

Uncommon truths

Why is gold at \$3,000?

Gold recently breached \$3000, perhaps helped by falling US yields and a weaker dollar. Central bank purchases and geopolitical/economic concerns may also be at work. Enjoy the ride while it lasts.

There is no shortage of questions about gold in investor meetings (there is nothing like rising prices to pique interest!). Around 12 months ago, when gold had gone above \$2400, I asked what was driving it in the face of rising real treasury yields and an appreciating dollar. My conclusion was that it was largely down to concerns about geopolitical risks (and perhaps worries about the level of US government debt) but that the price could not continue rising forever. Well, it has continued higher, and is now above \$3000.

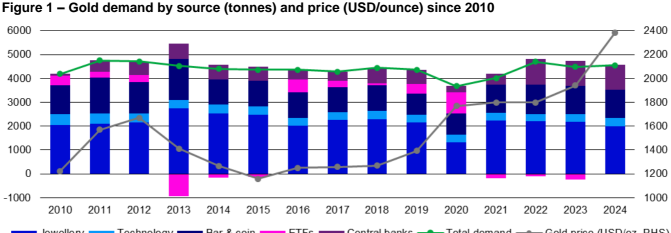
Supply does not appear to be the issue. According to World Gold Council (WGC) data, the average all-in sustaining cost of gold production had risen from around \$1000 per ounce at the end of 2020 to just below \$1500 by 2024 Q3. That is a big rise but the WGC estimates that around 90% of gold mines would be profitable at a price of \$2000 and that more than 99% would be profitable at a price of \$3000 (as of 30 September 2024). Indeed, global supply was up marginally in 2024 (largely due to recycled gold) and has increased by 6% since 2021 and 15% since 2010 (due to increased mine production). The rise in supply should be no surprise when the price is so strong.

On the other hand, **Figure 1** shows that demand for gold has been reasonably stable over the last 15 years (note that I exclude the "OTC & other" component, which is used as a balancing factor to make demand equal supply). There was a dip in demand in 2020, with jewellery purchases presumably limited by pandemic lockdowns. Jewellery demand recovered in

2021, though net ETF purchases turned negative. Full recovery of demand occurred in 2022, driven by large central bank purchases (largely from Russia, we believe). Central bank purchases have eased a bit since then (and spread across a broader range of countries), such that total demand for gold was around 3% lower in 2024 than in 2022. In fact, all components of demand have fallen since 2022, except technology and ETFs, with outflows from the latter being near zero in 2024.

So, with supply up 5% and demand down 3% since 2022, why did the gold price rise by 45% between end-2022 and end-2024 (and by 65% to 19 March 2025)? Perhaps one answer lies in the record net open interest positions on the nine largest gold futures exchanges that have persisted for much of the last 12-18 months (according to WGC data). For sure, this may have something to do with the rise in price (the reporting is in dollar amounts) but COMEX net long positions in tonnes have been elevated over this period (COMEX dominates the data across the reported exchanges). It is my guess that this represents speculative positioning linked to geopolitical uncertainty.

Normally, I would expect most components of demand to be price sensitive. For example, I suppose that jewellery demand would fall when the price rises sharply, as consumers turn to alternatives (this may also help explain the dip in jewellery demand in 2020). I believe the same applies to technology purchases. For example, dentistry use has fallen every year since 2010 and is now only 20% of the 2010 level. However, technology purchases are dominated by electronics uses that are seeing secular growth, though even those businesses are likely to find cheaper alternatives as the price rises (or become more efficient in its use).



Jewellery Technology Bar & coin ETFs Central banks Total demand Gold price (USD/oz, RHS)

Note: Annual data from 2010 to 2024. Total demand is the sum of the categories shown in this chart but doesn't equal supply as the balancing item (often called "OTC and other" and used to make demand equal supply) is not shown. Gold price is the annual average LBMA

gold price. Data is sourced from the World Gold Council Global Demand Trends.
Source: World Gold Council, ICE Benchmark Administration, Metals Focus, Refinitiv GFMS and Invesco Global Market Strategy Office



The same may not apply to purchases by central banks and investors, with demand sometimes rising with price. When there is discretion, I fear that government and central bank decision makers are as likely as the rest of us to follow momentum. For example, the UK government announced in May 1999 (when gold was at \$282) that it was to sell half its gold reserves, just as the yellow metal was reaching the bottom of a 20-year bear market.

