

Predicting Cross-Sectional Relative Returns in the S&P 500: A Feature-Engineering and Walk-Forward Modeling Case Study

Quantitative Research Case Study

1 Problem and Approach

The task is to predict *relative* future stock returns inside the S&P 500: not whether the market goes up, but which stocks will out- or under-perform their peers. This framing is deliberate. Index-level direction is dominated by macro factors that daily OHLCV data cannot forecast, whereas the *cross-section* of returns carries persistent, tradable structure (momentum, reversal, liquidity, volatility, and sector-rotation effects) that is learnable from price and volume alone.

We therefore predict each stock’s forward return *in excess of its market and sector*, convert model predictions into a validation-selected ensemble score, and then use that score in explicitly specified portfolio tests. The primary trading evaluation is a cost-adjusted, sector-neutral decile long-short portfolio: within each sector, long the top-scored stocks and short the bottom-scored stocks, then combine sectors into a dollar-neutral book. The entire pipeline is built to be honest about look-ahead leakage, overlapping-window inflation, transaction costs, and survivorship bias, because in this problem the easiest way to produce a spectacular-looking result is to make a methodological mistake.

Headline design. Curated technical/liquidity/cross-sectional features → sector- and market-relative forward-return targets → a single-factor momentum baseline, Ridge, LightGBM, XGBoost, MLP, and supervised relation-aware graph variants → validation-selected cross-sectional rank ensembles → rank IC / ICIR, regime stability, and transaction-cost-aware portfolio backtests. The headline horizon is the 5-trading-day relative return.

2 Data

We use only two files: `sp500_stocks.csv` (daily OHLCV per ticker) and `sp500_companies.csv` (sector, sub-industry, headquarters, founding year, and index `date_added`). No fundamentals, analyst, macro, or external listing data are used. The cleaned panel covers 503 symbols from 2000-01 to 2026-06 (2.926M stock-day rows).

Price adjustment (data quality). The raw file exposes only a `close` column and no separate `adj_close`. We therefore audited major split events and verified that this `close` behaves as an adjusted close price: around NVDA’s 2024-06-10 10:1 split (120.68 → 121.58) and AAPL’s 2020-08-31 4:1 split (121.06 → 125.17) there is no split-day gap, consistent with a `yfinance auto_adjust=True` export. In this study, `close` is therefore treated as the adjusted close used for all returns, momentum, volatility, and forward-return targets. Residual uncertainty about dividend adjustment is treated as a minor data-quality caveat.

Raw cleaning. The CSV-to-Parquet preparation step normalizes ticker strings, enforces one row per `symbol,date`, drops rows with missing core OHLCV fields, non-positive prices or volume, and impossible OHLC relationships (`high` below open/low/close or `low` above open/high/close). The raw stock file has no core missing values or duplicate stock-days, but it does contain 4,413 zero-volume rows and one OHLC inversion; these 4,414 rows are removed before feature construction. Large but plausible moves are audited rather than deleted: 44 stock-days have absolute one-day returns above

50%, while none exceed the 300% hard error threshold. Company metadata are also normalized and deduplicated; all 503 tickers have sector and sub-industry labels.

Survivorship bias. The constituent list is effectively the *current* membership applied to history, so firms that went bankrupt, were delisted, or were acquired (Enron, Lehman, Bear Stearns, WaMu, Sears, Kodak, Yahoo, Celgene, Xilinx, ...) are absent. This biases backtests optimistically and is discussed quantitatively in §6. We do not claim to correct it; we bound its impact and avoid designs that amplify it.

3 Feature Engineering

Each row is one stock-day observation, and every feature uses only information available at or before that date (all rolling windows are backward-looking with an explicit `shift`). We build ≈ 500 features in economically motivated groups:

