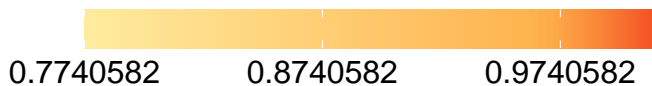
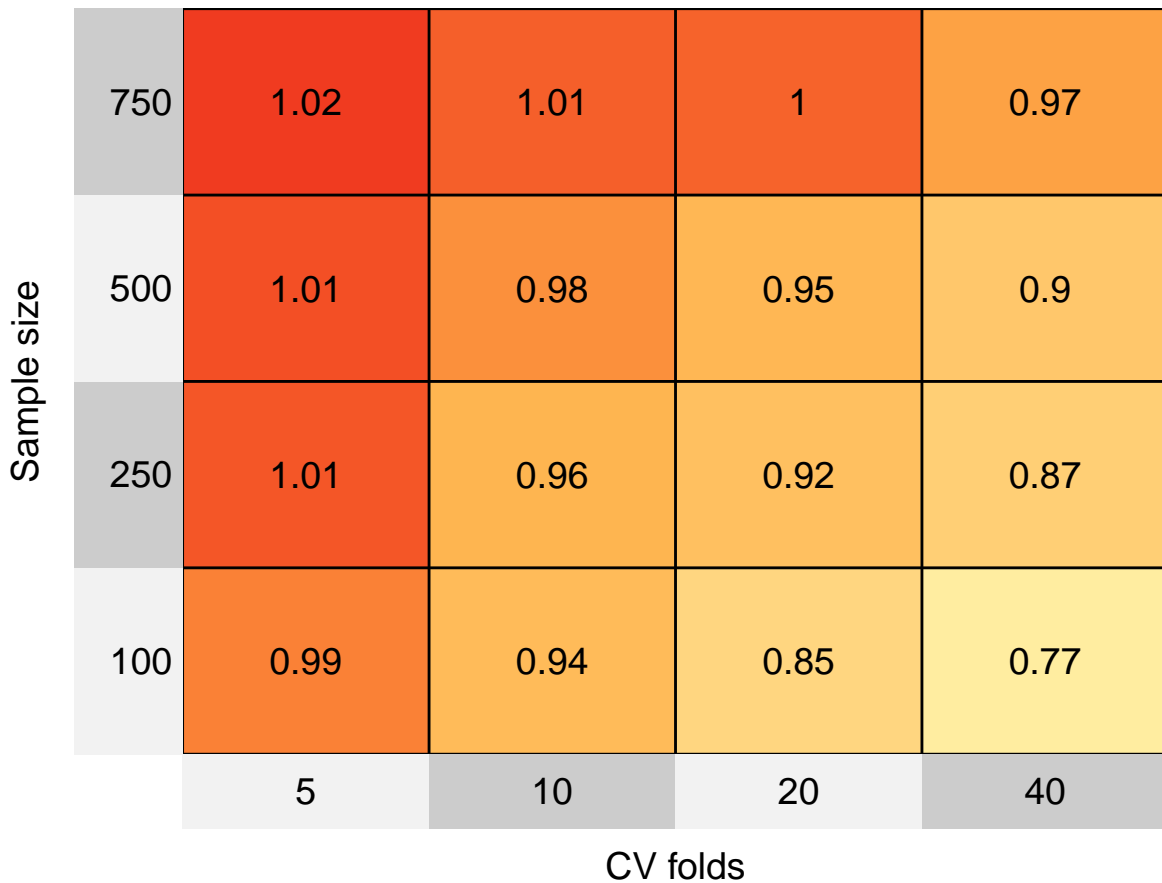
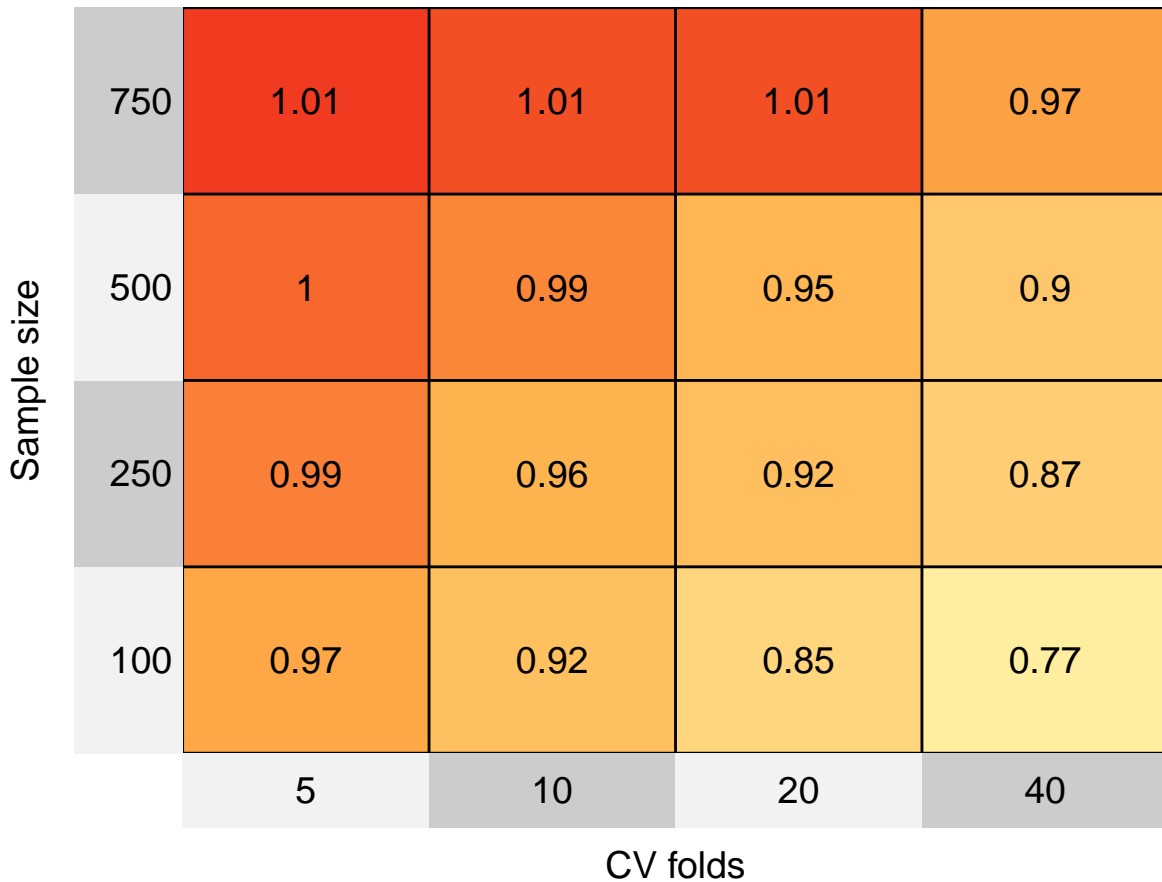


