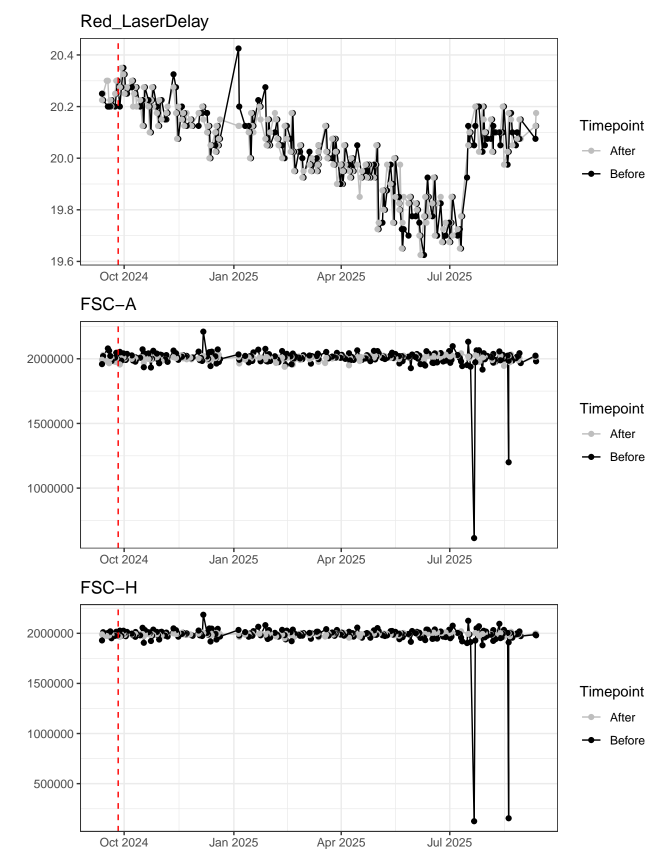
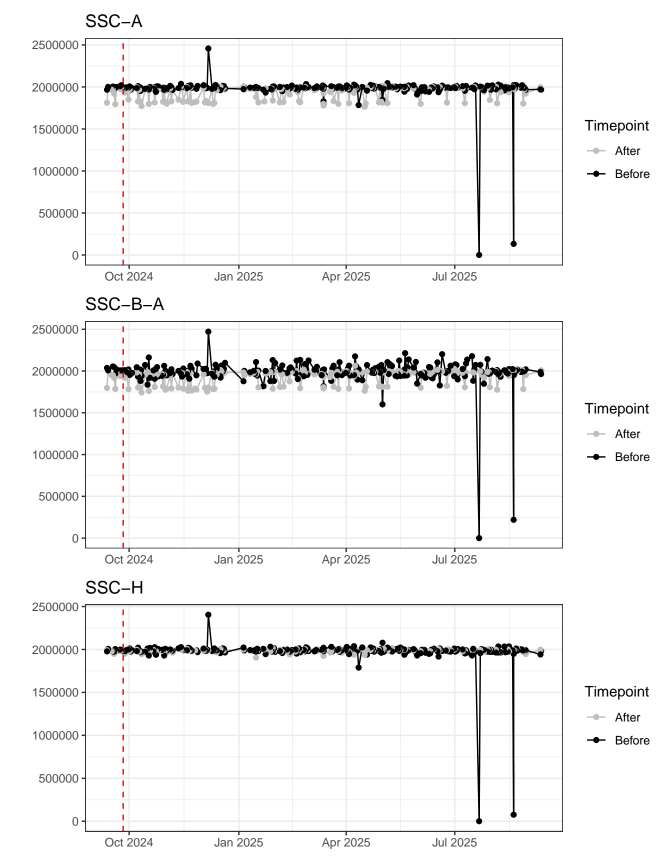
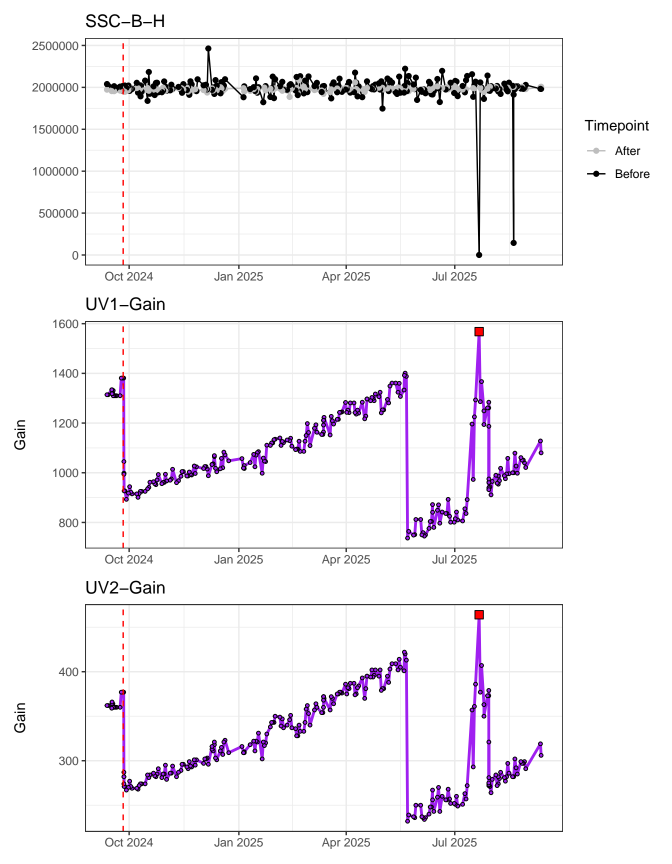
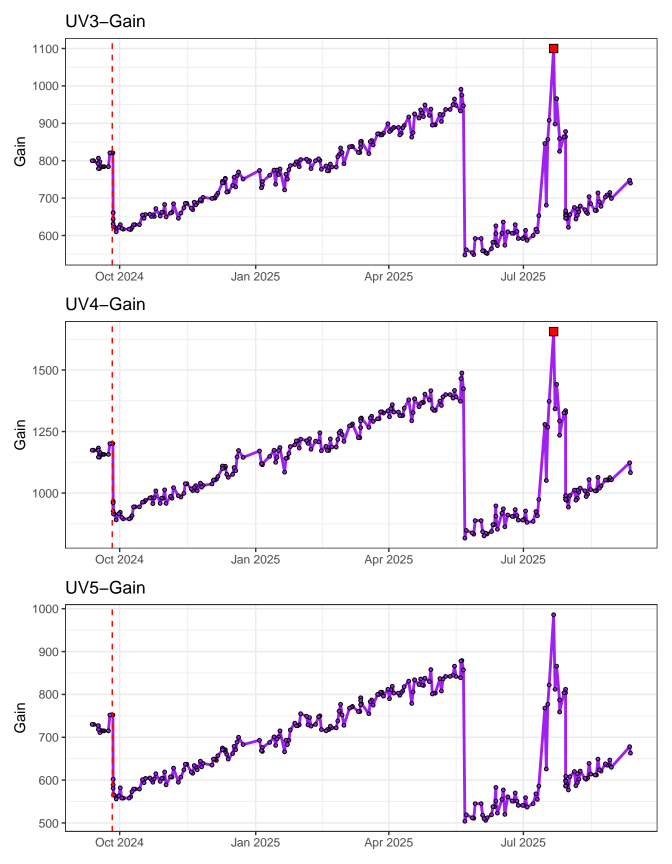


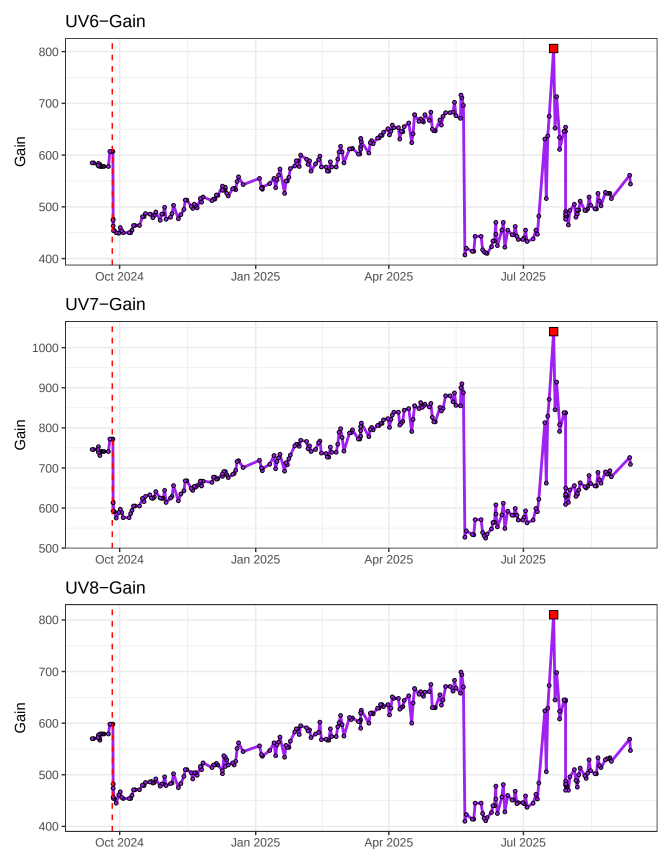
## UV\_LaserDelay 40.5 Timepoint After 40.0 Before 39.5 Oct 2024 Apr 2025 Jul 2025 Jan 2025 Violet\_LaserDelay -19.50 -19.75 Timepoint After -20.00Before -20.25 -20.50Jul 2025 Oct 2024 Jan 2025 Apr 2025 Blue\_LaserDelay 0.050 0.025 -Timepoint $0.000 \cdot$ After **Before** -0.025-0.050Jan 2025 Apr 2025 Jul 2025 Oct 2024

