V ■ Comparative Analysis: Iceland and SOEs (Outlier-Adjusted)

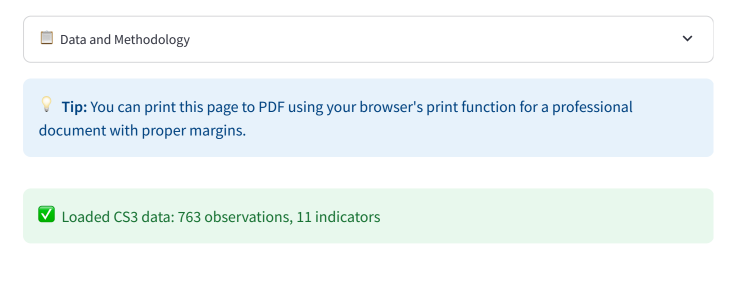
Capital Flow Volatility Patterns (1999-2025)

Research Focus: How do capital flow volatility patterns compare between Iceland and other small open economies with similar characteristics?

Methodology: Cross-sectional comparison of capital flow patterns between Iceland and comparable small open economies from 1999-2025.

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.

Key Hypothesis: Iceland and other small open economies may exhibit different capital flow volatility patterns despite similar economic structures and currency regimes.



■ Full Time Period Analysis

Complete temporal analysis using all available data

✓ Loaded CS3 data: 763 observations, 14 indicators



Observations Indicators Countries Time Period

763 14 7 1999-2025

Overall Capital Flows Analysis

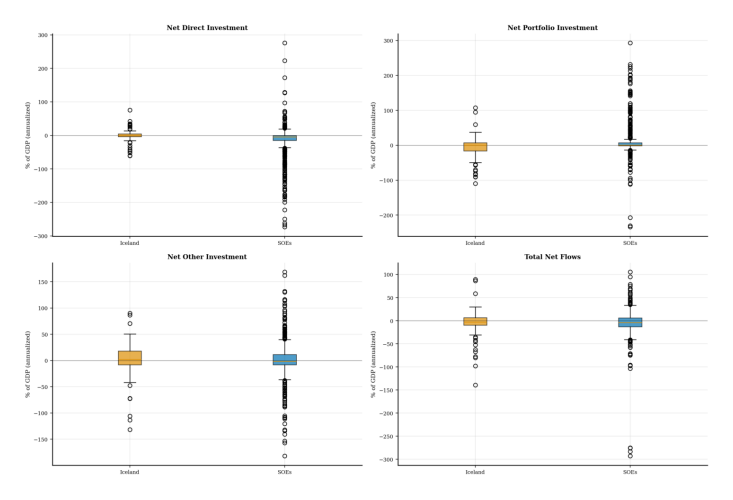
High-level summary of aggregate net capital flows before detailed disaggregated analysis

✓ Loaded CS3 data: 763 observations, 14 indicators

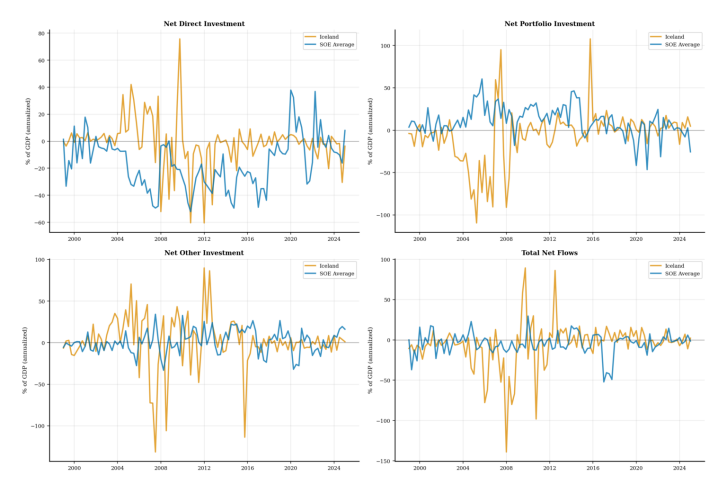
■ Summary Statistics by Group

| Indicator, | Mean, Iceland | Mean, Small | Median, Iceland | Median, Small | Std Dev, Iceland | Std Dev, Smal |
|--------------------------|---------------|-------------|-----------------|---------------|------------------|---------------|
| Net Direct Investment | -0.83 | -16.77 | 0.29 | -4.55 | 18.04 | 48.70 |
| Net Other Investment | 1.48 | 1.30 | 1.98 | -1.33 | 31.84 | 35.44 |
| Net Portfolio Investment | -6.42 | 11.47 | 0.49 | 0.76 | 31.12 | 48.63 |
| Total Net Flows | -5.77 | -4.42 | -2.76 | -4.22 | 28.63 | 32.00 |

