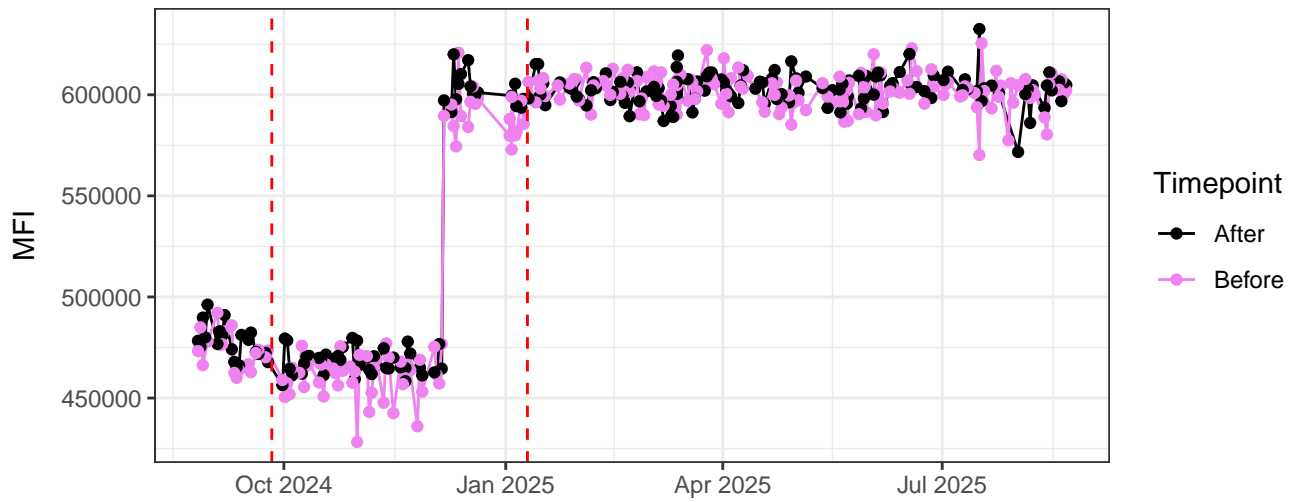
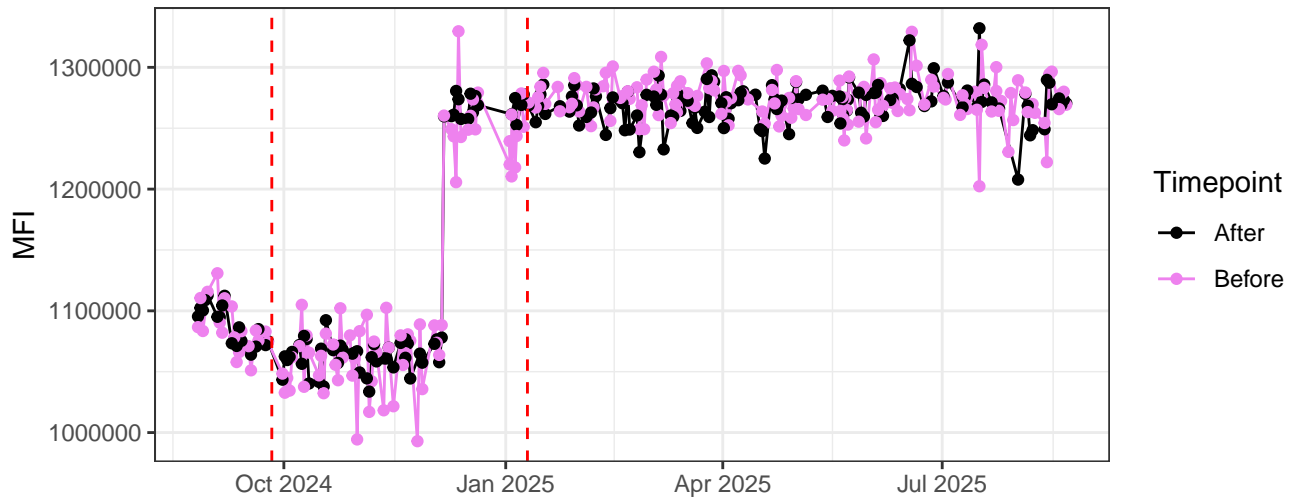