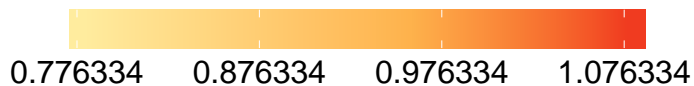
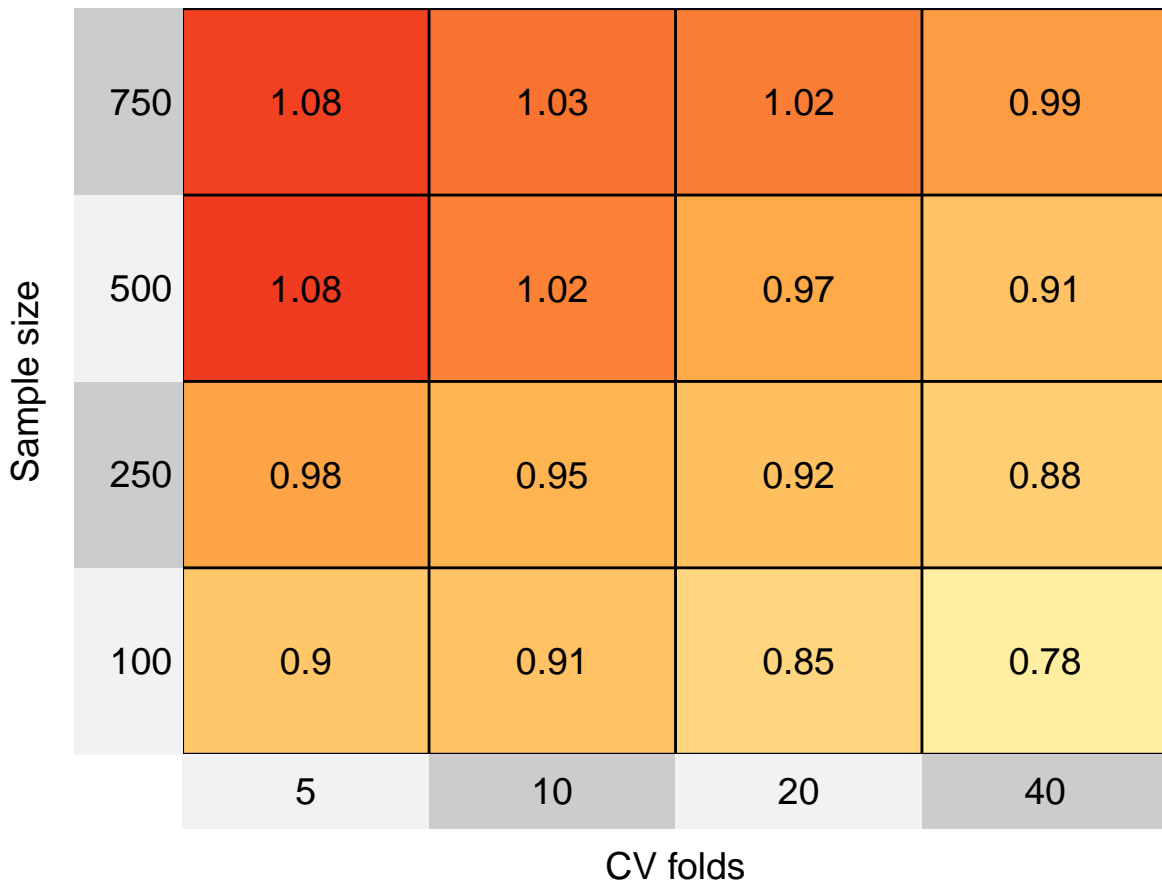
MSE(dcvtml)/MSE(emp)



MSE(cvtml)/MSE(emp)



MSE(desteq)/MSE(emp)

