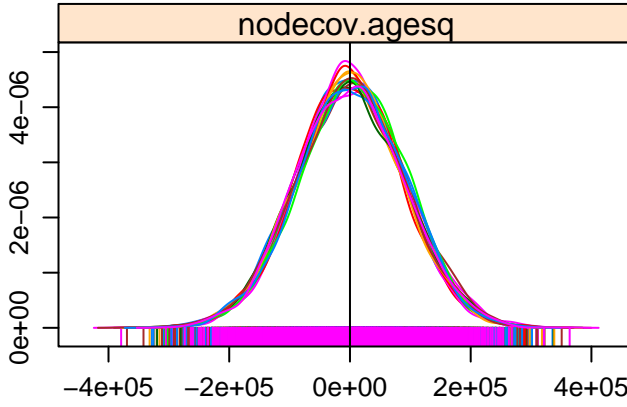
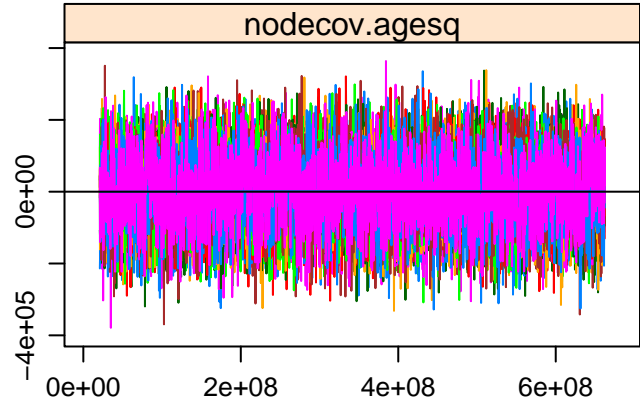
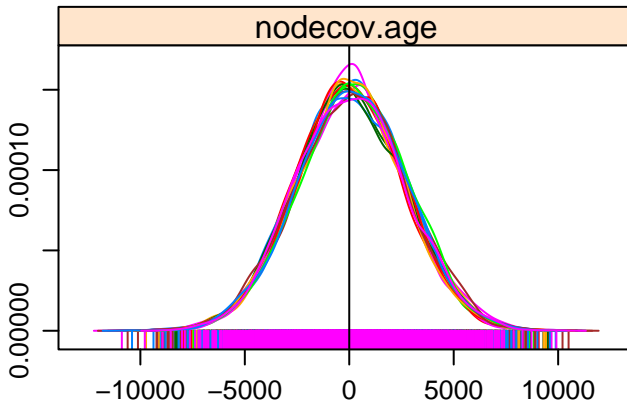
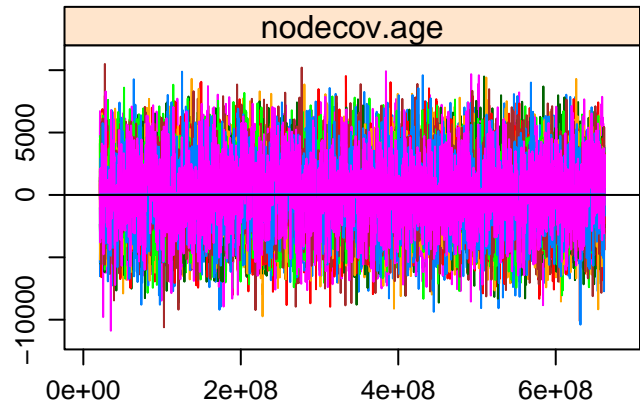
