

The SEAF Model "Rainbow Charts" Update

Providing Data-Driven Context & Color to Sector Rotation

Data through October 16th, 2025

Weekly Update On The SEAF Model Rainbow Charts

How To Interpret & Utilize These Charts

The SEAF Model (SEAF®) is a completely data-driven sector rotation model created over the past decade by Asbury Research's John and Jack Kosar. SEAF is an acronym for Sector ETF Asset Flows. **The SEAF Model was created to quantitatively identify long/overweight opportunities in US market sectors by "following the money"** around the 11 Select Sector SPDR ETFs which together comprise the S&P 500, in multiple time frames.

The SEAF Model is always fully invested in the market, providing investors with a dynamic alternative to the traditional buy-and-hold portion of a portfolio.

The charts in this new weekly report display the SEAF Model Ranking Scores over the previous 12 months, identifying the strongest and weakest sectors of the S&P 500 based on data through the previous week. The upper panel of the charts displays these weekly scores within the context of being:

- Favored (a Ranking of 3-15, green),
- Neutral (a ranking of 16-24, yellow), or
- Avoid (a ranking of 25-33, red)

and displays the trend of asset flows as the money has moved in and out of these sectors over the past year. The lower panel of these charts plots the corresponding weekly relative performance of that particular sector versus the benchmark S&P 500 (SPY).

US Market Sectors: SEAF Model

Following The Money In US Market Sectors

ASBURY RESEARCH: SECTO	TOR ETF ASSET FLOWS (SEAF) MODEL for the week of October 2			ek of October 20th, 2	025	
Sector (Symbol)	% thru 10-16-2025	Trading (week)	Tactical (month)	Strategic (quarter)	Ranking	
UTILITIES (XLU)	6.9%	1	2	2	5	
TECHNOLOGY (XLK)	27.7%	10	1	1	12	
COMMUNICATION SERVICES (XLC)	7.9%	2	8	3	13	
REAL ESTATE (XLRE)	2.4%	3	4	6	13	
HEALTH CARE (XLV)	10.9%	6	3	4	13	
CONSUMER DISCRETIONARY (XLY)	7.3%	4	9	5	18	
MATERIALS (XLB)	1.7%	7	5	7	19	
CONSUMER STAPLES (XLP)	4.8%	5	6	9	20	
INDUSTRIALS (XLI)	7.1%	8	7	8	23	
FINANCIALS (XLF)	15.8%	9	11	10	30	
ENERGY (XLE)	7.6%	11	10	11	32	
Biggest % inflows during period shown Biggest % outflows during period shown © Copyright 2024 Asbury Research LLC						
Favored: 3-15	1	Neutral 16-24		Avoid 25-33		