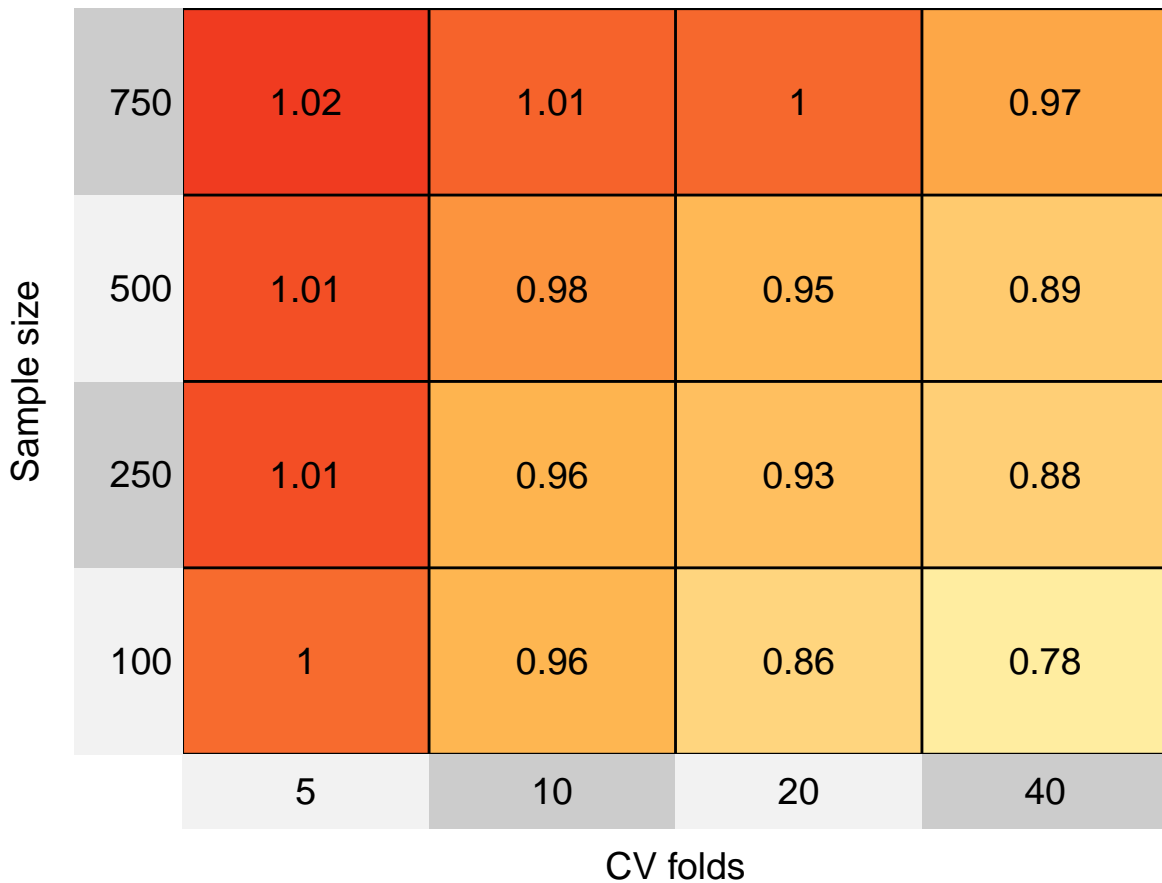


1.18	1.14	1.12	1.09
1.12	1.08	1.04	0.98
1.6	1.52	1.43	1.32
1.53	1.36	1.18	1.05
5	10	20	40