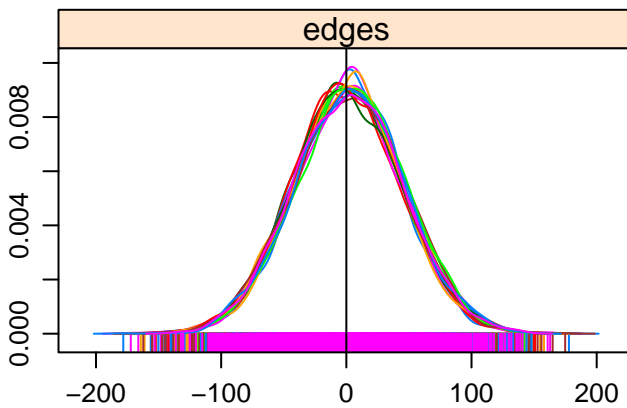
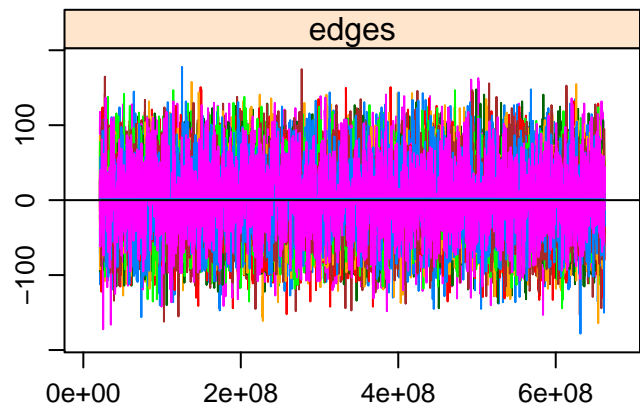
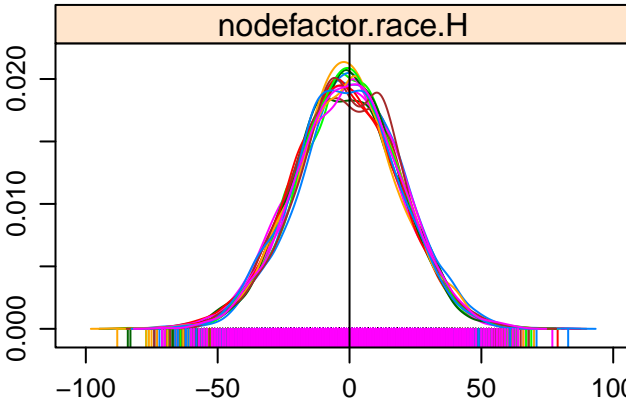
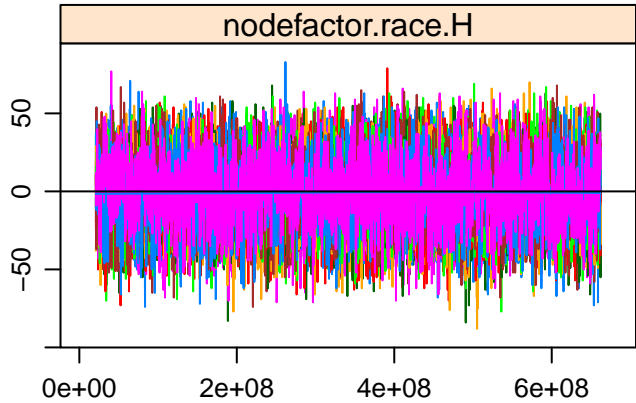
