

Equity Index Futures Trading Recommendations

30th May 2025

"Short Term Models NEUTRAL/Mid-Range - WATCH & WAIT" Email: info@longvieweconomics.com

Trading Recommendation ($^{\circ}1 - 2^{\circ}$ week equity index trading recommendation)

WATCH & WAIT.

Rationale

Newsflow has changed rapidly in the past 24 hours. On Wednesday evening, Trump's 'Liberation Day' tariffs were found to be illegal (by the US Court of International Trade). Yesterday, though, that was overturned by a federal appeals court (which has granted a temporary stay 'until further notice').

Having opened sharply higher yesterday morning, therefore, equity markets gave back most of their gains later in the trading session. With that the S&P500 is currently back at around Wednesday's close (and within its recent range – see FIG 1). The shape of the NASDAQ100 is similar (FIG 1a), while in Europe the DAX is back at the bottom of its range (see FIG 1b).

The initial moves in other global asset prices also faded yesterday. Gold and silver, for example, opened lower - i.e. they lost their safe haven bid on the positive tariff news. They then closed up, though, by \sim 1%. Conversely, the initial strength in OIL reversed, with Brent (-1.5%) and WTI (-2.3%) closing sharply lower on the day. US 10 year Treasury yields initially backed up (but ended the session lower/down 4bps).

On a closing price basis, the S&P500 has continued to track its 10 day moving average this week (having mostly traded above it/rallied sharply in April and May, see FIG 1c). The key question, therefore, is: **Will the uptrend resume in the near term?** Or, having recently lost momentum (since early last week), **are US equities about to roll over? Is the 50 day moving average the next short term target** (see FIG 1c)?

Our short term models remain broadly unchanged overnight, with most of them still NEUTRAL. Currently, therefore, they offer little insight into those questions. In particular our risk appetite, technical, breadth, and put to call models are all at <u>midrange levels</u>. Those models are shown in FIGs 2 – 2f below.

For now, therefore, **we continue to favour WATCHing and WAITing** (i.e. for clearer signals from the models).

Please see below for a list of today's key events and macro data, which include US personal income & spending (and headline & core PCE) for April (due at 1:30pm London time).

