# STATE OF THE MARKET

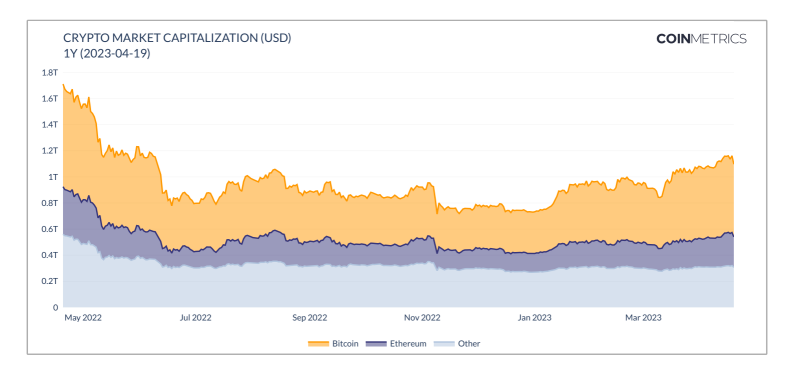
APR. 13 - 19, 2023

Coin Metrics' State of the Market provides an overview of cryptoasset market activity



#### MARKET SUMMARY

For five hours on Tuesday, Congress grilled Gary Gensler. The SEC chair faced a fierce scolding from many members of the House Financial Services Committee, though Rep. Maxine Waters (D-Calif.) applauded Gensler for his forceful actions in going after "crypto criminals." On the other side of the aisle, Committee chair Rep. Patrick McHenry (R-N.C.) accused Gensler of "driving innovation overseas and endangering American competitiveness," invoking the SEC's trademark 'regulation by enforcement' and the lack of clarity over ETH's status as a security. Though McHenry cited the CFTC's classification of ETH as a commodity, Gensler refused to reaffirm their assessment, repeatedly stating "it depends on the facts and the law." Hoping to enact a more precise framework for crypto regulation, members of the House Committee also unveiled a draft for their long-awaited stablecoin bill. The proposal would bar offshore entities from operating in the U.S. without a state or federal license (posing major challenges for firms like Tether), and includes a 2-year moratorium on "endogenously collateralized stablecoins" akin to TerraUSD. Meanwhile, the SEC continues its campaign against American crypto exchanges, suing Seattle-based Bittrex over their operation of "an unregistered national securities exchange." In their complaint, the SEC also alleges that several well-established tokens like OmiseGo (OMG), Algorand (ALGO), and Dash (DASH) were classified as unregistered securities. ETH has mostly shrugged off the U.S. regulatory drama, tipping \$2,100 in light of a successful Shapella upgrade. Despite prior fears of a mass sell-off, Consensus Layer deposits have gradually outpaced withdrawals, with investors recognizing the upgrade's de-risking of the ETH staking lifecycle. Liquid staking protocols have also benefited from the resurgence in staking interest, with Lido Finance's Total Value Locked (TVL) surpassing \$12B by Friday. Amid an ongoing memecoin boom, MEV bots have made a killing front-running trades on tongue-in-cheek tokens with names like Pepe, Wojak, and Chad. One bot linked to the ENS domain "jaredfromsubway.eth" amassed \$700,000 in profits (and \$1.1M in fees) "sandwiching" unsuspecting users of Uniswap, briefly driving ETH gas fees as high as 200 Gwei. Interestingly, last Friday a Uniswap governance vote unanimously moved to deploy the decentralized exchange on Polygon's zkEVM protocol, offering traders improvements on privacy and scalability. As regulators look on with skepticism, crypto creeps forward with codified chaos and economic experimentation, hardly thinking twice about the opinions of outsiders.

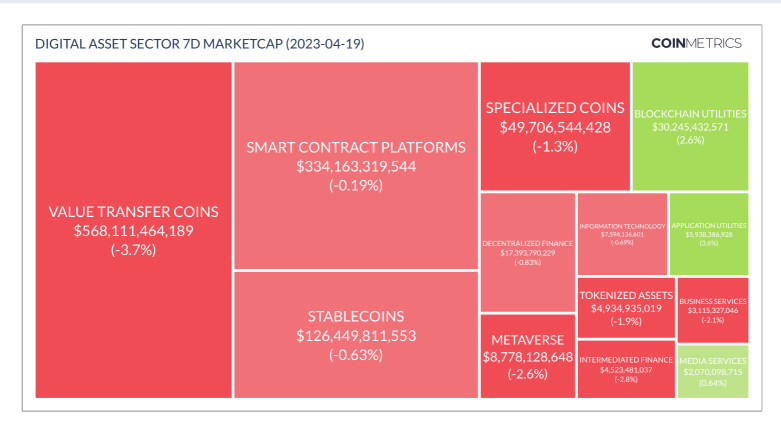


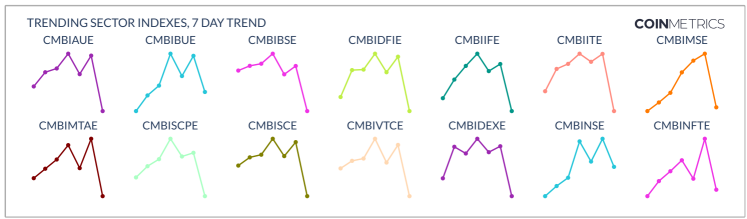
#### PRICE (CMBI CONSTITUENTS)

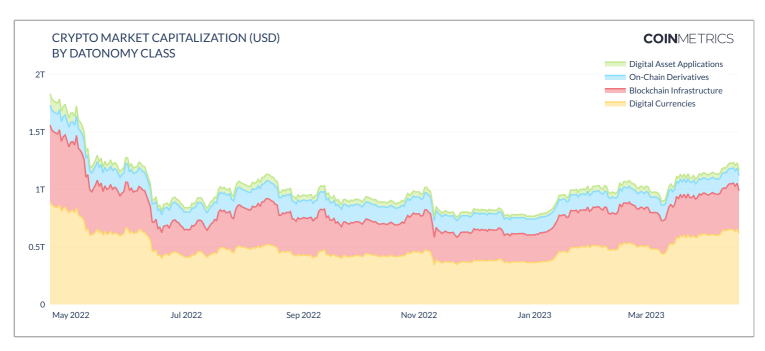
Coin Metrics' Reference Rate price calculated using a transparent, independent methodology robust to manipulation and derived from high quality constituent markets. Data based on 4pm EST NYC close.

