

V450-A



V525-A



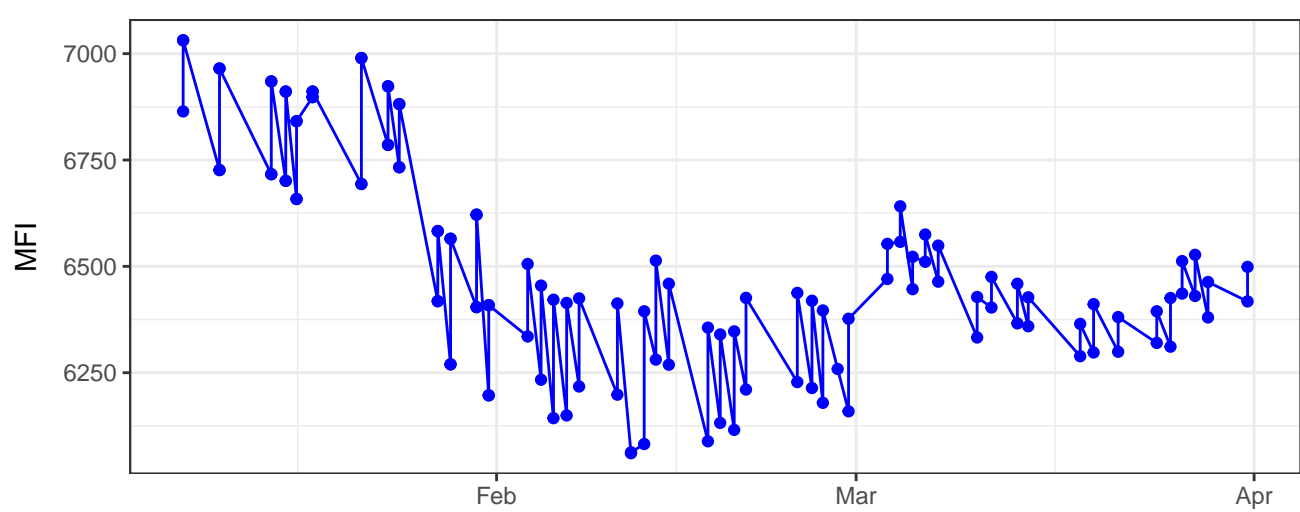
V610-A



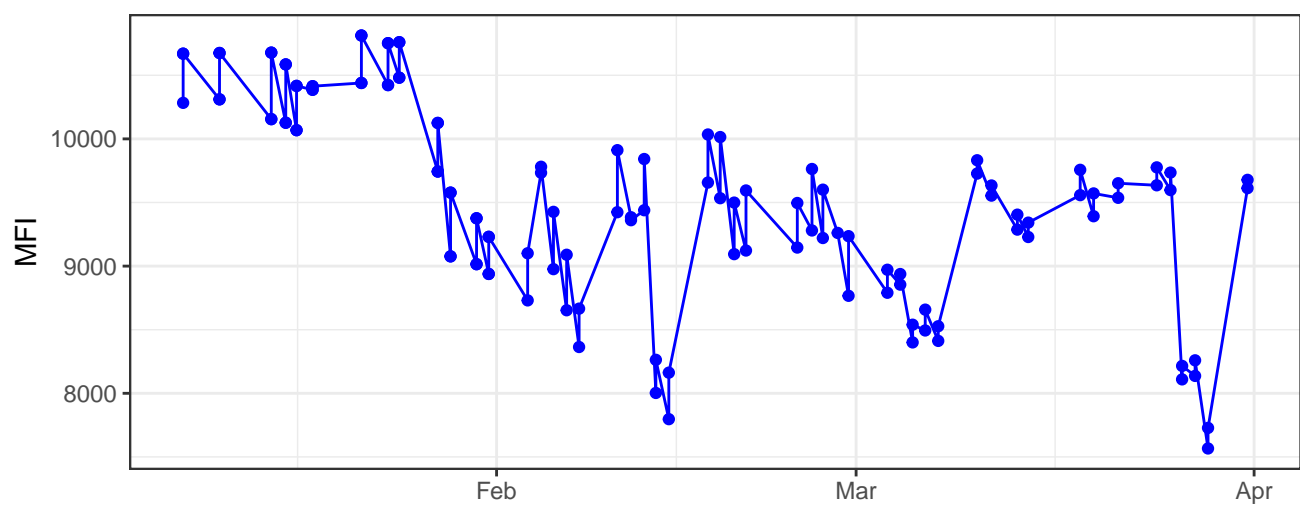
V670-A



B530-A



B710-A



Y590-A



