



Mean Reversion

Basket-based mean reversion signal diversified across different windows to capture broad reversal dynamics.

Mean Reversion is a basket-based signal diversified across different windows to capture reversal dynamics and statistical arbitrage opportunities in crypto assets.

The universe consists of the most liquid and actively traded assets, identified on a rolling basis and survivorship-bias free. Positions are scaled by the inverse of rolling volatility; the factor is available point-in-time with hourly updates.

EXAMPLE TOP 40 CROSS-SECTIONAL PORTFOLIO

Long and short the dynamic, rolling Top 40 universe (point-in-time), sized by the factor's cross-sectional strength. Rebalanced daily.

Download Returns (CSV) →

PERFORMANCE

Report Period Start Date Jan 2020 • End Date Aug 2026

Cumulative Returns

MTD	Last Month	1M	3M	YTD
-4.2%	-3.5%	-4.2%	-11.8%	-7.0%

Annualised Returns (CAGR)

1Y	3Y	5Y	SI
7.0%	16.0%	7.4%	18.2%

RISK PROFILE

Realised Volatility (annualised)

1M	3M	1Y	3Y	5Y	SI
11.0%	11.3%	14.4%	13.7%	12.7%	15.4%

Max Drawdown

%	Date
-22.6%	2023-09-19

CUMULATIVE RETURN



Note – Performance is for an illustrative single-factor portfolio (positions sized proportionally to the factor signal across the Top 40 universe, rebalanced daily); demonstrative only, not a tradable product. Past performance is not indicative of future results.

Factor Analysis

[Download Factor Data \(CSV\)](#) →

Diagnostics on the raw factor values, independent of portfolio construction: the quantile and IC plots show whether the signal cross-sectionally separates out- from under-performers, and how consistently. Computed point-in-time on the rolling Top 40 universe (the live factor spans many more tokens – see the raw factor-data CSV in the data room).

Quantile means unavailable: loop of ufunc does not support argument 0 of type int which has no callable sqrt method

Cumulative quantile unavailable: loop of ufunc does not support argument 0 of type int which has no callable sqrt method

IC unavailable: 'float' object has no attribute 'shape'

ABOUT APERIODIC FACTORS

Aperiodic Factors publishes a catalog of cross-sectional, market-neutral crypto factors – each with point-in-time history and live signals – built for systematic research and backtesting. Full catalog, methodology and API at factors.aperiodic.io; see the materials below.

[View this factor on factors.aperiodic.io](#) →[Replication notebook – full AlphaLens analysis](#) →

Have further questions? [Book a call with our team – factors.aperiodic.io/booking](https://factors.aperiodic.io/booking)

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