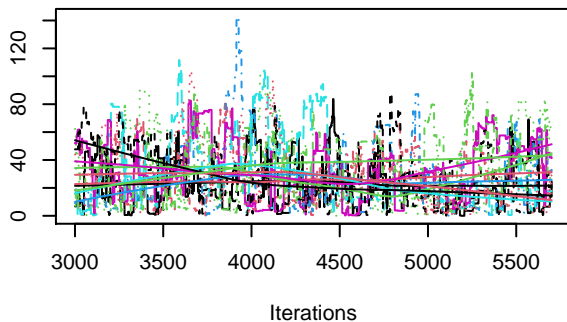
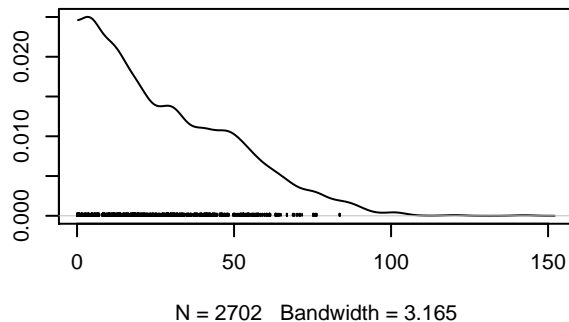


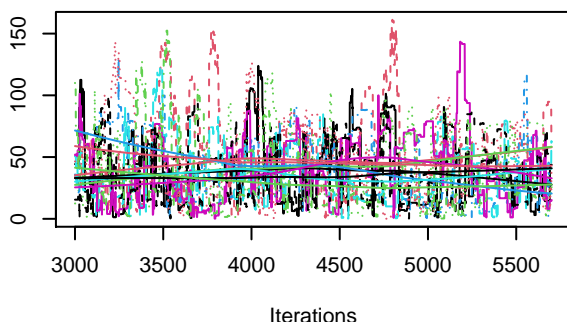
Trace of par 2



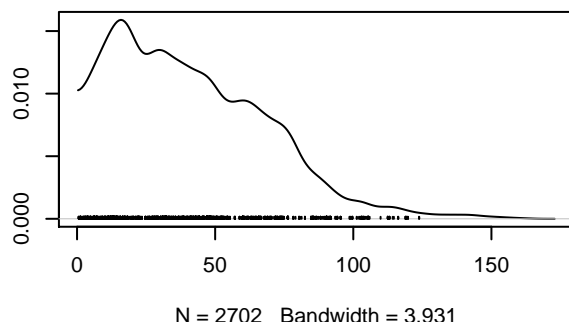
Density of par 2



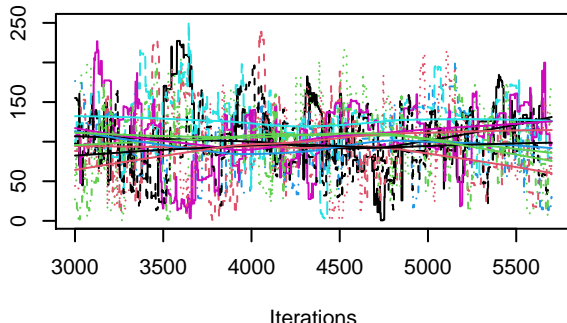
Trace of par 3



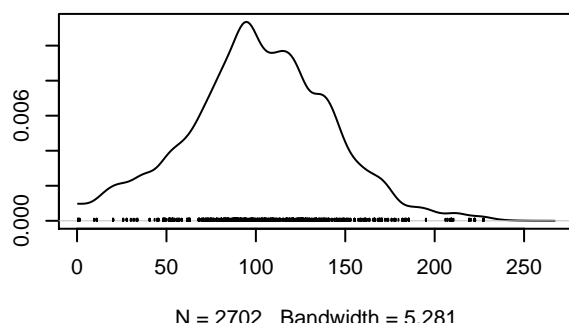
Density of par 3



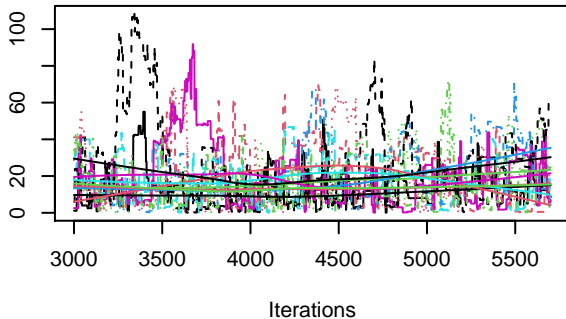
Trace of par 4



