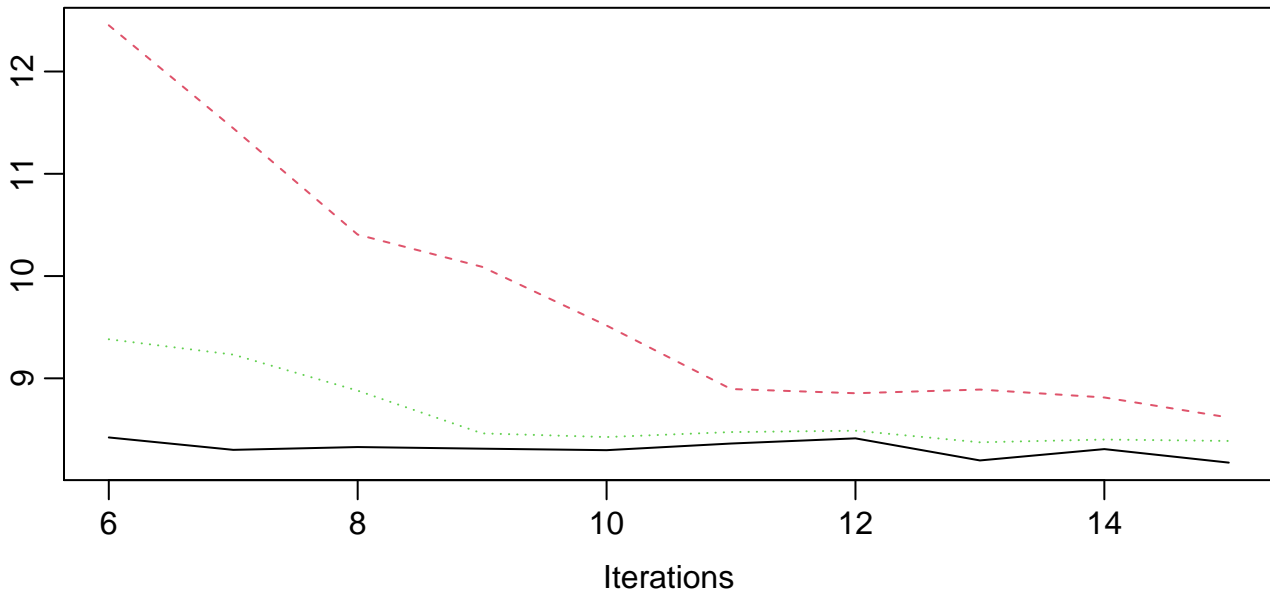
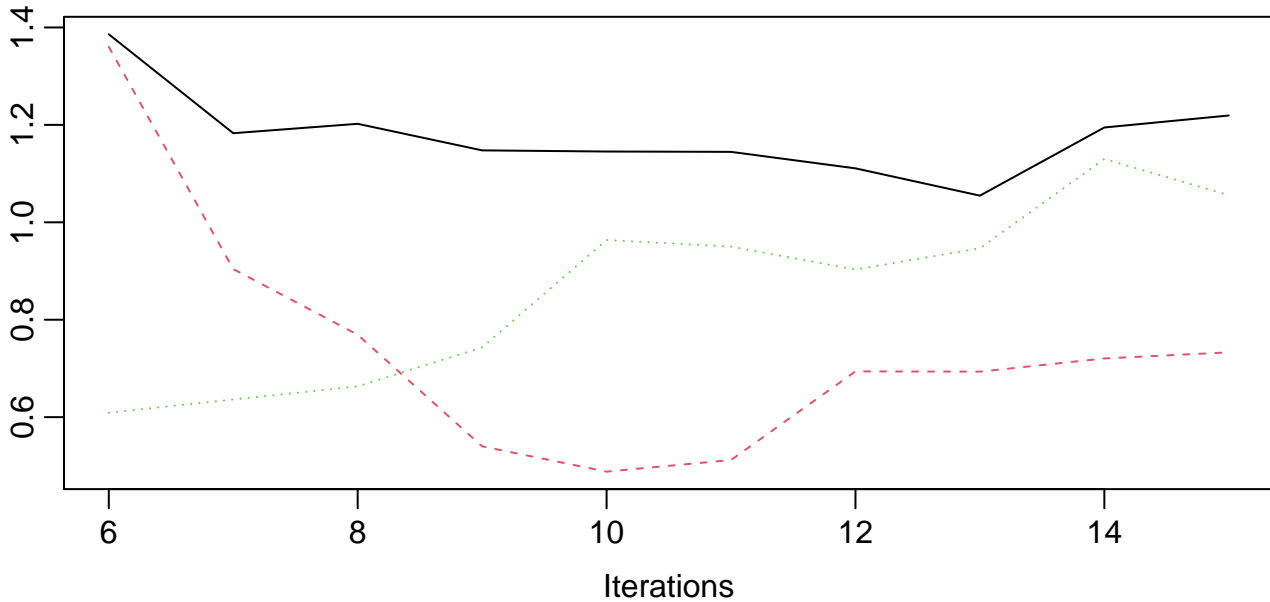


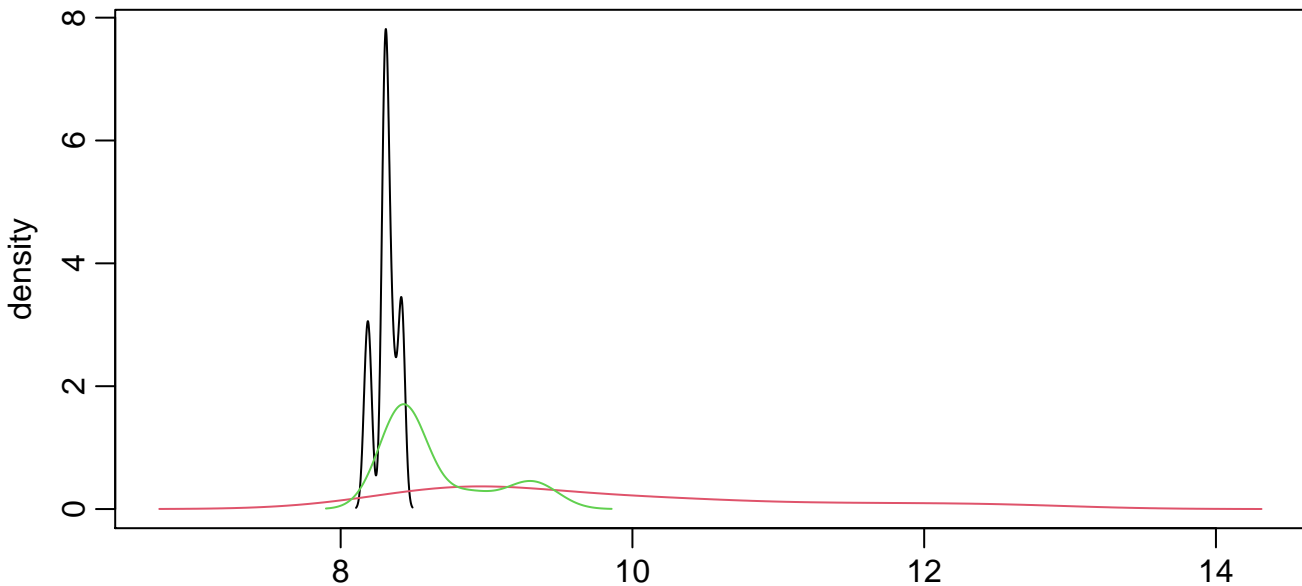
(Intercept)



