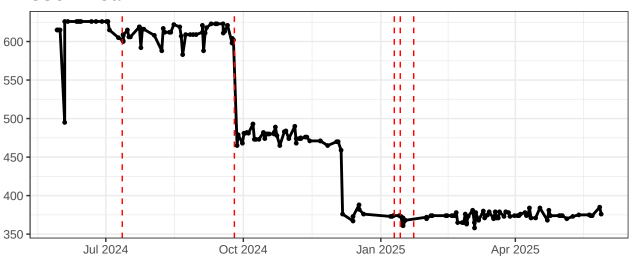
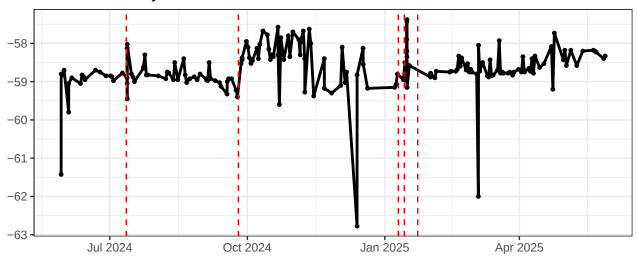


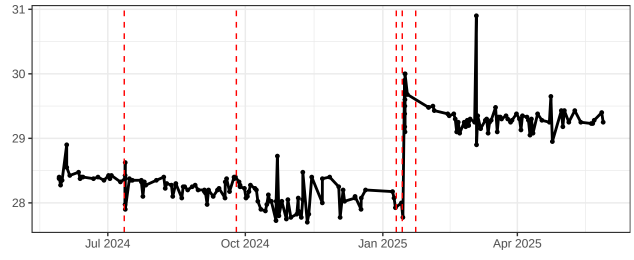
#### SSC-B-Gain

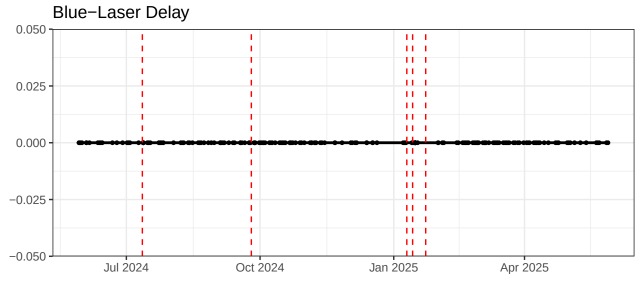


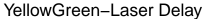
