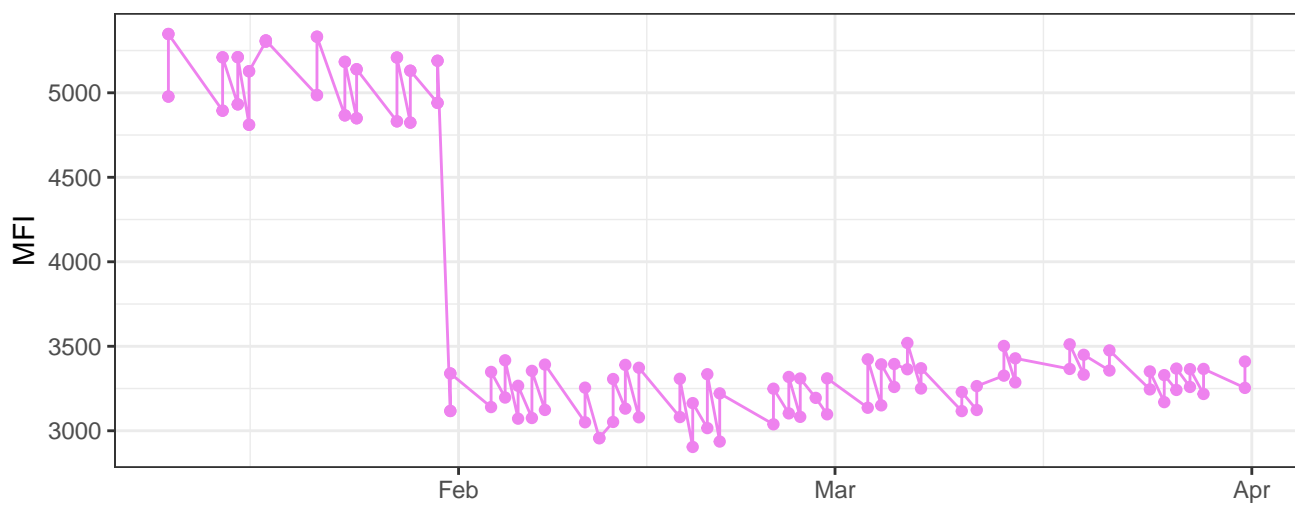
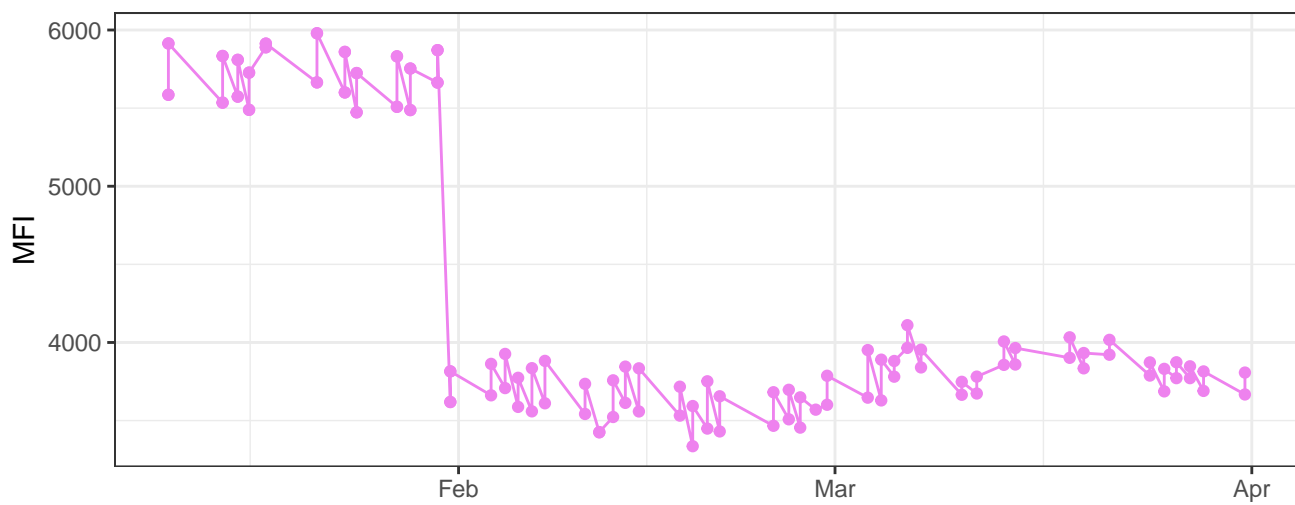


