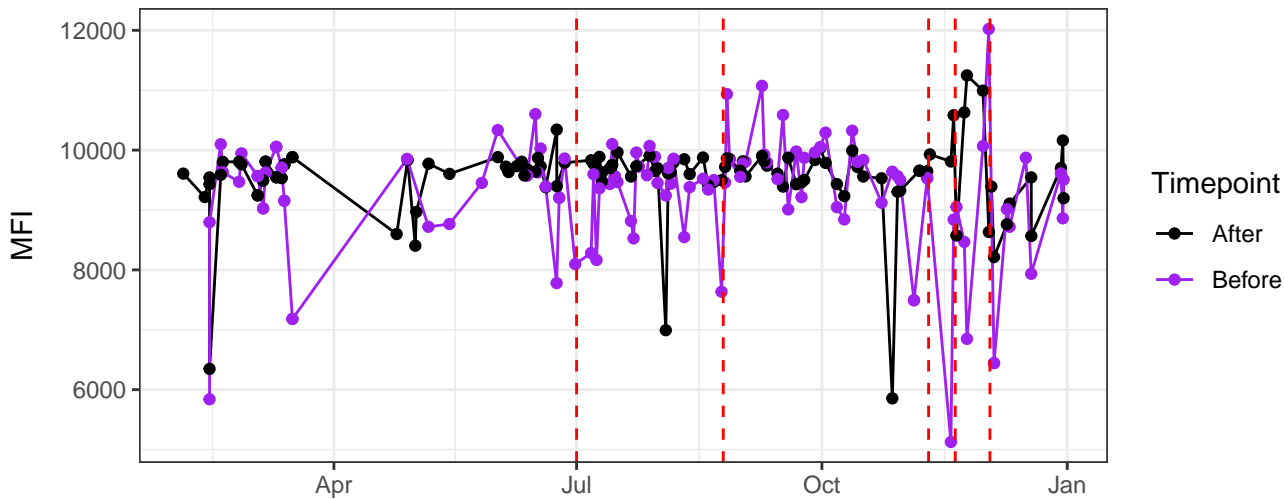
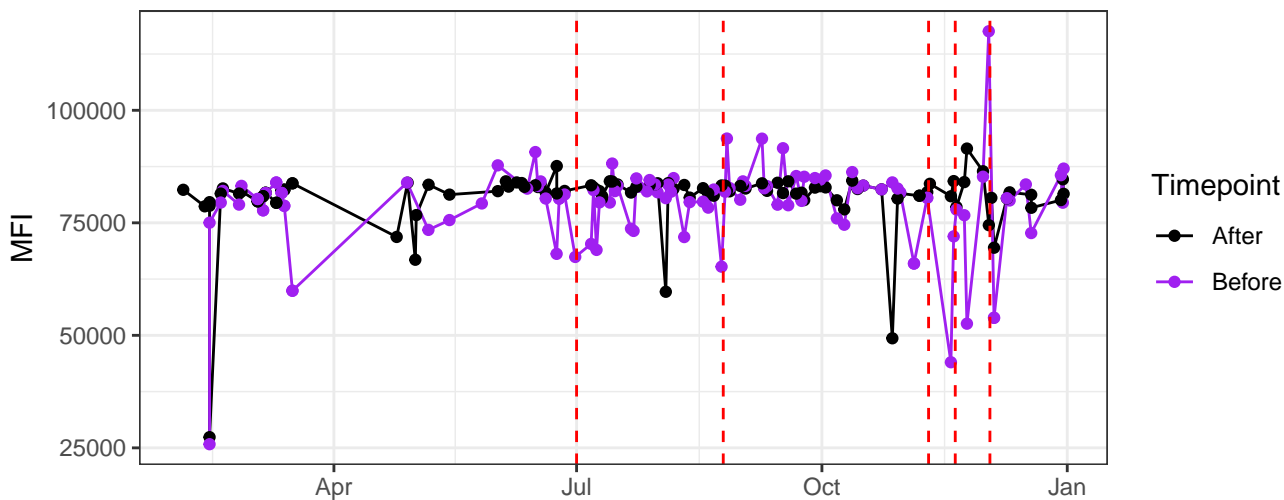