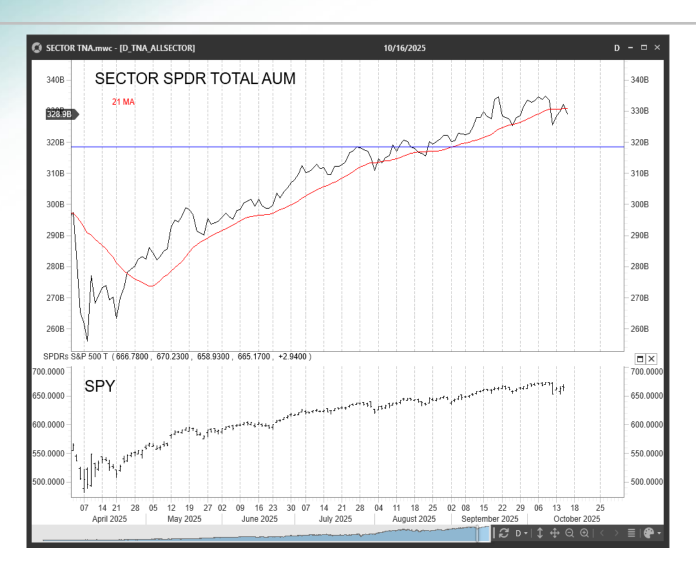
US Market Sectors: SEAF Model Heat Map

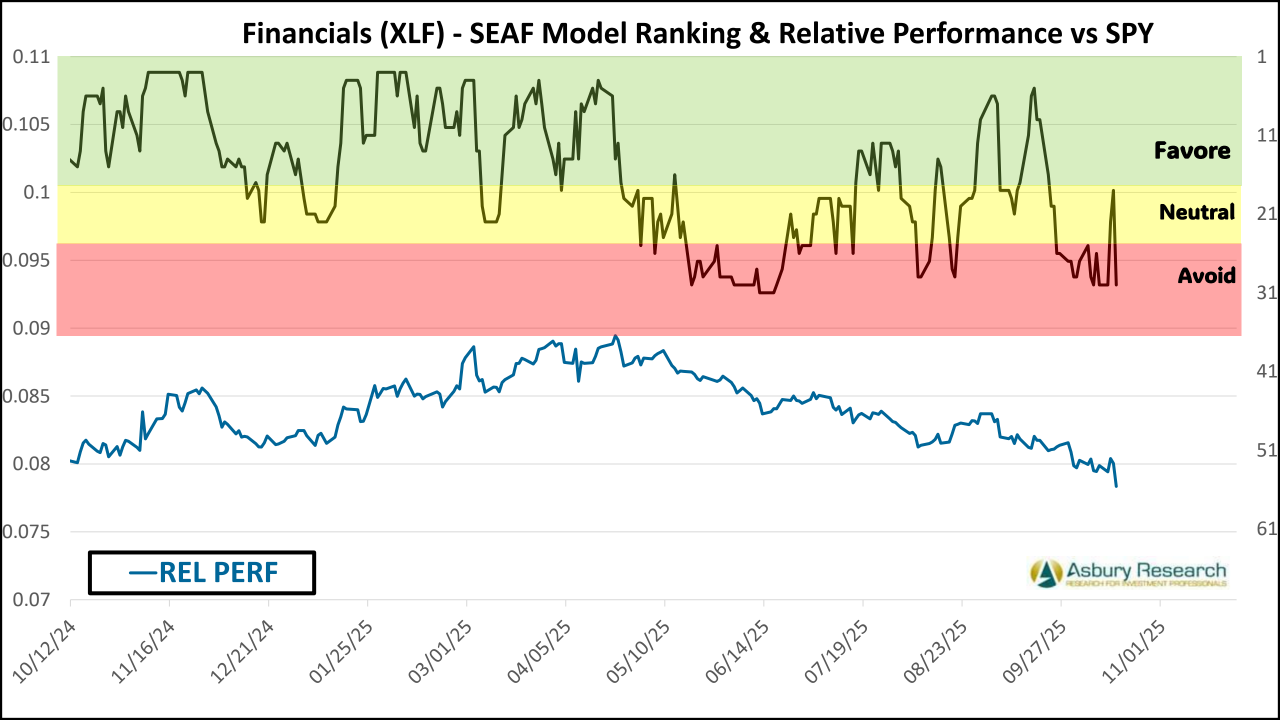
Following The Money In US Market Sectors

