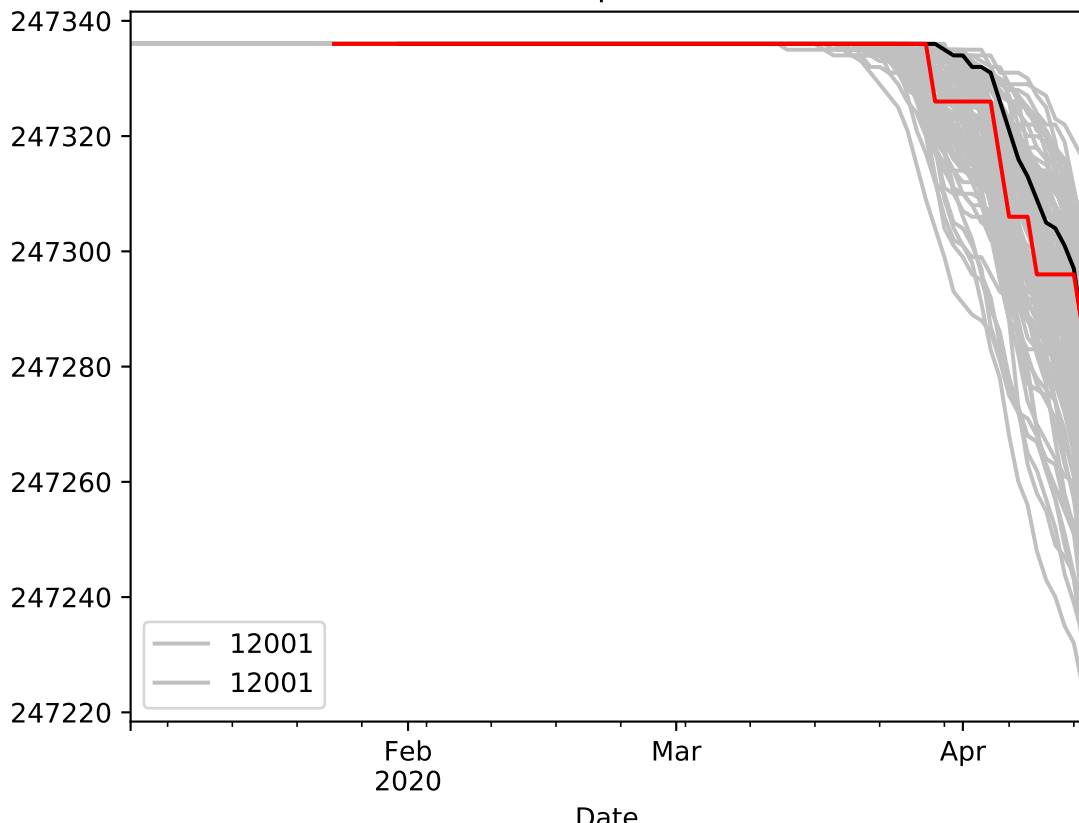
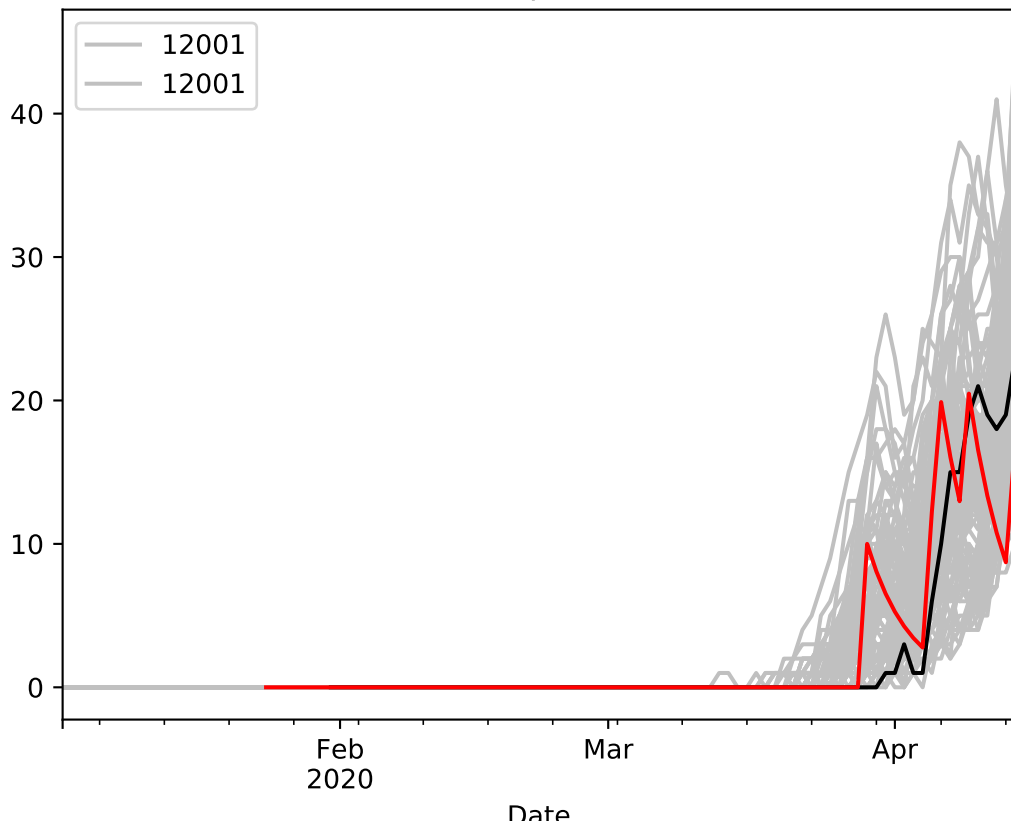


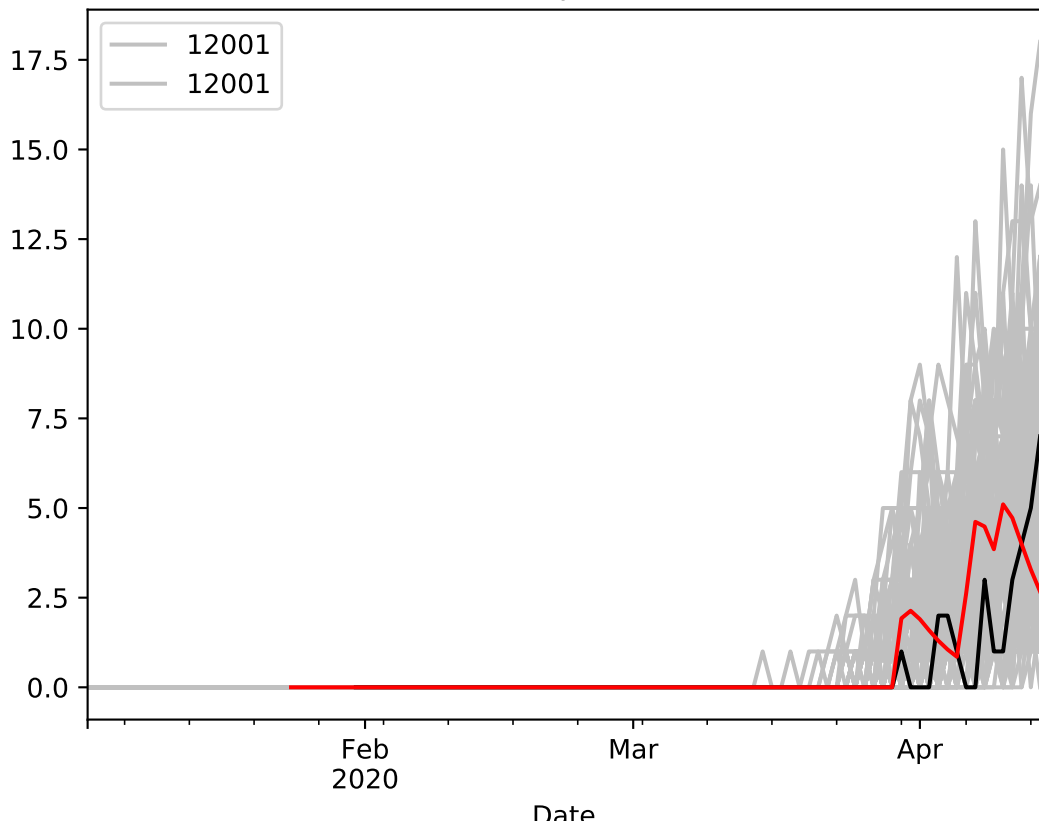
S comparison



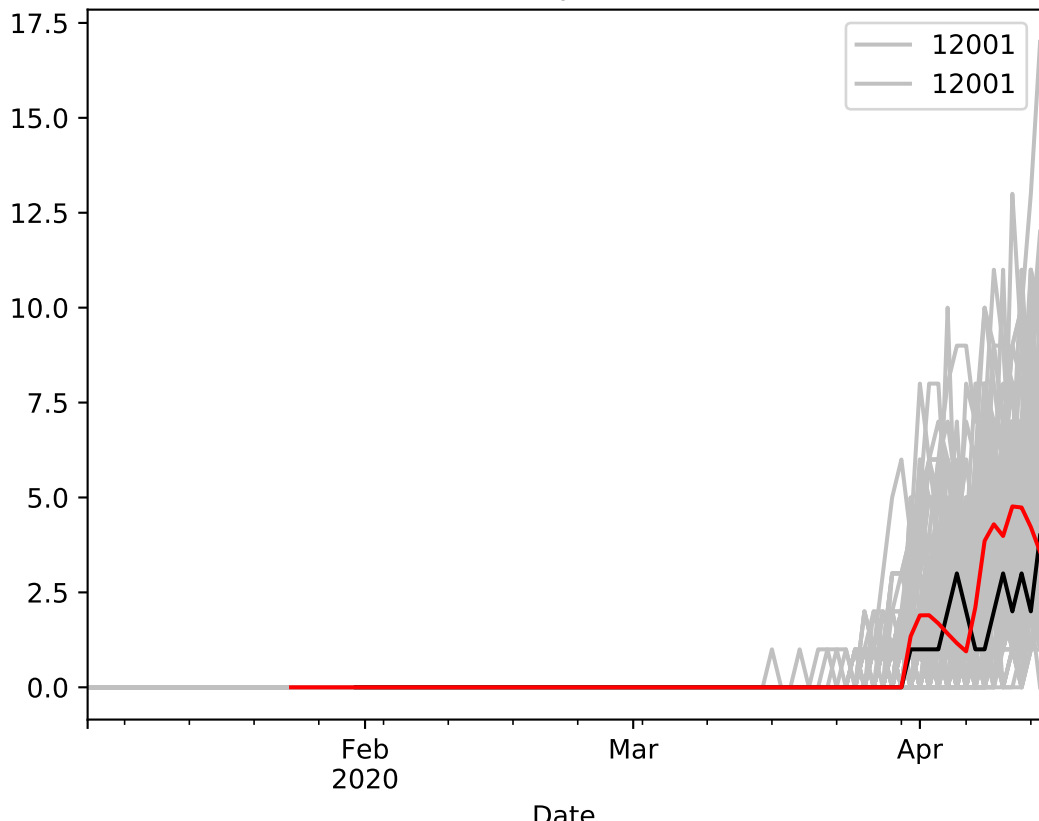
E comparison



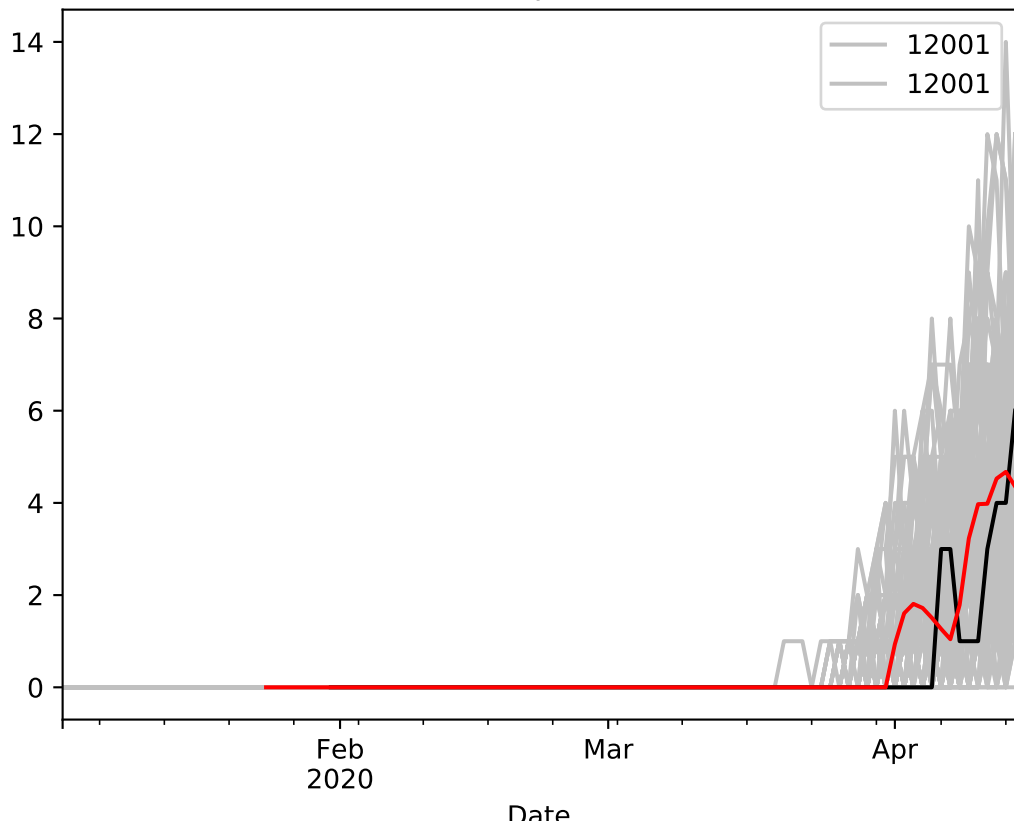
I1 comparison



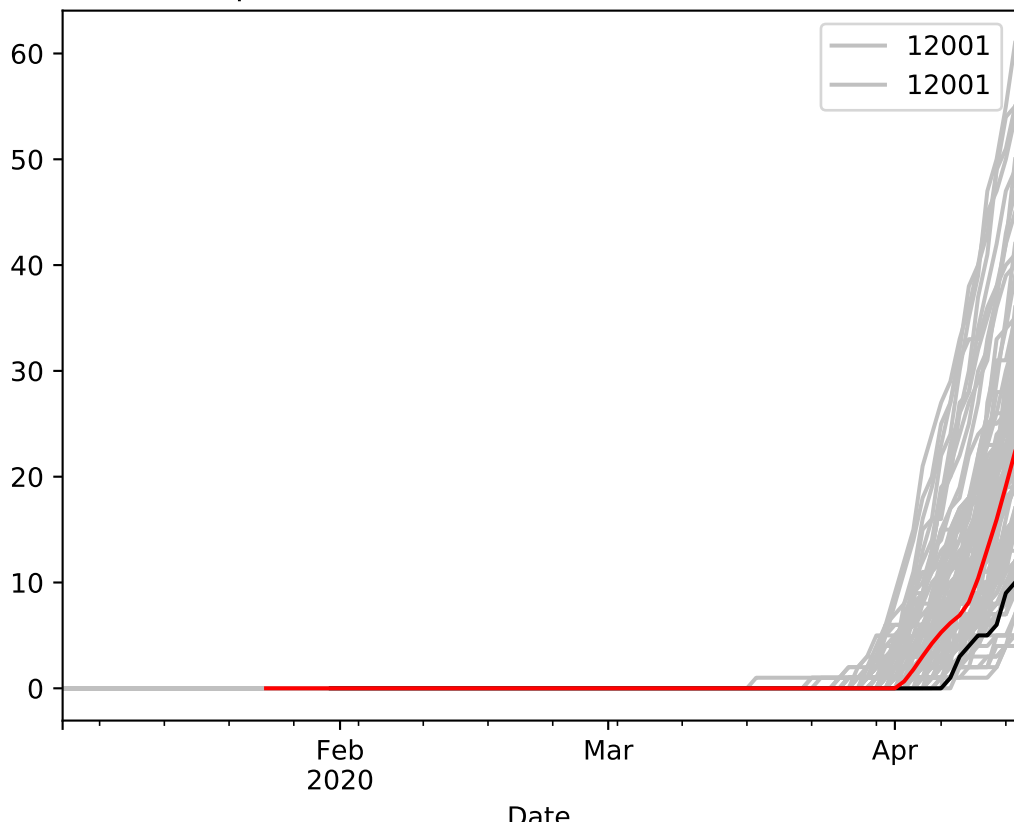
I2 comparison



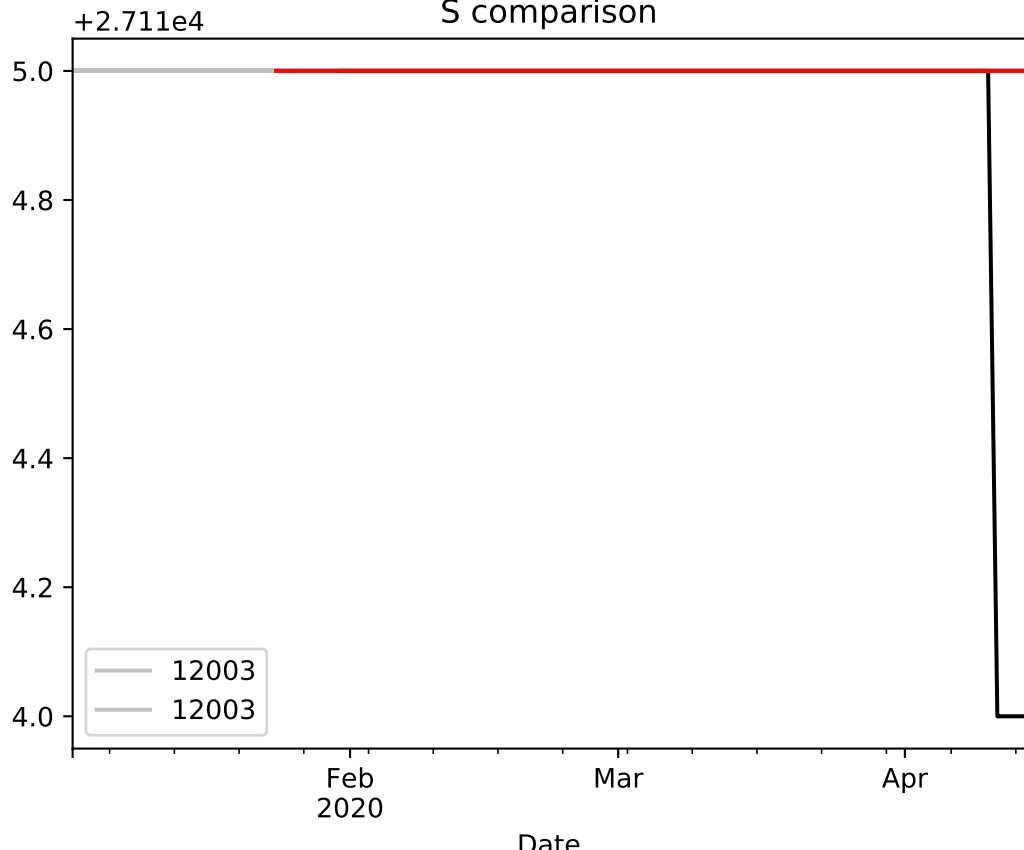
I3 comparison



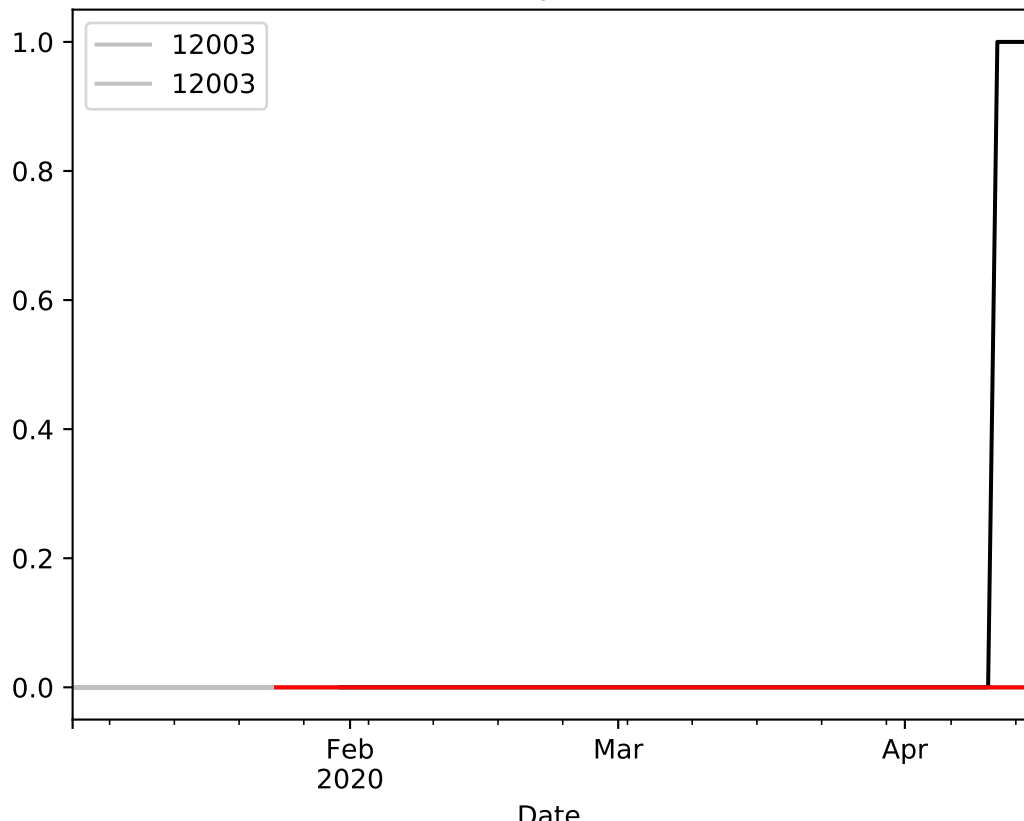
R comparison (4.475 (10.0) 54.524999999999999)



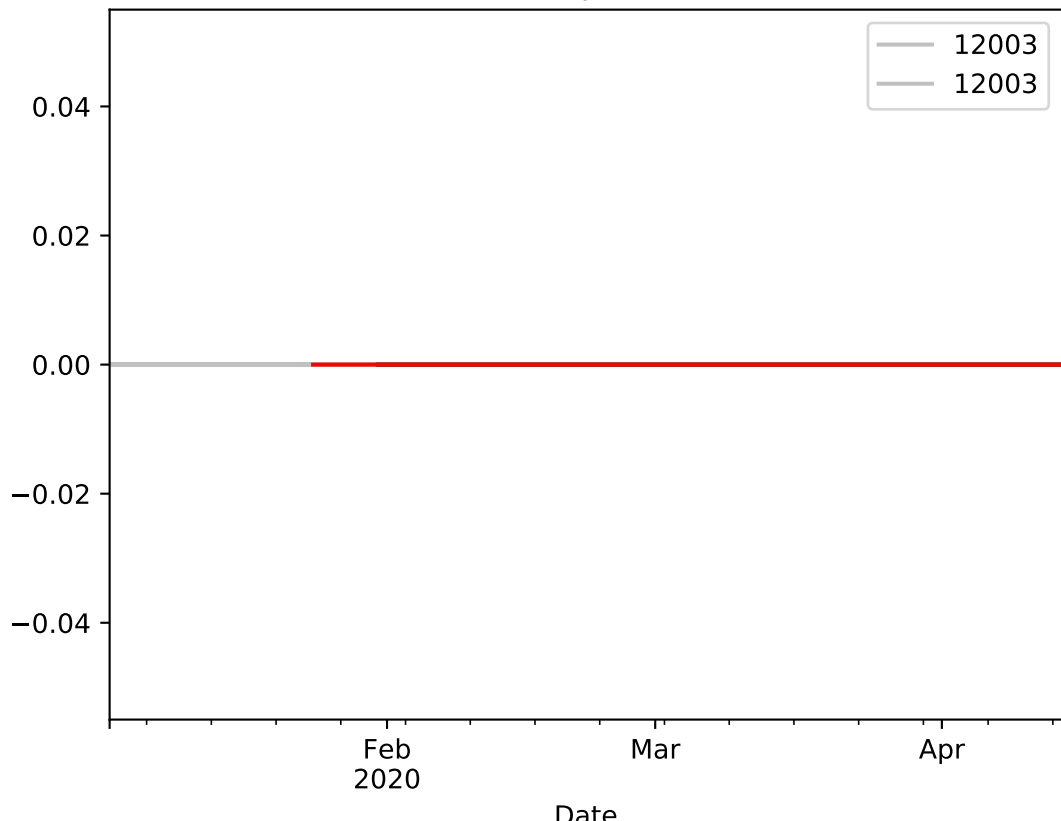
S comparison



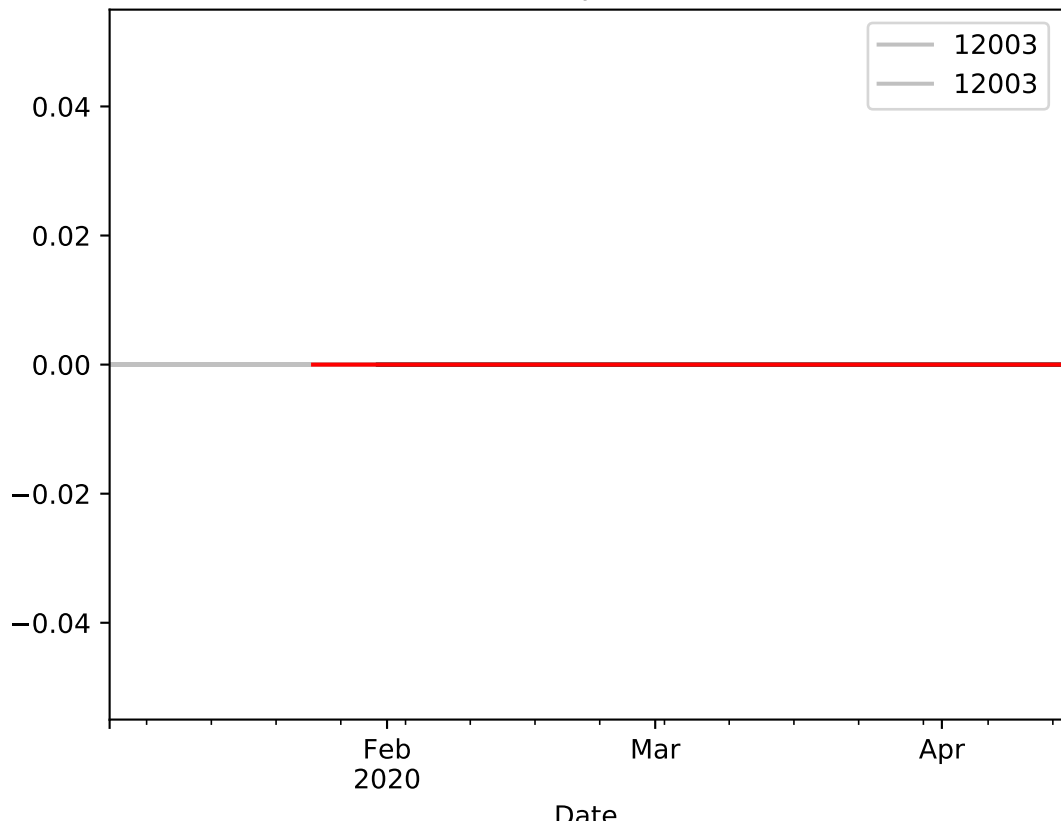
E comparison



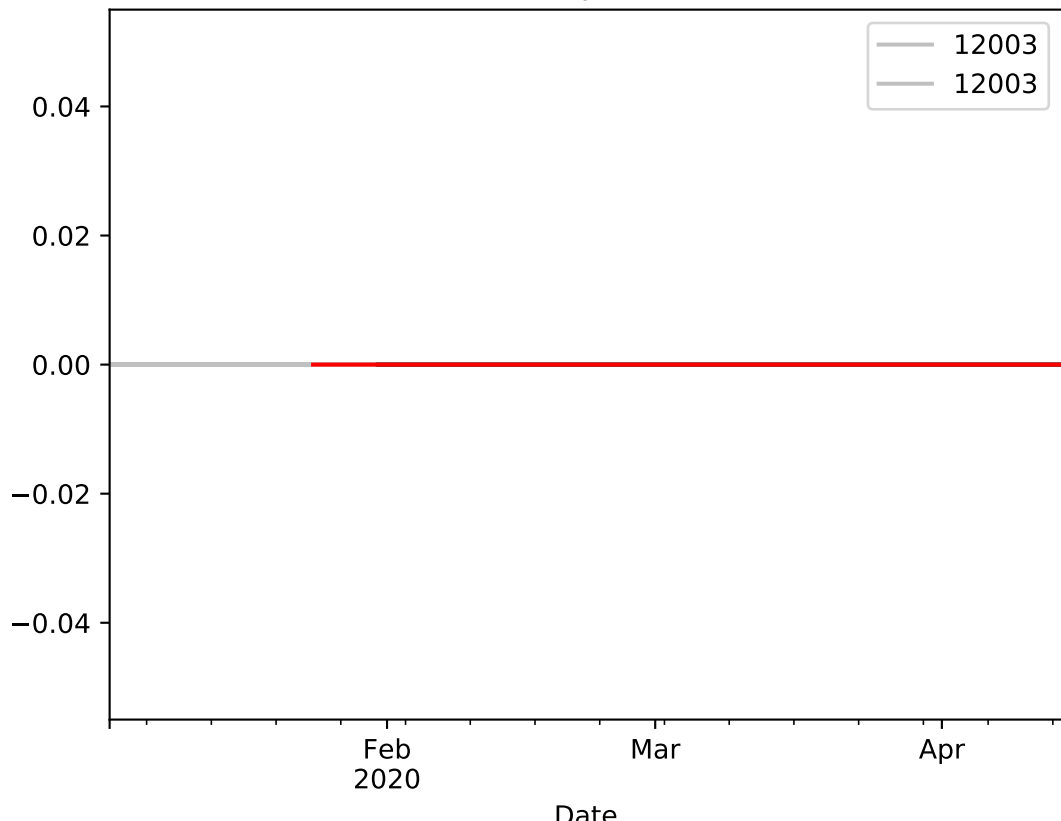
l1 comparison



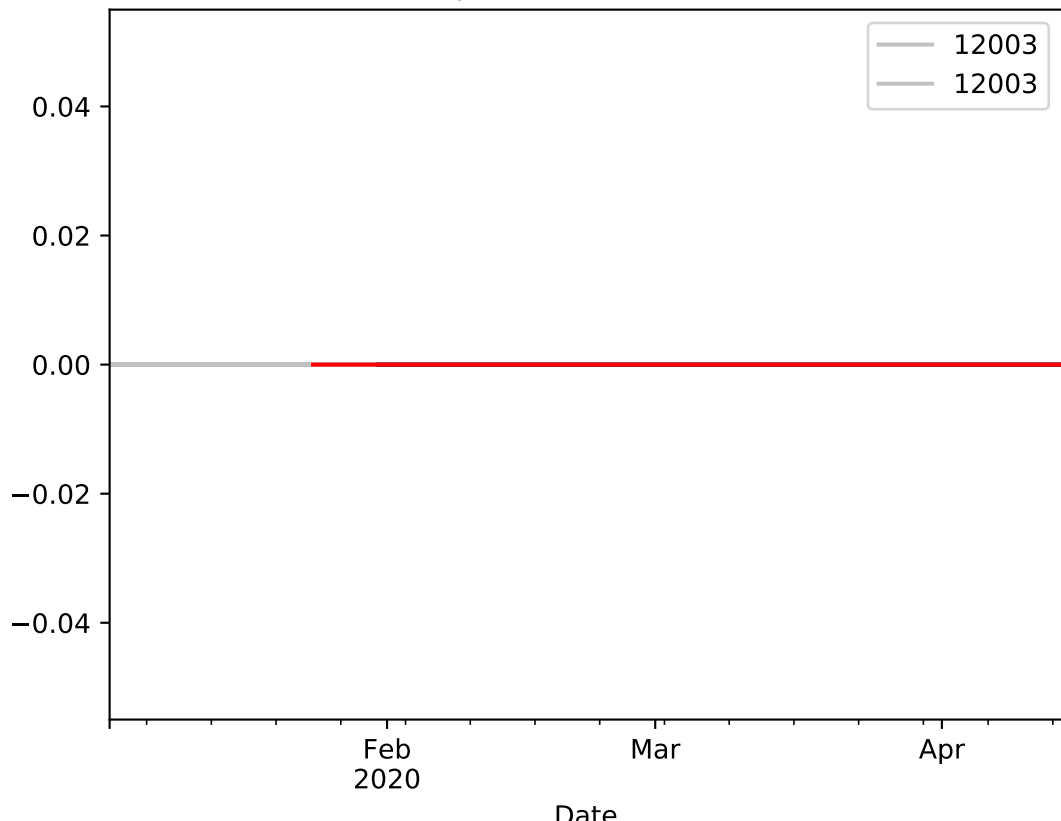
I2 comparison

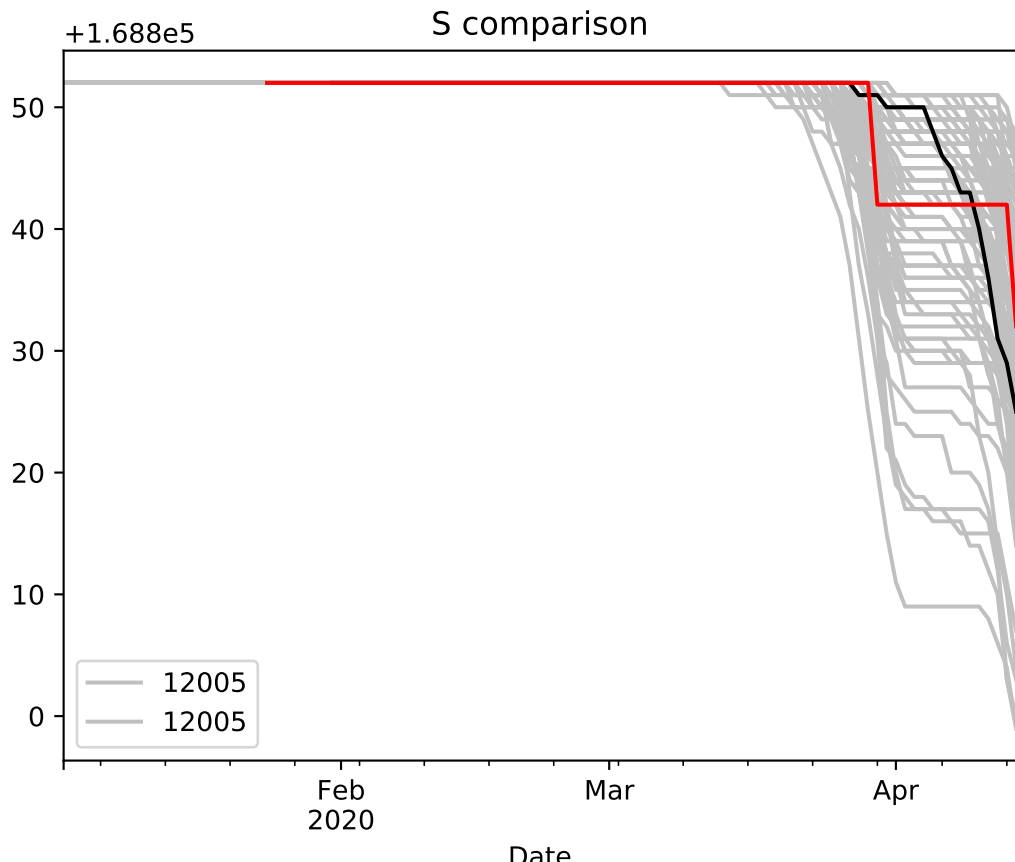


I3 comparison

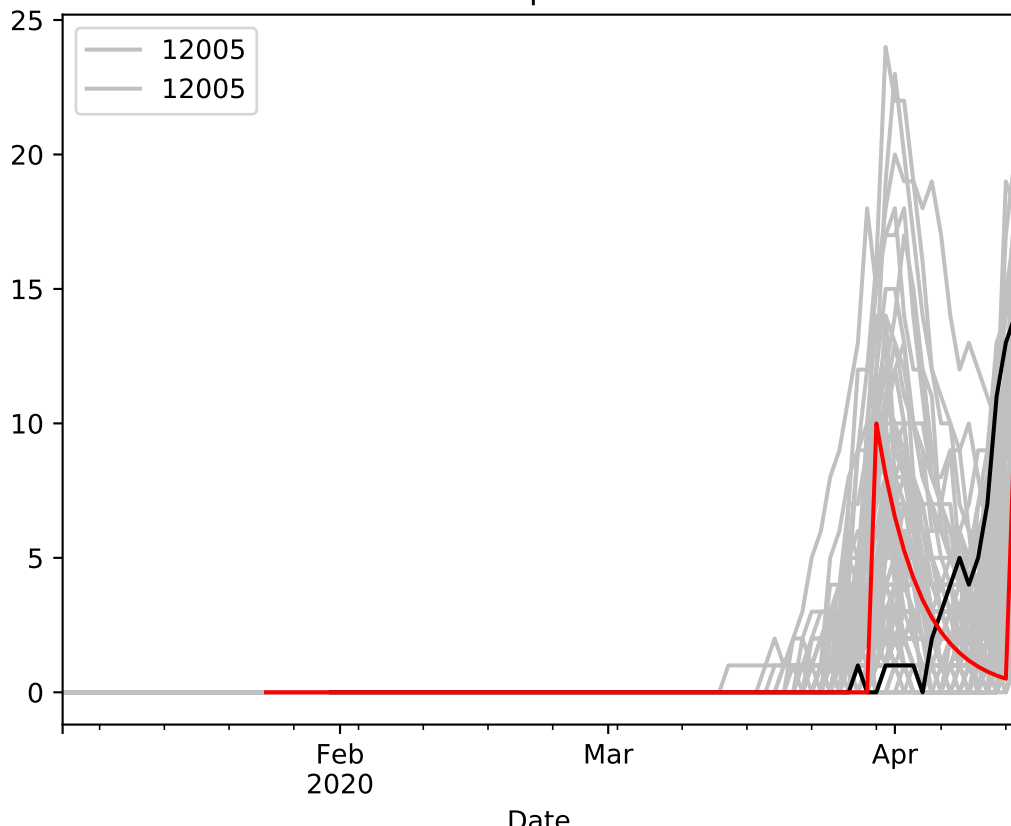


R comparison (0.0 (0.0) 0.0)

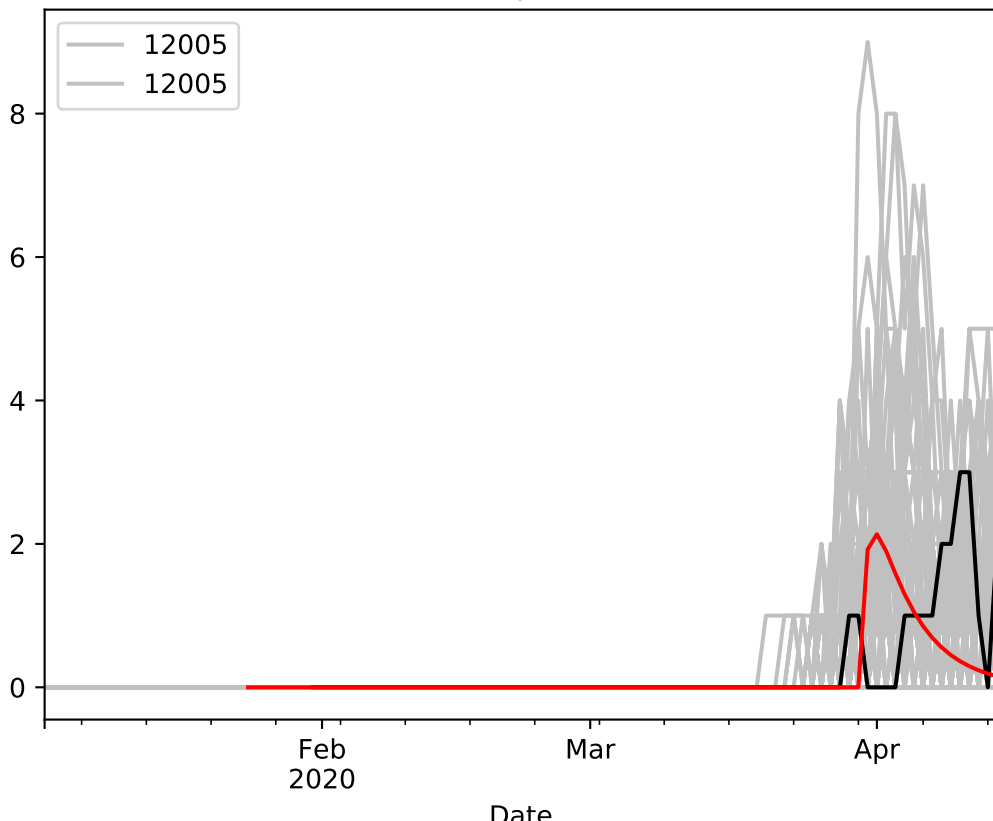




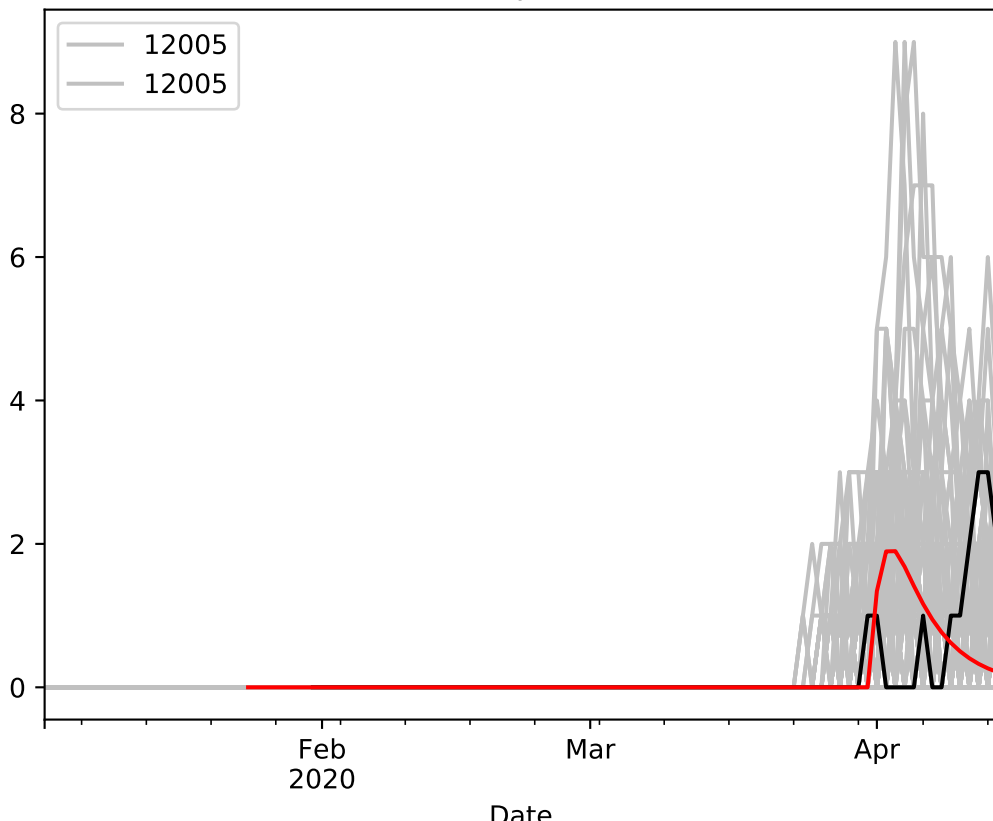
E comparison



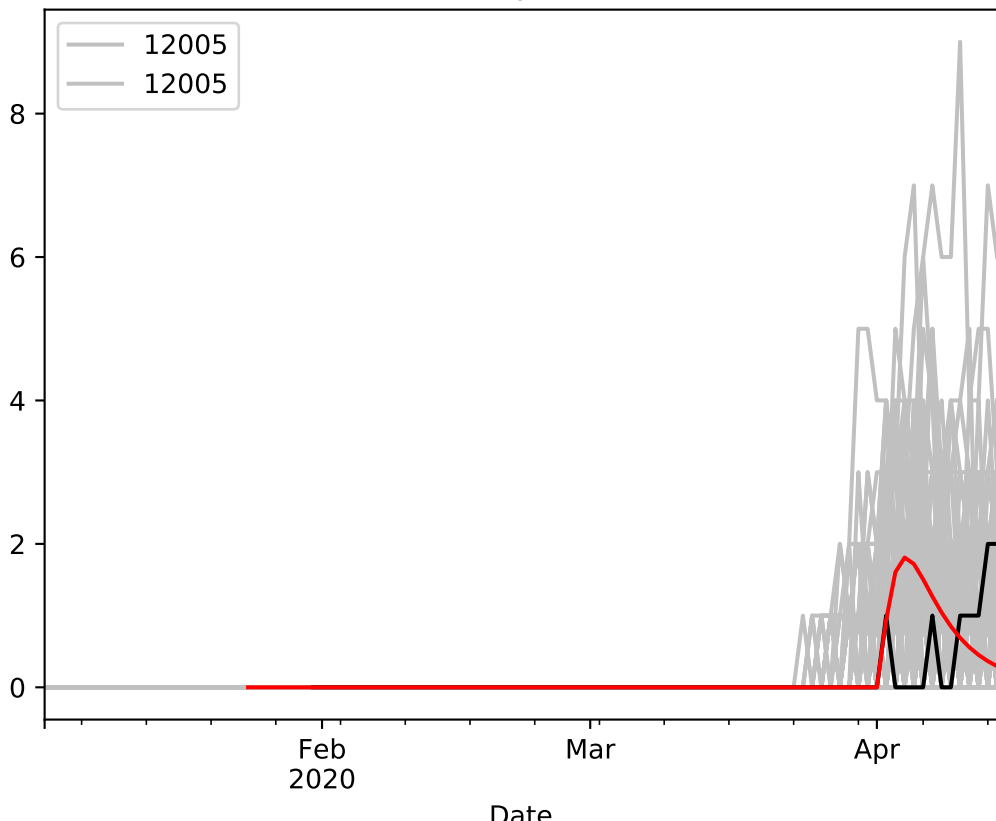
I1 comparison



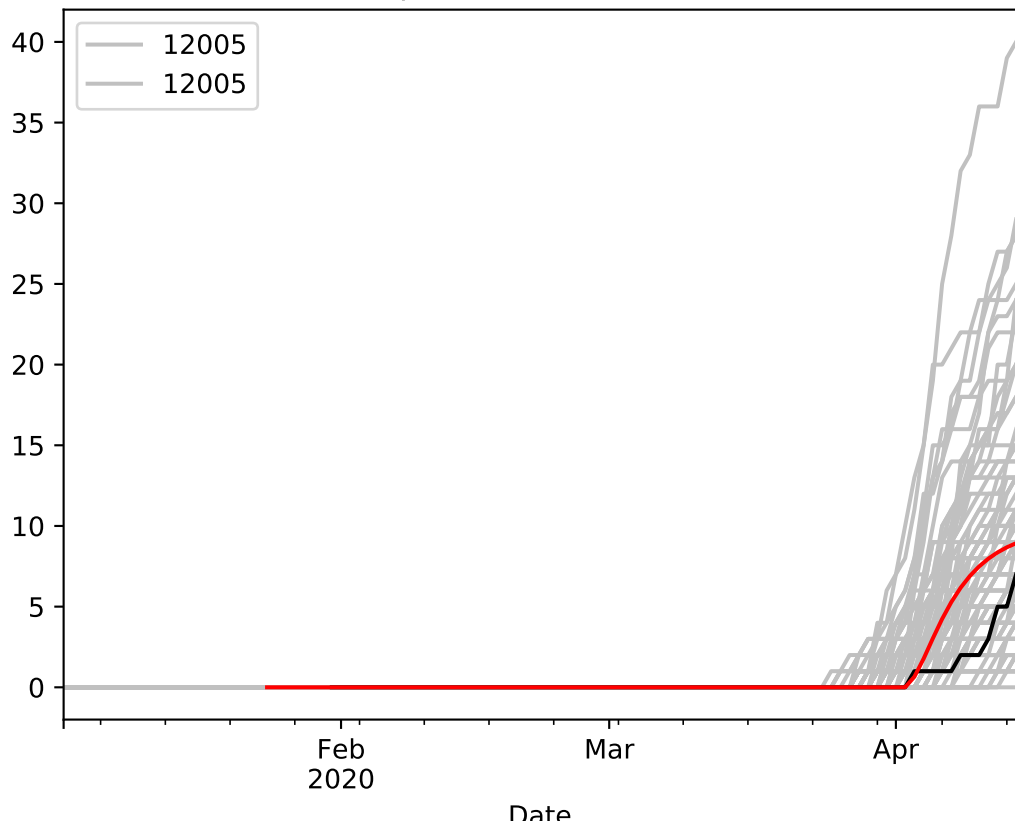
I2 comparison



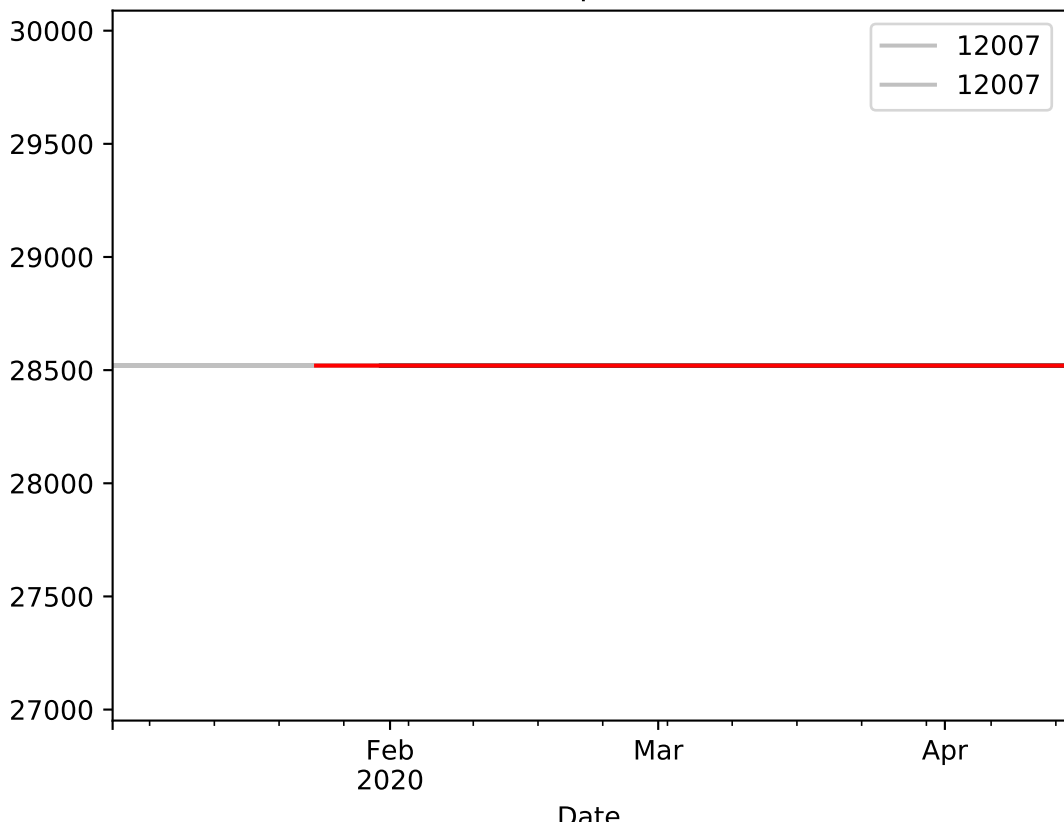
I3 comparison



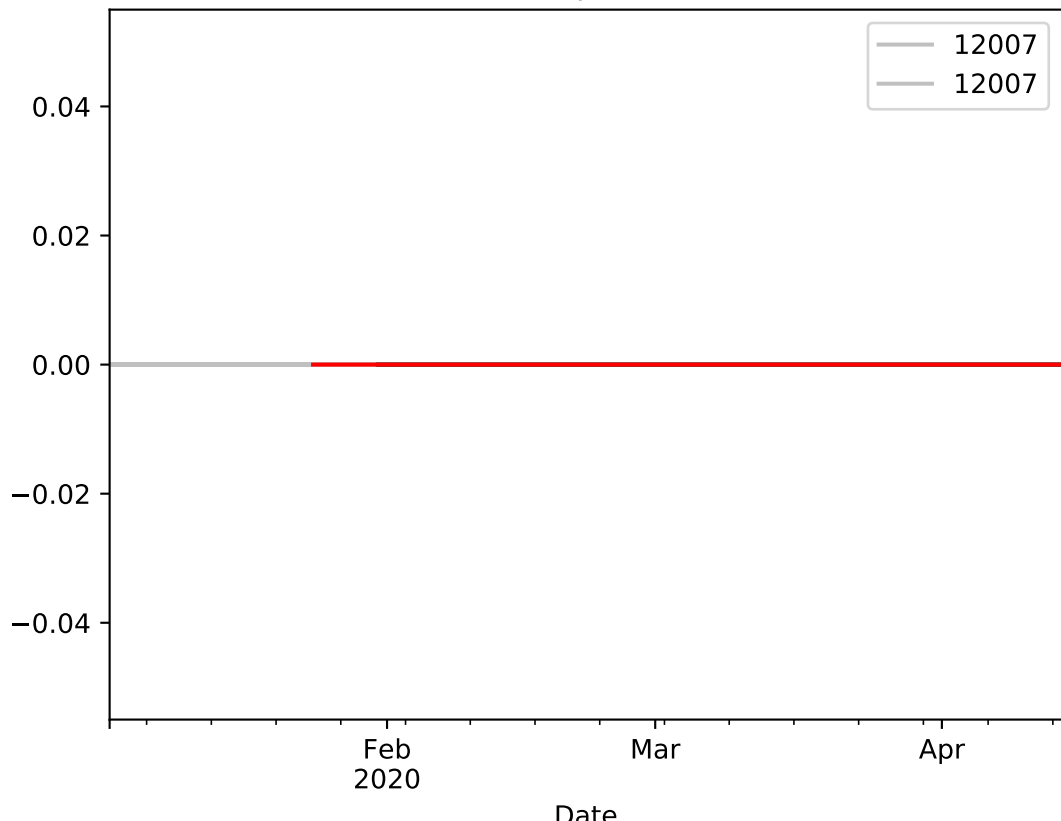
R comparison (1.0 (7.0) 28.0)



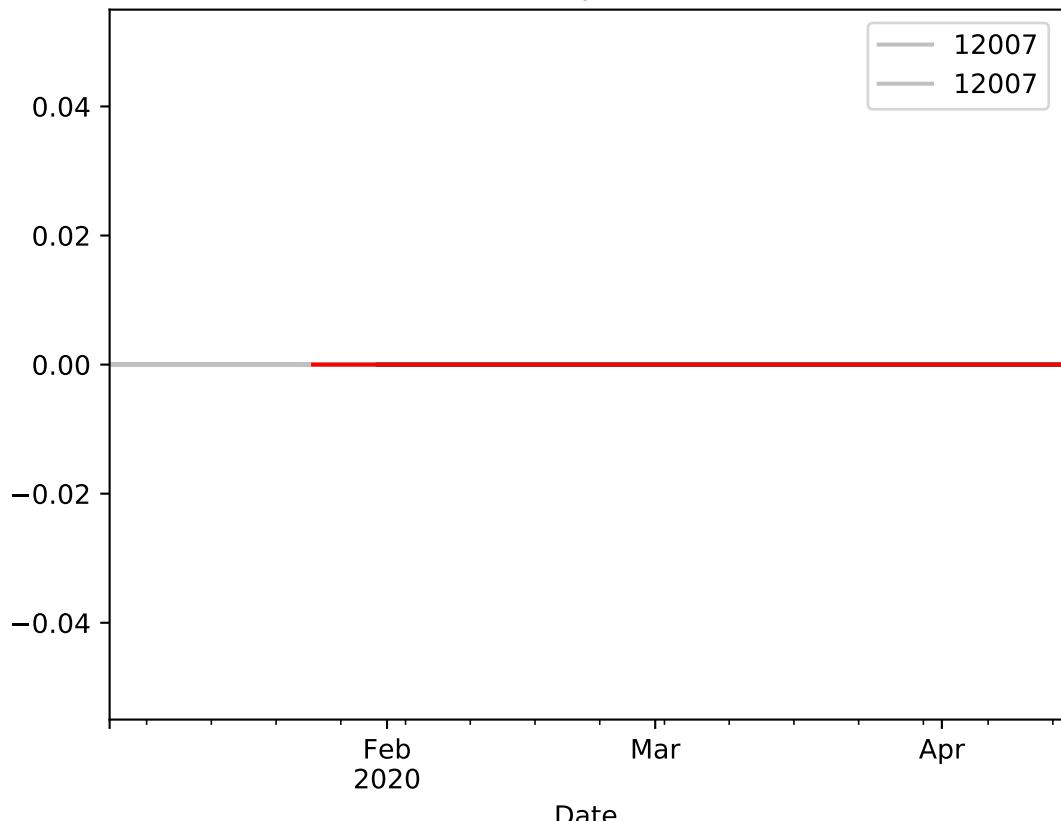
S comparison



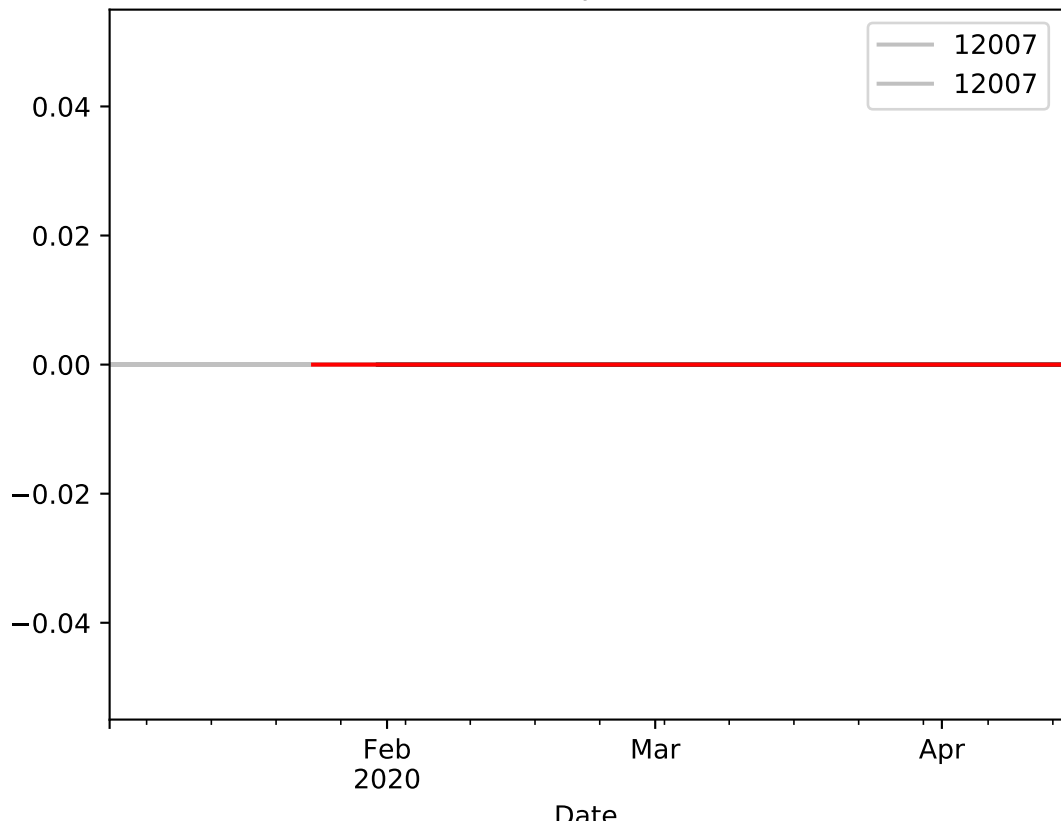
E comparison



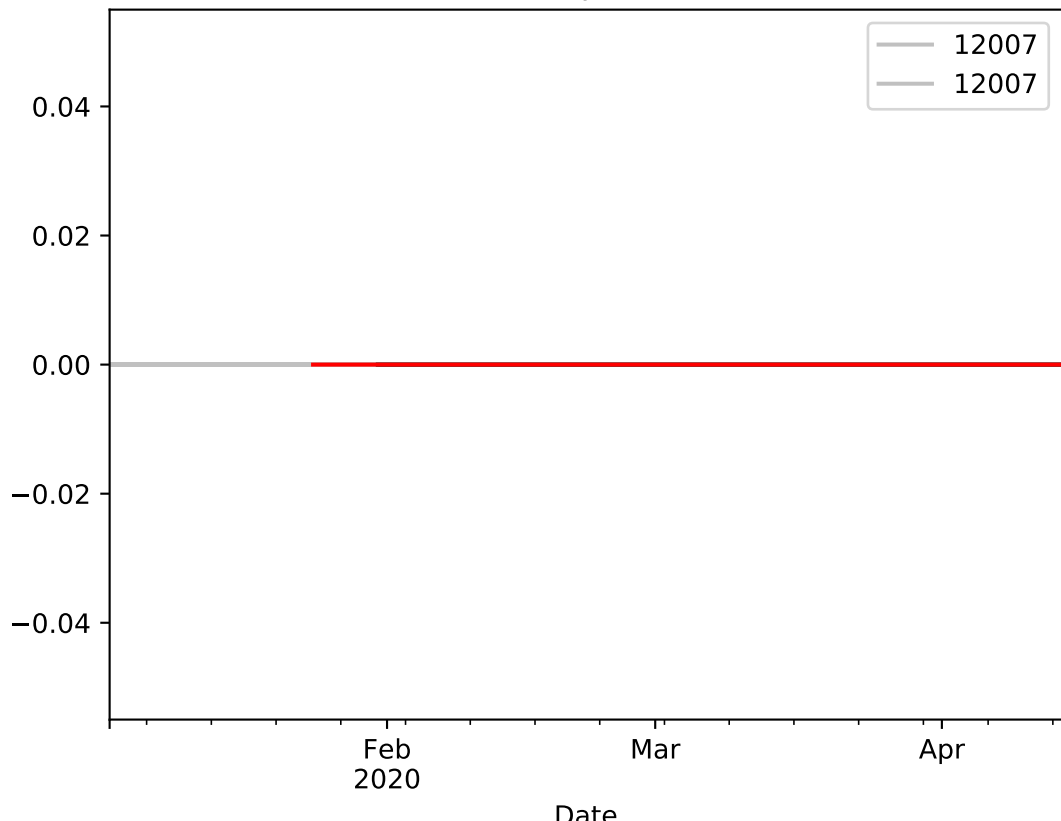
l1 comparison



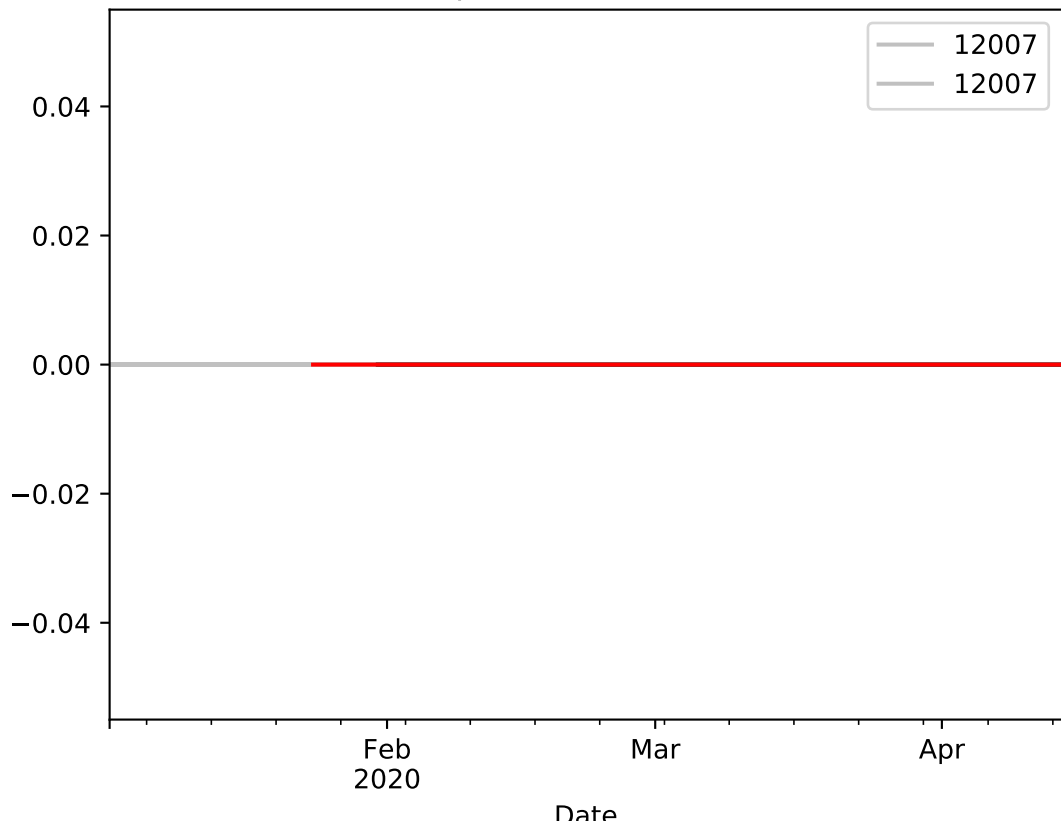
I2 comparison



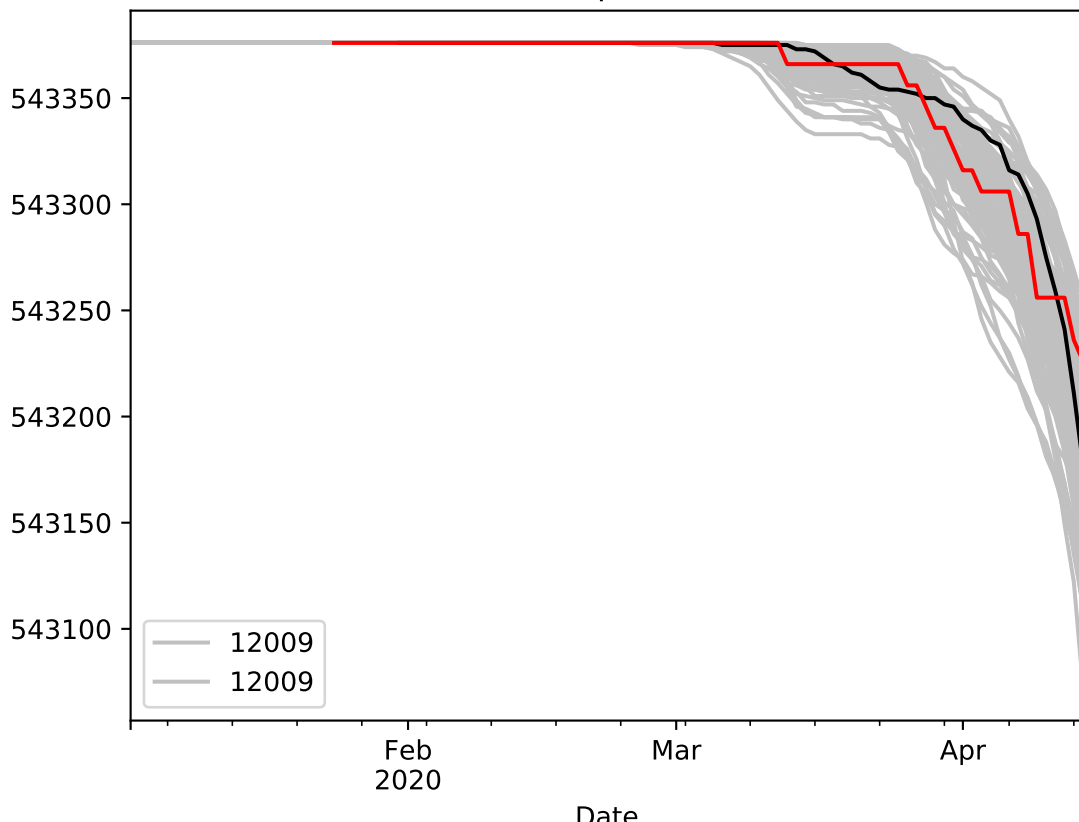
I3 comparison



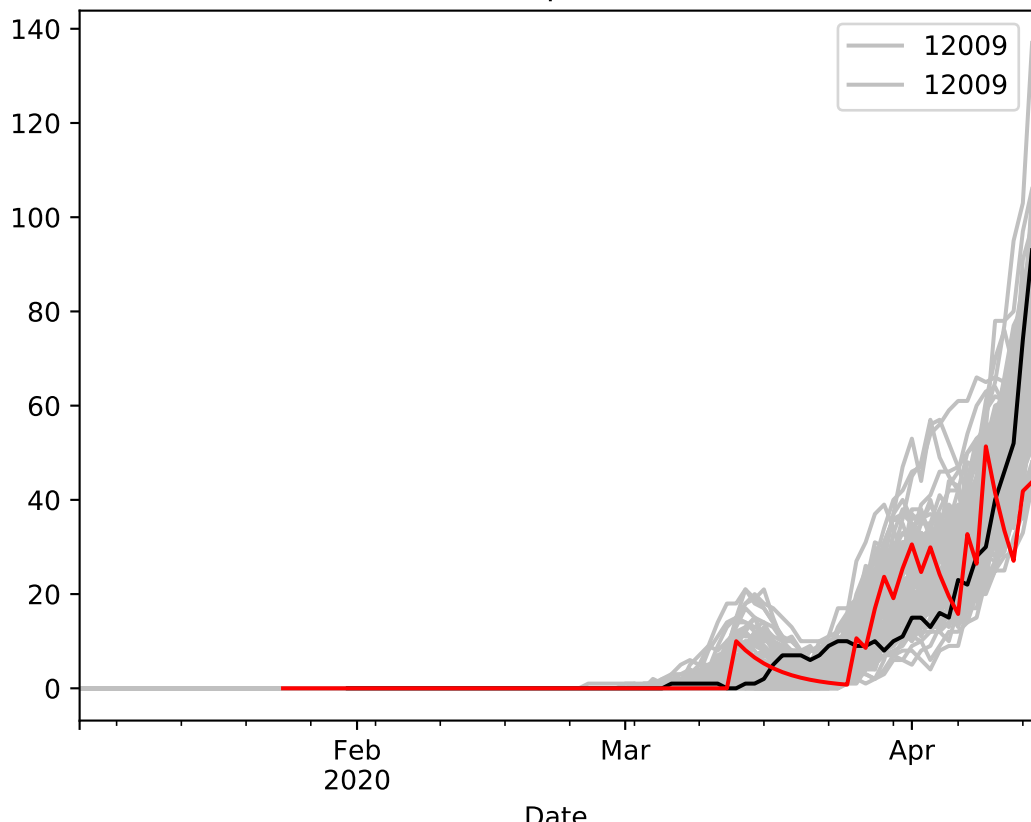
R comparison (0.0 (0.0) 0.0)



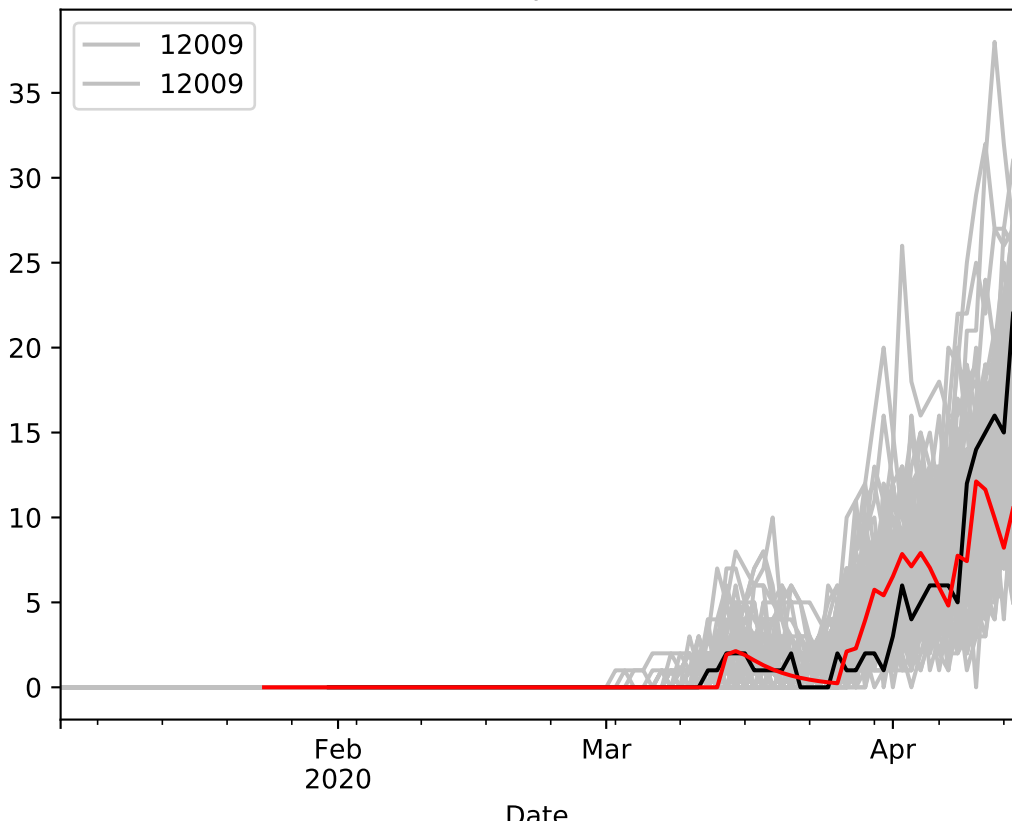
S comparison



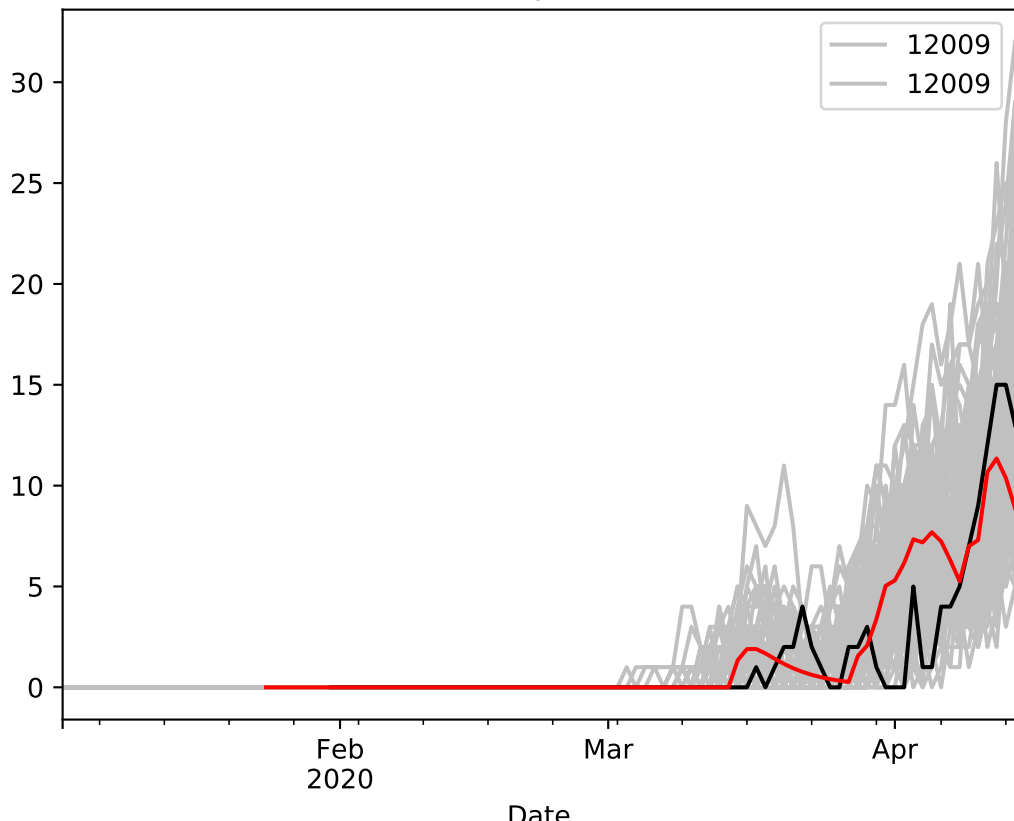
E comparison



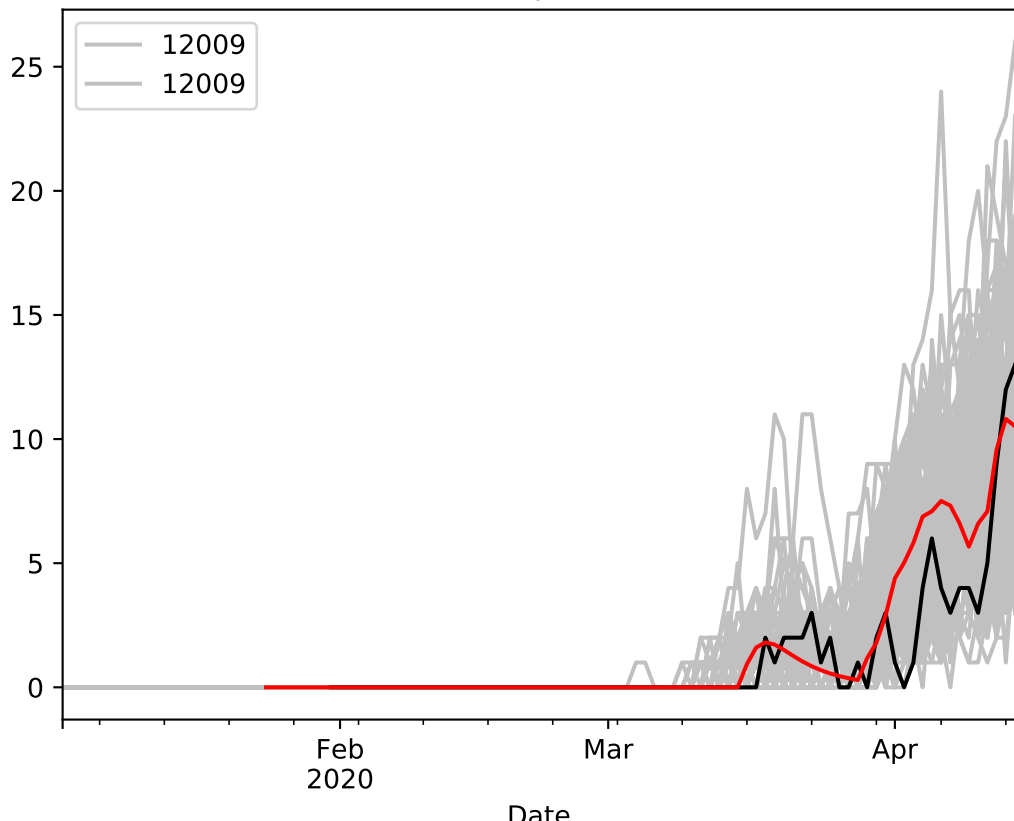
I1 comparison



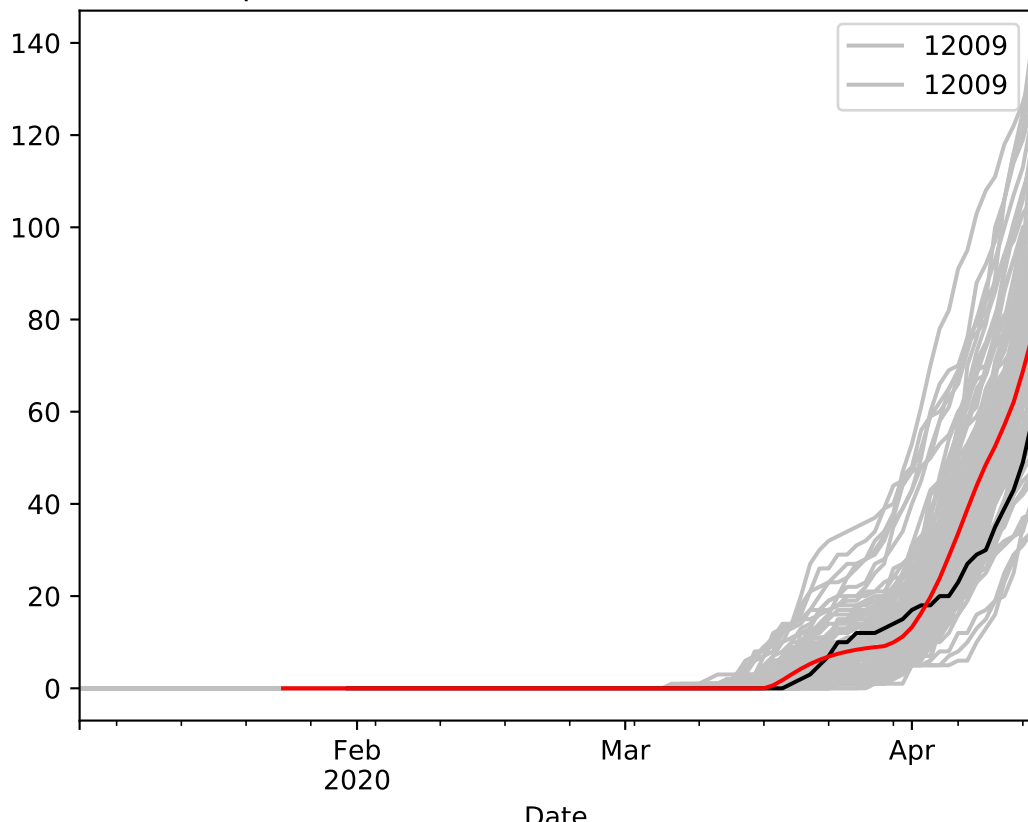
I2 comparison



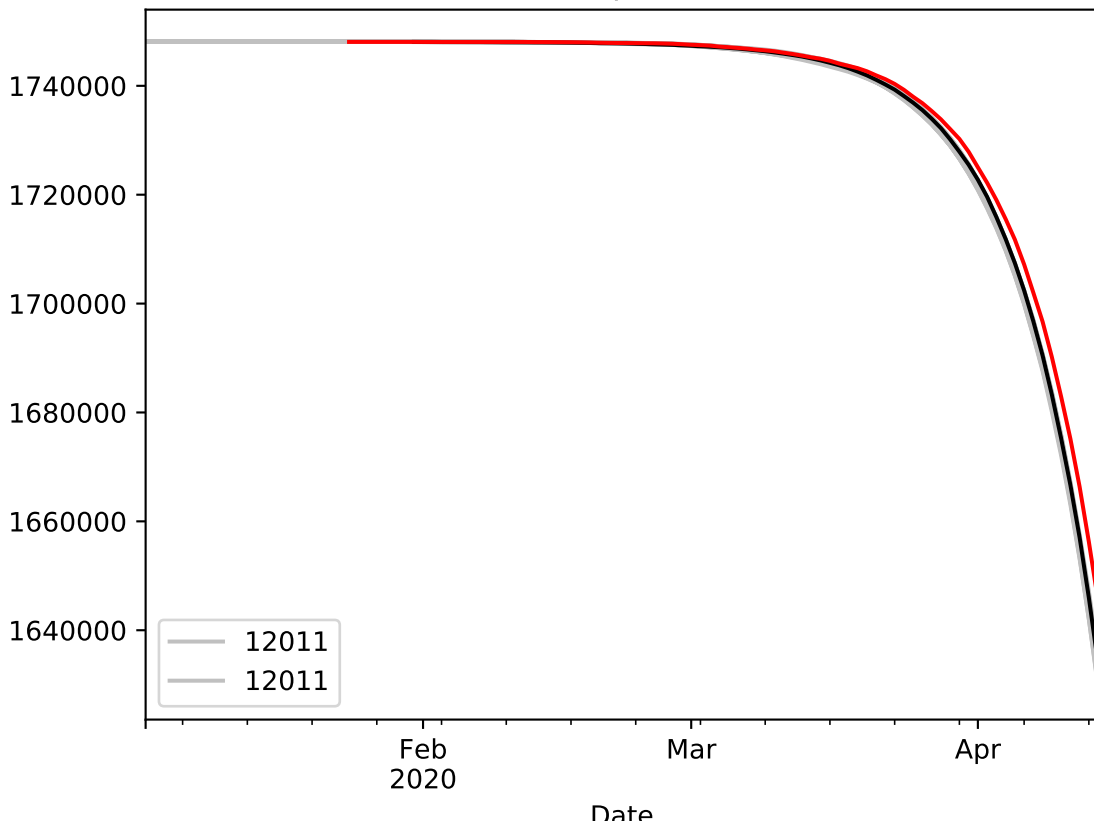
I3 comparison



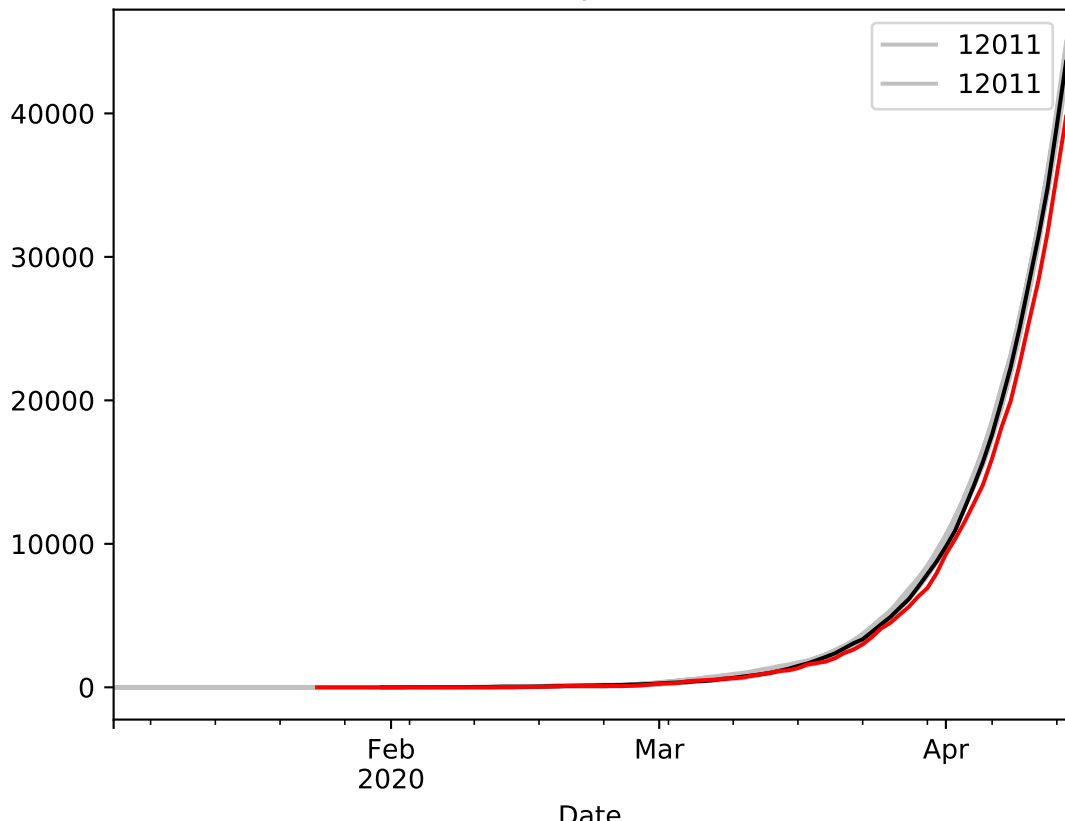
R comparison (38.95 (58.0) 130.14999999999995)



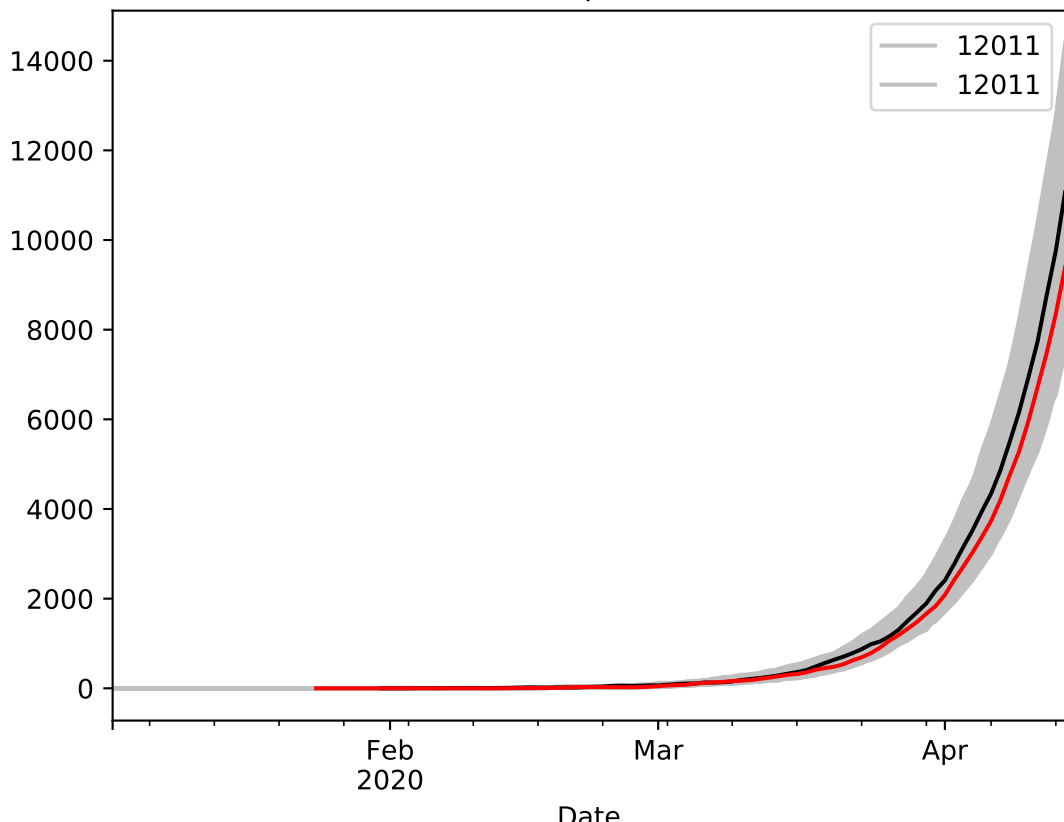
S comparison



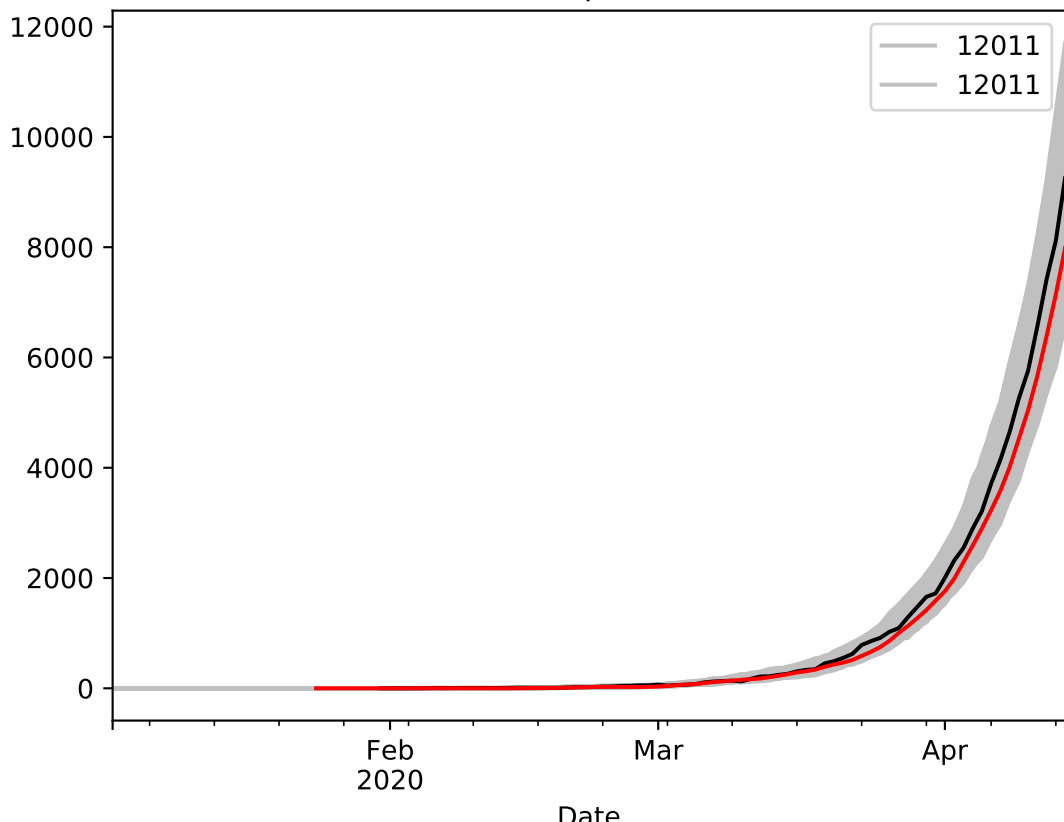
E comparison



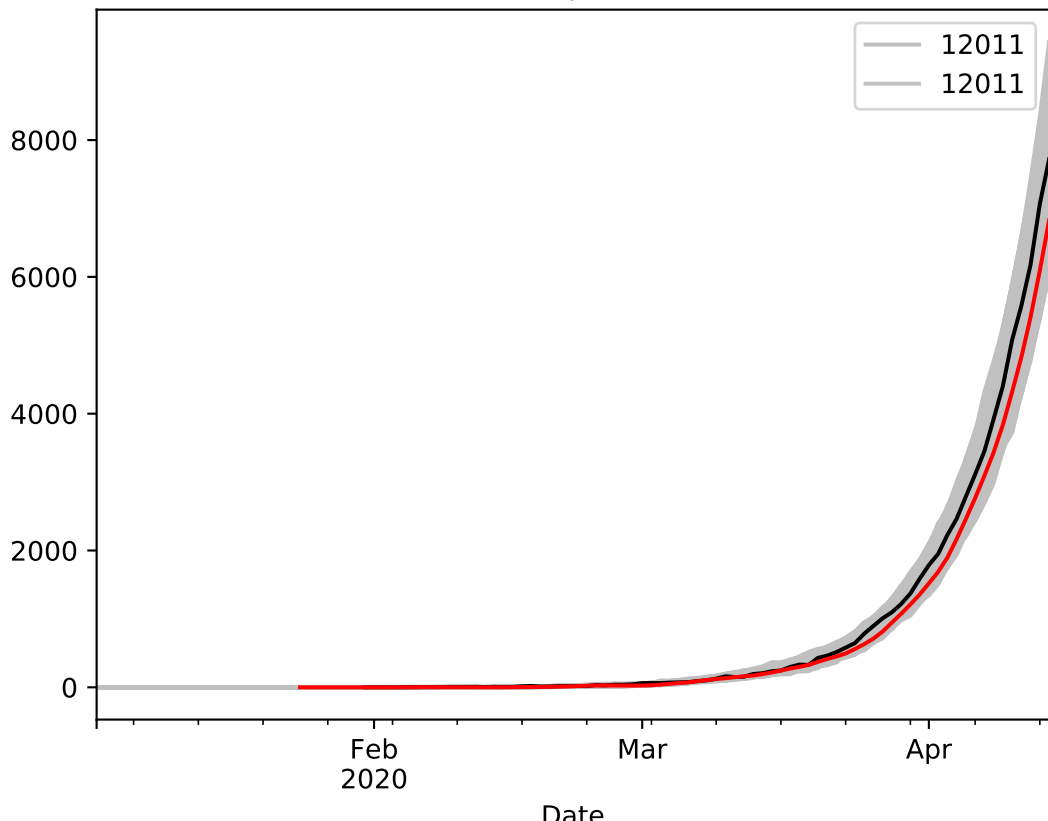
I1 comparison



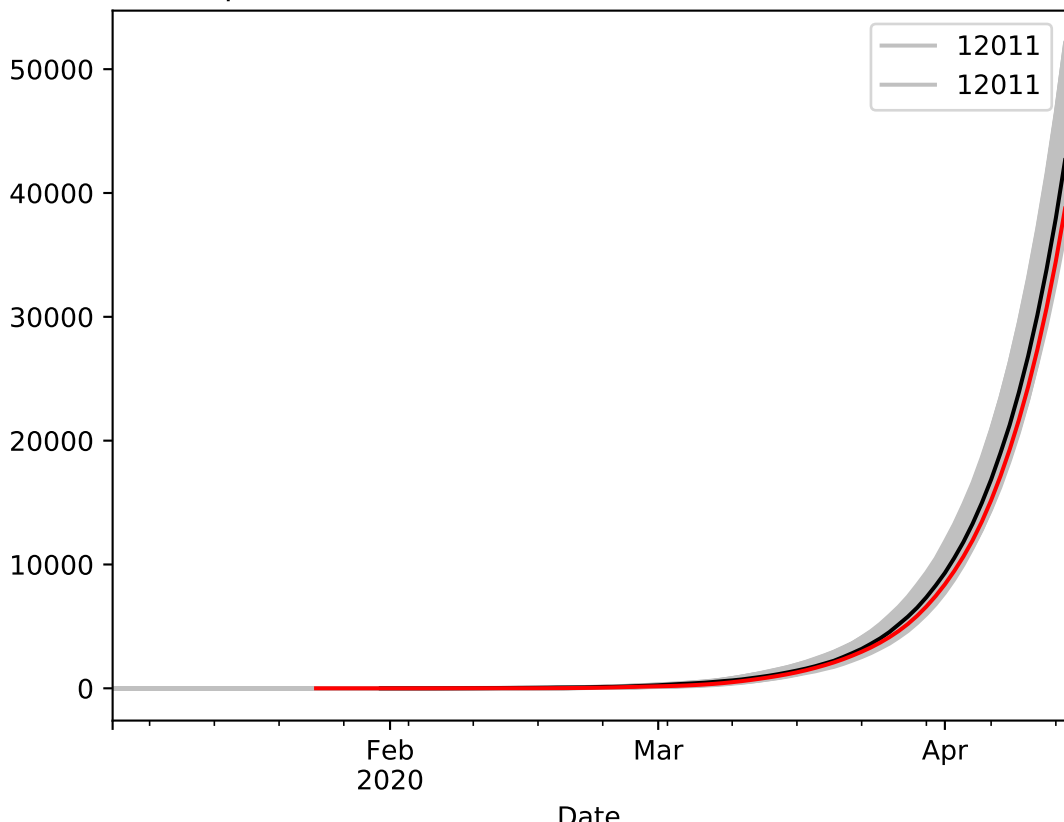
I2 comparison



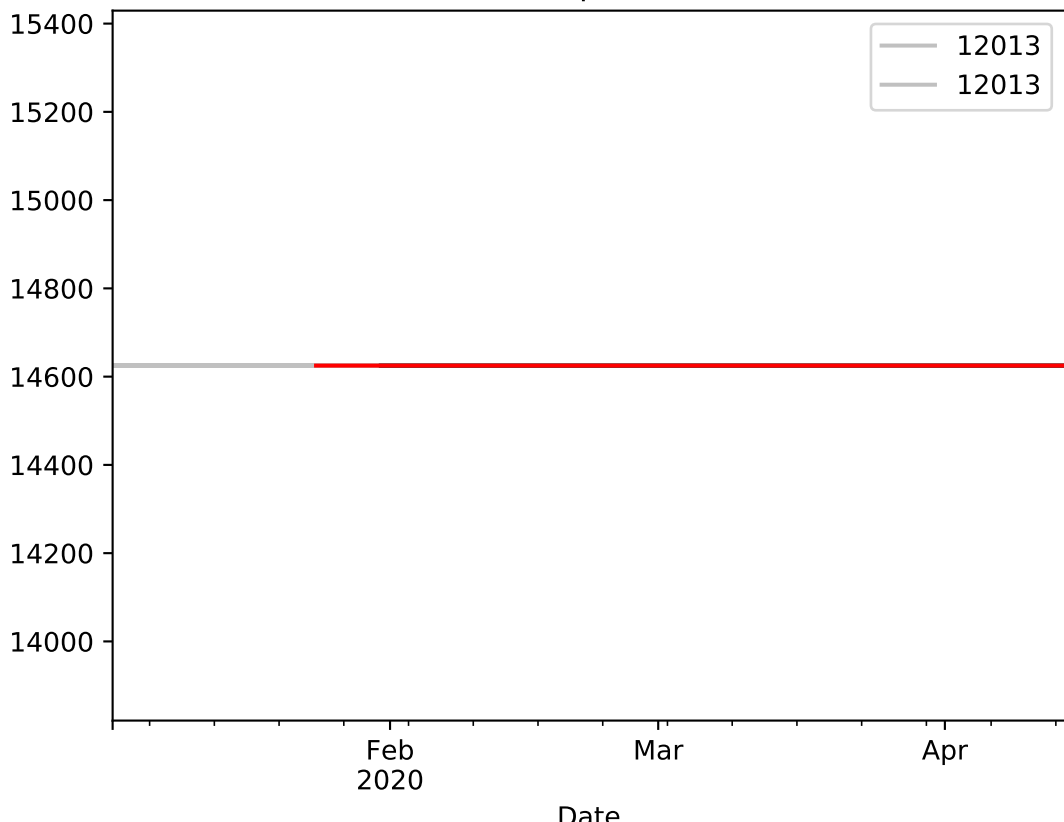
I3 comparison



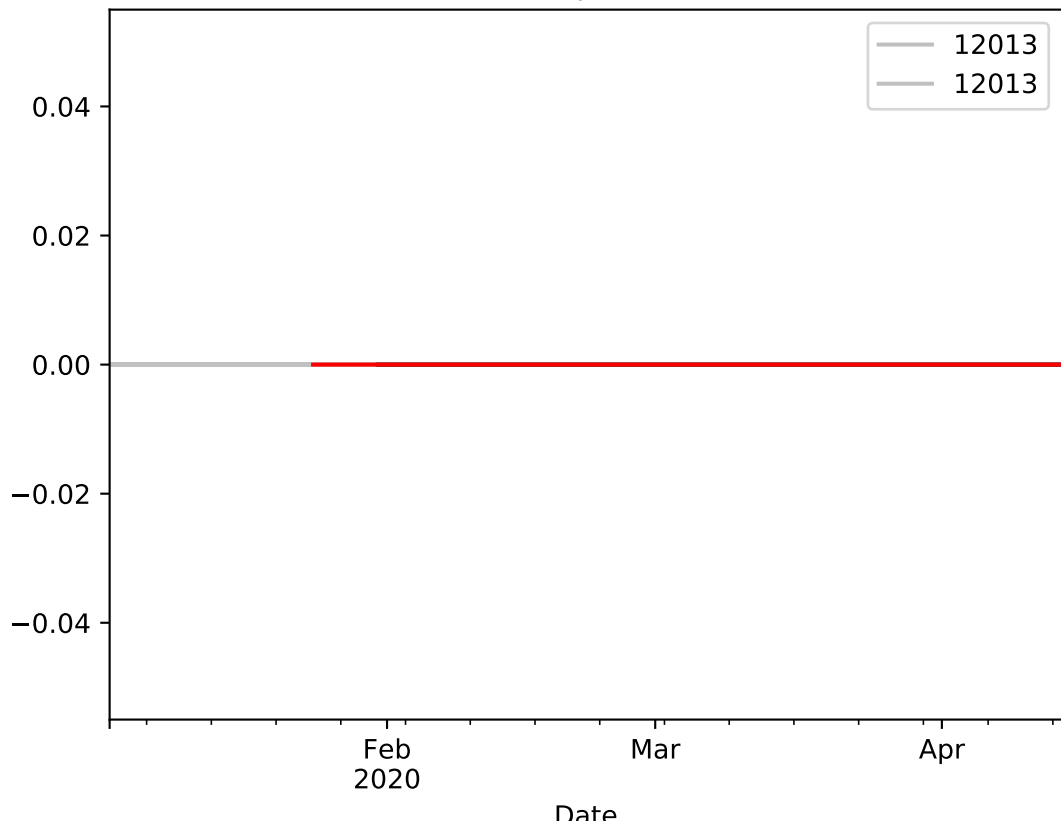
R comparison (37537.4 (42653.0) 51783.024999999994)



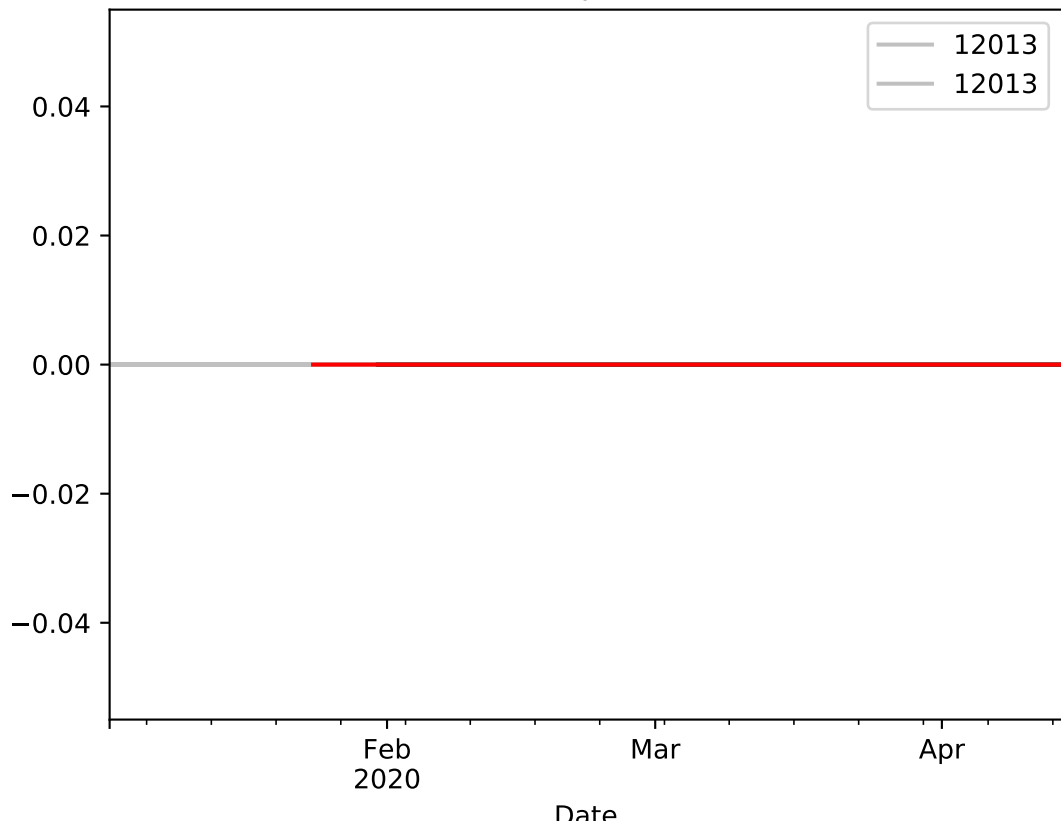
S comparison



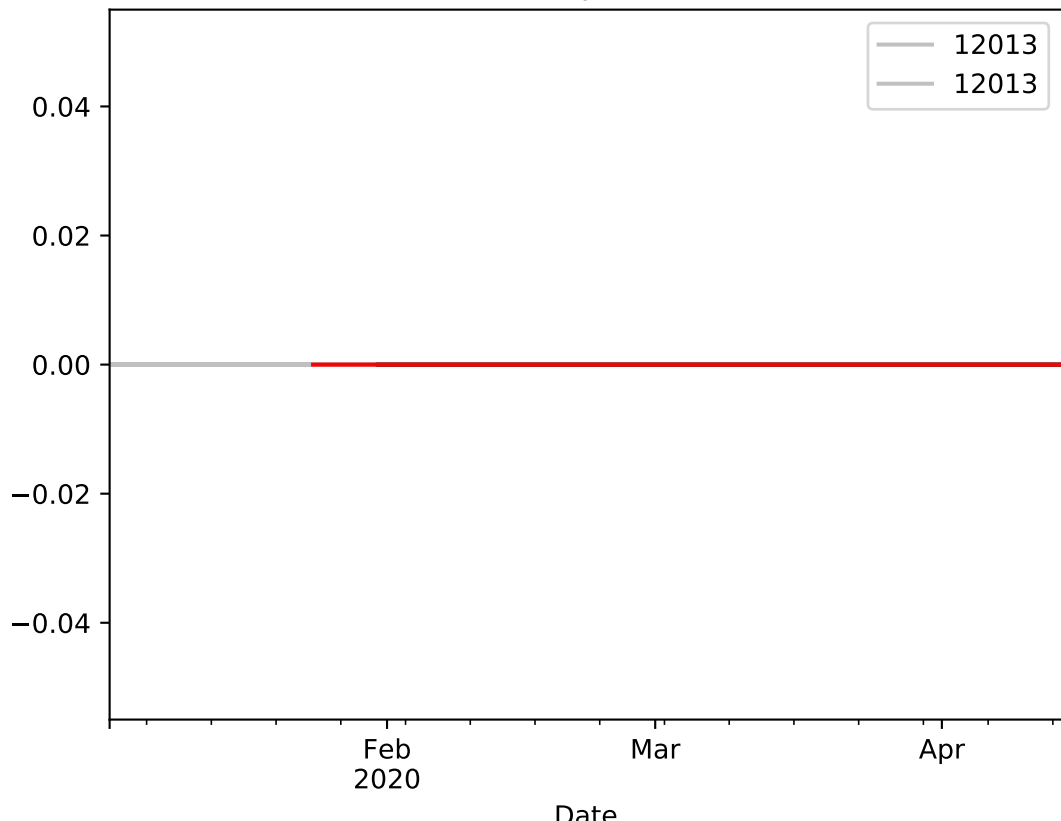
E comparison



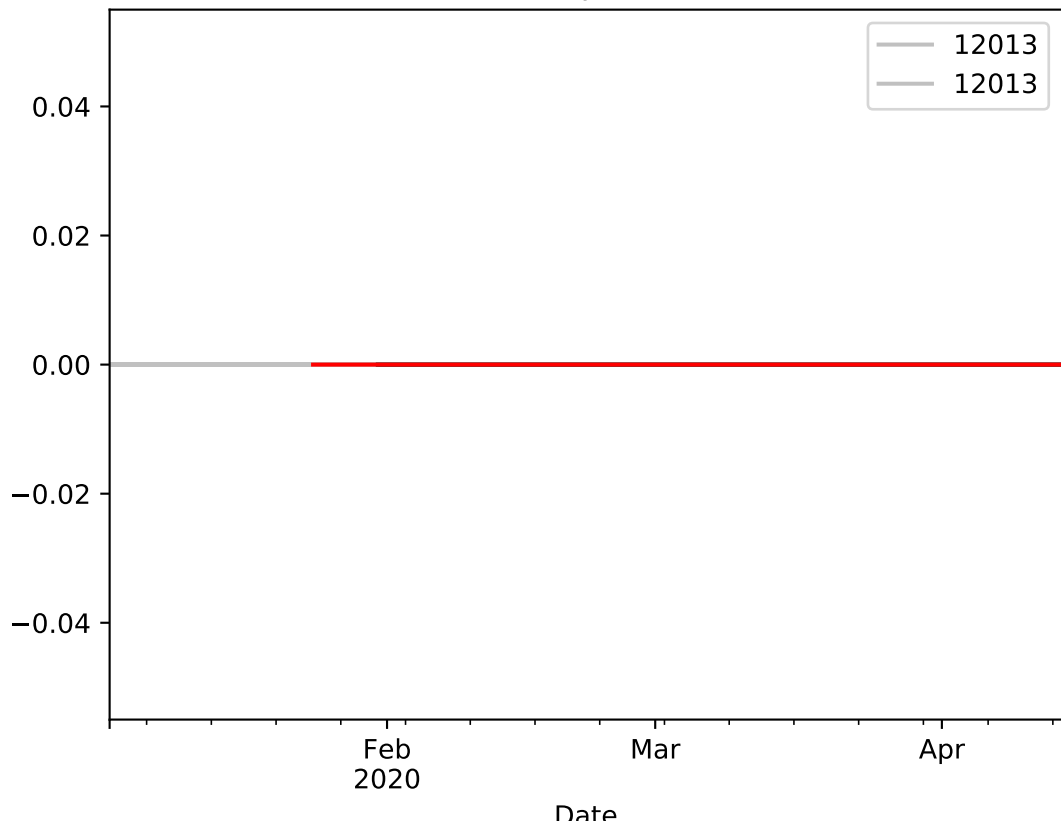
l1 comparison



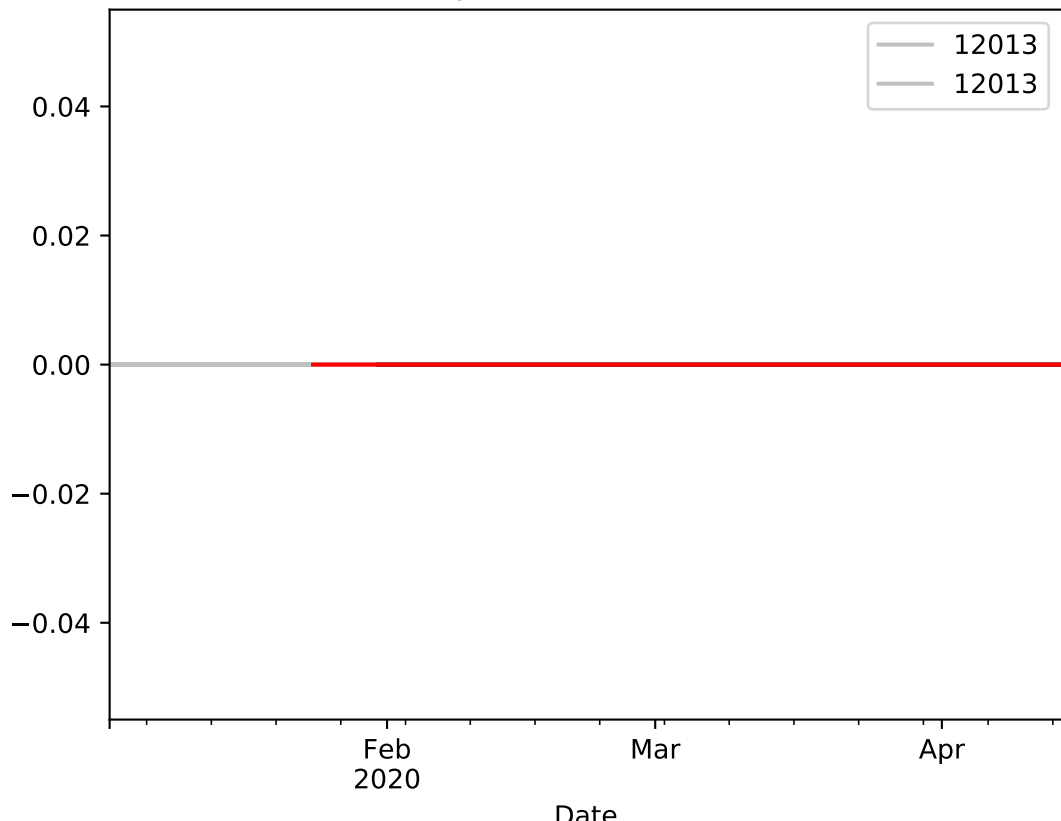
I2 comparison

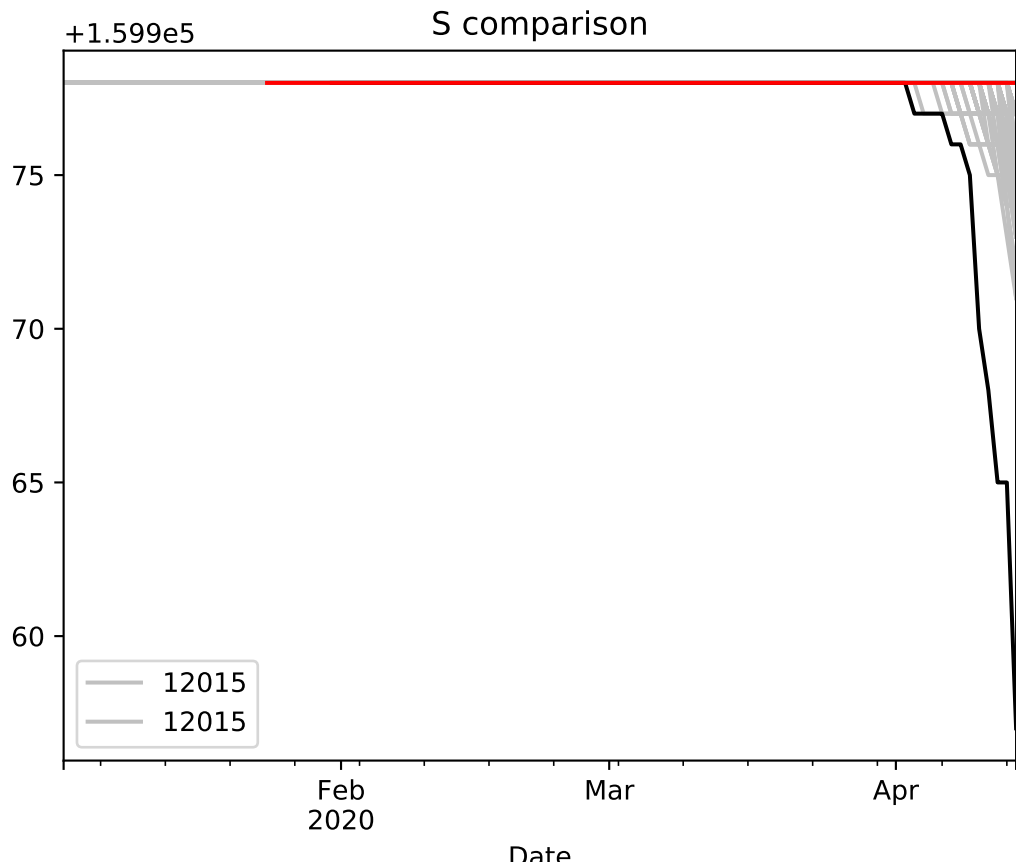


I3 comparison

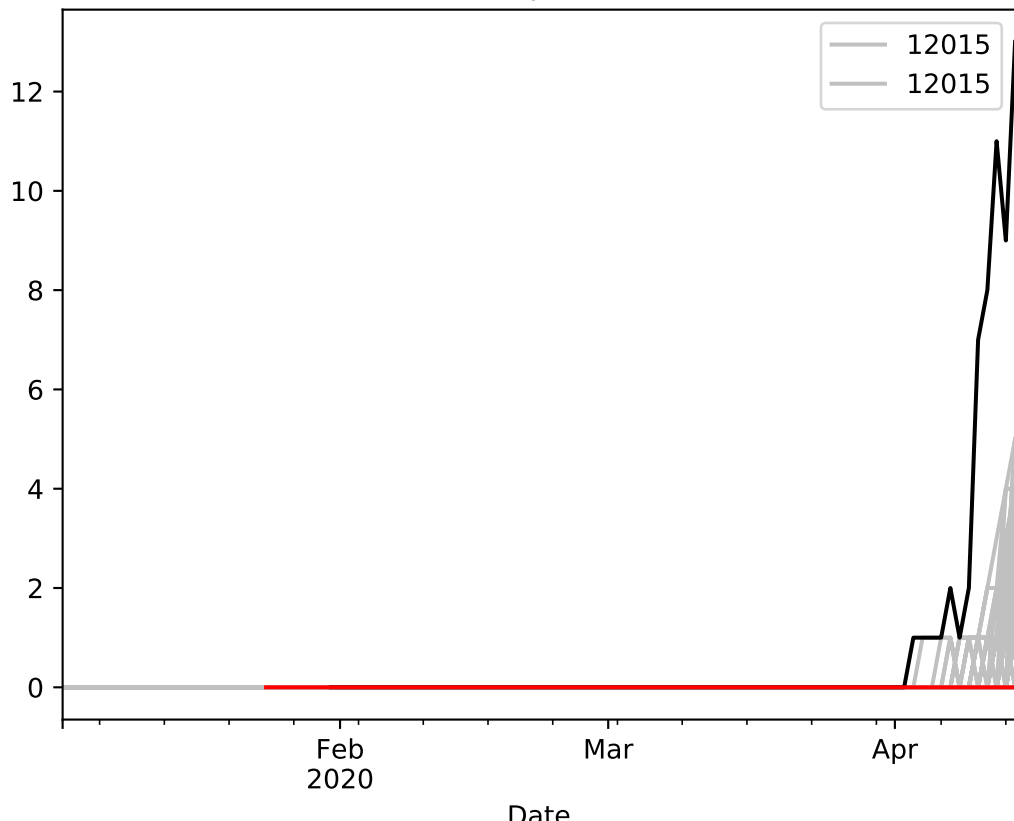


R comparison (0.0 (0.0) 0.0)