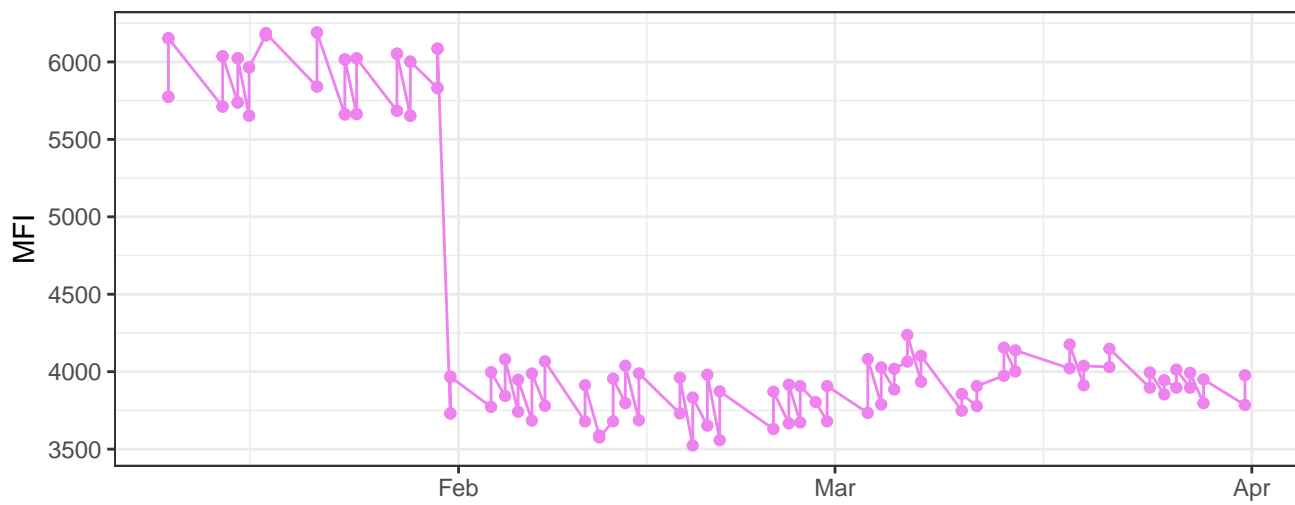
V450-A



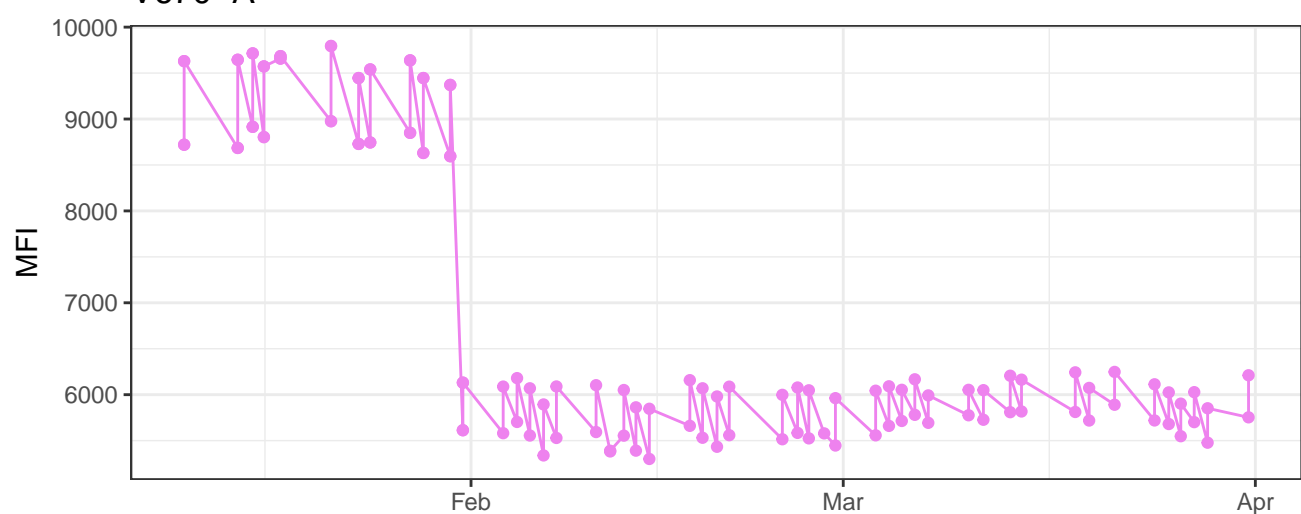
V525-A



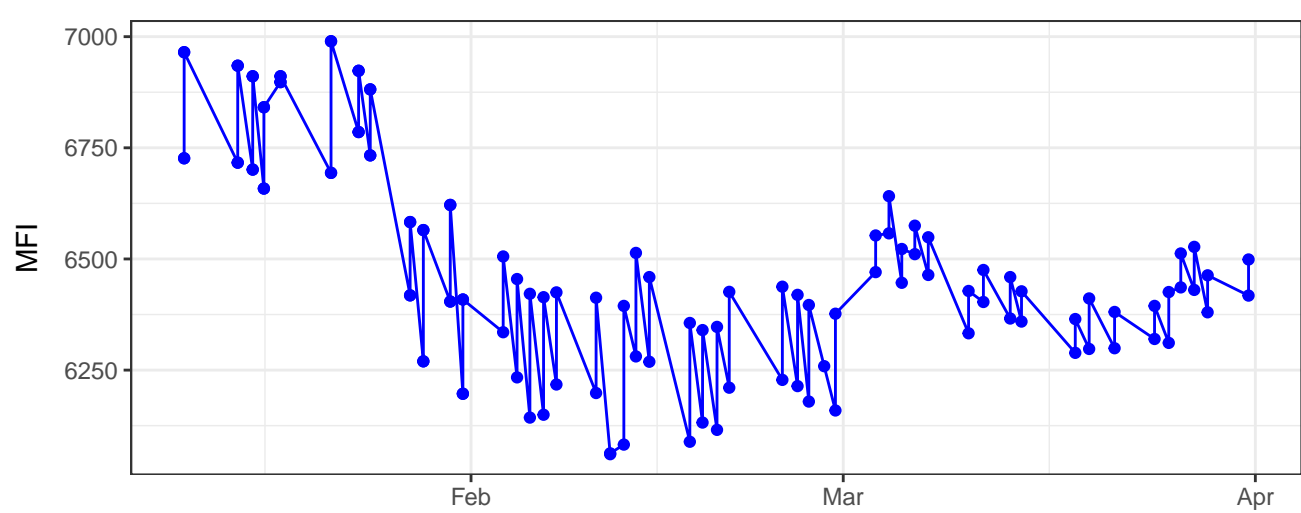
V610-A



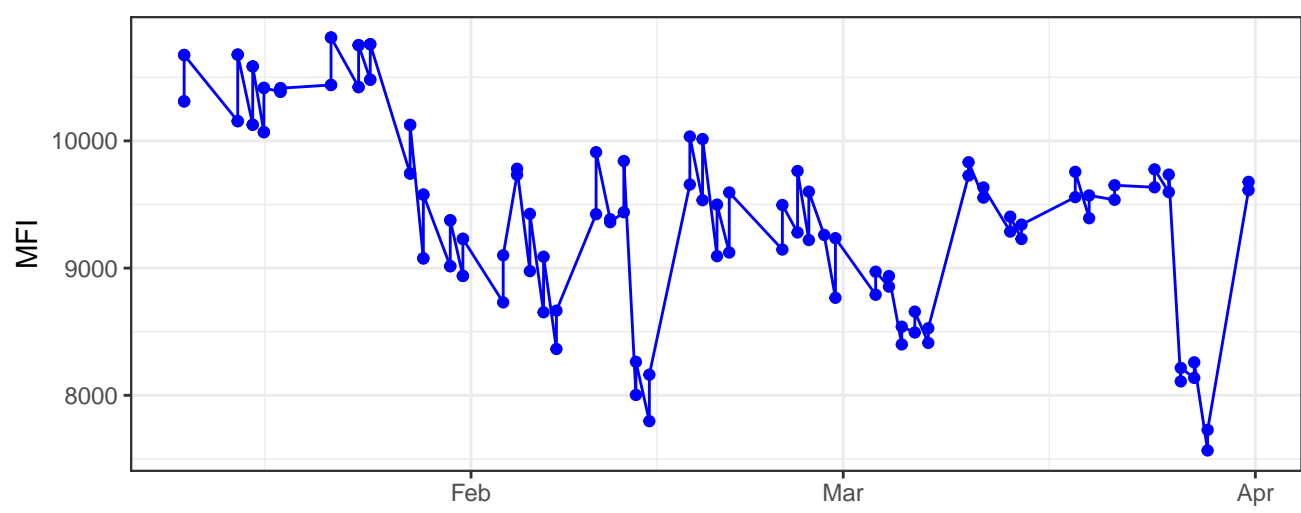
V670-A



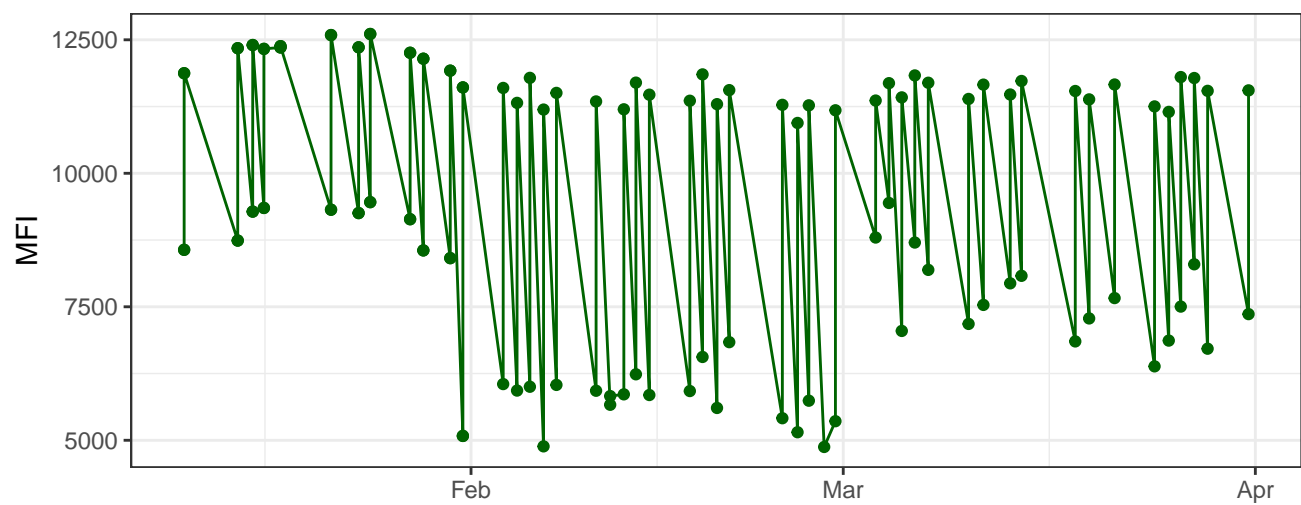
B530-A



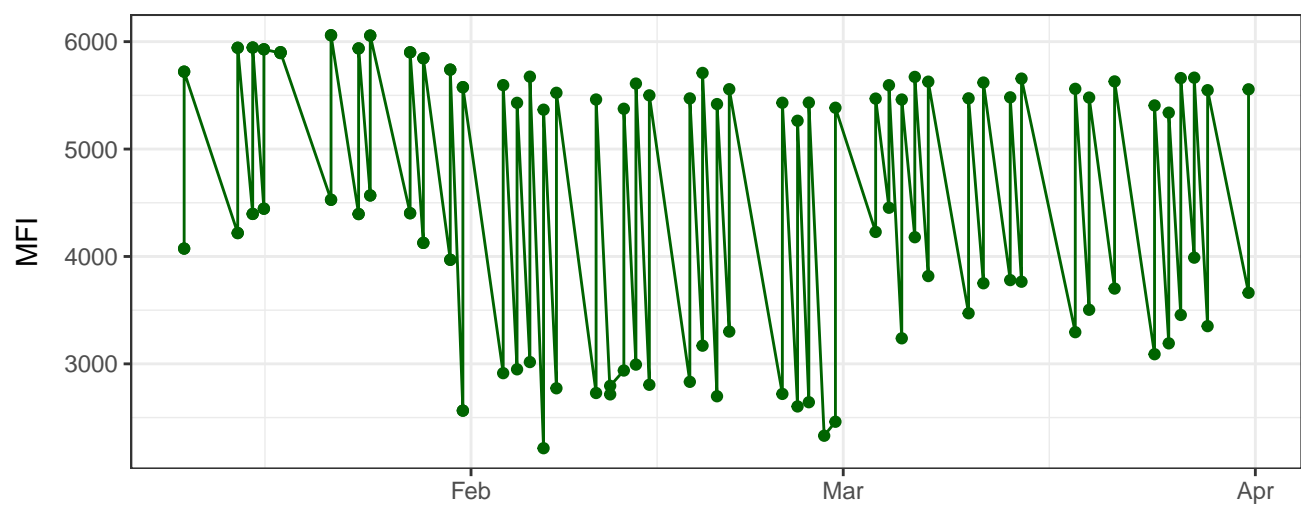
B710-A



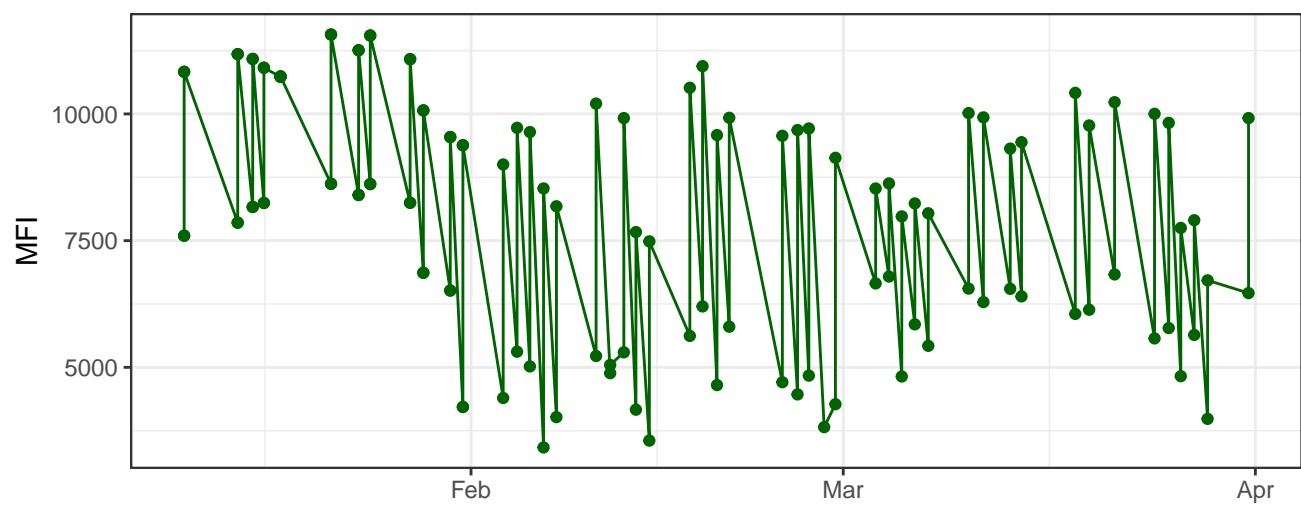
Y590-A



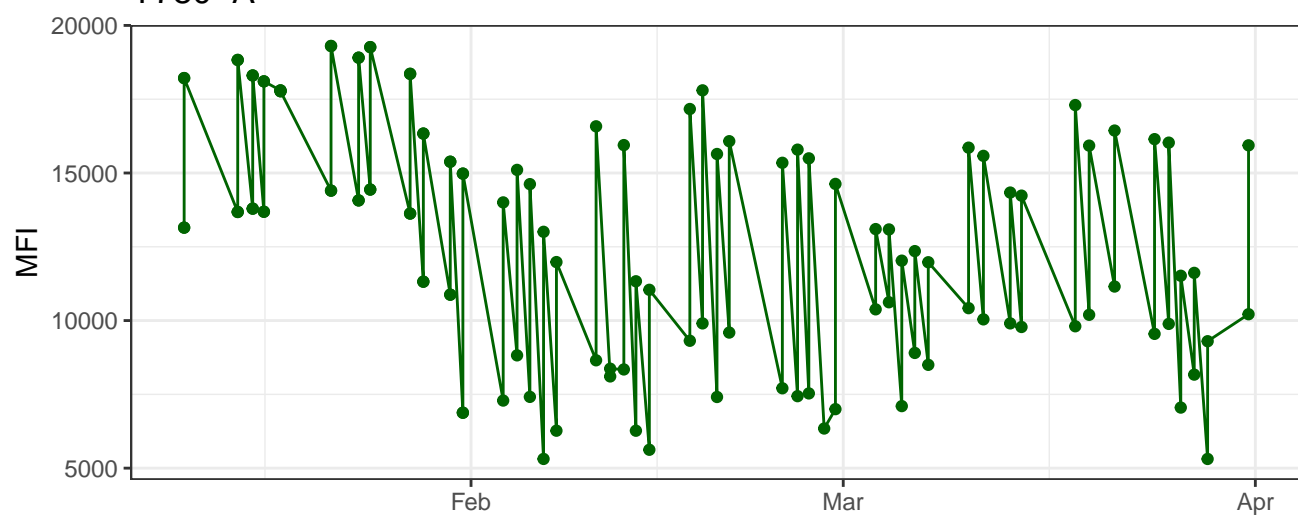
Y615-A



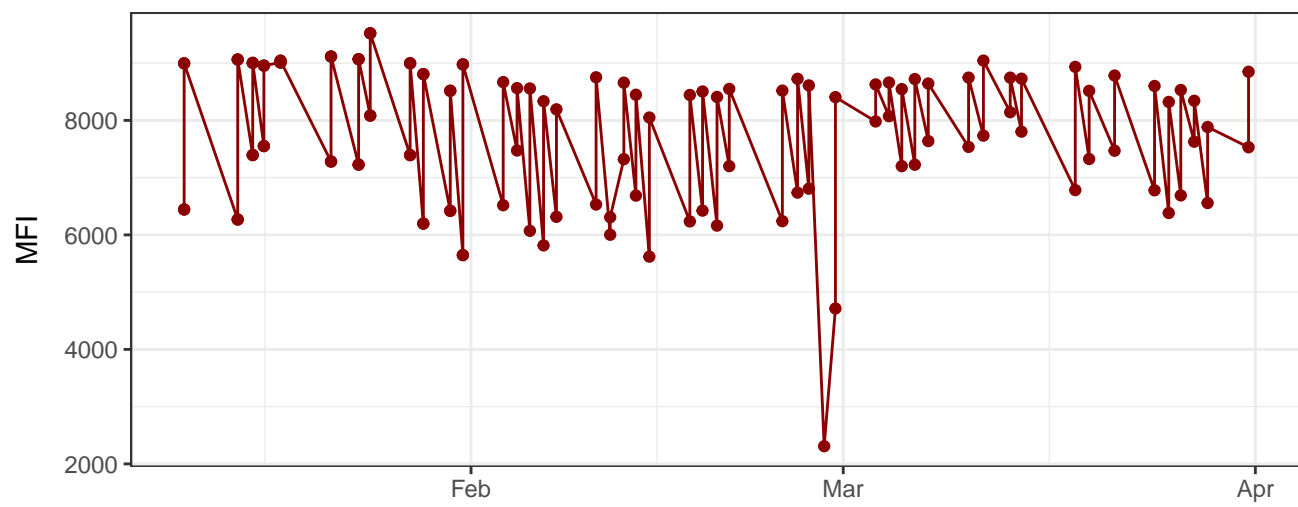
Y710-A



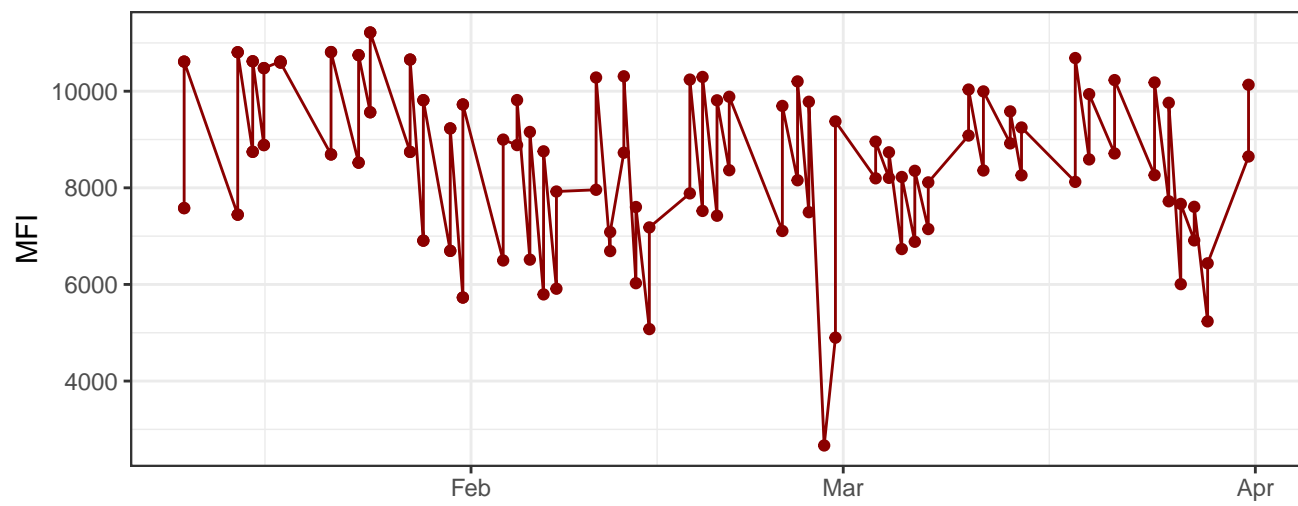