When it comes to investors, it is interesting to note that net ETF purchases turned positive in 2024 Q3, having been negative in each of the preceding nine quarters. ETF flows have been positive in every month since May 2024 (except November), and 2025 Q1 looks as though it could be the strongest quarter since 2022 Q1 (when Russia invaded Ukraine). Having been sellers over recent years, investors appear to have thrown in the towel, deciding it is too painful to miss out on this rally. Or has something fundamental changed to persuade them that the outlook for gold is now better?

Figure 2 shows the results of an analysis that seeks to answer that last question, based on data since December 2009. The basic model ("Post-2009, no dummies") explains the price of gold as a function of the 10-year US TIPS yield, the 10-year US inflation breakeven and a trade weighted index of the US dollar. The model has a number of drawbacks: first, the coefficient on the dollar is positive, which is not what I would expect (those on the real yield (negative) and on inflation (positive) are as expected). Second, the coefficient on the real yield is not statistically significant and the adjusted R-squared is only 0.38. Finally, the model fitted value is currently only \$1944.

The alternative model introduces three dummy variables to capture the effect on gold of the presidencies of Donald Trump, the invasion of Ukraine ("Putin") and the conflict in Gaza (started by the Hamas attack on Israel on 7 October 2023). All three dummy variables have positive coefficients, with t-statistics that suggest statistical significance. Importantly, in this model the coefficient on the dollar is negative (and statistically significant) and the adjusted R-squared is an impressive 0.85. However, the positive coefficient on inflation is not statistically significant and the current model predicted value is still only \$2508.

Hence, even the best of these models has a current fair-value that is well below the actual market price. Interestingly, the market price started to diverge from the model with dummy variables in 2024 Q4. Perhaps the gold market is placing a greater geopolitical/debt risk premium upon the second Trump presidency than it did on the first (the Trump dummy has a coefficient of \$168, measured across the two terms). Then again, if he confounds the market and brings peace in Ukraine and the Middle East, the consequences for gold could be enormous (the coefficients on the Putin and Gaza dummies suggest the price could fall by around \$1600).

Even if these models shouldn't be taken too seriously when trying to predict the future, it is interesting that they struggle to explain the recent past, including the move above \$3000. The price is up 84% in the last 30 months and has never (in the last 150 years) been this high in real terms, whether compared to US CPI or the price of oil. Enjoy the ride while it lasts.

Unless stated otherwise, all data as of 21 March 2025





Note: Past performance is no guarantee of future results. Based on monthly data from December 2009 to March 2025 (as of 19 March 2025). "Gold" is the London bullion market spot price in USD/troy ounce. The two models are based on an econometric analysis using monthly data from December 2009 to February 2025, with the price of gold as the independent variable and the 10-year US TIPS yield, the 10-year US inflation breakeven rate and a trade weighted US dollar index (from JP Morgan) used as explanatory variables. The "Post 2009, with Trump, Putin and Gaza dummies" version includes three dummy variables to coincide with the presidencies of Donald Trump (the dummy turned on in the November of each election year when he won and turned off in the January of the year that he left office), the invasion of Ukraine by Russia (the dummy turned on in March 2022) and the conflict in Gaza (the dummy turned on in October 2023). Source: JP Morgan, LSEG Datastream and Invesco Global Market Strategy Office