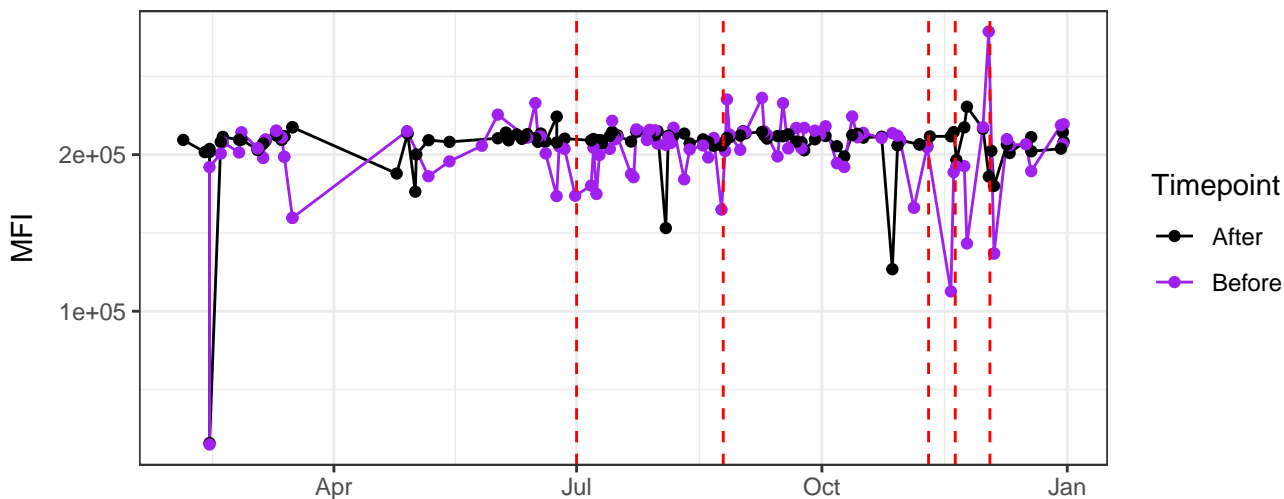
### UV1-A



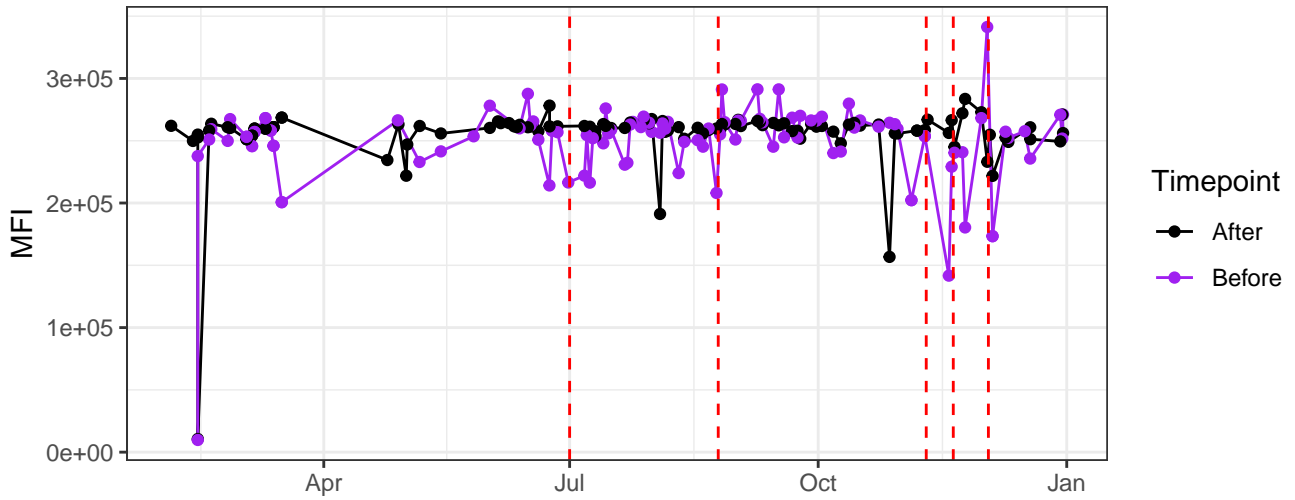
### UV2-A



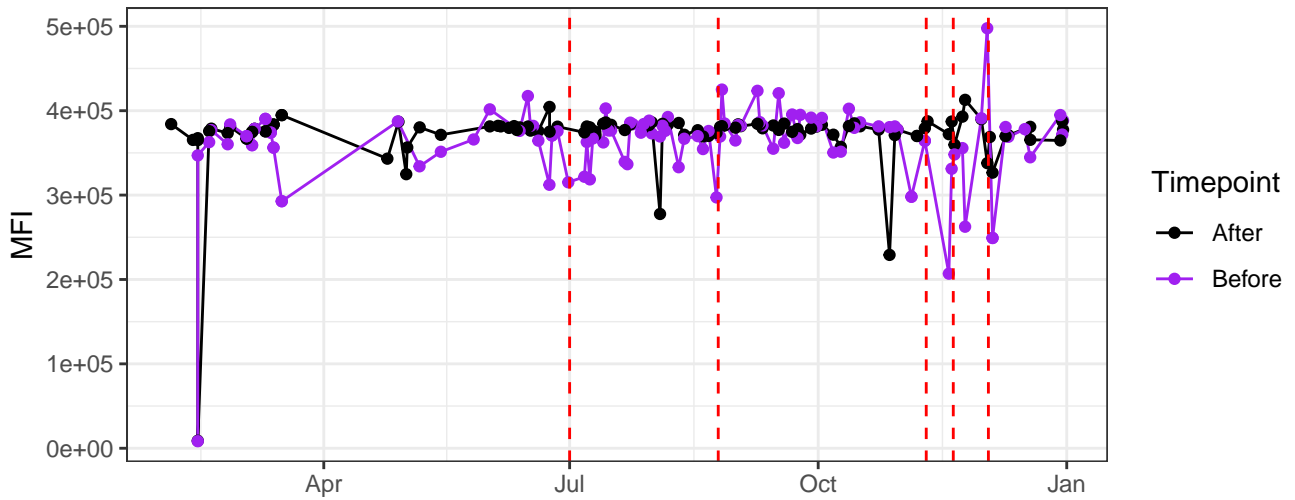
### UV3-A



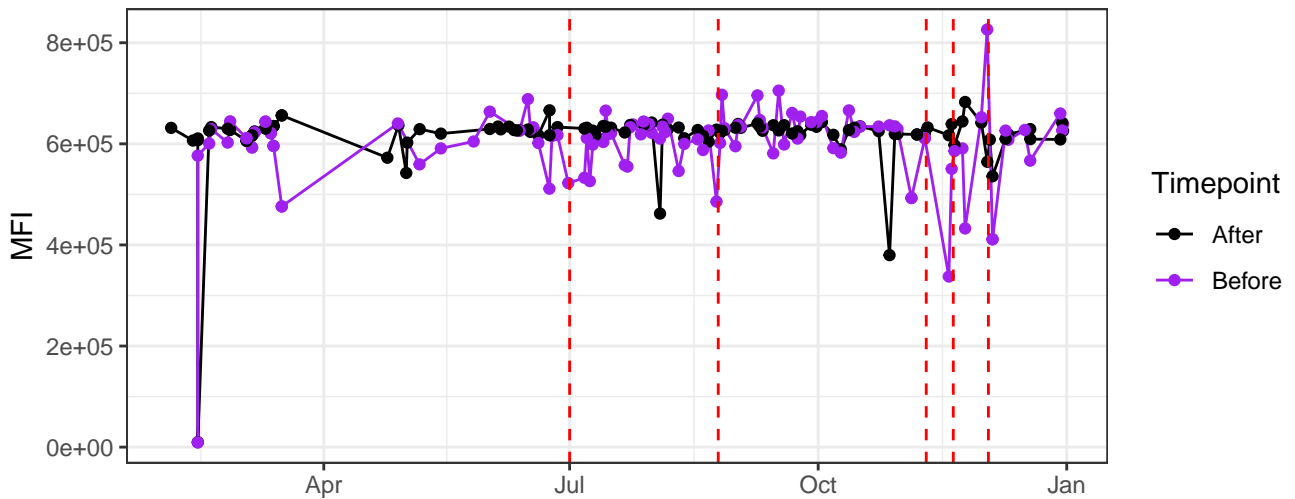
UV4-A



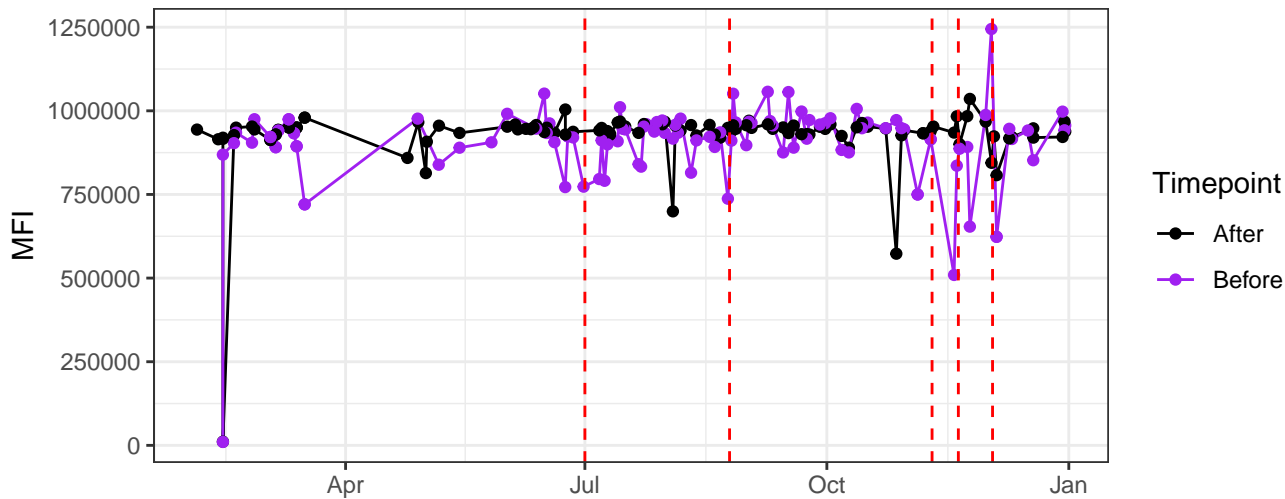
UV5-A



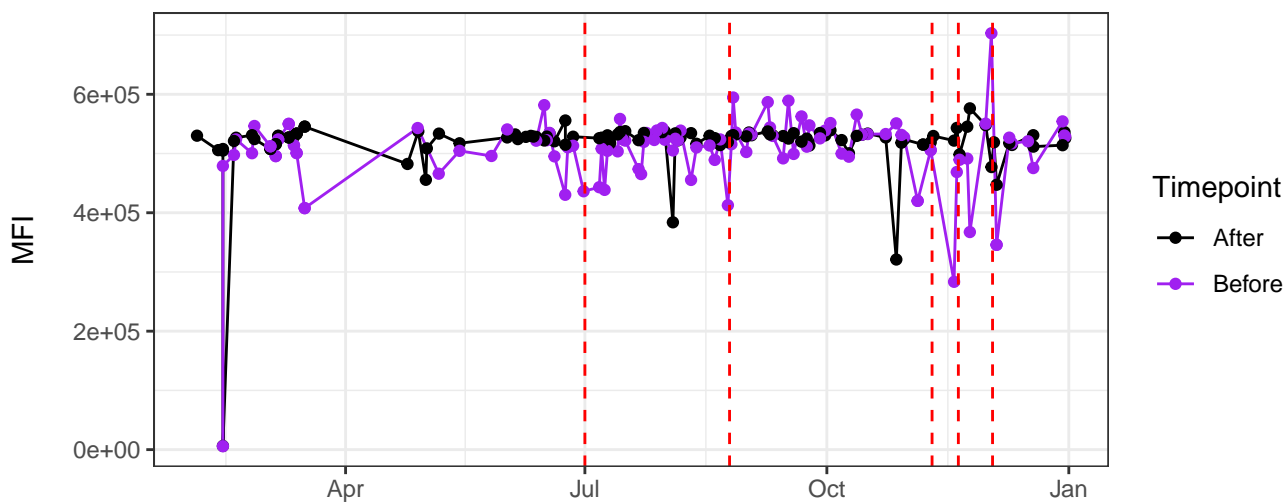
UV6-A



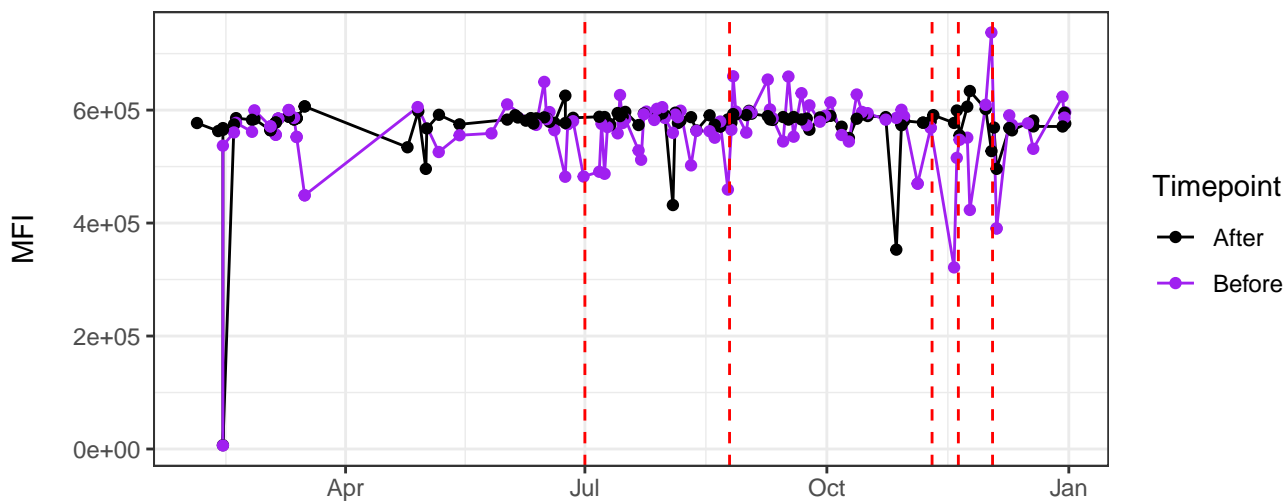
UV7-A



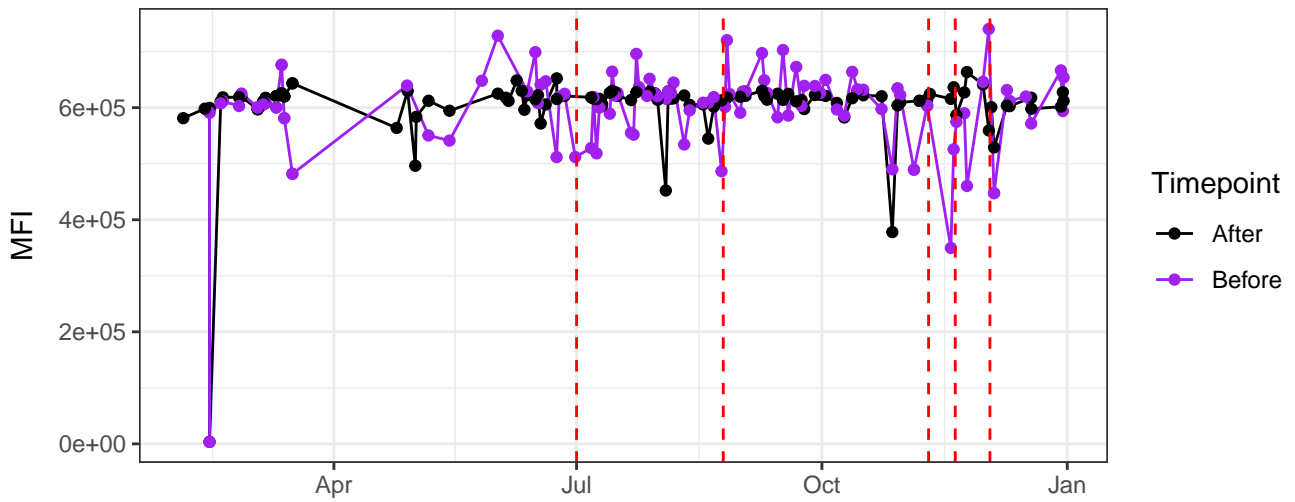
UV8-A



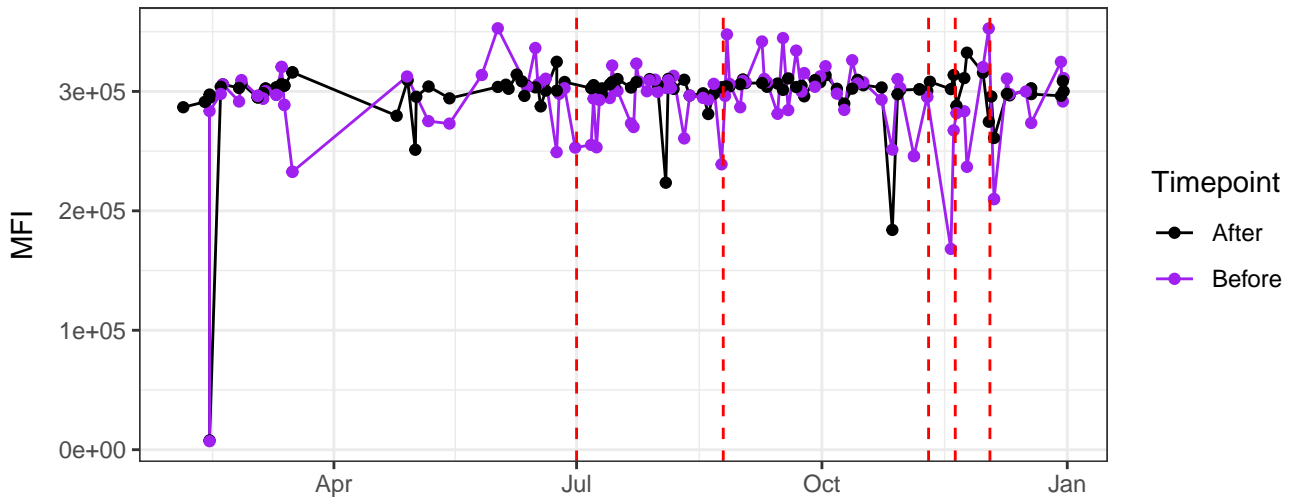
UV9-A



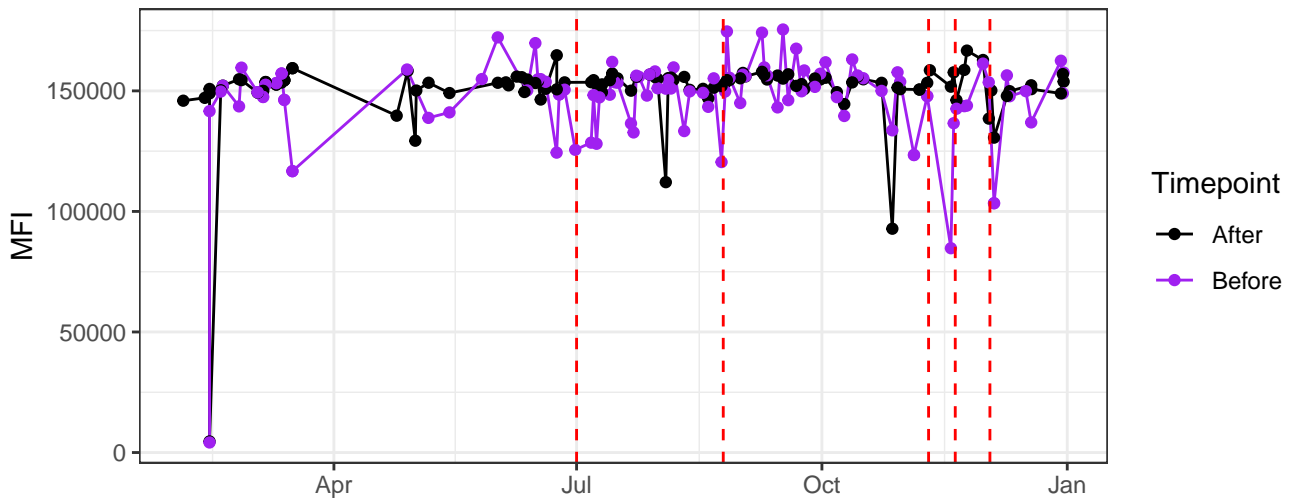
UV10-A



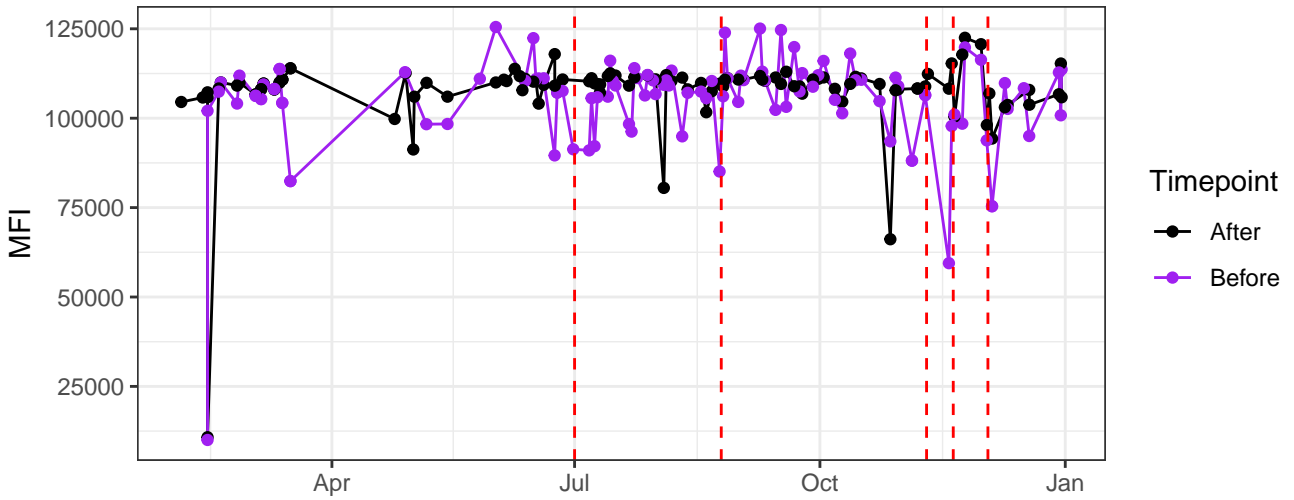
UV11-A



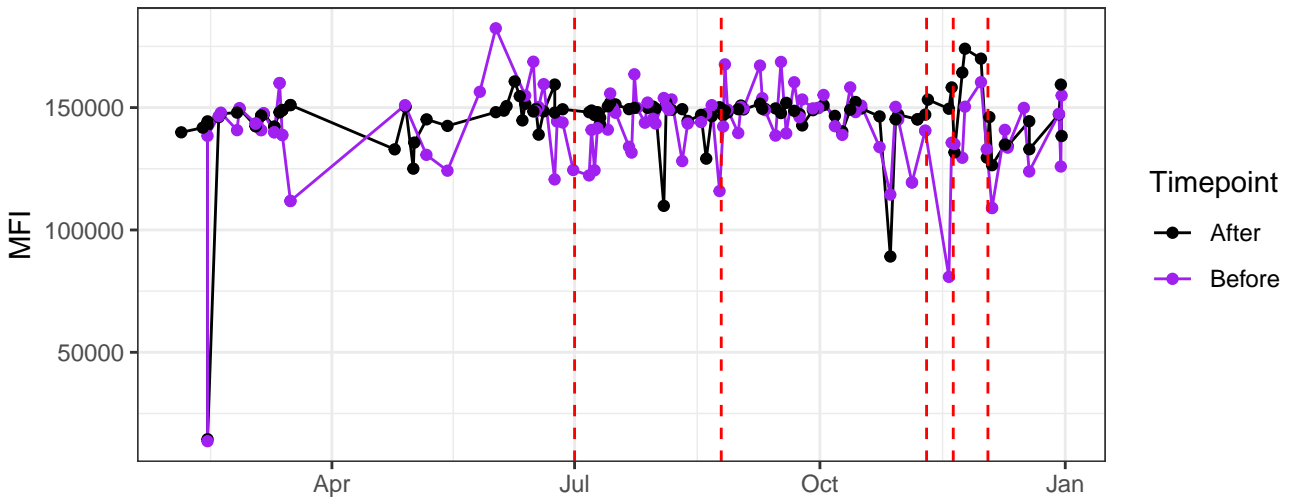
UV12-A



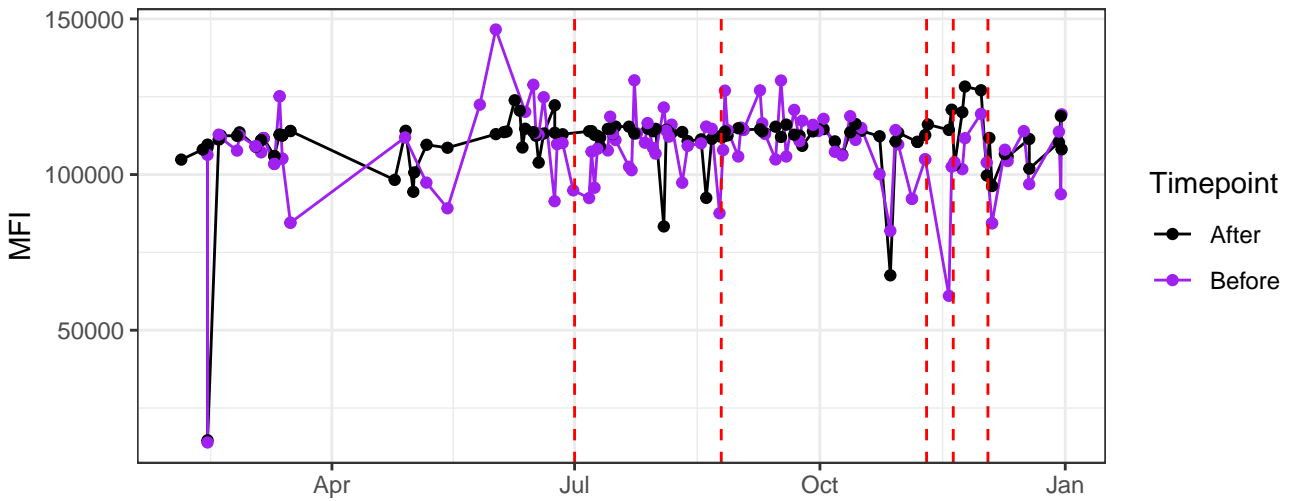
UV13-A



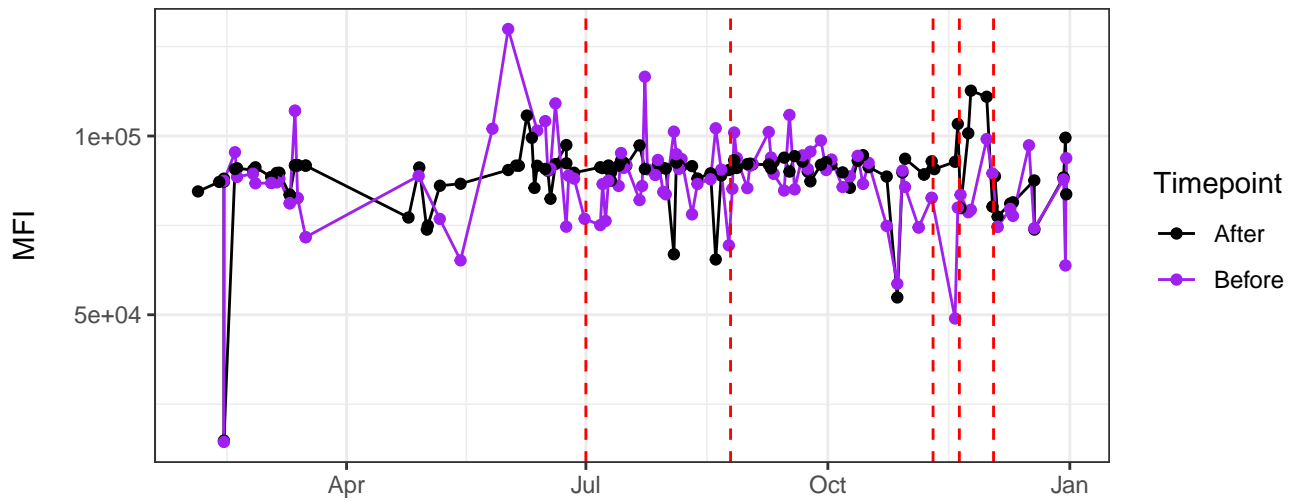
UV14-A



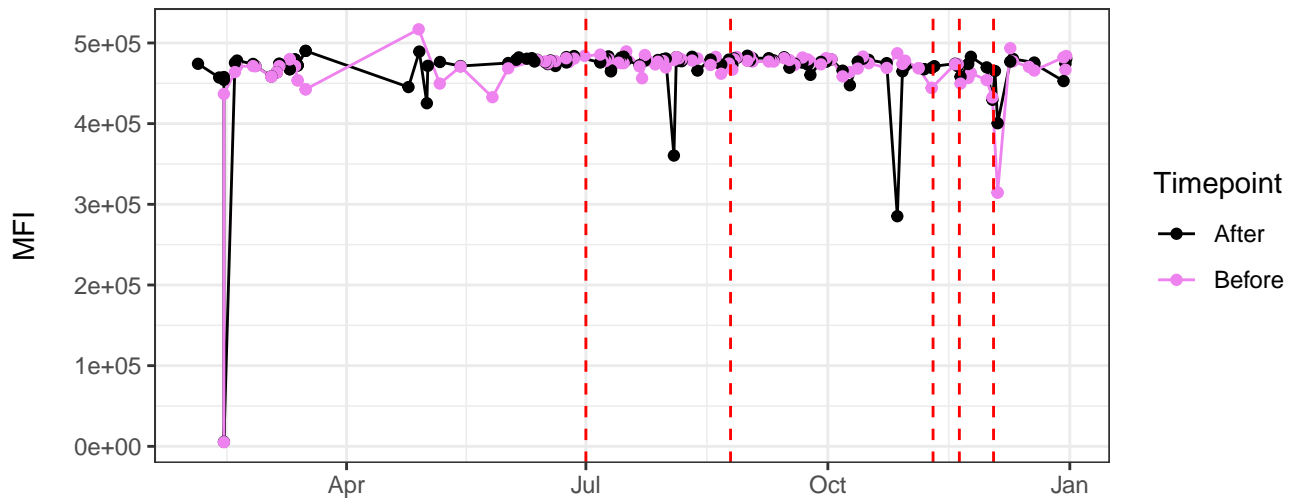
UV15-A



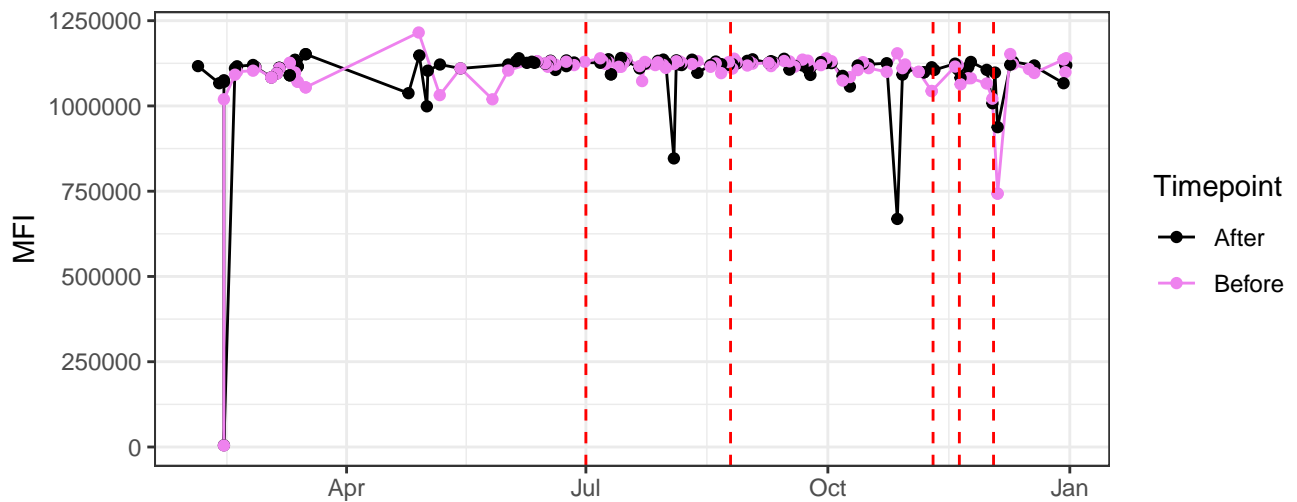
UV16-A



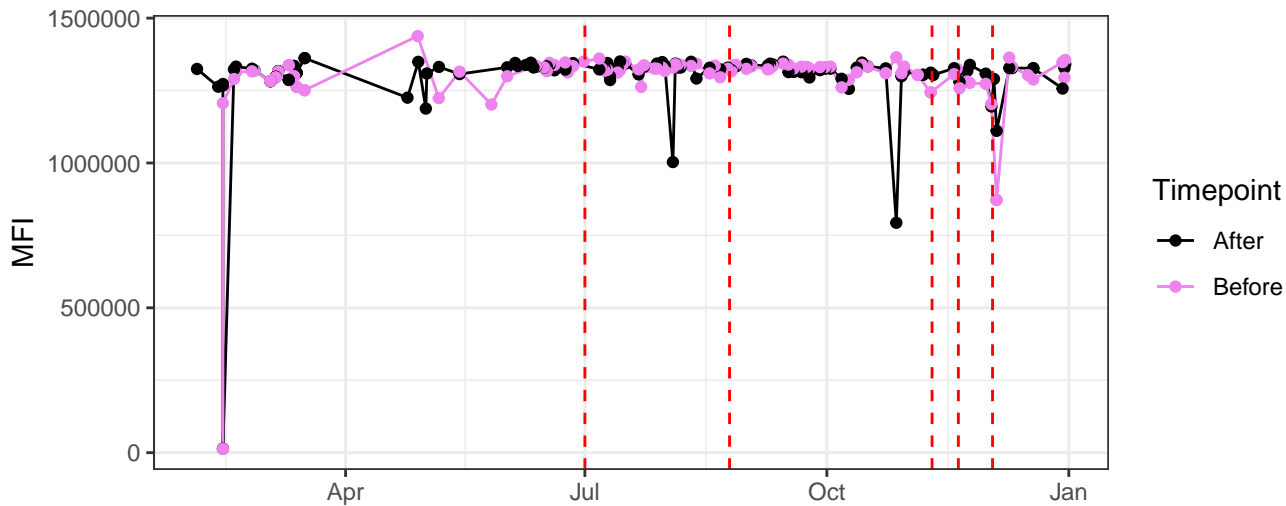
V1-A



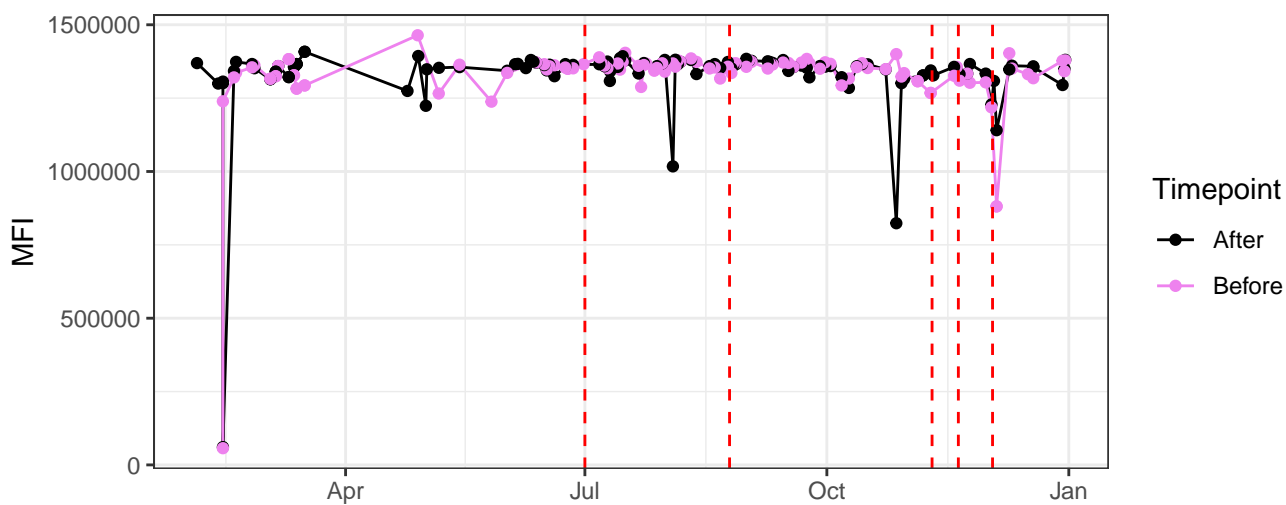
V2-A



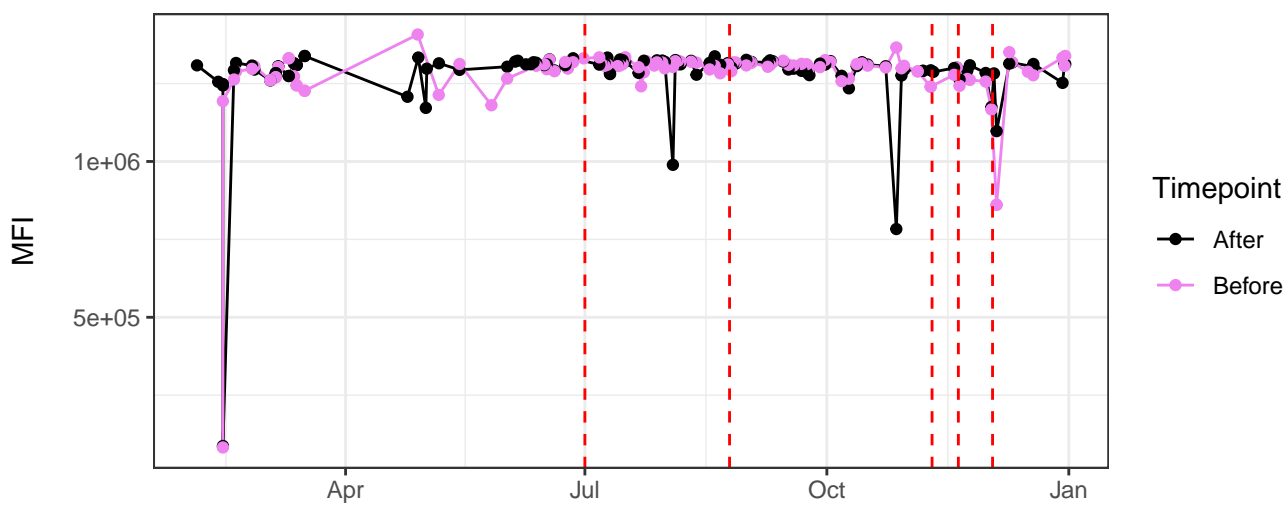
V3-A



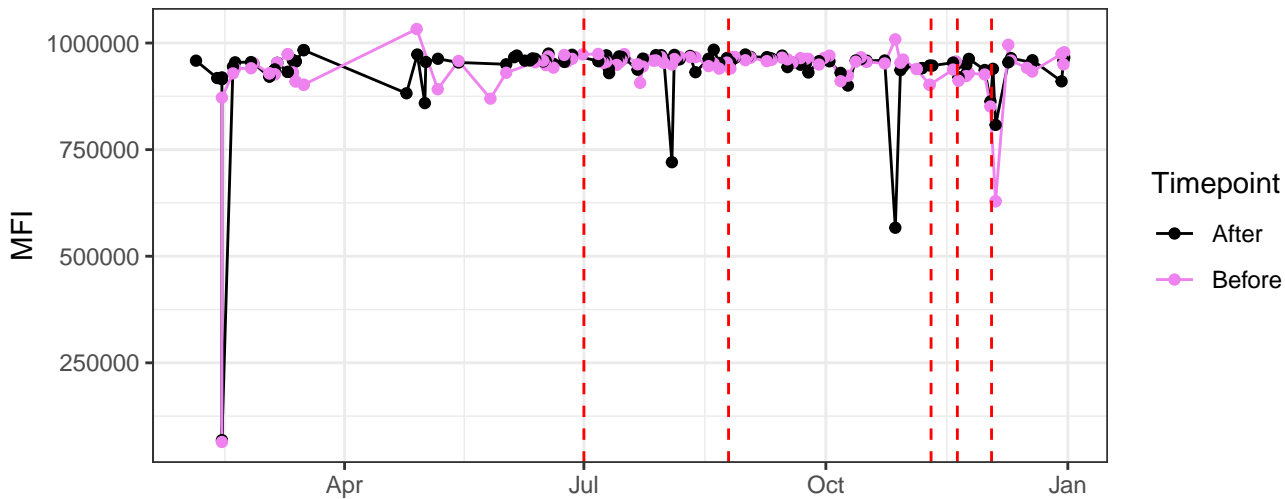
V4-A



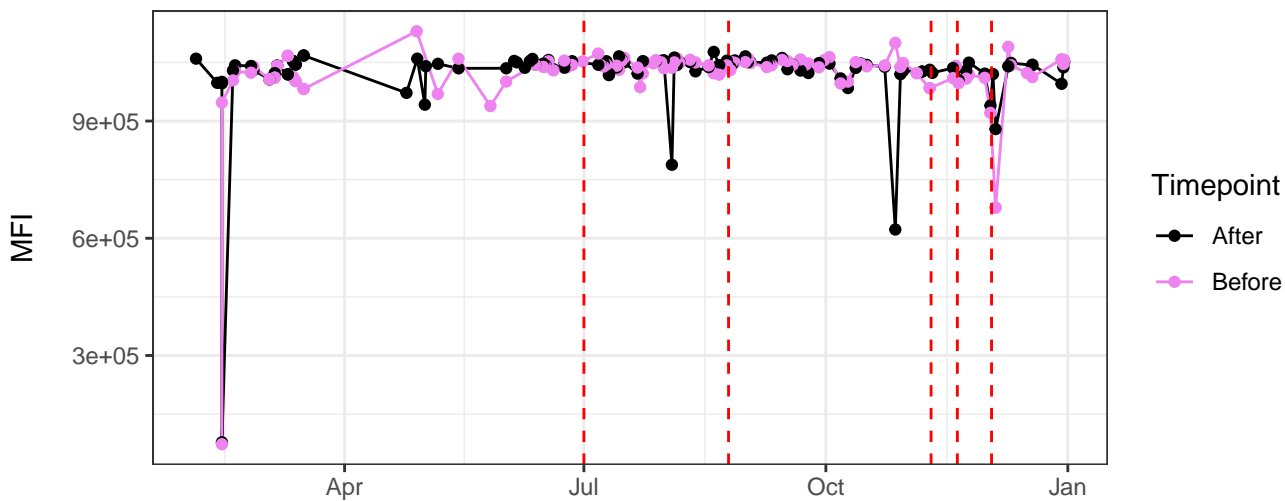
V5-A



