





SimplyBiz Investment Forums

February 2025

This communication is directed at professional clients (as defined in the Financial Conduct Authority Handbook). Persons who are not professional clients should not rely on this communication.

Learning objectives

- Understand the relationship between starting valuations and future investment returns.
- 2. Articulate why the current market environment is likely to lead to disappointing outcomes for passive investors, especially those searching for true diversification.
- 3. Understand why blending an uncorrelated manager with a clients existing portfolio can improve overall performance.

2024 wasn't short of excitement...



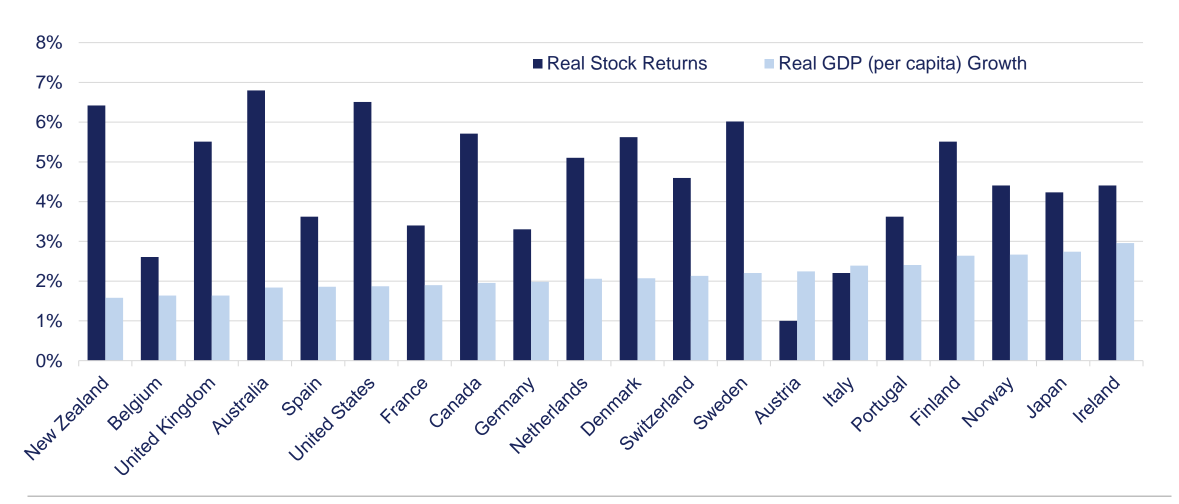




Reality: GDP Growth Does Not Drive Equity Returns in DMs



Annualised real stock returns and real per capita GDP growth (1900–2019)



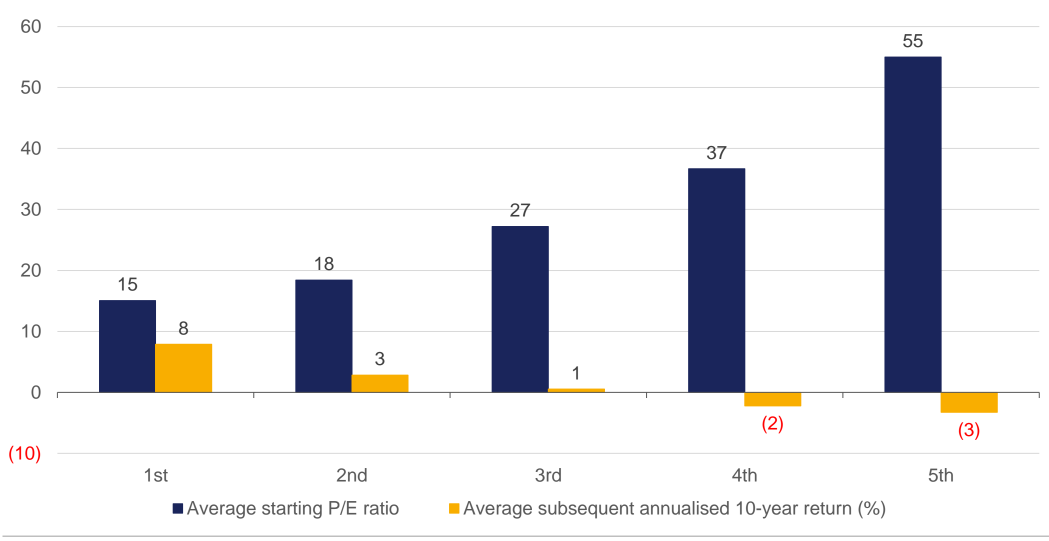
Source: "What Matters More for Emerging Markets Investors: Economic Growth or EPS Growth?" (May, 2022) by Jason Hsu, Jay Ritter, Phillip Wool, and Harry Zhao. The chart represents the geometric average annual per capita GDP growth and stock returns for each respective country from 1900 to 2019. Data on real per capita GDP for 1900 to 2011 comes from Maddison Project's cgdppc series, and for 2012 to 2019, from the IMF and the Population Reference Bureau. Stock returns are from Dimson, Marsh, and Staunton (2020), expressed in local currency terms. DM = Developed Markets.

....SO WHAT REALLY MATTERS?

High starting valuations tend to produce low subsequent returns



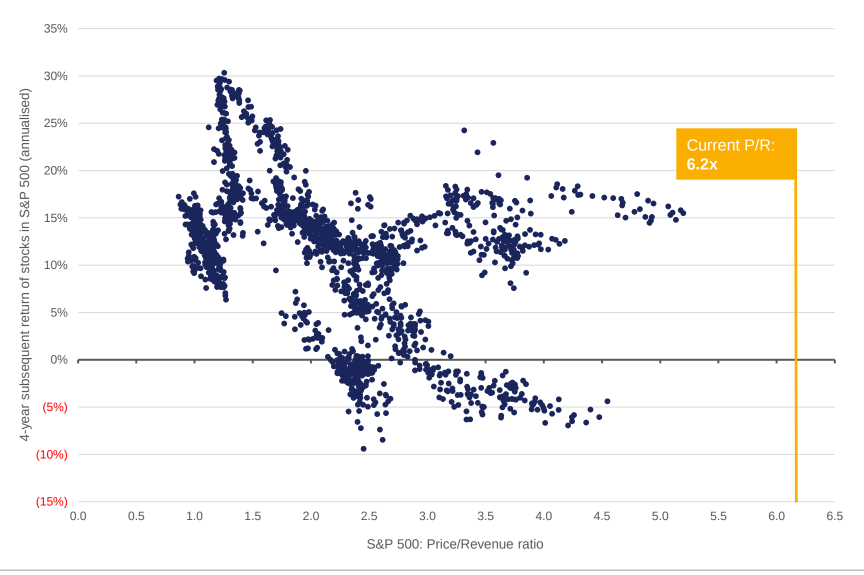
Topix 500 index average starting P/E ratio, by quintile, and average subsequent 10-year annualised returns, 1990-2024



³¹ Dec 2024 | Source: LSEG Datastream, LSEG I/B/E/S Estimates, Orbis. Statistics are compiled from an internal research database and are subject to subsequent revision due to changes in methodology or data cleaning. P/E is calculated as a weighted median for each quarter in the period and is based on LSEG I/B/E/S Estimates for EPS in the current fiscal year

US shares: outlook for real returns





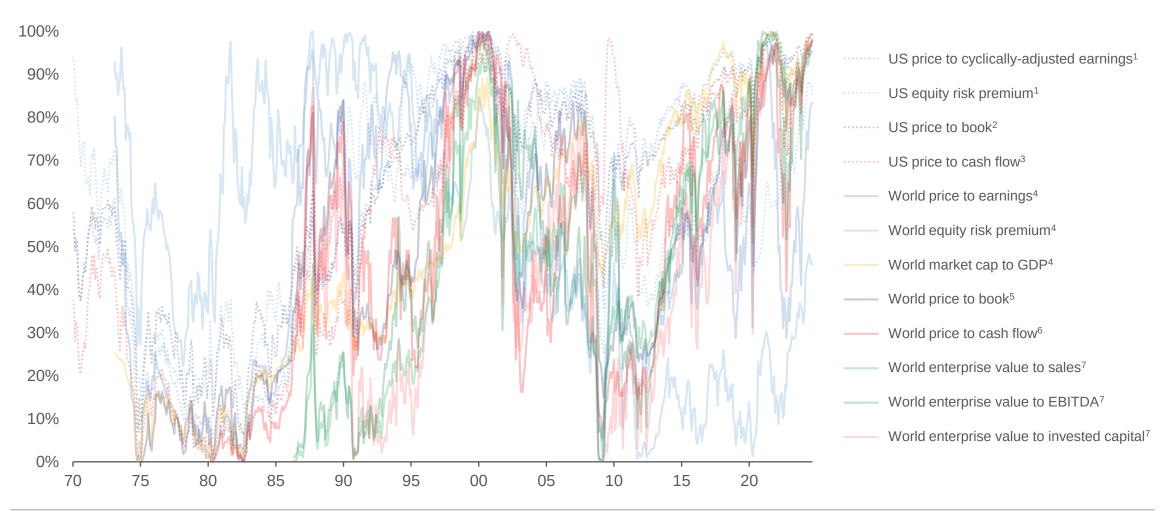
....SO WHAT REALLY MATTERS?