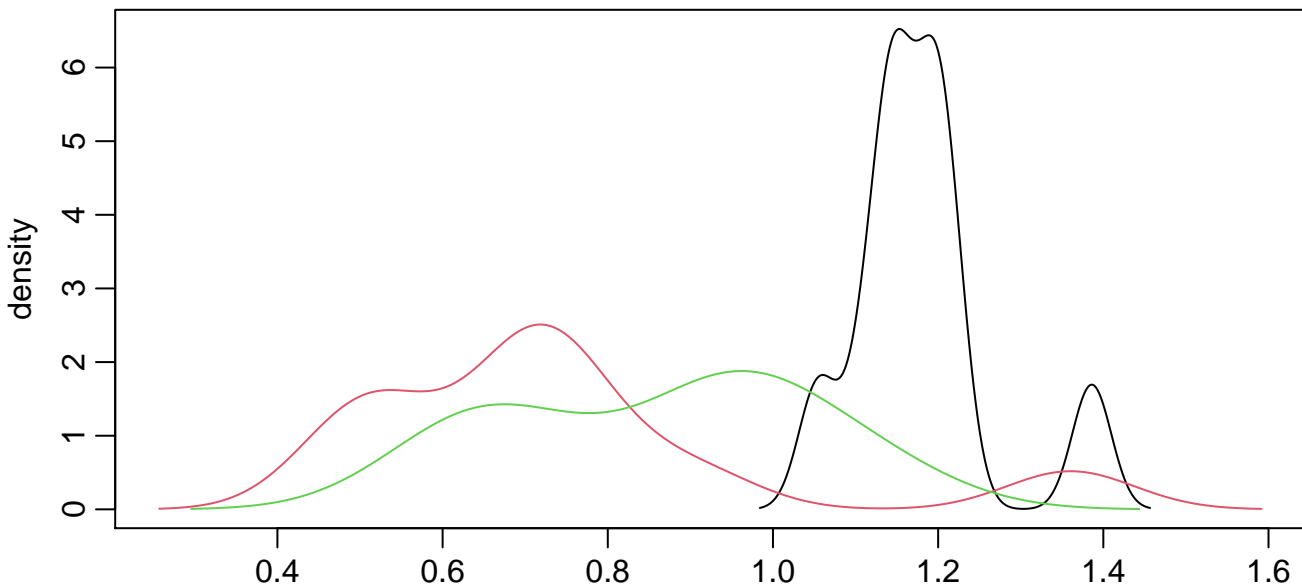
shape_Srv_ftm_stts_cn

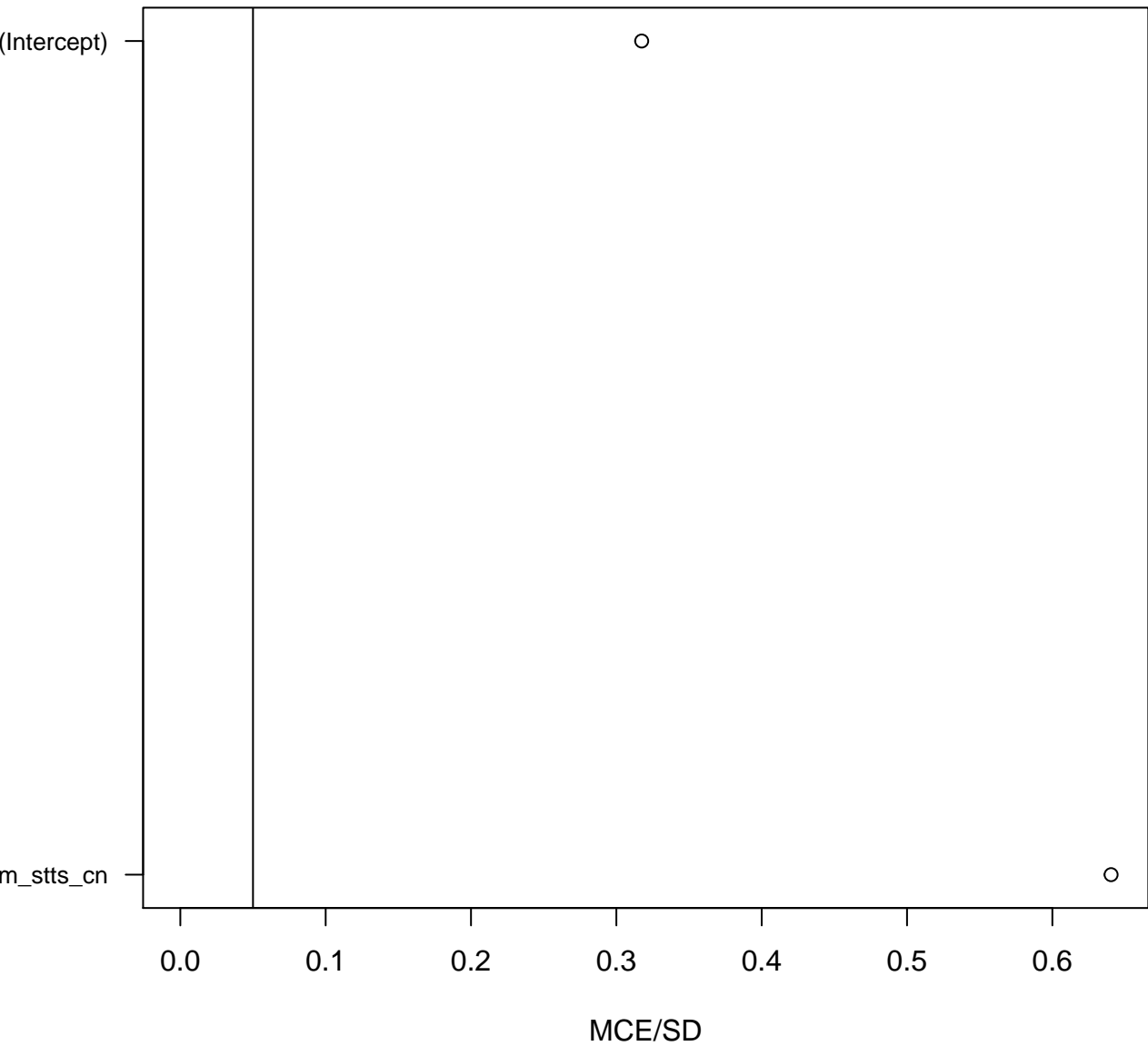


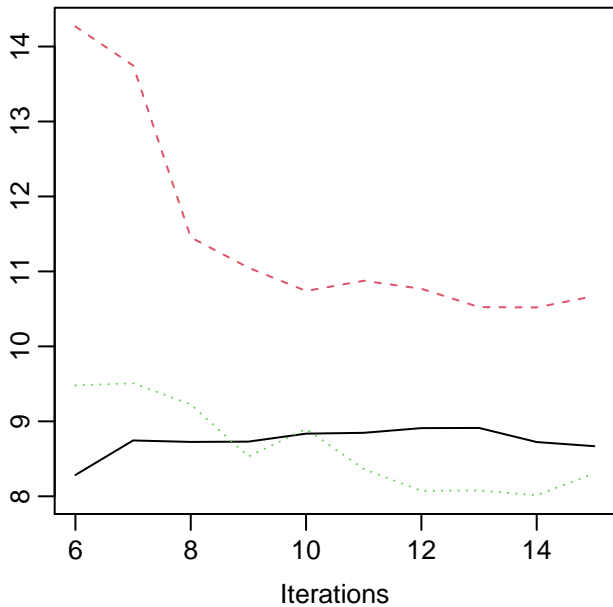
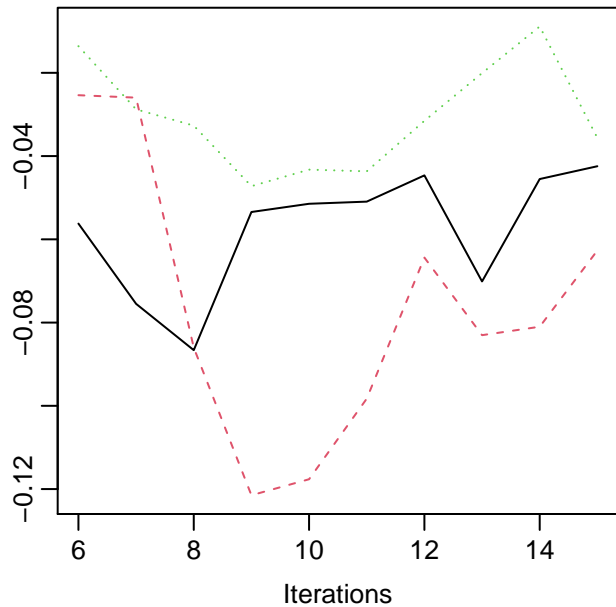
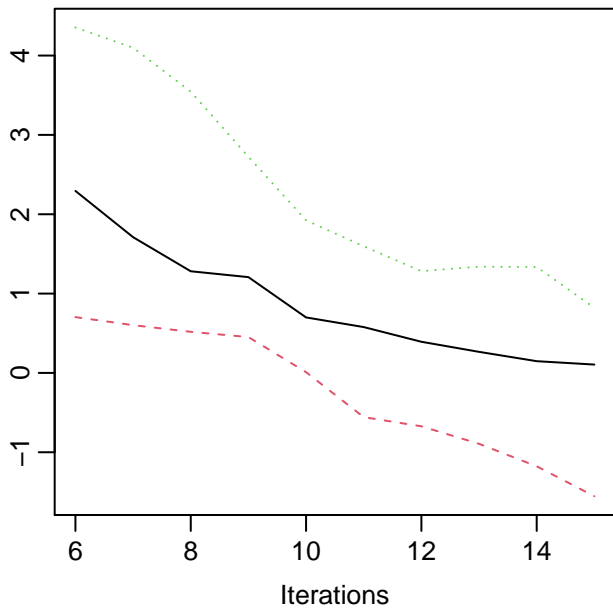
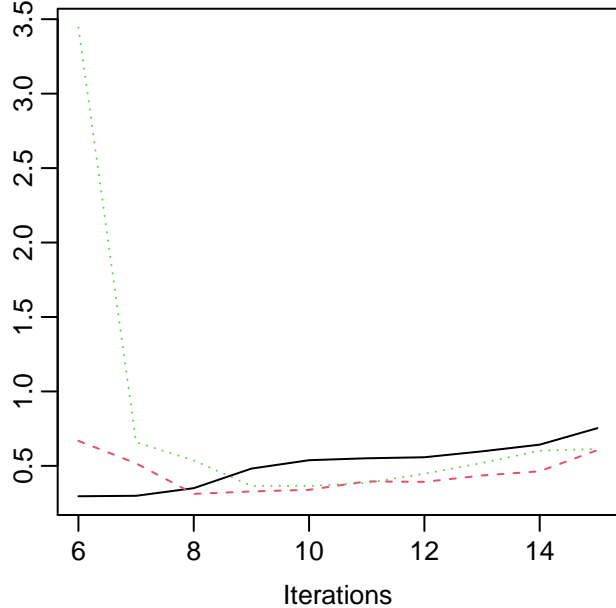
(Intercept)