Y780-A



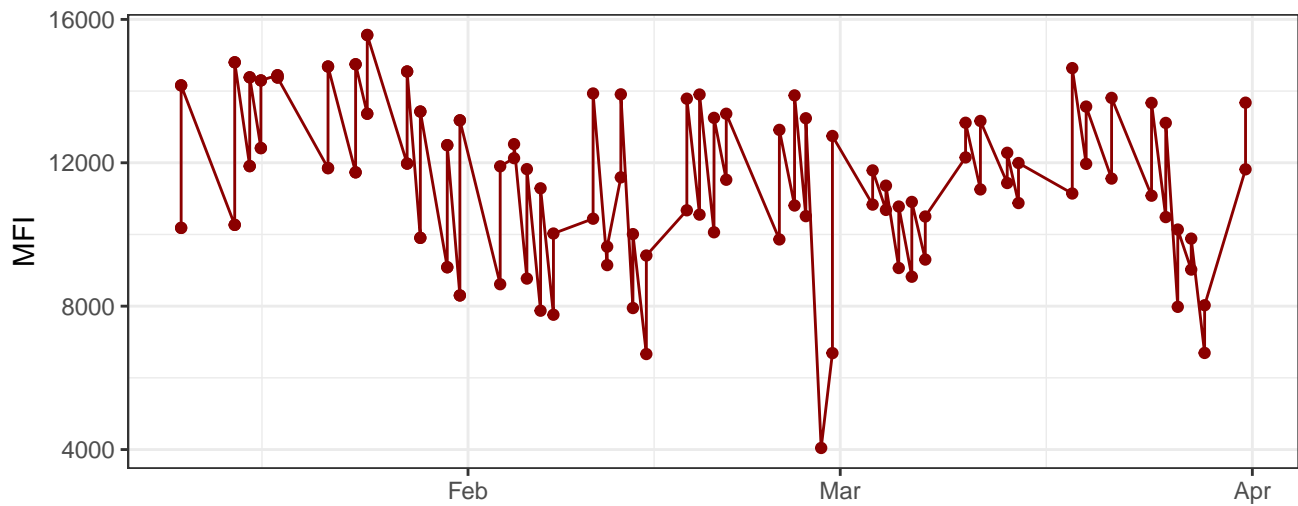
R670-A



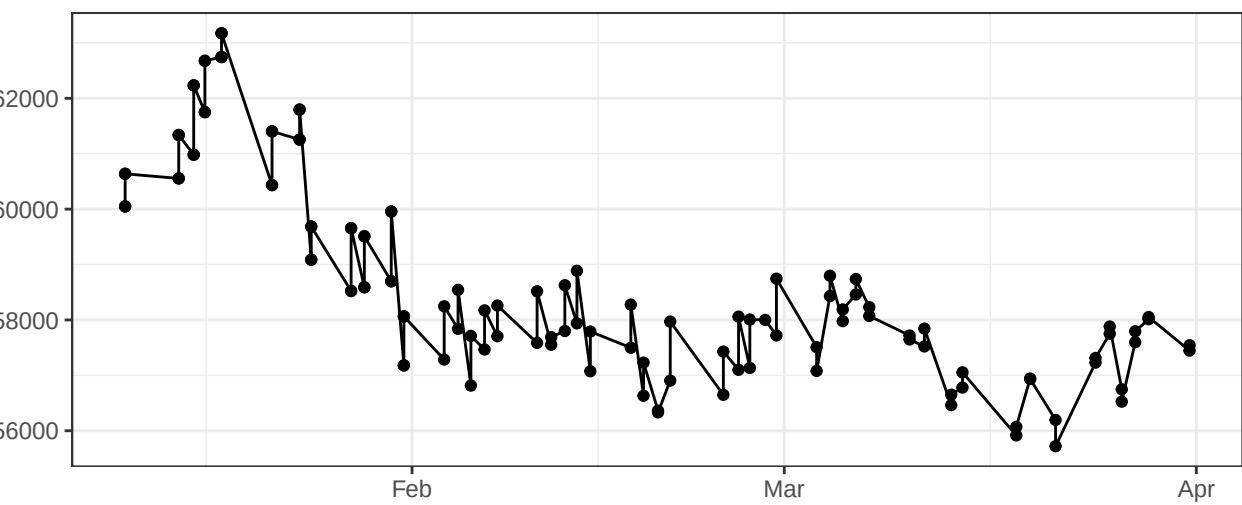
R730-A



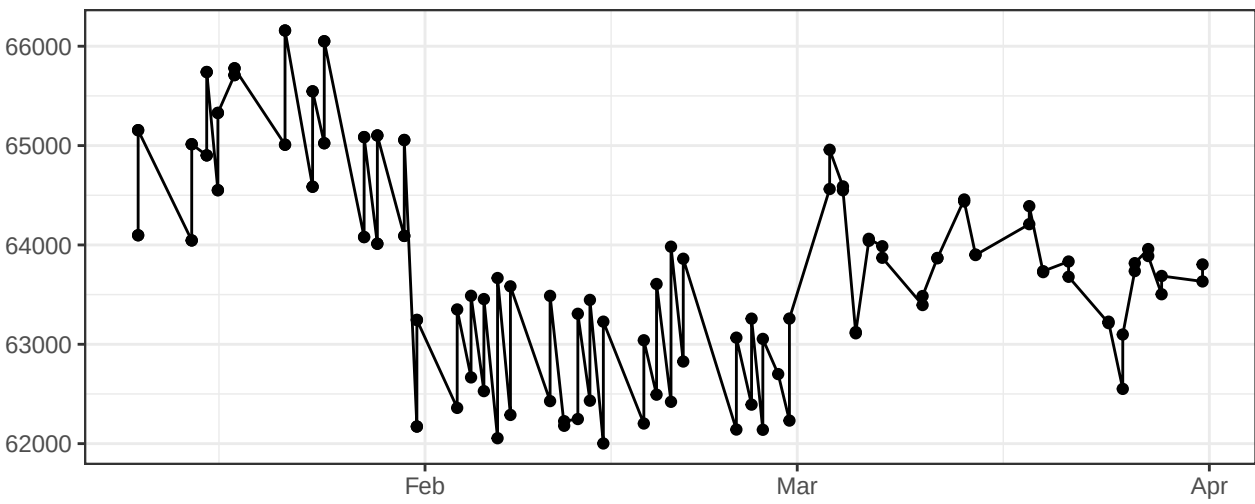
R780-A



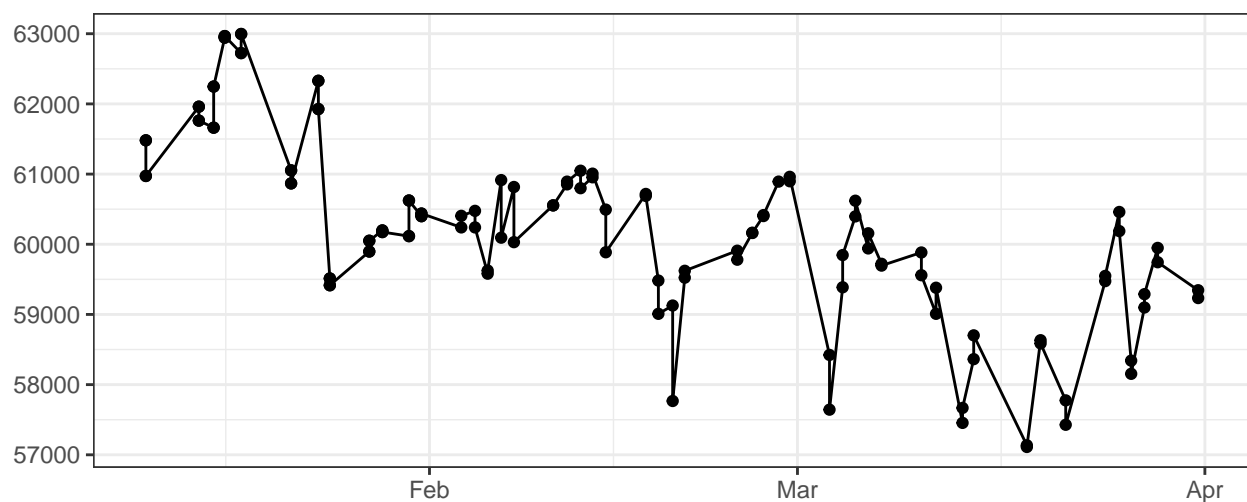
FSC-A



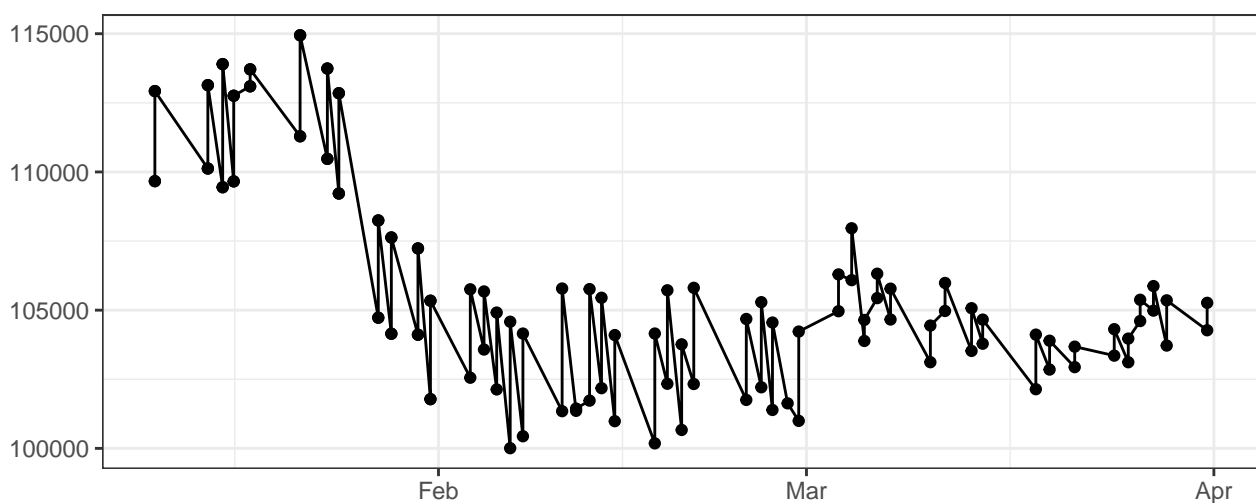
FSC-H



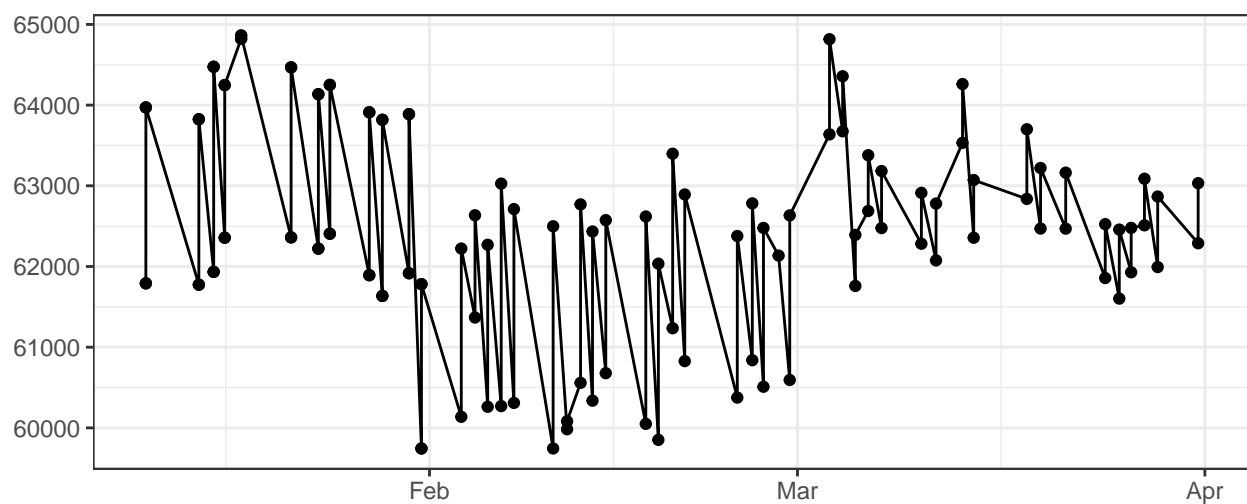
FSC-W



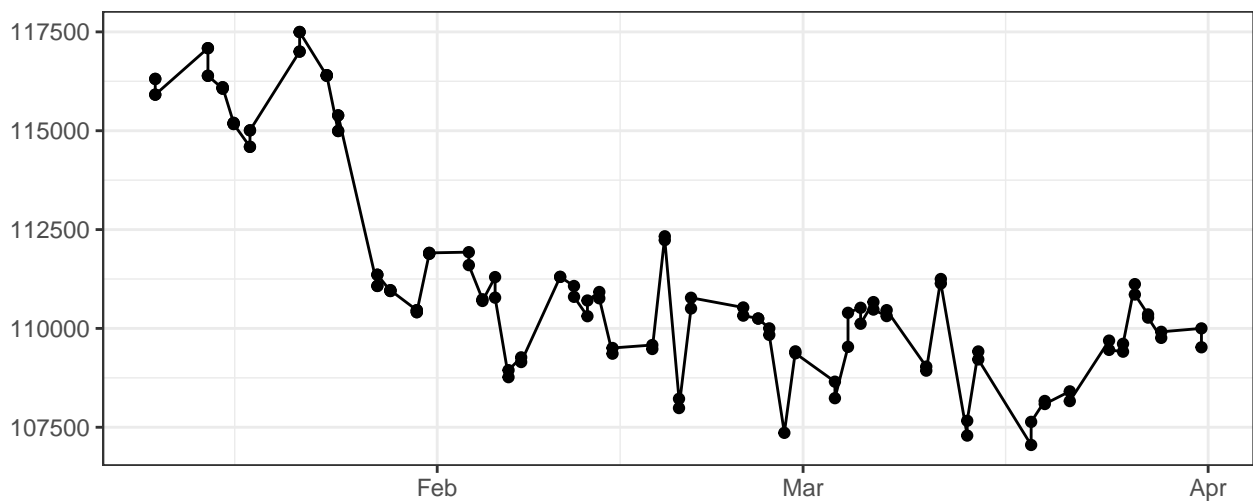
SSC-A



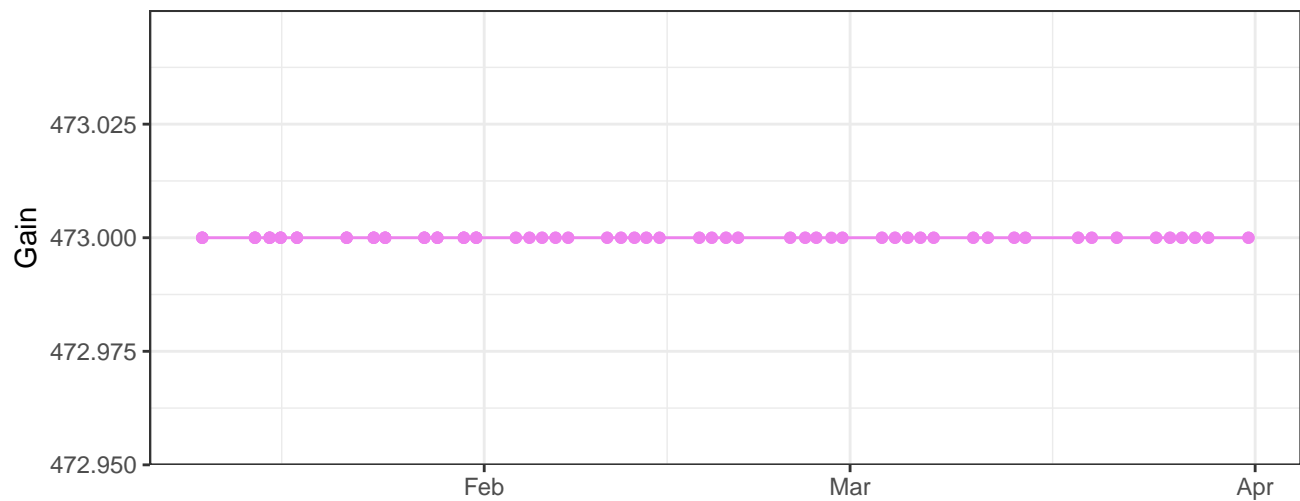
SSC-H



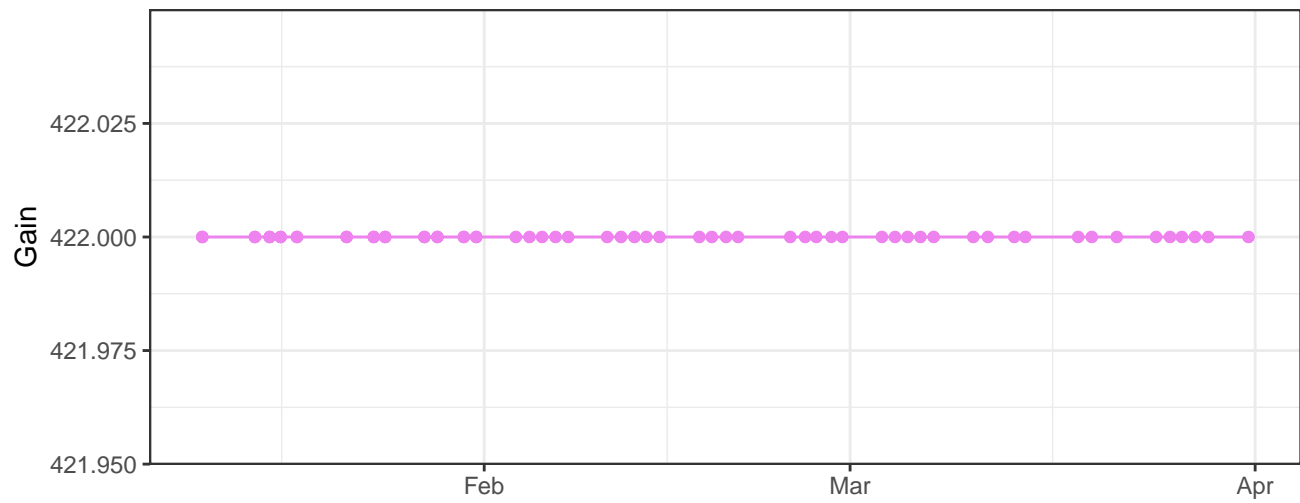