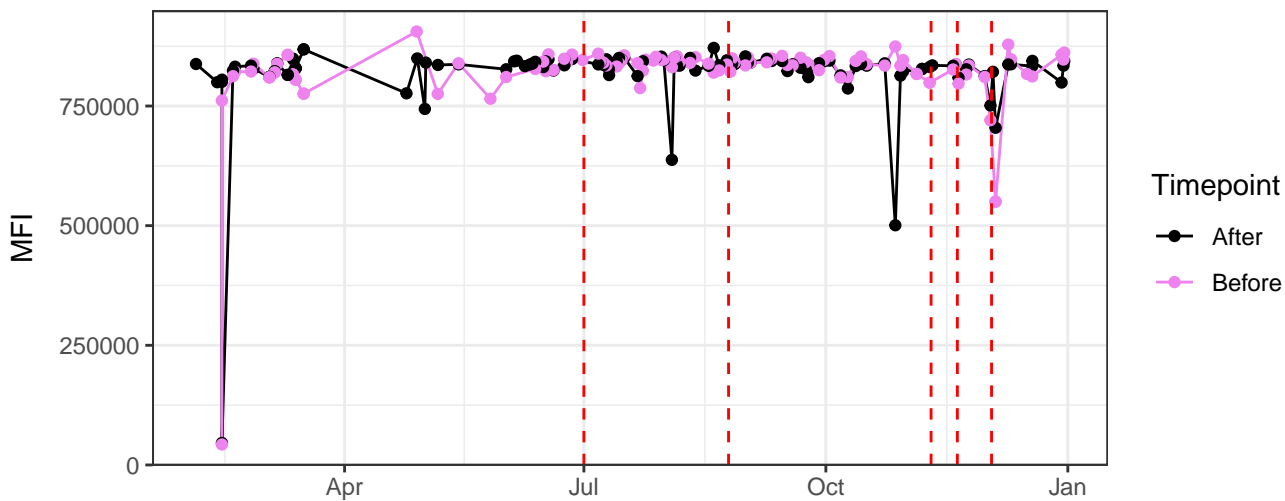
V6-A



V7-A

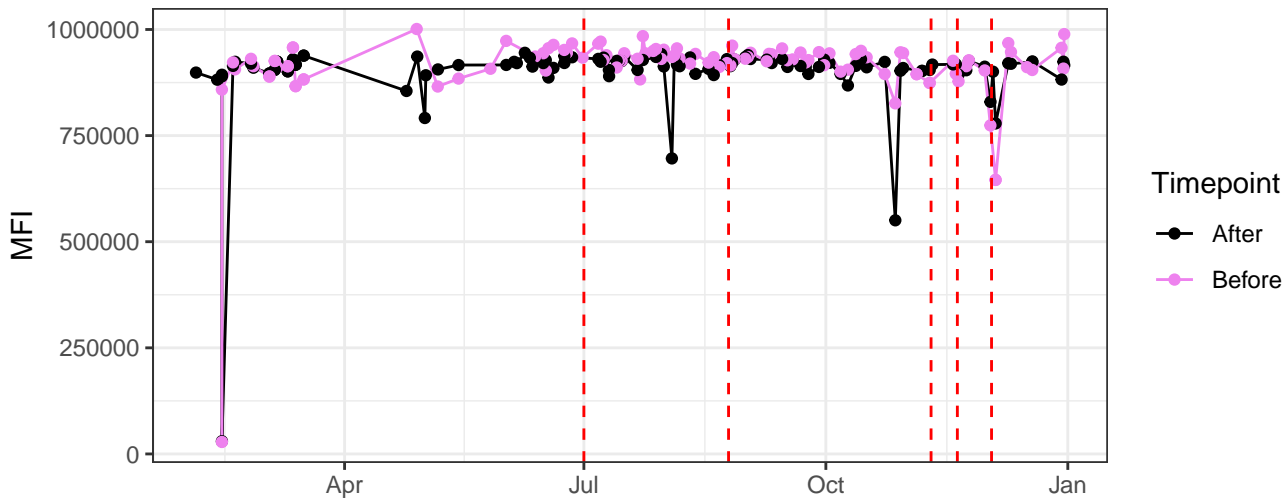


V8-A

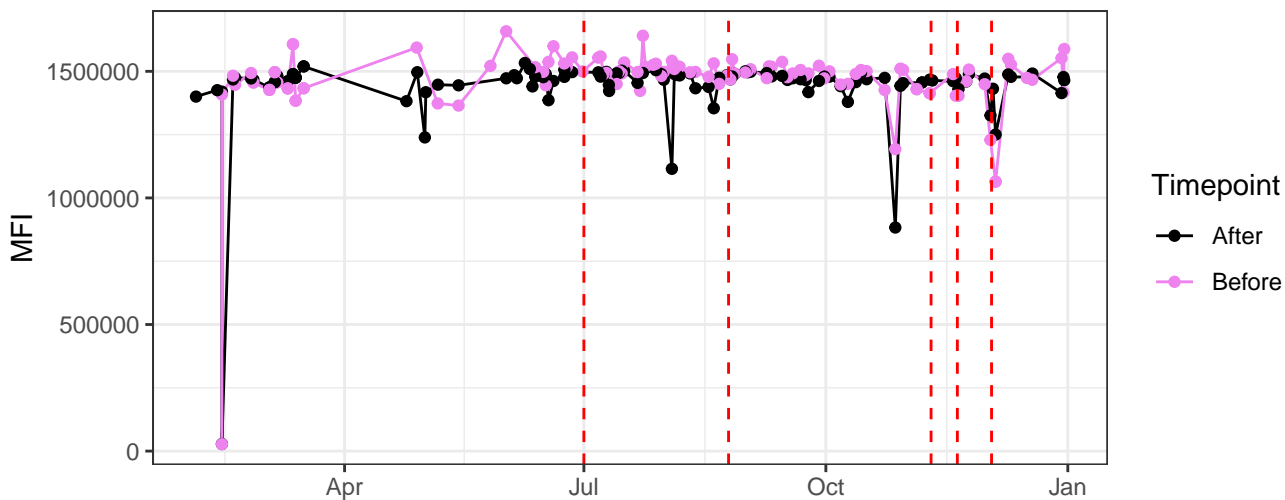




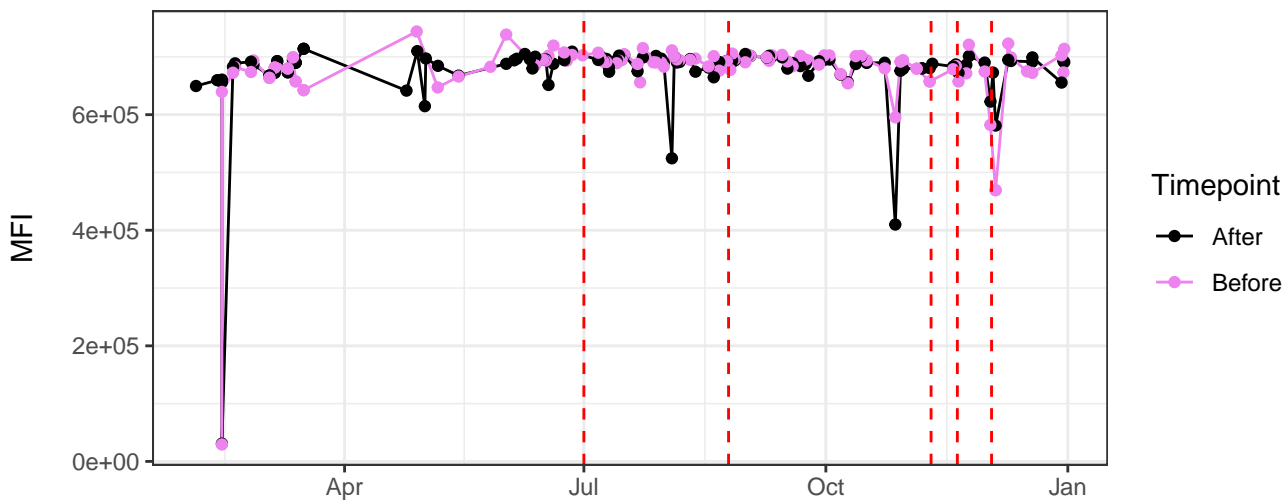
V9-A



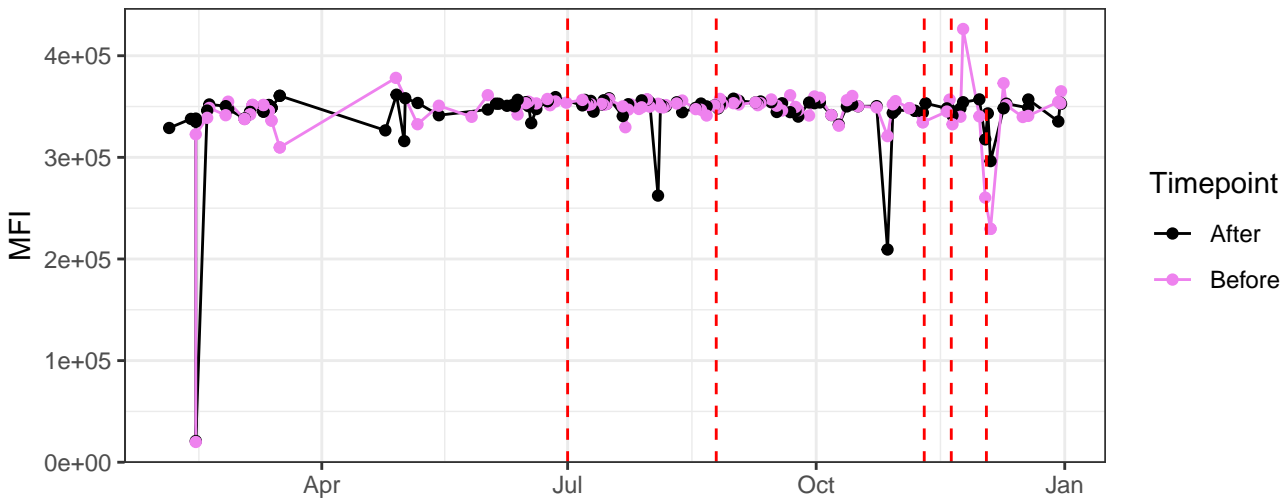
V10-A



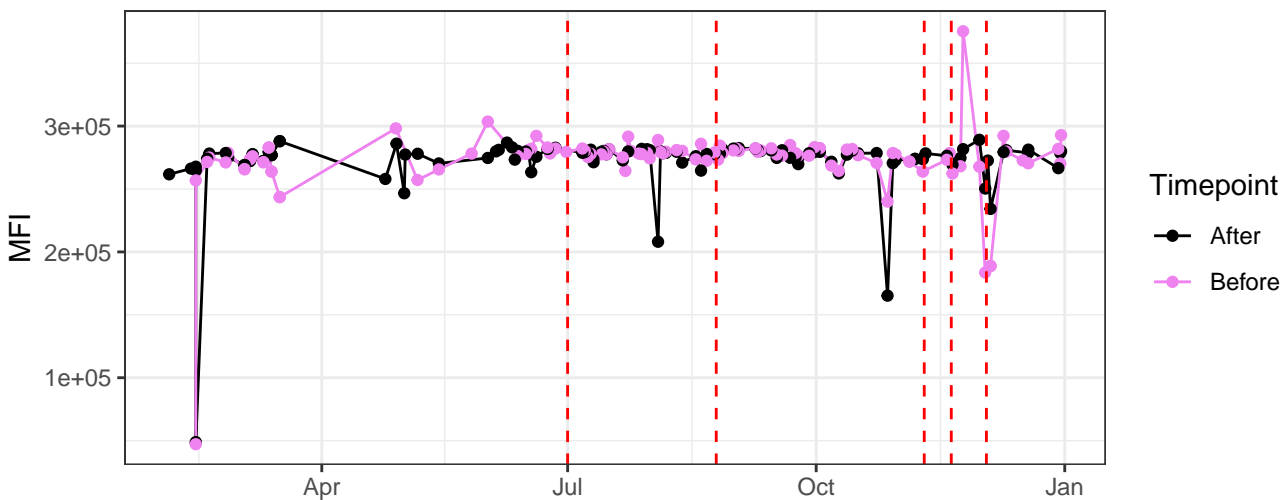
V11-A



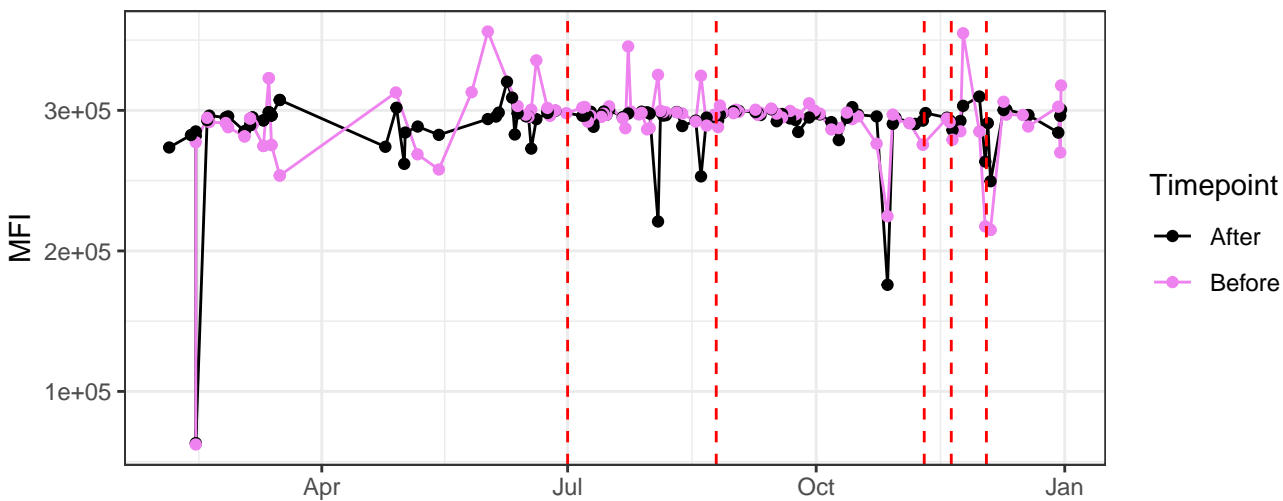
### V12-A



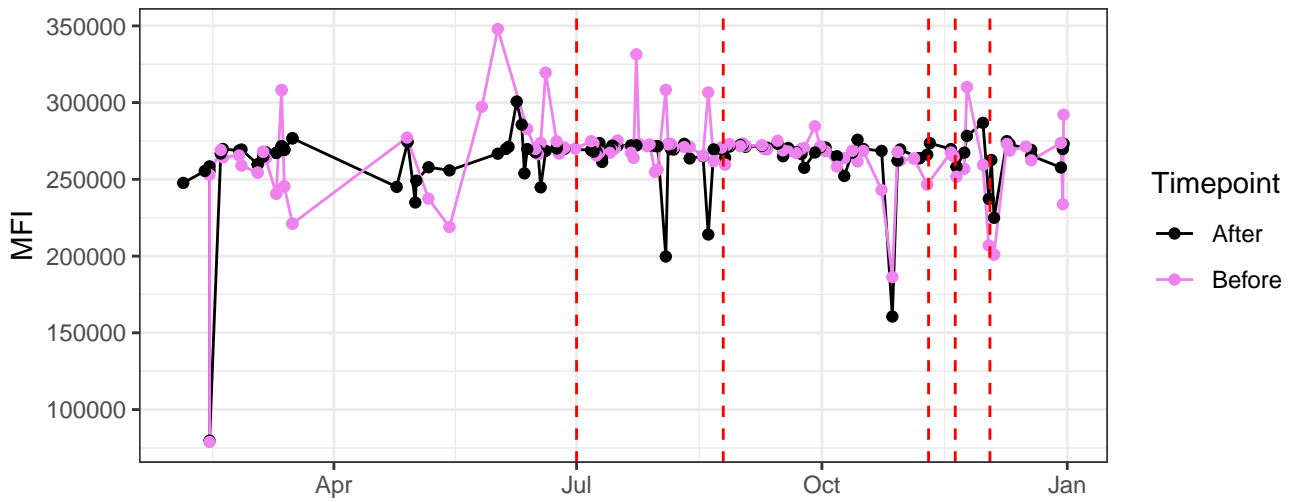
### V13-A



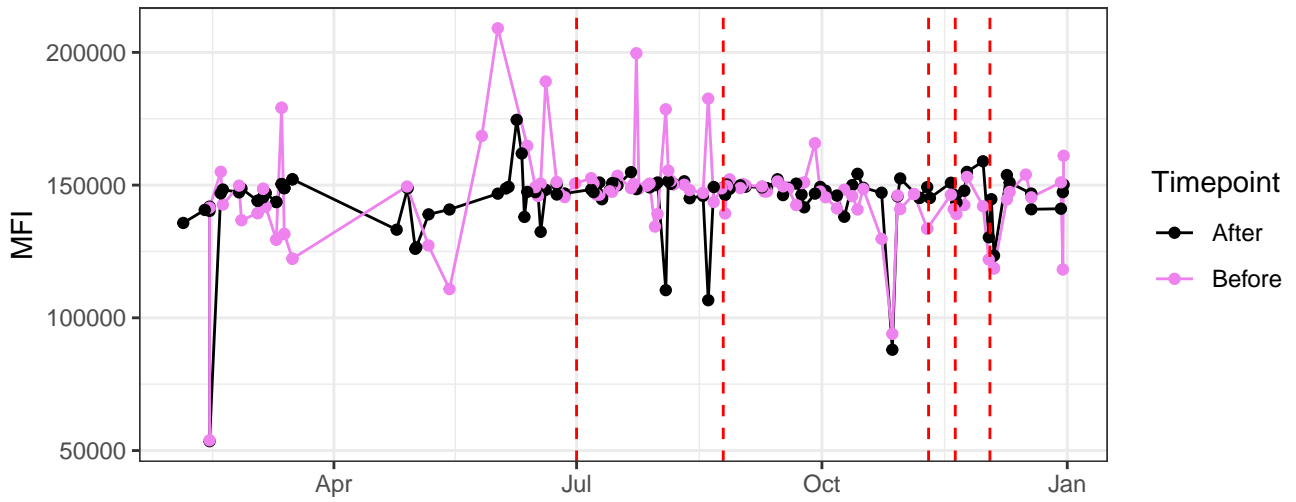
### V14-A



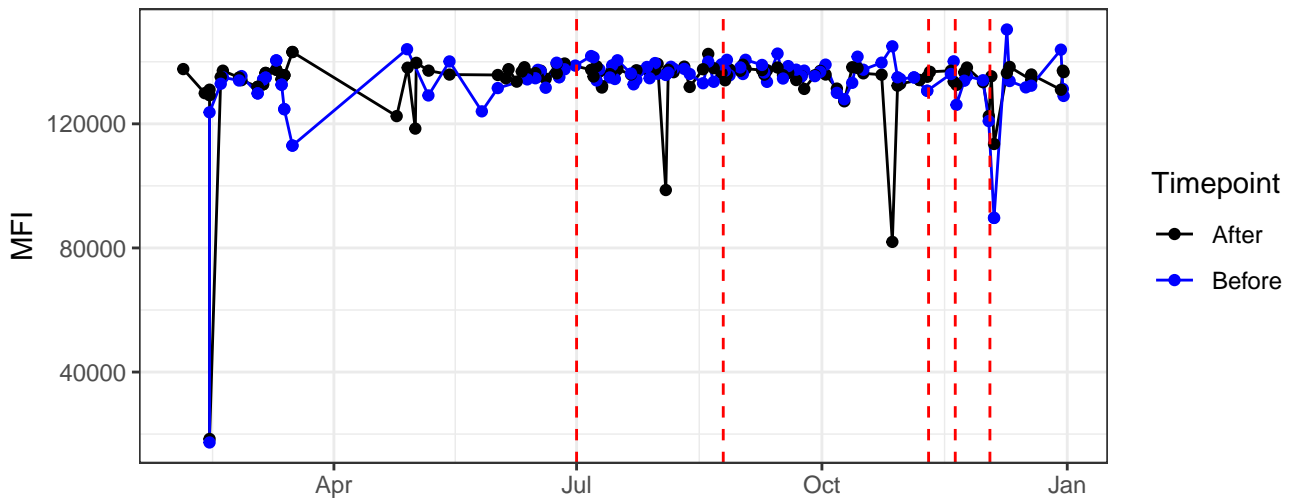
### V15-A

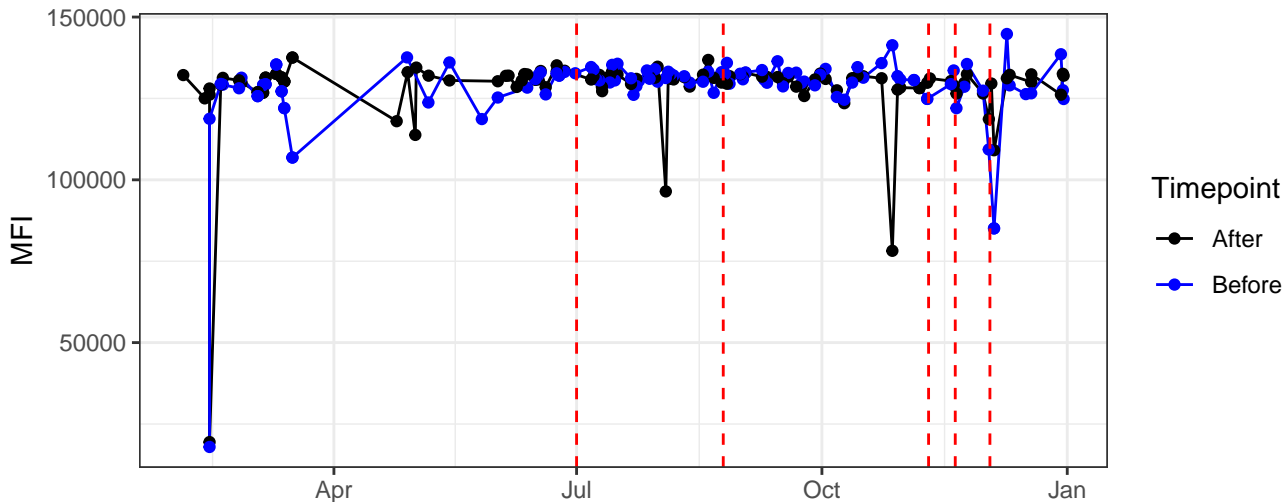
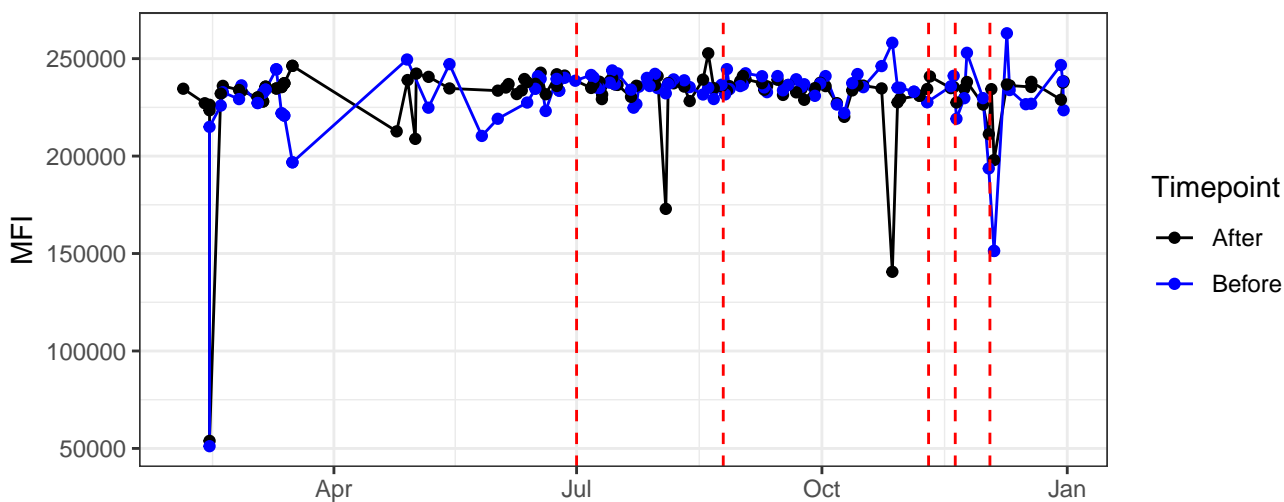
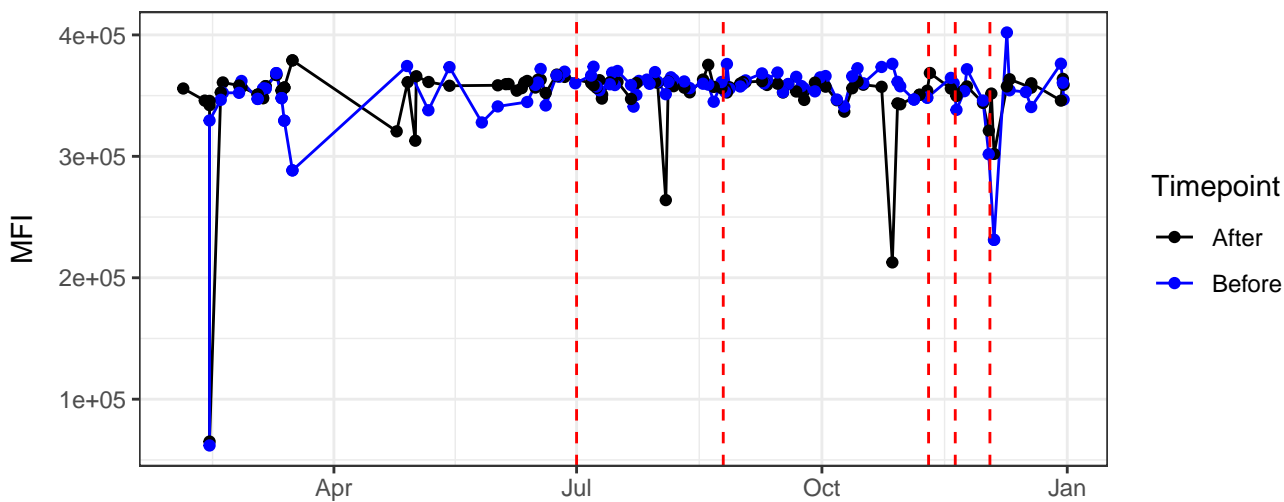


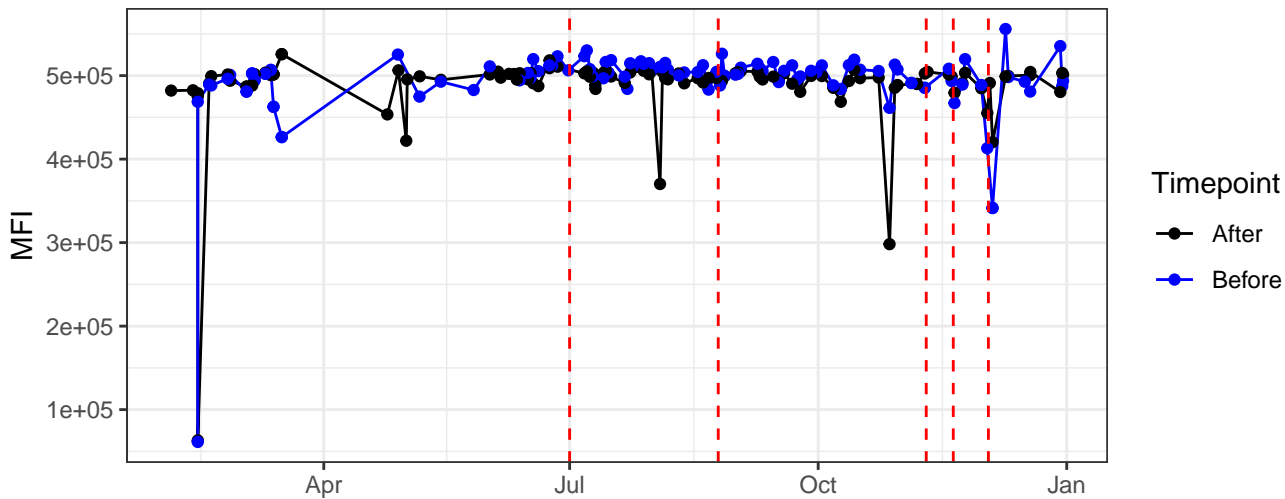
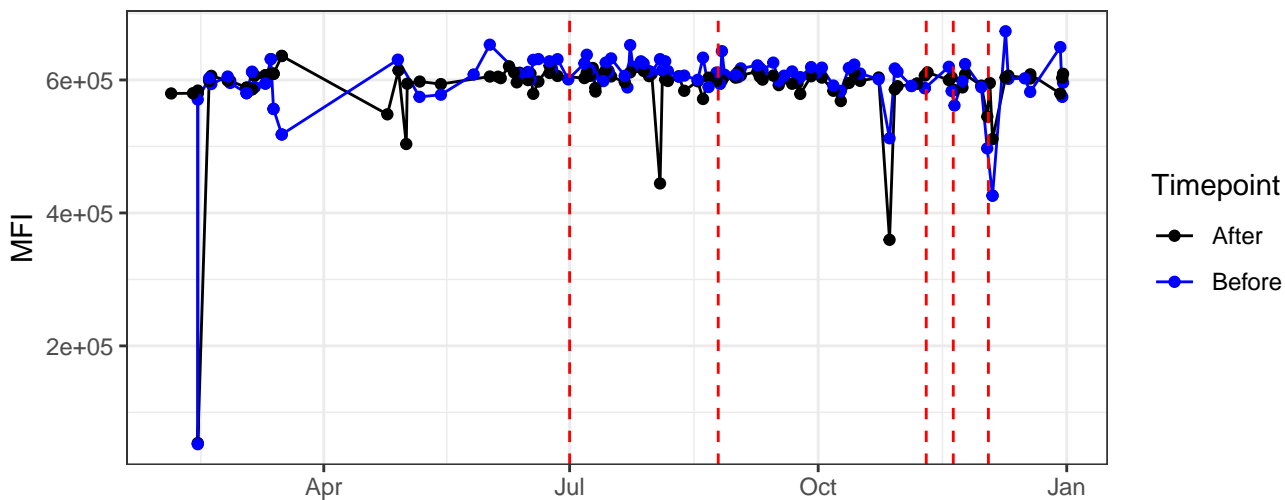
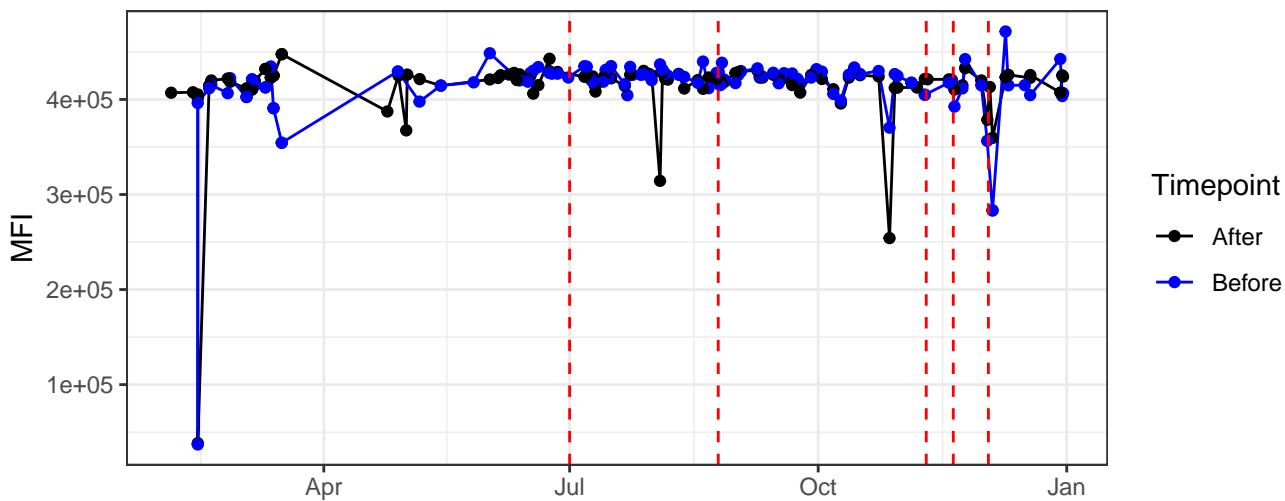
### V16-A



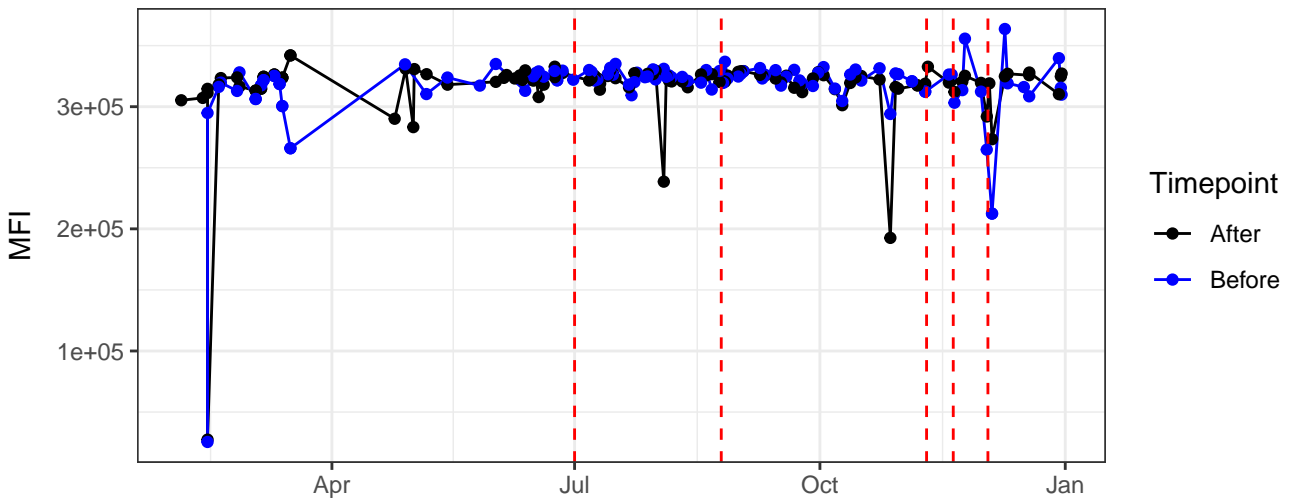
### B1-A



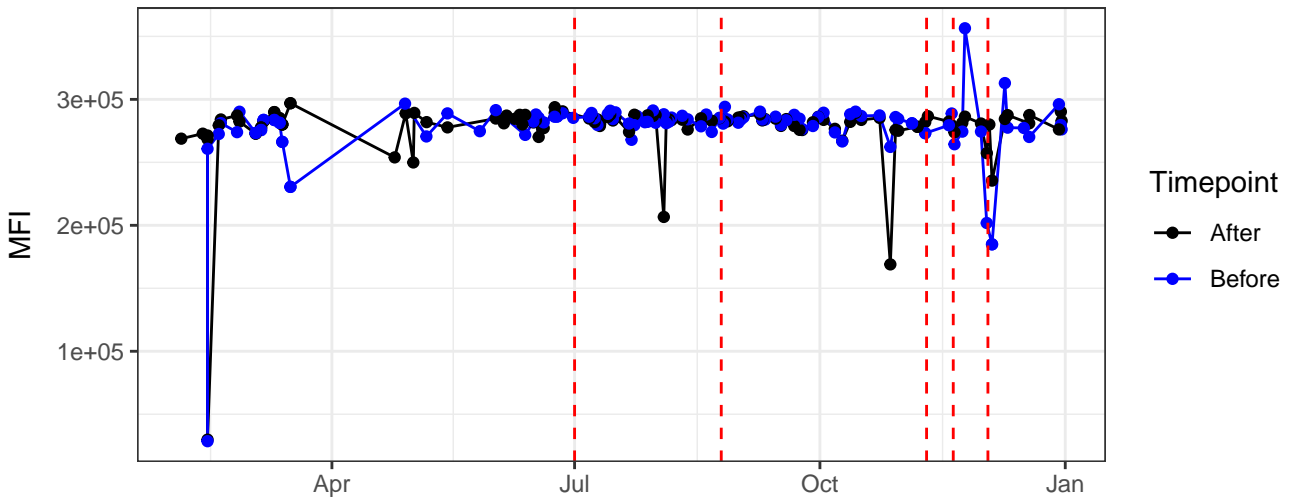
**B2-A****B3-A****B4-A**

**B5-A****B6-A****B7-A**

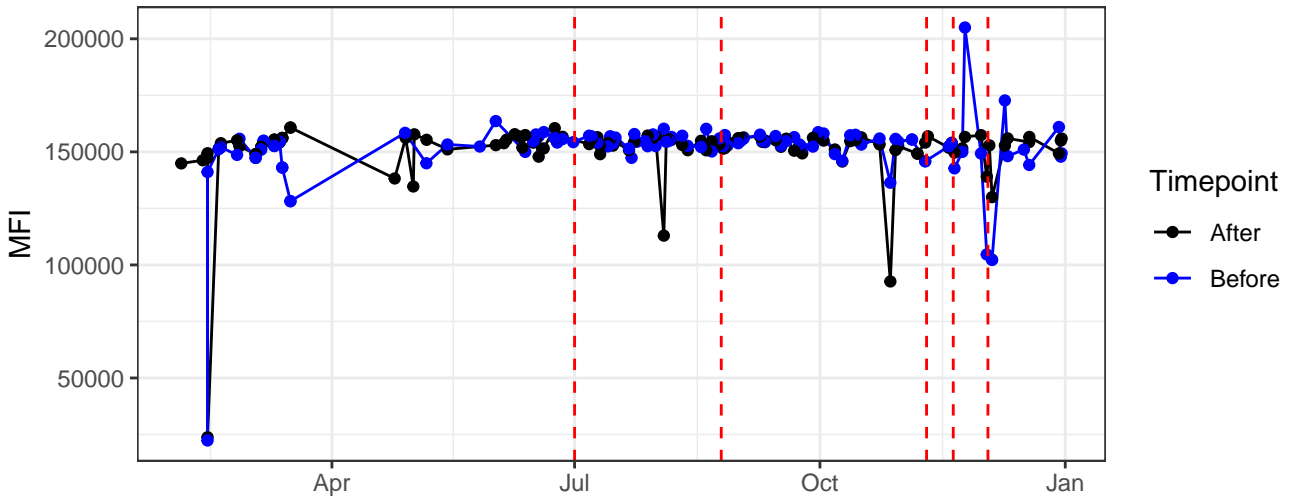
B8-A

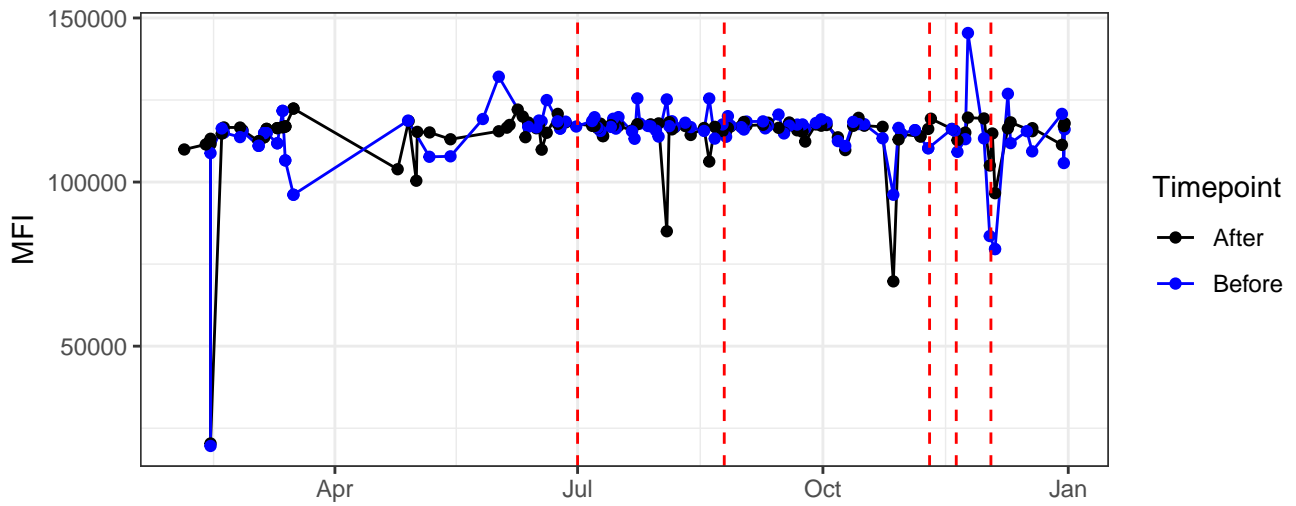
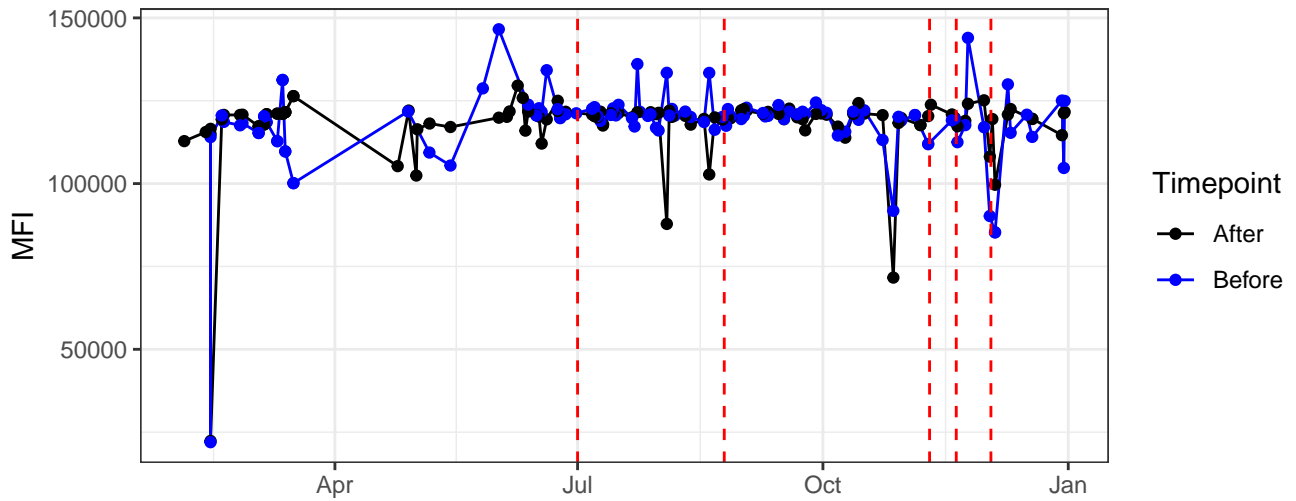
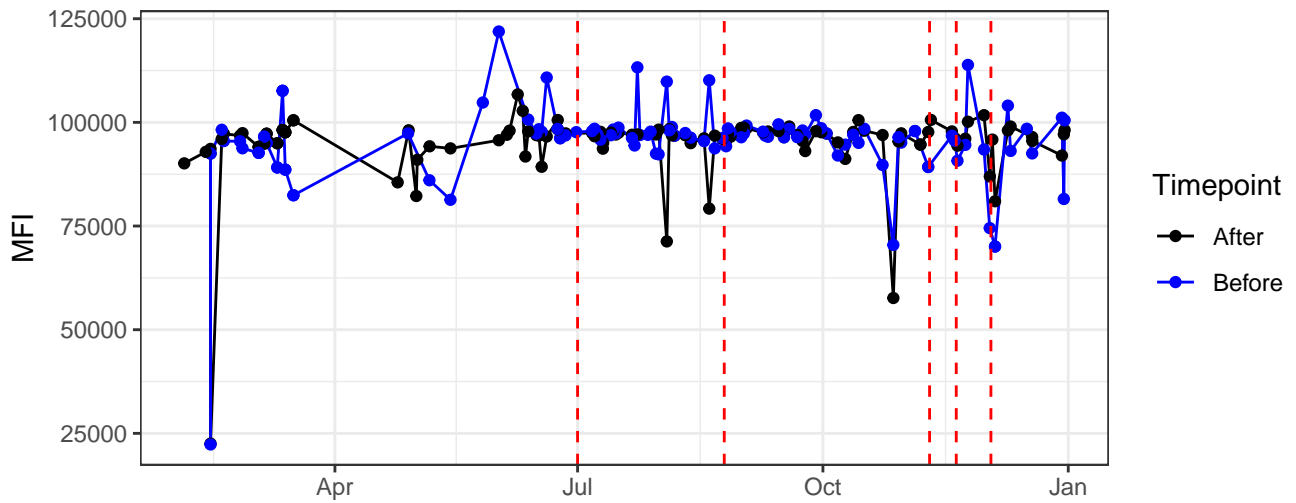


