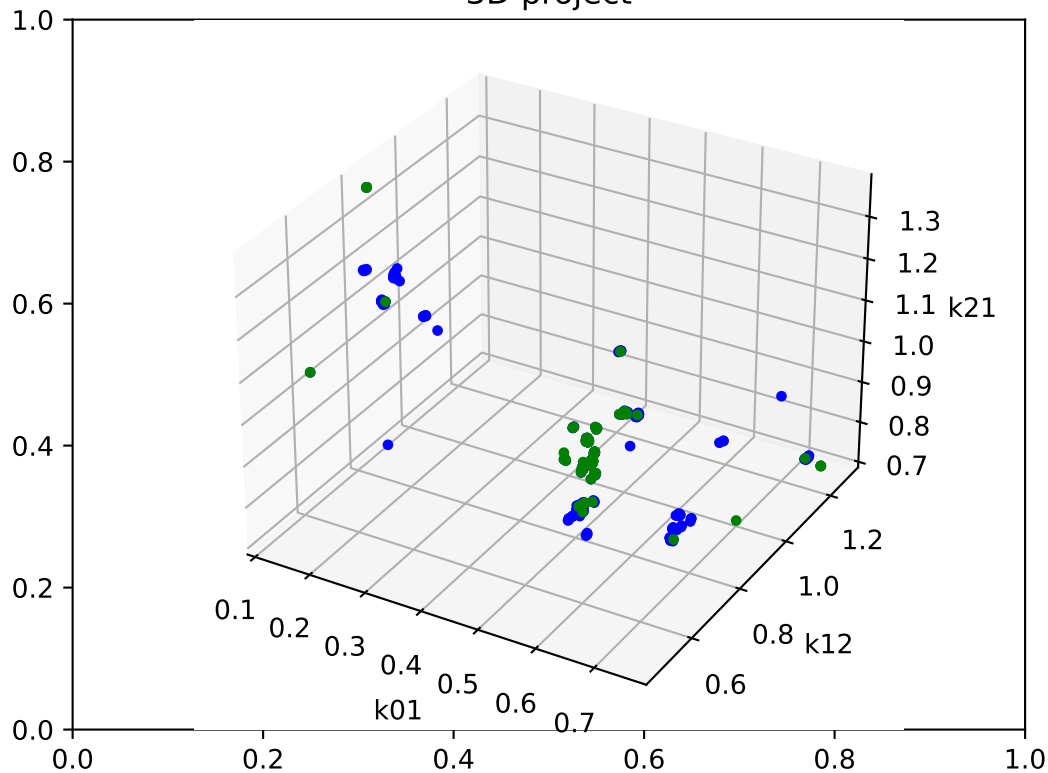
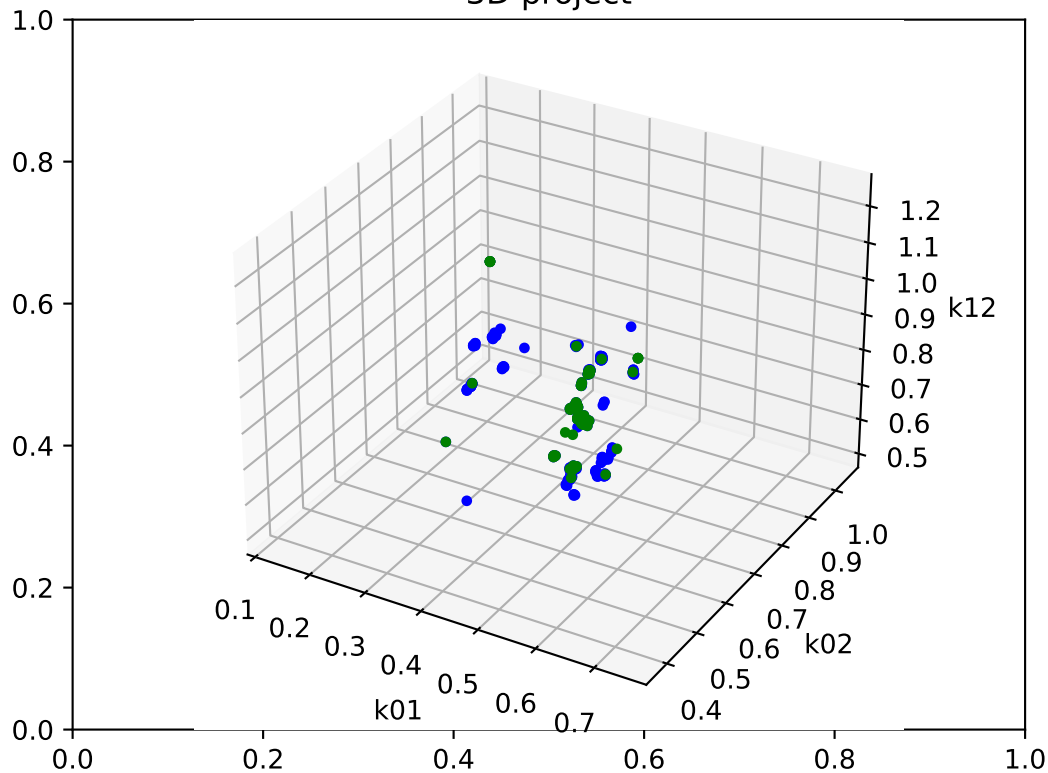


