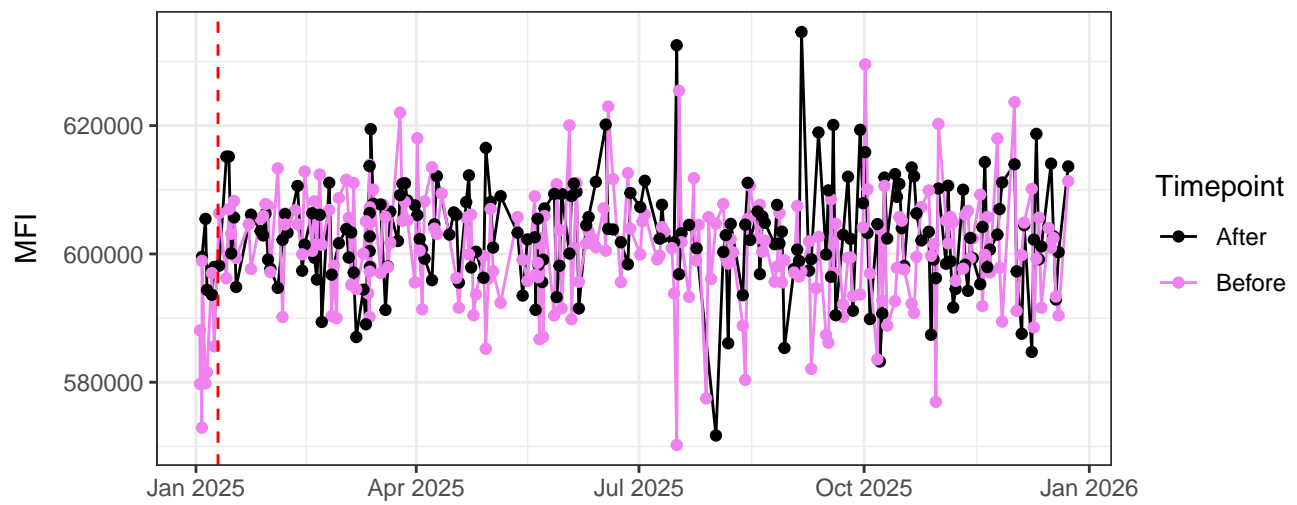
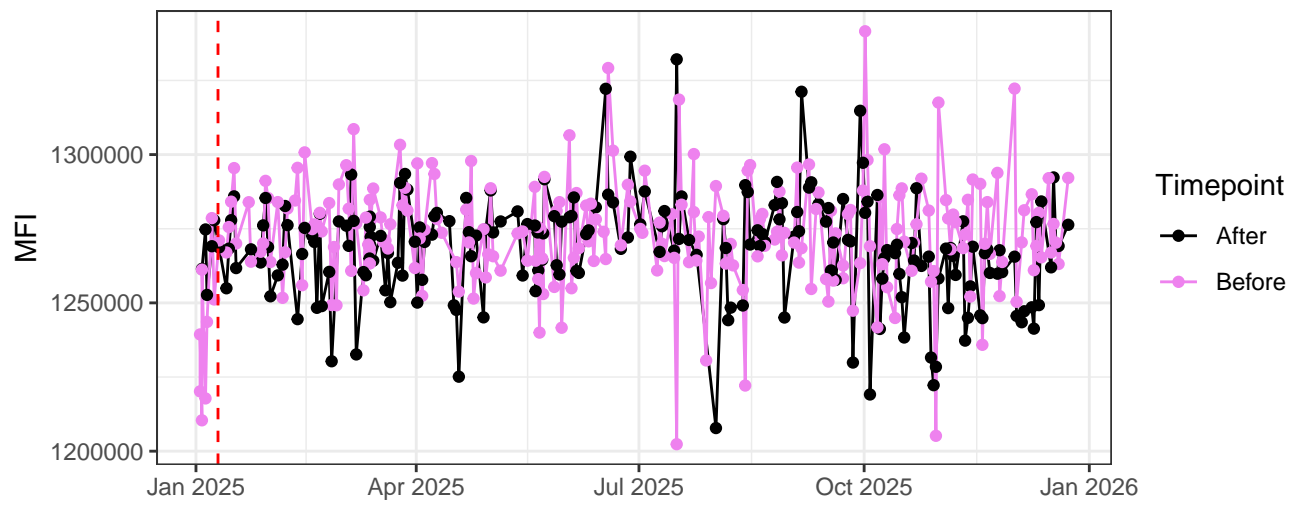


