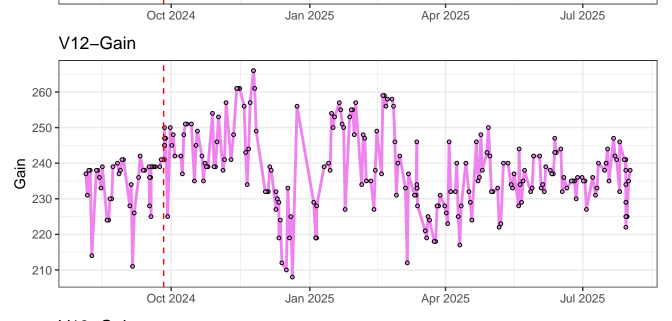


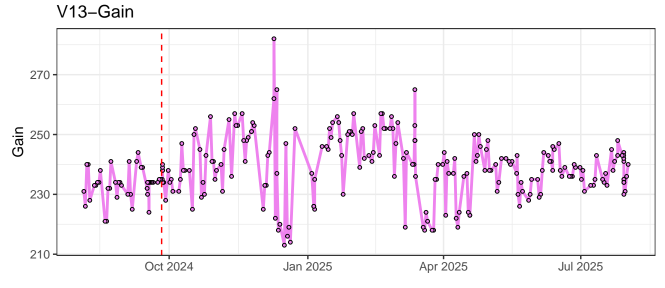
V11–Gain 280 260

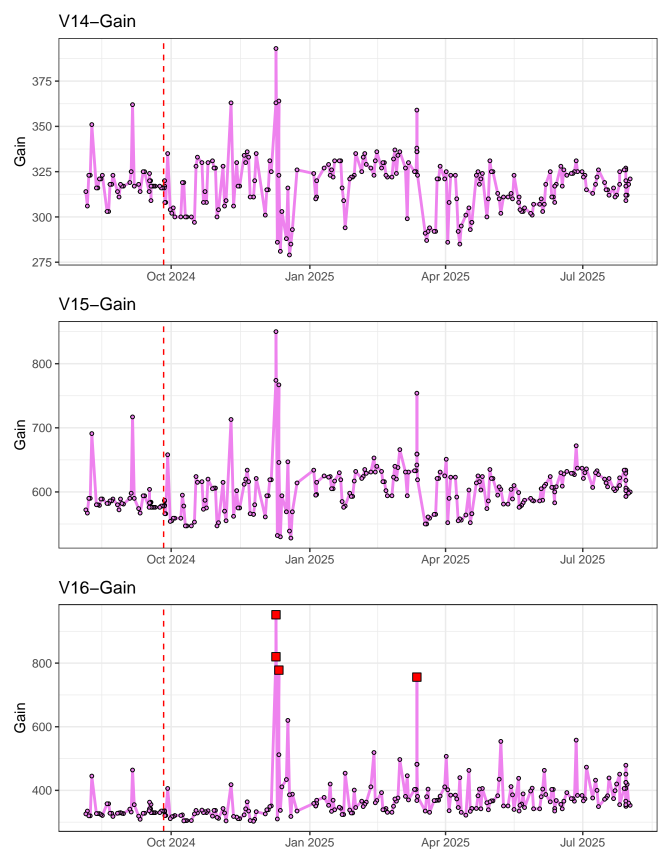
Gain

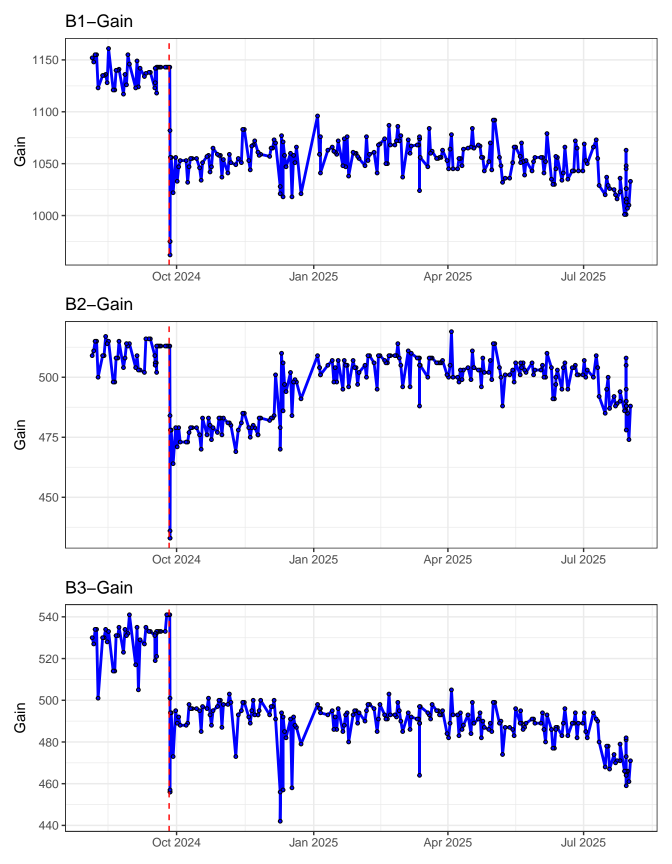
240

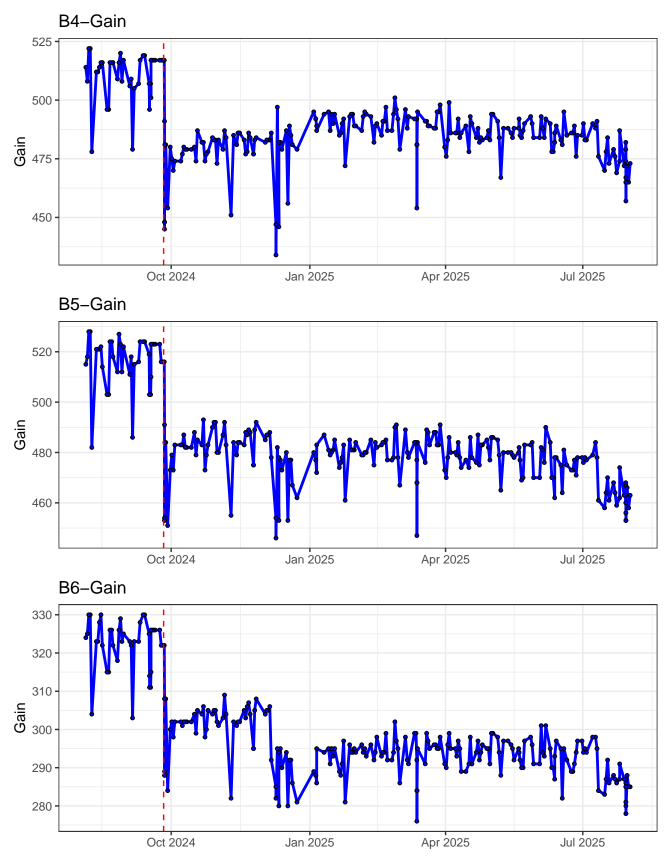
220

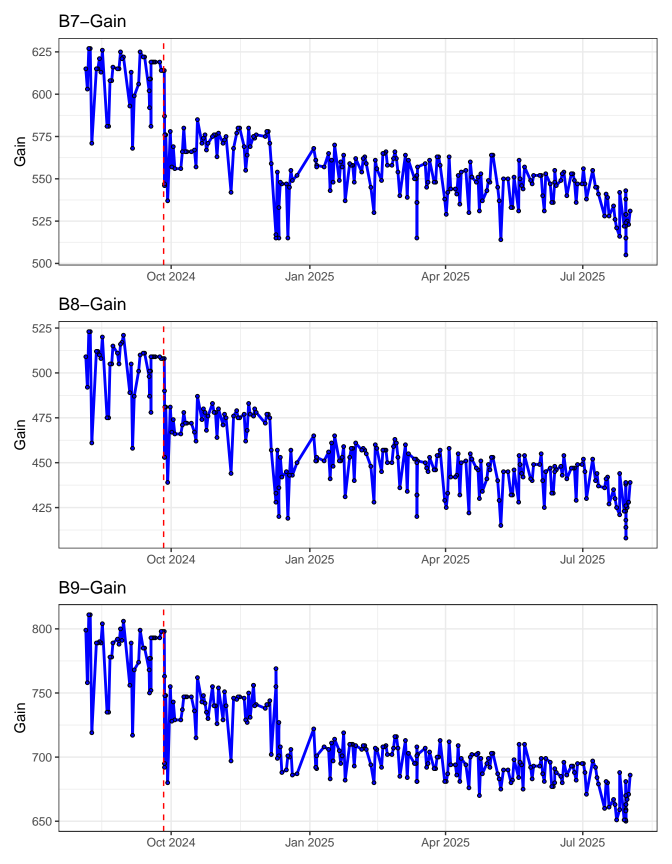