Data as at 21 Mar 2025		Current	7	Total Return (USD, %)					Total Return (Local Currency, %)			
	Index	Level/RY	1w	1m	QTD	YTD	12m	1w	1m	QTD	YTD	12n
Equities												
World	MSCI	842	0.7	-3.6	0.4	0.4	9.6	0.8	-3.9	-0.5	-0.5	9.9
Emerging Markets	MSCI	1131	1.2	-1.1	5.7	5.7	11.1	1.1	-1.0	5.3	5.3	14.6
China	MSCI	76	-1.7	0.1	18.1	18.1	41.9	-1.7	0.2	17.9	17.9	41.4
US	MSCI	5405	0.6	-5.8	-3.5	-3.5	9.6	0.6	-5.8	-3.5	-3.5	9.6
Europe	MSCI	2267	0.1	2.8	13.7	13.7	10.7	0.4	-0.1	9.3	9.3	10.1
Europe ex-UK	MSCI	2817	0.1	2.8	14.7	14.7	9.2	0.4	-0.4	10.0	10.0	9.0
UK [']	MSCI	1329	0.0	2.8	10.2	10.2	15.6	0.2	0.7	7.0	7.0	13.6
Japan	MSCI	4150	3.1	2.3	5.6	5.6	3.1	3.4	1.9	0.1	0.1	1.3
Government Bonds												
World	BofA-ML	3.35	0.2	1.0	2.7	2.7	1.7	0.4	0.0	0.4	0.4	1.7
Emerging Markets	BBloom	6.84	0.3	0.9	3.4	3.4	11.4	0.3	0.9	3.4	3.4	11.4
China	BofA-ML	1.78	-0.4	-0.9	-0.4	-0.4	4.9	-0.1	-1.0	-1.0	-1.0	5.6
US (10y)	Datastream	4.25	0.6	1.7	3.6	3.6	4.5	0.6	1.7	3.6	3.6	4.5
Europe	Bofa-ML	2.93	0.2	1.8	2.9	2.9	1.0	0.7	-1.5	-1.4	-1.4	1.4
Europe ex-UK (EMU, 10y)	Datastream	2.74	0.4	0.9	1.6	1.6	-0.9	0.9	-2.4	-2.7	-2.7	-0.4
UK (10y)	Datastream	4.71	-0.4	1.4	3.0	3.0	0.9	-0.2	-0.6	0.1	0.1	-0.9
Japan (10y)	Datastream	1.51	-0.3	-0.4	2.0	2.0	-3.3	0.0	-0.7	-3.3	-3.3	-4.9
IG Corporate Bonds	Bataotroam	1.01	0.0	0.1			0.0	0.0	0	0.0	0.0	
Global	BofA-ML	4.64	0.4	1.1	2.8	2.8	5.2	0.5	0.3	1.6	1.6	5.5
Emerging Markets	BBloom	6.42	0.6	1.0	4.0	4.0	12.1	0.6	1.0	4.0	4.0	12.1
China	BofA-ML	2.49	-0.3	-0.2	0.2	0.2	3.4	0.0	-0.3	-0.4	-0.4	4.1
US	BofA-ML	5.17	0.6	0.7	2.3	2.3	5.8	0.6	0.7	2.3	2.3	5.8
Europe	BofA-ML	3.36	-0.1	2.5	4.4	4.4	4.2	0.5	-0.8	0.0	0.0	4.7
UK	BofA-ML	5.64	-0.1	1.4	3.6	3.6	4.4	0.0	-0.6	0.6	0.6	2.6
Japan	BofA-ML	1.53	-0.3	0.2	4.4	4.4	0.3	0.0	-0.2	-1.0	-1.0	-1.5
HY Corporate Bonds	DOIA WE	1.55	0.5	0.2	7.7	7.7	0.5	0.0	0.2	1.0	1.0	1.0
Global	BofA-ML	7.37	0.3	0.5	2.4	2.4	8.6	0.4	-0.1	1.6	1.6	8.7
US	BofA-ML	7.63	0.4	-0.1	1.5	1.5	8.4	0.4	-0.1	1.5	1.5	8.4
Europe	BofA-ML	5.97	-0.2	2.9	5.4	5.4	7.5	0.4	-0.4	1.0	1.0	8.0
Cash (Overnight LIBOR)	DOIA-IVIL	3.31	-0.2	2.5	J. 4	J. 4	7.5	0.4	-0.4	1.0	1.0	0.0
US		4.29	0.1	0.3	1.0	1.0	5.1	0.1	0.3	1.0	1.0	5.1
Euro Area		2.42	-0.6	3.6	5.1	5.1	3.0	0.0	0.3	0.6	0.6	3.4
UK		4.46	0.0	2.6	4.3	4.3	7.2	0.0	0.2	1.0	1.0	5.0
-		0.48	-0.5	0.0	5.4	5.4	1.8	0.0	0.0	0.1	0.1	0.2
Japan Real Estate (REITs)		0.46	-0.5	0.0	5.4	5.4	1.0	0.0	0.0	0.1	0.1	0.2
Global	FTSE	1598	0.0	-1.9	1.0	1.0	5.1	0.6	-5.1	-3.3	-3.3	5.6
Emerging Markets US	FTSE FTSE	1177 3137	-0.4 -0.4	-1.1 -3.2	0.5 -0.8	0.5 -0.8	1.0 8.9	0.1 -0.4	-4.3 -3.2	-3.7 -0.8	-3.7 -0.8	1.5 8.9
	FTSE											3.9
Europe ex-UK		2345	0.0	-0.9	2.1	2.1	3.4	0.6	-4.2	-2.2 1.0	-2.2 1.0	-6.2
UK	FTSE	795	0.8	1.7	5.0	5.0	-4.5 1.5	1.0	-0.3	1.9	1.9	
Japan	FTSE	2138	2.6	4.9	11.4	11.4	-1.5	2.9	4.5	5.6	5.6	-3.1
Commodities	CCCI	0704	4.0	4 7	0.0	0.0	2.0					
All	GSCI	3764	1.3	-1.7	2.9	2.9	3.0	-	-	-	-	-

