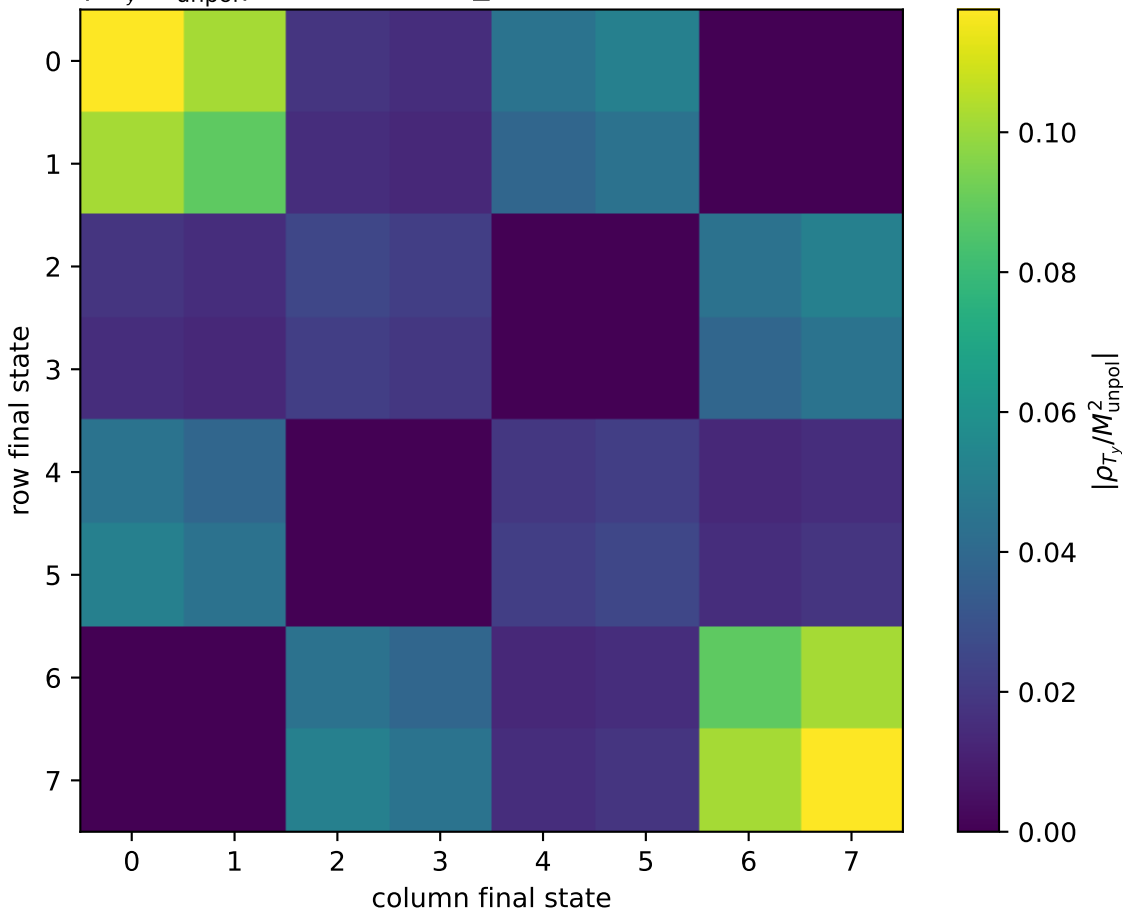


$|\rho_{T_y}/M_{\text{unpol}}^2|$ at transverse_Ty, s=21.9462, qOut=0.3



0: h'=-1, s'=-1, lam=-1
 1: h'=-1, s'=-1, lam=+1
 2: h'=-1, s'=+1, lam=-1
 3: h'=-1, s'=+1, lam=+1
 4: h'=+1, s'=-1, lam=-1
 5: h'=+1, s'=-1, lam=+1
 6: h'=+1, s'=+1, lam=-1
 7: h'=+1, s'=+1, lam=+1