B9-A

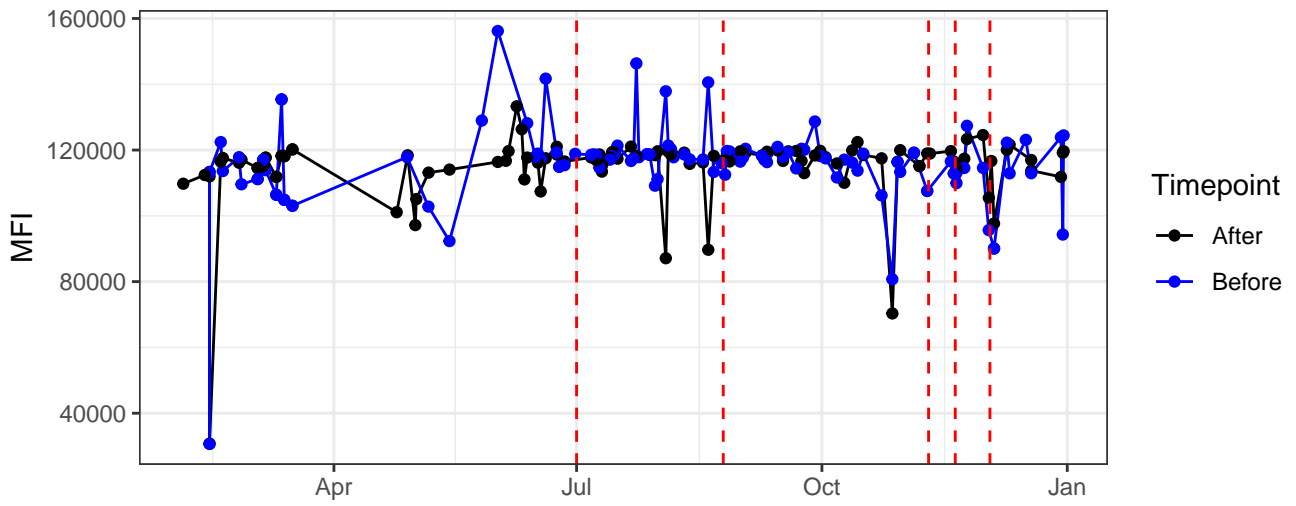


B10-A

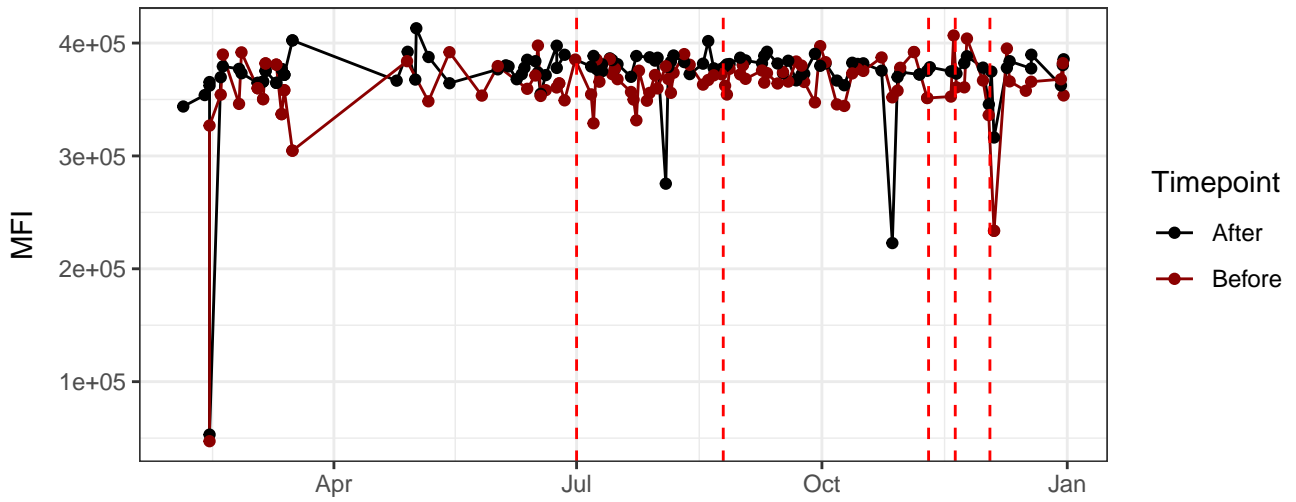


**B11-A****B12-A****B13-A**

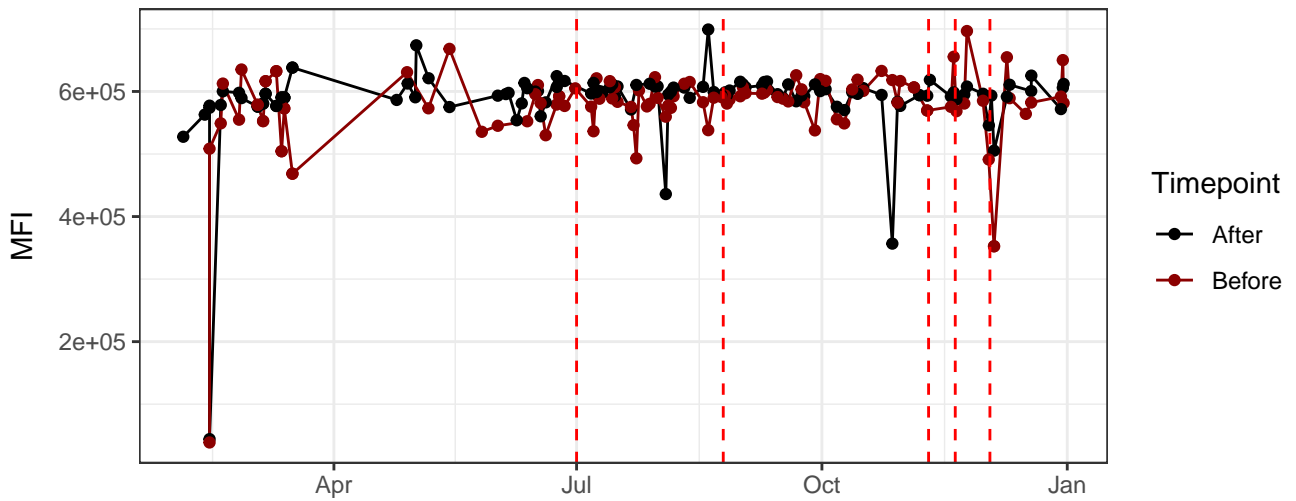
### B14-A



### R1-A

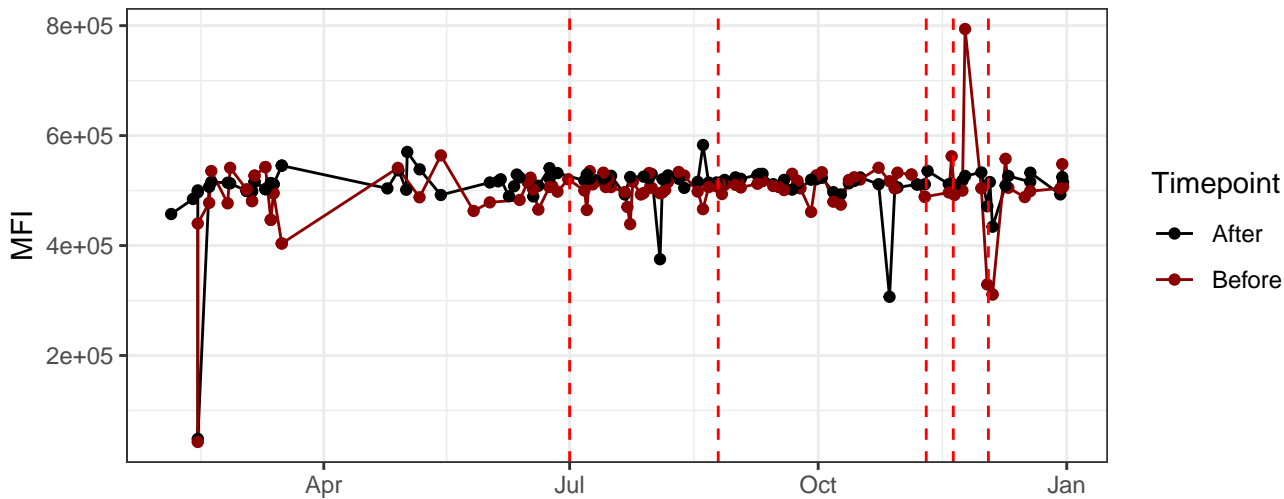


### R2-A

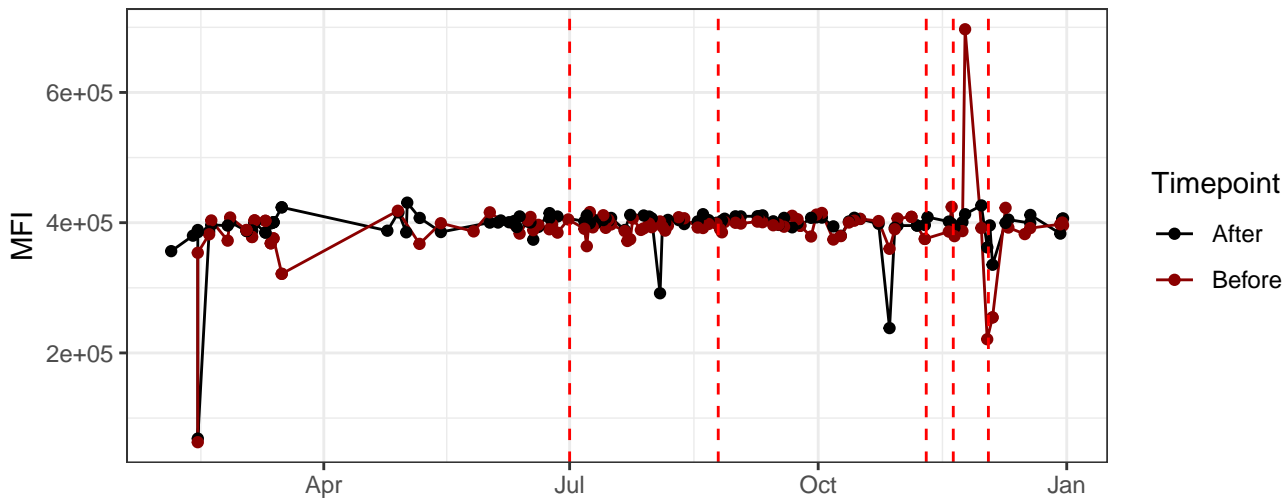




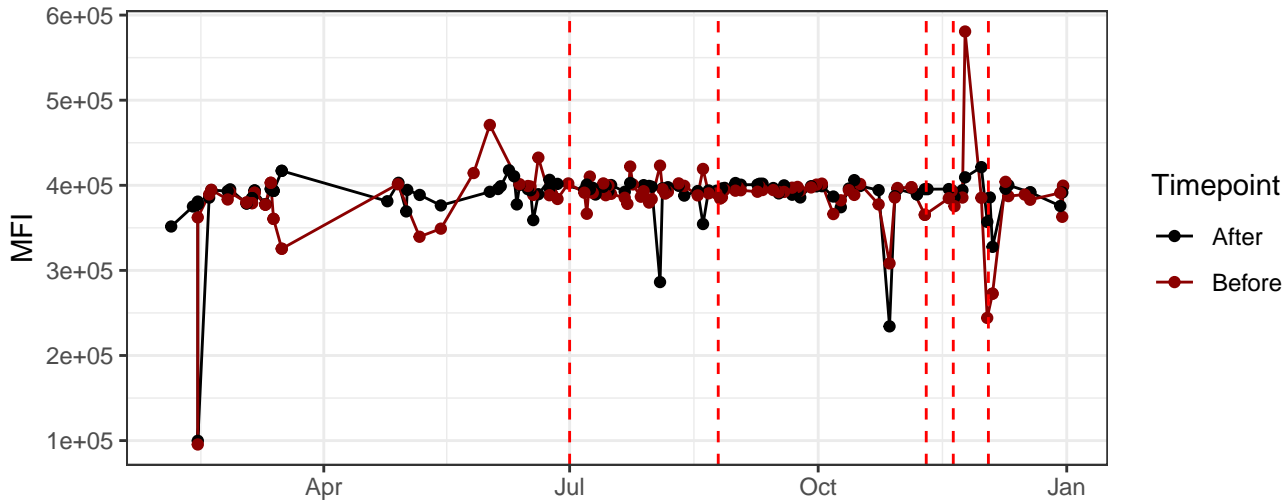
### R3-A



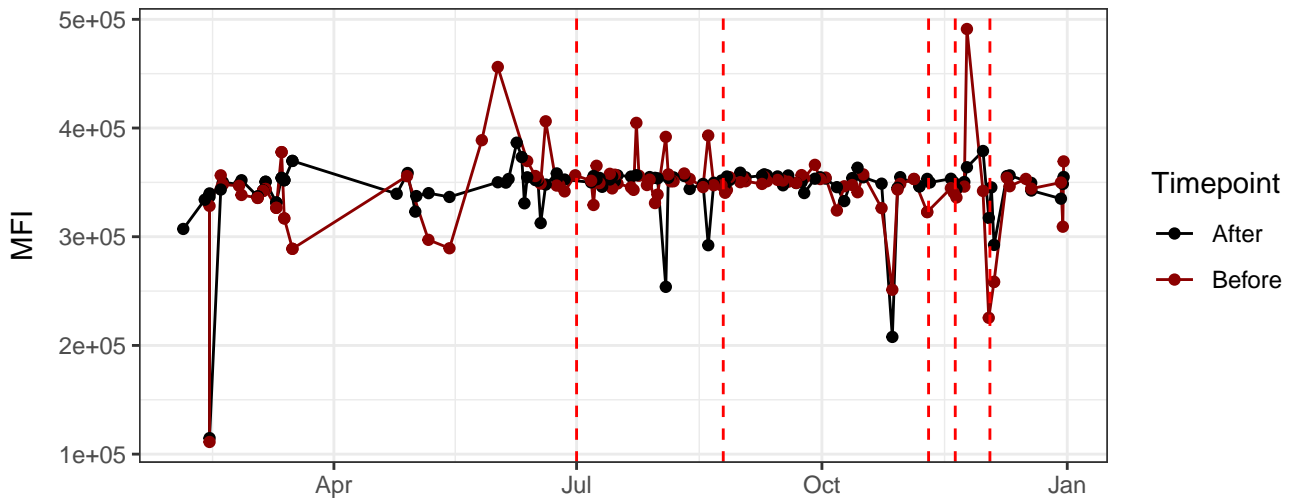
### R4-A



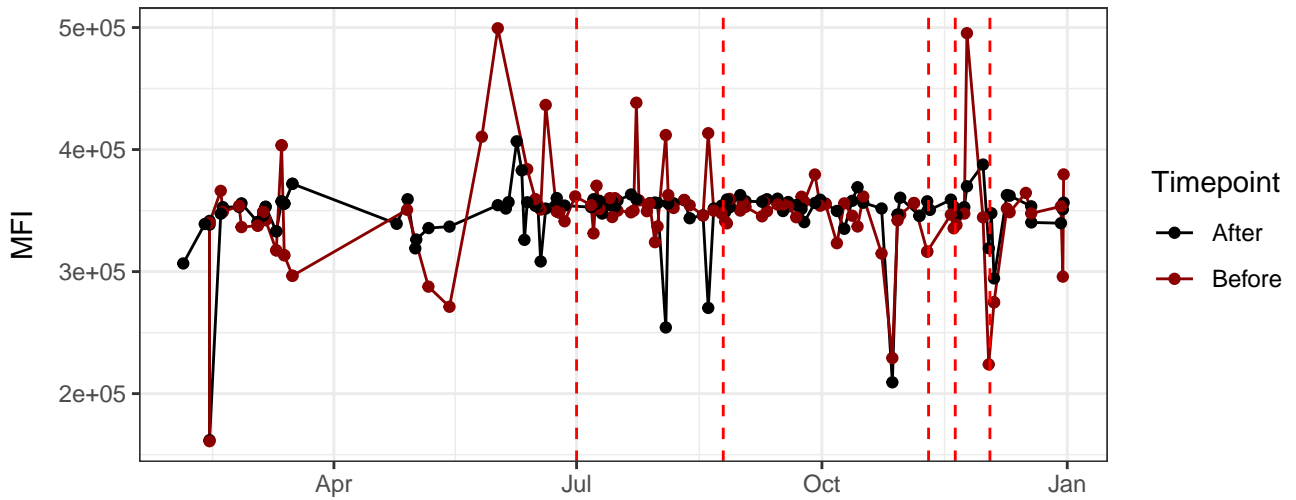
### R5-A



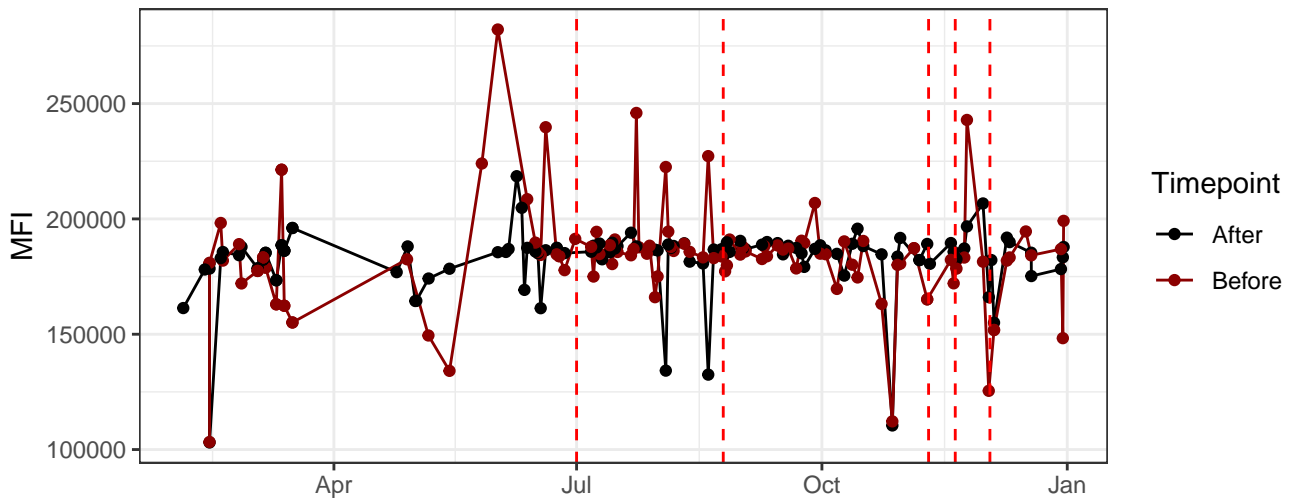
### R6-A



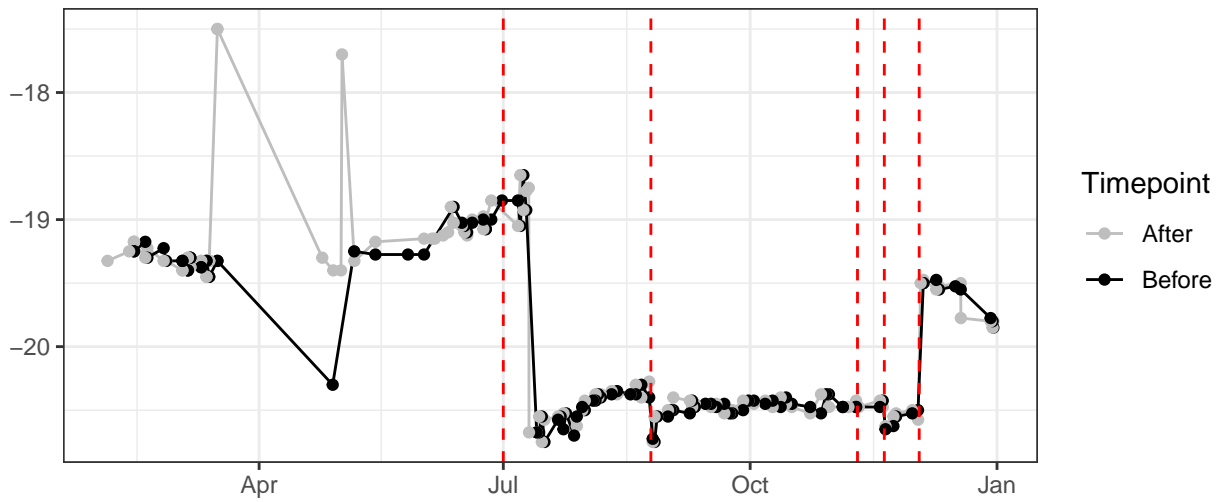
### R7-A



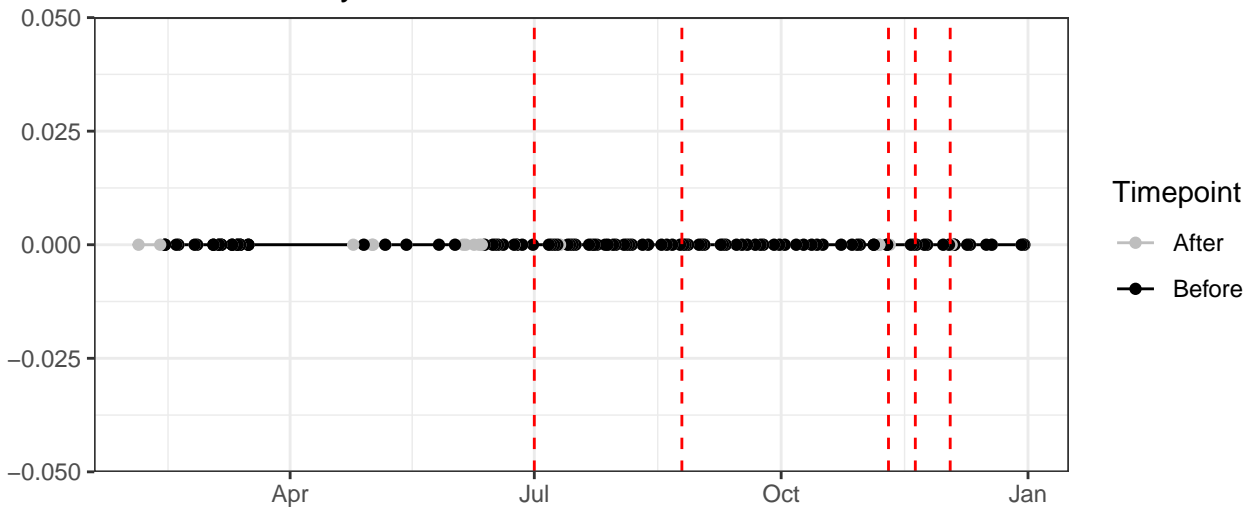
### R8-A



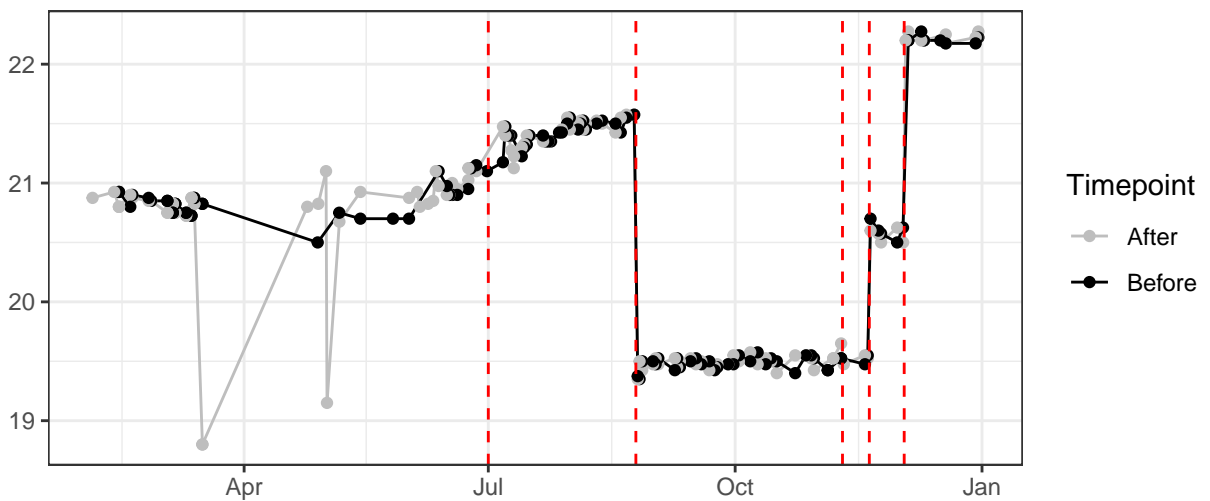
### Violet\_LaserDelay



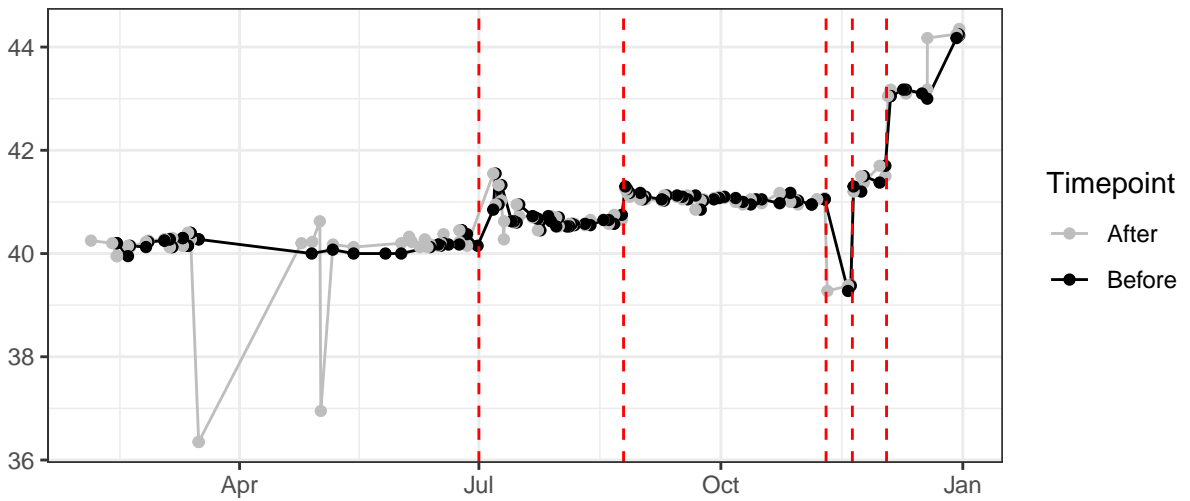
### Blue\_LaserDelay



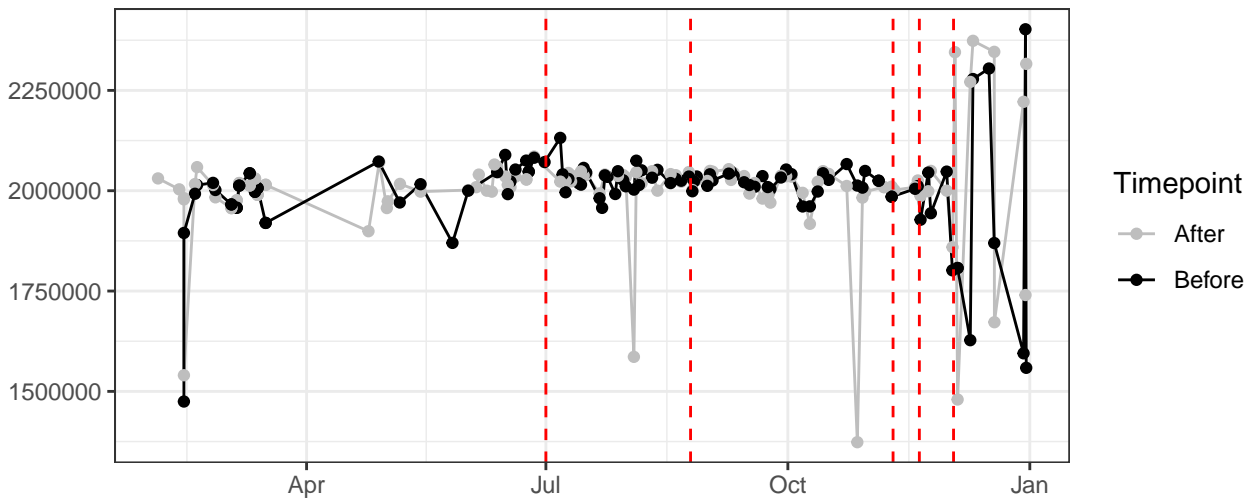
### Red\_LaserDelay



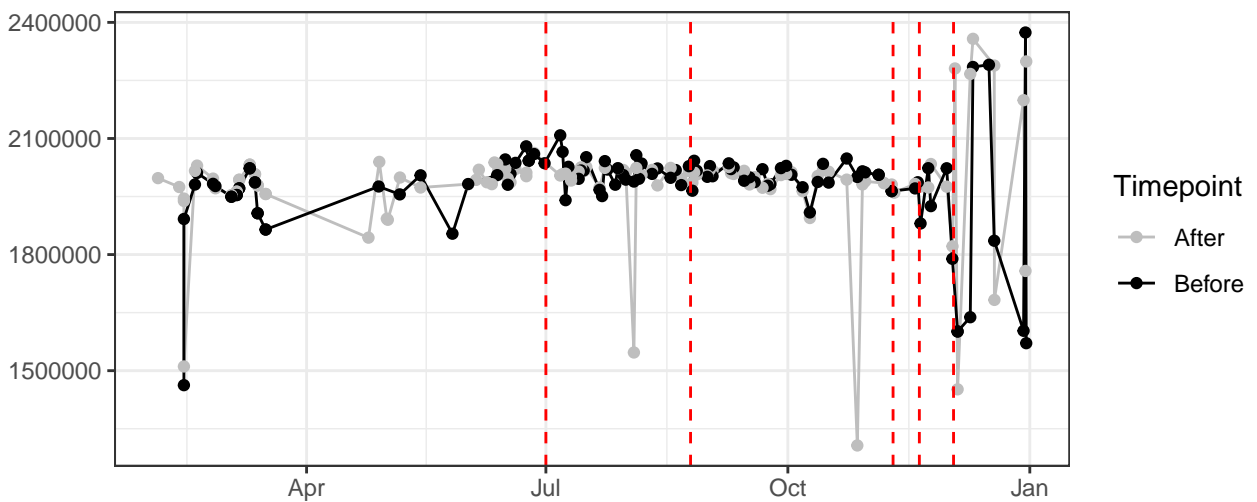
### UV\_LaserDelay



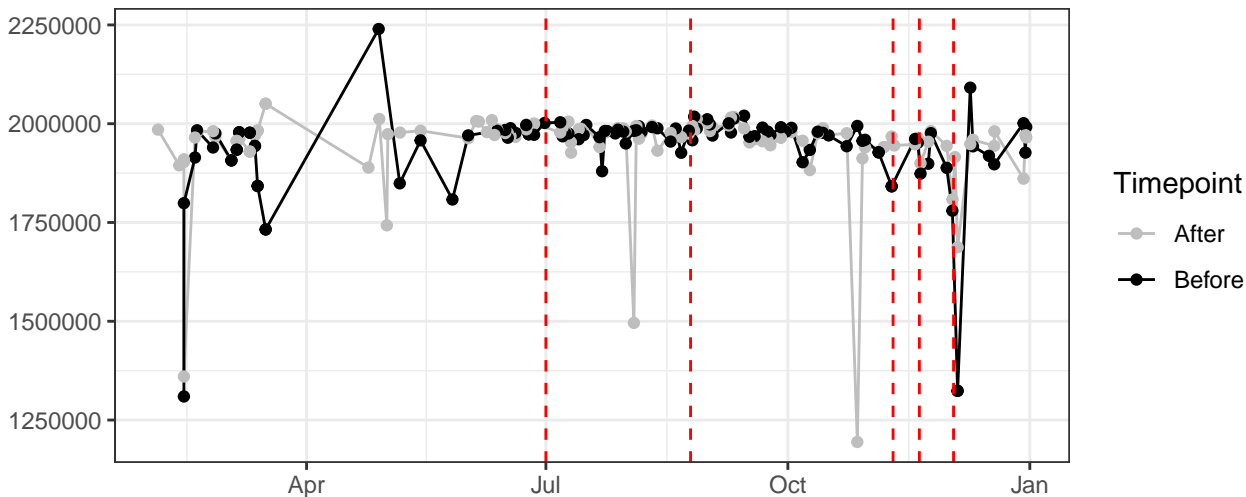
### FSC-A



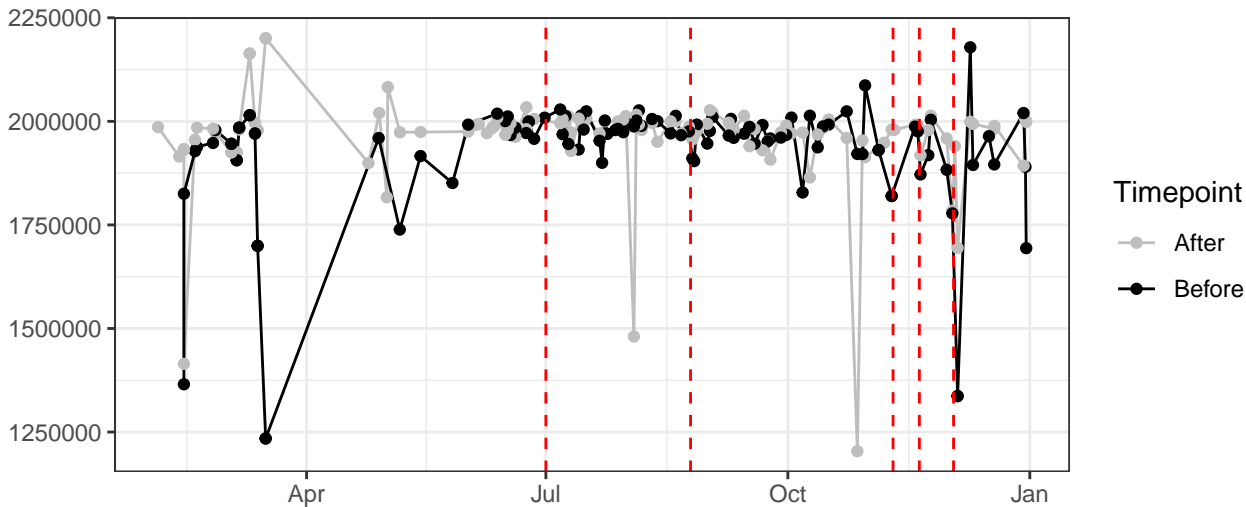
### FSC-H



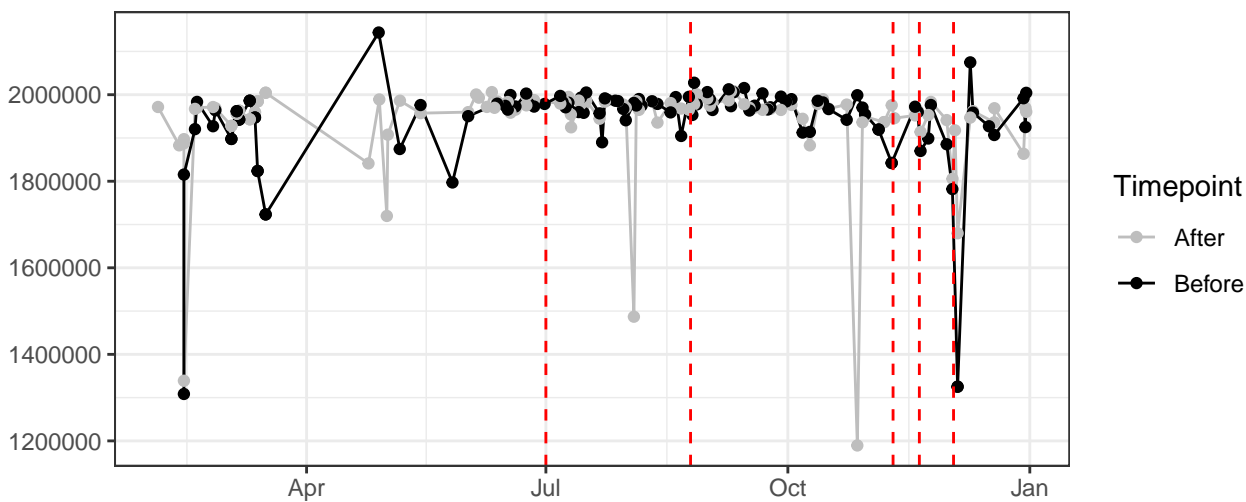