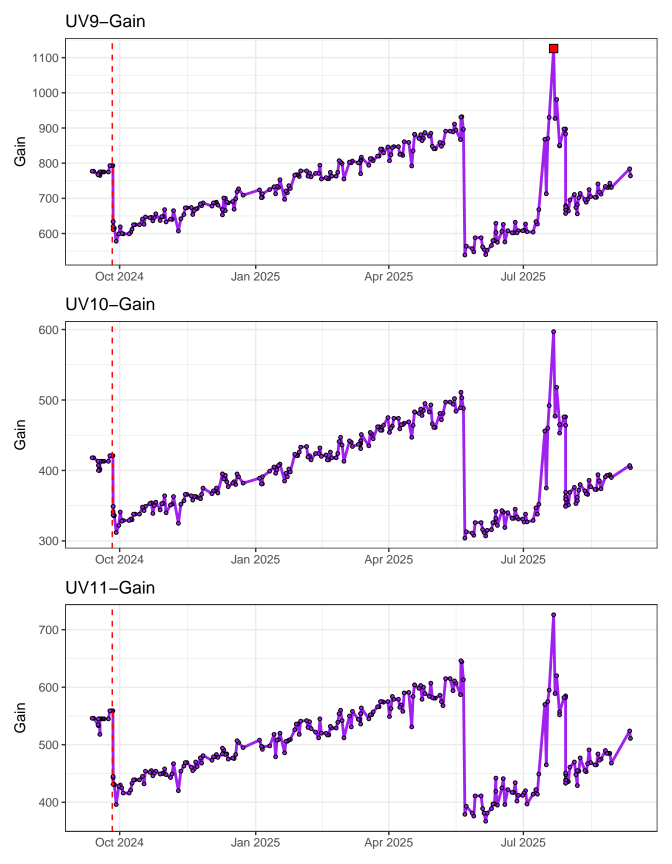


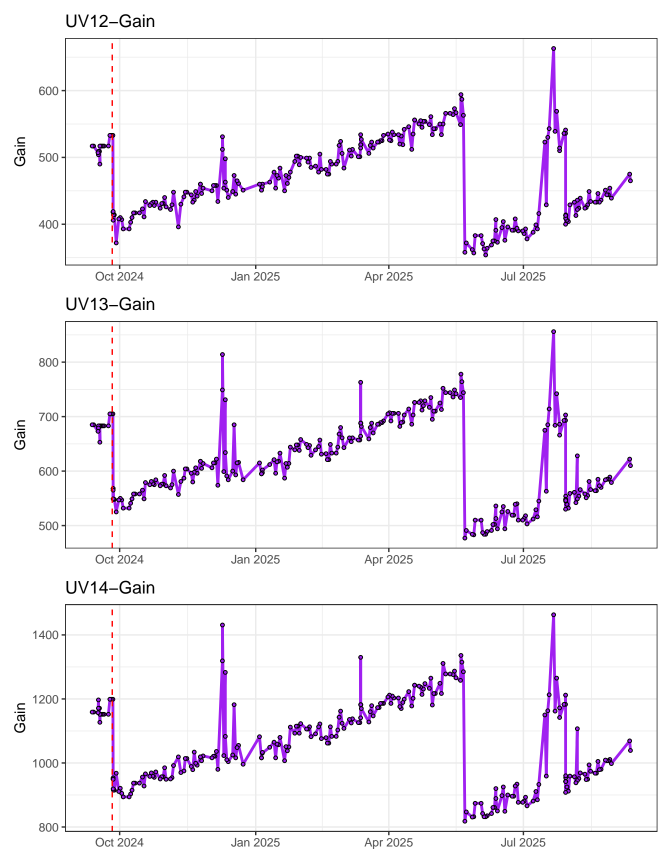


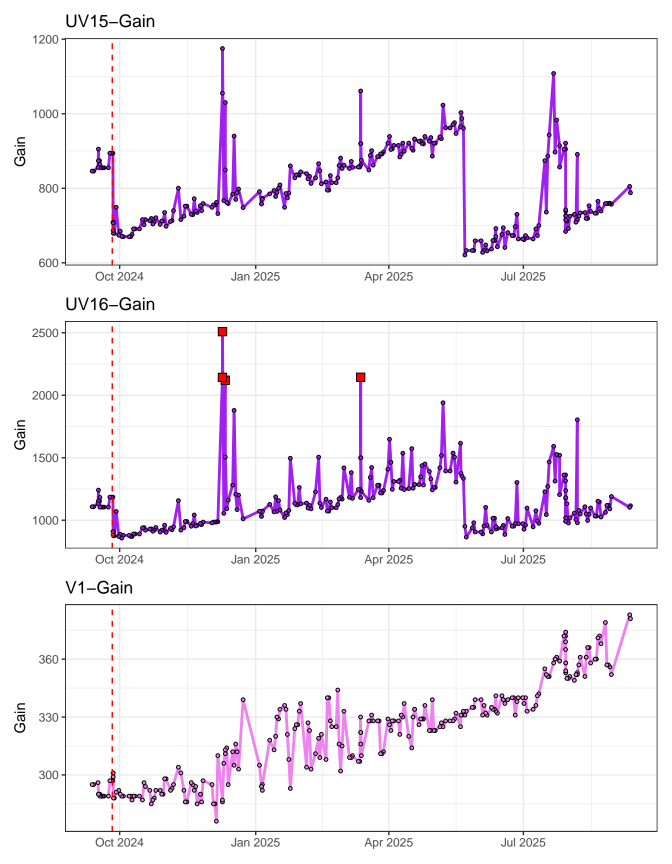


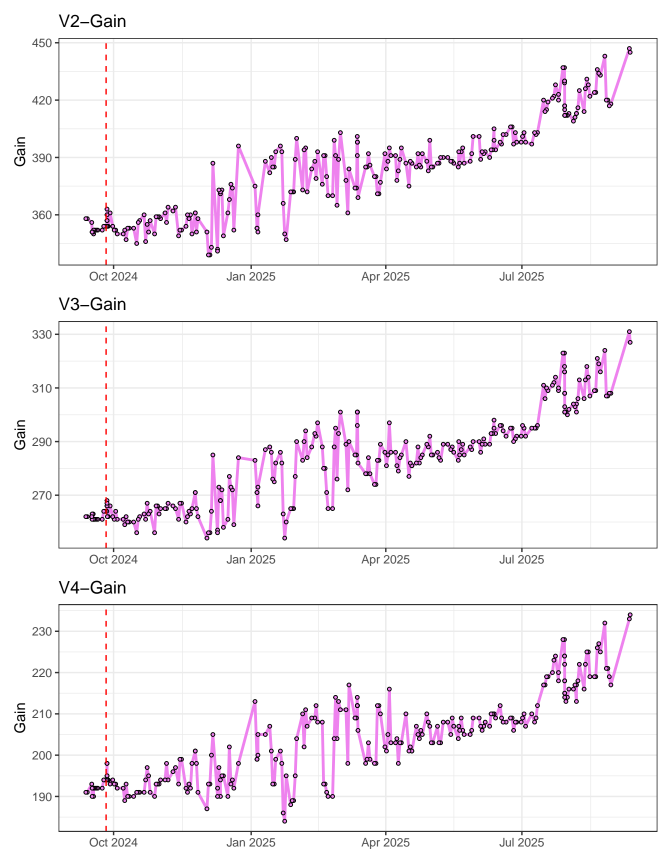


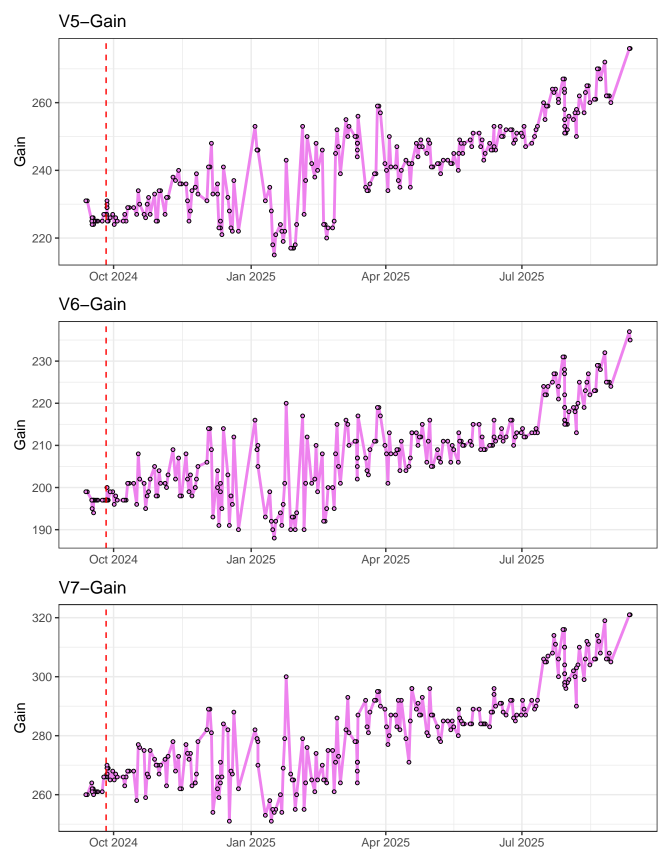


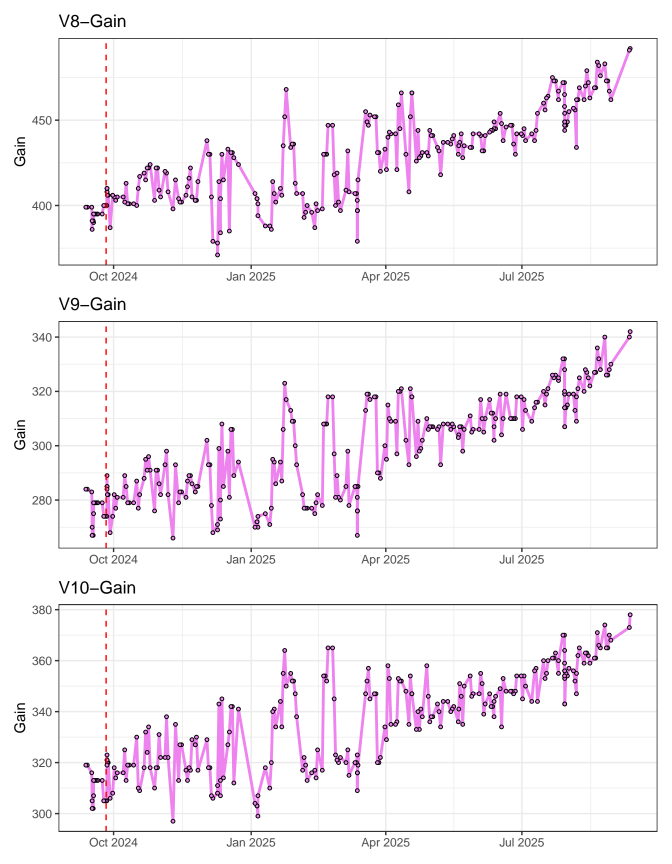












## V11-Gain 280 Gain 260 240 220 Oct 2024 Jan 2025 Apr 2025 Jul 2025 V12-Gain 260 250 240 230 220 210 Jan 2025 Apr 2025 Jul 2025 Oct 2024 V13-Gain 270 Gain 250

