# AMBERDATA DIGITAL ASSET SNAPSHOT March 28th, 2025

# MIKE MARSHALL AMBERDATA RESEARCH



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In this week's Digital Asset Snapshot, market sentiment remains cautious despite the Federal Reserve holding interest rates steady and signaling potential cuts later this year. Economic uncertainties persist, highlighted by modest retail growth, recession predictions among corporate finance leaders, and renewed trade tensions elevating inflation concerns. Crypto markets, notably Bitcoin, rallied briefly in response to the Fed's dovish stance but continued to experience volatility, reflecting investor uncertainty and strategic repositioning within institutional ETF flows. Investors remain attentive to shifting macroeconomic signals, balancing optimism for potential easing against persistent inflationary pressures and trade risks.

#### News

- Fed Signals Future Rate Cuts, Bitcoin Rallies: The Federal Reserve kept interest rates unchanged, signaling potential rate reductions later this year amid ongoing economic uncertainties. Bitcoin responded positively, nearing highs of around \$85,500 as crypto investors embraced the Fed's dovish stance.
- **Retail Slowdown Highlights Economic Caution:** February's modest retail sales increase of 0.2% underscores cautious consumer behavior and weakening confidence. Despite signs of economic deceleration, crypto markets held steady, reflecting balanced investor sentiment between sustained growth hopes and recession concerns.
- Recession Fears Rise as CFOs Cite Trade Worries: Growing recession predictions among corporate finance leaders—spurred by persistent trade tensions and inflationary pressures—have increased safe-haven demand, pushing gold to record highs and supporting Bitcoin's appeal as a potential macroeconomic hedge.
- Inflation Risks Surge Amid Trade War Escalation: Renewed trade conflicts, marked by significant new U.S. tariffs on imported automobiles, have intensified inflation fears and volatility in financial markets. Crypto assets pulled back as investors fled risk-sensitive investments, highlighting Bitcoin's vulnerability to immediate macro shocks.
- Strong Economic Data Complicates Fed Policy Outlook: Upward revisions to GDP and continued labor market strength challenge expectations for imminent Fed rate cuts. Crypto markets, including Bitcoin, responded with caution, consolidating recent gains while traders evaluate the implications of sustained higher rates.
- **Persistent Inflation Keeps Markets on Edge:** Above-target inflation readings from the Fed's core PCE index underscore ongoing price pressures. Bitcoin remains range-bound as investors await clearer Fed policy signals, balancing hopes of eventual easing against risks of prolonged monetary tightness.



#### Market Analysis

- Shifting BTC Supply Highlights Institutional Caution: Divergent accumulation patterns emerge as large whales sell off positions, mid-sized institutions cautiously re-enter, and retail investors display resilience amid price volatility.
- **Institutional Investors Show Fragmented Outlook:** Mid-tier institutions accumulate positions despite volatility, while top-tier holders scale back, highlighting a cautious and divided institutional market stance.
- **BTC ETF Flows Reflect Strategic Repositioning:** Institutional ETF outflows slow in March but remain cautious, with selective inflows indicating tentative optimism amid continuing price volatility.
- Ethereum ETF Flows Reveal Market Divergence: Institutions display mixed strategies, with some aggressively reaccumulating positions and others maintaining defensive stances, underscoring fragmented confidence.
- **Binance Traders Adopt Defensive Stances:** Sharp declines in long-short ratios for BTC, ETH, and SOL reflect traders' increased caution and bearish repositioning amid March's heightened volatility.
- **Bybit Traders Signal Increased Caution:** Declining bullish positions in BTC, ETH, and SOL indicate cautious market positioning, reflecting trader uncertainty amid ongoing volatility.
- **BTC Funding Rates Highlight Sentiment Shift:** The transition from positive to mixed-negative funding rates across exchanges indicates a clear sentiment reversal as traders become cautious in response to volatility.
- ETH Funding Reflects Volatile Market Sentiment: Funding rates oscillate significantly, revealing mixed and cautious investor positioning amid ETH's price fluctuations.
- Solana Funding Rates Signal Escalating Risk: Persistent negative swings across exchanges highlight elevated bearish sentiment and uncertainty surrounding Solana's market outlook.