Distribution Comparison by Group



Time Series by Group



Key Insights

Volatility Comparison (Standard Deviation)

• Net Direct Investment: SOE 2.7x more volatile

• Net Portfolio Investment: SOE 1.6x more volatile

• Net Other Investment: Similar volatility levels

• Total Net Flows: Similar volatility levels

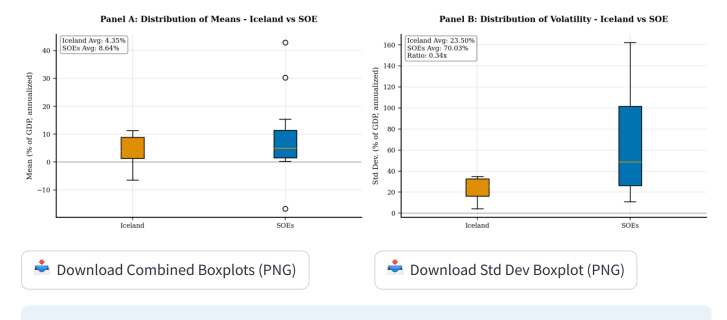
Overall Pattern

Similar volatility levels between Iceland and SOEs

☐ Indicator-level Analysis

Detailed analysis by individual capital flow indicators

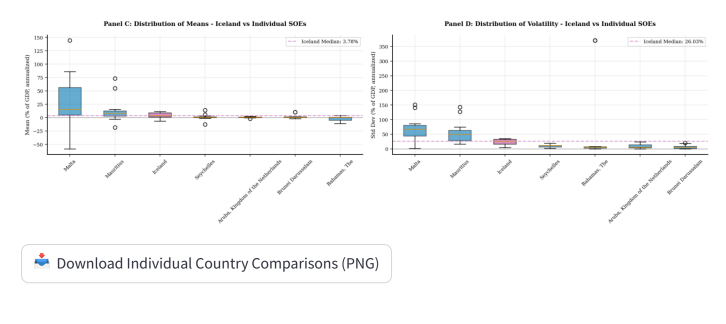
1. Summary Statistics and Boxplots



Volatility Comparison: Iceland volatility is 0.34x higher than SOEs on average

1b. Individual Country Comparisons: Iceland vs Each Small Open Economy

Enhanced Analysis: Rather than comparing Iceland to Small Open Economies as an aggregate group, this section compares Iceland's values to each individual small open economy separately.



Disaggregated Analysis (Sections 2-6)

2. Comprehensive Statistical Summary Table

All Indicators - Iceland vs SOEs Statistics

| Indicator | Iceland Mean | Iceland Std Dev | Iceland CV% | SOE Mean | SOE Std Dev | SOE CV% | CV Ratio (Ice/ |
|--|--------------|-----------------|-------------|----------|-------------|---------|----------------|
| Assets - Direct Investment | 3.10 | 23.05 | 742.2 | 30.30 | 94.25 | 311.0 | 2.39 |
| Assets - Other Investment (Debt) | 7.97 | 34.77 | 436.5 | 7.57 | 162.22 | 2142.1 | 0.20 |
| Assets - Other Investment (Banks) | 10.35 | 29.01 | 280.4 | 0.29 | 158.85 | 55478.9 | 0.01 |
| Assets - Portfolio (Debt) | 1.21 | 12.96 | 1067.6 | 4.95 | 20.62 | 416.1 | 2.57 |
| Assets - Portfolio (Equity) | 3.62 | 9.93 | 274.0 | 11.30 | 44.34 | 392.4 | 0.70 |
| Assets - Portfolio (Total) | 4.84 | 18.45 | 381.4 | 15.37 | 50.65 | 329.6 | 1.16 |
| Liabilities - Direct Investment | 3.94 | 15.71 | 398.9 | 42.89 | 104.19 | 242.9 | 1.64 |
| Liabilities - Other Investment (Banks) | 9.16 | 33.15 | 361.9 | 1.96 | 159.19 | 8128.1 | 0.04 |
| Liabilities - Portfolio (Debt) | 11.07 | 32.85 | 296.8 | 1.37 | 10.92 | 798.4 | 0.37 |
| Liabilities - Portfolio (Equity) | 0.19 | 4.22 | 2234.6 | 4.01 | 19.45 | 484.9 | 4.61 |
| Liabilities - Portfolio (Total) | 11.26 | 33.88 | 300.9 | 4.96 | 22.98 | 463.5 | 0.65 |
| Net - Direct Investment | -0.83 | 18.04 | 2165.0 | -16.77 | 48.70 | 290.4 | 7.46 |
| Net - Other Investment | 1.48 | 31.84 | 2147.9 | 1.30 | 35.44 | 2724.8 | 0.79 |
| Net - Portfolio Investment | -6.42 | 31.12 | 484.6 | 11.47 | 48.63 | 423.8 | 1.14 |