### SSC-W



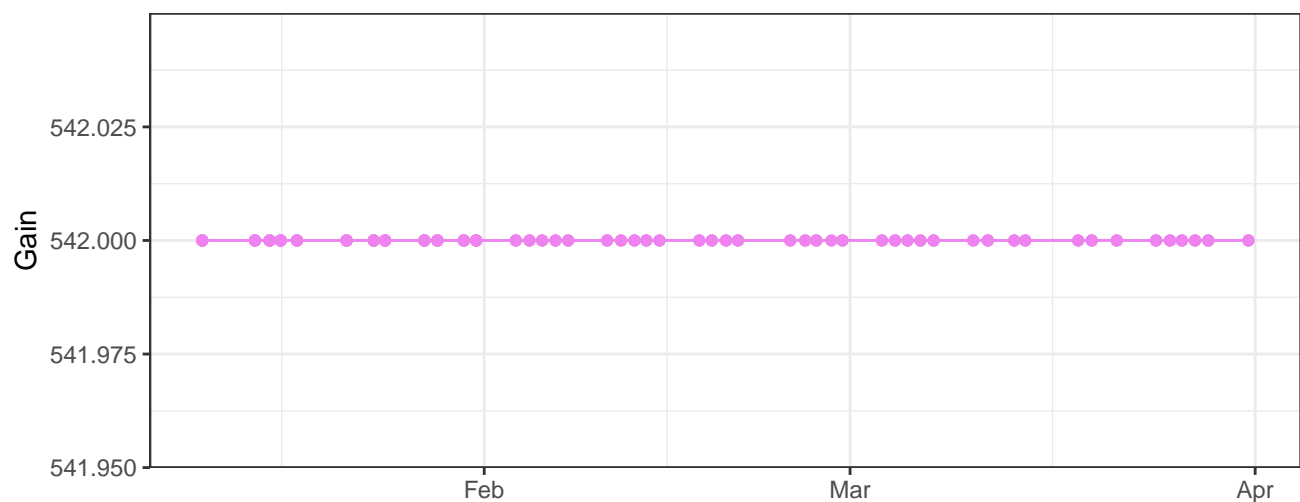
### V450-A\_Gain



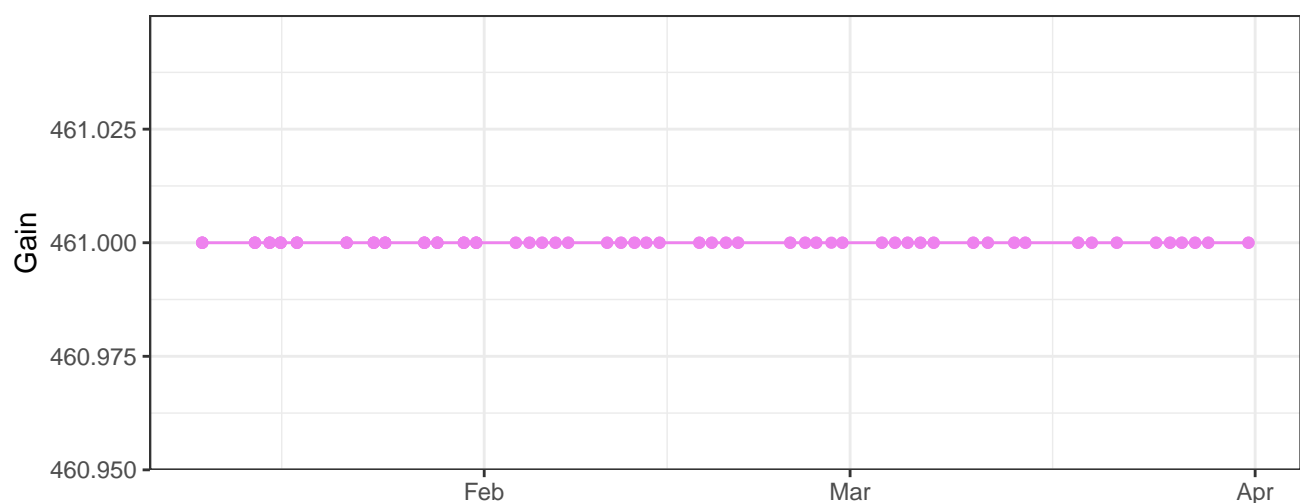
### V525-A\_Gain



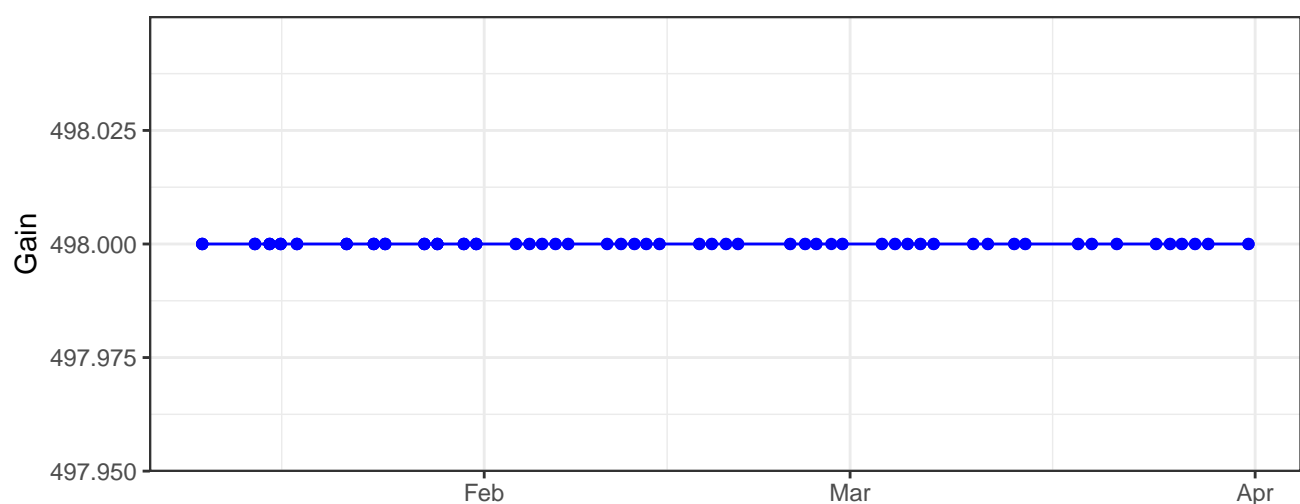
### V610-A\_Gain



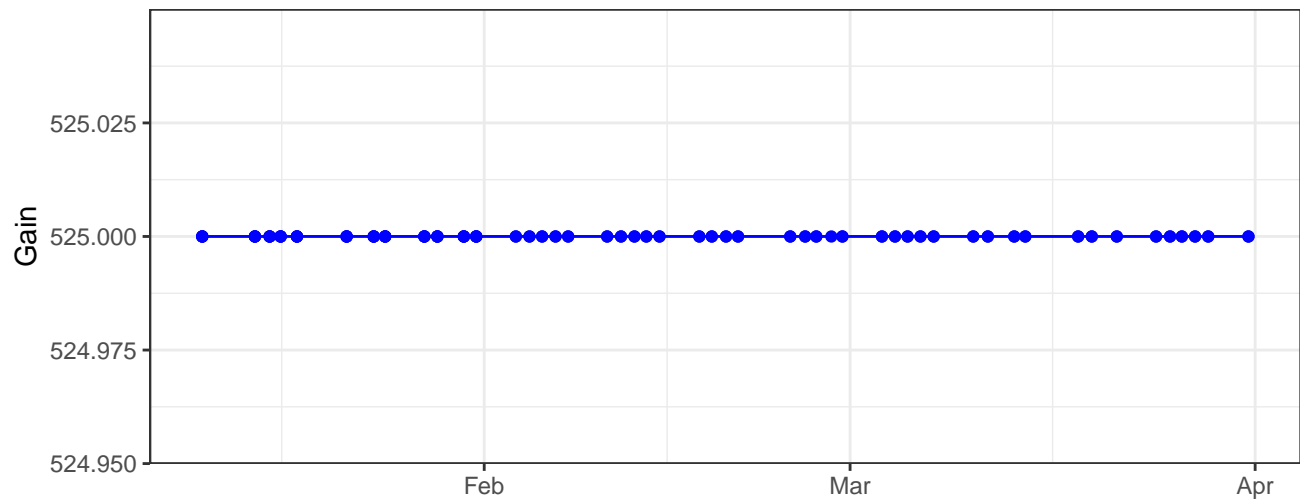
### V670-A\_Gain



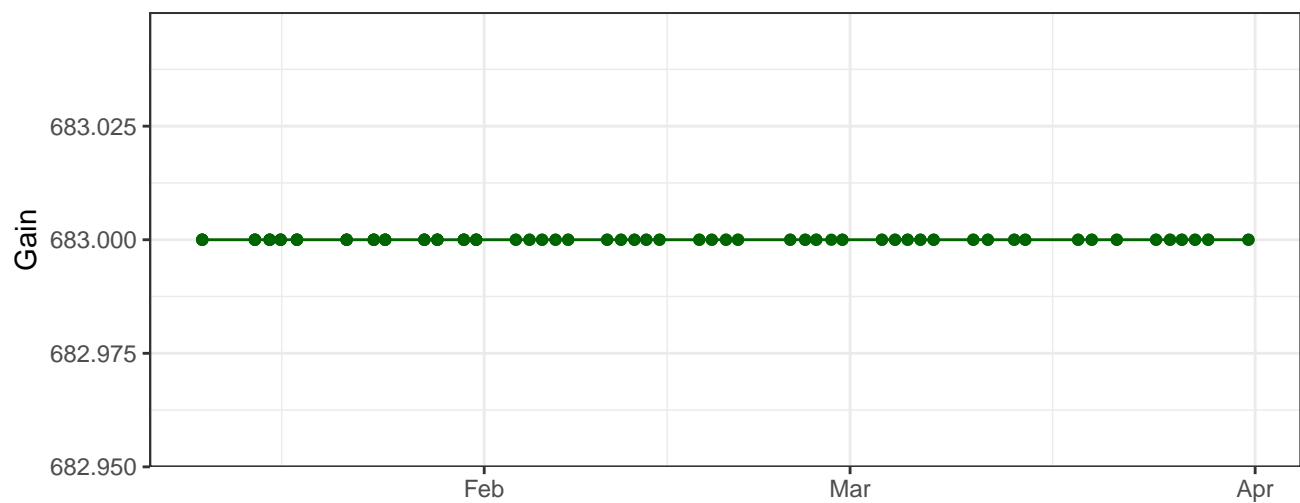
### B530-A\_Gain



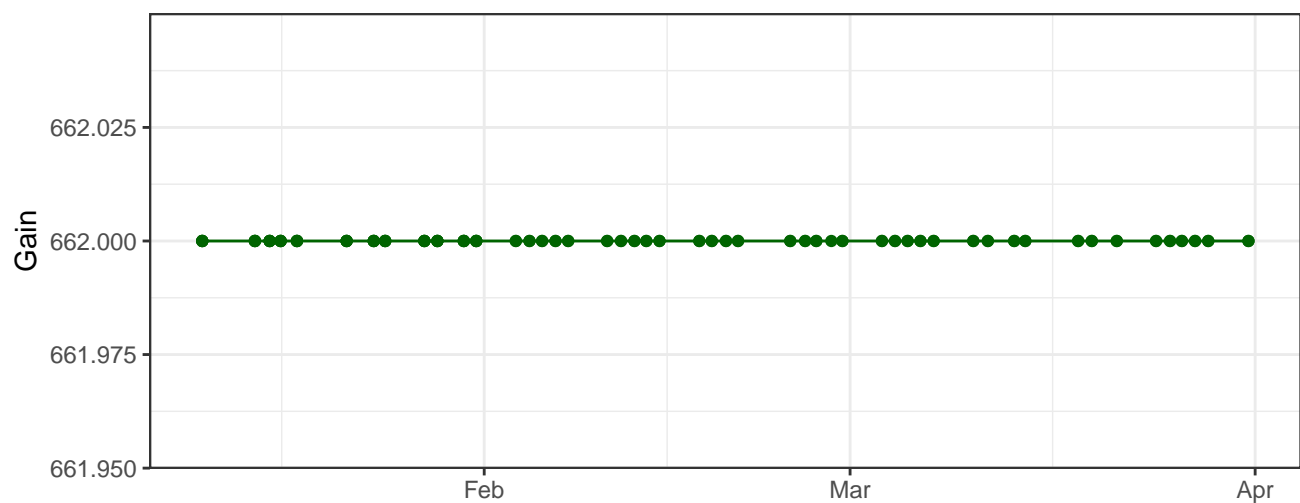
### B710-A\_Gain



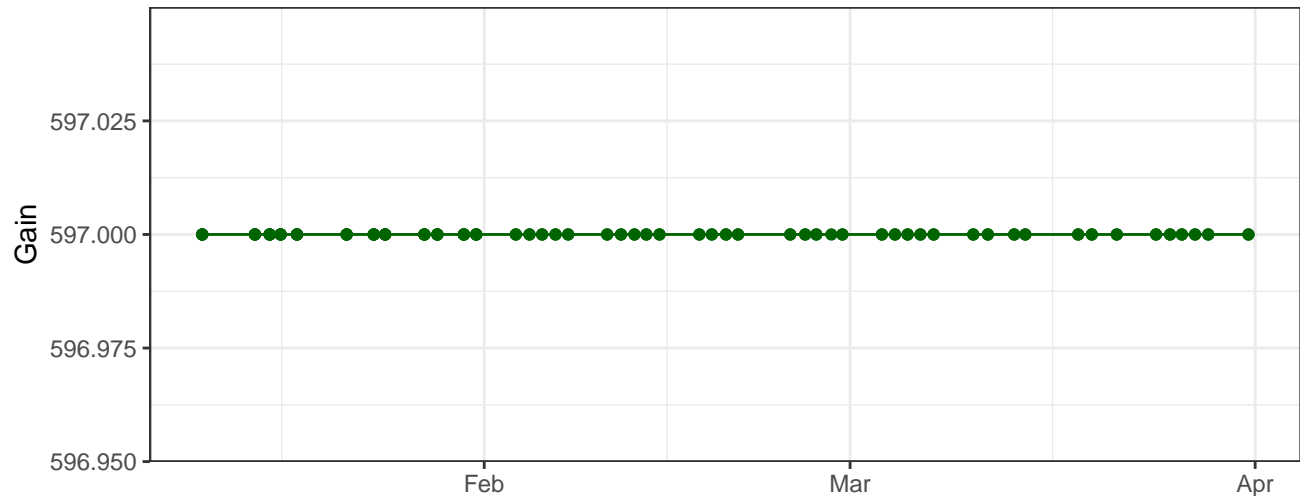
### Y590-A\_Gain



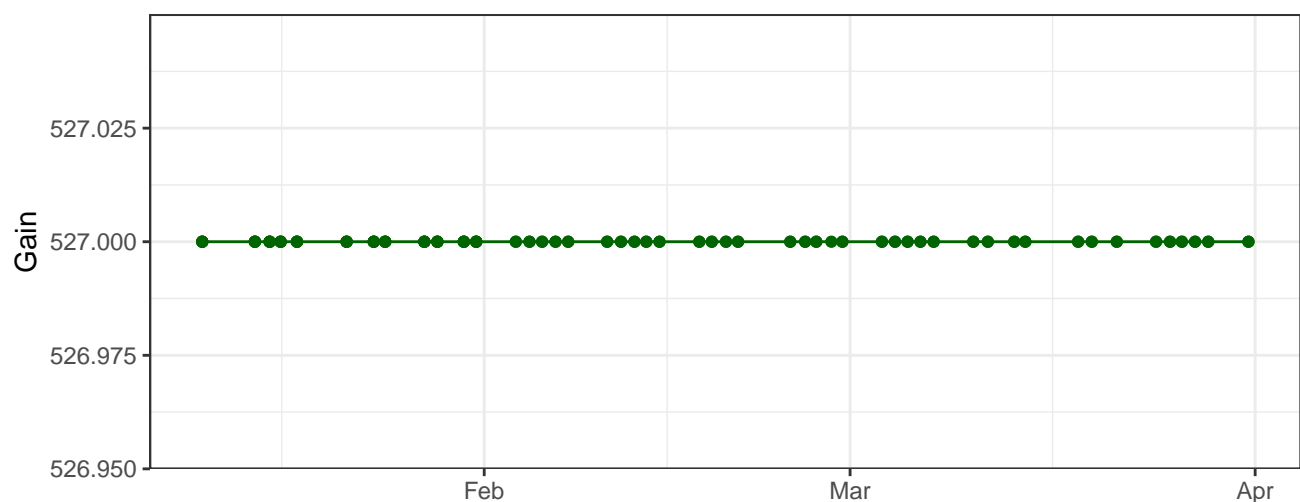