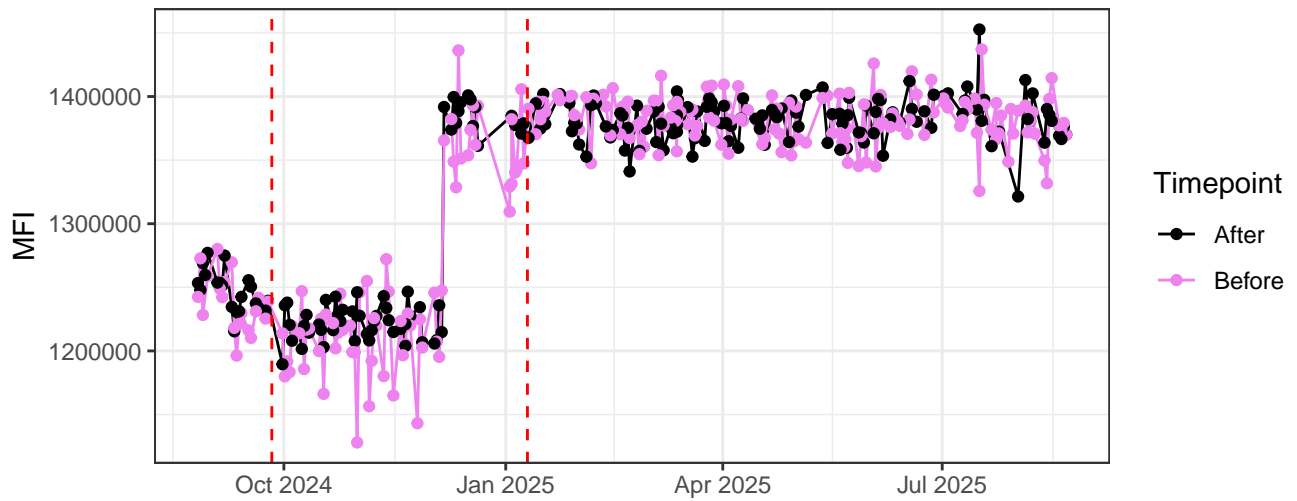
V1-A



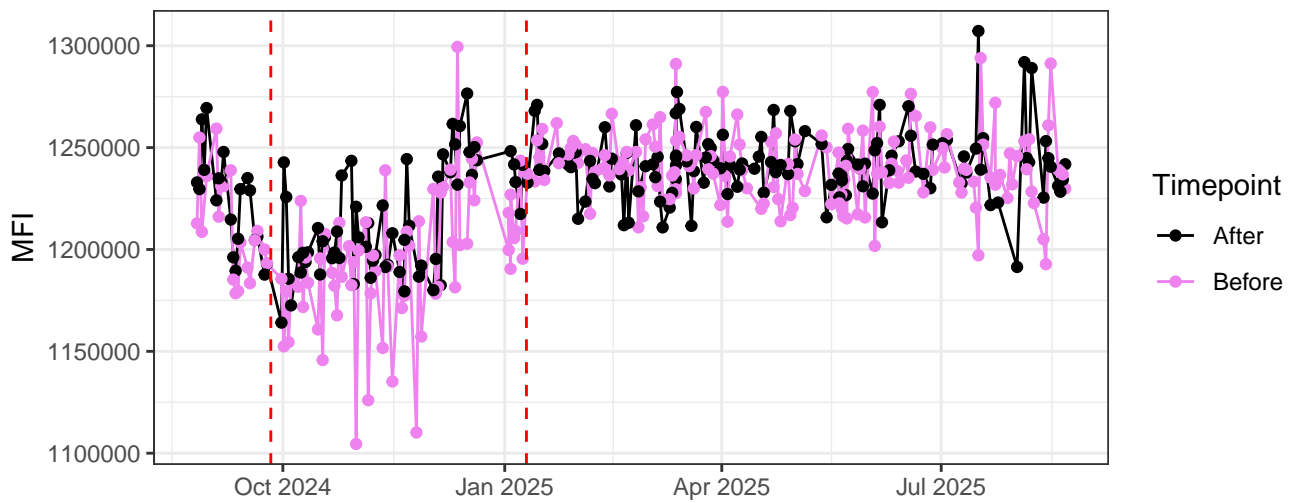
V2-A



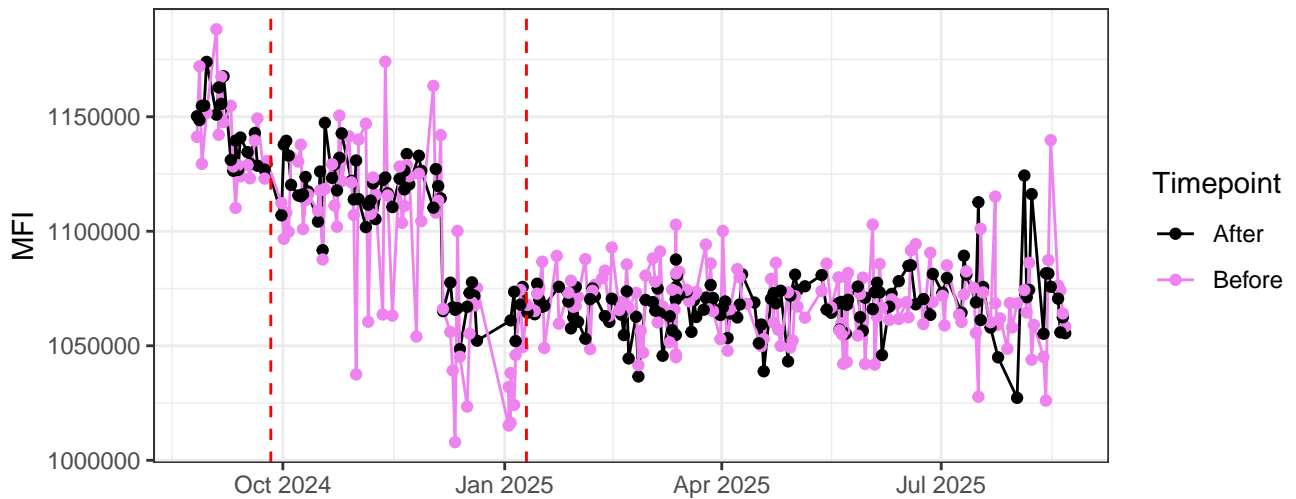
V3-A



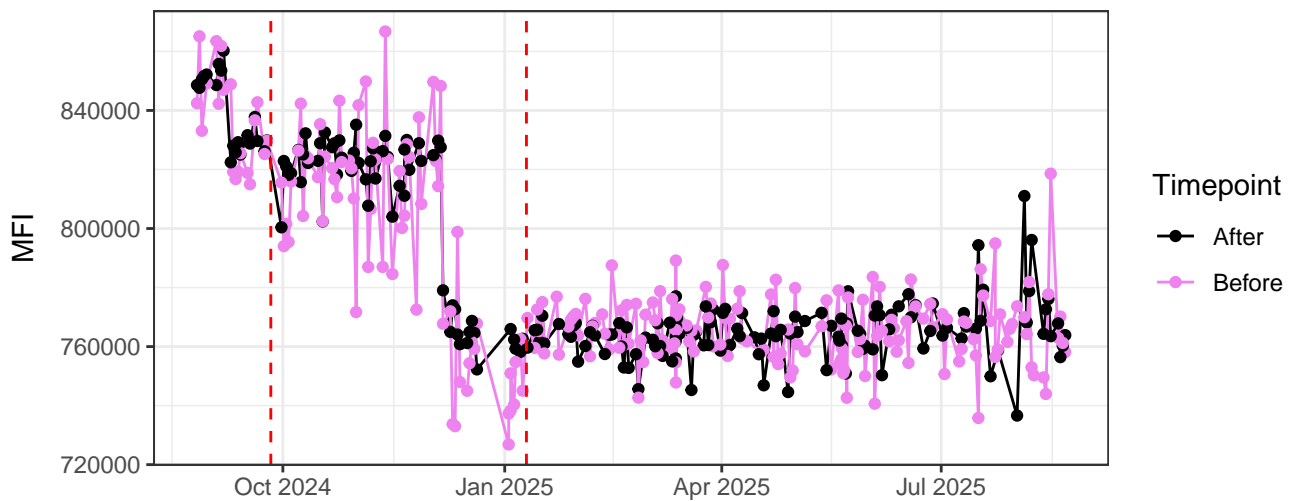
V4-A



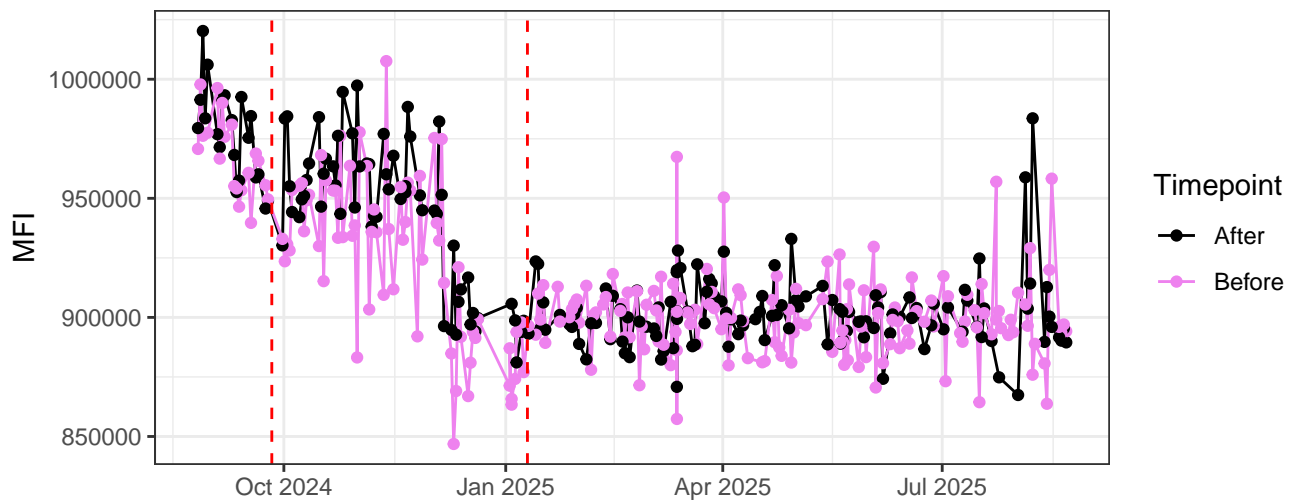
V5-A



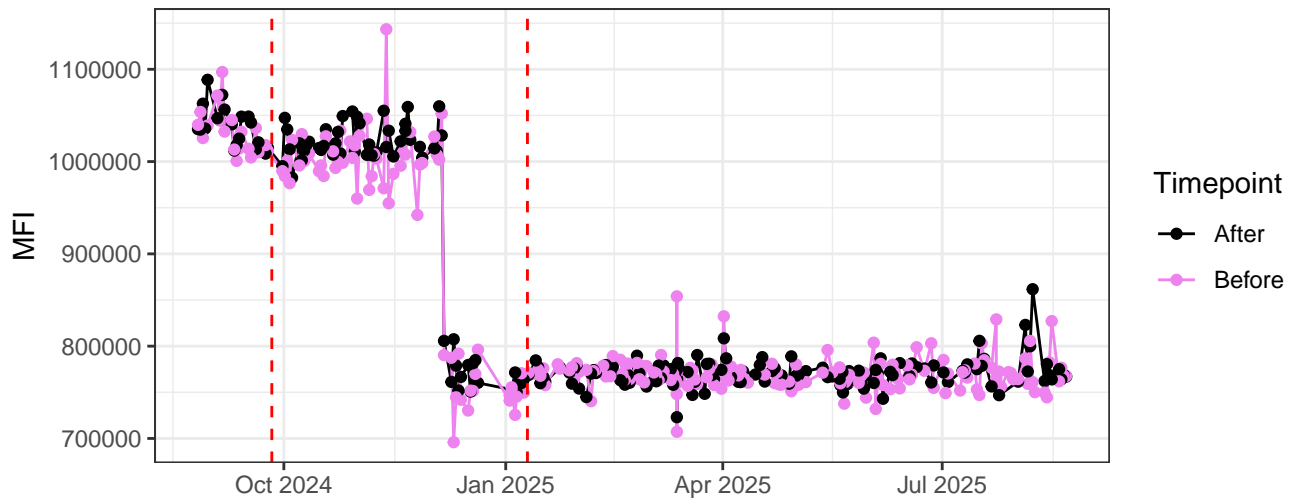
V6-A



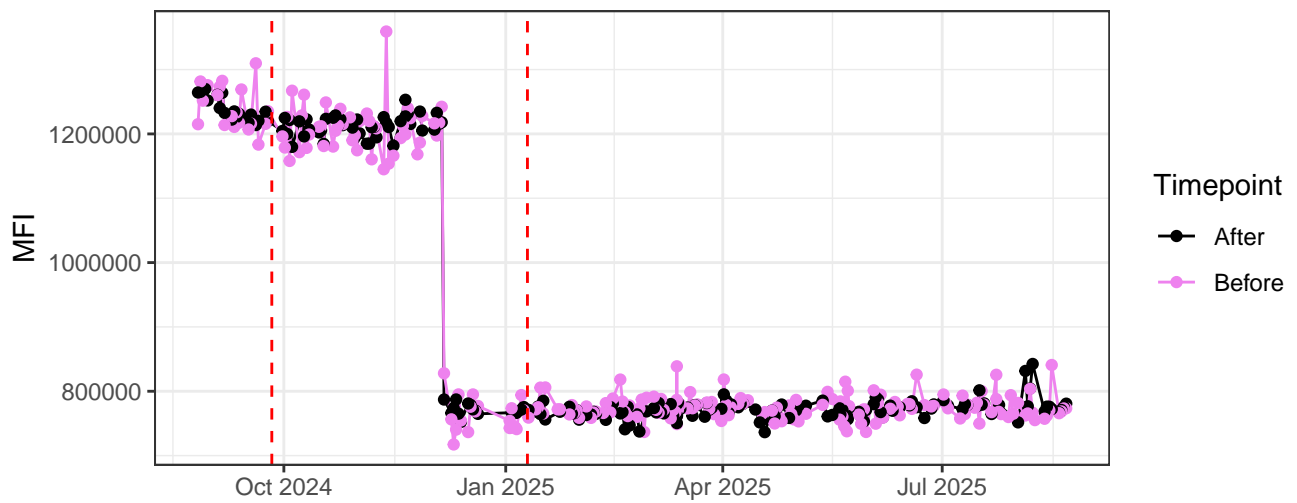
V7-A



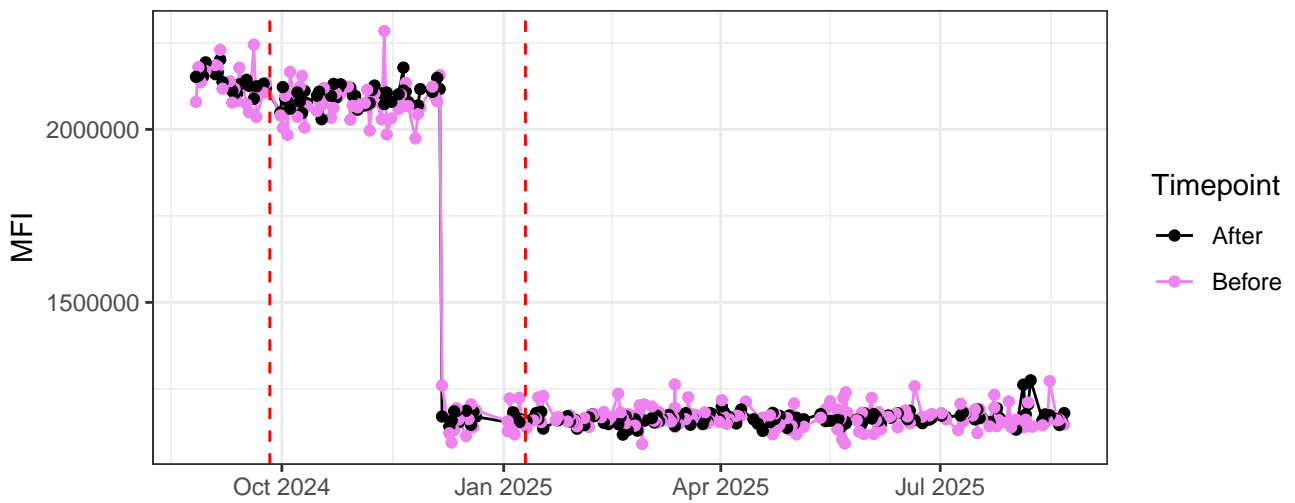
V8-A



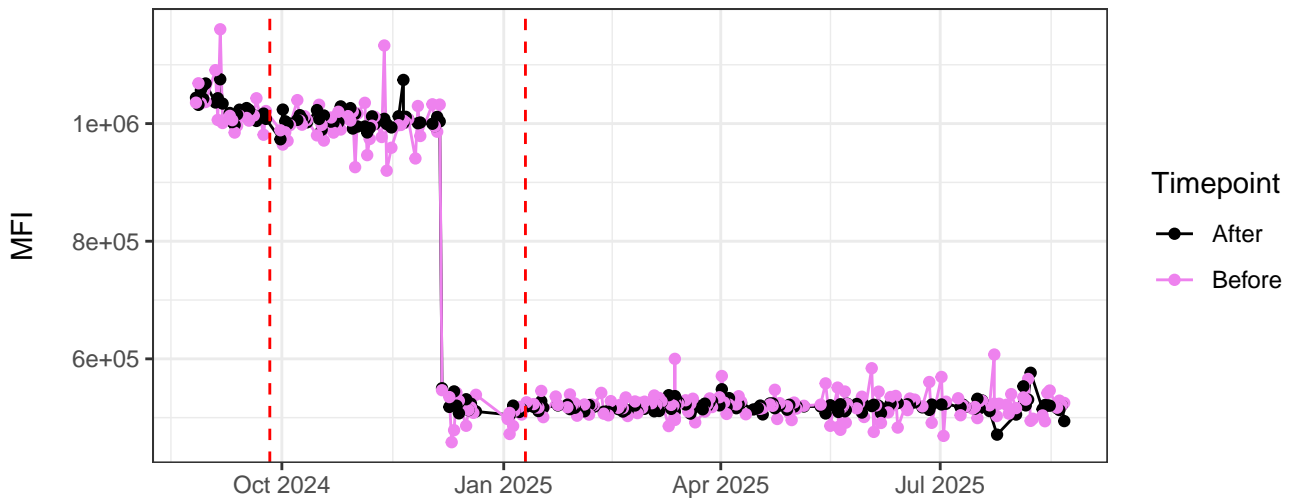
V9-A



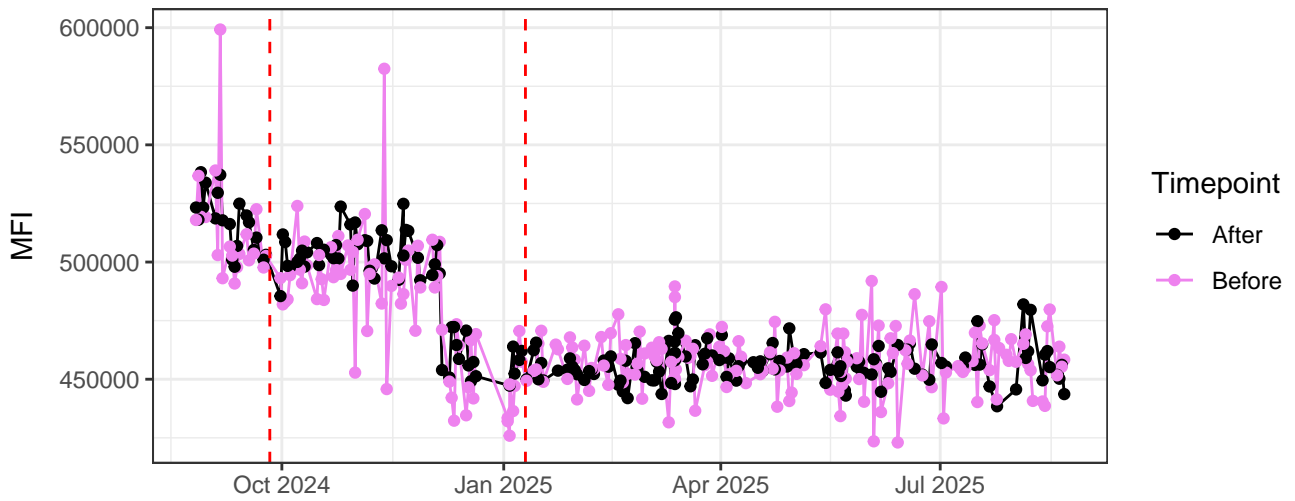
V10-A



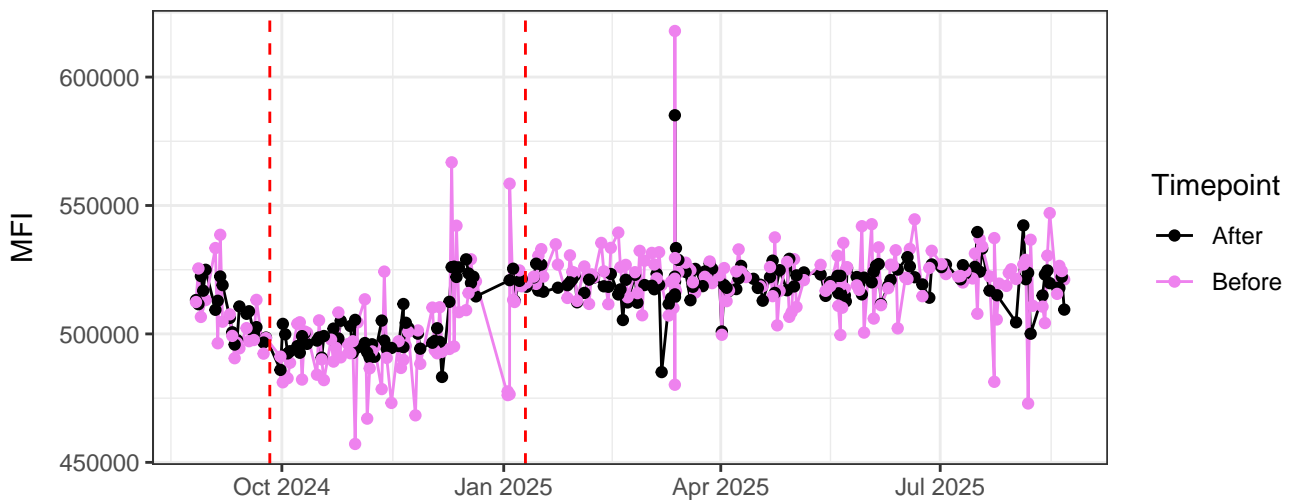
V11-A



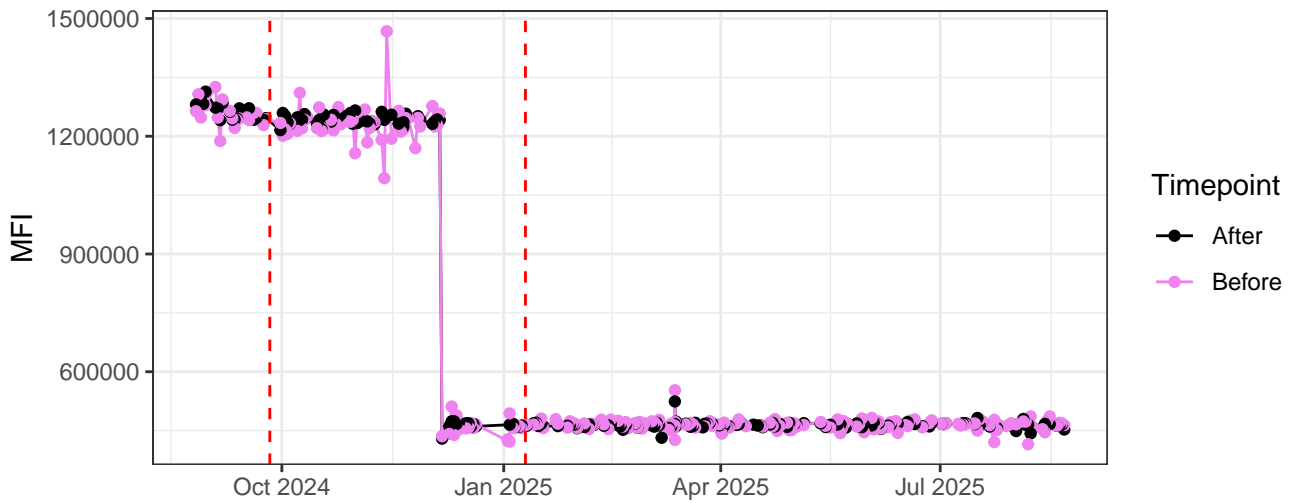
V12-A



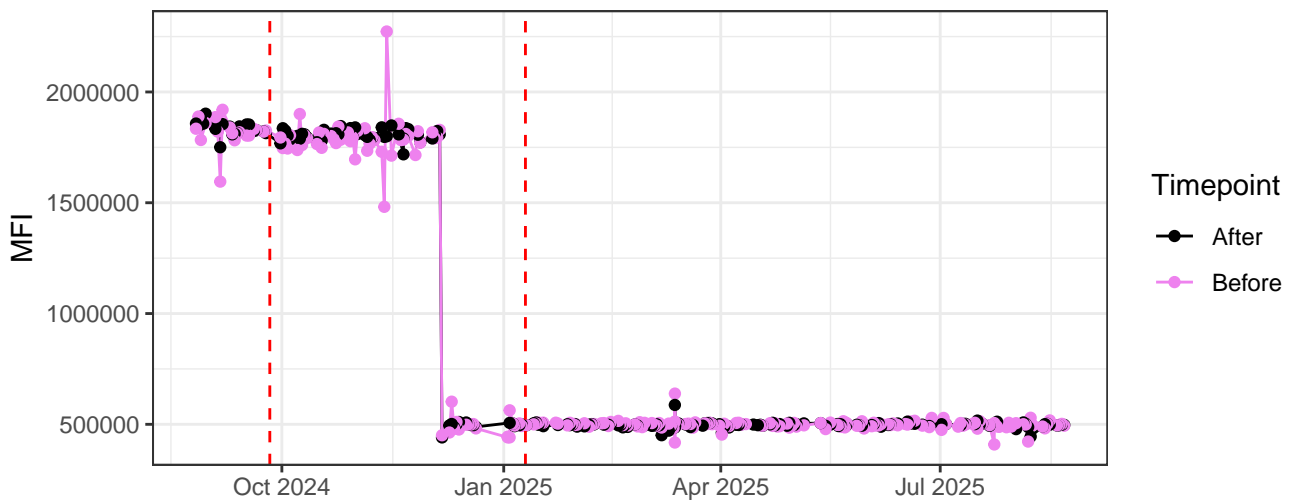
V13-A



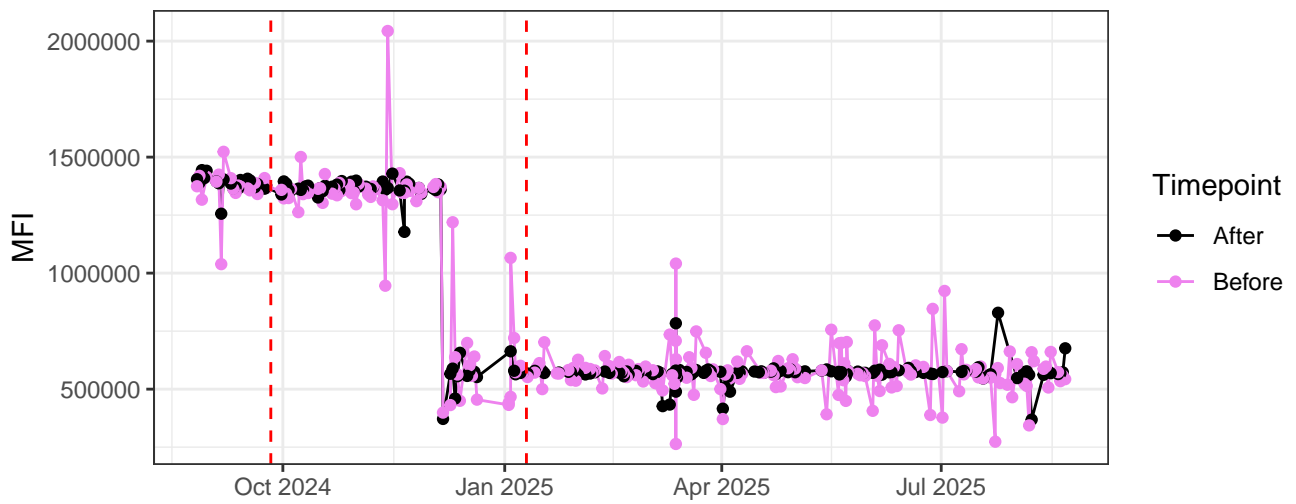
V14-A



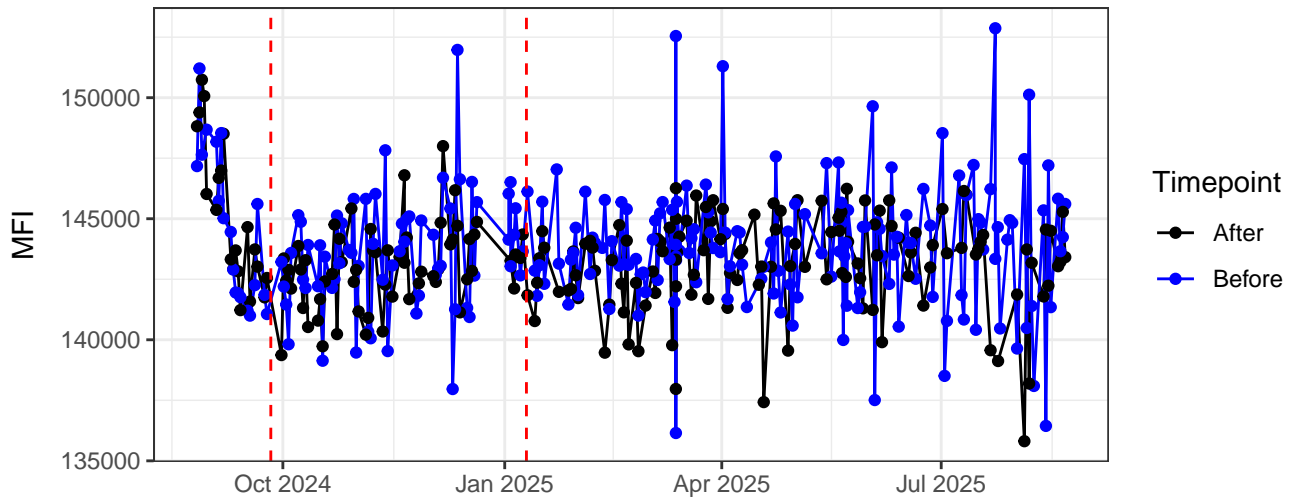
V15-A



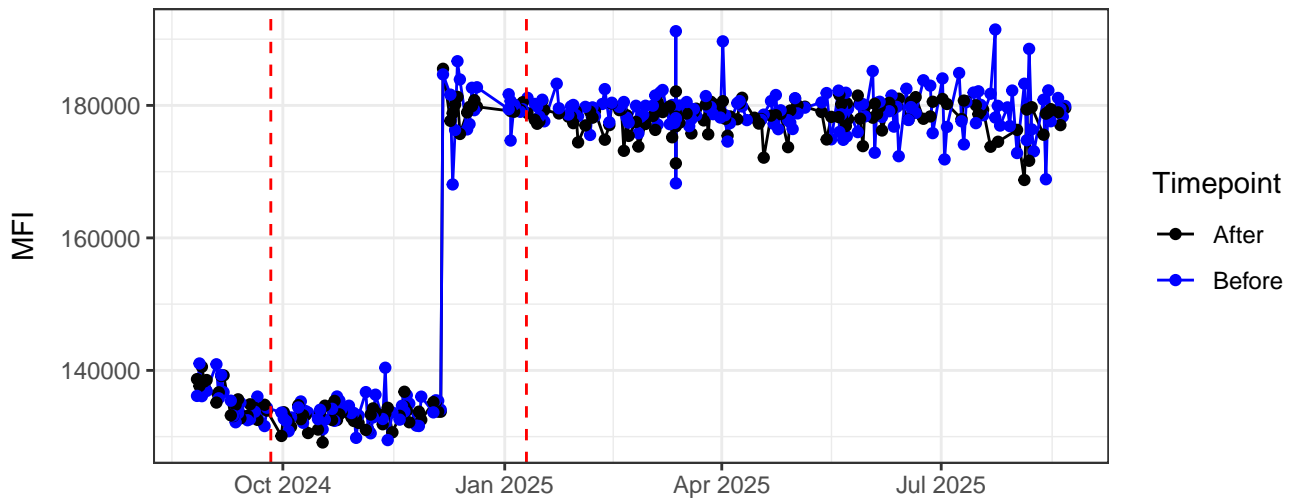
V16-A



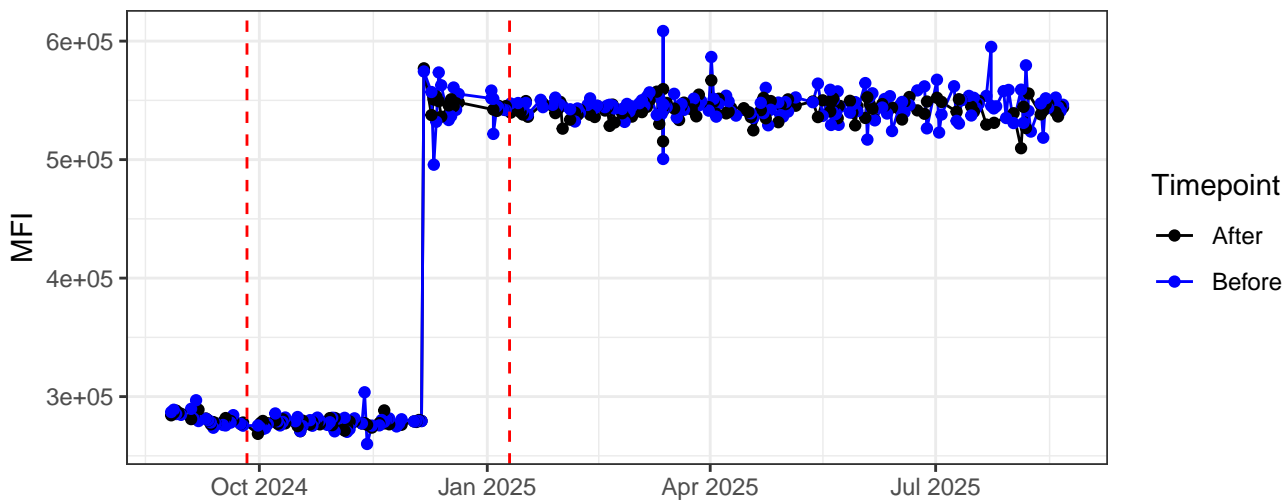
B1-A



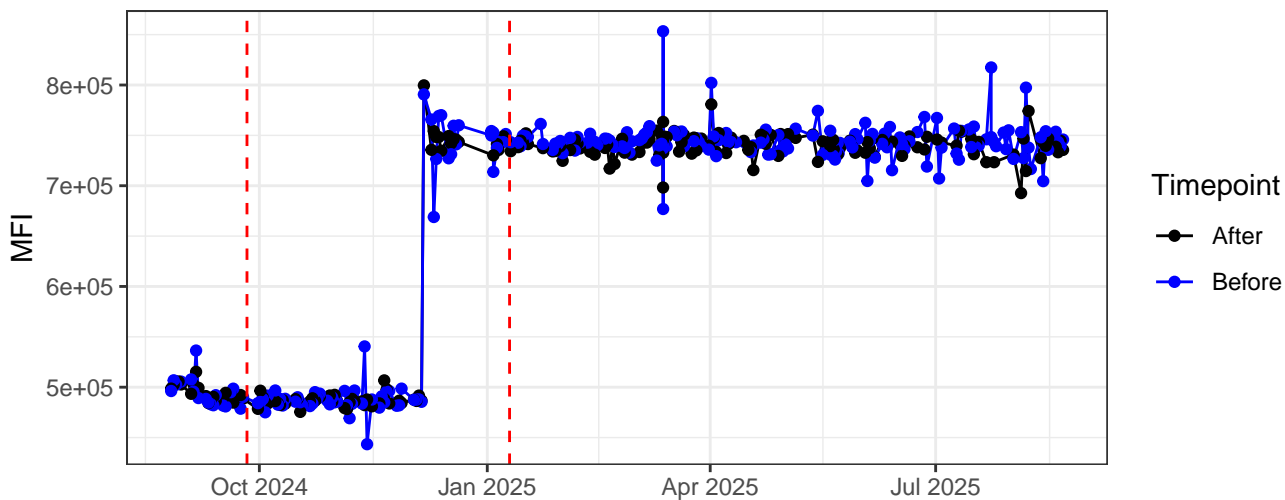
B2-A



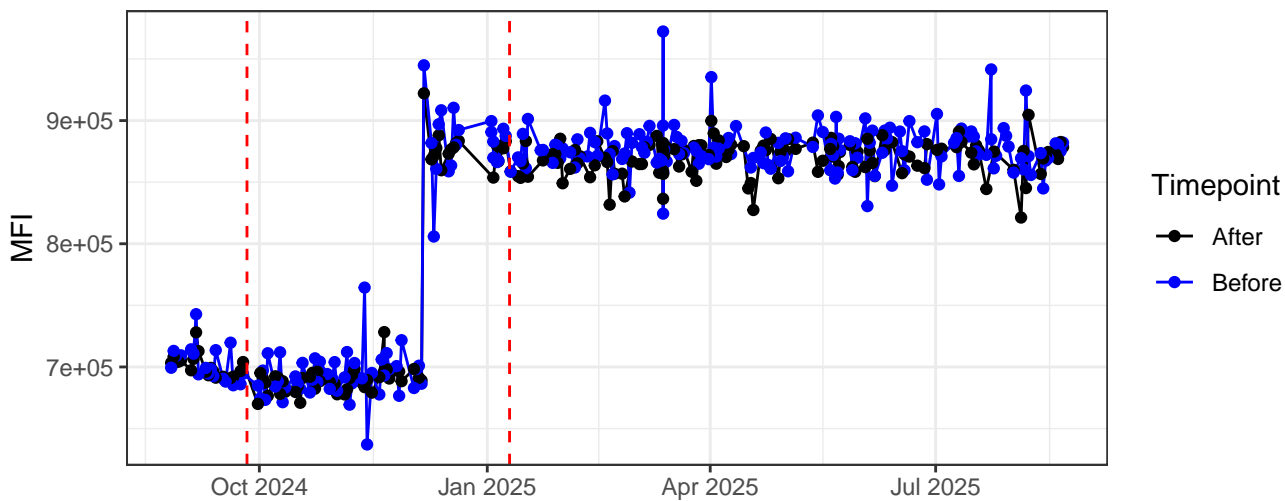
B3-A



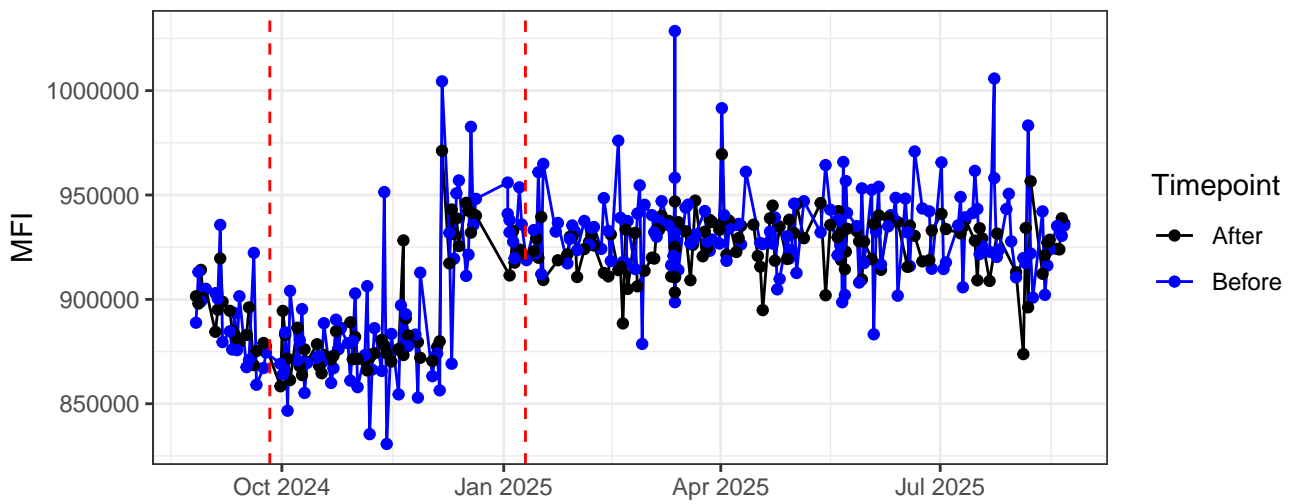
B4-A



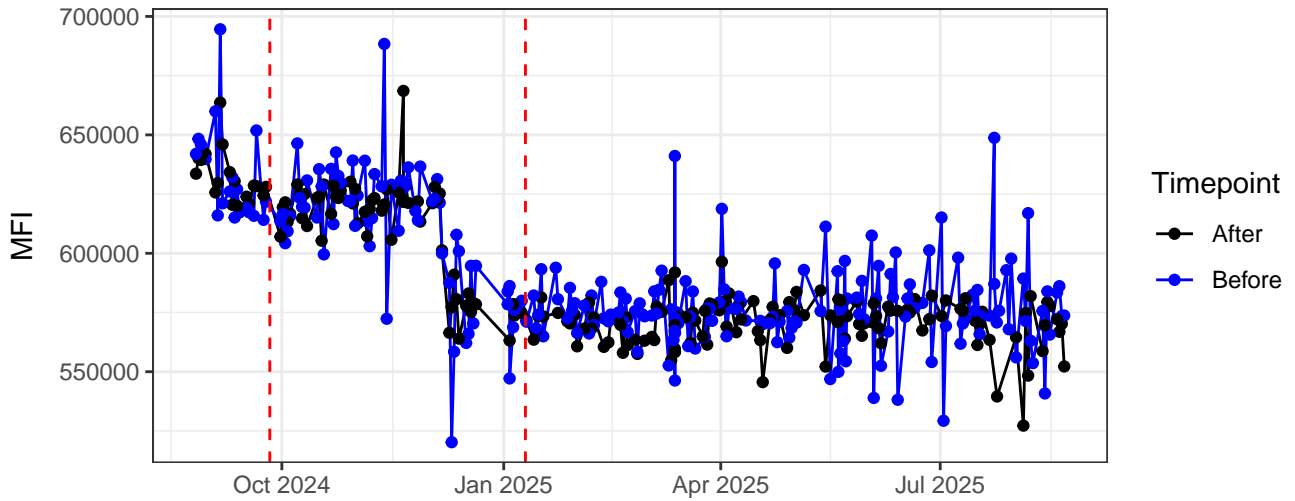
B5-A



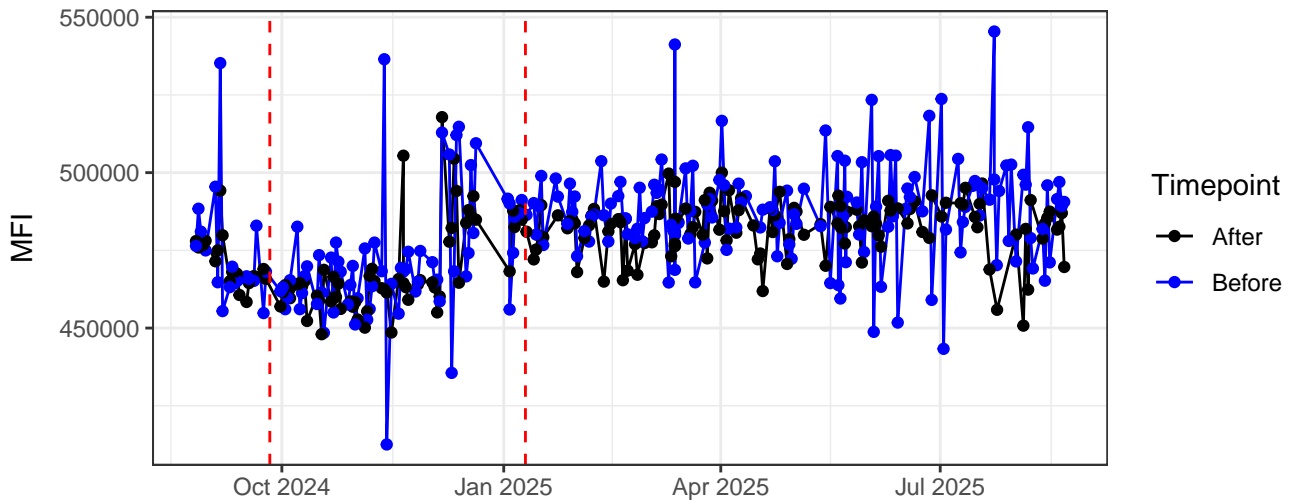
B6-A



B7-A

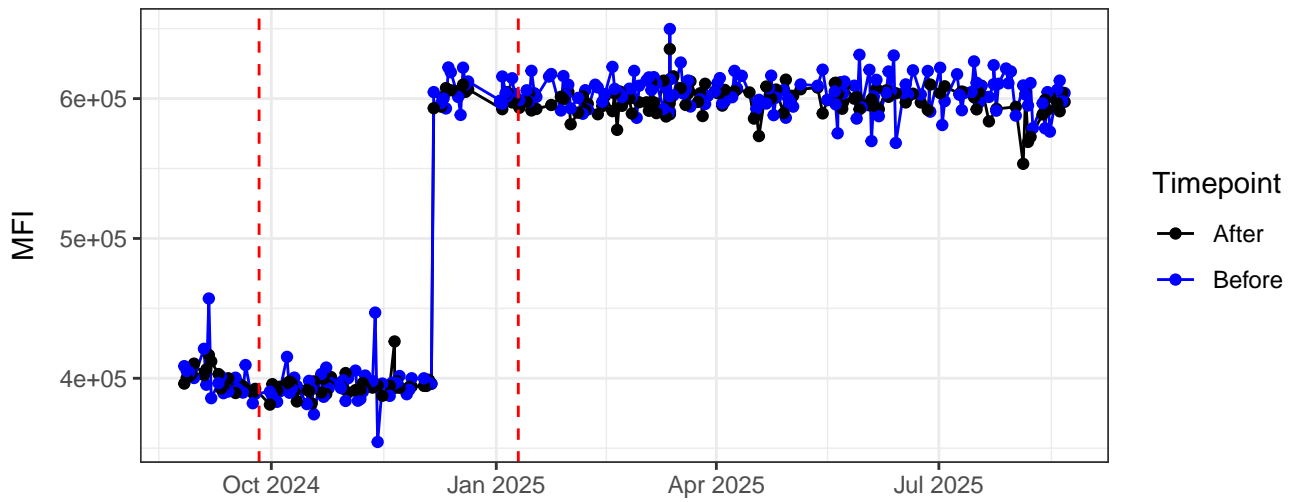


B8-A

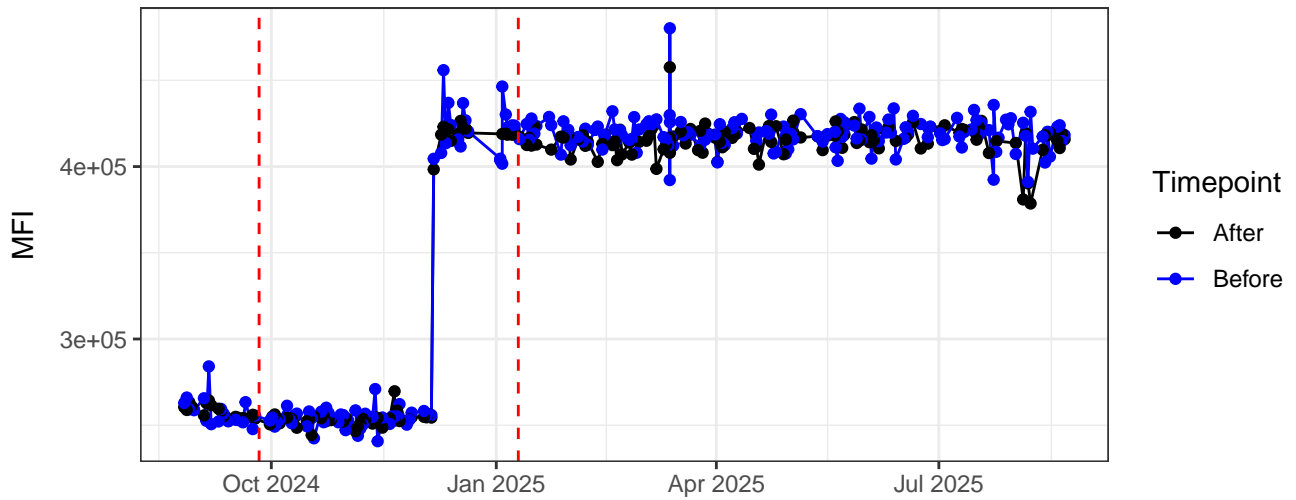




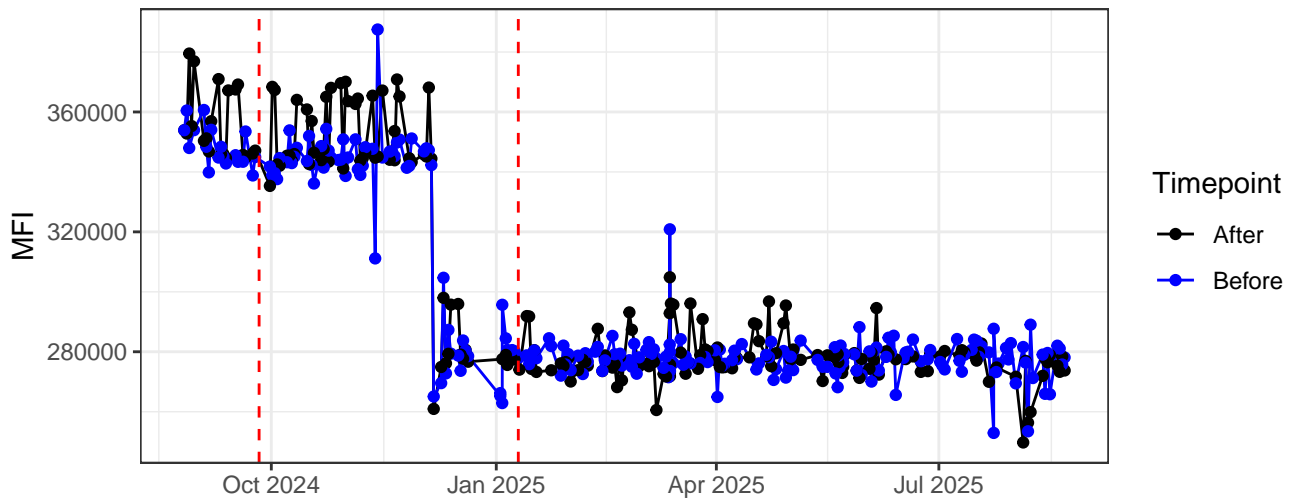
B9-A



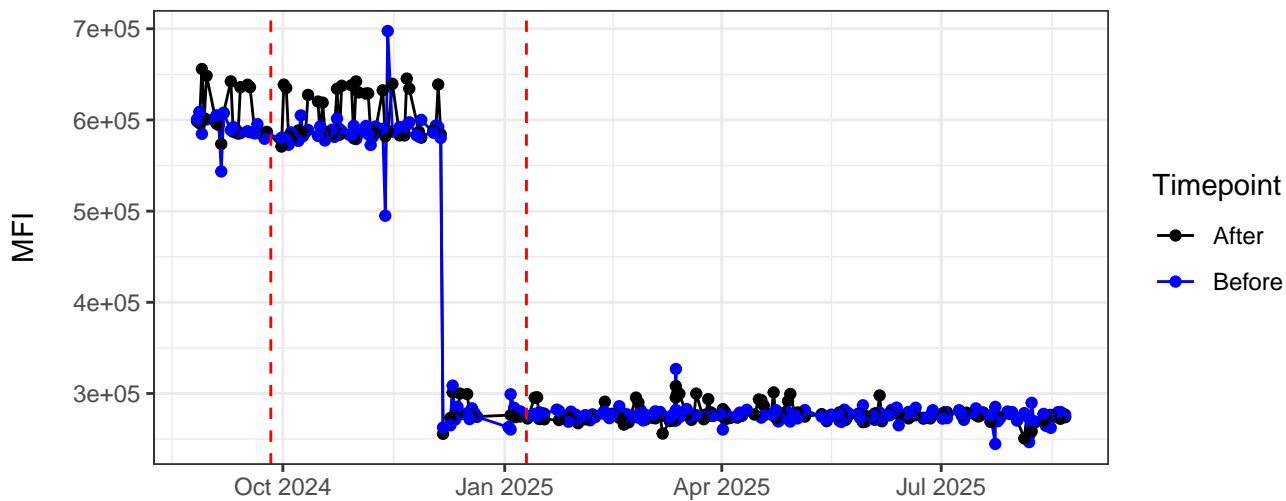
B10-A