....SO WHAT REALLY MATTERS? STARTING VALUATIONS

Broad stockmarkets have rarely been more expensive



Stockmarket valuation percentile for 12 long-term measures, plotted from 1970

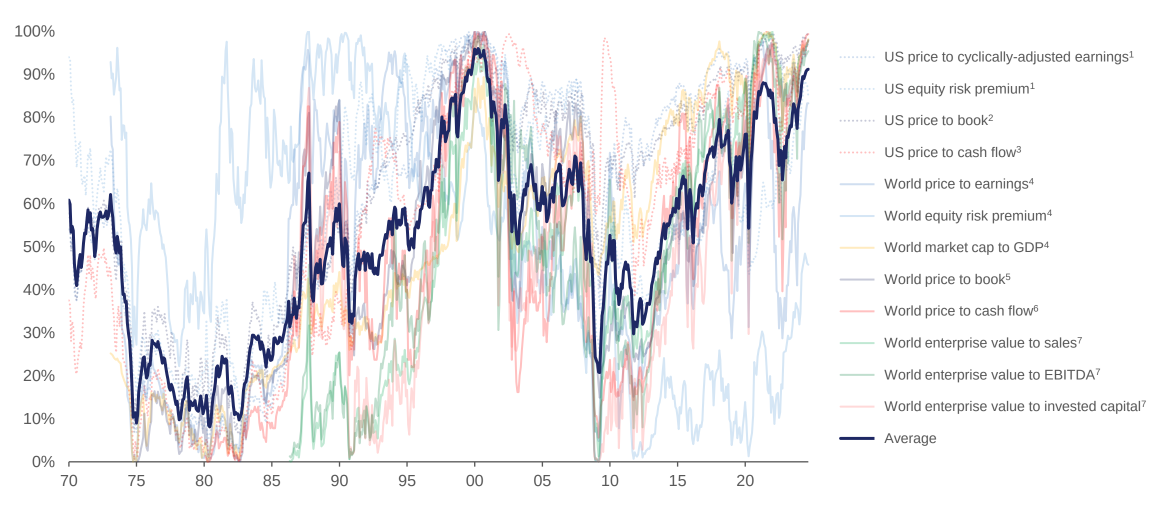


³¹ Aug 2024 | Source: Robert Shiller, Kenneth French, World Bank, International Monetary Fund, LSEG Datastream, LSEG Worldscope Fundamentals, Orbis. Percentiles calculated over the full history for each measure. US measures included with dotted lines when they significantly extend the history. Cyclically-adjusted price-earnings ratio uses the average of ten years of inflation-adjusted earnings. US equity risk premium is the cyclically-adjusted earnings to price of equities minus the yield on a 10-year US Treasury note. World equity risk premium is the trailing earnings to price of developed stockmarkets minus a blend of 10-year bond yields for the US (50%), Europe (35%), and Japan (15%). World market cap to GDP calculated using the market capitalisation of developed stockmarkets and the gross domestic product in current USD of high-income countries. Enterprise value measures for developed market non-financial companies. EBITDA is earnings before interest, tax, depreciation, and amortisation. I from 1900. If from 1926. If from 1975. If from 1975. If from 1975. If from 1980. If from 1975. If f

Broad stockmarkets have rarely been more expensive



Stockmarket valuation percentile for 12 long-term measures, plotted from 1970



³¹ Aug 2024 | Source: Robert Shiller, Kenneth French, World Bank, International Monetary Fund, LSEG Datastream, LSEG Worldscope Fundamentals, Orbis. Percentiles calculated over the full history for each measure. US measures included with dotted lines when they significantly extend the history. Cyclically-adjusted price-earnings ratio uses the average of ten years of inflation-adjusted earnings. US equity risk premium is the cyclically-adjusted earnings to price of equities minus the yield on a 10-year US Treasury note. World equity risk premium is the trailing earnings to price of developed stockmarkets minus a blend of 10-year bond yields for the US (50%), Europe (35%), and Japan (15%). World market cap to GDP calculated using the market capitalisation of developed stockmarkets and the gross domestic product in current USD of high-income countries. Enterprise value measures for developed market non-financial companies. EBITDA is earnings before interest, tax, depreciation, and amortisation. ¹ from 1900. ² from 1975. ⁶ from 1975. ⁶ from 1980. ⁷ from 1986.

Broad stockmarkets have rarely been more expensive

Stockmarkets have been cheaper

91%



Stockmarket valuation percentile for 12 long-term measures, plotted from 1970



³¹ Aug 2024 | Source: Robert Shiller, Kenneth French, World Bank, International Monetary Fund, LSEG Datastream, LSEG Worldscope Fundamentals, Orbis. Percentiles calculated over the full history for each measure. US measures included with dotted lines when they significantly extend the history. Cyclically-adjusted price-earnings ratio uses the average of ten years of inflation-adjusted earnings. US equity risk premium is the cyclically-adjusted earnings to price of equities minus the yield on a 10-year US Treasury note. World equity risk premium is the trailing earnings to price of developed stockmarkets minus a blend of 10-year bond yields for the US (50%), Europe (35%), and Japan (15%). World market cap to GDP calculated using the market capitalisation of developed stockmarkets and the gross domestic product in current USD of high-income countries. Enterprise value measures for developed market non-financial companies. EBITDA is earnings before interest, tax, depreciation, and amortisation. I from 1900. If from 1926. If from 1975. If from 1975. If from 1975. If from 1980. If from 1975. If f