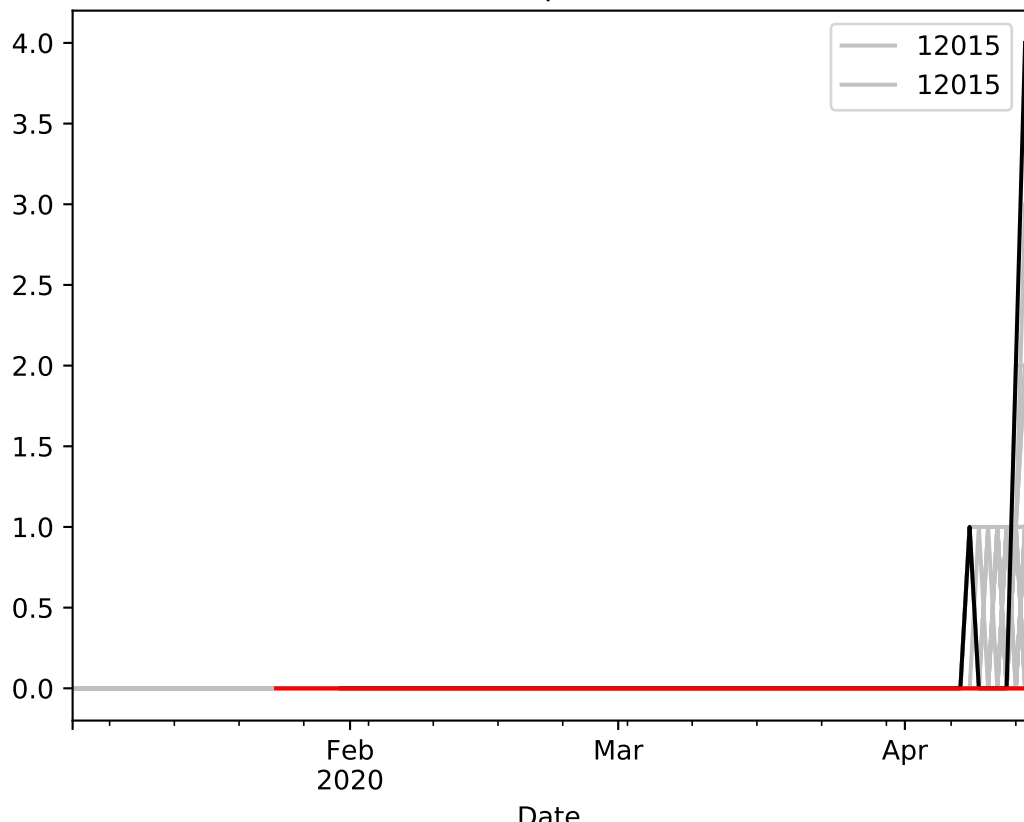




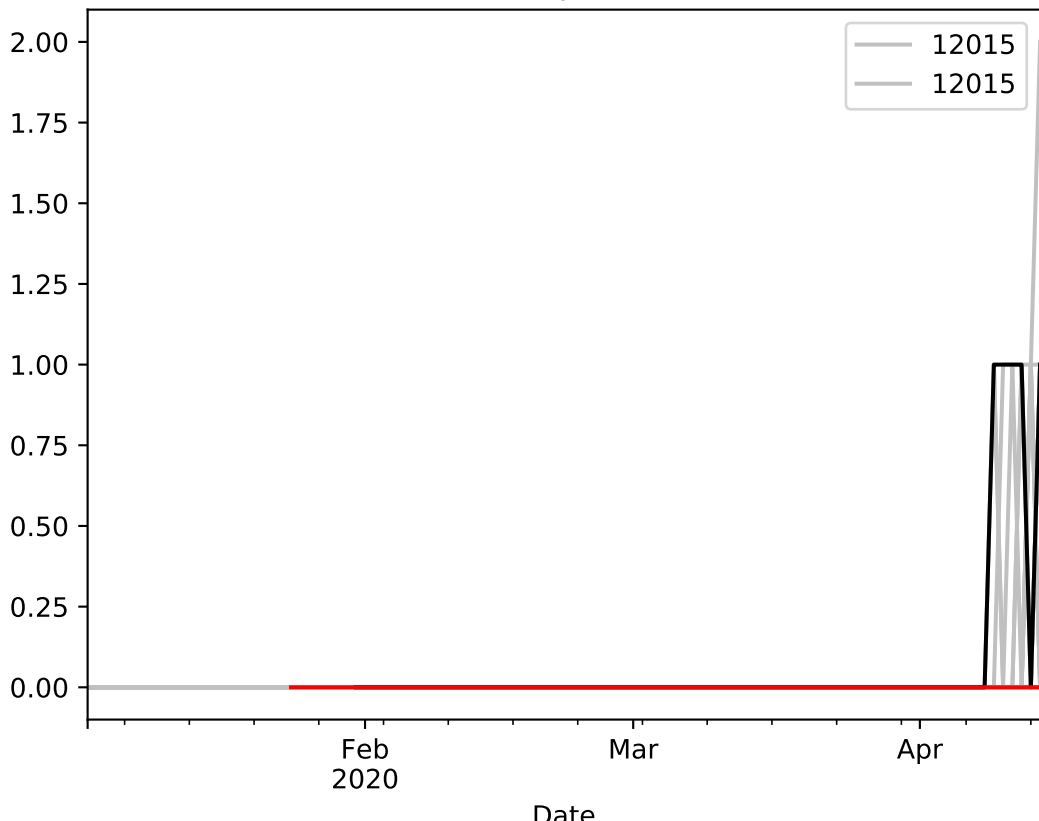
E comparison



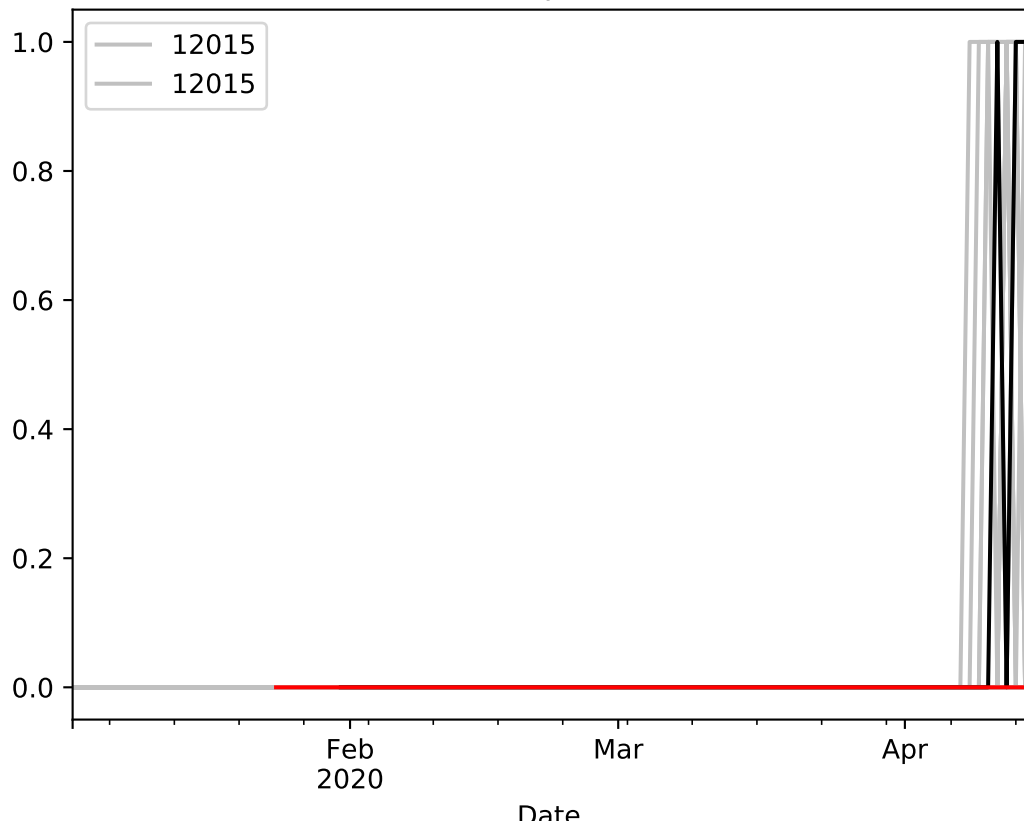
I1 comparison



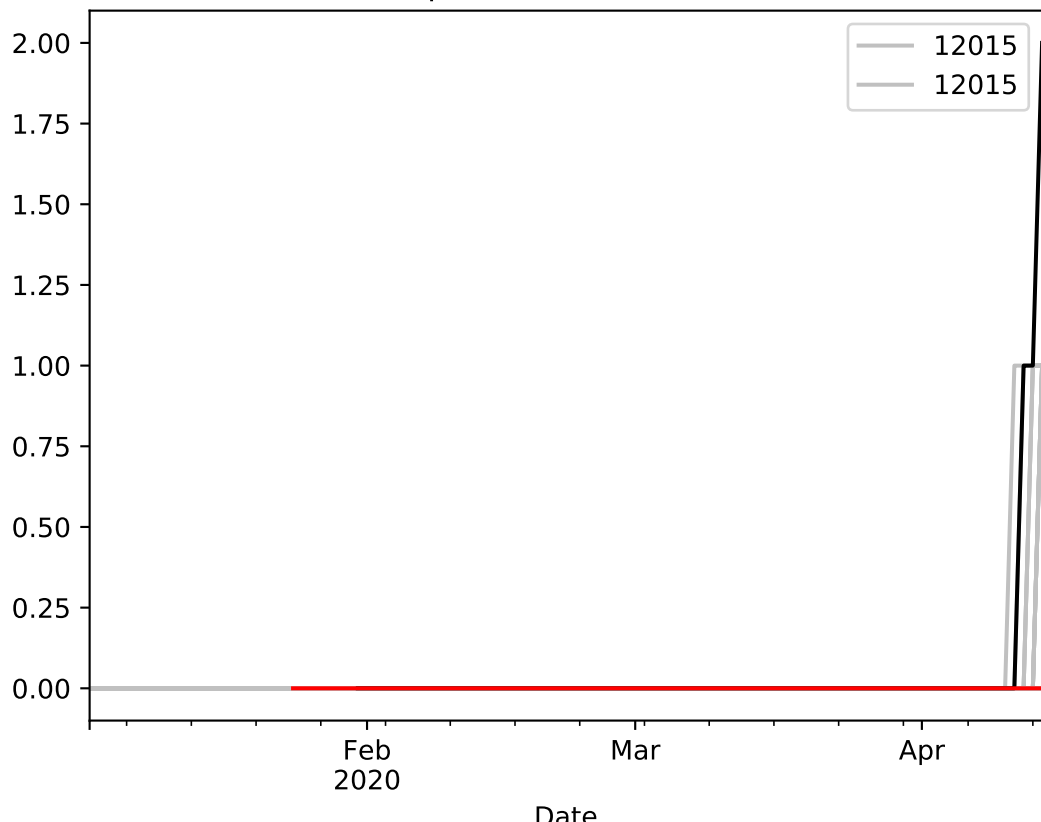
I2 comparison

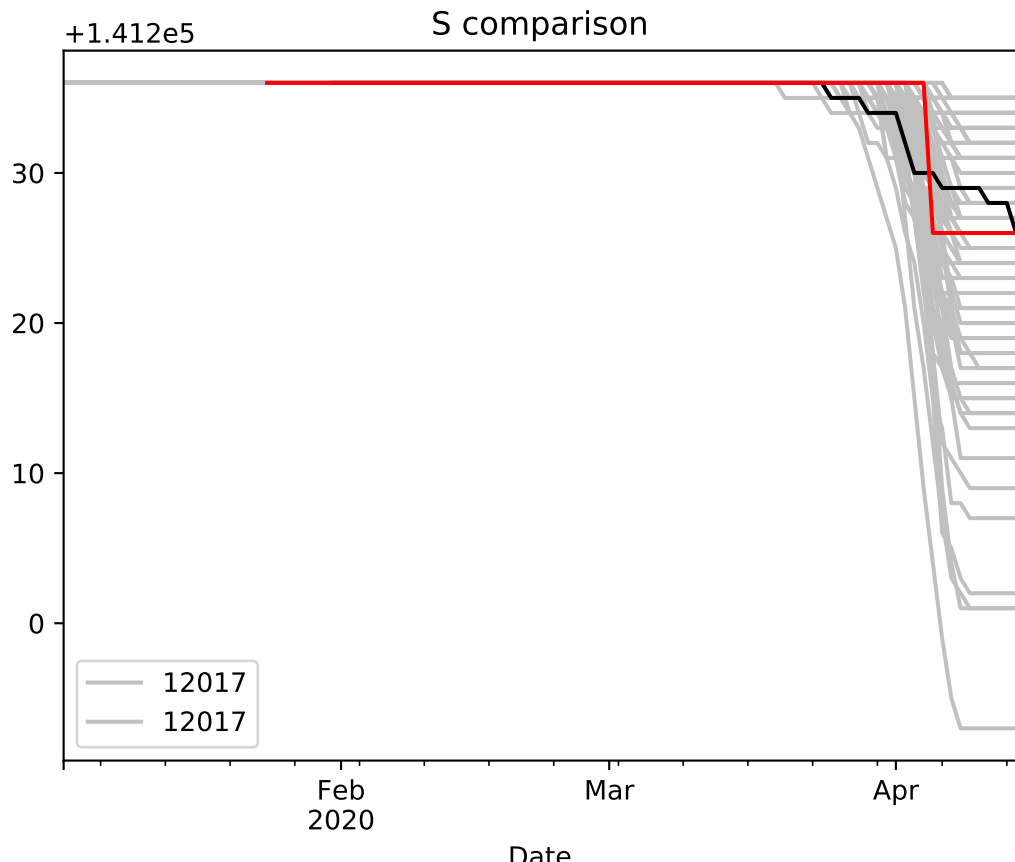


I3 comparison

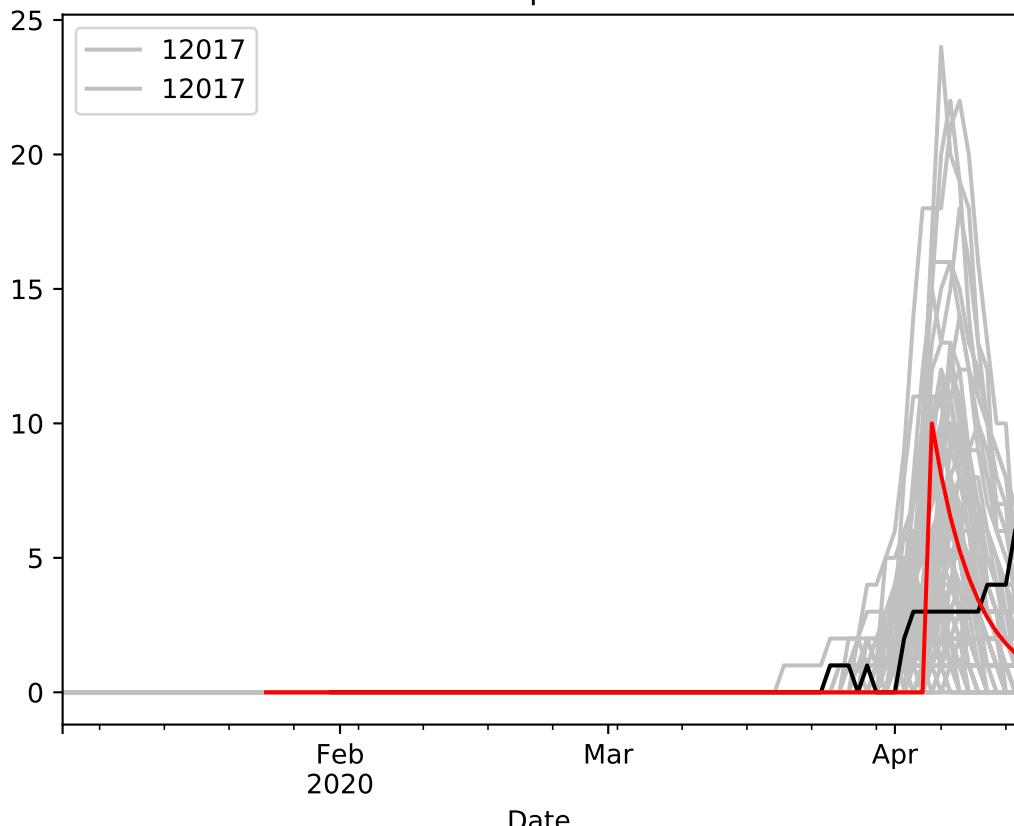


R comparison (0.0 (2.0) 1.0) *

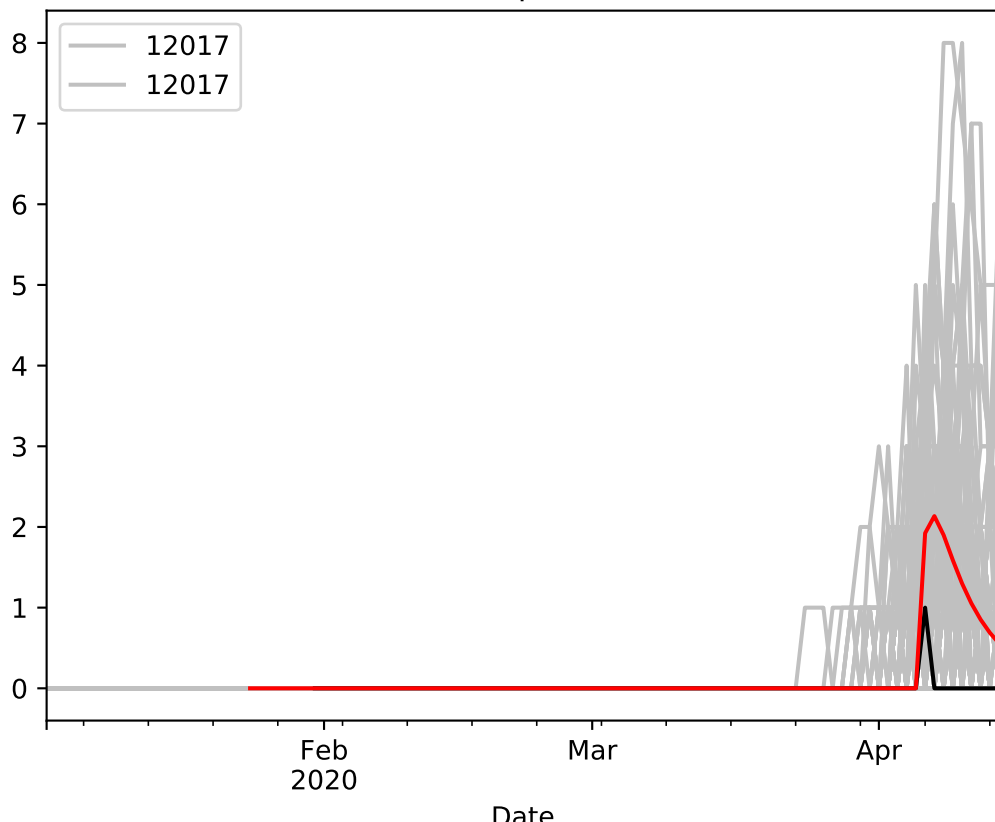




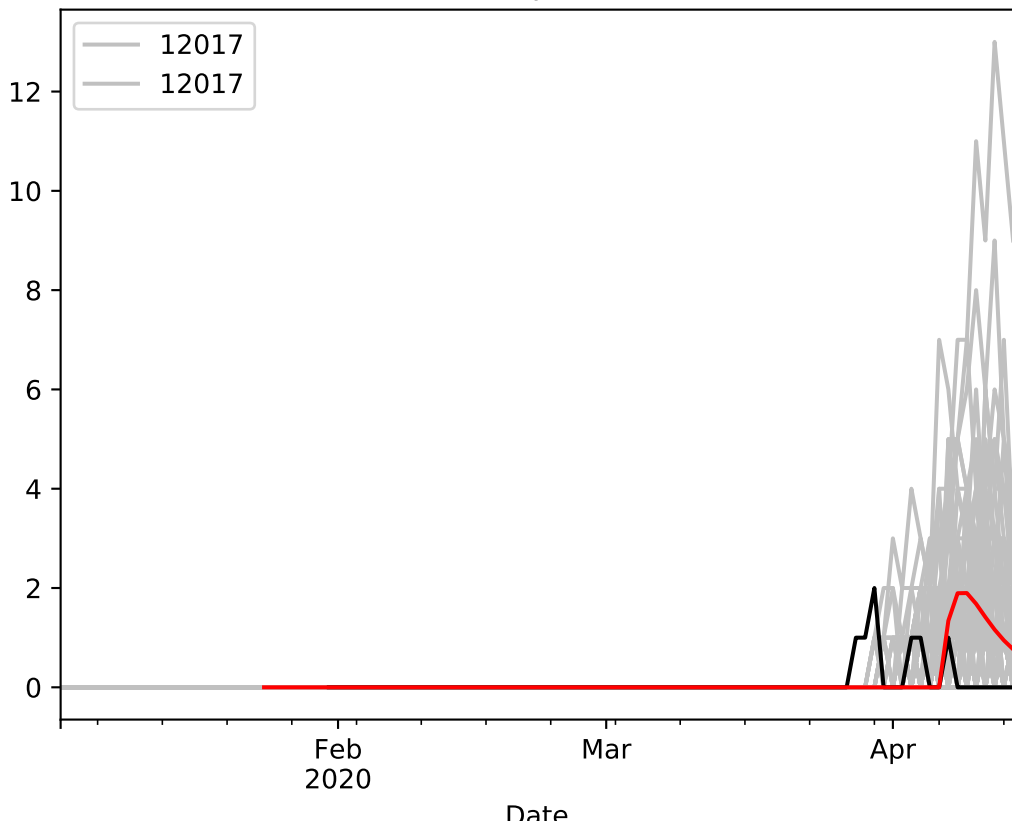
E comparison



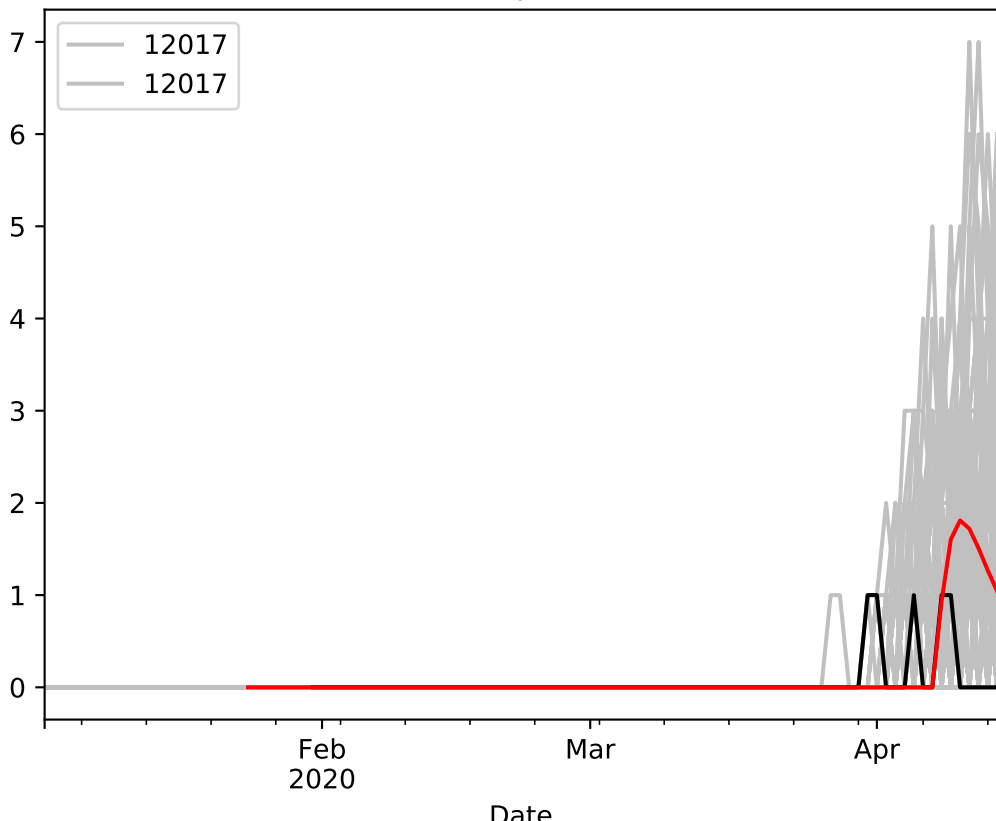
I1 comparison



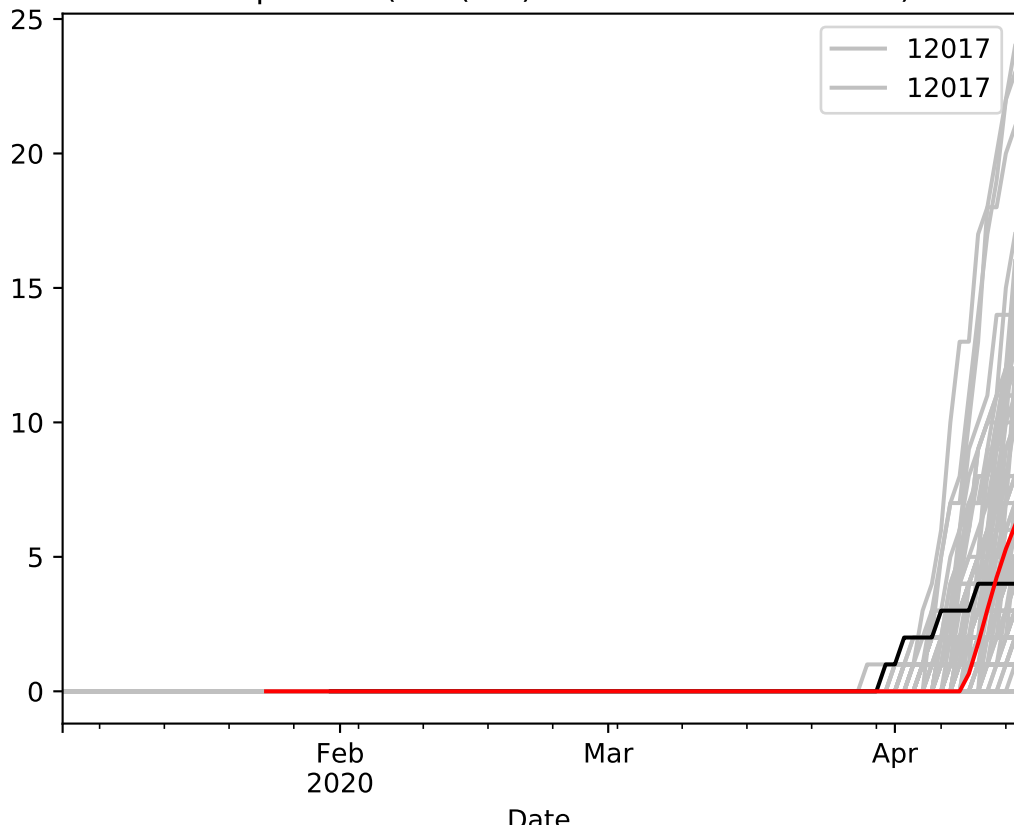
I2 comparison



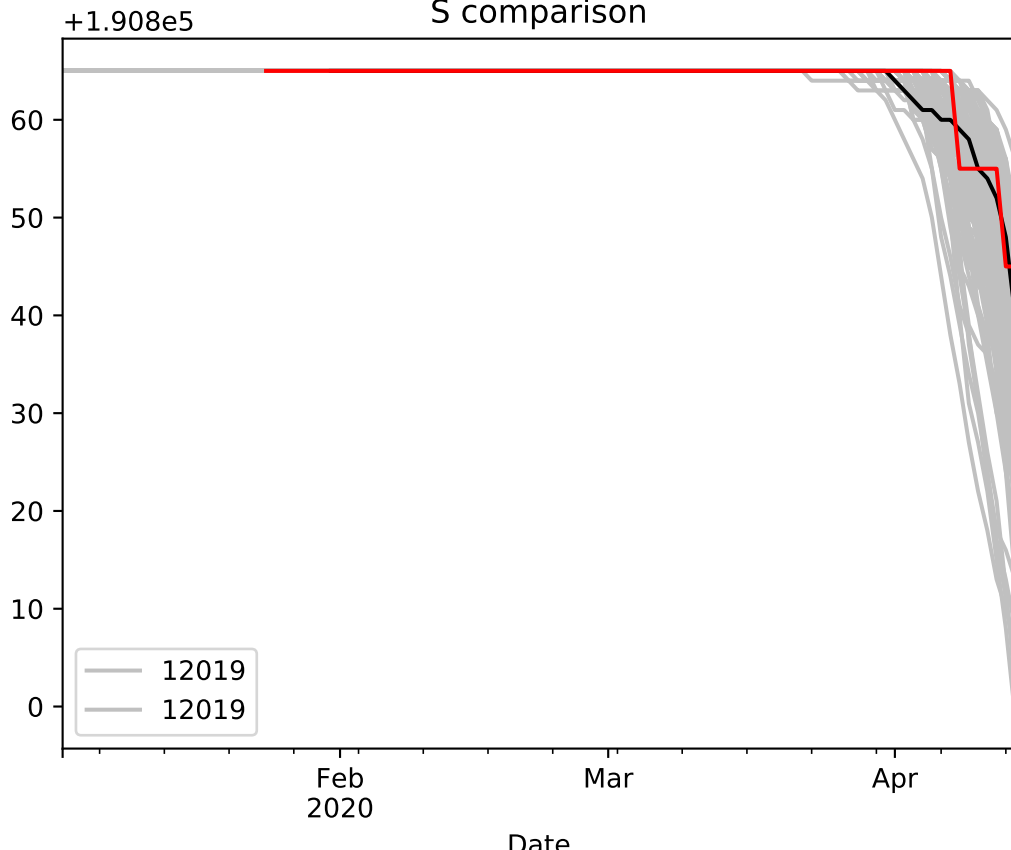
I3 comparison



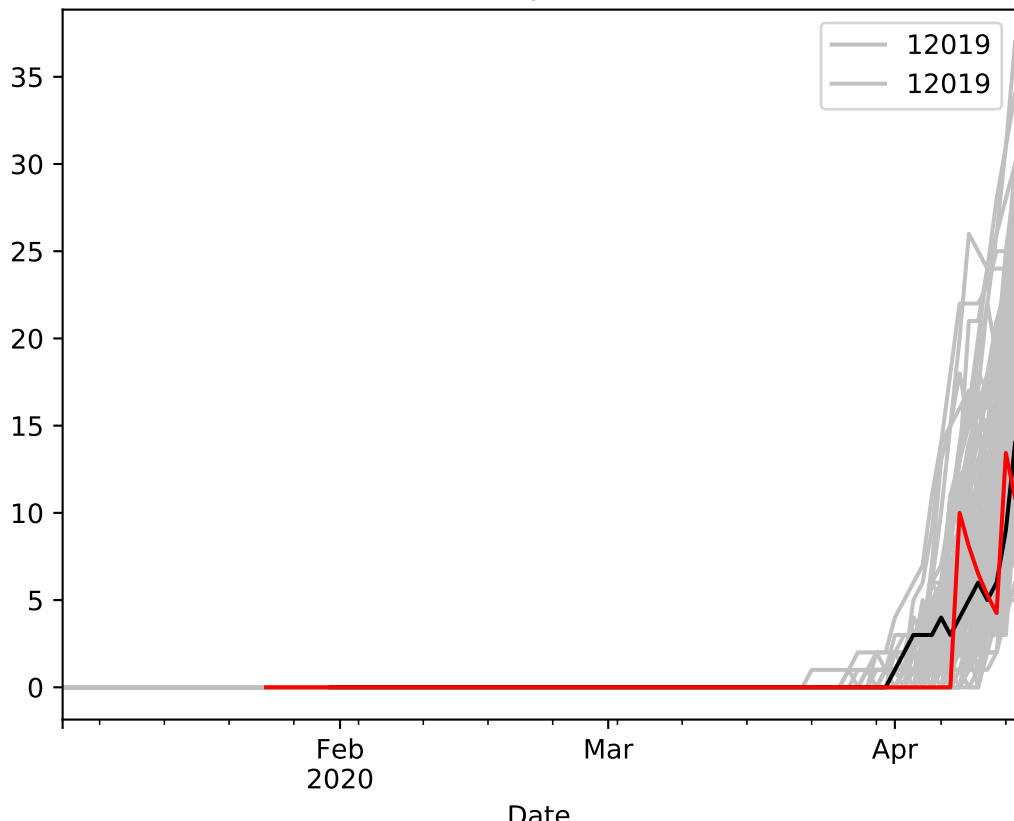
R comparison (0.0 (4.0) 19.099999999999966)



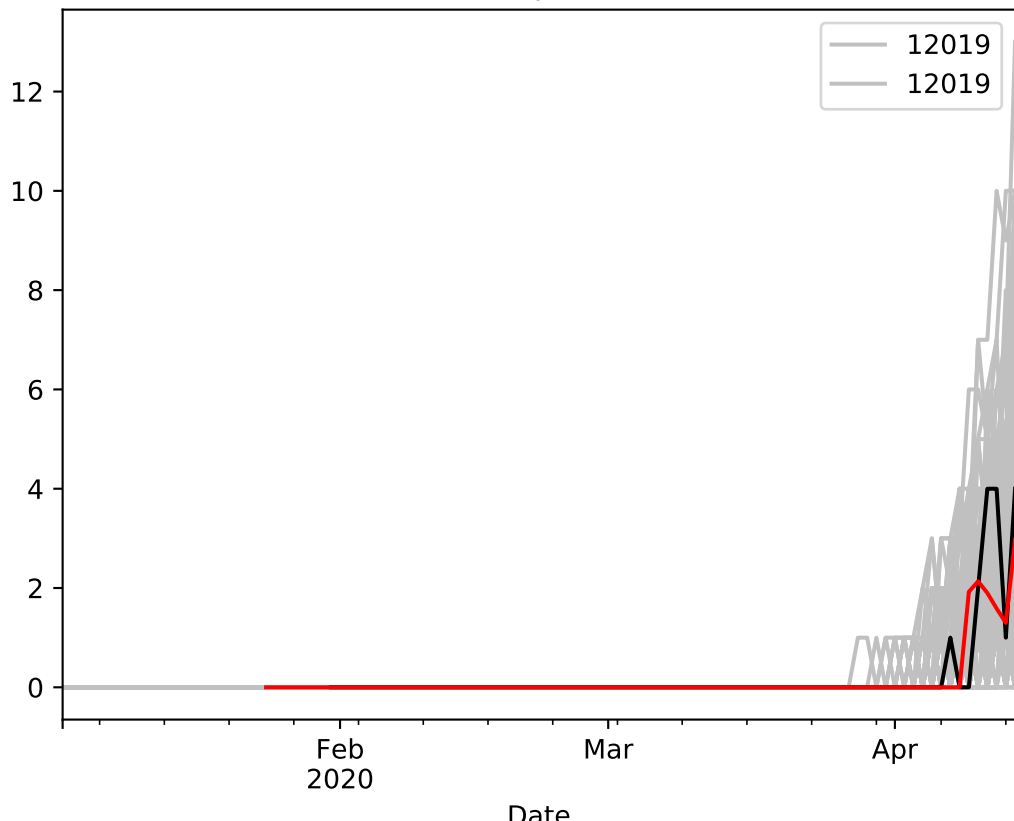
S comparison



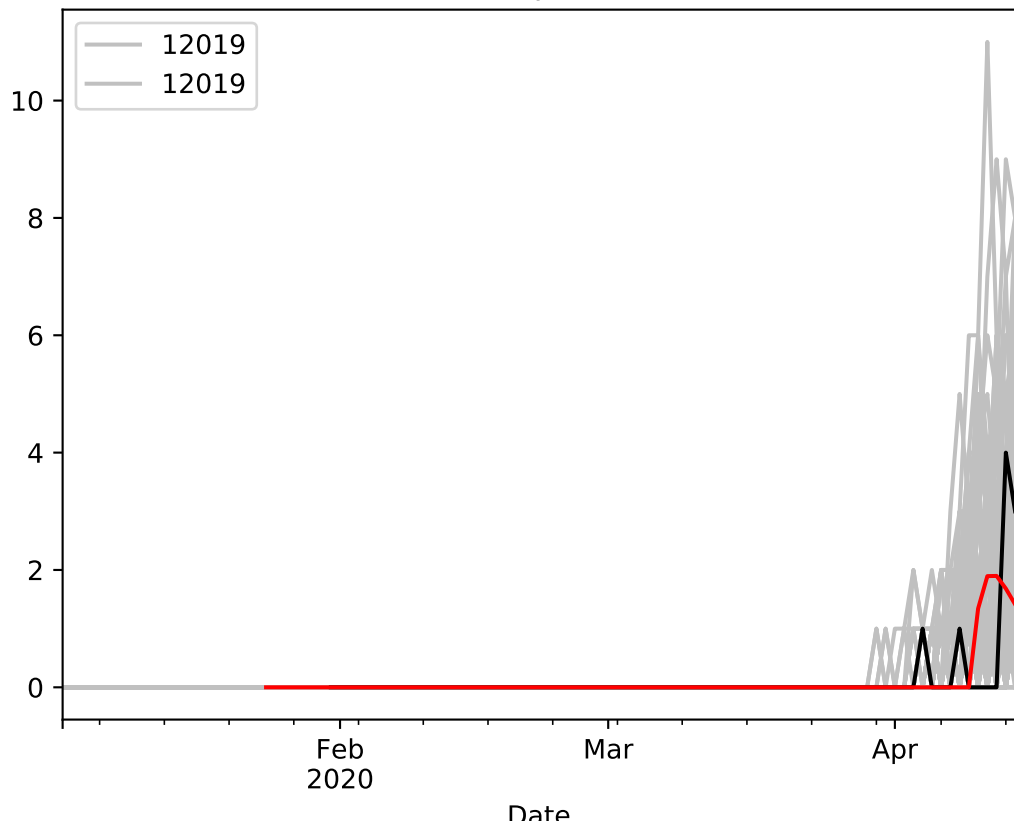
E comparison



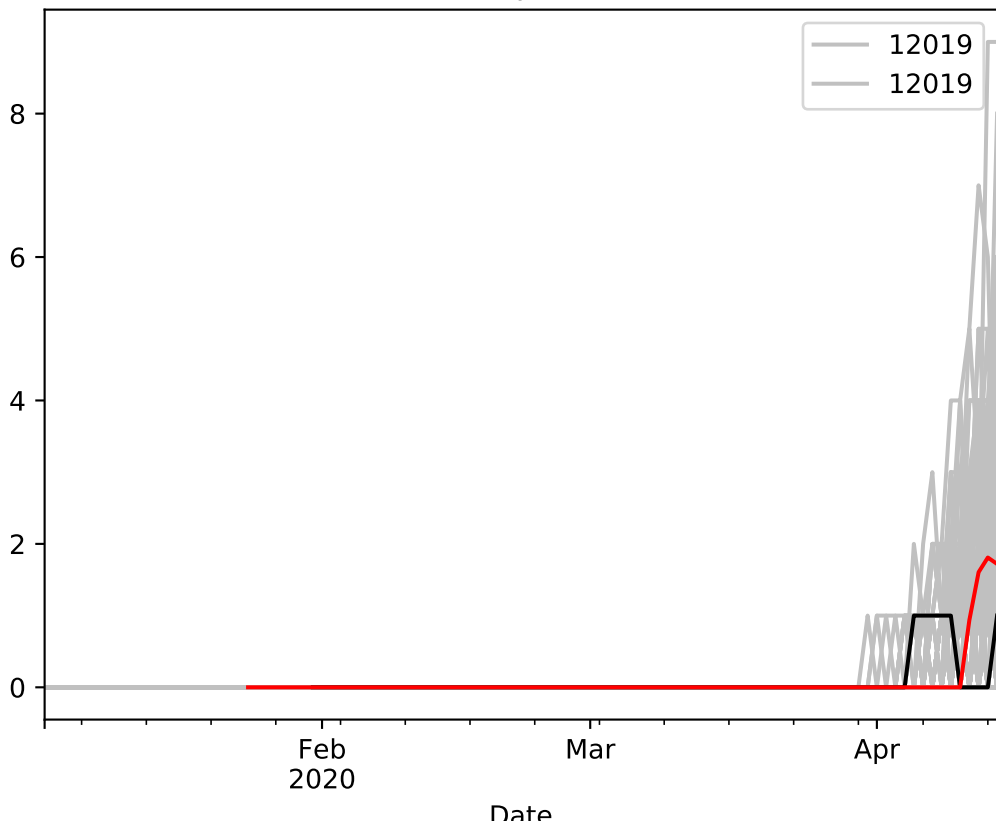
I1 comparison



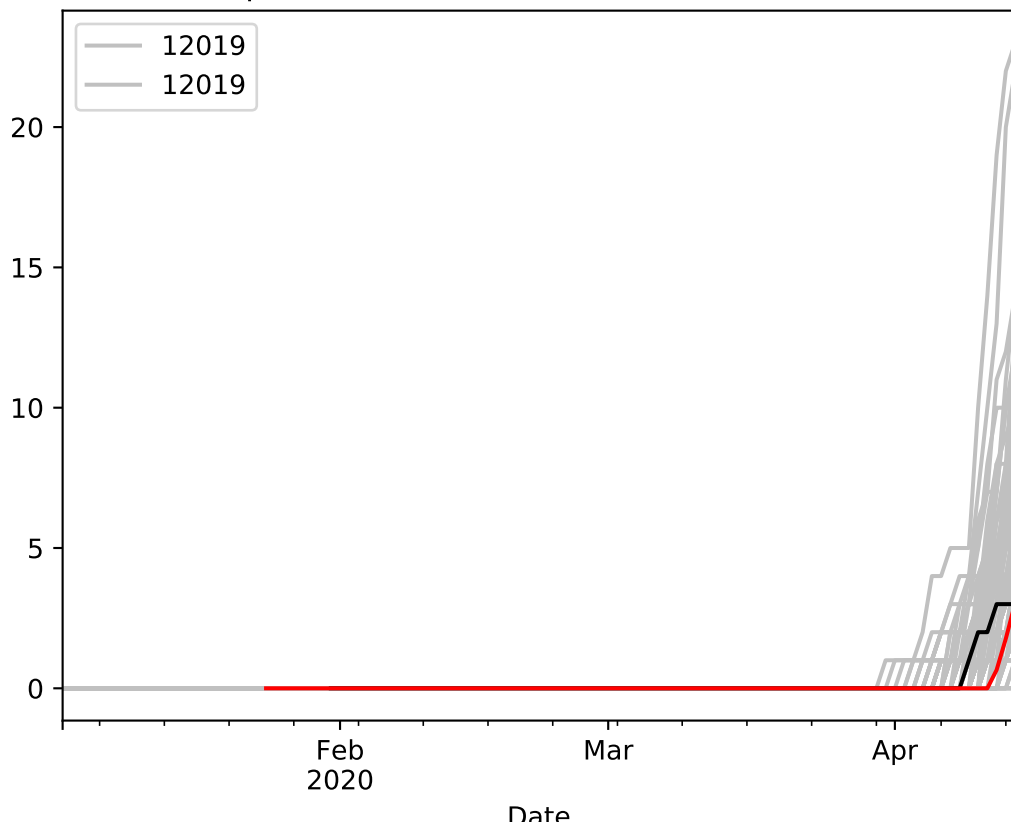
I2 comparison



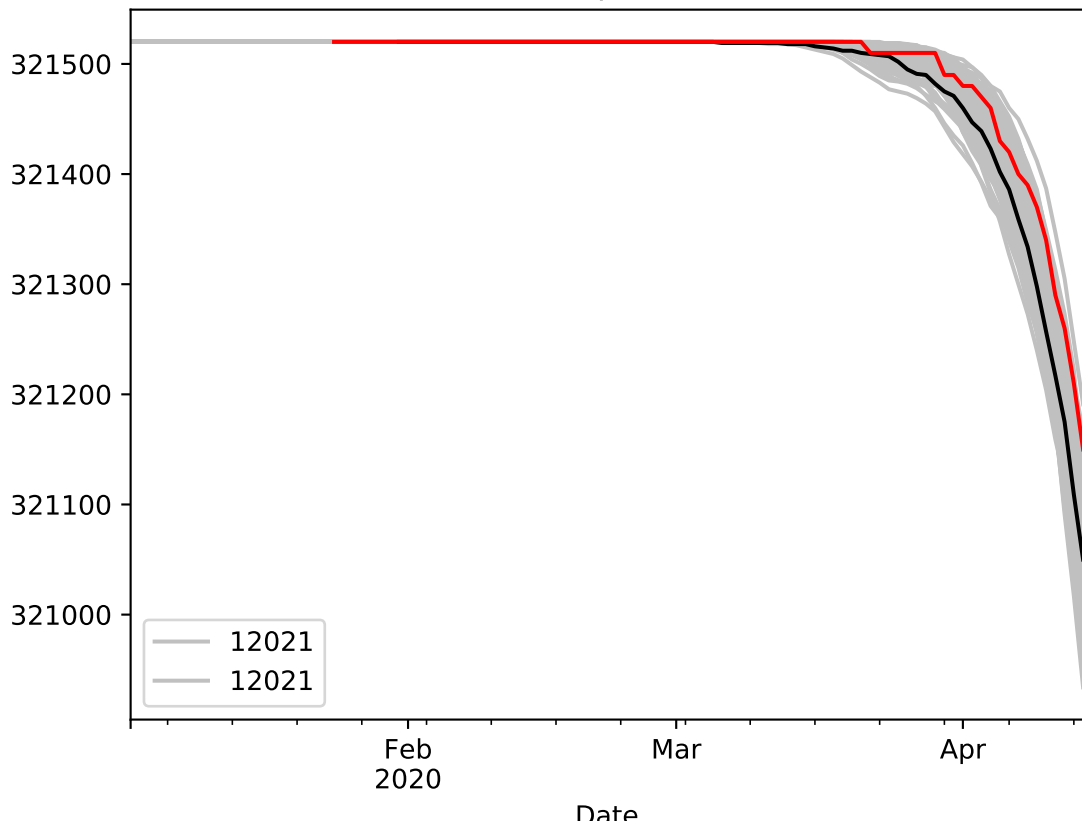
I3 comparison



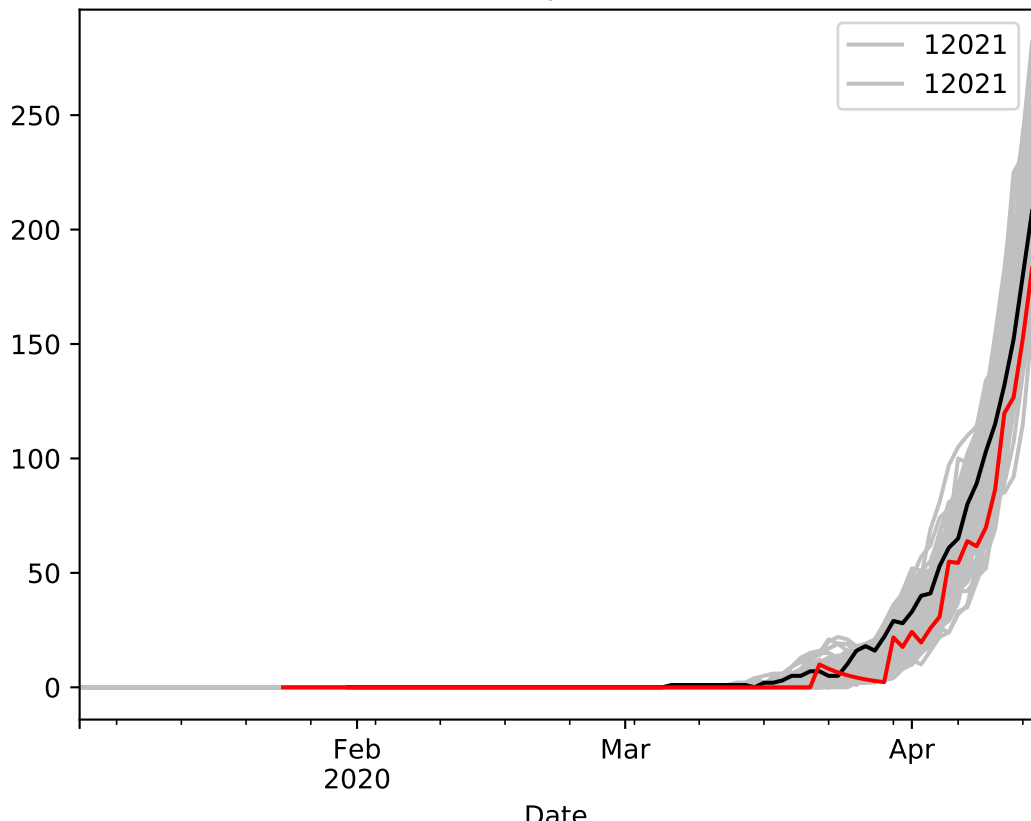
R comparison (0.4750000000000001 (3.0) 14.0)



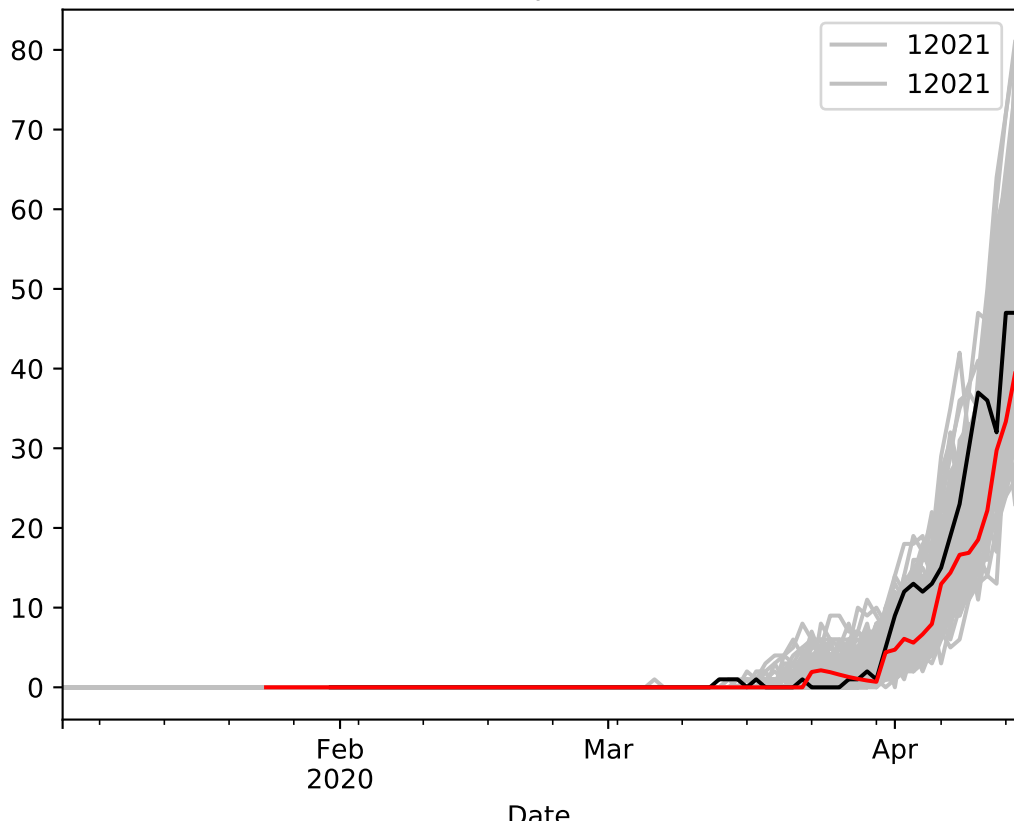
S comparison



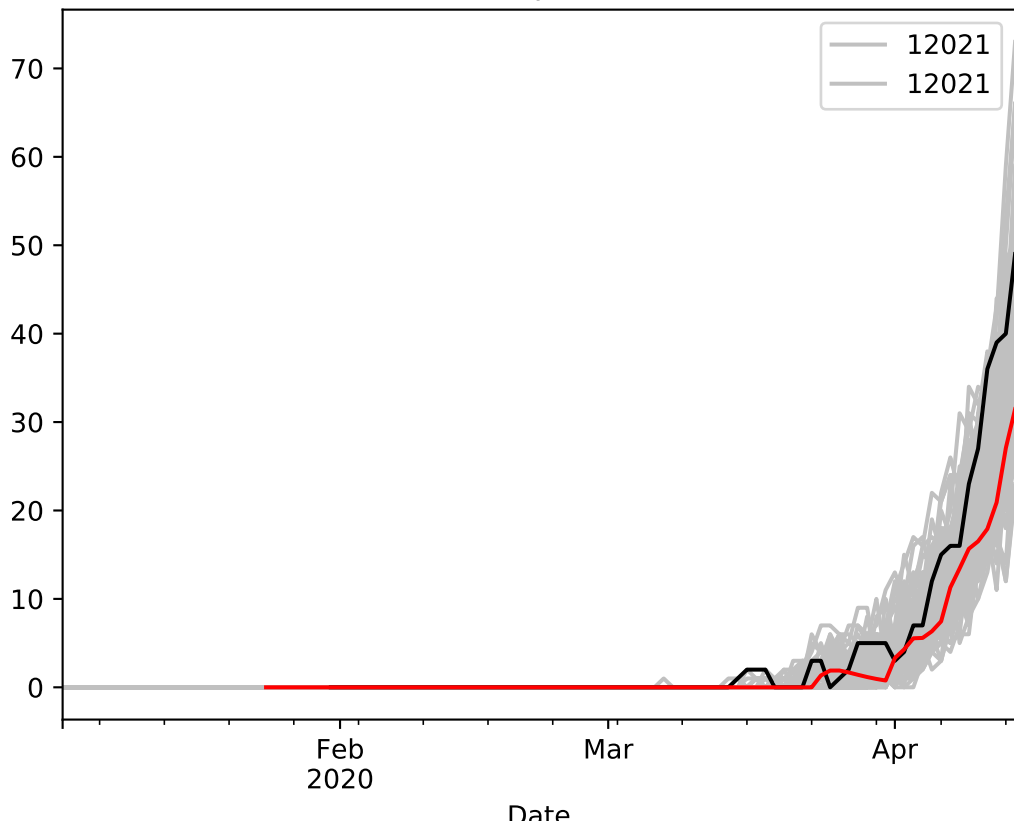
E comparison



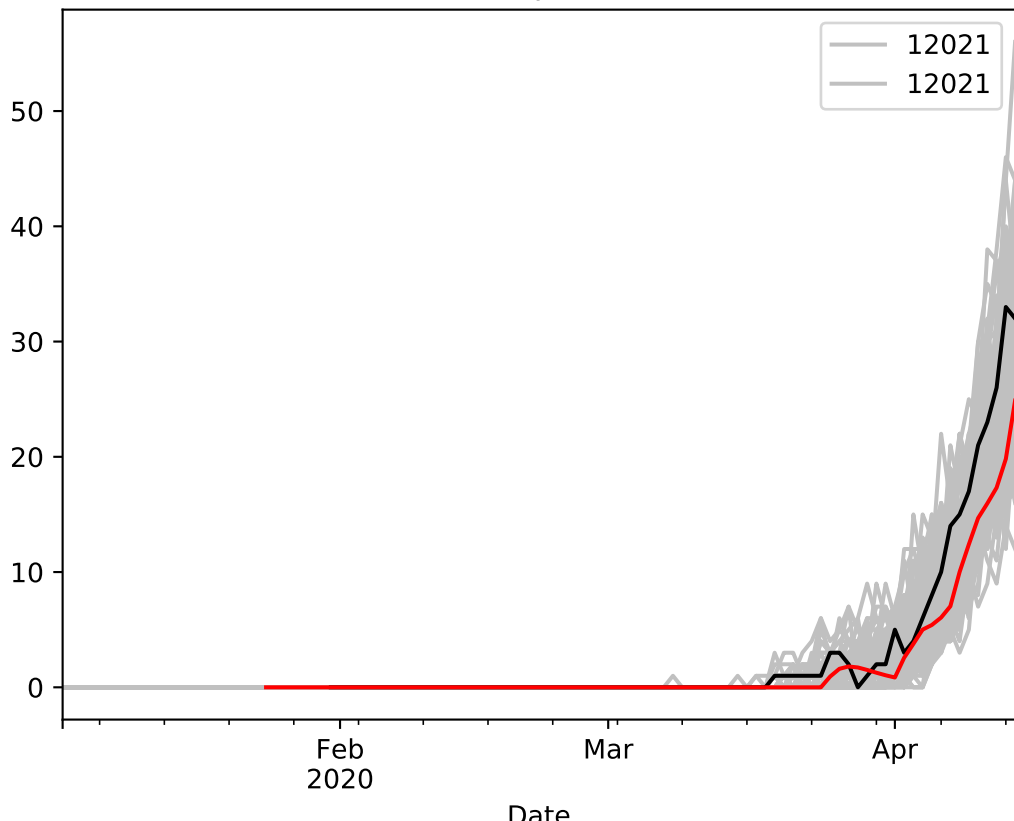
I1 comparison



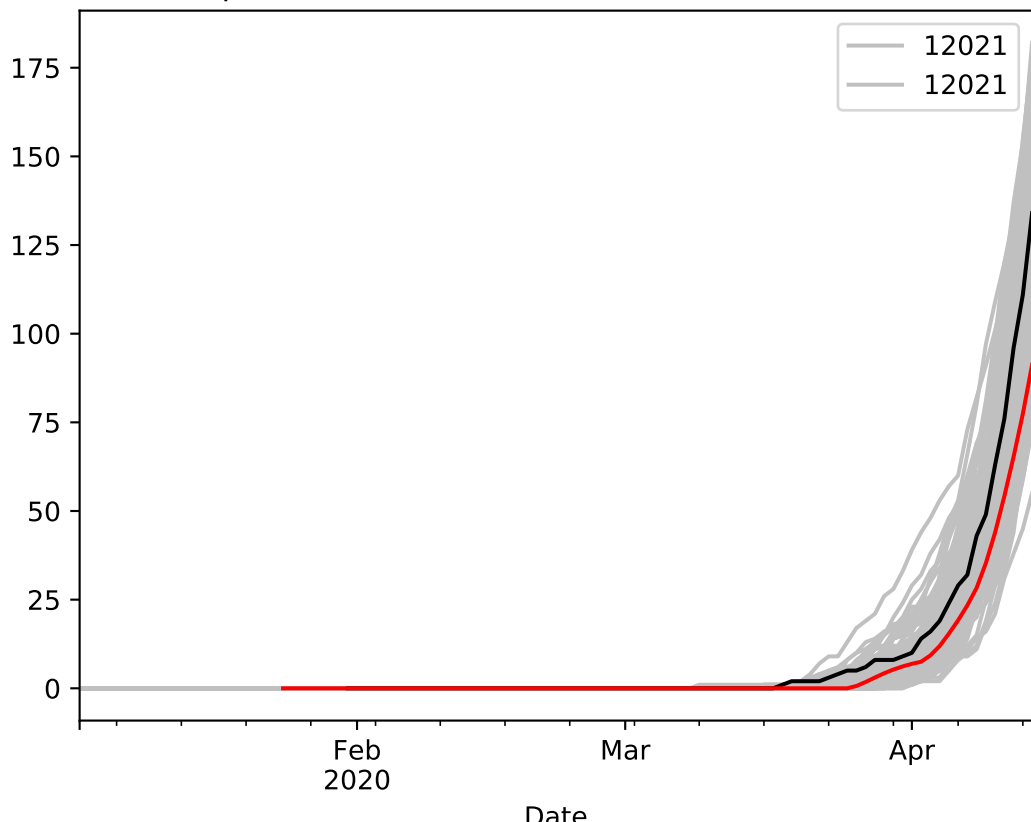
I2 comparison



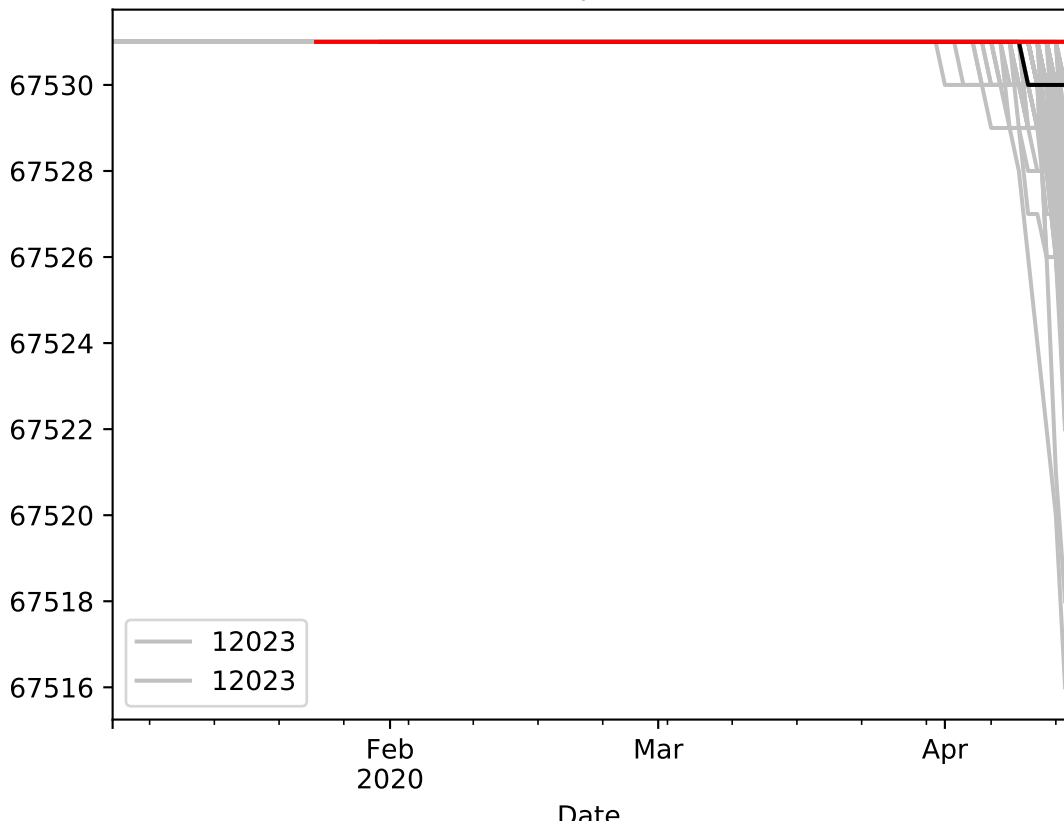
I3 comparison



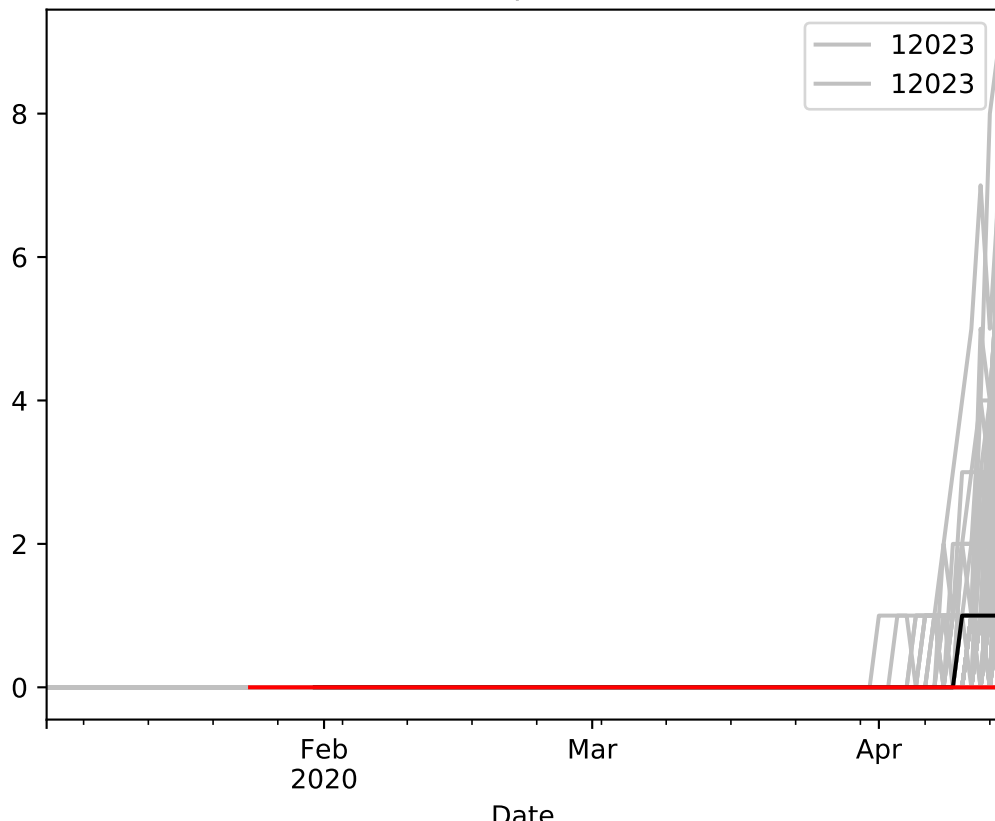
R comparison (74.475 (134.0) 173.67499999999995)



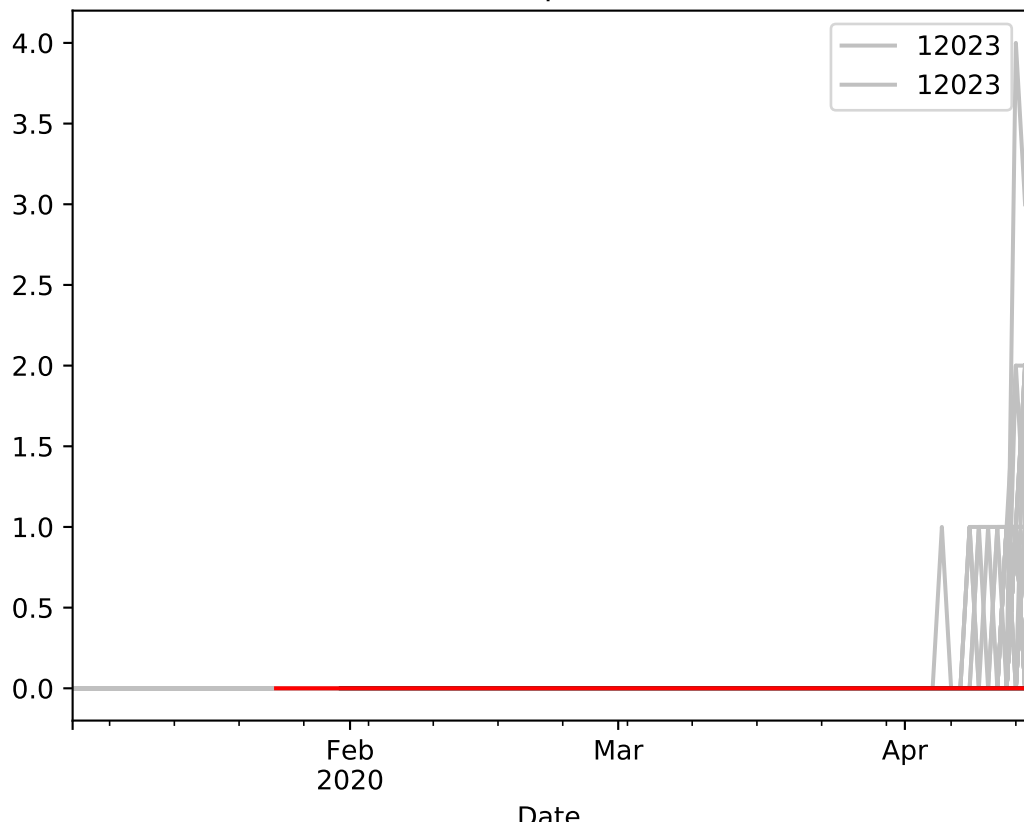
S comparison



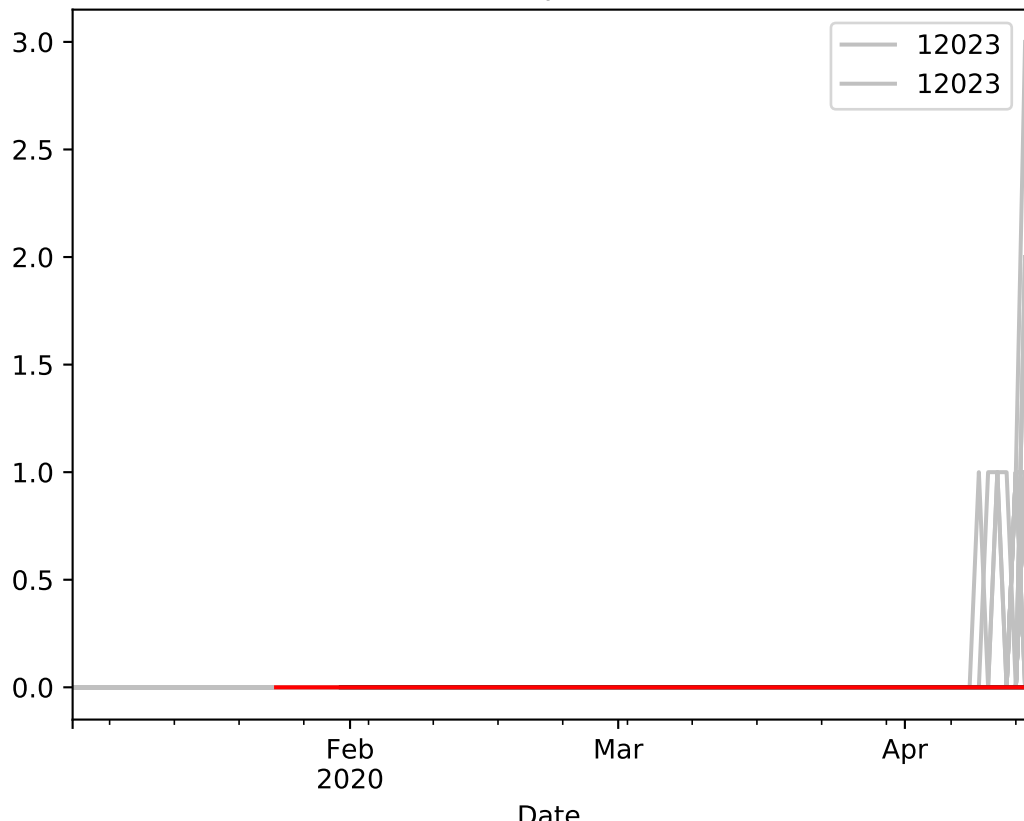
E comparison



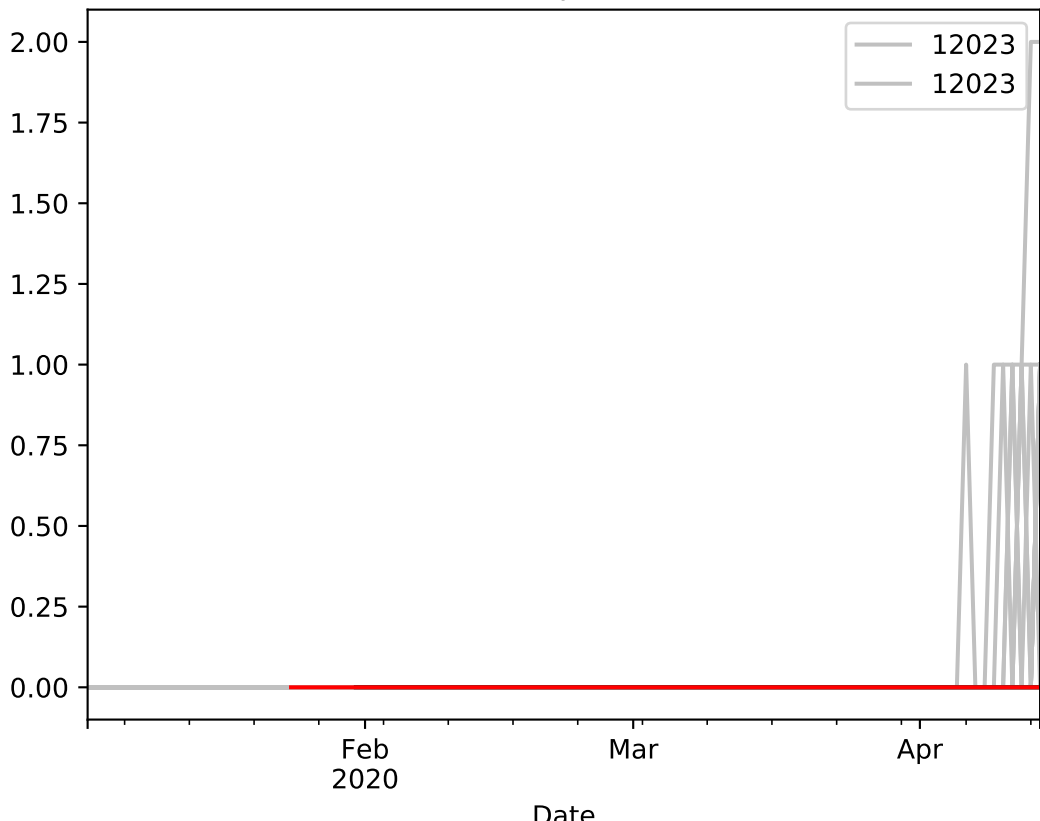
I1 comparison



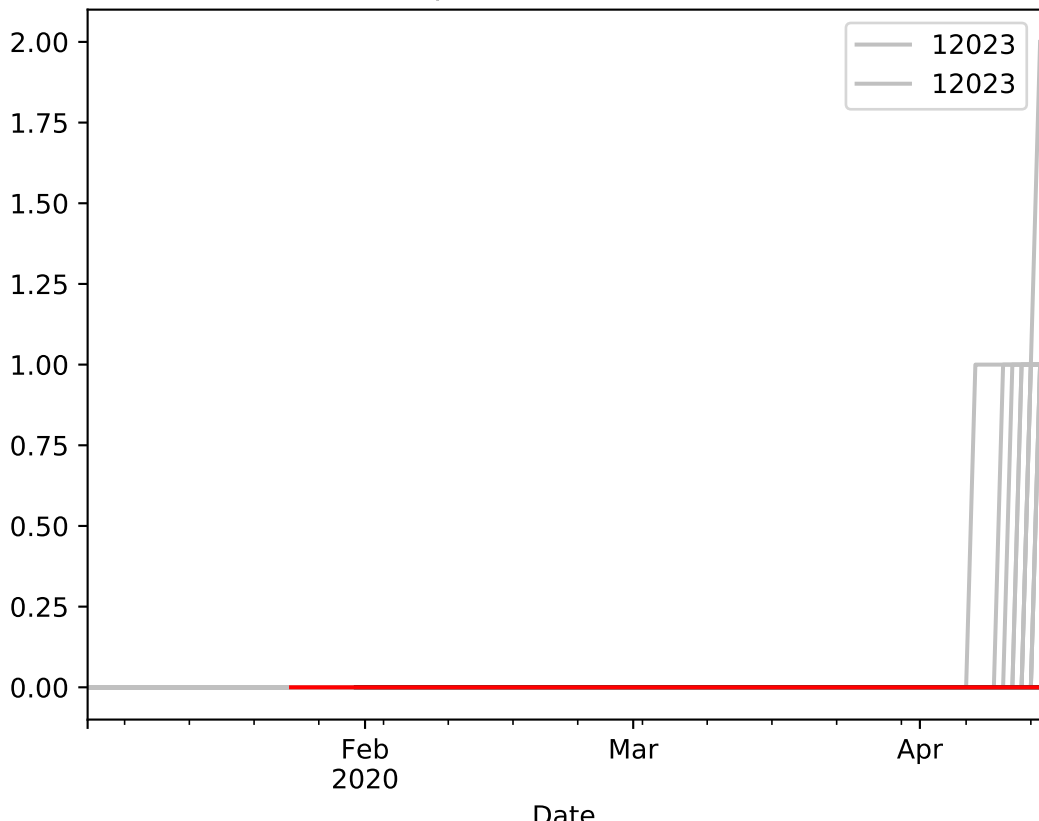
I2 comparison



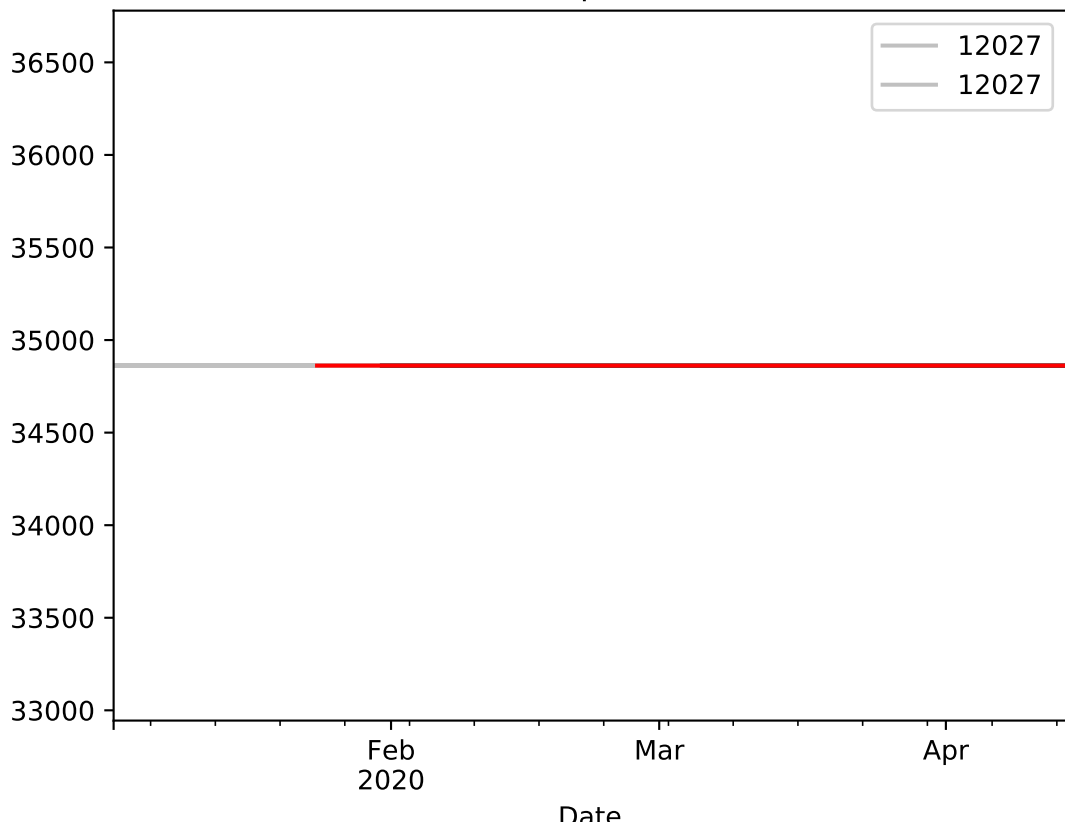
I3 comparison



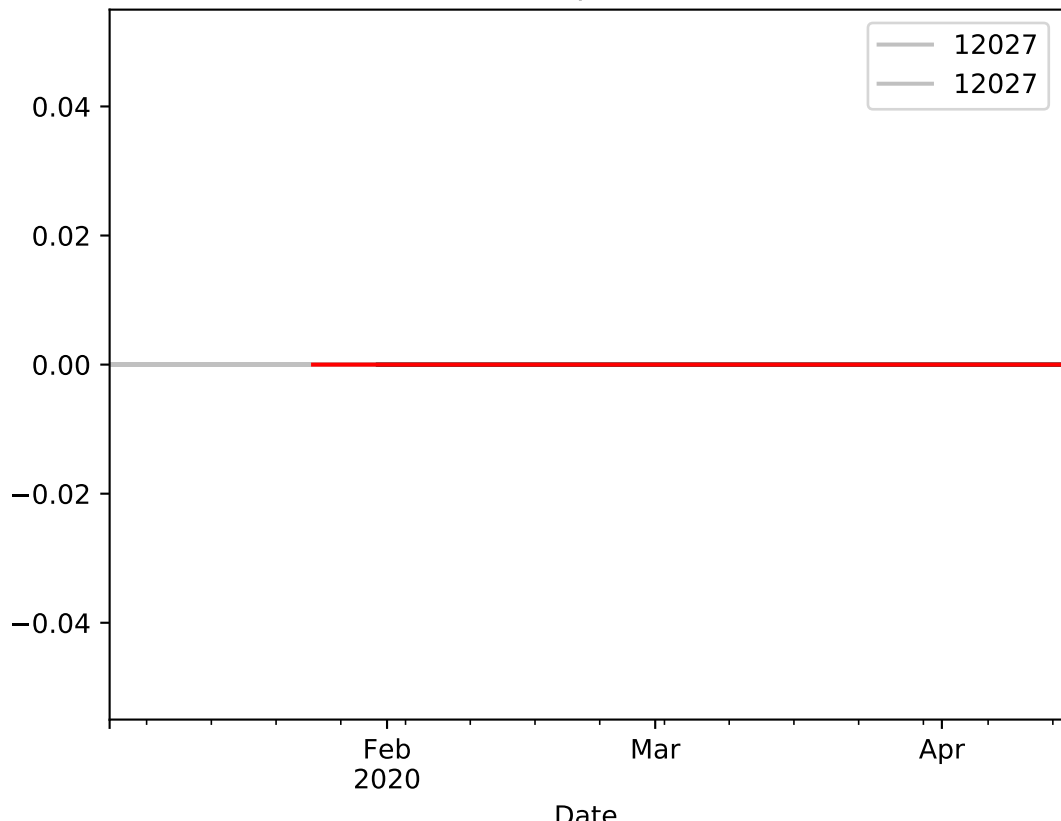
R comparison (0.0 (0.0) 1.0)



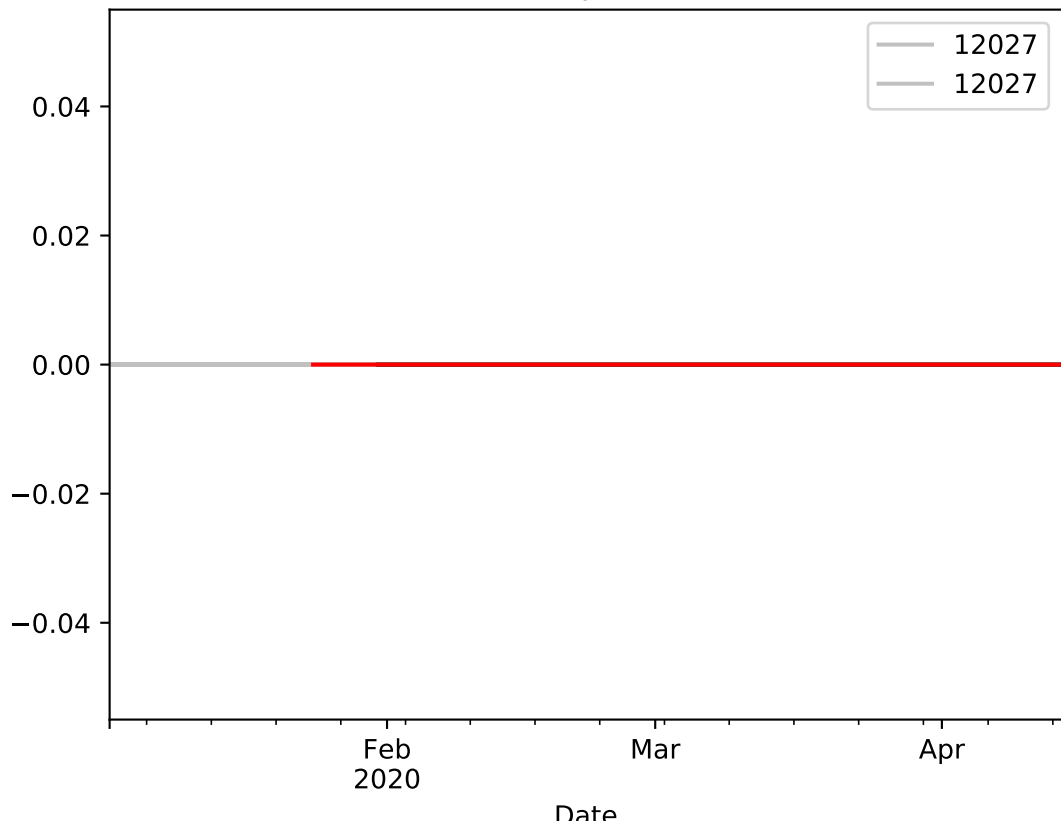
S comparison



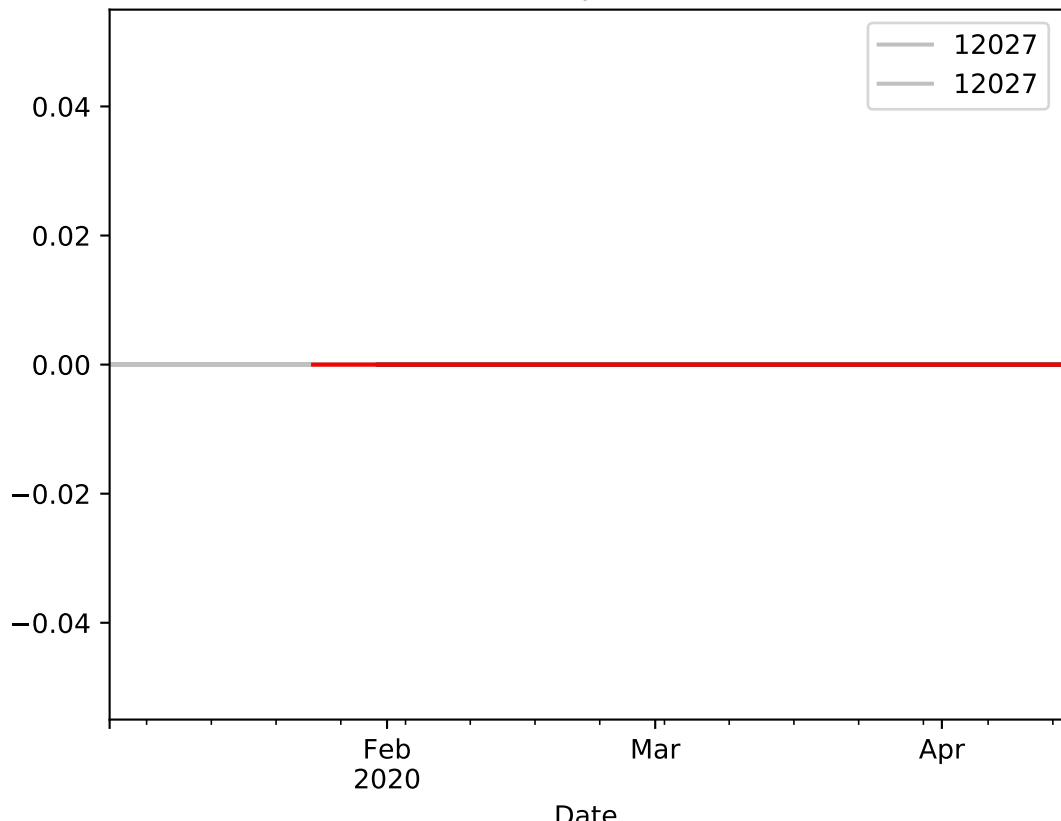
E comparison



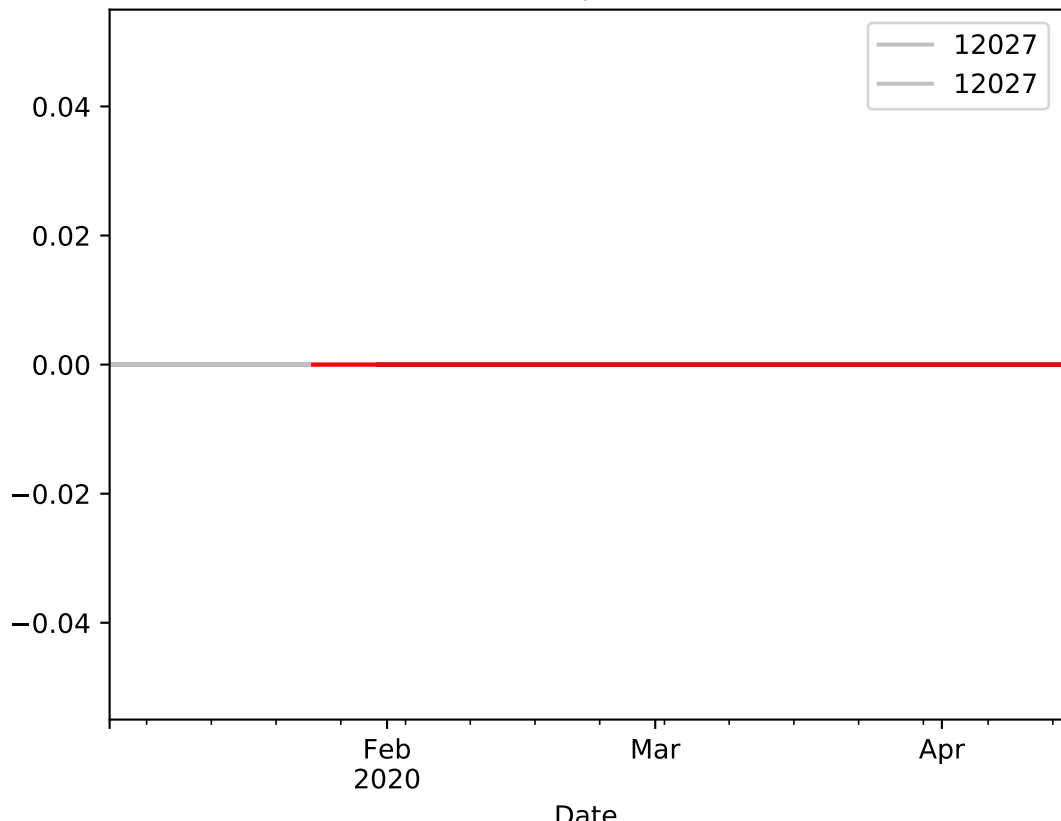
l1 comparison



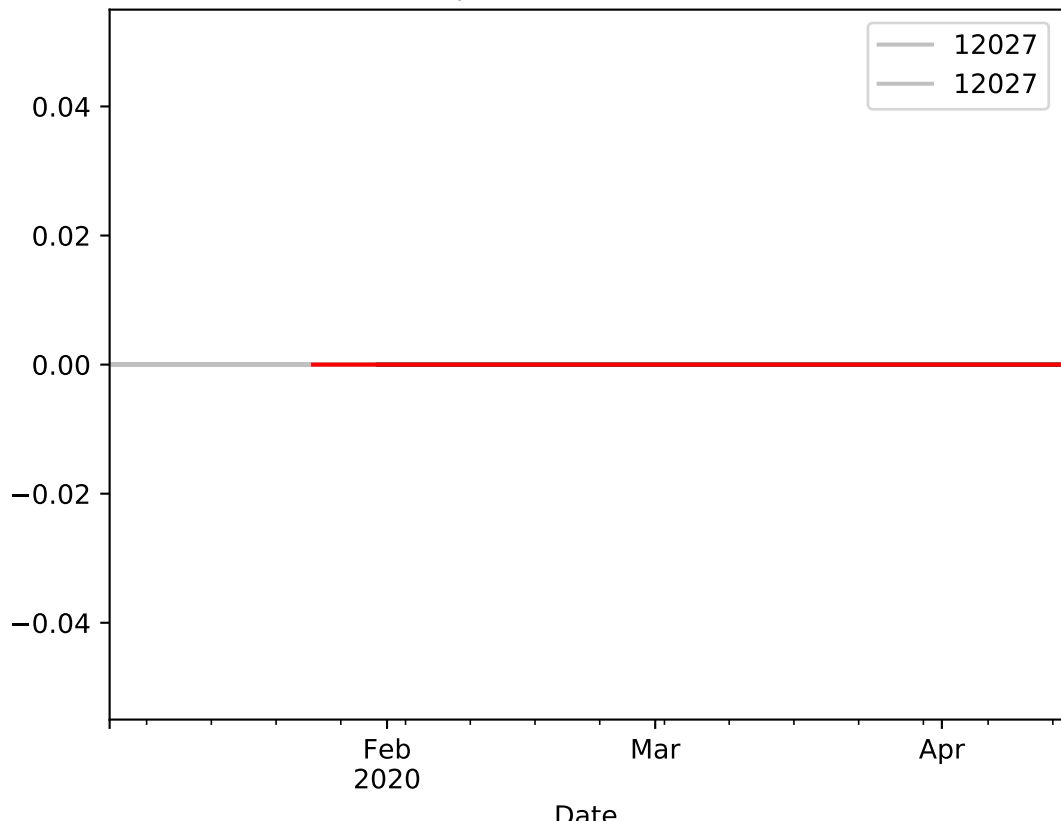
I2 comparison



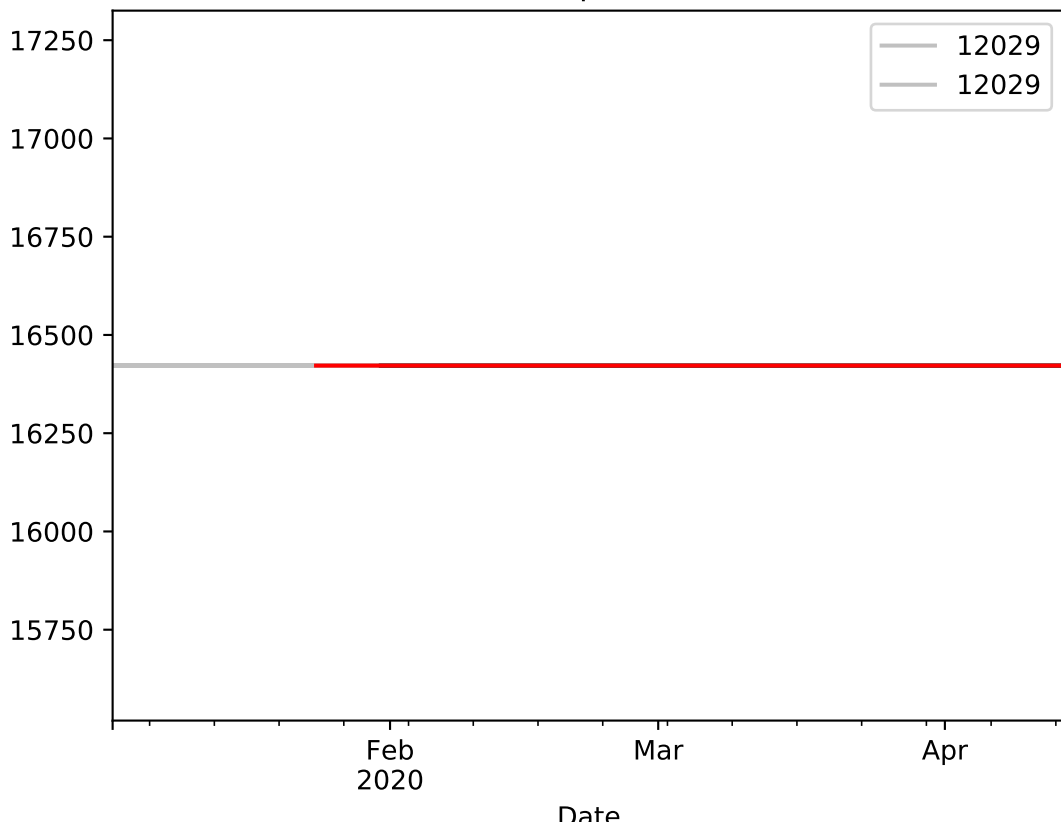
I3 comparison



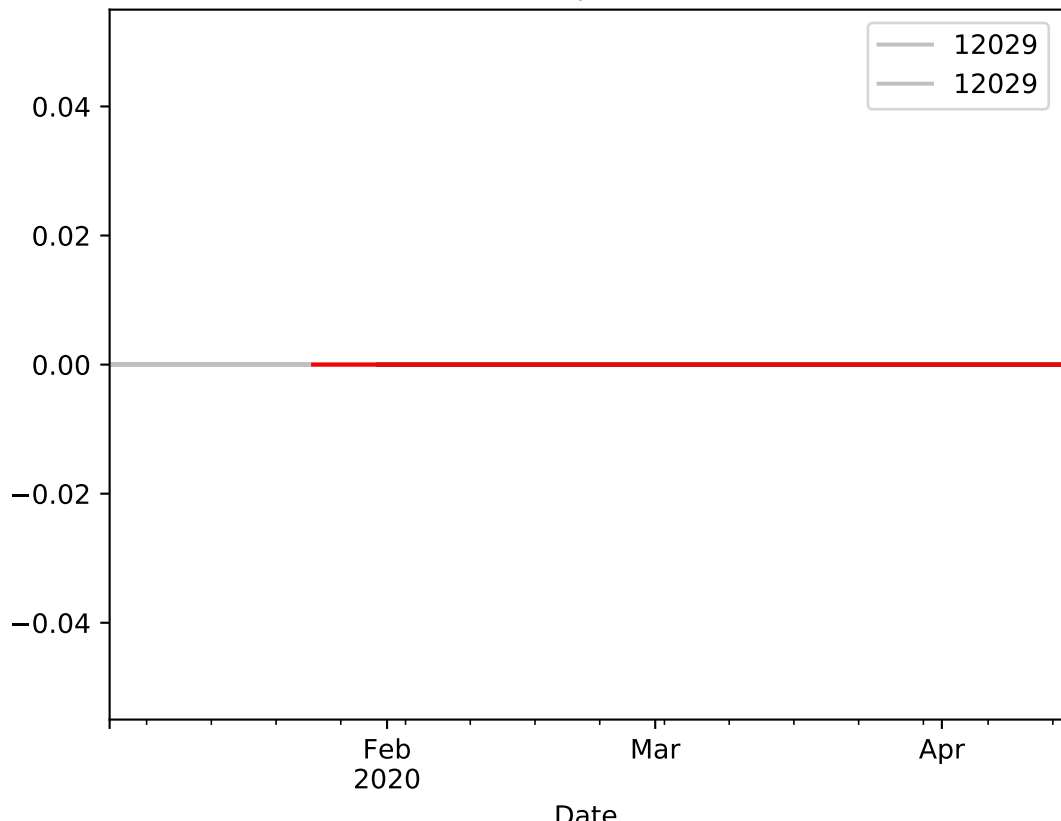
R comparison (0.0 (0.0) 0.0)



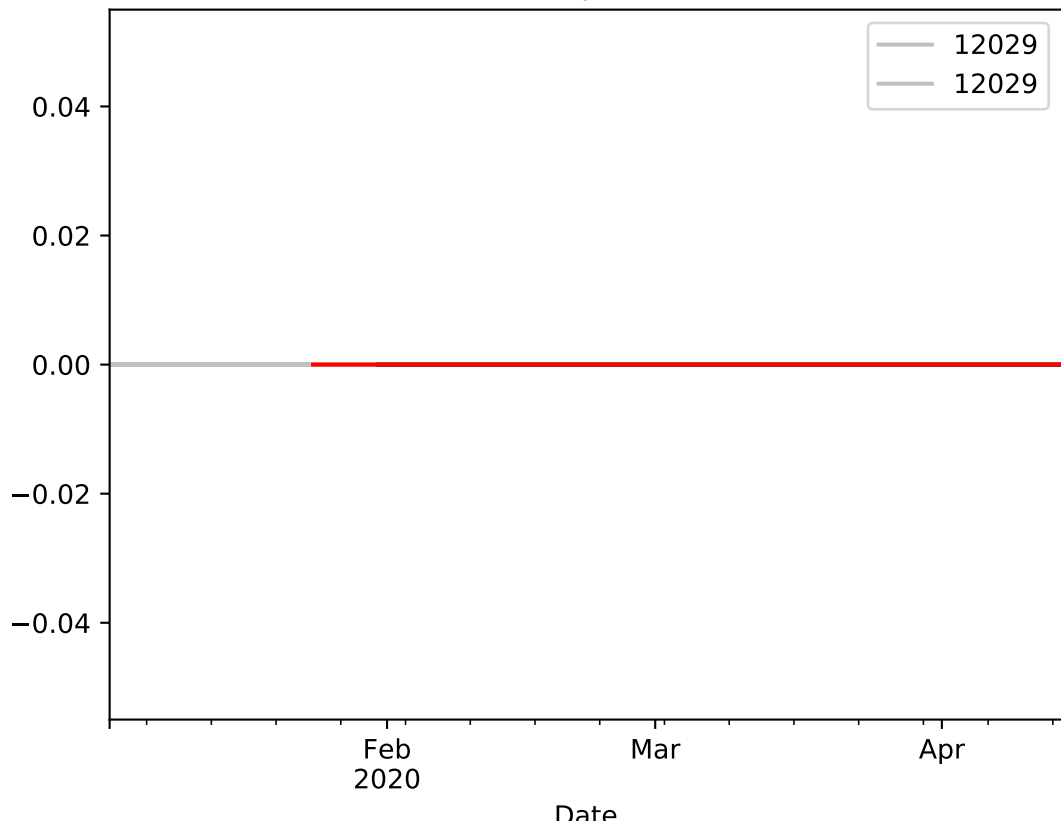
S comparison



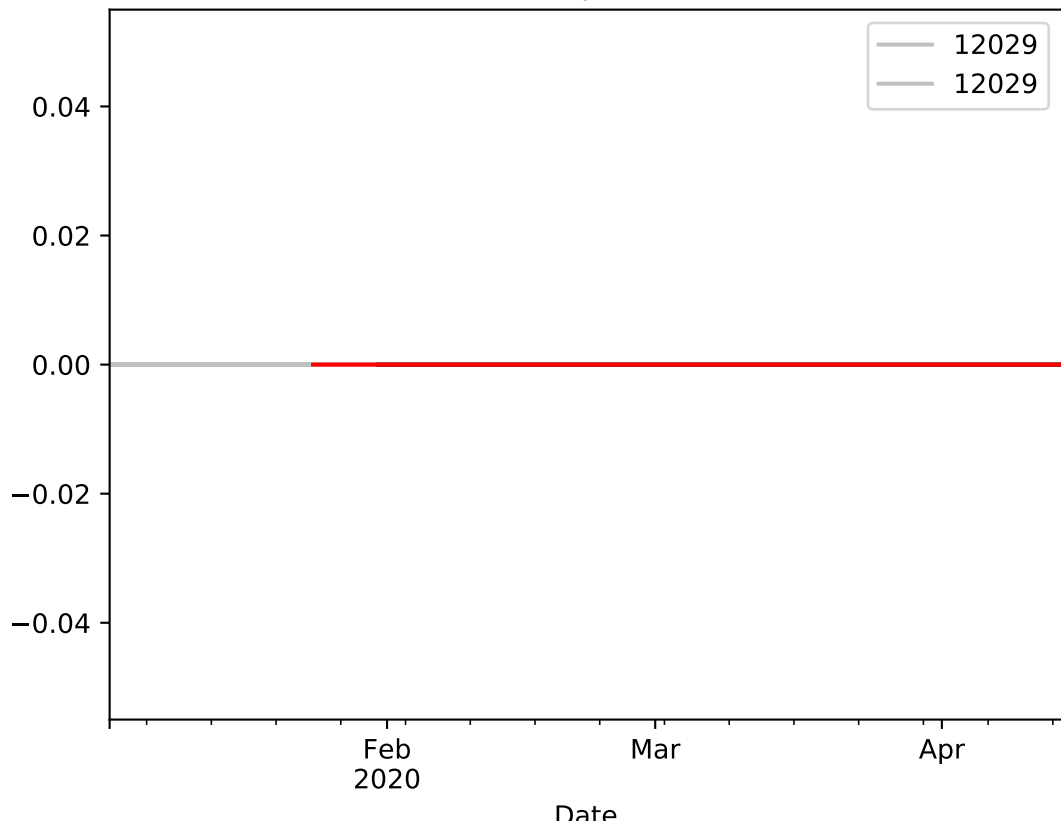
E comparison



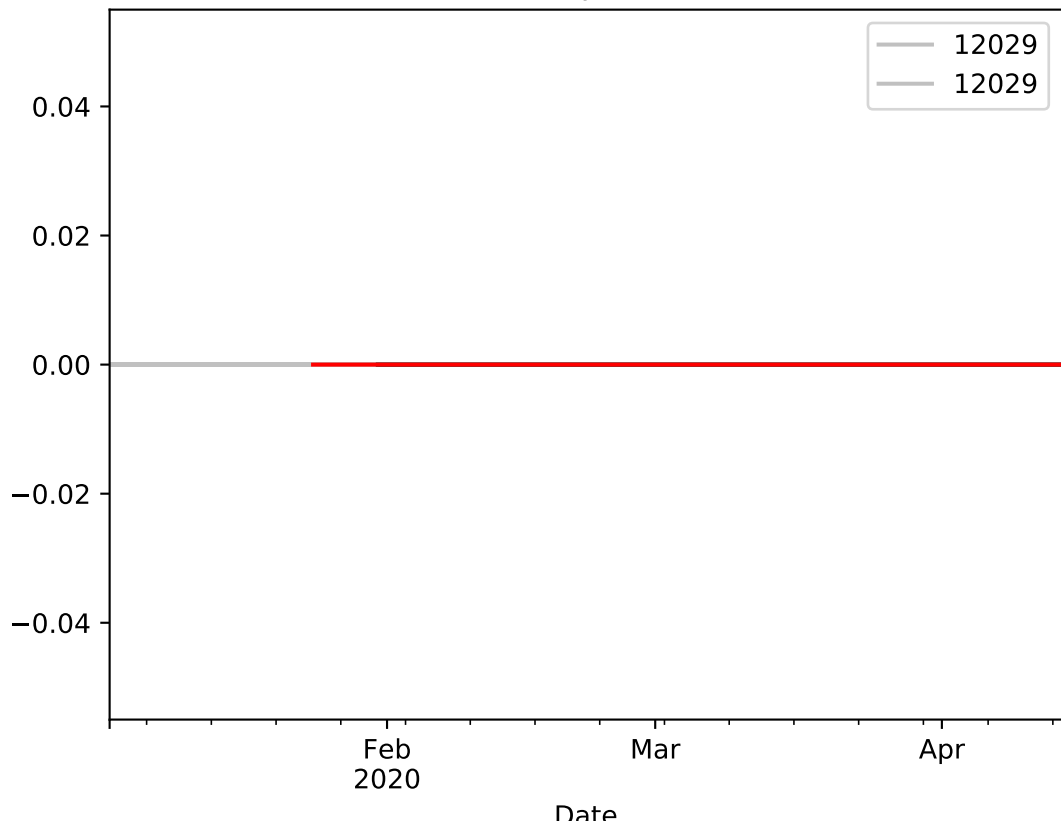
l1 comparison



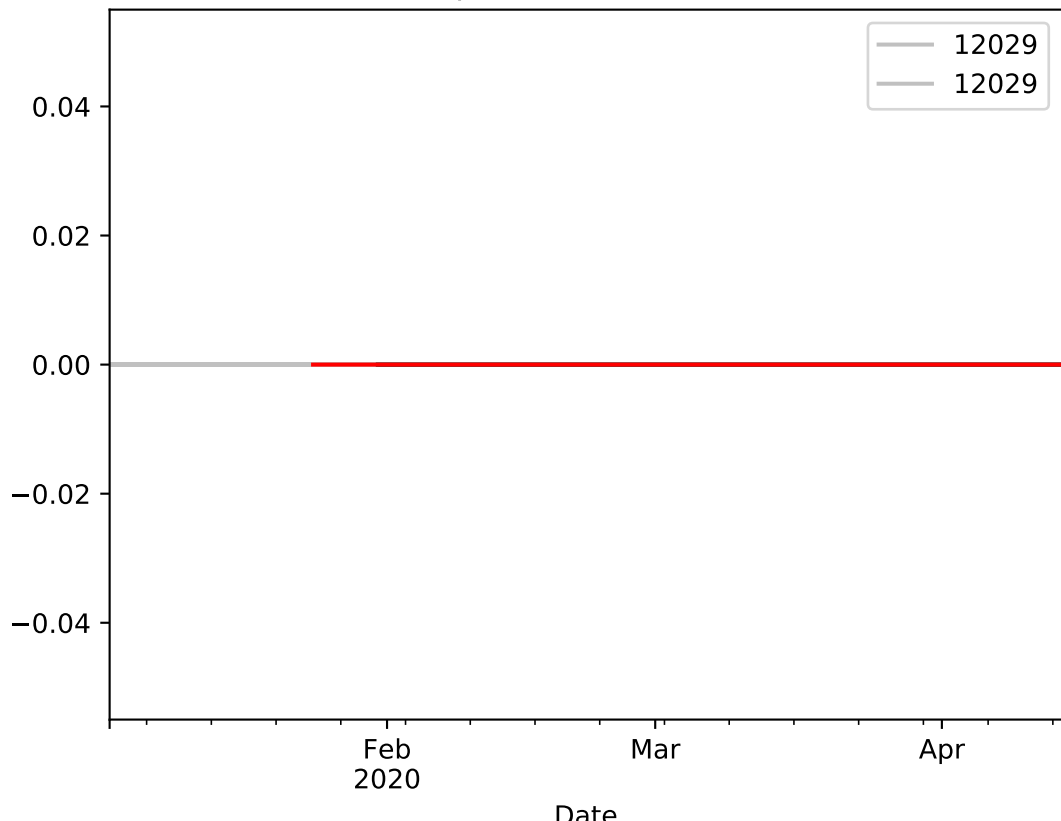
I2 comparison



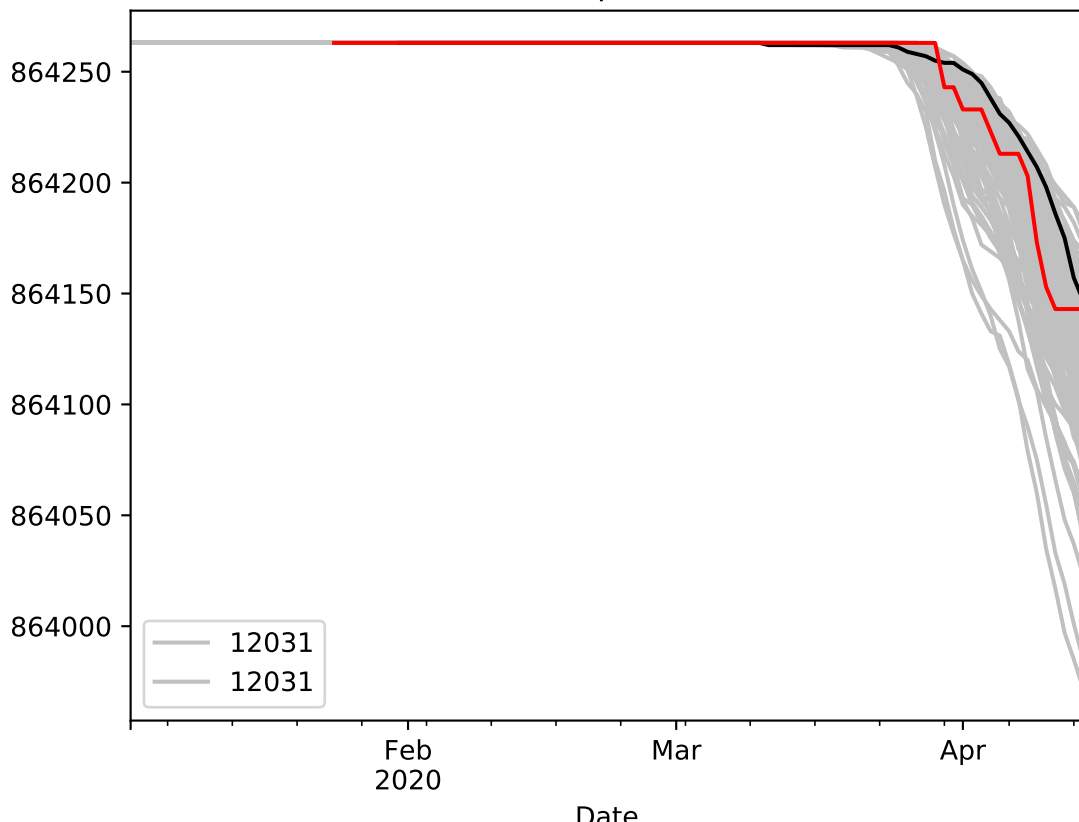
I3 comparison



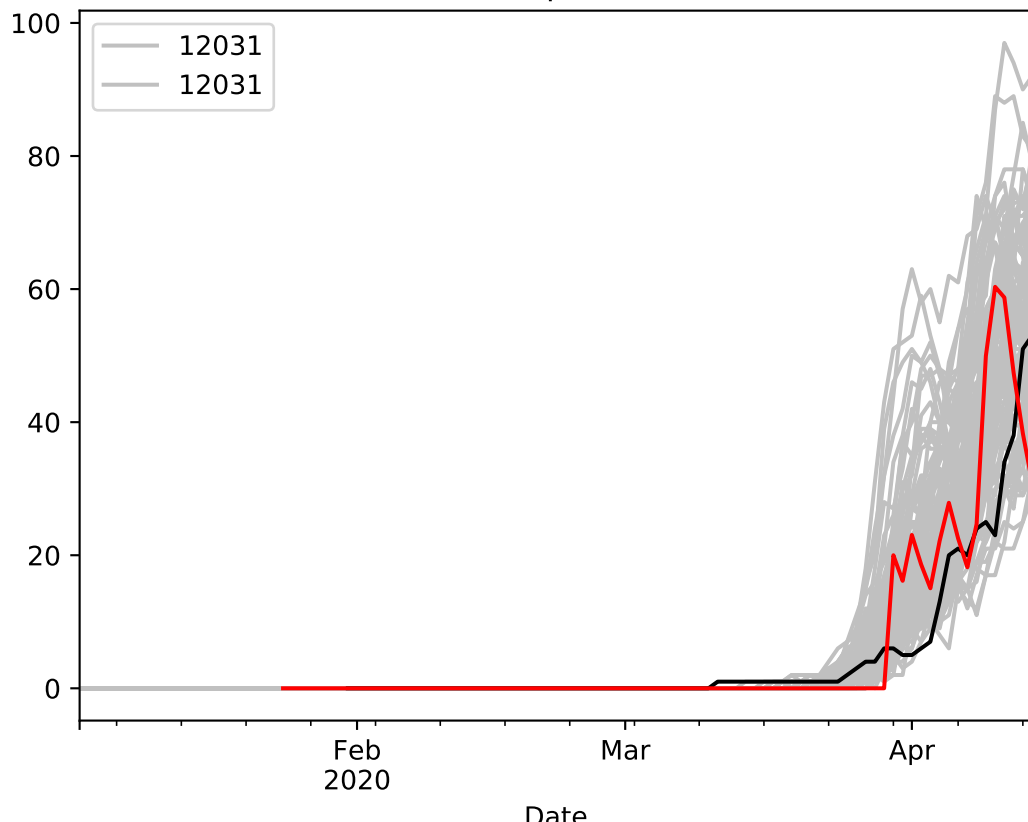
R comparison (0.0 (0.0) 0.0)



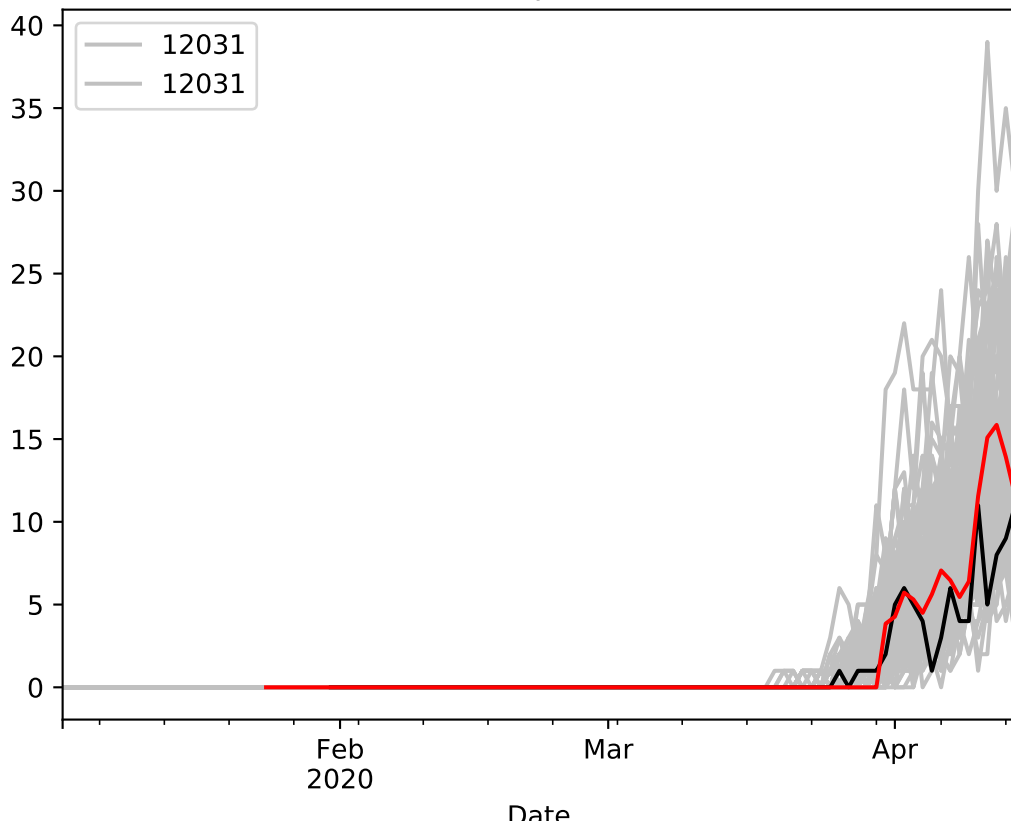
S comparison



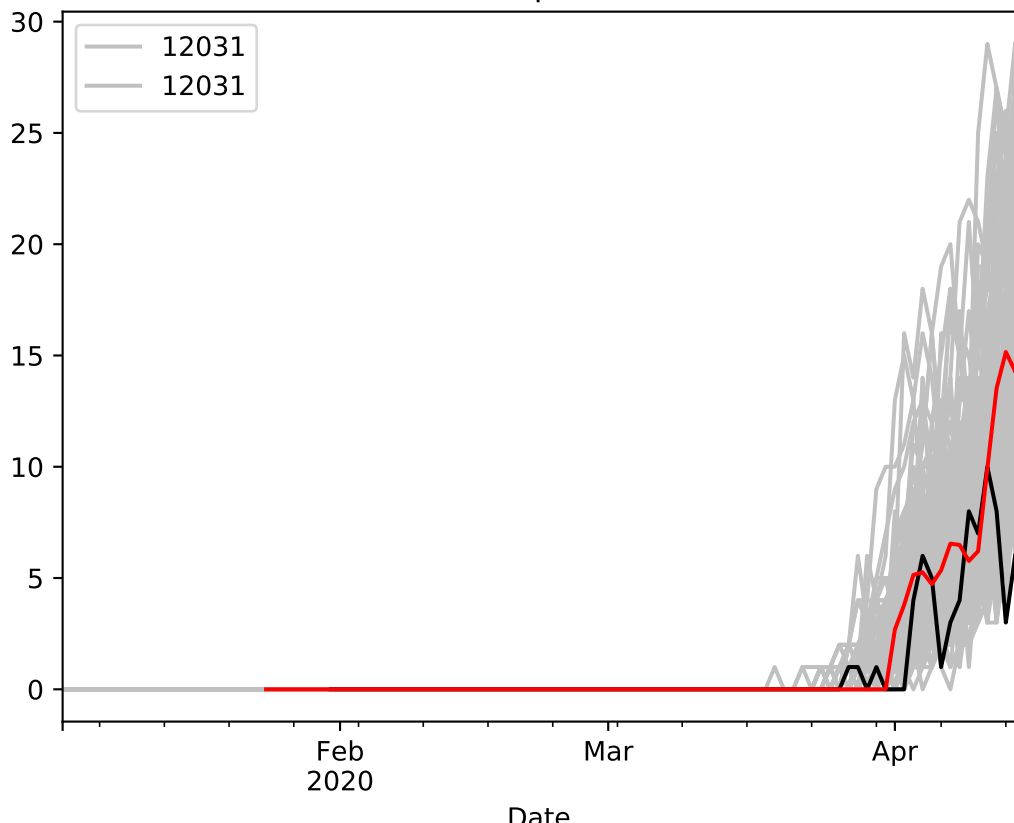
E comparison



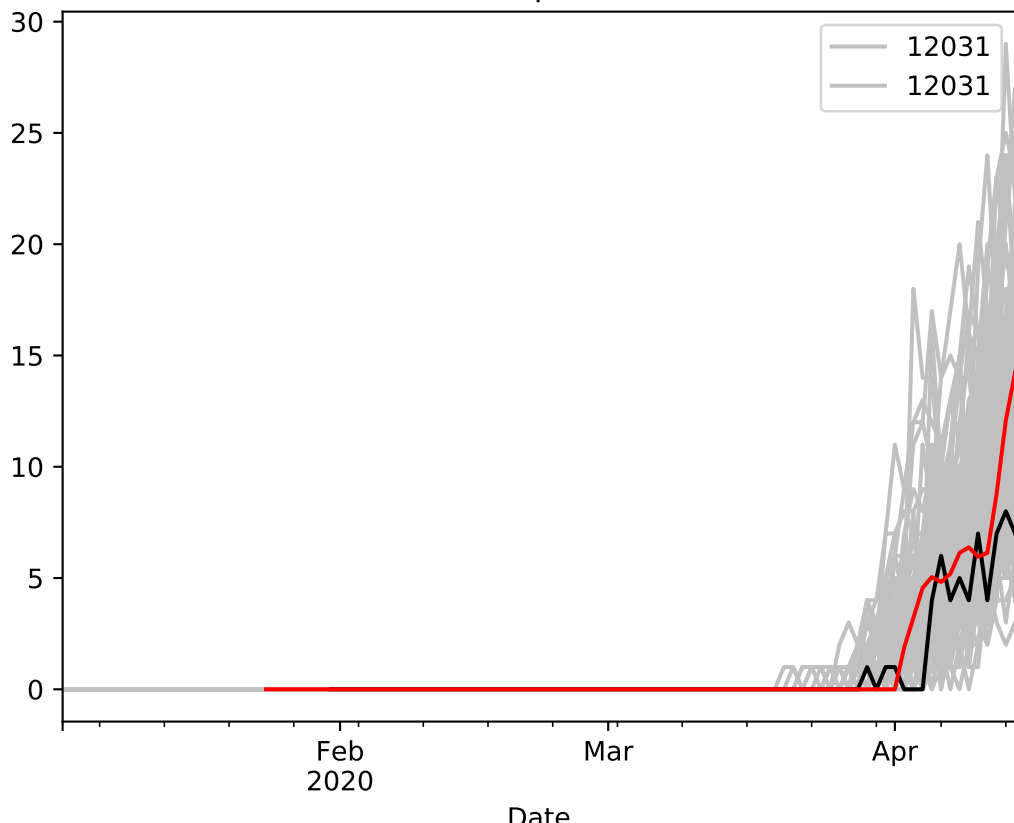
I1 comparison



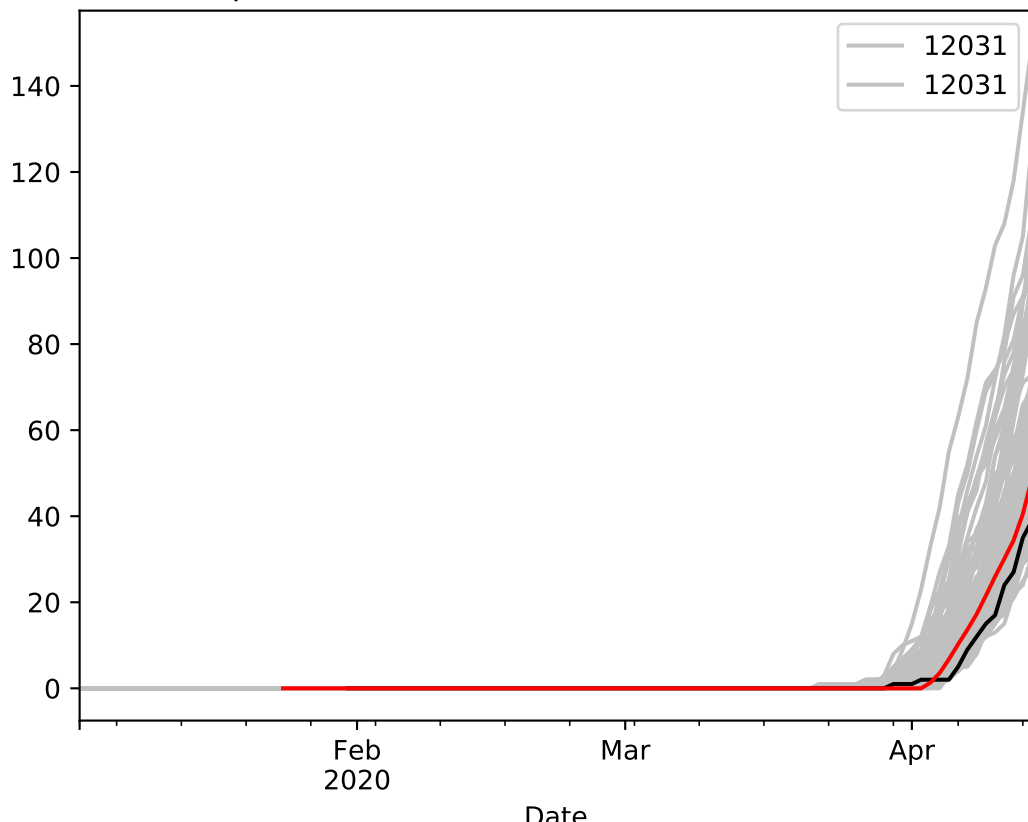
I2 comparison



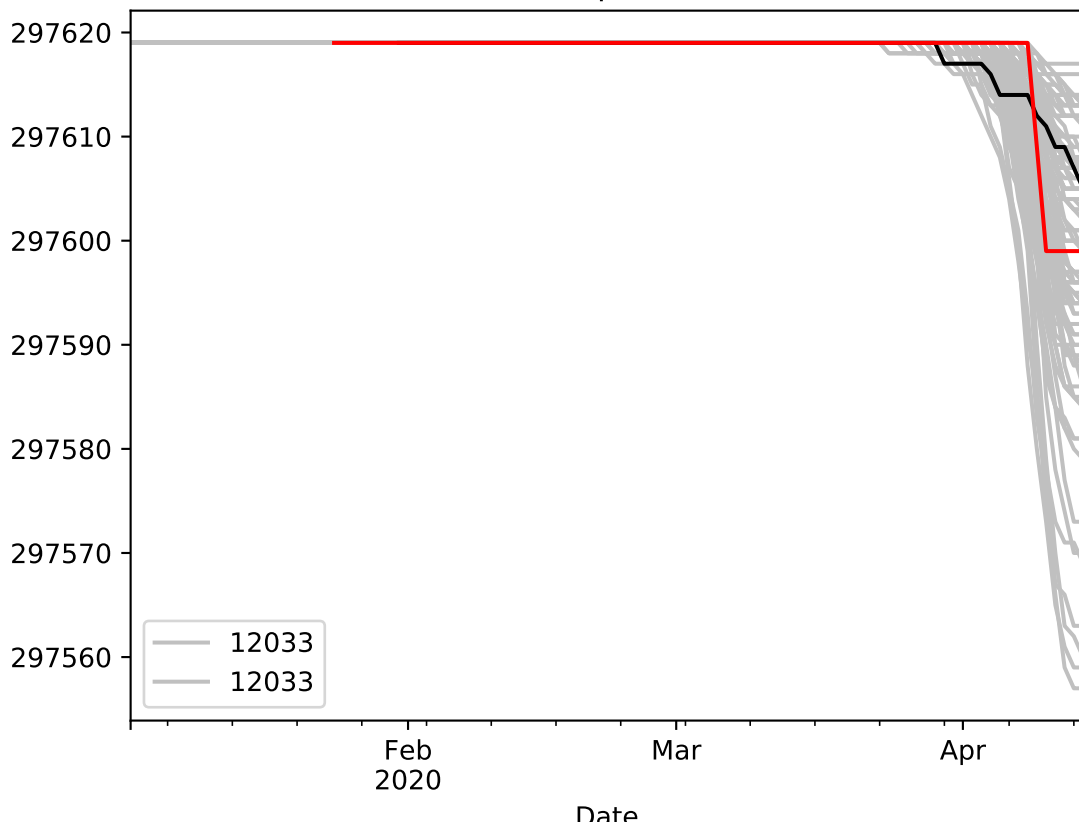
I3 comparison



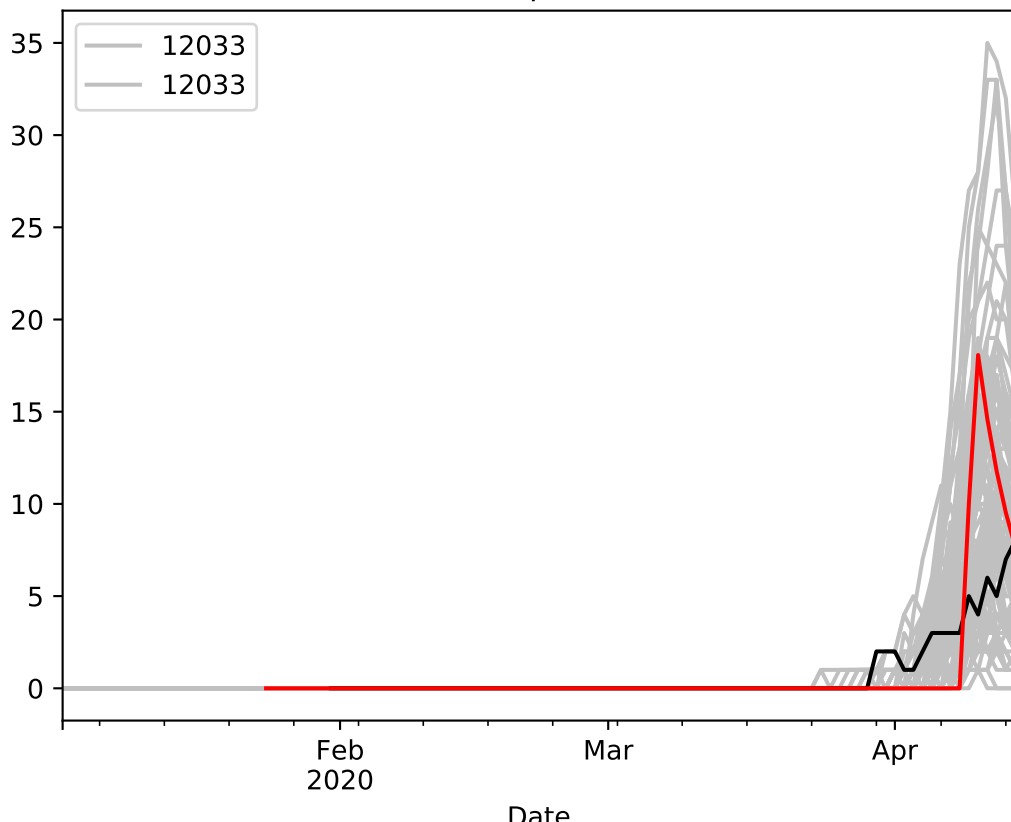
R comparison (31.475 (39.0) 107.62499999999996)



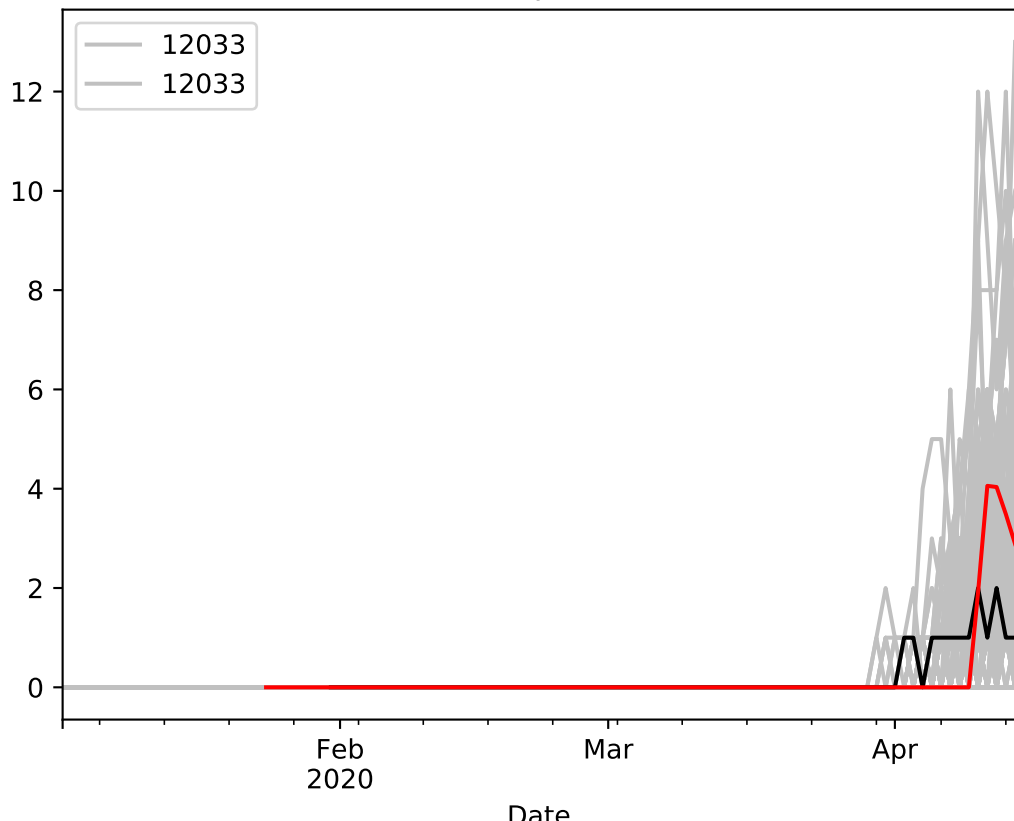
S comparison



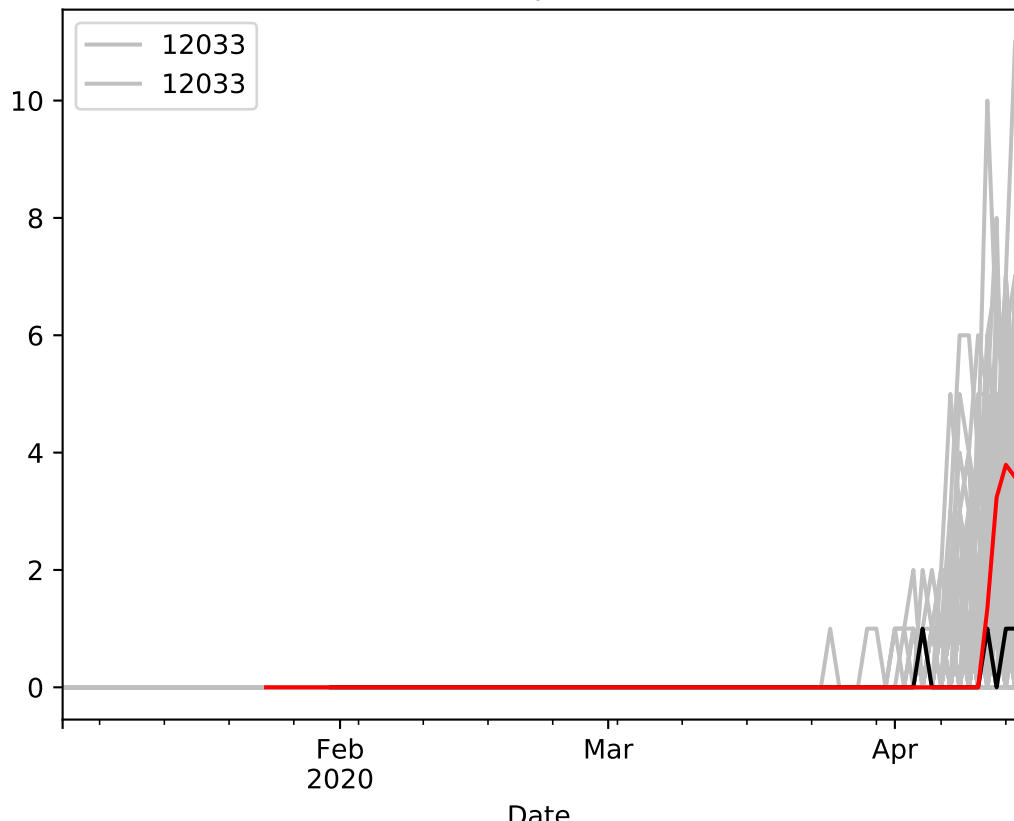
E comparison



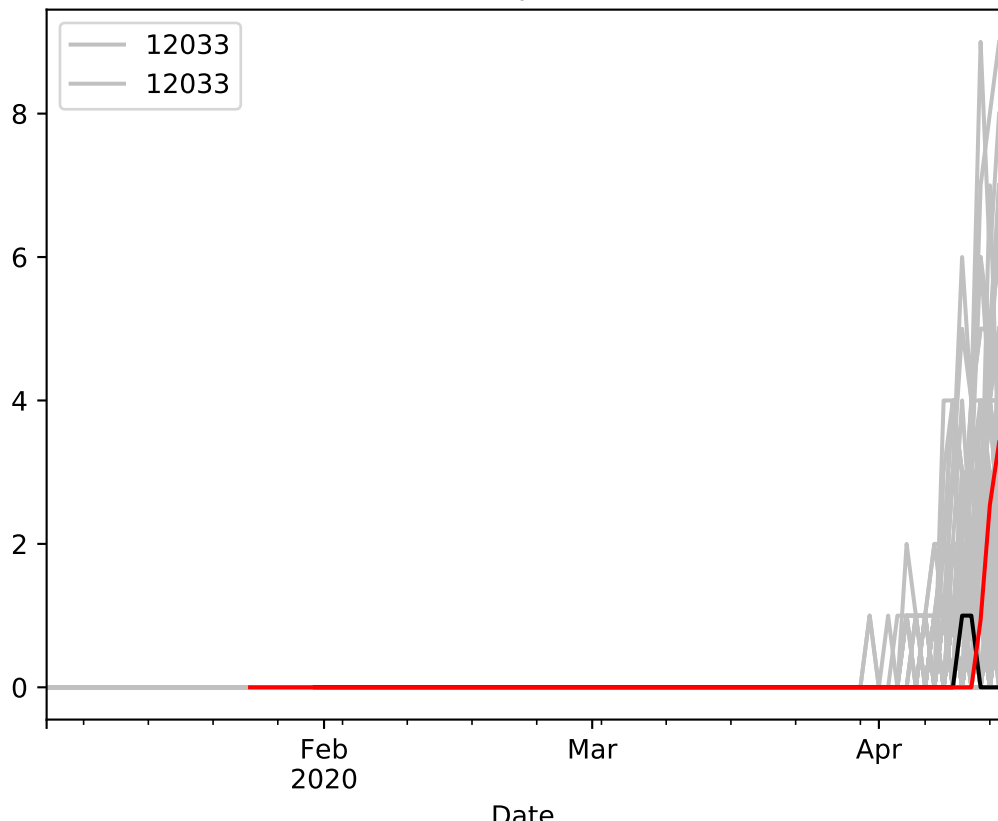
I1 comparison



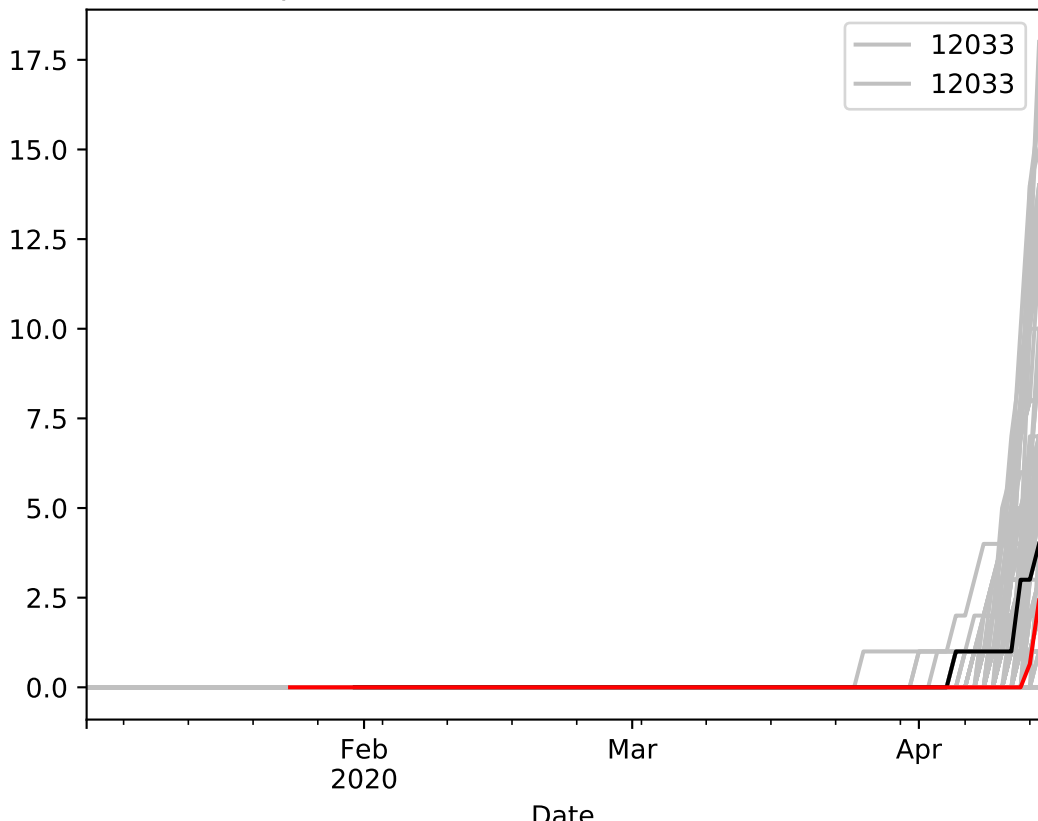
I2 comparison



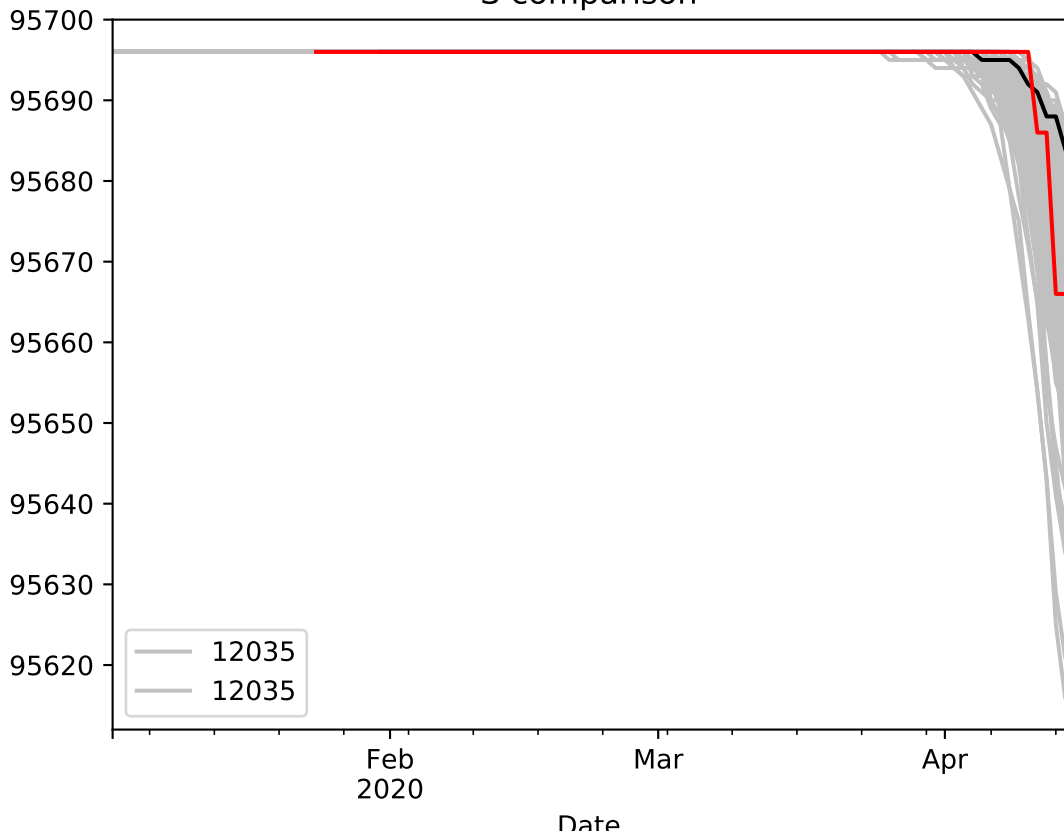
I3 comparison



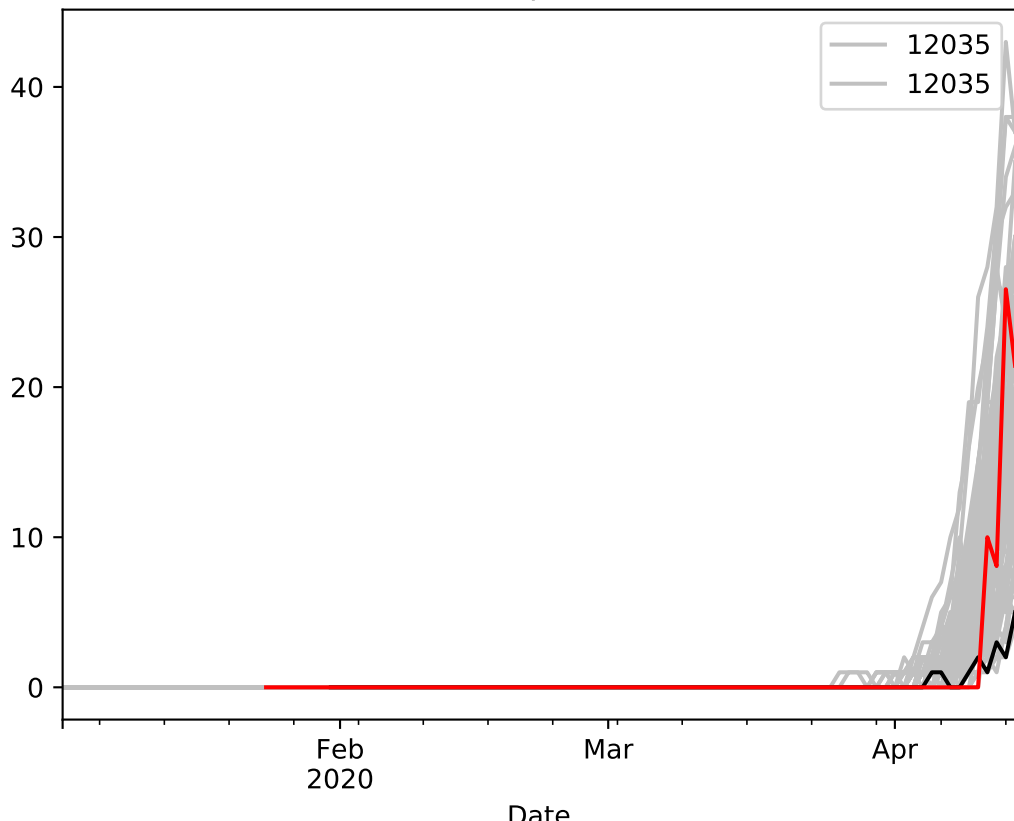
R comparison (0.0 (4.0) 15.524999999999991)