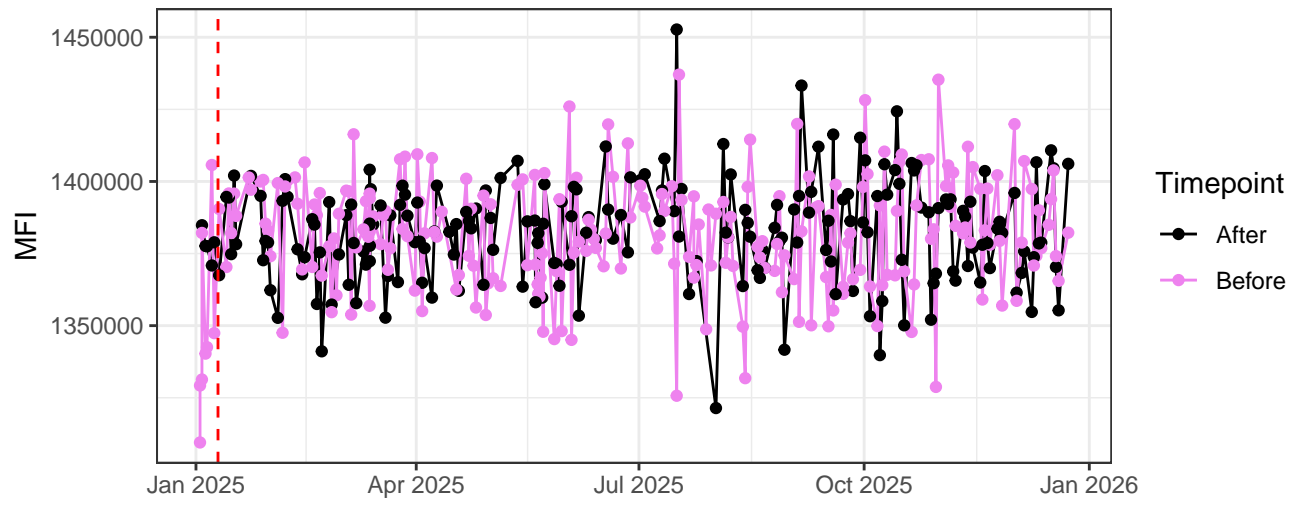
V1-A



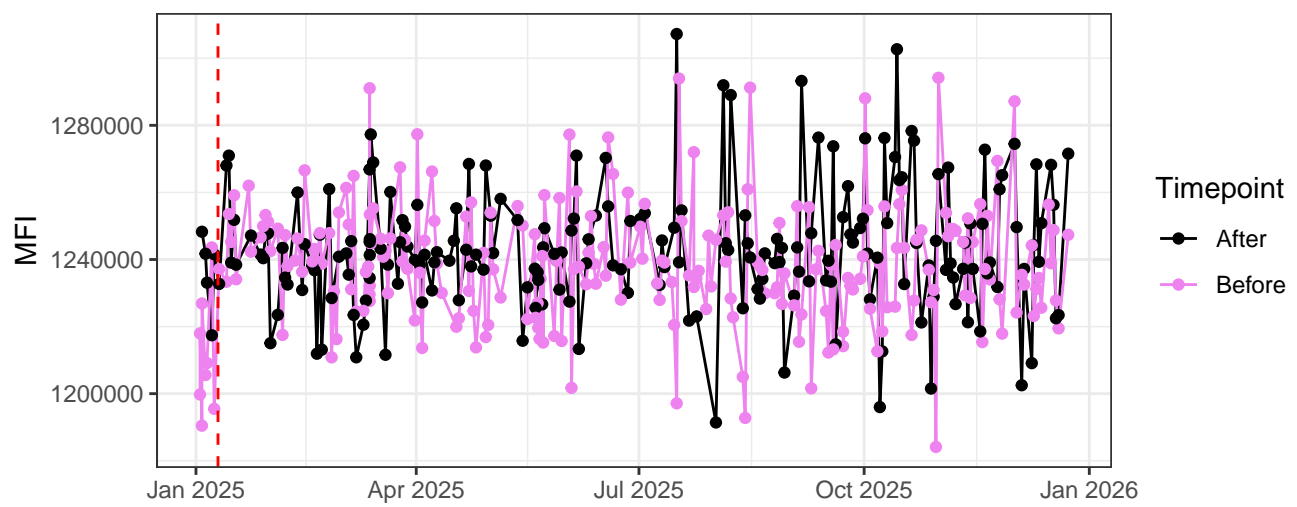
V2-A



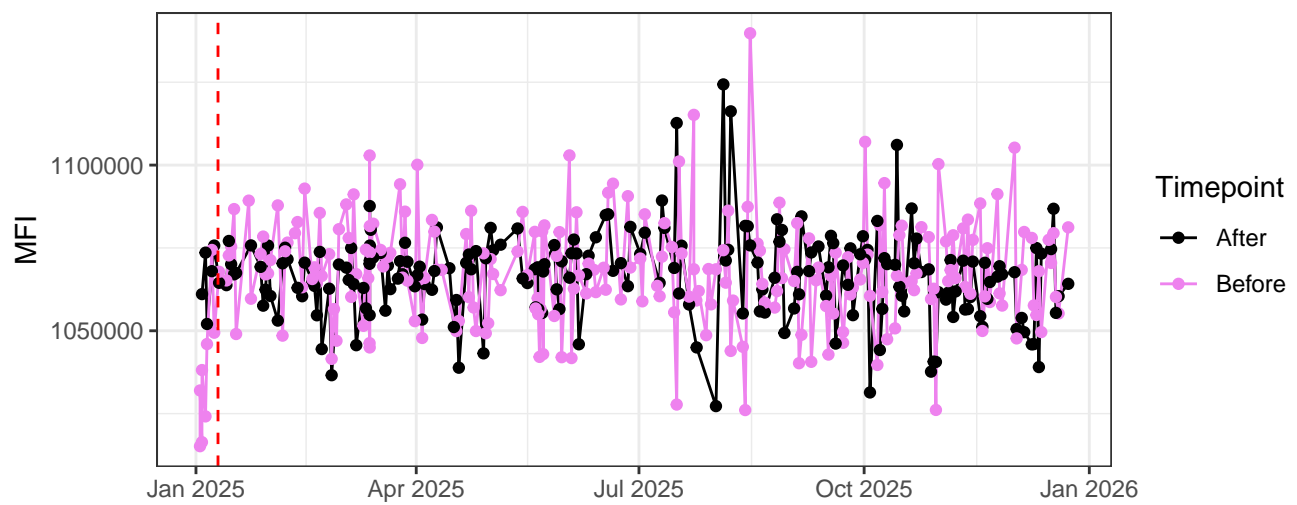
V3-A



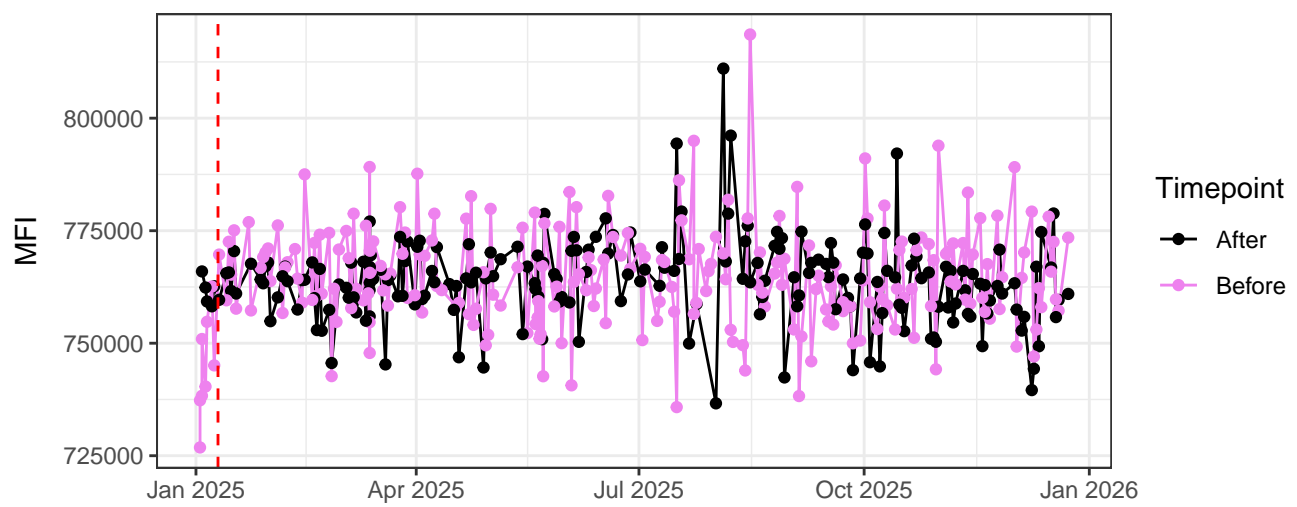
V4-A



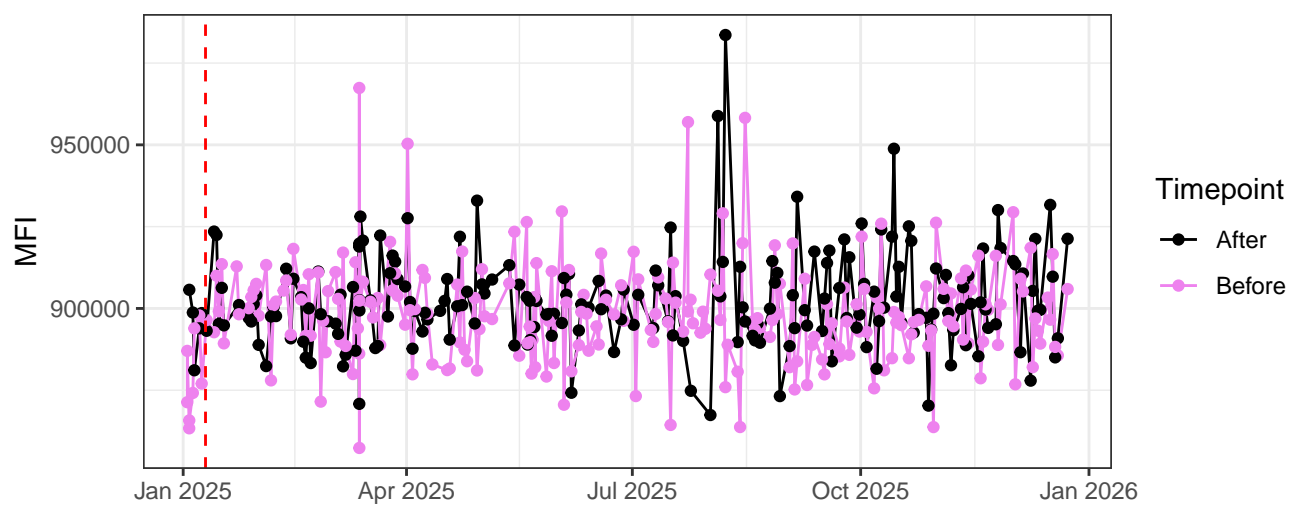
V5-A



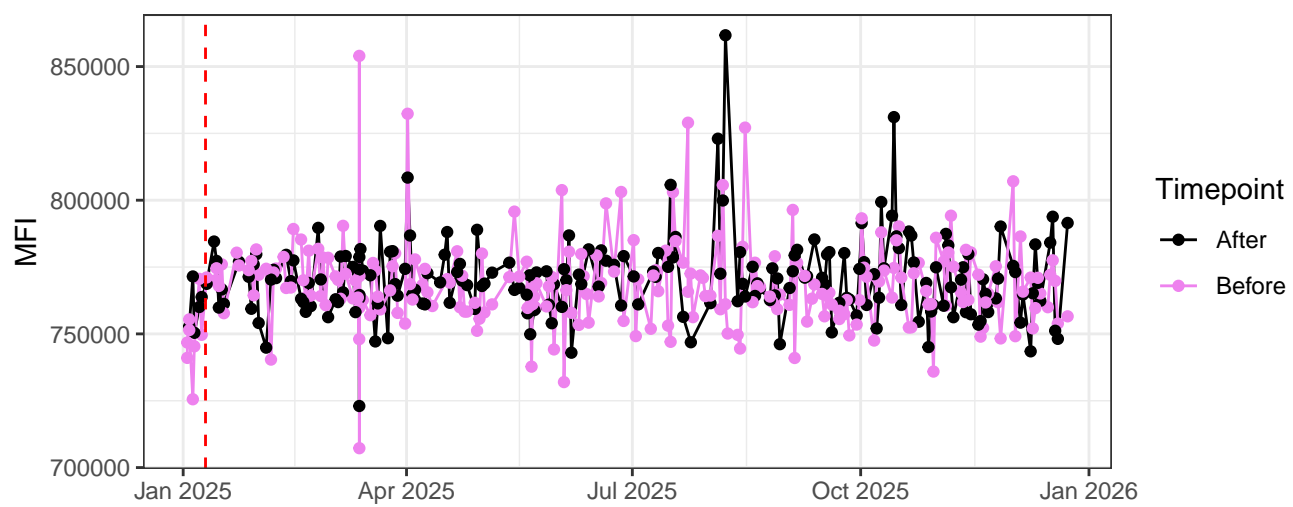
V6-A



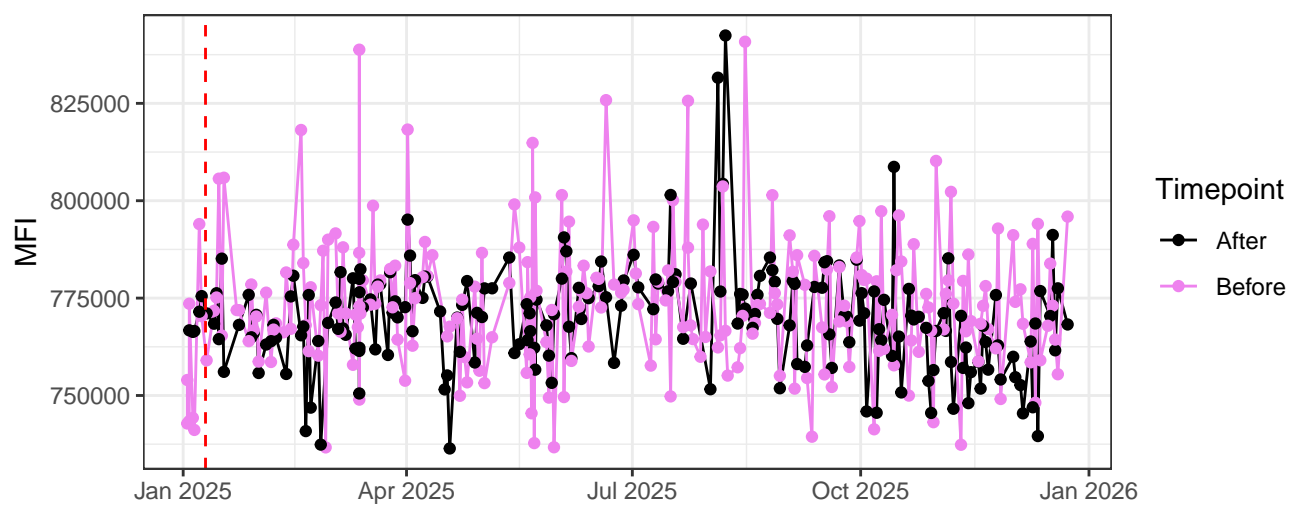
V7-A



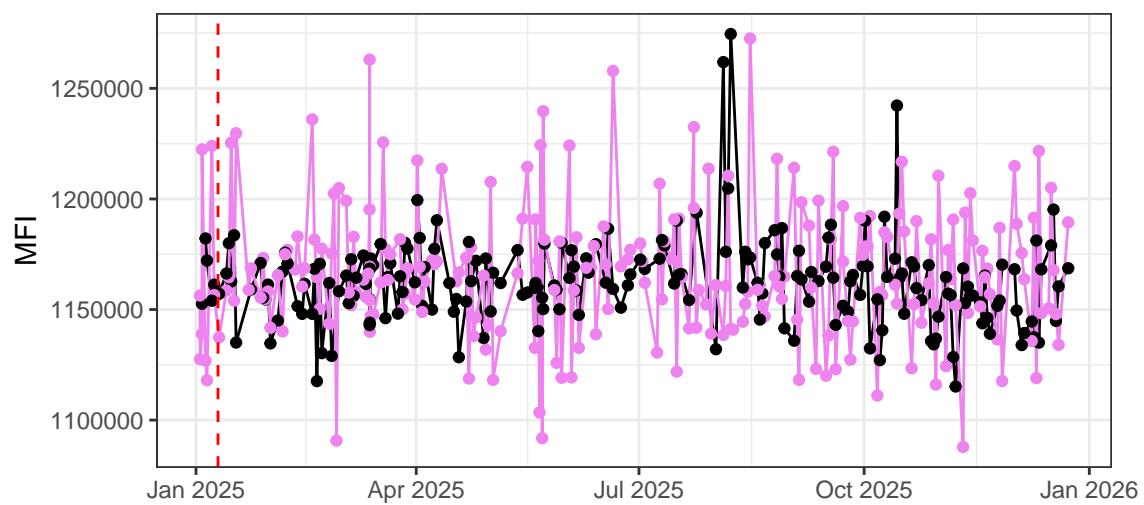
V8-A



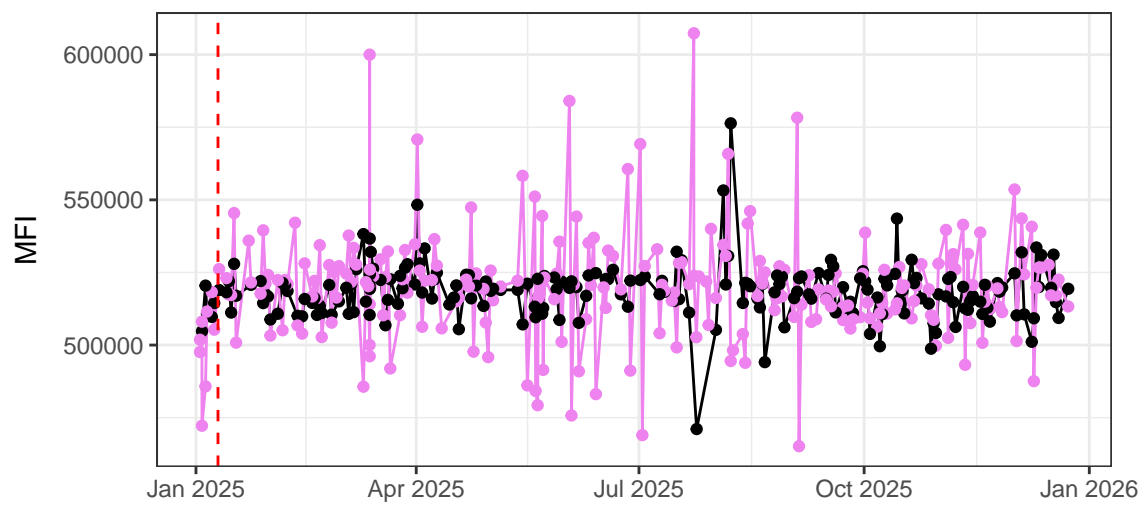
V9-A



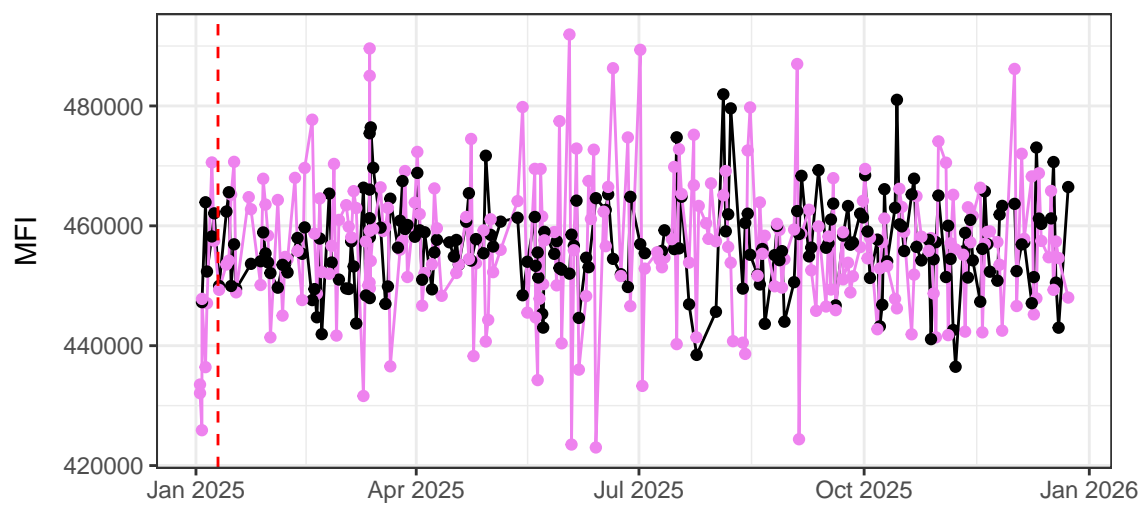
V10-A



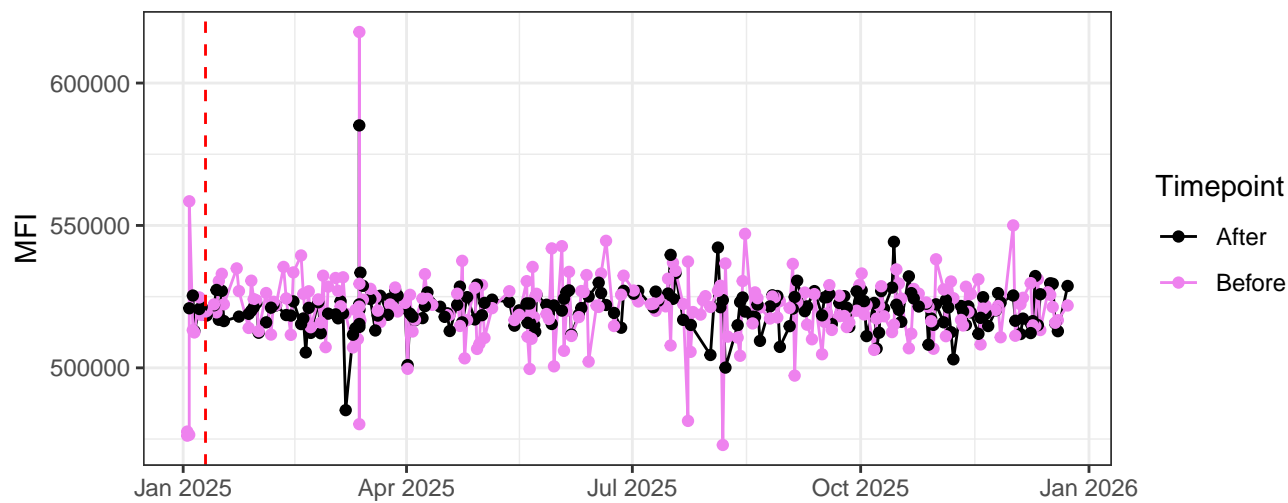
V11-A



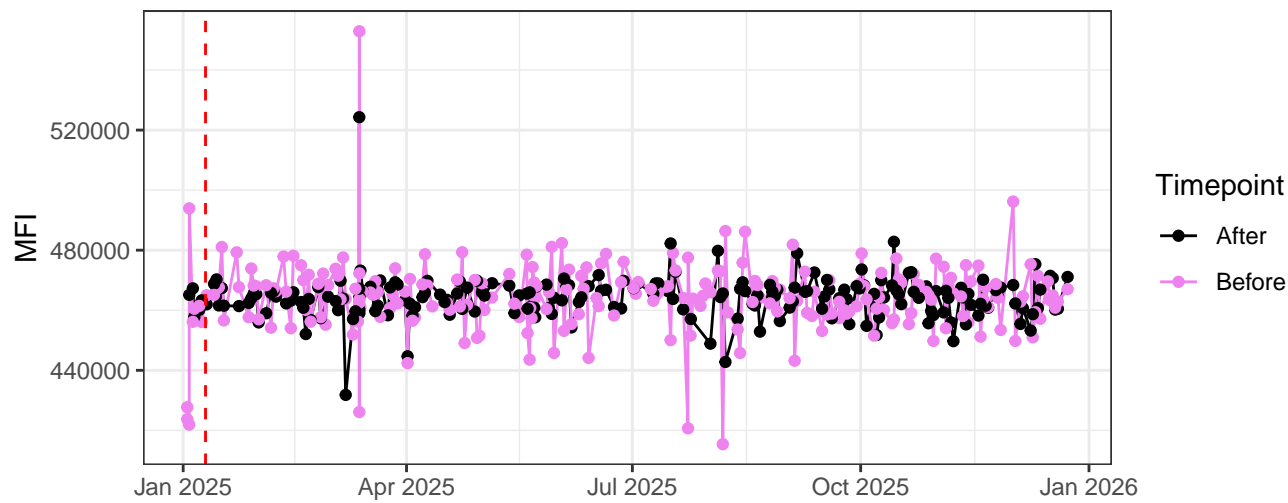
V12-A



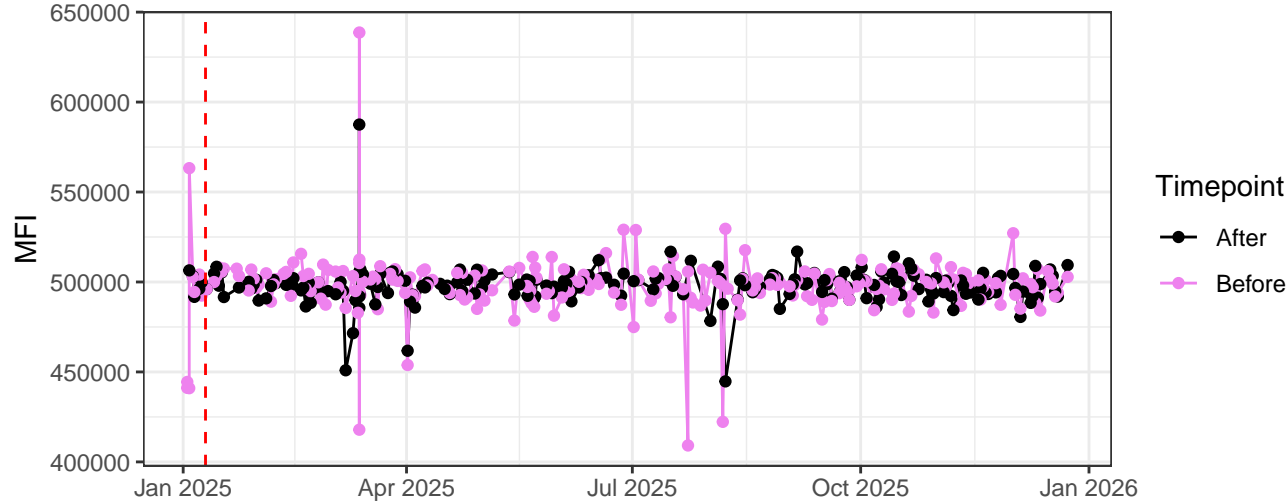
V13-A



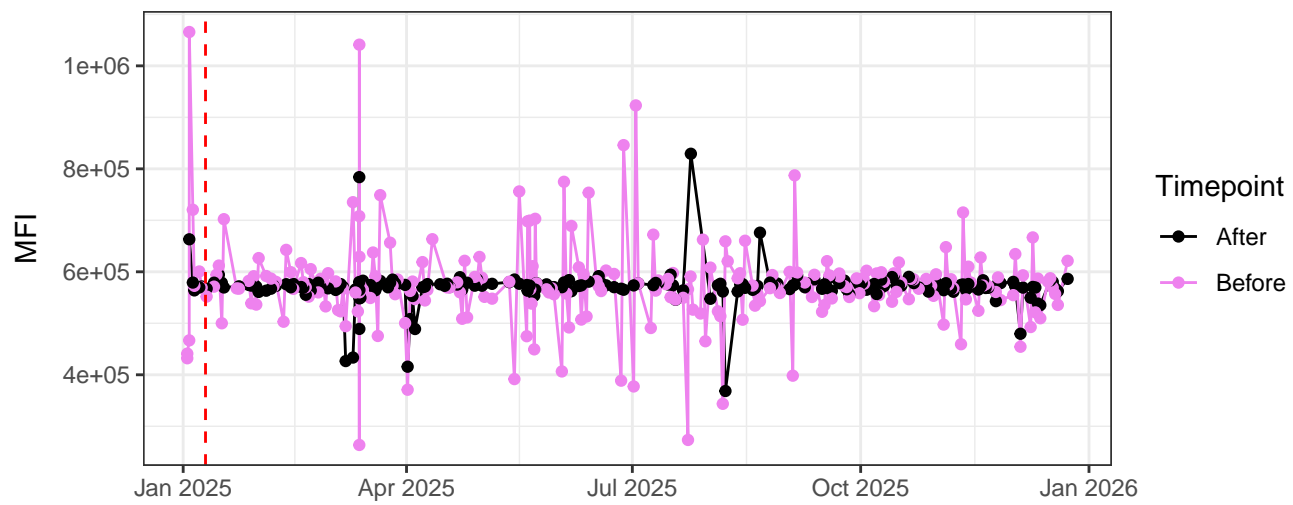
V14-A



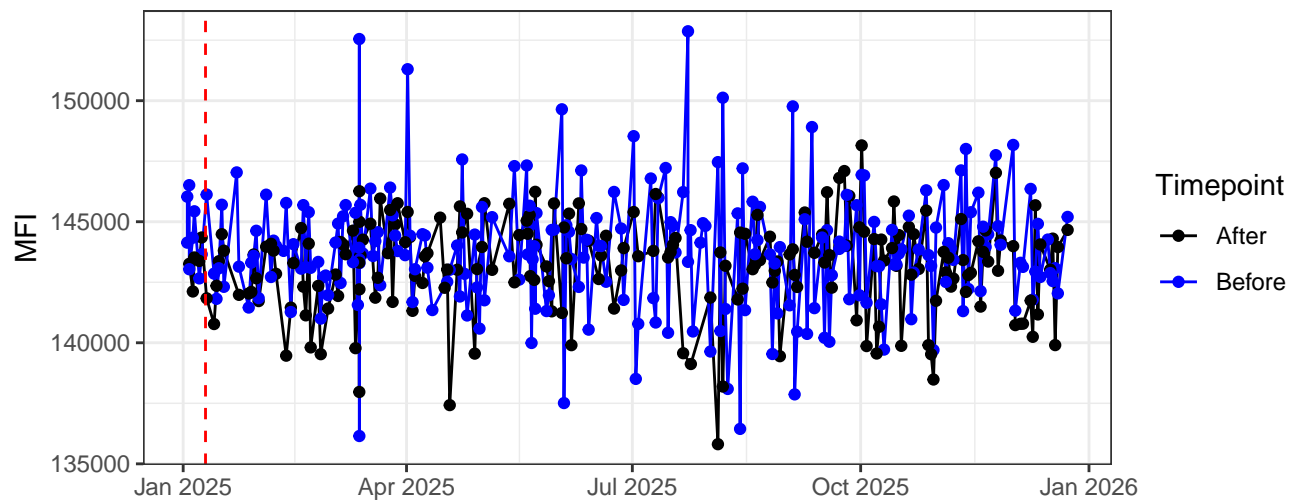
V15-A



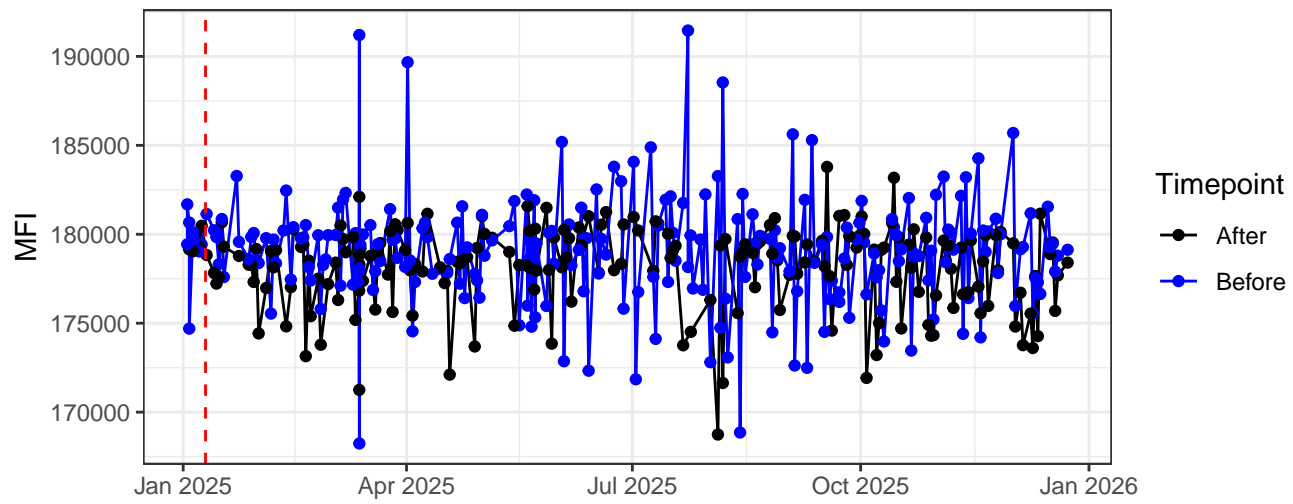
V16-A



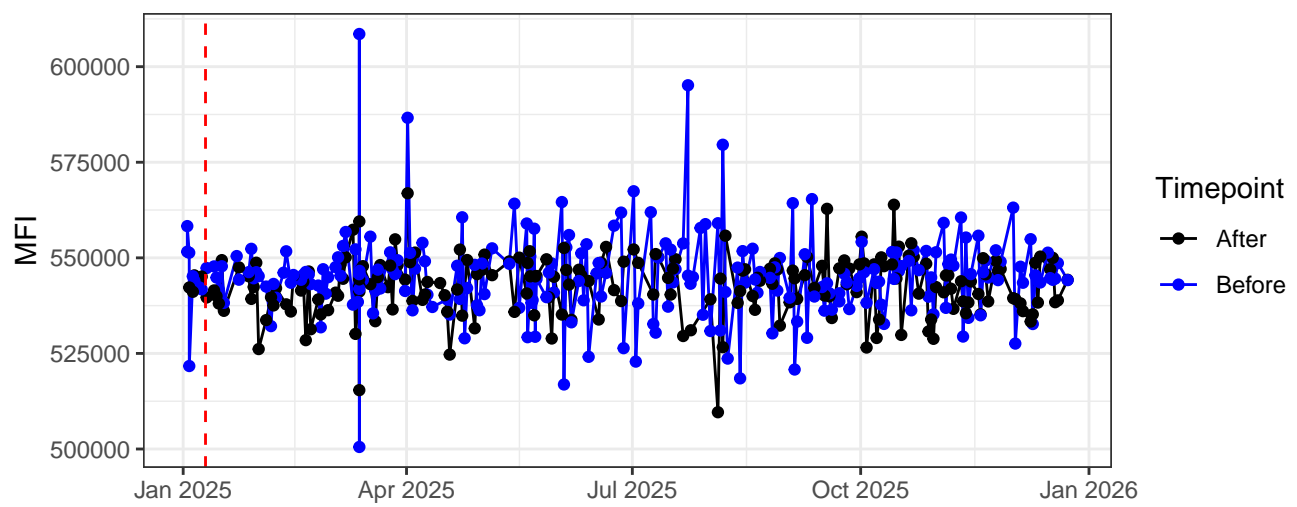
B1-A



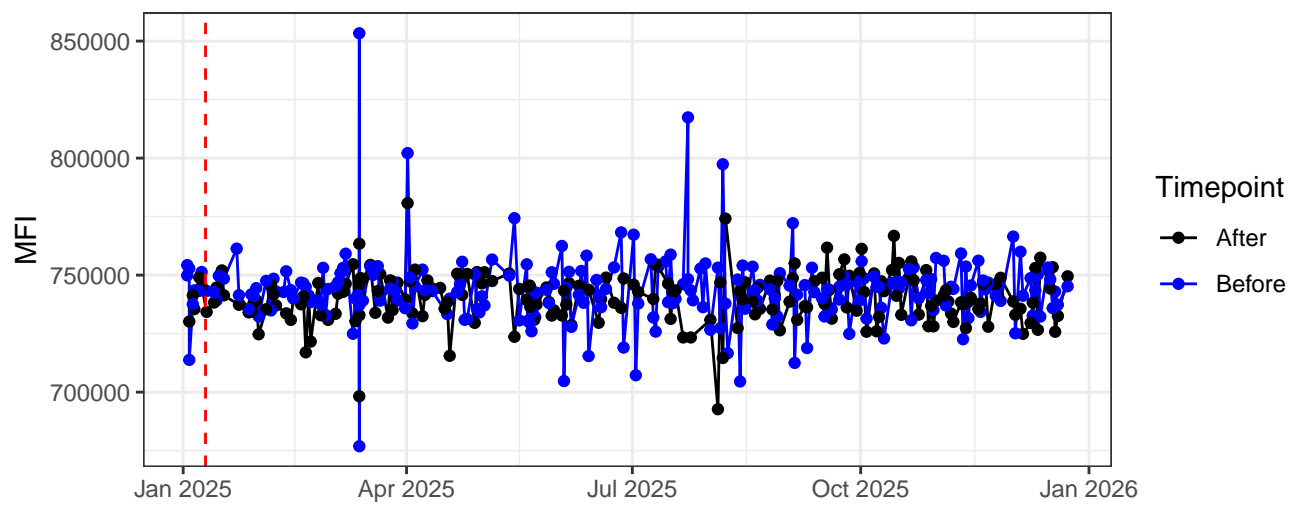
B2-A



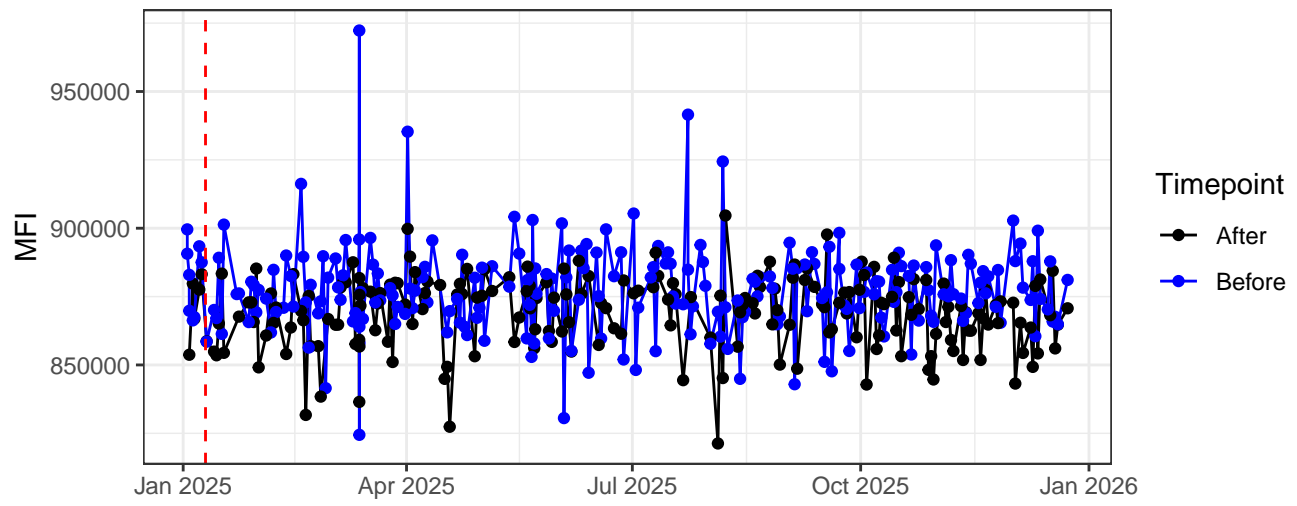
B3-A



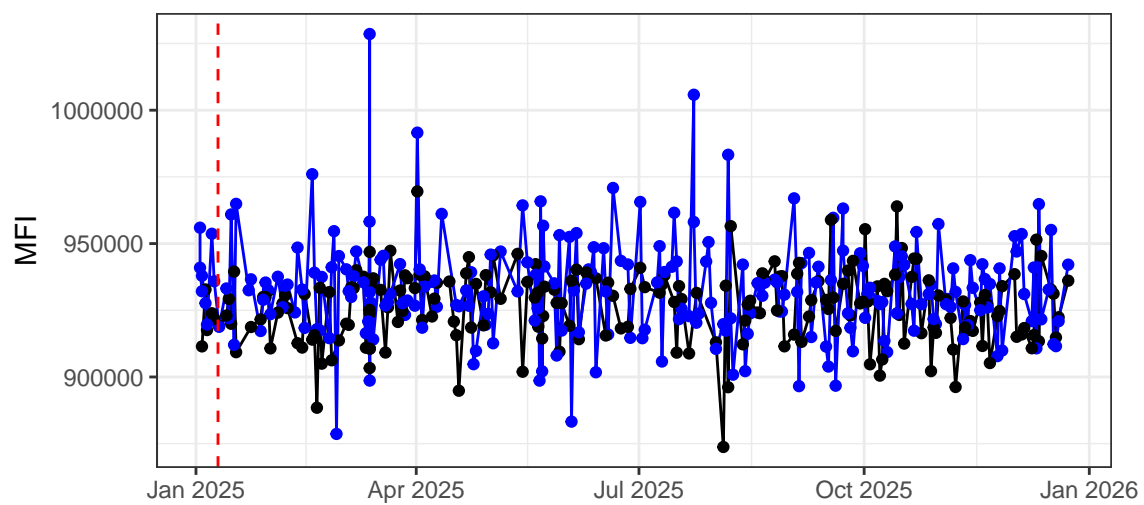
B4-A



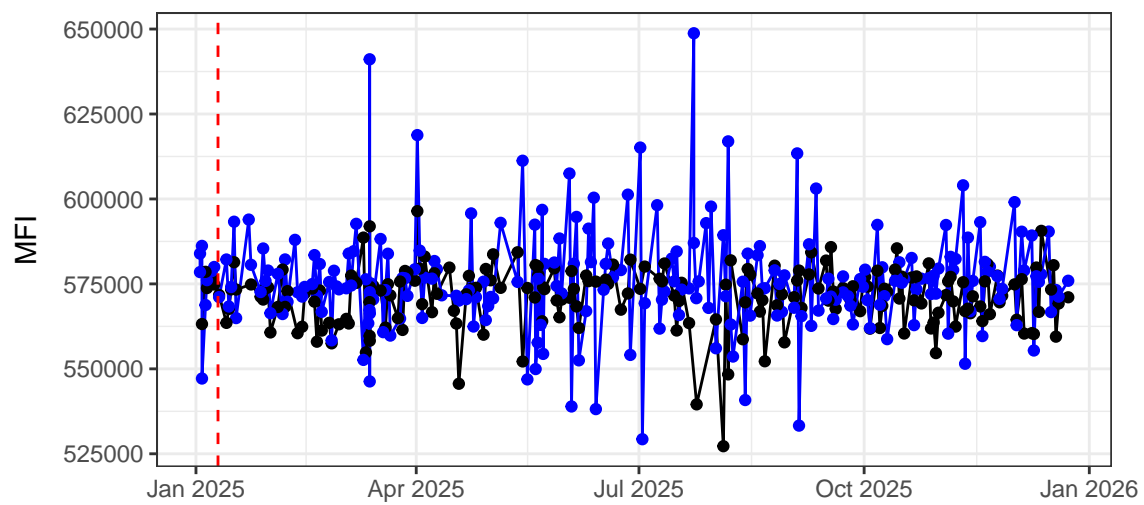
B5-A



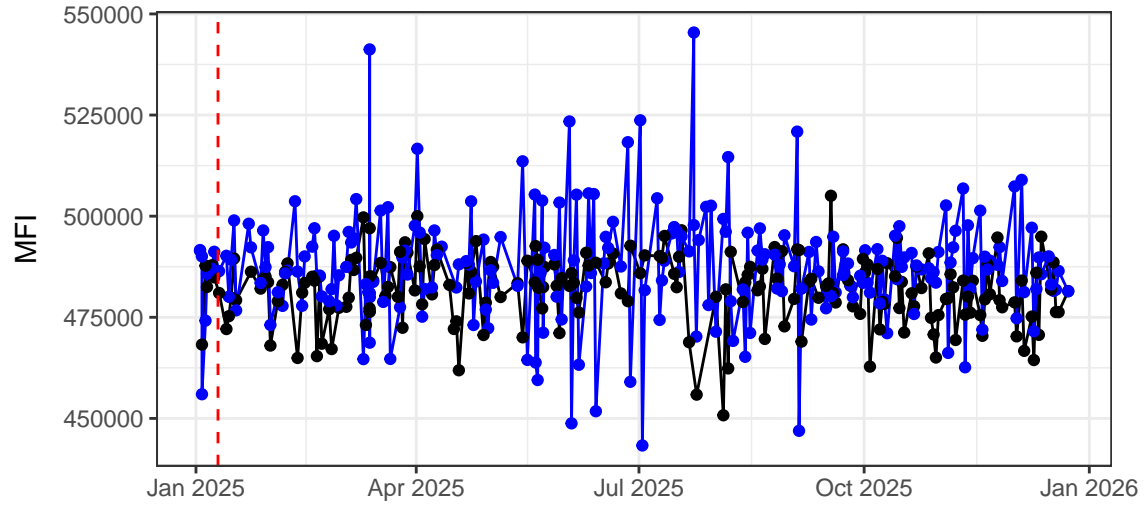