#### **UV-Laser Delay**

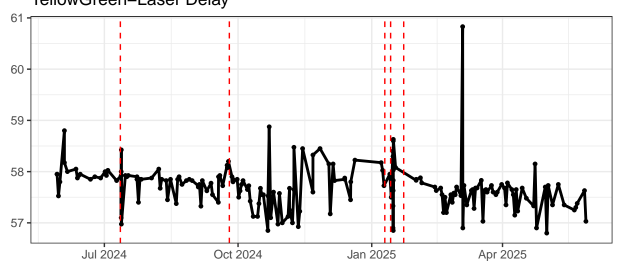


## Violet-Laser Delay

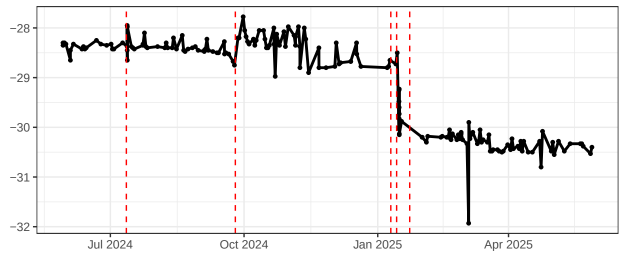


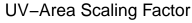


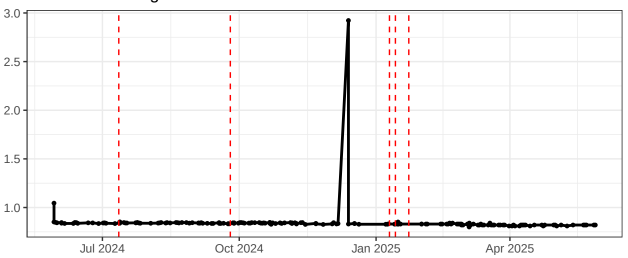