- **Price / momentum / reversal:** multi-horizon returns (1–252d), log returns, skip-window momentum, momentum acceleration, short-term reversal, intraday/overnight decomposition, close-in-bar location. *Captures short-term reversal and medium-term momentum.*
- **Volatility / tail / drawdown:** rolling, upside/downside, Parkinson and Garman–Klass volatility, ATR, skew/kurtosis, drawdown from recent highs. *Controls for risk state and crash sensitivity.*
- **Trend / technical:** SMA/EMA gaps and slopes, MACD, RSI, Bollinger z-score/bandwidth/%b, channel position, breakout distance, Williams %R, CCI. *Encodes overbought/oversold and trend regimes.*
- **Liquidity / volume:** log dollar volume, volume z-scores and momentum, Amihud illiquidity, return-per-dollar-volume. *Captures attention, liquidity shocks, and transaction-cost pressure.*
- **Market regime:** equal-weight market return, breadth, cross-sectional dispersion, market volatility. *Relative-return predictability is regime-dependent.*
- **Sector / sub-industry and peer / style / geography:** group returns, breadth, dispersion, leave-one-out peer means, headquarters-region peers, and style buckets. *Separates stock-specific alpha from group movement.*
- **Graph relation features:** two graph feature families are kept separate. The original `fixed_graph` variant uses deterministic same-sector/sub-industry, style-nearest-neighbor, and rolling-correlation graph relation embeddings. The `supervised_graph` variant uses out-of-fold supervised GAT embeddings and scores. *This separates static peer-structure features from supervised relation-aware graph learning.*
- **Cross-sectional transforms:** date-wise z-scores/ranks plus sector- and sub-industry-neutral versions of the key signals. *Because the target is relative, cross-sectional normalization is usually more informative than raw levels.*

Feature audit and sanity check. The rebuilt feature manifest contains 525 non-target columns and 40 target columns. The large count is not 525 independent ideas; it comes from expanding a smaller set of economic signals across lookback windows, related definitions, and neutralization transforms. For example, the cross-sectional layer alone contributes 168 columns by applying date-wise, sector-wise, and sub-industry-wise z-scores and ranks to selected base signals. The default walk-forward models do not use the full catalog: they use a curated 61-column `core` set covering momentum/reversal, volatility, technical indicators, liquidity, market/industry context, and key cross-sectional ranks. The executable grid treats graph inclusion as a feature variant: `tabular` uses those 61 core features, while `fixed_graph` (called `graph` in some lower-level pipeline outputs)

Table 1: Single-factor sanity check on core features, target `target_excess_sector_fwd_5d`. Mean IC is the average daily Spearman rank correlation after the production cleaning/evaluation controls.

Feature	Mean IC	Interpretation
<code>sector_rank_sma_gap_20d</code>	-0.0131	within-sector short-term reversal
<code>ret_5d</code>	-0.0125	recent winners partially mean-revert
<code>amihud_20d</code>	+0.0123	liquidity / price-impact information
<code>log_dollar_volume</code>	-0.0123	liquidity/size relation in relative returns
<code>mom_252d_skip_21d</code>	+0.0102	12–1 month momentum survives weakly
<code>rsi_14d</code>	-0.0099	overbought names tend to cool off

appends 19 deterministic graph columns (`graph_emb_0`–`graph_emb_15` plus relation-fusion weights for sector, style kNN, and rolling correlation). The three relation weights (`graph_rel_weight_sector`, `graph_rel_weight_style_knn`, and `graph_rel_weight_rolling_corr`) are normalized across relations and therefore sum to about one up to floating-point error; for each stock-date they indicate whether the graph relation embedding relies more on sector peers, style-nearest peers, or rolling-correlation peers. Separately, `supervised_graph` appends target-matched out-of-fold GAT score, embedding, and relation-weight columns, while `graph_supervised` is the combined fixed-graph plus supervised-GAT variant. All variants use the same targets, folds, models, costs, purge/embargo, and hold-out protocol.

We explicitly verified that the expected factor families are present: 12-minus-1-month momentum (`mom_252d_skip_21d`), short-term reversal (`rev_*`), volatility/range estimators, Bollinger features, MACD, RSI-style oscillators, Amihud illiquidity, and date/sector/sub-industry z-score and rank transforms. As a usefulness check, we ran a single-factor daily rank-IC scan on the cleaned 2008–2026 panel using the same T+1 label shift, bottom-10% liquidity filter, and 1%/99% within-date winsorization as the modeling pipeline. Table 1 shows the largest effects in the core set. The magnitudes are small, as expected for daily cross-sectional equity alpha, but the signs are economically coherent: short-term overextension tends to reverse, 12–1 momentum is positive, and liquidity/impact variables contain weak but measurable information.