B6-A



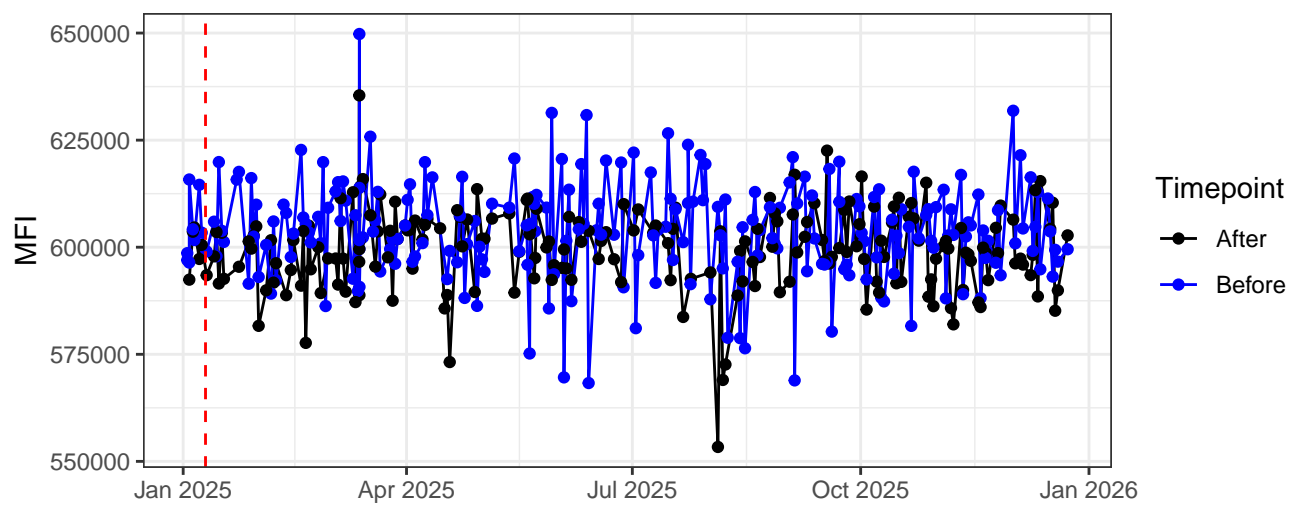
B7-A



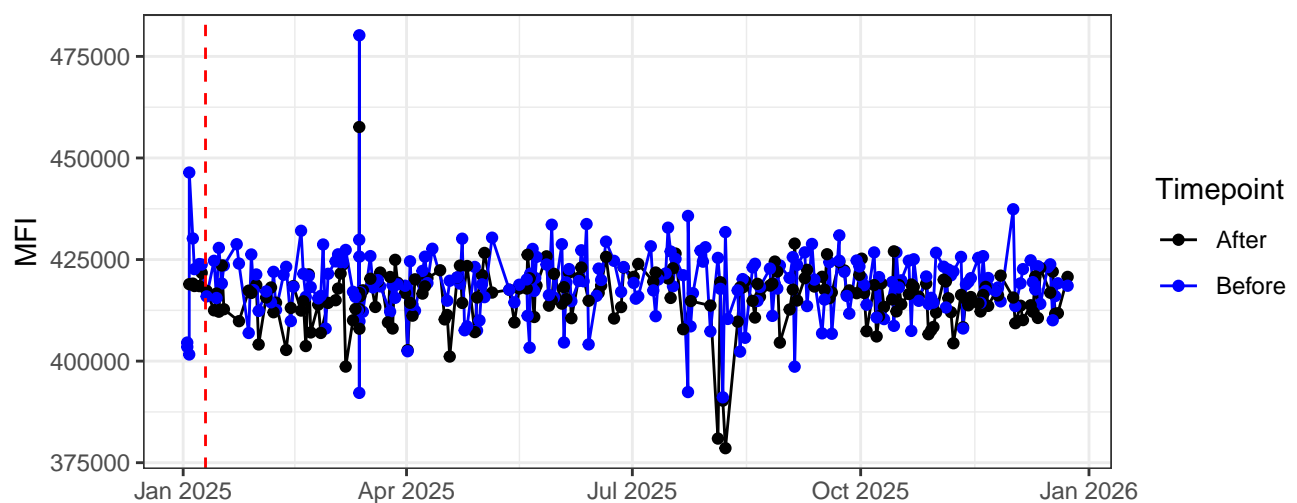
B8-A



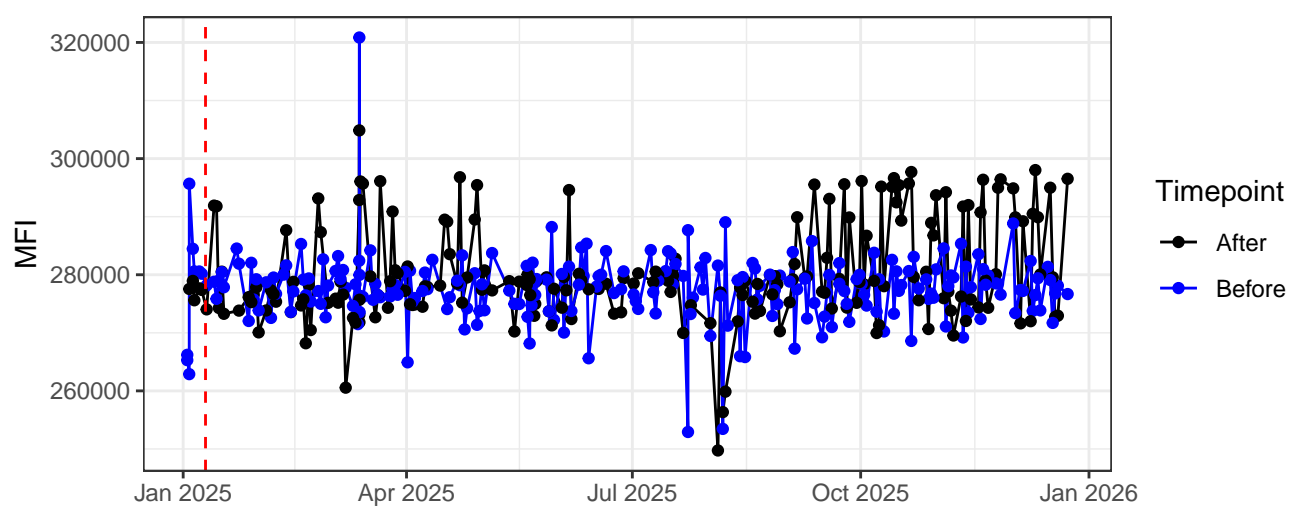
B9-A



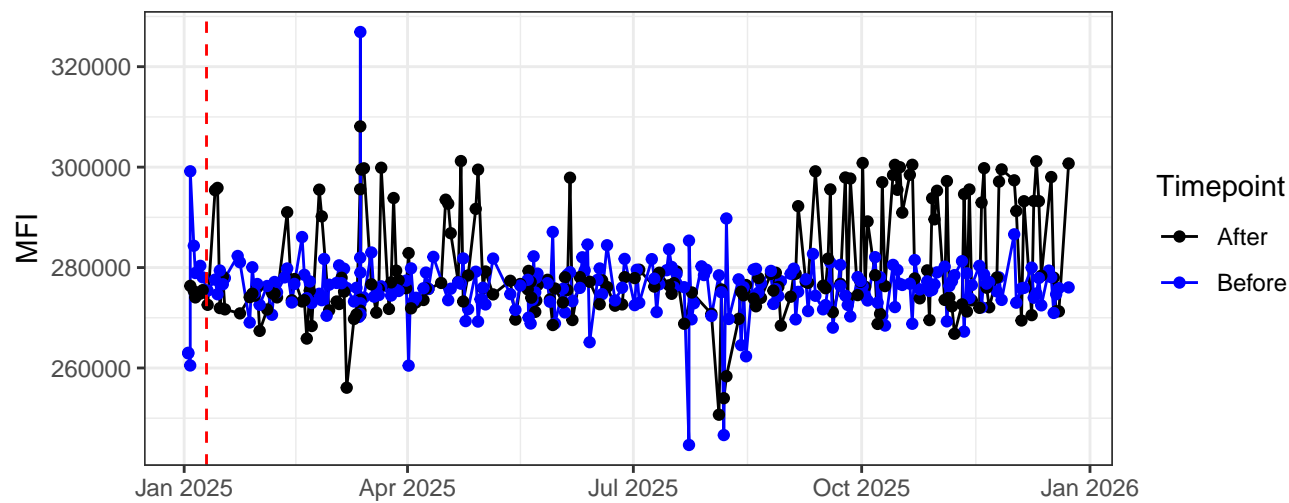
B10-A



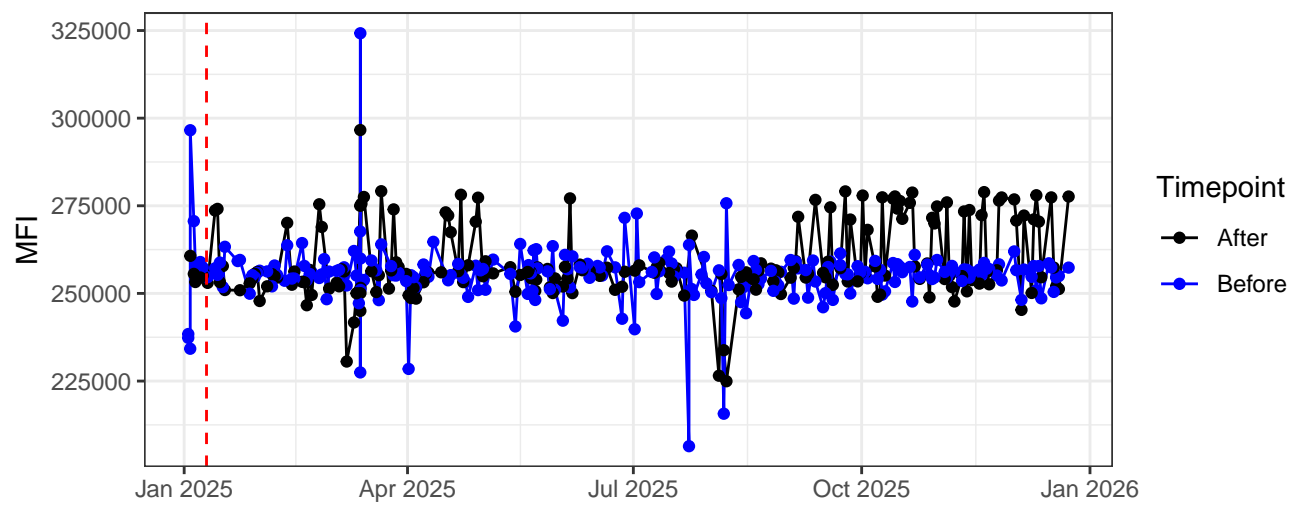
B11-A



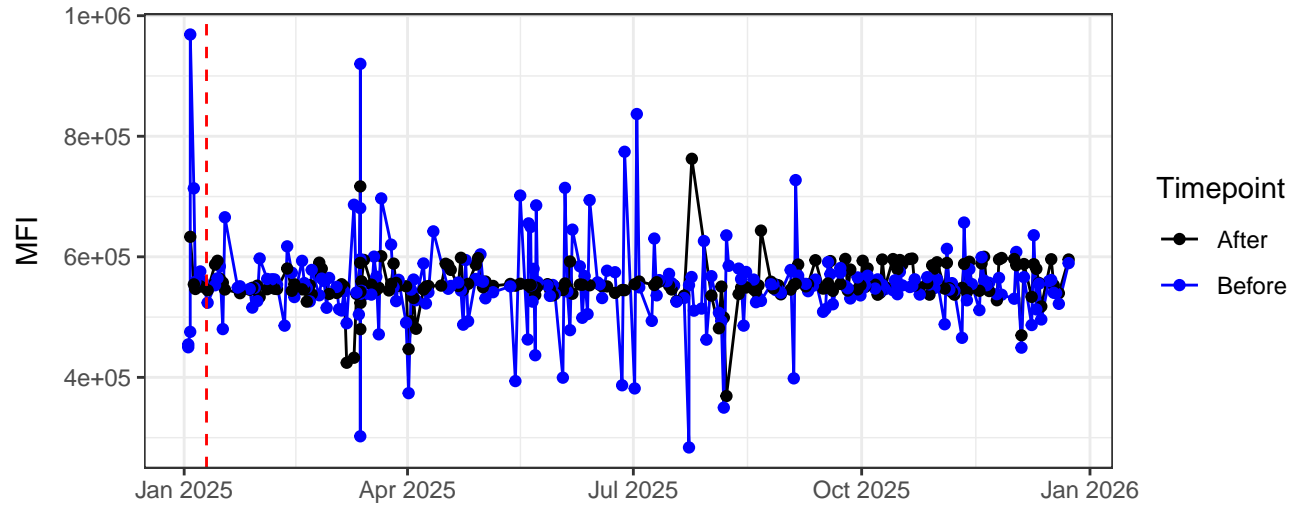
B12-A



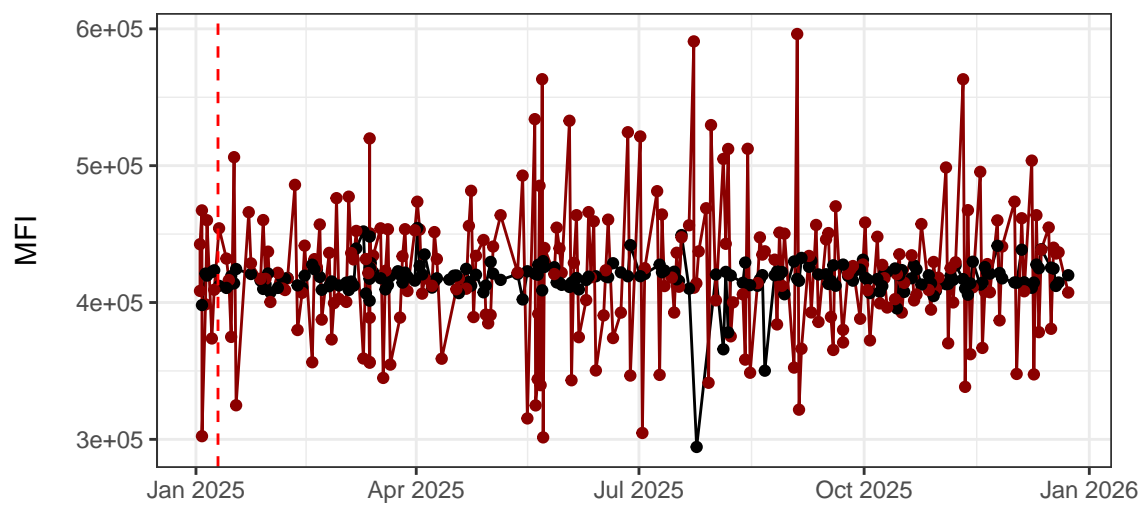
B13-A



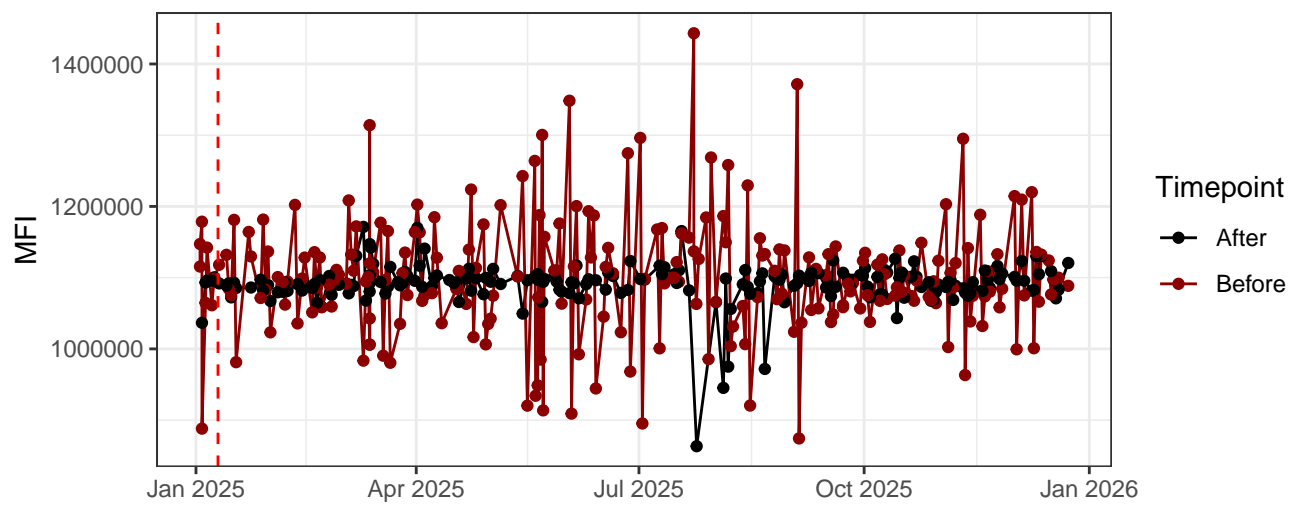
B14-A



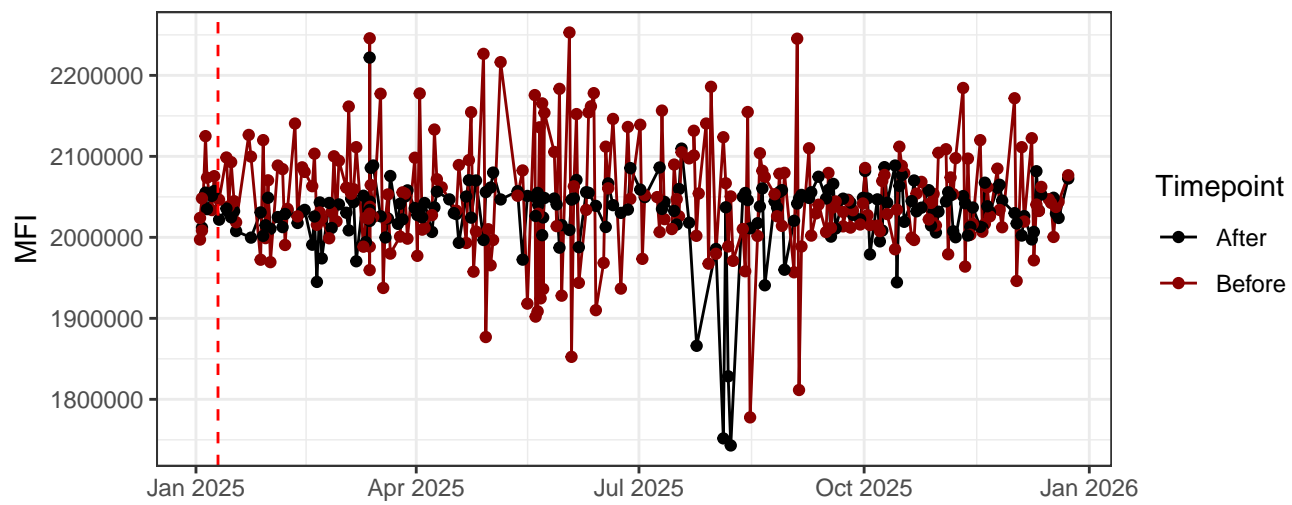
R1-A



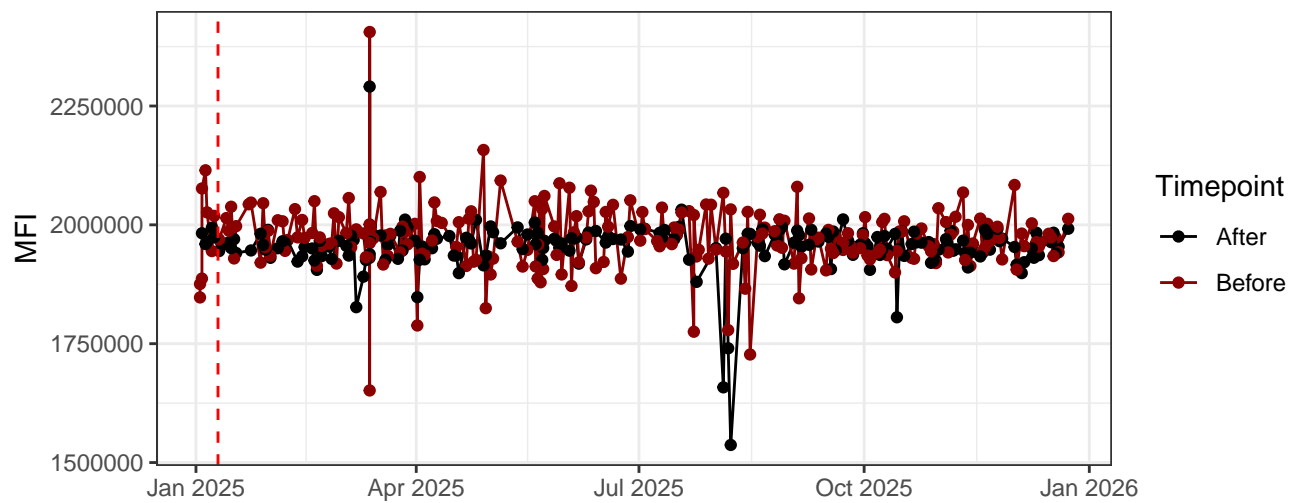
R2-A



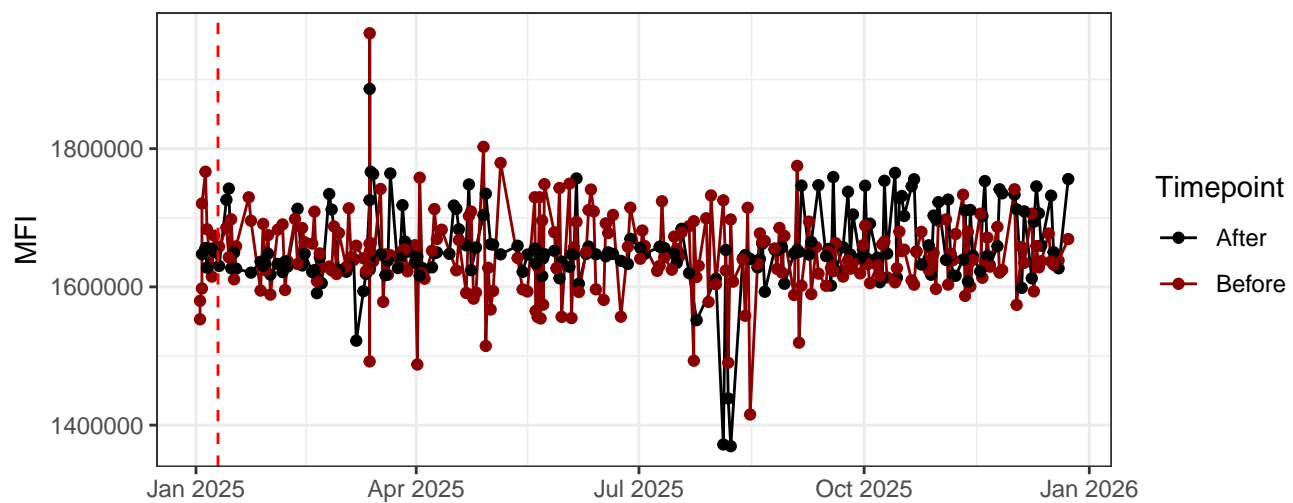
R3-A



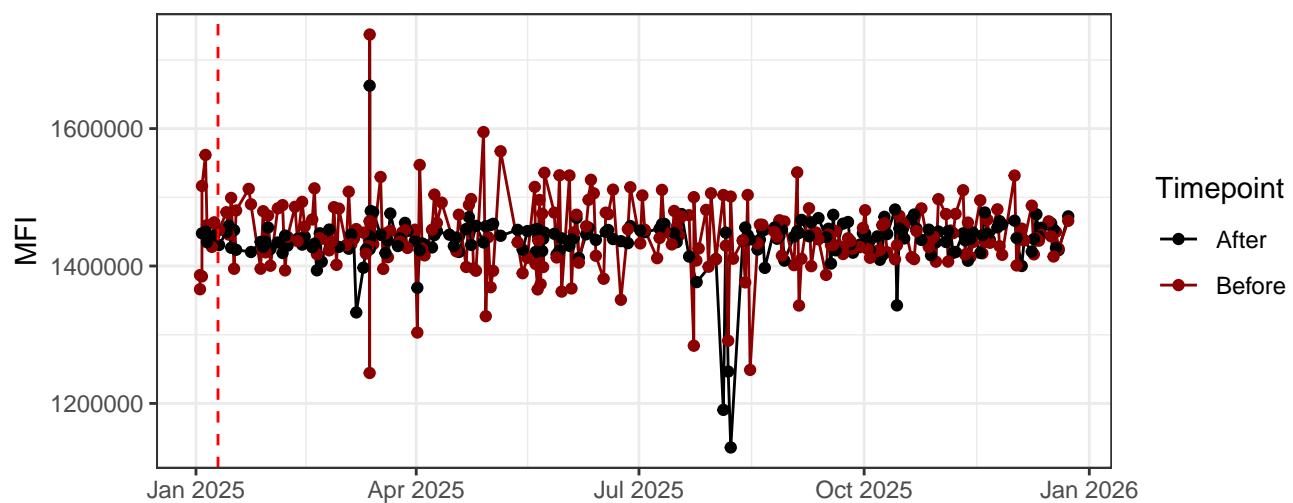
R4-A



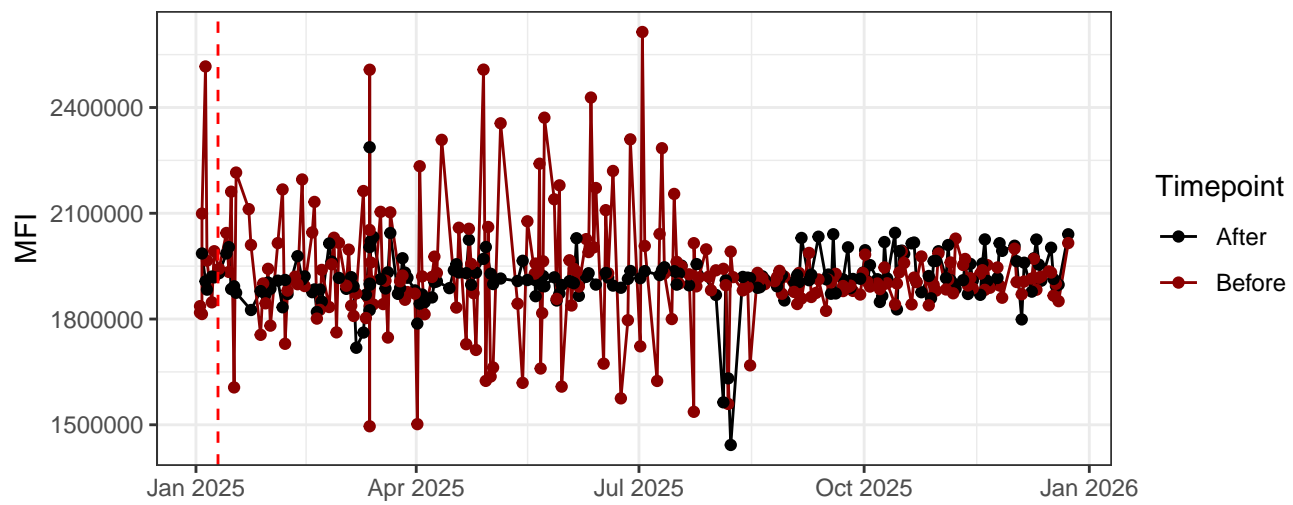
R5-A



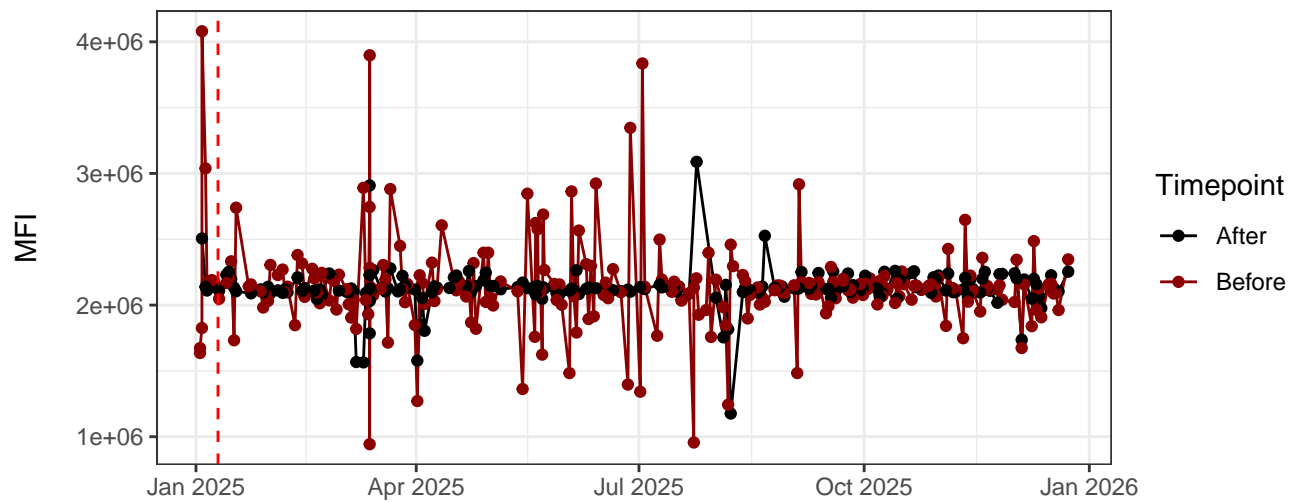
R6-A



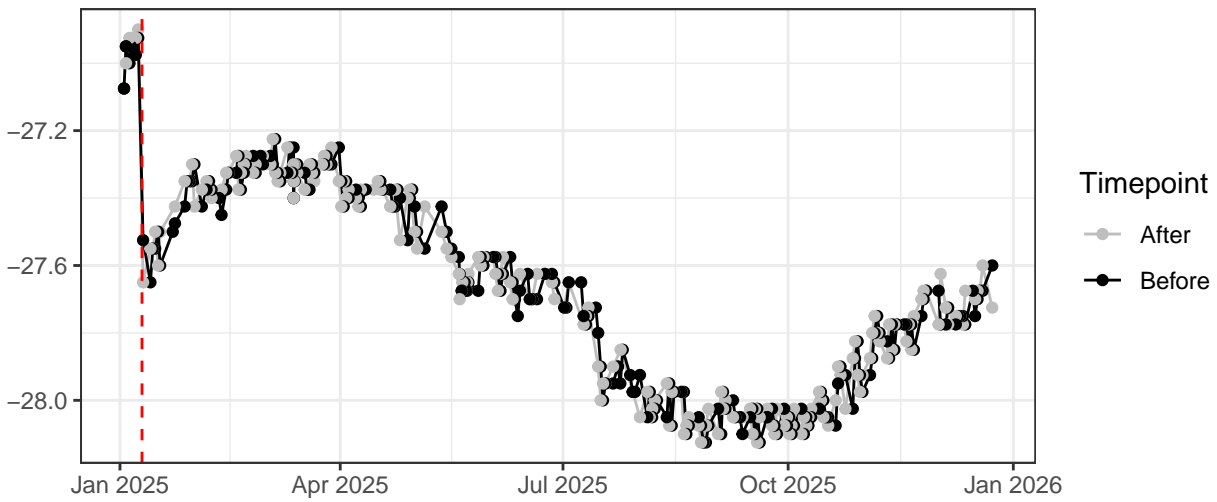
R7-A



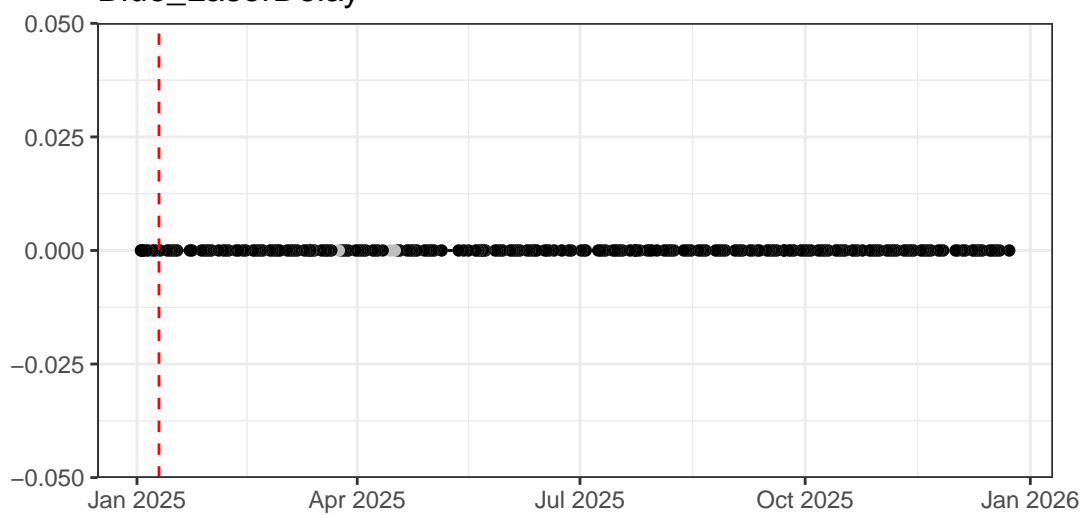
R8-A



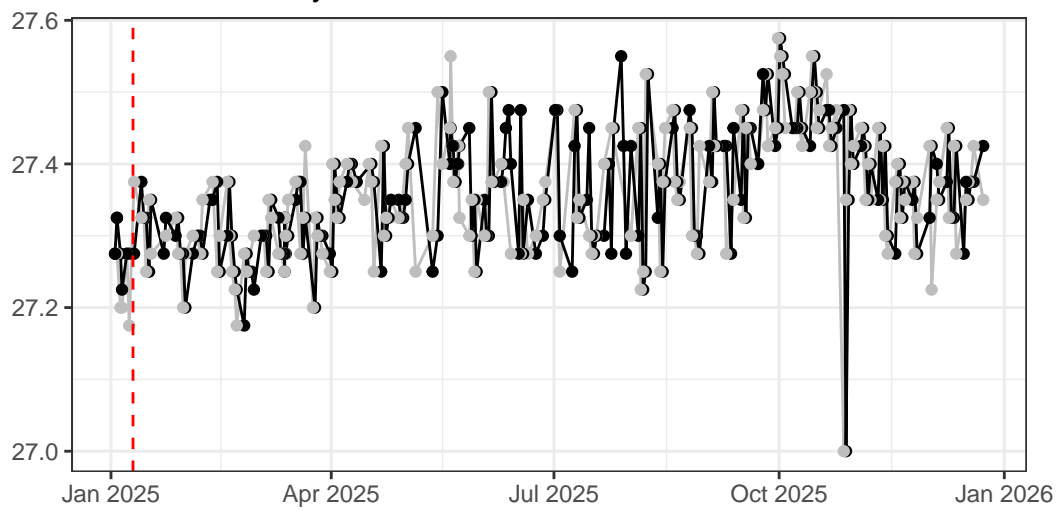
Violet\_LaserDelay



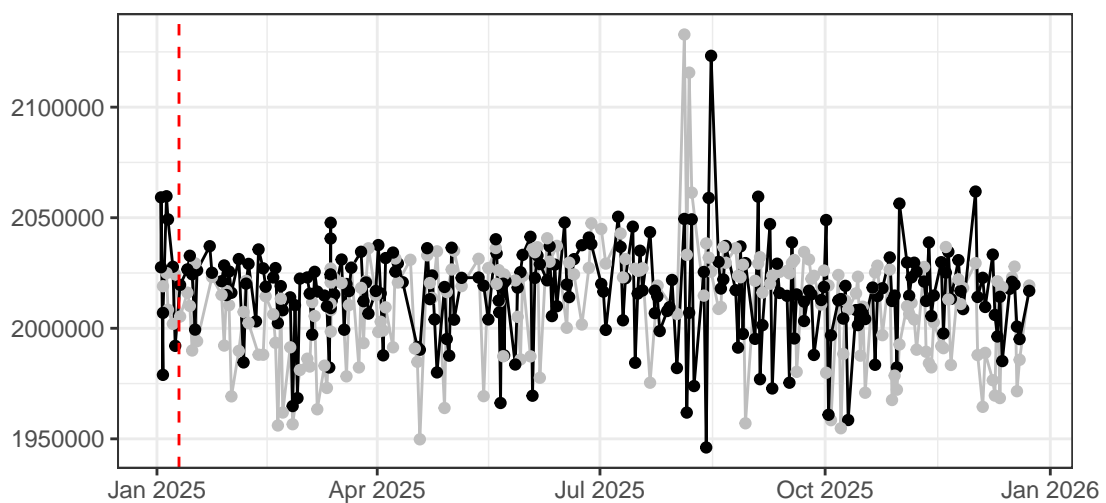
### Blue\_LaserDelay



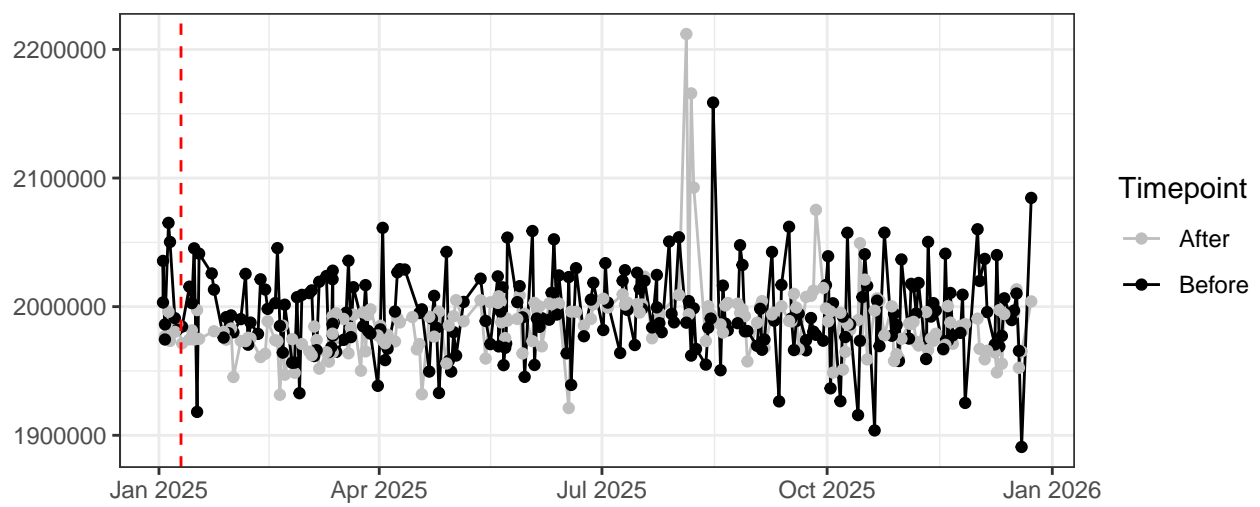
### Red\_LaserDelay



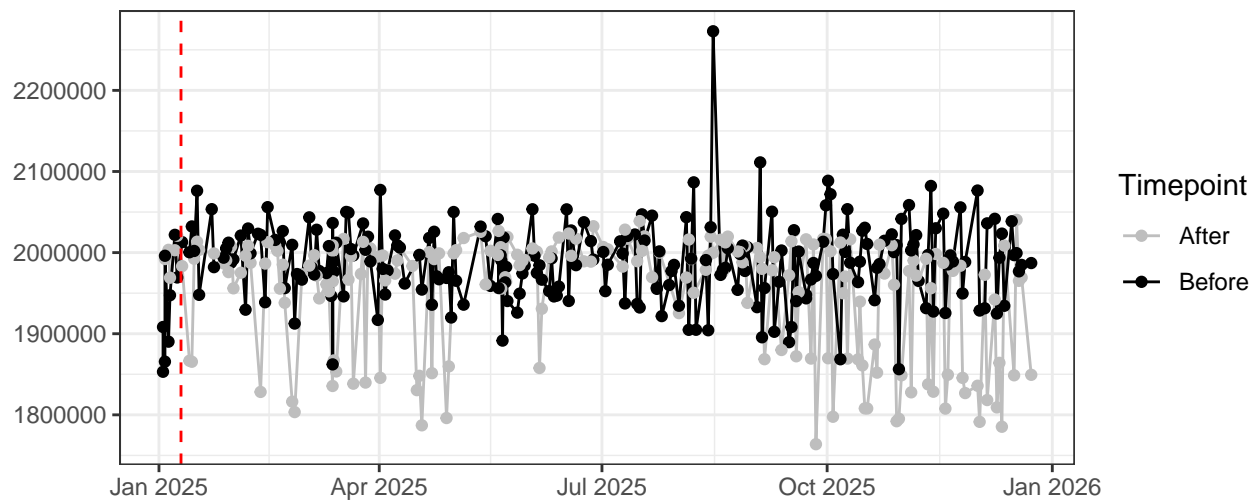
### FSC-A



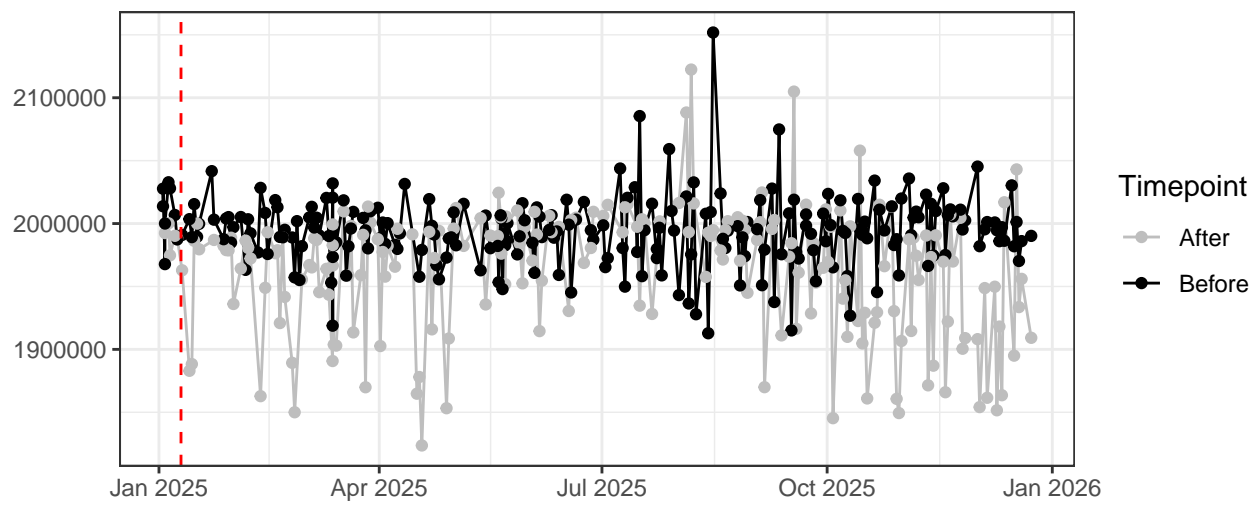