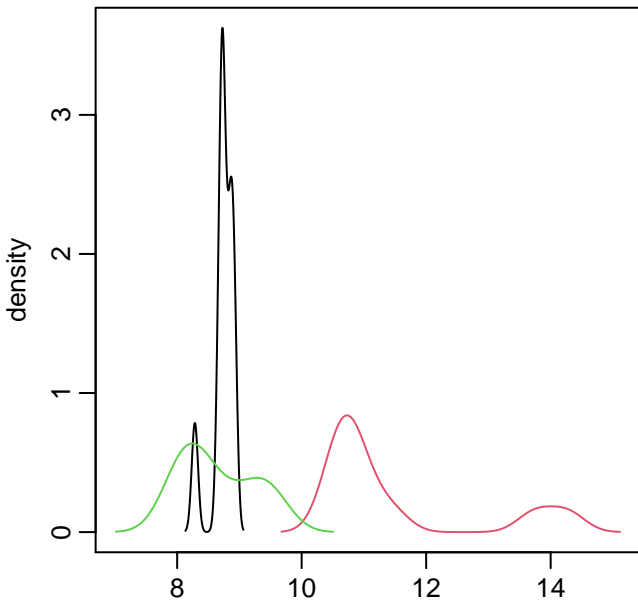
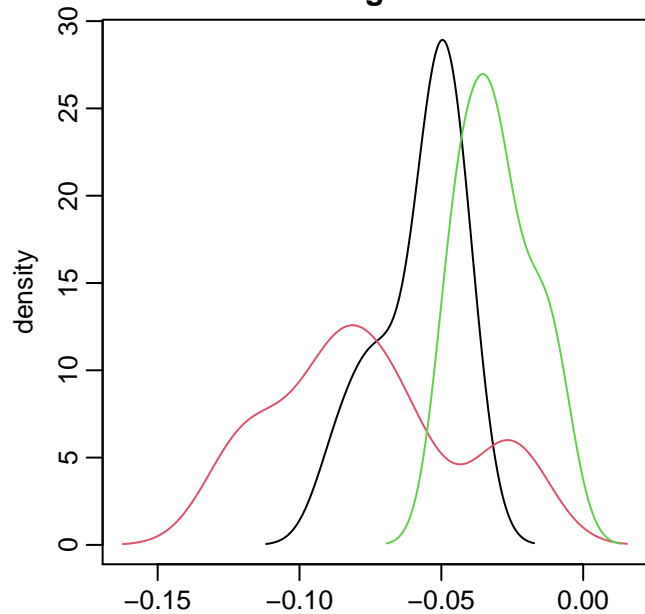
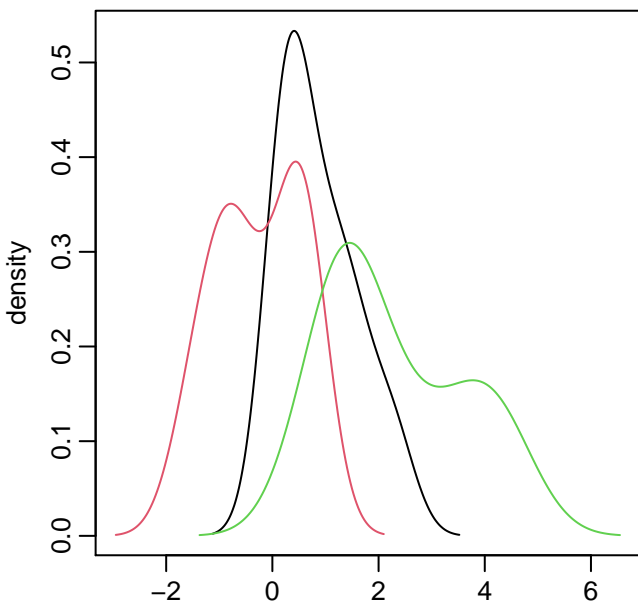
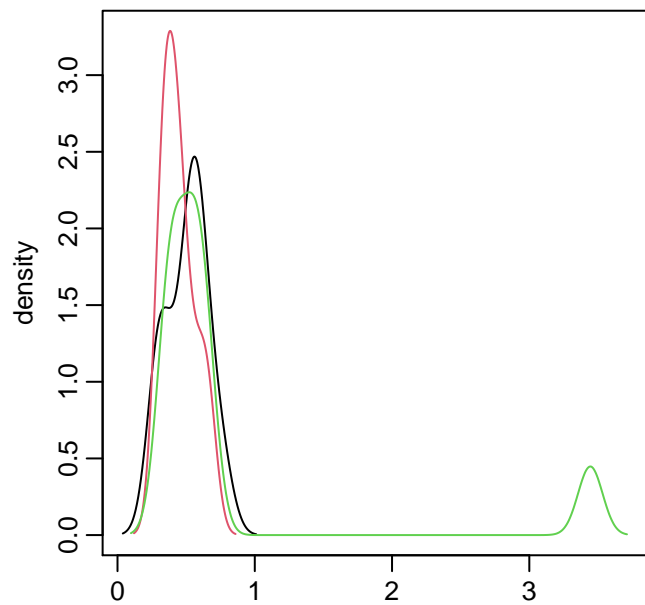