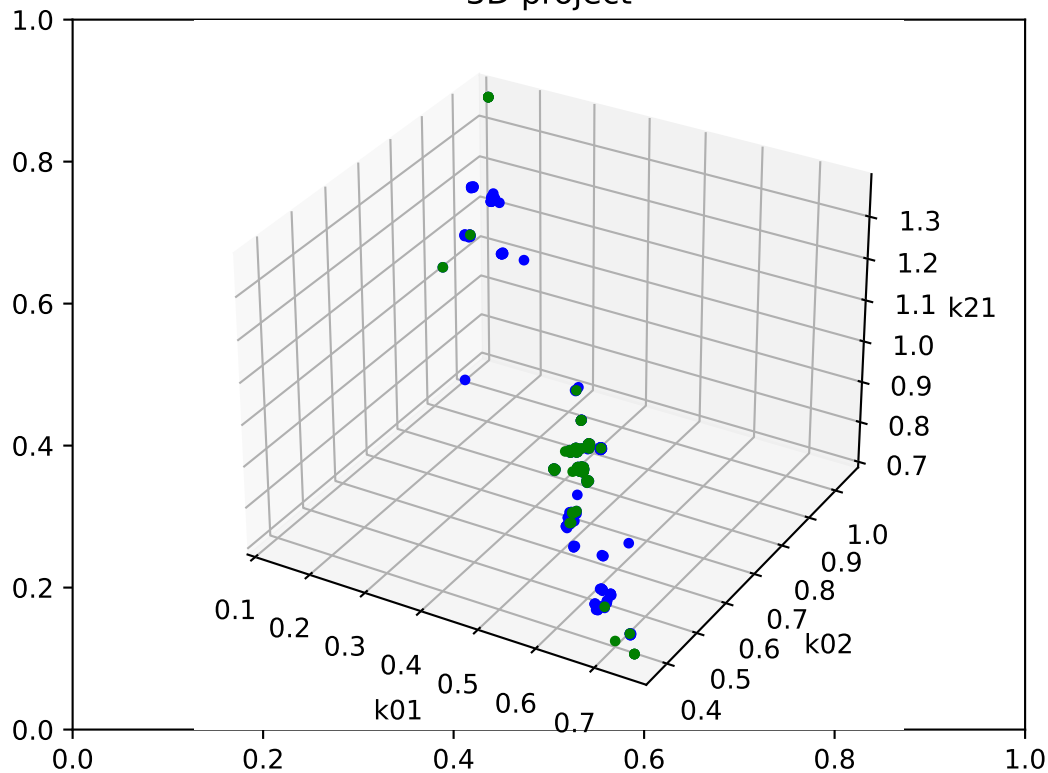
3D project



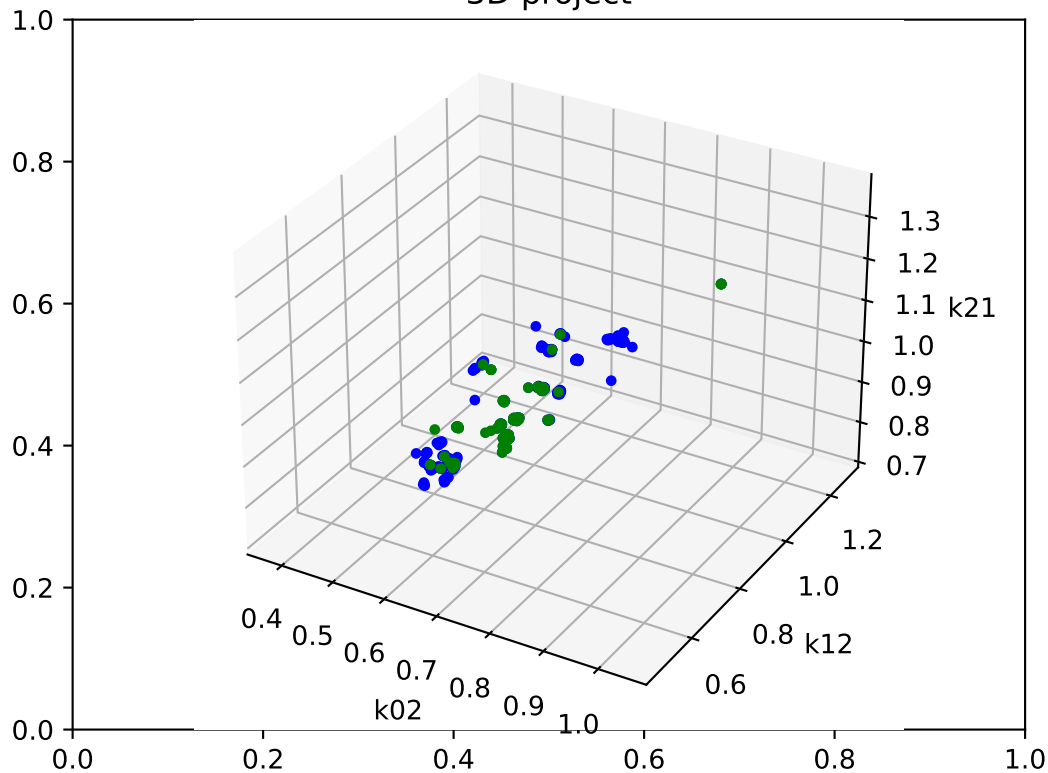
3D project



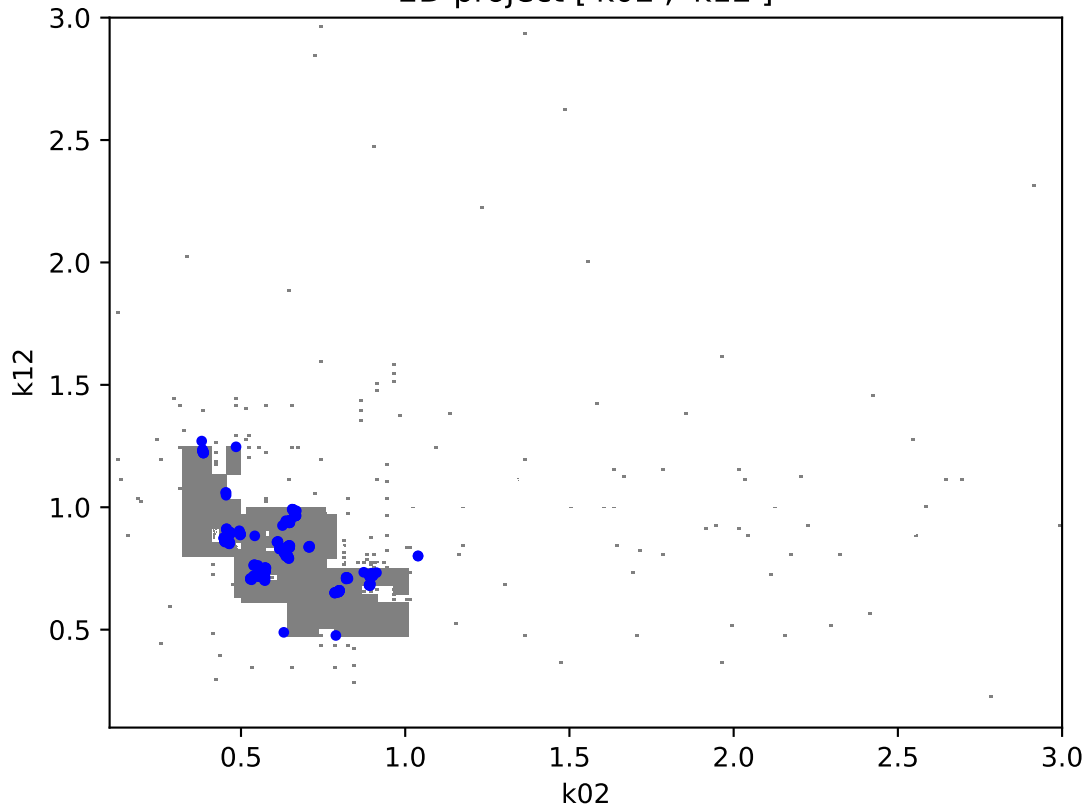
3D project



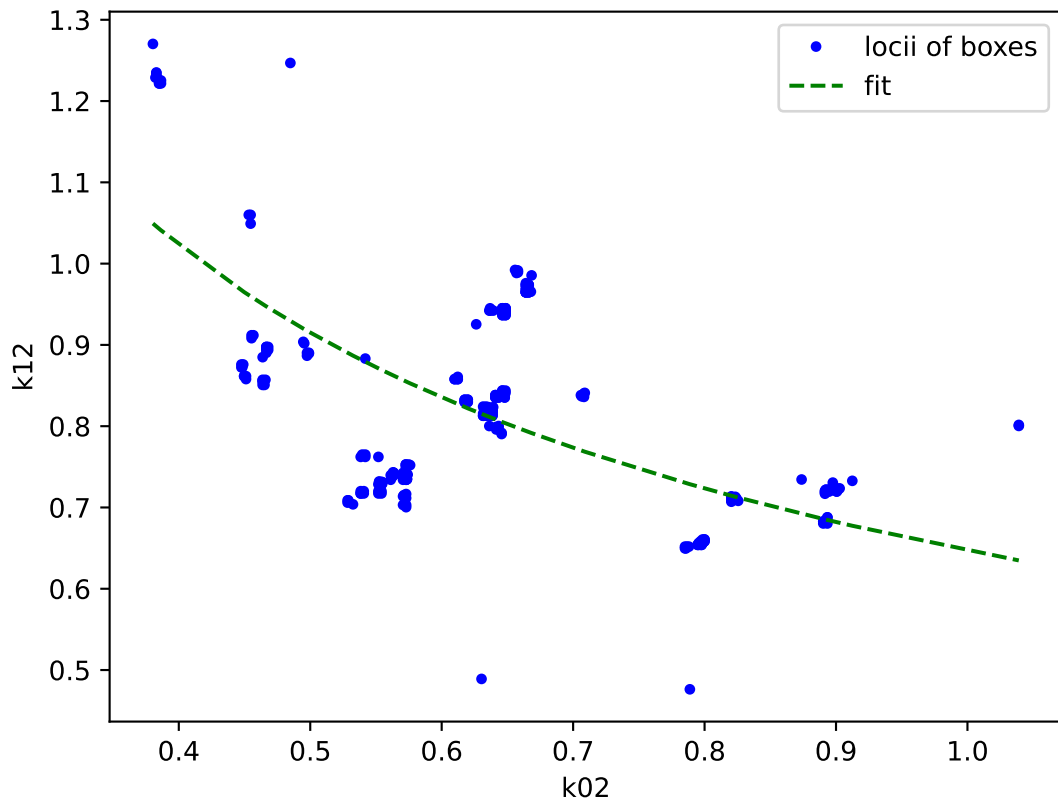
