

Panel A. Stablecoin-minus-WETH liquidity-supply responses

Outcome in week $t + 1$	10 pp higher ETH volatility	ETH price fall [0.10 log point]
v3 additions, $\ln(1 + A/K)$	+0.0045 (0.0024)	+0.0041 (0.0065)
v3 withdrawals, $\ln(1 + W/K)$	+0.0044 (0.0023)	+0.0002 (0.0064)
v3 net supply, $\operatorname{asinh}((A - W)/K)$	+0.0003 (0.0004)	+0.0027* (0.0011)
v2 net liquidity units, $\operatorname{asinh}(\Delta L/\sqrt{k})$	+0.0003 (0.0002)	-0.0002 (0.0008)

Panel B. ETH-price declines, weak-leg capital, quotes, and route use

Regressor	Log stable/WETH USD capital	Stablecoin output lead [bp]	Stablecoin use [pp]
ETH price fall, days -30 to -1 [0.10 log point]	-0.0005 (0.0238)	+0.15 (1.05)	+0.07 (0.25)
Stable share of joint weak-leg USD capital [10 pp]		+19.10*** (2.90)	+2.87*** (0.50)
Stablecoin exact-output advantage [100 bp]			+10.33*** (0.69)
Observations	24,313	24,313	24,313

Panel C. Six-hour ETH-price declines, exact quotes, and route use

Regressor	Stablecoin output lead [bp]	Stablecoin use [pp]
ETH price fall, trailing six hours [0.10 log point]	-7.40 (26.13)	-3.48 (11.30)
Stablecoin exact-output advantage [100 bp]		+3.75** (1.52)
Observations	317	317
Stress events	31	31
Endpoint pairs	84	84