# **NEWS**

#### Fed Holds Rates Steady, Bitcoin Approaches Record Highs

The Federal Reserve maintained its benchmark interest rate at 4.25%–4.50% on March 19, highlighting elevated economic uncertainties and signaling two potential rate cuts by year's end. Despite projecting slower economic growth and persistently above-target inflation, Chair Jerome Powell emphasized the economy's current resilience, citing stable unemployment figures. Stocks rallied on the news, interpreting the Fed's decision as a sign of upcoming monetary easing.

In cryptocurrency markets, Bitcoin surged approximately 4.5%, nearing \$85,500—its highest since early March as investors embraced risk assets in response to the Fed's dovish outlook. Ethereum and Solana followed suit, each rising roughly 7%. However, analysts caution that trade-related inflation risks remain, potentially impacting sentiment and crypto's recent gains if conditions deteriorate.

#### Modest Retail Gains Suggest Economic Caution, Crypto Markets Steady

U.S. retail sales rose marginally by 0.2% in February after January's significant drop, underscoring consumer caution amid rising economic uncertainty. Spending cutbacks, particularly in discretionary categories like restaurants and entertainment, indicate waning consumer confidence, now at its lowest point in two and a half years. Despite the subdued figures, markets took comfort that spending is not collapsing, reducing immediate recession fears.

Bitcoin held steady around \$84,000, mirroring broader market sentiment that interpreted the soft data as confirmation of slower, but not negative, economic growth. Traders remain cautiously optimistic, suggesting crypto markets currently balance between the potential of sustained consumer-driven growth and the threat of deeper slowdowns, which could prompt volatility in risk-sensitive digital assets.

## CFOs Predict Recession Amid Trade Uncertainty, Crypto Investors Hedge Bets

A recent survey reveals growing pessimism among U.S. CFOs, with 60% forecasting a recession by late 2025 due to ongoing uncertainties stemming from aggressive U.S. trade policies and persistent inflationary pressures. CFOs also anticipate that Treasury yields will remain elevated at 4%–5%, reflecting expectations of sustained high borrowing costs, complicating corporate planning and investment decisions.

Against this backdrop, traditional safe havens, such as gold, reached record highs above \$3,000, while Bitcoin similarly benefited from hedging strategies against macroeconomic uncertainty. However, experts highlight that persistently high interest rates could eventually temper crypto market enthusiasm, potentially limiting Bitcoin's role as a reliable hedge should borrowing costs remain restrictive.

## Trade War Intensifies Inflation Concerns, Crypto Assets Pull Back

President Trump's decision on March 28 to impose a 25% tariff on imported automobiles sparked renewed fears of inflation escalation. The move, effective April 3, immediately increased market volatility, pushing U.S. Treasury yields upward and significantly raising inflation expectations. Investors fear tariffs will elevate consumer prices and curb spending, amplifying existing economic uncertainties.

Cryptocurrencies reacted negatively to the heightened inflationary and macroeconomic concerns, with Bitcoin



retreating around 1.8% to about \$85,700. Ethereum and Solana faced sharper declines, losing 4.4% and 3%, respectively. The risk-off sentiment demonstrated that despite Bitcoin's inflation-hedge narrative, immediate market reactions continue to align more closely with traditional risk-sensitive assets, suggesting vulnerability amid macroeconomic volatility.

### Strong U.S. Economic Data Challenges Rate Cut Expectations, Crypto Consolidates

U.S. GDP growth was revised upward to 2.4% for Q4 2024, accompanied by persistently strong employment data, with jobless claims remaining unexpectedly low. Such indicators reflect surprising resilience in the U.S. economy, complicating the Fed's path toward interest rate cuts, as the central bank sees less urgency to reduce rates amid stable growth and controlled inflation.