\$15.799.60 \$10.808.30 \$1.808.30 \$1.982.35 \$1.809.30 \$1.8								
\$1,982.35	ASSET	CLOSING PRICE	7D CHANGE	7D MAX	7D MIN	52W CHANGE	52W MAX	52W MIN
SOL         \$23.05         -7.08%         \$24.80         \$23.05         -78.01%         \$104.81         \$8.35           DOT         \$6.41         -2.81%         \$6.86         \$6.41         -65.87%         \$18.91         \$4.27           ADA         \$0.42         -0.83%         \$0.45         \$0.42         -55.34%         \$0.94         \$0.24           DOGE         \$0.09         \$0.09         \$0.09         -35.52%         \$0.16         \$0.05           MATIC         \$1.11         -2.42%         \$1.18         \$1.11         -21.80%         \$1.52         \$0.34           SNB         \$325.52         +0.29%         \$348.71         \$324.57         -21.14%         \$412.80         \$189.63           AVAX         \$19.45         +2.61%         \$20.97         \$18.89         -74.60%         \$76.57         \$10.78           ATOM         \$11.87         +0.20%         \$12.78         \$11.85         -50.21%         \$23.84         \$5.73	втс	\$29,281.30	-3.63%	\$30,475.40	\$29,281.30	-29.21%	\$41,363.88	\$15,799.60
OOT         \$6.41         -2.81%         \$6.86         \$6.41         -65.87%         \$18.91         \$4.27           ADA         \$0.42         -0.83%         \$0.45         \$0.42         -55.34%         \$0.94         \$0.24           DOGE         \$0.09         +2.29%         \$0.09         \$0.09         -35.52%         \$0.16         \$0.05           MATIC         \$1.11         -2.42%         \$1.18         \$1.11         -21.80%         \$1.52         \$0.34           SNB         \$325.52         +0.29%         \$348.71         \$324.57         -21.14%         \$412.80         \$189.63           AVAX         \$19.45         +2.61%         \$20.97         \$18.89         -74.60%         \$76.57         \$10.78           ATOM         \$11.87         +0.20%         \$12.78         \$11.85         -50.21%         \$23.84         \$5.73	ЕТН	\$1,982.35	-1.62%	\$2,129.88	\$1,982.35	-34.87%	\$3,043.72	\$923.00
ADA         \$0.42         -0.83%         \$0.45         \$0.42         -55.34%         \$0.94         \$0.24           DOGE         \$0.09         \$0.09         \$0.09         -35.52%         \$0.16         \$0.05           MATIC         \$1.11         -2.42%         \$1.18         \$1.11         -21.80%         \$1.52         \$0.34           SNB         \$325.52         +0.29%         \$348.71         \$324.57         -21.14%         \$412.80         \$189.63           AVAX         \$19.45         +2.61%         \$20.97         \$18.89         -74.60%         \$76.57         \$10.78           ATOM         \$11.87         +0.20%         \$12.78         \$11.85         -50.21%         \$23.84         \$5.73	SOL	\$23.05	-7.08%	\$24.80	\$23.05	-78.01%	\$104.81	\$8.35
POGE         \$0.09         \$0.09         \$0.09         \$0.09         \$0.09         \$0.09         \$0.09         \$0.09         \$0.05         \$0.05           MATIC         \$1.11         \$2.42%         \$1.18         \$1.11         \$21.80%         \$1.52         \$0.34           SNB         \$325.52         \$0.29%         \$348.71         \$324.57         \$21.14%         \$412.80         \$189.63           AVAX         \$19.45         \$2.61%         \$20.97         \$18.89         74.60%         \$76.57         \$10.78           ATOM         \$11.87         \$0.20%         \$12.78         \$11.85         \$50.21%         \$23.84         \$5.73	DOT	\$6.41	-2.81%	\$6.86	\$6.41	-65.87%	\$18.91	\$4.27
MATIC \$1.11 -2.42% \$1.18 \$1.11 -21.80% \$1.52 \$0.34  SNB \$325.52 +0.29% \$348.71 \$324.57 -21.14% \$412.80 \$189.63  AVAX \$19.45 +2.61% \$20.97 \$18.89 -74.60% \$76.57 \$10.78  ATOM \$11.87 +0.20% \$12.78 \$11.85 -50.21% \$23.84 \$5.73	ADA	\$0.42	-0.83%	\$0.45	\$0.42	-55.34%	\$0.94	\$0.24
\$18.8 \$325.52 +0.29% \$348.71 \$324.57 -21.14% \$412.80 \$189.63 \$44.4 \$19.45 +2.61% \$20.97 \$18.89 -74.60% \$76.57 \$10.78 \$47.0 \$11.87 +0.20% \$12.78 \$11.85 -50.21% \$23.84 \$5.73	DOGE	\$0.09	+2.29%	\$0.09	\$0.09	-35.52%	\$0.16	\$0.05
AVAX \$19.45 +2.61% \$20.97 \$18.89 -74.60% \$76.57 \$10.78 ATOM \$11.87 +0.20% \$12.78 \$11.85 -50.21% \$23.84 \$5.73	MATIC	\$1.11	-2.42%	\$1.18	\$1.11	-21.80%	\$1.52	\$0.34
ATOM \$11.87 +0.20% \$12.78 \$11.85 -50.21% \$23.84 \$5.73	BNB	\$325.52	+0.29%	\$348.71	\$324.57	-21.14%	\$412.80	\$189.63
	AVAX	\$19.45	+2.61%	\$20.97	\$18.89	-74.60%	\$76.57	\$10.78
**MBI10         \$3,225.77         -2.68%         \$3,398.54         \$3,225.77         -37.98%         \$5,200.88         \$1,838.40	АТОМ	\$11.87	+0.20%	\$12.78	\$11.85	-50.21%	\$23.84	\$5.73
	CMBI10	\$3,225.77	-2.68%	\$3,398.54	\$3,225.77	-37.98%	\$5,200.88	\$1,838.40

#### **ASSET CLASSES**





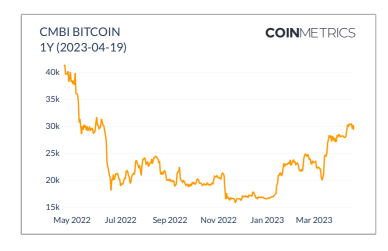


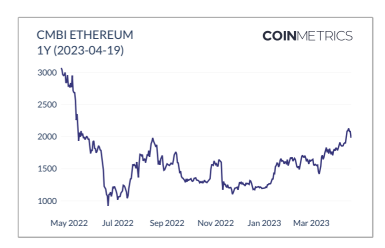
# **INDEX ROUNDUP**

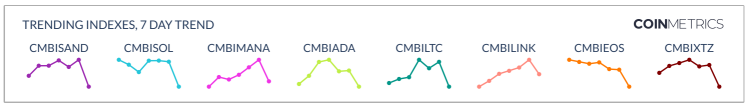
#### SINGLE ASSET INDEXES

The CMBI Single Asset series are institutionally designed cryptoasset benchmarks that accurately & reliably represent a real-time market aggregate USD value for singular crypto assets.

INDEX	CLOSING PRICE	7D CHANGE	7D MAX	7D MIN	52W CHANGE	52W MAX	52W MIN
СМВІВТС	\$29,281.29	-3.63%	\$30,475.40	\$29,281.29	-29.21%	\$41,363.88	\$15,799.60
СМВІВТСТ	\$31,459.47	-3.63%	\$32,742.41	\$31,459.47	-29.21%	\$44,440.87	\$16,974.91
СМВІЕТН	\$1,982.36	-1.62%	\$2,129.88	\$1,982.36	-34.87%	\$3,043.72	\$923.00
СМВІЕТНТ	\$2,152.03	-1.62%	\$2,312.19	\$2,152.03	-34.87%	\$3,304.24	\$1,002.00







#### **MULTI ASSET INDEXES**

The CMBI Multi Asset series are institutionally designed cryptoasset benchmarks that accurately & reliably represent a real-time market aggregate USD value for baskets of crypto assets.

INDEX	CLOSING PRICE	7D CHANGE	7D MAX	7D MIN	52W CHANGE	52W MAX	52W MIN
CMBI10	\$3,225.77	-2.68%	\$3,398.54	\$3,225.77	-37.98%	\$5,200.88	\$1,838.40
CMBI10E	\$5,569.01	-1.42%	\$5,889.09	\$5,569.01	-56.96%	\$12,939.32	\$3,409.70
CMBI10EX	\$7,463.91	-1.38%	\$7,991.44	\$7,463.91	-47.18%	\$14,129.56	\$4,169.19
CMBI10M	\$10,631.74	-1.10%	\$10,993.25	\$10,631.74	-31.46%	\$16,189.37	\$9,310.27
CMBIBE	\$15,372.59	-2.93%	\$16,180.78	\$15,372.59	-31.29%	\$22,374.03	\$8,387.96