Jan 2025

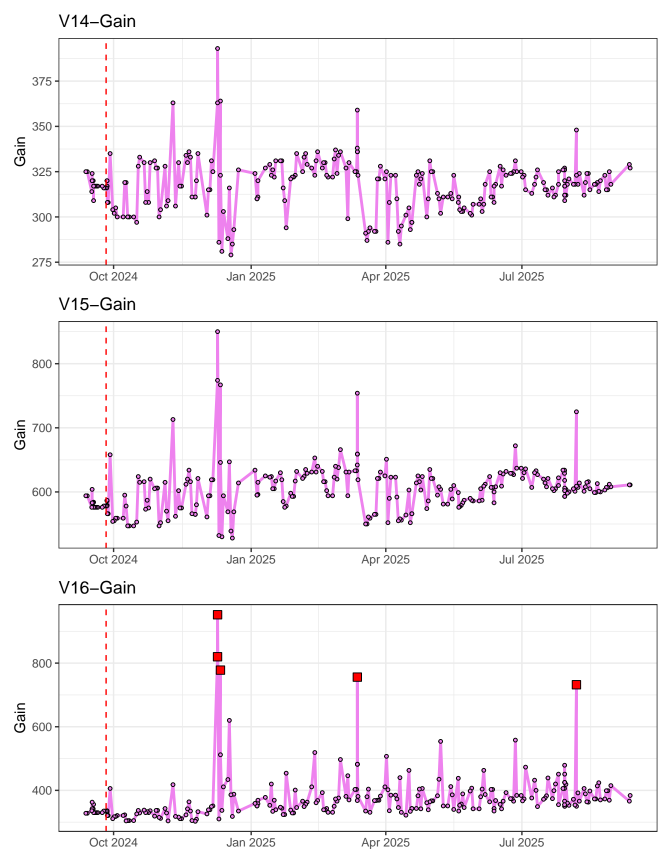
Apr 2025

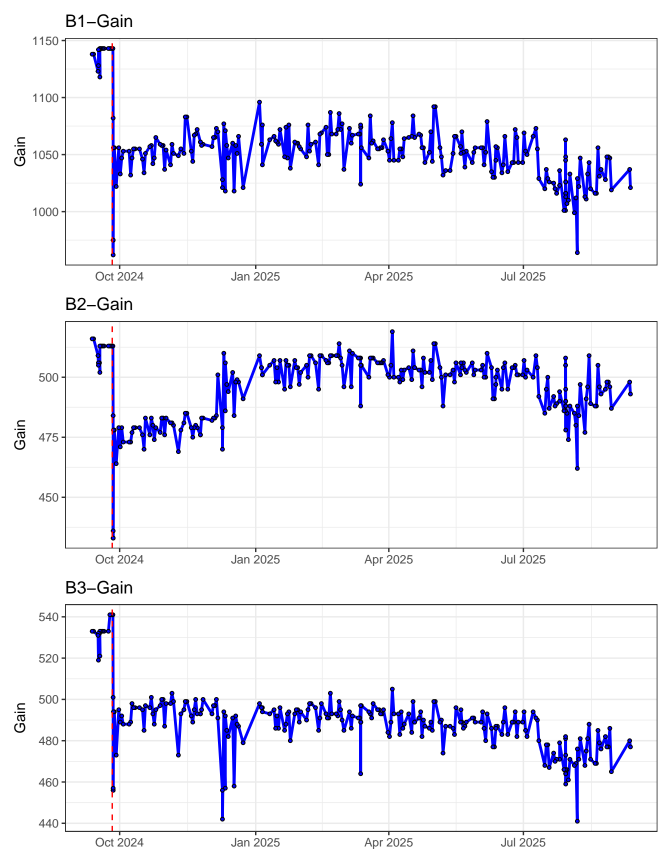
Jul 2025

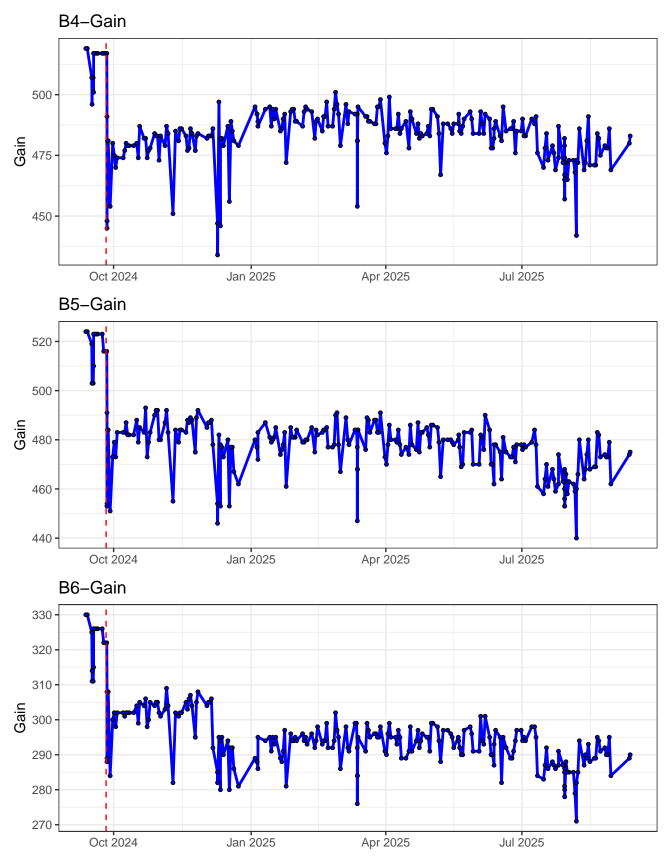
230

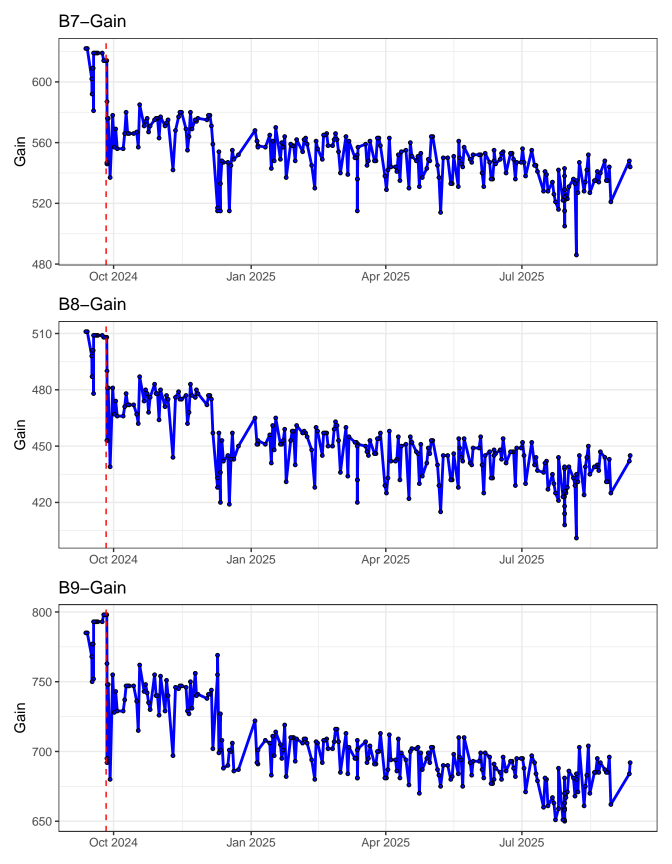
210

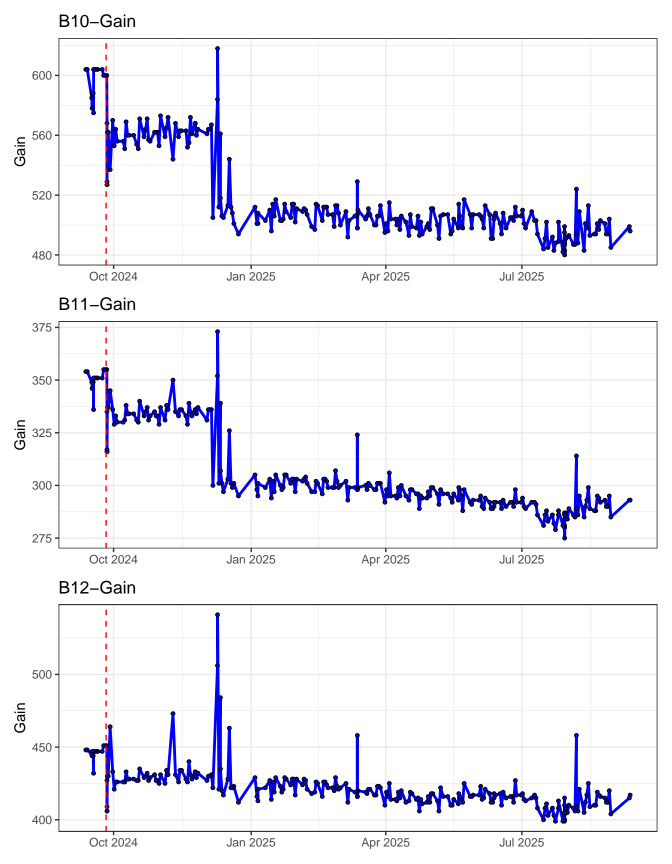
Oct 2024

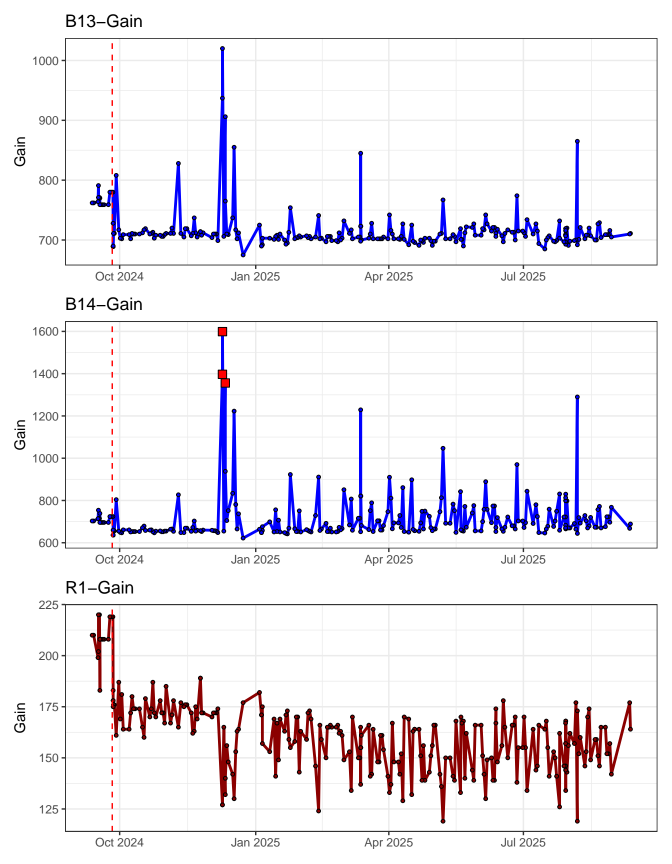


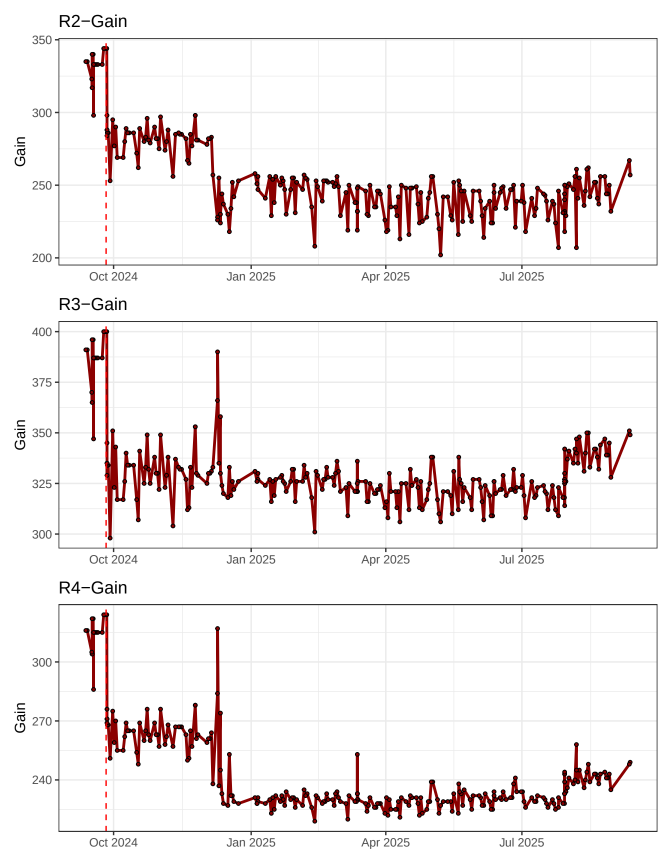


