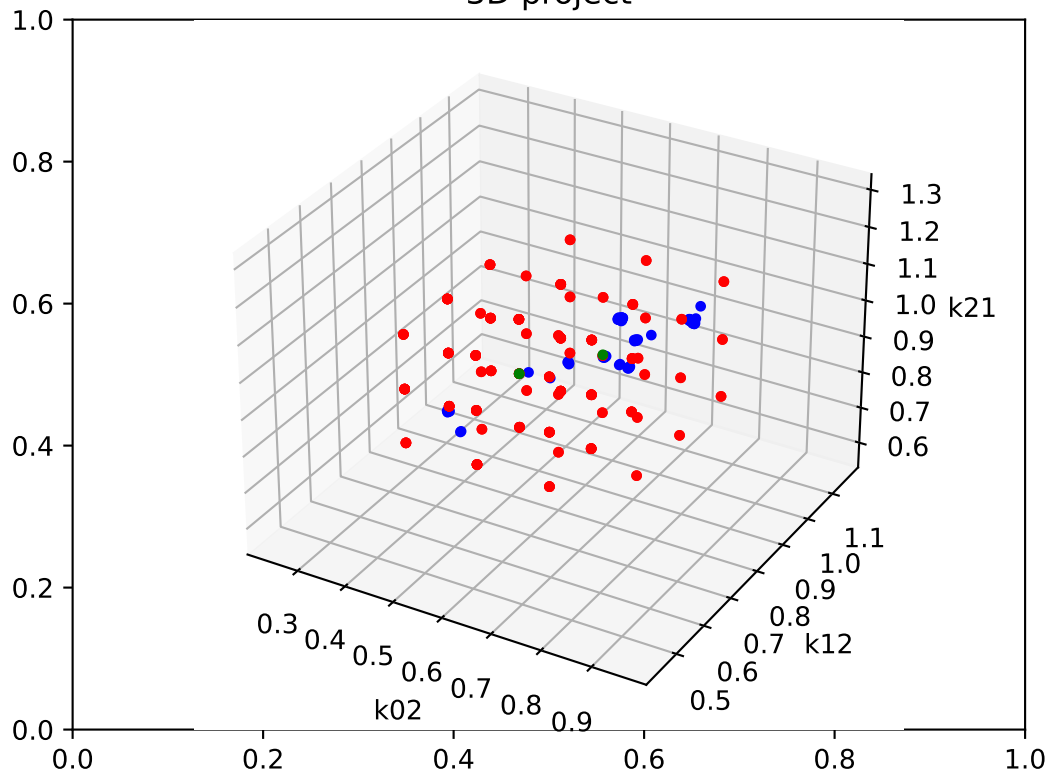
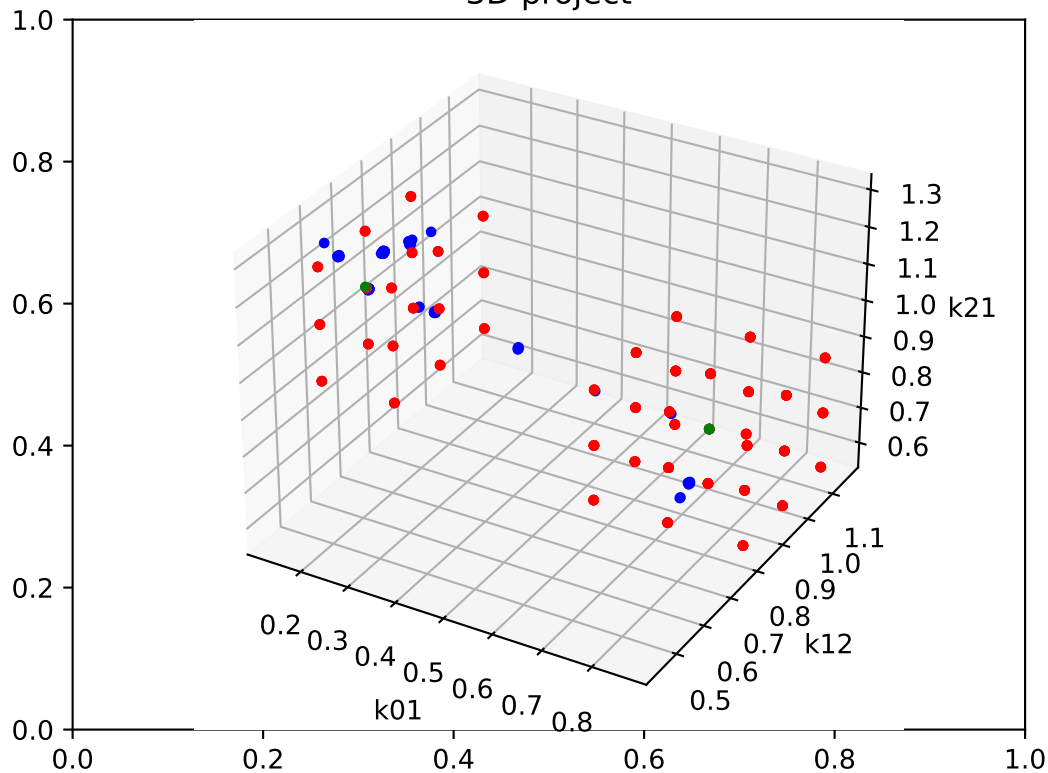


