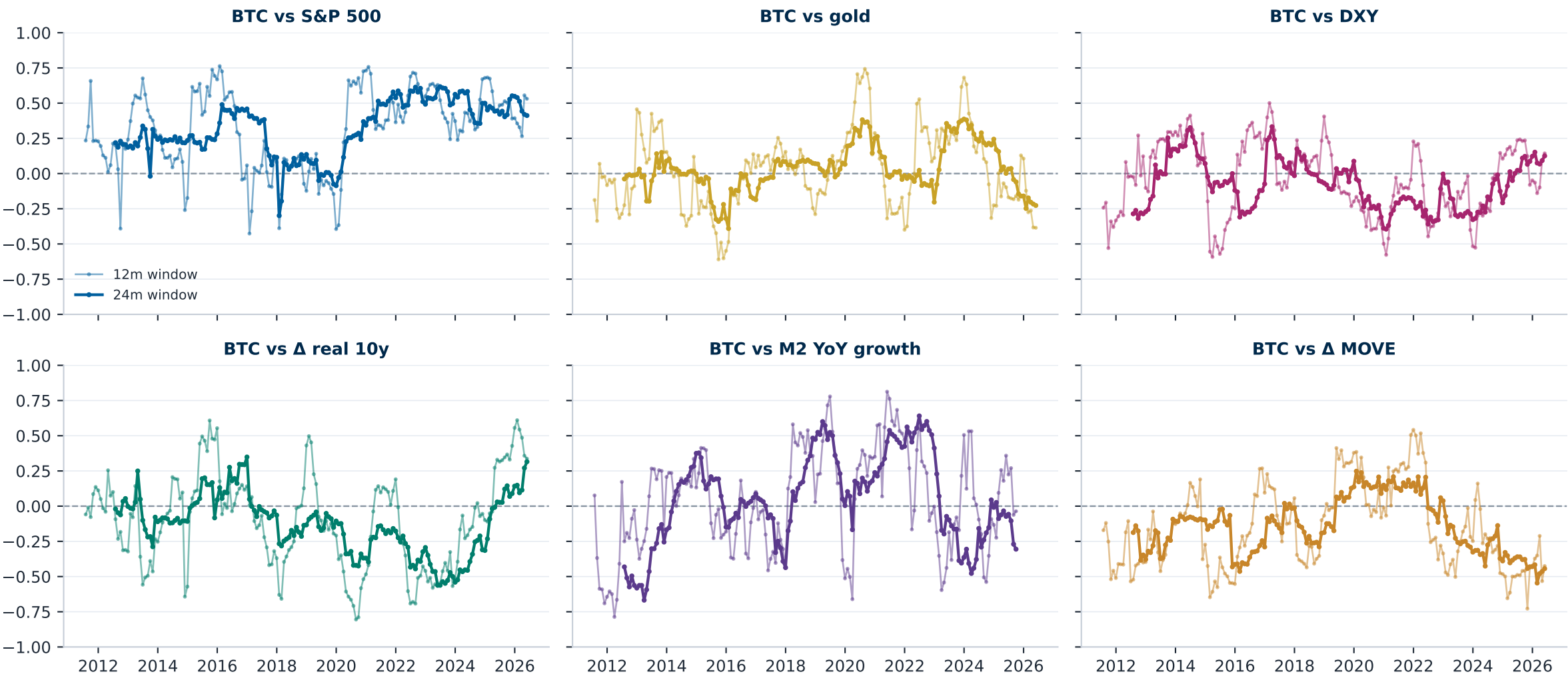


Bitcoin has no sustainable correlation with any candidate driver — every window length wanders across zero (rolling correlations of monthly BTC returns, 12/24-month windows, 2011-2026; only the equity beta holds, and it is risk-on, not fundamental)



The same picture in explanatory power: rolling R^2 of BTC returns on each candidate driver collapses toward zero repeatedly (univariate rolling R^2 , 12/24-month windows — no driver holds explanatory power across cycles)