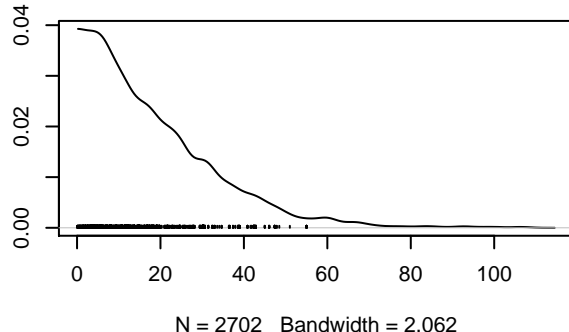
Density of par 4



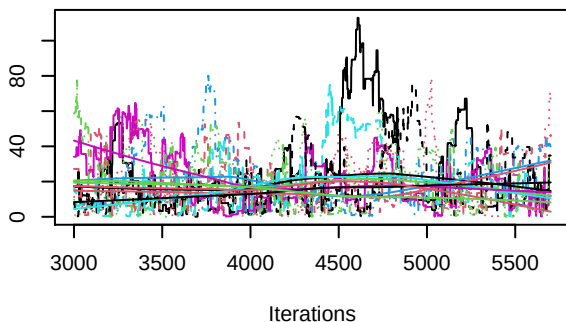
Trace of par 5



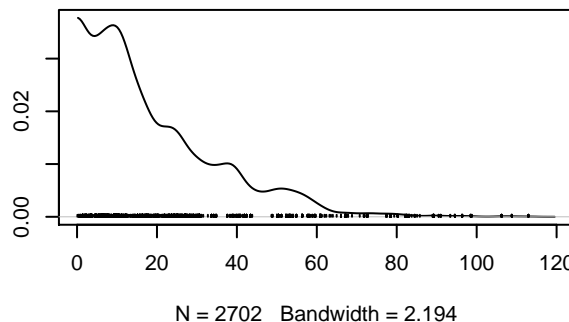
Density of par 5



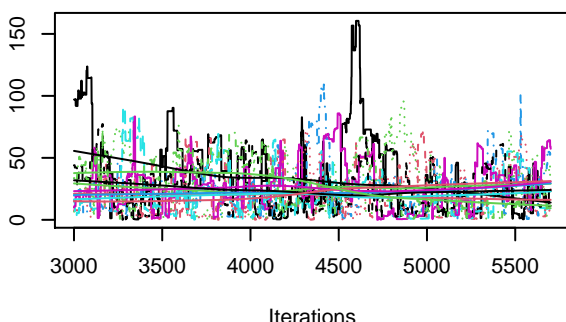
Trace of par 6



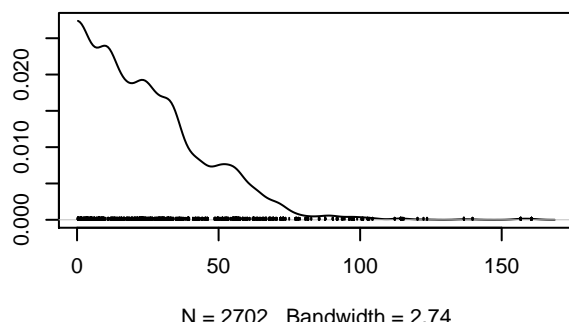
Density of par 6



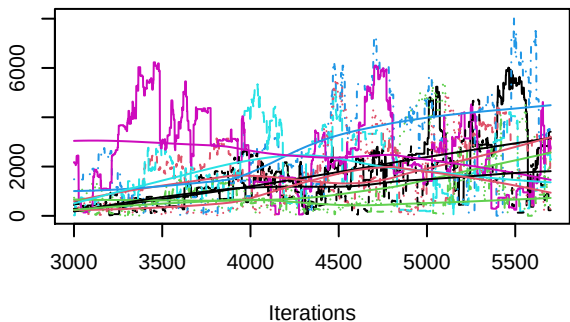
Trace of par 7



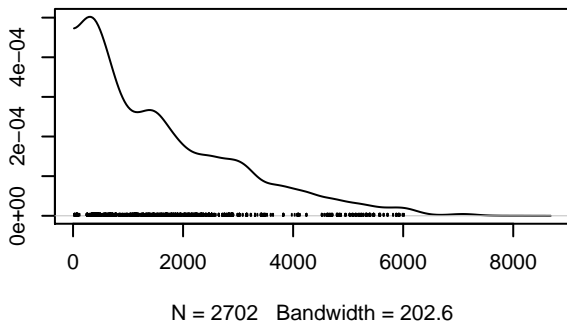