Summary: Statistics for all 14 capital flow indicators. CV% = Coefficient of Variation (Std Dev / |Mean| × 100). Higher CV% indicates greater volatility relative to mean.

3. Hypothesis Testing Results

F-Tests for Variance Equality Between Iceland and SOEs \mid H₀: Equal volatility patterns \mid H₁: Different volatility patterns \mid α = 0.05

| Indicator | F-Statistic | P-Value | Significance | More Volatile |
|--|-------------|---------|--------------|------------------|
| Assets - Other Investment (Banks) | 29.98 | 0.0000 | *** | Small Open Econo |
| Assets - Other Investment (Debt) | 21.76 | 0.0000 | *** | Small Open Econo |
| Assets - Portfolio (Equity) | 19.94 | 0.0000 | *** | Small Open Econo |
| Assets - Portfolio (Debt) | 2.53 | 0.0000 | *** | Small Open Econo |
| Assets - Direct Investment | 16.73 | 0.0000 | *** | Small Open Econo |
| Assets - Portfolio (Total) | 7.54 | 0.0000 | *** | Small Open Econo |
| Liabilities - Other Investment (Banks) | 23.05 | 0.0000 | *** | Small Open Econo |
| Liabilities - Portfolio (Equity) | 21.26 | 0.0000 | *** | Small Open Econo |
| Liabilities - Portfolio (Total) | 2.17 | 0.0000 | *** | Iceland |
| Liabilities - Portfolio (Debt) | 9.04 | 0.0000 | *** | Iceland |
| Liabilities - Direct Investment | 43.99 | 0.0000 | *** | Small Open Econo |
| Net - Direct Investment | 7.29 | 0.0000 | *** | Small Open Econo |
| Net - Portfolio Investment | 2.44 | 0.0000 | *** | Small Open Econo |
| Net - Other Investment | 1.24 | 0.1761 | | Small Open Econo |

Legend:

- F-Statistic: Ratio of variances
- **P-Value**: Statistical significance
- More Volatile: Which group exhibits greater volatility

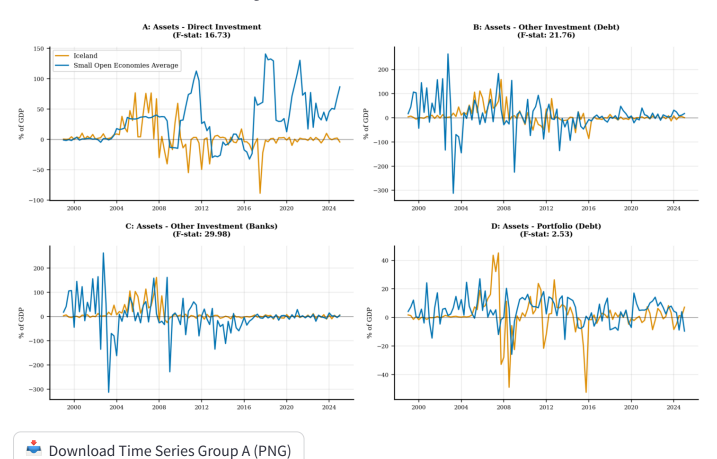
Significance levels: *** p<0.001, ** p<0.01, * p<0.05