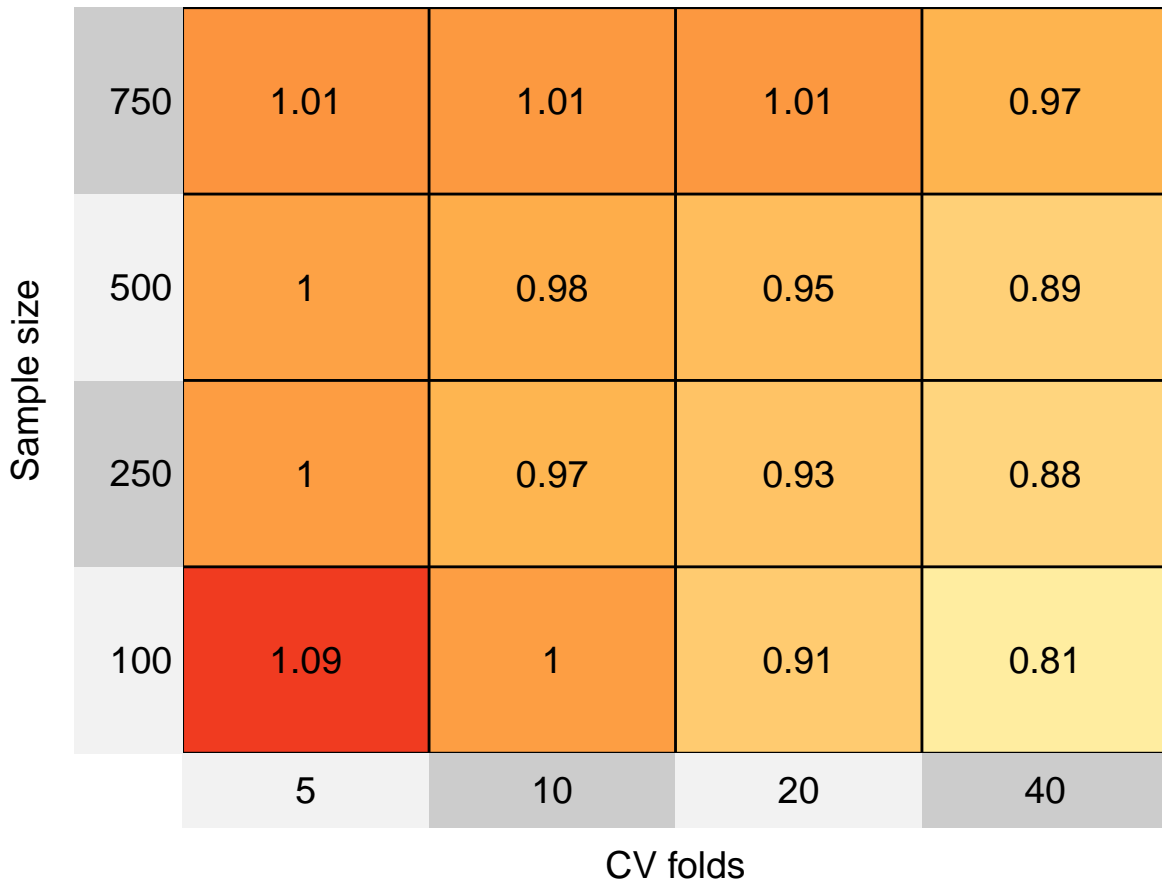
CV folds



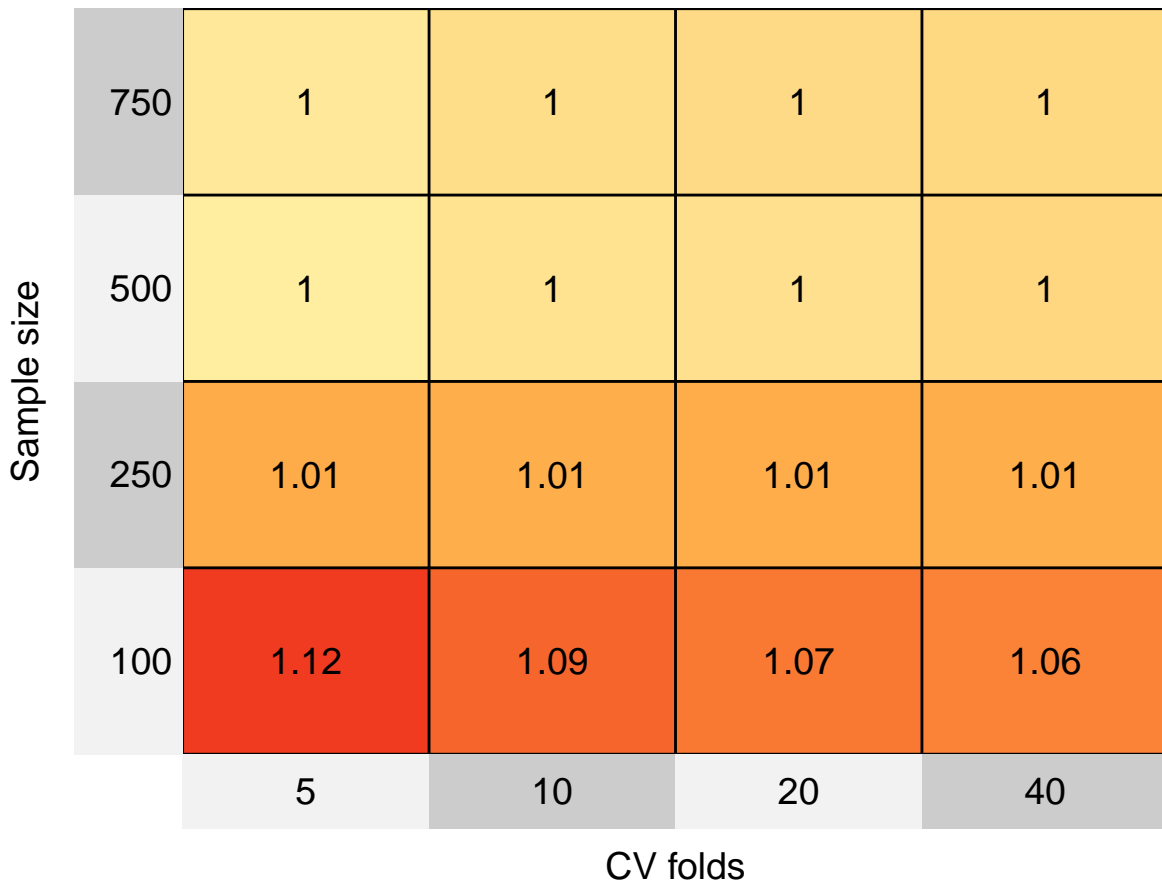
MSE(donestep)/MSE(emp)



MSE(onestep)/MSE(emp)