R^2 — BTC vs S&P 500



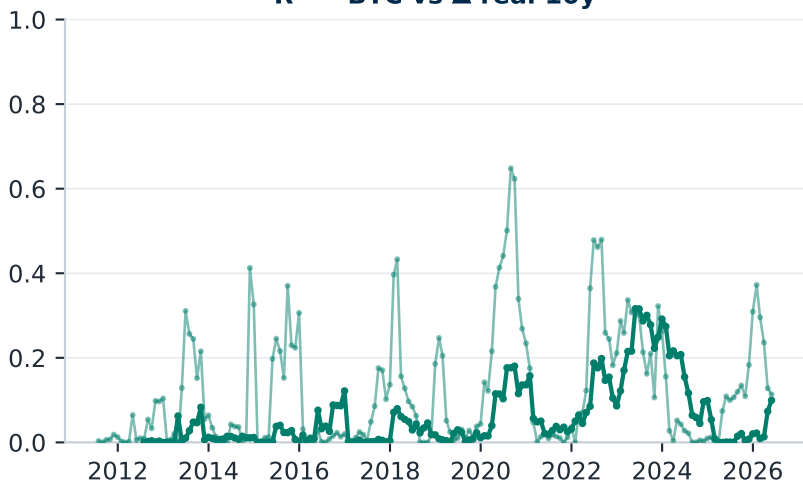
R^2 — BTC vs gold



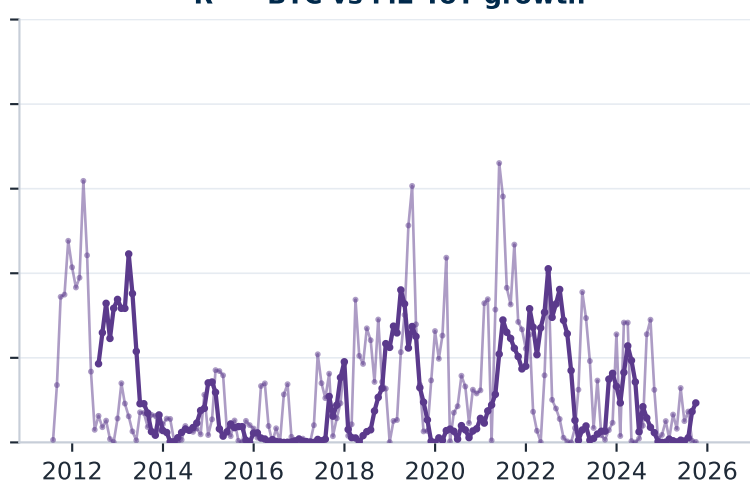
R^2 — BTC vs DXY



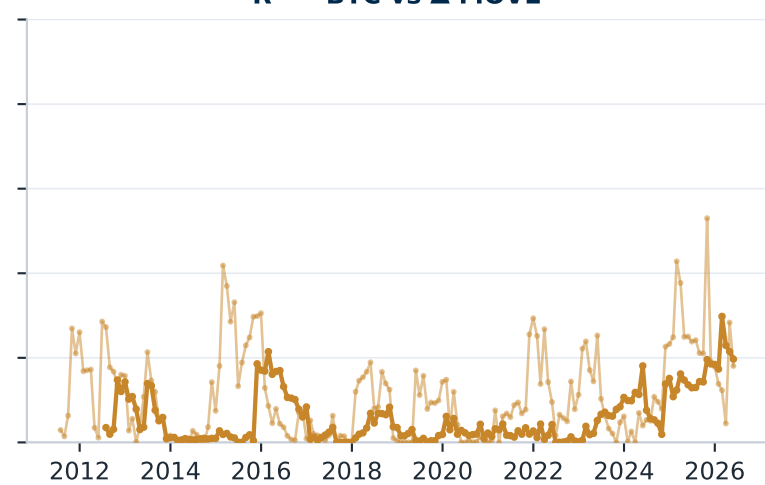
R^2 — BTC vs Δ real 10y



R^2 — BTC vs M2 YoY growth

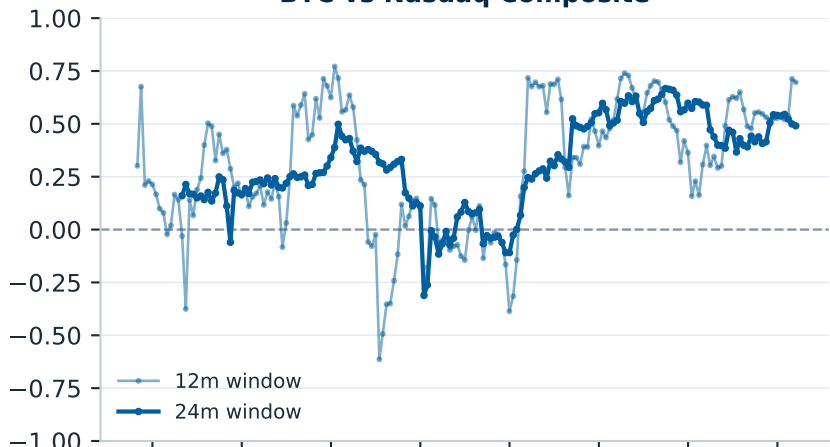


R^2 — BTC vs Δ MOVE



Extended candidates: every EXOGENOUS driver is unstable; the two that persist — tech beta and BTC's own network activity — are risk appetite and reflexivity, not forecastable fundamentals (rolling correlations, 12/24-month windows)

