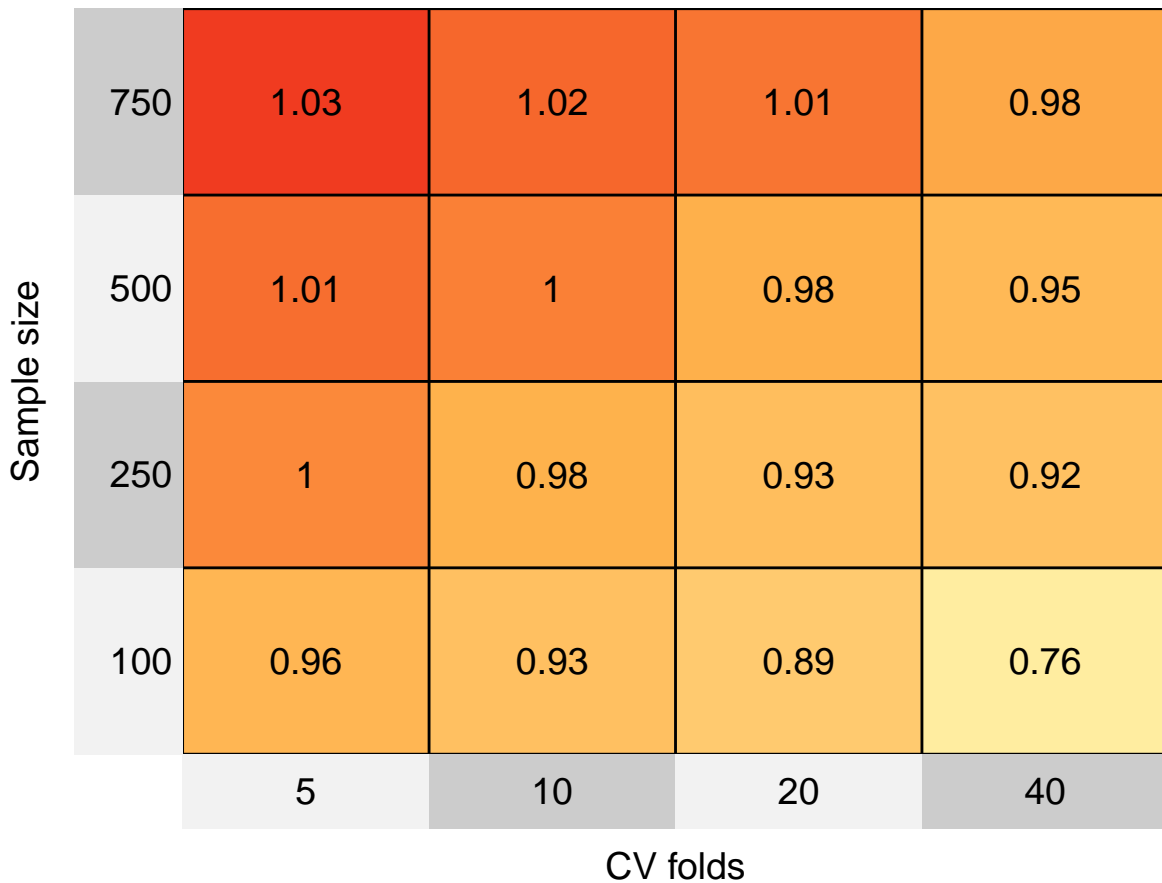
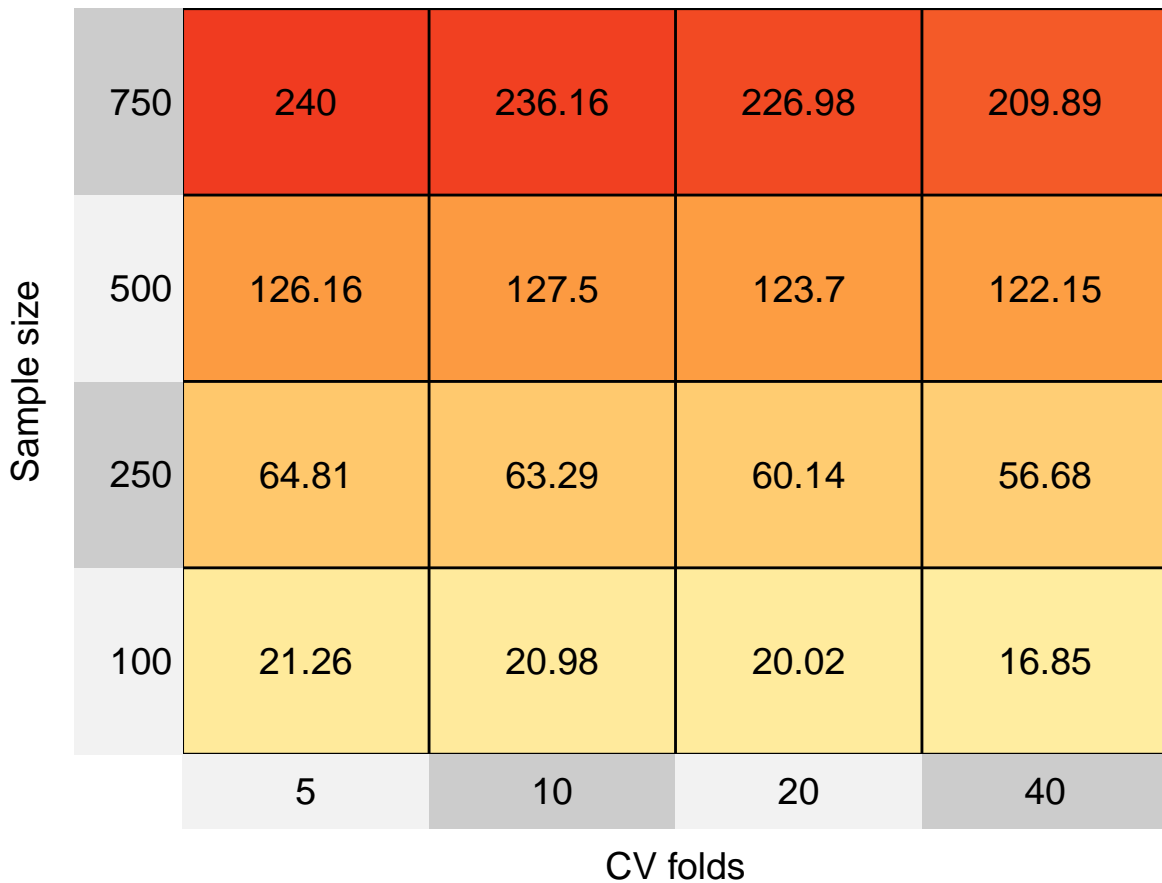




