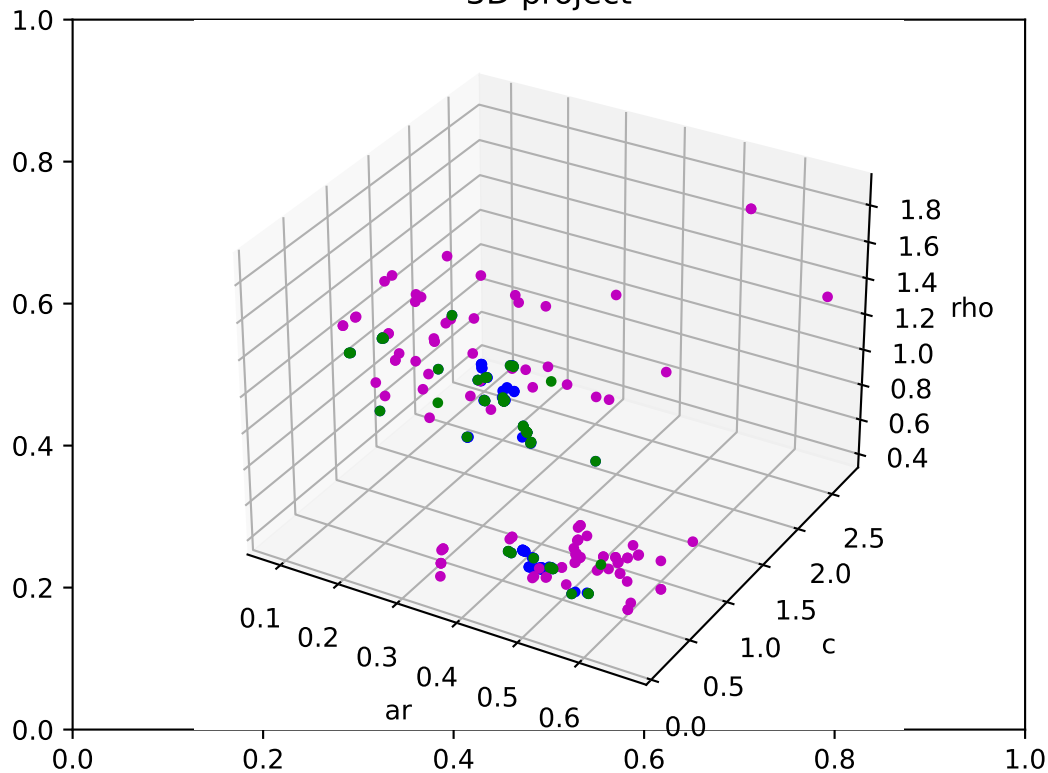
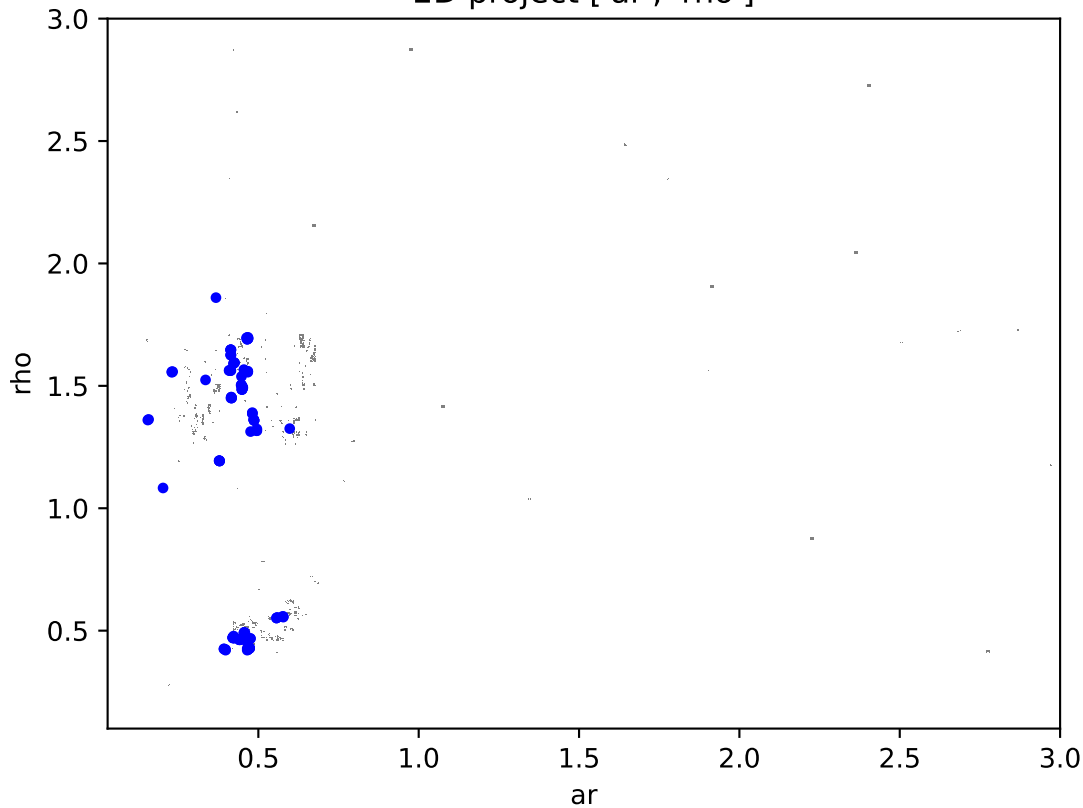