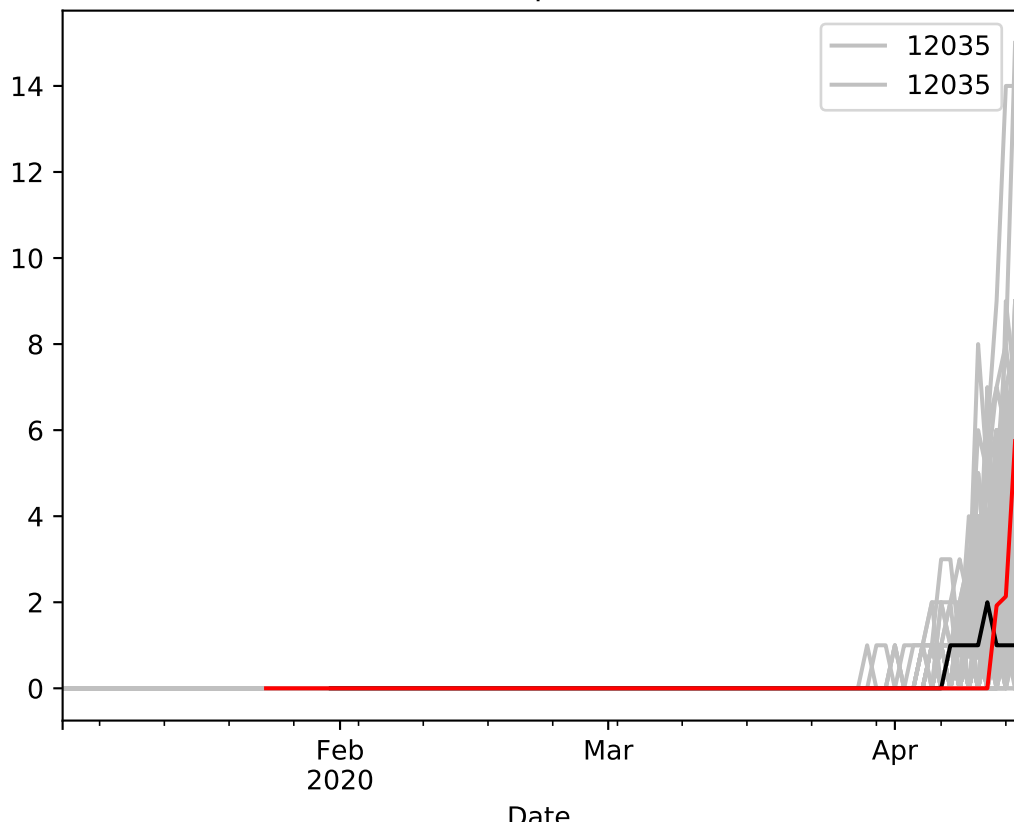
S comparison



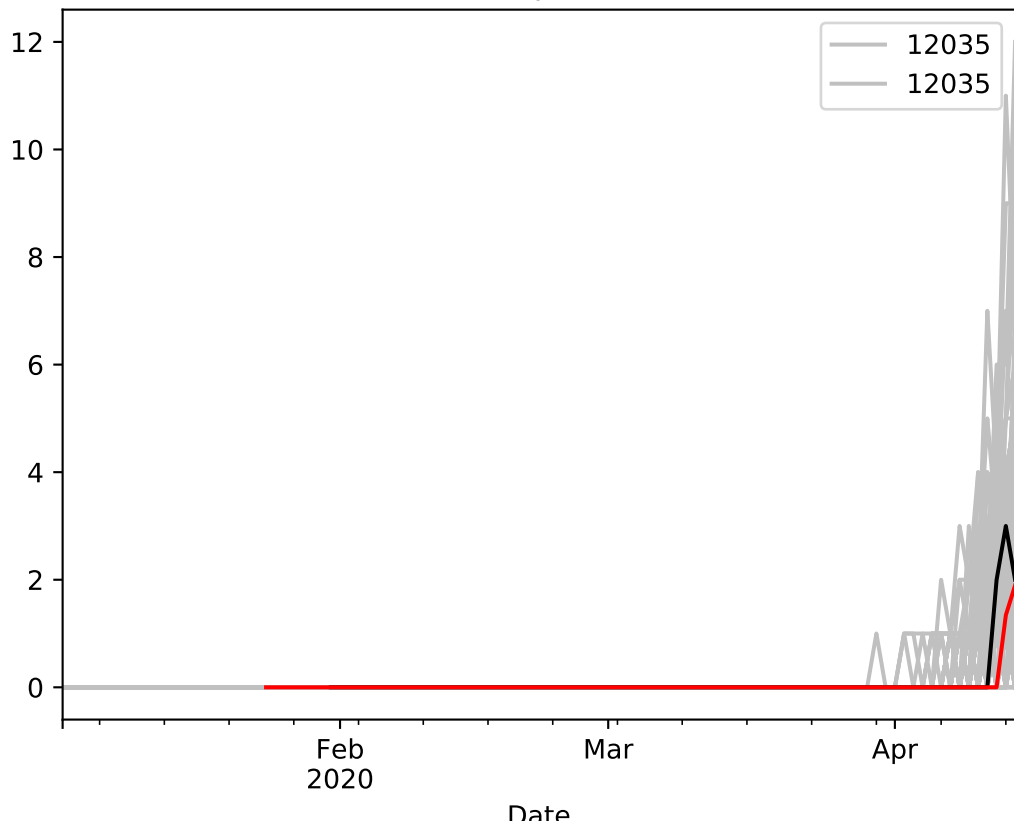
E comparison



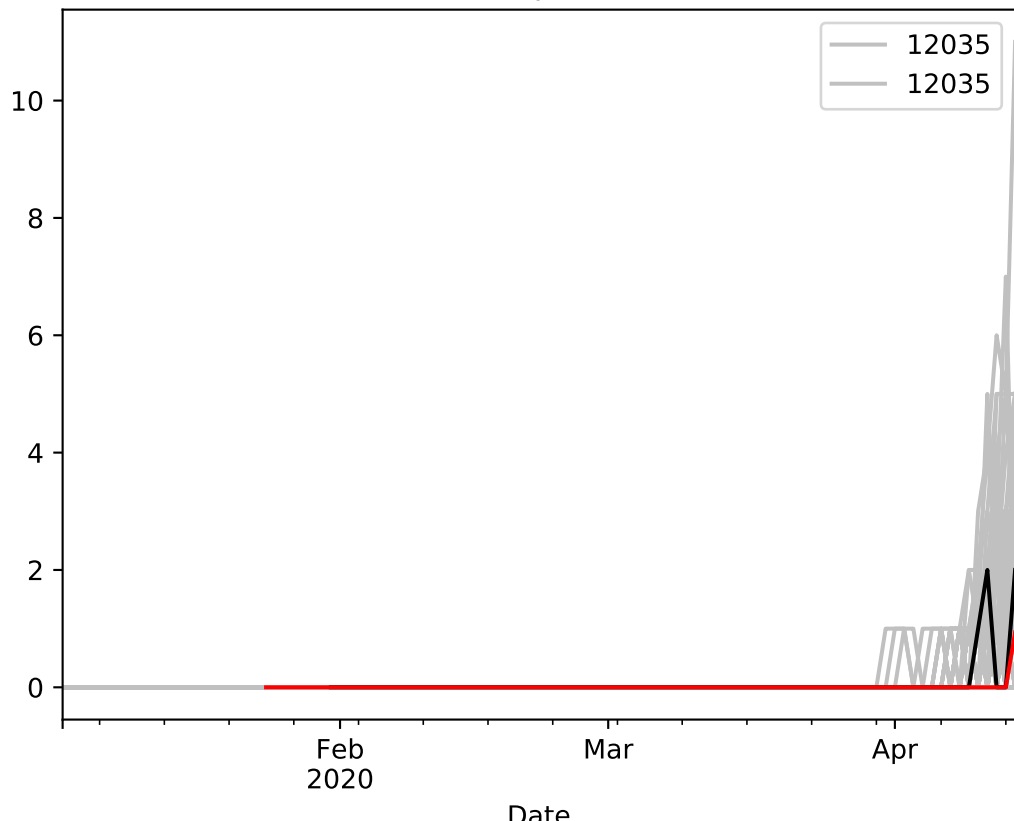
I1 comparison



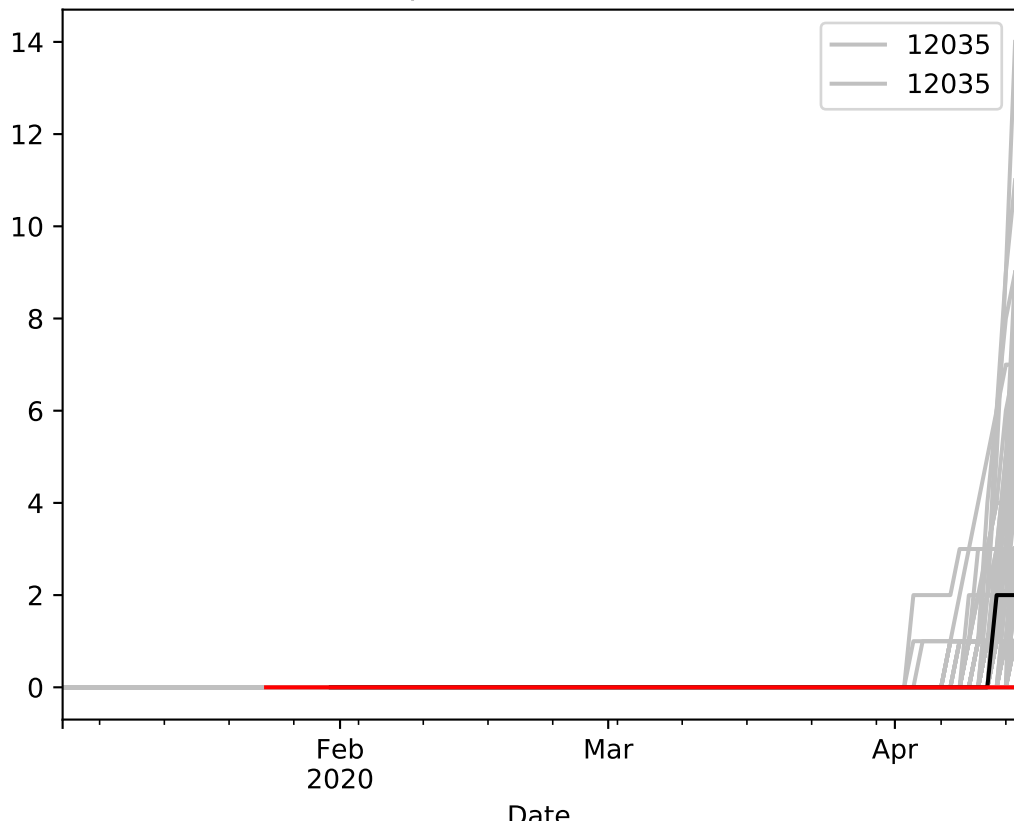
I2 comparison



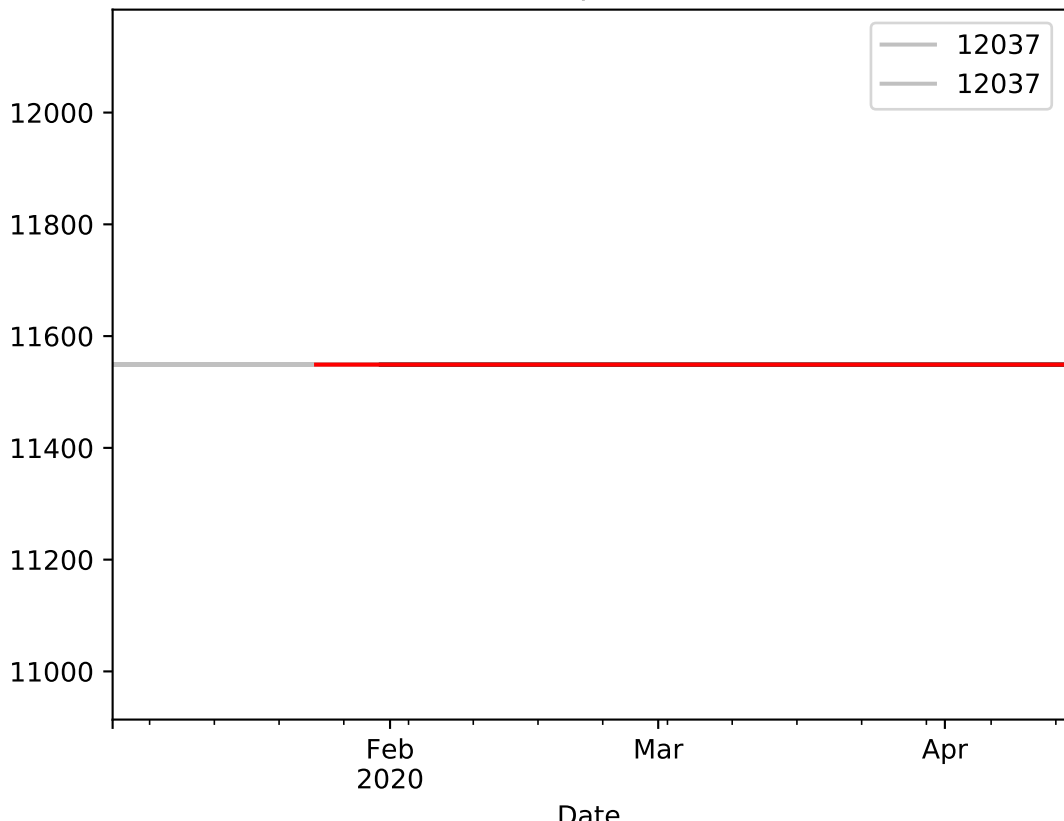
I3 comparison



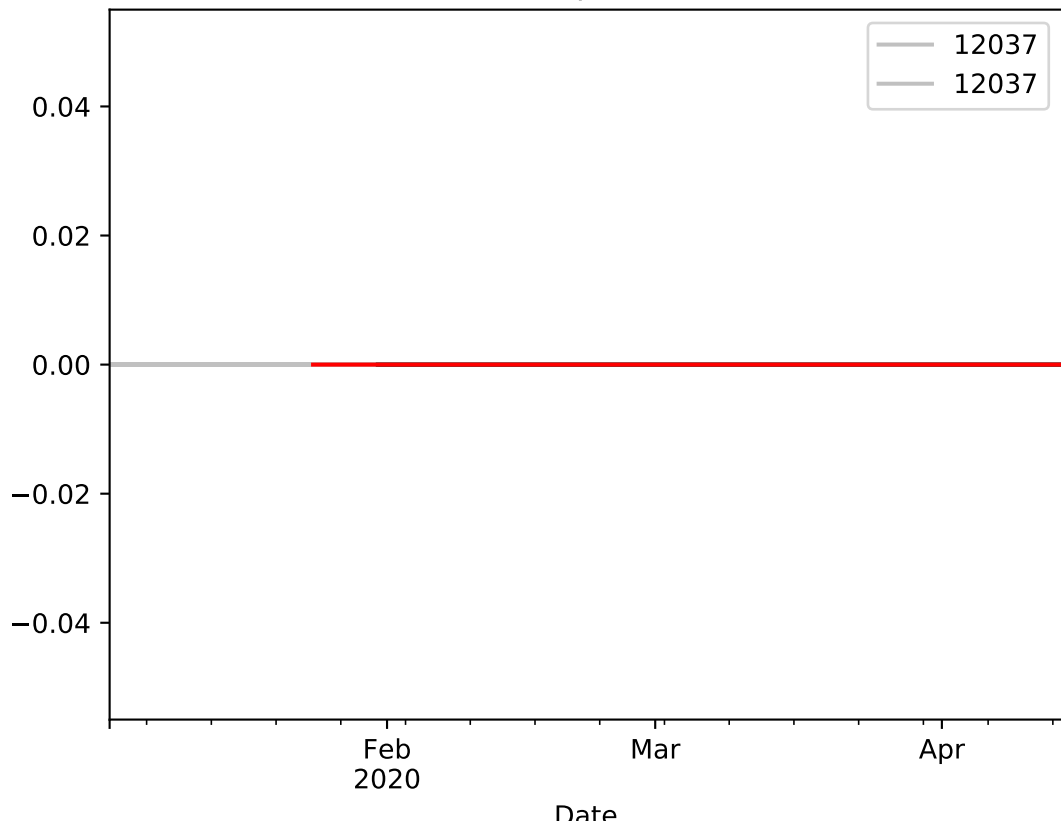
R comparison (0.0 (2.0) 9.0)



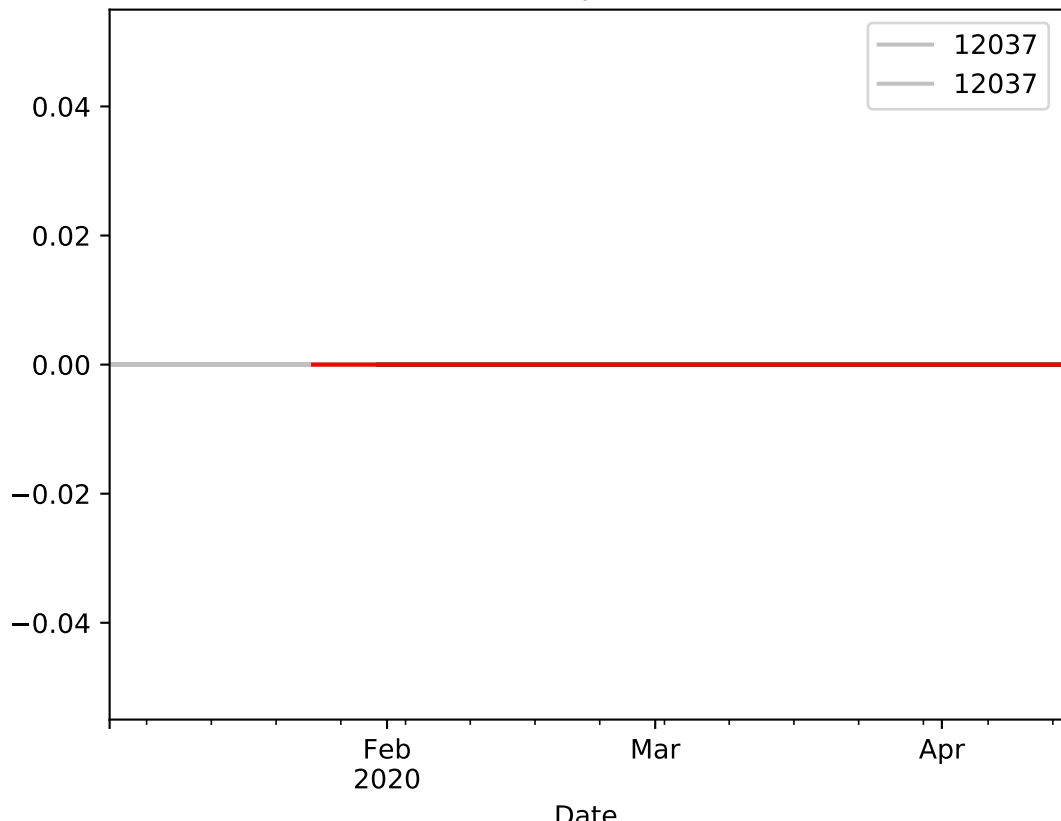
S comparison



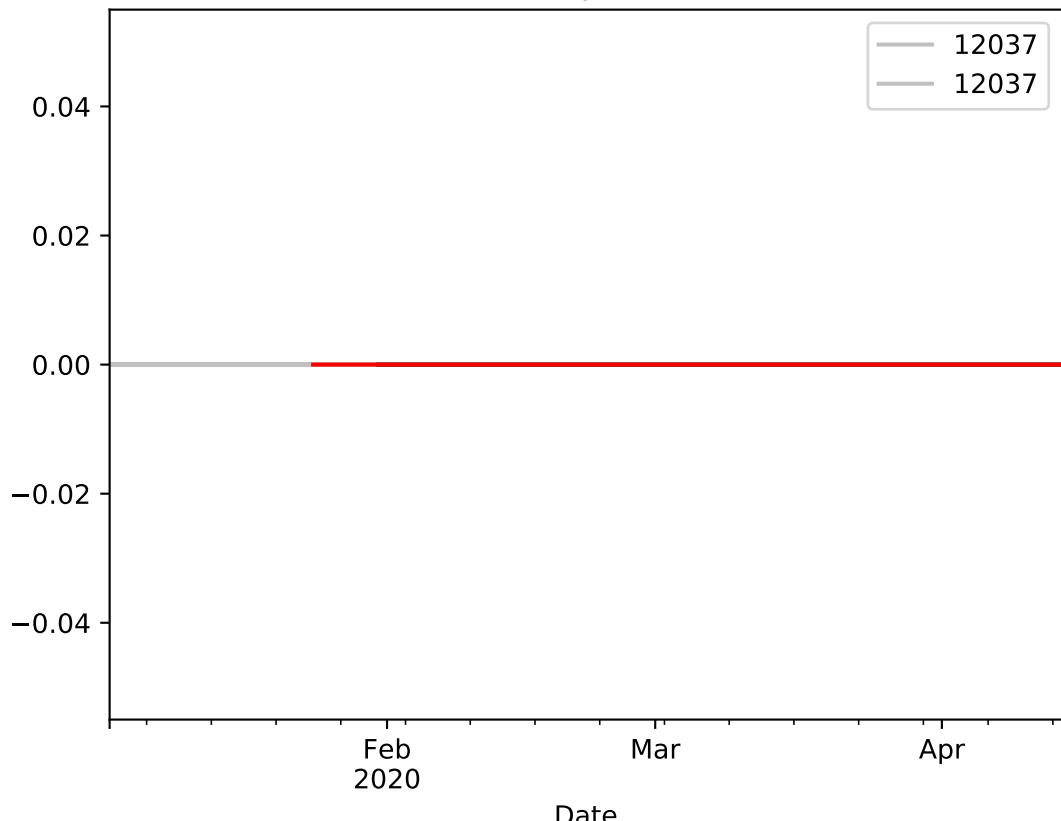
E comparison



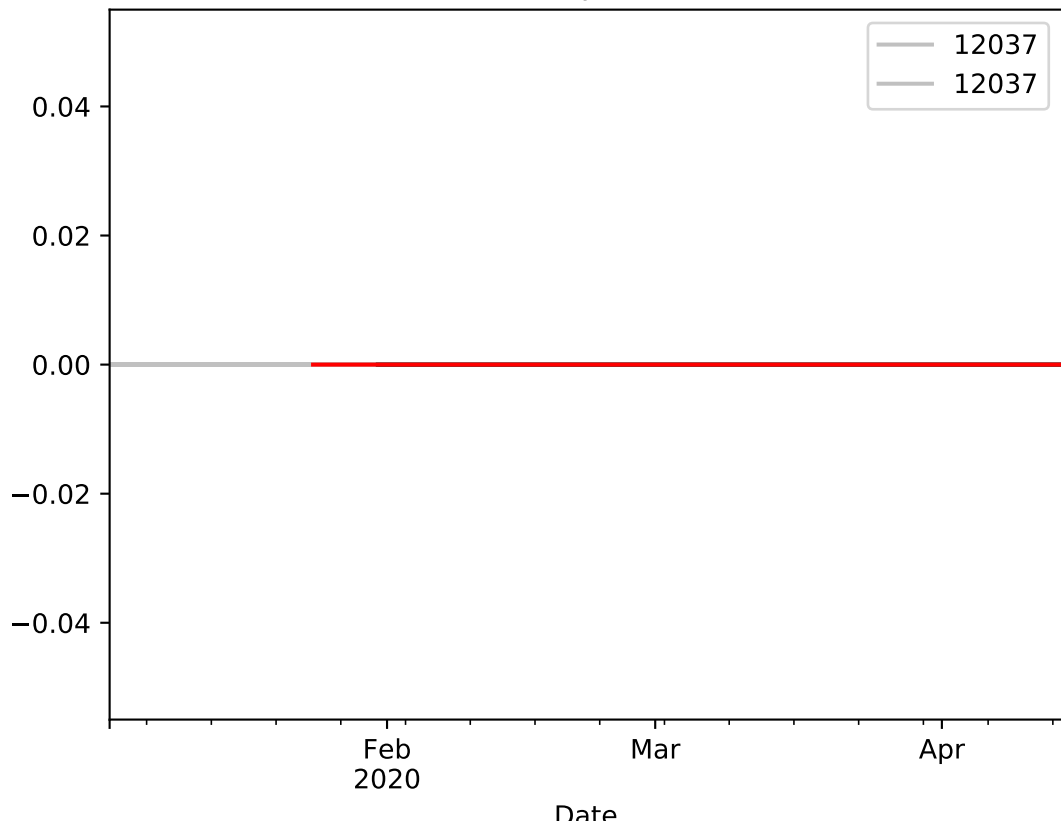
l1 comparison



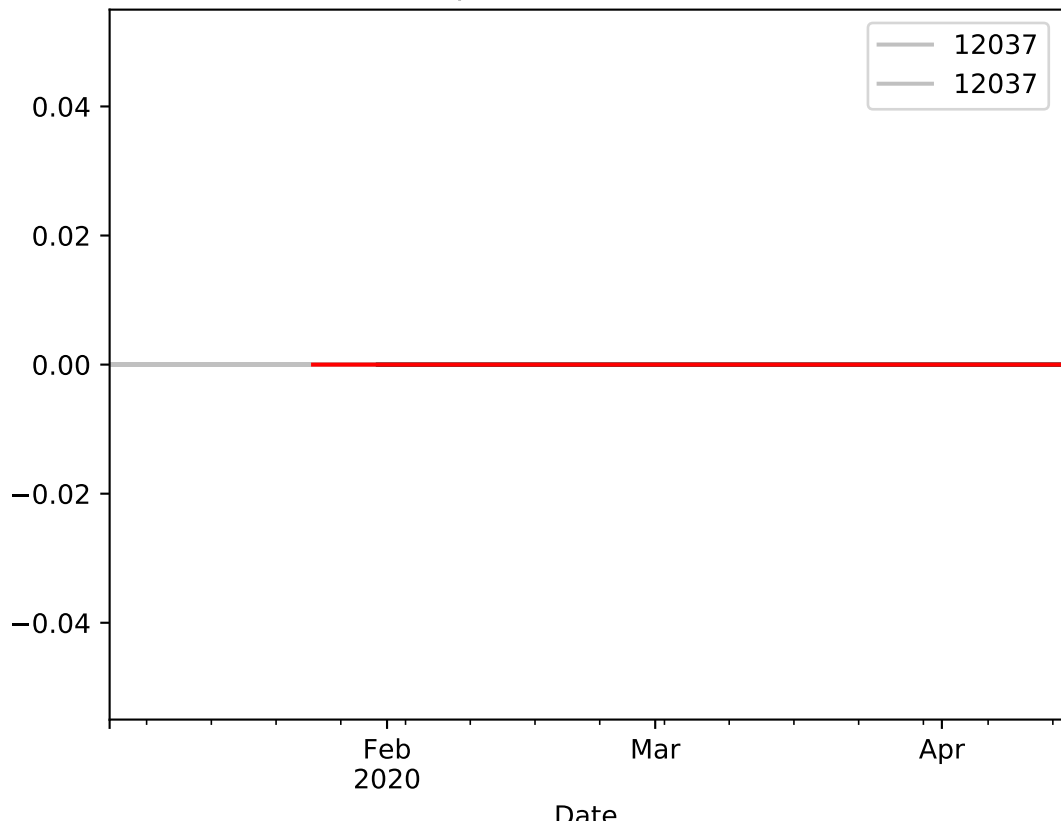
I2 comparison



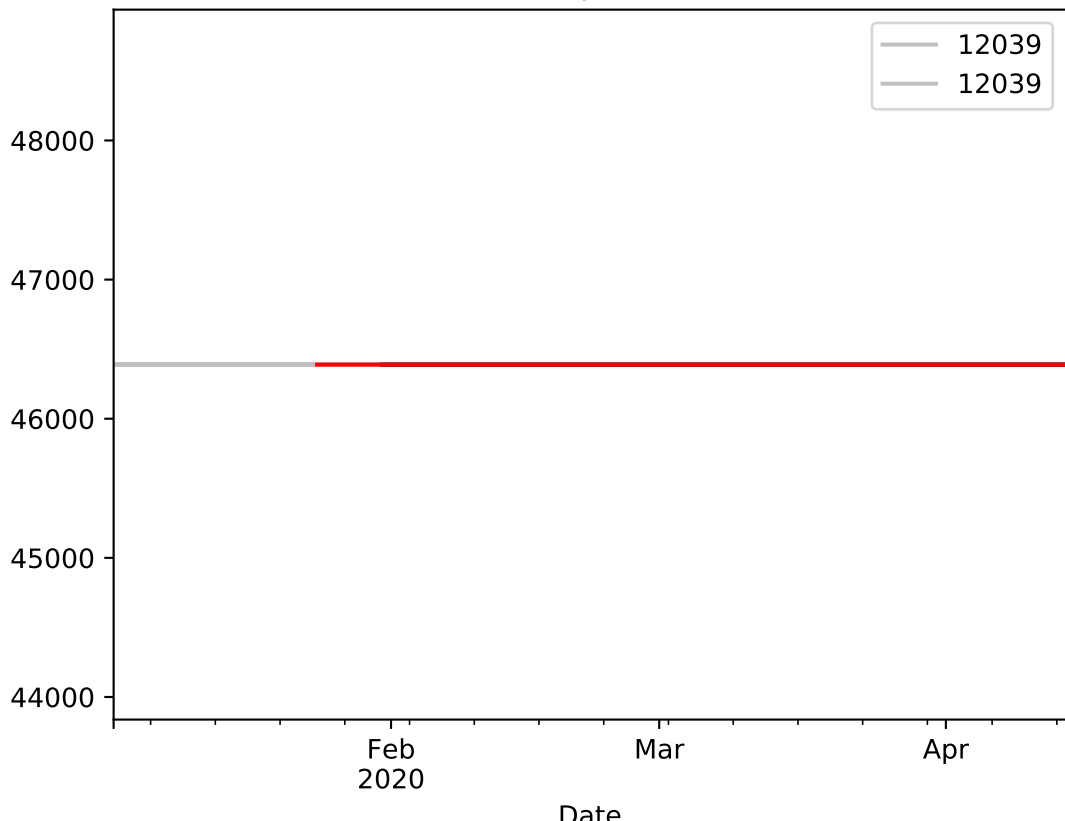
I3 comparison



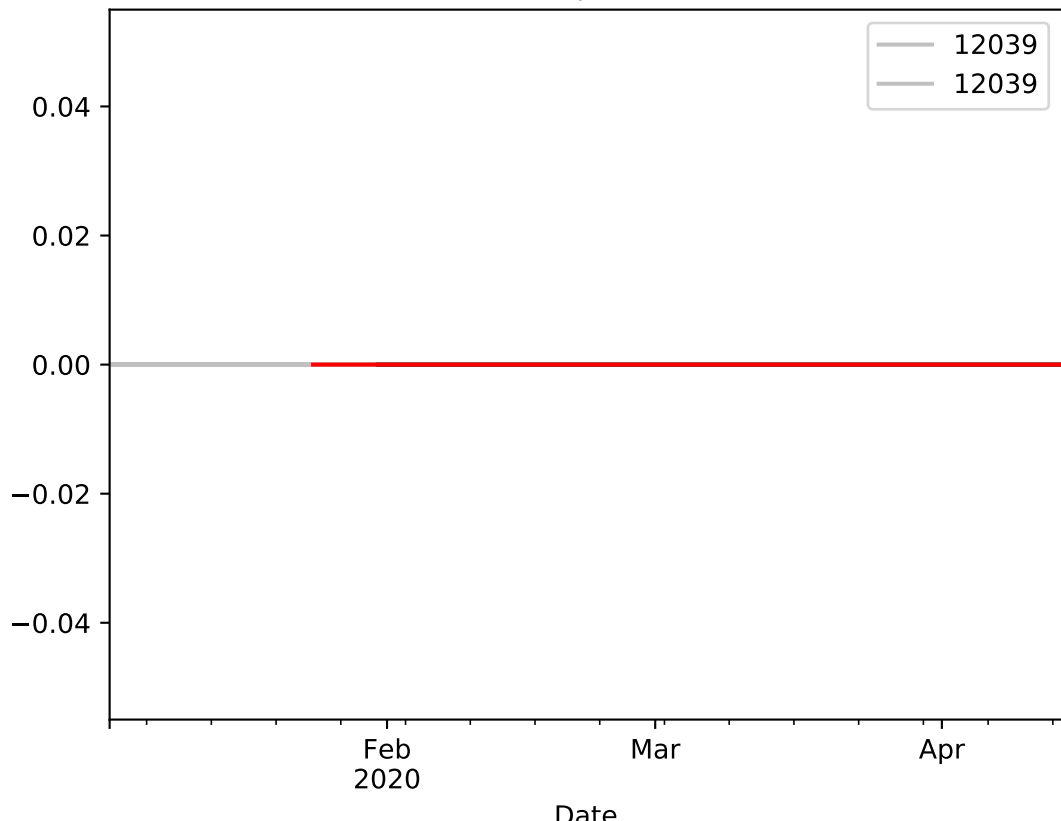
R comparison (0.0 (0.0) 0.0)



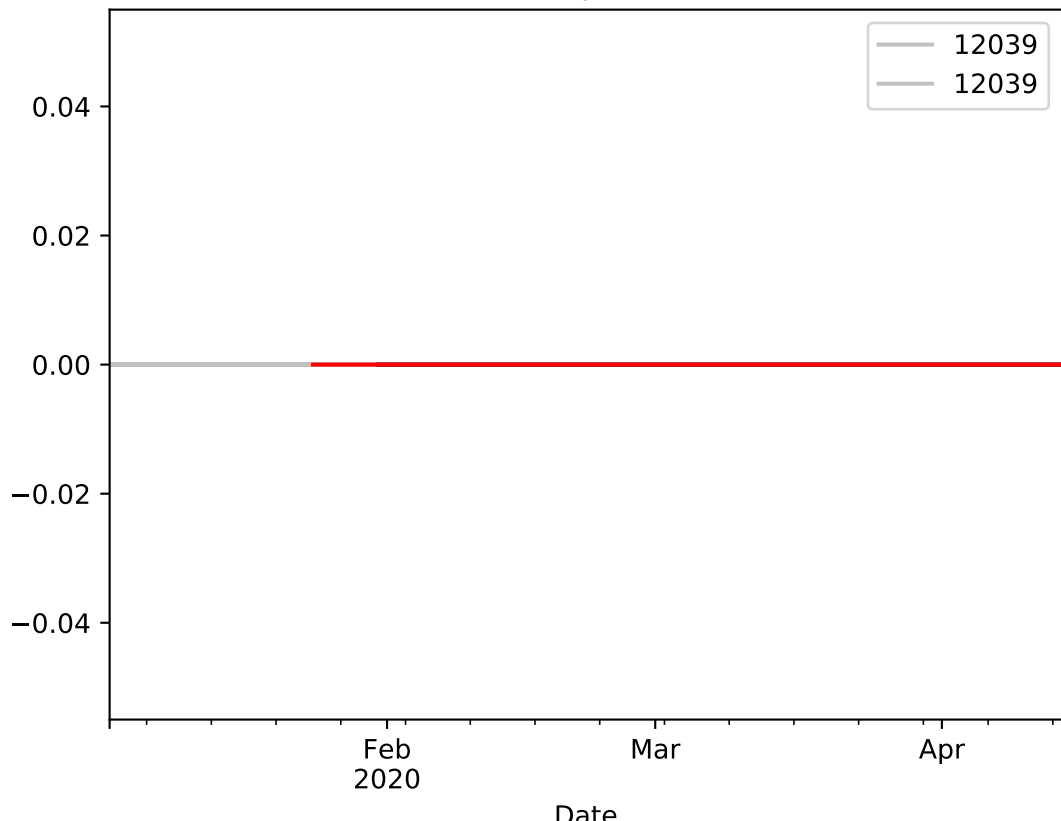
S comparison



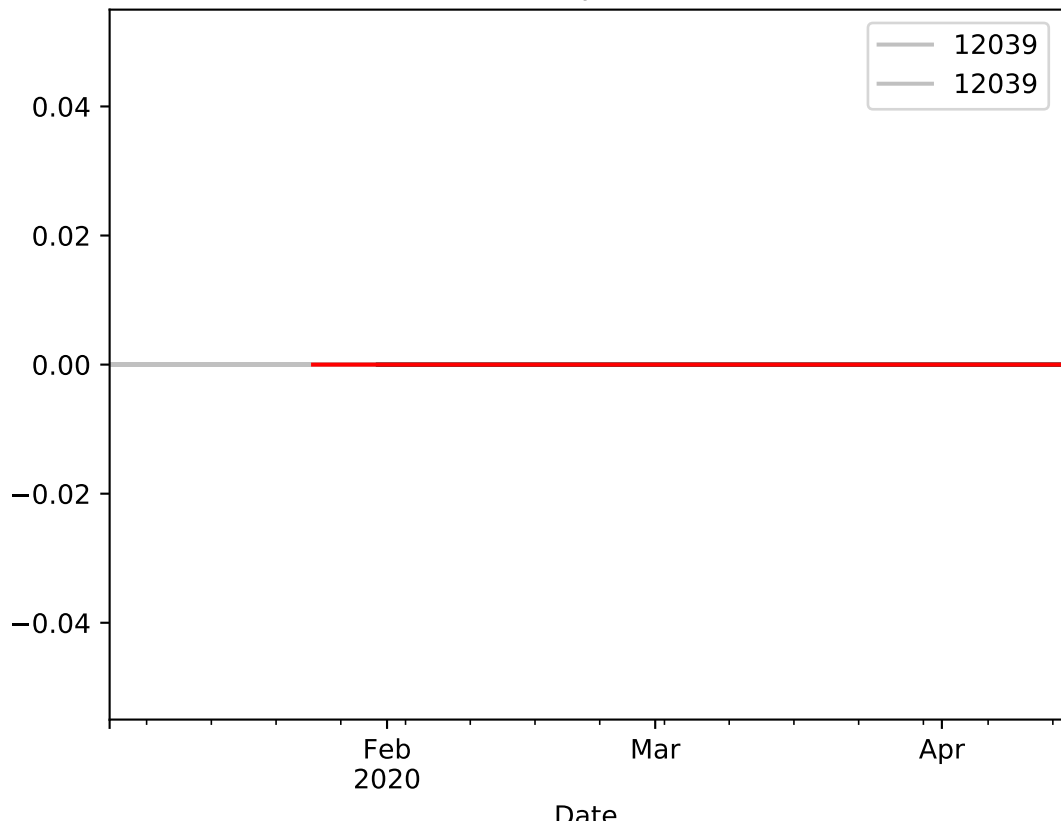
E comparison



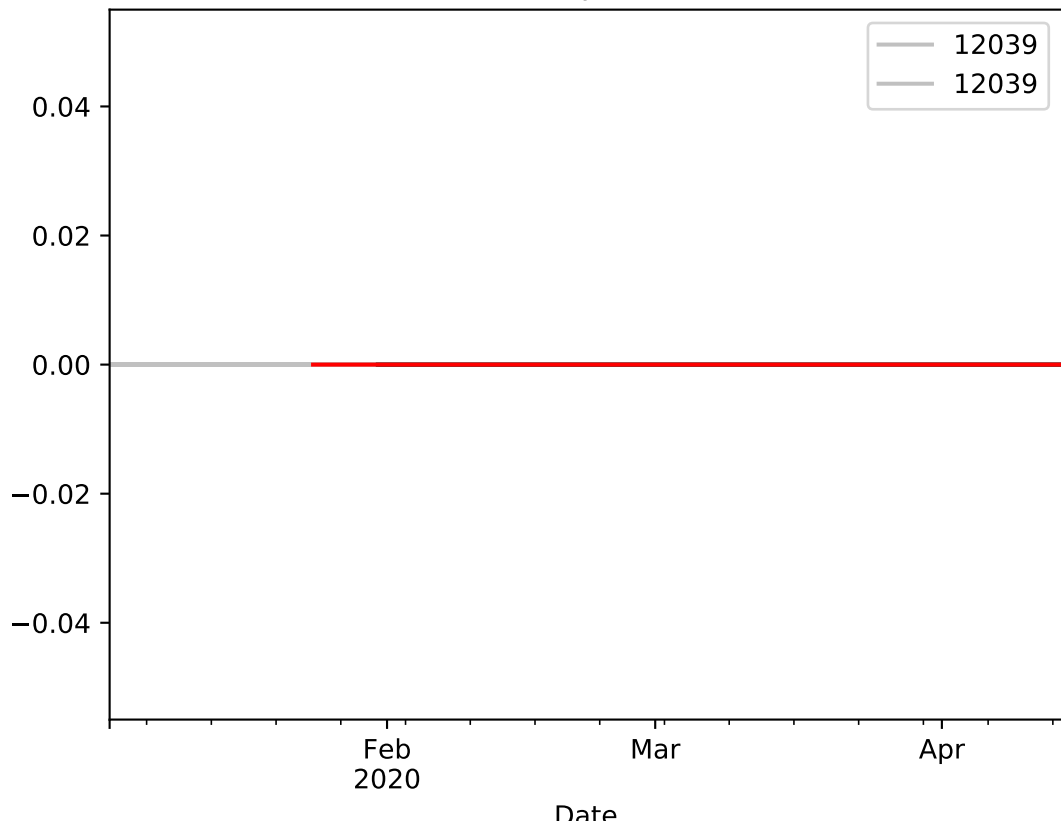
l1 comparison



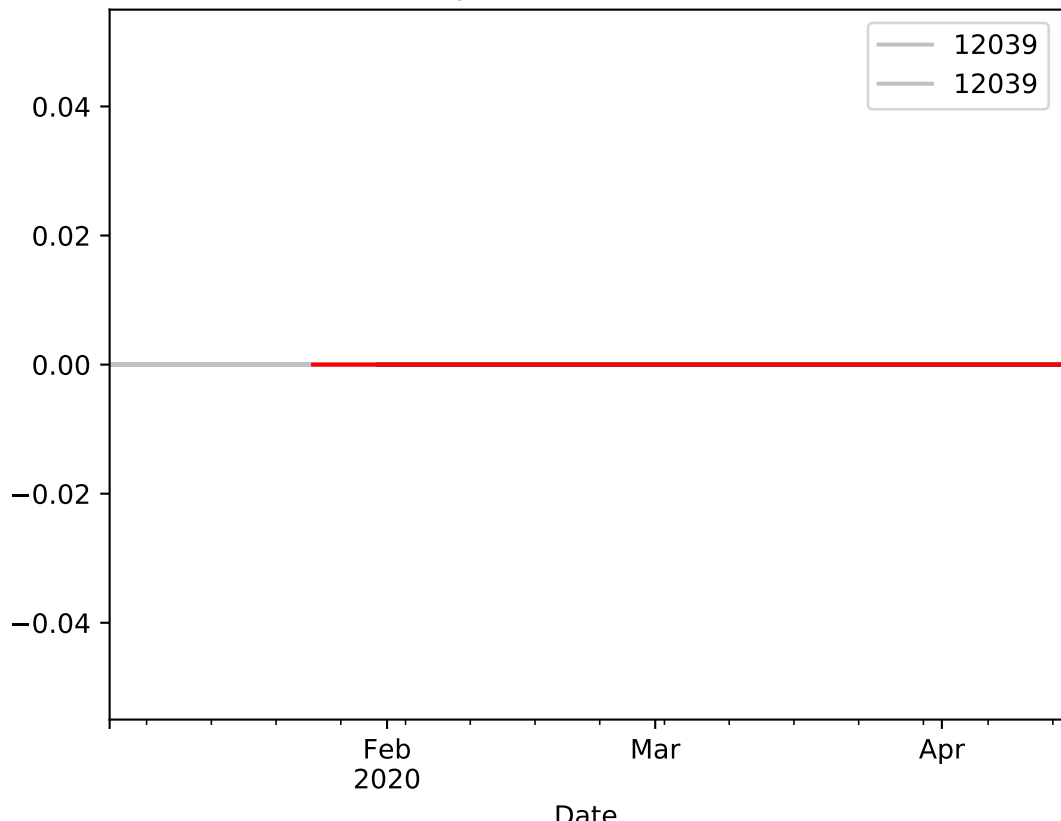
I2 comparison



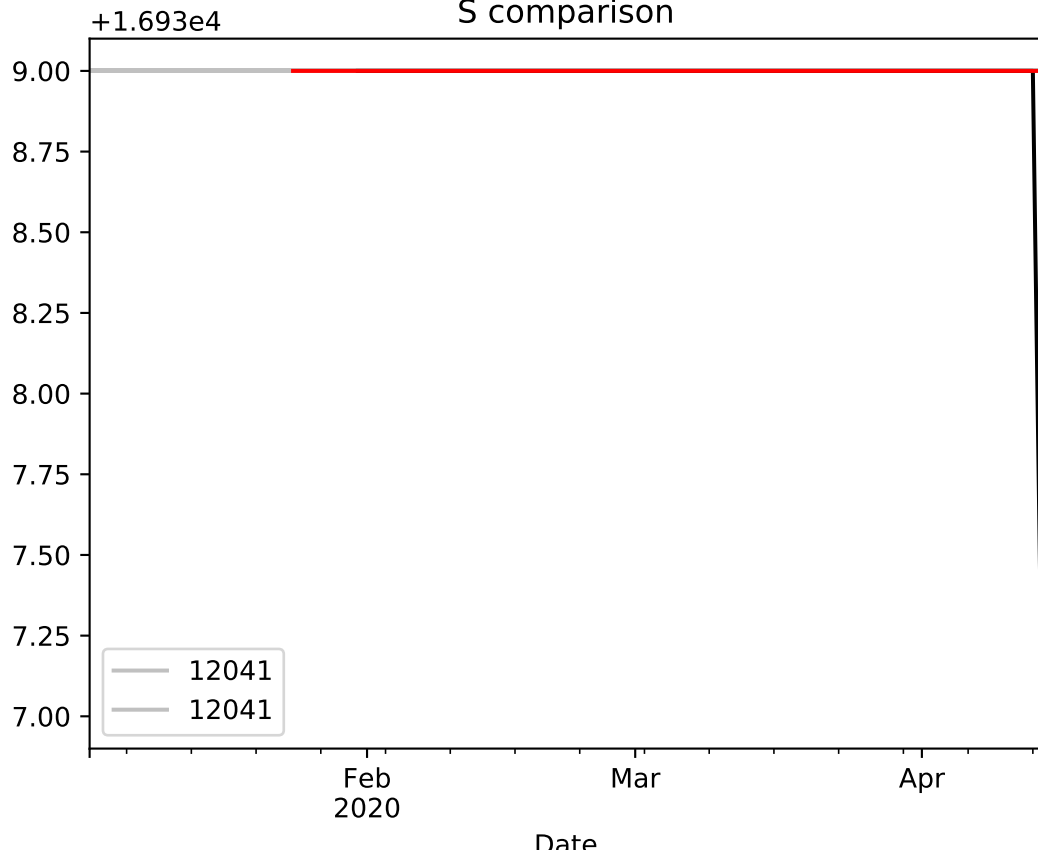
I3 comparison



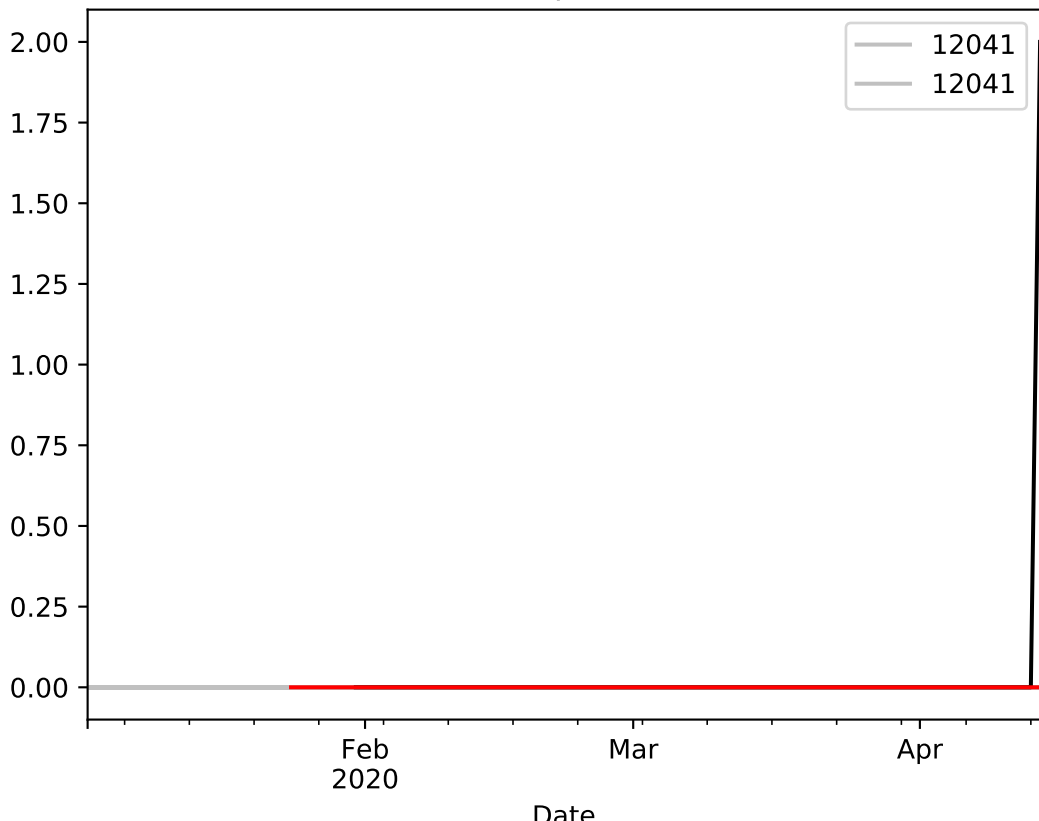
R comparison (0.0 (0.0) 0.0)



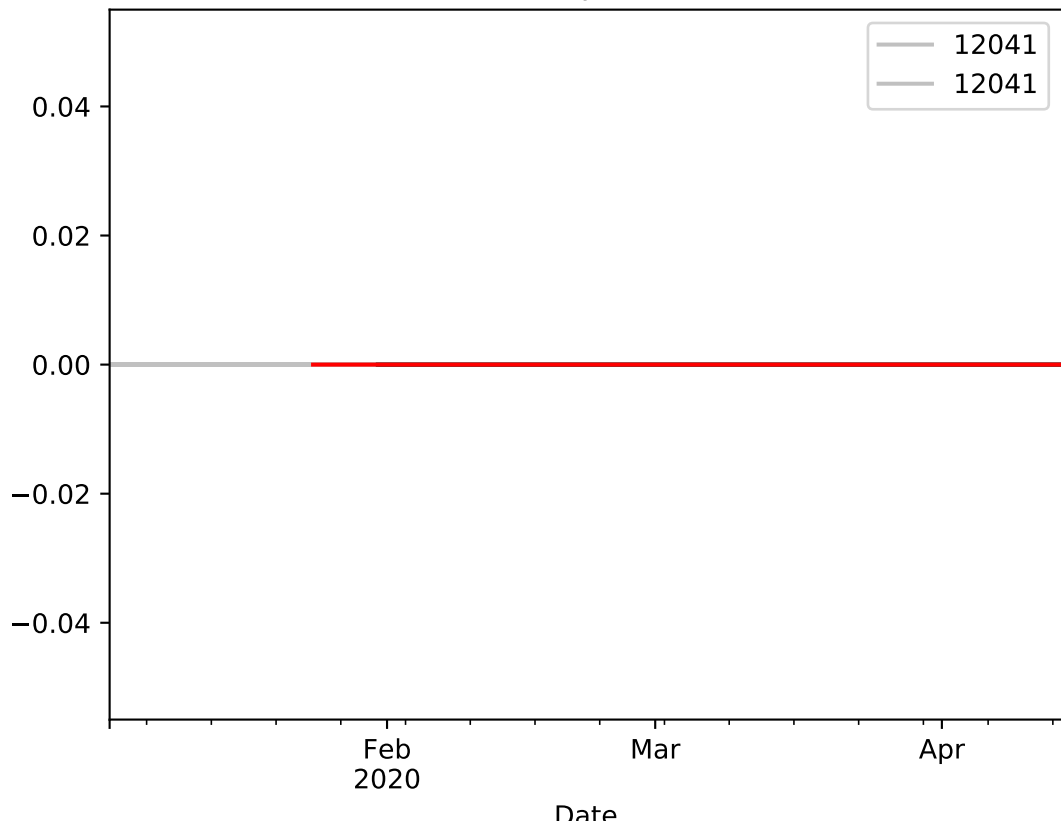
S comparison



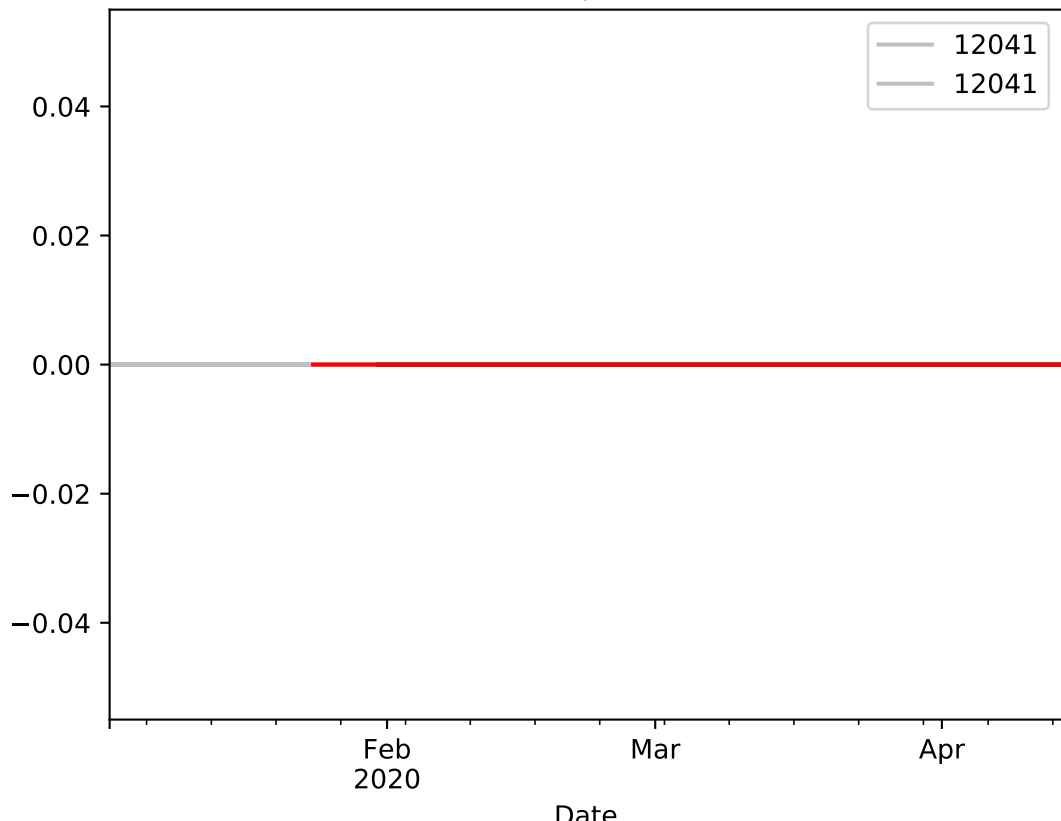
E comparison



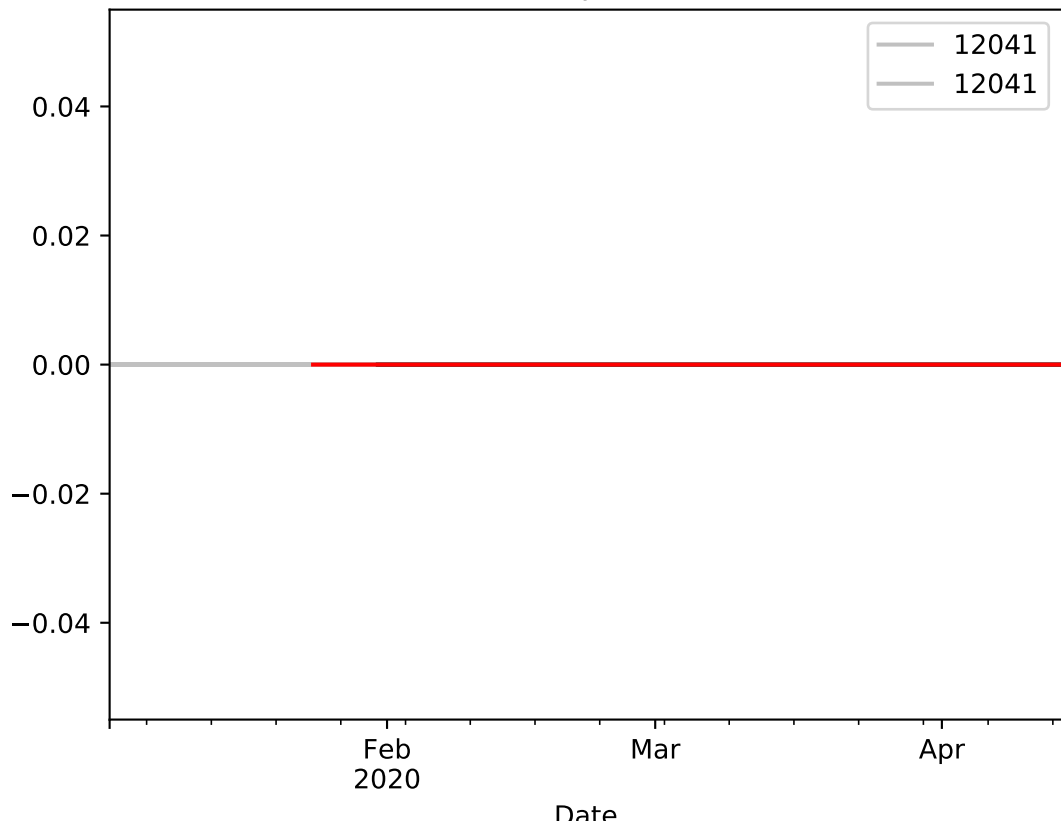
l1 comparison



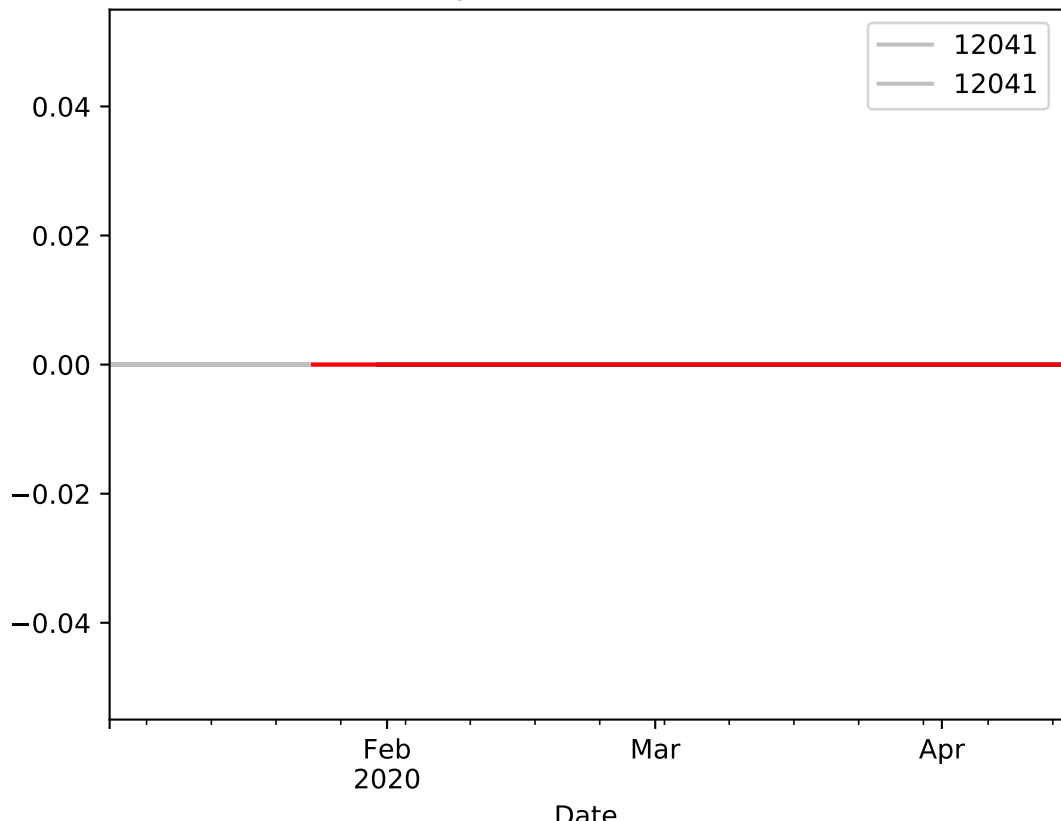
I2 comparison



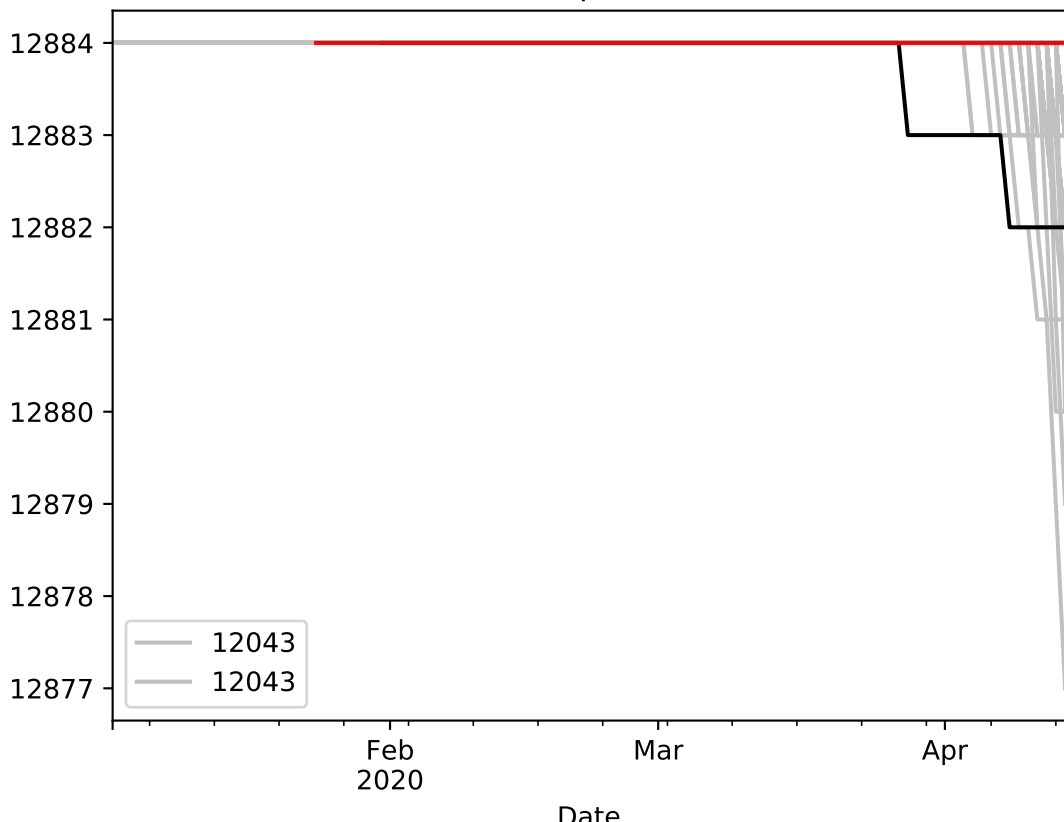
I3 comparison



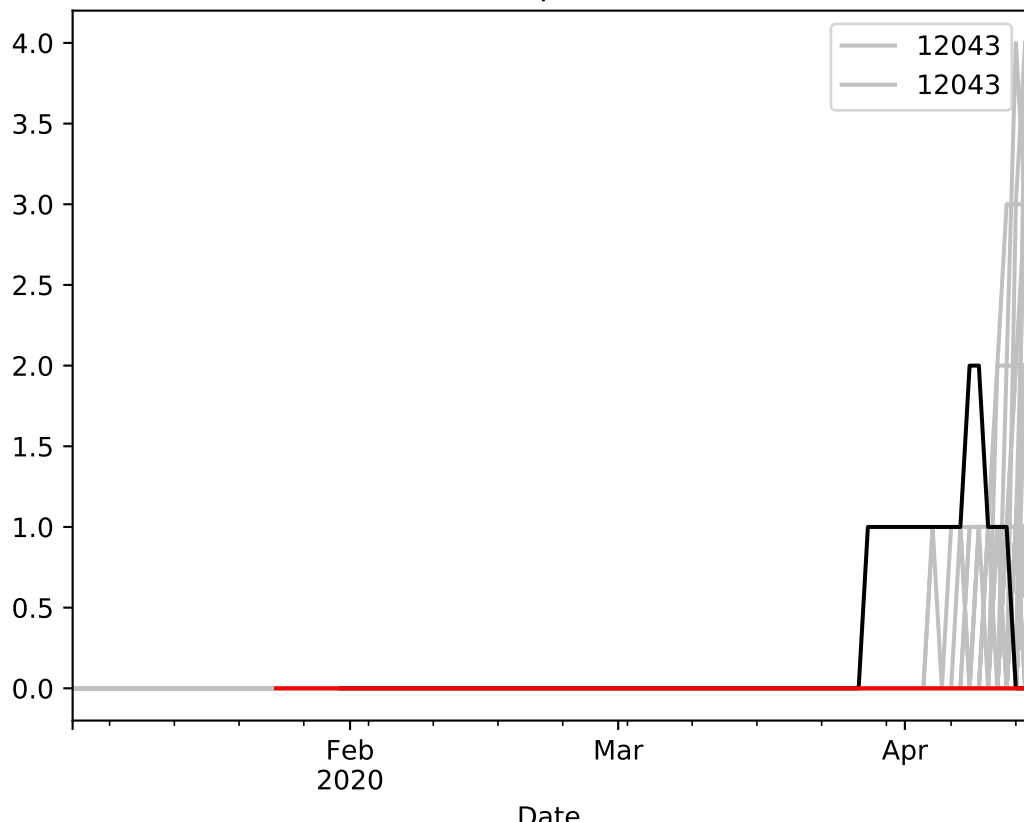
R comparison (0.0 (0.0) 0.0)



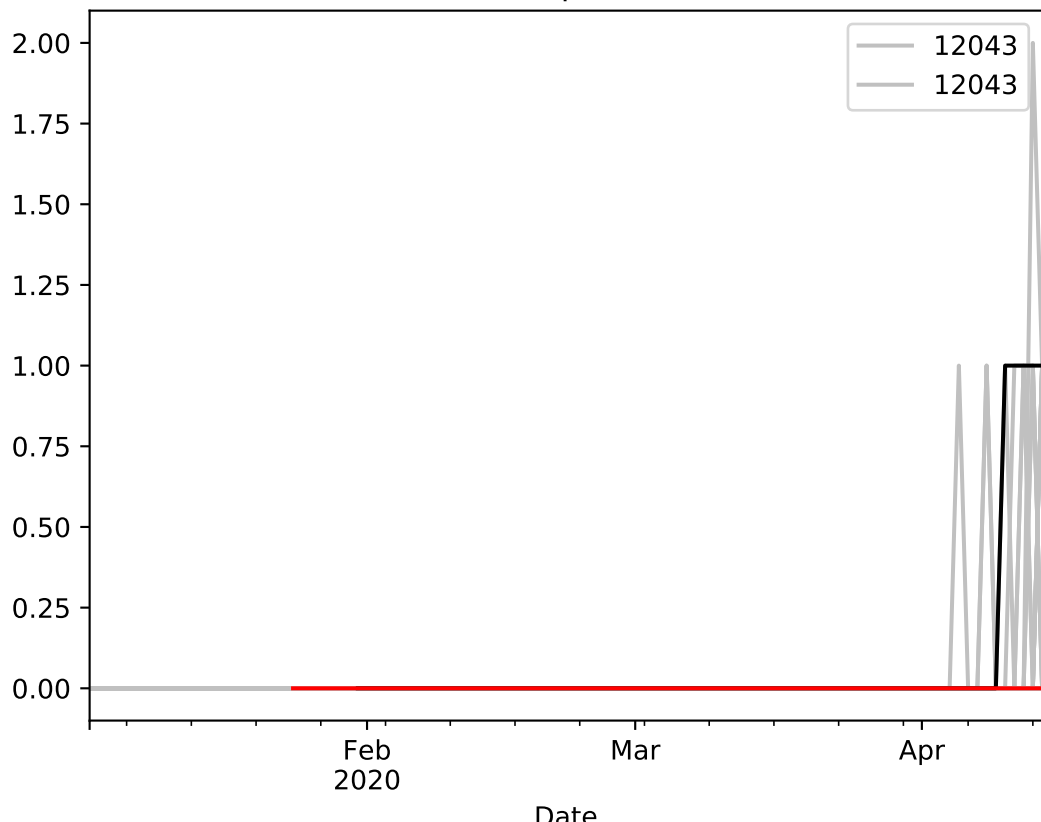
S comparison



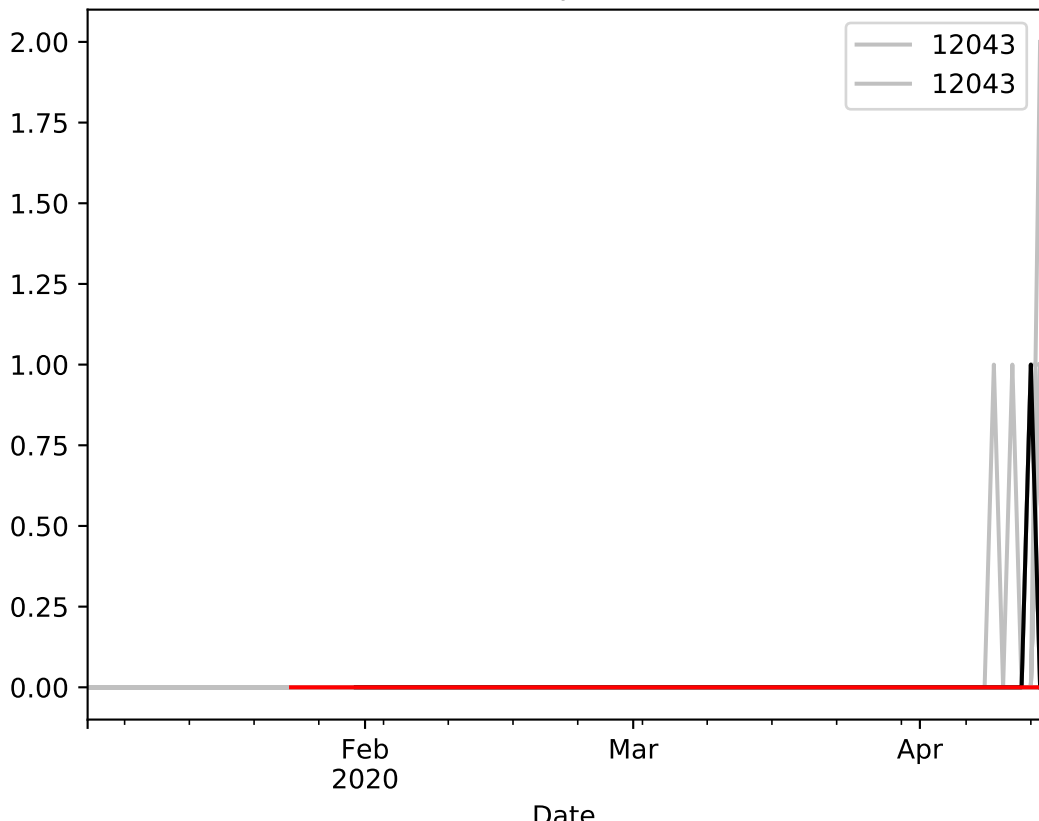
E comparison



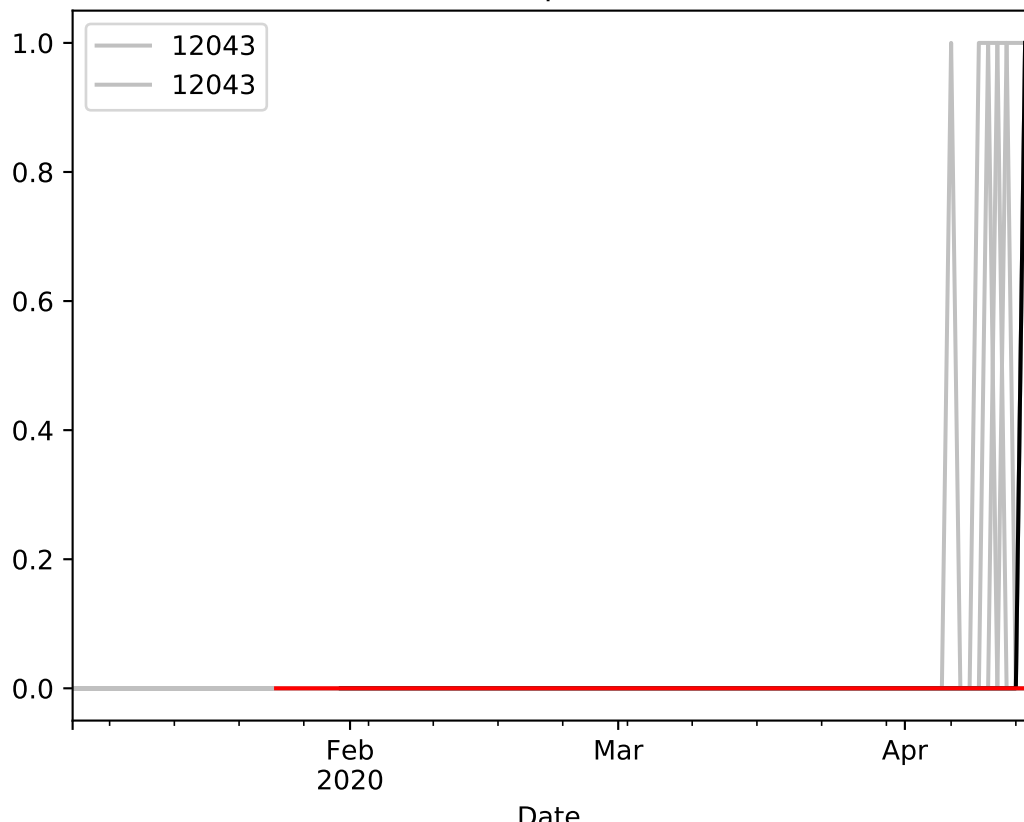
I1 comparison



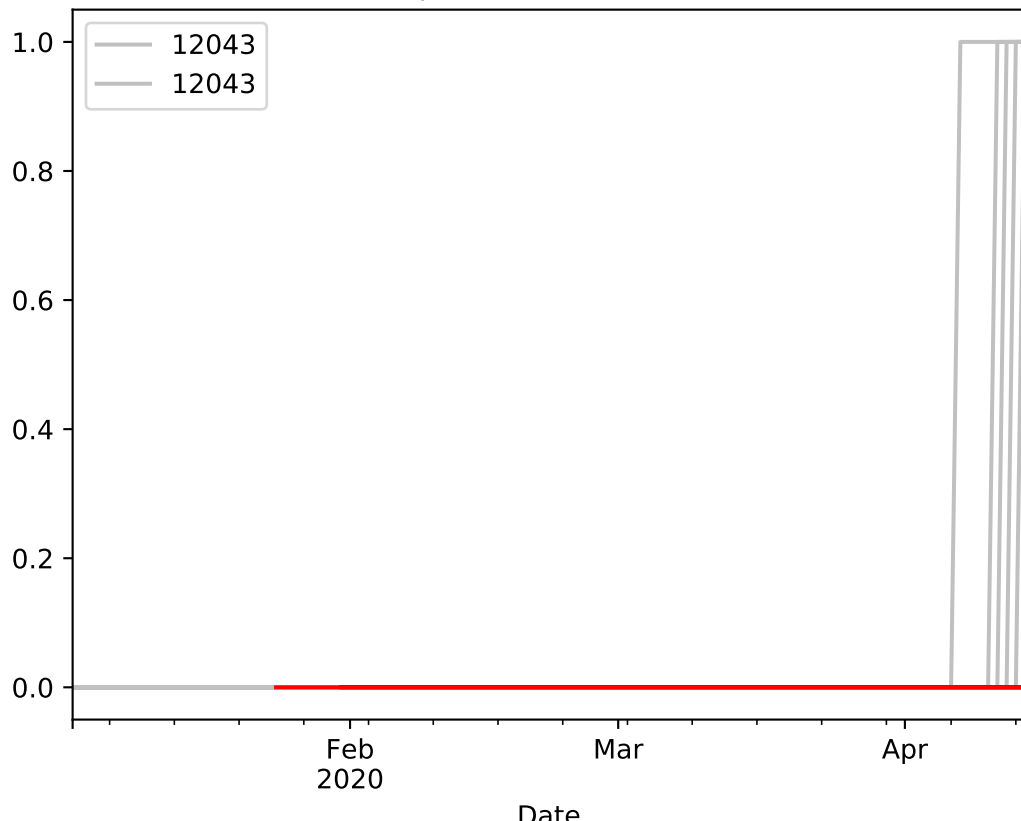
I2 comparison



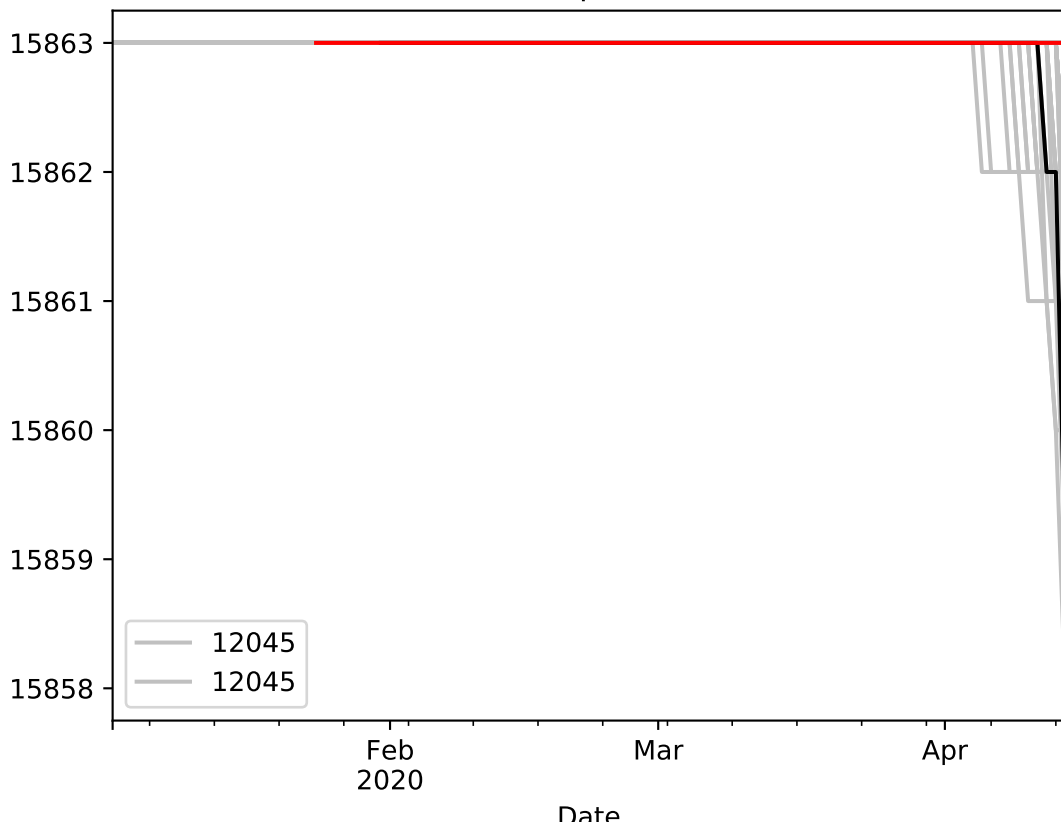
I3 comparison



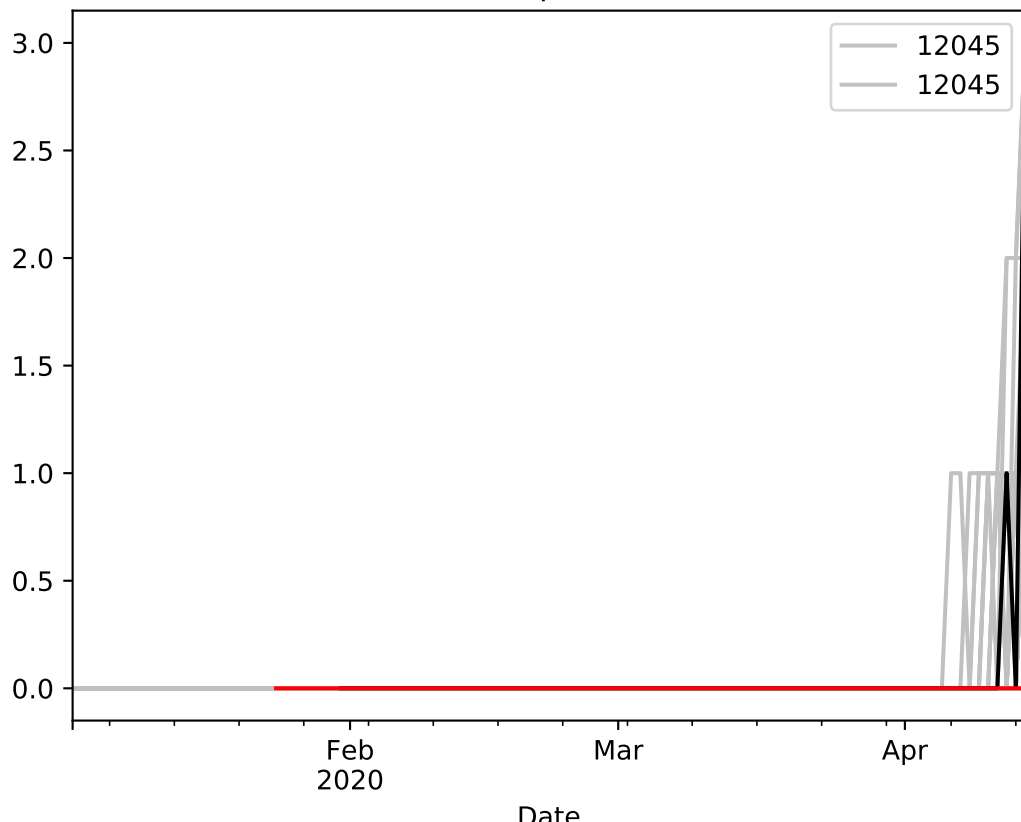
R comparison (0.0 (0.0) 1.0)



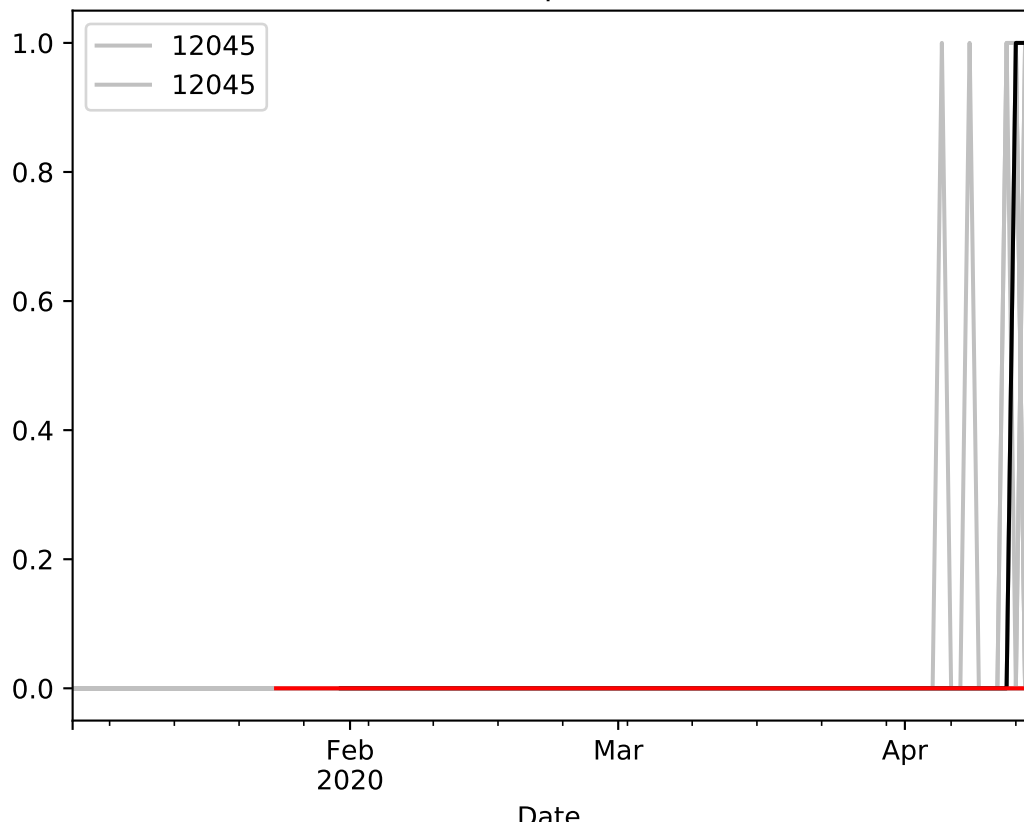
S comparison



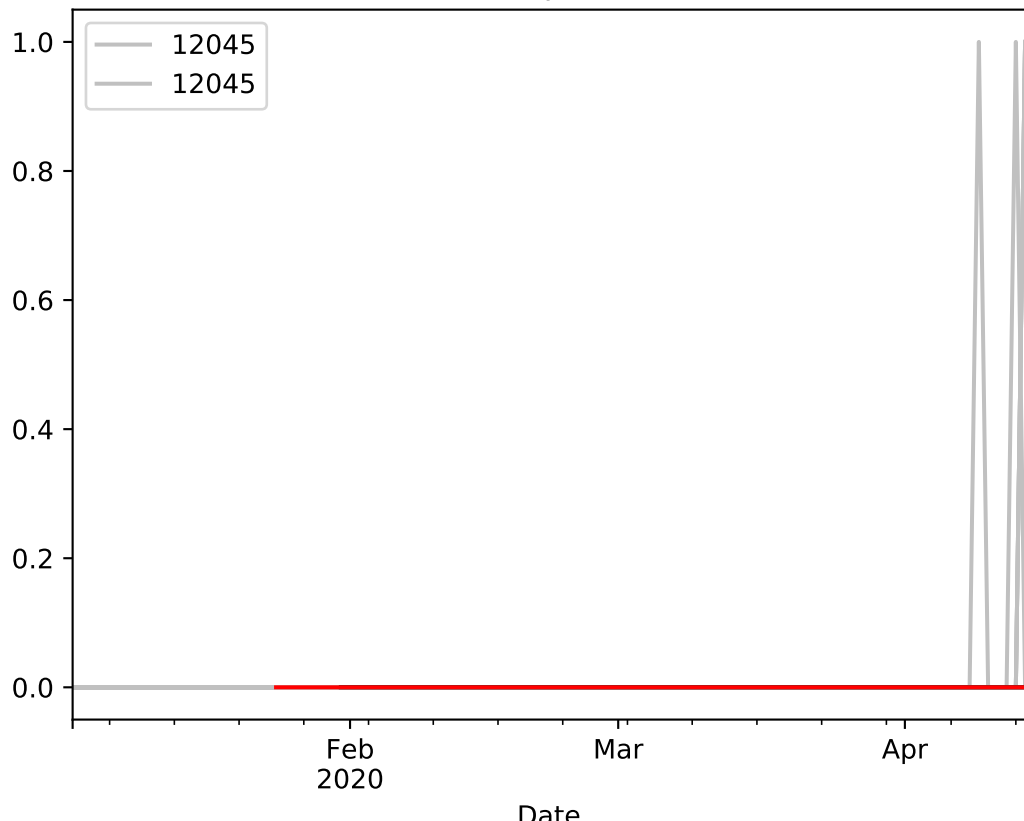
E comparison



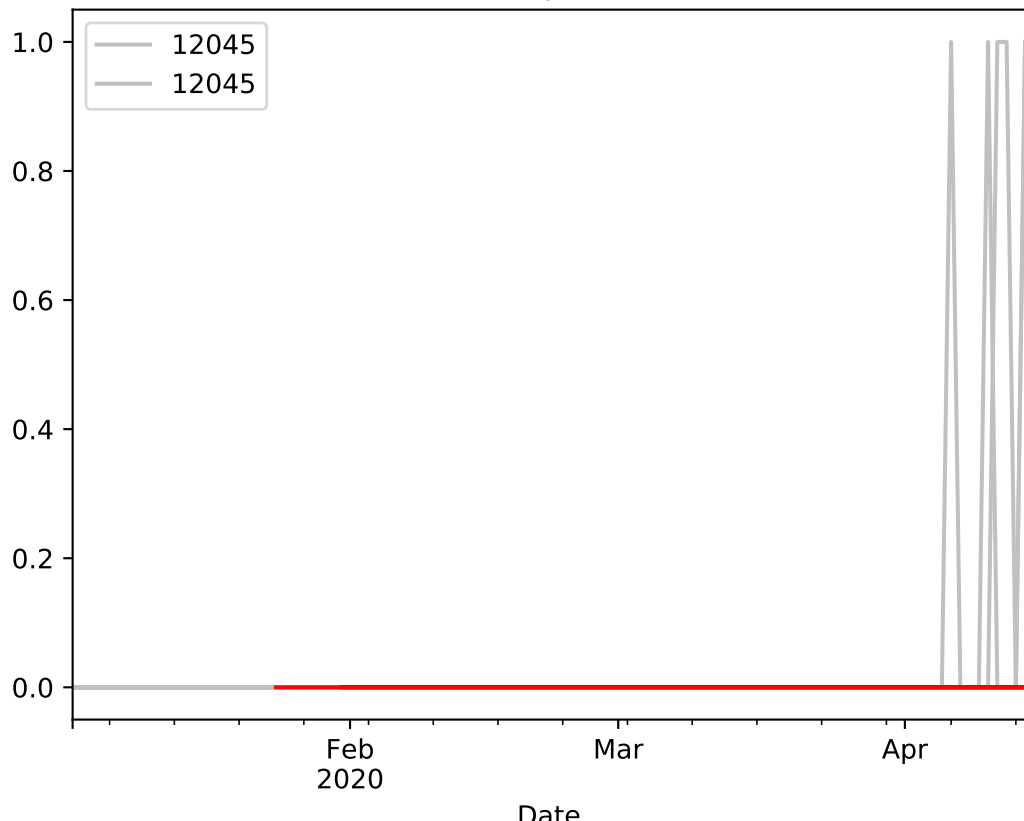
l1 comparison



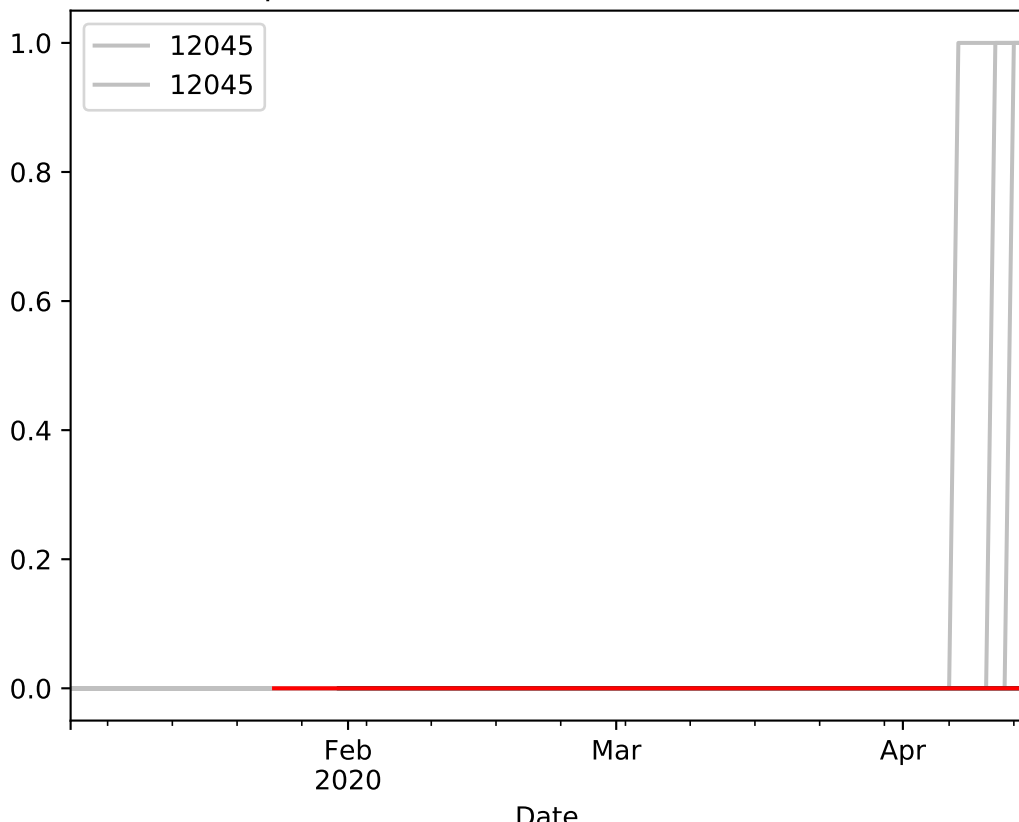
I2 comparison



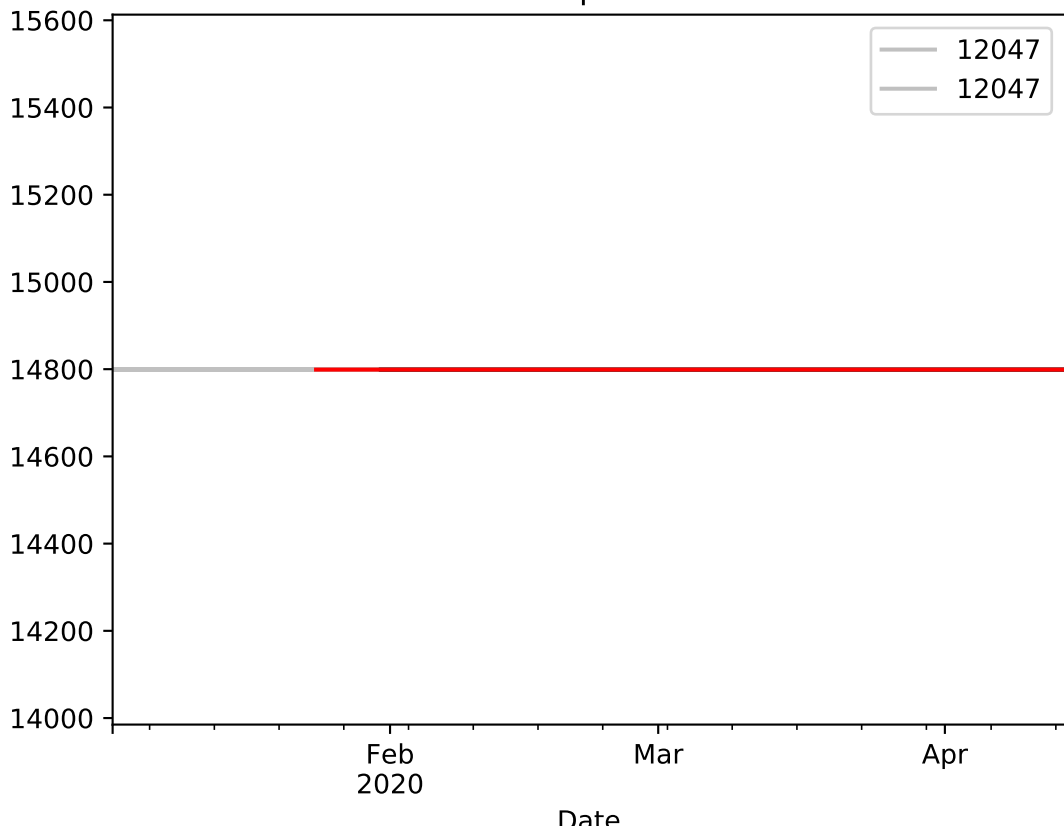
I3 comparison



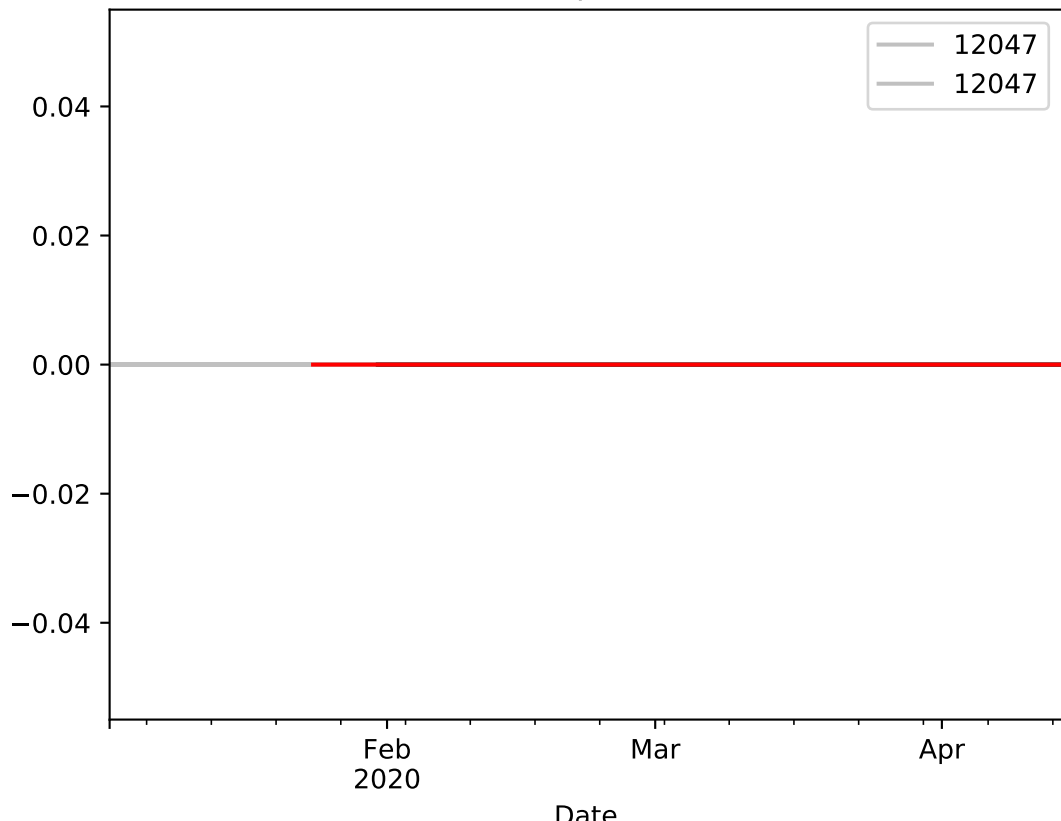
R comparison (0.0 (0.0) 0.52499999999999915)



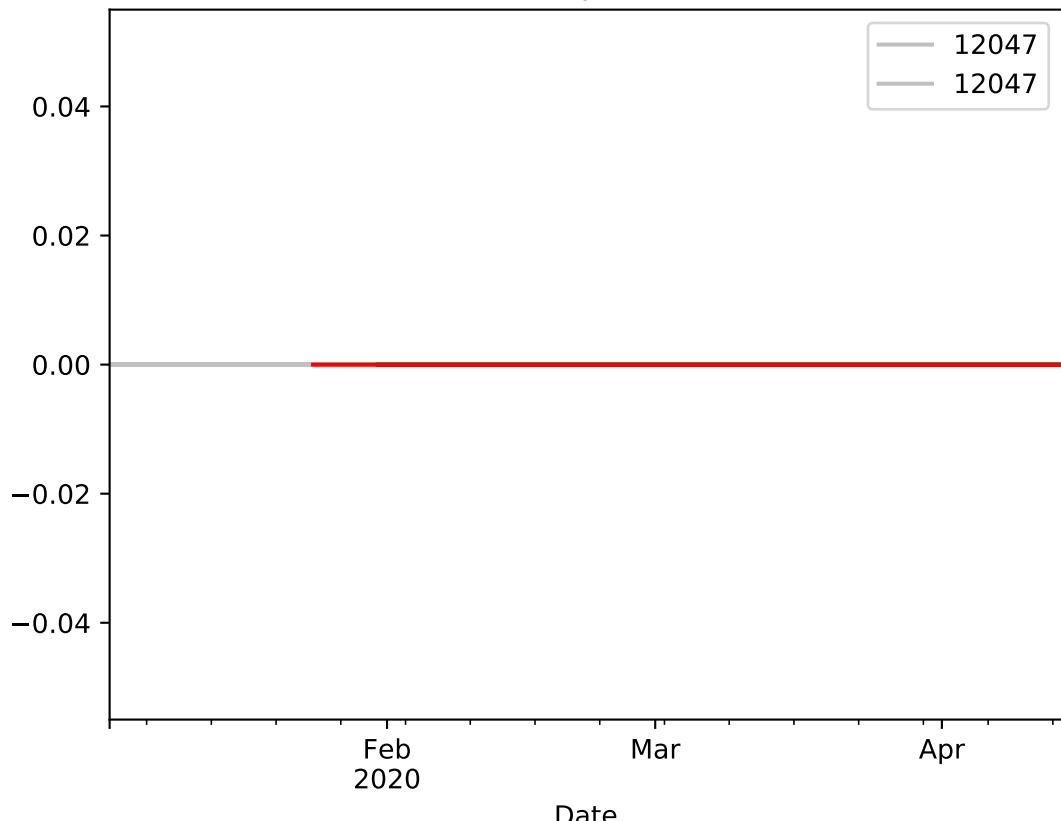
S comparison



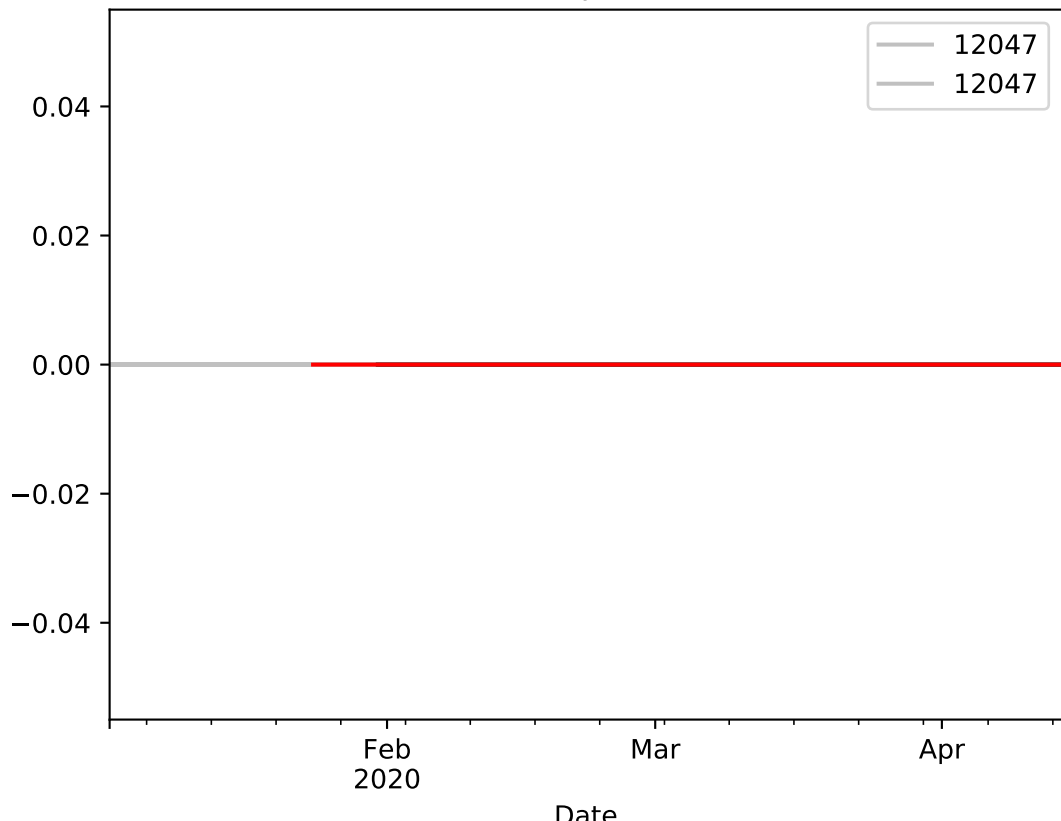
E comparison



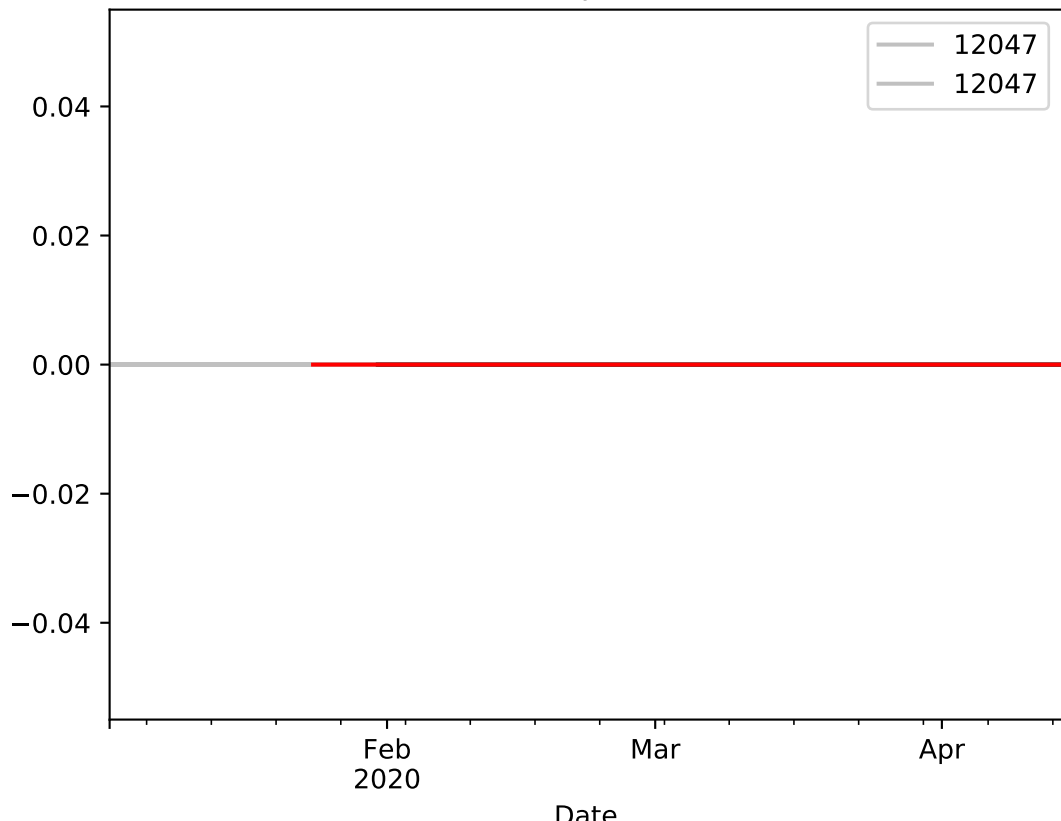
l1 comparison



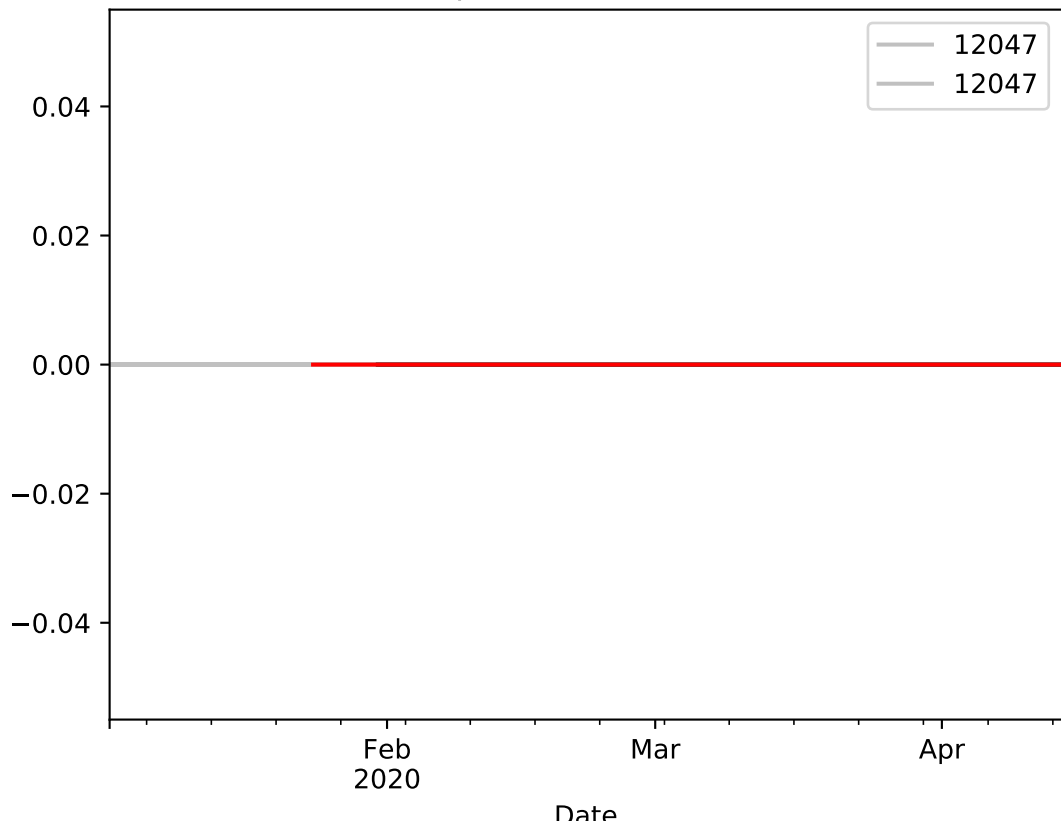
I2 comparison



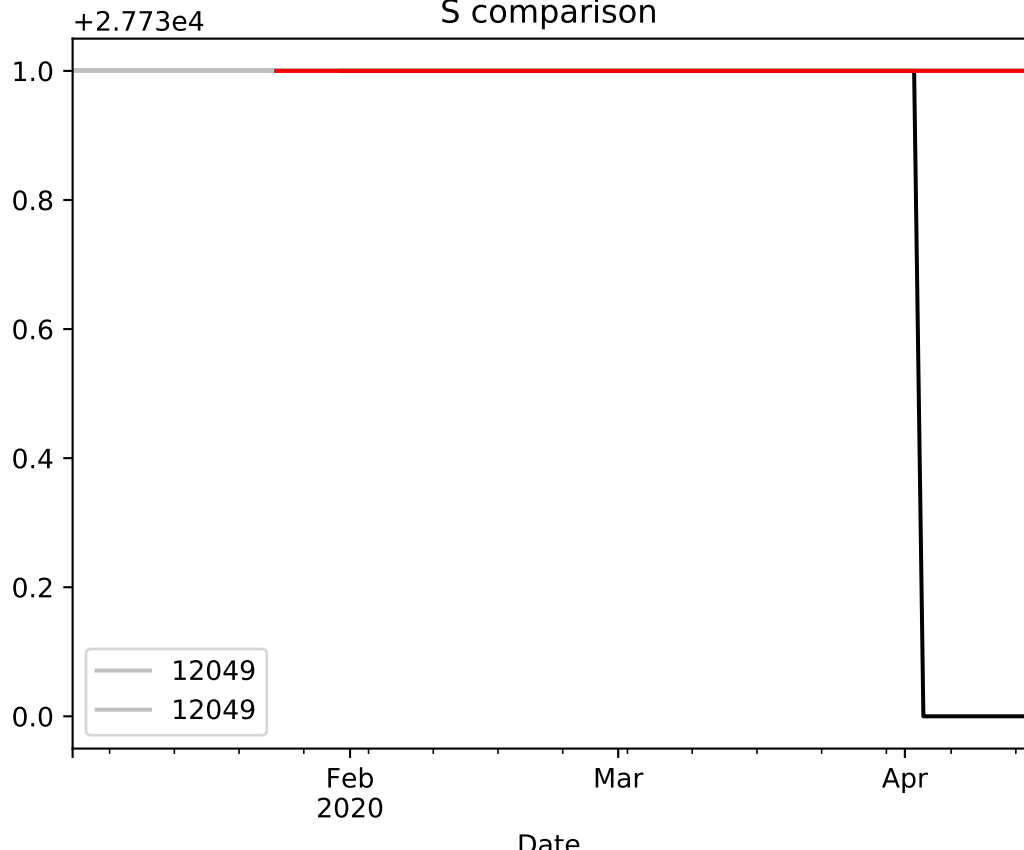
I3 comparison



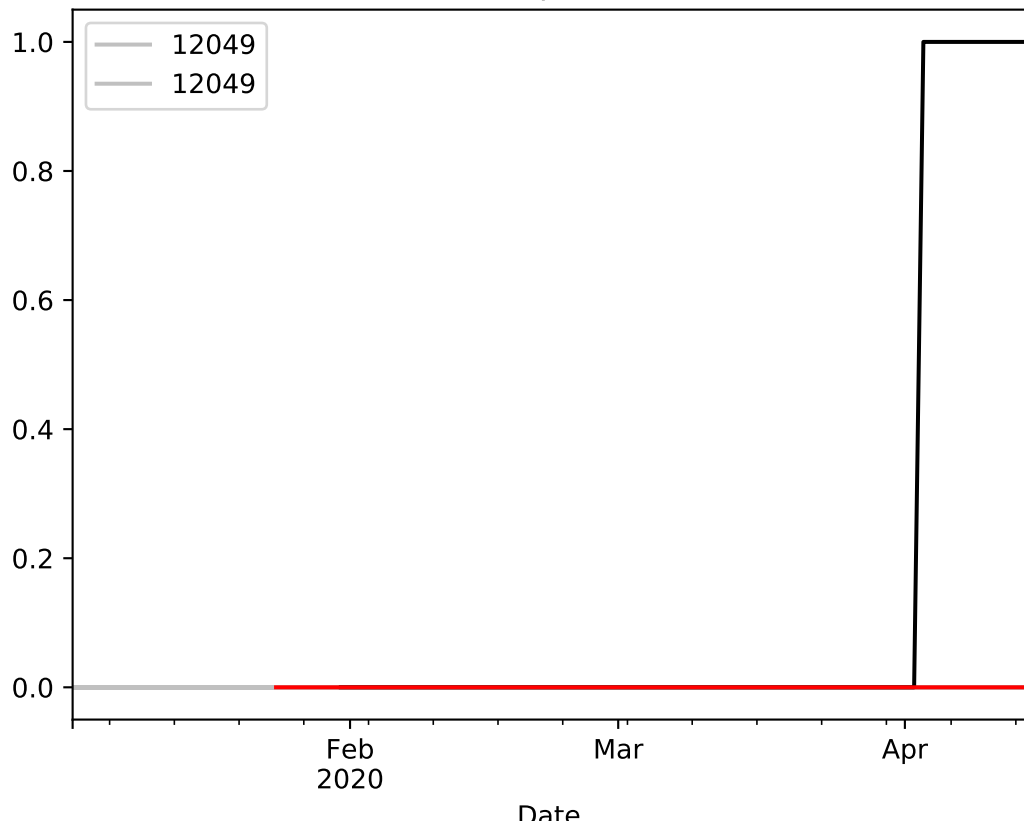
R comparison (0.0 (0.0) 0.0)



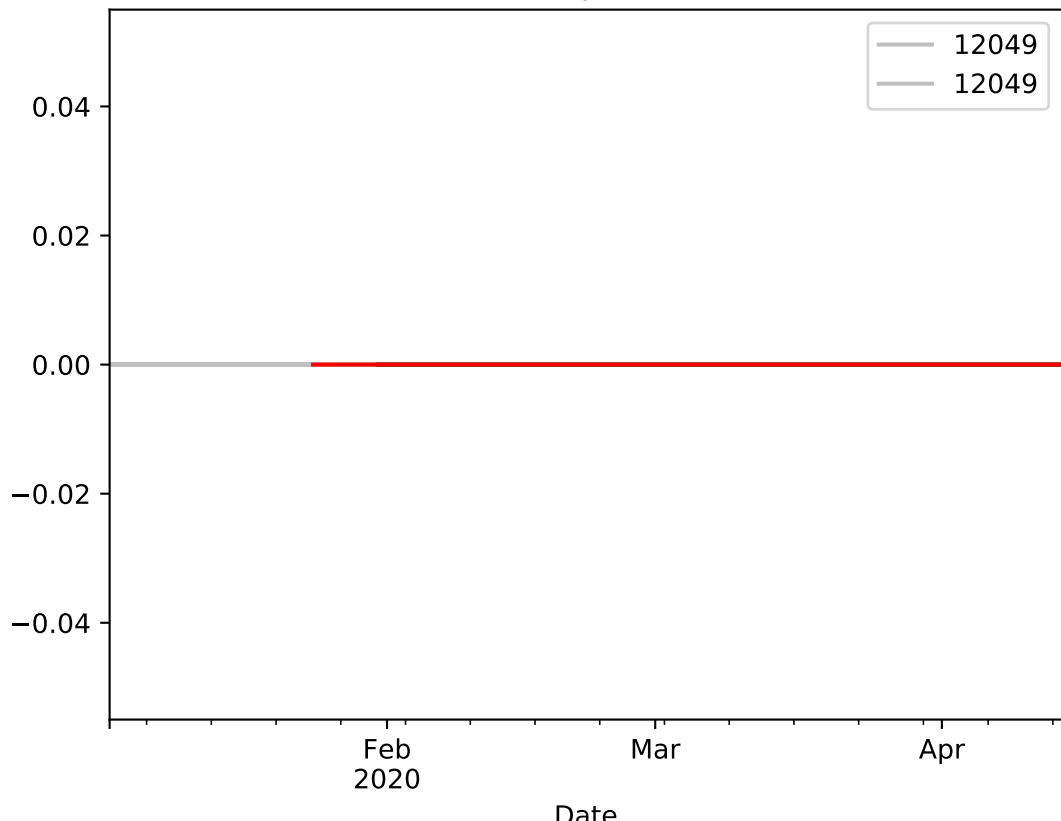
S comparison



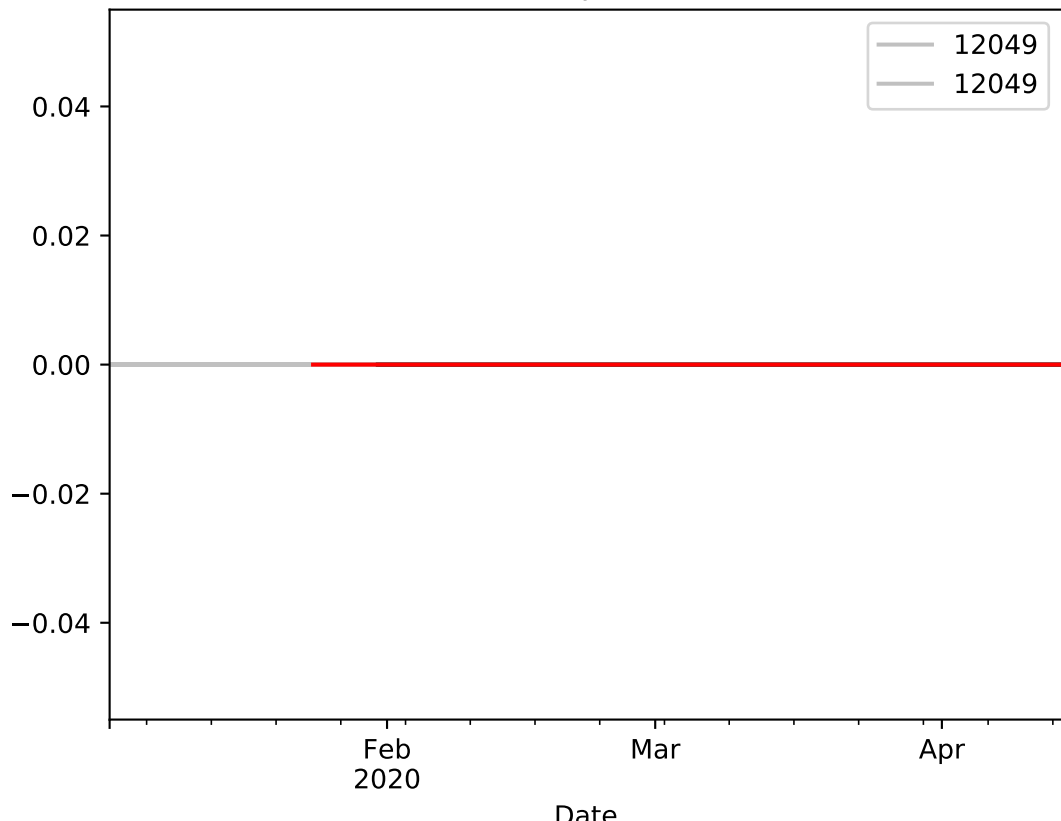
E comparison



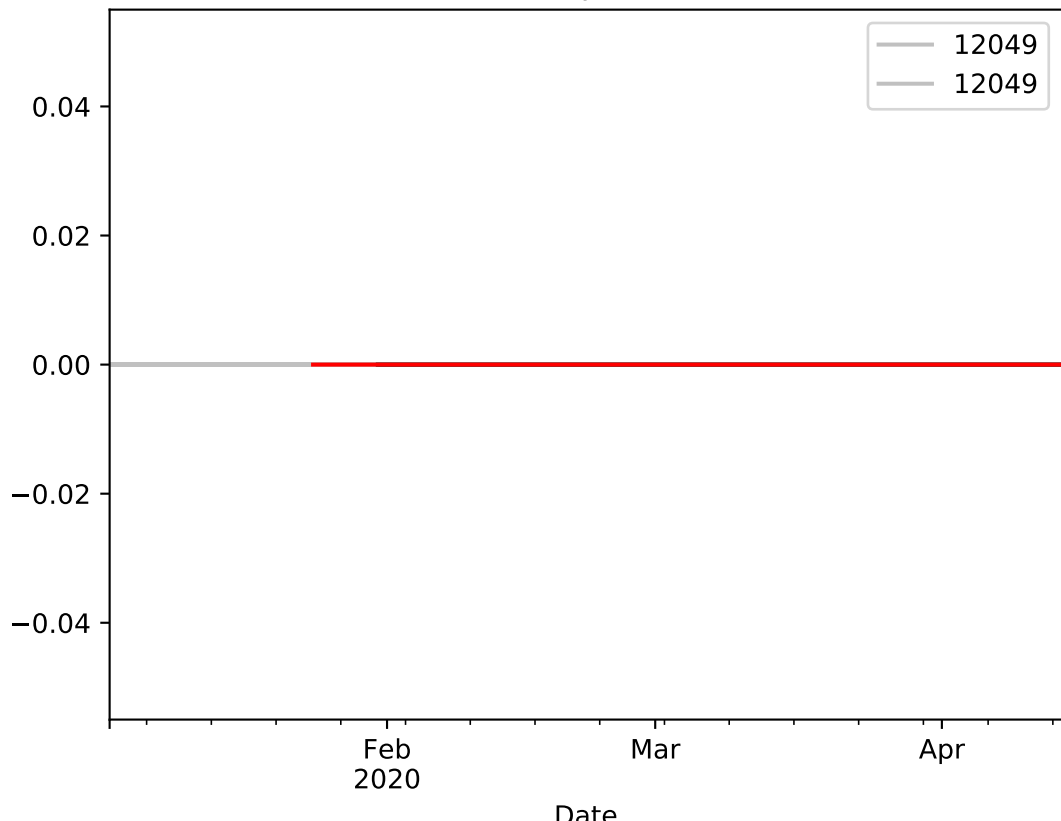
l1 comparison



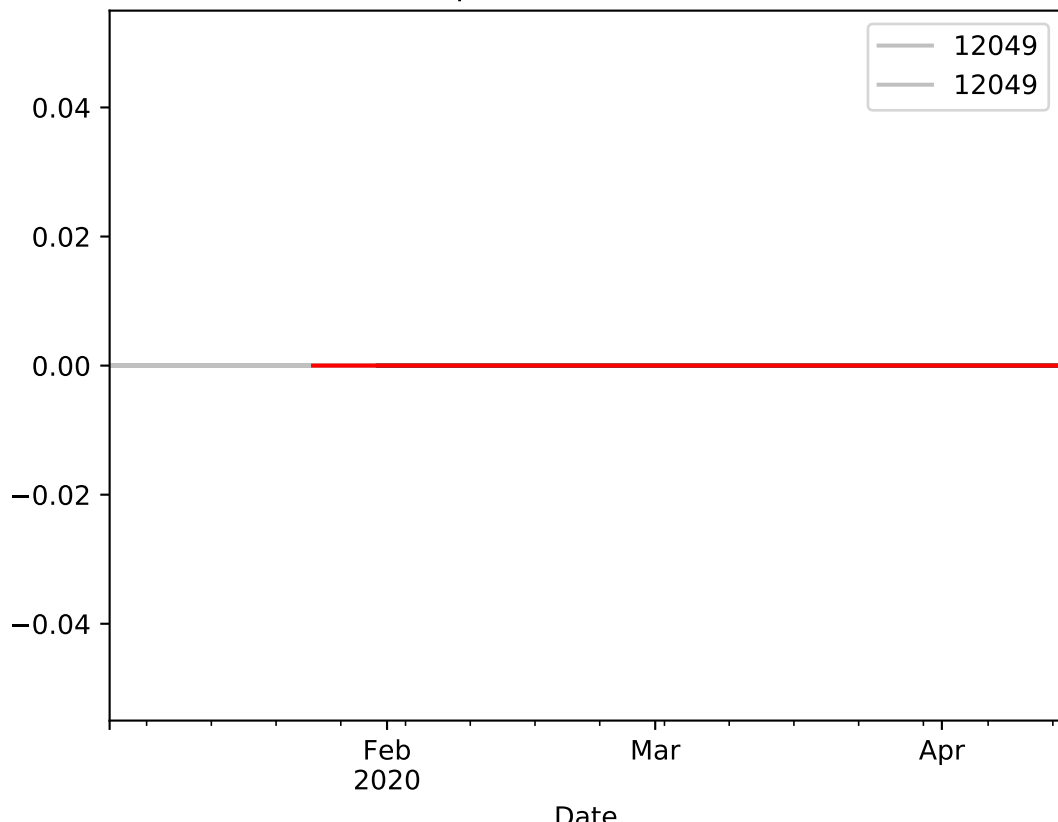
I2 comparison



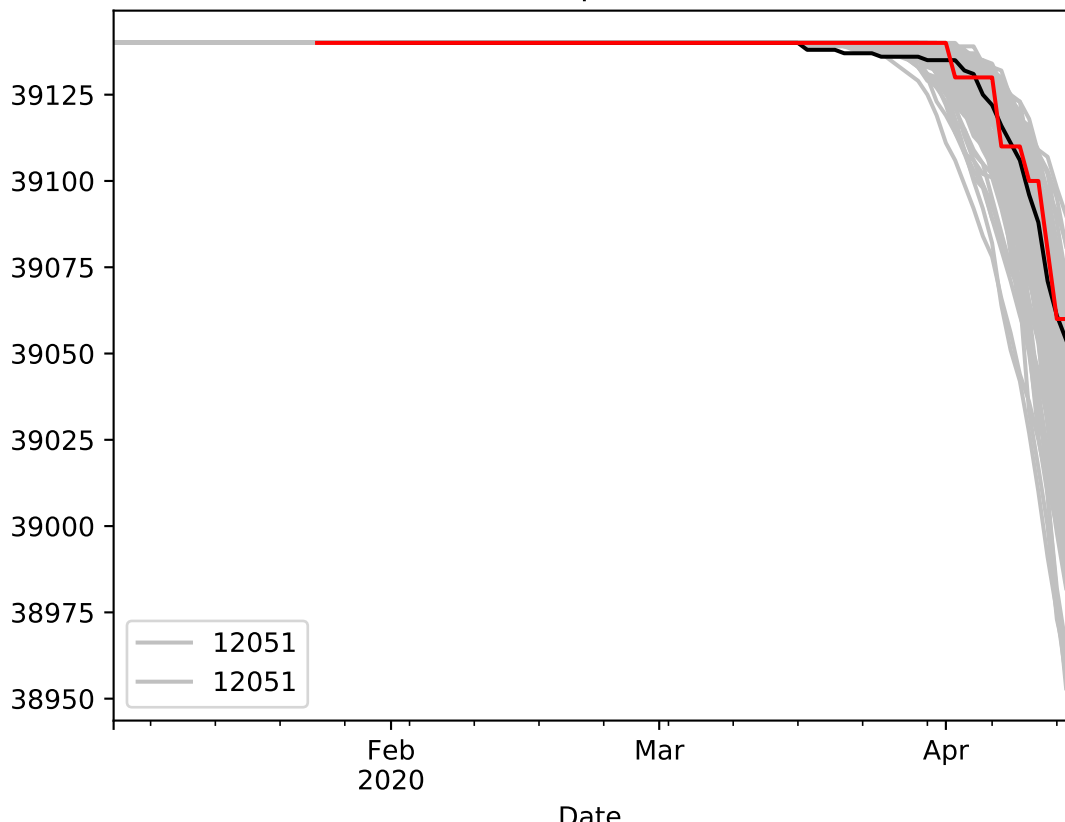
I3 comparison



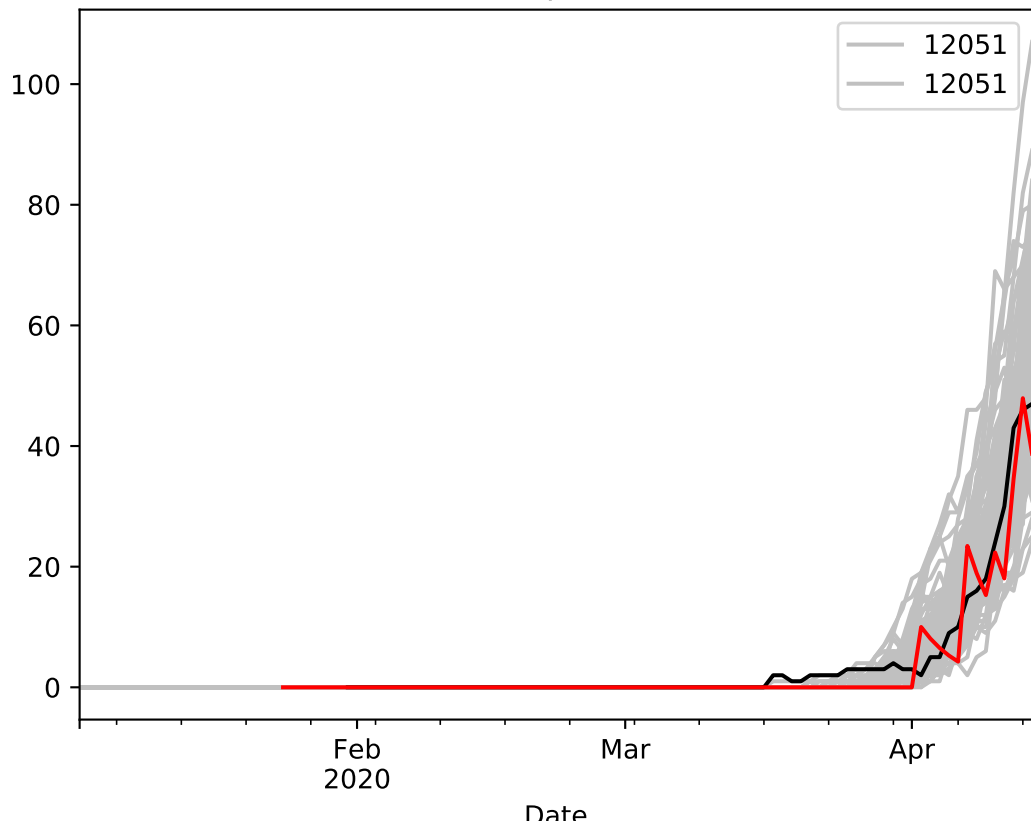
R comparison (0.0 (0.0) 0.0)



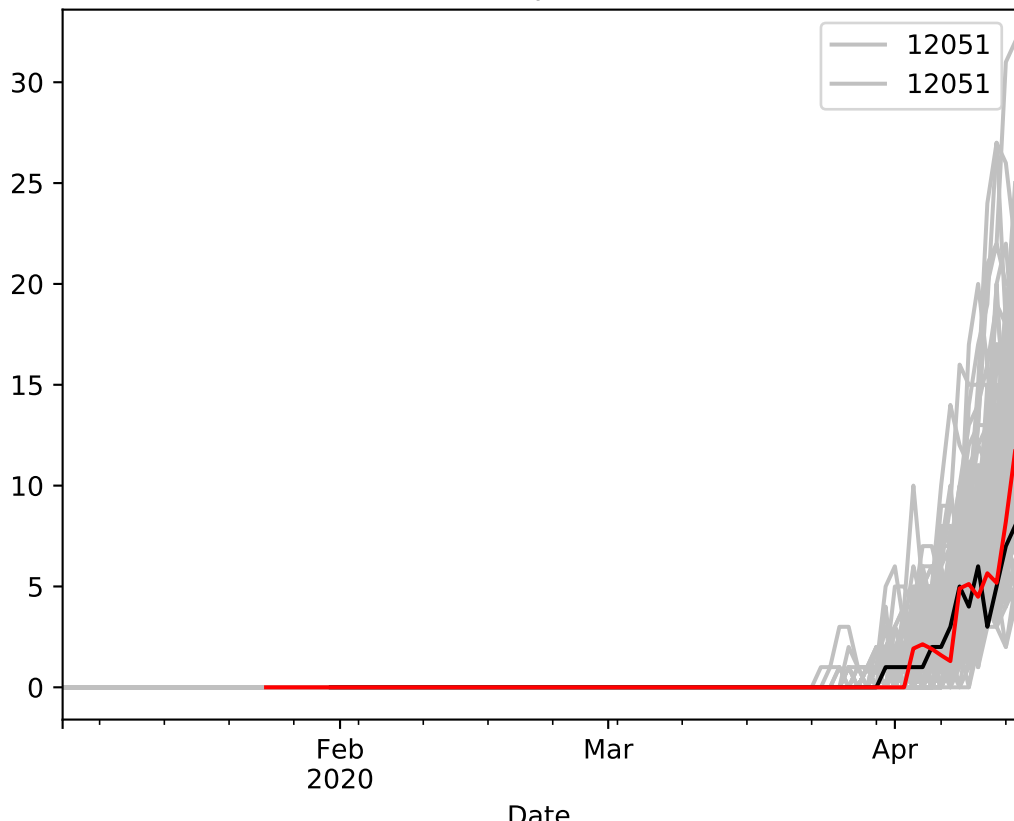
S comparison



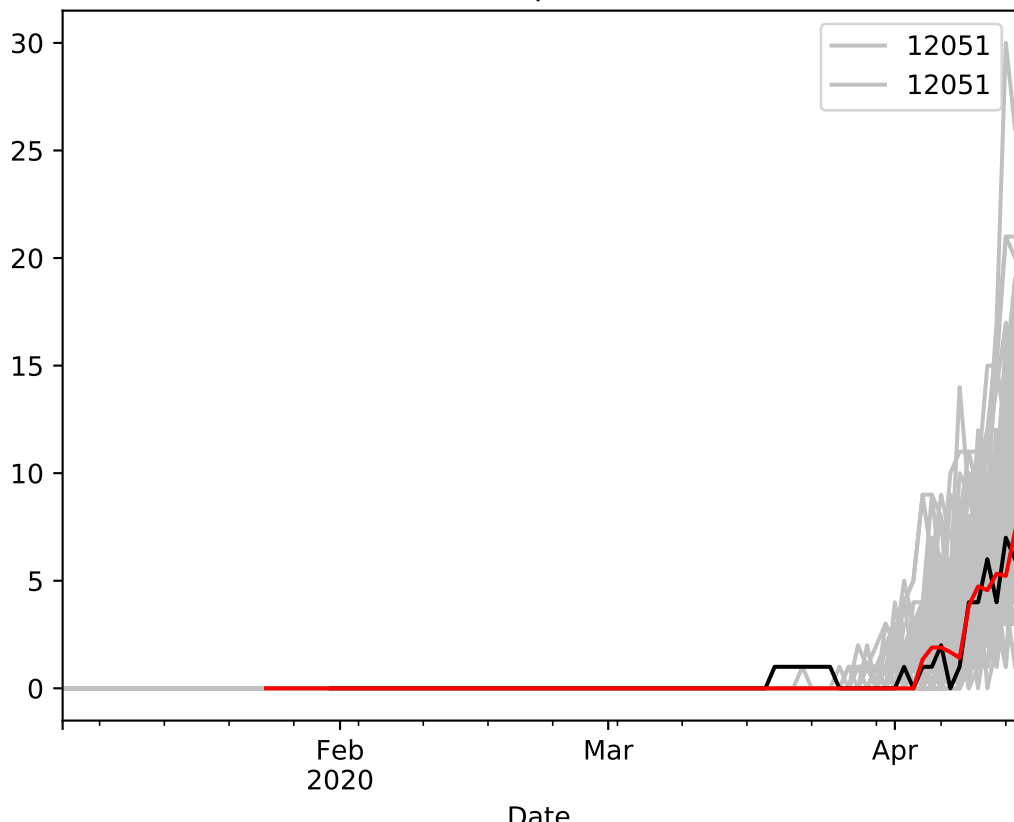
E comparison



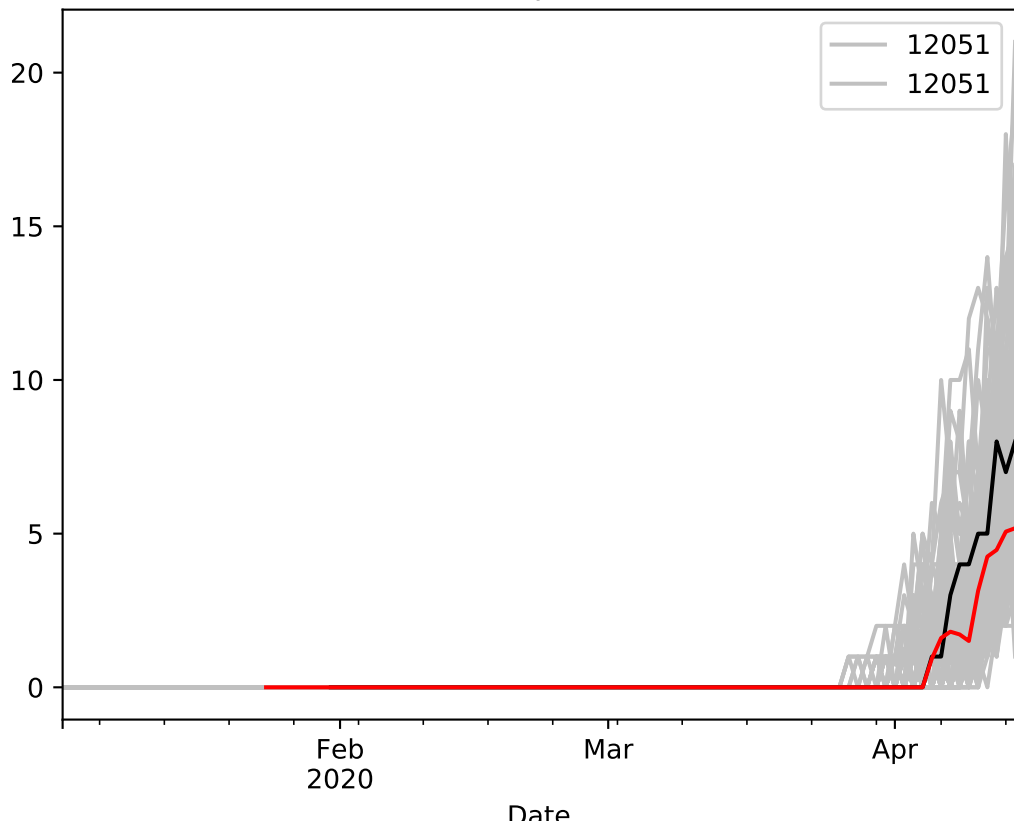
I1 comparison



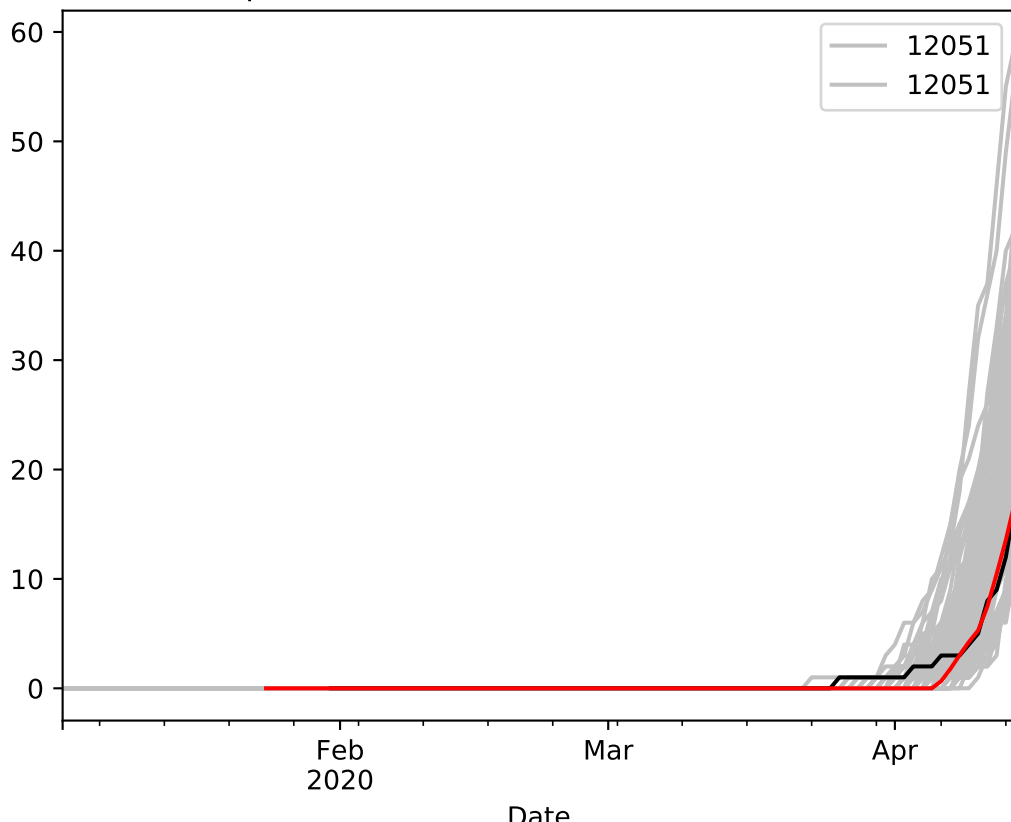
I2 comparison

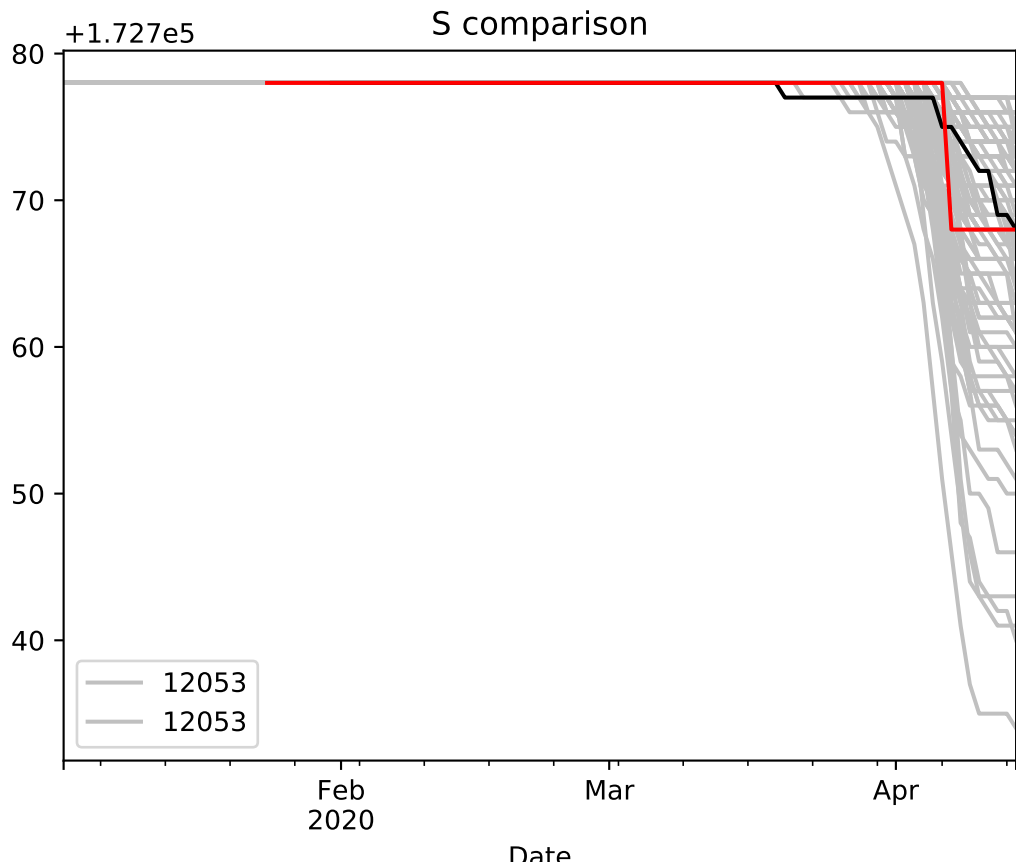


I3 comparison

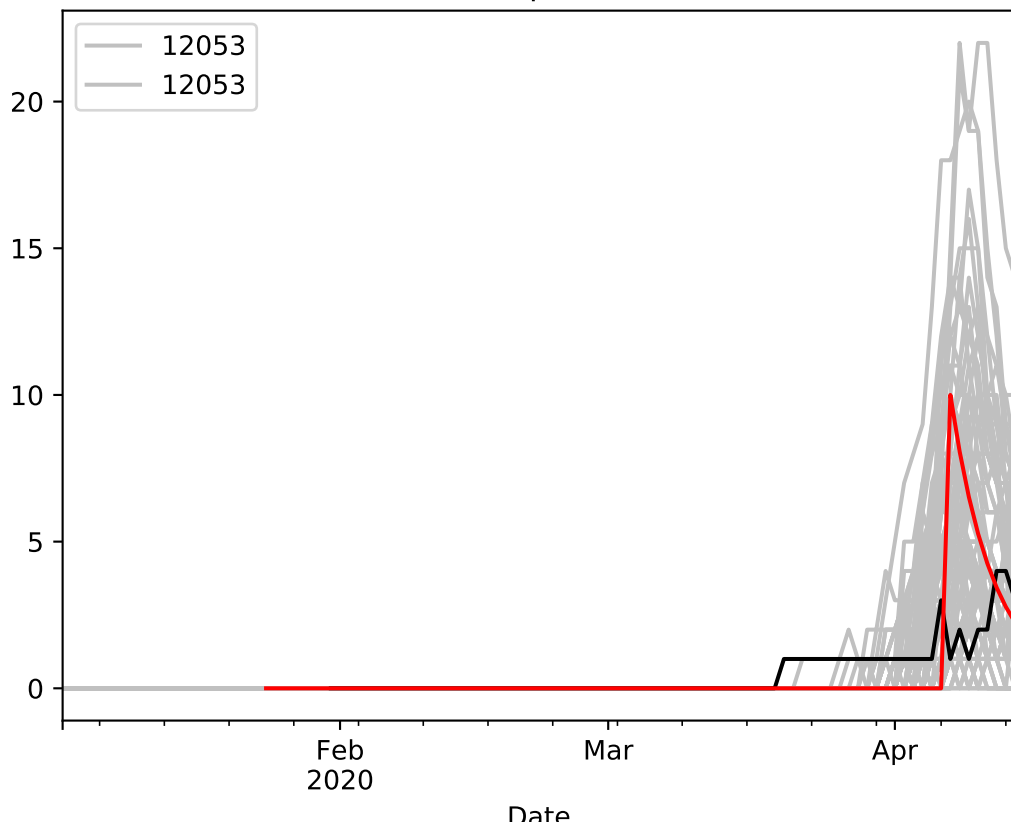


R comparison (10.0 (17.0) 43.049999999999998)