Kind regards, The team @ Longview Economics



FIG 1: S&P500 futures 10-day tick chart shown with overnight price action

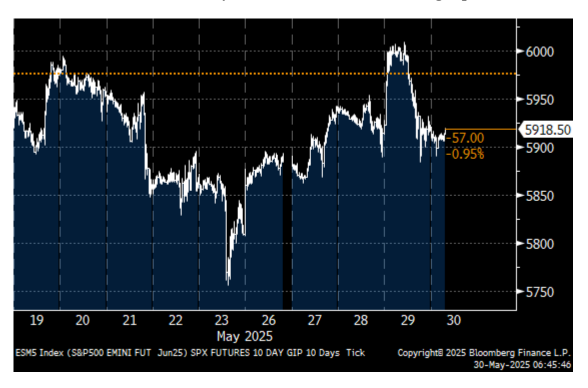


FIG 1a: NASDAQ100 futures 10-day tick chart shown with overnight price action

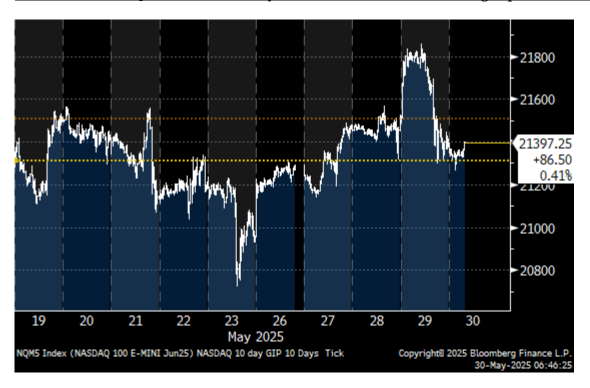




FIG 1b: DAX futures 10-day tick chart shown with overnight price action

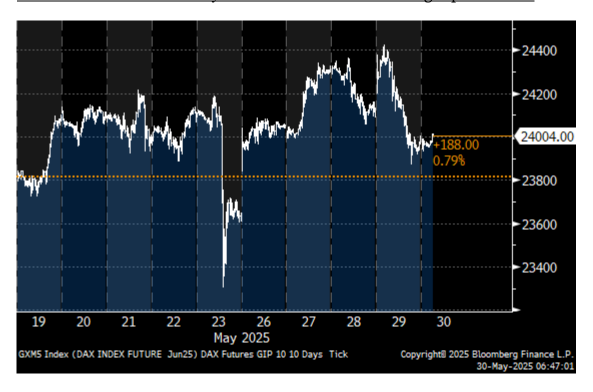
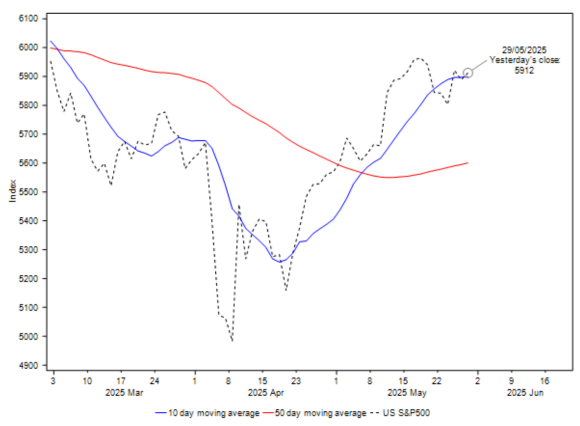


FIG 1c: S&P500 futures shown with 10 & 50 day moving averages





Short term models are mostly at mid-range levels...

FIG 2: Longview short term 'risk appetite' scoring system vs. S&P500

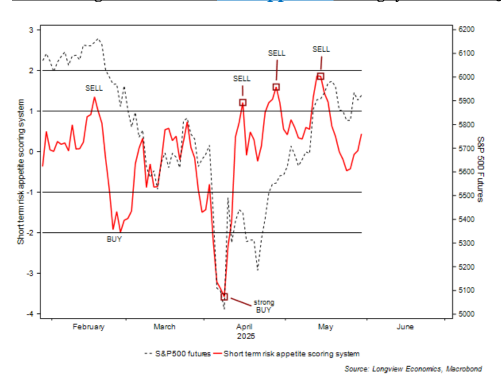


FIG 2a: Longview combined key 'risk appetite' models (RAG1 + RAG2) vs. <u>S&P500</u>

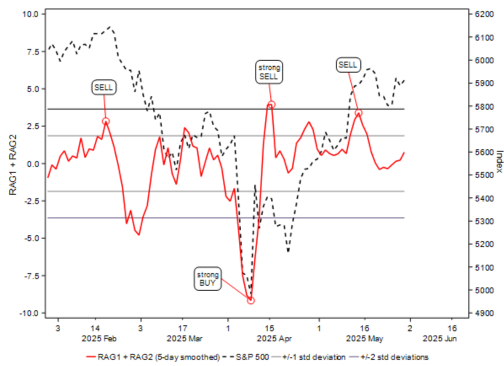




FIG 2b: Longview S&P500 short term 'technical' scoring system vs. S&P500 futures

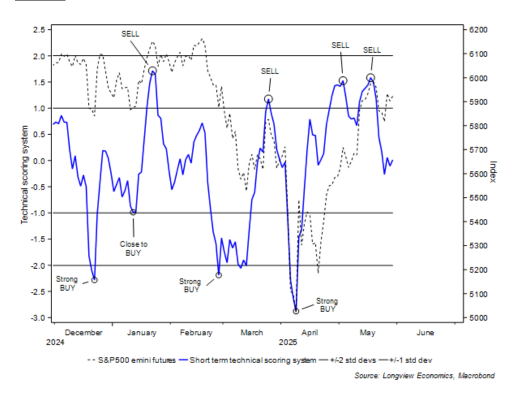
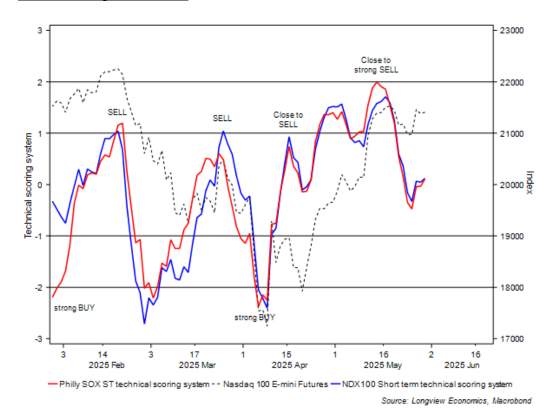