Y615-A



Y710-A



Y780-A



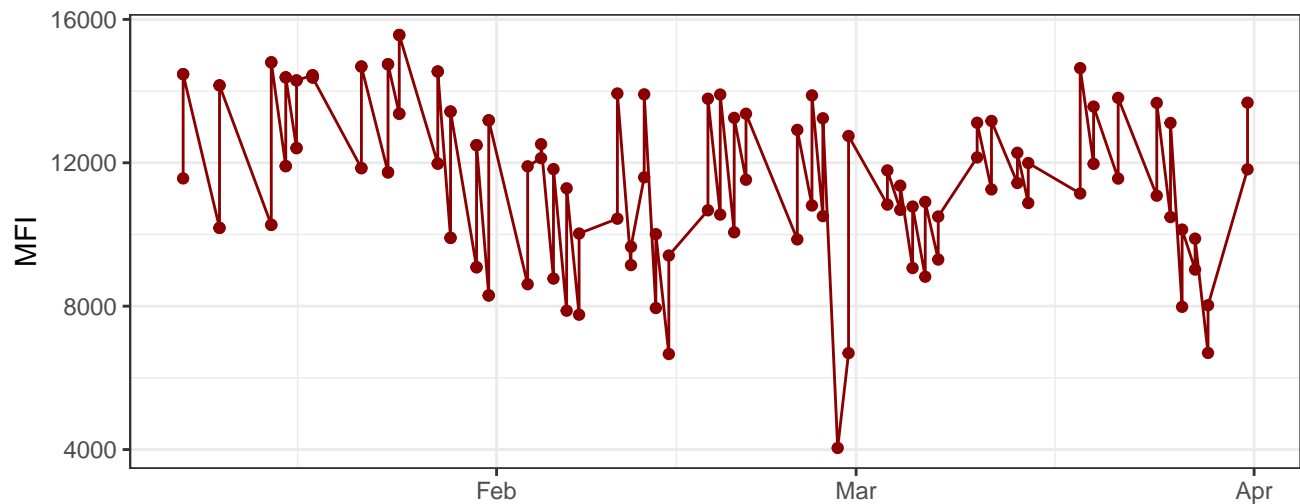
R670-A



R730-A



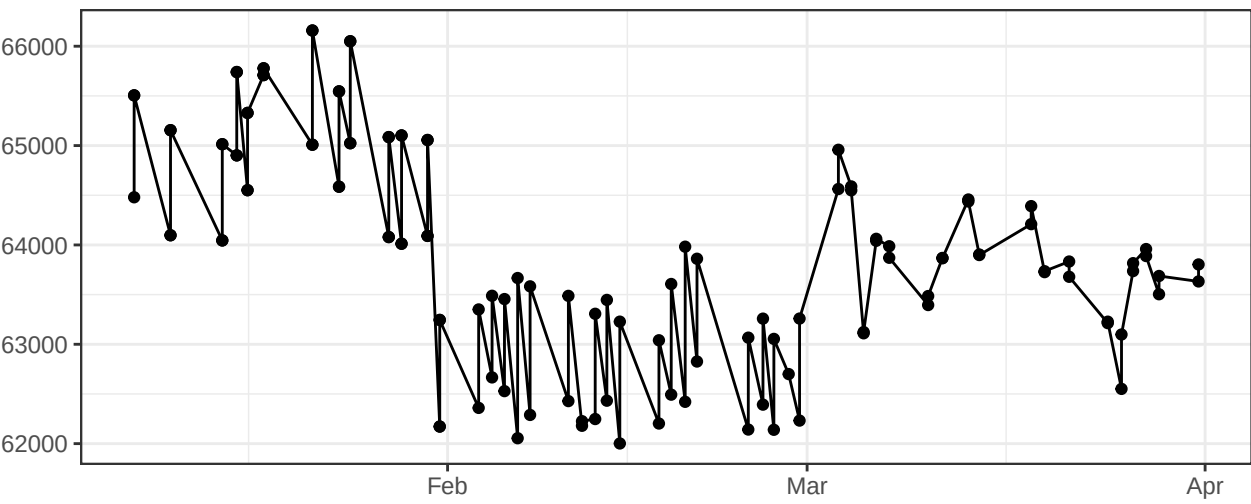
R780-A



