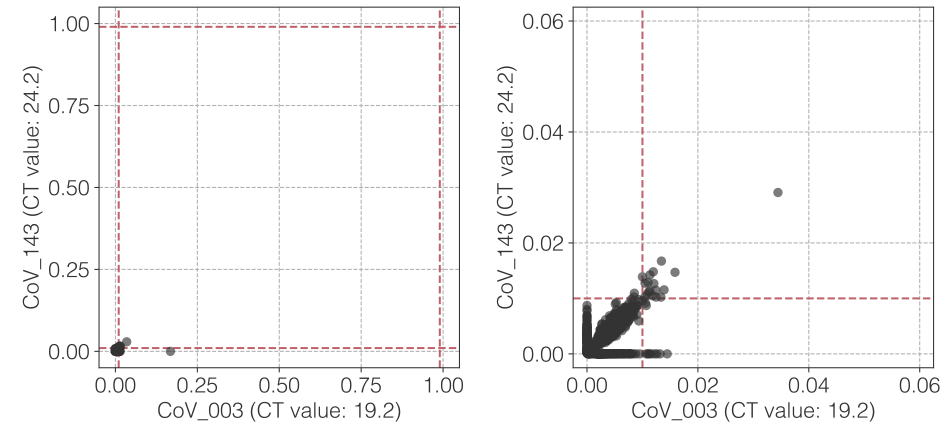
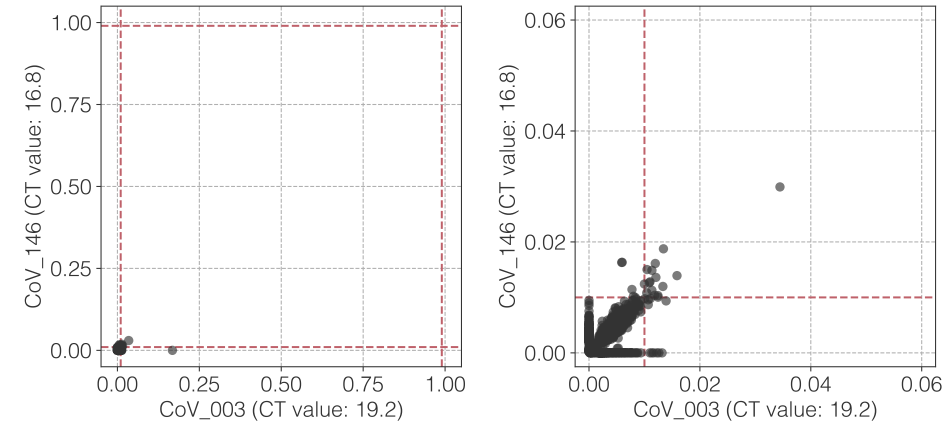
aa

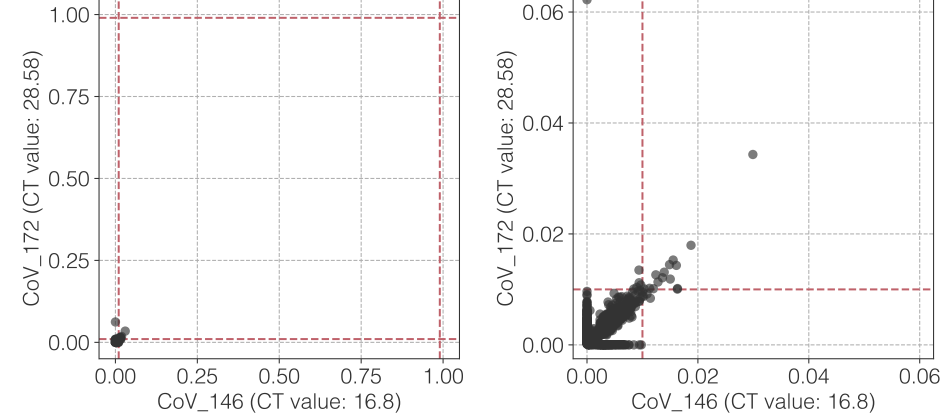


ab

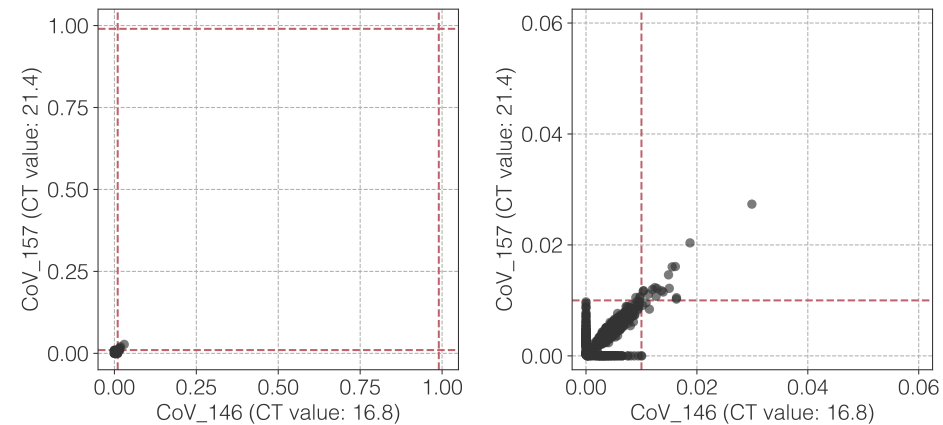


ac 0.06 CoV_147 (CT value: 34.8) 0 0 05 50 05 50 05 0.02 0.00 0.00 0.25 0.50 0.02 0.06 0.00 0.75 1.00 0.00 0.04 CoV_146 (CT value: 16.8) CoV_146 (CT value: 16.8)