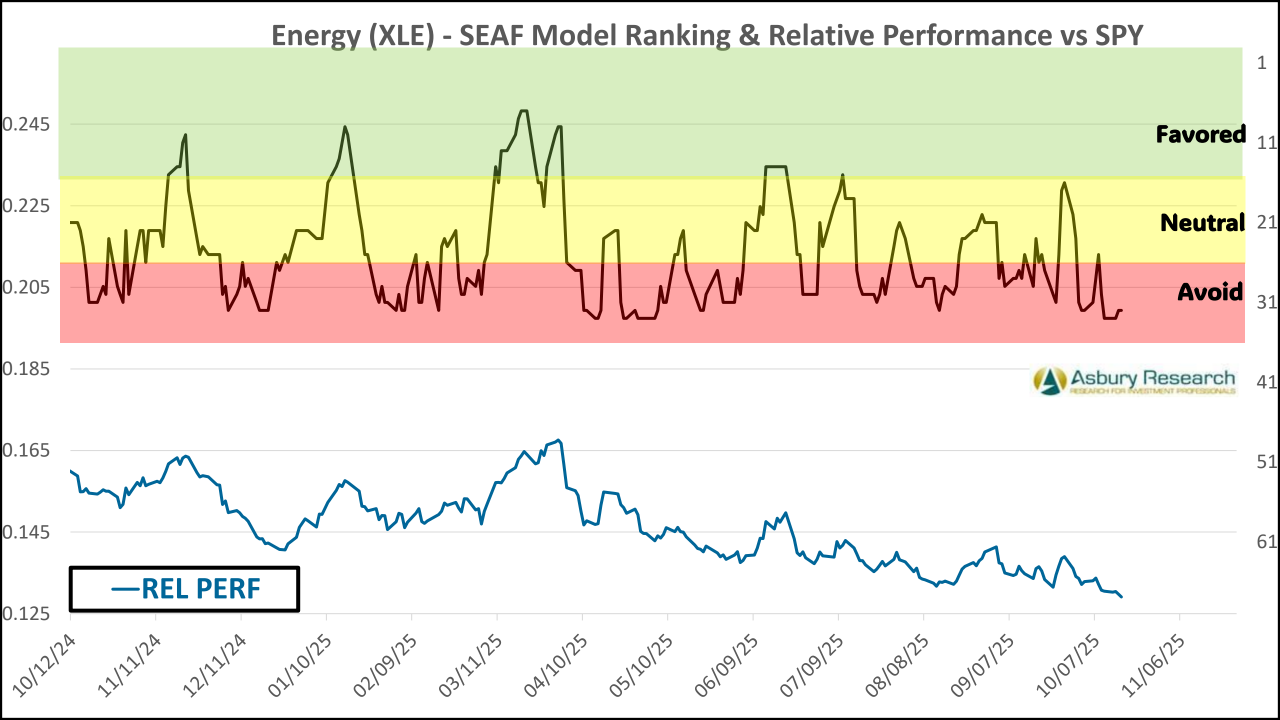
ASBURY RESEARCH: SEAF HEAT MAR	for the week of October 20th, 2025		
Sector (Symbol)	Trading (week)	Tactical (month)	Strategic (quarter)
UTILITIES (XLU)	1	2	2
TECHNOLOGY (XLK)	10	1	1
COMMUNICATION SERVICES (XLC)	2	8	3
REAL ESTATE (XLRE)	3	4	6
HEALTH CARE (XLV)	6	3	4
CONSUMER DISCRETIONARY (XLY)	4	9	5
MATERIALS (XLB)	7	5	7
CONSUMER STAPLES (XLP)	5	6	9
INDUSTRIALS (XLI)	8	7	8
FINANCIALS (XLF)	9	11	10
ENERGY (XLE)	11	10	11

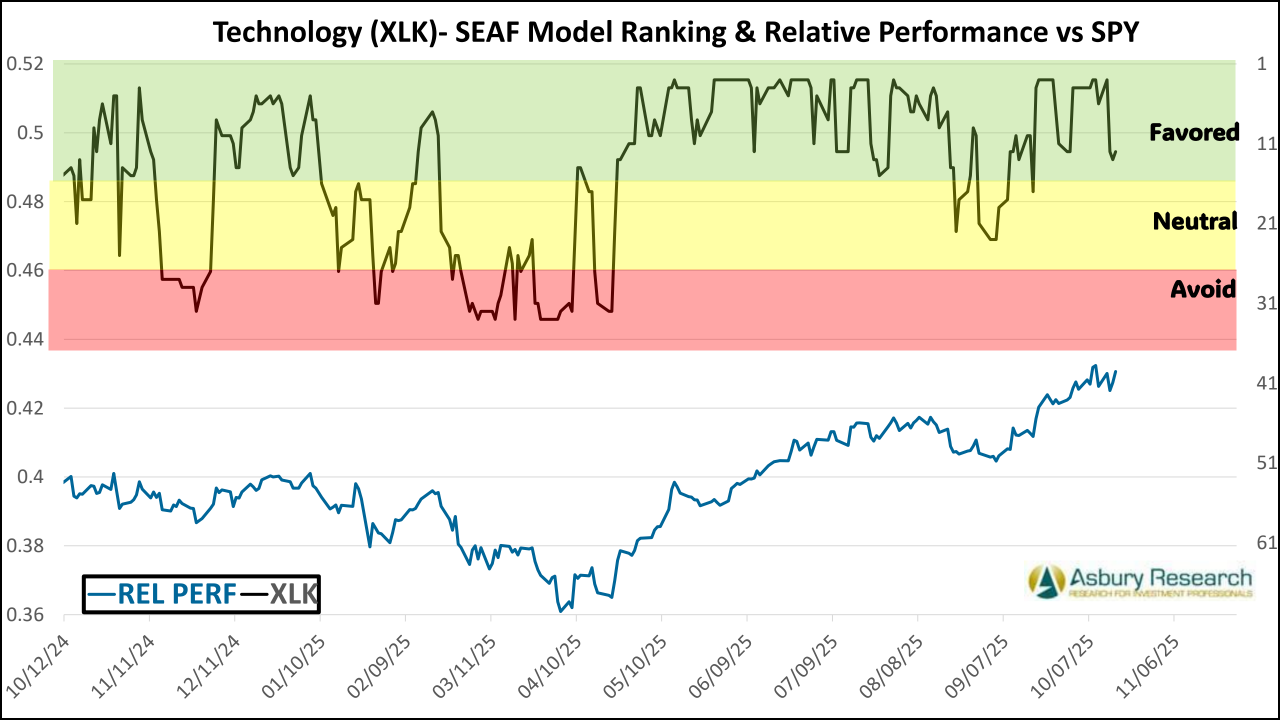
US Market Sectors: All Sector SPDR Total Net Assets