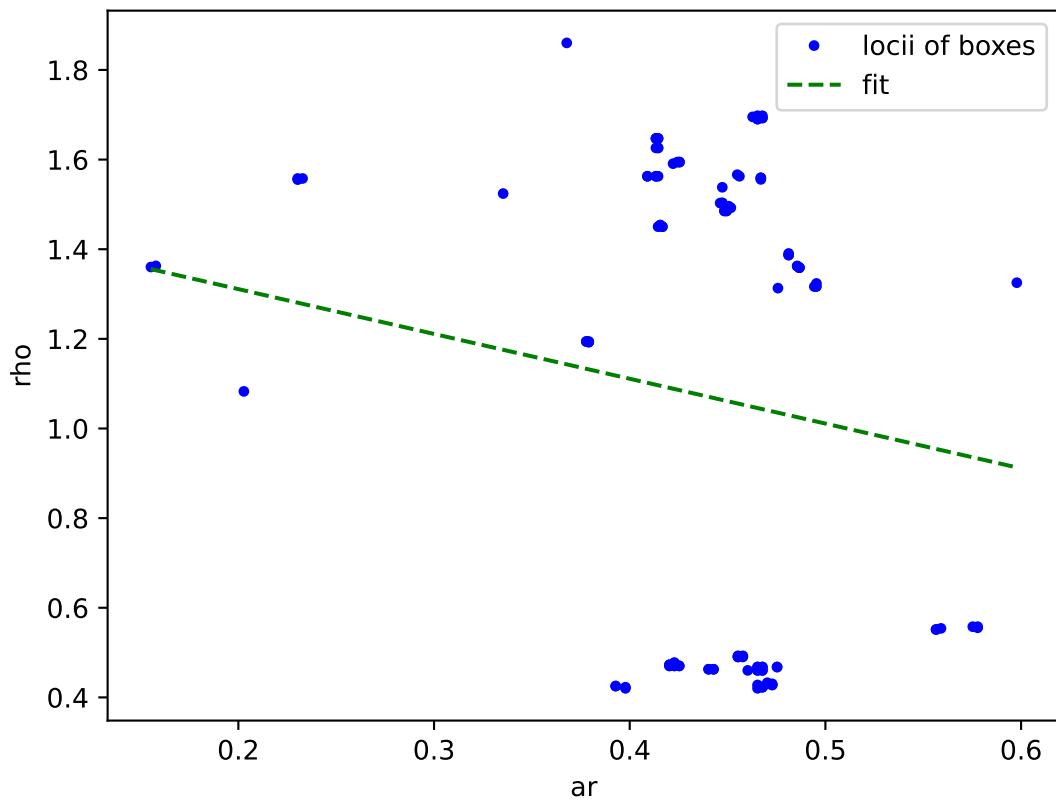
3D project



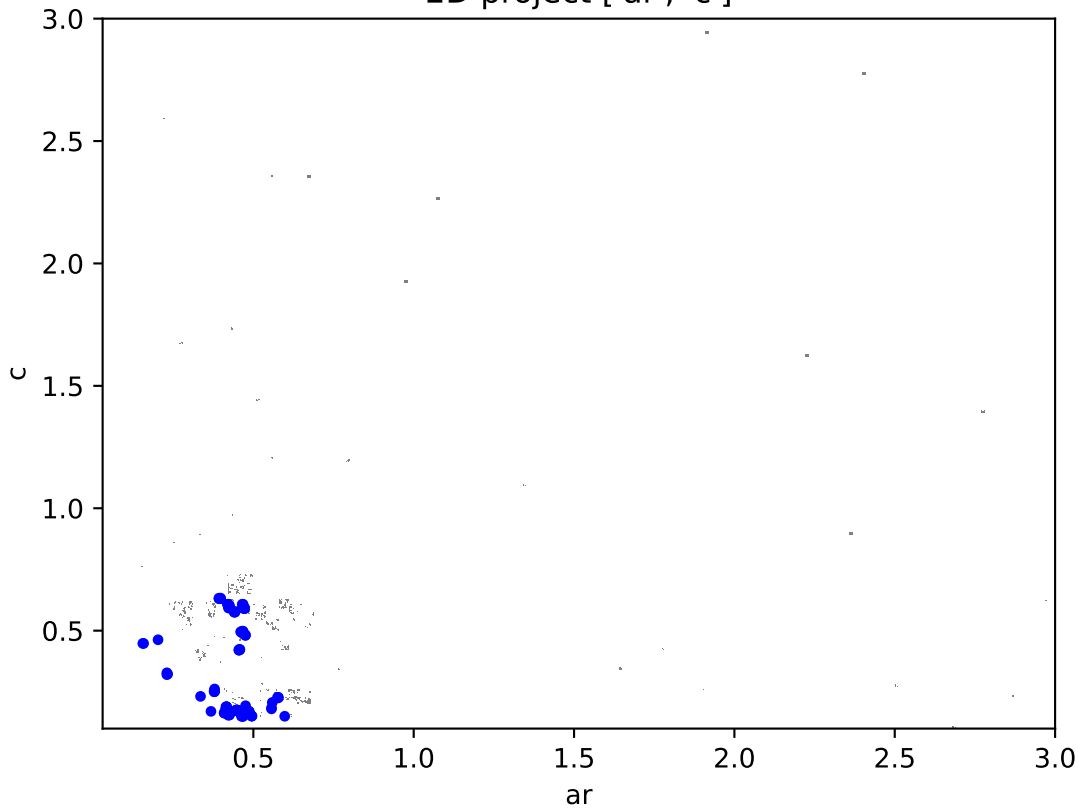
2D project ['ar', 'rho']