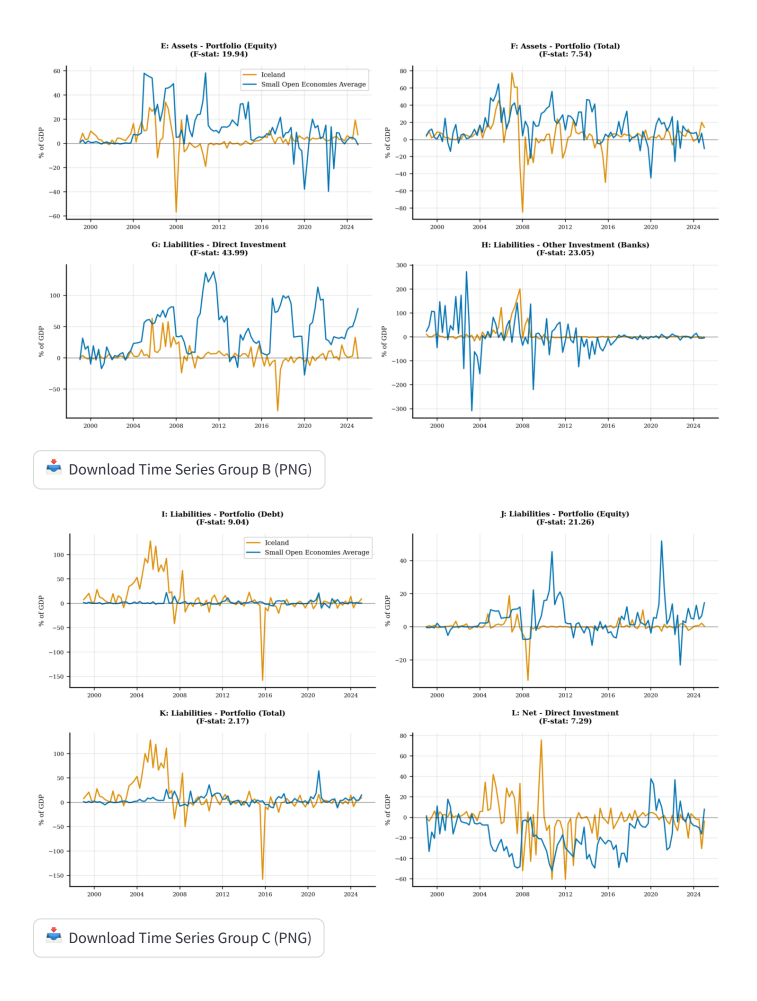
Iceland More Volatile Significant (5%) Significant (1%)

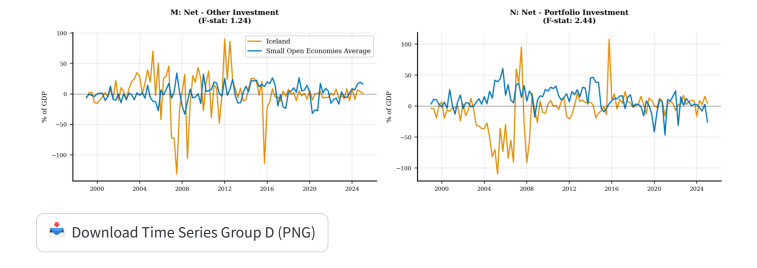
Conclusion: Small Open Economies show higher volatility than Iceland in other small open economies across capital flow indicators.

13/14

4. Time Series Analysis







5. Key Findings Summary

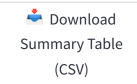
Statistical Evidence:

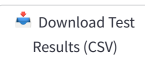
- 14.3% of capital flow indicators show higher volatility in Iceland
- 92.9% of indicators show statistically significant differences (p<0.05)
- Volatility ratio (Iceland/SOE): 0.34x
- Pattern analysis: Capital flow volatility patterns are relatively similar between the two groups

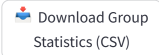
Statistical Context:

- Sample characteristics: Both groups classified as small open economies
- Data quality: Full quarterly time series coverage
- Methodological approach: F-tests for variance equality comparison
- Result interpretation: Statistical differences observed in volatility patterns across groups

6. Download Results







HTML Report
Generation
available in main
dashboard

Solution Excluding Financial Crises

Analysis excluding Global Financial Crisis (2008-2010) and COVID-19 (2020-2022) periods

- ✓ Loaded CS3 data: 571 observations, 14 indicators
- ✓ Crisis-excluded data loaded successfully! (Crisis-Excluded)

Observations Indicators Countries Excluded Years

571 14 7 2008, 20...