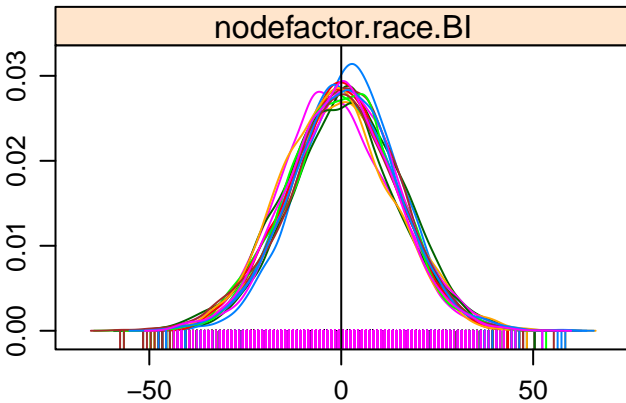
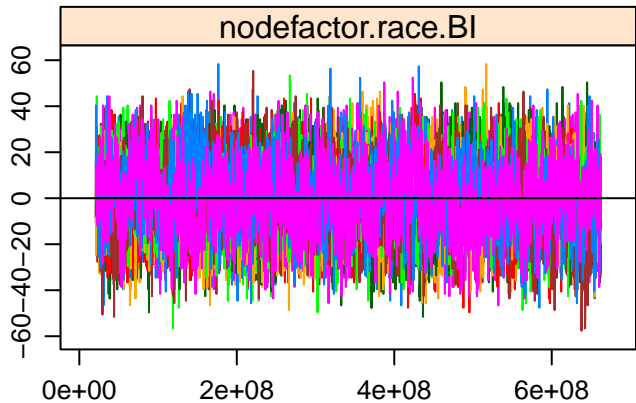
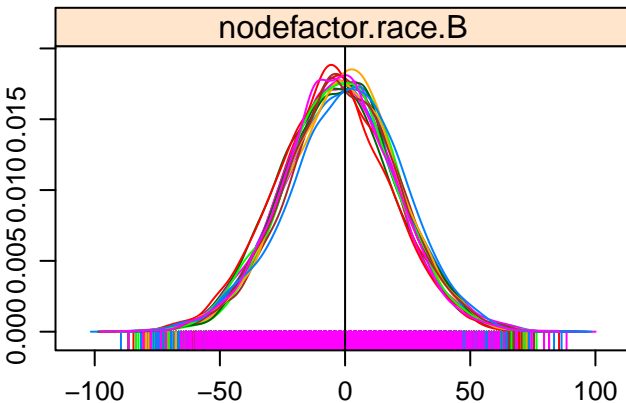
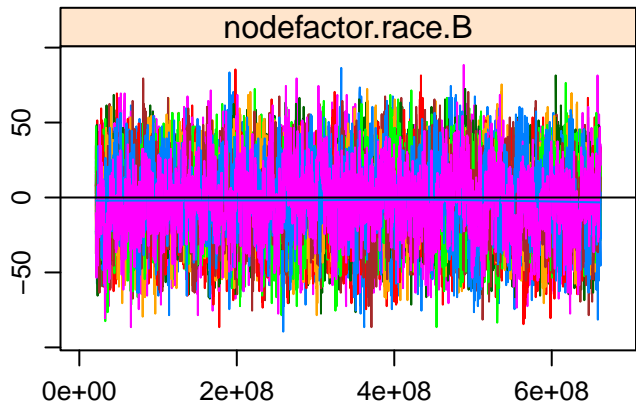