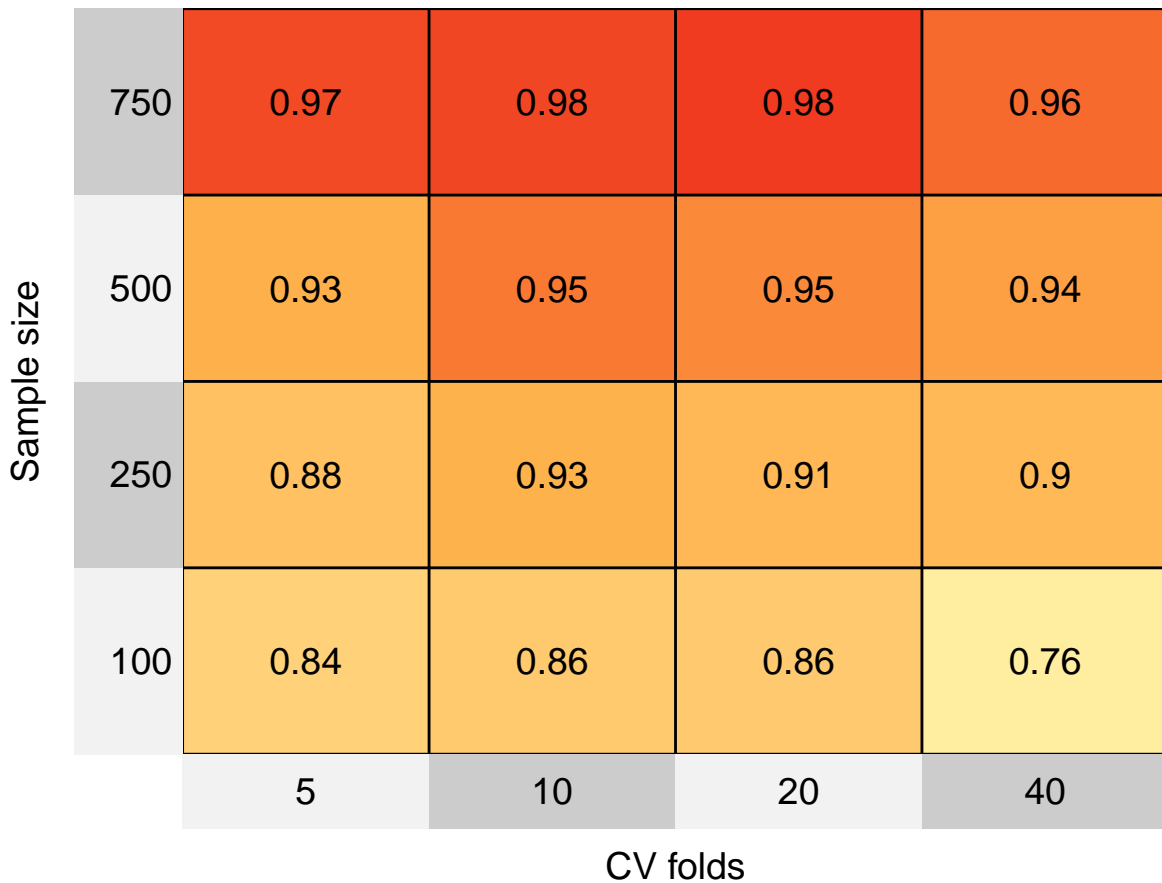
MSE(dcvtml)/MSE(emp)