✓ Overall Capital Flows Analysis (Crisis-Excluded)

High-level summary of aggregate net capital flows excluding crisis periods

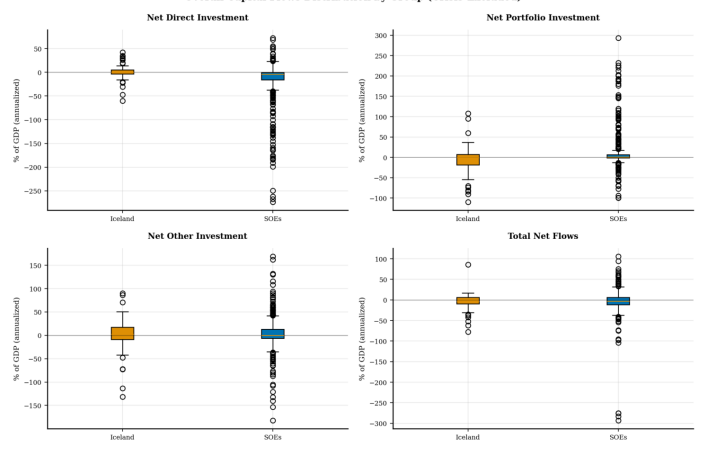
✓ Loaded CS3 data: 571 observations, 14 indicators

Summary Statistics by Group (Crisis-Excluded)

| Indicator, | Mean, Iceland | Mean, Small | Median, Iceland | Median, Small | Std Dev, Iceland | Std Dev, Smal |
|--------------------------|---------------|-------------|-----------------|---------------|------------------|---------------|
| Net Direct Investment | 0.61 | -19.89 | 0.29 | -4.26 | 14.56 | 46.86 |
| Net Other Investment | 1.87 | 3.56 | 2.19 | 0.11 | 32.52 | 34.29 |
| Net Portfolio Investment | -6.76 | 12.89 | -0.57 | 0.67 | 33.03 | 47.77 |
| Total Net Flows | -4.28 | -4.06 | -2.76 | -2.96 | 19.76 | 35.25 |

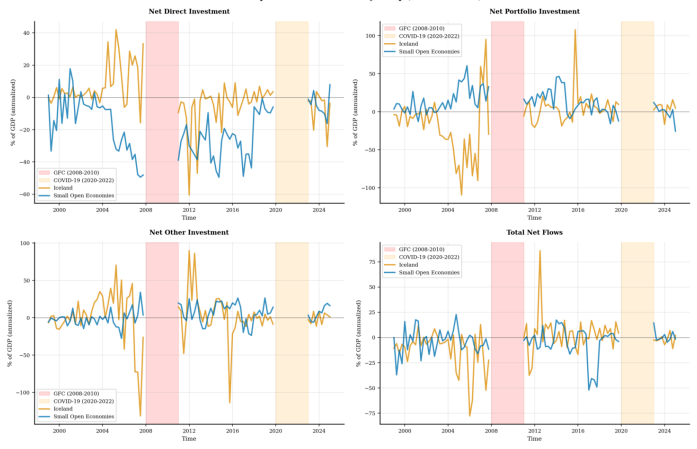
■ Distribution Comparison by Group (Crisis-Excluded)

Overall Capital Flows Distribution by Group (Crisis-Excluded)



✓ Time Series by Group (Crisis-Excluded)

Overall Capital Flows Time Series by Group (Crisis-Excluded)



◯ Key Insights (Crisis-Excluded)

Volatility Comparison (Crisis-Excluded)

• Net Direct Investment: SOE 3.2x more volatile

• Net Portfolio Investment: Similar volatility levels

• Net Other Investment: Similar volatility levels

• Total Net Flows: SOE 1.8x more volatile

Overall Pattern (Crisis-Excluded)

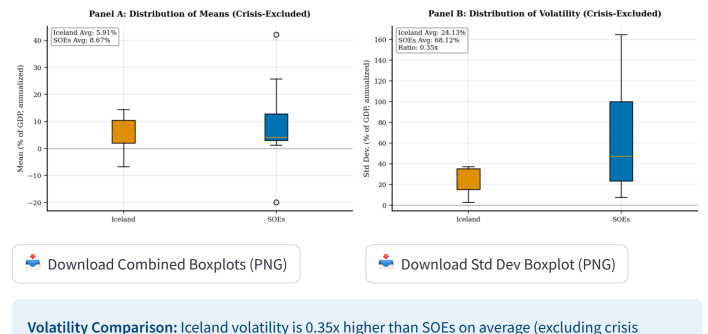
Similar volatility levels when crisis periods are excluded

