

13F Intelligence Platform — Developer Spec

Fund Ranking + Stock Ranking Pipeline

Overview

Transform ingested 13F SEC filing data into two ranked outputs:

1. **Fund Rankings** — which small, concentrated funds have the best long-term track records
2. **Stock Rankings** — which stocks those top funds are most convicted on right now

Both outputs are displayed on the website: a raw version and a filtered/curated version.

Scoring methodology is framed publicly as "Holding Period Return Simulation" — it measures whether a fund's stock picks at each filing date appreciated over 3 years on a static hold basis. This isolates selection skill from trading skill and is not a measure of actual fund performance.

Data Assumptions (What We Have)

The following data is already ingested and available:

Table	Fields
holdings	fund_id, quarter_date, ticker, cusip, position_value_usd, share_count
funds	fund_id, fund_name, first_filing_date
portfolios	fund_id, quarter_date, total_portfolio_value_usd
prices	ticker, date, close_price, adjusted_close_price

Notes for developer:

- Some identifiers in holdings are CUSIPs not tickers — need a CUSIP→ticker mapping table or resolution step before scoring
 - Options/derivatives positions exist in the data — exclude these from all calculations (equity positions only)
 - Quarter dates follow 13F filing cadence: March 31, June 30, September 30, December 31
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PIPELINE 1: FUND RANKING

Stage 1 — Weeding

Define a single global constant at the top of the pipeline:

`current_quarter_date` = most recent 13F quarter end date (e.g. 2024-12-31)

This value is applied identically to every fund. Do not use each fund's own most recent quarter — all funds must be evaluated against the same period.

FILTER OUT if ANY of:

`MAX(position_value_usd) > 100,000,000` -- any single position over \$100M

`COUNT(ticker) > 30` -- more than 30 equity positions

`(TODAY - first_filing_date) < 5 years` -- less than 5 years of filing history

`last_filing_date < current_quarter_date` -- did not file in the most recent quarter

Store result as `fund_eligibility` table:

`fund_id` | `eligible` (bool) | `fail_reason` (string or null)

`fail_reason` values:

"position_too_large" -- single position exceeded \$100M

"too_many_positions" -- more than 30 equity positions

"insufficient_history" -- less than 5 years of filing history

"inactive" -- did not file in most recent quarter

null -- fund passed all filters

All subsequent pipeline stages only process eligible funds.

Stage 2 — Forward Return Join

For each holding in **holdings** (eligible funds only):

3yr_return(ticker, quarter_date) =

(adjusted_close_price(ticker, quarter_date + 3 years) - adjusted_close_price(ticker, quarter_date))

/ adjusted_close_price(ticker, quarter_date)

IMPORTANT — Look-ahead bias rule: When scoring any historical quarter, only price data within that quarter's exact 3-year window may be used. No prices from after the forward date may be used in that quarter's calculation.

Example: Q3 2021 scoring uses prices between 2021-09-30 and 2024-09-30 only.

If the 3-year forward date price is unavailable, use the last available adjusted price before that date instead. This handles delistings, take-privates, and acquisitions in one rule — the market price at exit naturally reflects the outcome (near zero for bankruptcy, at premium for acquisitions).

Edge cases — handle explicitly:

Situation	Treatment
Ticker delisted before 3yr mark	Use last available adjusted price as forward price. Bankruptcy approaches zero naturally. Acquisition premium reflected naturally in final traded price.
Price data missing entirely	Flag as NULL, exclude from that quarter's QPS, renormalize remaining position weights to 100%

Situation	Treatment
Corporate action (merger/acquisition)	Covered by last-price rule — acquisition price will be the final traded price before delisting
Spinoff	Record return on the original ticker up to the spinoff date. Then track both successor tickers weighted by their relative value at spinoff. Combined return = weighted average of both legs. If successor ticker data is unavailable, flag NULL and exclude.
CUSIP not resolved to ticker	Flag as unresolvable, exclude from scoring

Store as **holding_returns**:

fund_id | quarter_date | ticker | position_value_usd | 3yr_return | data_quality_flag

data_quality_flag values:

"clean" -- full 3yr price data available

"last_price" -- delisted/acquired, used last available price

"spinoff" -- spinoff handled, both legs tracked

"spinoff_partial" -- spinoff, one leg missing, partial return used

"null_excluded" -- excluded from QPS, weights renormalized

"cusip_unresolved" -- excluded, CUSIP could not be mapped

Stage 3 — Quarterly Performance Score (QPS)

For each fund x quarter combination:

$\text{weight}(i) = \text{position_value}(i) / \text{SUM}(\text{position_value})$ for all positions in that quarter

$\text{raw_QPS}(\text{fund}, \text{quarter}) = \text{SUM} [\text{weight}(i) \times \text{3yr_return}(i)]$

$\text{benchmark_return}(\text{quarter}) = \text{S\&P 500 total return from quarter_date to quarter_date} + 3 \text{ years}$

$\text{excess_QPS}(\text{fund}, \text{quarter}) = \text{raw_QPS}(\text{fund}, \text{quarter}) - \text{benchmark_return}(\text{quarter})$

Excess QPS is the primary scoring metric. A positive value means the fund's portfolio beat the S&P 500 over that 3-year window. A negative value means it underperformed.

Only include quarters where 3-year forward data exists (i.e. filed at least 3 years ago).

Store as `fund_quarterly_scores`:

`fund_id | quarter_date | qps_raw | qps_excess | benchmark_return | positions_included |
positions_excluded_null`

Stage 4 — Time-Weighted Score (TWS)

For each fund, across all eligible quarters:

IMPORTANT: Use price at time of filing, NOT price at quarter end.

Minimum requirements before TWS is calculated:

- Fund must have passed weeding with 5+ years of filing history (see Stage 1)
 - Fund must have at least 6 scoreable quarters (quarters where 3yr forward data exists)
 - If either condition is not met, fund is excluded from scoring entirely
- and marked ineligible in `fund_eligibility` table with
- `fail_reason "insufficient_scoreable_quarters"`

$\lambda = 0.85$

$w(t) = \lambda^{(\text{quarters_from_most_recent})}$

-- most recent quarter: $w = 1.0$

-- 1 quarter back: $w = 0.85$

-- 2 quarters back: $w = 0.72$

-- etc.

$$\text{TWS}(\text{fund}) = \text{SUM} [w(t) \times \text{excess_QPS}(t)] / \text{SUM} [w(t)]$$

One-hit wonder check:

$$\text{best_quarter_contribution} = \text{MAX}(w(t) \times \text{excess_QPS}(t)) / \text{SUM}(w(t) \times \text{excess_QPS}(t))$$

IF $\text{best_quarter_contribution} > 0.50$:

flag fund as one_hit_wonder = true

apply discount: $\text{TWS} = \text{TWS} \times 0.75$

record flag in fund_tws table

Store as **fund_tws**:

fund_id

tws

quarters_scored

oldest_quarter_included

one_hit_wonder_flag -- bool

best_quarter_contribution -- decimal, % of TWS from single best quarter

Stage 5 — Turnover Rate

For each fund, for each pair of consecutive quarters:

$$\text{turnover}(t) = \text{COUNT}(\text{tickers in } t-1 \text{ NOT in } t) / \text{COUNT}(\text{tickers in } t-1)$$

$$\text{avg_turnover}(\text{fund}) = \text{MEAN}(\text{turnover}(t) \text{ for all consecutive quarter pairs })$$

$$\text{turnover_multiplier} = \text{CLAMP}(1 - (\text{avg_turnover} \times 0.5), \text{min}=0.5, \text{max}=1.0)$$

Examples:

- Fund replacing 10% per quarter → multiplier = 0.95
- Fund replacing 40% per quarter → multiplier = 0.80
- Fund replacing 100% per quarter → multiplier capped at 0.50

Store as **fund_turnover**:

fund_id | avg_turnover_rate | turnover_multiplier | quarter_pairs_measured

Stage 6 — Consistency Score

$\text{raw_consistency}(\text{fund}) = \text{STDEV}(\text{excess_QPS}(t) \text{ for all quarters })$

-- Lower stdev = more consistent = better score

-- Rank all eligible funds by raw_consistency ascending

-- Convert to percentile (0 to 1), where 1 = most consistent

$\text{consistency_percentile}(\text{fund}) = 1 - \text{PERCENT_RANK}(\text{raw_consistency})$

Must run across all funds simultaneously — percentile is relative, not absolute.

