

Mean of B					Av #Iterations			#iter in first batch
WindowSize	ML	Sequential	Parallel-SeqQ	Parallel-RandQ	Sequential	Parallel-SeqQ	Parallel-RandQ	
1	8.017363	8.012124	8.017369	8.017411305	2.0052	10.9946	12.4454	23
2		8.012945	8.016528	8.016560412	2.0364	80.8138	92.7804	152
10		8.015529	8.002162	8.002160332	2.098	35.645	39.888	80
100		8.016162	8.011760	8.011759513	2.95	30.51	33.9	77
1000		8.017127	8.016503	8.016503001	12.1	35.1	39.3	93
Beta0 of A								
1	-0.903769	7.299616	10.353157	10.35282898				
2		0.475342	-0.904356	-0.884050532				
10		-1.320908	-0.913545	-0.913355127				
100		-0.837454	-0.902007	-0.902061245				
1000		-0.862962	-0.902689	-0.902700736				
Beta1 of A								
1		0.153268	-0.272903	-0.272857971				
2		0.96780126	1.1321215	1.129694616				
10	1.131214	1.180644	1.132412	1.132398191				
100		1.124009	1.131094	1.131099921				
1000		1.126828	1.131053	1.131054436				
Variance of B								
1		6.52605225	1.000497078	1.000653113				
2		6.52536087	4.593603122	4.593890099				
10	6.52235029	6.52231115	6.4267355	6.42675163				
100		6.52129974	6.51487717	6.514877156				
1000		6.52181526	6.520815726	6.520815726				
Variance of A								
1		7.28859565	4.014255377	4.084474173				
2		0.39191478	1.021753333	1.025638999				
10	0.19110219	0.20987203	0.223970974	0.223980042				
100		0.19168442	0.191523575	0.191523645				
1000		0.19145605	0.191198638	0.191198646				