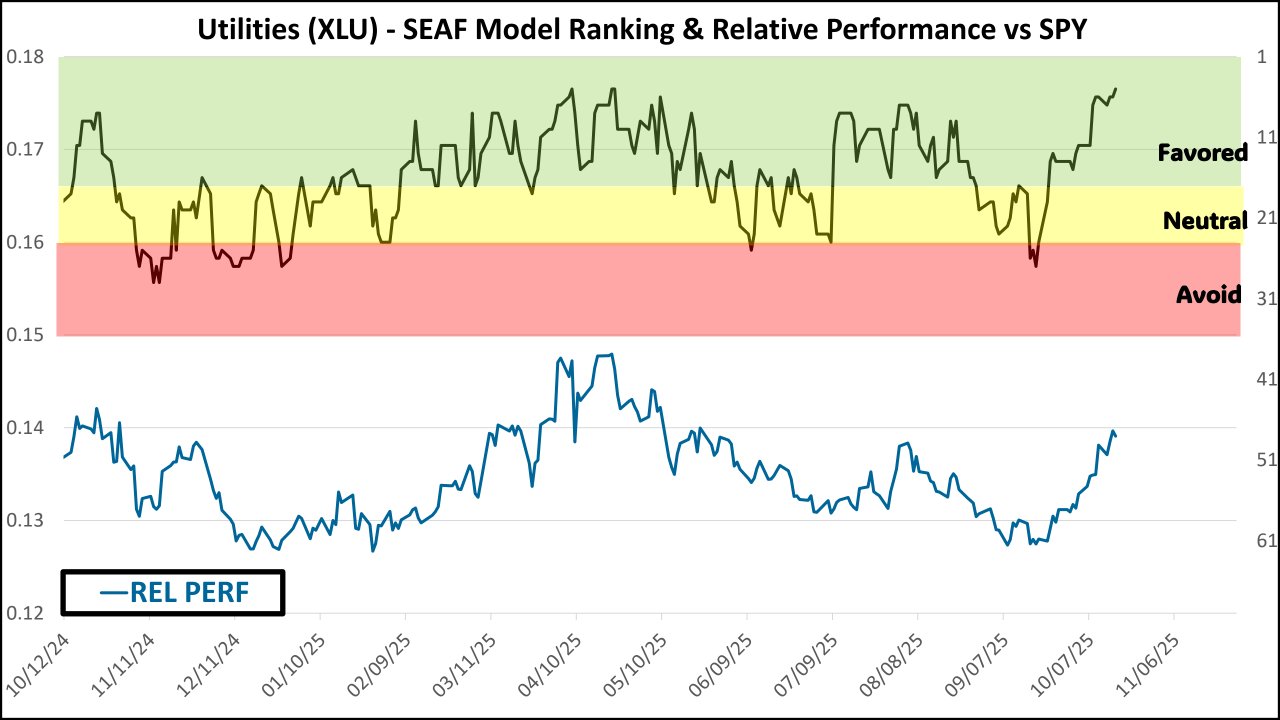
Following The Money In US Market Sectors