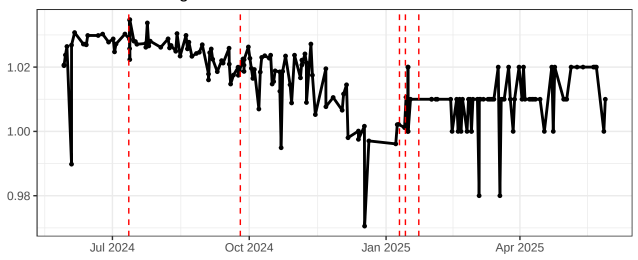
# Red-Laser Delay



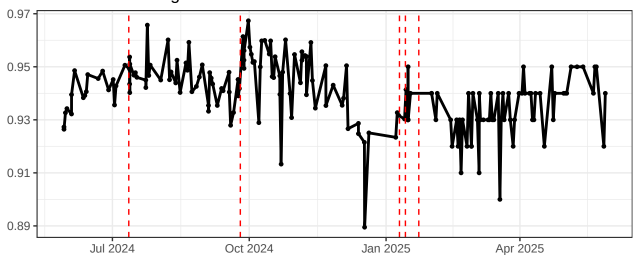




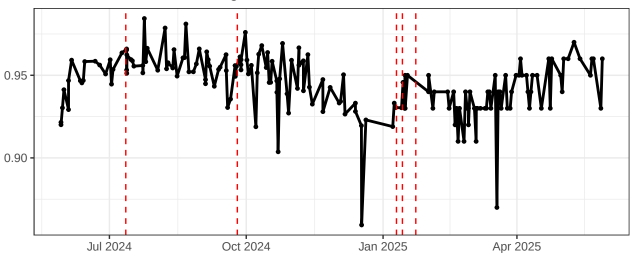
#### Violet-Area Scaling Factor



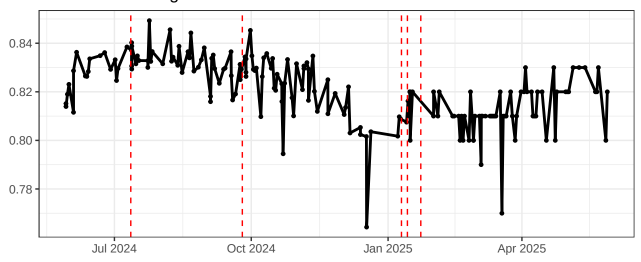