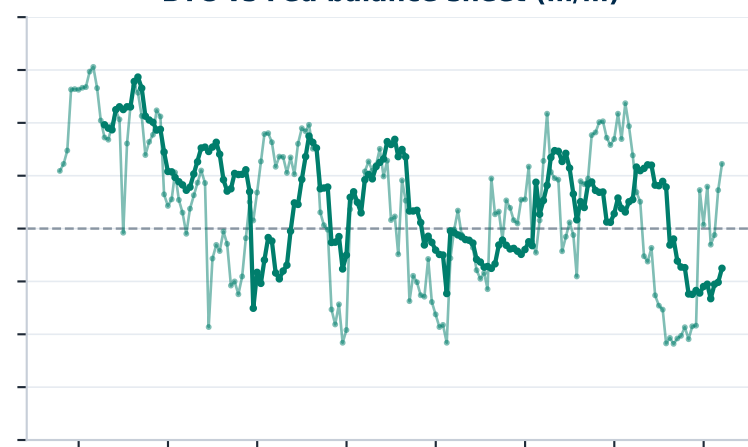
BTC vs Nasdaq Composite



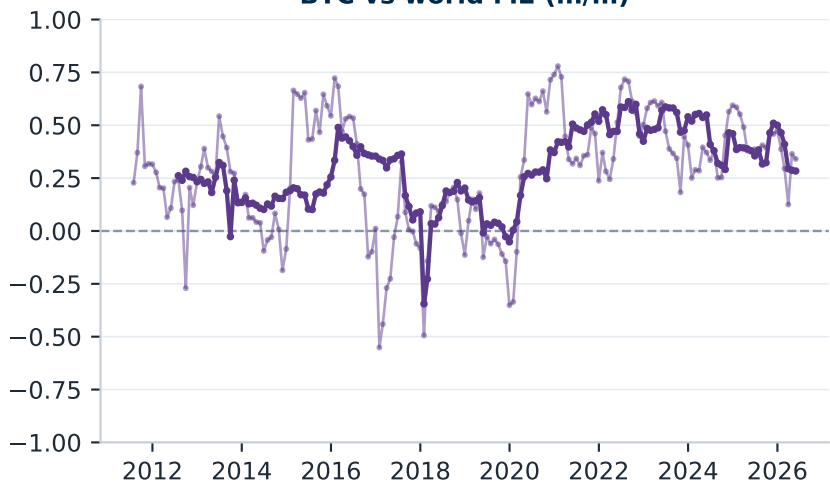
BTC vs Δ VIX



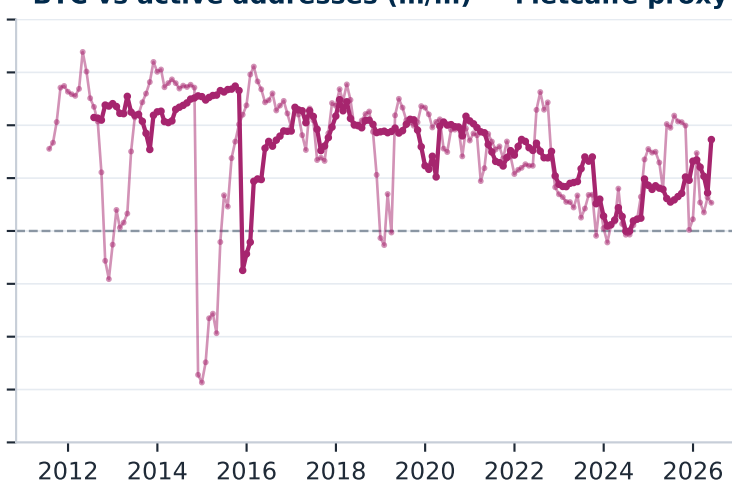
BTC vs Fed balance sheet (m/m)



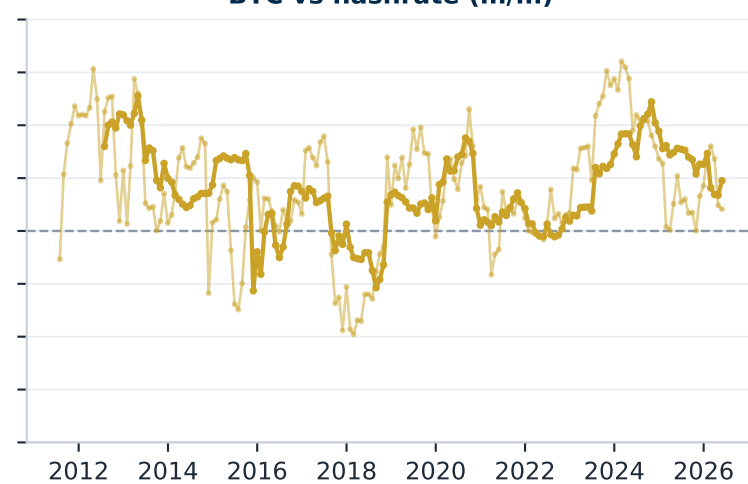
BTC vs world M2 (m/m)



BTC vs active addresses (m/m) — Metcalfe proxy