ad

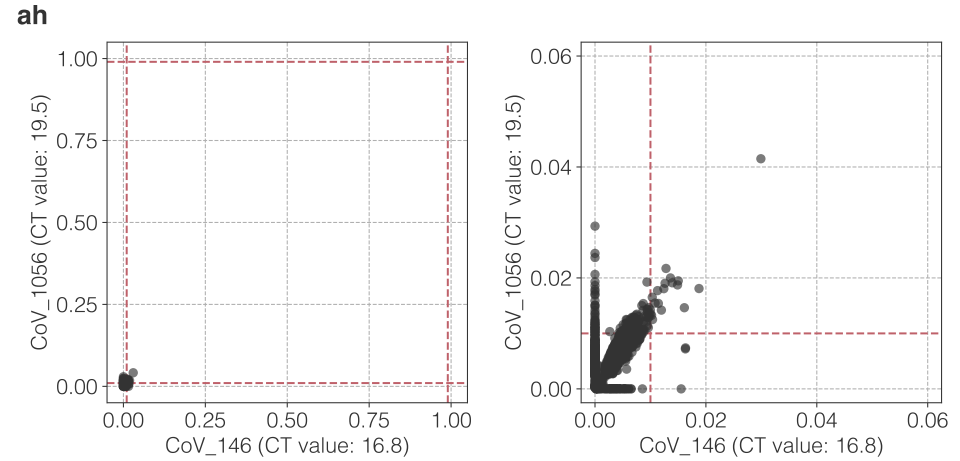


ae

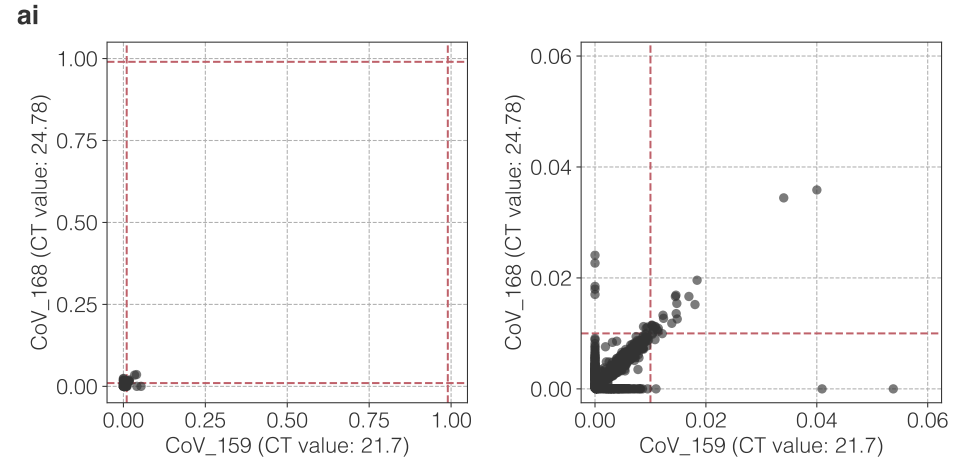


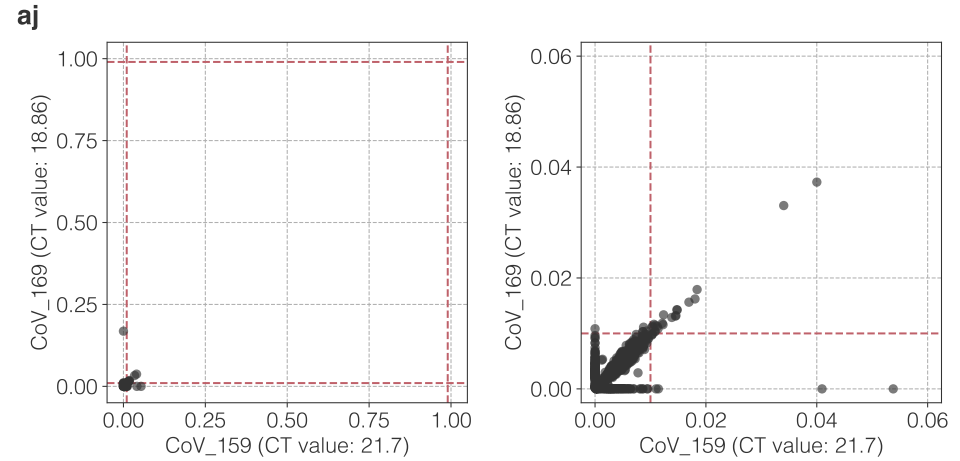
af 0.06 value: 21. 0.0 70.0 _159 (CT _20.0 0.00 0.00 0.25 0.50 0.75 0.06 0.00 1.00 0.02 0.00 0.04 CoV_146 (CT value: 16.8) CoV_146 (CT value: 16.8)