□ Indicator-level Analysis (Crisis-Excluded)

Detailed analysis by individual capital flow indicators excluding crisis periods

1. Summary Statistics and Boxplots (Crisis-

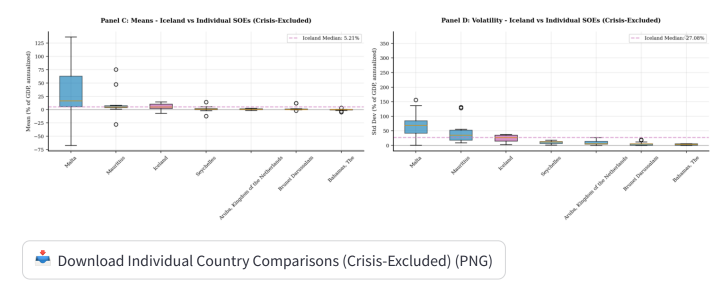
Excluded)



periods)

1b. Individual Country Comparisons: Iceland vs Each Small Open Economy (Crisis-Excluded)

Enhanced Analysis: Comparing Iceland to each individual small open economy separately, excluding crisis periods to focus on normal market conditions.



2. Comprehensive Statistical Summary Table (Crisis-

Excluded)

All Indicators - Iceland vs SOEs Statistics (Crisis-Excluded)

| Indicator | Iceland Mean | Iceland Std Dev | Iceland CV% | SOE Mean | SOE Std Dev | SOE CV% | CV Ratio (Ice/ |
|--|--------------|-----------------|-------------|----------|-------------|---------|----------------|
| Assets - Direct Investment | 5.15 | 23.24 | 451.2 | 25.76 | 91.64 | 355.7 | 1.27 |
| Assets - Other Investment (Debt) | 9.84 | 37.27 | 378.6 | 10.46 | 164.69 | 1574.2 | 0.24 |
| Assets - Other Investment (Banks) | 12.72 | 30.93 | 243.2 | 2.18 | 160.75 | 7362.7 | 0.03 |
| Assets - Portfolio (Debt) | 2.38 | 12.67 | 531.9 | 4.11 | 19.57 | 476.0 | 1.12 |
| Assets - Portfolio (Equity) | 5.27 | 7.91 | 150.2 | 12.55 | 42.04 | 334.9 | 0.45 |
| Assets - Portfolio (Total) | 7.65 | 17.08 | 223.3 | 15.78 | 49.25 | 312.1 | 0.72 |
| Liabilities - Direct Investment | 4.54 | 16.82 | 370.4 | 42.17 | 102.67 | 243.4 | 1.52 |
| Liabilities - Other Investment (Banks) | 10.66 | 36.07 | 338.4 | 4.22 | 160.98 | 3817.2 | 0.09 |
| Liabilities - Portfolio (Debt) | 13.58 | 36.03 | 265.2 | 1.20 | 7.64 | 635.8 | 0.42 |
| Liabilities - Portfolio (Equity) | 0.83 | 2.89 | 348.9 | 2.72 | 11.33 | 415.9 | 0.84 |
| Liabilities - Portfolio (Total) | 14.41 | 36.83 | 255.6 | 3.66 | 14.21 | 387.8 | 0.66 |
| Net - Direct Investment | 0.61 | 14.56 | 2392.1 | -19.89 | 46.86 | 235.6 | 10.15 |
| Net - Other Investment | 1.87 | 32.52 | 1737.5 | 3.56 | 34.29 | 962.0 | 1.81 |
| Net - Portfolio Investment | -6.76 | 33.03 | 488.3 | 12.89 | 47.77 | 370.5 | 1.32 |