### Y615-A\_Gain



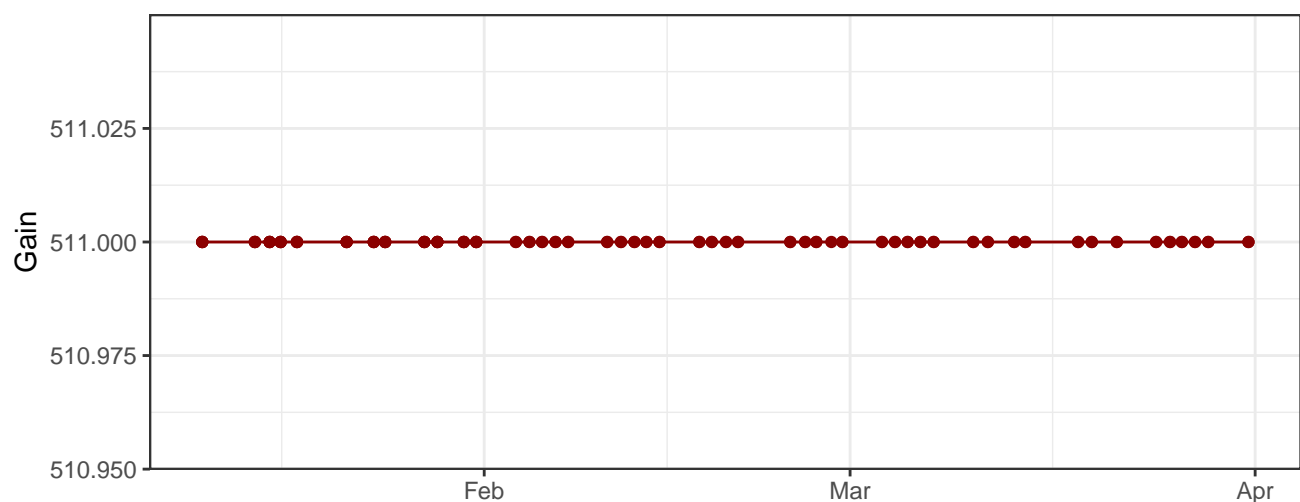
### Y710-A\_Gain



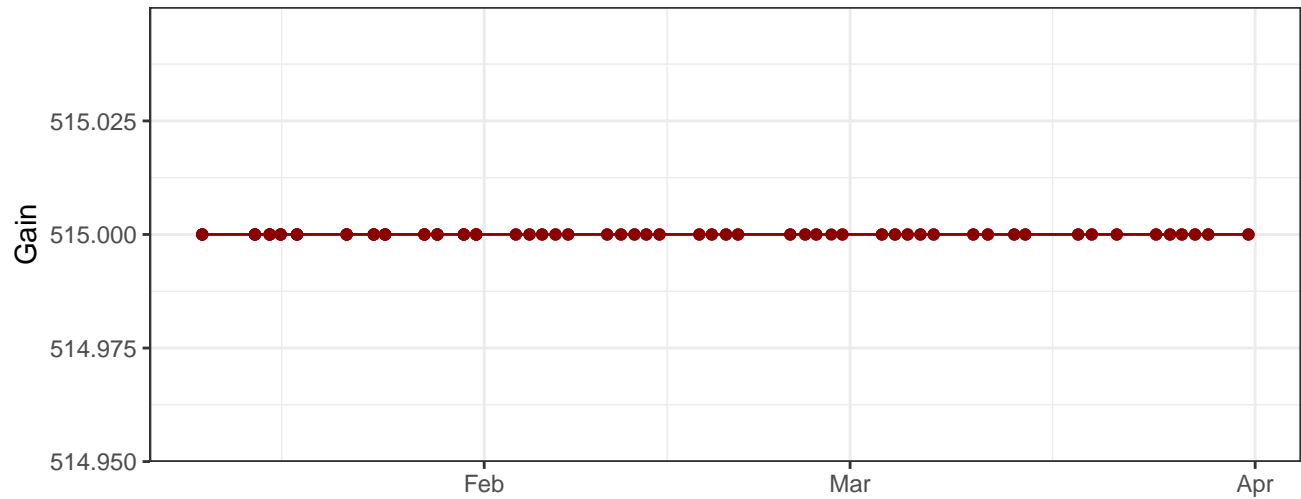
### Y780-A\_Gain



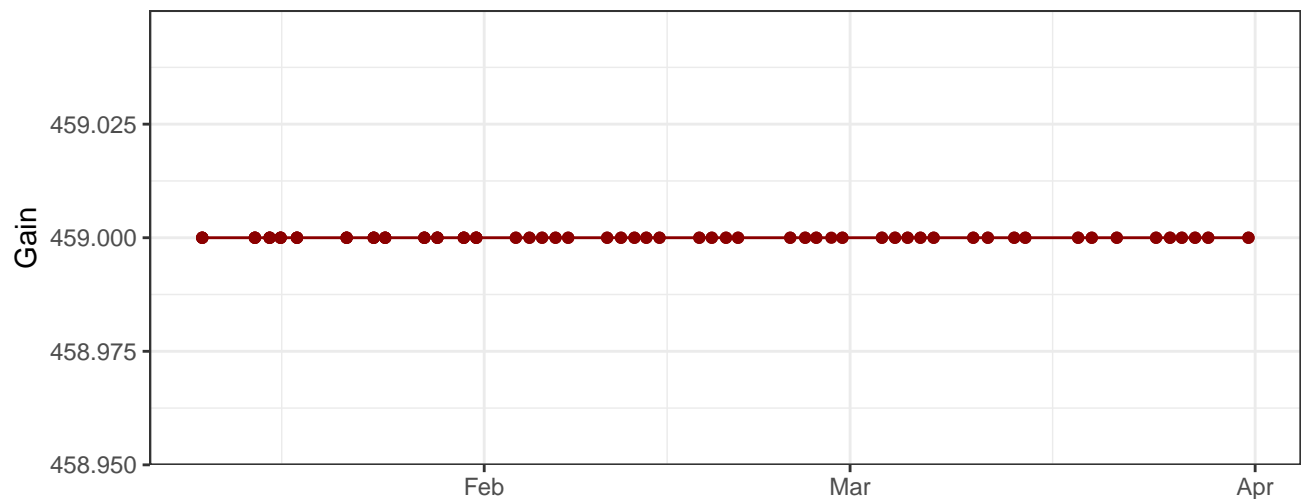
### R670-A\_Gain



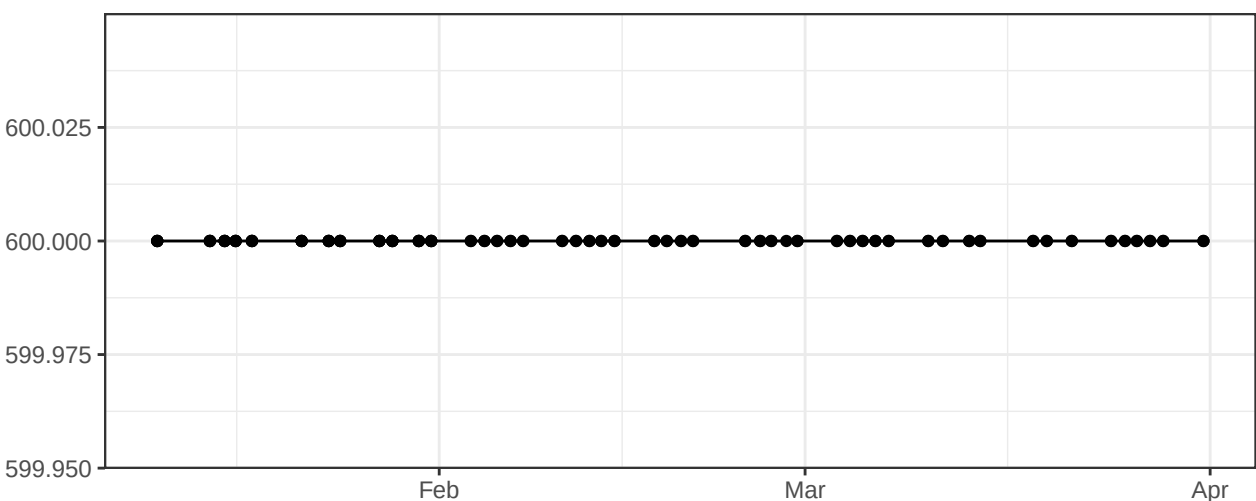
### R730-A\_Gain



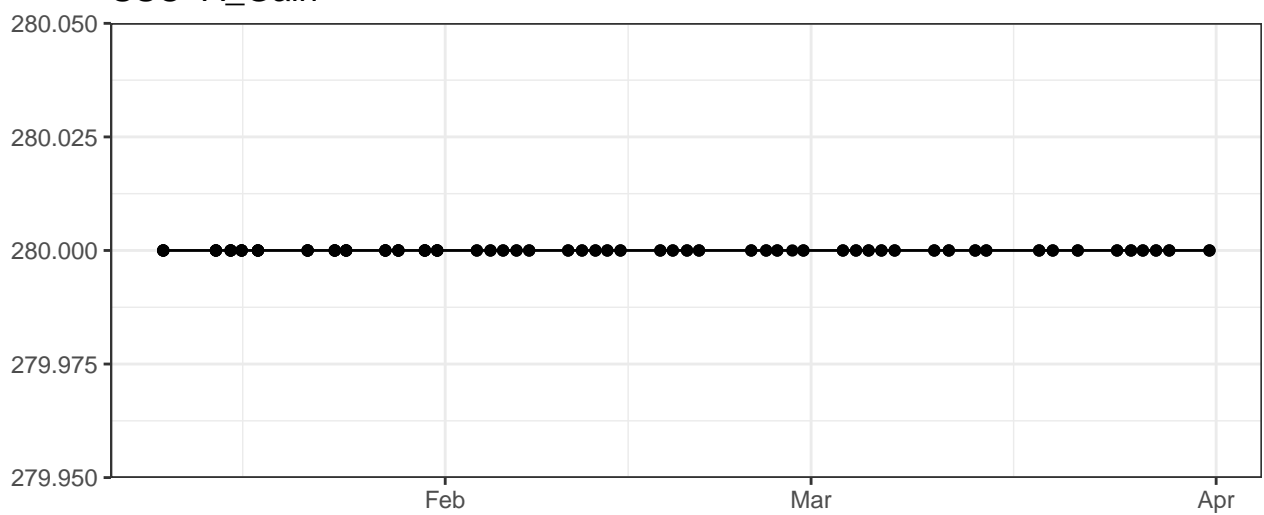
### R780-A\_Gain



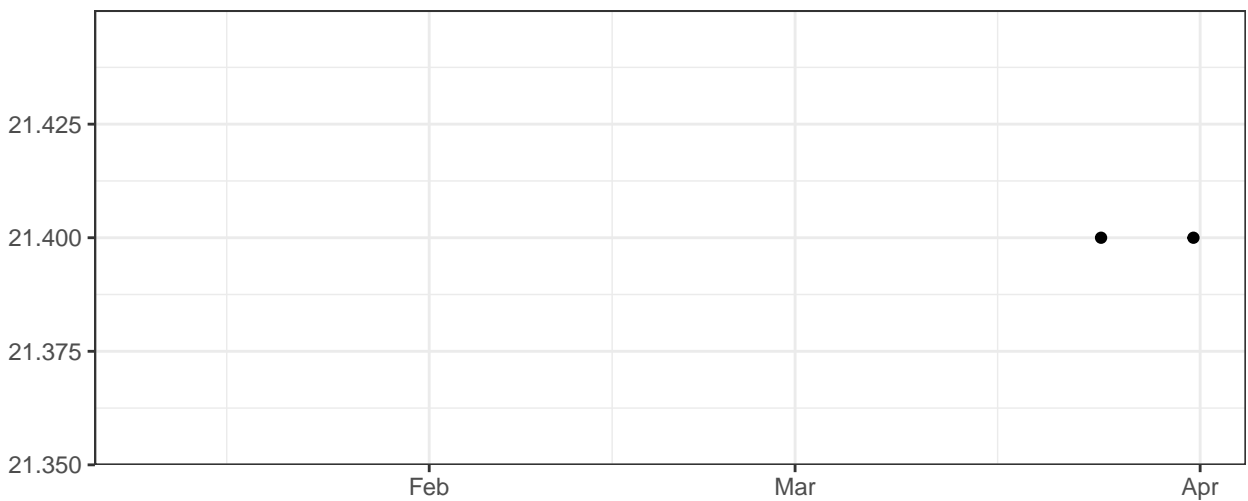
### FSC-A\_Gain



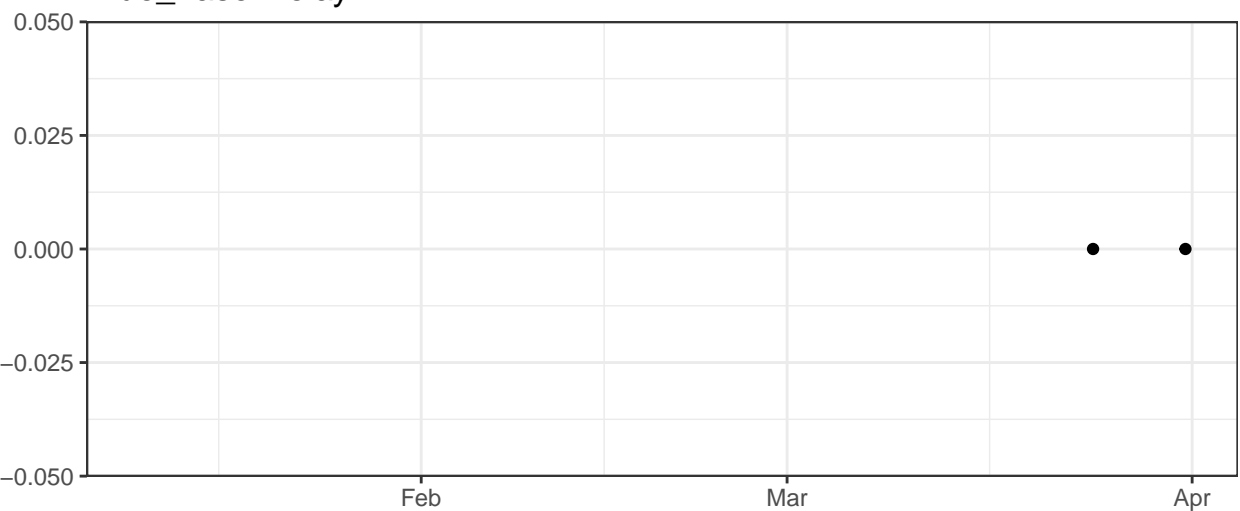
### SSC-A\_Gain



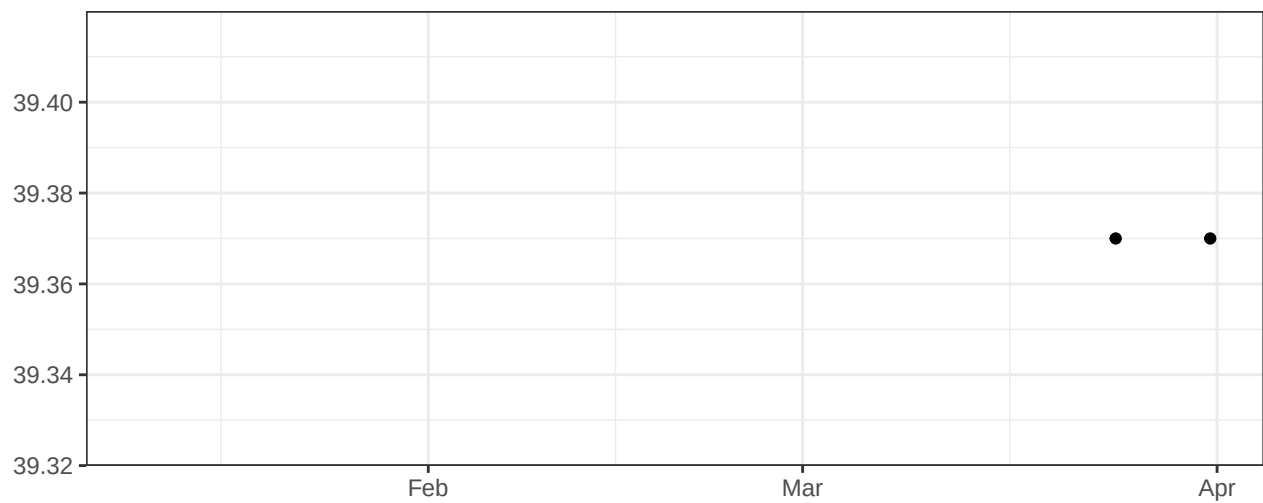