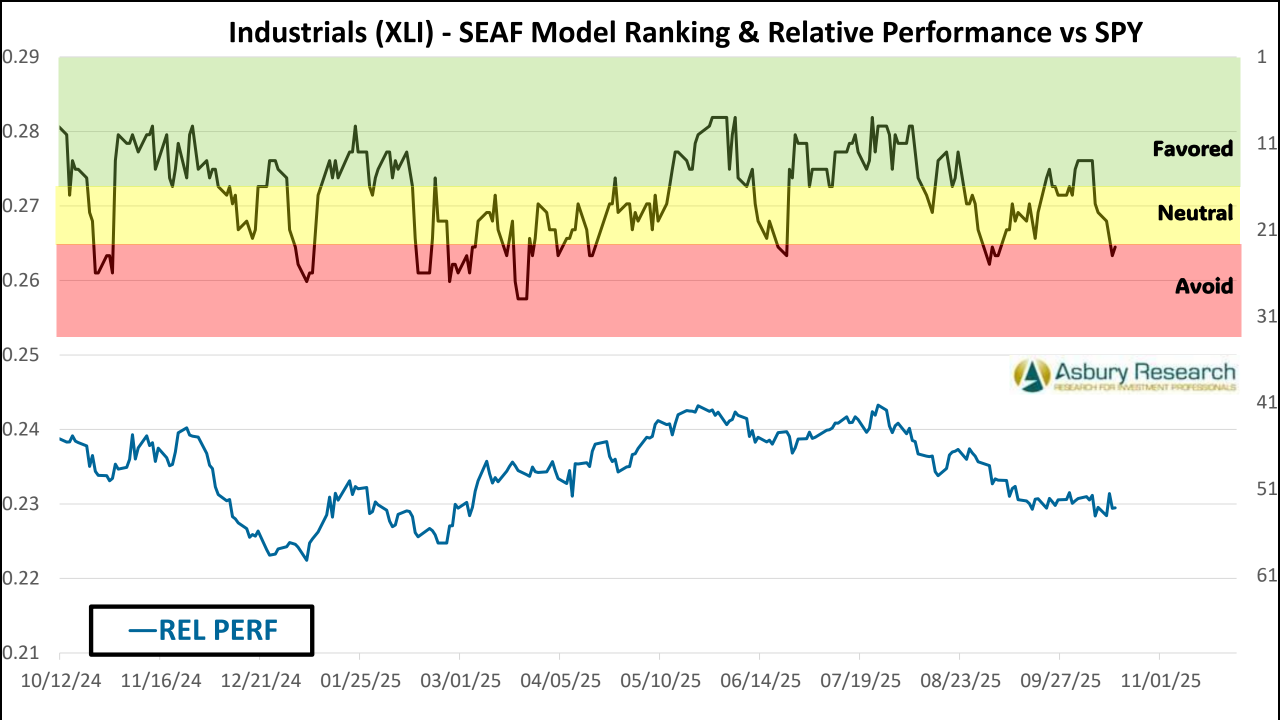












Consumer Staples (XLP)- SEAF Model Ranking & Relative Performance vs SPY **Favored Neutral** Asbury Research