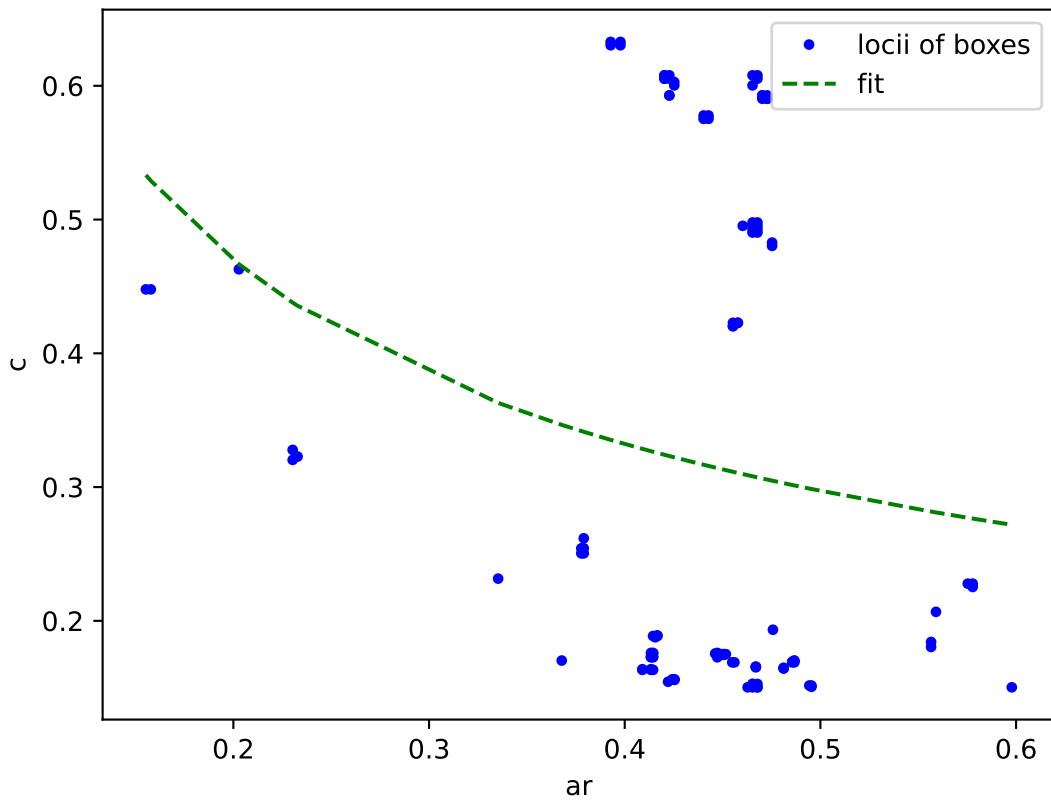
ar + rho



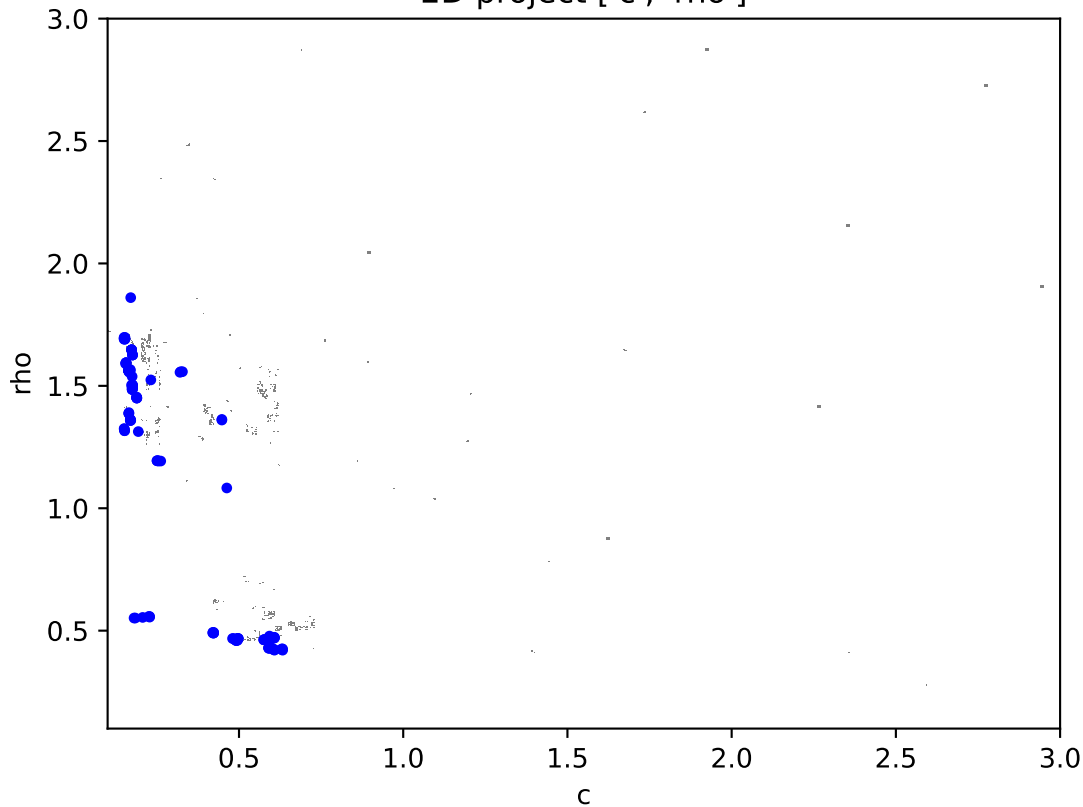
2D project ['ar', 'c']