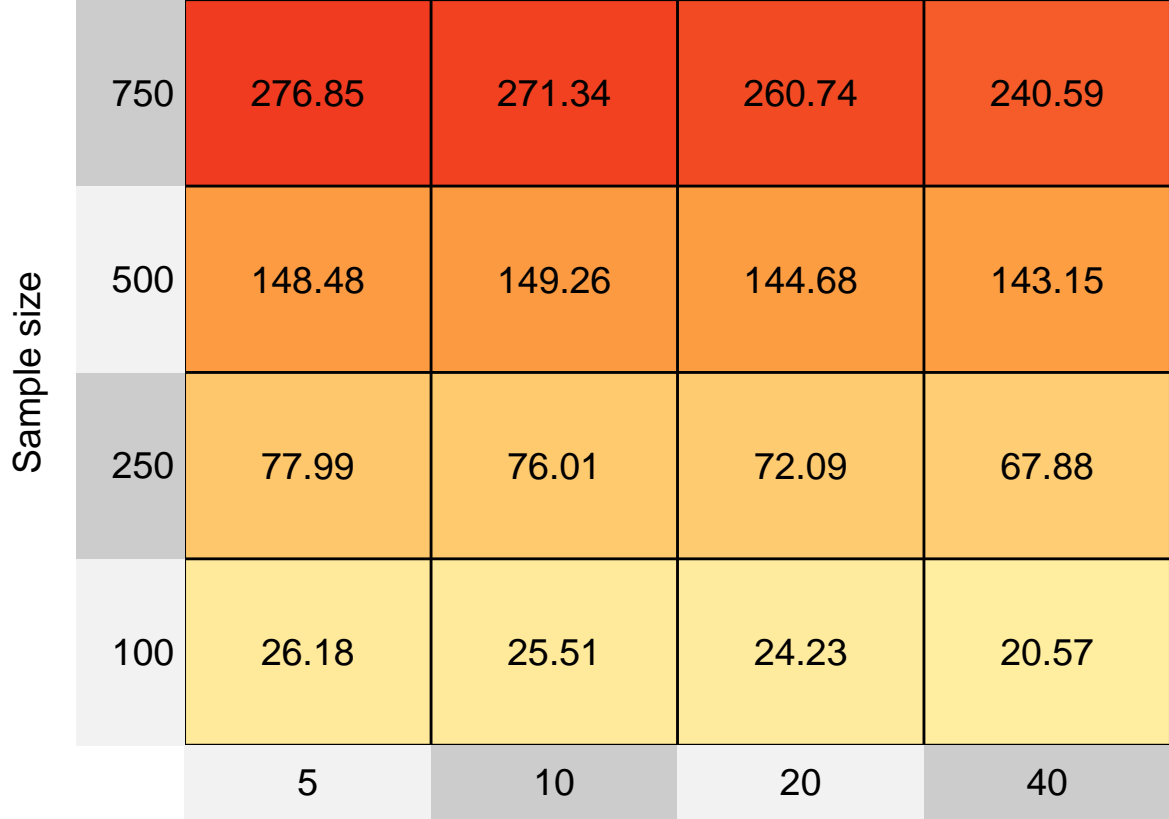
MSE(cvtmlr)/MSE(emp)