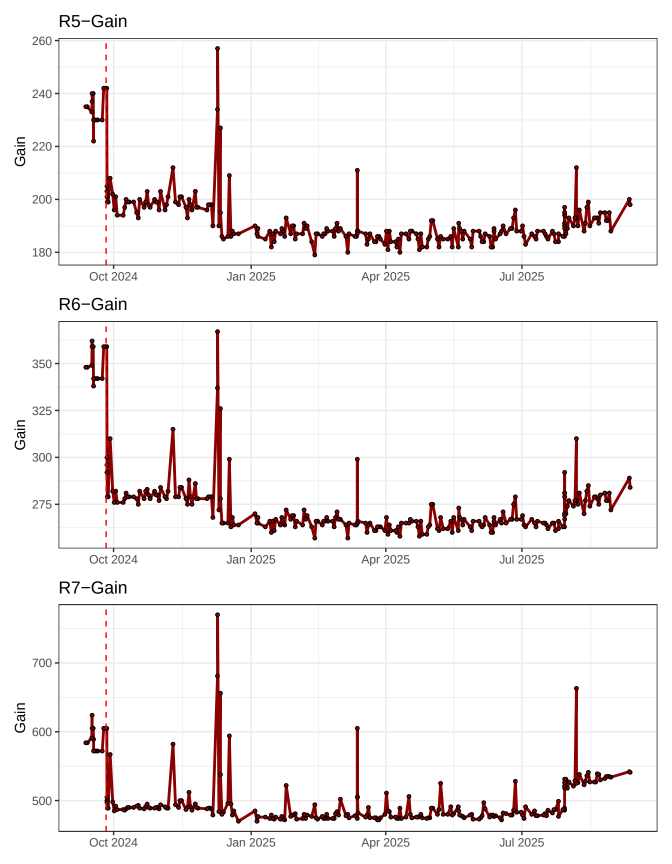


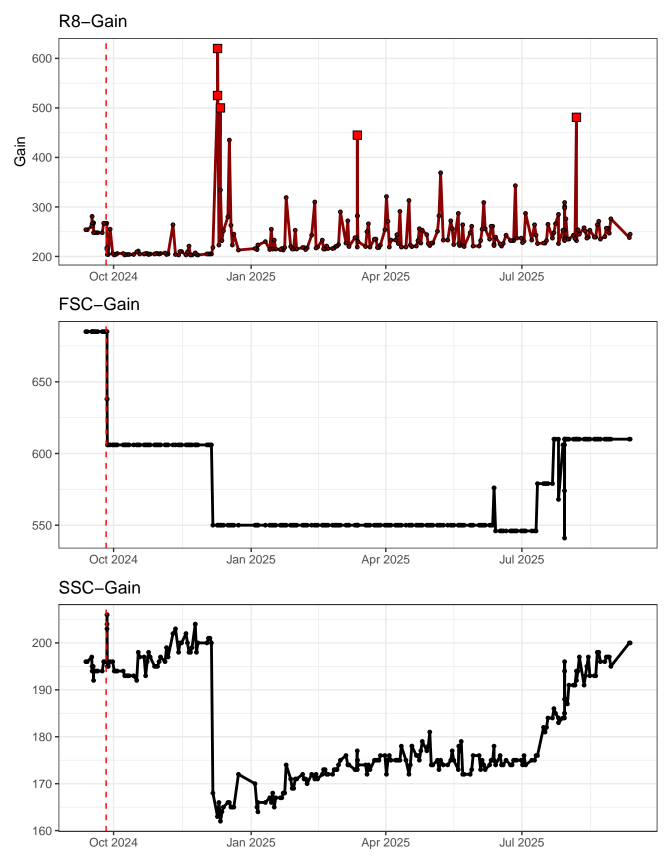


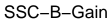


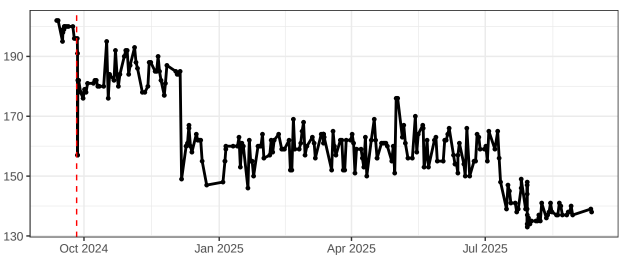




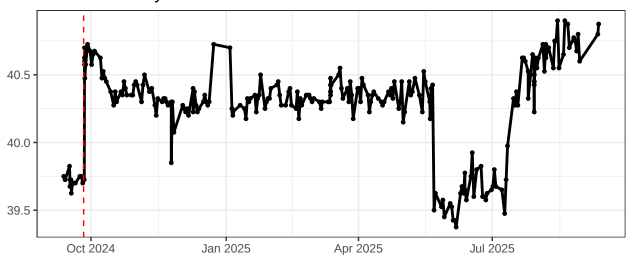




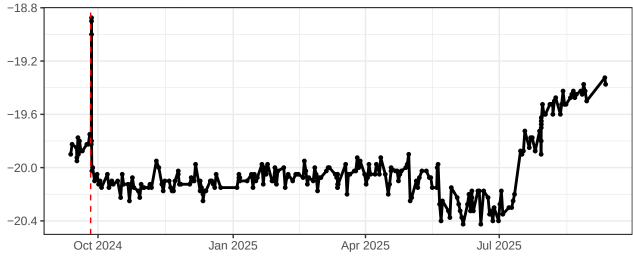


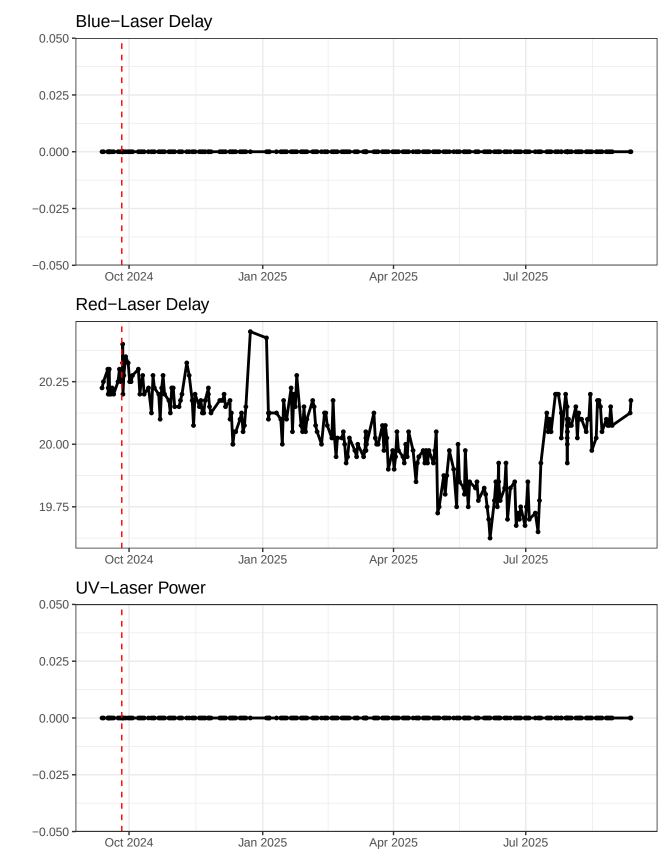


#### **UV-Laser Delay**

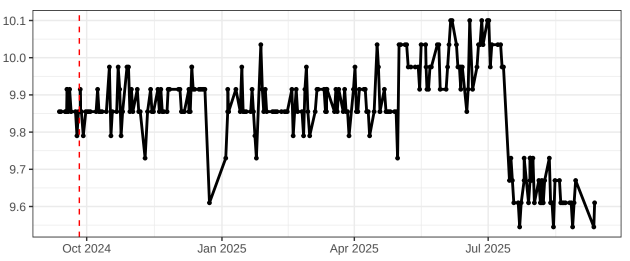