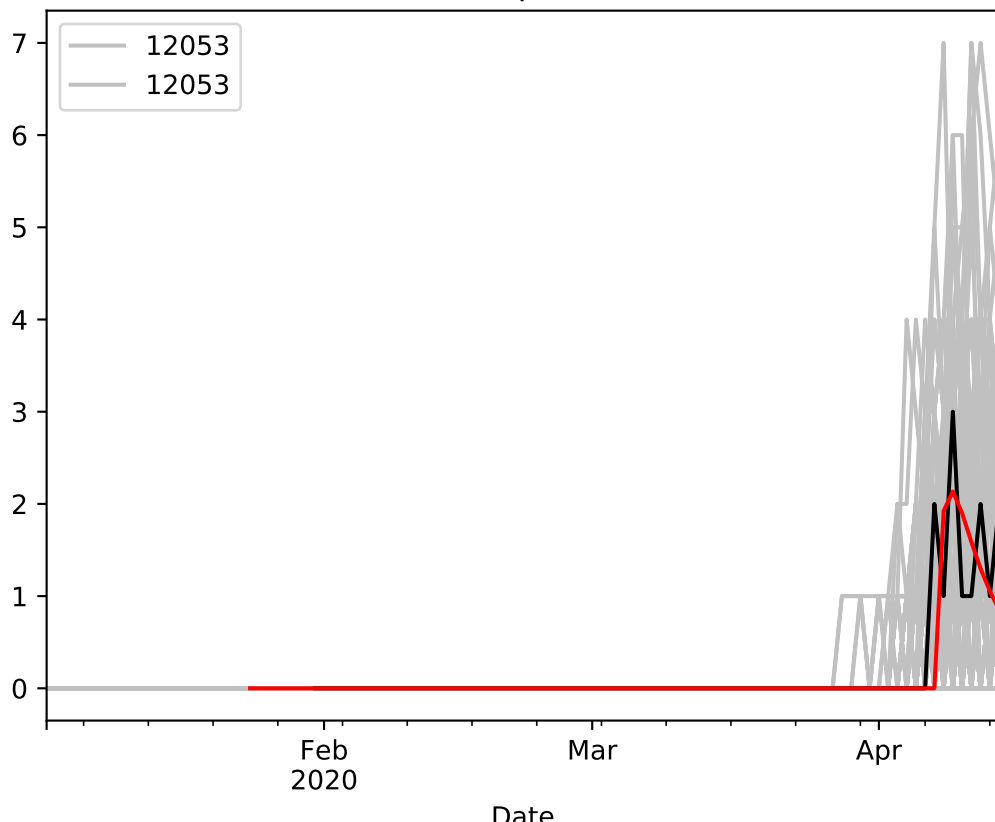




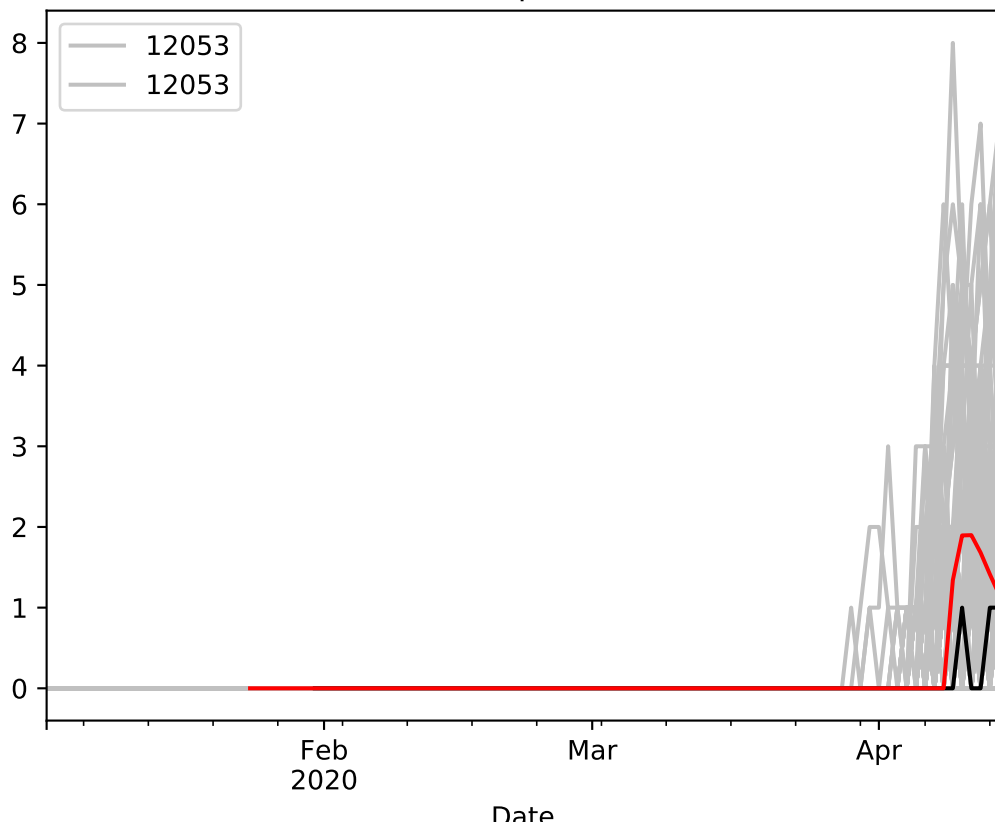
E comparison



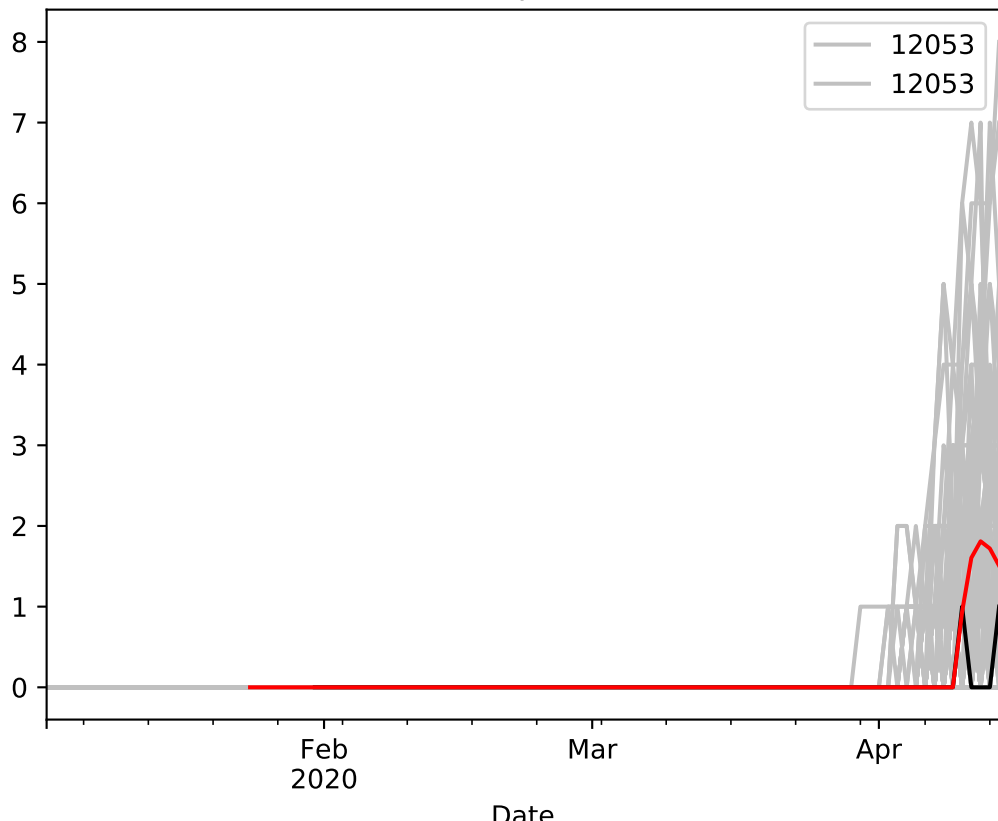
I1 comparison



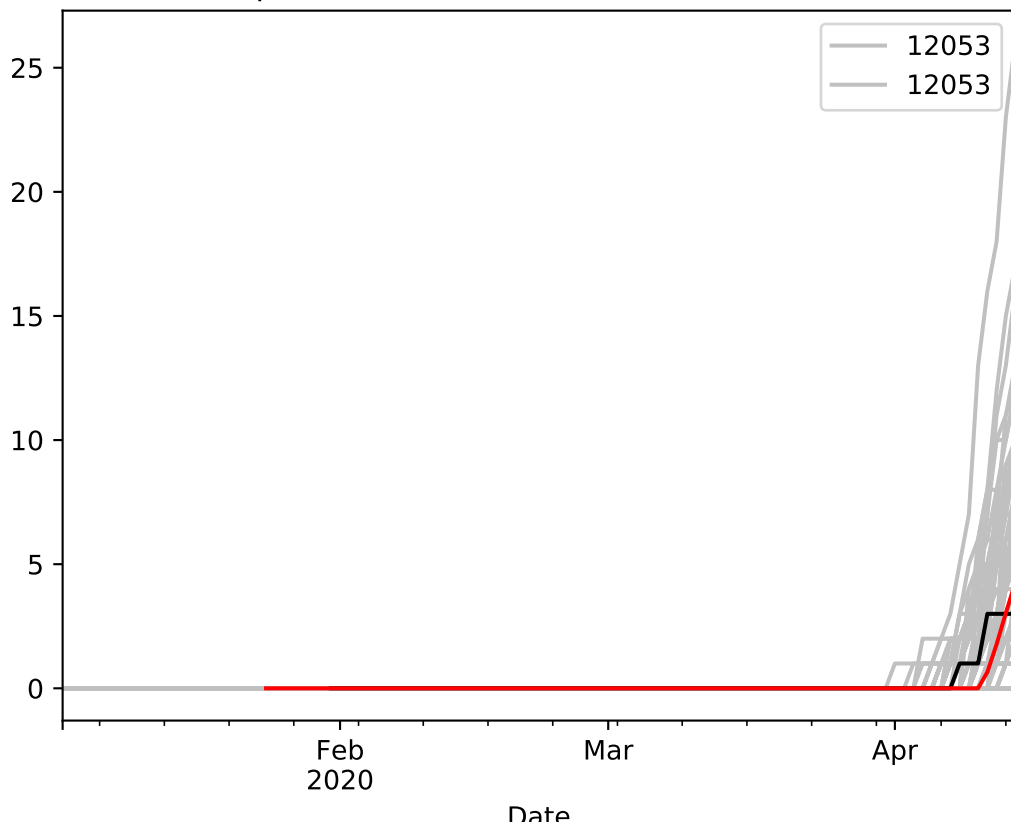
I2 comparison



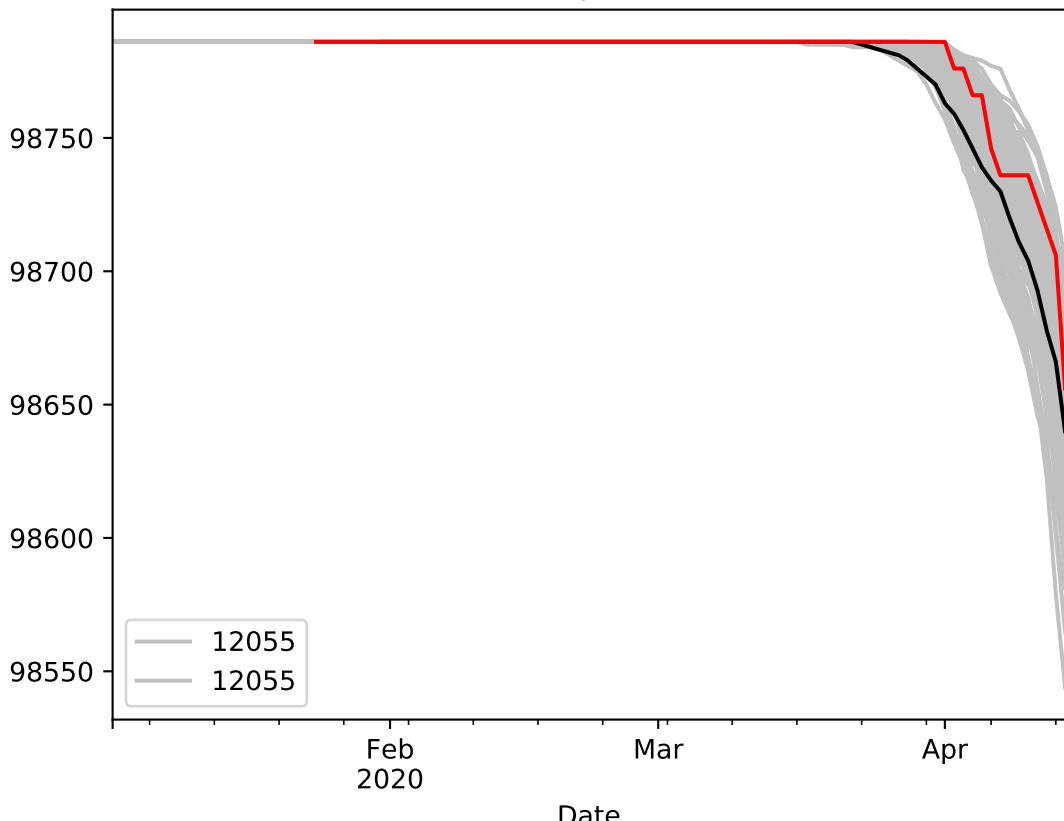
I3 comparison



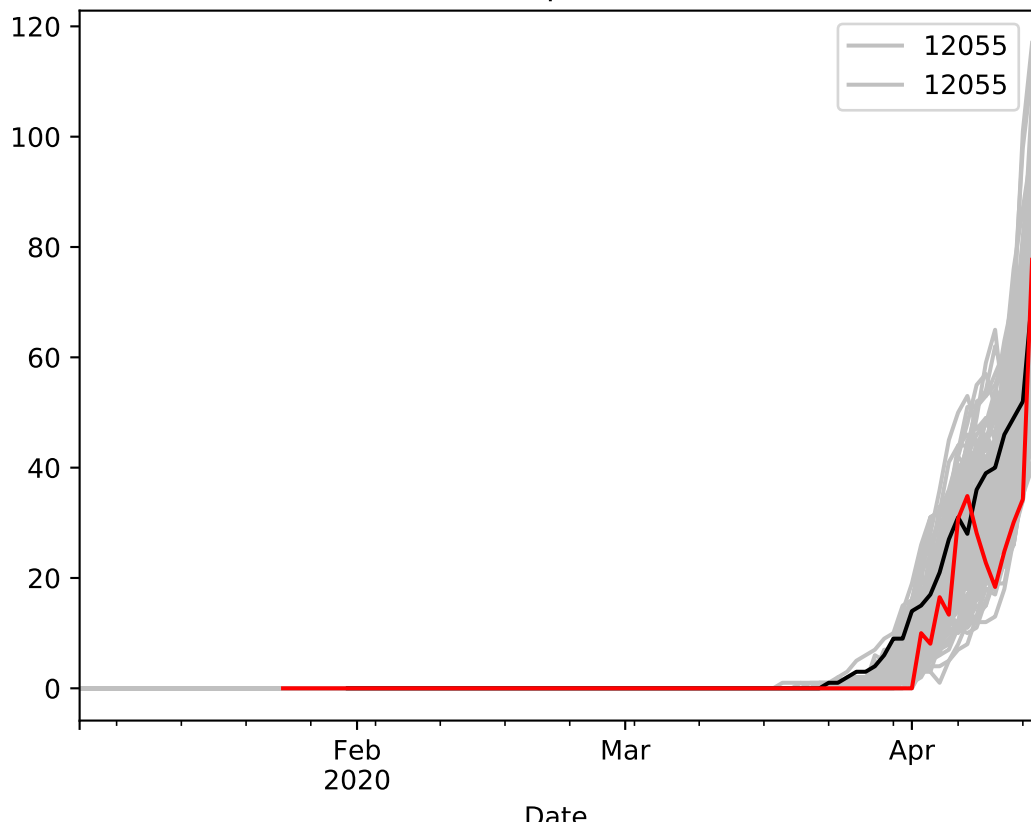
R comparison (0.0 (3.0) 14.574999999999974)



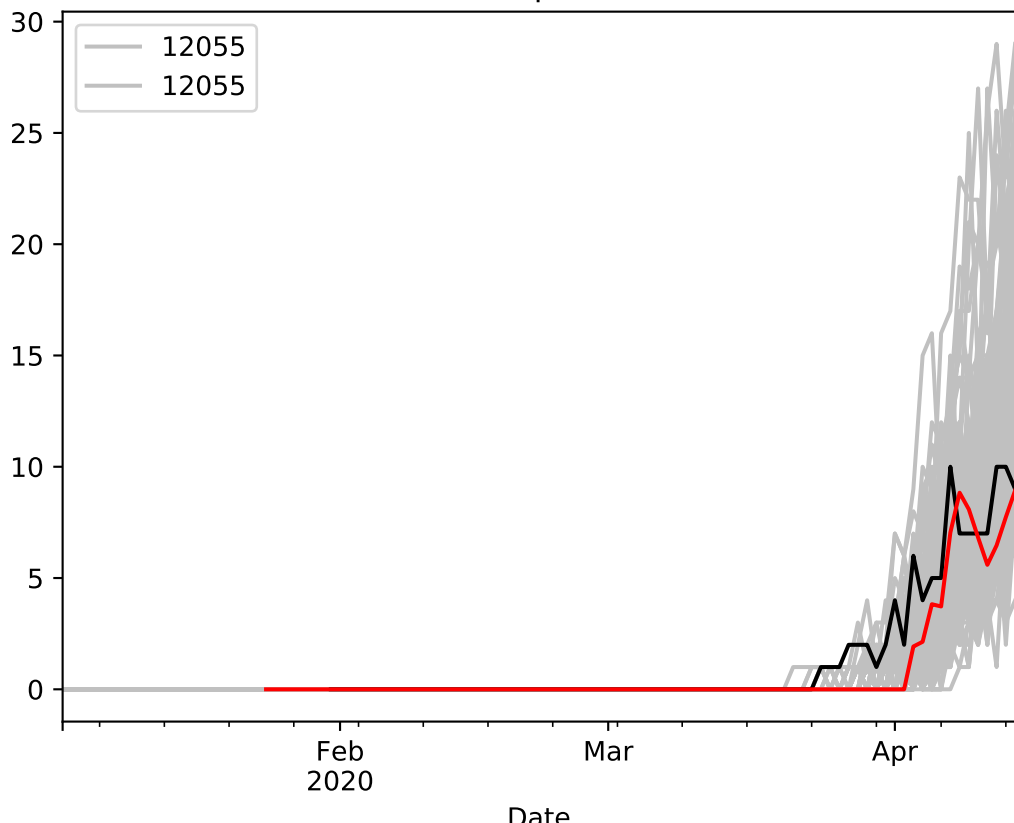
S comparison



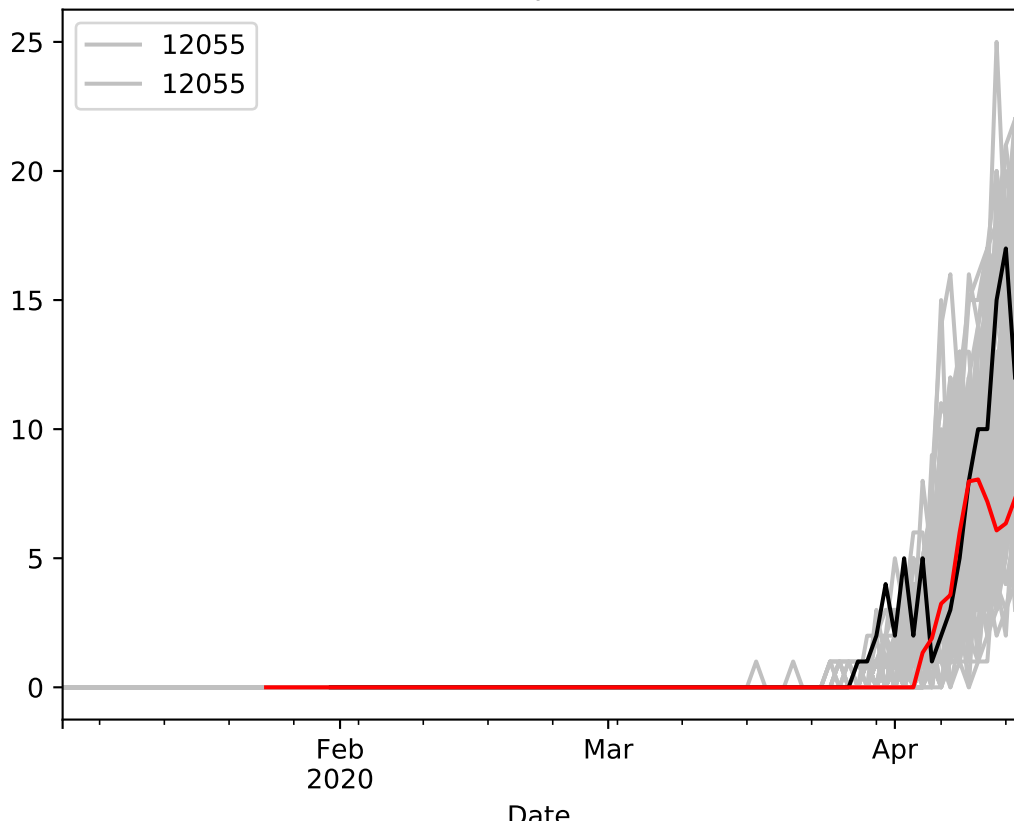
E comparison



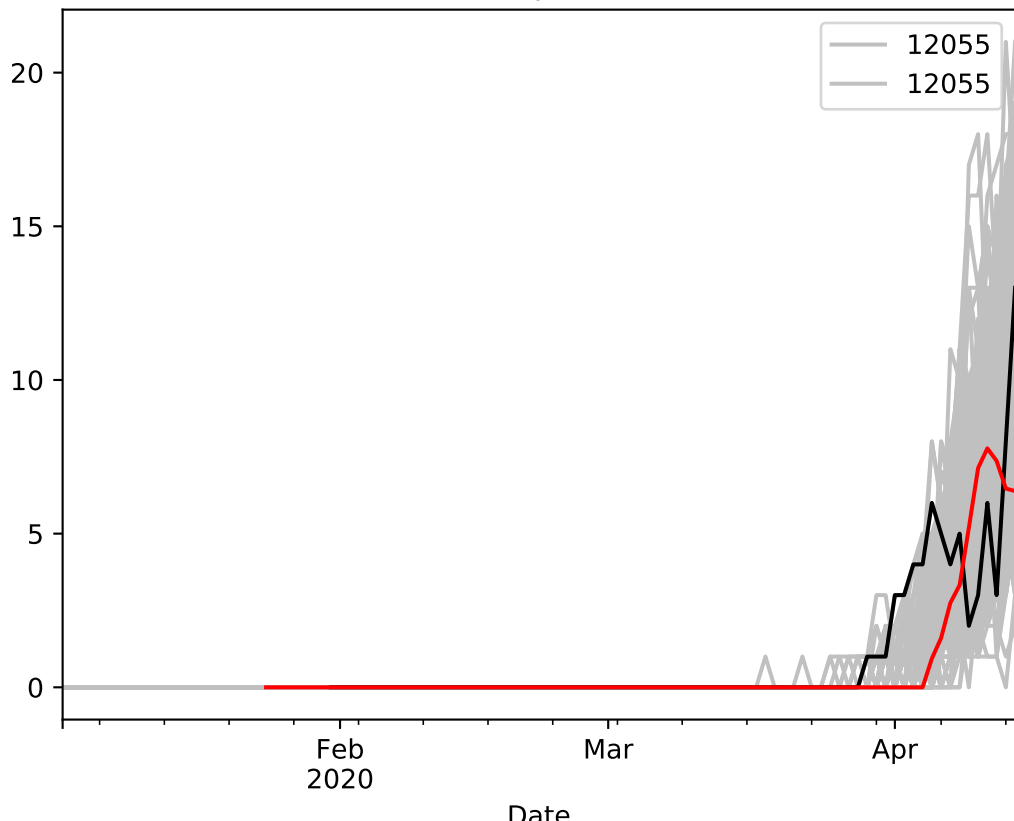
I1 comparison



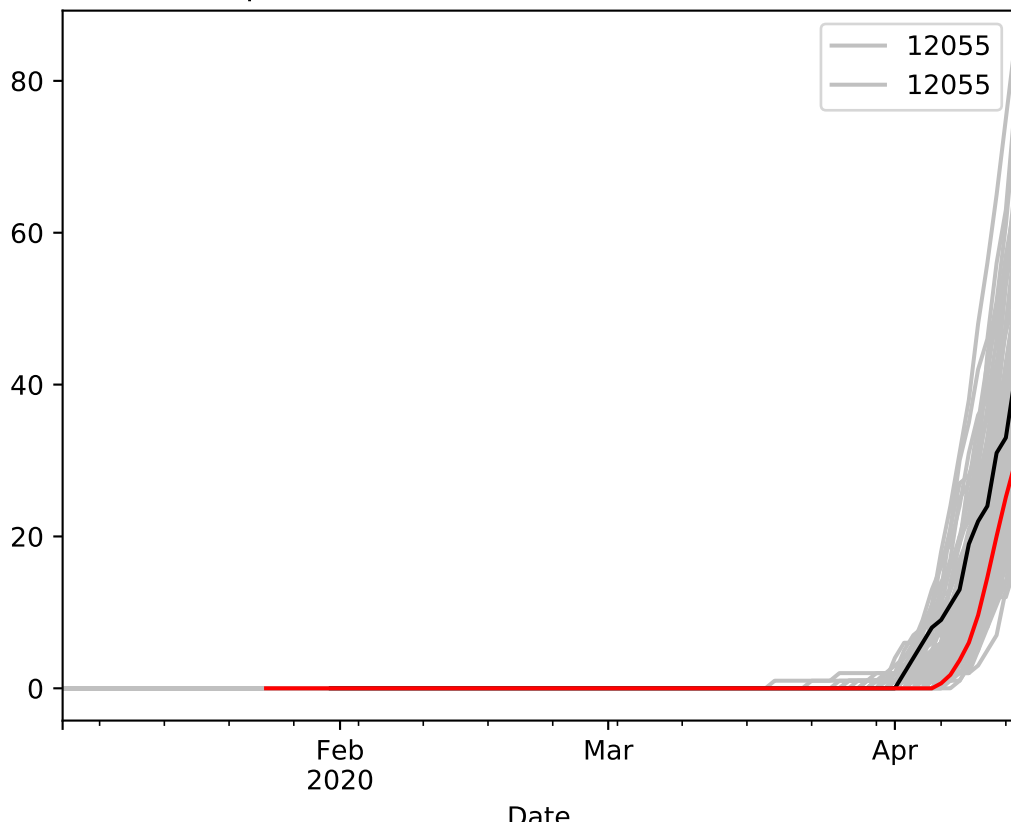
I2 comparison



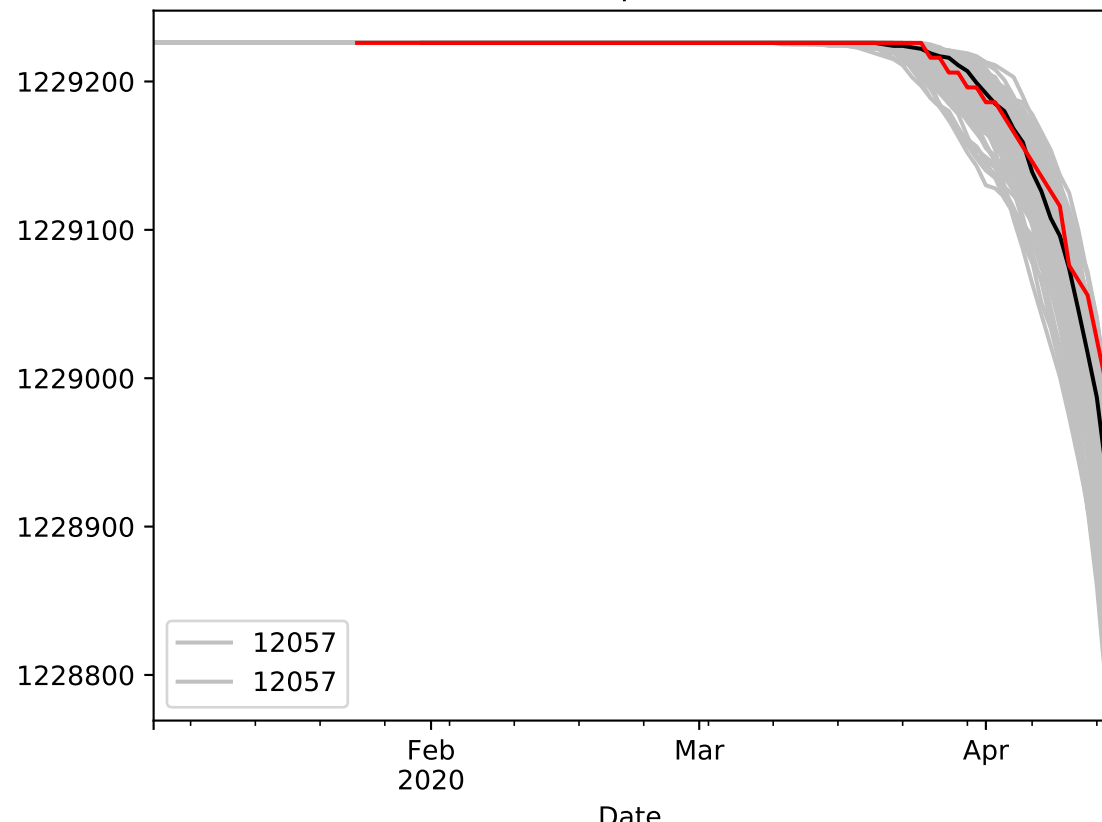
I3 comparison



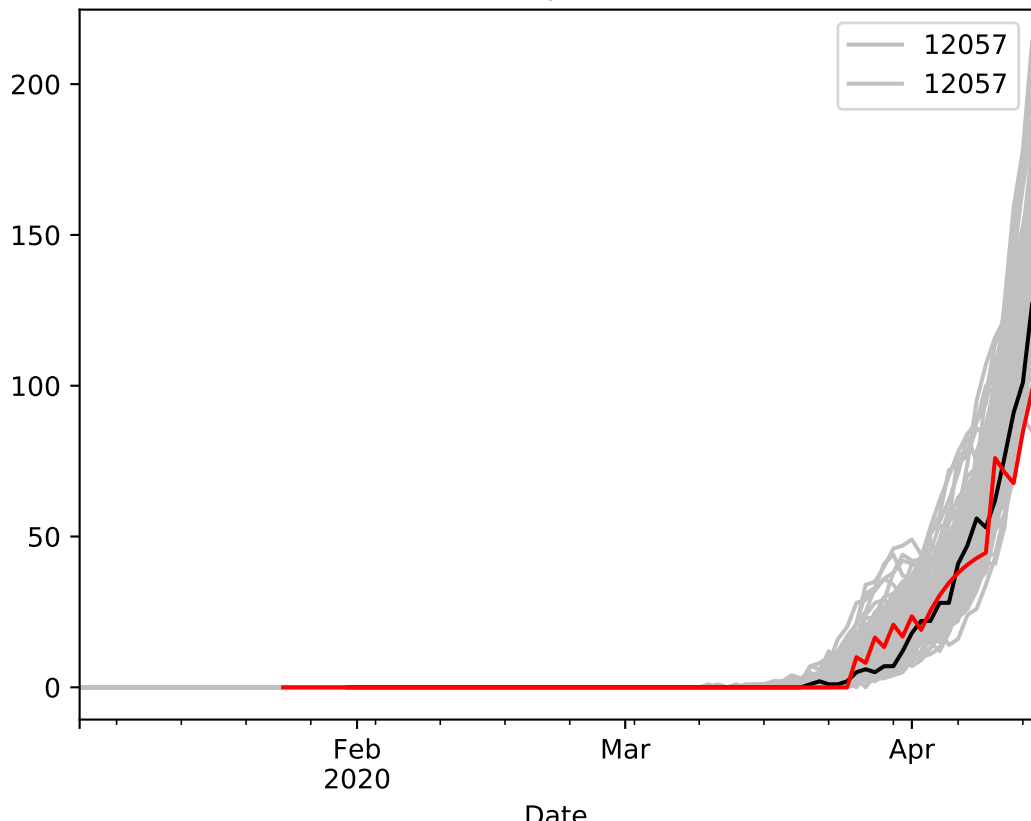
R comparison (16.0 (41.0) 70.199999999999993)



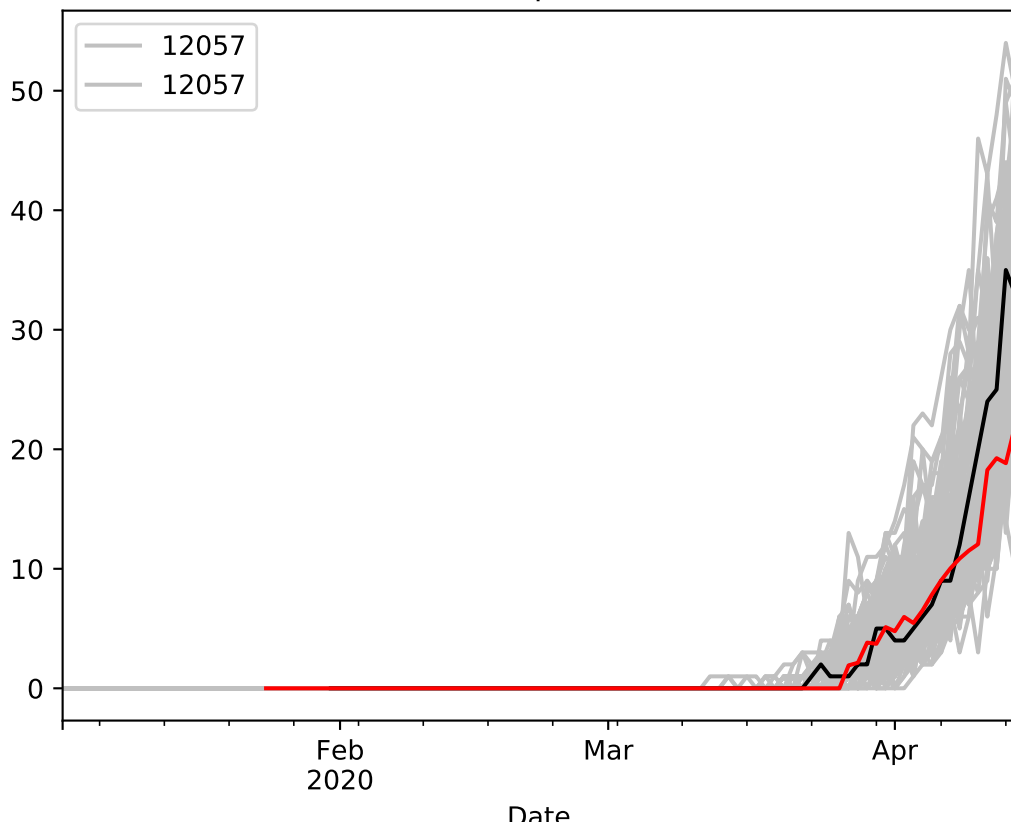
S comparison



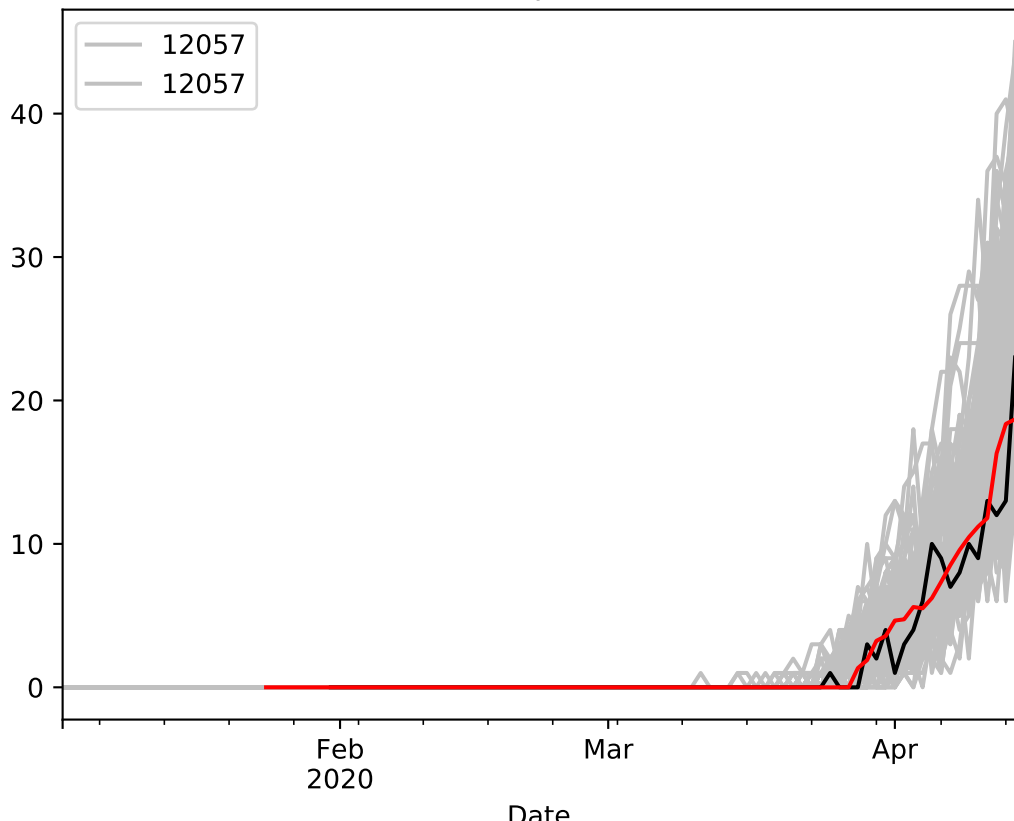
E comparison



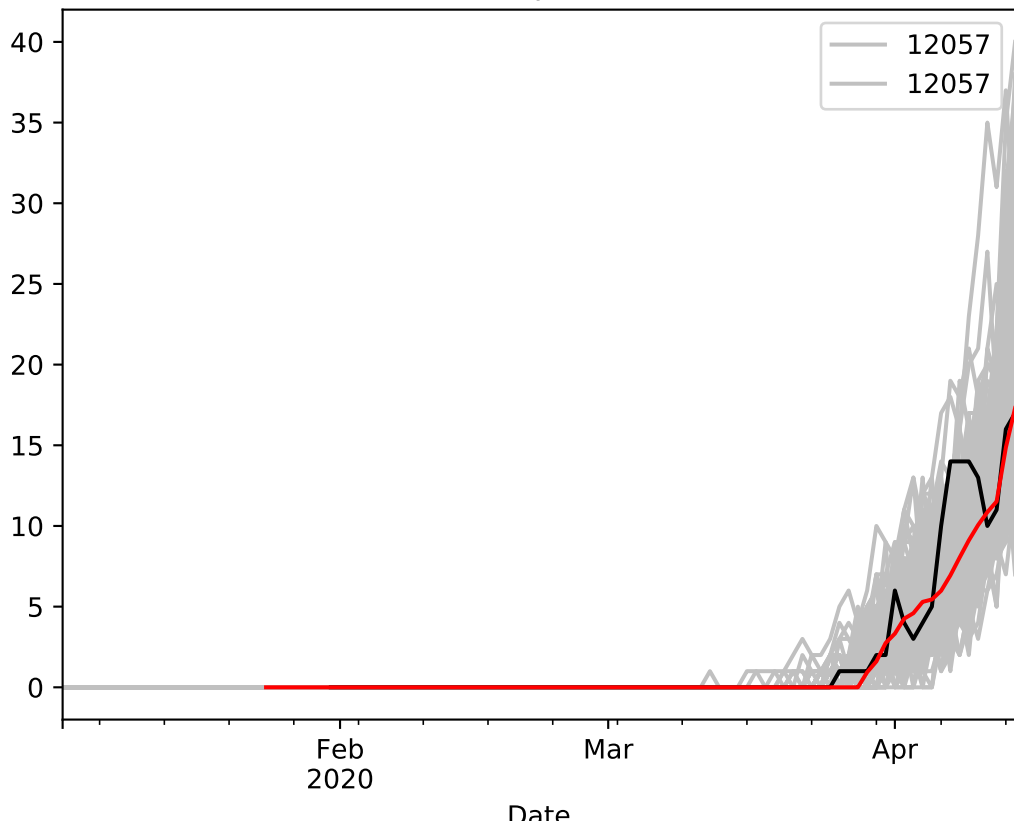
I1 comparison



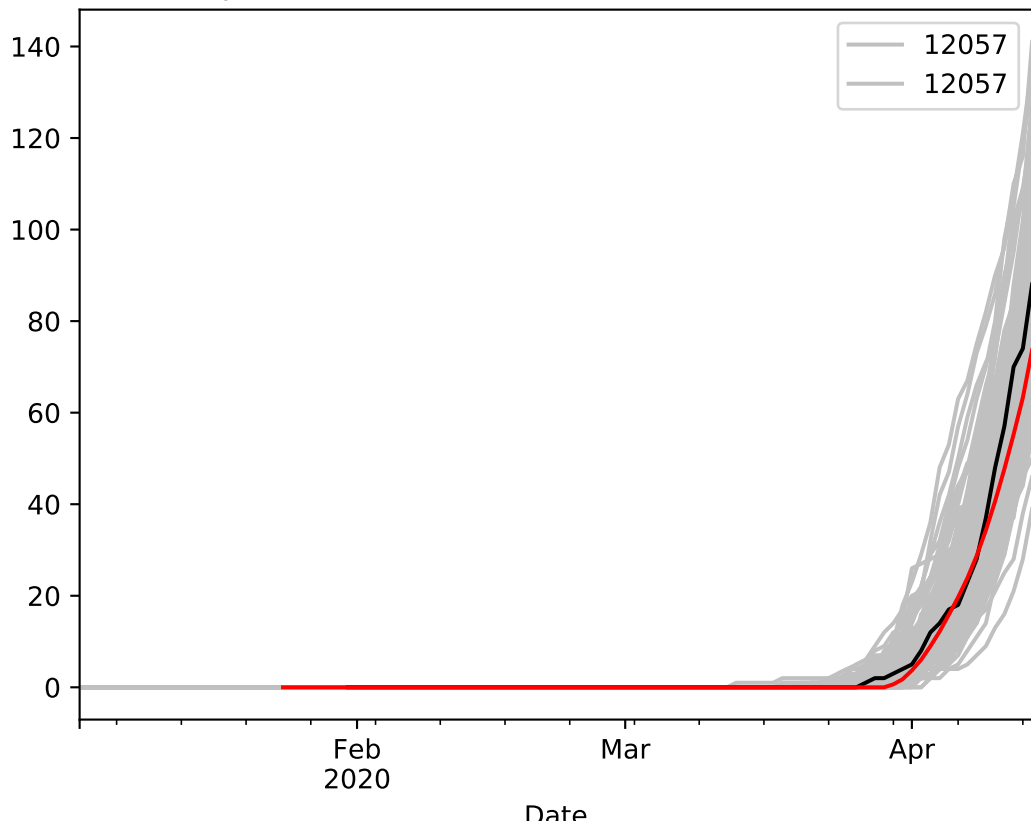
I2 comparison



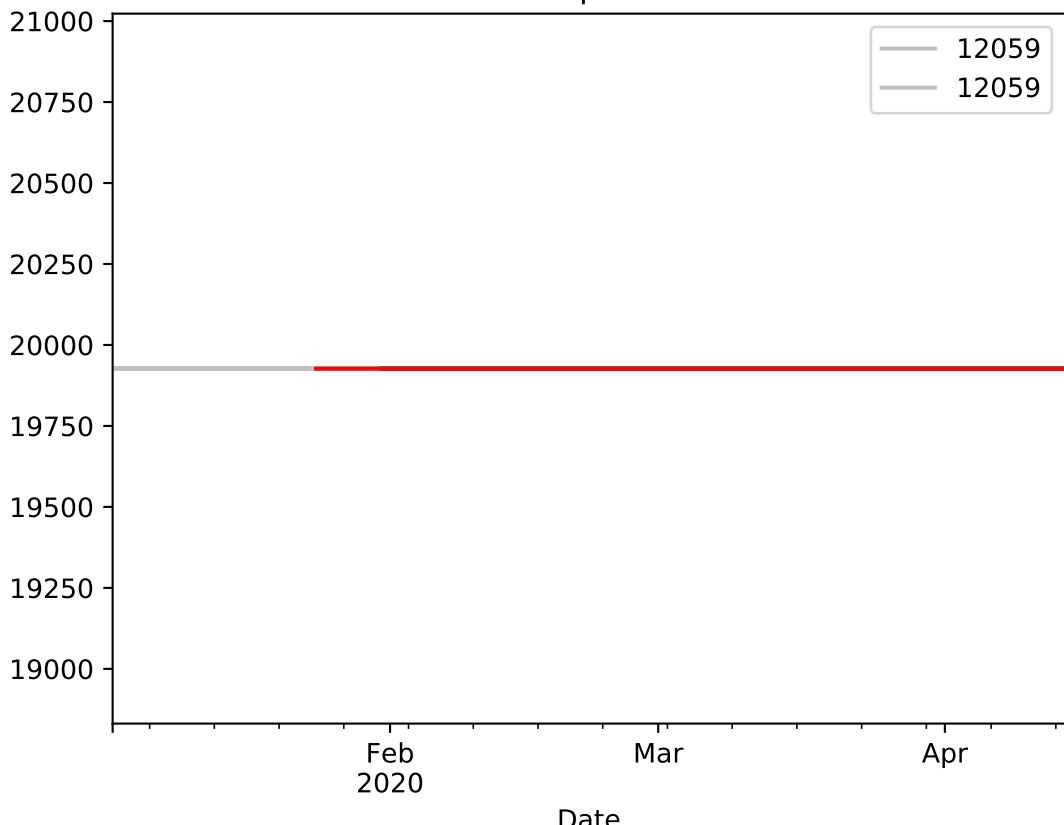
I3 comparison



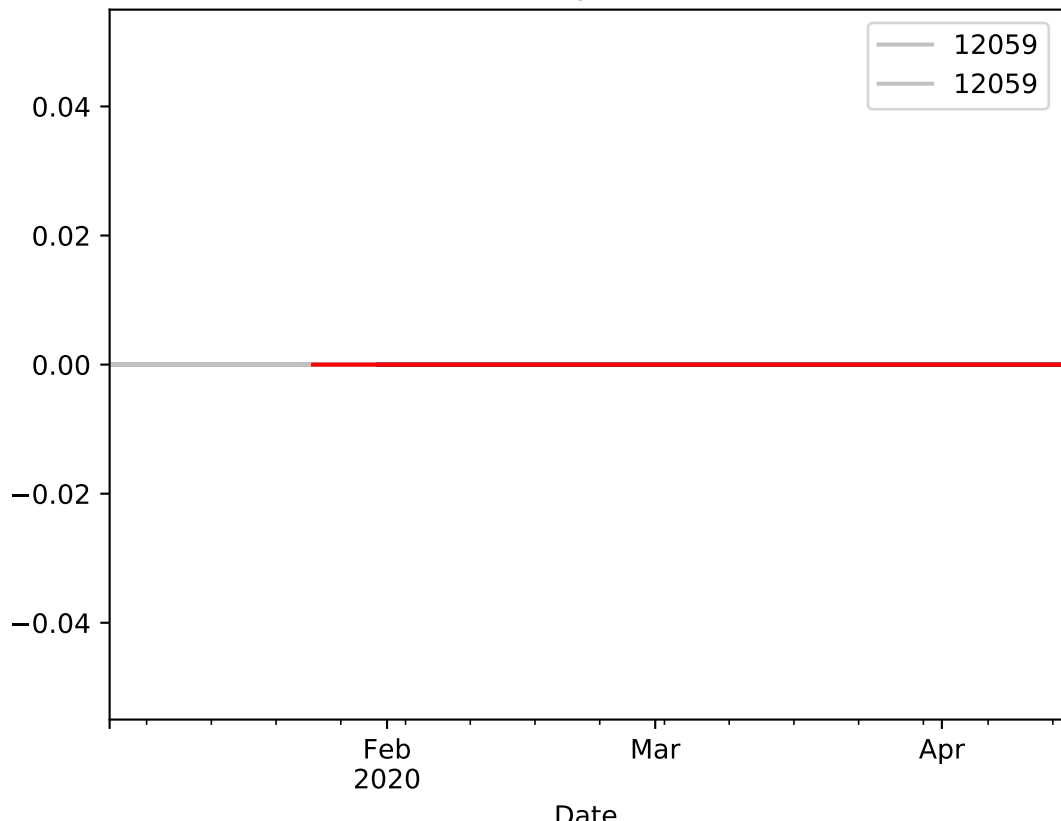
R comparison (51.900000000000006 (88.0) 133.575)



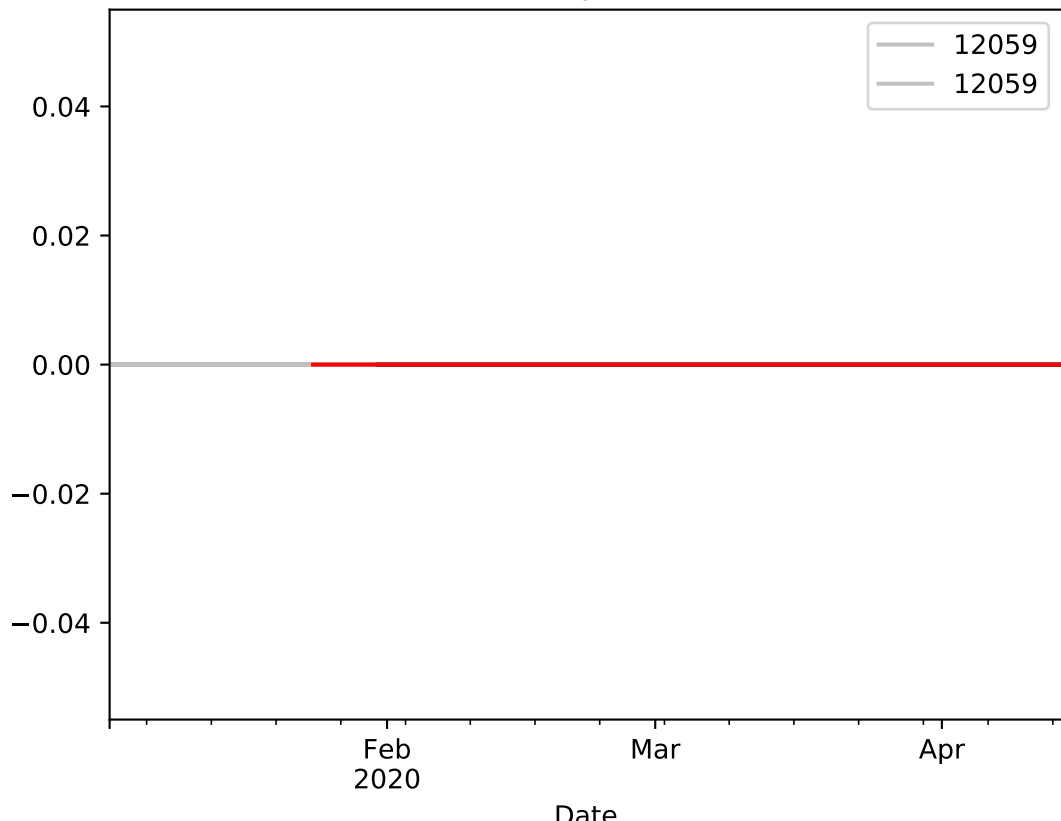
S comparison



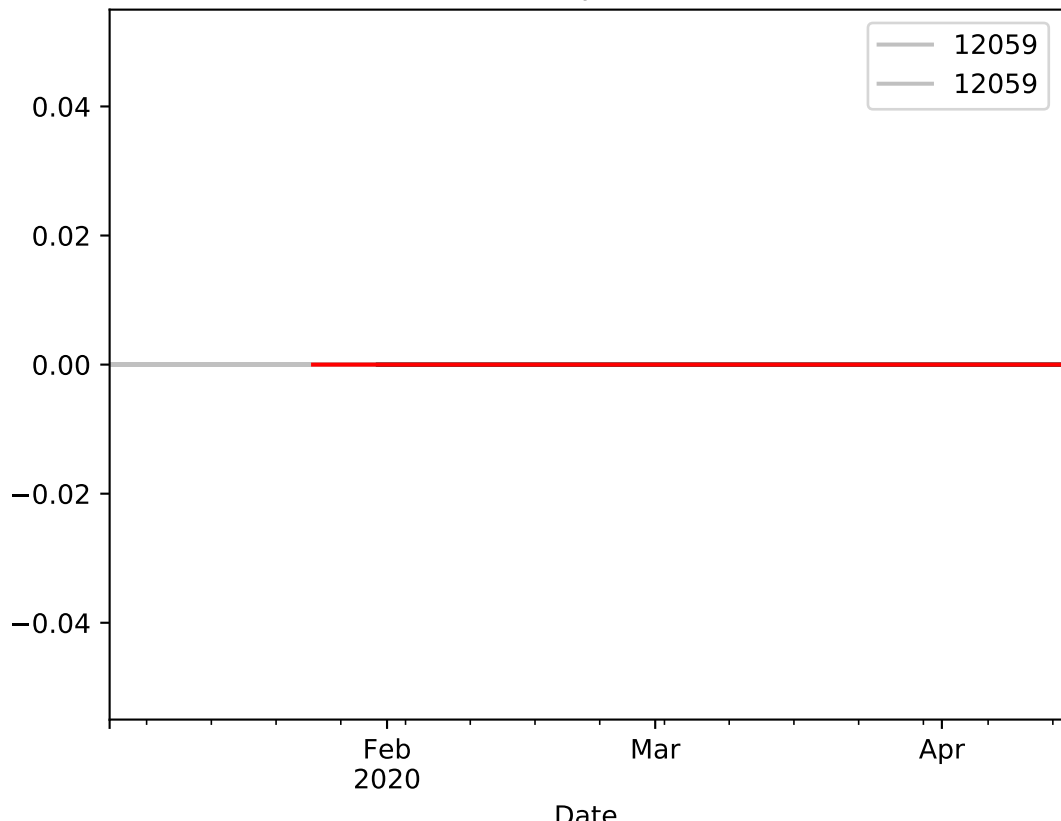
E comparison



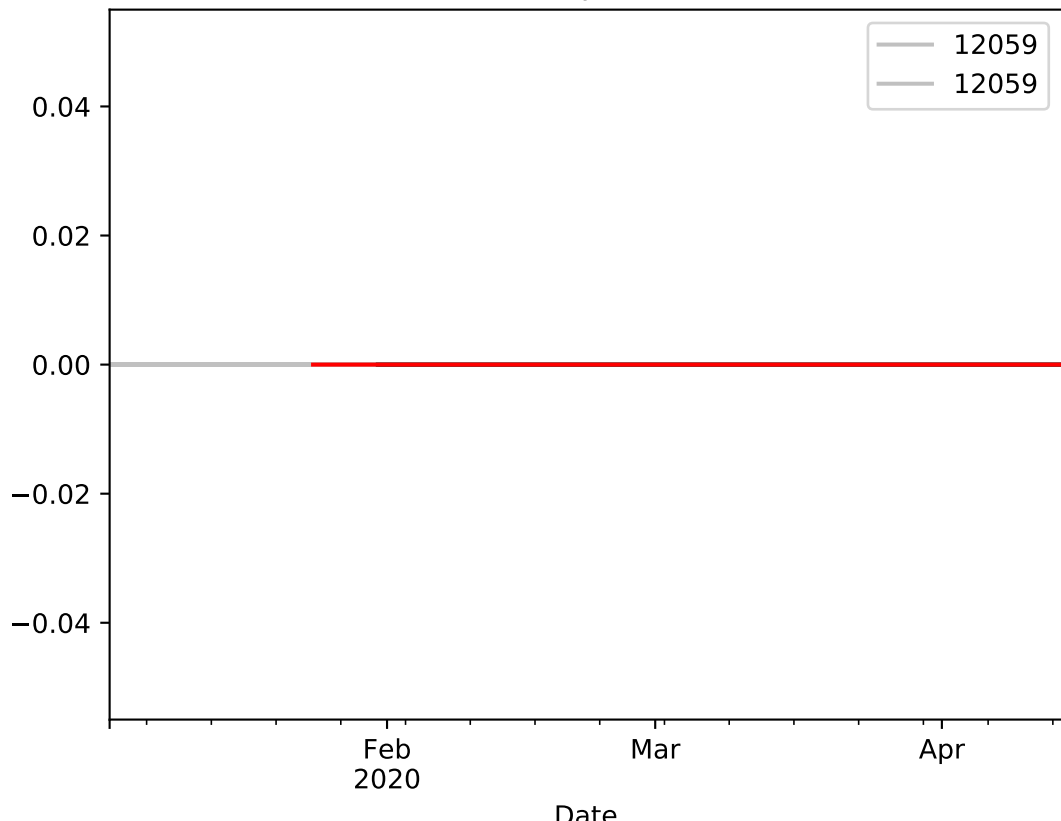
l1 comparison



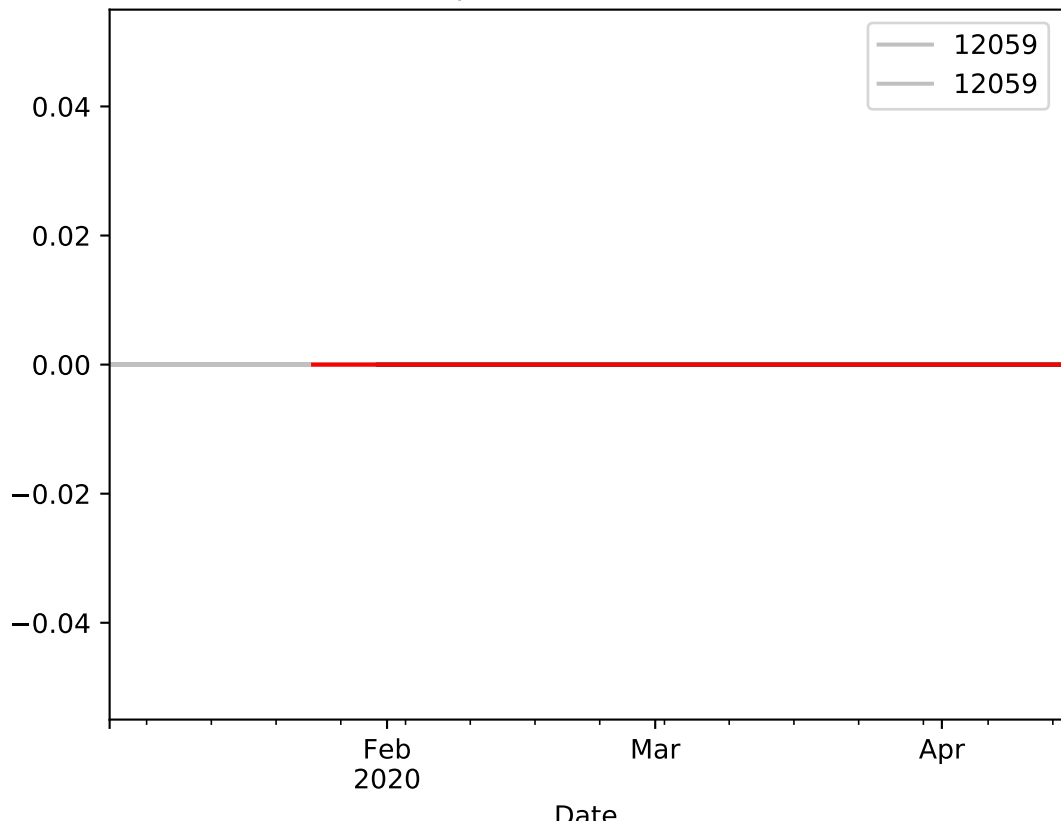
I2 comparison



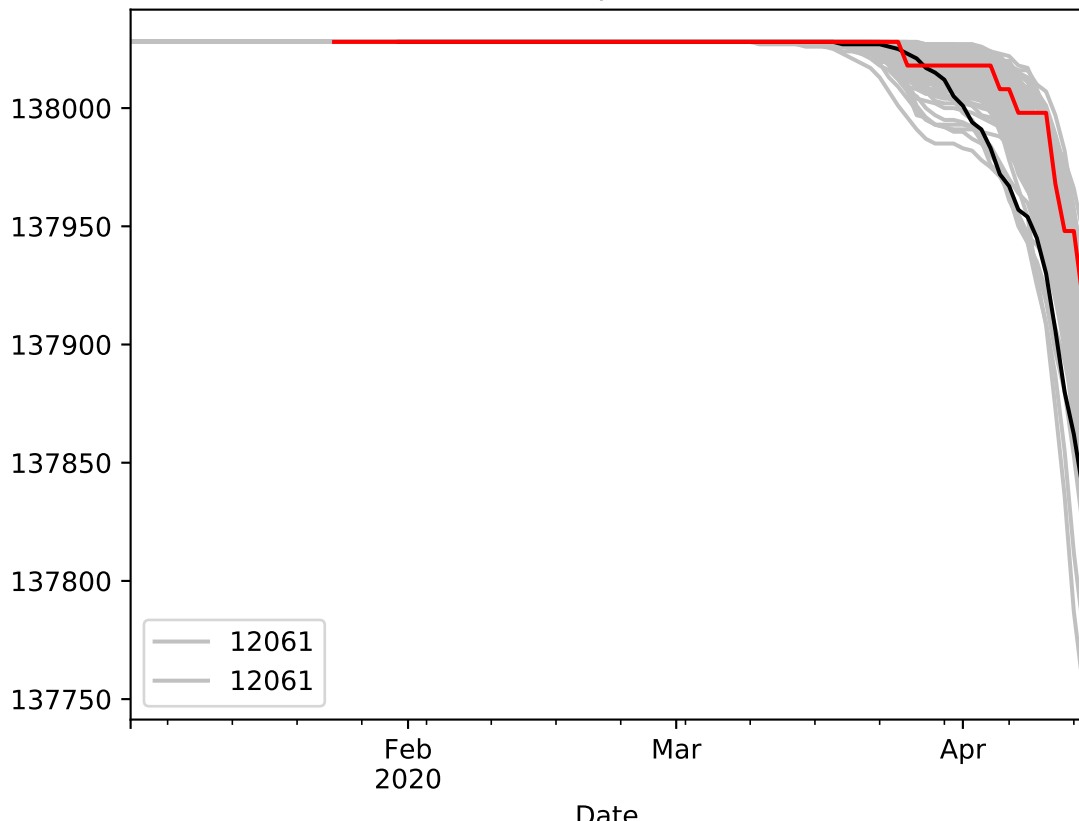
I3 comparison



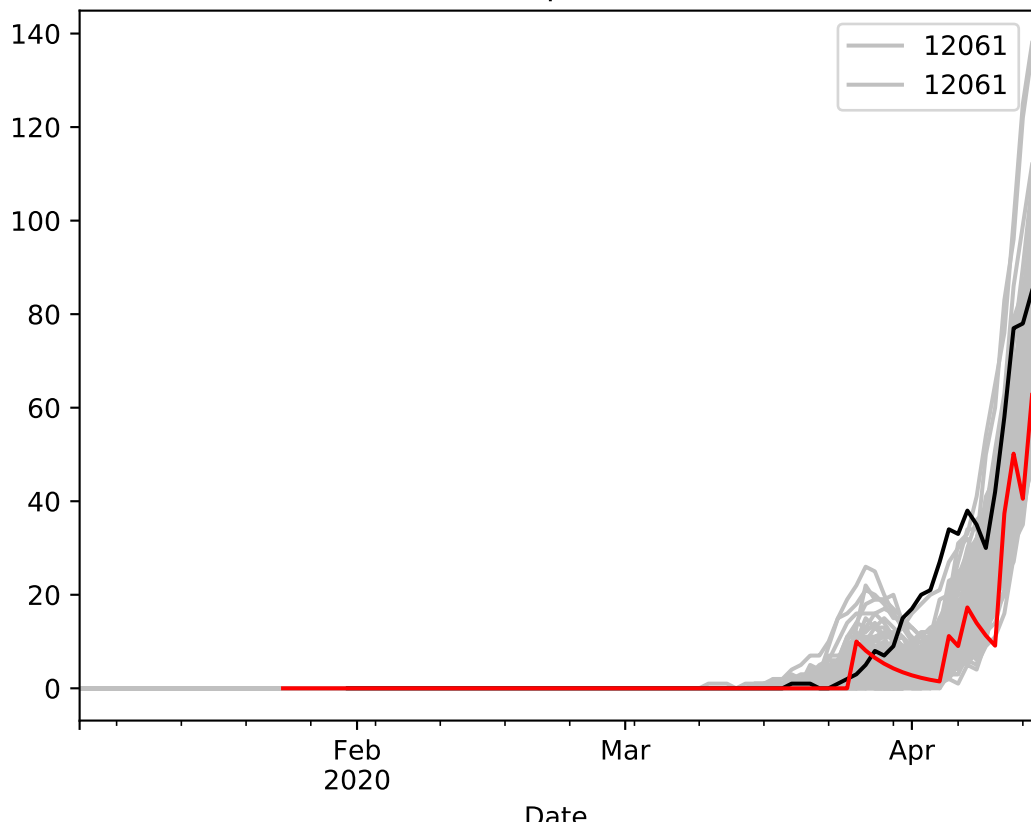
R comparison (0.0 (0.0) 0.0)



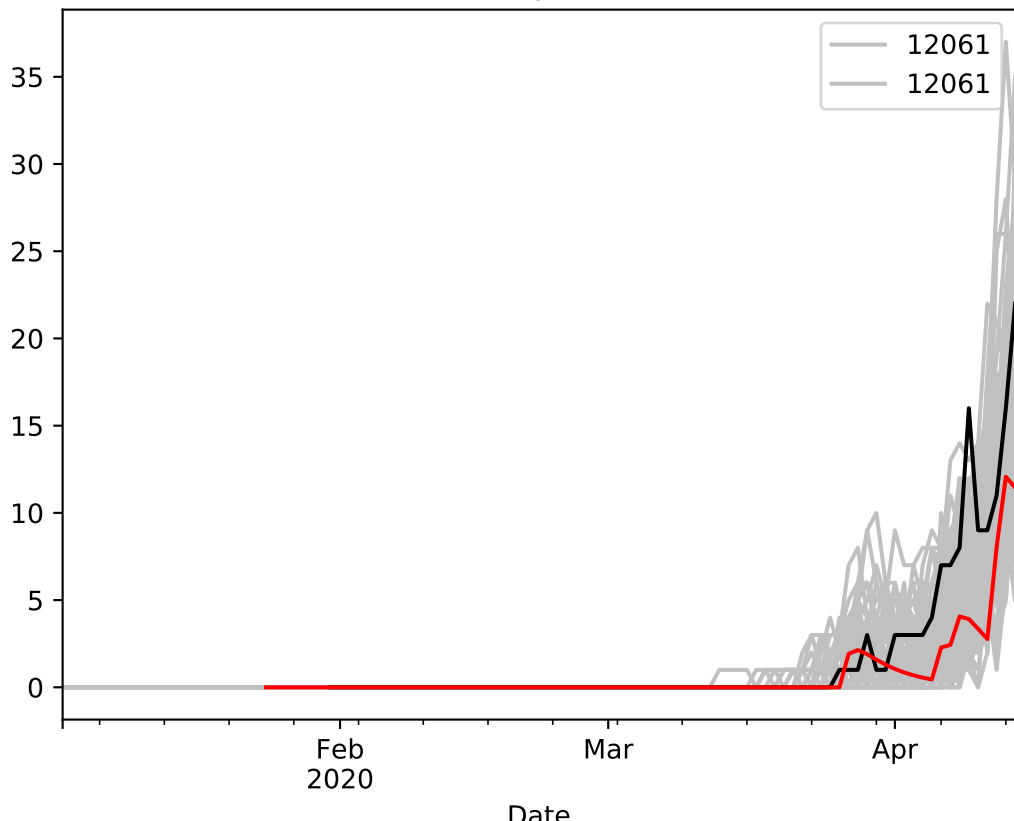
S comparison



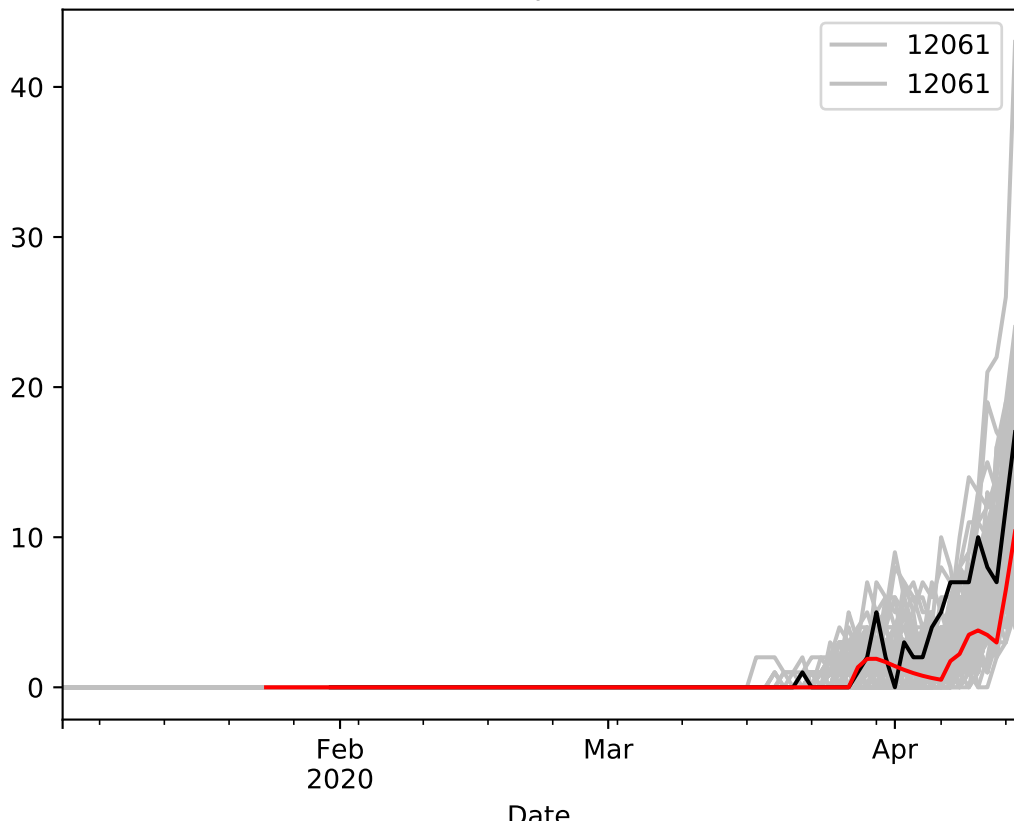
E comparison



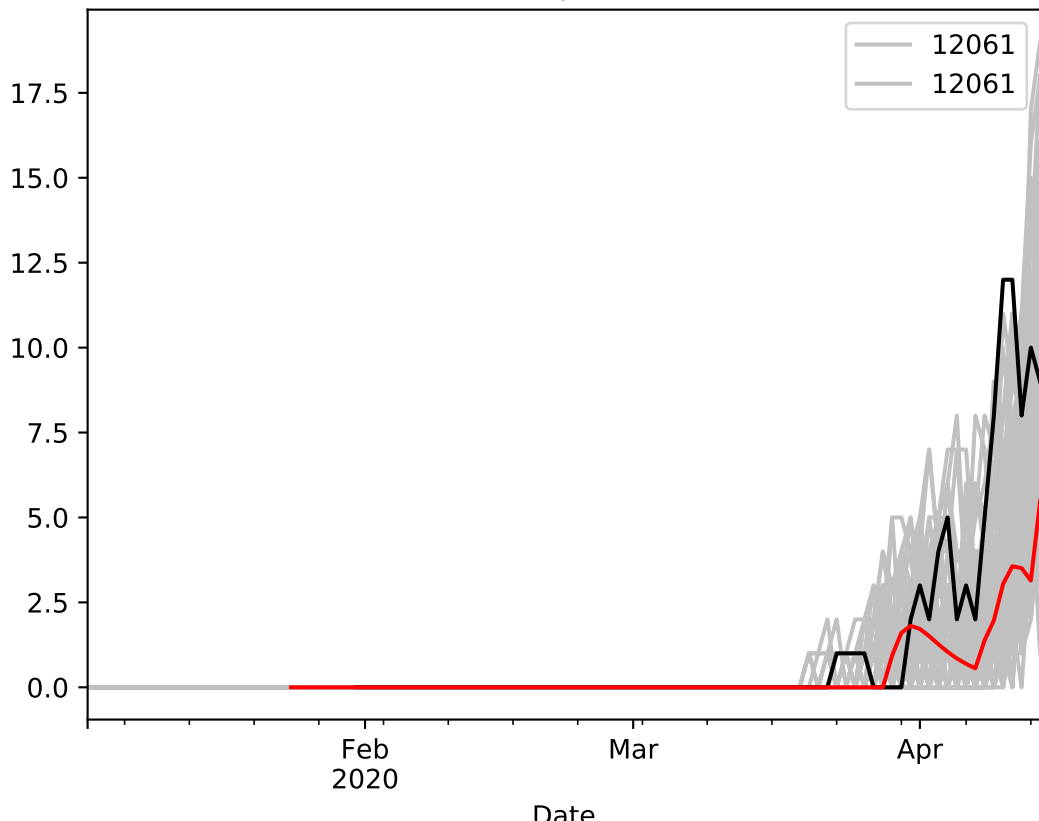
I1 comparison



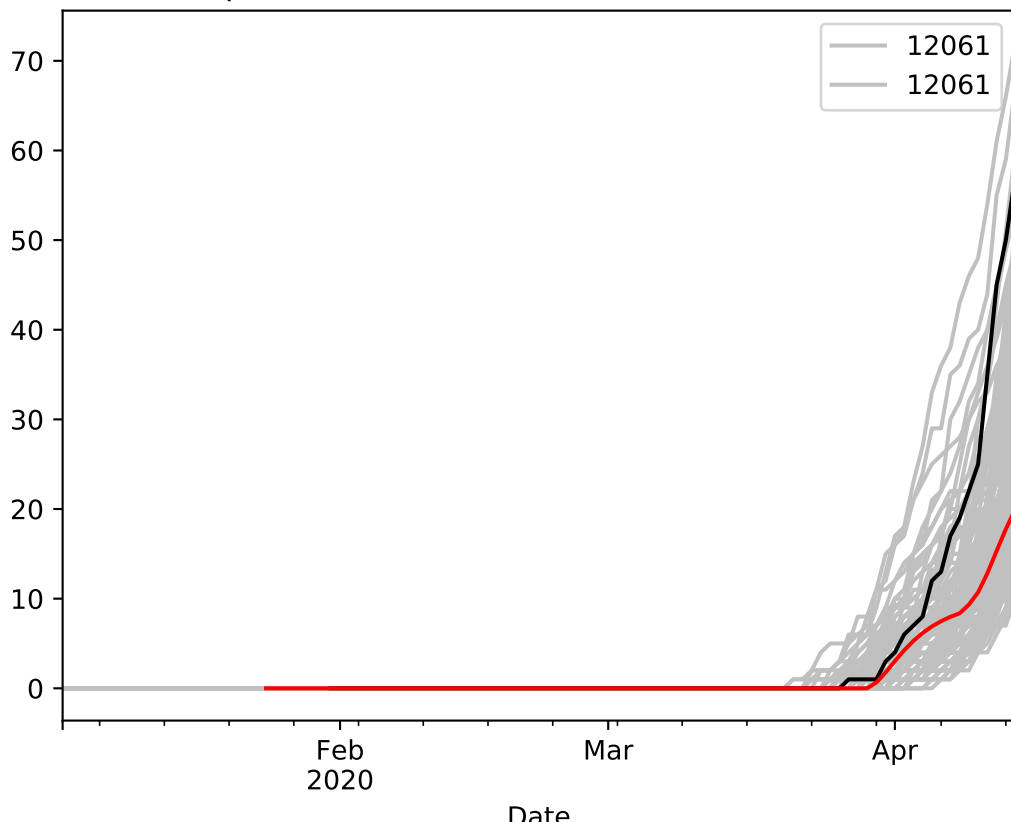
I2 comparison



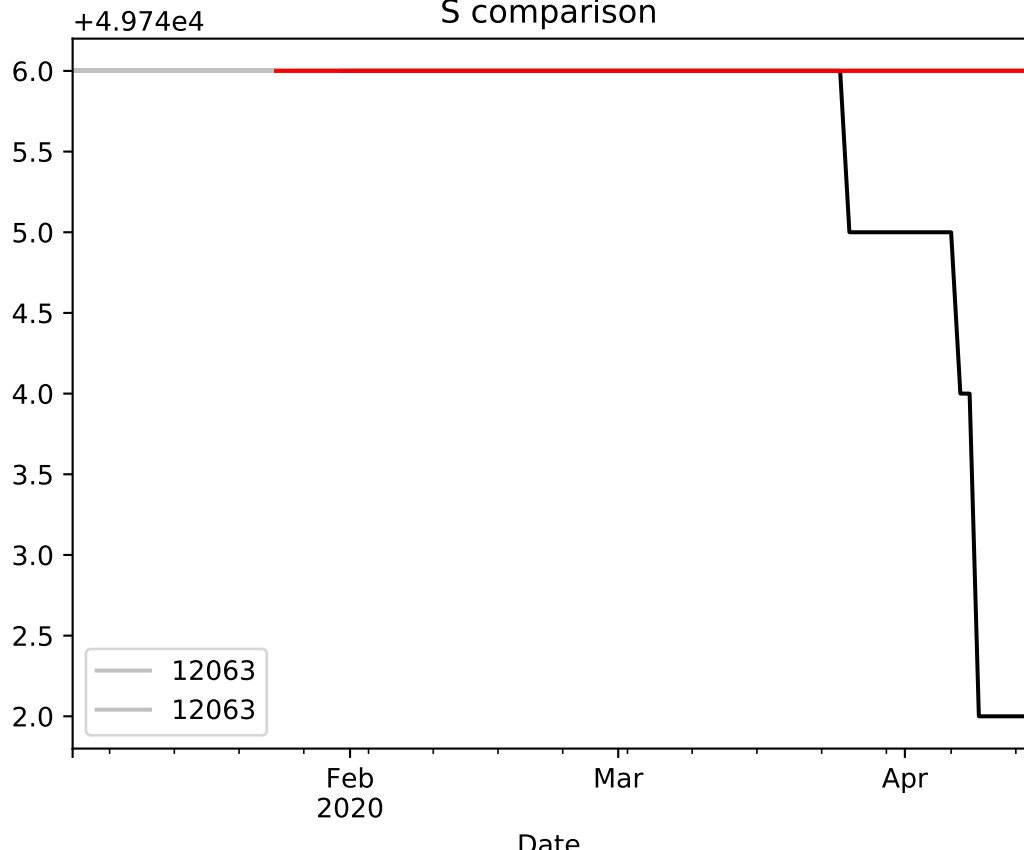
I3 comparison



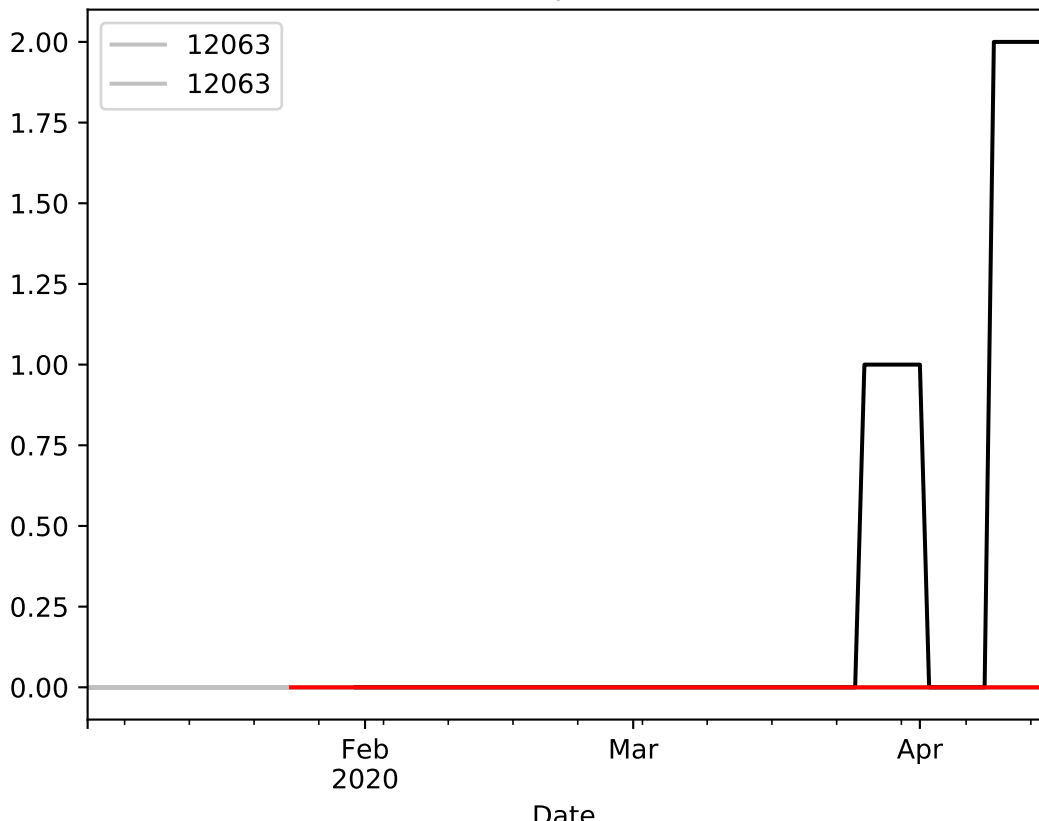
R comparison (12.475 (57.0) 57.624999999999996)



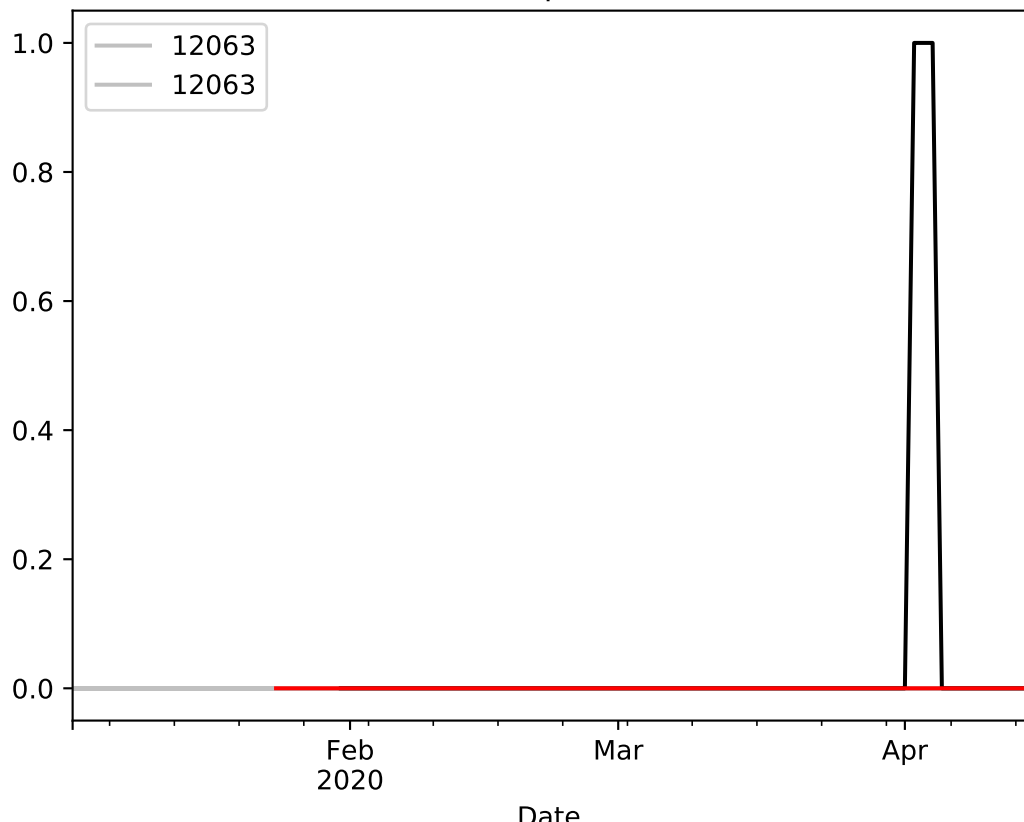
S comparison



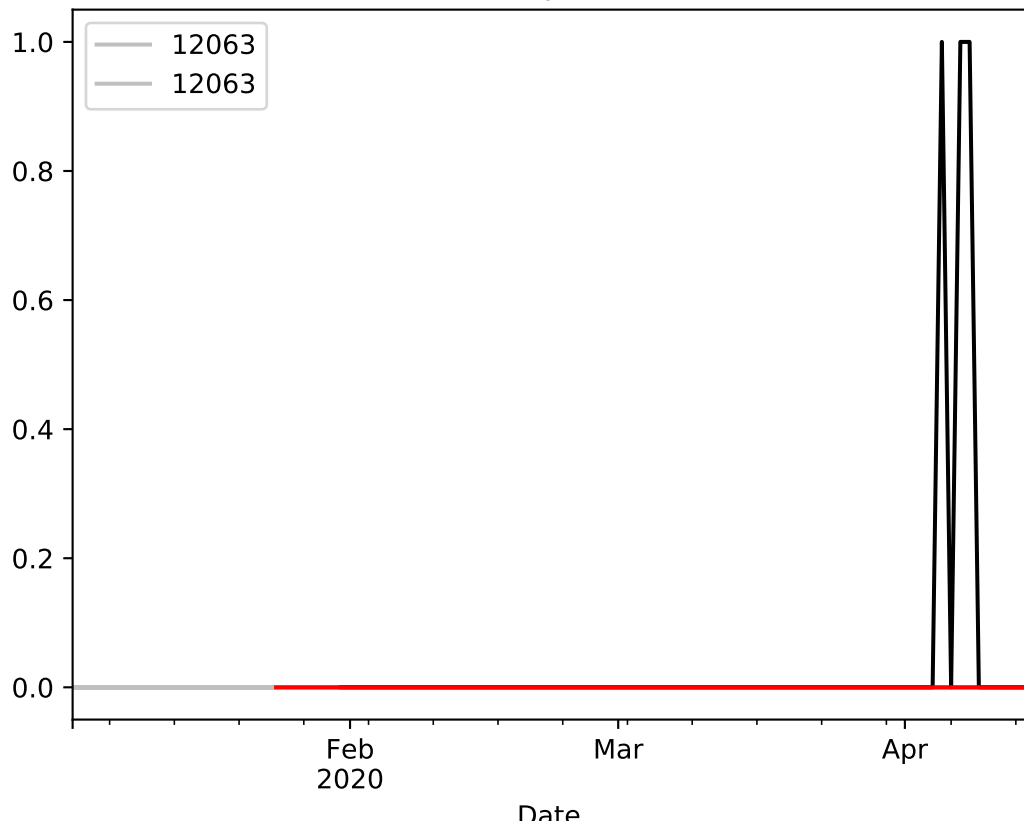
E comparison



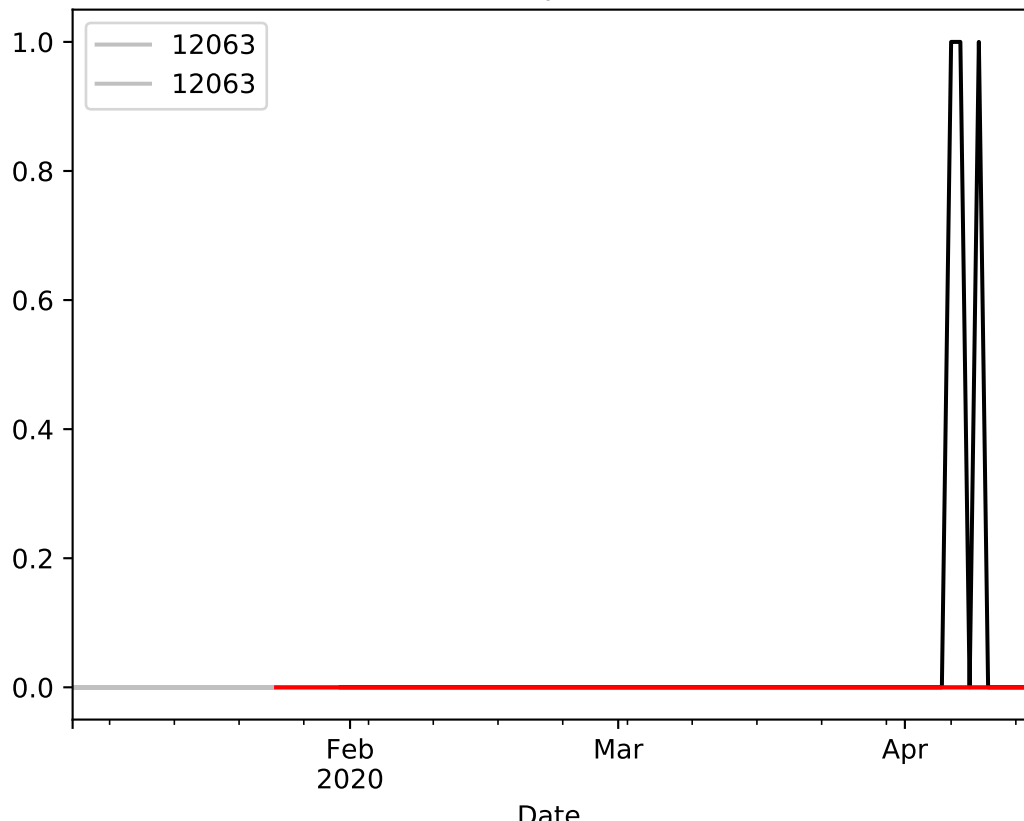
l1 comparison



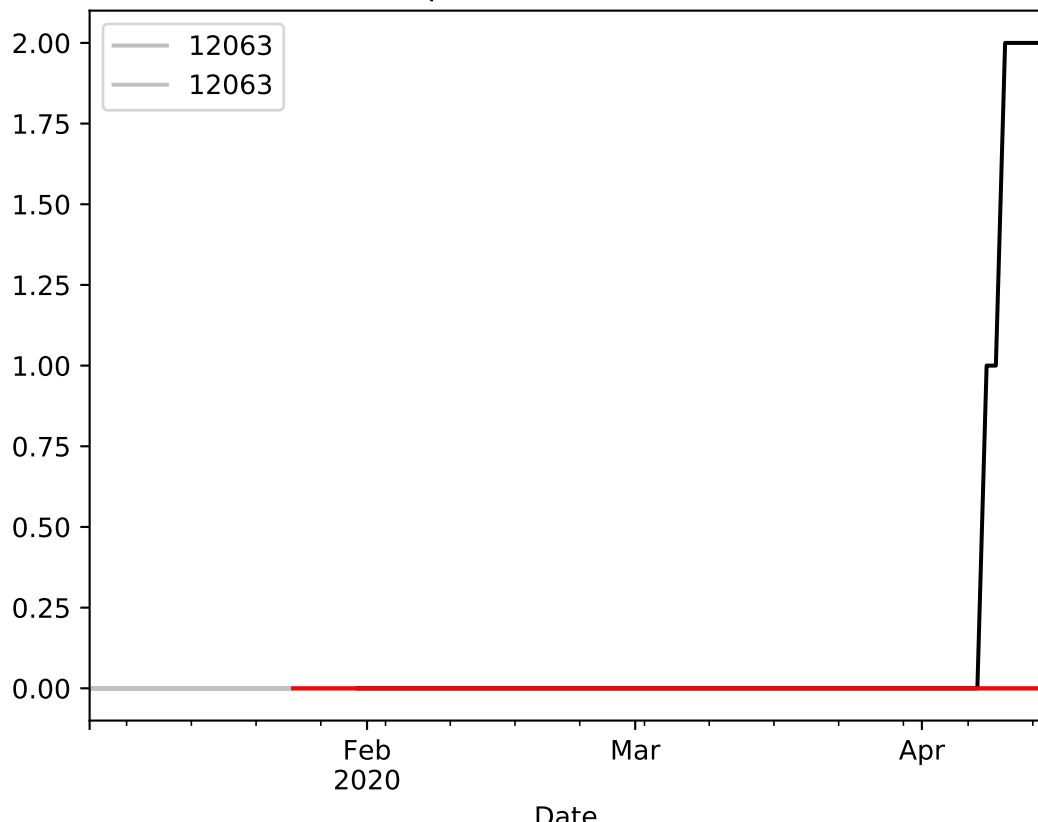
I2 comparison



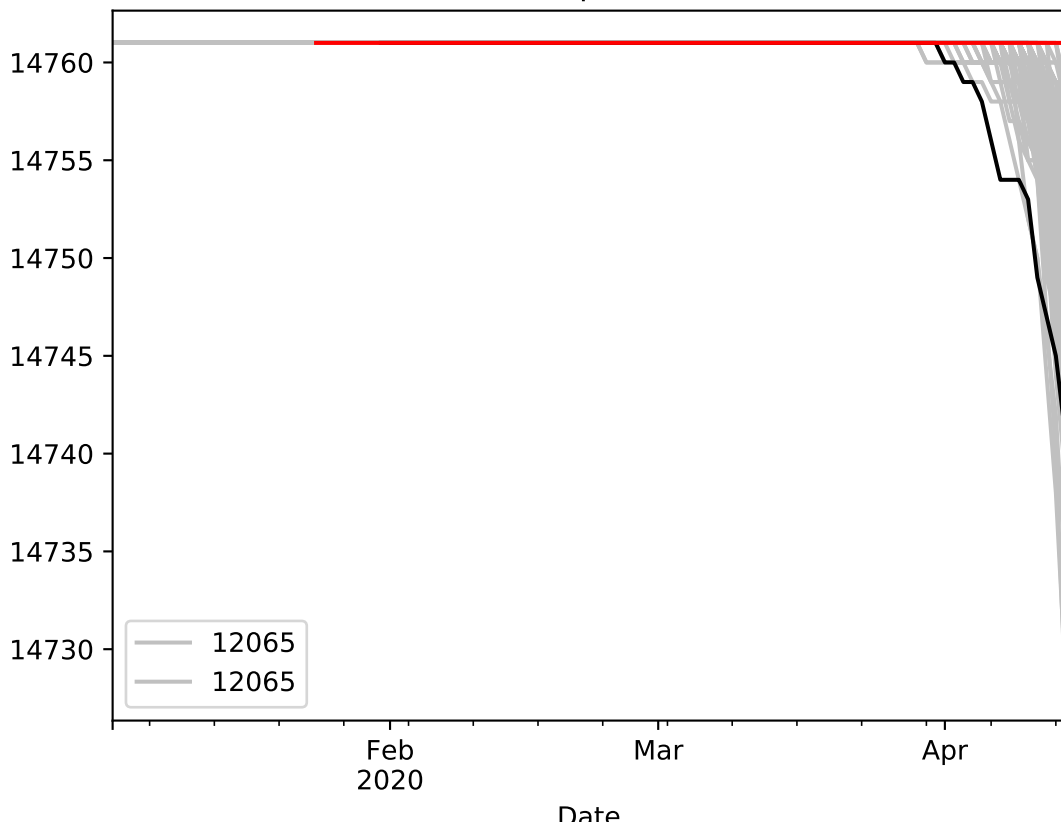
I3 comparison



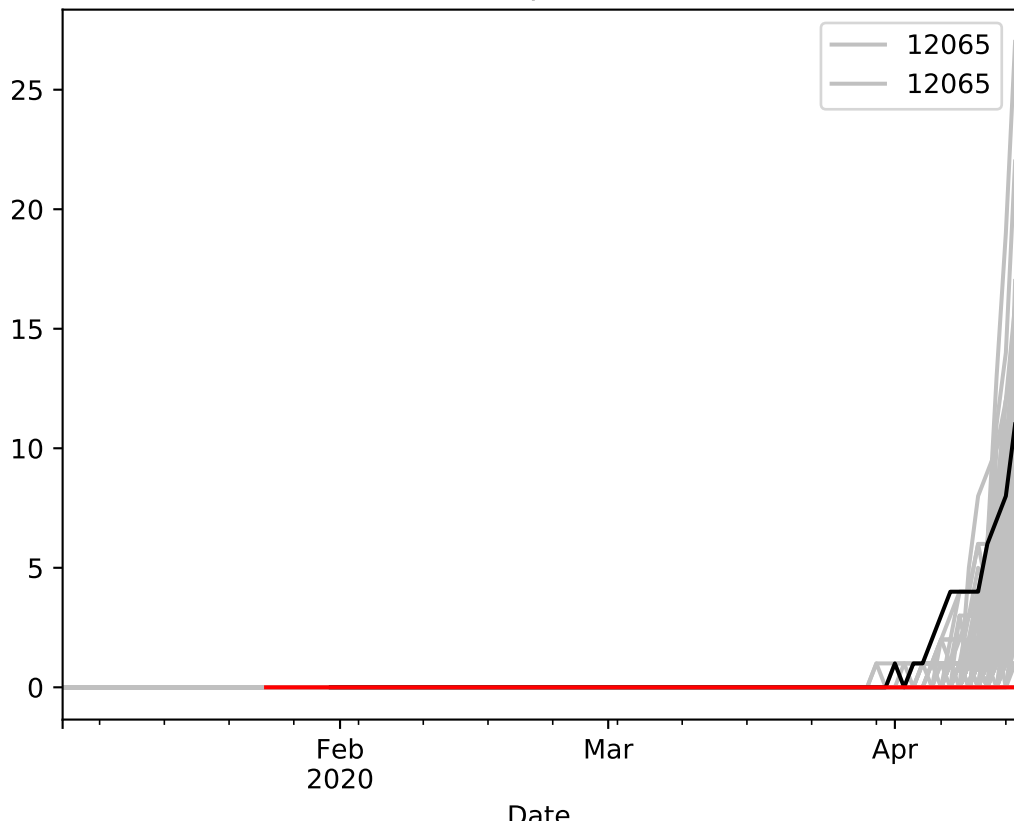
R comparison (0.0 (2.0) 0.0) *



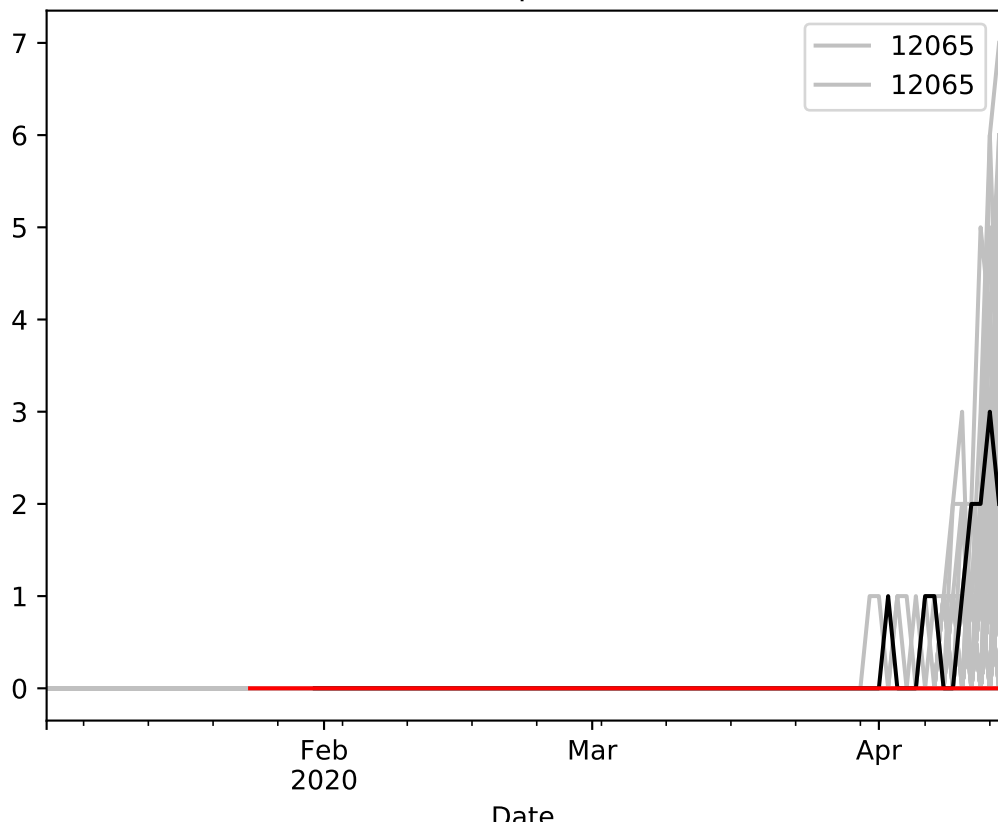
S comparison



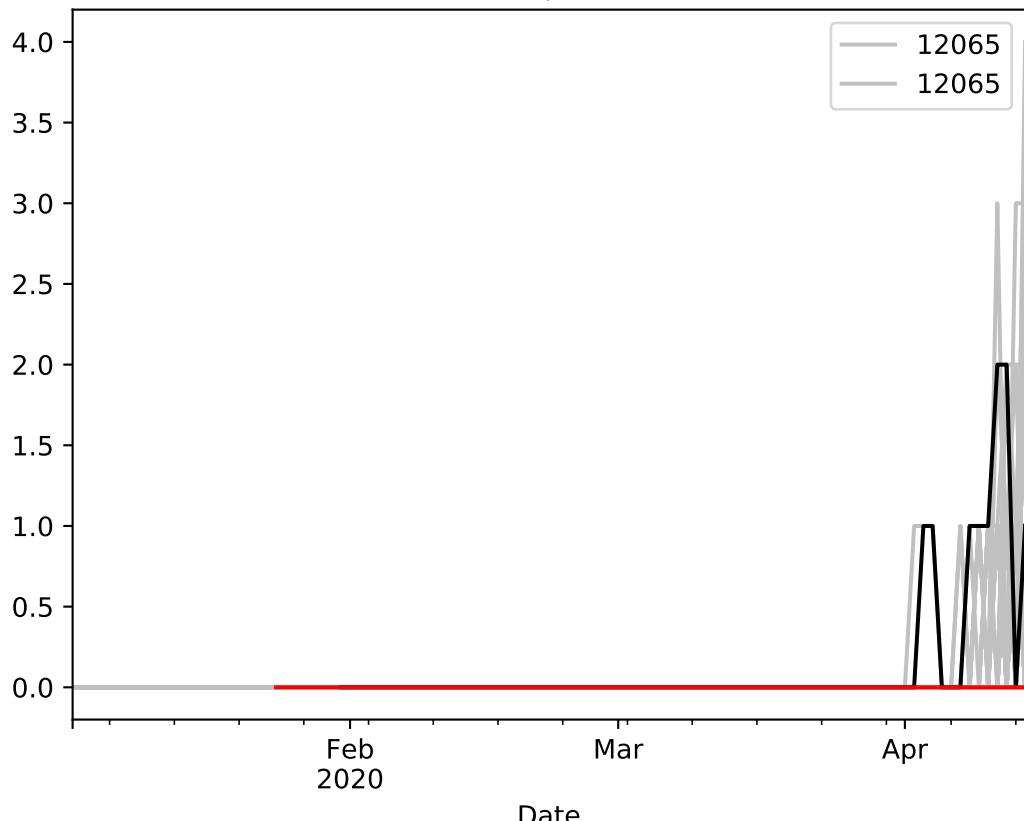
E comparison



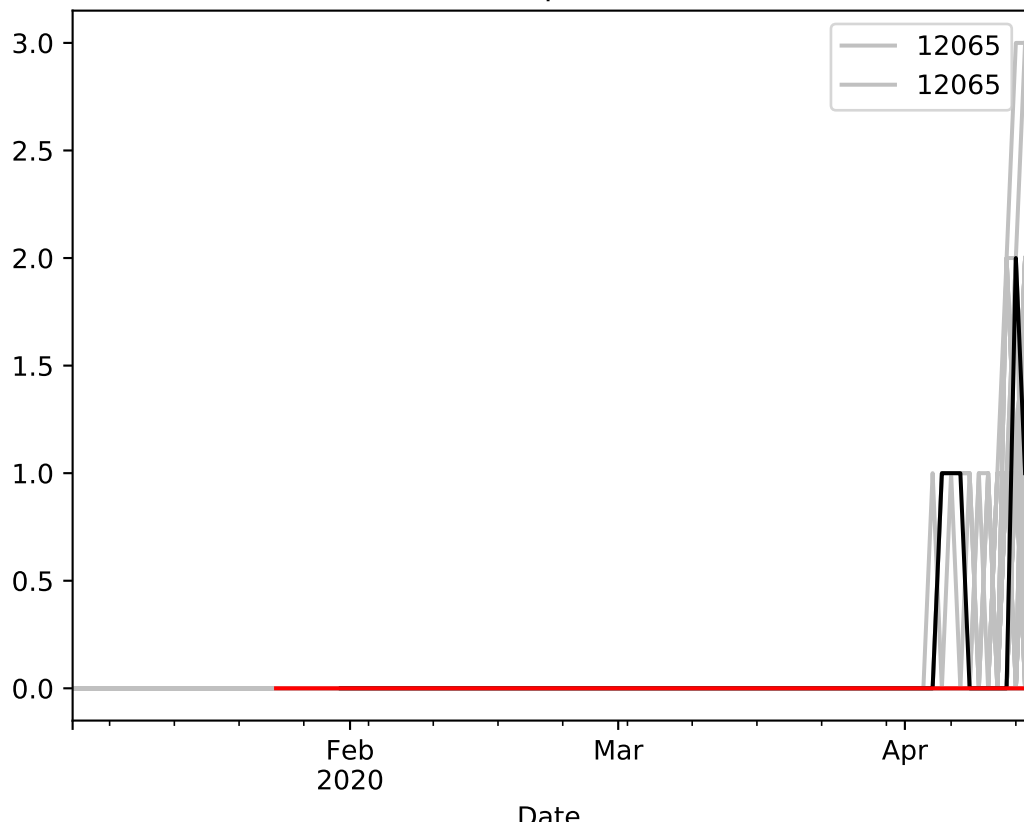
I1 comparison



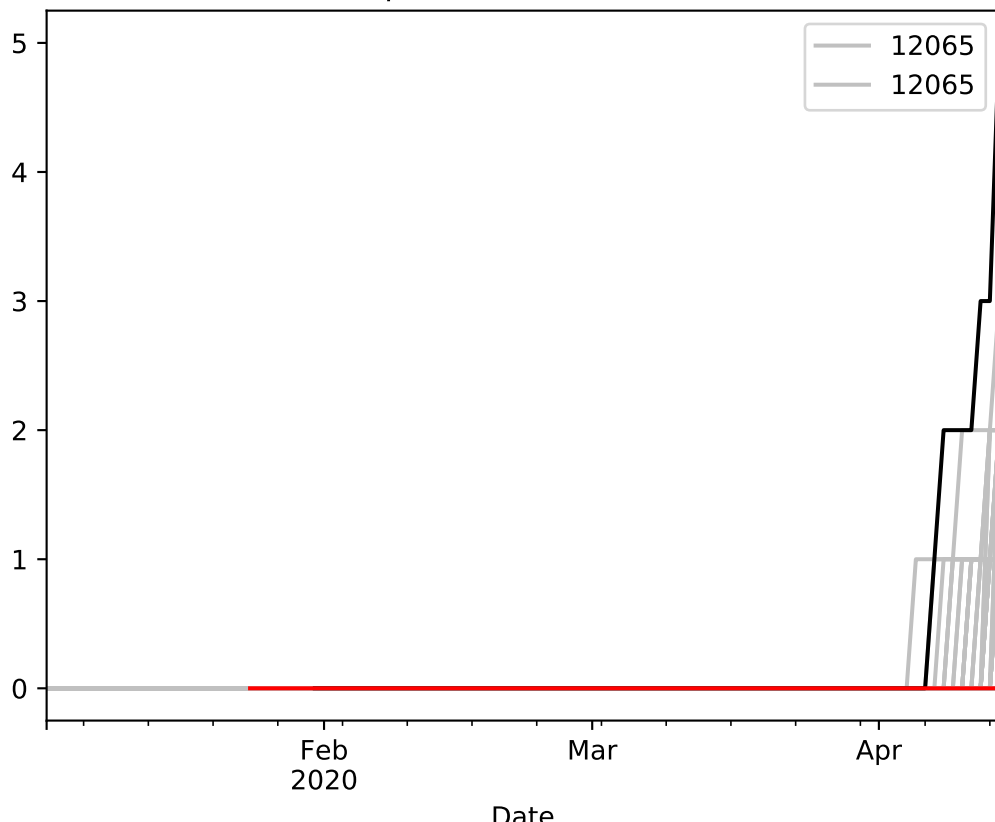
I2 comparison



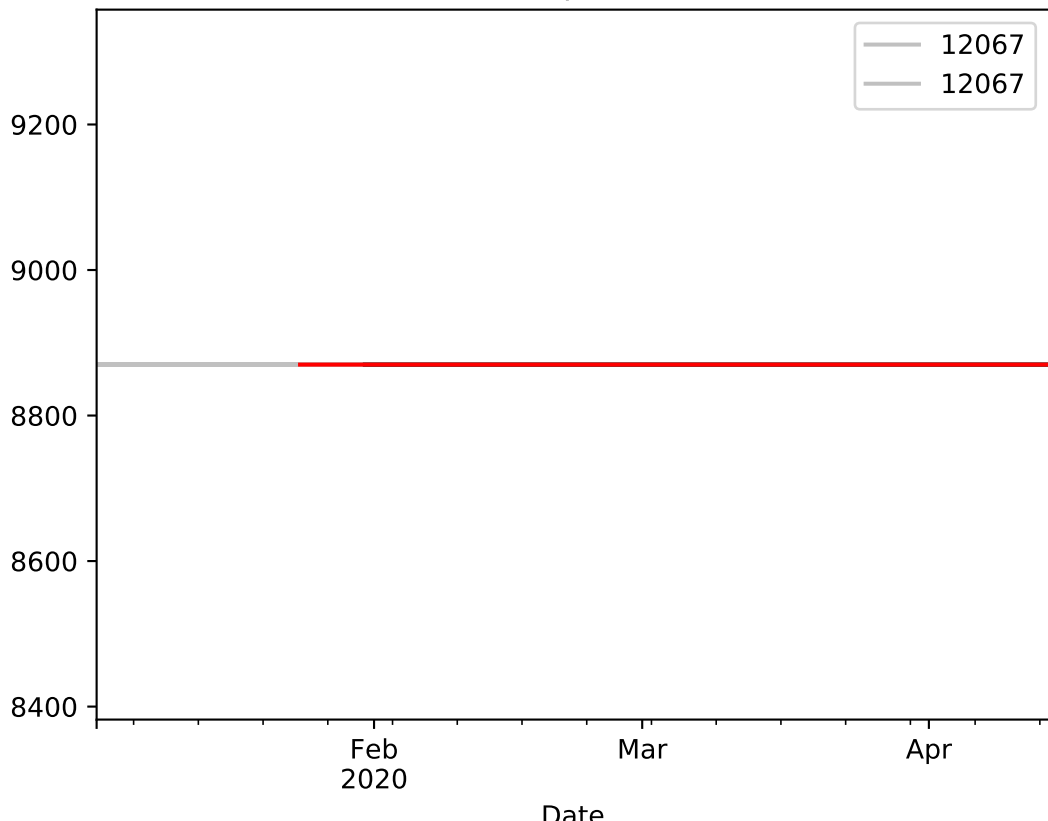
I3 comparison



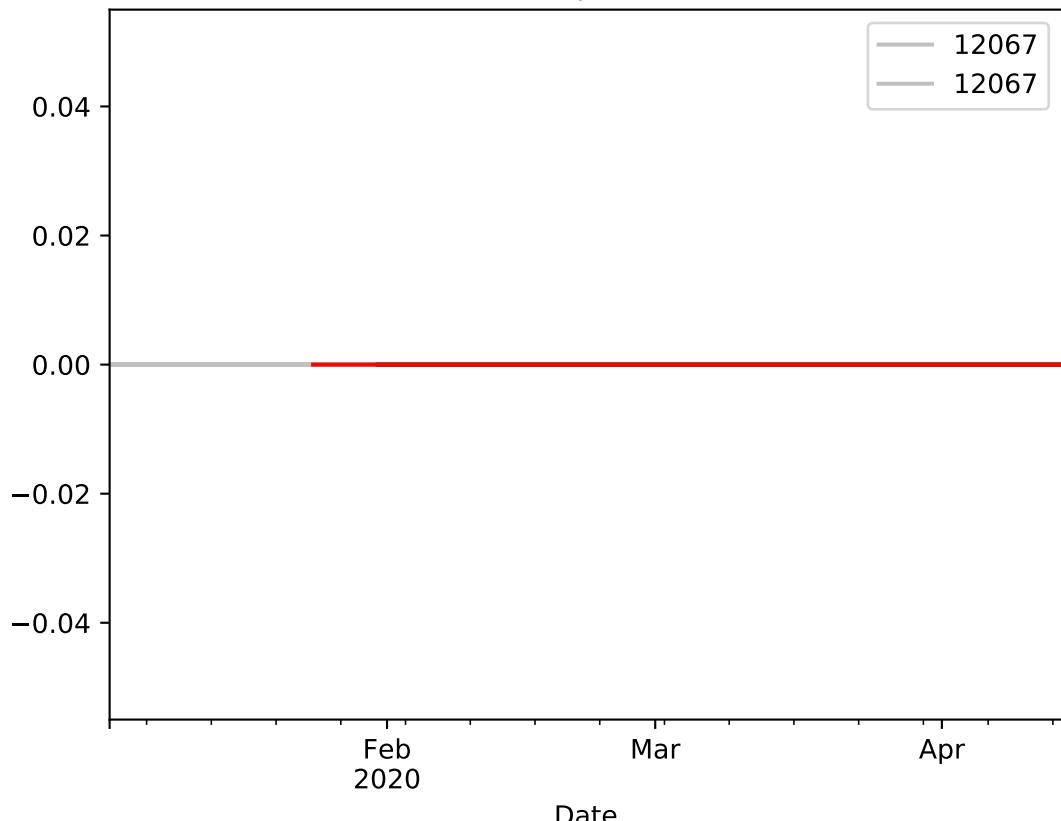
R comparison (0.0 (5.0) 2.0) *



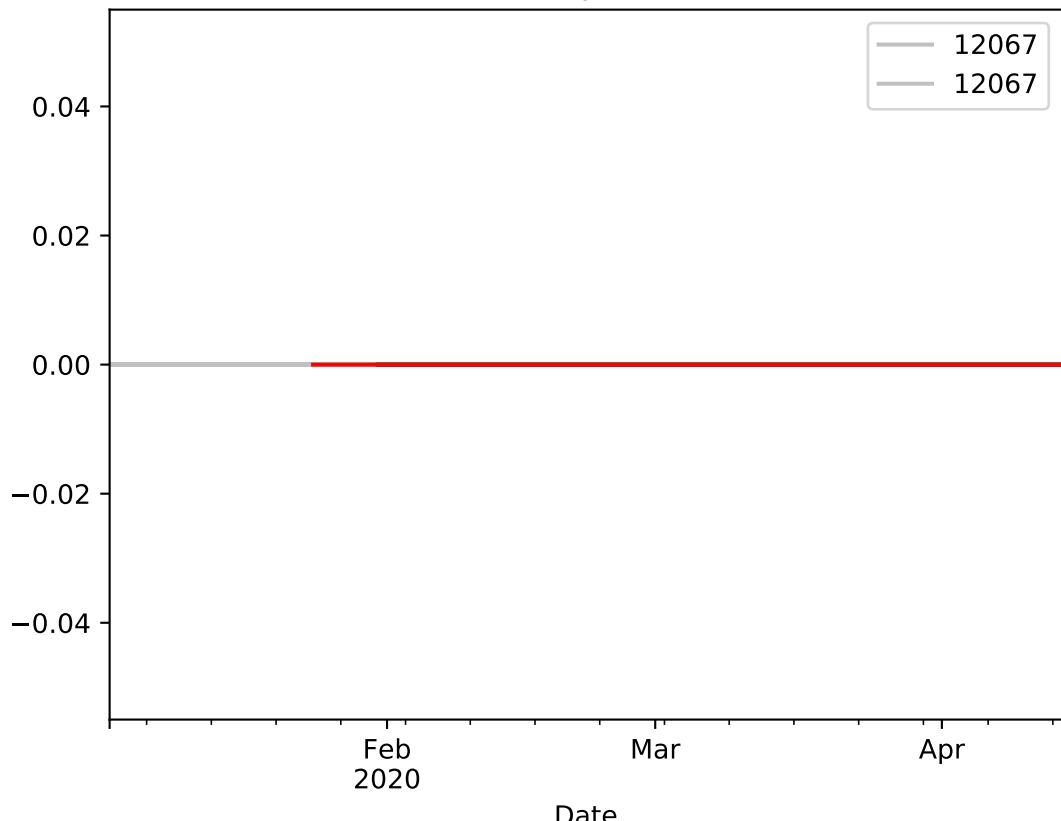
S comparison



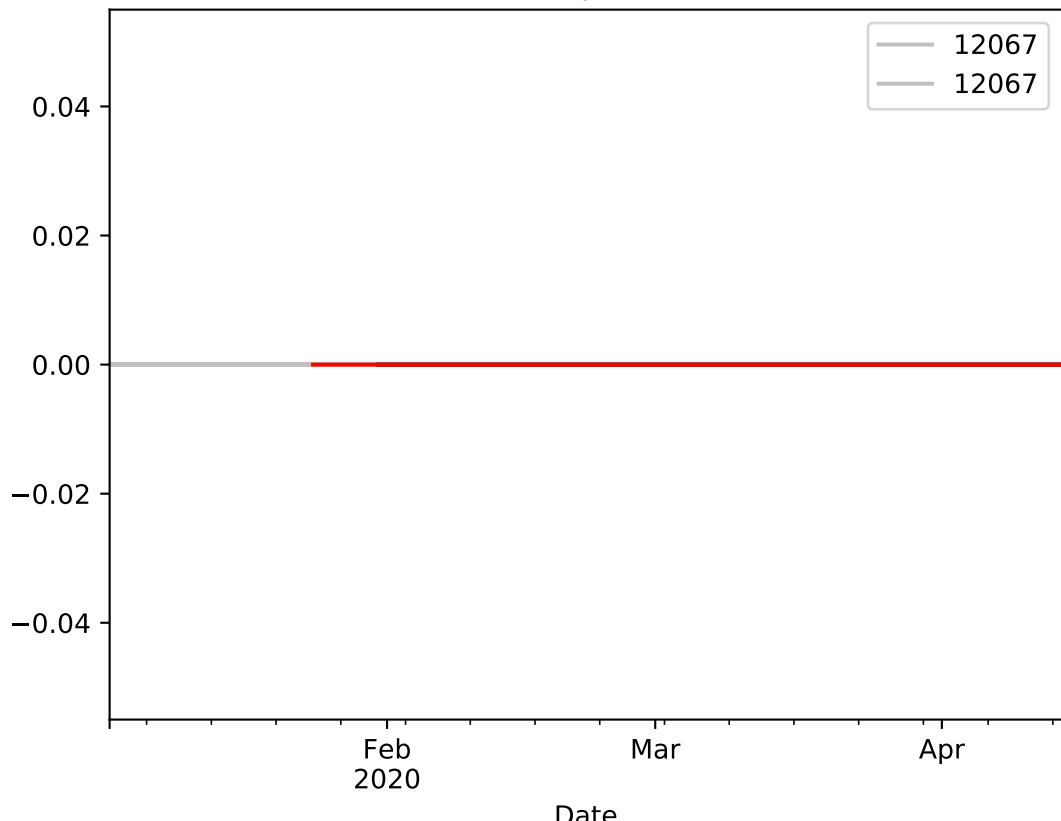
E comparison



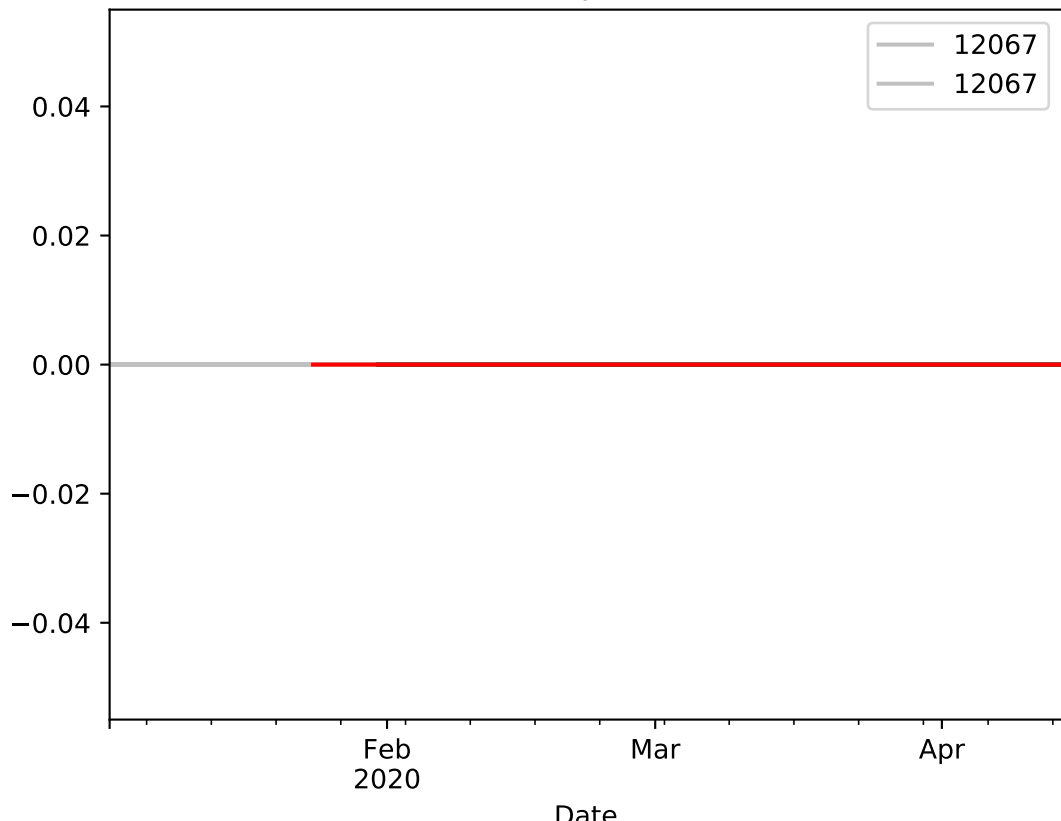
l1 comparison



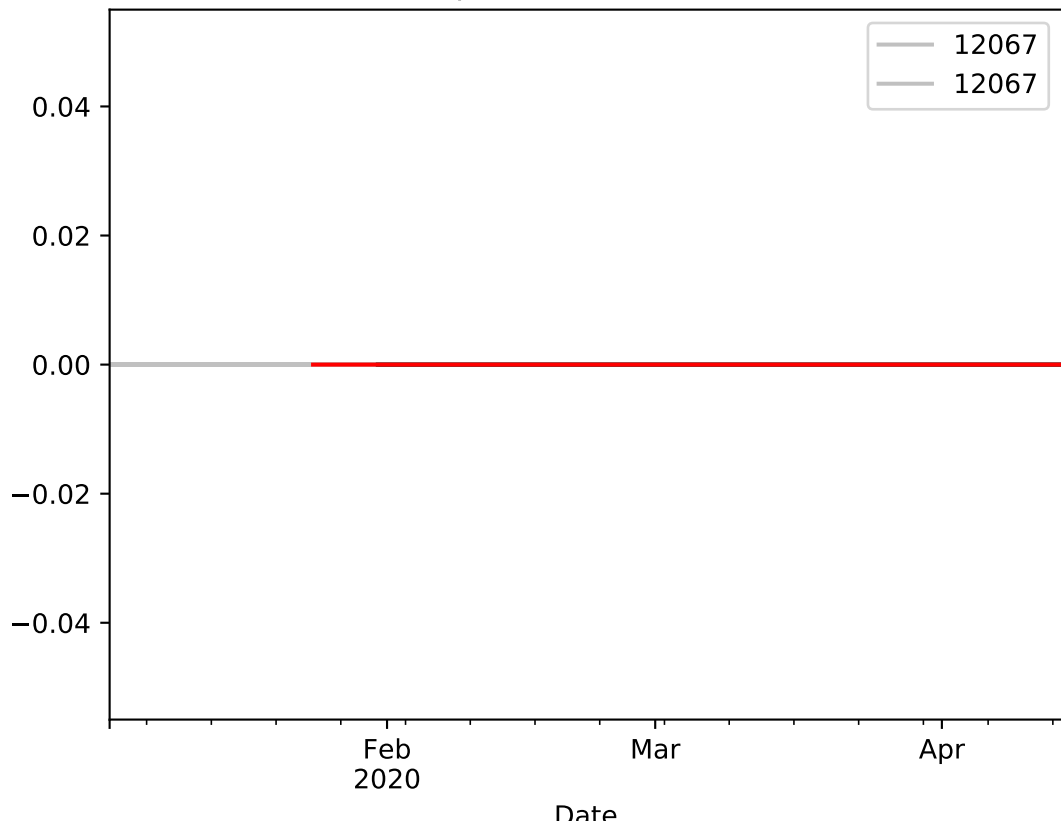
I2 comparison



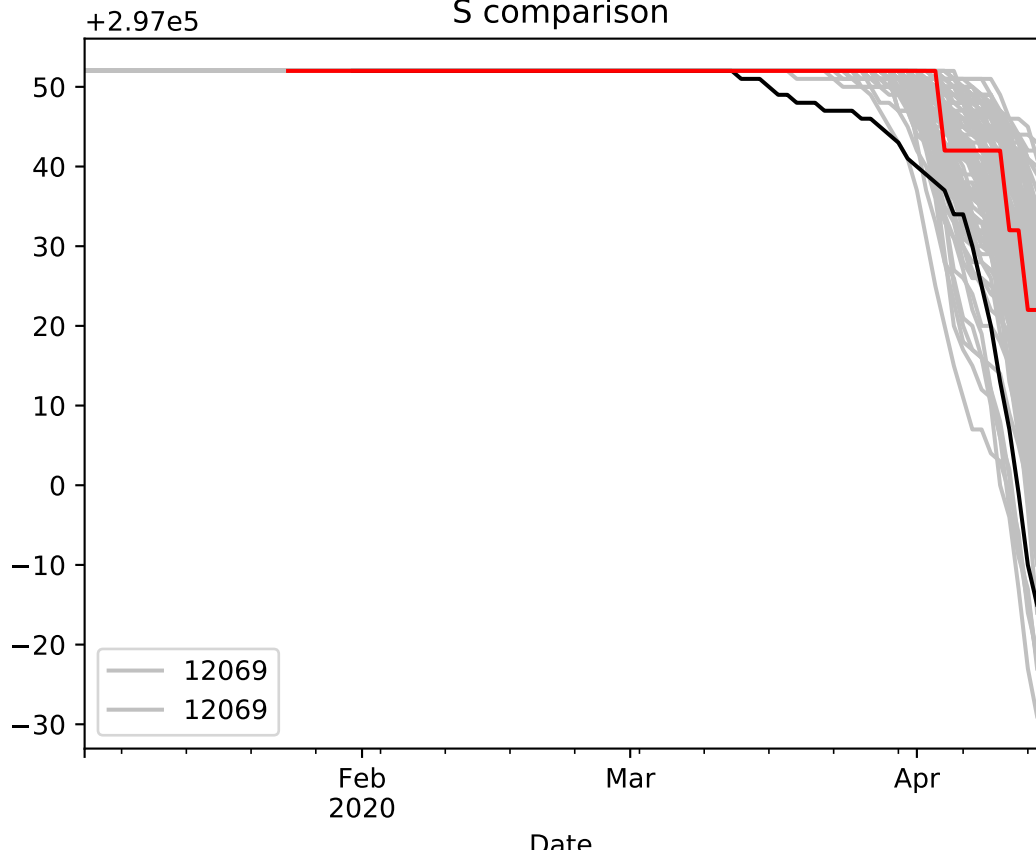
I3 comparison



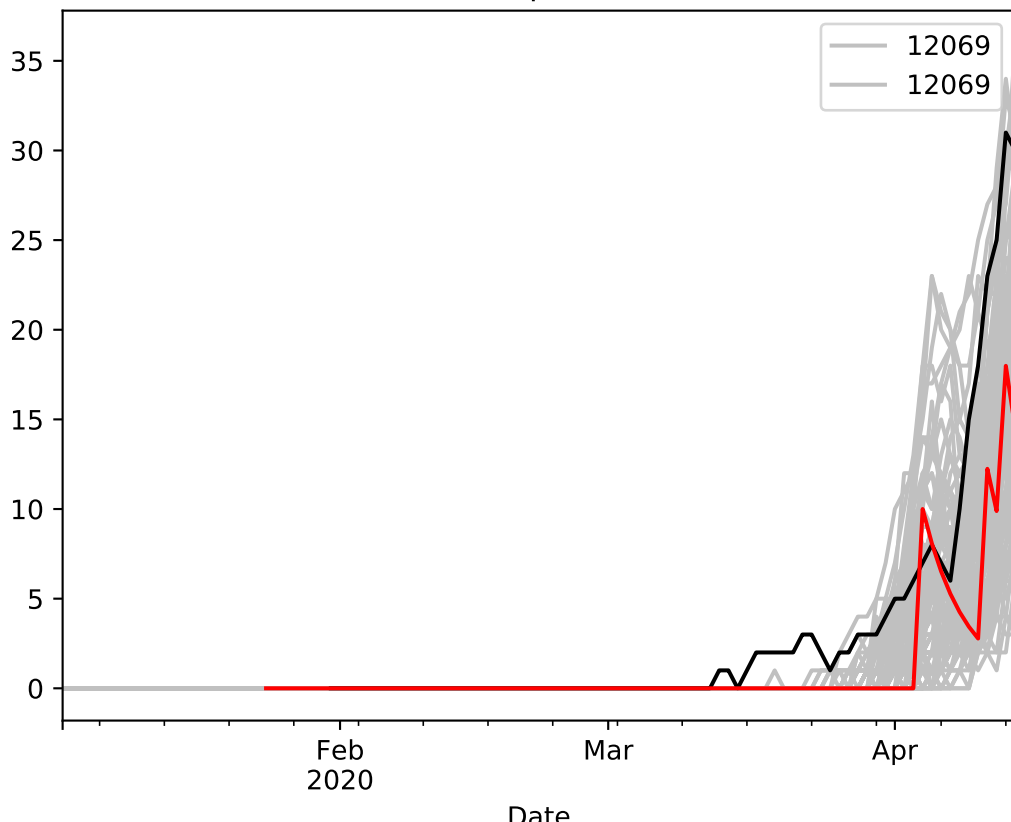
R comparison (0.0 (0.0) 0.0)