FIG 2c: Longview NASDAQ100 & Philly SOX short term 'technical' scoring system vs. NASDAQ100 futures



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FIG 2d: CBOE put to call ratio (1 & 3 day smoothed with standard deviation bands) vs. S&P500

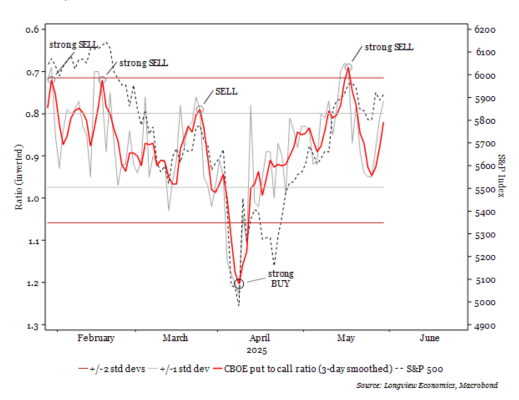


FIG 2e: Average short term 14d RSIs of US industry groups (i.e. all 24) vs. S&P500

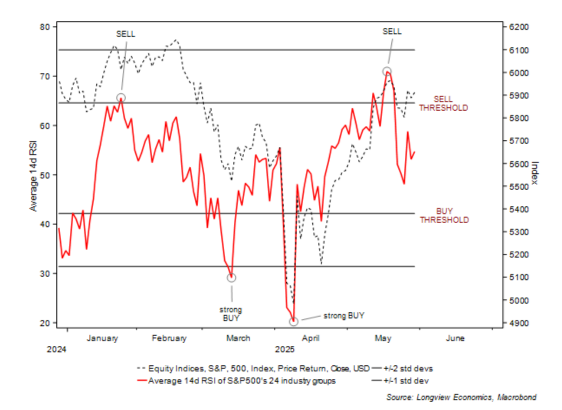
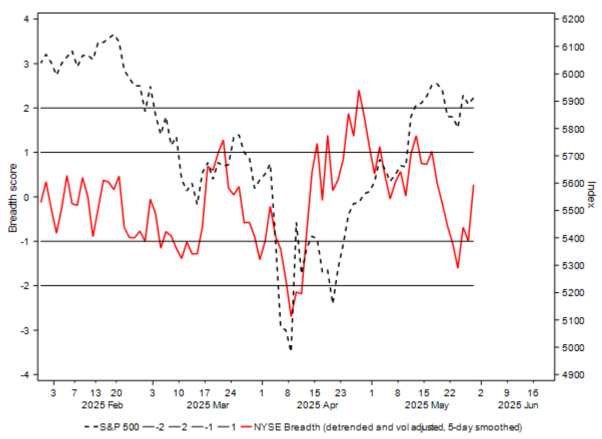




FIG 2f: Short term NYSE breadth model vs. S&P500

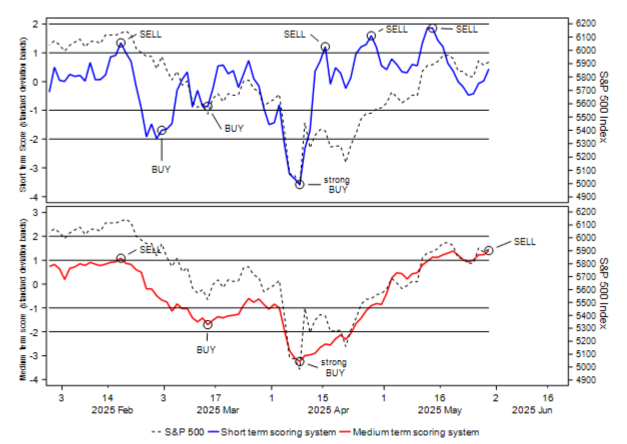




Key Longview Scoring Systems (chart below):