# **MARKET MOVEMENT**

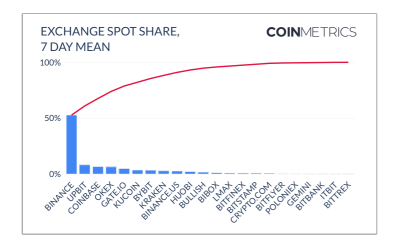
## **TRADING DIARY, 7 DAY**

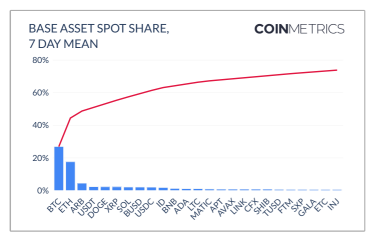
**ADVANCING VOLUME** \$150,674,846,306

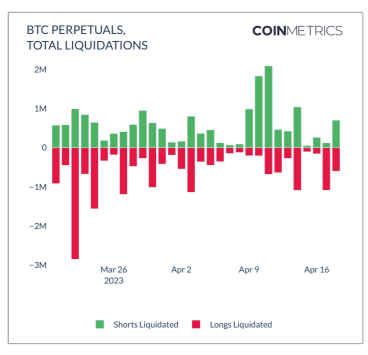
**DECLINING VOLUME** \$12,602,268,690

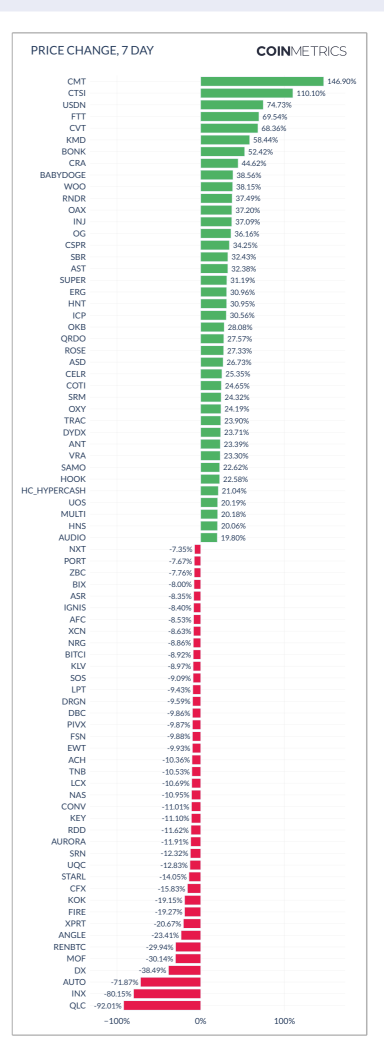
ADVANCES 465

DECLINES 170

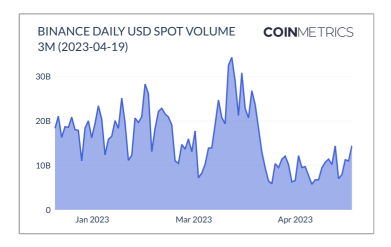


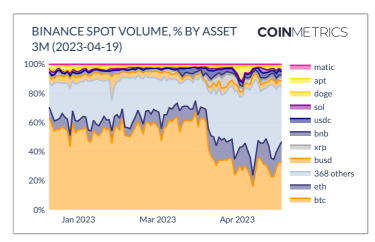


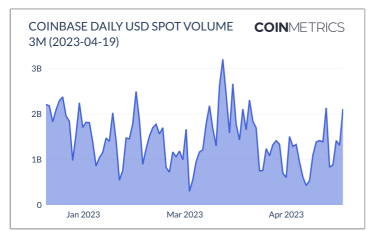


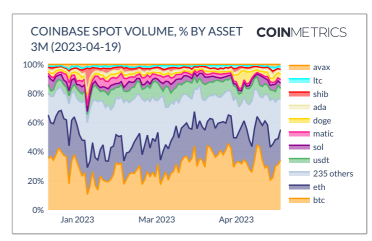


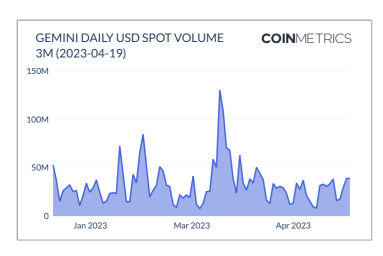
# **EXCHANGE SPOT VOLUME**

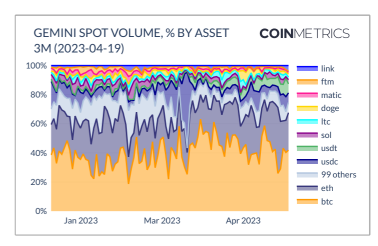


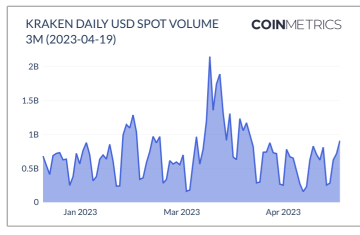


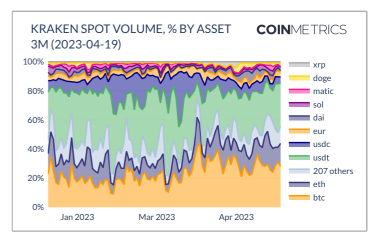




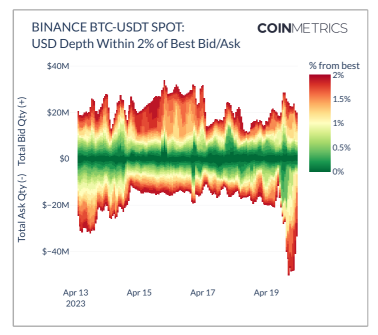


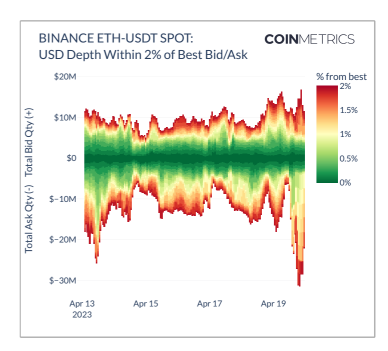


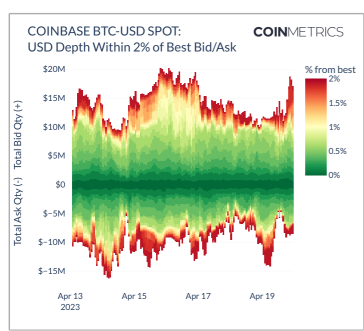


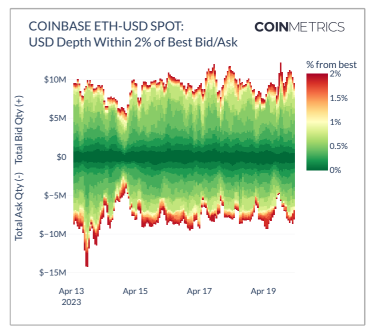


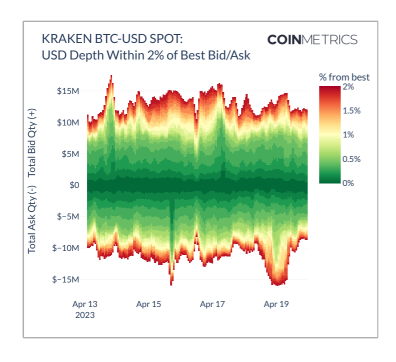
#### ORDER BOOK DEPTH

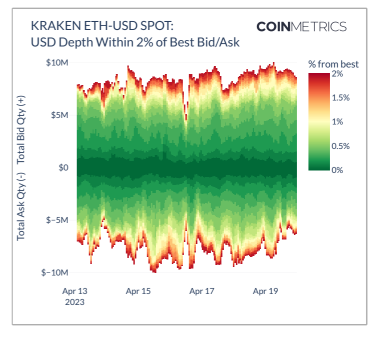




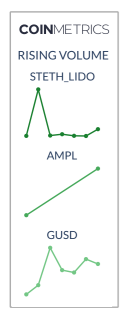


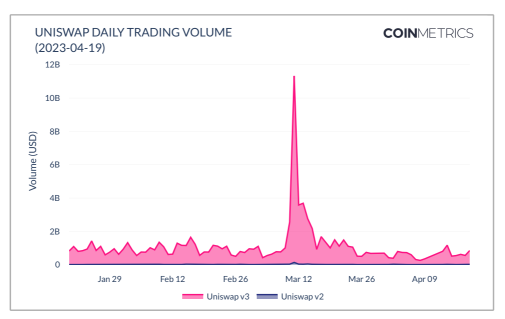




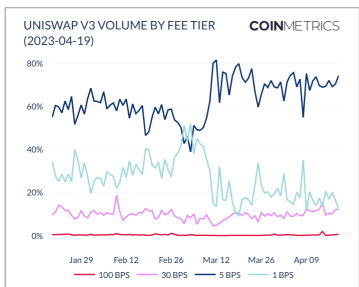


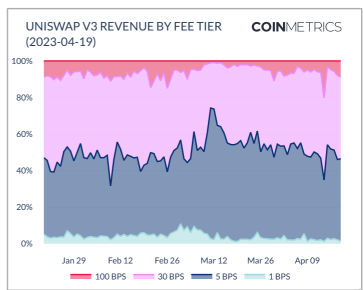
## **DEX DIGEST**

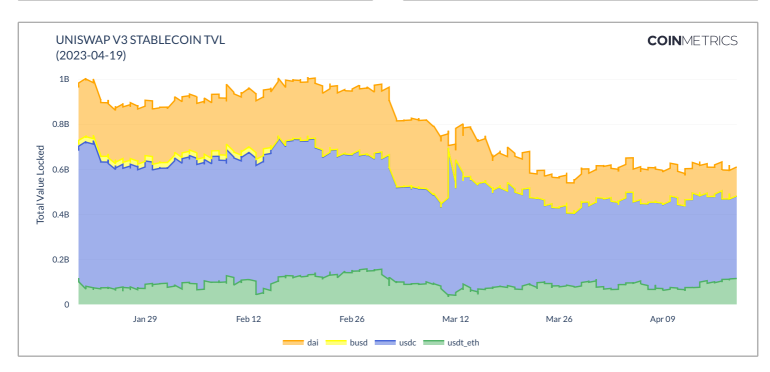






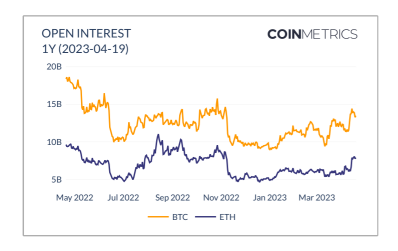


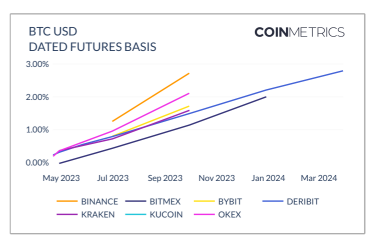




Note: DEX metrics currently capture a subset of the top liquidity pools on the Ethereum-based instantiation of each protocol.