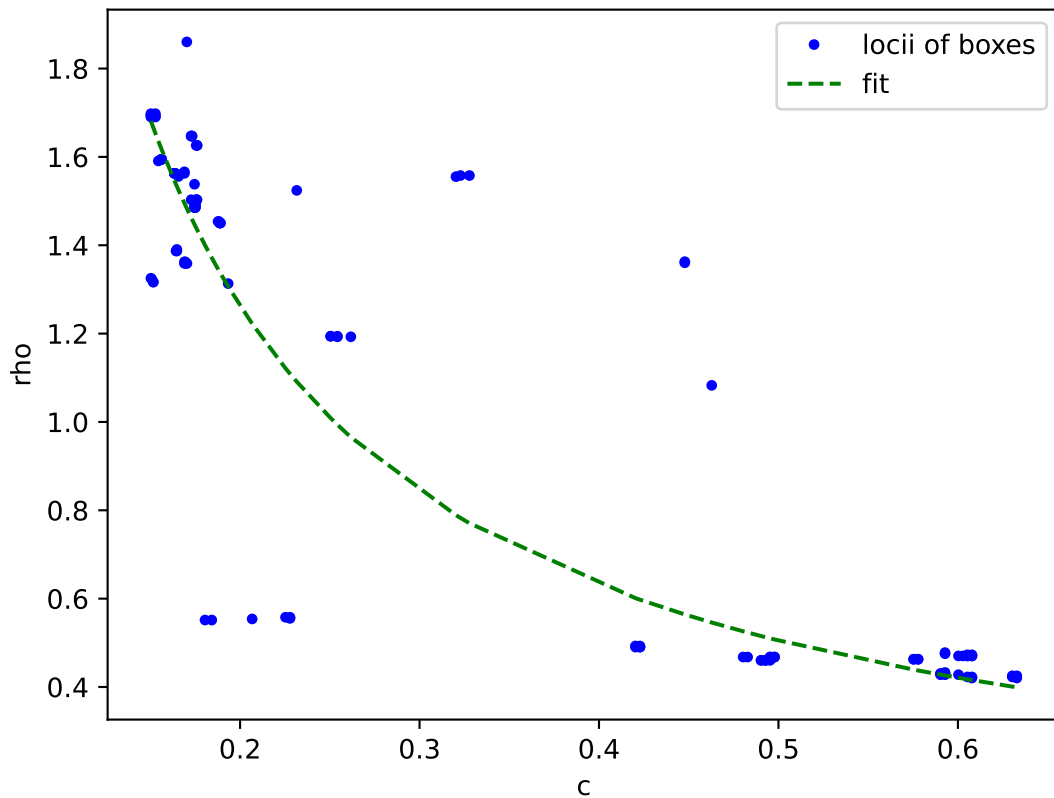
$ar \cdot c^2$



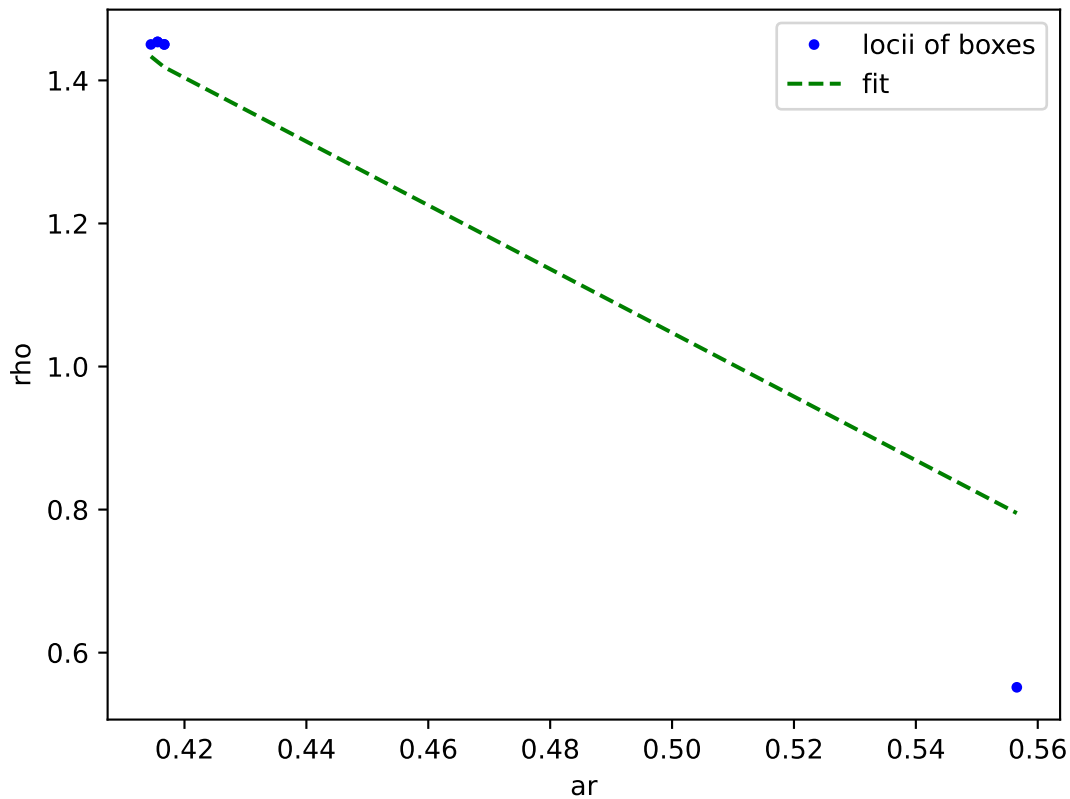
2D project ['c', 'rho']