Notes: Past performance is no guarantee of future results. *The currency section is organised so that in all cases the numbers show the movement in the mentioned currency versus USD (+ve indicates appreciation, -ve indicates depreciation). Please see appendix for definitions, methodology and disclaimers.

-2.9

1.1

2.4

-5.4

3.4

0.0

2.0

1.6

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7.5

14.3

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3.0

2.7

0.7

-3.0

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-0.4

1.5

1.8

1.6

-0.7

0.6

7.5

14.3

0.5

4.5

5.3

3.0

2.7

0.7

Source: LSEG Datastream and Invesco Global Market Strategy Office

GSCI

GSCI

GSCI

GSCI

640

1769

3339

517

1.08

1.29

1.13

7.25

149.32

2.0

-0.7

0.4

0.9

-0.6

-0.5

-0.2

0.2

-0.1

Energy

EUR

JPY

GBP

CHF

CNY

Industrial Metals

Precious Metals

Agricultural Goods

Currencies (vs USD)*



Data as at 21 Mar 2025	Global								
	1w	1m	QTD	YTD	12m				
Energy	1.0	2.8	1.7	1.7	-9.4				
Basic Materials	-0.5	3.8	6.4	6.4	-8.6				
Basic Resources	0.0	4.8	8.7	8.7	-4.4				
Chemicals	-1.2	2.3	2.9	2.9	-14.4				
Industrials	-0.2	2.7	1.9	1.9	-2.1				
Construction & Materials	-0.2	4.8	2.4	2.4	-4.0				
Industrial Goods & Services	-0.2	2.4	1.8	1.8	-1.7				
Consumer Discretionary	-0.2	-3.9	-4.9	-4.9	-3.3				
Automobiles & Parts	-0.1	-7.1	-16.7	-16.7	-8.1				
Media	1.6	-1.8	1.6	1.6	9.1				
Retailers	-0.8	-4.8	-5.1	-5.1	2.5				
Travel & Leisure	0.2	-2.4	-4.0	-4.0	-3.5				
Consumer Products & Services	-0.4	-1.9	2.9	2.9	-11.8				
Consumer Staples	-0.4	4.9	5.4	5.4	-3.4				
Food, Beverage & Tobacco	-0.3	5.4	6.5	6.5	-3.8				
Personal Care, Drug & Grocery Stores	-0.6	4.0	3.6	3.6	-2.6				
Healthcare	0.2	2.4	4.4	4.4	-6.1				
Financials	1.0	4.0	6.2	6.2	11.3				
Banks	1.1	3.6	7.7	7.7	13.6				
Financial Services	1.4	1.8	2.7	2.7	7.7				
Insurance	0.1	8.9	9.1	9.1	12.1				
Real Estate	-0.5	2.5	1.5	1.5	-2.2				
Technology	-0.7	-6.0	-7.6	-7.6	1.8				
Telecommunications	0.7	3.0	8.1	8.1	9.0				
Utilities	0.2	4.4	2.7	2.7	4.7				