## FSC-H



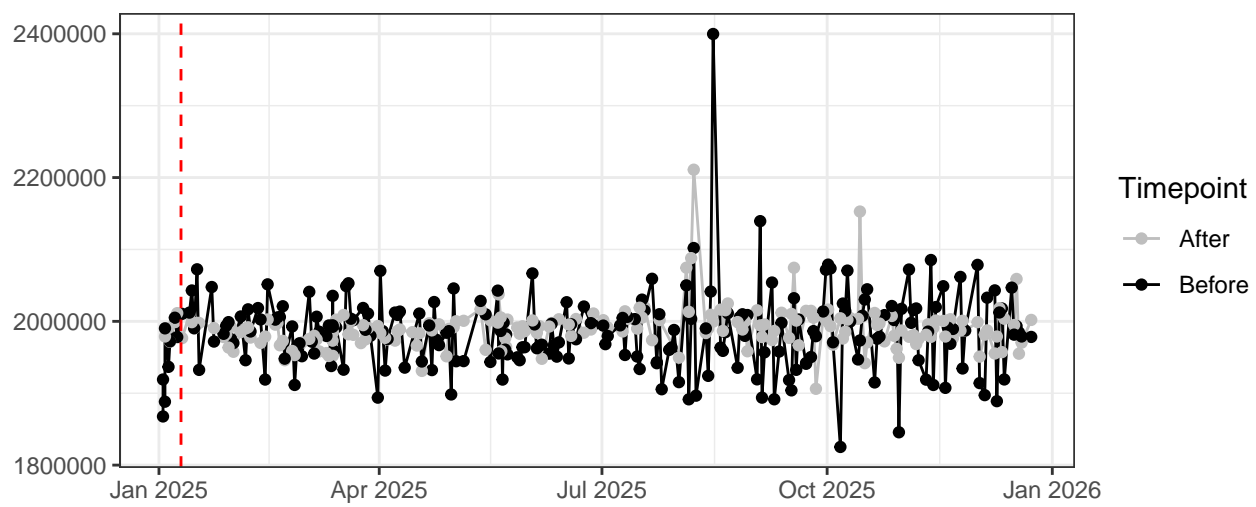
## SSC-A



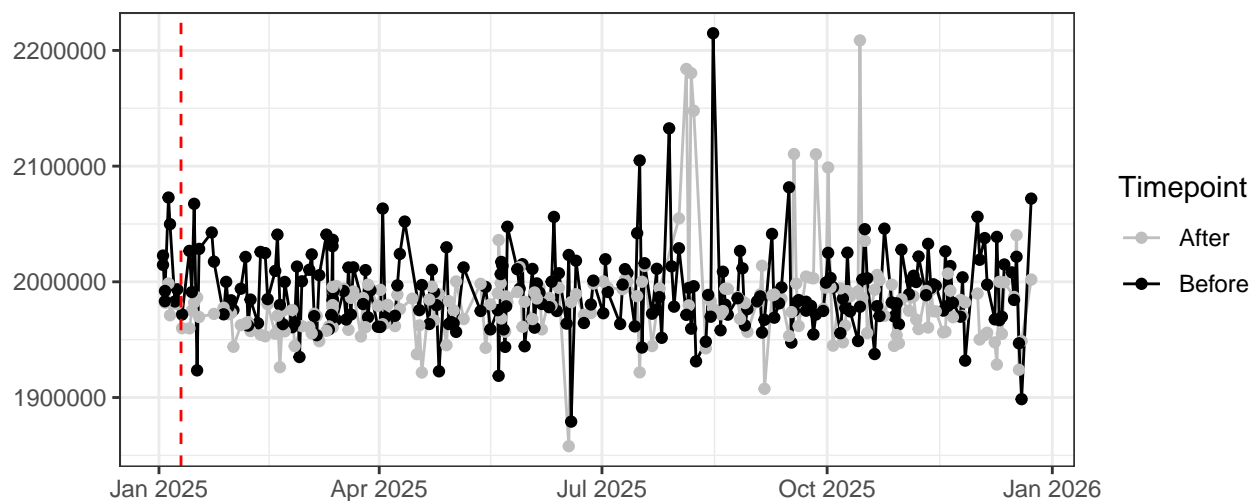
## SSC-B-A



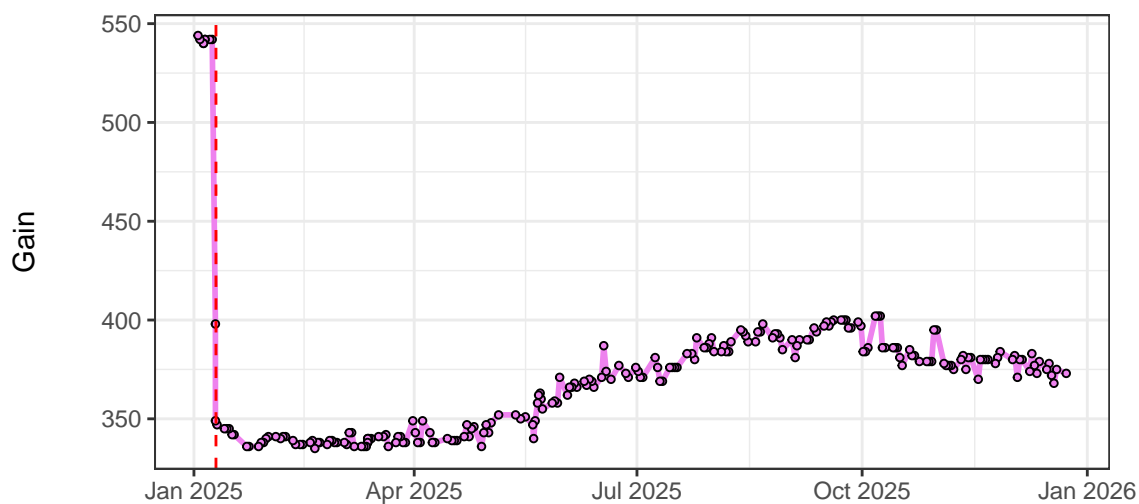
### SSC-H



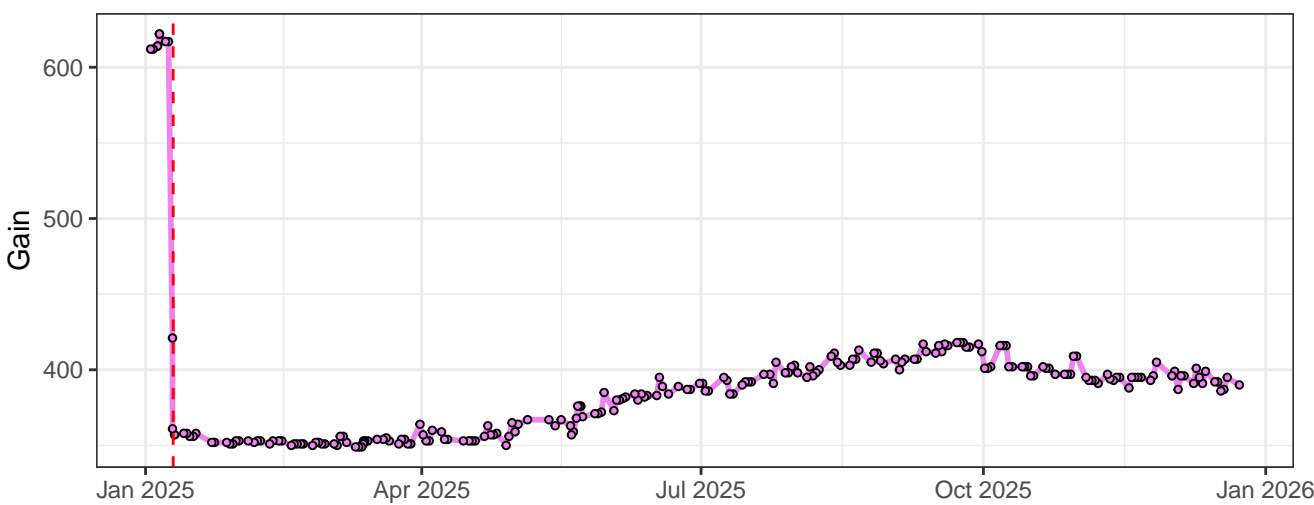
### SSC-B-H



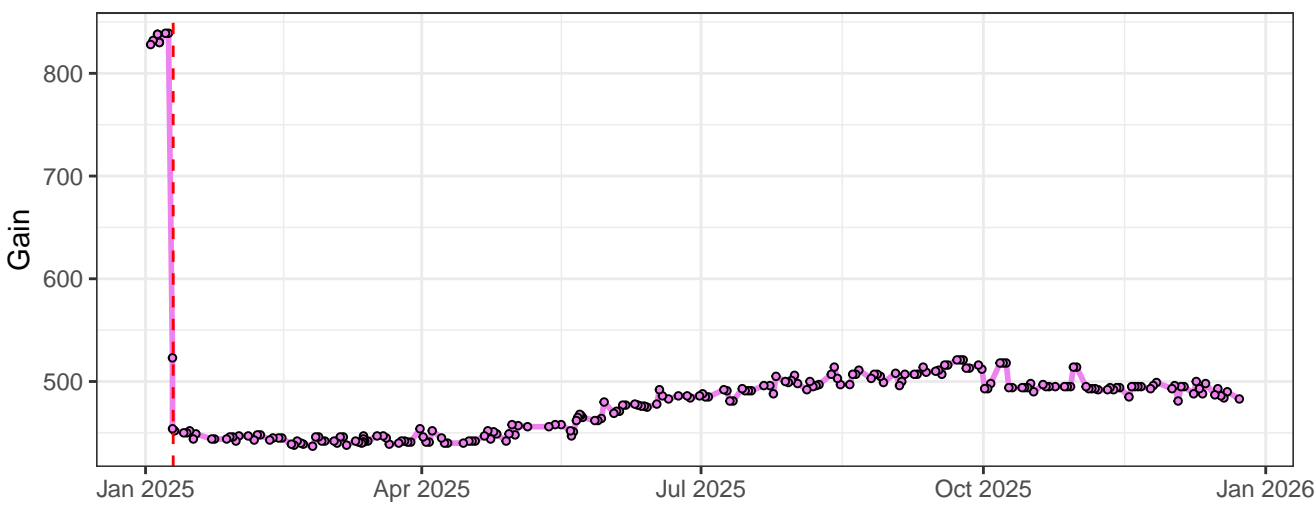
### V1-Gain



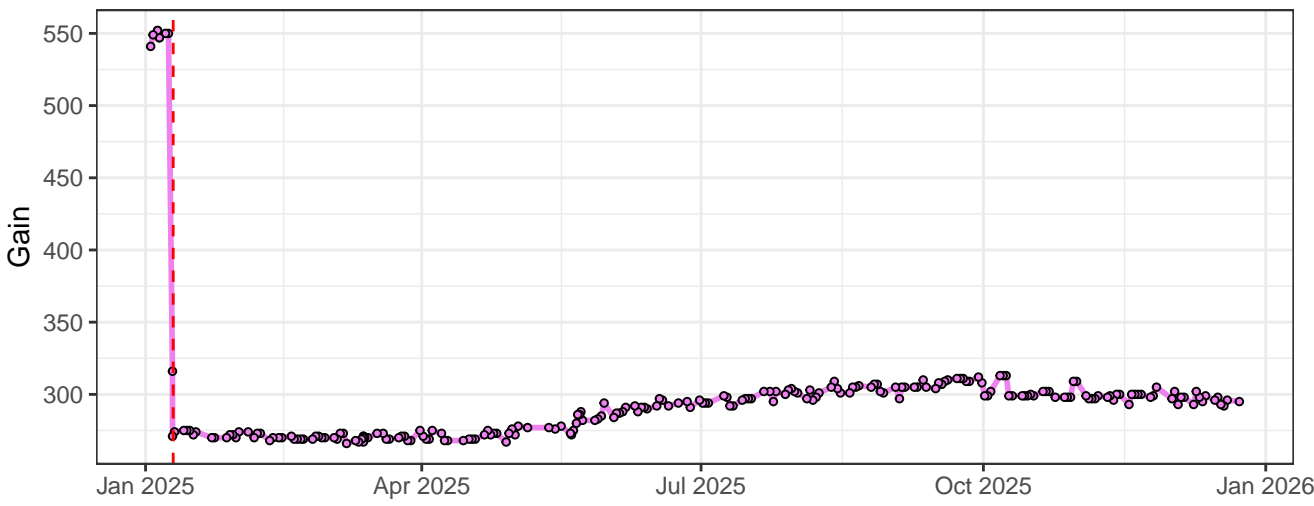
## V2–Gain



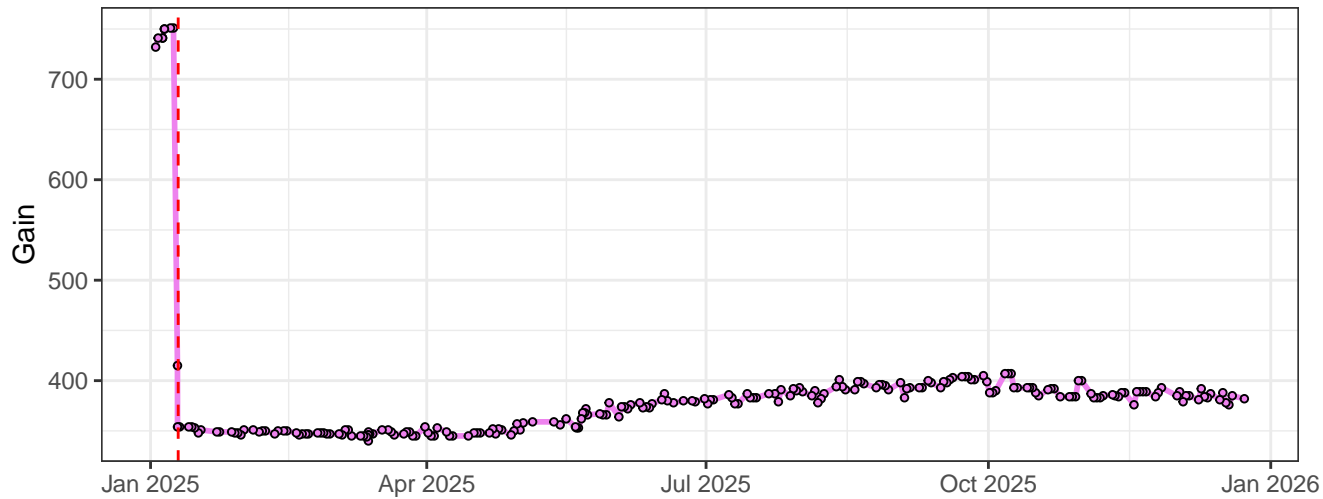
## V3–Gain



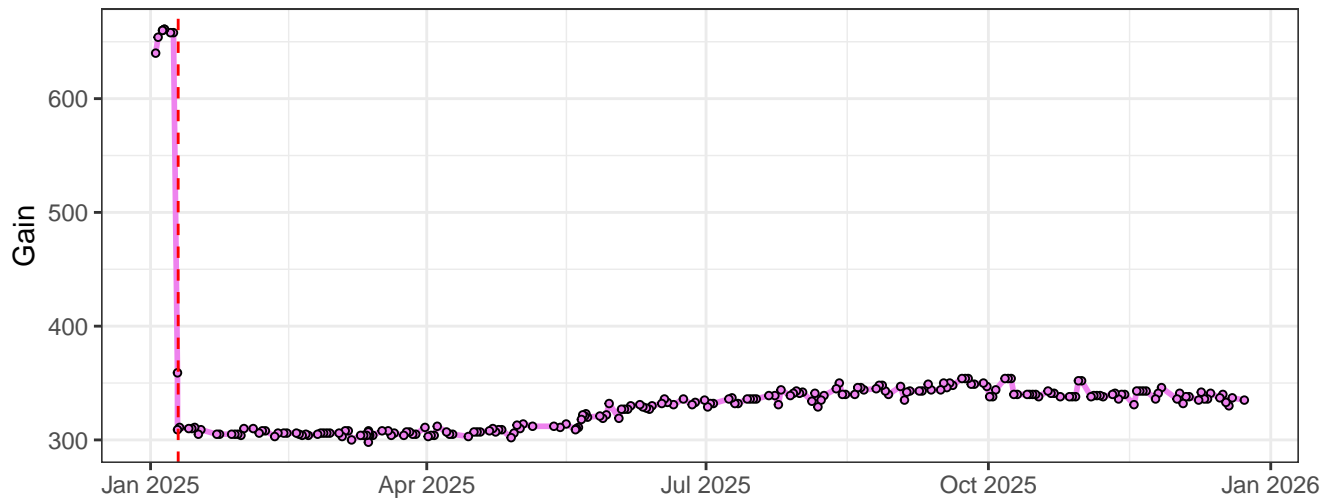
## V4–Gain



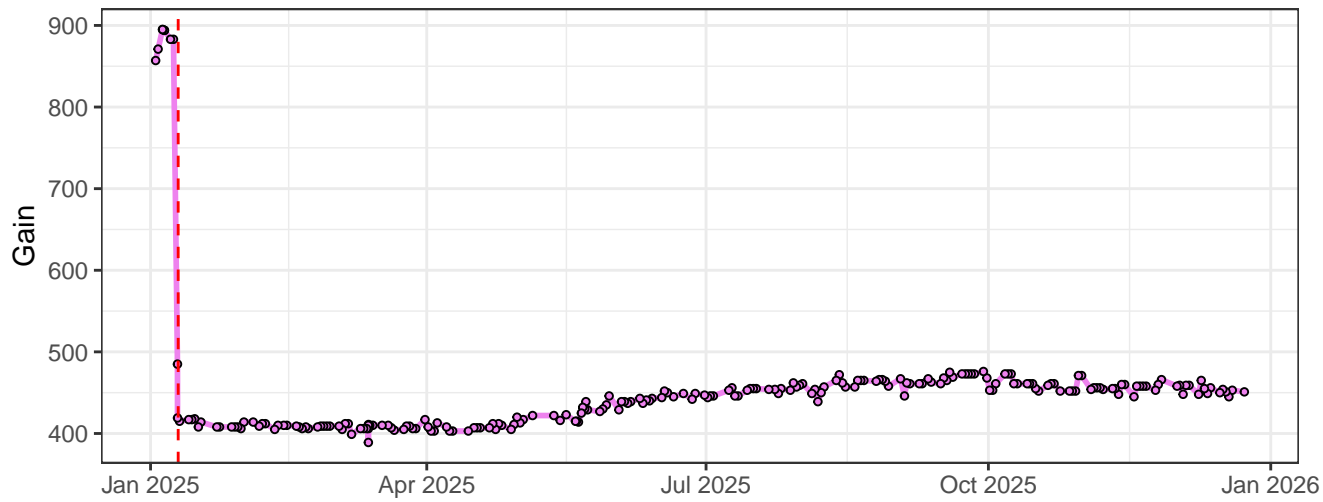
## V5–Gain



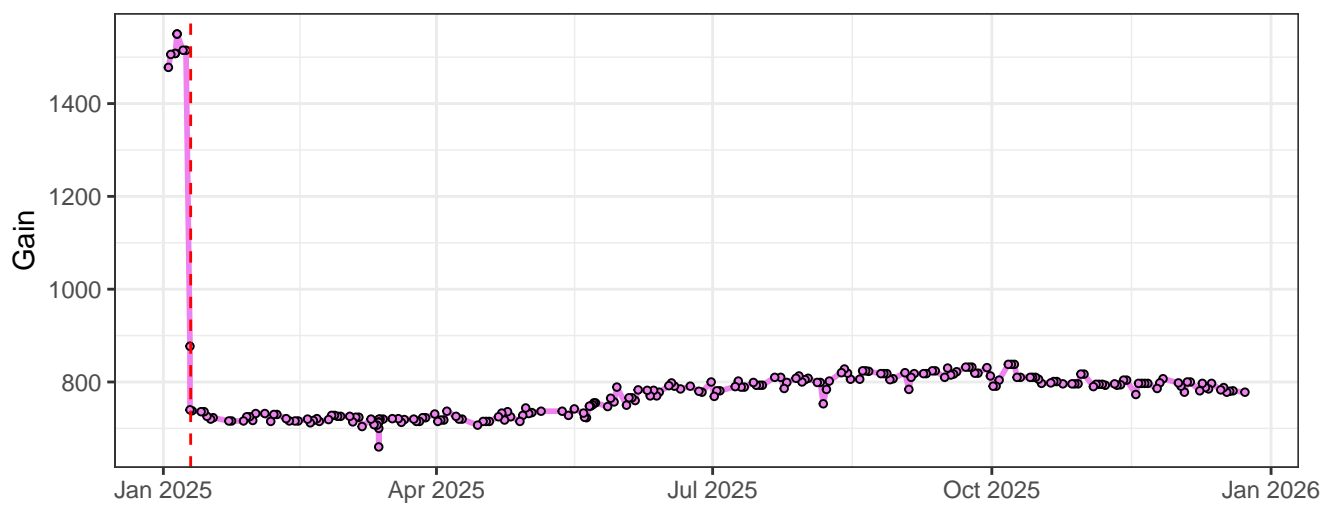
## V6–Gain



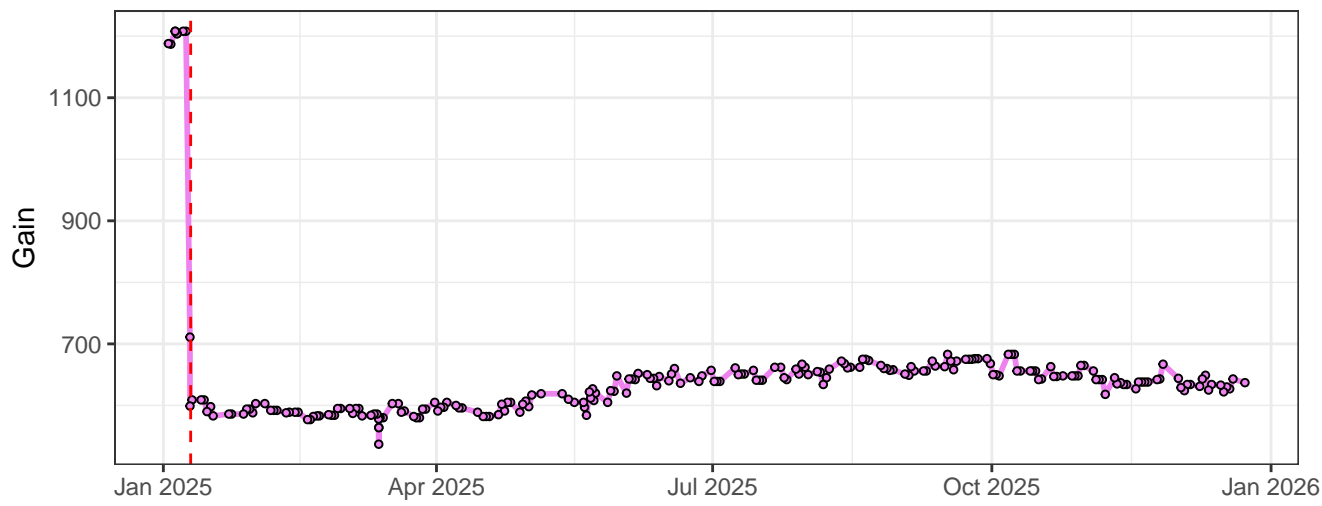
## V7–Gain



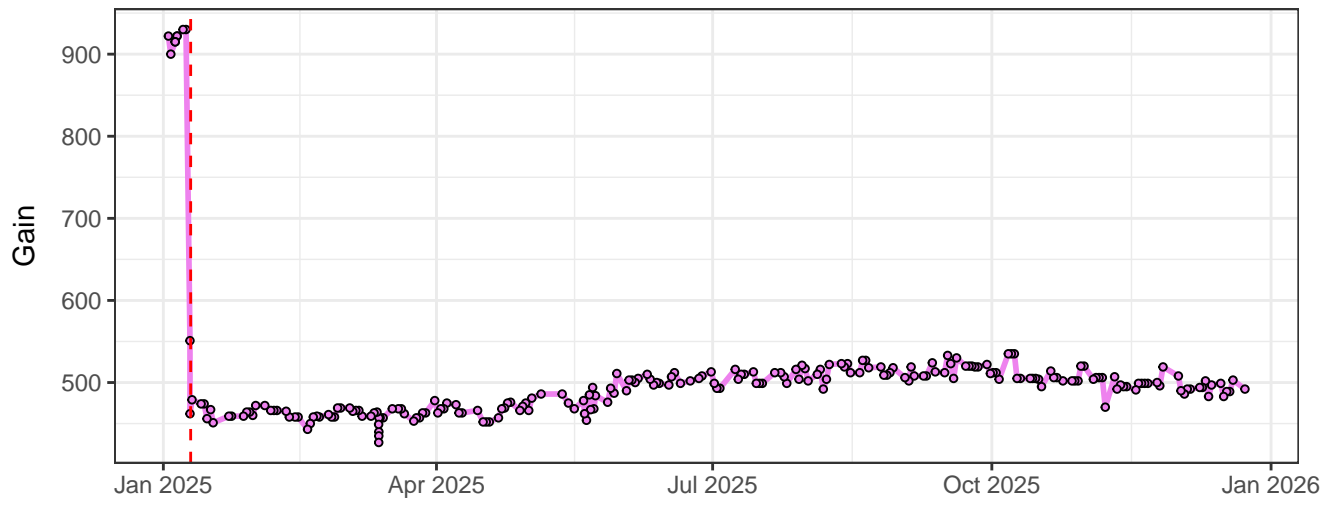
## V8–Gain



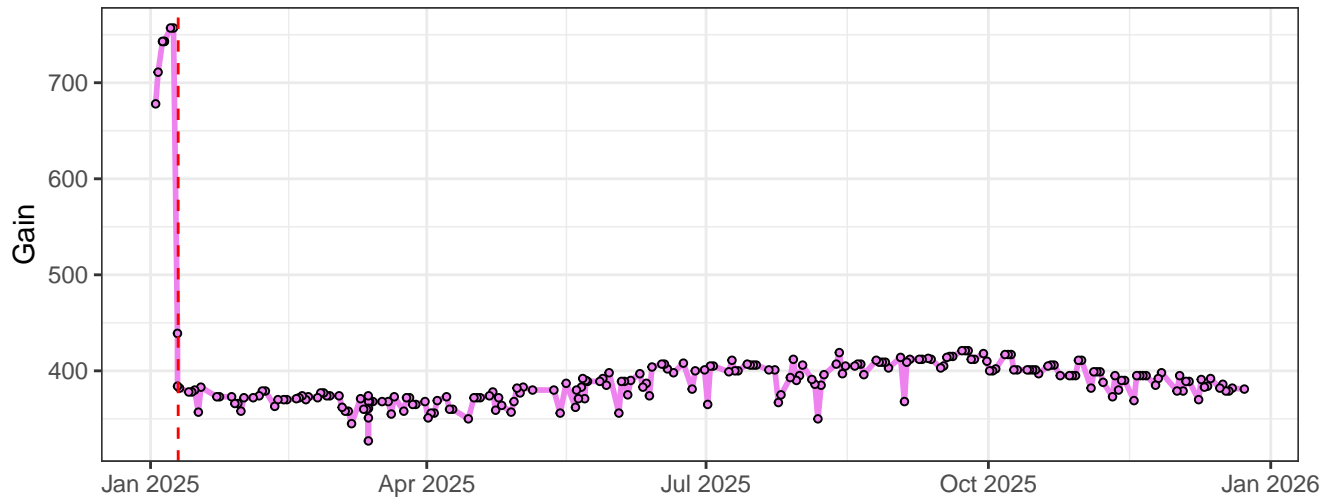
## V9–Gain



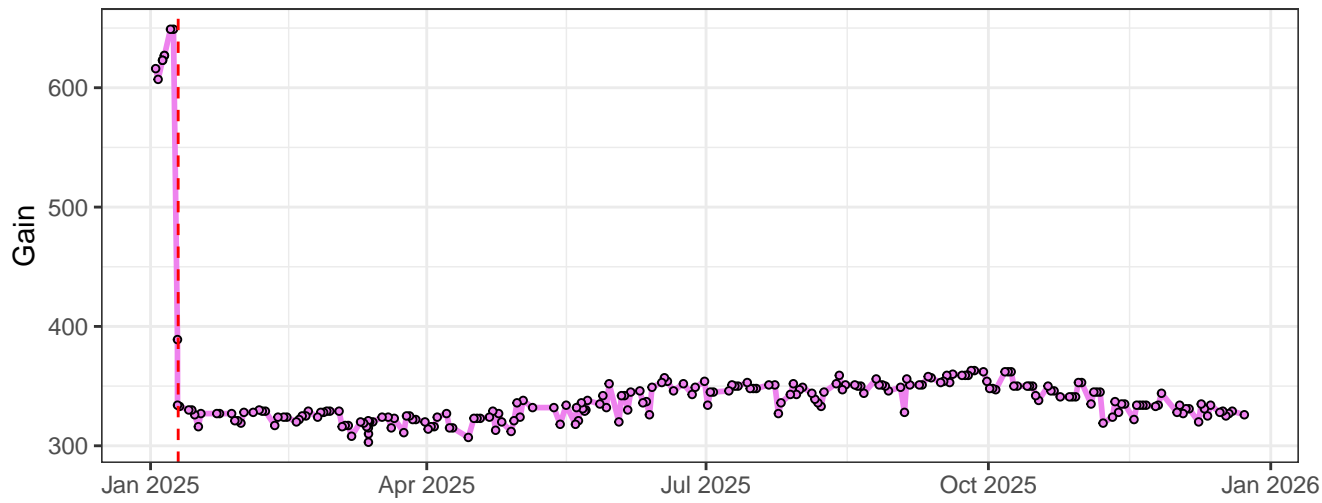
## V10–Gain



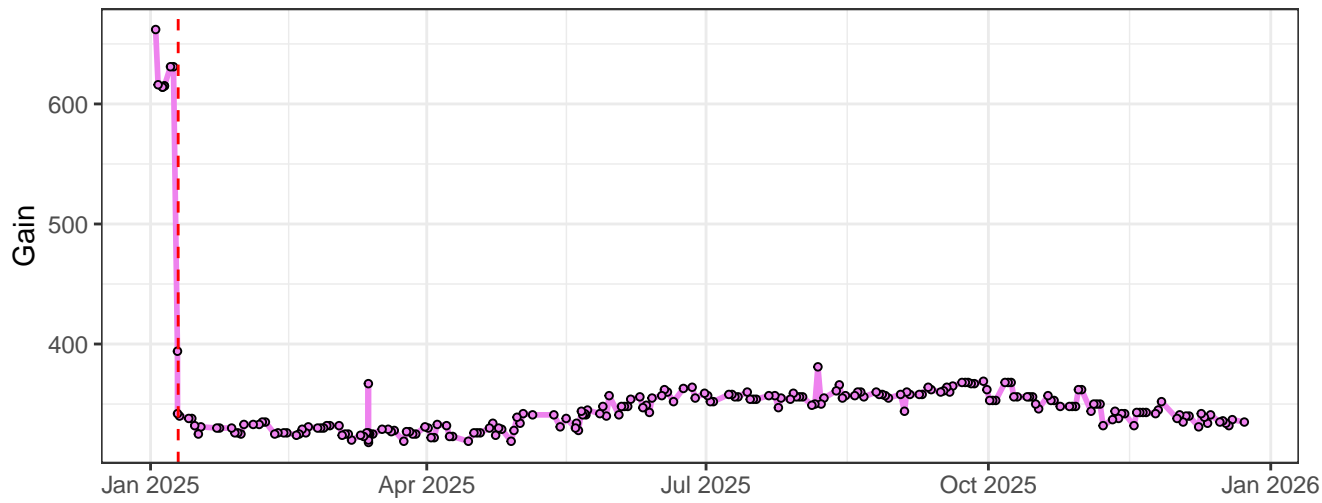
### V11–Gain



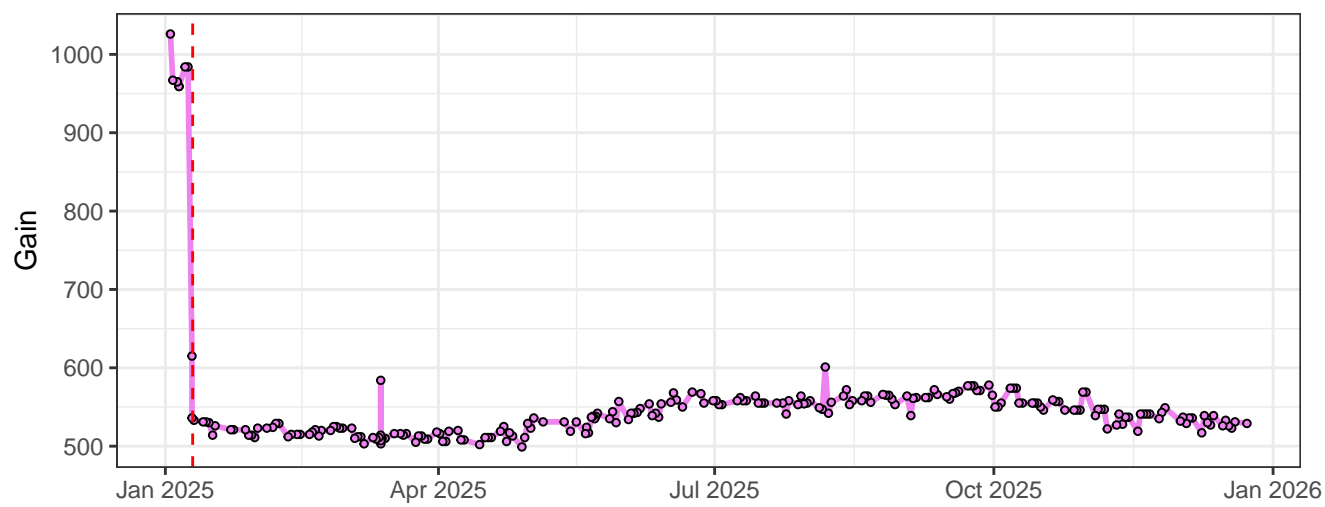
### V12–Gain



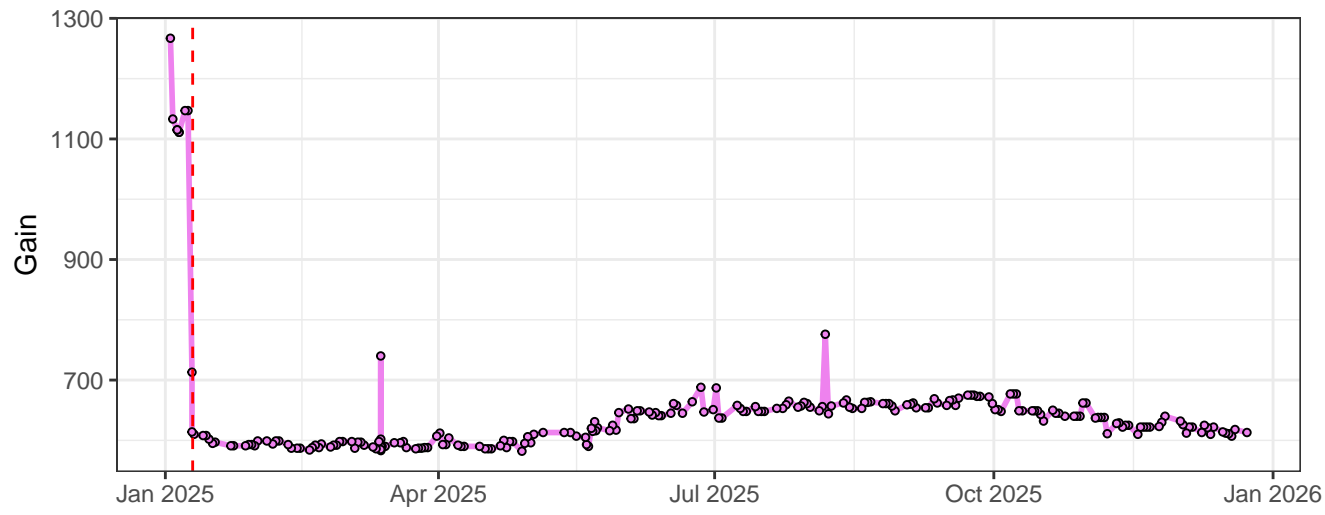
### V13–Gain



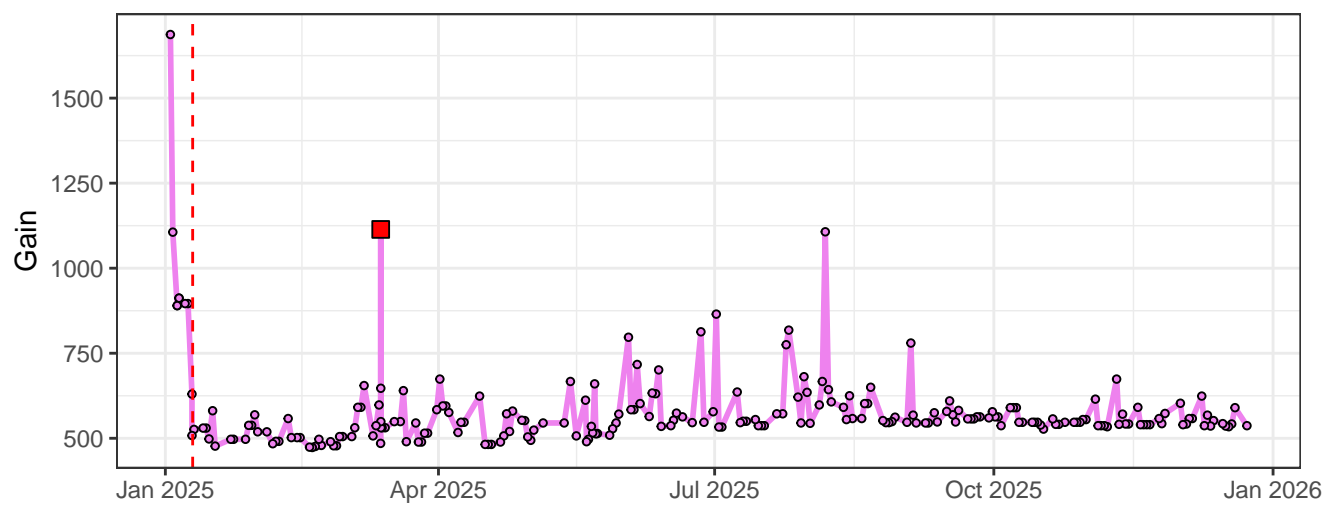
### V14–Gain



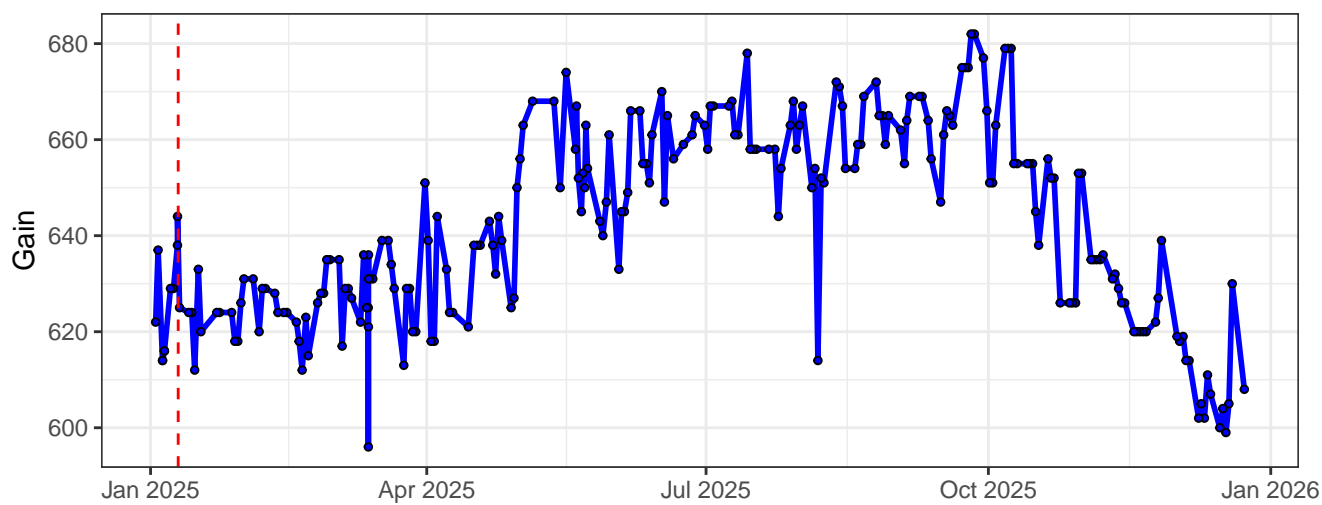