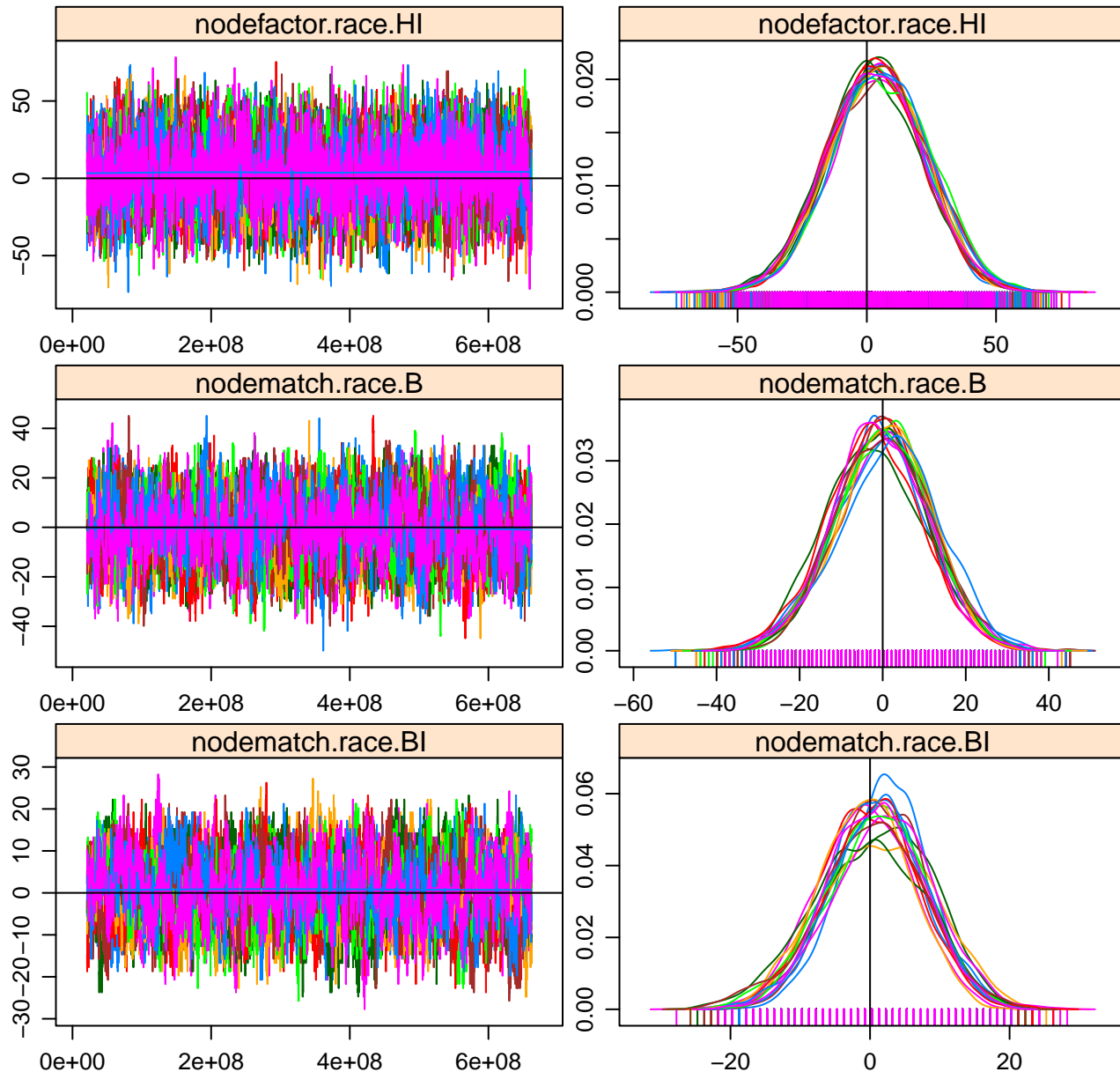
Sample statistics



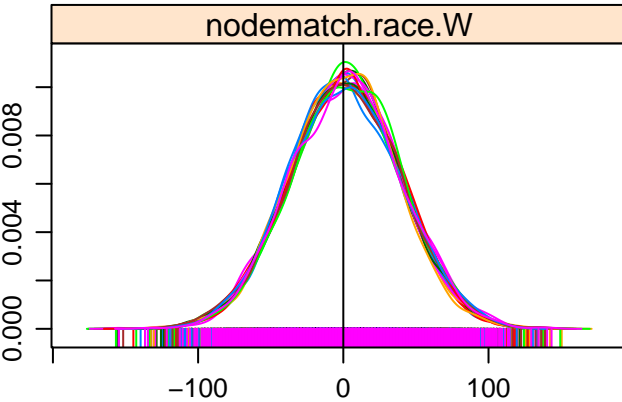
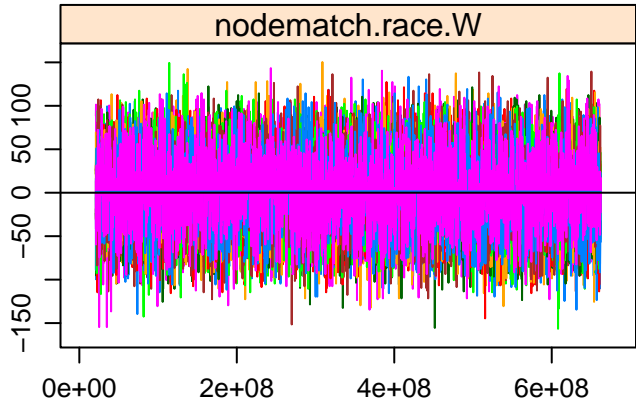