Known limitation: consistency score measures outcome consistency, not skill consistency. Quarters with extreme market-wide events (e.g. COVID drawdown) may unfairly penalize funds. Consider flagging macro shock quarters for optional exclusion in a future iteration.

Store as **fund_consistency**:

fund_id | qps_stdev | consistency_score (0-1)

Stage 7 — Composite Fund Score

$\text{raw_composite} = (\text{TWS} \times \text{turnover_multiplier} \times 0.70) + (\text{consistency_score} \times 0.30)$

-- Normalize to 0-100 across all eligible funds

$\text{final_score} = ((\text{raw_composite} - \text{MIN}) / (\text{MAX} - \text{MIN})) \times 100$

Must run after all funds complete Stages 2-6.

Final output table `fund_rankings`:

`fund_id`

`fund_name`

`rank` -- 1 = best

`final_score` -- 0 to 100

`twc_raw` -- raw time-weighted excess return (decimal)

`avg_turnover_rate` -- 0 to 1

`turnover_multiplier` -- 0.5 to 1.0

`consistency_score` -- 0 to 1

`one_hit_wonder_flag` -- bool

`best_quarter_contribution` -- decimal, % of TWS from single best quarter

`quarters_of_data` -- how many quarters were scored

`avg_position_count` -- average positions per quarter

`avg_aum` -- average total portfolio value

`eligible` -- true

`fail_reason` -- null for eligible funds

PIPELINE 2: STOCK RANKING

Stage 1 — Restrict Universe

Only include stocks held by funds in the top 50% of `fund_rankings` (by `final_score`).

`qualifying_funds = fund_rankings WHERE rank <= (total_eligible_funds / 2)`

stock_universe = DISTINCT tickers held by qualifying_funds in most recent quarter

Stage 2 — Per-Stock Signal Aggregation

For each stock in the universe, aggregate across all qualifying funds holding it:

Signal 1: Weighted Fund Conviction

-- How strong are the funds backing this stock, weighted by their rank score

$\text{fund_conviction}(\text{stock}) = \text{SUM} [\text{fund_score}(f) \times \text{weight}(\text{stock}, f)] / \text{SUM} [\text{fund_score}(f)]$

where $\text{weight}(\text{stock}, f) = \text{position_value}(\text{stock in fund } f) / \text{total_portfolio_value}(\text{fund } f)$

Signal 2: Fund Count

$\text{holder_count}(\text{stock}) = \text{COUNT}(\text{qualifying funds holding this stock})$

Signal 3: Net Positioning Change

-- Aggregate buying/selling pressure across qualifying funds QoQ

$\text{net_change}(\text{stock}) = \text{SUM across funds of:}$

IF new position: +position_value

IF increased: +increase_in_value

IF decreased: -decrease_in_value

IF exited: -prior_position_value

-- Normalize by total universe AUM to get a relative signal

$\text{net_change_pct} = \text{net_change} / \text{SUM}(\text{total_portfolio_value for qualifying funds})$

Signal 4: Average Relative Size

-- How large is this position relative to each fund's total portfolio

$\text{avg_relative_size}(\text{stock}) = \text{MEAN} [\text{position_value}(\text{stock}, f) / \text{total_portfolio_value}(f)]$

across all qualifying funds holding it

Signal 5: Holding Tenure

-- How many consecutive quarters has each qualifying fund held this stock

-- Funds that have held and not exited across multiple quarters signal stronger conviction

$\text{avg_tenure}(\text{stock}) = \text{MEAN} [\text{consecutive_quarters_held}(\text{stock}, f)]$

across all qualifying funds holding it

-- consecutive_quarters_held resets to 1 if a fund exits and re-enters a position

Stage 3 — Fundamental Variables

Pull for each stock at the time of the most recent quarter filing:

Variable	Source	Null Handling
Market cap	Price x shares outstanding	Required — exclude stock if missing
52-week high/low	Price history	Calculate from prices table. 52wk_range_position = (price - 52wk_low) / (52wk_high - 52wk_low). If full 52 weeks unavailable: 4+ weeks of data: use available history, set 52wk_partial = 1. Less than 4 weeks: set 52wk_range_position = NULL, set 52wk_partial = 1. Never exclude the stock entirely due to missing range data alone. Add 52wk_partial as a feature in the regression (0/1 dummy) so the model

Variable	Source	Null Handling
		can discount partial range signals.
P/E ratio	Earnings data	If negative or N/A → create dummy flag pe_available (0/1), use 0 for P/E in regression
Sector	Sector classification table	Required — use as dummy variable
Gross margin %	Financial statements	If missing → flag NULL, exclude from that variable only

Stage 4 — Stock Scoring (Regression)

Run a weighted linear regression predicting 3yr_return using the signals above.

Training set: All historical stock x quarter observations where 3yr forward data exists, limited to stocks held by top-50% funds at those historical quarters.

Features (X):

fund_conviction -- weighted avg fund score of holders

holder_count -- number of qualifying funds holding

net_change_pct -- aggregate positioning change

avg_relative_size -- average portfolio weight

avg_tenure -- average consecutive quarters held across holding funds

log(market_cap) -- log-transform to normalize

52wk_range_position -- 0 to 1 (NULL if less than 4 weeks of data)

52wk_partial -- 0/1 dummy, 1 = less than 52 weeks of price history

pe_ratio -- 0 if N/A

pe_available -- 1/0 dummy

sector_dummies -- one-hot encoded sectors

Target (Y):

3yr_return (from holding_returns table, same methodology as fund pipeline)

Sector adjustment: After regression, compute sector-adjusted score:

sector_adjusted_score = raw_score - sector_mean_score

This prevents sector bias from dominating the rankings.

Stage 5 — Confidence Score

Confidence is a composite of five signals, not a simple fund count threshold. It measures how strongly the data supports the stock's ranking, independent of the rank itself.

Components (each normalized 0-1 before weighting):

1. Weighted Holder Score (30%)

-- Fund count weighted by fund rank, not raw count

-- A stock held by 3 top-10 funds scores higher than one held

by 6 funds ranked 80-100

weighted_holder_score =

SUM [fund_score(f) for all qualifying funds holding stock]

/ MAX possible score across all stocks in universe

-- normalize to 0-1 across all stocks

2. Average Tenure Score (25%)

-- How many consecutive quarters has each holding fund held this stock

-- Funds had multiple opportunities to exit and didn't — stronger signal

avg_tenure_score =

MEAN [consecutive_quarters_held(stock, f)]

across all qualifying funds holding stock

-- normalize to 0-1 across all stocks

3. Average Relative Size (20%)

-- How large is this position relative to each fund's total portfolio

-- A stock representing 15% of a fund is a different signal than 0.5%

avg_relative_size =

MEAN [position_value(stock, f) / total_portfolio_value(f)]

across all qualifying funds holding stock

-- normalize to 0-1 across all stocks

4. Direction Agreement (15%)

-- Are qualifying funds agreeing on buy vs sell direction

-- Mixed conviction (half buying, half selling) is a weak signal

buyers = COUNT(funds where net_change > 0)

sellers = COUNT(funds where net_change < 0)

total = COUNT(all qualifying funds holding stock)

direction_agreement = ABS(buyers - sellers) / total

-- 1.0 = all funds moving same direction

-- 0.0 = perfectly split between buyers and sellers

5. Data Quality Score (10%)

-- What fraction of the underlying holding data is flagged clean

-- Stocks where scoring relied heavily on imputed or partial data

should carry lower confidence regardless of other signals

data_quality_score =

COUNT(holdings where data_quality_flag = "clean")

/ COUNT(all holdings for this stock across qualifying funds)

Composite:

confidence_raw =

(weighted_holder_score x 0.30)

+ (avg_tenure_score x 0.25)

+ (avg_relative_size x 0.20)

+ (direction_agreement x 0.15)