# Blue-Area Scaling Factor



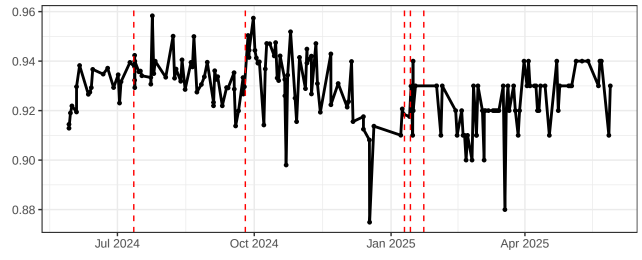
#### YellowGreen-Area Scaling Factor

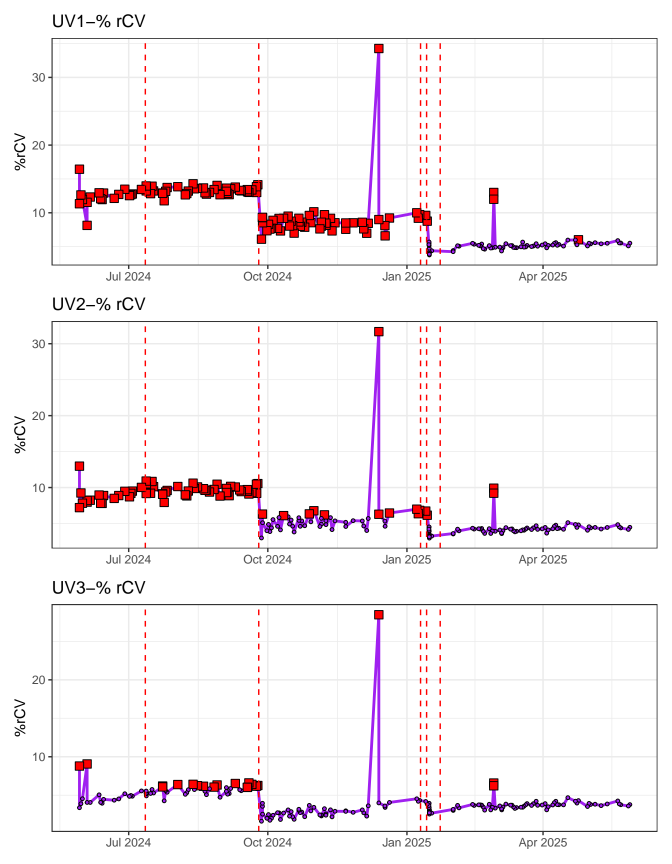


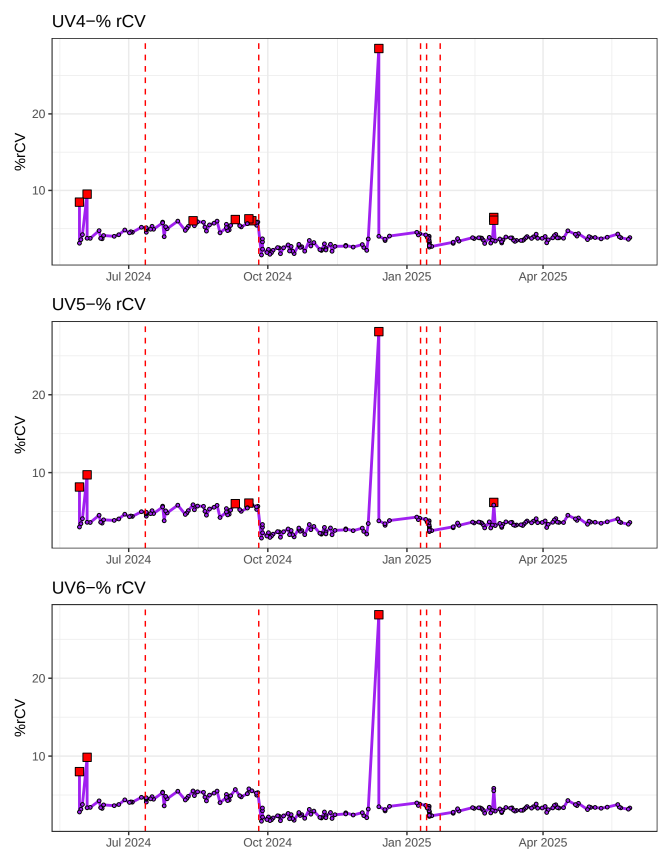
### Red-Area Scaling Factor