0.2

0.19

0.18

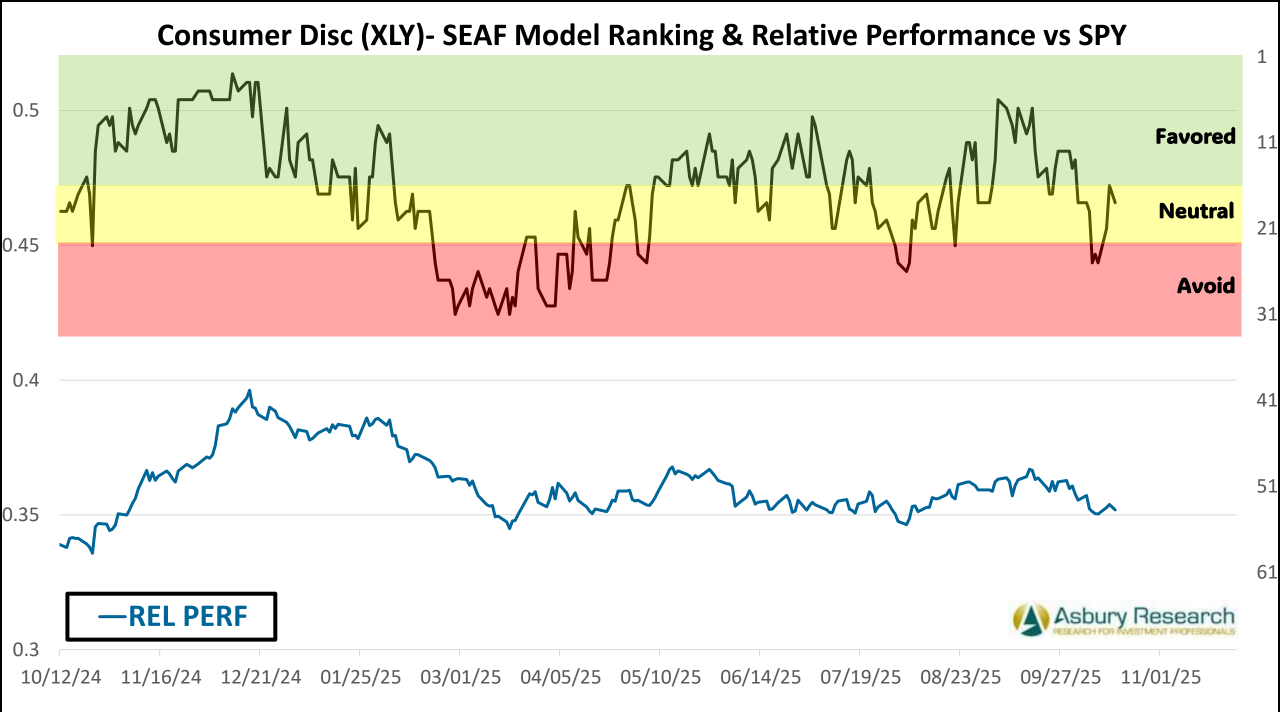
0.16

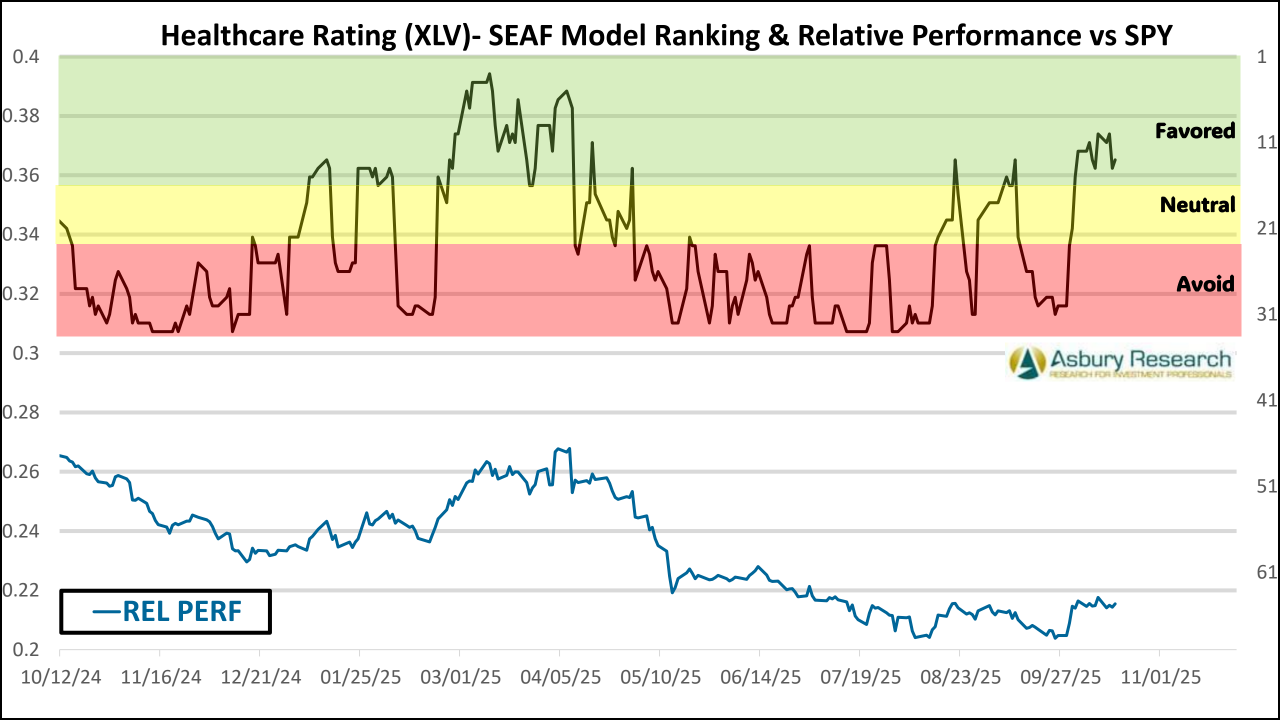
0.15

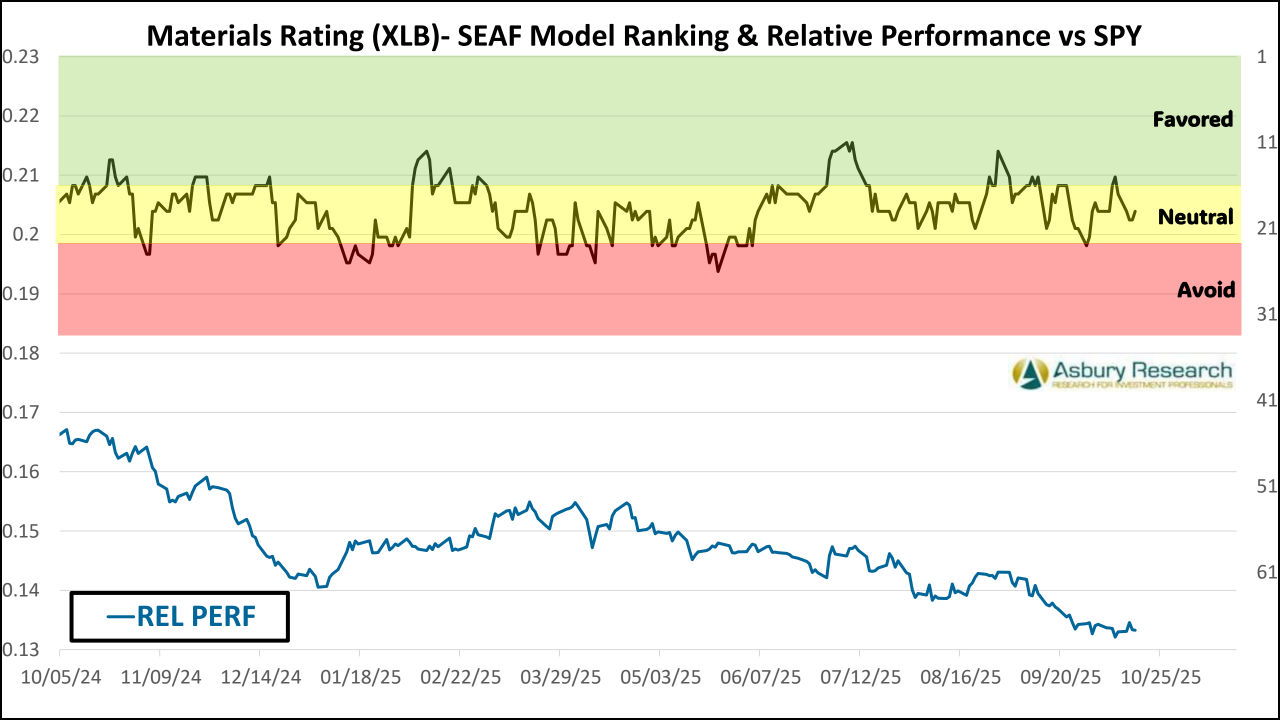