FTSE World Index - Quadrants



FTSE World Index - Quadrants



Quadrant examples





"Value", cyclical "Growth", cyclical







"Value", defensive

"Growth", defensive



"Growth", cyclical









"Growth", defensive

















"Value", defensive

"Growth", defensive





"Growth", cyclical







"Value", defensive

"Growth", defensive





"Growth", cyclical





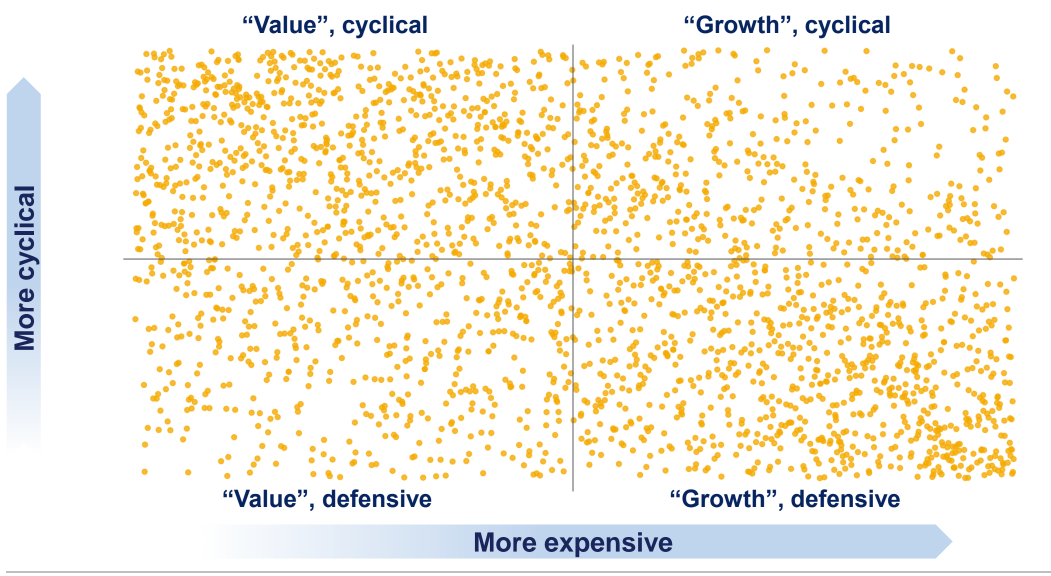
"Value", defensive



"Growth", defensive

Under the microscope: FTSE World Index in December 2024

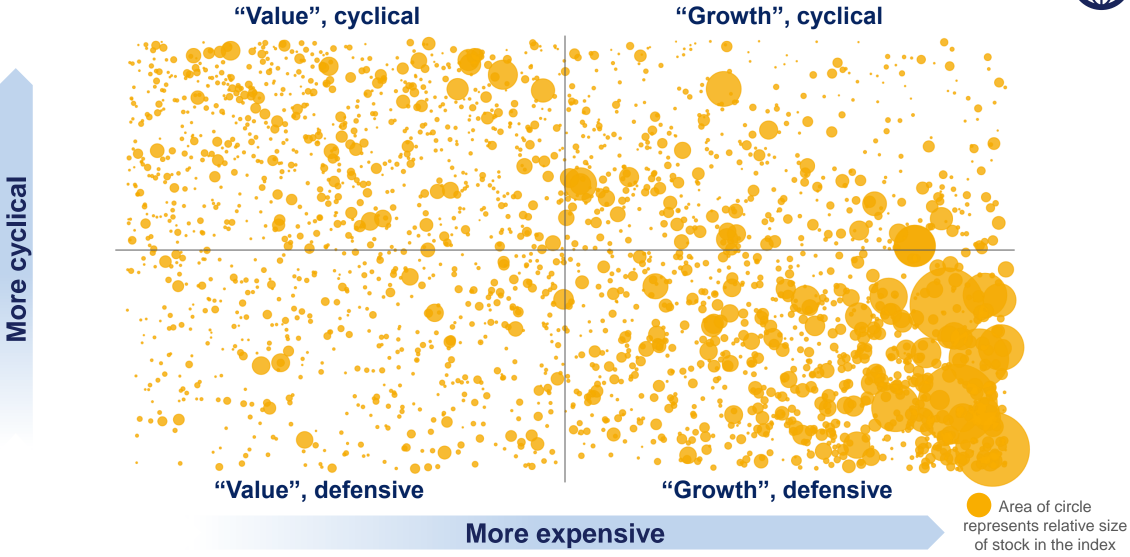




³¹ Dec 2024 | Source: Various industry sources, Company information, Orbis. Statistics are compiled from an internal research database and are subject to subsequent revision due to changes in methodology or data cleaning. Each circle represents a constituent stock of the FTSE World Index. Area of circle represents relative weight of each stock in the FTSE World Index. Stocks in the FTSE World Index are ranked based on their valuations (normalised earnings yield, free cash flow yield and book to price, based on trailing 12 month fundamentals) and their beta to a basket of global bond yields (as a proxy for cyclicality).

Under the microscope: FTSE World Index in December 2024

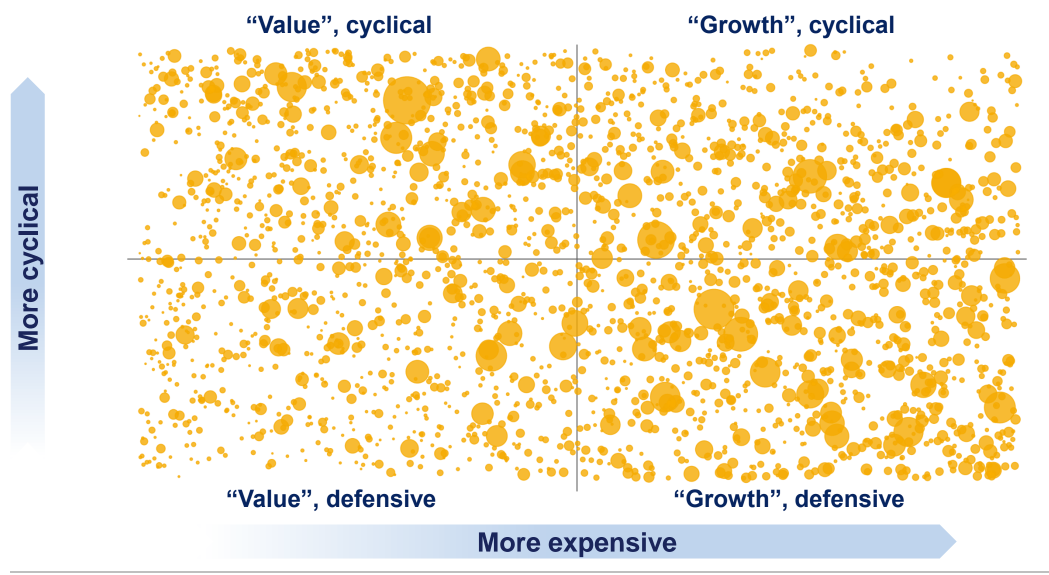




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Under the microscope: FTSE World Index in March 2016

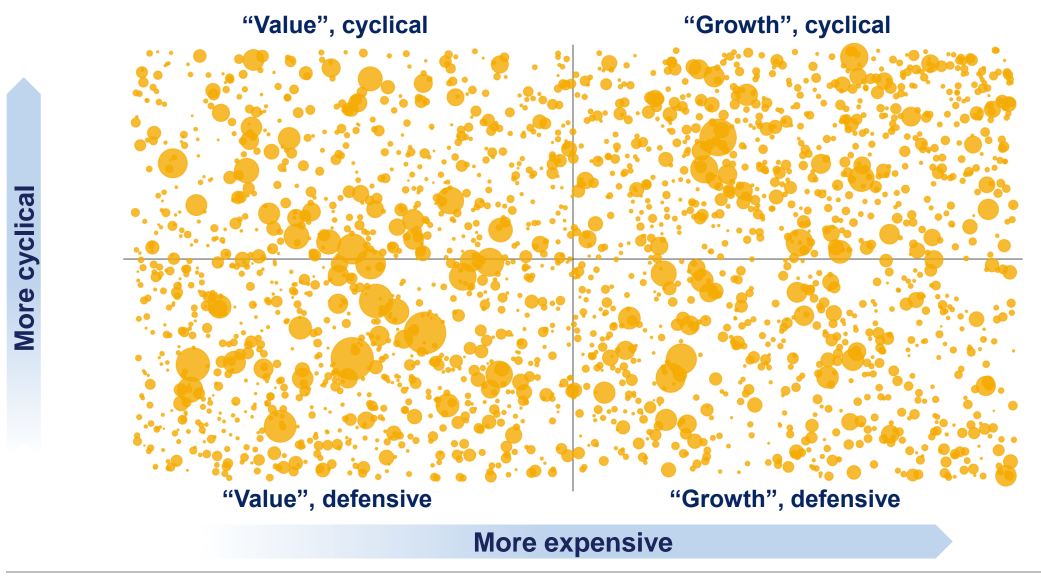




³¹ Mar 2016 | Source: Various industry sources, Company information, Orbis. Statistics are compiled from an internal research database and are subject to subsequent revision due to changes in methodology or data cleaning. Each circle represents a constituent stock of the FTSE World Index. Area of circle represents relative weight of each stock in the FTSE World Index. Stocks in the FTSE World Index are ranked based on their valuations (normalised earnings yield, free cash flow yield and book to price, based on trailing 12 month fundamentals) and their beta to a basket of global bond yields (as a proxy for cyclicality).

