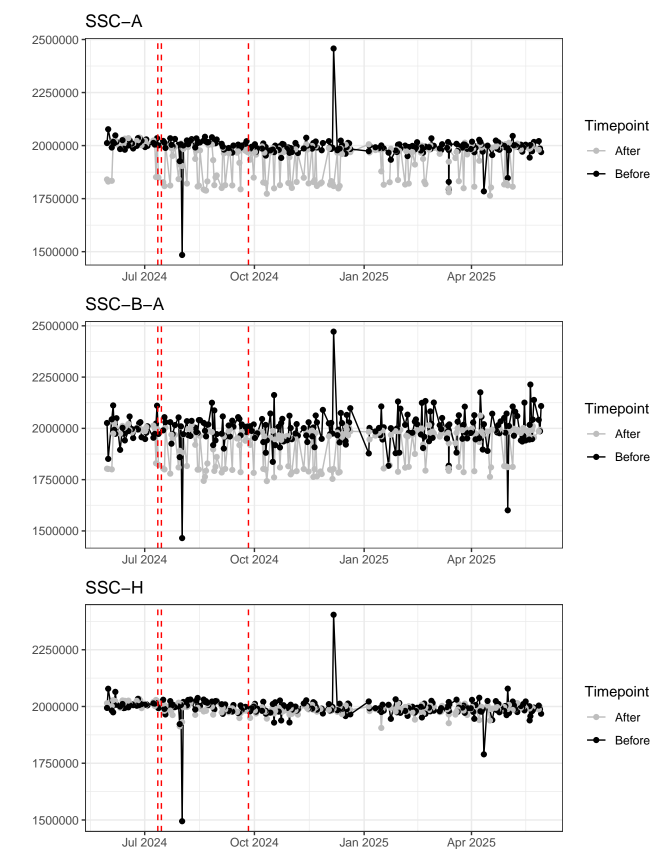
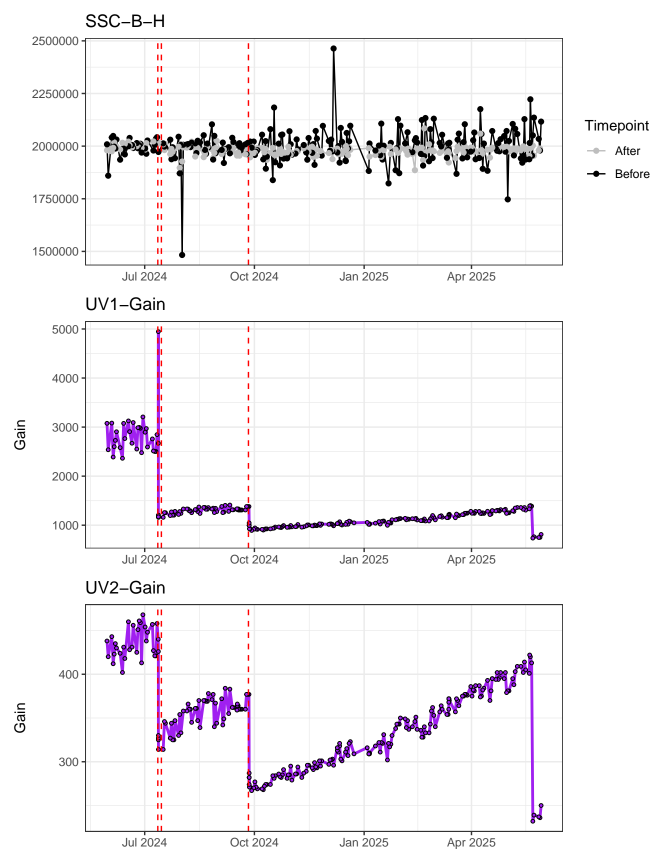
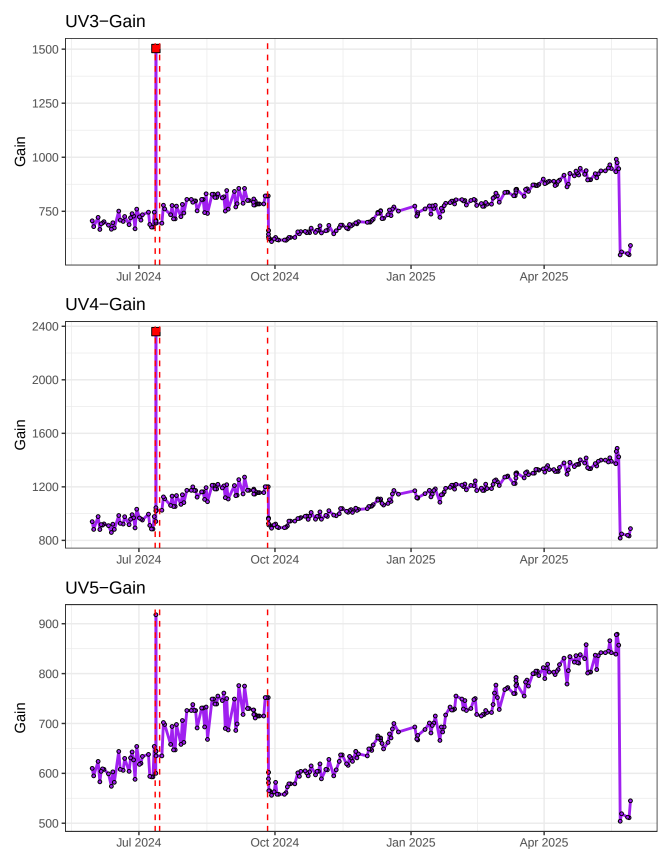


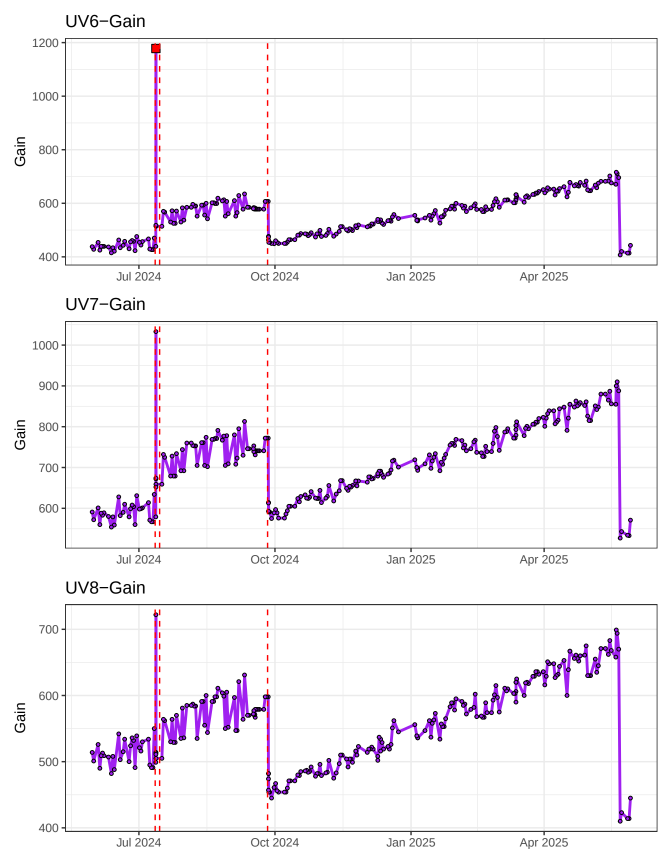
UV_LaserDelay п п п 40.4 Timepoint After 40.0 Before 39.6 Jul 2024 Apr 2025 Oct 2024 Jan 2025 Violet_LaserDelay -19.8 -20.0 **Timepoint** After -20.2Before -20.4Jul 2024 Apr 2025 Oct 2024 Jan 2025 Blue_LaserDelay 0.050 П П п 0.025 п Timepoint п 0.000 -After **Before** -0.025 **-**П -0.050Jul 2024 Oct 2024 Jan 2025 Apr 2025

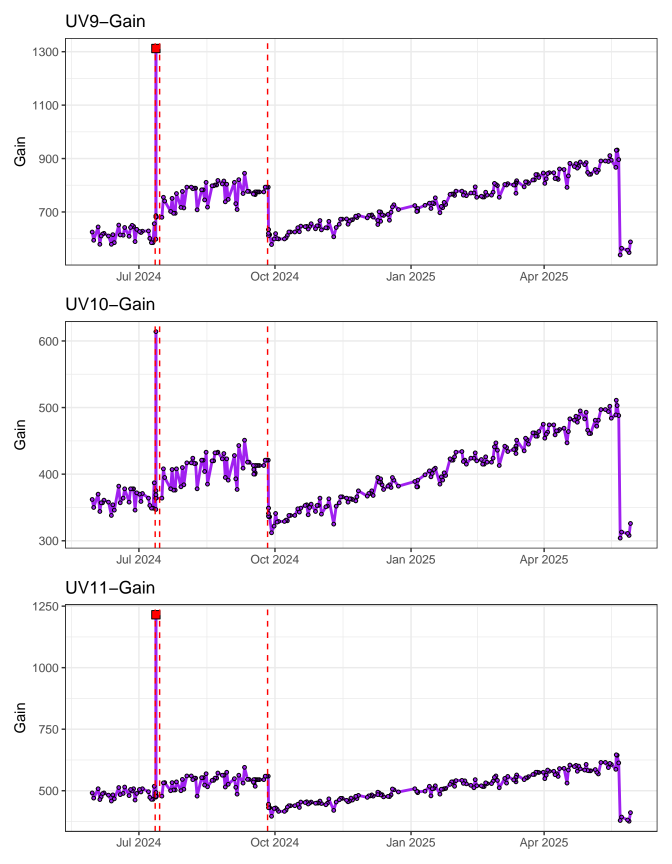
Red_LaserDelay 20.4 20.2 Timepoint After 20.0 Before 19.8 Jul 2024 Jan 2025 Apr 2025 Oct 2024 FSC-A II 2200000 2100000 **Timepoint** 2000000 After Before 1900000 п 1800000 -Jul 2024 Oct 2024 Jan 2025 Apr 2025 FSC-H 2200000 2000000 Timepoint After **Before** 1800000 1600000 Jan 2025 Apr 2025 Jul 2024 Oct 2024