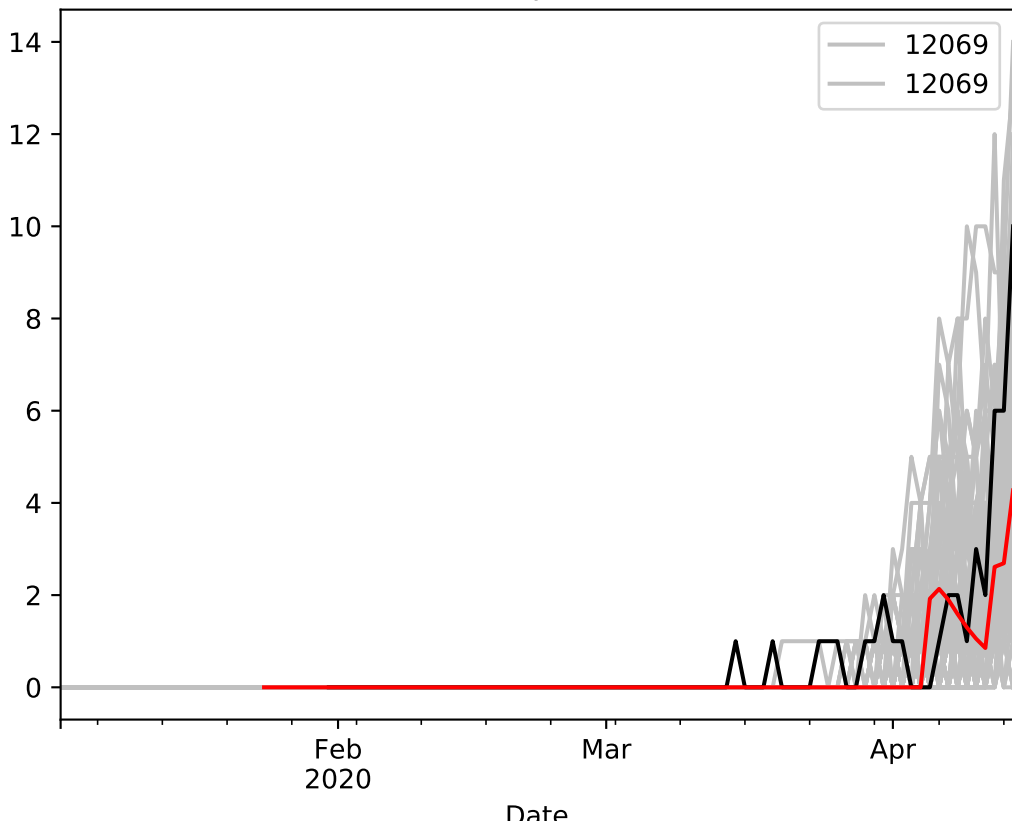
S comparison



E comparison



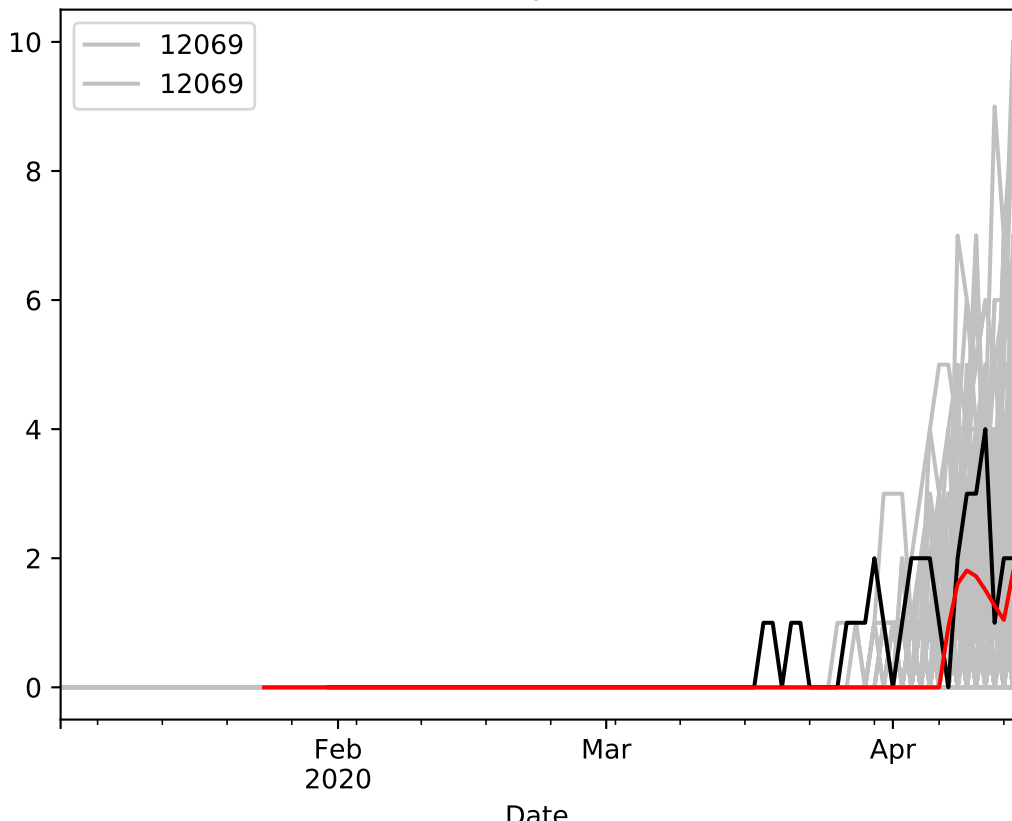
I1 comparison



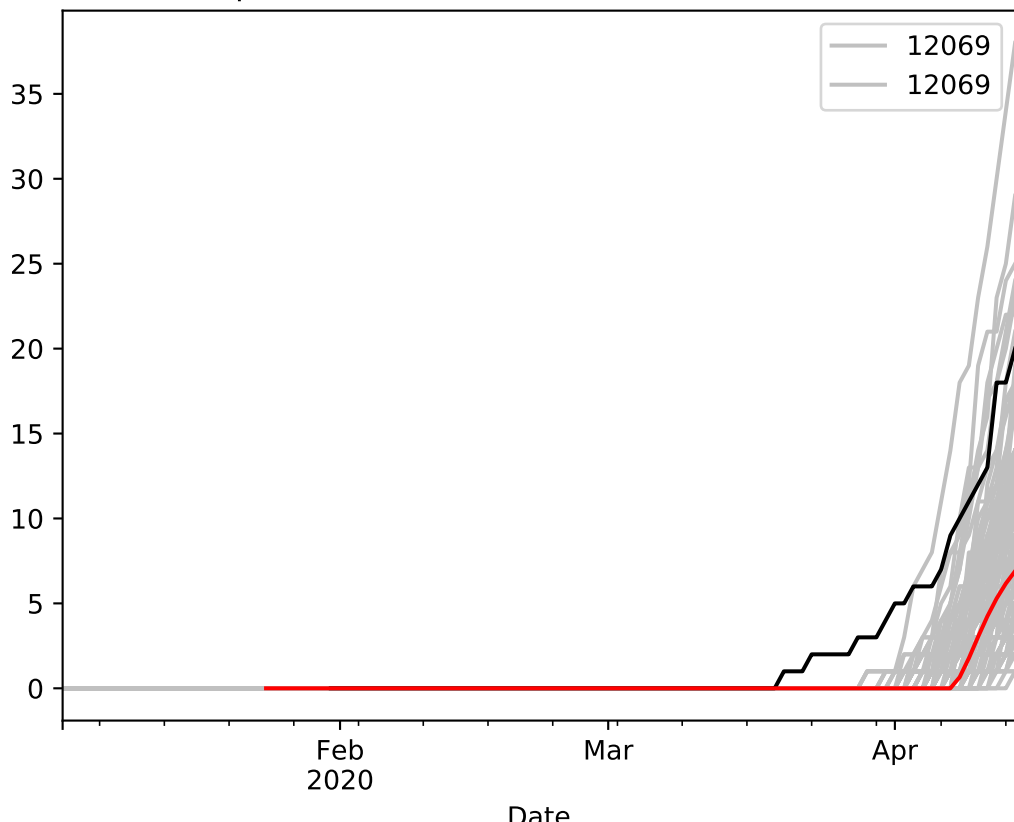
Apr

Date _____

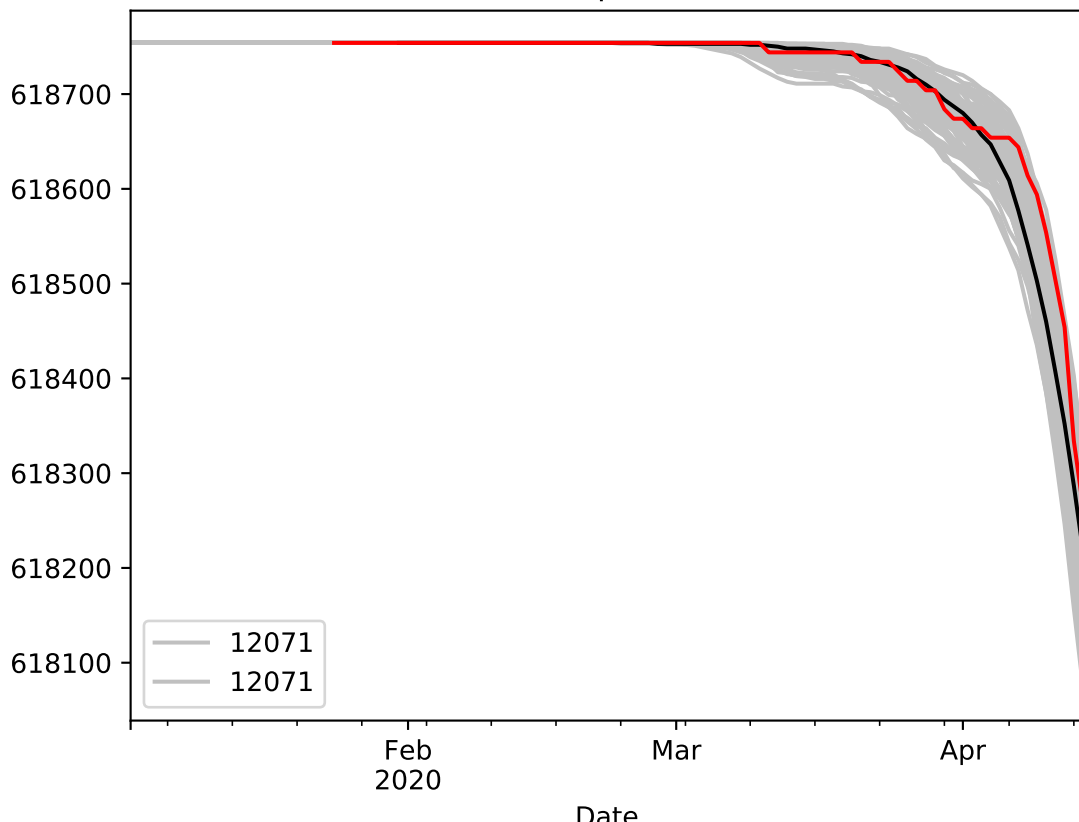
I3 comparison



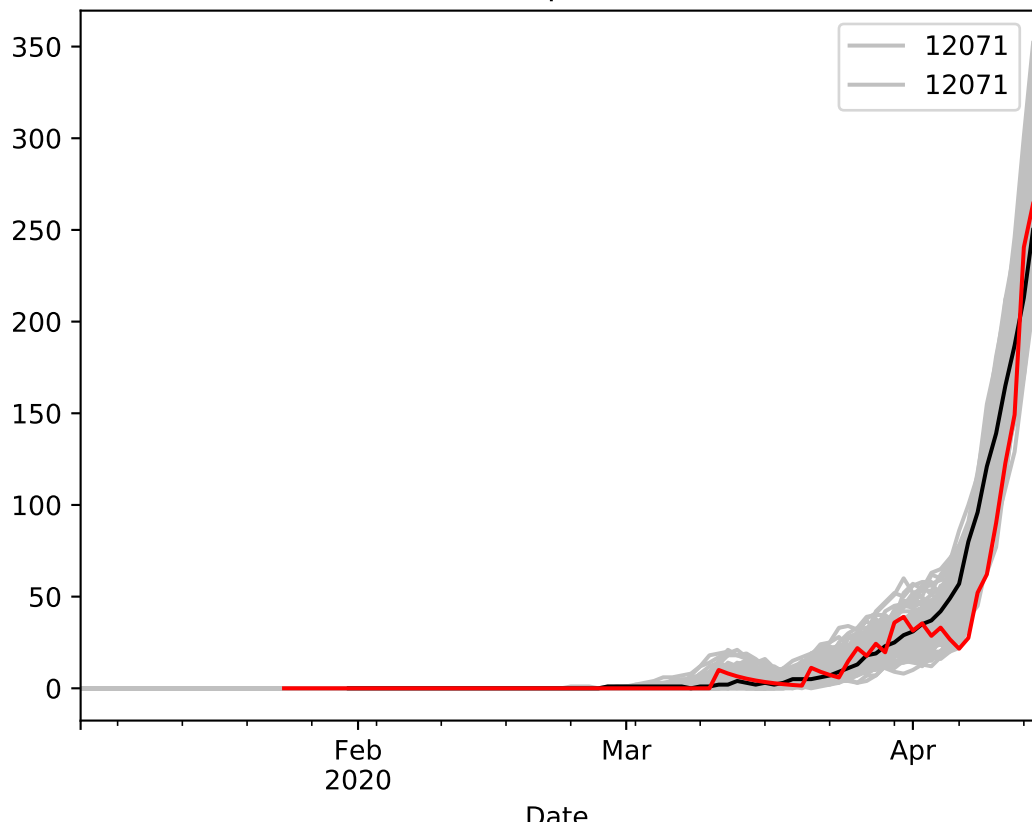
R comparison (1.475 (20.0) 24.524999999999999)



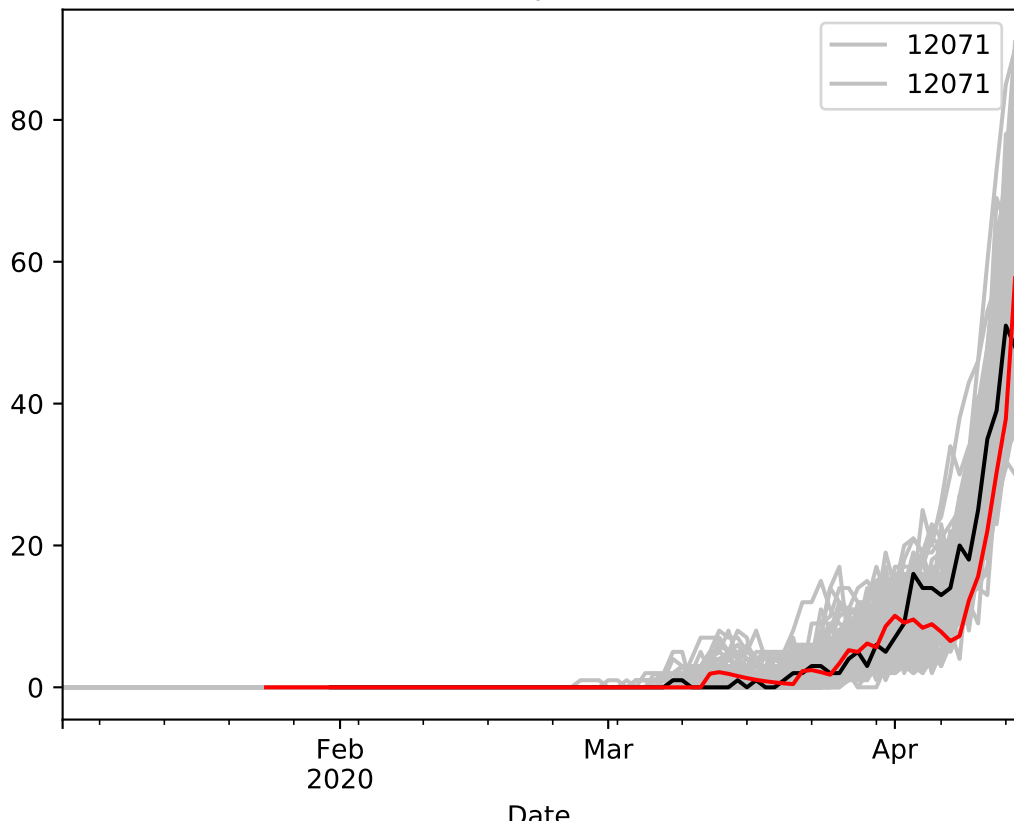
S comparison



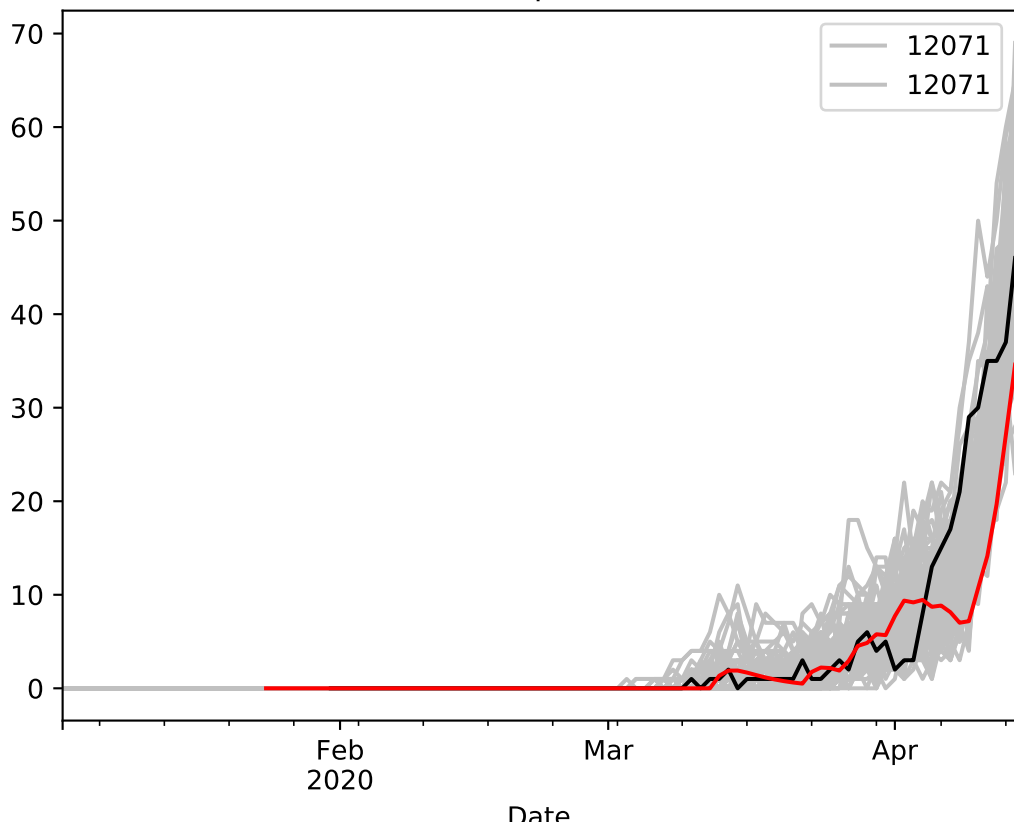
E comparison



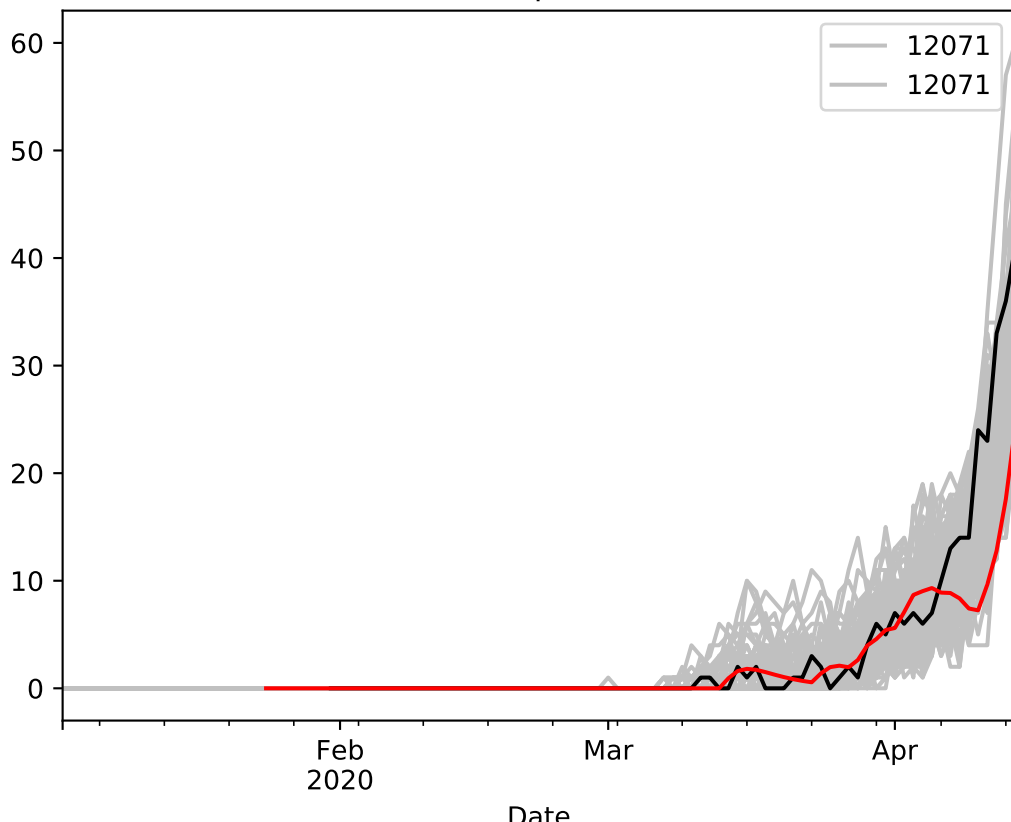
I1 comparison



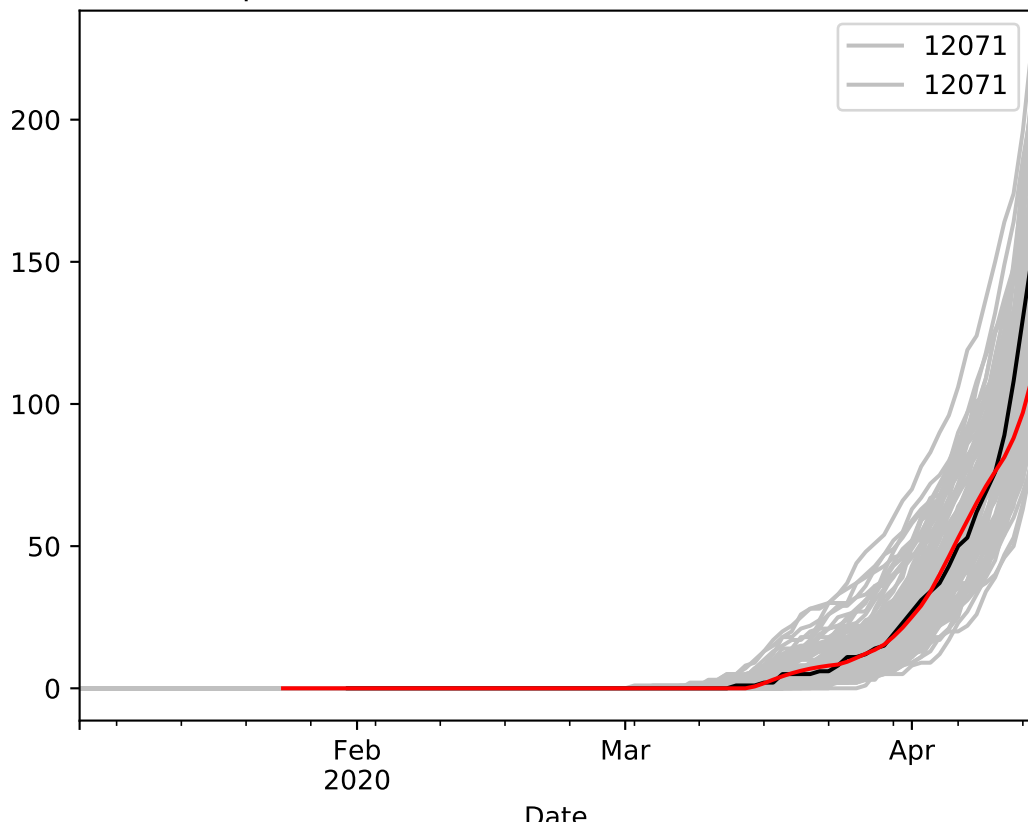
I2 comparison

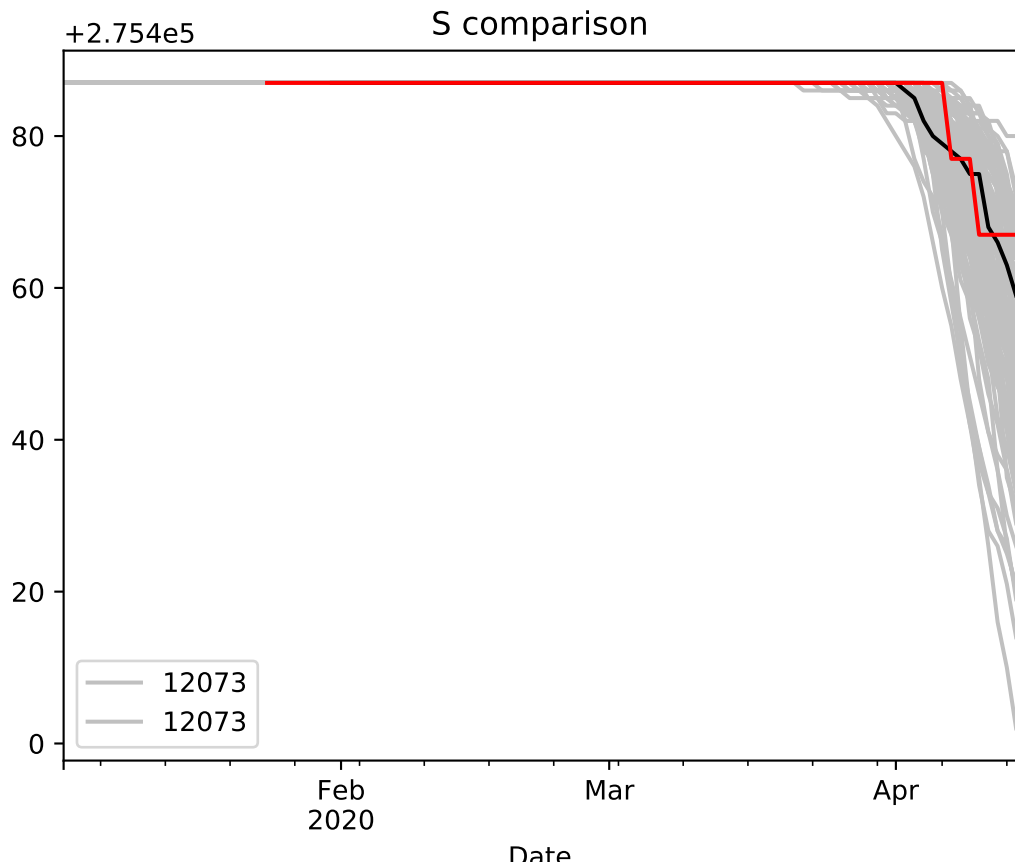


I3 comparison

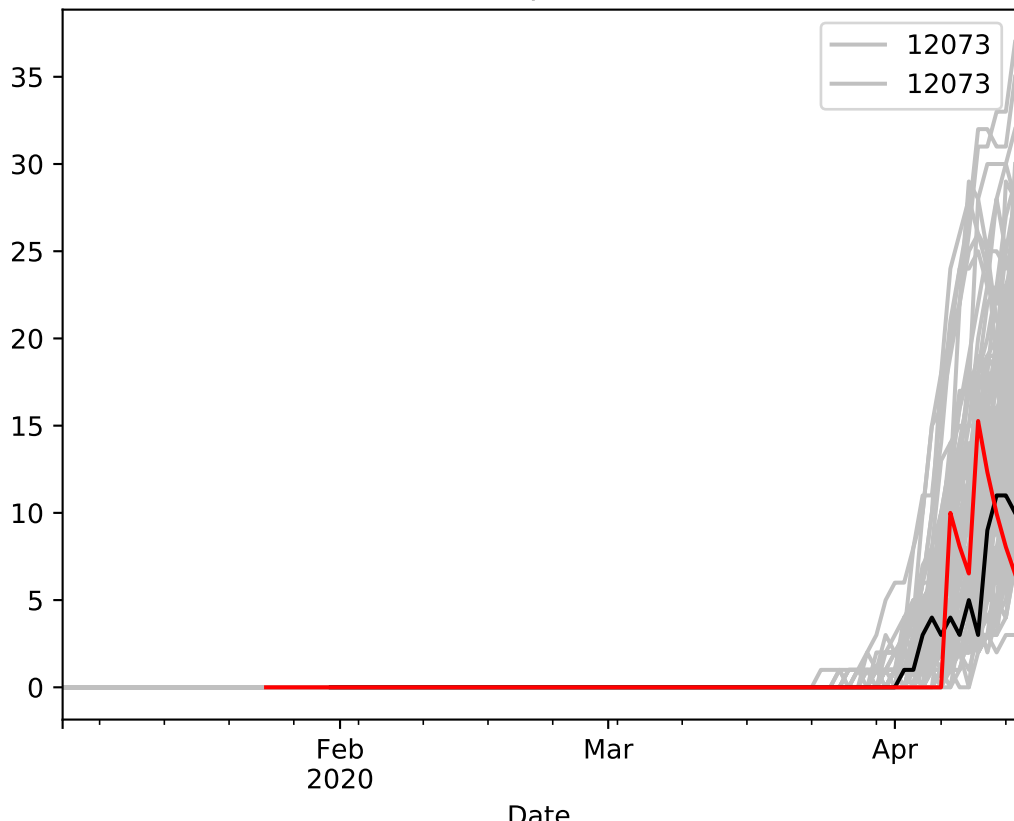


R comparison (83.9 (152.0) 206.52499999999998)

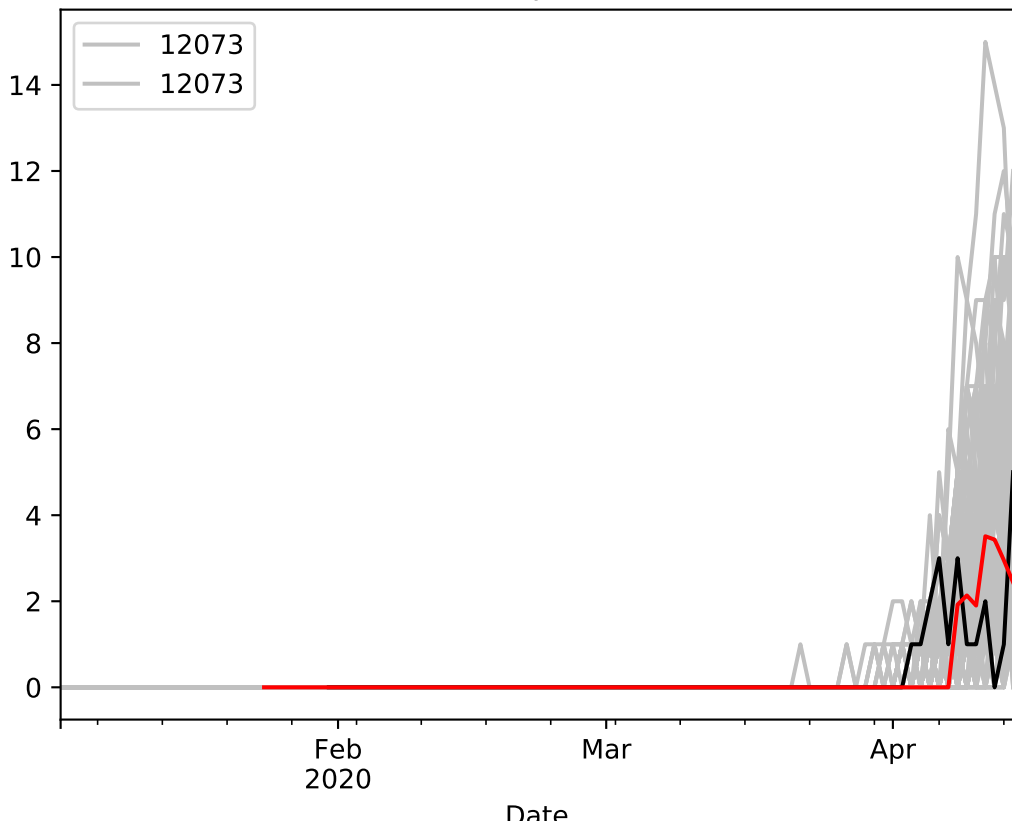




E comparison



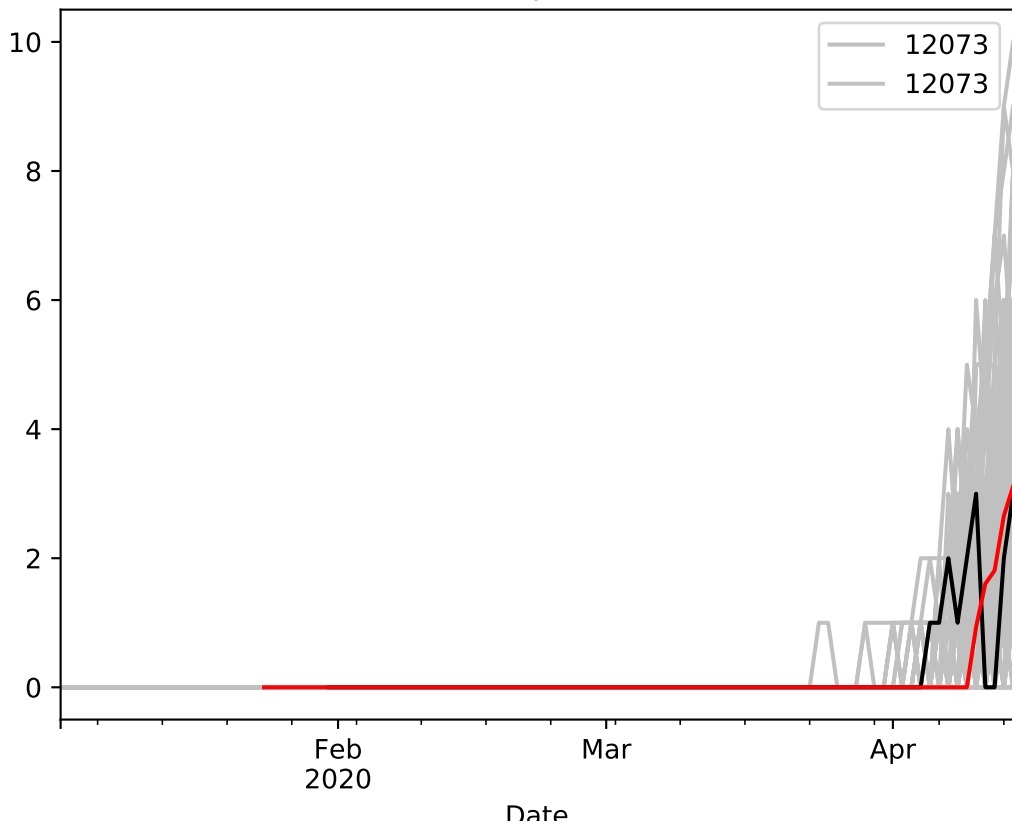
I1 comparison



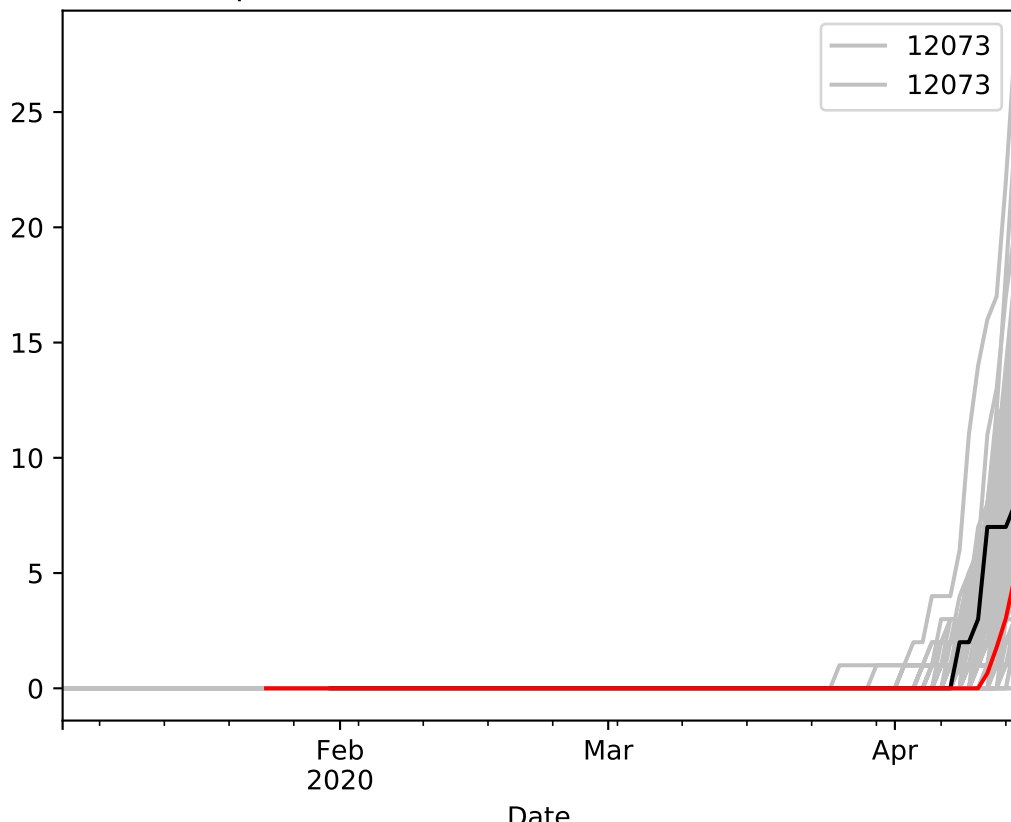
Apr

Date _____

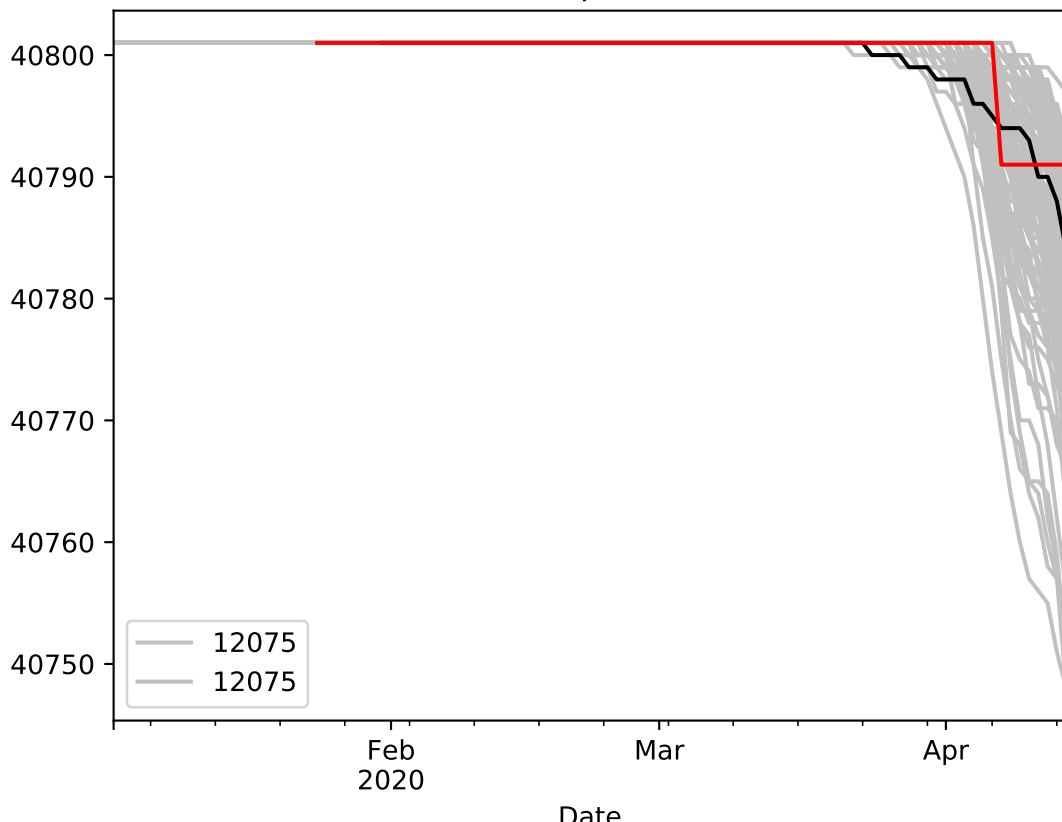
I3 comparison



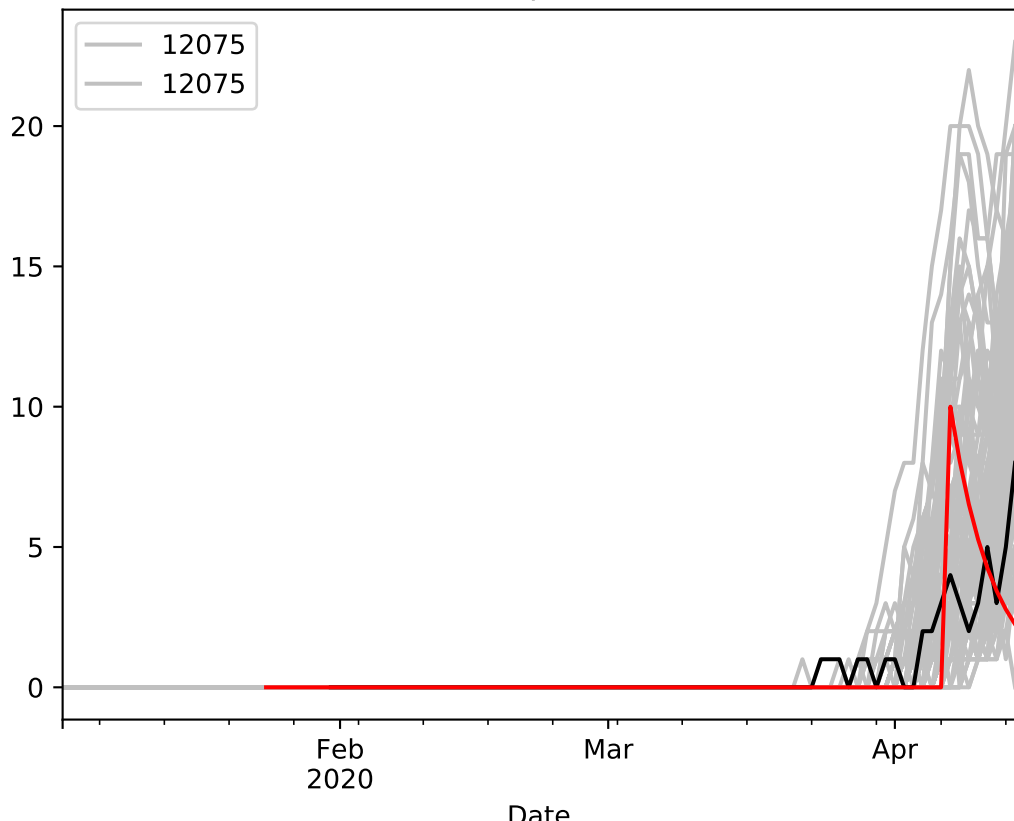
R comparison (1.475 (8.0) 19.049999999999983)



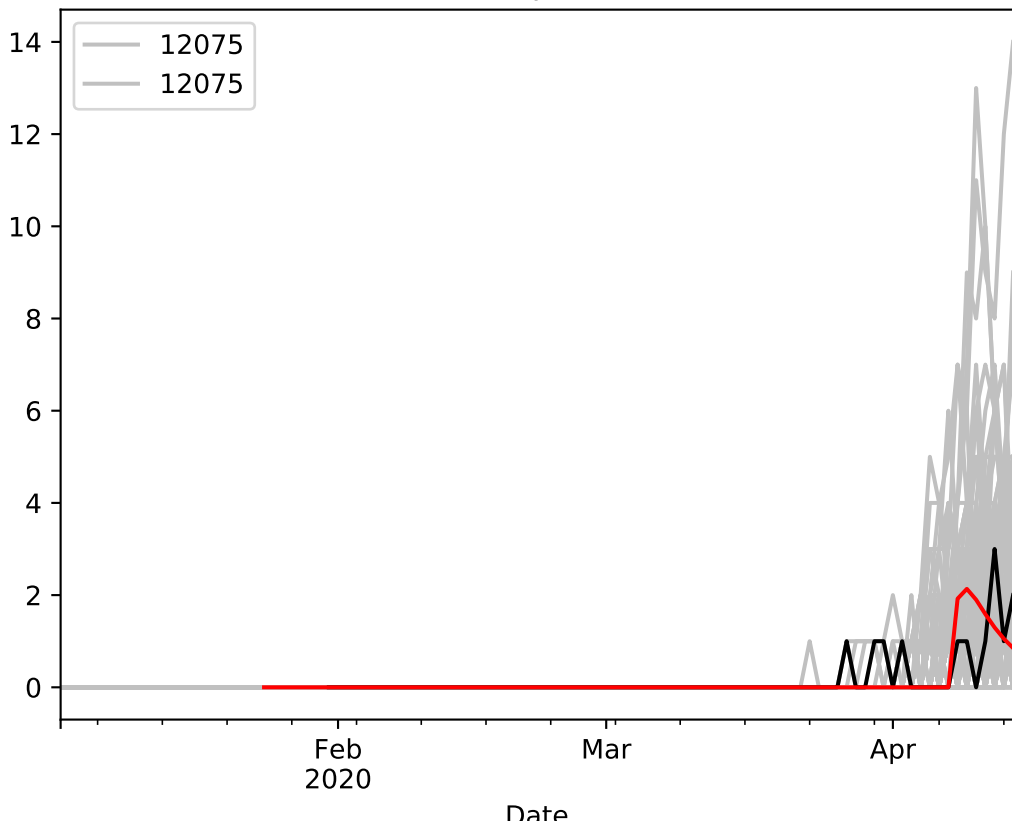
S comparison



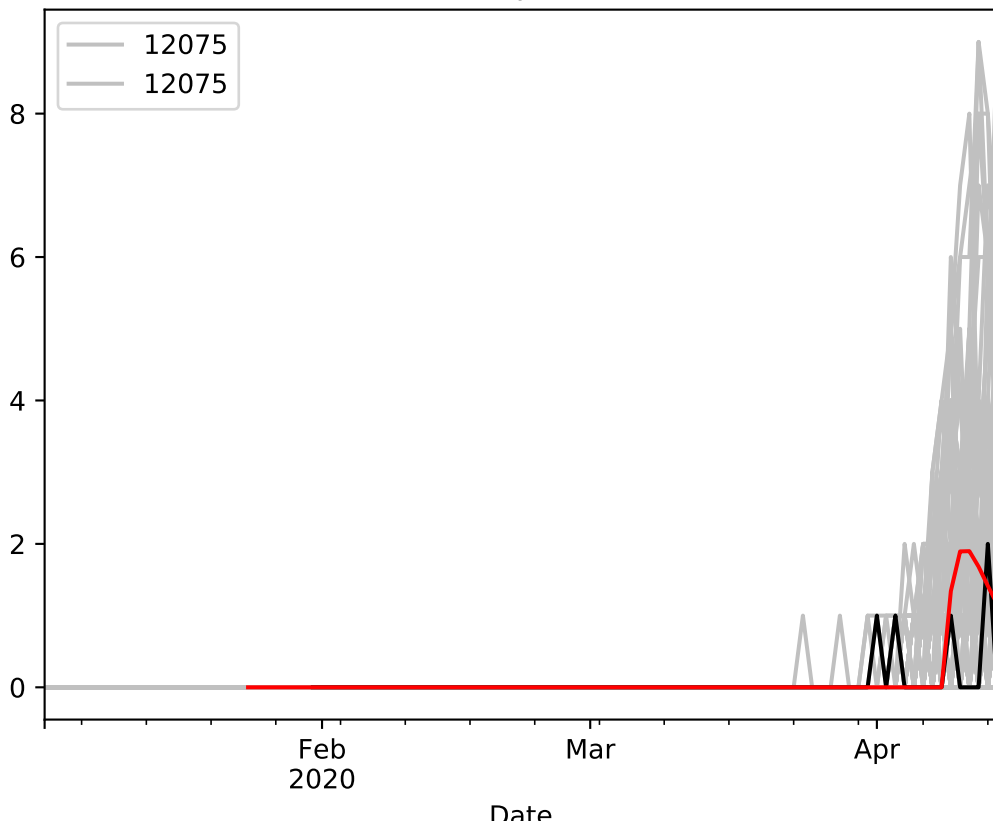
E comparison



I1 comparison



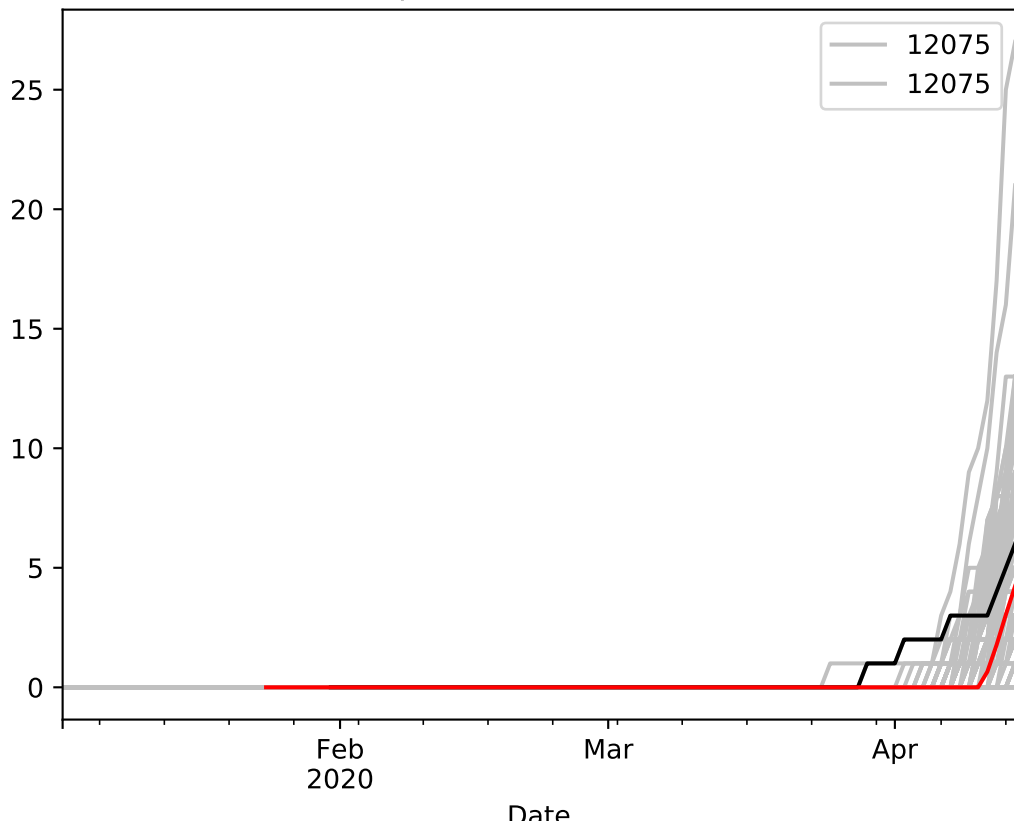
I2 comparison



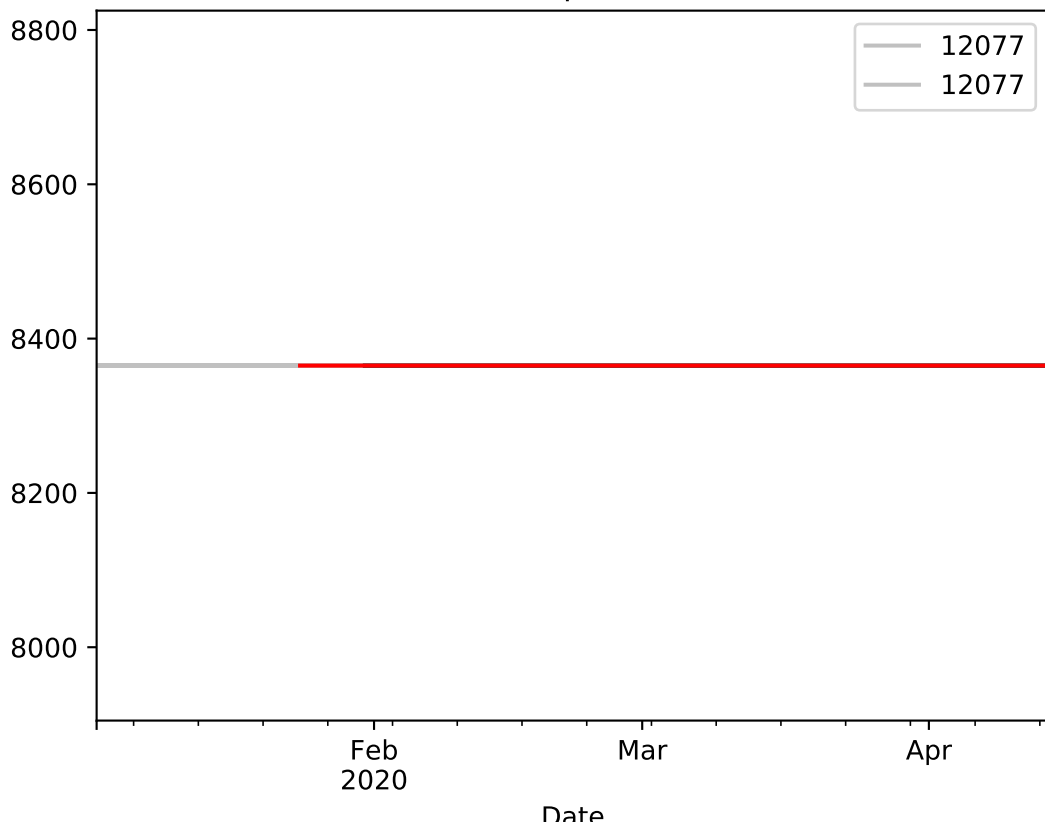
Apr

Date _____

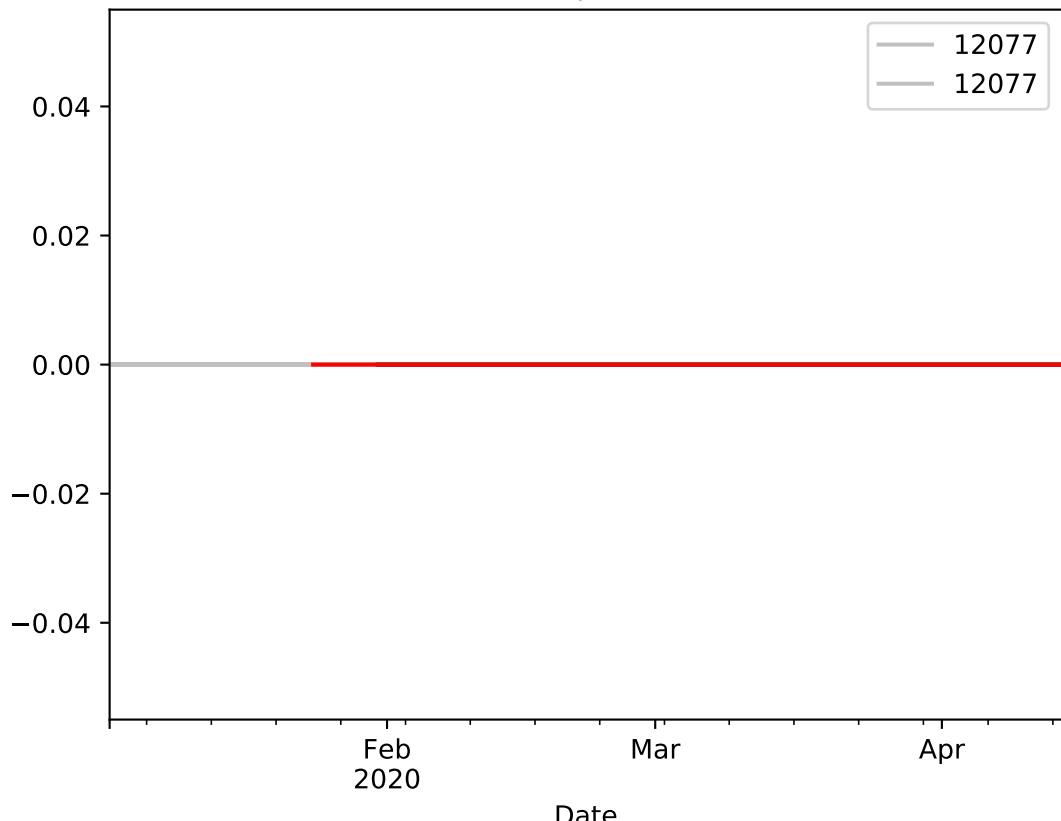
R comparison (0.0 (6.0) 13.0)



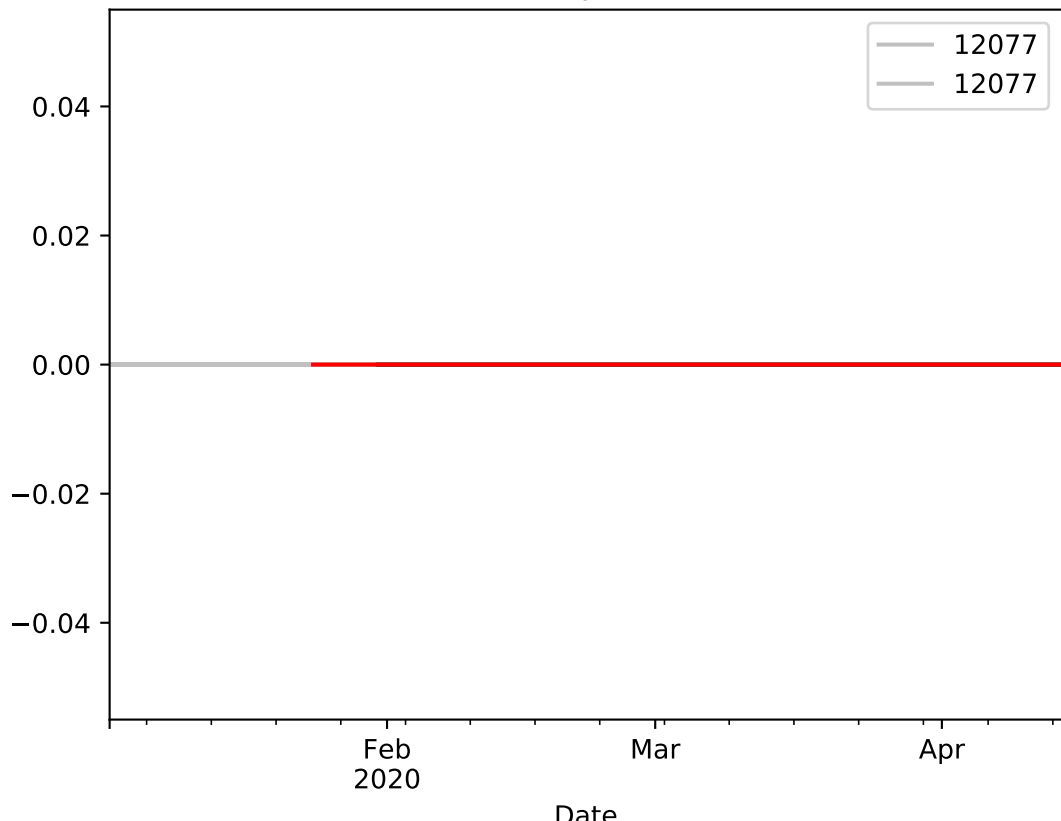
S comparison



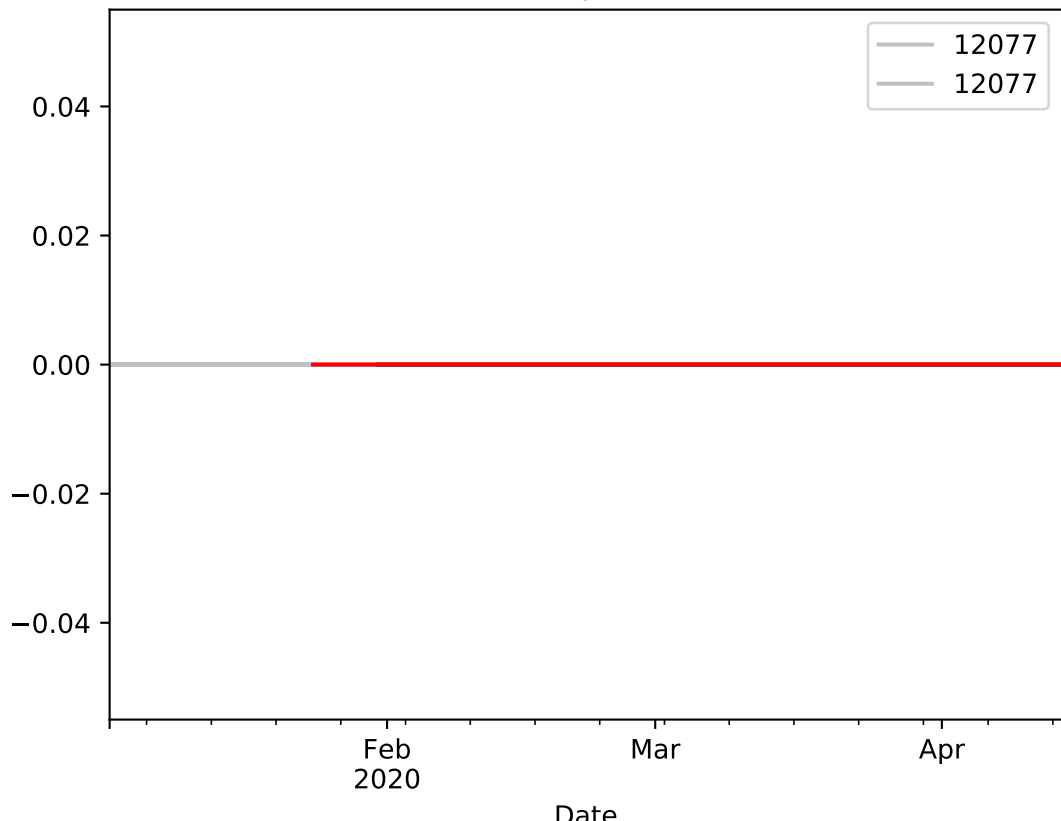
E comparison



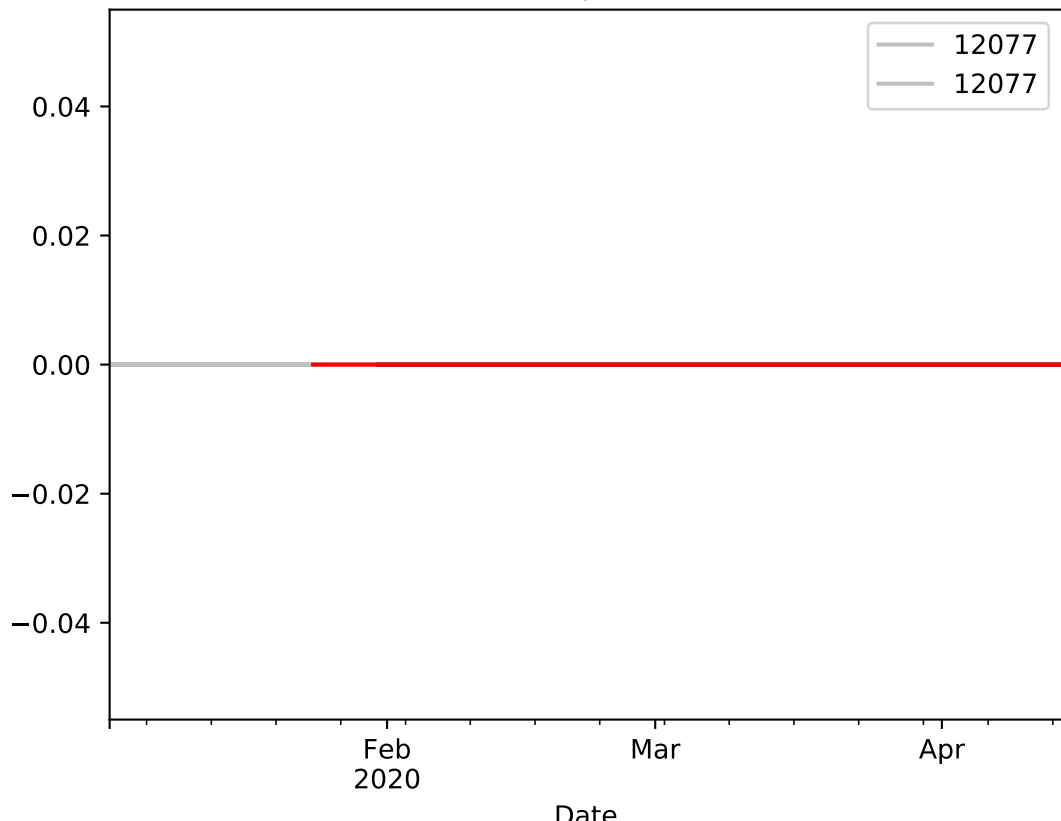
l1 comparison



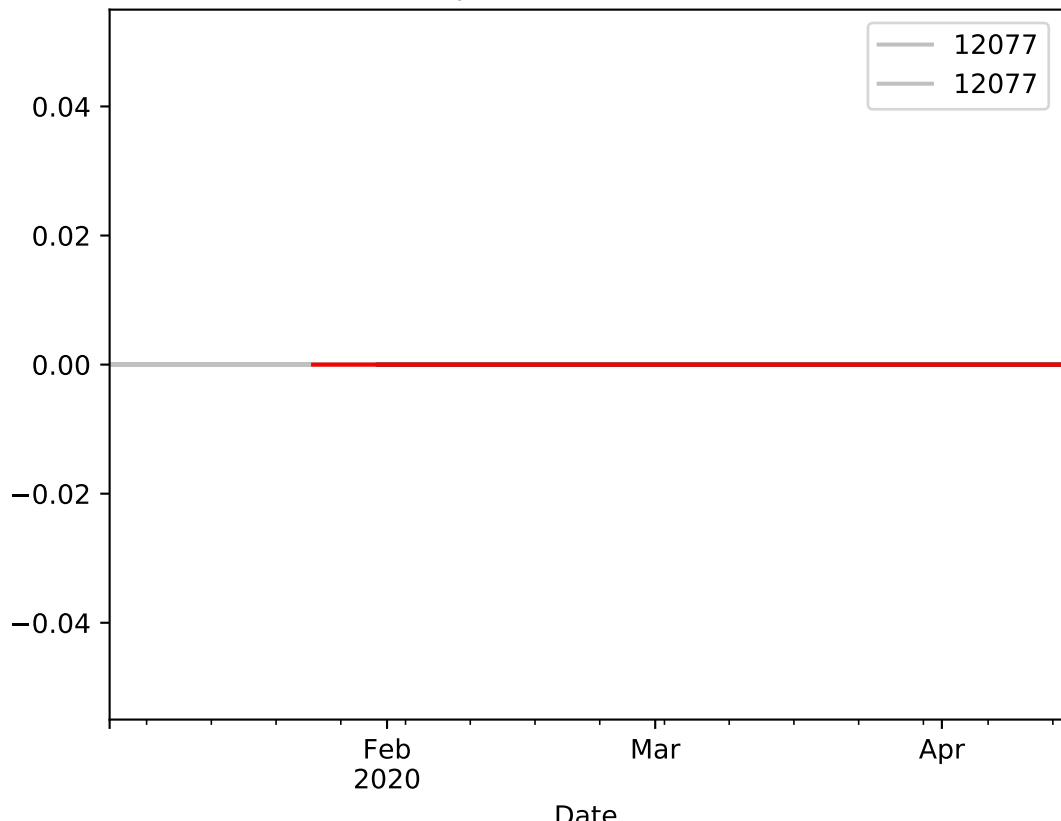
I2 comparison



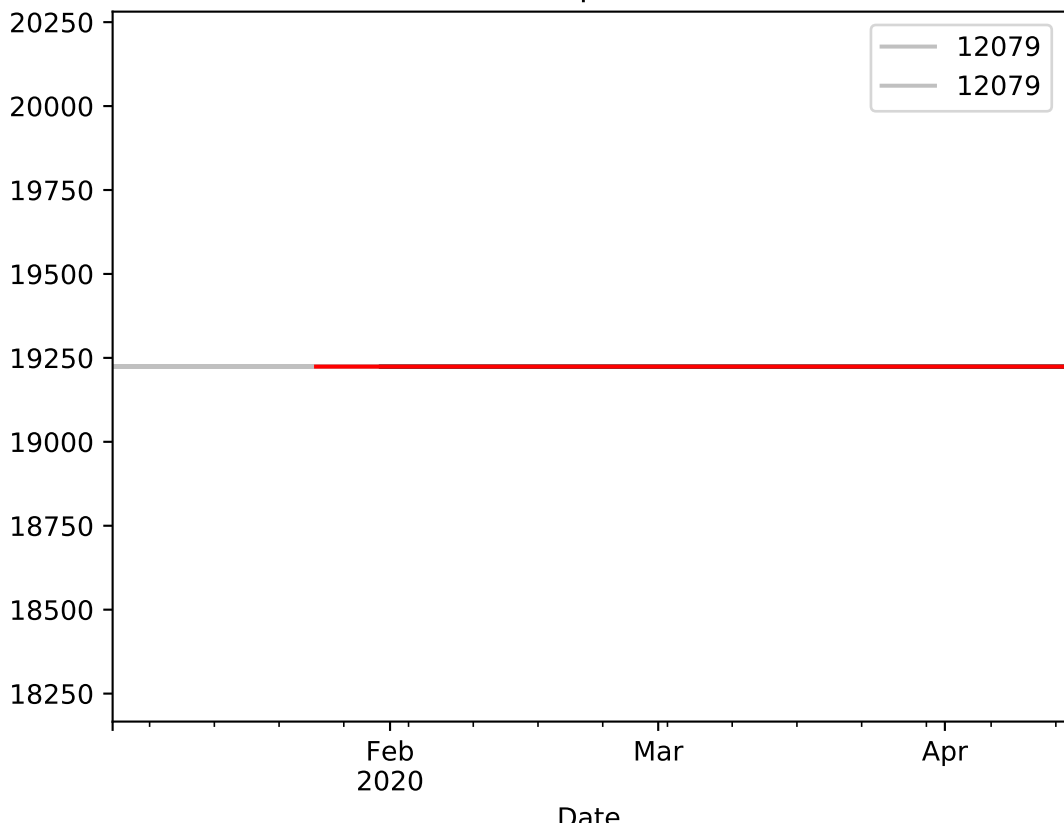
I3 comparison



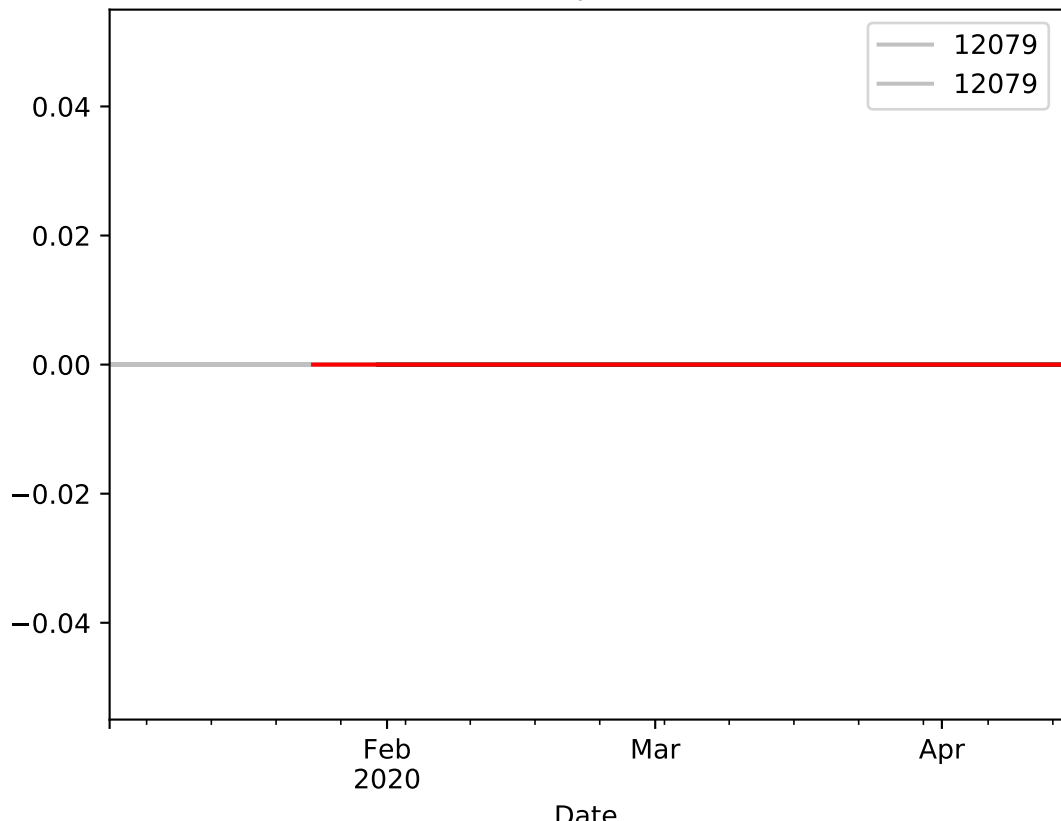
R comparison (0.0 (0.0) 0.0)



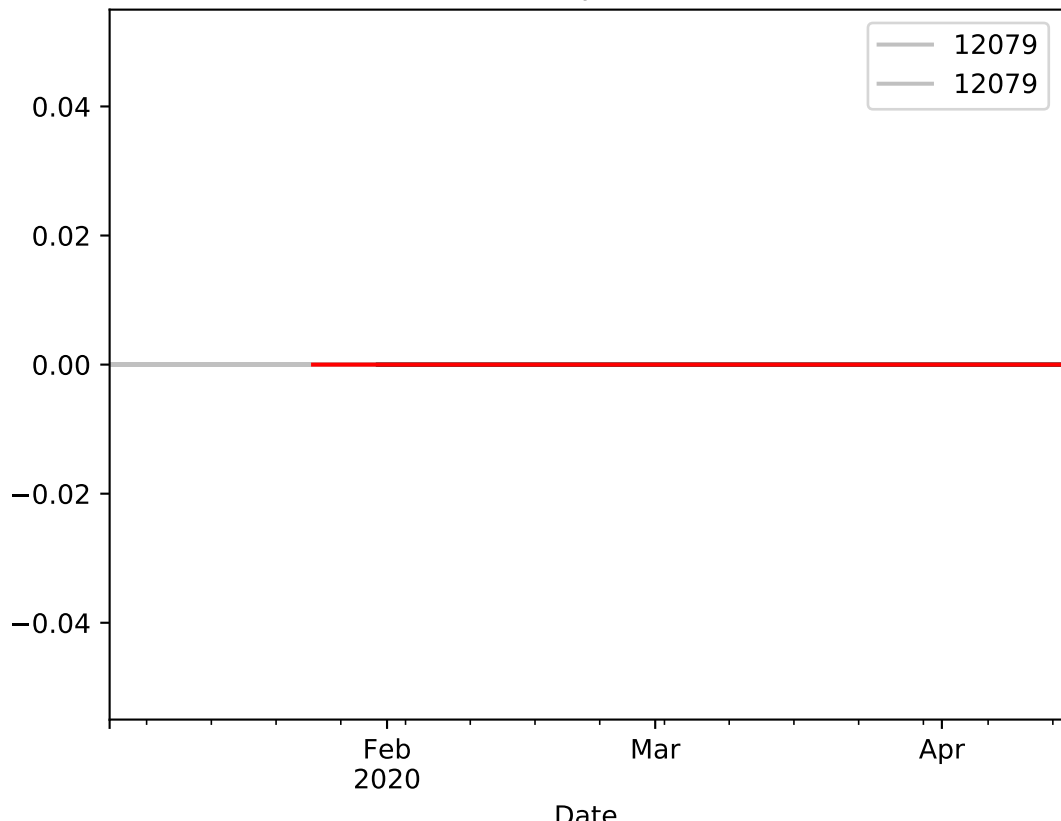
S comparison



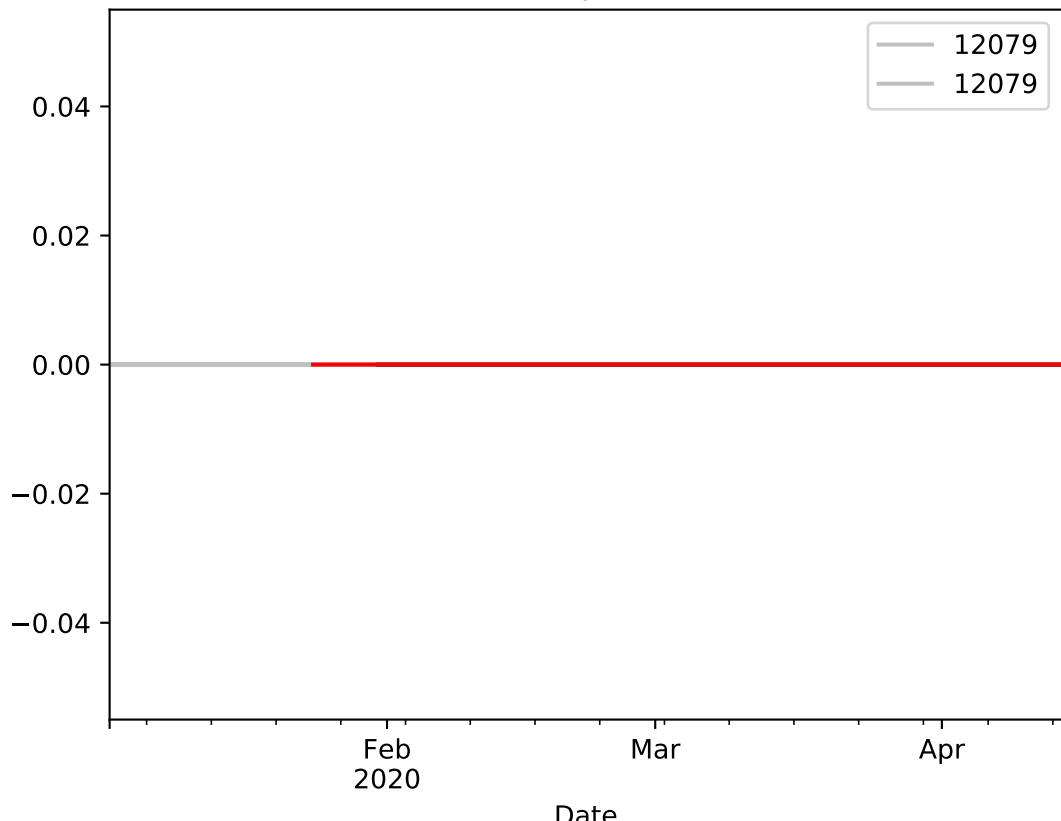
E comparison



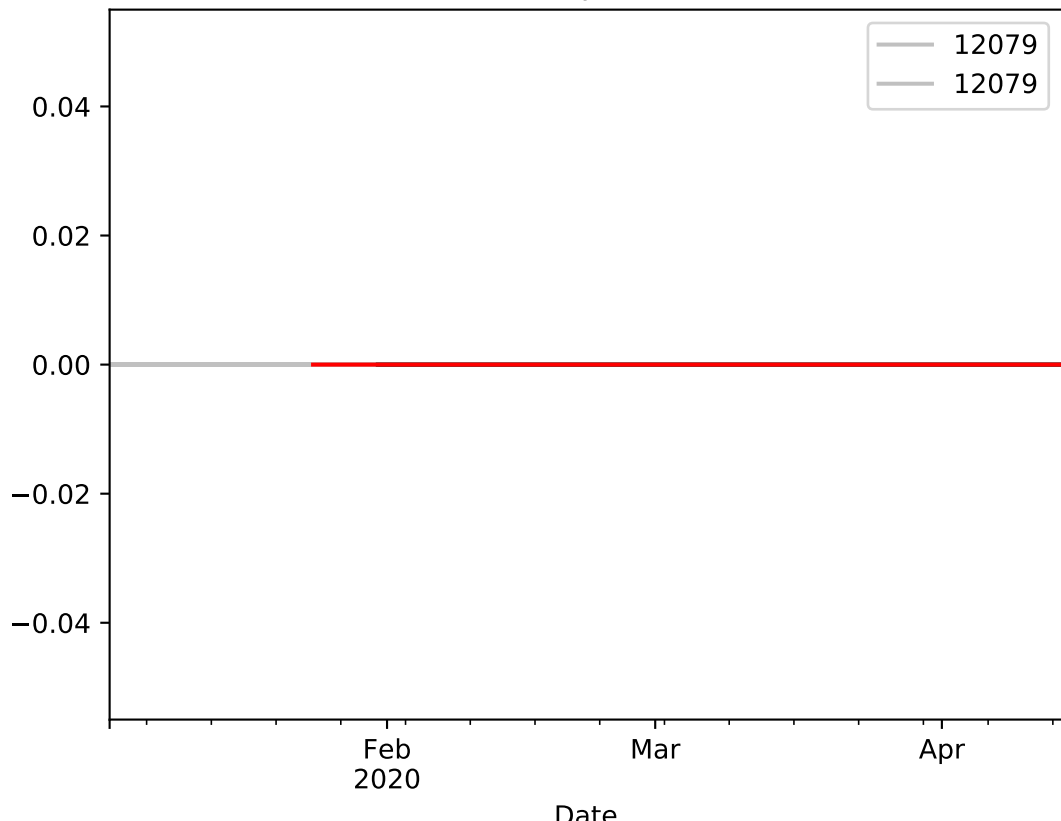
l1 comparison



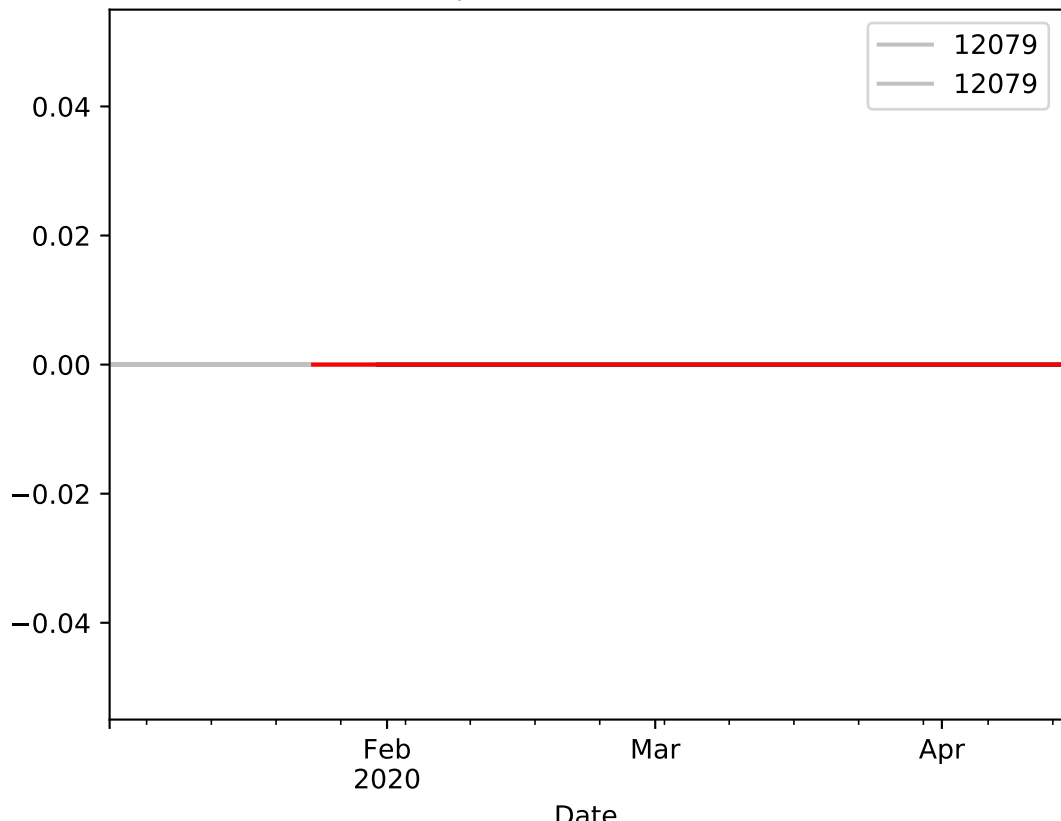
I2 comparison



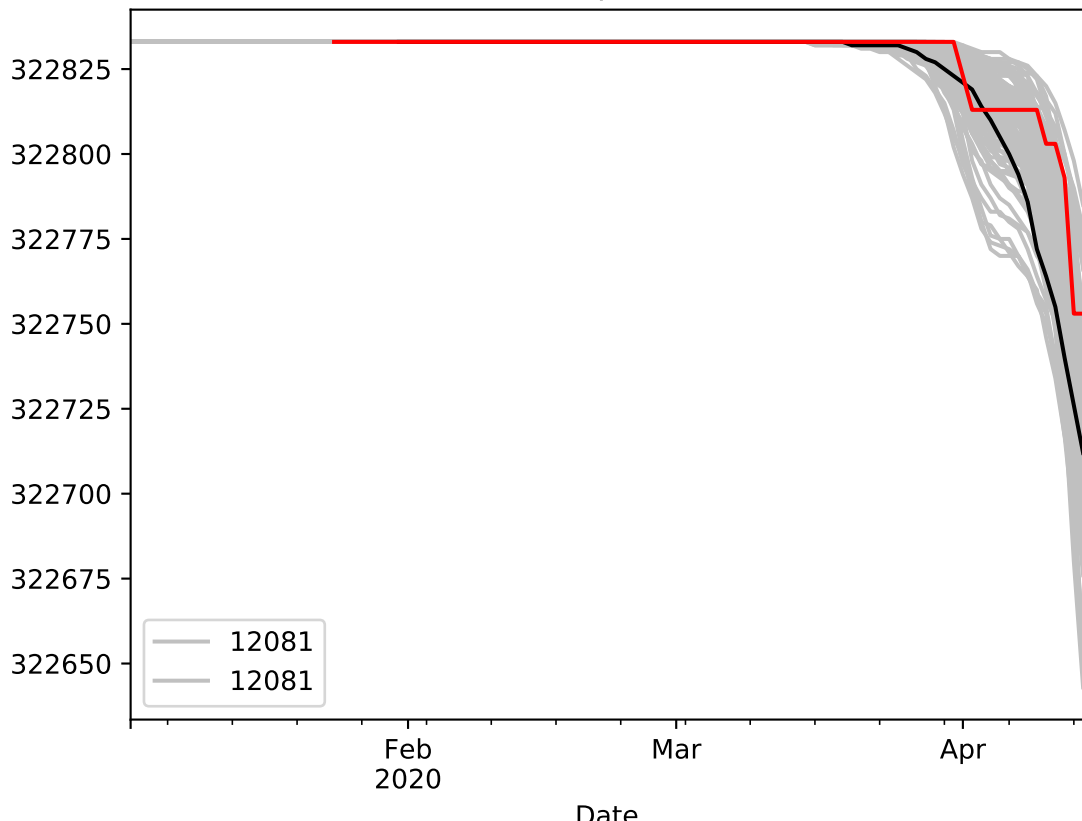
I3 comparison



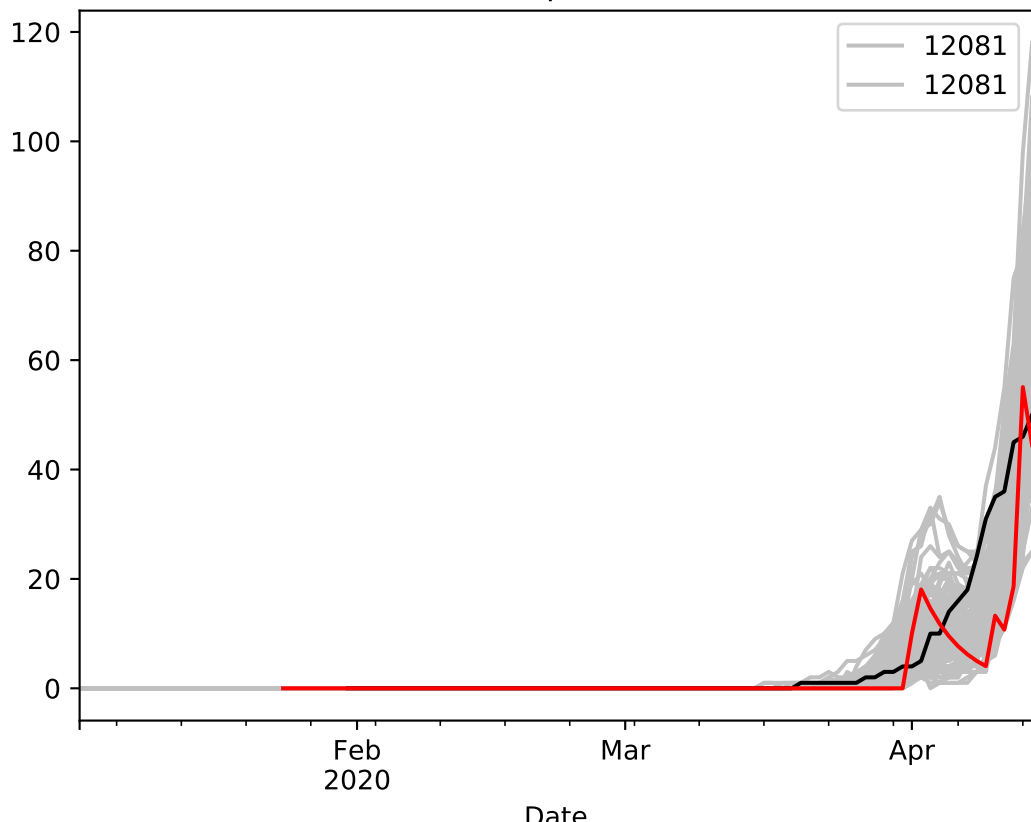
R comparison (0.0 (0.0) 0.0)



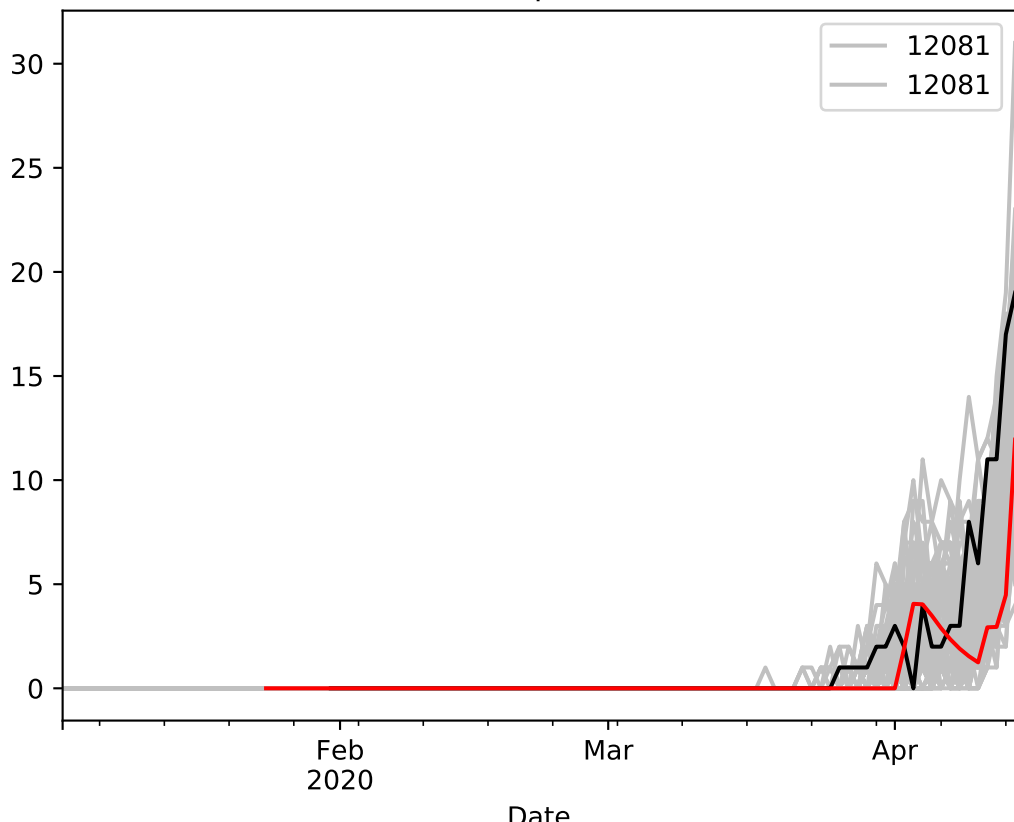
S comparison



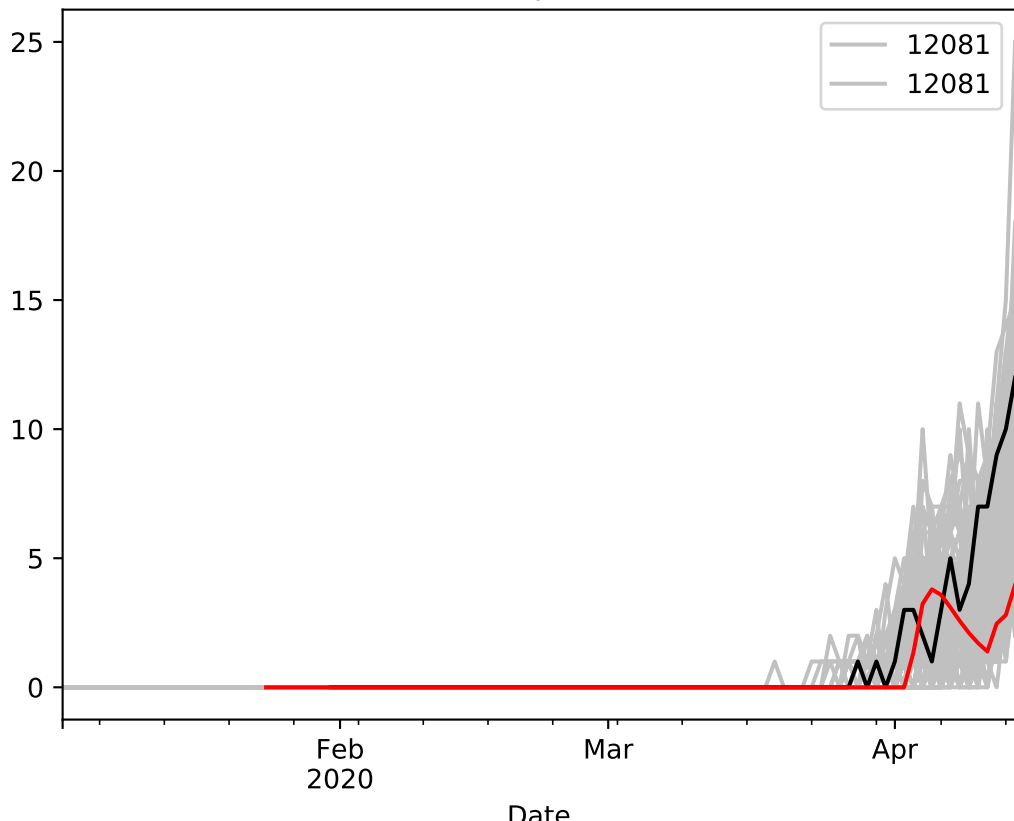
E comparison



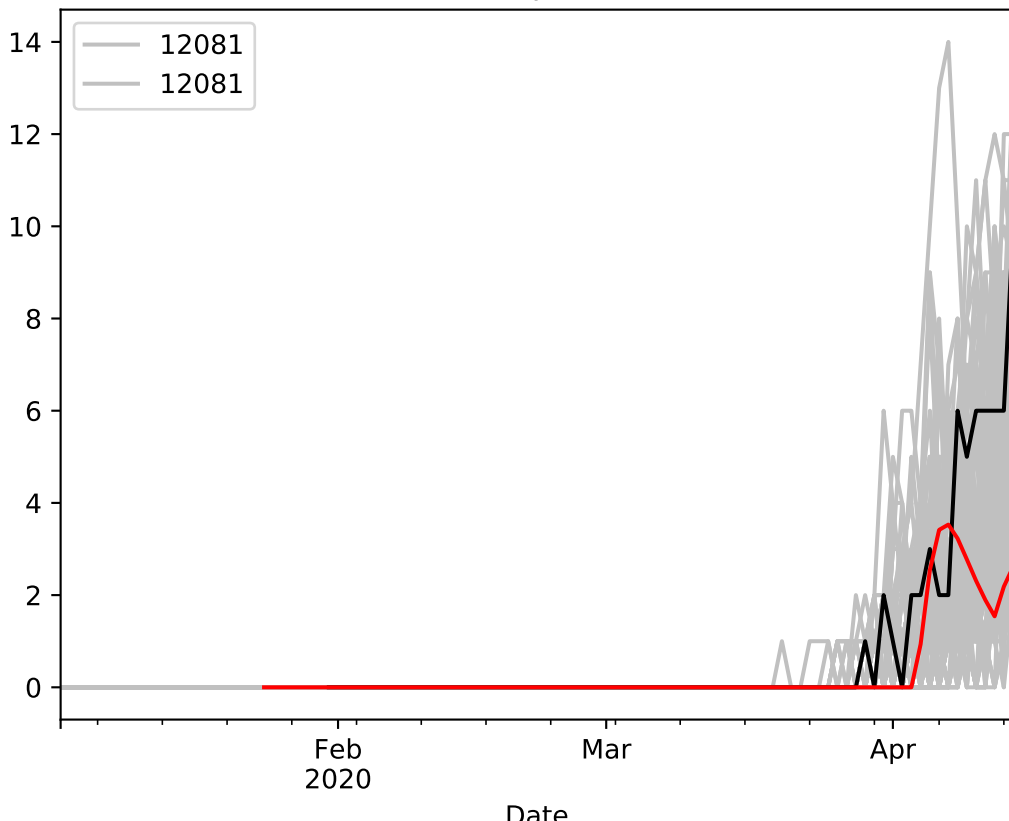
I1 comparison



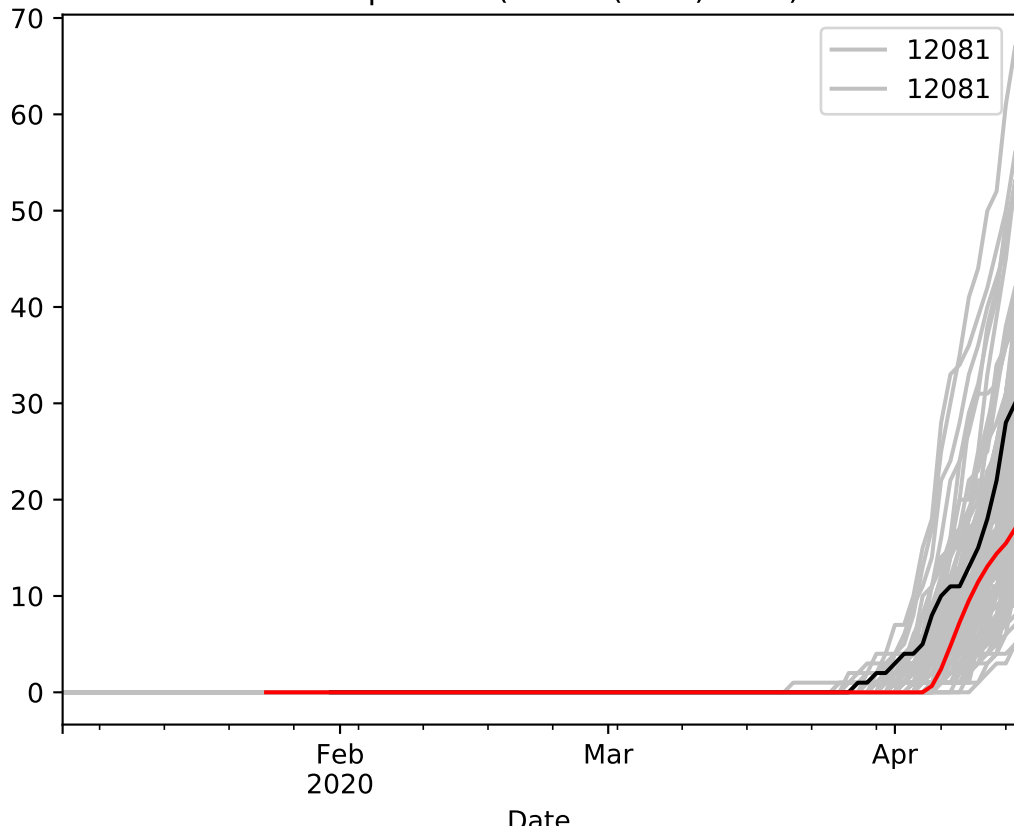
I2 comparison



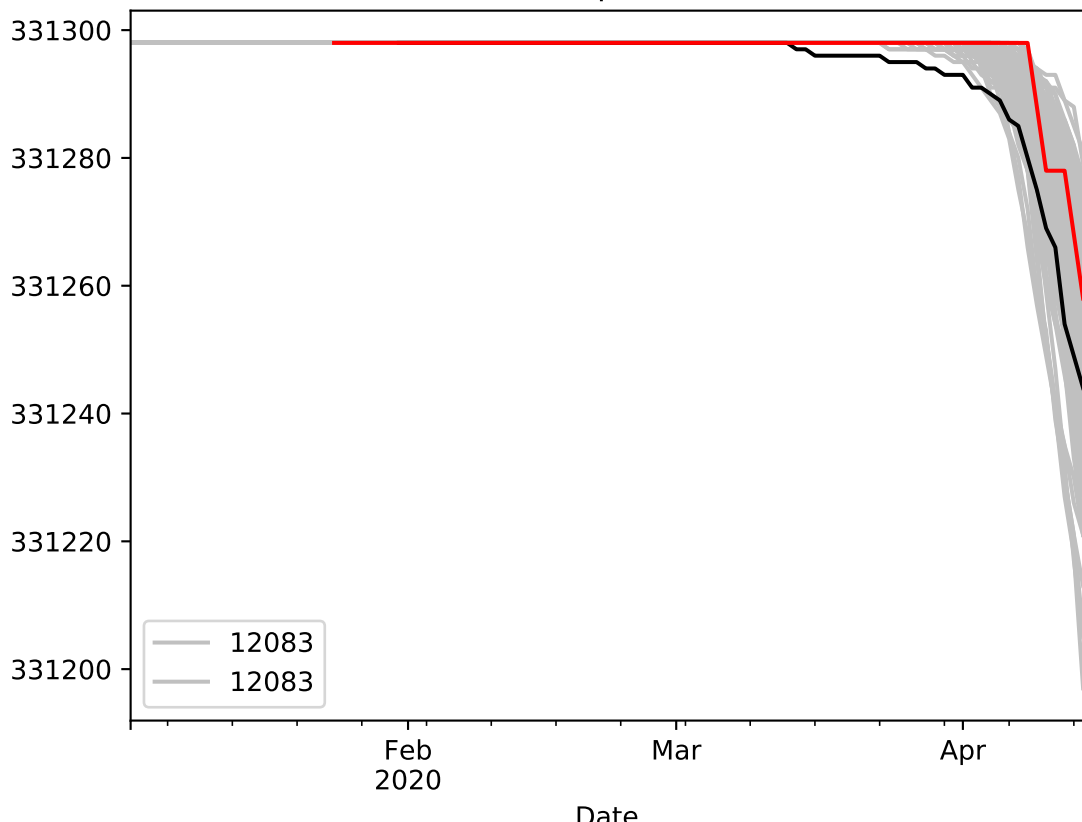
I3 comparison



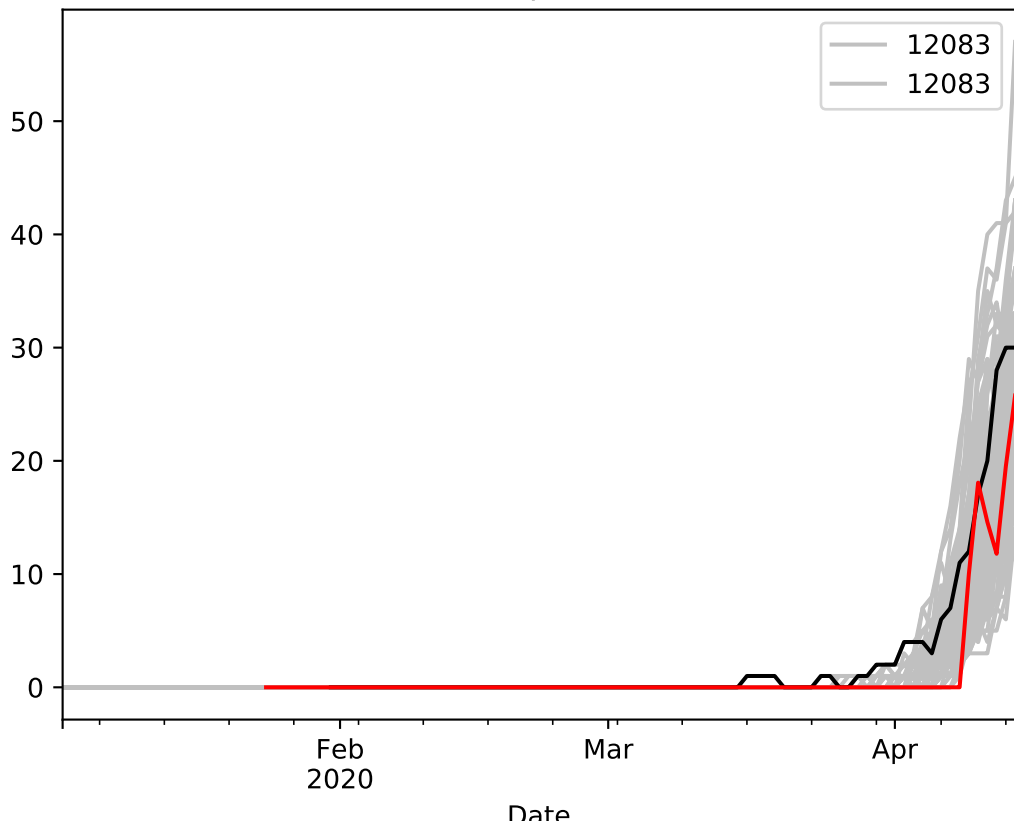
R comparison (7.475 (30.0) 53.0)



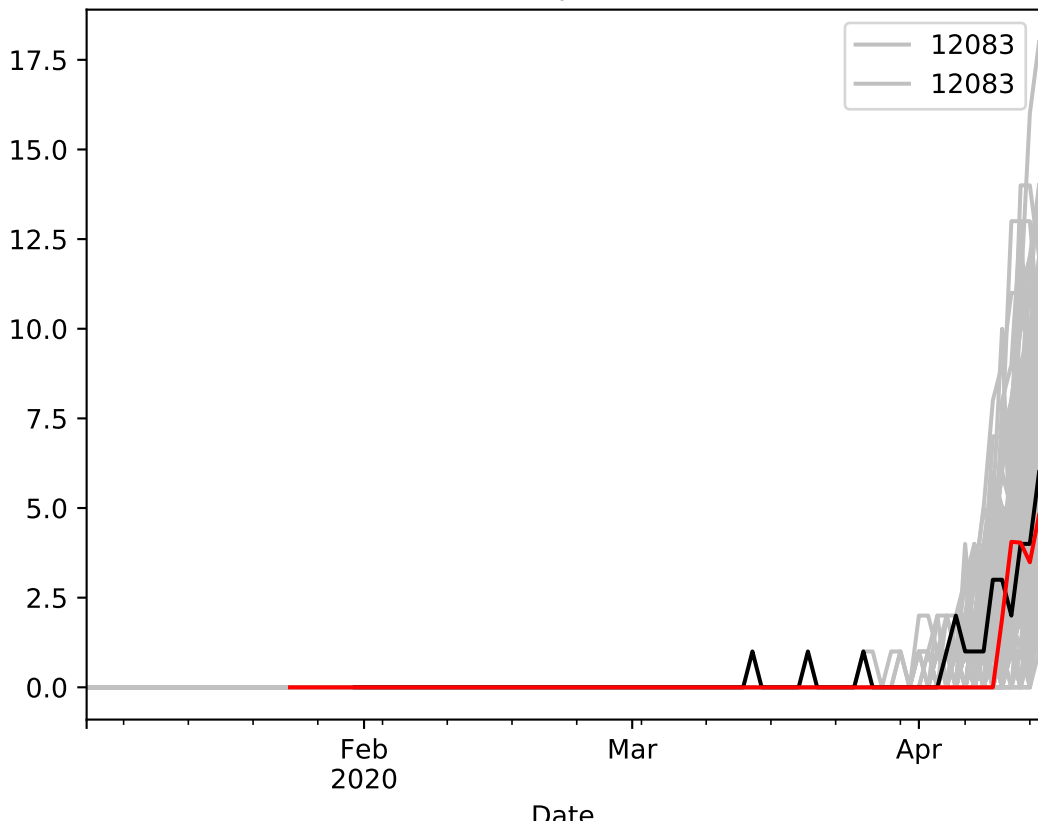
S comparison



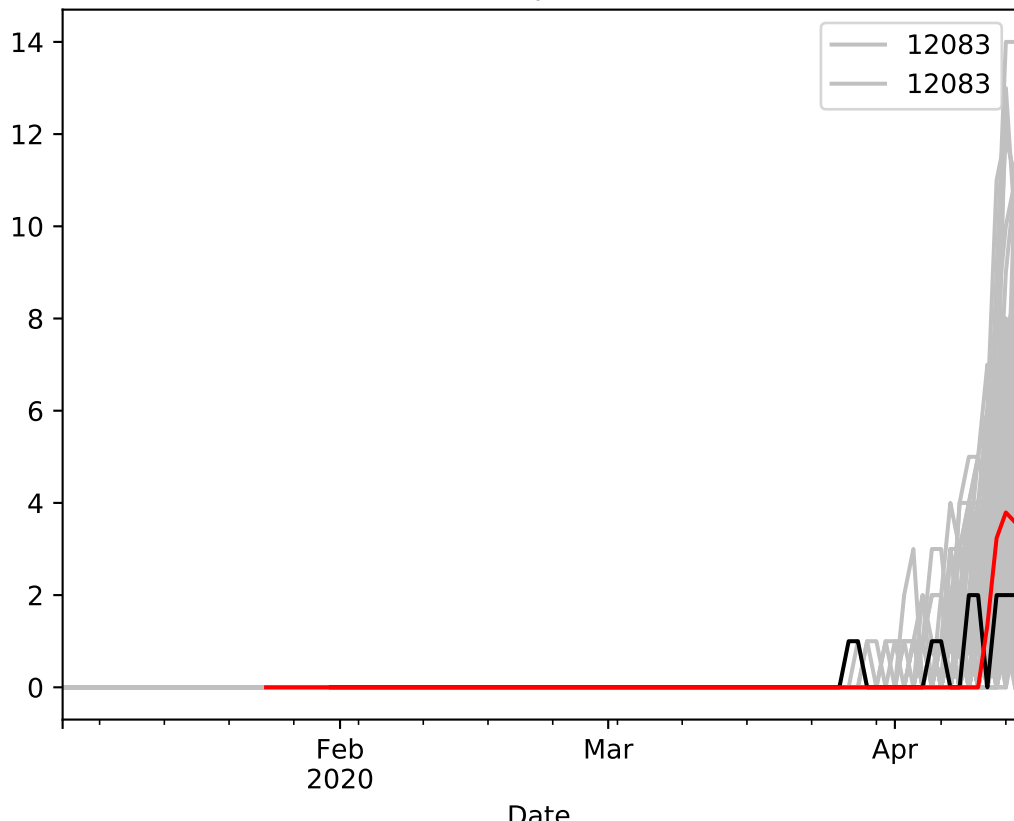
E comparison



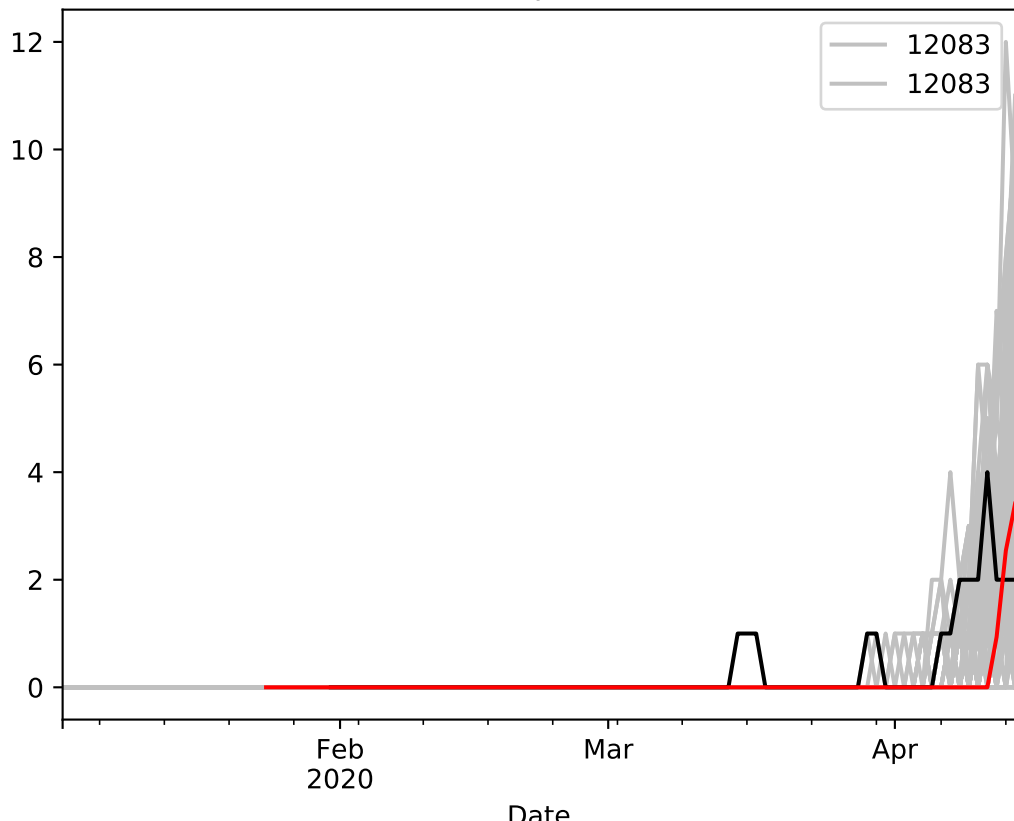
I1 comparison



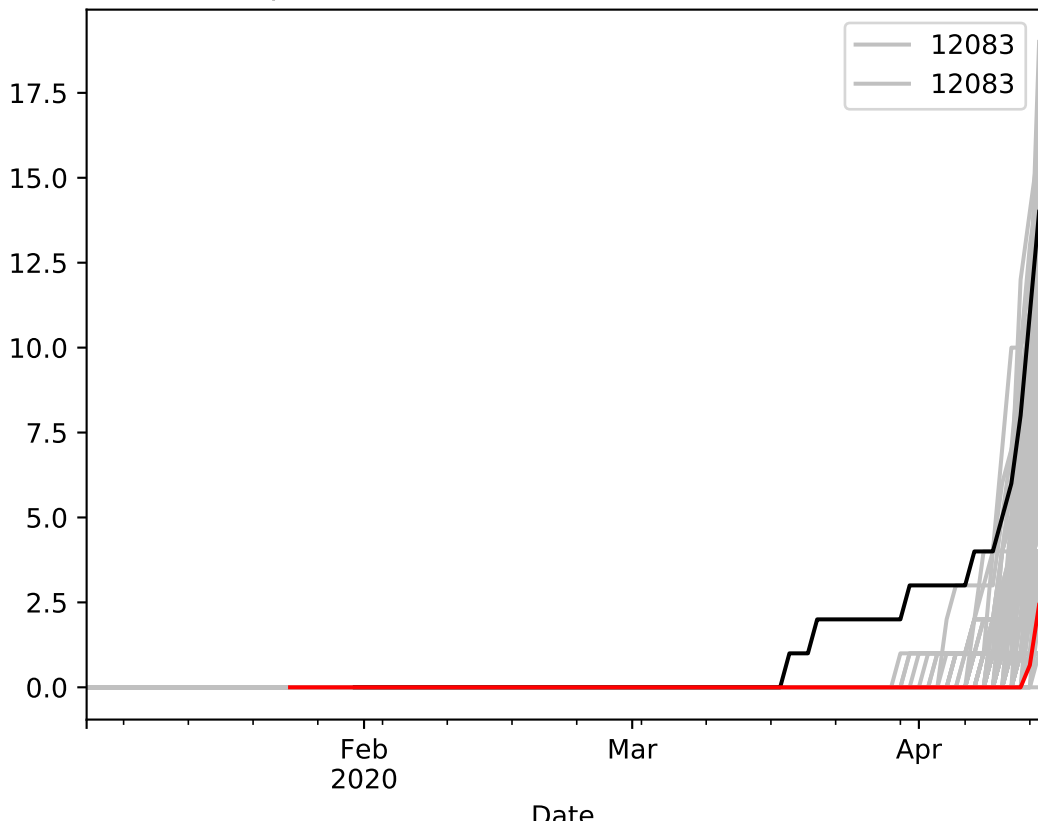
I2 comparison



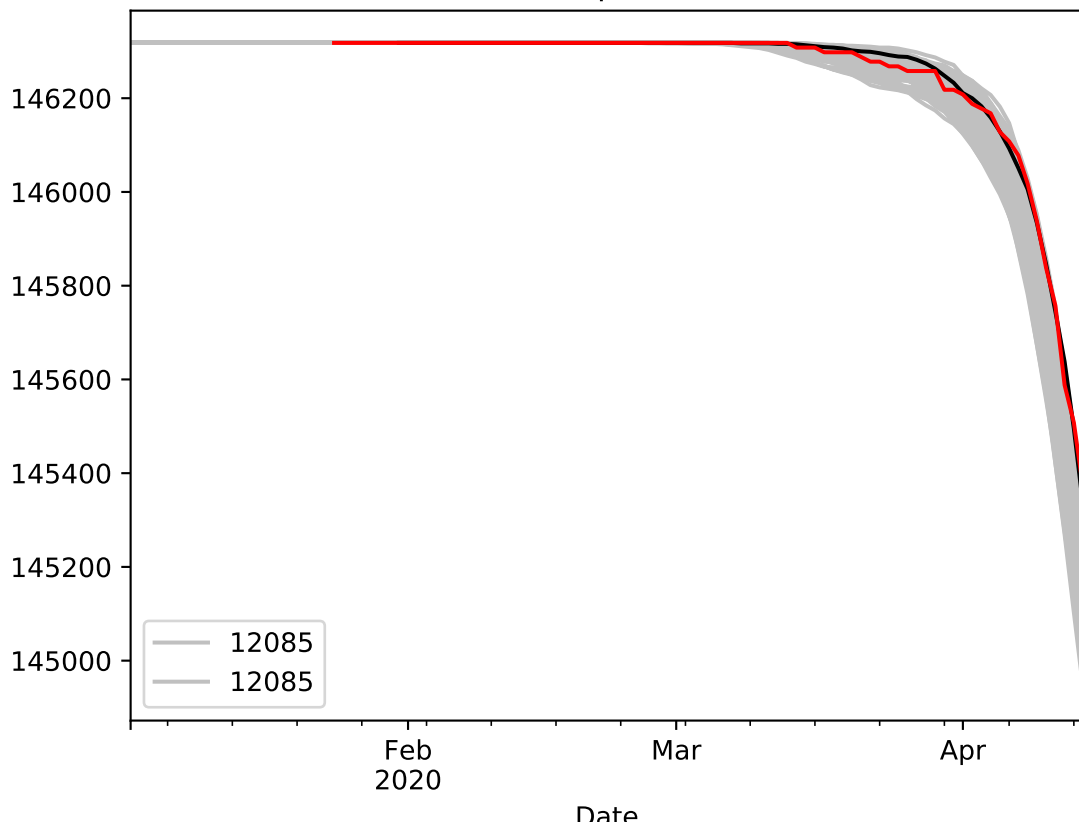
I3 comparison



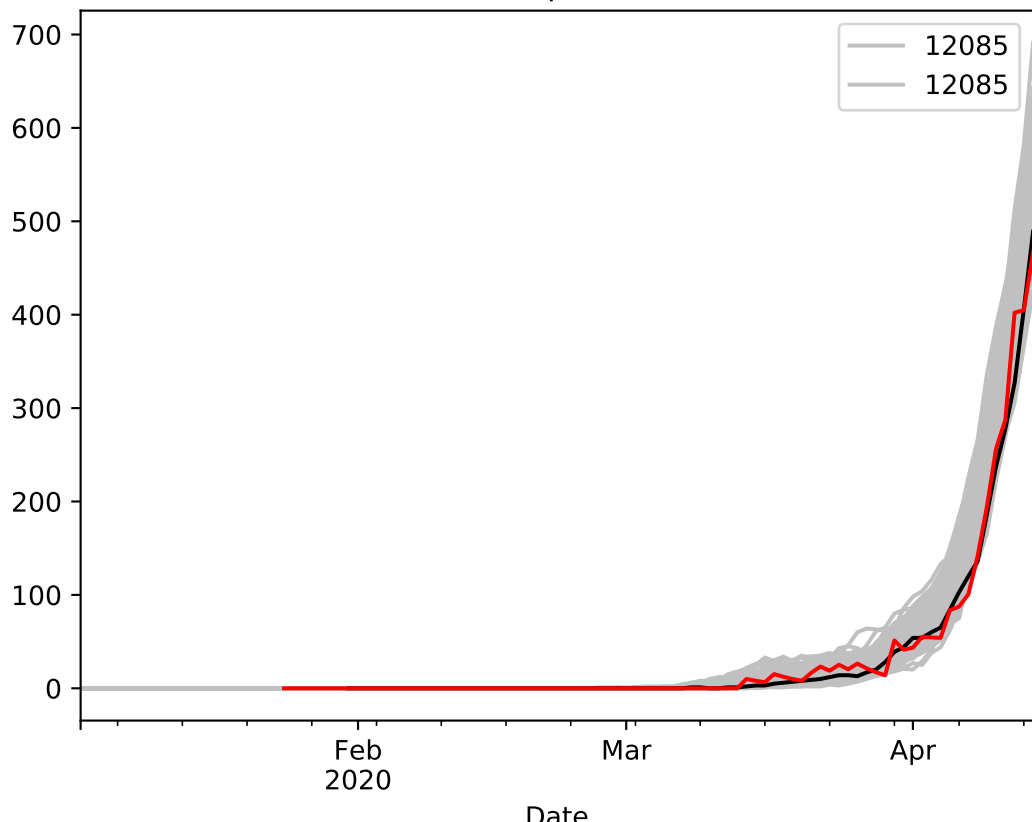
R comparison (1.0 (14.0) 15.524999999999991)



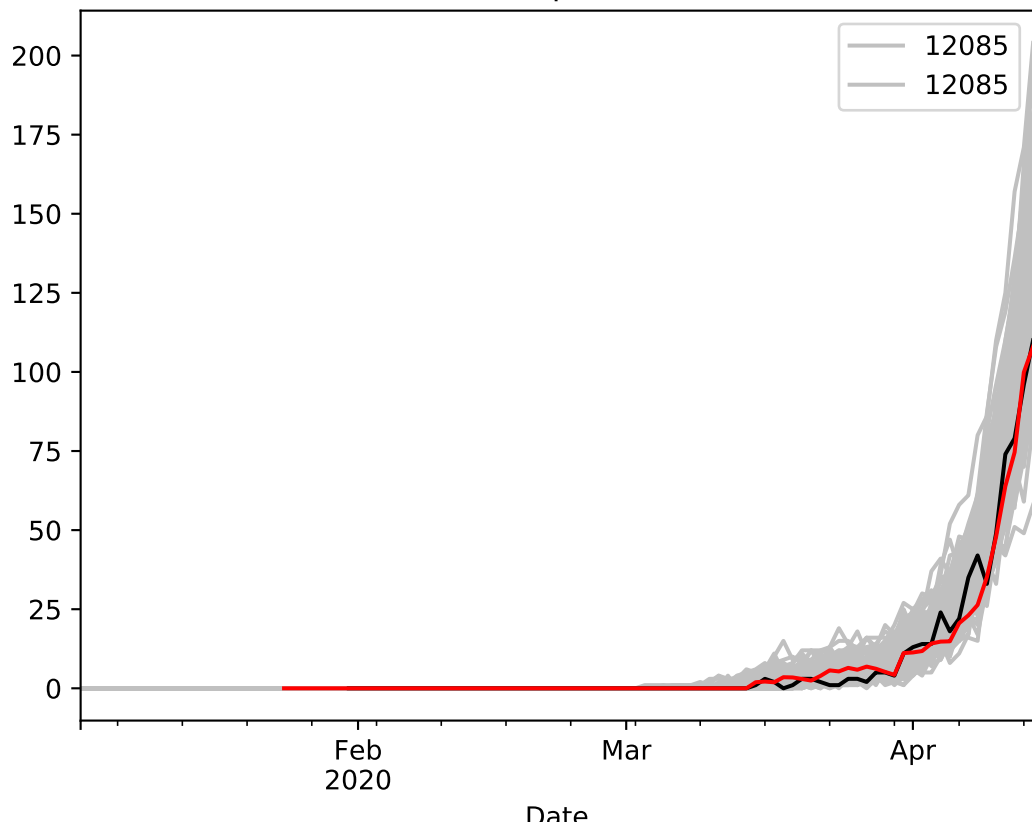
S comparison



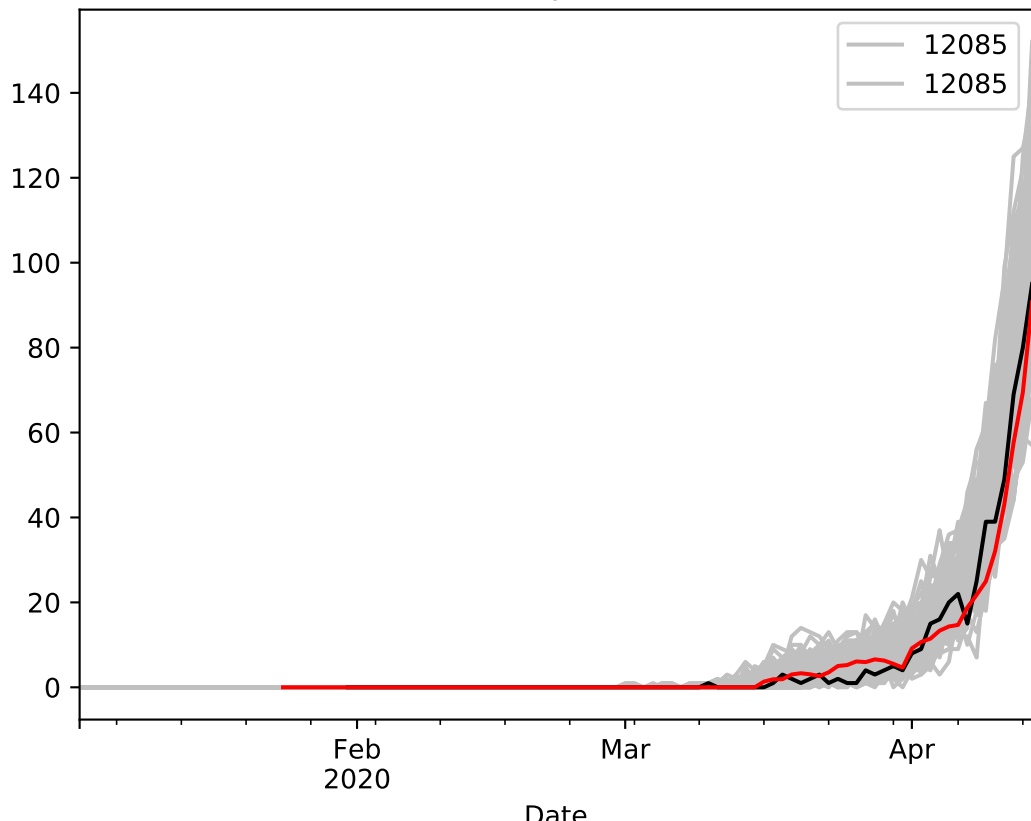
E comparison



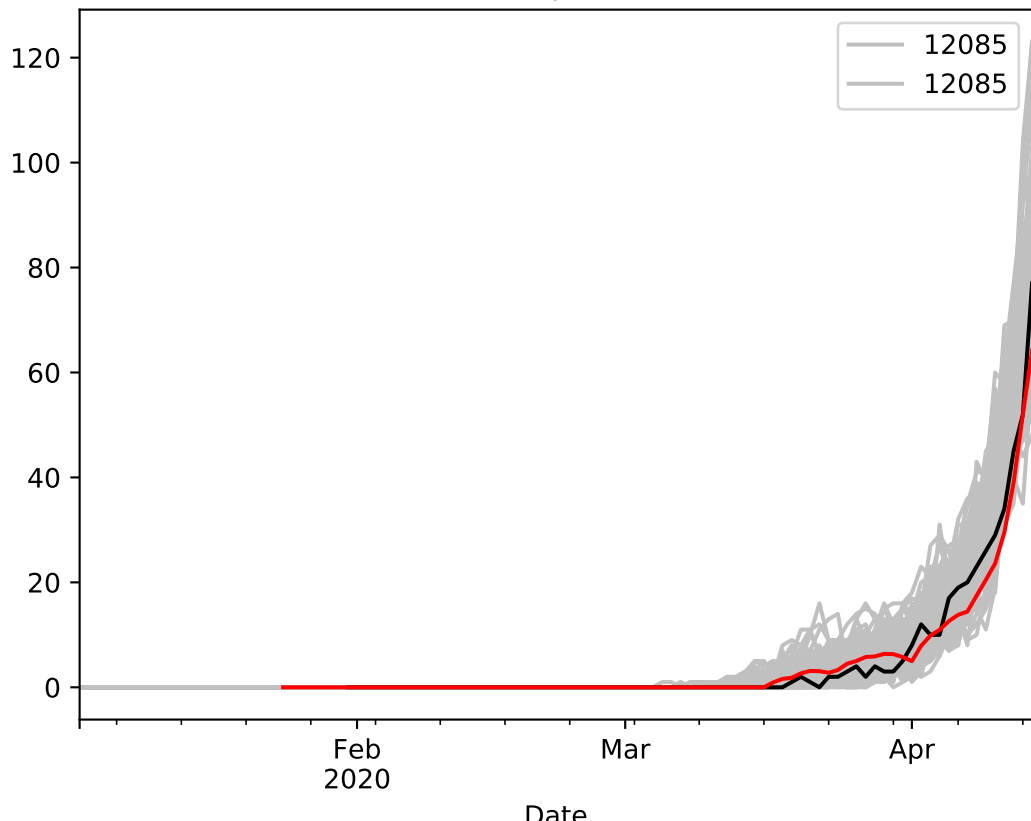
I1 comparison



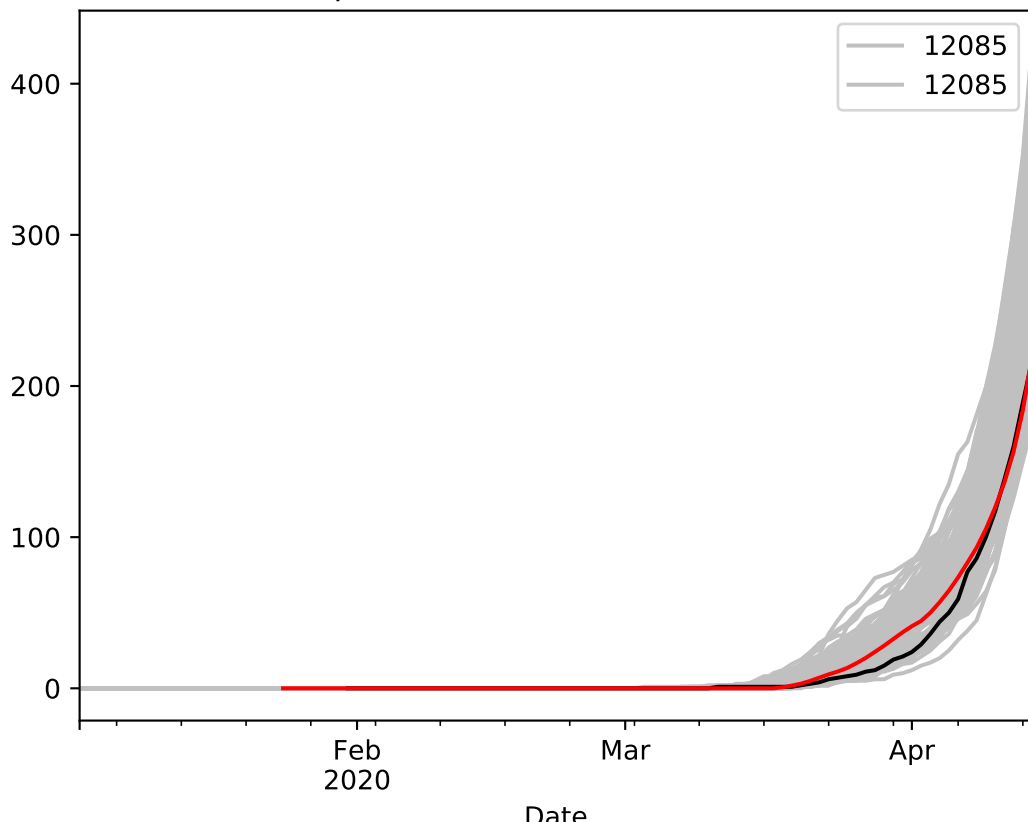
I2 comparison



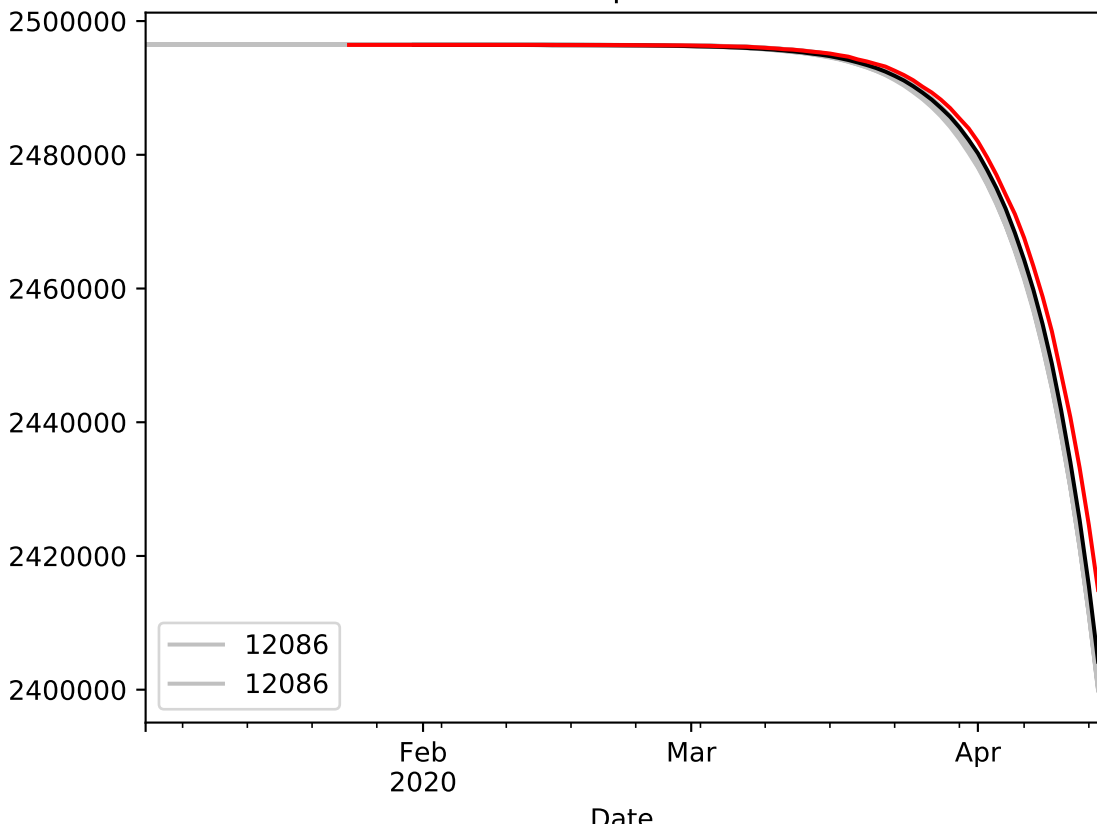
I3 comparison



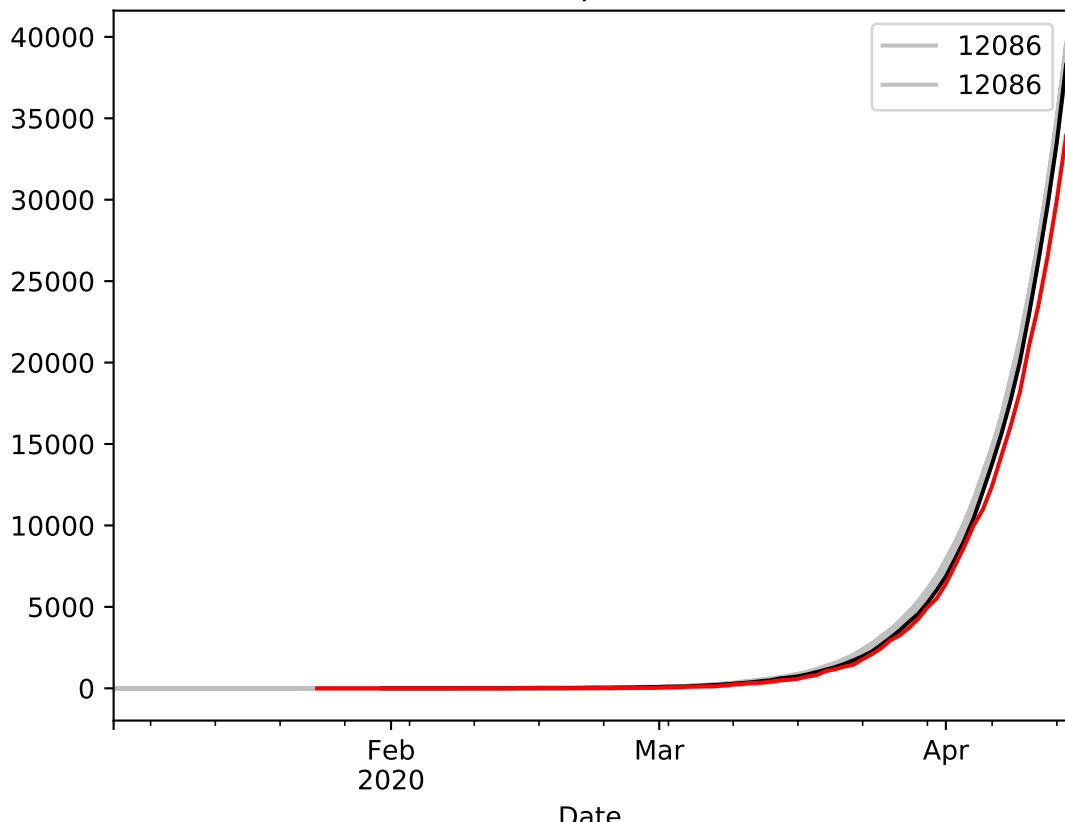
R comparison (195.425 (217.0) 406.05)