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



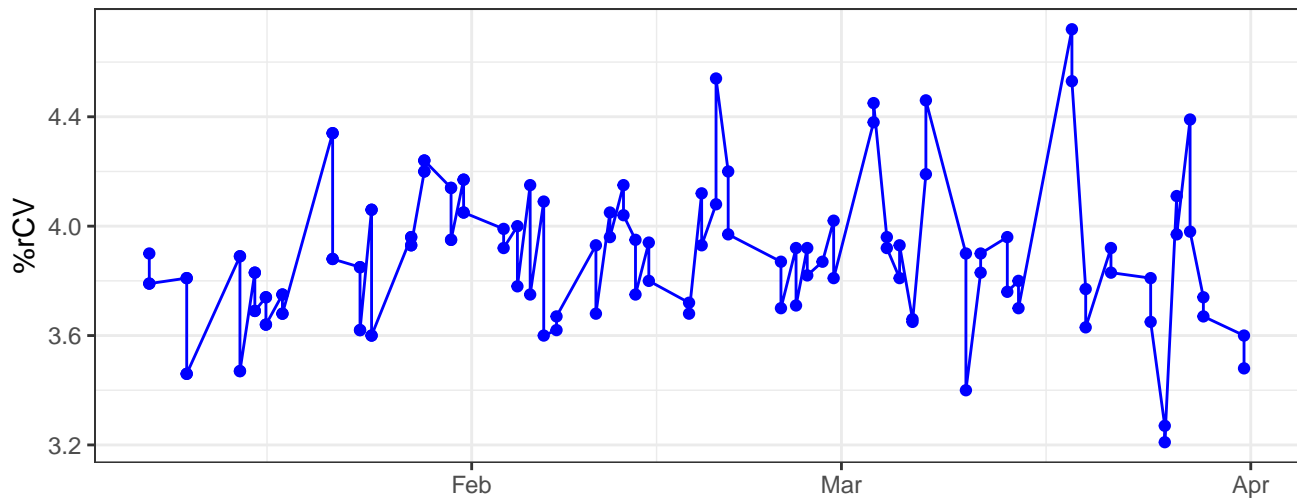
V610-A-% rCV



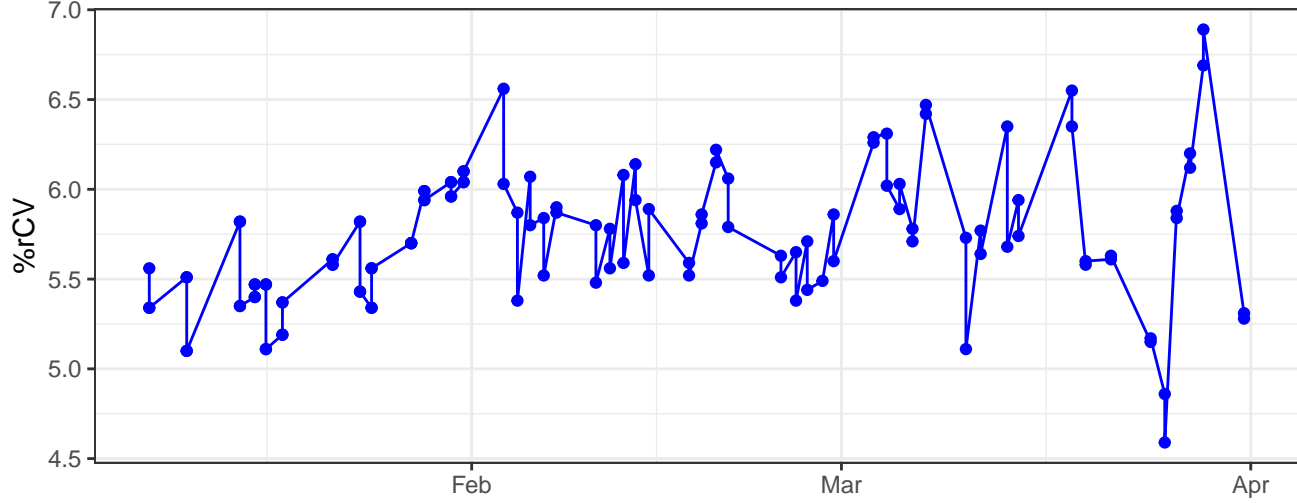
V670-A-% rCV