# **FUTURES FEED**





#### **OPEN INTEREST**

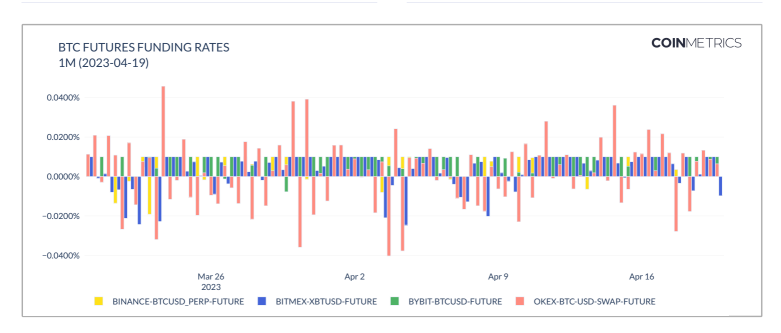
Sum of all reported open interest from futures markets in USD

ASSET	7D CHANGE	7D AVERAGE	7D MAX	7D MIN
втс	-2.02%	13,798,651,156	14,407,999,583	13,268,914,244
ETH	+18.97%	7,682,230,710	8,047,272,760	6,626,623,348
XRP	+11.03%	594,657,563	621,597,730	559,860,024
ADA	+20.36%	281,754,847	318,336,358	235,325,440
LINK	+67.24%	145,938,488	185,578,744	110,968,649
CRO	+12.28%	22,255,427	23,463,005	20,897,562
LTC	+34.43%	501,800,018	570,498,753	424,398,832
UNI	+15.28%	48,624,725	52,177,408	45,260,394
всн	+3.01%	164,187,017	167,388,671	160,300,270

#### **FUTURES VOLUME**

USD value of all reported futures volume

ASSET	7D CHANGE	7D AVERAGE	7D MAX	7D MIN
втс	+52.39%	30,344,952,630	45,662,968,806	11,933,749,542
ETH	+1.74%	23,904,089,466	37,708,493,336	13,456,396,302
XRP	+148.73%	1,258,170,033	2,247,462,128	644,106,832
ADA	+4.53%	685,129,637	952,654,923	452,180,939
LINK	+203.22%	583,950,597	846,603,872	278,314,239
CRO	+339.42%	2,458,634	4,309,339	980,689
LTC	+168.07%	1,062,491,436	1,543,533,947	472,578,256
UNI	+89.68%	128,498,459	200,068,049	70,197,941
всн	+134.91%	109,705,078	193,964,642	70,782,916





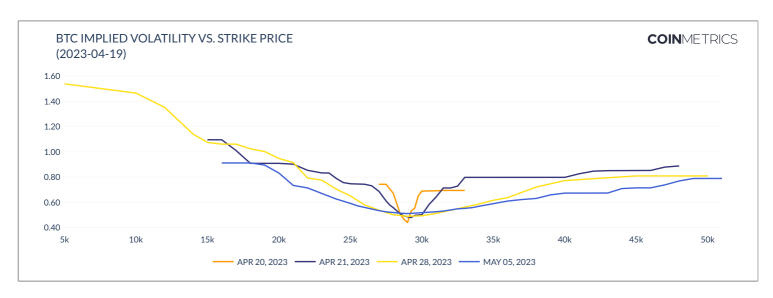


# **OPTIONS SNAPSHOT**

#### **BTC OPEN INTEREST**

#### **ETH OPEN INTEREST**

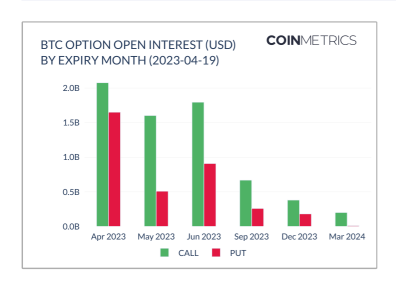
TOTAL	\$10,545,039,276	TOTAL	\$5,910,053,220
CALLS	\$6,939,911,019	CALLS	\$4,096,837,085
PUTS	\$3,605,128,257	PUTS	\$1,813,216,134

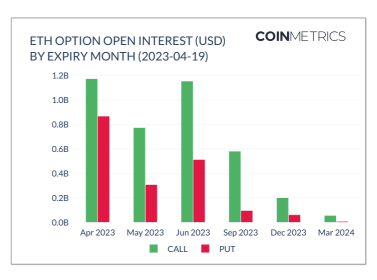


#### AT THE MONEY OPTIONS

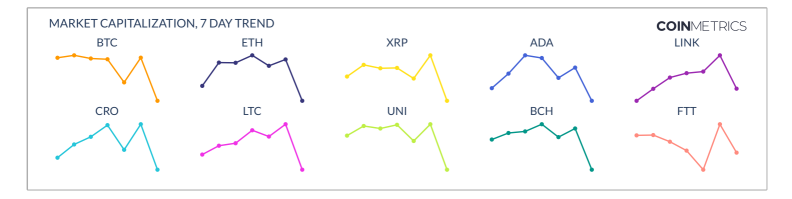
Market greeks, implied volatility, and mark contract prices for BTC options at or near strike price.

		(	CALLS								PUTS	S		
VEGA	THETA	RHO	DELTA	GAMMA	IV	MARK	SYMBOL	MARK	IV	GAMMA	DELTA	RHO	THETA	VEGA
8.45007	-116.26926	0.9643	0.61264	0.00032	0.5774	0.0008	BTC-20APR23-29500	0.0243	0.5774	0.00032	-0.38736	-0.65102	-116.26926	8.45007
8.77604	-120.75436	0.8393	0.53143	0.00033	0.6893	0.0006	BTC-20APR23-29750	0.0328	0.6893	0.00033	-0.46924	-0.7908	-120.76199	8.77659
8.73045	-120.12716	0.71103	0.4489	0.00033	0.69	0.0002	BTC-20APR23-30000	0.0407	0.69	0.00033	-0.55043	-0.93057	-120.16137	8.73294
8.33503	-114.68636	0.58832	0.37045	0.00031	0.69	0.0001	BTC-20APR23-30250	0.0496	0.69	0.00031	-0.63019	-1.0691	-114.61416	8.32979
28.13682	-35.17213	7.271	0.46206	0.0001	0.5009	0.004	BTC-21APR23-29500	0.027	0.5009	0.0001	-0.53802	-10.51051	-35.17066	28.13564
7.6779	-108.6855	0.50012	0.34843	0.00034	0.5109	0.0026	BTC-21APR23-29750	0.0344	0.5111	0.00034	-0.65157	-0.99304	-108.6855	7.6779
27.58929	-34.4877	6.53355	0.41299	0.0001	0.5361	0.0018	BTC-21APR23-30000	0.0423	0.5361	0.0001	-0.58701	-11.54807	-34.4877	27.58929
34.04962	-10.17818	10.83241	0.21486	0.00005	0.491	0.0143	BTC-28APR23-30000	0.0542	0.4909	0.00005	-0.78514	-64.78177	-10.17817	34.04958
28.72743	-35.90929	9.6501	0.59574	0.00009	0.5191	0.0327	BTC-5MAY23-29500	0.0547	0.5191	0.00009	-0.40426	-8.13072	-35.90929	28.72743
29.37868	-36.72335	8.91725	0.54691	0.0001	0.5211	0.0265	BTC-5MAY23-30000	0.066	0.5211	0.0001	-0.4531	-9.16515	-36.72333	29.37866





# MARKET CAPITALIZATION



#### **MARKET CAP**

USD value of current supply. Also referred to as market capitalization.

ASSET	7D CHANGE	7D AVERAGE	7D MAX	7D MIN
втс	-5.16%	580,768,569,394	589,267,023,015	557,242,719,710
ETH	-2.97%	247,735,447,574	254,928,112,972	233,204,024,277
XRP	-4.35%	51,611,228,701	53,253,483,323	49,068,928,553
ADA	-2.60%	14,902,214,035	15,473,940,745	14,117,128,034
LINK	+3.96%	7,980,328,821	8,567,856,718	7,458,613,854
CRO	-1.76%	7,052,376,841	7,252,437,556	6,791,819,815
LTC	-4.08%	7,049,253,499	7,404,089,684	6,565,413,658
UNI	-6.14%	6,200,260,626	6,328,429,574	5,820,177,973
ВСН	-4.97%	2,548,017,000	2,604,125,722	2,413,935,691
FTT	-6.52%	653,994,607	705,017,915	588,791,566

#### FREE FLOAT MARKET CAP

The sum USD value of the free float supply.