Density of par 7



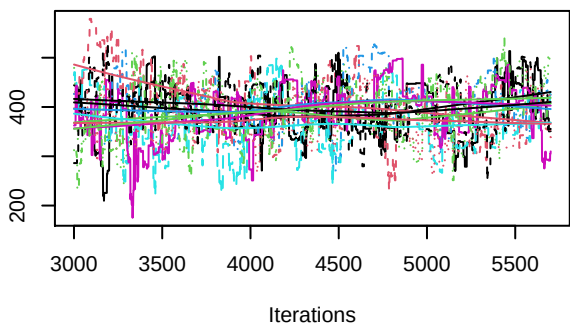
Trace of par 8



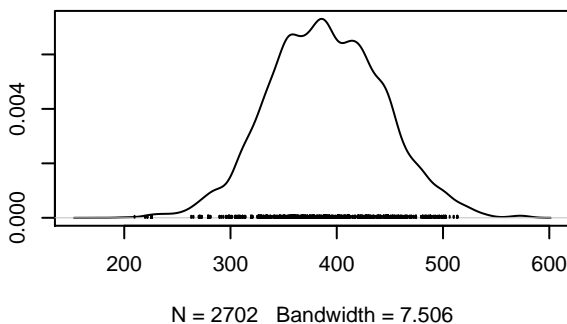
Density of par 8



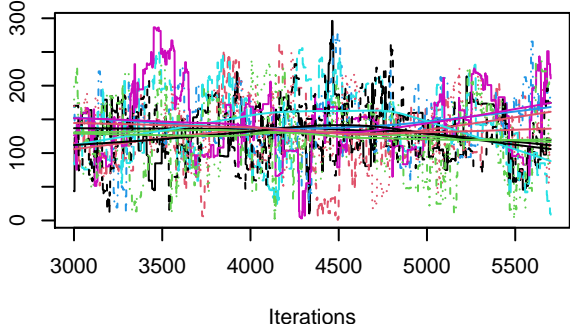
Trace of par 9



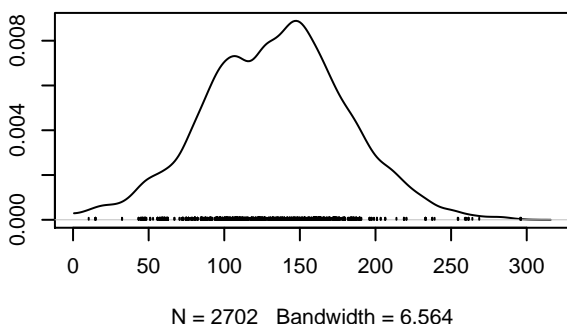
Density of par 9

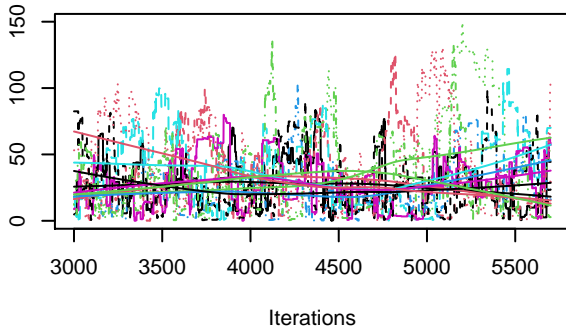
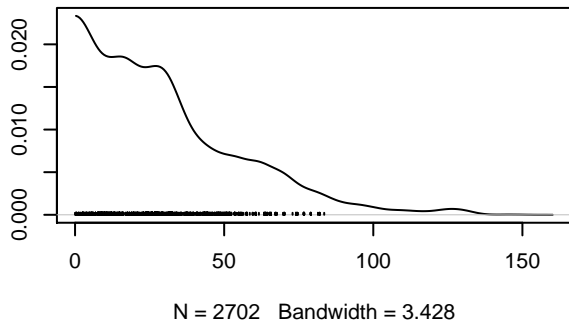
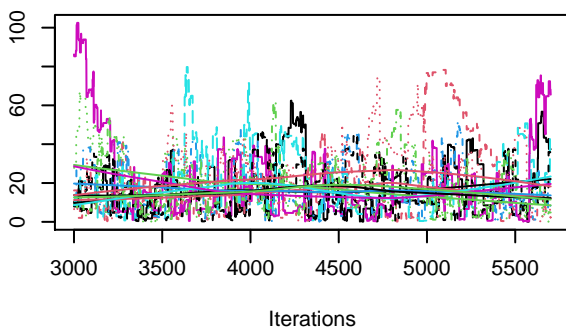
