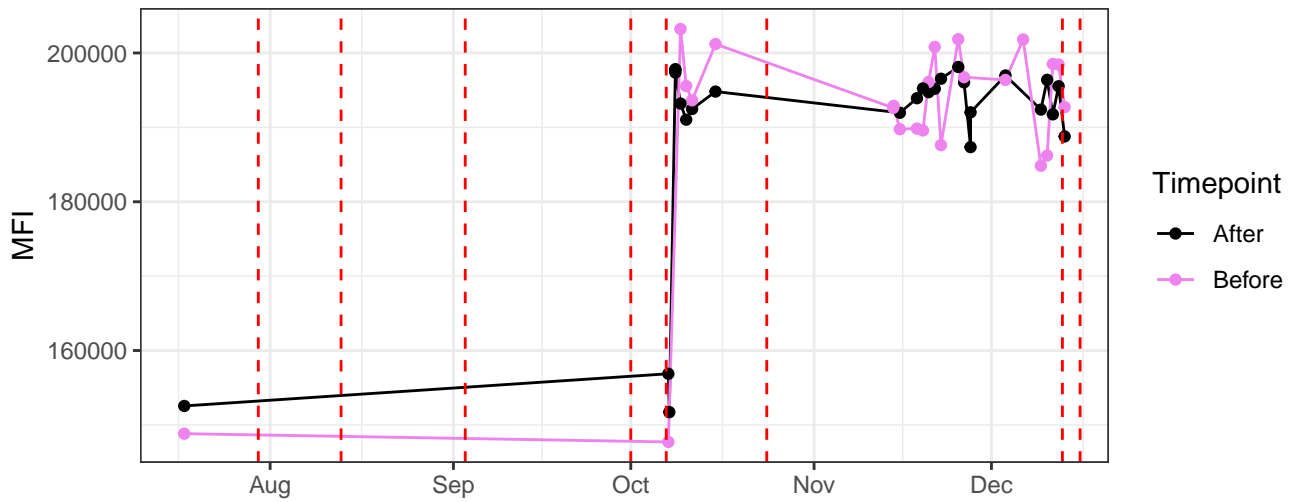
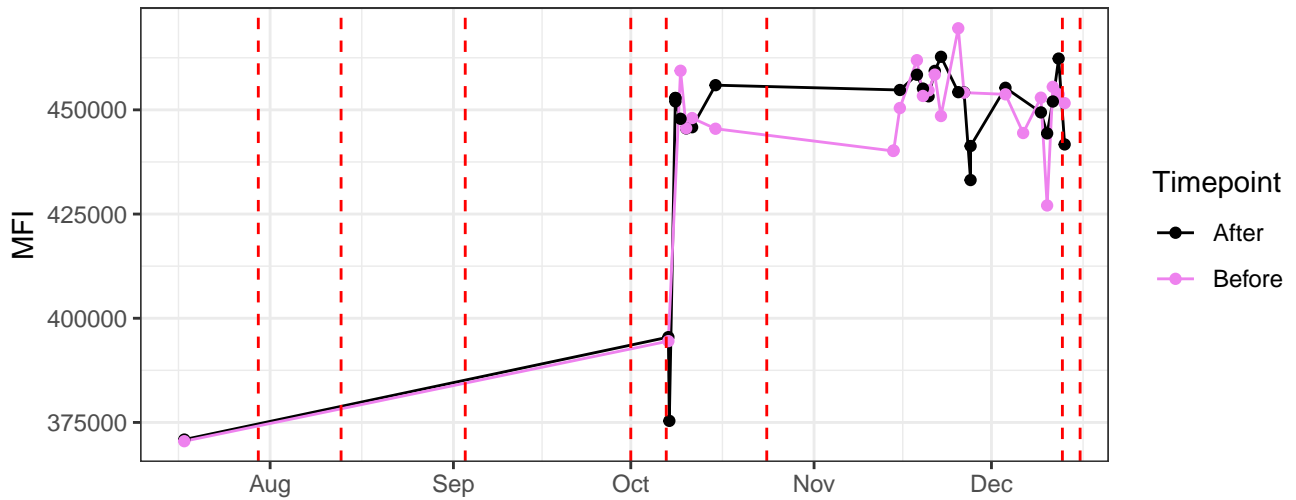