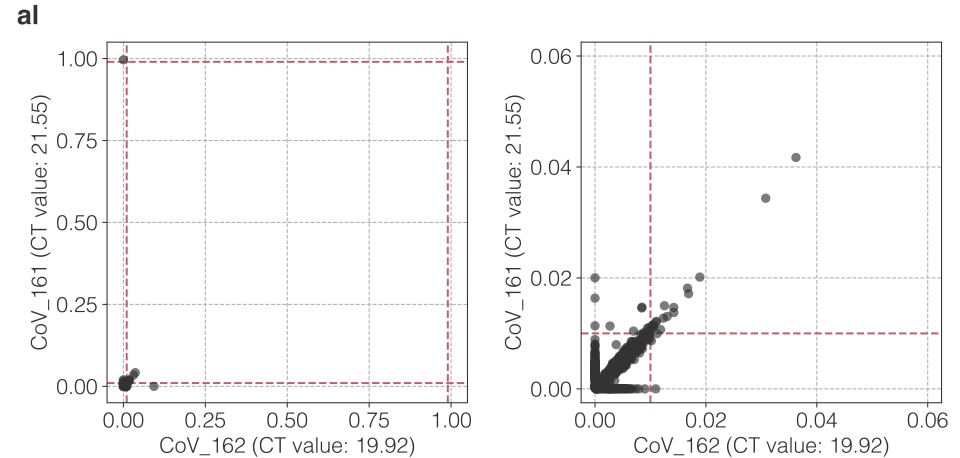
ag 0.06 _150 (CT value: 24.9) .0 .0 .0 .0 0.00 0.00 0.25 0.50 0.06 0.00 0.75 1.00 0.02 0.00 0.04 CoV_146 (CT value: 16.8) CoV_146 (CT value: 16.8)



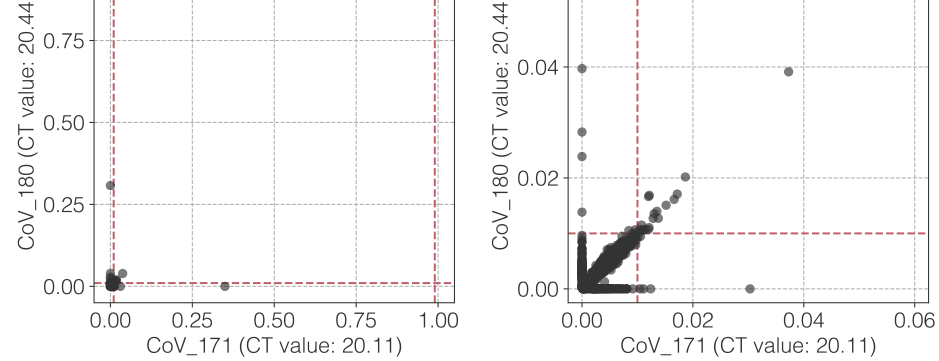
ak 0.06 CoV_162 (CT value: 19.92)
0 0.0
57
0 05
0 05
0 05 (CT value: 1 0.0 40 0.02 0.00 0.00 0.50 0.75 0.02 0.25 1.00 0.06 0.00 0.00 0.04 CoV_150 (CT value: 24.9) CoV_150 (CT value: 24.9)



