SPDR[®] Sector Scorecard

Sector investing is a powerful portfolio construction tool that can enhance your core equity exposure. Our scorecard provides transparent and quantitative measurements of each sector's **valuation**, **momentum**, **sentiment**, **volatility**, and **current positioning**.

The metrics shown are z-scores, which are calculated using the mean and standard deviation of the relevant metrics within S&P 500° sectors.

Monthly Insights

Strong earnings sentiment in Tech comes with rich valuations. Yet, Health Care has similarly strong earnings sentiment — but with more constructive valuations.

Sector	Valuation Composite Score	Momentum Composite Score	Earnings Sentiment Composite Score
Communication Services	0.05	1.53	-0.25
Consumer Discretionary	-0.33	0.43	0.34
Consumer Staples	0.60	-0.64	0.24
Energy	0.80	-1.26	-0.88
Financials	-0.41	0.54	-0.32
Health Care	-0.08	0.03	0.77
Industrials	-0.82	0.45	0.46
Information Technology	-1.51	1.50	0.88
Materials	-0.22	-0.47	-0.62
Real Estate	1.30	-0.65	-0.58
Utilities	1.07	-1.45	-0.04

Source: FactSet, SPDR Americas Research, as of March 31, 2024. Green shading represents top 3, red shading represents bottom 3. Red and green shading are meant to be read vertically.

Absolute Valuation Composite Score

On an absolute basis, Utilities, Real Estate, and Energy are all exhibiting constructive valuations. Meanwhile, Tech and Financials valuations are extended in all metrics.

Sector	P/E	NTM P/E	P/B	P/S	Absolute Valuation Composite Score
Communication Services	0.32	0.15	-0.62	-0.62	-0.19
Consumer Discretionary	-0.22	-0.31	-0.12	-0.52	-0.29
Consumer Staples	-0.17	-0.10	0.26	1.43	0.35
Energy	2.45	1.20	-0.50	0.84	1.00
Financials	-0.69	-0.92	-0.88	-0.62	-0.78
Health Care	-0.94	-0.99	-0.69	1.77	-0.21
Industrials	-0.63	-0.57	-0.88	-0.91	-0.75
Information Technology	-0.94	-0.97	-0.72	-1.31	-0.98
Materials	-0.39	-0.76	0.44	-0.48	-0.30
Real Estate	2.25	2.06	2.45	-0.57	1.55
Utilities	1.41	1.22	1.25	0.99	1.22

Source: FactSet, SPDR Americas Research, as of March 31, 2024. Green shading represents top 3, red shading represents bottom 3. Red and green shading are meant to be read vertically. Sector z-score for each metric is calculated across sectors.

Relative Valuation Composite Score

Relative to the S&P 500, Tech. is still incredibly expensive. Meanwhile, Real Estate and defensive sectors — Utilities and Consumer Staples — are attractive.

Sector	P/E	NTM P/E	P/B	P/S	Relative Valuation Composite Score
Communication Services	0.63	1.07	-0.37	-0.14	0.30
Consumer Discretionary	0.12	-0.48	0.42	-1.53	-0.37
Consumer Staples	0.78	0.83	0.86	0.95	0.86
Energy	1.21	0.57	0.19	0.40	0.59
Financials	0.09	-0.17	-0.66	0.57	-0.04
Health Care	-1.35	-0.17	0.79	0.93	0.05
Industrials	-0.59	-0.63	-1.58	-0.73	-0.88
Information Technology	-1.97	-1.92	-2.10	-2.13	-2.03
Materials	-0.03	-1.38	0.75	0.08	-0.15
Real Estate	1.49	1.12	0.86	0.71	1.05
Utilities	0.82	1.14	0.82	0.90	0.92

Source: FactSet, SPDR Americas Research, as of March 31, 2024. Green shading represents top 3, red shading represents bottom 3. Red and green shading are meant to be read vertically. Sector z-score for each metric is calculated across sectors.

Momentum Composite Score

Tech. and Communication Services have one of the strongest momentum over every reported time period. Meanwhile, Utilities and Energy are suffering from poor momentum.

Sector	3 Months	6 Months	12 Months	Momentum Composite Score
Communication Services	1.40	1.31	1.88	1.53
Consumer Discretionary	0.45	0.21	0.63	0.43
Consumer Staples	-0.53	-0.74	-0.67	-0.64
Energy	-1.33	-1.66	-0.79	-1.26
Financials	0.74	1.14	-0.27	0.54
Health Care	0.32	0.00	-0.23	0.03
Industrials	0.86	0.42	0.07	0.45
Information Technology	1.11	1.50	1.90	1.50
Materials	-0.43	-0.41	-0.57	-0.47
Real Estate	-0.72	-0.42	-0.81	-0.65
Utilities	-1.86	-1.35	-1.13	-1.45

Source: Bloomberg Finance L.P., SPDR Americas Research, as of March 31, 2024. Green shading represents top 3, red shading represents bottom 3. Red and green shading are meant to be read vertically. Sector z-score for each metric is calculated across sectors.