Under the microscope: FTSE World Index in March 2006

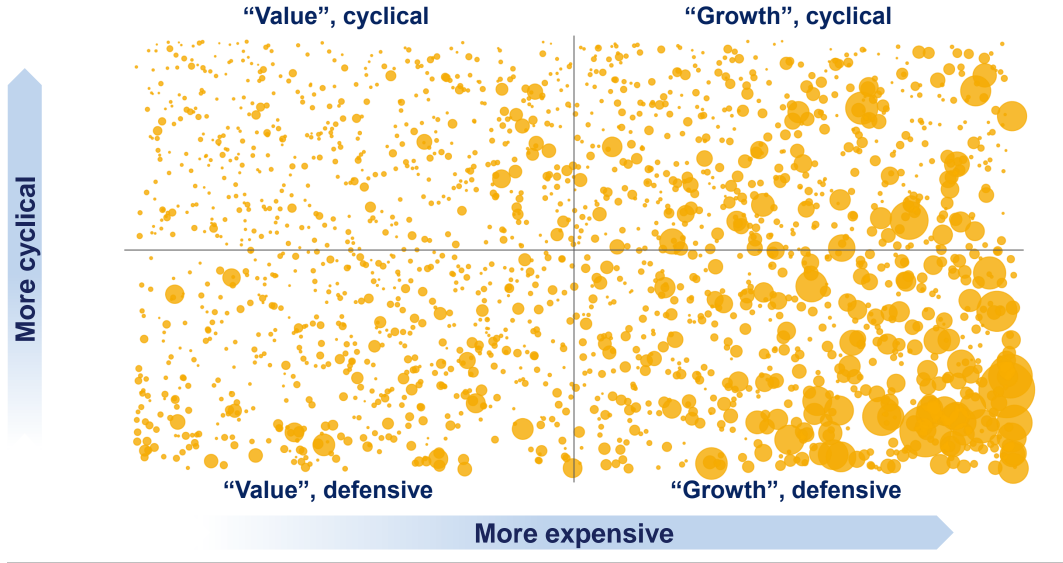




³¹ Mar 2006 | Source: Various industry sources, Company information, Orbis. Statistics are compiled from an internal research database and are subject to subsequent revision due to changes in methodology or data cleaning. Each circle represents a constituent stock of the FTSE World Index. Area of circle represents relative weight of each stock in the FTSE World Index. Stocks in the FTSE World Index are ranked based on their valuations (normalised earnings yield, free cash flow yield and book to price, based on trailing 12 month fundamentals) and their beta to a basket of global bond yields (as a proxy for cyclicality).

Under the microscope: FTSE World Index in Dec 1999

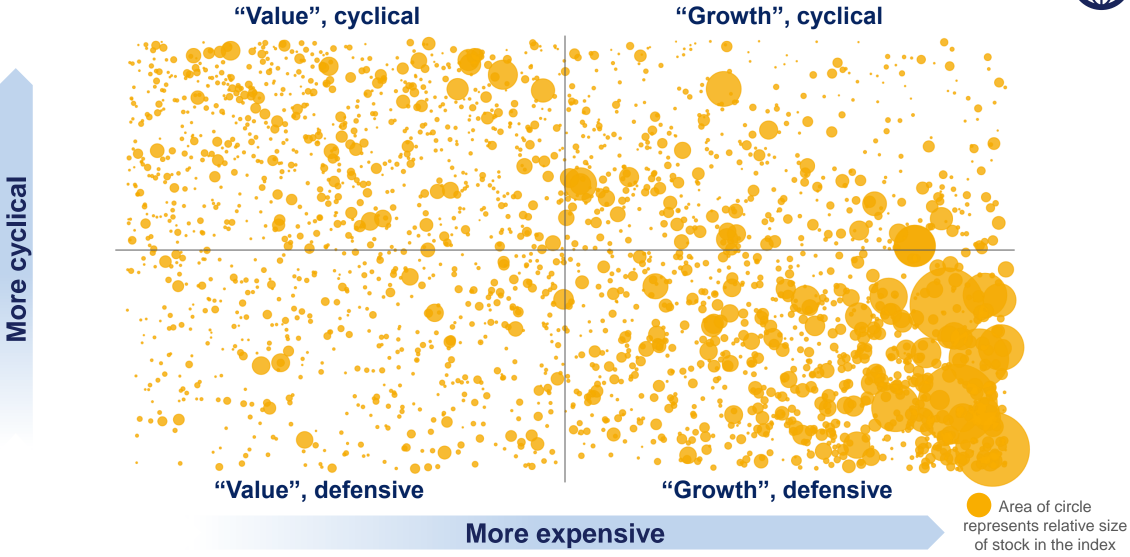




³¹ Dec 1999 | Source: Various industry sources, Company information, Orbis. Statistics are compiled from an internal research database and are subject to subsequent revision due to changes in methodology or data cleaning. Each circle represents a constituent stock of the FTSE World Index. Area of circle represents relative weight of each stock in the FTSE World Index. Stocks in the FTSE World Index are ranked based on their valuations (normalised earnings yield, free cash flow yield and book to price, based on trailing 12 month fundamentals) and their beta to a basket of global bond yields (as a proxy for cyclicality).

Under the microscope: FTSE World Index in December 2024



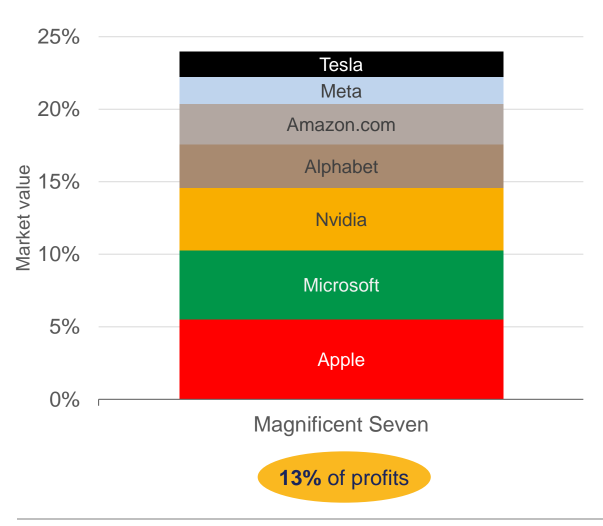


³¹ Dec 2024 | Source: Various industry sources, Company information, Orbis. Statistics are compiled from an internal research database and are subject to subsequent revision due to changes in methodology or data cleaning. Each circle represents a constituent stock of the FTSE World Index. Area of circle represents relative weight of each stock in the FTSE World Index. Stocks in the FTSE World Index are ranked based on their valuations (normalised earnings yield, free cash flow yield and book to price, based on trailing 12 month fundamentals) and their beta to a basket of global bond yields (as a proxy for cyclicality).

Magnificent 7' versus the 'Mundane 7': similar market value, a third of the profits



Contribution to market value and profit* of MSCI World Index



30% of profits

Why is this important?

- 1. Passive funds might not work as effectively as they should
- 2. A concentrated market often means there are bargains to be found in less popular areas

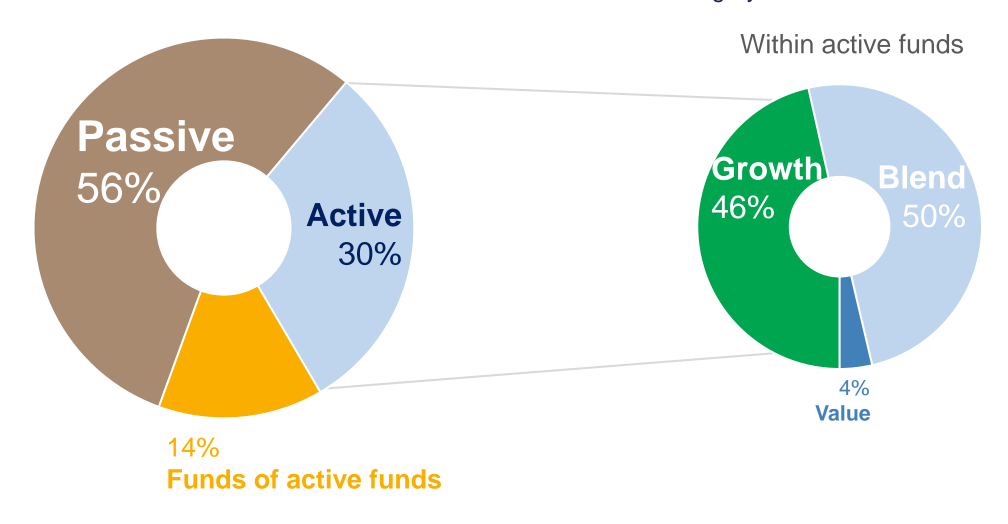
Why is this important?