3D project



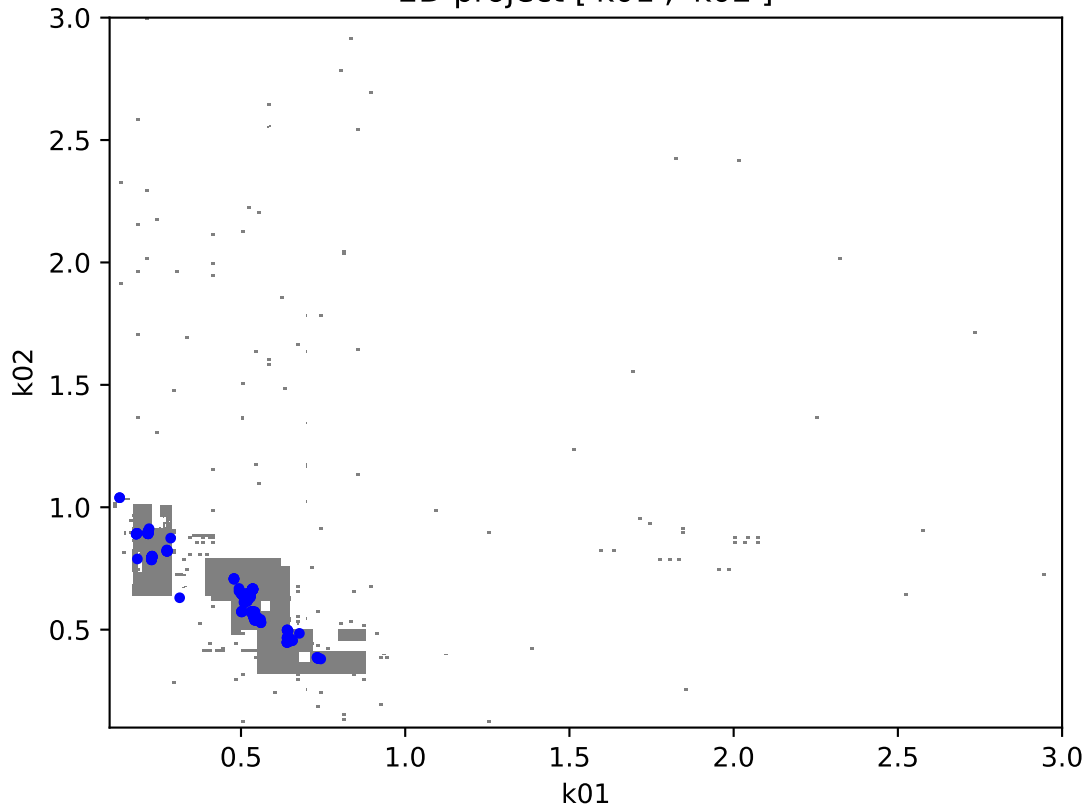
2D project ['k02', 'k12']



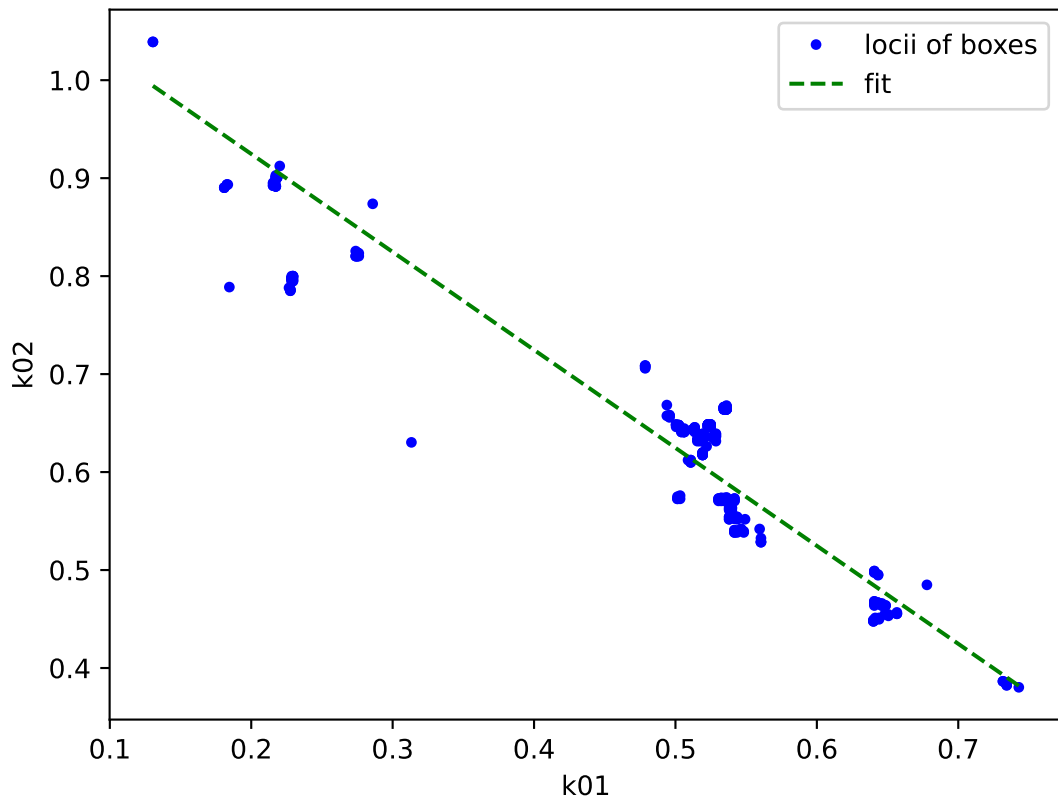
$k_{02} * k_{12}^2$



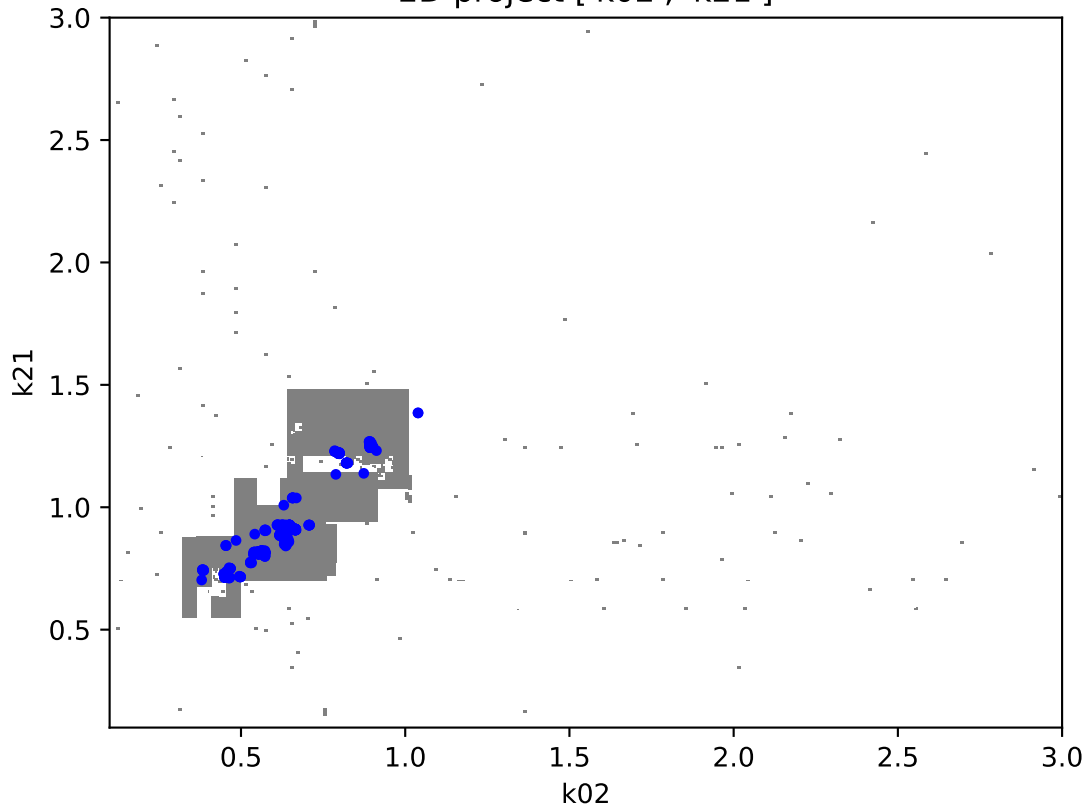
2D project ['k01', 'k02']