## Violet-Laser Delay

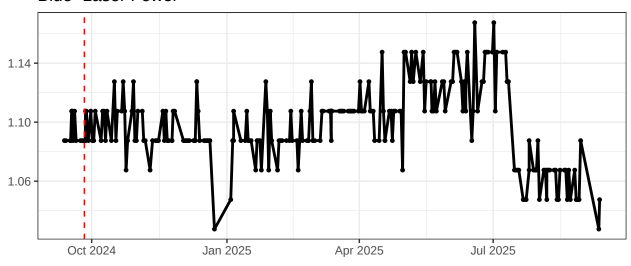




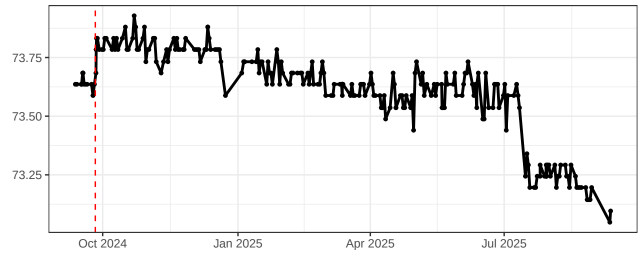
#### Violet-Laser Power



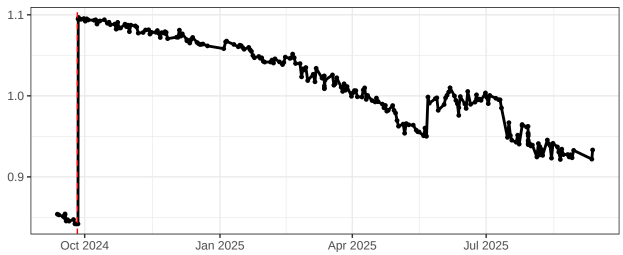
#### Blue-Laser Power



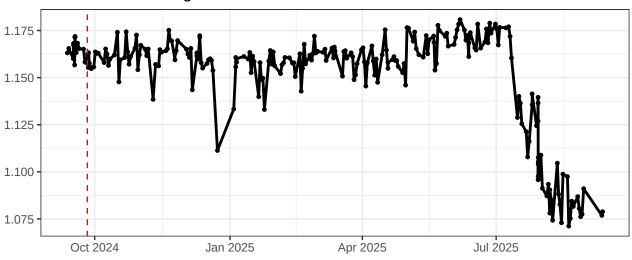
### Red-Laser Power



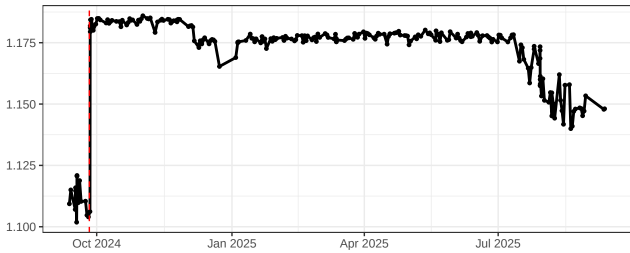




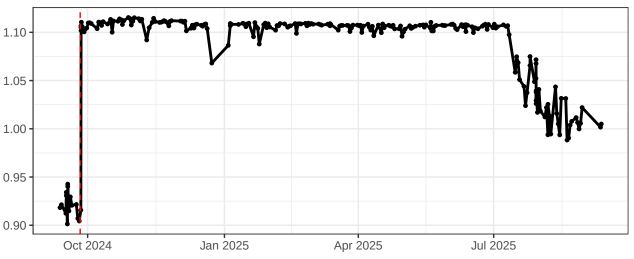