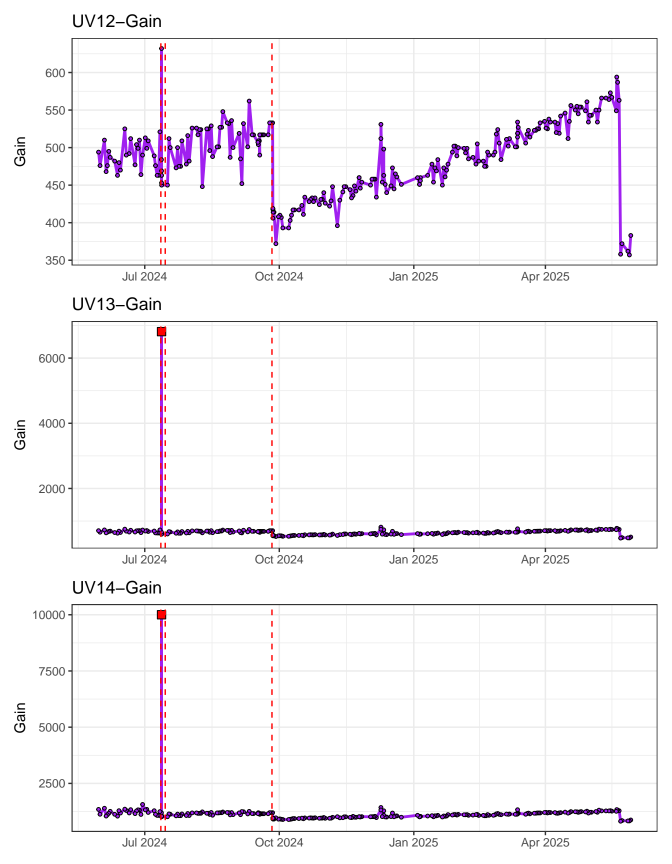


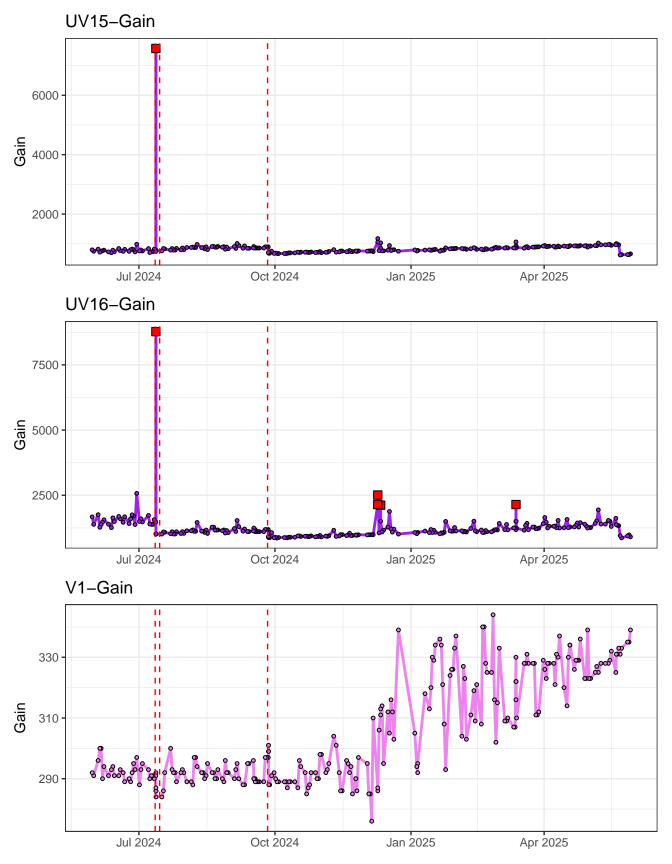


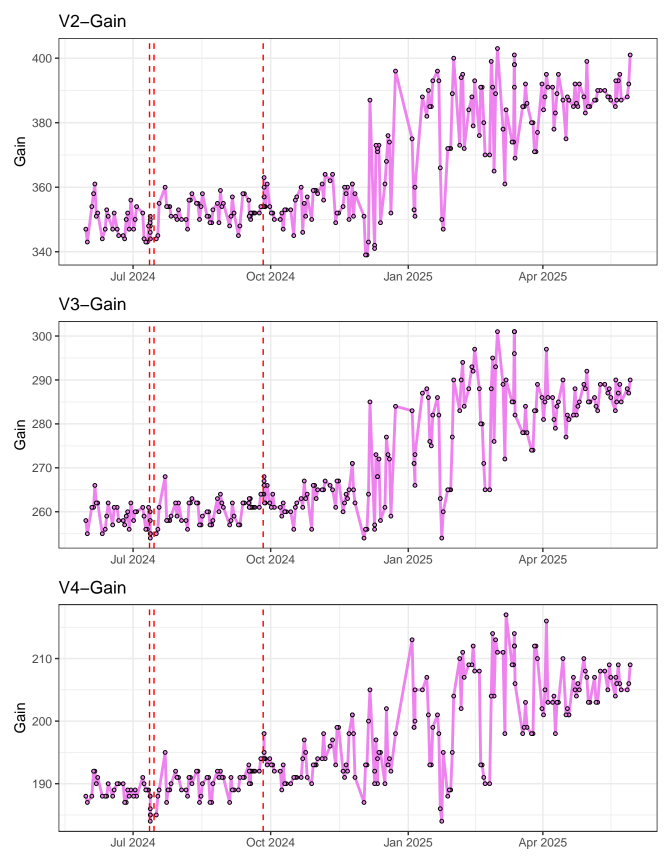


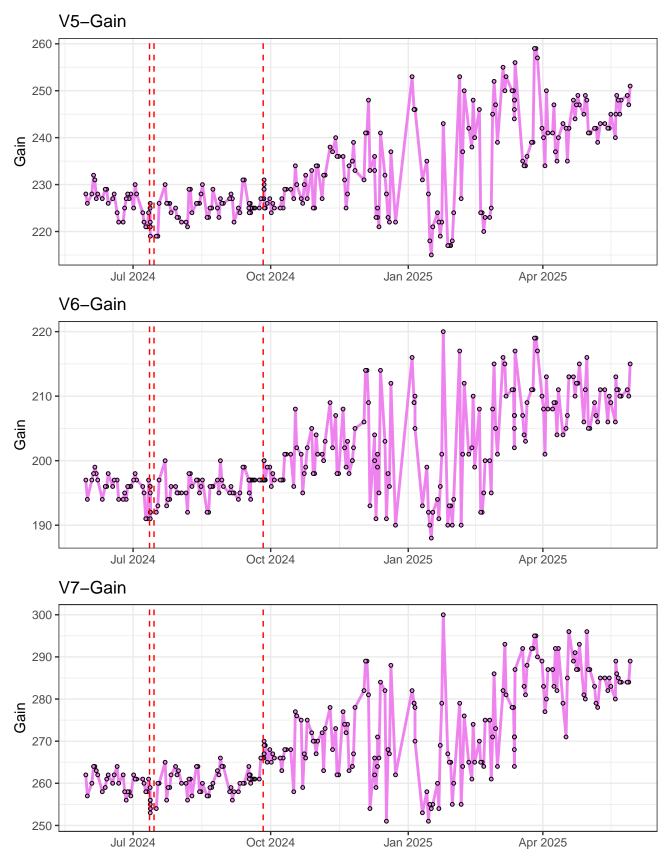


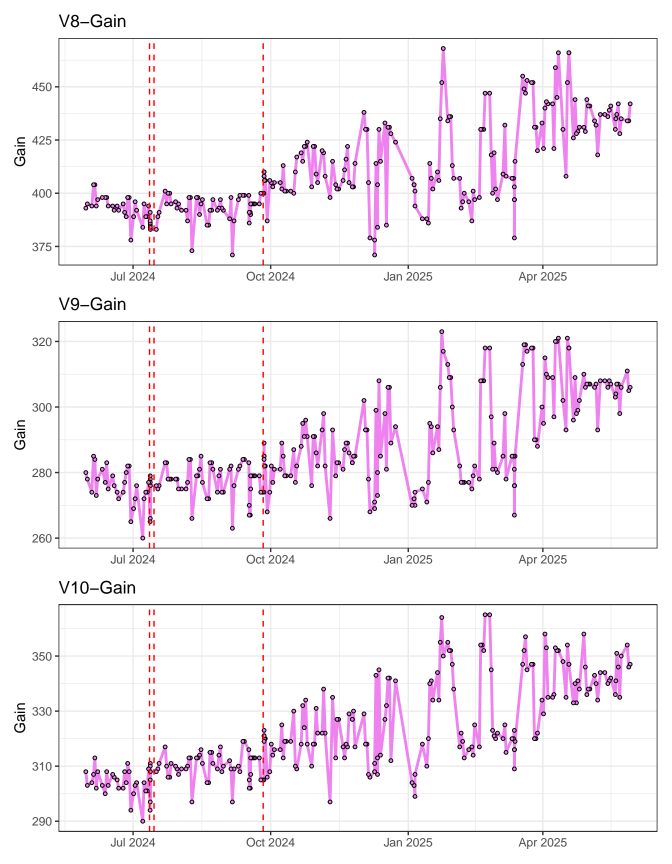




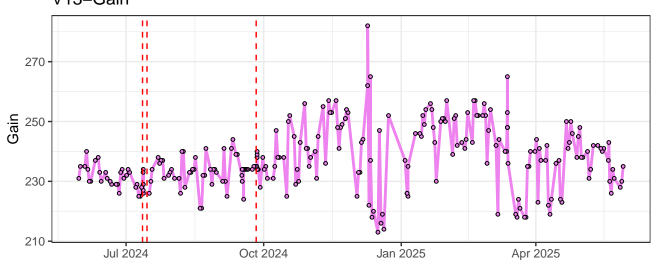


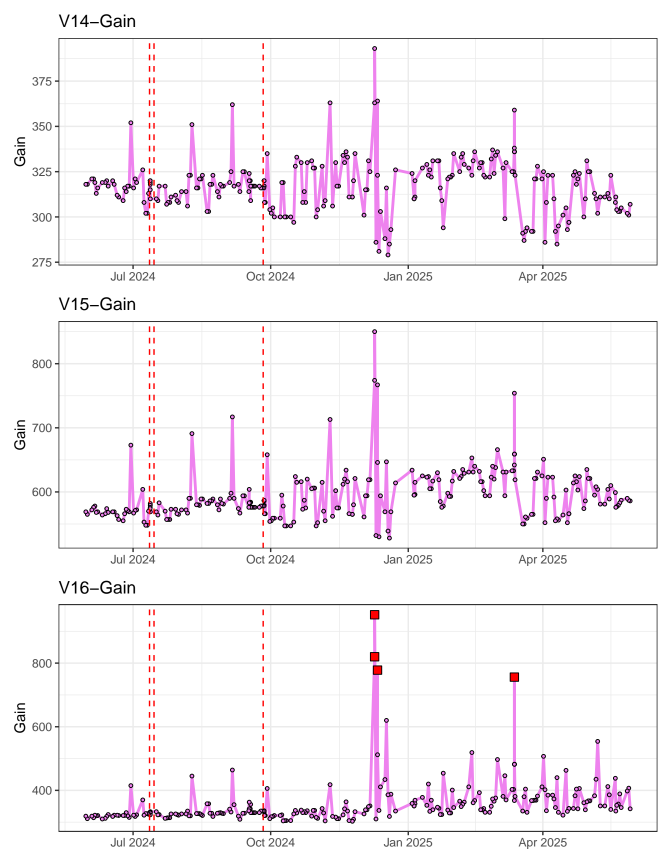