### V15–Gain



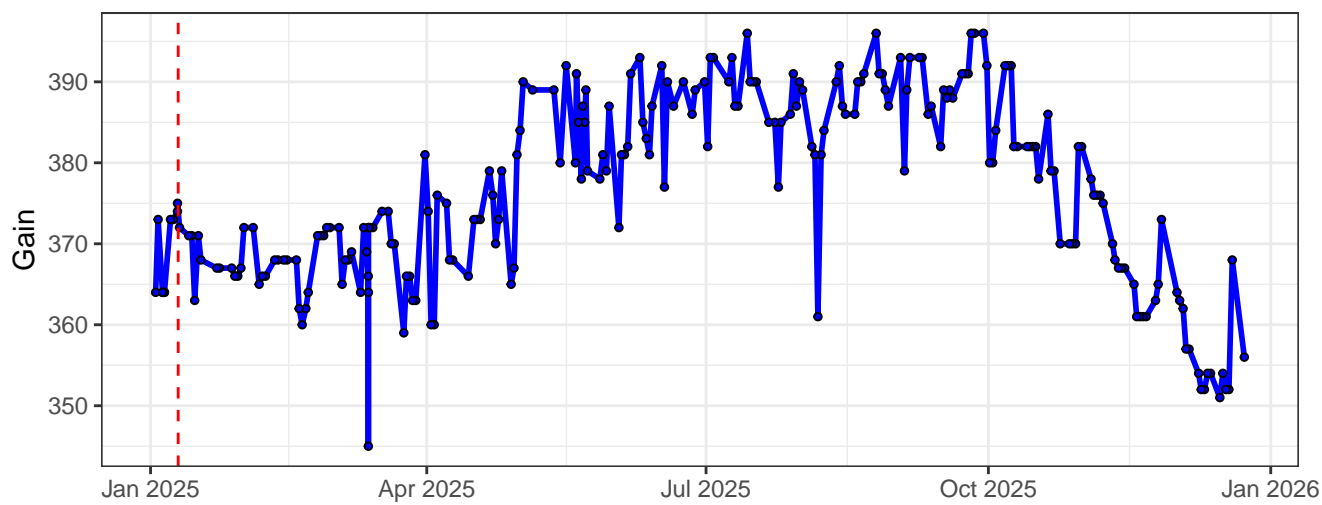
### V16–Gain



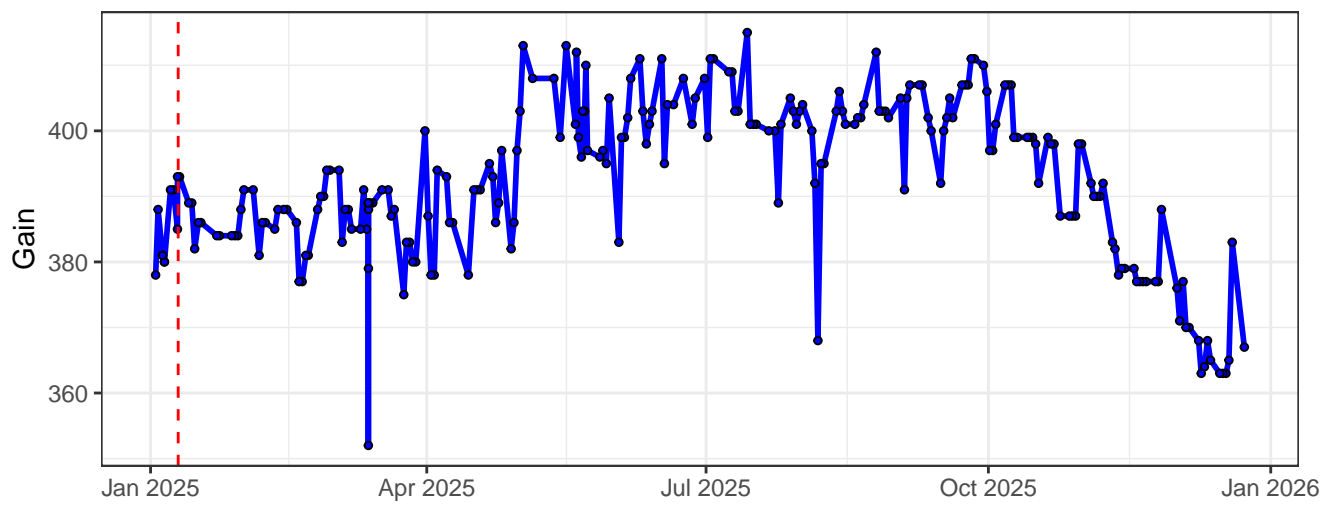
### B1–Gain



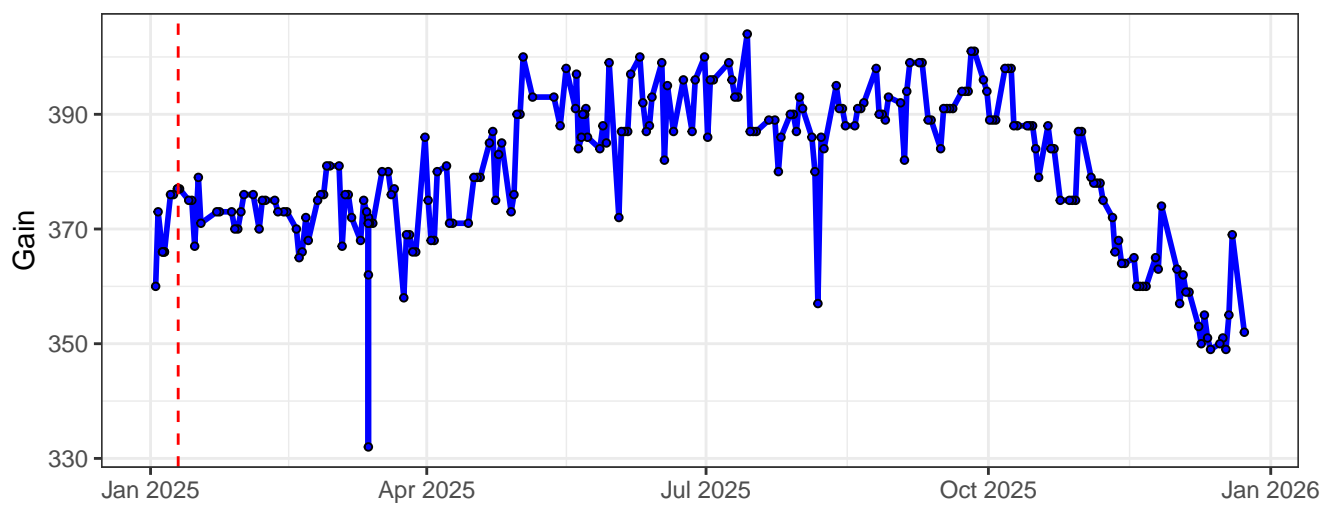
### B2–Gain



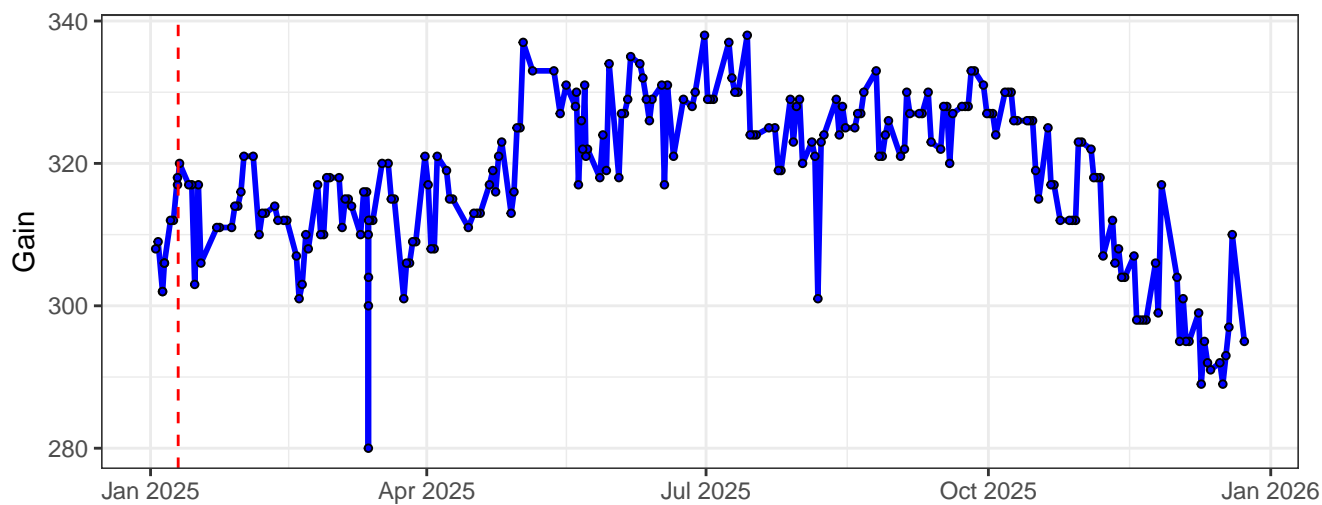
### B3–Gain



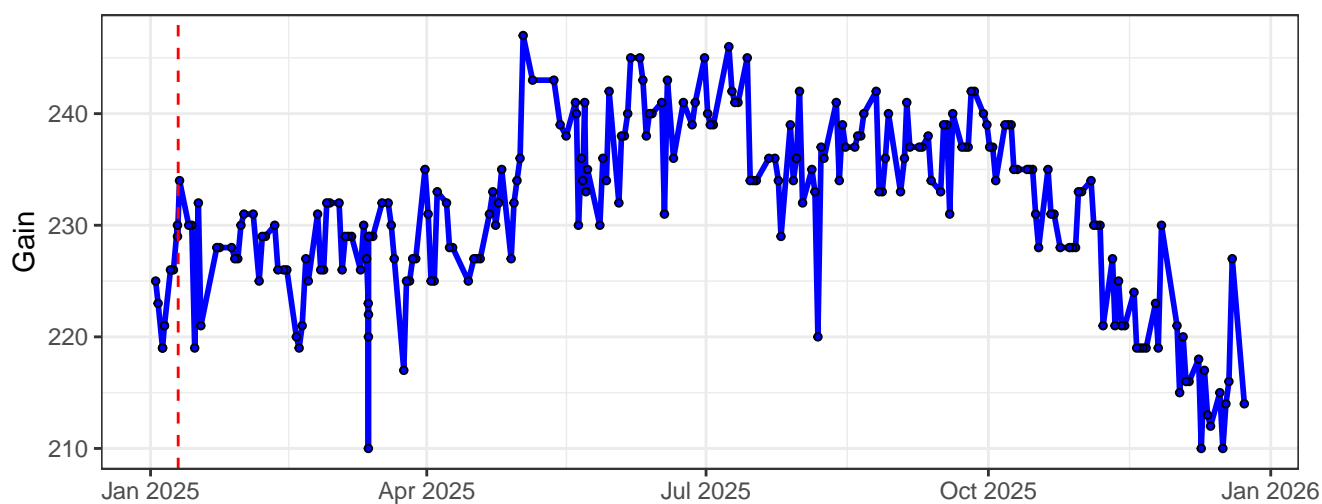
### B4–Gain



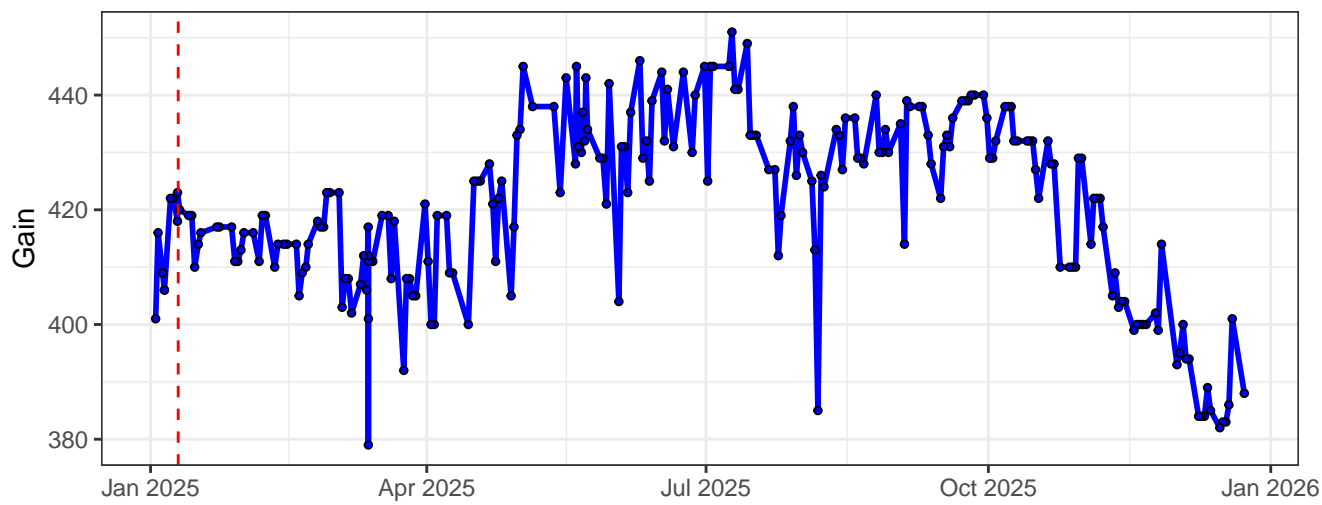
### B5–Gain



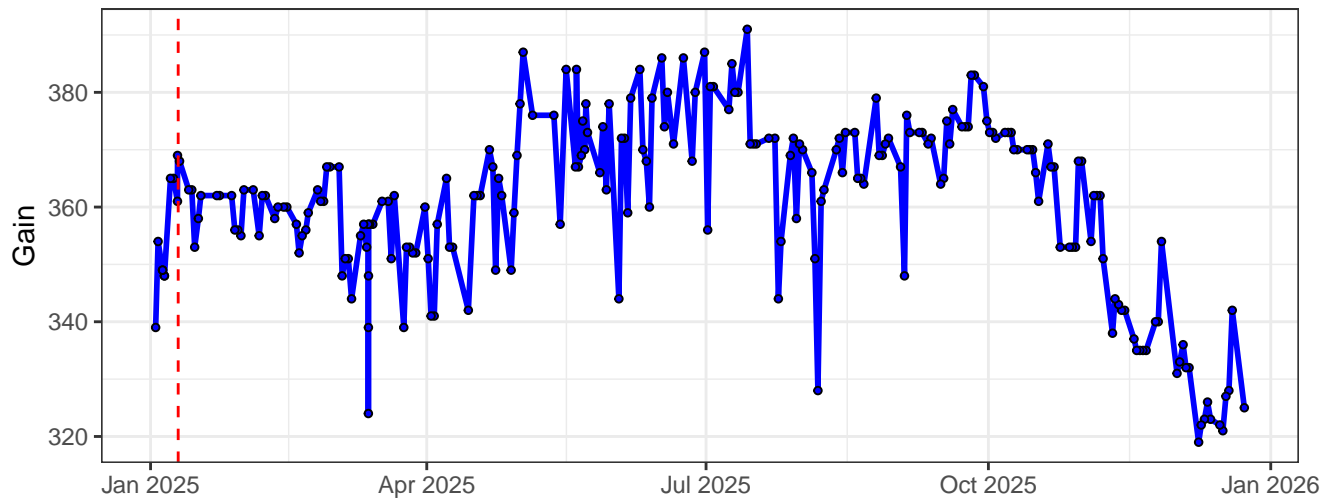
### B6–Gain



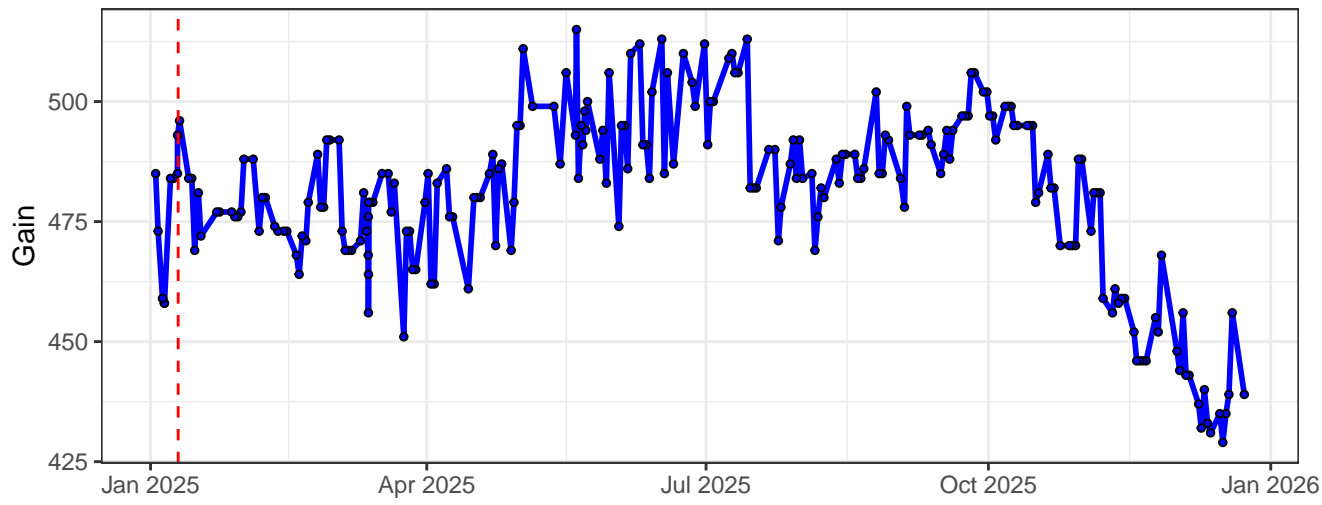
### B7–Gain



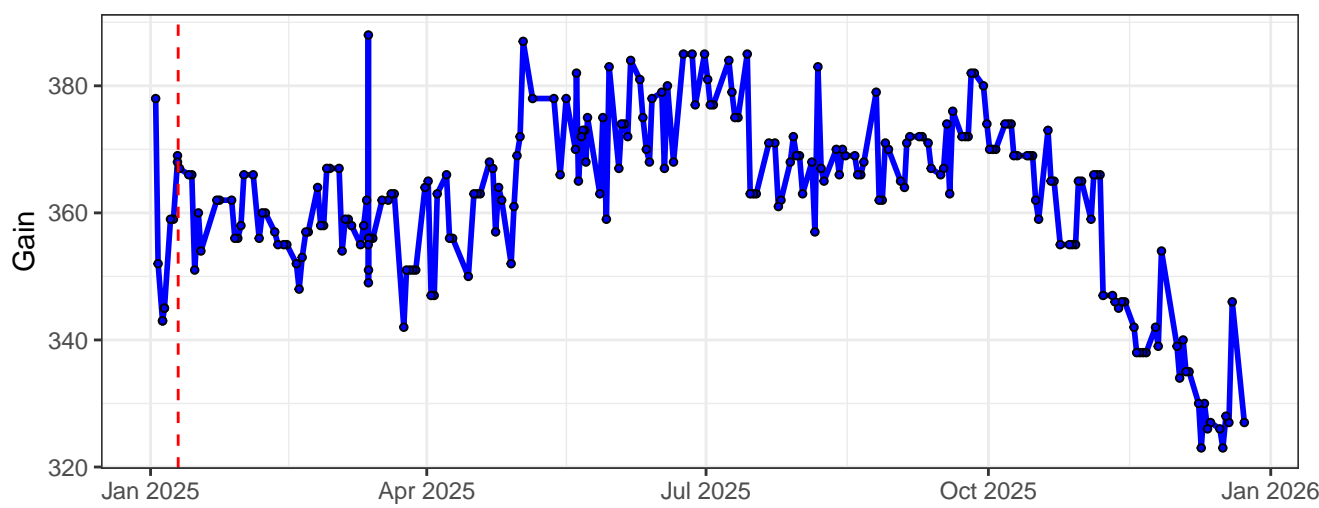
### B8–Gain



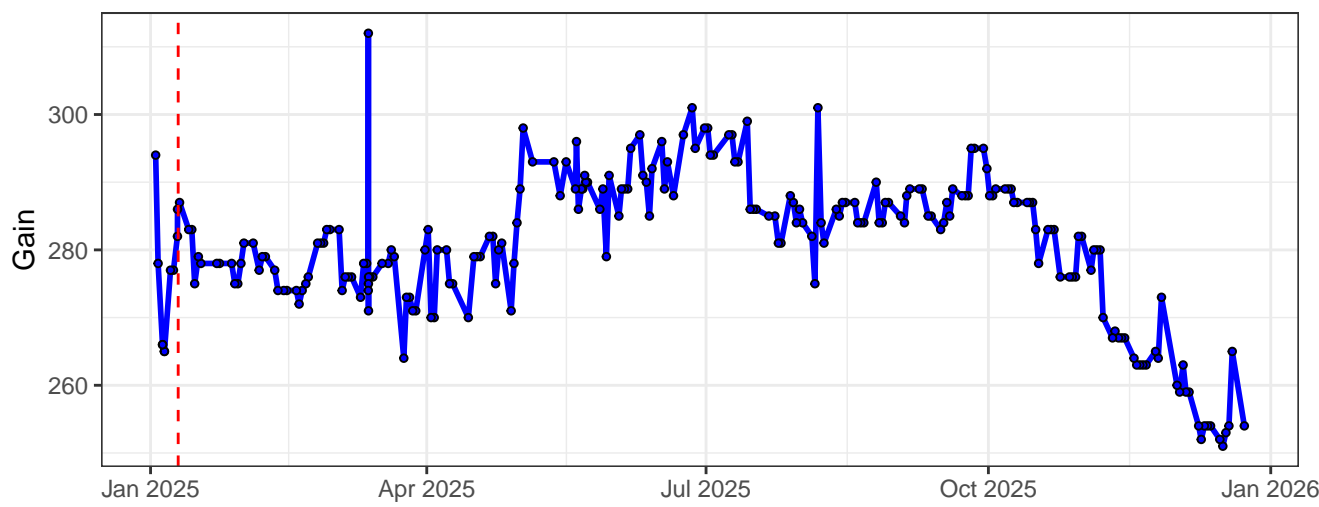
### B9–Gain



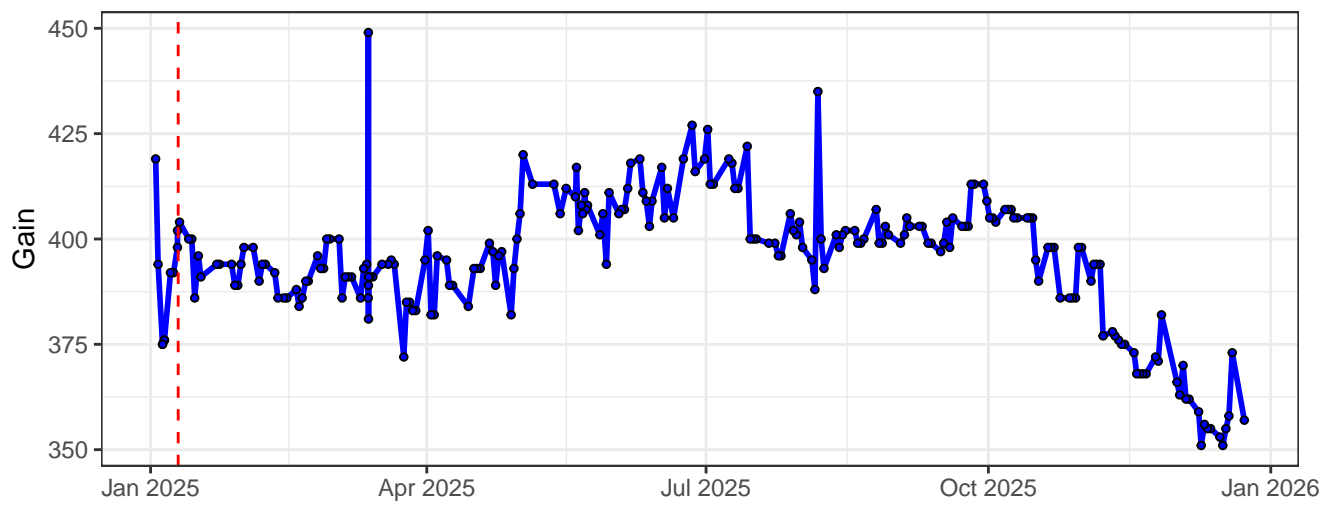
### B10–Gain



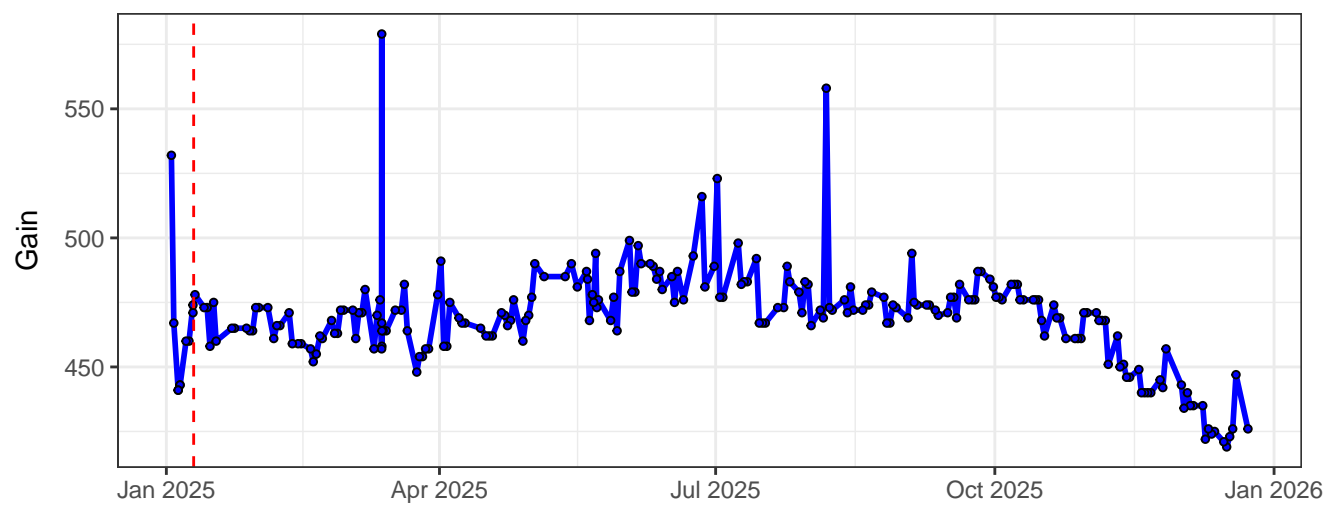
### B11–Gain



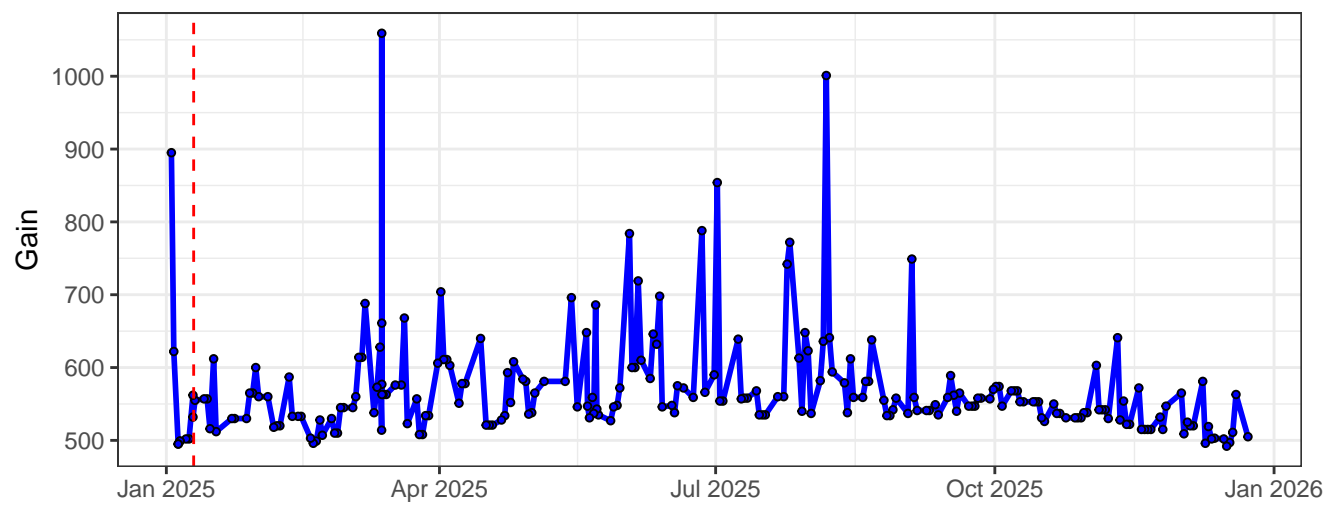
### B12–Gain



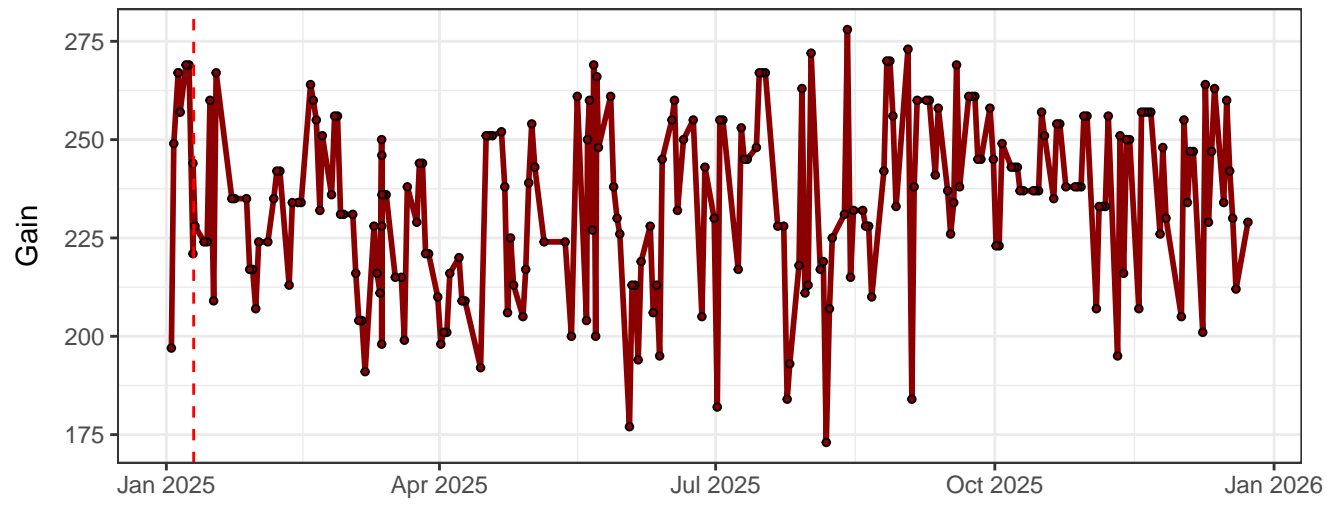
### B13–Gain



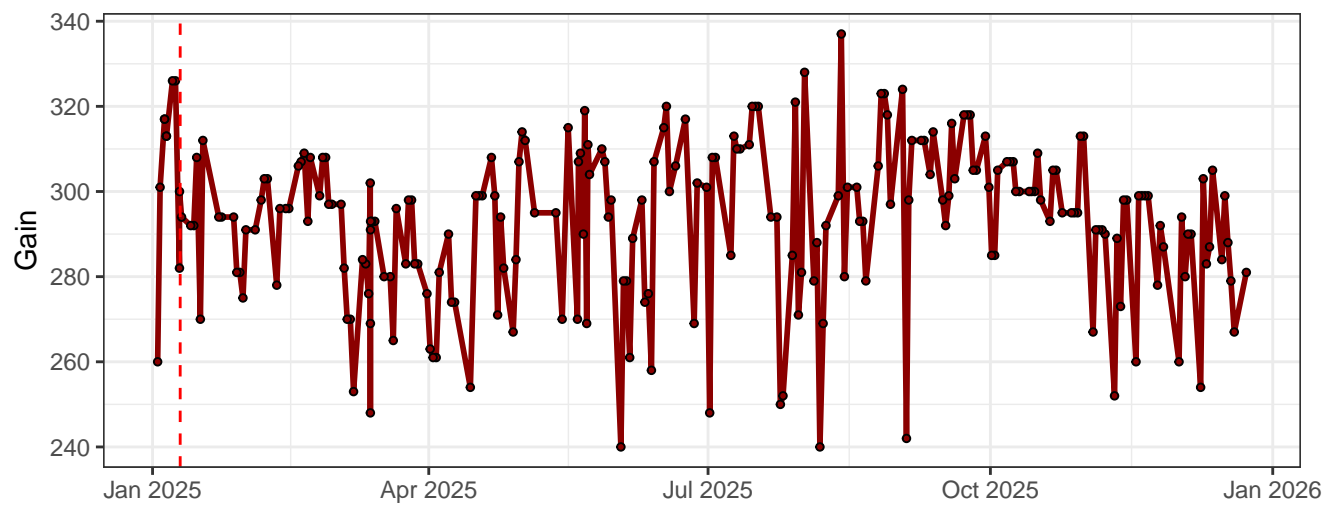
### B14–Gain



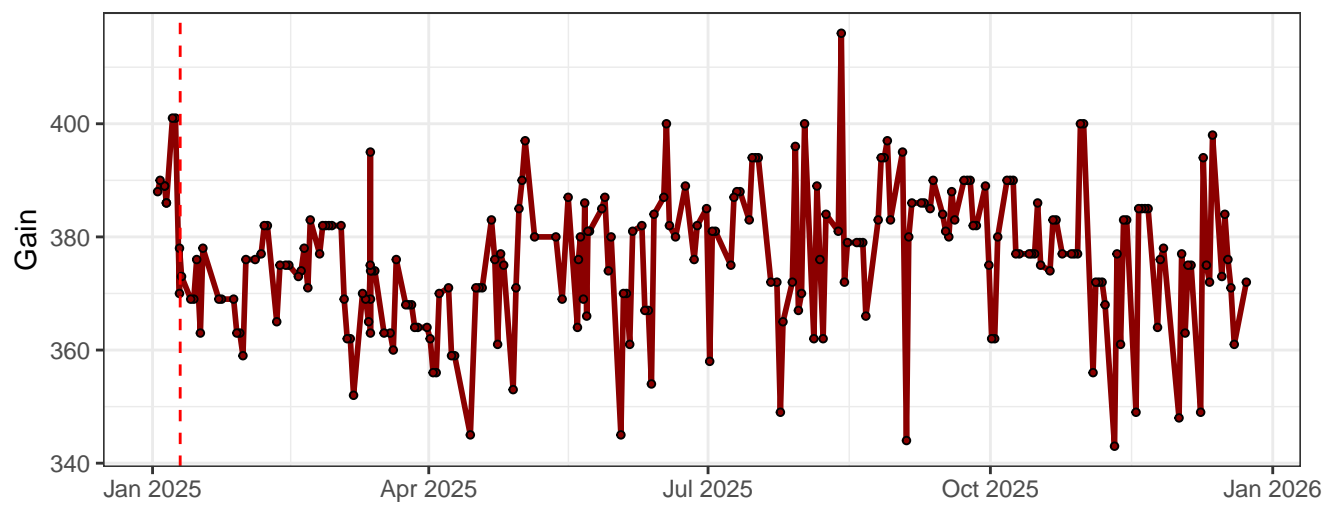
### R1–Gain



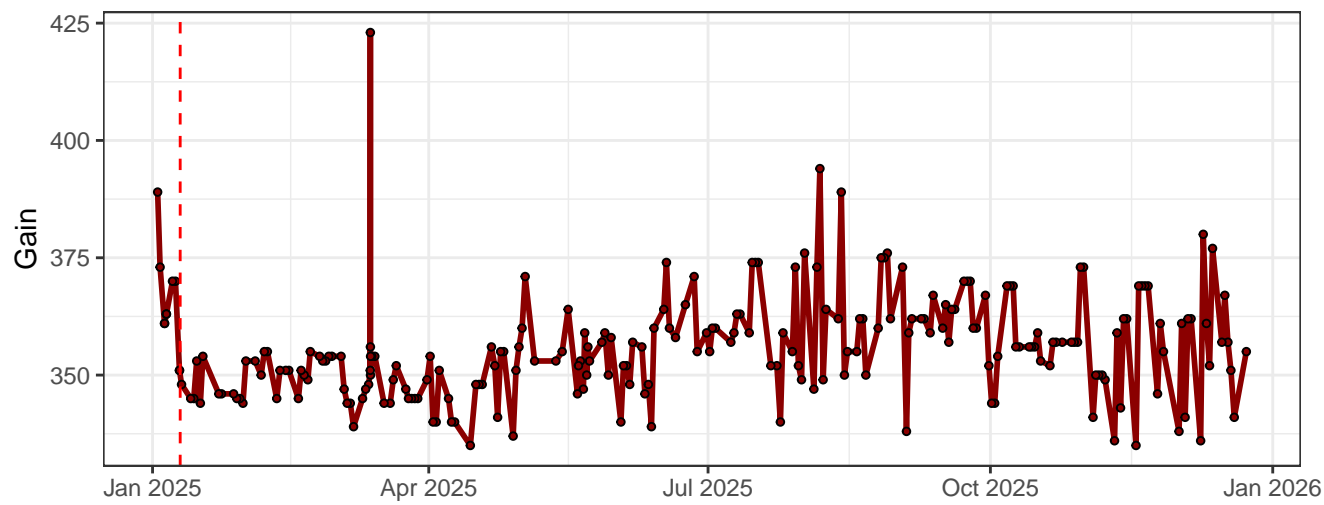
### R2–Gain



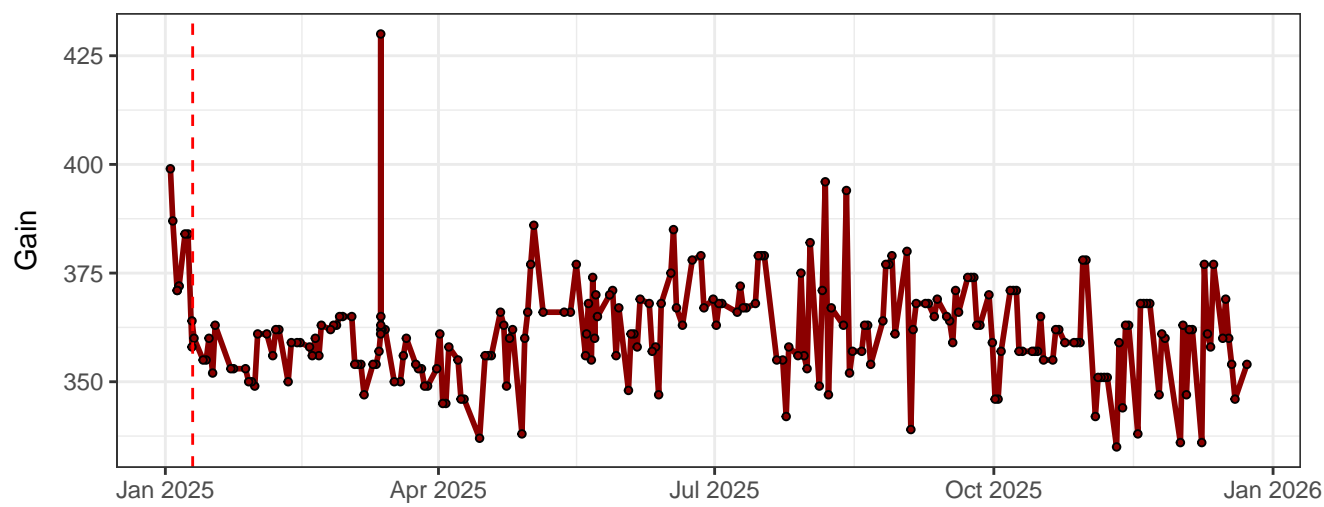
### R3–Gain



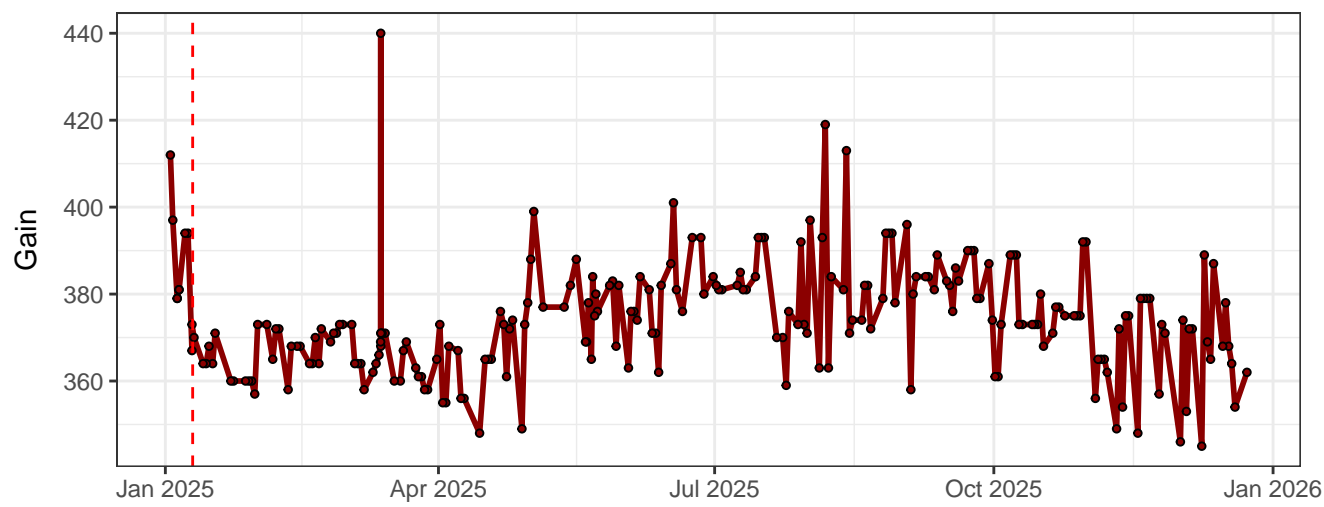