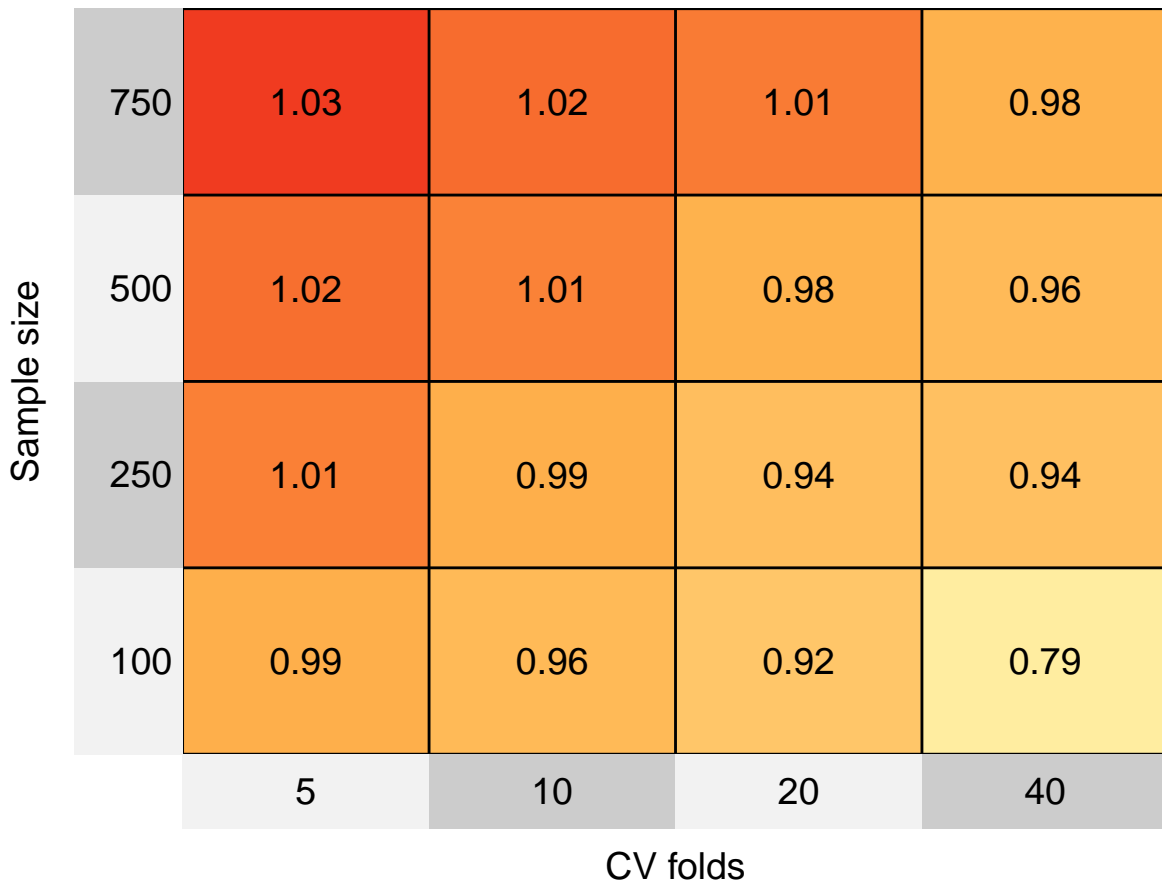
MSE(desteq)/MSE(emp)



MSE(esteq)/MSE(emp)



MSE(donestep)/MSE(emp)