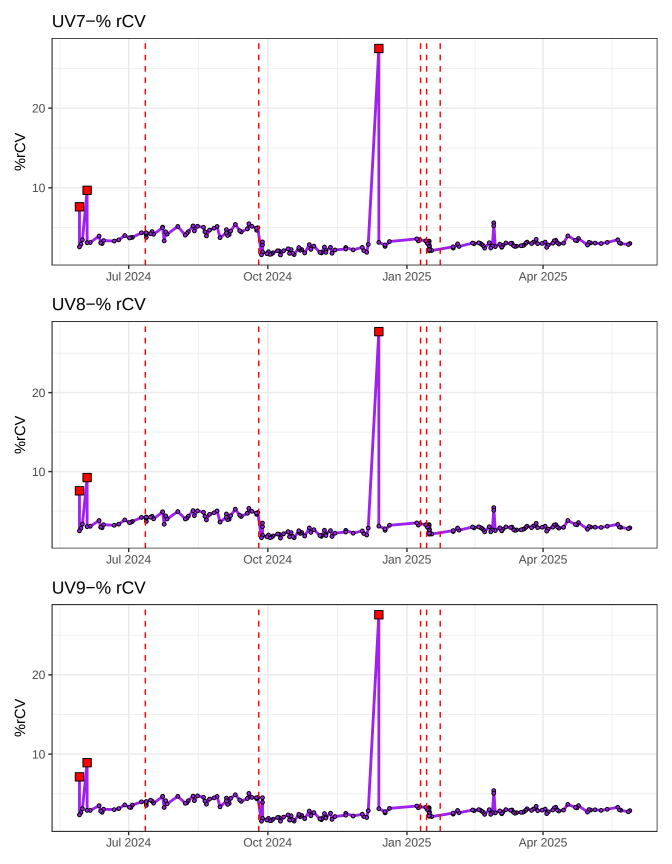


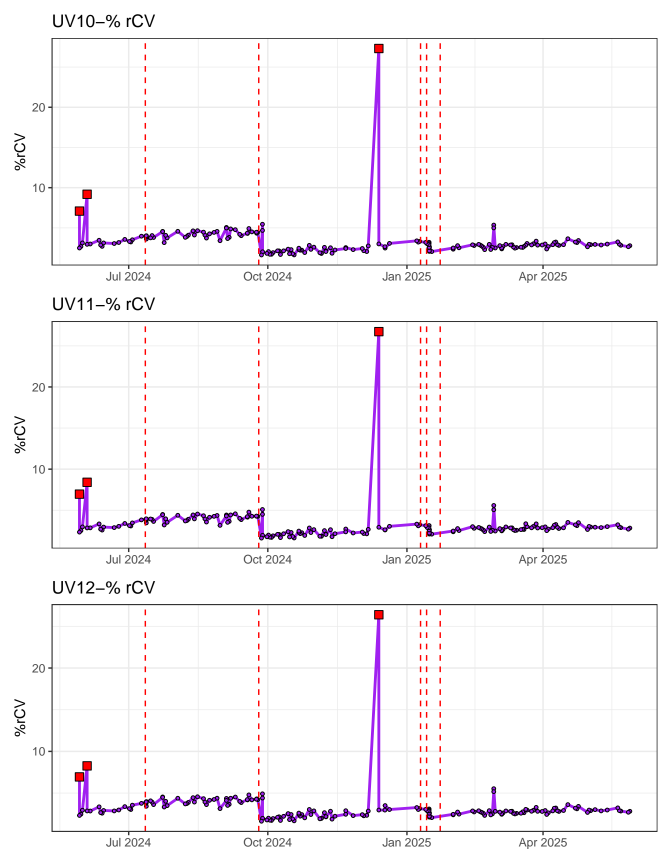
## FSCAreaScalingFactor

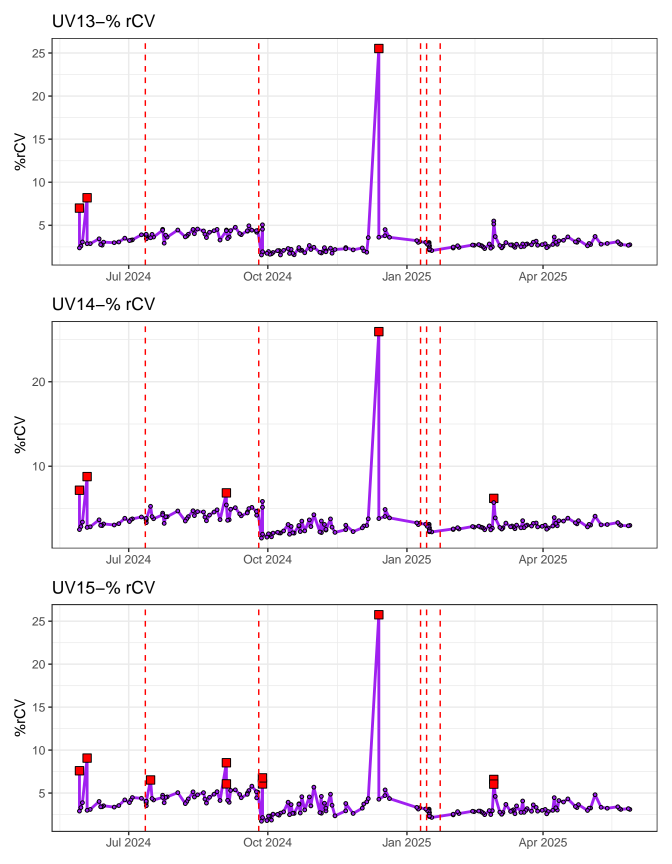


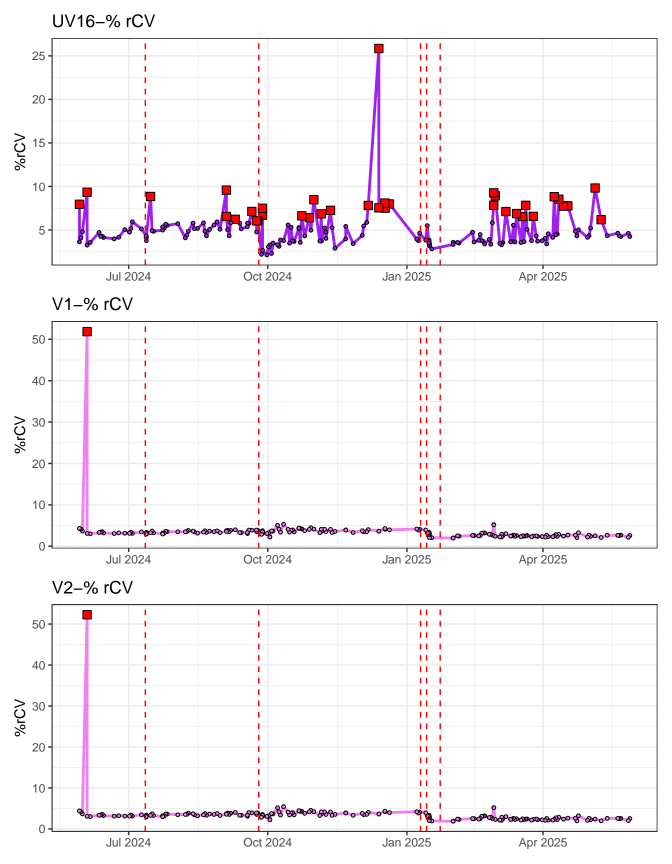


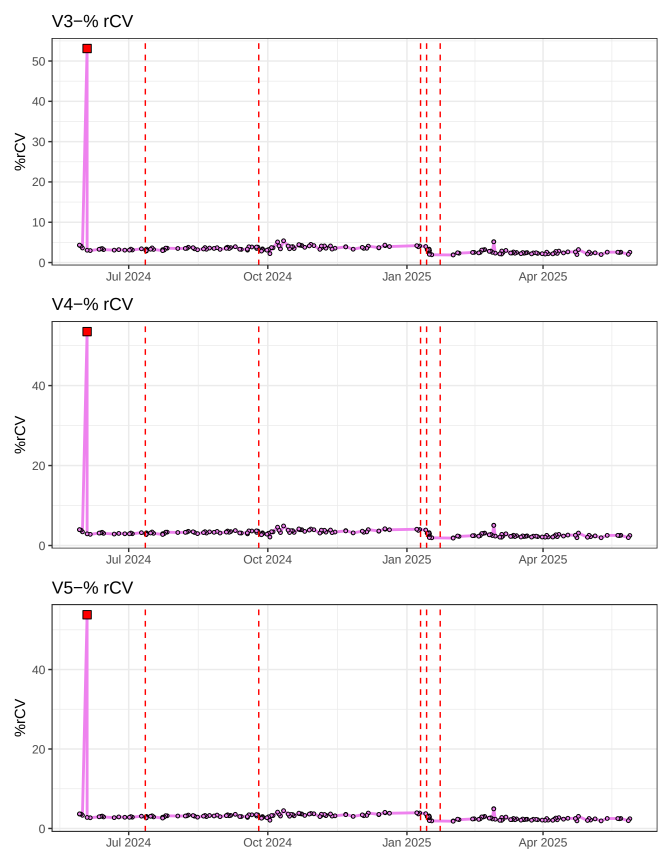