B530-A-% rCV



B710-A-% rCV



Y590-A-% rCV



Y615-A-% rCV



Y710-A-% rCV



Y780-A-% rCV



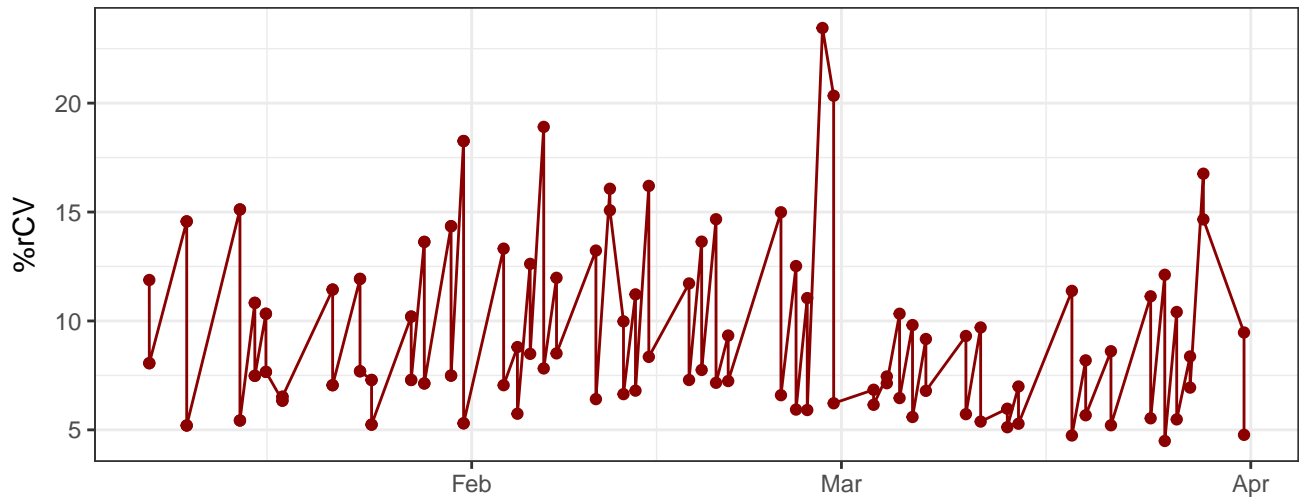
R670-A-% rCV