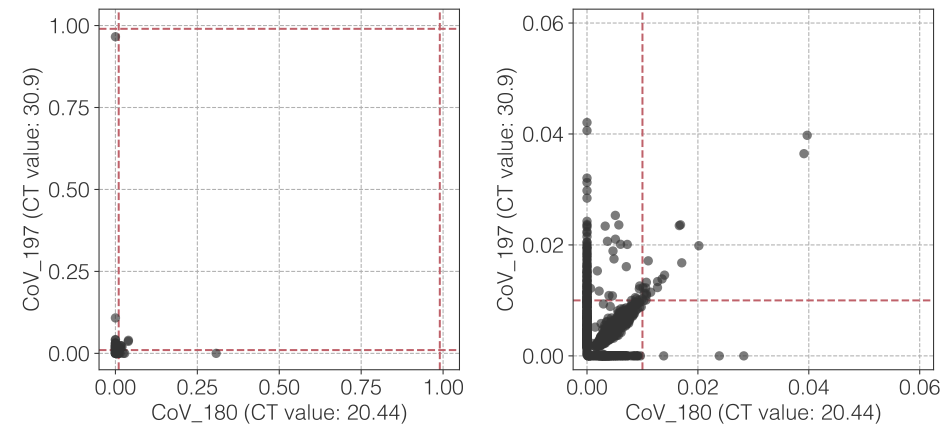


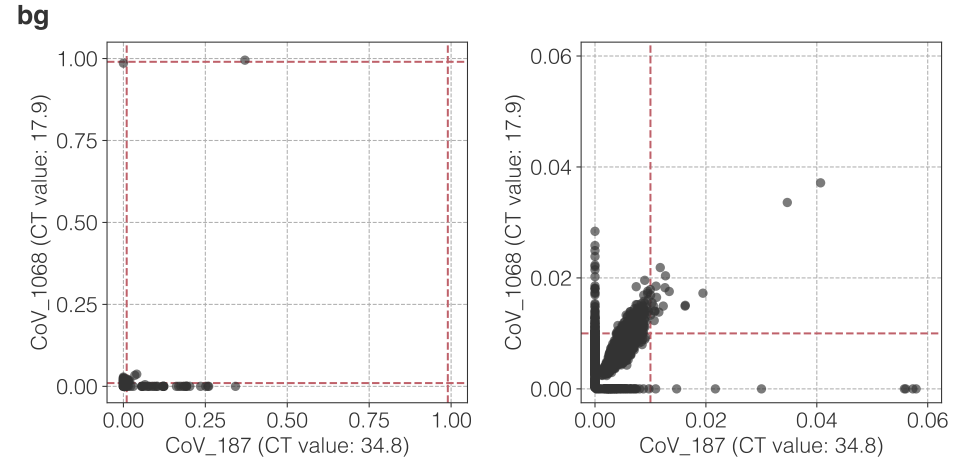


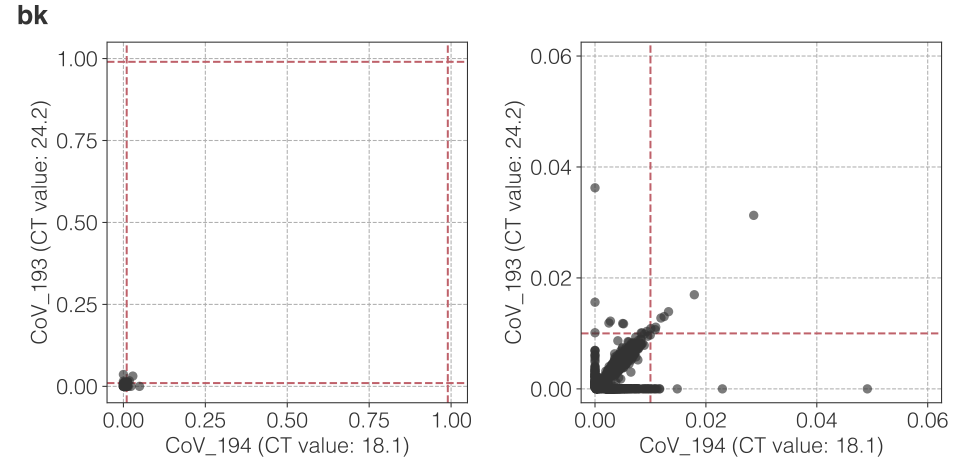
ar 0.06 (CT value: 20.44) 0 0 0.02

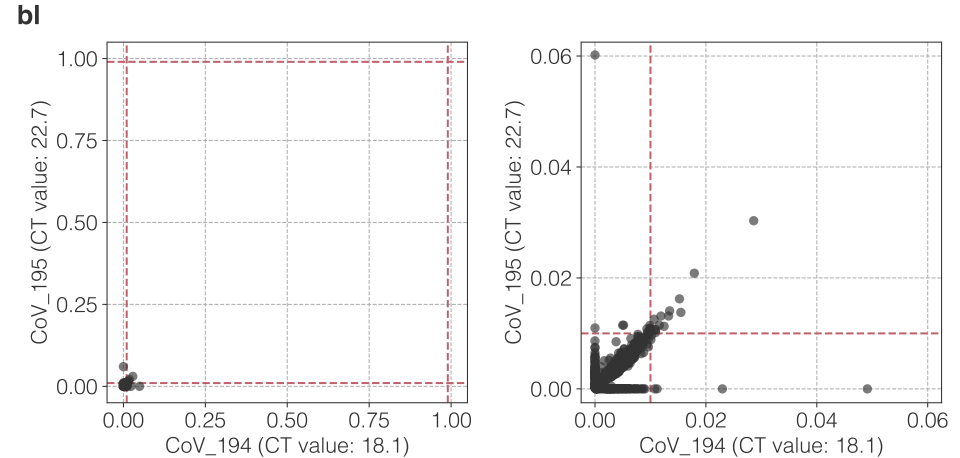


as

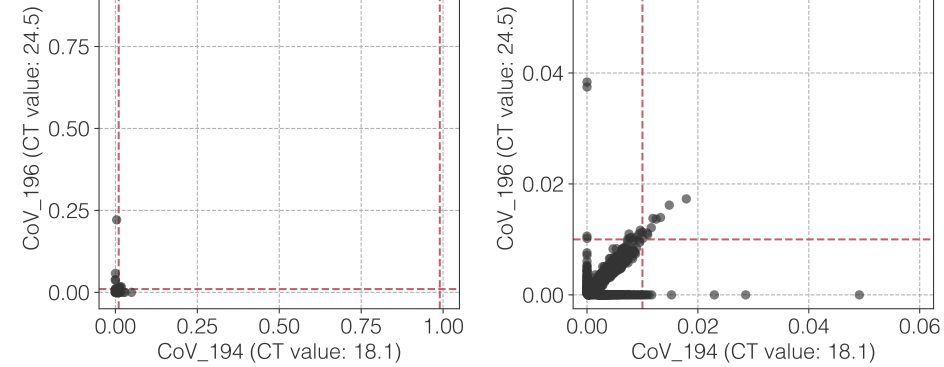


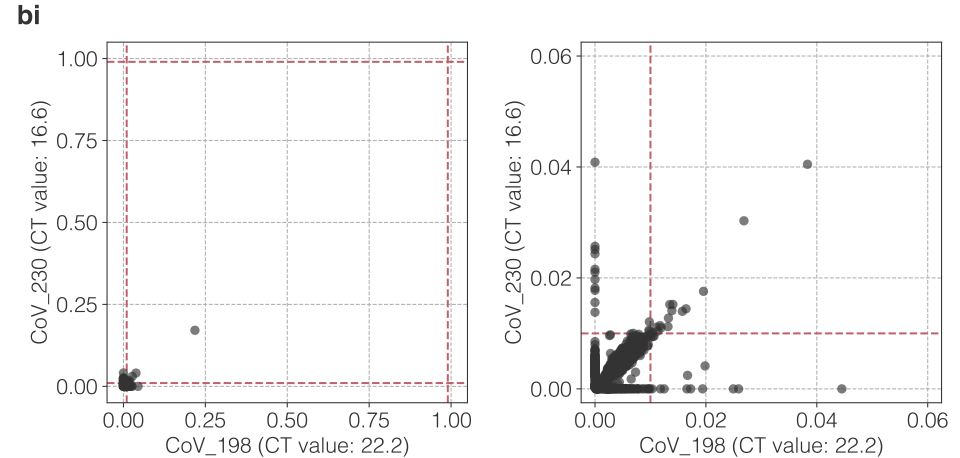


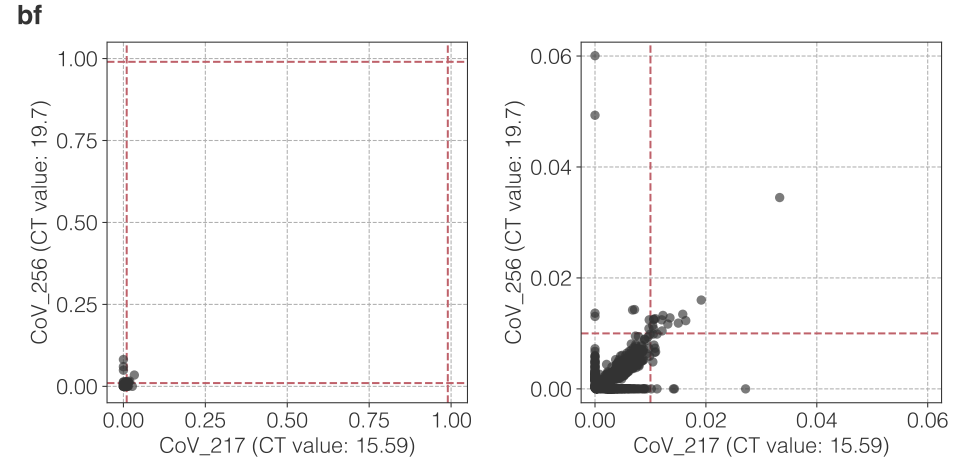