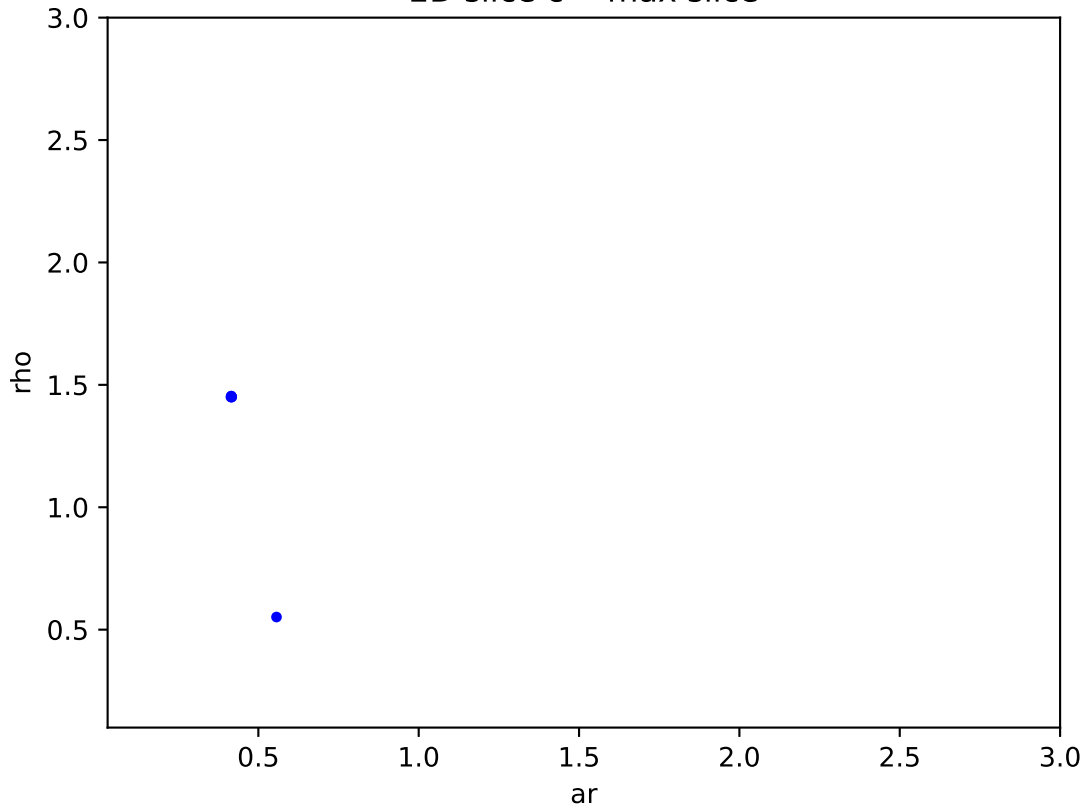
$c * \rho$



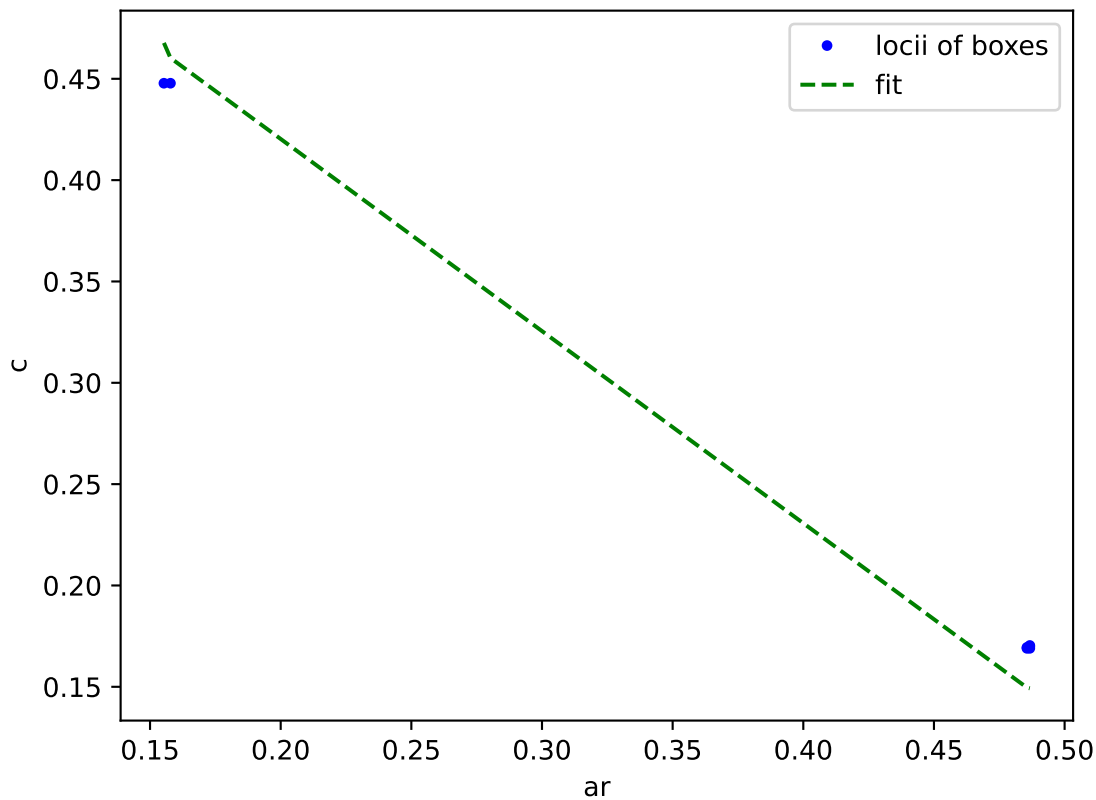
$ar^2\rho$



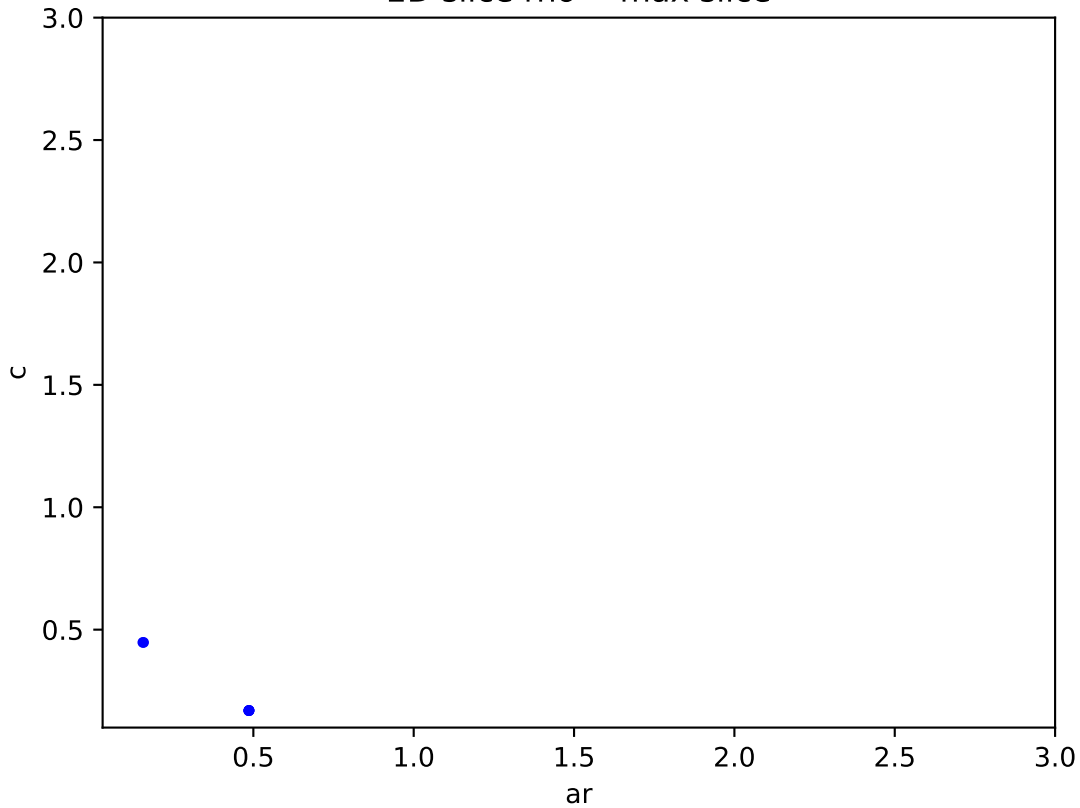