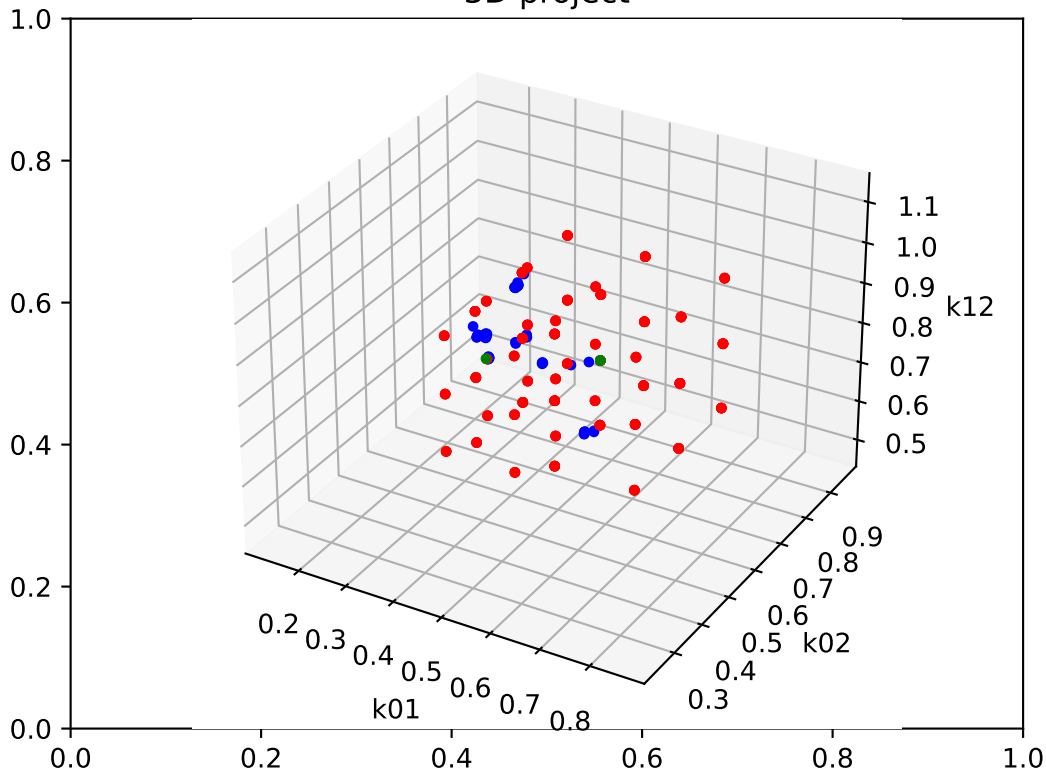
3D project



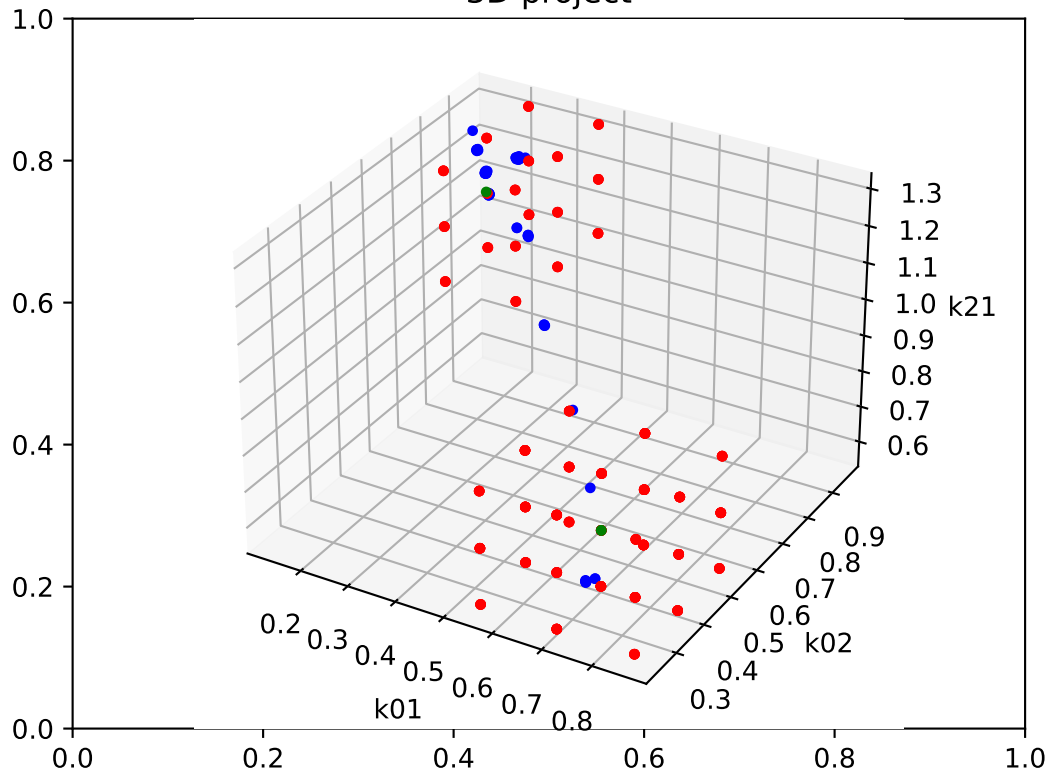
3D project



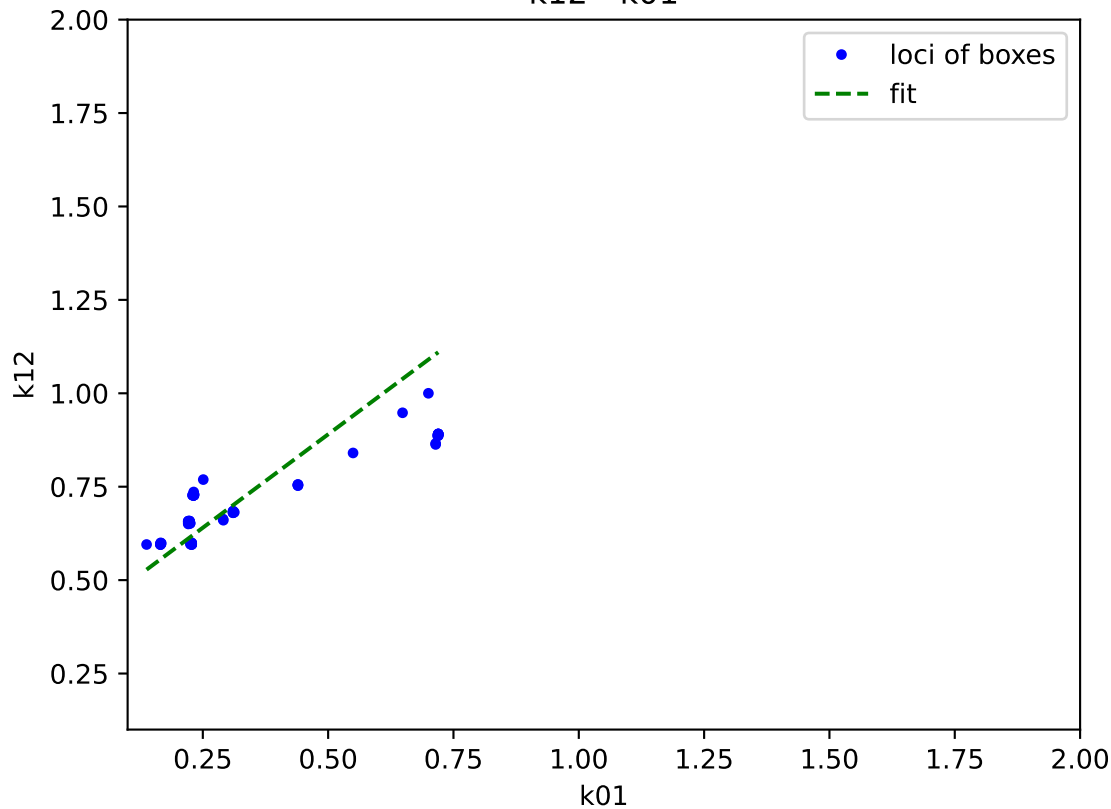
A 3D scatter plot showing the distribution of data points for the variable 'k'. The axes are labeled k01 (ranging from 0.2 to 0.8), k02 (ranging from 0.3 to 0.9), and k12 (ranging from 0.5 to 1.1). The plot features a grid of points, with a dense cluster of red points in the center and a few blue and green points scattered around.