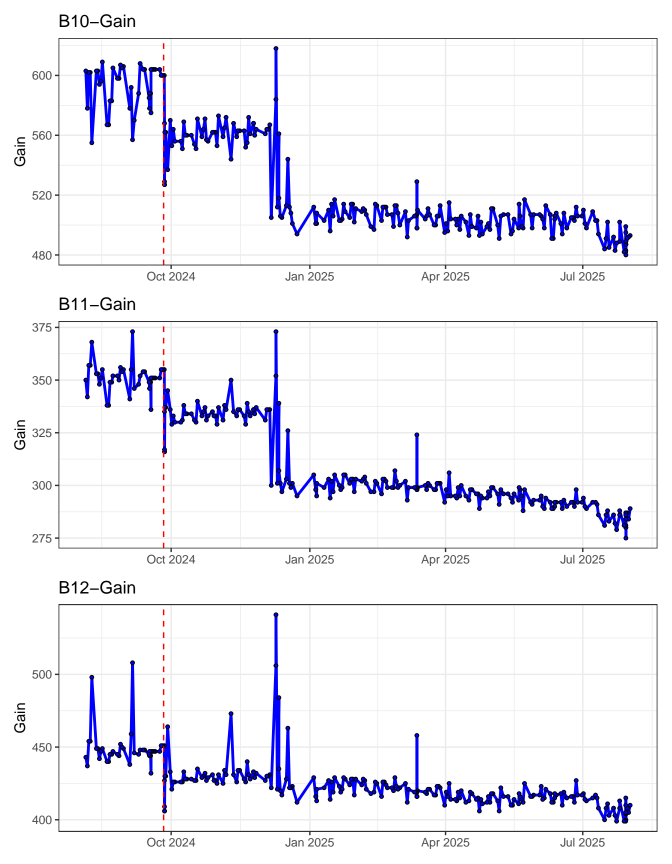


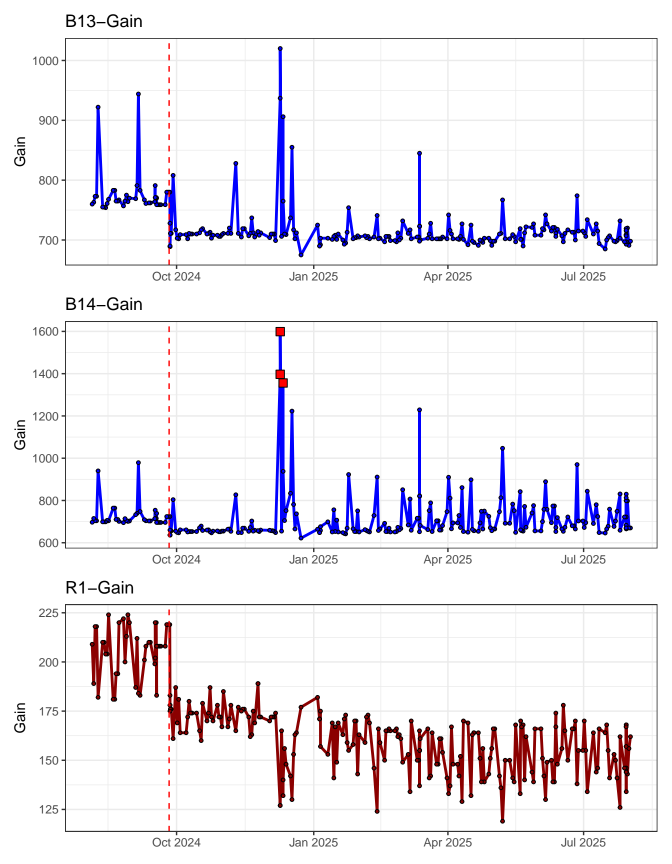


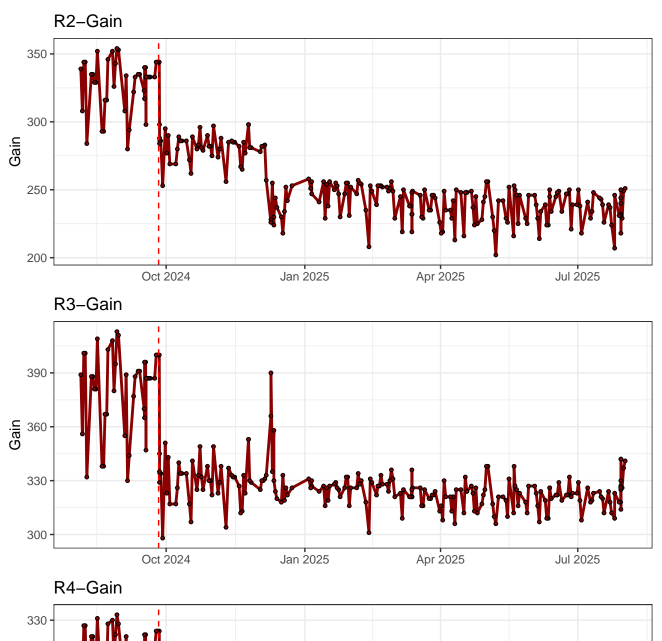


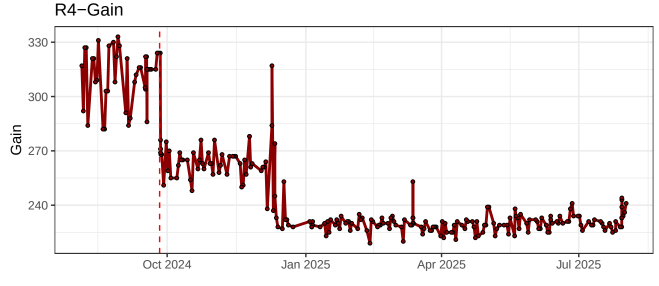


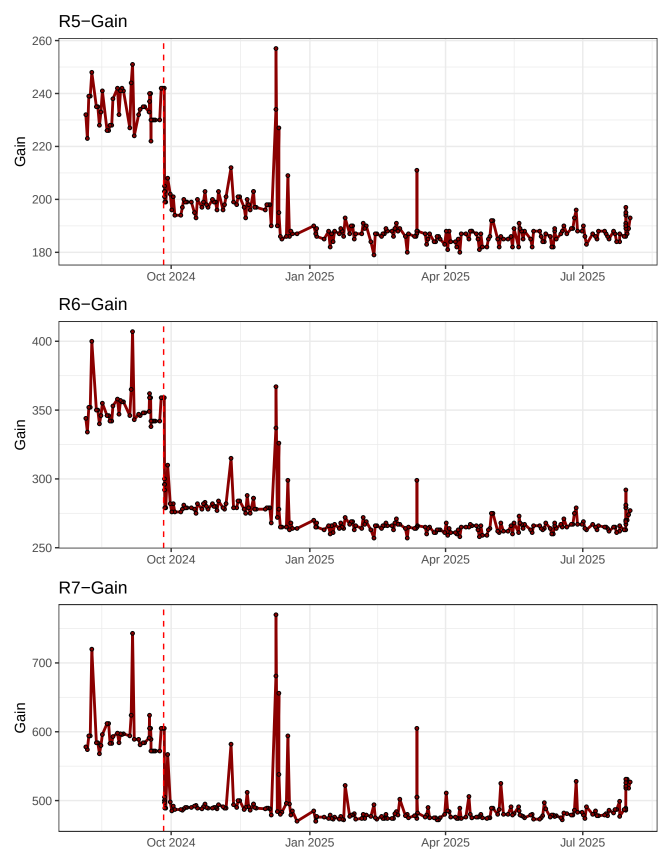


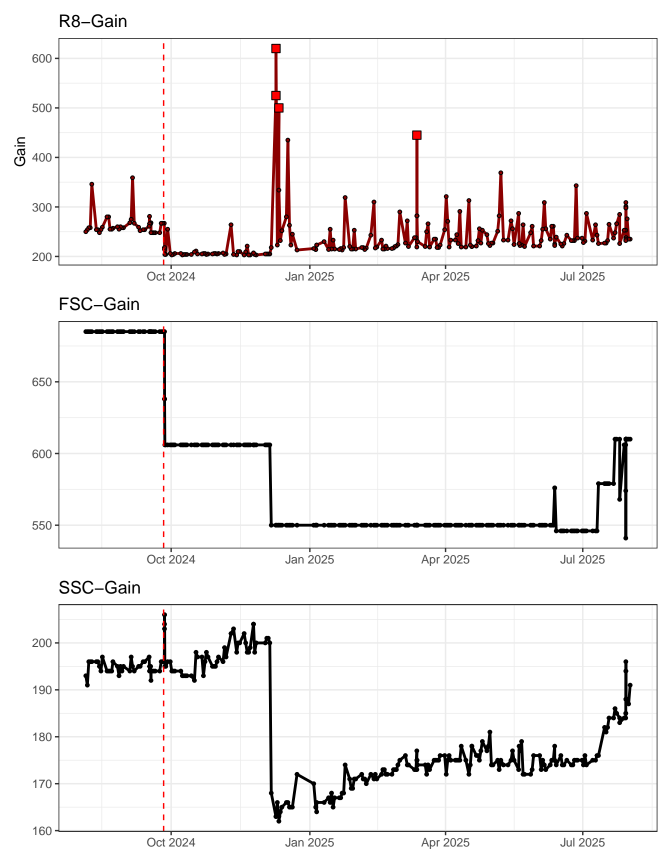