Short term (1 - 2 week) scoring system: **NEUTRAL Medium term** (1 - 4 month) scoring system: **SELL**

FIG A: Longview short and medium term scoring systems vs. S&P500





Key macro data/events

Key data today include: UK Lloyds business barometer (May, 12:01am); Japanese jobless rate (Apr, 12:30am); Japanese retail sales (Apr, 12:50am); Japanese industrial production (April first estimate, 12:50am); Australian private sector credit (Apr, 2:30am); Australian building approvals & private sector houses (Apr, 2:30am); Japanese housing starts (Apr, 6am); Japanese housing starts (Apr, 6am); Eurozone M3 money supply (Apr, 9am); Italian GDP (Q1 final estimate, 9am); Spanish CPI (May first estimate, 9am); Italian headline CPI (May first estimate, 10am); Italian PPI (Apr, 11am); German headline CPI (May first estimate, 1pm); US personal income & spending including headline & core PCE (Apr, 1:30pm); Canadian GDP (Mar, 12:30pm); US wholesale sales & inventories (Apr, 1:30pm); US Chicago PMI (May, 2:45pm); US Michigan Sentiment (May final estimate, 3pm).

Key events today include: Speeches by the ECB's Panetta in Rome (9:30) & Vujcic in Dubrovnik; The Fed's Logan takes part in a Q&A (1:25am).

Key earnings today include: N/A

Definitions & other matters:

RAG = Risk Appetite Gauge

The 'Daily Risk Appetite Gauge' publication is designed to generate '1 to 2' week trading recommendations on equity indices. For trading recommendations on currencies, rates, bonds and other assets, pls see Macro-TAA trade publications.

For a medium-term recommendation please see our '1 – 4' month tactical market views which are updated at the start of each month in our Tactical Equity Asset Allocation publication (as well as occasional ad-hoc intra month Tactical Alerts). The latest update was published last week on 19^{th} May 2025. If you are not on the distribution list and would like to receive these reports pls email info@longvieweconomics.com.



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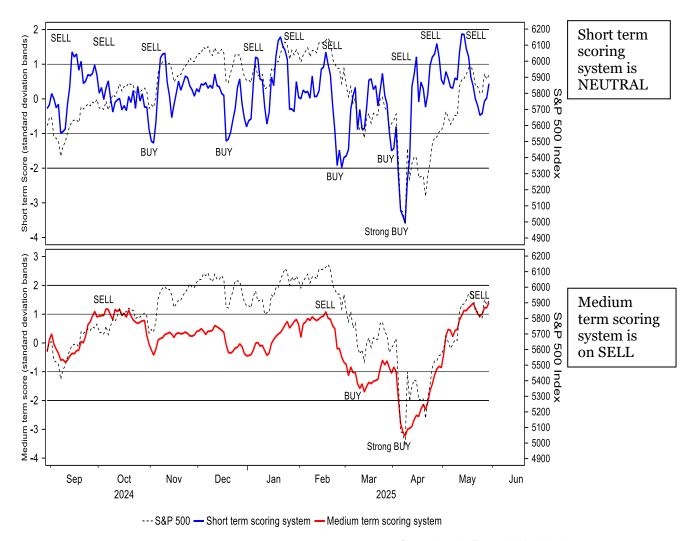
1 – 2 Week View on Risk

30th May 2025

Longview Economics Email: research@longvieweconomics.com

Section 1: Longview Scoring Systems (short & medium term*)

Fig 1: Longview 'short term' and 'medium term' scoring systems



Source: Longview Economics, Macrobond

Important disclosures are included at the end of this report For explanations of indicators please see page 10

