

MAC-IRL §4 tables — persist lag0 re-run

Samsung Electronics 005930, 973 state days, 45 CPCV splits, $\lambda = 0.005$ shared
 Rendered 2026-08-05 from runs/continuous_reward3_persist_lag0

Table 1: Samsung Electronics baseline feature weights β , direct context effects α , and stability decisions. β values are CPCV mean $\pm$ standard deviation, and α values are bootstrap mean [95% interval]. V1 is the share of 45 splits retaining the reported sign. V3 is the number of three expanding windows retaining that sign; V3 was not estimated for α and is reported as n/a.

Investor	Coefficient	Estimate	Stability decision
Foreign	β : momentum	$+0.0386 \pm 0.0082$	V1 100.0%; V2 excludes 0; Interpret; V3 3/3
	β : flow persistence	$+0.0799 \pm 0.0076$	V1 100.0%; V2 excludes 0; Interpret; V3 3/3
	β : loss region	$+0.0112 \pm 0.0041$	V1 100.0%; V2 includes 0; Withhold; V3 3/3
Institutional	β : momentum	-0.0009 ± 0.0018	V1 62.2%; V2 includes 0; Withhold; V3 1/3
	β : flow persistence	$+0.0232 \pm 0.0022$	V1 100.0%; V2 excludes 0; Interpret; V3 3/3
	β : loss region	-0.0003 ± 0.0005	V1 77.8%; V2 includes 0; Withhold; V3 1/3
Retail	β : momentum	-0.0277 ± 0.0063	V1 100.0%; V2 excludes 0; Interpret; V3 3/3
	β : flow persistence	$+0.1050 \pm 0.0101$	V1 100.0%; V2 excludes 0; Interpret; V3 3/3
	β : loss region	$+0.0183 \pm 0.0130$	V1 88.9%; V2 includes 0; Withhold; V3 2/3
Foreign	α : KOSPI return	$+0.0067$ $[-0.0029, +0.0210]$	V1 88.9%; V2 includes 0; Withhold; V3 n/a
	α : FX level	-0.0214 $[-0.0409, -0.0010]$	V1 100.0%; V2 excludes 0; Interpret; V3 n/a
	α : KOSPI return	-0.0165 $[-0.0240, -0.0088]$	V1 100.0%; V2 excludes 0; Interpret; V3 n/a
Institutional	α : KOSPI return	-0.0038 $[-0.0123, +0.0001]$	V1 97.8%; V2 includes 0; Withhold; V3 n/a
	α : FX level	$+0.0303$ $[+0.0060, +0.0565]$	V1 100.0%; V2 excludes 0; Interpret; V3 n/a
	α : KOSPI return	$+0.0297$ $[+0.0028, +0.0636]$	V1 100.0%; V2 excludes 0; Interpret; V3 n/a
Retail	α : KOSPI return	$+0.0297$ $[+0.0028, +0.0636]$	V1 100.0%; V2 excludes 0; Interpret; V3 n/a
	α : FX level	$+0.0297$ $[+0.0028, +0.0636]$	V1 100.0%; V2 excludes 0; Interpret; V3 n/a
	α : KOSPI return	$+0.0297$ $[+0.0028, +0.0636]$	V1 100.0%; V2 excludes 0; Interpret; V3 n/a

Table 2: Feature–context interaction coefficients B for Samsung Electronics. Each cell reports the CPCV mean $\pm$ standard deviation, followed in parentheses by the share of splits retaining the mean sign. These values are reported descriptively for transparency and are not promoted to core investor tendencies based on CPCV sign consistency alone.

Investor	Feature j	$B_{j,\text{KOSPI}}$	$B_{j,\text{FX}}$
		mean $\pm$ SD (sign)	mean $\pm$ SD (sign)
Foreign	Momentum	-0.0084 ± 0.0047 (95.6%)	-0.0027 ± 0.0039 (84.4%)
	Flow persistence	$+0.0004 \pm 0.0043$ (46.7%)	-0.0015 ± 0.0038 (62.2%)
	Loss region	-0.0009 ± 0.0037 (68.9%)	-0.0057 ± 0.0053 (84.4%)
Institutional	Momentum	-0.0007 ± 0.0018 (77.8%)	$+0.0011 \pm 0.0012$ (91.1%)
	Flow persistence	-0.0021 ± 0.0028 (97.8%)	-0.0002 ± 0.0007 (57.8%)
	Loss region	$+0.0045 \pm 0.0017$ (100.0%)	$+0.0015 \pm 0.0013$ (97.8%)
Retail	Momentum	-0.0001 ± 0.0045 (33.3%)	-0.0012 ± 0.0032 (71.1%)
	Flow persistence	-0.0108 ± 0.0106 (77.8%)	$+0.0019 \pm 0.0040$ (66.7%)
	Loss region	-0.0008 ± 0.0023 (68.9%)	-0.0256 ± 0.0078 (100.0%)

Table 3: Test-path-ensemble performance for the Samsung Electronics source sample. Nine CPCV test-path predictions are averaged by date. Out-of-sample R^2 is measured against each split’s training-mean action.

Stock	Investor	State days	Directional accuracy	Correlation	RMSE	OOS R^2
Samsung Electronics	Foreign	973	0.649	0.364	0.235	0.185
	Institutional	973	0.557	0.165	0.124	0.024
	Retail	973	0.633	0.312	0.310	0.152

Table 4: Momentum coefficients estimated with and without own-flow persistence in the same specification. Removing persistence from the feature set inflates the momentum response by roughly 70% for the two types whose momentum coefficient is identified, indicating that a specification without own-flow persistence attributes part of a type’s flow inertia to its price response. CPCV mean $\pm$ standard deviation over 45 splits.

Investor	β : momentum (with persistence)	β : momentum (without persistence)	Change
Foreign	$+0.0386 \pm 0.0082$	$+0.0648 \pm 0.0123$	+68%
Institutional	-0.0009 ± 0.0018	-0.0013 ± 0.0022	(unidentified)
Retail	-0.0277 ± 0.0063	-0.0482 ± 0.0083	+74%