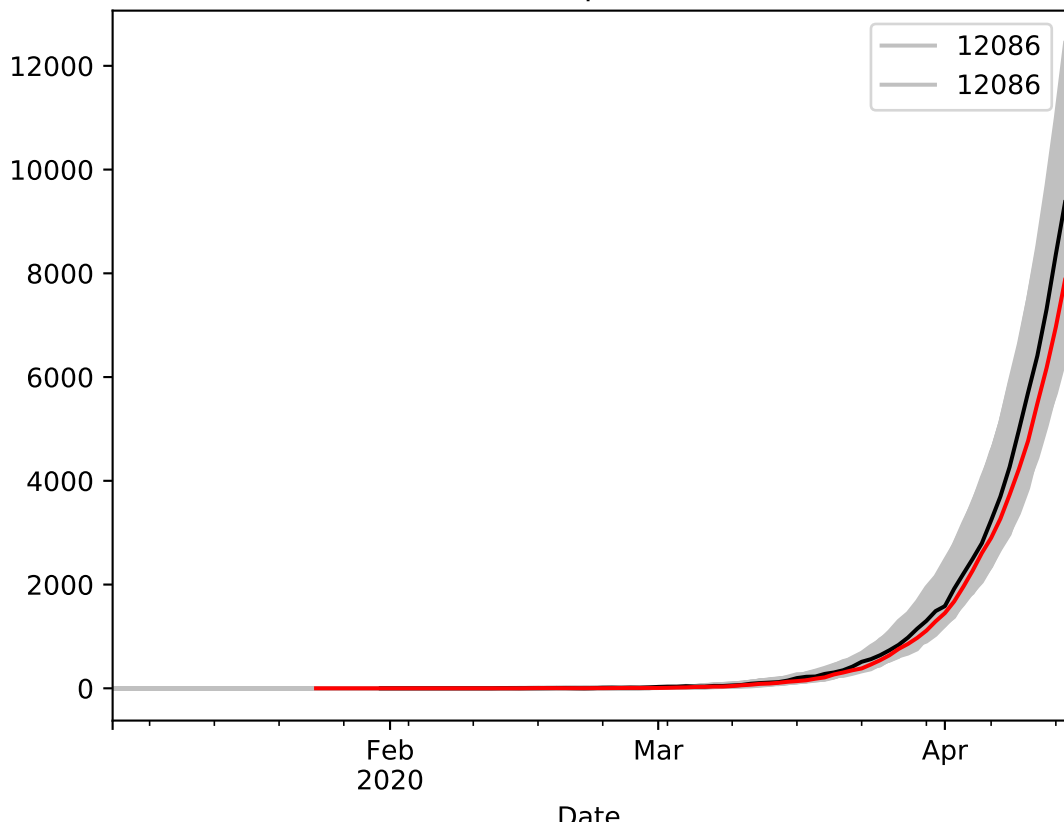
S comparison



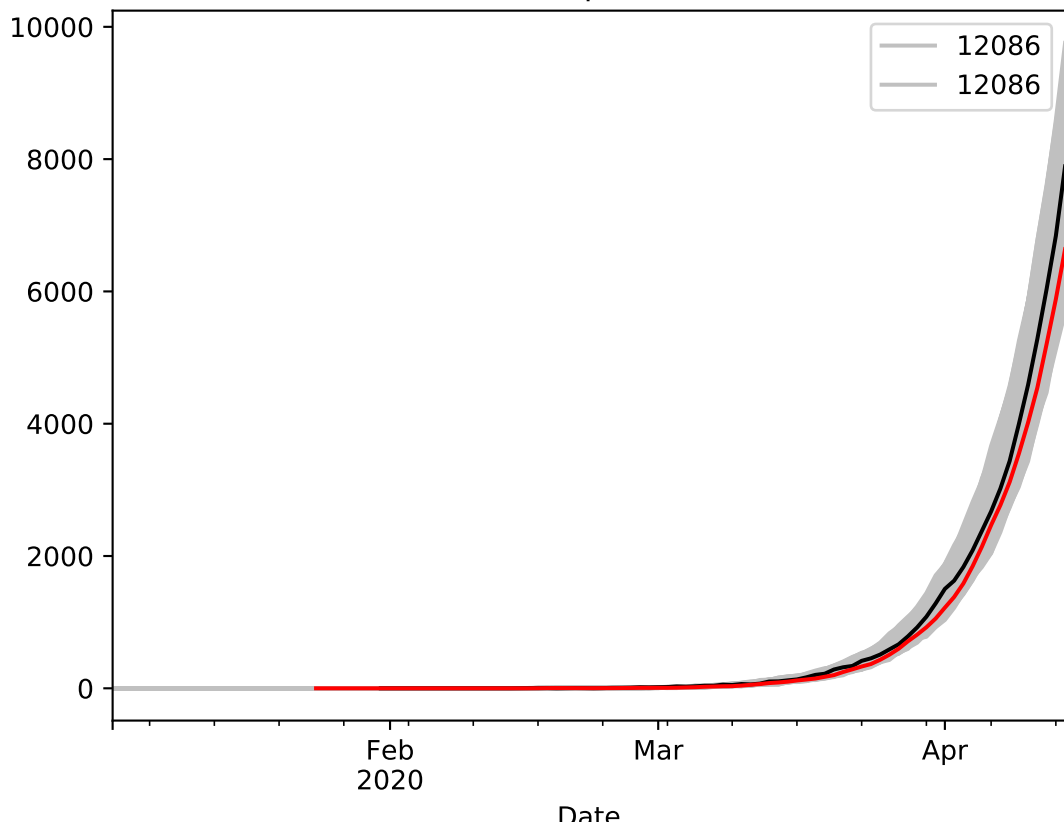
E comparison



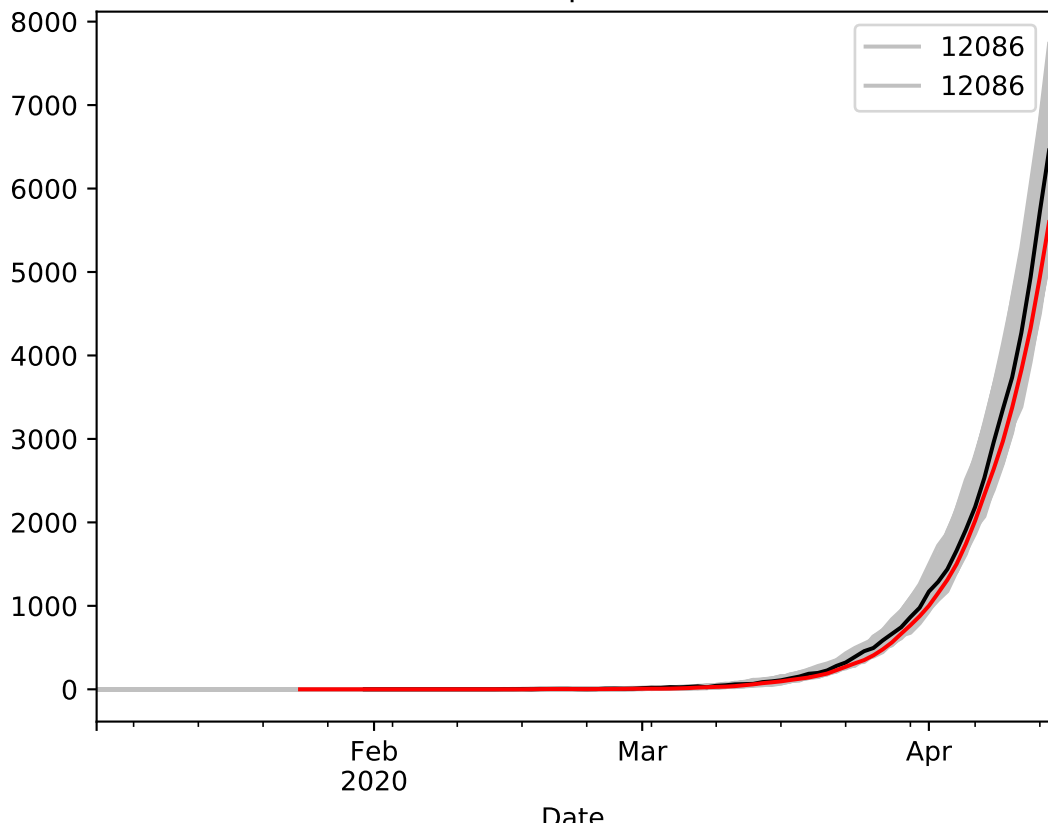
I1 comparison



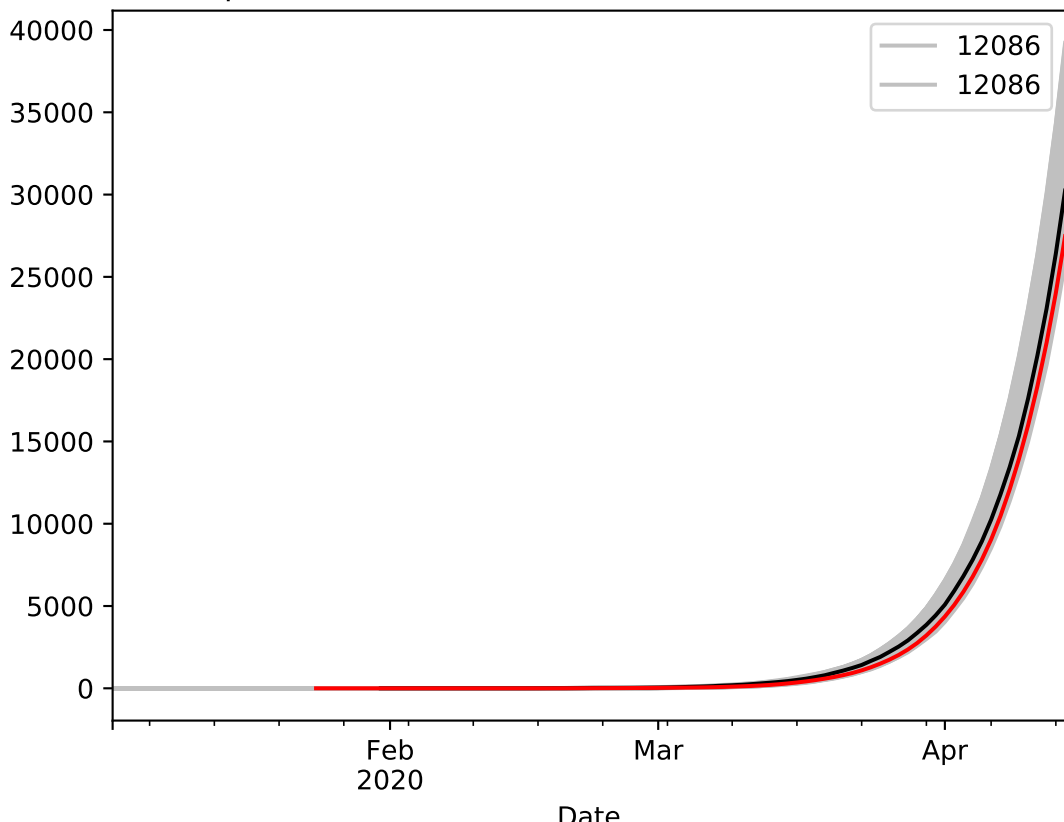
I2 comparison



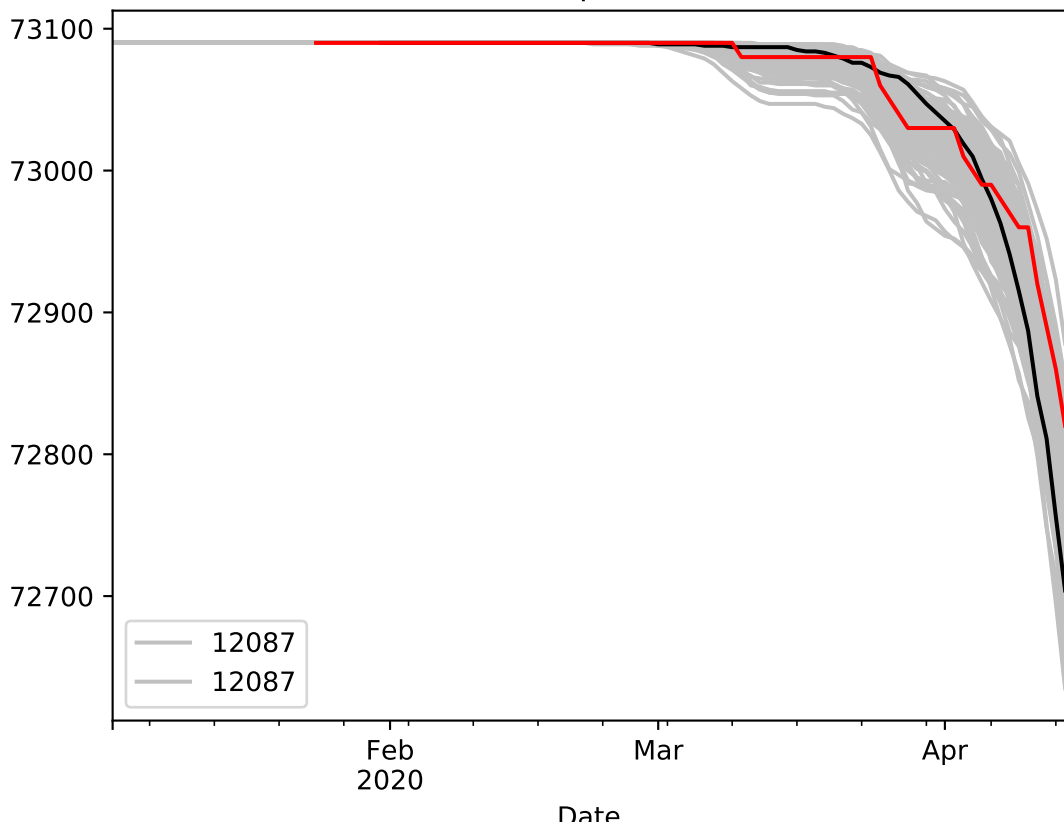
I3 comparison



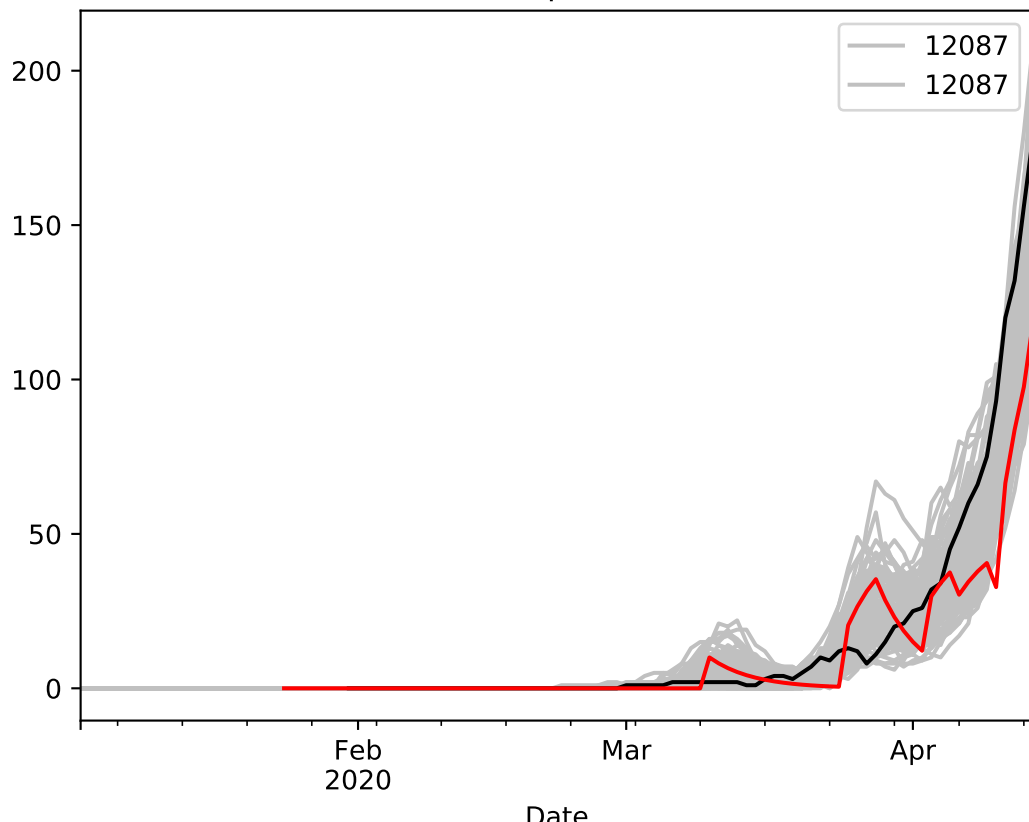
R comparison (26723.5 (30243.0) 38521.1000000000006)



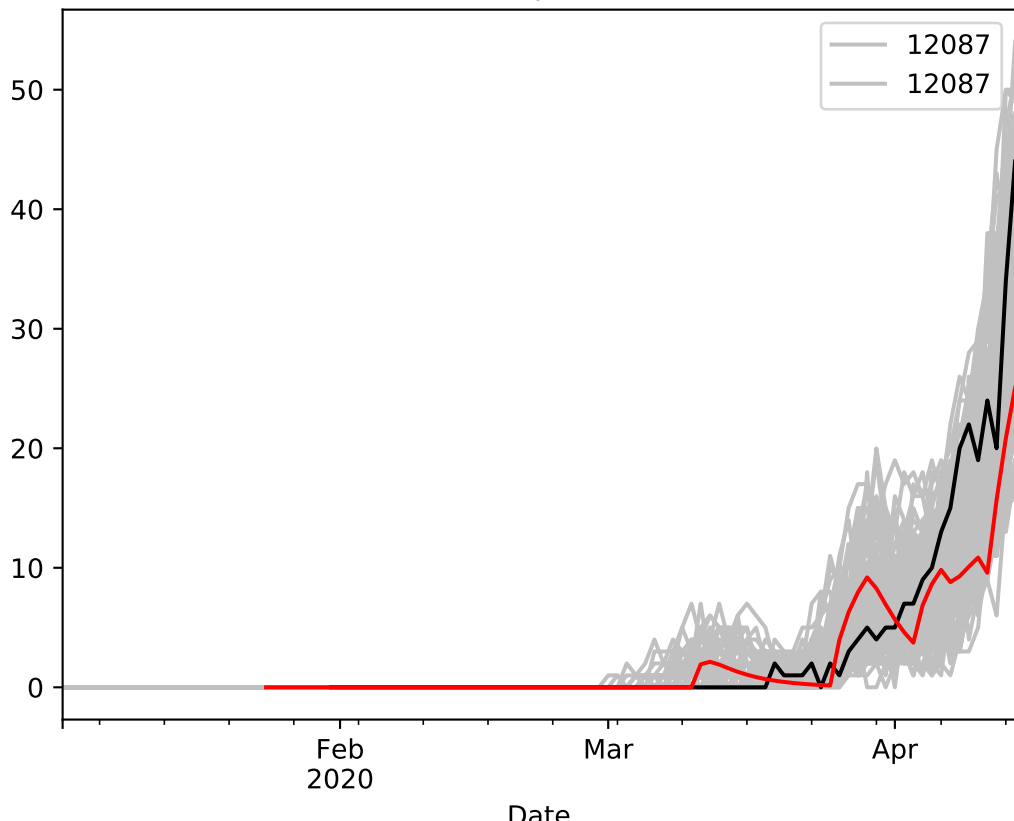
S comparison



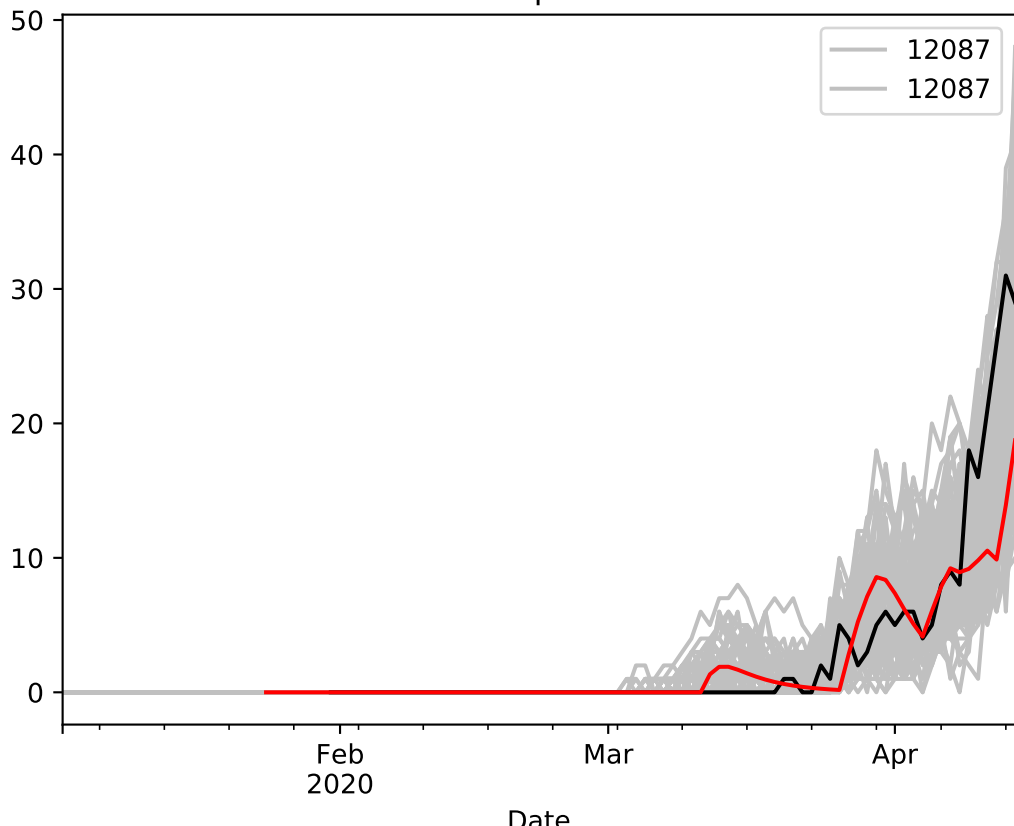
E comparison



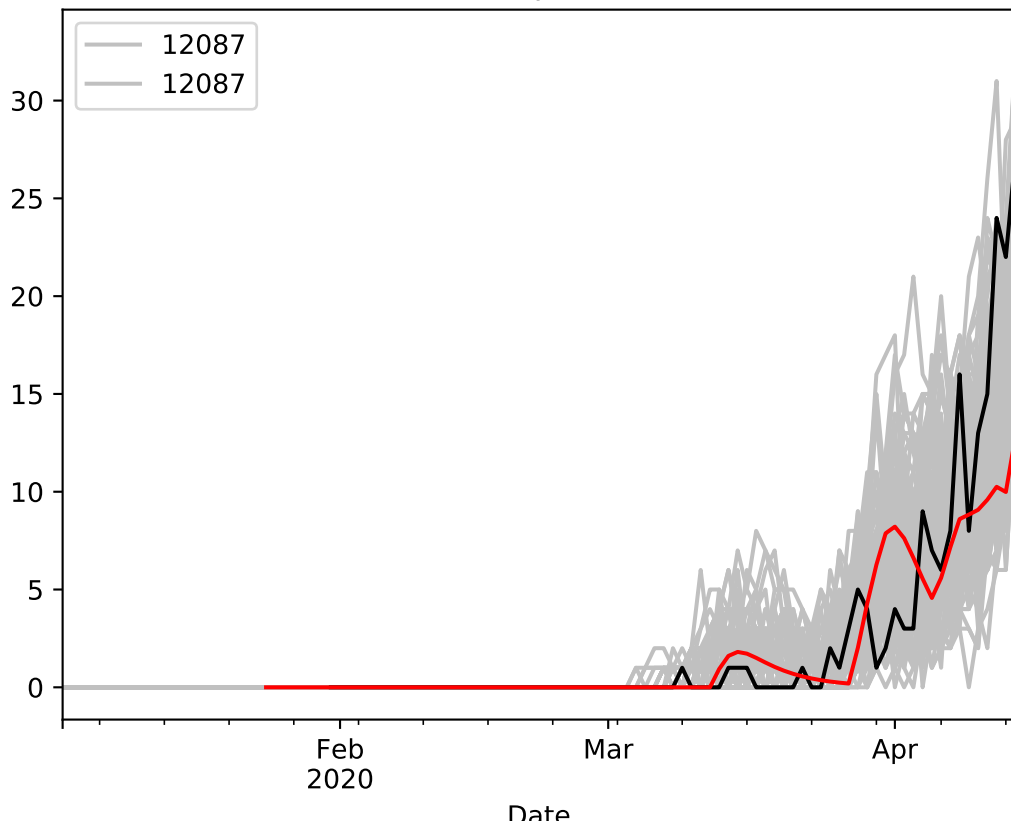
I1 comparison



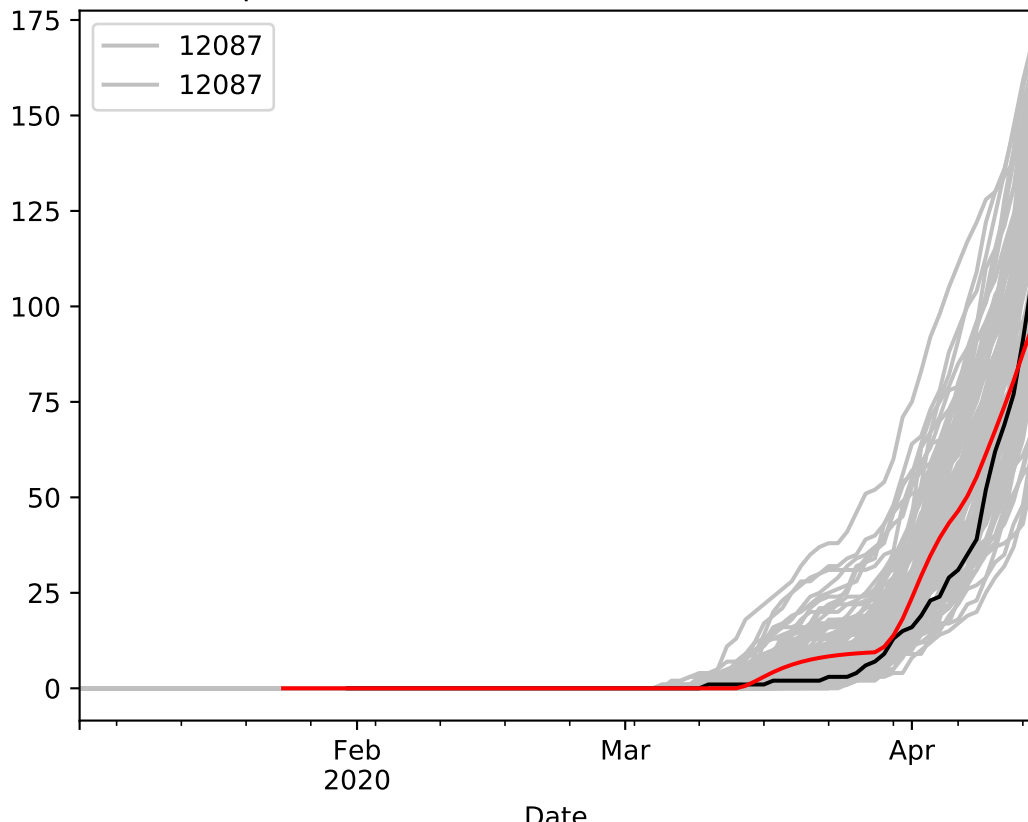
I2 comparison



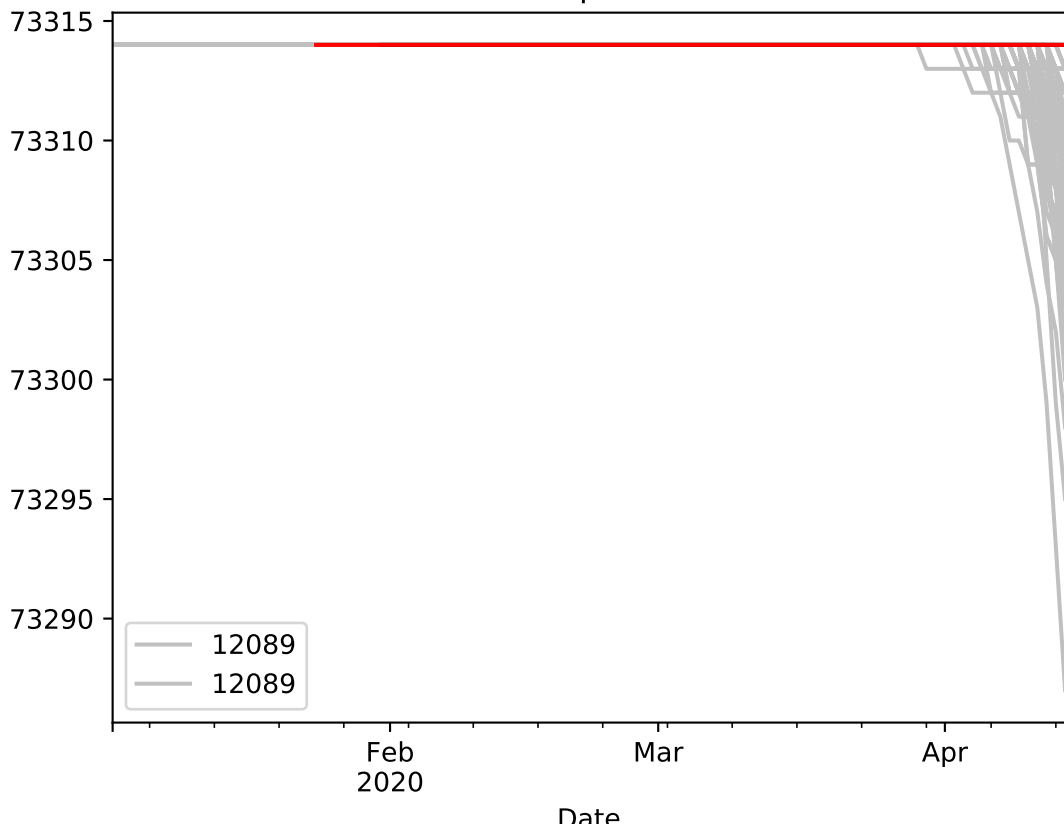
I3 comparison



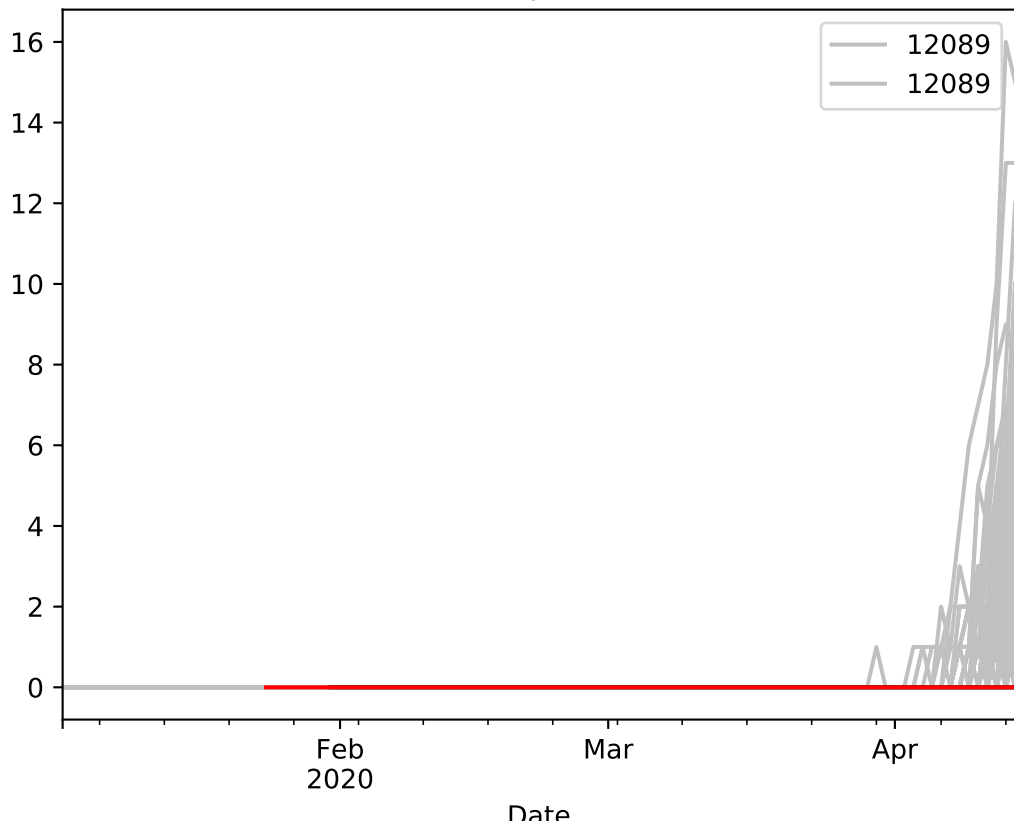
R comparison (60.9 (107.0) 163.04999999999998)



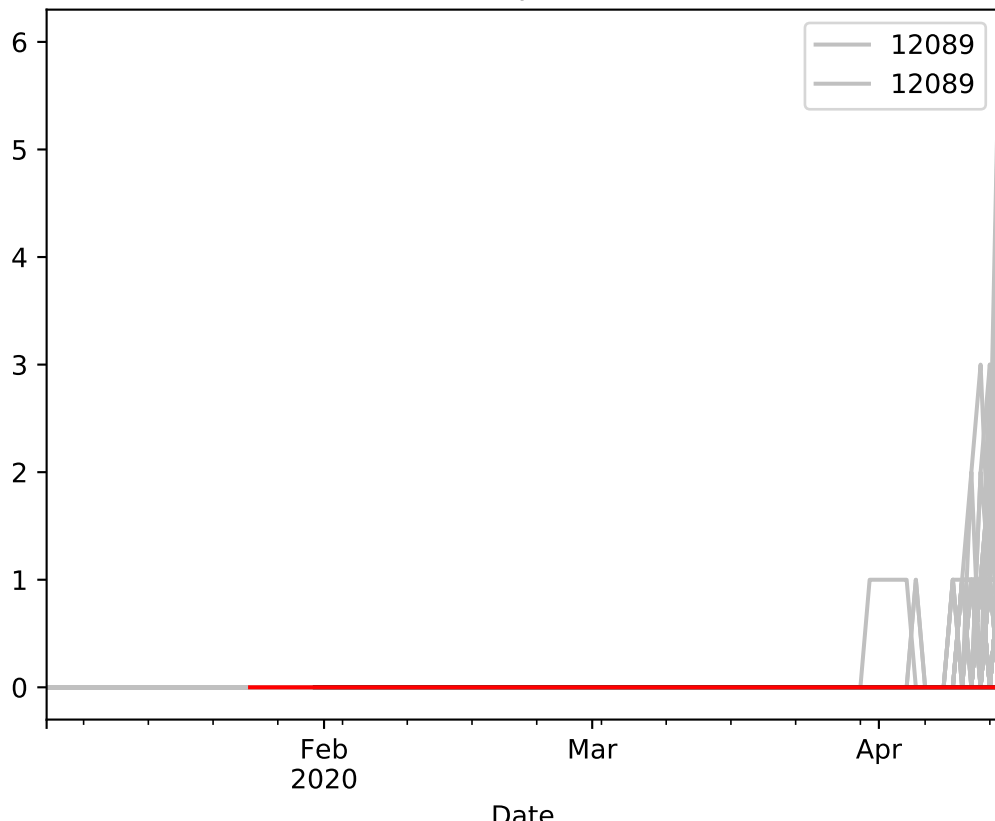
S comparison



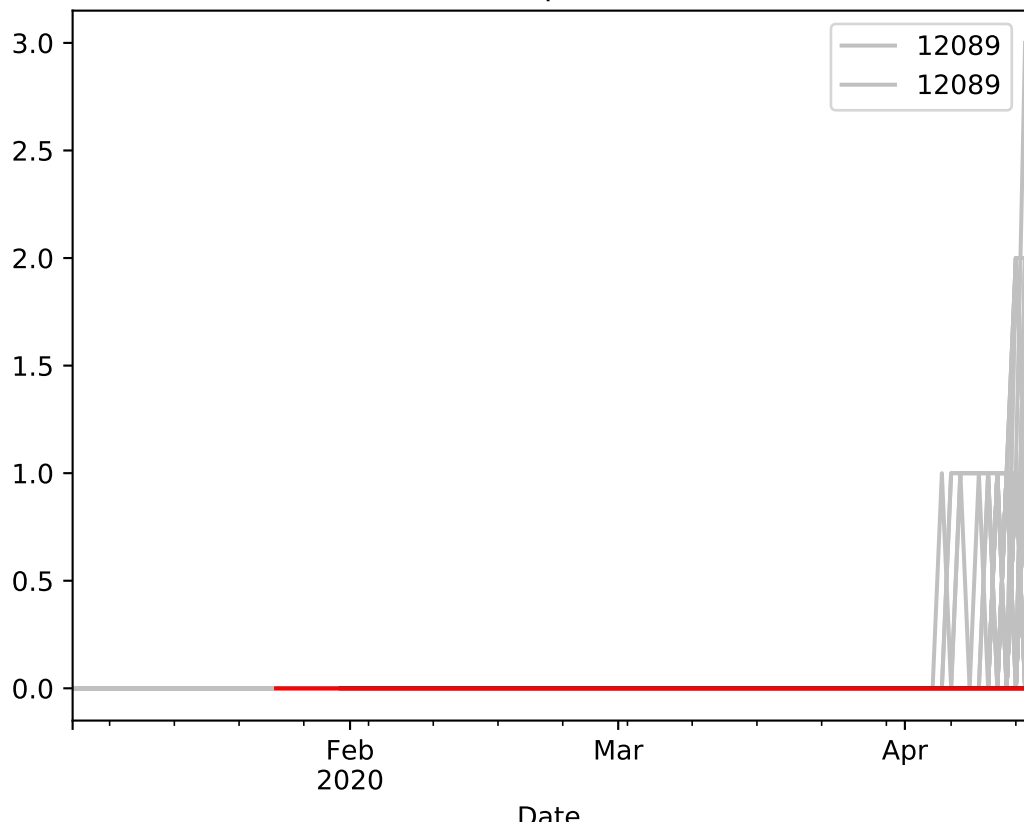
E comparison



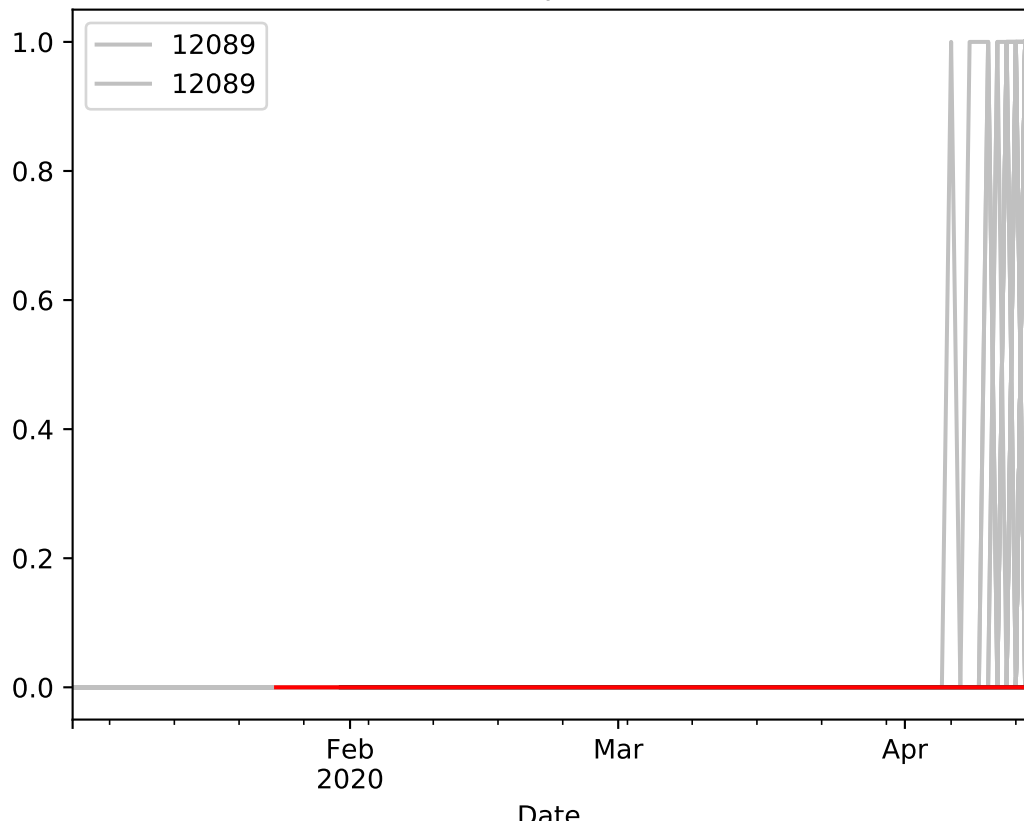
I1 comparison



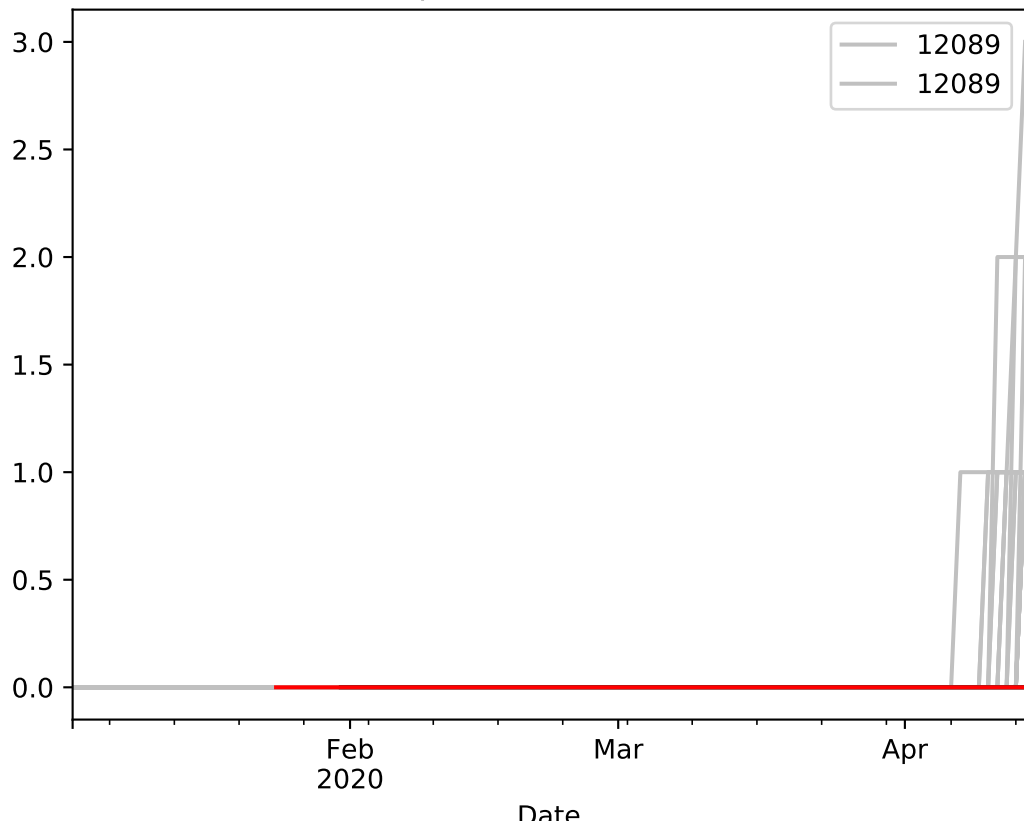
I2 comparison



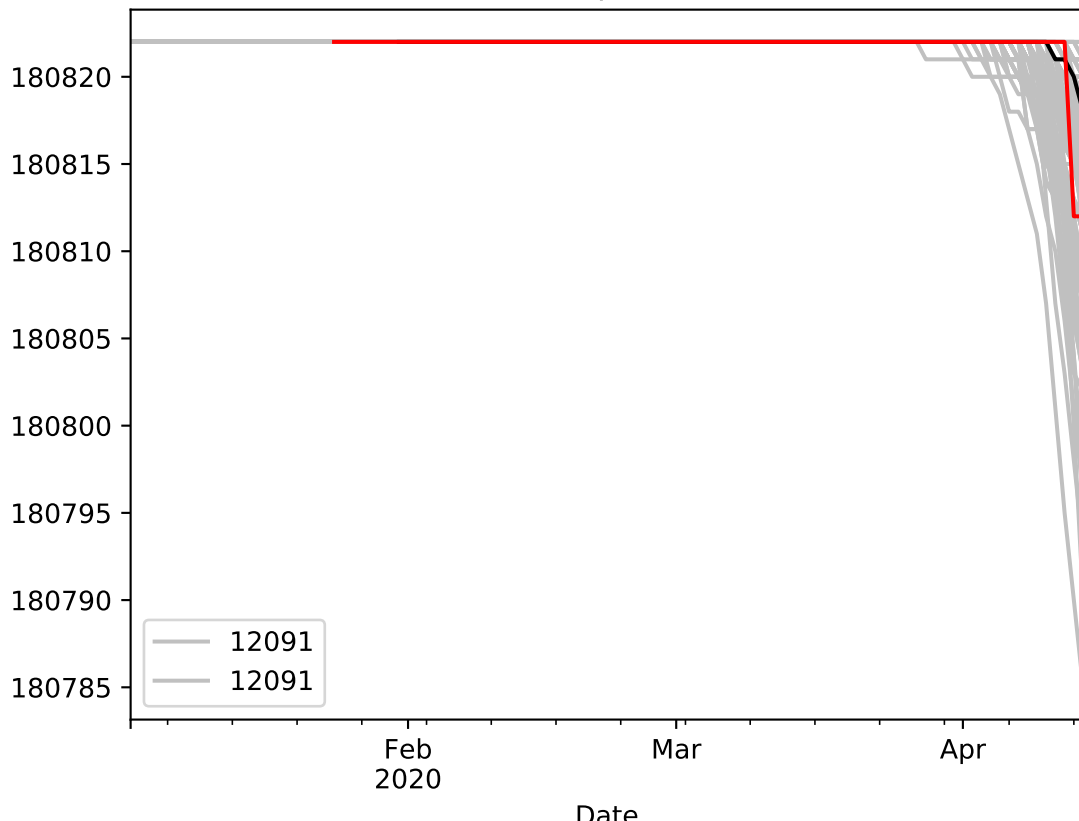
I3 comparison



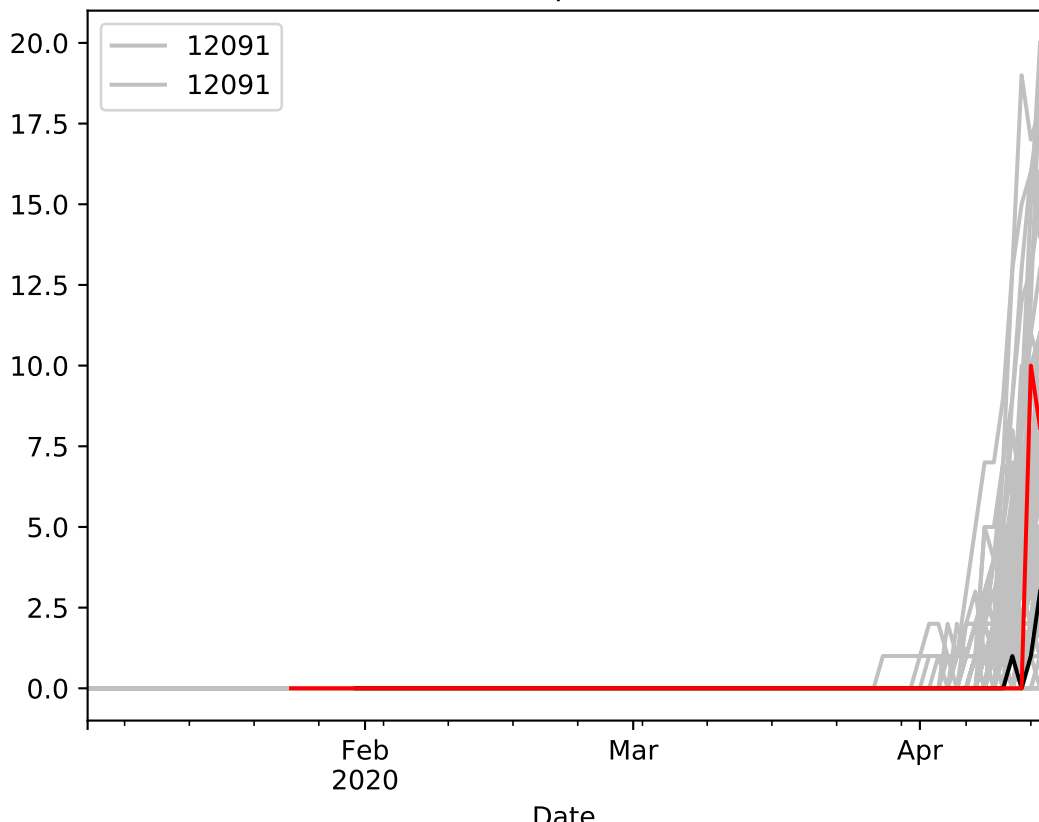
R comparison (0.0 (0.0) 2.0)



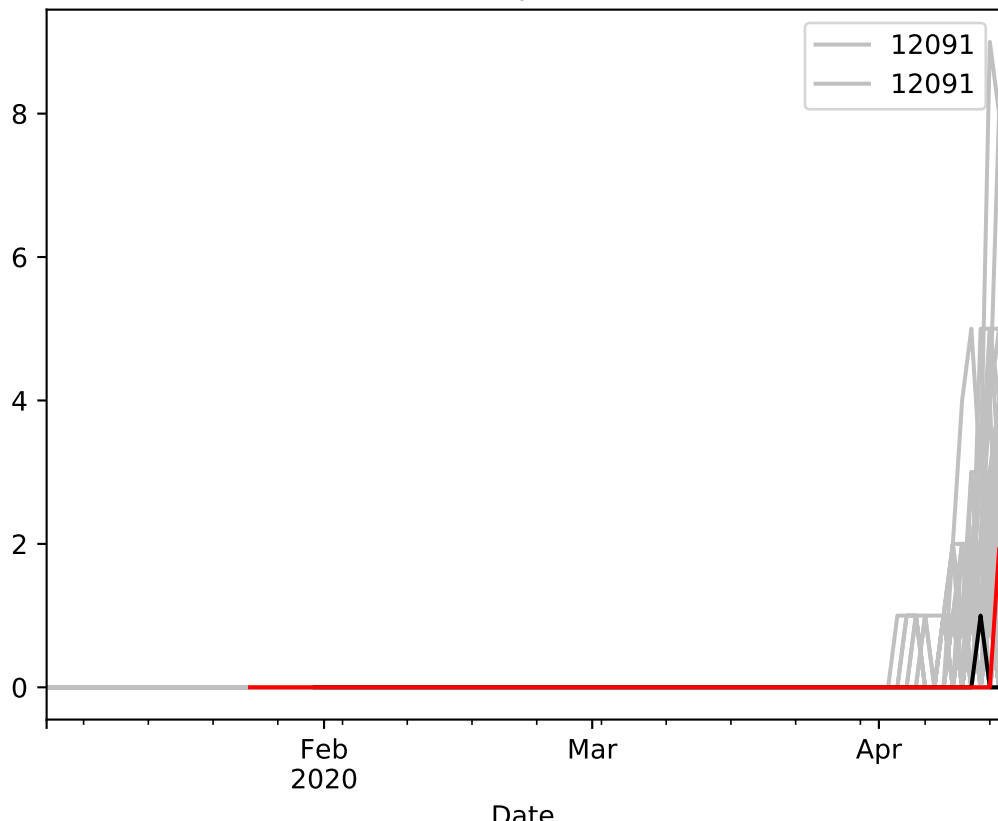
S comparison



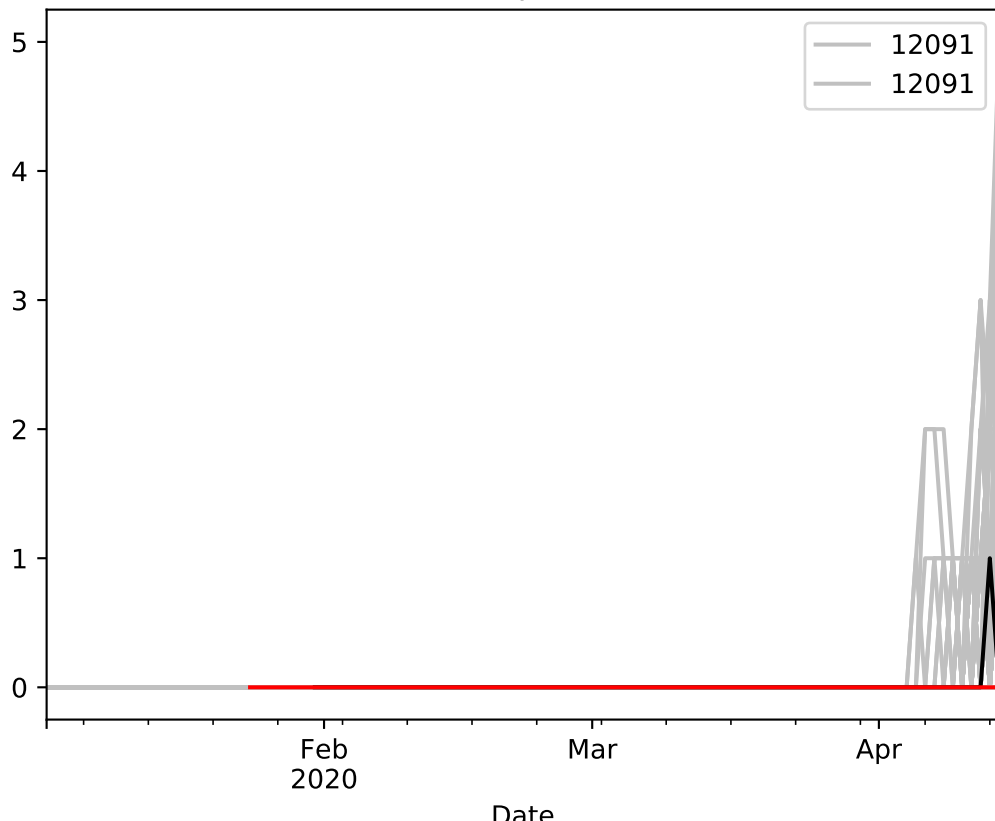
E comparison



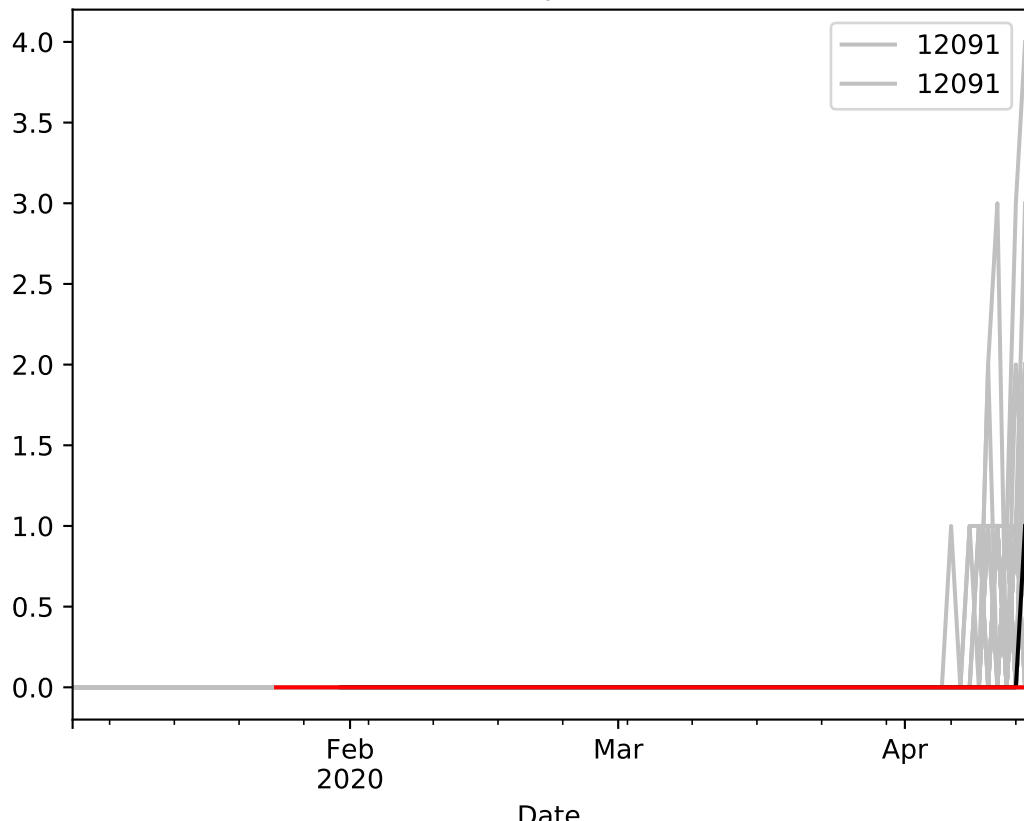
I1 comparison



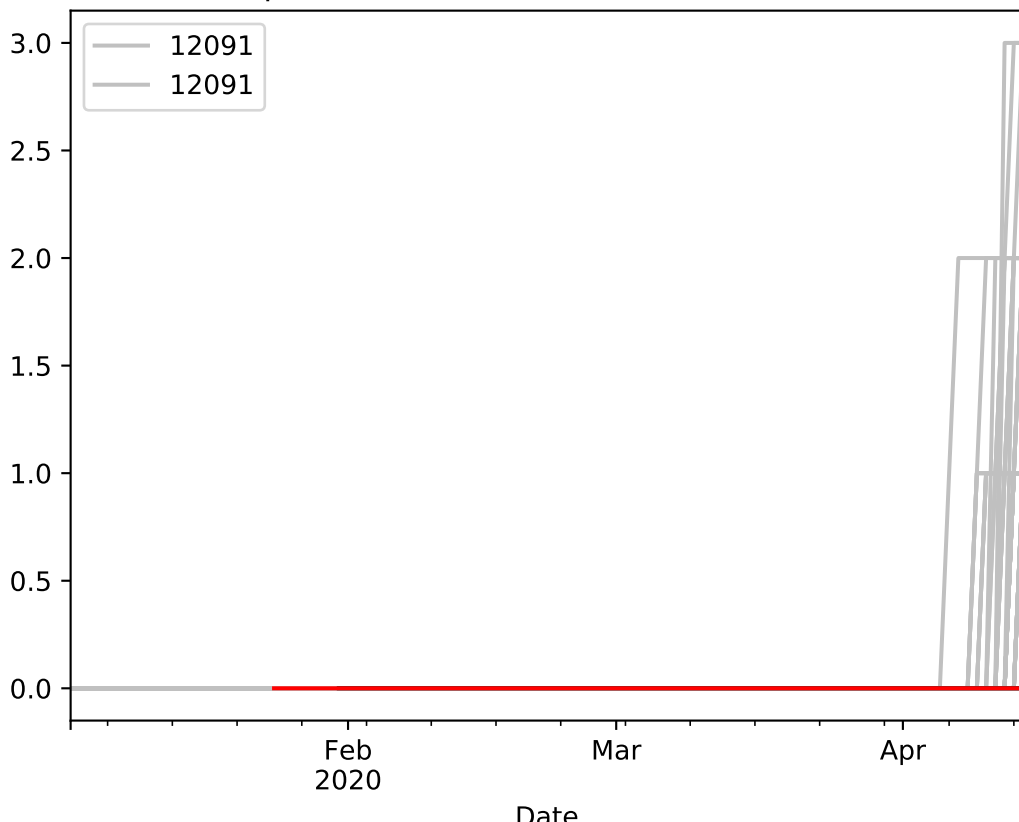
I2 comparison



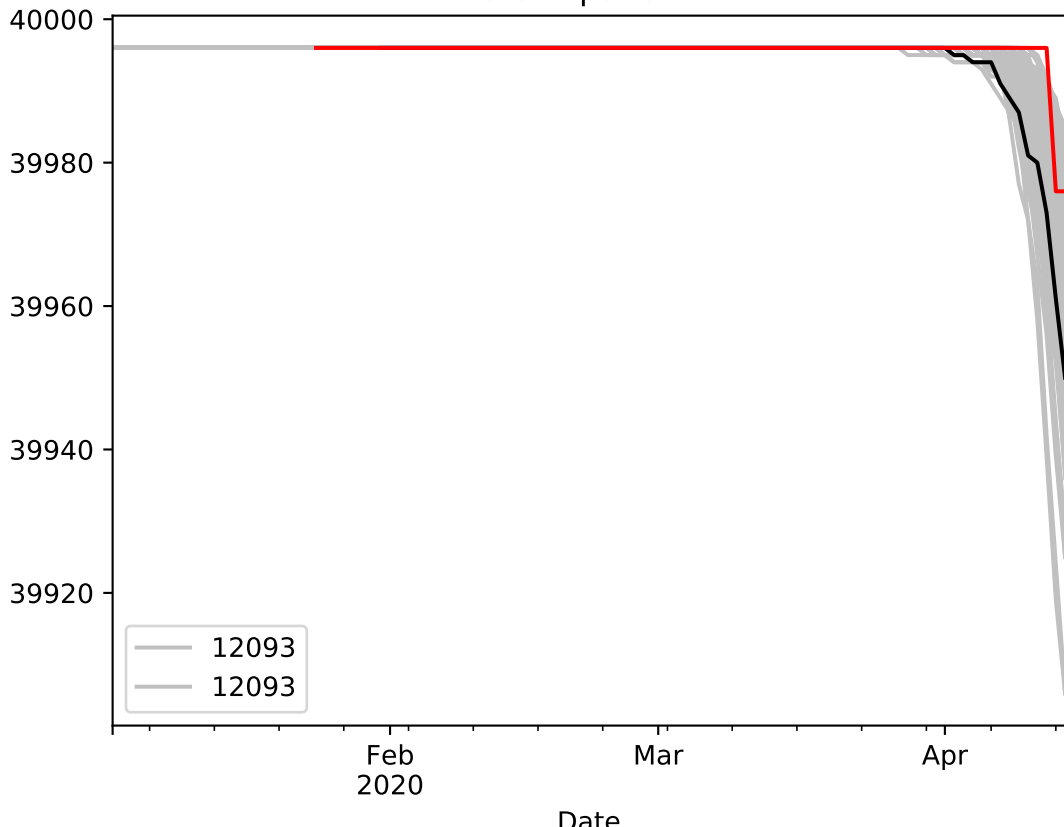
I3 comparison



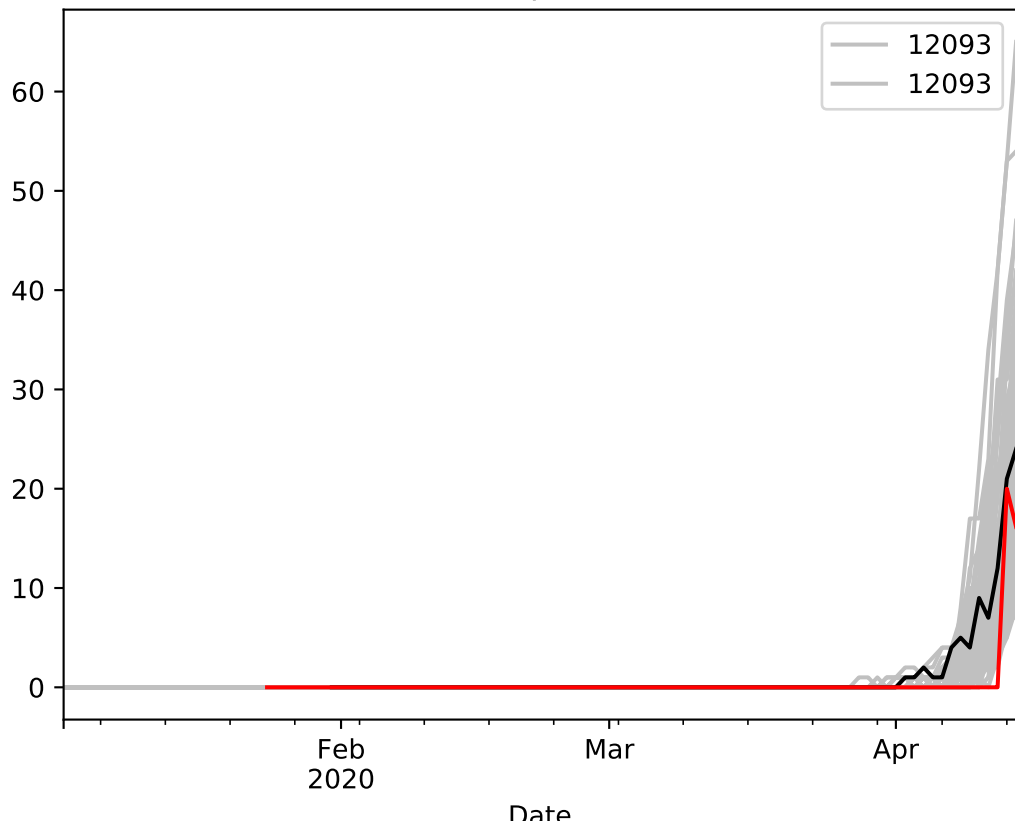
R comparison (0.0 (0.0) 2.52499999999999915)



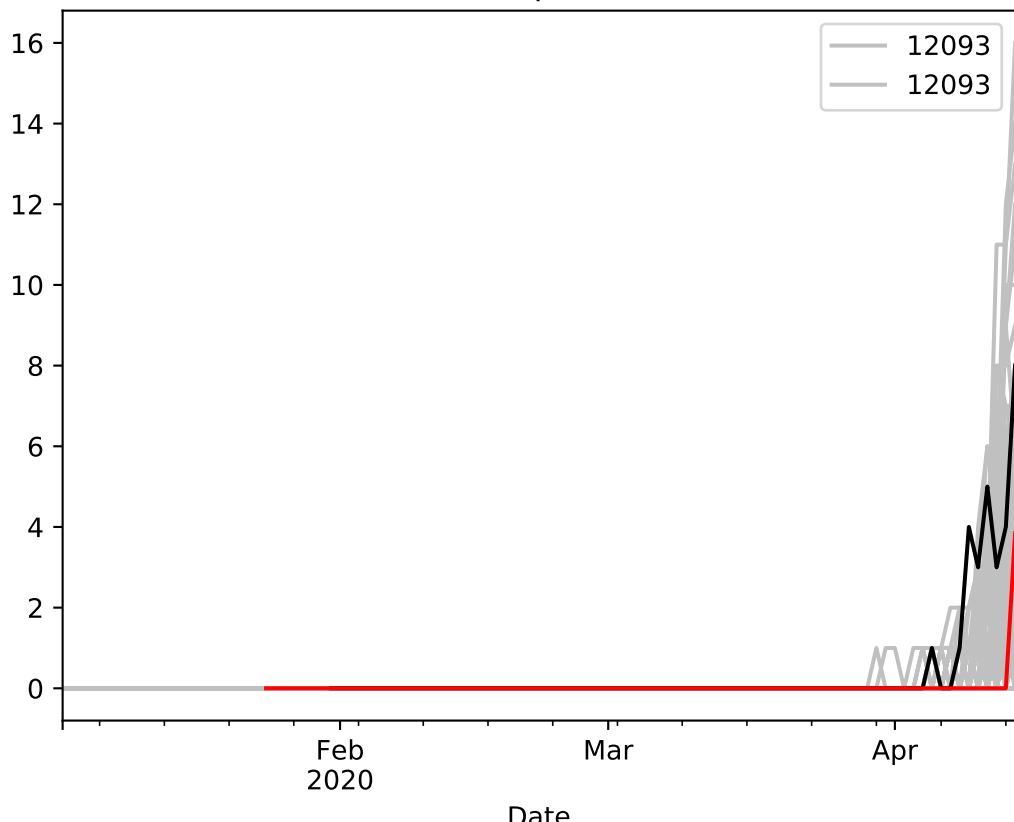
S comparison



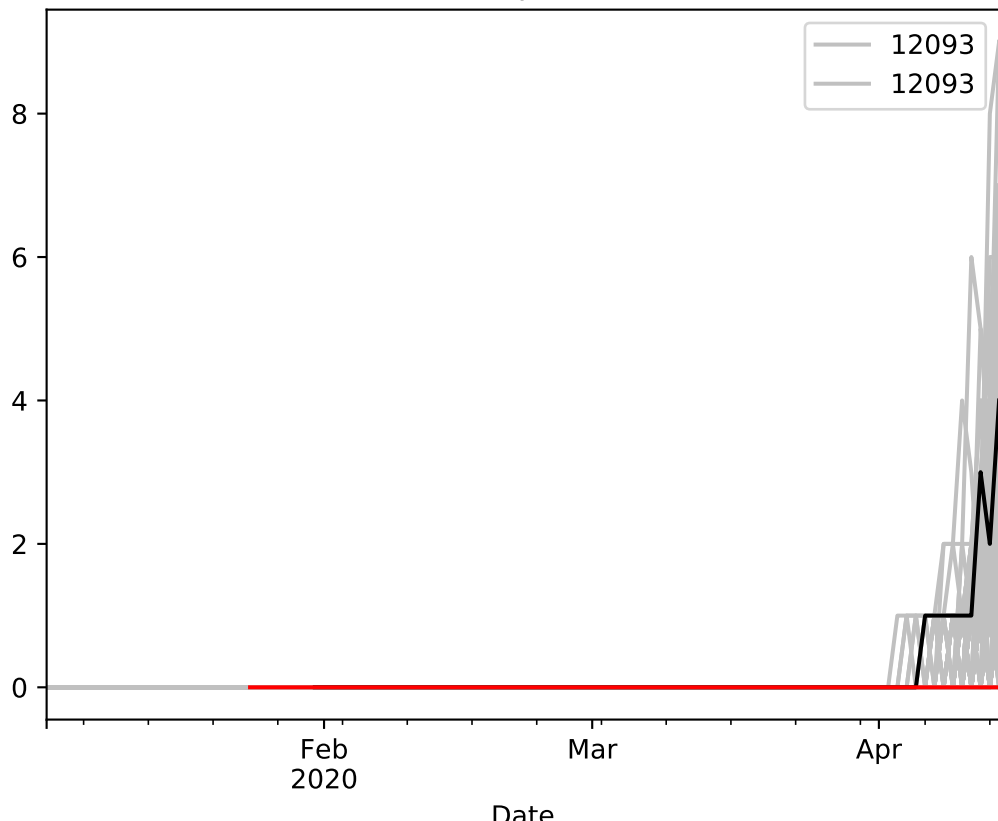
E comparison



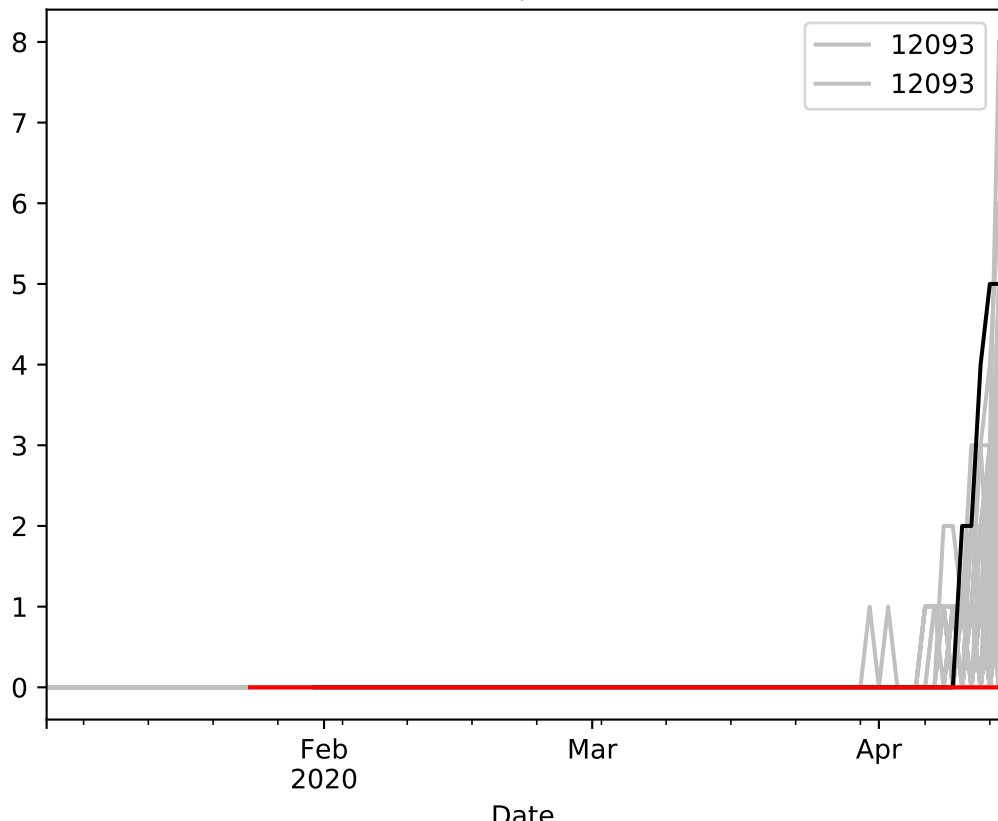
I1 comparison



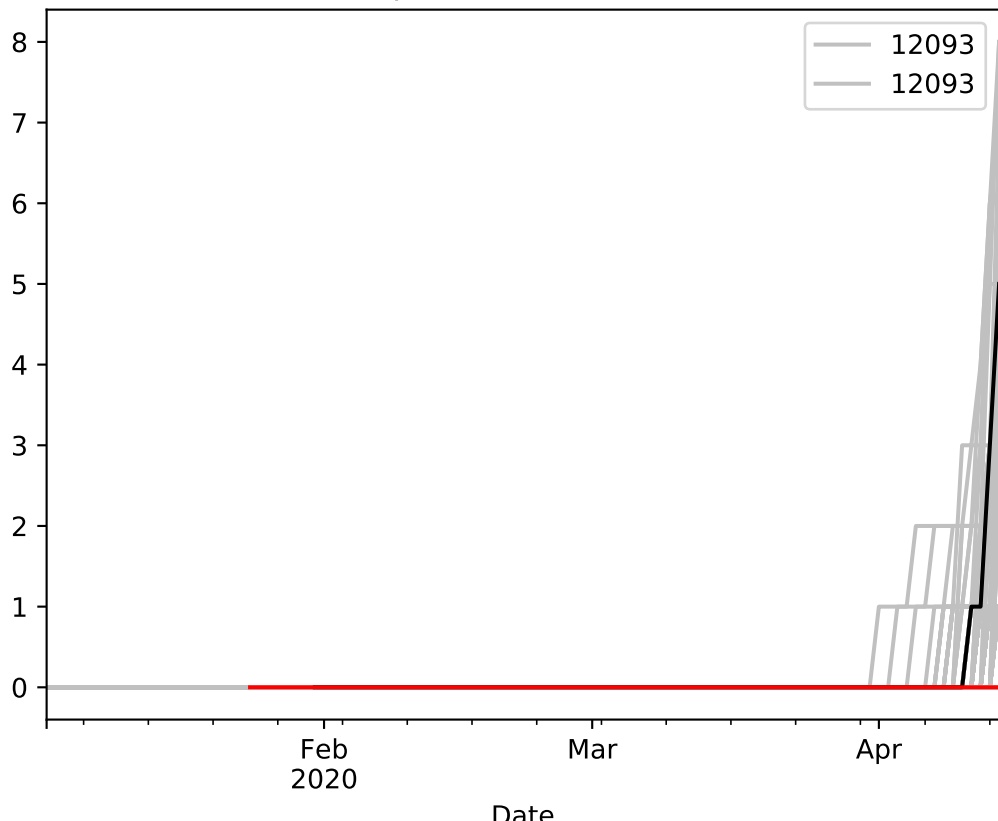
I2 comparison



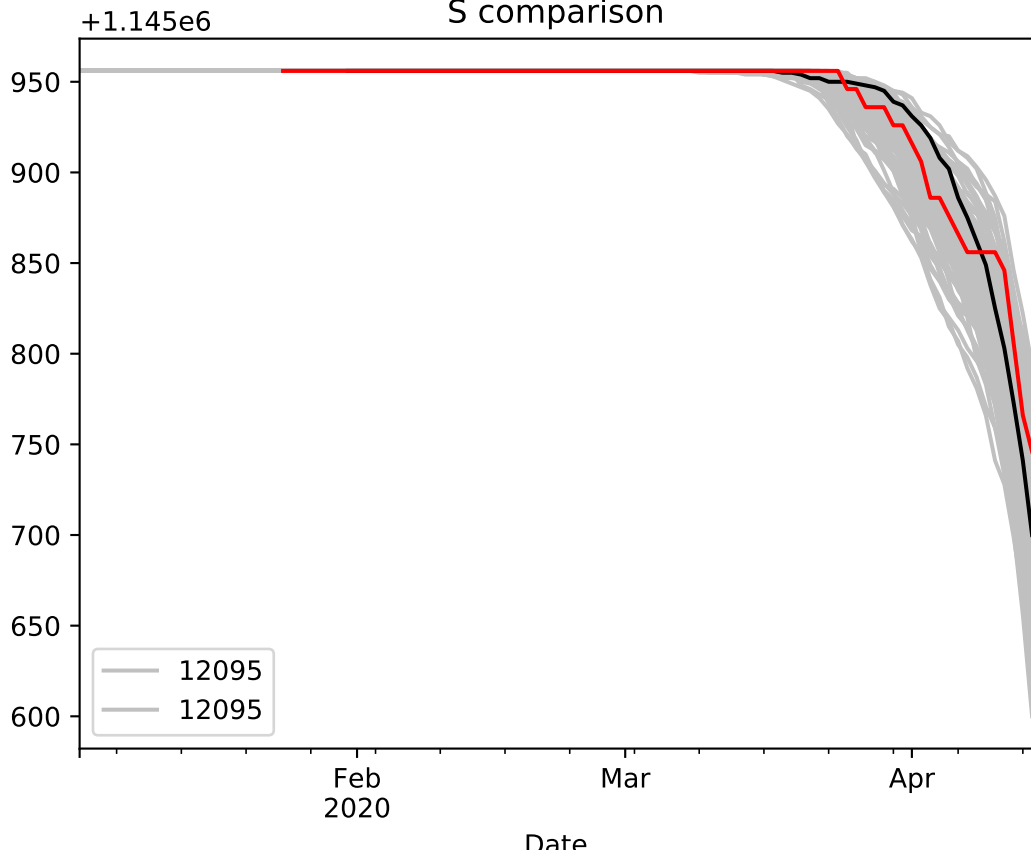
I3 comparison



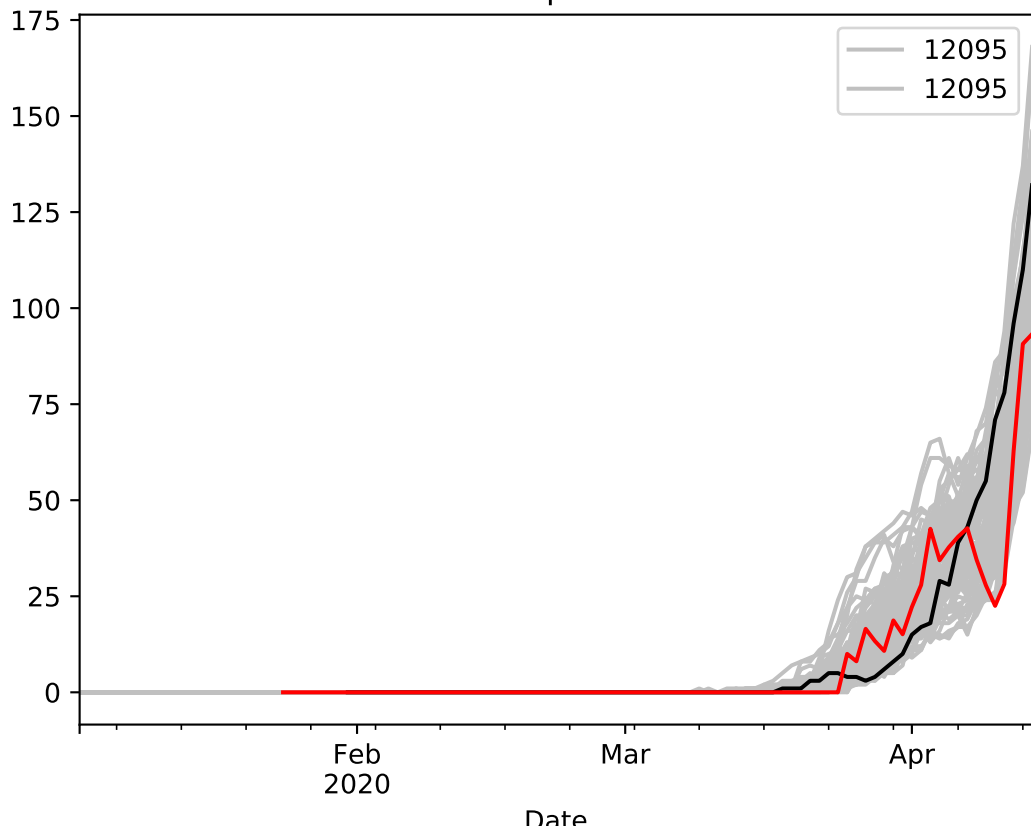
R comparison (0.0 (5.0) 7.0)



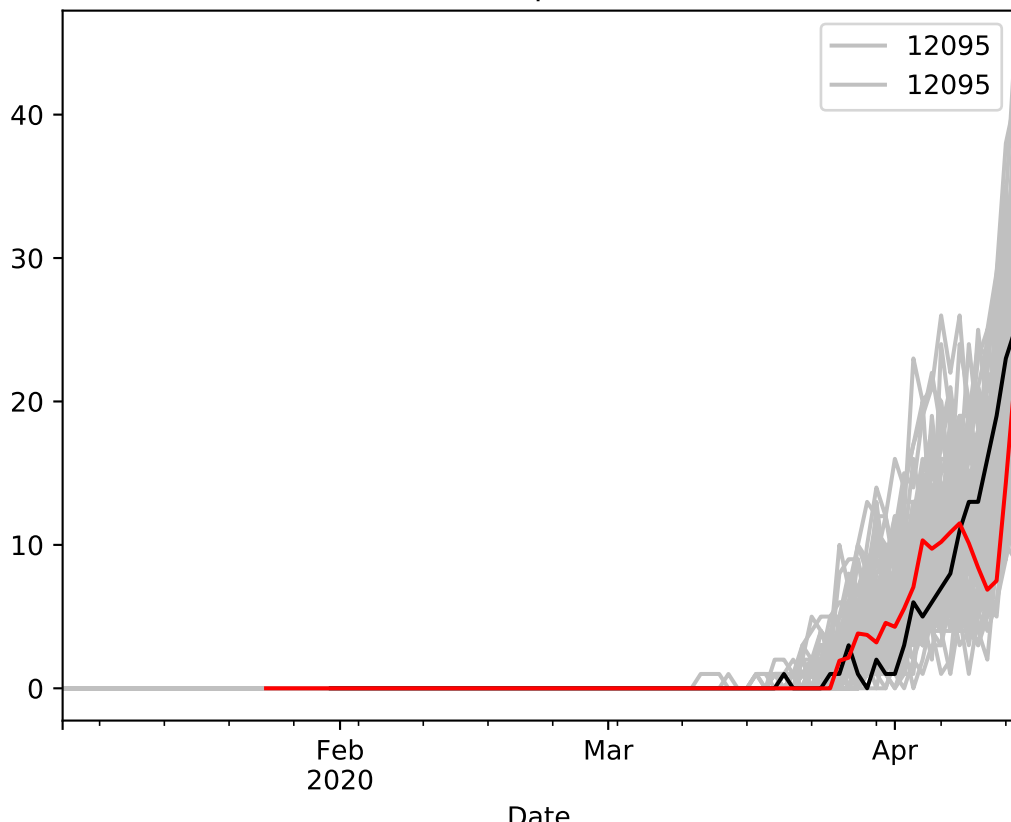
S comparison



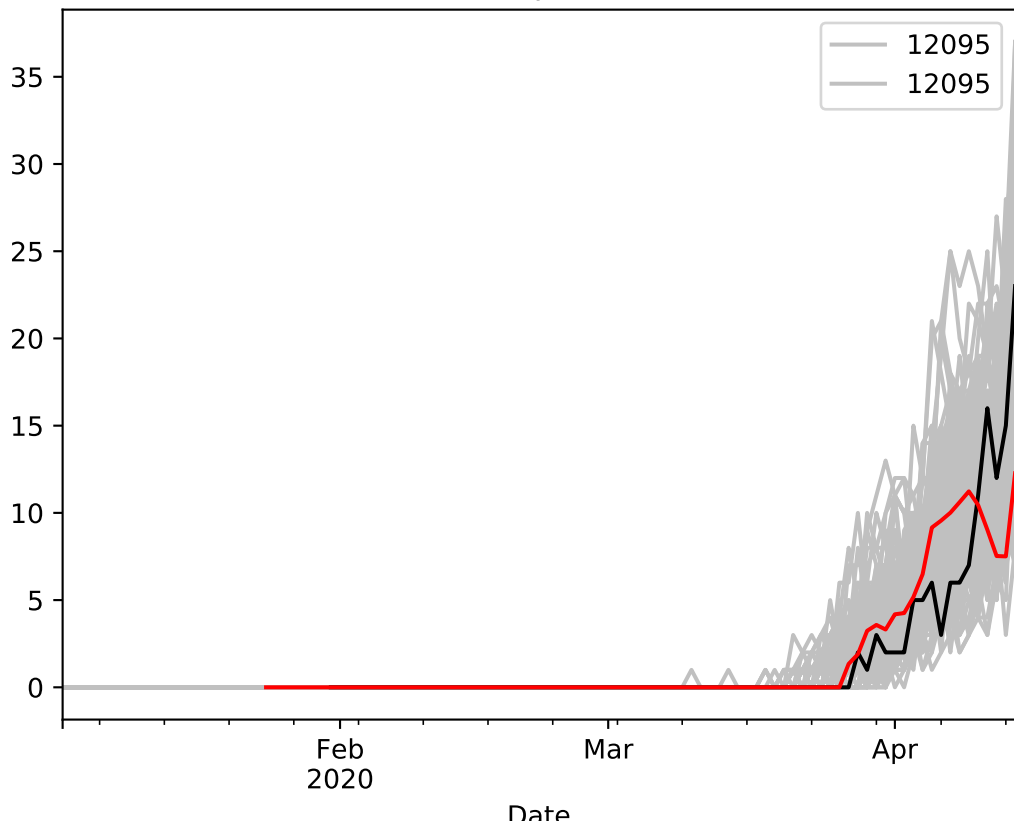
E comparison



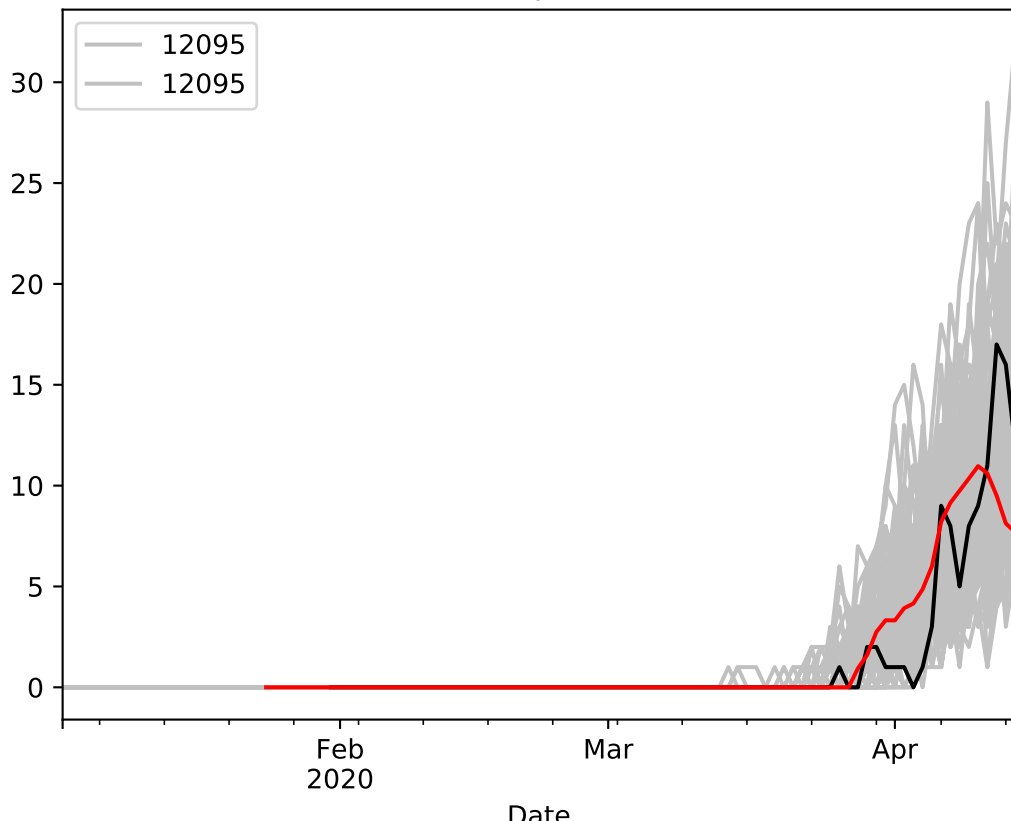
I1 comparison



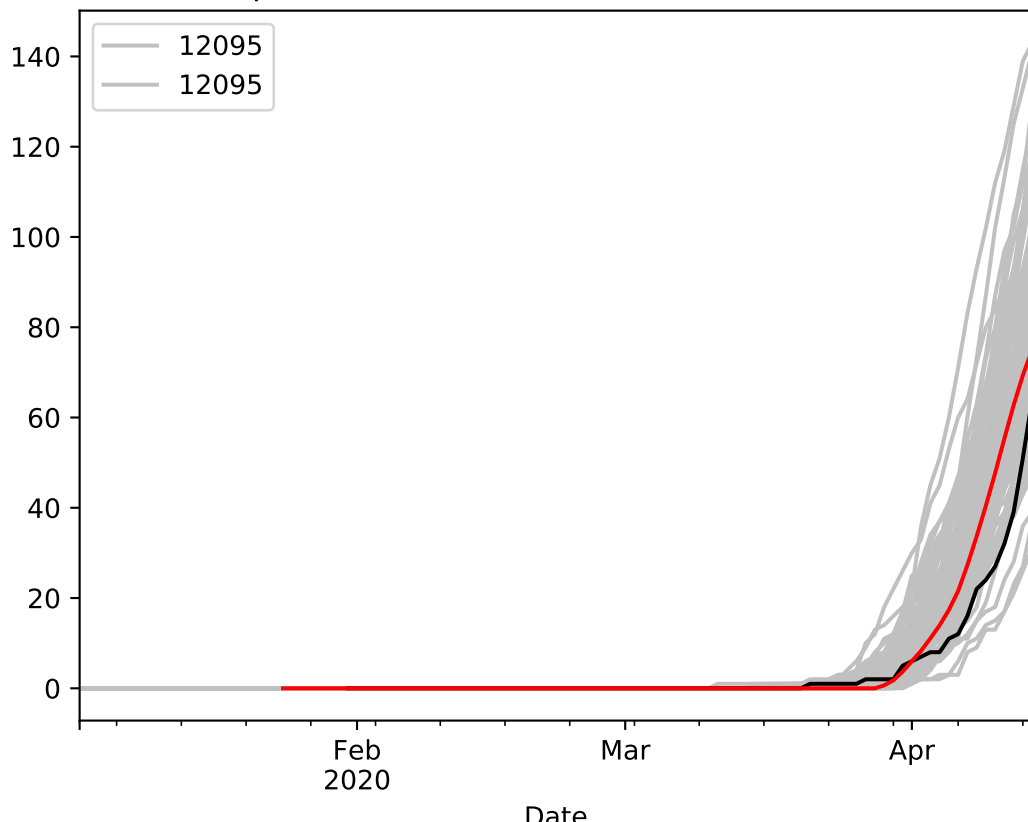
I2 comparison



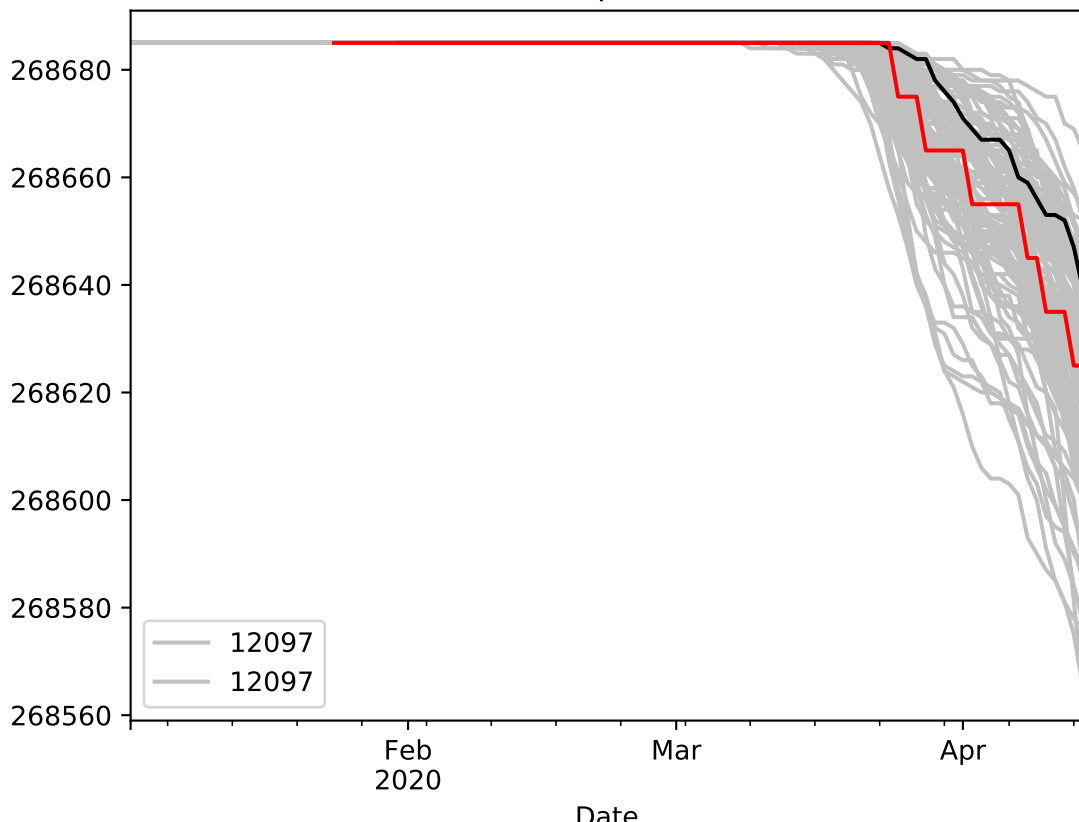
I3 comparison



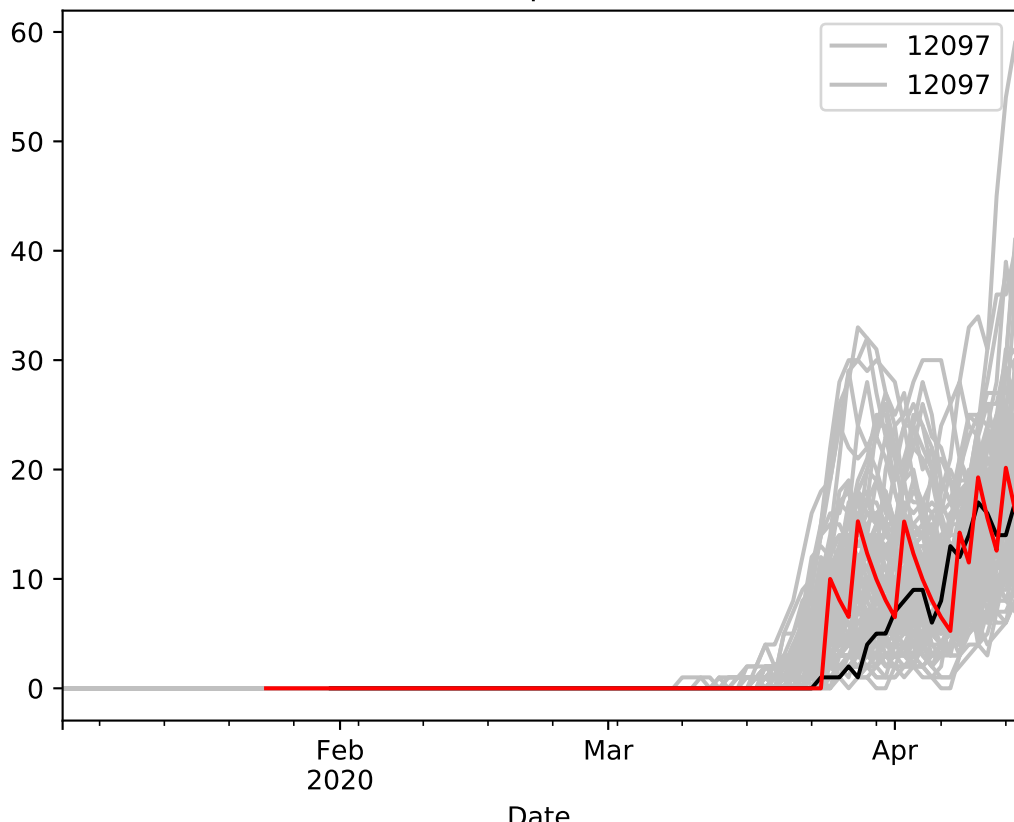
R comparison (42.8 (64.0) 127.62499999999996)



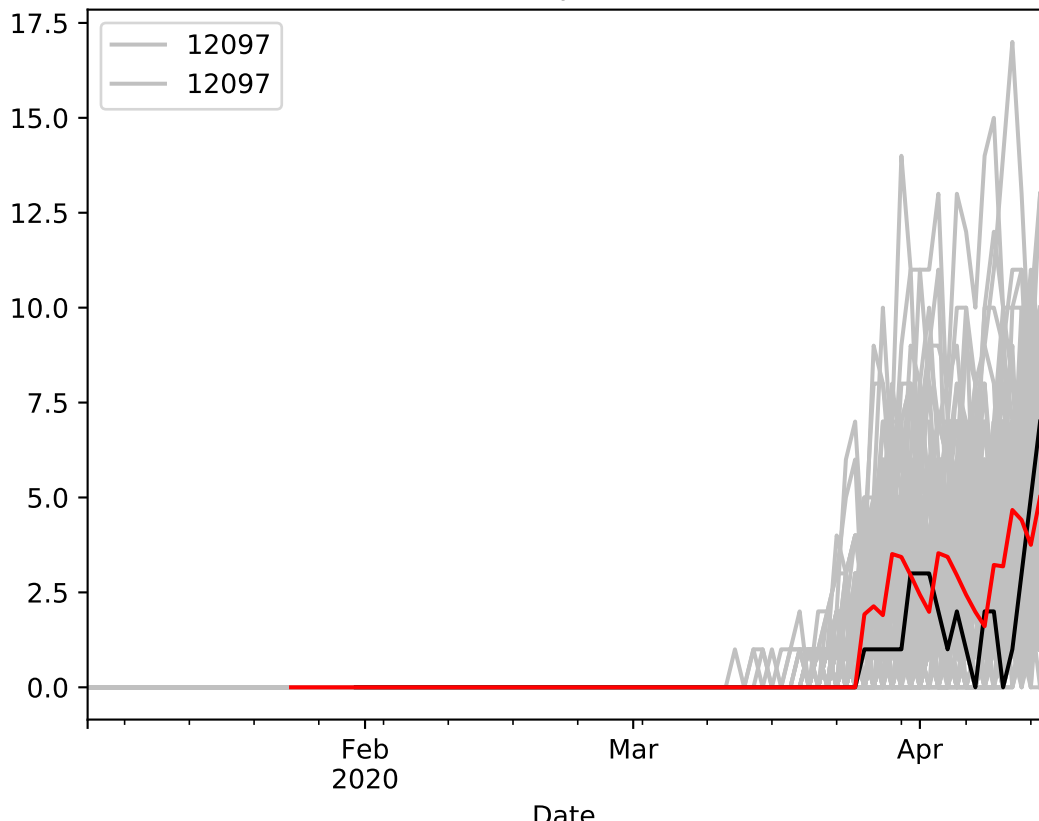
S comparison



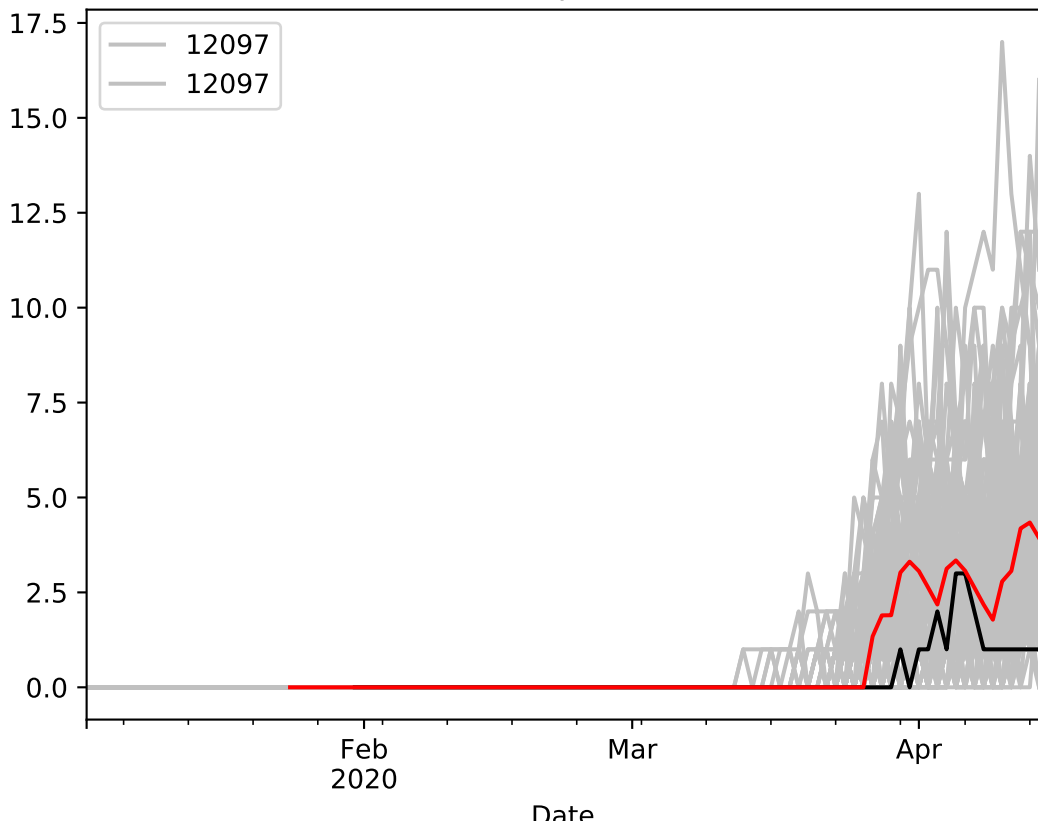
E comparison



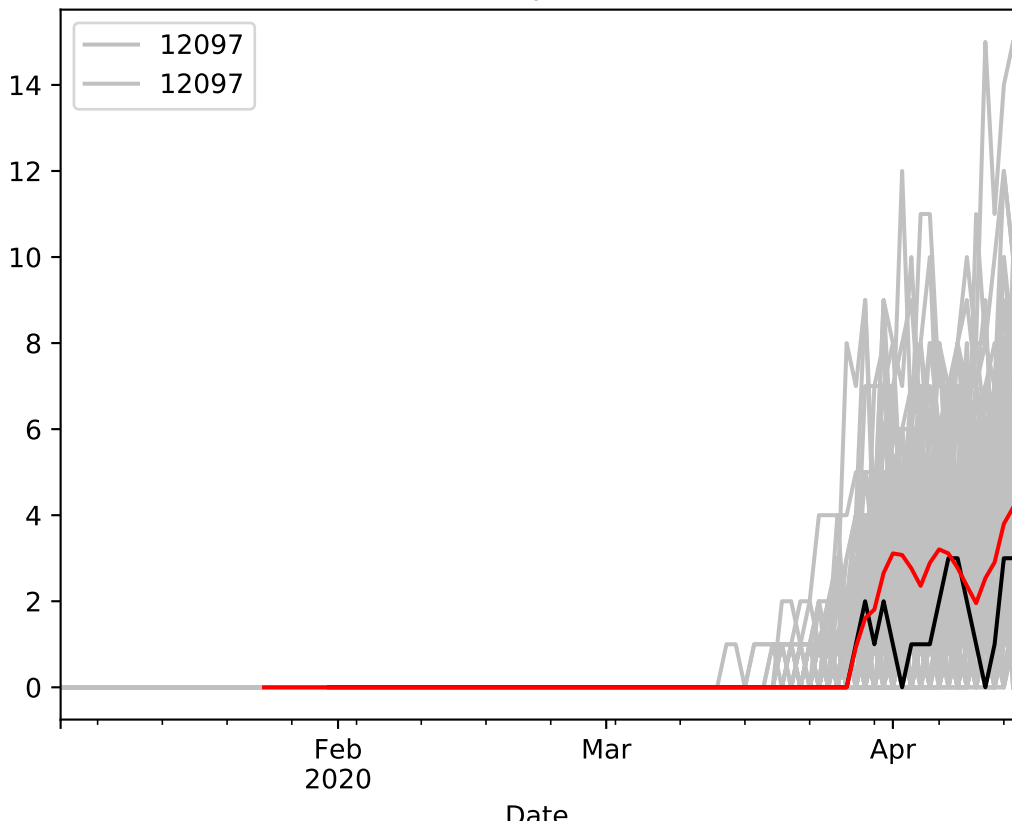
I1 comparison



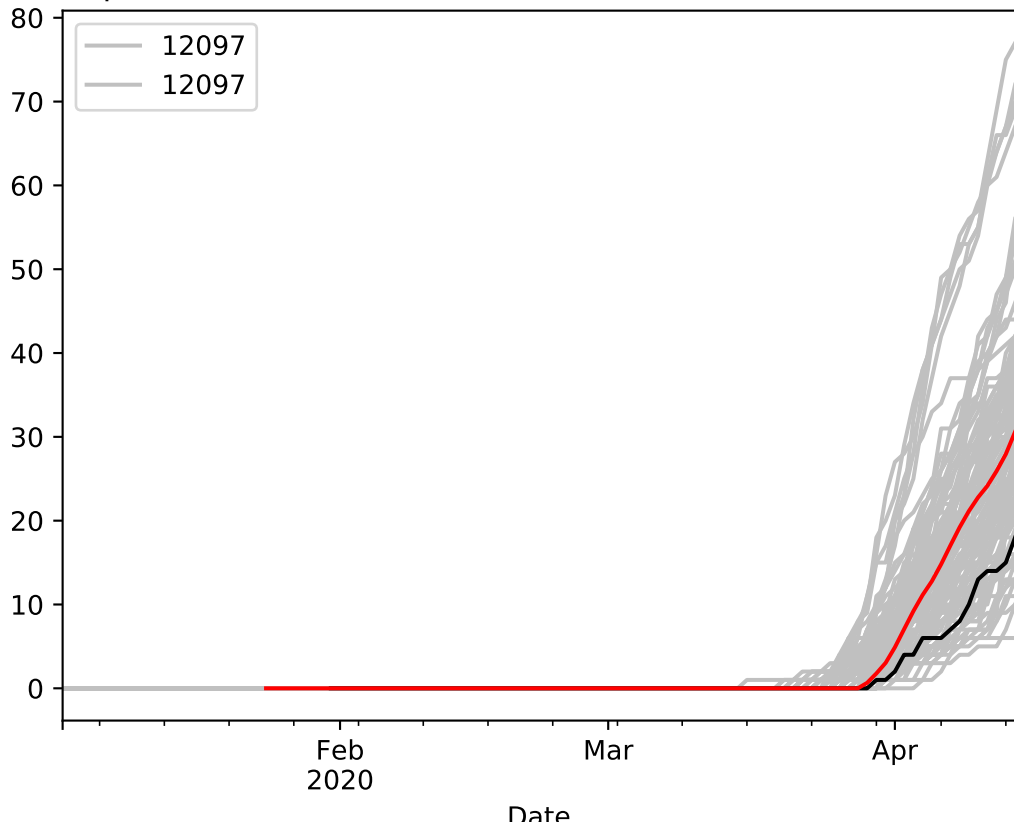
I2 comparison



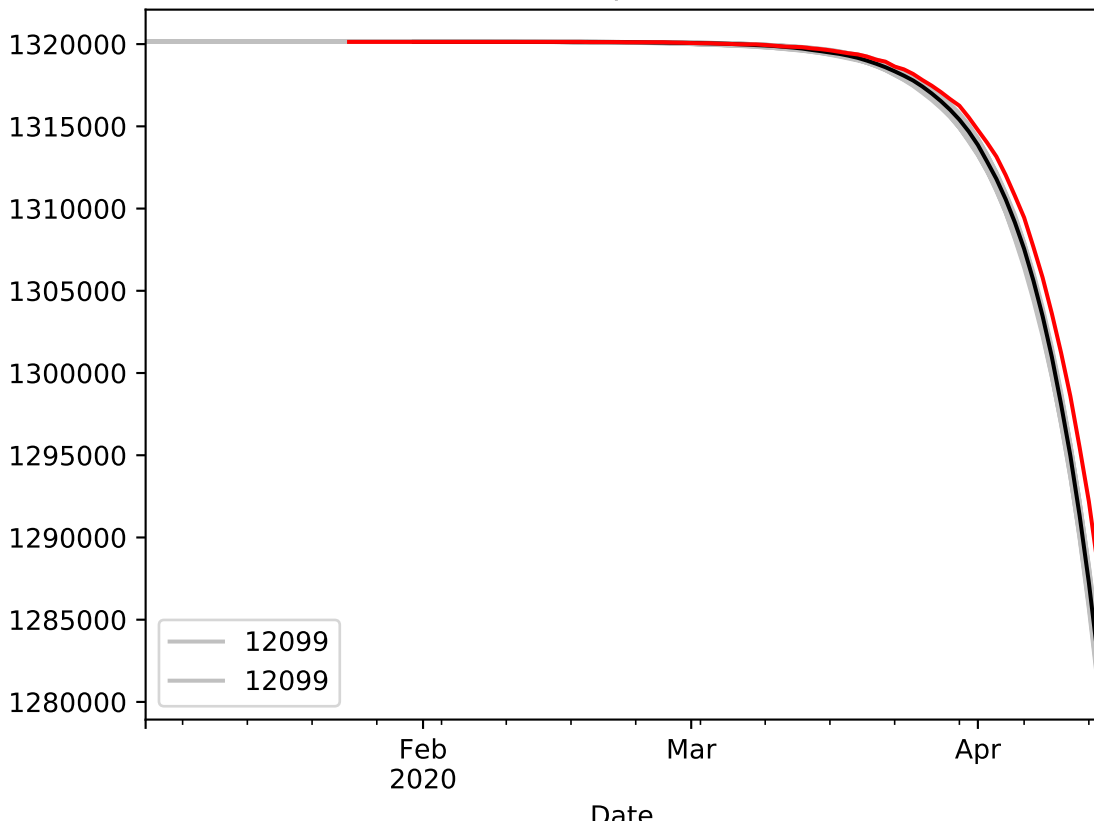
I3 comparison



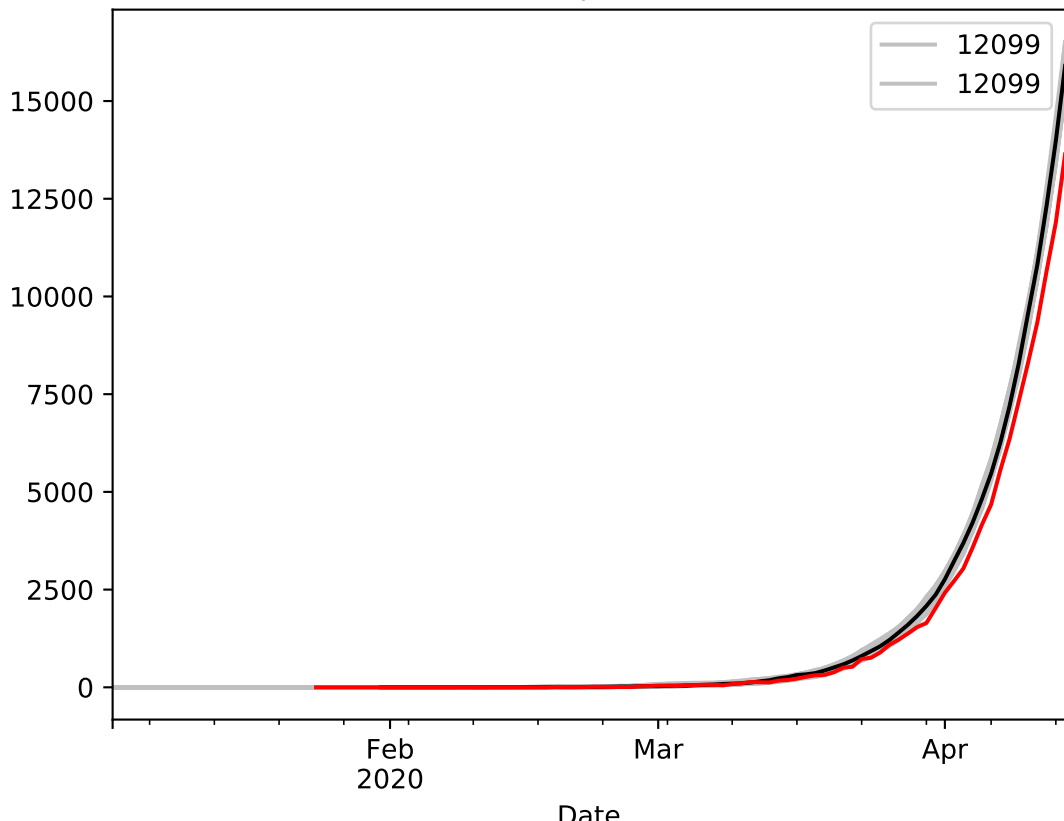
R comparison (10.475000000000001 (18.0) 69.52499999999999)



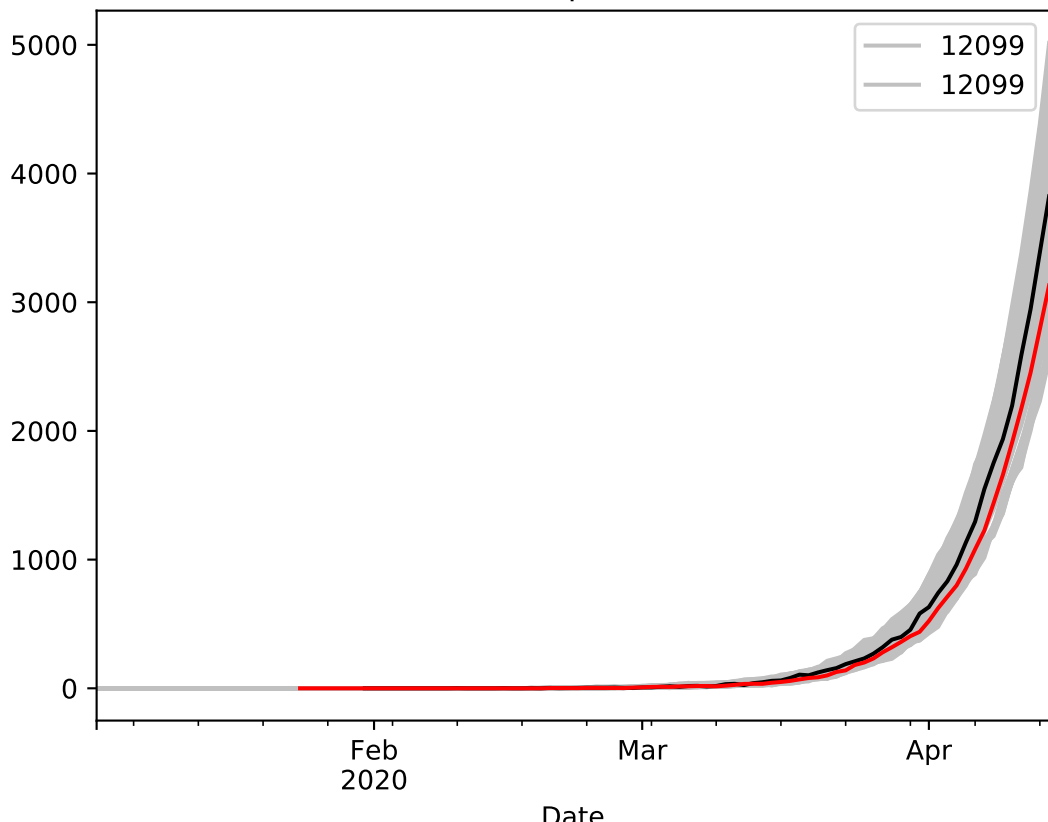
S comparison



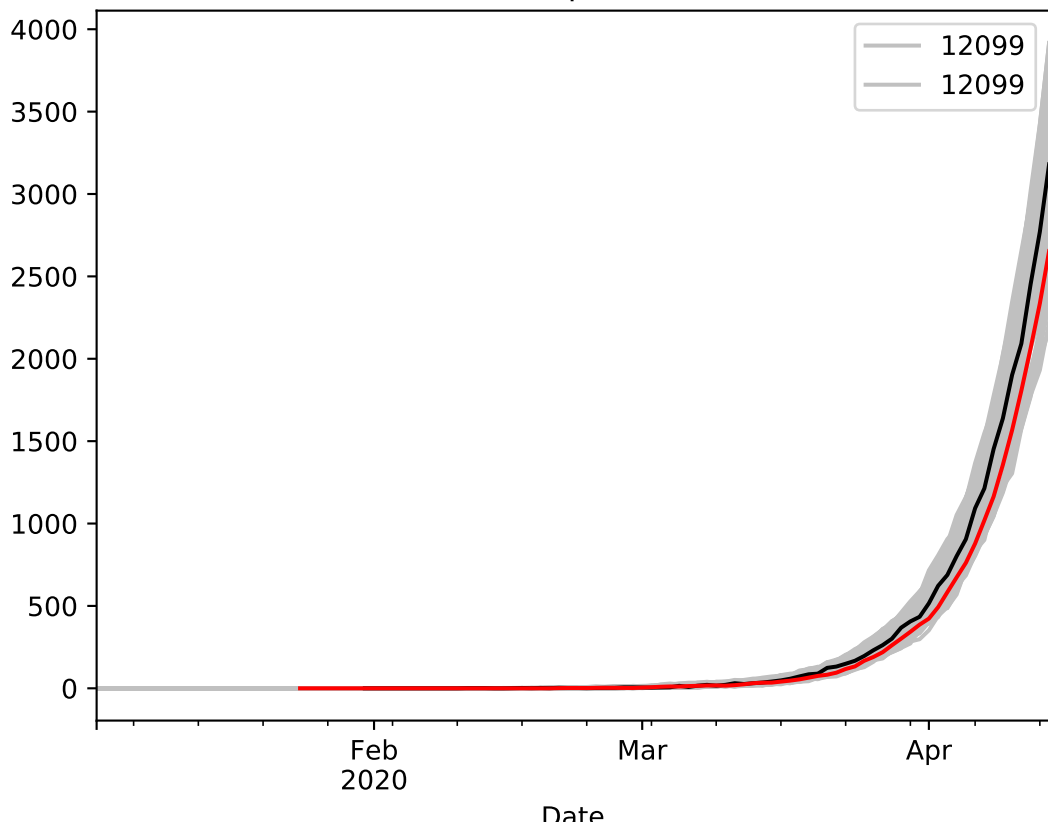
E comparison



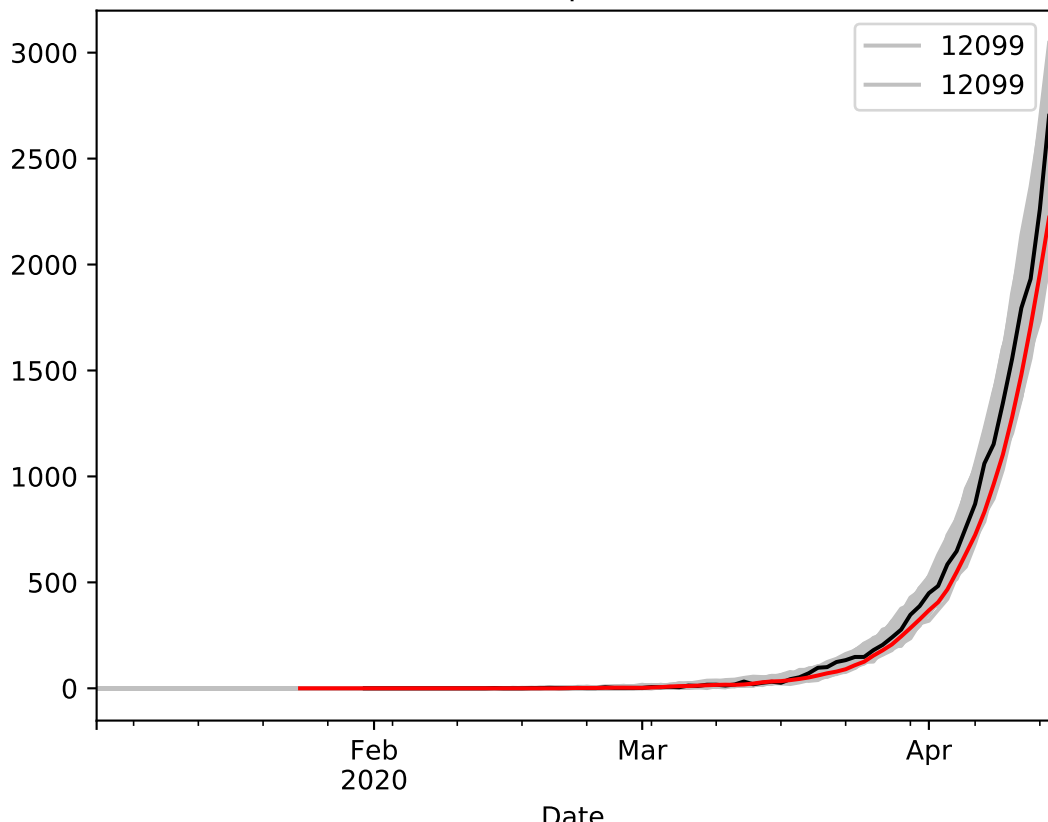
I1 comparison



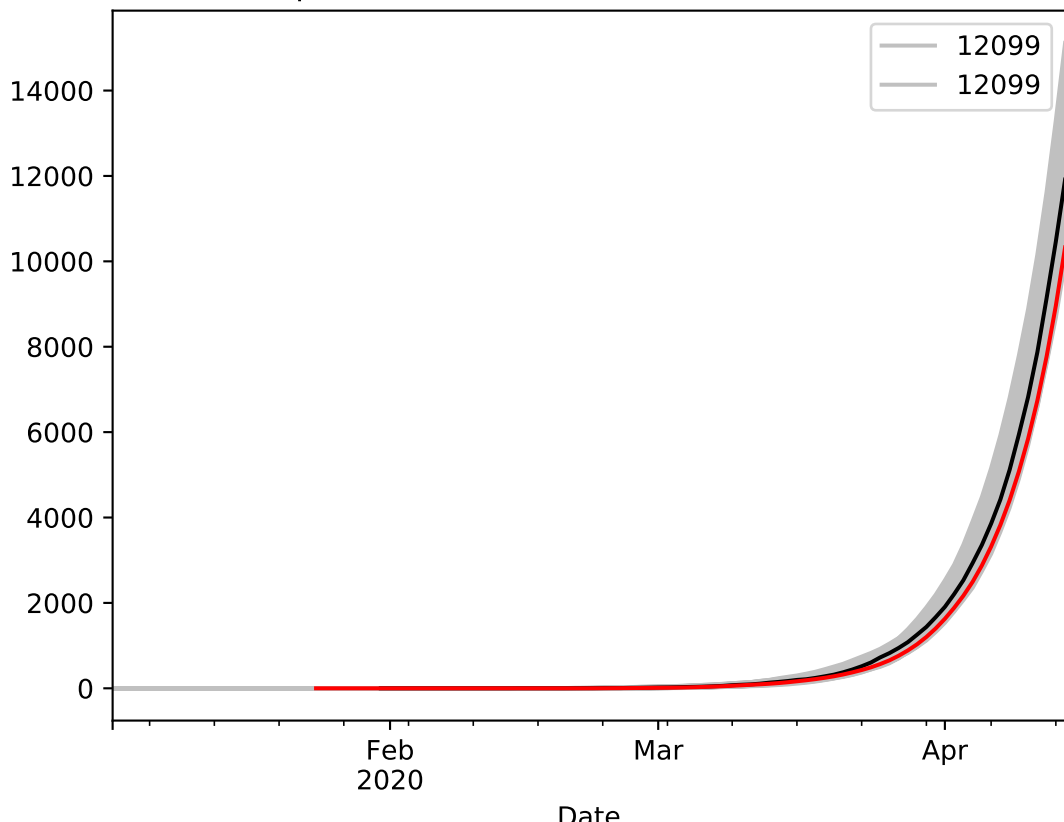
I2 comparison



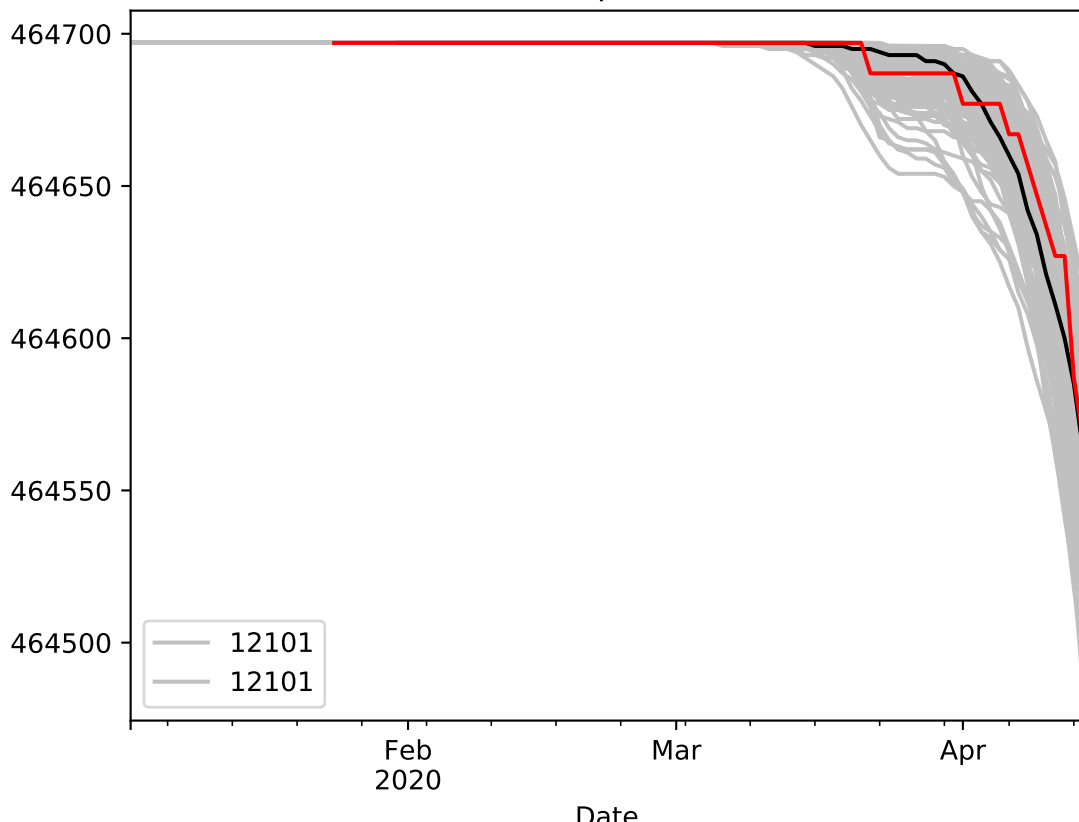
I3 comparison



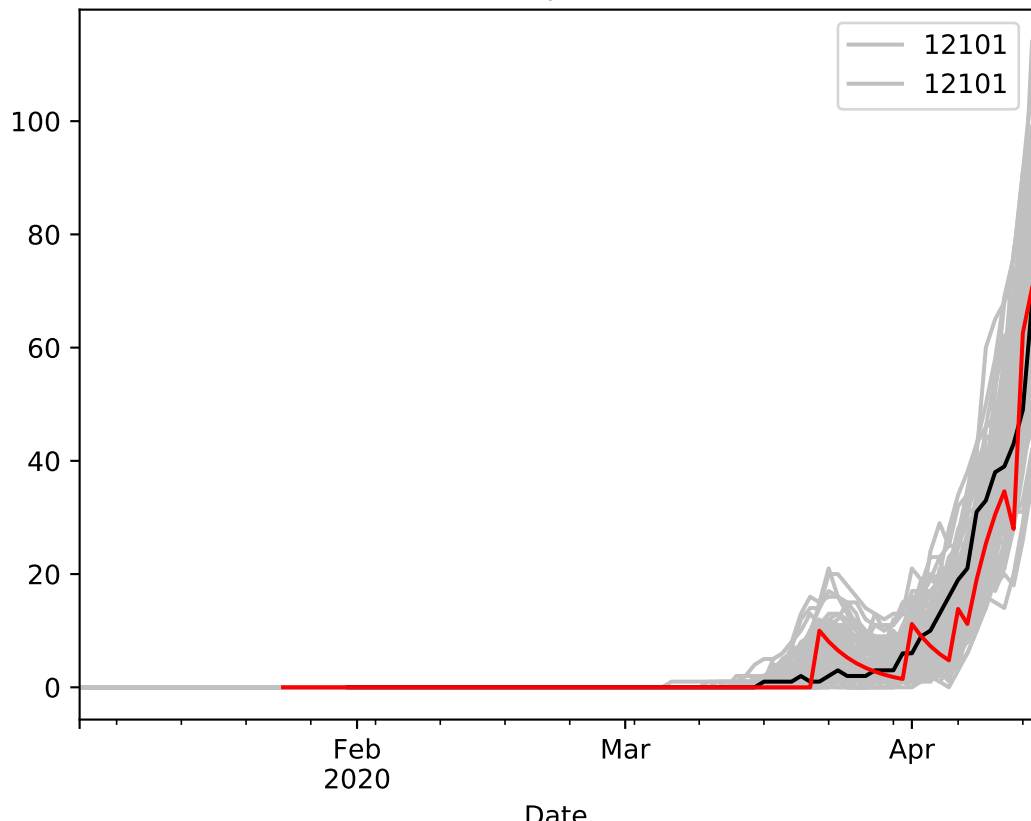
R comparison (10152.875 (11914.0) 14909.375)



