V ■ Case Study 4: Comprehensive Statistical Analysis (Outlier-Adjusted)

Objective: Evaluate currency regime effects on capital flow volatility through comprehensive statistical analysis comparing Iceland with multiple comparator groups.

Outlier-Adjusted Analysis: This analysis uses 5% symmetric winsorization to assess the robustness of statistical findings to extreme values. Data points below the 5th percentile are replaced with the 5th percentile value; data points above the 95th percentile are replaced with the 95th percentile value.

PDF Export Tip: You can print this page to PDF using your browser's print function for a professional document with proper margins and optimized layout.



Analysis Overview

Integrated Analysis: Both Full Period and Crisis-Excluded results displayed together

Time Periods:

- Full Period: 1999-2025 (105 observations)
- Crisis-Excluded: Excludes 2008-2010 (GFC) and 2020-2022 (COVID-19) - 81 observations

O Comparator Groups:

- **Eurozone:** Weighted & Simple averages (% of GDP)
- Small Open Economies (SOE): Weighted & Simple averages (% of GDP)
- **Baltics:** Weighted & Simple averages (% of GDP)

Indicators Analyzed:

- Net Direct Investment
- Net Portfolio Investment
 - **Debt Securities**
 - Equity & Investment Fund Shares
- Net Other Investment
- Net Capital Flows (Total)

Indicators Analyzed

Comparator Groups

Full Period Observations

Crisis-Excluded Observations

6

6

105

81

Language Comprehensive Analysis Overview

Complete statistical results across all capital flow indicators. Three master tables provide integrated Full Period and Crisis-Excluded analysis for variance equality, persistence, and predictability.

Table 1: Standard Deviation & F-test Results (All Indicators)

Indicator/Period	Iceland	Eurozone Weighted Avg	Eurozone Simple Avg	SOE Weighted Avg	SOE Simple Avg	Baltics Weighted Avg	Baltics Simple Avg
Net Direct Investment (Full)	13.566	1.868***	2.797***	19.763***	17.170**	2.273***	2.456***
Net Portfolio Investment (Full)	23.857	3.142***	4.263***	17.676***	14.588***	4.132***	4.512***
Net Portfolio Investment - Debt Securities (Full)	23.325	3.241***	4.963***	8.876***	12.130***	4.036***	4.279***
Net Portfolio Investment - Equity & Investment Fund Shares (Full)	6.809	1.957***	3.656***	13.223***	20.454***	1.104***	1.213***
Net Other Investment (Full)	21.372	3.272***	4.769***	17.652*	12.833***	8.054***	8.068***
Net Capital Flows (Full)	19.171	2.065***	2.862***	9.916***	10.236***	7.191***	7.086***
Net Direct Investment (Crisis-Excluded)	10.915	1.821***	2.641***	17.959***	15.437***	1.873***	2.007***
Net Portfolio Investment (Crisis-Excluded)	24.896	2.901***	4.055***	16.751***	14.428***	4.055***	4.243***
Net Portfolio Investment - Debt Securities (Crisis-Excluded)	23.325	3.241***	4.963***	8.876***	12.130***	4.036***	4.279***
Net Portfolio Investment - Equity & Investment Fund Shares (Crisis-Excluded)	6.796	1.645***	3.379***	13.170***	21.133***	1.068***	1.147***
Net Other Investment (Crisis-Excluded)	21.780	3.230***	4.525***	14.833***	11.469***	7.915***	8.152***
Net Capital Flows (Crisis-Excluded)	13.793	1.953***	2.703***	10.113***	12.515	6.944***	7.070***

Interpretation: Standard deviations measure volatility levels. Stars indicate F-test significance for variance differences from Iceland: *** p<0.01, ** p<0.05, * p<0.10.