Prediction target. For horizon h we define the forward total return $r_{i,t}^{(h)}$ and subtract a contemporaneous group mean to obtain sector/market-relative targets, e.g. `target_excess_sector_fwd_hdi,t` = $r_{i,t}^{(h)} - \bar{r}_{\text{sector}(i),t}^{(h)}$. Targets are forward-looking and are strictly excluded from the feature matrix. We evaluate horizons $h \in \{1, 5, 20, 30, 90\}$ with $h=5$ as the headline.

Execution timing. The raw target columns are generated on each feature date, but the model is evaluated with a one-day implementation lag. A feature row at date t is interpreted as information available after the t close; the signal is therefore tradeable only from $t+1$. In code, the effective training label is the raw target shifted one trading day forward, so a row dated t is matched to the forward return window that starts from the next trading day. This is the convention used for both rank-IC evaluation and portfolio PnL.

4 Methodology

4.1 Models

We compare, from simple to flexible: (i) a **single-factor momentum** baseline (rank by 12-minus-1-month momentum); (ii) **Ridge** regression (linear, strong regularization); (iii) **LightGBM** and

(iv) **XGBoost** gradient-boosted trees (non-linear, interaction-aware); and (v) a small **PyTorch MLP** (two hidden layers, dropout, weight decay, early stopping on validation). The MLP is kept deliberately small and is *not* tuned until it wins; §5 reports its honest standing — competitive on in-sample validation IC but, like every trained model here, unable to beat a single momentum factor out of sample.

Graph feature variants. Graph features are predictive inputs, not separate trading rules. The **fixed_graph** variant is the original deterministic graph embedding: it builds sector, style-nearest-neighbor, and rolling-correlation relations from information available at the feature date and feeds the resulting **graph_emb.*** and relation-weight columns into the same tabular models. The **supervised_graph** variant is the GAT extension: a supervised GAT is trained on the same time splits, then emits an out-of-fold **supervised_graph_score**, relation weights, and low-dimensional embeddings. The optional **graph_supervised** variant combines both feature families. All graph variants are evaluated under the same purge, embargo, execution-lag, validation, cost, and portfolio rules as the tabular variant.

Table 2: Graph feature variants used in the model grid. The table separates deterministic graph embeddings from supervised GAT embeddings before any portfolio construction is applied.

Variant	Construction and label use	Added features and interpretation
fixed_graph	Deterministic sector, style-nearest-neighbor, and rolling-correlation peer relations; no target labels are used.	Adds graph_emb.* and fixed relation weights; tests whether static peer structure adds information to tabular models.
supervised_graph / GAT	Supervised relation-aware GAT trained on the same time splits; uses training labels only and is out-of-fold for scored rows.	Adds supervised_graph_score , GAT embeddings, and learned relation weights; tests whether target-aware graph representation helps ranking.
graph_supervised	Combination of deterministic fixed graph features and supervised GAT features; partly label-trained through the GAT component.	Adds both feature families; tests whether fixed peer structure and supervised GAT embeddings are complementary, at higher complexity and overfitting risk.

4.2 Validation-selected rank ensemble

The ensemble is the final *prediction layer*, not a portfolio construction rule. For each base model m and date t , raw predictions are converted into a cross-sectional percentile rank $q_{i,t}^{(m)} = \text{rank}_t(\hat{y}_{i,t}^{(m)})$. The final score is then an average of member ranks,

$$\text{final_score}_{i,t} = \sum_{m \in \mathcal{M}} w_m q_{i,t}^{(m)},$$

with either equal weights or non-negative weights proportional to validation rank ICIR. Member selection uses validation rank ICIR only; the post-validation test split is never used to select models, tune hyperparameters, choose ensemble members, or choose weights.

We compare five ensemble definitions:

- **ensemble_all_val_selected**: the current full ensemble, using the validation-selected best run for each model and feature variant.
- **ensemble_no_mlp**: the same rule after excluding all MLP members.
- **ensemble_tree_only**: Ridge, LightGBM, and XGBoost members only.
- **ensemble_supervised_graph_tree**: only supervised-graph Ridge, LightGBM, and XGBoost members.