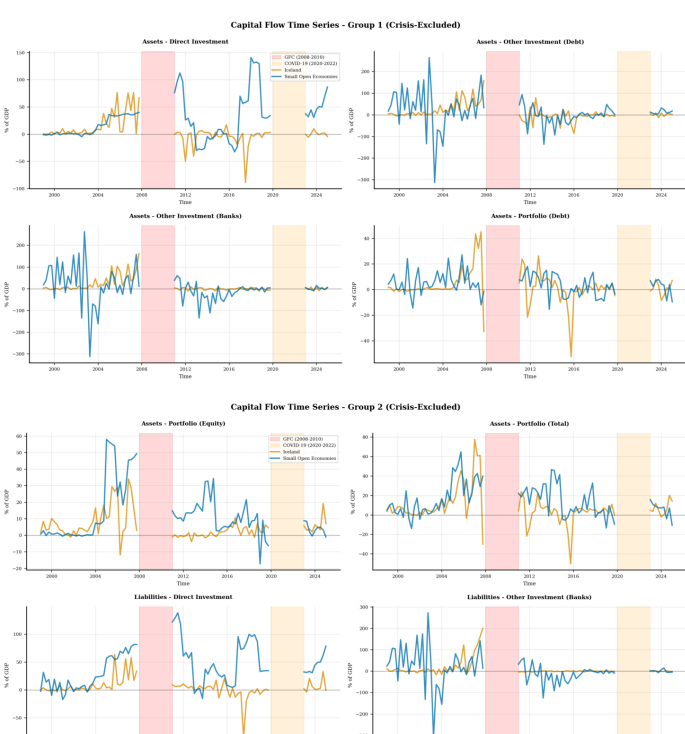
Summary (Crisis-Excluded): Statistics for all 14 capital flow indicators. CV% = Coefficient of Variation (Std Dev / |Mean| × 100). Higher CV% indicates greater volatility relative to mean.

3. Hypothesis Testing Results (Crisis-Excluded)

F-Tests for Variance Equality Between Iceland and SOEs (Crisis-Excluded) | H_0 : Equal volatility patterns | H_1 : Different volatility patterns | $\alpha = 0.05$

| Indicator | Iceland Std Dev | SOE Std Dev | F-Statistic | P-Value | Sig. |
|--|-----------------|-------------|-------------|---------|------|
| Assets - Other Investment (Banks) | 30.930 | 160.750 | 27.010 | 0.0000 | *** |
| Liabilities - Other Investment (Banks) | 36.067 | 160.978 | 19.921 | 0.0000 | *** |
| Assets - Other Investment (Debt) | 37.270 | 164.693 | 19.526 | 0.0000 | *** |
| Liabilities - Portfolio (Equity) | 2.889 | 11.330 | 15.376 | 0.0000 | *** |
| Liabilities - Portfolio (Total) | 36.832 | 14.213 | 6.716 | 0.0000 | *** |
| Assets - Portfolio (Equity) | 7.912 | 42.040 | 28.234 | 0.0000 | *** |
| Liabilities - Portfolio (Debt) | 36.029 | 7.641 | 22.235 | 0.0000 | *** |
| Net - Direct Investment | 14.556 | 46.861 | 10.364 | 0.0000 | *** |
| Net - Portfolio Investment | 33.027 | 47.765 | 2.092 | 0.0001 | *** |
| Liabilities - Direct Investment | 16.823 | 102.670 | 37.246 | 0.0000 | *** |
| Assets - Portfolio (Debt) | 12.665 | 19.568 | 2.387 | 0.0000 | *** |
| Assets - Direct Investment | 23.236 | 91.642 | 15.555 | 0.0000 | *** |
| Assets - Portfolio (Total) | 17.079 | 49.252 | 8.316 | 0.0000 | *** |
| Net - Other Investment | 32.520 | 34.293 | 1.112 | 0.5691 | |

4. Time Series Analysis (Crisis-Excluded)



Capital Flow Time Series - Group 3 (Crisis-Excluded)



Note: Red shaded areas indicate crisis periods (2008-2010 GFC, 2020-2022 COVID-19) that are excluded from the crisis-excluded analysis. Time series shows patterns during normal market conditions.

5. Key Findings Summary (Crisis-Excluded)

Statistical Evidence (Crisis-Excluded):

Methodological Notes:

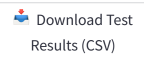
 Crisis periods excluded: 2008-2010 (GFC) and 2020-2022 (COVID-19)

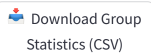
- 14.3% of capital flow indicators show higher volatility in Iceland
- **92.9% of indicators** show statistically significant differences (p<0.05)
- Volatility ratio (Iceland/SOE): 0.35x (excluding crisis periods)
- Pattern analysis: Non-crisis volatility patterns are relatively similar between groups

- Comparison basis: Similar small open economy structures
- Statistical approach: F-test for variance equality without directional assumptions
- Interpretation: Focus on pattern differences rather than superiority/inferiority

6. Download Results (Crisis-Excluded)







HTML Report
Generation
available in main
dashboard