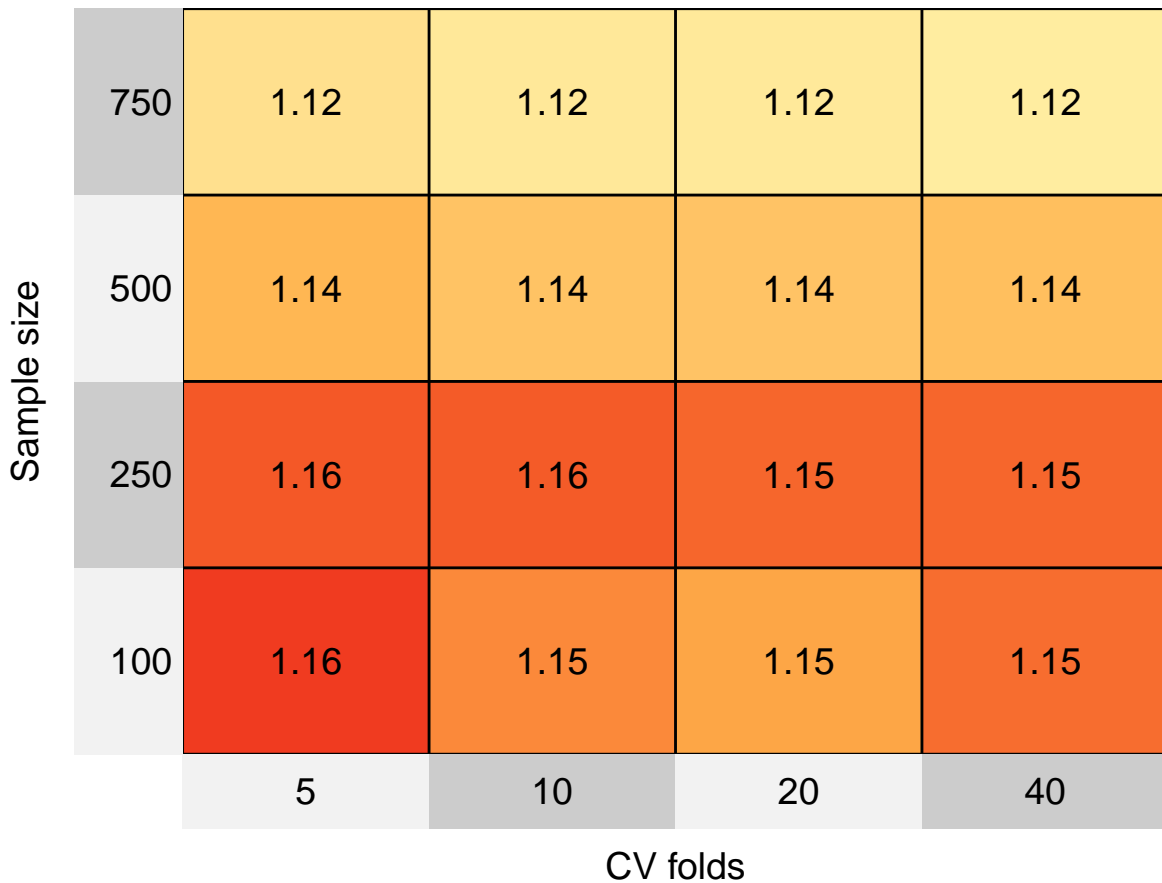


MSE(onestep)/MSE(emp)

| Sample size | 750 | 269.83   | 264.76 | 254.41 | 234.89 |
|-------------|-----|----------|--------|--------|--------|
|             | 500 | 143.98   | 144.9  | 140.56 | 139.01 |
|             | 250 | 74.96    | 73.18  | 69.45  | 65.45  |
|             | 100 | 24.65    | 24.12  | 22.92  | 19.44  |
|             |     | 5        | 10     | 20     | 40     |
|             |     | CV folds |        |        |        |



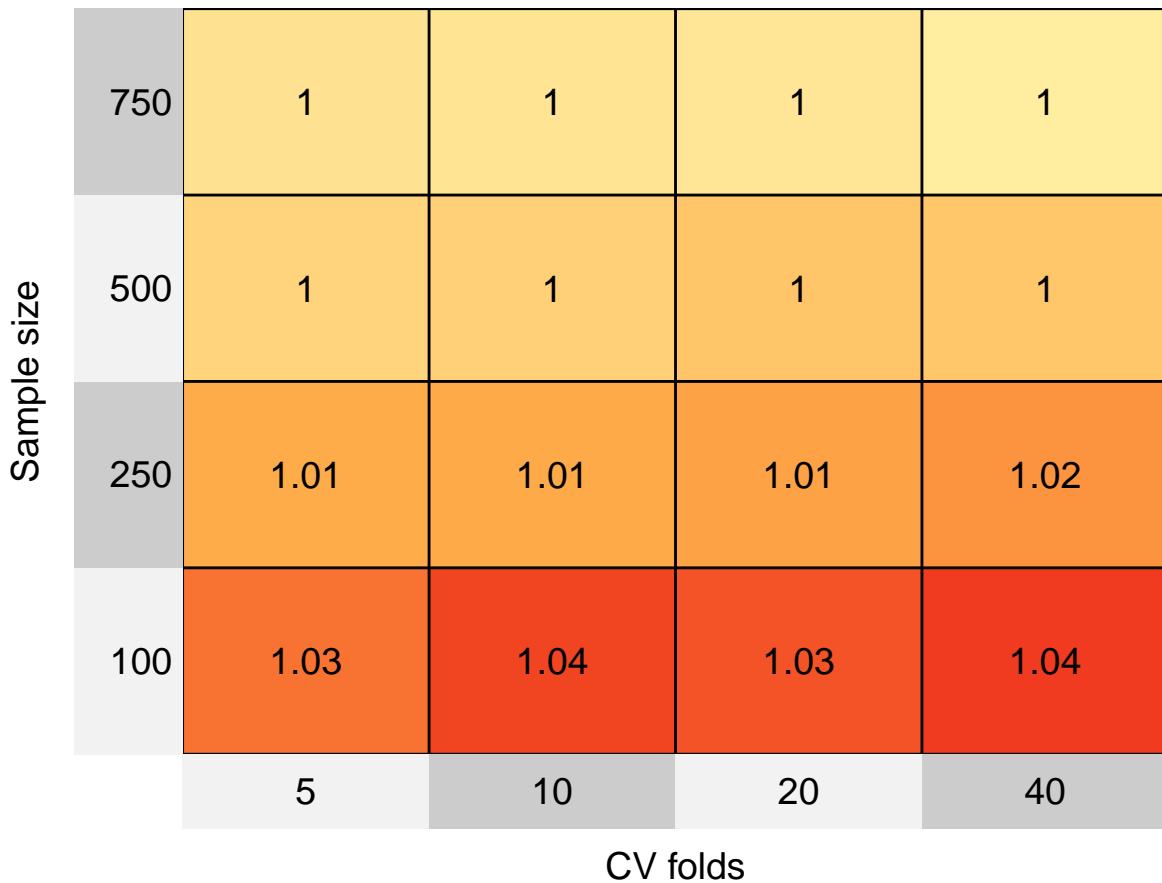
MSE(onestep)/MSE(cvtmlle)