- **ensemble_stability_filtered:** only members with positive validation rank IC, enough positive validation years, and non-negative available validation-regime rank IC.

4.3 Leakage controls

Every result below is produced under the same defenses:

- **One-day execution lag:** scores computed on day t are traded at $t+1$, so no same-bar information is used.
- **Label purge:** training rows whose forward label window crosses a split boundary are dropped, on both the training and the evaluation side.
- **Horizon embargo:** the validation/test window starts an h -day embargo after training ends, removing label overlap at the seam.
- **Train-only fitting:** imputation medians, scaling statistics, and the model are fit on training rows only.
- **Universe & winsorization:** before splitting, each date’s cross-section drops the bottom 10% by dollar volume and clips features at the 1%/99% within-date quantiles, so illiquid names and outliers do not drive the fit or an untradeable backtest.

4.4 Avoiding overlapping-window inflation

A subtle but decisive issue: if an h -day forward return is booked every day, consecutive observations overlap by $h-1$ days, their IC series is strongly autocorrelated, and a naive $\text{ICIR} = \sqrt{252} \cdot \overline{\text{IC}} / \sigma(\text{IC})$ together with an overlap-booked Sharpe explode with h — a pure artifact, not alpha. We fix this in two ways: (1) the portfolio rebalances every h days so booked returns are *non-overlapping*; and (2) ICIR is annualized from a non-overlapping IC subsample (one observation per h days, scaled by $\sqrt{252/h}$). We retain the naive value as `rank_ic_ir_raw` only to document the inflation (Fig. 3). A sanity gate flags any run with $\text{Sharpe} > 3$ or $\text{ICIR} > 5$ as suspected leakage/overlap.

4.5 Validation: walk-forward selection + hold-out

A single static split can land in a lucky regime. The single-model horizon comparison therefore uses **expanding yearly walk-forward**: train on all data up to year Y , validate on year $Y+1$ (with purge + embargo), then roll forward one year and expand the training window. Model selection uses the *across-fold mean validation ICIR* only. The larger supervised-graph ensemble grid uses the same leakage controls but a fixed research split for tractability: train through 2018, validate through 2021, and evaluate the post-validation 2022–2026 test split once. In both cases, test results never participate in feature, model, hyperparameter, ensemble-member, or weight selection.

4.6 Portfolio and metrics

On each rebalance date we sort stocks by the final ensemble score from §4.2. Portfolio construction is deliberately written as a ladder from simple to stringent:

- **Long-only top bucket:** hold the top decile, either equal-weighted or score-weighted, with no short book. This is closest to a constrained long-only product and is evaluated with annualized return, volatility, Sharpe, max drawdown, turnover, and cost-adjusted return.

- **Plain long–short decile:** long the top 10%, short the bottom 10%, with equal dollar capital on both sides. This is the standard alpha ranking test corresponding to rank IC.
- **Sector-neutral long–short decile:** rank stocks within each sector, build top-minus-bottom decile books inside usable sectors, and average sector books into the total portfolio. This is the primary portfolio in the reported ensemble backtest because the target itself is sector-relative.
- **Market/sector beta-neutral portfolio:** an institutional-style robustness extension that constrains portfolio beta and sector exposures near zero in addition to dollar neutrality. It is stricter than the decile rule, but requires an optimizer and typically reduces raw return.
- **Cost-aware / turnover-controlled variants:** deduct explicit transaction costs, rebalance every 5/10/20 trading days or every target horizon, and optionally restrict rebalancing to material signal changes.

The empirical tables below use the sector-neutral long–short decile as the primary portfolio, rebalanced every h days with a 5 bps per-side transaction cost applied to realized turnover. We report rank IC, overlap-adjusted ICIR, decile spread, annualized net return, volatility, net Sharpe, max drawdown, and turnover.

5 Results

Validation selection. Selecting by across-fold mean validation ICIR, the small MLP is the strongest model at the 1-, 5-, and 30-day horizons (e.g. sector-relative 5d ICIR 1.15, market-relative 0.99) and LightGBM at 20 days (market-relative 0.99); Ridge and XGBoost trail (Fig. 2). No single model dominates every horizon and the boosted trees do *not* uniformly win — the MLP is genuinely competitive on the in-sample IC metric, so we do not pretend trees are categorically better.