^{*}NB short term is 1 - 2 weeks; medium term is 1 - 4 months



Section 1a: Summary of indicator signals**

Fig 1a: Short term models – shown as gauges using standard deviation bands

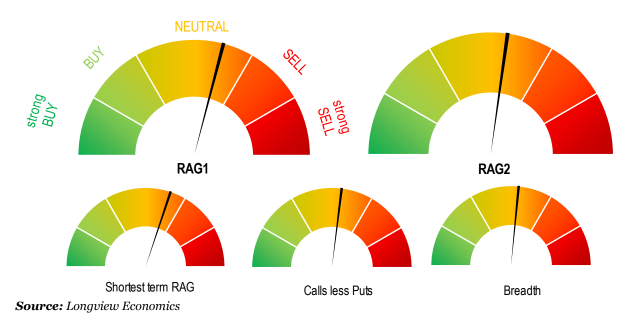
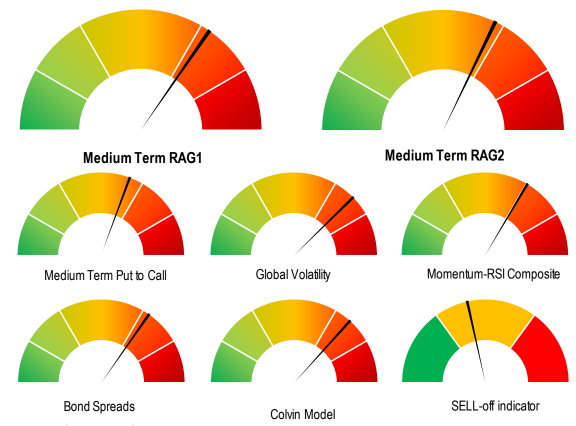


Fig 1b: Medium term models – shown as gauges using standard deviation bands



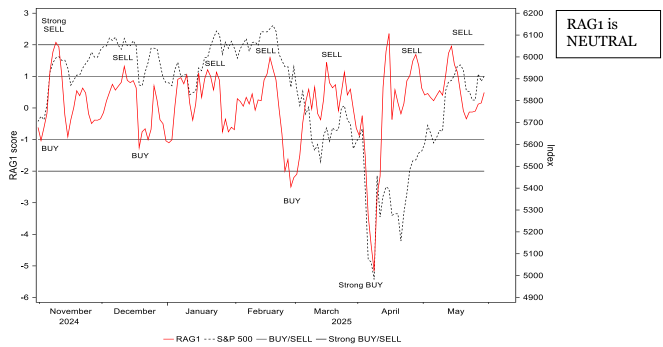
Source: Longview Economics

^{**}The gauges are a pictorial representation of the strength of the current BUY, SELL or NEUTRAL signal of each indicator



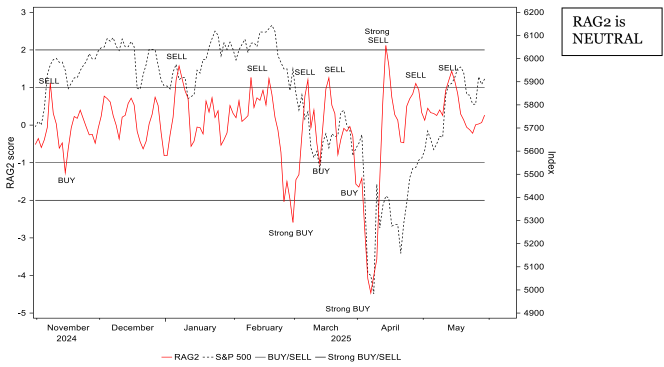
Section 2: Short term (1 - 2 week) trading models