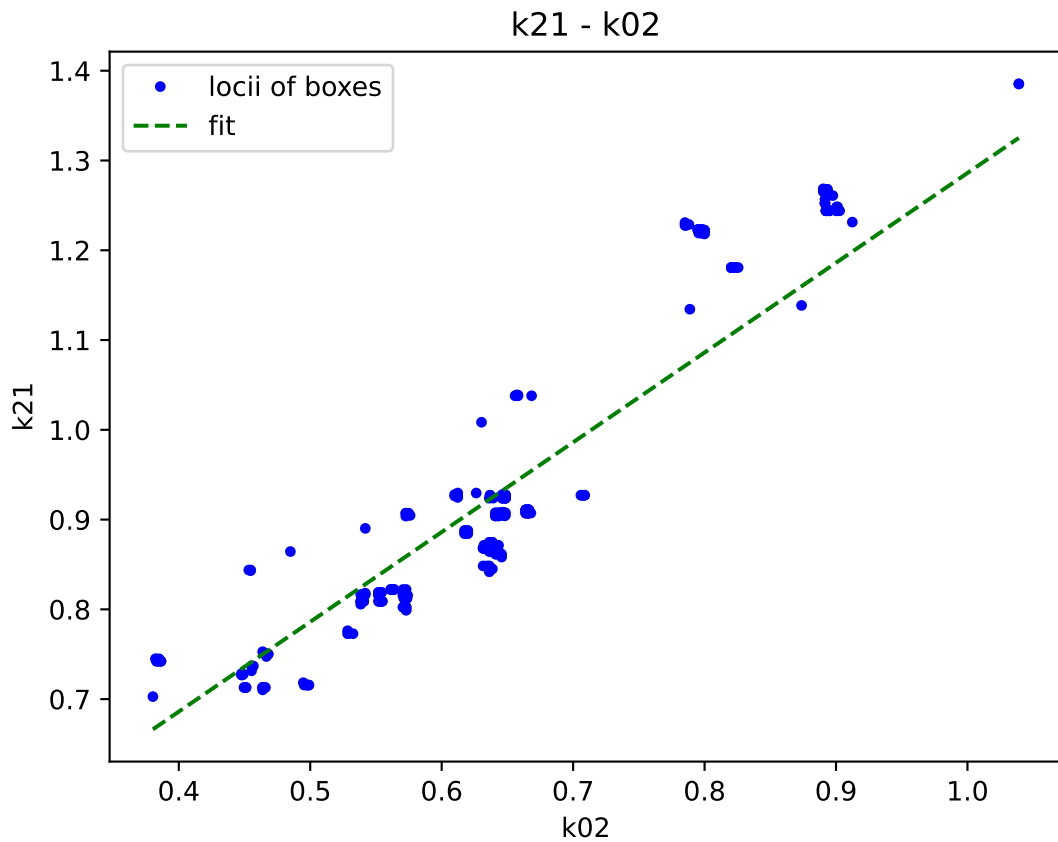


k01 + k02

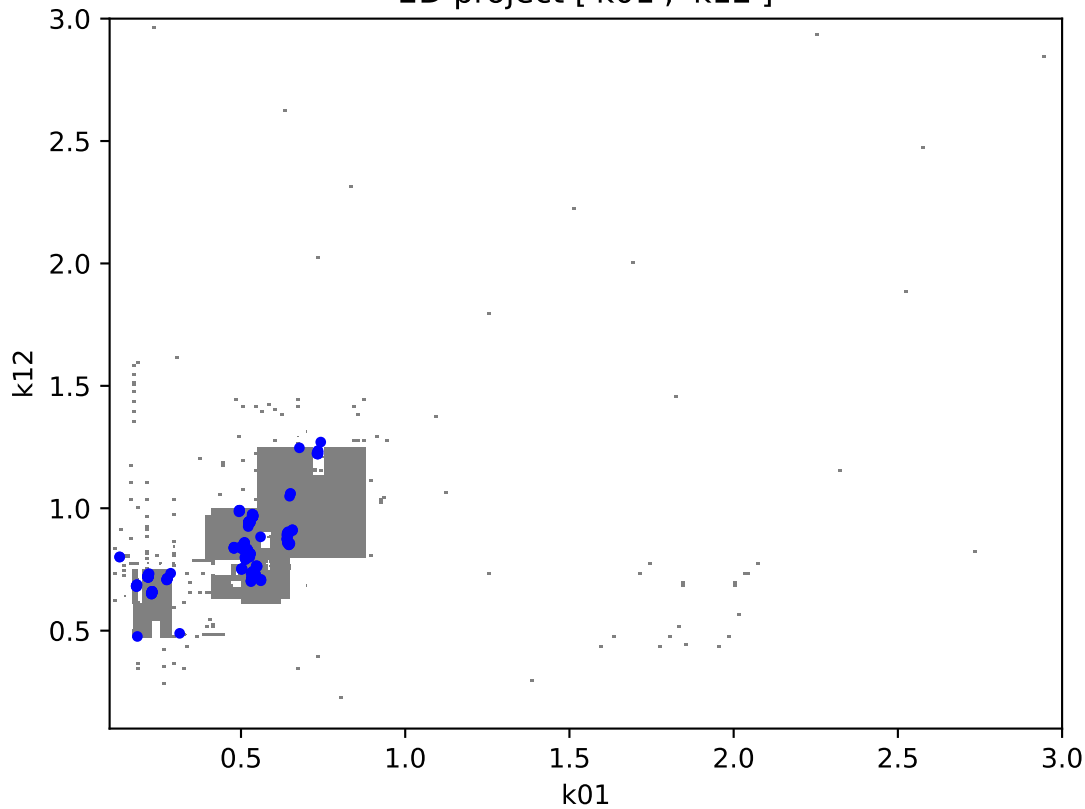


2D project ['k02', 'k21']

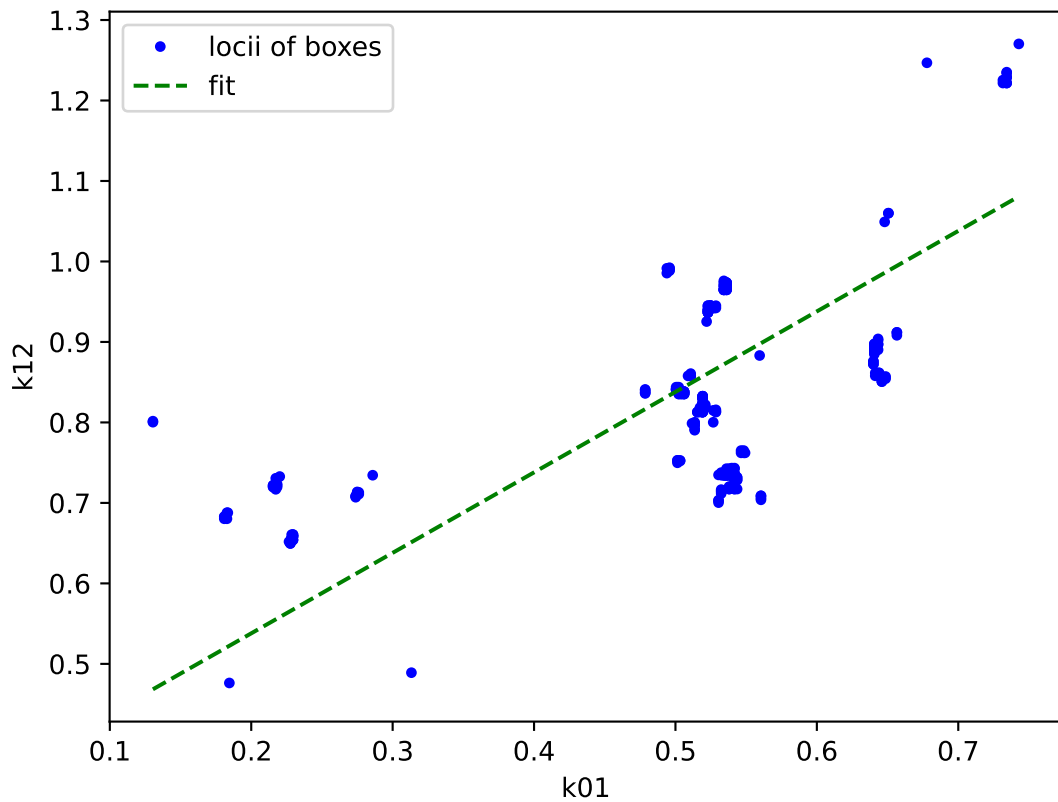




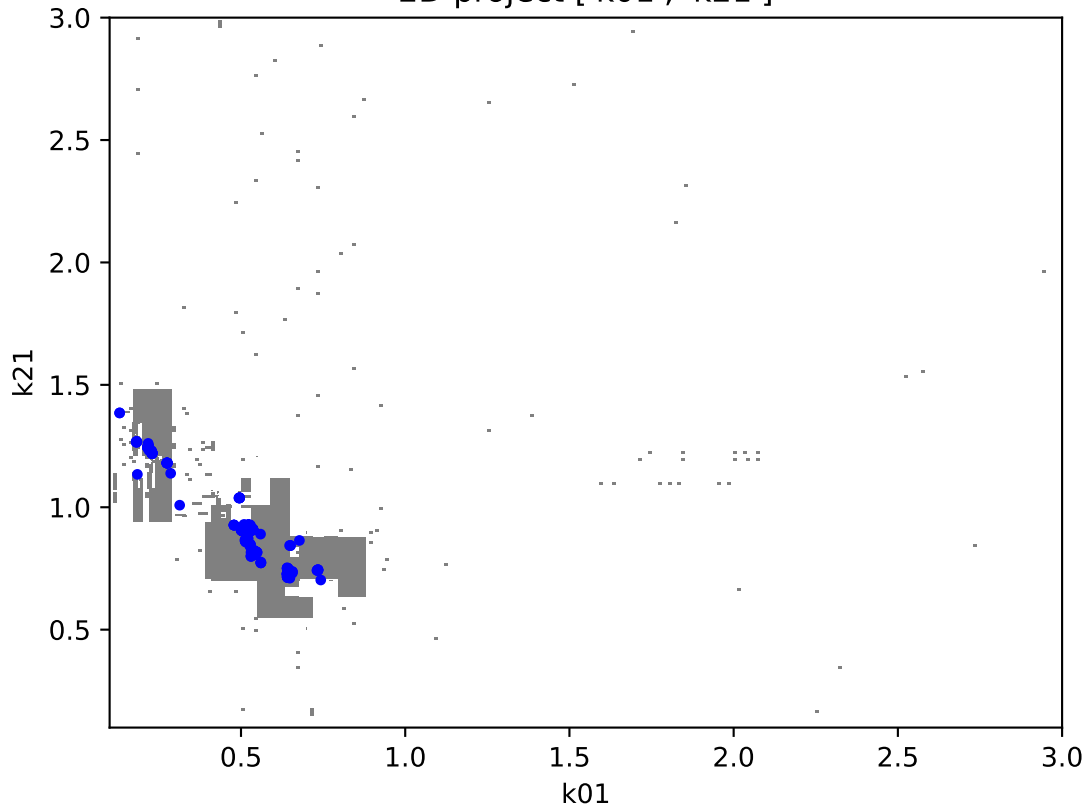
2D project ['k01', 'k12']



