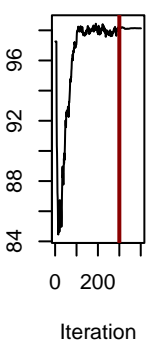
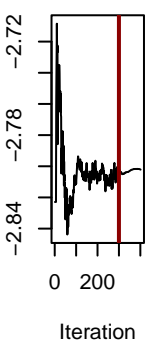
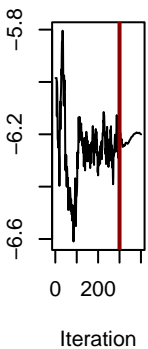
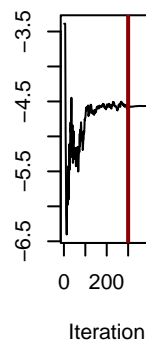
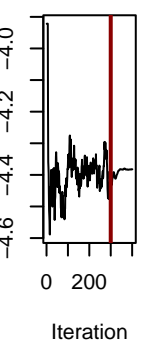
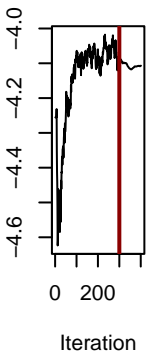
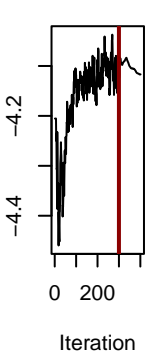
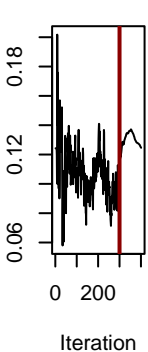
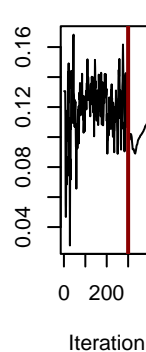
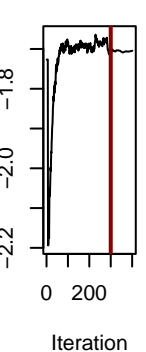
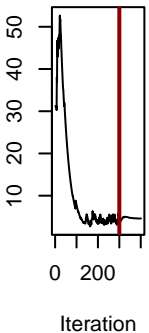
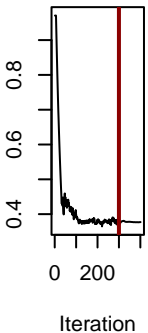
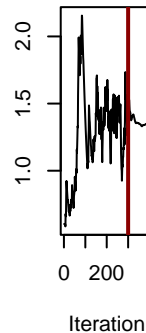
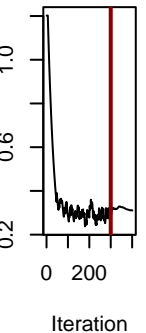
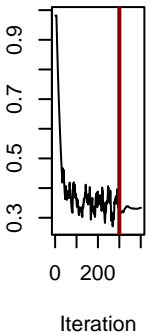
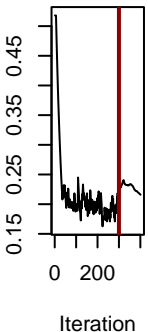
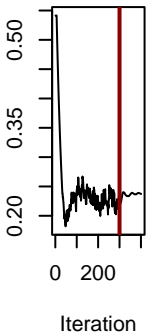
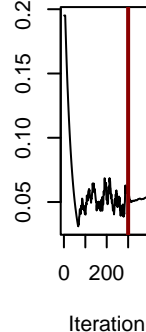
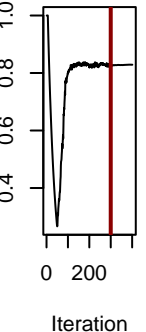


**DMTA\_free\_0****log\_k\_DMTA\_free****log\_k\_DMTA\_free\_bou****log\_k\_DMTA\_bound\_fi****log\_k\_M23****log\_k\_M27****log\_k\_M31****f\_DMTA\_ilr\_1****f\_DMTA\_ilr\_2****f\_DMTA\_ilr\_3****omega2.DMTA\_free\_****omega2.log\_k\_DMTA\_fmega2.log\_k\_DMTA\_free\_****omega2.log\_k\_M23****omega2.log\_k\_M27****omega2.log\_k\_M31****omega2.f\_DMTA\_ilr\_****omega2.f\_DMTA\_ilr\_****omega2.f\_DMTA\_ilr\_****a.1****b.1**