- 1. Passive funds might not work as effectively as they should
- A concentrated market often means there are bargains to be found in less popular parts of the market

Investors are concentrated in passive and growth funds



Assets in the Investment Association Mixed Investment 40-85% category



Diversified in Name Only



Correlation between the ten largest funds in the IA Mixed 40-85% sector Using monthly GBP net returns, last three years

	Fund A	Fund B	Fund C	Fund D	Fund E	Fund F	Fund G	Fund H	Fund I	Fund J
Fund A										
Fund B	0.99									
Fund C	0.97	0.98								
Fund D	0.87	0.87	0.89							
Fund E	0.90	0.91	0.93	0.90						
Fund F	0.87	0.88	0.88	0.93	0.95					
Fund G	0.94	0.96	0.97	0.90	0.95	0.92				
Fund H	0.88	0.89	0.90	0.94	0.92	0.96	0.92			
Fund I	0.95	0.96	0.95	0.90	0.94	0.93	0.96	0.94		
Fund J	0.87	0.89	0.92	0.84	0.89	0.88	0.96	0.90	0.91	

Past performance is not a reliable indicator of future results.

³¹ Dec 2024 | Source: FE analytics, LSEG Data & Analytics. Funds in the Investment Association Mixed Investment 40-85% Shares sector. Correlation of each fund vs each other fund, using three years of monthly net returns in GBP.

FINANCIAL TIMES

Stock and bond markets shed more than \$30tn in 'brutal' 2022

Central banks' inflation battle and war in Ukraine trigger big swings



Stocks from Wall Street to Shanghai and Frankfurt all notched sizeable losses © Bloomberg

Tommy Stubbington and **Adam Samson** in London and **Kate Duguid** in New York DECEMBER 30 2022

Source: Financial Times

Diversified in Name Only



Correlation between the ten largest funds in the IA Mixed 40-85% sector Using monthly GBP net returns, last three years

	Fund A	Fund B	Fund C	Fund D	Fund E	Fund F	Fund G	Fund H	Fund I	2022 returns
Fund A										-11.2%
Fund B	0.99									-8.8%
Fund C	0.97	0.98								-9.4%
Fund D	0.87	0.87	0.89							-24.3%
Fund E	0.90	0.91	0.93	0.90						-4.2%
Fund F	0.87	0.88	0.88	0.93	0.95					-17.0%
Fund G	0.94	0.96	0.97	0.90	0.95	0.92				-7.5%
Fund H	0.88	0.89	0.90	0.94	0.92	0.96	0.92			-20.5%
Fund I	0.95	0.96	0.95	0.90	0.94	0.93	0.96	0.94		-15.1%
Fund J	0.87	0.89	0.92	0.84	0.89	0.88	0.96	0.90	0.91	-3.3%

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³¹ Dec 2024 | Source: FE analytics, LSEG Data & Analytics. Funds in the Investment Association Mixed Investment 40-85% Shares sector. Correlation of each fund vs each other fund, using three years of monthly net returns in GBP.

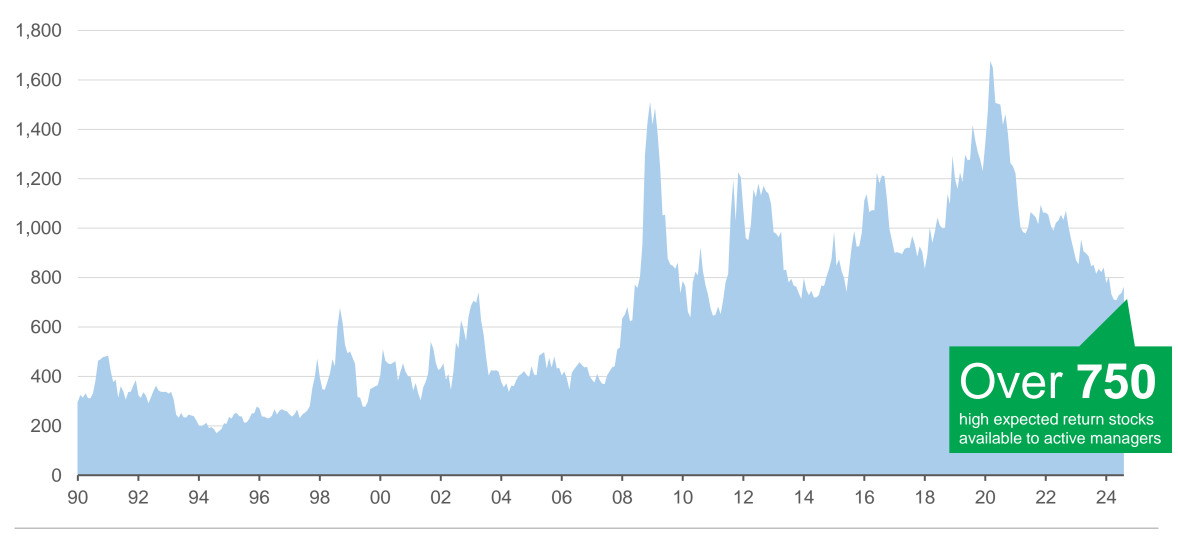
Why is this important?

- Passive might not work as you think in such a concentrated market.
- 2. A concentrated market often means there are bargains to be found in less popular parts of the market

Active managers do not have to own every stock in the index



Number of stocks in the World Index with high quantitative expected returns



³¹ Aug 2024 | Source: LSEG Worldscope Fundamentals, Orbis. Statistics are compiled from an internal research database and are subject to subsequent revision due to changes in methodology or data cleaning. Expected returns are estimated using an internal proprietary model. Shares with high expected returns are those where the model expects a 4-year annualised return of 15% p.a. or higher.

