### MSE(dcvtmle)/MSE(emp)

	750	1.02	1.03	1.01	0.98
Sample size	500	1.02	0.98	0.96	0.92
Sampl	250	1.1	1.02	0.96	0.92
	100	1.15	1.09	1.07	0.96
		5	10	20	40



### MSE(cvtmle)/MSE(emp)

	750	1.02	1.02	1.01	0.98
e size	500	0.99	0.98	0.97	0.93
Sample size	250	1.22	1.12	1.02	0.95
	100	1.82	1.93	1.83	1.4
		5	10	20	40

CV folds

# MSE(desteq)/MSE(emp)

	750	1.05	1.03	1	0.96
Sample size	500	1.06	0.97	0.95	0.9
Sampl	250	1.02	0.98	0.93	0.91
	100	0.82	0.89	0.89	0.78
		5	10	20	40



### MSE(esteq)/MSE(emp)

	750	0.98	1.05	1.01	0.96
Sample size	500	0.97	1	0.97	0.92
Samp	250	0.9	0.94	0.91	0.85
	100	0.94	1.02	0.93	0.73
		5	10	20	40

### MSE(donestep)/MSE(emp)

	750	1.02	1.03	1.01	0.98
Sample size	500	1.02	0.98	0.96	0.93
Samp	250	1.1	1.02	0.97	0.94
	100	1.15	1.12	1.1	0.98
		5	10	20	40

CV folds



### MSE(onestep)/MSE(emp)

	750	1.01	1.02	1.01	0.98
Sample size	500	0.99	0.97	0.96	0.93
Samp	250	1	1	0.96	0.93
	100	0.97	0.98	0.97	0.87
		5	10	20	40

CV folds

0.86714 0.96714

### MSE(onestep)/MSE(cvtmle)

	750	1	1	1	1
e size	500	1	1	1	1
Sample size	250	0.82	0.89	0.94	0.98
	100	0.53	0.51	0.53	0.62
		5	10	20	40

CV folds

# MSE(donestep)/MSE(dcvtmle)

e size	750	1	1	1	1.01
	500	1	1	1	1.01
Sample size	250	1	1.01	1.02	1.02
	100	1.01	1.03	1.03	1.02
		5	10	20	40

CV folds

### MSE(onestep)/MSE(esteq)

	750	1.03	0.97	1	1.02
Sample size	500	1.02	0.98	0.99	1.01
Samp	250	1.11	1.07	1.05	1.09
	100	1.04	0.97	1.05	1.19
		5	10	20	40



### MSE(donestep)/MSE(desteq)

	750	0.97	1	1.01	1.02
Sample size	500	0.96	1.01	1.02	1.03
Samp	250	1.07	1.05	1.04	1.03
	100	1.41	1.26	1.24	1.25
		5	10	20	40

### MSE(esteq)/MSE(cvtmle)

	750	0.97	1.03	1	0.98
Sample size	500	0.98	1.02	1.01	0.99
Samp	250	0.74	0.84	0.89	0.89
	100	0.51	0.53	0.51	0.52
		5	10	20	40

CV folds

# MSE(desteq)/MSE(dcvtmle)

Sample size	750	1.03	1	0.99	0.98
	500	1.04	0.99	0.99	0.98
	250	0.93	0.96	0.98	0.99
	100	0.71	0.82	0.83	0.82
		5	10	20	40

# MSE(onestep)/MSE(donestep)

Sample size	750	1	0.99	1	1
	500	0.98	0.99	1	1
	250	0.91	0.98	0.98	0.99
	100	0.84	0.88	0.88	0.89
		5	10	20	40

CV folds

0.84185 0.94185

### MSE(cvtmle)/MSE(dcvtmle)

sample size	750	1	0.99	1	1
	500	0.98	1	1	1.01
	250	1.1	1.1	1.06	1.04
	100	1.59	1.77	1.71	1.46
		5	10	20	40

CV folds

# MSE(esteq)/MSE(desteq)

Sample size	750	0.93	1.02	1	1
	500	0.92	1.03	1.03	1.02
	250	0.88	0.96	0.97	0.93
	100	1.15	1.14	1.04	0.93
		5	10	20	40

CV folds