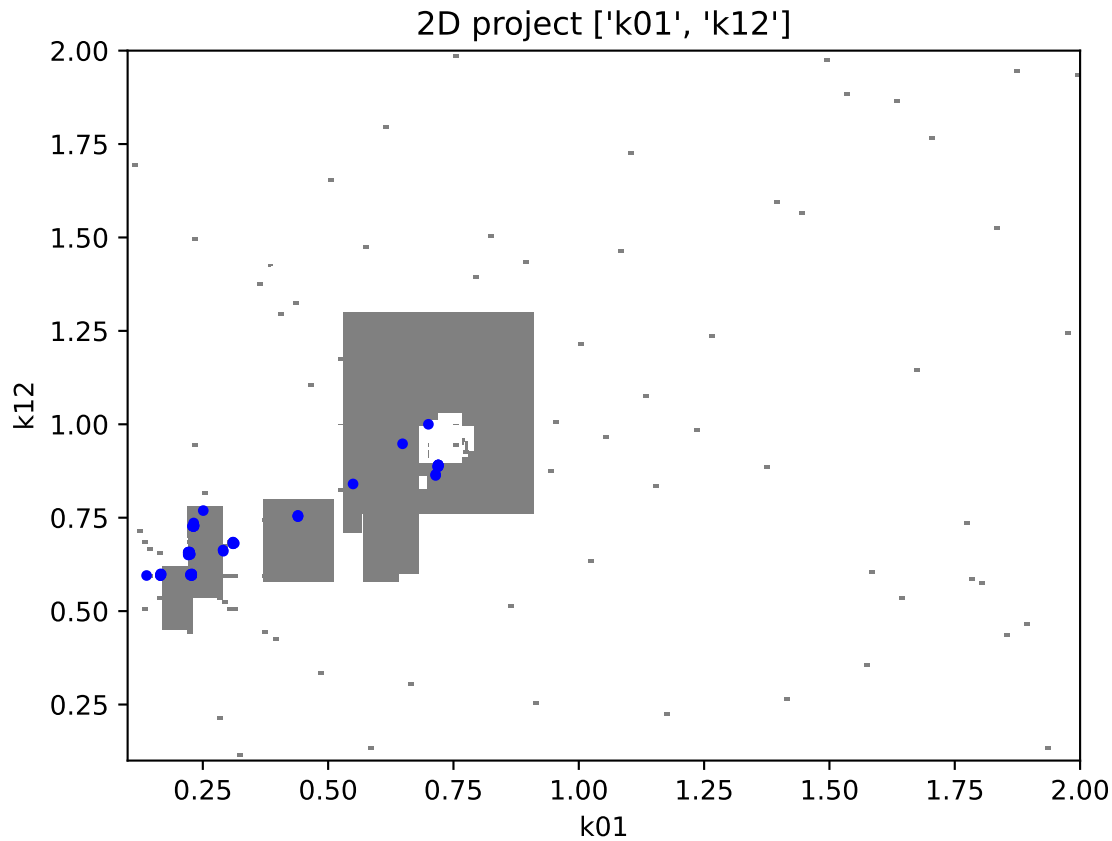


3D project

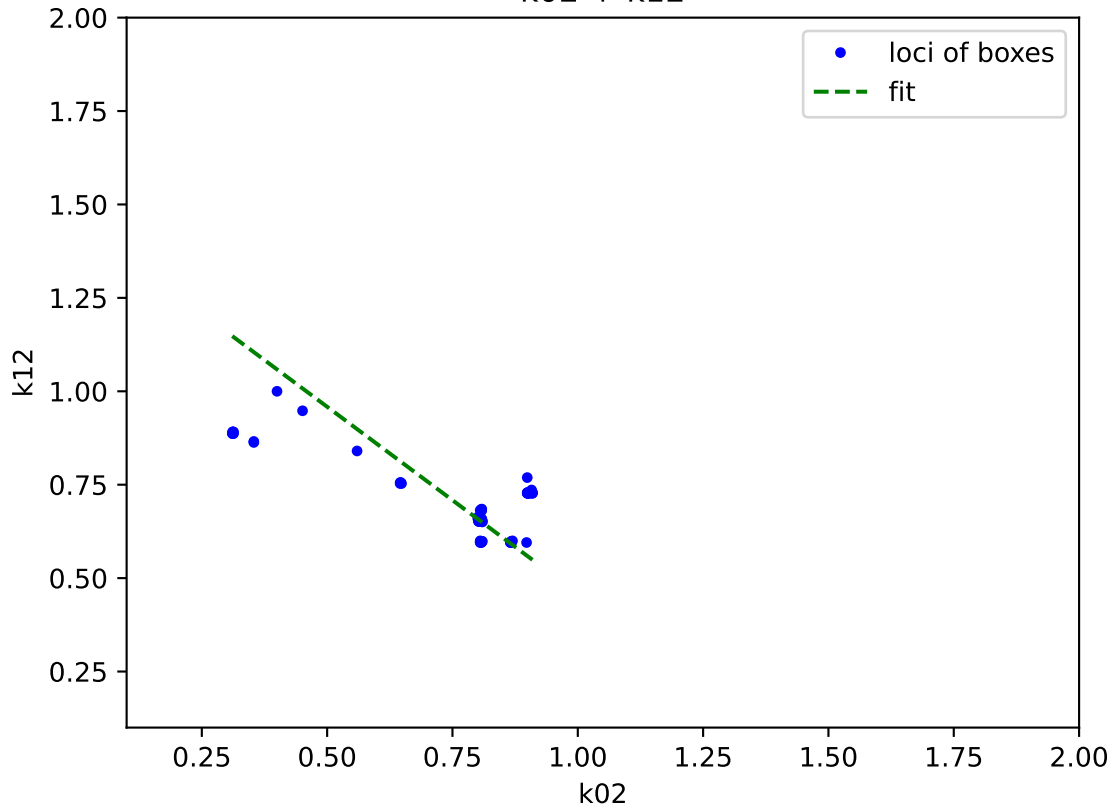


k12 - k01