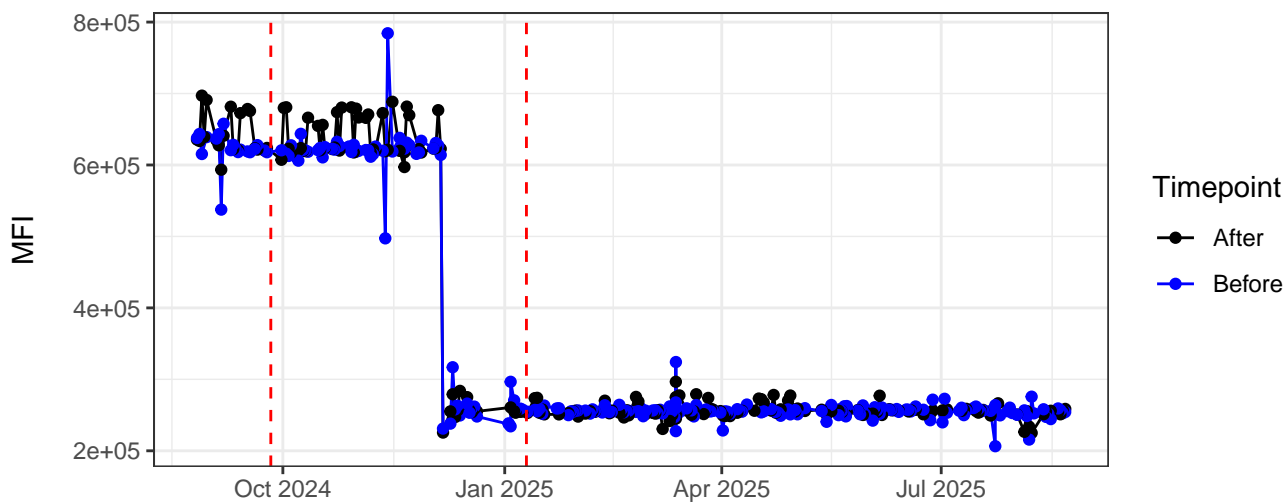
B11-A



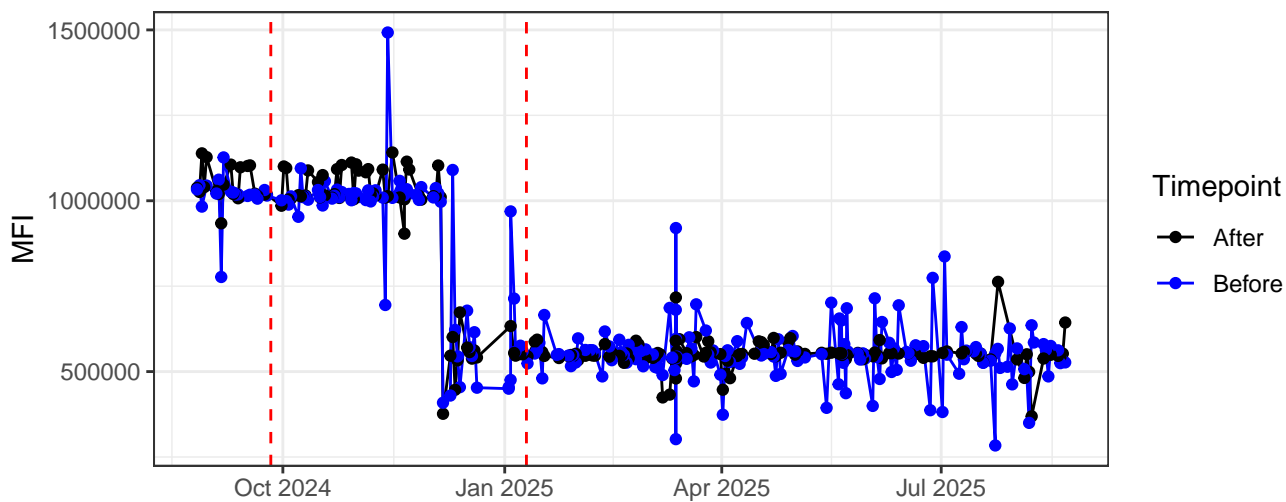
B12-A



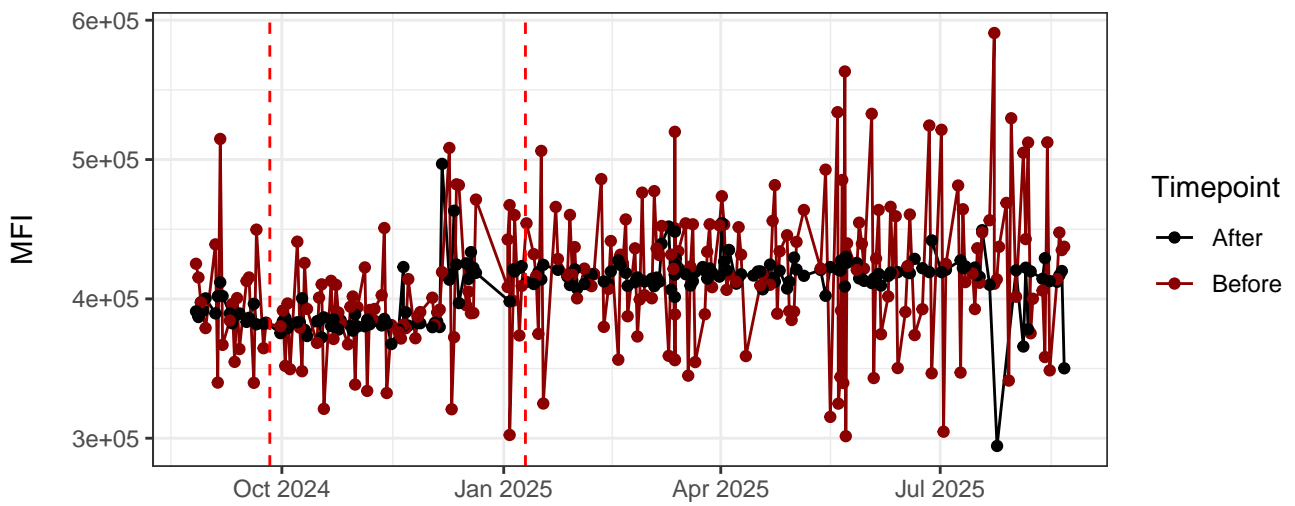
B13-A



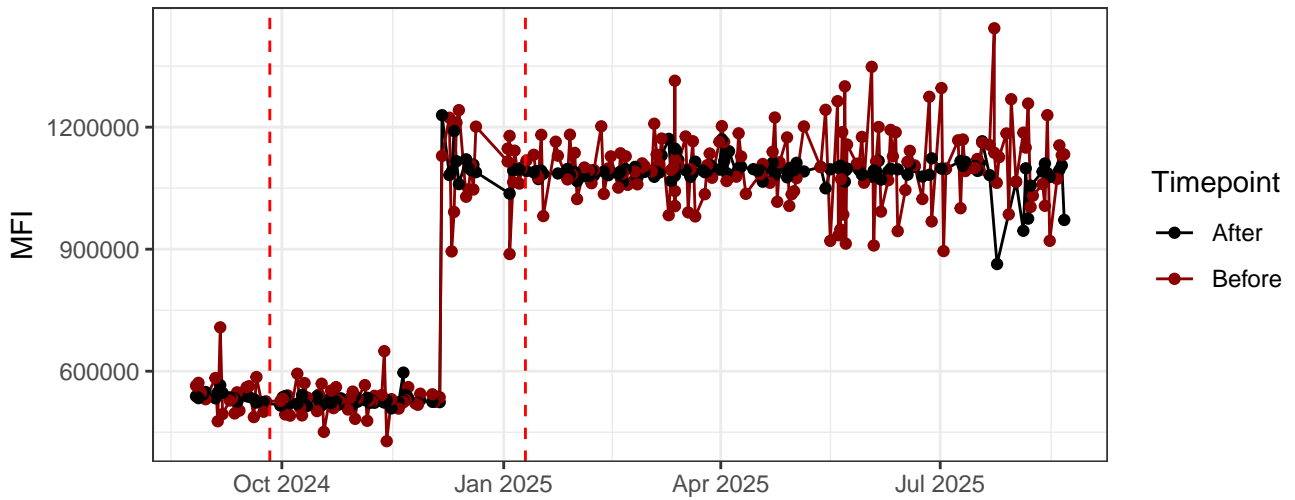
B14-A



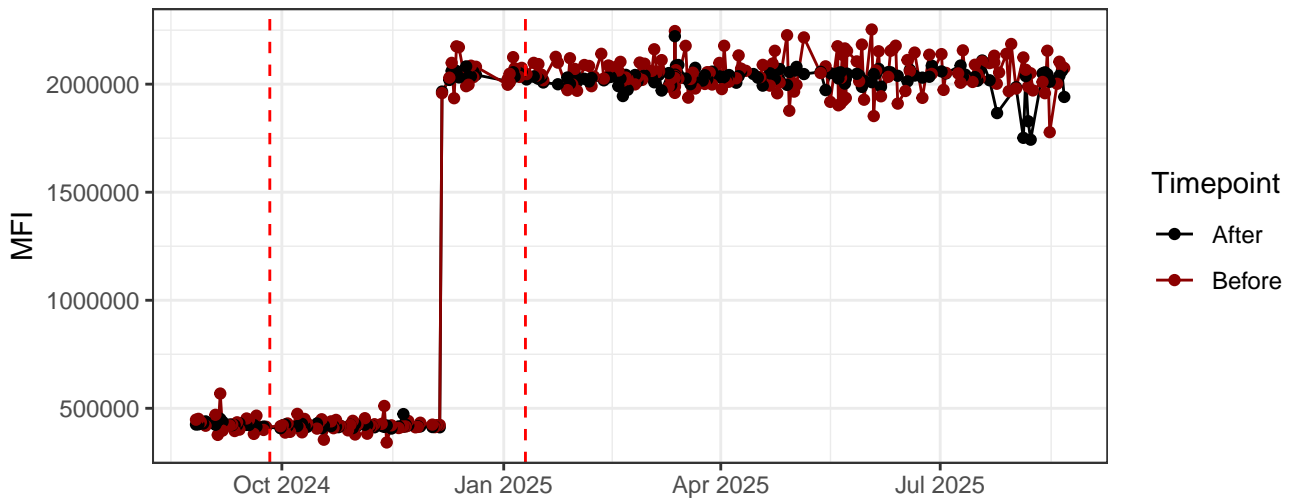
R1-A



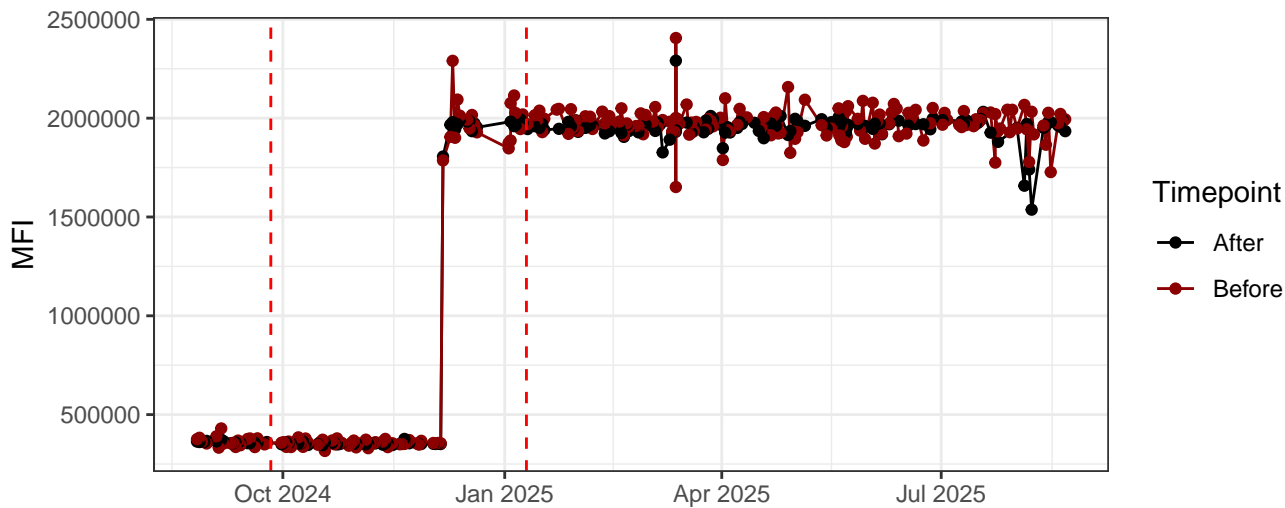
R2-A



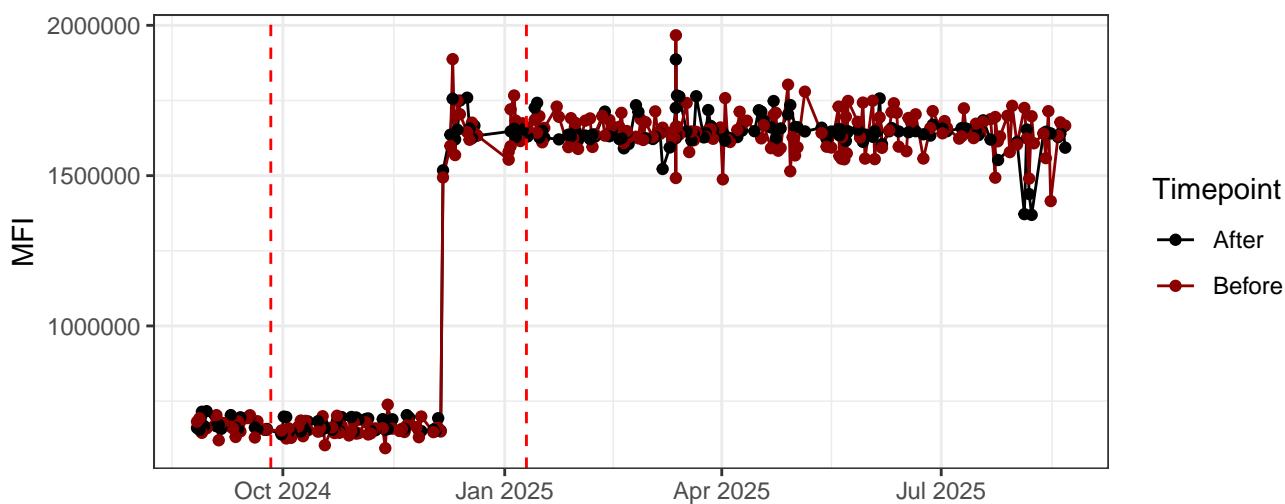
R3-A



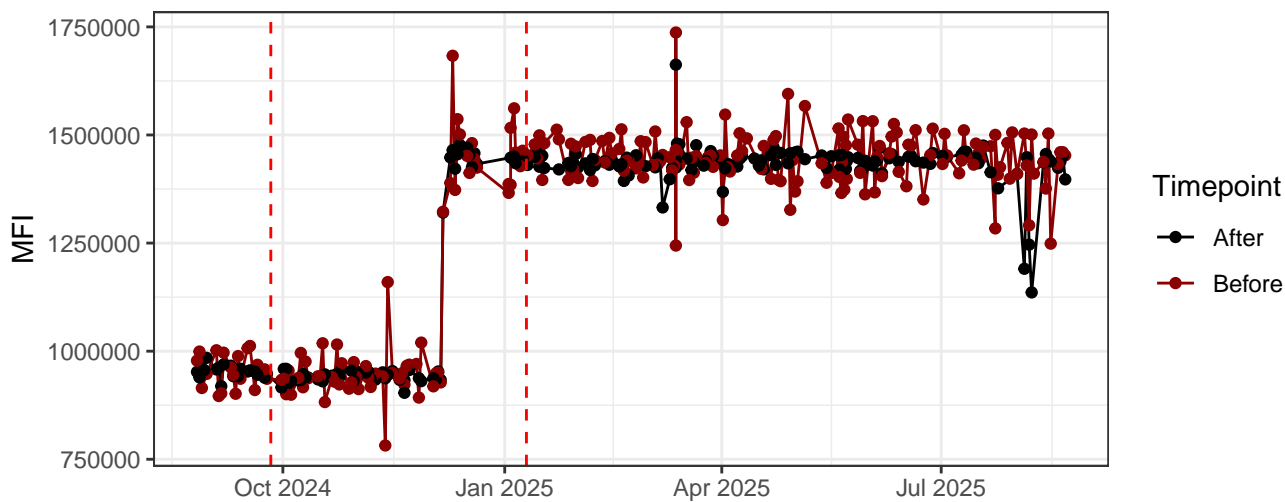
R4-A



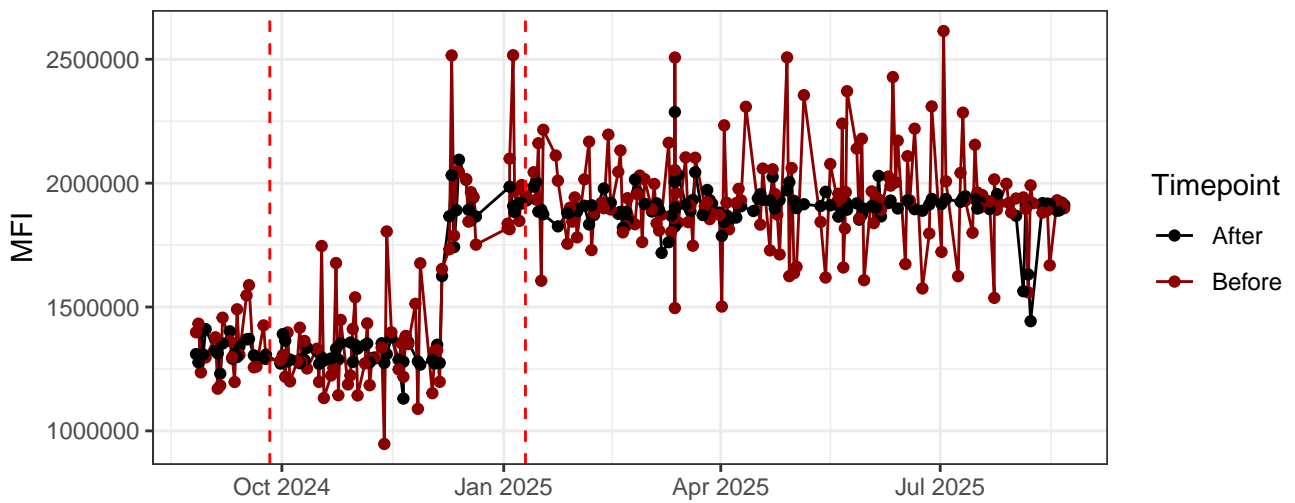
R5-A



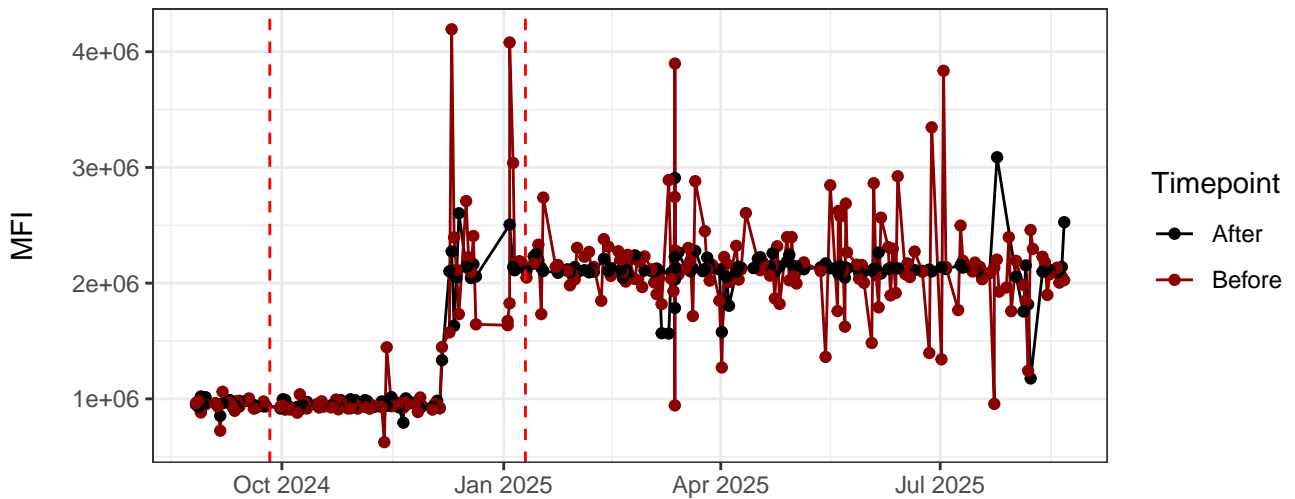
R6-A



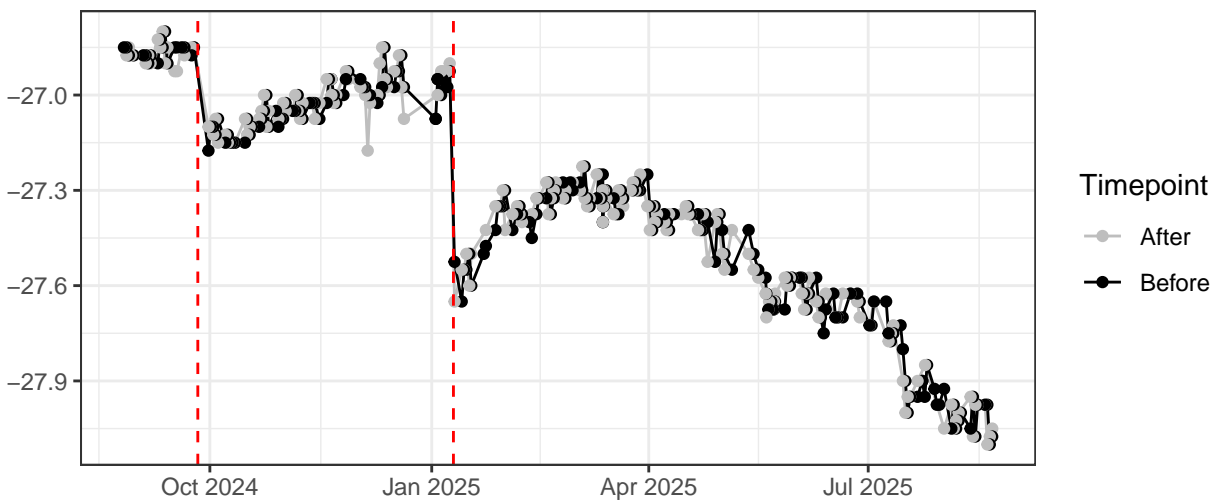
R7-A



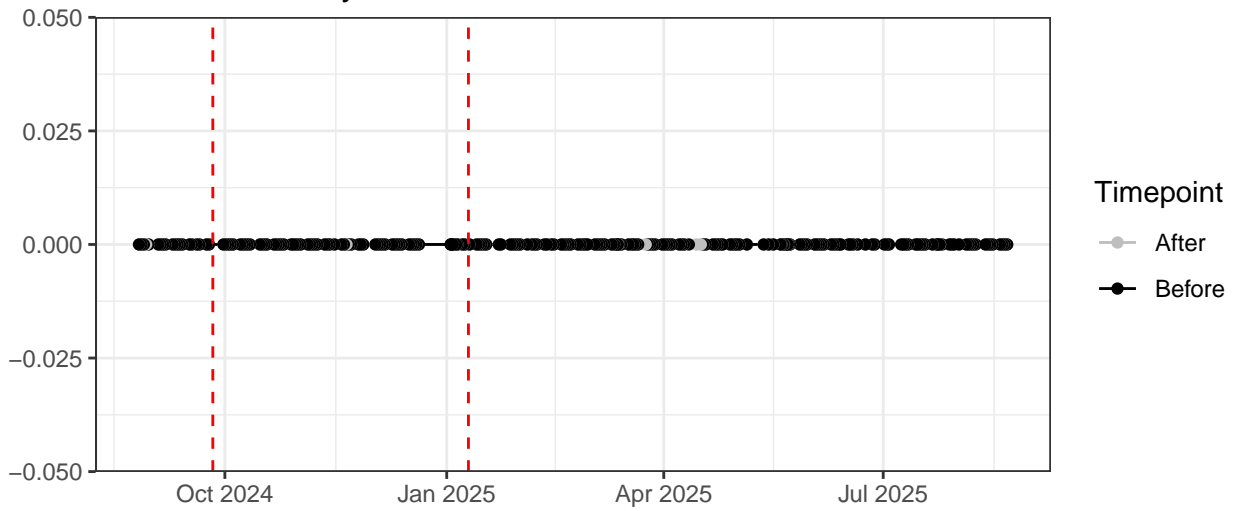
R8-A



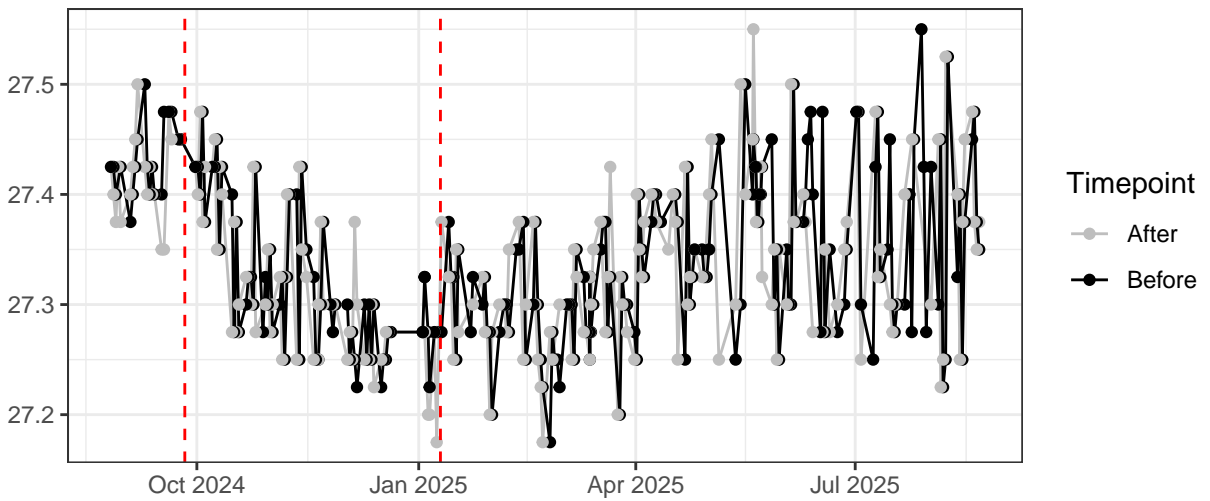
Violet\_LaserDelay



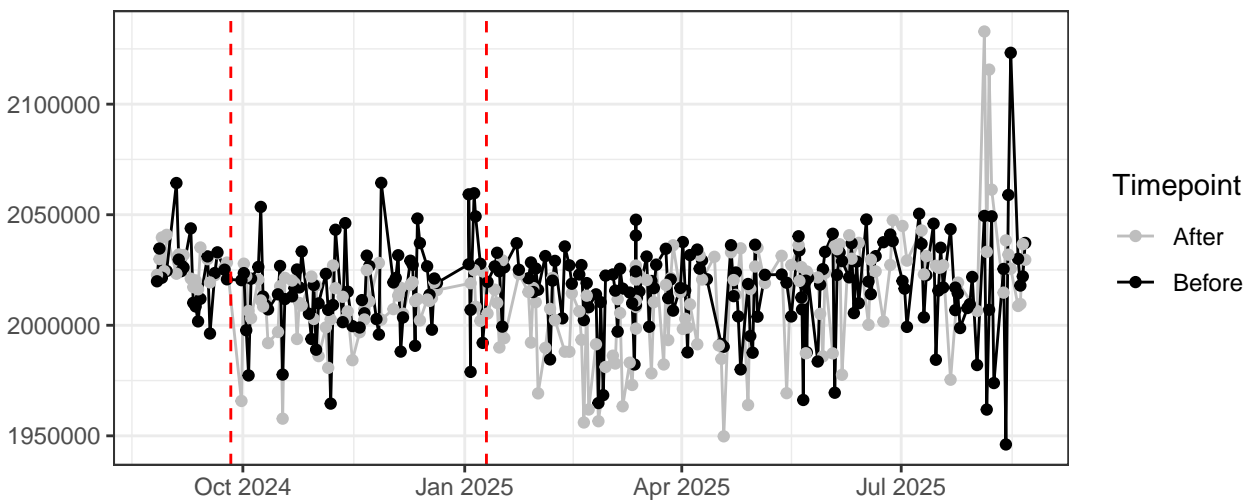
Blue\_LaserDelay



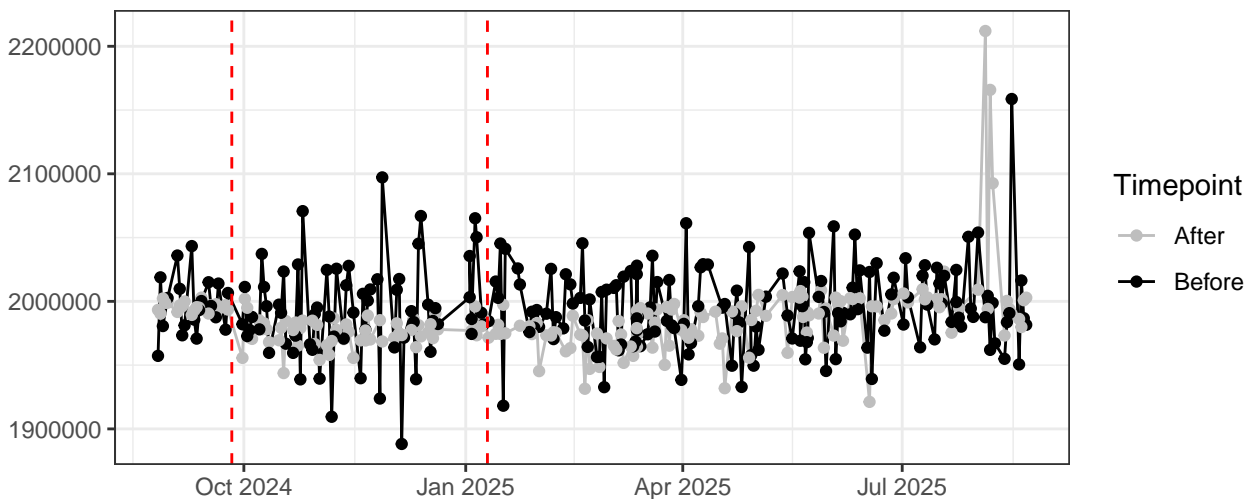
Red\_LaserDelay



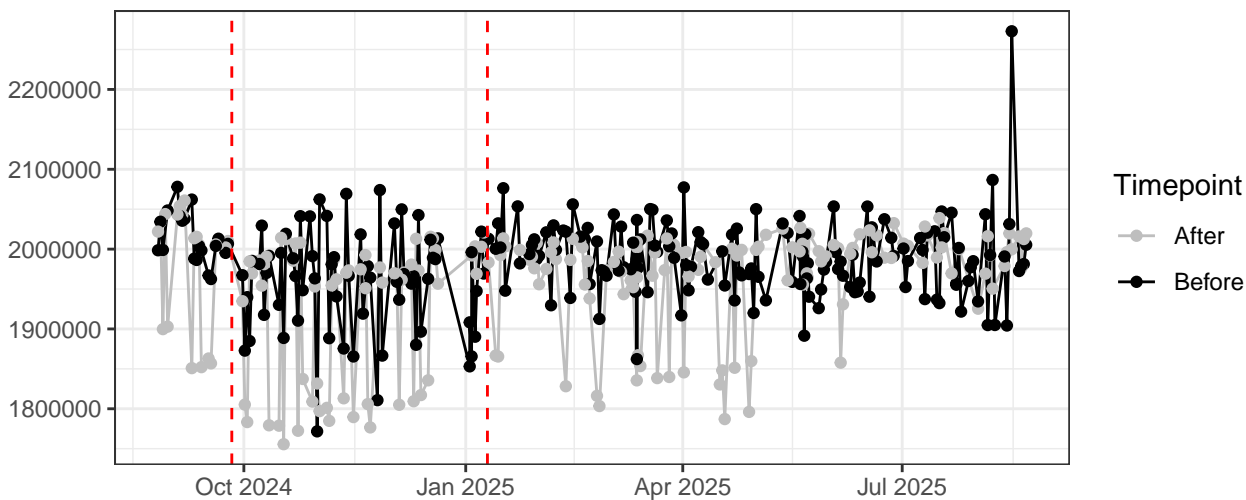
FSC-A



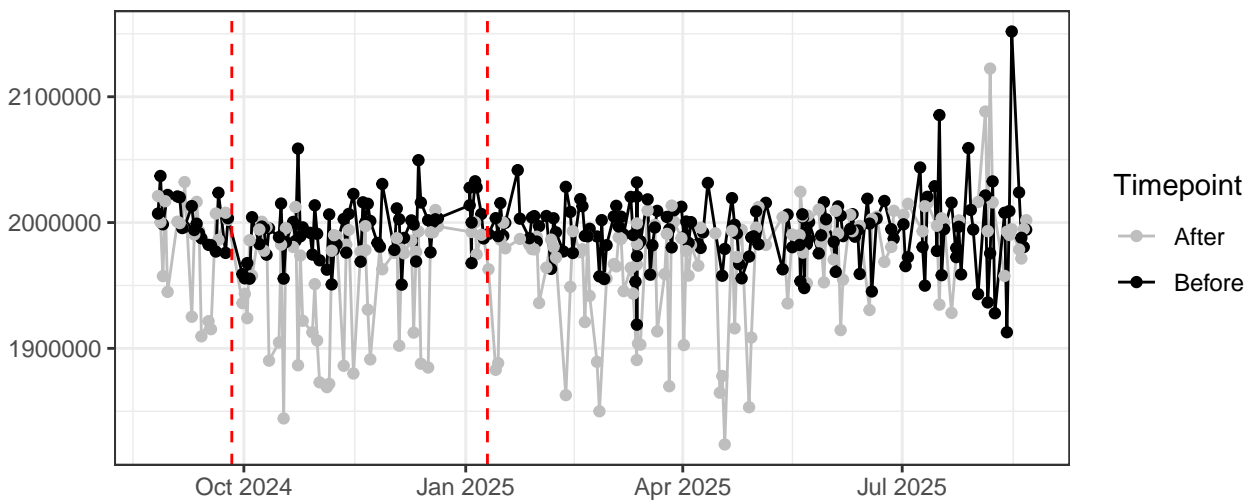
# FSC-H



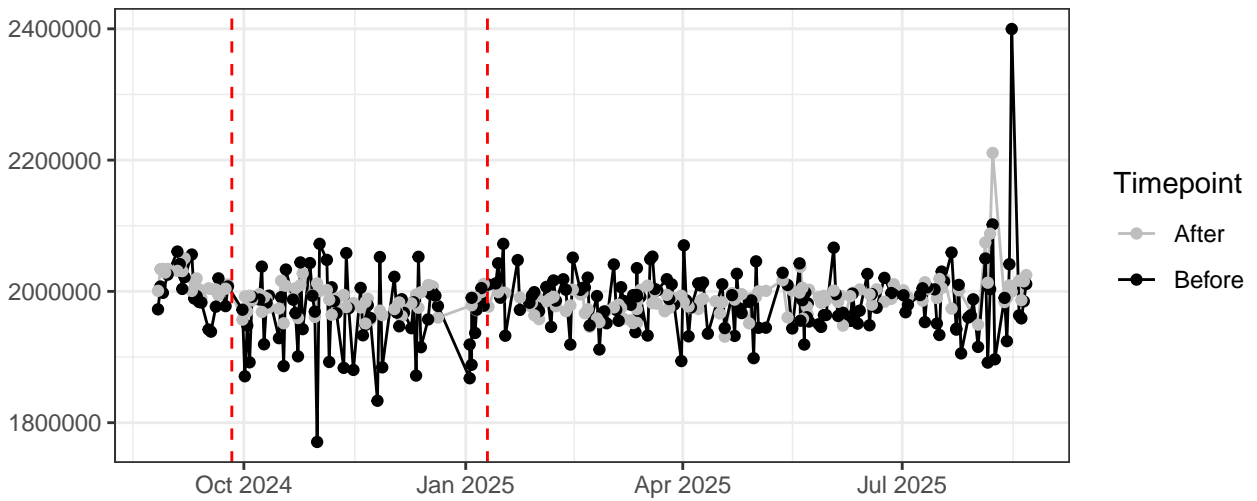
# SSC-A



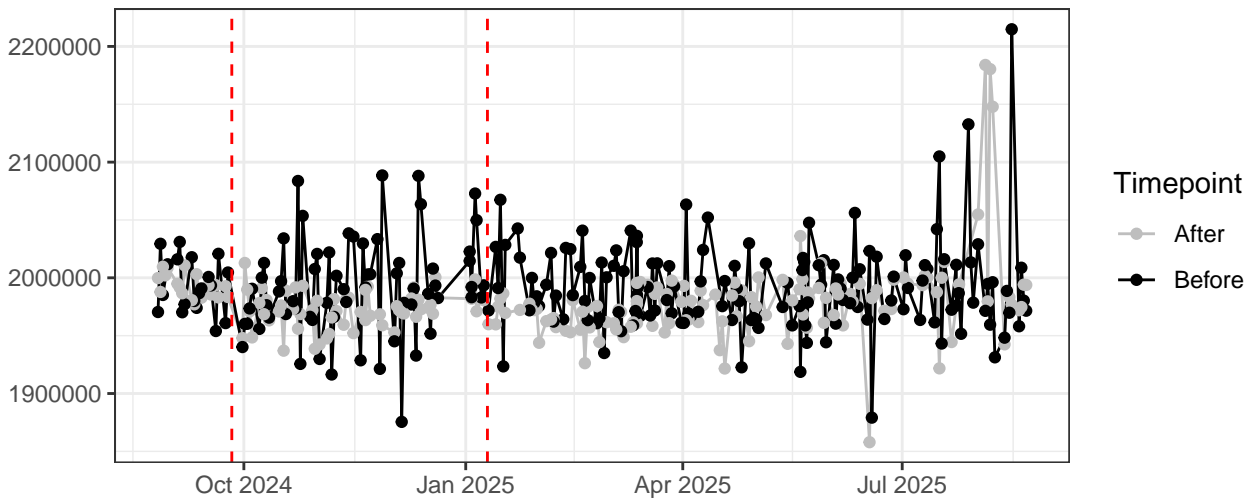
# SSC-B-A



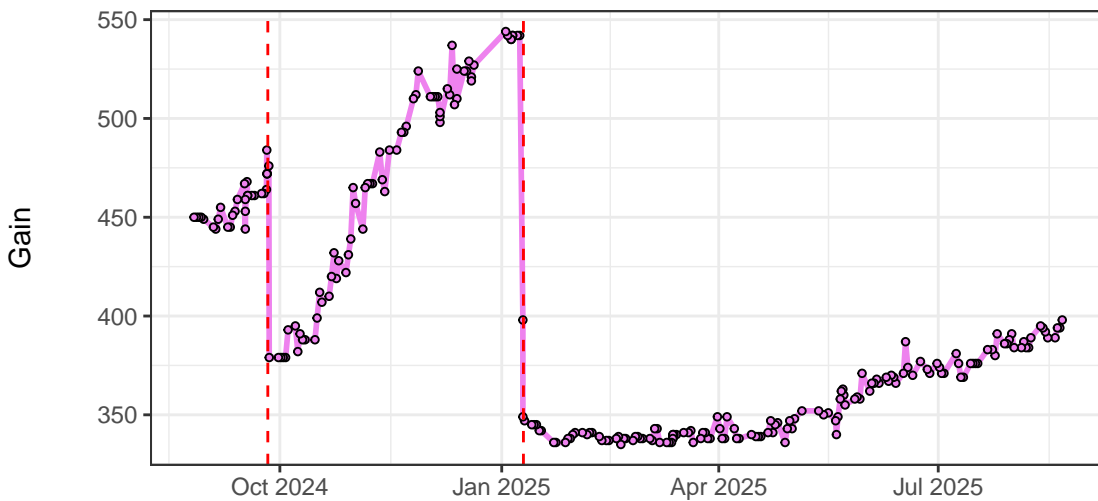
SSC-H



SSC-B-H

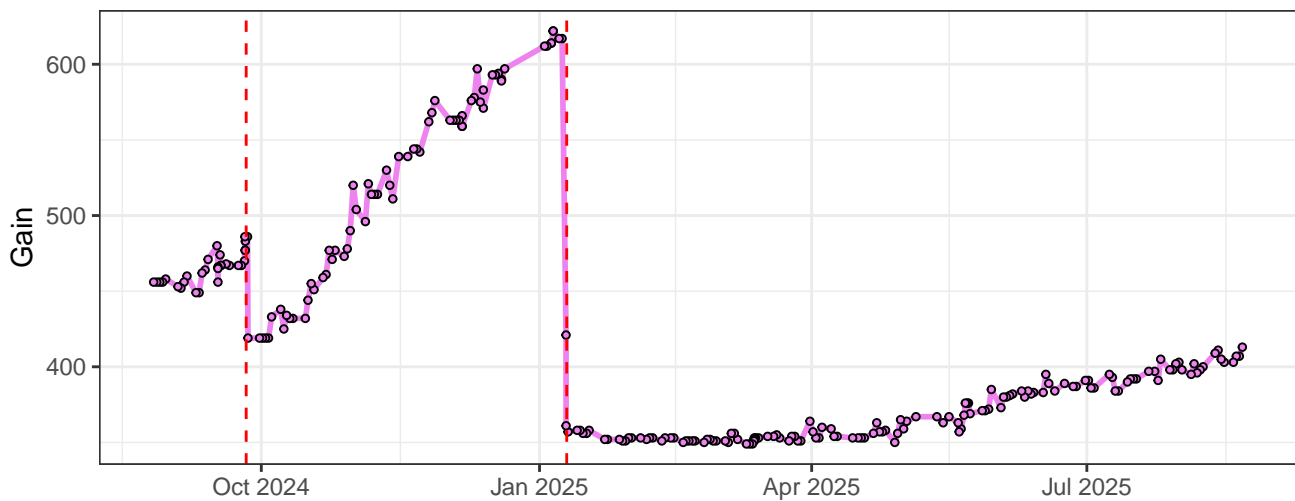


V1-Gain

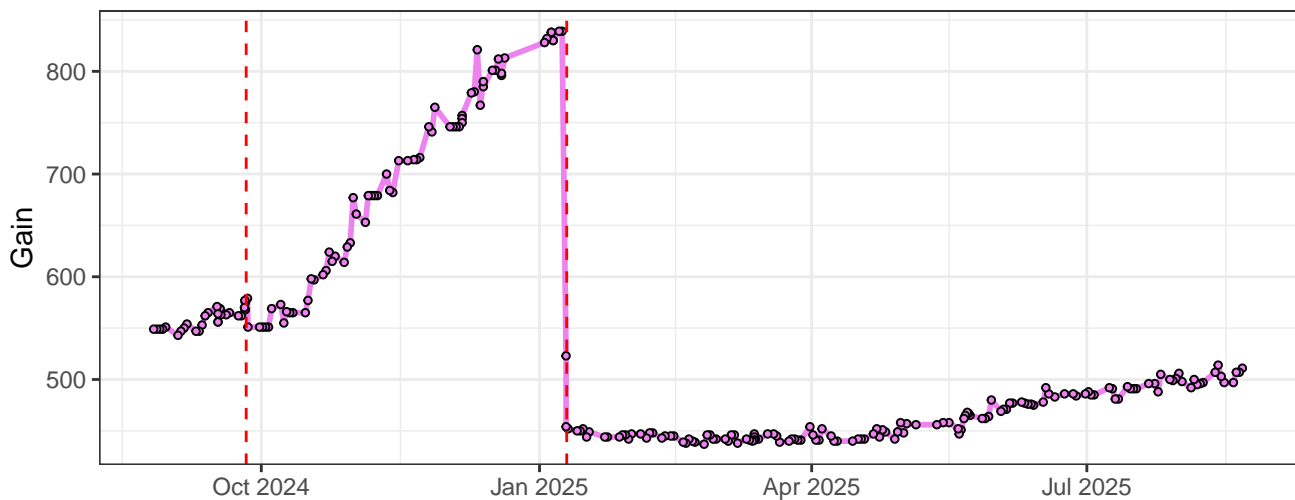




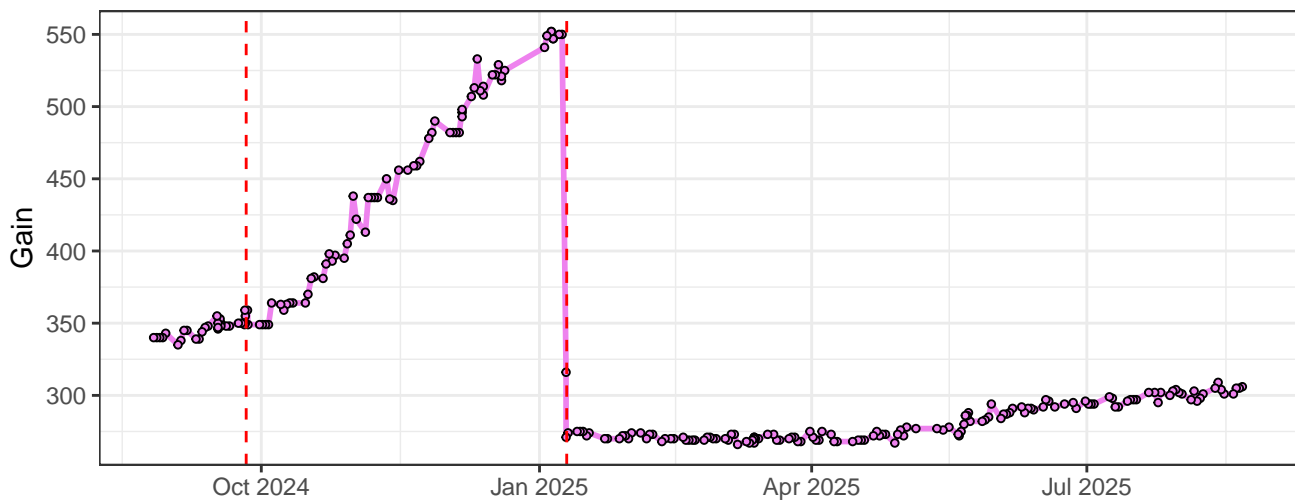
V2-Gain



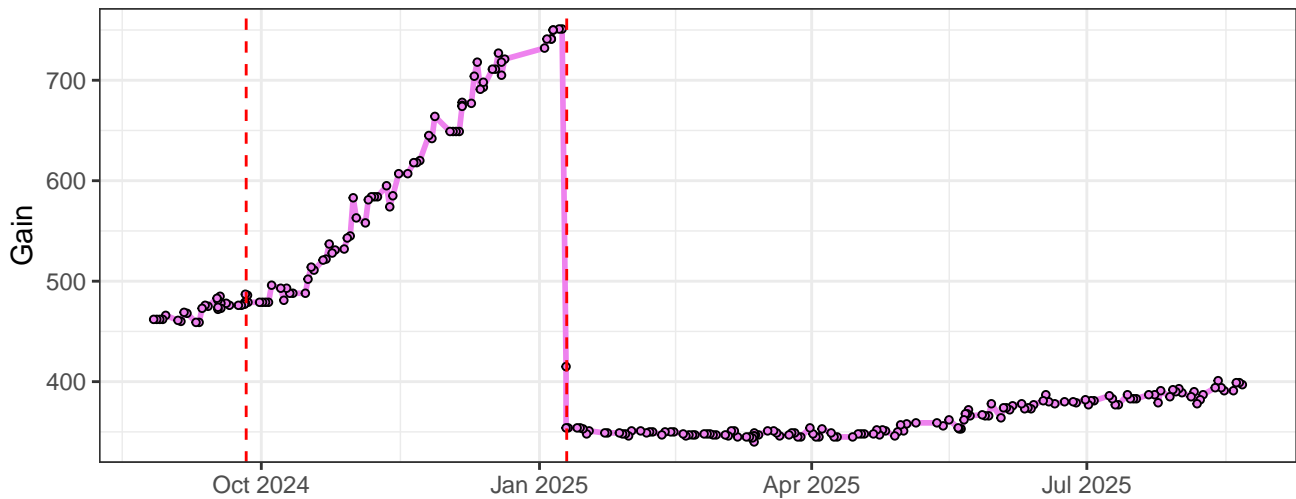
V3-Gain



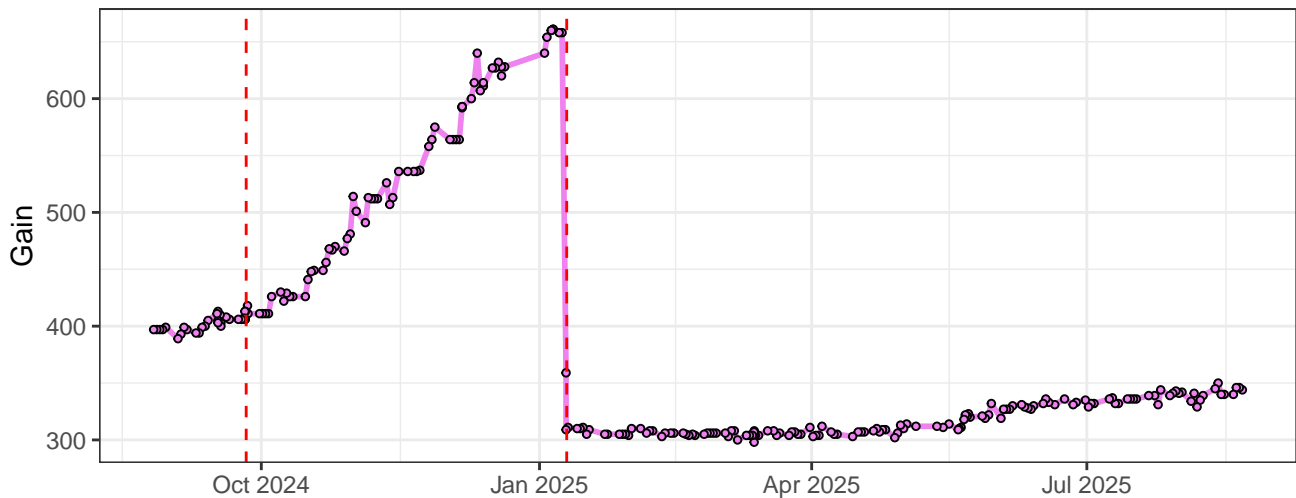
