


High risk=high return: compound returns of broad US asset classes (1926-2009, compound %)





Kinky risk curves in the Treasury market (1952-2009)



Source: 'Popular Delusions', SocGen Oct2011

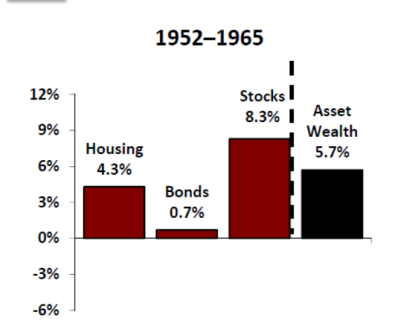


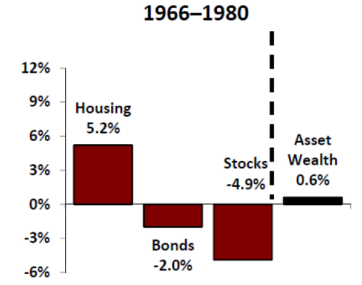


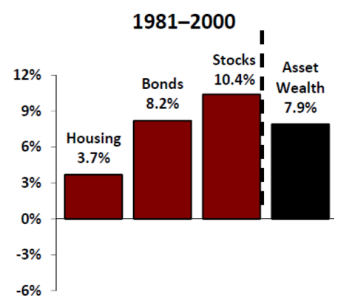
MYTH BUY & HOLD

7

Growth in US Asset Wealth,







Source: Strategic Economic Decisions (www.sedinc.com)



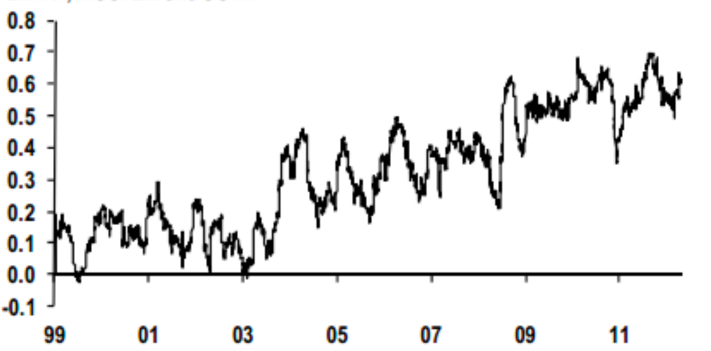


MYTH DIVERSIFICATION VIA TRADITIONAL ASSET CLASSES

8

Average correlation between risky assets

3-month rolling correlation of daily returns between S&P500, DXY(inverse), GSCI, EM FX, MSCIEM and US HY



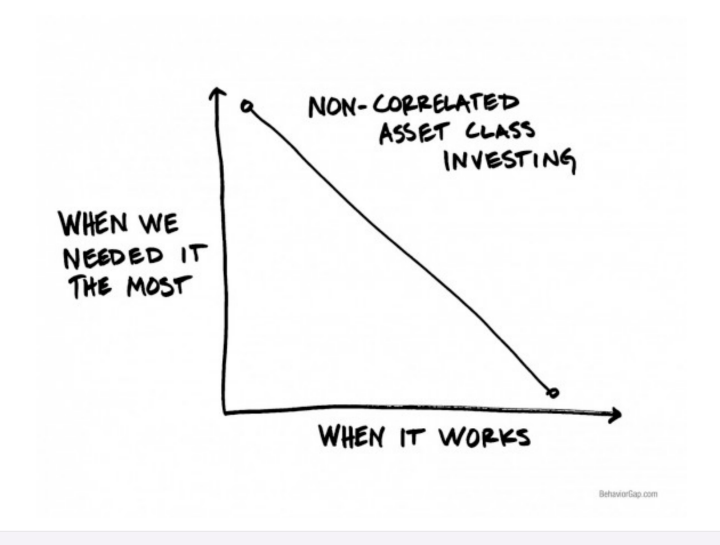
SOURCE





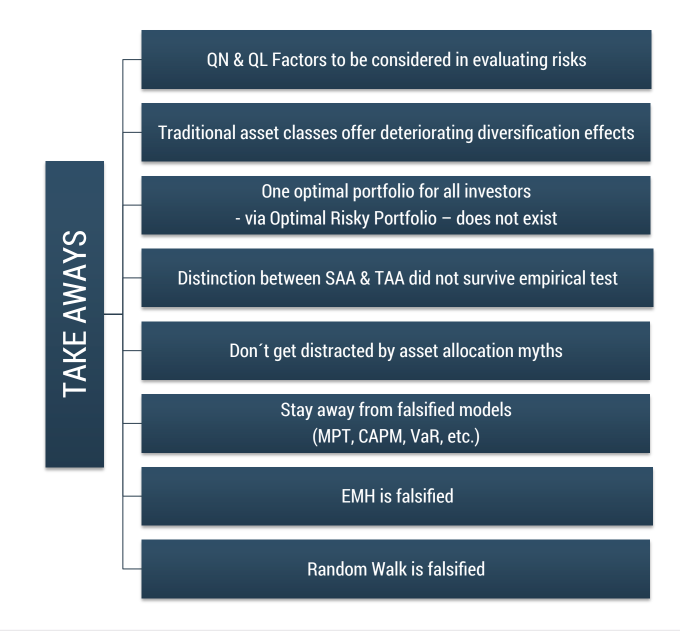
MYTH DIVERSIFICATION VIA TRADITIONAL ASSET CLASSES

8





ASSET ALLOCATION TAKE AWAYS

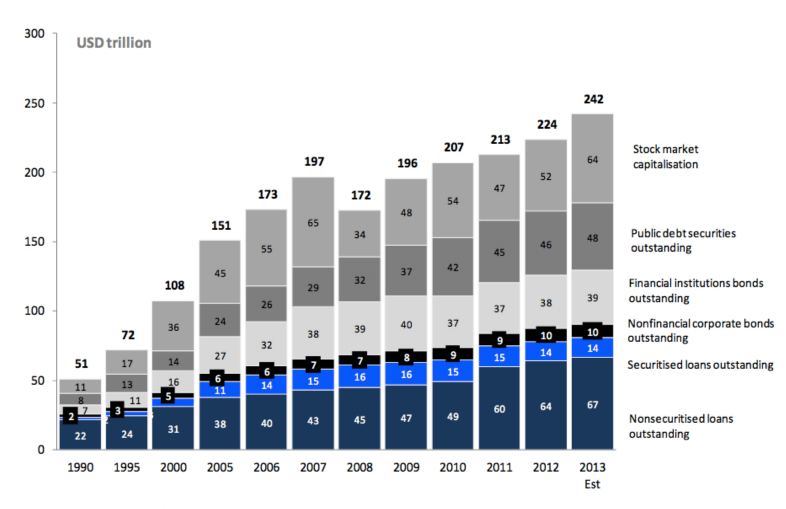




THE THIRD GENERATION BUILDING BLOCK 1

THE STARTING POINT POLICY PORTFOLIO & TRANSFORMATION PROCESSES





Source: McKinsey Global Institute, Haver, BIS, DB estimates





LEVEL TWO - Policy Portfolio

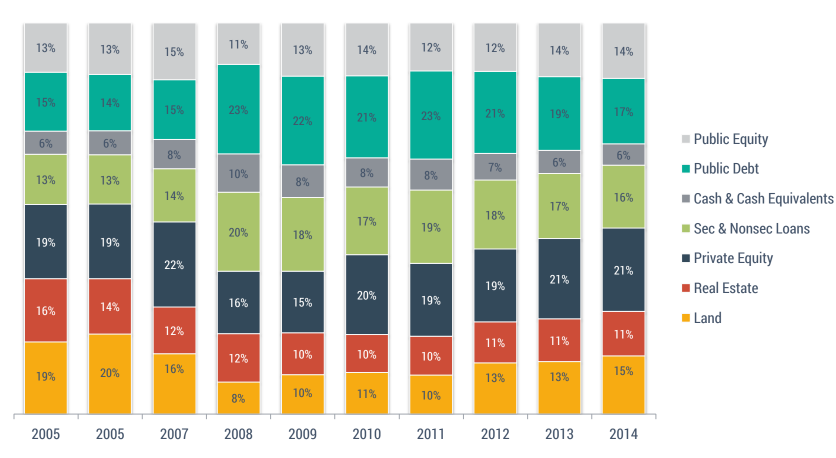
LEVEL THREE - Investable Policy Portfolio

Panthera Solutions ©





Asset Allocation



Source: Panthera Solutions computations on McKinsey, Deutsche Bank, BIS, OECD, La Salle, data.





Billionen USD



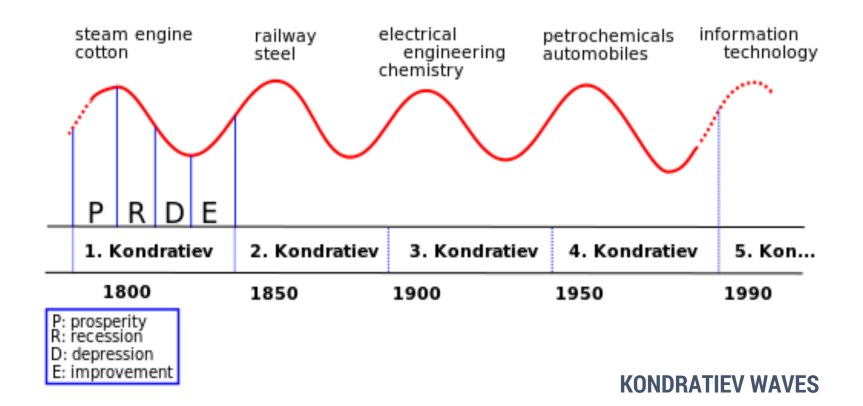
Source: Panthera Solutions computations on McKinsey, Deutsche Bank, BIS, OECD, La Salle, data.







THE GLOBAL CAPITAL STOCK TRANSFORMATION PROCESSES





THE GLOBAL CAPITAL STOCK TRANSFORMATION PROCESSES

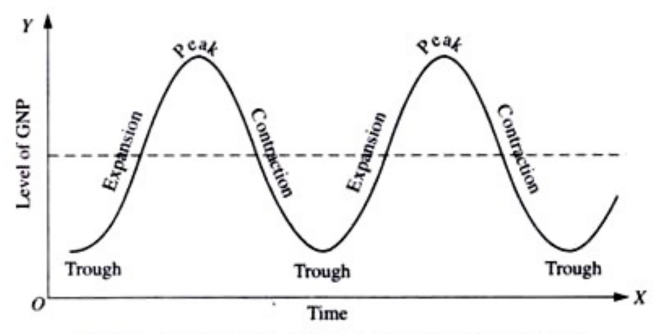


Fig. 27.1. Four Phases of Business Cycles without Growth Trend



THE GLOBAL CAPITAL STOCK TRANSFORMATION PROCESSES

BETWEEN KONDRATIEV AND BUSINESS CYCLES WE FIND THE

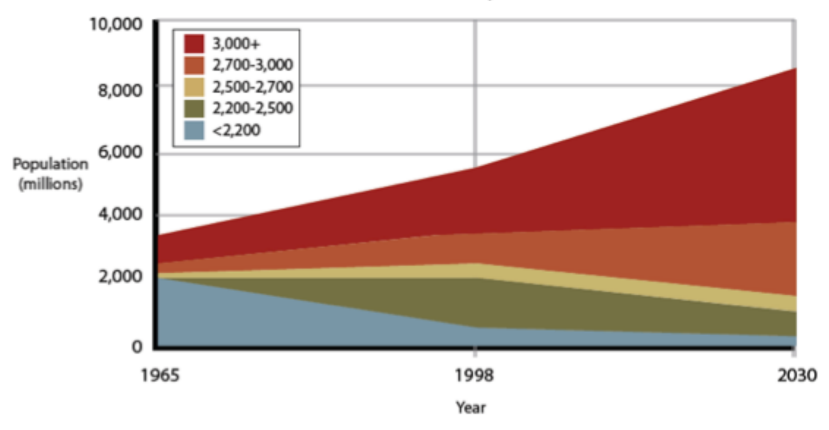
SCHUMPETER WAVES = TRANSFORMATION PROCESSES = MEGATRENDS

10-15Y / CREATIVE DESTRUCTION

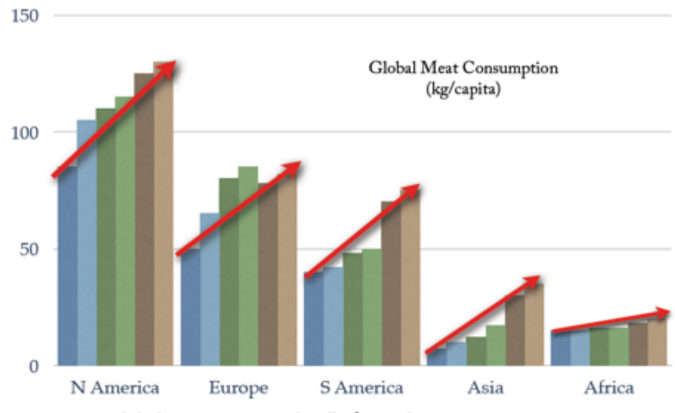










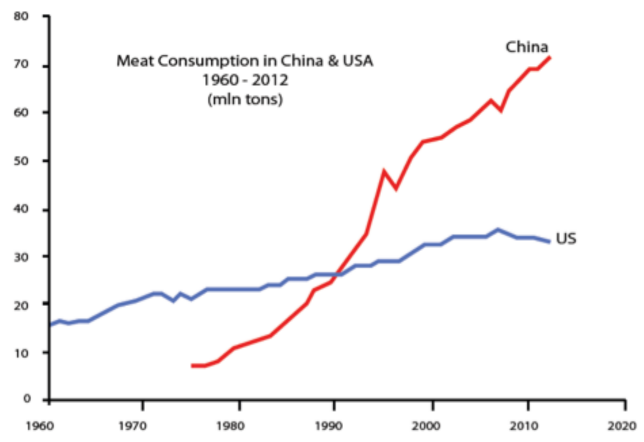


Global Meat Consumption (kg/capita) 1961, 1970, 1980, 1990, 2000, 2007

Increased meat consumption is a global phenomenon







Increasing Emerging World Meat Consumption

China overtook the US in meat consumption two decades ago





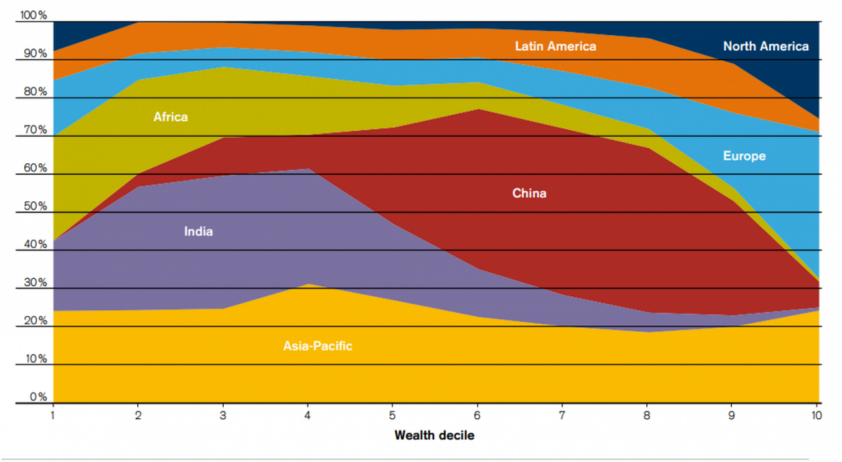


Markus Schuller @pant... 28.09.15 The Chinese are now basically the global middle class.

#WealthDistribution @washingtonpost via @CreditSuisse

Figure 8 Regional composition of global wealth distribution 2014

Source: James Davies, Rodrigo Lluberas and Anthony Shorrocks, Credit Suisse Global Wealth Databook 2014





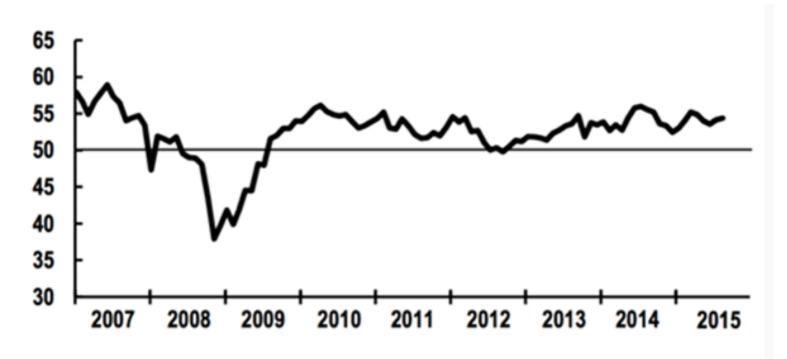


Service sector business activity

DI, sa



Markus Schuller @pant... 23.10.15
Service sector contributed its fair share to global recovery post 2008. Via @JohnFMauldin & @strayreflect



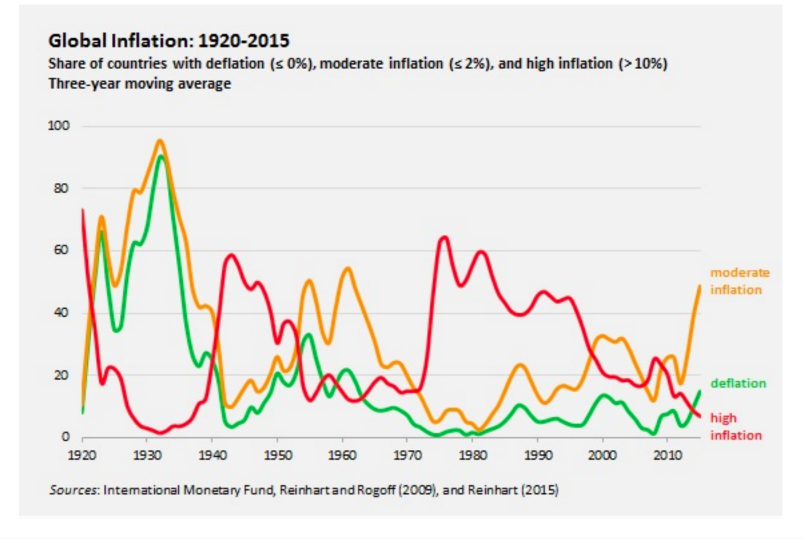
Source: J. P. Morgan







Markus Schuller @pant... 16.09.15 #Inflation in nearly half of 189 countries (advanced & emerging, large & small) is now at or below 2%. via @ProSyn



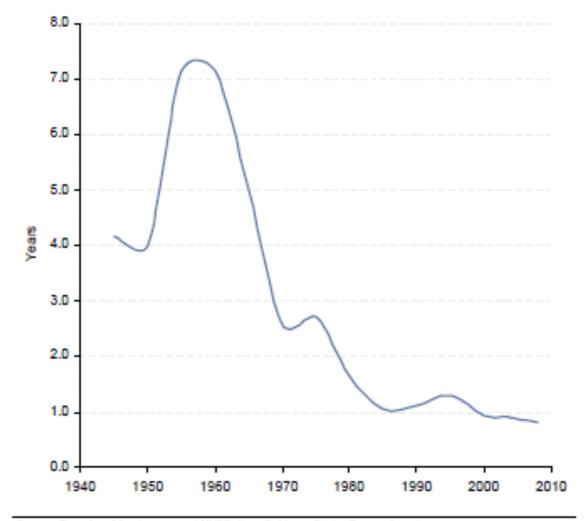
SHORT-TERM-ISM IN CAPITAL MARKETS

A recent research study on UK pension funds found that in 2008 the pensions would typically give underperforming managers 20 months to recover from their poor performance before firing them. These days the window has dropped to just 12 months. The long-term is becoming shorter and shorter all the time.

QUELLE

Exhibit 129: Equity markets have become increasingly short term Average US institutional equity fund holding periods (years)





Source: Based on Morningstar and NYSE data, Goldman Sachs Research estimates.



TRANSFORMATION PROCESSES / IMPLEMENTATION

Master Trends	Subtrends Level I	Subtrends Level II
echnologischer Wandel	A.1 Beschleunigung im technologischen Fortschritt	A.1.1 Schwarmintelligenz: Neue soziale Organisationsformen
		A.1.2 Weltweit steigende Durchdringung an Informations- und Kommunikationstechnologien
		A.1.3 Web 2.0: Neue Medien erobern den Alltag
		A.1.4 Digitaler Lebensstil: Virtuelle Realität wird real (auch für virtuelle Business Welten)
		A.1.3 Transparent Society: Überwachung und Kontrolle (incl Quantifizierung des Individuums durch Self-Tracking)
	A.2 Neue Basisinnovationen	A.2.1 Graphene
		A.2.2 Bionik
	A.3 Technologische Konvergenz	A.3.1 Ambient Intelligence: Neue Schnittstellen und Oberflächen
		A.3.2 Neurowissenschaften, Künstliche Intelligenz und Robotik
		A.3.3 Biologie wird zur Leitwissenschaft (see A.2.2)
		A.3.4 IT & Nanotechnologie als zentrale Konvergenztreiber (Impulse in Feldern wie Medizin, Energie, Materialien)
		A.3.5 NBIC-Konvergenz (NBIC = Nanotech, Biotech, Infotech & Cognitive Science
konomischer Wandel	B.1 Wissensbasierte Ökonomie	B.1.1 Bildung und Lernen als Fundament für neue, globale Wissenselite - kreative Klasse
		B.1.2 Innovation als zentraler Treiber und Wettbewerbsfaktor
		B.1.3 Fortschreitende Automatisierung (Vom Produktions- über den Service- in den Wissenssektor)
	no n i öi .	B.1.4 Dynamisierung der Arbeit (orts- und zeitungebunden); flexible interaktive Arbeitsstrukturen
	B.2 Business Ökosysteme	B.2.1 Offene Systeme und Netzwerke: Grenzen von Branchen, Märkten und Unternehmen lösen sich auf
		B.2.2 Neue Wertschöpfungsnetze (Kundenintegration, Coopetition)
		B.2.3 Business Mashups: Schnittstellen produzieren neue Märkte B.2.4 New Power Brokers
emographischer Wandel	C.1 Globales Bevölkerungswachstum	C.1.1 Geburtenboom in Entwicklungsländern
emographischer wander	C.1 diobales bevolker dilgswachstum	C.1.2 Bevölkerungsschrumpfung im Westen
		C.1.3 Steigender Altenquotient in Industrienationen
		C.1.4 Urbanisierung / Starkes Wachstum von Megacitys / Open Source City
		C.1.5 Entwicklung angepasster Infrastrukturlösungen
		C.1.6 Neue Wohn-, Lebens- und Partizipationsformen
		C.1.7 Anwachsende Migrationsströme
	C.2 Gesundheit	C.2.1 Steigendes Gesundheitsbewusstsein und zunehmende Selbstverantwortung
		C.2.2 Health Tech - Health Style
		C.2.3 Neue Nahrungsmittel (Functional Food, Gen Food, Novel Food)
		C.2.4 Neue Konvergenzmärkte (Ernährung - Pharma - Medizin - Kosmetik)
ologischer Wandel	D.1 Green Energy	D.1.1 Energieeffizienz-Revolution
		D.1.2 Dezentrale Energieversorgung
		D.1.3 Alternative Energiequellen
	D.2 Endliches Okosystem	D.2.1 Wasserknappheit
		D.2.2 Steigende non-renewable Ressourcenknappheit
		D.2.3 Umweltschaeden durch wachsenden Rohstoffverbrauch
lobalisierung	E.1 Steigende Interdependenz von Volkswirtschaften	E.1.1 Integration von Welthandel und Finanzmarkt
		E.1.2 Steigende Mobilität von Individuen und Ideen
		E.1.3 Oekonomische Machtbalance verschiebt sich Richtung EM
		E.1.4 Abbau von weltweiten Schuldenbergen und Imbalances
		E.1.5 Global Champions
	F2 W 1	E.1.6 Wachsende Mittelschicht in Entwicklungslaendern
	E.2 Weltrisikogesellschaft	E.2.1 Schwelende soziale/kulturelle Konflikte und gescheiterte Staaten
		E.2.2 Globaler Terrorismus
		E.2.3 Verbreitung von Massenvernichtungswaffen
	E.3 Globalisierter Individualismus	E.3.1 Verändertes Beziehungsgeflecht: Wenige starke, viele lose Bindungen
		E.3.2 Vom Massenmarkt zum Mikromarkt E.3.3 Selbstversorgung und Do-it-Yourself-Ökonomie





TRANSFORMATION PROCESSES

TWO SELECTION CRITERA FOR TRANSFORMATION PROCESSES



REPLICABLE

BUILDING BLOCK 1 AVOID MARKET TIMING





TRADITIONAL TRIANGLE ON MARKET TIMING

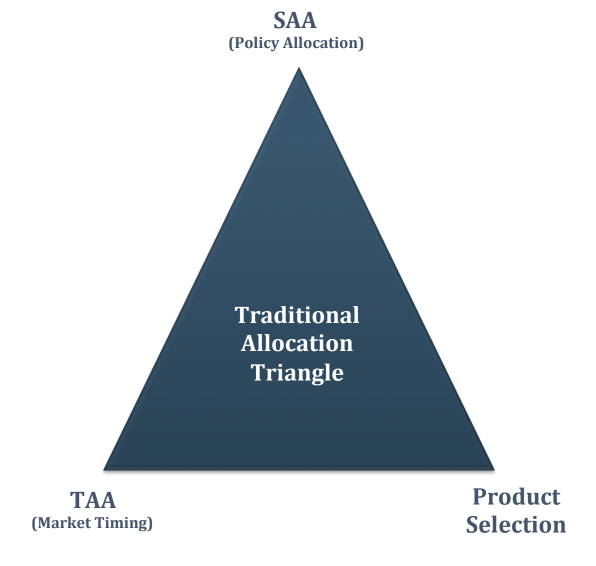
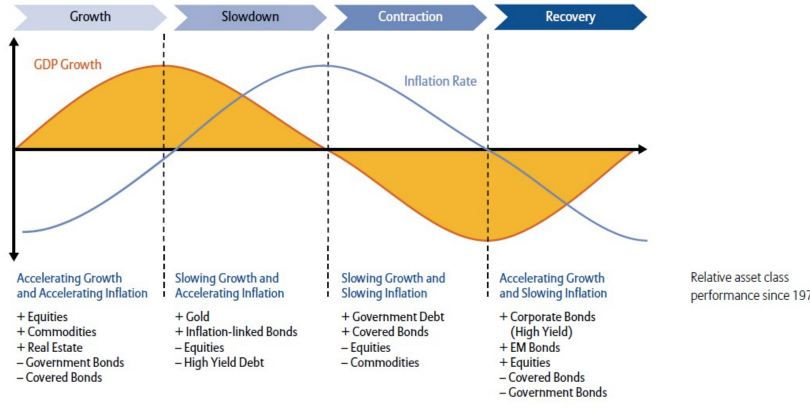




Figure 1: Outline of an economic cycle and inflation



performance since 1970

Source: Allianz Global Investors Capital Markets & Thematic Research; The hypothetical performance and simulations shown are for illustrative purposes only and do not represent

actual performance; they are not a reliable indicator for future results.