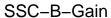


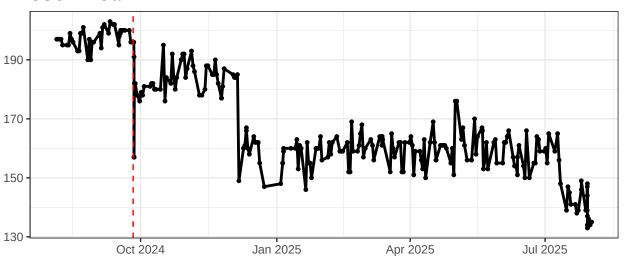




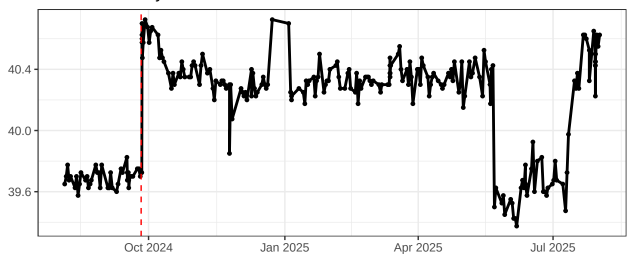


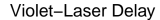


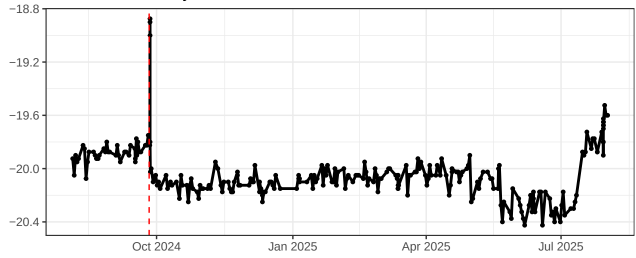


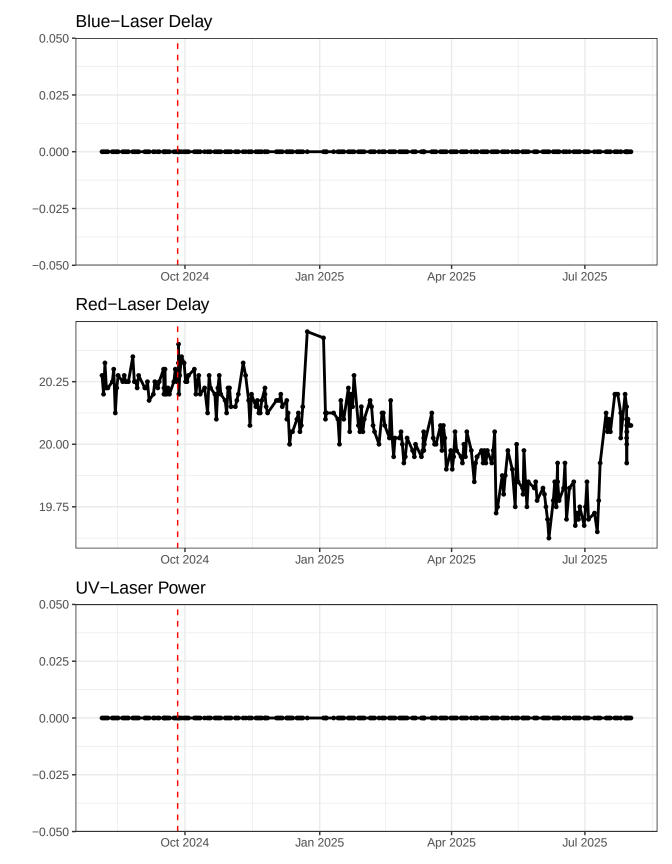