### SSC-A



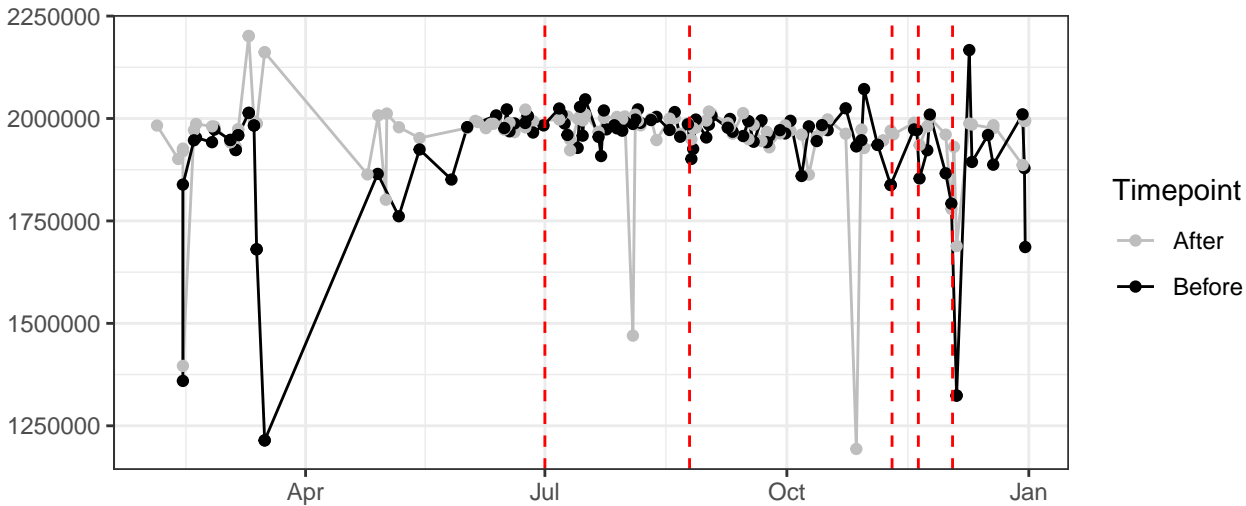
### SSC-B-A



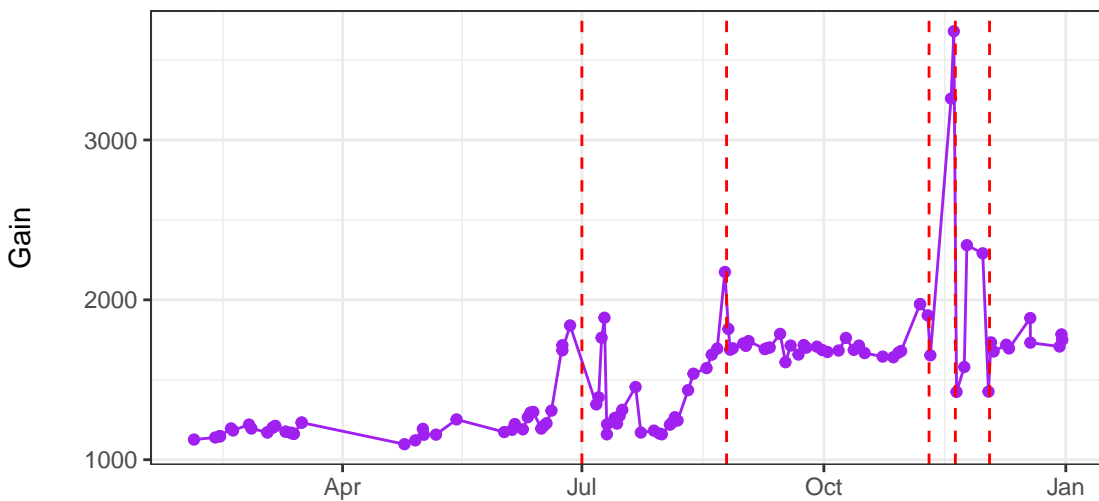
### SSC-H



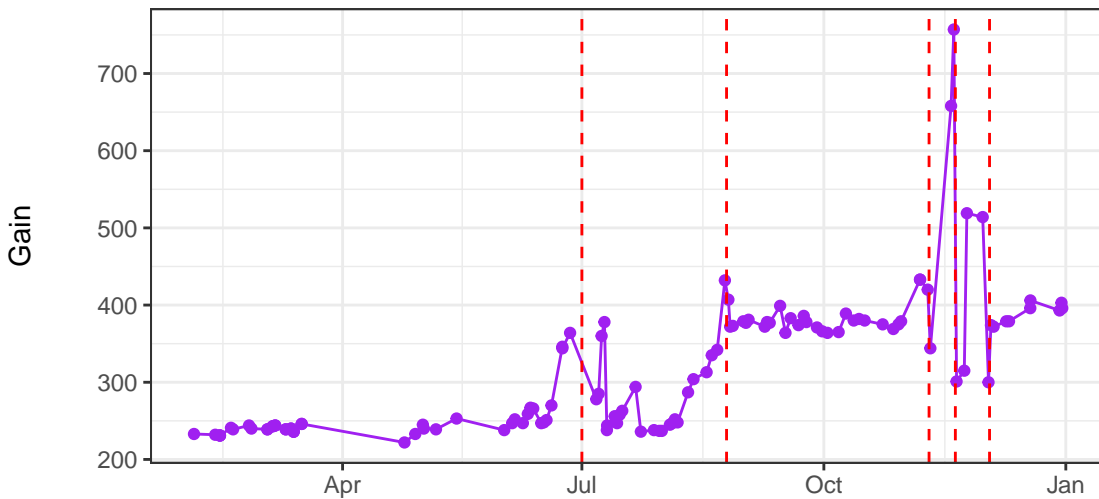
### SSC-B-H



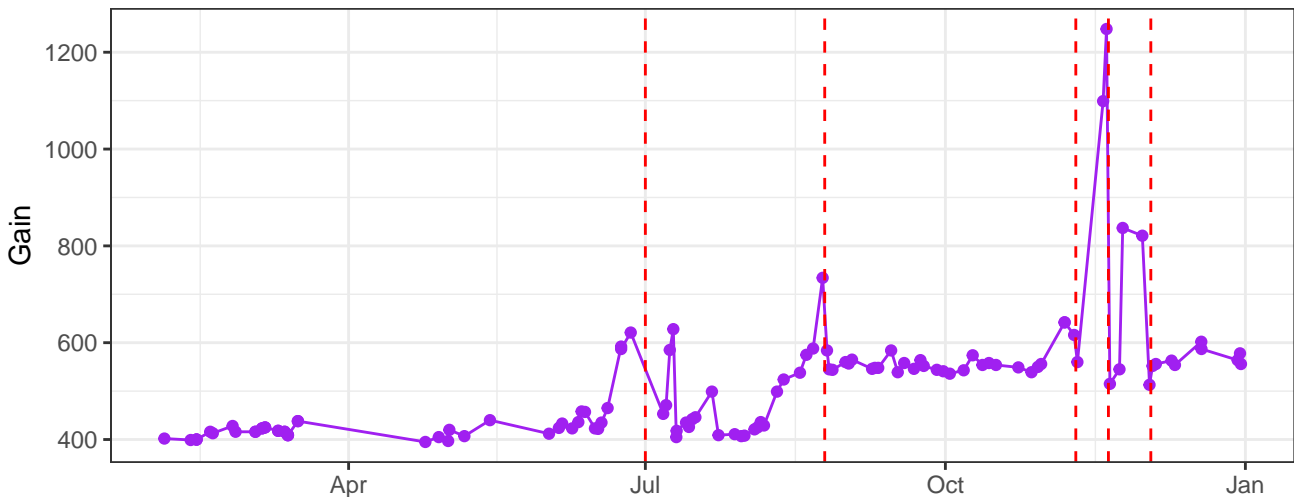
### UV1-A\_Gain



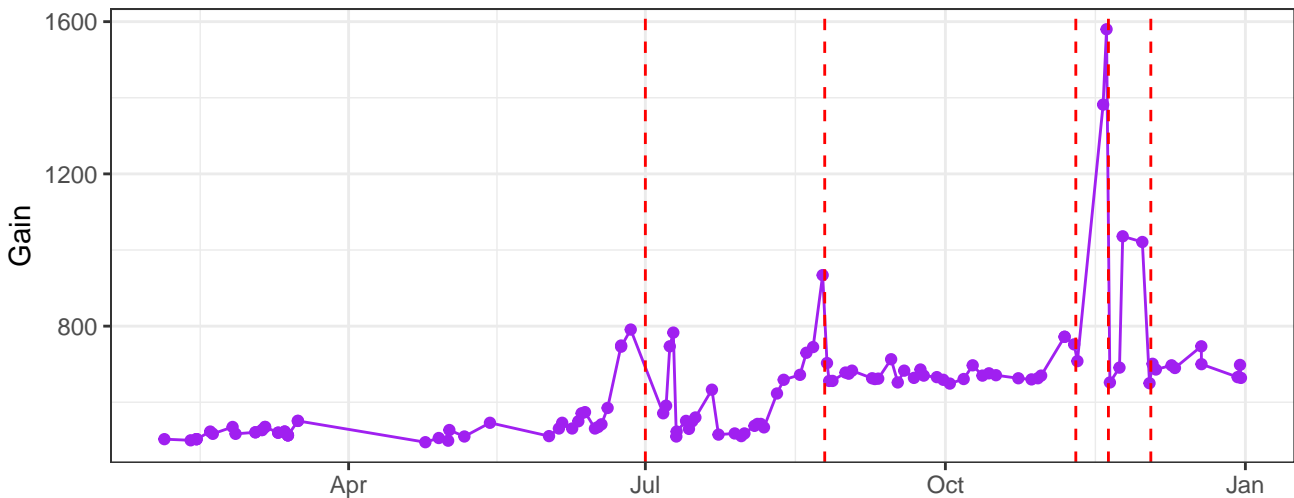
### UV2-A\_Gain



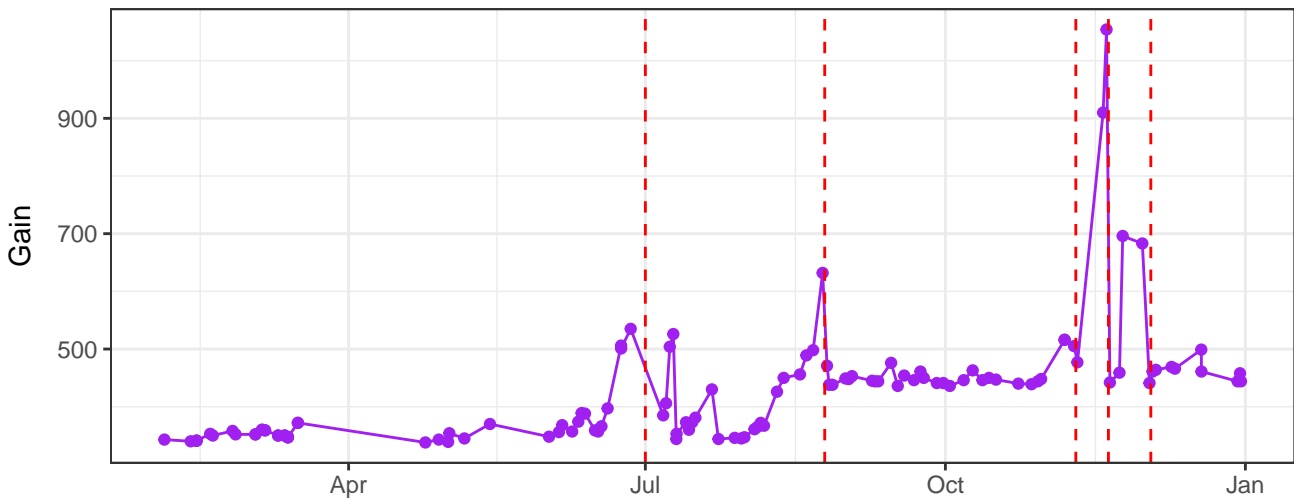
### UV3-A\_Gain



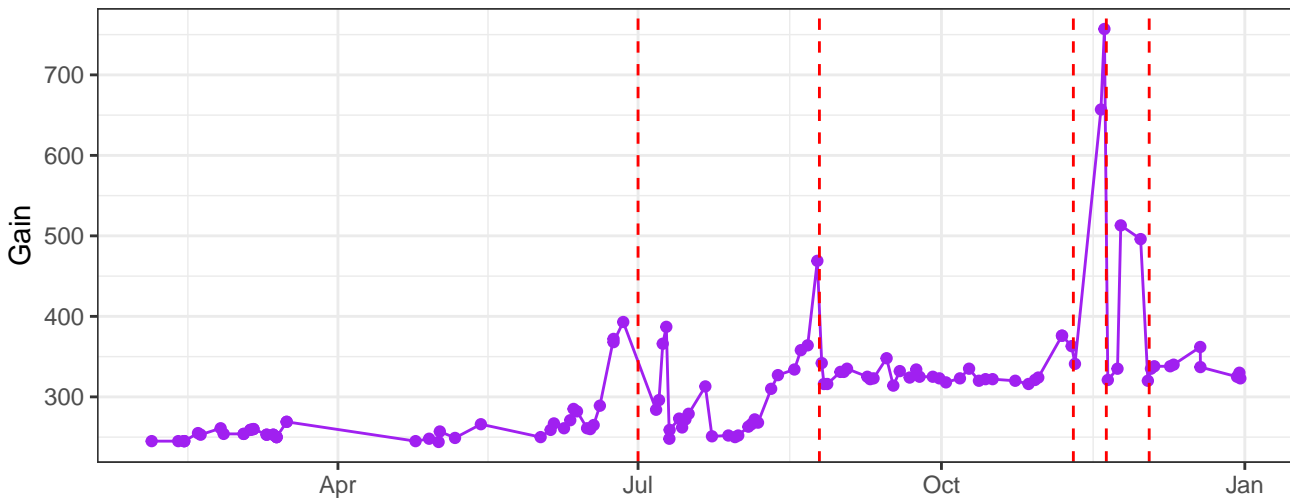
### UV4-A\_Gain



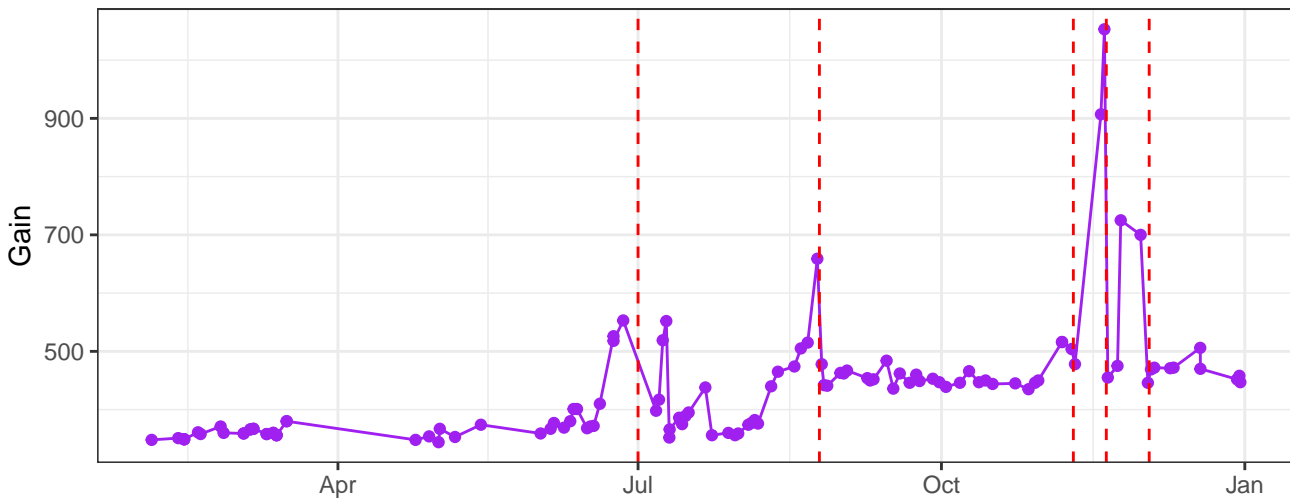
### UV5-A\_Gain



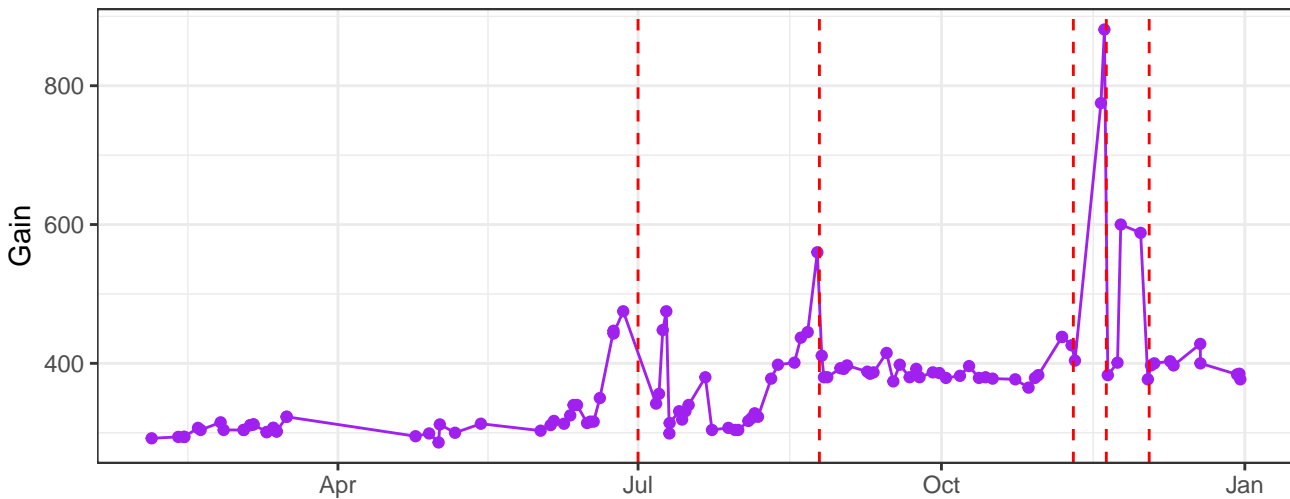
### UV6-A\_Gain



### UV7-A\_Gain

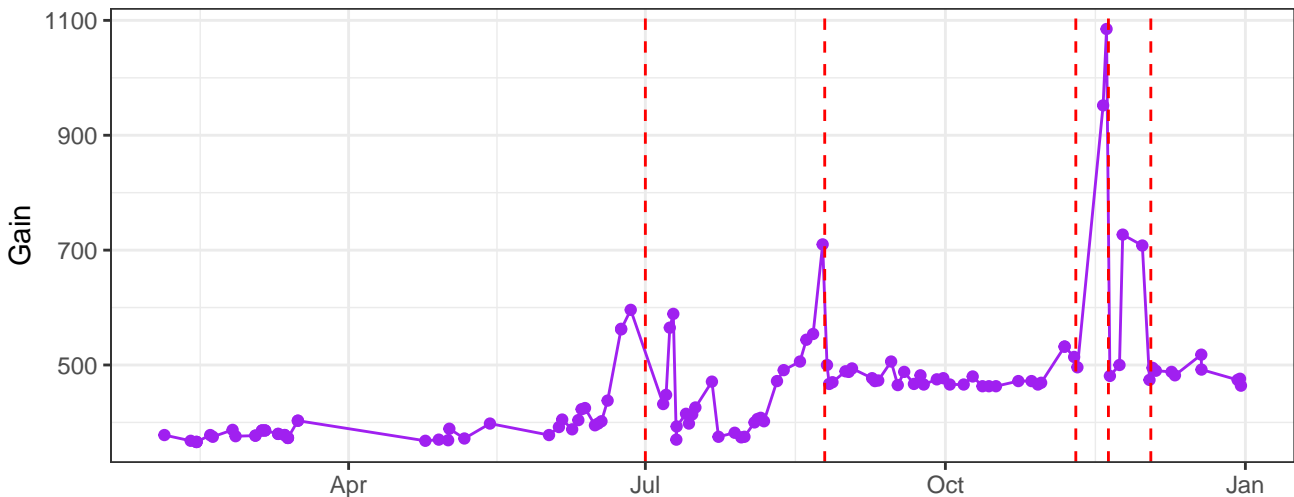


### UV8-A\_Gain

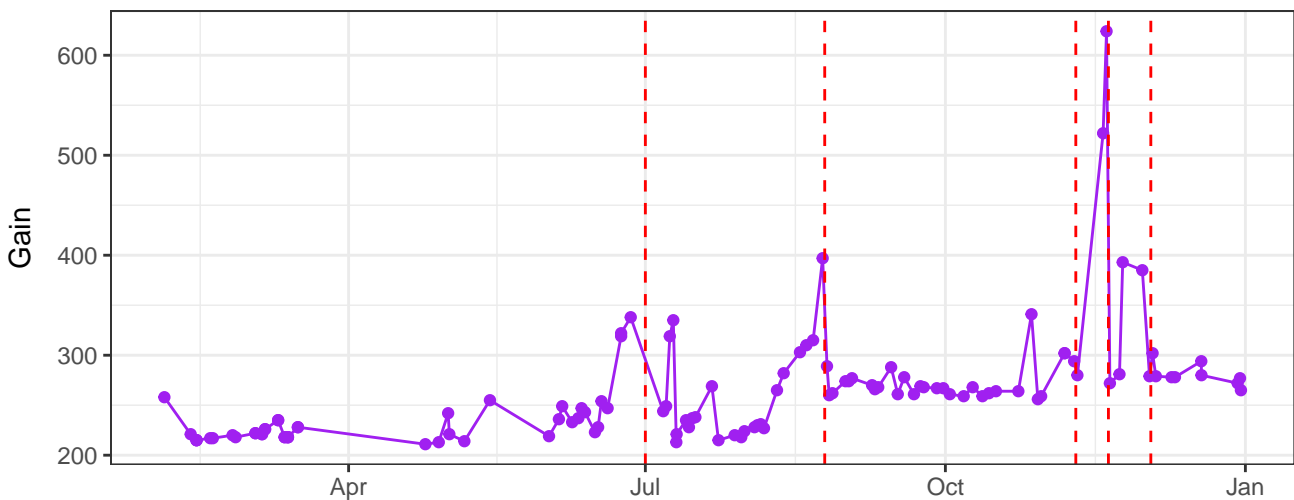




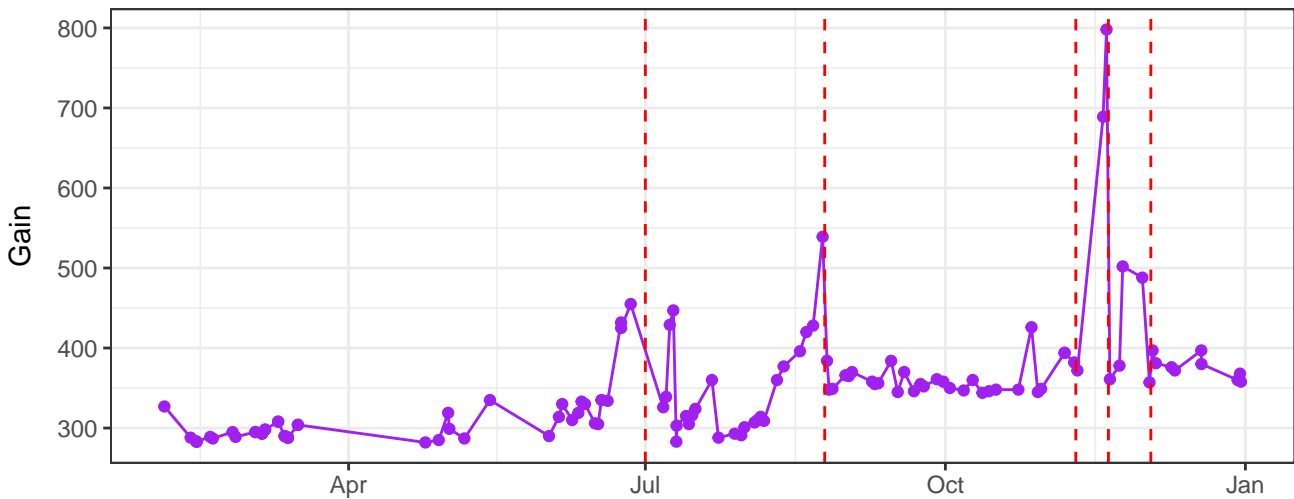
### UV9-A\_Gain



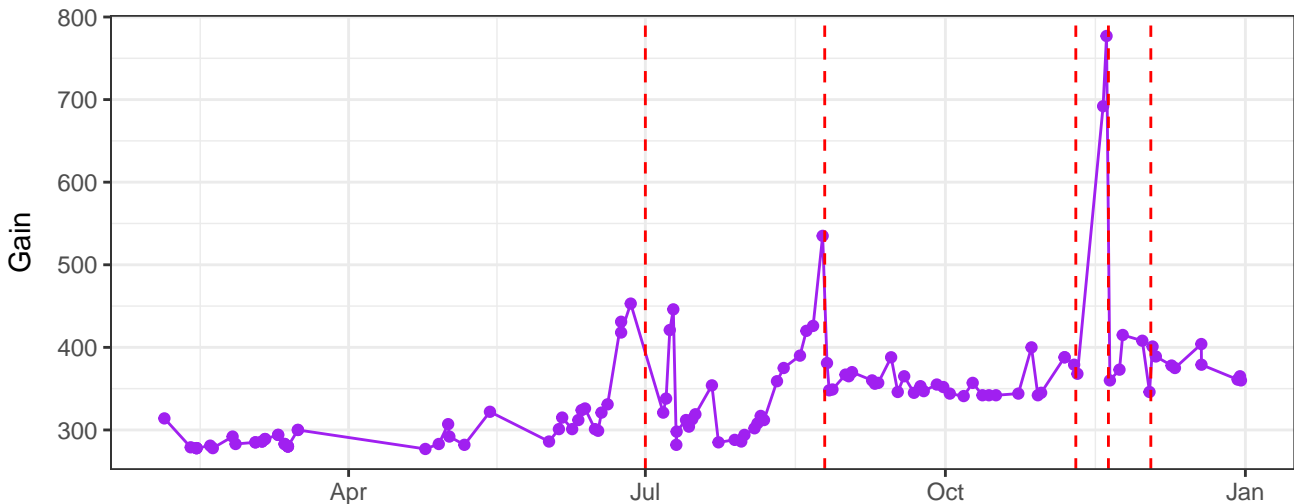
### UV10-A\_Gain



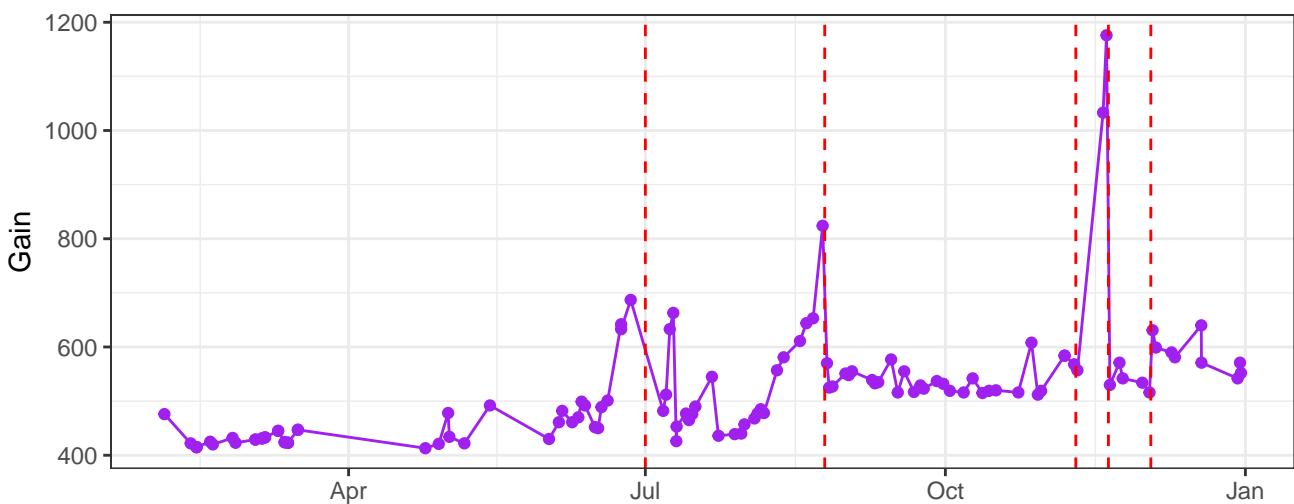
### UV11-A\_Gain



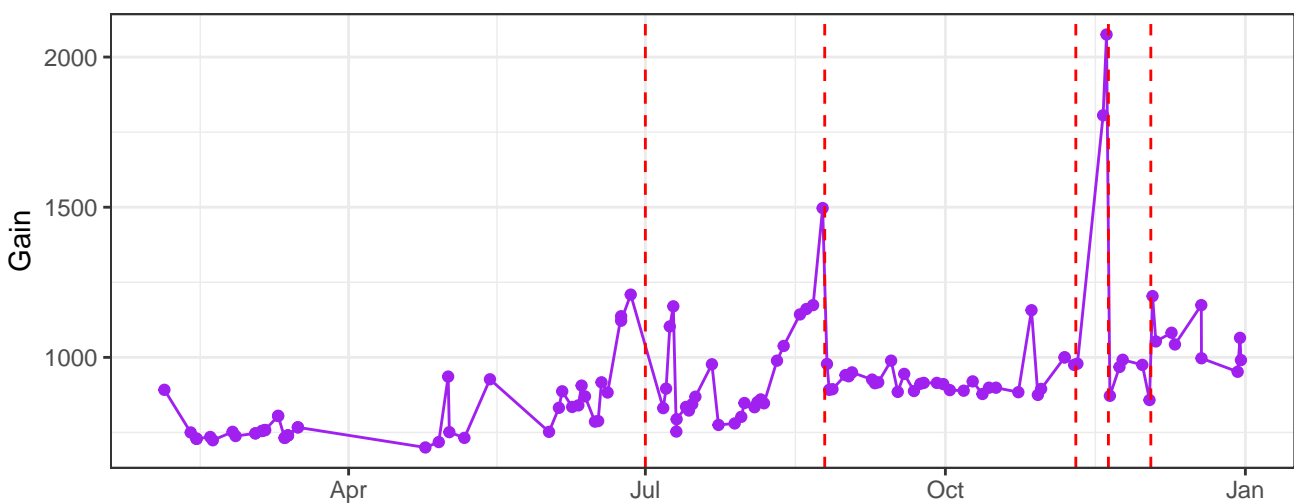
### UV12-A\_Gain



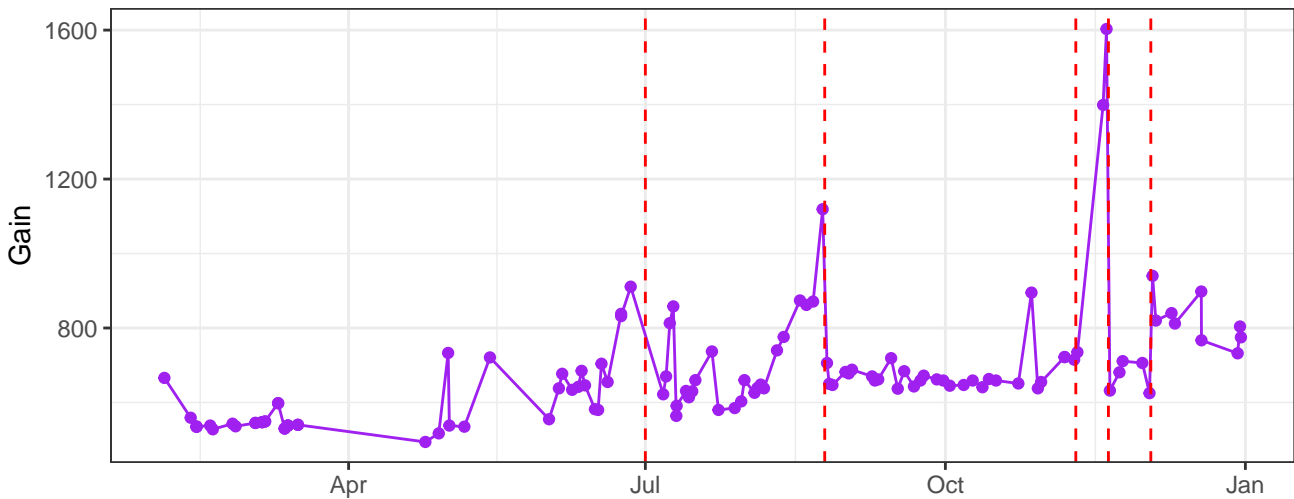
### UV13-A\_Gain



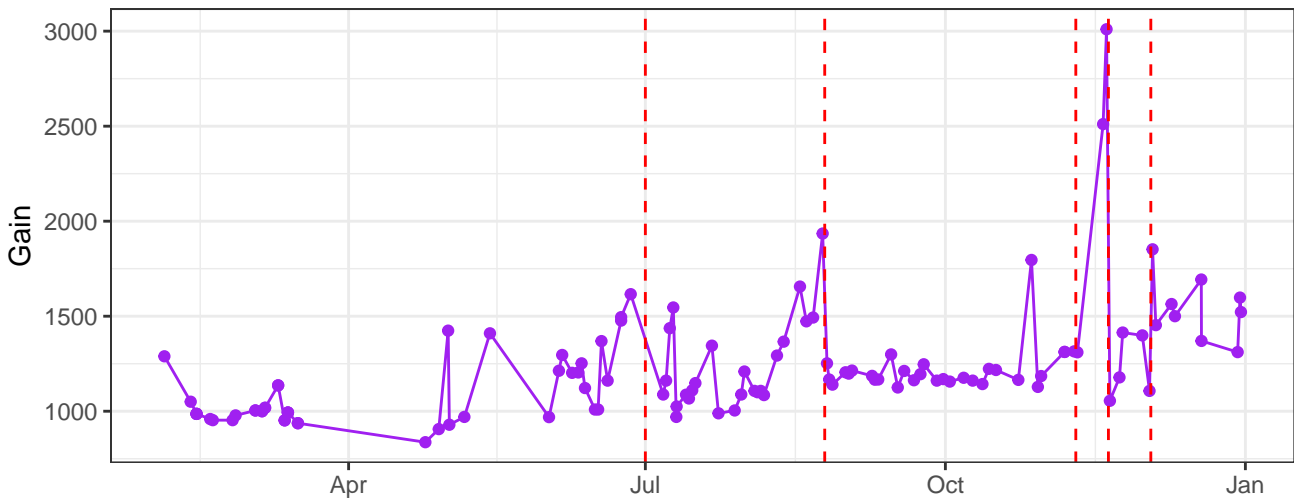