Why Are Economists So Bad at Forecasting Recessions?



SOURCE

Source: ECRI



HOW WELL DO MARKET PREDICTIONS WORK?

The best and most comprehensive study of expert judgment was performed by Philip Tetlock. In 1985 Tetlock, fascinated by his previous experience serving on political intelligence committees in the early 1980s, set out to discover just how accurate expert forecasters were in their predictions of future events. Over a span of almost 20 years, he interviewed 284 experts about their level of confidence that a certain outcome would come to pass. Forecasts were solicited across a wide variety of domains, including economics, politics, climate, military strategy, financial markets, legal opinions, and other complex domains with uncertain outcomes. In all, Tetlock accumulated an astounding 82,000 forecasts.

This represents an incredible body of evidence about expert judgment, and Tetlock's analysis rendered several astounding conclusions:

- Expert forecasts were less well calibrated than one would expect from random guesses
- Aggregated forecasts were better than any individual forecasts, but were still worse than random guesses
- Experts who appeared in the media most regularly were the least accurate
- Experts with the most extreme views were also the least accurate
- · Experts exhibited higher forecast calibration outside of their field of expertise
- Among all 284 experts, not one demonstrated forecast accuracy beyond random guesses

In short, experts would have delivered better forecasts by flipping coins. But there was a silver lining.



HOW WELL DO MARKET PREDICTIONS WORK?

William Sherden, "The Fortune Sellers", Wiley, 1998

Sherden reviewed the leading research and forecasting accuracy from 1979 to 1995 and forecasts made from 1970 to 1995. He concluded:

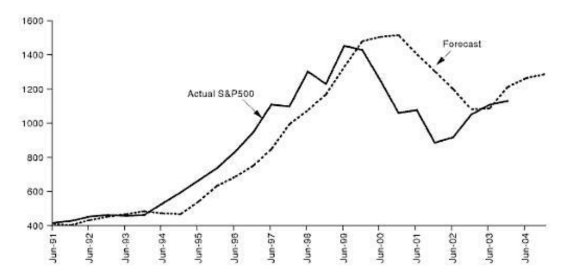
- Economists cannot predict the turning points in the economy. Of the 48 predictions made by economists, 46 missed the turning points.
- Economists' forecasting skill is about as good as guessing. For example, even the economists who directly or indirectly run the economy, the Fed, the Council of Economic Advisors and the CBO, had forecasting records that were worse than pure chance.
- There are no economic forecasters who consistently lead the pack in forecasting accuracy.
- There are no economic ideologies whose adherents produce consistently superior economic forecasts.
- Increased sophistication provides no improvement in economic forecasting accuracy.
- Consensus forecasts offer little improvement
- Forecasts may be affected by psychological bias. Some economists are perpetually optimistic and others perpetually pessimistic



Source: Behavioural Investing (2007, James Montier)

7 - 5 - 10-year bond yield Forecast Forecast - 20002 10

Chart 2. Consensus S&P500 level 1 year forecasts vs. actual







Michael McCracken, "How Accurate are forecasts in a recession", Federal Reserve Bank of St Louis, 2009

He provided further evidence on the failure of economic forecasts to get it right when it is most important. He reviewed 26y of quarterly, one-year-ahead mean SPF forecasts from Q3/1981 until Q3/2007. He found that forecaster errors were 4x larger when the economy was in recession than when it was not.

Stephen Gould, "Full House", Harmony, 1996
Probably more intellectual energy has been invested in

discovering (and exploiting) trends in the stock market than in any other subject – for the obvious reason that stakes are so high, as measured in the currency of our culture. The fact that no one has ever come close to finding a consistent way to beat the system – despite intense efforts by some of the smartest people in the world – probably indicates that such causal trends do not exist, and that sequences are effectively random.





10 things economists won't tell you

- 1. "We can't predict the next crisis..."
- 2. "...but we may help cause it."
- 3. "We're not above a little guesswork."
- 4. "Those bold predictions? Blame the testosterone."
- "Our measures of prosperity don't work."
- 6. "Ours is a dismal science, but not an exact one."
- 7. "We lean to the left."
- 8. "We might have an agenda."
- 9. "We may as well be speaking Klingon."
- 10. "We sell you what you already know."



EVALUATION REPORT

IMF Forecasts

Process, Quality, and Country Perspectives

(...) that the accuracy of IMF short-term forecasts is comparable to that of private forecasts. Both tend to overpredict GDP growth significantly during regional or global recessions, as well as during crises in individual countries" (IMF 2014)

QUELLE

OUELLE



Last updated: February 11, 2014 5:58 pm

OECD admits to forecasting errors during eurozone crisis

By Chris Giles in London

The OECD has admitted that its repeatedly false assumption that governments would take effective steps to ease the eurozone crisis was to blame for the international organisation's overly optimistic forecasts, not the impact of austerity.

The findings from the Organisation for Economic Cooperation and Development's postmortem exercise on its forecasting record lie in stark contrast to those of the International Monetary Fund, which said controversially in 2012 that all forecasters had underestimated the effect of austerity on the recovery - known as fiscal multipliers.

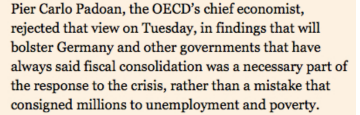












"The OECD did not underestimate fiscal multipliers," he said. "It was the repeated assumption that the euro crisis would dissipate over time, and that sovereign bond yield differentials would narrow, they turned out to have been the most important source of error."



Michael Skapinker The citizen war on corruption

John Kay Pisa tests lean in the right direction

Health spending hit since global

UK a star performer amid OECD





Hites Ahir and Prakash Loungani, IMF



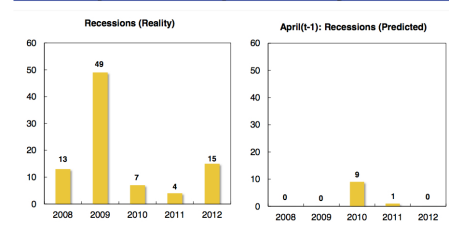
ON MARKET TIMING

Prepared for presentation at *George Washington University Research Program in Forecasting Seminar*January 30, 2014

From three sources

- Consensus Economics ("private sector forecasts")
- IMF's World Economic Outlook (WEO)
- OECD's Economic Outlook
- Statistical photo-finish:
 - Consensus, WEO and OECD forecasts are virtually identical

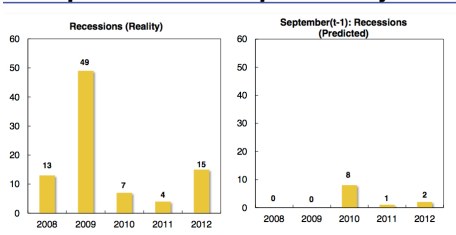
Number of recessions predicted by April of the previous year



Ability to predict recessions

- Fail Again: Economists were not able to predict too many recessions over this period, particularly in advance. Generally, recessions arrived before they were forecast
- Fail Better: though recessions occurring in 2009 were not predicted a year in advance, the number of recessions was actually over-predicted over the course of 2009. Herman Stekler would argue that this is progress because in the past economists have been too timid about calling recessions.

Number of recessions predicted by September of the previous year



QUELLE

Number of "recessions" in a sample of 77 countries, 2008-12





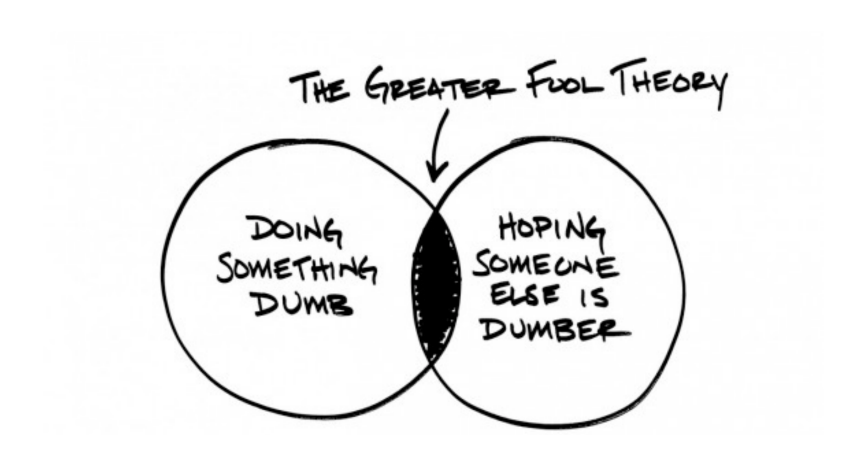
ON MARKET TIMING SOLDIERS OF FORTUNE



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ON MARKET TIMING SOLDIERS OF FORTUNE



ON MARKET TIMING AT A GLANCE









ON MARKET TIMING BUT SOME TRY AND TRY ..

Asset Class Returns

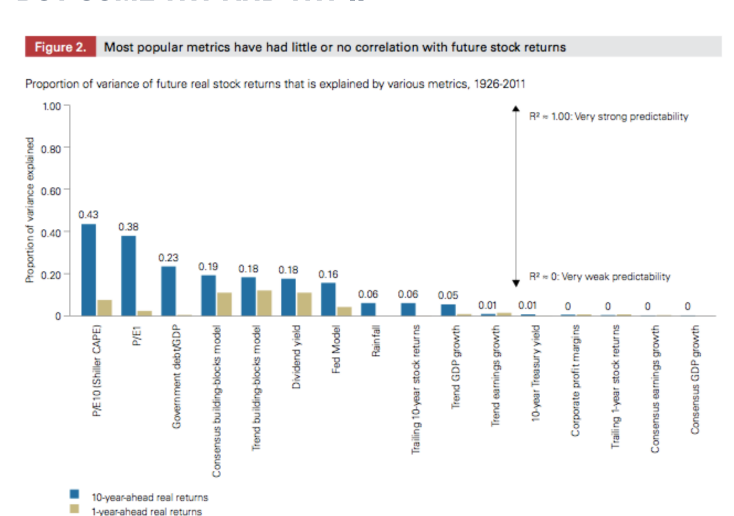
2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014
REIT	REIT	HG Bnd	EM	REIT	EM	REIT	EM	HG Bnd	EM	REIT	REIT	REIT	Sm Cap	REIT
26.4%	13.9%	10.3%	56.3%	31.6%	34.5%	35.1%	39.8%	5.2%	79.0%	28.0%	8.3%	19.7%	38.8%	28.0%
HG Bnd	HG Bnd	REIT	Sm Cap	EM	Int'l Stk	EM	Int'l Stk	Cash	HY Bnd	Sm Cap	HG Bnd	EM	Lg Cap	Lg Cap
11.6%	8.4%	3.8%	47.3%	26.0%	14.0%	32.6%	11.6%	1.4%	57.5%	26.9%	7.8%	18.6%	32.4%	13.7%
Cash	HY Bnd	Cash	Int'l Stk	Int'l Stk	REIT	Int'l Stk	AA	AA	Int'l Stk	EM	HY Bnd	Int'l Stk	Int'l Stk	AA
5.8%	4.5%	1.6%	39.2%	20.7%	12.2%	26.9%	7.6%	-22.4%	32.5%	19.2%	4.4%	17.9%	23.3%	6.9%
AA	Cash	HY Bnd	REIT	Sm Cap	AA	Sm Cap	HG Bnd	HY Bnd	REIT	HY Bnd	Lg Cap	Sm Cap	AA	HG Bnd
0.5%	3.4%	-1.9%	37.1%	18.3%	8.9%	18.4%	7.0%	-26.4%	28.0%	15.2%	2.1%	16.4%	11.5%	6.0%
Sm Cap	Sm Cap	AA	Lg Cap	AA	Lg Cap	AA	Lg Cap	Sm Cap	Sm Cap	Lg Cap	AA	Lg Cap	HY Bnd	Sm Cap
-3.0%	2.5%	-3.8%	28.7%	14.1%	4.9%	16.7%	5.5%	-33.8%	27.2%	15.1%	0.3%	16.0%	7.4%	4.9%
HY Bnd	AA	EM	HY Bnd	Lg Cap	Sm Cap	Lg Cap	Cash	Lg Cap	Lg Cap	AA	Cash	HY Bnd	REIT	HY Bnd
-5.1%	-0.2%	-6.0%	28.2%	10.9%	4.6%	15.8%	4.4%	-37.0%	26.5%	13.5%	0.1%	15.6%	2.9%	2.5%
Lg Cap	EM	Int'l Stk	AA	HY Bnd	Cash	HY Bnd	HY Bnd	REIT	AA	Int'l Stk	Sm Cap	AA	Cash	Cash
-9.1%	-2.4%	-15.7%	25.9%	10.9%	3.2%	11.8%	2.2%	-37.7%	24.6%	8.2%	-4.2%	12.2%	0.1%	0.0%
Int'l Stk	Lg Cap	Sm Cap	HG Bnd	HG Bnd	HY Bnd	Cash	Sm Cap	Int'l Stk	HG Bnd	HG Bnd	Int'l Stk	HG Bnd	HG Bnd	EM
-14.0%	-11.9%	-20.5%	4.1%	4.3%	2.7%	4.7%	-1.6%	-43.1%	5.9%	6.5%	-11.7%	4.2%	-2.0%	-1.8%
EM	Int'l Stk	Lg Cap	Cash	Cash	HG Bnd	HG Bnd	REIT	EM	Cash	Cash	EM	Cash	EM	int'i Stk
-30.6%	-21.2%	-22.1%	1.0%	1.4%	2.4%	4.3%	-15.7%	-53.2%	0.2%	0.2%	-18.2%	0.1%	-2.3%	-4.5%

Abbr.	Asset Class - Index	Annual	Best	Worst
Lg Cap	Large Caps Stocks - S&P 500 Index	4.24%	32.4%	-37.0%
Sm Cap	Small Cap Stocks - Russell 2000 Index	7.38%	47.3%	-33.8%
Int'l Stk	International Developed Stocks - MSCI EAFE Index	2.97%	39.2%	-43.1%
EM	Emerging Market Stocks - MSCI Emerging Markets Index	7.38%	79.0%	-53.2%
REIT	REITs - FTSE NAREIT All Equity Index	12.68%	37.1%	-37.7%
HG Bnd	High Grade Bonds - Barclay's U.S. Aggregate Bond Index	5.70%	11.6%	-2.0%
HY Bnd	High Yield Bonds - BofAML US High Yield Master II Index	7.54%	57.5%	-26.4%
Cash	Cash – 3 Month Treasury Bill Rate	1.24%	5.8%	0.0%
AA	Asset Allocation Portfolio*	7.08%	25.9%	-22.4%

Past performance does not guarantee future returns. The historical performance shows changes in market trends across several asset classes over the past fifteen years. Returns represent total annual returns (reinvestment of all distributions) and does not include fees and expenses. The investments you choose should reflect your financial goals and risk tolerance. For assistance, talk to a financial professional. All data are as of 12/31/14. *Asset Allocation Portfolio is made up of 15% large cap stocks, 15% international stocks, 10% small cap stocks, 10% emerging market stocks, 10% REITs, 40% high-grade bonds, and annual rebalancing.



ON MARKET TIMING BUT SOME TRY AND TRY ...



SOURCE

Forecasting stock returns: What signals matter, and what do they say now?

Vanguard research

October 2012

We expand on previous Vanguard research in using US stock returns since 1926 to assess the predictive power of more than a dozen metrics that investors would know ahead of time. We find that many commonly cited signals have had very weak and erratic correlations with actual subsequent returns, even at long investment horizons. These poor predictors include trailing values for dividend yields and economic growth, the difference between the stock market's earnings yield and Treasury bond yields (the so-called Fed Model), profit margins, and past stock returns.

Commonly used ratios hardly provide forecasting accuracy







ON MARKET TIMING BUT SOME TRY AND TRY ...



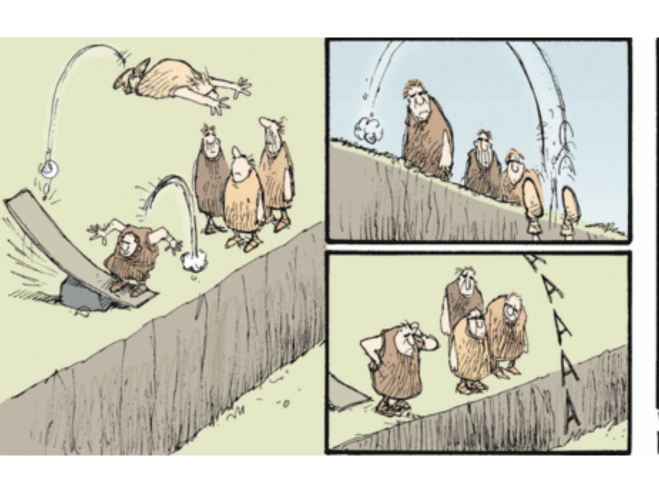
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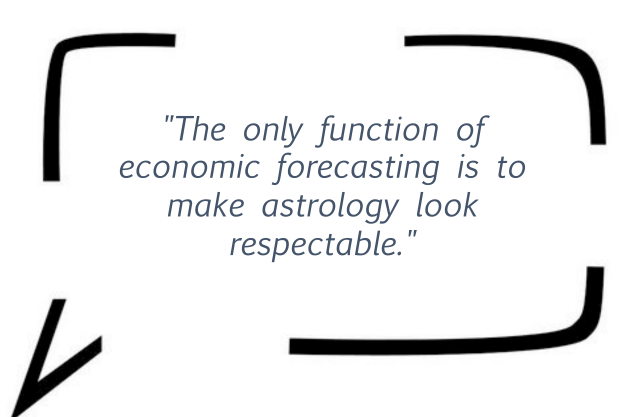
ON MARKET TIMING BUT SOME TRY AND TRY ...







ON MARKET TIMING



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Daryl Jones

Hedgeye Risk Management



TAKE AWAYS

MACRO	
ESSENTIALS	3

Interconnectivity of the world economy will further increase

Liquidity disappears when needed the most

Complex systems require safety nets

Specialisation implicitly carries a tipping point towards instability

Anlage-Unterscheidung von Developed & Emerging Markets nicht mehr adäquat

Coverage of structural inefficiencies of the world economy as starting point in portfolio construction

Timing of business and economic cycles = dysfunctional



DISLOCATION OF INVESTMENTS



Mark Carhard, "On Persistence in Mutual Fund Performance," Journal of Finance, **March 1997**

Carhard Conclusions:

There was no persistence in performance beyond what would be randomly expected the past performance of active managers is a poor predictor of their future performance.

Expenses both reduce returns on a one-for-one basis and explain much of the persistent long-term underperformance of mutual funds Turnover reduces pretax returns by almost 1% of the value of trade

Mark Carhart, Jennifer Carpenter, "Mutual Fund Survivorship," Review of Fin. Studies, 2002

Analyzed the performance of **2071 equity funds for the period 1962-1995.** They found that the average actively managed mutual fund underperformed its appropriate passive benchmark on a pretax basis by about 1.8% per annum.





Christopher Philips, Francis Kinnery, "Mutual Fund Ratings and Future Performance", Vanguard Institute, Feb10

They examined the excess returns over the 3y period following a given rating. They chose the 3y rating period because Morningstar requires at least 3y of performance data to generate a rating and investment committees typically use a 3y window to evaluate the perf of their managers. Period covered was June 30, 1992 through August 31, 2009. Their summary:

- ❖ 39% of funds with 5* ratings outperformed their style benchmarks for the 36 months following the rating, while 46% of 1* funds did.
- Most of the star-rating groups produced negative excess returns in the succeeding 3y. Even worse, the 4* and 5* figures were more negative than those of lower-rated groups.
- Higher ratings in no way ensure that an investor would increase his or her odds of outperforming a style benchmark in subsequent years.

Morningstar "FundInvestor", Nov2009

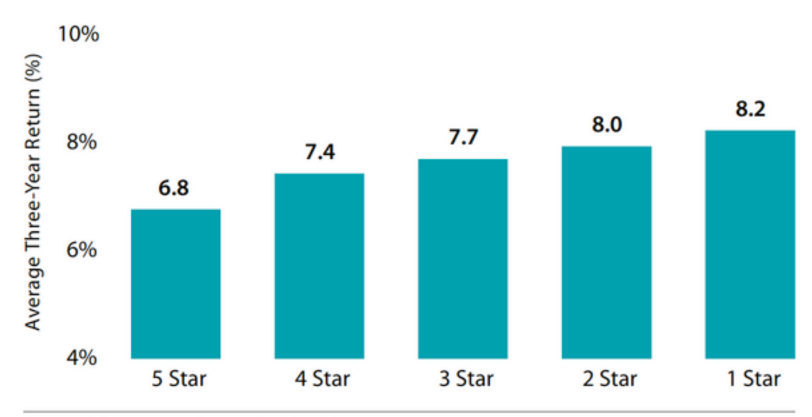
About its 5 star funds

- ❖ The 2004 class of 5* domestic funds had a fiveyear rating of just 3.2, just slightly above average. And, as we have seen. The average fund has underperformed its risk adjusted benchmark by close to 2%.
- ❖ The 2005 group of 5* funds had a 3y rating of just 3.1
- The 2006 group had a 3y rating of just 2.9





U.S. Stock Funds



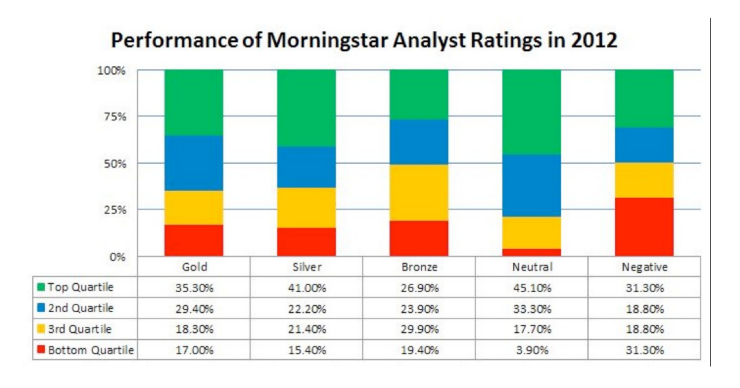
Source: Morningstar Direct, Baird analysis.