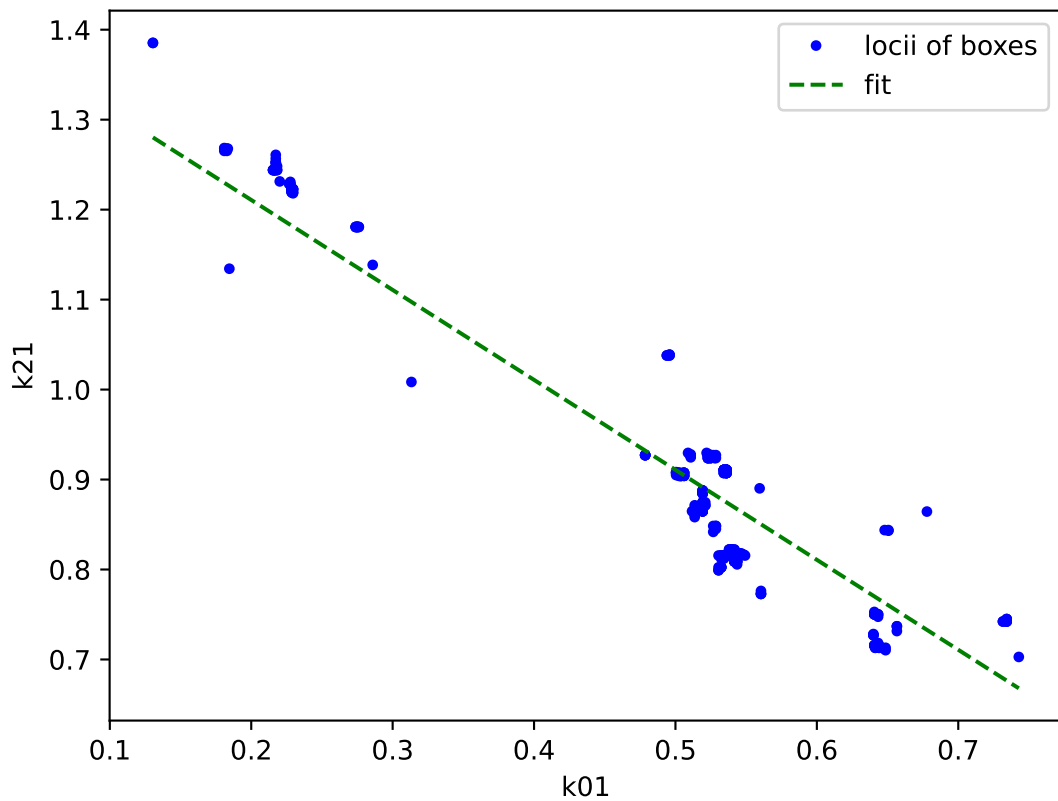
k12 - k01



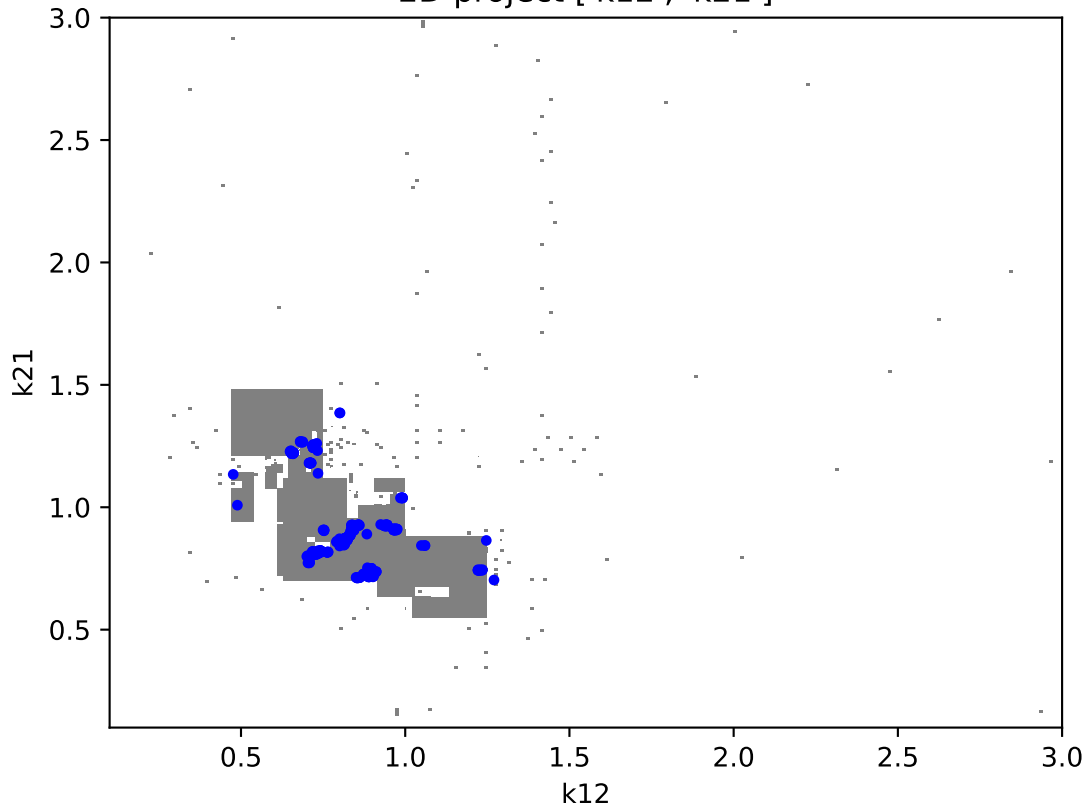
2D project ['k01', 'k21']