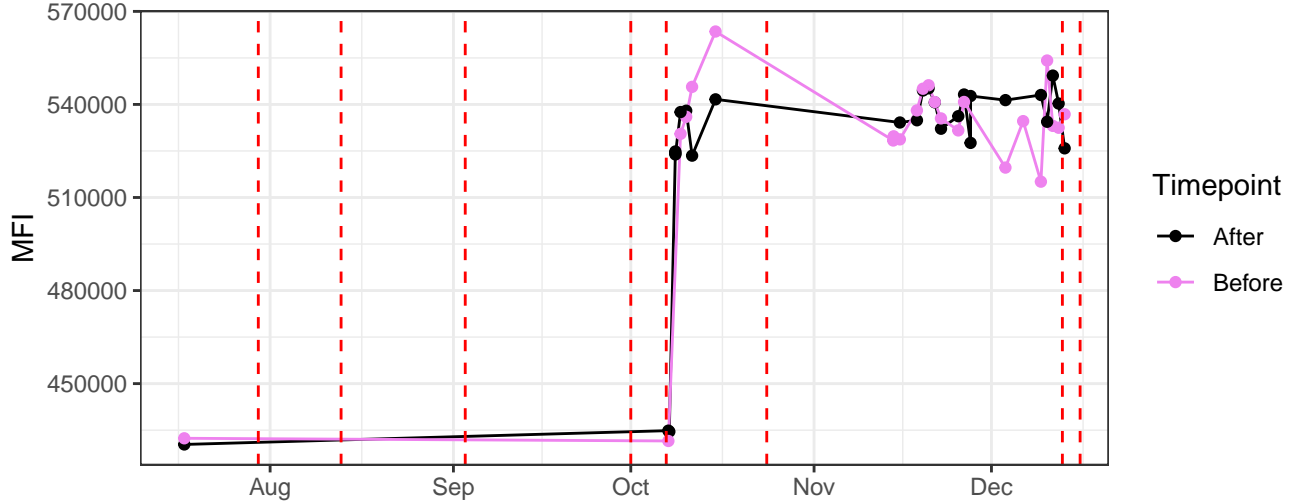
V1-A



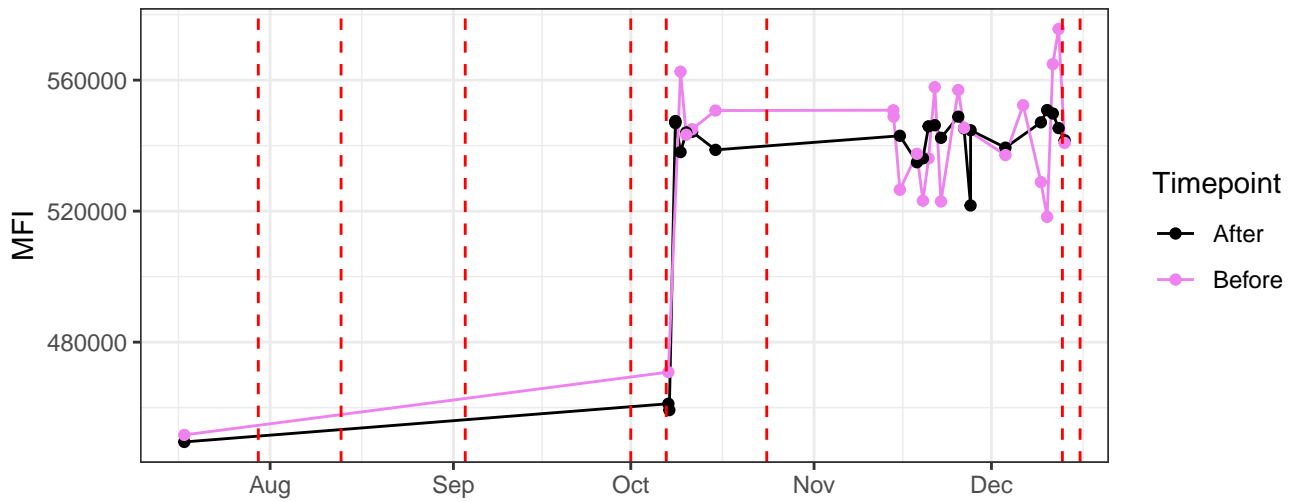
V2-A



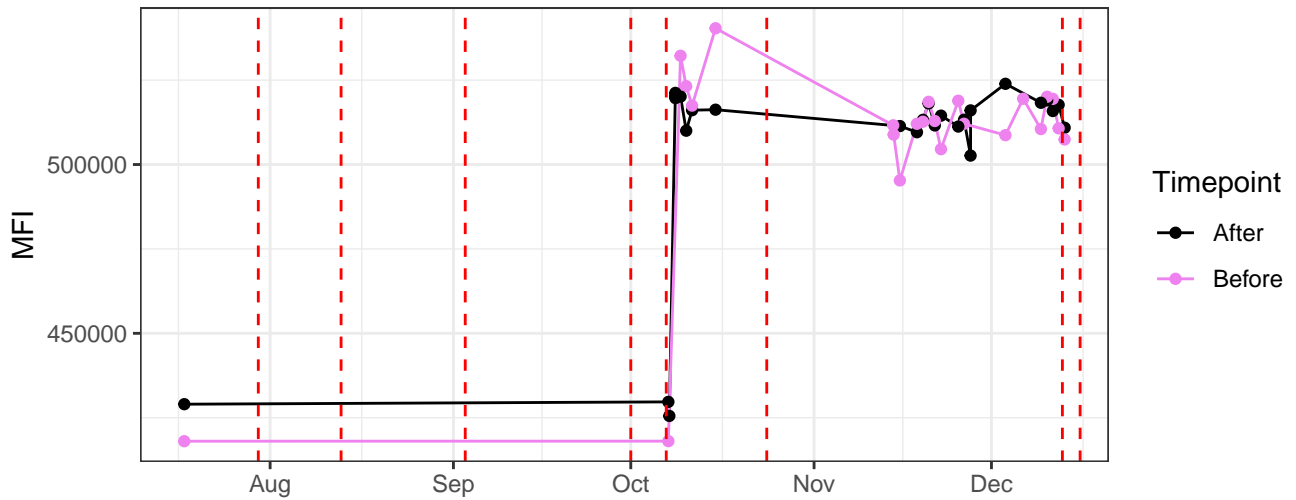
V3-A



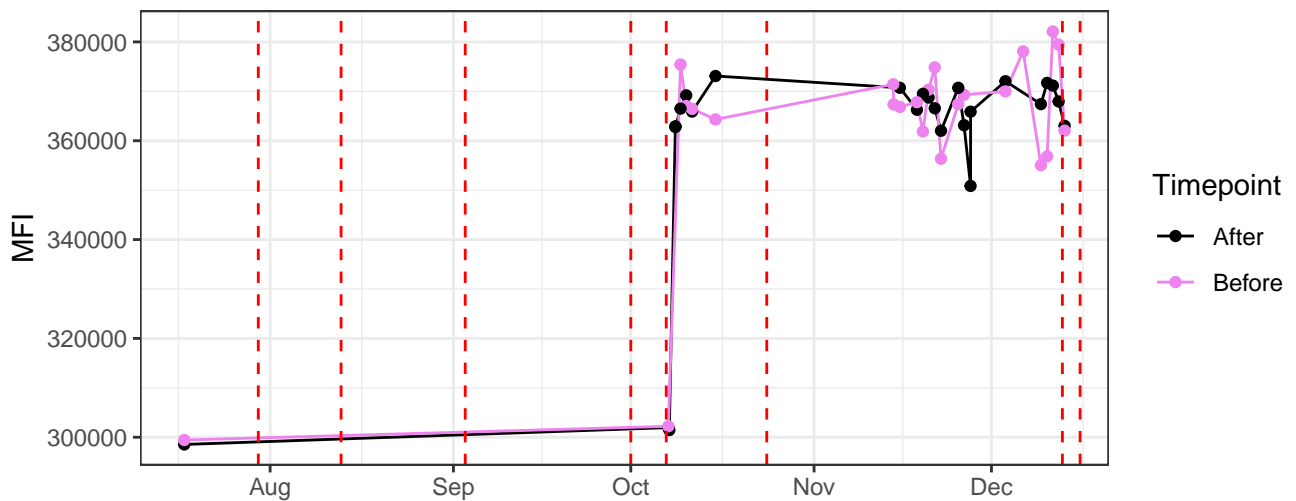
V4-A



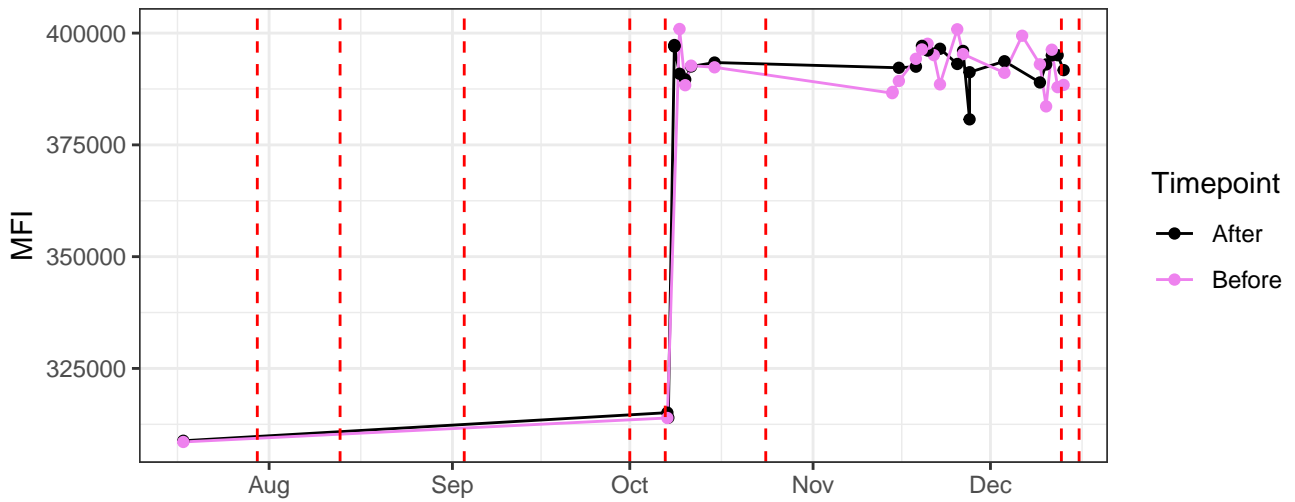
V5-A



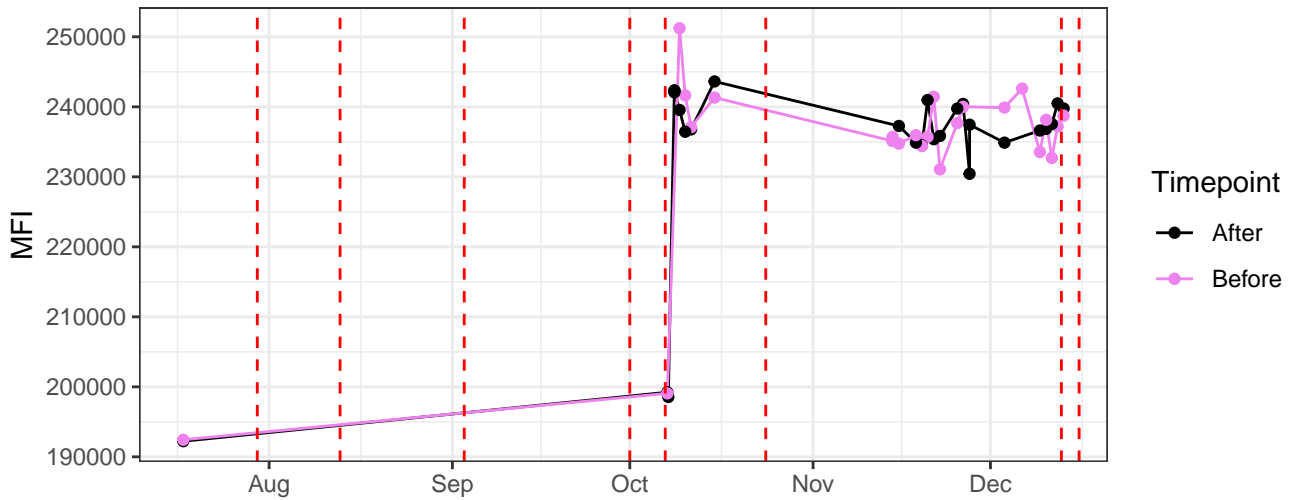
V6-A



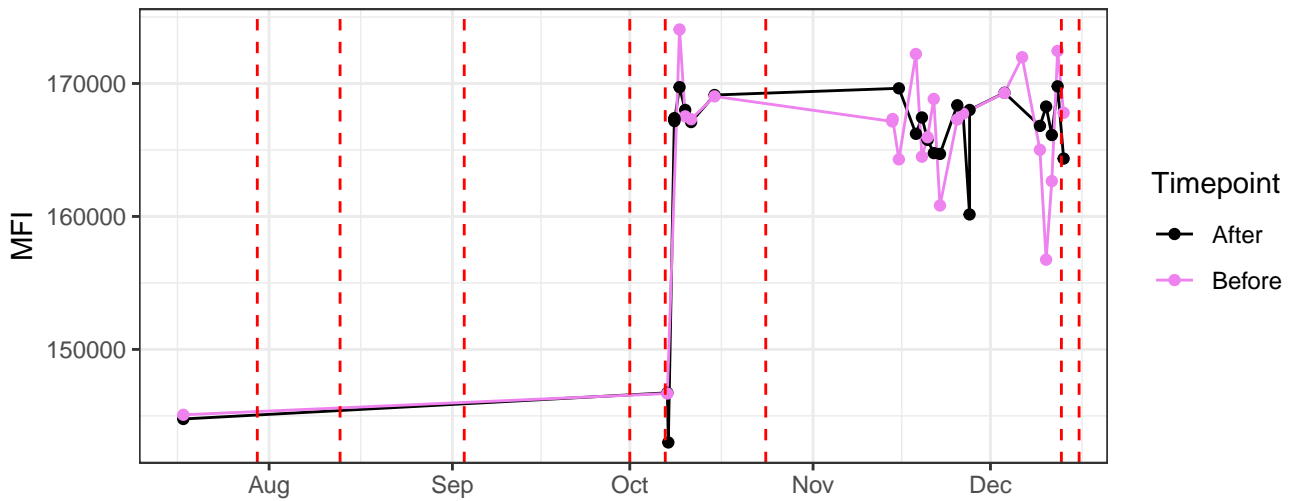
V7-A



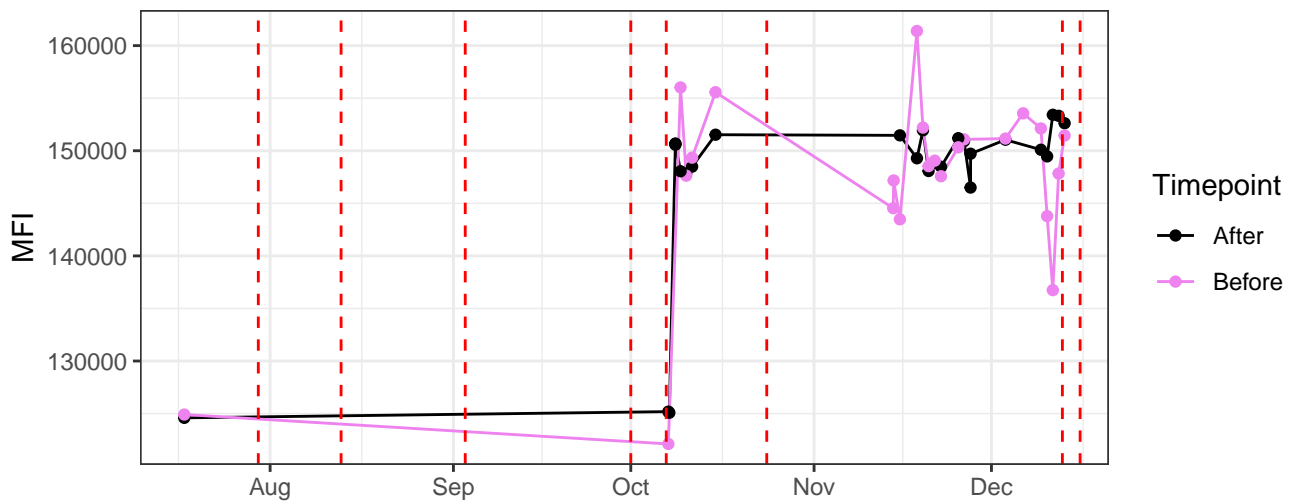
V8-A



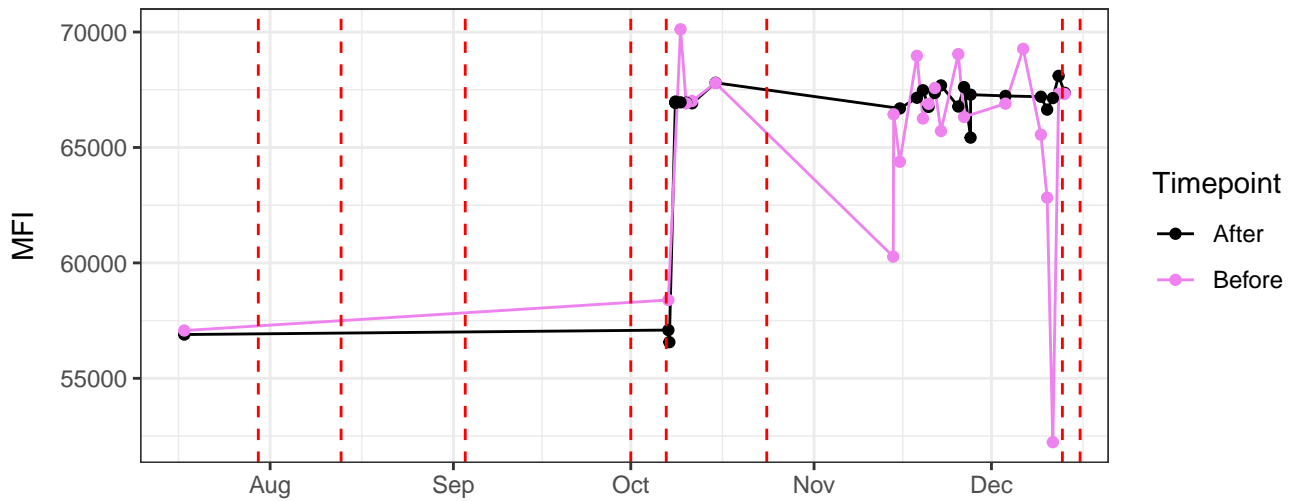
V9-A



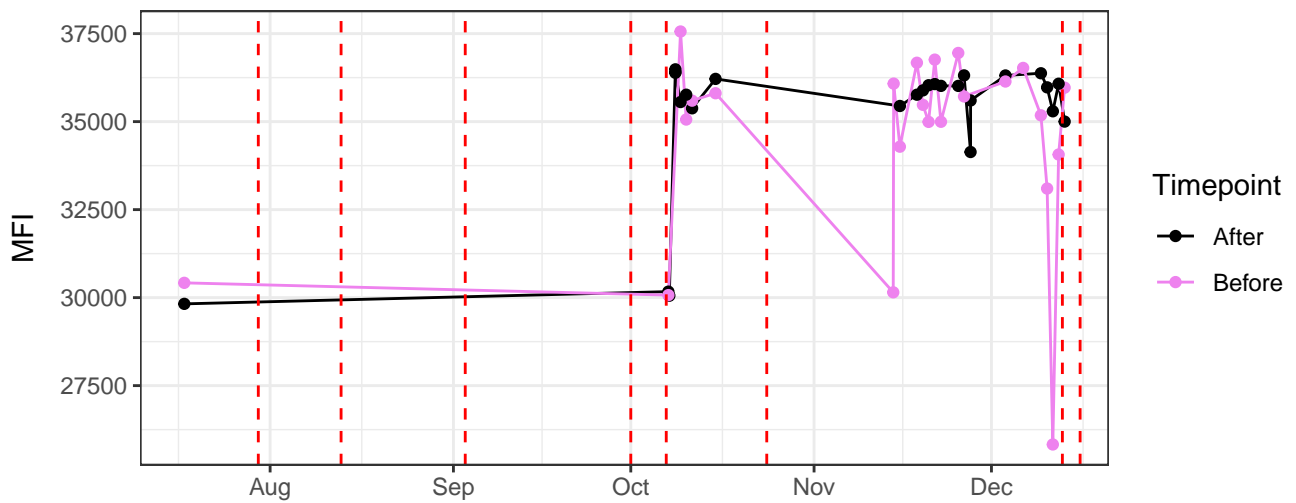
V10-A



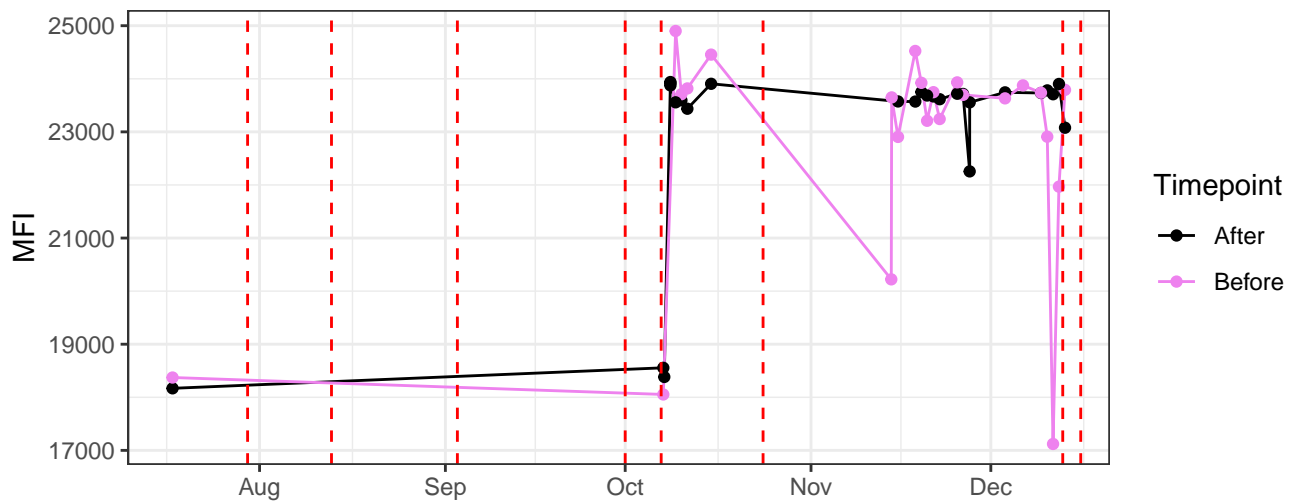