Ensemble and graph comparison. The experiment runner supports three graph variants: deterministic fixed graph, supervised GAT, and their combined form. In code these are `fixed_graph`, `supervised_graph`, and `graph_supervised`. The archived ensemble metrics used for Table 3 contain the tabular and all-relation supervised-GAT runs for Ridge, LightGBM, XGBoost, and MLP, then construct the five validation-selected rank ensembles in §4.2. The fixed graph embedding is therefore documented as a model variant, but not included in this headline table unless its corresponding archived metrics are present. Table 3 reports the headline sector-relative 5-day test split using the primary sector-neutral long–short decile portfolio, net of 5 bps per-side cost. Excluding MLP improves the post-validation rank IC and net Sharpe relative to the full ensemble, and the supervised-graph tree ensemble is the strongest ranker among these 5-day ensembles; however, turnover remains high and economic performance is only weakly positive after costs. In this grid, `ensemble_no_mlp` and `ensemble_tree_only` coincide because the non-MLP model set is exactly Ridge, LightGBM, and XGBoost.

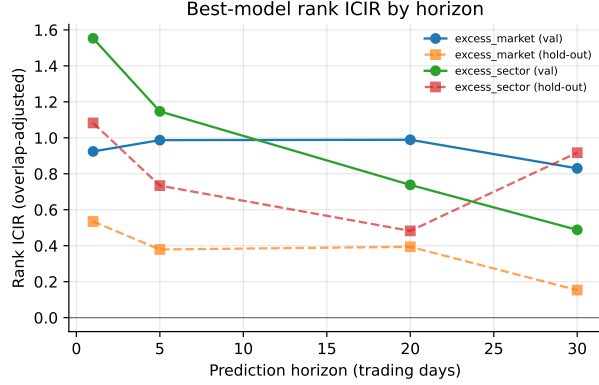


Figure 1: Best-model rank ICIR by horizon (validation vs hold-out), per target family.

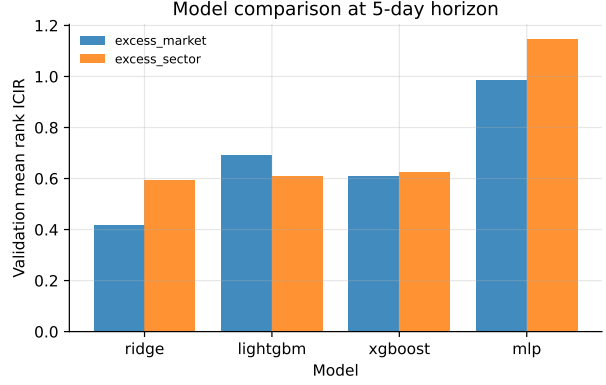


Figure 2: Validation mean ICIR by model at the 5-day horizon.

Table 3: 5-day sector-relative ensemble comparison on the 2022–2026 test split, using the primary sector-neutral long–short decile portfolio net of 5 bps per-side cost.

Ensemble	Weight	N	Rank IC	ICIR	Net Sharpe	Ann. Ret	Turnover
all val-selected	equal	8	0.0139	0.677	-0.34	-2.0%	0.68
all val-selected	ICIR	8	0.0126	0.608	-0.36	-2.1%	0.69
no MLP	equal	6	0.0168	0.807	-0.12	-0.7%	0.68
no MLP	ICIR	6	0.0168	0.801	0.04	0.3%	0.69
tree only	equal	6	0.0168	0.807	-0.12	-0.7%	0.68
tree only	ICIR	6	0.0168	0.801	0.04	0.3%	0.69
supervised-graph tree	equal	3	0.0173	0.852	-0.11	-0.7%	0.69
supervised-graph tree	ICIR	3	0.0171	0.835	0.05	0.3%	0.69
stability-filtered	equal	3	0.0061	0.208	-0.00	-0.0%	0.66
stability-filtered	ICIR	3	0.0051	0.210	-0.10	-0.6%	0.66