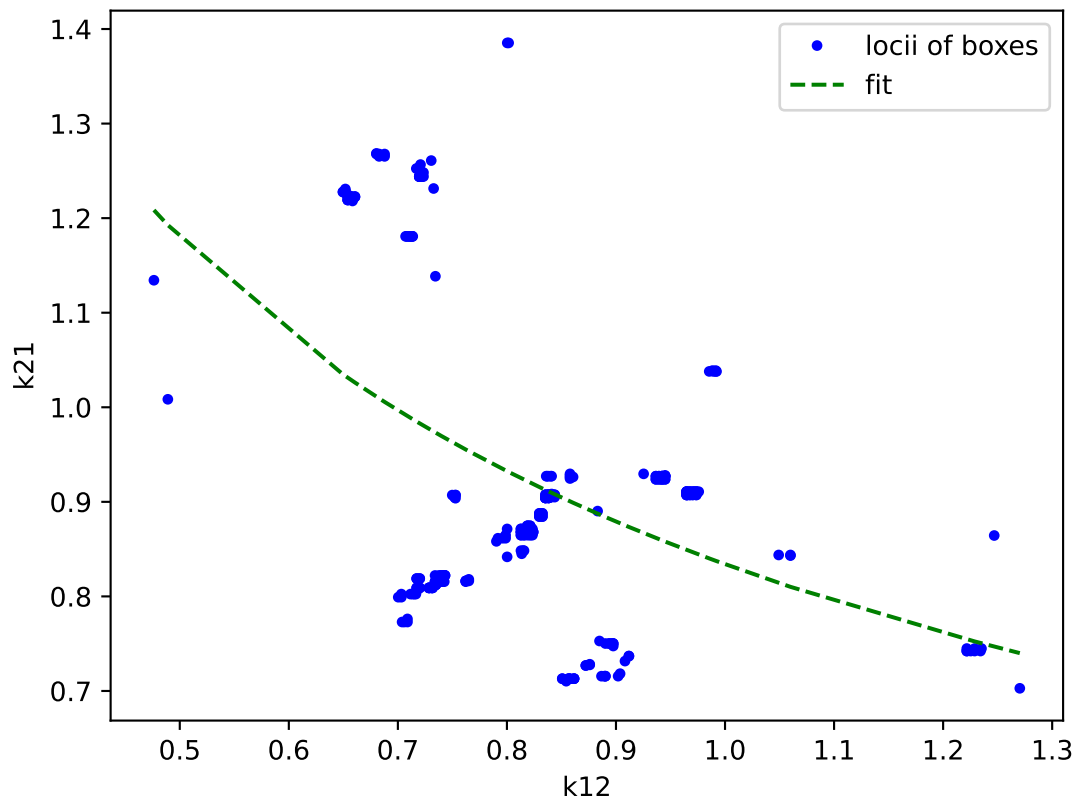
k01 + k21



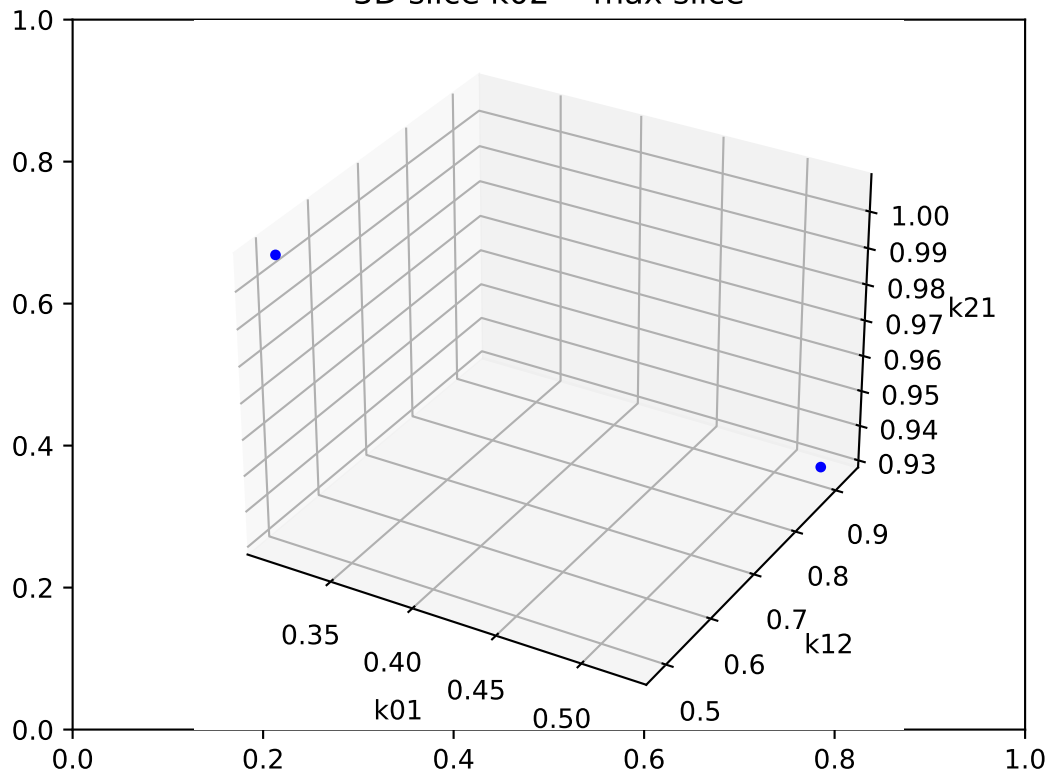
2D project ['k12', 'k21']