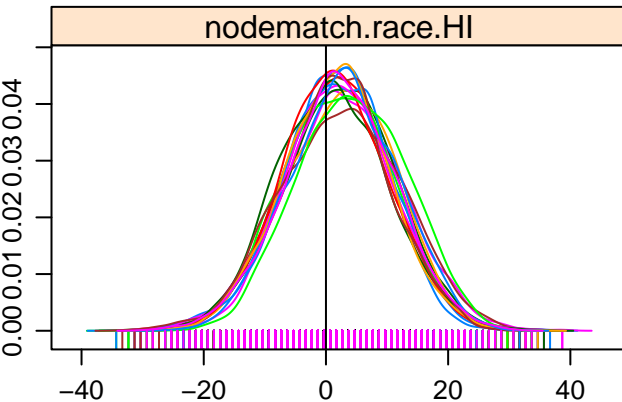
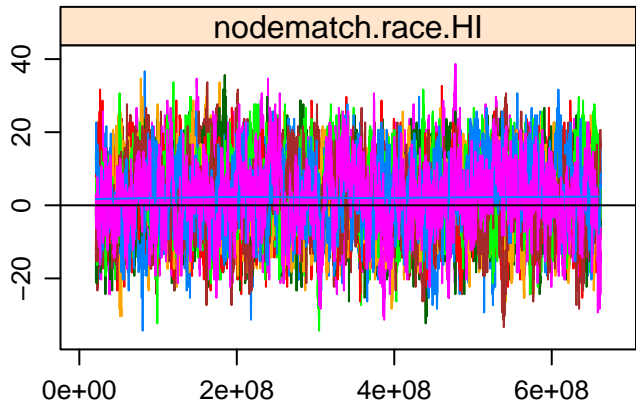
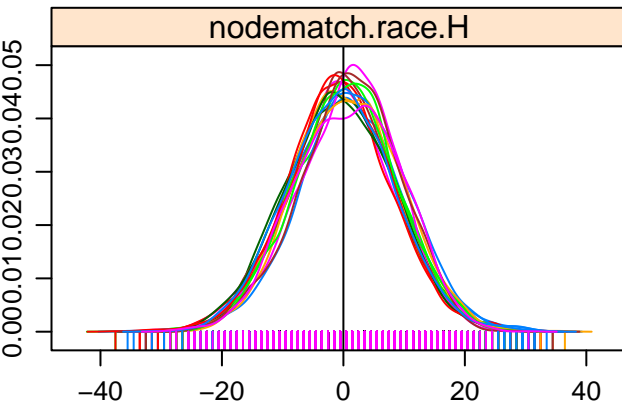
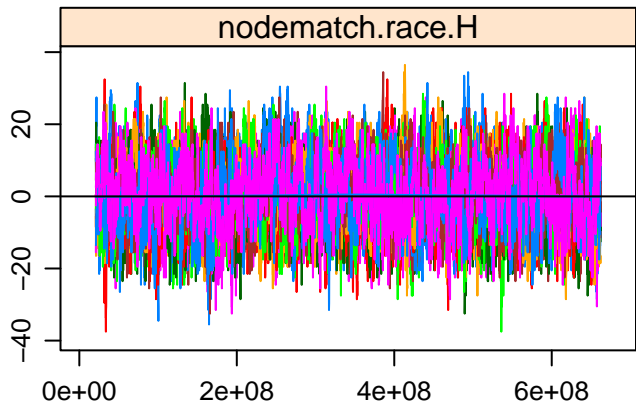
Sample statistics



