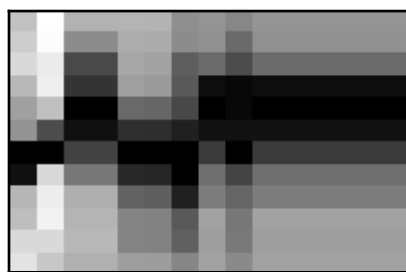
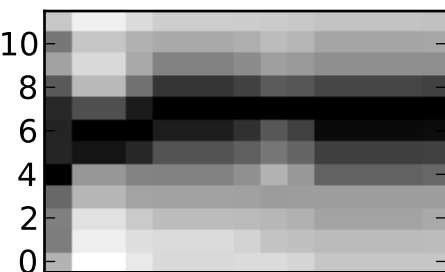
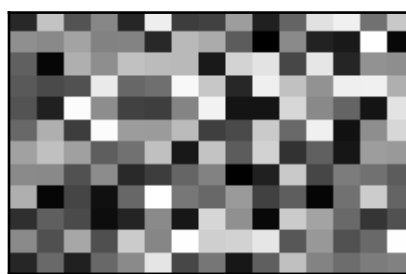
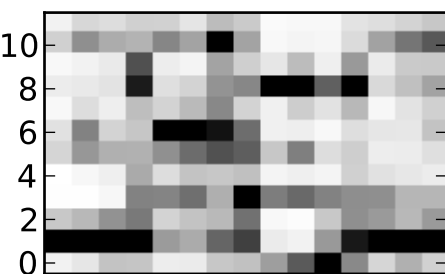


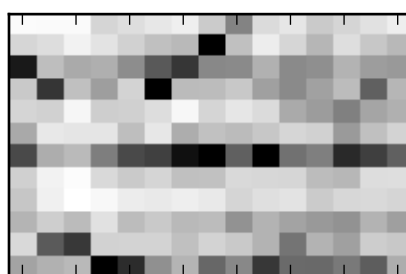
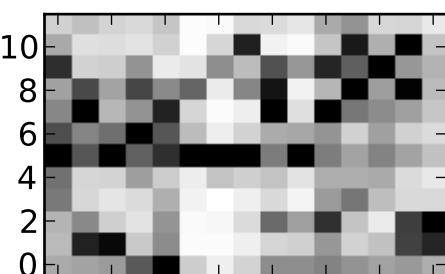
method: linear transform
 eucl = 0.0118
 d1/2 = 0.2825
 cond. ent. = 0.1420
 delta diff. = 0.2439
 D-ENT = 0.2287
 Jensen diff. = 0.0184



method: NN
 eucl = 0.0282
 d1/2 = 0.2986
 cond. ent. = 0.8020
 delta diff. = 0.5464
 D-ENT = 0.1461
 Jensen diff. = 0.0111



method: Random
 eucl = 0.2075
 d1/2 = 0.5764
 cond. ent. = 0.9821
 delta diff. = 0.3612
 D-ENT = 0.3057
 Jensen diff. = 0.1303



method: SIPLCA
 eucl = 0.0652
 d1/2 = 0.4172
 cond. ent. = 0.7755
 delta diff. = 0.1963
 D-ENT = 0.4021
 Jensen diff. = 0.0470