2D slice c -- max slice



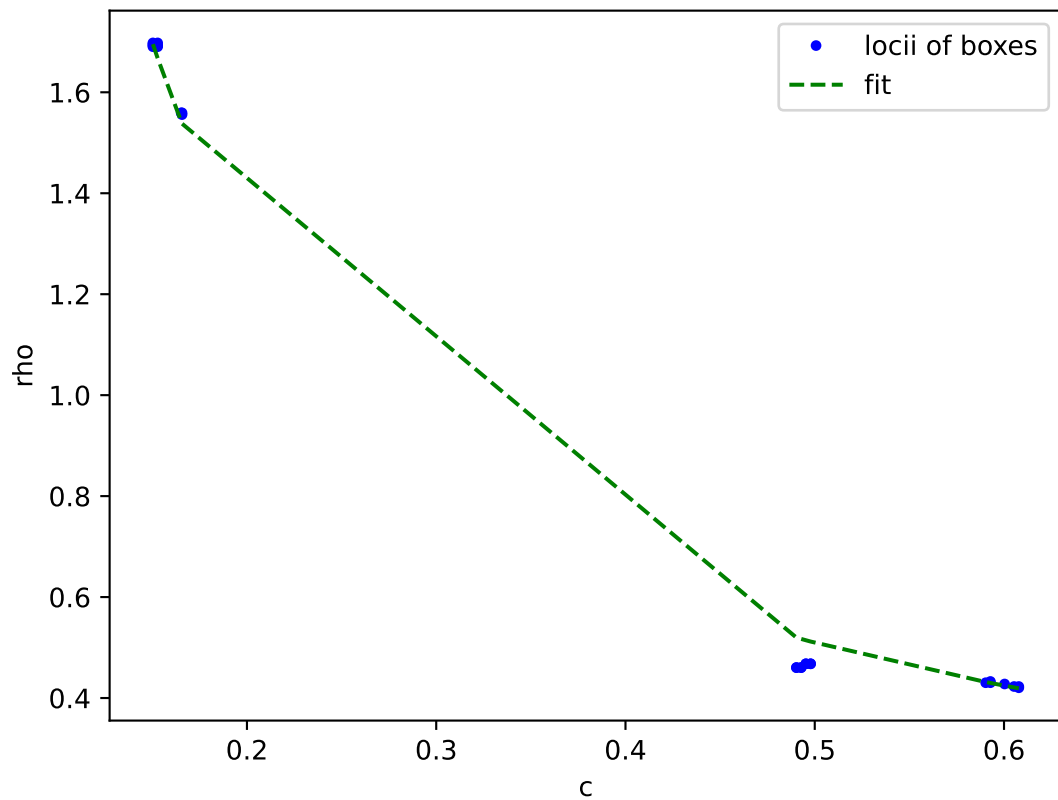
$ar * c$



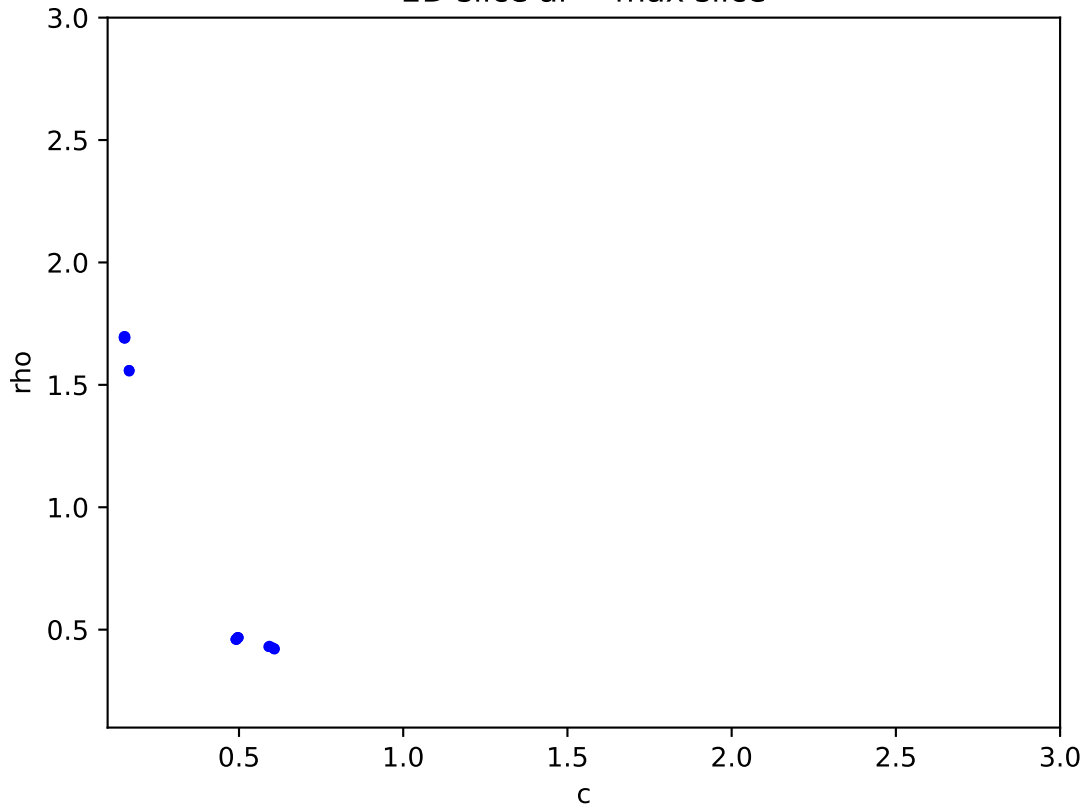