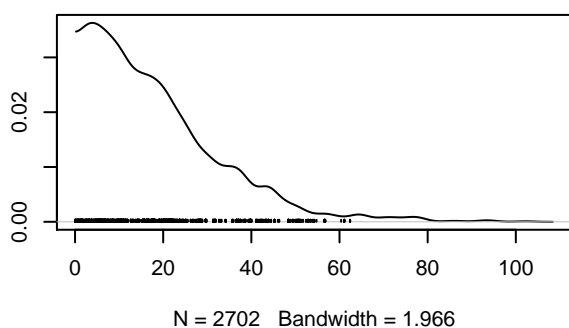
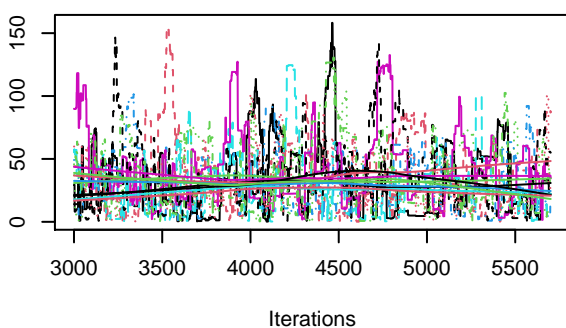
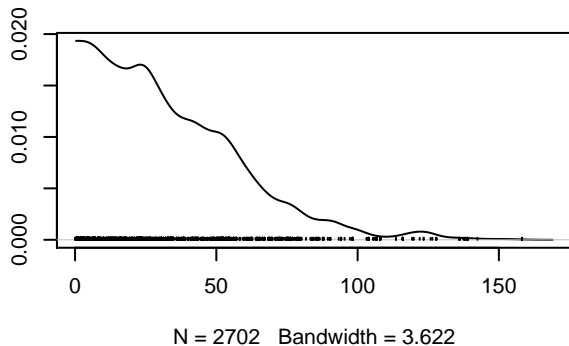


Trace of par 10

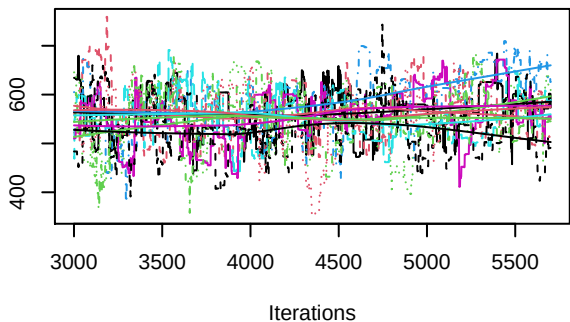


Density of par 10

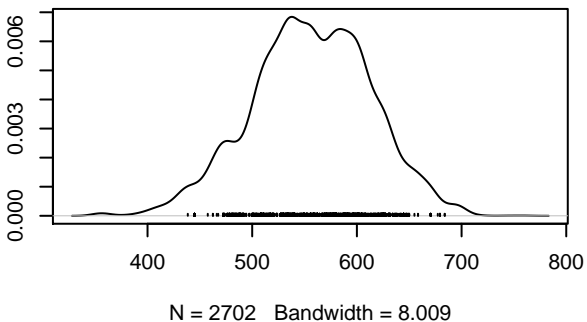


Trace of par 11**Density of par 11****Trace of par 12****Density of par 12****Trace of par 13****Density of par 13**