V11-A



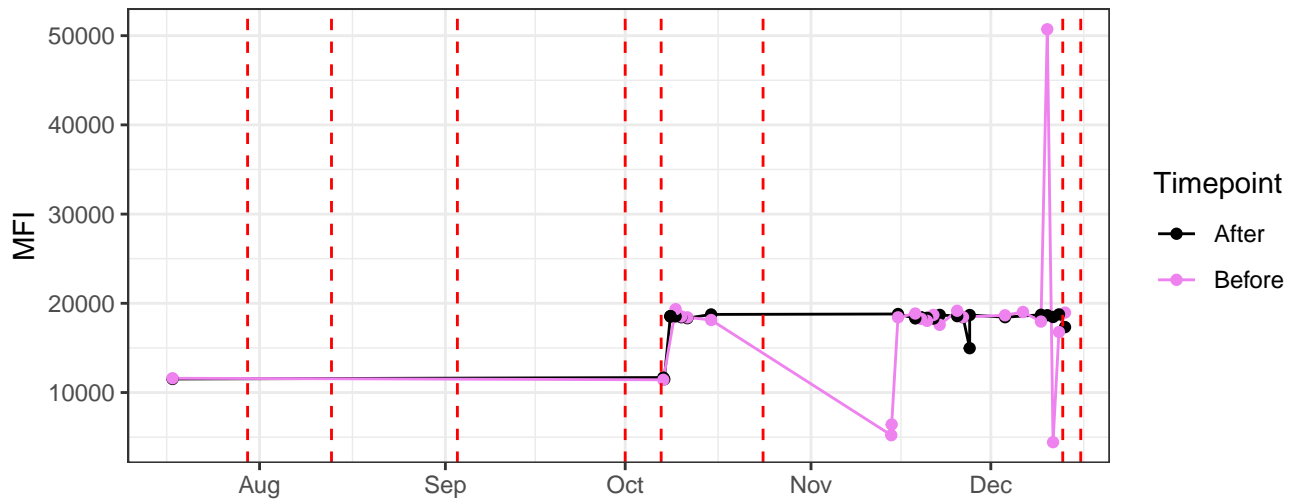
V12-A



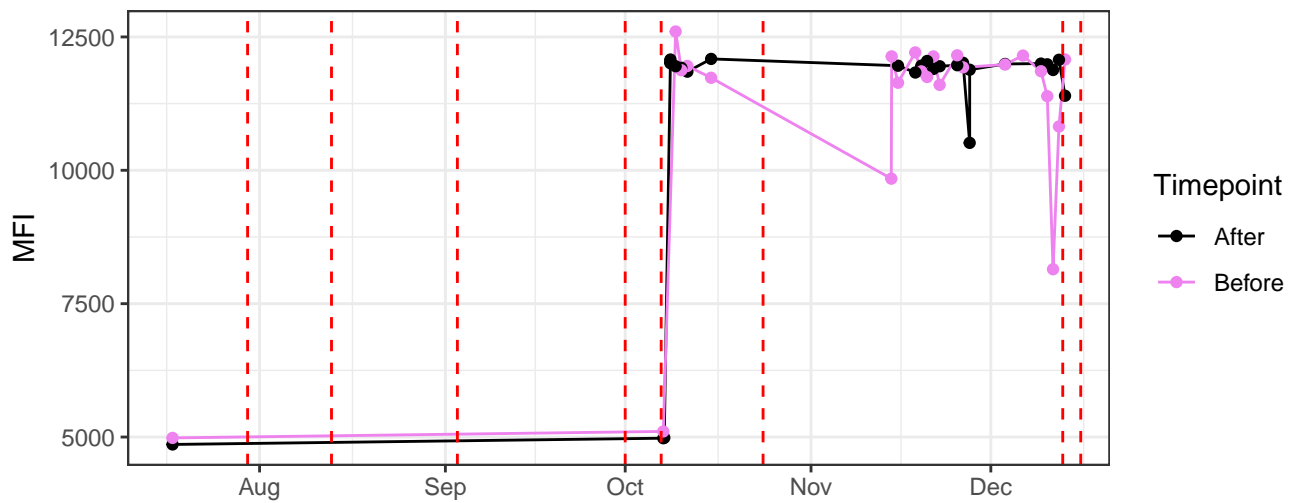
V13-A



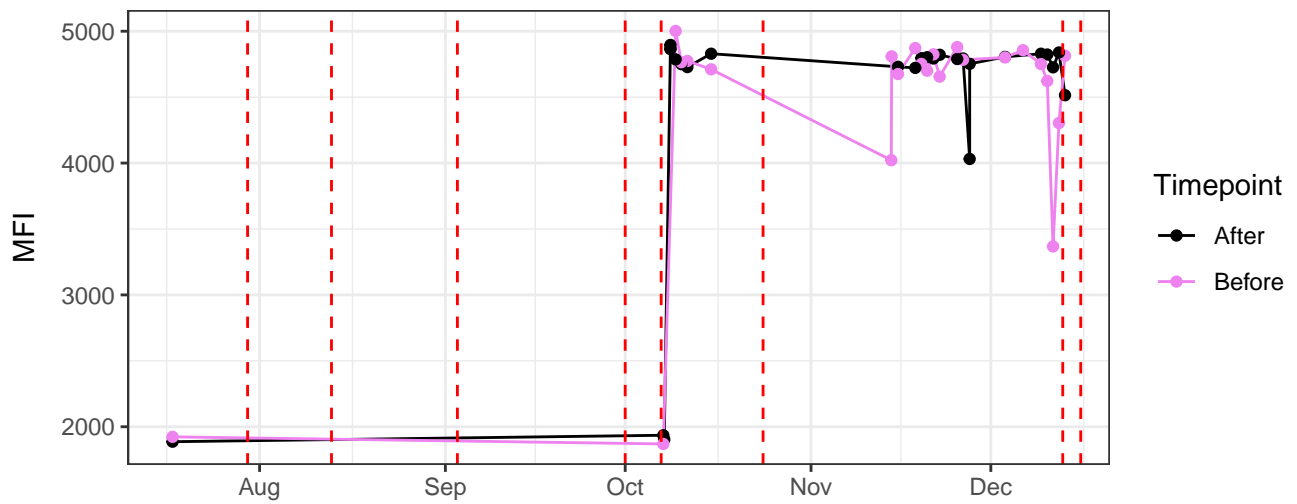
V14-A



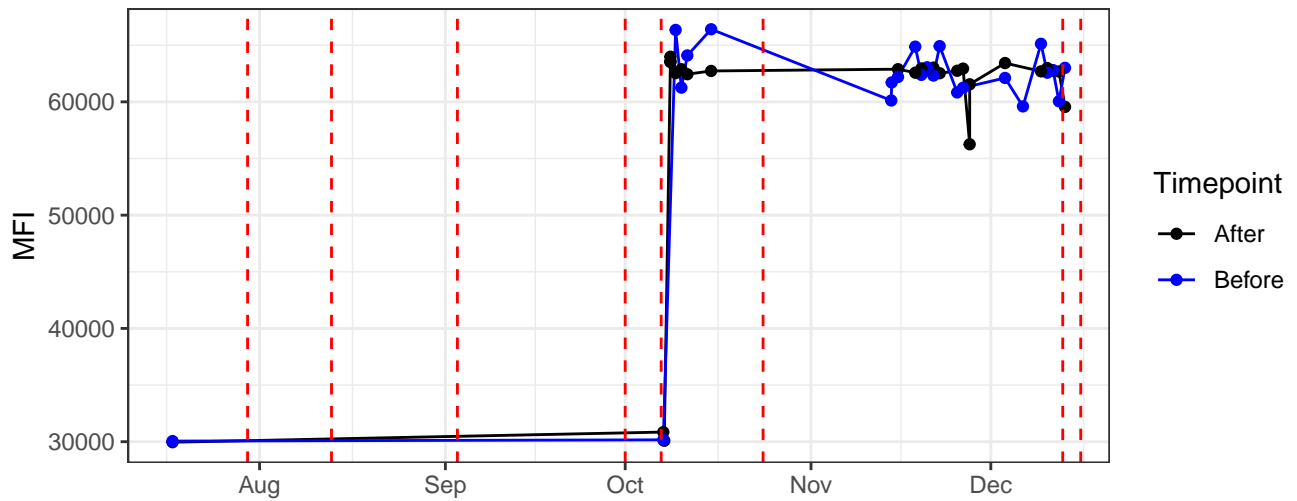
V15-A



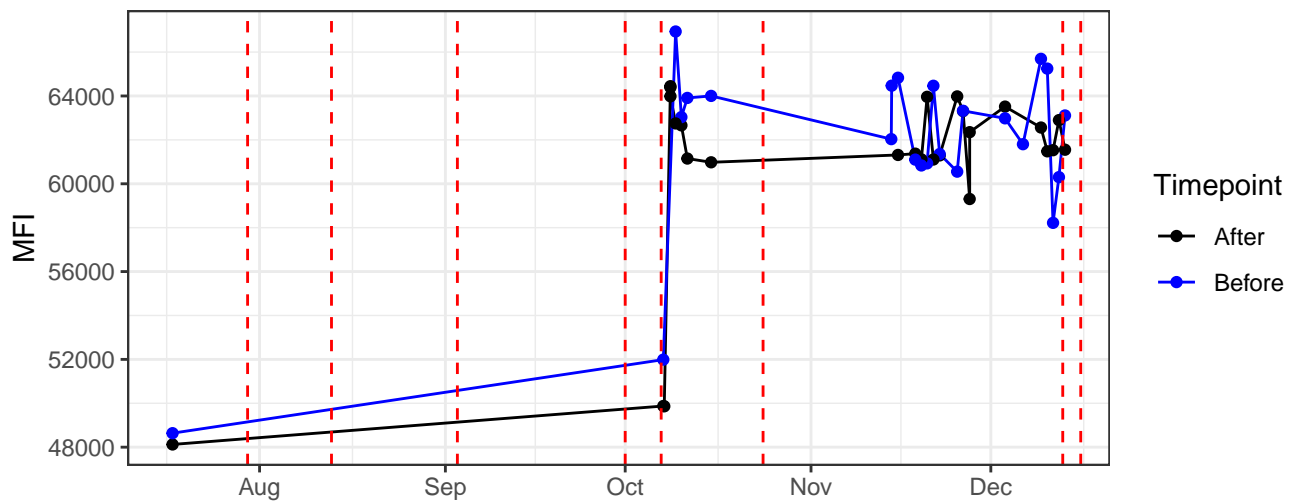
V16-A



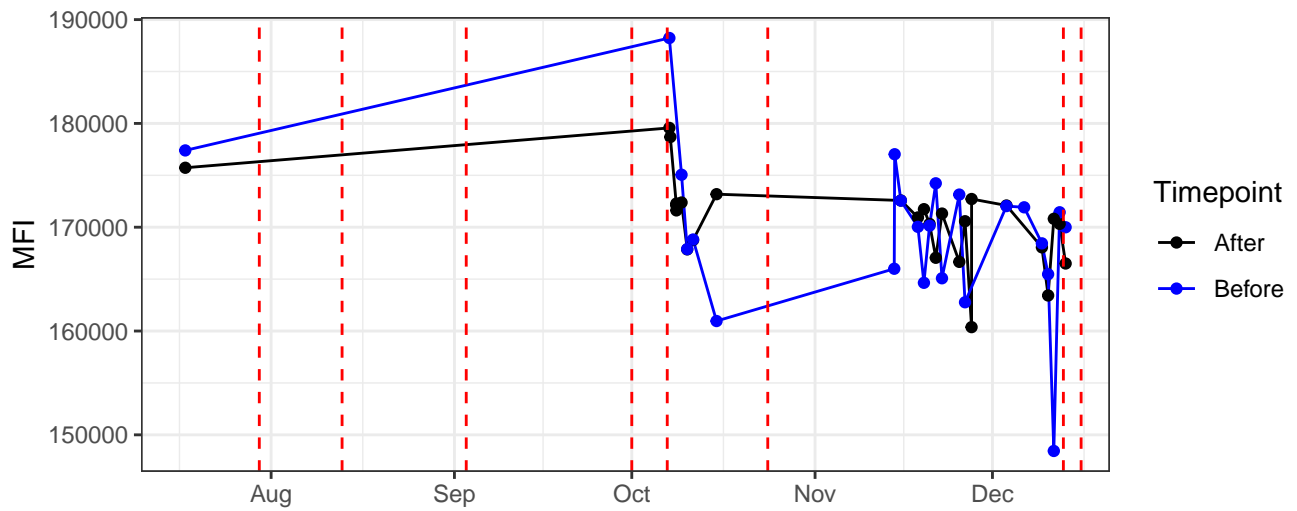
B1-A



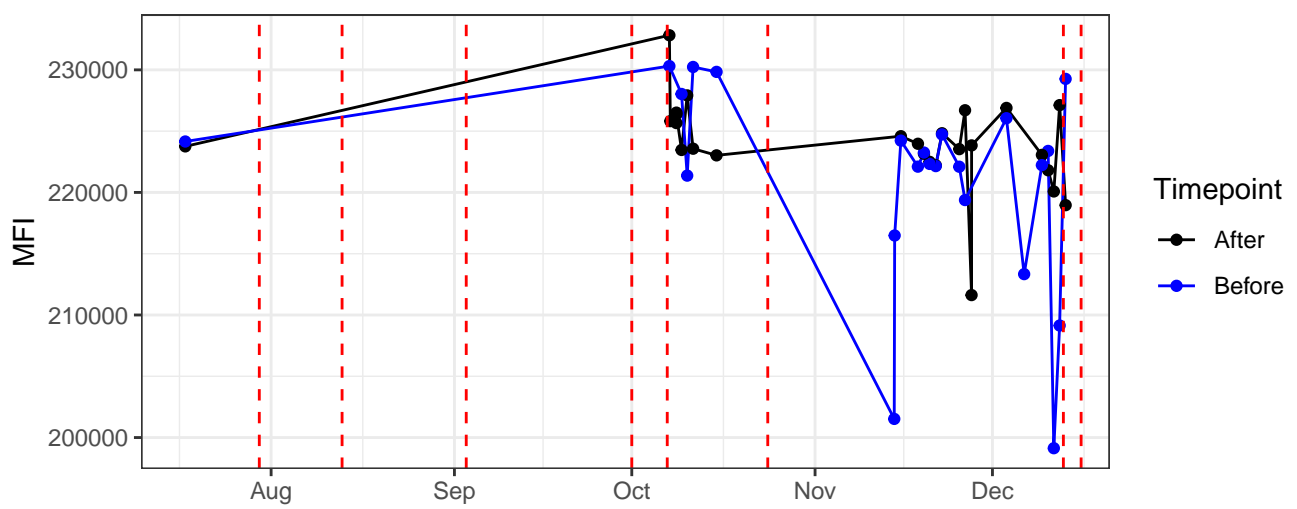
B2-A



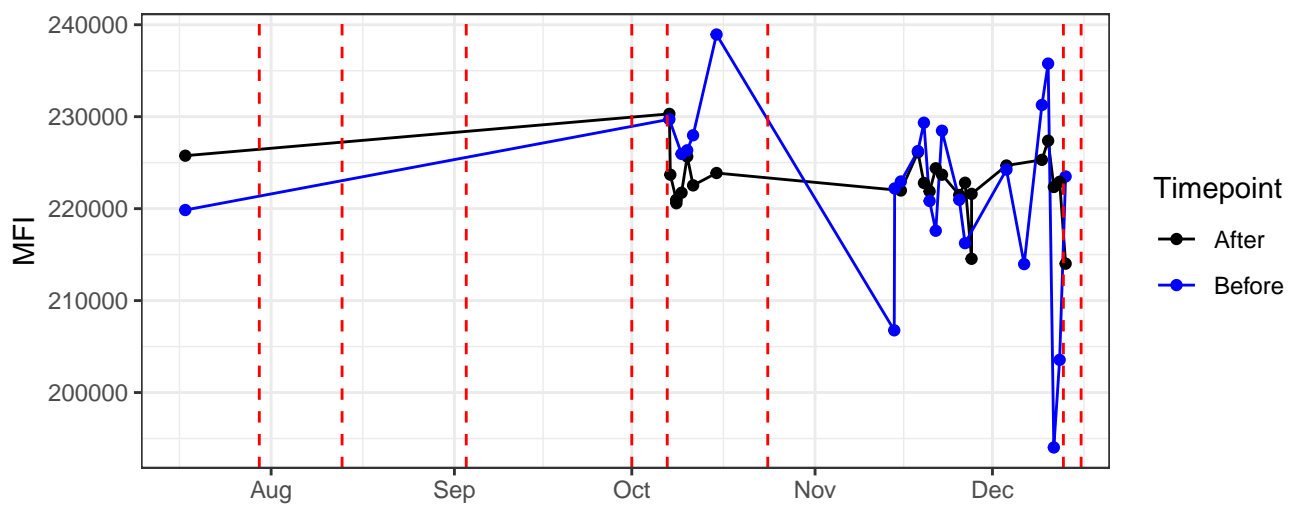
B3-A

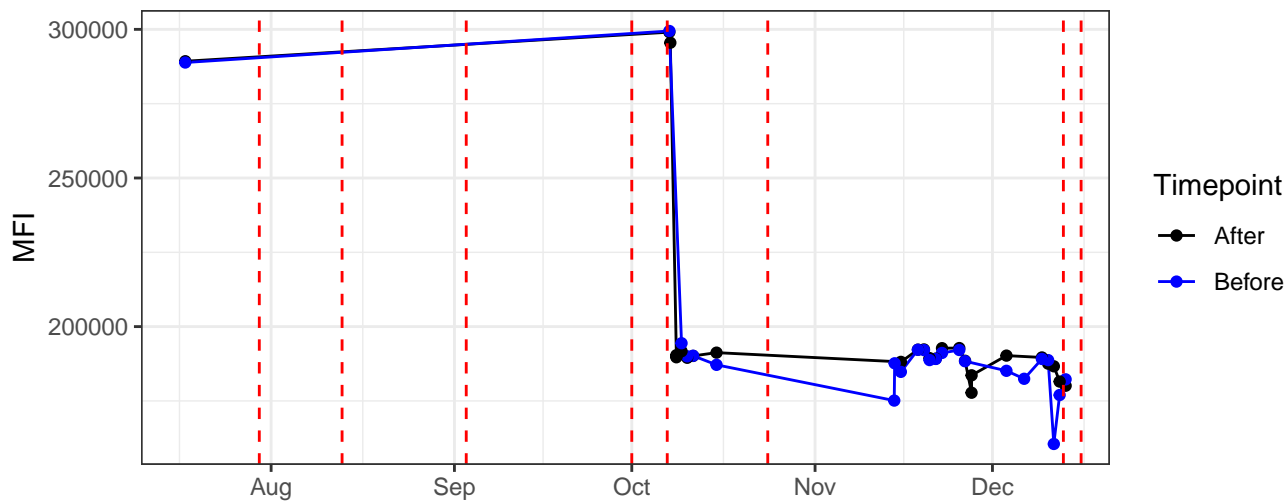
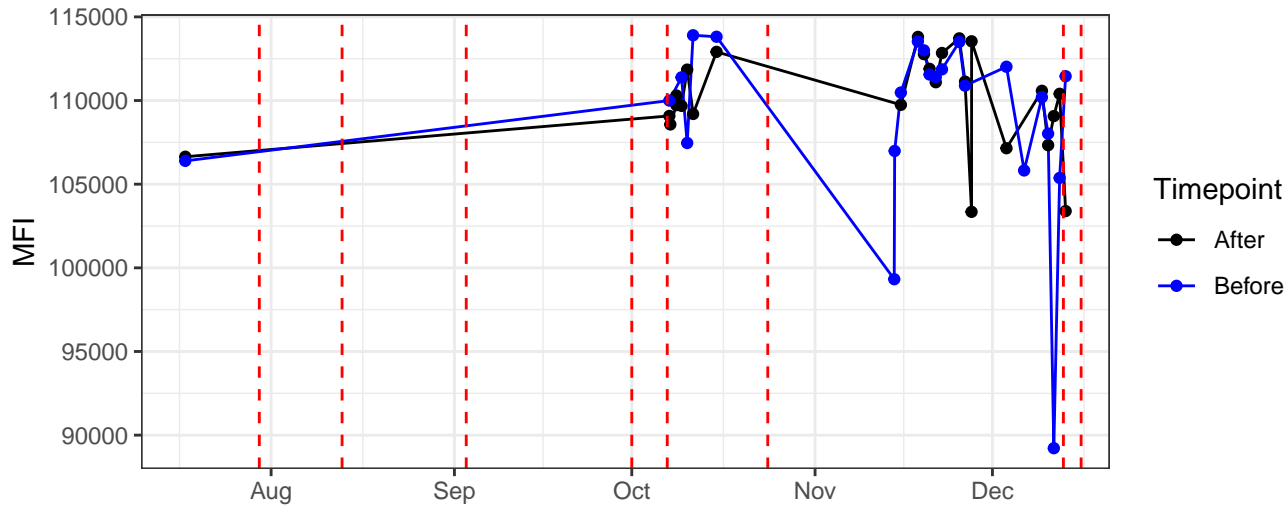
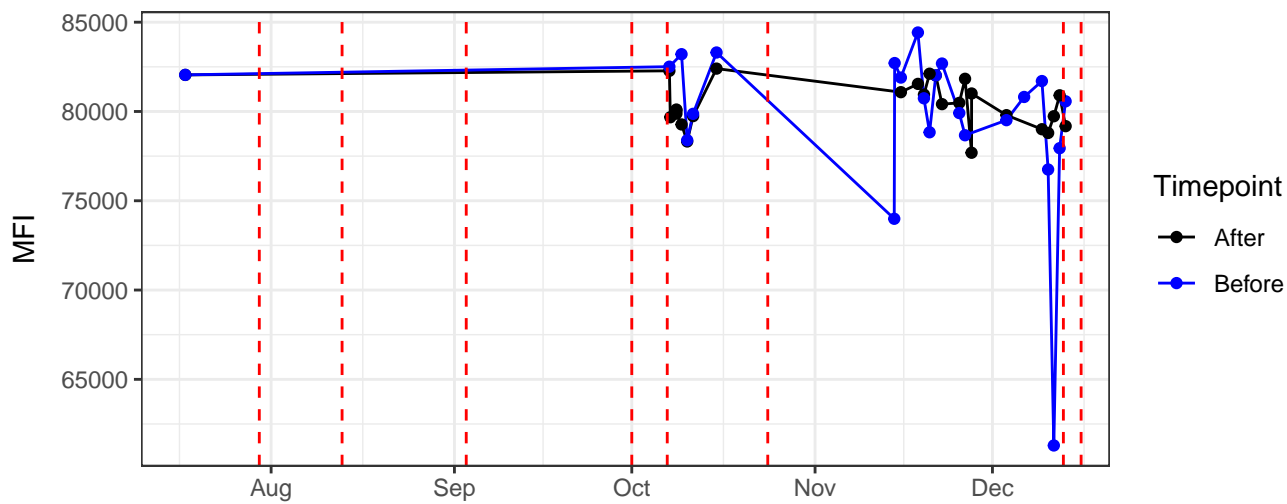