Notes: **Past performance is no guarantee of future results.** Returns shown are for Datastream sector indices versus the total market index. Source: LSEG Datastream and Invesco Global Market Strategy Office



Figure 5a – US factor index total returns (%)										
Data as at 21 Mar 2025		Absolute					Relative to Market			
	1w	1m	QTD	YTD	12m	1w	1m	QTD	YTD	12m
Growth	1.0	-4.7	-4.0	-4.0	-3.8	0.5	0.9	-0.6	-0.6	-12.2
Low volatility	0.2	-1.1	3.2	3.2	11.0	-0.4	4.7	6.8	6.8	1.3
Price momentum	1.4	-6.5	-3.1	-3.1	5.7	0.9	-0.9	0.3	0.3	-3.5
Quality	0.5	-3.5	-0.5	-0.5	-2.2	0.0	2.2	2.9	2.9	-10.8
Size	0.3	-3.0	-1.9	-1.9	0.2	-0.3	2.8	1.5	1.5	-8.6
Value	0.9	-1.1	2.7	2.7	12.7	0.3	4.8	6.2	6.2	2.8
Market	0.5	-5.6	-3.3	-3.3	9.6					
Market - Equal-Weighted	0.7	-3.3	-0.7	-0.7	5.1					

Notes: Past performance is no guarantee of future results. All indices are subsets of the S&P 500 index, they are rebalanced monthly, use data in US dollars and are equal-weighted. Growth includes stocks in the top third based on both their 5-year sales per share trend and their internal growth rate (the product of the 5-year average return on equity and the retention ratio); Low volatility includes stocks in the bottom quintile based on the standard deviation of their daily returns in the previous three months; Price momentum includes stocks in the top quintile based on their performance in the previous 12 months; Quality includes stocks in the top third based on both their return on invested capital and their EBIT to EV ratio (earnings before interest and taxes to enterprise value); Size includes stocks in the bottom quintile based on their price to book value ratios. The market represents the S&P 500 index. Source: LSEG Datastream and Invesco Global Market Strategy Office

Figure 5b - European factor index total returns (%)

Data as at 21 Mar 2025		Α	bsolute				Relati	ve to Mar	ket	
	1w	1m	QTD	YTD	12m	1w	1m	QTD	YTD	12m
Growth	0.0	-4.3	3.0	3.0	2.9	-0.6	-3.9	-5.3	-5.3	-7.5
Low volatility	0.9	2.0	8.9	8.9	17.5	0.3	2.5	0.1	0.1	5.6
Price momentum	0.9	2.7	11.5	11.5	19.6	0.3	3.3	2.5	2.5	7.5
Quality	0.7	0.6	7.6	7.6	10.5	0.1	1.1	-1.1	-1.1	-0.7
Size	0.6	-1.3	4.4	4.4	6.5	0.0	-0.8	-4.0	-4.0	-4.2
Value	0.7	2.5	10.8	10.8	18.9	0.0	3.0	1.9	1.9	6.9
Market	0.6	-0.5	8.8	8.8	11.3					_
Market - Equal-Weighted	0.4	-0.2	7.1	7.1	11.2					