1.119094

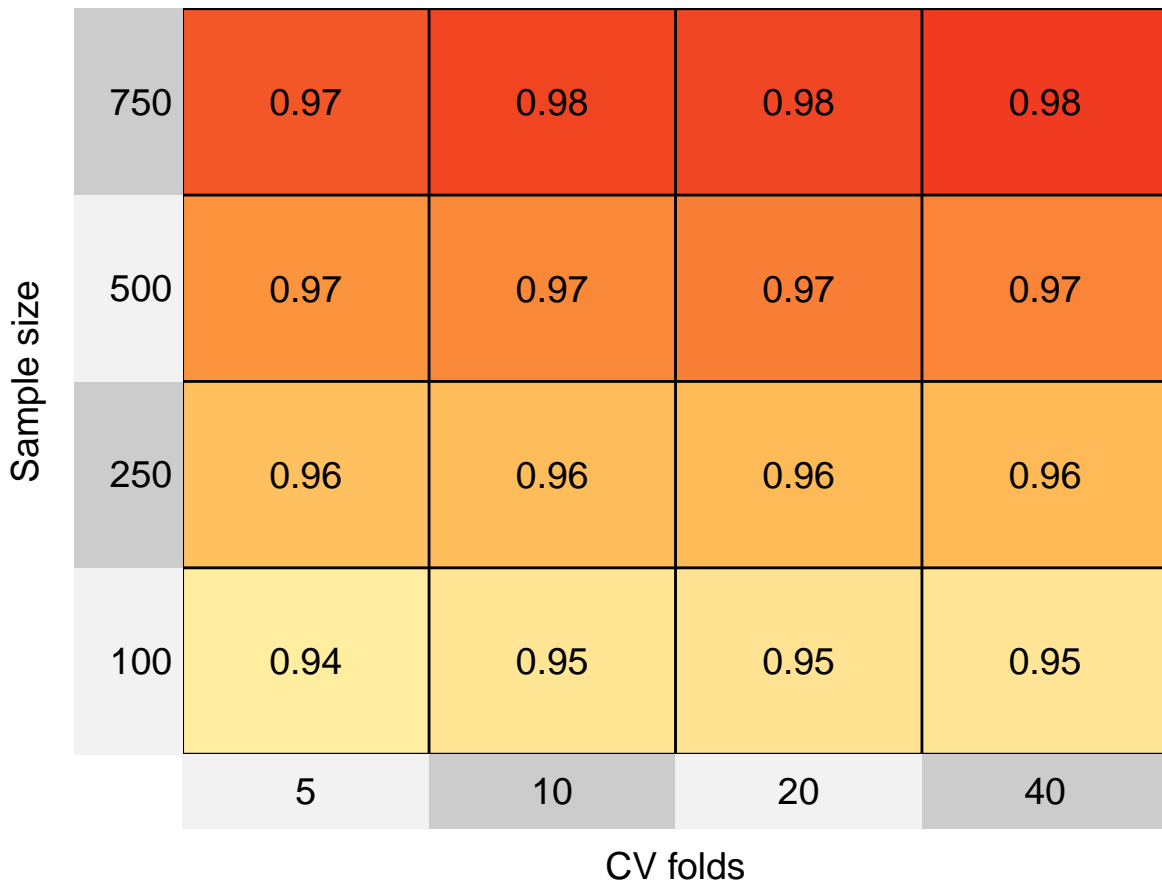


MSE(donestep)/MSE(dcvtml)