Cryptocurrency markets have responded cautiously, with Bitcoin stabilizing in the mid-\$ 85,000 to \$88,000 range. The robust economic data tempered earlier enthusiasm fueled by anticipated monetary easing. Crypto traders appear to weigh the benefits of sustained economic health against the challenge of prolonged high interest rates, resulting in balanced, range-bound market activity.

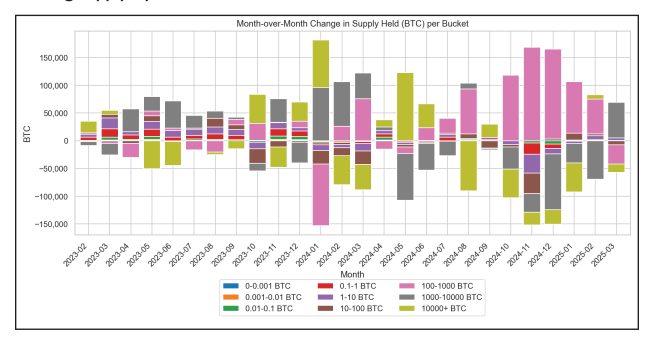
## Persistent Inflation Keeps Fed on Guard, Bitcoin Awaiting Clear Policy Signals

The Federal Reserve's core Personal Consumption Expenditures (PCE) price index rose 0.3% monthly and 2.6% annually in February, remaining stubbornly above the 2% inflation target. Despite a slight undershoot of forecasts, the figures underscore ongoing inflationary pressures, intensified by recent tariffs and input cost increases. Consequently, markets predict continued cautious Fed policy, with few immediate prospects for rate cuts.

Bitcoin traded sideways around mid-\$85,000 levels following the inflation data release, reflecting investor uncertainty about future policy direction. Market participants remain closely attuned to inflation trends, understanding that sustained high inflation could pressure the Fed into prolonged restrictive policy, limiting speculative investments such as crypto, whereas signs of inflation moderation could fuel bullish sentiment and renewed risk appetite.



# **MARKET ANALYSIS**

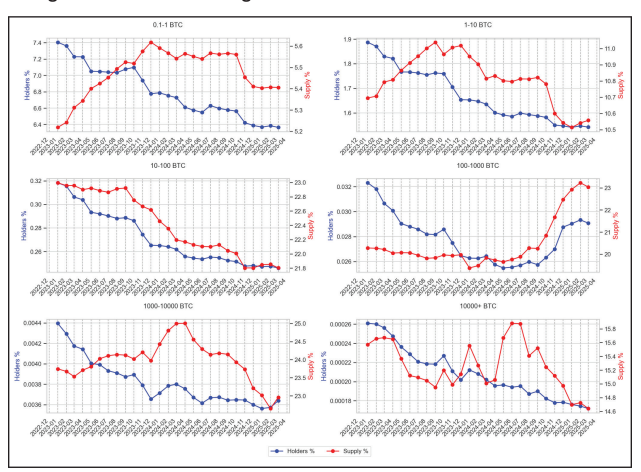


#### Shifting Supply Dynamics Reflect Investor Caution

Between January and March, Bitcoin experienced significant price volatility, peaking at approximately \$106,000 in January before retreating sharply to about \$84,000 by February, and then modestly recovering to near \$87,000 in March. Correspondingly, changes in supply distribution across different holder segments underscore evolving investor sentiment. Mid-sized whales (1,000–10,000 BTC) reduced holdings by nearly 69,700 BTC in February, highlighting broader institutional caution. This saw a reversal in March as prices saw a floor at \$78,000.

Interestingly, smaller retail-oriented holders (0.1–1 BTC and 1–10 BTC) demonstrated resilience and cautious optimism during February's downturn, collectively accumulating roughly 2,020 BTC. Moving into March, despite a mild price recovery (+3%), larger entities notably shifted strategies again—mid-sized whales aggressively reentered, adding approximately 64,240 BTC, while the largest holders continued shedding positions (-14,880 BTC). These diverging strategies between retail accumulators and top-tier whales suggest retail investors see value around current levels, while the largest institutional entities remain cautious. Investors should interpret this divergence as a signal of ongoing market fragmentation, potentially setting the stage for increased volatility as institutions recalibrate exposure.