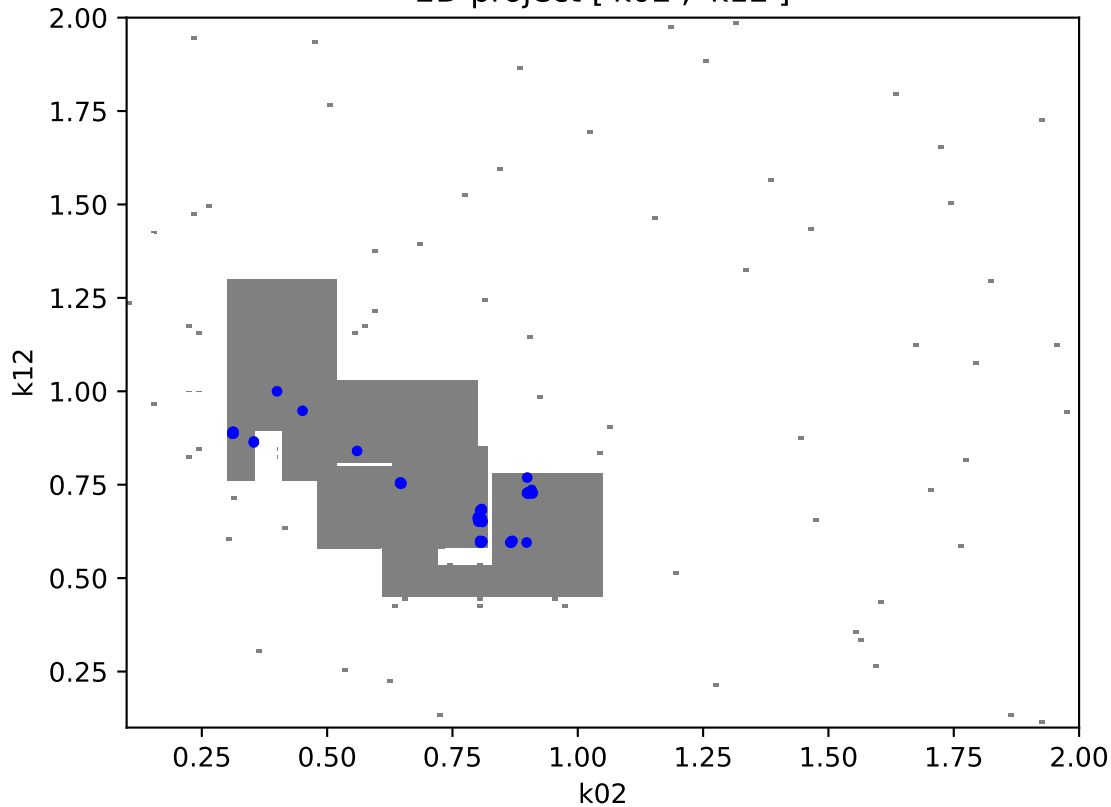




k02 + k12

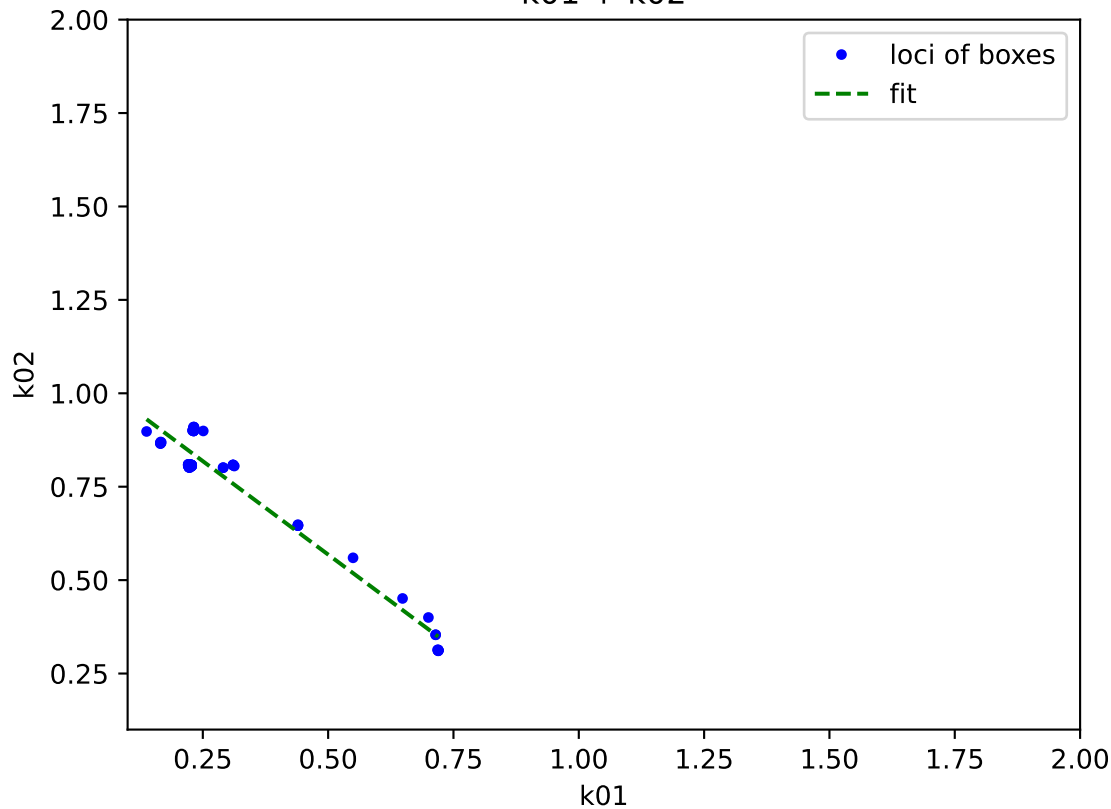


2D project ['k02', 'k12']