B4-A

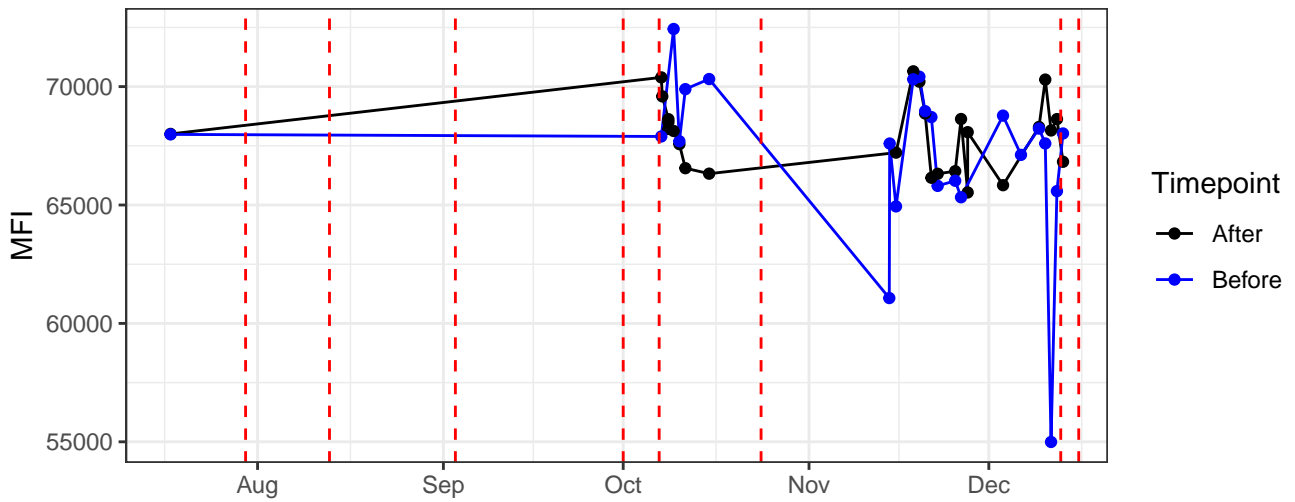


B5-A

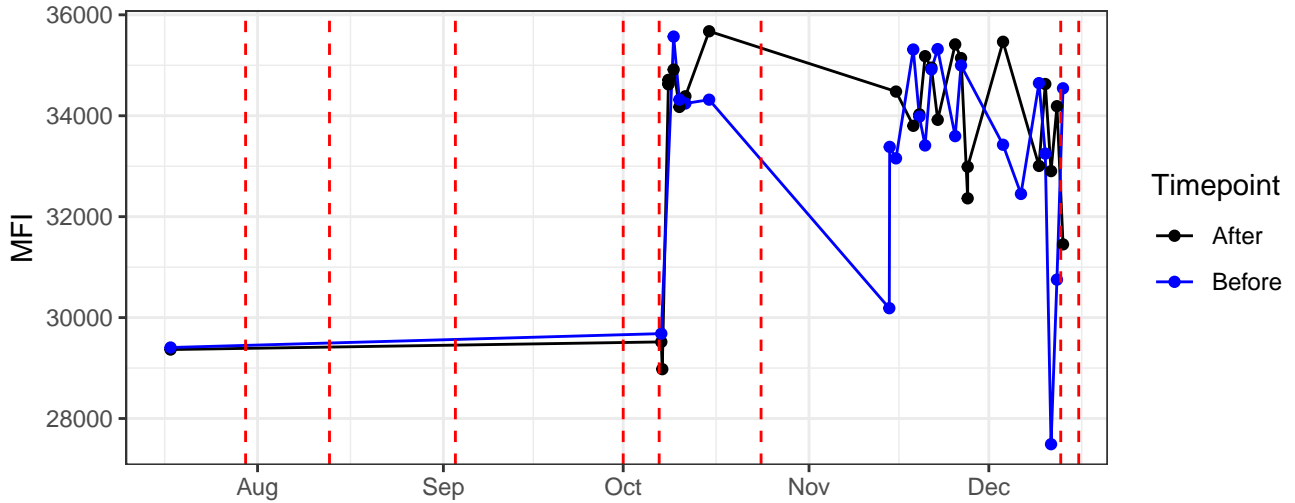


B6-A**B7-A****B8-A**

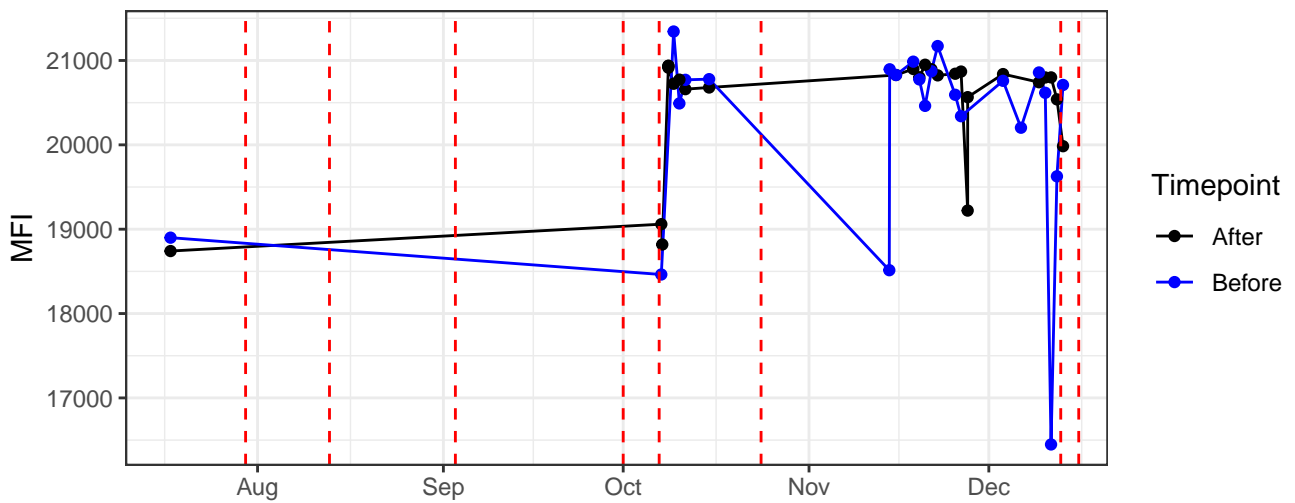
B9-A



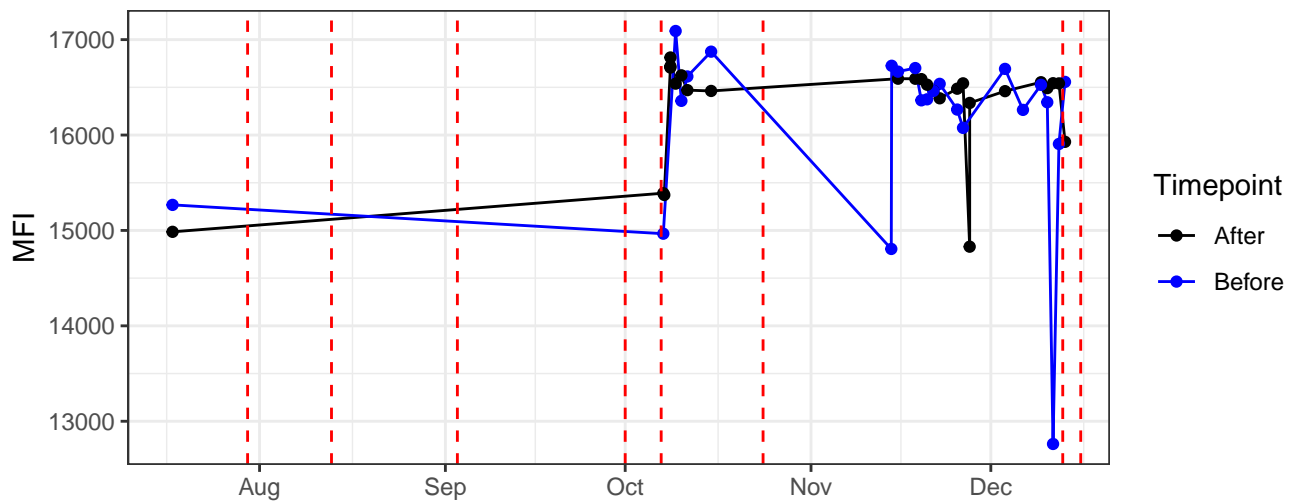
B10-A



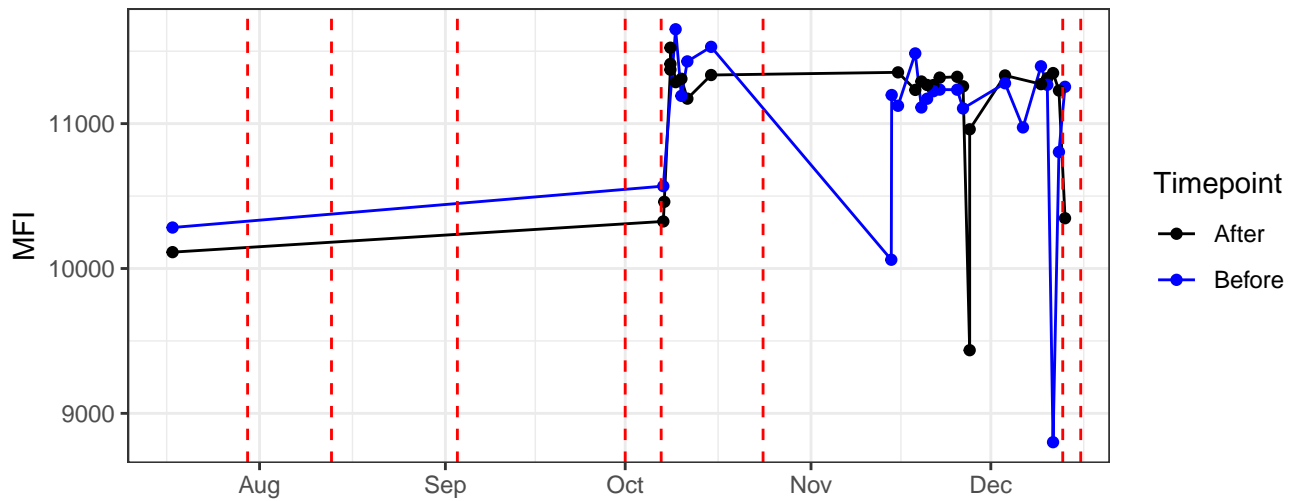
B11-A



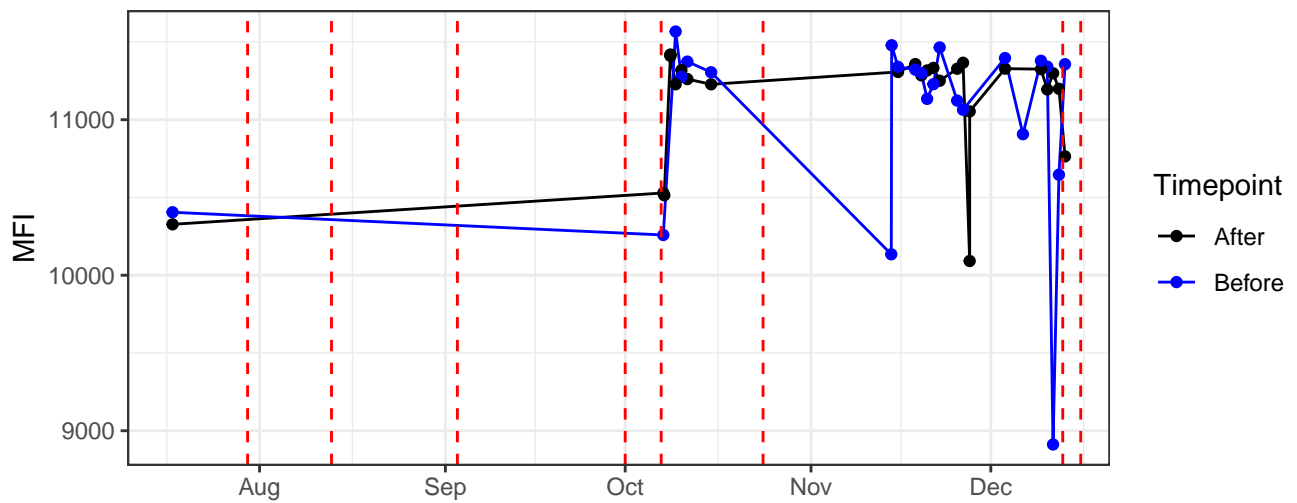
B12-A



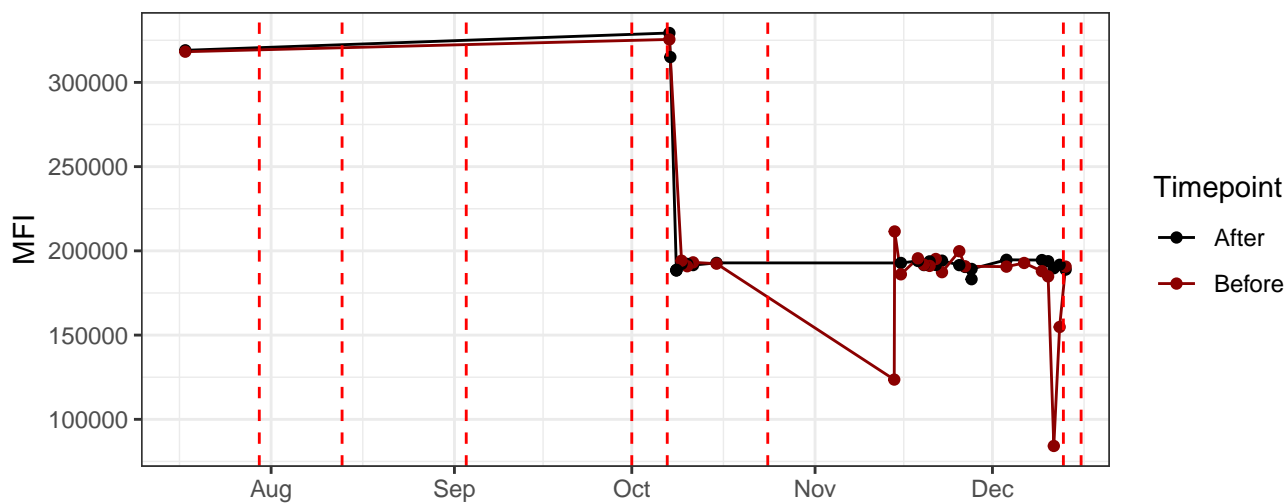
B13-A



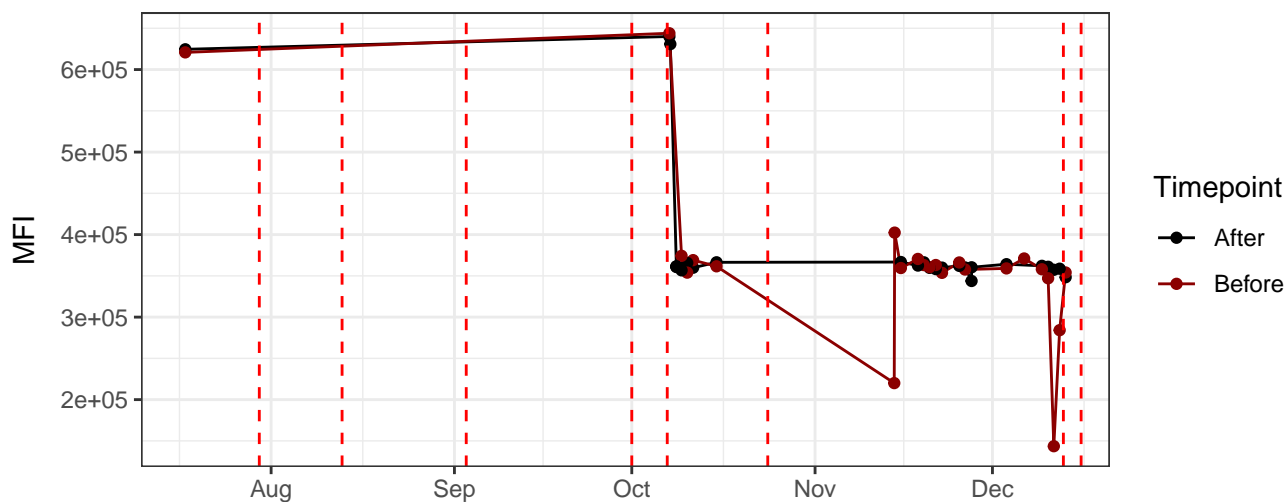
B14-A



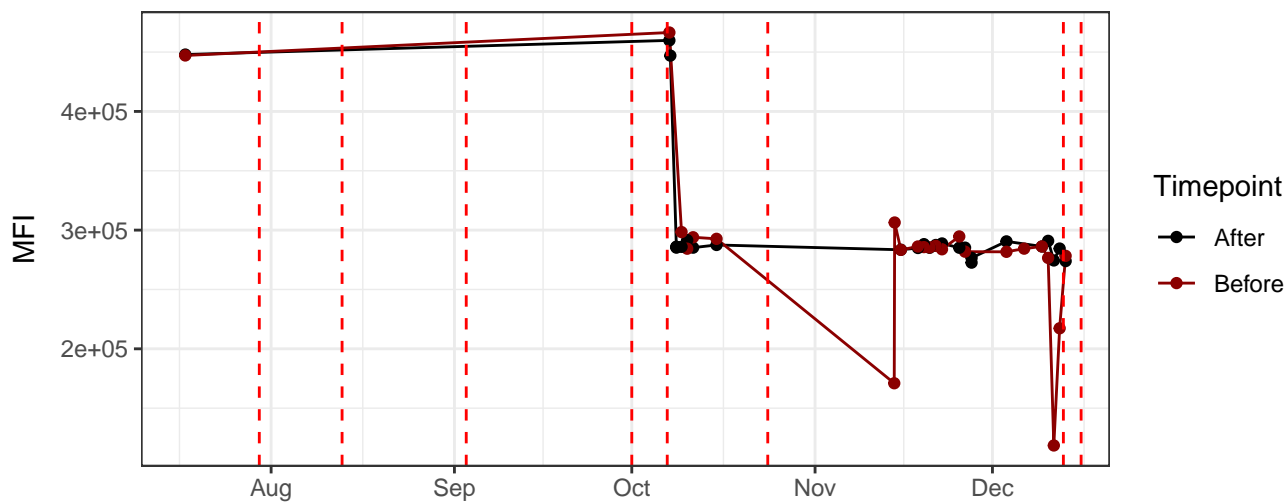
R1-A



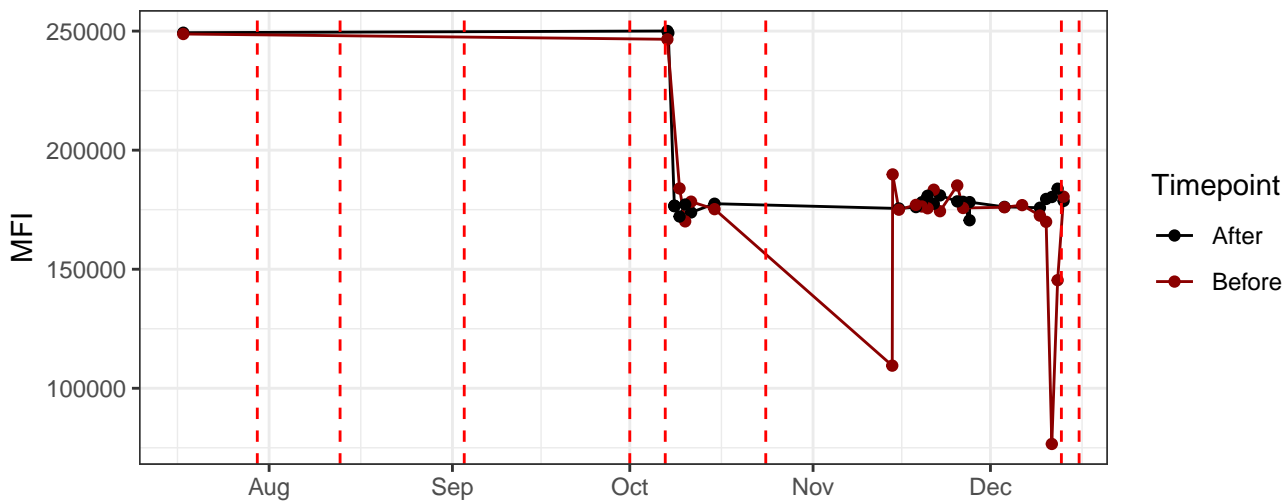
R2-A



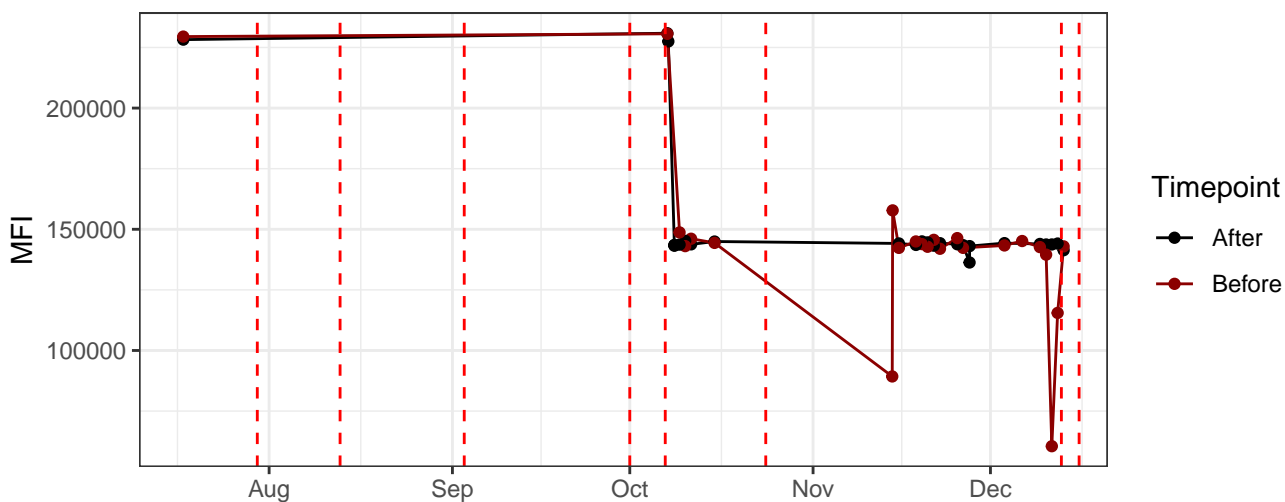
R3-A



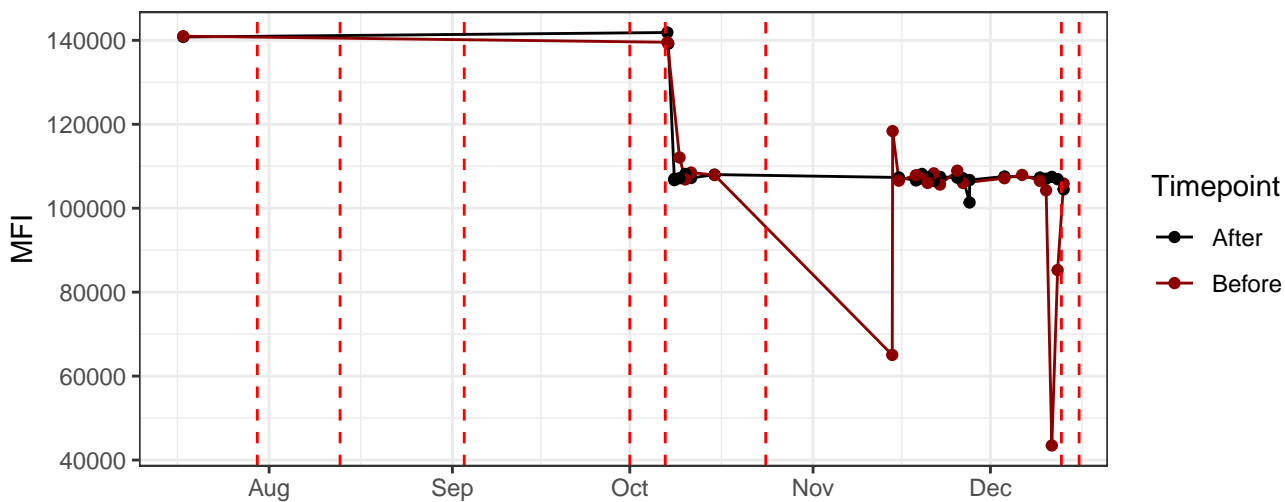
R4-A



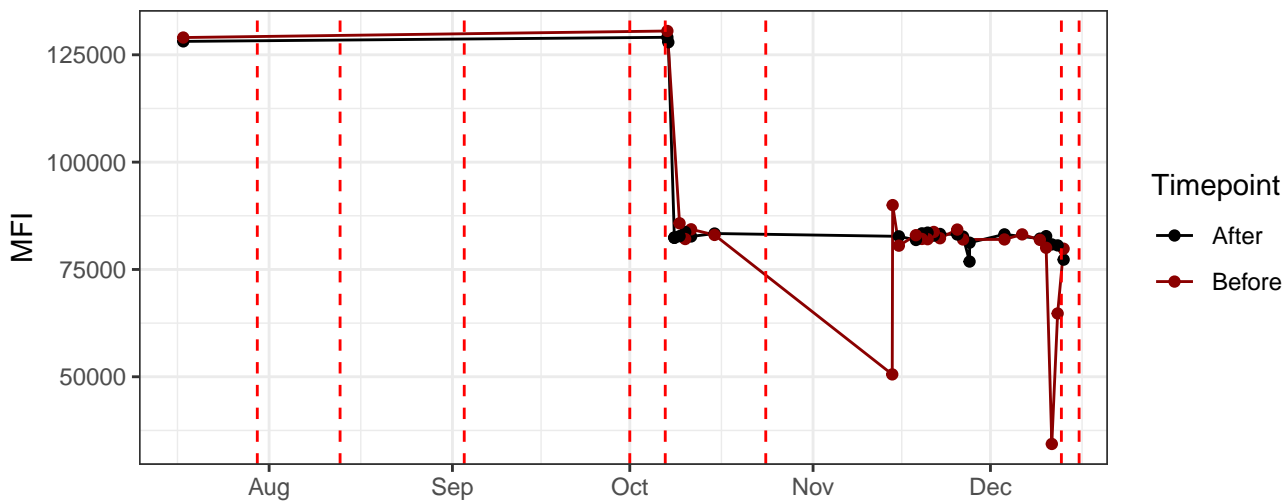
R5-A



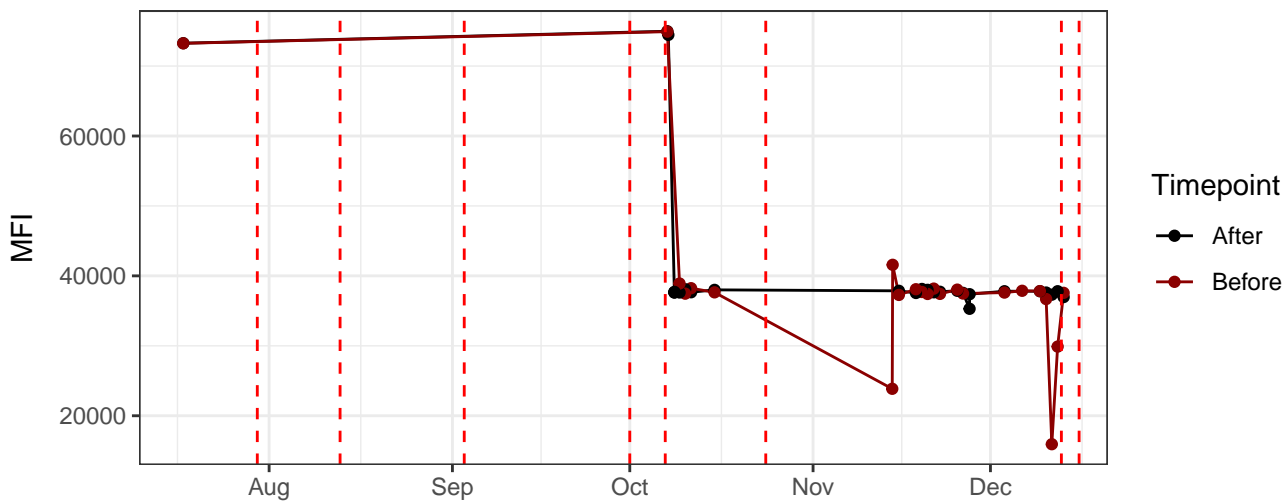
R6-A



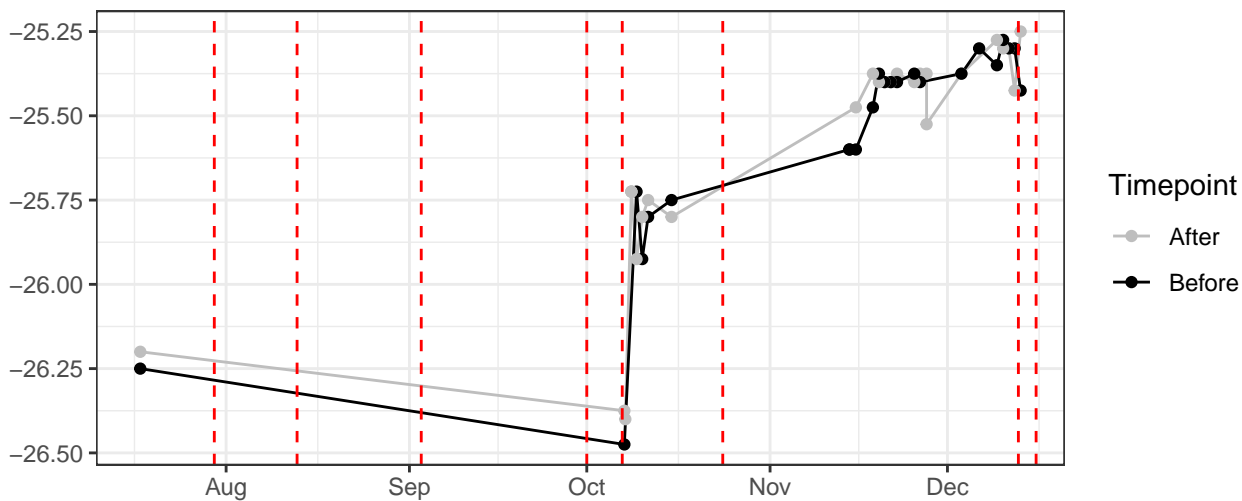
R7-A



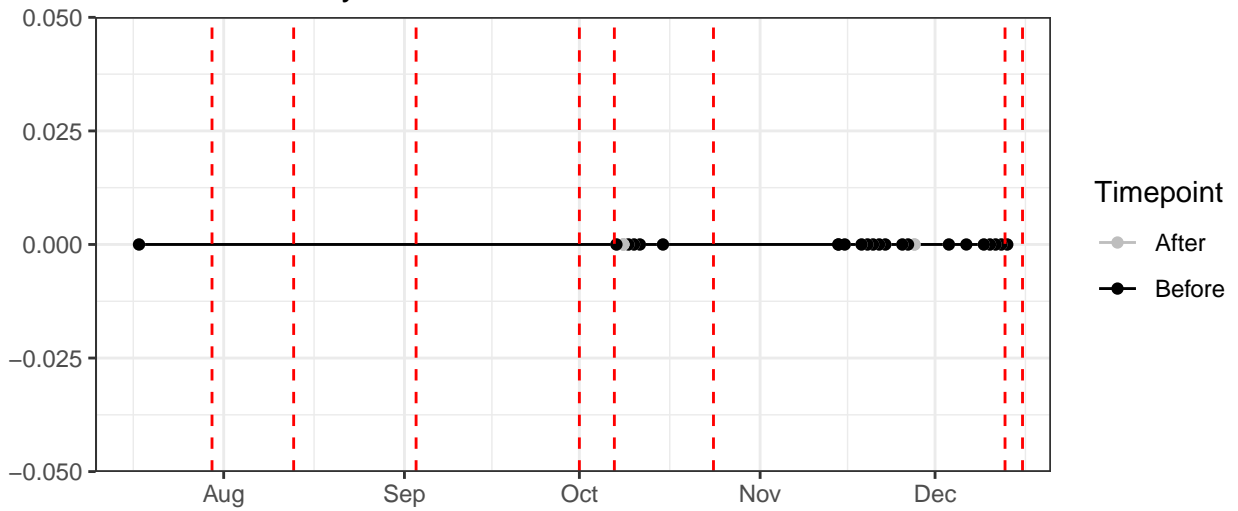
R8-A



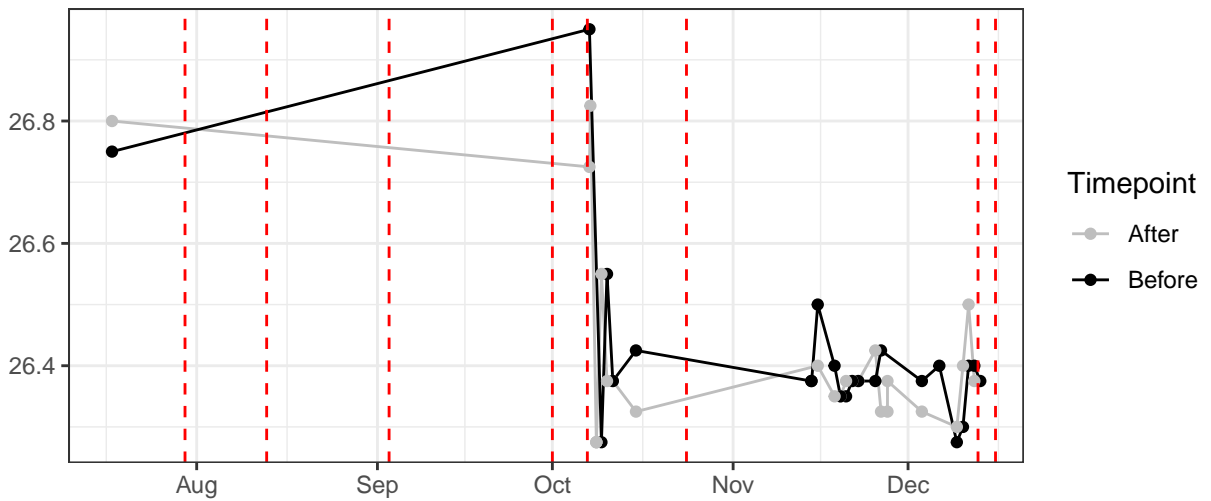
Violet_LaserDelay



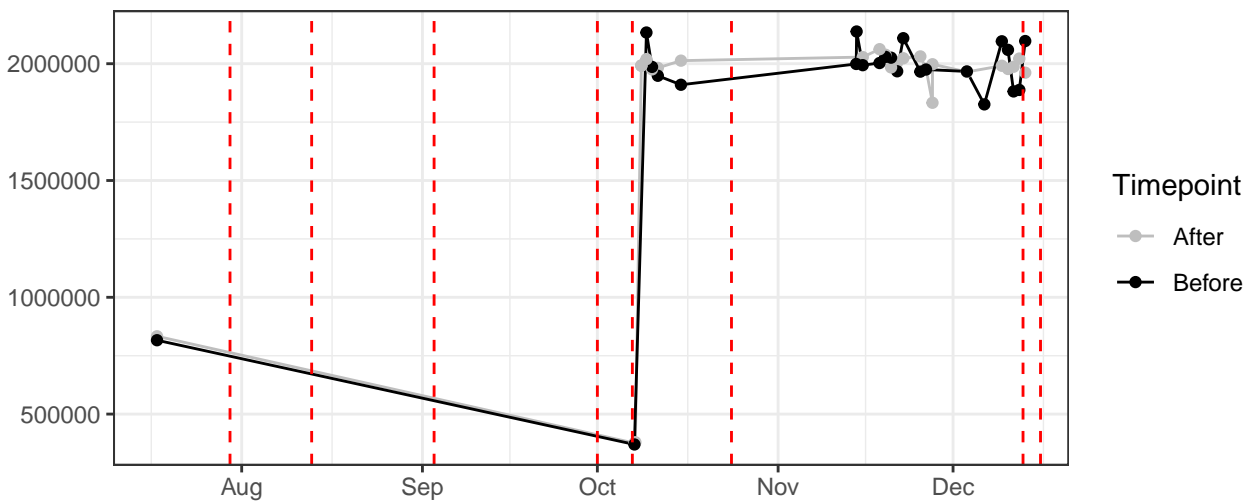
Blue_LaserDelay



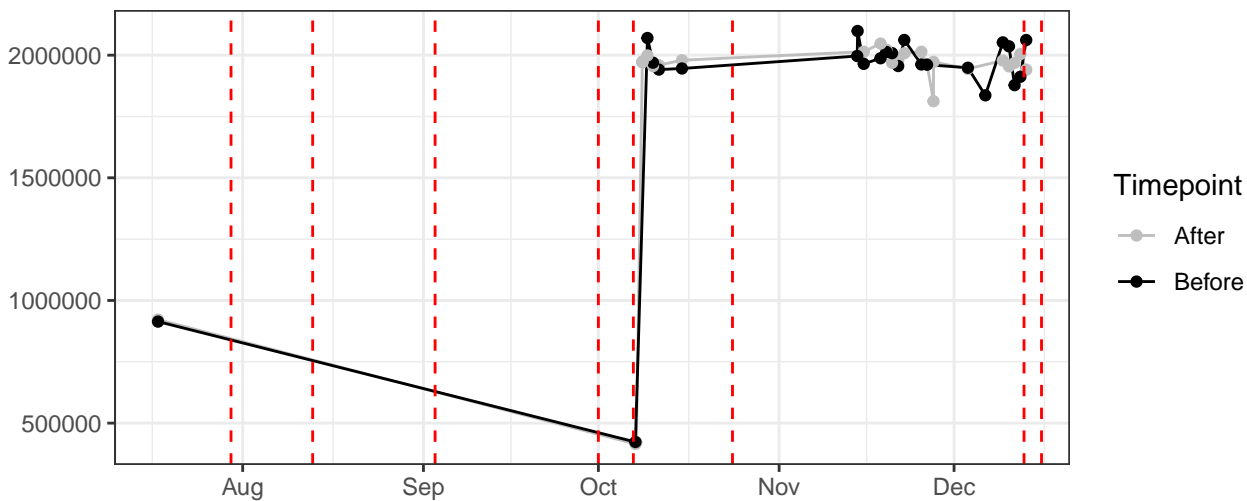
Red_LaserDelay



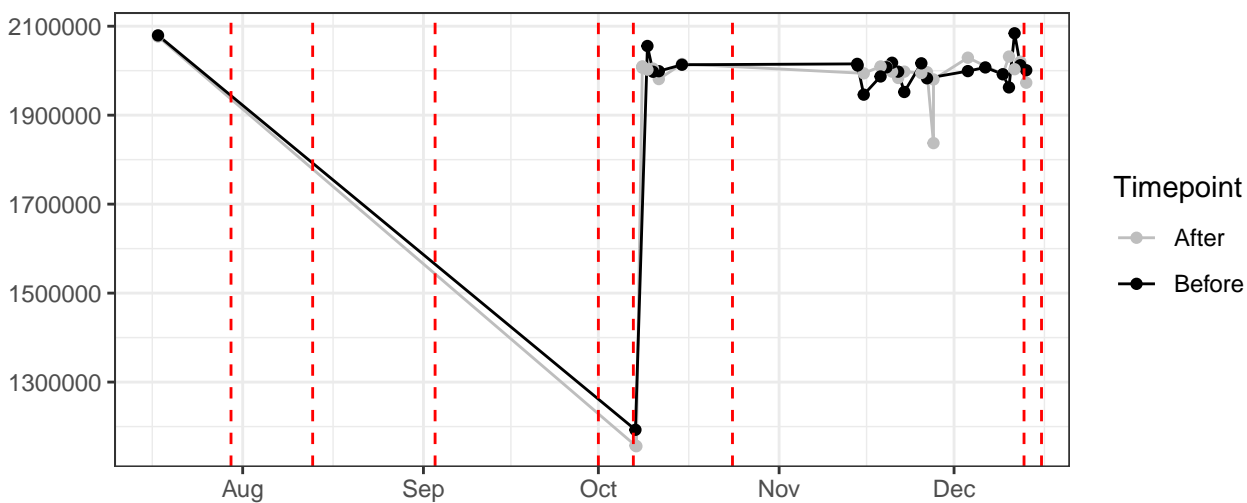