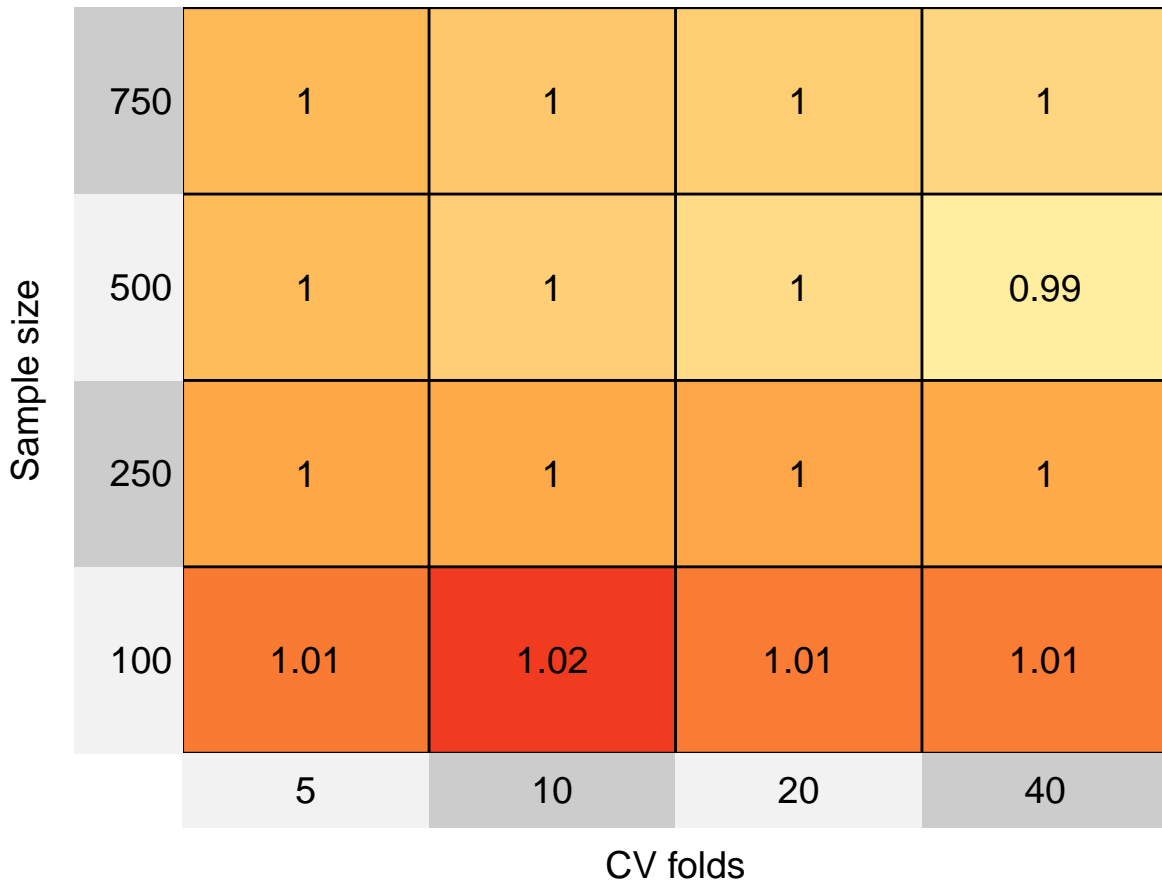
MSE(onestep)/MSE(cvtmlc)



0.9958279

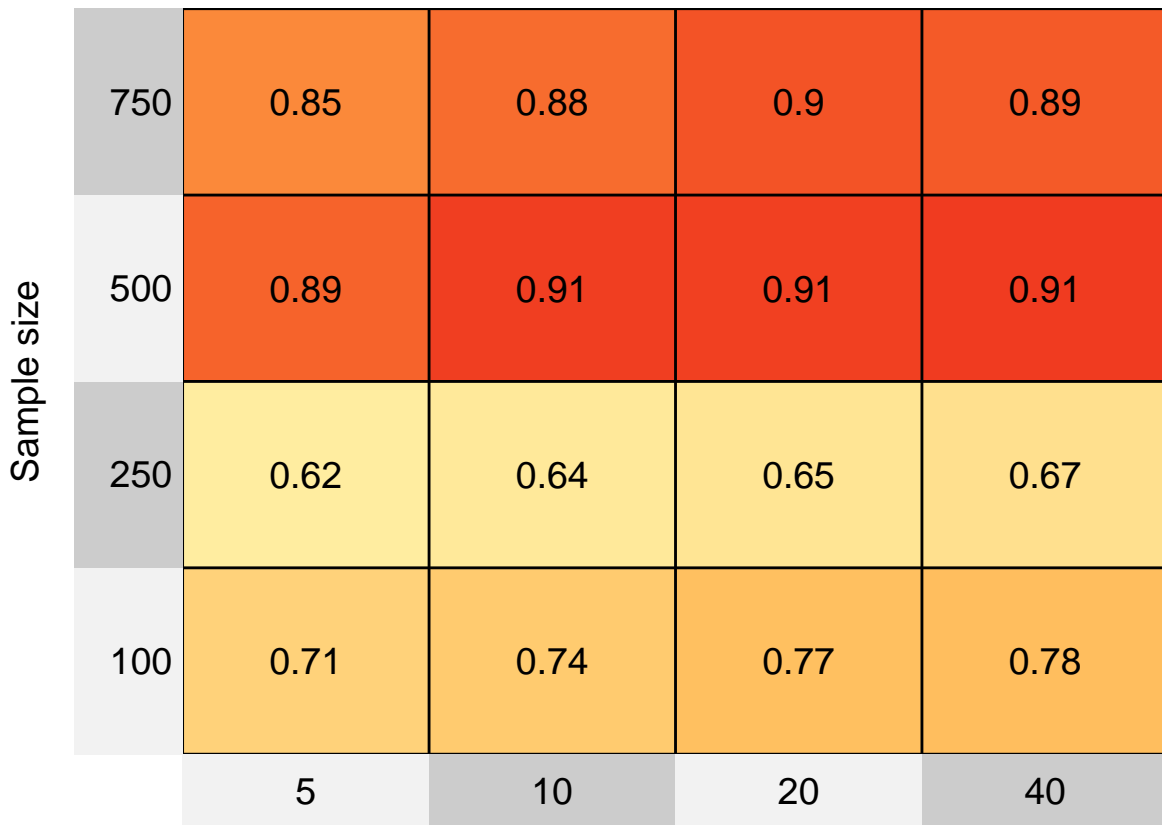
1.0958279

MSE(donestep)/MSE(dcvtml)