DISLOCATION OF INVESTMENTS MUTUAL FUNDS How Did Mo

How Did Morningstar's New Ranking System Fare in 2012?



	Gold	Silver	Bronze	Neutral	Negative
Average Rank in Category	40.9%	39.5%	48.2%	31.6%	52.0%
Median Rank in Category	38%	36%	48%	27%	50%





Marlena Lee, "Is there skill among active bond managers?", December 2009

Lee studied the performance of **2353 bond funds over the period 1991-2008**, which included investment grade, high-yield and gov bond funds. Her findings:

- Actively managed bond funds underperformed by an amount roughly equal to fees
- Expense ratios were a good predictor of performance
- Good past performance did not predict good future performance. There was no evidence of positive after-cost expected alphas, even n the top percentile of funds
- Underperformance of loser funds persisted for several years. Most of the persistence in loser returns could be attributed to fees.
- Collectively, investors in active bond funds lose about 90 bps per year.

The percentage of active funds that beat their benchmark index is pretty slim indeed. David Swensen agrees. "A miniscule 4% of funds produce market-beating after-tax results with a scant 0.6% (annual) margin of gain. The 96% of funds that fail to meet or beat the Vanguard 500 Index Fund lose by a wealth-destroying margin of 4.8% per annum." (Bogle, 2007)

SWENSEN agrees





Outperformance, Underperformance and Mutual Fund Flows in up and down Markets

Aron A. Gottesman

Pace University - Lubin School of Business - Department of Finance and Economics

Matthew R. Morey

Pace University - Lubin School of Business - Department of Finance and Economics

Menahem Rosenberg

Pace University

January 5, 2013

Abstract:

In this paper we examine how the relationship between mutual fund benchmark returns and subsequent net annual flows differs in up and down markets.

We also find that that funds that underperform their benchmark index in down markets have significantly less net flows than similarly underperforming funds do in up markets.

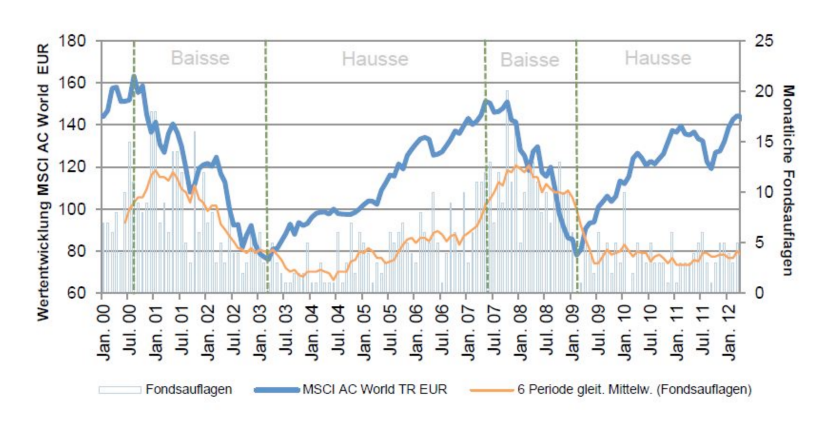
In down markets the incentive for active mutual fund managers is to closet index as the benefits of outperforming the benchmark in terms of net flows are low and the costs of underperforming the benchmark in terms of net flows are high.

Conversely, active management makes more sense in up markets as the benefits of outperforming the benchmark in terms of net flows are large and the costs of underperforming the benchmark in terms of net flows are relatively low.





Marktperformance versus Fondsauflagen







Numerous studies show that funds which are truly actively managed and more concentrated outperform indices and do so with persistence. See, e.g., Kacperczyk, Sialm & Zheng, "Unobserved Actions of Mutual Funds" (2005); Cohen, Polk & Silli, "Best Ideas" (2010); Wermers, "Is Money Really 'Smart'? New Evidence on the Relation Between Mutual Fund Flows, Manager Behavior, and Performance Persistence" (2003); Brands, Brown & Gallagher, "Portfolio Concentration and Investment Manager Performance" (2005); and Cremers & Petajisto, "How Active Is Your Fund Manager? A New Measure That Predicts Performance," (2007). As summarized by Cremers and Petajisto:

"Funds with the highest Active Share [most active management] outperform their benchmarks both before and after expenses, while funds with the lowest Active Share underperform after expenses The best performers are concentrated stock pickers We also find strong evidence for performance persistence for the funds with the highest Active Share, even after controlling for momentum. From an investor's point of view, funds with the highest Active Share, smallest assets, and best one-year performance seem very attractive, outperforming their benchmarks by 6.5% per year net of fees and expenses."

ACTIVE SHARE RULES - LITERATURE

Active Management Required





SMART MONEY

March 12, 2014 10:39 am

Active fund managers are closet index huggers

By John Authers Author alerts ~

Study finds 'closet indexing' is rife in US active funds

ow active is your fund manager, and what chance do they really have of beating

These questions are linked. A crude measure of how much fund managers deviate from their benchmark can help predict which funds will outperform. That measure is "active share" - the percentage of a fund's portfolio that differs from its benchmark. Thus a well-managed index fund will have an active share of o and an esoteric fund that holds no stocks in its index has an active share of 100.

But it rams home a message all investors should understand. There is no eminent point in paying a small fee for a fund that merely matches an index (which need not be based on market capitalisations), or in spending good money to unleash an active manager to attempt to find performance, matched against an absolute return benchmark, and perhaps being allowed to use short selling or derivatives. There is little or no case for what lies in between - and that middle ground includes much of the traditional regulated fund management industry in the US.



Markus Schuller

@johnauthers (via @FT) unmasks @Fidelity's obviously distracting contribution to the #activeshare debate. Well done. on.ft.com/1qvtYsV

22.08.14 17:18



10 things, a Mutual Fund Manager will not say to you ..

- 1. "Cheap funds often outperform pricey ones."
- 2. "We can't beat the market."
- 3. "When skill fails, we just double (or quintuple) our odds."
- 4. "People aren't buying our product..."
- 5. "...except when we pay them kickbacks."
- 6. "Hedge funds are our idols."
- 7. "Our boards are rubber stamps."
- 8. "Blame us for runaway CEO pay."
- 9. "We played a starring role in the financial crisis."
- 10. "Our lobby crushed bipartisan efforts at reform."









THE THIRD GENERATION BUILDING BLOCK 2



You Are Your Own Worst Enemy

Investing is not a game where the guy with the 160 IQ beats the guy with the 130 IQ. . . . Once you have ordinary intelligence, what you need is the temperament to control the urges that get other people into trouble in investing.

—Warren Buffett



A NEW DEFINITION OF RISK WILL HAVE TO INCORPORATE MULTIPLE QUANTITATIVE AND QUALITATIVE RISK FACTORS







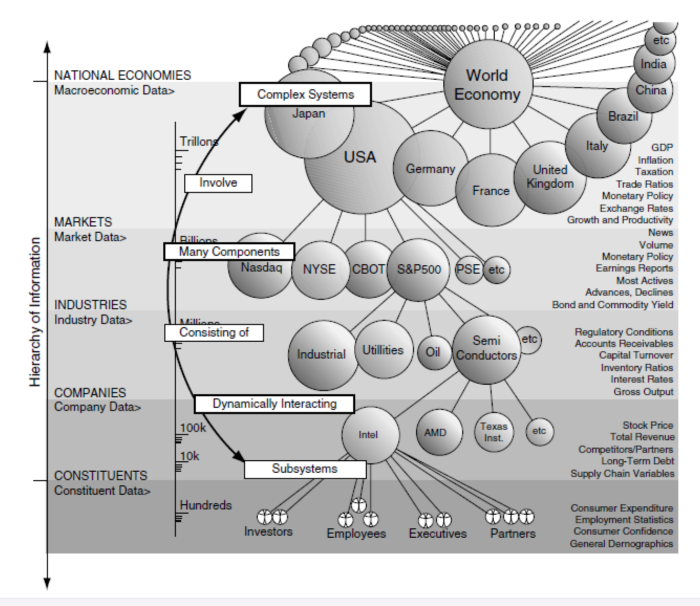
REDEFINING RISK NEW HYPOTHESES



PANTHERA SOLUTIONS

REDEFINING RISK SYSTEM THEORY

THE GLOBAL CAPITAL MARKETS AS SELF-ORGANIZING SYSTEMS













RISK

Defined as possibility that an outcome will not turn out as you expect it.

Uncertainty

Defined as situation where the consequences, extent or magnitude of circumstances, conditions or events are unknown.



REDEFINING RISK STATE PREFERENCE MODEL

FINANCIAL ADVISOR MAGAZINE



July 2007 issue

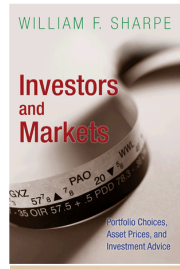
STATING A PREFERENCE

The Nobel Prize winning creator of the Capital Asset Pricing Model takes another look at his work.

By Andrew Gluck

The Nobel Prize winning creator of the Capital Asset Pricing Model takes another look at his work.

Gluck: So then, what you're saying is we knew the CAPM system was imperfect. And now this is an effort to make it more real-world? Sharpe: Yeah, that's fair. No theory will be fully real-world. There's no way you can bring all of the elements of the real world into a set of equations or a computer program and get it all in there. So the question is, at what point do you have enough of the real world in your theory or your computer program so that you're comfortable going ahead with the implications as a matter of how you run portfolios?







REDEFINING RISK ADAPTIVE MARKETS

Professor Andrew Lo (MIT):

"The Adaptive Markets Hypothesis: Market Efficiency from an Evolutionary Perspective" (2004)

Combination of neuro-science, evolution and econometrics.





REDEFINING RISK ADAPTIVE MARKETS

"Risk management is always and everywhere multi-faceted. But before you decide what's important, and what's not, it's critical to recognize that you're destined to oversee, or at least suffer, multiple risks."

Andrew Lo
MIT Sloan School of Management

Efficient Market Hypothesis	Adaptive Market Hypothesis
Rational Expectations	Adaptive Expectations
Optimizing Behaviour	Satisficing Behaviour
No Free Lunch	No Free Lunchplans
Risk/Reward Relation	Fear/Greed vs Logic
Static Linear Models	Dynamic Nonlinear Models
Homogeneous Agents	Heterogeneous Agents
Mathematical Rigor	Biological Rigor
Empirical Rejections	Empirical Confirmations

RISK FACTOR DIVERSIFICATION VS FACTOR BASED INVESTING





Box 2.2. A New Asset Allocation Framework Using Risk Factors

Some institutional investors are using a new method of asset allocation, described here.

Asset allocation based on risk factors is gaining recognition among institutional investors. After the financial crisis, some institutional investors started to group investments on the basis of their risk and return profiles rather than according to traditional asset classes such as equities, bonds, and alternative assets. By doing so, asset managers say they are seeking to better understand the risks they are taking and therefore to better manage portfolio risk.

One case in point is the "new alternative asset classification" of the California Public Employees' Retirement System (CalPERS), which became effective in July 2011. The new asset classification consists of five categories—income, growth, real, inflation-linked, and liquidity (see first table). Compared with the traditional classification, this

approach provides more information about the risk exposures of the pension fund. The new classification has not immediately changed the overall asset allocation except that the target share of real estate in the portfolio is 3 percentage points higher, cash 2 percentage points higher, and fixed income assets 4 percentage points lower.

Another case of note is that of the Alaska
Permanent Fund Corporation, which in 2009
moved away from traditional asset classifications
to group its investments by their risk and return
profiles (see second table). The fund did not
change the long-term target of achieving a
5 percent real rate of return on the assets in
which the fund invests, but it judged that the
new classification could help it better understand
the risk profile of its portfolio. For example,
corporate bonds and stocks are grouped together,
given that in adverse economic conditions they
may perform similarly to each other. Under the

LITERATURE BOX

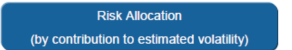
"Long Term Investors And Their Asset Allocation" IMF, 2011

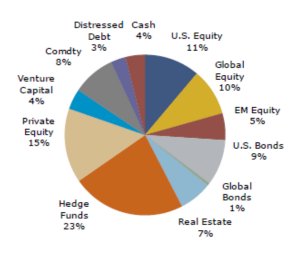


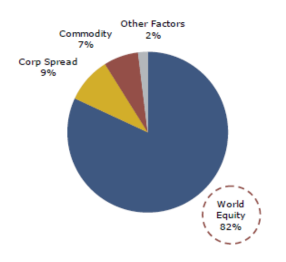


Asset Class Diversification does not Equate to Risk Diversification

"Endowment Style" Portfolio Asset Allocation (by market value weight)







SOURCE: "Endowment Style" portfolio represents the asset allocation of US University Endowments with >\$1bn in assets, published by 2010 NACUBO-Commonfund Study of Endowments, PIMCO

Hypothetical example for illustrative purposes only.

Refer to Appendix for additional hypothetical example and portfolio analysis information.

PIMCC





RISK FACTOR DEFINITION

"Factors are the smallest systematic (or nonidiosyncratic) units that influence investment return and risk characteristics.

They include such elements as inflation, GDP growth, currency, and convexity of returns,"

(CFA Institute)



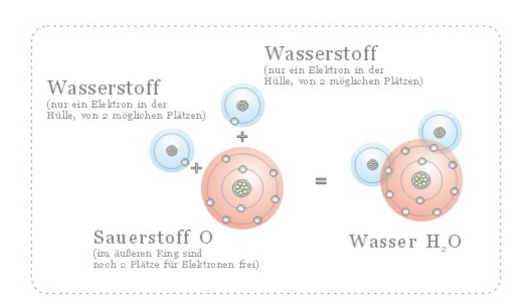


Atom (ancient greek: ἄτομος, "the undividable"; 450 BC / Demokrit)

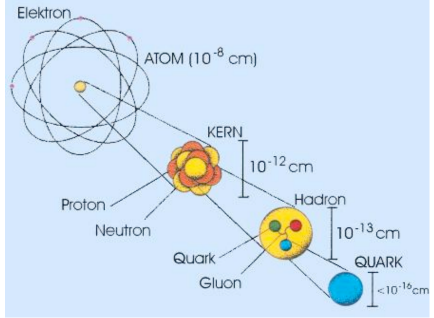


Analogy Asset Class = Molecule Risk Factor = Atom

Level II



Level III











Three 3-Dimensions of Risk Factor/Premia Exposure Beta Risk Premia, Style Risk Premia and Systemic Risk Premia



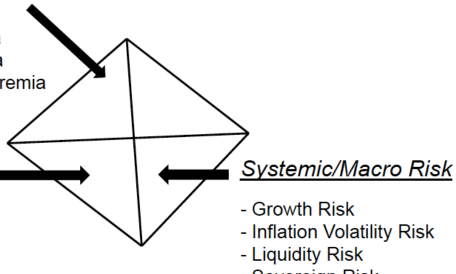
<u>Beta Risk Premia</u>

- Bond Duration
- Credit Risk Premia
- Equity Risk Premia
- Commodity Risk Premia
- Alternatives

Style Risk Premia

- Value Premium
- Carry Premium
- Momentum Premium
- Volatility Premium
- Illiquidity Premium
- Size Premium

Source: Deutsche Bank



- Sovereign Risk

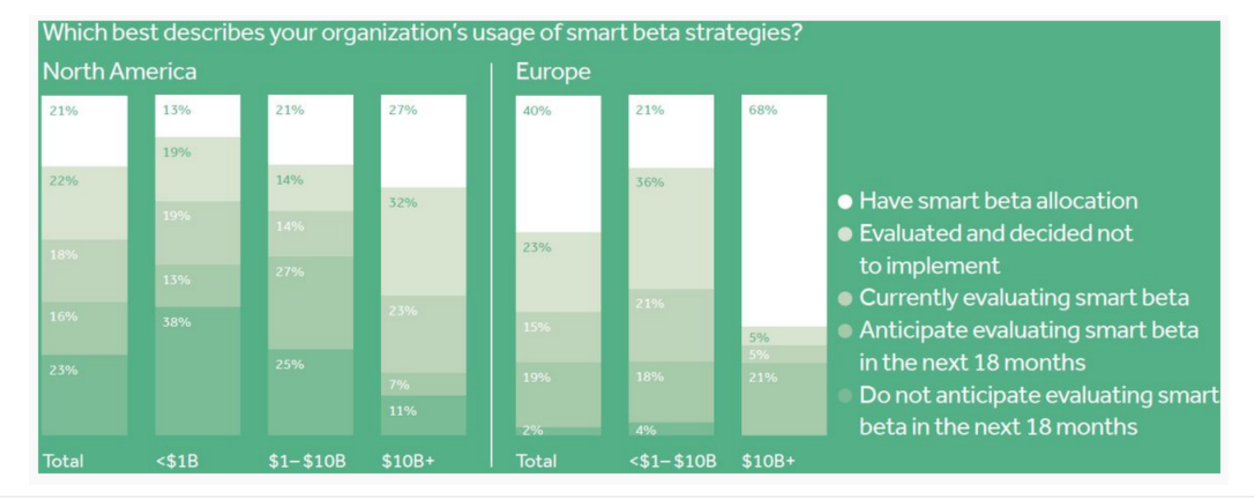






Markus Schuller @pant... 16.09.15 Not necessarily a good sign. European institutional investors increasingly bet on #SmartBeta.

Source: @FTSERussell)





29th

In PSC 2014



PSC #9/14 - SMART BETA DEKONSTRUKTION

von Mag. Markus Schuller, MBA, MScFE und Mag. Gökhan Kula CFA, FRM



RISK FACTOR DIVERSIFICATION

...and the Cross-Section of Expected Returns

Campbell R. Harvey

Duke University - Fuqua School of Business; National Bureau of Economic Research (NBER)

Yan Liu

Texas A&M University, Department of Finance

Heging Zhu

Duke University - Fugua School of Business

February 3, 2015

DATA SNOOPING 1

Meta-Study on 315 Factors, collected in 312 publications of Top Tier Journals. Only between 2010-2012 literature came up with 59 (!) new factors.

Abstract:

Hundreds of papers and hundreds of factors attempt to explain the cross-section of expected returns. Given this extensive data mining, it does not make any economic or statistical sense to use the usual significance criteria for a newly discovered factor, e.g., a t-ratio greater than 2.0. However, what hurdle should be used for current research? Our paper introduces a multiple testing framework and provides a time series of historical significance cutoffs from the first empirical tests in 1967 to today. Our new method allows for correlation among the tests as well as publication bias. We also project forward 20 years assuming the rate of factor production remains similar to the experience of the last few years. The estimation of our model suggests that today a newly discovered factor needs to clear a much higher hurdle, with a t-ratio greater than 3.0. Echoing a recent disturbing conclusion in the medical literature, we argue that most claimed research findings in financial economics are likely false.

Long-Term Capital Budgeting

Yaron Levi

University of California, Los Angeles (UCLA) - Finance Area

Ivo Welch

University of California, Los Angeles (UCLA); National Bureau of Economic Research (NBER)

March 29, 2014

Abstract

Our paper tests whether the expected rate-of-return estimates for long-term capital budgeting from the FFM and CAPM could outperform those from a simpler risk-neutral term-structure-based model. Our paper first estimates reasonable shrinkage (input parameters) based on historical data.

We find

- 1. Factor exposures drift(ed) significantly over longer horizons
- 2. Since 1970, the arithmetic (geometric) equity premium relative to long-term Treasuries has been only 1.7% (0.8%) per year. This decline was primarily due to higher long-term Treasury yields, not lower average stock returns.

DATA SNOOPING 2

Meta-Study on 600 (!) in popular science journals. In 49% of all factors, out-ofsample tests have shown NO or even NEGATIVE premia.





RISK FACTOR DIVERSIFICATION





RISK FACTOR DIVERSIFICATION

Value, momentum and low-volatility factor premiums in the equity market still deliver out of sample

http://papers.ssrn.com/sol3/papers.cfm? abstract_id=2626336

Fama/French confirm the above in a 2015 paper on international scope

http://papers.ssrn.com/sol3/papers.cfm? abstract_id=2622782



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International Tests of a Five-Factor Asset Pricing Model

Eugene F. Fama

University of Chicago - Finance

Kenneth R. French

Dartmouth College - Tuck School of Business; National Bureau of Economic Research (NBER)

June 24, 2015

Fama-Miller Working Paper
Tuck School of Business Working Paper No. 2622782

Abstract:

Average stock returns for North America, Europe, and Asia Pacific increase with the book-to-market ratio (B/M) and profitability and are negatively related to investment. These patterns are strong for small stocks but weaker for big stocks. For Japan the relation between average returns and B/M is strong in all Size groups, but average returns show little relation to profitability or investment. Especially for big stocks, a five-factor model that adds profitability and investment factors to the three-factor model of Fama and French (1993) largely absorbs the patterns in average returns. As in Fama and French (2015a,b), the model's prime problem is failure to capture fully the low average returns of small stocks whose returns behave like those of unprofitable firms that invest aggressively.

Number of Pages in PDF File: 63

Date posted: June 26, 2015

Download This Paper

(1) Open PDF in Browse





CAUSALITY INSTEAD OF CORRELATION

QUANTITATIVE & QUALITATIVE RISK FACTORS



HIGH IMPACT Quadrant 3 ON WORLD ECONOMY LOW IMPACT LOW LIKELYHOOD **EVENT IN 6 MONTHS HIGH LIKELYHOOD**

FAKTORENREIHUNG



- 1 China Immobilienmarkt Korrektur
- 2 Wachstumsdelle Weltwirtschaft
- 3 Bank Run Italien
- 4 Bank Run Spanien
- 5 Fiscal Cliff USA
- 6 EUR Austritt Griechenland
- 7 Chinesisches Hard Landing
- 8 Japan fällt in Rezession zurück
- 9 EU17 Austerity Ratifikation stoppt
- 10 Rezession in UK hält an
- Inflationdynamik in Industrieländern
- 2 Zerfall der Eurozone
- 13 Kein US Real Estate Market Turnaround
- 14 Israel Angriff auf Iran
- EUR Austritt Deutschland
- N NEW C CHANGED





CAUSALITY ANALYSIS

Chinese hard landing

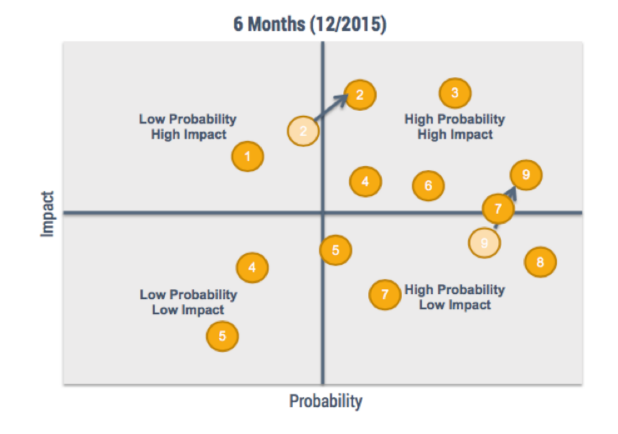
2 Double dipping in NA

3 ...

GREY SWAN MATRIX

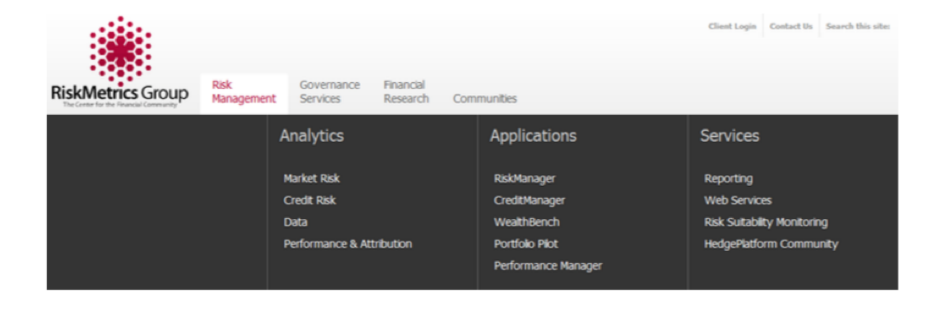
The whole world of economics is enormously more complex than the world of physics. Even though economics is a very old subject, it has not truly come to grips with the main difficulty, which is the inordinate practical importance of a few extreme events.