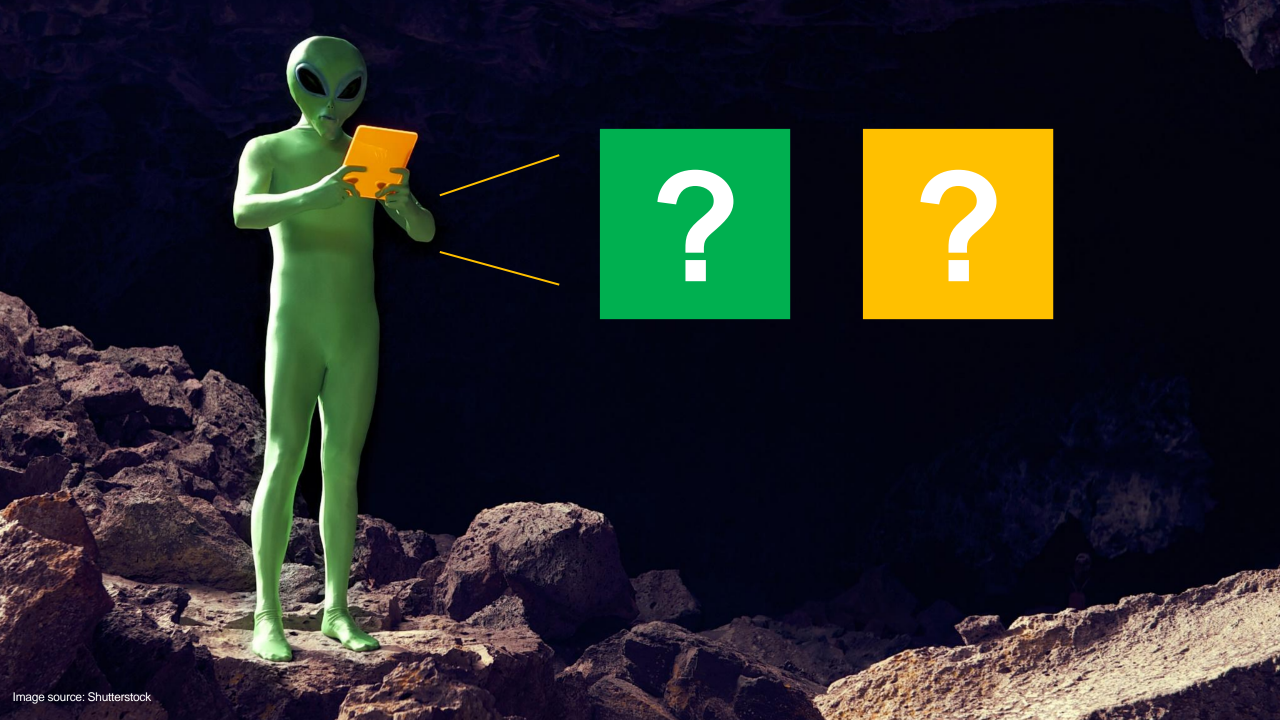
Key Sectors & Geographies



	Financials	Communication Services	Industrials	Health Care	Energy	Materials	Utilities	Real Estate	Consumer Staples	Consumer Discretionary	Information Technology
Emerging Markets	5.8%	3.8%	3.1%	0.0%	0.0%	0.6%	(0.1%)	(0.1%)	0.3%	(0.0%)	2.4%
Japan	(0.8%)	3.3%	(1.3%)	(0.4%)	(0.0%)	(0.2%)	(0.1%)	(0.1%)	0.4%	(1.0%)	(0.7%)
UK	0.7%	(0.1%)	3.5%	(0.4%)	1.4%	(0.2%)	(0.2%)	(0.0%)	1.7%	2.1%	(0.0%)
Other	(2.1%)	(0.2%)	(0.6%)	(0.2%)	0.3%	(0.1%)	(0.1%)	(0.2%)	(0.1%)	(0.2%)	(0.4%)
Europe	1.1%	(0.4%)	1.8%	(0.4%)	(0.3%)	0.4%	(0.4%)	(0.1%)	(0.9%)	(1.3%)	(1.1%)
US	5.4%	(1.9%)	1.5%	2.0%	(0.1%)	(0.2%)	(0.4%)	(1.6%)	(4.0%)	(8.3%)	(12.5%)

³¹ Dec 2024 | Source: MSCI, Orbis. Percentage underweights and overweights for the Orbis Global Equity Strategy vs MSCI World Index by sector and geography. The country and currency classification for securities follows that of third-party providers for comparability purposes. Emerging Markets follows MSCI classification when available and includes Frontier Markets. Emerging Markets currency exposure is based on currency denomination. Based on a number of factors including the location of the underlying business, Orbis may consider a security's classification to be different and manage the Funds' exposures accordingly.





Which looks more attractive?







	Company 1	Company 2
Earnings Yield	3%	24%





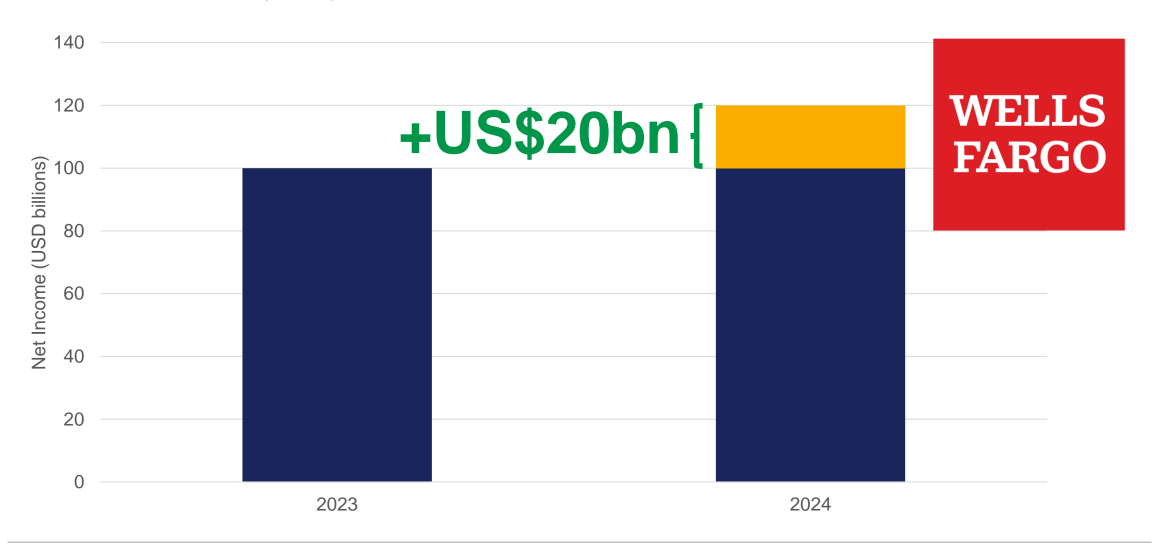


24%

Yield



Apple net income, assuming 20% growth per annum



³¹ Dec 2023 | Source: Orbis, CapIQ, company information. Net income assuming US\$100 billion in 2023, and 20% growth per annum thereafter. Logo depicts company's approximate net income as at 31 Dec 2023. For illustrative purposes only.