#### Violet-Area Scaling Factor



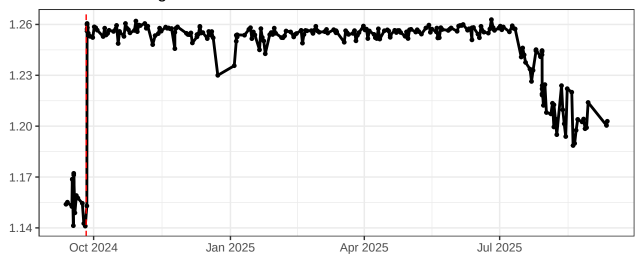
## Blue-Area Scaling Factor



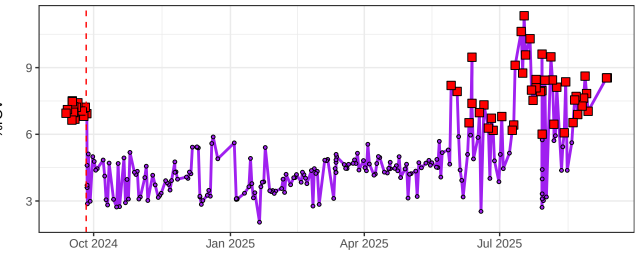


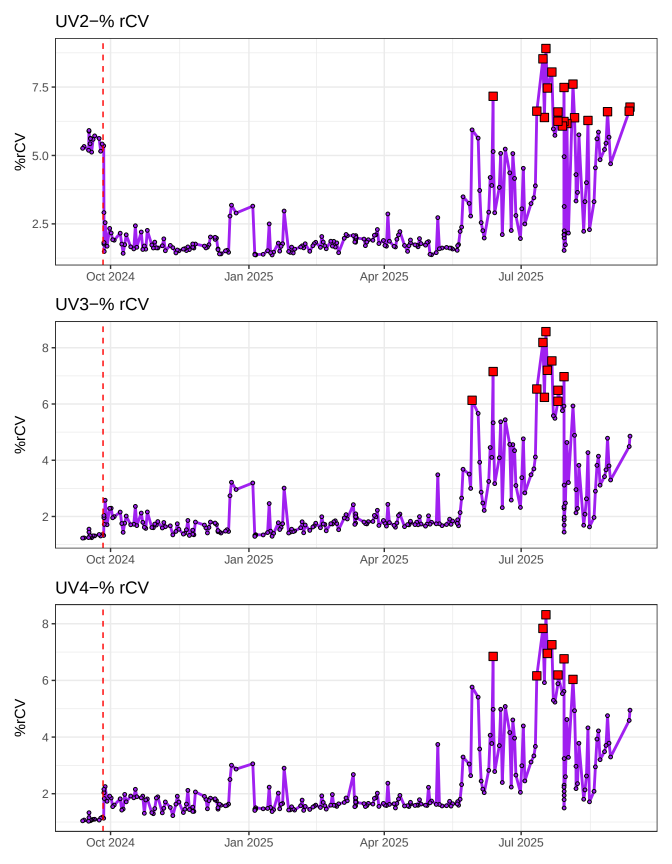


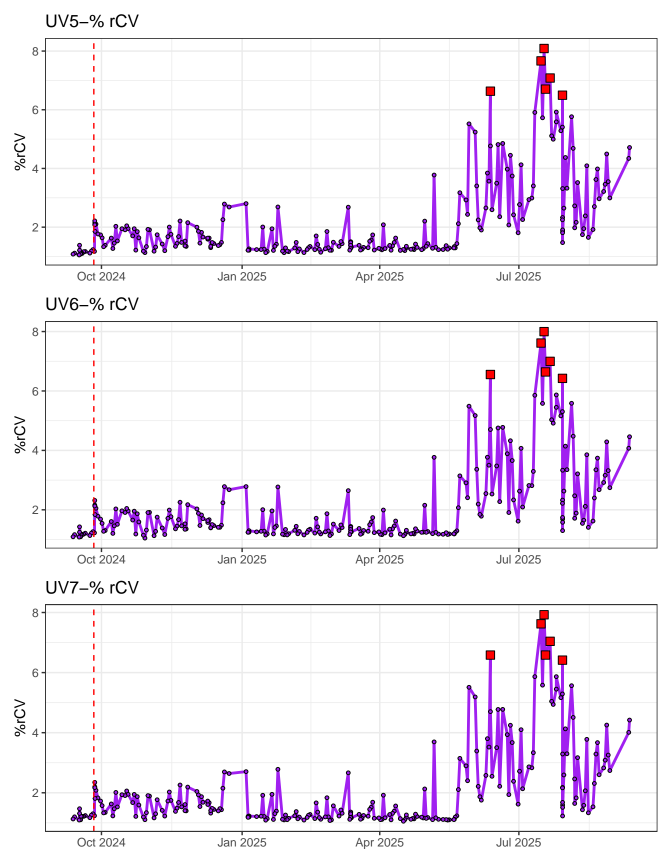
# FSCAreaScalingFactor

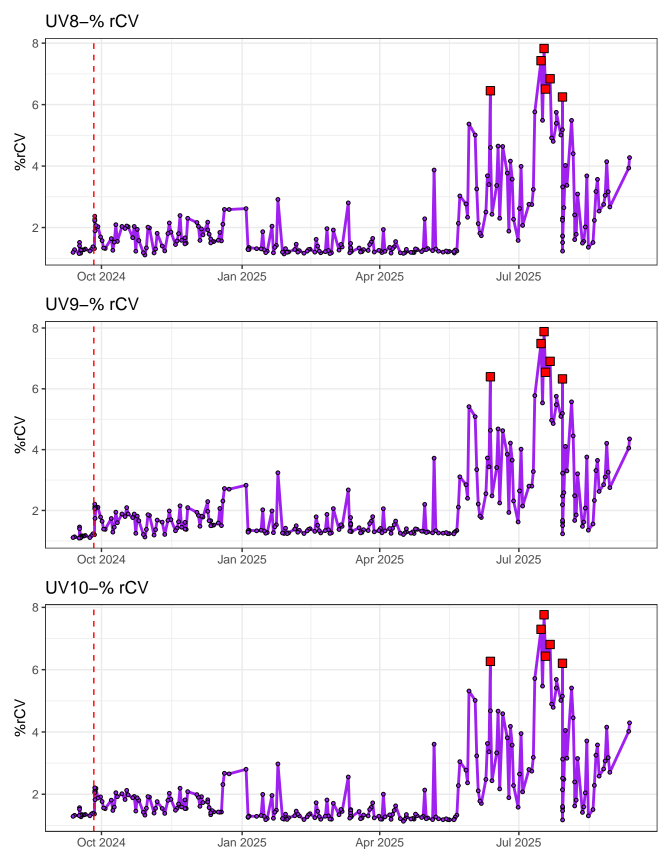


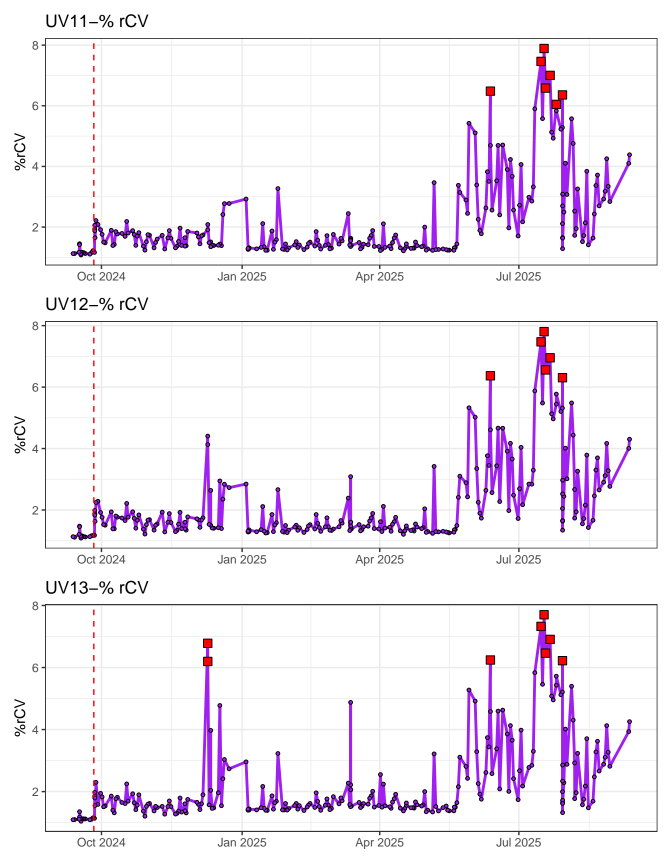
