

CP 2015 Table 4. Predicting individual returns with the cycle factor

Statistic	rx(2)	rx(5)	rx(10)
cf	0.69	1.37	1.42
(t-stat)	(2.53)	(3.91)	(5.06)
SS [5%,95%]	[0.87,7.54]	[2.56,8.71]	[3.79,9.19]
R2_bar	0.11	0.25	0.32
Delta R2	0.25	0.18	0.21
B1: c(1) (t)	-0.70 (-1.82)	-0.61 (-3.48)	-0.40 (-4.39)
B1: c(n) (t)	0.84 (2.09)	1.02 (4.10)	1.08 (5.65)
R2_bar	0.09	0.25	0.43
B2: c(n) (t)	0.08 (1.08)	0.20 (1.56)	0.44 (2.85)
R2_bar	0.03	0.06	0.17

LHS: duration-standardized individual excess return $rx^i(n)$. US, 300 obs. Panel A regresses on cf; B1 on $c^i(1)+c^i(n)$; B2 on $c^i(n)$.
t-stats Newey-West HAC (18 lags). SS = stationary block bootstrap of the cf t-stat (mean block 12, R=5000).