Benoit Mandelbrot, 2004





CAUSALITY ANALYSIS FINTECH SUPPORT





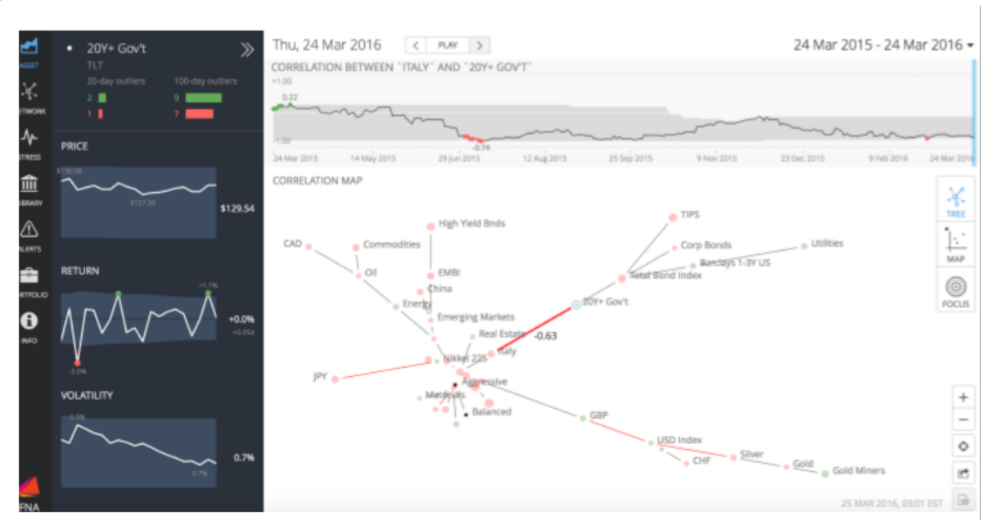
RiskMetrics RiskManager provides market exposures and sensitivities across a broad range of instruments including, Commodities, Equities, Fixed Income, FX, Mortgages and Structured Credit, using multiple Value at Risk (VaR) methodologies and flexible stress-testing.



CAUSALITY ANALYSIS FINTECH SUPPORT

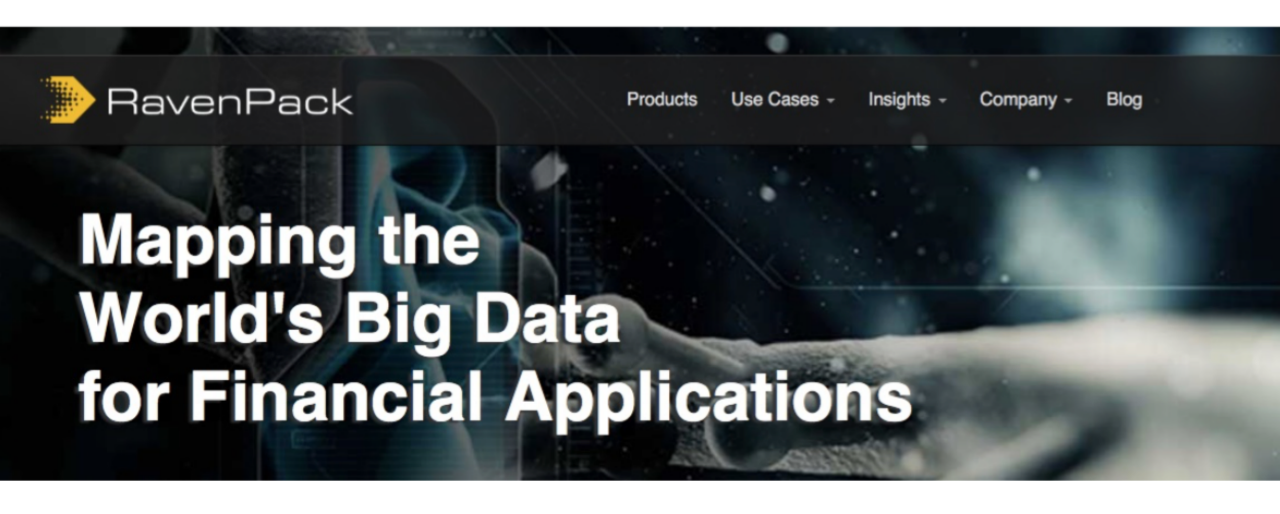


CORRELATION DYNAMICS VIA GRANGER CAUSALITY





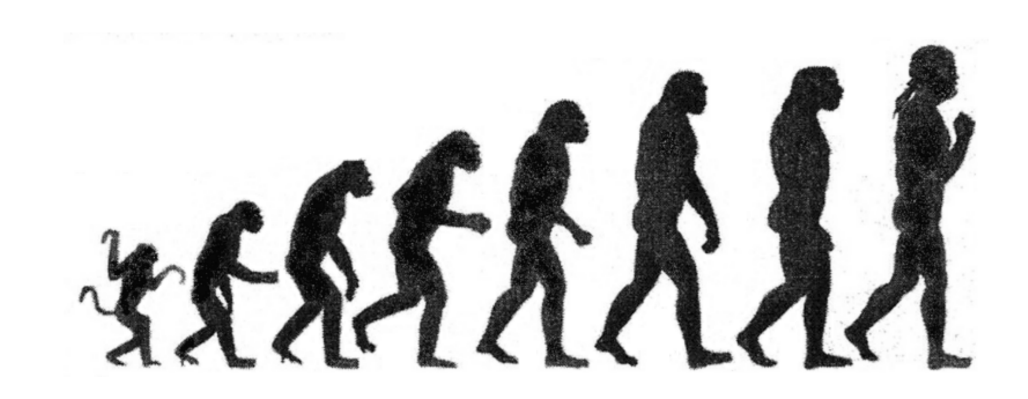
CAUSALITY ANALYSIS FINTECH SUPPORT



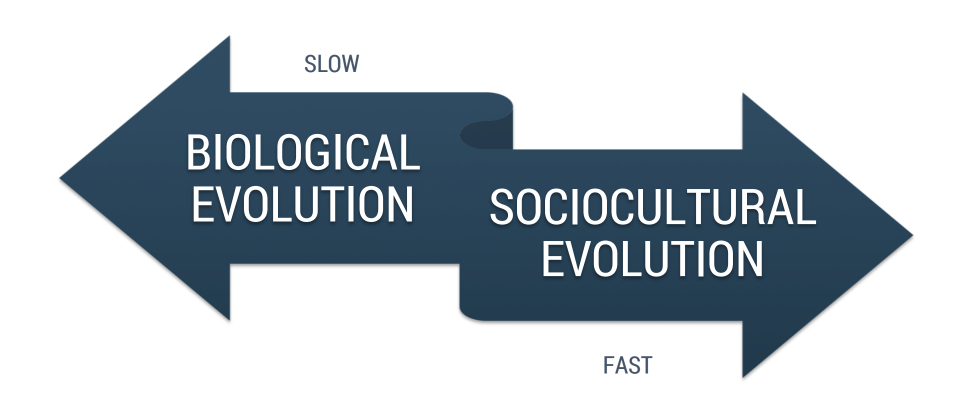
THE THIRD GENERATION BUILDING BLOCK 3



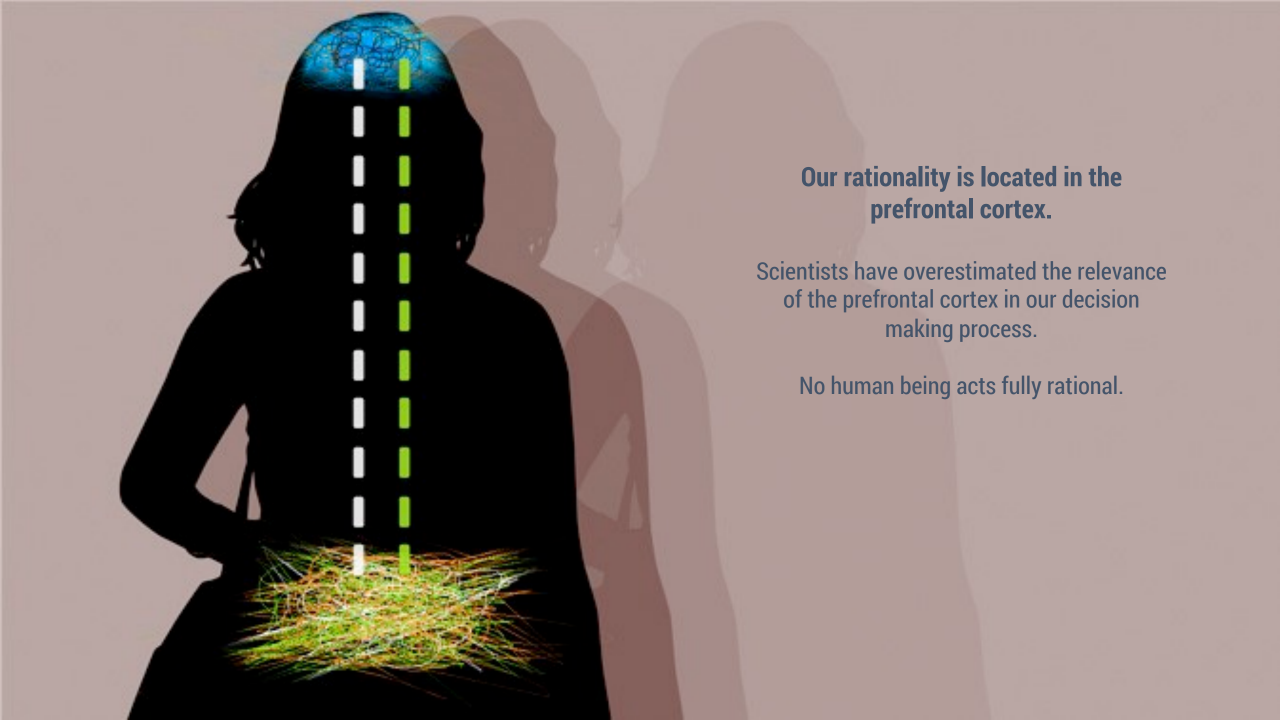




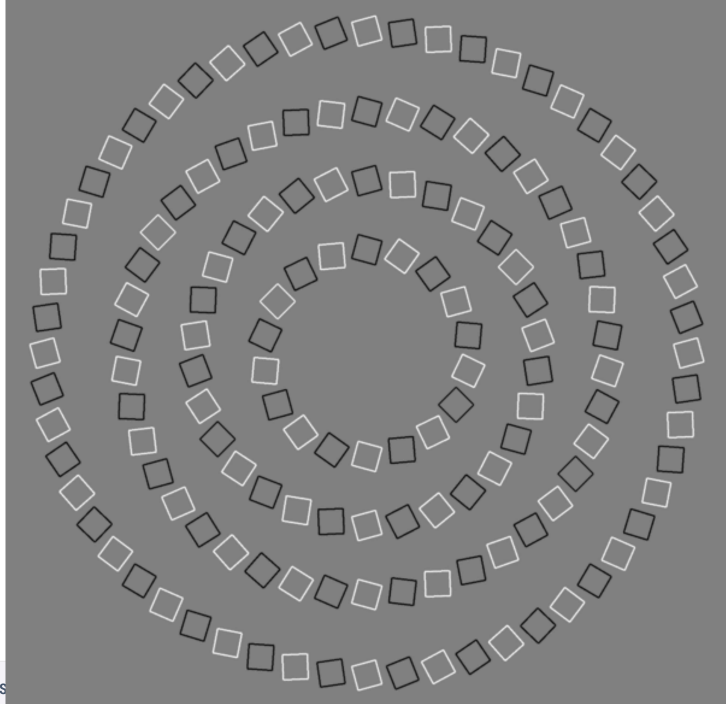




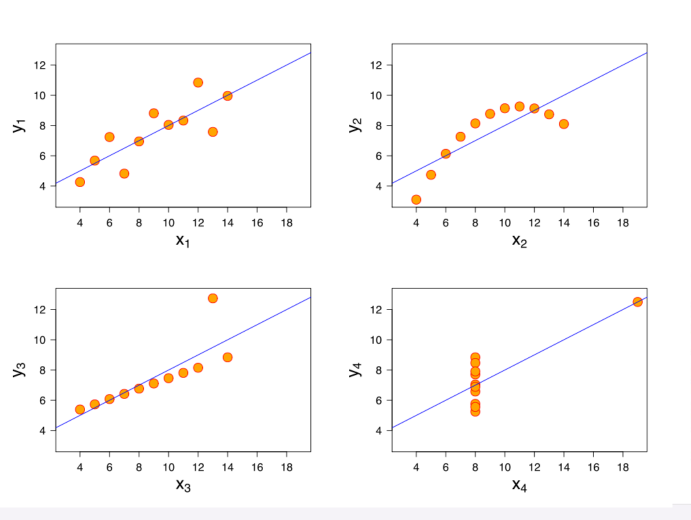




In Pinna's illusory intertwining effect, shown here in an illustration by Jochen Burghardt, colors give the illusion that circles are intertwining (they are actually concentric).







Anscombe's quartet comprises four datasets that have nearly identical simple statistical properties, yet appear very different when graphed. Each dataset consists of eleven (x,y) points. They were constructed in 1973 by the statistician Francis Anscombe to demonstrate both the importance of graphing data before analyzing it and the effect of outliers on statistical properties.

For all four datasets:

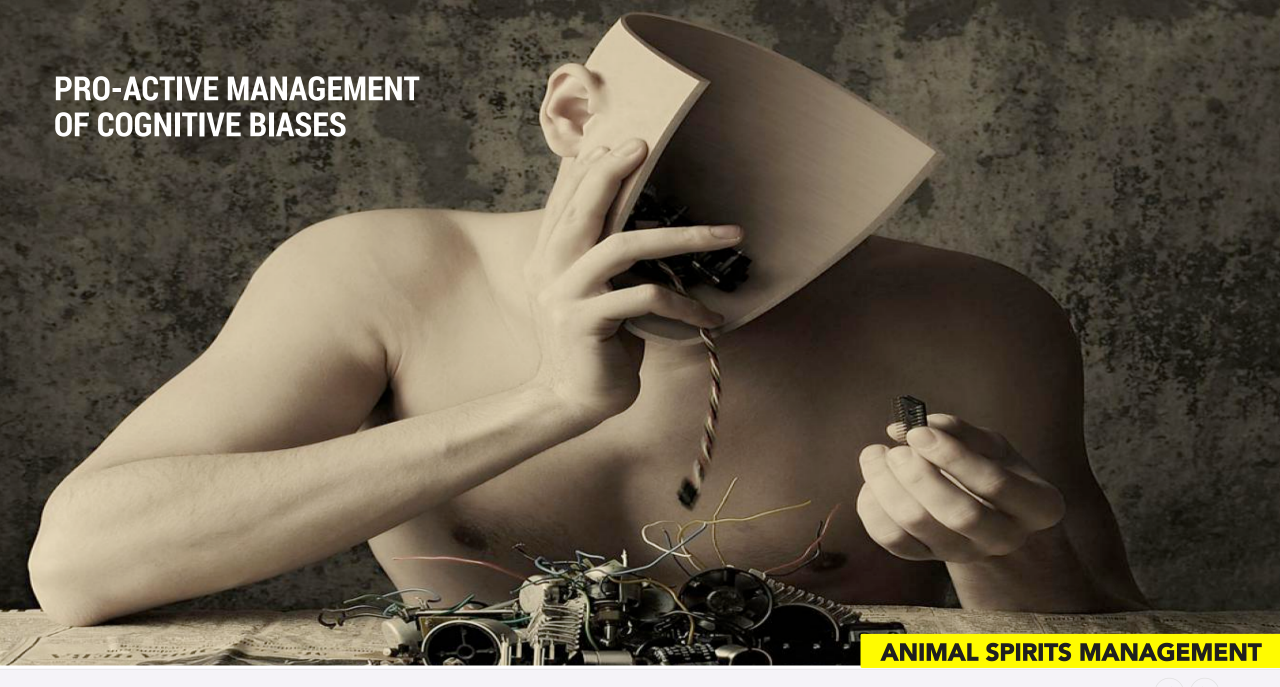
Property	Value
Mean of x in each case	9 (exact)
Sample variance of x in each case	11 (exact)
Mean of y in each case	7.50 (to 2 decimal places)
Sample variance of y in each case	4.122 or 4.127 (to 3 decimal places)
Correlation between x and y in each case	0.816 (to 3 decimal places)
Linear regression line in each case	y = 3.00 + 0.500x (to 2 and 3 decimal places, respectively)



DEFINITION

Cognitive dissonance occurs in the mind of an individual when a theoretical belief system is confronted by factual evidence demonstrating outcomes contrary to what theories dictate should occur.

MANAGING COGNITIVE BIASES



INTRODUCTION TO THIRD GENERATION ASSET ALLOCATION - ONE-DAY SEMINAR - BSE



IT IS GETTING PERSONAL. INEVITABLY.







PRO-ACTIVE MANAGEMENT OF COGNITIVE BIASES

"Faced with the choice between changing one's mind and proving that there is no need to do so, almost everyone gets busy on the proof."

John Kenneth Galbraith



PRO-ACTIVE MANAGEMENT OF COGNITIVE BIASES

Behavioral Finance is seen as en vogue. Just a fashion?









RISK TAKING ATTITUDE TRAINED AND NOT GENETICALLY DETERMINED

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On the Origins of Risk-Taking

Sandra E. Black

University of Texas at Austin - Center for Law, Business, and Economics; National Bureau of Economic Research (NBER); Institute for the Study of Labor (IZA); Norwegian School of Economics (NHH) - Department of Economics

Paul J. Devereux

University College Dublin - Department of Economics; Institute for the Study of Labor (IZA)

Petter Lundborg

Lund University School of Economics and Management; Tinbergen Institute; Institute for the Study of Labor (IZA)

Kaveh Majlesi

Lund University

July 2015

NBER Working Paper No. w21332

Abstract:

Risk-taking behavior is highly correlated between parents and their children; however, little is known about the extent to which these relationships are genetic or determined by environmental factors. We use data on stock market participation of Swedish adoptees and relate this to the investment behavior of both their biological and adoptive parents. We find that stock market participation of parents increases that of children by about 34% and that both pre-birth and post-birth factors are important. However, once we condition on having positive financial wealth, we find that nurture has a much stronger influence on risk-taking by children, and the evidence of a relationship between stock-holding of biological parents and their adoptive children becomes very weak. We find similar results when we study the share of financial wealth that is invested in stocks. This suggests that a substantial proportion of risk-attitudes and behavior is environmentally determined.

Institutional subscribers to the NBER working paper series, and residents of developing countries may download this paper without additional charge at www.nber.org.

Number of Pages in PDF File: 44

Date posted: July 13, 2015





EVIDENCE UNEQUALS EVIDENCE

Pseudo-Mathematics and Financial Charlatanism: The Effects of Backtest Overfitting on Out-of-Sample Performance

David H. Bailey, Jonathan M. Borwein, Marcos López de Prado, and Qiji Jim Zhu





EVIDENCE UNEQUALS EVIDENCE STOP HARKing!

(Hypothesising After Results are Known)

SOLUTION Pre-Register

The best solution to this we've yet found is known as pre-registration: studies have to be registered in advance, and the hypotheses under investigation stated up front before the research is done.

Confirmation comes from repetition. Any attempt to avoid this statement leads to failure and more probably to destruction.

If we truly wanted to become better investors then we'd pre-register our hypotheses - including our expected timescales - and then measure our results against the results. Doubtless the outcome would frequently be embarrassing, but the evidence that we do have suggests that getting real feedback about our performance is the only way to improve predictive capability in complex systems like the stockmarket.

The other thing this would do would be to force us to face up to the reality that we can be successful by luck and can fail through no fault of our own. In complex adaptive systems we simply cannot predict every possible situation, we can only hope to be able to predict a little better than average. But a little better is enough to make a turn, so every percentage point improvement we can make is worth it.





EVIDENCE UNEQUALS EVIDENCE STOP HARKing!

(Hypothesising After Results are Known)



Perspectives on Psychological Science

sagepub.com/journalsPermissions.nav DOI: 10.1177/1745691612460688

Replications in Psychology Research: How Often Do They Really Occur?

http://pps.sagepub.com/content/7/6/537.full.pdf+html

Matthew C. Makel¹, Jonathan A. Plucker², and Boyd Hegarty³
¹Duke University, ²University of Connecticut, and ³University of New Hampshire

\$SAGE

7(6) 537-542

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http://pps.sagepub.com

OVERALL
REPLICATION RATE
1.07%

Abstract

Recent controversies in psychology have spurred conversations about the nature and quality of psychological research. One topic receiving substantial attention is the role of replication in psychological science. Using the complete publication history of the 100 psychology journals with the highest 5-year impact factors, the current article provides an overview of replications in psychological research since 1900. This investigation revealed that roughly 1.6% of all psychology publications used the term *replication* in text. A more thorough analysis of 500 randomly selected articles revealed that only 68% of articles using the term *replication* were actual replications, resulting in an overall replication rate of 1.07%. Contrary to previous findings in other fields, this study found that the majority of replications in psychology journals reported similar findings to their original studies (i.e., they were successful replications). However, replications were significantly less likely to be successful when there was no overlap in authorship between the original and replicating articles. Moreover, despite numerous systemic biases, the rate at which replications are being published has increased in recent decades.





PRO-ACTIVE MANAGEMENT OF COGNITIVE BIASES



Grafik A Strukturelle Faktoren für Underperformance *Quelle: Panthera Solutions, Vanguard, Carl Richards*

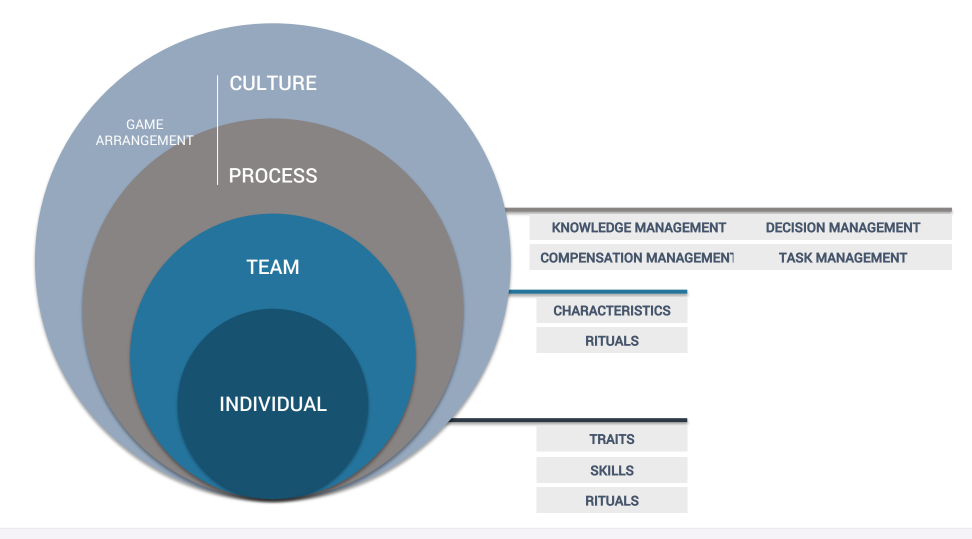


CHANGING INVESTOR BEHAVIOR HIGH PERFORMANCE INVESTMENT TEAMS

TO BE MAXIMIZED	
CULTURE	ABILITY TO INNOVATE
TEAM / PROCESS	SELF-ORGANIZATION
INDIVIDUAL	SELF-RESPONSIBILITY



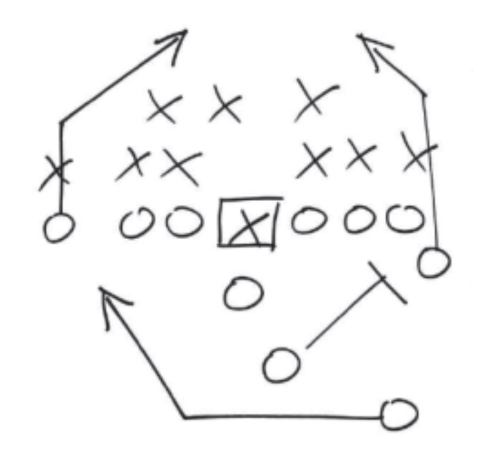
CHANGING INVESTOR BEHAVIOR HIGH PERFORMANCE INVESTMENT TEAMS





CHANGING INVESTOR BEHAVIOR HIGH PERFORMANCE INVESTMENT TEAMS

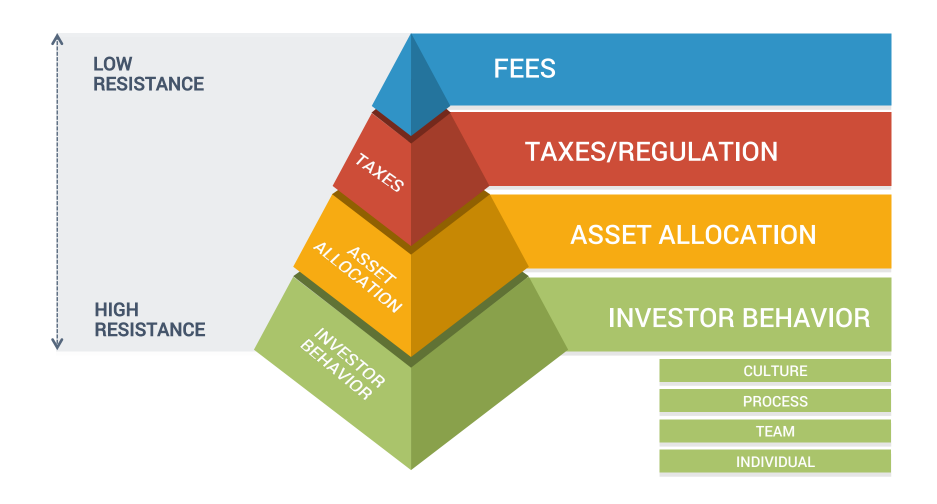
Here's why paying more attention to process pays off:



In sports terms, think of process as your playbook. In investing, process is your approach, investment style, discipline and consistency.