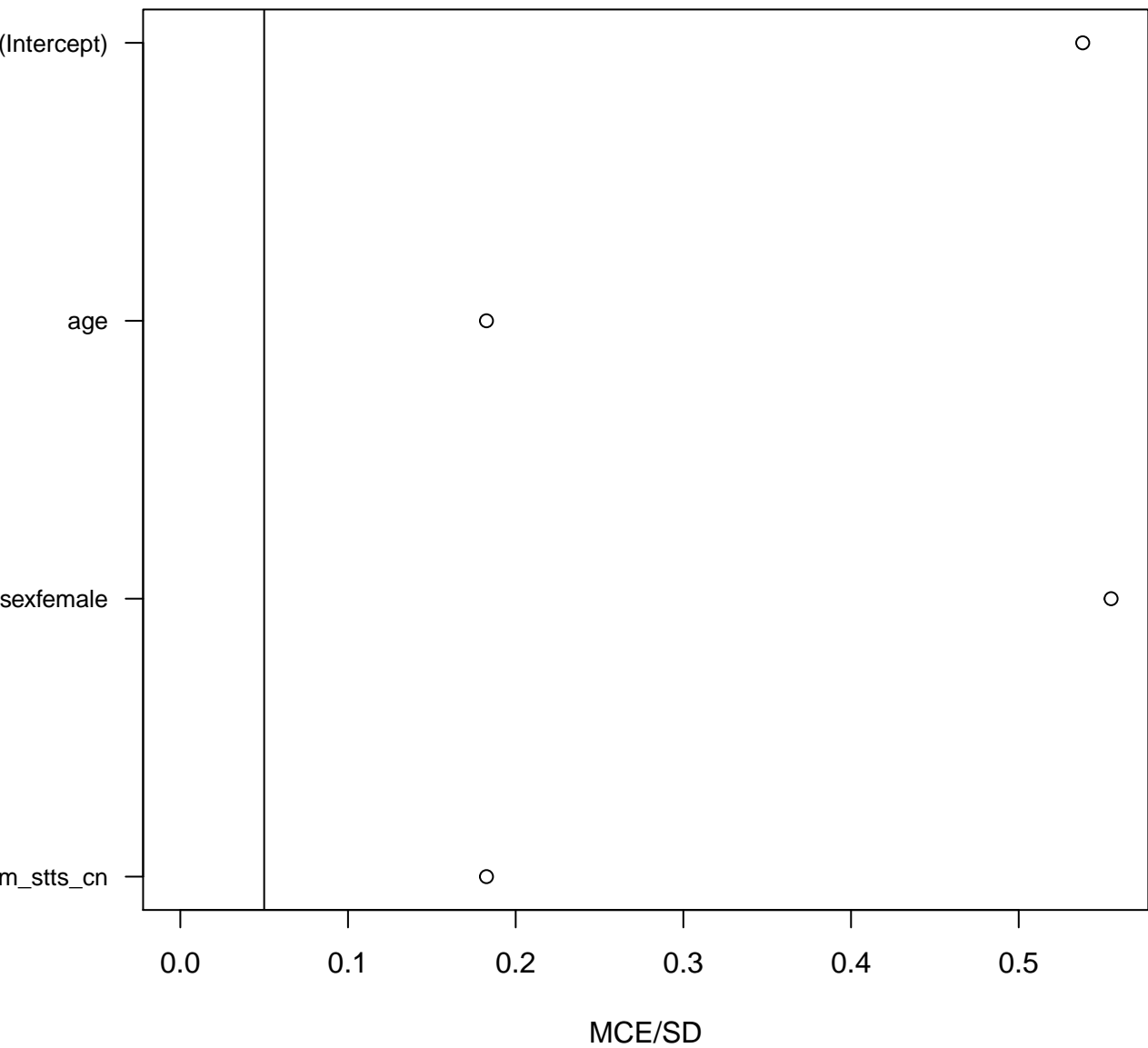
shape_Srv_ftm_stts_cn

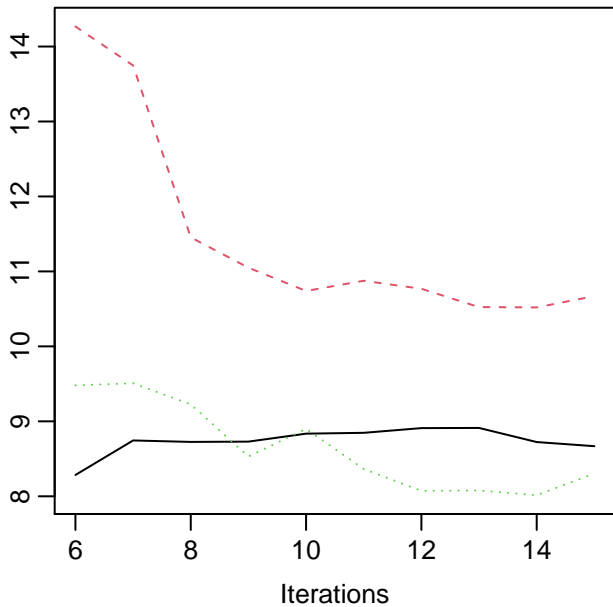
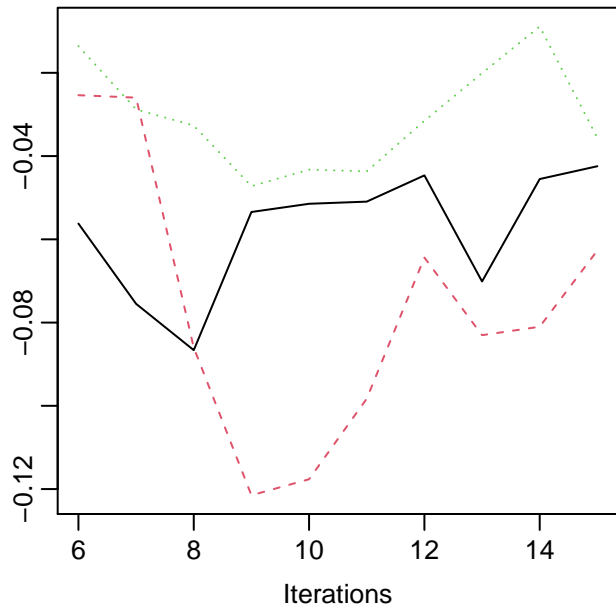
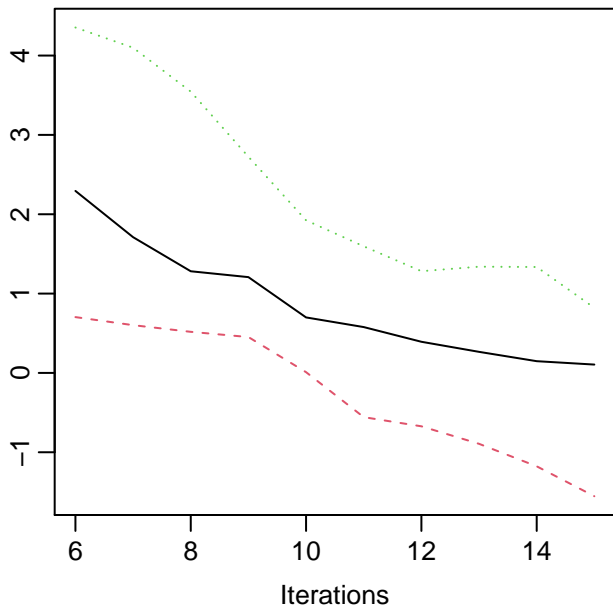
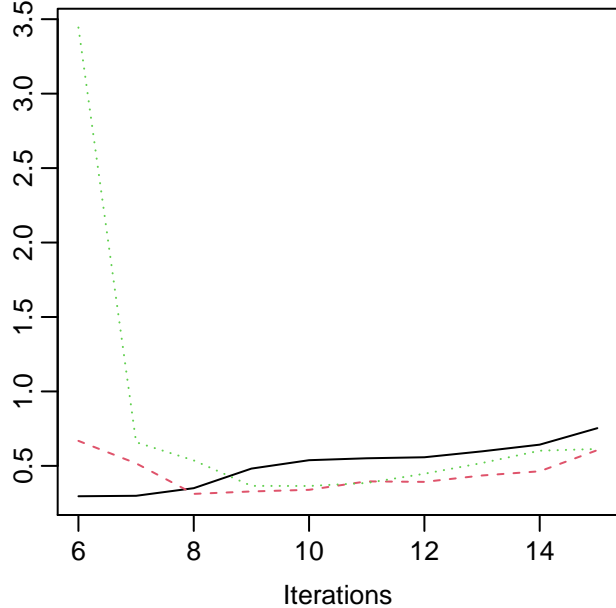


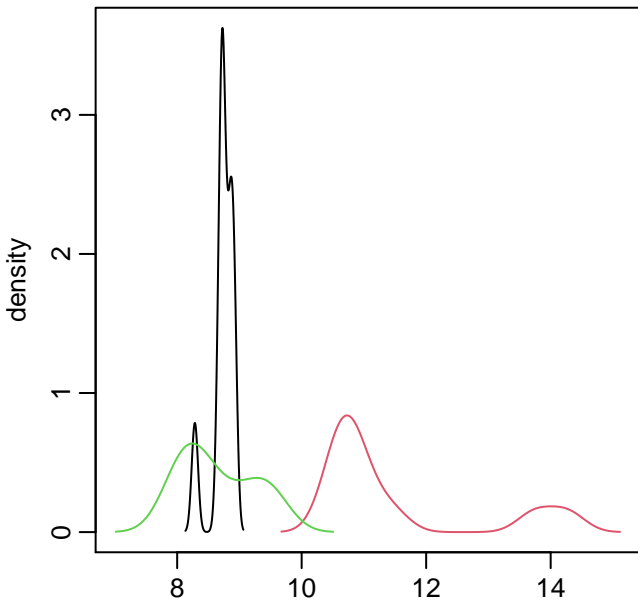
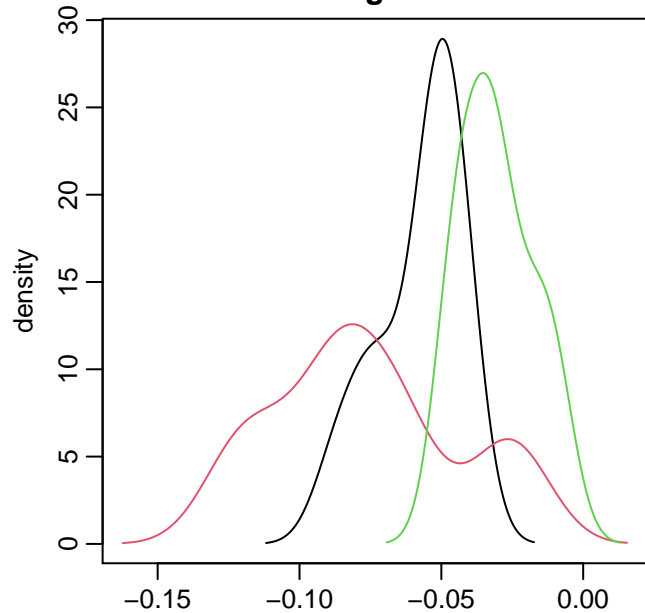
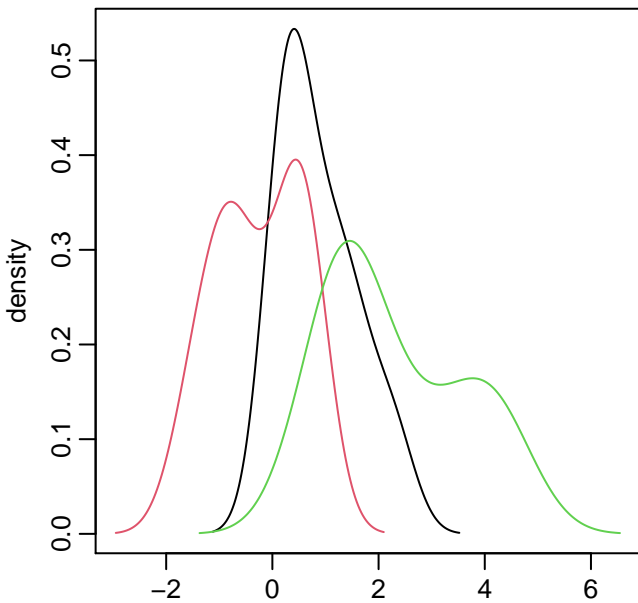
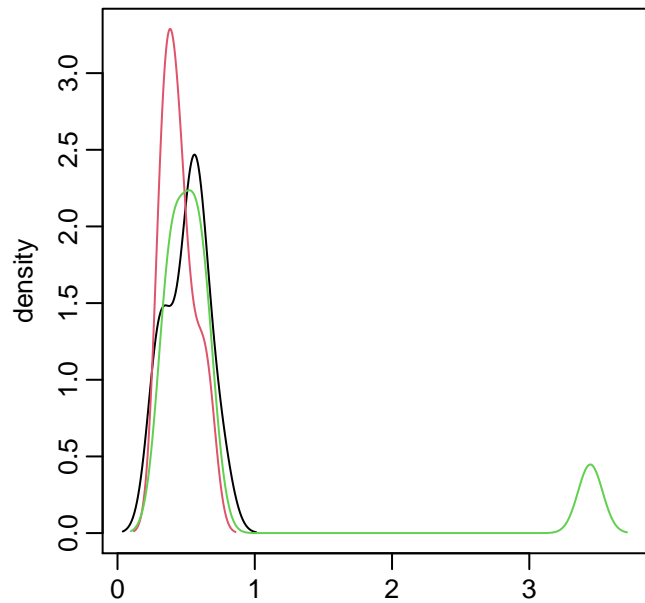