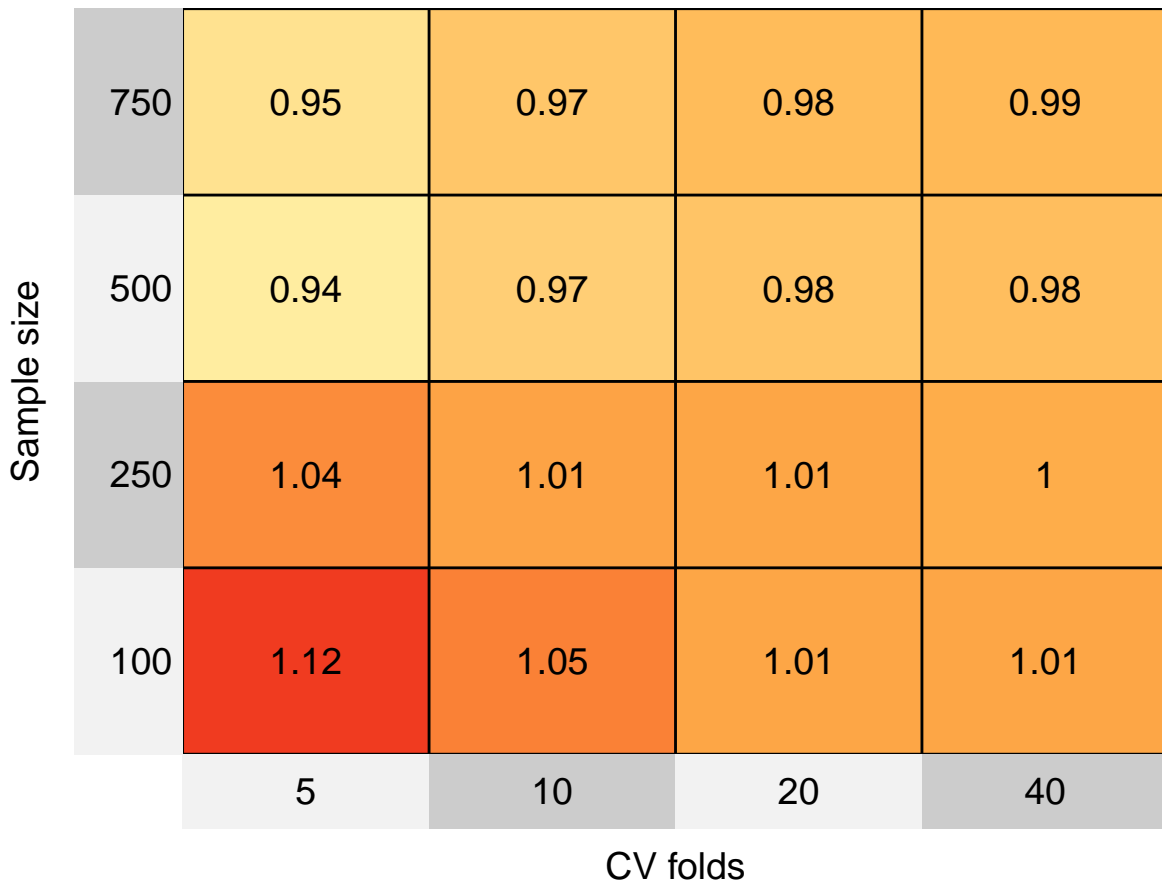
0.9946207

MSE(onestep)/MSE(esteq)



0.6248369 0.7248369 0.8248369

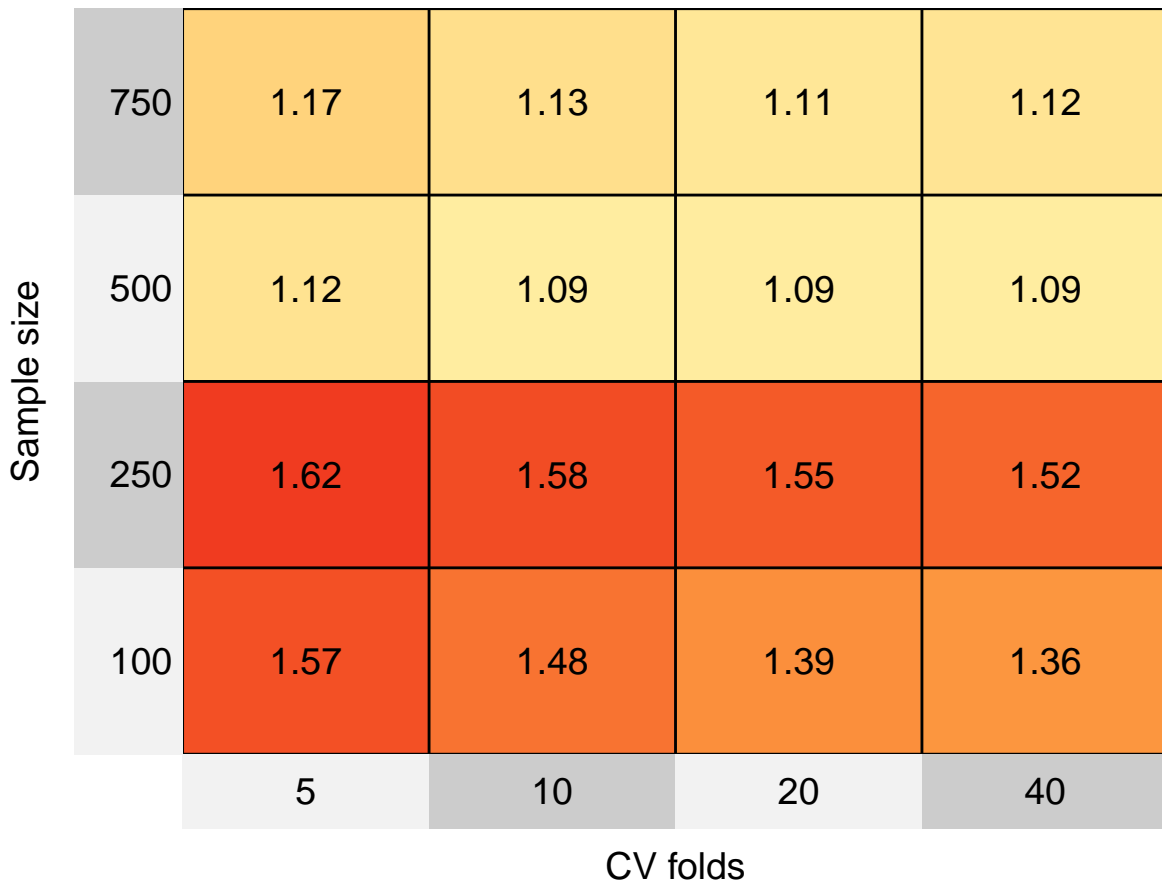
MSE(donestep)/MSE(desteq)