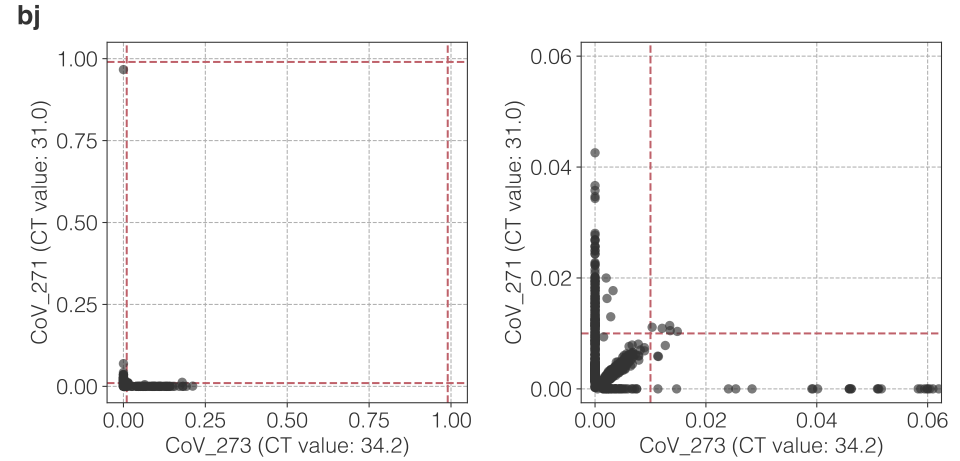


bm 0.06 196 (CT 20.02







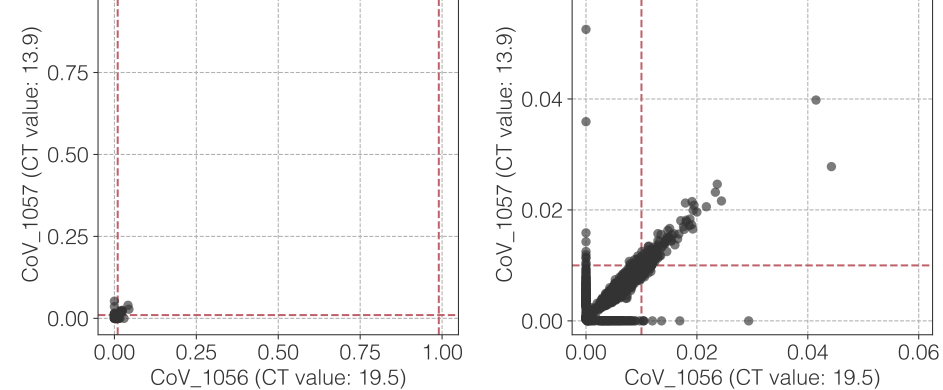


am 0.06 value: nan)
O
O CoV_166 (CT value: nan) 0.0 05 52 05 53 05 166 (CT 20.05 0.00 0.00 0.25 0.50 0.75 1.00 0.02 0.04 0.06 0.00 0.00

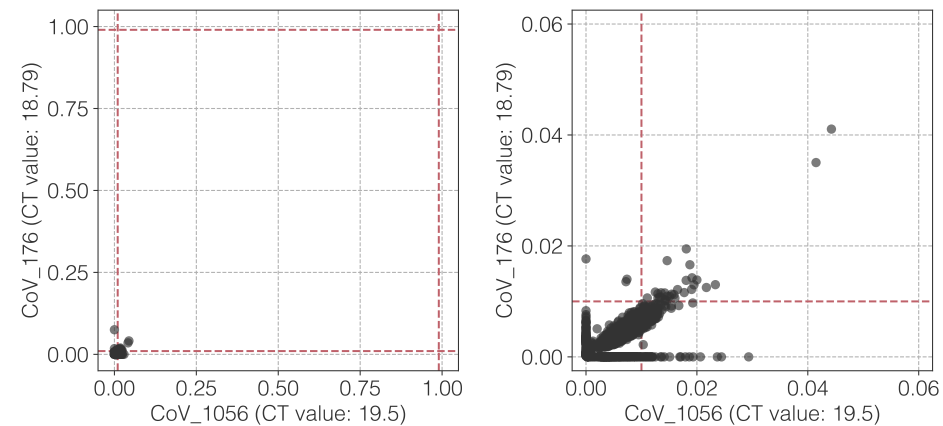
CoV_1056 (CT value: 19.5)