V4-Gain



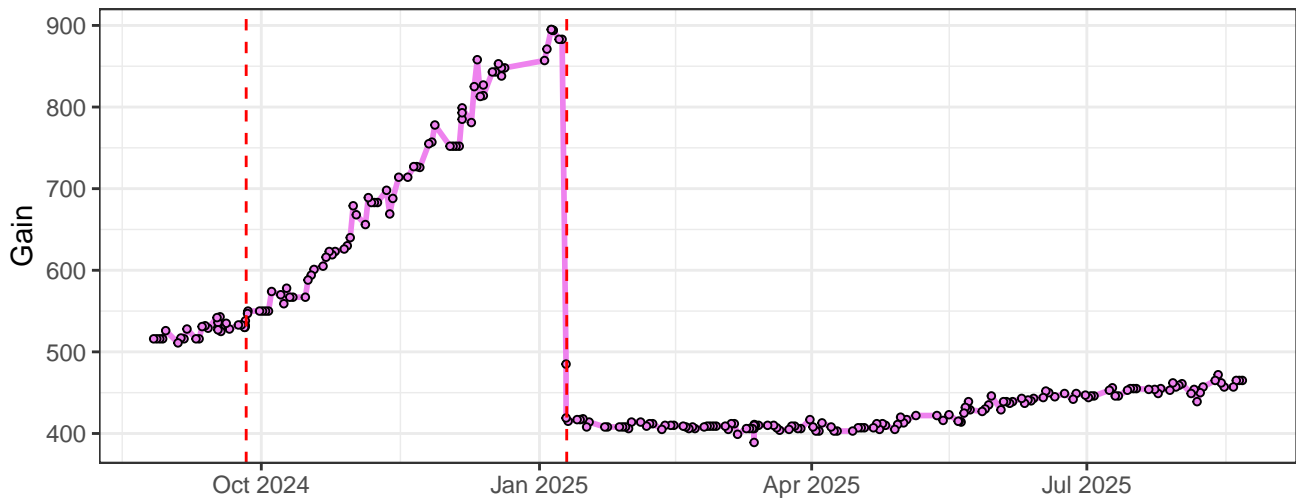
### V5-Gain



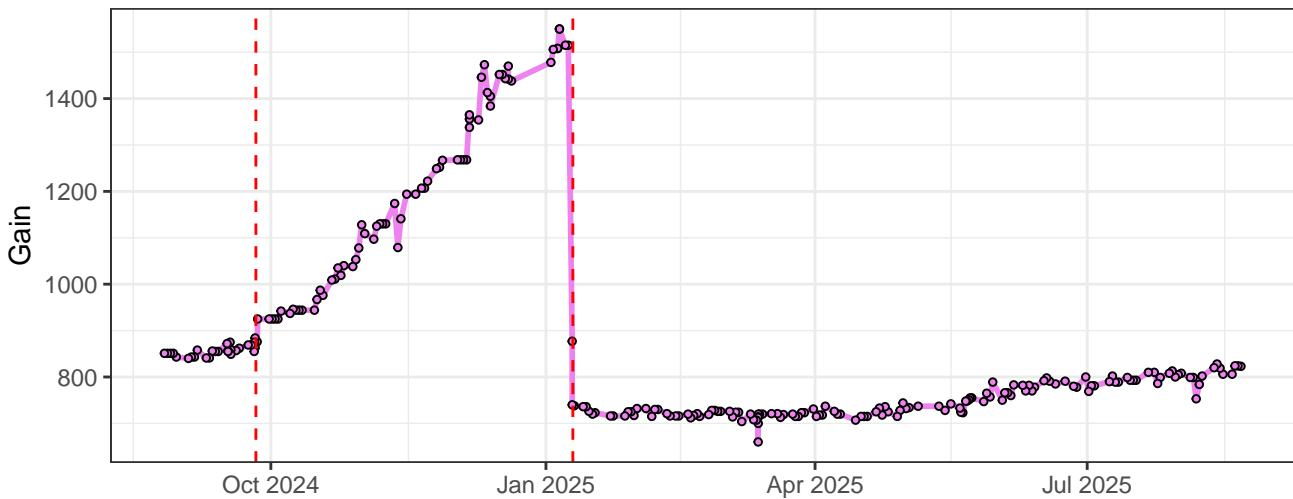
### V6-Gain



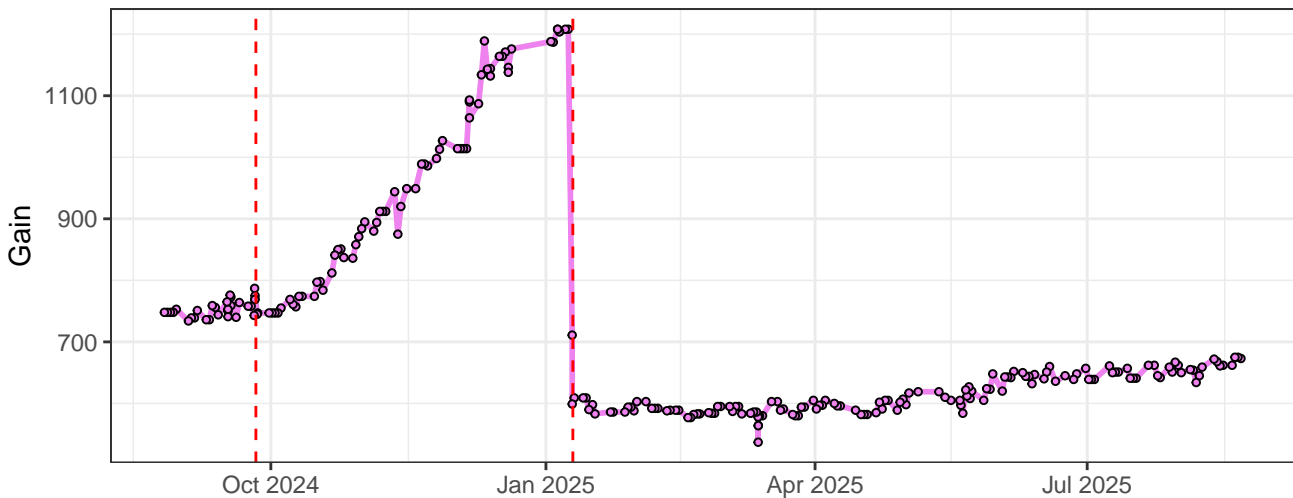
### V7-Gain



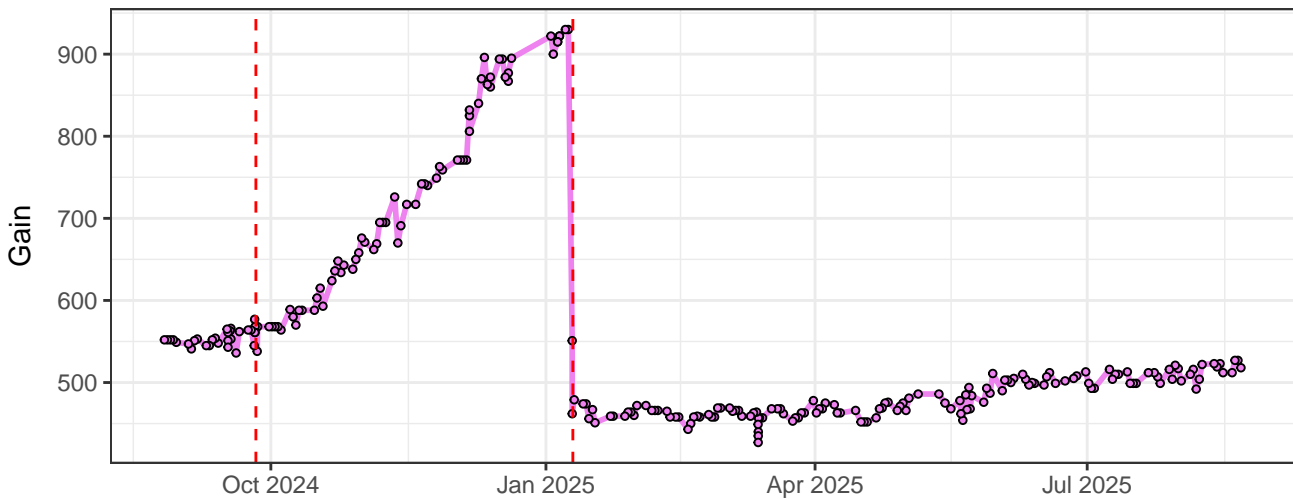
### V8-Gain



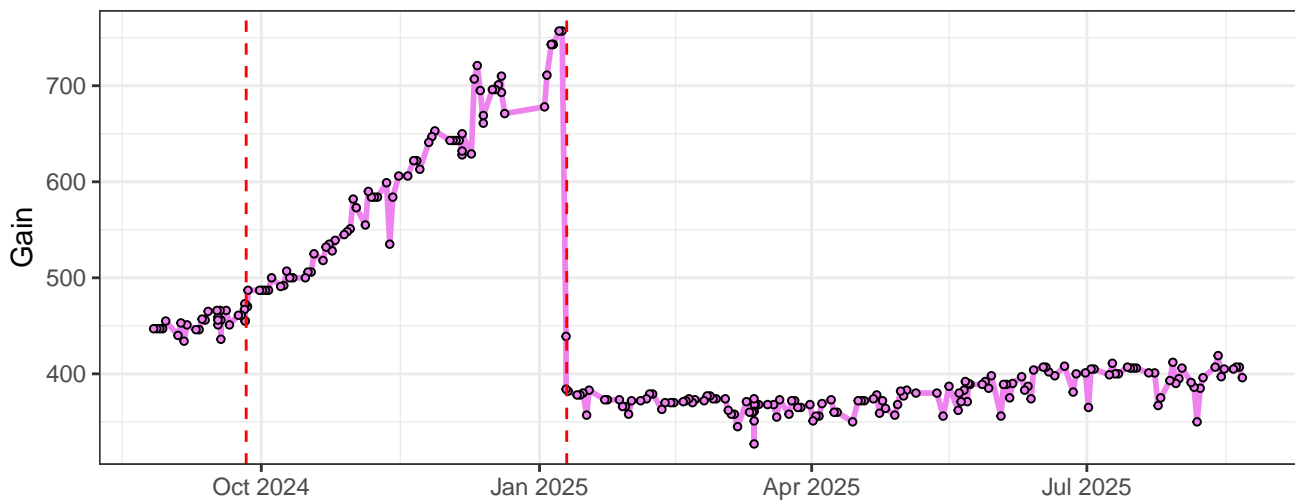
### V9-Gain



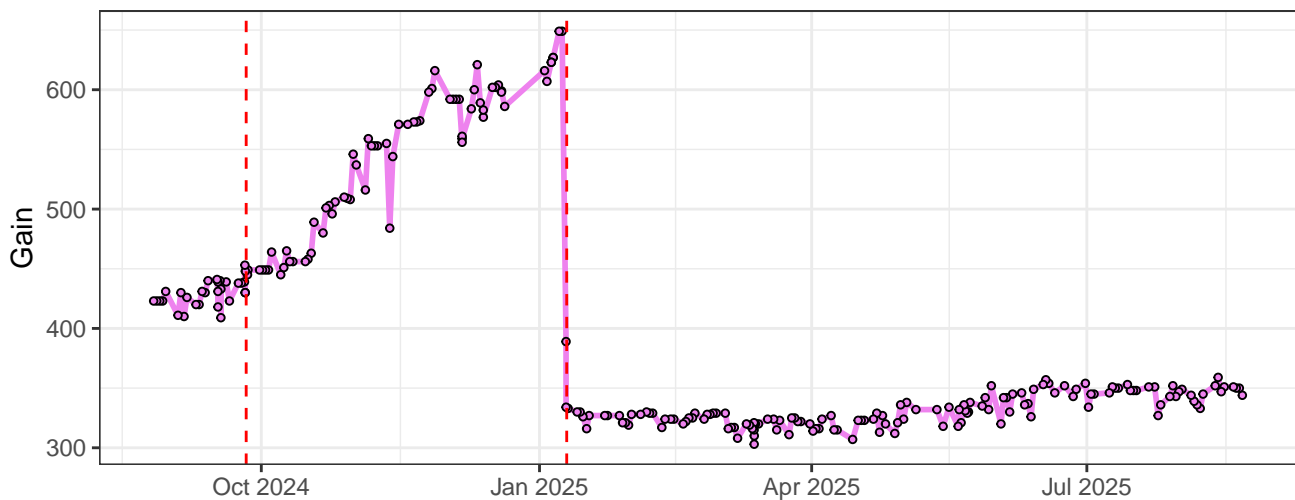
### V10-Gain



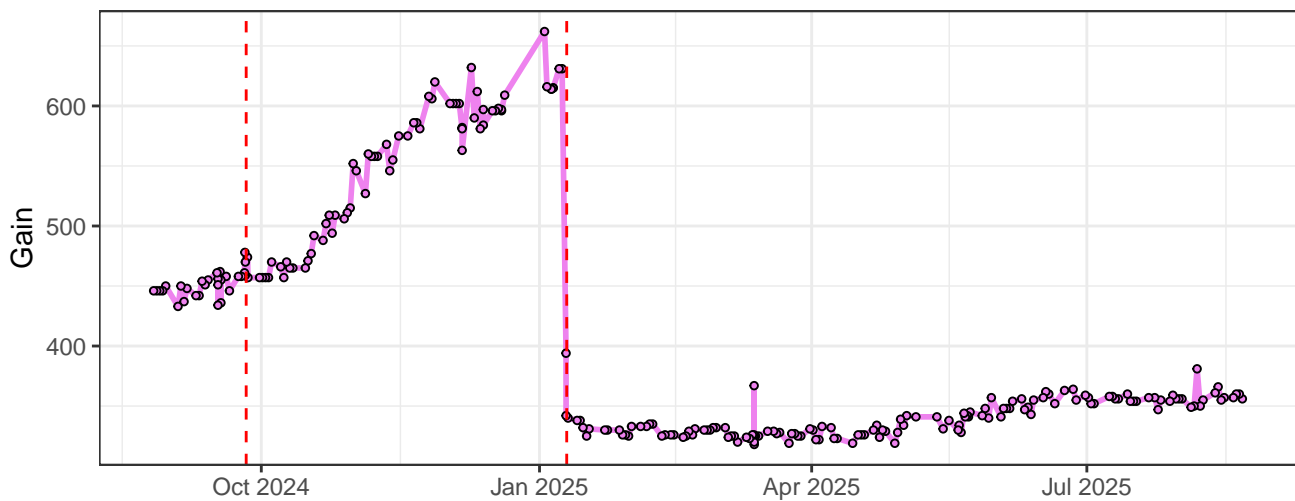
### V11-Gain



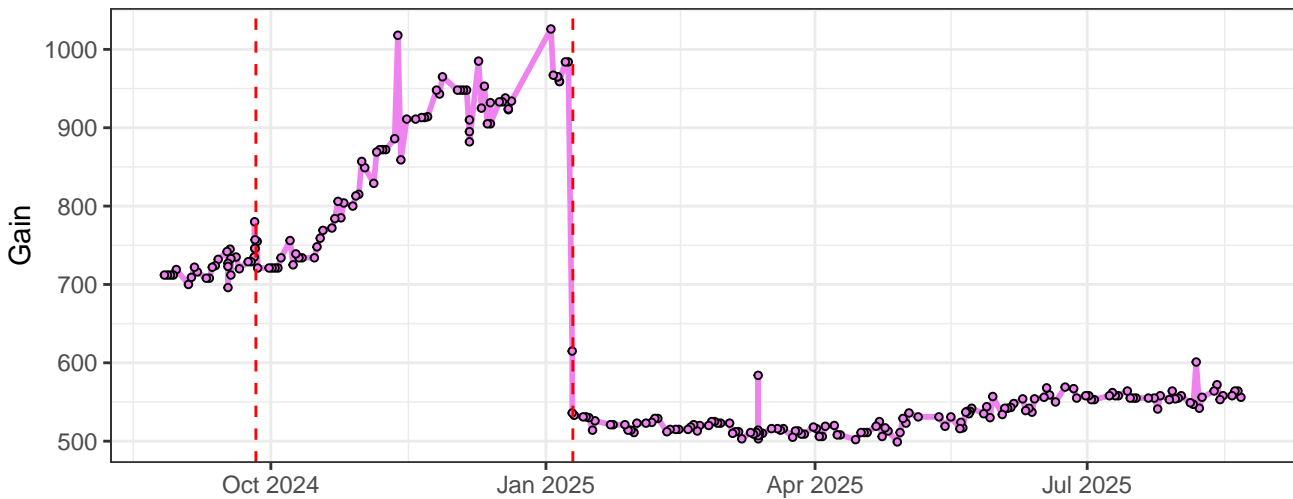
### V12-Gain



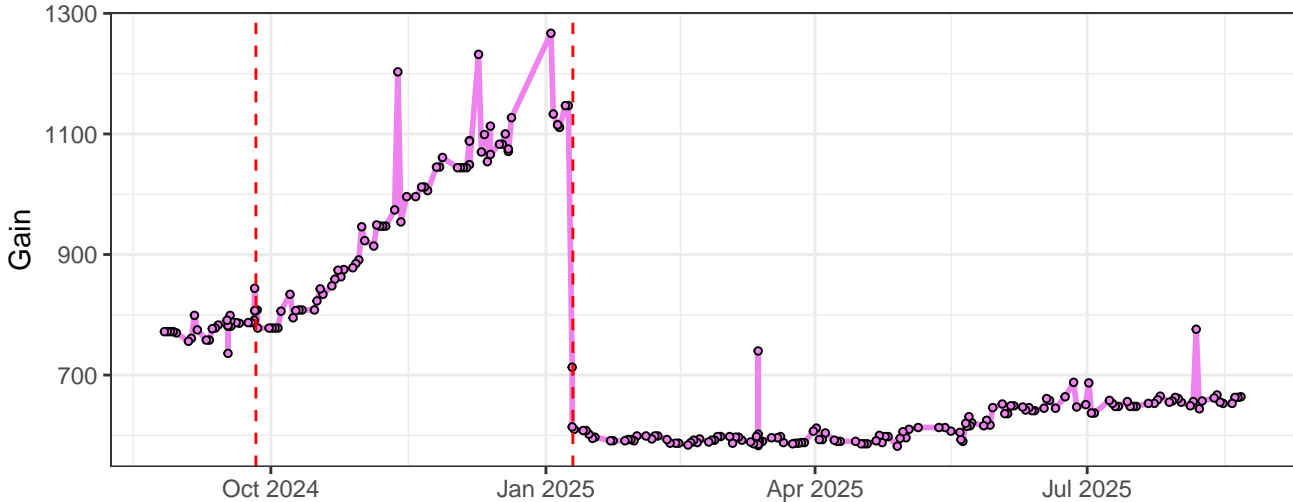
### V13-Gain



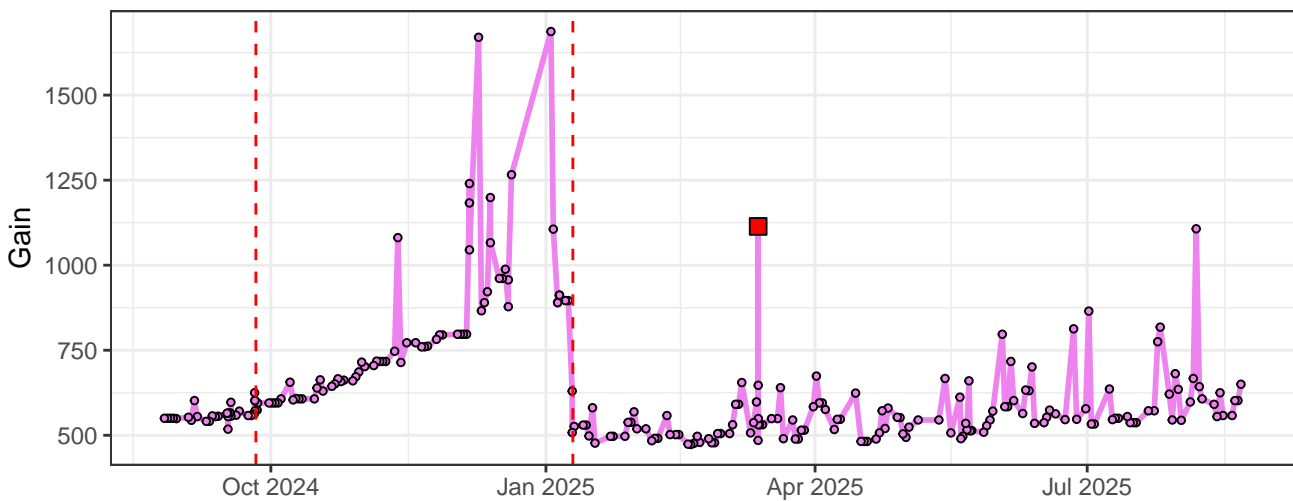
### V14-Gain



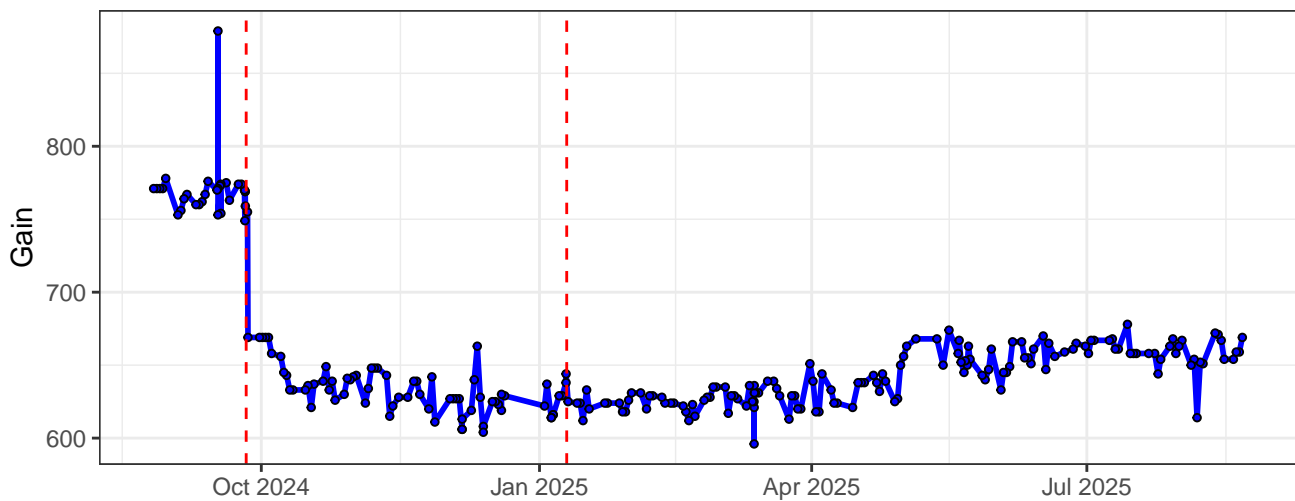
### V15-Gain



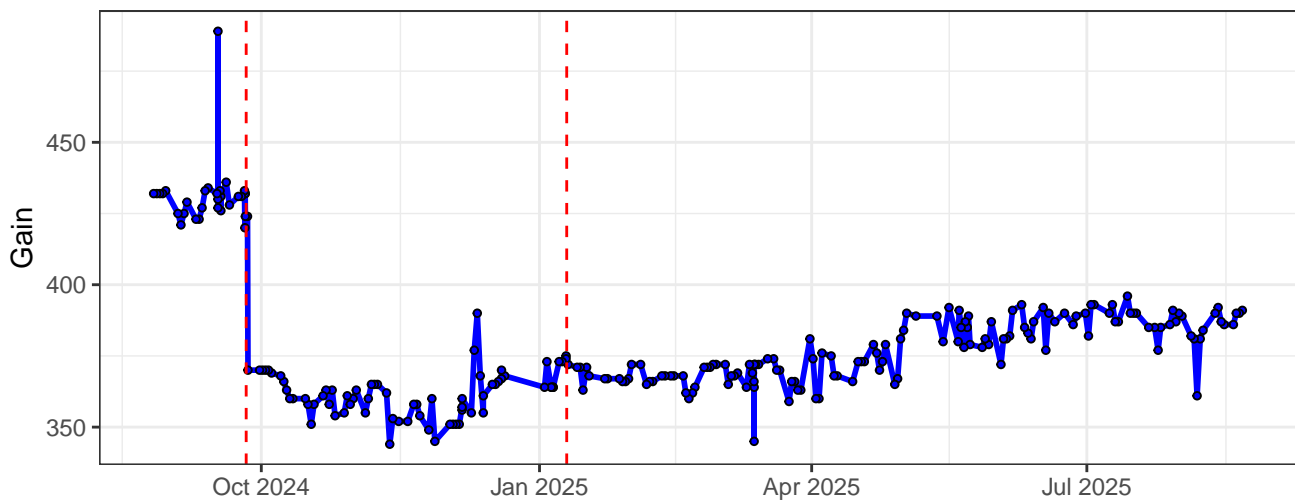
### V16-Gain



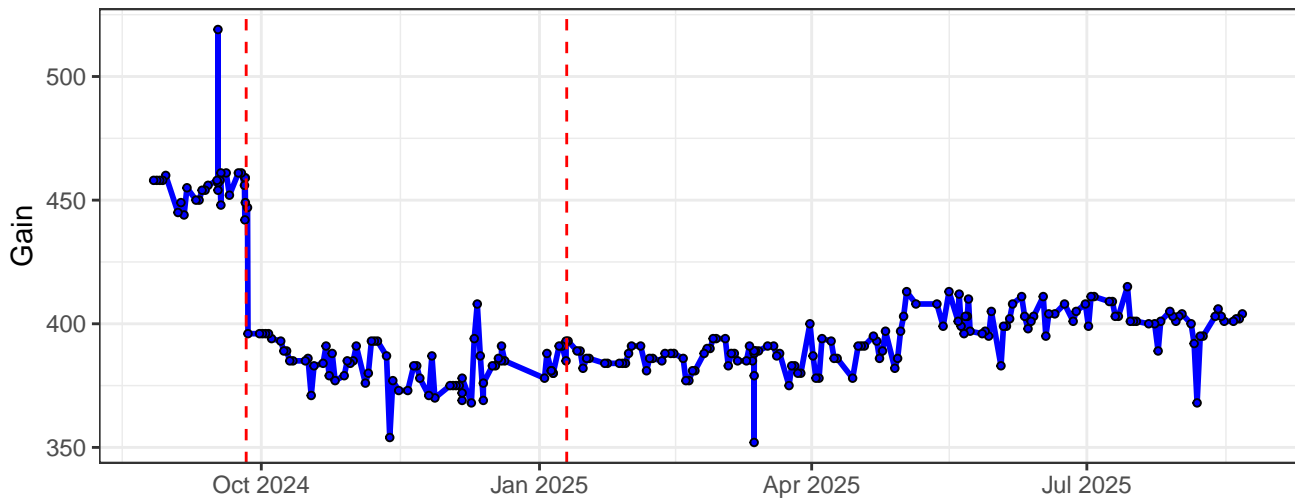
B1-Gain



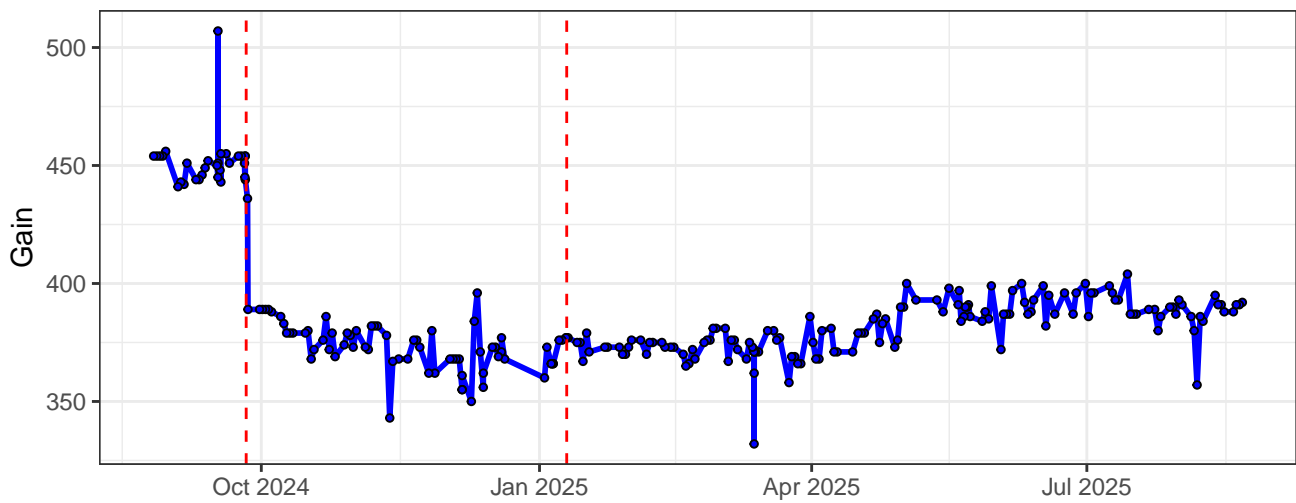
B2-Gain



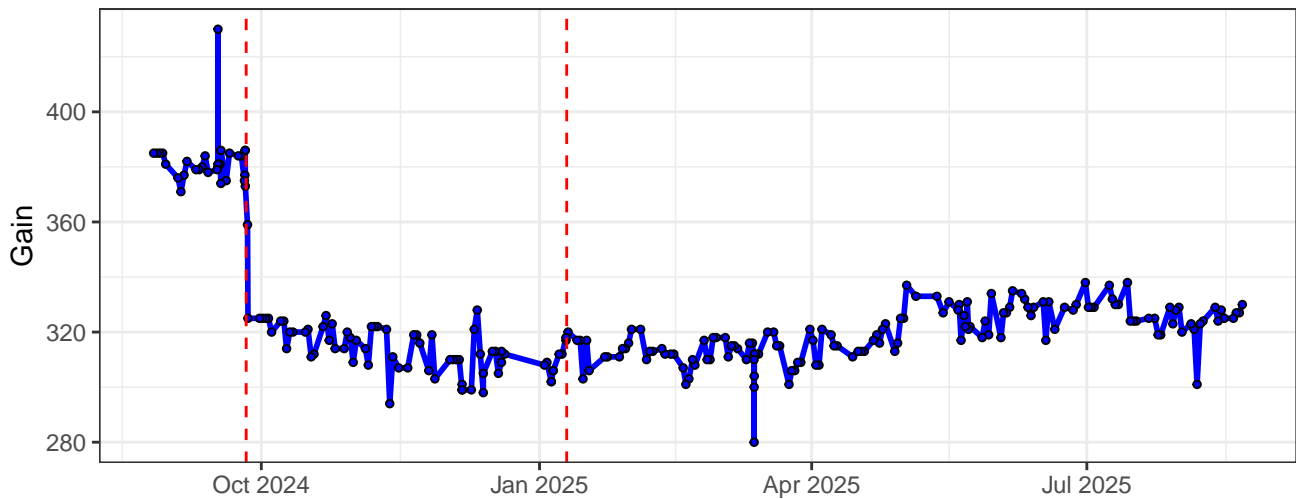
B3-Gain



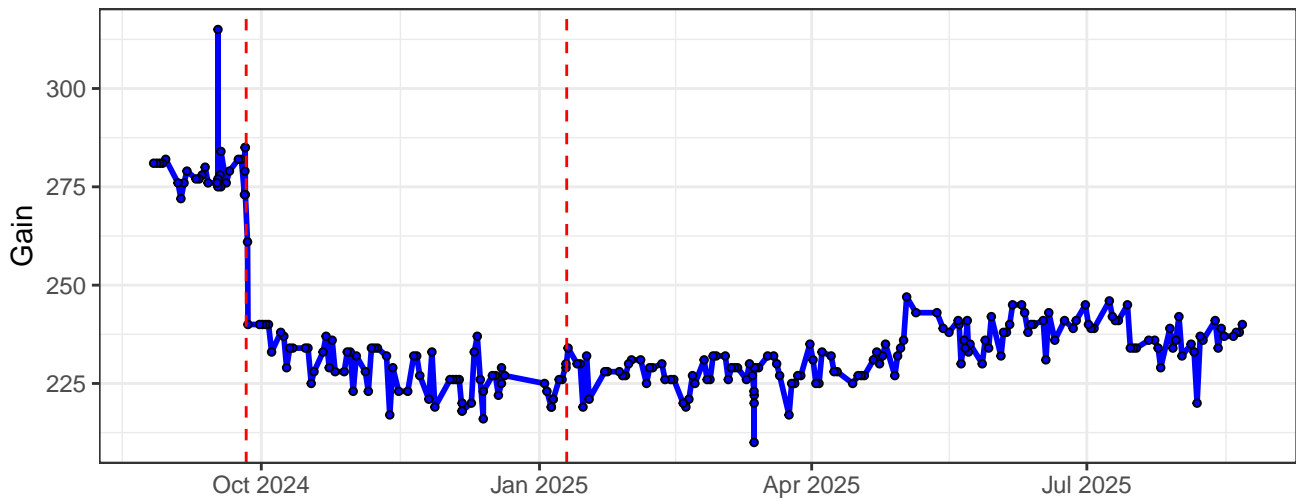
### B4-Gain



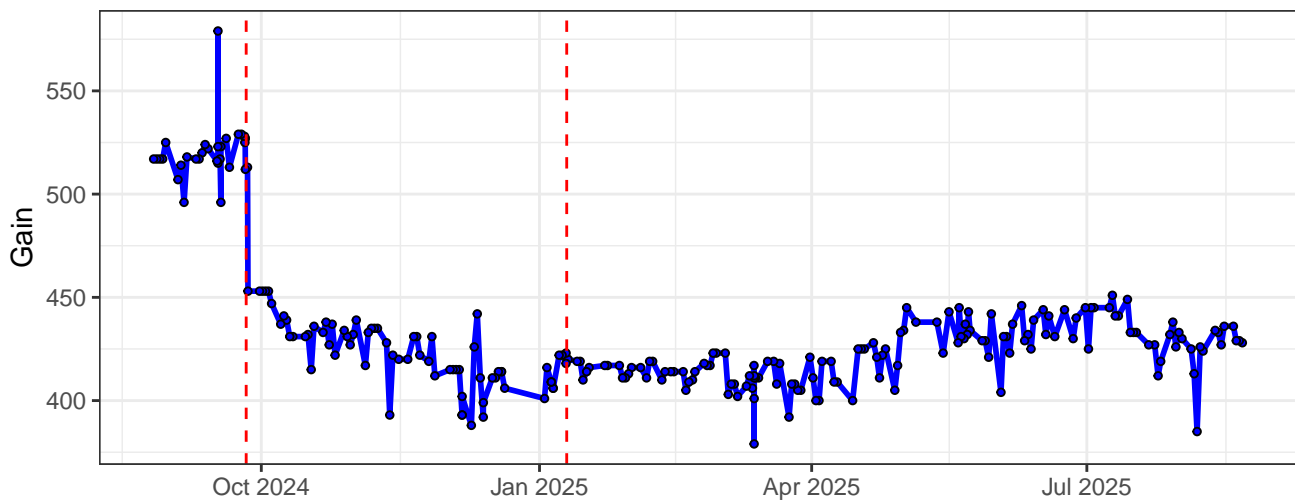
### B5-Gain



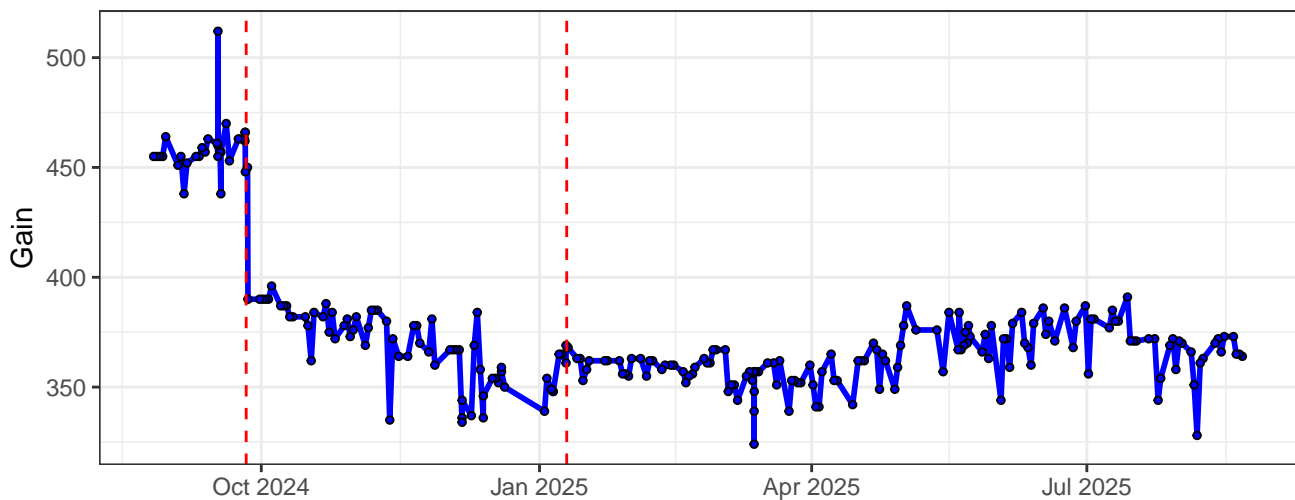
### B6-Gain



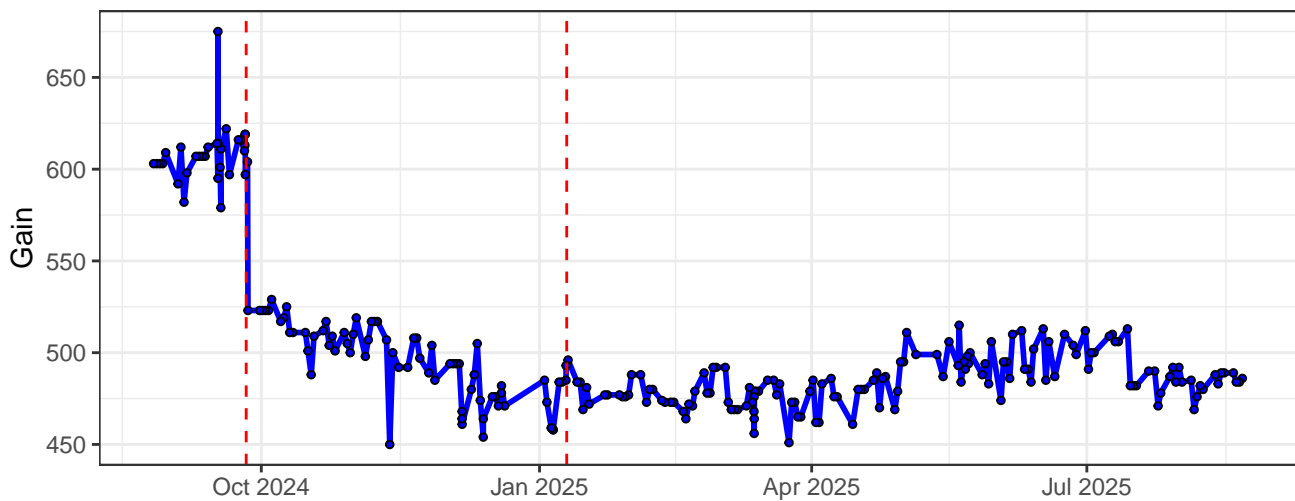
### B7-Gain



### B8-Gain

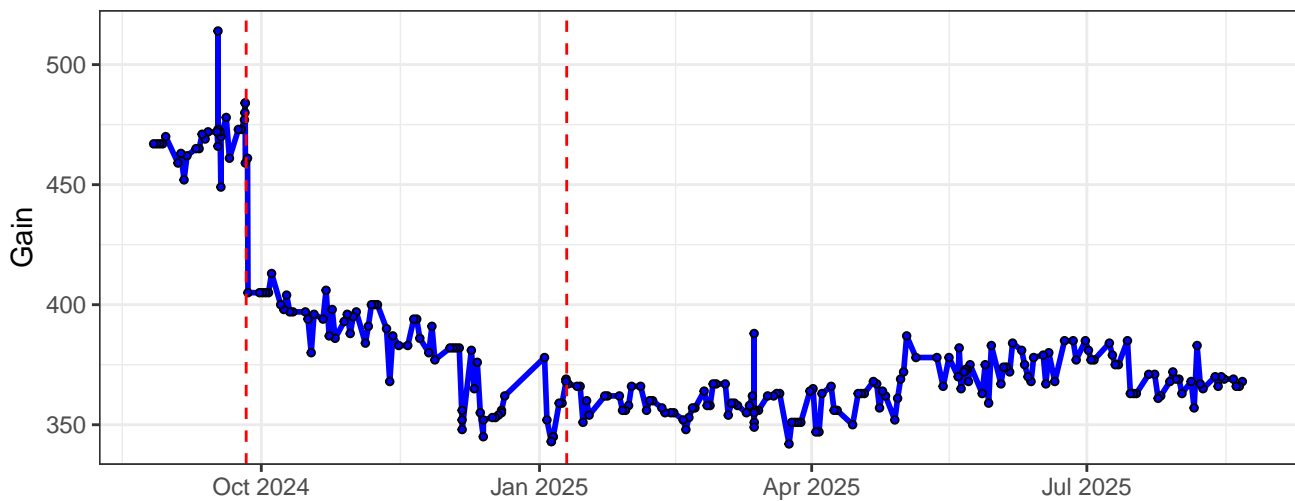


### B9-Gain

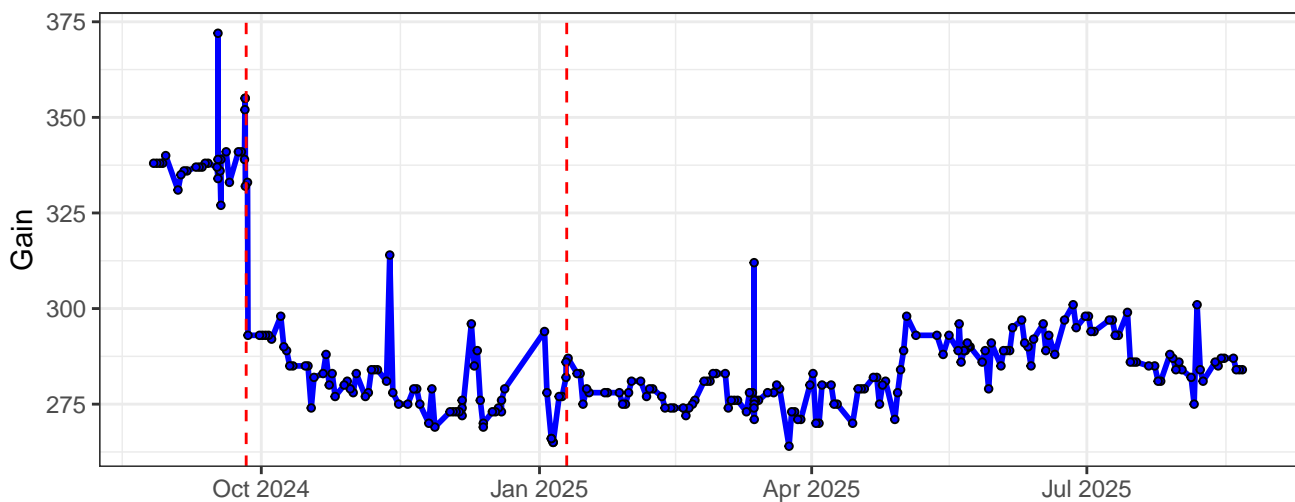




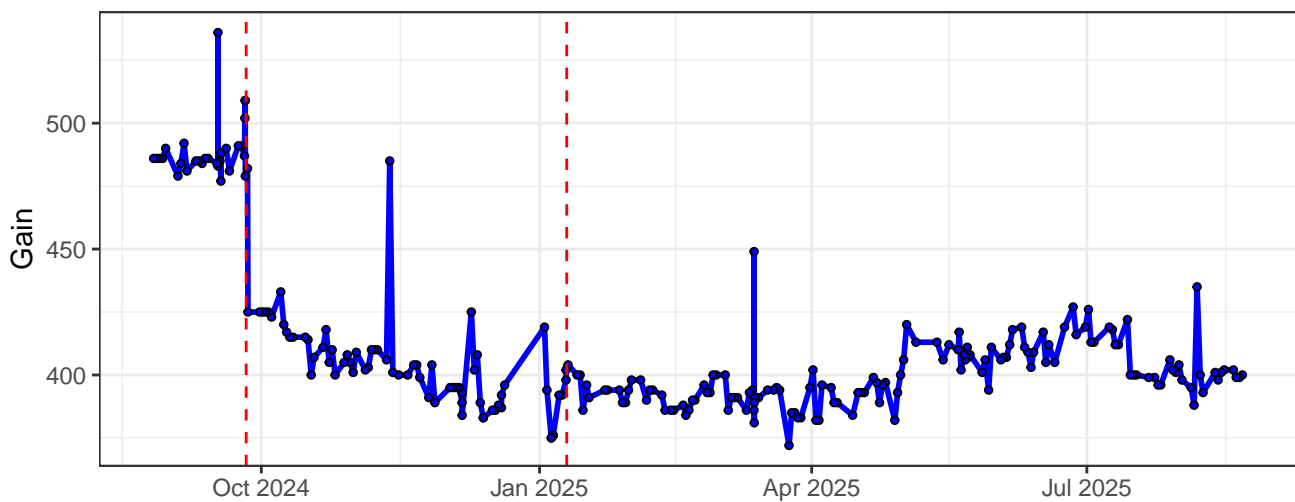
### B10-Gain



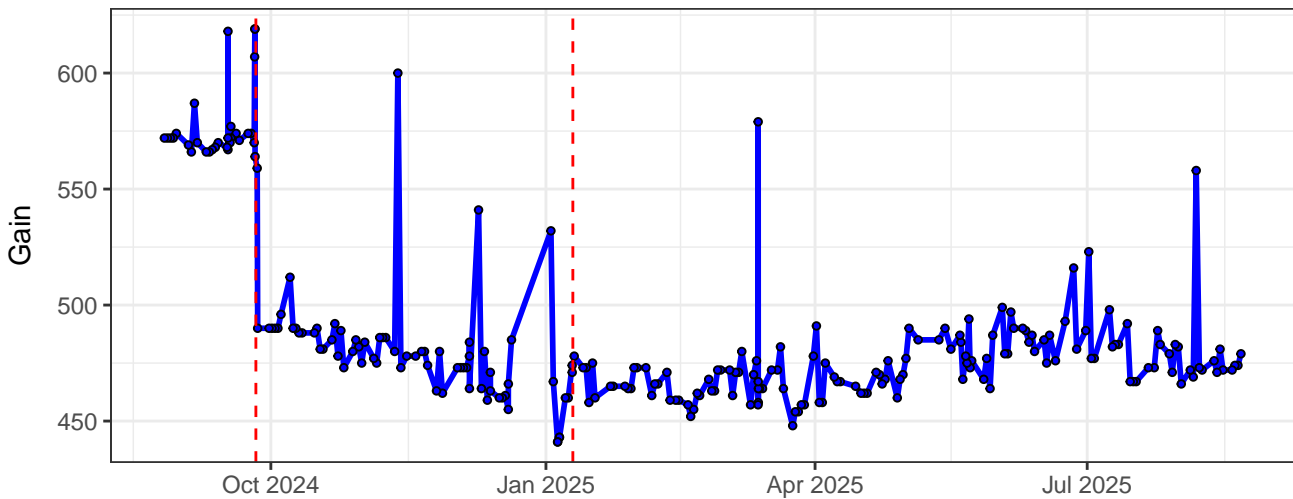