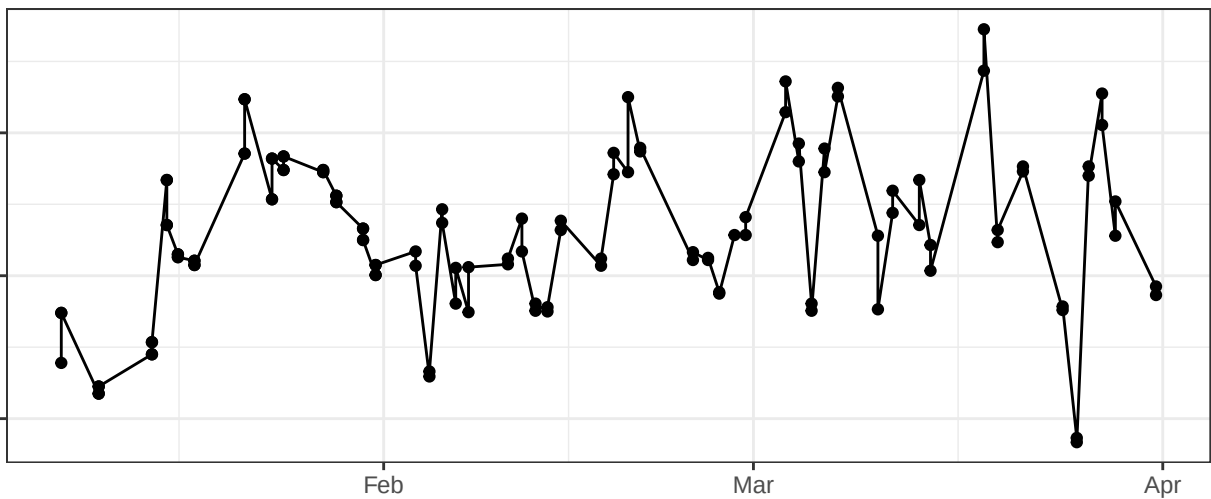
R730-A-% rCV



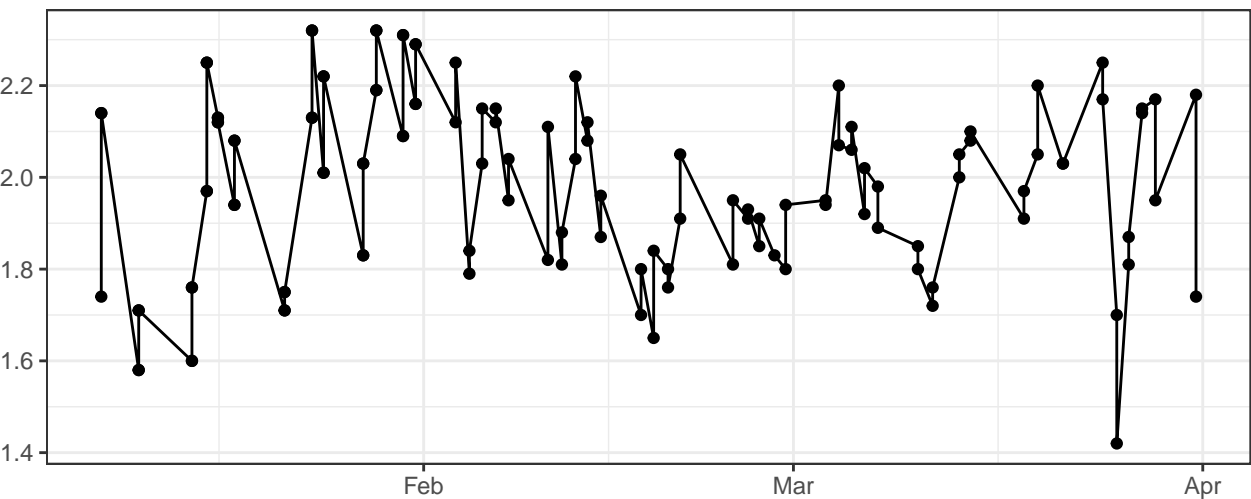
R780-A-% rCV



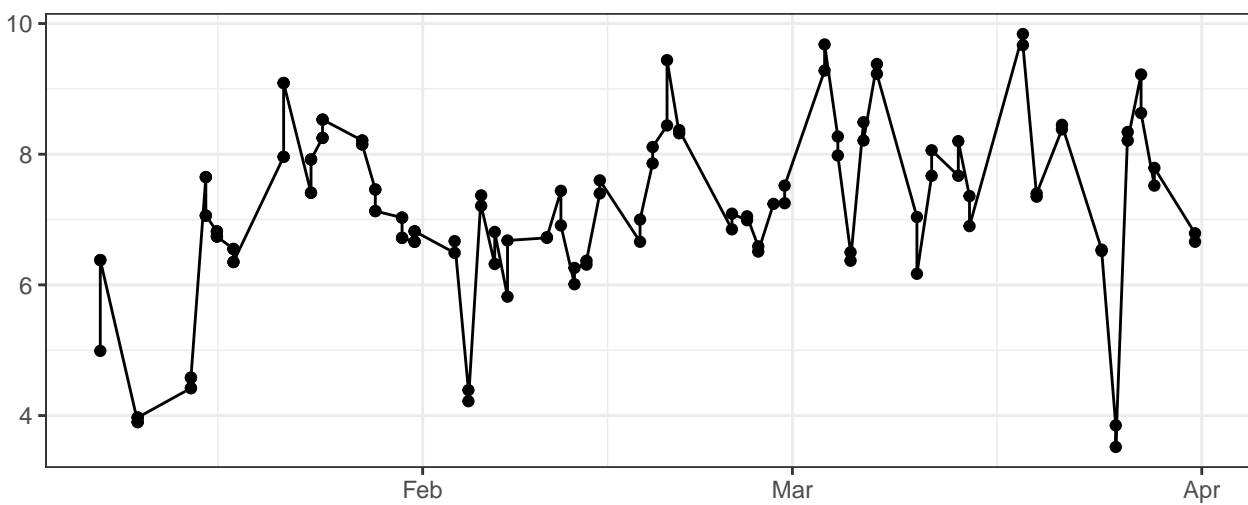
FSC-A-% rCV