Color Coding:

- **Red/Pink Background**: Iceland is MORE volatile than comparator (higher standard deviation)
- **Green Background**: Iceland is LESS volatile than comparator (lower standard deviation)
- No Color: No statistically significant difference

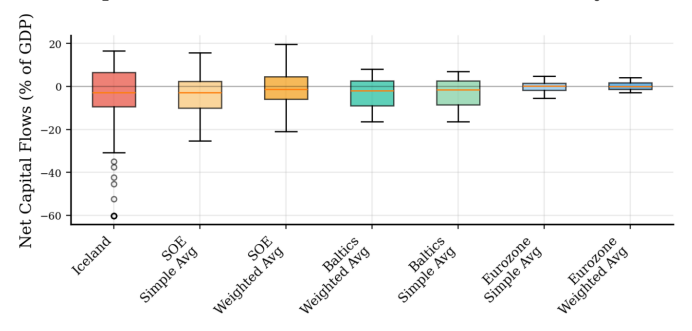


Download Master Standard Deviations Table (CSV)

Chart 1: Distribution Analysis - Full Period

Visual representation of volatility patterns across all comparator groups for Net Capital Flows

Net Capital Flows Distributives to Full Petrodi (Ordered by Volatility)

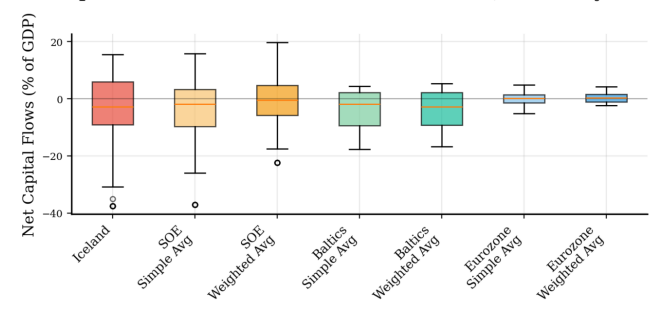


Download Full Period Boxplots (PNG)

Chart 2: Distribution Analysis - Crisis-Excluded

Comparison showing volatility patterns with financial crisis periods removed

Net Capital Flows Distribution of the Crists - Excluded (Ordered by Volatility)



Download Crisis-Excluded Boxplots (PNG)

Table 2: Half-life Results (All Indicators)

Indicator/Period	Iceland	Eurozone Weighted Avg	Eurozone Simple Avg	SOE Weighted Avg	SOE Simple Avg	Baltics Weighted Avg	Baltics Simple Avg
Net Direct Investment (Full)	1	1	1	3	3	1	1
Net Portfolio Investment (Full)	2	1	1	1	1	1	1
Net Portfolio Investment - Debt Securities (Full)	3	1	1	1	1	1	1
Net Portfolio Investment - Equity & Investment Fund Shares (Full)	1	1	1	2	4	1	1
Net Other Investment (Full)	1	1	1	1	1	1	1
Net Capital Flows (Full)	1	1	1	1	1	1	1
Net Direct Investment (Crisis-Excluded)	1	1	1	4	4	1	1
Net Portfolio Investment (Crisis-Excluded)	3	1	1	1	1	1	1
Net Portfolio Investment - Debt Securities (Crisis-Excluded)	3	1	1	1	1	1	1
Net Portfolio Investment - Equity & Investment Fund Shares (Crisis-Excluded)	2	1	1	4	4	1	1
Net Other Investment (Crisis-Excluded)	1	1	1	1	1	1	1
Net Capital Flows (Crisis-Excluded)	1	1	1	1	1	1	1

Interpretation: Half-life indicates shock persistence in quarters. Lower values (green) show faster mean reversion. Values of 1-3 quarters are typical for efficient financial markets.