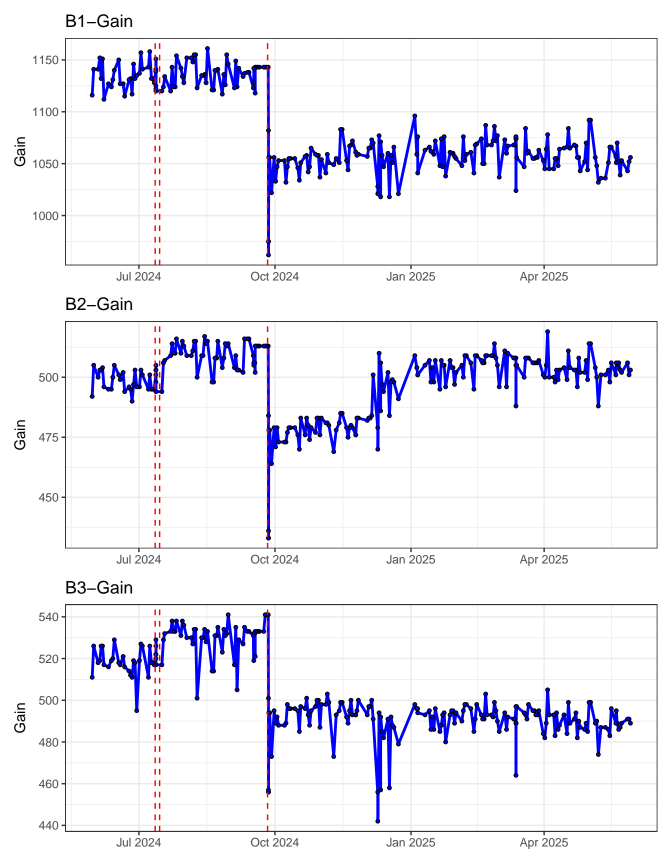


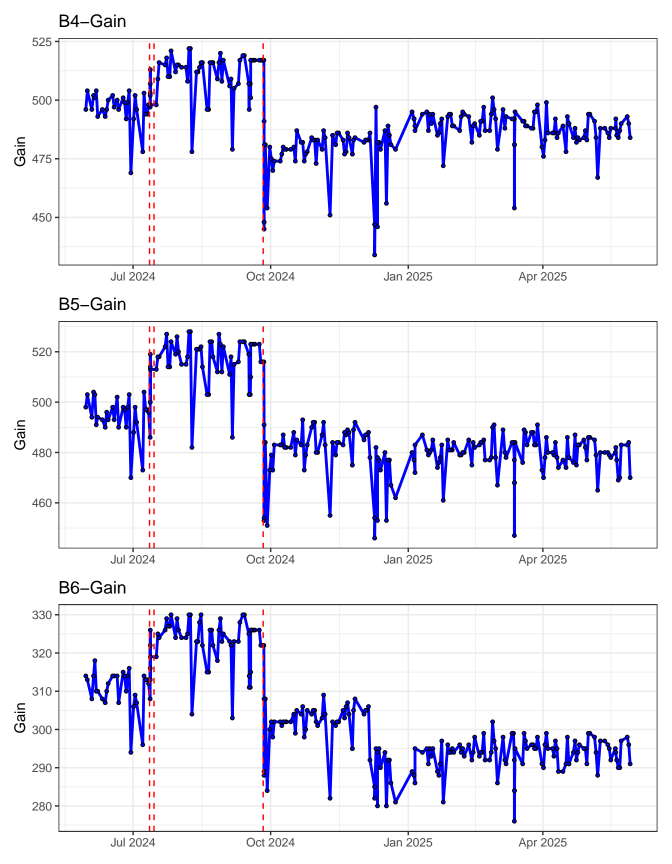


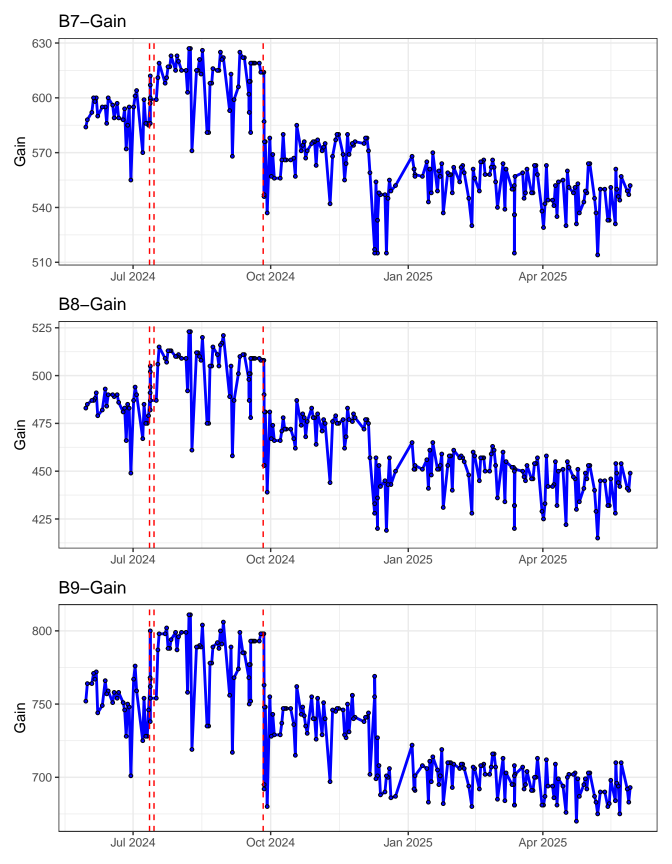
V11-Gain п п 280 Gain 260 240 220 Jul 2024 Oct 2024 Jan 2025 Apr 2025 V12-Gain П П 260 250 240 230 220 210 Jul 2024 Oct 2024 Jan 2025 Apr 2025 V13-Gain п