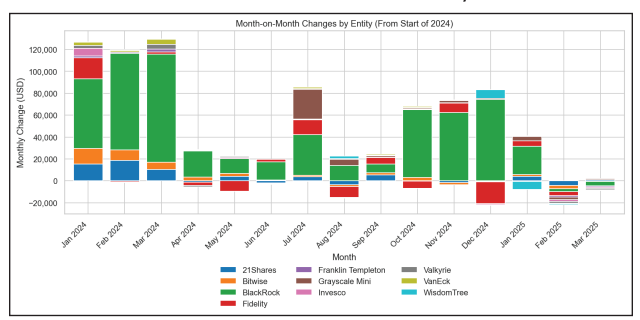


#### **Divergent Investor Behaviors Signal Cautious Market Outlook**

From January to March, the distribution of Bitcoin supply across different holder segments reflected a noticeable shift towards mid-tier institutional consolidation amid price volatility. Despite Bitcoin's substantial decline from roughly \$106,000 in January to around \$87,000 by March, the supply controlled by medium-sized institutional holders (100–1,000 BTC) rose from 22.9% to 23.0%, with a peak at 23.2% in February. This steady accumulation indicates a strategic positioning from mid-sized entities capitalizing on lower valuations, signaling underlying institutional optimism despite broader market uncertainties.

Conversely, the largest whales (10,000+ BTC addresses) reduced their holdings from approximately 14.7% to 14.6% of total supply during the same period. Although their proportion remains significant, this cautious reduction—following more aggressive selling in February—suggests persistent uncertainty among the highest-tier investors. Smaller retail segments (0.1–1 BTC and 1–10 BTC holders), which collectively control about 16% of the supply, maintained relatively stable positions, reflecting resilience and long-term conviction despite recent volatility. Investors should interpret these dynamics as indicative of a market environment characterized by continued fragmentation: mid-tier institutions actively position for potential rebounds, retail investors maintain cautious optimism, and large-scale entities remain wary of lingering risks.



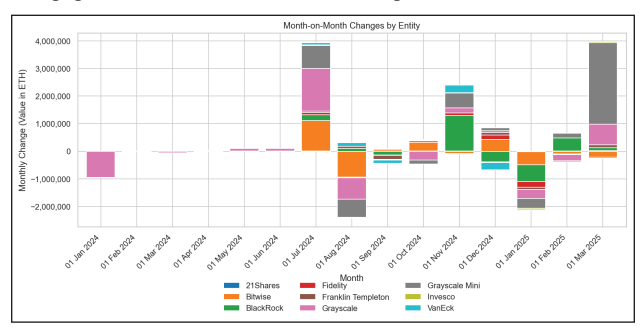




Between February and March, Bitcoin's price trajectory seriously impacted ETF flows. February saw broad outflows, reflecting heightened institutional caution. Notably, BlackRock reversed dramatically, shifting from January's inflow of approximately 25,840 BTC to a sharp outflow of roughly 2,780 BTC, highlighting institutional repositioning in response to market instability. Fidelity intensified its selling, losing about 3,670 BTC in February, suggesting investors aggressively scaled back exposure amid heightened risk. Smaller providers like 21Shares (-4,140 BTC) and Bitwise (-2,970 BTC) echoed this trend, collectively underscoring growing market wariness.