### UV14-A\_Gain



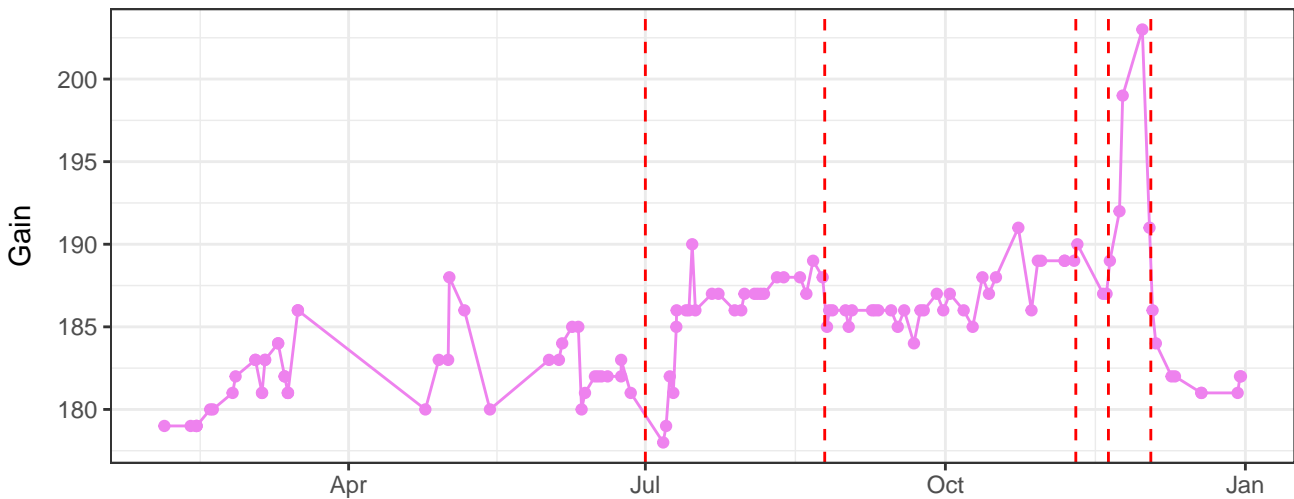
### UV15-A\_Gain



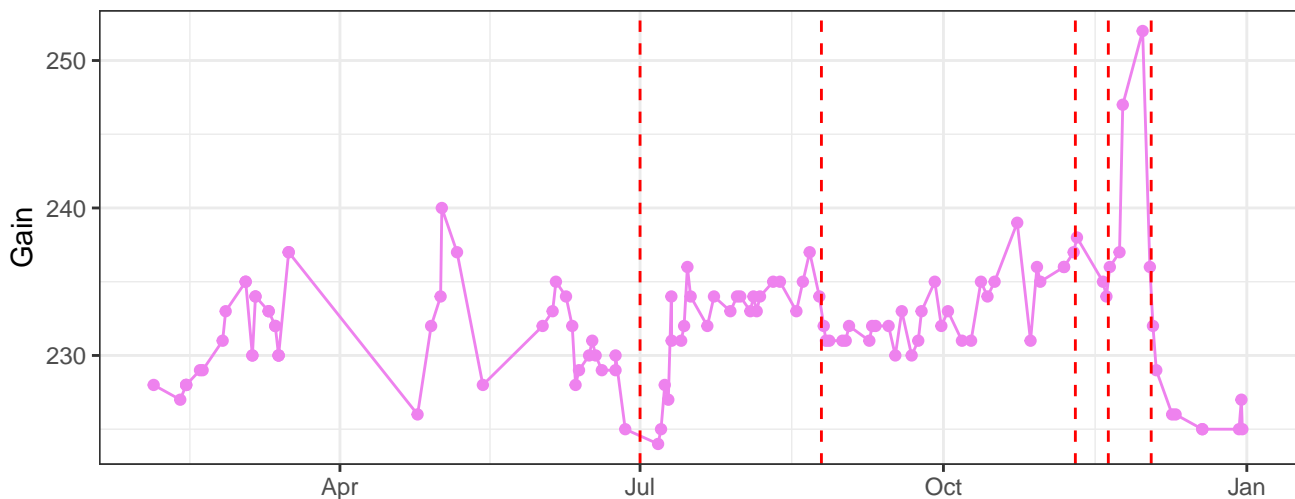
### UV16-A\_Gain



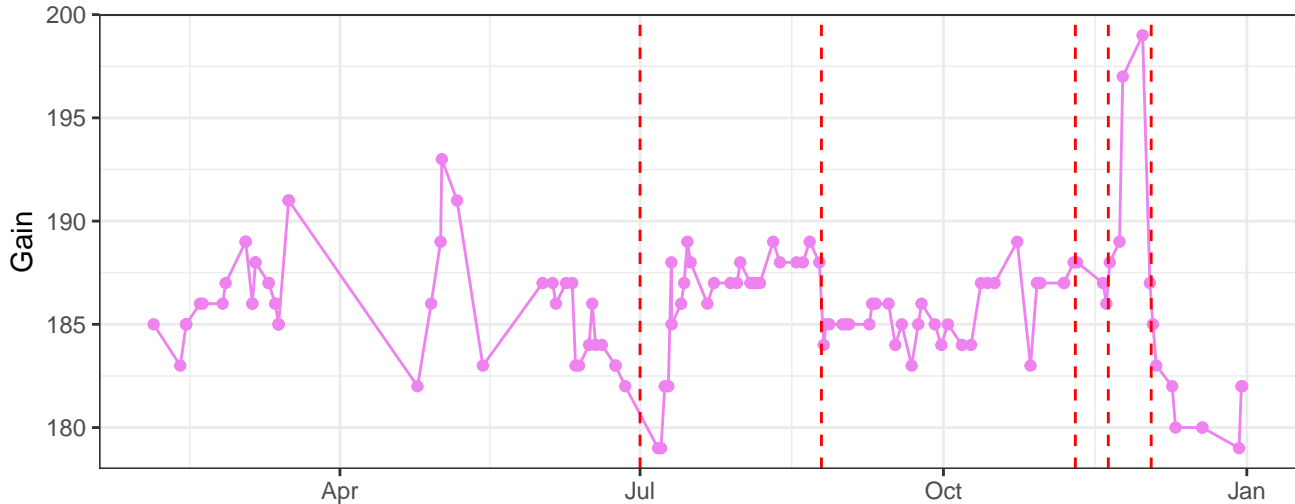
### V1-A\_Gain



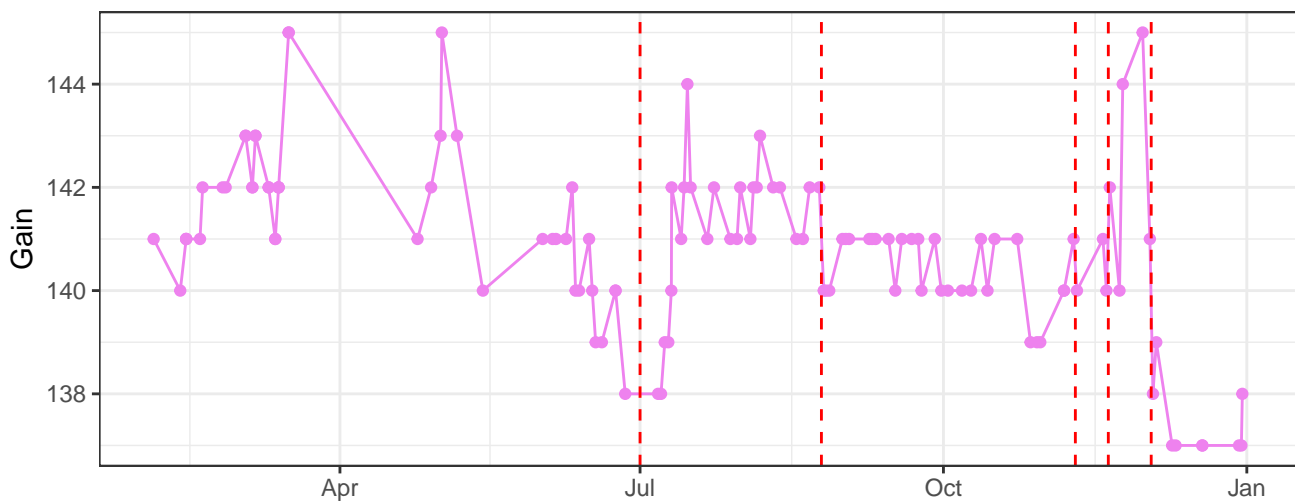
### V2-A\_Gain



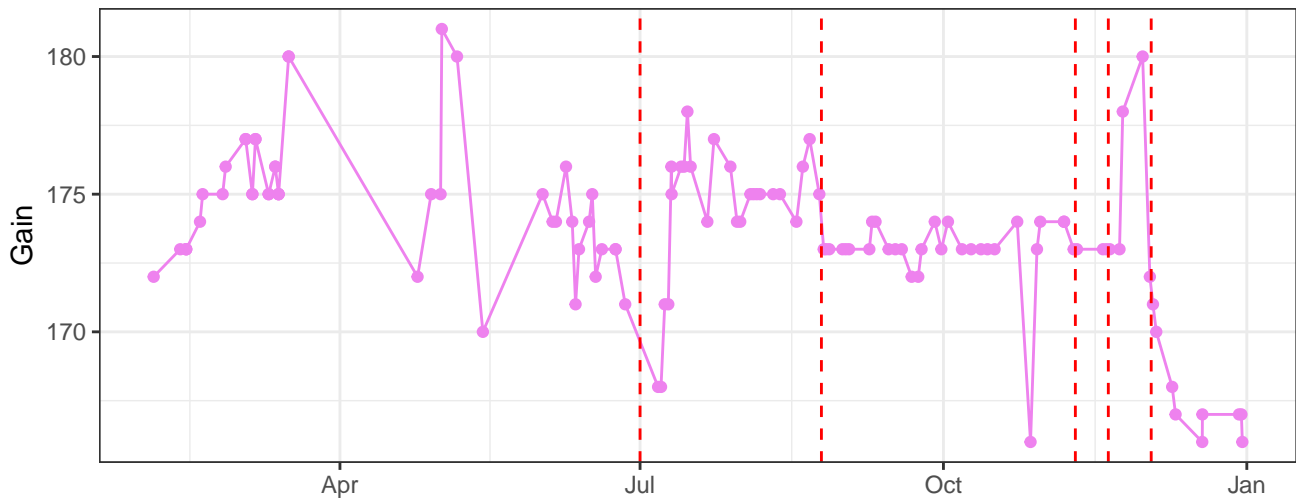
### V3-A\_Gain



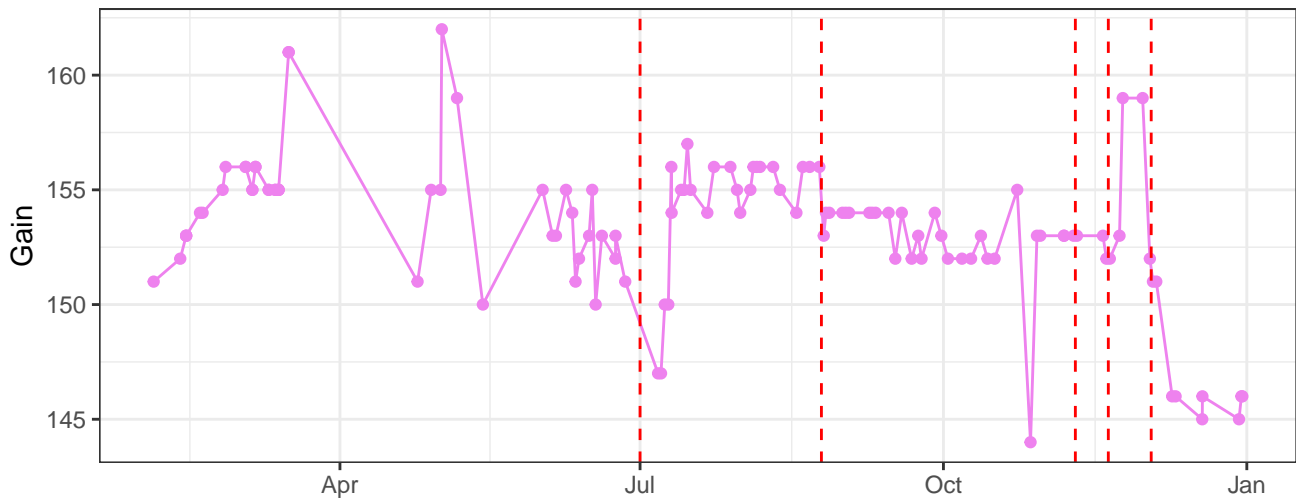
### V4-A\_Gain



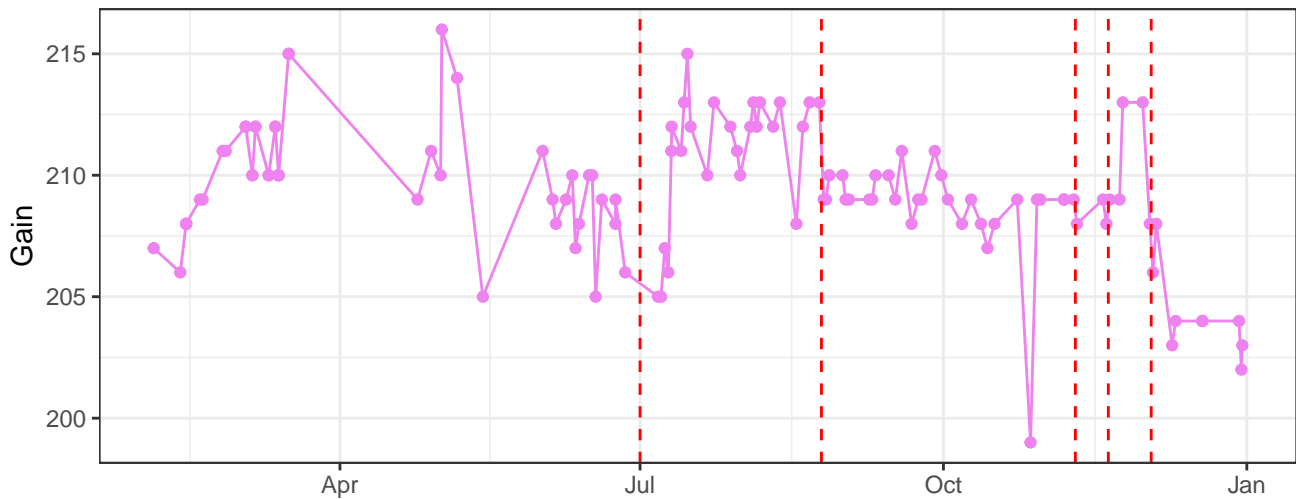
### V5-A\_Gain



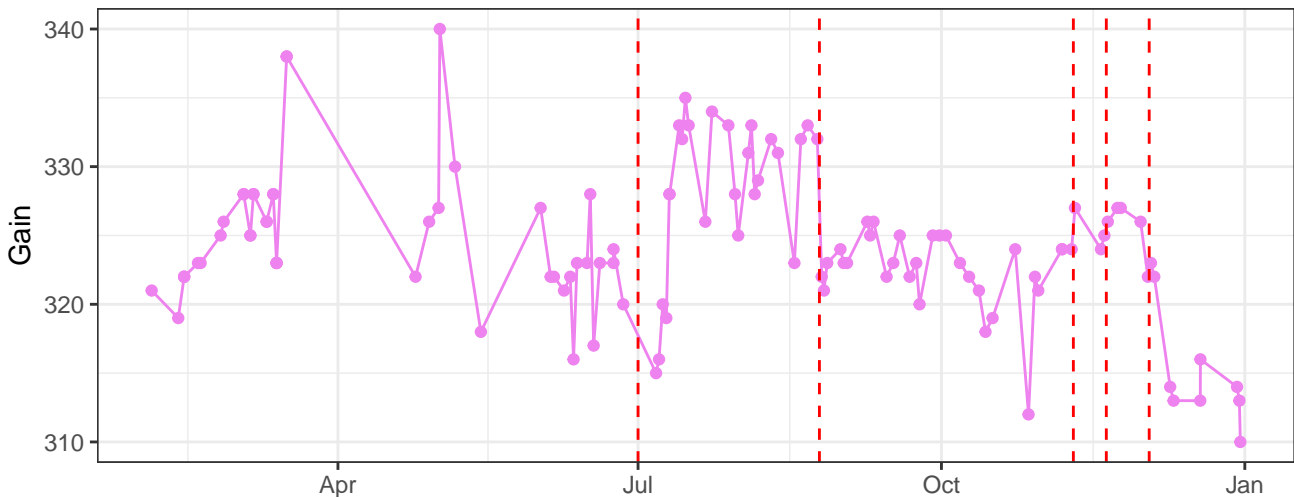
### V6-A\_Gain



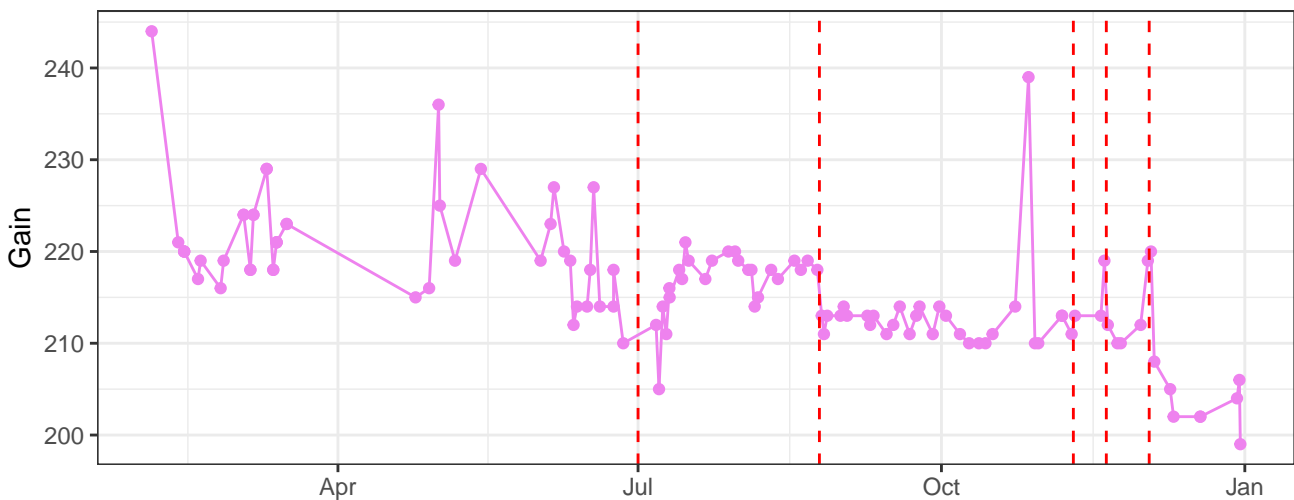
### V7-A\_Gain



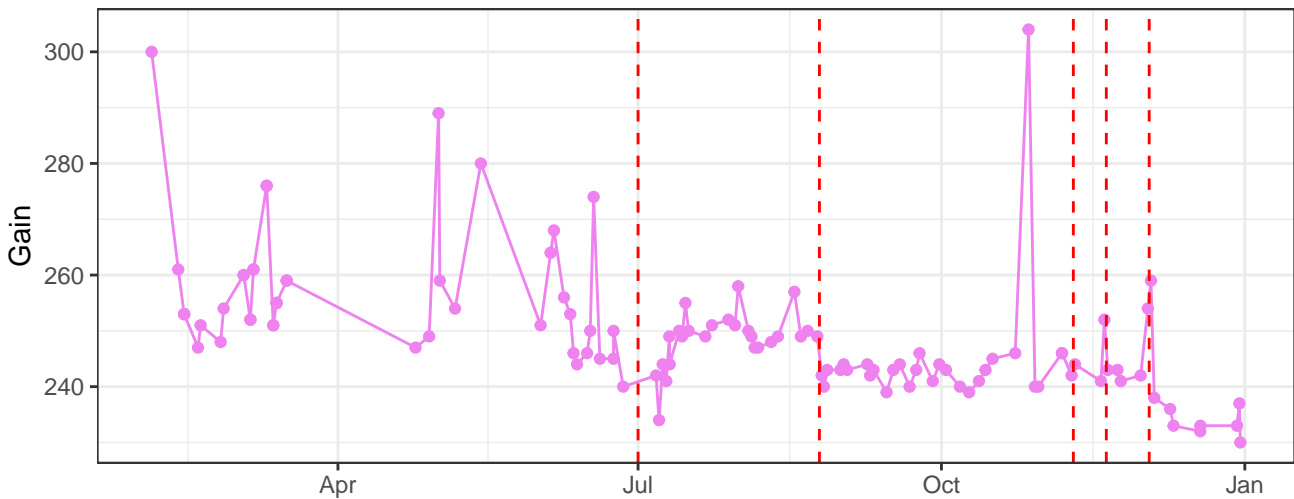
### V8-A\_Gain



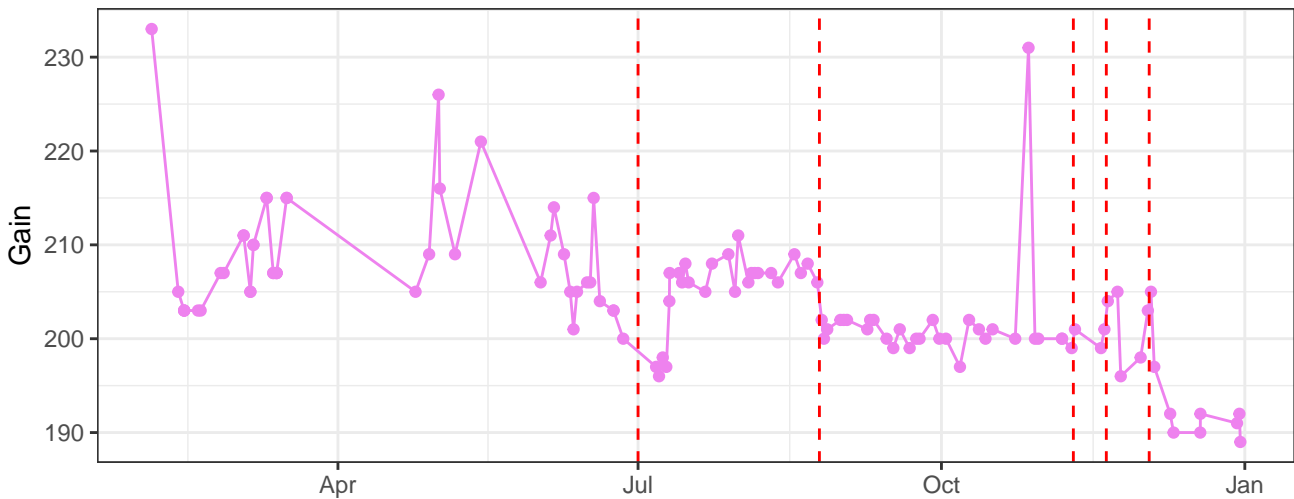
### V9-A\_Gain



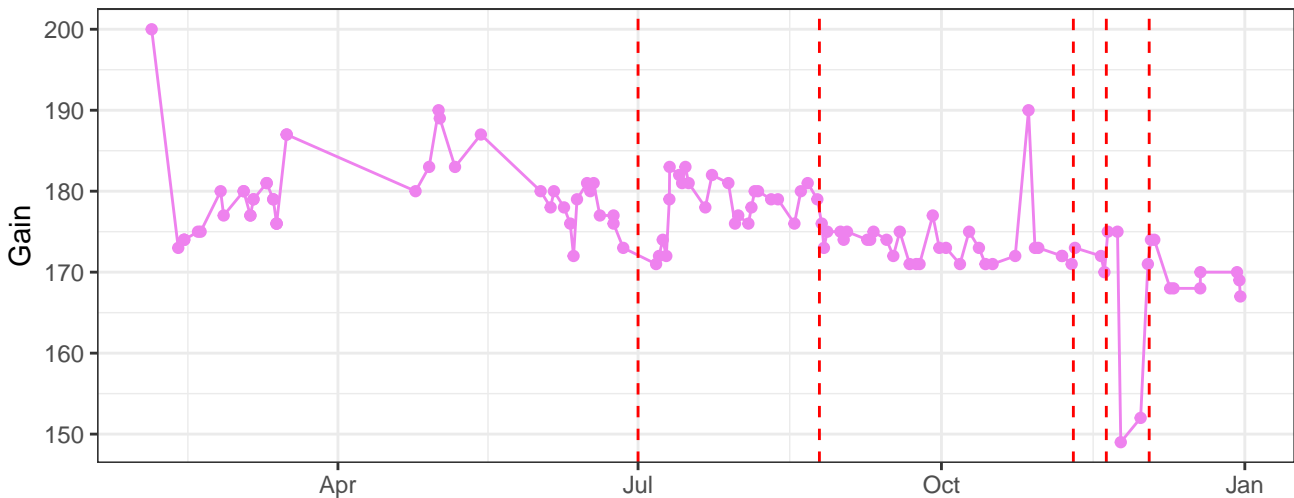
### V10-A\_Gain



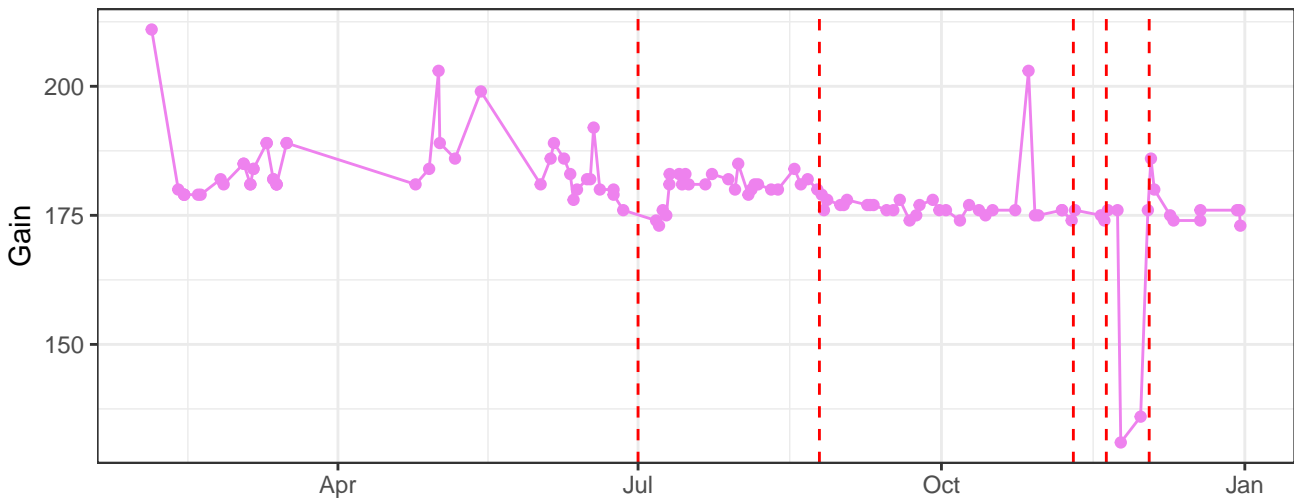
### V11-A\_Gain



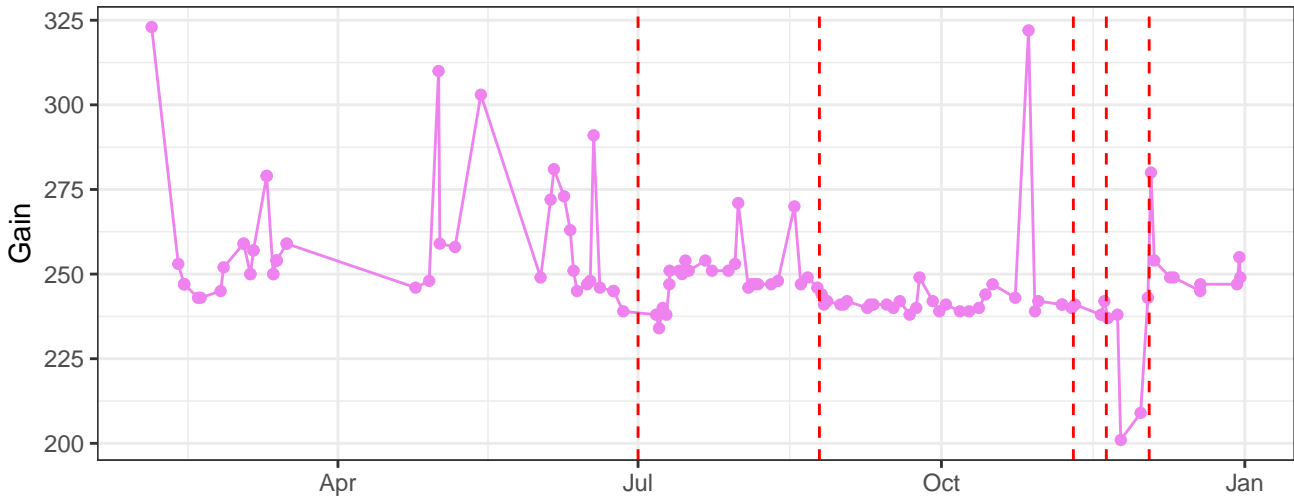
### V12-A\_Gain



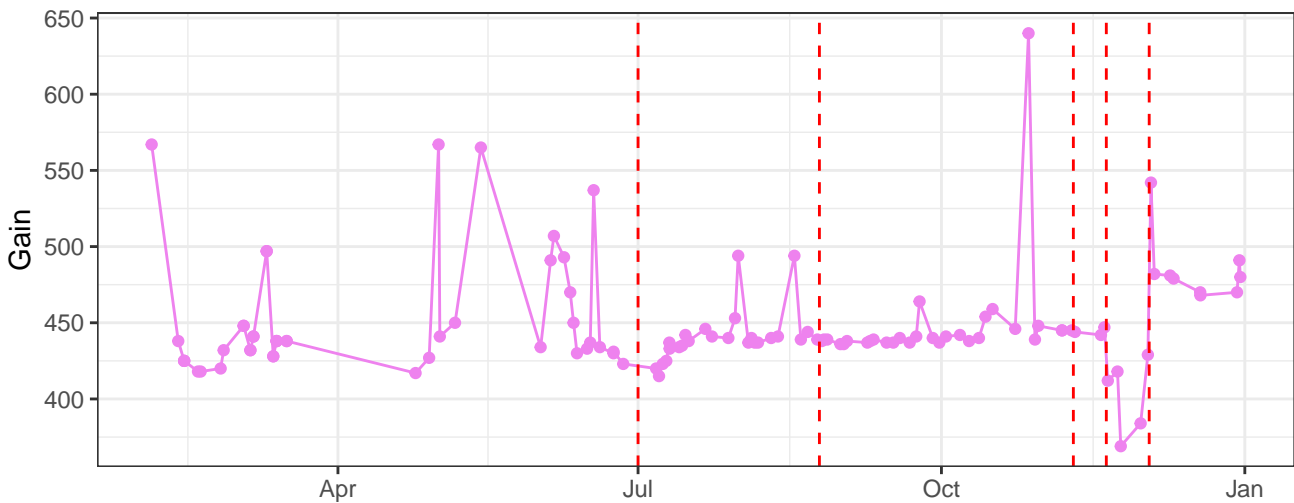
### V13-A\_Gain



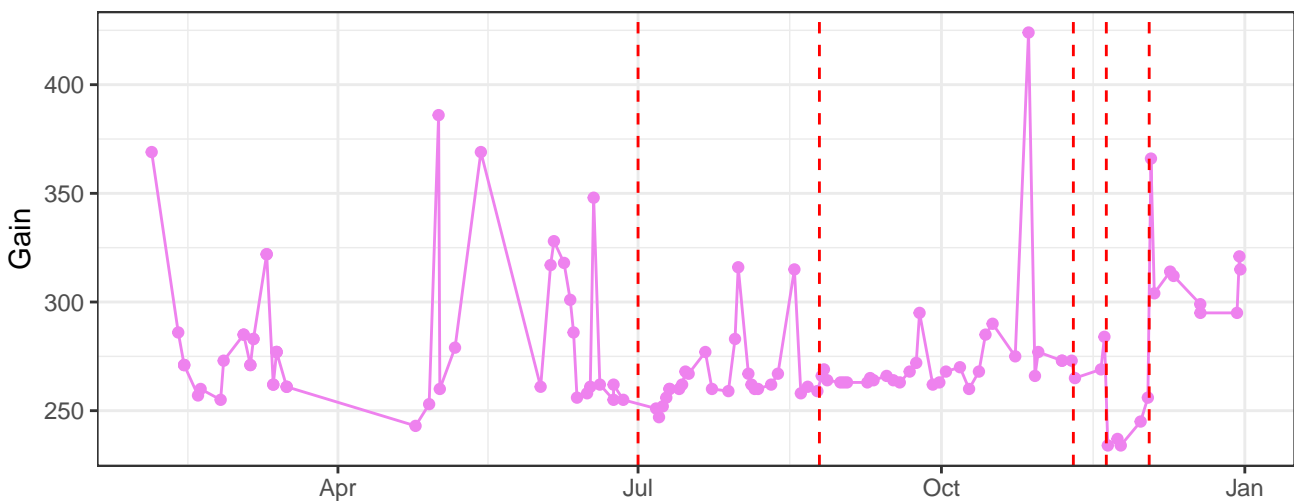