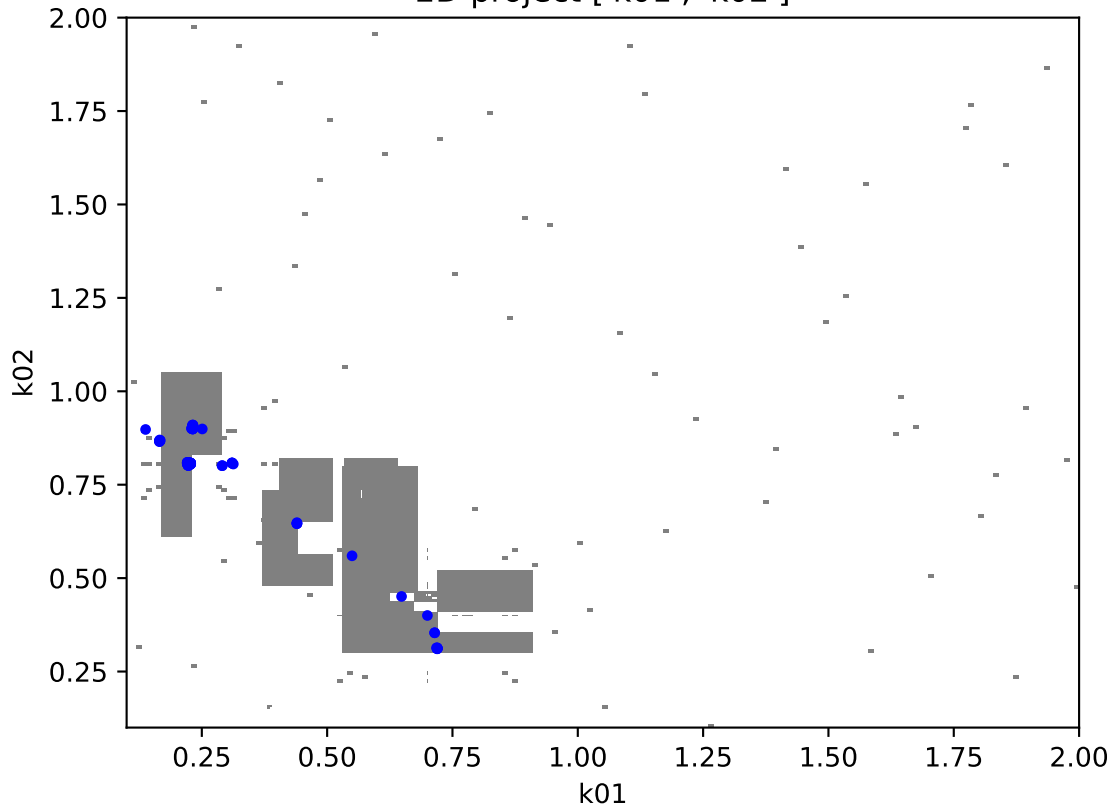


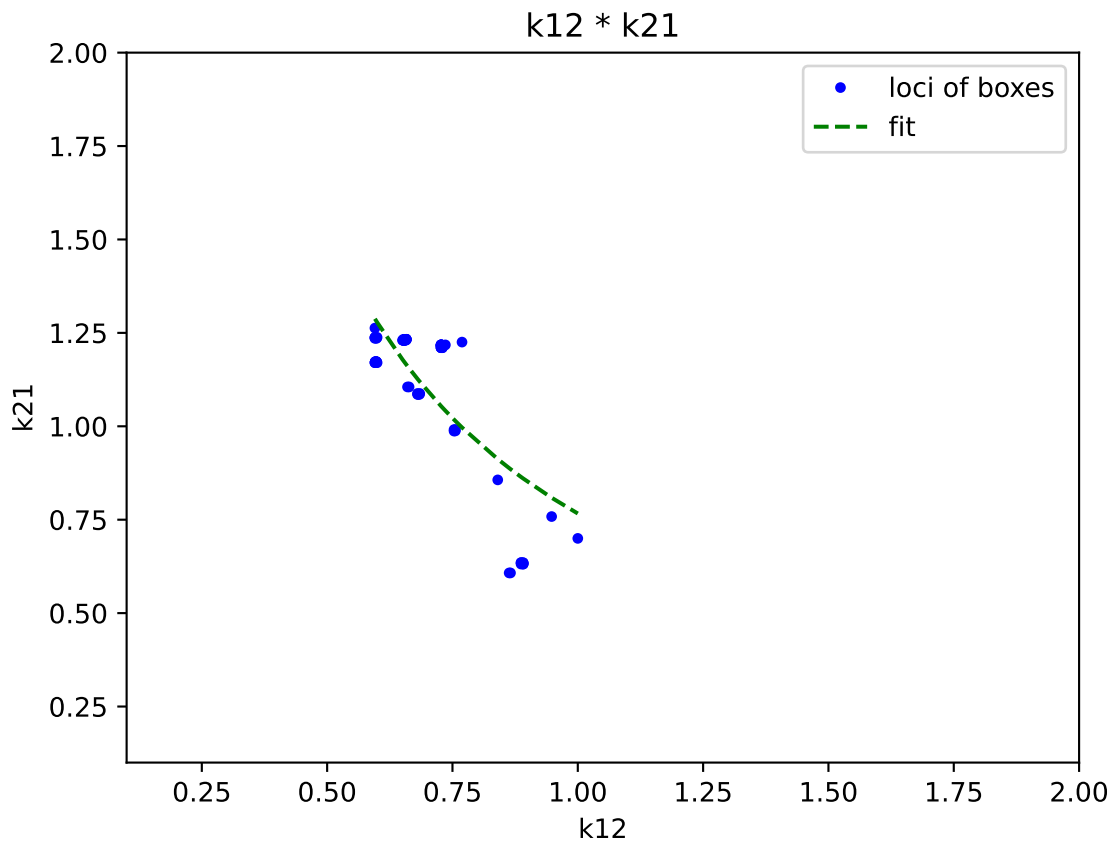


k01 + k02