FSC-A



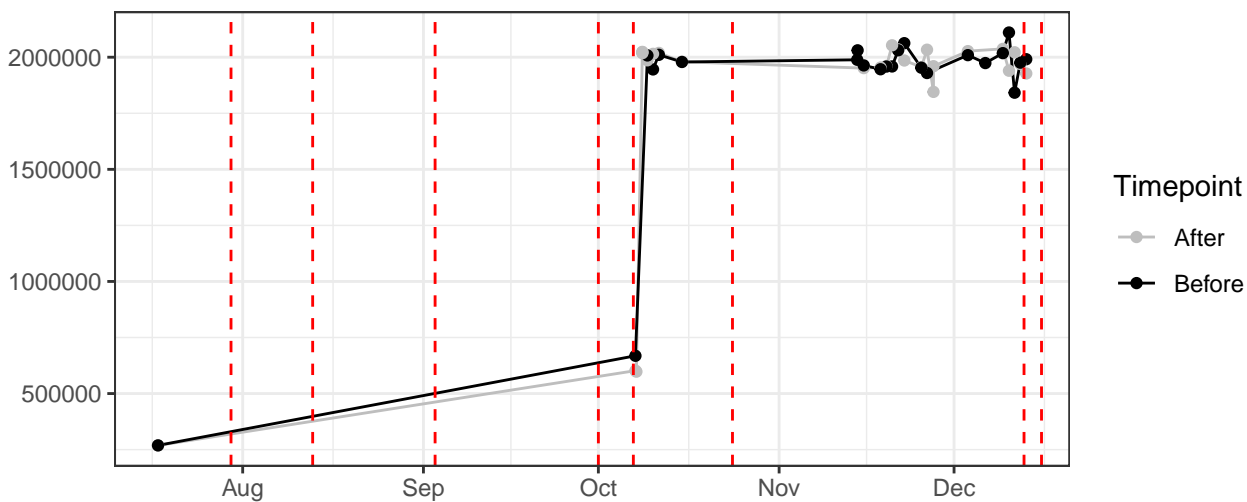
FSC-H



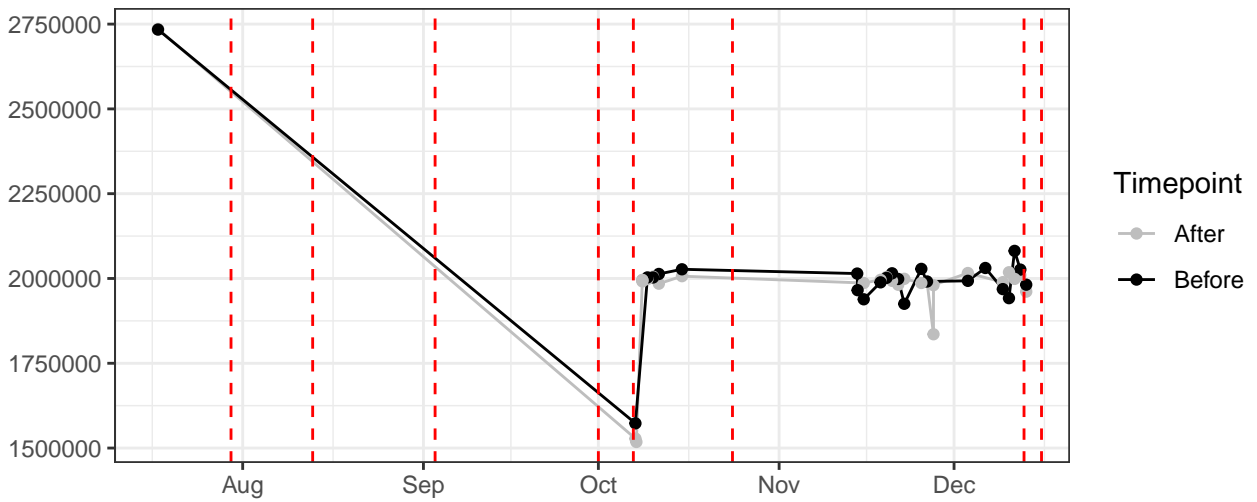
SSC-A



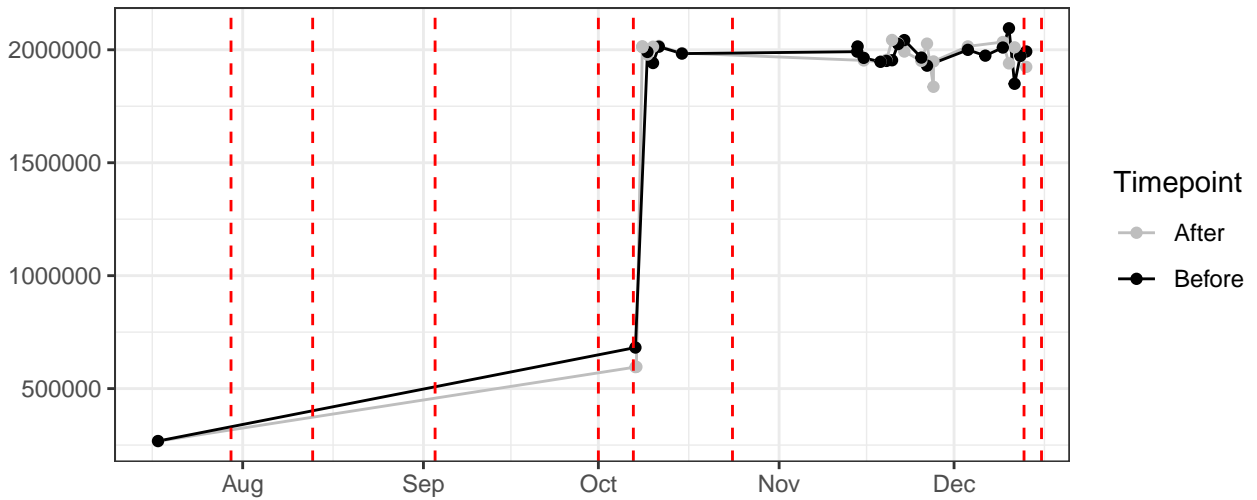
SSC-B-A



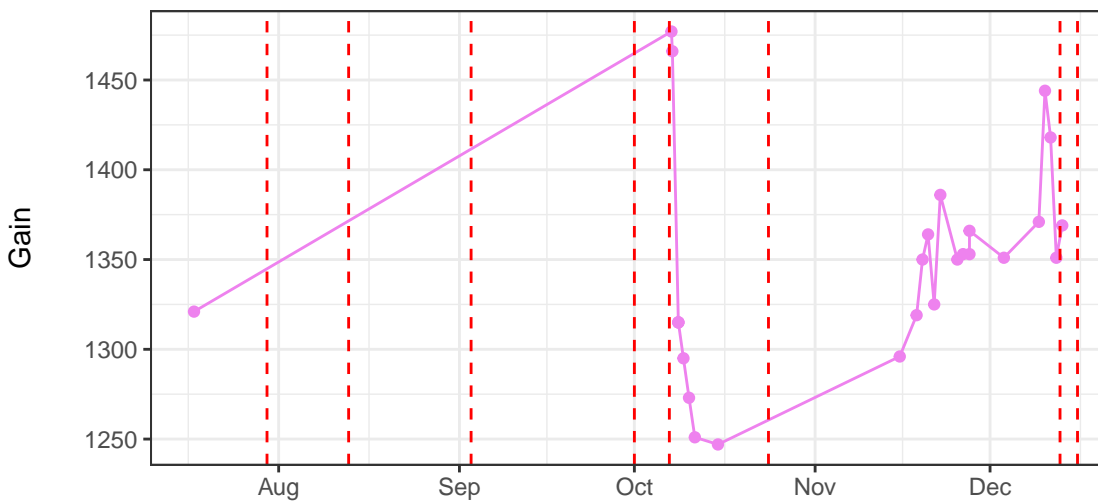
SSC-H



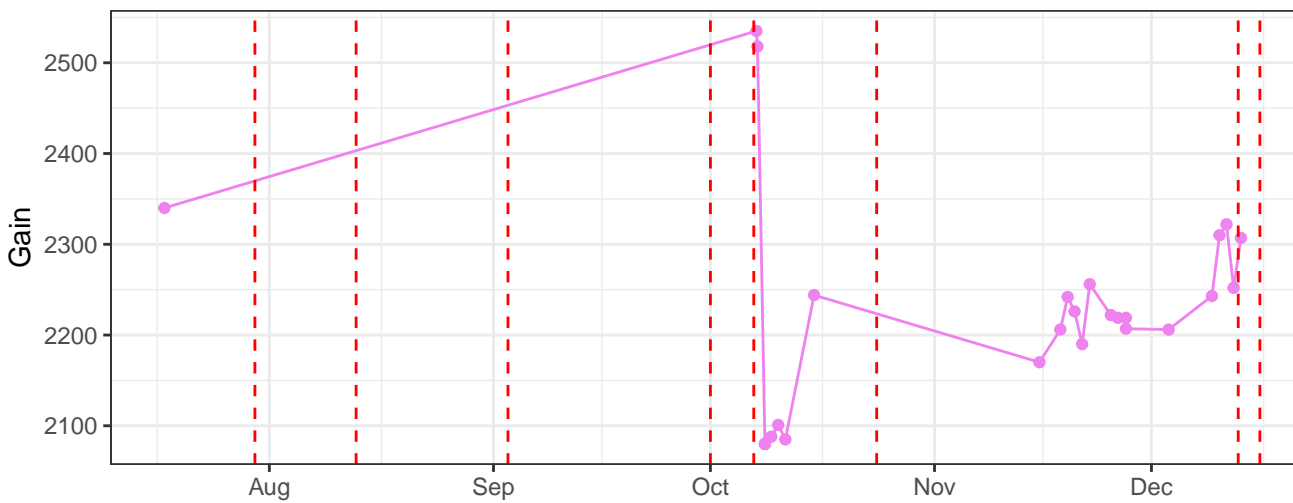
SSC-B-H



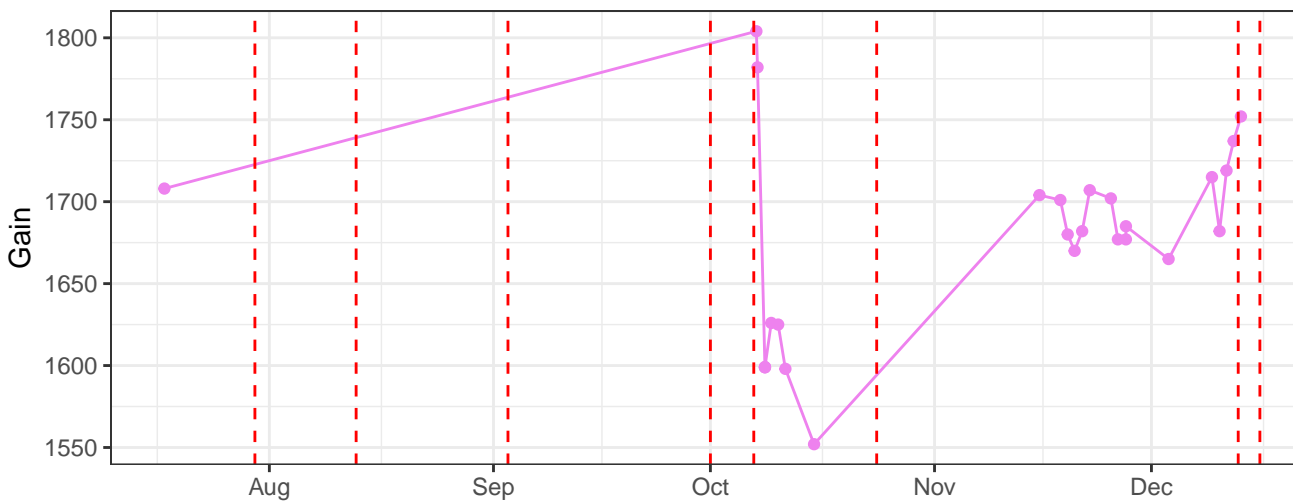
V1-A_Gain



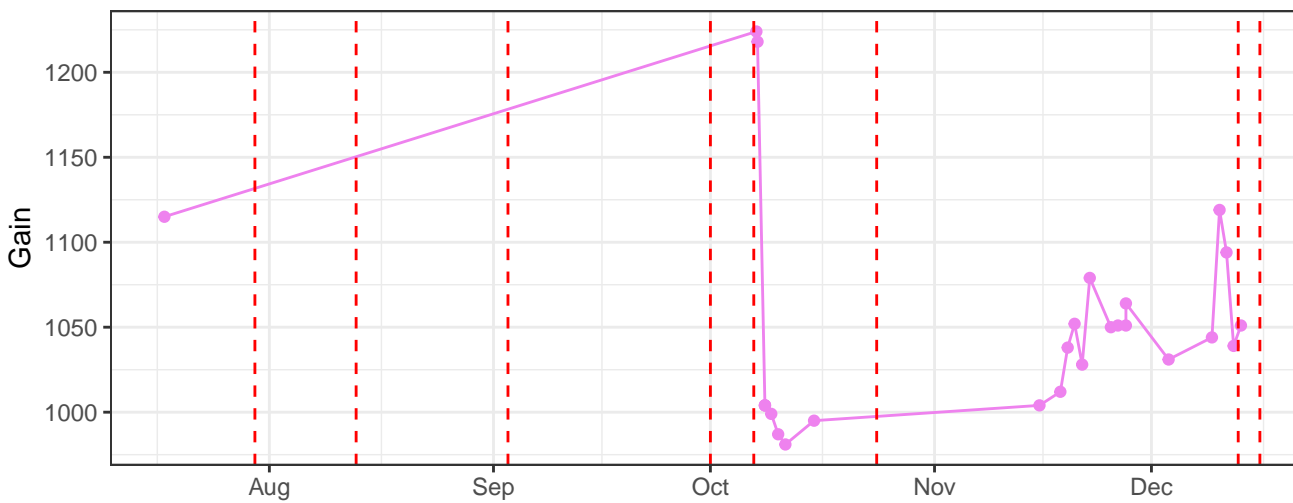
V2-A_Gain



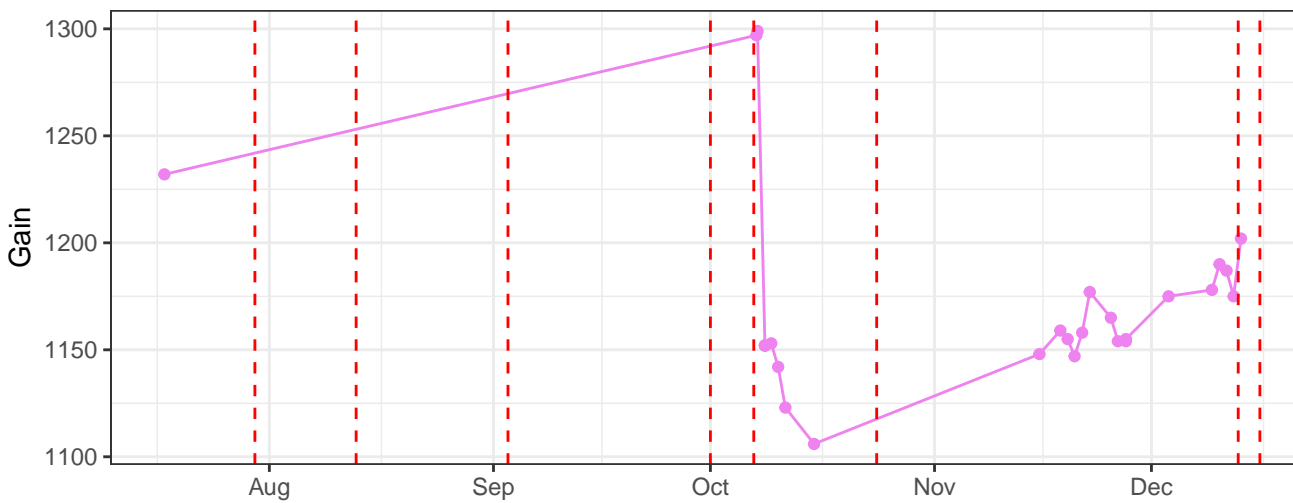
V3-A_Gain



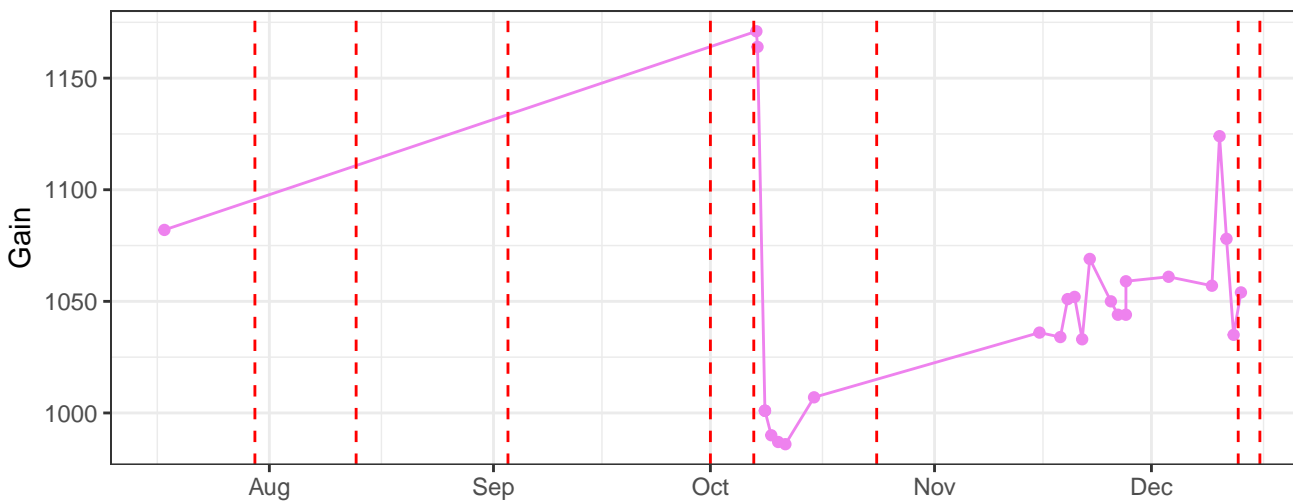
V4-A_Gain



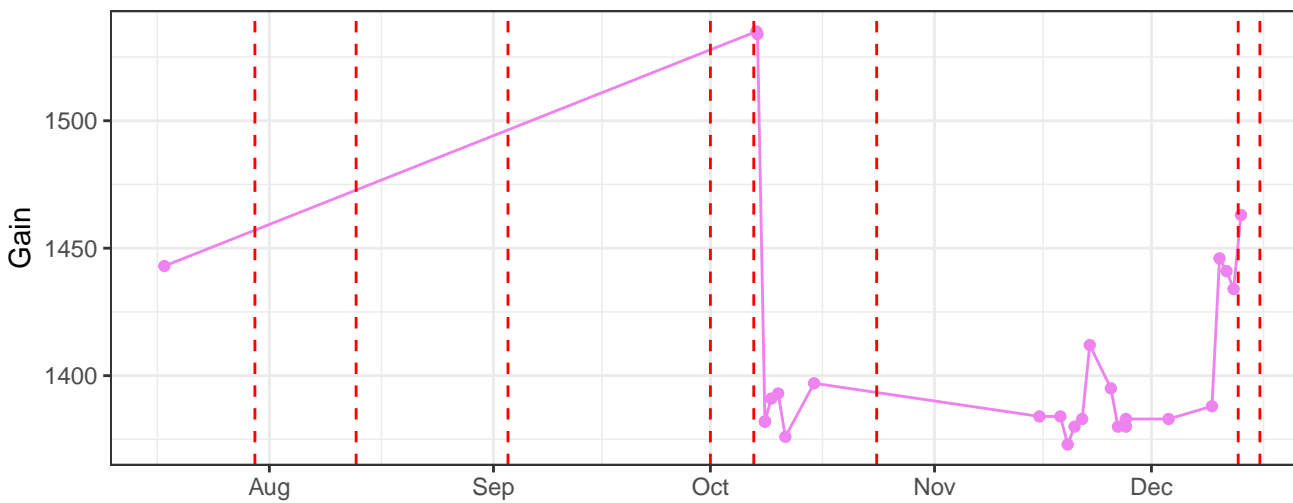
V5-A_Gain



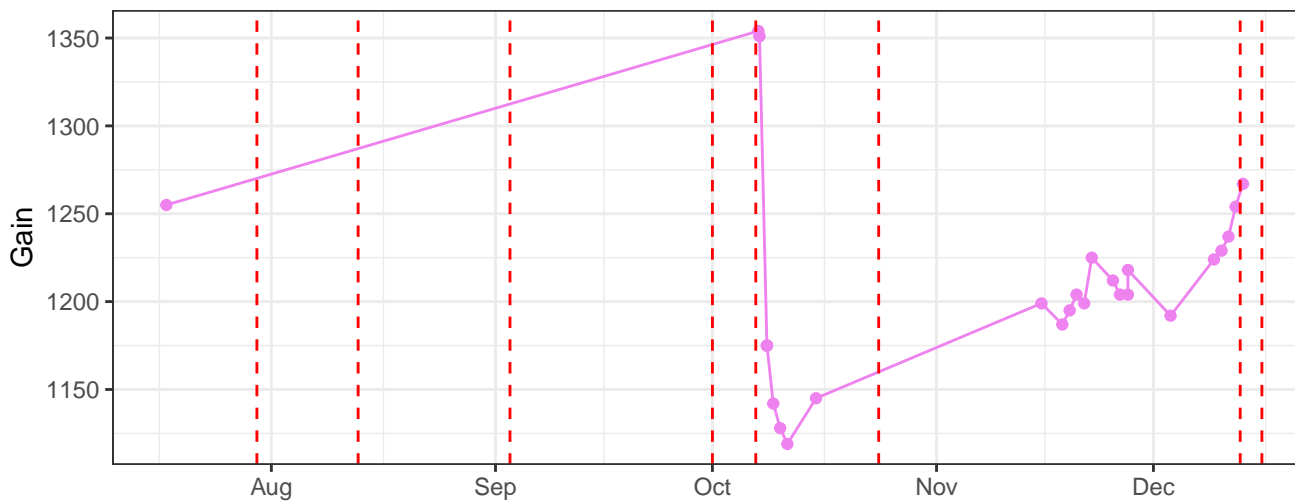
V6-A_Gain



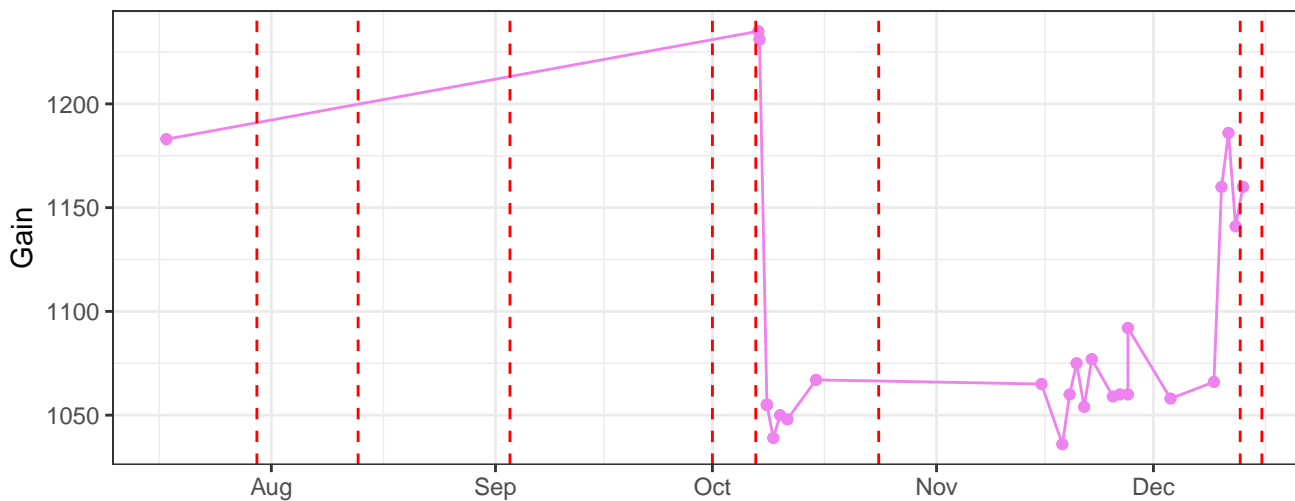
V7-A_Gain



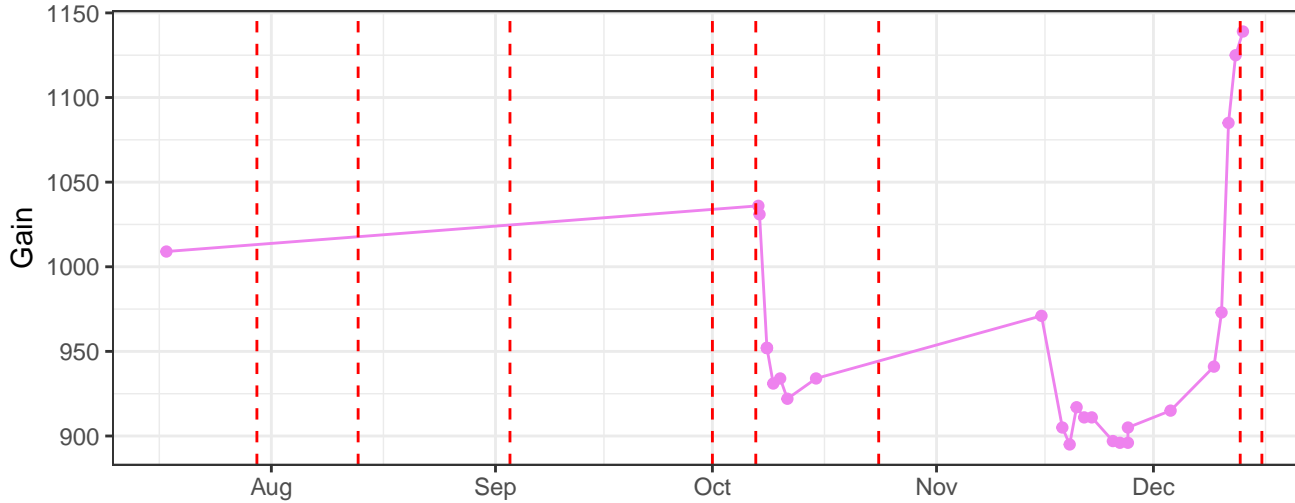
V8-A_Gain



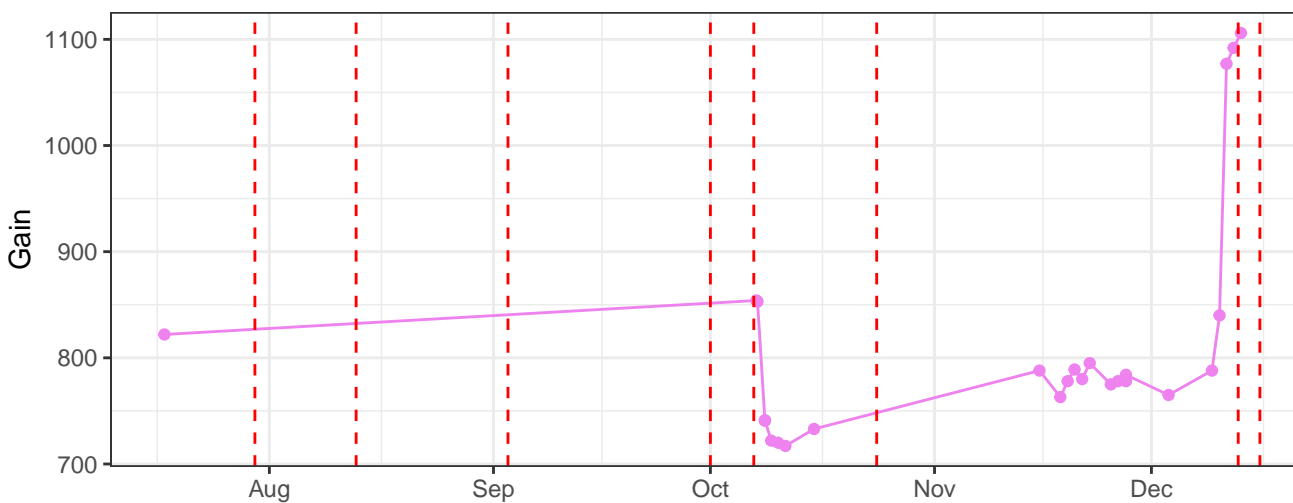
V9-A_Gain



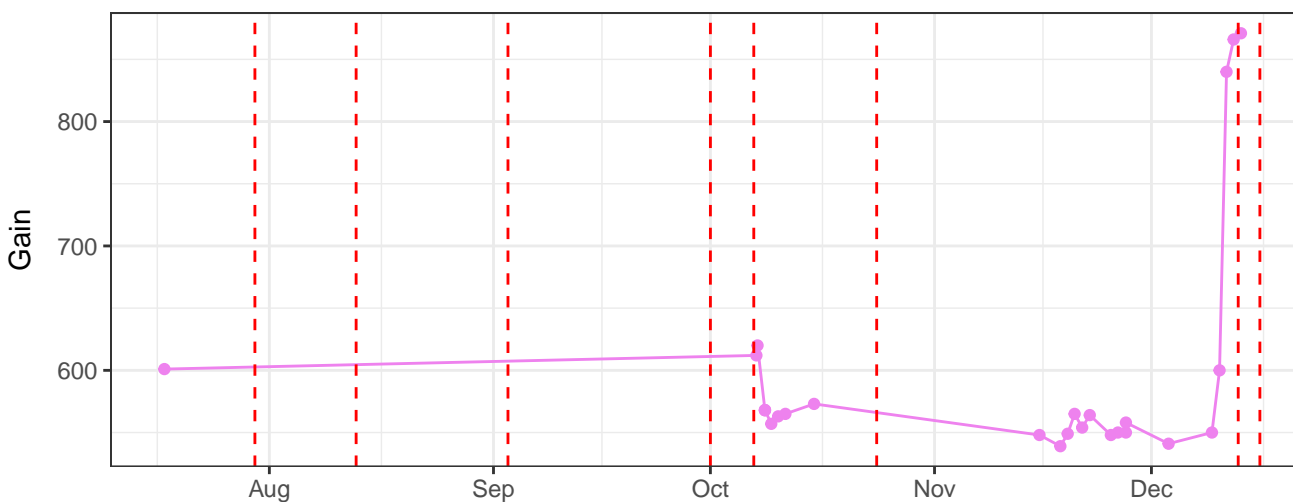
V10-A_Gain



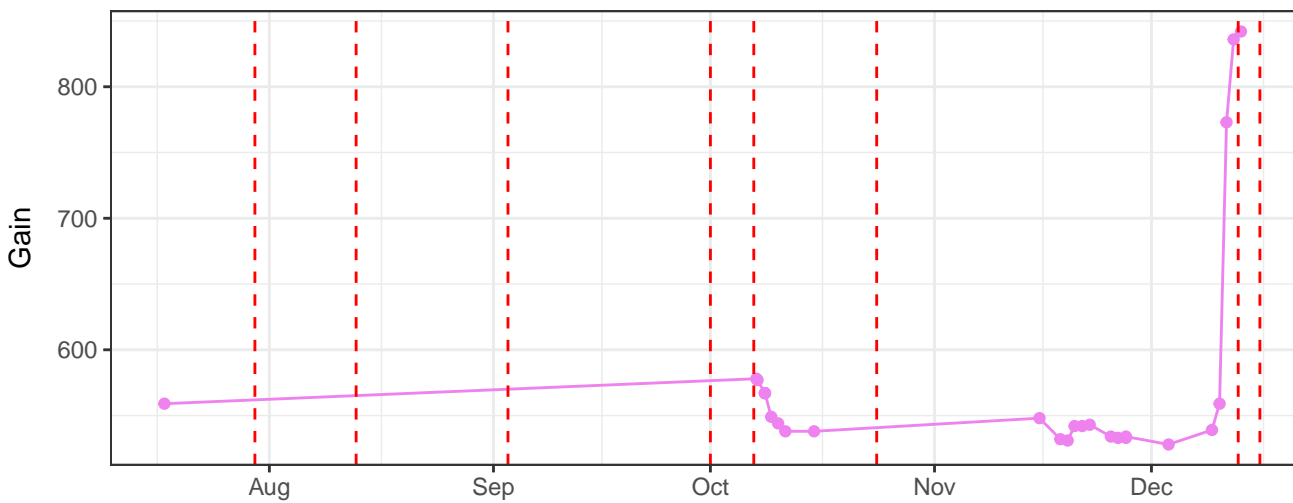
V11-A_Gain



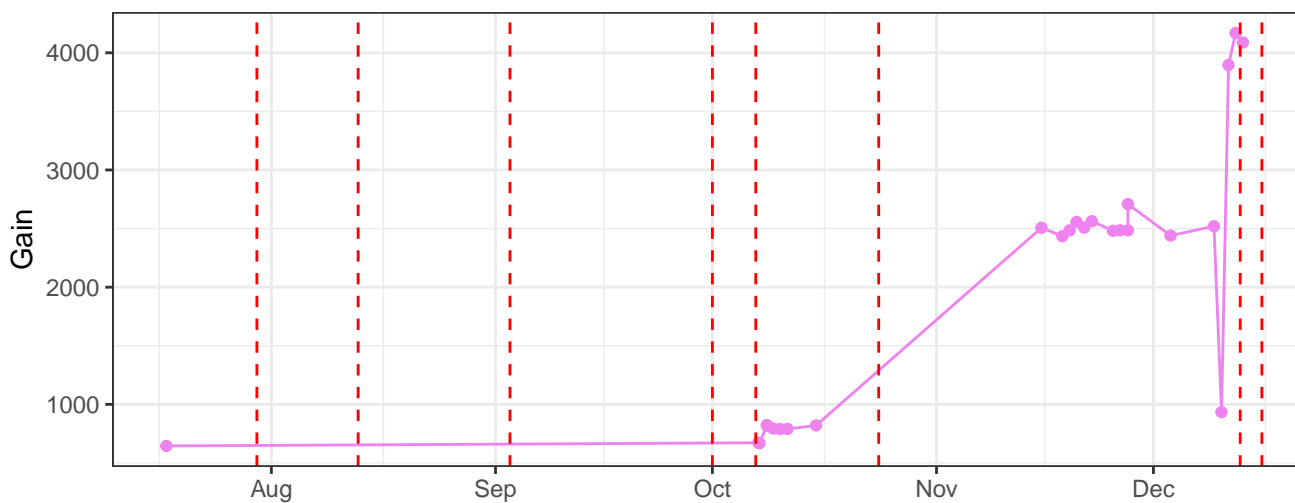
V12-A_Gain



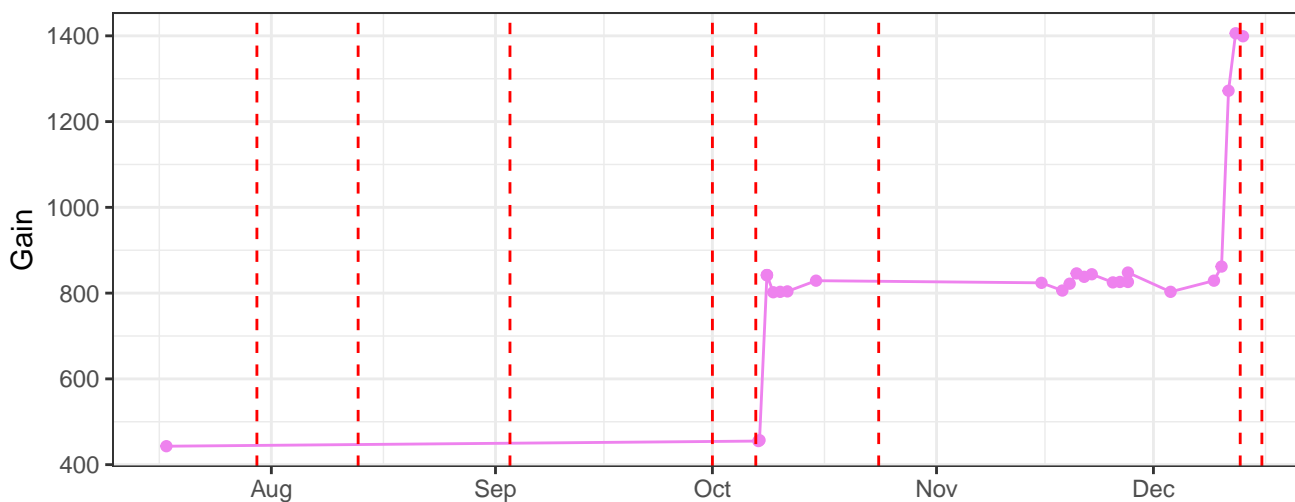
V13-A_Gain



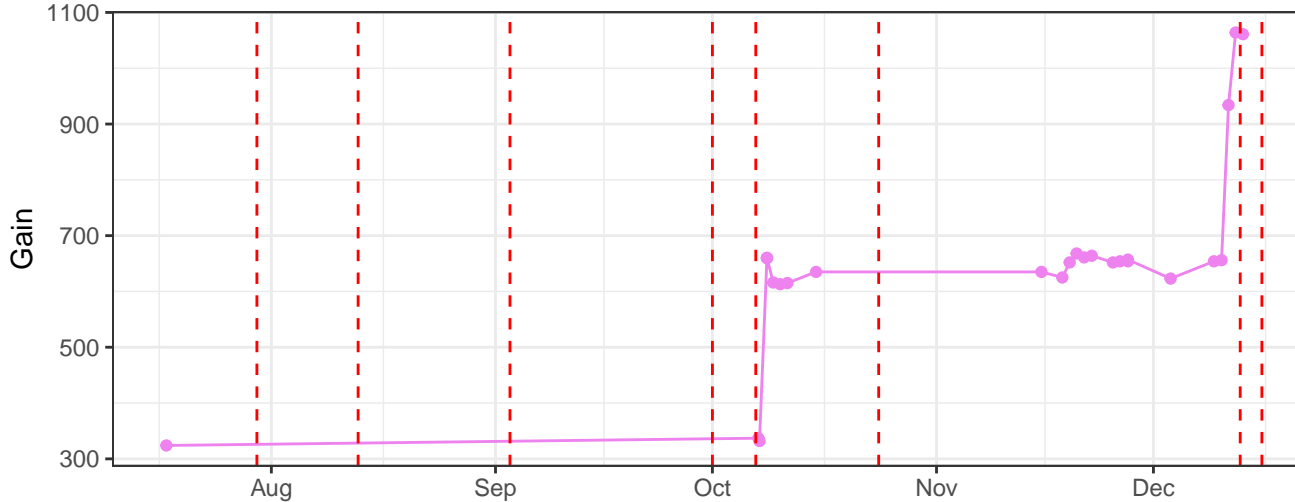
V14-A_Gain