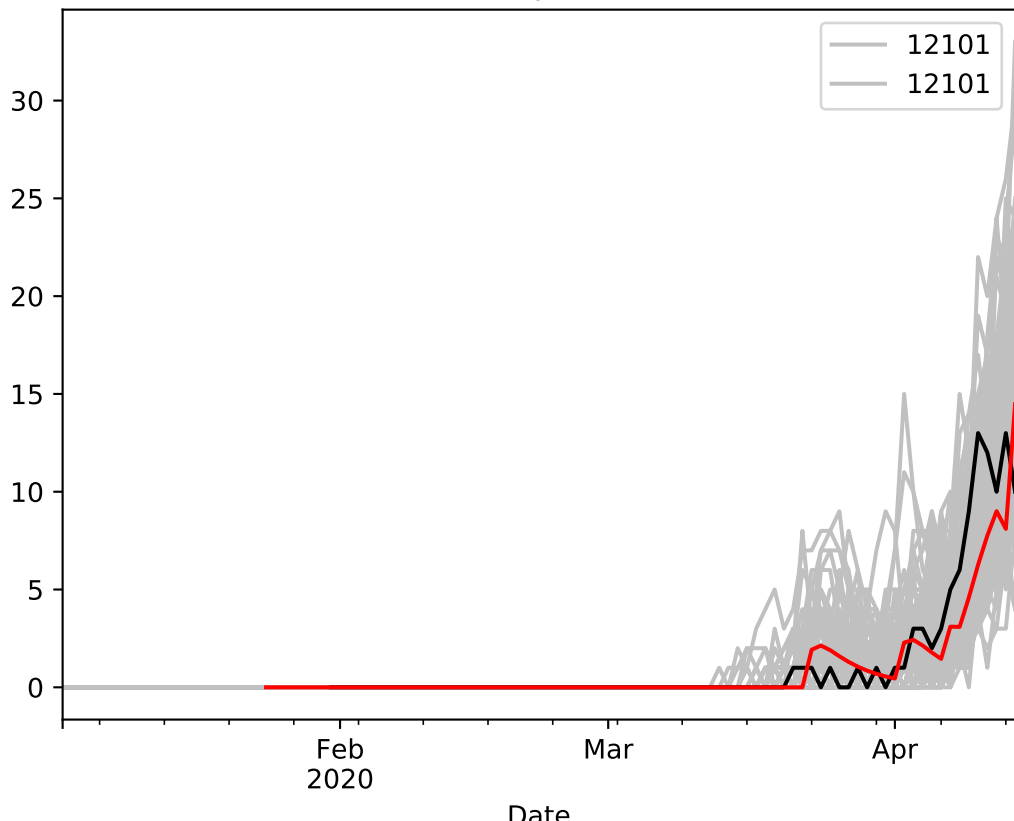
S comparison



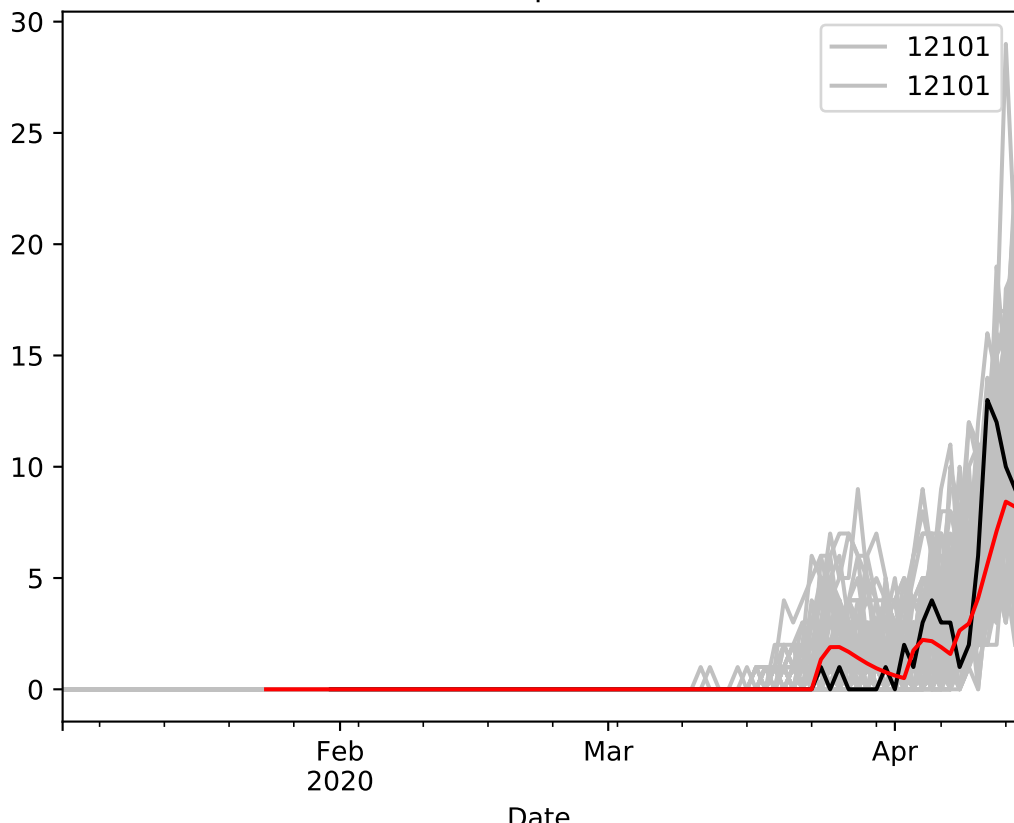
E comparison



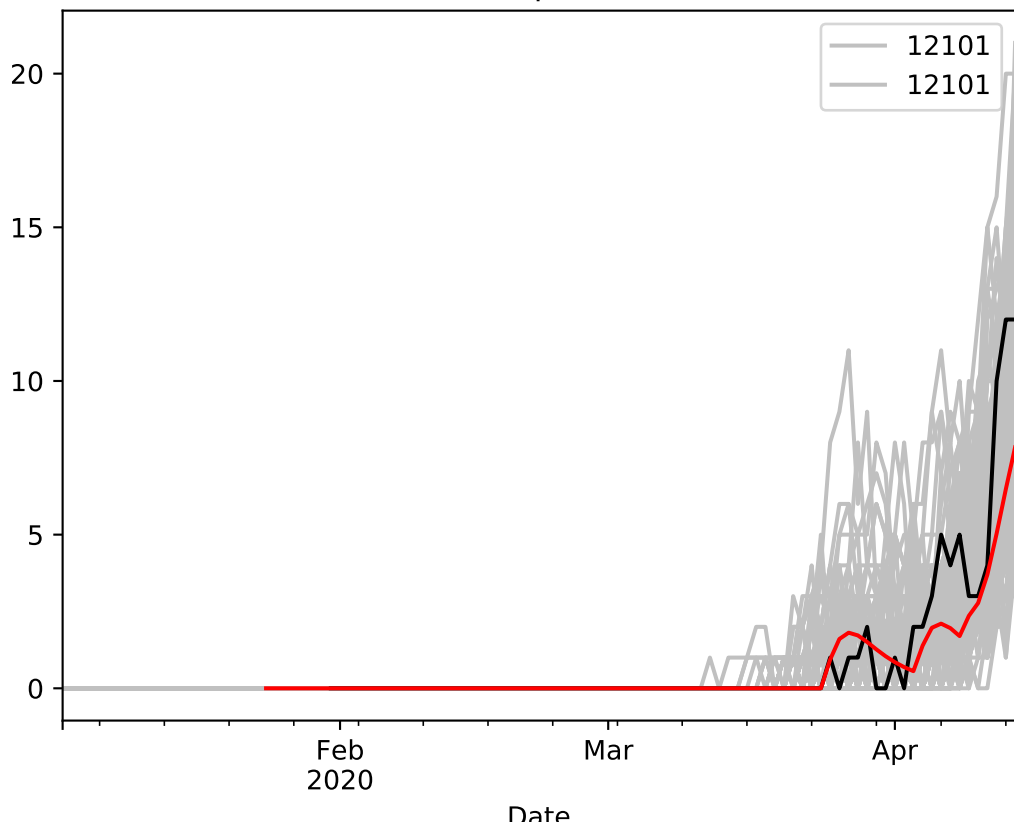
I1 comparison



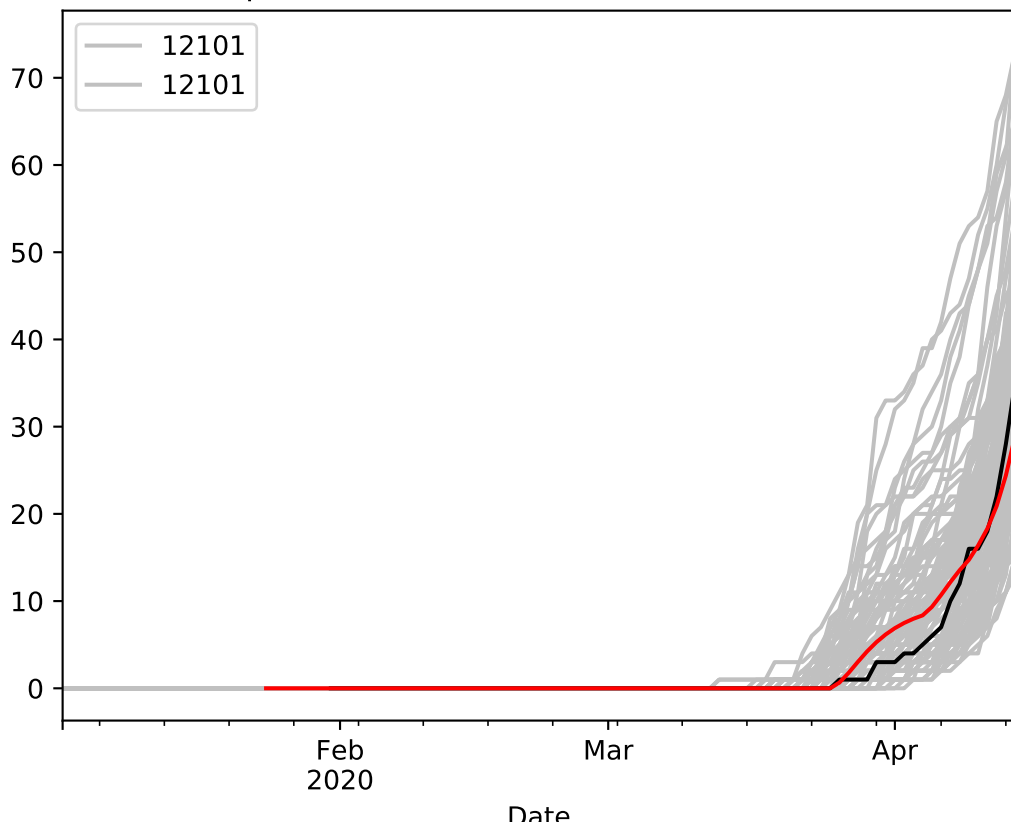
I2 comparison



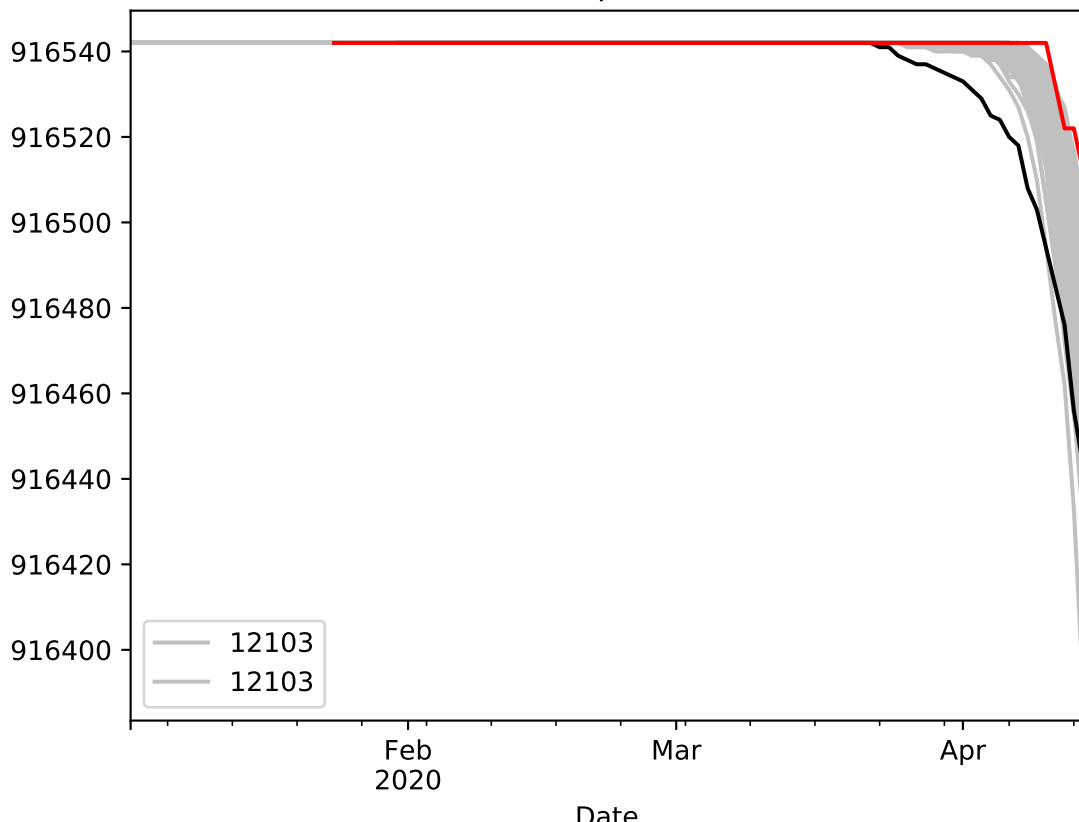
I3 comparison



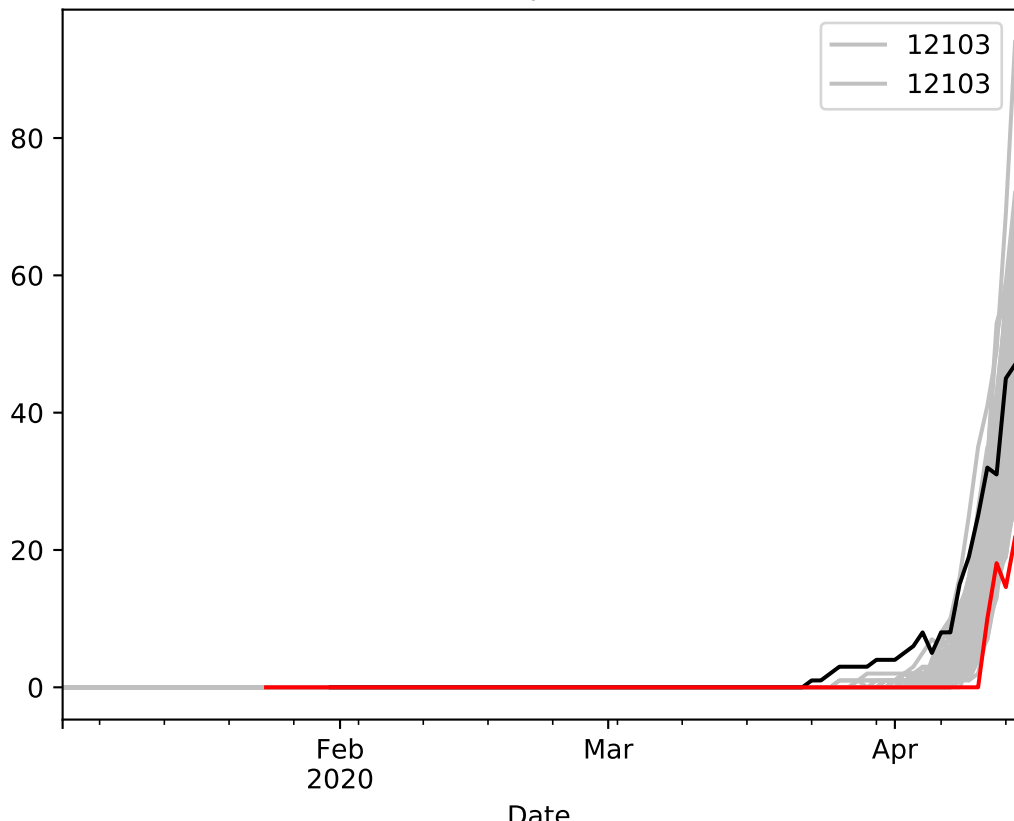
R comparison (15.0 (35.0) 70.14999999999995)



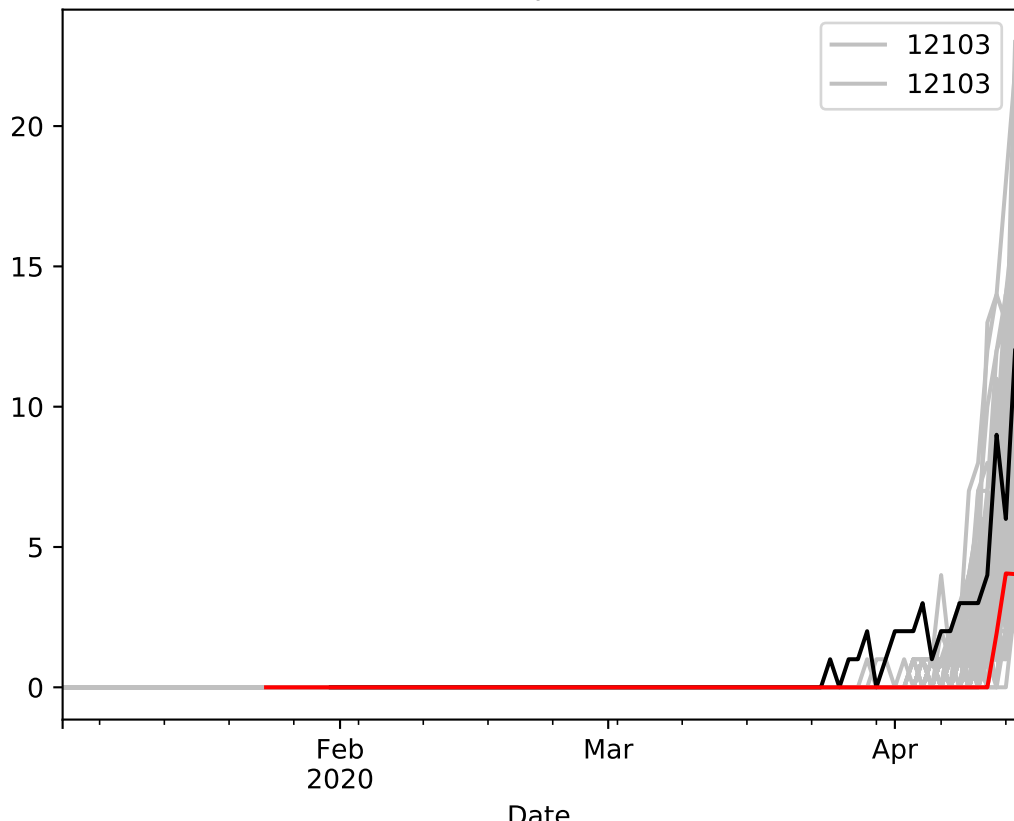
S comparison



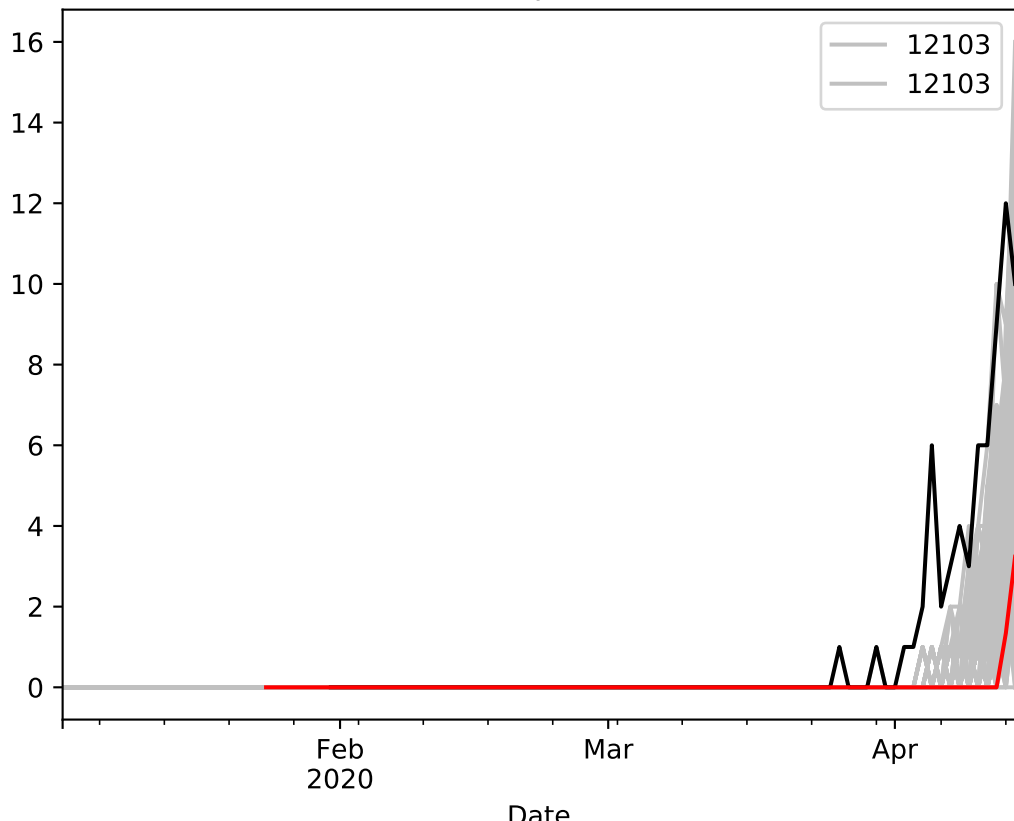
E comparison



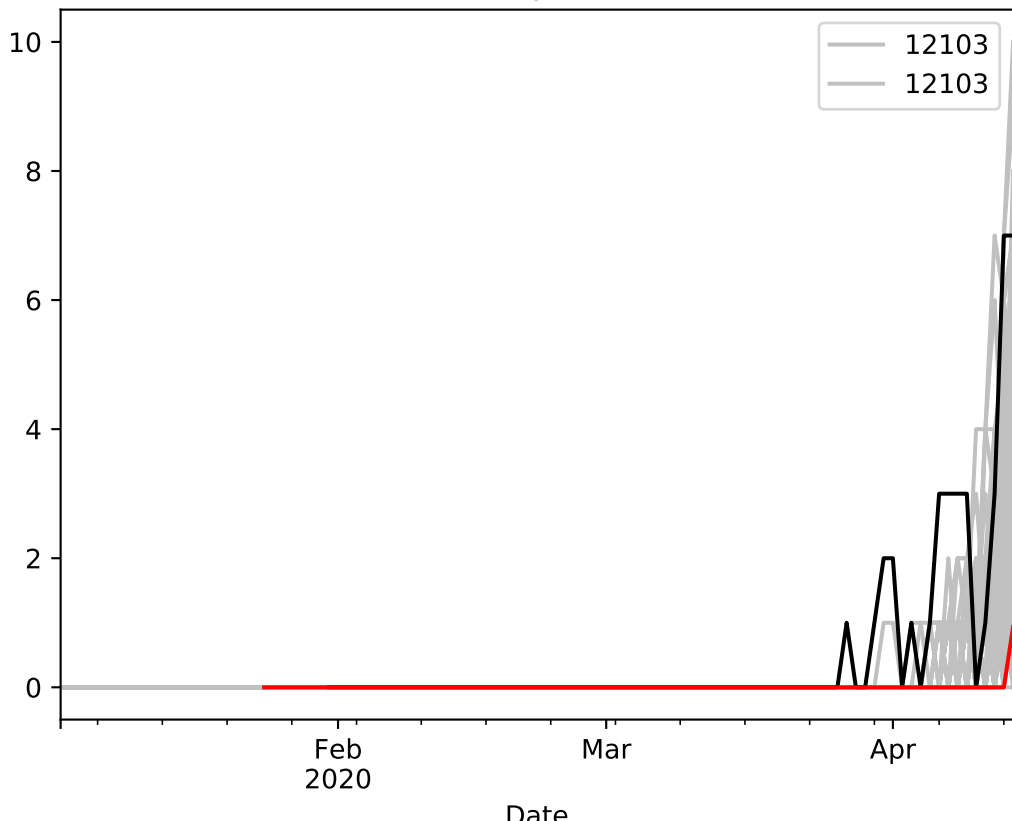
I1 comparison



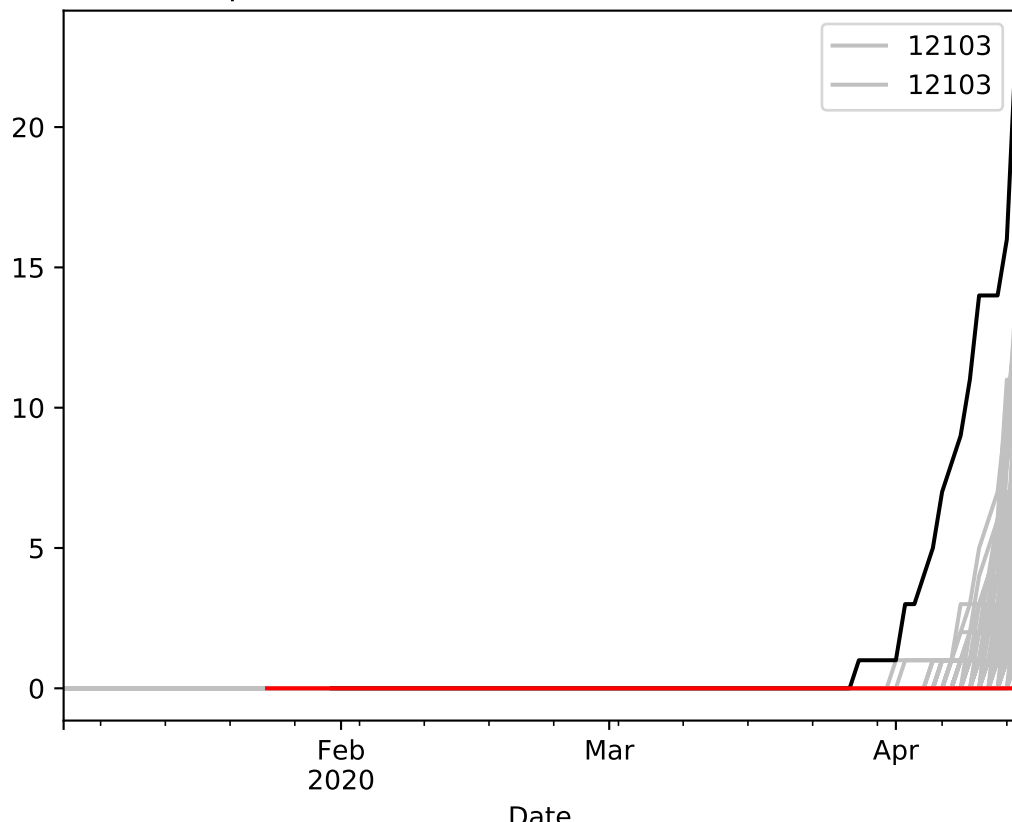
I2 comparison



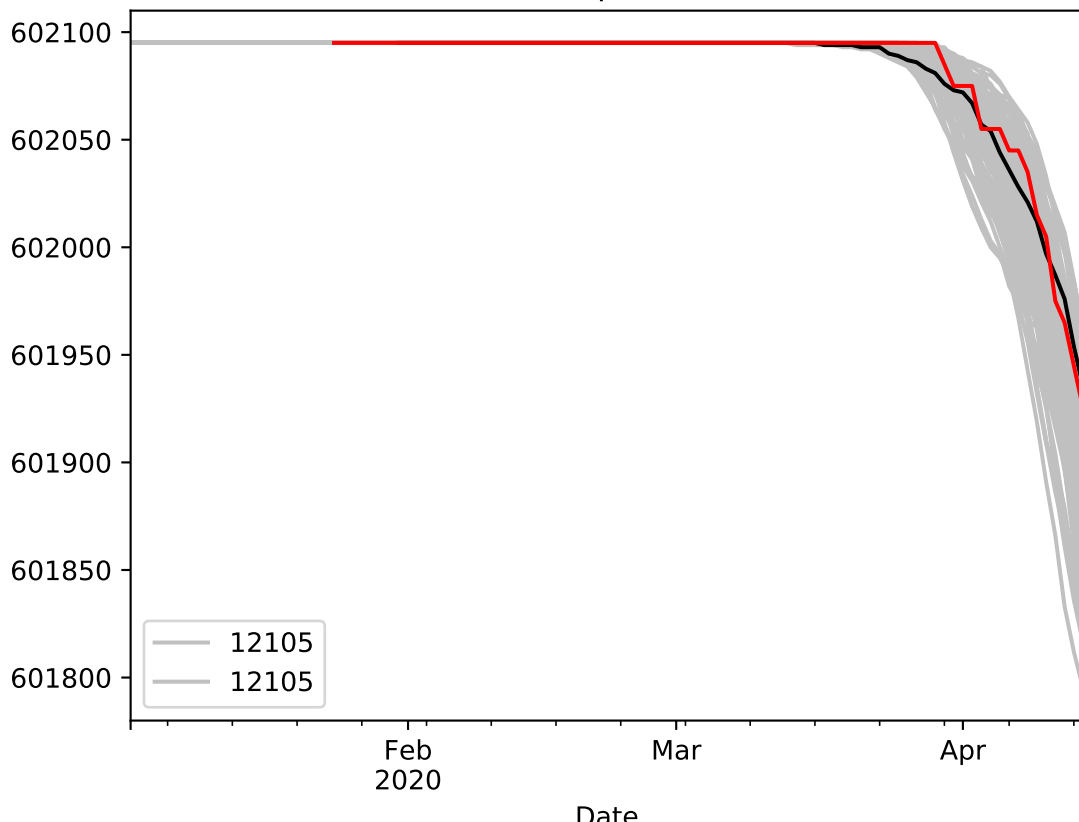
I3 comparison



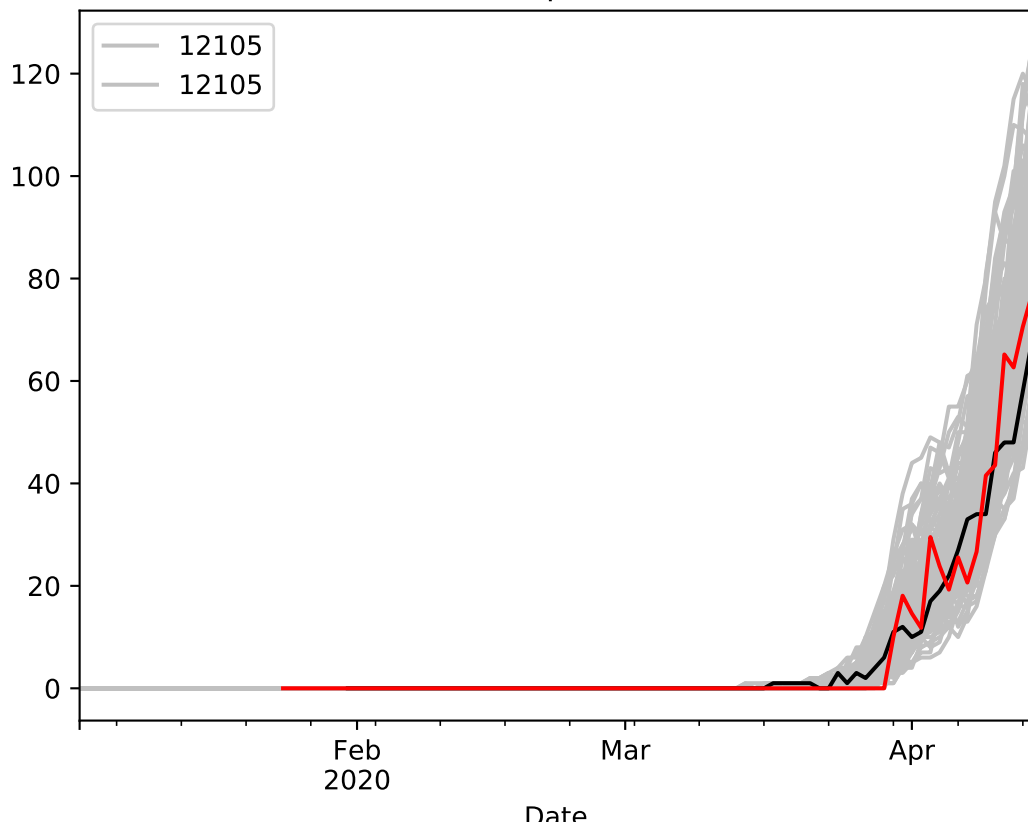
R comparison (0.47500000000000001 (23.0) 12.0) *



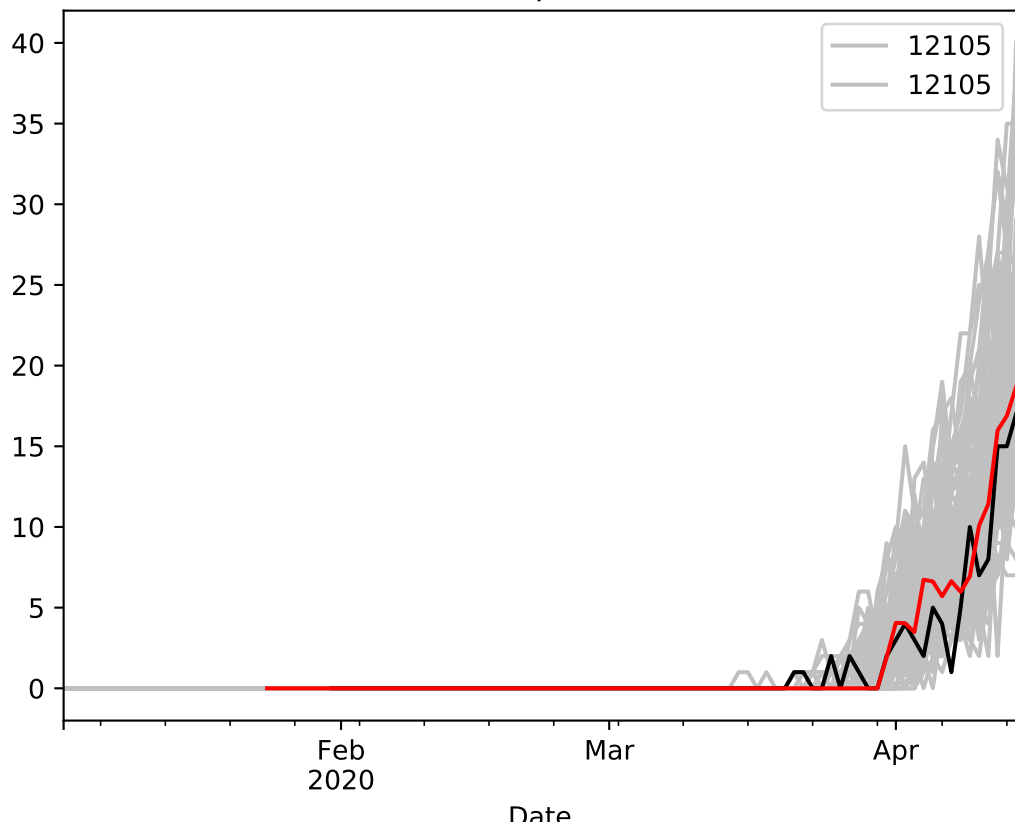
S comparison



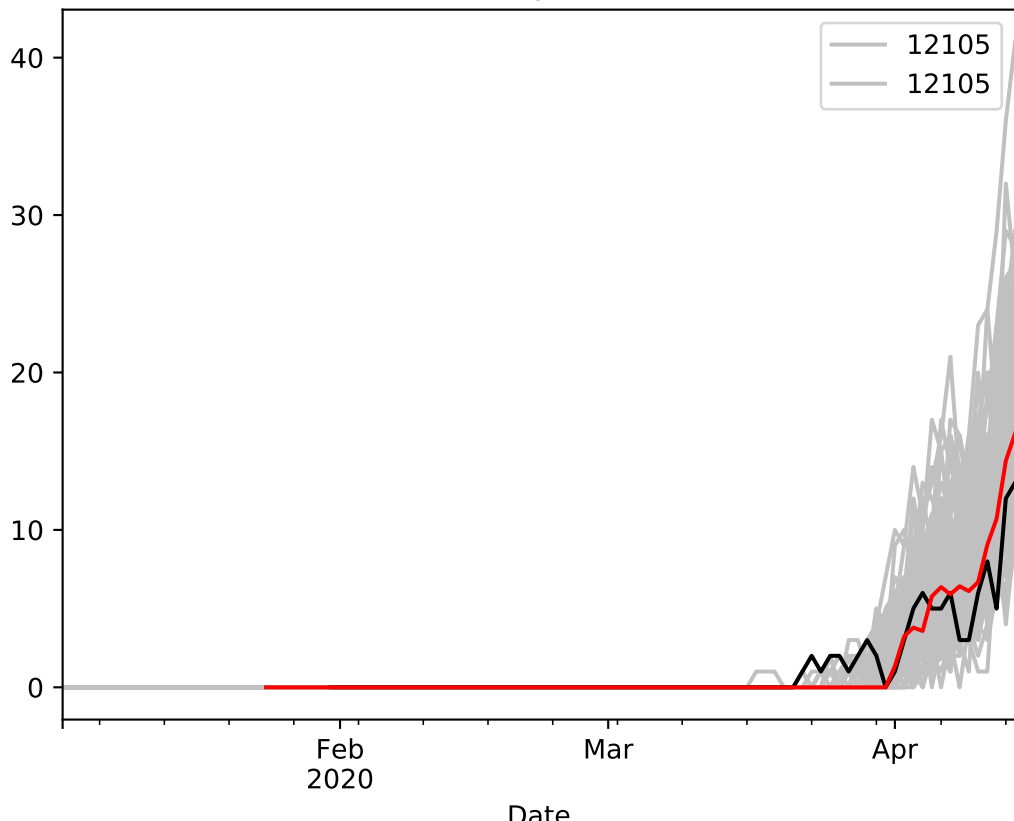
E comparison



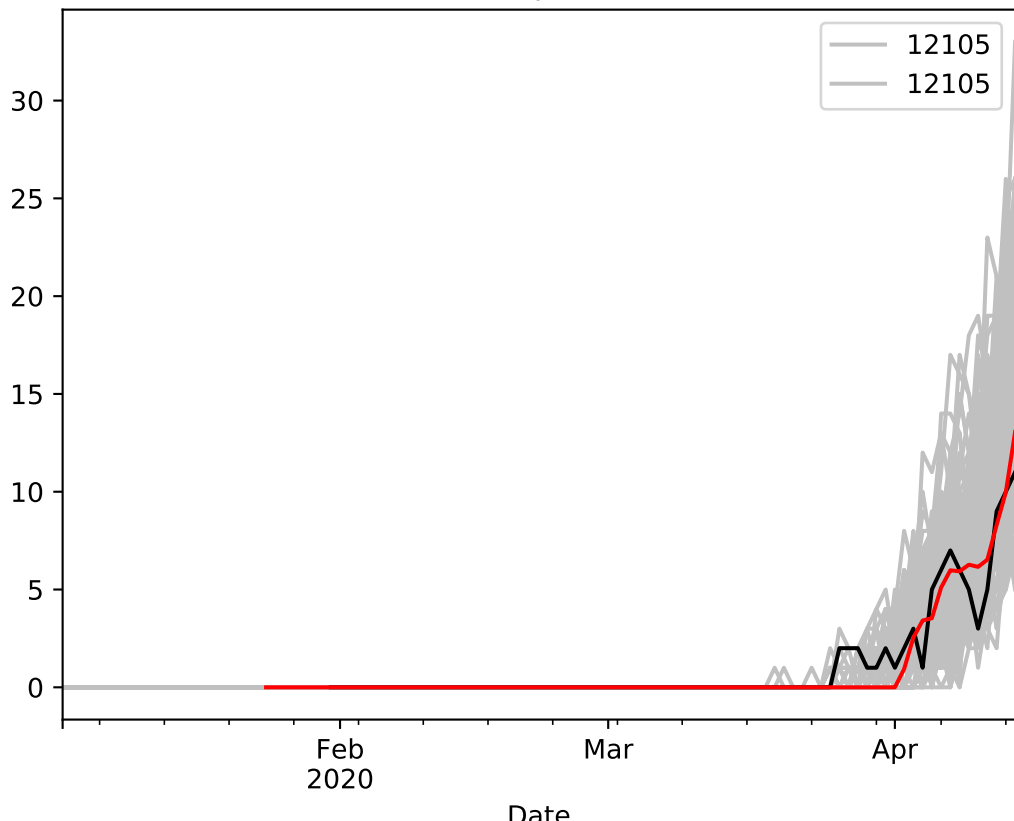
I1 comparison



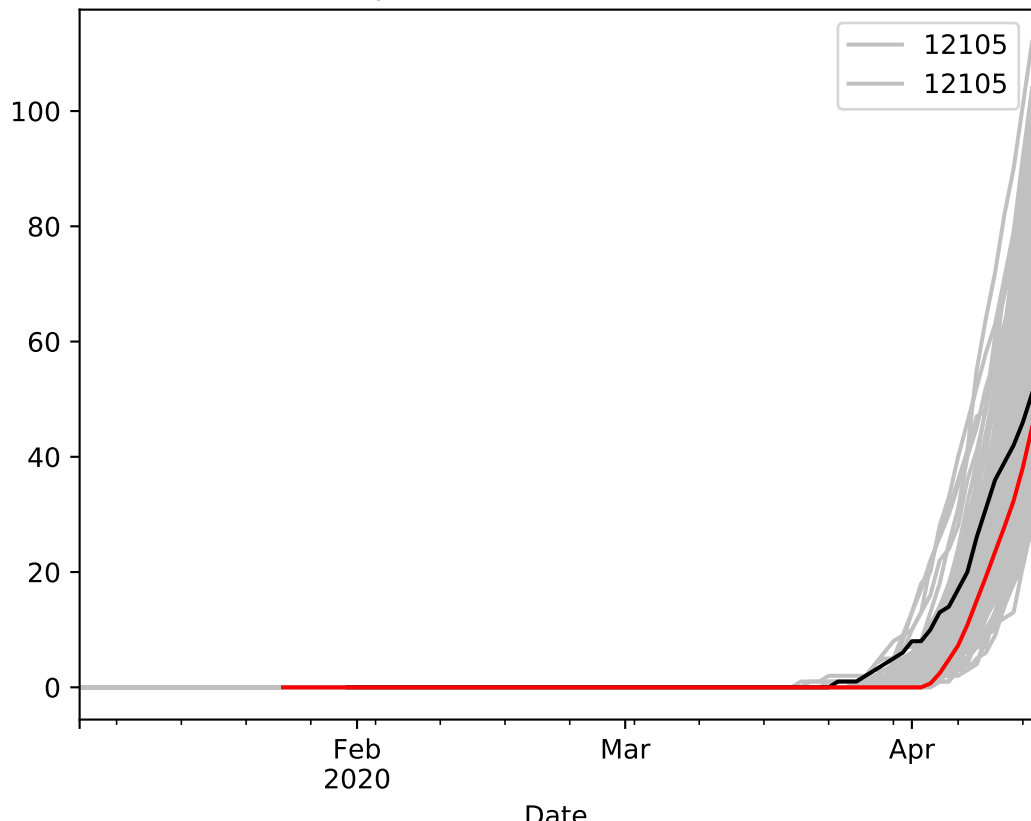
I2 comparison



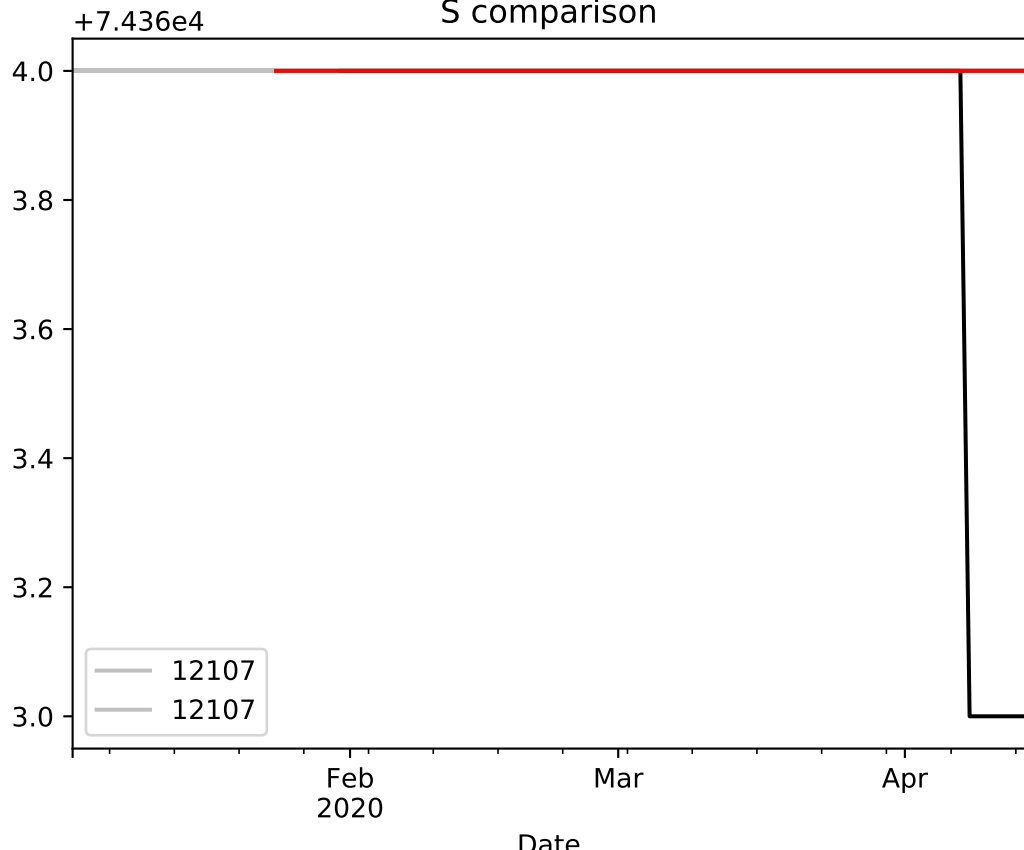
I3 comparison



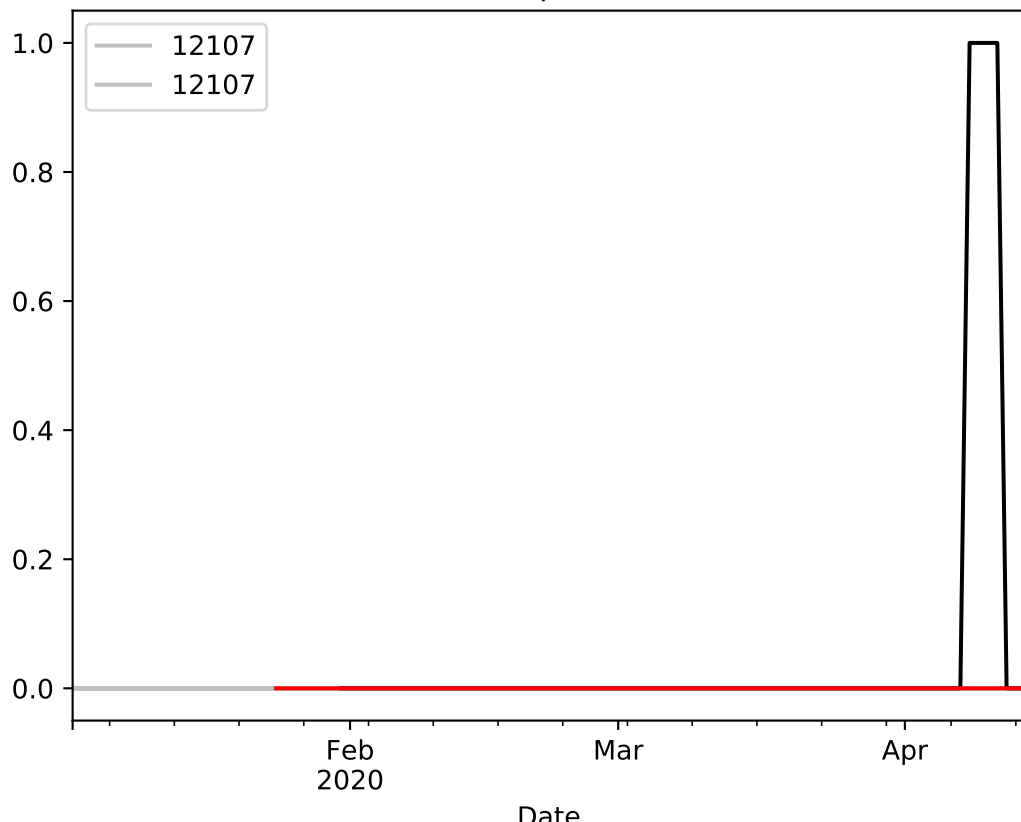
R comparison (28.475 (51.0) 99.0)



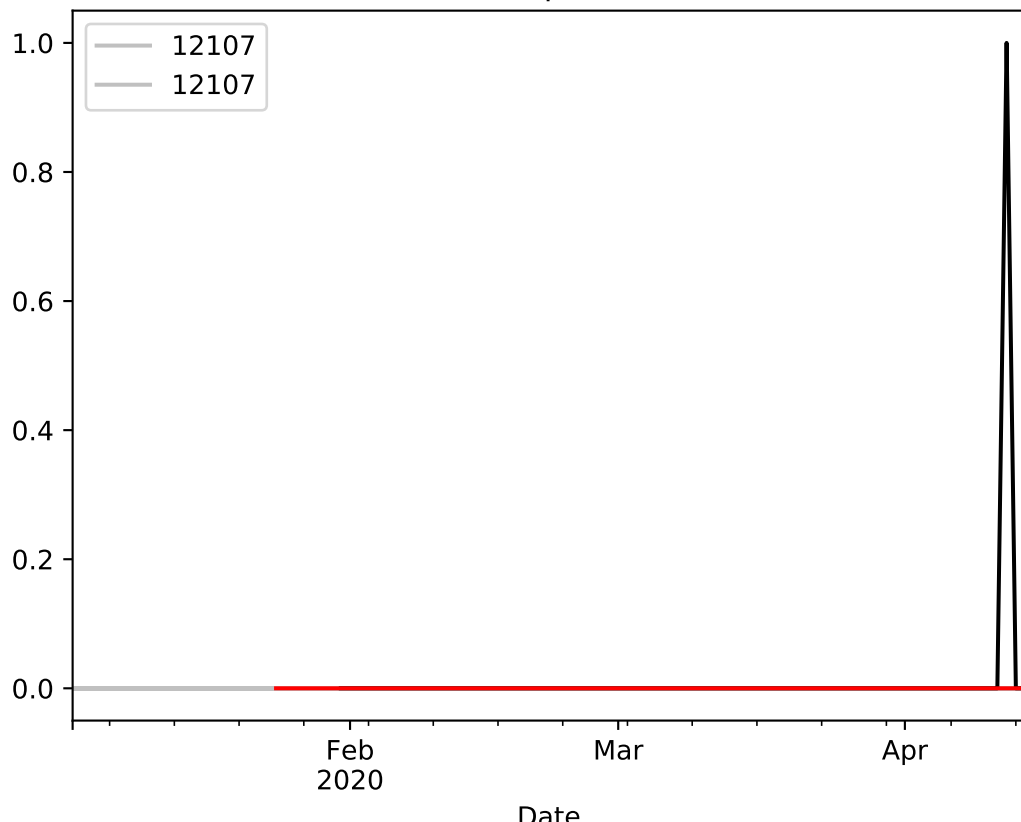
S comparison



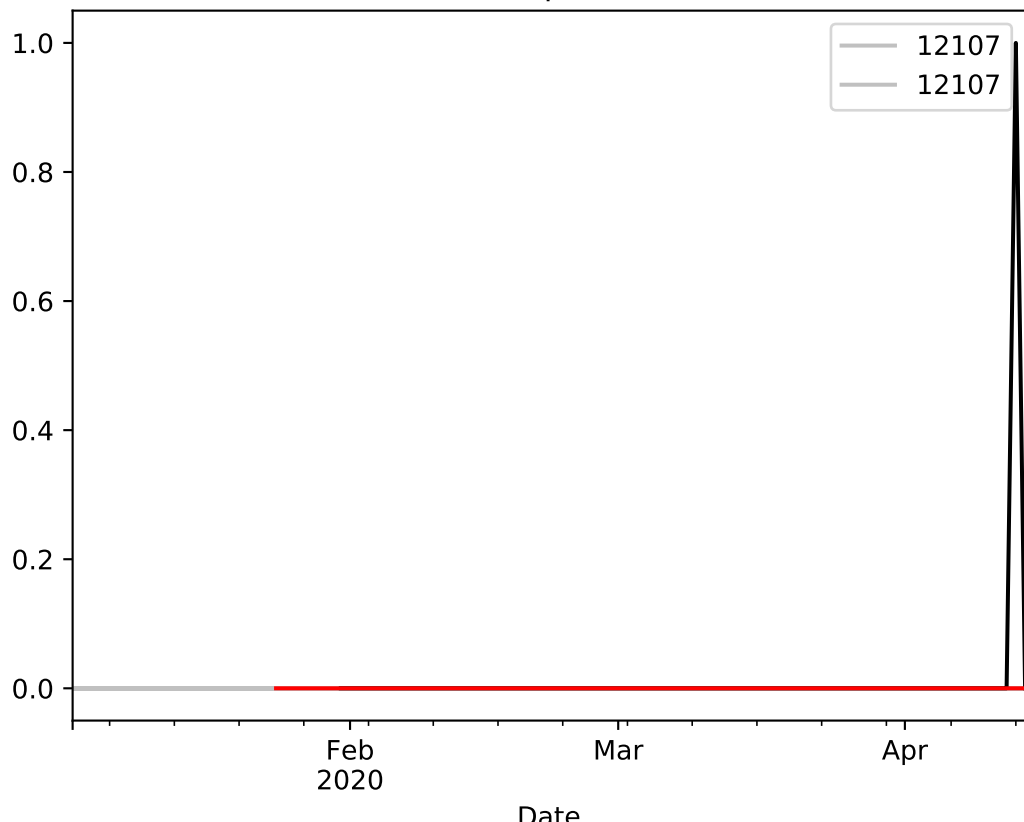
E comparison



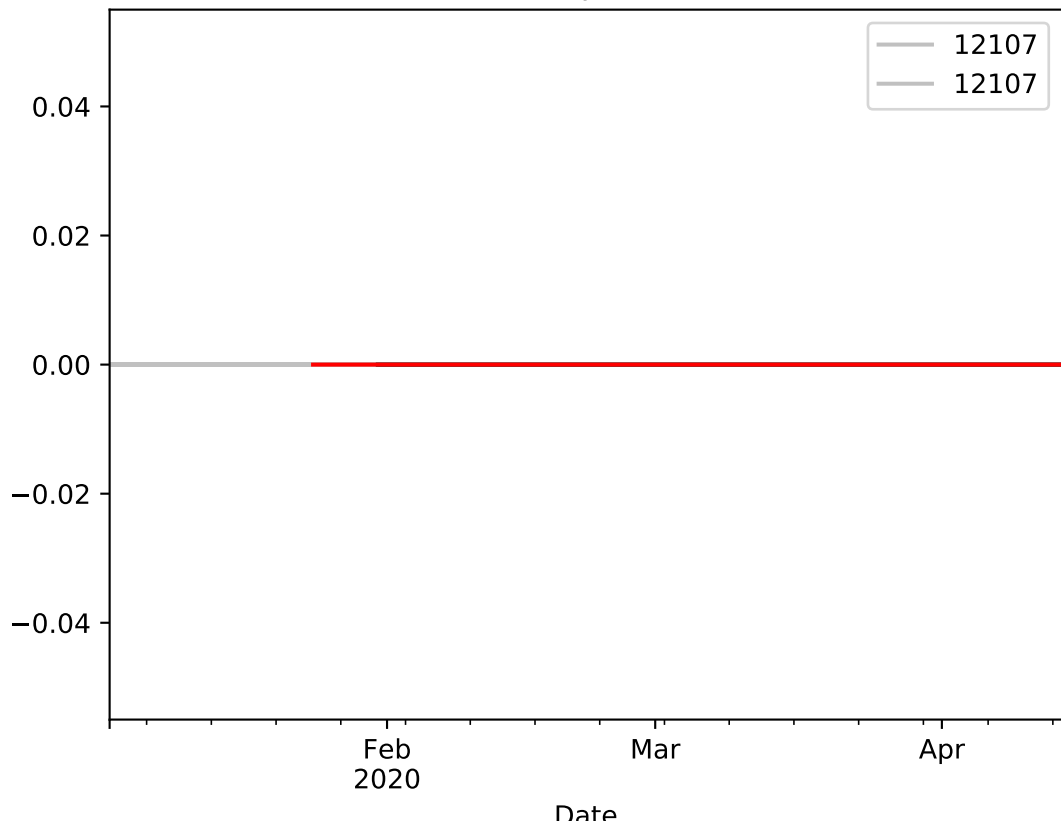
l1 comparison



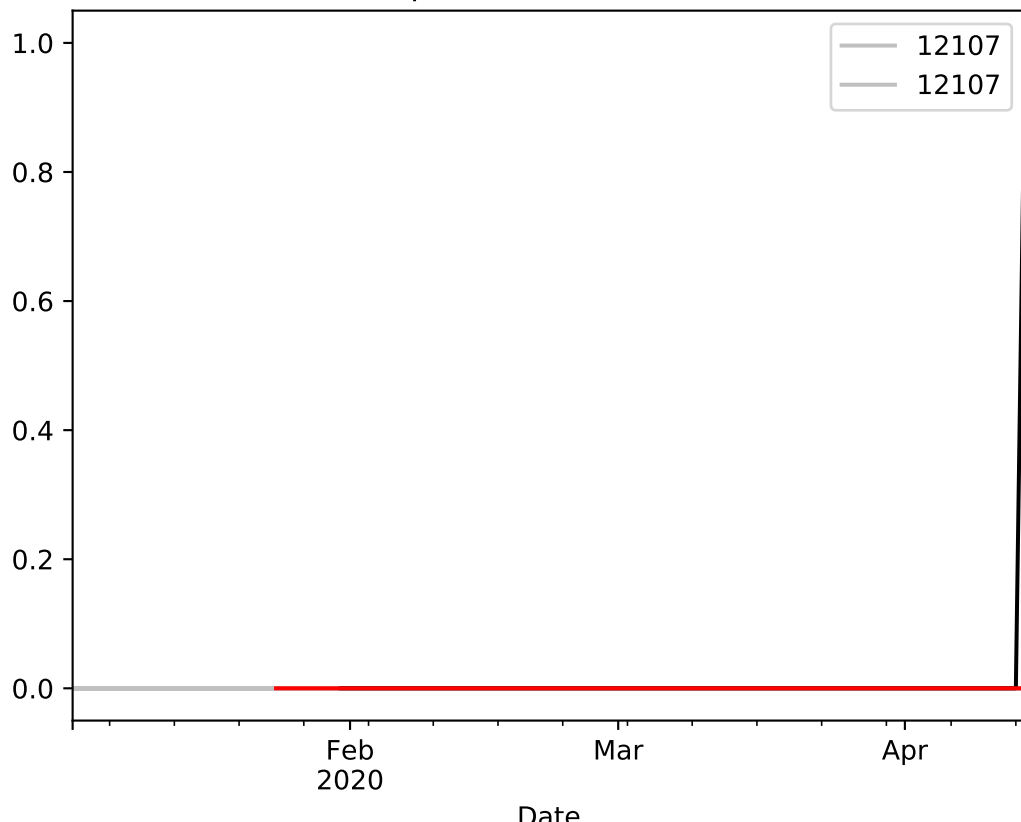
I2 comparison



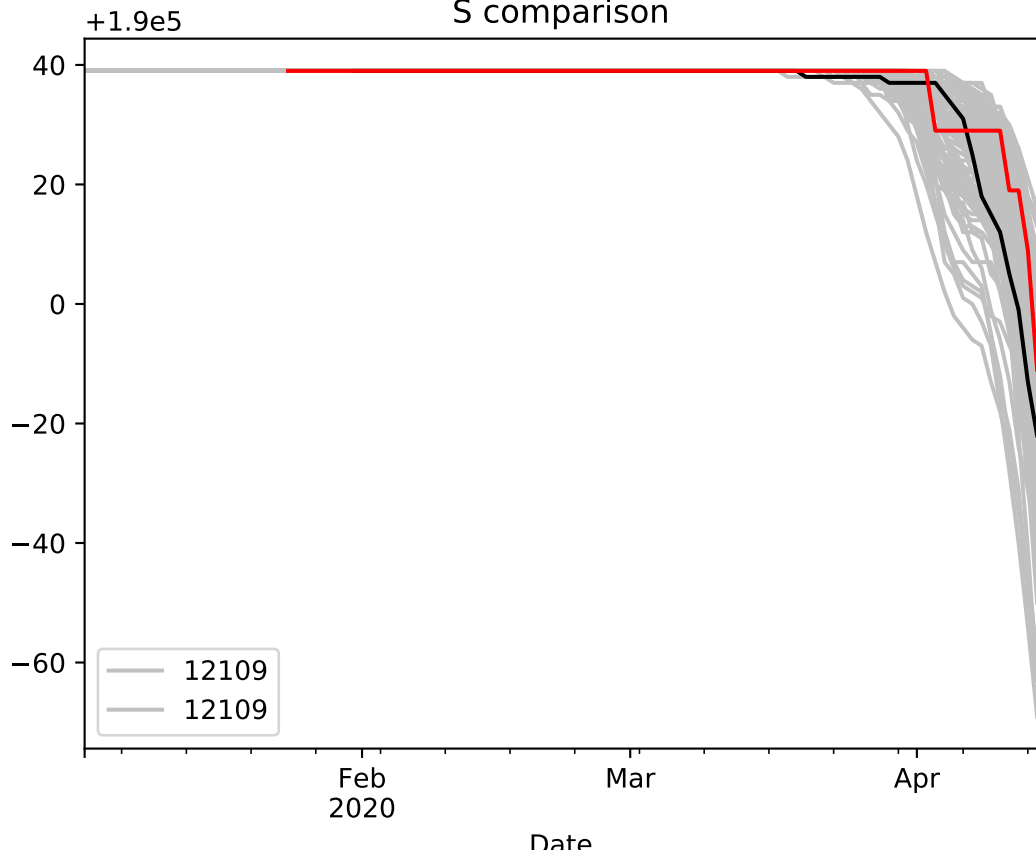
I3 comparison



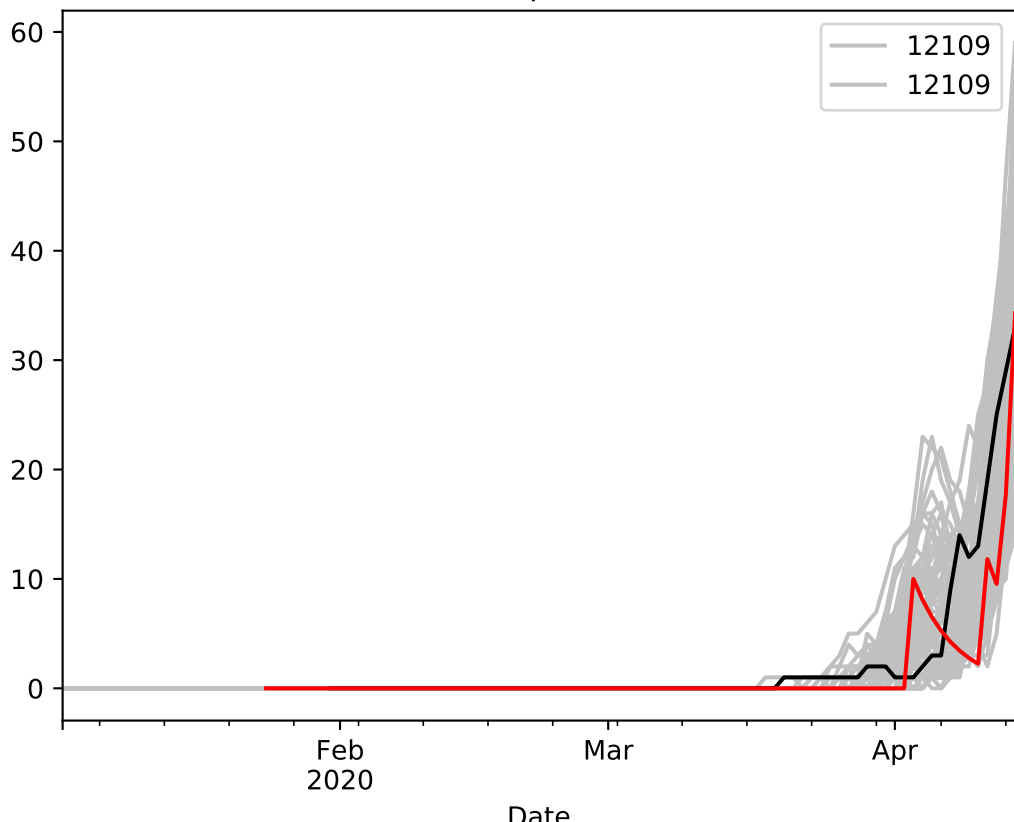
R comparison (0.0 (1.0) 0.0) *



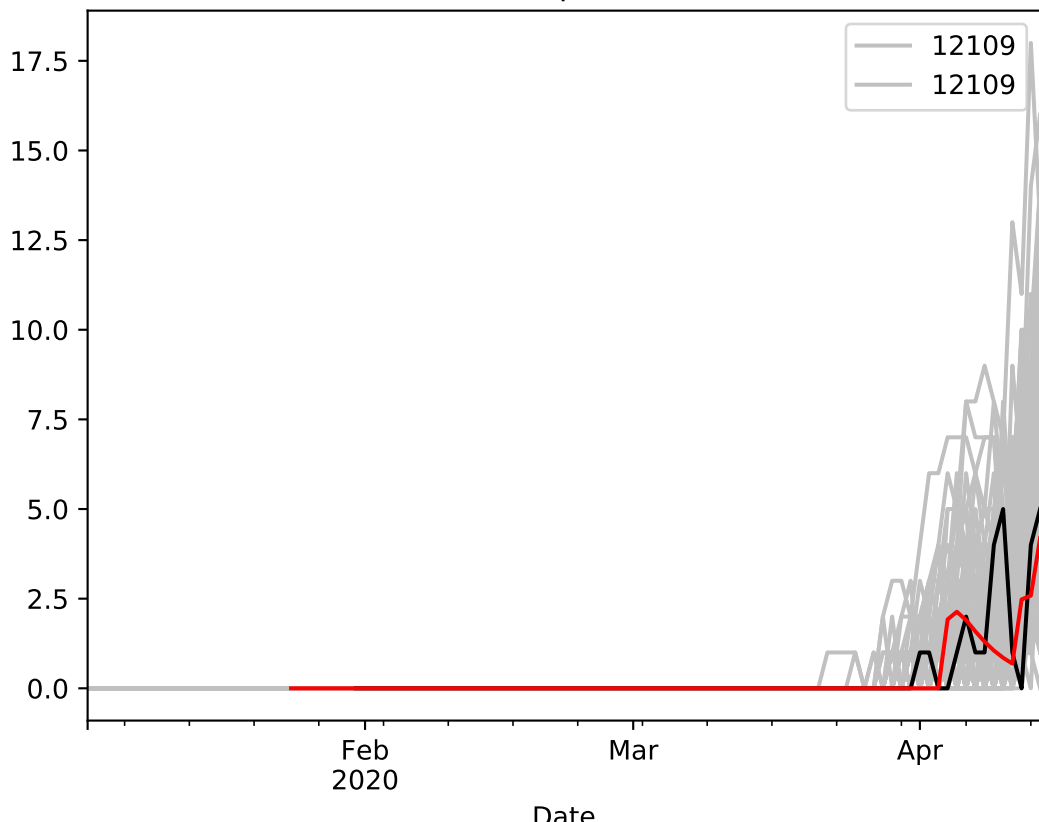
S comparison



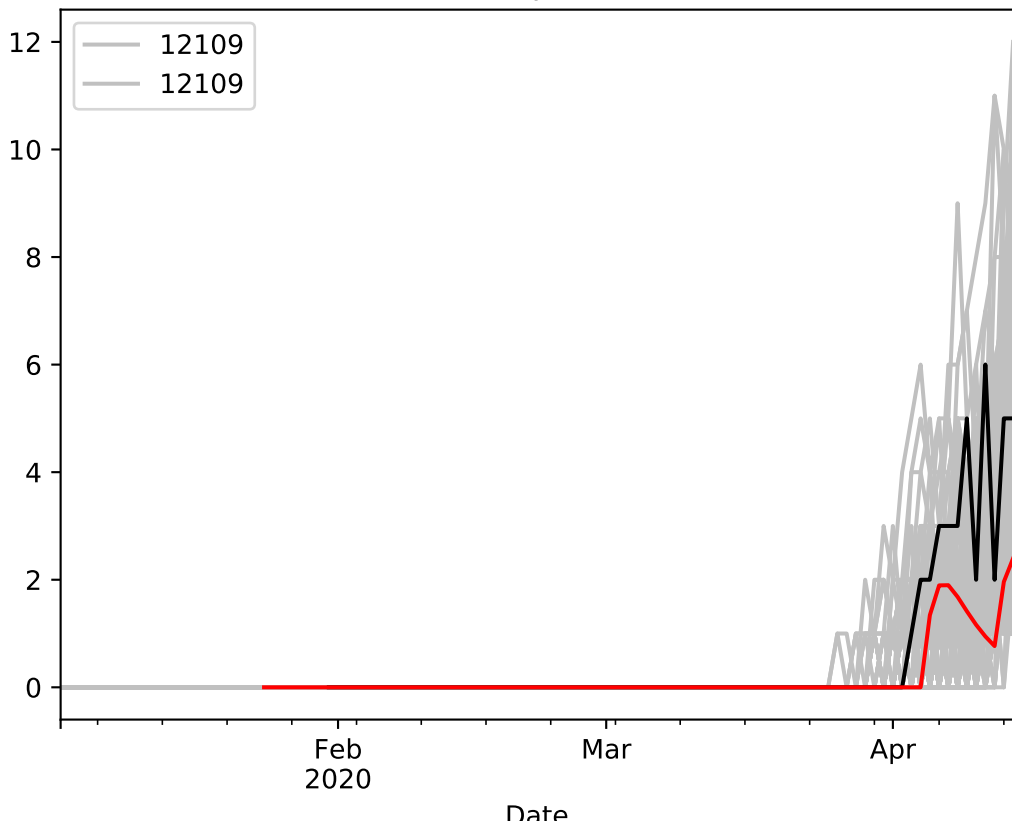
E comparison



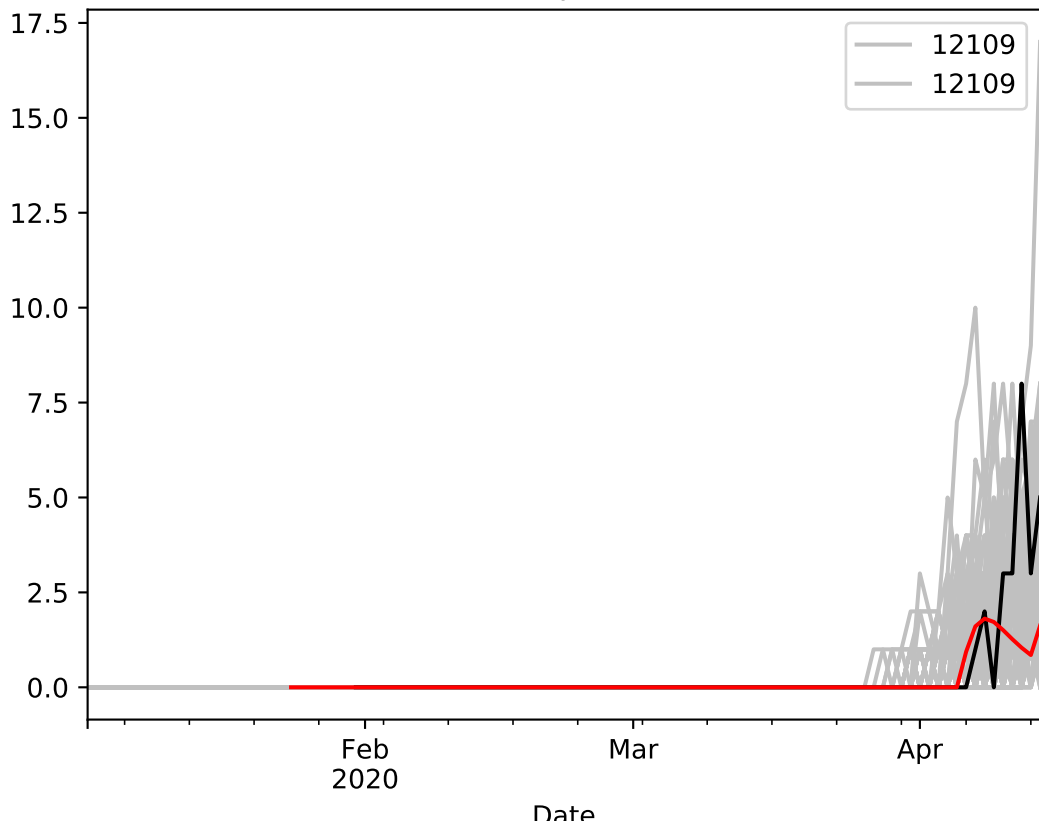
I1 comparison



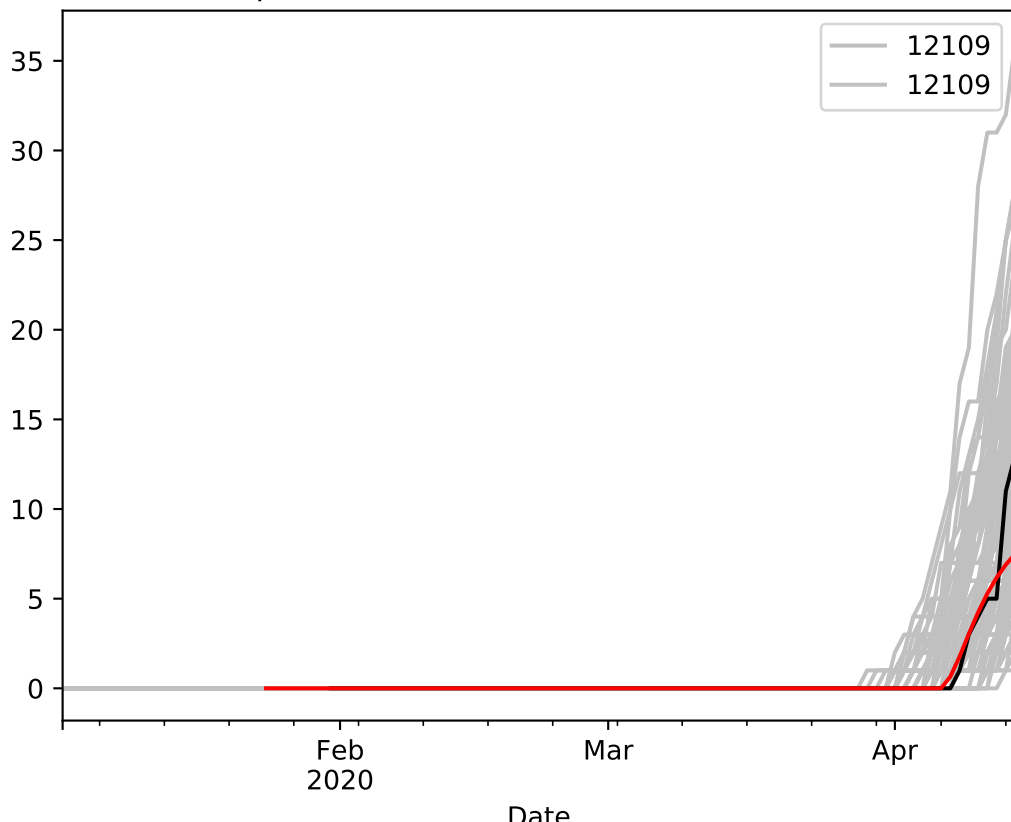
I2 comparison



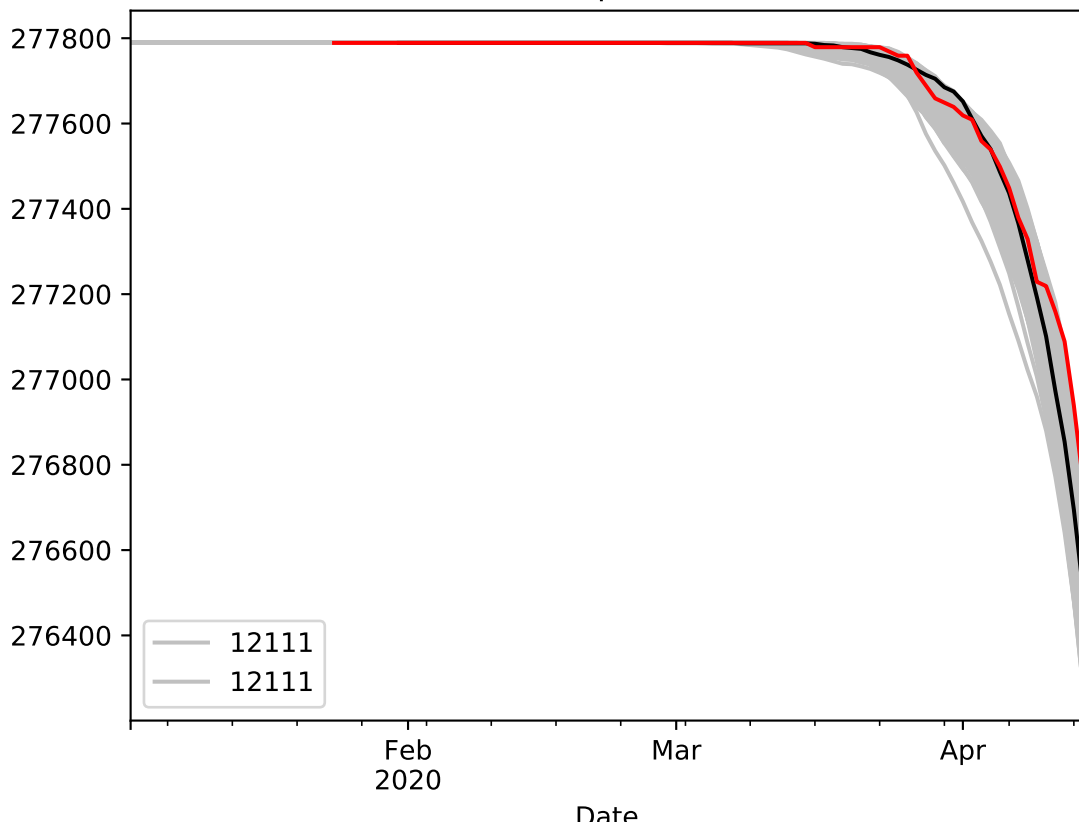
I3 comparison



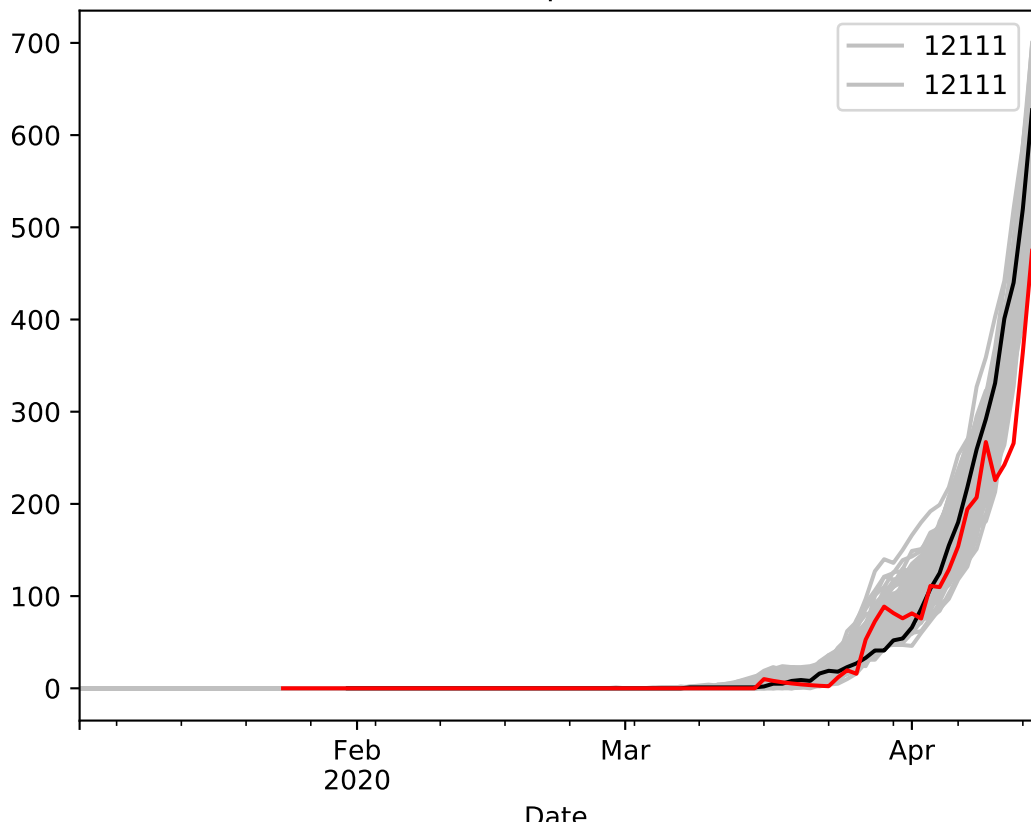
R comparison (2.0 (13.0) 27.524999999999999)



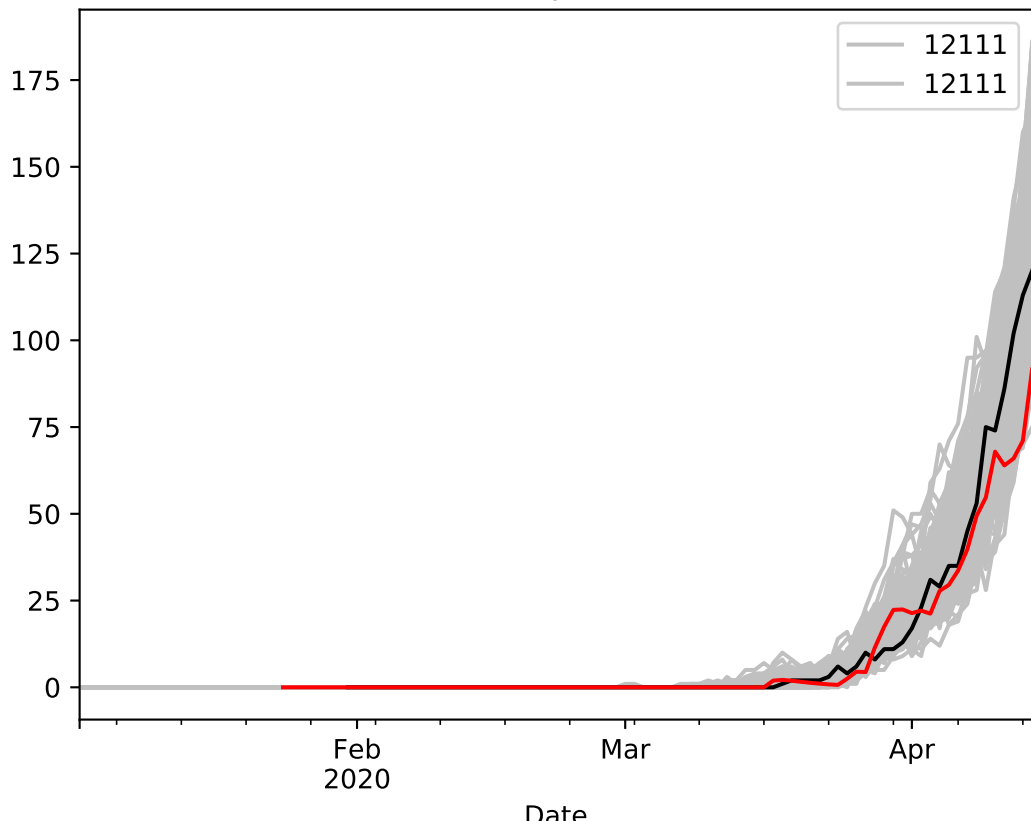
S comparison



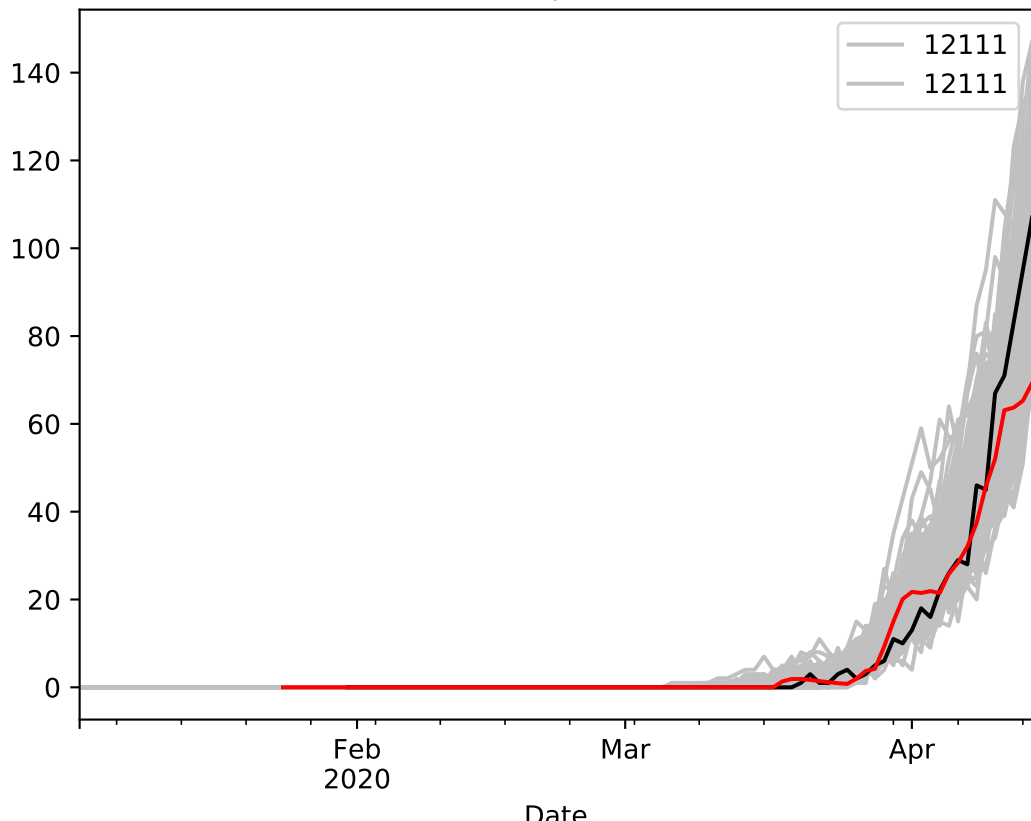
E comparison



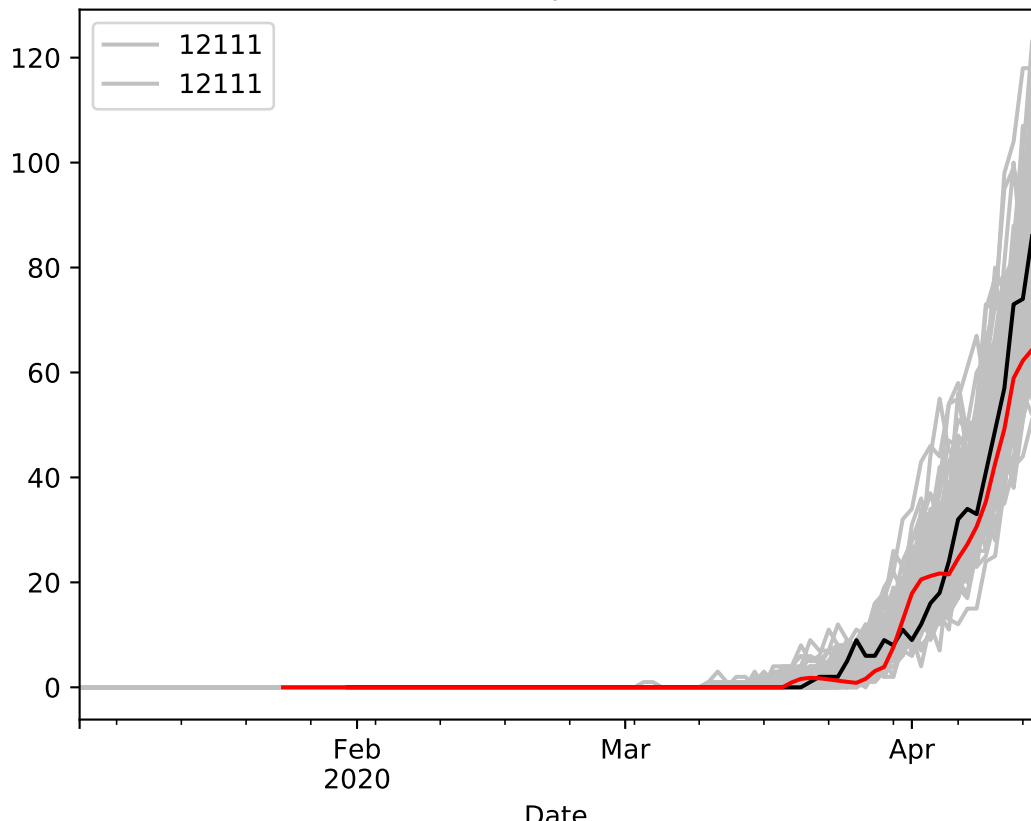
I1 comparison



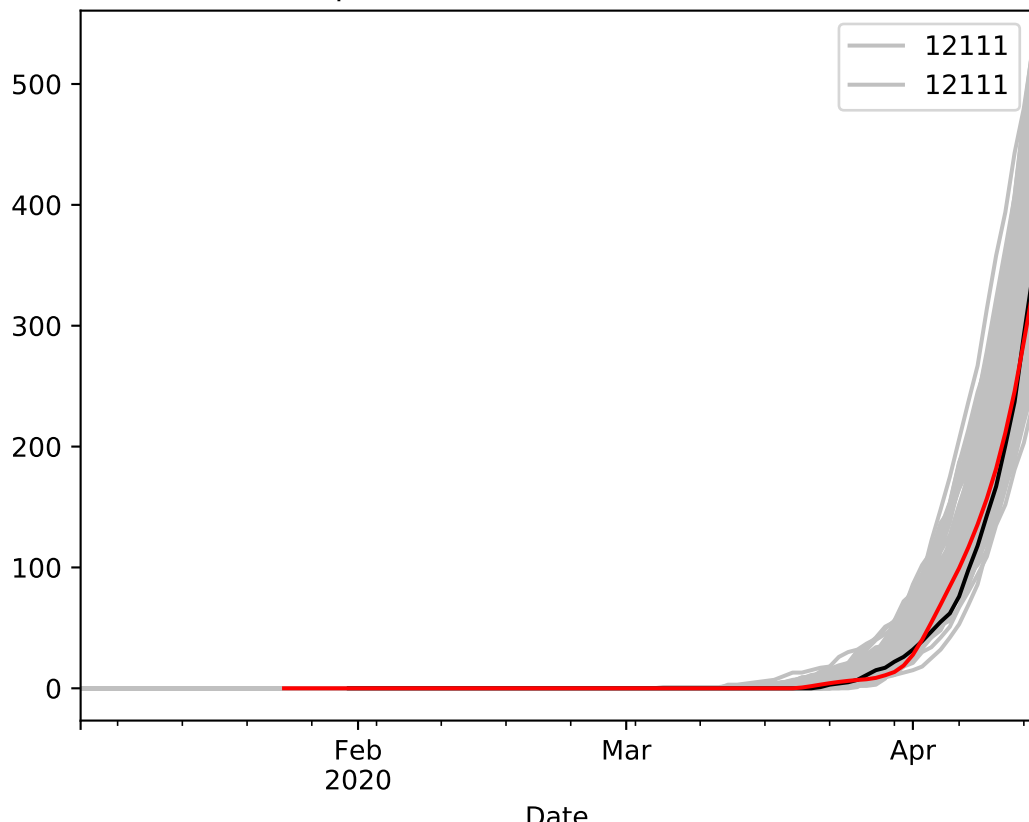
I2 comparison



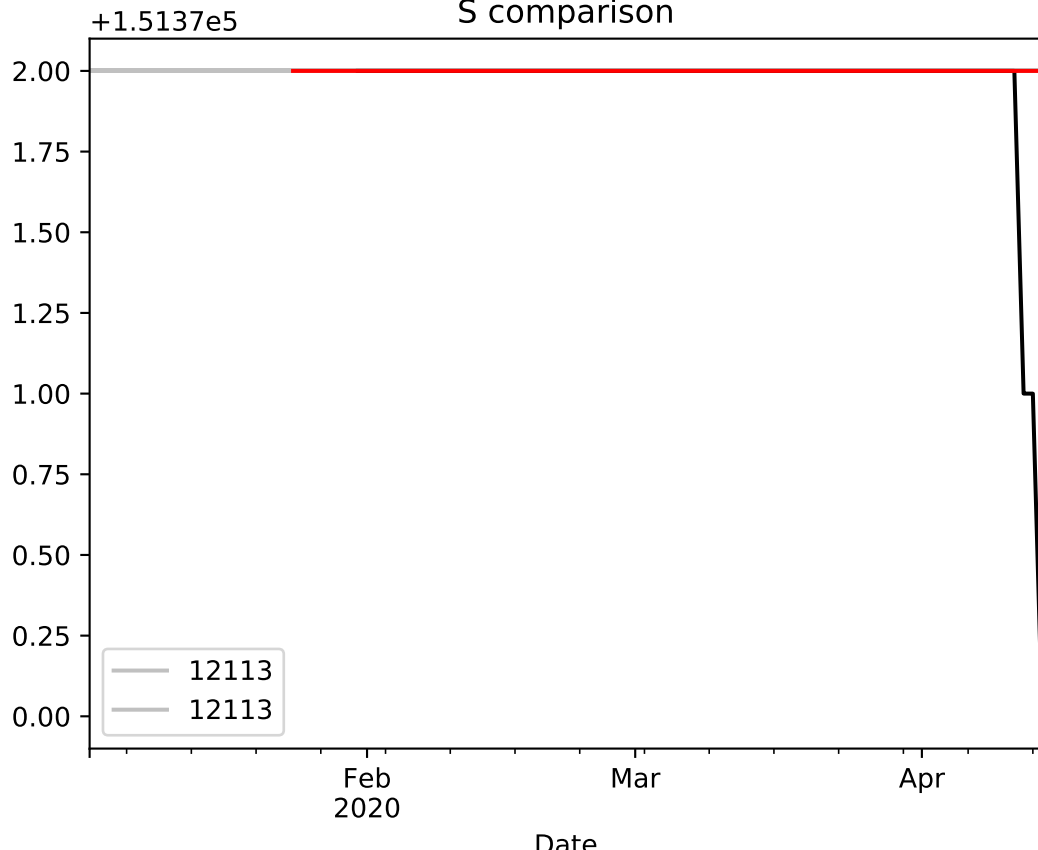
I3 comparison



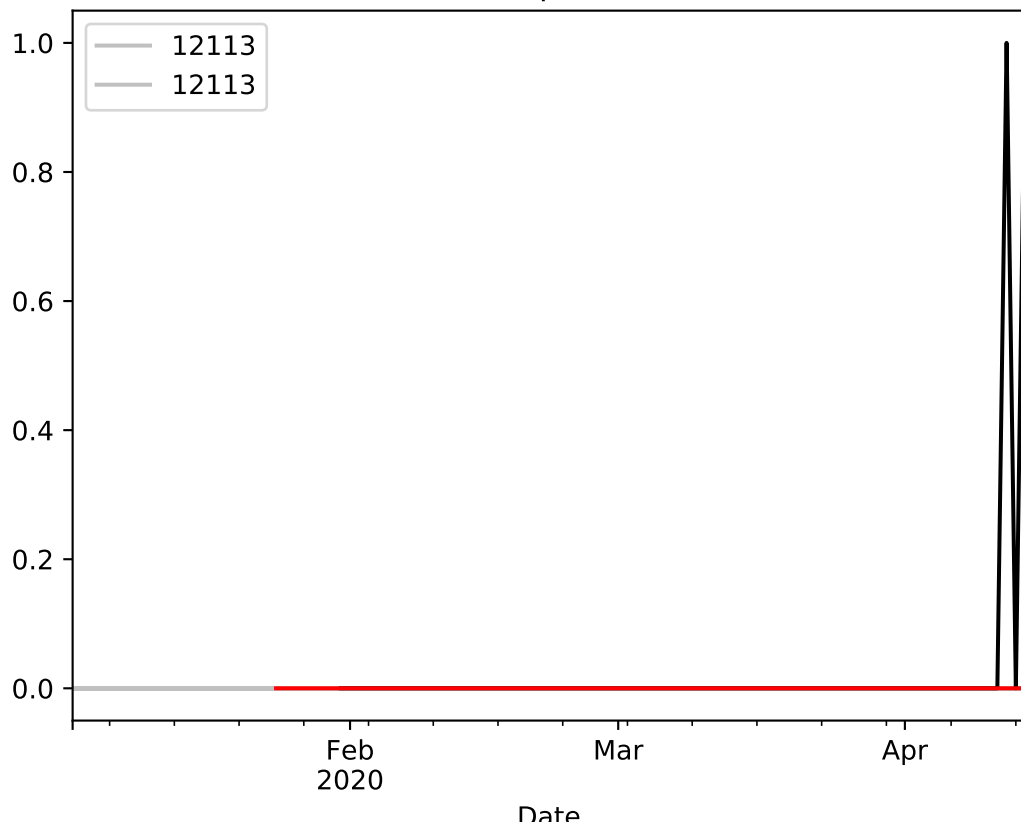
R comparison (263.75 (344.0) 526.675)



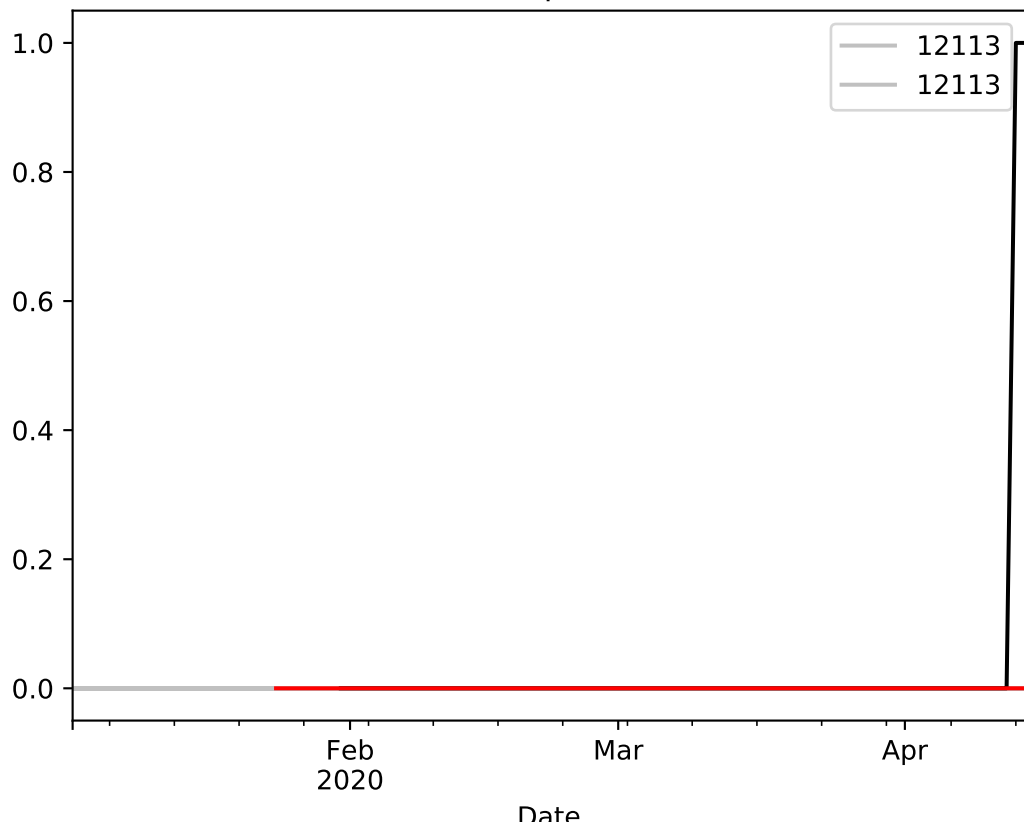
S comparison



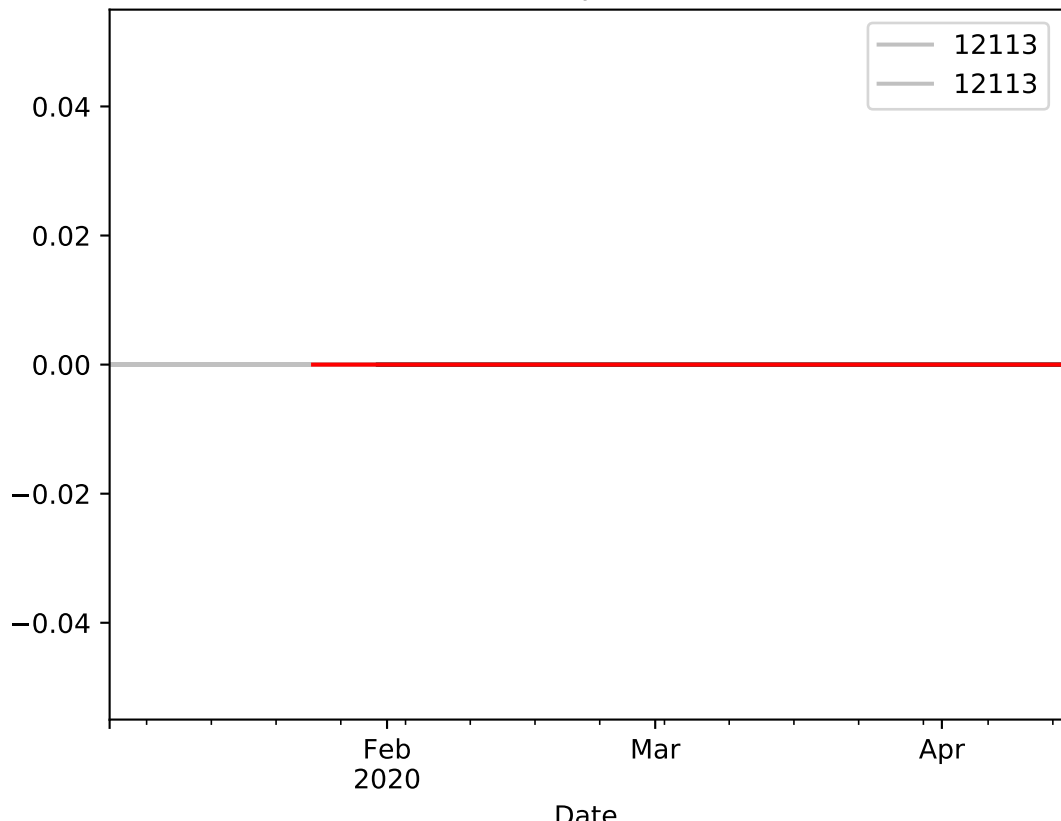
E comparison



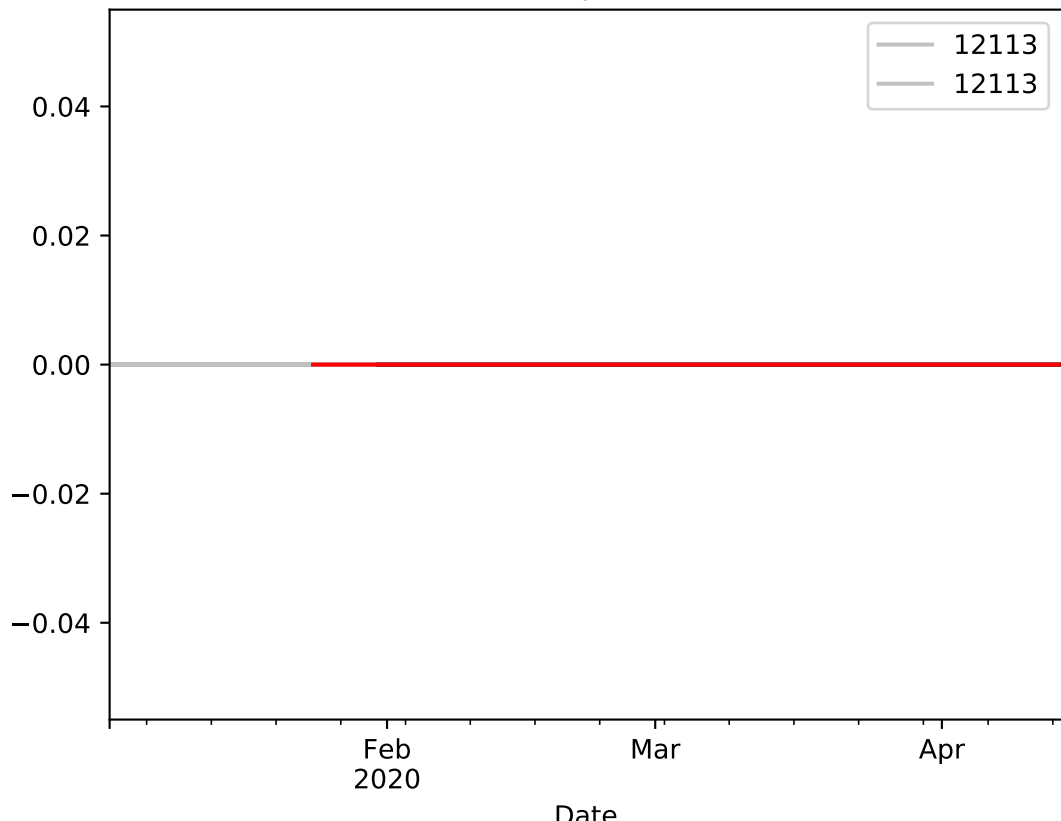
l1 comparison



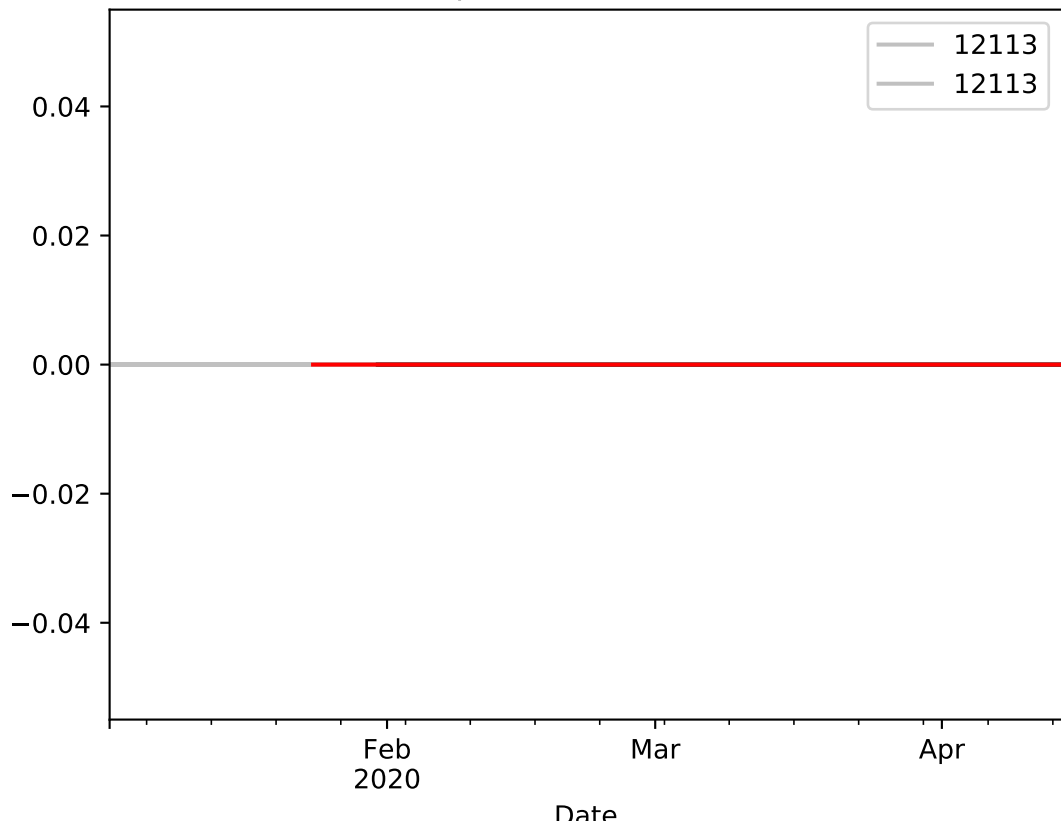
I2 comparison



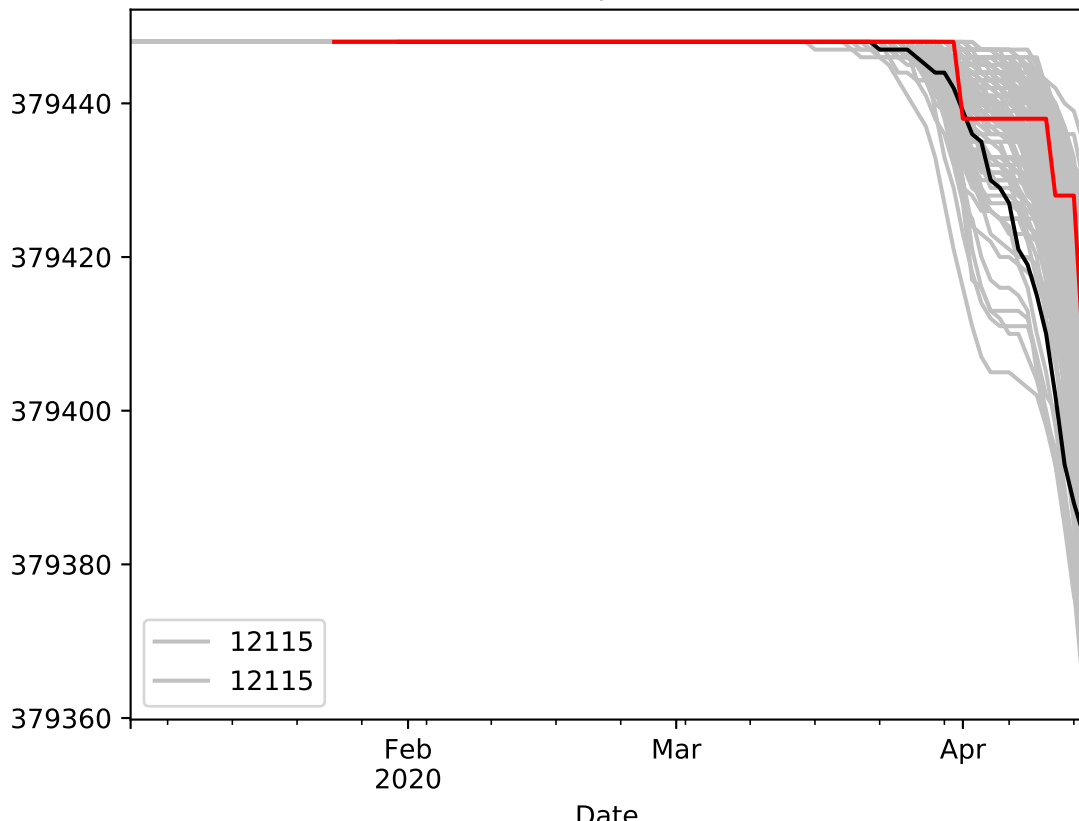
I3 comparison



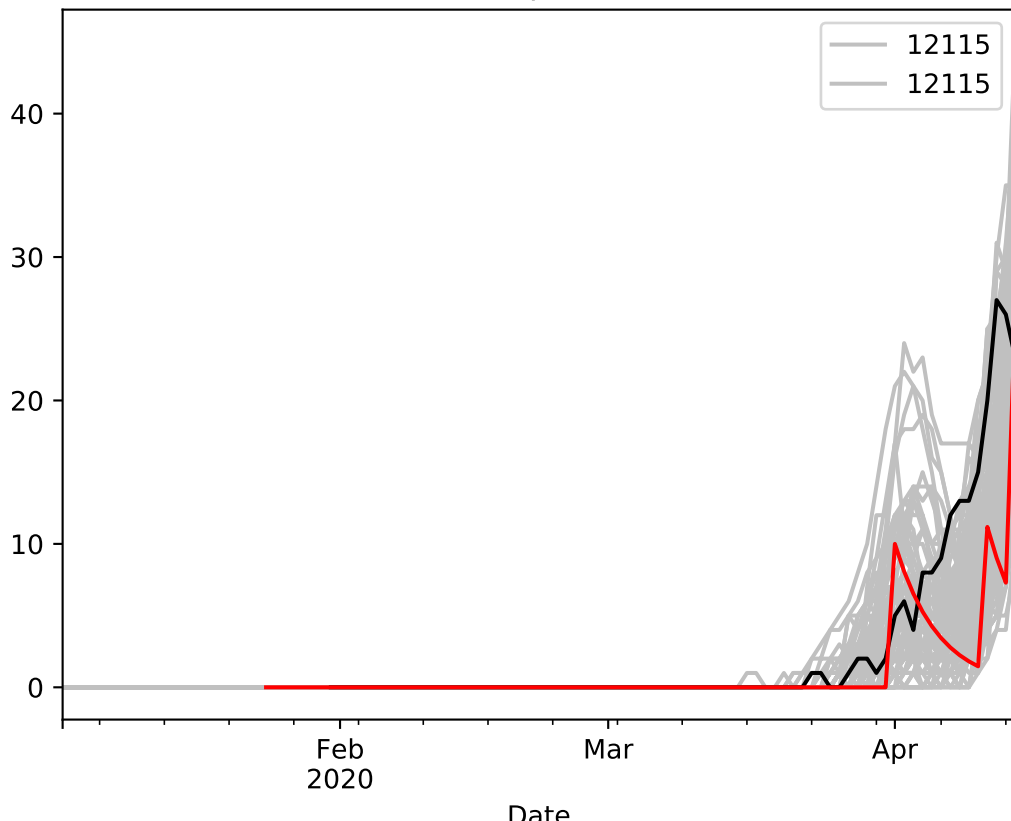
R comparison (0.0 (0.0) 0.0)



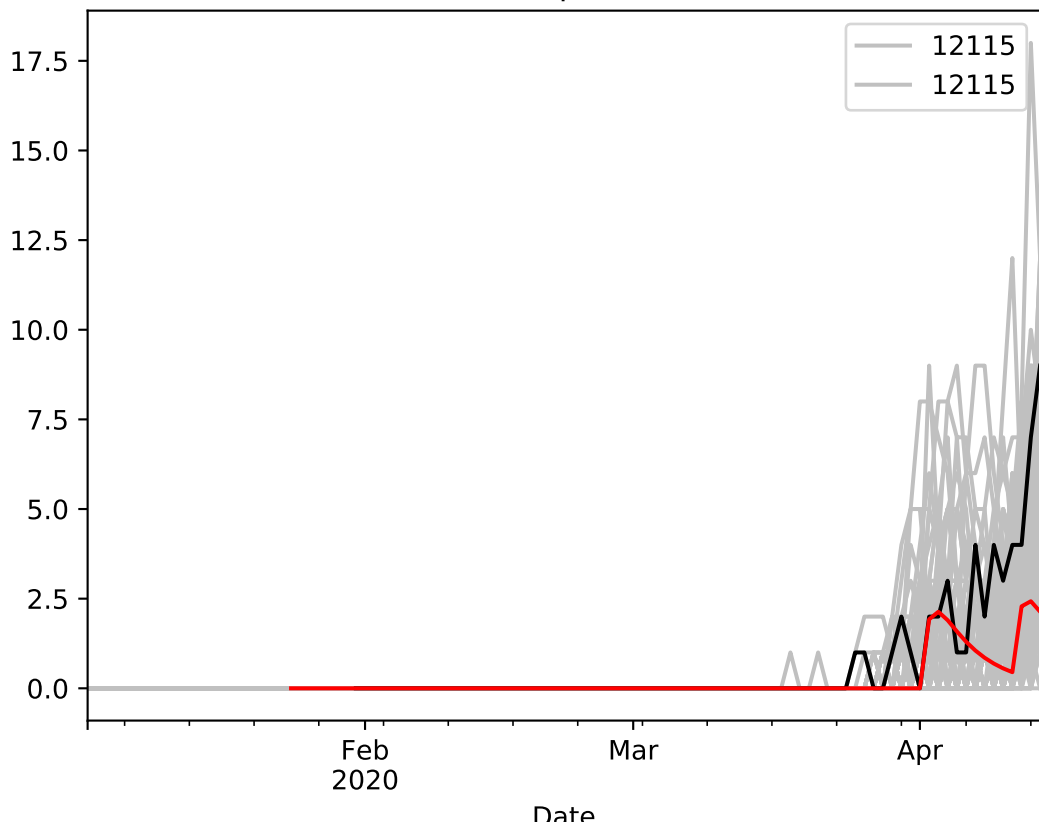
S comparison



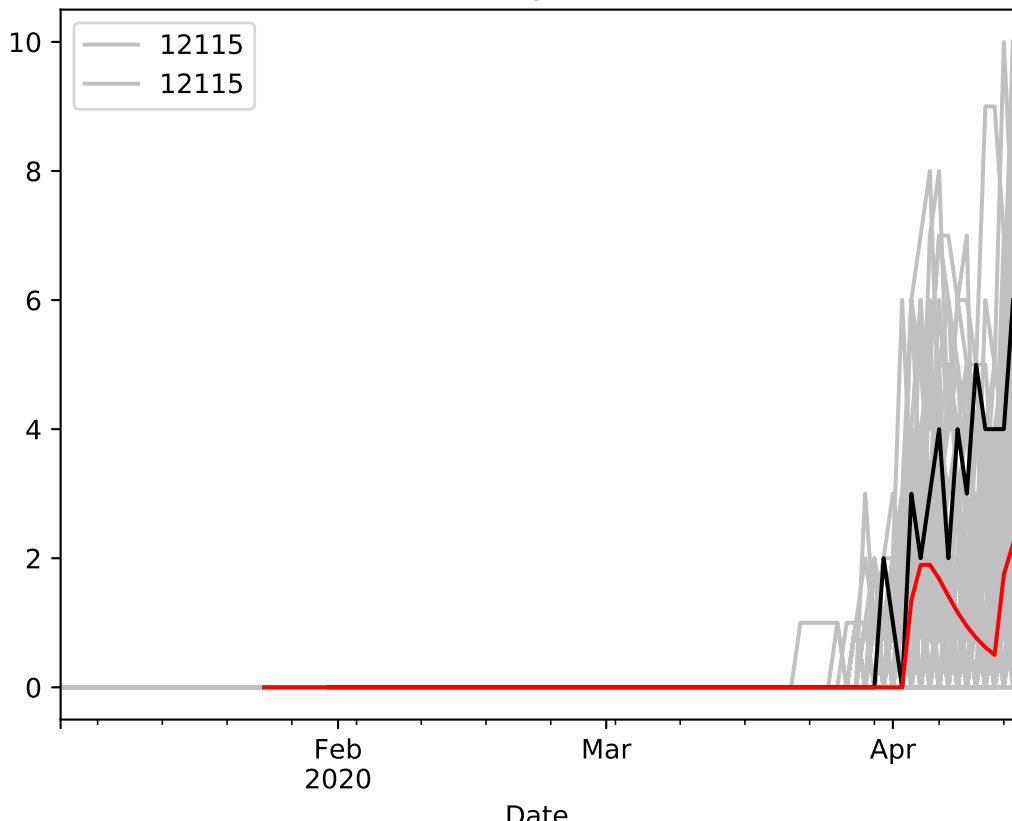
E comparison



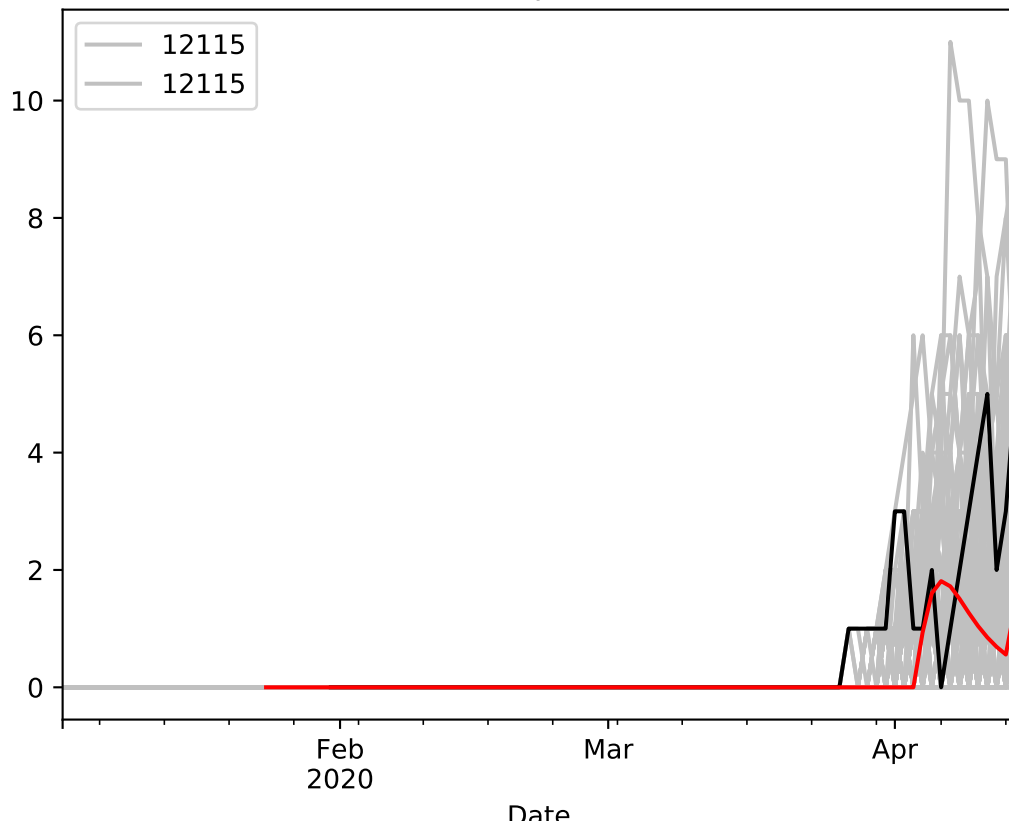
I1 comparison



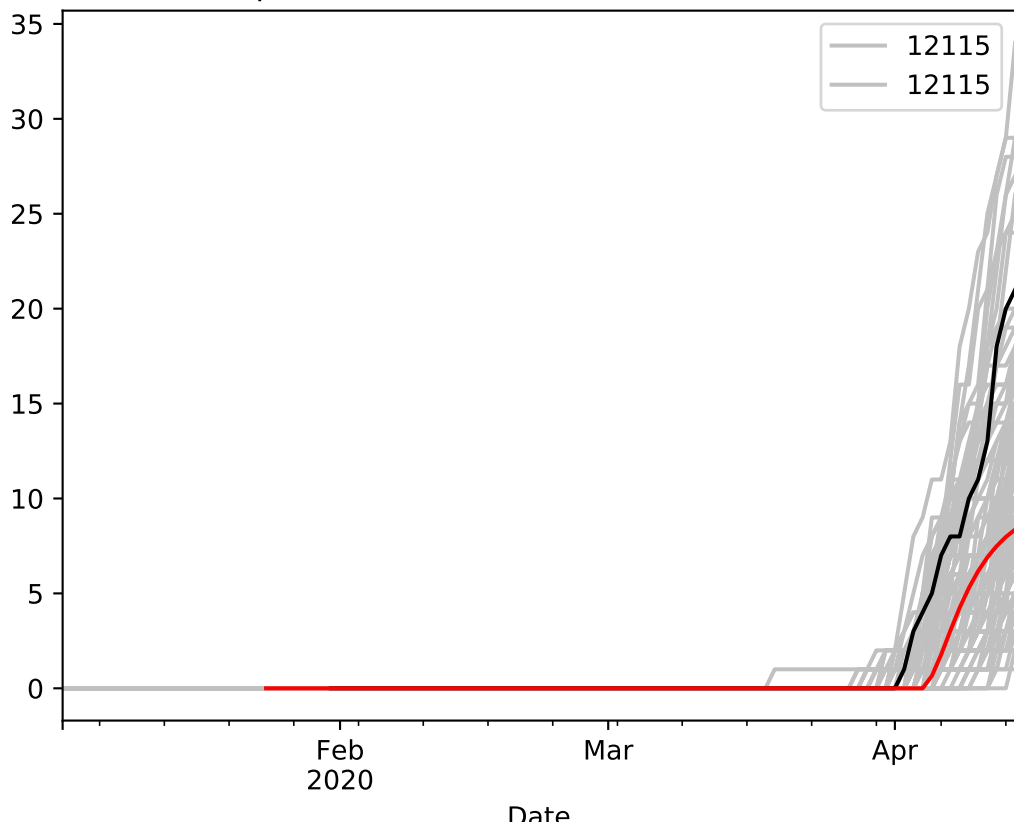
I2 comparison



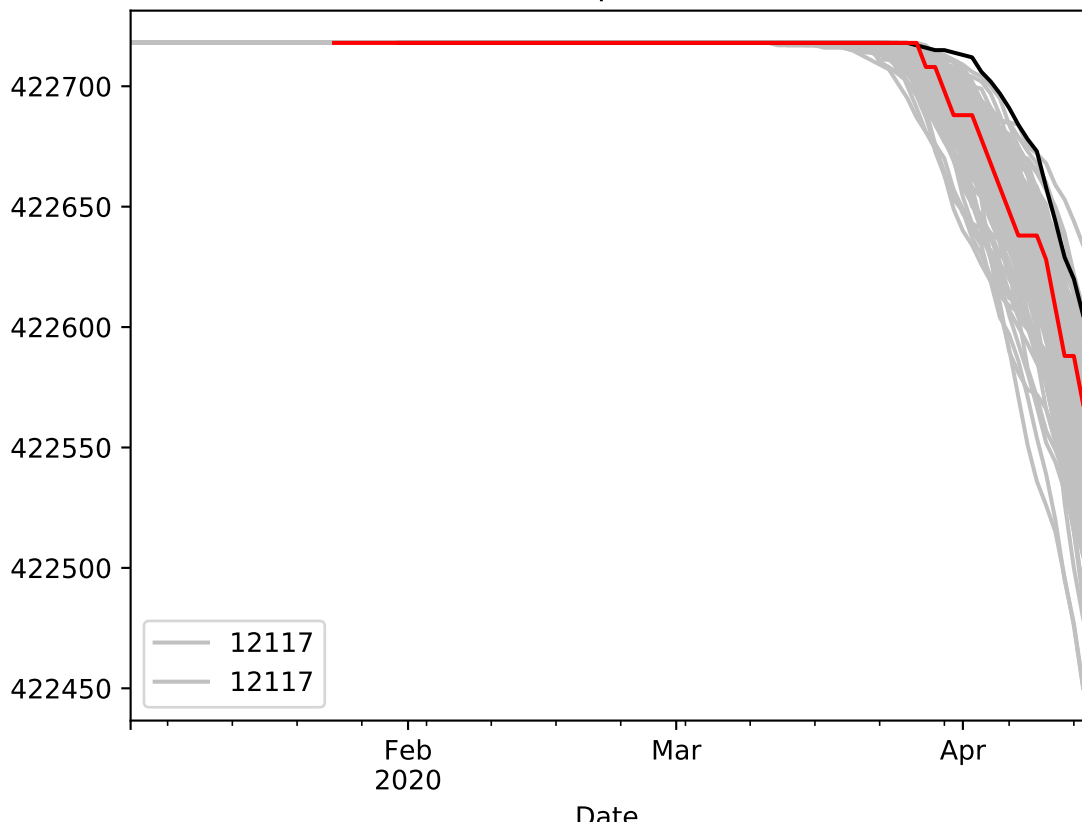
I3 comparison



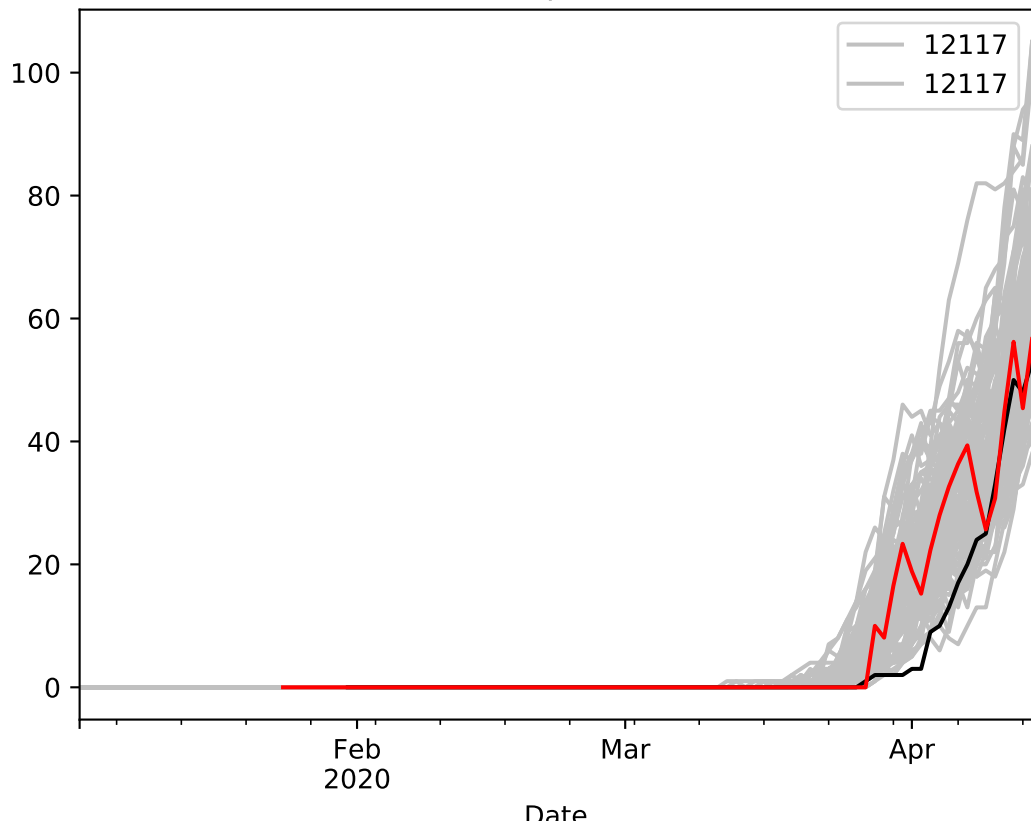
R comparison (2.0 (21.0) 28.524999999999999)