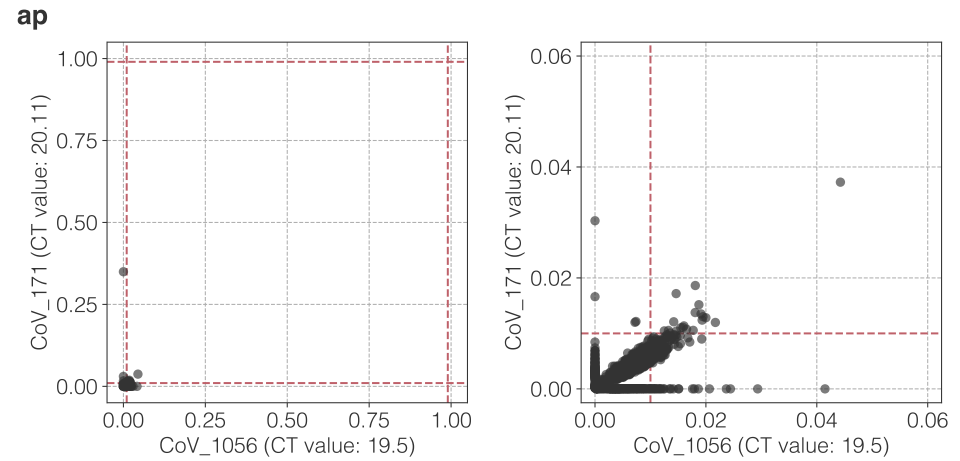
CoV_1056 (CT value: 19.5)