## UV1-% rCV

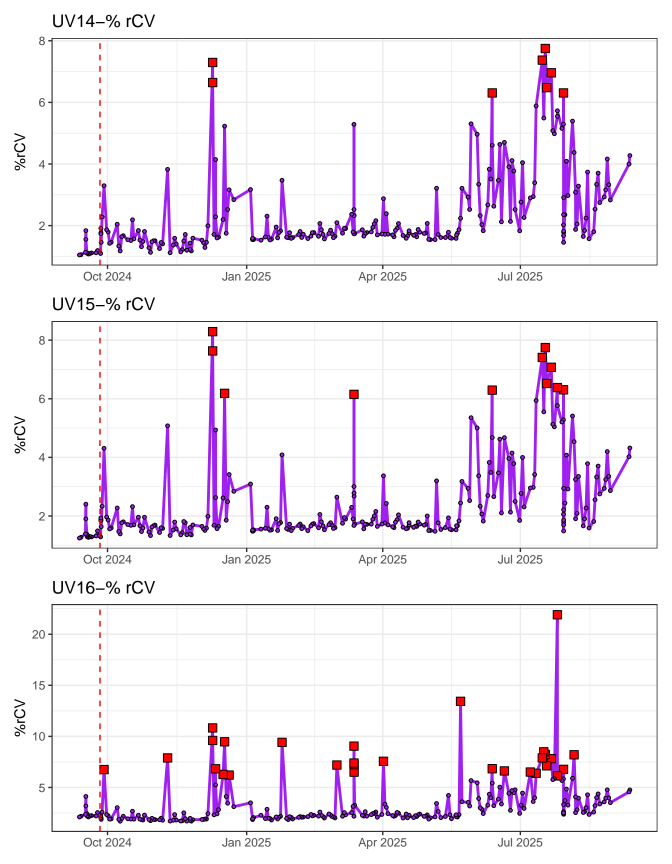


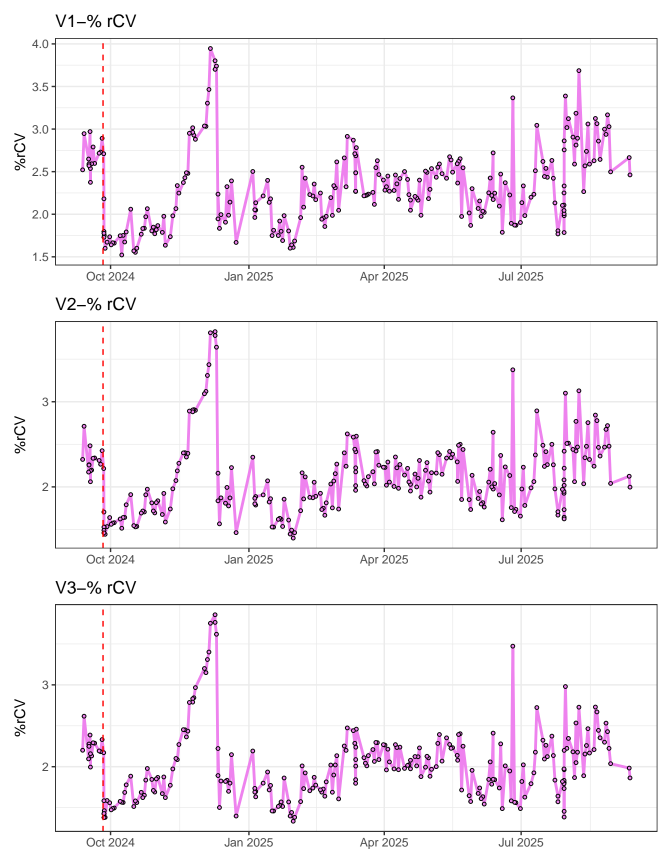


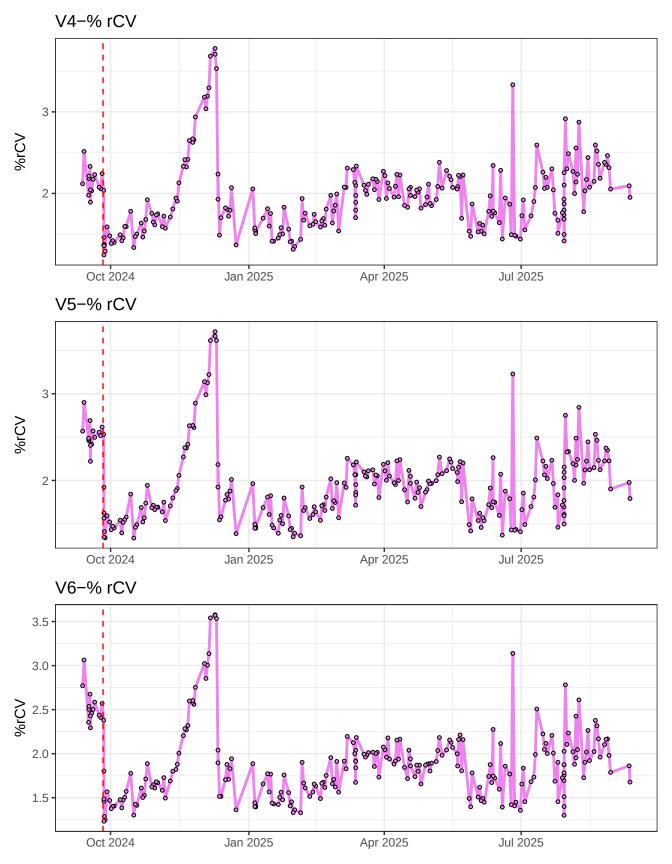


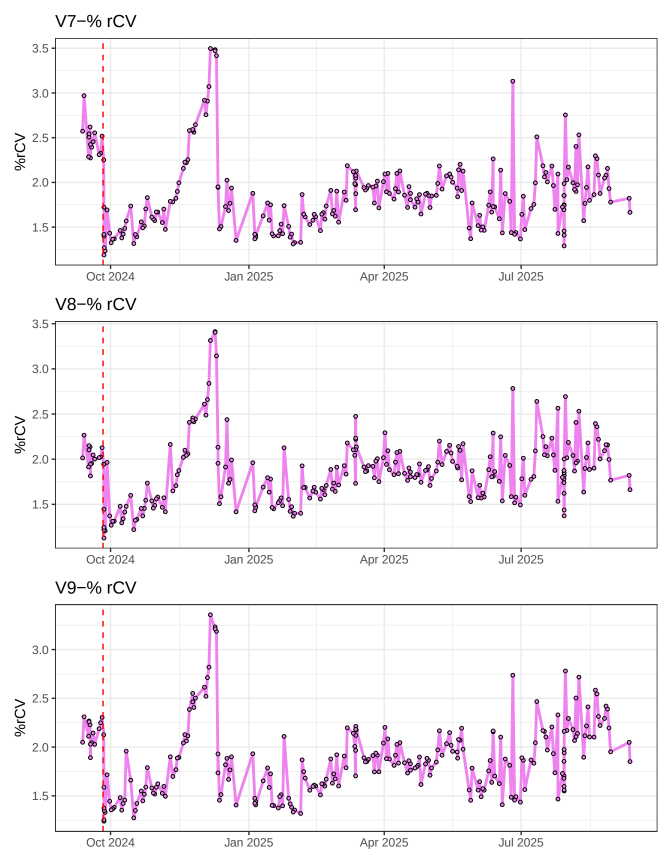


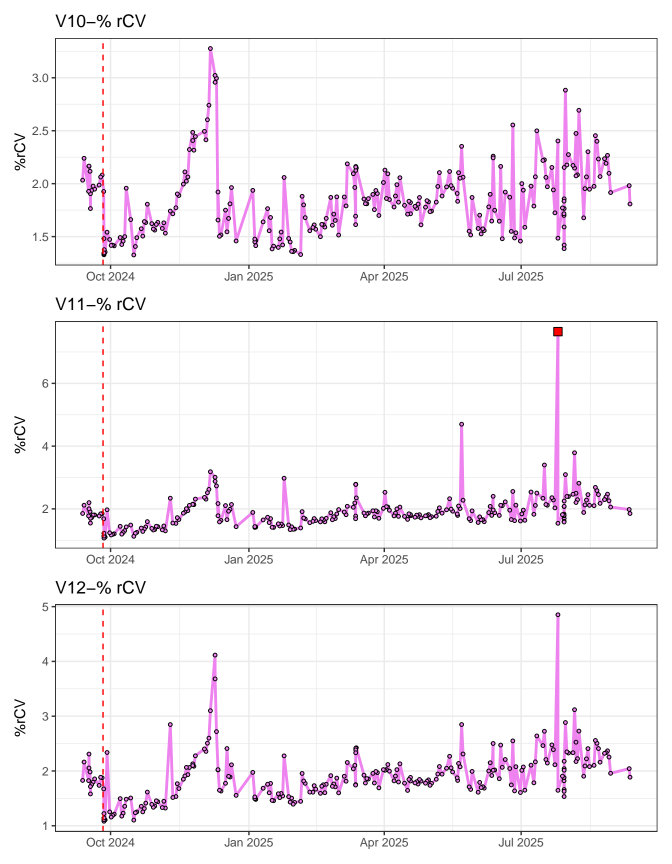


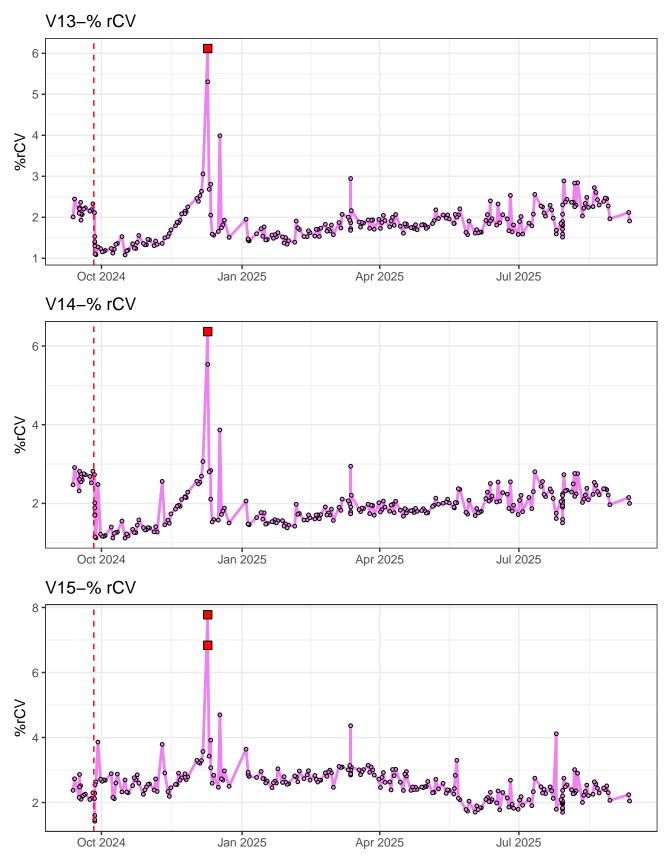


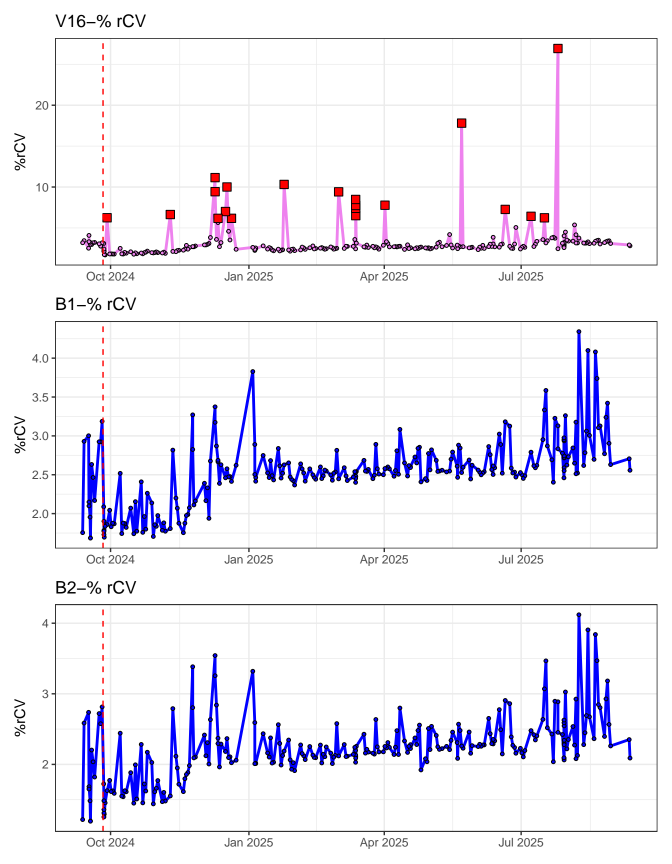


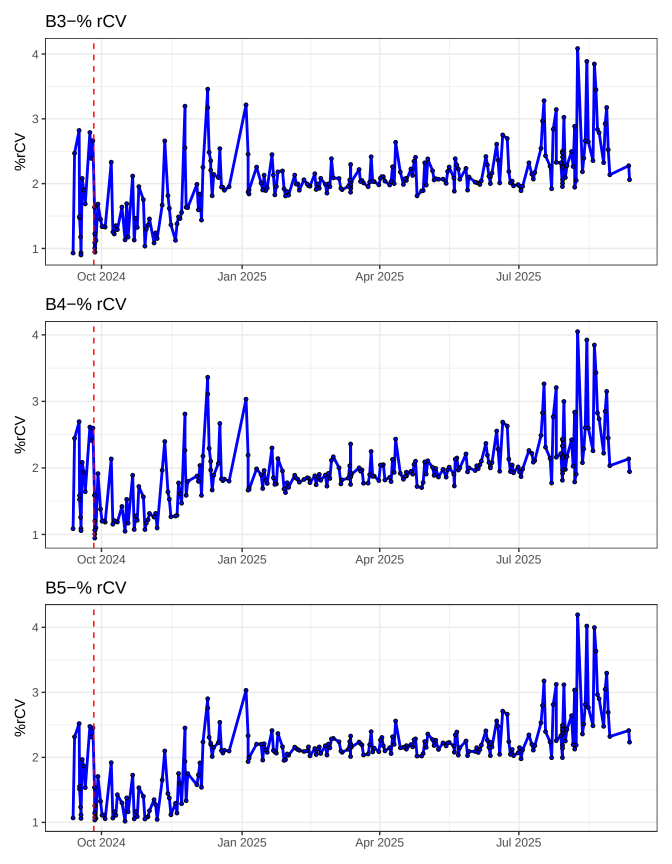