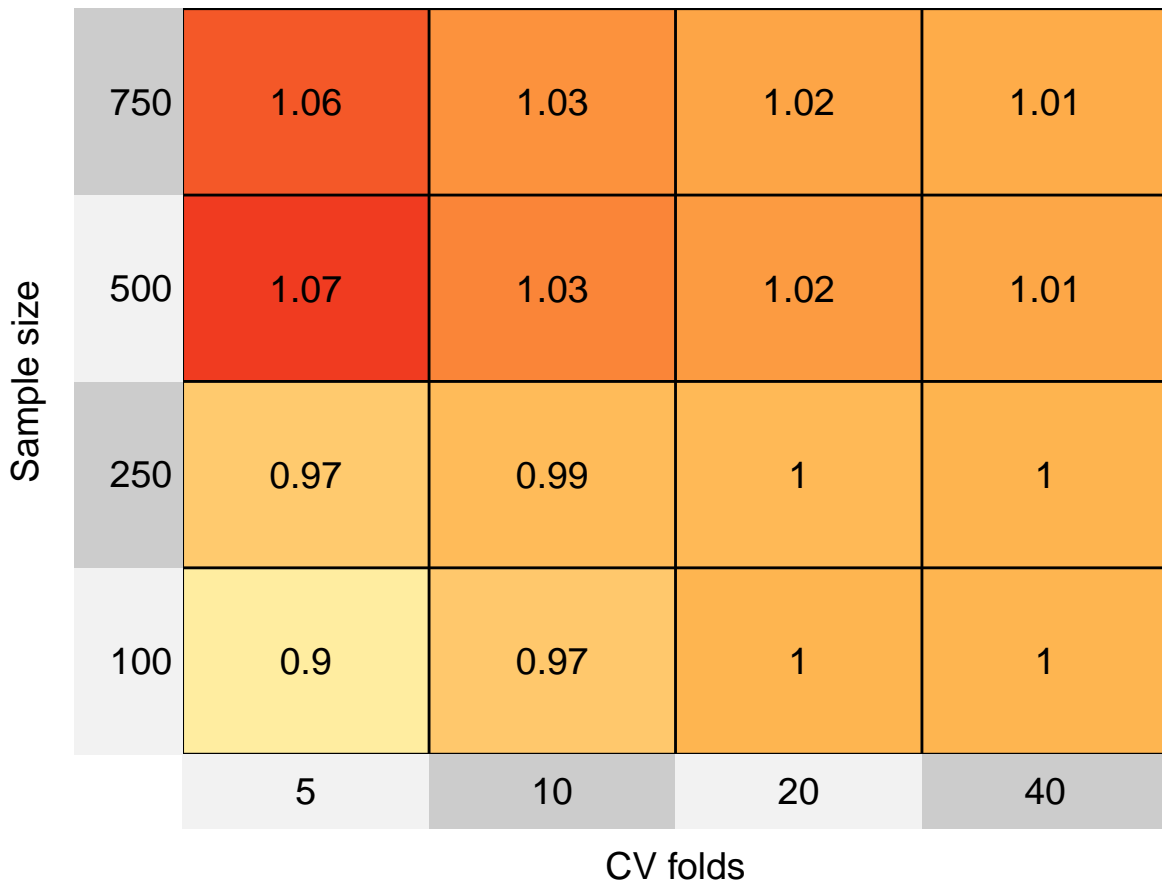
0.9380257

1.0380257

MSE(esteq)/MSE(cvtmle)