Sentiment Composite Score

Materials, and Real Estate saw poor earnings scores based off most metrics. While earnings downgrades in Energy pointed to negative Energy earnings outlook for 2024. Tech. and Health Care led earnings sentiment based on most metrics.

Sector	2023 EPS Est. Upgrade-	2023 EPS Est.	Current Ea	Sentiment	
		Upgrade-to- Downgrade Ratio	Magnitude of Earnings Surprise	% of Companies with Earnings Beats	Composite Score
Communication Services	0.46	-0.40	-0.30	-0.78	-0.25
Consumer Discretionary	0.55	-0.61	1.07	0.34	0.34
Consumer Staples	0.00	0.11	0.19	0.67	0.24
Energy	-2.57	-1.73	1.01	-0.21	-0.88
Financials	0.35	1.58	-2.53	-0.67	-0.32
Health Care	-0.21	1.48	0.79	1.04	0.77
Industrials	-0.19	0.05	0.90	1.09	0.46
Information Technology	1.03	0.59	0.26	1.63	0.88
Materials	-0.93	-0.74	-0.12	-0.71	-0.62
Real Estate	1.30	-1.12	-0.58	-1.91	-0.58
Utilities	0.21	0.80	-0.68	-0.49	-0.04

Source: FactSet, SPDR Americas Research, as of March 31, 2024. Green shading represents top 3, red shading represents bottom 3. Red and green shading are meant to be read vertically. Sector z-score for each metric is calculated across sectors.

Volatility Composite Score

Three month Implied volatility for Financials are at a one year high, while Tech. is in its top decile. Meanwhile Cyclical Sectors — Consumer Discretionary, Energy, Industrials and Materials — all have 30 Day relative implied volatility within their bottom decile.

Sector	Volatility Relative to the S&P 500 (Percentile)		Volatility Z-Score		Volatility
	30-Day Realized	3-Month Implied	Realized	Implied	Composite Score
Communication Services	39	88	0.33	1.27	0.80
Consumer Discretionary	0	4	-1.00	-1.38	-1.19
Consumer Staples	16	46	-0.46	-0.08	-0.27
Energy	4	10	-0.87	-1.22	-1.05
Financials	15	100	-0.49	1.64	0.58
Health Care	38	40	0.32	-0.26	0.03
Industrials	6	30	-0.79	-0.57	-0.68
Information Technology	100	90	2.44	1.31	1.88
Materials	2	18	-0.93	-0.94	-0.93
Real Estate	44	40	0.52	-0.24	0.14
Utilities	56	63	0.92	0.46	0.69

Source: Bloomberg Finance L.P., SPDR Americas Research, as of March 31, 2024. Green shading represents least volatile, red shading represents most volatile. Red and green shading are meant to be read vertically. Sector z-score for each metric is calculated across sectors.

Sector Positioning

The majority of sectors saw an increase to their short interest levels in March. The Put/Call volume ratio for Tech hovers around its bottom decile. Elevated put/call ratio and short interest in Health Care indicated bearish sentiment in the sector.

Sector	Put/Call Volume Ratio		Short Interest as % of Shares Outstanding		
	Current Level	1-Year Percentile Ranking (%)	Current Level (%)	Prior Month (%)	1-Year Percentile Ranking (%)
Communication Services	0.83	4	1.7	1.4	70
Consumer Discretionary	1.58	45	10.7	10.9	17
Consumer Staples	1.75	28	8.3	9.6	87
Energy	1.02	14	4.8	4.6	61
Financials	2.09	73	13.2	11.3	87
Health Care	2.66	89	10.8	10.3	96
Industrials	1.86	20	9.5	10.1	26
Information Technology	1.17	11	3.9	3.3	100
Materials	1.95	26	12.5	12.9	91
Real Estate	5.22	56	2.1	2.1	30
Utilities	1.34	65	12.8	11.9	100

Source: Bloomberg Finance L.P., SPDR Americas Research, as of March 31, 2024. Select Sector SPDR Funds' put/call volume is used to represent the sector. Short interest of all US-listed sector ETFs are used to calculate short interest as a percent of shares outstanding. Current levels of short interest as a percent of shares outstanding are in green if short interest decreases from last quarter and are in red if short interest increases from last quarter. Sectors with lowest percentile ranking based on put/call ratio and of short interest are shaded in green, and highest ranking are in red.