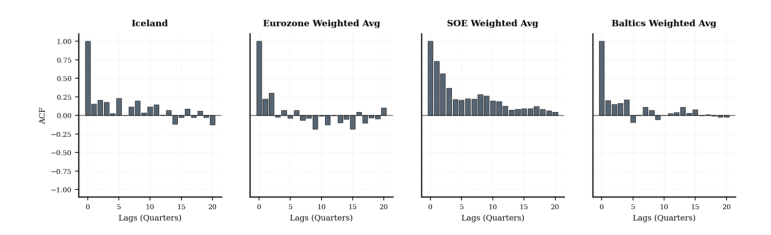


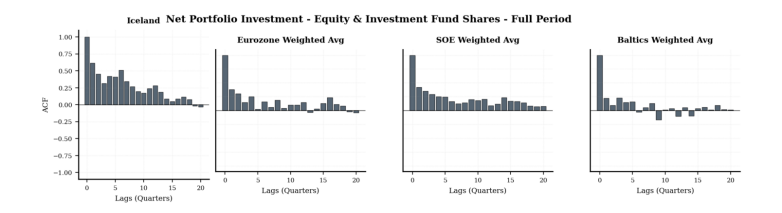
Download Master Half-life Table (CSV)

Charts 3-4: Comprehensive Autocorrelation Analysis

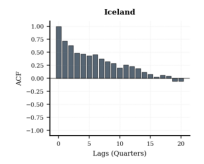
ACF patterns across all indicators for both time periods (weighted averages only)

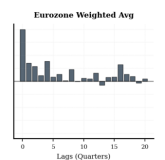
Full Period Analysis

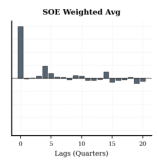


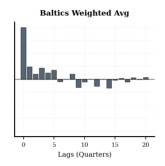


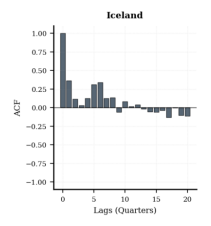
Net Portfolio Investment - Debt Securities - Full Period

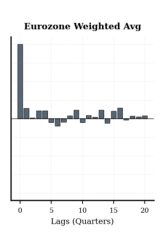


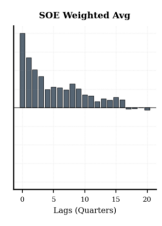


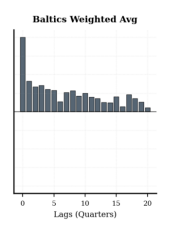




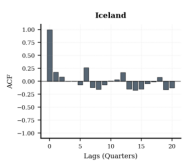


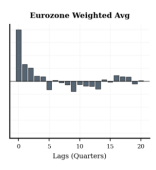


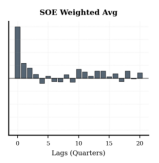


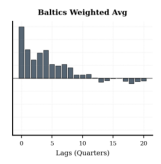


Net Portfolio Investment - Crisis-Excluded (Excludes 2008-2010, 2020-2022)

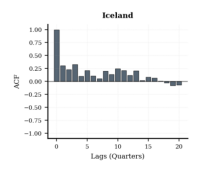


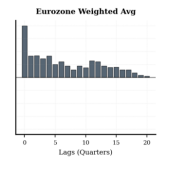


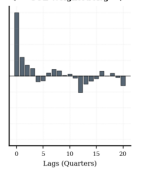


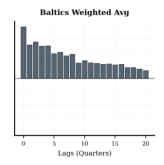


Net Portfolio Investment - Crisis-Excluded (Excluder 2008-2010, 2020-2022)