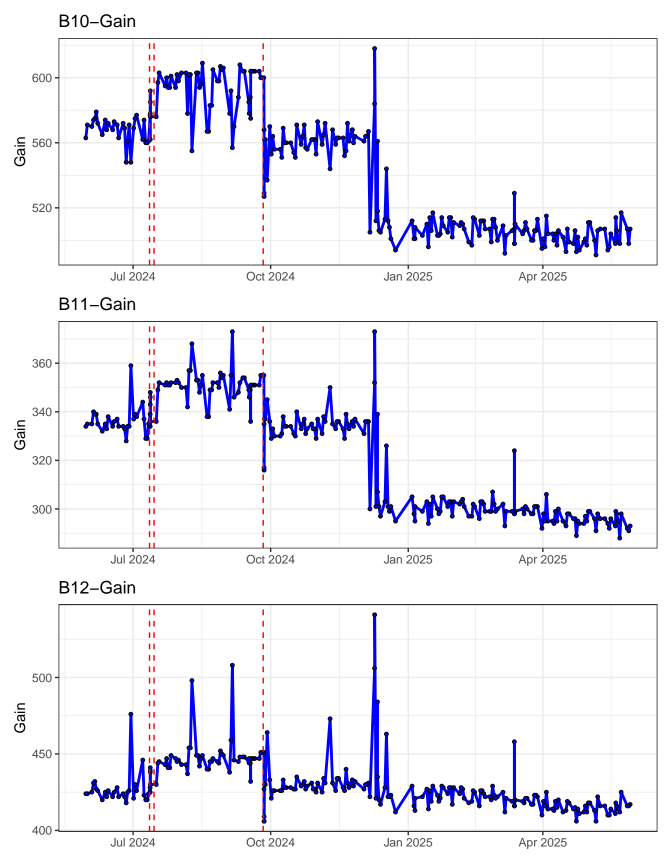


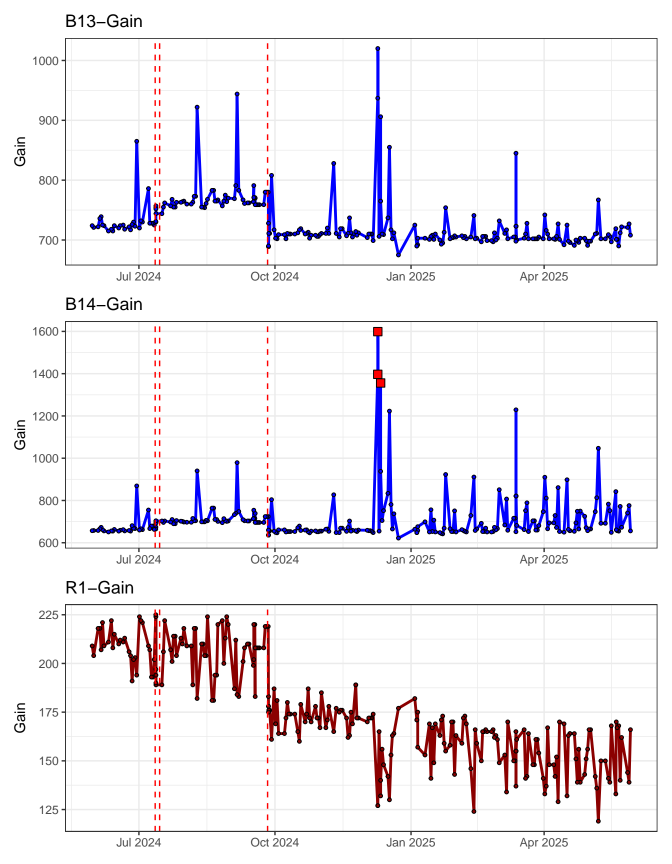


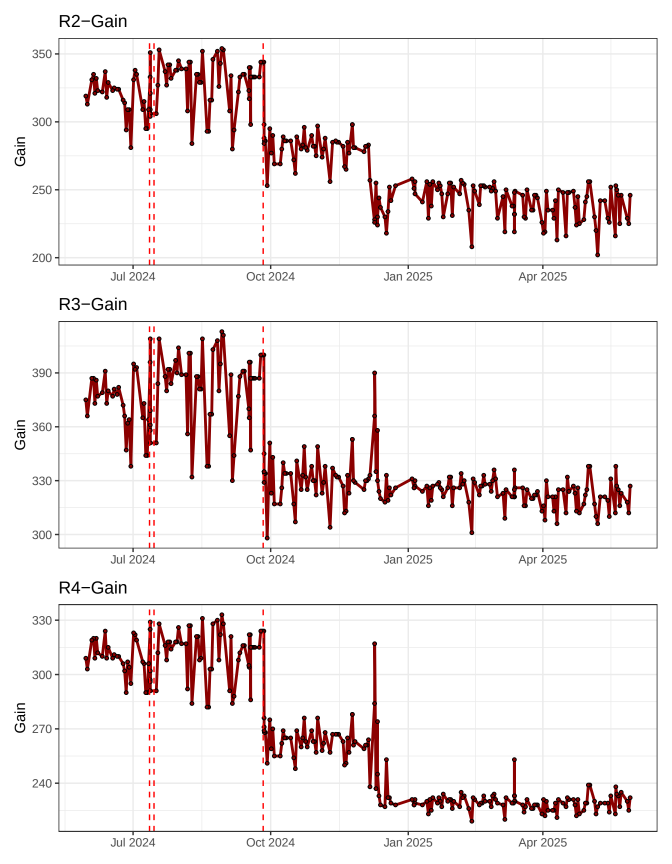


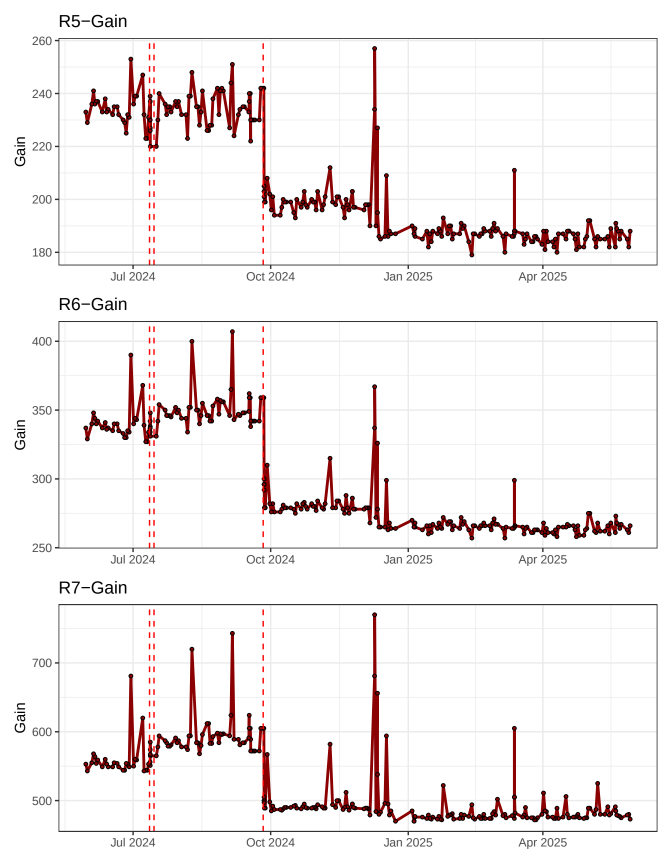


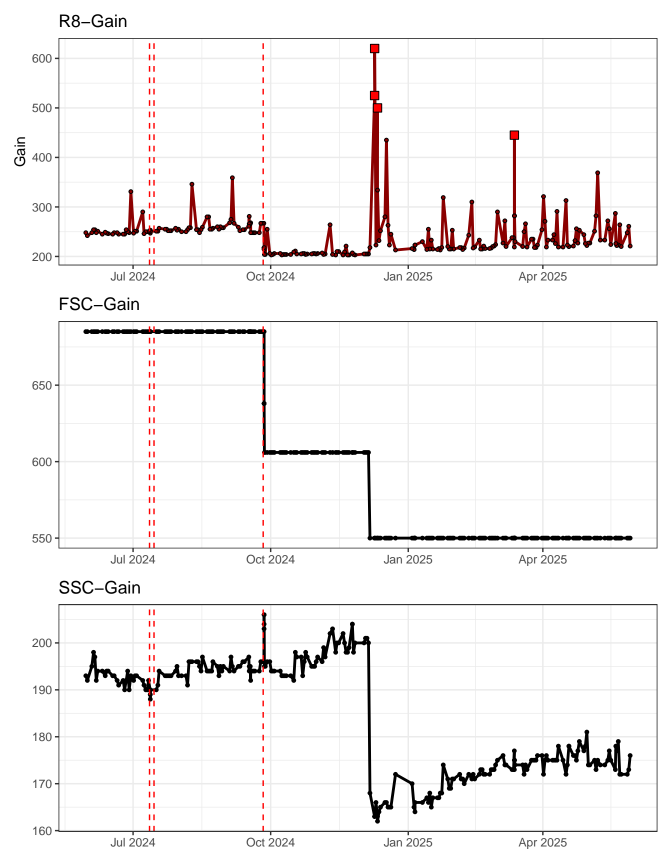




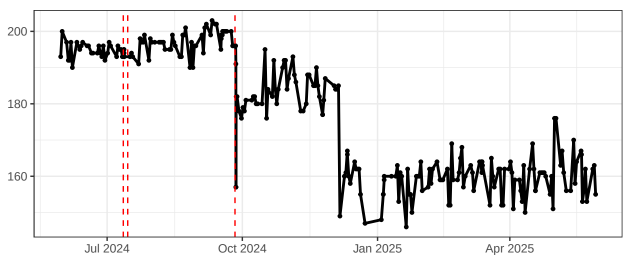




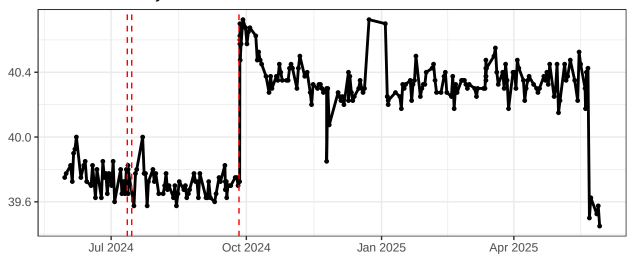




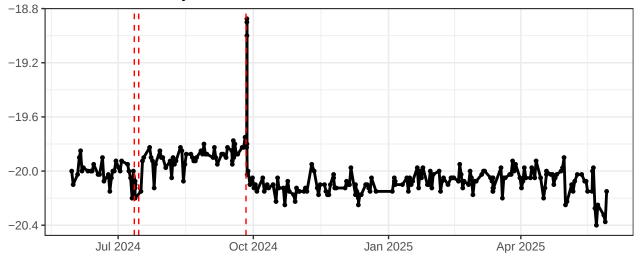
SSC-B-Gain

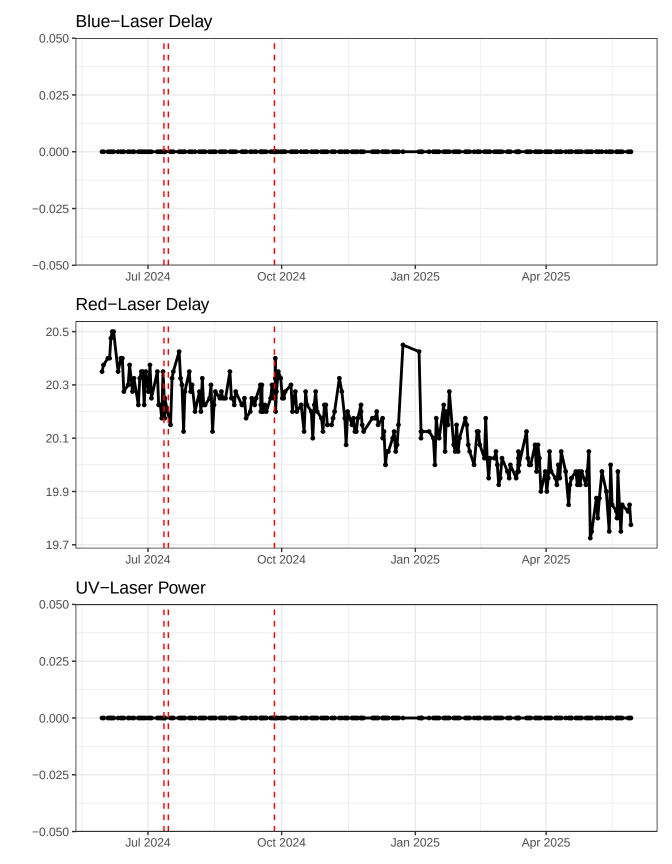


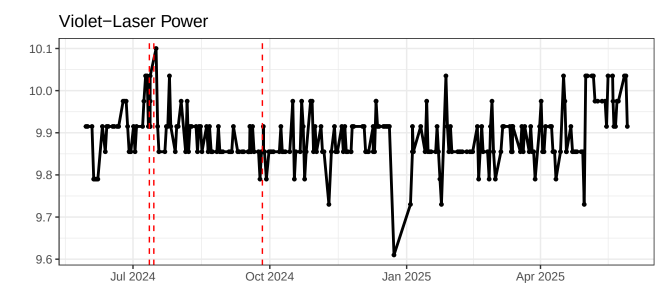
UV-Laser Delay



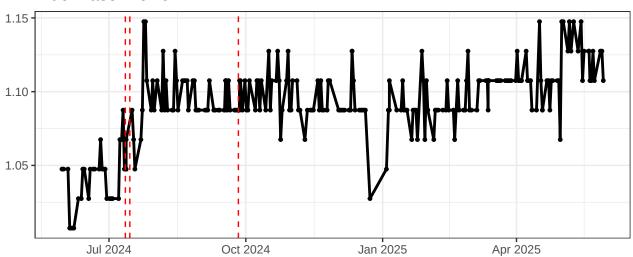
Violet-Laser Delay



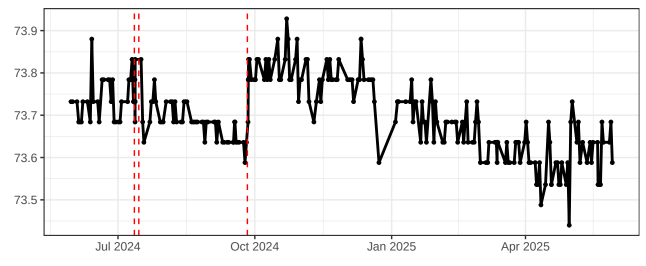