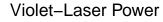
UV-Laser Delay

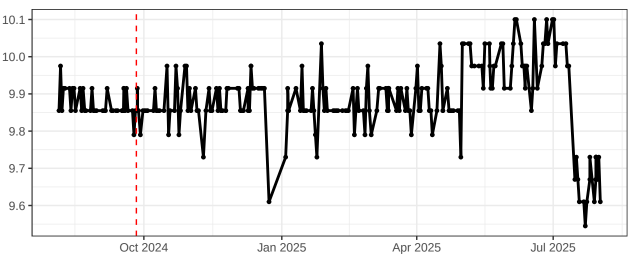




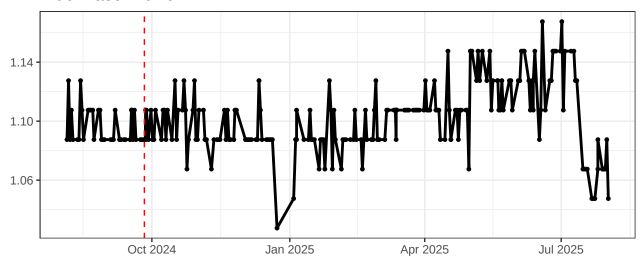




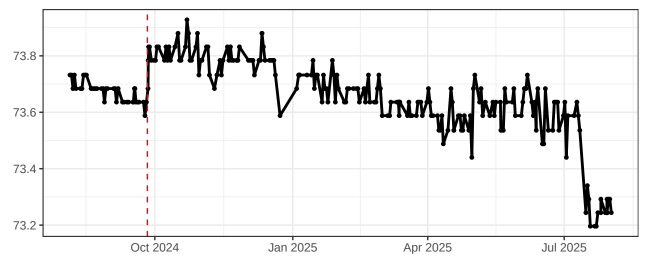




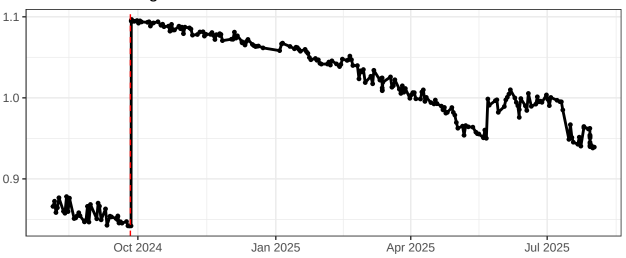
Blue-Laser Power



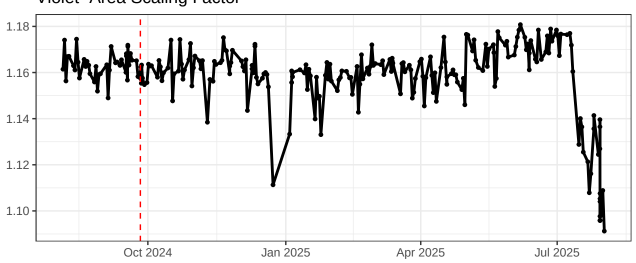