The decisive test: the untouched hold-out. The validation ranking does not survive out of sample. On the 2022–2026 hold-out the *single-factor momentum baseline* (rank by 12-minus-1-month momentum, no fitting) beats every trained multivariate model at the headline 5-day horizon — higher rank IC (0.024 vs ≤ 0.013), higher ICIR (1.06 vs ≤ 0.73), higher net Sharpe (1.05 vs ≤ 0.53), and roughly one-quarter the turnover (0.16 vs ~ 0.59); the same ordering holds at 20 days (Table 4). The models’ validation-IC edge is therefore largely overfit: a robust, low-turnover factor is hard to beat after costs. This is the central, deliberately humbling finding of the study.

Overlap correction matters. Fig. 3 contrasts the overlap-adjusted hold-out ICIR with the naive overlapping value. The naive metric inflates sharply with horizon (to ≈ 3 –10 at 30–90 days) while the adjusted metric stays modest (≤ 1.3); reporting the naive number would manufacture a long-horizon “signal” that is pure window overlap. The Sharpe $> 3/\text{ICIR} > 5$ sanity gate flags none of the adjusted runs.

Stability across regimes. Fig. 4 shows per-fold ICIR across the expanding walk-forward. The signal is positive but *variable* across folds, and the hold-out value (dashed) sits below the validation mean — the expected out-of-sample decay. The 90-day horizon is excluded from selection (too few non-overlapping validation periods for a stable ICIR), and the longer-horizon hold-out Sharpe values are estimated from few non-overlapping periods and should be read as noisy. The ensemble search also emits regime slices whenever a split overlaps the default stress windows (GFC 2008, COVID-2020, and inflation-2022); with the fixed ensemble split used here, the available ensemble stress rows are COVID-2020 in validation and inflation-2022 in test, while 2008 is covered only by

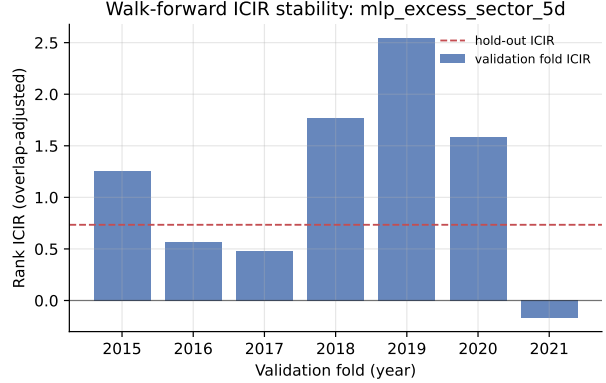
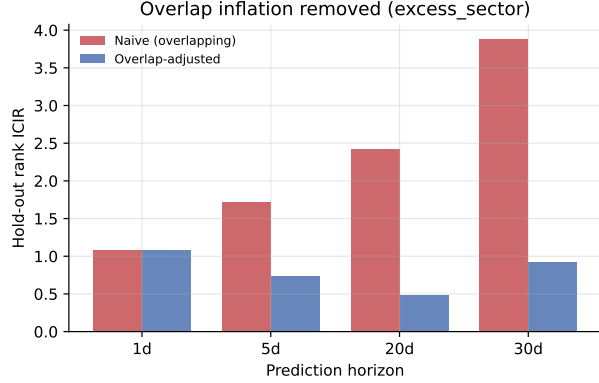


Figure 3: Overlap-adjusted vs naive (overlapping) hold-out ICIR by horizon.

Figure 4: Walk-forward per-fold ICIR for the headline run.

Table 4: Untouched hold-out (2022–2026), net of 5 bps/side cost. The single-factor momentum baseline beats the validation-selected models on IC, ICIR, Sharpe, return, *and* turnover. Parenthetical ICIR is the naive overlapping value, shown only to document inflation. Best per block in **bold**.

