

Table D.2: Repairing the naive count. State regressions $y_t = a + b \mathbf{1}\{\text{state}\}_{t-1} + e_t$ as in Table 4, with the conditioning variable the naive count, the count restricted to non-downcurve months, the count weighted by 1/age of the standing cluster, and the paper’s signal (with and without the same filter); bare, 1988:01–2026:02. Wild bootstrap p on the respective state’s episodes.

Conditioning	Carry spot		Carry total		High-beta spot		High-beta total	
	b	wild p	b	wild p	b	wild p	b	wild p
Naive count ≥ 2	−3.18**	0.047	−1.06	0.670	−4.73***	0.005	−4.06**	0.012
Naive count, excl. downcurve	−3.31	0.238	−1.73	0.581	−6.43***	0.003	−6.13***	0.006
Naive count, 1/age-weighted	−10.43**	0.040	−9.75*	0.057	−14.87***	0.001	−14.46***	0.002
The signal	−12.85***	0.001	−11.31***	0.003	−7.53**	0.010	−6.82**	0.013
The signal, excl. downcurve	−18.07***	0.001	−17.61***	0.002	−12.89***	<0.001	−12.59***	0.001

Under the paper’s control set (NFCI level and 1m change, VIX level and 1m change; 1990:11–):
naive count carry spot −1.91 ($p = 0.576$), total −0.63 ($p = 0.847$);
1/age carry spot −7.55 ($p = 0.084$), high-beta spot −13.82 ($p = 0.008$);
excl.-downcurve count: carry spot −3.99 ($p = 0.269$), high-beta spot −7.04 ($p = 0.035$).