### B11-Gain



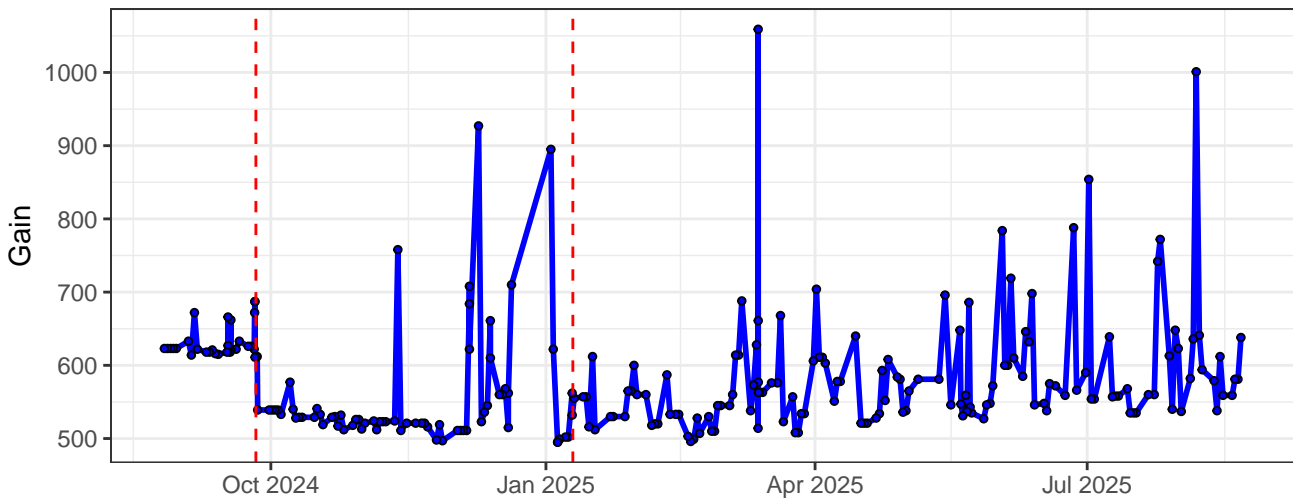
### B12-Gain



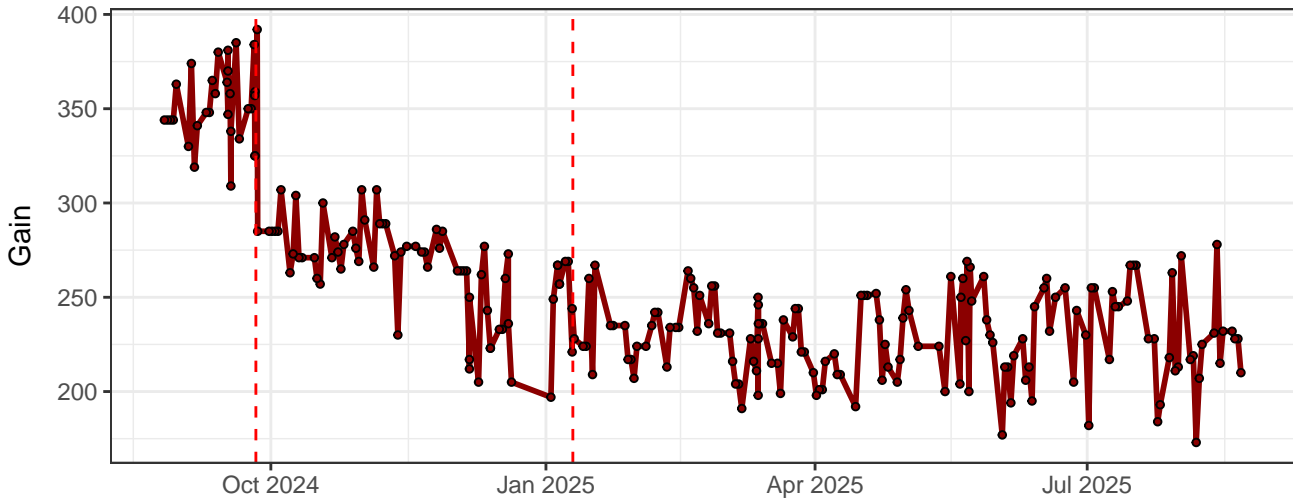
B13-Gain



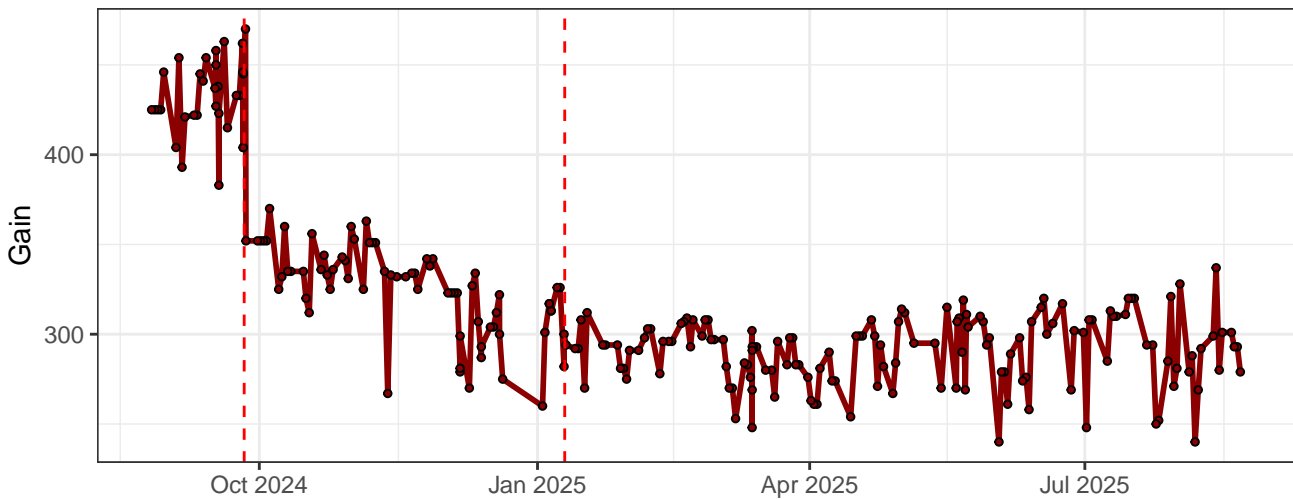
B14-Gain



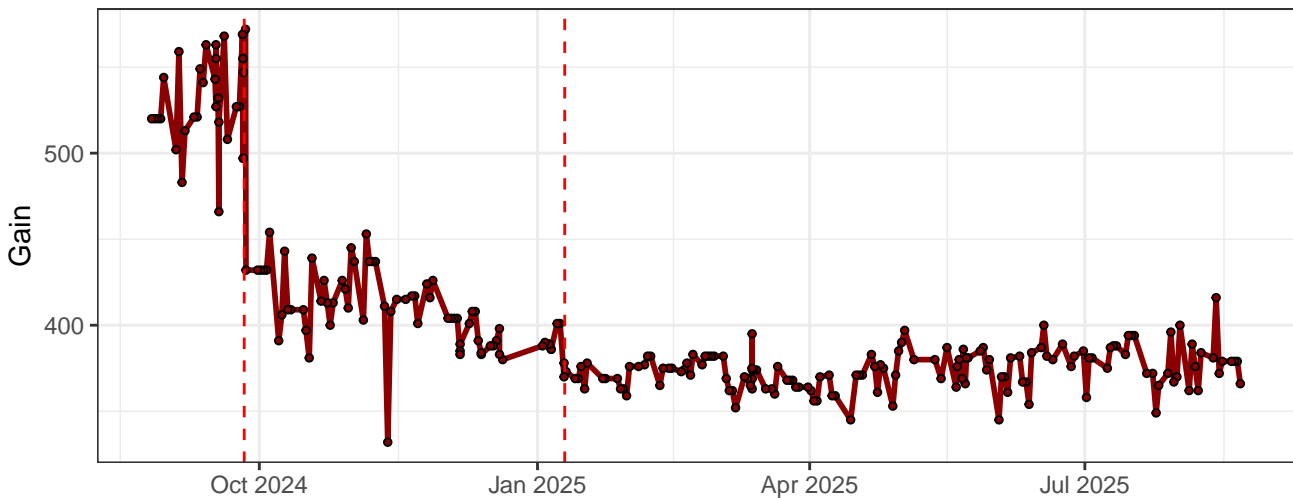
R1-Gain



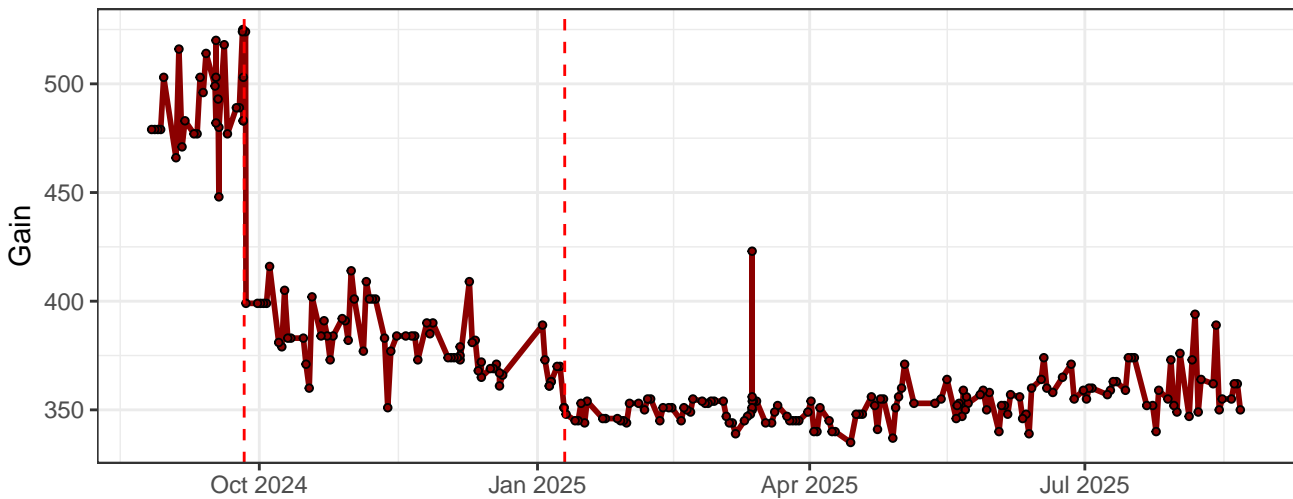
### R2-Gain



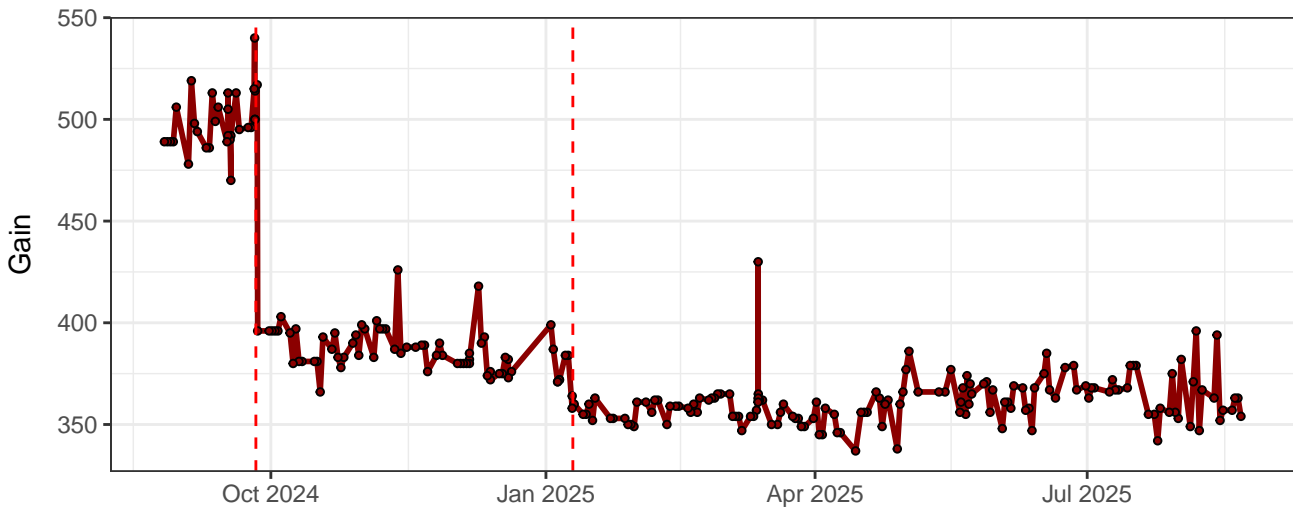
### R3-Gain



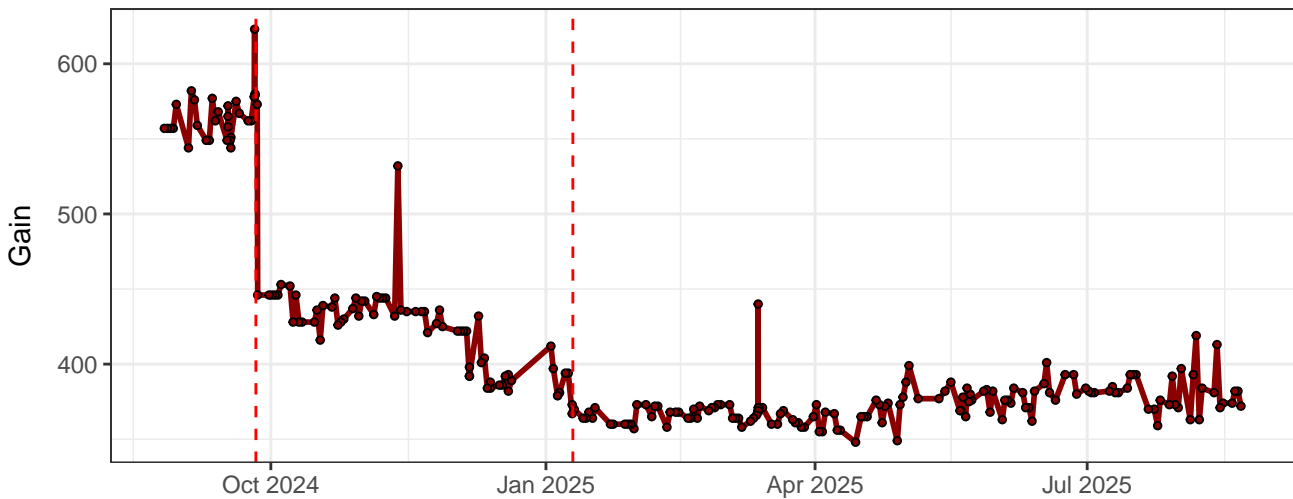
### R4-Gain



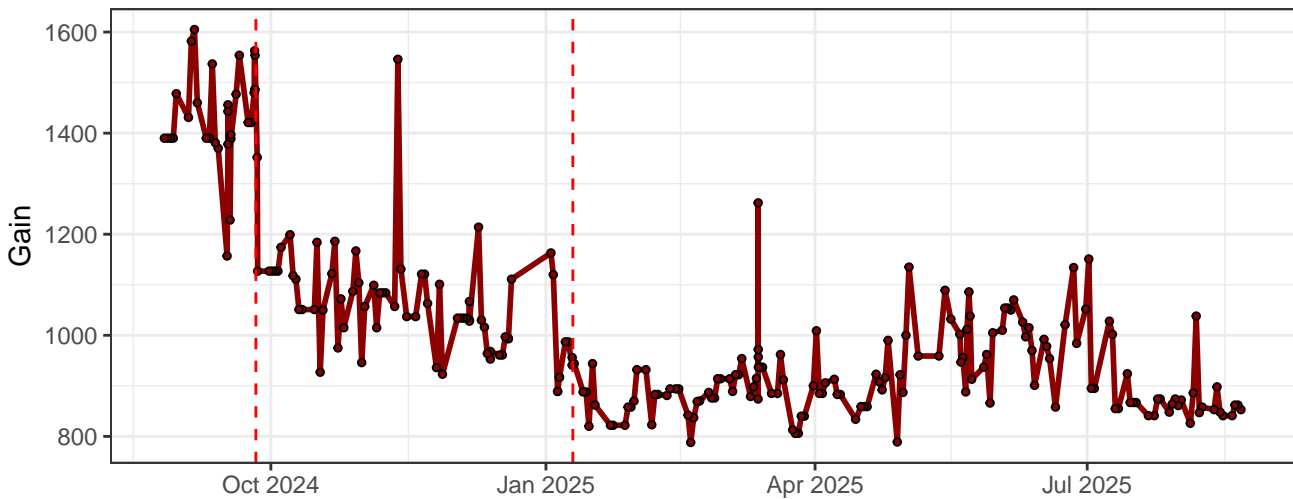
R5-Gain



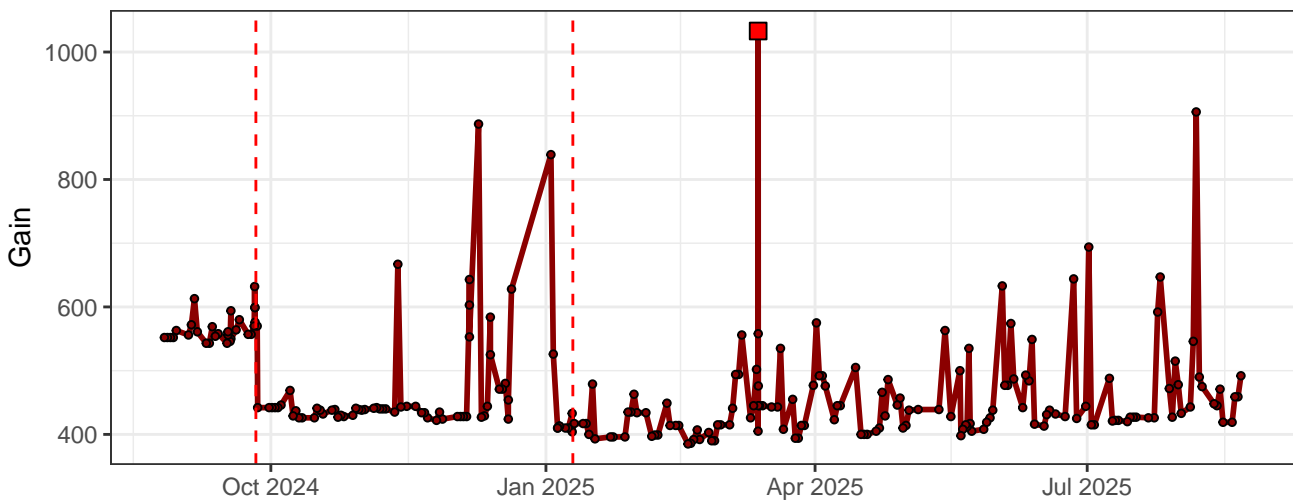
R6-Gain



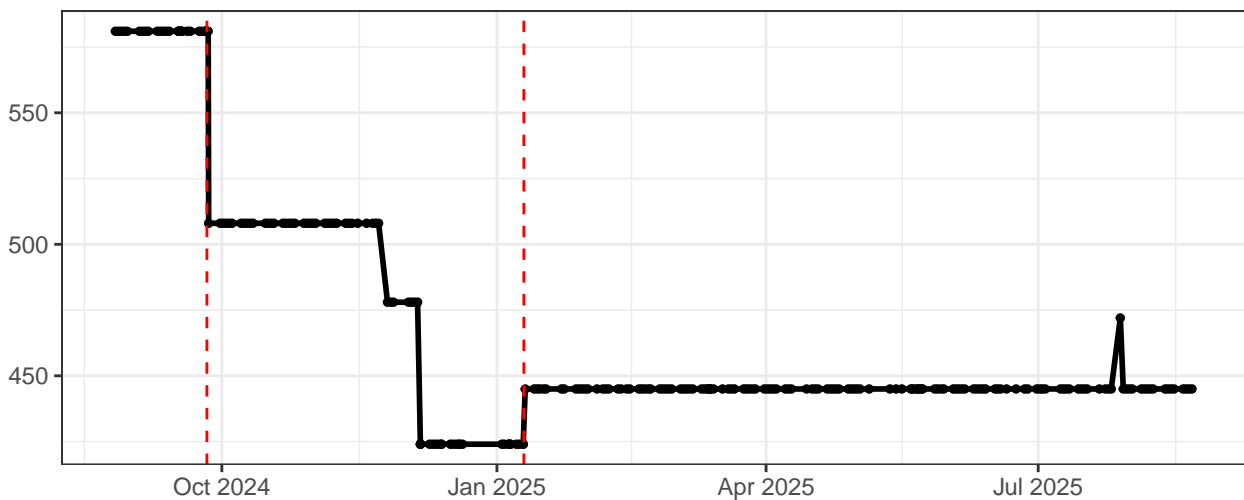
R7-Gain



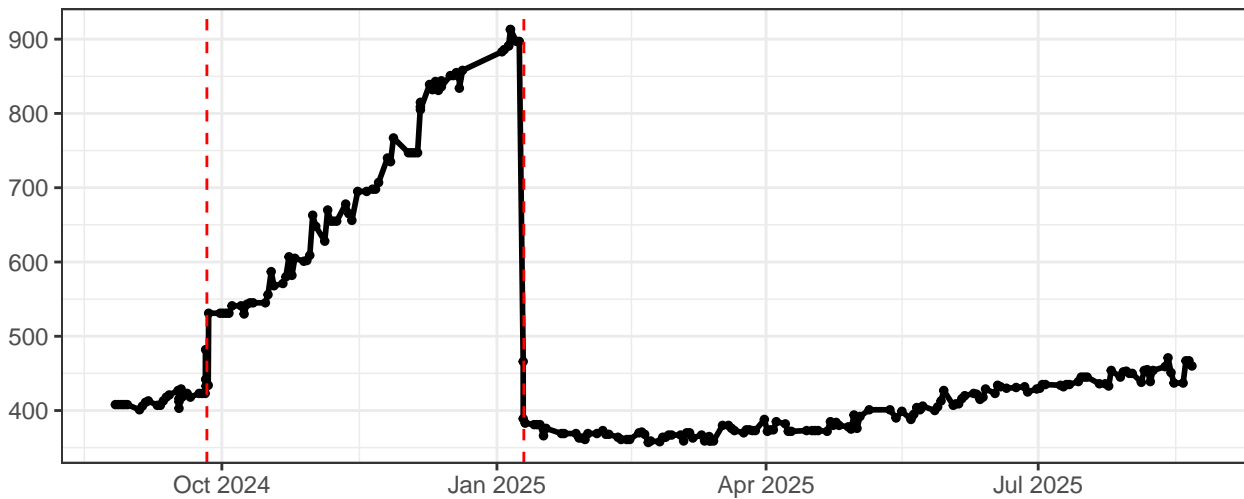
# R8-Gain



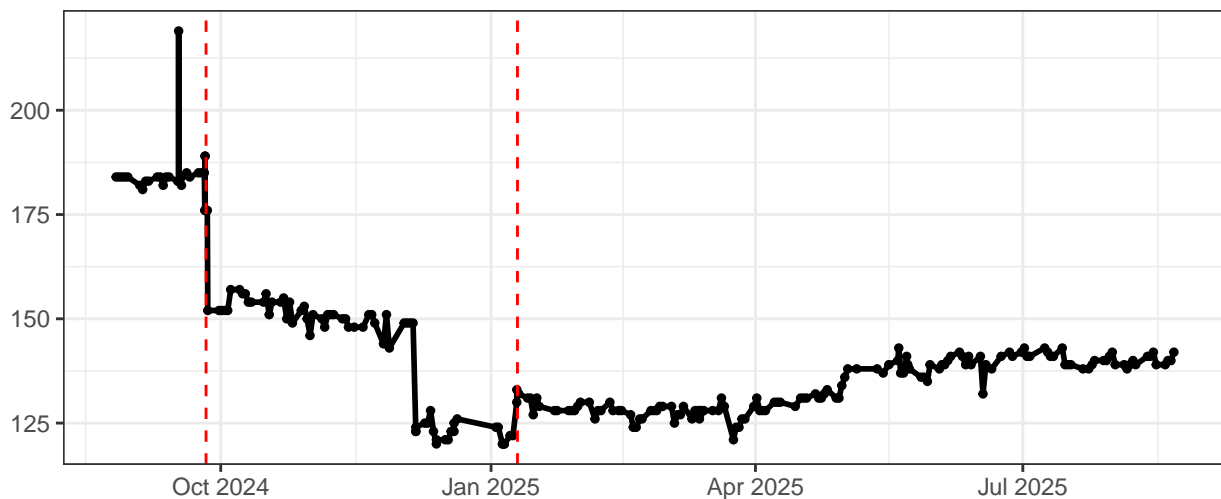
# FSC-Gain



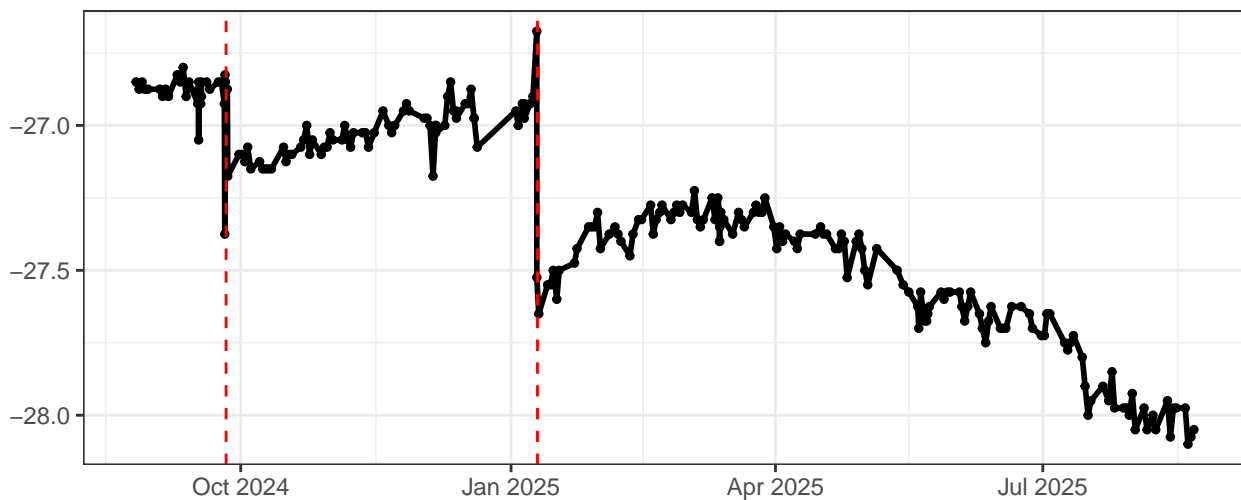
# SSC-Gain



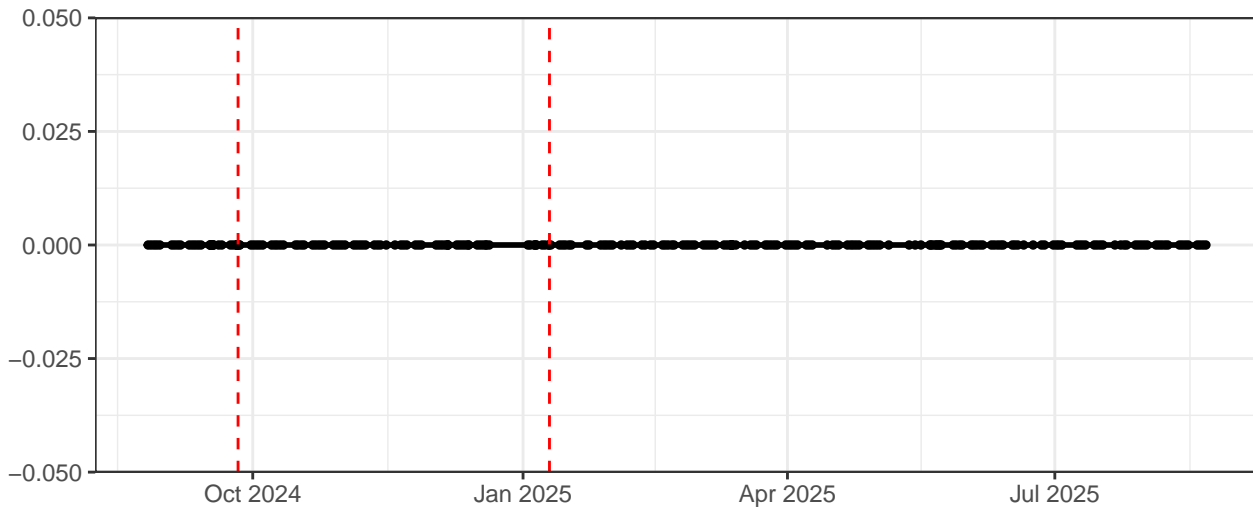
### SSC-B-Gain



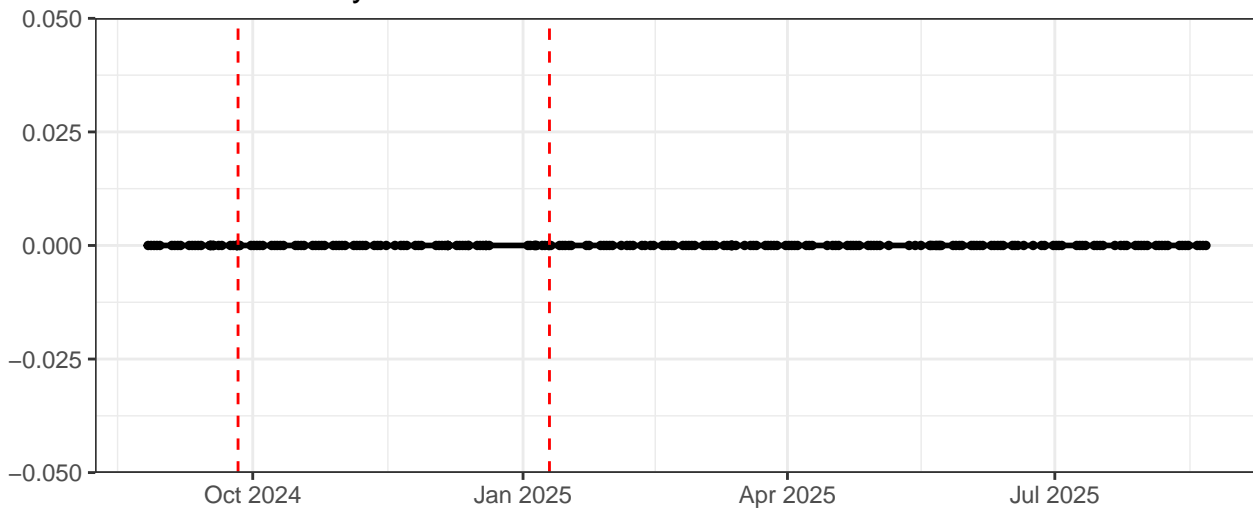
### Violet-Laser Delay



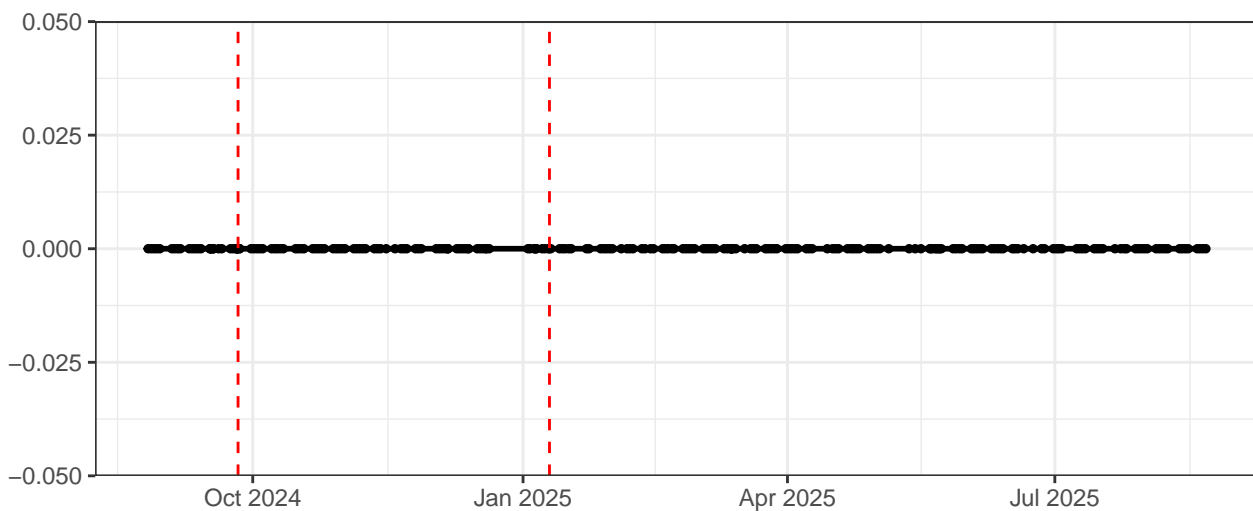
### Violet-Laser Power



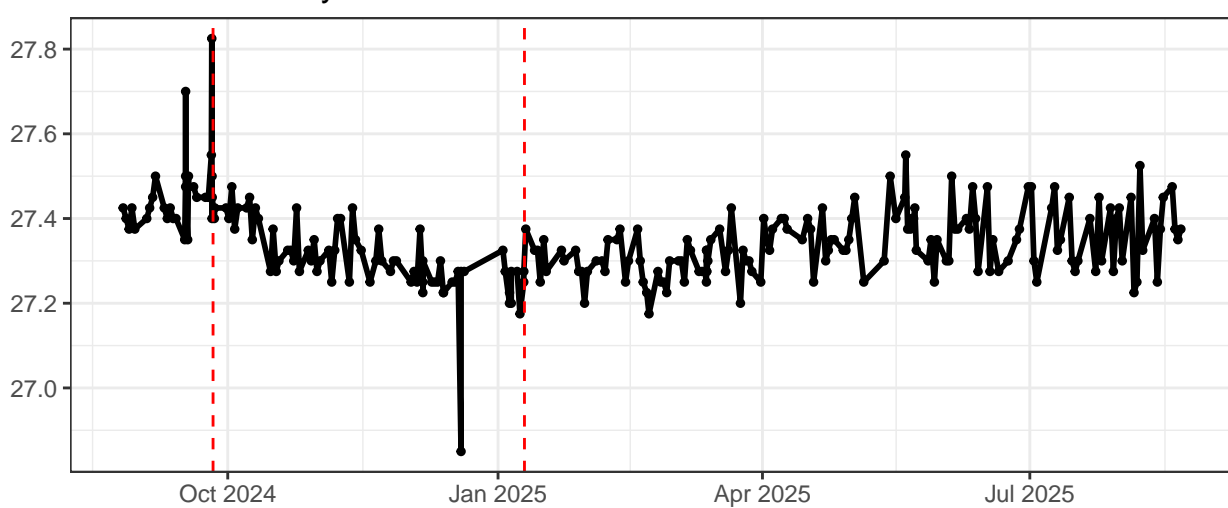
### Blue-Laser Delay



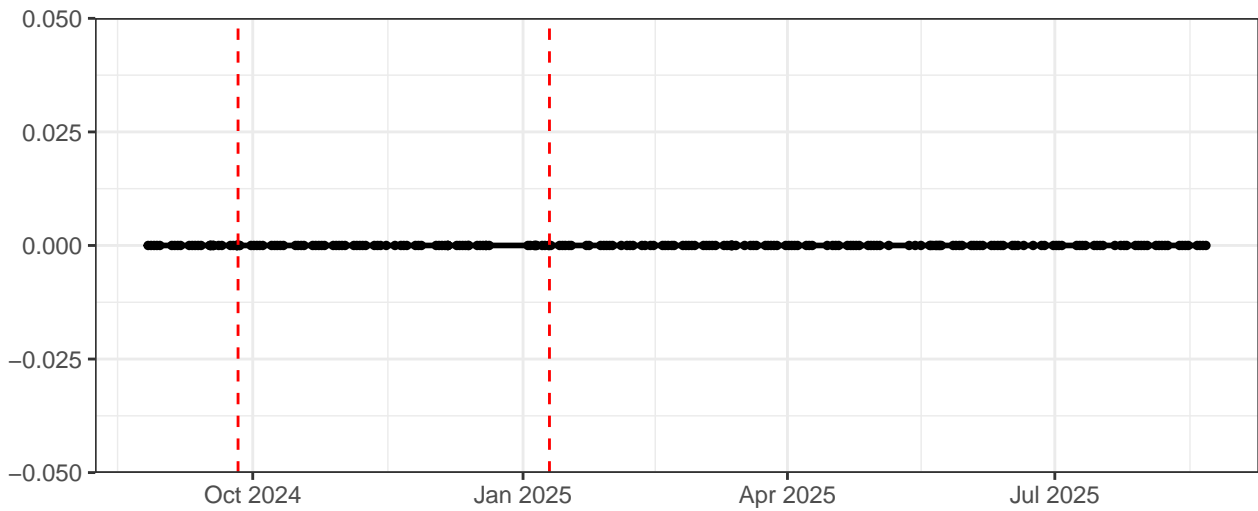
### Blue-Laser Power



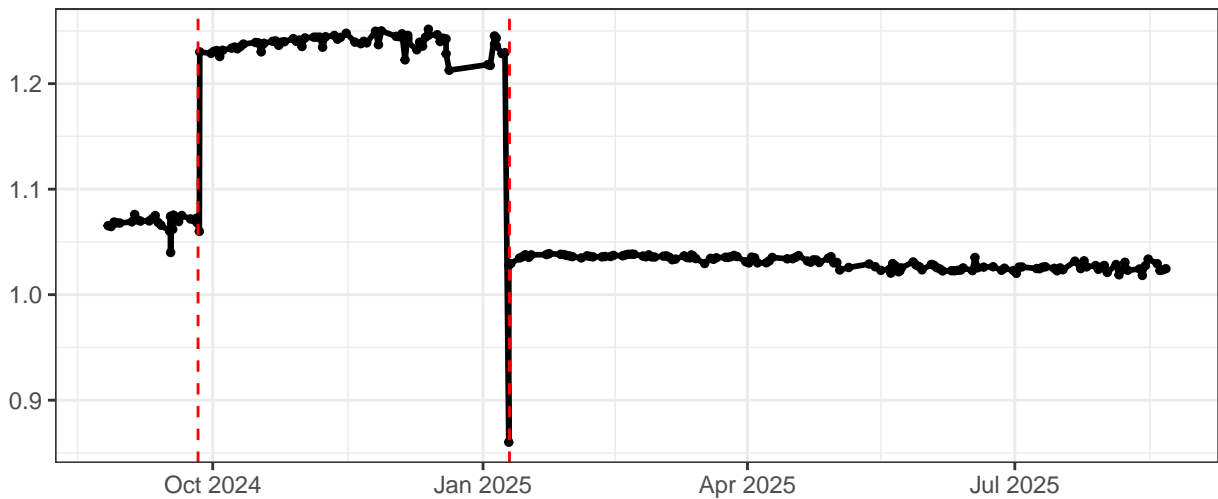
### Red-Laser Delay



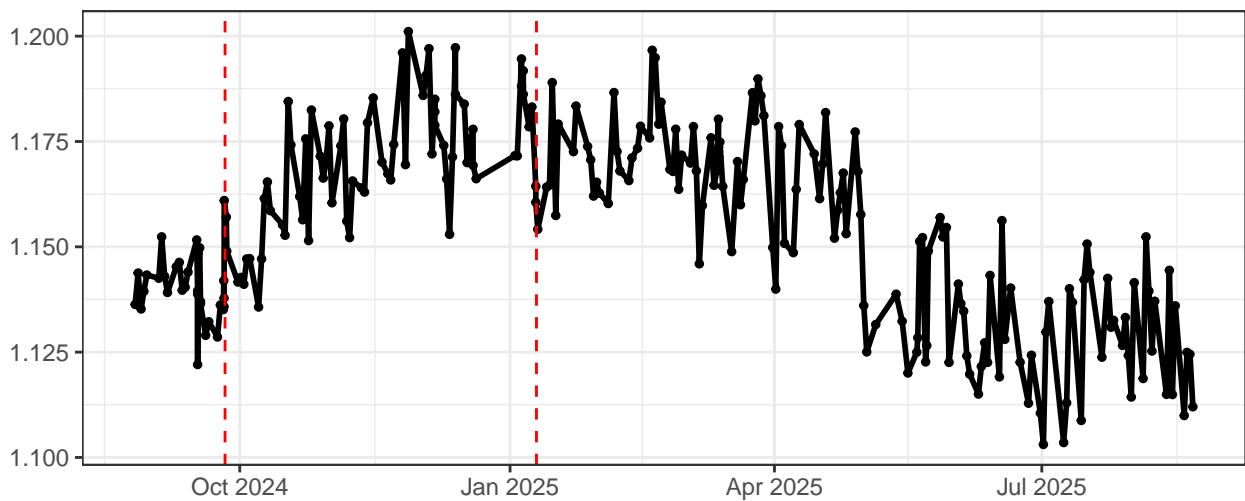
### Red-Laser Power



### Violet-Area Scaling Factor

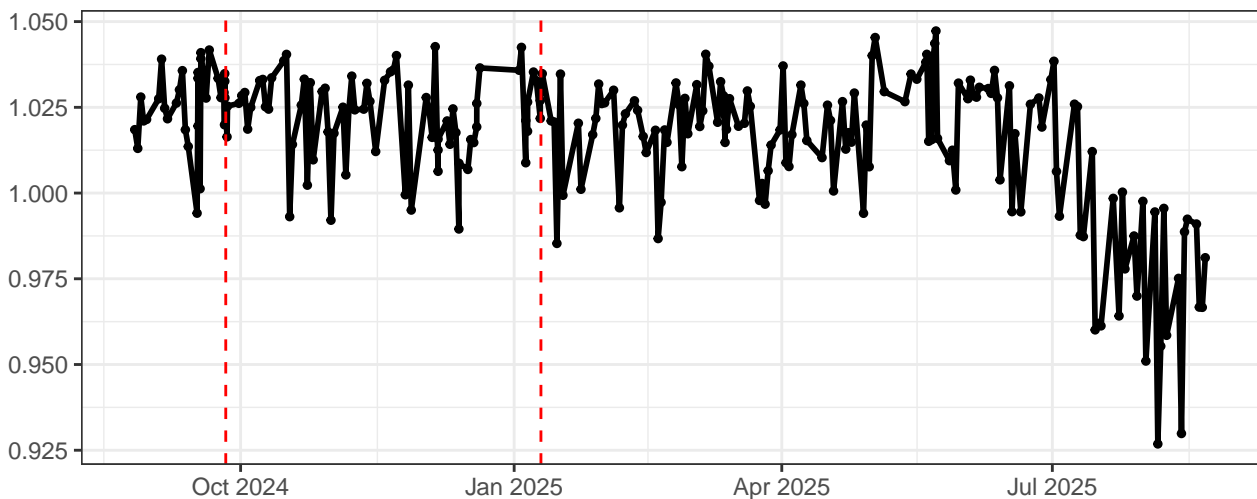