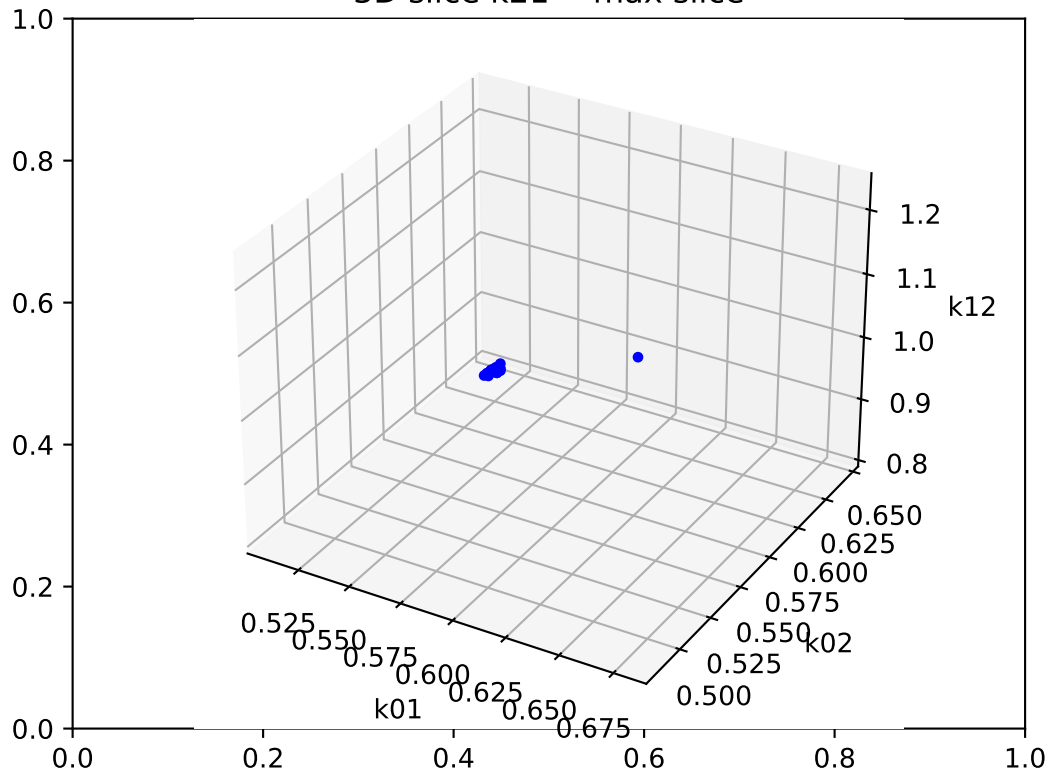
$k_{12} \cdot k_{21}^2$



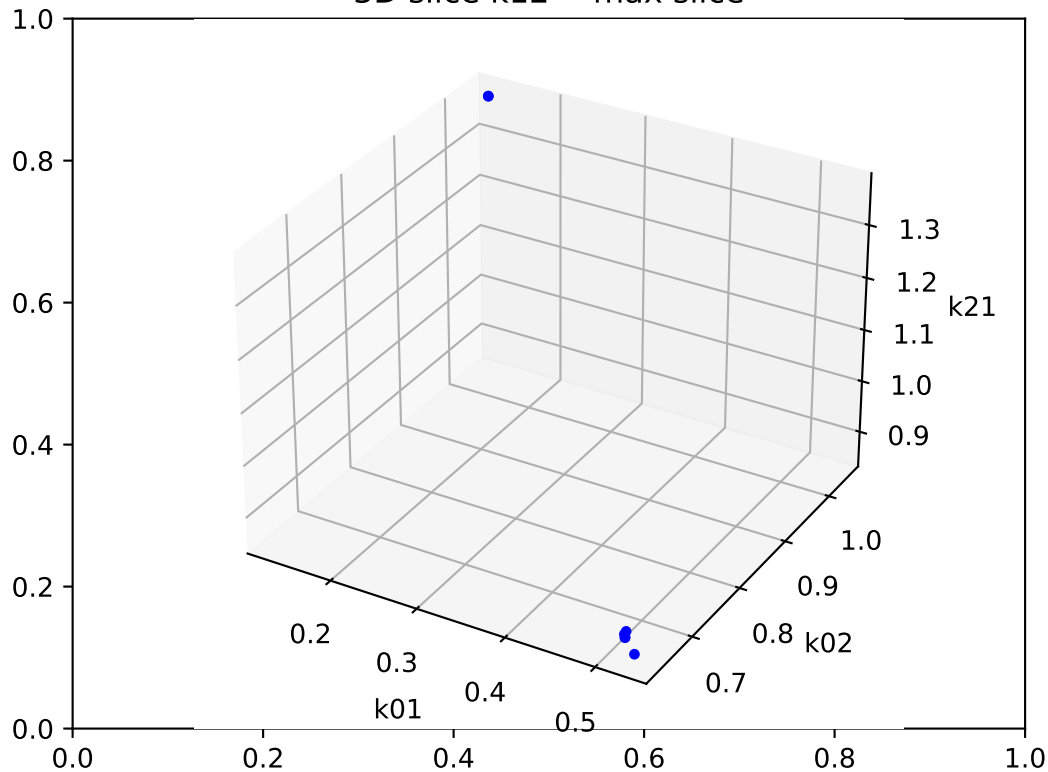
3D slice k02 -- max slice



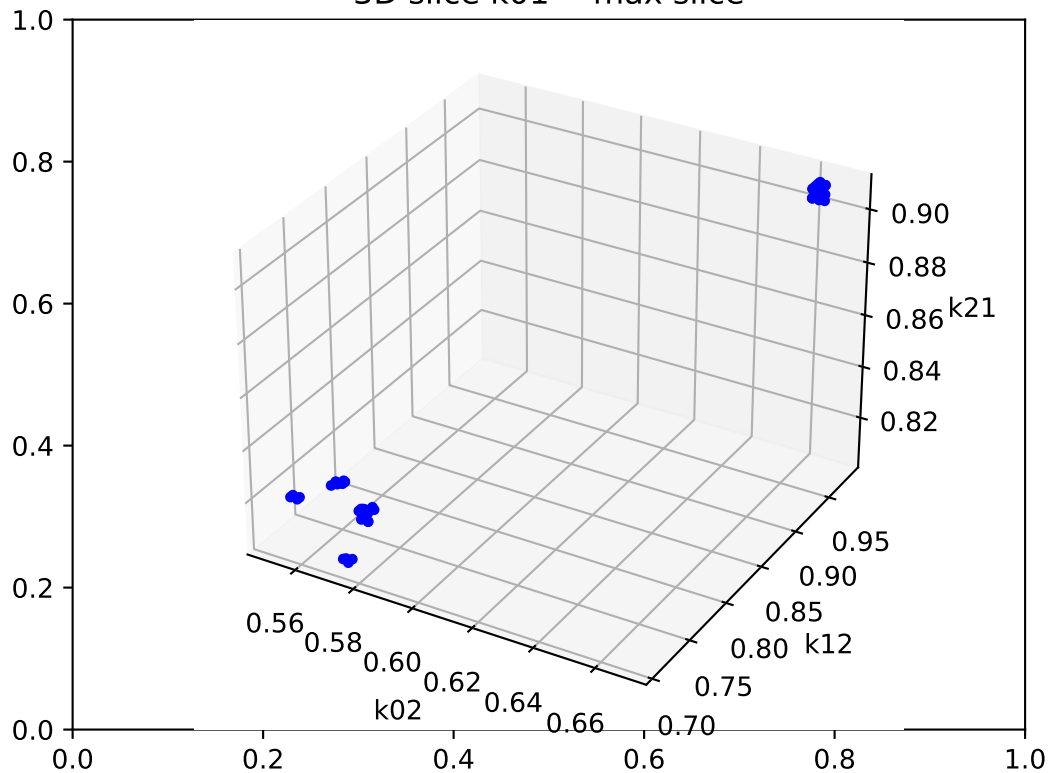
3D slice k21 -- max slice



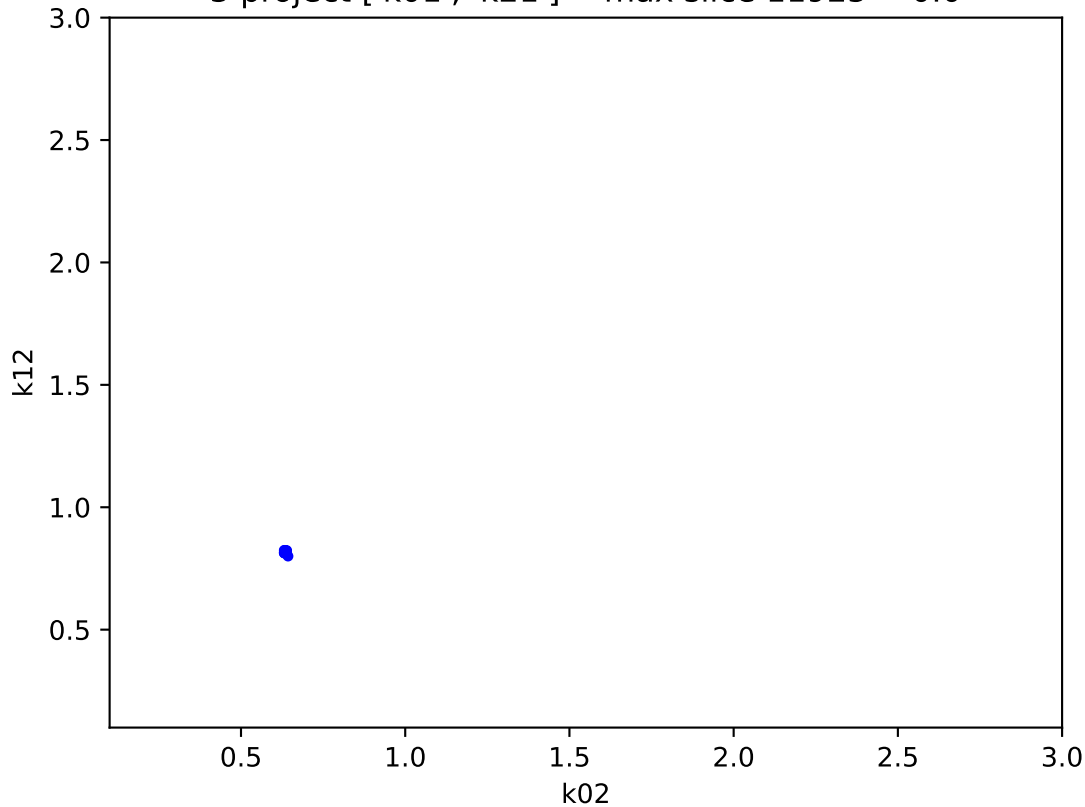
3D slice k12 -- max slice



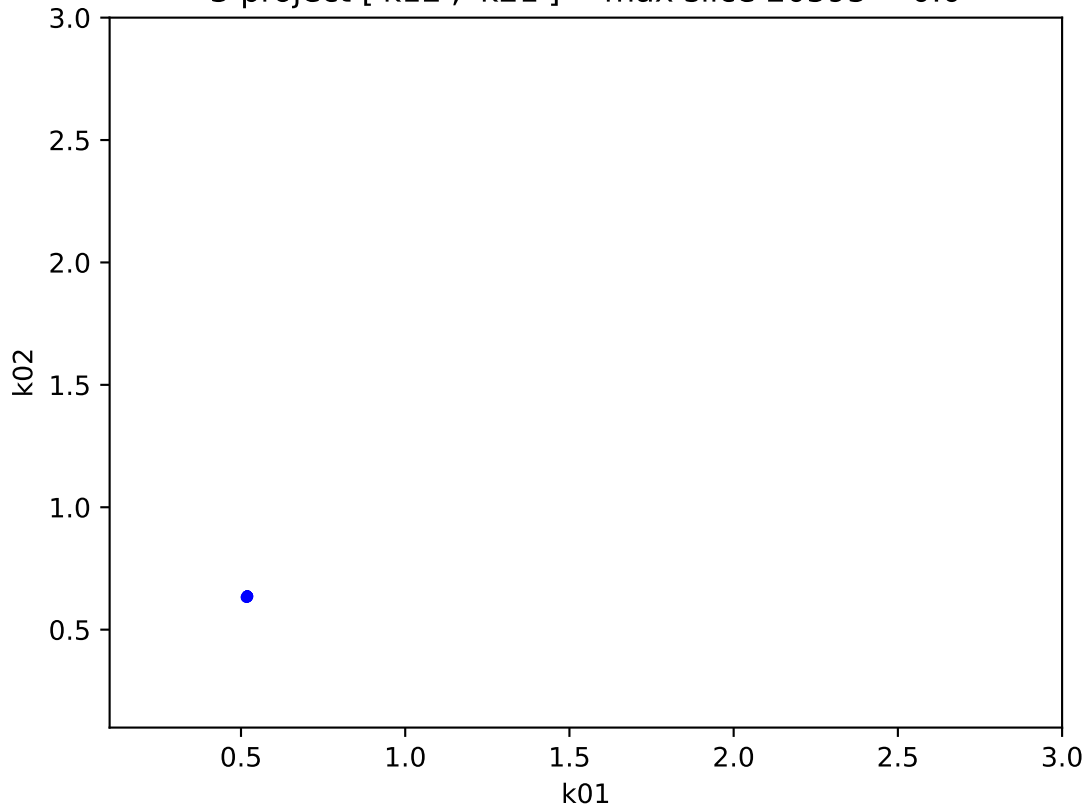
3D slice k01 -- max slice



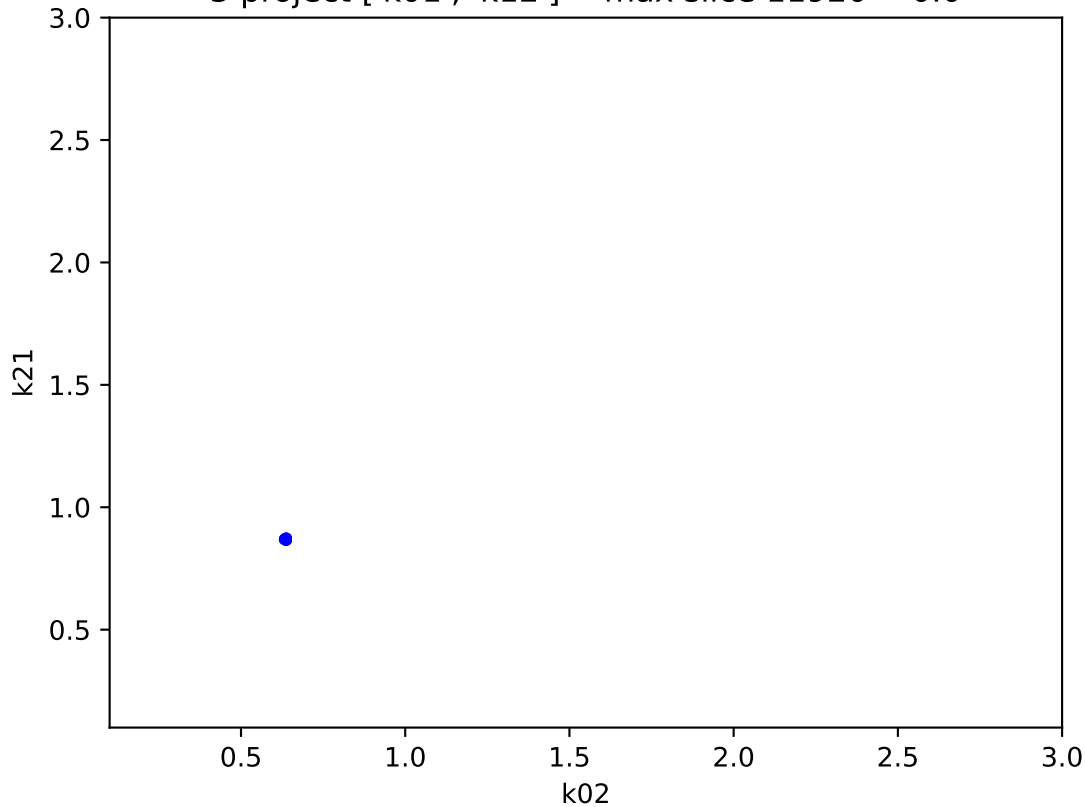