March introduced nuanced shifts despite modest price stabilization. BlackRock's outflows persisted, with another 4,190 BTC reduction, signaling continued institutional caution despite Bitcoin's price recovery. Fidelity notably reduced selling pressure, losing just 260 BTC, possibly signaling tentative stabilization. Meanwhile, 21Shares bucked February's trend, recording inflows of approximately 1,210 BTC, suggesting that select institutional investors began cautiously reaccumulating positions. Bitwise's continued, though milder, outflows (-510 BTC) highlight lingering uncertainty. Smaller entities demonstrated fragmented strategies—Grayscale Mini (+830 BTC) contrasted sharply with reductions at Franklin Templeton (-960 BTC) and Valkyrie (-1,210 BTC). This divergence across ETFs indicates that institutions remain divided, carefully adjusting exposure amid uncertain market conditions.



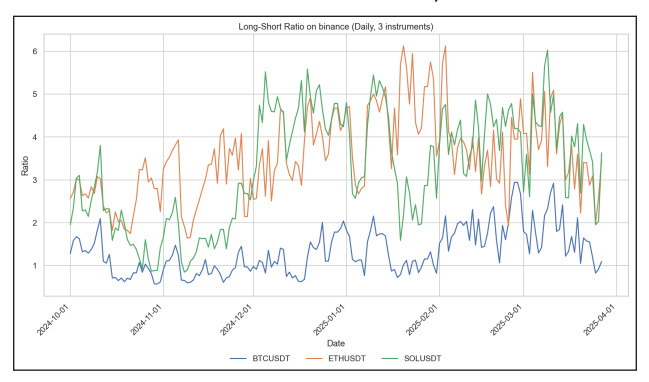


### Diverging March Flows Underscore Institutional Fragmentation

Across February, Ethereum's sharp price contraction to \$2,500 prompted distinct shifts in ETF allocations. After January's aggressive withdrawals, BlackRock notably reversed course, aggressively accumulating about 480,220 ETH—a stark contrast to January's substantial outflow of roughly 605,560 ETH. Conversely, Bitwise (-102,600 ETH) and Fidelity (-12,010 ETH) sustained significant reductions, signaling lingering caution among several institutional players. Grayscale Mini emerged as an outlier, reversing January's heavy selling (-346,725 ETH) to add about 165,640 ETH, highlighting selective confidence despite broader market bearishness.

March saw Ethereum's price stabilize near \$2,000, yet ETF strategies fragmented further. While BlackRock moderated its accumulation pace, adding roughly 112,820 ETH, Fidelity intensified its withdrawals, offloading approximately 42,240 ETH. Bitwise continued reducing exposure (-219,050 ETH), underscoring persistent wariness. Conversely, Grayscale Mini aggressively scaled up its bullish stance, accumulating nearly 2,957,950 ETH, suggesting targeted optimism toward ETH's recovery. Franklin Templeton (+106,770 ETH) and VanEck (+730 ETH) re-entered the market cautiously, contrasting Invesco's sizable inflows (+39,380 ETH) following February's modest selling. The pronounced divergence across ETF providers emphasizes a market still deeply uncertain, with institutional players distinctly split between cautious optimism and defensive positioning, potentially fueling continued volatility.





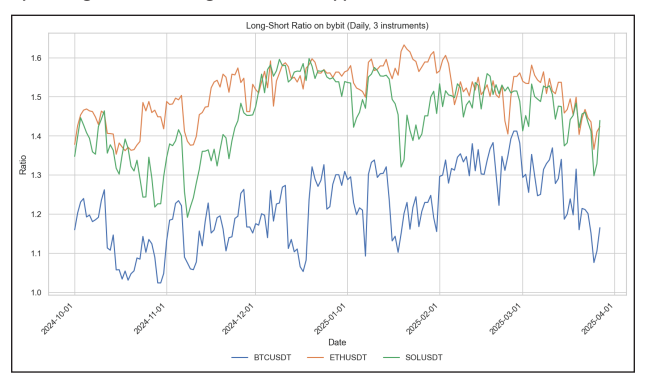
#### Binance Traders Turn Cautious Amid March Price Volatility

Throughout February, Binance's long-short ratios consistently indicated bullish sentiment for BTC, ETH, and SOL, reaching peaks of approximately 2.94, 4.89, and 4.78 respectively near month-end. However, as prices sharply declined in March, sentiment notably shifted. Bitcoin fell from about \$84,400 at February's end to lows around \$78,300 before partially recovering to \$86,900 by late March, coinciding with Binance's BTC long-short ratio dropping significantly, bottoming at an extremely bearish 0.82 on March 25th. This stark reversal highlights a dramatic reduction in trader confidence amid heightened volatility.