Red-Laser Power



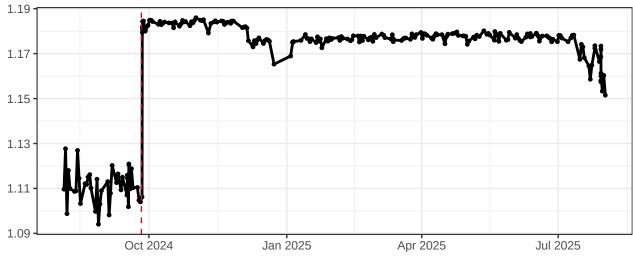
UV-Area Scaling Factor



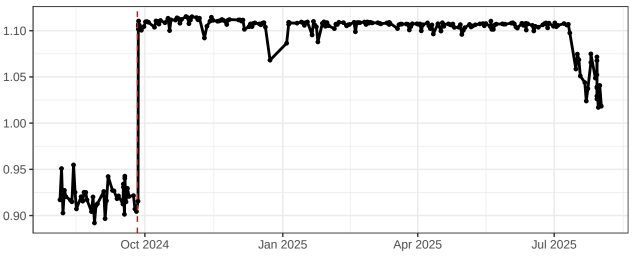
Violet-Area Scaling Factor



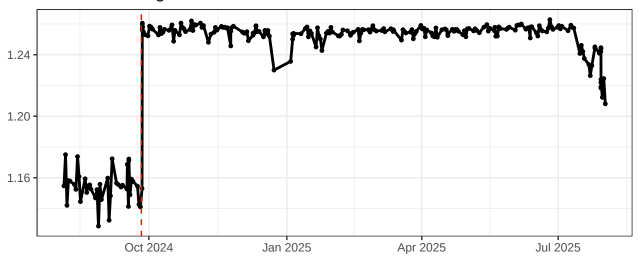
Blue-Area Scaling Factor



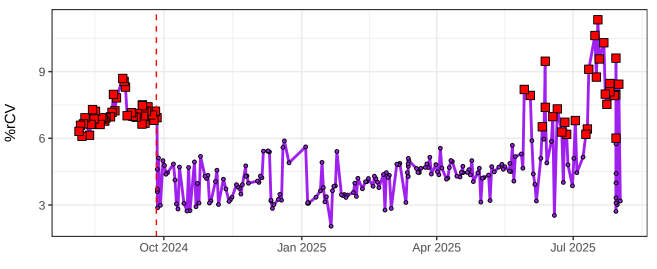