Notes: Past performance is no guarantee of future results. All indices are subsets of the STOXX 600 index, they are rebalanced monthly, use data in euros and are equal-weighted. Growth includes stocks in the top third based on both their 5-year sales per share trend and their internal growth rate (the product of the 5-year average return on equity and the retention ratio); Low volatility includes stocks in the bottom quintile based on the standard deviation of their daily returns in the previous three months; Price momentum includes stocks in the top quintile based on their performance in the previous 12 months; Quality includes stocks in the top third based on both their return on invested capital and their EBIT to EV ratio (earnings before interest and taxes to enterprise value); Size includes stocks in the bottom quintile based on their market value in euros; Value includes stocks in the bottom quintile based on their price to book value ratios. The market represents the STOXX 600 index. Source: LSEG Datastream and Invesco Global Market Strategy Office



	Neutral	Policy Range	Allo	ocation Position vs Neu	itral Hedged Curre
Cash Equivalents	5%	0-10%		0%	
Cash	2.5%			0%	
Gold	2.5%			0%	
Bonds	40%	10-70%	1	35%	
Government	25%	10-40%	J	21%	
JS	8%		j	6%	50% JPY
Europe ex-UK (Eurozone)	7%		•	7%	
JK [']	1%			2%	
Japan	7%		↑	2%	
Emerging Markets	2%		'	4%	
China**	0.2%			0%	
Corporate IG	10%	0-20%	1	10%	
JS Dollar	5%	0 2070	\	5%	50% JPY
Euro	2%		.l.	1%	3370 31 1
Sterling	1%		+	2%	
Japanese Yen	1%			0%	
Emerging Markets	1%			2%	
China**	0.1%			0%	
Corporate HY	5%	0-10%		4%	
JS Dollar	4%	0-10%		3%	50% JPY
Euro	1%			1%	50% JF 1
	4%	0-8%		8%	
Bank Loans JS	3%	U-0%		6%	
Europe	1% 45%	05.050/		2%	
Equities JS		25-65%		45%	
	25%		↑	12%	
Europe ex-UK	7%		Ţ	12%	
JK	4%		Ţ	6%	
Japan 	4%		1	5%	
Emerging Markets	5%		↑	10%	
China**	2%	2.20/		4%	
Real Estate	4%	0-8%		8%	
JS	1%		1	1%	
Europe ex-UK	1%			2%	
JK	1%			2%	
Japan	1%			2%	
Emerging Markets	1%		1	1%	
Commodities	2%	0-4%		4%	
Energy	1%		1	2%	
ndustrial Metals	0.3%		\downarrow	1%	
Precious Metals	0.3%			0%	
Agriculture	0.3%			1%	
Total Total	100%			100%	
Currency Exposure (including	a effect of hedgin	na)			
JSD	52%	· <i>ɔ</i> /	1	30%	
EUR	19%		↓	25%	
GBP	7%		†	12%	
JPY			•	16%	
	13%		Ţ		
∃M Γotal	9% 100%		<u> </u>	17% 100%	

Notes: *This is a theoretical portfolio and is for illustrative purposes only. See the latest <u>The Big Picture</u> document for more details. It does not represent an actual portfolio and is not a recommendation of any investment or trading strategy. **China is included in Emerging Markets allocations. Arrows indicate the direction of the most recent changes.

Source: Invesco Global Market Strategy Office



Figure 7 - Model allocations for global sectors

	Neutral	Invesco	Preferred Region
Energy	7.2%	Neutral	US
Basic Materials	4.2%	Neutral	Europe
Basic Resources	2.5%	Underweight ↓	Europe
Chemicals	1.7%	Neutral	US
Industrials	13.1%	Overweight	Europe
Construction & Materials	1.7%	Underweight	US
Industrial Goods & Services	11.4%	Overweight	Europe
Consumer Discretionary	14.5%	Neutral ↑	US
Automobiles & Parts	2.7%	Underweight	Europe
Media	1.1%	Overweight ↑	US
Retailers	4.9%	Neutral	US
Travel & Leisure	2.1%	Underweight	EM
Consumer Products & Services	3.7%	Neutral	Europe
Consumer Staples	5.7%	Overweight	US
Food, Beverage & Tobacco	3.7%	Overweight	US
Personal Care, Drug & Grocery Stores	2.0%	Overweight	US
Healthcare	9.3%	Overweight	US
Financials	15.4%	Neutral	Europe
Banks	7.4%	Overweight ↑	Europe
Financial Services	5.1%	Underweight	Japan
Insurance	2.9%	Neutral	US
Real Estate	2.9%	Overweight	Japan
Technology	20.8%	Neutral	US
Telecommunications	3.5%	Underweight ↓	Japan
Utilities	3.3%	Underweight	Europe