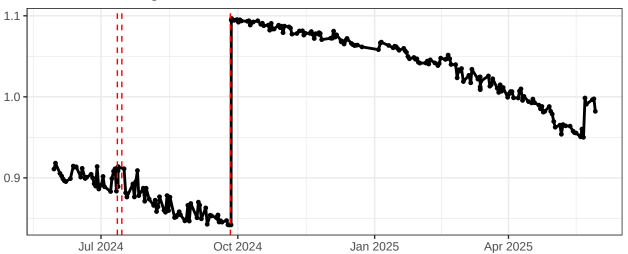




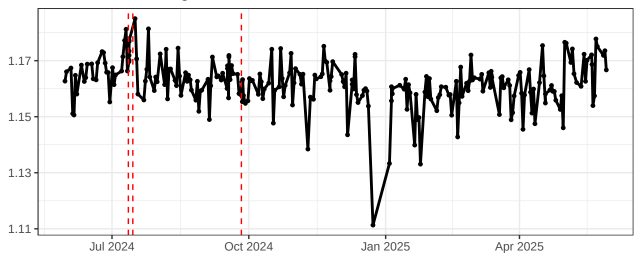
Red-Laser Power



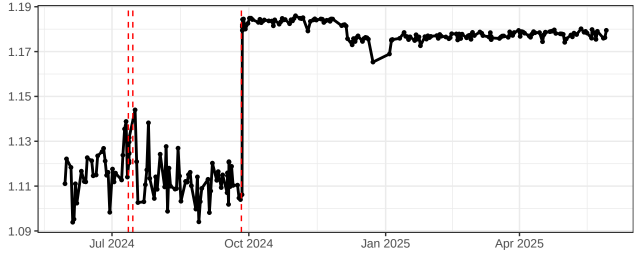
UV-Area Scaling Factor



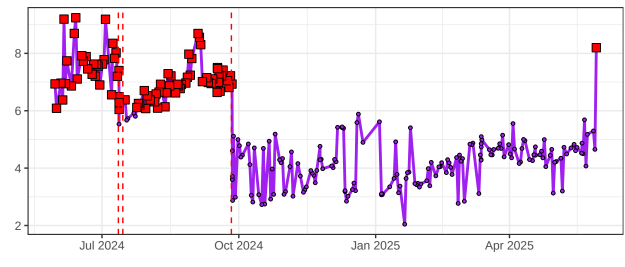
Violet-Area Scaling Factor

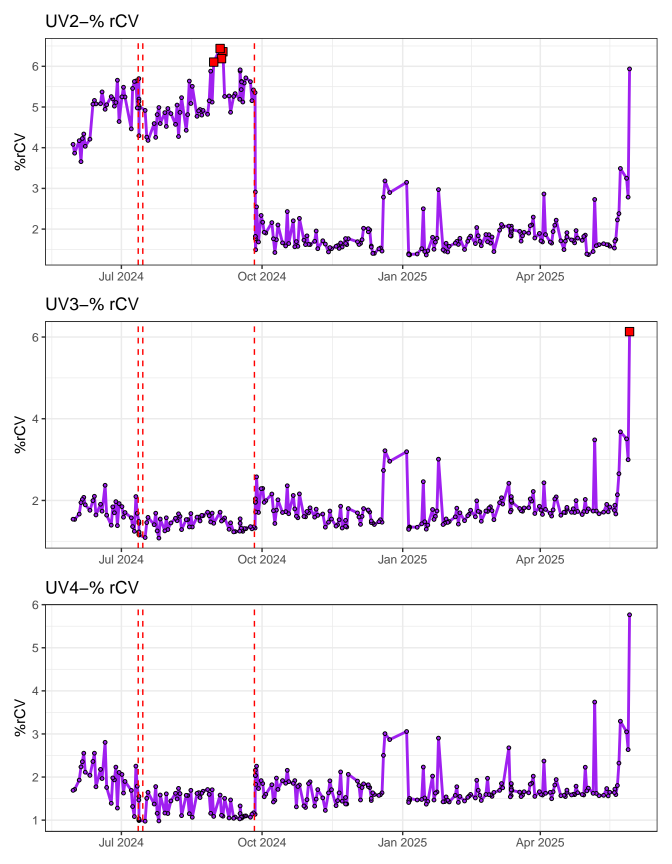


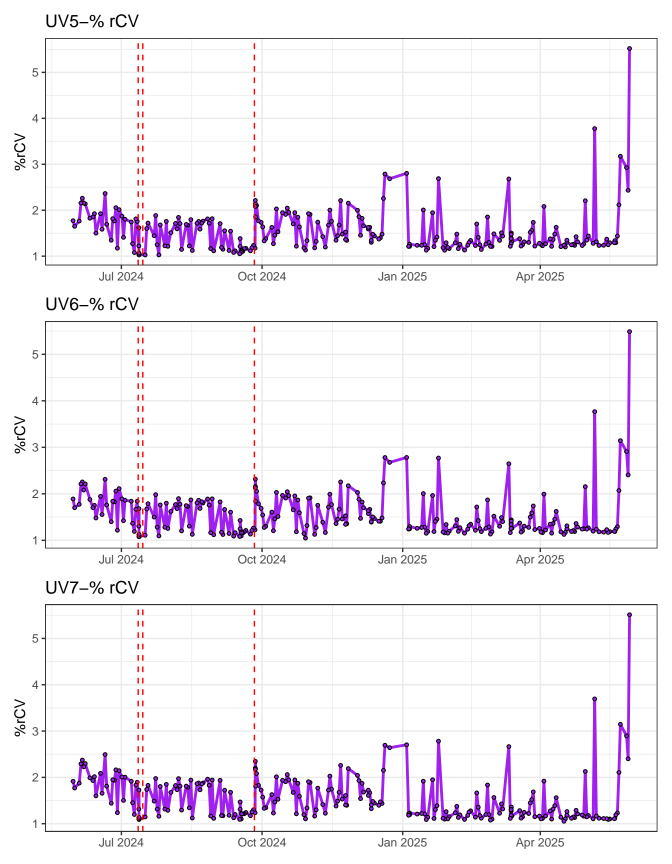
Blue-Area Scaling Factor

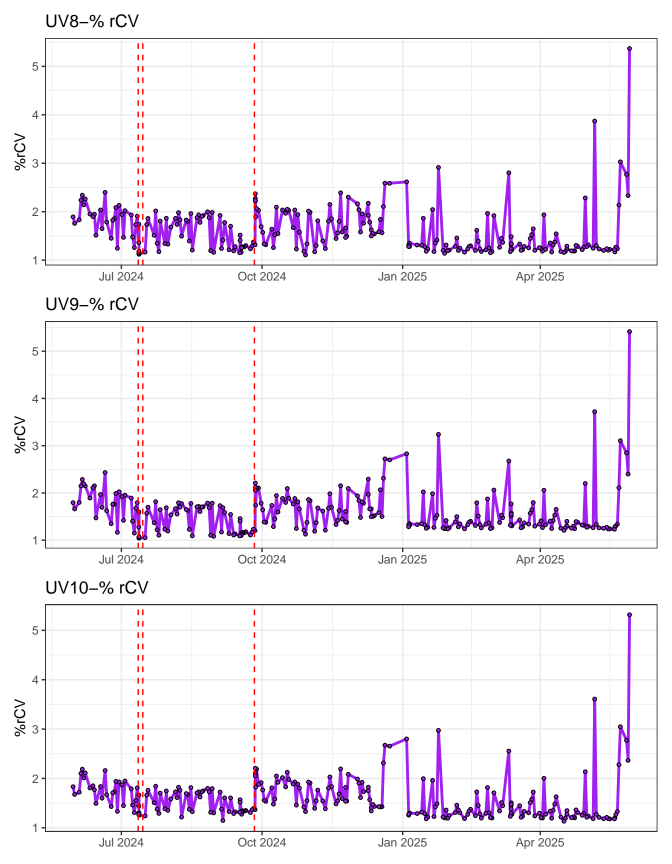


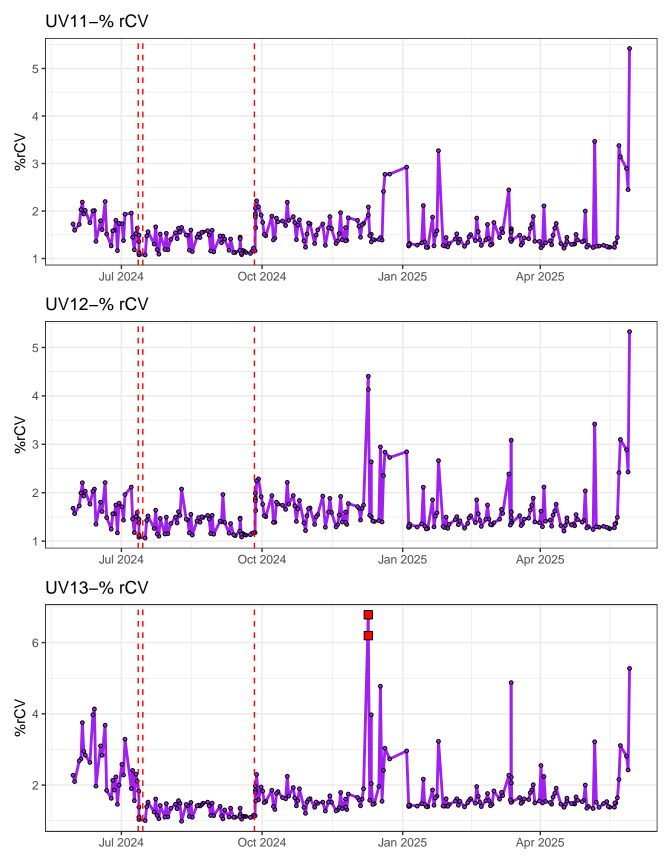
Red-Area Scaling Factor 1.10 п 1.05 -1.00 0.95 0.90 Jul 2024 Oct 2024 Jan 2025 Apr 2025 FSCAreaScalingFactor 1.24 1.20 1.16 -Jul 2024 Oct 2024 Jan 2025 Apr 2025 UV1-% rCV 8 -6