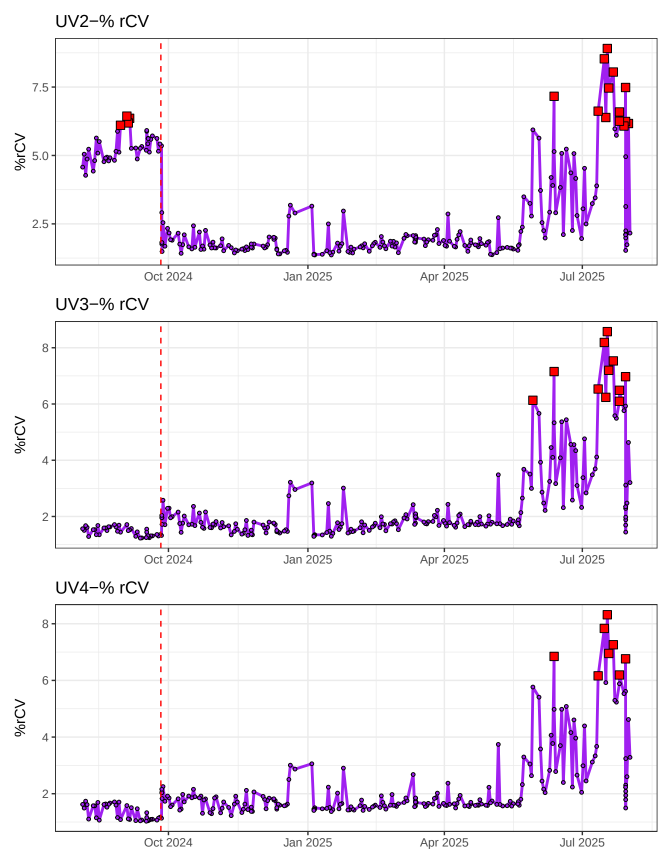


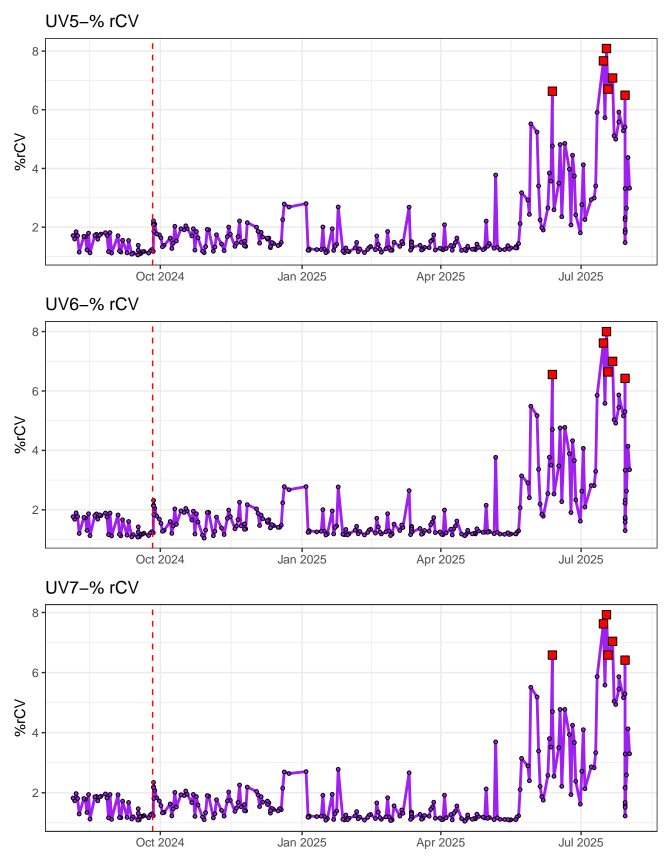
FSCAreaScalingFactor

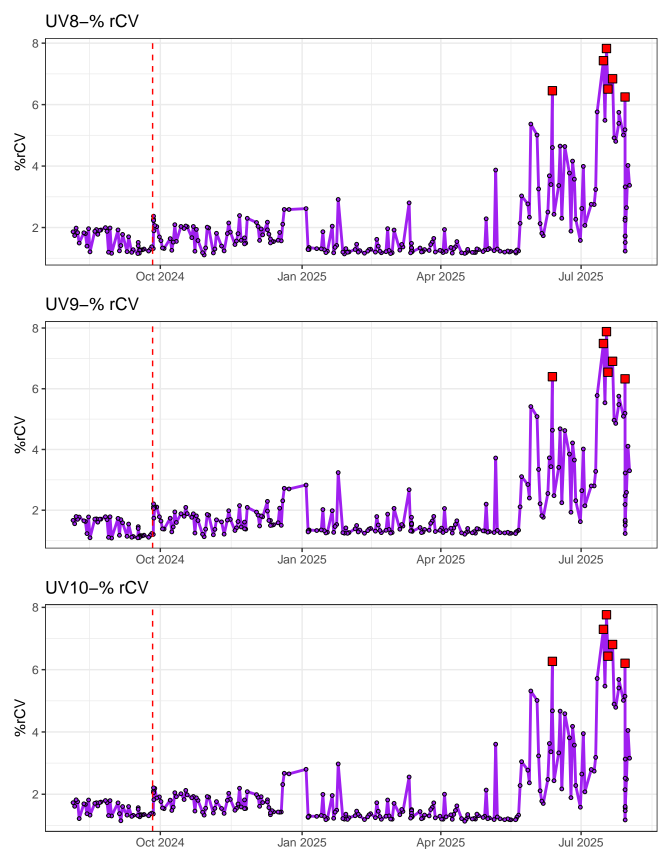


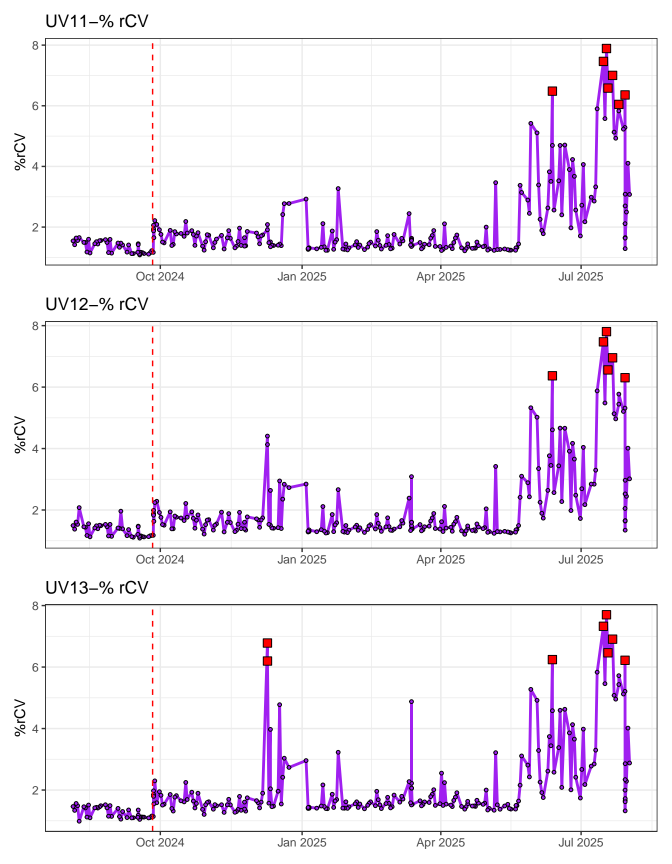
UV1-% rCV

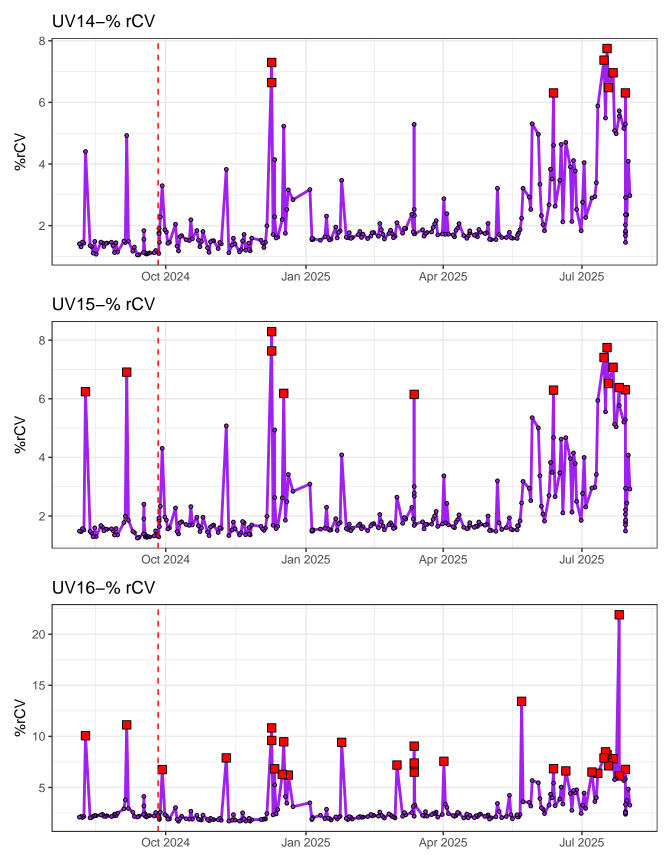


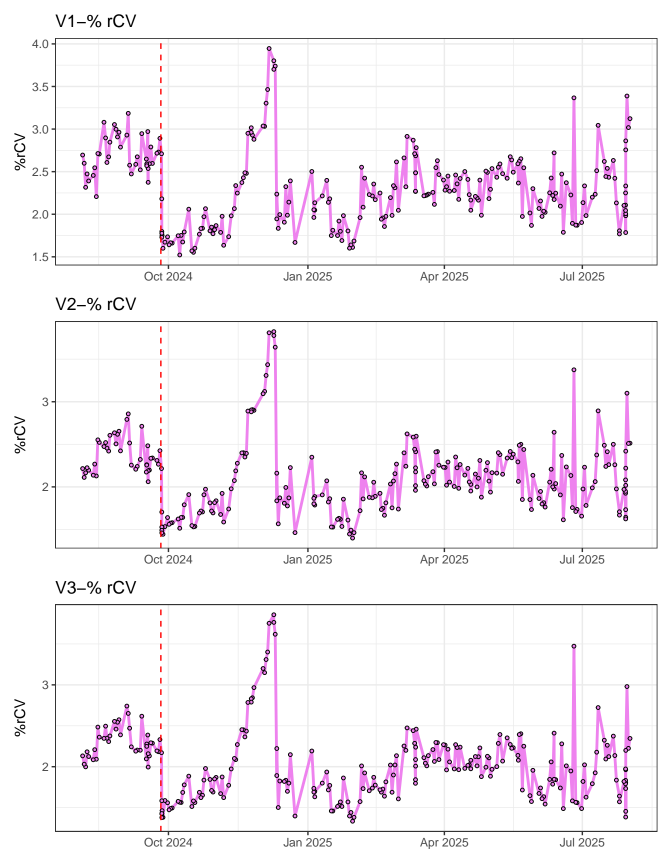