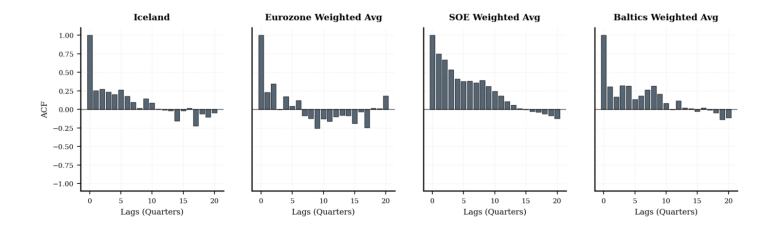


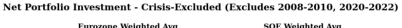


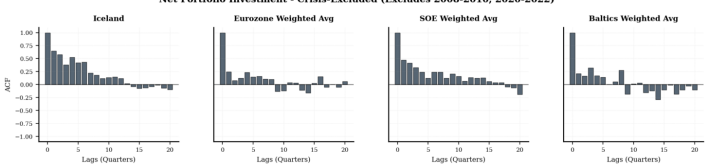


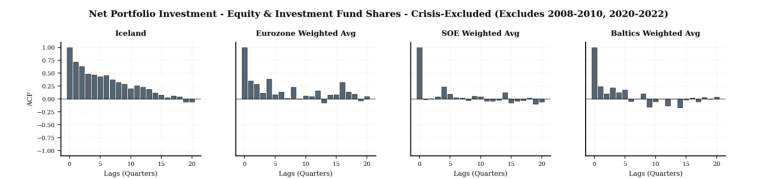


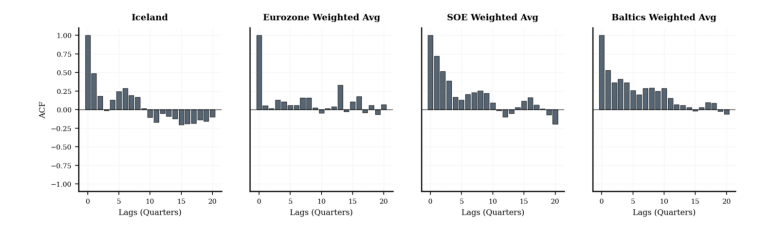
Crisis-Excluded Analysis

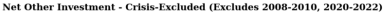


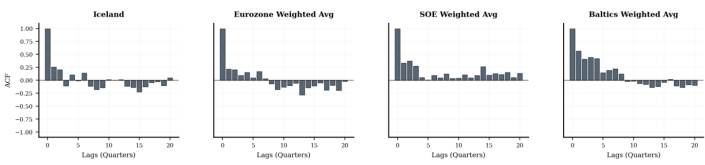




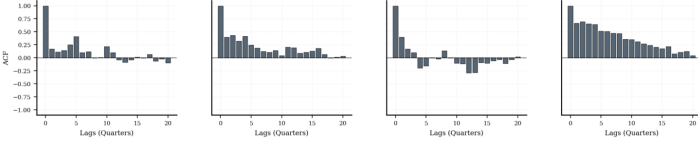






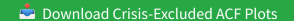


Net Capital Flows - Crisis-Excluded (Excludes 2008-2010, 2020-2022) Iceland **Eurozone Weighted Avg SOE Weighted Avg Baltics Weighted Avg**



Download ACF Analysis Charts







✓ Table 3: RMSE Prediction Results (All Indicators)

Indicator/Period	Iceland	Eurozone Weighted Avg	Eurozone Simple Avg	SOE Weighted Avg	SOE Simple Avg	Baltics Weighted Avg	Baltics Simple Avg
Net Direct Investment (Full)	15.08	1.06	1.87	14.23	11.19	2.47	2.66
Net Portfolio Investment (Full)	14.61	2.52	3.62	19.20	15.20	3.29	4.04
Net Portfolio Investment - Debt Securities (Full)	14.35	1.19	2.38	10.48	12.43	3.31	3.74
Net Portfolio Investment - Equity & Investment Fund Shares (Full)	7.05	1.69	3.24	13.04	15.06	1.03	1.19
Net Other Investment (Full)	6.41	3.04	4.38	15.74	13.11	8.99	9.70
Net Capital Flows (Full)	7.43	1.34	2.81	3.81	5.52	4.08	3.02
Net Direct Investment (Crisis-Excluded)	10.76	0.91	1.97	11.50	9.43	1.61	1.56
Net Portfolio Investment (Crisis-Excluded)	14.51	2.49	3.69	14.61	13.33	3.53	4.20
Net Portfolio Investment - Debt Securities (Crisis-Excluded)	14.35	1.19	2.38	10.48	12.43	3.31	3.74
Net Portfolio Investment - Equity & Investment Fund Shares (Crisis-Excluded)	6.72	1.65	3.20	12.56	15.52	0.95	1.14
Net Other Investment (Crisis-Excluded)	5.11	2.99	4.23	12.58	10.68	7.40	8.50
Net Capital Flows (Crisis-Excluded)	7.41	1.38	3.46	3.82	5.40	3.92	3.03