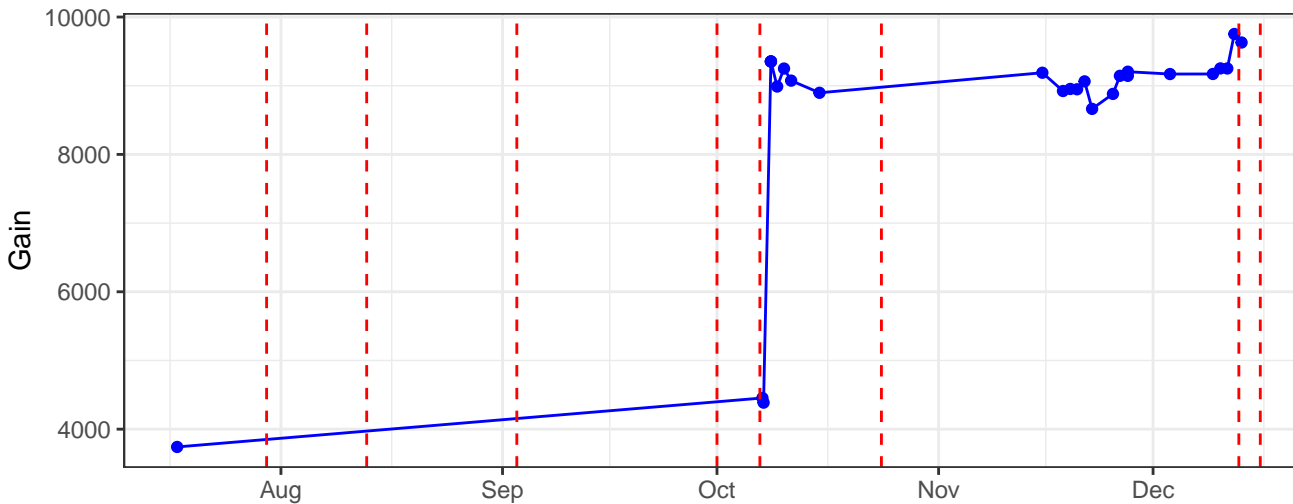
V15-A_Gain



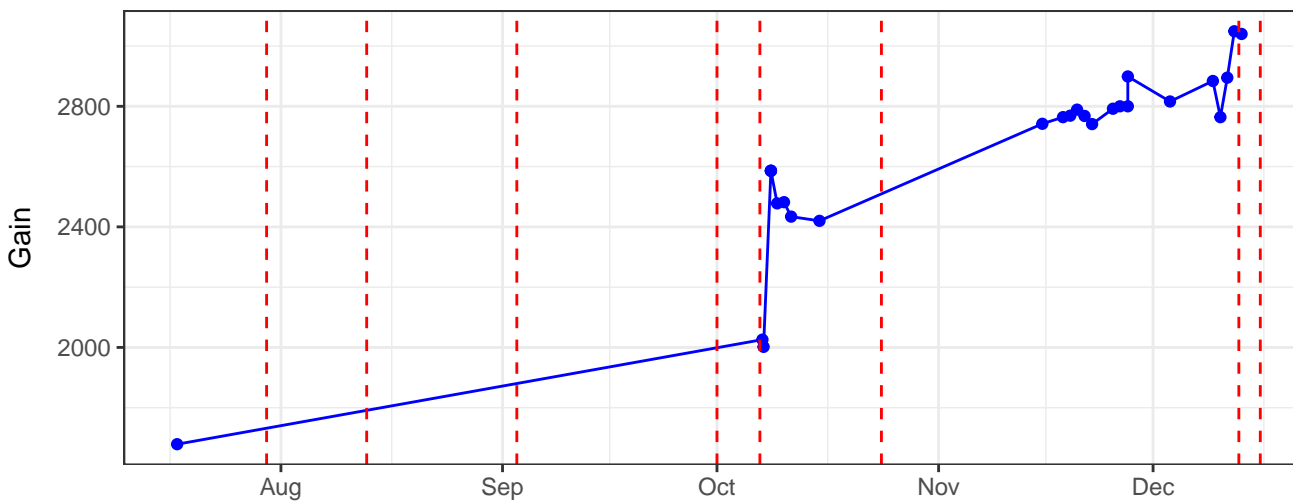
V16-A_Gain



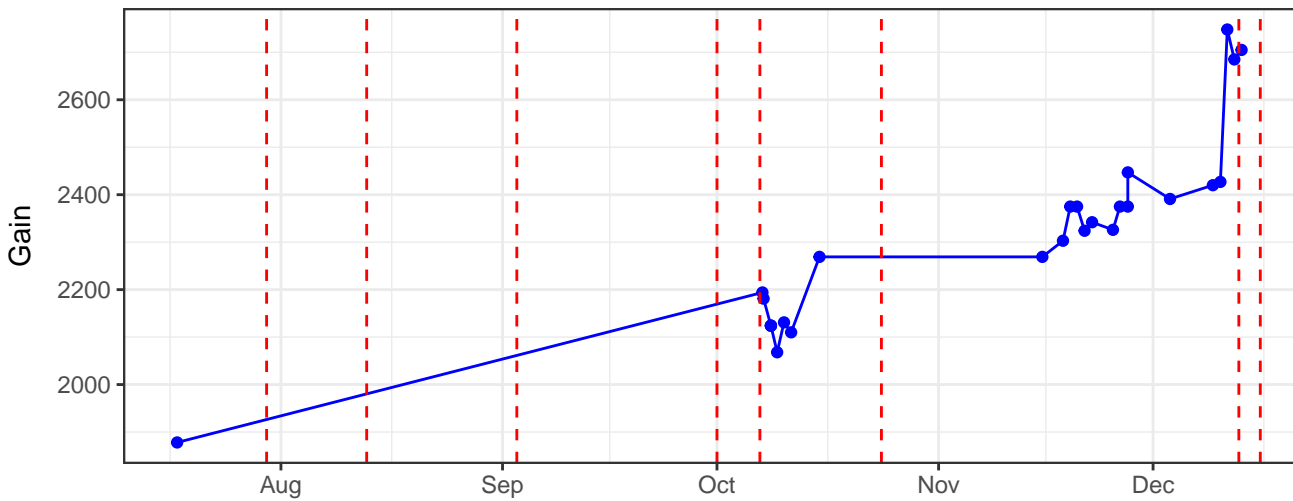
B1-A_Gain



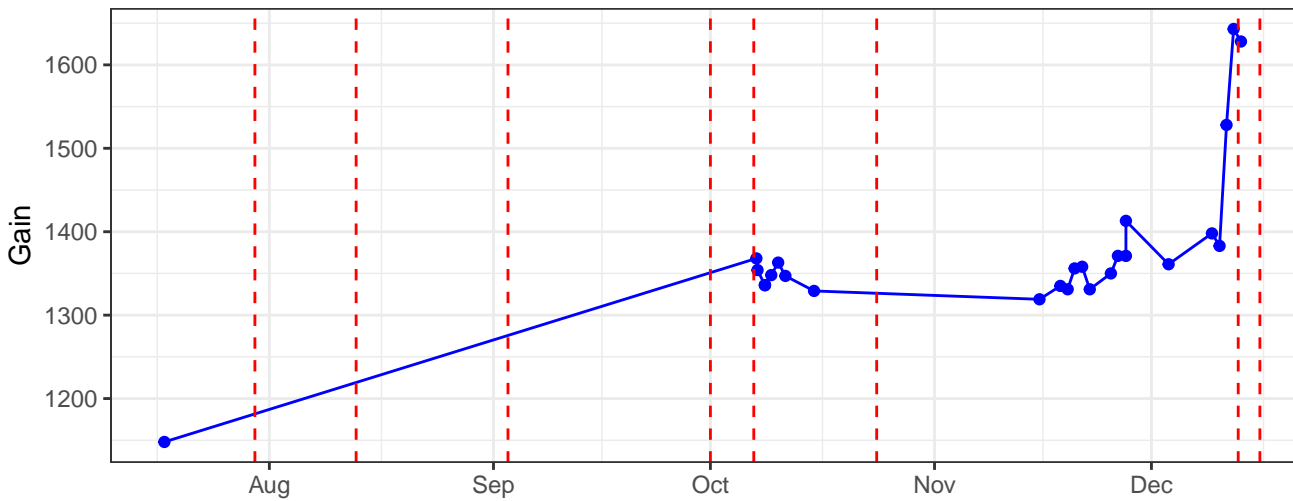
B2-A_Gain



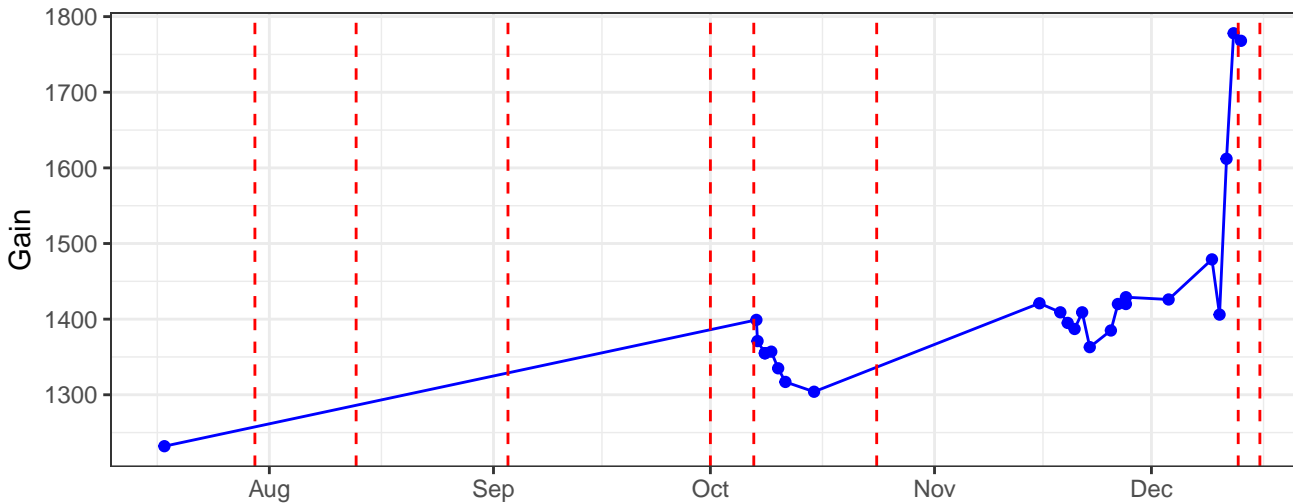
B3-A_Gain



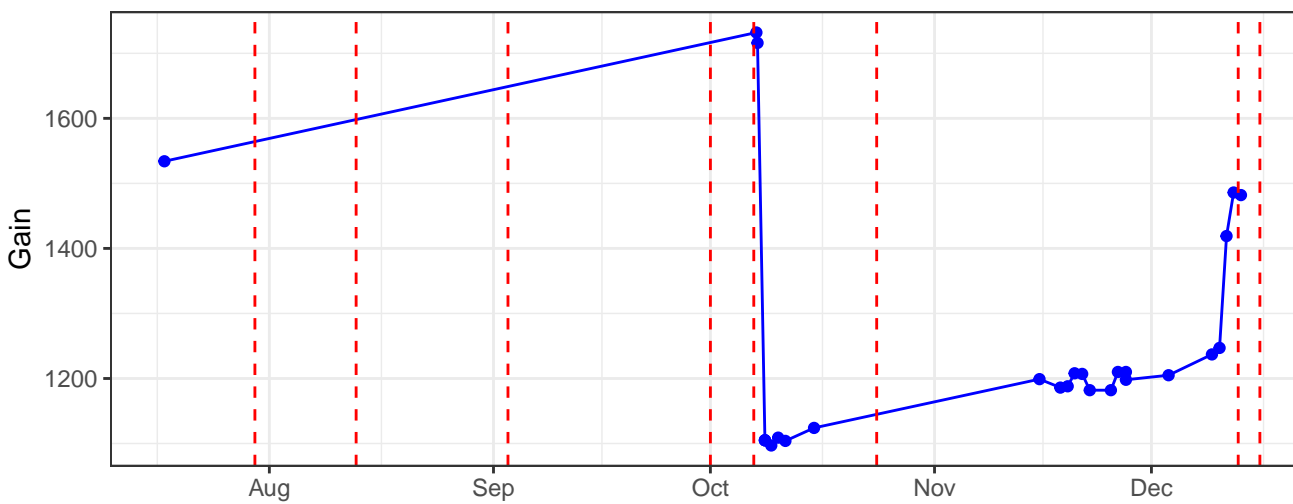
B4-A_Gain



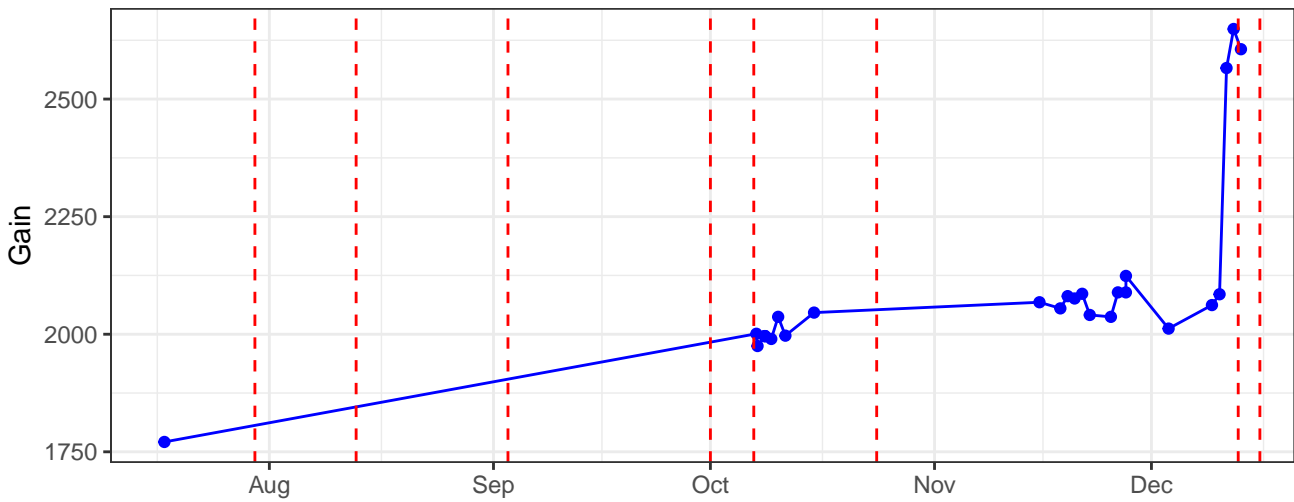
B5-A_Gain



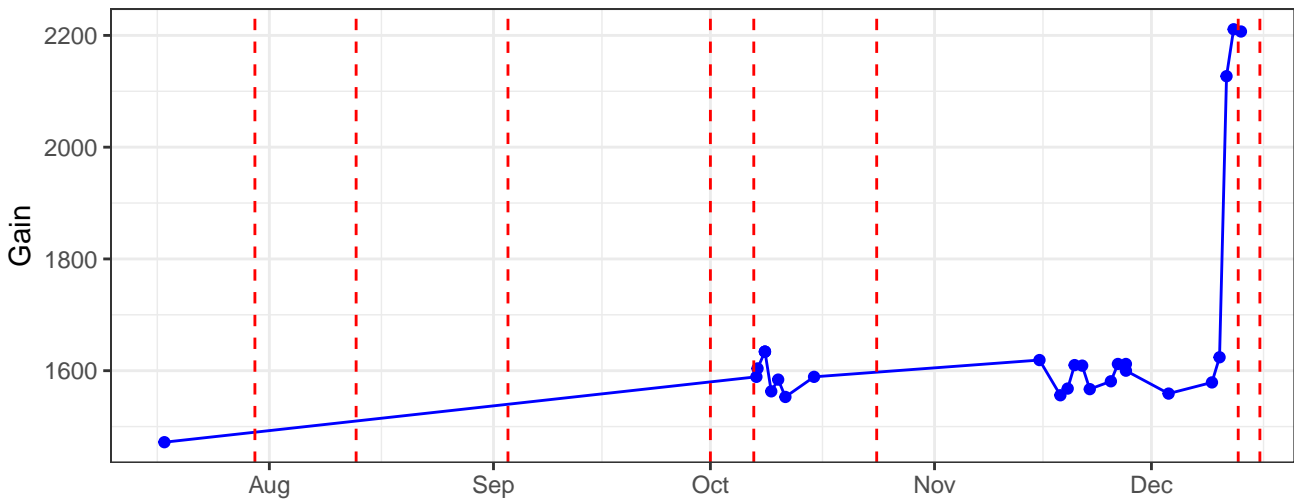
B6-A_Gain



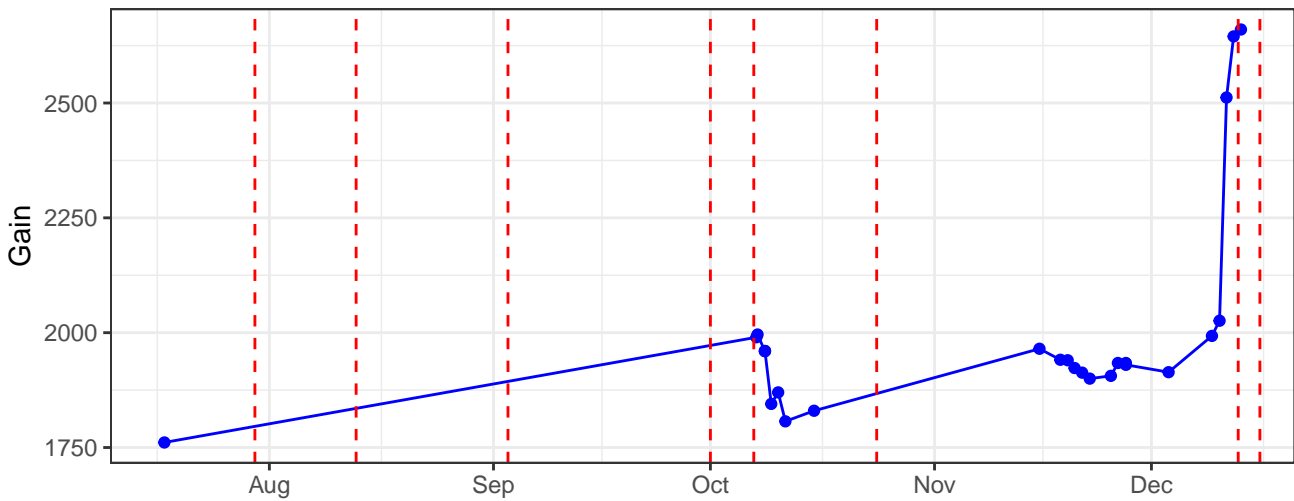
B7-A_Gain



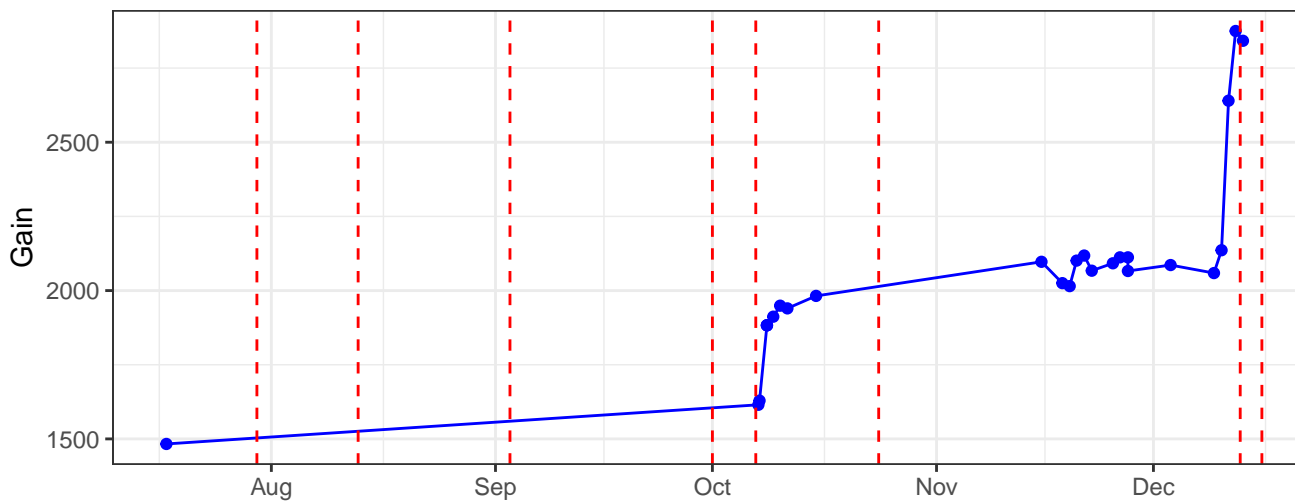
B8-A_Gain



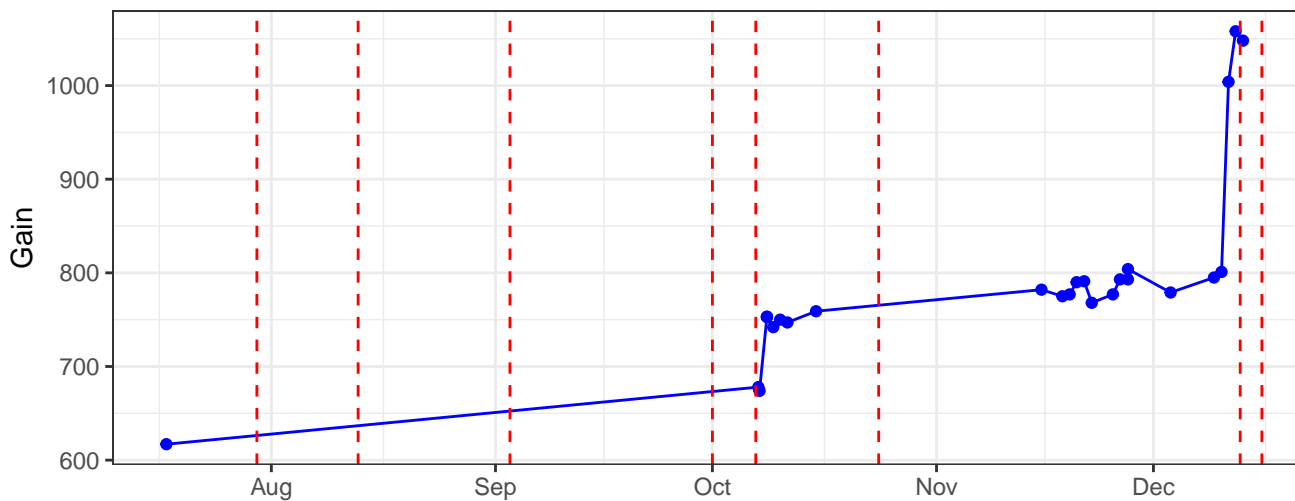
B9-A_Gain



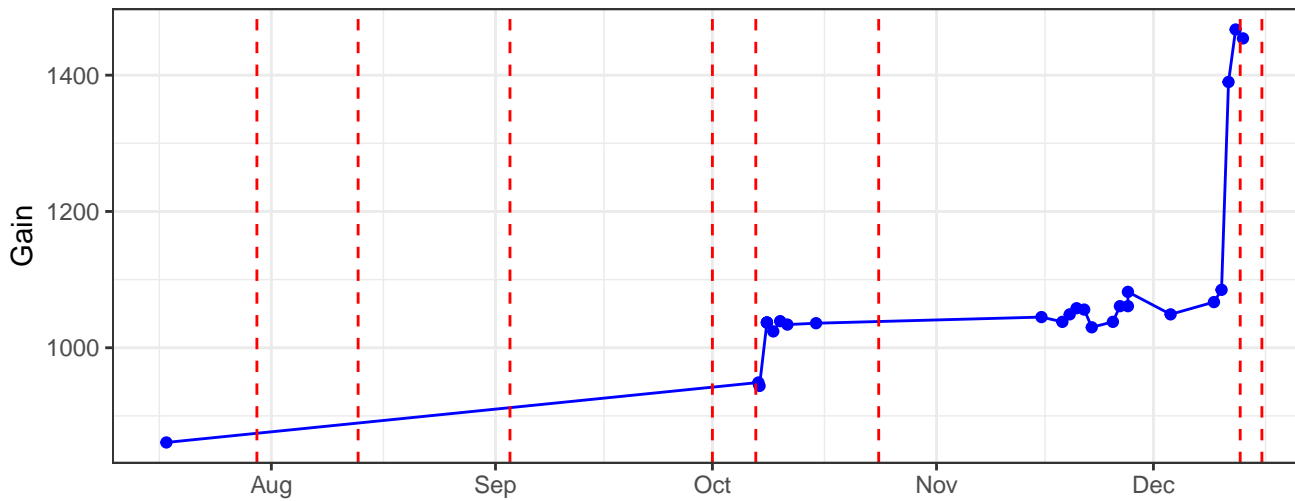
B10-A_Gain



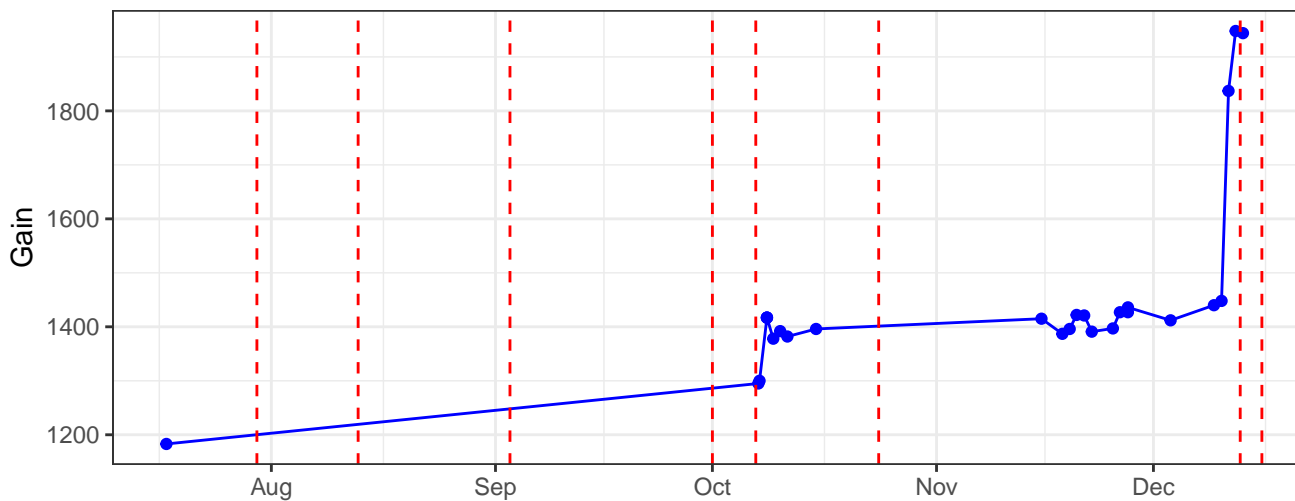
B11-A_Gain



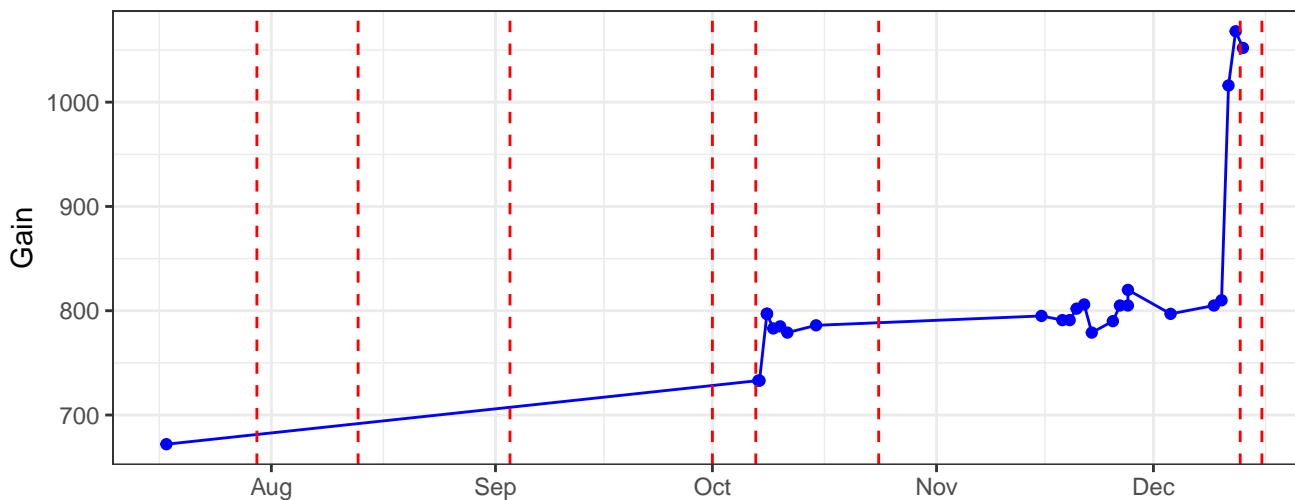
B12-A_Gain



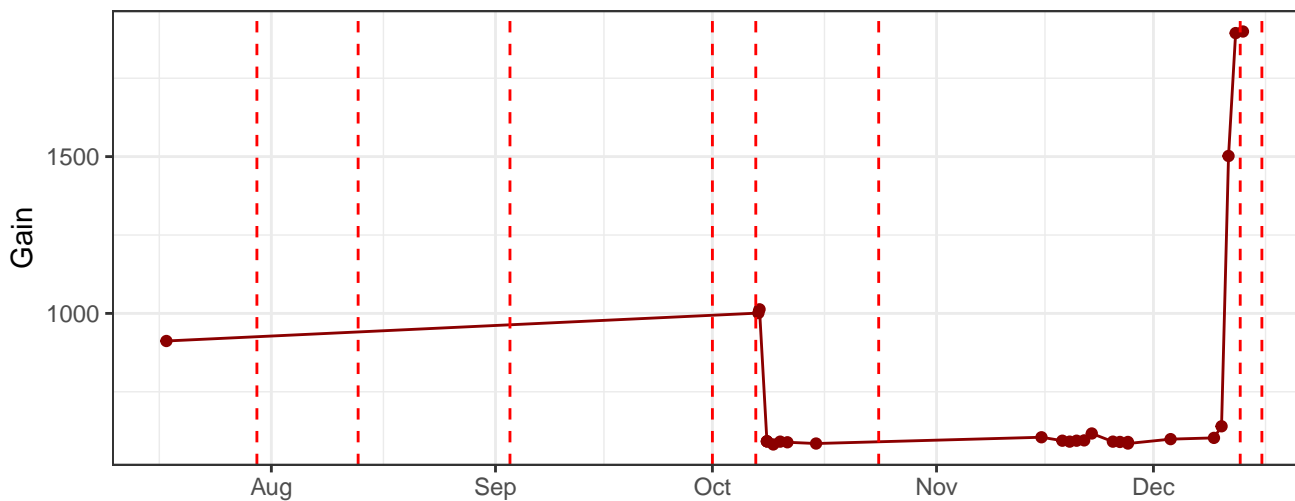
B13-A_Gain



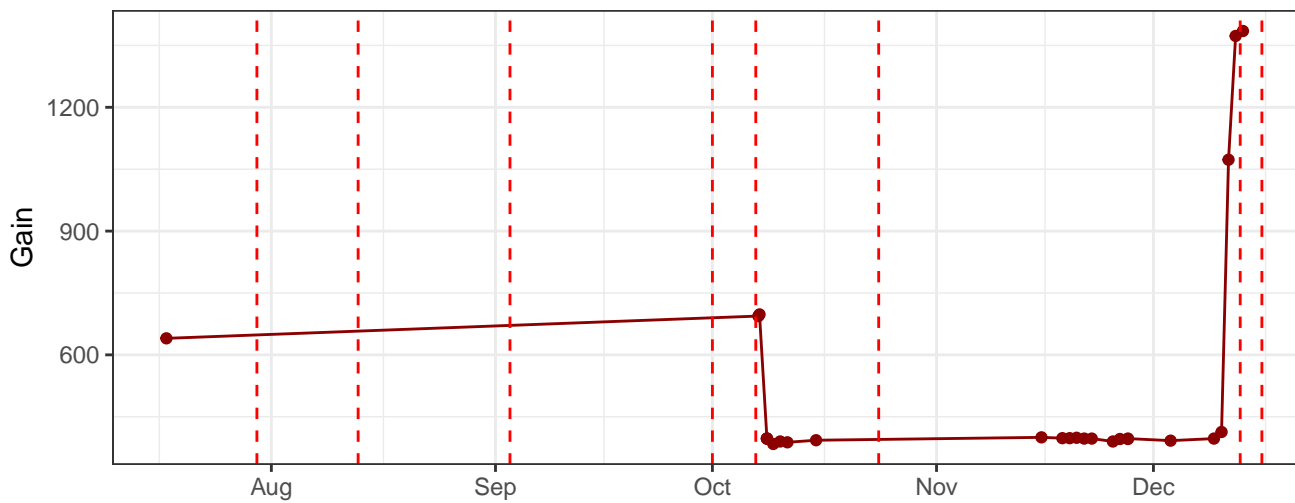
B14-A_Gain



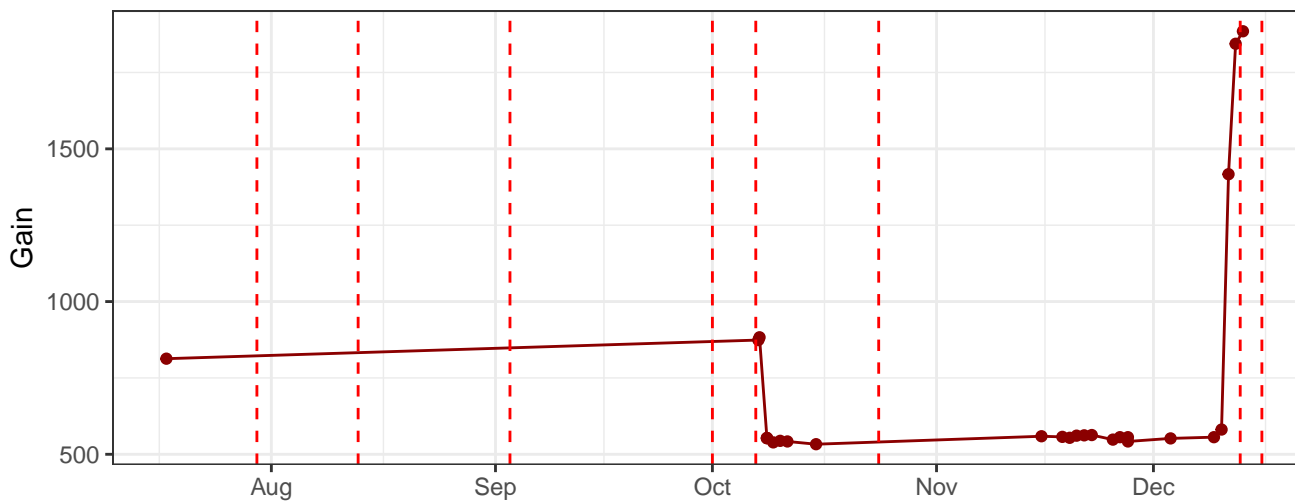
R1-A_Gain



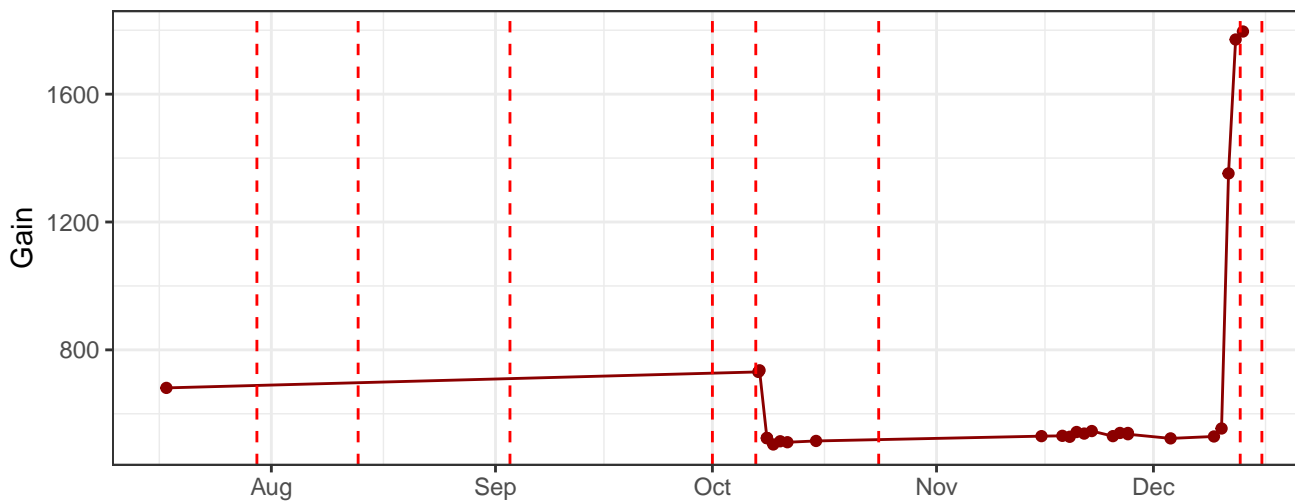
R2-A_Gain



R3-A_Gain



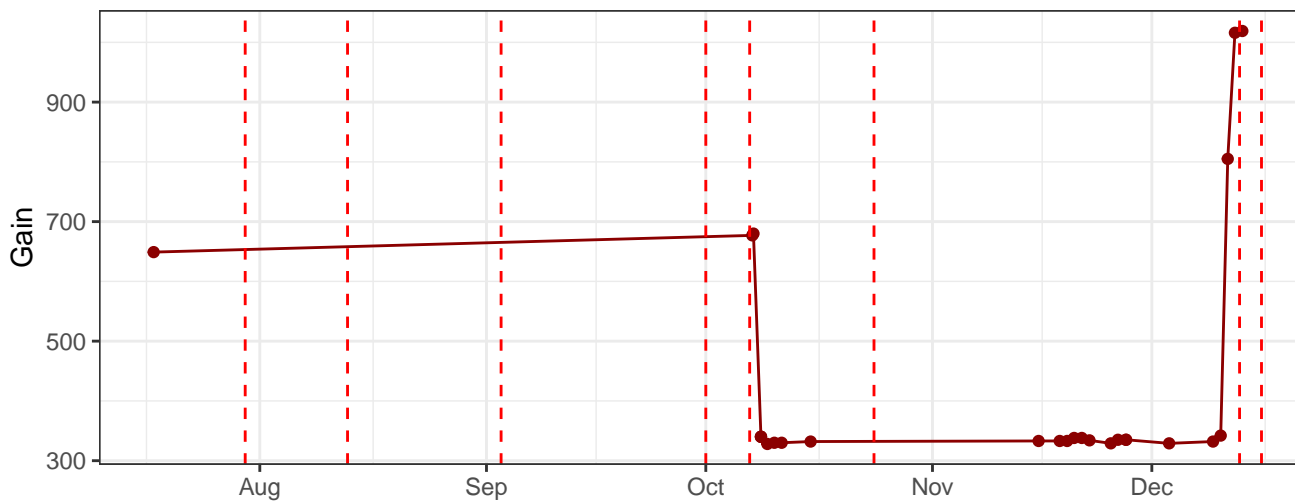
R4-A_Gain