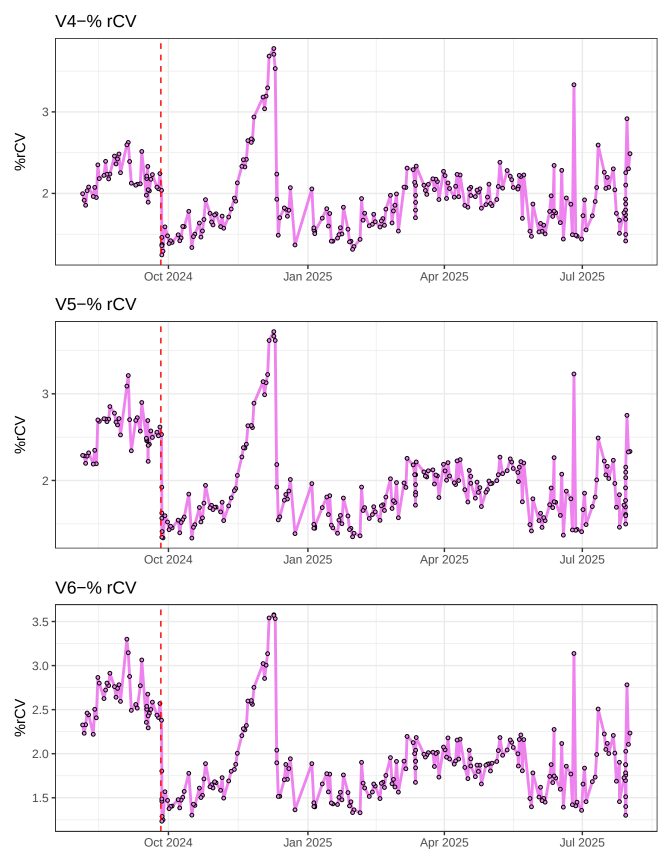


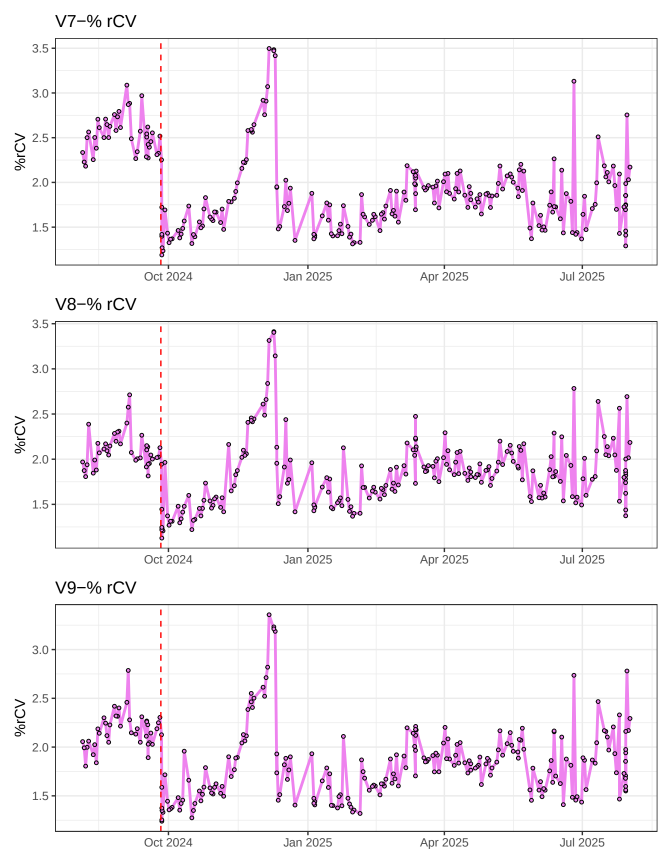


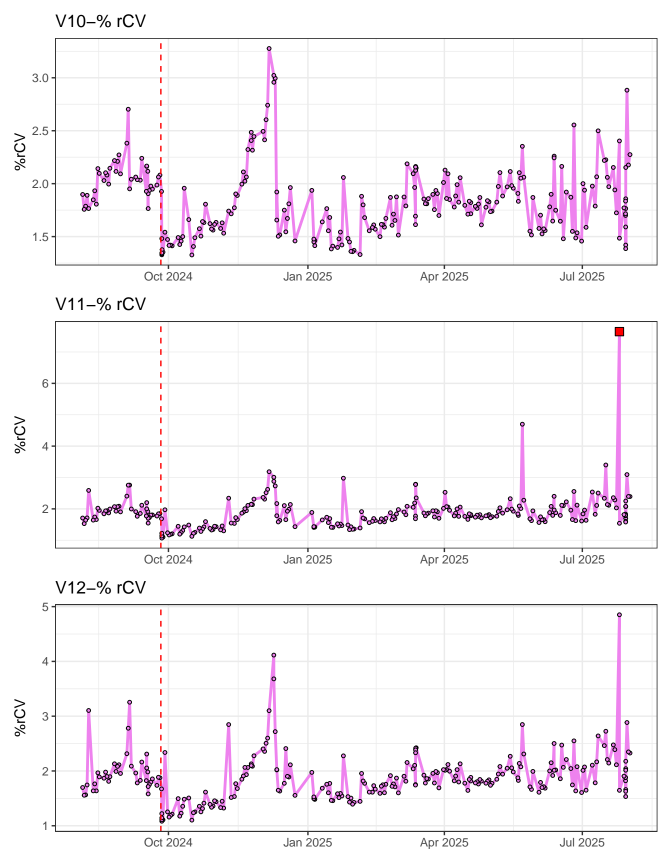


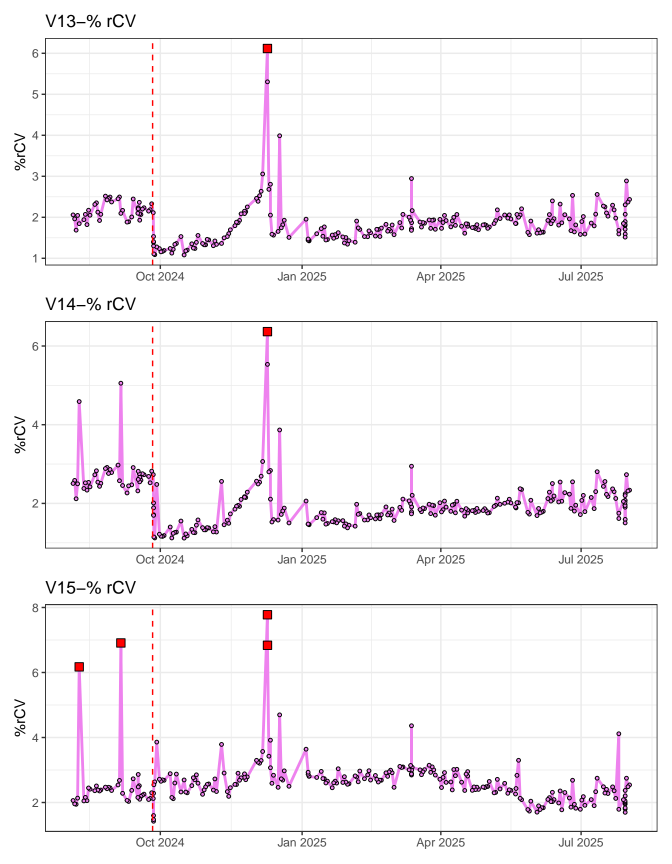


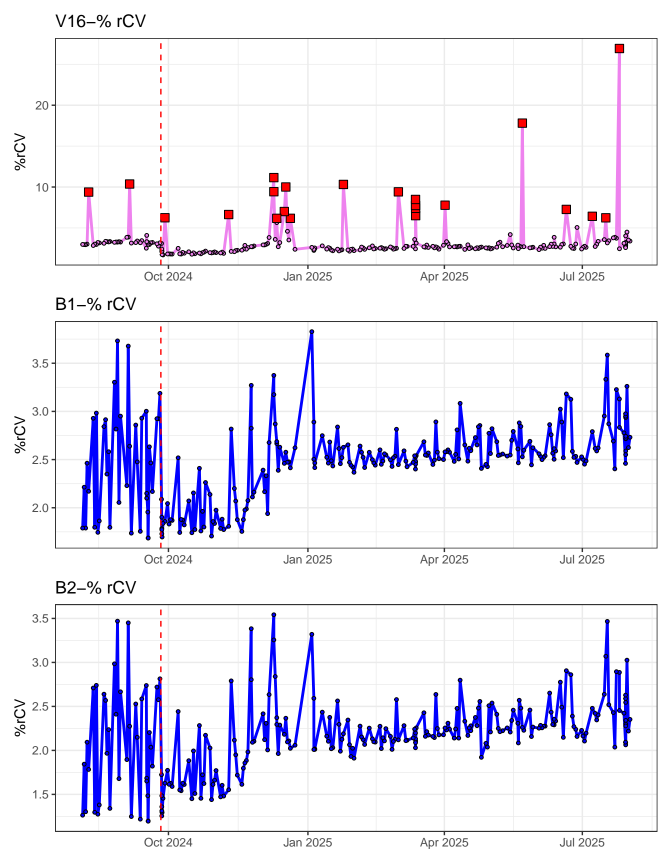


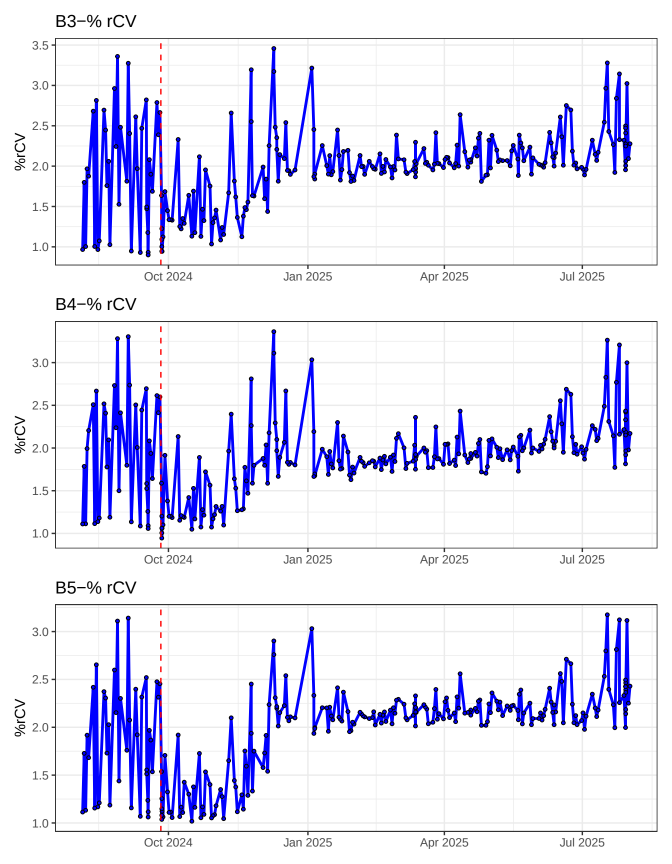