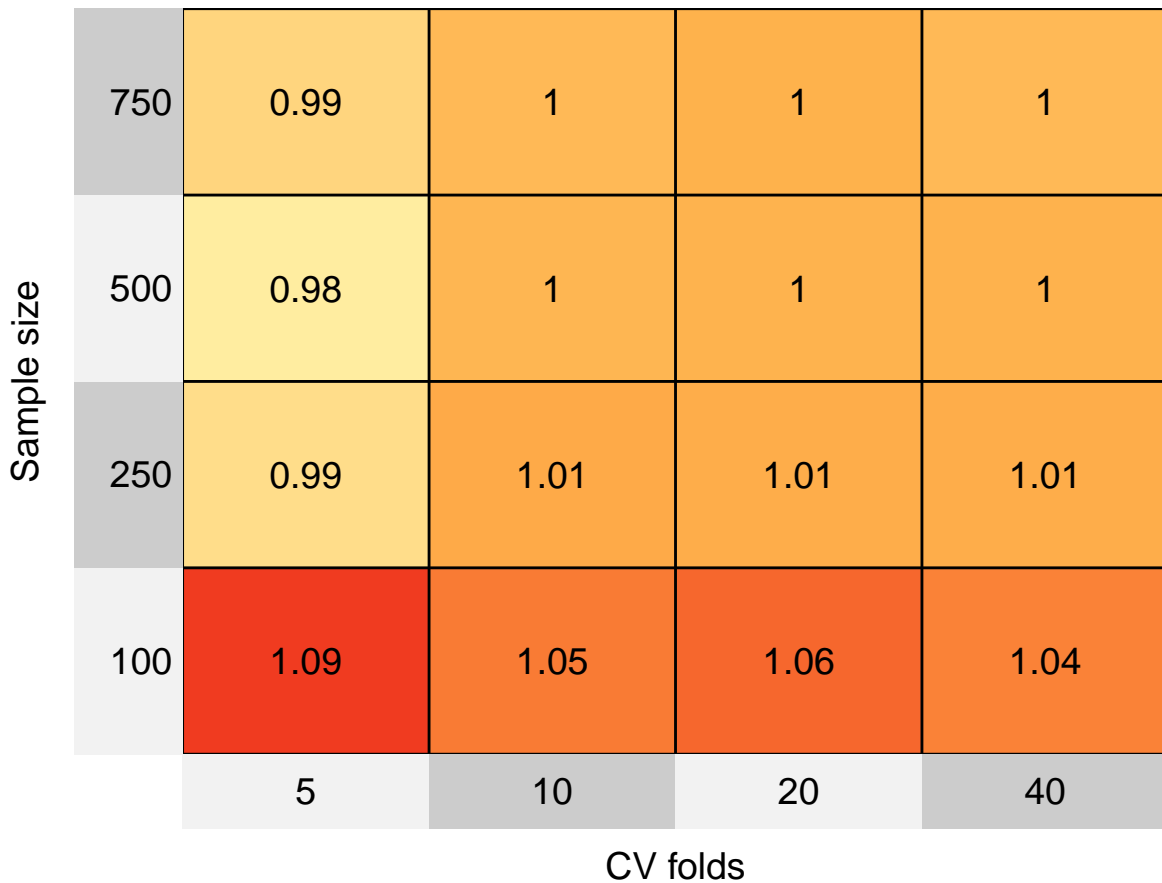
MSE(desteq)/MSE(dcvtml)



0.9041493

1.0041493

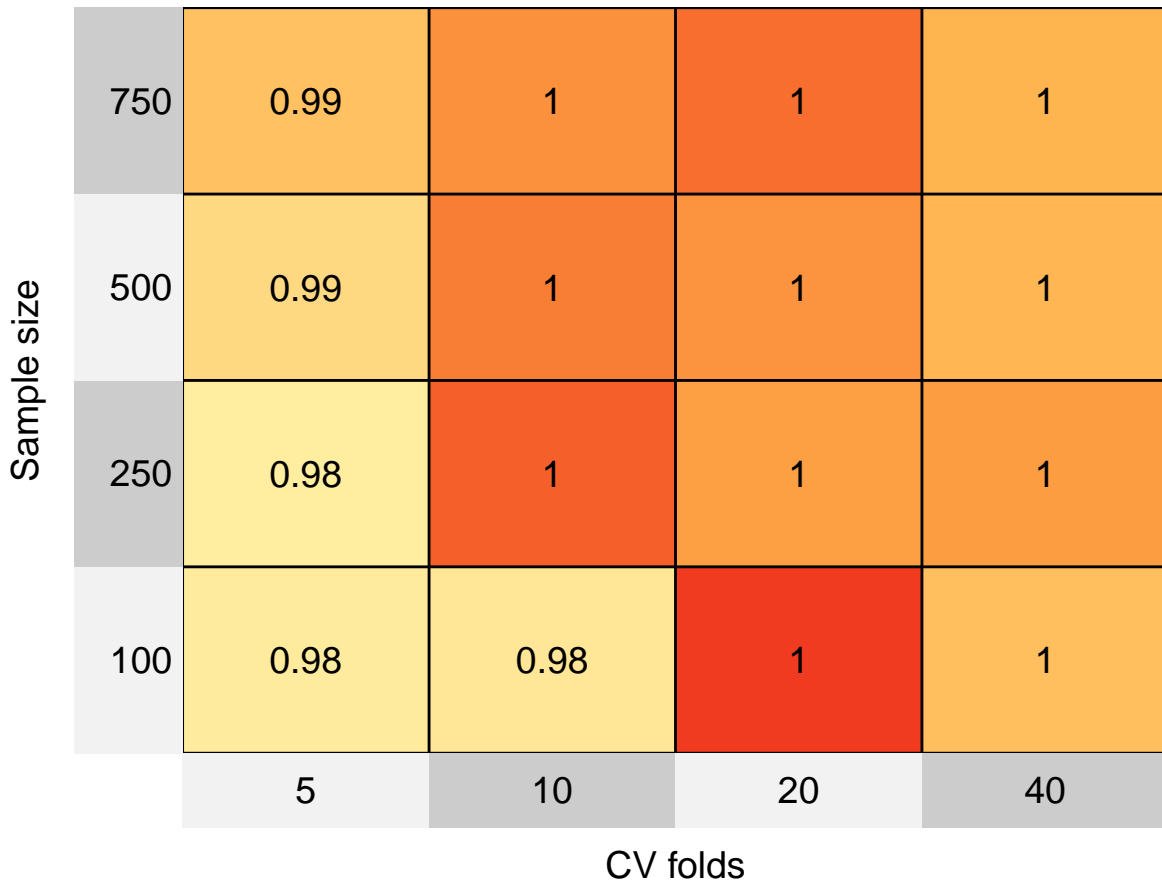
MSE(onestep)/MSE(donestep)



0.9819778

1.0819778

MSE(cvtmlle)/MSE(dcvtmlle)



0.9791116

MSE(esteq)/MSE(desteq)