3 project ['k01', 'k21'] -- max slice 11925 -- 0.0



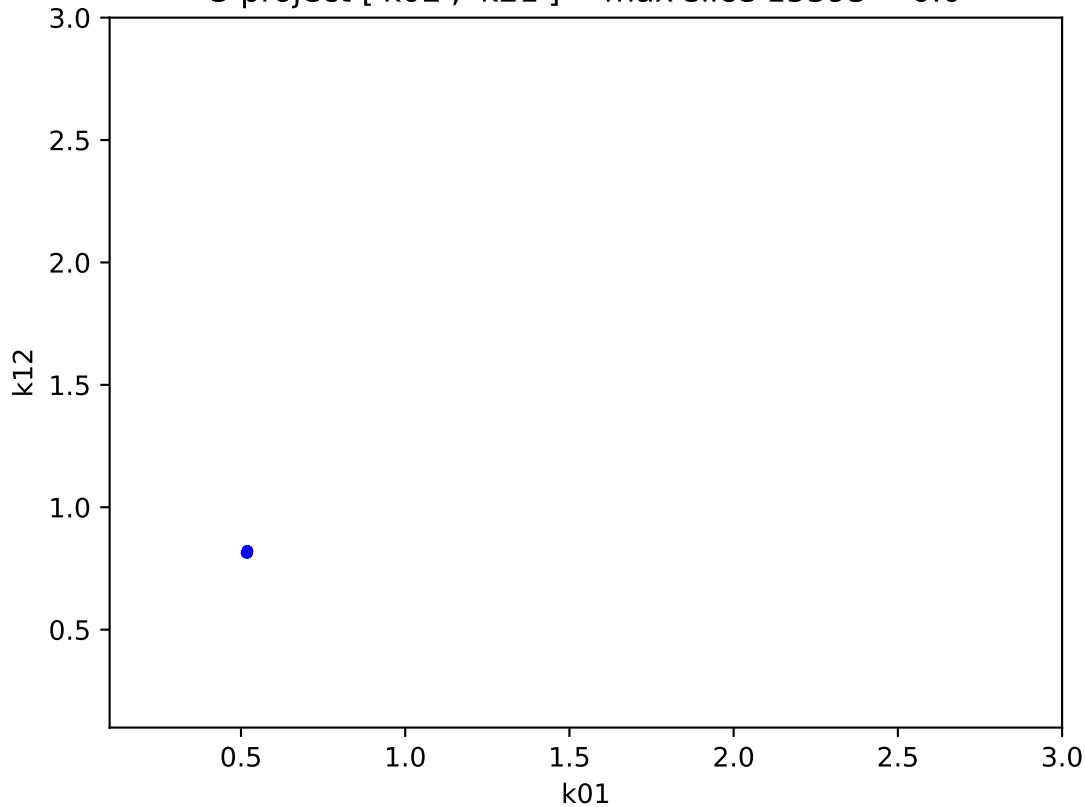
3 project ['k12', 'k21'] -- max slice 20595 -- 0.0



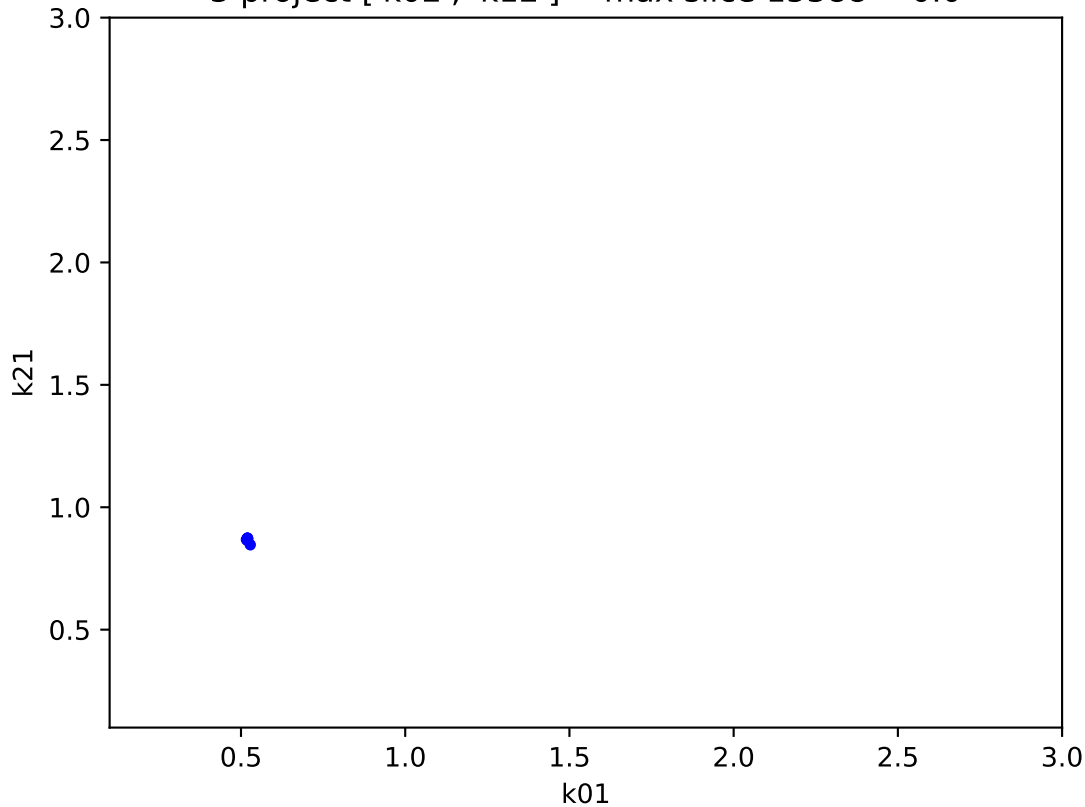
3 project ['k01', 'k12'] -- max slice 11920 -- 0.0



3 project ['k02', 'k21'] -- max slice 15393 -- 0.0



3 project ['k02', 'k12'] -- max slice 15388 -- 0.0



3 project ['k01', 'k02'] -- max slice 11902 -- 0.0