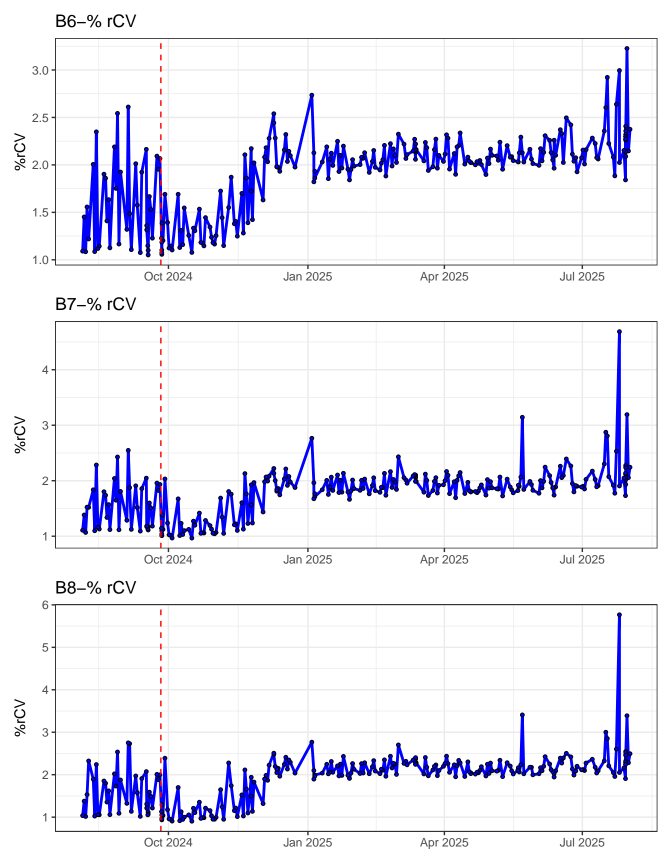


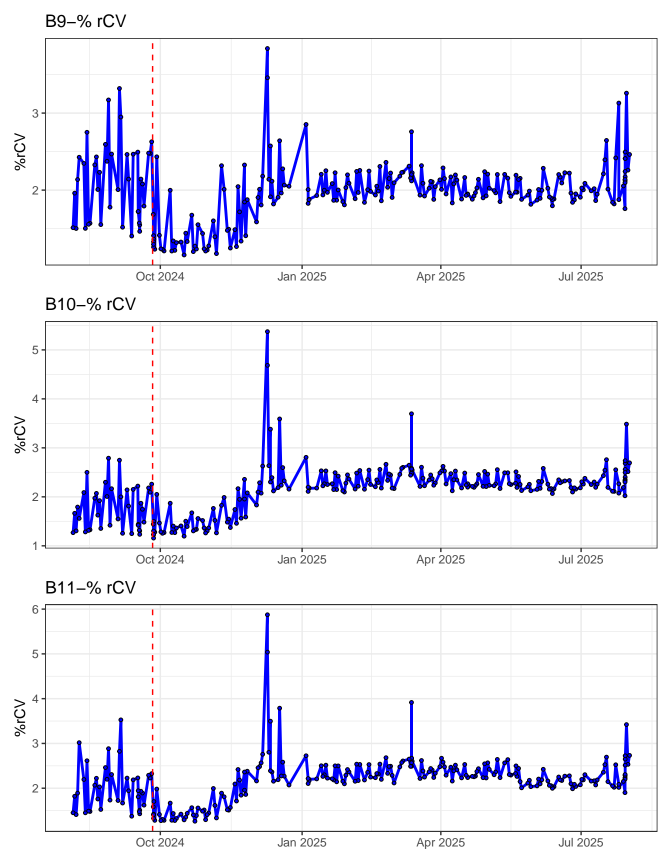


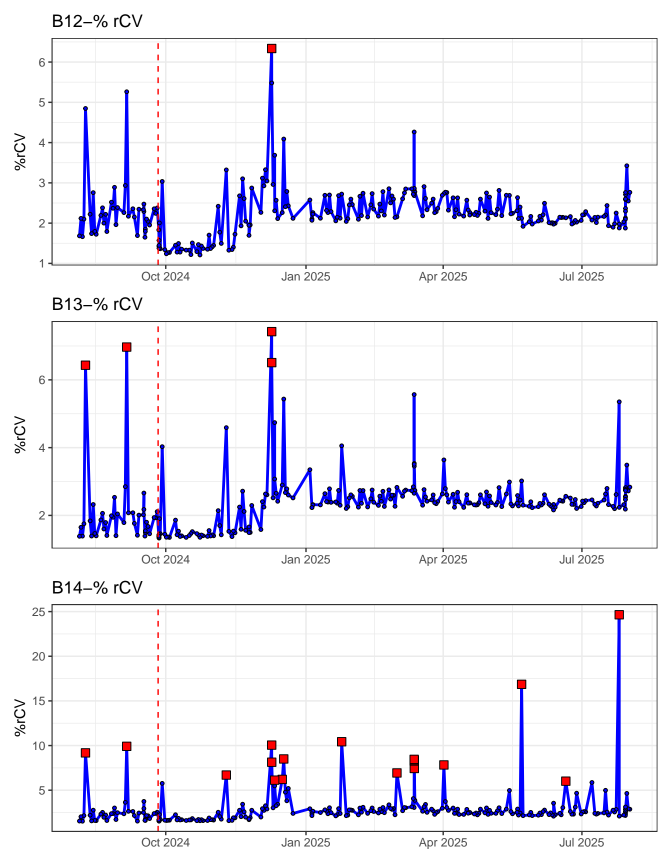


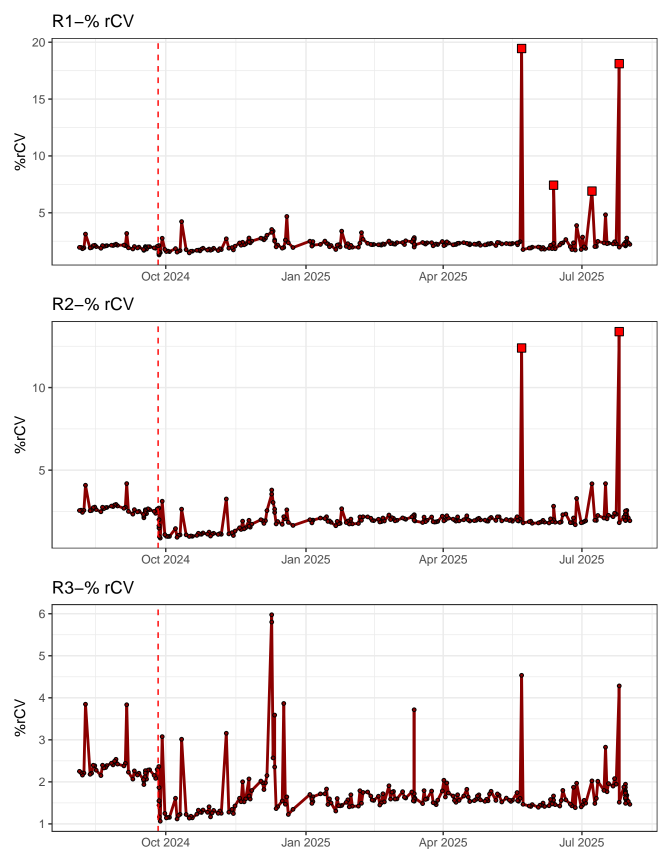


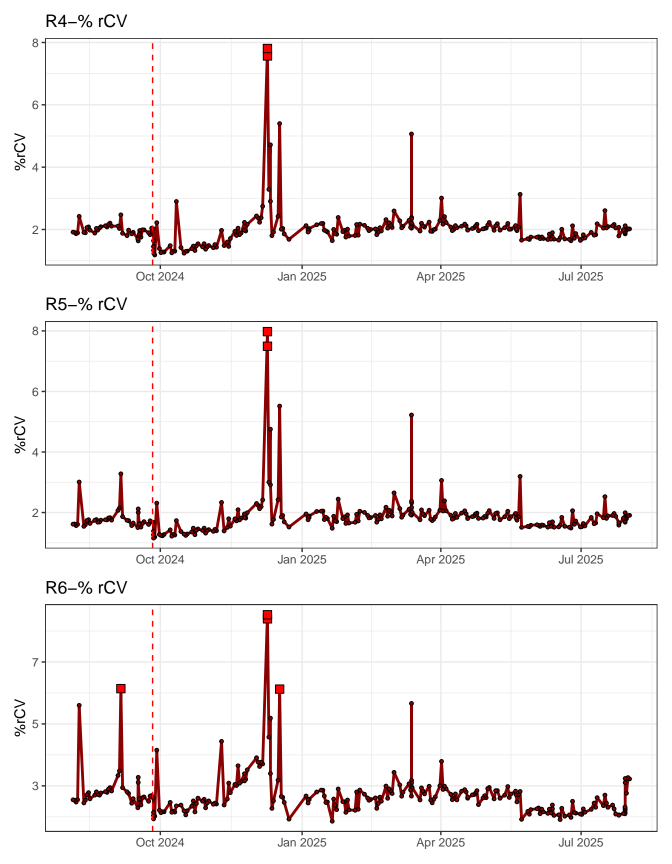


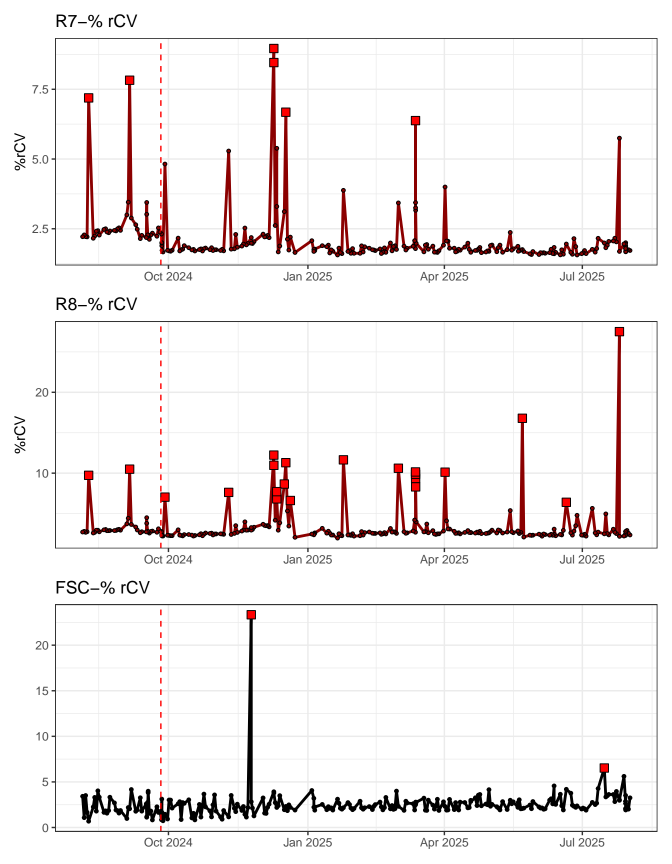












SSC-% rCV