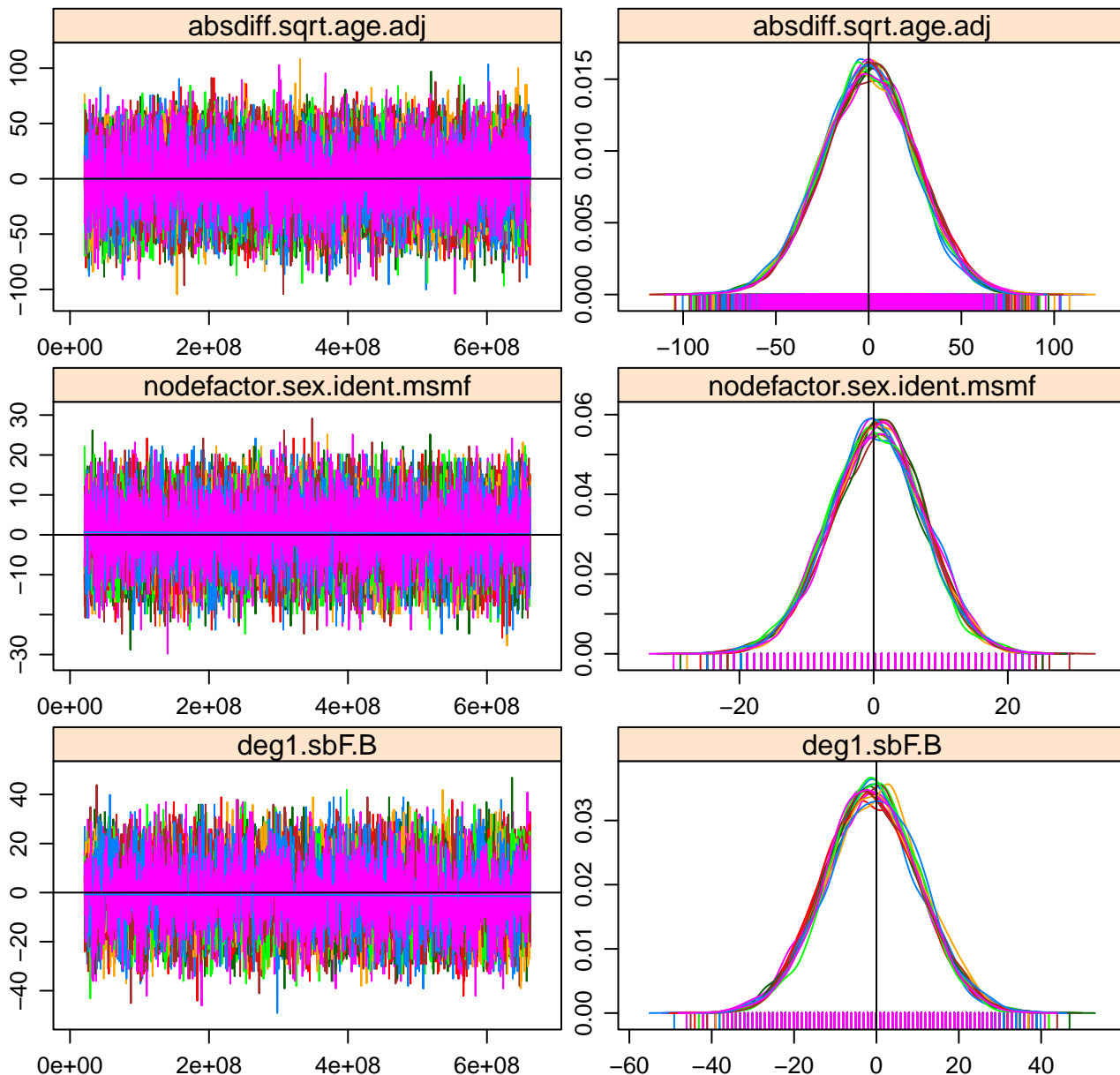
Sample statistics



Sample statistics

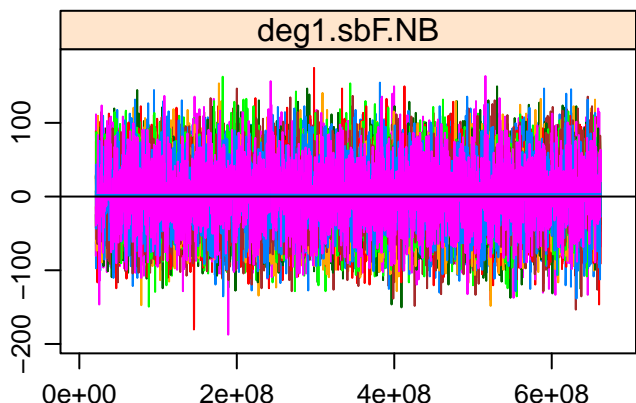


Sample statistics

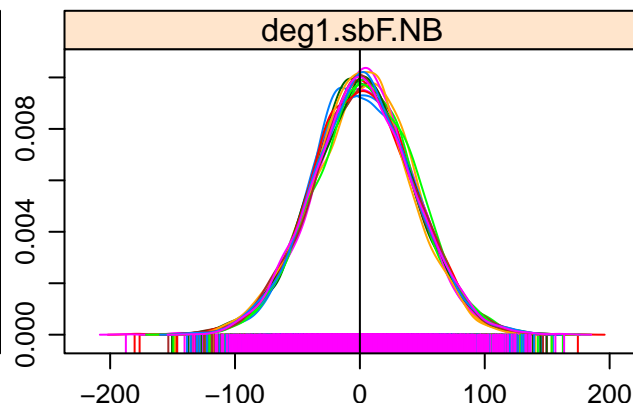


Sample statistics

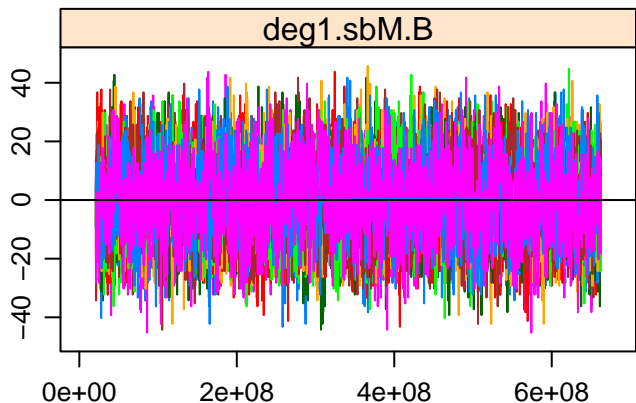