Horizon	Config	Rank IC	ICIR (raw)	Net Sharpe	Ann. Ret	Turnover
5d	Momentum baseline (sector)	0.024	1.06 (2.10)	1.05	13.5%	0.16
5d	MLP (<i>val-selected, sector</i>)	0.013	0.73 (1.72)	0.17	1.2%	0.59
5d	Ridge (sector)	0.010	0.40 (0.99)	0.53	5.1%	0.65
5d	LightGBM (sector)	0.009	0.20 (1.17)	0.24	1.7%	0.53
20d	Momentum baseline (market)	0.043	0.71 (3.62)	1.12	13.1%	0.29
20d	LightGBM (<i>val-selected, market</i>)	0.028	0.39 (2.47)	0.49	5.5%	0.64
20d	Ridge (market)	0.029	0.54 (2.27)	0.76	9.8%	0.61

the broader walk-forward stability analysis.

Hold-out performance. Table 4 reports the untouched post-2022 hold-out, net of 5 bps/side cost. The numbers are deliberately modest and the simple baseline leads: realistic cross-sectional equity “alpha” from price/volume features alone is small, and the trained models’ apparent in-sample edge does not translate into out-of-sample value here.

6 Discussion

Overfitting and the validation–hold-out gap. The clearest evidence of overfitting is in the results themselves: models selected on validation ICIR fail to beat a single momentum factor out of sample, and the model with the best validation ICIR (the MLP) is not the best on the hold-out (Ridge and the baseline trade better). We use heavy regularization (Ridge penalty, tree depth/leaf/subsample limits, MLP dropout + weight decay + early stopping), select hyperparameters on validation folds only, and report a single untouched hold-out precisely so this gap is *visible* rather than hidden, with the Sharpe > 3/ICIR > 5 gate catching anything “too good”.

Look-ahead leakage. Addressed structurally: one-day execution lag, label purge on both sides, horizon embargo, and train-only preprocessing. We also verified that a no-embargo diagnostic inflates metrics, confirming the controls bind.

Survivorship bias. The dataset is current-membership-on-history, so results are optimistically biased. The long-short construction partially offsets this (the missing names would populate *both* legs), but the short book of historically-distressed firms is under-represented, so realized short alpha would likely be larger and the long book’s survivorship premium smaller. We treat the reported hold-out as an upper bound and avoid long-horizon buy-and-hold of survivors, which would amplify the bias most.

Data quality. Prices are split-adjusted; dividend adjustment is uncertain and treated as a minor caveat. We winsorize features and filter the illiquid decile so bad ticks and microcaps do not dominate.

Turnover and market impact. We charge 5 bps per side on realized turnover and rebalance only every h days. Turnover is itself decisive here: the trained models churn $\sim 60\%$ per rebalance versus $\sim 16\%$ for the slow momentum factor (Table 4), and the ensemble variants in Table 3 still turn over roughly two-thirds of the book per rebalance. Even where a model’s gross IC is comparable, its net value is eroded. Market impact beyond the linear cost is not modeled, and capacity is limited by the bottom-decile short book — the binding real-world constraint.

Regime dependence. Walk-forward folds span 2008, 2020, and 2022 stress periods; Fig. 4 shows the signal is not uniform across regimes, motivating the market/breadth/dispersion regime features rather than a single static model.

Economic intuition. The one signal that clearly survives out of sample is cross-sectional momentum — a well-documented behavioural underreaction effect — which is precisely why the single-factor baseline is so hard to beat. The multivariate models mostly add estimation variance, not orthogonal signal, on top of it.

7 Limitations and Conclusion

This study delivers an honest, reproducible cross-sectional relative-return pipeline for the S&P 500 using only price/volume and light metadata. The key discipline is methodological: non-overlapping evaluation, walk-forward selection, explicit leakage controls, and a single-factor baseline that the models must – but fail to – beat. The realistic, useful conclusion is sobering: with these features a carefully regularized multivariate model does *not* reliably beat a single robust momentum factor on an untouched hold-out, despite a higher in-sample IC, while carrying far higher turnover. The baseline’s edge is also partly a 2022–2026 momentum-regime effect, which is itself the argument for the regime features and for never over-trusting one hold-out. The highest-value next steps are point-in-time constituents to remove survivorship bias, fundamental and alternative data to add genuinely orthogonal signal, and explicit capacity/impact modeling. The supervised graph and validation-selected ensemble extensions improve the research design and sometimes the rank ordering, but in the current cost-adjusted backtests they do not yet create a robust economic edge over the simpler low-turnover momentum baseline.