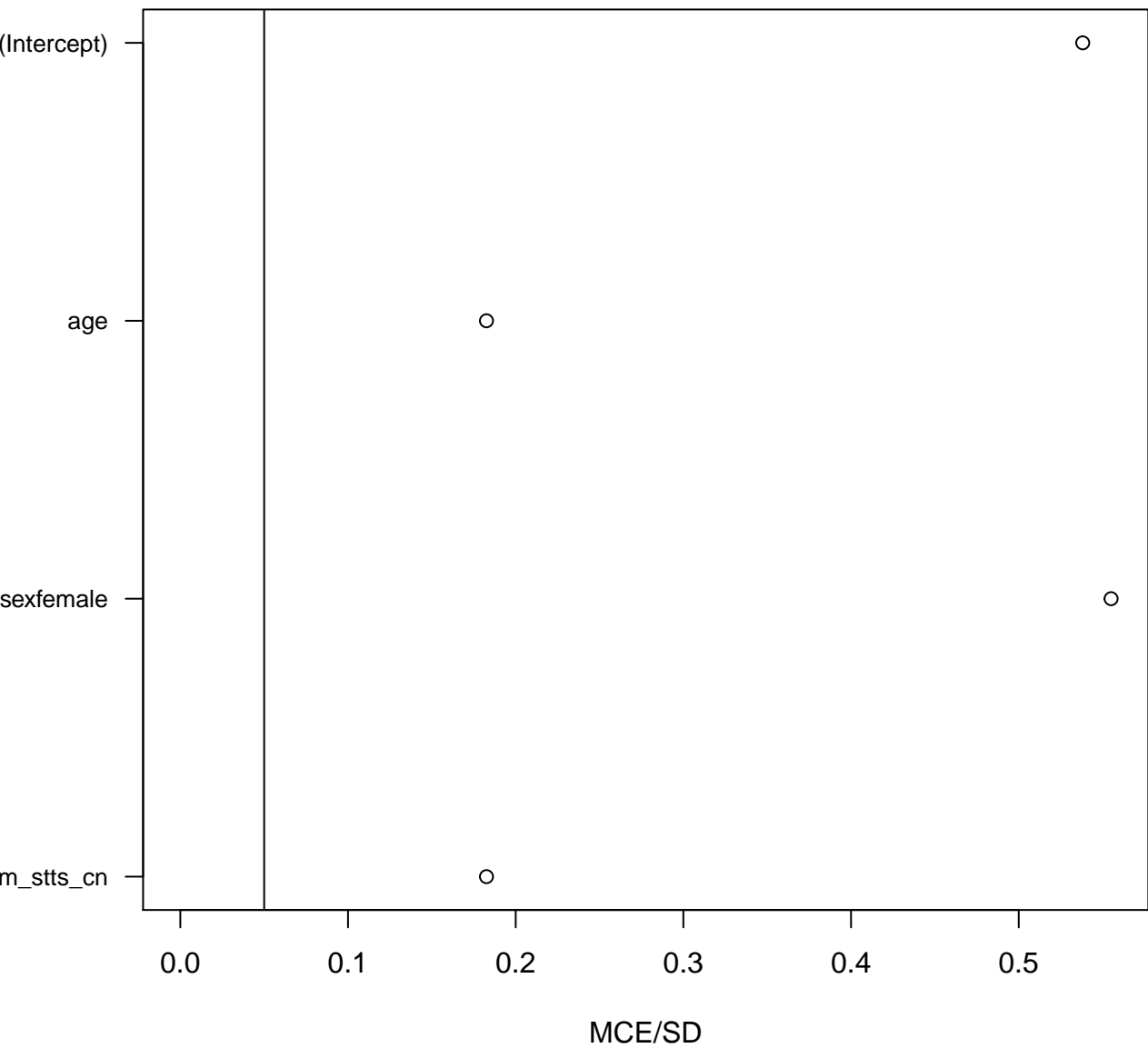
(Intercept)**age****sexfemale****shape_Srv_ftm_stts_cn**

(Intercept)**age****sexfemale****shape_Srv_ftm_stts_cn**

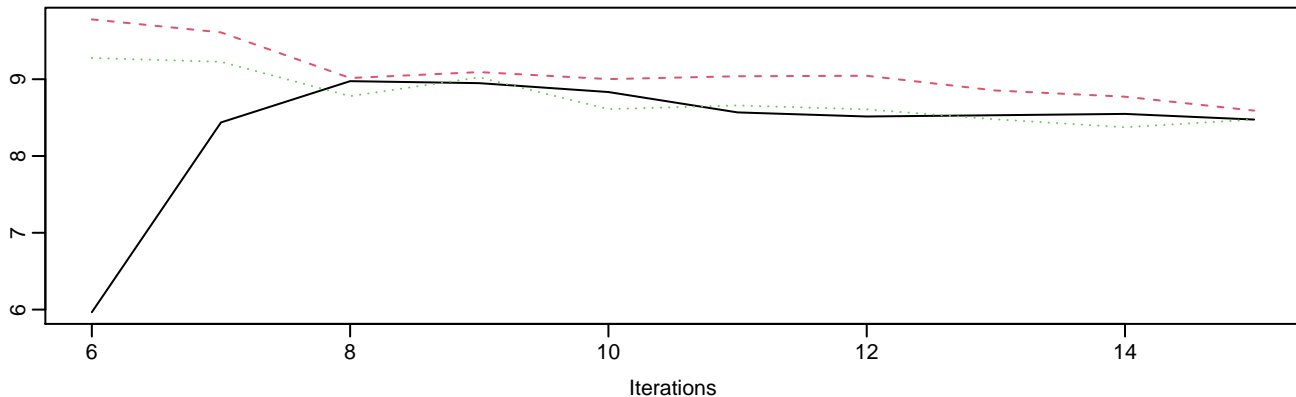


(Intercept)**age****sexfemale****shape_Srv_ftm_stts_cn**

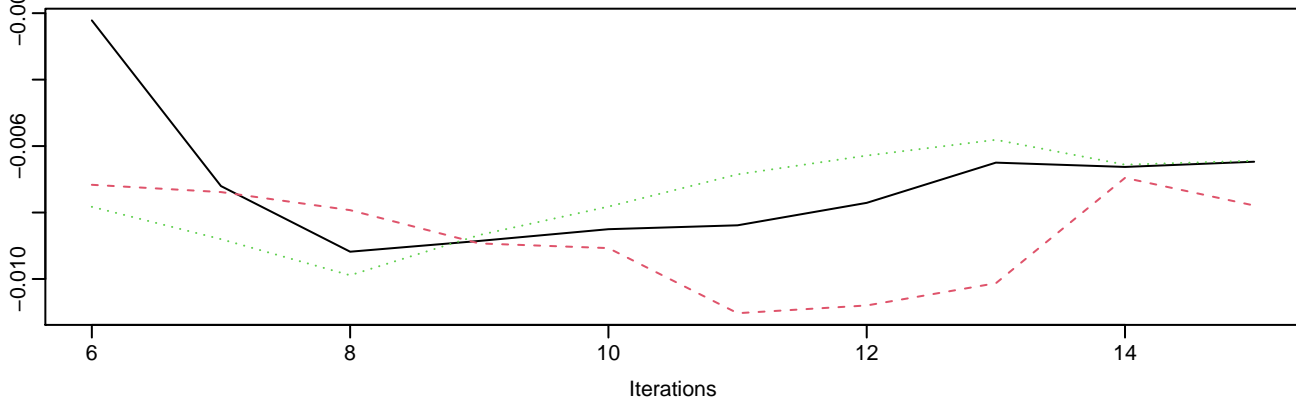
(Intercept)**age****sexfemale****shape_Srv_ftm_stts_cn**



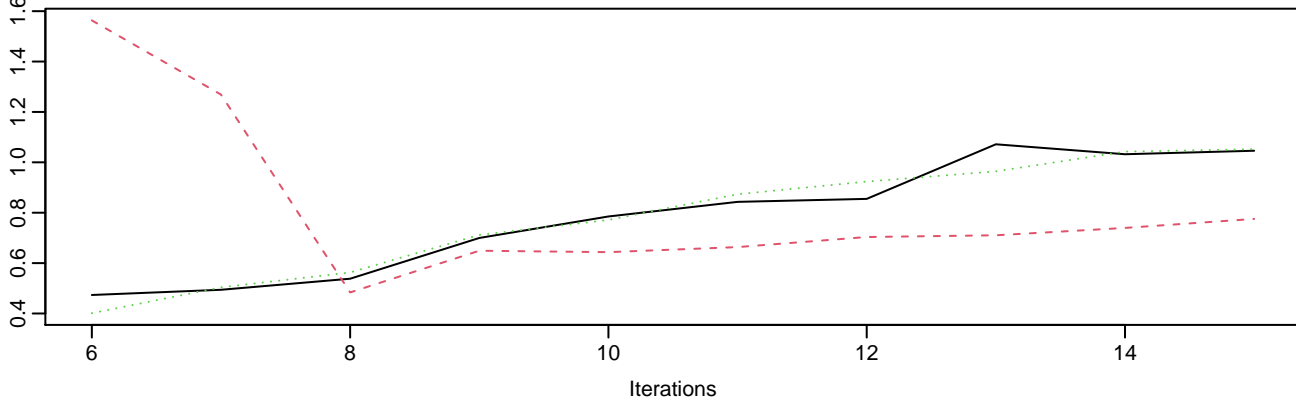
(Intercept)