### Violet\_LaserDelay



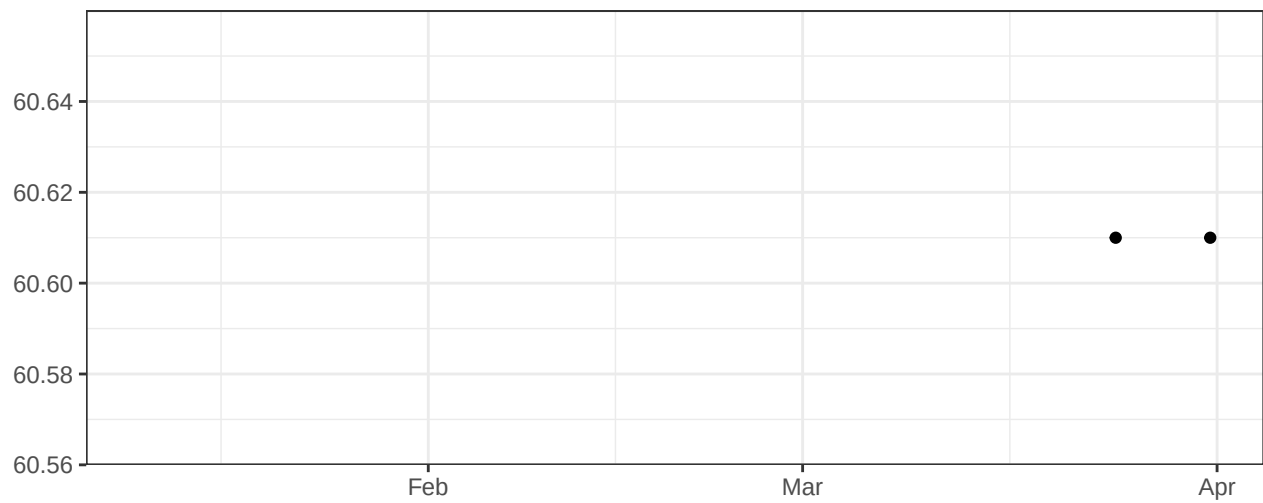
### Blue\_LaserDelay



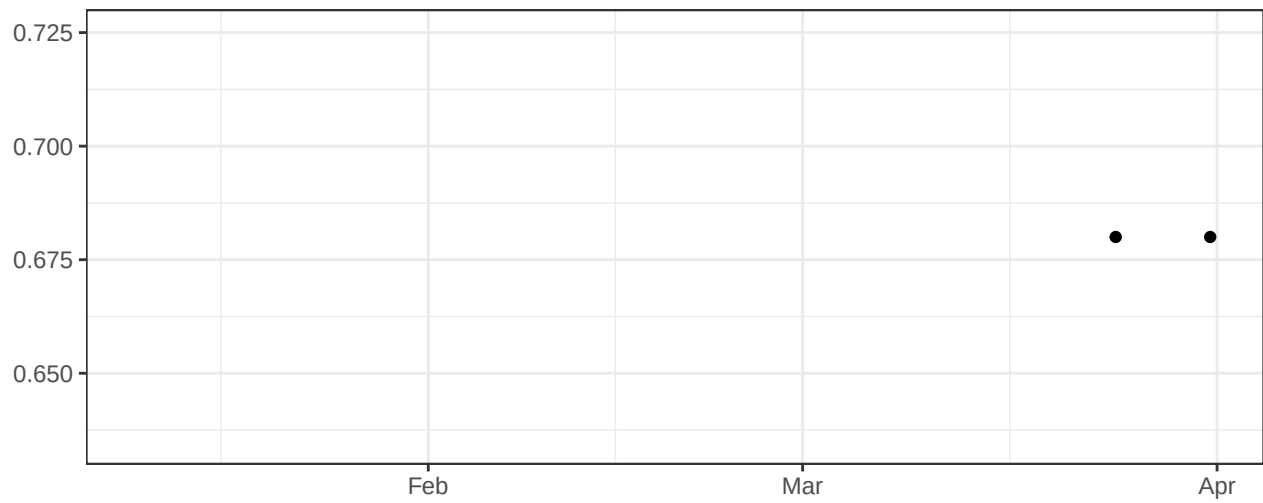
yellow green\_LaserDelay



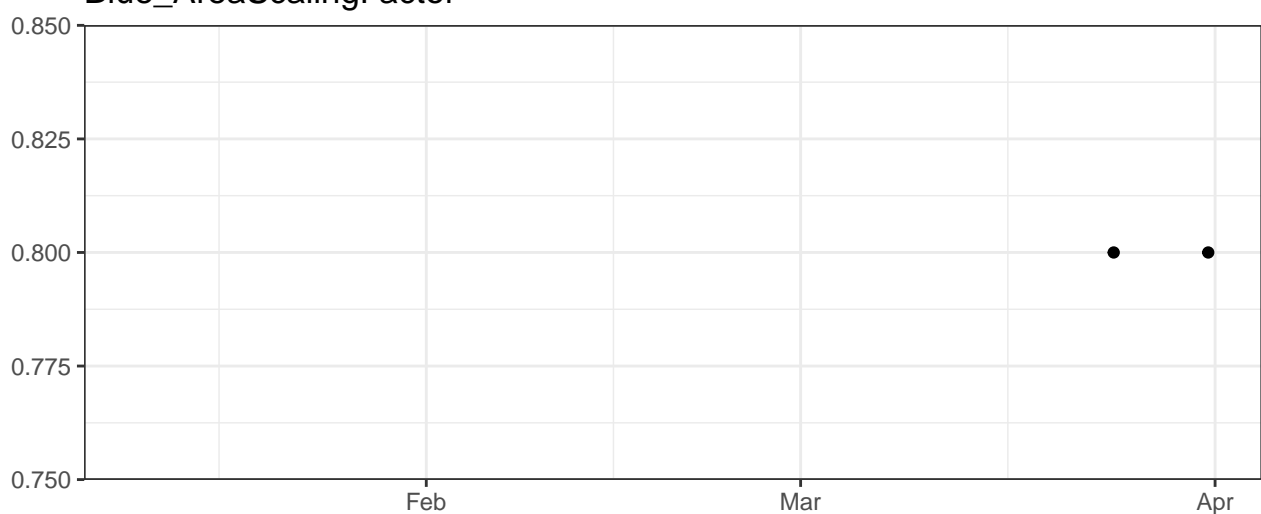
Red\_LaserDelay



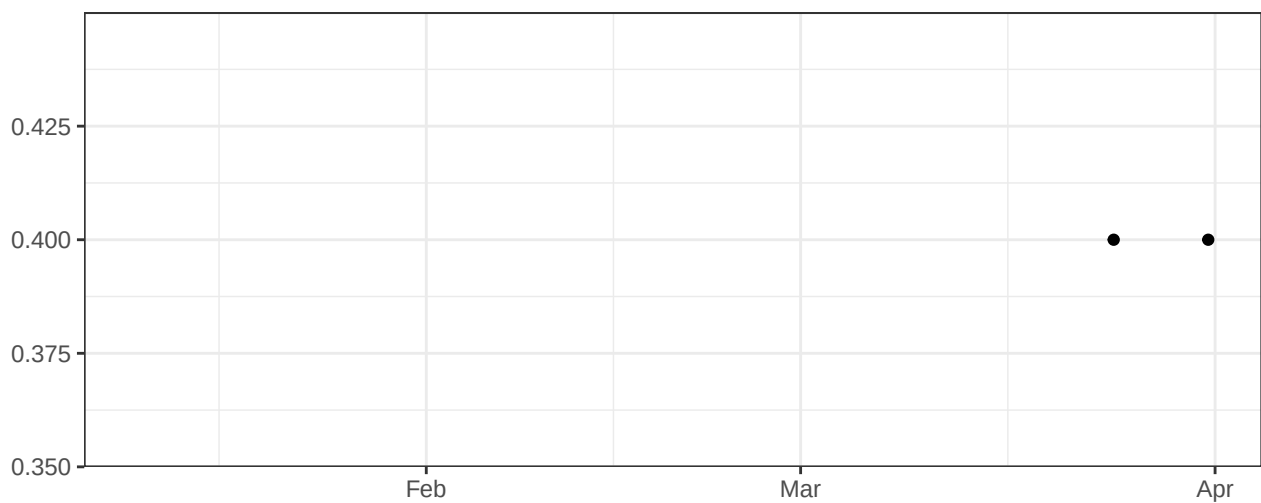
Violet\_AreaScalingFactor



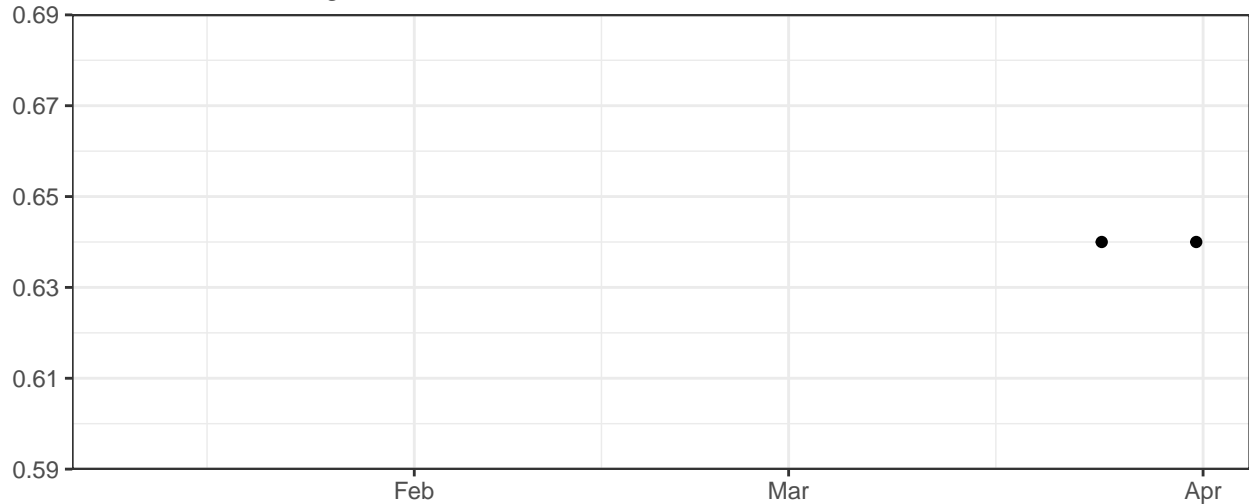
Blue\_AreaScalingFactor



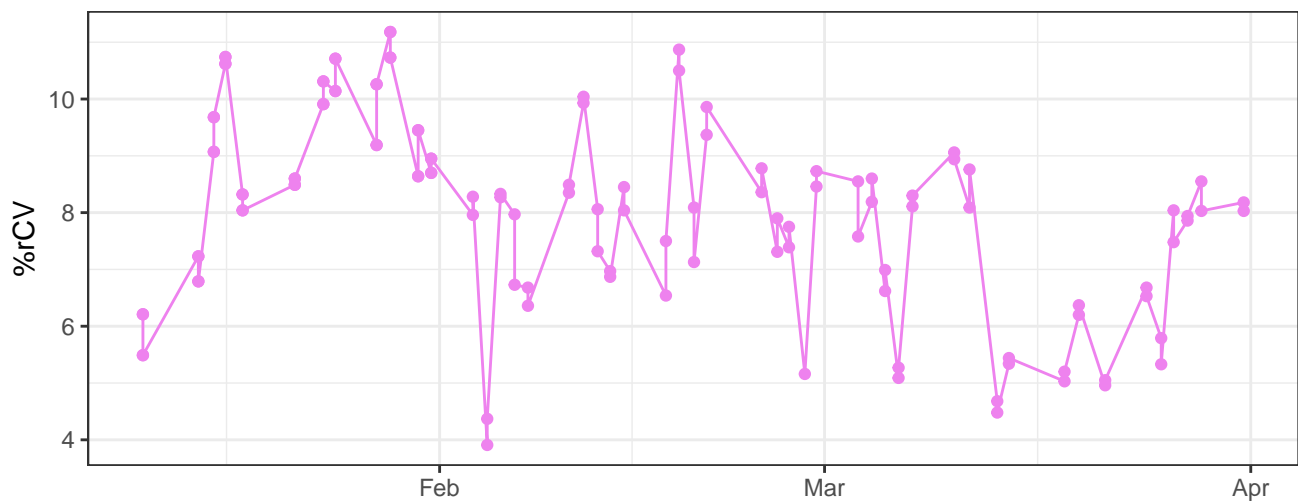
yellow green\_AreaScalingFactor



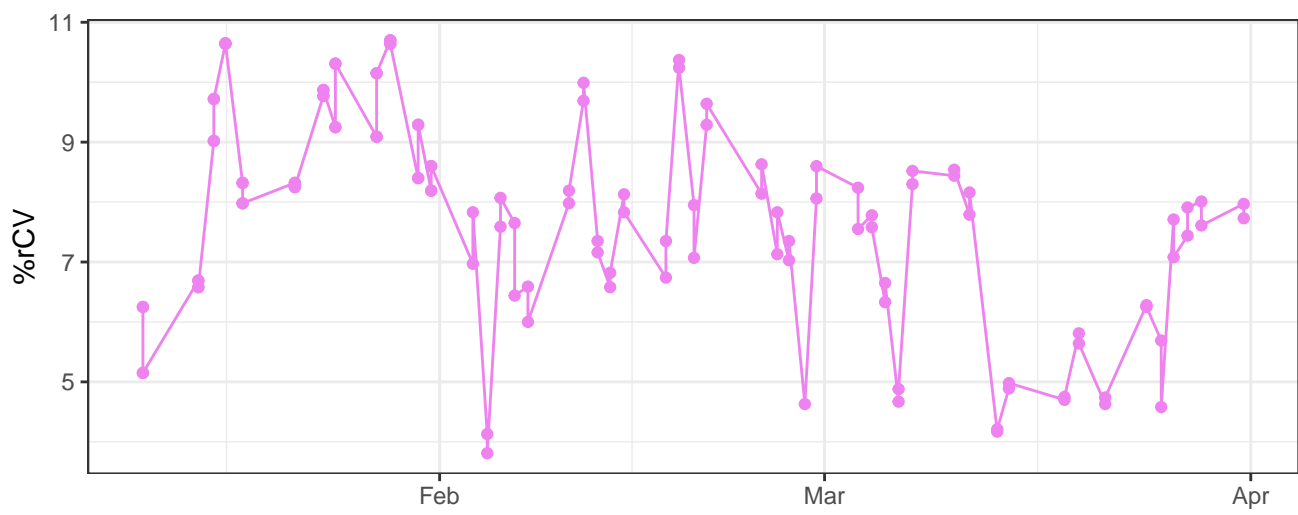
Red\_AreaScalingFactor