ASSET	7D CHANGE	7D AVERAGE	7D MAX	7D MIN
втс	-5.13%	414,751,401,512	420,846,491,532	398,014,362,635
ETH	-3.30%	226,388,684,524	232,815,226,809	212,773,880,986
XRP	-4.36%	23,406,751,536	24,151,143,416	22,253,087,500
ADA	-2.81%	13,150,417,329	13,653,292,986	12,446,967,298
LINK	+3.94%	4,063,772,830	4,362,497,578	3,798,455,808
CRO	-2.54%	900,259,399	926,742,166	861,087,534
LTC	-4.27%	6,176,254,615	6,483,614,216	5,748,470,931
UNI	-5.98%	1,437,396,702	1,467,468,128	1,349,614,515
ВСН	-4.96%	1,714,140,477	1,751,894,220	1,623,942,005
FTT	-6.52%	630,873,686	680,093,148	567,975,793

#### **REALIZED CAP**

 $\label{thm:continuous} USD\ value\ for\ all\ native\ units\ based\ on\ the\ USD\ closing\ price\ on\ the\ day\ that\ a\ unit\ last\ moved.$ 

ASSET	7D CHANGE	7D AVERAGE	7D MAX	7D MIN
втс	+0.29%	384,966,283,162	385,486,499,491	384,364,212,936
ETH	+0.97%	167,551,140,487	168,654,273,854	165,953,101,498
XRP	-0.00%	49,623,473,196	49,699,671,589	49,554,971,665
ADA	+1.00%	18,080,509,311	18,136,157,642	17,944,718,021
LINK	+0.53%	8,377,635,238	8,417,971,901	8,338,736,593
CRO	-1.53%	22,590,865,324	22,641,801,762	22,293,814,957
LTC	+0.15%	6,893,801,909	6,922,616,578	6,870,629,933
UNI	-0.14%	9,601,789,574	9,607,846,777	9,584,671,134
ВСН	-0.30%	4,498,721,603	4,503,026,918	4,489,057,471
FTT	-0.26%	927,240,649	929,731,466	923,835,908

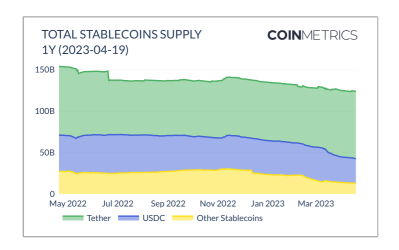
#### MARKET VALUE TO REALIZED VALUE

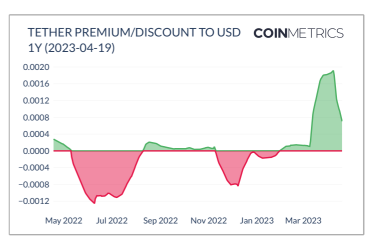
The ratio of a cryptoasset's market cap (aka market value) to realized cap (aka realized value).

ASSET	7D CHANGE	7D AVERAGE	7D MAX	7D MIN
втс	-5.43%	1.51	1.53	1.45
ETH	-3.90%	1.48	1.52	1.39
XRP	-4.35%	1.04	1.07	0.99
ADA	-3.56%	0.82	0.85	0.78
LINK	+3.42%	0.95	1.02	0.89
CRO	-0.24%	0.31	0.32	0.30
LTC	-4.22%	1.02	1.07	0.95
UNI	-6.01%	0.65	0.66	0.61
ВСН	-4.68%	0.57	0.58	0.54
FTT	-6.28%	0.71	0.76	0.64



# STABLECOINS REPORT





#### MARKET CAPITALIZATION

USD value of current supply

ASSET	7D CHANGE	7D AVERAGE	7D MAX	7D MIN
USDT_ETH	-0.06%	35,308,459,154	35,320,590,958	35,294,313,935
USDT	-0.06%	888,617,962	888,923,286	888,261,965
USDT_TRX	+2.21%	45,021,423,800	45,172,955,343	44,178,908,003
PAX	+9.28%	1,012,040,579	1,064,370,602	973,964,745
DAI	-3.00%	4,952,296,565	5,025,855,669	4,858,222,032
USDC	-2.29%	30,094,514,795	30,374,526,992	29,679,747,449
BUSD	-1.61%	6,669,704,115	6,720,555,890	6,612,557,564
GUSD	+9.38%	418,521,754	439,597,161	401,900,179

#### TRANSFER VALUE, ADJUSTED

USD value of the sum native units transferred removing noise

ASSET	7D CHANGE	7D AVERAGE	7D MAX	7D MIN
USDT_ETH	+1.29%	3,070,644,349	3,907,375,812	1,386,695,117
USDT	-86.75%	344,441	803,677	2,972
USDT_TRX	+12.29%	9,132,682,676	10,946,081,861	5,111,299,614
PAX	-42.75%	135,265,594	305,061,461	31,025,996
DAI	-77.33%	512,094,169	1,121,984,384	171,841,784
USDC	-31.82%	4,458,106,822	6,574,790,534	2,474,748,387
BUSD	-44.44%	84,398,839	181,396,609	4,855,478
GUSD	+3,034.95%	16,306,372	34,792,396	444,664





#### TRANSACTION COUNT

Count of transactions

ASSET	7D CHANGE	7D AVERAGE	7D MAX	7D MIN
USDT_ETH	-1.27%	107,526	125,495	82,022
USDT	+257.14%	73	226	6
USDT_TRX	+10.25%	2,197,368	2,505,964	1,692,855
PAX	-58.05%	191	298	113
DAI	-19.34%	4,038	5,592	3,303
USDC	-1.14%	39,474	50,479	32,554
BUSD	-26.33%	772	894	649
GUSD	+17.65%	94	141	71

#### **MEDIAN TRANSFER VALUE**

Median USD value transferred per transfer between addresses

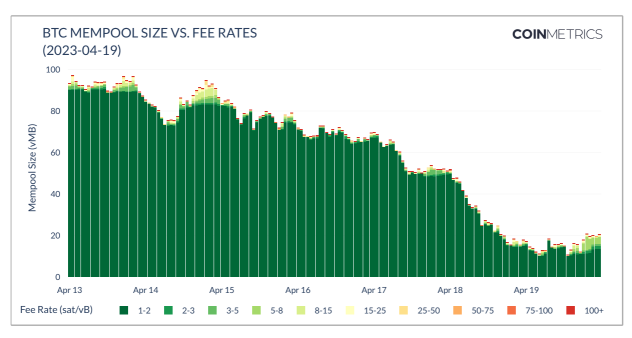
ASSET	7D CHANGE	7D AVERAGE	7D MAX	7D MIN
USDT_ETH	+12.79%	785	996	521
USDT	-97.99%	247	996	20
USDT_TRX	+13.99%	136	189	104
PAX	-88.41%	117,962	453,010	10,314
DAI	+23.02%	1,503	2,373	930
USDC	+16.42%	1,443	1,850	1,000
BUSD	-21.77%	475	642	266
GUSD	-66.54%	3,116	9,016	229

#### **VELOCITY**

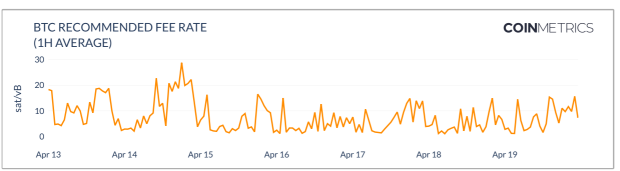
Number of times that an average native unit among the active supply has been transferred in the past 1 year

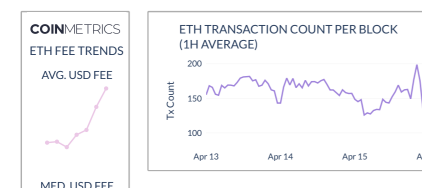
ASSET	7D CHANGE	7D AVERAGE	7D MAX	7D MIN
USDT_ETH	+0.24%	41.21	41.27	41.17
USDT	-0.11%	3.09	3.09	3.08
USDT_TRX	-1.66%	60.77	61.80	60.48
PAX	-5.35%	14.60	14.92	14.13
DAI	+3.29%	260.68	266.26	256.58
USDC	+2.56%	119.59	121.55	118.52
BUSD	+1.49%	44.45	44.88	44.22
GUSD	-9.05%	17.38	18.17	16.52