0.13

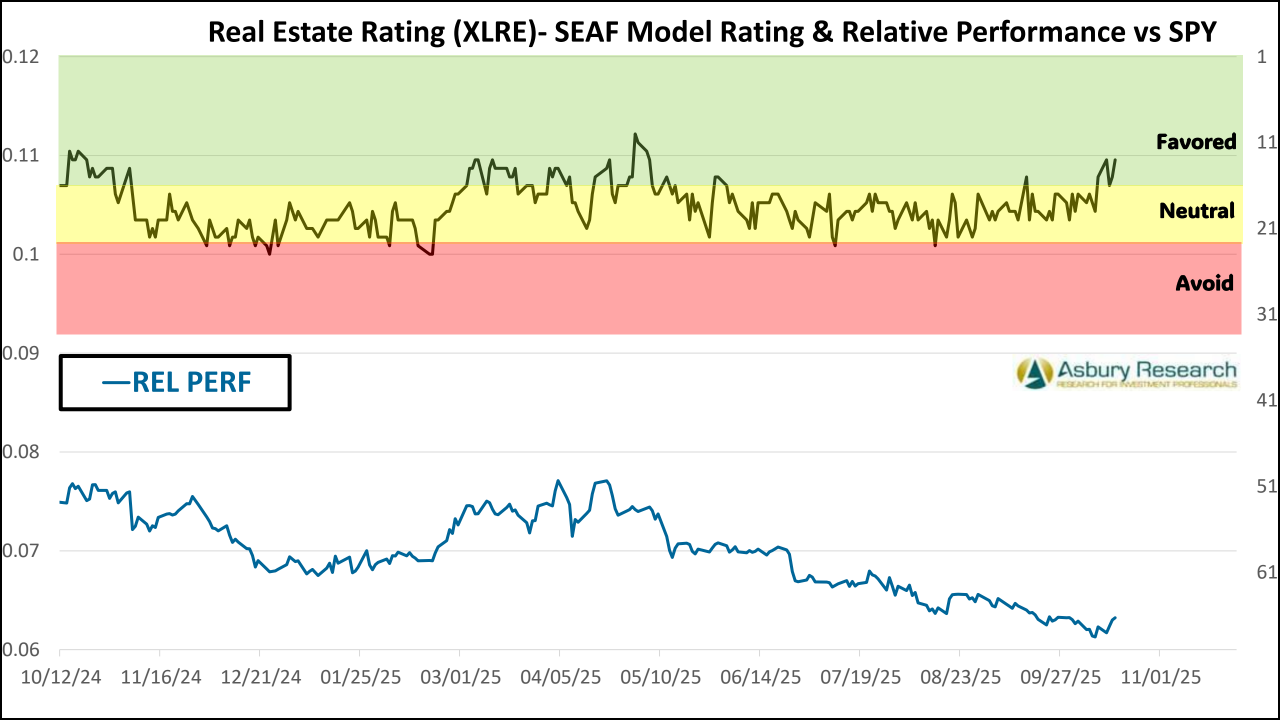
0.12

0.11

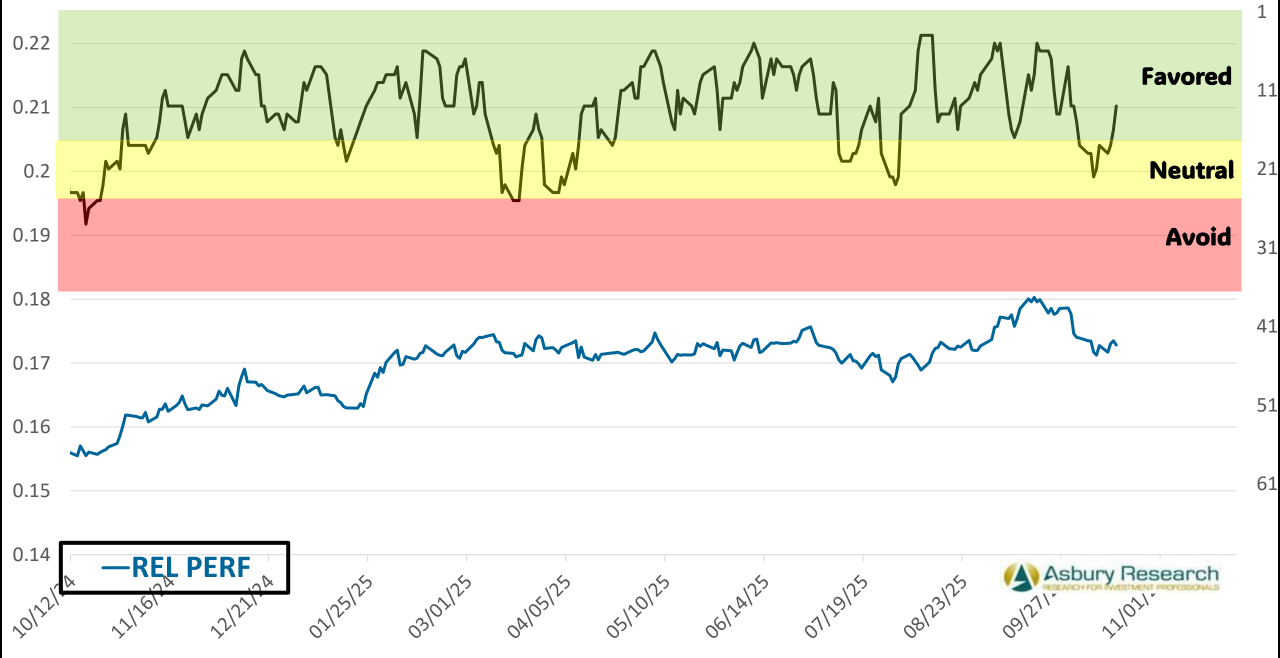








Communication Services (XLC) - SEAF Model Rating & Relative Performance vs SPY



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