Fig 2a: RAG 1 vs. S&P 500



Source: Longview Economics, Macrobond

Fig 2b: RAG 2 vs. S&P 500



Source: Longview Economics, Macrobond



Fig 2c: Shortest term RAG (i.e. using a 3 day moving average) vs. S&P 500

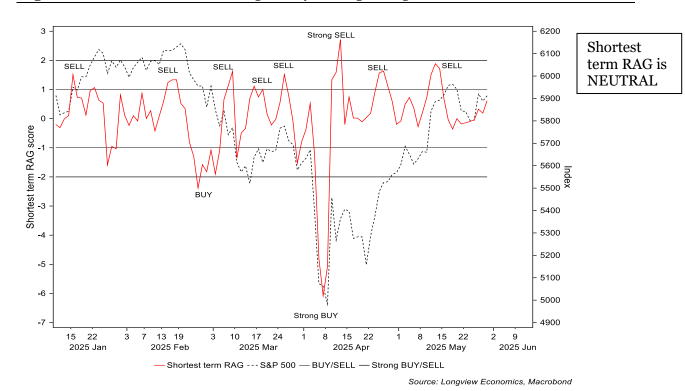


Fig 2d: CBOE calls less puts (5 day moving average) vs. S&P500

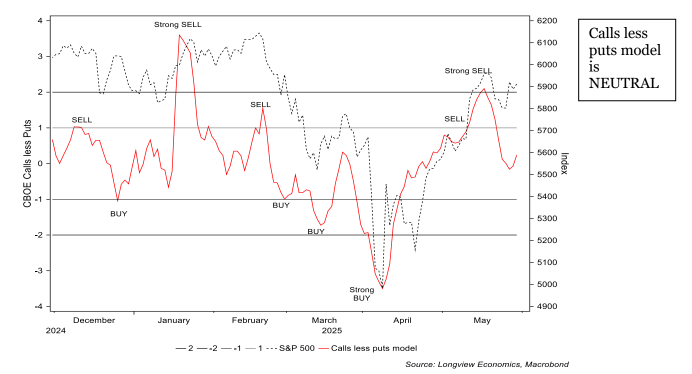
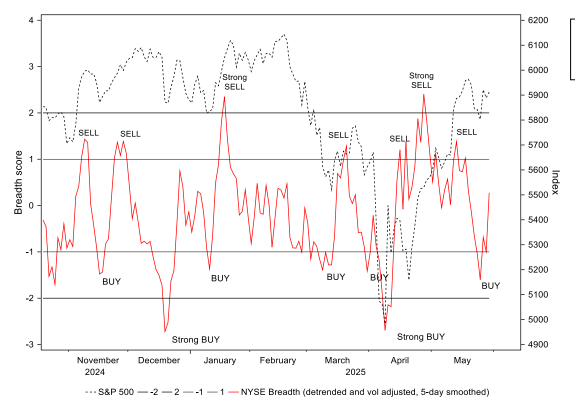




Fig 2e: Advancers less decliners (NYSE) – 5 day moving average vs. S&P 500

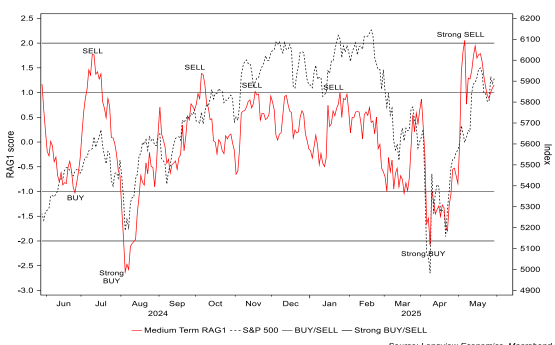


The breadth model is NEUTRAL



Section 3: Medium term (1 – 4 month) outlook

Fig 3a: Medium term RAG1 (1 – 4 month view) vs. S&P 500



Medium term RAG1 is on SELL

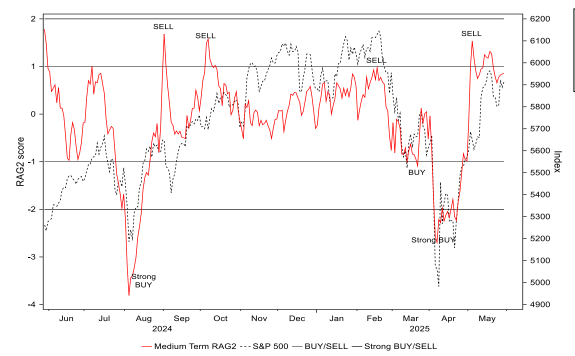
Medium

term RAG2

NEUTRAL

Source: Longview Economics, Macrobond

Fig 3b: Medium term RAG2 (1 – 4 month view) vs. S&P 500



Source: Longview Economics, Macrobond



Fig 3c: SELL-off indicator (shown vs. S&P500)