Ethereum's price similarly declined from around \$2,200 to lows below \$1,900, before modestly stabilizing near \$2,000. This prompted a corresponding decline in ETH's long-short ratio from 5.51 at the start of March to a low of 1.99, reflecting sharp bearish repositioning as optimism dwindled. Solana exhibited even greater sensitivity; prices dropped from around \$148 to \$112 before recovering slightly to \$137. Trader sentiment closely followed, with SOL's ratio collapsing from a robust 5.65 early in March to a bearish 1.95, signaling significantly reduced speculative activity and increased caution.

These dramatic reversals across BTC, ETH, and SOL emphasize that Binance traders have broadly shifted toward defensive positions. The markedly bearish sentiment could indicate traders' anticipation of continued short-term volatility, potentially restraining significant upward momentum in prices until clearer bullish signals re-emerge.





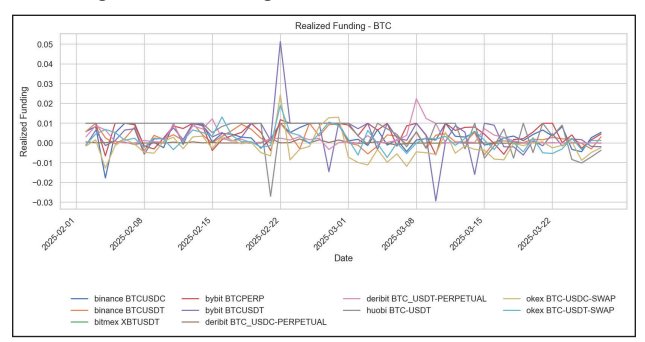
#### Bybit Long Short Ratios Signal a Cautious Approach

In February, Bybit traders displayed consistent optimism in BTC, ETH, and SOL, with long-short ratios maintaining relatively stable bullish levels, notably peaking around 1.41 for BTC, 1.56 for ETH, and 1.55 for SOL near month's end. However, the pronounced decline in prices across cryptocurrencies in March significantly shifted sentiment. Bitcoin's decline from approximately \$84,400 in late February to lows near \$78,300 in early March prompted traders to progressively scale back bullish positions, with Bybit's BTC long-short ratio decreasing sharply from 1.38 on February 28th to a bearish low of 1.08 on March 25th. This highlights cautious positioning as traders sought shelter from volatility.

Ethereum experienced a similar pattern, with prices declining from around \$2,200 at February's end to below \$1,900 before stabilizing near \$2,000. Bybit's ETH long-short ratio mirrored this decline, sliding from highs around 1.58 at the beginning of March to 1.37 near month's end. For Solana, the price drop from about \$148 down to as low as \$112 also resulted in traders significantly reducing their bullish exposure. SOL's long-short ratio on Bybit contracted from a peak of approximately 1.53 to just 1.30 by March 25th, reflecting a cautious stance amid uncertainty.

The clear reduction in bullish positioning across BTC, ETH, and SOL on Bybit indicates heightened trader wariness, suggesting market participants remain defensive amid ongoing volatility.