ORGNANISATIONAL PERSISTENCE IN CHANGE MANAGEMENT





FOR WHIMPS ONLY? **GETTING SERIOUS ABOUT INTERNAL RULES - EVEN IF IT HURTS**

HEDGE FUNDS

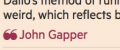
Ray Dalio's No. 2 Is Trying To Impeach Him

By JON SHAZAR

http://dealbreaker.com/2016/02/ray-dalios-no-2-is-trying-to-impeach-him/

32 Shares / Feb 5, 2016 at 4:11 PM







PRINCIPLES

BY RAY DALIO

http://www.bwater.com/Uploads/FileManager/Principles/ Bridgewater-Associates-Ray-Dalio-Principles.pdf

The dispute between Messrs. Dalio and Jensen will be voted on by about a dozen top employees and stakeholders in the investment firm. Those people are reviewing video recordings of meetings, transcripts and other material to prepare for the votes, according to people familiar with the matter....

The vote results and each person's individual votes will be made available to the rest of Bridgewater. "All employees see what would be hidden in most companies," Mr. Dalio said.



ESTABLISHING NEW RITUALS



ESTABLISHING NEW RITUALS I SKIN IN THE GAME

Warren Buffett on Active Vs Passive (concepts learned from Benjamin Graham):

"The determining trait of the enterprising [active] investor is his willingness to devote time and care to the selection of securities that are both sound and more attractive than the average. Over many decades, an enterprising investor of this sort could expect a worthwhile reward for his extra skill and effort in the form of a better average return than that realized by the passive investor."

SOURCE





ESTABLISHING NEW RITUALS I SKIN IN THE GAME / ENTERPRISING INVESTOR

Before diving head long into the new year I wanted to point out a a paper that came out last month. A paper by Paul Woolley and Dimitri Vayanos at the London School of Economics entitled "Taming the finance monster" attracted a fair bit of attention. In it they take to task the owners of capital for essentially putting up with the ongoing shenanigans of fund managers on their behalf. In addition to taking to task efficient markets they try to tackle the principal-agent problem in fund management.

This is surely an overlooked topic in finance. The separation of actual fund management from capital owners presents all sorts of issues. One could argue that market failures, broadly defined, occur because of the mismatch in incentives for the parties. Woolley and Vayanos write:

Agents have learnt that financial markets do not function like goods markets, and that the usual laws of competition do not apply under asymmetric information. Moral hazard, complexity and opacity all help them capture rents. They also benefit from mispricing, volatility and the proliferation of products. The costs and fees of intermediation go hand in hand with pricing inefficiencies in contributing to the erosion of the returns on savings.

From Central Banking Journal, December, 2012 Issue.

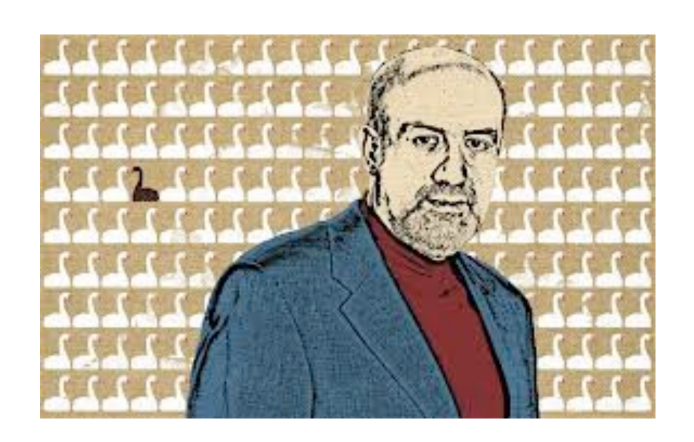
Taming the finance monster

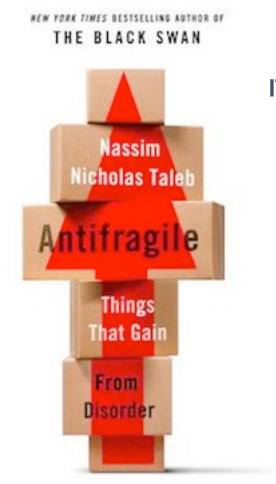
The best way to resolve global financial instability is for the owners of capital to assert themselves, with sovereign funds well positioned to take the lead, say Paul Woolley and Dimitri Vayanos.





ESTABLISHING NEW RITUALS I SKIN IN THE GAME / ENTERPRISING INVESTOR





SKIN IN THE GAME



ESTABLISHING NEW RITUALS I SKIN IN THE GAME

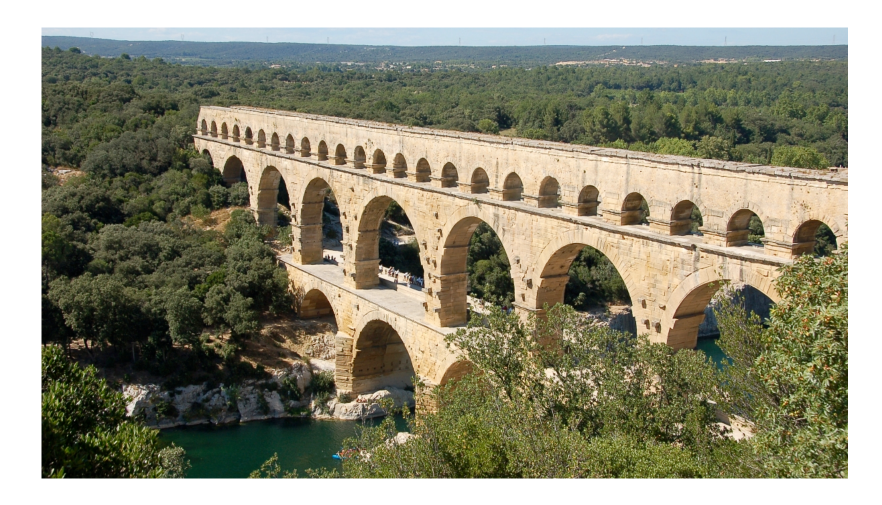


DOES THE INVESTMENT MANAGER OF YOUR CHOICE HAVE SKIN IN THE GAME?





ESTABLISHING NEW RITUALS I SKIN IN THE GAME







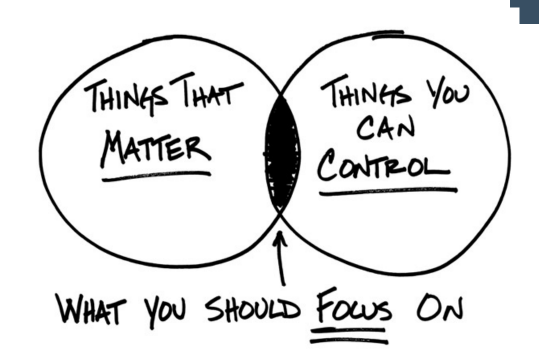
ESTABLISHING NEW RITUALS II

PARTITION YOUR WORKING DAY

SOCIAL NETWORKING ONLY DURING RESERVED TIME SLOTS

EMAILING ONLY DURING RESERVED TIME SLOTS

AVOID MULTI-TASKING



ESTABLISHING NEW RITUALS II ON THE AVOIDANCE OF MULTI-TASKING

There are at 4 different things we might mean when we talk about multitasking. These four practices — multitasking, task switching, getting distracted and managing multiple projects — all fit under the label "multitasking".

GENUINE MULTITASKING: patting your head while rubbing your stomach; playing the piano and singing; walking while chewing gum. Genuine multitasking is possible, but at least one of the tasks needs to be so practised as to be done without thinking.

RAPID TASK SWITCHING: an eye on email in case your boss wants you. This isn't multitasking in the same sense. A better term is task switching, as our attention flits between the presentation, the telephone and the inbox. A great deal of what we call multitasking is in fact rapid task switching.

NEUTRAL

DEFINITION OF MULTI-TASKING

AVOID

DO

AVOID

Task switching is often confused with a third, quite different activity — the guilty pleasure of disappearing down an unending click-hole of celebrity gossip and social media updates. There is a difference between the person who reads half a page of a journal article, then stops to write some notes about a possible future project, then returns to the article — and someone who reads half a page of a journal article before clicking on bikini pictures for the rest of the morning. What we're often calling multitasking is in **fact getting distracted**.

A final kind of multitasking isn't a way of getting things done but simply the condition of having a lot of things to do. aving a lot of things to do is not the same as doing them all at once. It's just life. And it is not necessarily a stumbling block to getting things done. = managing multiple projects







ESTABLISHING NEW RITUALS III MOMENTS OF LEISURE AS CREATIVE SOURCE

During a regular 8-10 office day, a systematic generation of creative moments is unlikely to achieve.

In the context of creativity, teamwork is a questionable form of collaboration.

Ingmar Bergman

Morton Feldman

Wolfgang Amadeus Mozart

Ludwig van Beethoven

Søren Kierkegaard

Voltaire

Benjamin Franklin

Anthony Trollope

Jane Austen

Frédéric Chopin

Gustave Flaubert

Henri de Toulouse-Lautrec

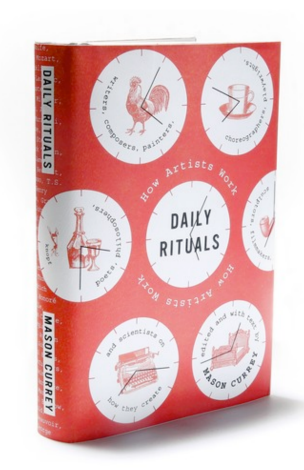
Thomas Mann

Karl Marx

Sigmund Freud

Carl Jung

Gustav Mahler

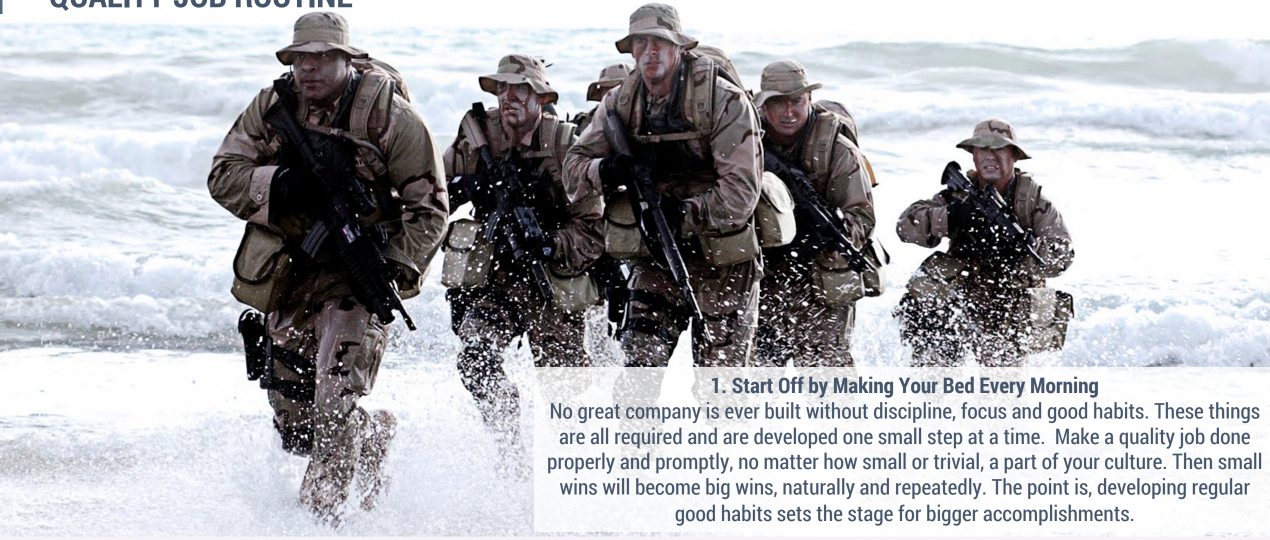




Navy SEAL Commander and U.S. Admiral Bill McRaven, delivered the commencement speech at the University of Texas, Austin.



ESTABLISHING NEW RITUALS IV QUALITY JOB ROUTINE





ESTABLISHING NEW RITUALS V MINIMIZING THE ZEIGARNIK EFFECT

The Zeigarnik Effect is the tendency to experience intrusive thoughts about an objective that was once pursued and left incomplete.

When we leave things unfinished, we can't quite let go of them mentally.



Bljuma Wulfowna Seigarnik





ESTABLISHING NEW RITUALS VI FEES & LOYALTY

Ritholtz Wealth Management Celebrates Second Anniversary with a Reward for its Clients

Investment advisory firm launches groundbreaking initiative to recognize the prudent behavior and long-term outlook of its customers

NEW YORK, Sept. 16, 2015 /PRNewswire/ — Ritholtz Wealth Management today announced its groundbreaking Milestone Rewards initiative, which reduces the management fees its clients pay based upon the length of time they remain committed to the firm's disciplined investment strategy. Milestone Rewards is being rolled as RWM celebrates its second anniversary.

Effective immediately, all Ritholtz Wealth Management clients are eligible for the lowered management fee upon the completion of their 36th month with the firm. This reduction in management fees will result in approximately 16% average annual savings for clients, according to internal calculations.

Page: 226



ESTABLISHING NEW RITUALS VII AVOID CHRONIK OVERWORK

There's a large body of research that suggests that regardless of our reasons for working long hours, overwork does not help us. For starters, it doesn't seem to result in more output. In a study of consultants by Erin Reid, a professor at Boston University's Questrom School of Business, managers could not tell the difference between employees who actually worked 80 hours a week and those who just pretended to. While managers did penalize employees who were transparent about working less, Reid was not able to find any evidence that those employees actually accomplished less, or any sign that the overworking employees accomplished more.

Considerable evidence shows that overwork is not just neutral — it hurts us and the companies we work for. Numerous studies by Marianna Virtanen of the Finnish Institute of Occupational Health and her colleagues (as well as other studies) have found that overwork and the resulting stress can lead to all sorts of health problems, including impaired sleep, depression, heavy drinking, diabetes, impaired memory, and heart disease. Of course, those are bad on their own. But they're also terrible for a company's bottom line, showing up as absenteeism, turnover, and rising health insurance costs. Even the Scroogiest of employers, who cared nothing for his employees' well-being, should find strong evidence here that there are real, balance-sheet costs incurred when employees log crazy hours.

Harvard Business Review



ORGANIZATIONAL CULTURE

The Research Is Clear: Long Hours Backfire for People and for Companies

by Sarah Green Carmichael

AUGUST 19, 2015

SOURCE

Then there's the version that looks at our psychology. In this one, we log too many hours because of a mix of inner drivers, like ambition, machismo, greed, anxiety, guilt, enjoyment, pride, the pull of short-term rewards, a desire to prove we're important, or an overdeveloped sense of duty. Some of these are negative (see: guilt, anxiety) but many are positive. In fact, multiple researchers have actually found that work is *less* stressful than our home lives. For some, work can be a haven, a place to feel confident and in control.

Now, this is not to say we can never pull a long day. We just can't do it routinely. Most of the research suggests that people can put in a week or two of 60 hours to resolve a true crisis. But that's different from chronic overwork.



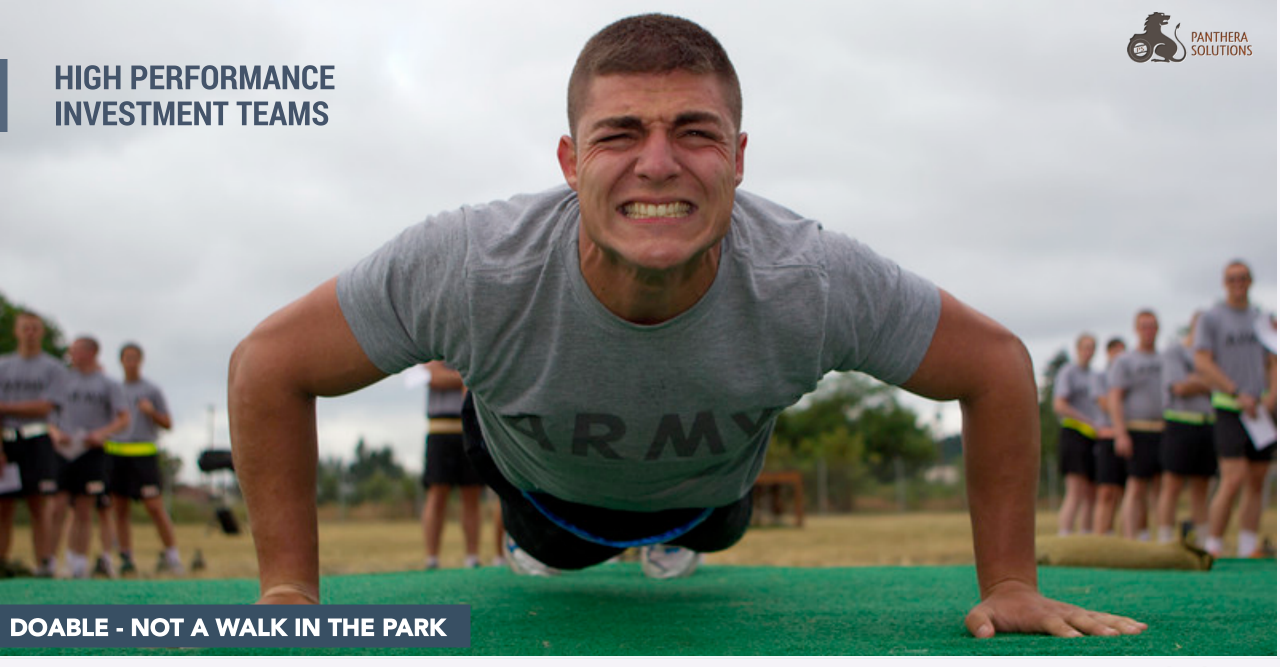


ESTABLISHING NEW RITUALS GOAL - HIGH PERFORMANCE INVESTMENT TEAM

"Constantly probe the people who report to you, and encourage them to probe you."

-- Ray Dalio







EXERCISE DEFINE YOUR OWN INVESTMENT PHILOSOPHY

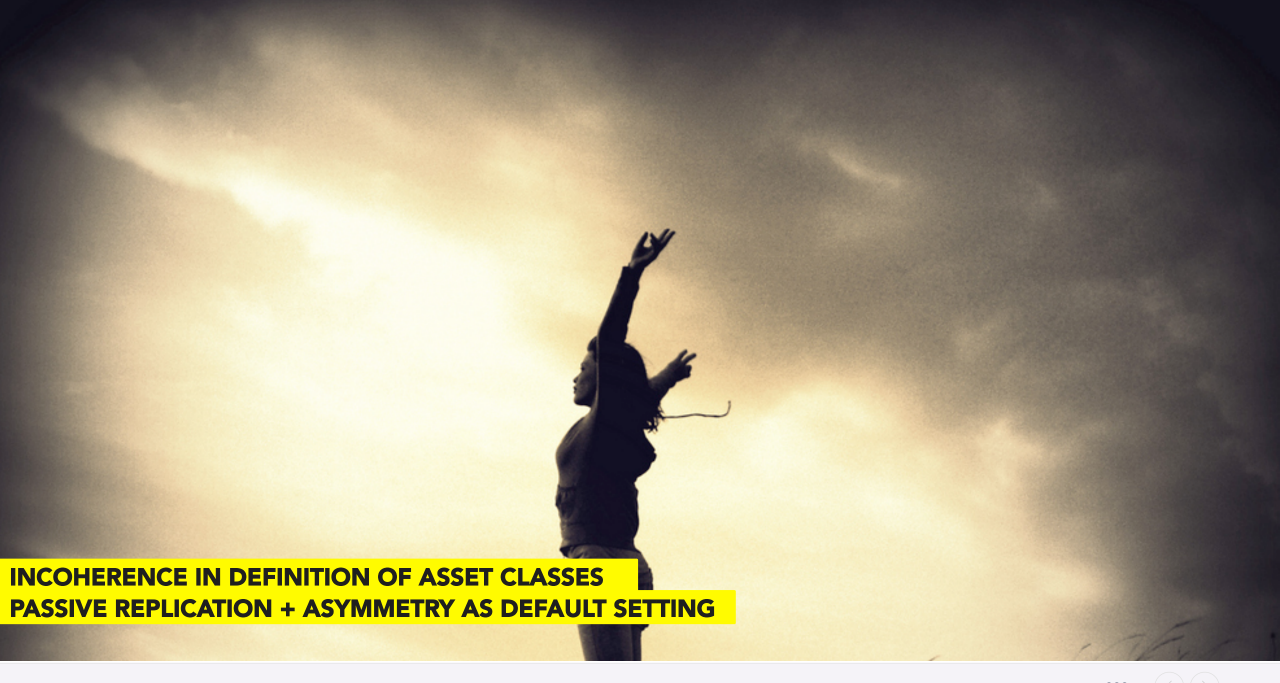
These 10 questions can help you sort through the noise and create a personalized investment philosophy:

	- 20
What are your core investment beliefs?	0
Do you understand your philosophy and why do you believe in it?	2
Do you know the potential risks?	3
Does it suit your personality and individual circumstances?	4
Will your philosophy help you follow whatever strategy you implement?	5
What constraints are necessary for turning your philosophy into a portfolio?	6
What will you own and why will you own it?	7
What will cause you buy or sell?	8
What will cause you to make changes in your portfolio over time?	9
What types of investments or strategies will you avoid?	10



THE THIRD GENERATION **BUILDING BLOCK 4**

PRODUCT DUE DILIGENCE & SELECTION





PRODUCT AGNOSTICISM

"Given that I'm never sure, I don't

want to have any concentrated

bets."

DUE DILIGENCE PROCESS

DILIGENCE 1. STRATEGY

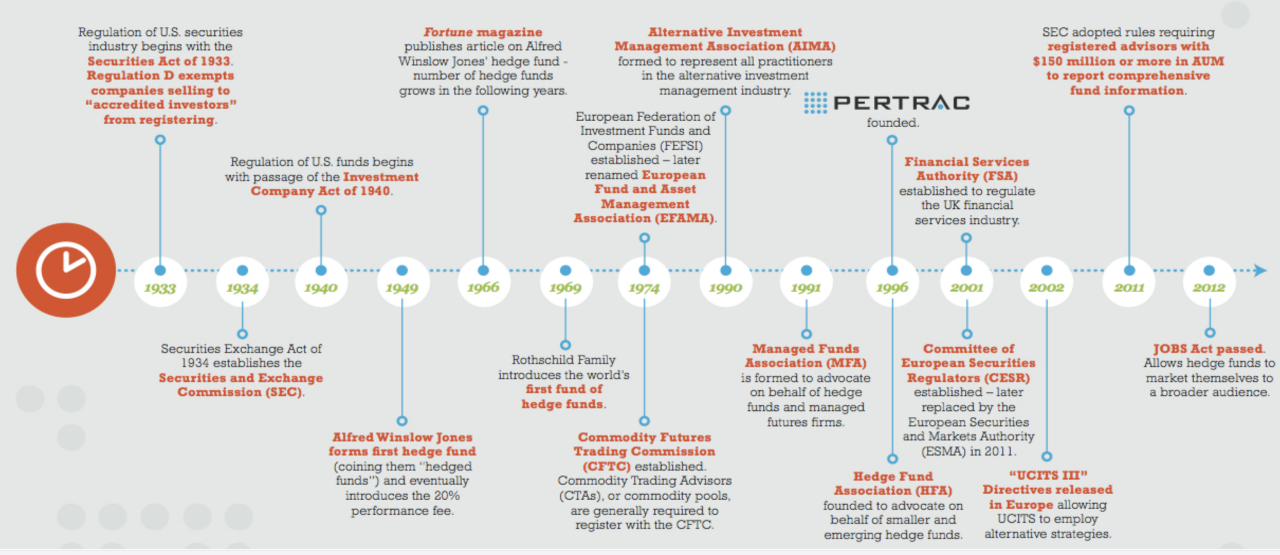
2. TEAM

3. STRUCTURE

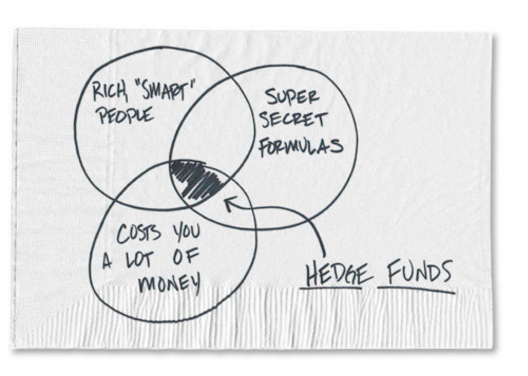


- Ray Dalio

BRIEF HISTORY of HEDGE FUNDS







Keynes, the hedge fund pioneer

By Gavyn Davies

The macroeconomics of John Maynard Keynes continue to dominate the global economic policy debate to this very day. But many have forgotten that the great intellectual was also one of the most active investors of his era.