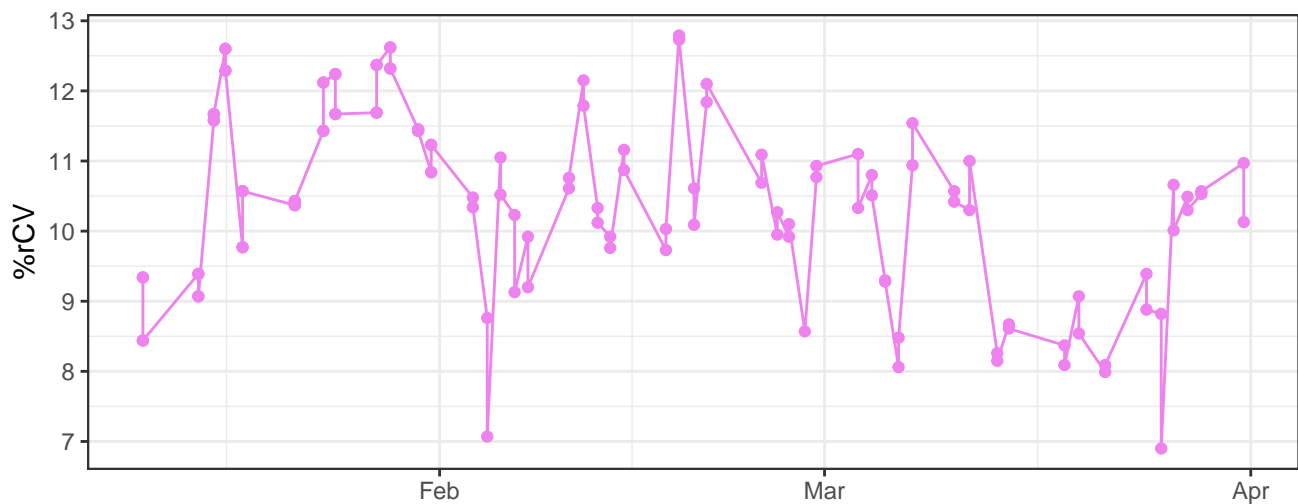
V450-A-% rCV



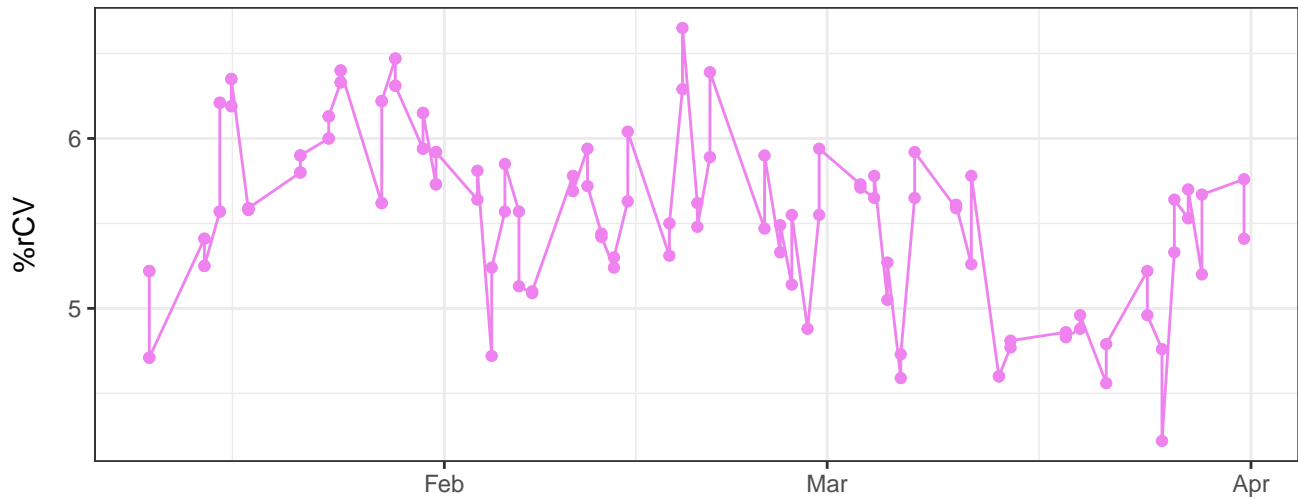
V525-A-% rCV



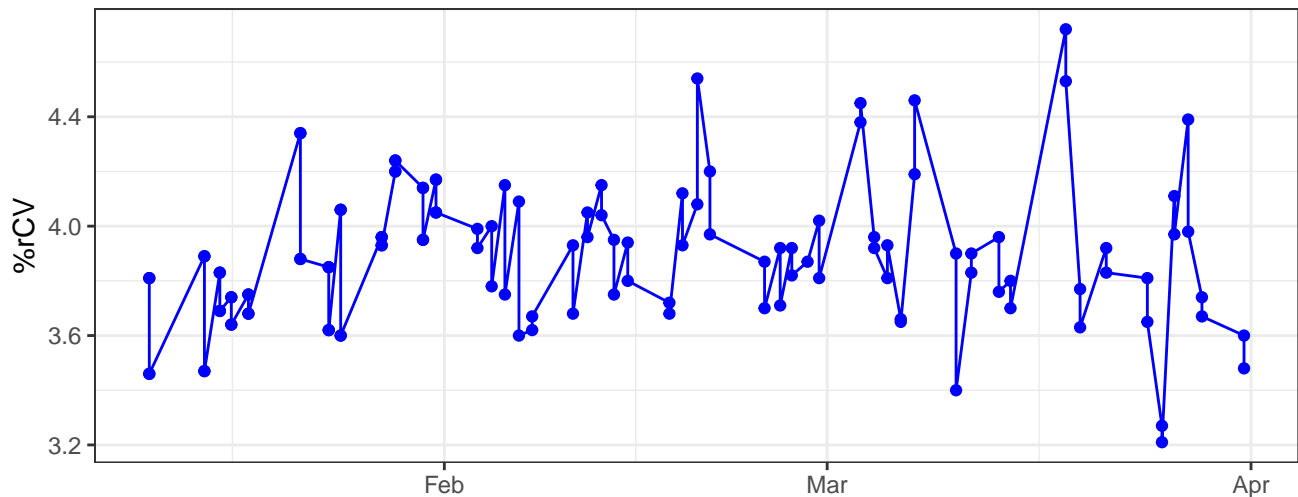
V610-A-% rCV



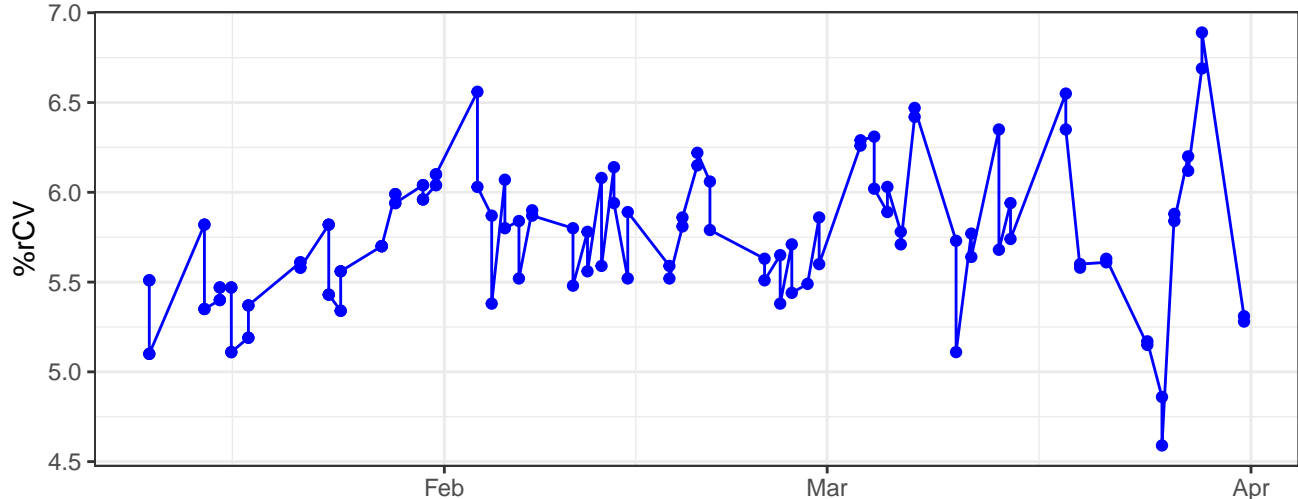
### V670-A-% rCV



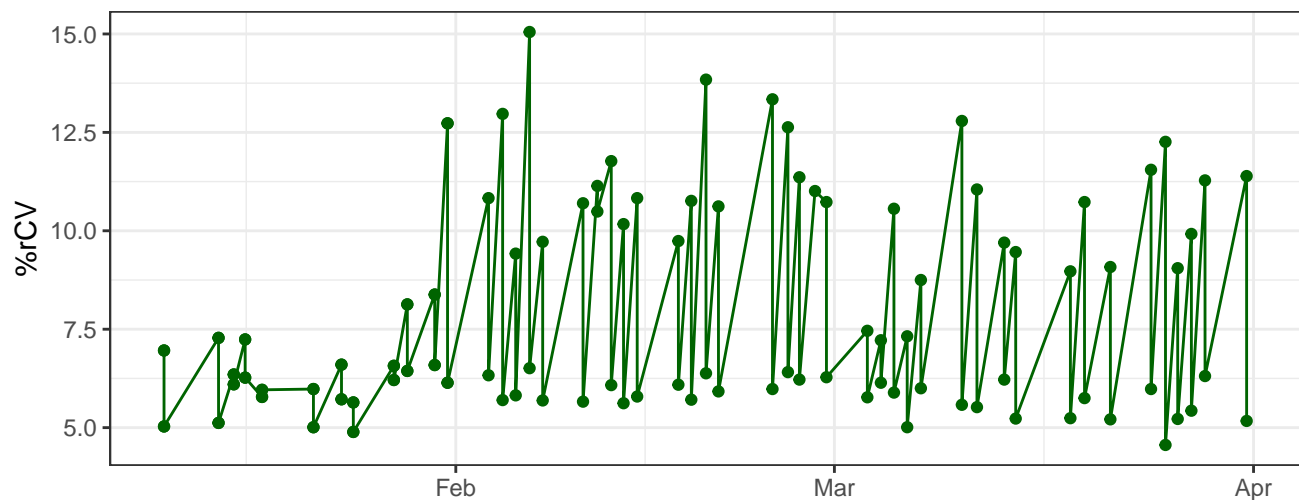
### B530-A-% rCV



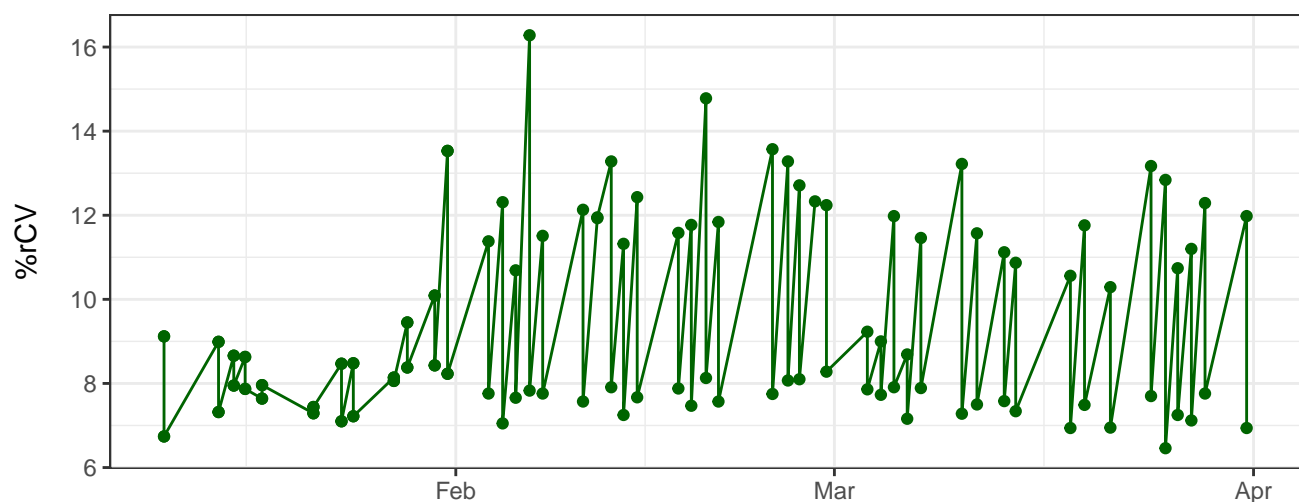
### B710-A-% rCV



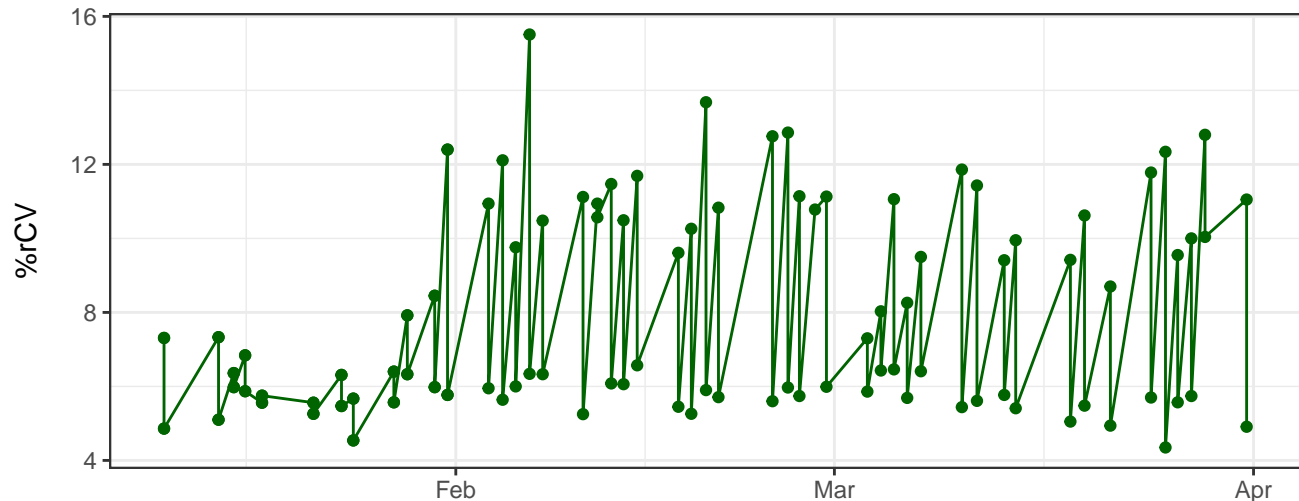
Y590-A-% rCV



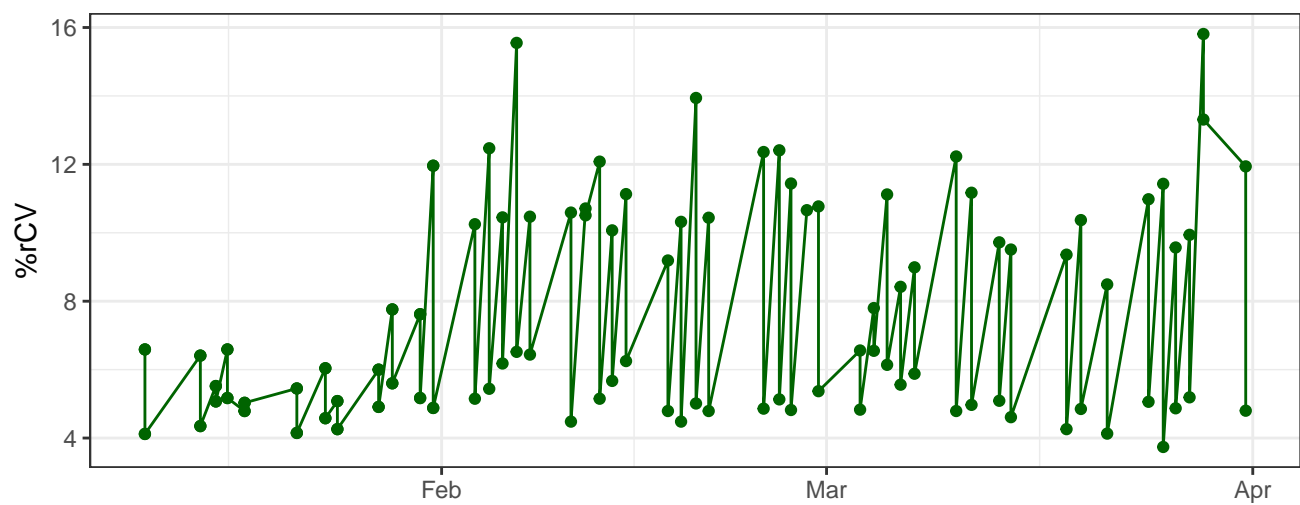
Y615-A-% rCV



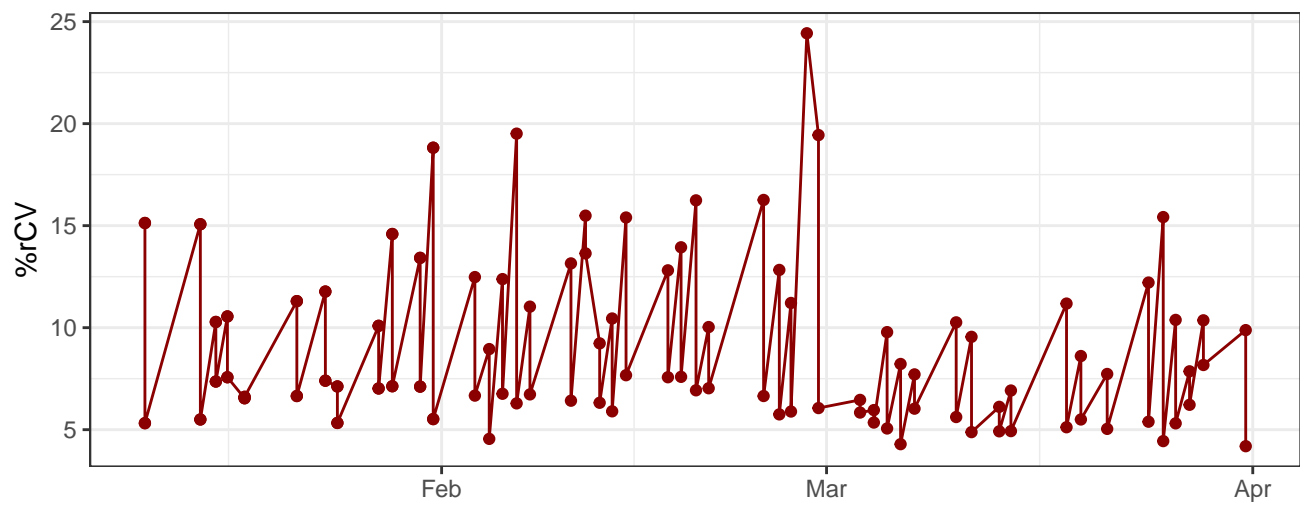