BTC vs hashrate (m/m)

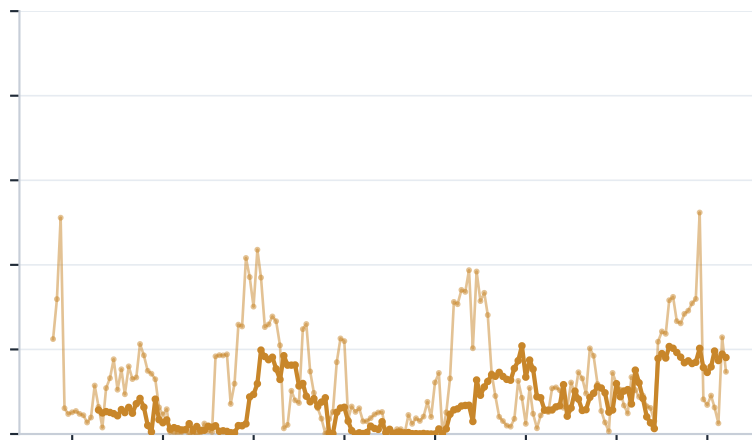


Extended candidates in explanatory power (univariate rolling R^2 , 12/24m): only tech beta and the reflexive network-activity variable hold any R^2 , and both are price-entangled rather than exogenous drivers