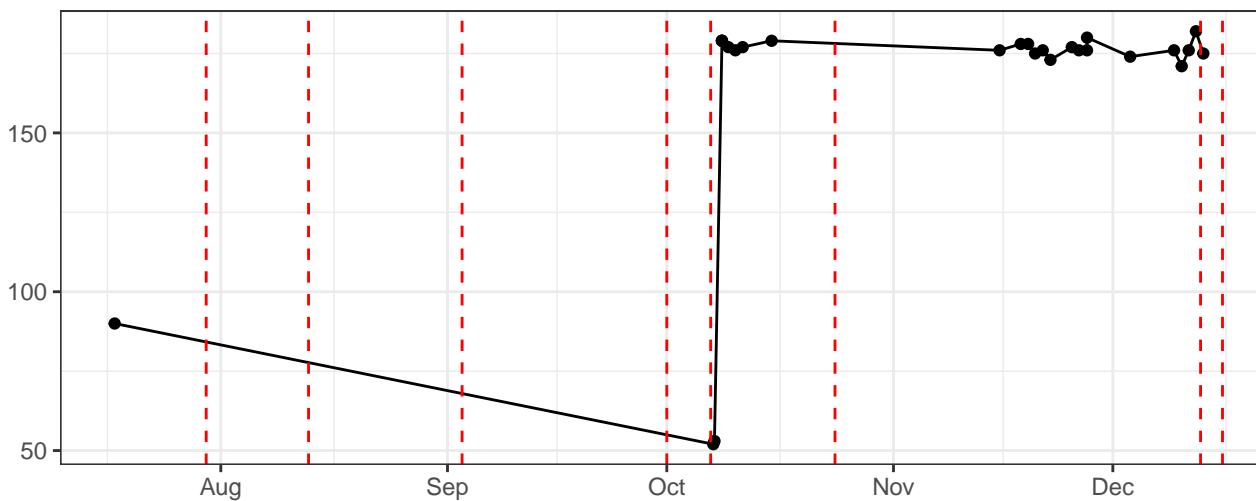
The graph displays the daily number of COVID-19 cases in the Netherlands from August 1, 2020, to December 31, 2020. The y-axis represents the number of cases, with major grid lines at 0, 500,000, and 1,000,000. The x-axis shows the months from August to December. The data points are connected by a solid blue line, and vertical dashed red lines mark the first day of each month. The number of cases remains relatively low (below 100,000) until late October. A sharp increase occurs in early November, peaking at approximately 1,000,000 cases. Following this peak, the number of cases declines significantly, remaining below 100,000 through December. A second sharp rise is observed in late December, with cases exceeding 1,000,000 by the end of the month.

The graph illustrates the progression of COVID-19 cases in the Netherlands. It features a dark blue line with circular markers at each data point. The y-axis is labeled 'Number of cases' and ranges from 0 to 100,000 in increments of 