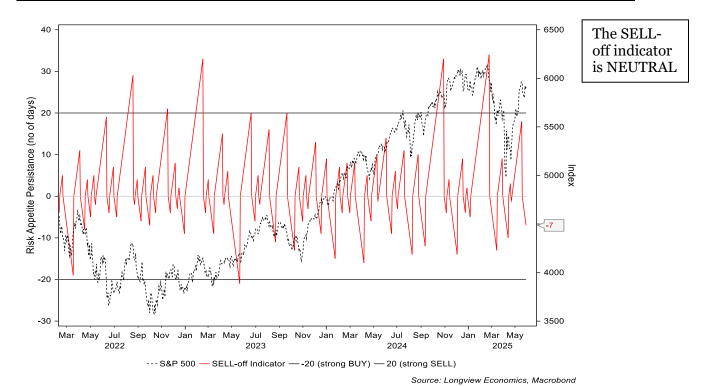


Fig 3d: CBOE put to call trend deviation model vs. S&P500

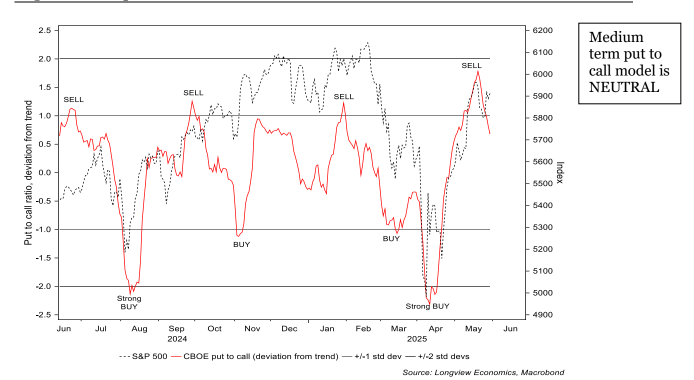




Fig 3e: Global volatility (deviation from trend) model vs. S&P500

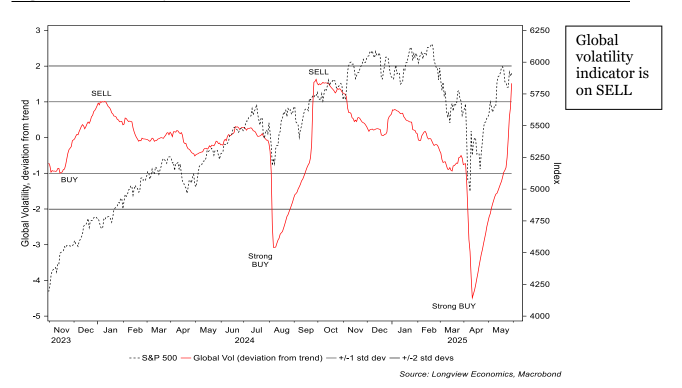


Fig 3f: Longview Momentum-RSI composite model vs. S&P 500

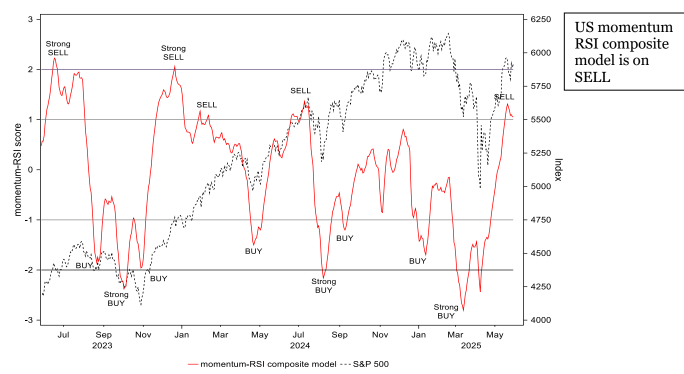
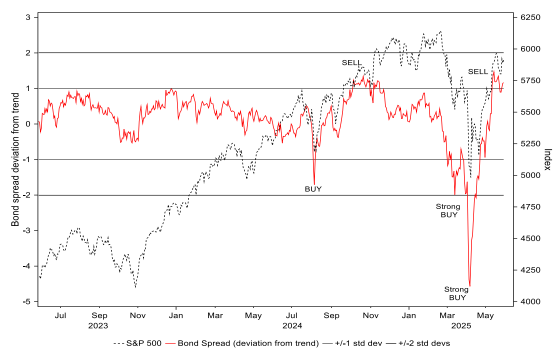