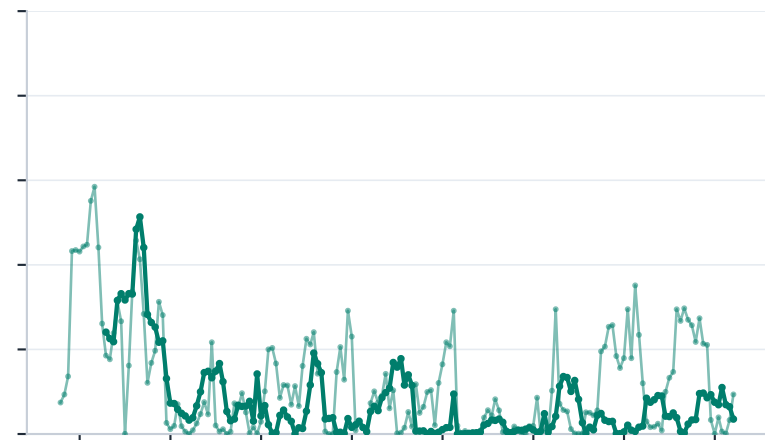
R^2 — BTC vs Nasdaq Composite



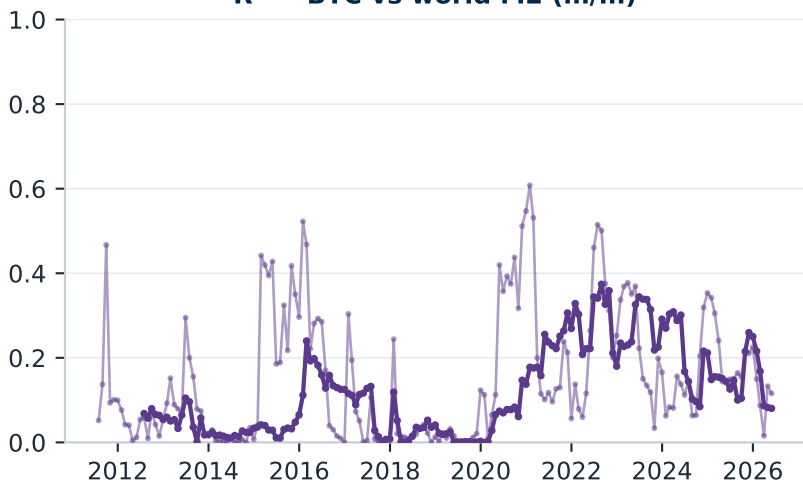
R^2 — BTC vs Δ VIX



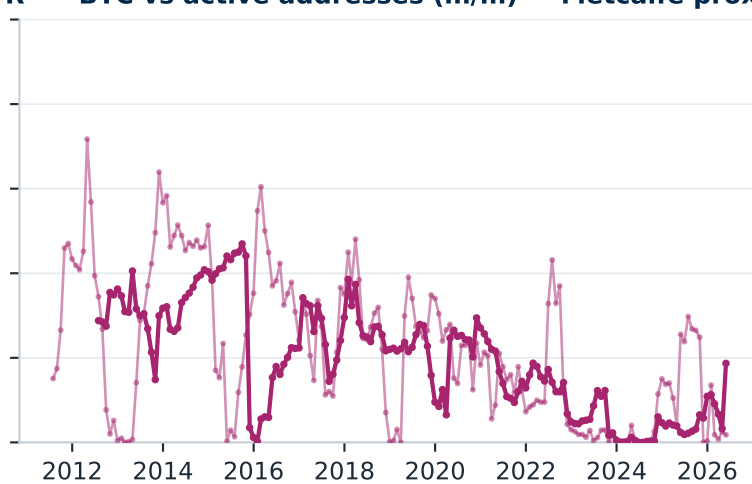
R^2 — BTC vs Fed balance sheet (m/m)