#### BTC Funding Rates Reflect Shifting Market Sentiment

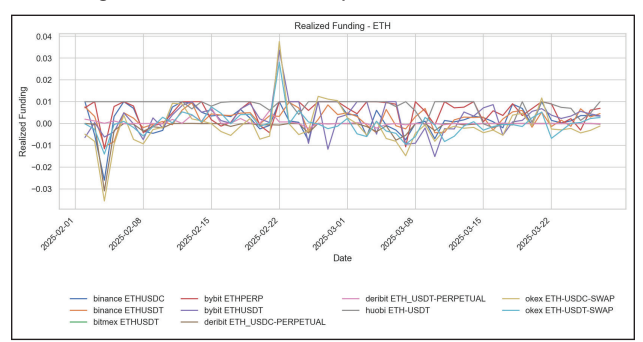
In February, BTC funding rates across major exchanges were predominantly positive, particularly towards monthend, reflecting bullish momentum as Bitcoin approached highs near \$96,000. Notably, Bybit saw spikes up to 0.051 (Feb 22), and Binance maintained consistently positive funding, underscoring optimism.

In March, however, market sentiment notably shifted due to increasing volatility and declining prices, as Bitcoin fell sharply from around \$94,000 to below \$80,000 mid-month. Consequently, funding rates became mixed or negative. Binance and Bybit exhibited alternating positive and negative funding, with noticeable negative dips on Bybit BTCUSDT (-0.029 on Mar 10, -0.016 on Mar 14) highlighting short-term bearish pressures.

OKEx BTC-USDC swaps persistently showed negative funding through early March, indicating bearish positioning amid uncertainty. Huobi funding rates also turned sharply negative in mid-to-late March, dipping to -0.010 (Mar 25), indicating a cautious stance among traders. By month-end, rates slightly stabilized but remained muted compared to February.

Overall, the stark transition from mostly positive funding rates in February to mixed and often negative rates in March clearly illustrates a sentiment reversal, as traders turned cautious amidst heightened volatility and downward price movements, emphasizing increased uncertainty in Bitcoin's short-term outlook.





#### ETH Funding Rates Reflect Elevated Volatility and Mixed Sentiment

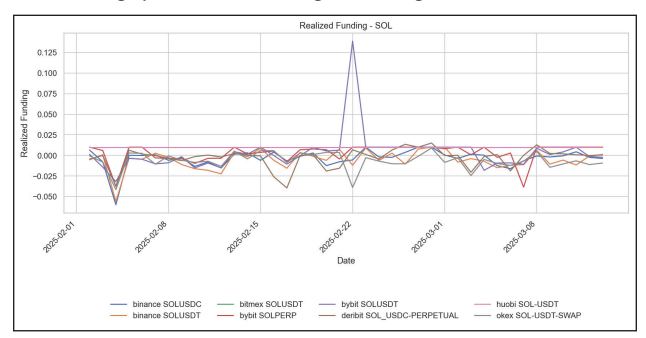
February saw ETH funding rates fluctuate notably, initially dipping negative (Binance ETHUSDT -0.011 on Feb 4; Bybit ETHUSDT -0.0074 on Feb 8) amid sharp ETH price declines from \$3300 to around \$2700. This negative shift indicated bearish sentiment mid-month. However, by late February, funding rates rebounded positively across exchanges like Binance and Bybit, with frequent spikes of +0.01, reflecting renewed bullish confidence as ETH prices briefly stabilized above \$2800.

In March, the narrative changed again. As Ethereum fell dramatically from \$2500 to below \$1800 within the first ten days, funding rates displayed increased volatility. While Binance's rates varied around neutrality, Bybit experienced stark contrasts, with funding swinging from strongly positive (+0.01 on Mar 4) to significantly negative (-0.015 on Mar 10, -0.0095 on Mar 7). OKEx ETH-USDC swaps persistently showed negative funding mid-March (-0.0148 on Mar 7), further highlighting bearish pressures.

By the latter half of March, funding stabilized slightly but remained uneven. Deribit maintained generally negative or negligible funding, suggesting cautious trader positioning. Huobi showed strong positive rates (+0.01 frequently), indicating divergent sentiment among platforms.

Overall, ETH's March funding rate dynamics clearly reflect heightened uncertainty and mixed sentiment, with traders navigating price volatility through rapidly shifting bullish and bearish stances.