### V14-A\_Gain



### V15-A\_Gain

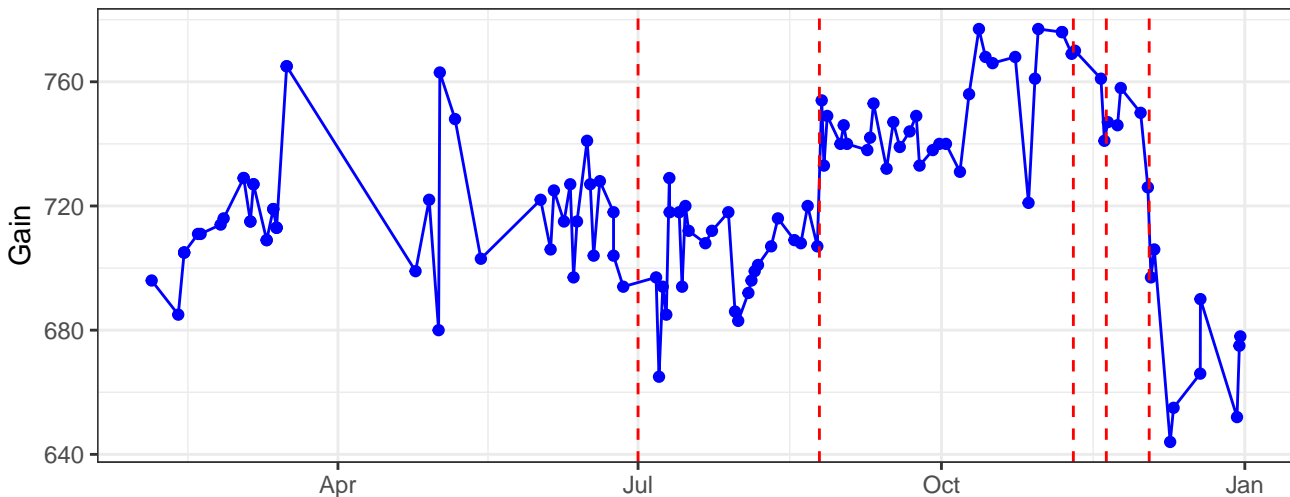


### V16-A\_Gain

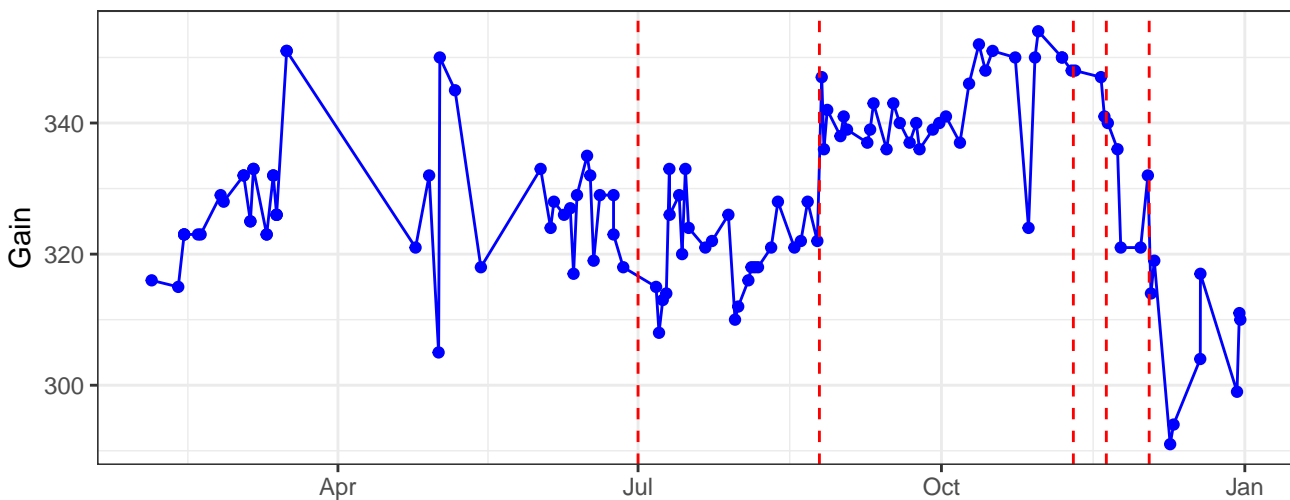




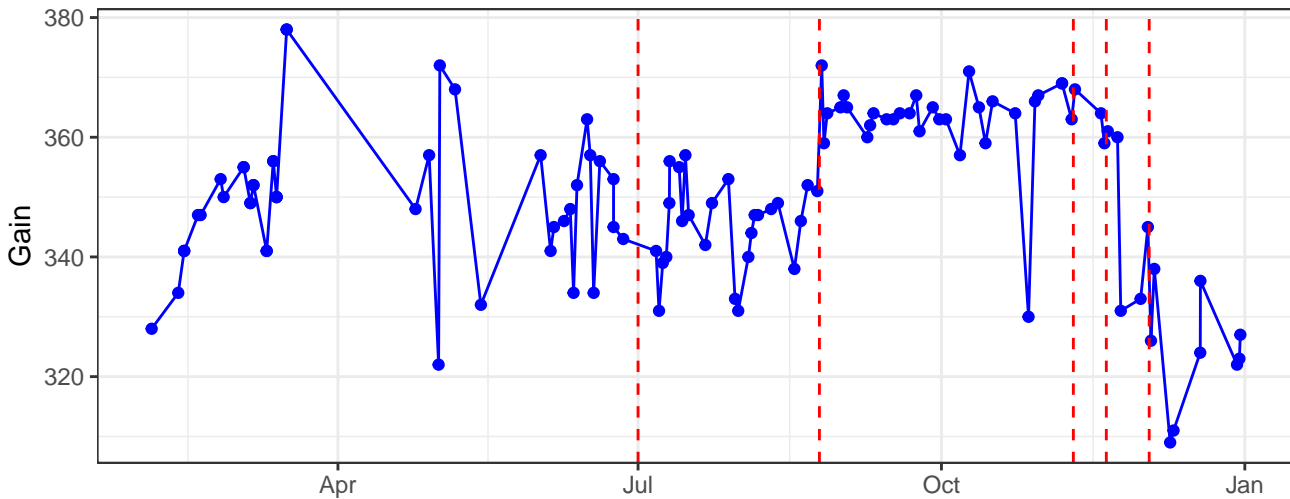
### B1-A\_Gain



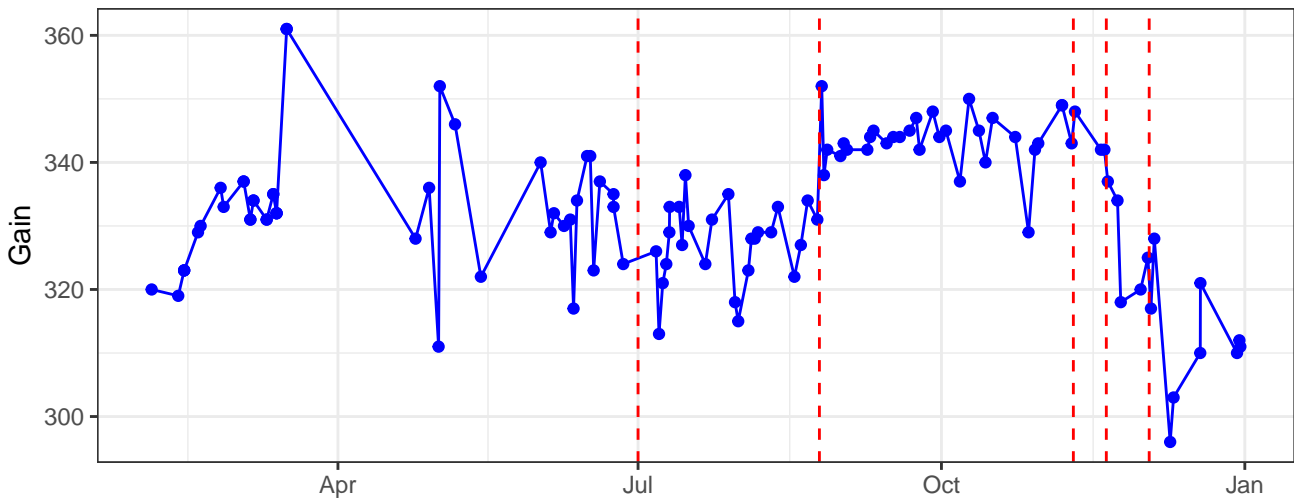
### B2-A\_Gain



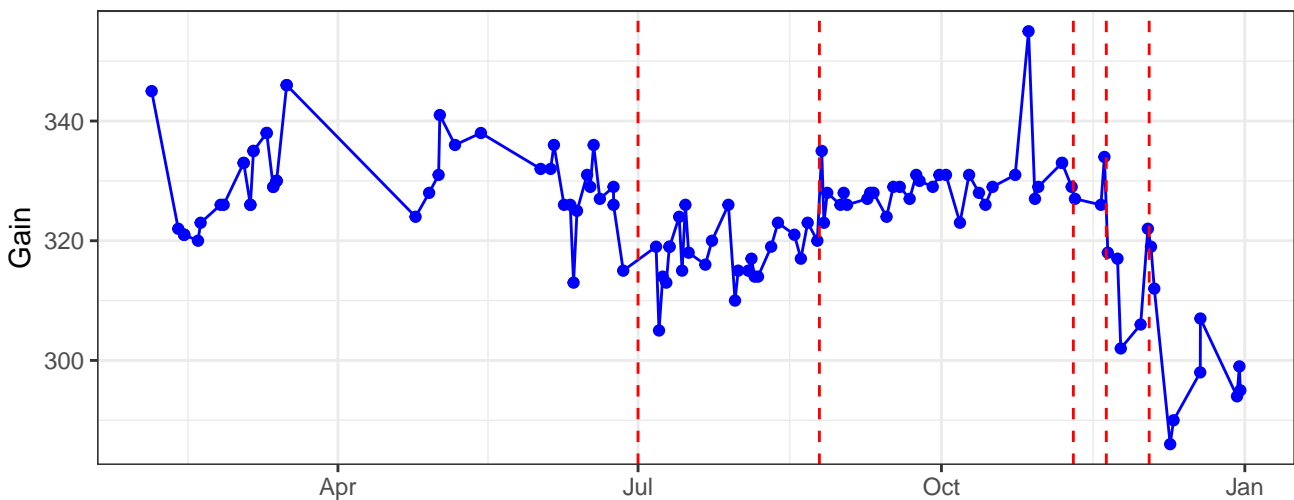
### B3-A\_Gain



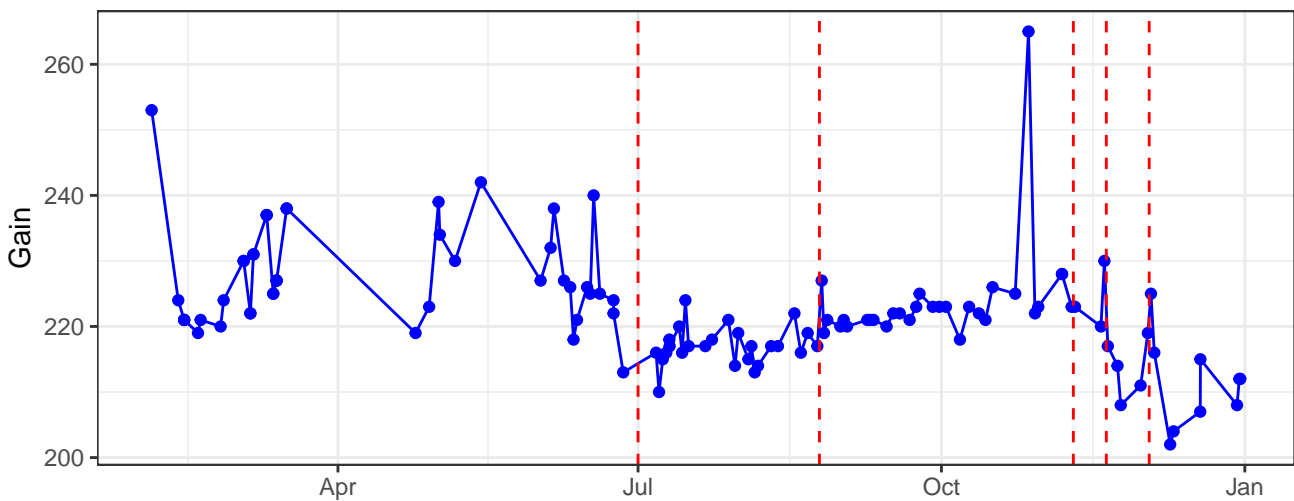
### B4-A\_Gain



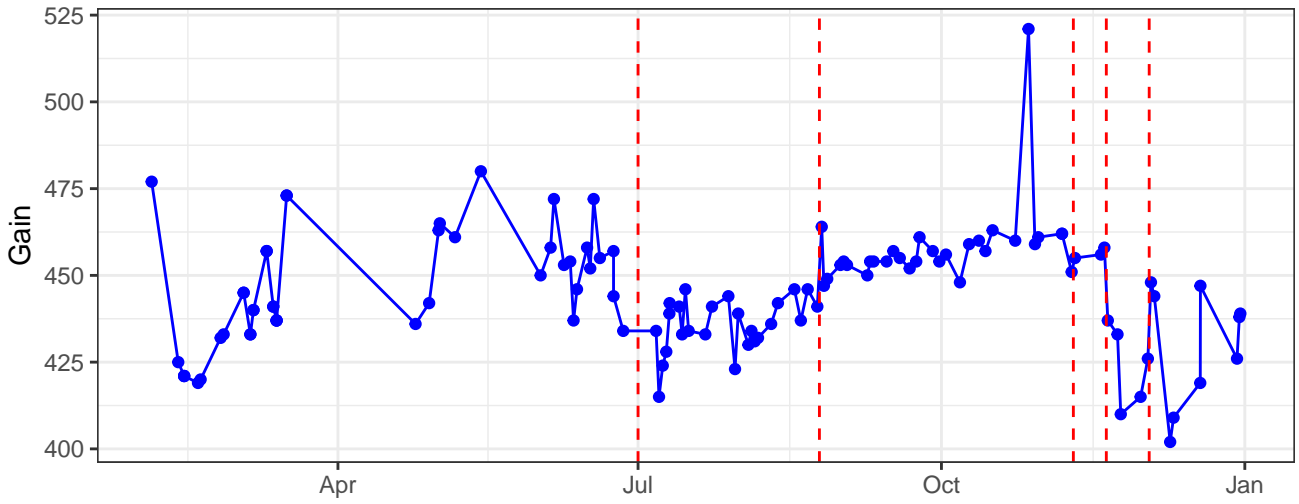
### B5-A\_Gain



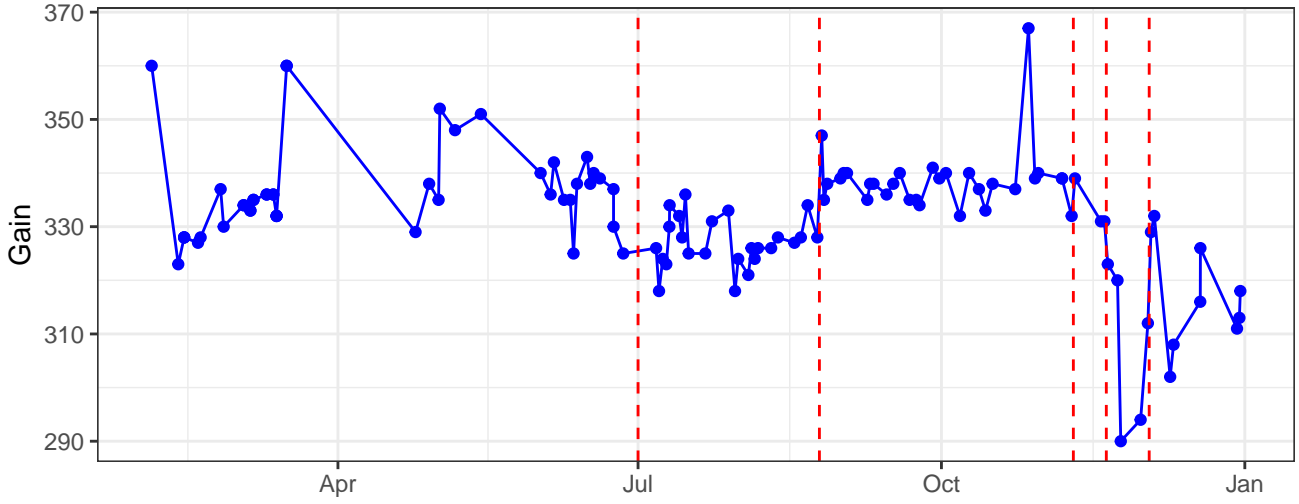
### B6-A\_Gain



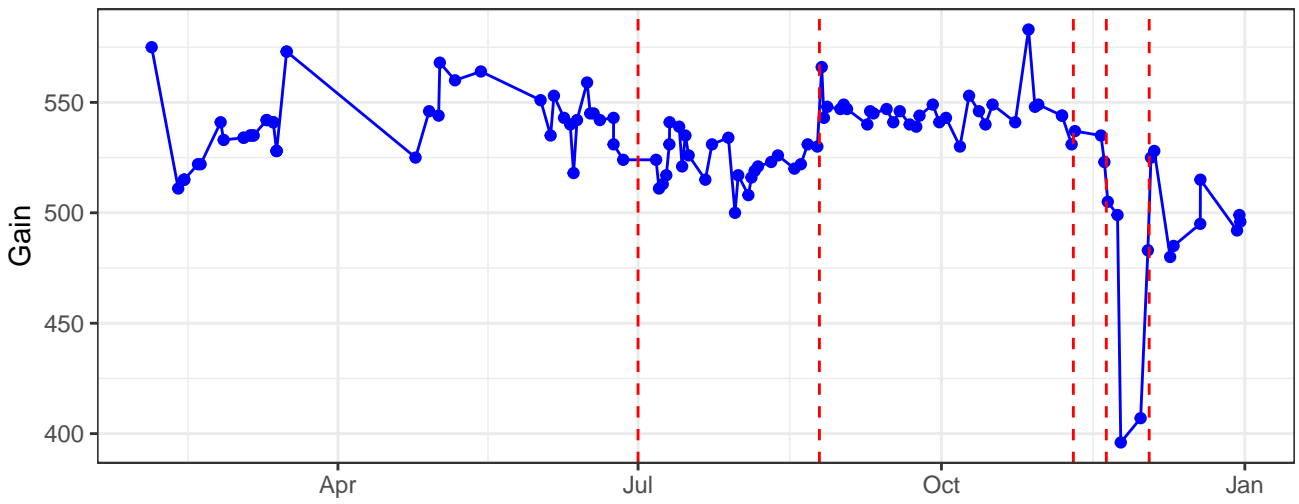
### B7-A\_Gain



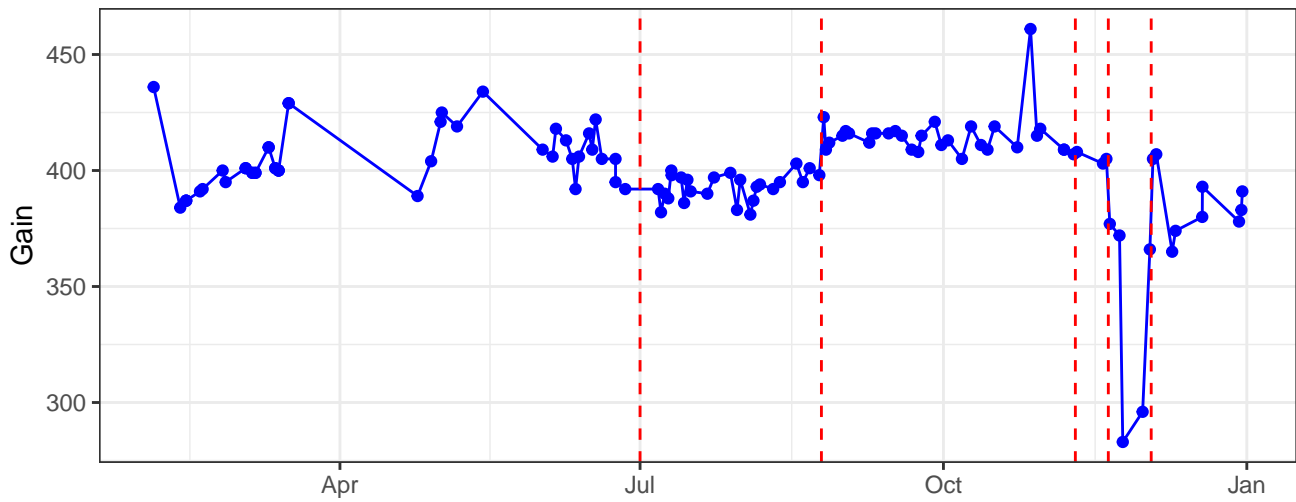
### B8-A\_Gain



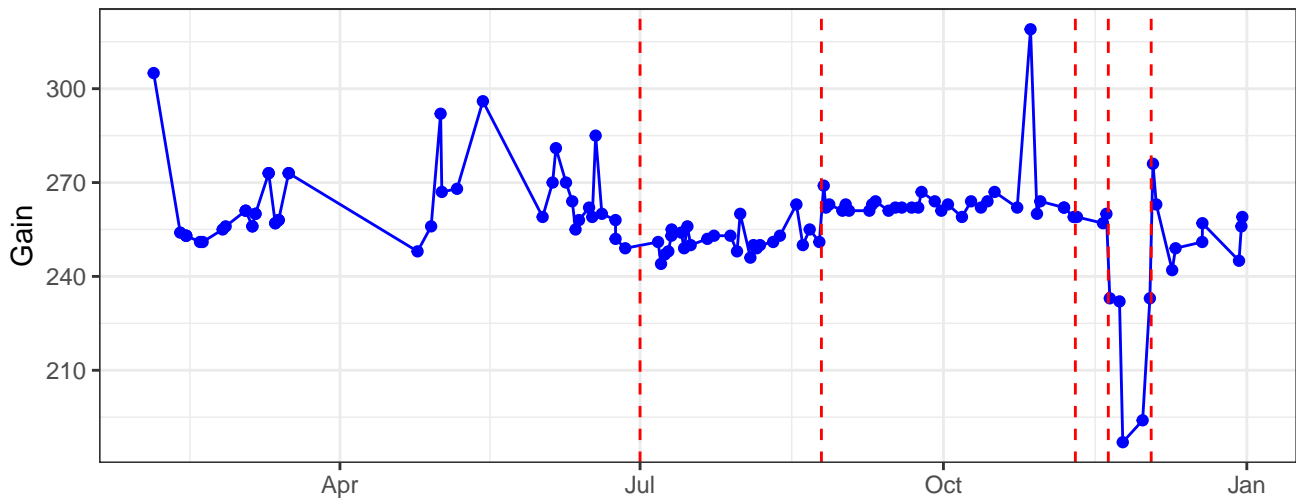
### B9-A\_Gain



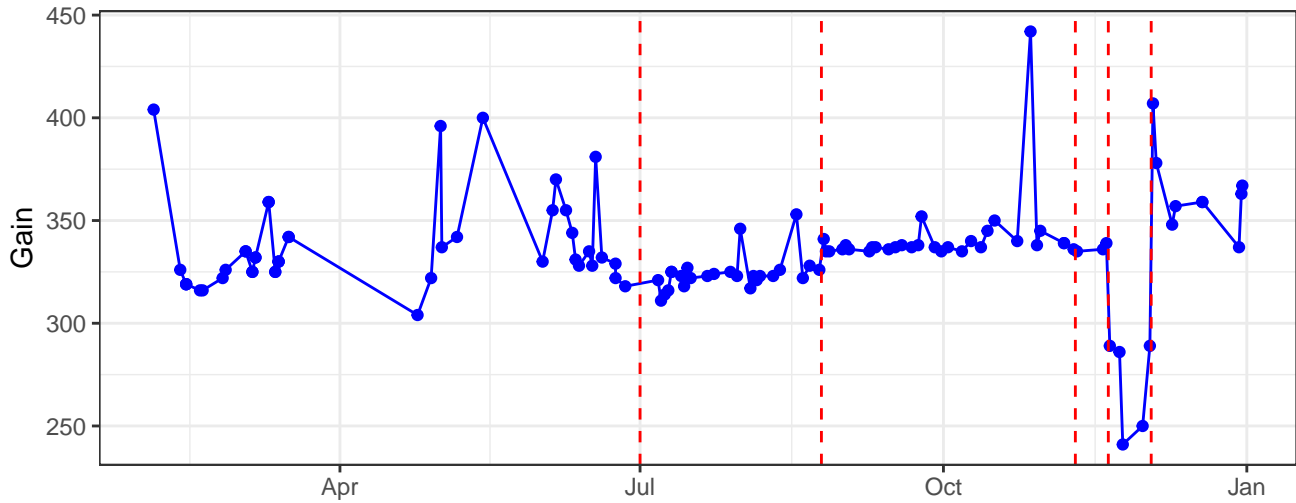
### B10-A\_Gain



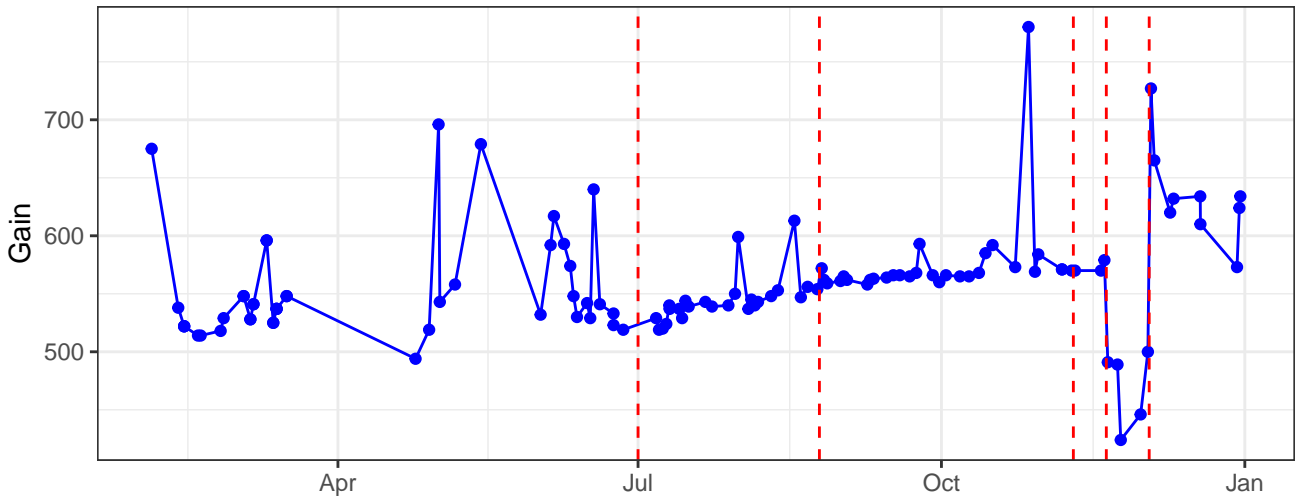
### B11-A\_Gain



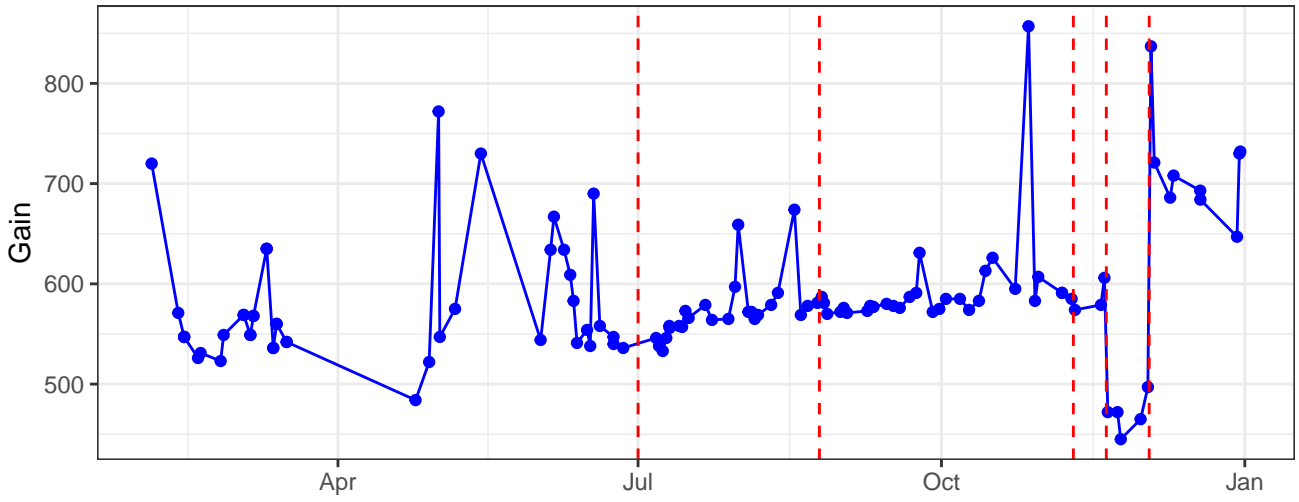
### B12-A\_Gain



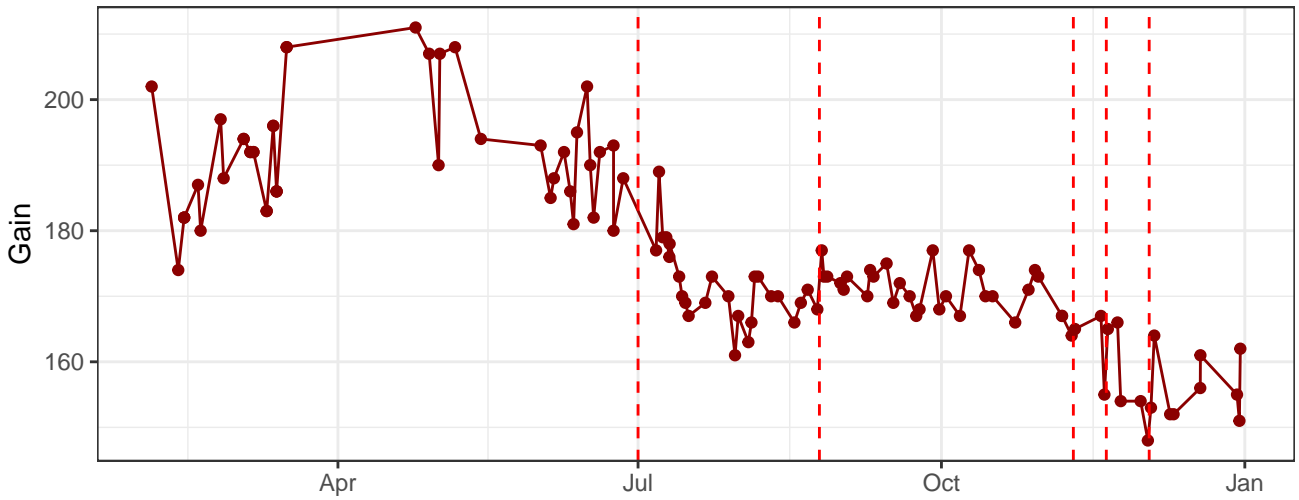
B13-A\_Gain



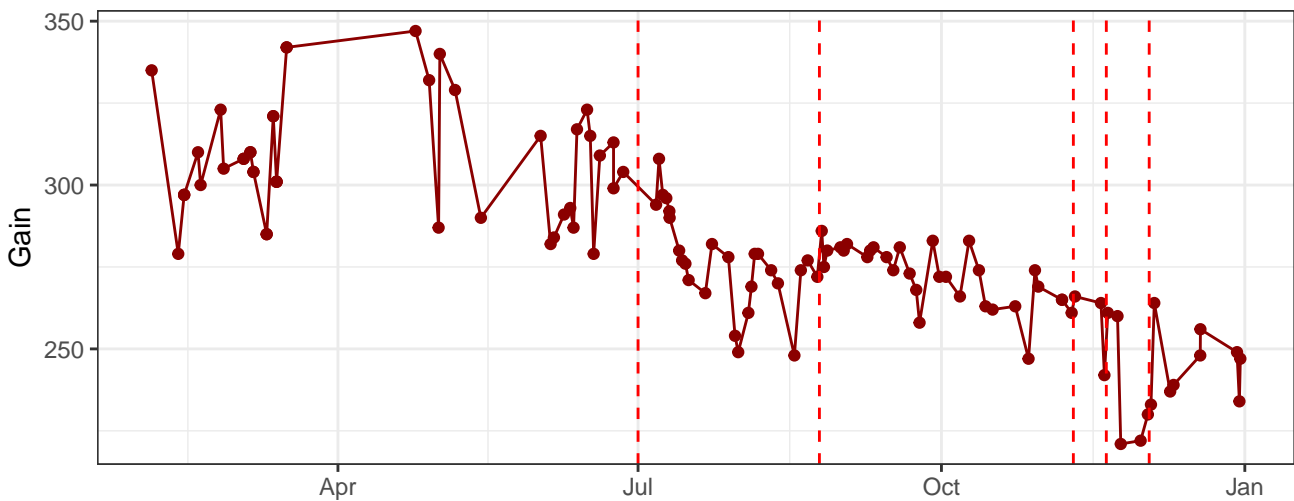
B14-A\_Gain



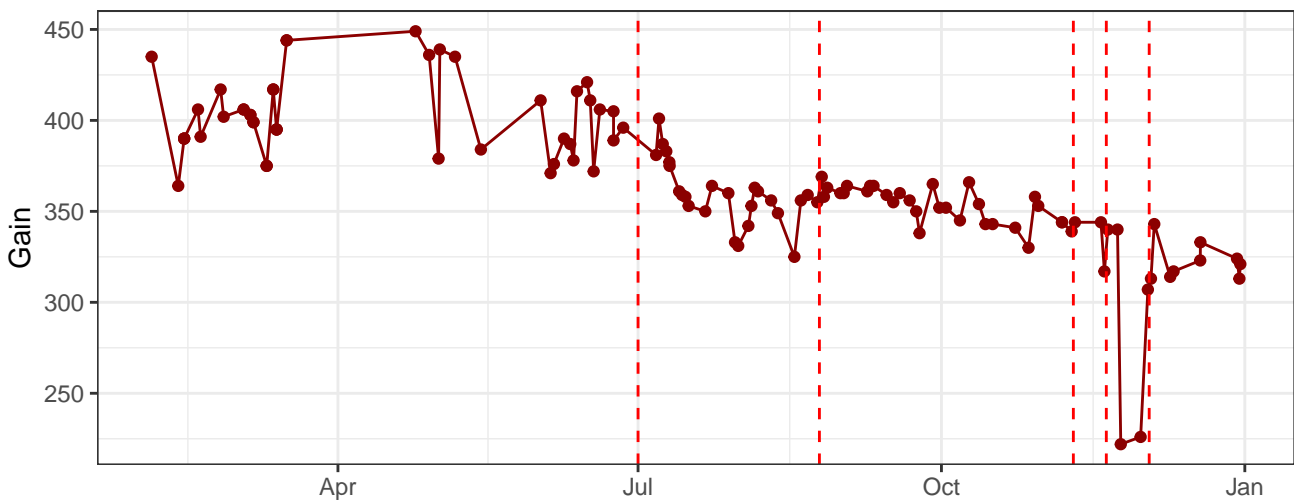
R1-A\_Gain