### Blue-Area Scaling Factor

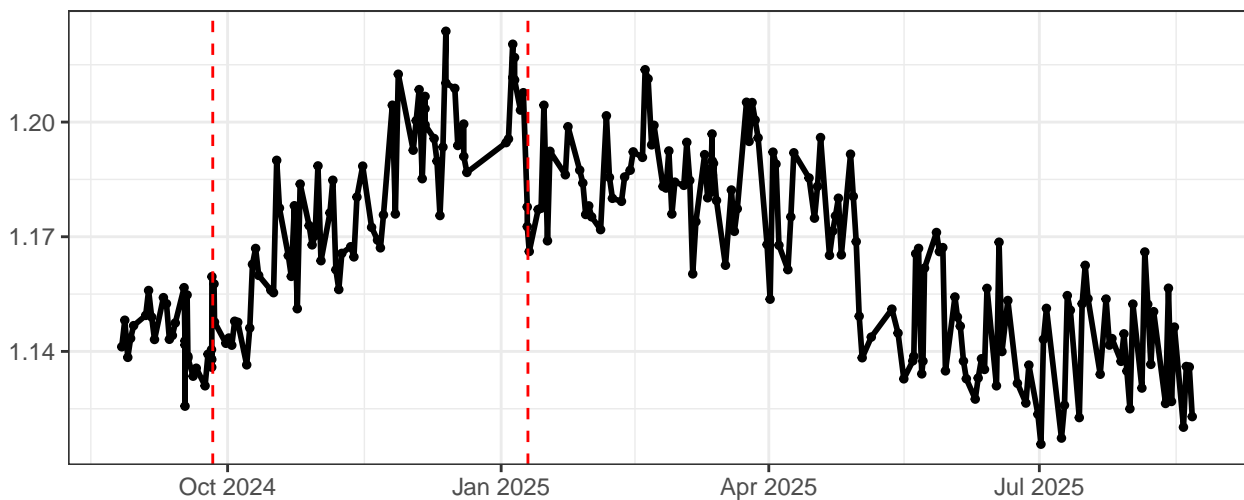




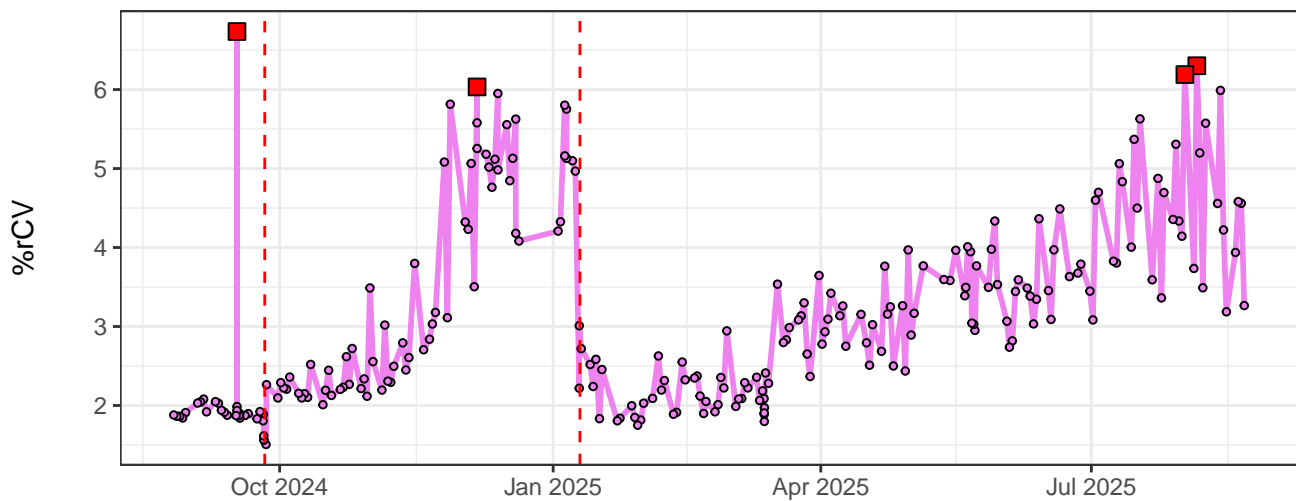
Red-Area Scaling Factor



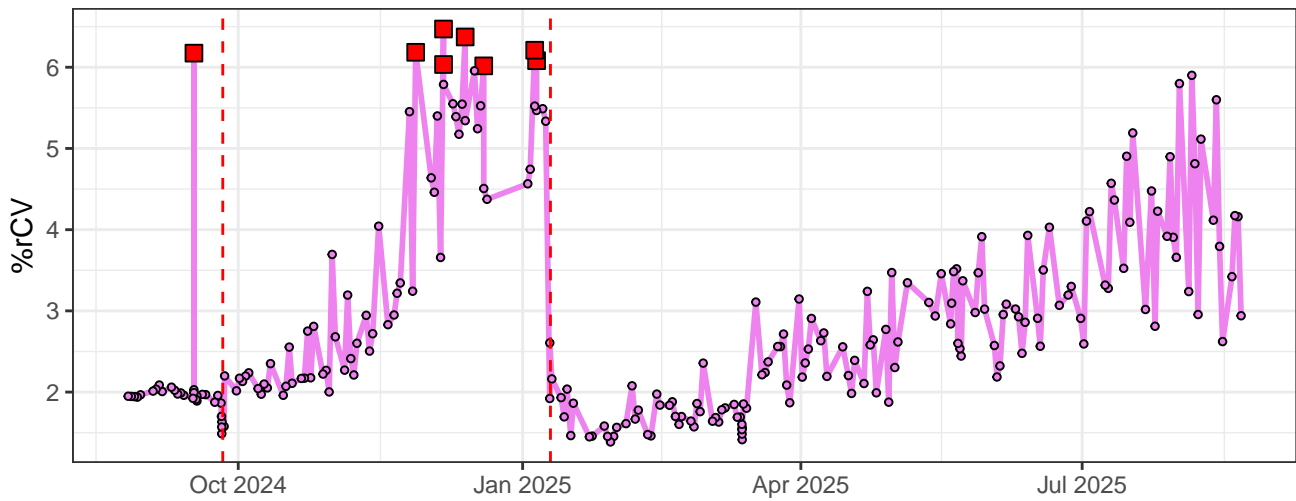
FSCAreaScalingFactor



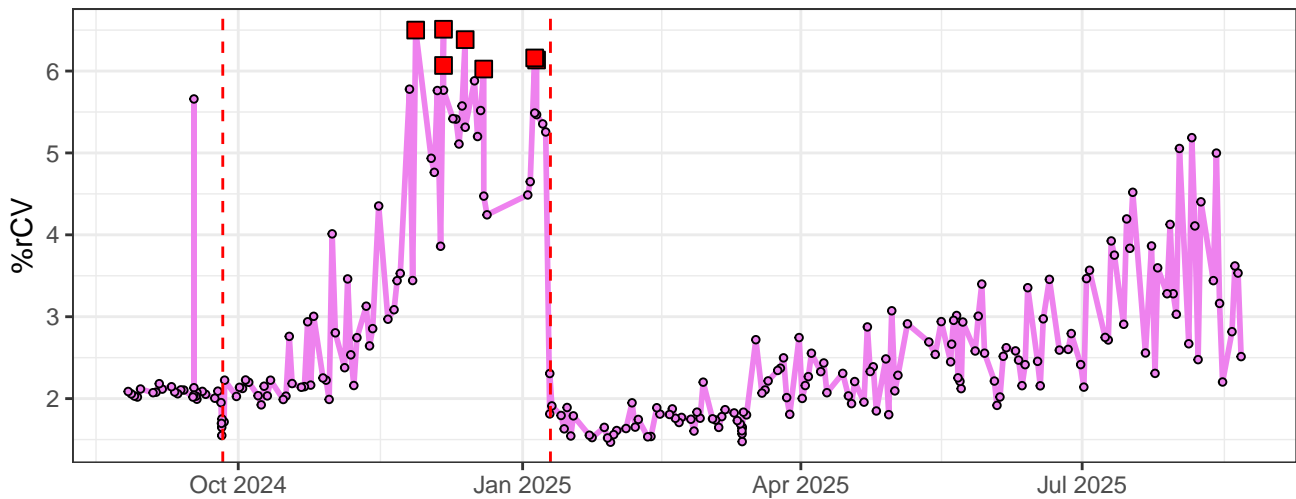
V1-% rCV



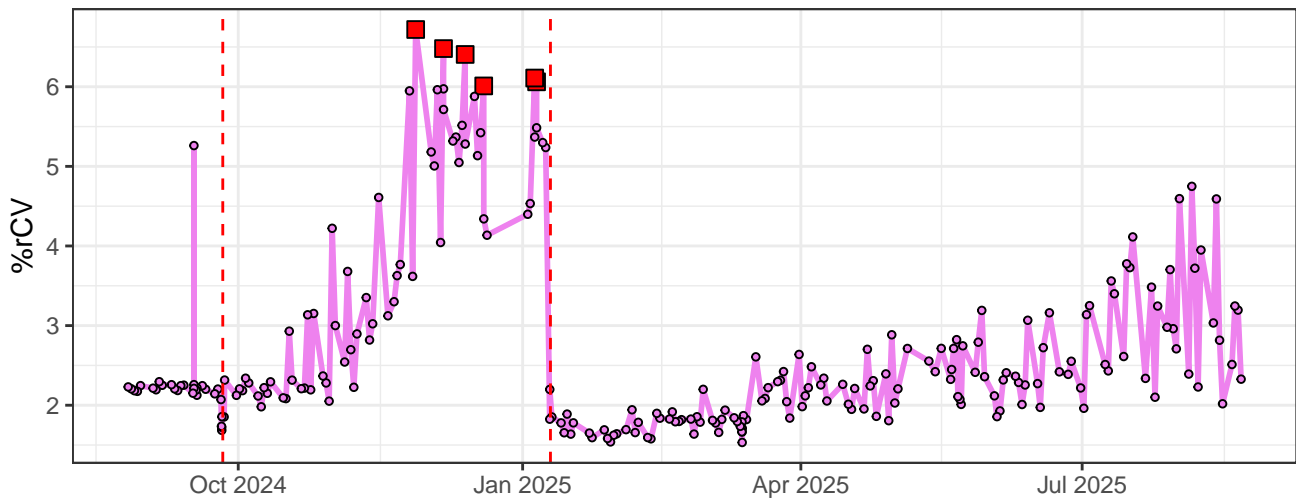
### V2-% rCV



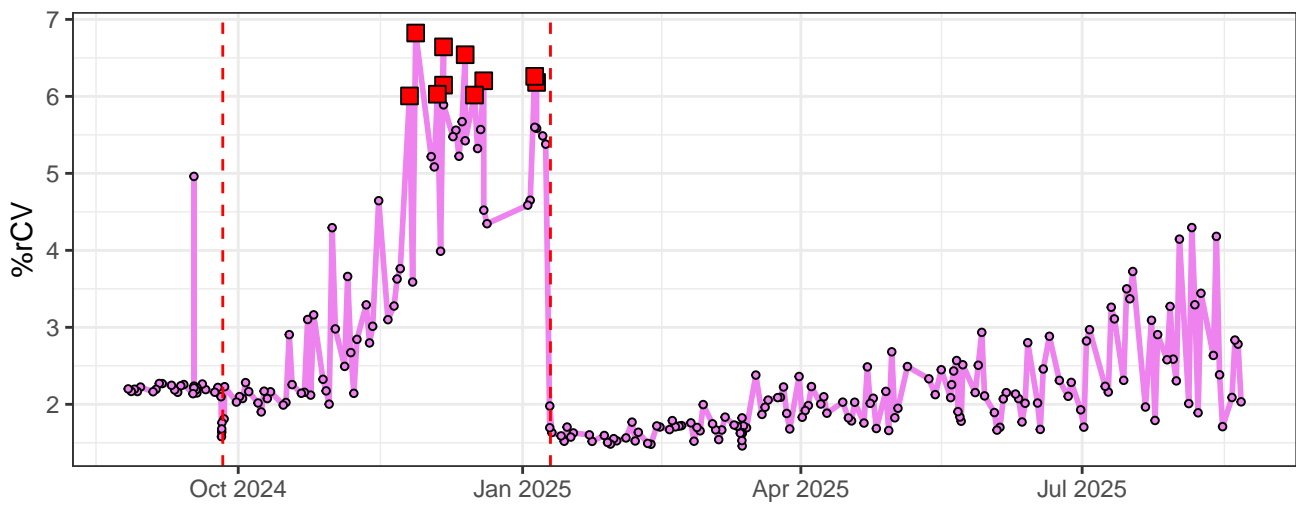
### V3-% rCV



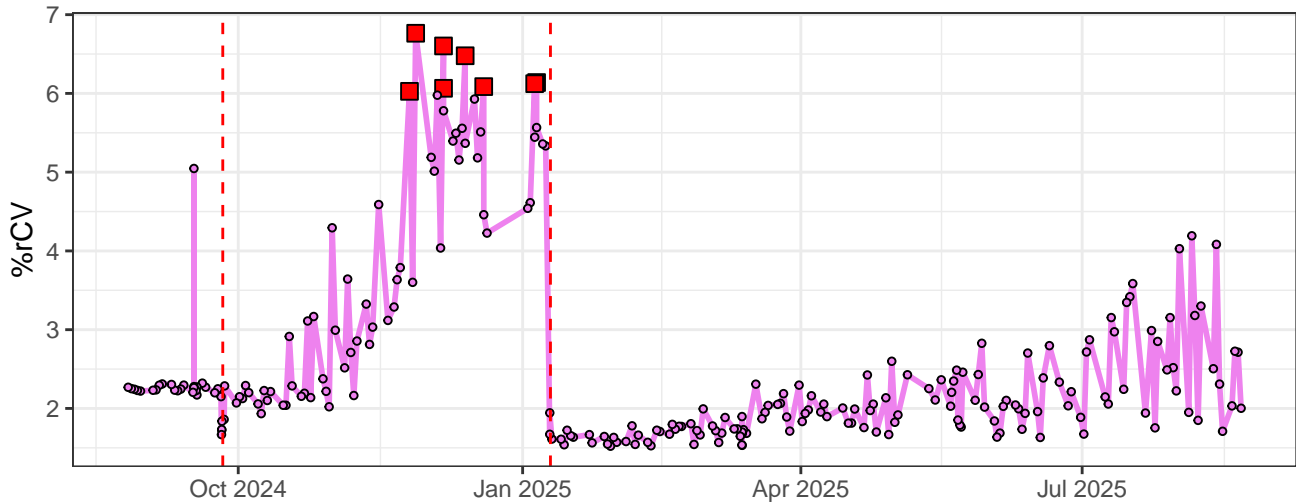
### V4-% rCV



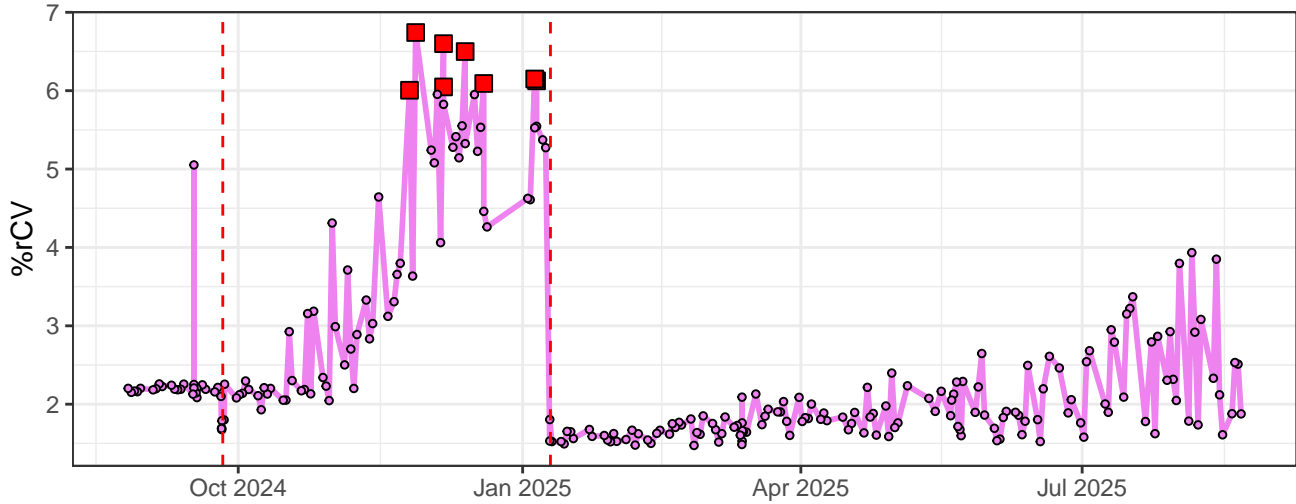
### V5-% rCV



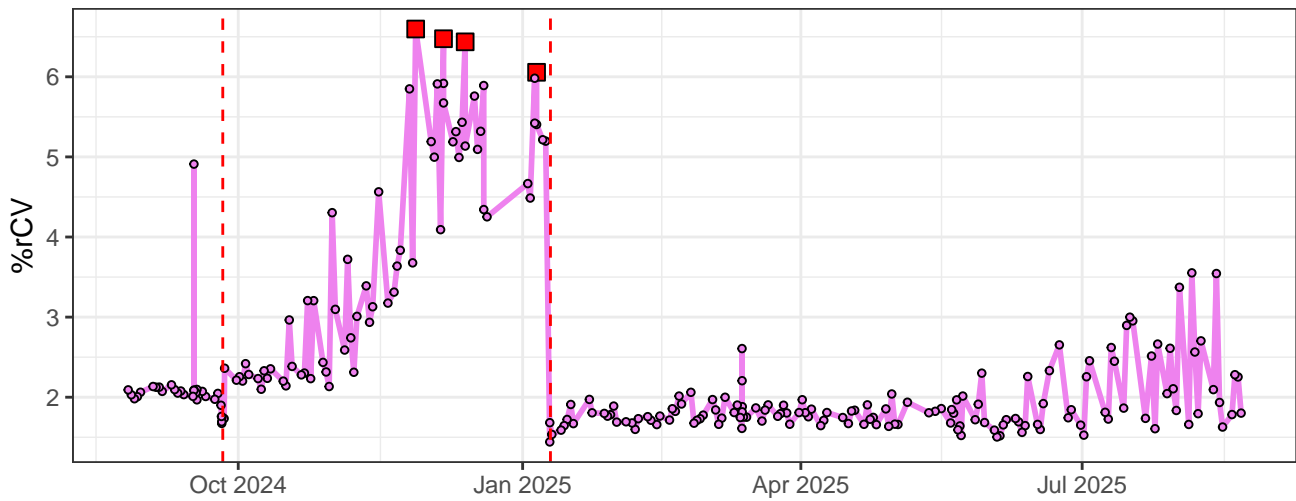
### V6-% rCV



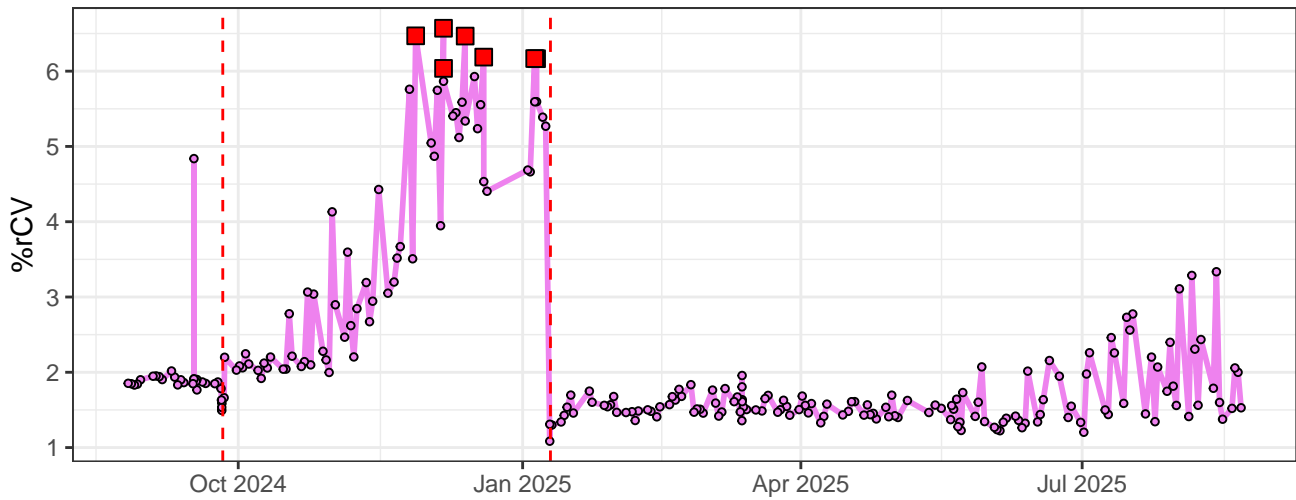
### V7-% rCV



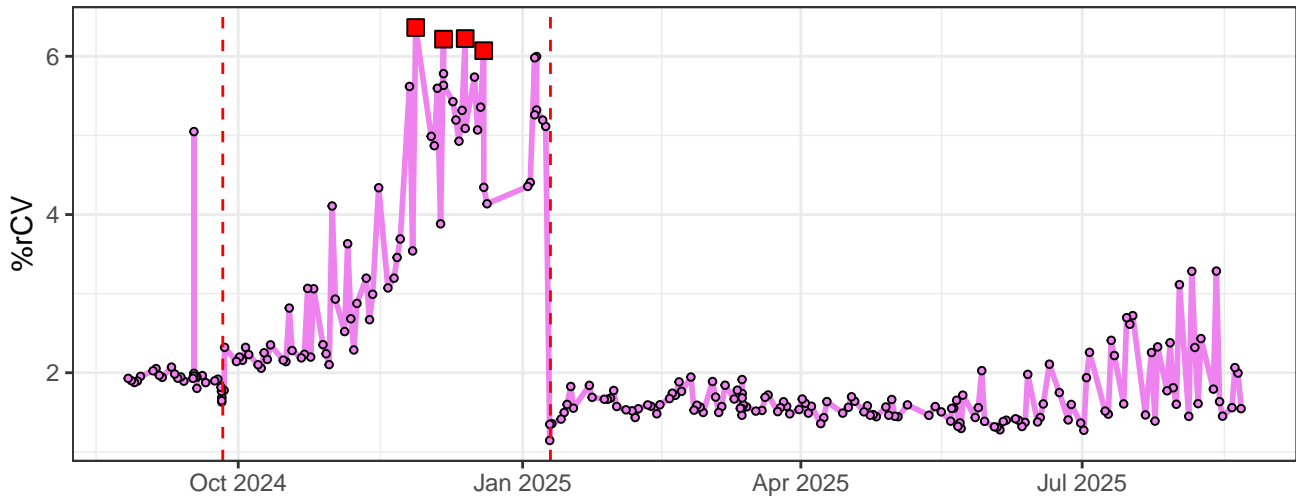
V8-% rCV



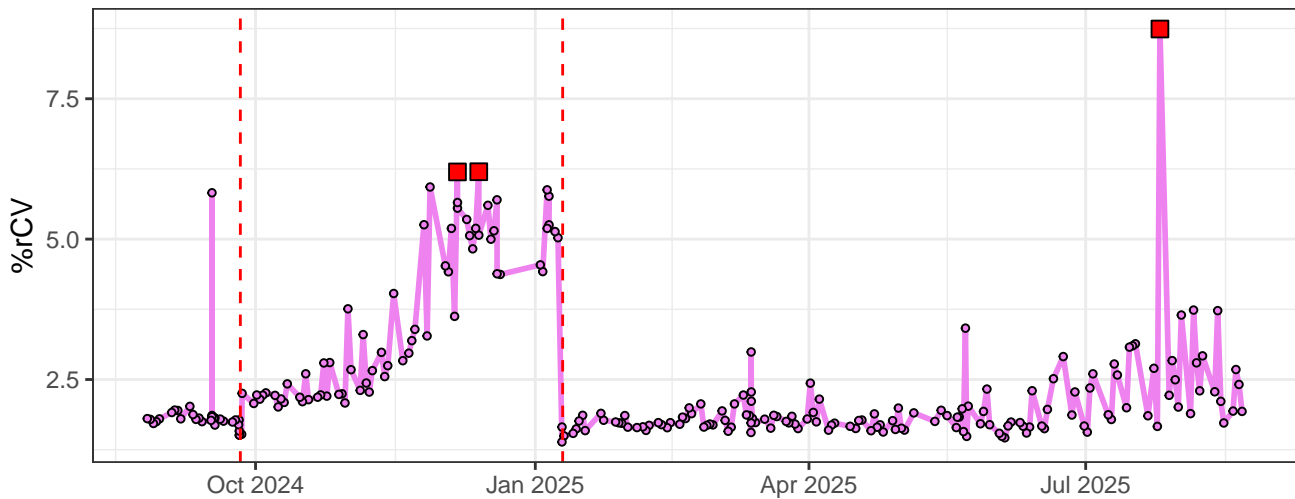
V9-% rCV



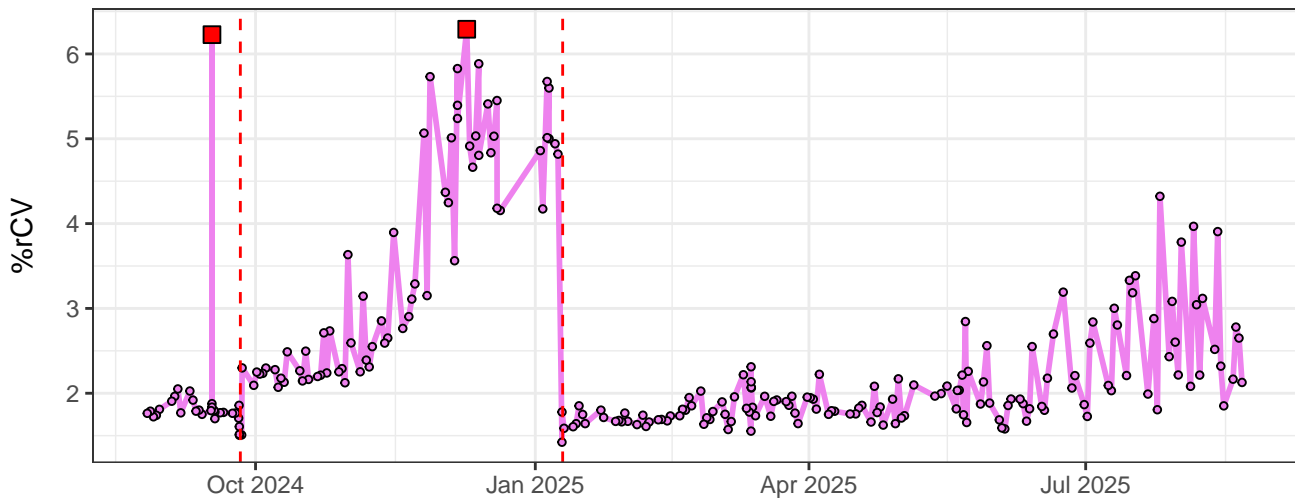
V10-% rCV



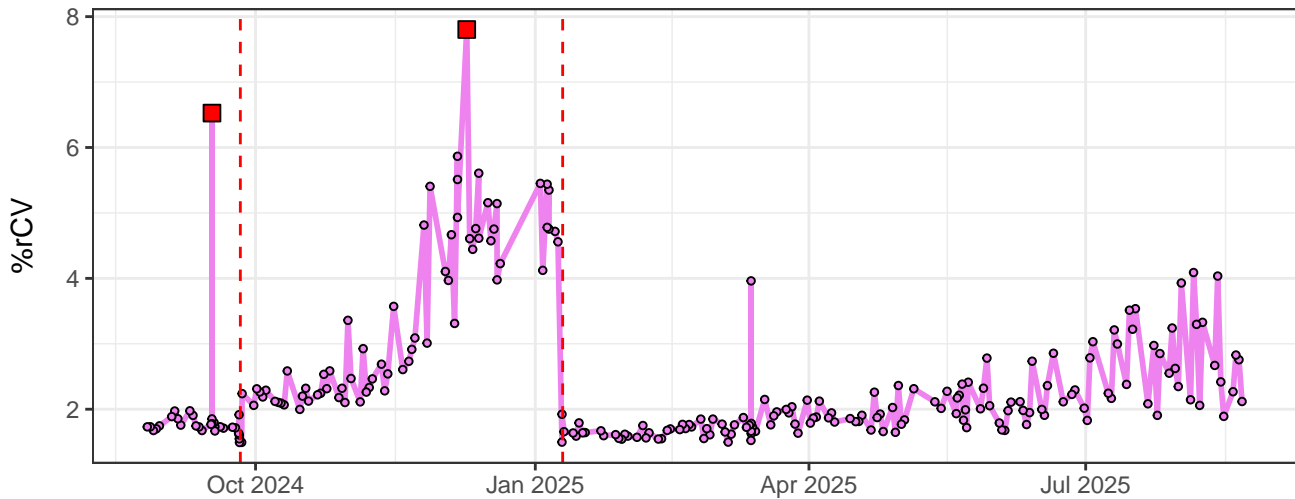
### V11-% rCV



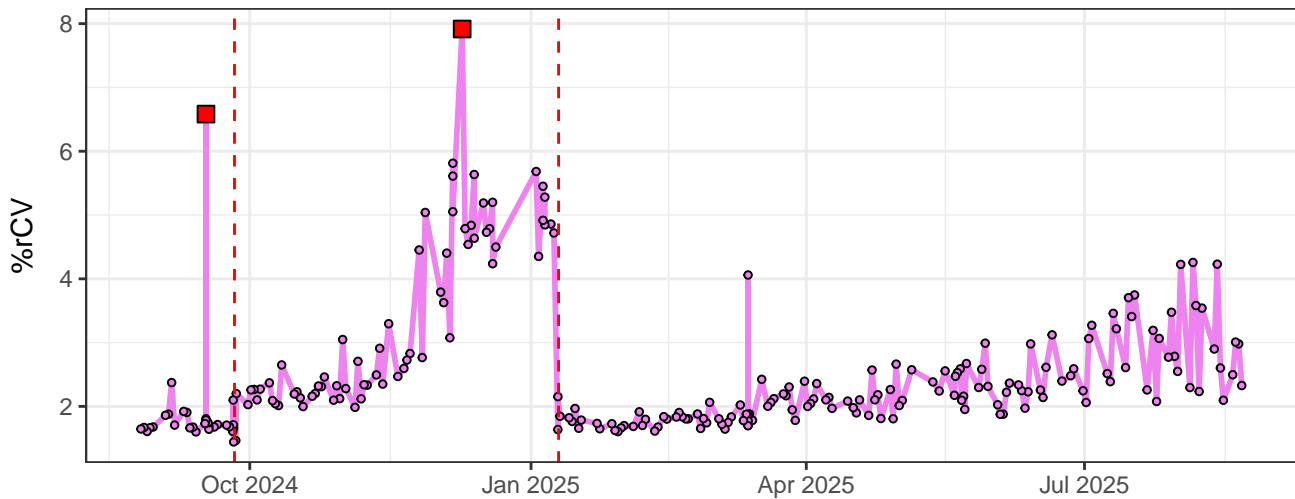
### V12-% rCV



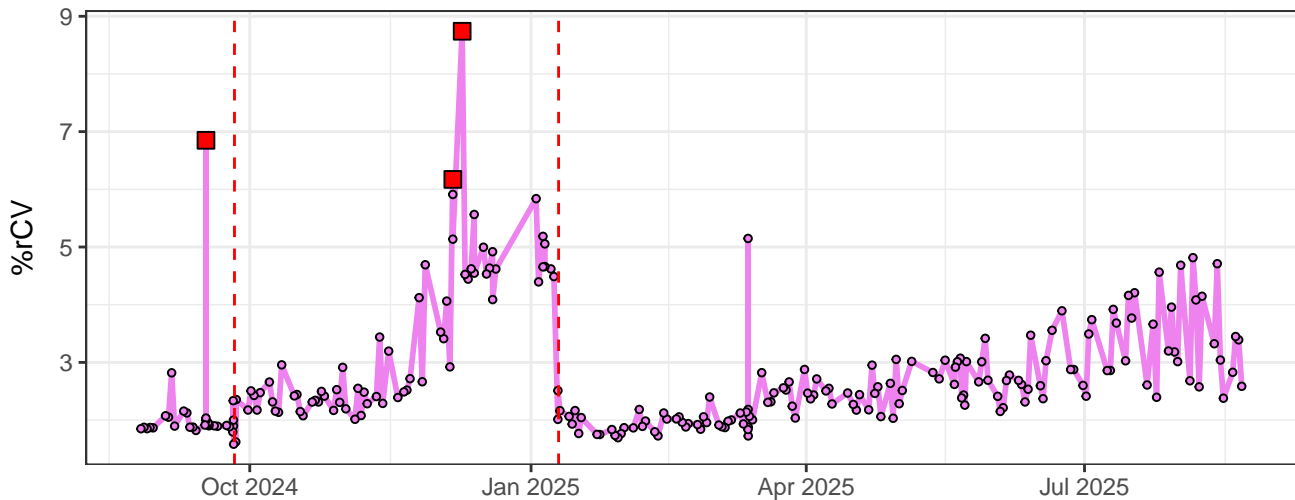
### V13-% rCV



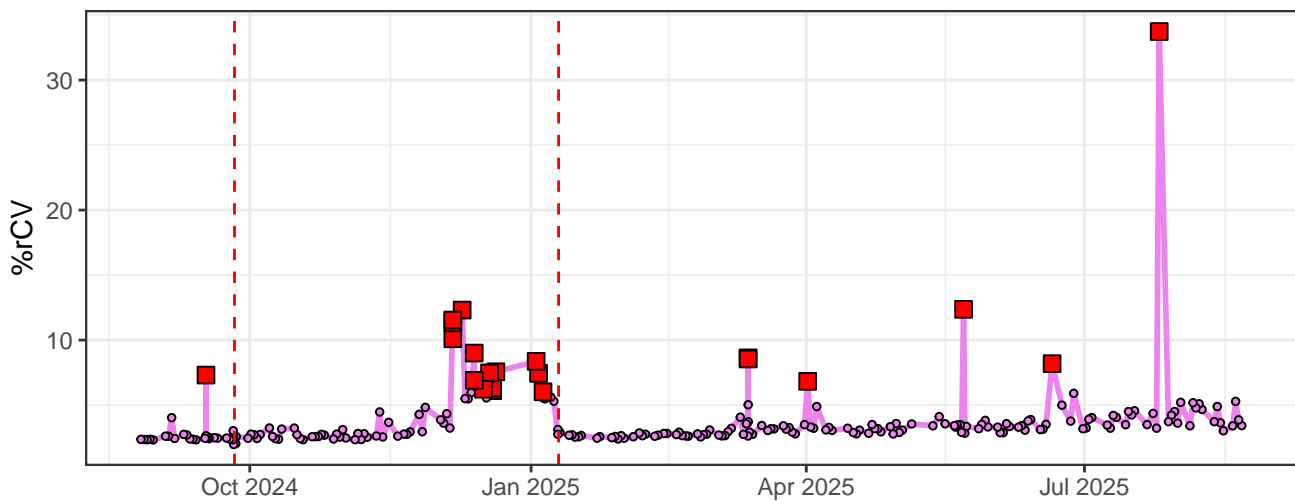
V14-% rCV



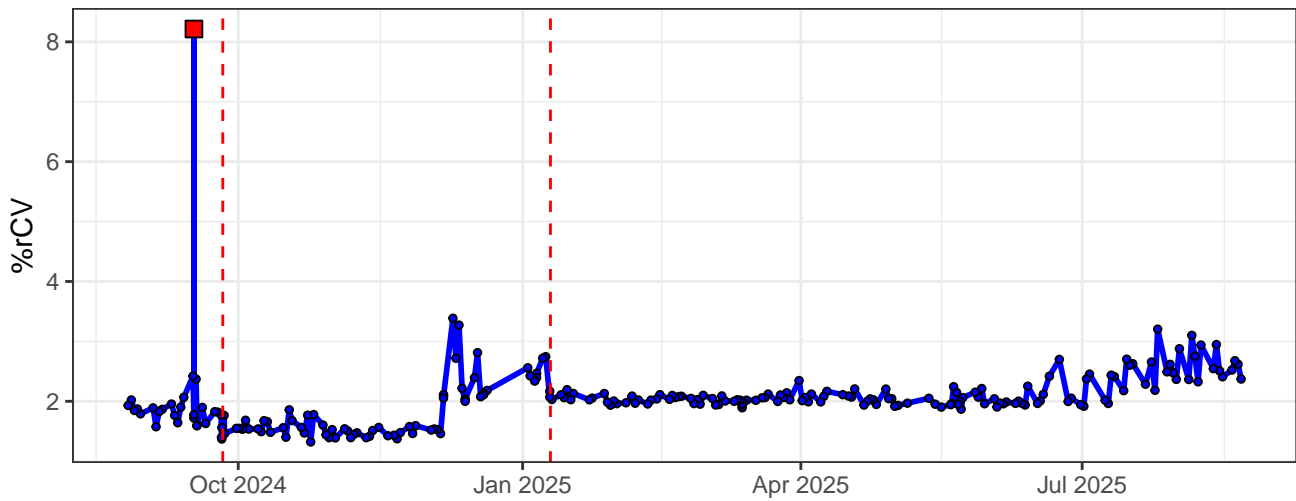
V15-% rCV



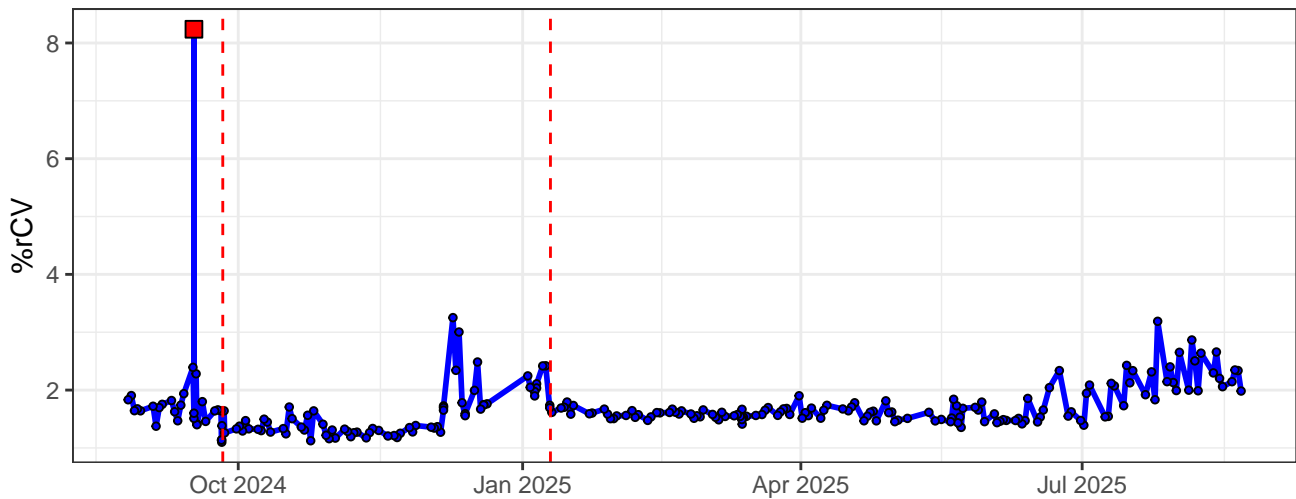
V16-% rCV



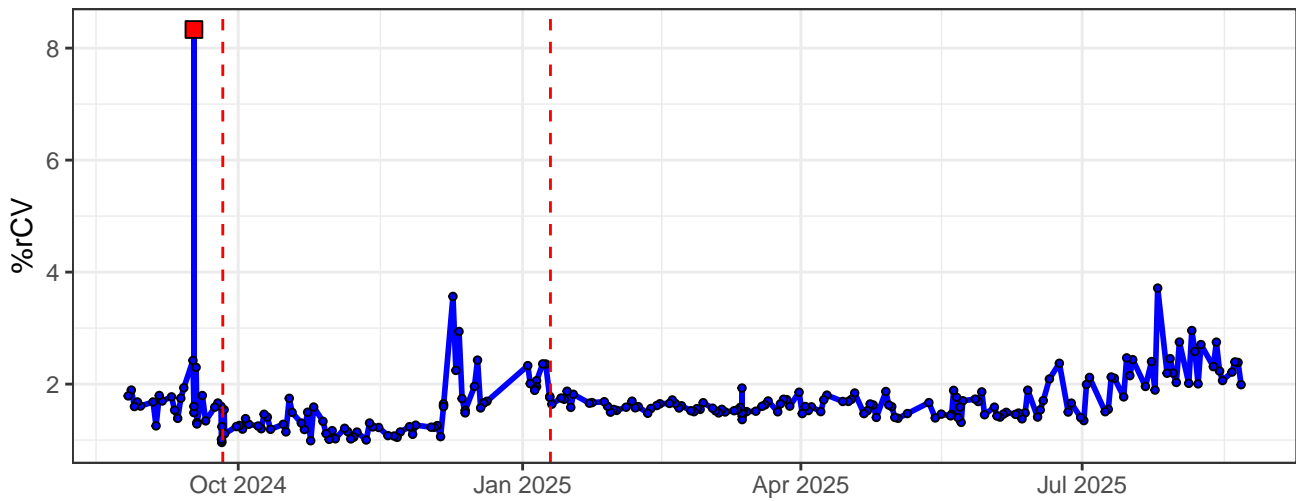
B1-% rCV



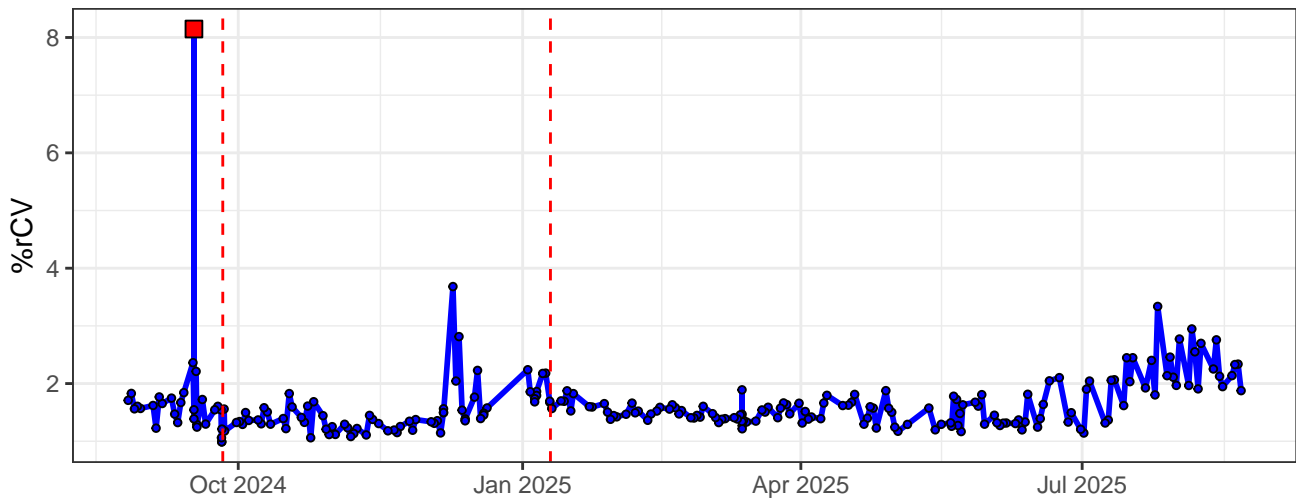
B2-% rCV



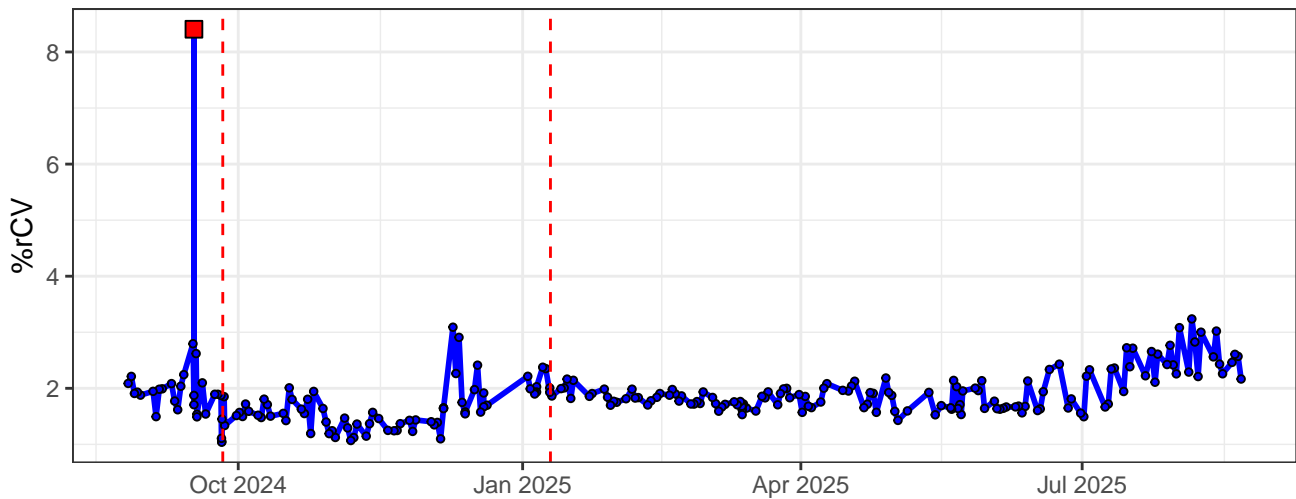
B3-% rCV



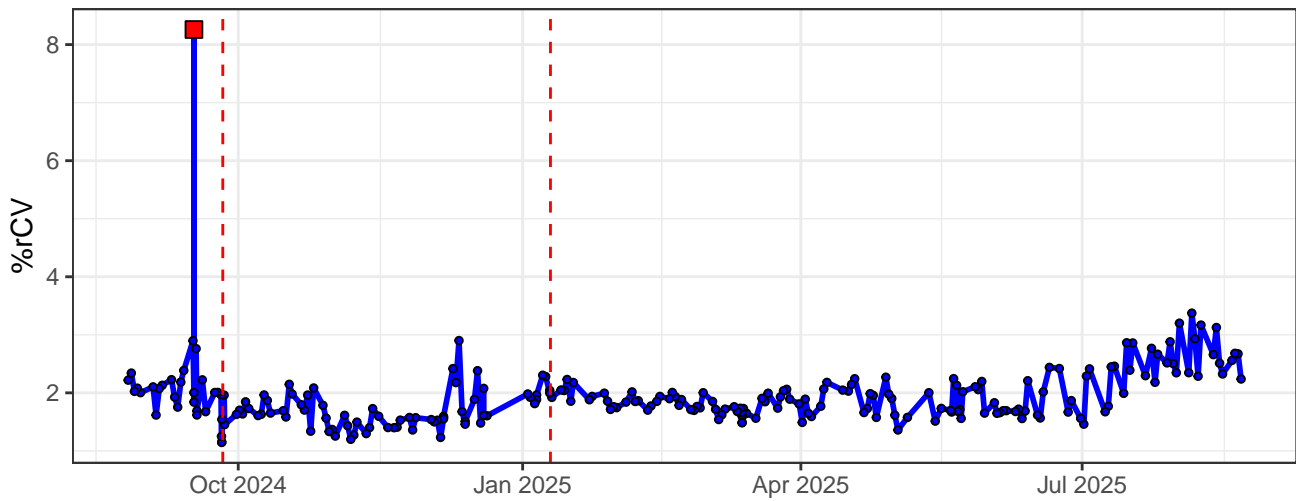
B4-% rCV