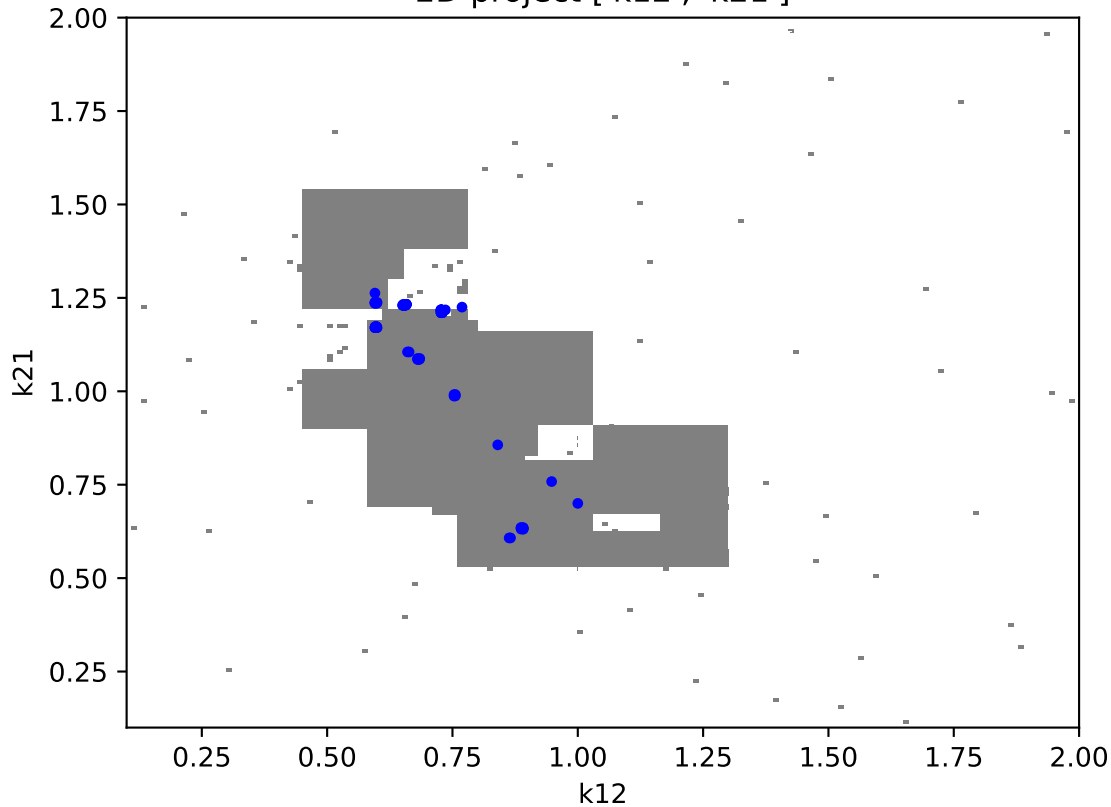


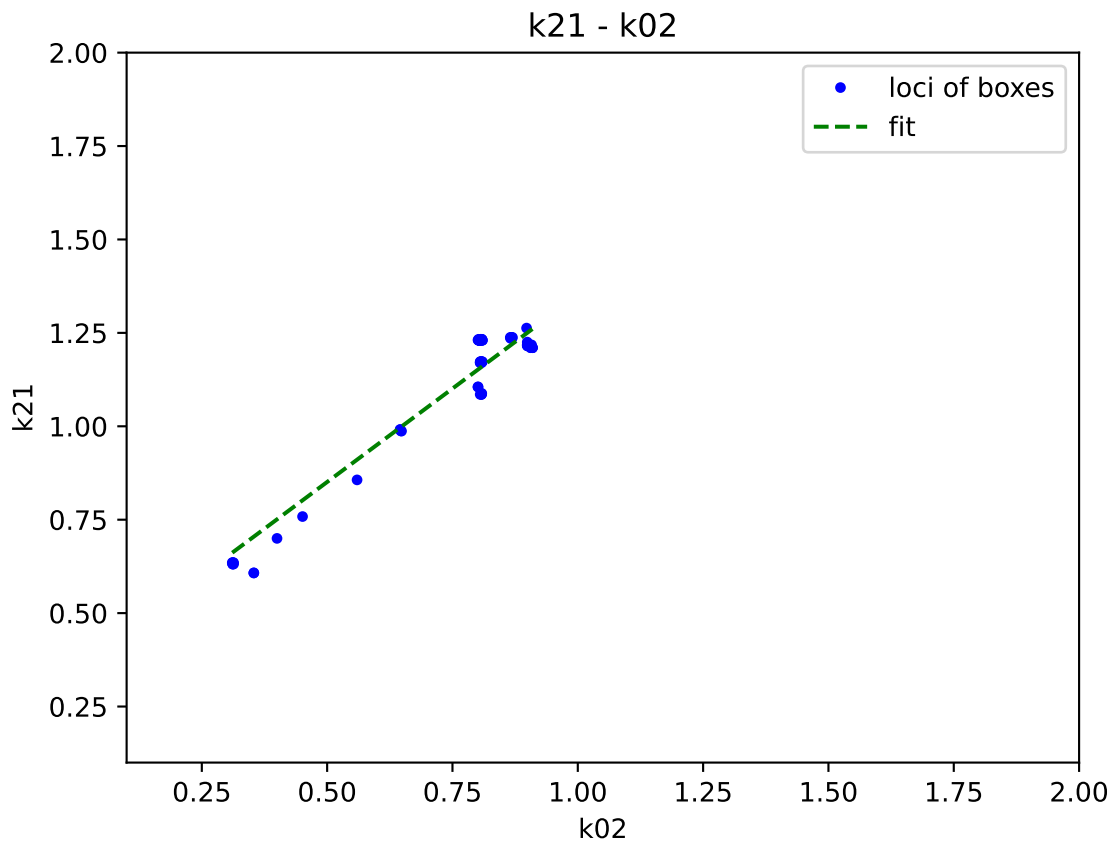
2D project ['k01', 'k02']