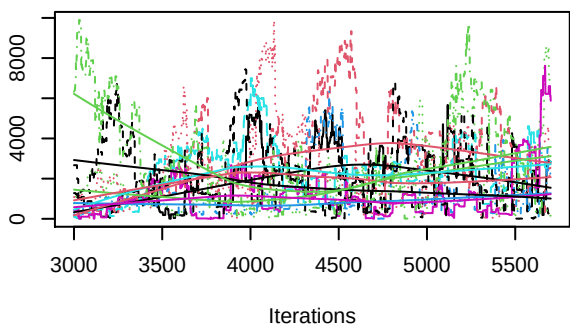
Trace of par 14



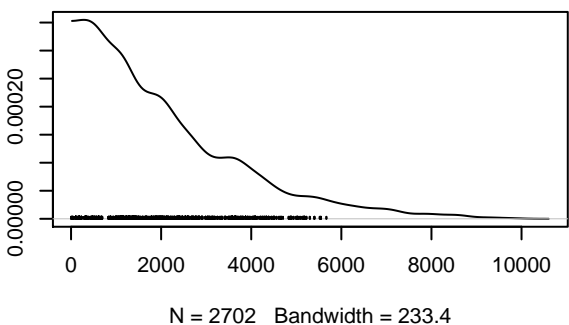
Density of par 14



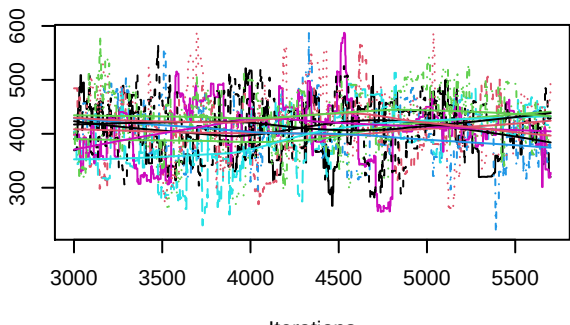
Trace of par 15



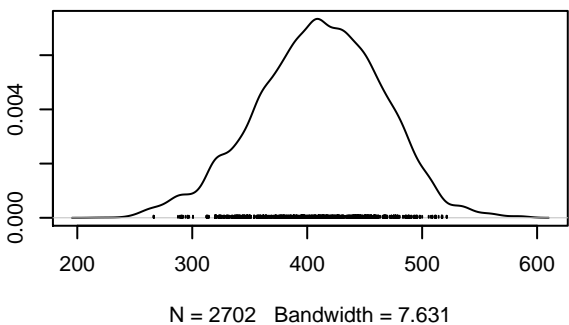
Density of par 15



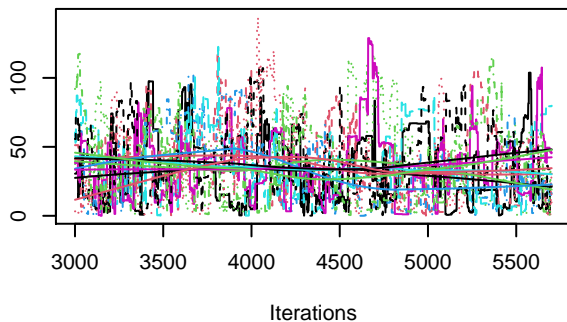
Trace of par 16



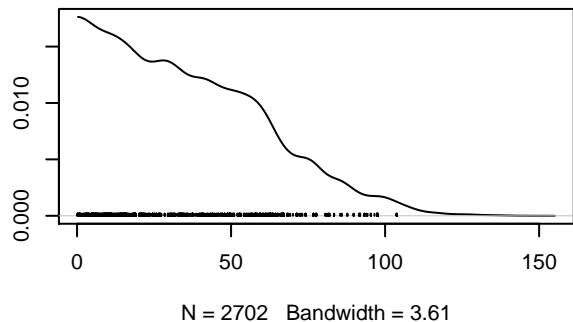
Density of par 16