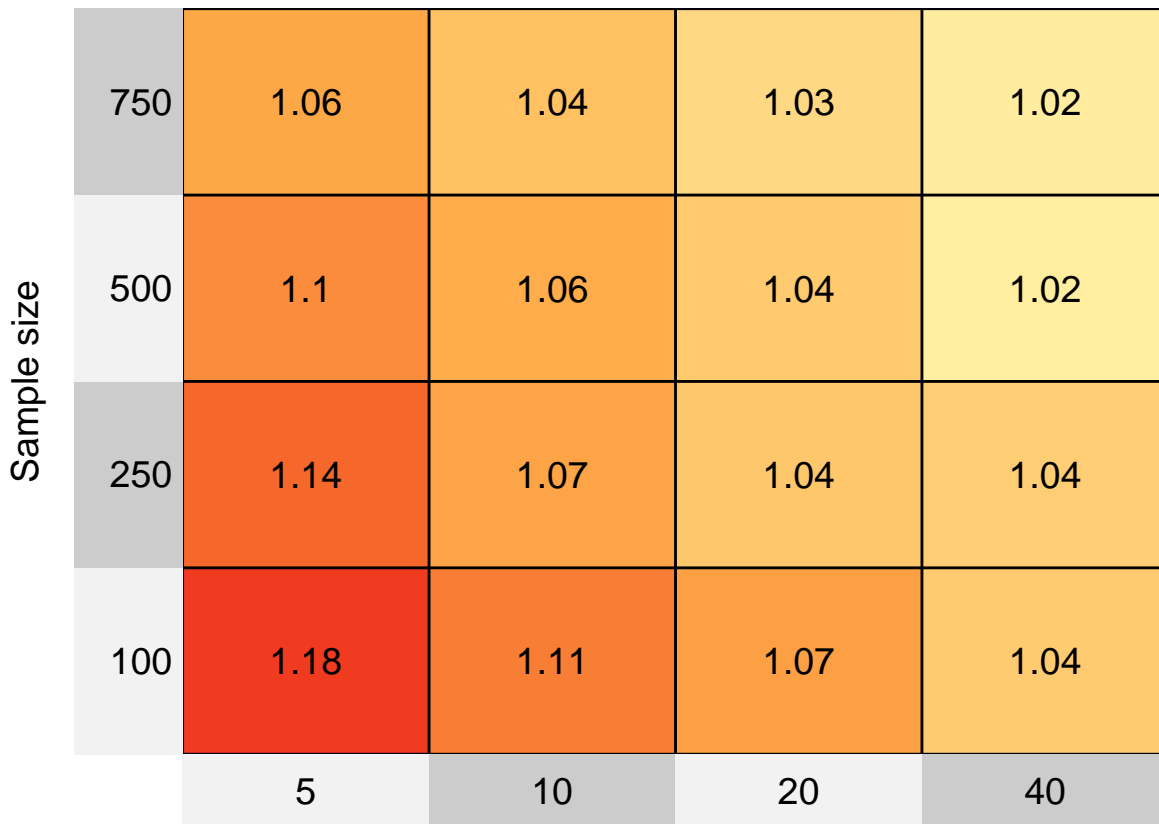
1.000162

MSE(onestep)/MSE(esteq)



0.9417847

MSE(donestep)/MSE(desteq)