Y710-A-% rCV



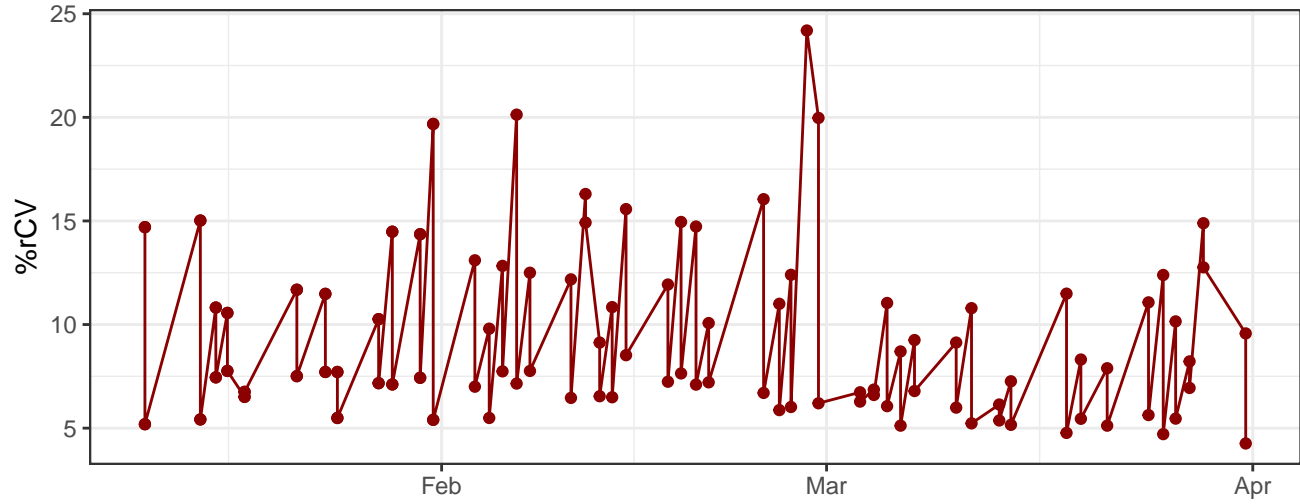
Y780-A-% rCV



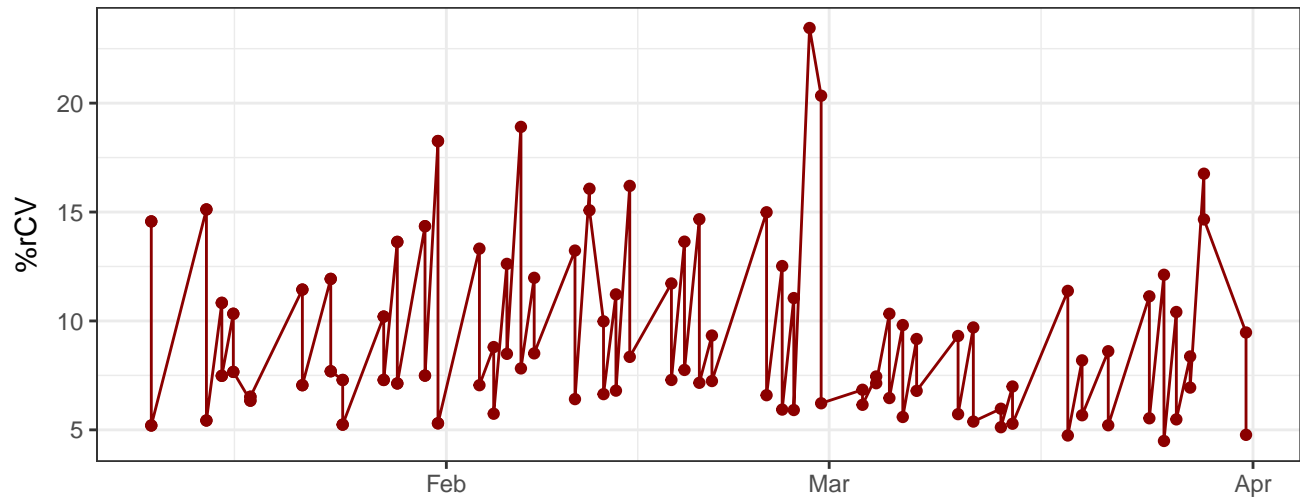
R670-A-% rCV



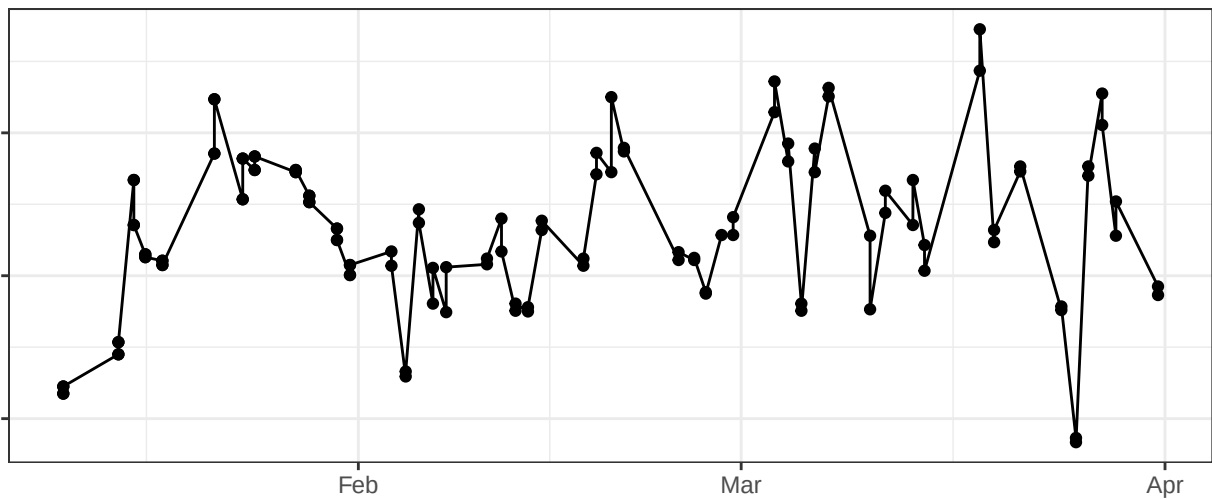
R730-A-% rCV



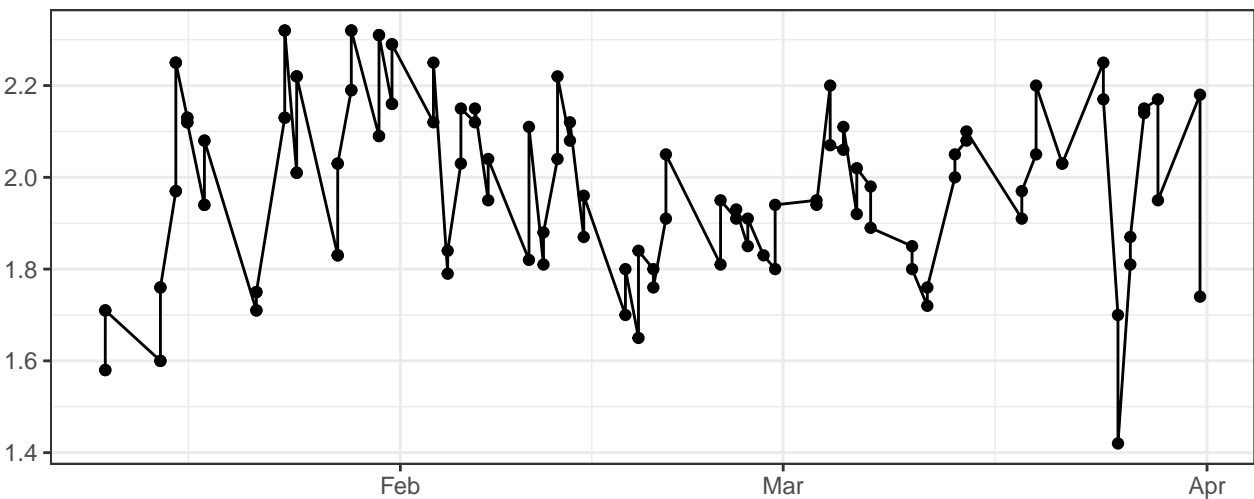
### R780-A-% rCV



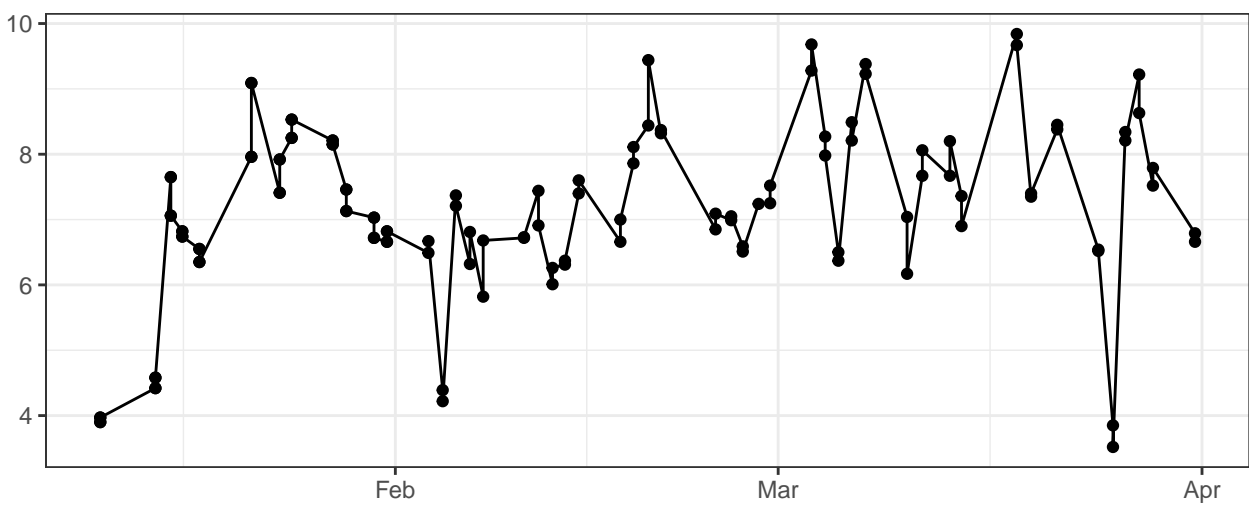
### FSC-A-% rCV



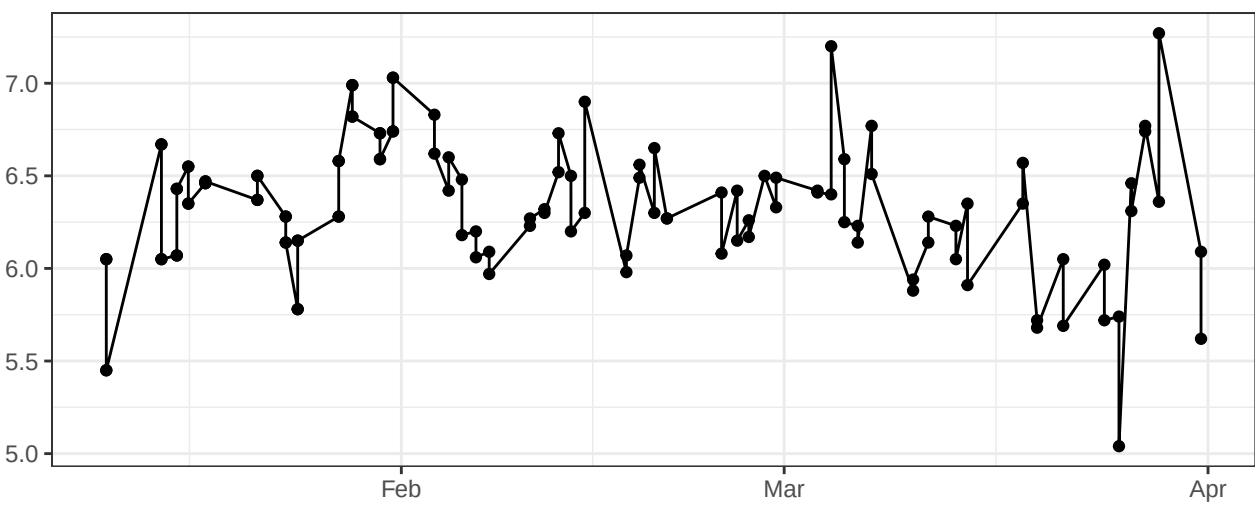
### FSC-H-% rCV



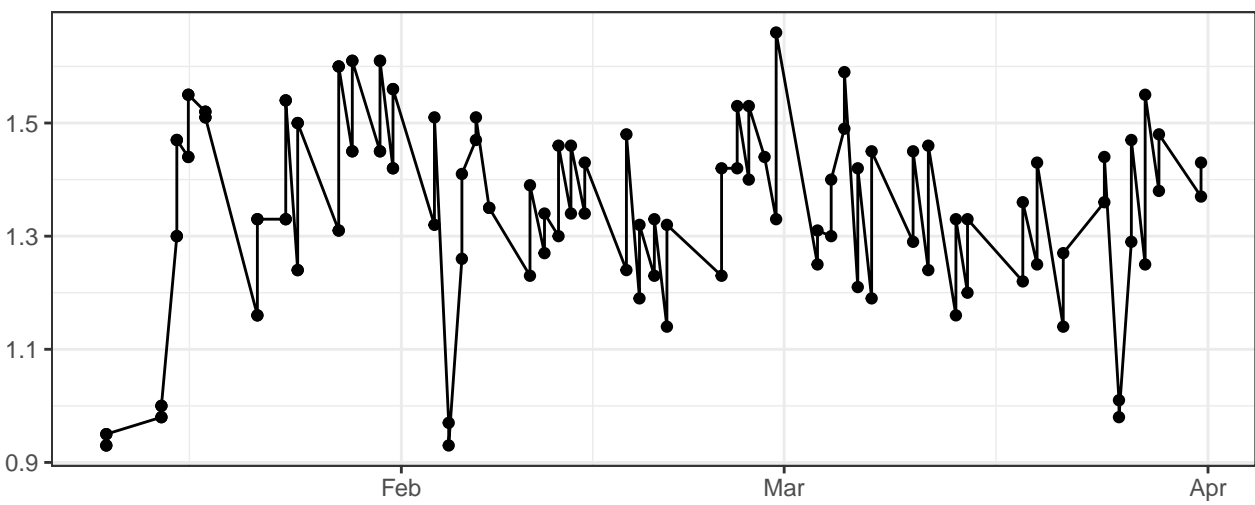
### FSC-W-% rCV



### SSC-A-% rCV



### SSC-H-% rCV



# SSC-W-% rCV