deg1.sbF.NB



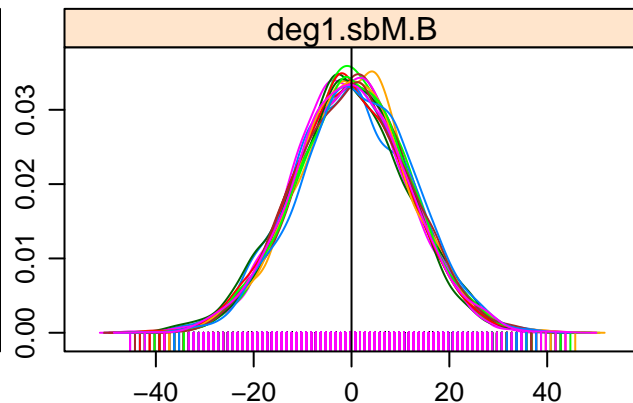
deg1.sbF.NB



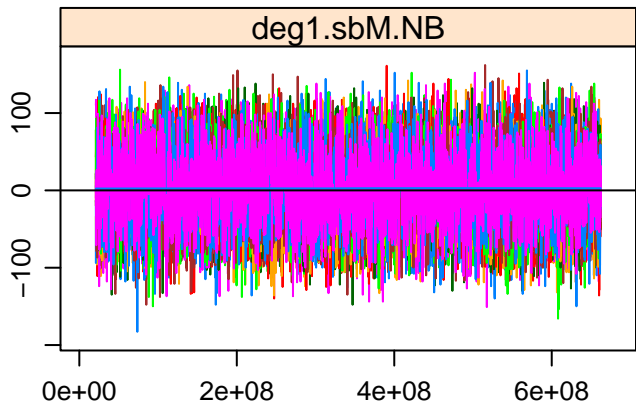
deg1.sbM.B



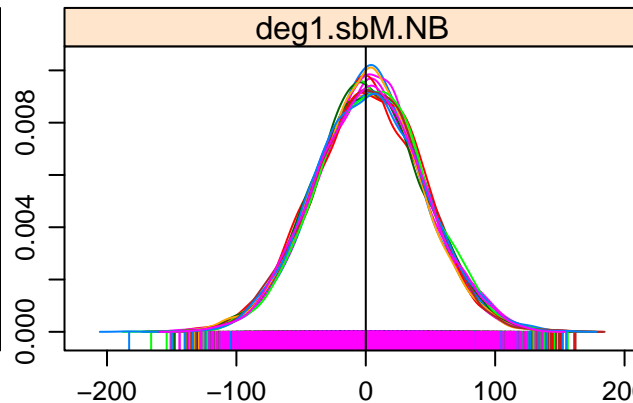
deg1.sbM.B



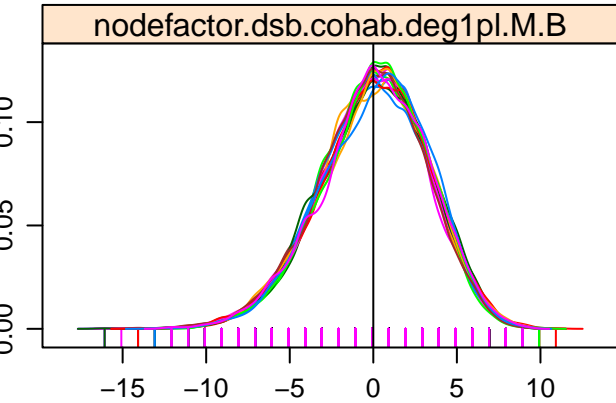
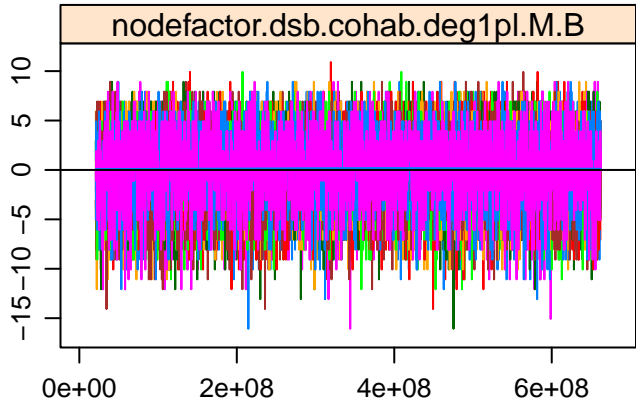