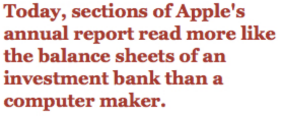
He made and lost several fortunes, for himself, his friends, his college (King's, Cambridge) and for City institutions which he chaired or founded. In some respects, he was an early hedge fund investor, first in macro in the 1920s, and then in equities in the 1930s. He ended as one of the most successful investors of the first half of the last century, but along the way he learnt many lessons which resonate to this day.

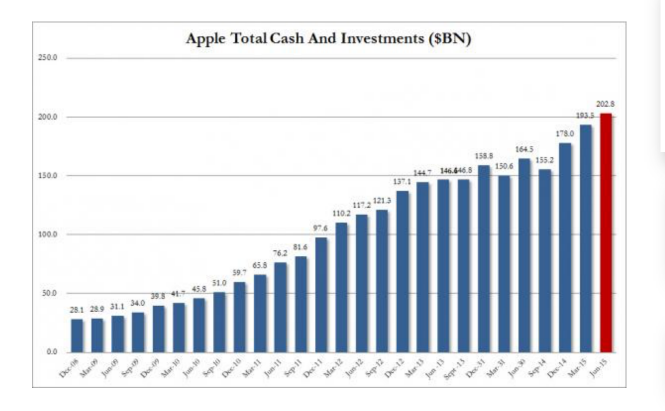
SOURCE



HEDGE FUNDS THE BIGGEST HF YOU HAVE NEVER HEARD OF

Today, sections of Apple's the balance sheets of an investment bank than a computer maker.





The mysterious fund in the desert that manages Apple's cash



Thursday, March 07, 2013, 12:54 pm PT (03:54 pm ET)

Apple's Braeburn Capital leaves Reno office, doesn't update address [u]

By Daniel Eran Dilger

Apple's Braeburn Capital subsidiary, which manages the company's vast cash reserves as its "asset management corporation," is no longer located at its last reported address.

Is Apple a Tech Firm or Hedge Fund?

Friday, 07 June 2013 | Darwin Bondgraham

The World's Biggest "Hedge Fund", \$30 Billion Bigger Than Bridgewater, Remains Mysterious As Ever



Submitted by Tyler Durden on 07/23/2015 10:42 -0400



+ A -



The World's Top Hedge Funds:

Source: Institutional Investor

Rank ÷	Firm +	Headquarters +	AUM as of first quarter 2016 (billions of USD)
1	Bridgewater Associates	Westport, CT	\$104.2
2	Man Group	London	\$76.4
3	AQR Capital Management	Greenwich, CT	\$47.2
4	Och-Ziff Capital Management	New York	\$44.6
5	Two Sigma Investments	New York	\$35.0
6	Millennium Management	New York	\$34.0
6	Winton Capital Management	London London	\$34.0
8	D.E. Shaw & Co.	New York	\$33.1
9	Viking Global Investors	Greenwich, CT	\$33.1
10	BlackRock Advisors	New York	\$31.1

HEDGE FUNDS HIGHEST PAID MANAGERS

Top-earning hedge fund managers in 2015



Institutional Investor's Alpha Magazine put out its 15th annual ranking of the highest-earning hedge fund managers this week. The managers, the magazine discovered, were able to do well despite tough market conditions.

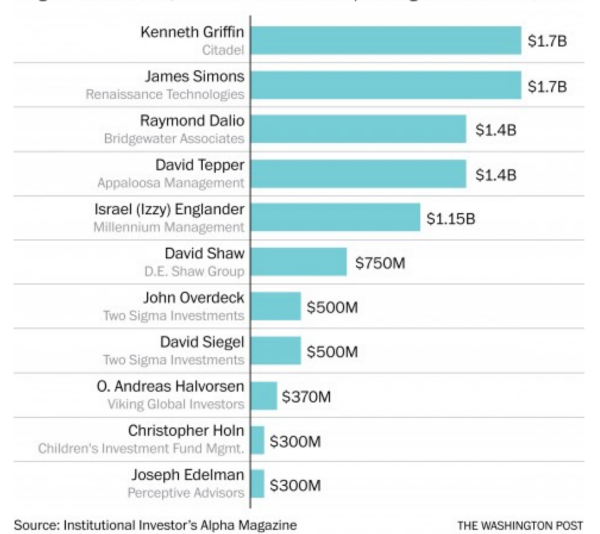
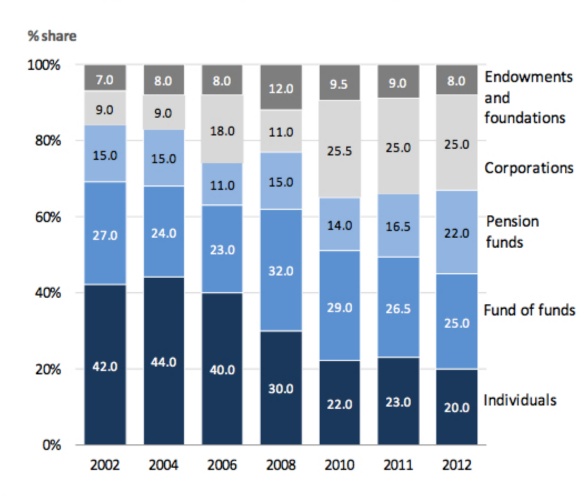






Figure 28: Global Hedge Funds by Source of Capital



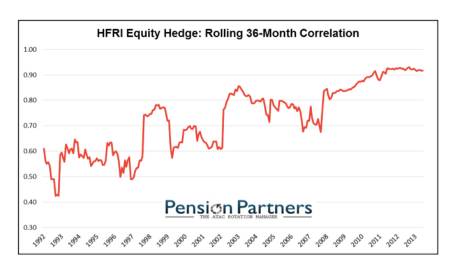
Source: TheCityUK estimates





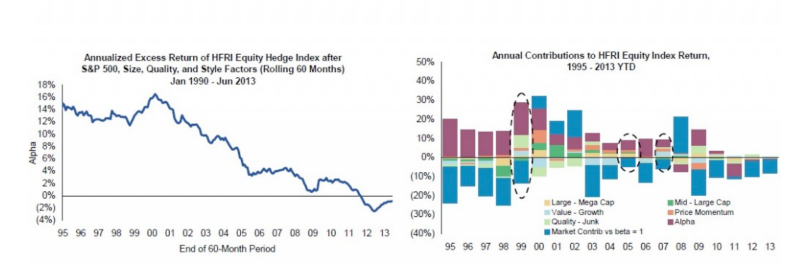
Increased Correlation/Beta

Long/short funds have been gradually transformed over time into a lower beta version of the equity market. Over the past three years, the rolling correlation with the S&P 500 has been consistently over .90. This is a markedly different profile than what existed in the early 1990's.



SOURCE Adam S. Parker, Ph.D., Chief US Equity Strategist, Morgan Stanley

Alpha Generation Has Fallen, and It Is Difficult for HF's to Outperform in Big Up Years





INCOHERENT DEFINITIONS OF HEDGE FUNDS



"A loosely regulated private pooled investment vehicle that can invest in both cash and derivative markets on leveraged basis for the benefits of its investors"

Thomas Schneeweis, University of Massachusetts

Some common ground:

Can follow a more Can be less flexible investment Should offer less Can take more risk regulated policy (short selling, correlation leverage, ...) Can have limited Can charge higher, Can be run in Mainly for 'Qualified liquidity and more complex unusual legal Investors' transparency structured fees structures ("black box")



HEDGE FUNDS 2008 REALITY CHECK



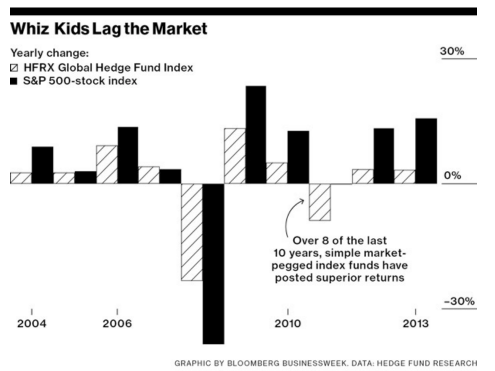
What the hell did YOU get me into?

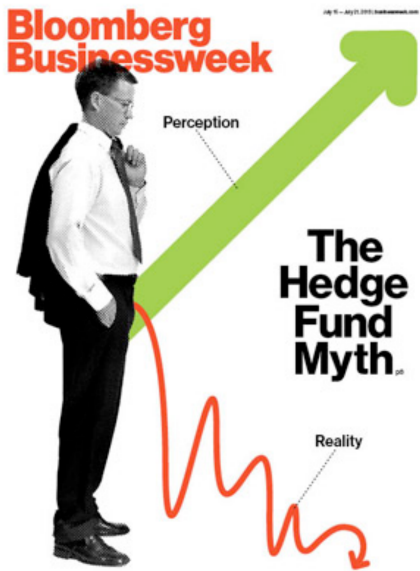
And now you tell me I should add even more?!!!





HEDGE FUNDS 2008 REALITY CHECK









Macro Hedge Funds Stink at Market Timing

O 10/10/2012 3:34 PM ♣ SOBER LOOK ♣ 1 COMMENT

By Walter Kurtz, Sober Look

In spite of improved hedge fund performance during Q3-2012, hedge funds with Macro strategy focus continued to struggle (as **discussed earlier**).

HedgeWeek: — Macro hedge funds detracted from industry wide gains on weakness in trend following and commodity exposures, with the HFRI Macro Index posting a decline of 0.26 per cent; the September decline was the second consecutive monthly decline for macro. Systematic macro funds posted declines on short exposures to equities and commodity metals, as the HFRI Macro: Systematic/CTA Index posted a decline of 0.9 per cent. Discretionary macro and currency focused strategies had positive contributions from positions concentrated in Dollar/Euro, global equities and short fixed income.

Their poor performance can be explained in one sentence: Macro hedge funds are terrible at timing financial markets. The chart below shows Macro hedge funds' positioning in equities over time. "1" means maximum long allocation to equities (on a net basis) and "-1" means maximum short allocation. These investment "professionals" missed the rally from late last year into early this year (in spite of **signs pointing to markets being oversold at the time**). They also missed the correction this spring and early summer (in spite of **signs pointing to froth** in the markets) and then again missed the ECB-induced rally.







HEDGE FUNDS FEES = ALPHA KILLER

Calpers, Citi, Merrill Lynch, Morgan Stanley: Most hedge funds not worth the fees

May 02, 2012 Lawrence Delevingne

Read more: Calpers Citi Morgan Stanley Fees

Professional portfolio consultants dish on alternatives at the Milken Institute Global Conference.

LOS ANGELES -- Top portfolio consultants questioned the need for large allocations to hedge funds at Milken Institute Global Conference, saying only a fraction of the industry deserved the high fees they charge.

Lisa Shalett

Lisa Shalett, chief investment officer of Merrill Lynch Global Wealth Management, pointed out an inherent problem: hedge funds may pitch themselves as low-correlation investments, but they are paid on performance even if they simply mimic the markets. In other words, investors often pay dearly for beta.

"It's a massive misalignment of incentives," said Shalett, speaking on the "Diversifying Portfolio Risk Through Asset Allocation" panel Tuesday. "For...

Soros Says Hedge Funds Can't Beat Market Because of Fees

By Katherine Burton - Jan 25, 2013 8:25 PM GMT+0100

George Soros, the billionaire philanthropist and former hedge-fund manager, said institutions that invest in the industry should expect poor performance, in part because managers charge high fees.

Enlarge image



"Outperforming the market with low volatility on a consistent basis is an impossibility," said Soros. "I outperformed the market for 30-odd years, but not with low volatility." Photographer: Chris Ratcliffe/Bloomberg



Jan. 25 (Bloomberg) -- Soros Fund Founder and Chairman talks about the European economy from the World Economic Forum in Davos, Switzerland. (Source: Bloomberg) "Since hedge funds are now a dominant force in the market, they can't, as a group, outperform the market," Soros said today in a Bloomberg Television interview with Erik Schatzker from the World Economic Forum in Davos, Switzerland. The funds' fees, typically 2 percent of assets and 20 percent of returns, eat into profits, Soros said.

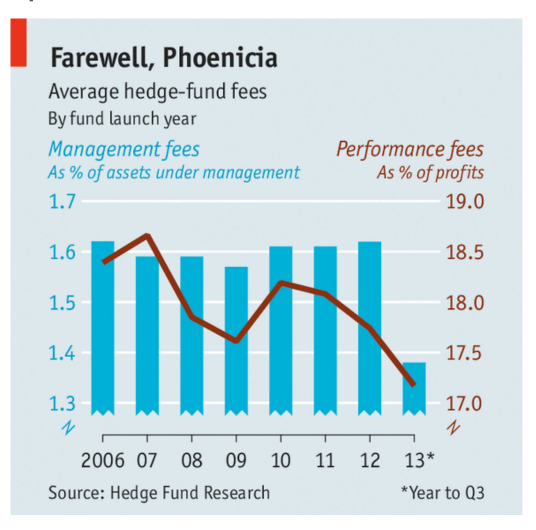
Soros's hedge fund operated until 2011, when he turned New York-based Soros Fund Management LLC into a family office that now oversees \$24 billion. He averaged returns of about 20 percent a year since 1969 at the firm and its predecessor.

Hedge-fund performance will also be impeded because managers and investors are reluctant to take risks, Soros said.

"Outperforming the market with low volatility on a consistent basis is an impossibility," said Soros, 82. "I outperformed the market for 30-odd years, but not with low volatility."



HEDGE FUNDS 2/20 ADE



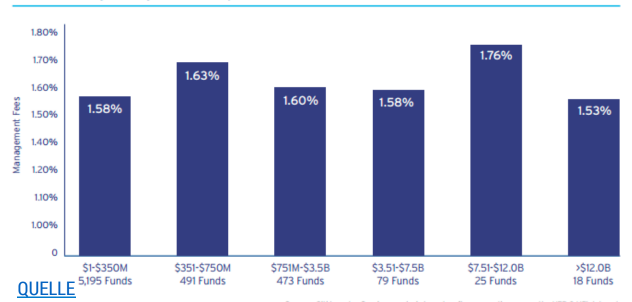
WALL STREET

Hedge Fund Investors Aren't as Dumb as They Look

3 MAY 30, 2014 4:24 PM EDT

By Matt Levine

Chart 13: Average Management Fees by Fund Size: 2013



Source: Citi Investor Services analysis based on firms reporting across the HFR & HFI data set.





HEDGE FUNDS REGULATION & RETURNS ENFORCE CLOSING

More Hedge Funds Close Up Shop as Returns Fizzle

Published: Friday, 2 Nov 2012 | 1:33 PM ET

T Text Size - +

By: Reuters

Generating strong returns is getting so tough for hedge fund managers, supposedly the high-earning masters of any market, that some are shutting up shop and more look poised to follow.



LWA | Image Bank | Getty Images

Years of choppy markets whipsawed by political risk have crippled performance and left many firms with little in the way of income earned by hefty fees.

(Read More: Track Stock Funds, Bond Funds, Money Market Funds and ETFs Here)

Now, with an investor base increasingly ready to pull out, several are calling it quits.

Edoma Partners, one of the most talked about hedge fund launches since the financial crisis, said on Thursday it was closing just two years after it started, hit by poor performance and a flurry of investor redemptions.

Pierre Henri-Flamand, the ex-Goldman Sachs [GS 123.25 ▼ -1.60 (-1.28%) Irader turned founder, blamed "unprecedented market conditions".

Other, more veteran managers, have also decided to exit.

Greg Coffey, one of the industry's best known figures, decided to retire early and liquidate one of his funds at **Moore Capital**, sources said earlier this month.

That followed Driss Ben-Brahim's decision to retire from **GLG**, the hedge fund he joined in 2008 and now owned by **Man Group**.

"It's been too long that hedge funds haven't delivered what they promised," said one investor, asking not to be named.





3 HEDGE FUND MYTHS



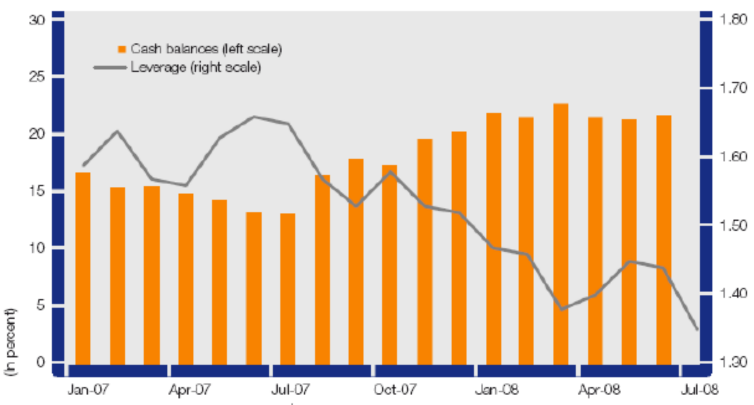
HEDGE FUNDS MYTH A – NON-CORRELATION

Benchmark Performance Summary

		Index Value		Return		
	Currency	Nov 08	Oct 08	Nov 08	Oct 08	YTD
Credit Suisse/Tremont Hedge Fund Index	USD	351.20	366.39	-4.15%	-6.30%	-19.04%
Convertible Arbitrage	USD	223.82	228.10	-1.88%	-12.59%	-30.92%
Dedicated Short Bias	USD	90.46	87.79	3.04%	9.66%	16.83%
Emerging Markets	USD	263.92	268.95	-1.87%	-13.63%	-30.56%
Equity Market Neutral	USD	224.54	377.08	-40.45%	-1.83%	-40.56%
Event Driven	USD	400.56	413.85	-3.21%	-5.09%	-16.69%
Distressed	USD	463.96	488.38	-5.00%	-5.66%	-18.41%
Multi-Strategy	USD	372.86	381.13	-2.17%	-4.77%	-15.83%
Risk Arbitrage	USD	273.26	273.31	-0.02%	-3.06%	-4.79%
Fixed Income Arbitrage	USD	168.13	178.11	-5.60%	-14.04%	-28.24%
Global Macro	USD	576.30	567.56	1.54%	-5.13%	-5.67%
Long/Short Equity	USD	397.78	403.48	-1.41%	-7.13%	-20.60%
Managed Futures	USD	277.61	268.96	3.22%	4.96%	15.59%
Multi-Strategy	USD_	280.04	293.63	-4.63%	-6.94%	-22.45%



HEDGE FUNDS MYTH B - HIGHLY LEVERAGED



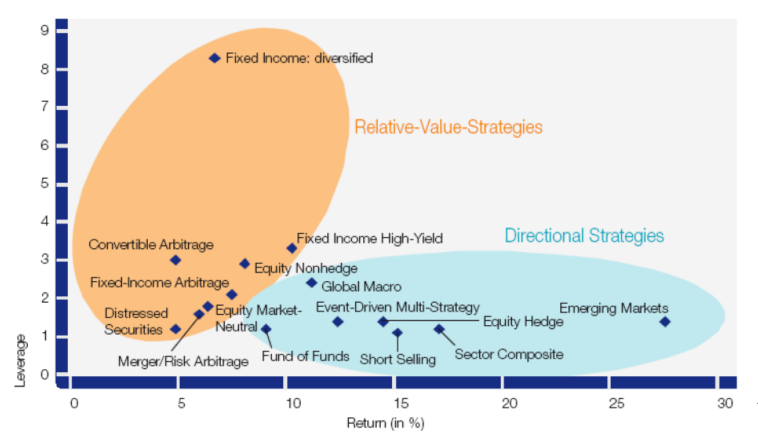
Source: Morgan Stanley Prime Brokerage. L

Note: Leveraged defined as assets divided by equity capital. Cash balances as a percent of total assets.

 $\langle \rangle \rangle$



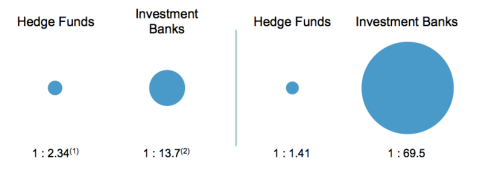
HEDGE FUNDS MYTH B - HIGHLY LEVERAGED



Hedge funds' leverage risk is low.

Hedge fund leverage is governed largely by private relationships with its prime brokers. A fund posts collateral with this prime broker to secure its trades and the broker uses its own risk matrix to determine how much to lend.

At Height of Financial Crisis



^{(1) &}quot;Hedge Fund Market Update," Bank of America Merrill Lynch Global Markets Financing & Futures, December 2011.

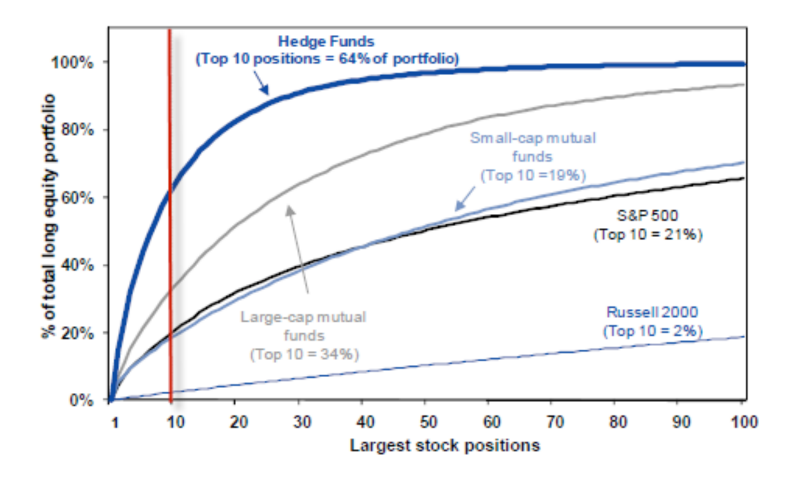
Source: Credit Suisse, Beurteilung der De-leveraging-Risiken für Hedge-Fonds, 20 March 2008.

⁽¹⁾ Forbes.com



HEDGE FUNDS MYTH C - DIVERSIFIED PORTFOLIOS

2. Hedge funds run highly concentrated portfolios. The latest numbers from Goldman indicate that top 10 positions make up some 64% of hedge fund equity portfolios. That compares to 34% for large-cap mutual funds. Such concentrations indicate that hedge fund overall performance is driven by just a few stocks.







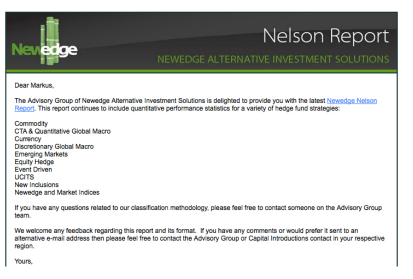
DIFFERENTIATION IS KEY WHO/WHAT HELPS?

www.prequin.com

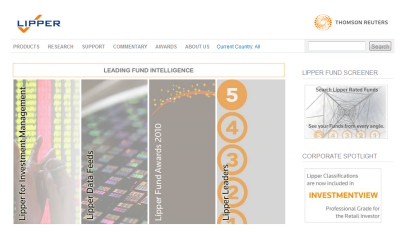
HEDGE FUNDS SELECTION SUPPORT



www.eurekahedge.com









www.lipperweb.com

www.barclayhedge.com





HEDGE FUNDS PASSIVE REPLICATION?