Scorecard Methodology

Z-scores are calculated using the mean and standard deviation of the relevant metrics within S&P 500 sectors. Using z-scores to standardize results across all sectors allows for easier relative assessment. Sectors with cheaper valuation, higher price momentum, higher sentiment and higher volatility will have higher z-scores.

We calculate a composite score by equally weighting each metric z-score in the same category.

The scorecard does not represent the investment views of State Street. Metrics used in the scorecard have not been backtested for any sector strategies by State Street. These are for illustrative and educational purposes, as we seek to bring greater transparency to the sector-investing landscape and the due diligence required to build sophisticated portfolios to meet specific client objectives.

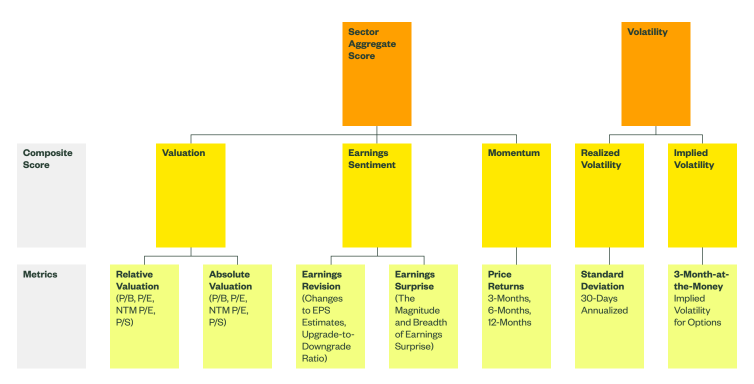
Our rationale for these parameters guides our examinations:

Value Stocks that trade at a lower price relative to their fundamentals may outperform high-valuation sectors

Momentum Stocks that have performed well may tend to continue doing well in the near term

Earnings sentiment Stocks with strong earnings sentiment may indicate improving earnings growth prospects in the near term

Volatility Realized volatility provides an insight on the sector historical volatility levels, while implied volatility indicates forward-looking risk levels



Source: SPDR Americas Research.

To calculate the **Absolute Valuation Composite Score**, we examined the percentile ranking of sector trailing price-to-earnings (P/E), next-12-month price-to-earnings (NTM P/E), price-to-book (P/B) and price-to-sales (P/S) over the past 15 years. A higher score indicates more attractive valuations at present relative to the sector's historical norm.

To calculate the **Relative Valuation Composite Score**, we examined the percentile ranking of sector valuations relative to the S&P 500 over the past 15 years based on trailing P/E, NTM P/E, P/B and P/S. A higher score indicates more attractive relative valuations compared with the sector's historical norm.

The **Momentum Composite Score** is calculated by combining recent — (not including the most recent month) 3-months, 6-months and 12-months — price performance of the sector. A higher score indicates higher price momentum.

To calculate the **Sentiment Composite Score**, we examined changes to the NTM EPS estimates over the prior three months, the EPS upgrade-to-downgrade ratio, and the magnitude and breadth of earnings beats in the current earnings season. A higher score indicates higher earnings sentiment in the sector.

To calculate the **Volatility Composite Score**, we examined the percentile ranking of each sector's 30-day realized volatility and 3-month implied volatility relative to the S&P 500 over the past 12 months. A z-score was calculated based off that percentile. A higher score indicates higher-than-normal levels of realized or implied volatility.

US Sector ETFs' put and call volume is used to calculate **Put/Call Volume Ratio**. Short interest of all US-listed sector ETFs are used to calculate **Short Interest as a Percentage of Shares Outstanding**.

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Information Classification: General Access

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Glossary

Implied Volatility (IV) is measured by the 3-month at-the-money implied volatility for options tied to the corresponding Select Sector SPDR ETFs. It represents the market's forward-looking expectation of volatility based on current options pricing.

NTM Price-to-Earnings Ratio (NTM

P/E) The ratio of the price of a stock and the firms earnings per share over the next 12 months. A lower NTM P/E indicates cheaper valuation.

Price-to-Book Ratio (P/B) A financial ratio used to compare a company's current market price to its book value which is the carrying value of an asset according to its balance sheet account balance. A lower P/B indicates cheaper valuation.

Price-to-Earnings Ratio (P/E) The ratio of the price of a stock and the firms

earnings per share. A lower P/E indicates cheaper valuation.

Price-to-Sales Ratio (P/S) The ratio of the price of a stock and the firms sales per share. A lower P/S indicates cheaper valuation.

Z-score measures how many standard deviations an element is above or below the population mean. A sector z-score can be calculated from the following formula. $z = (X - \mu)/\sigma$, where X is the sector value of the metrics, μ is the mean of 11 sector values for a certain metric, and σ is the standard deviation of the value of 11 sectors.

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