2D slice rho -- max slice



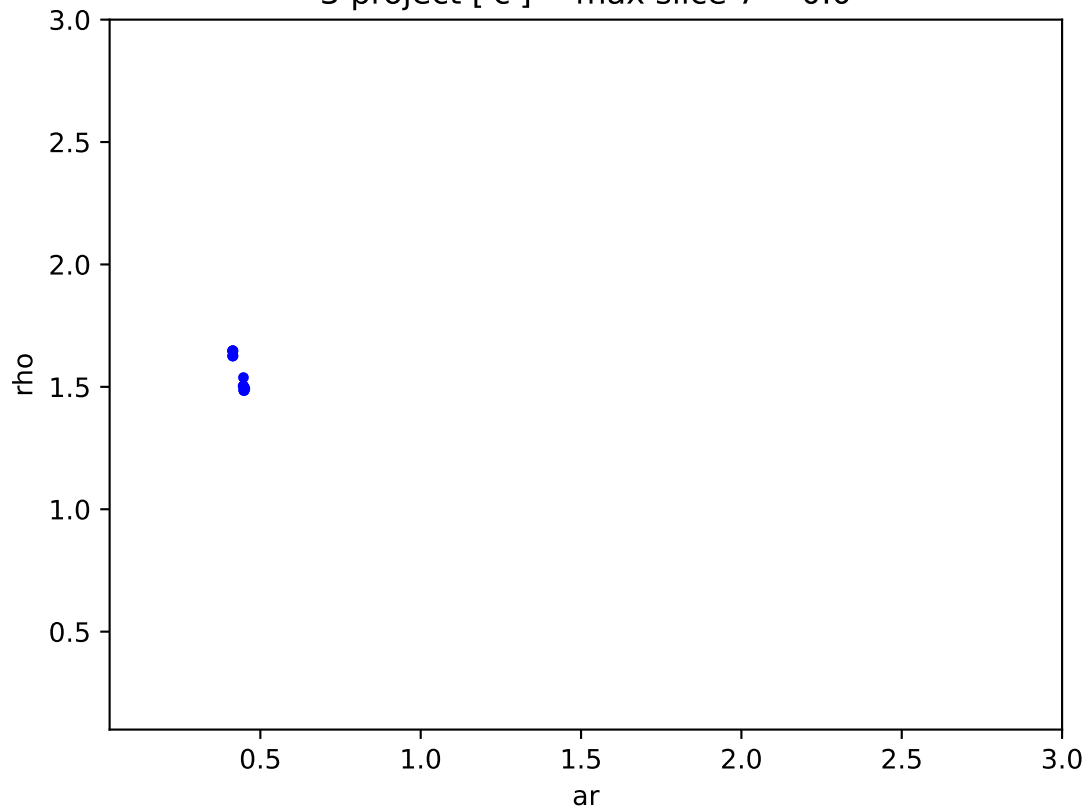
$c * \rho$



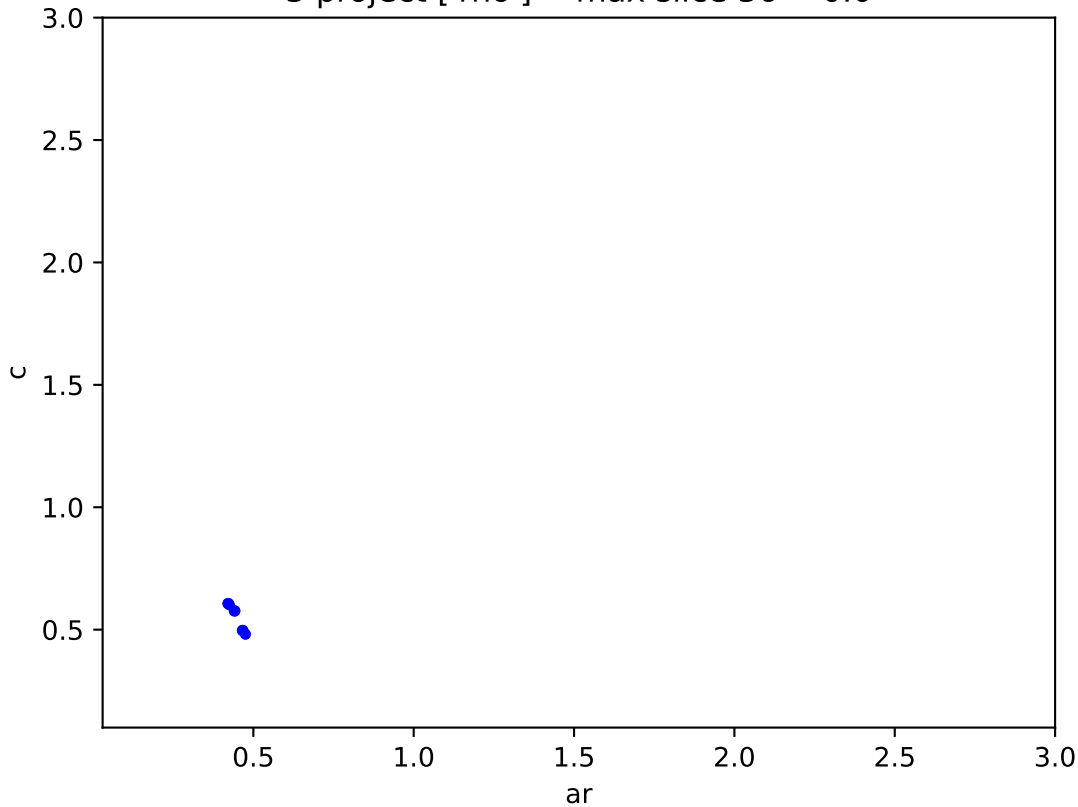
2D slice ar -- max slice



3 project ['c'] -- max slice 7 -- 0.0



3 project ['rho'] -- max slice 36 -- 0.0



3 project ['ar'] -- max slice 43 -- 0.0