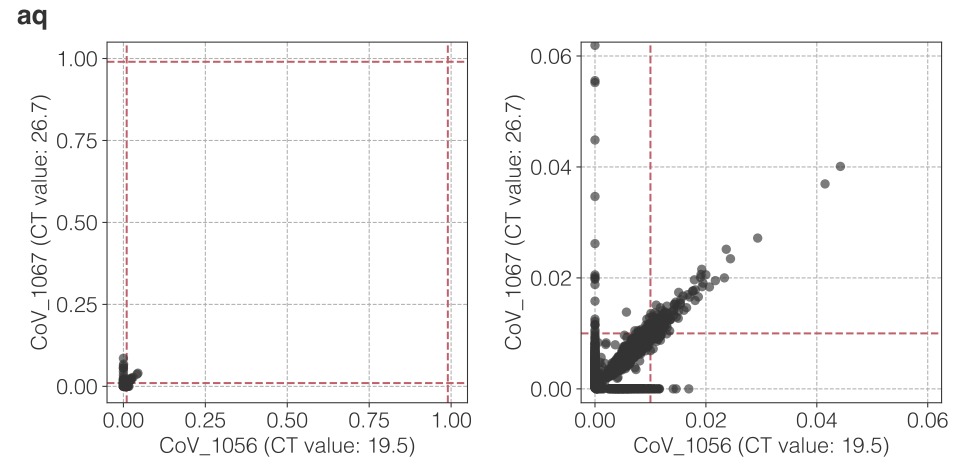
an 0.06 - value: 1



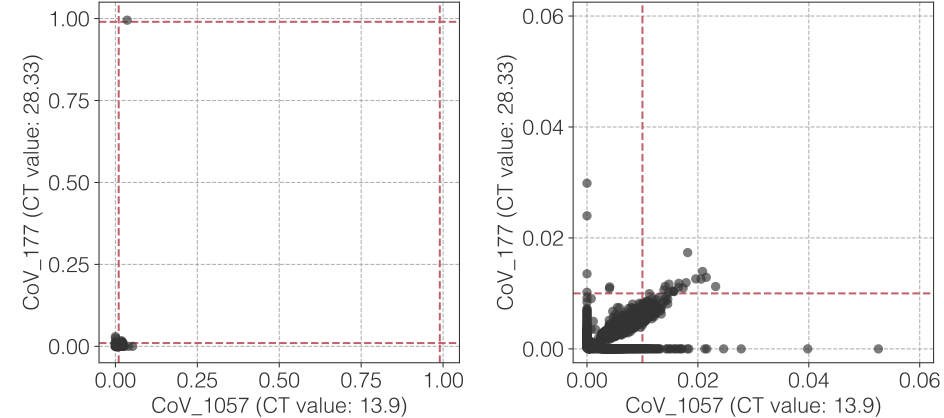
ao



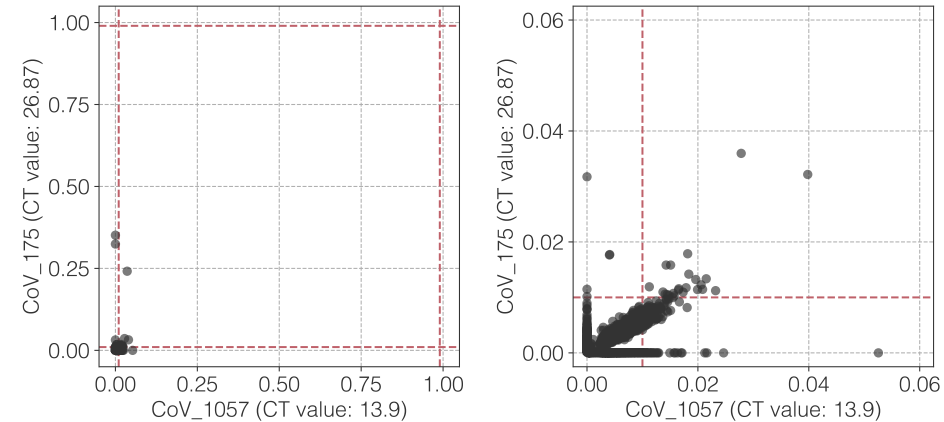




at



au



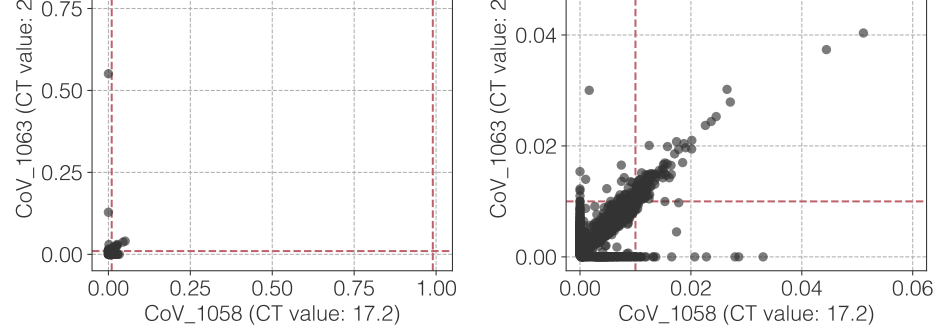
av 0.06 CoV_1058 (CT value: 17.2)
0 0.0
50 0.0
52 0.0 ... value... 1058 (CT 0.05 0.00 0.00 0.25 0.50 0.75 1.00 0.02 0.06 0.00 0.00 0.04 CoV_1057 (CT value: 13.9) CoV_1057 (CT value: 13.9)

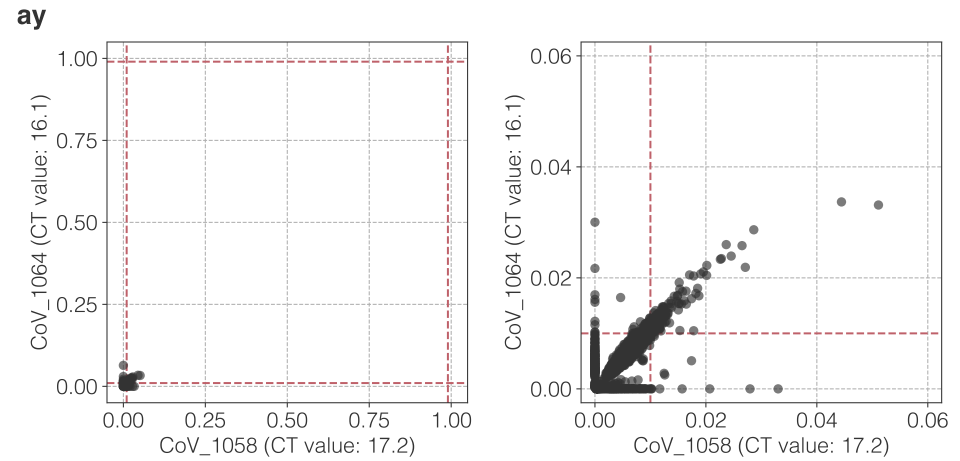
aw 0.06 CoV_187 (CT value: 34.8) 0.0 0.0 57 0.0 0.0 0.04 0.02 0.00 0.00 0.25 0.50 0.75 1.00 0.06 0.00 0.00 0.02 0.04

CoV_1057 (CT value: 13.9)

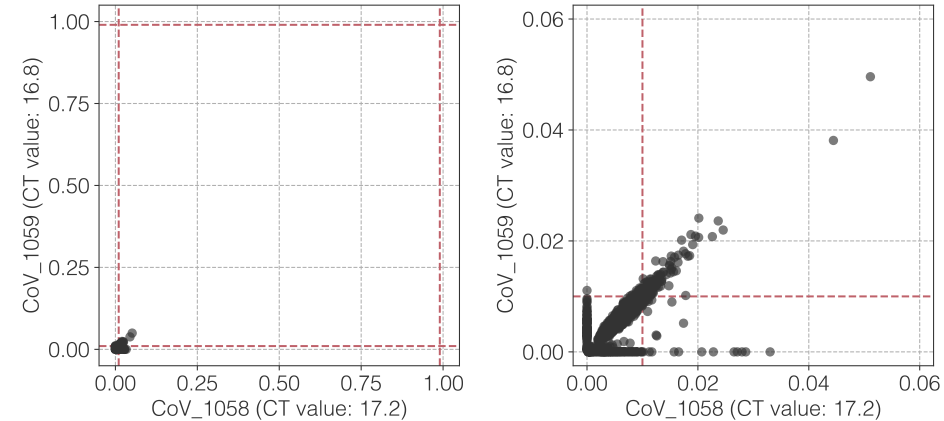
CoV_1057 (CT value: 13.9)