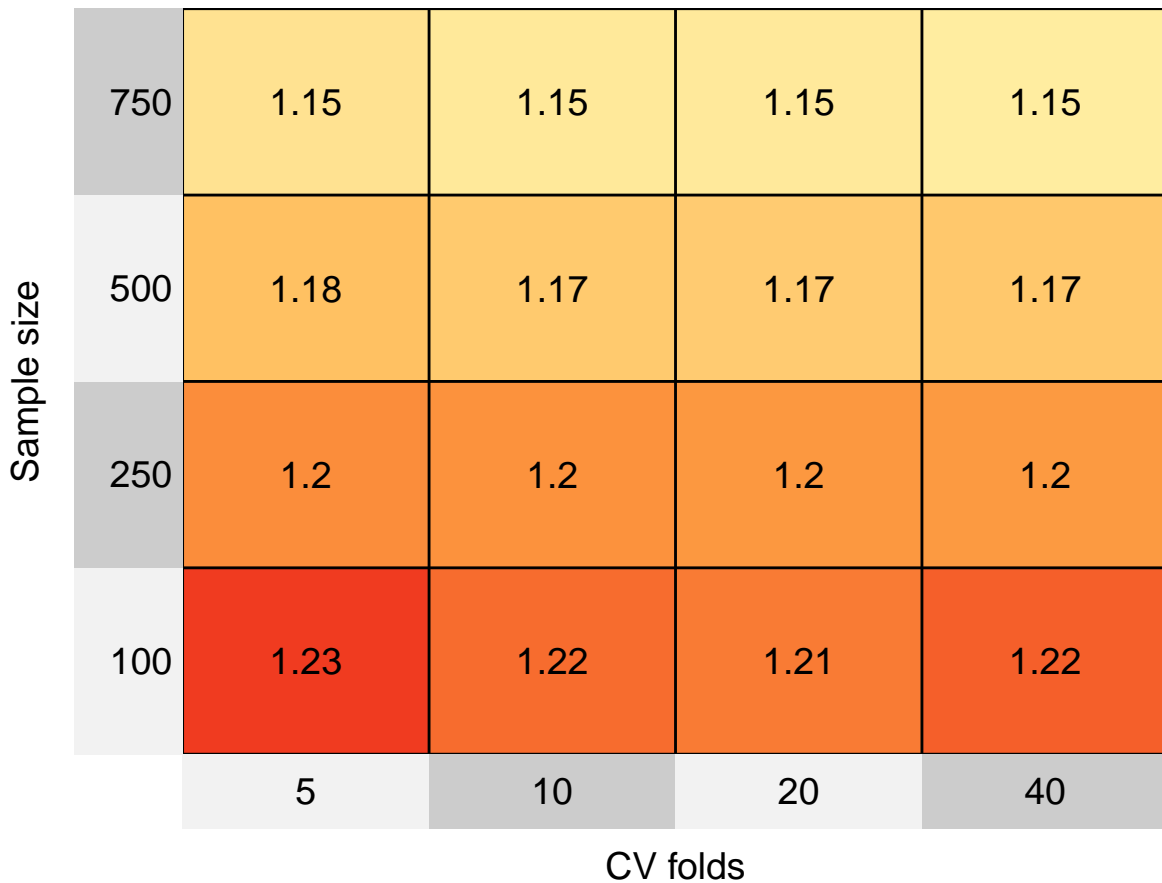


CV folds

1.022363

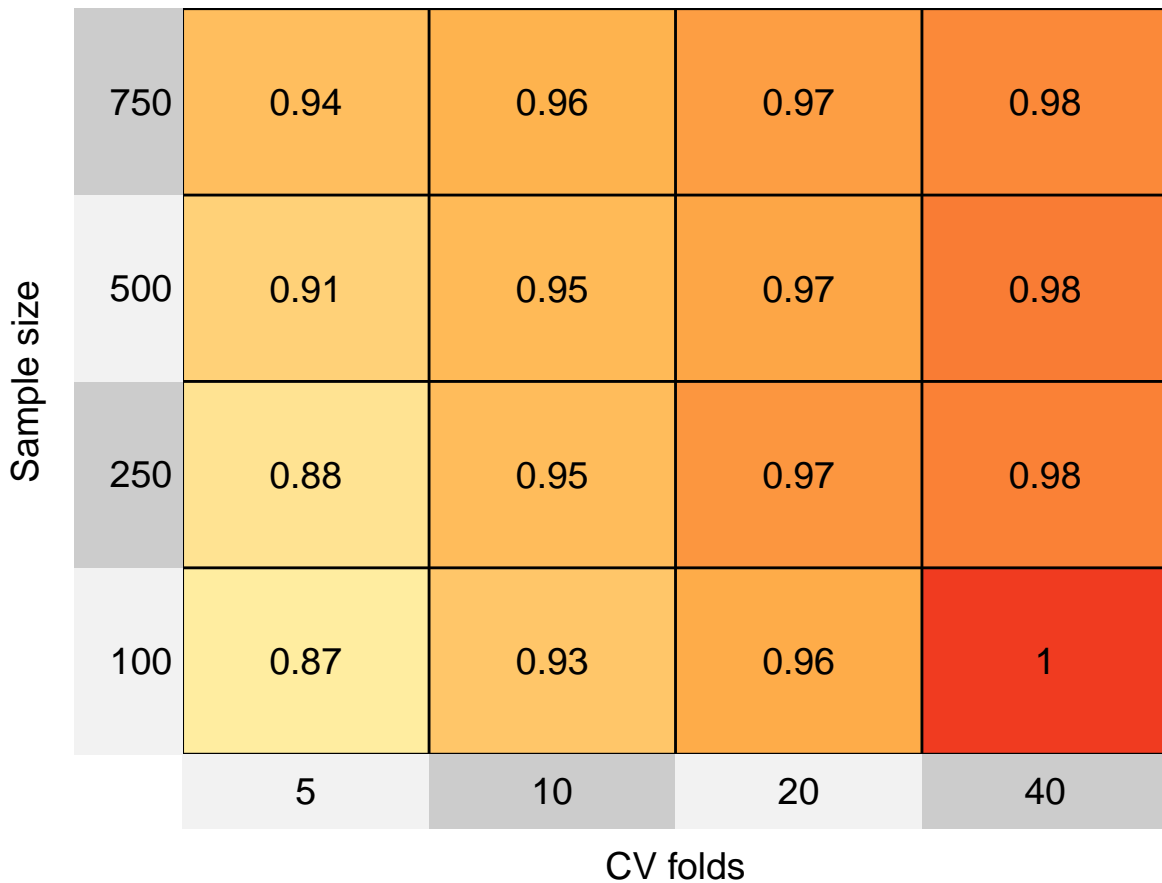
1.122363

MSE(esteq)/MSE(cvtmlle)



1.146233

MSE(desteq)/MSE(dcvtml)



0.8698637

0.9698637

MSE(onestep)/MSE(donestep)

| Sample size | 750 | 260.89   | 260.29 | 251.77 | 238.85 |
|-------------|-----|----------|--------|--------|--------|
|             | 500 | 141.72   | 143.82 | 142.93 | 145.29 |
|             | 250 | 74.34    | 74.21  | 73.53  | 69.83  |
|             | 100 | 25       | 25.13  | 24.95  | 24.65  |
|             |     | 5        | 10     | 20     | 40     |
|             |     | CV folds |        |        |        |



MSE(cvtmlle)/MSE(dcvtmlle)

| Sample size | 750    |        |        |        |  |
|-------------|--------|--------|--------|--------|--|
|             | 232.36 | 232.42 | 224.84 | 213.47 |  |
|             | 124.54 | 126.97 | 126.35 | 128.22 |  |
|             | 64.83  | 64.78  | 64.4   | 61.47  |  |
|             | 22.11  | 22.66  | 22.52  | 22.19  |  |
|             | 5      | 10     | 20     | 40     |  |



MSE(esteq)/MSE(desteq)