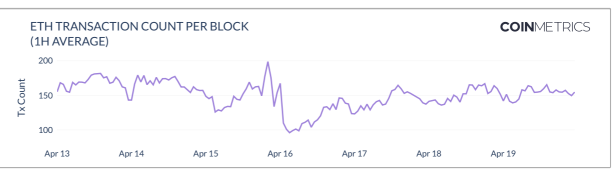
# **FEE MARKET**

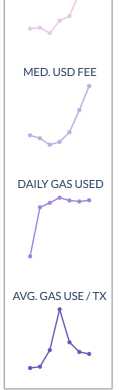


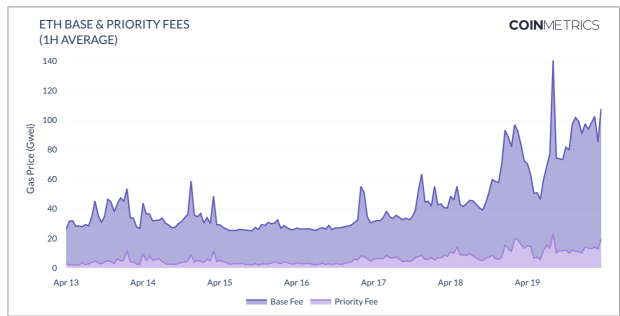




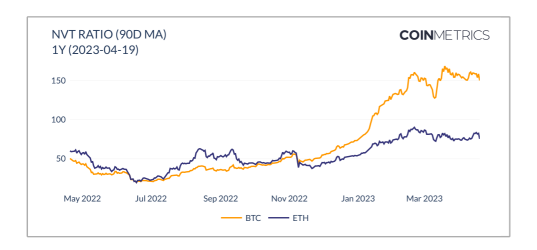








# **NETWORK DATA FUNDAMENTALS**



#### **ACTIVE ADDRESSES**

Count of unique addresses that were active in the network

ASSET	7D CHANGE	7D AVERAGE	7D MAX	7D MIN
втс	-2.37%	1,004,514	1,149,264	840,992
ETH	-28.02%	528,876	653,706	414,943
XRP	-1.22%	34,209	45,951	26,596
ADA	+11.93%	53,750	62,053	48,416
LINK	+2.98%	2,413	2,779	2,128
CRO	-21.29%	434	550	318
LTC	-3.76%	218,616	232,416	208,159
UNI	-11.76%	774	1,002	697
ВСН	+3.63%	31,832	50,819	25,748
FTT	-76.48%	308	829	167

#### FREE FLOAT SUPPLY

Sum of native units readily available to trade in open markets

ASSET	7D CHANGE	7D AVERAGE	7D MAX	7D MIN
втс	+0.05%	13,817,320	13,821,506	13,813,954
ETH	+0.43%	109,734,022	109,888,157	109,419,908
XRP	-0.00%	45,347,014,864	45,348,626,877	45,345,639,599
ADA	-0.19%	30,057,398,248	30,091,283,671	30,034,555,309
LINK	-0.02%	509,224,729	509,271,010	509,169,827
CRO	-0.79%	12,764,802,640	12,779,714,850	12,678,303,572
LTC	-0.13%	63,715,459	63,780,650	63,685,472
UNI	+0.17%	231,828,446	231,885,437	231,489,695
ВСН	+0.03%	13,028,484	13,030,286	13,025,989
FTT	+0.00%	317,267,550	317,267,550	317,267,550

# COINMETRICS ACTIVE ADDRESSES, 7 DAY TREND BTC ETH XRP ADA LINK CRO LTC UNI BCH FTT

#### TRANSACTION COUNT

Count of transactions

ASSET	7D CHANGE	7D AVERAGE	7D MAX	7D MIN
втс	-8.64%	297,384	326,572	235,578
ETH	-0.89%	1,048,407	1,166,392	854,249
XRP	+2.94%	1,063,663	1,155,702	945,133
ADA	-9.21%	54,276	63,108	48,706
LINK	+12.97%	3,156	3,948	2,545
CRO	-18.12%	544	747	393
LTC	-6.70%	95,485	103,530	90,375
UNI	+5.77%	953	1,274	779
ВСН	-9.38%	10,238	11,650	8,675
FTT	-82.16%	532	1,665	224

#### TRANSFER VALUE, ADJUSTED

 ${\sf USD\,value\,of\,the\,sum\,native\,units\,transferred\,removing\,noise}$ 

ASSET	7D CHANGE	7D AVERAGE	7D MAX	7D MIN
BTC	-3.07%	3,832,127,642	5,103,203,758	2,374,673,090
ETH	+9.67%	3,984,649,569	5,845,674,427	2,126,310,328
XRP	+47.73%	1,439,234,981	6,854,923,089	147,257,619
ADA	-26.10%	11,698,305,594	14,403,788,032	9,009,152,805
LINK	+6.83%	58,323,941	85,139,972	34,841,415
CRO	+2,426.02%	4,916,552	23,223,561	893,738
LTC	-10.92%	86,569,632	123,437,369	59,968,999
UNI	+48.68%	21,586,048	55,104,481	8,615,903
ВСН	+65.70%	15,505,755	23,067,853	9,508,147
FTT	-59.61%	4,488,898	8,888,923	994,751

#### ADDRESSES ≥ \$1

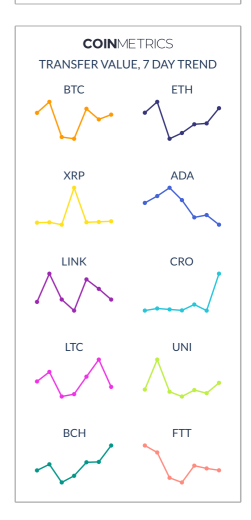
Count of addresses holding at least \$1 worth of native units

ASSET	7D CHANGE	7D AVERAGE	7D MAX	7D MIN
втс	-1.18%	38,558,898	38,750,963	38,253,039
ETH	-0.83%	59,146,857	59,552,367	58,219,626
XRP	+0.18%	4,673,490	4,677,653	4,669,187
ADA	-0.19%	3,728,280	3,740,068	3,707,326
LINK	+0.34%	507,422	508,575	506,088
CRO	+0.04%	151,177	151,443	150,931
LTC	-0.22%	2,262,658	2,393,166	2,205,298
UNI	+0.05%	295,743	296,143	295,359
ВСН	-1.21%	4,080,382	4,101,251	4,028,229
FTT	+0.19%	21,300	21,438	21,161

#### ADDRESSES ≥ \$1M

Count of addresses holding at least \$1M worth of native units

ASSET	7D CHANGE	7D AVERAGE	7D MAX	7D MIN
втс	-1.76%	74,255	74,617	73,212
ETH	-5.92%	12,514	12,876	11,579
XRP	-7.17%	1,167	1,197	1,088
ADA	-1.76%	1,160	1,200	1,114
LINK	+5.54%	408	433	379
CRO	+0.00%	61	62	61
LTC	-3.37%	529	583	487
UNI	-0.34%	295	297	291
ВСН	-3.70%	243	247	234
FTT	-13.64%	21	23	19



# **DATA EXPLAINER (P.1)**

# ESTIMATED MARKET CAPITALIZATION (MARKET CAP)

Estimated Market Capitalization (Market Cap) is an asset's reported supply multiplied by its price. In this version of the metric, circulating supply is reported by the projects or other derived sources.

#### **PRICE**

Closing Price (4PM), High Price, Low Price, % Change in Price for each asset for the previous month and the previous 52-week period. Price represents Coin Metrics' Reference Rate, which is calculated using an independent methodology robust to manipulation. <u>More information</u> on Coin Metrics' Reference Rates.

#### **DIGITAL ASSET TAXONOMY**

Asset classes, sectors, and sub-sectors are derived from datonomy™, a digital asset classification system created by Coin Metrics, Goldman Sachs, and MSCI, offering a consistent, standardized way for investors to analyze the digital assets ecosystem.

Class is the top level of the classification system, describing the fundamental purpose of an asset.

Sector describes specialization of an asset within a class.

**Sub-Sector** delineates the asset within a sector by the specific product, service, or function it provides to users.

datonomy™ offers a new level of transparency into how the market is moving and serves as a powerful foundation for portfolio performance measurement, risk management, reporting, & investment strategy. More info on datonomy.