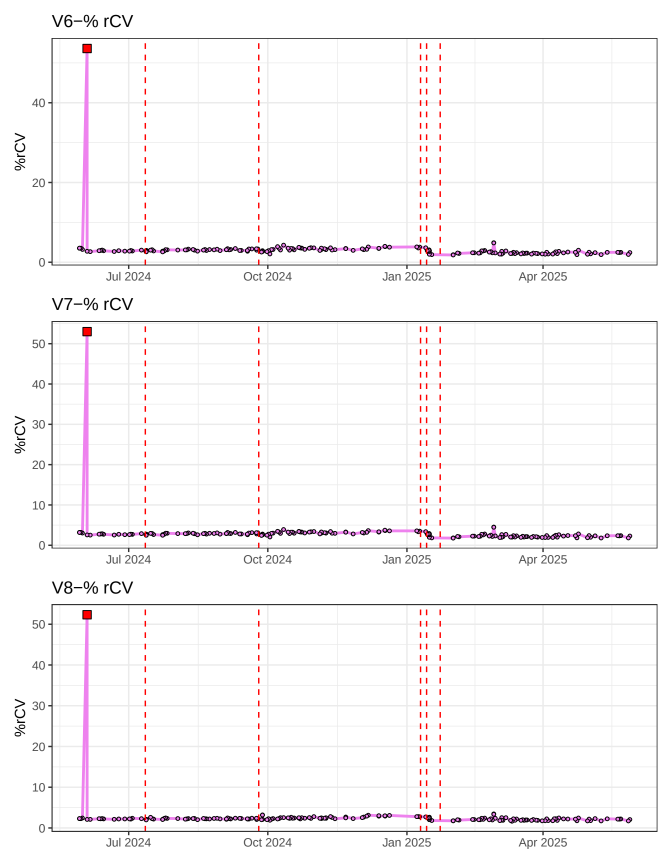


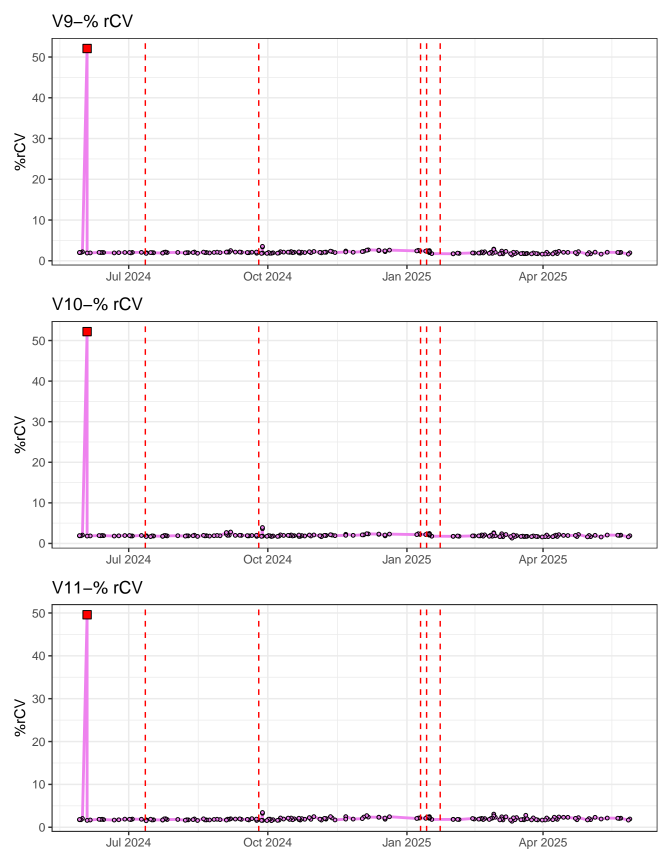


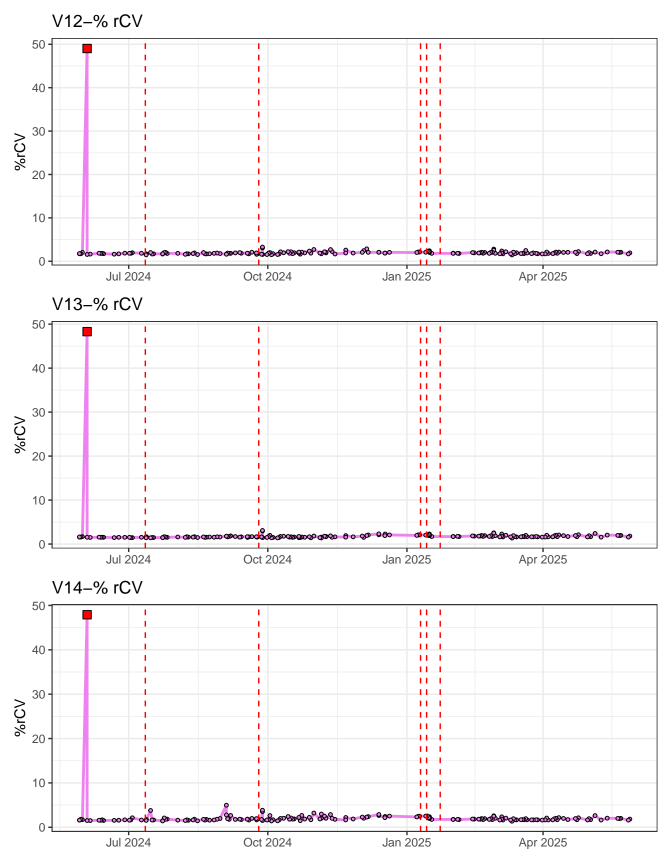


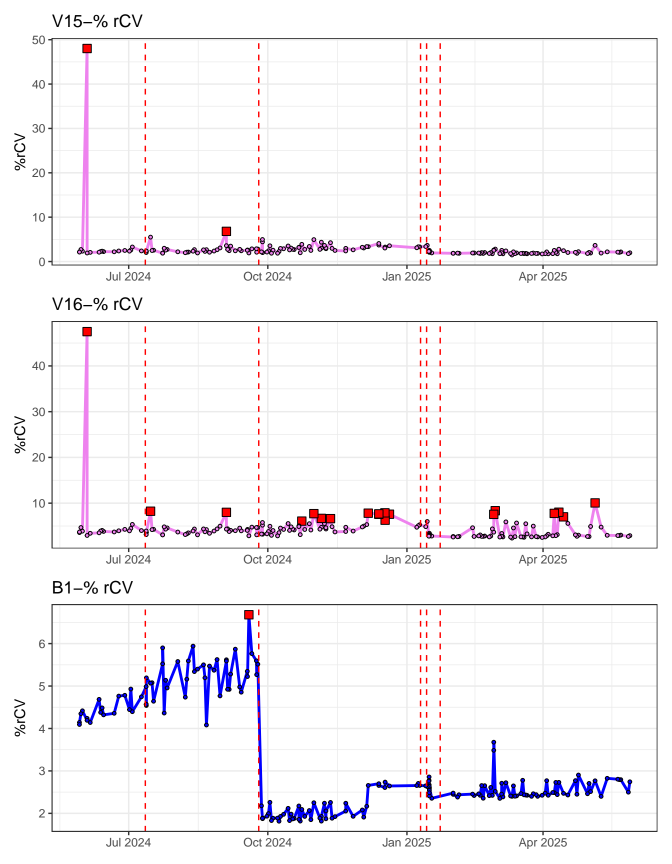


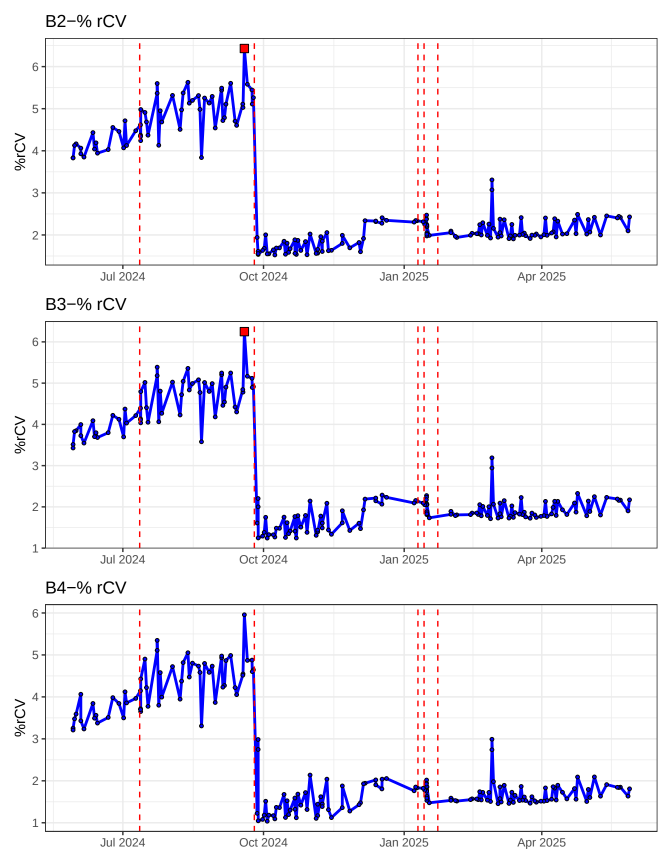