20,000. The x-axis is labeled with months from Aug to Dec. Vertical dashed red lines are positioned at approximately August 1st, August 15th, September 1st, October 1st, October 15th, November 1st, and December 1st. The data shows a period of low case counts from August through mid-October, followed by a rapid rise to a peak of nearly 100,000 cases in early November. After a period of relative stability and a slight decline, a second, even more dramatic surge occurs in late November, peaking at over 100,000 cases in early December before the data ends.

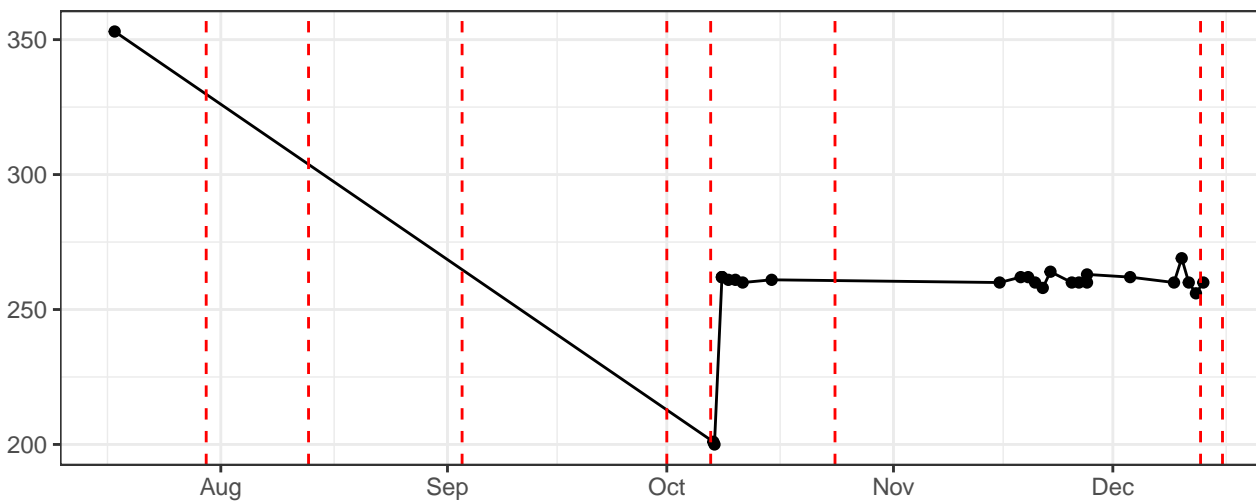
R8-A_Gain



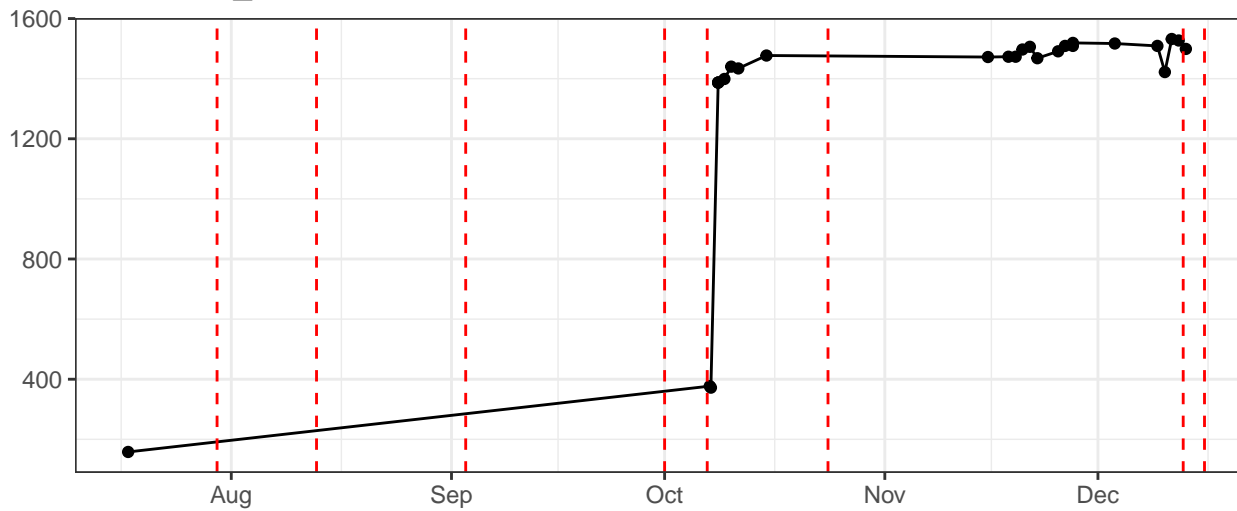
FSC-A_Gain



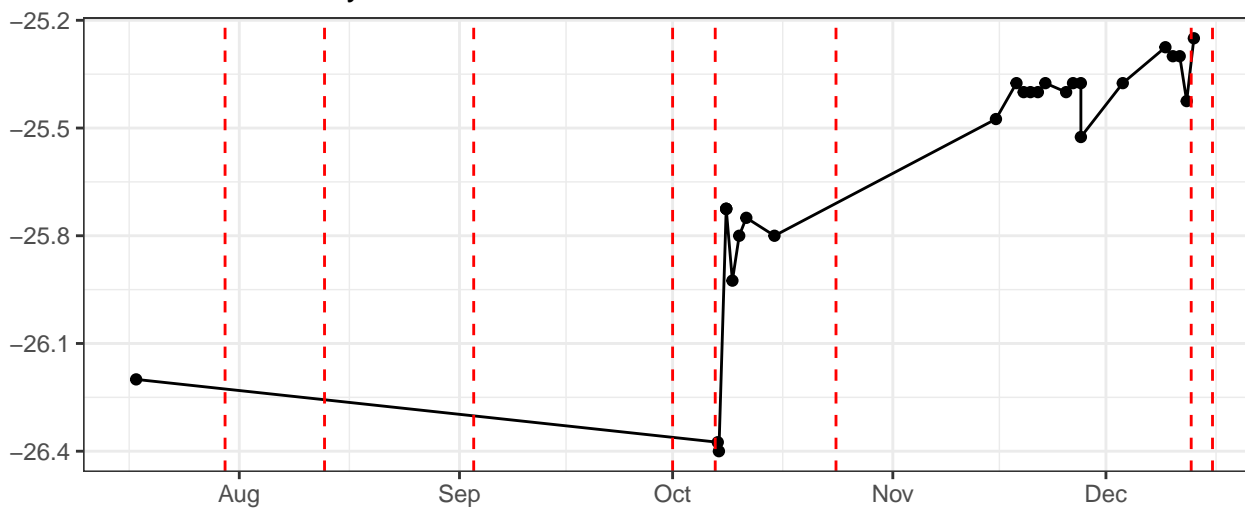
SSC-A_Gain



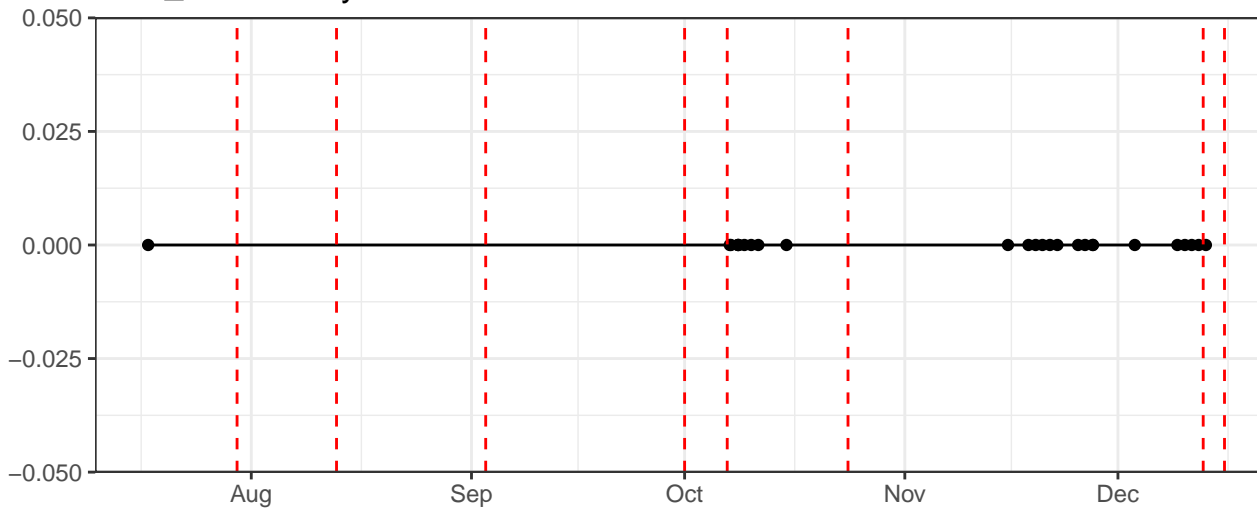
SSC-B-A_Gain



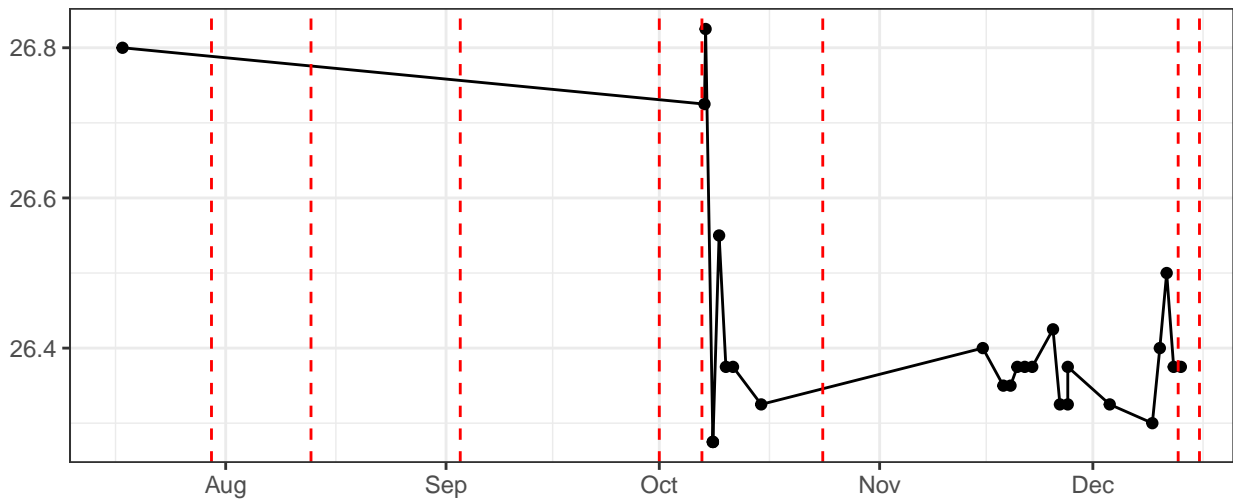
Violet_LaserDelay



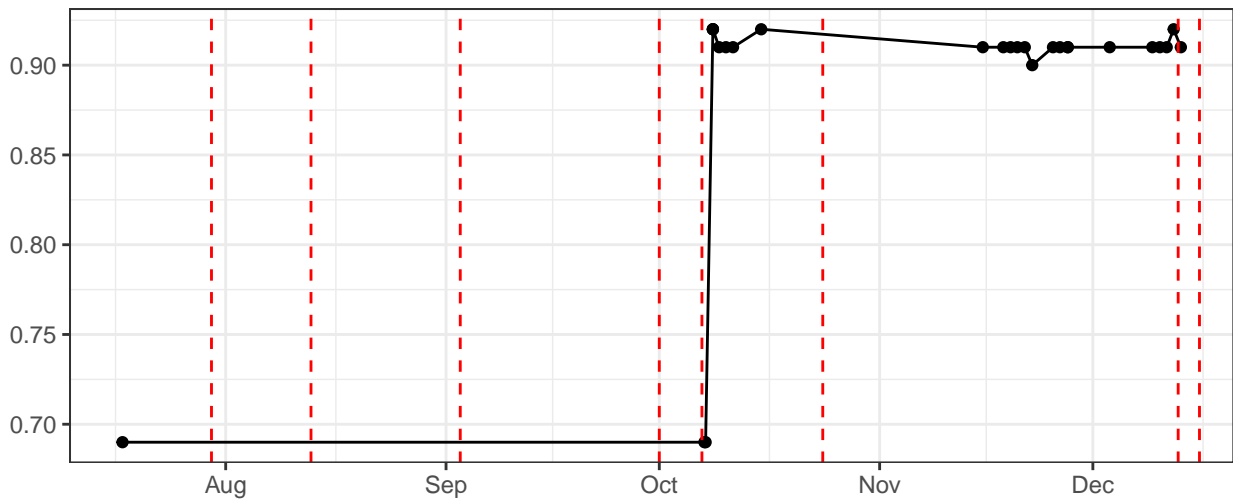
Blue_LaserDelay



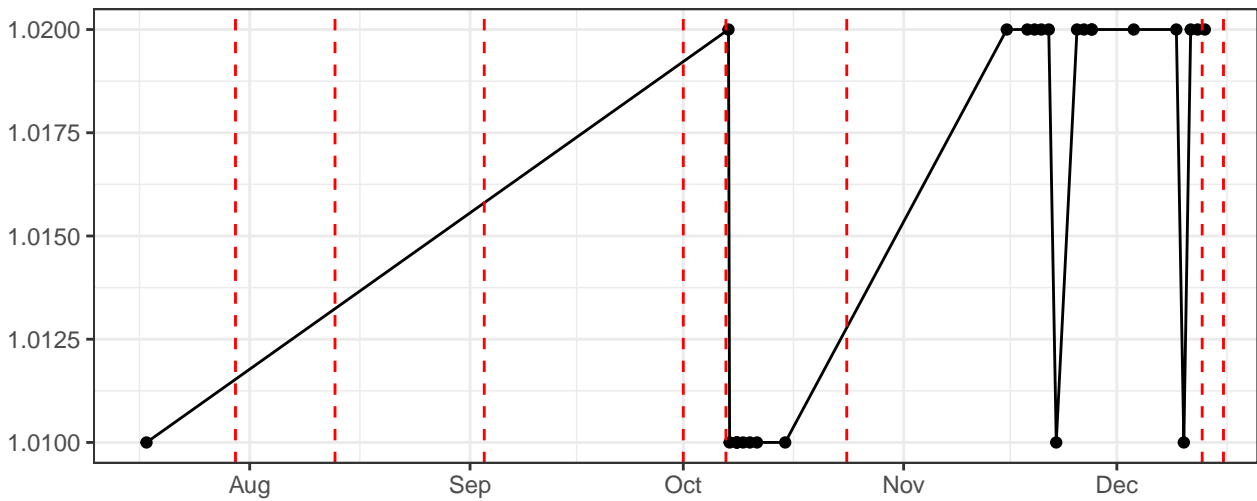
Red_LaserDelay



Violet_AreaScalingFactor



Blue_AreaScalingFactor



Red_AreaScalingFactor