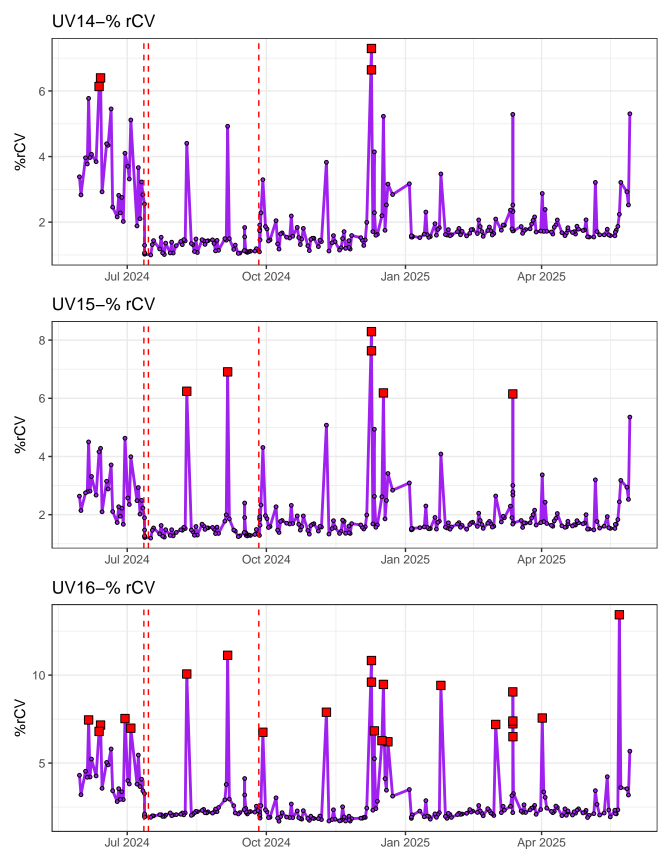


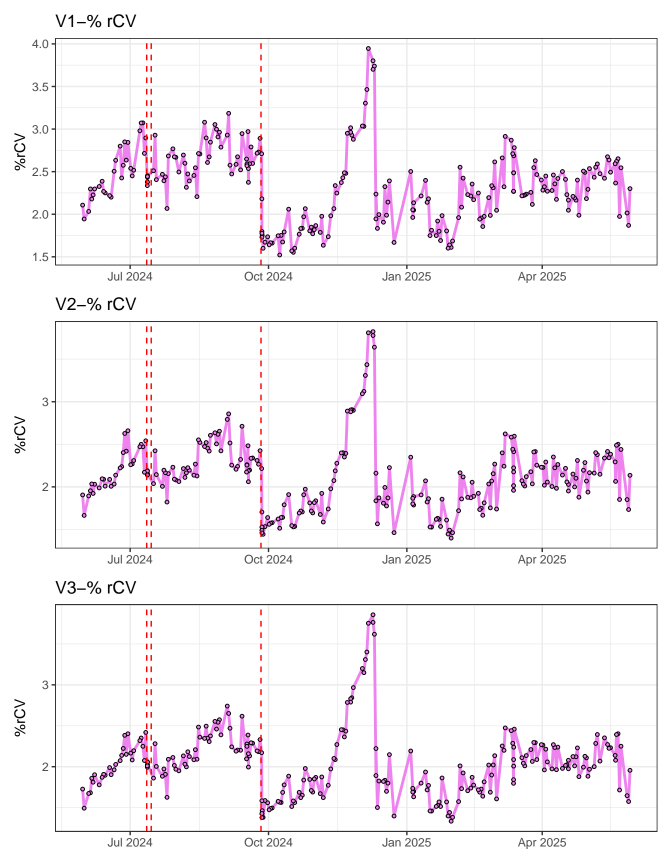


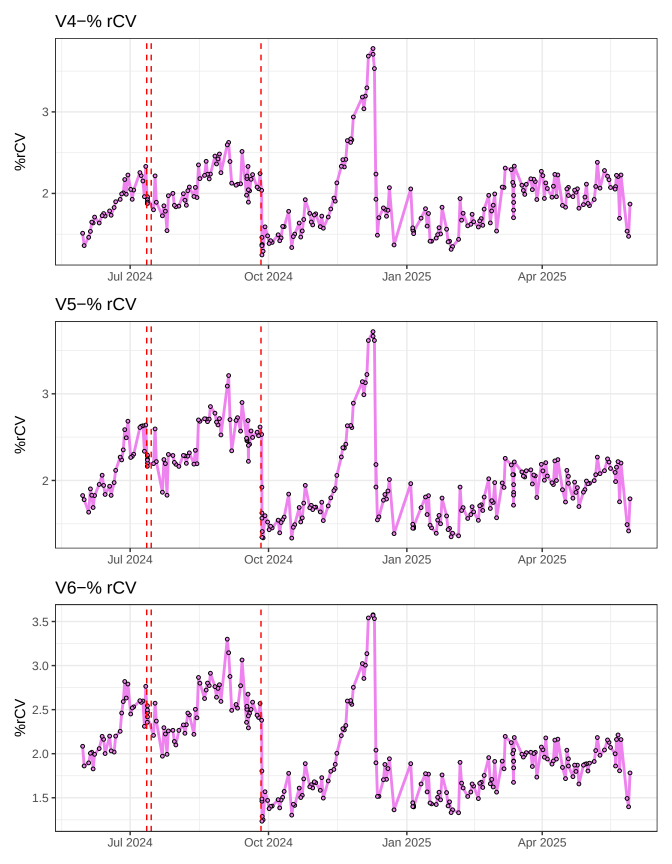


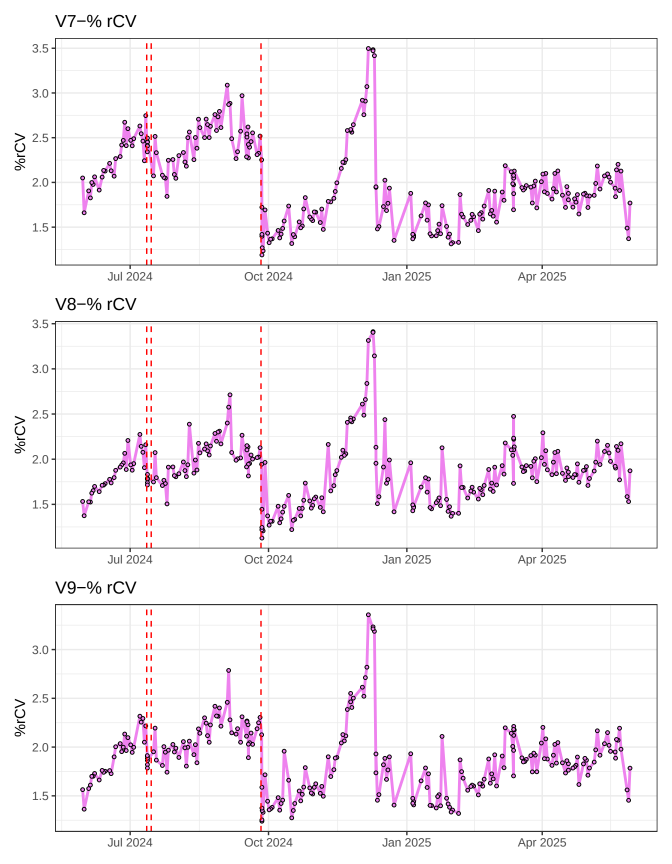


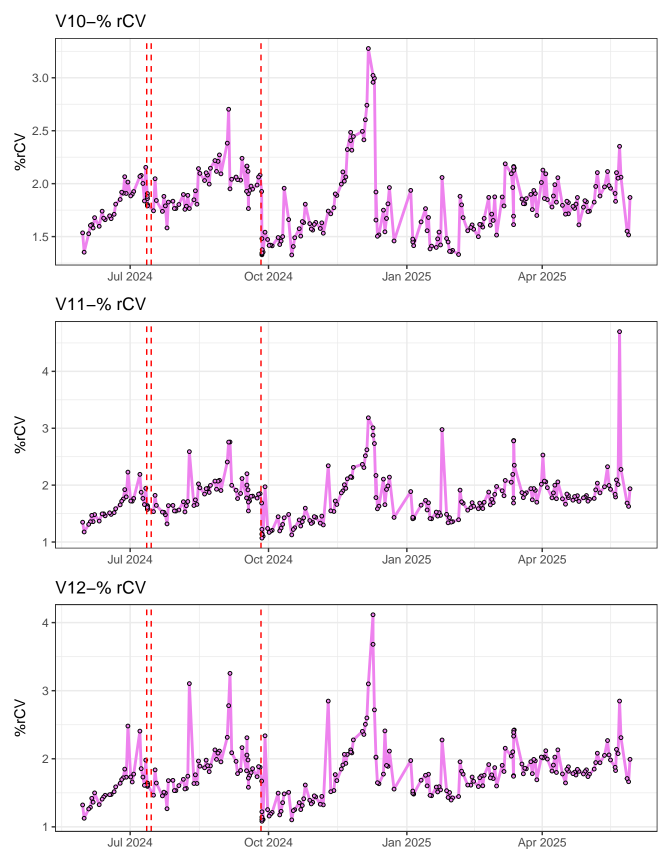