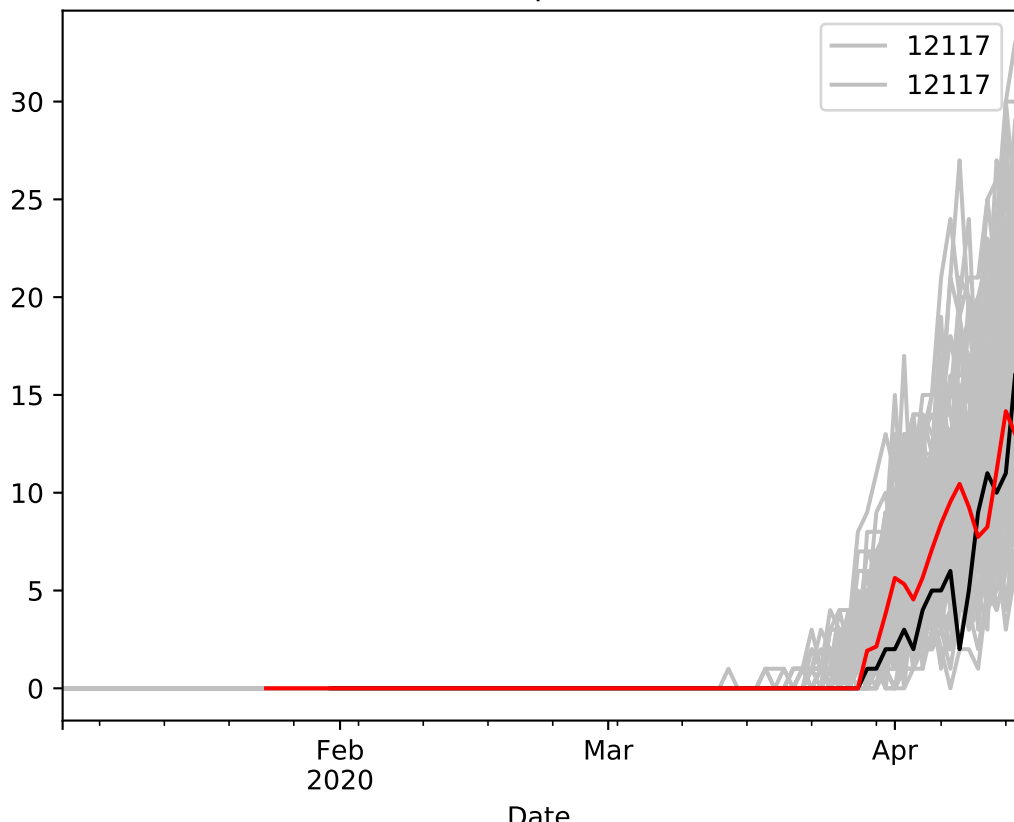
S comparison



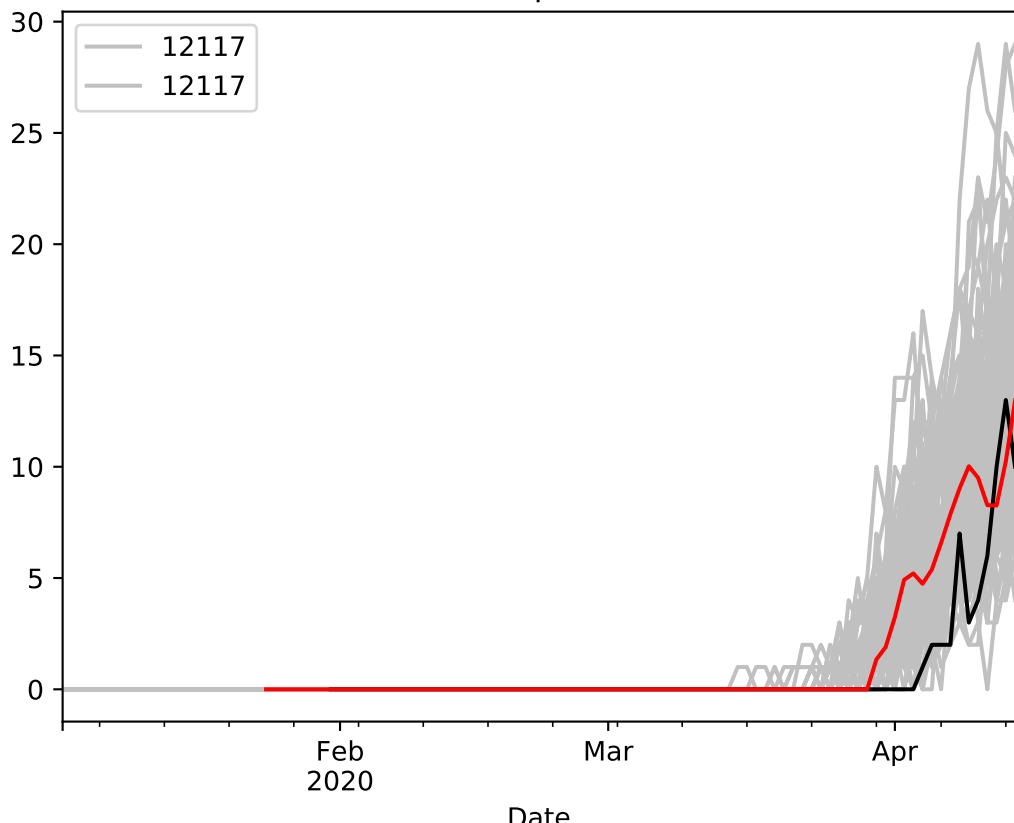
E comparison



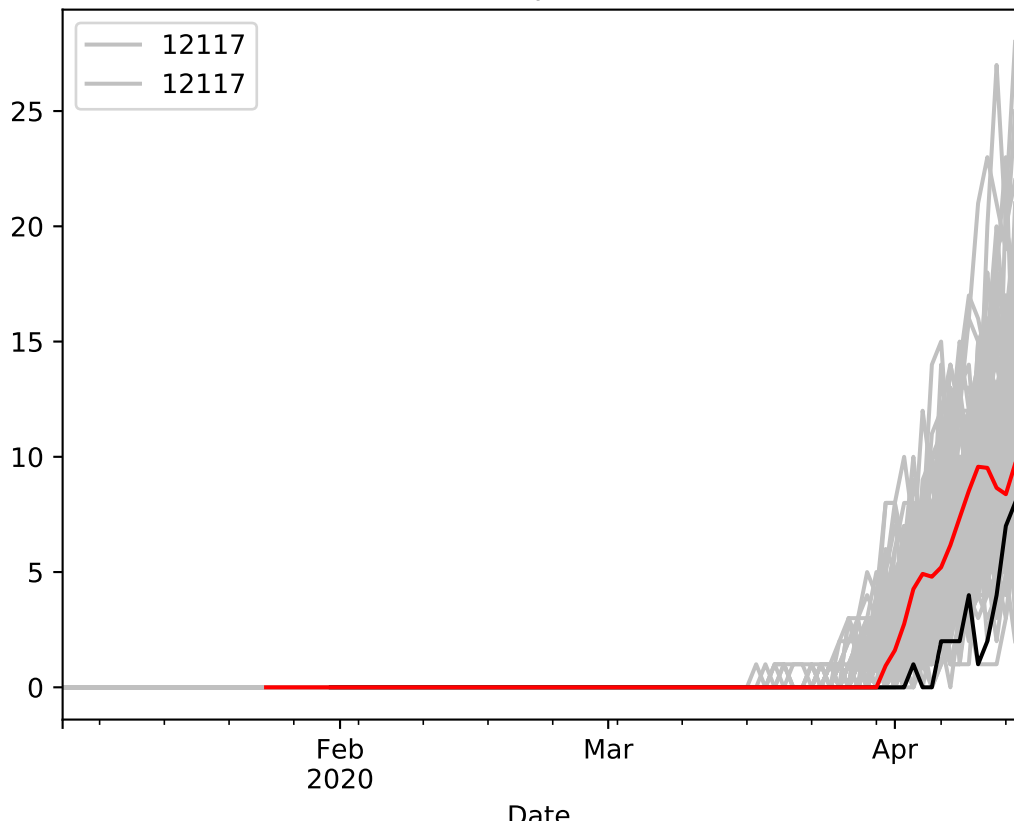
I1 comparison



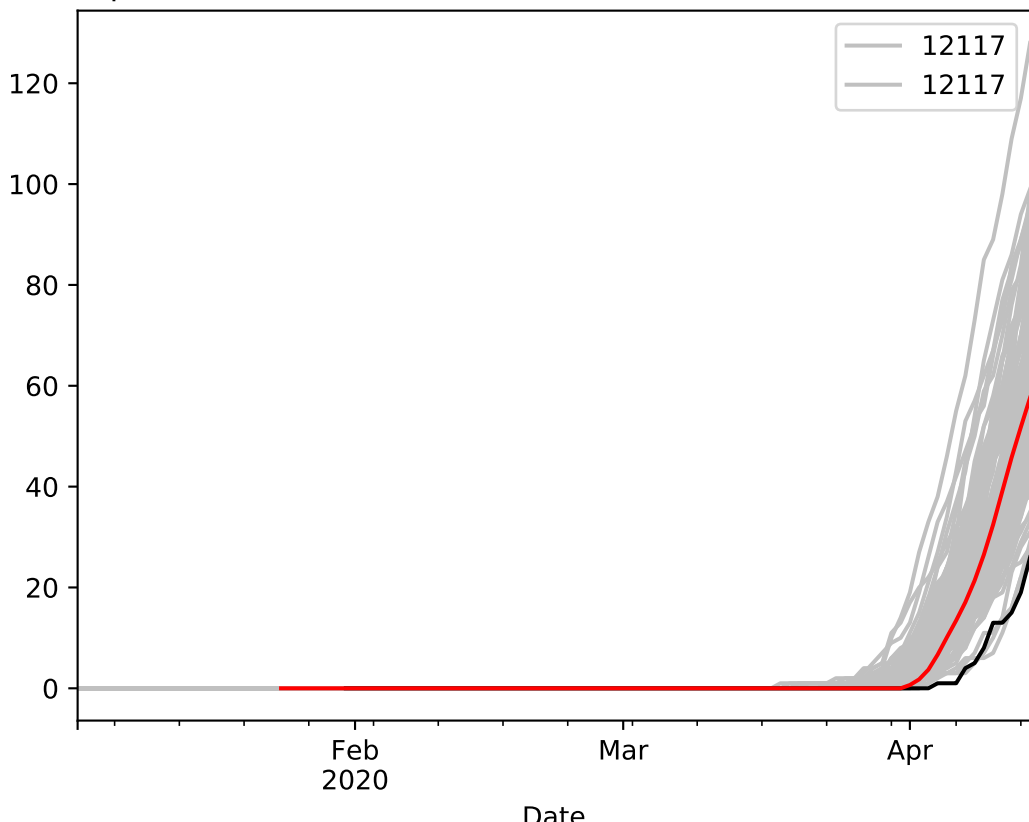
I2 comparison



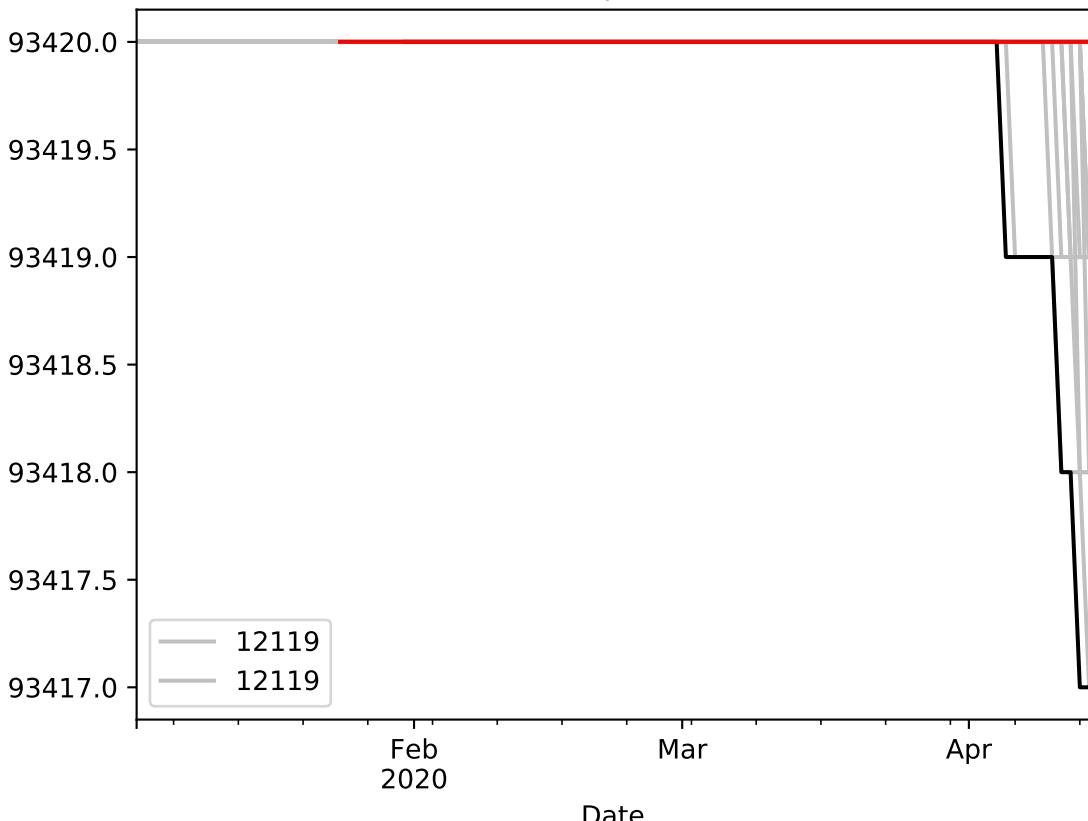
I3 comparison



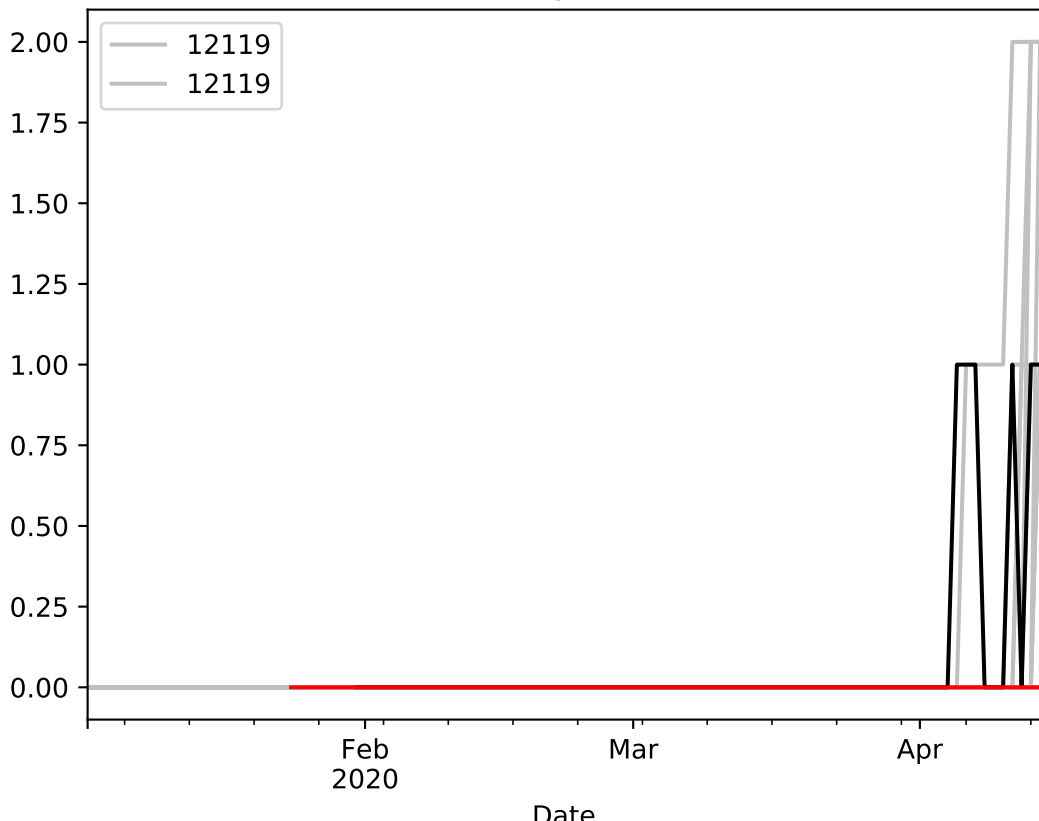
R comparison (29.950000000000003 (26.0) 97.04999999999998) *



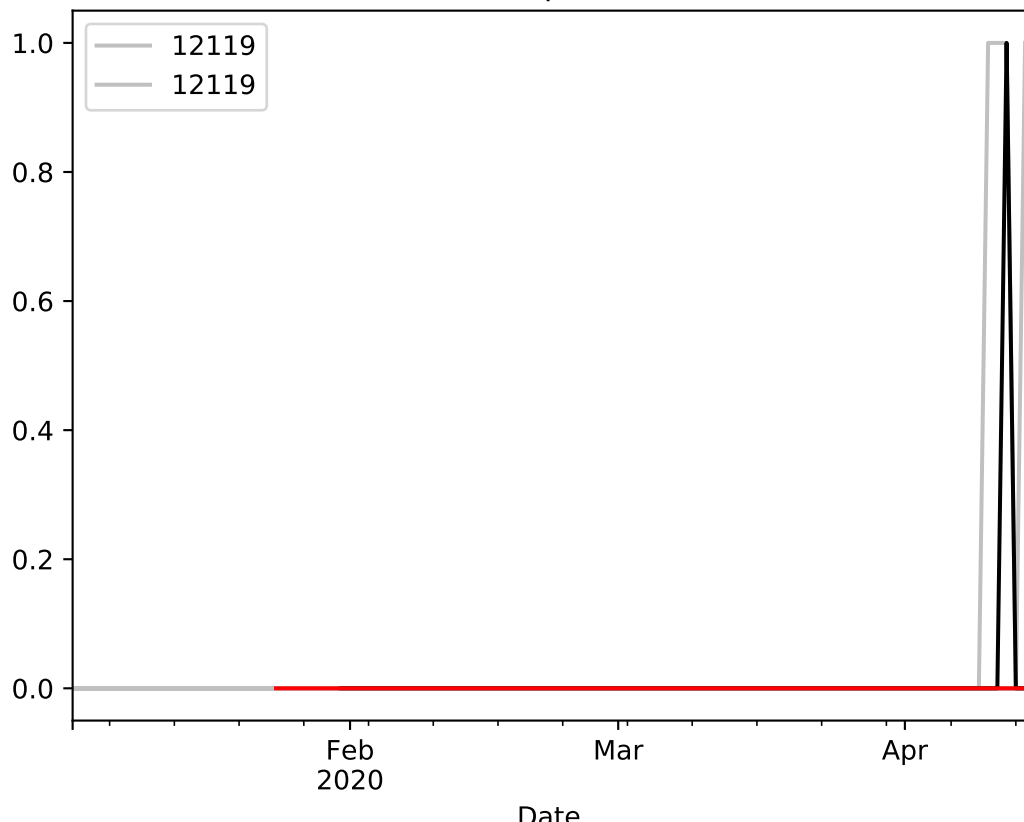
S comparison



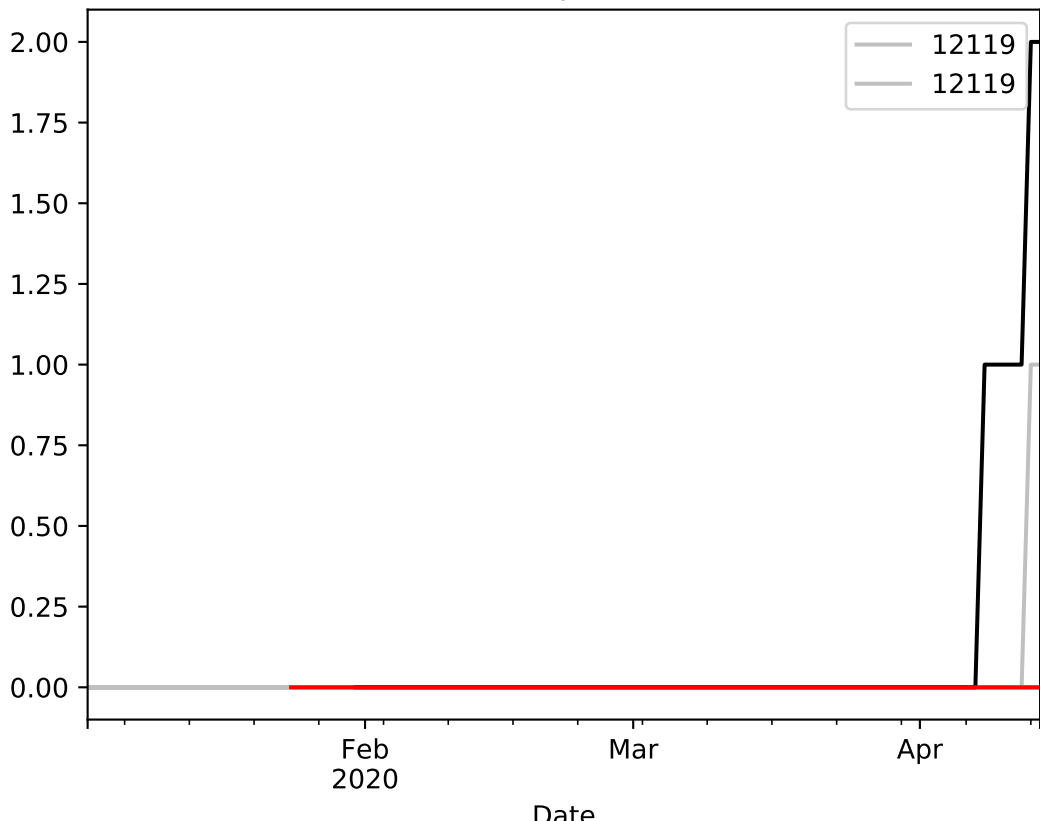
E comparison



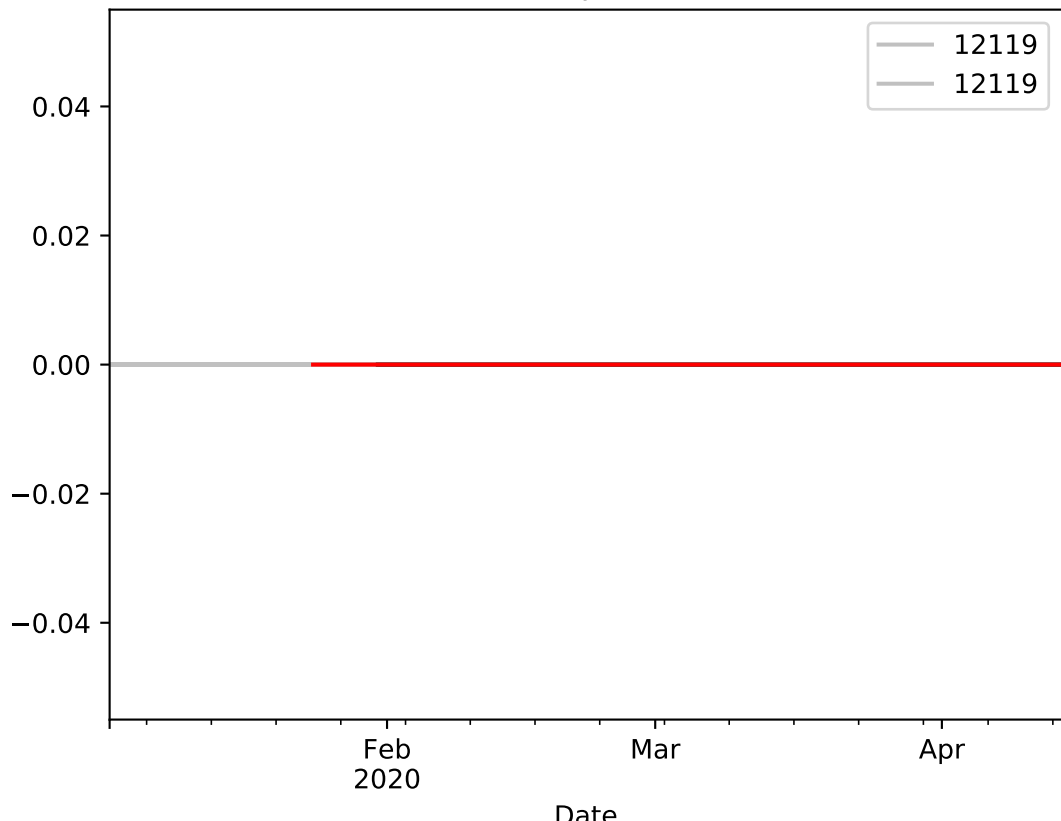
I1 comparison



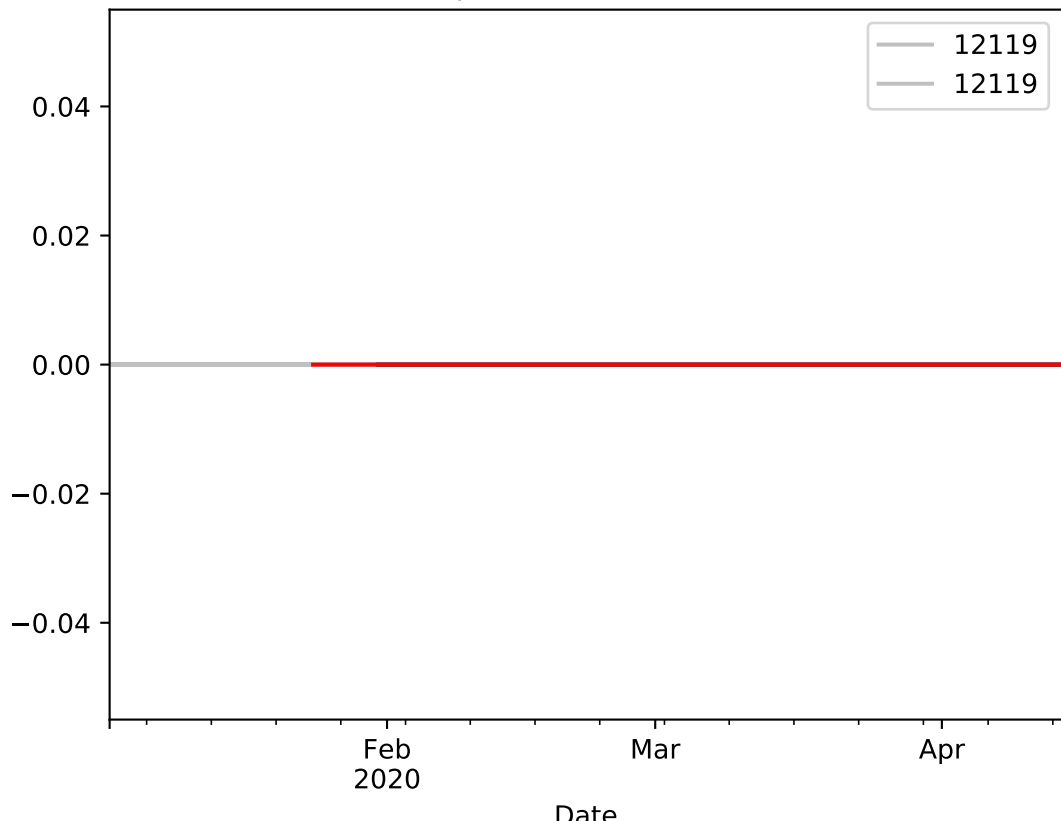
I2 comparison



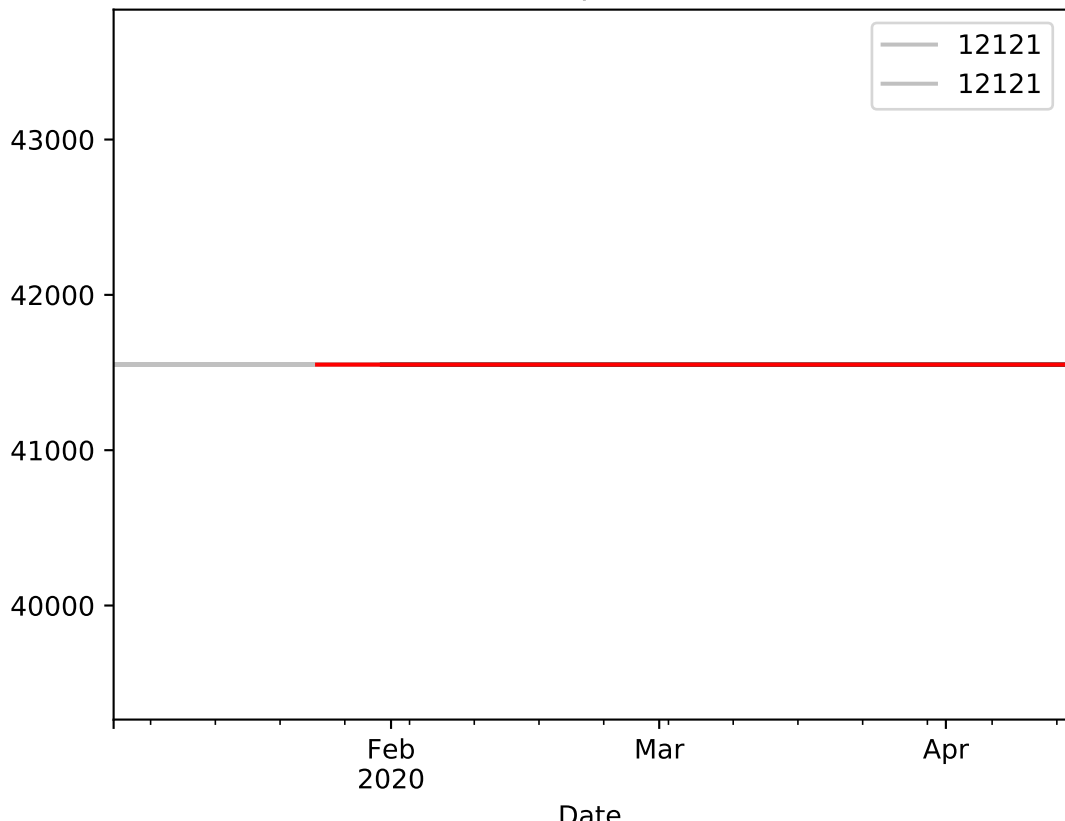
I3 comparison



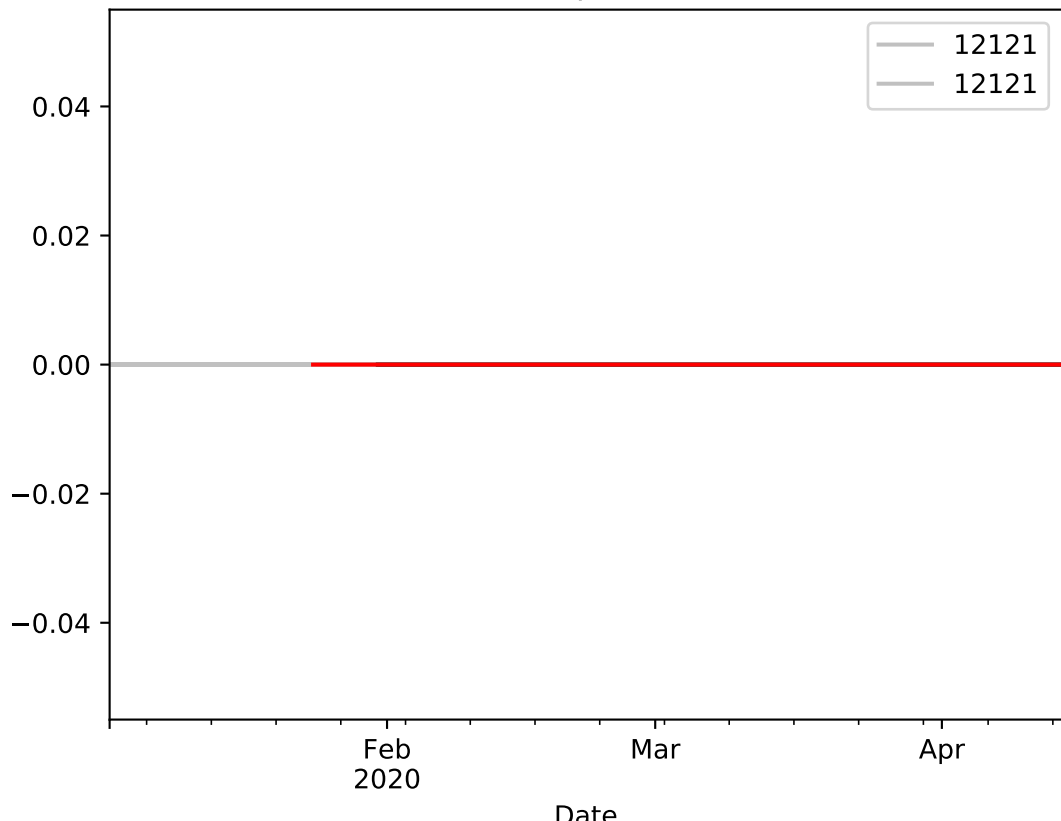
R comparison (0.0 (0.0) 0.0)



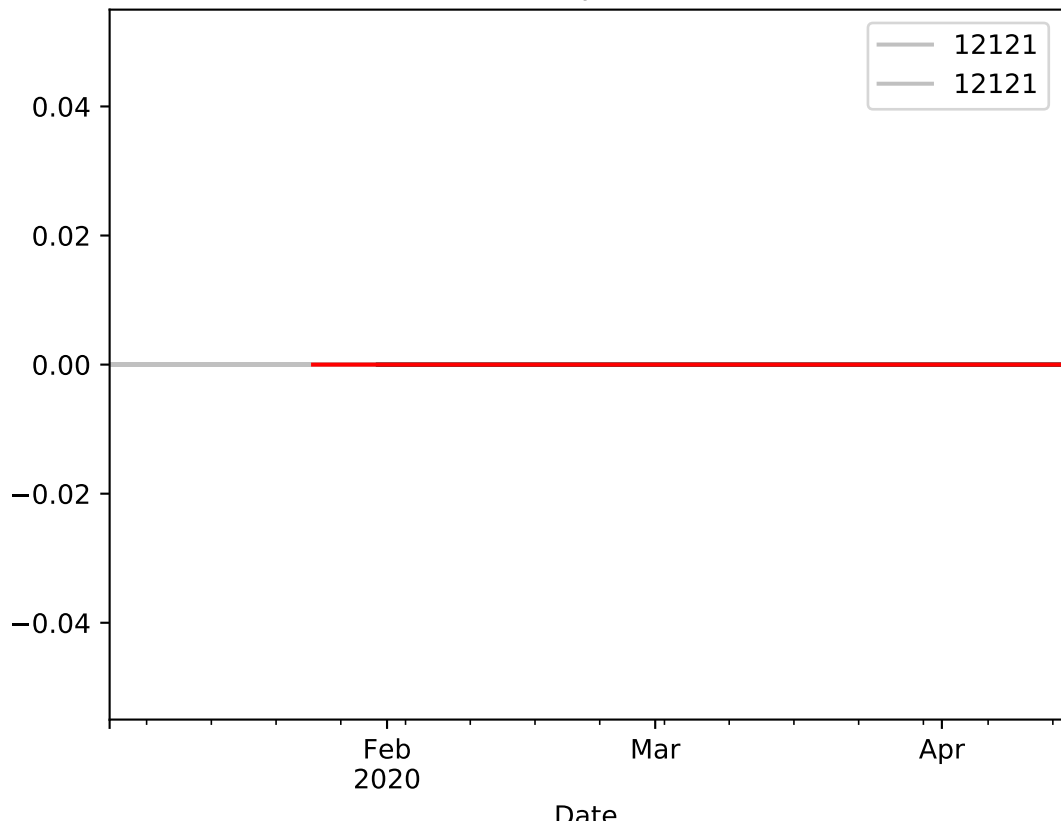
S comparison



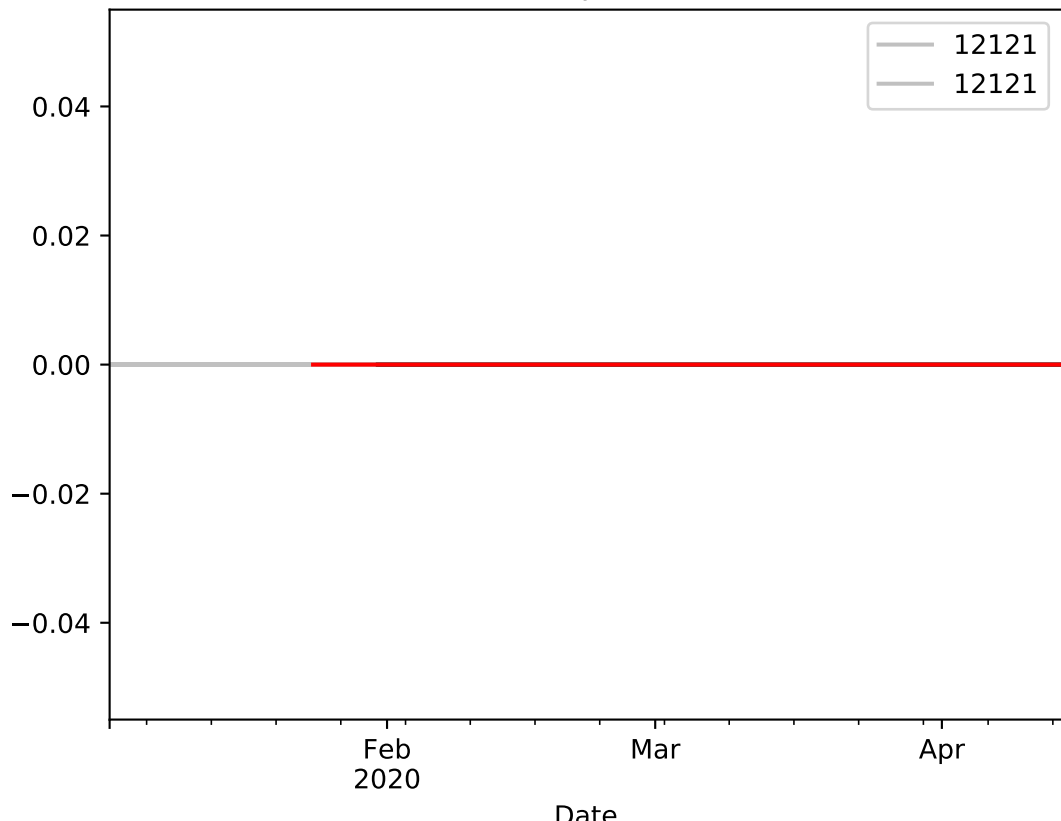
E comparison



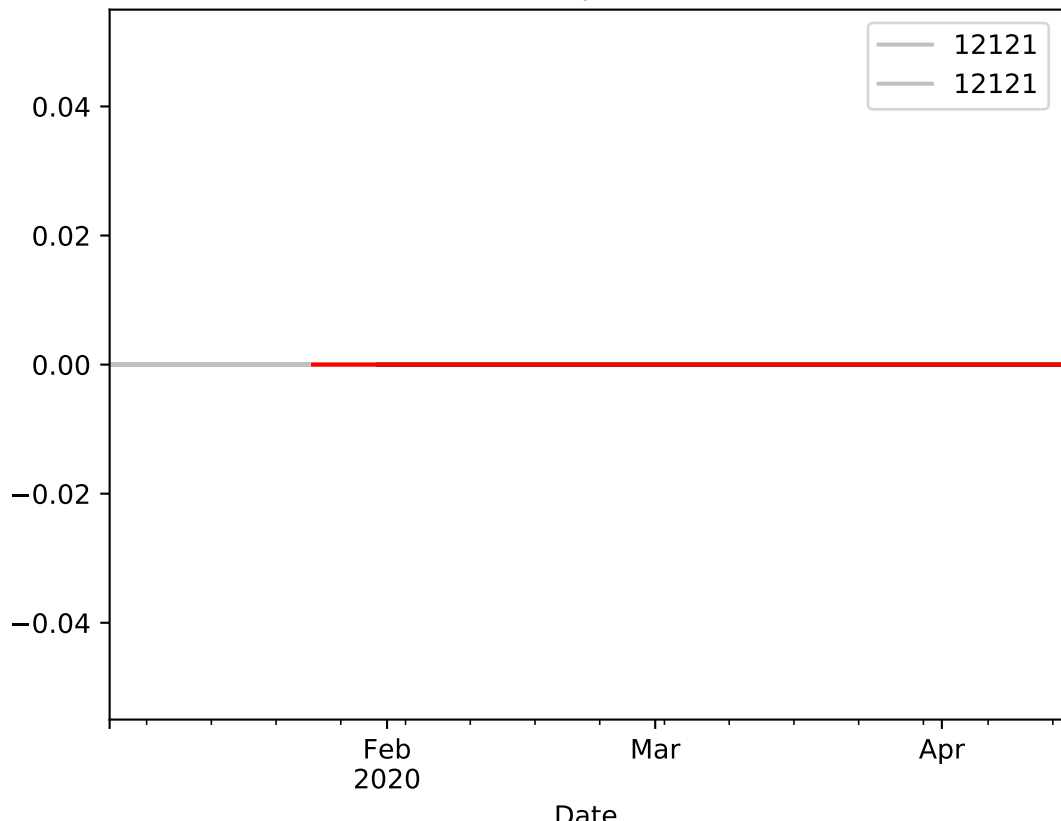
l1 comparison



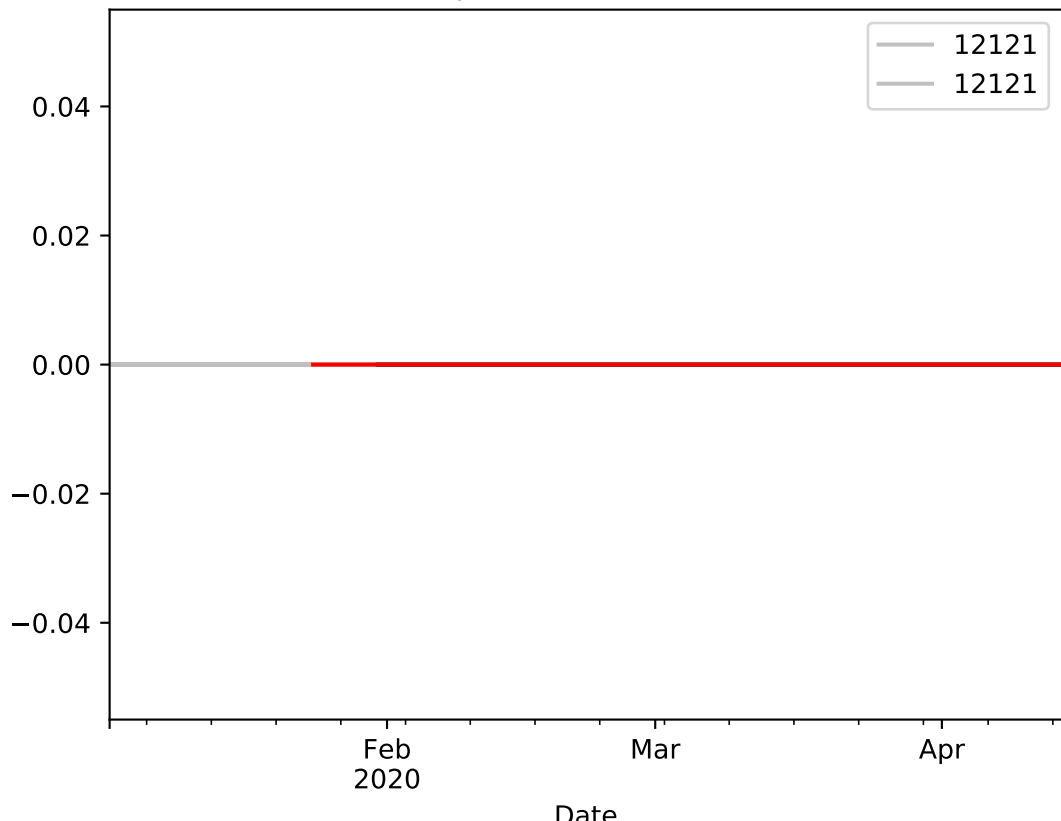
I2 comparison



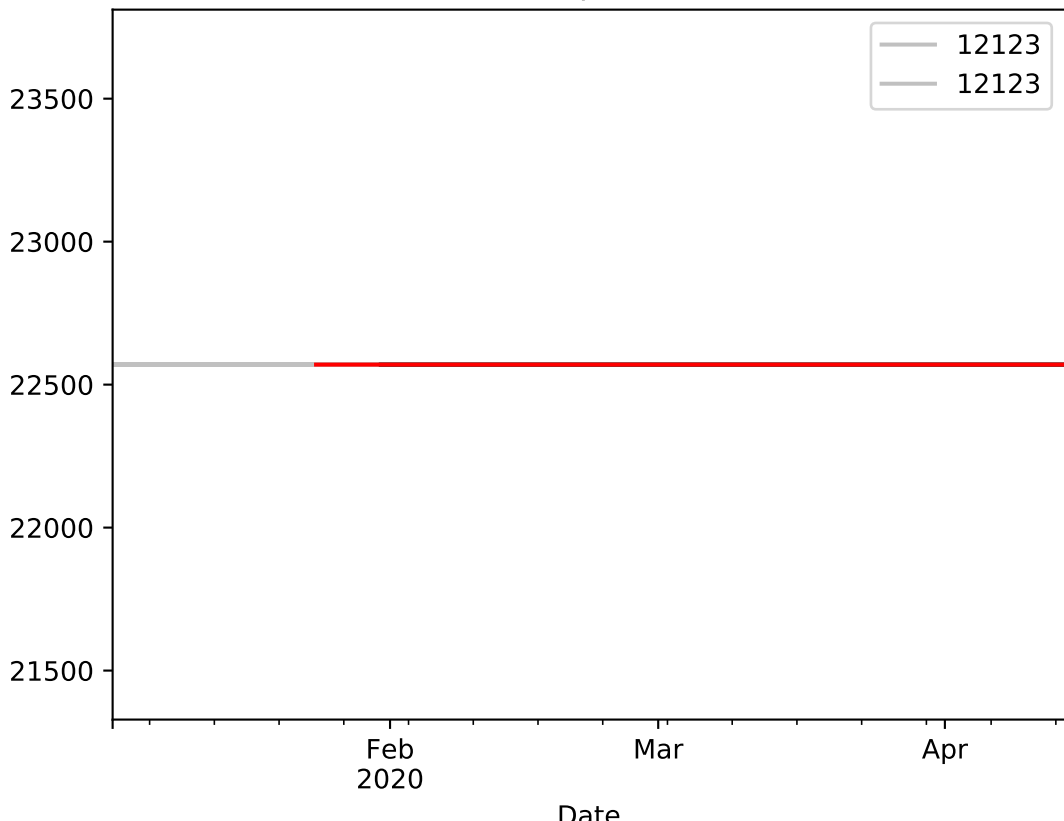
I3 comparison



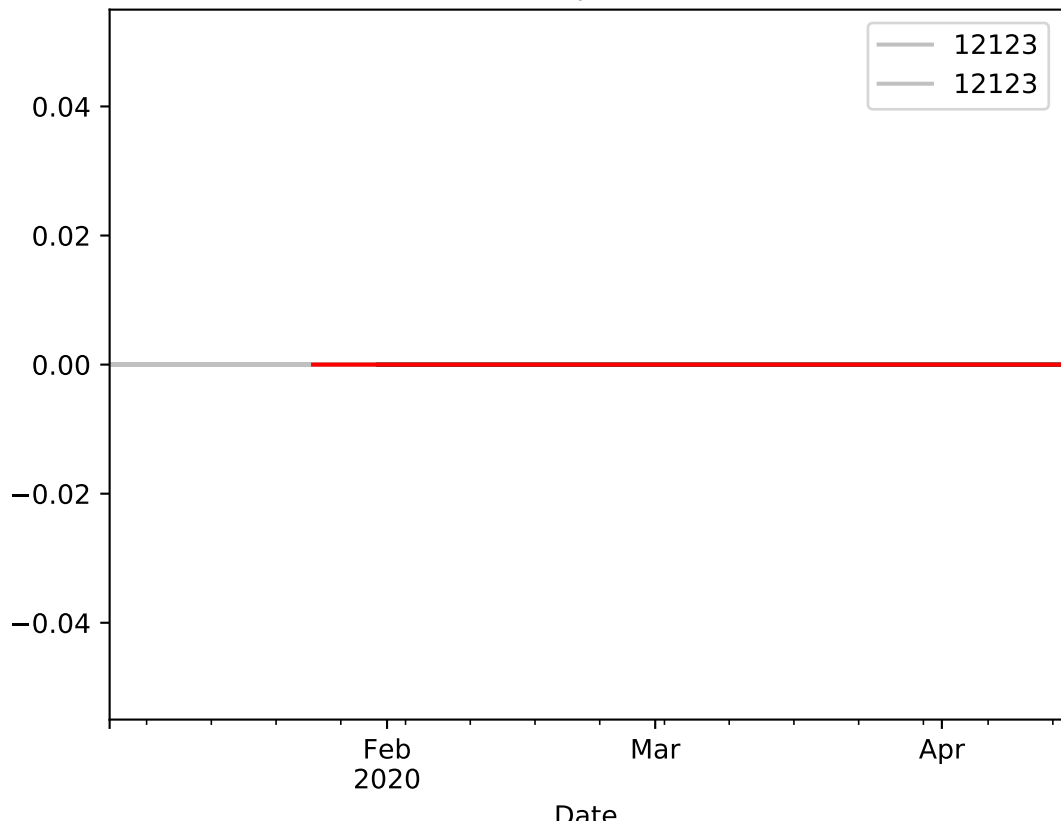
R comparison (0.0 (0.0) 0.0)



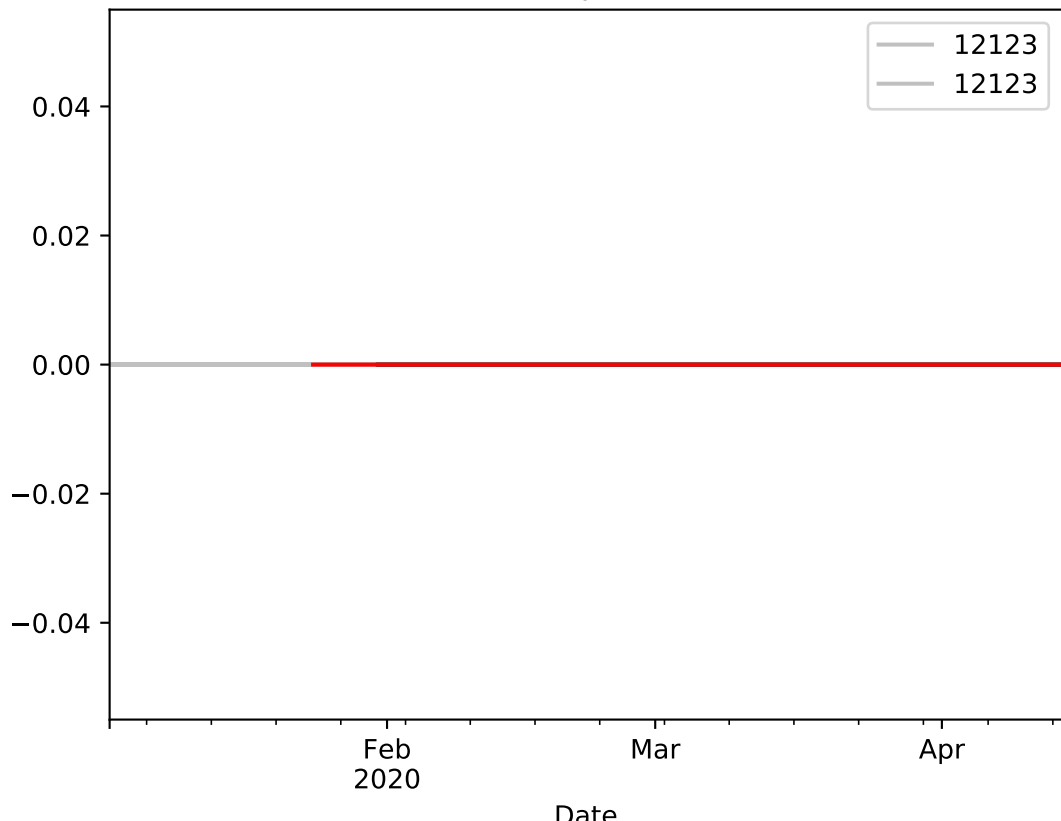
S comparison



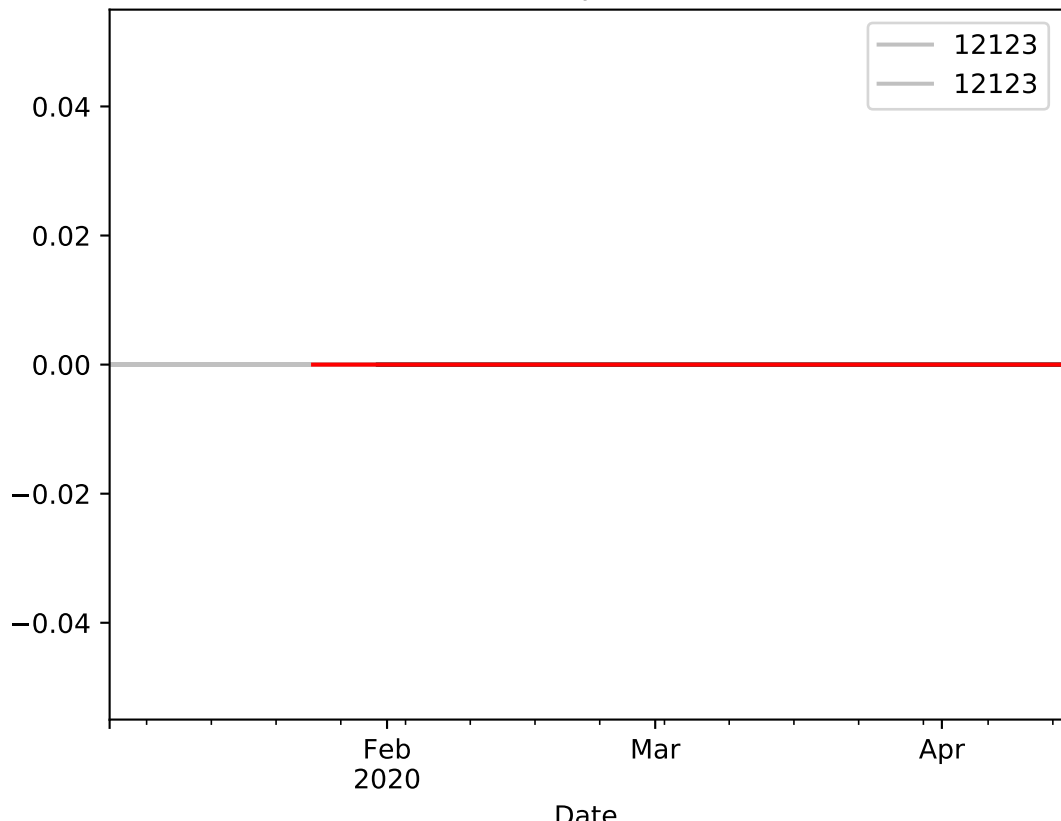
E comparison



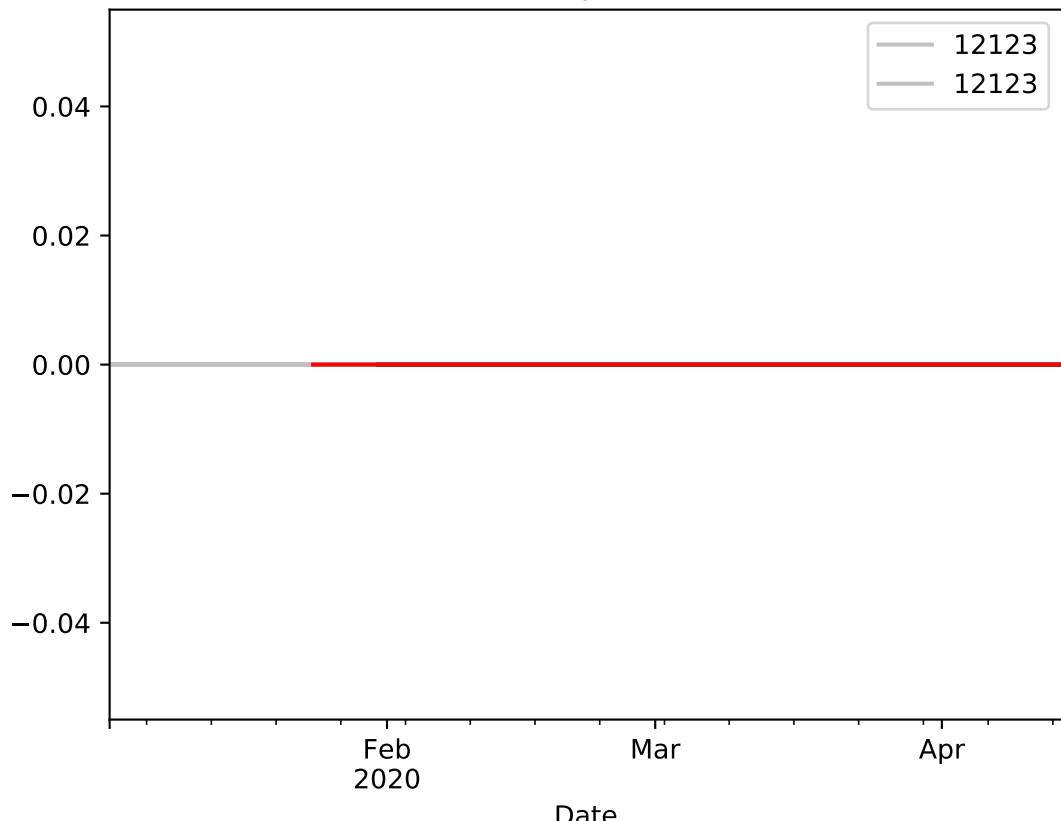
l1 comparison



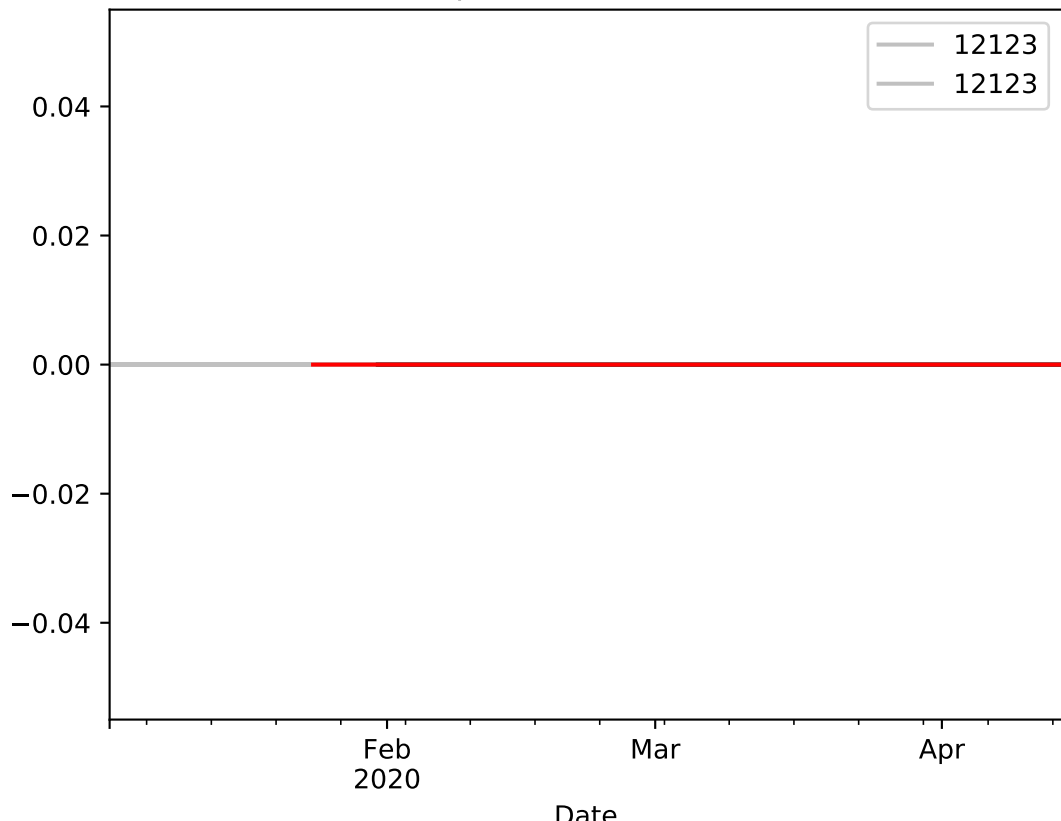
I2 comparison



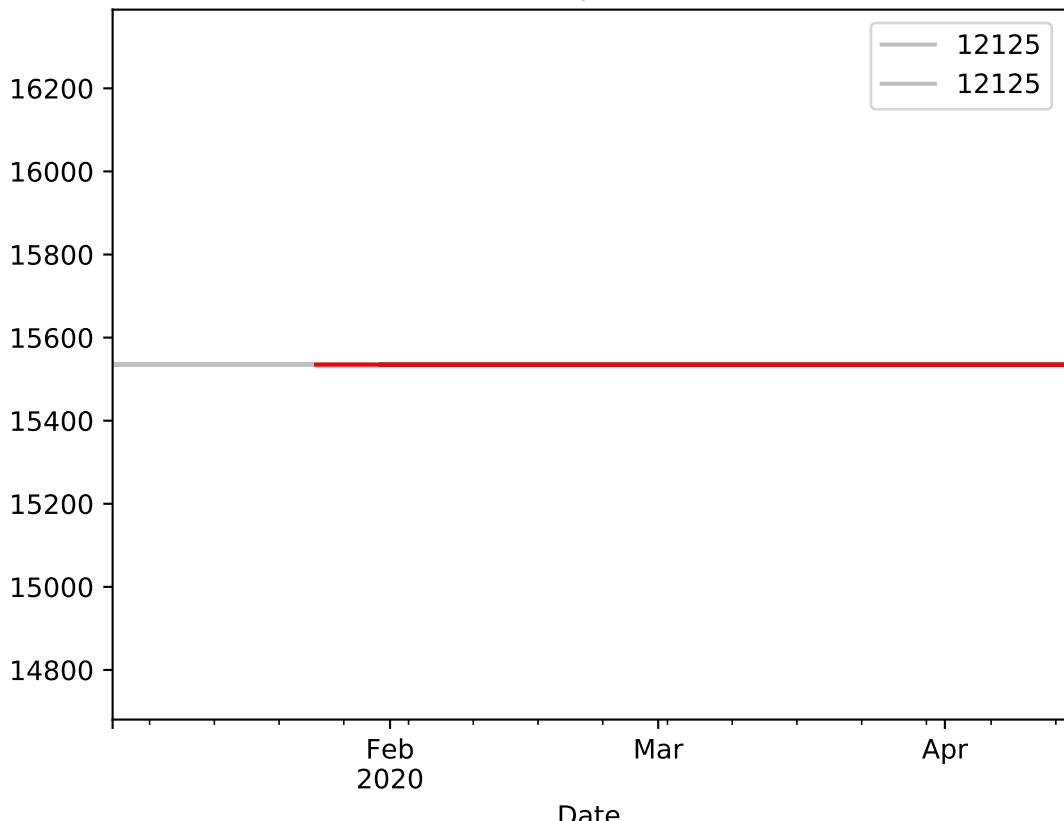
I3 comparison



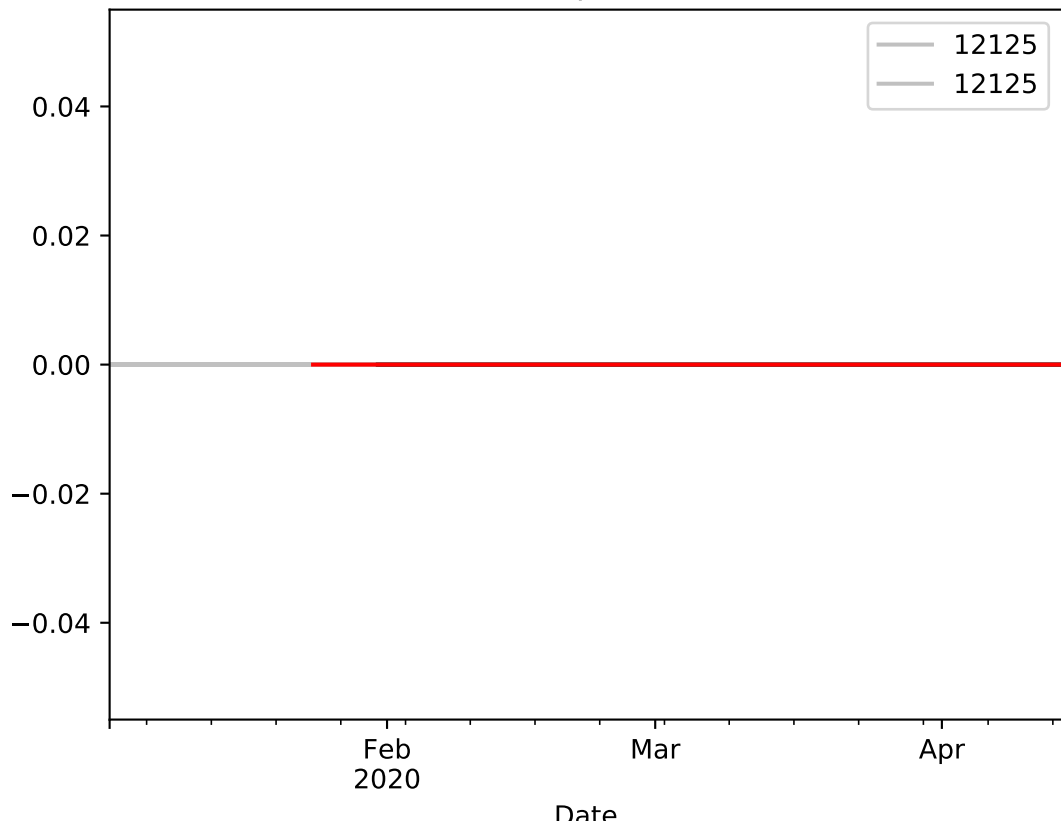
R comparison (0.0 (0.0) 0.0)



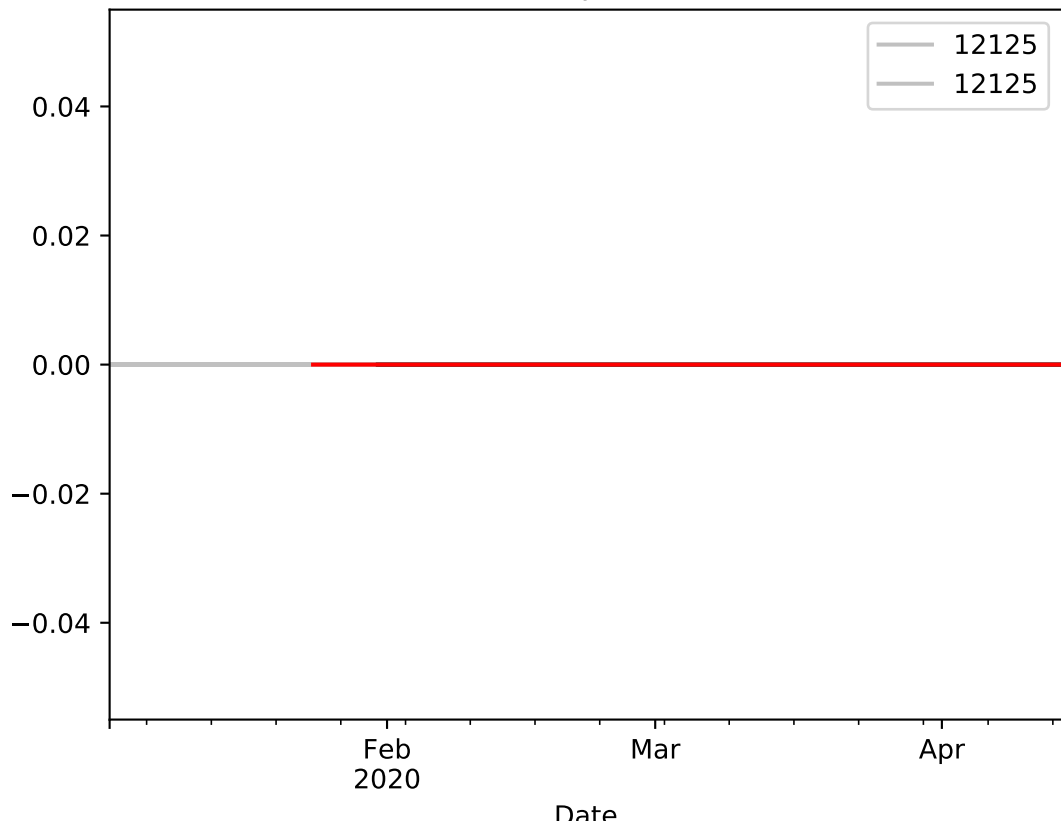
S comparison



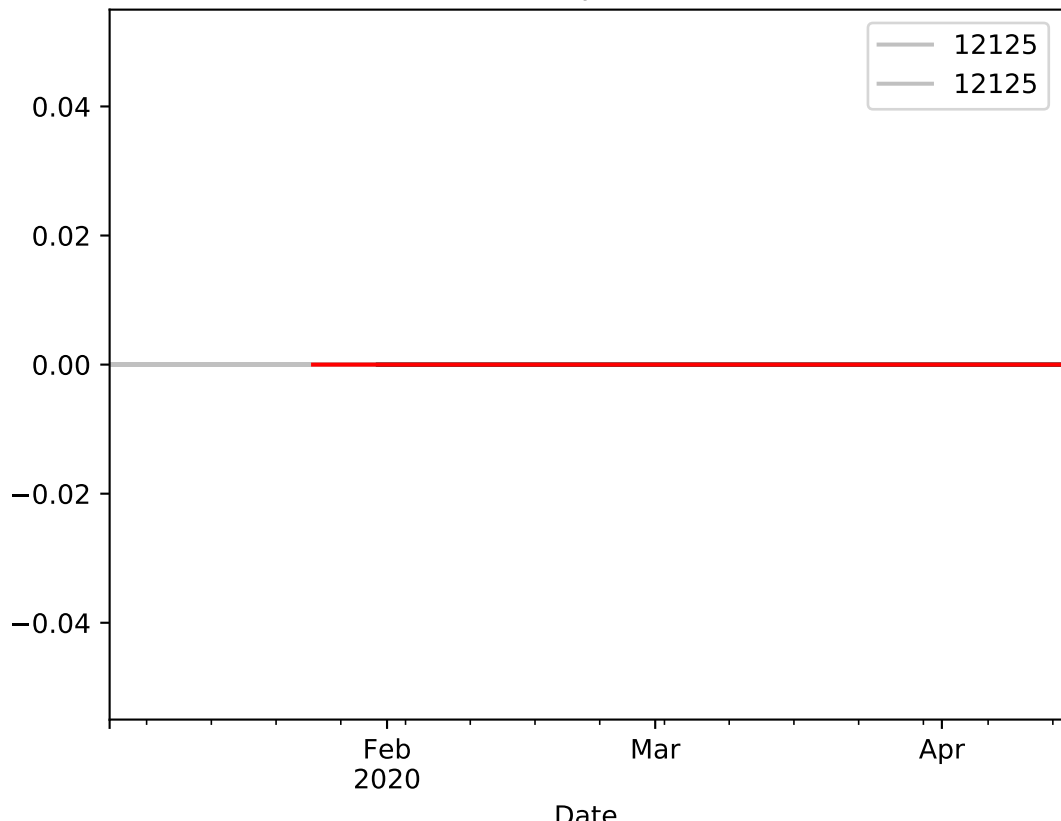
E comparison



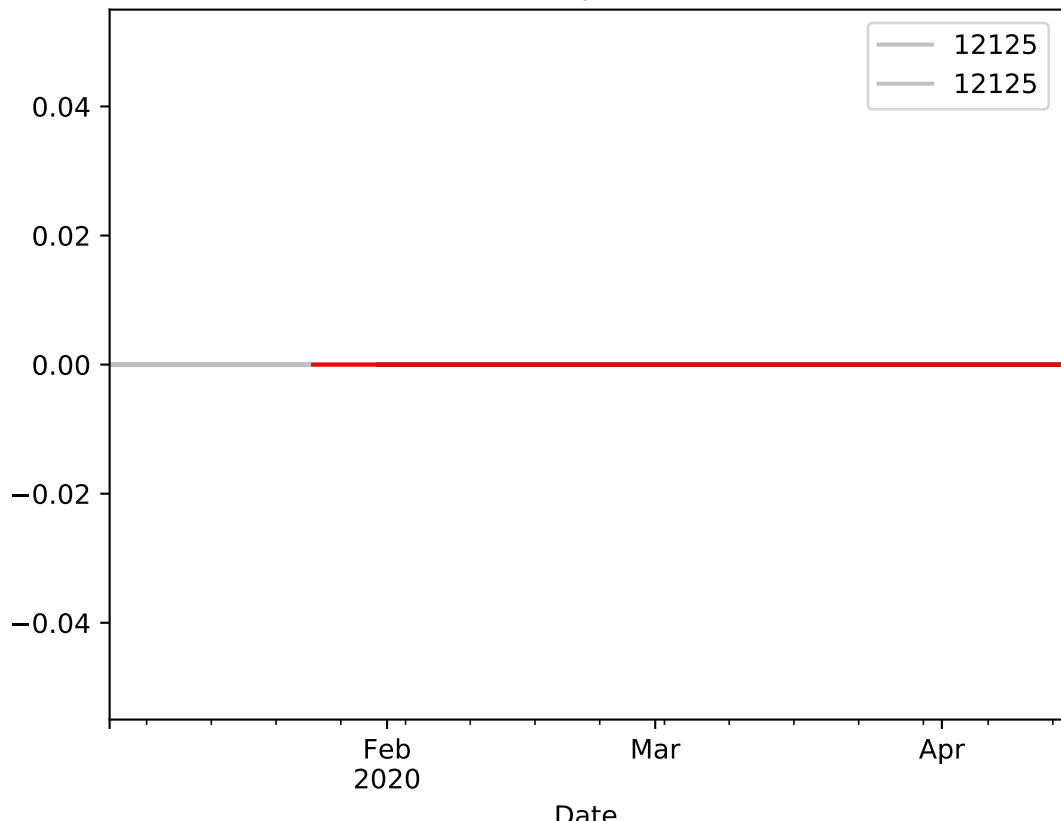
l1 comparison



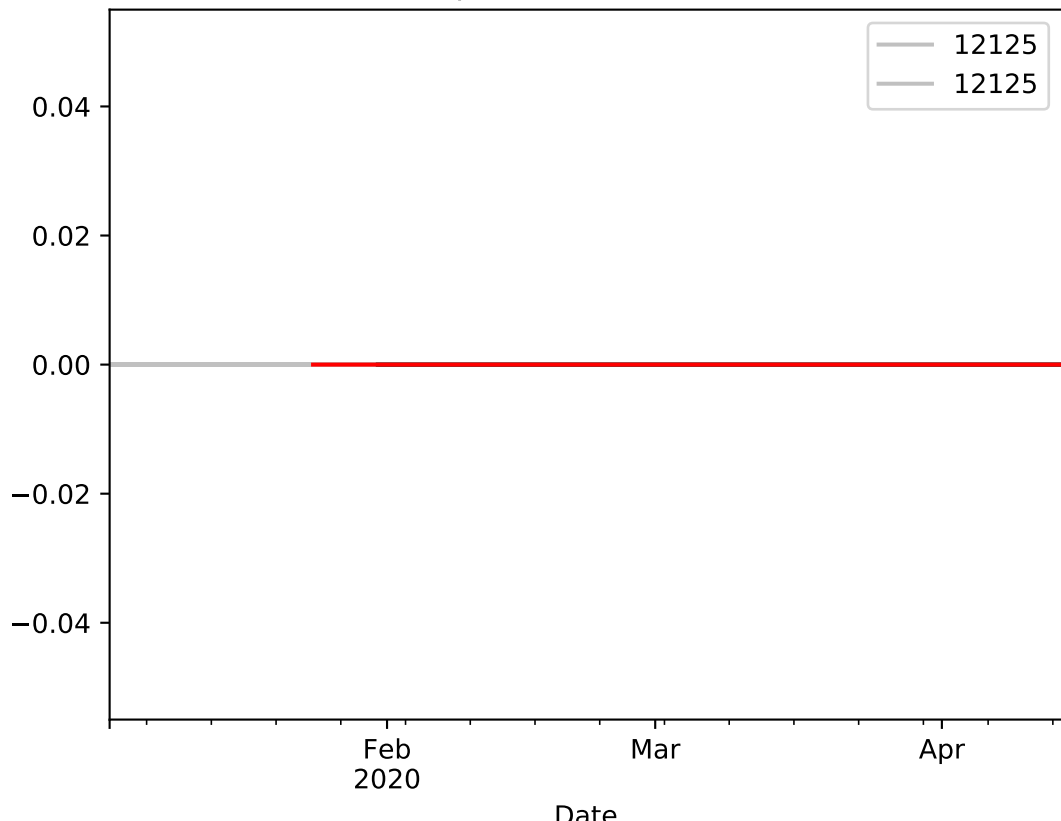
I2 comparison



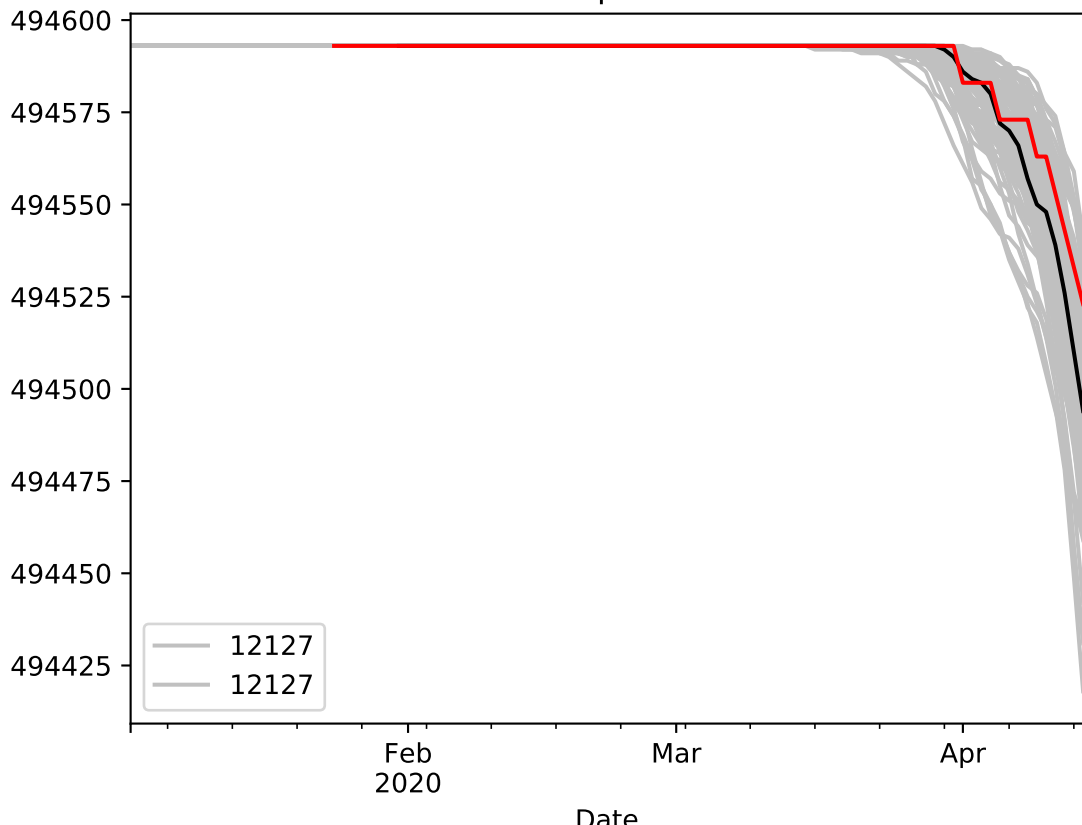
I3 comparison



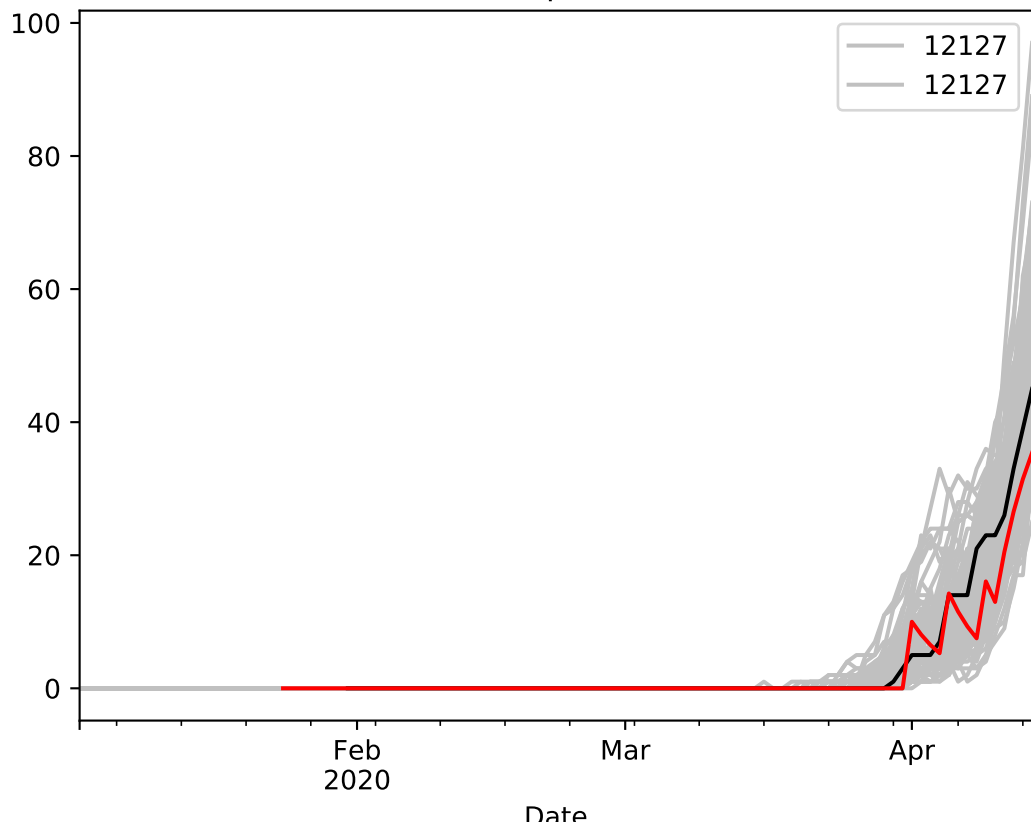
R comparison (0.0 (0.0) 0.0)



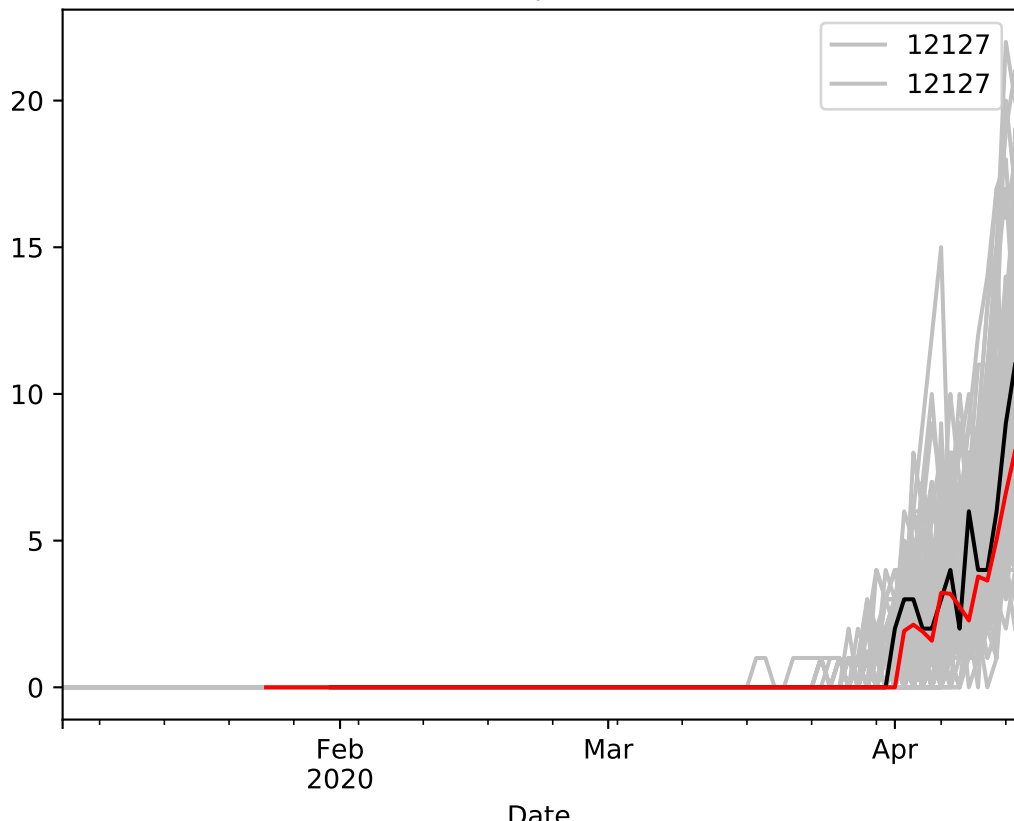
S comparison



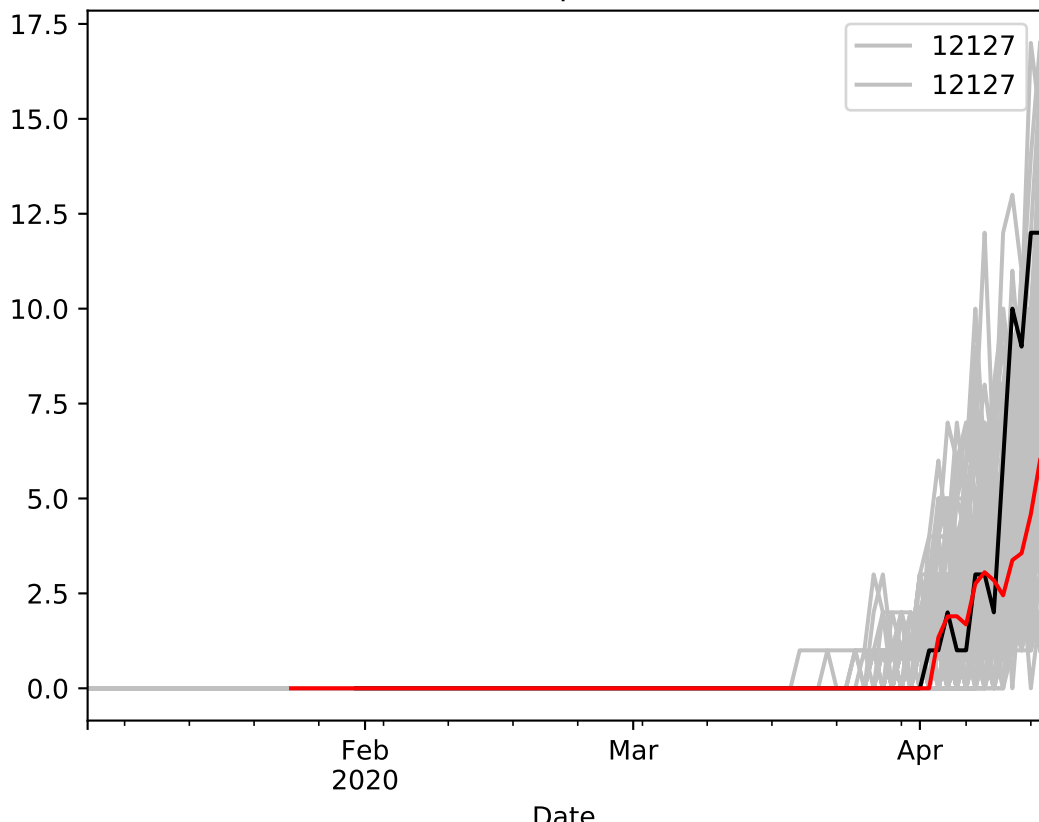
E comparison



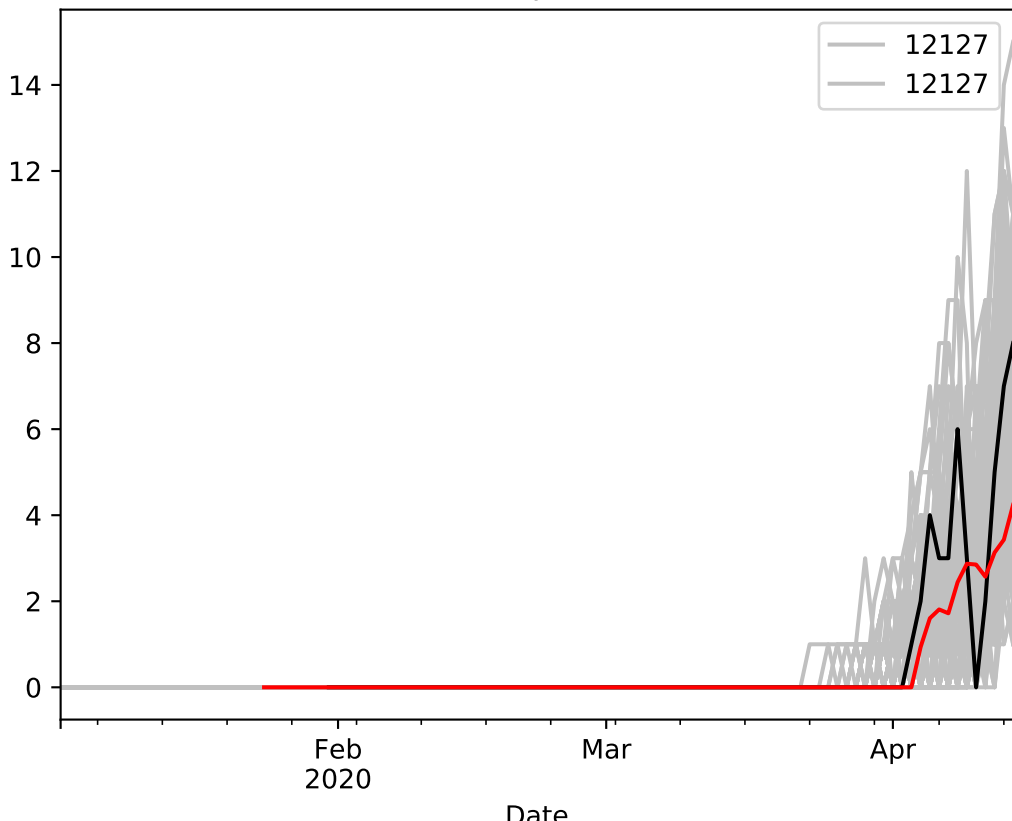
I1 comparison



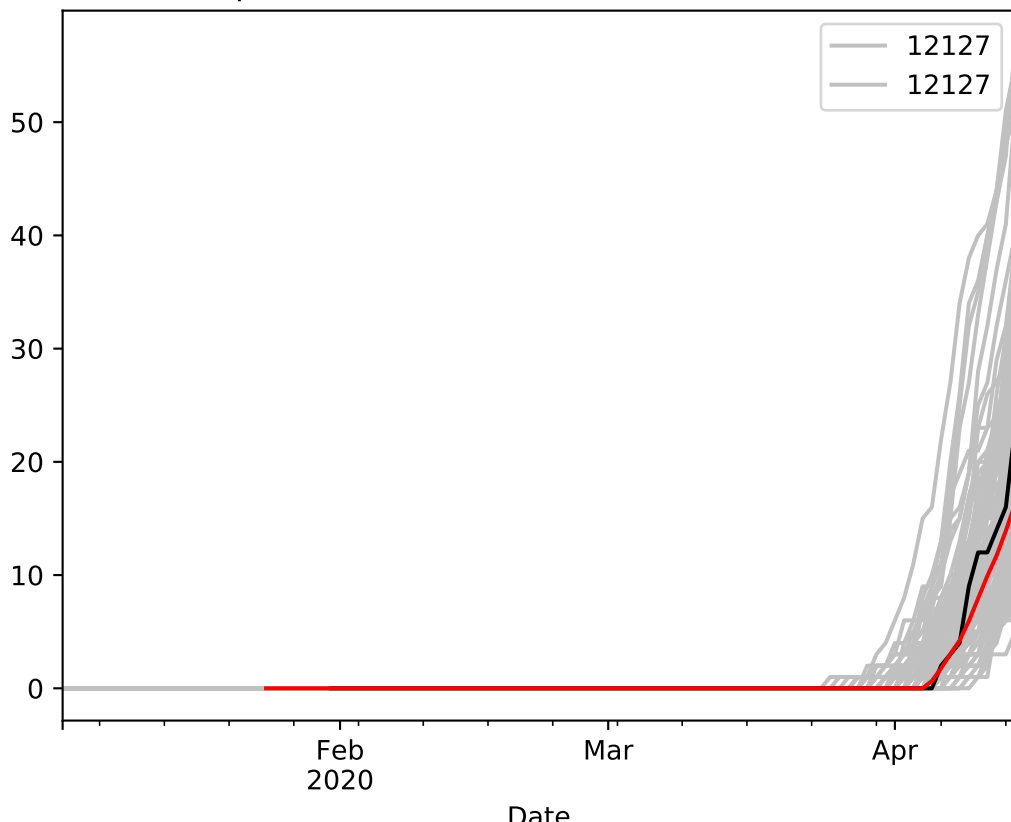
I2 comparison



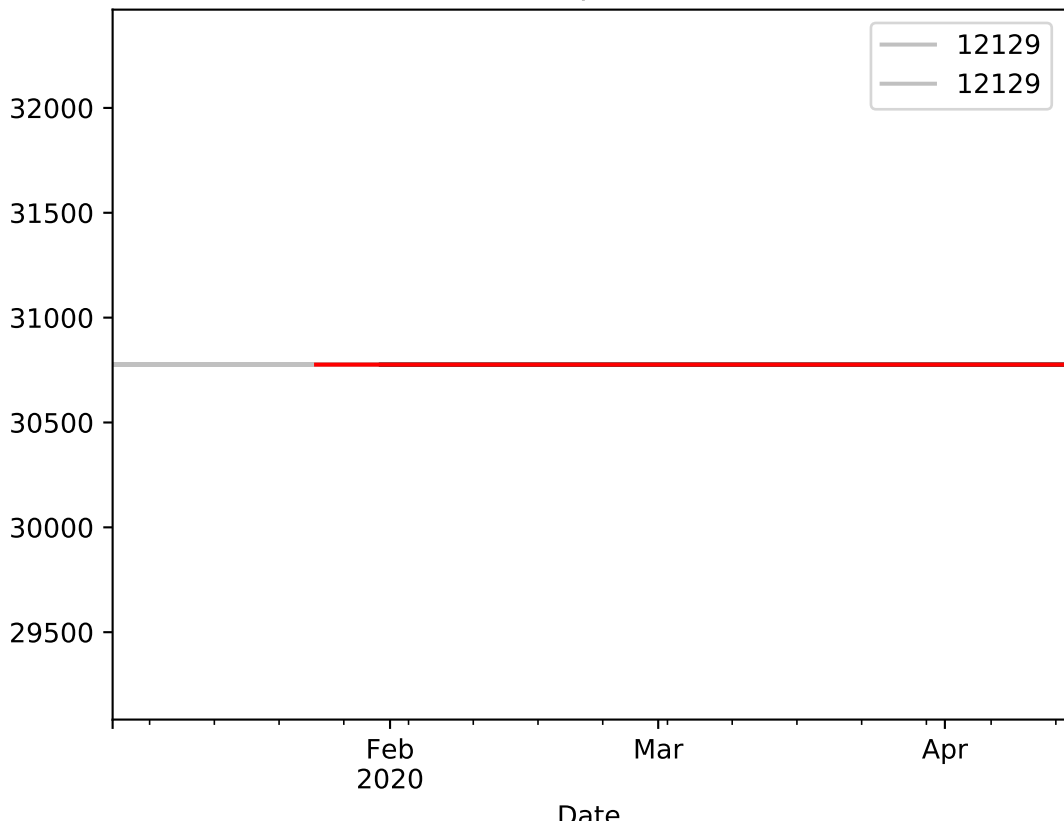
I3 comparison



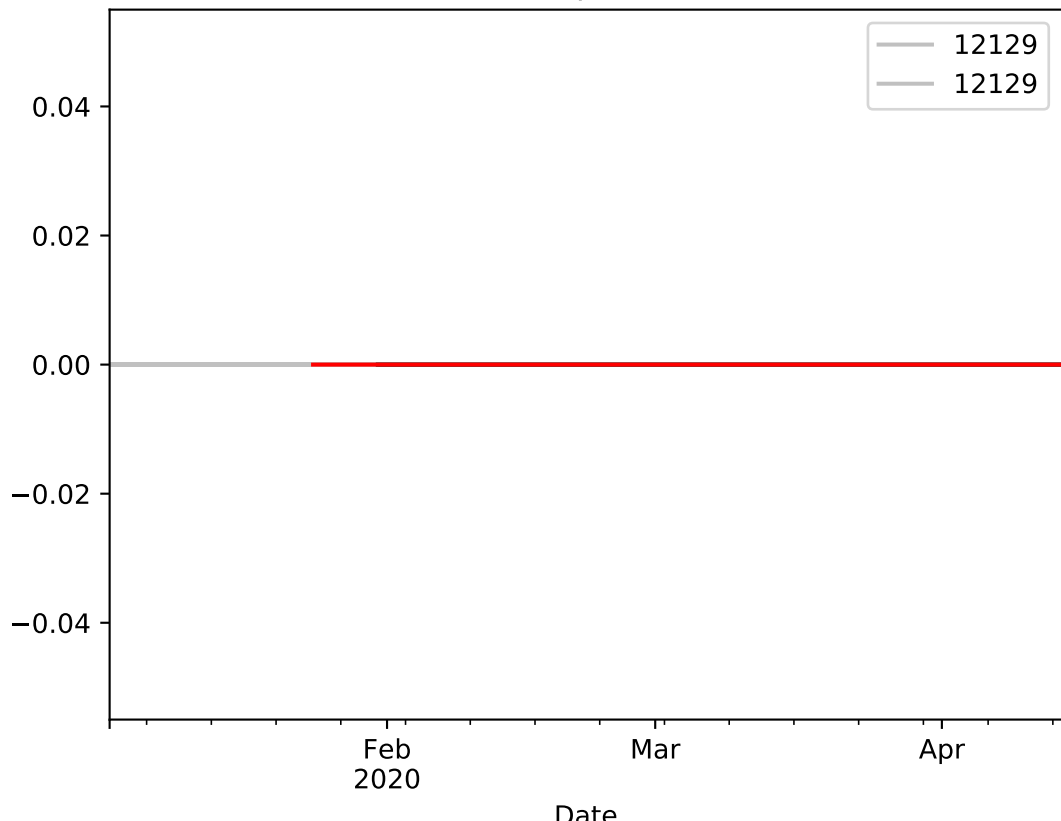
R comparison (7.475 (23.0) 52.049999999999998)



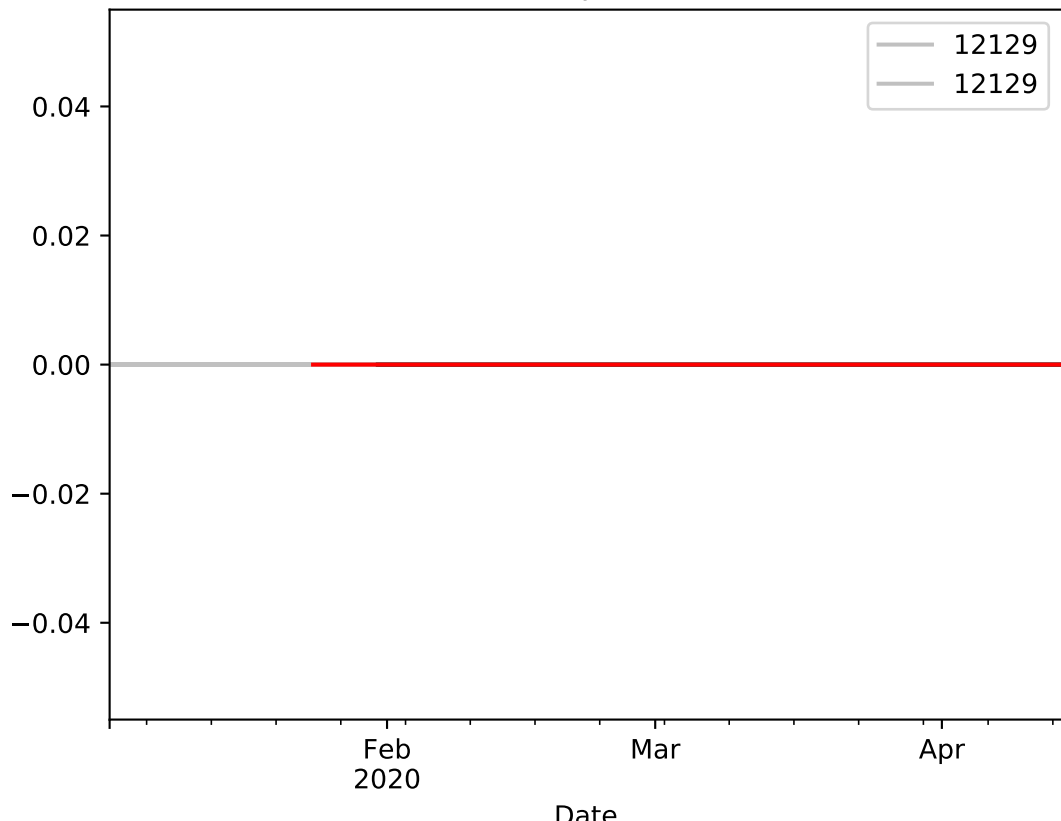
S comparison



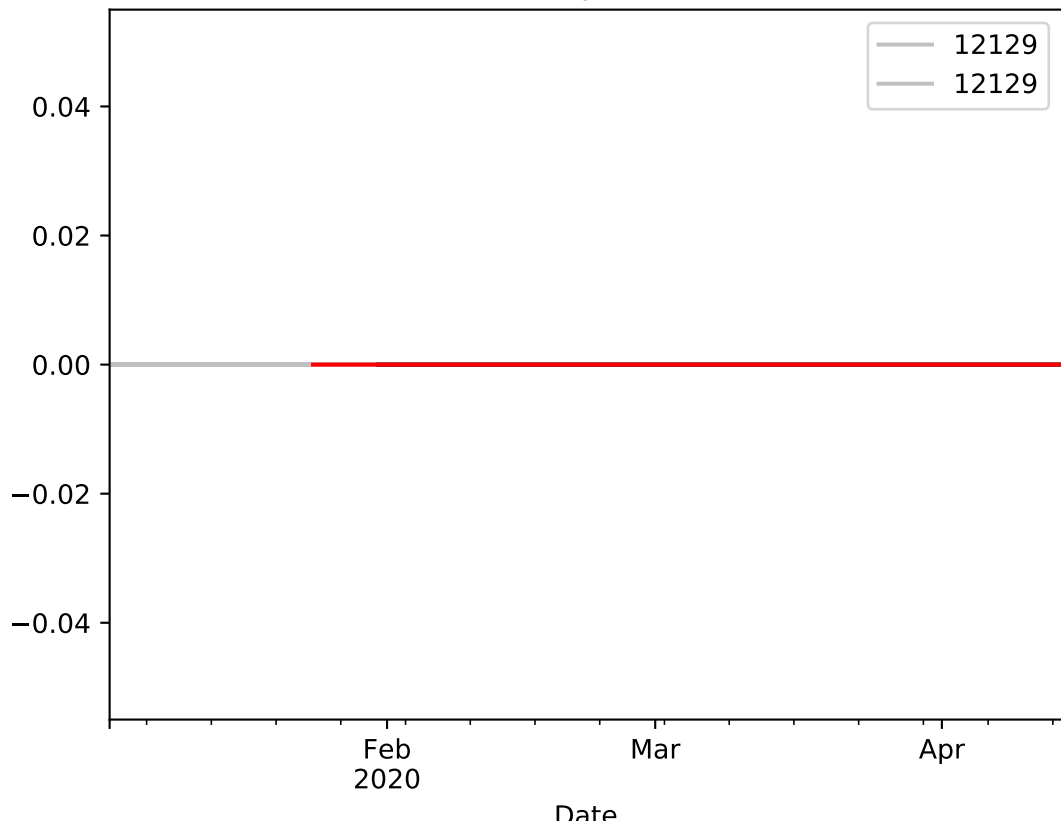
E comparison



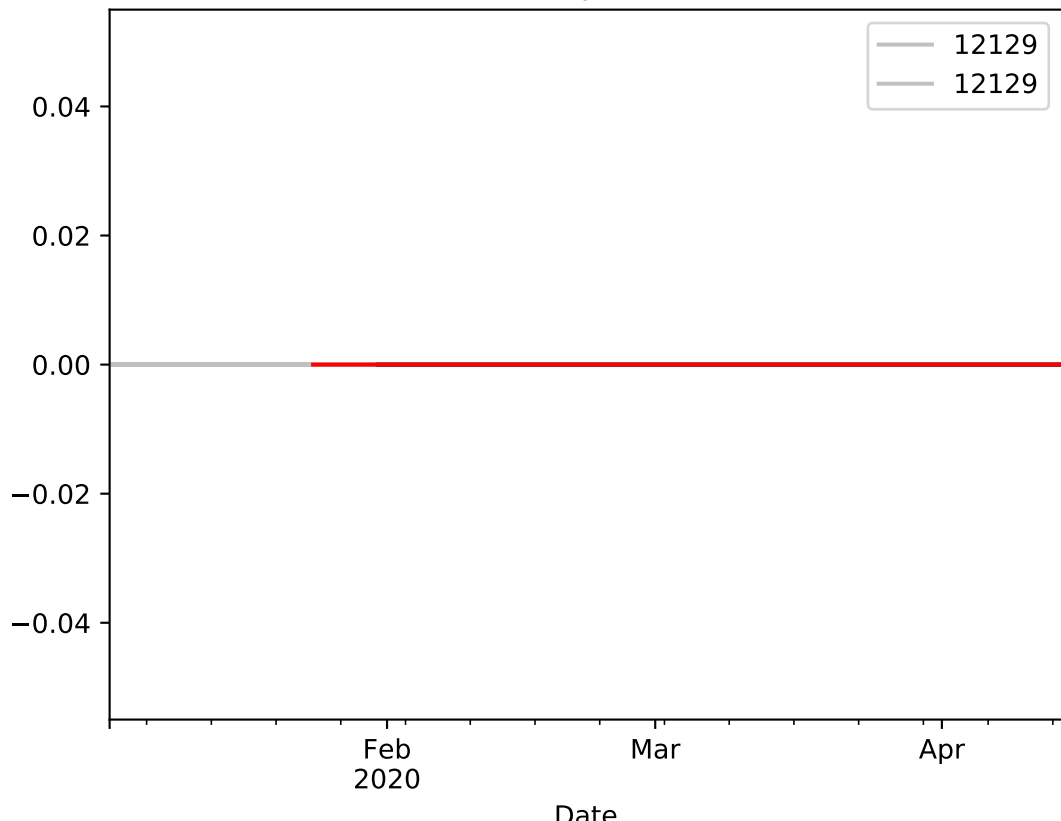
l1 comparison



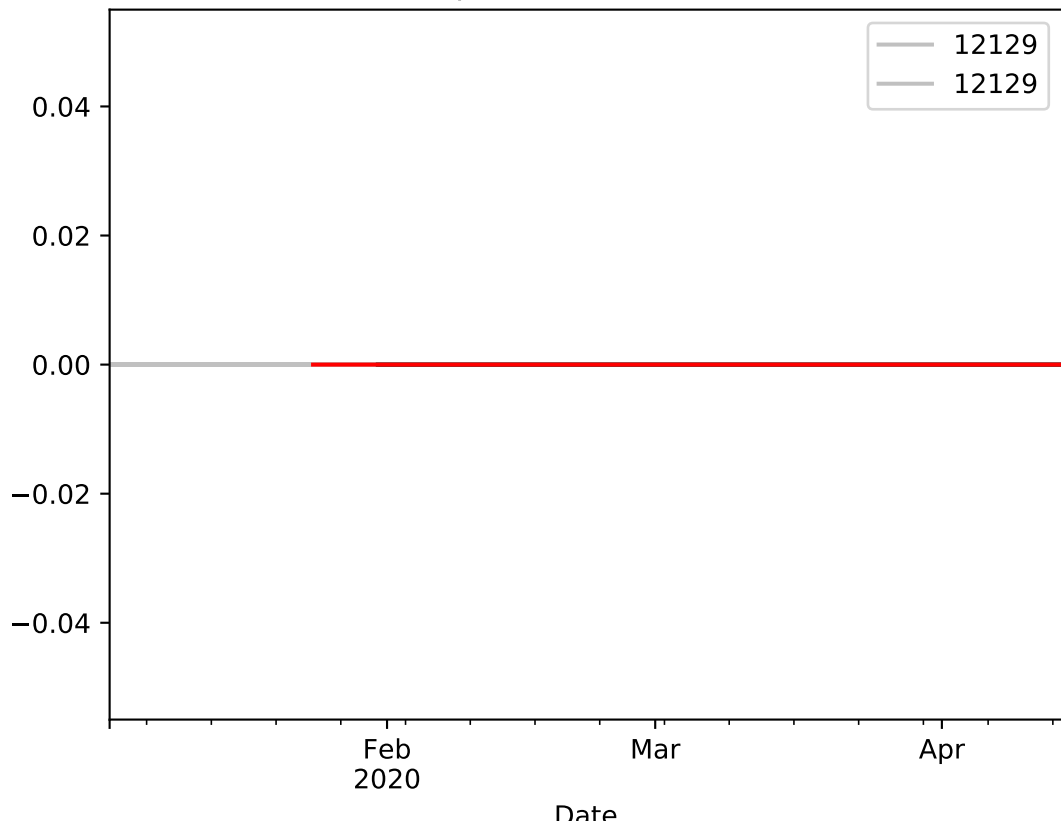
I2 comparison



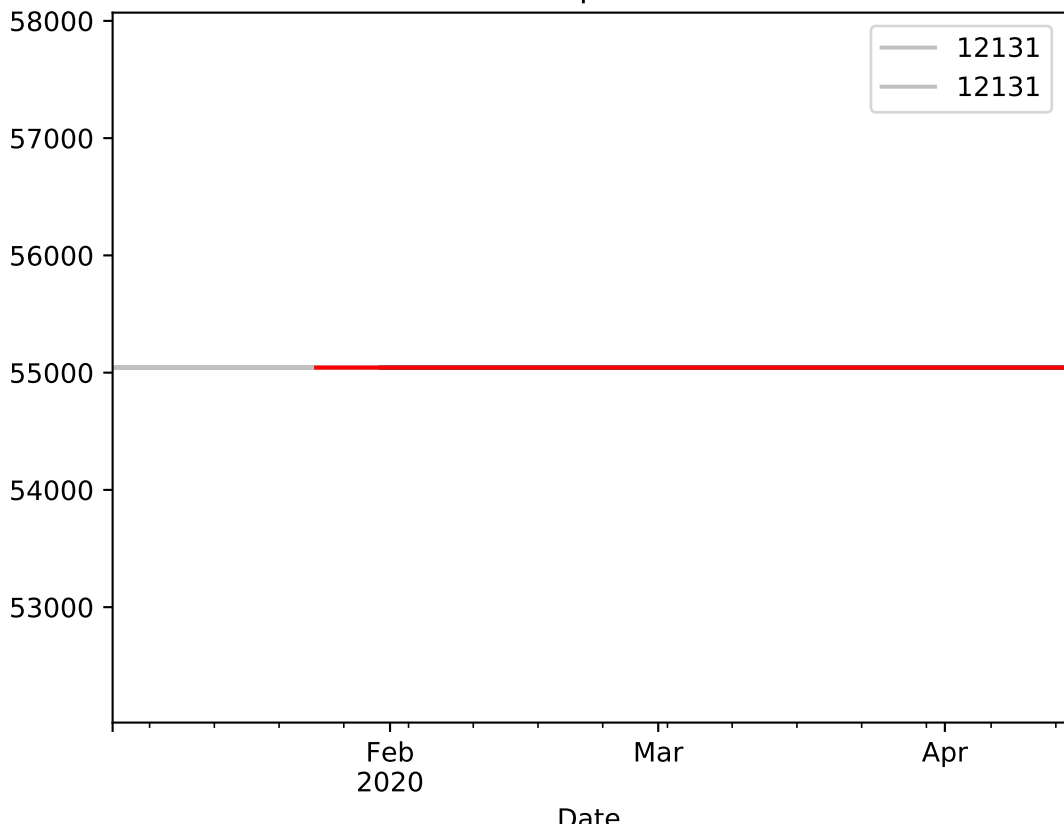
I3 comparison



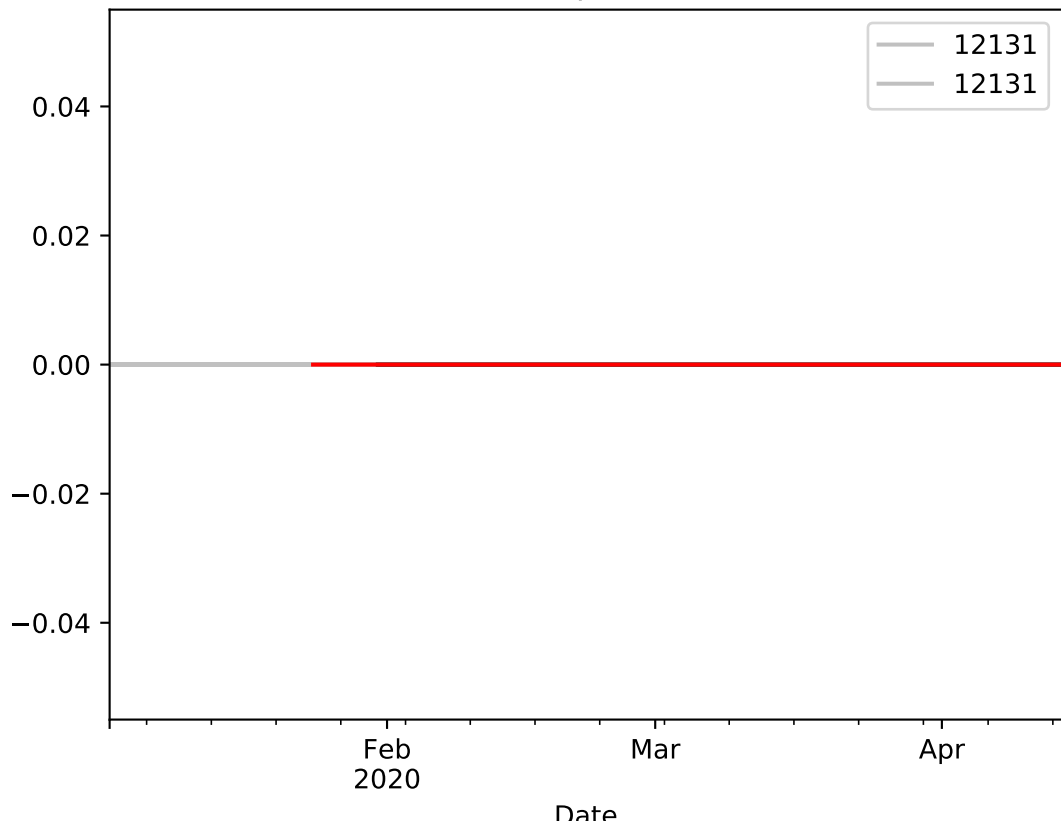
R comparison (0.0 (0.0) 0.0)



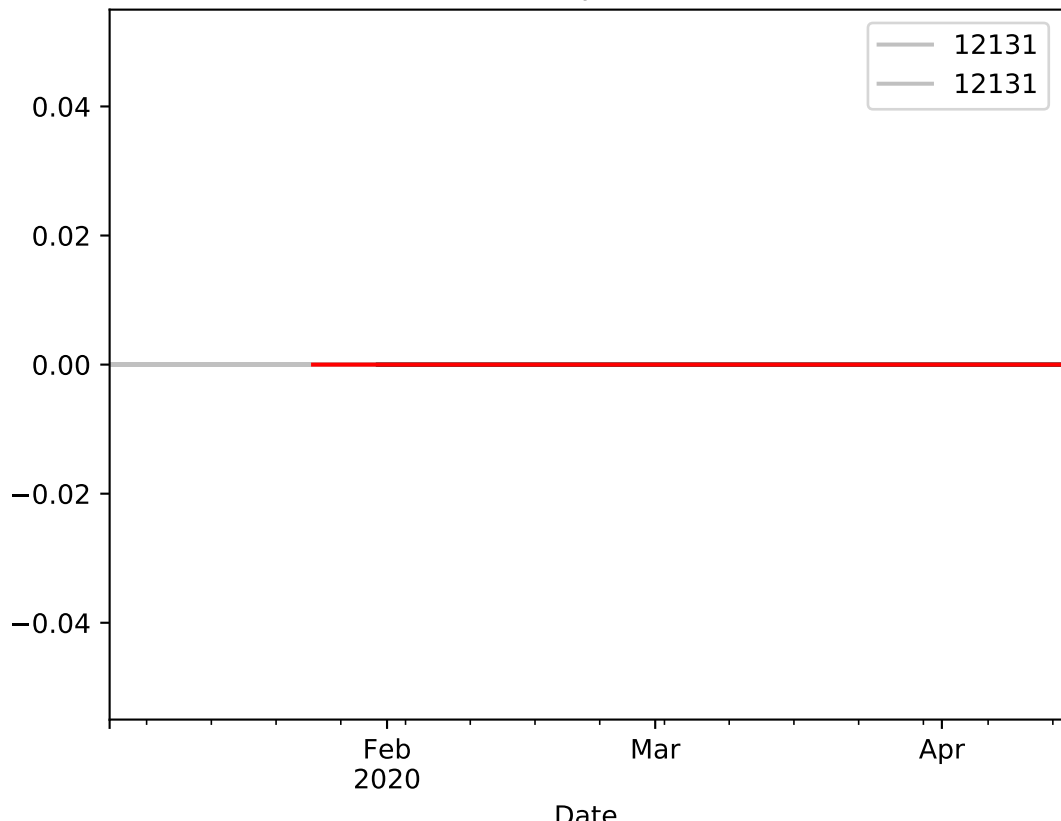
S comparison



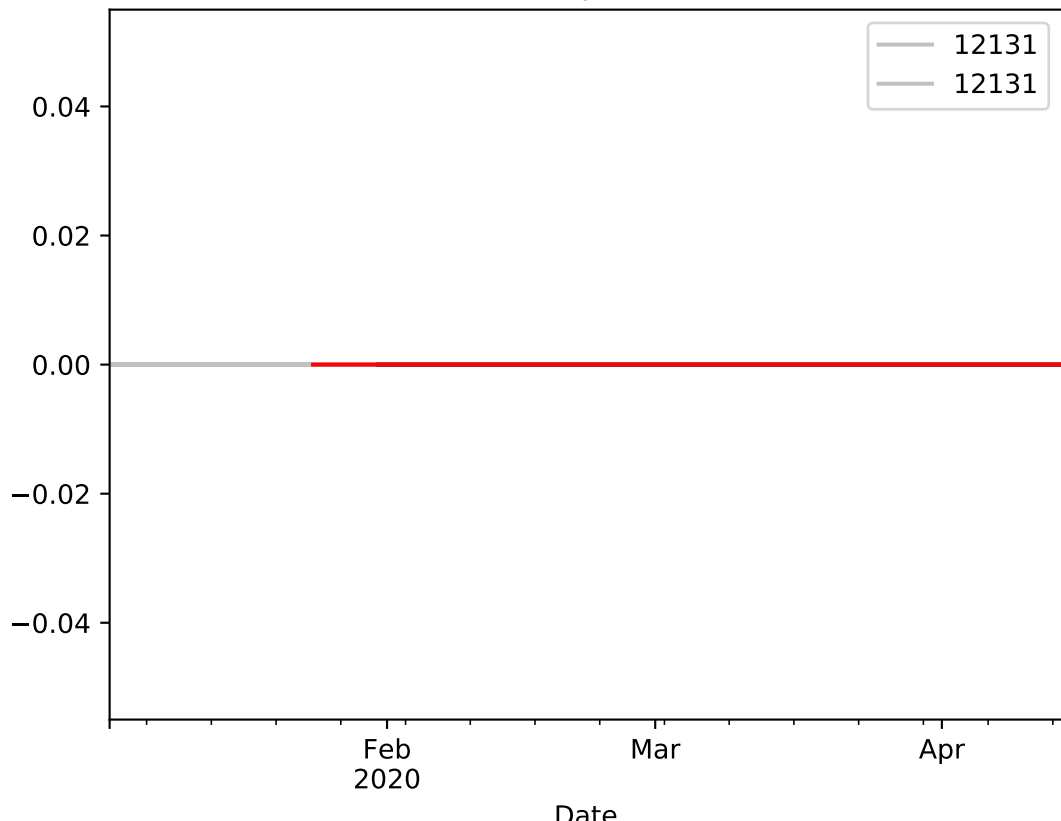
E comparison



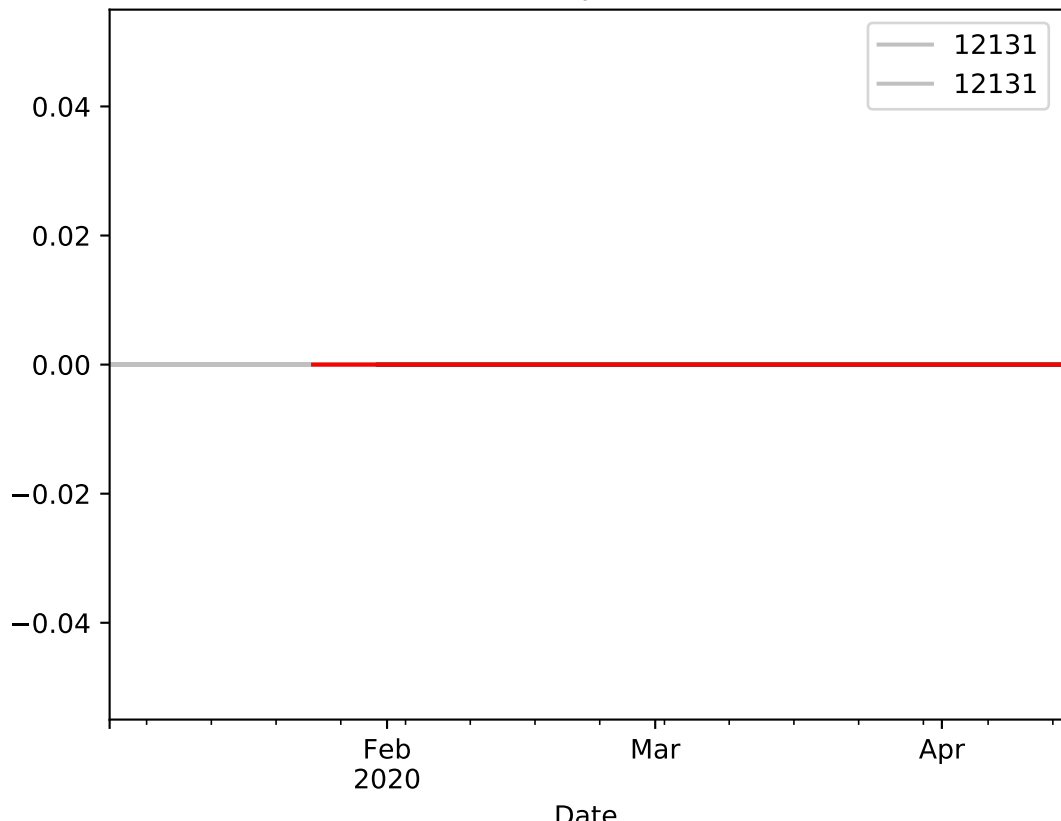
l1 comparison



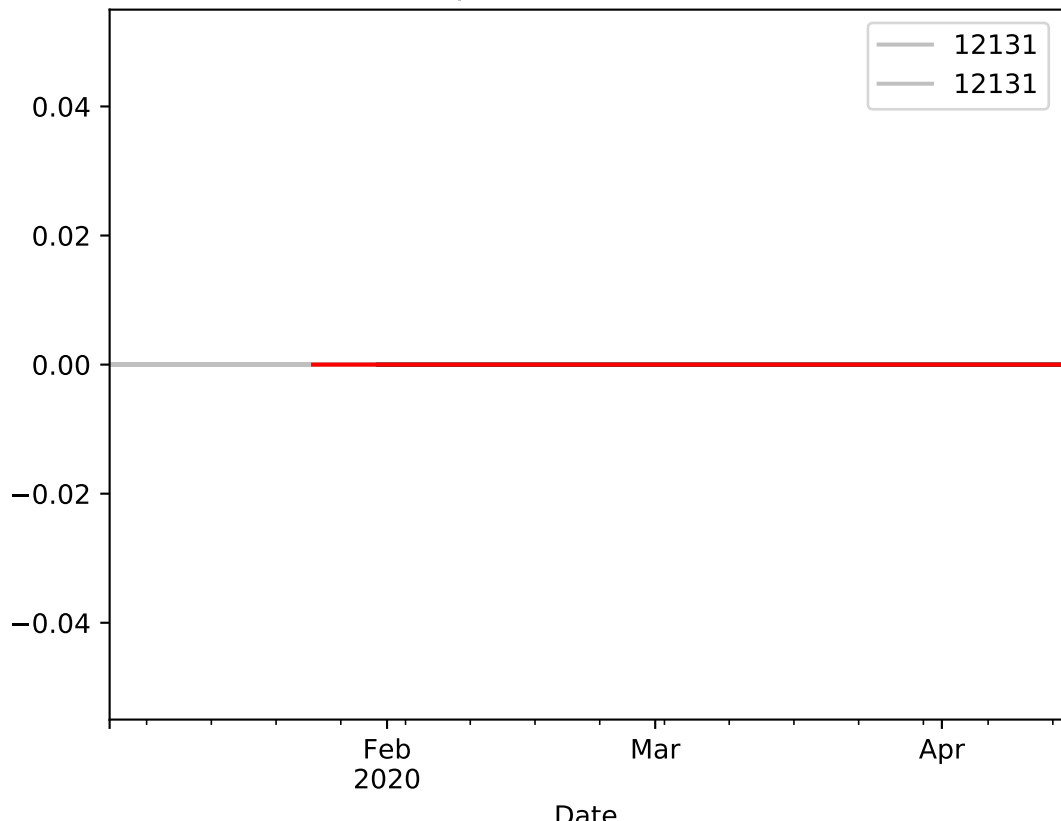
I2 comparison



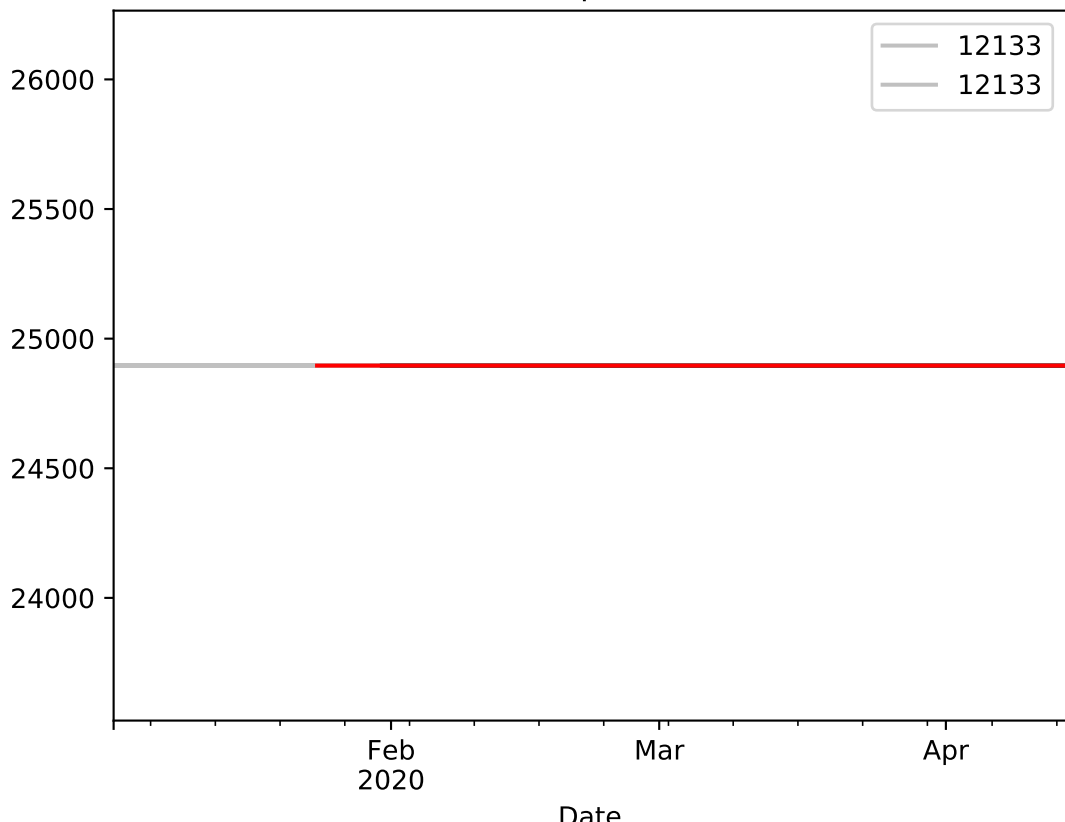
I3 comparison



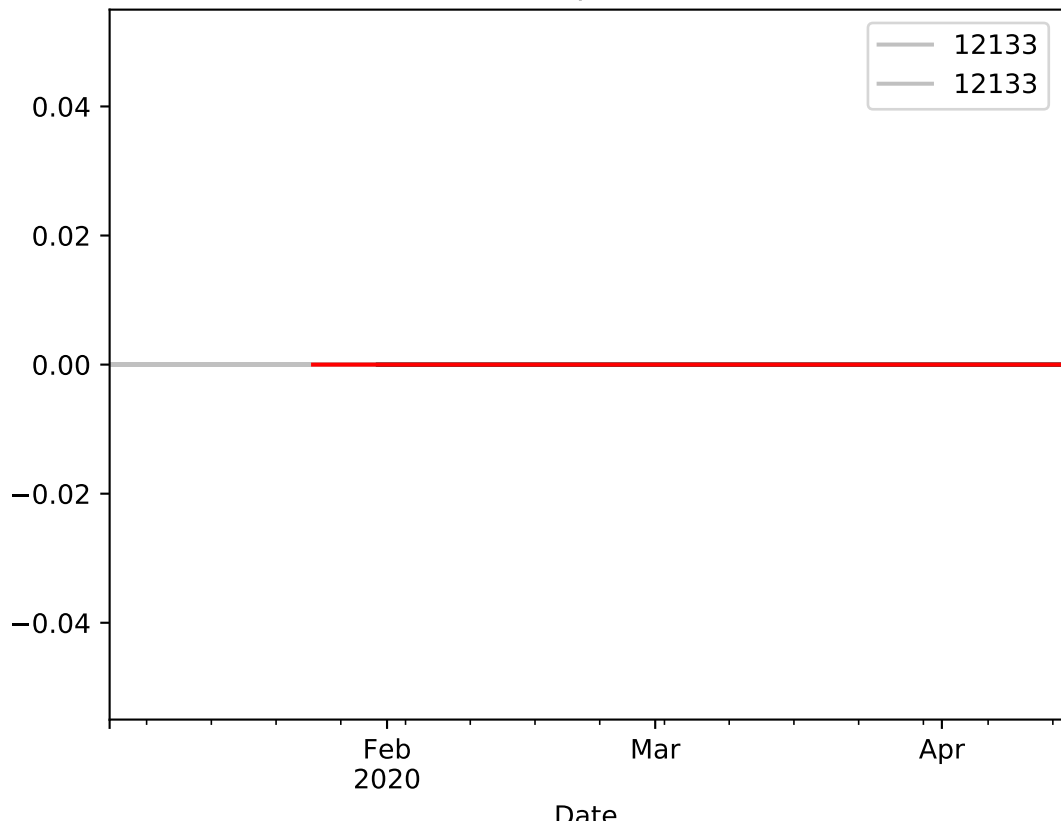
R comparison (0.0 (0.0) 0.0)



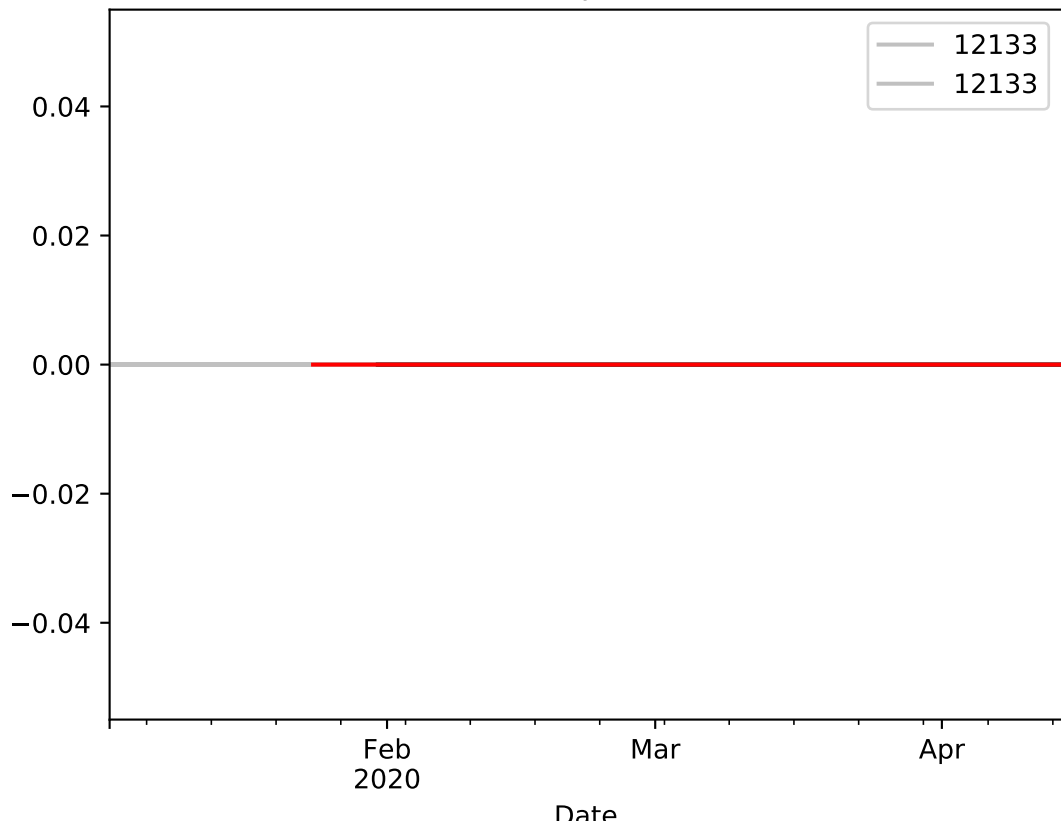
S comparison



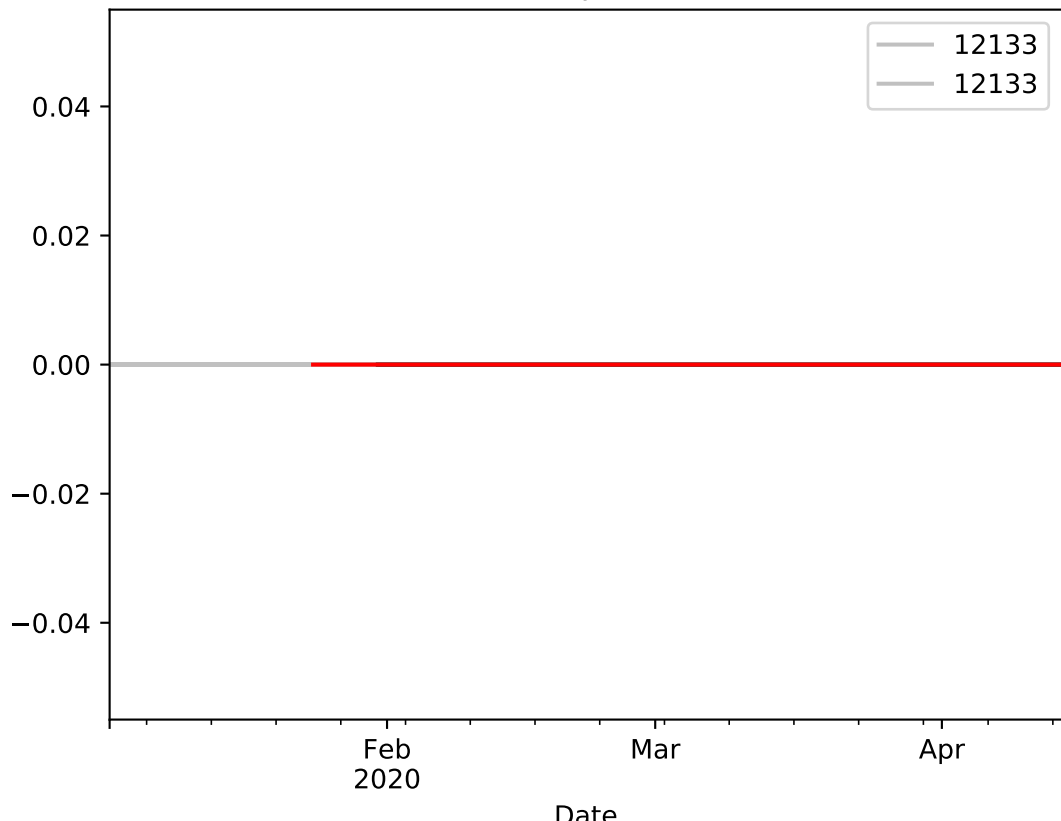
E comparison



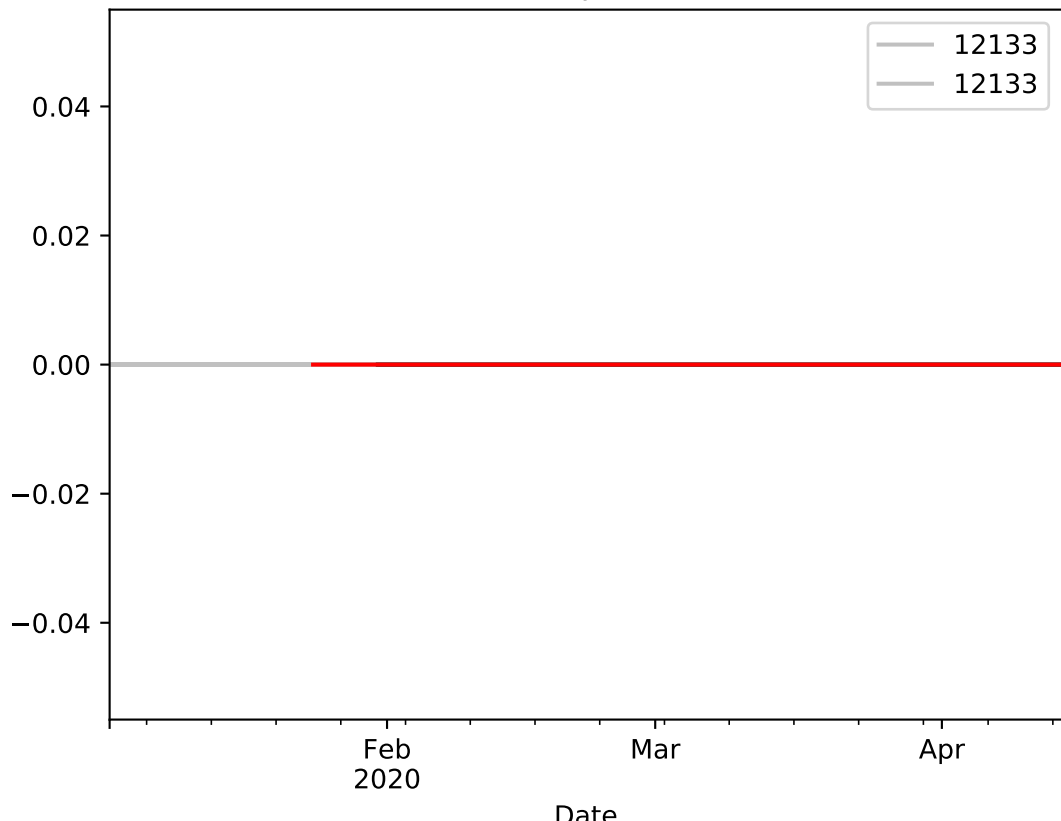
l1 comparison



I2 comparison



I3 comparison



R comparison (0.0 (0.0) 0.0)