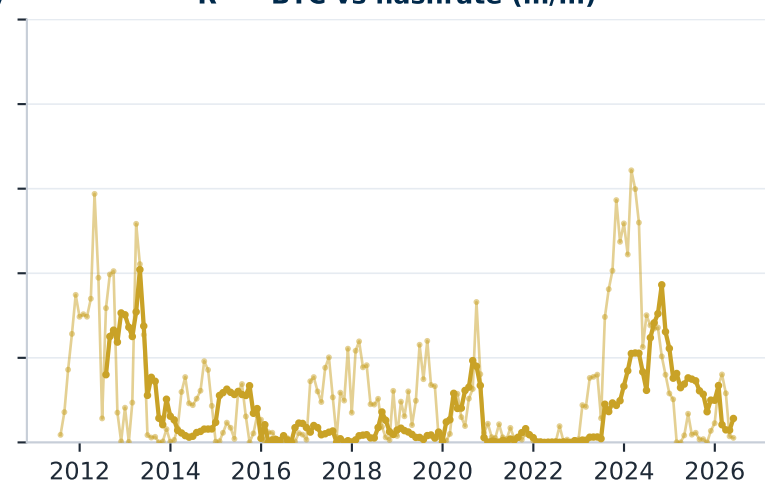
R^2 — BTC vs world M2 (m/m)



R^2 — BTC vs active addresses (m/m) — Metcalfe proxy

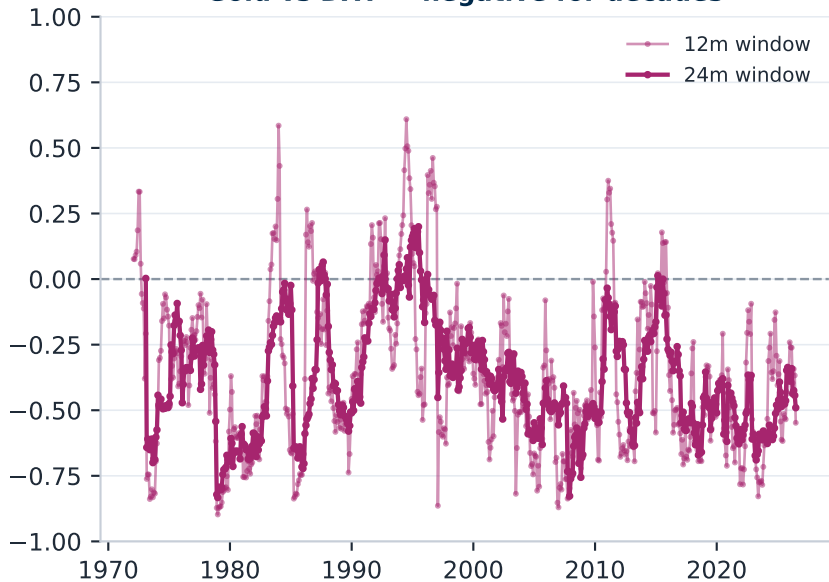


R^2 — BTC vs hashrate (m/m)

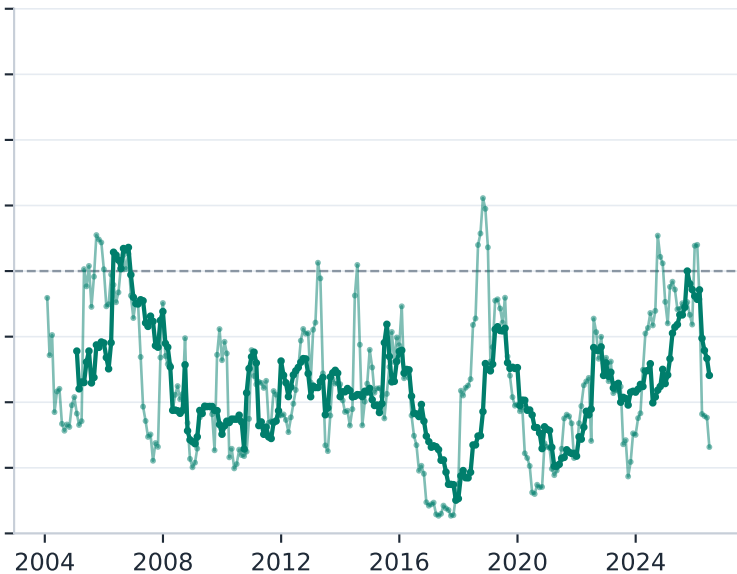


The control: run gold through the identical exercise and its driver correlations hold sign for decades (2004-2026 shown)