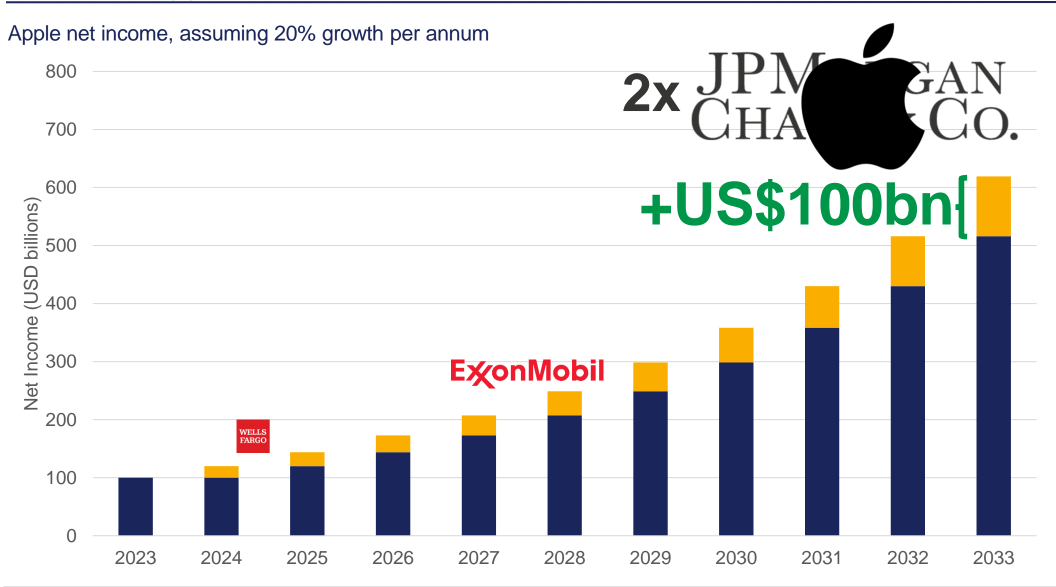


Apple net income, assuming 20% growth per annum



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Big tech



Streaming



Online Advertising





Electric Cars



Cloud Computing



Big tech — competition is coming



Streaming



Online Advertising





Electric Cars



Cloud Computing



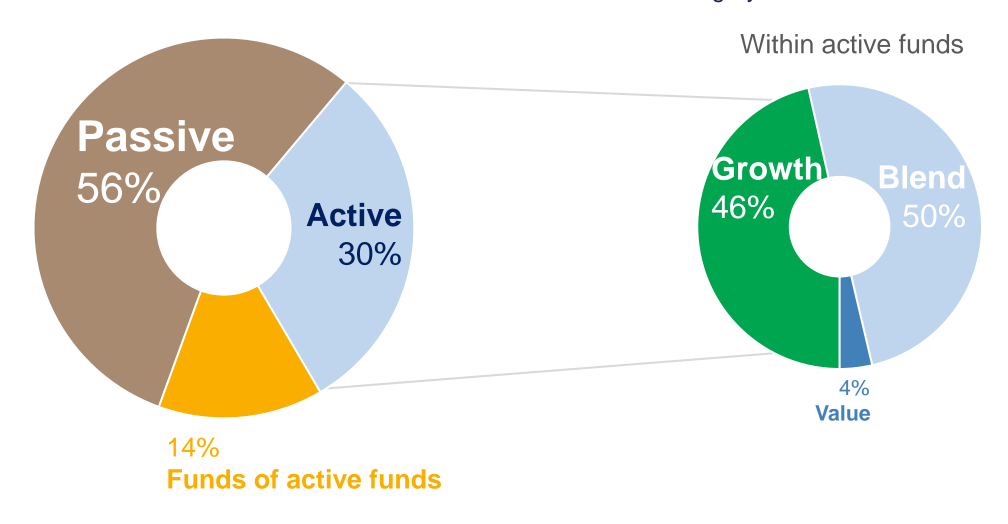




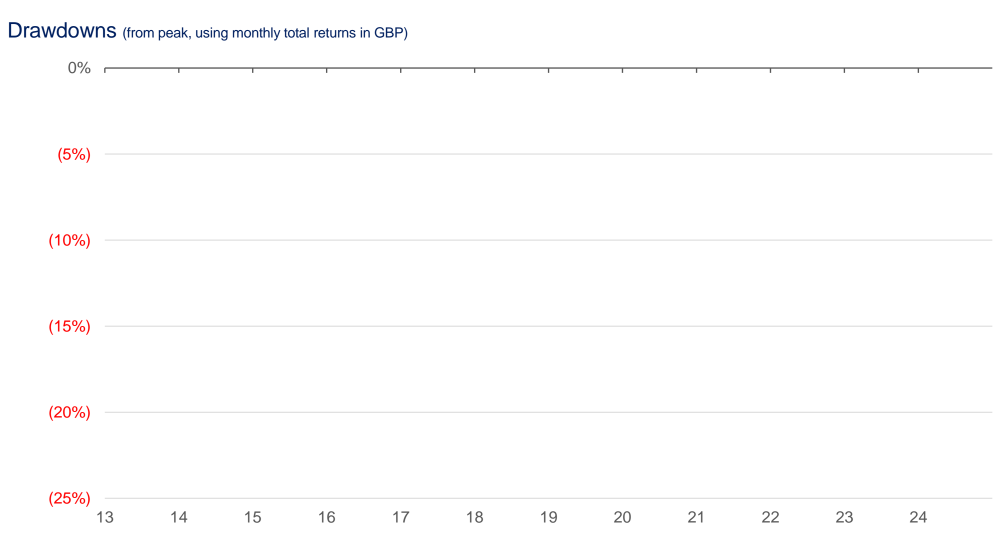
Investors are concentrated in passive and growth funds



Assets in the Investment Association Mixed Investment 40-85% category







Past performance is not a reliable indicator of future results.



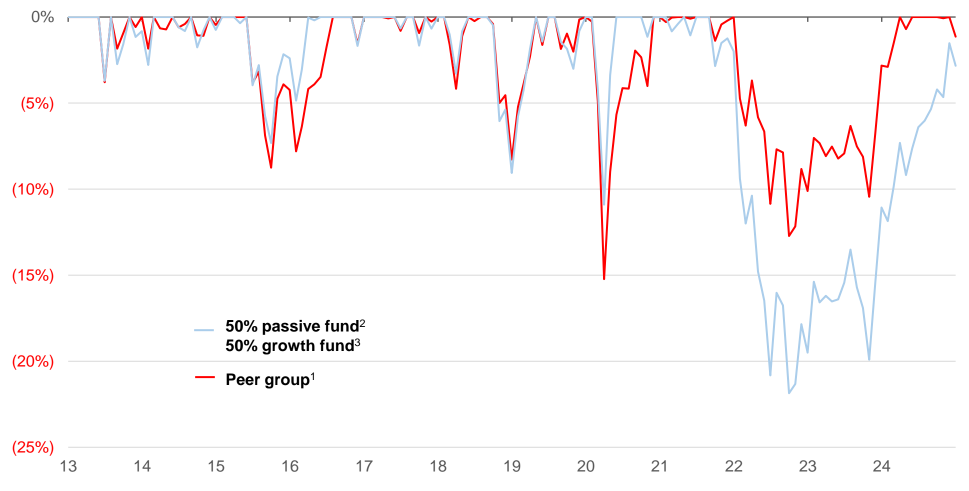
Drawdowns (from peak, using monthly total returns in GBP)



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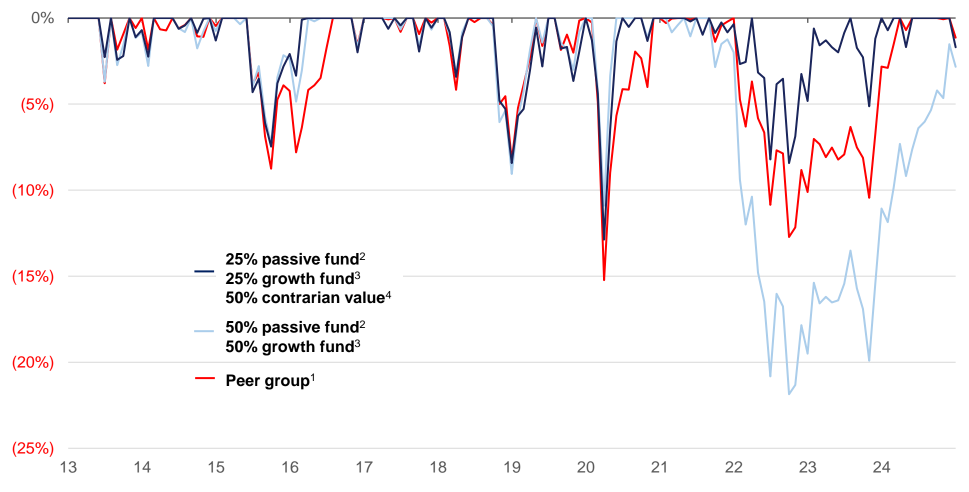
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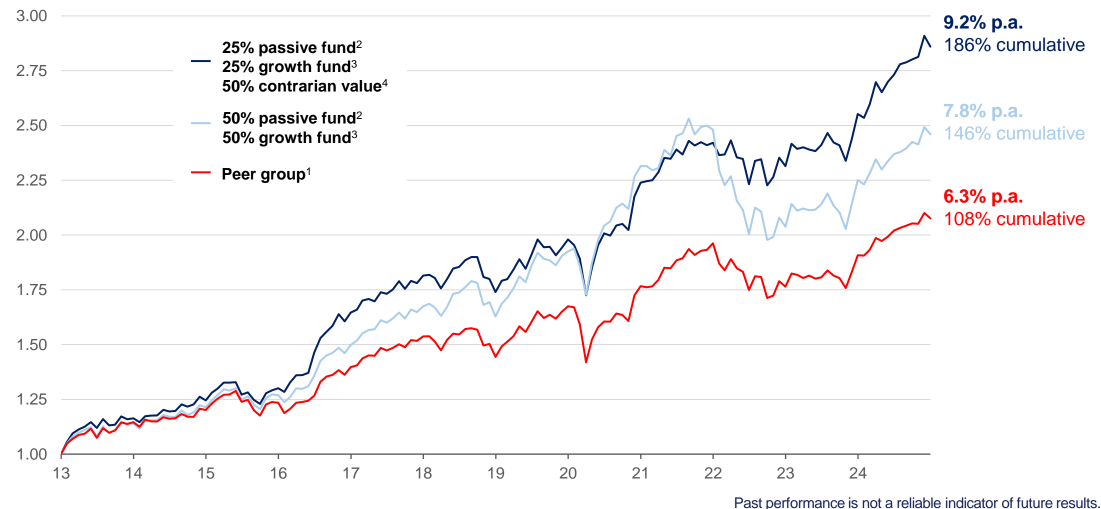
Drawdowns (from peak, using monthly total returns in GBP)