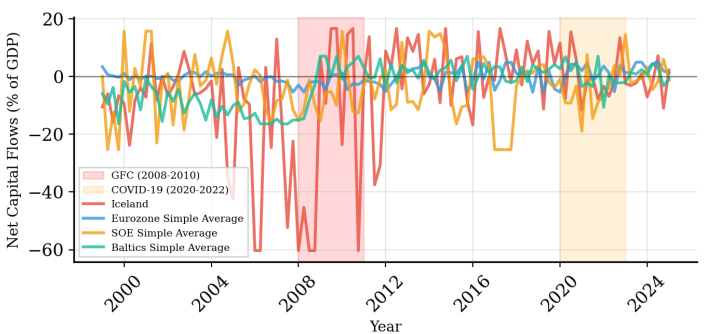
Interpretation: RMSE measures 4-quarter ahead prediction accuracy. Lower values indicate better forecastability. Compare across groups to assess relative prediction difficulty.

Download Master RMSE Table (CSV)

Chart 5: Time-Series Analysis - Simple Averages

Net Capital Flows over time comparing Iceland with simple (unweighted) averages across country groups, with crisis periods marked

Net Capital Flows Over Time - Simple Averages Comparison

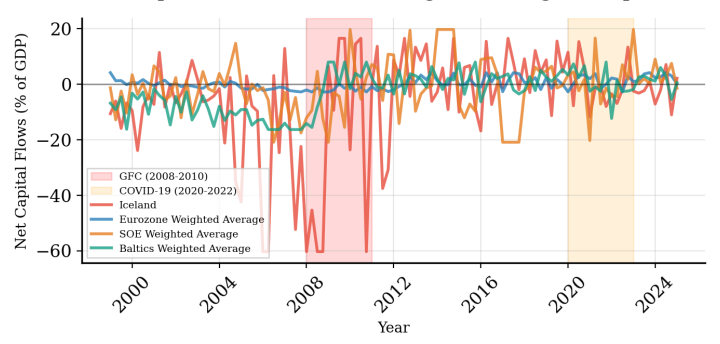


Download Time-Series Simple Averages Chart (PNG)

Chart 6: Time-Series Analysis - Weighted Averages

Net Capital Flows over time comparing Iceland with GDP-weighted averages across country groups, showing crisis impact

Net Capital Flows Over Time - Weighted Averages Comparison



Download Time-Series Weighted Averages Chart (PNG)

Summary Insights & Comprehensive Export

Key Findings Across All 6 **Indicators**

- Comprehensive Analysis: Covers Net Direct Investment, Net Portfolio Investment (total & disaggregated), Net Other Investment, and Net **Capital Flows**
- Volatility Patterns: Iceland shows systematically different volatility compared to weighted averages of comparator groups
- F-Test Results: Statistical significance varies across indicators, with strongest differences in aggregated capital flows
- Crisis Impact: Crisis exclusion (2008-2010, 2020-2022) reduces volatility measures across all groups and indicators
- Methodological Consistency: Weighted vs simple average comparisons reveal different patterns across indicator types

Temporal Dynamics Across **Indicators**

- Half-Life Analysis: All 6 indicators show varying persistence patterns, with most exhibiting 1-3 quarter half-lives
- ACF Patterns: 12 comprehensive panels (6 indicators × 2 periods) reveal different autocorrelation structures
- **Prediction Accuracy:** RMSE varies significantly across indicators, with Direct Investment showing different patterns than Portfolio flows
- Model Performance: AR(4) models capture temporal dynamics effectively across Full and Crisis-Excluded periods
- Crisis Effects: Crisis exclusion improves model fit and reduces prediction errors for most capital flow types

Master Tables Export

Download comprehensive statistical results in Excel format with all 3 master tables and metadata.