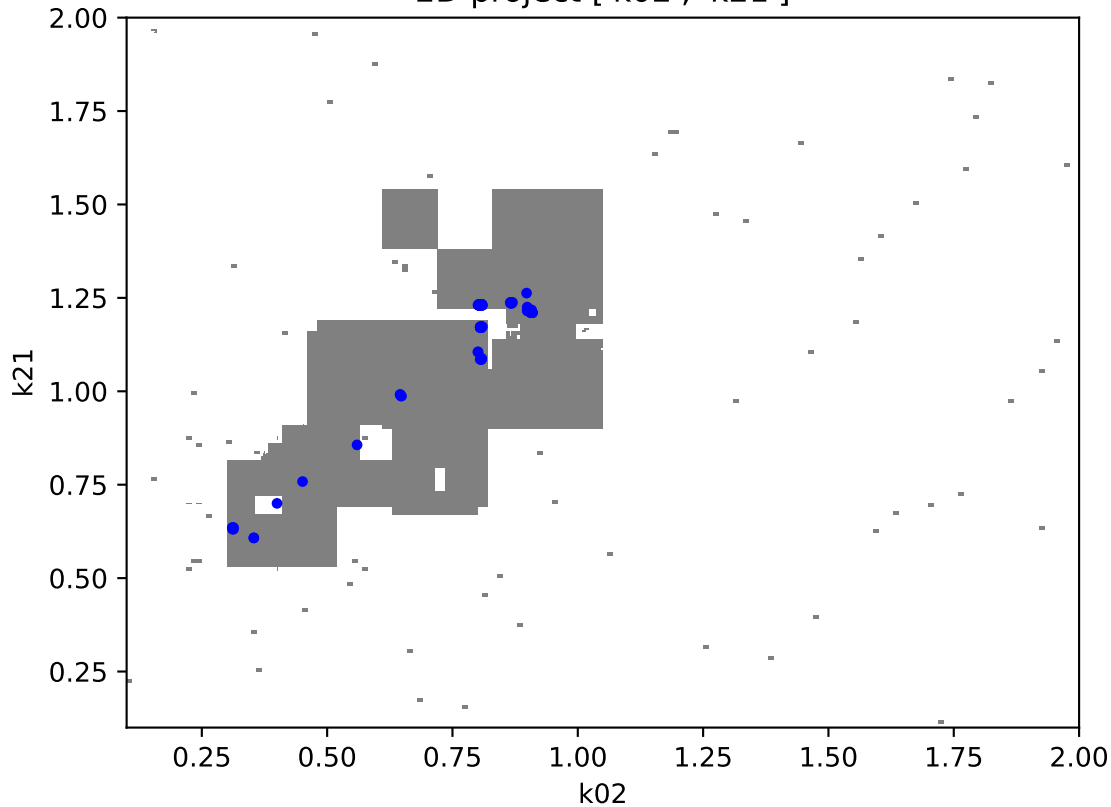


2D project ['k12', 'k21']

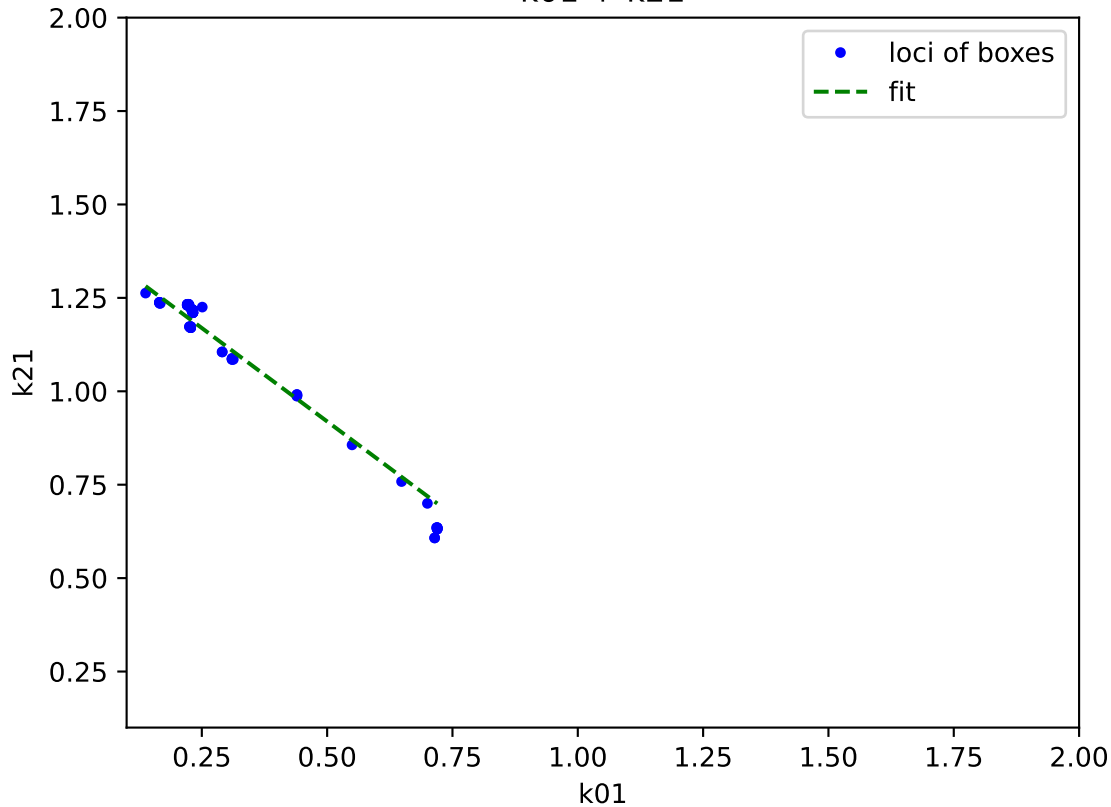




2D project ['k02', 'k21']



$k_{01} + k_{21}$



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