#### **SECTOR INDEXES**

The Total Market Series is a suite of indexes measuring segments of the digital assets ecosystem as defined by datonomy $^{\text{TM}}$ , allowing investors to passively track the growth of sectors and sub-sectors. The full list of index offerings is outlined below:

- CMBIAUE: CMBI Application Utilities Sector Even
- CMBIBUE: CMBI Blockchain Utilities Sector Even
- CMBIBSE: CMBI Business Services Sector Even
- CMBIDFIE: CMBI Decentralized Finance Sector Even
- CMBIITE: CMBI Information Technology Sector Even
- CMBIIFE: CMBI Intermediated Finance Sector Even
- CMBIMSE: CMBI Media Services Sector Even
- CMBIMTAE: CMBI Metaverse Sector Even
- CMBISCPE: CMBI Smart Contracts Platform Sector Even
- CMBISCE: CMBI Specialized Coins Sector Even
- CMBIVTCE: CMBI Value Transfer Coins Sector Even
- CMBIDEXE: CMBI Decentralized Exchanges Sub-Sector Even
- CMBINSE CMBI Network Scaling Sub-Sector Even
- CMBINFTE: CMBI NFT Ecosystem Sub-Sector Even

#### **CMBI SINGLE ASSET SERIES**

The CMBI Single Asset Series provide the cryptoasset community, investors and asset managers with publicly available and investable benchmarks that reliably and accurately track the price of a single cryptoasset, through sourcing market prices from numerous global liquidity venues. More information on Coin Metrics Indexes.

#### **CMBI BITCOIN**

Daily level for Coin Metrics Bletchley Index (CMBI) Bitcoin for the previous month. CMBI Bitcoin tracks the price and performance of Bitcoin by sourcing BTC/USD market prices from numerous global liquidity venues. As of 4/16/2023 constituent markets in the CMBI Bitcoin were Binance.US, Bitstamp, Bittrex, Coinbase, Gemini, itBit and Kraken. More information on Coin Metrics Indexes.

#### **CMBI ETHEREUM**

Daily level for CMBI Ethereum for the previous month. CMBI Ethereum tracks the price of Ethereum by sourcing ETH/USD market prices from numerous global liquidity venues. As of 4/16/2023 constituent markets in the CMBI Ethereum were Binance.US, Bitstamp, Bittrex, Coinbase, Gemini, itBit and Kraken. More information on Coin Metrics Indexes.

#### **CMBI MULTI ASSET SERIES**

The CMBI Multi Asset Series provide the cryptoasset community, investors and asset managers with publicly available and investable benchmarks that reliably and accurately track the value of cryptoasset markets. More information on Coin Metrics Indexes.

#### **CMBI 10**

Daily level for CMBI 10 for the previous month. The CMBI 10 is designed to measure the performance an investor would expect from investing in a diversified basket of cryptoassets weighted by their free float market capitalization. The 10 largest cryptoassets, defined by an asset's expected 10 year future market capitalization, are selected as the index constituents. More information on Coin Metrics Indexes.

#### CMBI 10 MOMENTUM

Daily level for CMBI 10 Momentum for the previous month. The CMBI 10 Momentum is designed to measure the performance of a short term momentum factor applied to a basket of the 10 largest cryptoassets. The 10 largest cryptoassets, defined by an asset's expected 10 year future market capitalization, are selected as the index constituents. More information on Coin Metrics Indexes.

# **DATA EXPLAINER (P.2)**

#### TRADING DIARY

**Total Volume**, which is the total traded volume for the previous week for the cryptoassets under Coin Metrics Reference Rate Coverage.

**Adv. Volume** is the total traded volume for the previous week for all cryptoassets under Coin Metrics Reference Rate Coverage that had closing prices higher than their opening prices for the week.

**Decl. Volume** is the total traded volume for the previous week for all cryptoassets under Coin Metrics Reference Rate Coverage that had closing prices lower than their opening prices for the week.

**Advances** are the number of cryptoassets that had closing prices higher than their opening price for the week.

**Declines** are the number of cryptoassets that had closing prices lower than their opening price for the week.

The ratio of advances to declines can be used to determine the breadth of market direction. For example, higher advance/decline ratios indicate that advancing market direction is driven by a broader set of cryptoassets.

# EXCHANGE SPOT VOLUME MARKET SHARE

Market share of exchange spot volume for the previous week for the Markets covered by Coin Metrics.

# BASE ASSET SPOT VOLUME MARKET SHARE

Market share of base asset volume for the previous week for the top 25 cryptoassets based on volume under Coin Metrics Reference Rate Coverage.

#### LIQUIDATIONS

Exchanges which offer futures products have a liquidation system that will attempt to close a market participant's position before the point at which the market participant begins to owe more than the available amount of collateral in their account. If a short trade enters liquidation, the exchange will enter a 'buy' order to forcibly close out the position. Vice versa, if a long trade enters liquidation, the exchange will enter a 'sell' order to forcibly close out the position.

#### % PRICE CHANGE

Percentage change in price over the previous week for cryptoasset gainers and losers in Coin Metrics' Reference Rate and Market Cap coverage universe. Coin Metrics' price/Reference Rate is calculated using an independent methodology robust to manipulation. More information on Coin Metrics' Reference Rates.

#### REPORTED EXCHANGE VOLUME

Our exchange reported volume metric is an aggregation of the daily reported volume from an exchange in units of U.S. dollars.

#### SPOT VOLUME SHARE, % BY ASSET

Exchange spot volume asset share is derived using Coin Metrics market candles. Candles include volume and volume-weighted average price, as well as open, high, low, and close values for each market. Candles are available at various intervals, from 1-minute to 1-day frequency. Candle USD volume is calculated by aggregating the total volume of trades for each base pair in a given window and multiplying by the asset's Coin Metrics Reference Rate.

#### **ORDER BOOK DEPTH**

Order book depth (+/-2%) is calculated using Coin Metrics order book snapshots. Coin Metrics stores three types of order book snapshots. One type consists of a snapshot of the top 100 bids and top 100 asks taken once every 10 seconds for major markets. The 2nd type includes all levels where the price is within 10 percent of the midprice taken once every 10 seconds for major markets. The 3rd type consists of a full order book snapshot (every bid and every ask) taken once every hour for all markets that we are collecting order book data for.

#### **DEX REPORTED SPOT VOLUME**

Decentralized exchange spot volume is calculated by aggregating the total amount of USD trading volume occurring in major DEX liquidity pools. The subset of liquidity pools where both the base and the quote asset have a Coin Metrics Reference Rate are included.

#### **DEX RISING VOLUME**

Decentralized exchange rising volume is calculated by aggregating the total amount of USD trading volume occurring in major DEX liquidity pools and selecting the pools with the largest week-over-week rise in volume. The subset of liquidity pools where both the base and the quote asset have a Coin Metrics Reference Rate are included.

#### **DEX FALLING VOLUME**

Decentralized exchange falling volume is calculated by aggregating the total amount of USD trading volume occurring in major DEX liquidity pools and selecting the pools with the largest week-over-week decline in volume. The subset of liquidity pools where both the base and the quote asset have a Coin Metrics Reference Rate are included.

# **DATA EXPLAINER (P.3)**

#### **DEX VOLUME BY FEE TIER**

Decentralized exchange volume by fee tier is calculated by aggregating the total amount of swap USD volume that occurred in each liquidity pool, segmented by the different fee tiers of pools available for each pair. Revenue by fee tier is calculated by multiplying the amount of USD volume by the fee tier of the liquidity pool in which the volume occurred. More information on Coin Metrics DeFi data.

#### **DEX TOTAL VALUE LOCKED (TVL)**

Decentralized exchange total value locked is derived by calculating the amount of tokens held in all DEX liquidty pools covered by Coin Metrics. Balance held by each liquidity pool smart contract is retrieved using ATLAS, Coin Metrics' universal blockchain search engine. More information on Coin Metrics ATLAS.

#### **FUTURES OPEN INTEREST**

The reported futures open interest from markets in Coin Metrics' coverage in units of U.S. dollars, aggregated across all futures markets for a particular asset. Covered markets can be found in the Coin Metrics Data Encyclopedia.

#### **FUTURES BASIS**

The futures basis is the percent difference between the price of a dated futures contract and the price of its underlying spot market, calculated using the Coin Metrics Reference Rate. In addition to calculating futures basis manually, Coin Metrics also offers annualized <u>futures basis metrics</u> at the exchange-asset level.

#### **FUTURES VOLUME**

The reported futures volume from the markets in Coin Metrics' coverage in units of U.S. dollars, aggregated across all futures markets for a particular asset. Covered markets can be found in the Coin Metrics <u>Data Encyclopedia</u>.

#### **FUNDING RATES**

Funding rates are a mechanism that exchanges use to ensure that perpetual futures trade at a price that is close to the price of the underlying spot markets. The funding rate is used to calculate the funding fee which long position holders pay short position holders, or vice versa, as a way to incentivize market participants to take positions that keep perpetual futures prices close to the underlying.

Positive funding rates indicate that the price of a perp contract is higher than mark price, forcing traders with long positions to pay those holding shorts. Inversely, negative funding rates mean that perp prices are below mark price, so those with shorts must pay the longs. Some analysts have noted that persistently positive funding rates tend to precede a downturn, while persistently negative rates can lead to short squeezes.