### R4–Gain



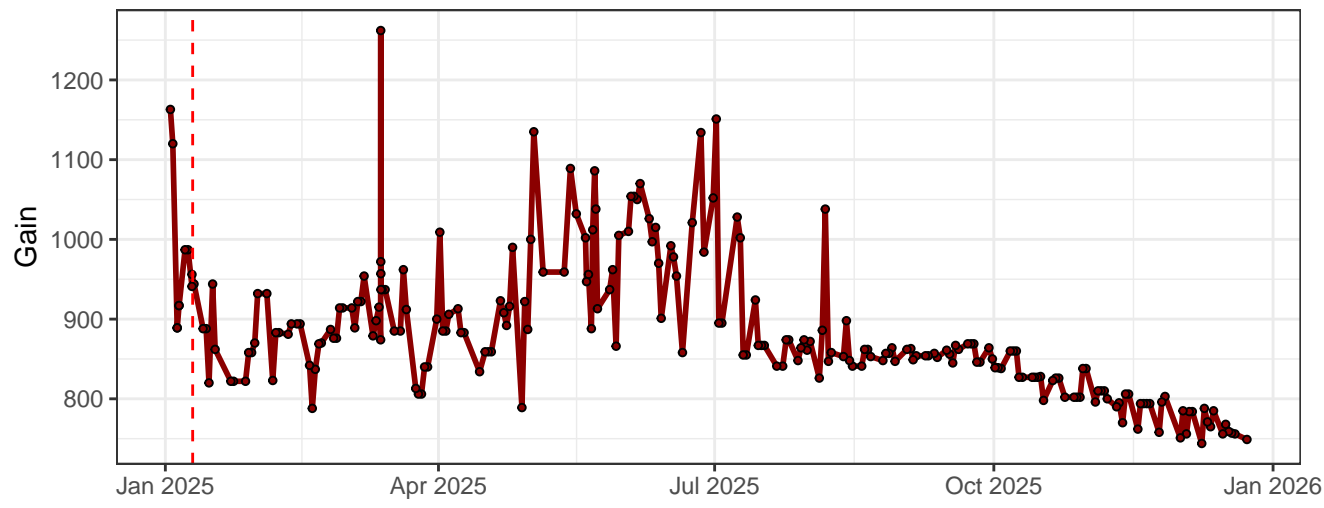
### R5–Gain



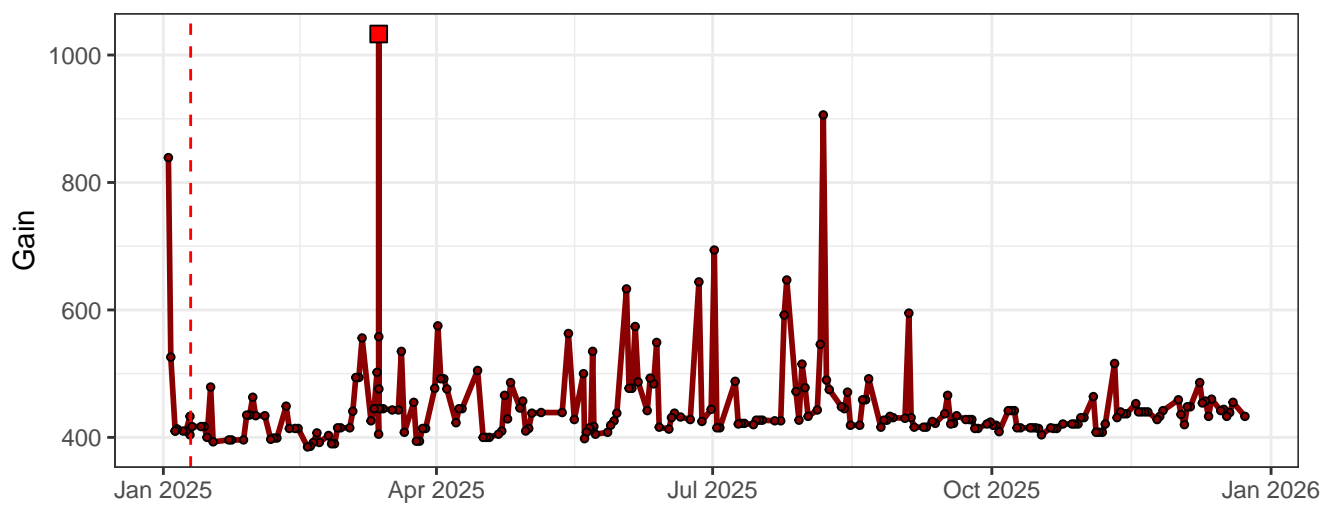
### R6–Gain



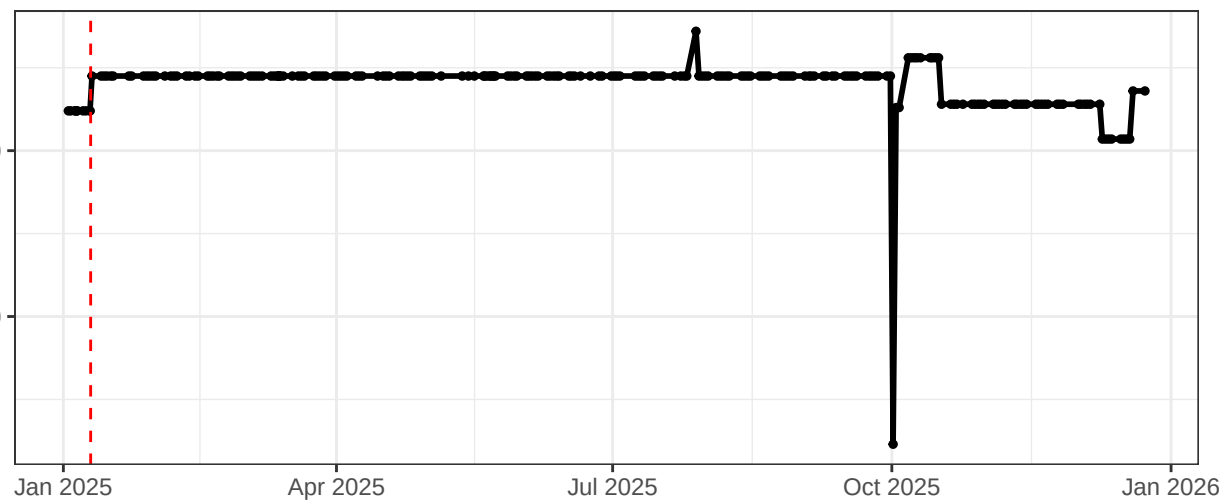
### R7–Gain



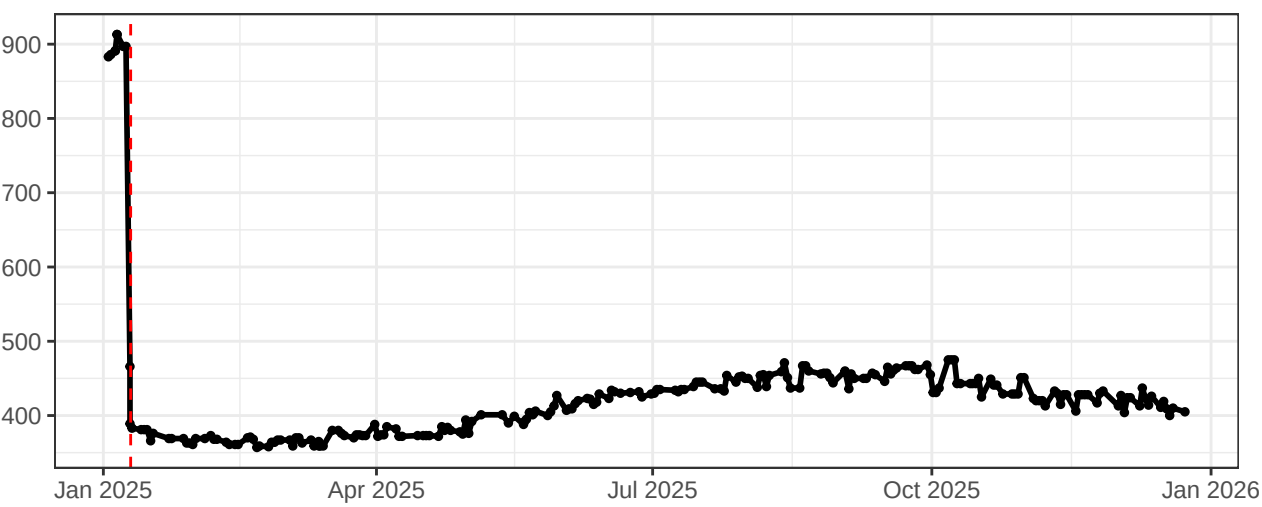
## R8-Gain



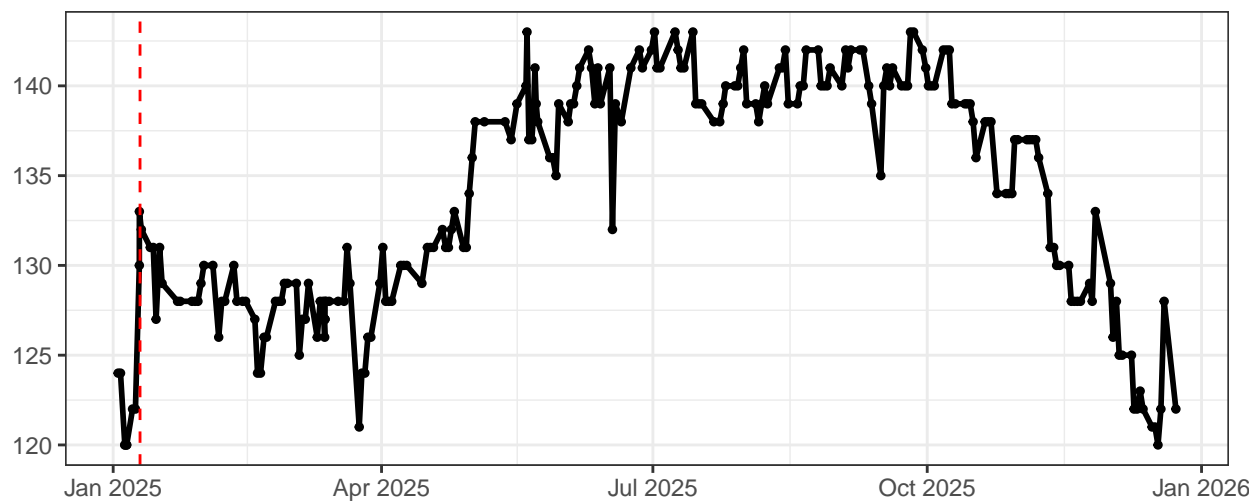
## FSC-Gain



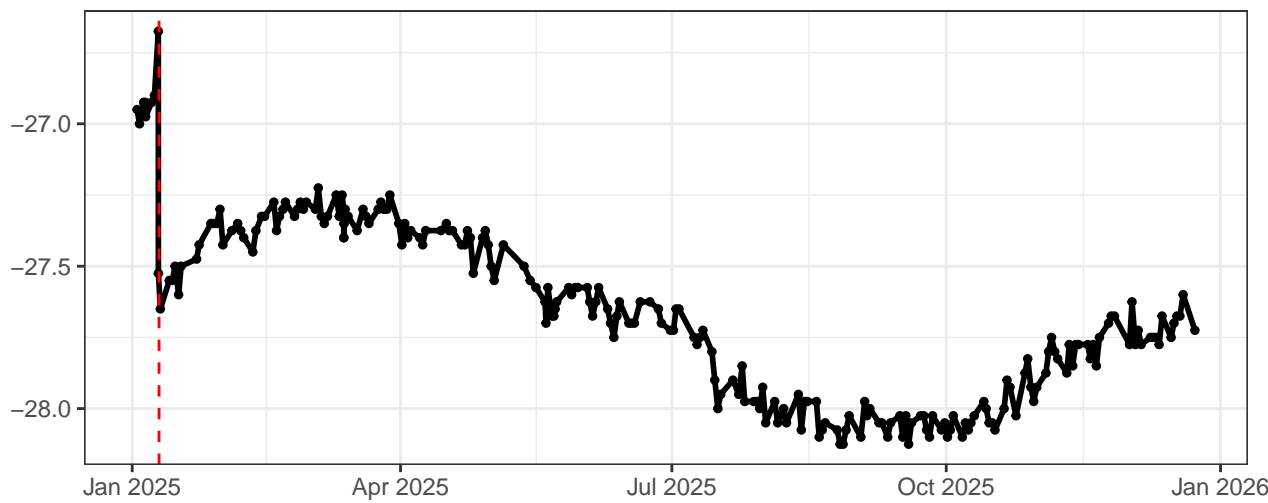
## SSC-Gain



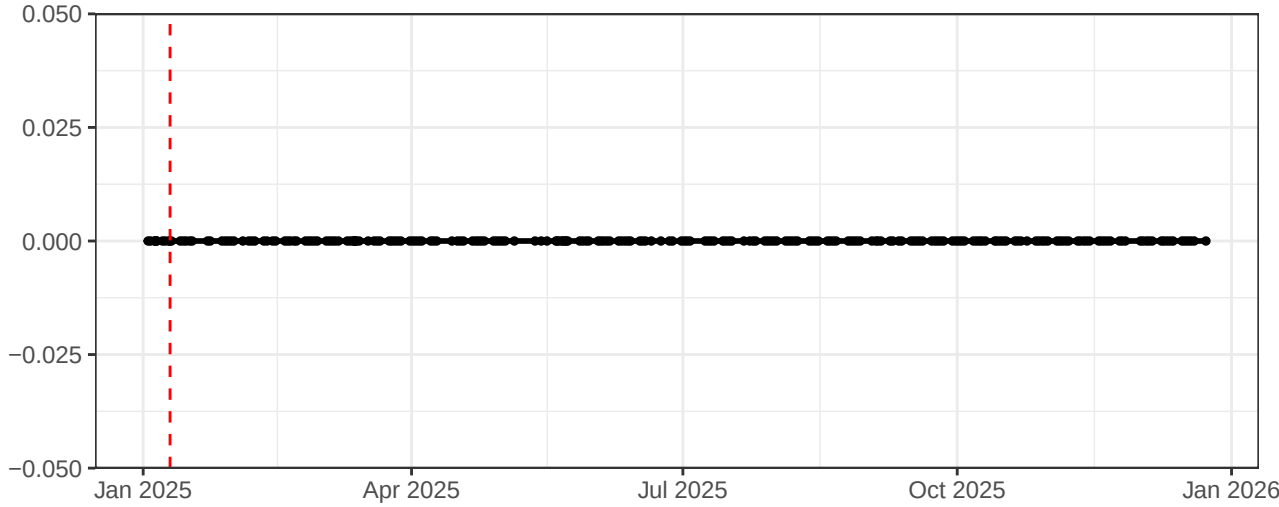
### SSC-B-Gain



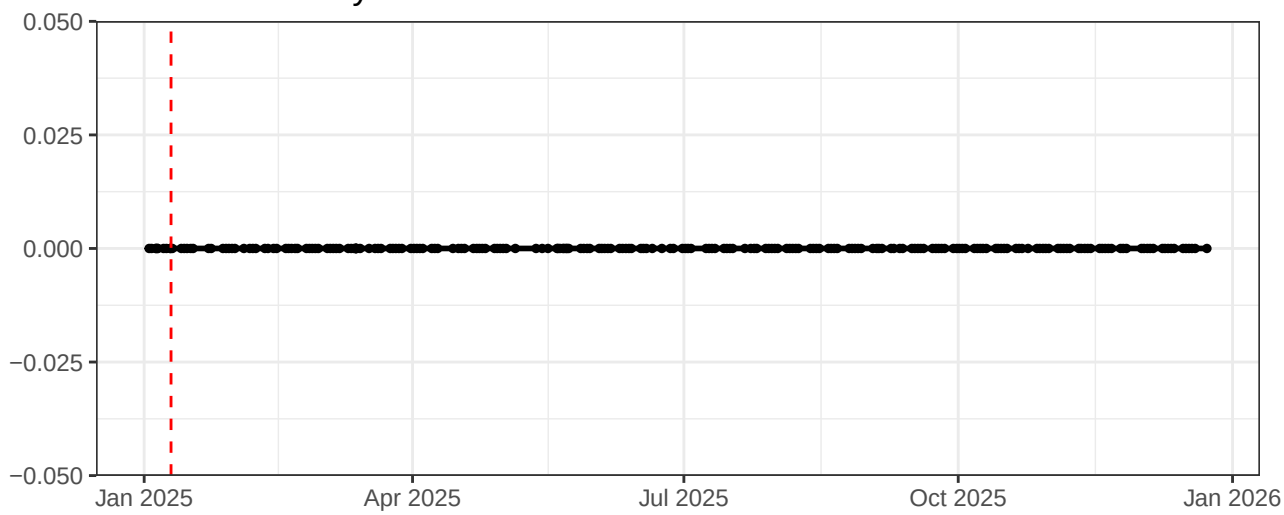
### Violet-Laser Delay



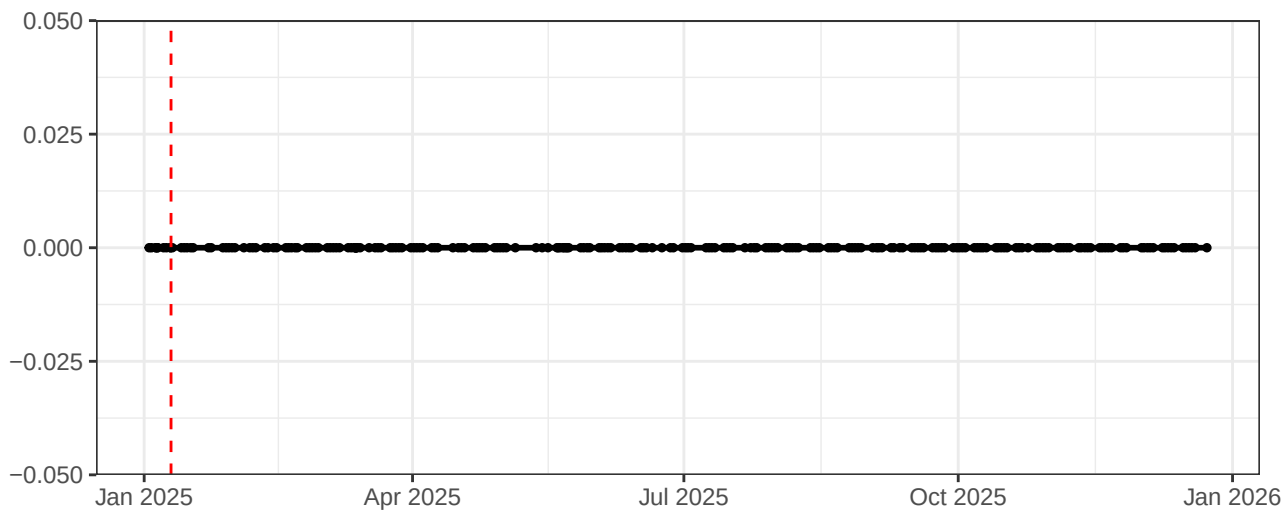
### Violet-Laser Power



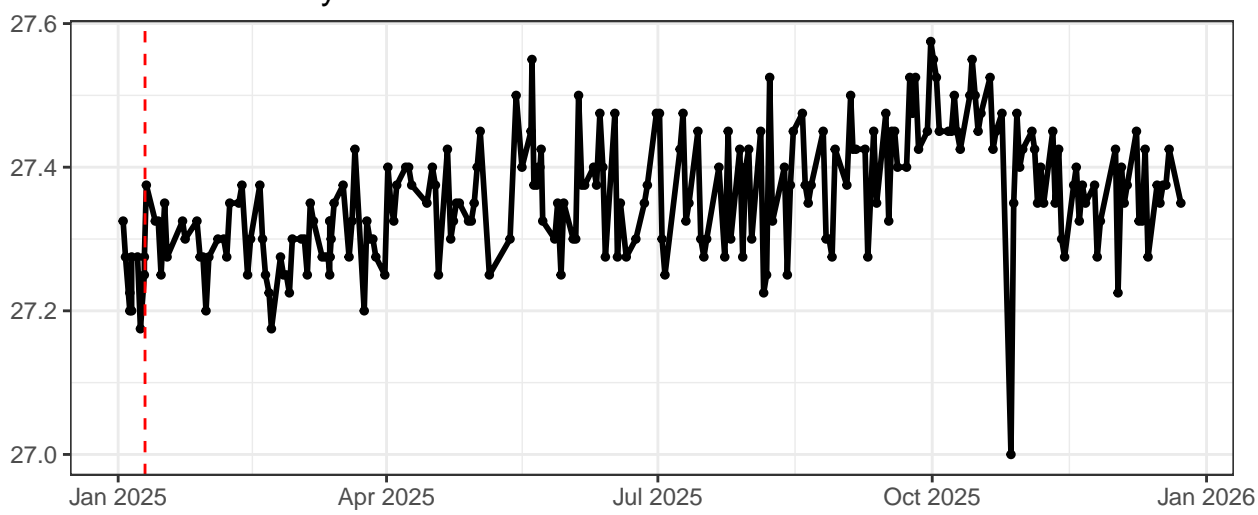
### Blue–Laser Delay



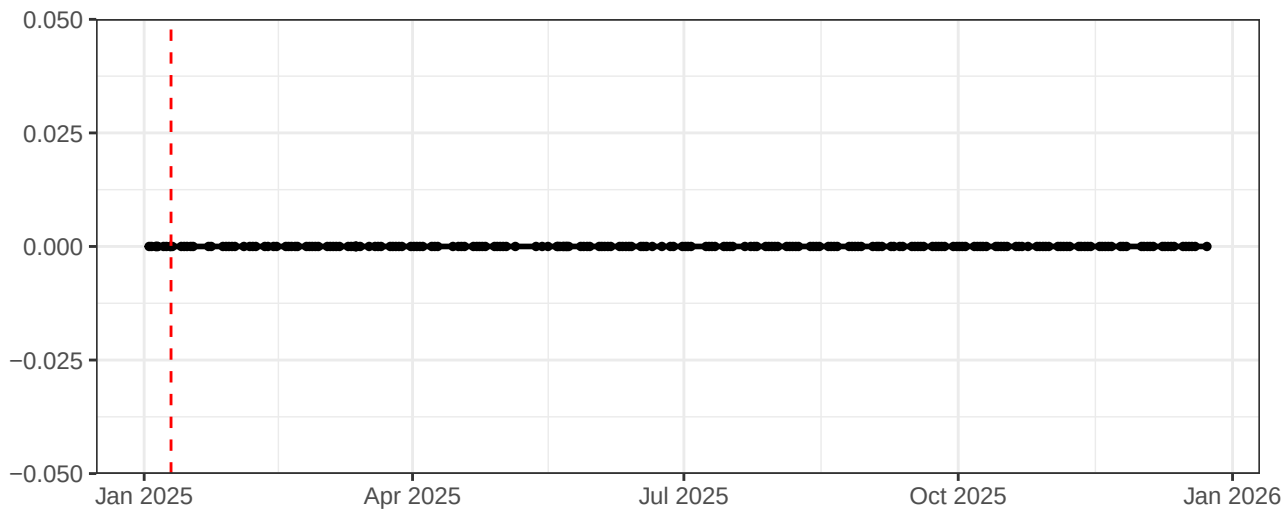
### Blue–Laser Power



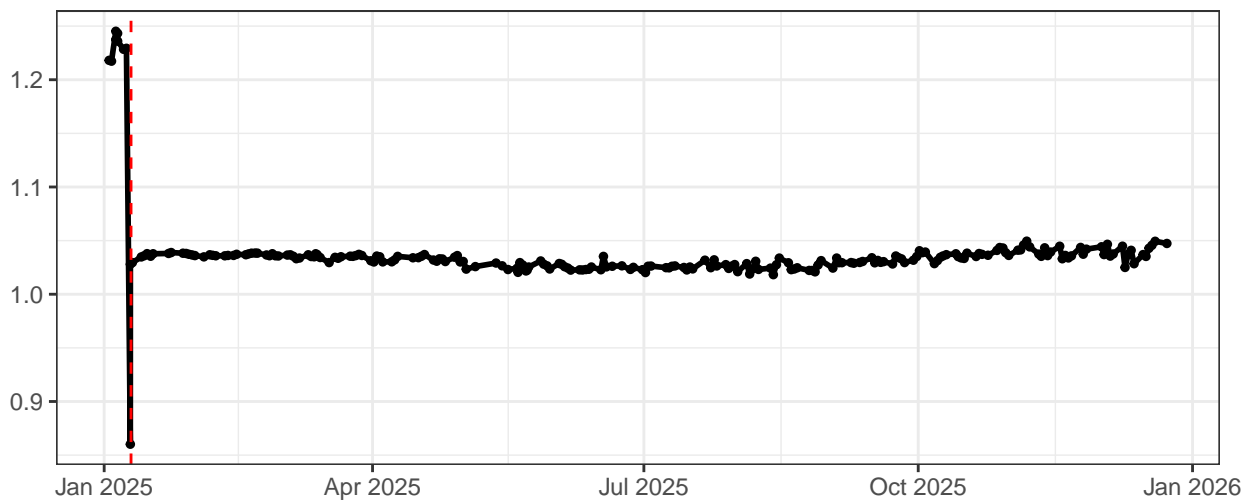
### Red–Laser Delay



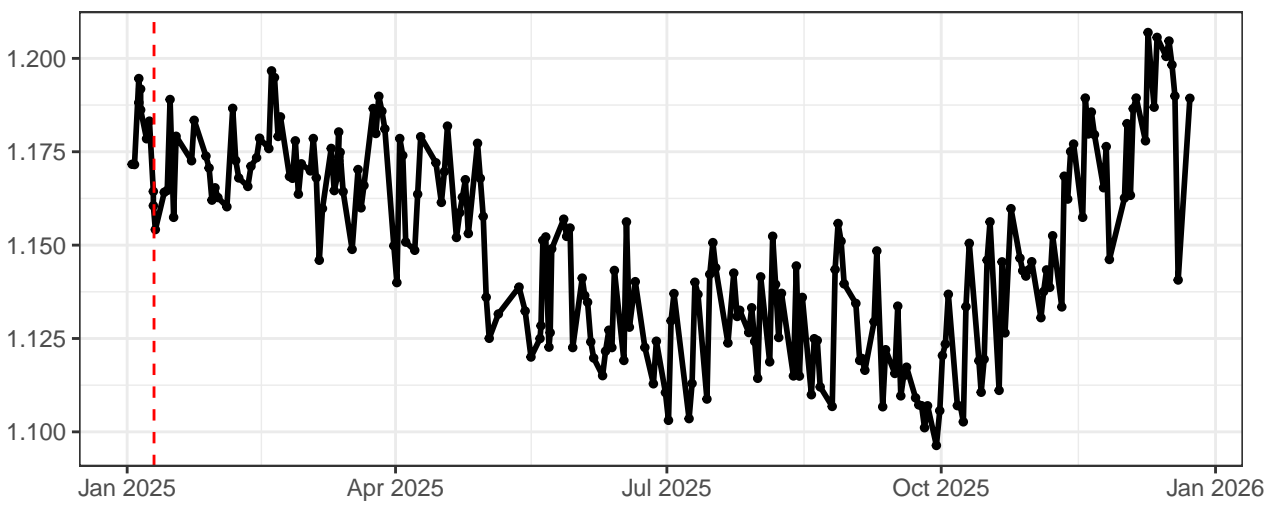
### Red–Laser Power



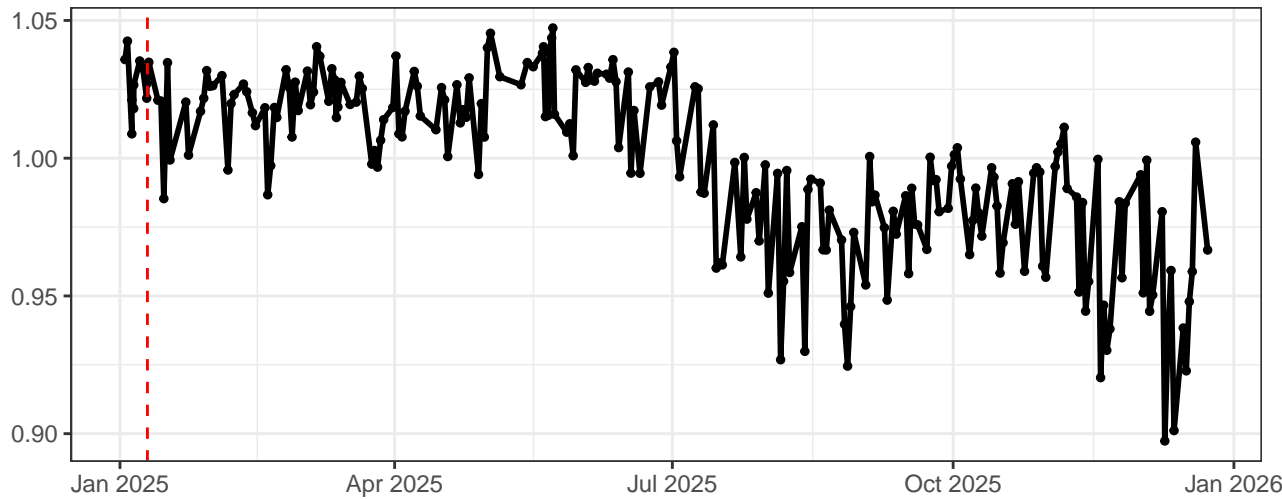
### Violet–Area Scaling Factor



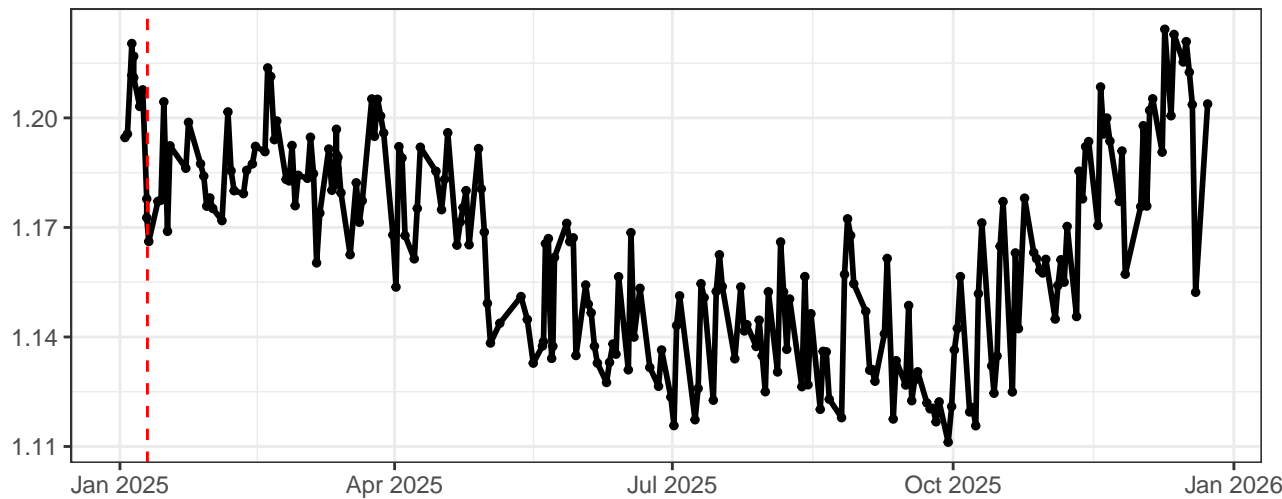
### Blue–Area Scaling Factor



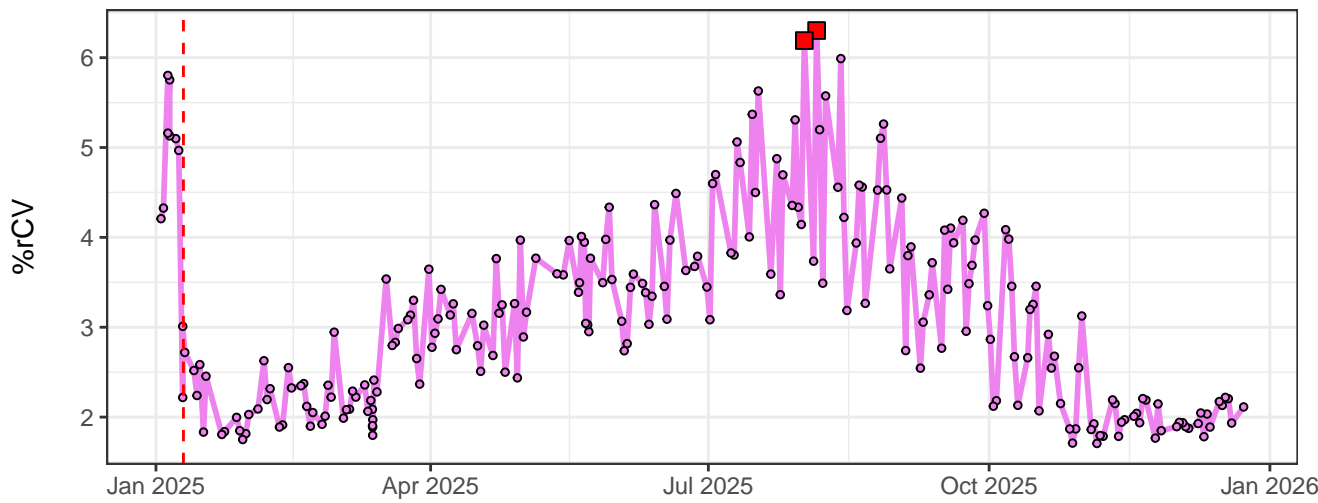
## Red–Area Scaling Factor



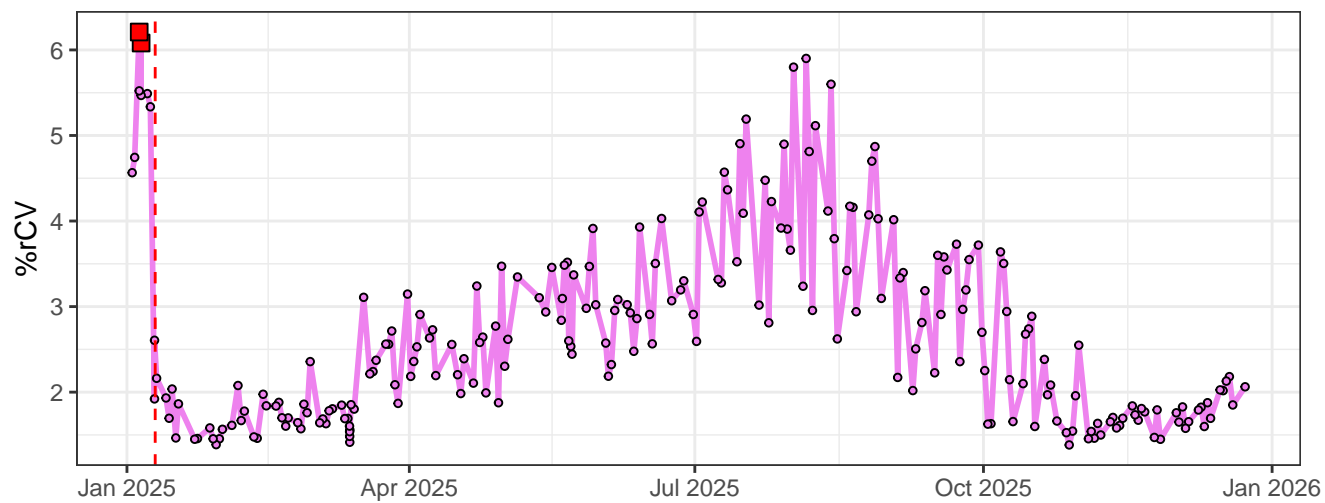