Notes: These are theoretical allocations which are for illustrative purposes only. They do not represent an actual portfolio and are not a recommendation of any investment or trading strategy. See the latest Strategic Sector Selector for more details. Source: LSEG Datastream and Invesco Global Market Strategy Office



Appendix

Methodology for asset allocation and expected returns

Which asset classes?

We look for investibility, size and liquidity. We have chosen to include equities, bonds (government, corporate investment grade and corporate high yield), bank loans, REITs to represent real estate, commodities and cash (all across a range of geographies). We use cross-asset correlations to determine which decisions are the most important.

Neutral allocations and policy ranges

We use market capitalisation in USD for major benchmark indices to calculate neutral allocations. For commodities, we use industry estimates for total ETP market cap + assets under management in hedge funds + direct investments. We use an arbitrary 5% for the combination of cash and gold. We impose diversification by using policy ranges for each asset category (the range is usually symmetric around neutral).

Expected/projected returns

The process for estimating expected returns is based upon yield (except commodities, of course). After analysing how yields vary with the economic cycle, and where they are situated within historical ranges, we forecast the direction and amplitude of moves over the next year. Cash returns are calculated assuming a straight-line move in short term rates towards our targets (with, of course, no capital gain or loss). Bond returns assume a straight-line progression in yields, with capital gains/losses predicated upon constant maturity (effectively supposing constant turnover to achieve that). Forecasts of corporate investment-grade, high-yield and bank loan spreads are based upon our view of the economic cycle (as are forecasts of credit losses). Coupon/interest payments are added to give total returns. Equity and REIT returns are based on dividend growth assumptions. We calculate total returns by applying those growth assumptions and adding the forecast dividend yield. No such metrics exist for commodities; therefore, we base our projections on US CPI-adjusted real prices relative to their long-term averages and views on the economic cycle. All expected returns are calculated in local currency and then, where necessary, converted into other currency bases using our exchange rate forecasts.

Currency hedging

We adopt a cautious approach when it comes to currency hedging as currency movements are notoriously difficult to accurately predict and sometimes hedging can be costly. Also, some of our asset allocation choices are based on currency forecasts. We use an amalgam of central bank rate forecasts, policy expectations and real exchange rates relative to their historical averages to predict the direction and amplitude of currency moves.



Definitions of data and benchmarks for Figure 3

Sources: we source data from LSEG Datastream unless otherwise indicated.

Cash: returns are based on a proprietary index calculated using the Intercontinental Exchange Benchmark Administration overnight LIBOR (London Interbank Offer Rate). From 1st January 2022, we use the Refinitiv overnight deposit rate for the euro, the British pound and the Japanese yen. The global rate is the average of the euro, British pound, US dollar and Japanese yen rates. The series started on 1 January 2001 with a value of 100.

Gold: London bullion market spot price in USD/troy ounce.

Government bonds: Current levels, yields and total returns use Datastream benchmark 10-year yields for the US, Eurozone, Japan and the UK, and the ICE BofA government bond total return index for the World and Europe. The emerging markets yields and returns are based on the Bloomberg emerging markets sovereign US dollar bond index.

Corporate investment grade (IG) bonds: ICE BofA investment grade corporate bond total return indices, except for in emerging markets where we use the Bloomberg emerging markets corporate US dollar bond index.

Corporate high yield (HY) bonds: ICE BofA high yield total return indices

Equities: We use MSCI benchmark gross total return indices for all regions.

Commodities: Goldman Sachs Commodity total return indices

Real estate: FTSE EPRA/NAREIT total return indices

Currencies: Global Trade Information Services spot rates



Investment risks

The value of investments and any income will fluctuate (this may partly be the result of exchange rate fluctuations) and investors may not get back the full amount invested.

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