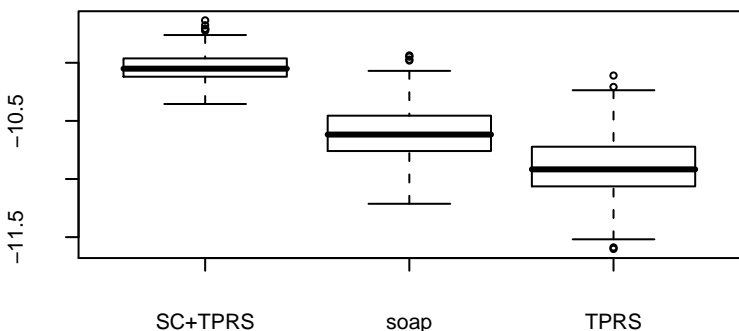
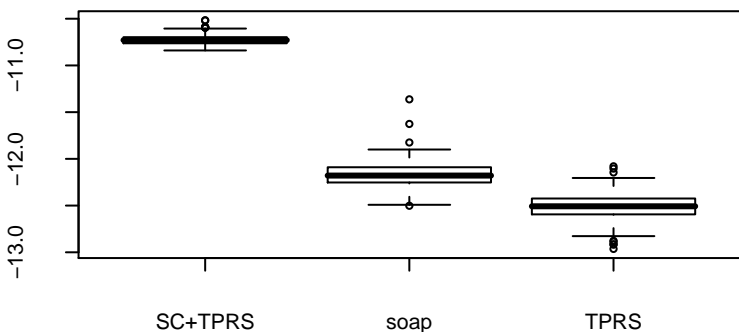


### 1000 samples, noise=0.02



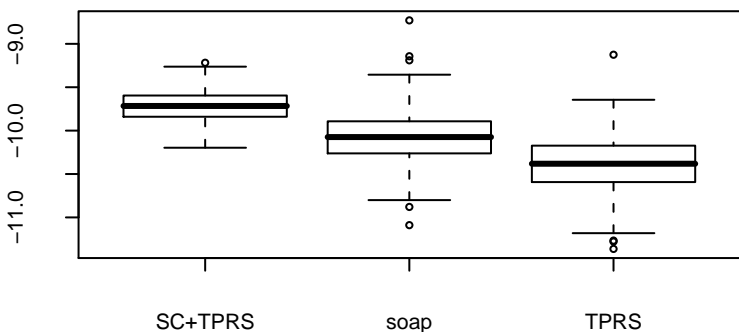
SC+TPRS: MSE=  $4.392e-05$  se(MSE)=  $5.3763e-06$   
TPRS: MSE=  $1.8884e-05$  se(MSE)=  $4.6535e-06$   
soap: MSE=  $2.541e-05$  se(MSE)=  $5.8152e-06$

### 1000 samples, noise=0.005



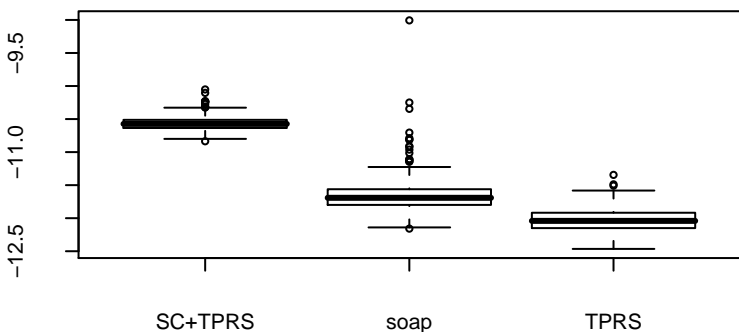
SC+TPRS: MSE=  $2.1983e-05$  se(MSE)=  $1.1115e-06$   
TPRS: MSE=  $3.7169e-06$  se(MSE)=  $4.9958e-07$   
soap: MSE=  $5.2114e-06$  se(MSE)=  $7.0204e-07$

### 500 samples, noise=0.02



SC+TPRS: MSE=  $6.1355e-05$  se(MSE)=  $1.0806e-05$   
TPRS: MSE=  $3.2358e-05$  se(MSE)=  $1.0025e-05$   
soap: MSE=  $4.4162e-05$  se(MSE)=  $1.4122e-05$

### 500 samples, noise=0.005



SC+TPRS: MSE=  $2.5869e-05$  se(MSE)=  $2.7151e-06$   
TPRS: MSE=  $6.0212e-06$  se(MSE)=  $1.0788e-06$   
soap: MSE=  $9.1057e-06$  se(MSE)=  $5.7286e-06$