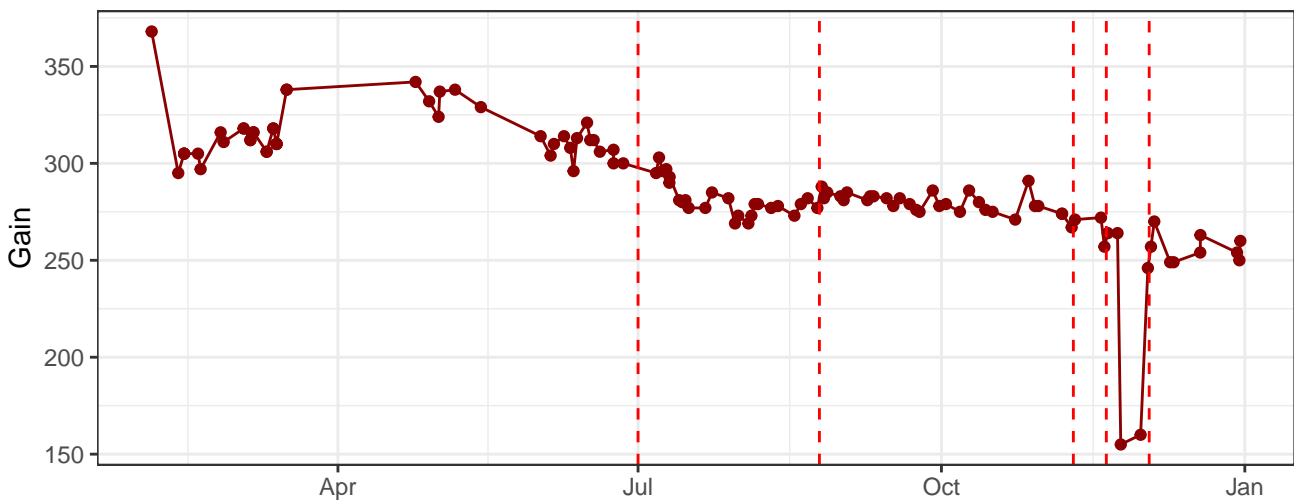
### R2-A\_Gain



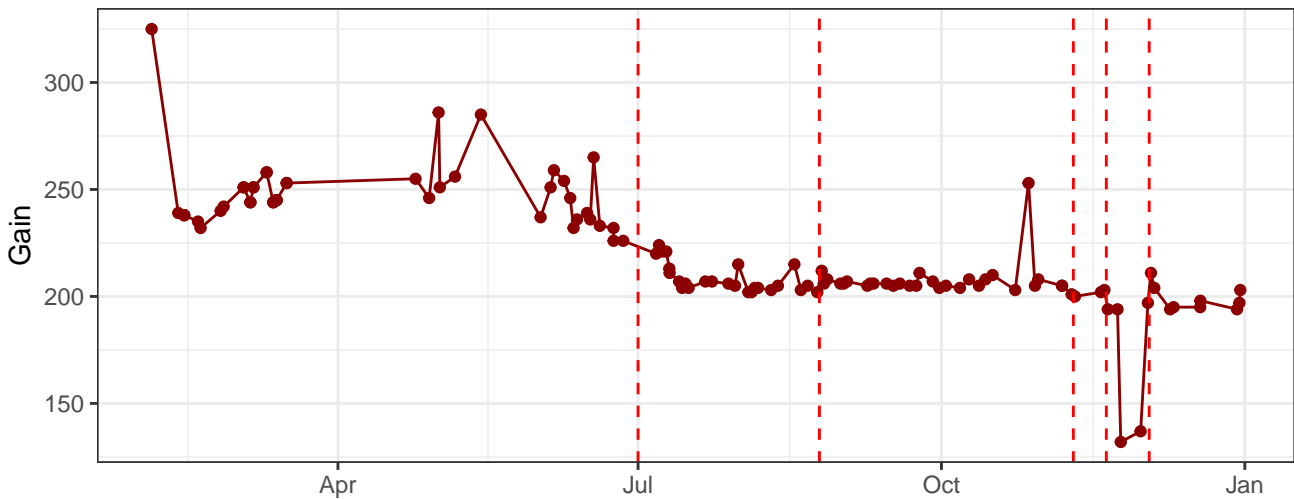
### R3-A\_Gain



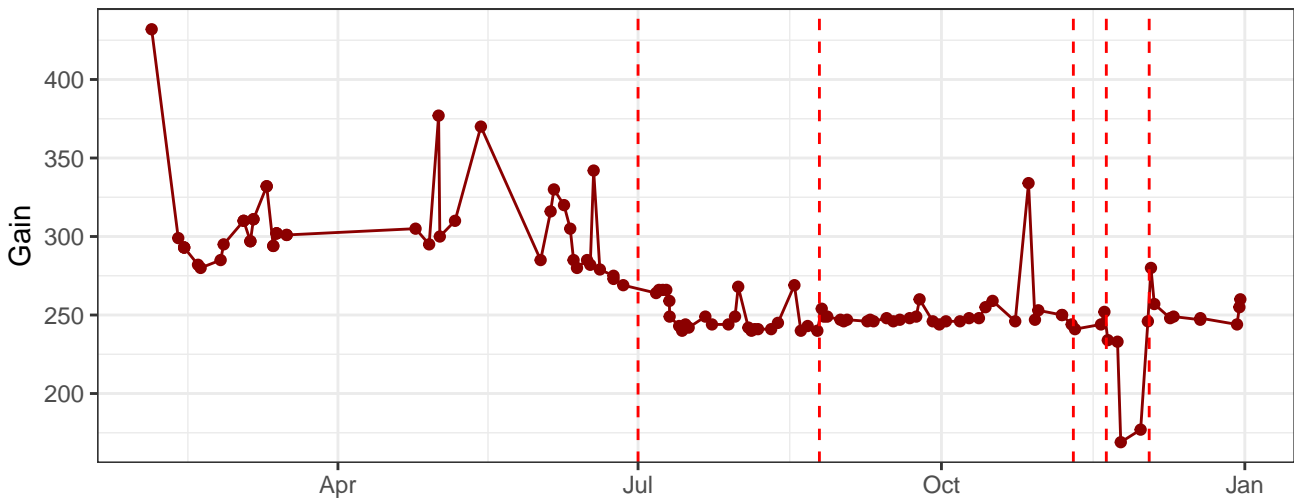
### R4-A\_Gain



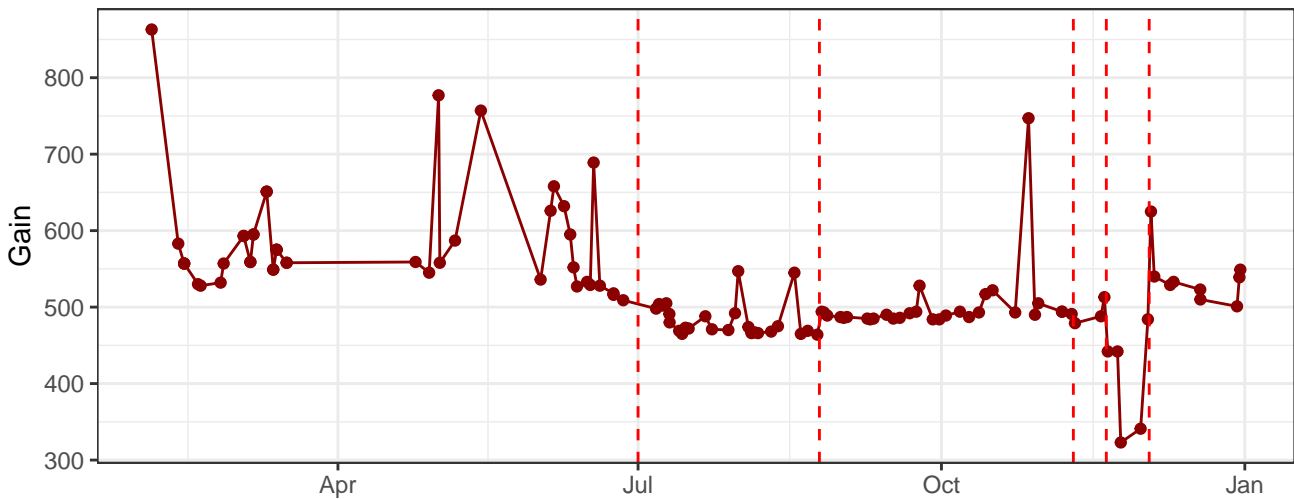
### R5-A\_Gain



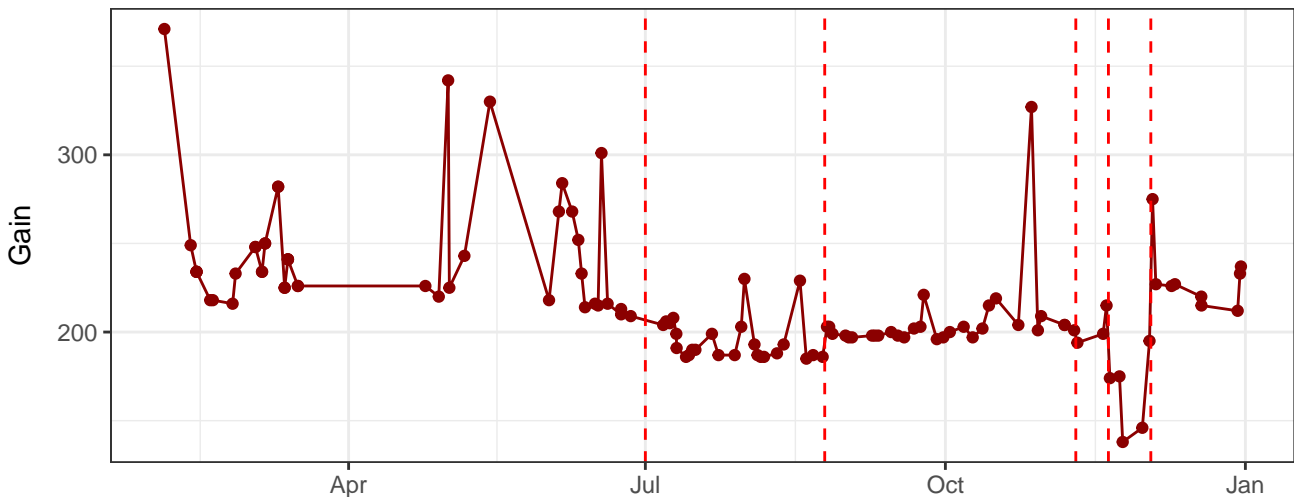
### R6-A\_Gain



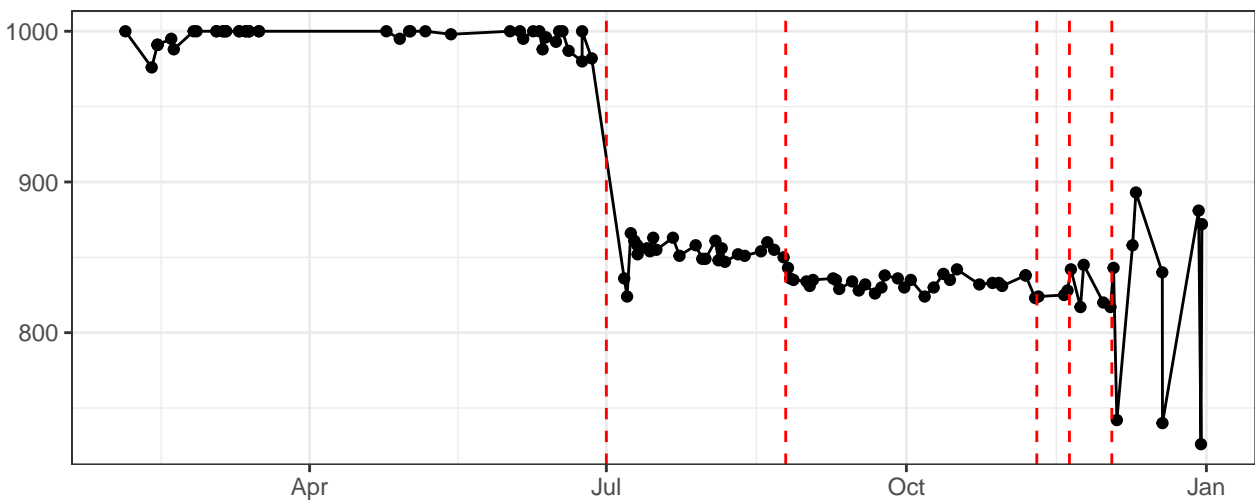
### R7-A\_Gain



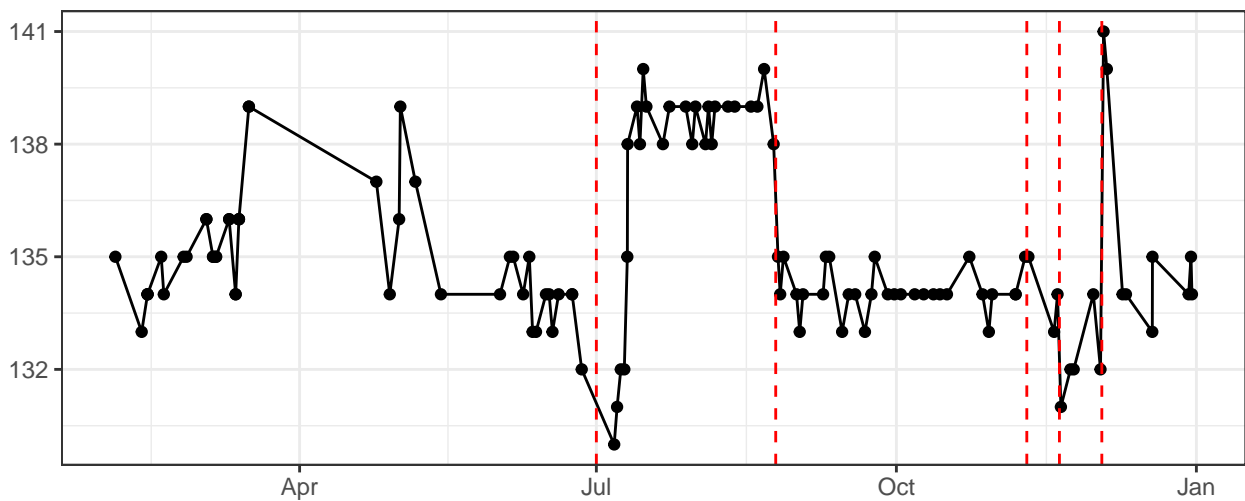
### R8-A\_Gain



### FSC-A\_Gain

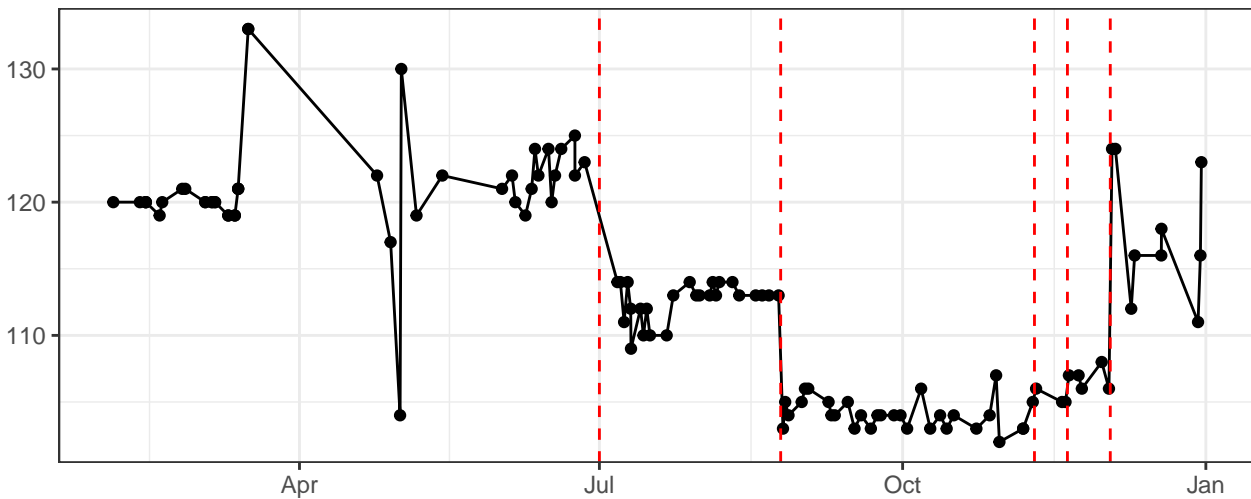


### SSC-A\_Gain

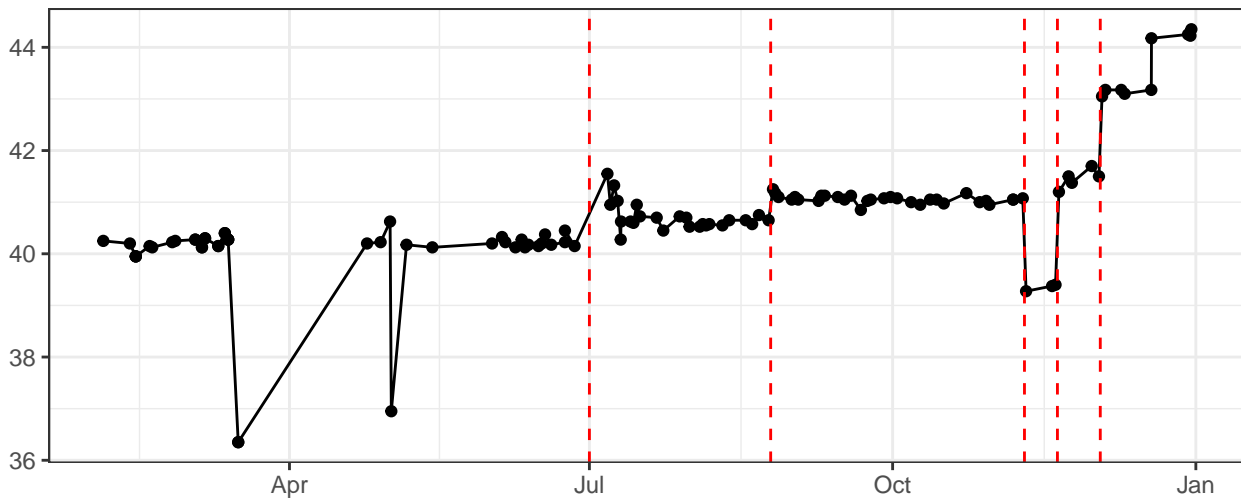




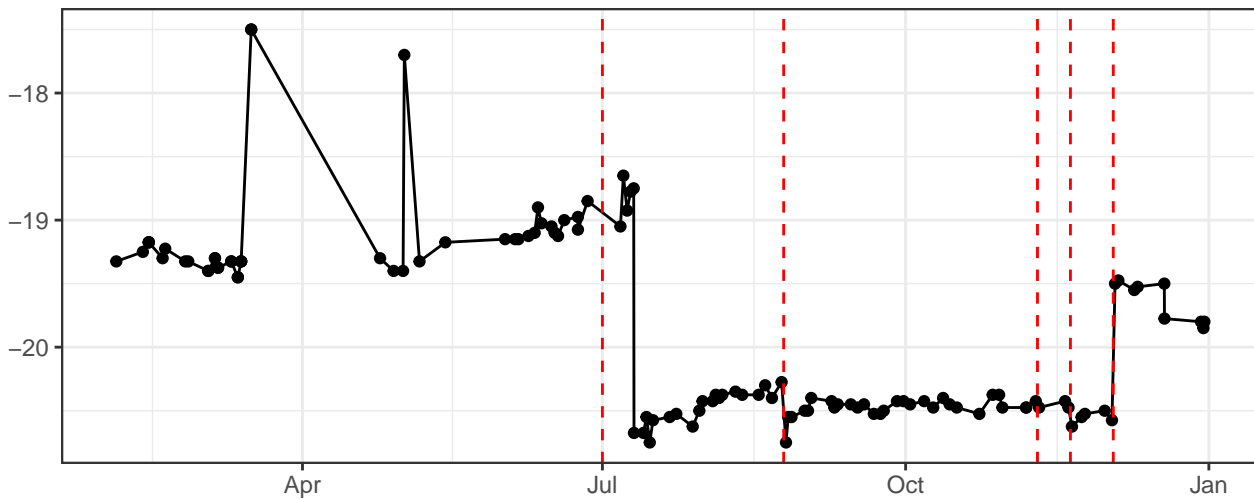
### SSC-B-A\_Gain



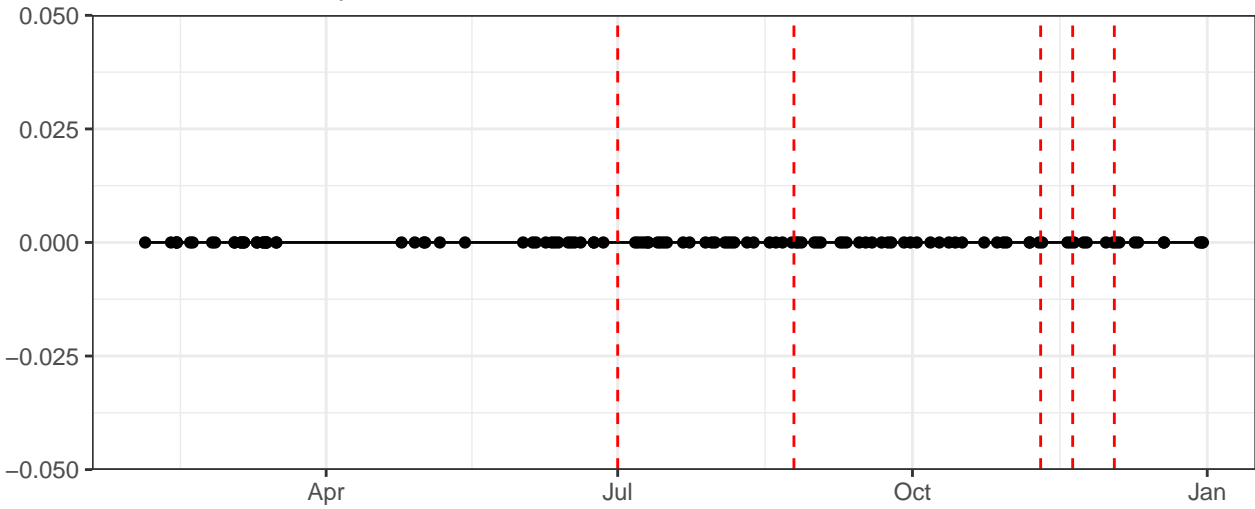
### UV\_LaserDelay



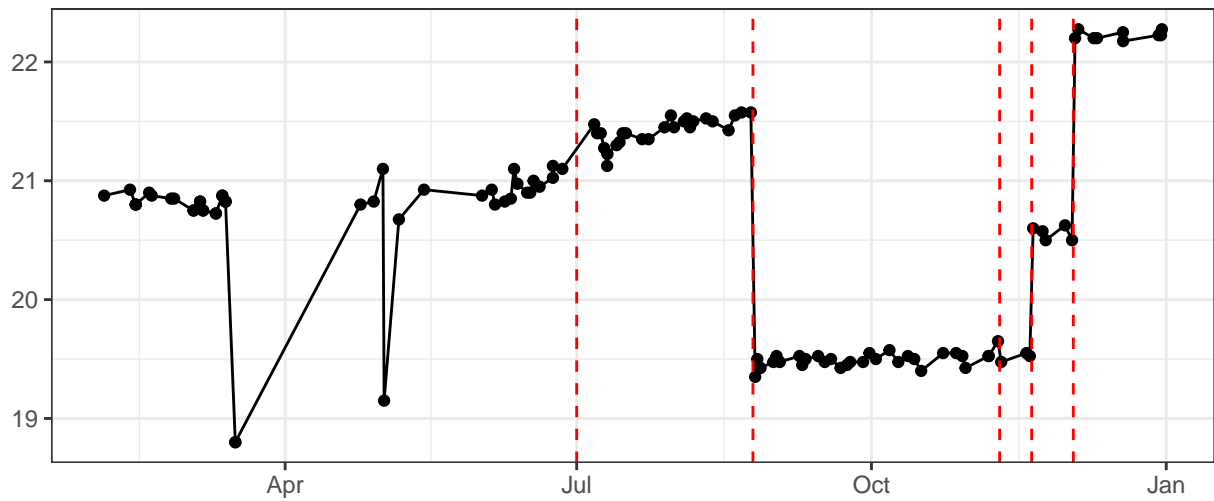
### Violet\_LaserDelay



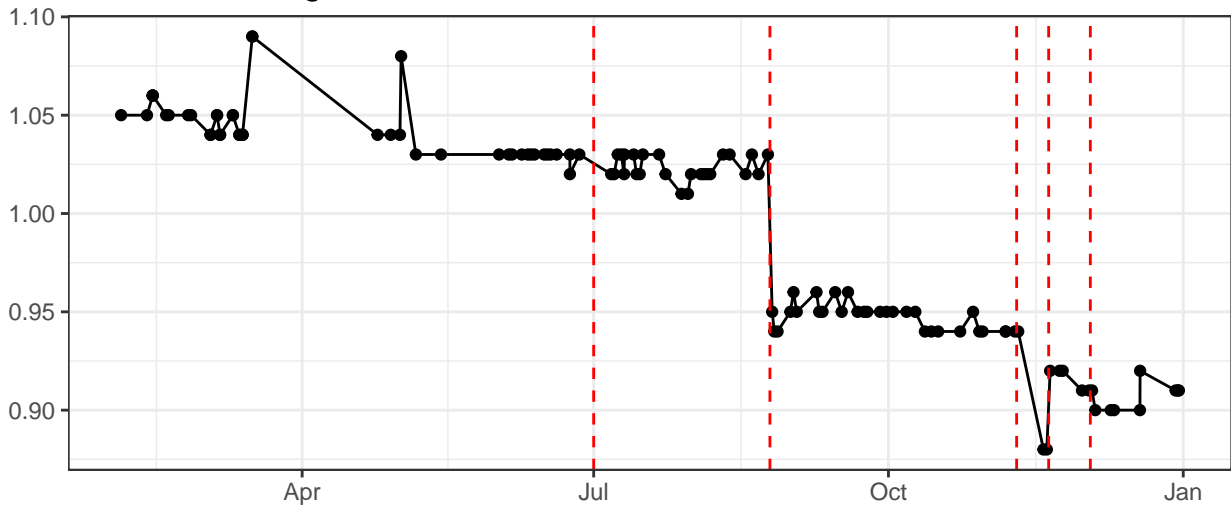
### Blue\_LaserDelay



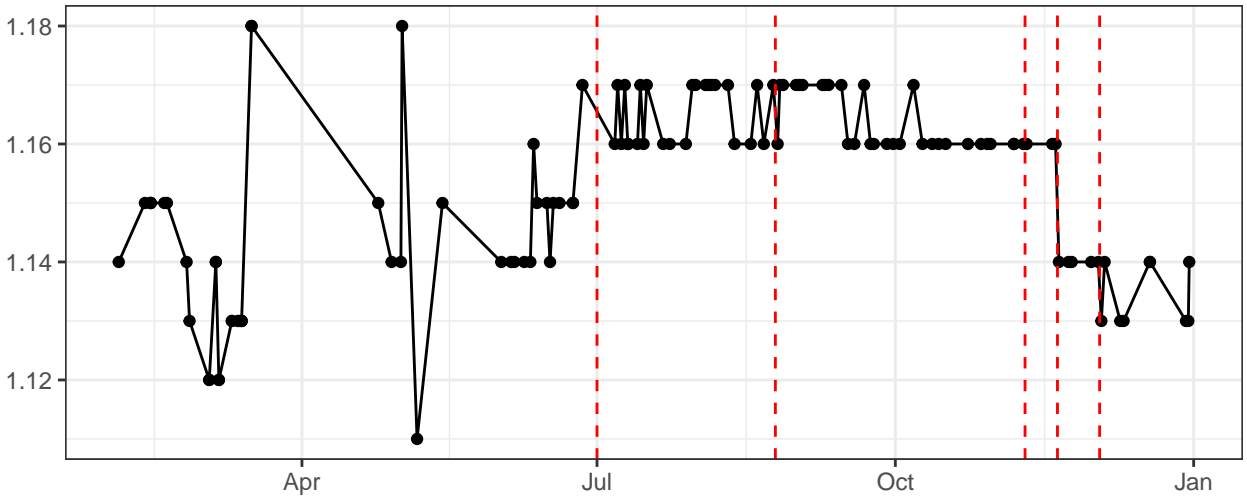
### Red\_LaserDelay



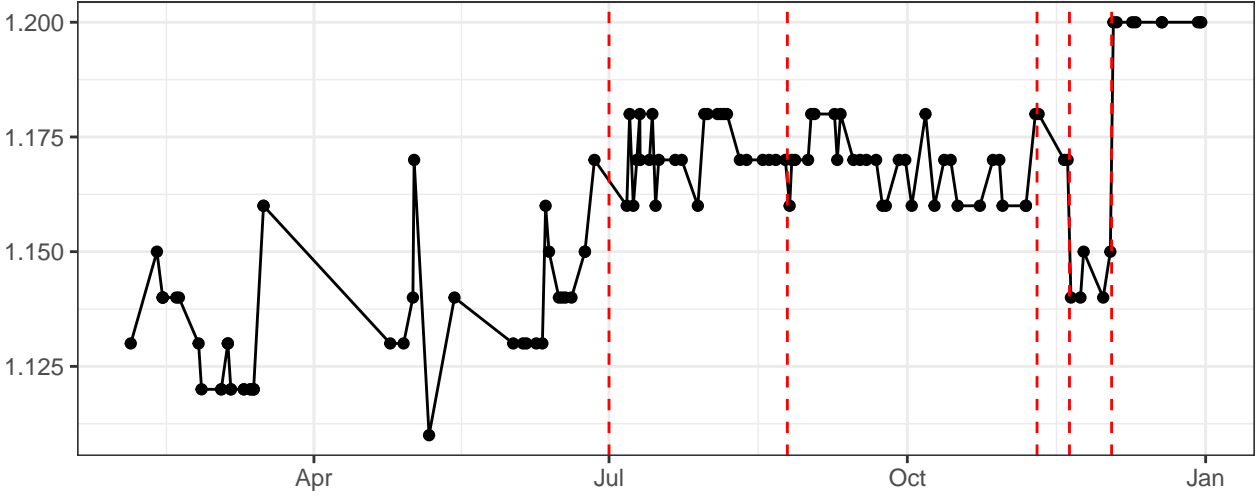
### UV\_AreaScalingFactor



### Violet\_AreaScalingFactor



### Blue\_AreaScalingFactor



### Red\_AreaScalingFactor