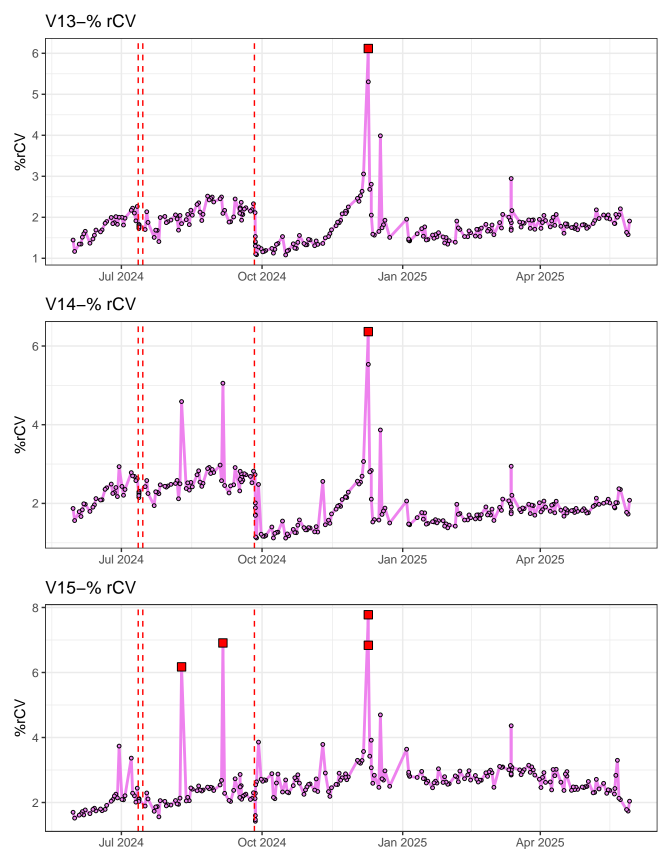


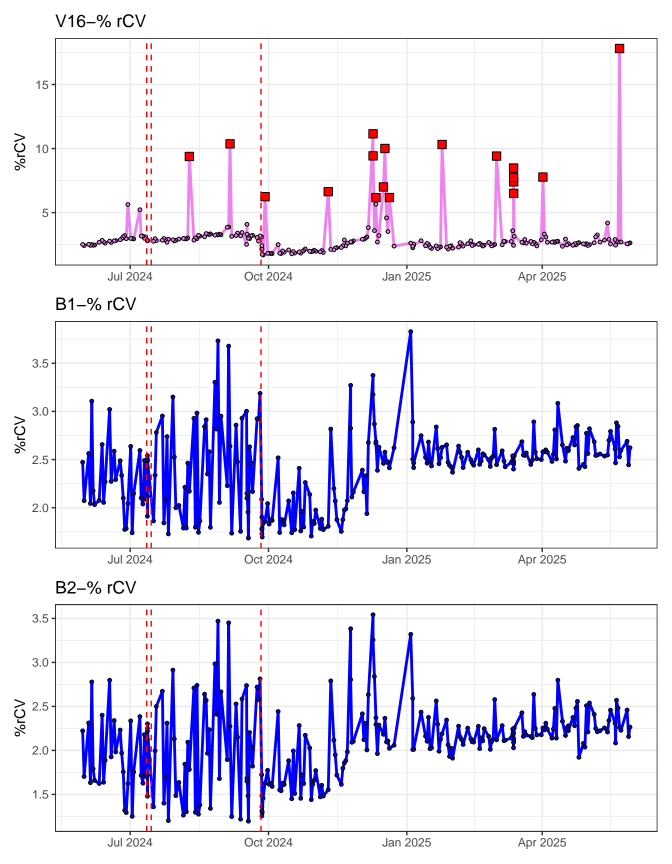


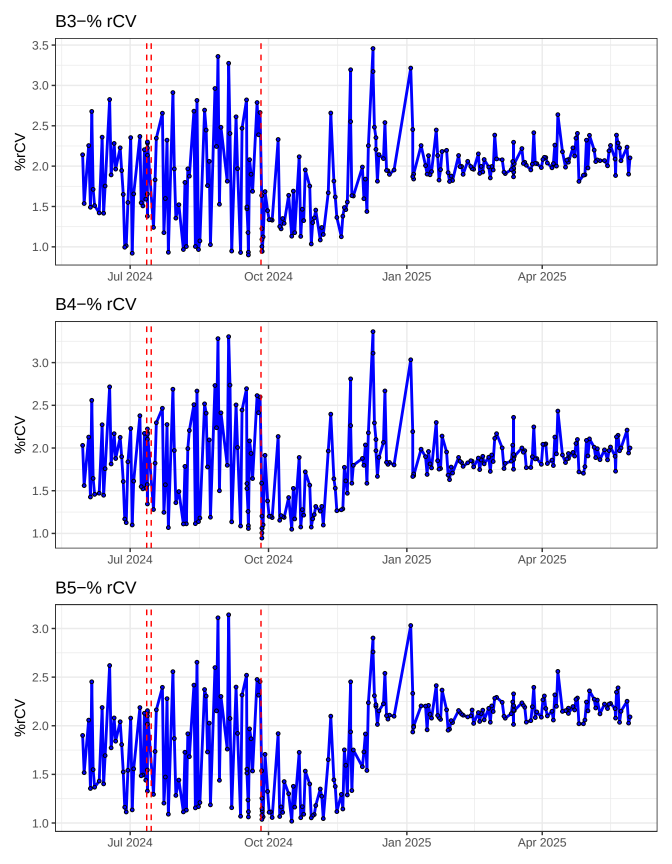


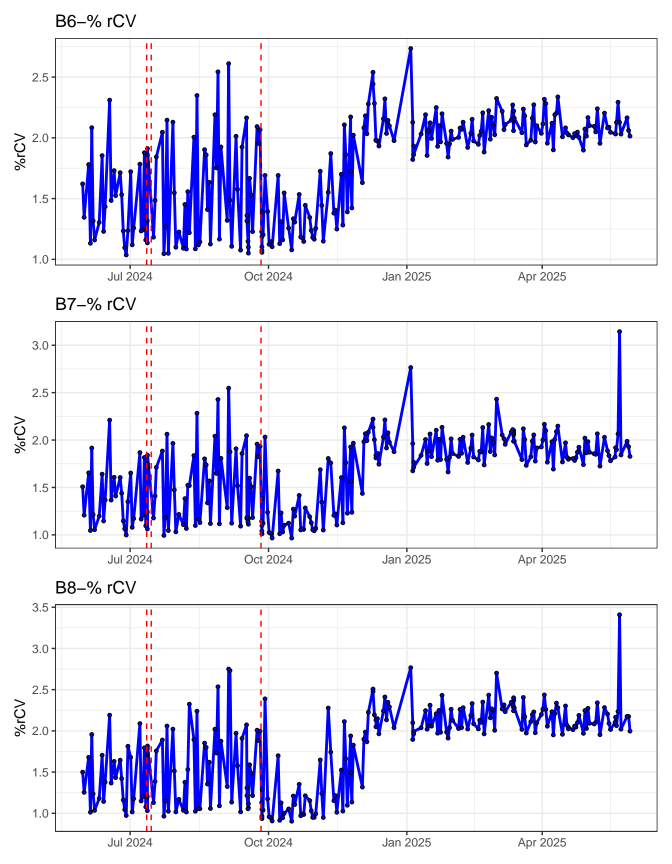


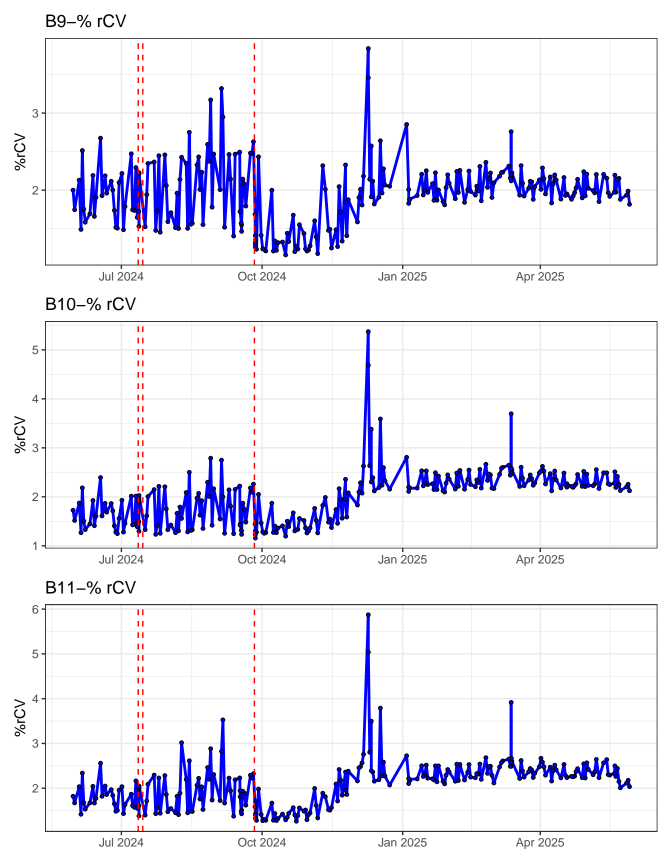