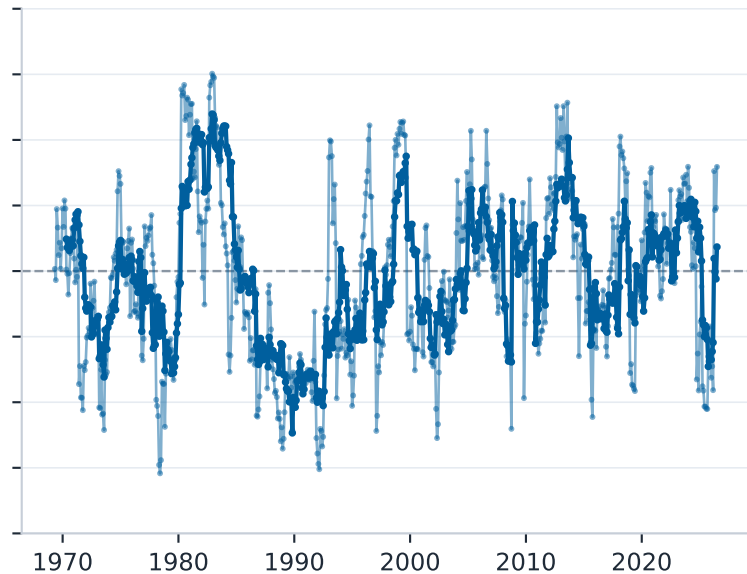
Gold vs DXY — negative for decades



Gold vs Δ real 10y — negative for decades



Gold vs S&P 500 — ~zero for decades



Same five-factor regression, four subsamples: gold has a spine, Bitcoin does not (HAC t-stats)

BITCOIN — β (t-stat) by subsample: signs flip, nothing stays significant

Subsample	Δ Real 10y	DXY	Δ BE10	Δ MOVE	S&P 500	R ²	N
2011-14	+8.07 (+0.2)	-0.10 (-0.0)	-18.65 (-0.3)	-8.35 (-1.4)	+2.41 (+0.9)	0.07	48
2015-18	+16.66 (+0.8)	-0.17 (-0.1)	-8.57 (-0.3)	-3.87 (-1.0)	+1.34 (+1.5)	0.09	48
2019-21	-2.47 (-0.2)	-1.01 (-0.5)	+3.65 (+0.2)	+5.46 (+3.1)	+1.75 (+2.9)	0.26	36
2022-25	+6.02 (+0.5)	-0.31 (-0.2)	+32.45 (+1.8)	-1.61 (-1.4)	+1.57 (+2.6)	0.38	48

GOLD, identical regression — the real-rate and dollar betas keep their sign in every subsample

Subsample	Δ Real 10y	DXY	Δ BE10	Δ MOVE	S&P 500	R ²	N
2011-14	-15.91 (-3.1)	-1.11 (-1.9)	-1.25 (-0.1)	+0.88 (+1.0)	+0.16 (+0.8)	0.36	48
2015-18	-15.13 (-5.8)	-0.94 (-6.1)	-5.89 (-1.5)	+2.07 (+4.6)	+0.05 (+0.3)	0.67	48
2019-21	-16.04 (-6.7)	-1.19 (-3.5)	+3.71 (+0.6)	-0.22 (-1.0)	-0.29 (-1.2)	0.60	36
2022-25	-4.83 (-2.3)	-0.85 (-3.2)	+1.75 (+0.4)	+0.34 (+0.9)	-0.25 (-2.0)	0.34	48