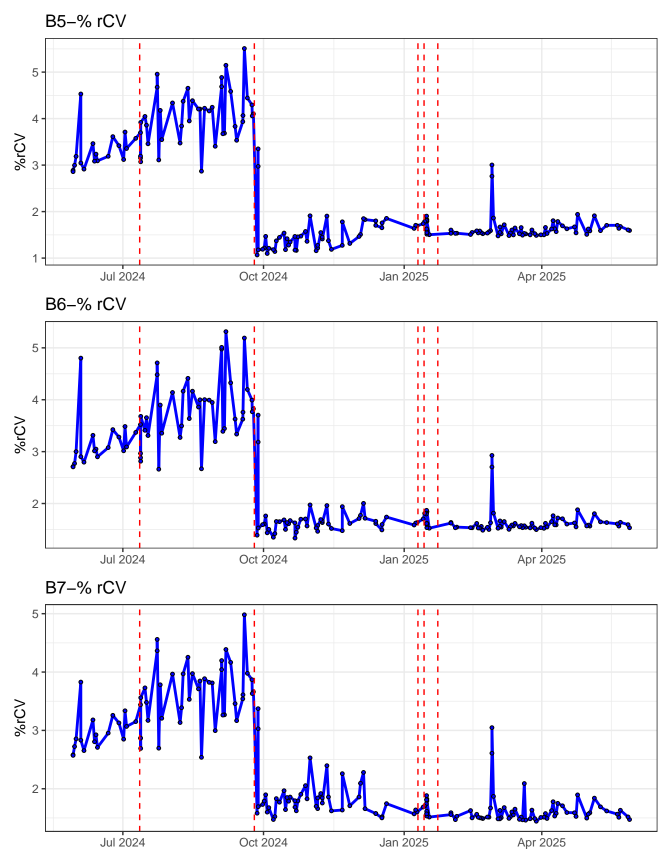


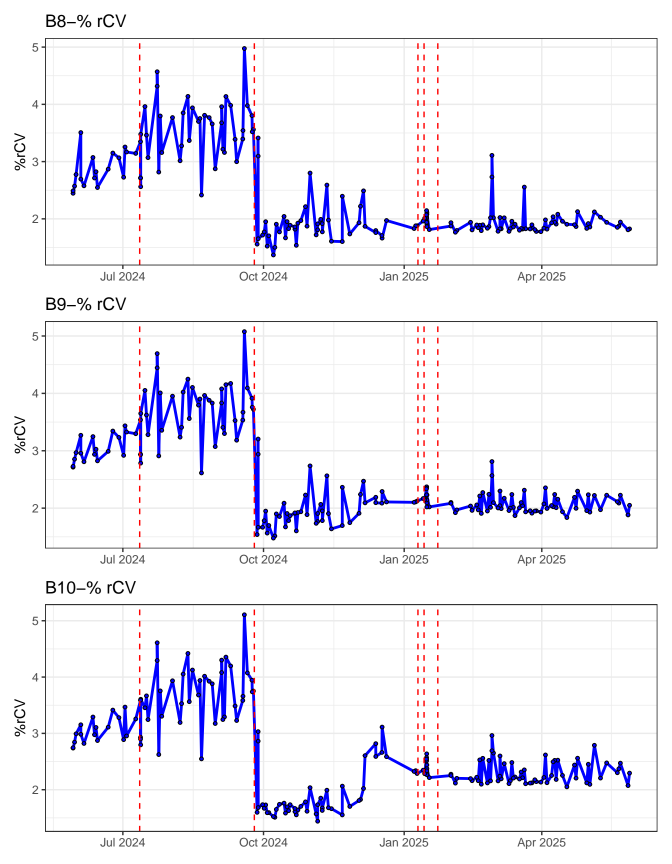


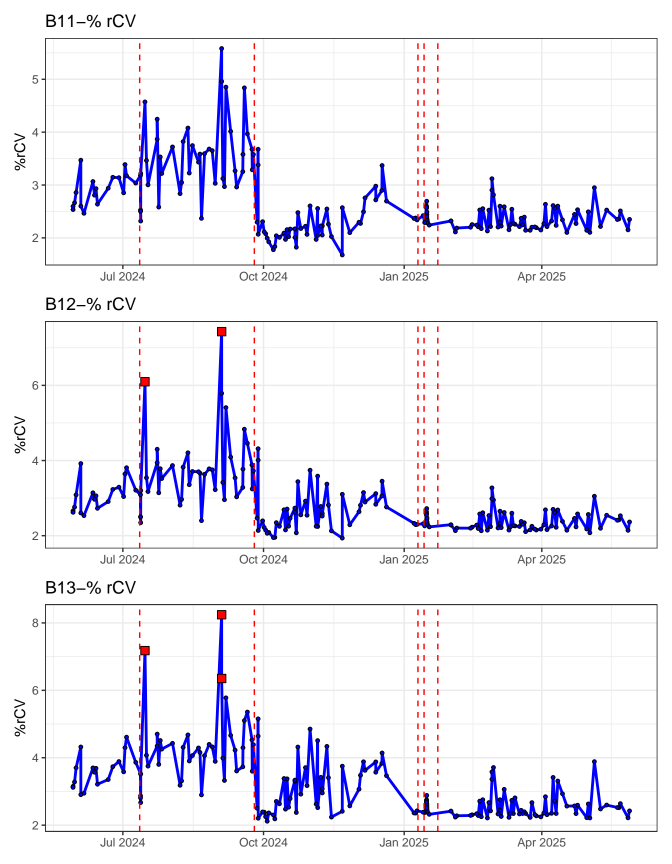


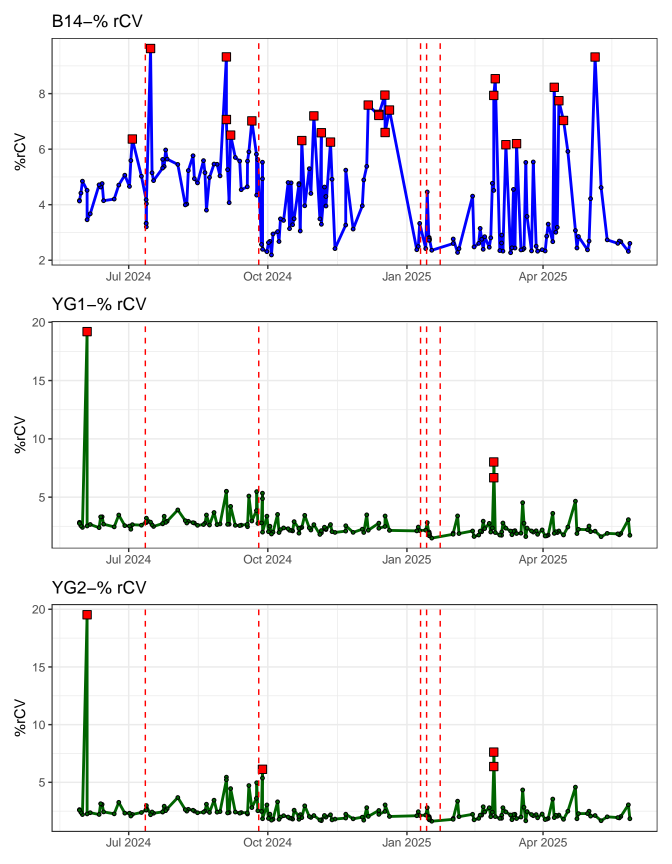


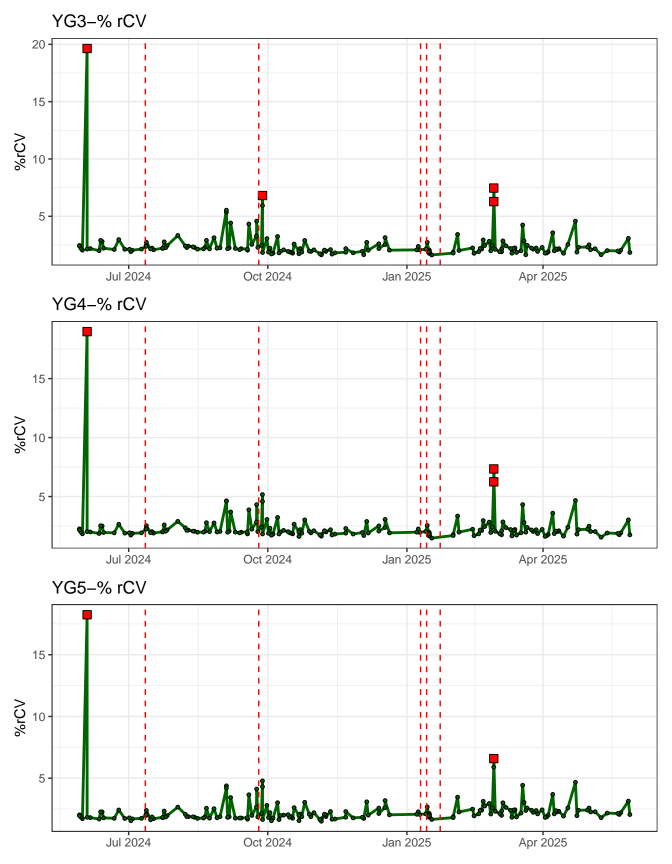