#### PERP & NON-PERP OPEN INTEREST

The reported futures open interest from markets in Coin Metrics' coverage in units of U.S. dollars, aggregated across all futures markets for a particular asset and segmented by contract type (perpetual and non-perpetual futures).

A perpetual ("perp") contract is a special type of futures contract, which is an agreement to buy or sell a cryptoassets at a predetermined price at a specified time in the future. Perpetuals do not have a an expiry date, so one can hold the position for as long as desired.

#### **OPTIONS OPEN INTEREST**

The reported options open interest from markets in Coin Metrics' coverage in units of U.S. dollars. Currently, the open interest displayed is collected from Deribit, the largest crypto options exchange. Open interest is broken down into calls (long positions) and puts (short positions) to highlight prevailing investor sentiment.

# OPTIONS IMPLIED VOLATILITY VS. STRIKE PRICE (VOLATILITY SMILE)

Implied volatility represents the market's expectation of future volatility as derived from options prices, calculated using an options pricing model. When this value is input to an options pricing model, that makes the actual options price equal to its theoretical price.

The options implied volatility (IV) vs. strike price visualization (also known as a "volatility smile") is generated by plotting the IV of each options contract with a common expiration date against the corresponding strike prices of each contract. This representation underscores the fact that out-of-the-money (OTM) options must factor in a higher likelihood of extreme, market-moving events when compared to in-the-money (ITM) options, warranting a higher premium to be paid for the IV component of that contract.

#### **OPTIONS GREEKS**

Option greeks represent the sensitivity of the price of an options contract with respect to changes in its underlying parameters. Greeks are used in risk management & hedging so that market participants can achieve their desired exposure. Exchanges report the following greeks:

- Vega: The 1st derivative of an option's price to the volatility of the underlying asset's price.
- Theta: The 1st derivative of an option's price to the passage of time.
- Rho: The 1st derivative of an option's price to the risk free interest rate
- Delta: The 1st derivative of an option's price to the underlying asset's price.
- Gamma: The 2nd derivative of an option's price to the underlying asset's price.

# **DATA EXPLAINER (P.4)**

#### MARKET CAPITALIZATION (MARKET CAP)

Market Capitalization (Market Cap) is an asset's on-chain supply (Coin Metrics' Current Supply) multiplied by its price. Current supply is the sum of all native units ever created (i.e., issued) and visible on the ledger.

Market cap is the most commonly used measure of a cryptoasset's total market value. However, market cap can be misleading because it treats each unit of supply equally. Unlike with traditional equities, significant amounts of cryptoassets are permanently lost or go unclaimed, yet are still counted as part of the on-chain supply.

#### FREE FLOAT MARKET CAP

The sum USD value of the free float supply. Also referred to as free float network value or free float market capitalization.

Free Float Market Capitalization is a measure of the market value of an asset's supply that is issued and available to market participants. This excludes supply that is held by company insiders, controlling investors, and long term strategic holders. Free Float Supply also excludes large token burn wallets and funds that have been provably lost.

#### **REALIZED CAP**

Realized cap is calculated by valuing each unit of supply at the price it last moved on-chain (i.e. the last time it was transacted). For example if a coin was last transacted three years ago when the price was \$2,500, that particular coin would be priced at \$2,500 instead of the current market price. The realized cap is the total sum of all coins priced this way.

Realized cap provides a more realistic representation of market cap and discounts coins that are lost or out of circulation.

#### MARKET TO REALIZED VALUE (MVRV)

MVRV is the ratio of a cryptoasset's market cap (aka market value) to realized cap (aka realized value).

It can be used to help gauge cryptoasset market tops and bottoms. Historically, periods where Bitcoin's MVRV has dropped below 1.0 have coincided with market bottoms and in hindsight have been the best times to buy.

#### **TOTAL STABLECOIN SUPPLY**

Total Stablecoin Supply based on Coin Metrics' Current Supply, which reflects all native units ever created and visible on the ledger (i.e., issued). Tether supply includes Tether Omni, Tether ETH, and Tether Tron. Other Stablecoins include PAX, DAI, USDC, BUSD, GUSD, HUSD, TUSD, and SAI.

#### TETHER PREMIUM/DISCOUNT TO USD

30-day moving average of Tether's price YTD premium or discount to USD. Price represents Coin Metrics' Reference Rate, which is calculated using an independent methodology robust to manipulation. More information on Coin Metrics' Reference Rates.

#### MARKET CAPITALIZATION

See prior explanation.

#### TRANSFER VALUE, ADJUSTED

Transfer value is the total amount of a cryptoasset transferred over the course of a day, denominated in USD. We adjust raw transfer value to remove noisy "non-economic" behavior such as self-sends and spam.

#### TRANSACTION COUNT

Transaction count is the measure of the number of transactions either sent or received on a daily basis. Similar to active addresses it is a measure of network activity but it is susceptible to some spam and other types of manipulation.

#### MEDIAN TRANSFER VALUE

The median USD value transferred per transfer (i.e., the median "size" in USD of a transfer) between distinct addresses.

#### **VELOCITY**

The ratio of the value transferred (i.e., the aggregate "size" of all transfers) in the trailing 1 year divided by active supply in the trailing 1 year.

Velocity can be thought of as the rate of turnover— the number of times that an average native unit among the active supply has been transferred in the past 1 year.

# **DATA EXPLAINER (P.5)**

#### MEMPOOL SIZE VS. FEE RATES

Coin Metrics' Mempool Monitor provides a full breakdown of what other network participants are willing to pay to have their transactions settled, thereby enabling precise fee estimation and settlement prediction. The chart showcases all feerate levels that have corresponding transactions in the mempool. For each feerate level, the total number of mempool transactions, as well as their size (in virtual bytes), are monitored.

#### **BTC RECOMMENDED FEE RATE**

The recommended minimum feerate required for a transaction to be included in the upcoming blockchain block. This metric accounts for situations where there are many transactions paying the minimum feerate by adding an additional cushion to the minimum estimate, providing better settlement guarantees.

#### **BTC FEE TRENDS**

The USD value of the mean and median fee per transaction that interval. Average fees per unit of blockspace (bytes and virtual bytes) are also calculated

#### TRANSACTION COUNT PER BLOCK

The count of all transactions within the most recent block processed.

#### **ETH GAS PRICES**

The most recent block we processed within a 1-minute window is evaluated and its Base Fee and Priority Fees are captured. The concept of a Base Fee was introduced as part of EIP-1559 and it represents the portion of the total transaction fees that is destroyed and taken out of circulation (i.e. burnt). Ethereum post-1559 requires users to pay for a Base Fee as a prerequisite to include transactions in a block. The Base Fee can go up or down on the basis of the size (in gas units) of the previous block. The concept of a Priority Fee was introduced as part of EIP-1559 and it represents the portion of the total transaction fees that rewards validators. This serves as an added incentive so that validators prioritize transactions that have opted-in and paid a tip.

#### **ETH FEE TRENDS**

The USD value of the mean and median fee per transaction that interval. The sum gas used (i.e. paid) across all transactions and mean gas used (i.e. paid) per transaction that day are also captured.

#### **NVT RATIO**

The ratio of the network value (or market capitalization) to the 90-day moving average of the adjusted transfer value.

NVT uses native units network value and adjusted transaction volume. It is therefore available at the asset's genesis, unlike if it was using USD values. It can be thought of as a rough P/E (price to earnings) ratio proxy for crypto assets.

#### **ACTIVE ADDRESSES**

Active addresses is the unique number of addresses that either send or receive a transaction, calculated daily.

This metric can serve as a rough proxy for daily active users. However, it's not exact— a single user can have many addresses, and a single addresses can be owned by many users.

#### FREE FLOAT SUPPLY

Coin Metrics' free float supply takes many of the best practices from traditional capital markets and applies them to cryptoassets to identify supply that is highly unlikely to be available to the market in the short to mid-term. In doing so, free float supply provides a better approximation of a cryptoasset's liquidity and market capitalization compared to standard supply measurements. <u>More information</u> on Coin Metrics Free Float Supply.

#### TRANSACTION COUNT

See prior explanation.

#### TRANSFER VALUE, ADJUSTED

See prior explanation.

#### ADDRESSES WITH ≥ \$1

The count of addresses that hold at least \$1 worth of a cryptoasset. This gives a rough estimation of the amount of users that hold an asset, with the same caveats that apply for active addresses.

#### ADDRESSES WITH ≥ \$1M

The count of addresses that hold at least \$1M worth of a cryptoasset. This gives a rough estimation of the amount of institutional investors that hold an asset, with the same caveats that apply for active addresses.

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