EVENT-DRIVEN INDEX PERFORMANCE BY PROVIDER, PAST FIVE CALENDAR YEARS7, 8, 10

Index	2006	2007	2008	2009	2010
HFRI Event-Driven Index	15.33%	6.61%	-21.82%	25.04%	11.87%
HFRX Event-Driven Index	10.32%	4.88%	-22.11%	16.59%	1.98%
Dow Jones Credit Suisse Event-Driven Index	15.73%	13.20%	-17.74%	20.38%	12.63%
Hennessee Event-Driven Index	12.57%	4.70%	-24.30%	42.07%	16.20%
Largest Spread	5.41%	8.50%	6.56%	25.48%	14.22%

Wie weitläufig die einzelnen Indexanbieter in ihren SBs verteilt sind, zeigt das White Paper von Mesirow Financial (2011) und dessen Vergleich von Event Driven Indices.

Fung, W. and D.A. Hsieh. 2009. "Measurement Biases in Hedge Fund Studies: An Update," Financial Analysts Journal, 65(3), 36-38.

Grecu, A., B.G. Malkiel, and A. Saha. 2007. "Why Do Hedge Funds Stop Reporting Performance?" *Journal of Portfolio Management*, 34, 119-126.

Bollen, N.P.B. and V.K. Pool. 2009. "Do Hedge Fund Managers Misreport Returns? Evidence from the Pooled Distribution," *Journal of Finance*, 64, 2257-2288.



LITERATURE BOX

"Impact of Fund Size and Age on Hedge Fund Performance" PerTrac, 2011

Young: Less than two years Small: Less than \$100 million AUM

Mid-Age: Between two and four years Mid-Size: \$100 million AUM to \$500 million AUM

Tenured: More than four years Large: More than \$500 million AUM

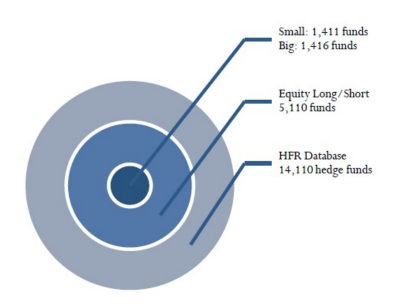
6,299 funds

By Size

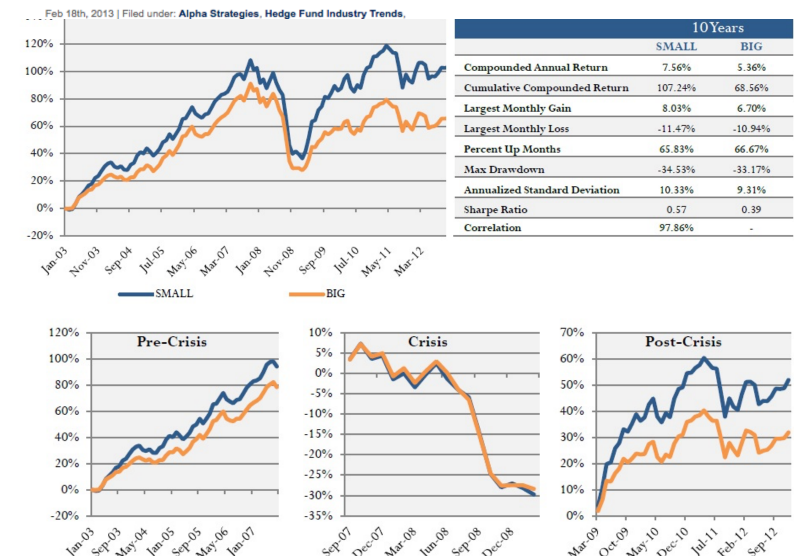
- Small funds outperformed mid-size and large funds in every year except for 2008 and 2009. Small funds were the worst performers in 2008 and they came in second to mid-size funds in 2009, returning 21.50%, while mid-size funds gained 22.61%, and large funds gained 18.72%.
- Mid-size funds outperformed large funds in 10 out of 15 years since 1996, all but one year since 2002.
- The best performance year for small and mid-size funds was 1999, when small funds returned 32.18% and mid-size 26.54%. The best performance year for large funds was 2009 when they returned 18.72%. The worst performance year for all three fund sizes, and the only one in which any of the funds finished the year in negative territory, was 2008. Large funds fared best, declining -14.10%, followed by mid-size funds at -16.04%, and small funds at -17.03%.
- The cumulative total return for small funds is 576.91%, mid-size 370.12%, and large 317.74% since 1996.



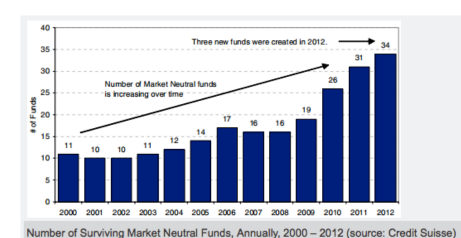
In our study, we divided the universe into firms that managed \$50 million to \$500 million in equity long/short AUMs ("Small") and those that managed more ("Big").

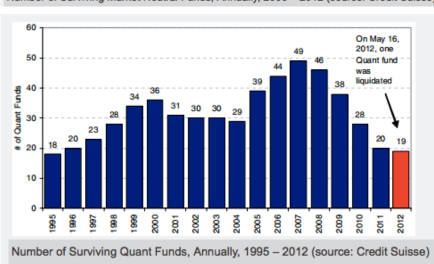


Smaller Hedge Fund Managers Outperform: A Study of Nearly 3,000 Equity Long/Short Hedge Funds









Last updated: November 4, 2012 4:53 am

Small hedge funds hit by closures

By Ruth Sullivan

A rising number of small hedge funds are shutting their doors, with houses run by former investment bank proprietary traders being particularly badly hit by rising costs and difficulty in attracting assets.

The mounting burden of regulatory compliance is proving particularly damaging to smaller hedge funds, said Paula Smith, head of asset management at PwC in the UK, and previously PwC's alternatives investments assurance leader in the US.









More

ON THIS STORY

Push for European property

Carmignac looks at opening in

It is in our interest to educate investors

Profits surge for focused US managers

Ireland relaxes non-Ucits funds rules

ON THIS TOPIC

Algebris coco fund swells

Managers traded on Dell tips

"People just can't afford to keep going if they don't have a certain level of assets. The SEC [Securities and Exchange Commission] forces hedge funds to have a chief compliance officer and lawyers and internal staff they may not have had in the past," she said.

Without the necessary infrastructure and assets, "the future in the US is the big guys will get bigger and the small guys...are really going to find it difficult to continue to bear the cost of technology [and personnel]," Ms Smith added.

Figures from Preqin, the alternatives data provider, show that 50 per cent of hedge funds that closed globally since January 2011 had less than \$49m of assets under management.



Page: 261



Barclay's Study: Smaller manager outperform their larger peers over the last decade by 131 bps:

Barclays Capital, Hedge Fund Pulse, "Emerging Managers: Good Buy or Good Bye?", April 2011.

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Cross Border Capital. "Absolute Return Fund Research" April 2001.

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Rajesh K. Aggarwal and Philippe Jorion. "The Performance of Emerging Hedge Fund Managers" August 7, 2009.

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Jenny Anderson. "The Triumphs, and Obsession of New Hedge Fund Managers", The New York Times, May 12, 2006

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Academic backing.



ALTERNATIVE UCITS REGULATION HELPS

U.S. SEC Gets Wave of Hedge Fund Adviser Registrations

By Reuters Friday, October 19, 2012

Email this story | News Tracker | Reprints | Printable Version

WASHINGTON (Reuters)—More than 1,500 hedge fund and private equity funds have registered with the U.S. Securities and Exchange Commission since the 2010 Dodd-Frank Wall Street reform law was enacted.

The law for the first time required hedge fund and private equity funds to register with the SEC, giving the agency a better view of the size of the fund industry and the identity of those involved. Including the 2,557 private advisers who previously registered voluntarily, the SEC said on Friday [Oct. 19] it now has a total of 4,061 private fund advisers on file.

"Prior to the Dodd-Frank Act, regulators only saw a slice of the pie but didn't know how big the pie even was," said SEC Chairman Mary Schapiro in a statement. "The law enables regulators to better protect investors by providing a more comprehensive view of who's out there and what they're doing."

SEC examiners last week launched a new initiative to conduct risk-based exams of fund advisers over the next two years to ensure compliance with the law. Among the areas being examined include marketing materials, portfolio management, conflicts of interest, safety of client assets and valuation.

Although the SEC gained a lot of additional responsibility for overseeing private fund advisers from Dodd-Frank, the law also required oversight of mid-sized advisers to be shifted to the states.

The SEC said that 2,300 of these mid-sized advisers managing less than \$100 million have made the transition to state regulation.

Heath Abshure, the Arkansas Securities Commissioner and president of the North American Securities Administrators Association, said in a statement that the switch has been "smooth" for the vast majority of advisers.

The agency also issued a notice identifying another 293 advisers who are no longer eligible for SEC registration because they manage less than \$100 million or have failed to comply with other SEC requirements.

Quellenlink

By Sarah N. Lynch



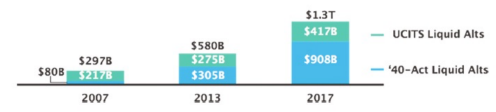


Defining Liquid Alternative Investments

KEITH BLACK

EXHIBIT 1

Global Liquid Alternative AUM Expected to Grow ~19% a Year between 2013 and 2017

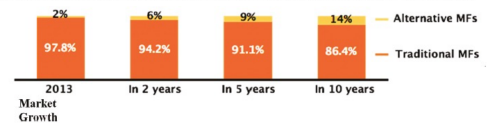


Notes: Expected growth rates per Citi Prime Finance. UCITS expected to grow ~11% a year, U.S. liquid alts expected to grow ~24% a year. The 2007 figure for U.S. liquid alternatives includes ETFs.

Sources: Booz & Company analysis, Morningstar, Citi Prime Finance, McKinsey Financial Services Practice.

EXHIBIT 2

U.S.: Expected Allocation of Traditional and Alternative Mutual Funds in 2, 5, and 10 Years, from 2013



Source: Cerulli Associates [2013].

The Journal of Alternative Investments

Winter 2015, Vol. 17, No. 3: pp. 6-25

DOI: 10.3905/jai.2014.17.3.006

Categorization of Liquid Alternative Investments

Definitely Liquid Alts	Potentially Liquid Alts	Not Liquid Alts
Hedge Fund Strategies	Long-only non-traditional bonds with floating rate or bank loan holdings	Long-only equity funds, including smart beta and fundamental indexing
Managed Futures Strategies	Currency funds	Long-only equity sector funds, including infrastructure and commodity stocks
Multi-Manager Hedge Fund Strategies	Commodity futures and physicals	Long-only balanced funds, including tactical asset allocation and target-date funds
Non-Traditional Bond Funds with Short and/or Derivatives Positions	Traded business development companies (BDCs)	
Volatility Exchange-Traded Products (ETPs)	Traded REITs	
	Traded MLPs	
	Levered/Inverse ETPs	
	Separate accounts holding levered, short, and/or derivatives positions	

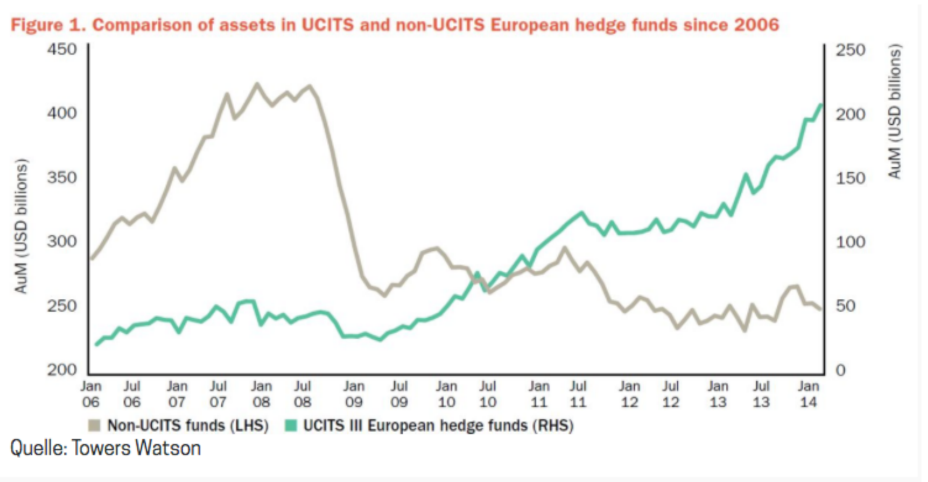








@TowersWatson via @absresearch





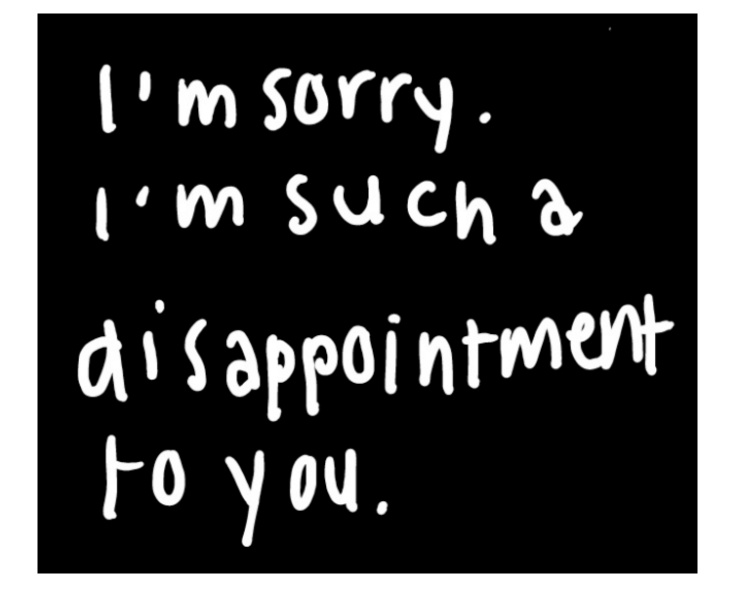


Investment Bank Platforms	Asset Management Platforms	Independent/ Boutique Platforms		
Deutsche Bank	IAM Investments	Alceda UCITS Platform		
Goldman Sachs	Schroder GAIA	Alpha UCITS		
JP Morgan Mansart Investments	E.I. Sturdza Strategic Management Ltd	Independent UCITS		
Merrill Lynch Investment Solutions	GAM Star	Milltrust EMMA Platform		
Morgan Stanley FundLogic	Guggenheim	Montlake UCITS Platform		
SEB Prime Solutions UCITS	Lyxor Asset Management	SIG Global		
UBS Liquid Alpha		Trium UCITS		
		Universal Investments		

MUTUAL FUNDS



MUTUAL FUNDS







MUTUAL FUNDS TIME FOR ACTION



ETF.COM ANALYST BLOGS

Inside Robo Advisor Asset Allocation

By Elisabeth Kashner | August 22, 2014

Related ETFs: VT | VIG | SPY | IWM | AGG | LQD

Share: () in () (











This is the third blog in a multiple-blog series by ETF.com's Director of Research Elisabeth Kashner on the new "robo-advisory" industry. The first, "Which Robo Advisor For My Teen," was an overview, and the second, "Ghosts In The Robo Advisor Machine," began to reveal the human hand in each firm's approach.

"I wonder what makes us build inefficiently shaped human robots instead of nice streamlined machines.'

'Pride, sir,' said the robot."

—Terry Pratchett ("The Dark Side of the Sun")

Wealthfront

Betterment

Future Advisor

Covestor

WiseBanyan

Invessence





MUTUAL FUNDS TIME FOR ACTION







MUTUAL FUNDS TIME FOR ACTION

March 15, 2015 7:18 am

Norway takes action against closettracking

Madison Marriage

Author alerts >



Markus Schuller @panthera_s

#Sweden #Norway & #Denkmark are 1st again in doing it right: actions against closet-tracking on.ft.com/ 1CjfTHR @FT #DNB @Finanstilsynet

25.03.15 07:43

The Norwegian regulator has become the first in Europe to accuse a bank of mis-selling a "closet tracking" fund — products that charge high fees for active management but mimic an index.

The regulator has ordered <u>DNB</u>, Norway's largest bank by market capitalisation, to lower the pricing of one of its best-selling equity funds or "bring it in line with the characteristics of active management". DNB must also inform its investors of the regulator's decision.

ETP





ETF

Race to cut ETF costs may leave investors in the dark



Recommend Be the first of your friends to recommend this.

By Jessica Toonkel NEW YORK | Thu Oct 4, 2012 9:43am EDT

NOT YOUR FATHER'S INDEX

Other firms are launching ETFs tracking their own or customized indexes, sometimes at a lower cost. While most ETFs are based on well-known indexes like those offered by Standard & Poor's and Russell Investments, more fund providers are creating their own or using ones designed by others.

WisdomTree Investments Inc, Van Eck Funds and IndexIQ use their own indexes. Other firms, including BlackRock, have filed with the U.S. Securities and Exchange Commission to introduce their own indexes.

Do-it-yourself indexing allows firms to create products where there may not be a relevant index, said Daniel Gamba, Head of iShares Americas Institutional Business at BlackRock. In some cases, this may be at lower cost, but not always.

Indexanbieter basteln eigene Indizes um Kosten senken zu können. Aufgepasst.

- welche Securities wurden ausgewählt?
- nach welchem System?
- Chinese Wall zwischen fund advisor & index provider?





ETF

ETP Closures Hit 300

October 19, 2012 by Ron Rowland Filed under Commentary, ETF Closings



ETP closure activity this week pushed the lifetime death toll to 300 and the year-to-date count to 89. Early October action from iPath, Russell, and Global X resulted in 30 delistings so far this month.

If a tree falls in the forest and no one is there to hear it, does it still make a sound? If an ETF closes and no shares are there to be

redeemed, does it still need to liquidate? That second philosophical question has now been answered by two Russell ETFs. The Russell Low P/E ETF (LWPE) and Russell Small Cap

Here is the <u>Complete List of 335 Products on ETF Deathwatch for Oc</u> objective <u>ETF Deathwatch Criteria</u>.

The 21 ETPs added to ETF Deathwatch for October:

- AdvisorShares STAR Global Buy-Write (VEGA)
- BLDRS Asia 50 ADR (ADRA)
- DB 3x Long 25+ Year Treasury Bond ETN (LBND)
- 4. DB Inverse Japanese Gov't Bond Futures ETN (JGBS)
- 5. Deutsche X-trackers Emerging Markets Bond Interest Hedged (EMIH)
- Deutsche X-trackers High Yield Corporate Interest Hedged (HYIH)
- 7. Deutsche X-trackers Investment Grade Bond Interest Hedged (IGIH)
- 8. Direxion Value Line Conservative Equity (VLLV)
- O. Direvier Value Line Mid Large Can High Dividend (VIMI)

ETF Deathwatch Criteria

The following criteria is used (since January 2011) to objectively determine the members of ETF Deathwatch each month based on the most recent month-end data:

- Products (ETFs and ETNs) less than six months of age receive an automatic exclusion from consideration (incubation period).
- Products with more than \$25 million AUM in either of the past two months get a free pass (they will be not be added to the list and will removed if currently on the list).
- Products will be added to ETF Deathwatch list if: Average daily dollar volume for a given month is less than \$100,000 for three consecutive months -or- AUM is below \$5 million for three consecutive months.
- 4. Products will be removed from ETF Deathwatch if: Average daily dollar volume for a given month is greater than \$100,000 for three consecutive months -and- AUM is greater than \$5 million for three consecutive months.

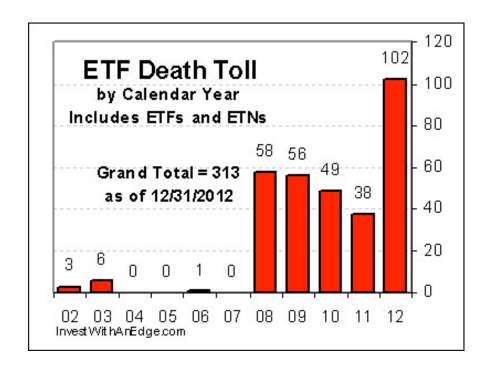






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- Direxion Value Line Conservative Equity (VLLV)
- Direxion Value Line Mid-Large-Cap High Dividend (VLML)
- Direxion Value Line Small-Mid-Cap High Dividend (VLSM)
- 11. ETRACS Alerian Natural Gas MLP ETN (MLPG)
- Global X SuperDividend Emerging Markets (SDEM)
- Global X SuperDividend REIT (SRET)
- 14. IQ Hedge Event-Driven Tracker ETF (QED)
- IQ Hedge Long/Short Tracker ETF (QLS)
- iShares iBonds Dec 2023 Corporate (IBDO)
- iShares iBonds Dec 2024 Corporate (IBDP)
- iShares iBonds Dec 2025 Corporate (IBDQ)
- 19. Lattice Global Small Cap Strategy ETF (ROGS)
- Validea Market Legends ETF (VALX)
- 21. WisdomTree Europe Quality Dividend Growth (EUDG)



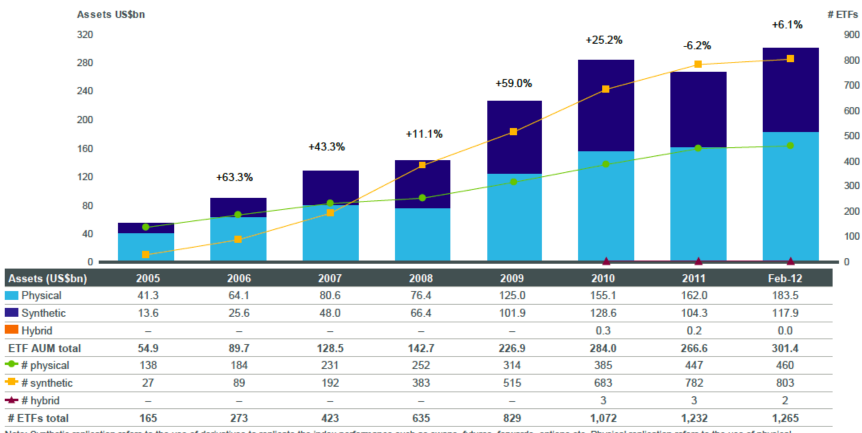
78/102 waren auf death-watch Liste



ETP SWAP-BASED / SYNTHETIC

SWAP BASED ETFs - EINE GEFAHRENQUELLE?

STICHWORT COUNTERPARTY RISK.



Note: Synthetic replication refers to the use of derivatives to replicate the index performance such as swaps, futures, forwards, options etc. Physical replication refers to the use of physical securities such as stocks, bonds and commodities to generate the index performance. Hybrid replication refers to a combination of both physical and synthetic products.

Data as at end February 2012 or the most recent period available.

Source: BlackRock Investment Institute, Bloomberg.





ETF

22.11.2012

Strategieschwenk: Lyxor führt physisch replizierte ETFs ein

Der Trend, dass Anbieter von Swap-ETFs auf Druck von Investoren auch - oder verstärkt - physisch replizierte ETFs anbieten, gewinnt rasant an Bedeutung: Nachdem vor wenigen Tagen db X-trackers entsprechende Absichten äußerte, geht bei diesem Thema auch Lyxor International Asset Management in die Offensive. Am 6. und 11. Dezember werden (wie vor einiger Zeit angekündigt) vier ETFs aus der EuroMTS Macro Weighted AAA Government Index-Serie auf die physische Replikation umgestellt.

Für die Fonds ist dabei eine vollständige Nachbildung (Full Replication) vorgesehen: Jeder Fonds investiert direkt in die Staatsanleihen, die im jeweiligen EuroMTS Macro Weighted AAA Government Index enthalten sind. Auf die Sampling-Methode wird dabei verzichtet. Mit diesem Vorgehen wird die größtmögliche Korrelation zwischen der Fondsperformance und der Performance der Indizes erreicht.

Es wird keine Wertpapierleihe vorgenommen, denn der damit erreichte Performancevorteil für Investoren ist vernachlässigbar und rechtfertigt nicht die zusätzlichen Kontrahentenrisiken, die der Fonds bei einer Wertpapierleihe eingeht. Wie bereits bekanntgegeben, diversifiziert Lyxor mit den physischen ETFs sein Angebot, um Investorenbedürfnisse vollumfänglich zu bedienen. Lyxor betont zudem, dass alle Lyxor ETFs, unabhängig von ihrer Replizierungsmethode, höchste Qualitätsstandards in Bezug auf Transparenz, Effizienz (Performance und geringer Tracking-Error) und überdurchschnittliche Liquidität erfüllen.