+ (data_quality_score x 0.10)

Bucketing:

-- Normalize confidence_raw to 0-1 across all stocks in universe

-- Bucket by percentile rank, recalculated each quarter:

Top third (67th percentile and above) → High

Middle third (33rd to 67th percentile) → Medium

Bottom third (below 33rd percentile) → Low

-- Percentile bucketing means High/Medium/Low are always relative

to the current quarter's universe, not fixed arbitrary thresholds

Store as **stock_confidence**:

ticker

confidence_flag -- High / Medium / Low

confidence_raw -- 0 to 1 composite score

weighted_holder_score -- component 1 (0-1)

avg_tenure_score -- component 2 (0-1)

avg_relative_size -- component 3 (0-1)

direction_agreement -- component 4 (0-1)

data_quality_score -- component 5 (0-1)

confidence_percentile -- where this stock sits in the distribution

Stage 6 — Stock Output Tables

Raw output (**stock_rankings_raw**):

ticker

company_name

sector

rank

raw_score

sector_adjusted_score

confidence_flag -- High / Medium / Low

confidence_raw -- 0 to 1

holder_count

fund_conviction

net_change_pct

avg_relative_size

avg_tenure

market_cap

52wk_range_position

52wk_partial -- 0/1 flag

pe_ratio

pe_available

gross_margin_pct

Filtered output (`stock_rankings_filtered`):

-- Apply ALL of:

confidence_flag != "Low" -- composite confidence score medium or above

market_cap >= 300,000,000 -- min \$300M market cap

market_cap <= 4,000,000,000 -- max \$4B market cap

-- focuses on small and mid cap universe

-- large caps excluded as less differentiated

52wk_range_position BETWEEN 0.1 -- not at extreme ends of range

AND 0.9 -- (uses partial flag where applicable)

holder_count >= 3 -- starting point, revisit after first run

-- target 30-75 stocks in filtered list

-- Then take top N by sector_adjusted_score

WEBSITE DISPLAY REQUIREMENTS

Fund Rankings Page

Element	Detail
Table	Rank, Fund Name, Score (0-100), Avg AUM, Positions, Quarters of Data, Turnover Rate
Filter	By score range, AUM range, number of positions
Sort	By any column
Detail view	Click into a fund → see their current holdings, historical QPS chart, turnover history
Tooltip	On score → explain the three components (performance, turnover, consistency)
Staleness label	Persistent timestamp on page: quarter end date, filing deadline, approximate age of data

Stock Rankings Page

Element	Detail
Two tabs	"Raw Rankings" and "Filtered Rankings"
Table	Rank, Ticker, Company, Sector, Score, Confidence, # Funds Holding, Net Change, Avg Tenure
Color coding	Net change: green = net buying, red = net selling
Confidence badge	High / Medium / Low — visible and explained

Element	Detail
Filter	By sector, confidence level, market cap range
Sort	By any column
Detail view	Click stock → see which qualifying funds hold it, at what weight, and for how many quarters
Staleness disclaimer	One-line note near rankings: "Positions reflect holdings at quarter end. Holdings may have changed since filing."

Recalculation Schedule

Pipeline	Frequency	Trigger
Fund weeding	Quarterly	New 13F filings ingested
Fund scoring (Stages 2-7)	Quarterly	After weeding completes
Stock universe	Quarterly	After fund scoring completes
Stock signals	Quarterly	After universe defined
Stock regression	Quarterly or ad-hoc	After signals aggregated
Website display	On completion	After all scoring done

Open Questions for Team

1. **lambda decay value** — 0.85 is the starting point, can tune after first run
2. **Top 50% cutoff for stock universe** — could move to top 30% or top 40% to tighten, revisit after first run
3. **Filtered stock list minimum fund count** — currently set at 3, revisit after first run based on size of filtered output, target 30-75 stocks
4. **Regression retraining** — how often do we retrain vs just re-score with existing model weights?
5. **CUSIP resolution** — confirm mapping table exists and is current before pipeline runs

6. **Macro shock quarters** — consider flagging extreme market-wide drawdown quarters for optional exclusion from consistency scoring in a future iteration