ax 0.06 value: 28.3) 0. 0. 0. 1063 (CT 0.02

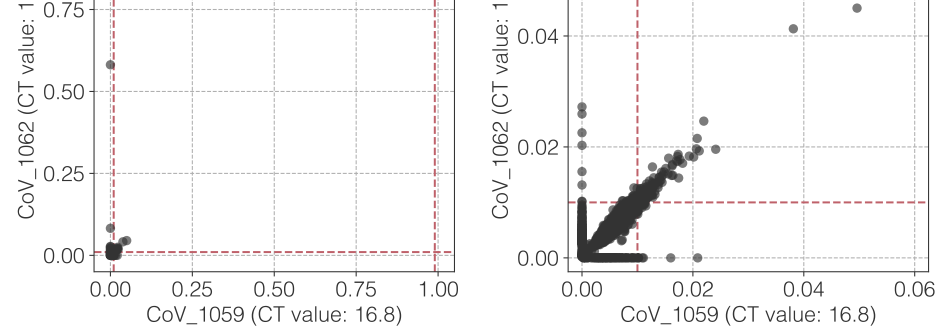




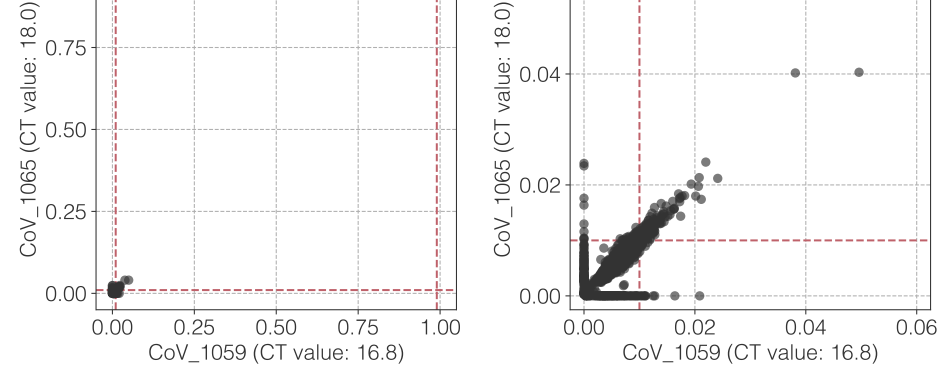
az

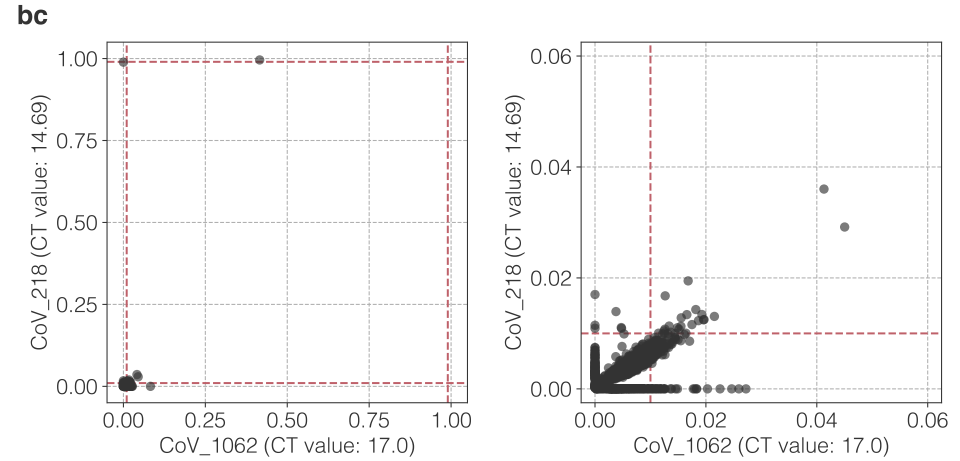


ba 0.06 - value: 1

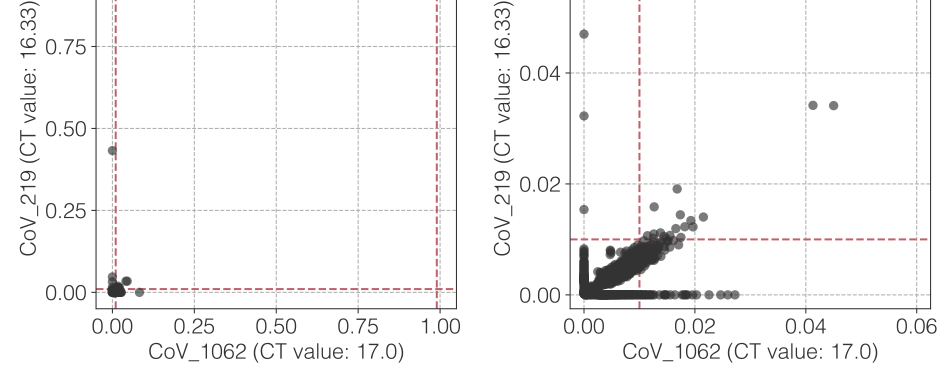


bb 0.06 - value: 1

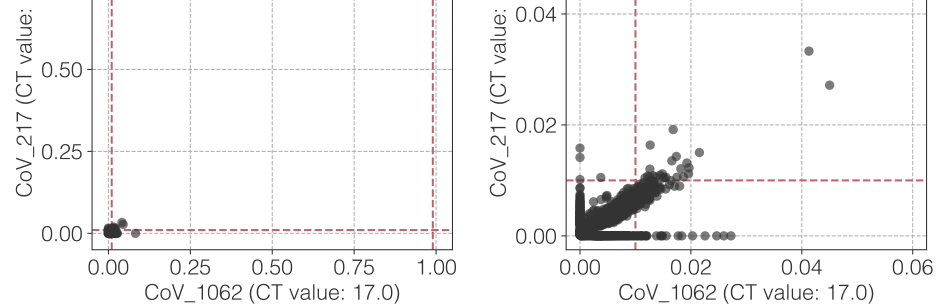




bd 0.06



be 0.06 . value: . 0.02



bh 0.06 0.04 183 (CT 0.02