Fig 3g: High yield corporate bond spreads deviation from trend model vs. S&P500



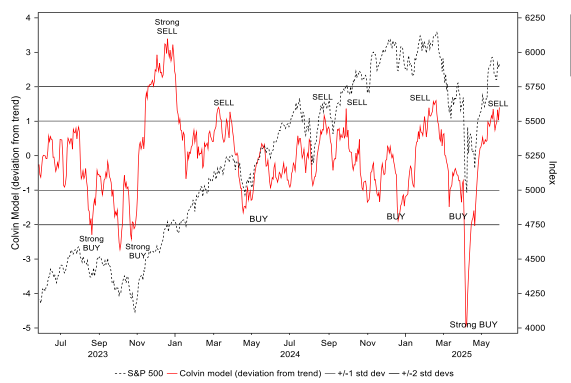
High yield corporate bond spreads model is on SELL

Colvin model – is

on SELL

Source: Longview Economics, Macrobond

Fig 3h: Colvin model (deviation from trend) vs. S&P500



Source: Longview Economics, Macrobond



Appendix: Model Explanations

Model 2a-b: Short term RAG1 & RAG2 (risk appetite gauge)

RAG1&2 each draw upon the volatility and price movement of approximately 70 financial instruments each day. By plotting risk curves we derive the risk appetite of the investment community as a whole on any and every day's trading in financial markets.

Model 2c: Shortest term RAG

This RAG model is a shorter term moving average risk appetite model than model 2a. By being shorter term in nature it helps to more accurately time the entry day for a specific trade.

Model 3a – 3b: Medium term RAGs

This is a medium term version of the risk appetite models. This is designed to forecast the direction of equity markets on a 1-2 month timeframe.

Model 3c: SELL-off indicator

The SELL-off indicator measures the number of days our RAG system has been on a SELL signal (i.e. as a positive number) and the number of days which it has been on a BUY signal (negative reading). When the indicator moves above +20 (i.e. risk appetite has been persistently high for a long period of time) this indicator warns of a potential sell-off in equity markets (and other risky assets). Most major SELL-offs in equity markets in recent years have been accompanied/foreshadowed by a reading of over +20.

Model 3d: CBOE put to call (deviation from trend model)

This model measures movements in the put to call ratio from its medium term moving average trend line. A sharp move higher (lower) in the put to call ratio indicates heightened levels of fear (complacency) and is used as a contrarian indicator. NB Given that the absolute put to call ratio has historically undergone long term structural trends, a deviation from trend model correlates more closely with medium term trends in equities.

Model 3e: Global volatility (deviation from trend model)

The (underlying) global volatility indicator measures the degree of complacency in financial prices. It achieves this by measuring short term realised volatility in over 150 financial assets from around the globe and across the asset class spectrum. A low reading indicates that only a low level of risk is priced into financial markets (and vice versa). Given, though, that volatility is an asymmetric measure of risk we use a deviation from trend version – which correlates more closely with trends in equities.

Model 3f: Momentum Model

Based on the rate of acceleration (or deceleration) of the momentum of the convergence (or divergence) of a short and a long term moving average of the equity or other price index. The concept is equally applicable to any financial market and the signals are particularly pertinent at extremes.

Model 3g: High yield corporate bond spreads (deviation from trend model)

This model measures movements in the spread of high yield corporate bonds over US Treasury yields from its moving average trend line. Given that the spread is an asymmetric measure of risk we use a deviation from trend version – which correlates more closely with trends in equities.

Model 3h: Colvin model

The Colvin model measures global market breadth i.e. the strength of the advance (or decline) in global risk asset prices. Extreme deviations from trend reflect rapid advances/declines in asset prices thereby leading to and generating overbought/oversold signals.



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