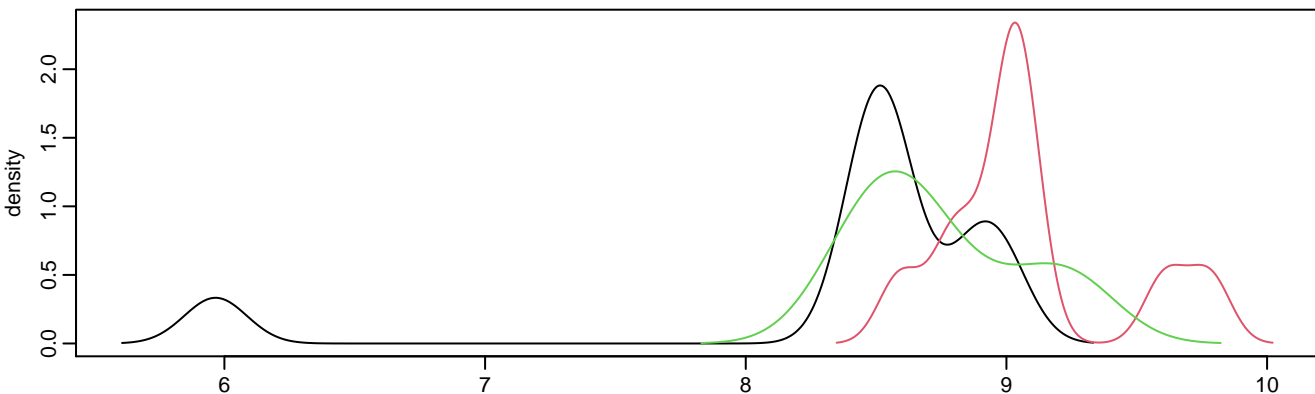
copper



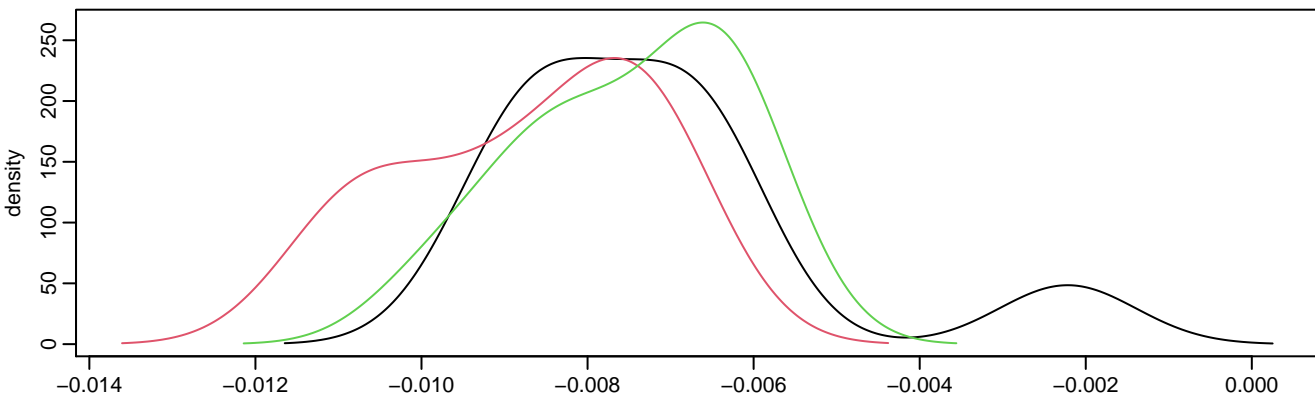
shape_Srv_ftm_stts_cn



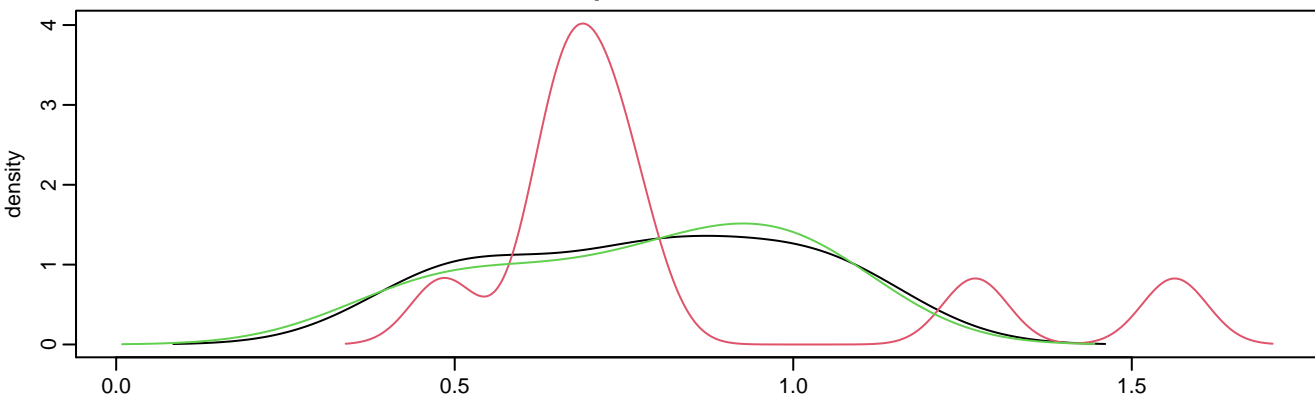
(Intercept)