B5-% rCV

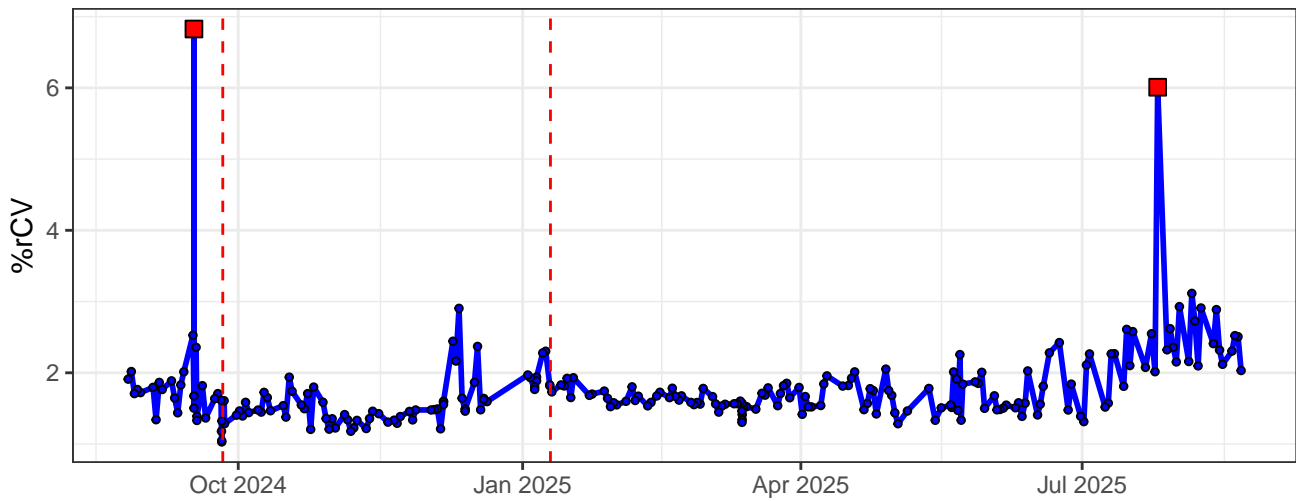


B6-% rCV

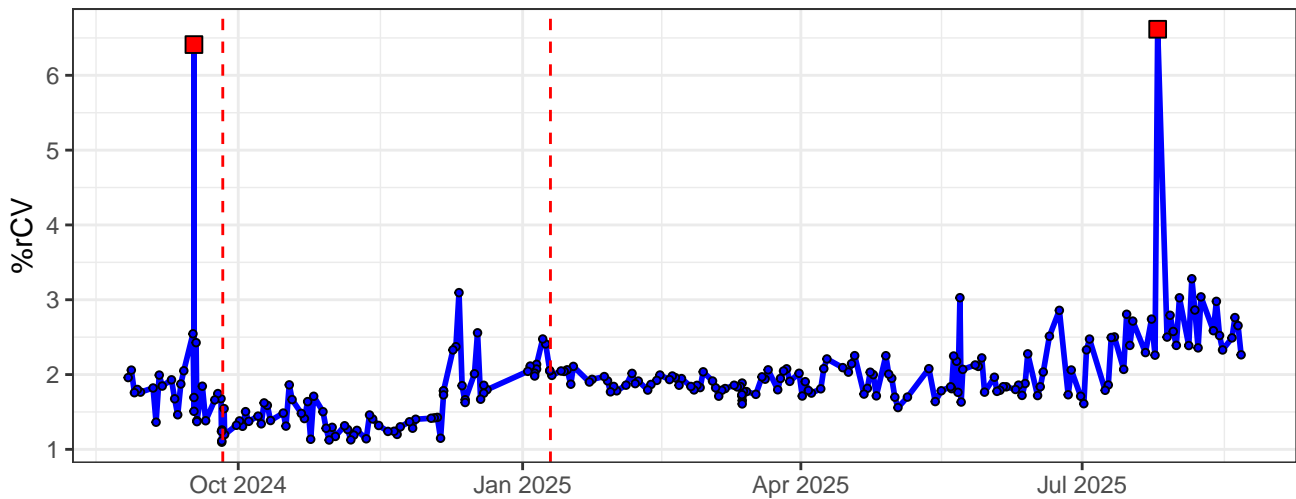




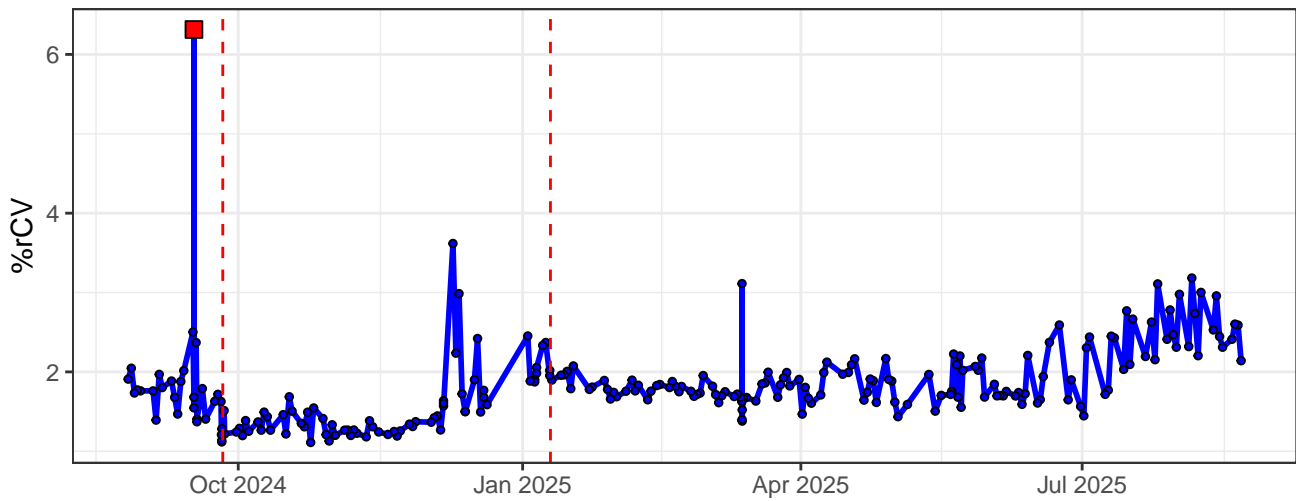
B7-% rCV



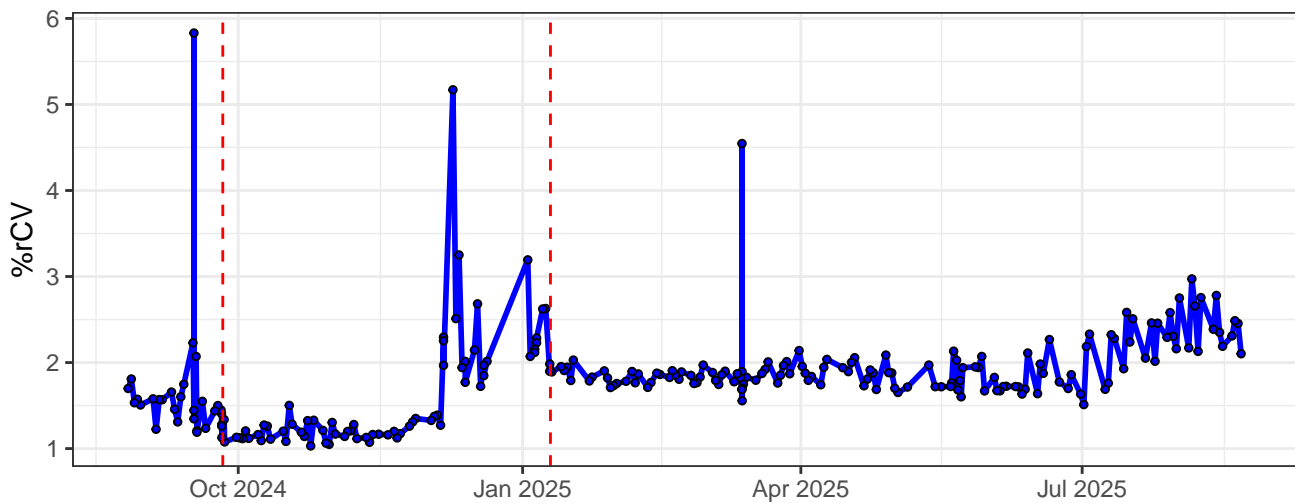
B8-% rCV



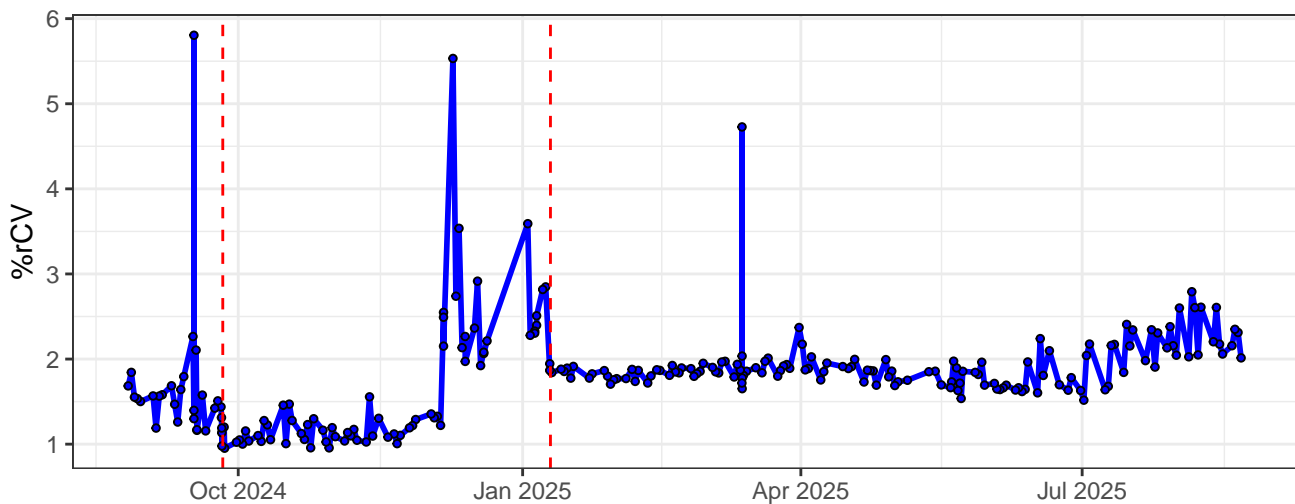
B9-% rCV



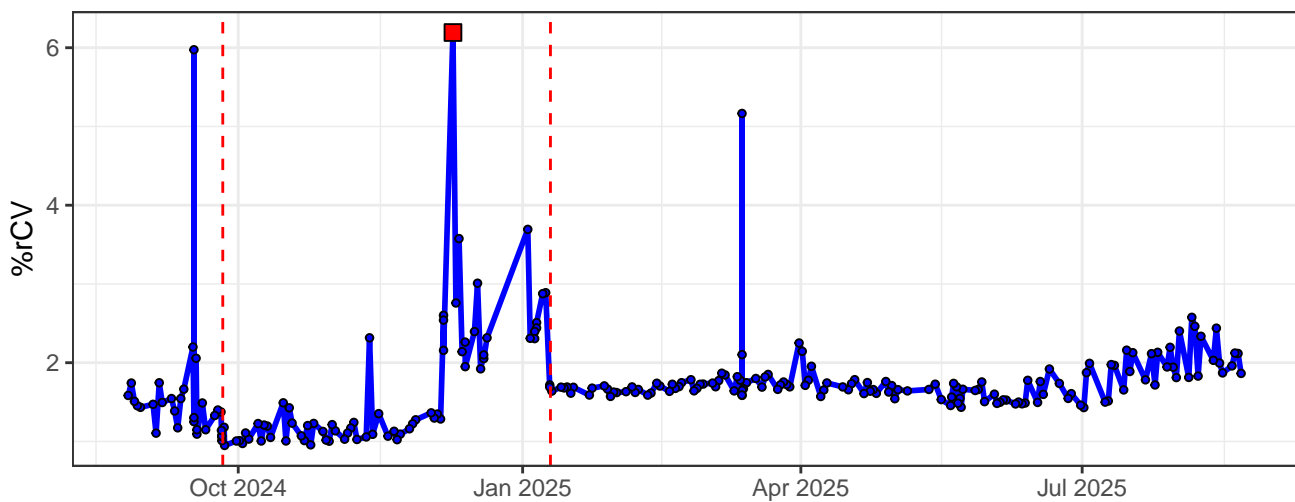
B10-% rCV



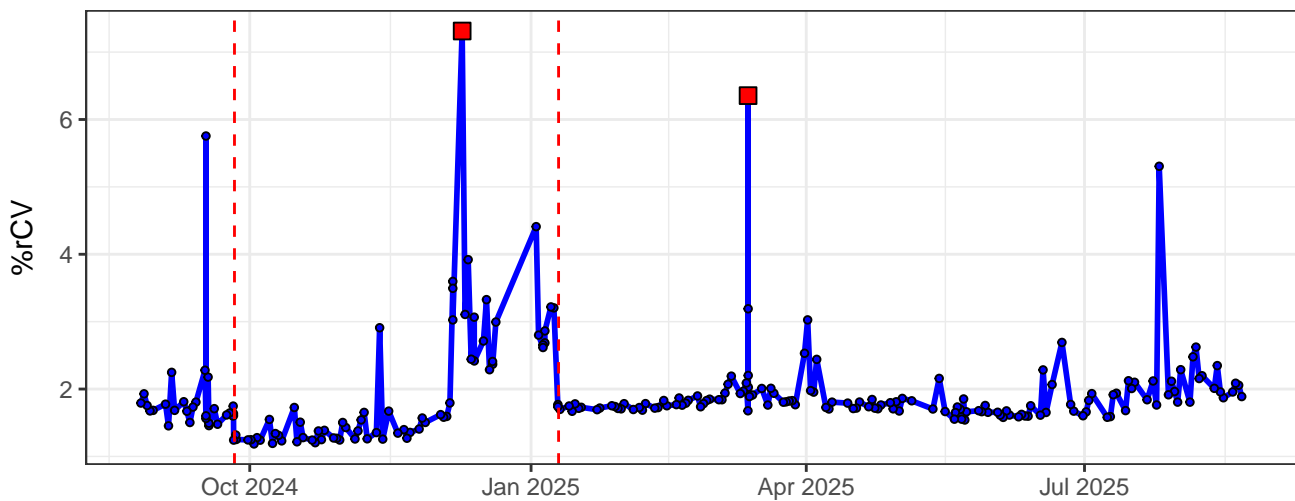
B11-% rCV



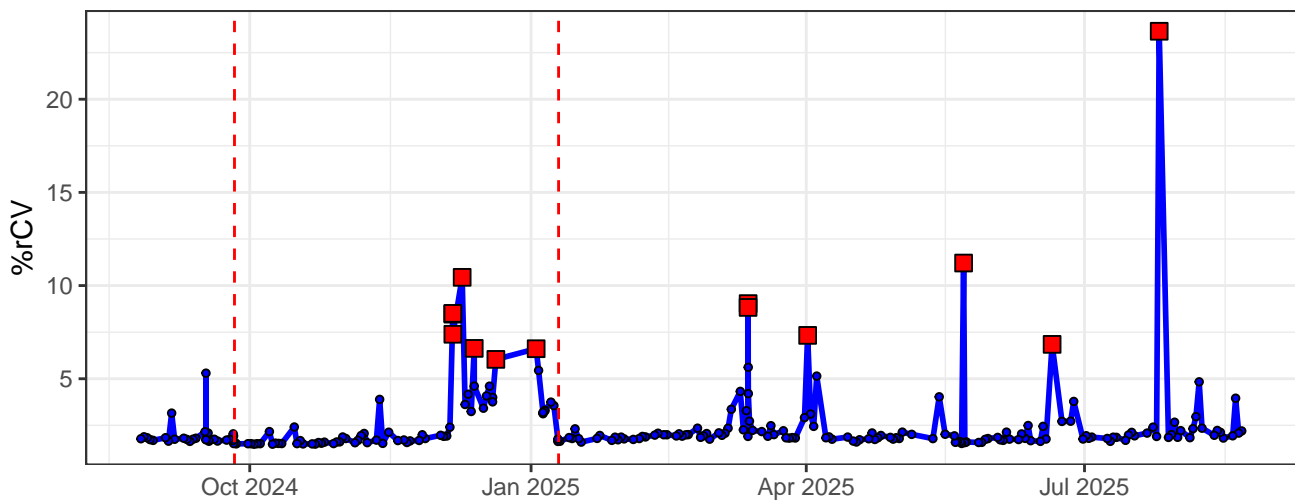
B12-% rCV



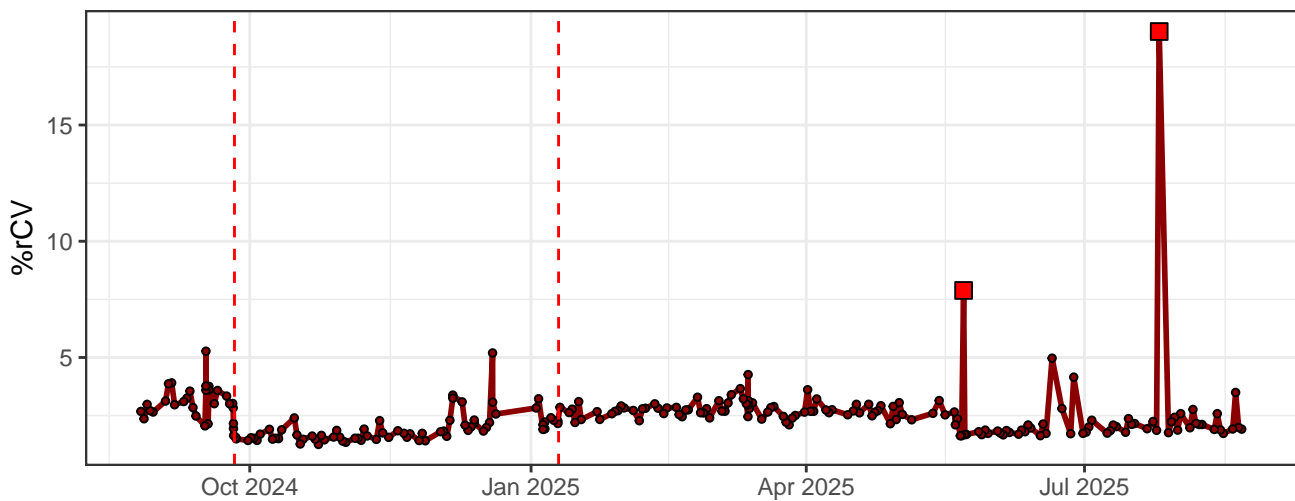
B13-% rCV



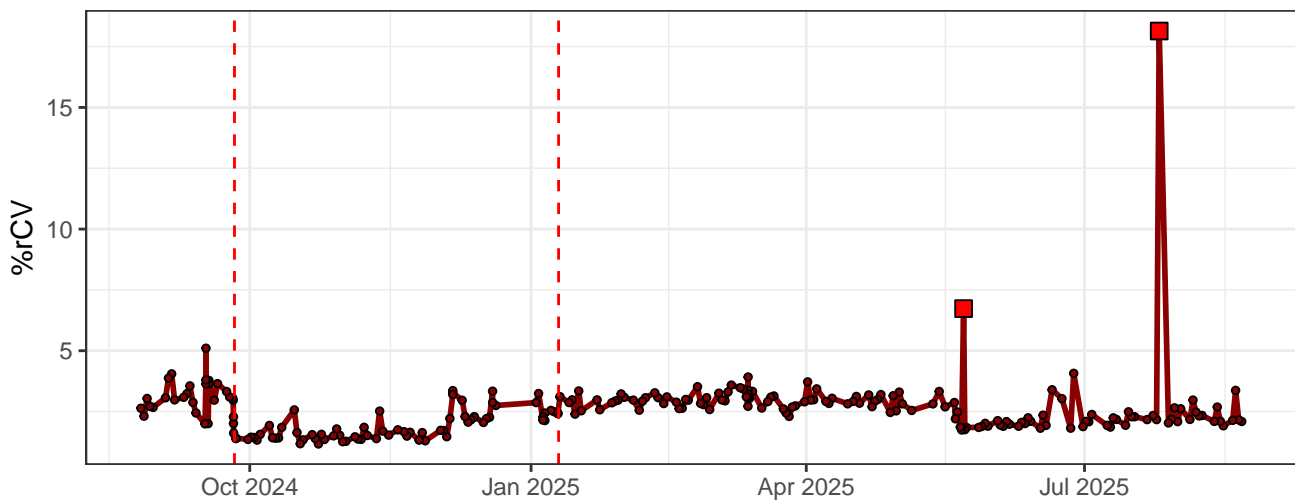
B14-% rCV



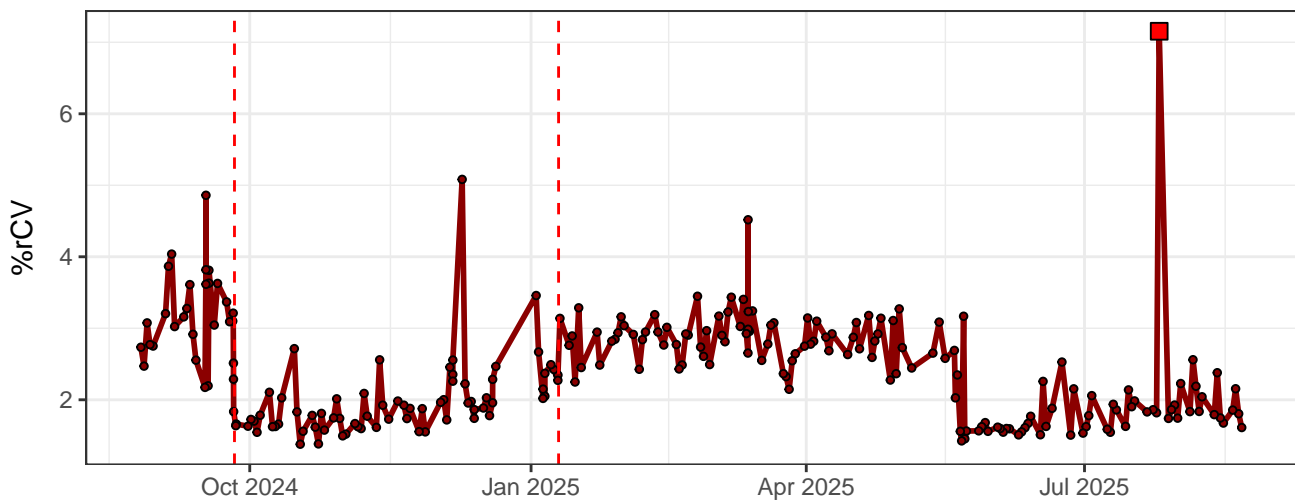
R1-% rCV



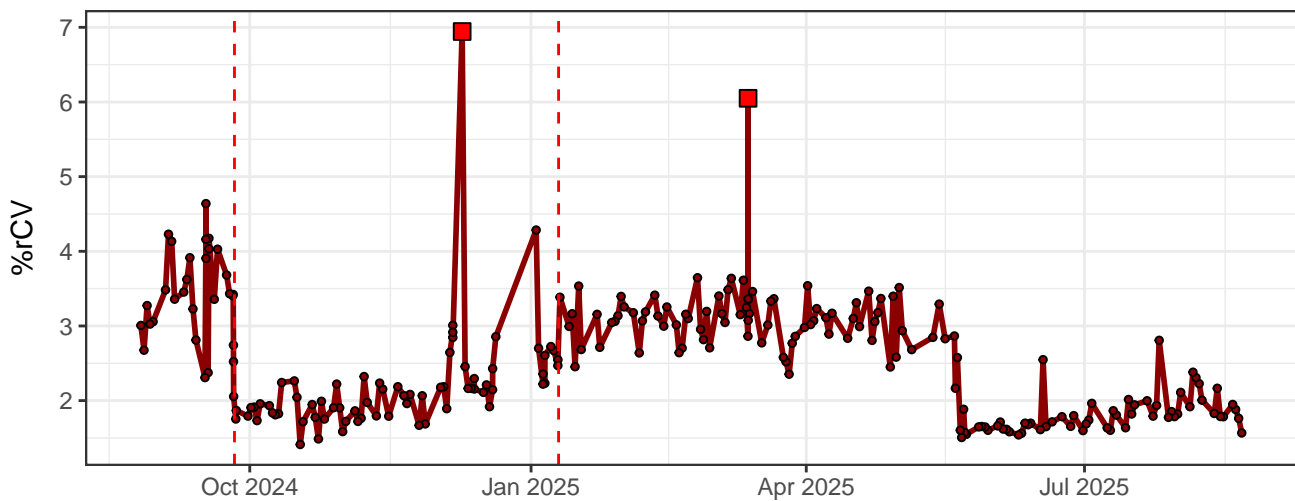
R2-% rCV



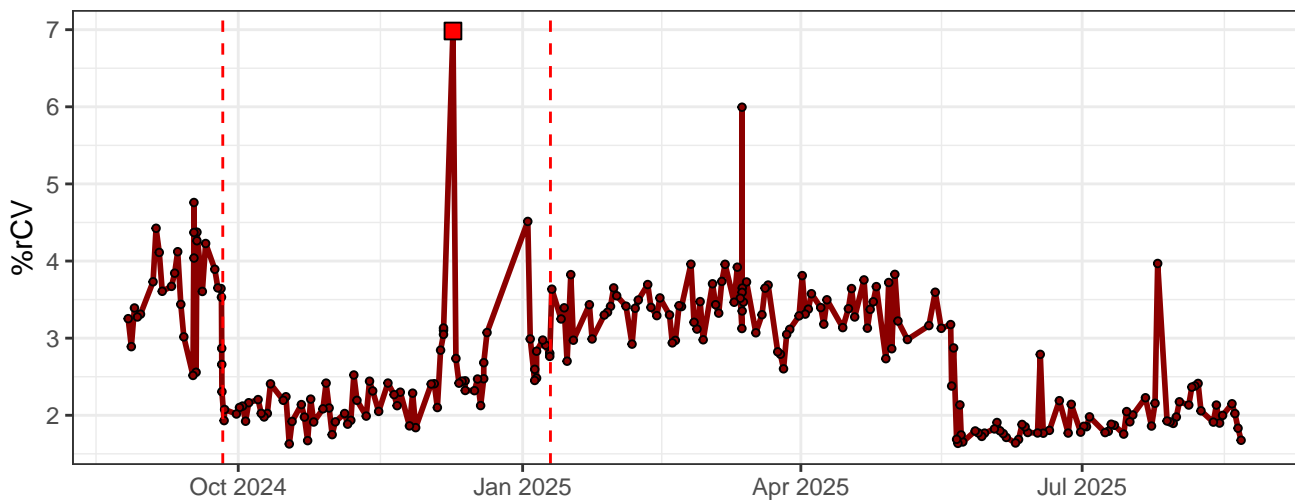
R3-% rCV



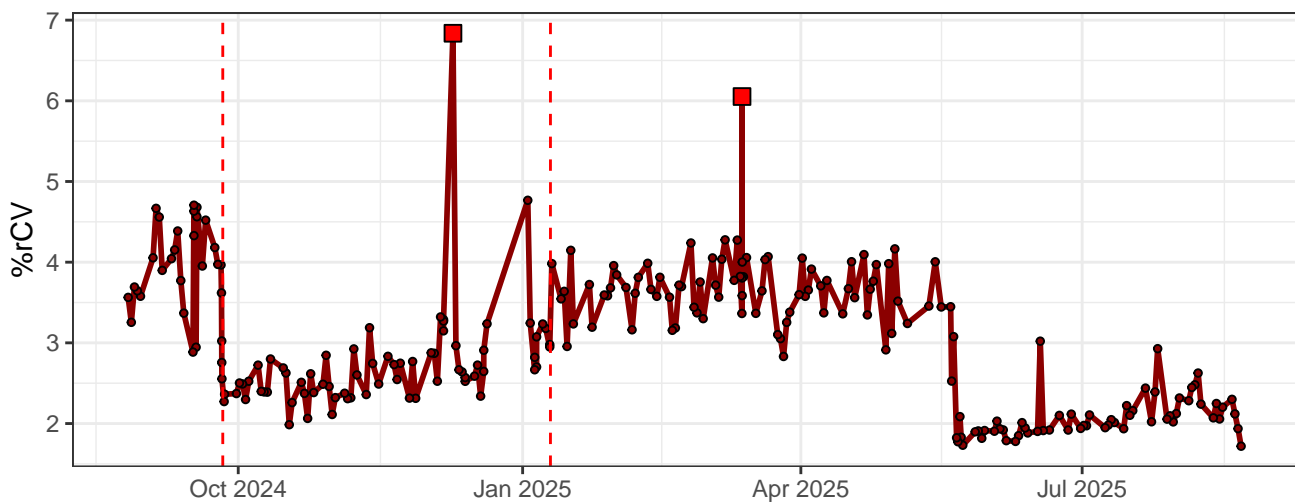
R4-% rCV



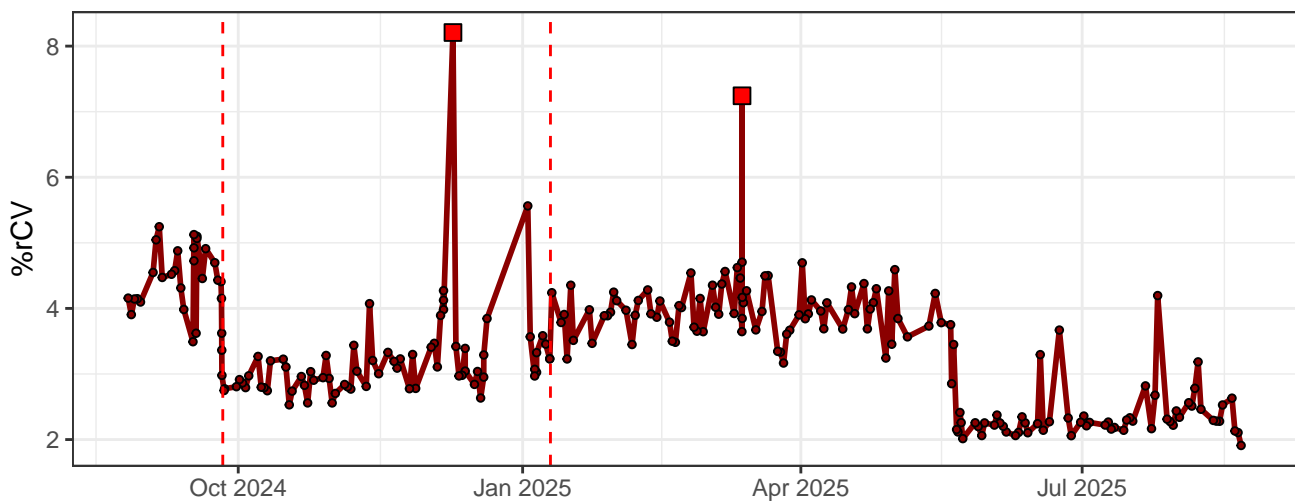
### R5-% rCV



### R6-% rCV



### R7-% rCV



The graph displays the percentage of runs with a coefficient of variation (%rCV) over a period from October 2024 to July 2025. The y-axis is labeled '%rCV' and ranges from 0 to 20. The x-axis shows dates: Oct 2024, Jan 2025, Apr 2025, and Jul 2025. Two vertical dashed red lines are positioned at approximately October 15, 2024, and January 15, 2025. The data is represented by a dark red line with square markers. The baseline %rCV is generally low, around 5%, but there are several significant spikes. Notable spikes occur around late November 2024 (reaching ~12%), late February 2025 (reaching ~12%), late April 2025 (reaching ~14%), late June 2025 (reaching ~8%), and a major spike in early 2025 (reaching nearly 20%).

The graph displays the daily number of COVID-19 cases in the Netherlands. The y-axis is labeled with values 1, 2, 3, and 4. The x-axis shows dates: Oct 2024, Jan 2025, Apr 2025, and Jul 2025. Two vertical dashed red lines are positioned at approximately late October 2024 and early January 2025. The data shows a major peak in late 2024, reaching over 4 cases, followed by a sharp drop and a period of fluctuation between 2 and 3 cases in early 2025, before settling around 2 cases by mid-2025.

The chart displays the 'Index' on the y-axis (ranging from 0 to 10) against time on the x-axis (from October 2024 to July 2025). The index begins at approximately 1.5 in early October 2024, rises to a peak of about 9.0 in late December 2024, and then drops to around 4.0 in early January 2025. It continues to fluctuate, with a notable peak of about 5.5 in late February 2025, and ends at approximately 4.0 in July 2025. Two vertical dashed red lines are positioned at 2024-10-01 and 2025-01-01.

SSC-B-% rCV