#### Solana Funding Dynamics Continue To Signal Escalating Risk

Solana (SOL) funding rates exhibited significant volatility, especially highlighted on February 4, with Binance SOLUSDC at -0.0599, Binance SOLUSDT at -0.0558, Bybit SOLPERP at -0.0374, Bybit SOLUSDT at -0.0317, and OKEx SOL-USDT-SWAP at -0.0416. This extreme negative spike coincided with a sharp SOL price correction, indicating intense bearish pressure early in the month. Despite occasional recoveries to positive territory mid-February (Binance SOLUSDC and SOLUSDT reaching +0.01 on February 23–28), market sentiment remained fragile.

In March, SOL funding rates showed continued instability, reflecting ongoing uncertainty. Exchanges like OKEx consistently displayed negative rates (notably -0.0244 on March 3 and frequent negative values between -0.01 and -0.014), suggesting persistent bearish positioning. Bybit rates oscillated significantly, with positive rates frequently hitting +0.01, but sharp negative dips such as -0.0181 (SOLUSDT, March 4) and -0.0385 (SOLPERP, March 7) revealed abrupt bearish turns. Deribit's SOL perpetual also exhibited substantial negative extremes, including -0.0307 on March 19.

SOL's funding rates, lately, generally show sharp sentiment swings and elevated uncertainty, characterized by aggressive bearish episodes followed by intermittent bullish rebounds.their exposure strategies accordingly.



# LINKS

#### AmberLens: intelligence.amberdata.com

#### Recent from Amberdata

- Amberdata: DeFi Activity, Stablecoins, and the Impact on Price Volatility: Part 1
- Amberdata: How Do On-Chain Metrics Explain Bitcoin Volatility?
- Amberdata: Amberdata 2024 Digital Asset Market Intelligence Report: Exchanges & Derivatives
- <u>Amberdata: Crypto Pairs Trading: Part 1 Foundations of Moving Beyond Correlation</u>
- Amberdata: Crypto Pairs Trading: Part 2 Verifying Mean Reversion with ADF and Hurst Tests
- <u>Amberdata: Crypto Pairs Trading: Part 3 Constructing Your Strategy with Logs, Hedge Ratios,</u> and <u>Z-Scores</u>
- Amberdata: Crypto Pairs Trading: Part 4 Empirical Results & Performance Analysis

#### Spot Market

Spot market charts were built using the following endpoints:

- <u>https://docs.amberdata.io/reference/market-metrics-exchanges-volumes-historical</u>
- https://docs.amberdata.io/reference/market-metrics-exchanges-assets-volumes-historical
- <u>https://docs.amberdata.io/reference/get-market-pairs</u>
- <u>https://docs.amberdata.io/reference/get-historical-ohlc</u>

#### Futures

Futures / Swaps charts were built using the following endpoints:

- https://docs.amberdata.io/reference/futures-exchanges-pairs
- https://docs.amberdata.io/reference/futures-ohlcv-historical
- https://docs.amberdata.io/reference/futures-funding-rates-historical
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- https://docs.amberdata.io/reference/swaps-exchanges-reference
- https://docs.amberdata.io/reference/swaps-ohlcv-historical
- https://docs.amberdata.io/reference/swaps-funding-rates-historical

#### DeFi DEXes

DEX charts were built using the following endpoints:

- <u>https://docs.amberdata.io/reference/defi-dex-liquidity</u>
- https://docs.amberdata.io/reference/defi-dex-metrics
- https://docs.amberdata.io/reference/defi-impermanent-loss

#### DeFi Borrow / Lend

DeFi lending charts were built using the following endpoints:

- <u>https://docs.amberdata.io/reference/defi-lending-protocol-lens</u>
- https://docs.amberdata.io/reference/defi-lending-asset-lens

#### Networks

Network charts were built using the following endpoints:

- https://docs.amberdata.io/reference/blockchains-metrics-latest
- https://docs.amberdata.io/reference/transactions-metrics-historical
- <u>https://docs.amberdata.io/reference/get-historical-transaction-volume</u>

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