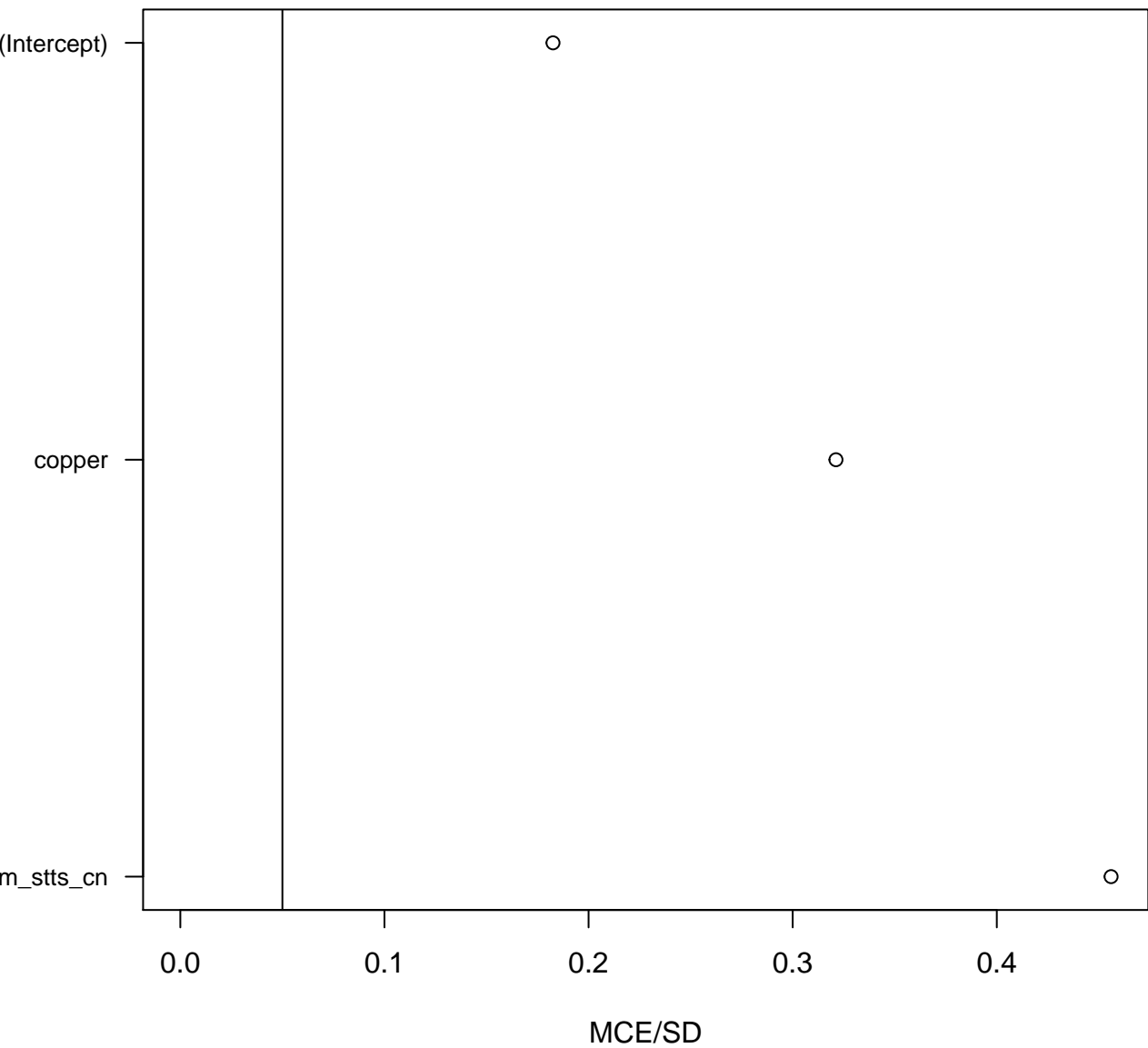


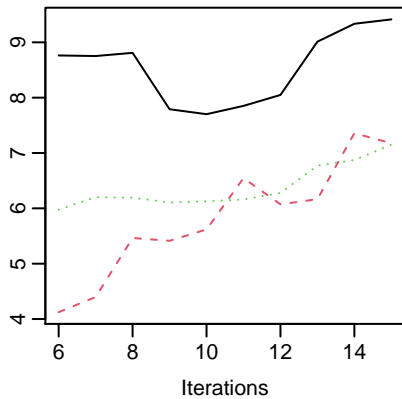
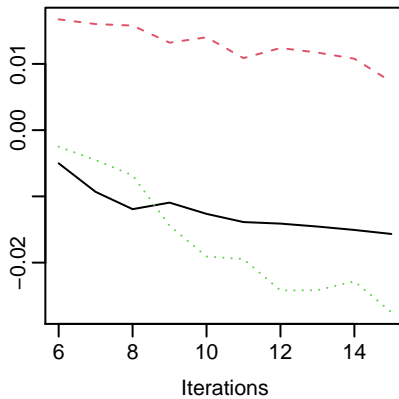
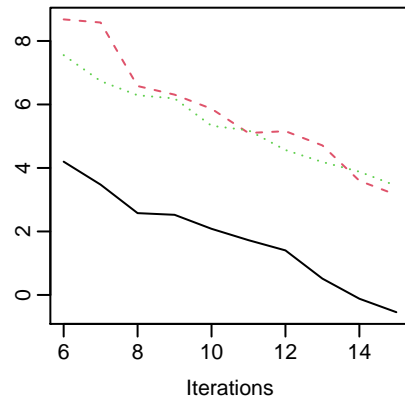
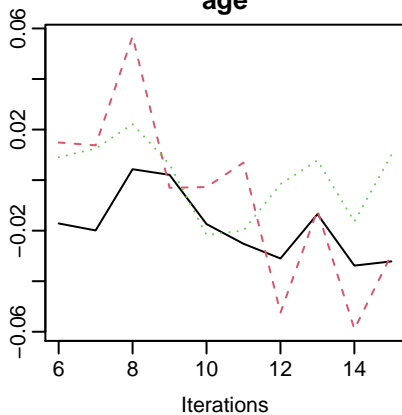
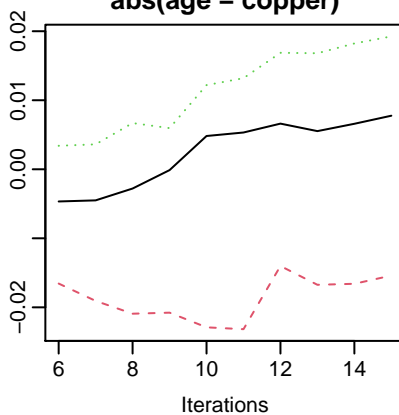
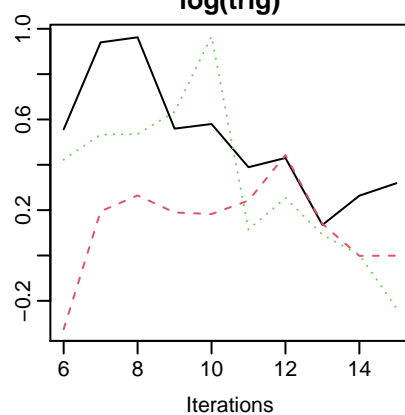
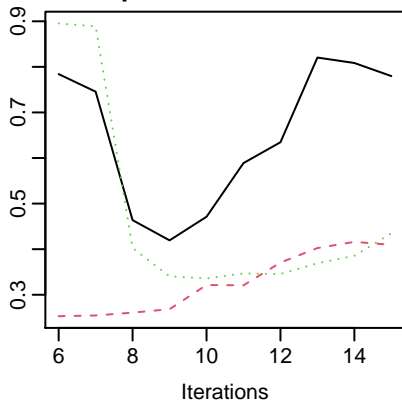
copper