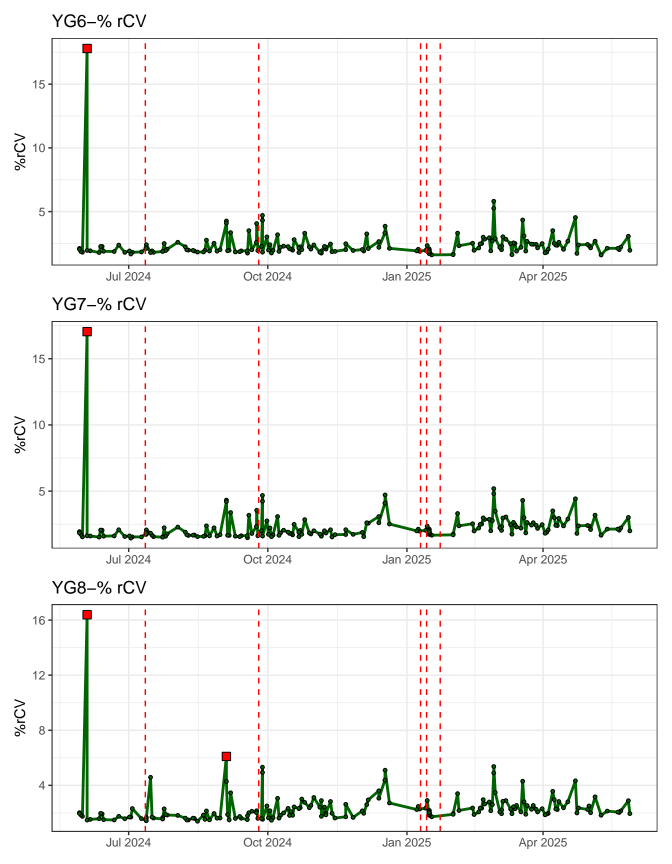


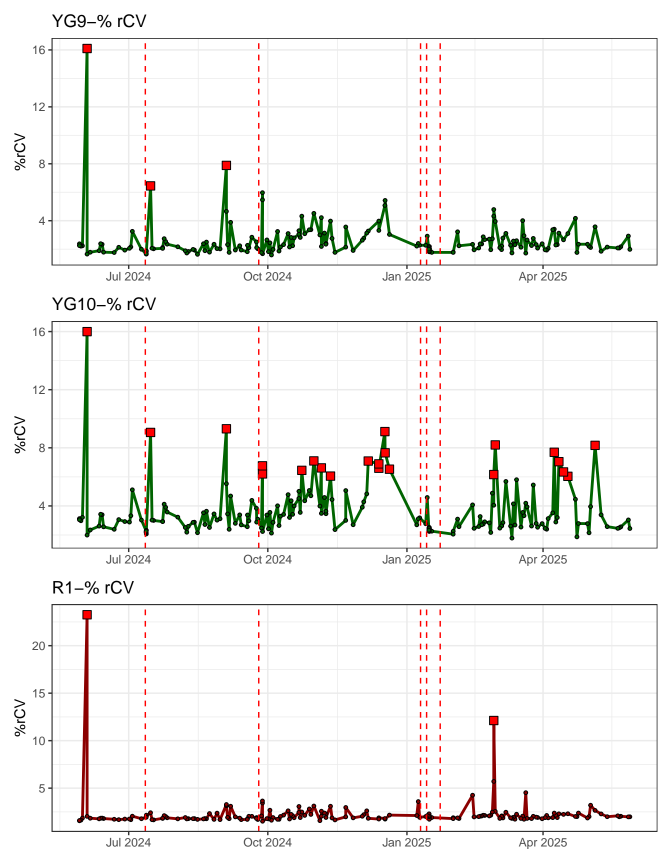


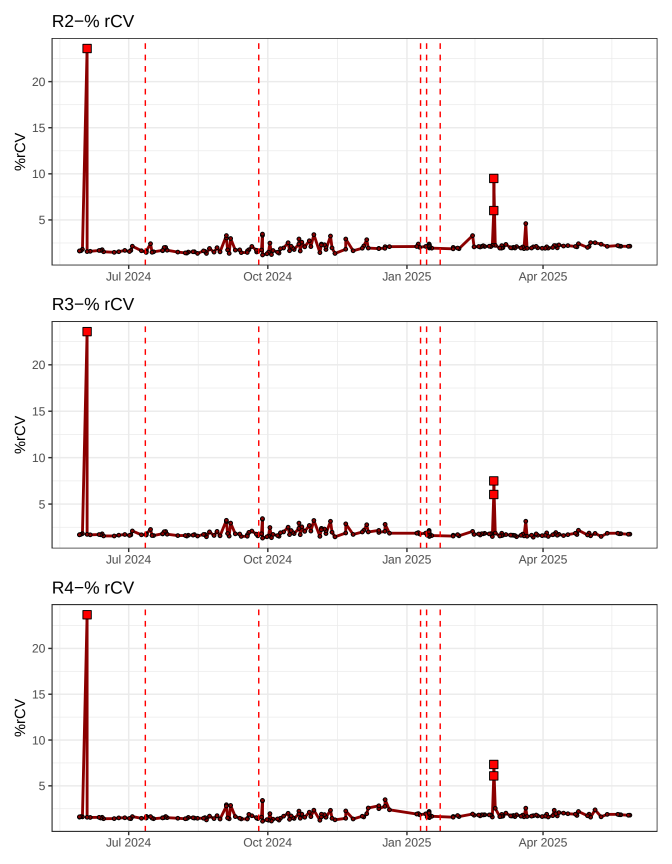


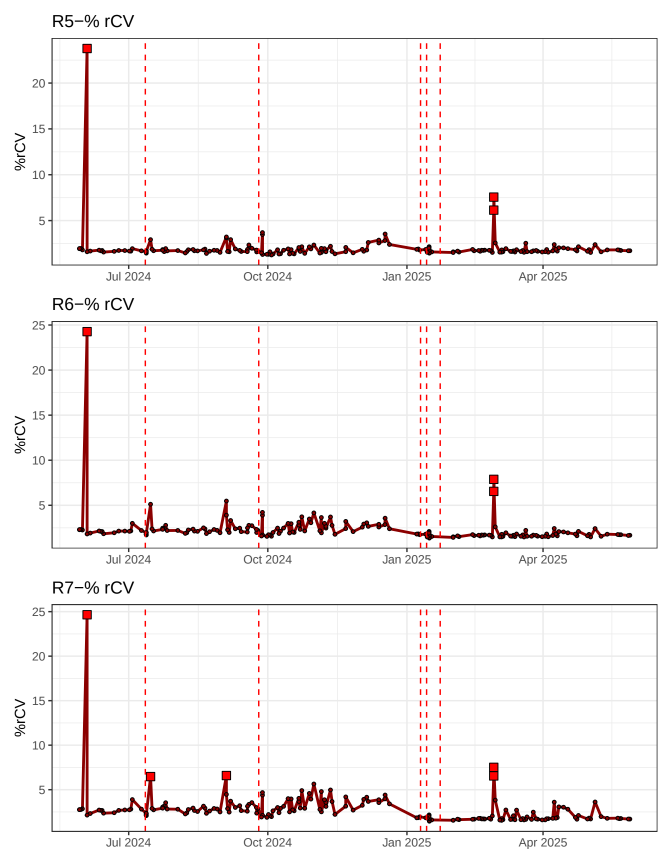


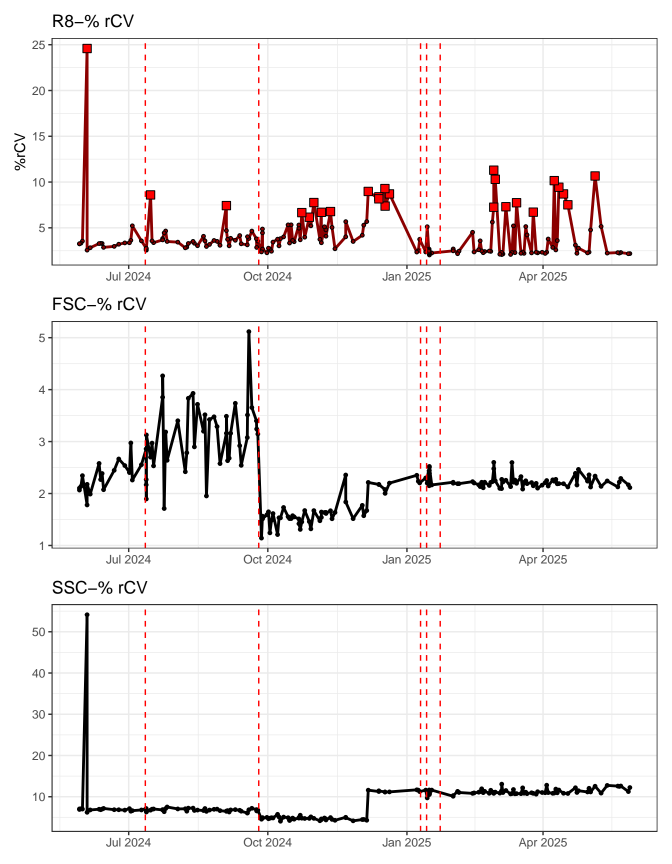












SSC-B-% rCV