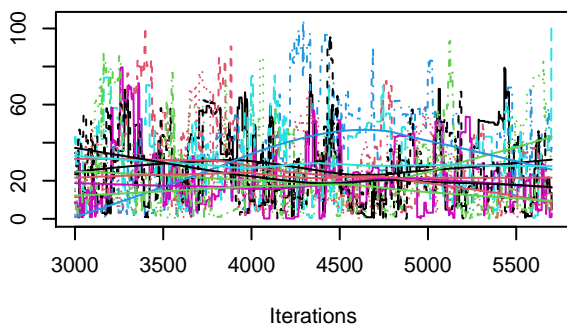
Trace of par 17



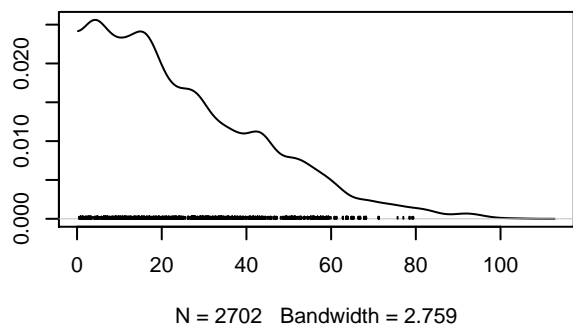
Density of par 17



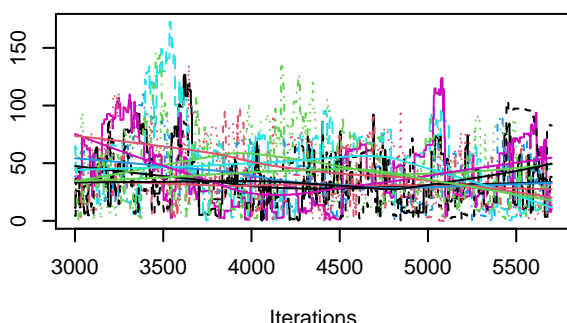
Trace of par 18



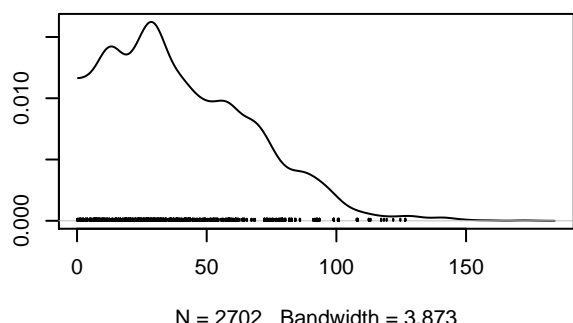
Density of par 18

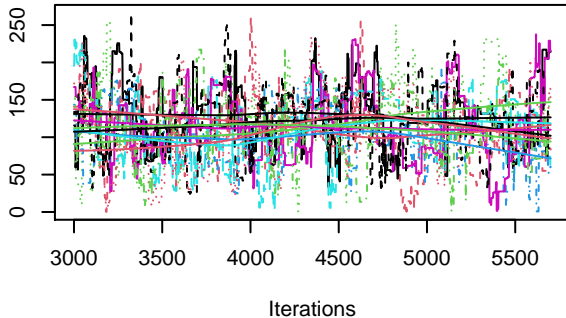
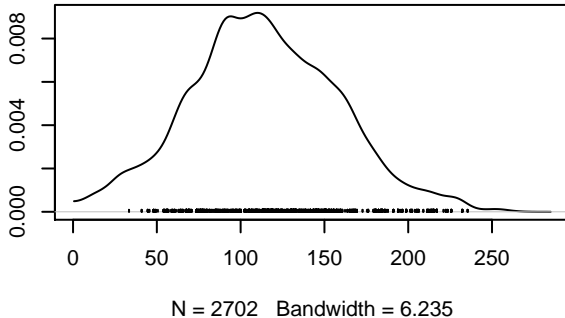
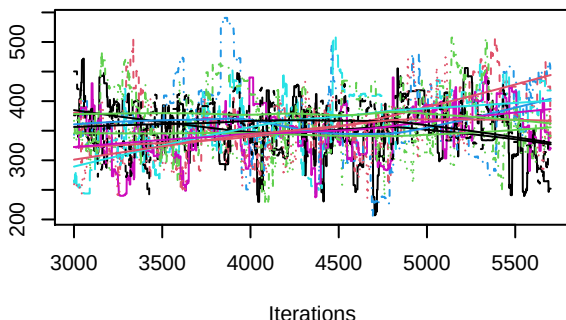
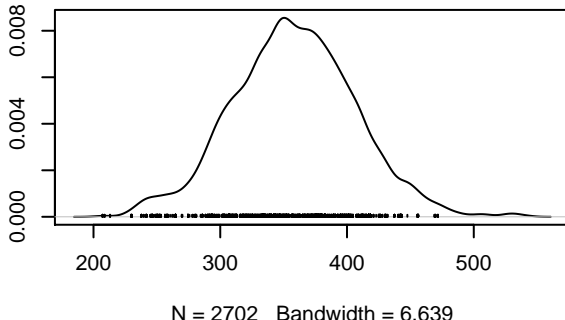