## FSCAreaScalingFactor



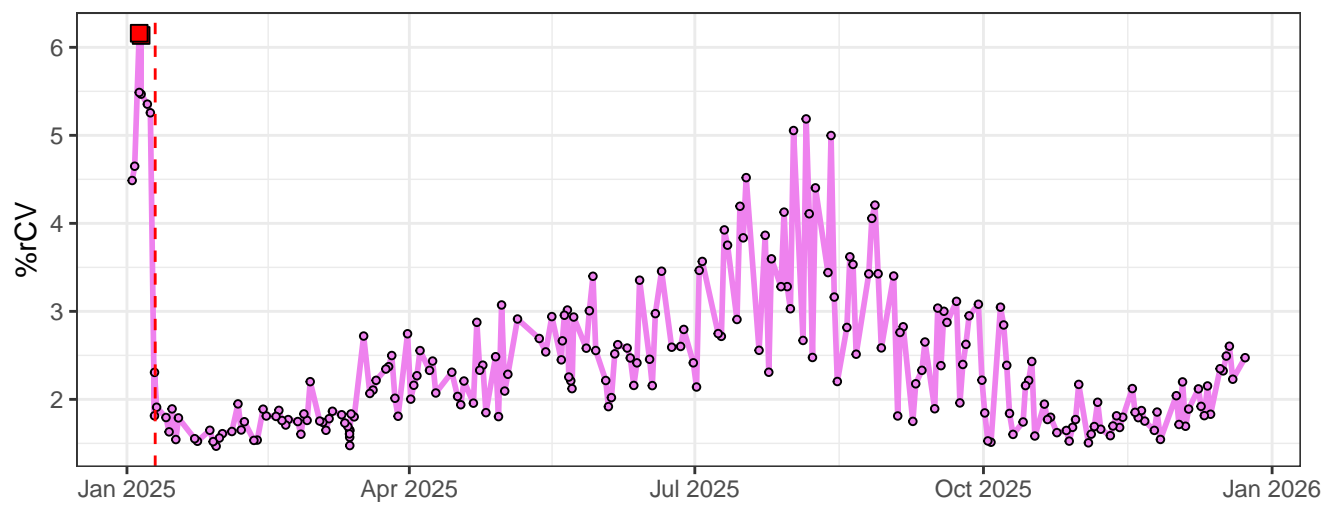
## V1–% rCV



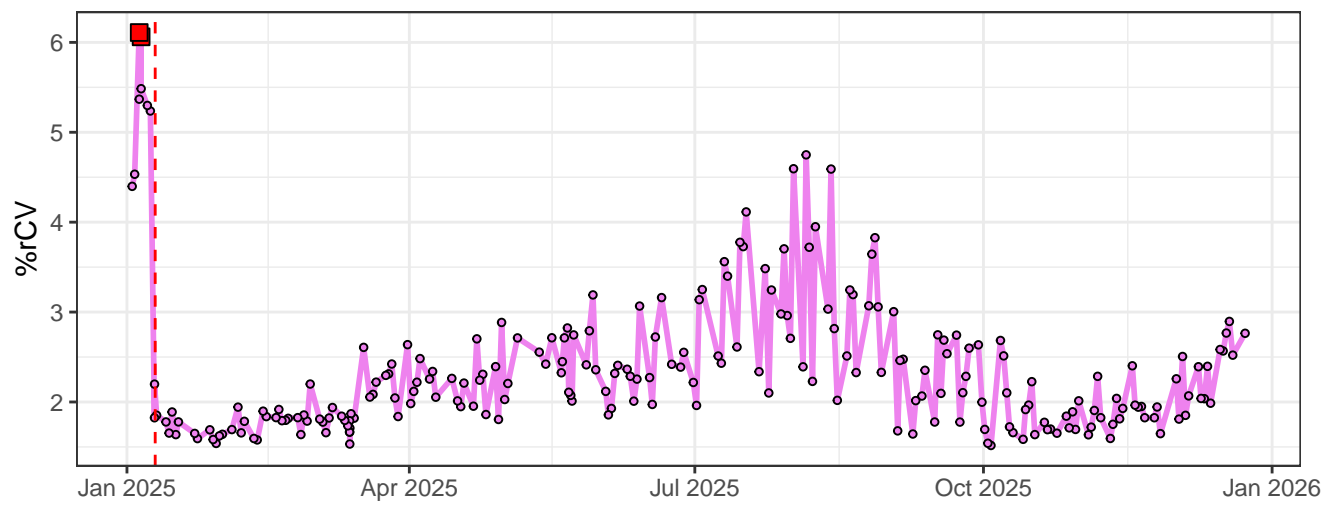
V2-% rCV



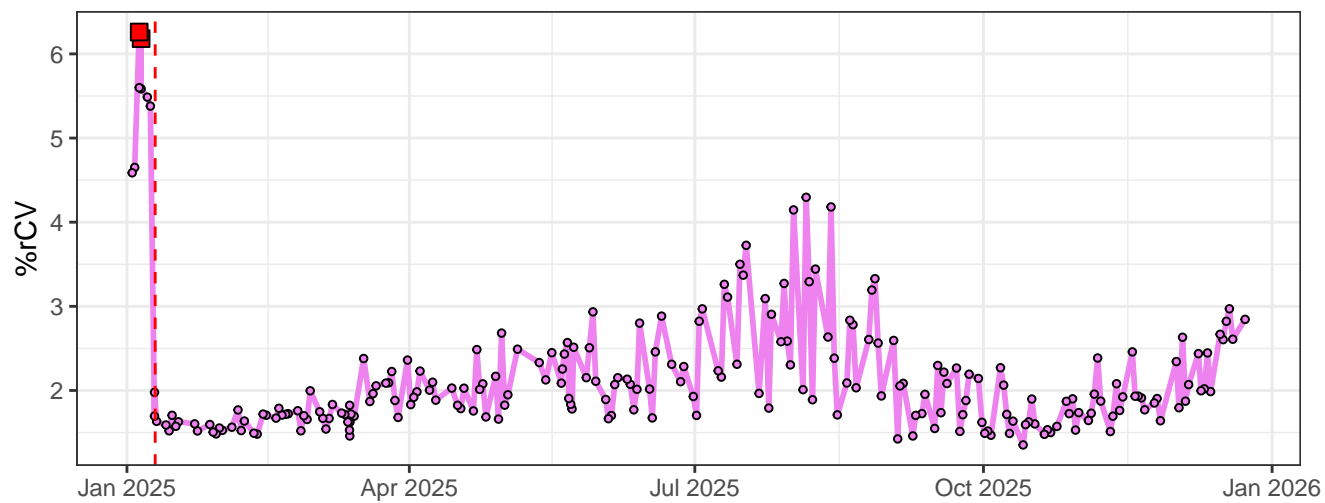
V3-% rCV



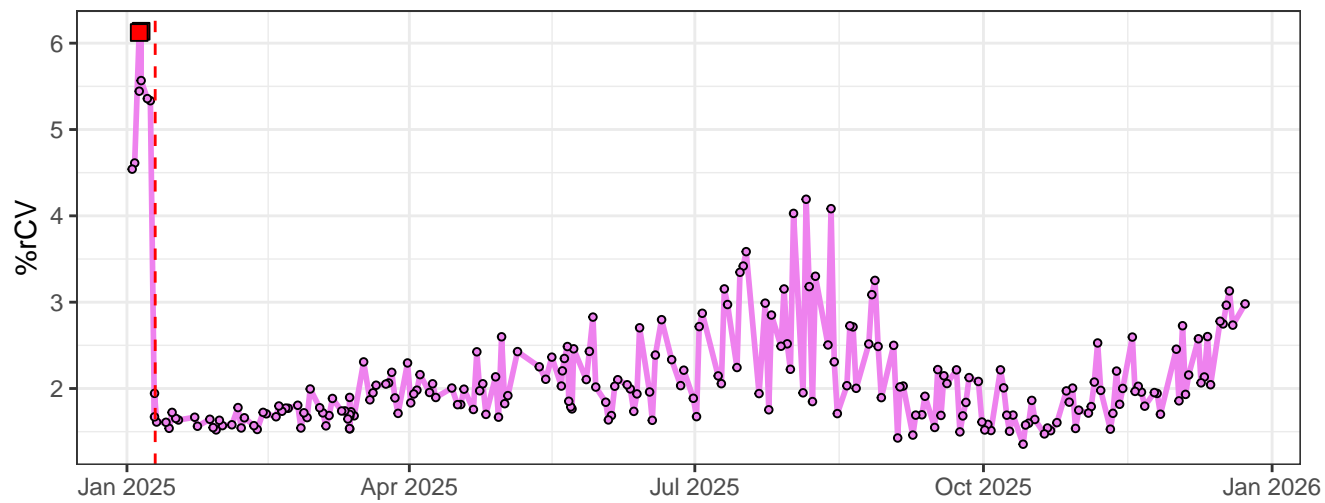
V4-% rCV



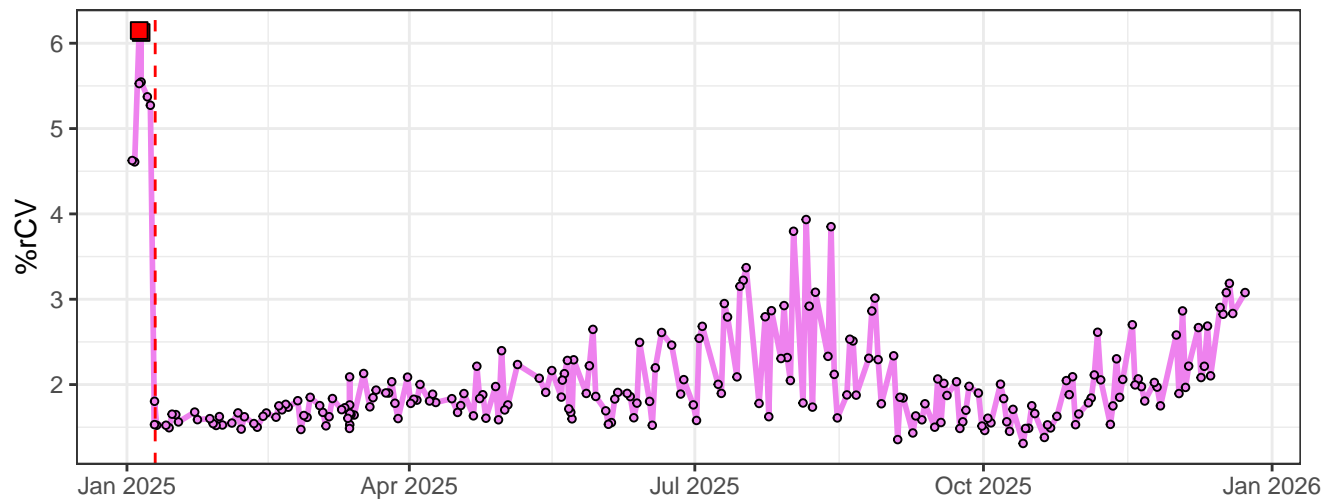
V5-% rCV



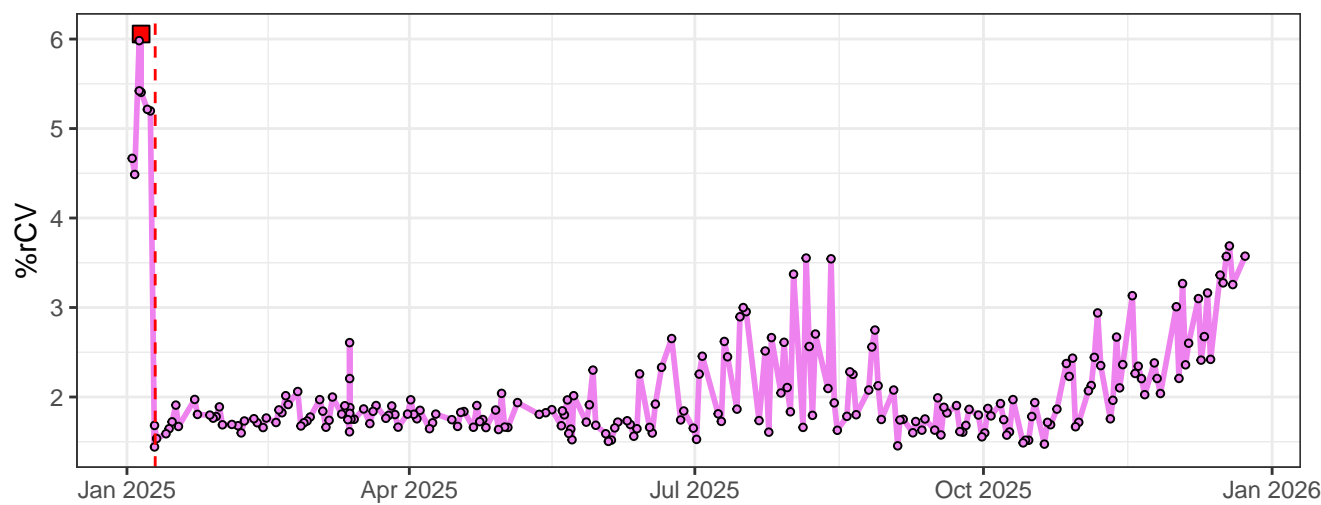
V6-% rCV



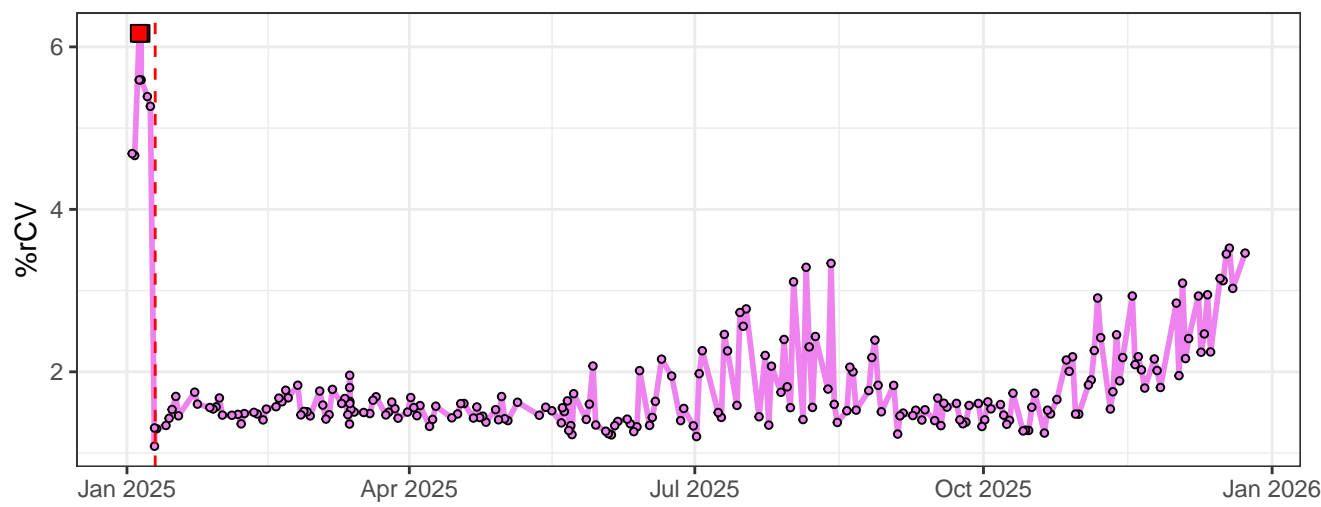
V7-% rCV



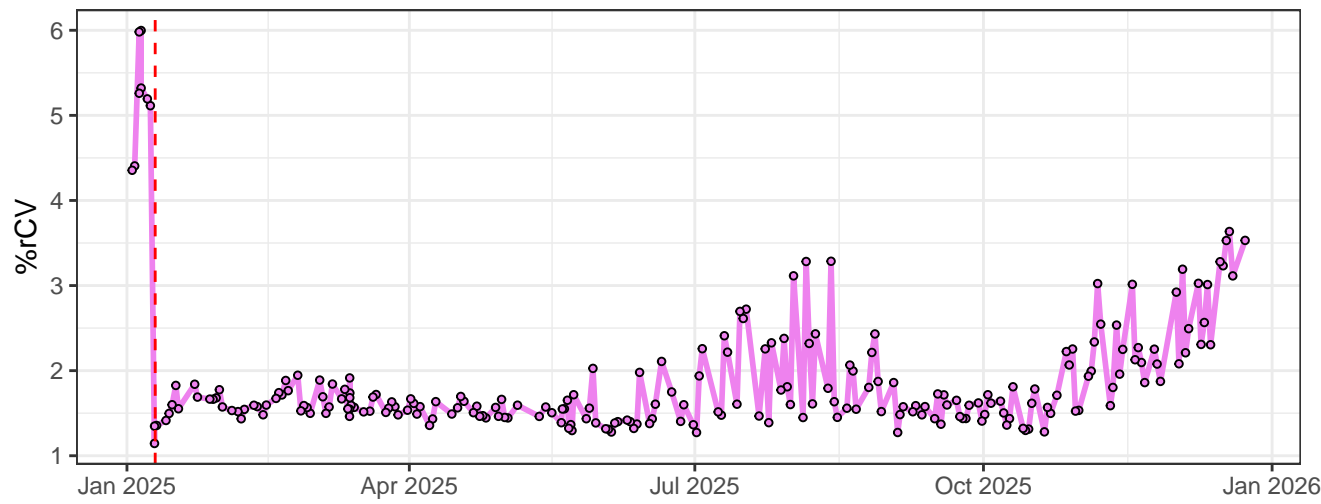
### V8-% rCV



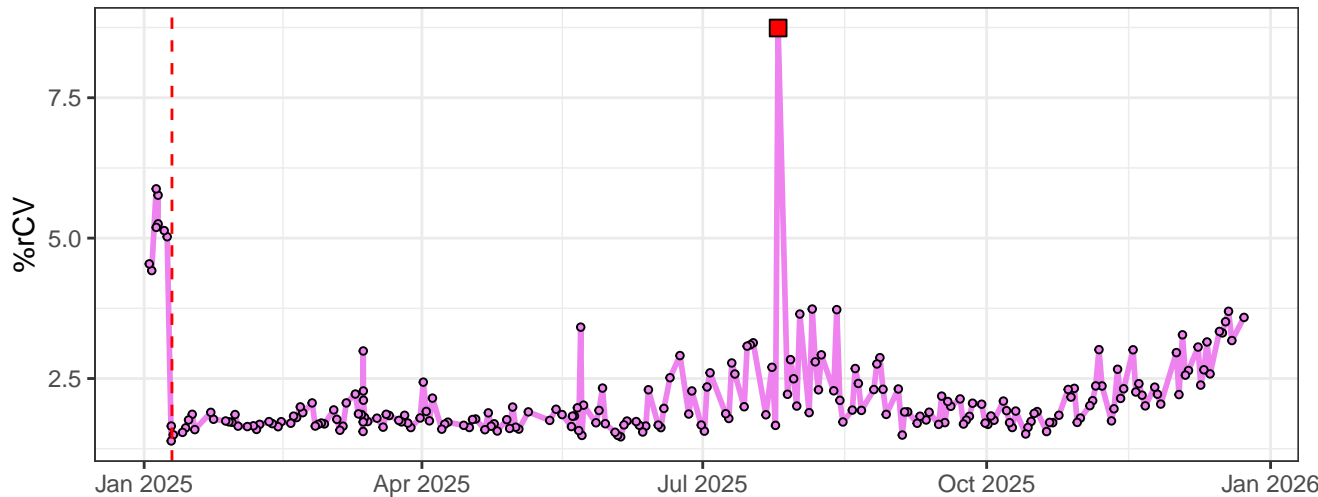
### V9-% rCV



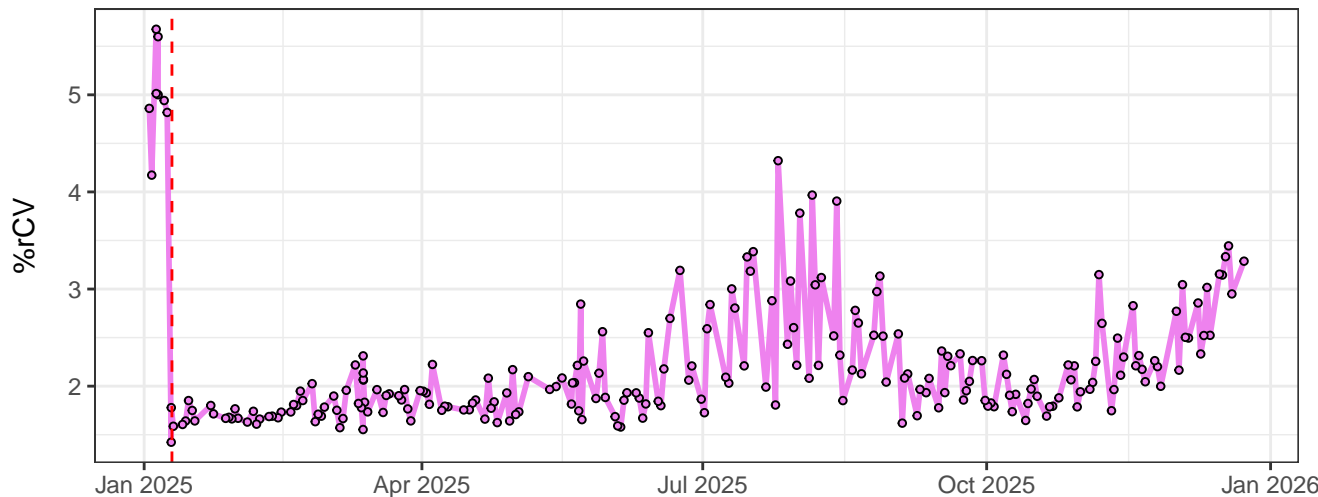
### V10-% rCV



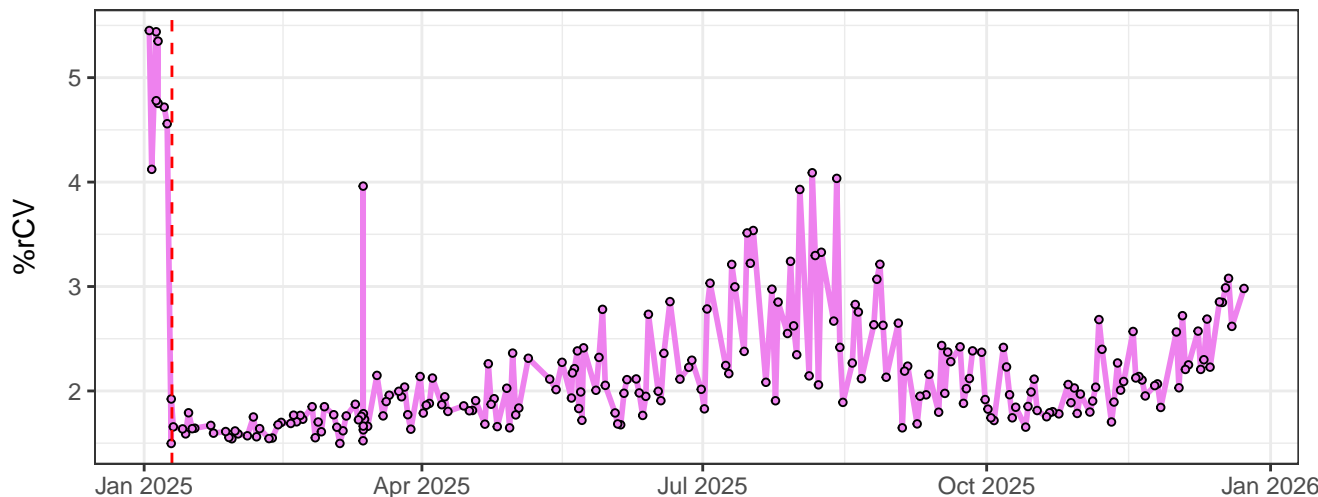
V11-% rCV



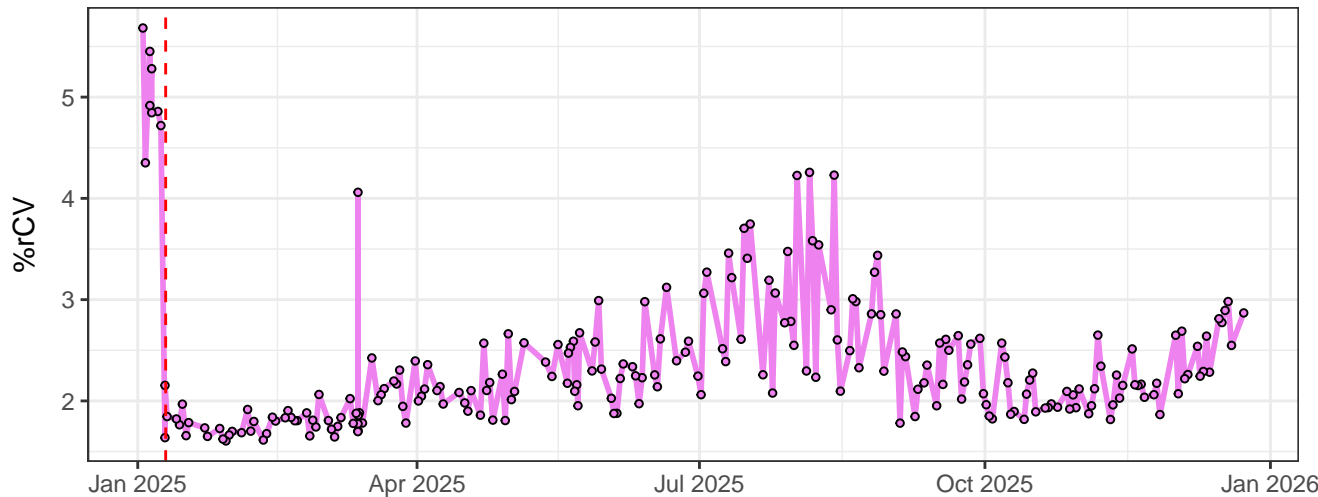
V12-% rCV



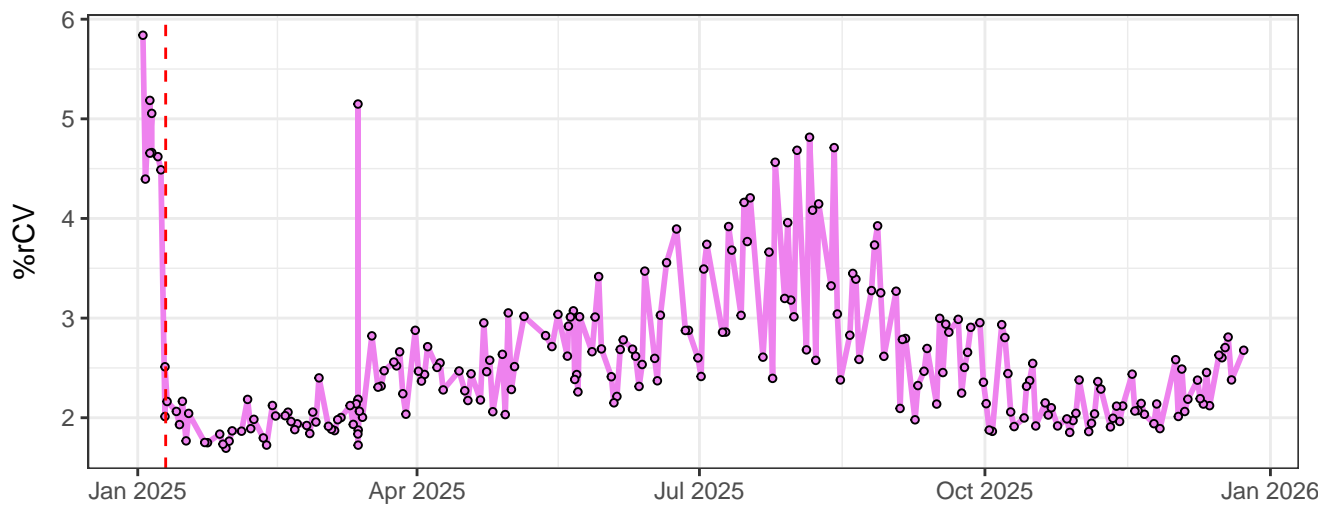
V13-% rCV



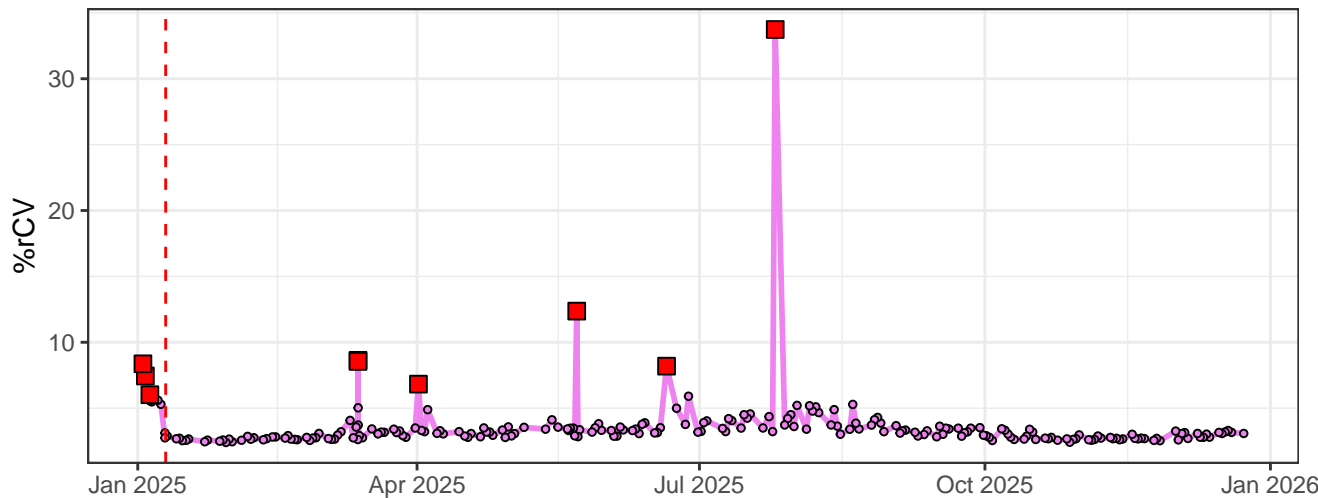
V14-% rCV



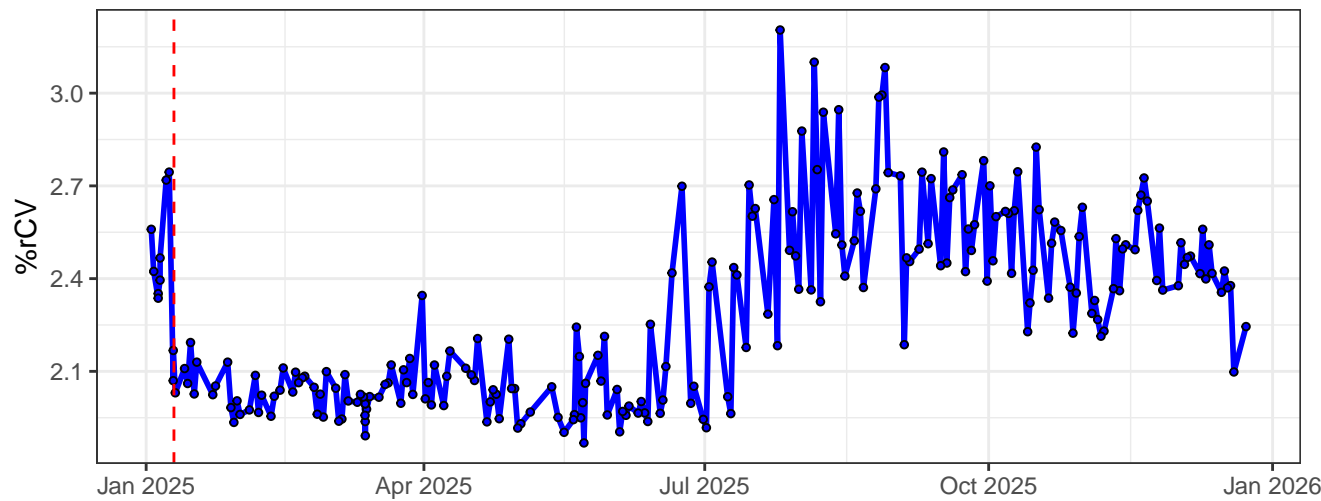
V15-% rCV



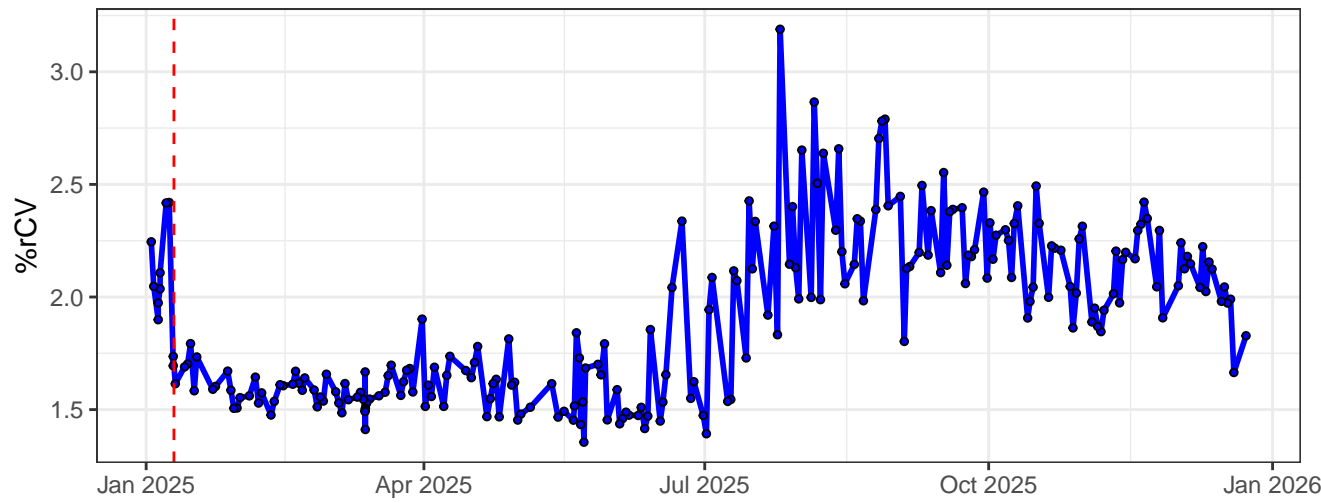
V16-% rCV



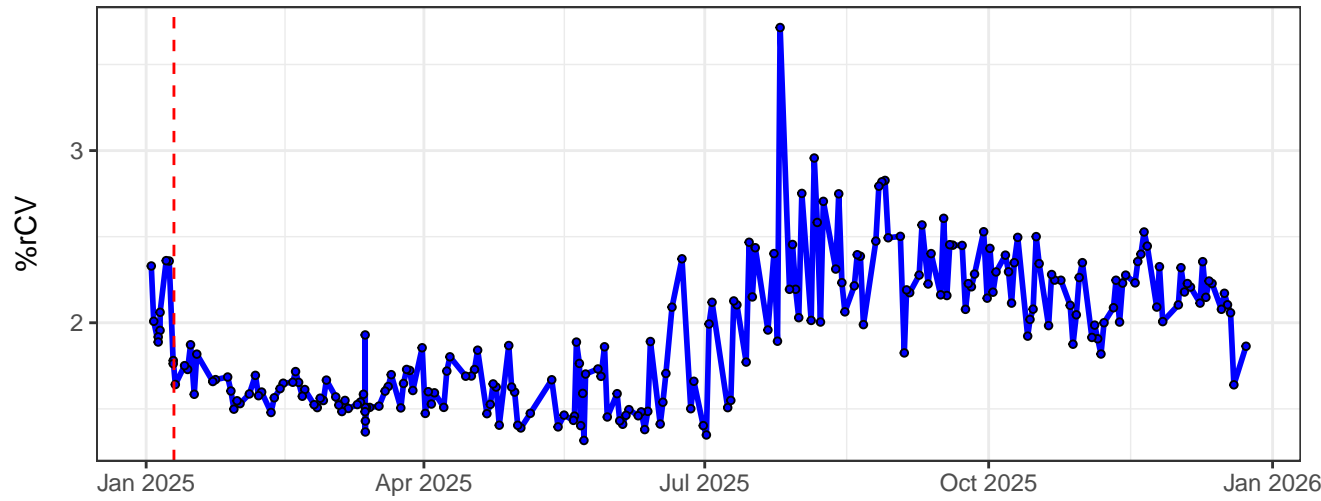
### B1-% rCV



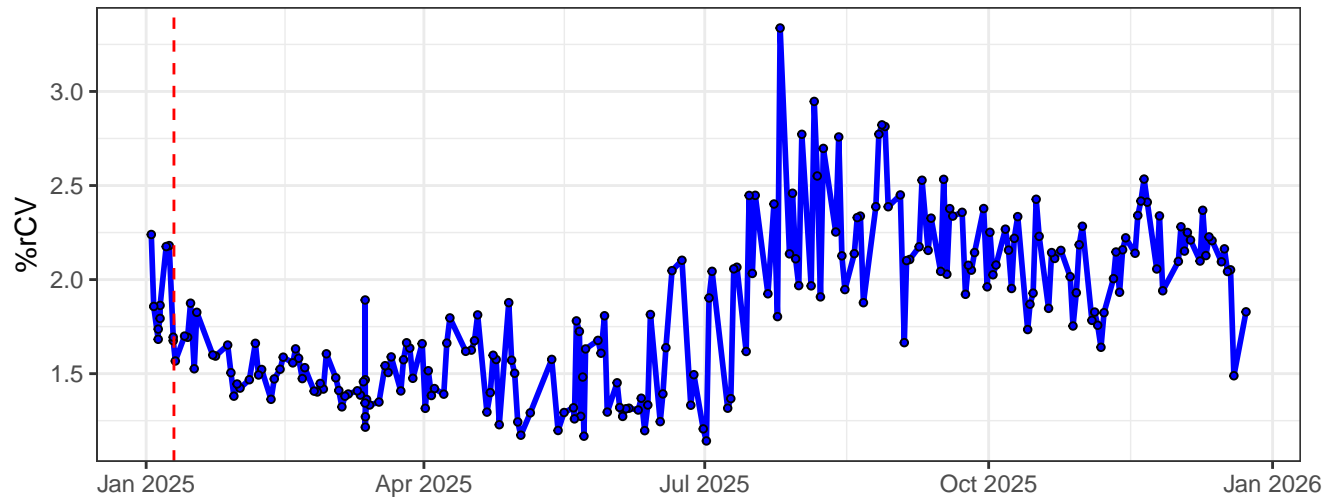
### B2-% rCV



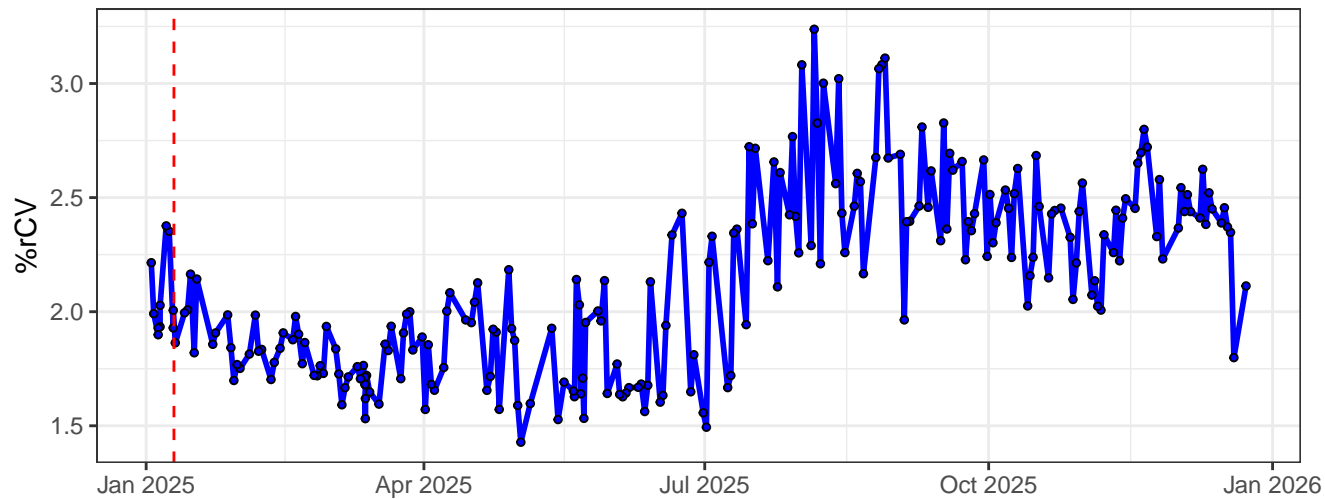
### B3-% rCV



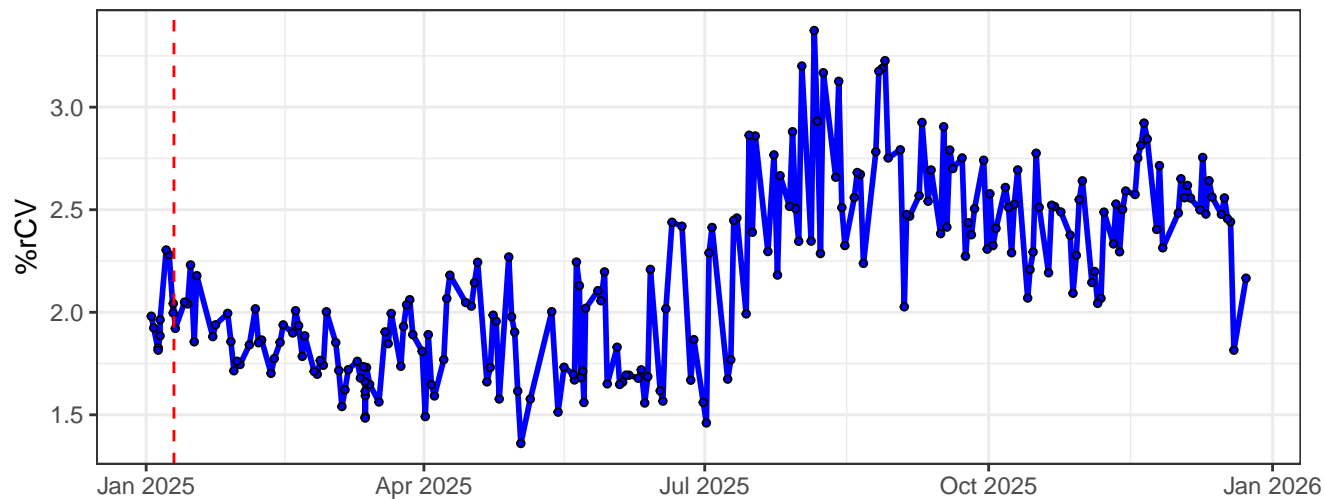