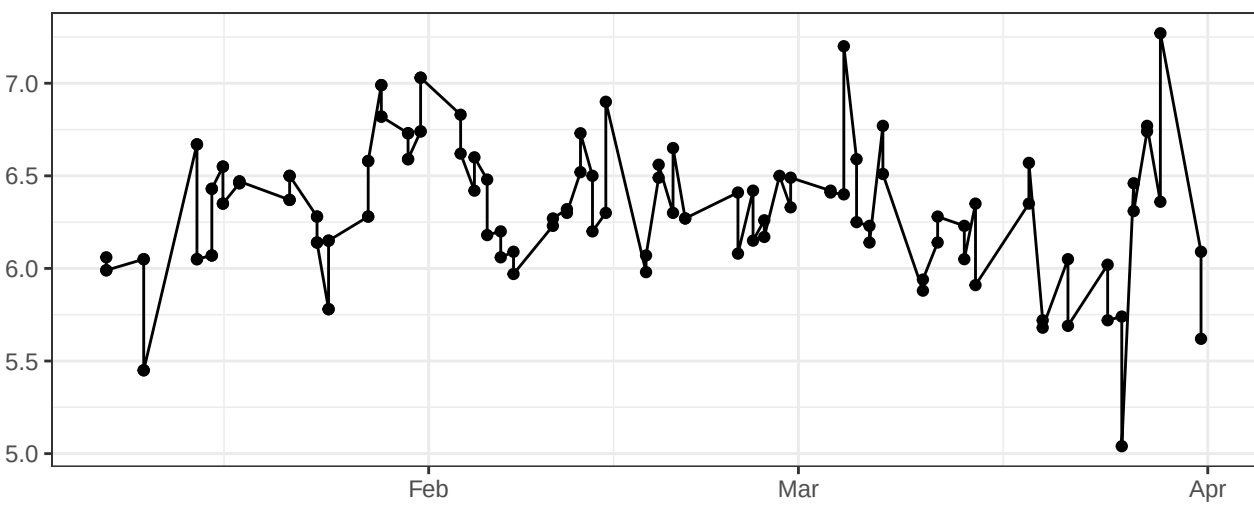
FSC-H-% rCV



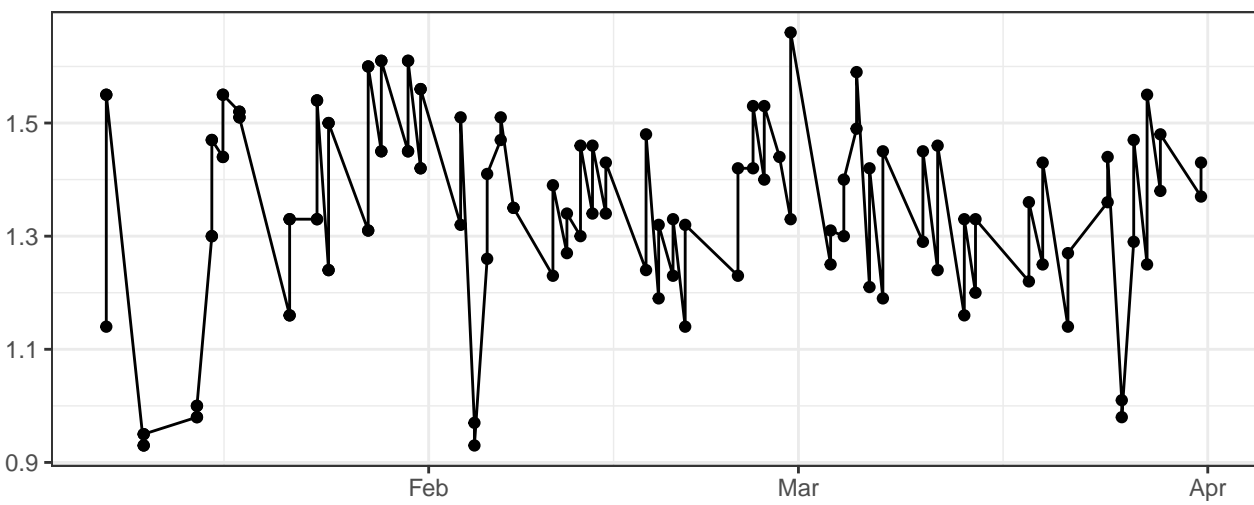
FSC-W-% rCV



SSC-A-% rCV



SSC-H-% rCV



SSC-W-% rCV