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Learning outcomes

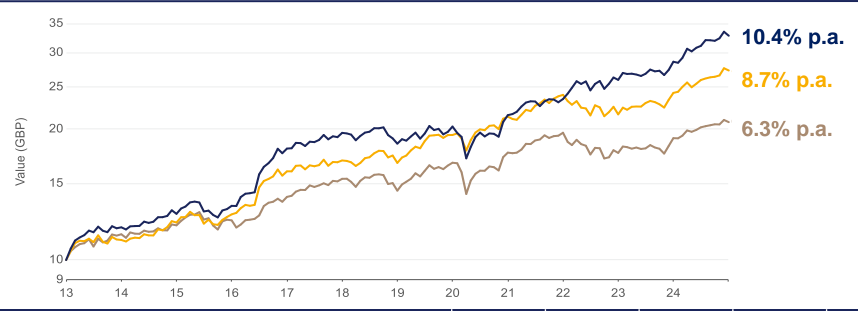
- Understand the relationship between starting valuations and future investment returns.
- 2. Articulate why the current market environment is likely to lead to disappointing outcomes for passive investors, especially those searching for true diversification.
- 3. Understand why blending an uncorrelated manager with a clients existing portfolio can improve overall performance.



Invest Differently

Global Balanced Strategy: long-term returns (in GBP)





Return	s (% annualised, GBP)	Since Inc. (1 Jan 2013)	10 Years	5 Years	3 Years	1 Year
0	Orbis Global Balanced Strategy, net Standard Class Fee	10.4	9.9	10.1	11.8	14.8
0	Peer group, net: IA* Mixed Investments 40-85%	6.3	5.6	4.4	1.9	8.9
0	Benchmark: 60/40 Index^	8.7	8.4	7.1	4.4	12.6
	Orbis Net Relative Return [†] vs 60/40	1.5	1.4	2.8	7.1	1.9

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31 Dec 2024 | The Orbis OEIC Global Balanced Fund available in the UK was launched on 1 January 2014. The value of your investment with Orbis may fluctuate and returns are not guaranteed. Returns may decrease or increase as a result of currency fluctuations. When making an investment with Orbis, an investor's capital is at risk. Please refer to the respective prospectus or offering document for full information on the risks associated with investing. Please refer to the notices page explaining how returns are calculated, as well as the composition of the peer group. *IA stands for Investment Association. ^The 60/40 Index is a composite index consisting of the MSCI World Index, net of withholding tax (60%) and the JP Morgan Global Government Bond Index (hedged into GBP from 1 January 2018, and expressed in GBP prior to 1 January 2018) (40%). †Relative return is calculated geometrically.

Orbis OEIC Global Balanced as a diversifier



Using monthly GBP net returns, last three years

	Fund A	Fund B	Fund C	Fund D	Fund E	Fund F	Fund G	Fund H	Fund I	Fund J	2022 returns
Fund A											-11.2%
Fund B	0.99										-8.8%
Fund C	0.97	0.98									-9.4%
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Fund I	0.95	0.96	0.95	0.90	0.94	0.93	0.96	0.94			-15.1%
Fund J	0.87	0.89	0.92	0.84	0.89	0.88	0.96	0.90	0.91		-3.3%
Orbis*	0.75	0.77	0.74	0.55	0.64	0.53	0.75	0.58	0.72	0.74	12.3%

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³¹ Dec 2024 | Source: FE analytics, LSEG Data & Analytics, Orbis. Funds in the Investment Association Mixed Investment 40-85% Shares sector. Correlation of each fund vs each other fund, using three years of monthly net returns in GBP. Net returns for Orbis OEIC Global Balanced are for the Standard Class. Orbis Fund share prices fluctuate and are not guaranteed. Returns may decrease or increase as a result of currency fluctuations. When making an investment in the Funds, an investor's capital is at risk. *Fund returns represent the Orbis OEIC Global Balanced fund.

Global Balanced Fund



Annual returns to 31 December (%, in GBP)

	2020	2021	2022	2023	2024
Orbis OEIC Global Balanced Fund, gross	5.1	9.7	15.1	10.0	16.4
Orbis OEIC Global Balanced Fund, net Standard Class Fee	5.1	9.7	12.4	10.8	15.0
60/40 Index*	10.2	12.2	(9.8)	12.0	12.6
Peer group, net [†]	5.5	11.1	(10.1)	8.1	8.9

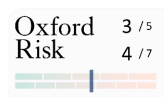
Ranking vs peer group[†]

1 year period:	3/219	1st Quartile
3 year period:	1/196	1st Quartile
5 year period:	1/174	1st Quartile
10 year period:	2/107	1st Quartile

Risk and fund ratings





















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Global Cautious Fund



Annual returns to 31 December (%, in GBP)

	2020	2021	2022	2023	2024
Orbis OEIC Global Cautious Fund, gross	0.1	5.7	10.3	5.5	10.6
Orbis OEIC Global Cautious Fund, net Standard Class Fee	0.1	5.6	7.0	6.7	9.2
30/70 Index*	8.1	4.7	(11.4)	8.5	6.8
Peer group, net [†]	3.5	6.3	(9.6)	6.9	6.2

Ranking vs peer group[†]

1 year period: 17/186 2nd Quartile

3 year period: 1/165 1st Quartile

5 year period: 5/145 1st Quartile

Risk and fund ratings



















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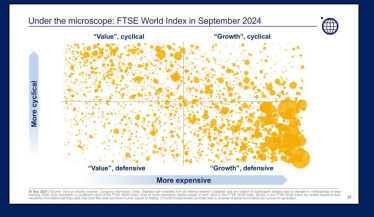


Summary & Learning Outcomes

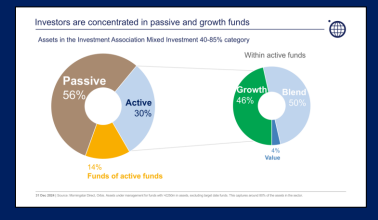
1.

....SO WHAT REALLY MATTERS?
STARTING VALUATIONS

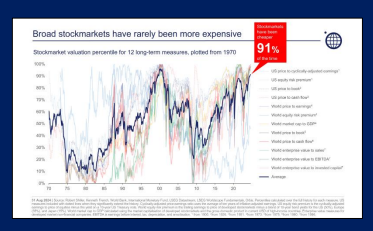
2.



3.



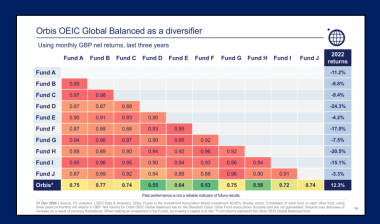
Don't overpay for assets



Use the skew



Check correlations



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Returns

Net returns for Orbis Funds are calculated gross of all income, net of fees and expenses, and assume reinvestment of dividends. Where Average Fund Data is presented the latest Morningstar data available has been used. Strategy net returns are based on the fee structure for the Orbis OEIC Standard Share Class applied to the asset-weighted gross returns (before fees) of all Orbis Funds following the same objectives.

Strategy Returns

Strategy gross returns are our reasonable estimate of the asset-weighted actual gross returns of all Orbis portfolios following the same investment objective. Strategy net returns are calculated by applying the specified fee structure to the Strategy gross returns and do not represent actual net returns experienced by investors in the relevant Funds.

Benchmark Information

The benchmark for the Orbis OEIC Global Equity Fund is the MSCI World Index with net dividends reinvested. On 1 January 2018 the Orbis OEIC Global Balanced Fund changed its benchmark to a composite index consisting of the MSCI World Index with net dividends reinvested (60%) and the JP Morgan Global Government Bond Index hedged to Sterling (40%). Data for the period before 1 January 2018 relates to the old benchmark, a composite index consisting of the MSCI World Index with net dividends reinvested (60%) and the JP Morgan Global Government Bond Index (40%).

Sources

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