#### B4-% rCV



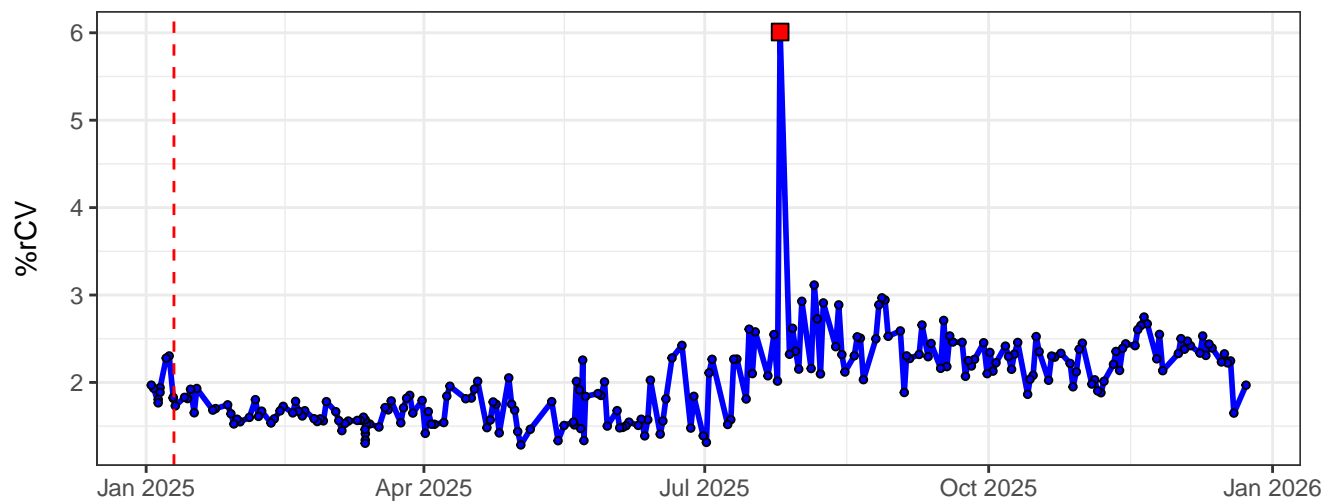
#### B5-% rCV



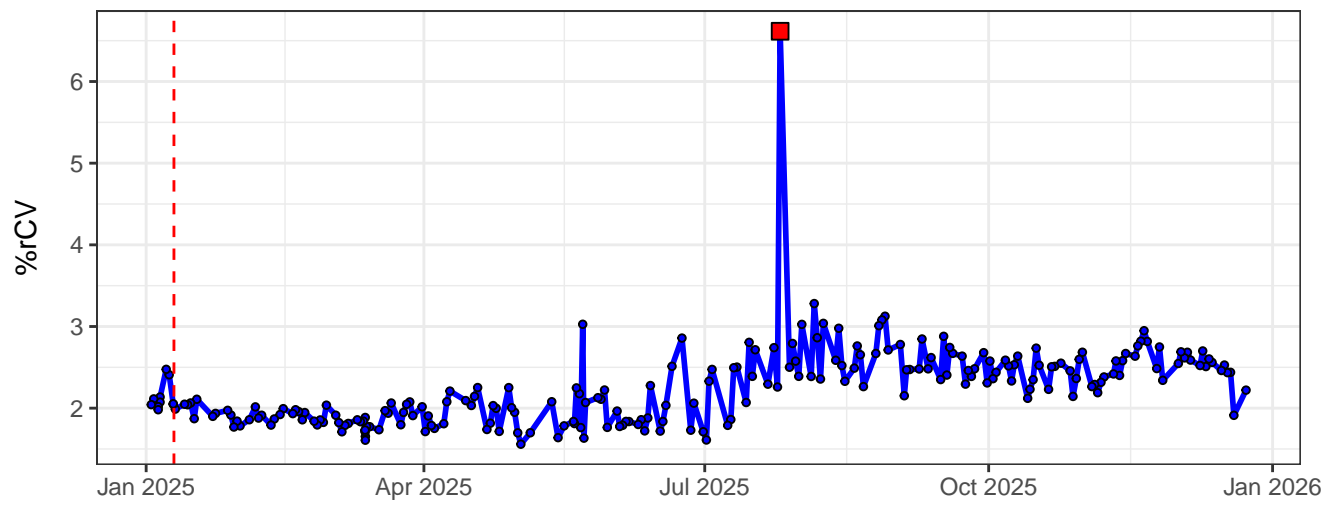
#### B6-% rCV



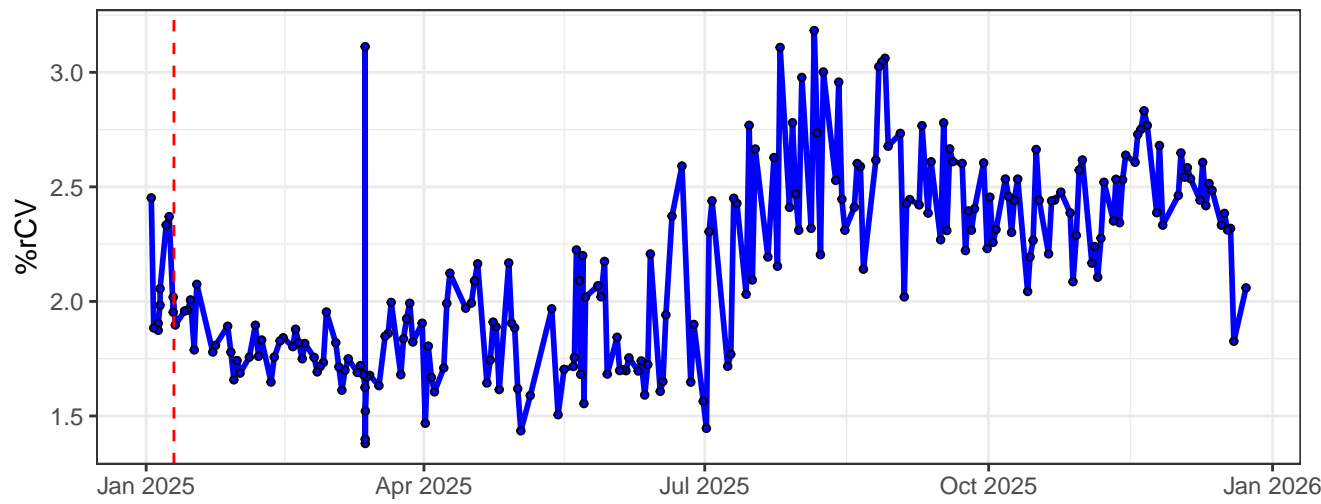
### B7-% rCV



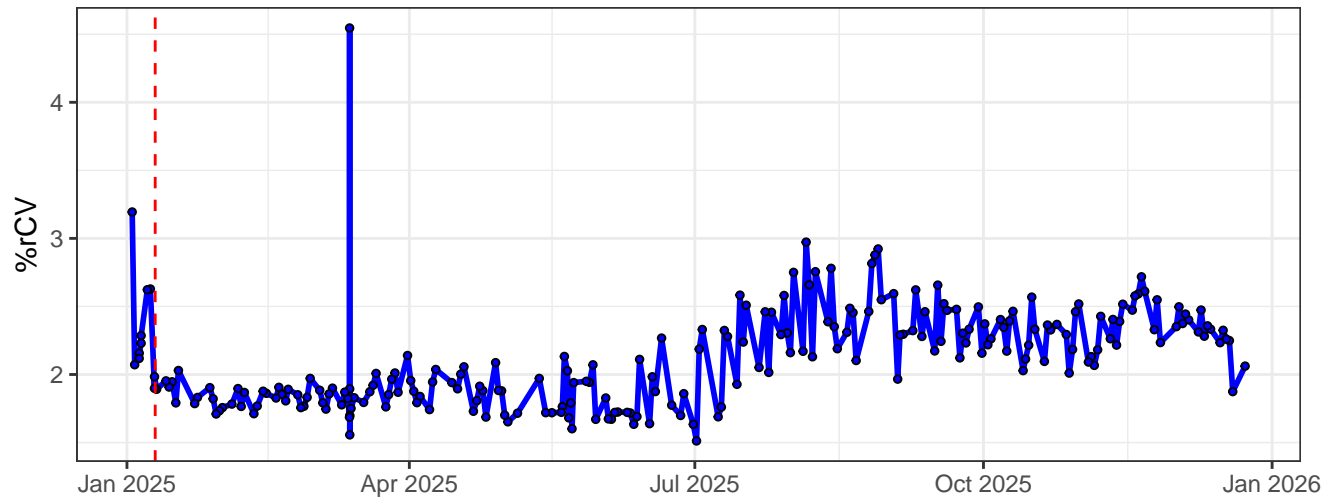
### B8-% rCV



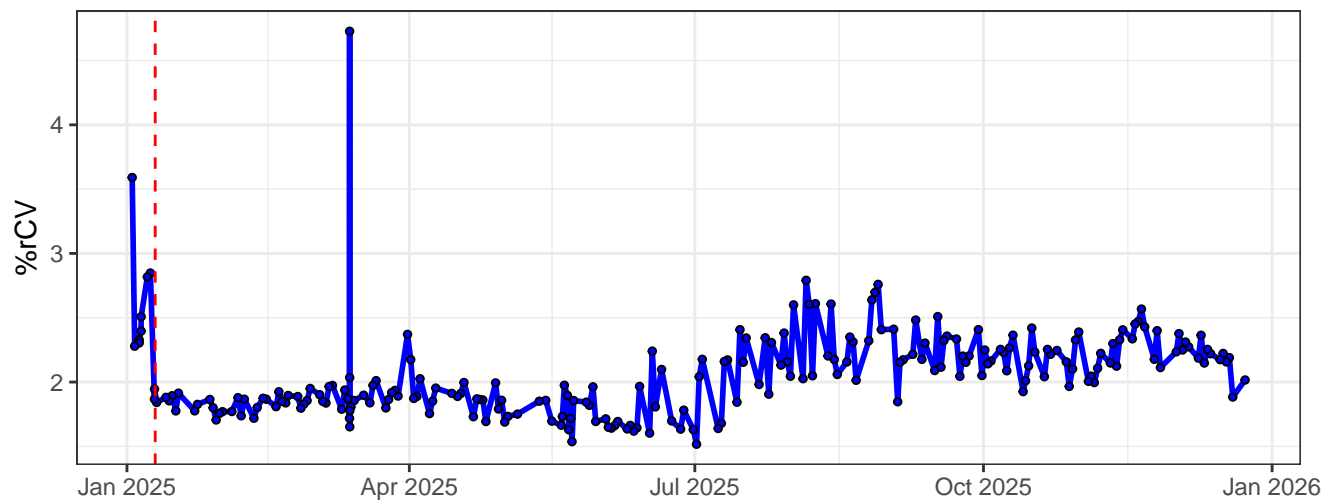
### B9-% rCV



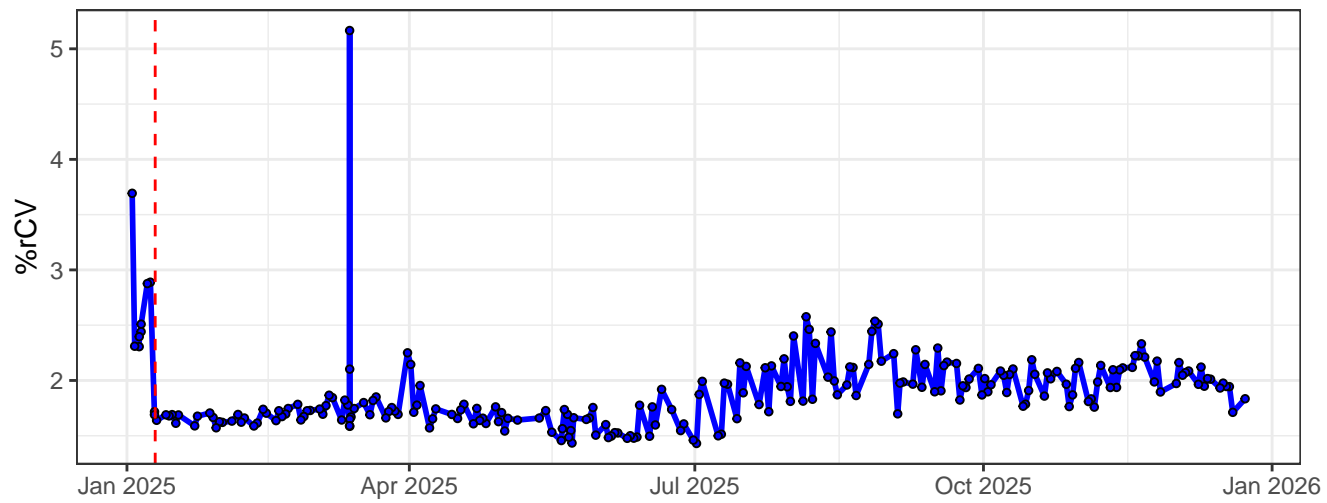
B10-% rCV



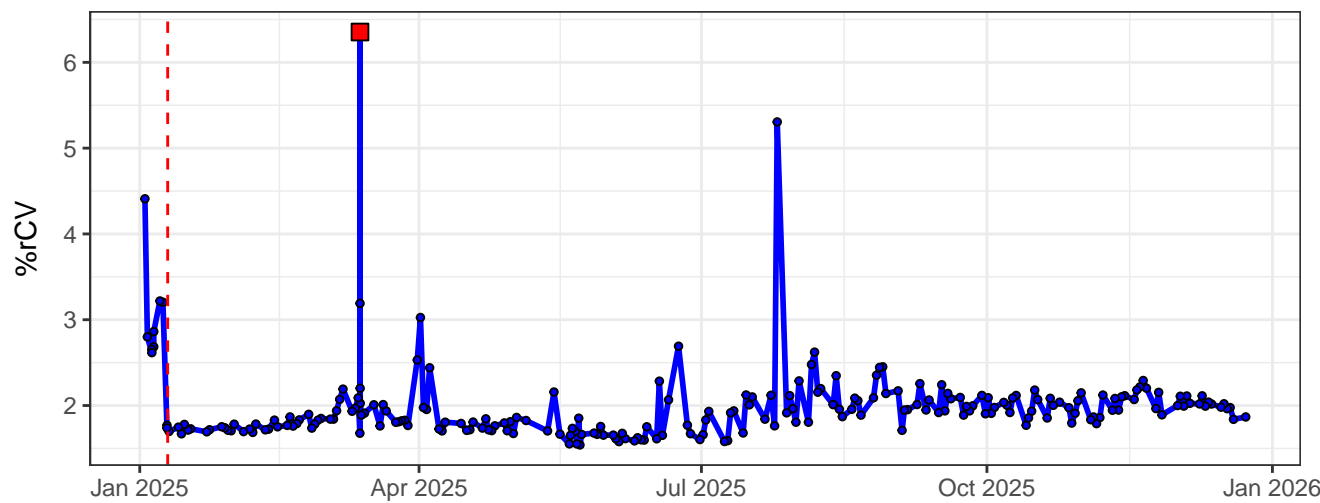
B11-% rCV



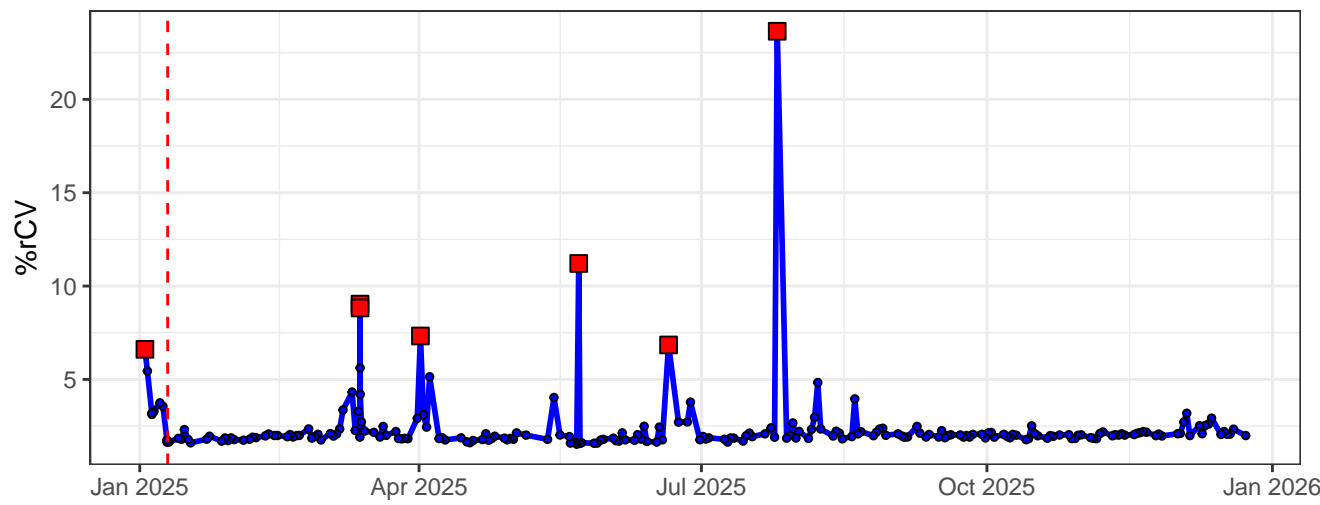
B12-% rCV



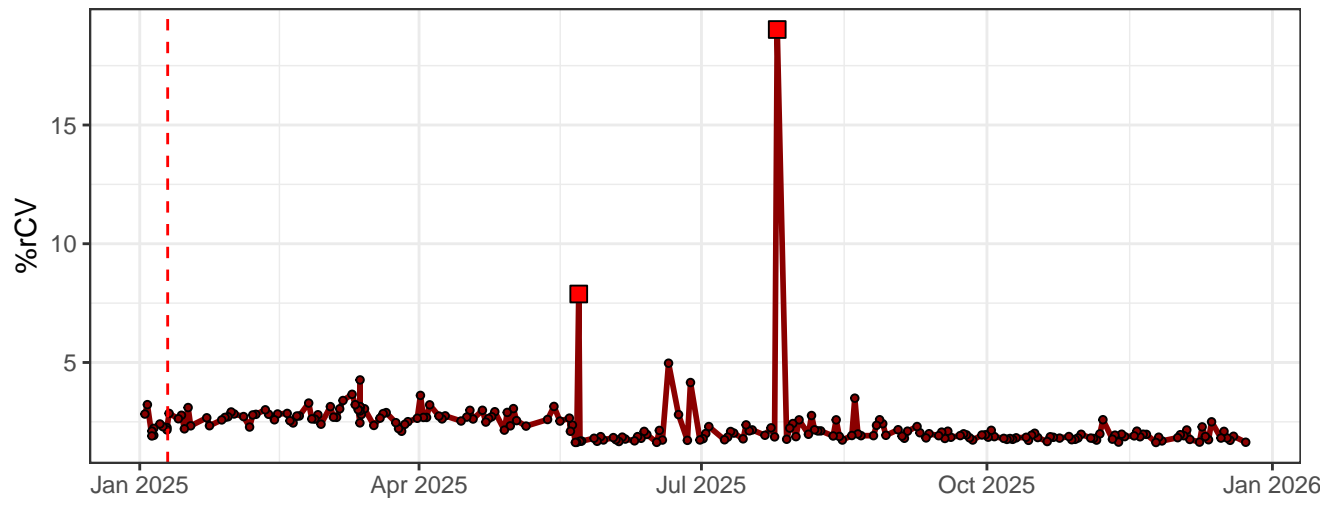
### B13-% rCV



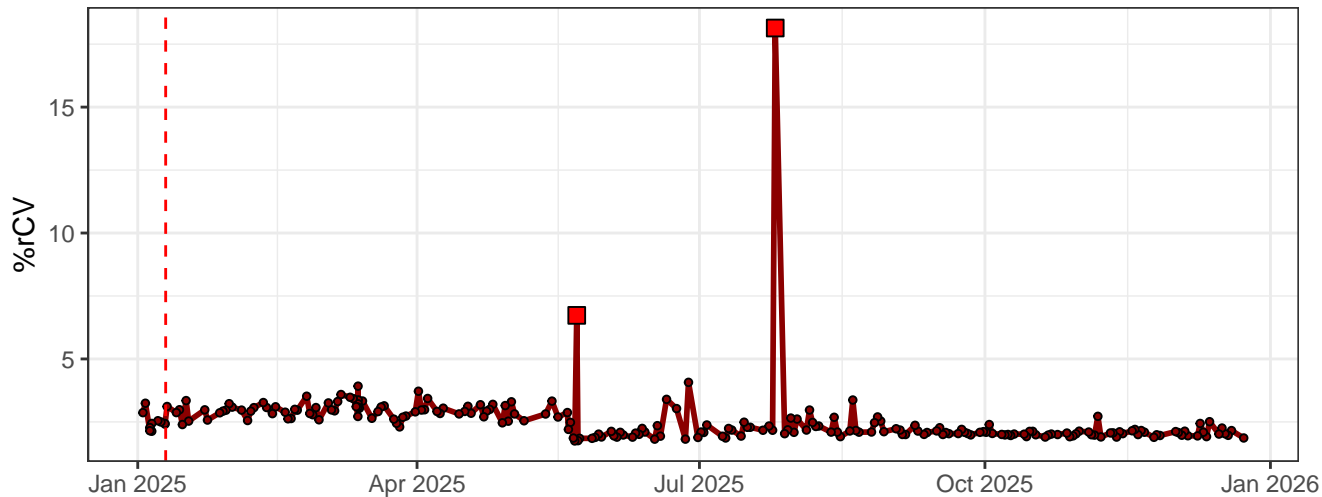
### B14-% rCV



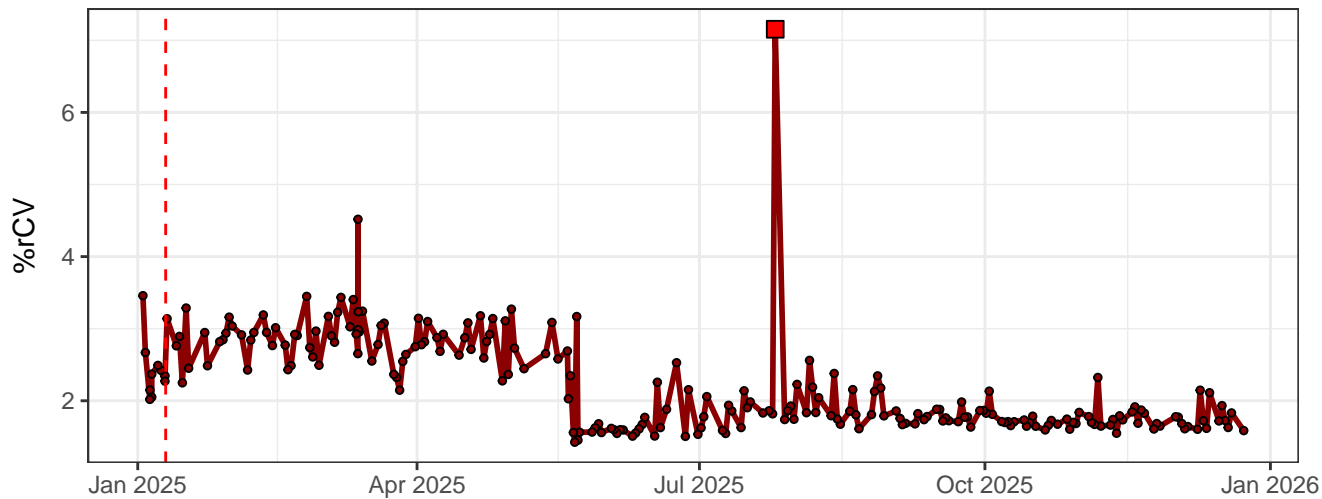
### R1-% rCV



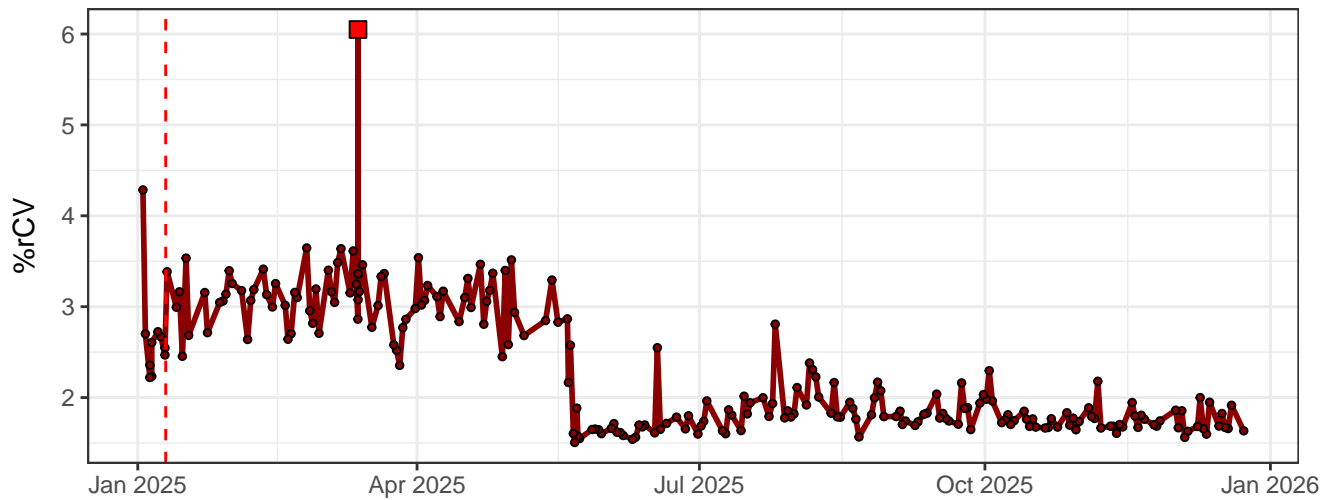
R2-% rCV



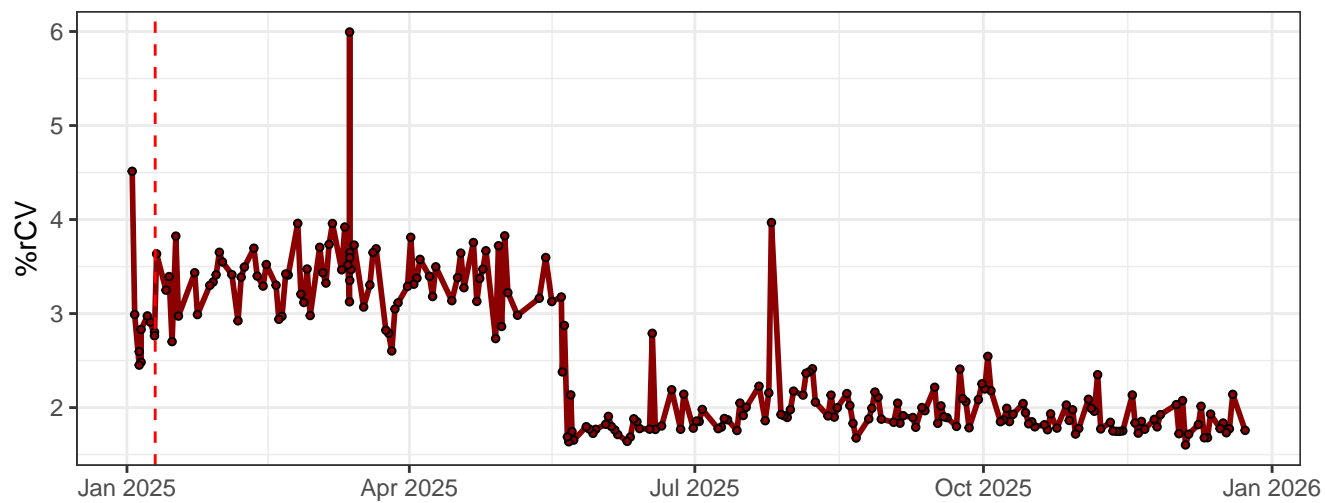
R3-% rCV



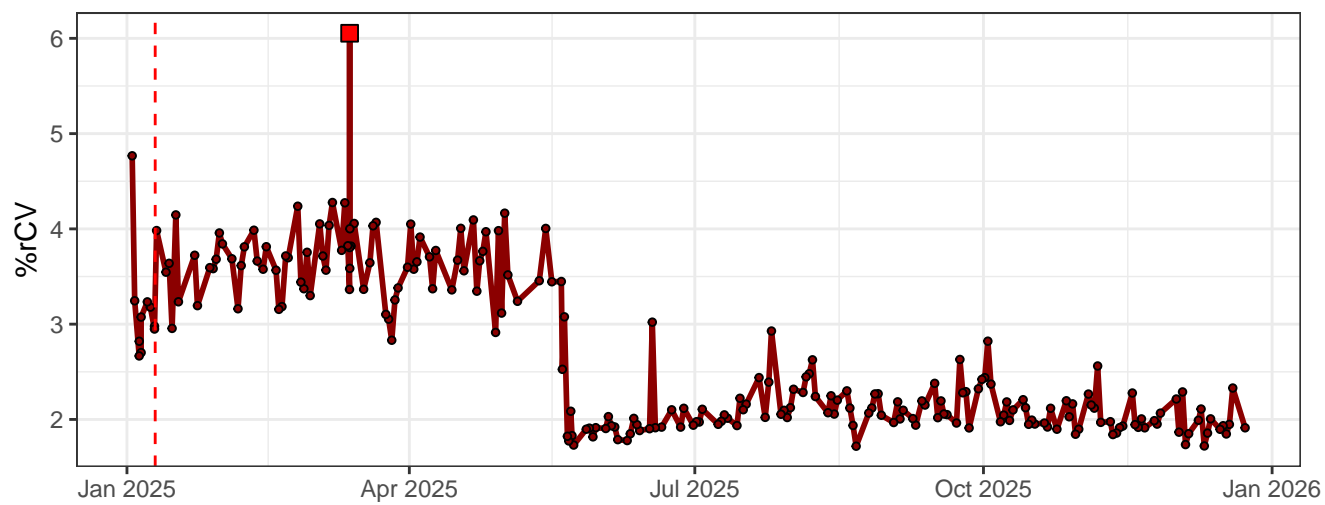
R4-% rCV



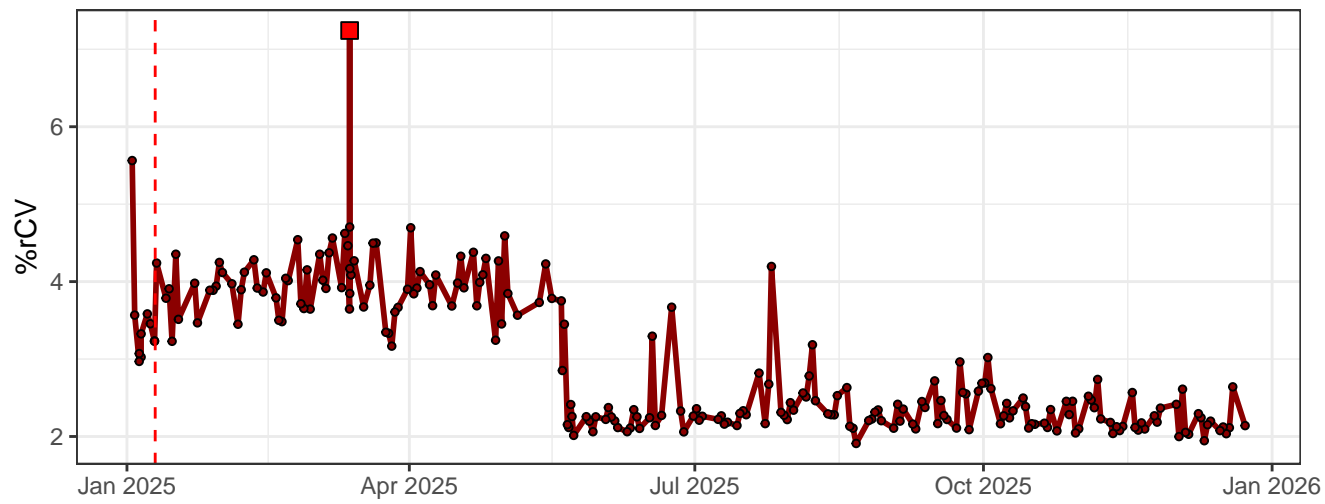
R5-% rCV



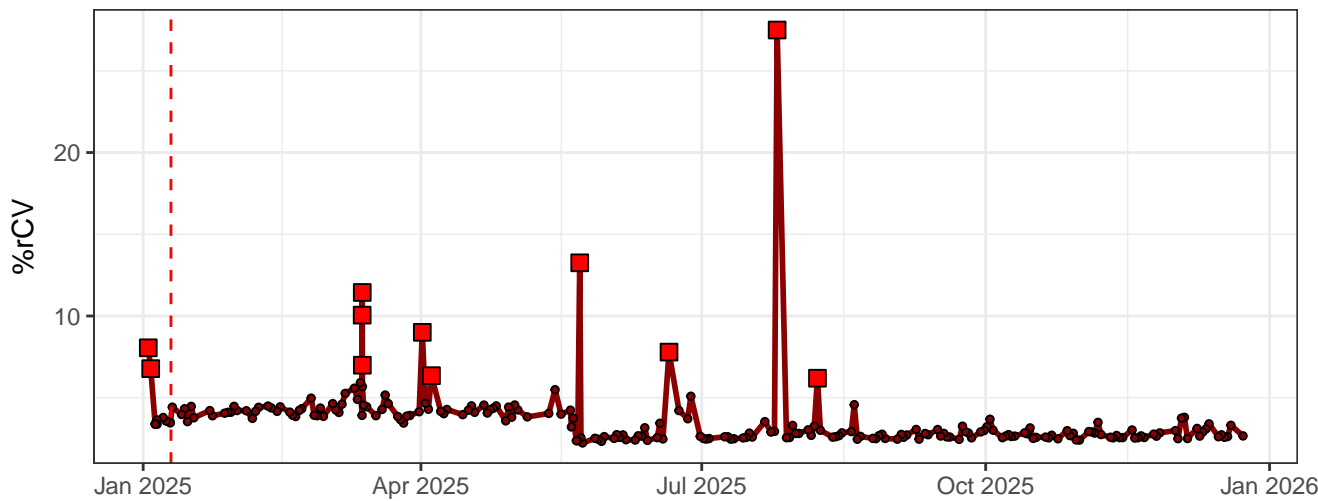
R6-% rCV



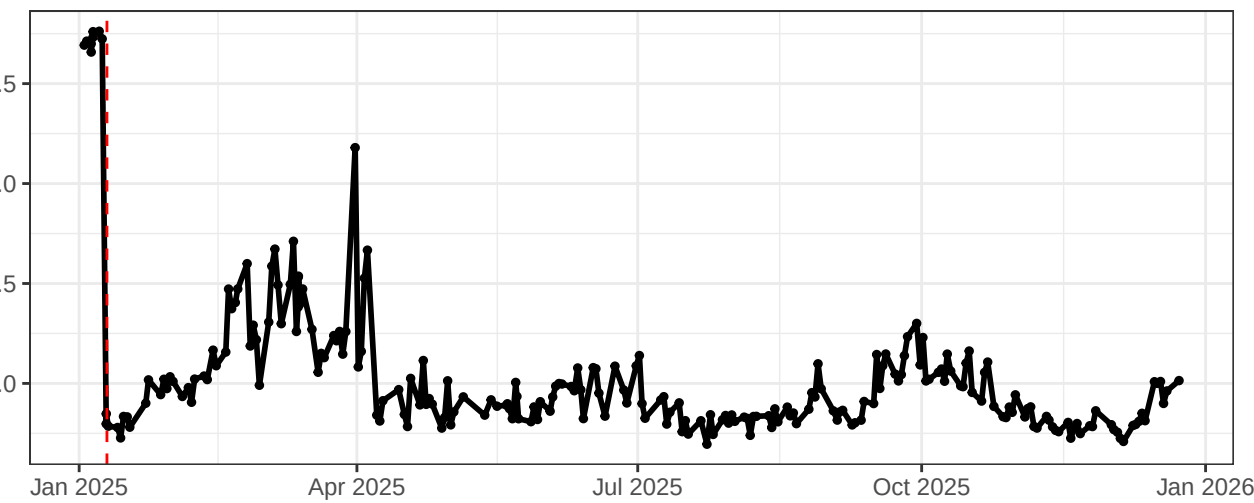
R7-% rCV



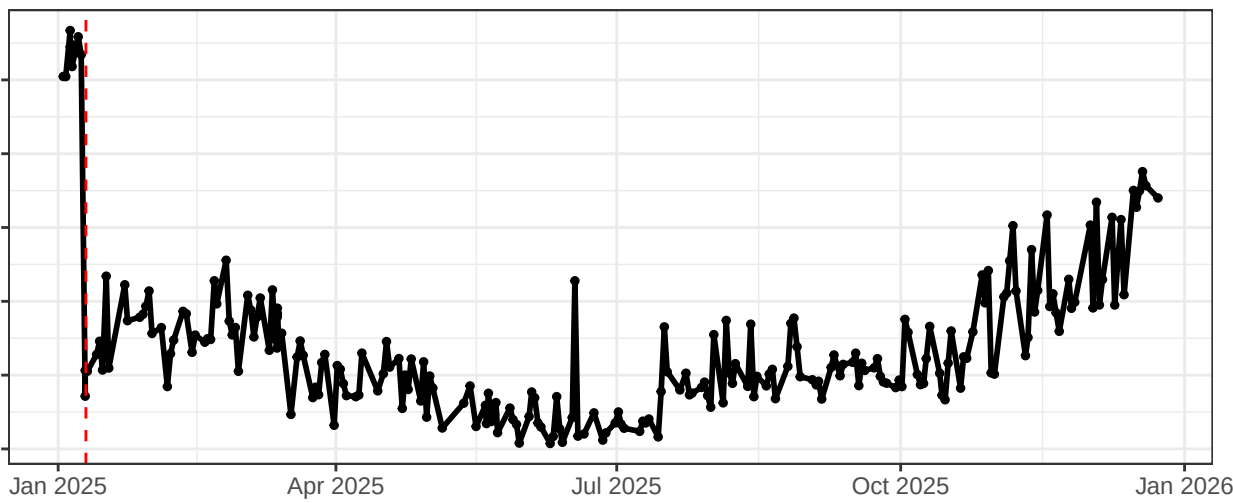
### R8-% rCV



### FSC-% rCV



### SSC-% rCV



# SSC-B-% rCV