25.06.2013

Lyxors neuer ETF-Chef: "Wir verzichten auf Wertpapierleihegeschäfte"

Beim Indexfondsanbieter Lyxor ETF lief in den vergangenen Jahren nicht alles rund. 2011 verlor die Tochter der französischen Großbank Société Générale den Platz des zweitgrößten europäischen ETF-Hauses hinter Marktführer iShares an die Deutsche-Bank-Tochter DB X-Trackers. Der jüngsten Blackrock-Marktstatistik zufolge kommt Lyxor gemessen am ausstehenden Volumen nur noch auf einen Marktanteil von 10,8 Prozent, der Abstand zur Deutschen Bank beläuft sich inzwischen auf fast drei Prozentpunkte.

Doch das soll sich ändern, und zuletzt war bei Lyxor ETF tatsächlich einiges in Bewegung: Die Sparte gehört innerhalb des Société-Générale-Konzerns inzwischen nicht mehr zur Investmentbank, sondern ist Teil der Vermögensverwaltung Lyxor Asset Management. Außerdem fusionierten die Franzosen im vergangenen Jahr ihr ETF-Geschäft mit der Indexing-Sparte, in der sie schon seit mehr als zehn Jahren institutionellen Kunden die physische Replikation von Finanzmarktbarometern anbieten. Lyxor ETF dagegen hatte Indizes bis vor Kurzem ausschließlich über Derivate (Swaps) abgebildet.

SOURCE

SOURCE





ETP WARNING

Warning on high-yield ETF returns

By Steve Johnson



Investors are pouring money into high-yield bond funds as they move to embrace higher risk against a backdrop of desultory yields on investment grade corporate and sovereign bonds.

But some industry figures have warned investors that returns are likely to be significantly lower than those posted by the mainstream high-yield bond indices due to high trading costs and inefficiencies in the market.

The fears are particularly acute for high-yield exchange traded funds, which have attracted net inflows of \$6.6bn already this year, compared to \$8.4bn in the whole of 2011, according to BlackRock.

Data from Lipper indicate that over the past five years the average high-yield ETF has undershot its index by 46 basis points a month, or 552bps a year, well above the typical management fee of 40-50bps.

High-yield mutual funds have also struggled to replicate their respective indices, underperforming by 192bps a year over the same period on average, according to Lipper, again far larger than their fees.

Industry figures blame the poor performance on high turnover and transaction costs that may be particularly problematic for ETFs.





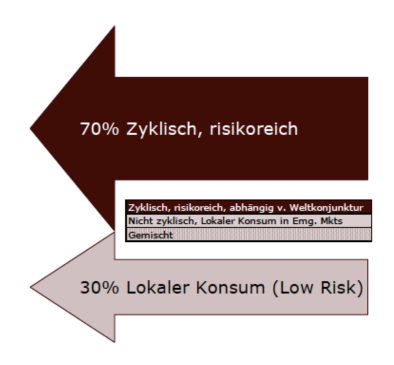
ETP WARNING

Der Emerging Markets Index ist schlecht diversifiziert

MSCI Emerging Markets: Hohes Gewicht in Risiko

Abhängig von Weltkonjunktur, wenig Exposure auf lokales Wachstum

Name	Ctry	Sector	% Wgt
PETROBRAS PN	BR	Energy	1.24
PETROBRAS ON	BR	Energy	0.91
GAZPROM	RU	Energy	1.46
CNOOC	CN	Energy	1.01
PETROCHINA CO H	CN	Energy	0.83
LUKOIL HOLDING	RU	Energy	0.82
SASOL LTD	ZA	Energy	0.72
CHINA CONSTRUCTION BANK-H	CN	Financials	1.30
ICBC H	CN	Financials	1.15
ITAU UNIBANCO PN	BR	Financials	1.03
BANCO BRADESCO PN	BR	Financials	0.87
BANK OF CHINA	CN	Financials	0.80
SBERBANK RUSSIA	RU	Financials	0.66
VALE - PREF A	BR	Materials	1.13
VALE - ON	BR	Materials	0.75
SAMSUNG ELECTRONICS	KR	Technology	3.53
TAIWAN SEMICONDUCTOR MFG	TW	Technology	2.19
TENCENT HOLDINGS	CN	Technology	0.87
HON HAI PRECISION IND CO	TW	Technology	0.83
HYUNDAI MOTOR CO	KR	Consumer Discretionary	0.99
NASPERS N	ZA	Consumer Discretionary	0.63
AMBEV PN	BR	Consumer Staples	0.89
CHINA MOBILE	CN	Telecommunication	1.90
AMERICA MOVIL L	MX	Telecommunication	1.45
MTN GROUP	ZA	Telecommunication	0.83
			31 May 2012





ETP WARNING

The World's Most Misleading ETF Names

By Ana Kostioukova | November 07, 2012 Related ETFs: EEB / FRN / GDX / KBE / GAF / XHB / XME / ARGT

Sometimes the name of an ETF doesn't mean what you'd think it does.

Be aware that most of the time, ETFs are the victims of their own underlying indexes and classification methodologies, and those details can be missed if investors aren't careful.

Let's begin with the SPDR S&P Emerging Middle East & Africa ETF (NYSEArca: GAF), which allocates 90 percent of the portfolio to South Africa. The remainder is split between Egypt and Morocco. As such, GAF pretty much lacks the Middle Eastern exposure its name advertises.

BUILDING BLOCK 5 EVIDENCE-DRIVEN, RULE-BASED DSAA PROCESS



DSAA PROCESS

WIE GUT FUNKTIONIERT STRATEGISCHE ASSET ALLOKATION?

Determinants of Portfolio Performance

Gary P. Brinson, L. Randolph Hood, and Gilbert L. Beebower

90% of performance variability (vola) is explained by SAA

"Determinants of Portfolio Performance",

Does Asset Allocation Policy Explain 40, 90 or 100 % of Performance", R. Ibbotson,

Brinson, Hood, Beebower, 1985

LITERATURE BOX

2000

Does Asset Allocation Policy Explain 40, 90, or 100 Percent of Performance?

Roger G. Ibbotson and Paul D. Kaplan

Disagreement over the importance of asset allocation policy stems from asking different questions. We used balanced mutual fund and pension fund data to answer the three relevant questions. We found that about 90 percent of the variability in returns of a typical fund across time is explained by policy, about 40 percent of the variation of returns among funds is explained by policy, and on average about 100 percent of the return level is explained by the policy return level.

40% of performance variability (vola) is explained by SAA

100 % of performance variability (vola) is explained by SAA

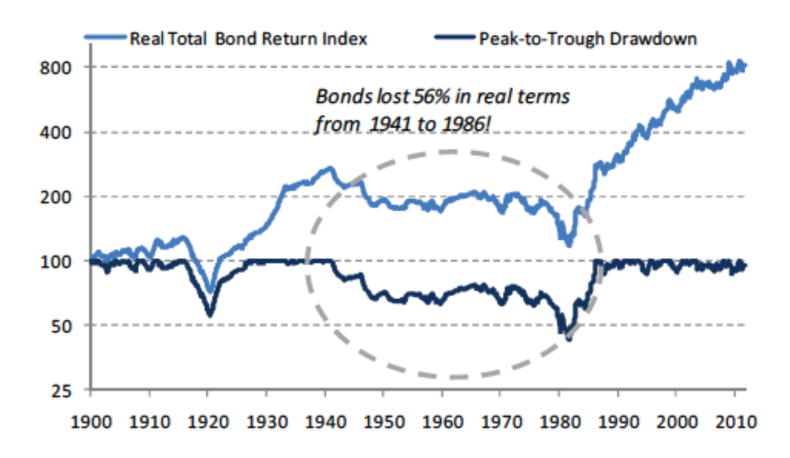




DSAA PROCESS STATIC SAA - OUTDATED

CONCLUSION
SAA NEEDS TO BE
DYNAMIZED

Figure 19: Real Bond Returns and Drawdowns



Source: Deutsche Bank, Robert Shiller database



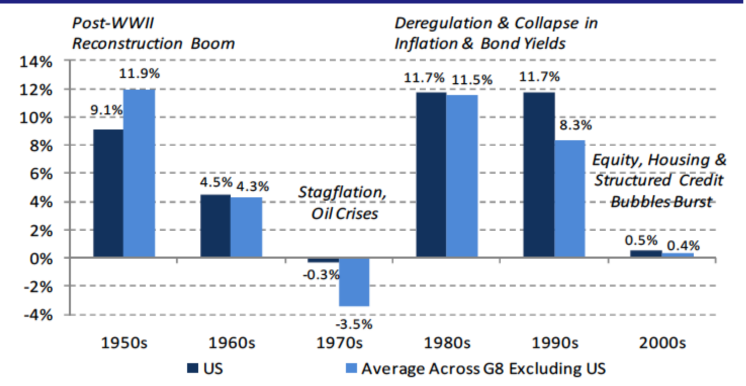


LITERATURE BOX



"The Importance of Asset Allocation", Roger Ibberstson, 2010

Figure 11: Real Returns to the 60/40 Portfolio – Time Varying Risk Premia Everywhere

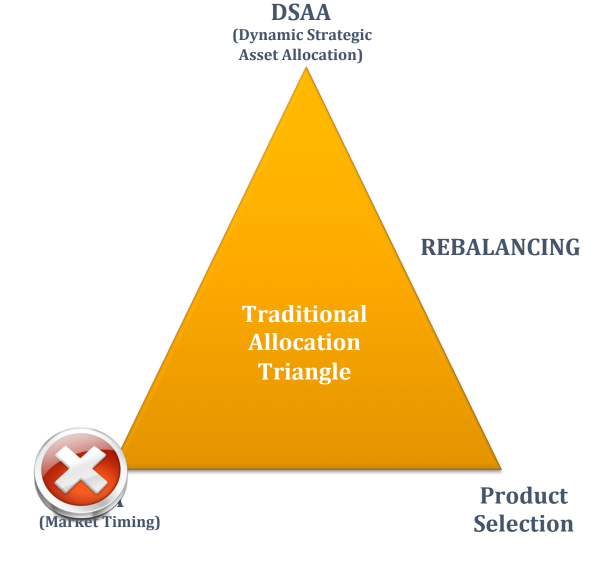


Source: Deutsche Bank. Sample countries for the G8 excluding the US include the UK, Japan, Germany, France, Italy, Spain and Canada. For non-US countries, see "A Roadmap for the Grey Age", September 2011, Reid and Burns, Deutsche Bank.





DSAA PROCESS STATIC SAA - OUTDATED





DSAA PROCESS

"The three most important words in investing are "margin of safety," which means always building a 15,000 pound bridge if you're going to be driving 10,000 pound trucks across it."

—Warren Buffett²

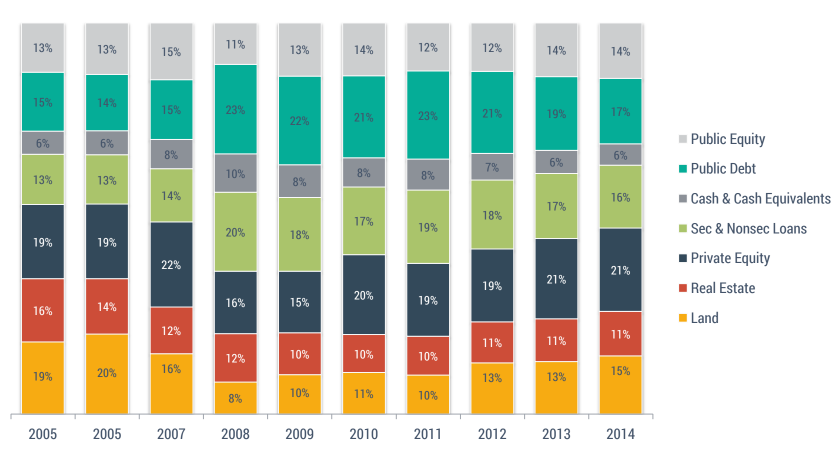
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SUMMARY HOW TO INCREASE YOUR CHANCES IN WINNING THE LOSER GAMES



GLOBAL CAPITAL STOCK AS STARTING POINT

Asset Allocation



Source: Panthera Solutions computations on McKinsey, Deutsche Bank, BIS, OECD, La Salle, data.





GLOBAL CAPITAL STOCK AS STARTING POINT

Billionen USD

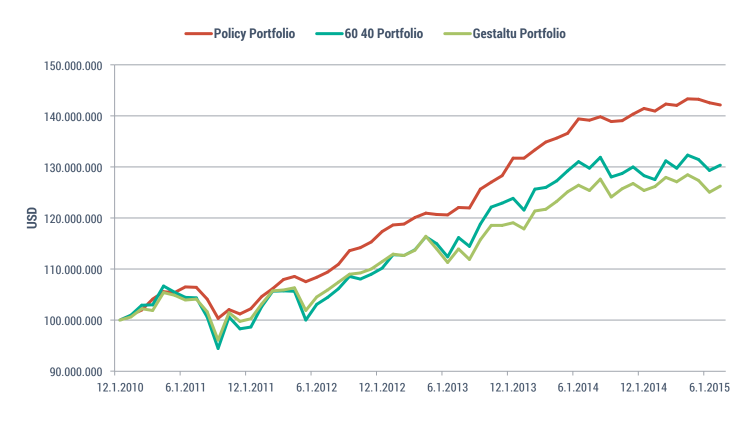


Source: Panthera Solutions computations on McKinsey, Deutsche Bank, BIS, OECD, La Salle, data.





GLOBAL CAPITAL STOCK AS STARTING POINT



Source: Panthera Solutions computations on McKinsey, Deutsche Bank, BIS, OECD, La Salle, Bloomberg data.





EXEMPLARILY LISTED 3GEN PRINCIPLES

DIVERSIFY RISK FACTORS	USE ETFs AS CORE	FOLLOW COUNTER- CYCLICALITY
USE ILLIQUIDITY	USE ALTERNATIVE RISK/RETURN SOURCES AS CORE	CAPITAL STOCK AS STARTING POINT
APPLY EVIDENCE- DRIVEN, RULE-BASED AA-PROCESS	APPLY AGNOSTIC USE OF ASSET CLASSES	APPLY REBALANCING
CHANGE SAA ONLY WHEN RISK FACTORS CHANGE	FOCUS ON DSAA & PROD. SELECTION / NO MAKRET TIMING	FOCUS ON CAUSALITY ANALYSIS

3GEN APPLICATION

Master Trends	Subtrends Level I	Subtrends Level II
echnologischer Wandel	A.1 Beschleunigung im technologischen Fortschritt	A.1.1 Schwarmintelligenz: Neue soziale Organisationsformen
		A.1.2 Weltweit steigende Durchdringung an Informations- und Kommunikationstechnologien
		A.1.3 Web 2.0: Neue Medien erobern den Alltag
		A.1.4 Digitaler Lebensstil: Virtuelle Realität wird real (auch für virtuelle Business Welten)
		A.1.3 Transparent Society: Überwachung und Kontrolle (incl Quantifizierung des Individuums durch Self-Tracking)
	A.2 Neue Basisinnovationen	A.2.1 Graphene
		A.2.2 Bionik
	A.3 Technologische Konvergenz	A.3.1 Ambient Intelligence: Neue Schnittstellen und Oberflächen
		A.3.2 Neurowissenschaften, Künstliche Intelligenz und Robotik
		A.3.3 Biologie wird zur Leitwissenschaft (see A.2.2)
		A.3.4 IT & Nanotechnologie als zentrale Konvergenztreiber (Impulse in Feldern wie Medizin, Energie, Materialien)
		A.3.5 NBIC-Konvergenz (NBIC = Nanotech, Biotech, Infotech & Cognitive Science
onomischer Wandel	B.1 Wissensbasierte Ökonomie	B.1.1 Bildung und Lernen als Fundament für neue, globale Wissenselite - kreative Klasse
		B.1.2 Innovation als zentraler Treiber und Wettbewerbsfaktor
		B.1.3 Fortschreitende Automatisierung (Vom Produktions- über den Service- in den Wissenssektor)
	B.2 Business Ökosysteme	B.1.4 Dynamisierung der Arbeit (orts- und zeitungebunden); flexible interaktive Arbeitsstrukturen B.2.1 Offene Systeme und Netzwerke: Grenzen von Branchen, Märkten und Unternehmen lösen sich auf
	B.2 Business Okosysteme	B.2.1 Offene Systeme und Netzwerke: Grenzen von Branchen, Markten und Onternenmen fosen sich auf B.2.2 Neue Wertschöpfungsnetze (Kundenintegration, Coopetition)
		B.2.3 Business Mashups: Schnittstellen produzieren neue Märkte
		B.2.4 New Power Brokers
nographischer Wandel	C.1 Globales Bevölkerungswachstum	C.1.1 Geburtenboom in Entwicklungsländern
nographisener wander	diobates bevoiter angowaetistam	C.1.2 Bevölkerungsschrumpfung im Westen
		C.1.3 Steigender Altenquotient in Industrienationen
		C.1.4 Urbanisierung / Starkes Wachstum von Megacitys / Open Source City
		C.1.5 Entwicklung angepasster Infrastrukturlösungen
		C.1.6 Neue Wohn-, Lebens- und Partizipationsformen
		C.1.7 Anwachsende Migrationsströme
	C.2 Gesundheit	C.2.1 Steigendes Gesundheitsbewusstsein und zunehmende Selbstverantwortung
		C.2.2 Health Tech - Health Style
		C.2.3 Neue Nahrungsmittel (Functional Food, Gen Food, Novel Food)
		C.2.4 Neue Konvergenzmärkte (Ernährung - Pharma - Medizin - Kosmetik)
ologischer Wandel	D.1 Green Energy	D.1.1 Energieeffizienz-Revolution
		D.1.2 Dezentrale Energieversorgung
		D.1.3 Alternative Energiequellen
	D.2 Endliches Okosystem	D.2.1 Wasserknappheit
		D.2.2 Steigende non-renewable Ressourcenknappheit
balisierung	E 1 Ch-:	D.2.3 Umweltschaeden durch wachsenden Rohstoffverbrauch
bansierung	E.1 Steigende Interdependenz von Volkswirtschaften	E.1.1 Integration von Welthandel und Finanzmarkt
		E.1.2 Steigende Mobilität von Individuen und Ideen E.1.3 Oekonomische Machtbalance verschiebt sich Richtung EM
		E.1.4 Abbau von weltweiten Schuldenbergen und Imbalances
		E.1.5 Global Champions
		E.1.6 Wachsende Mittelschicht in Entwicklungslaendern
	E.2 Weltrisikogesellschaft	E.2.1 Schwelende soziale/kulturelle Konflikte und gescheiterte Staaten
		E.2.2 Globaler Terrorismus
		E.2.3 Verbreitung von Massenvernichtungswaffen
	E.3 Globalisierter Individualismus	E.3.1 Verändertes Beziehungsgeflecht: Wenige starke, viele lose Bindungen
		E.3.2 Vom Massenmarkt zum Mikromarkt
		E.3.3 Selbstversorgung und Do-it-Yourself-Ökonomie



3GEN APPLICATION

xxx (Name) PRODUCT JOURNAL





Manager		Type	HF	MF	ETC	PE	XXX
ISIN		Type		X			
Subscription	Monthly	Strateg	<u>L</u>				
Sub. Notice	10d	Domici	e.	LUX			
Redemption	Monthly	Structu	re				
Red. Notice.	20d	Contact					
Min. Investment	EUR 10		Email				
Transaction	Direct.		Phone				
§ 166 Compliant	Y	Gate Provision					
Watchlist since	01.01.1900	Side-Pockets					
Master I4 since	01.01.1900						
Master I8 since	01.01.1900	DD Red	Flag I	-			
Theme I	#1 Emerging Consumer	DD Red Flag II		-			
Theme II					•		
Theme III	-						

REASONING

Date 01.01.1900

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RISK FACTOR COVERAGE

Date 01.01.1900

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3GEN APPLICATION

Inhaltsverzeichnis

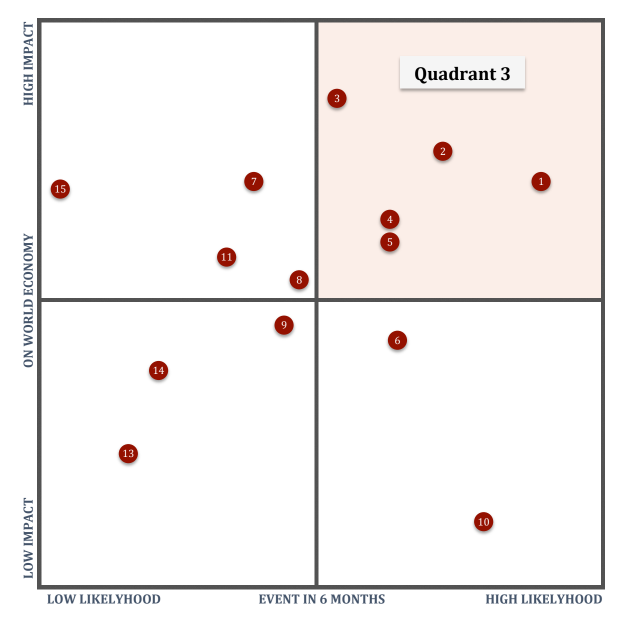


1.		amische Strategische Asset Allokation				
1.1	.1 DSAA Grundsätze					
1.2	DSA	AA Prozess				
1.	2.1	Zeitlose Erkenntnisse				
1.	2.2	Falsifizierte Modelle				
2.	Ma	rket Insights				
2.1						
2.1	Ma	rket Trendsestor Behaviour				
2.3						
2.3		rket Experts				
3.		mal Spirits Management				
3.1		derstand the system				
3.2	Bev	vare of your own animal spirits				
3.3	Les	en, lesen und nochmals lesen				
3.4		ere are no short-cuts				
3.5	Pro	cess simplicity				
3.6		ve skin in the game				
3.7		cide evidence-based				
3.8	A le	earning investment style				
4.		et Allocation Rules				
4.1		ategie-Zielbestimmungen				
4.2	Mo	natliche Routine				
5.	Pro	duct Selection Rules				
5.1	Gru	ındsätzliches				
5.	1.1	SYSTEMATIC MISTAKES				
5.	1.2	CYCLES OF FRAUD				
5.	1.3	REBALANCING				
5.	1.4	AVOIDING LIQUIDITY FAILURES (IOSCO)				
5.2	Due	e Diligence Checklisten				
5.	2.1	Single Securities				
5.	2.2	Mutual Funds				
5.	2.3	Real Asset Funds				
5.	2.4	Alternative UCITS				
	2.5	Hedge Funds				
5.	2.6	ETF				

Panthera Solutions RULEBOOK







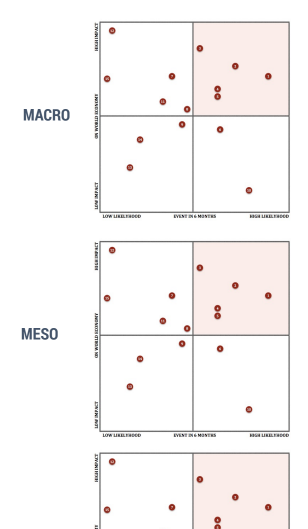
FAKTORENREIHUNG



- 1 China Immobilienmarkt Korrektur
- 2 Wachstumsdelle Weltwirtschaft
- 3 Bank Run Italien
- 4 Bank Run Spanien
- 5 Fiscal Cliff USA
- 6 EUR Austritt Griechenland
- 7 Chinesisches Hard Landing
- 8 Japan fällt in Rezession zurück
- 9 EU17 Austerity Ratifikation stoppt
- Rezession in UK hält an
- 11 Inflationdynamik in Industrieländern
- 2 Zerfall der Eurozone
- 13 Kein US Real Estate Market Turnaround
- 14 Israel Angriff auf Iran
- EUR Austritt Deutschland
- N NEW C CHANGED

TEAM EXERCISE





MICRO

TASK



STEP 1 // Define for the transformation process "EMERGING CONSUMER" at least 2 risk factors (1x QN & 1x QL) per Macro & Meso-level.

STEP 2 // Find at least 1 financial instrument and add 2 RF (QN+QL) at Micro-level.

STEP 3// Fill-in all RF in RISK FACTOR MATRIX.

STEP 4 // Reason your decision

1h Preparation + 1h Presentation

QUANTITATIVE & QUALITATIVE RISK FACTORS





Page: 298