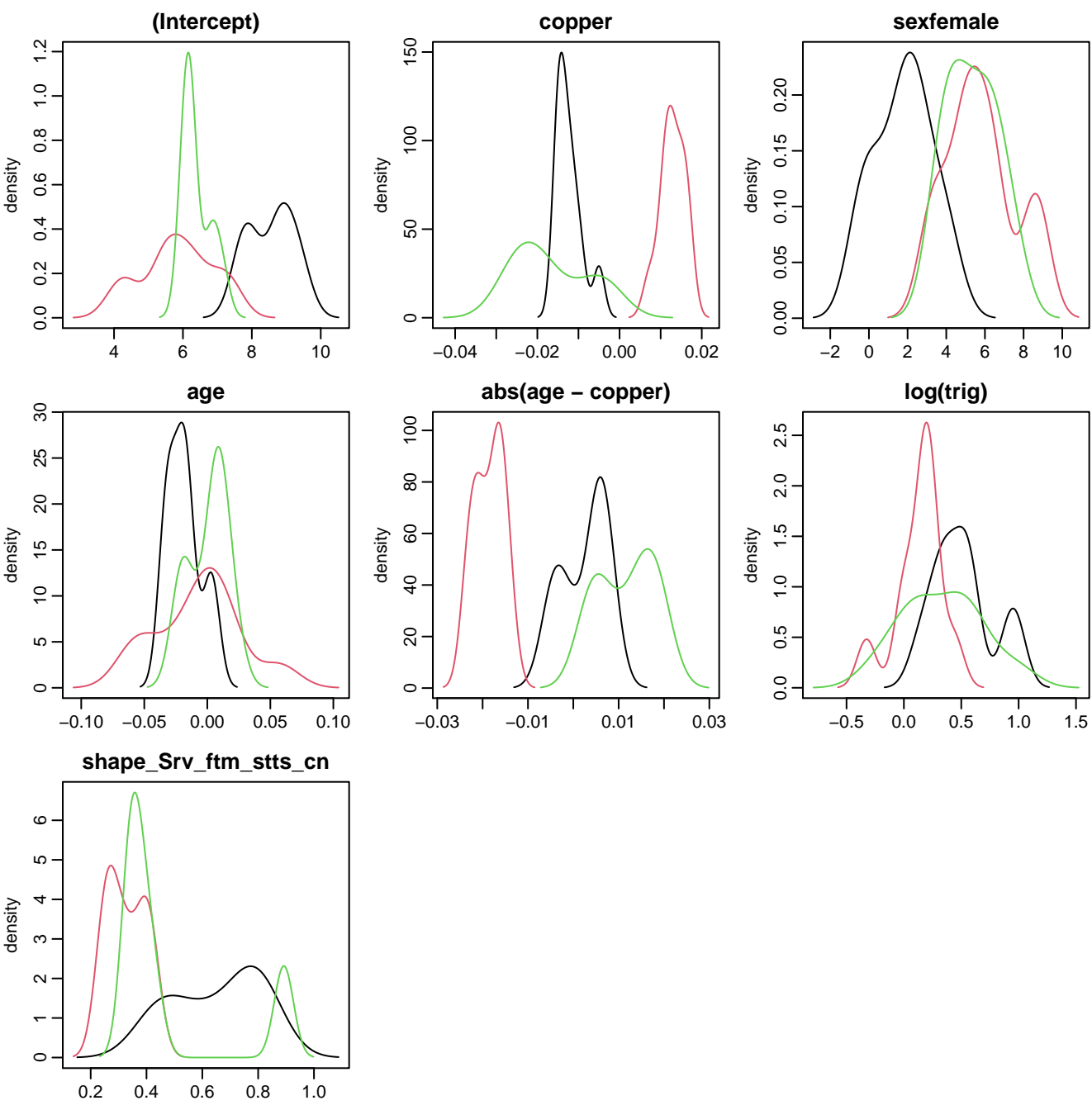


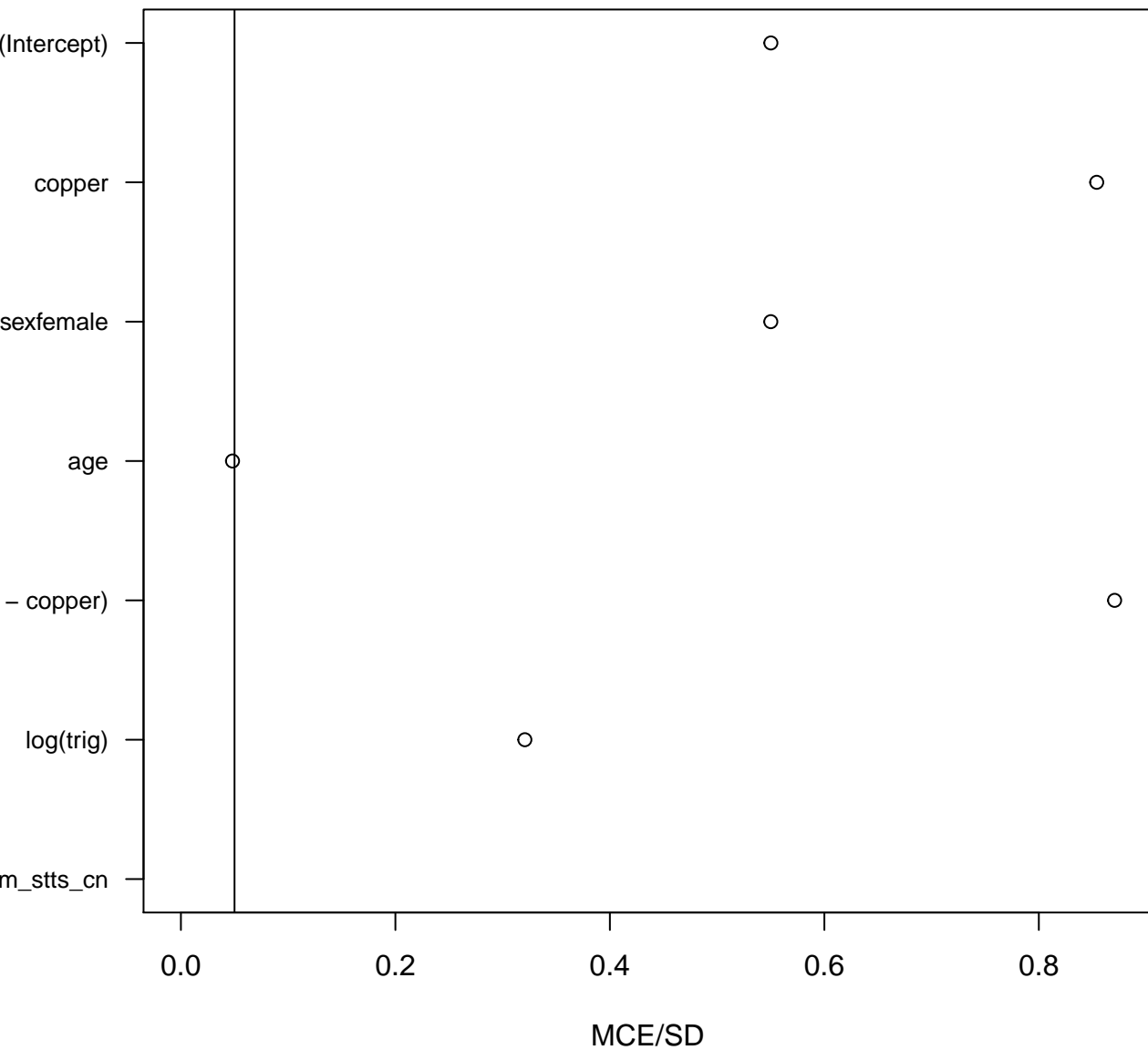
shape_Srv_ftm_stts_cn

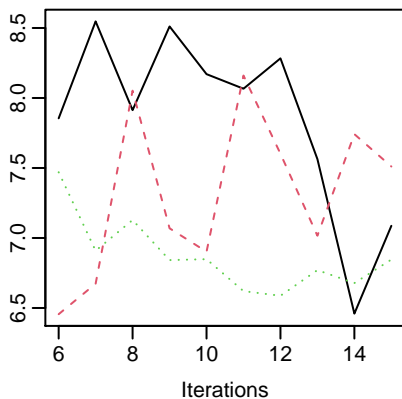
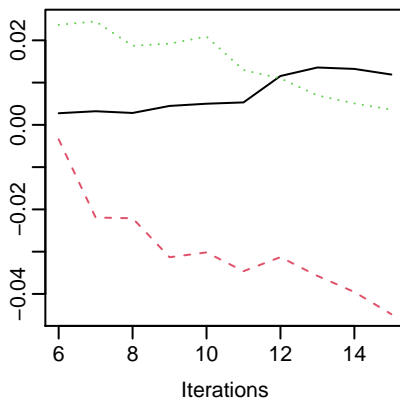
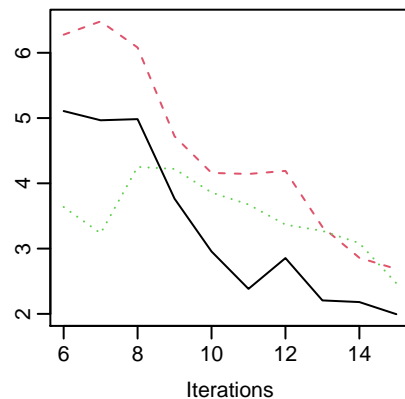
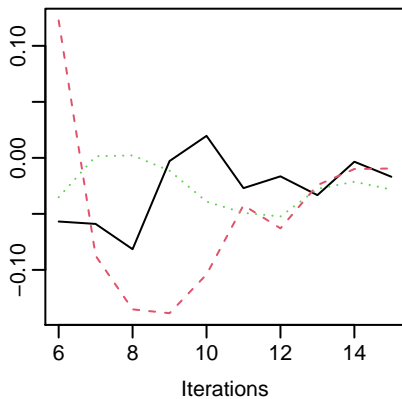
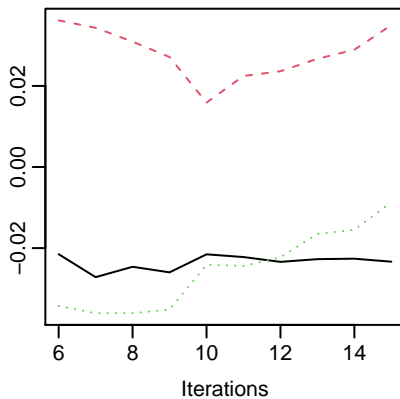
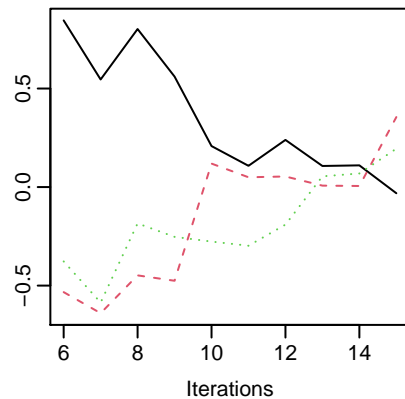
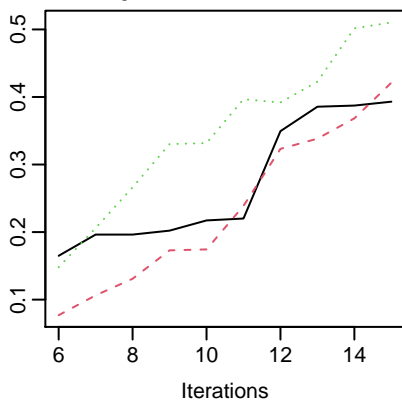
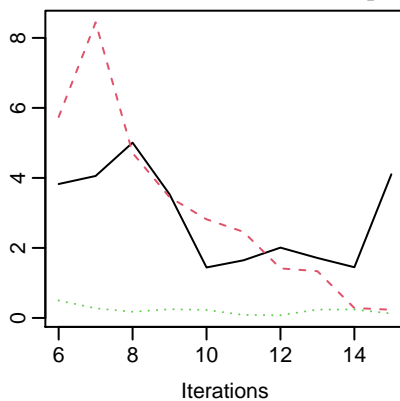


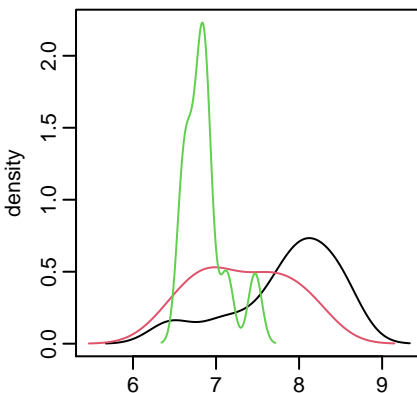
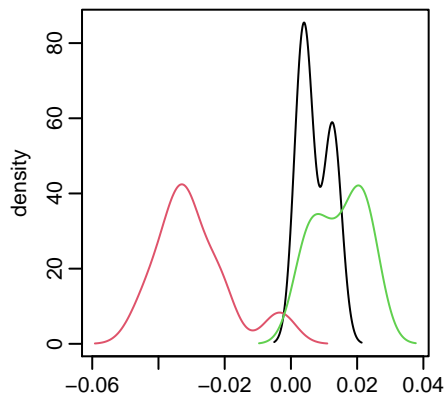
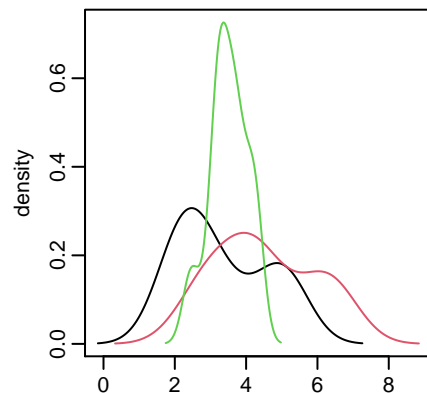
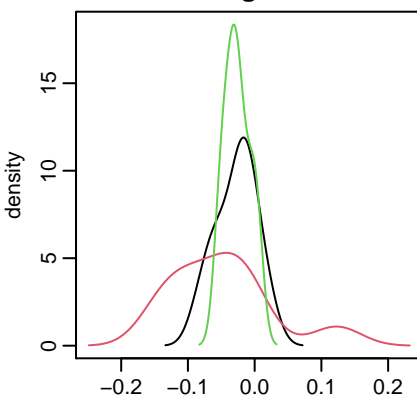
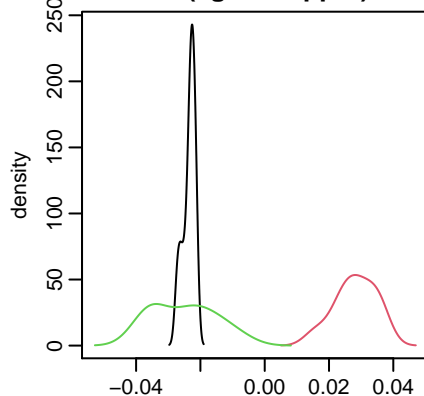
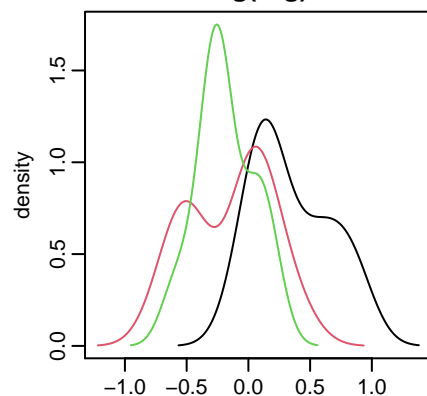
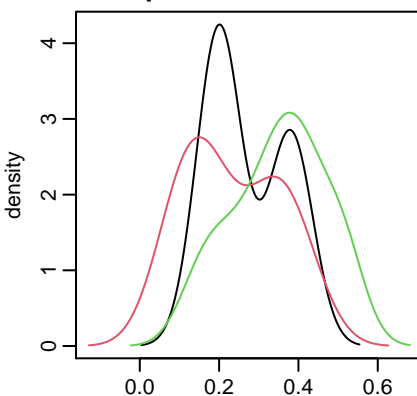


(Intercept)**copper****sexfemale****age****abs(age - copper)****log(trig)****shape_Srv_ftm_stts_cn**





(Intercept)**copper****sexfemale****age****abs(age - copper)****log(trig)****shape_Srv_ftm_stts_cn****D_Srv_ftm_stts_cn_center[1,1]**

(Intercept)**copper****sexfemale****age****abs(age - copper)****log(trig)****shape_Srv_ftm_stts_cn****D_Srv_ftm_stts_cn_center[1,1]**