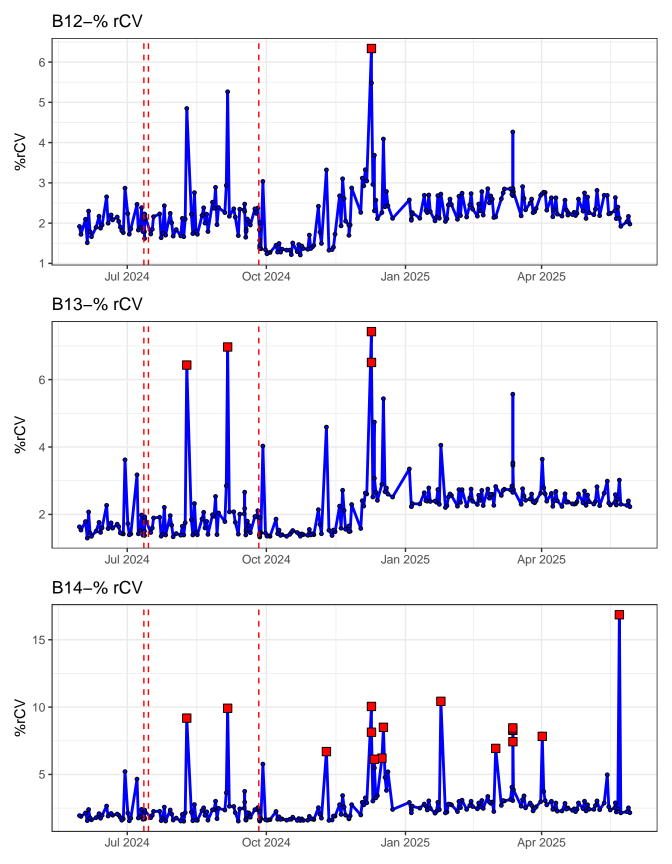


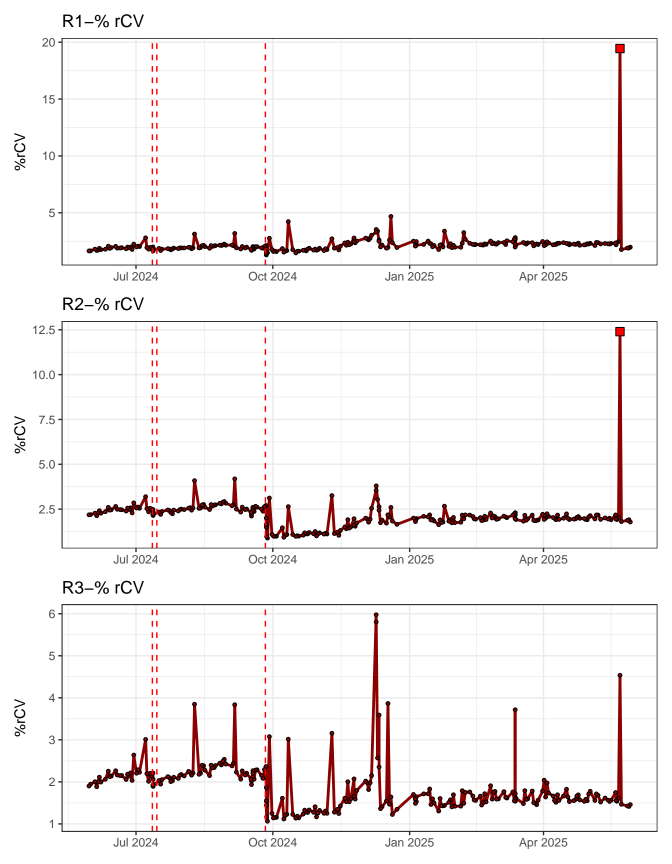


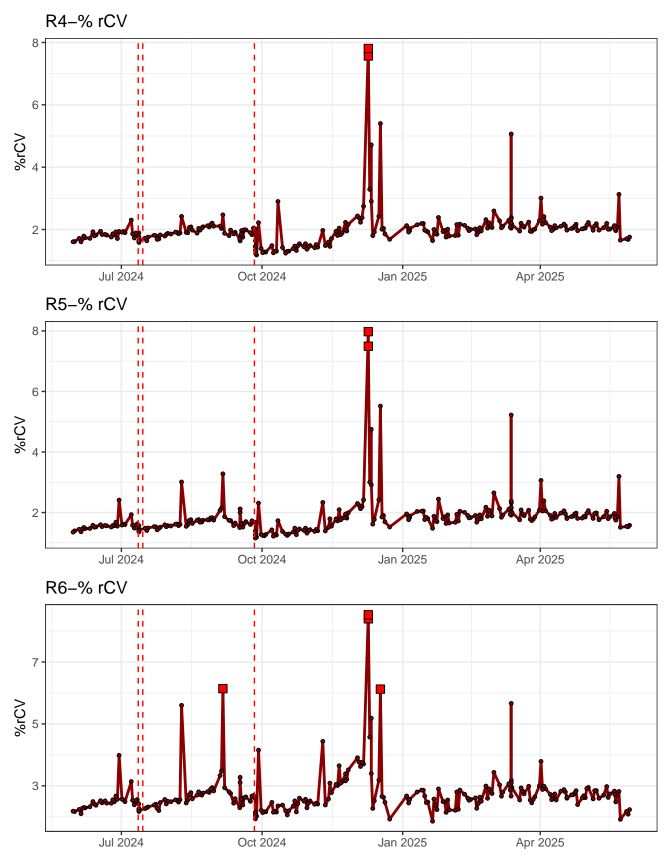


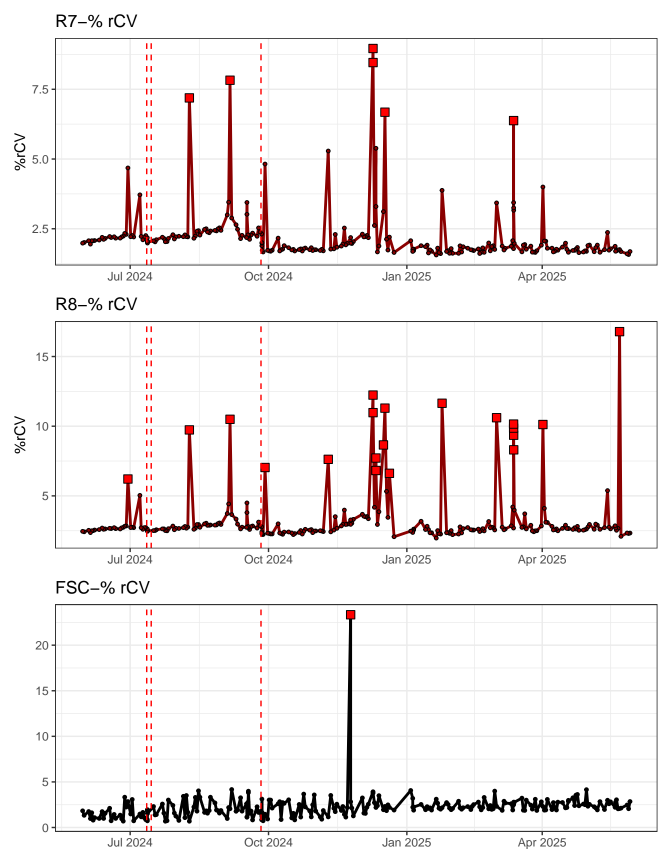












SSC-% rCV