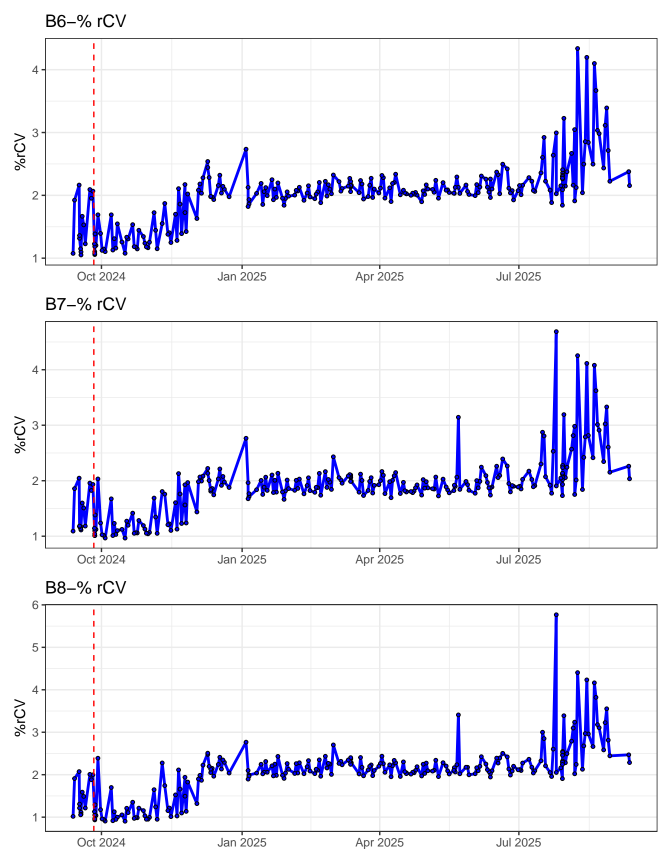


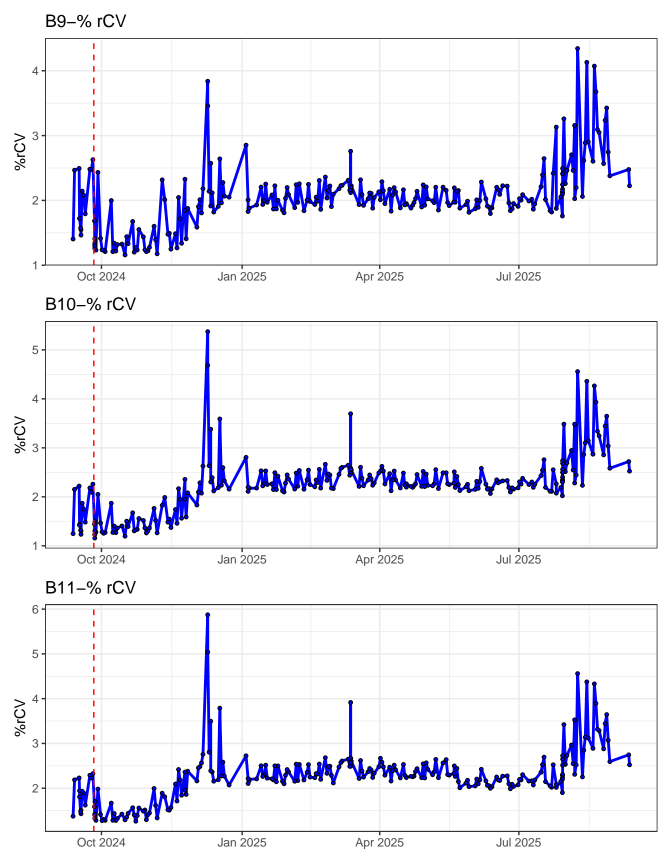


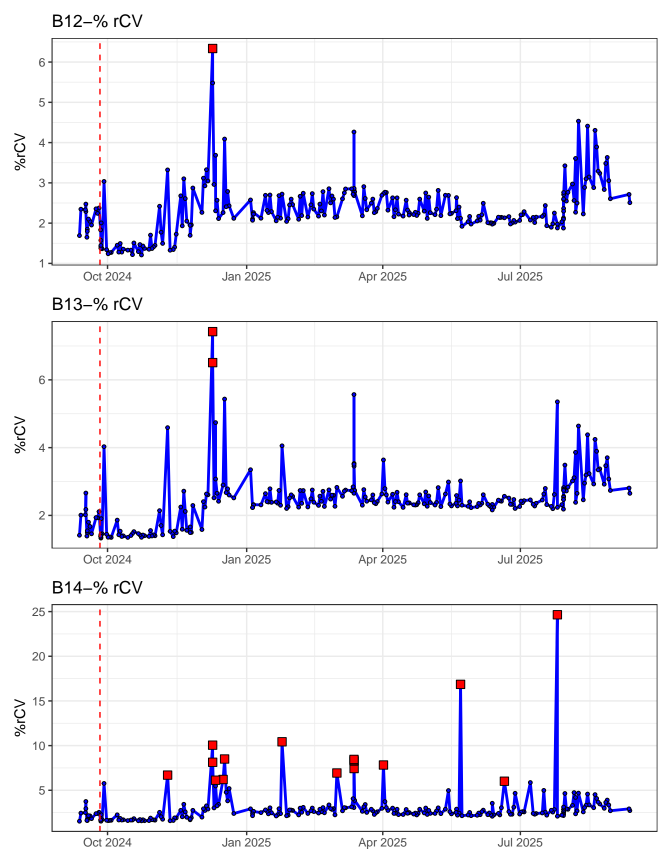


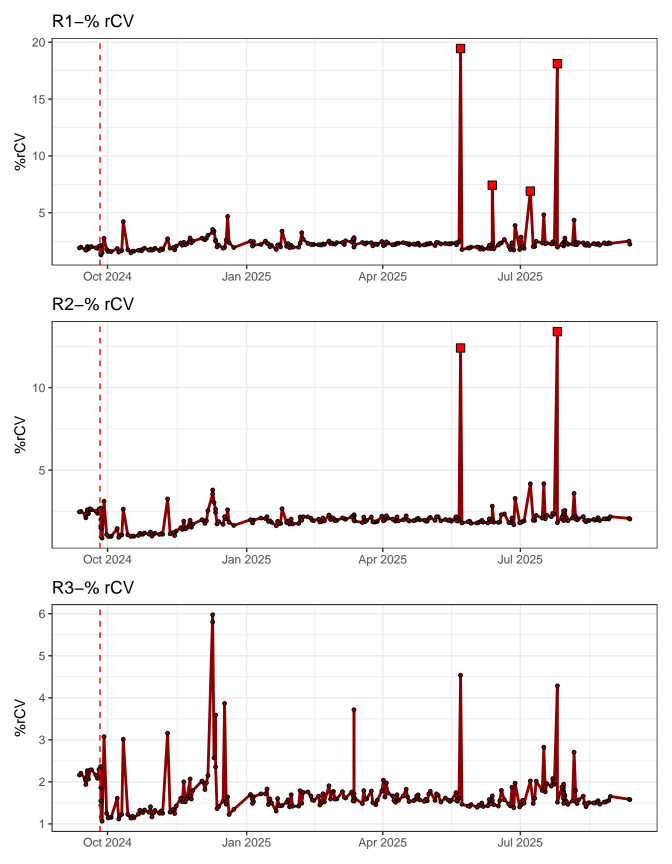


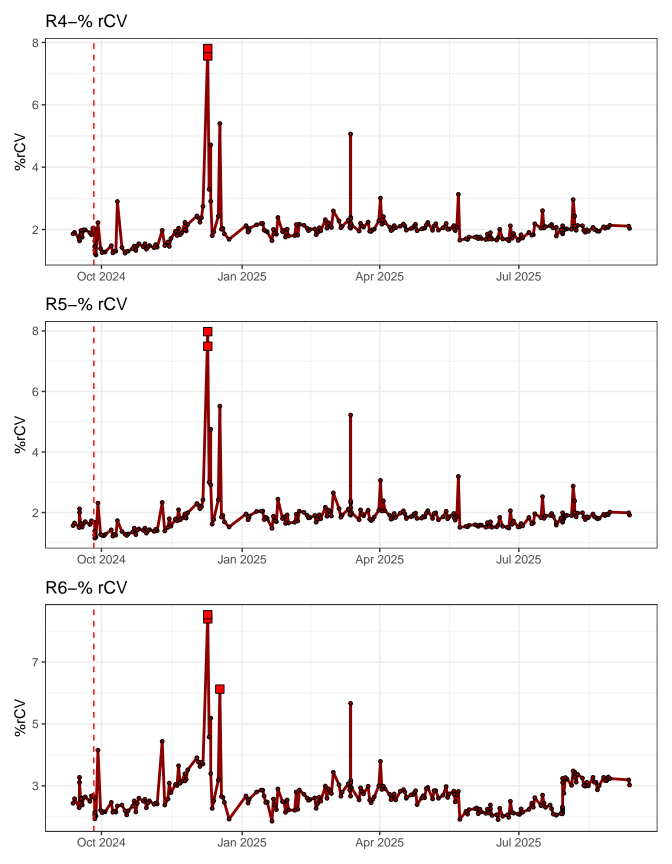


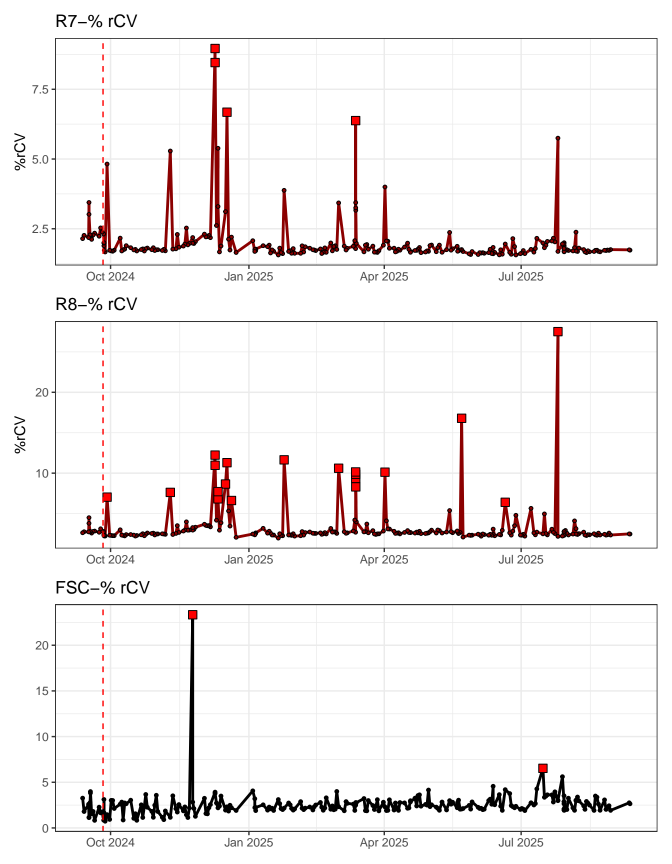




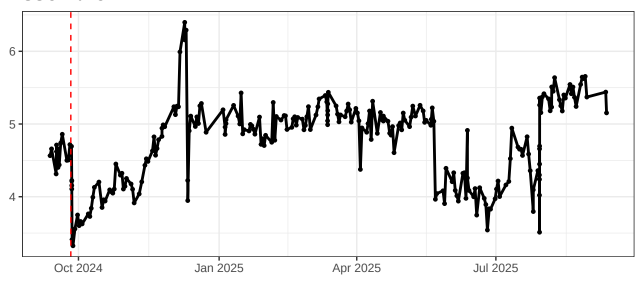








### SSC-% rCV



#### SSC-B-% rCV