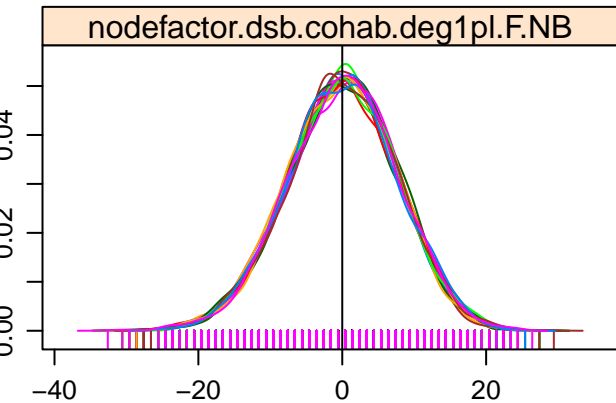
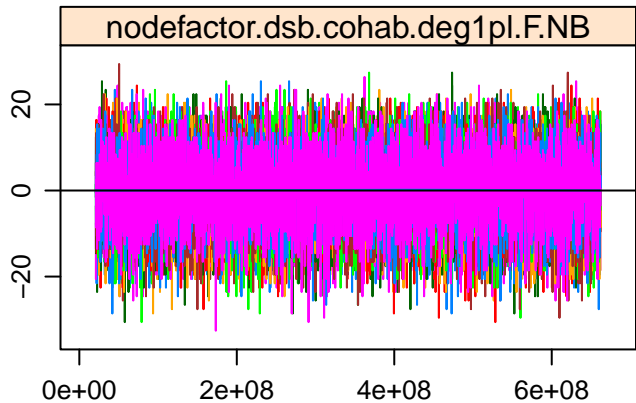
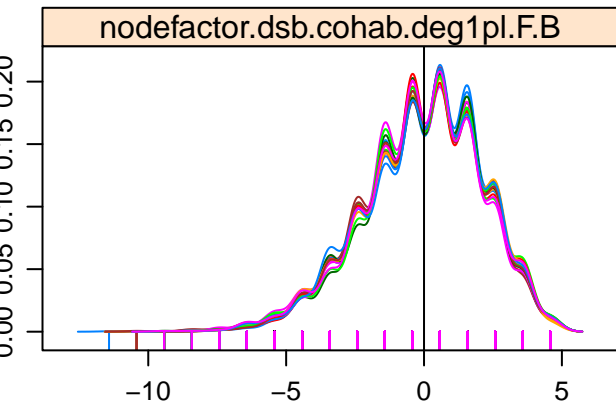
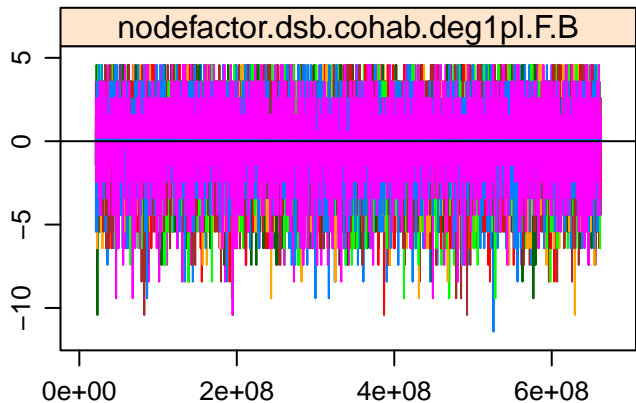
deg1.sbM.NB



deg1.sbM.NB



Sample statistics



Sample statistics