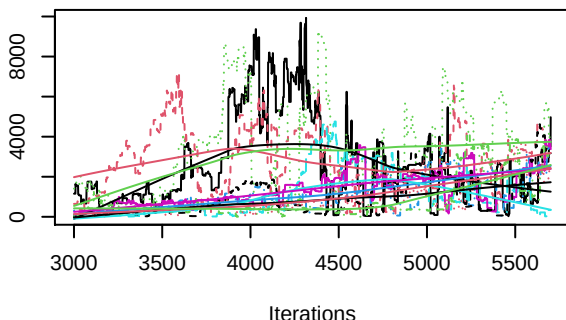
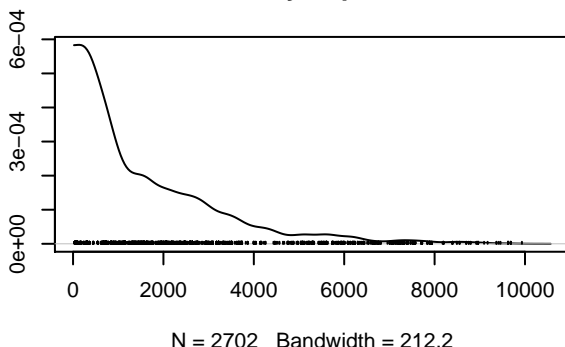


Trace of par 19

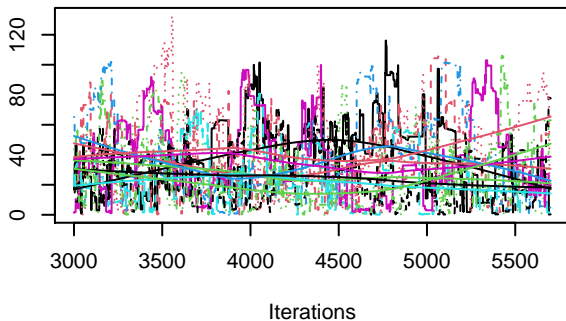


Density of par 19

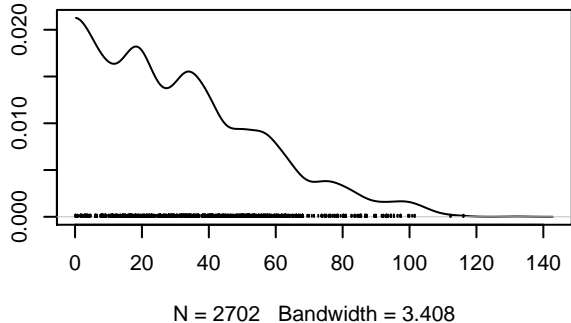


Trace of par 20**Density of par 20****Trace of par 21****Density of par 21****Trace of par 22****Density of par 22**

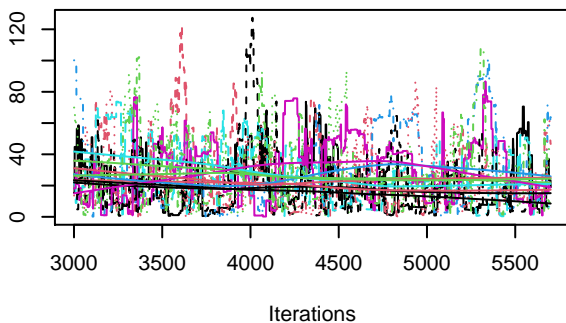
Trace of par 23



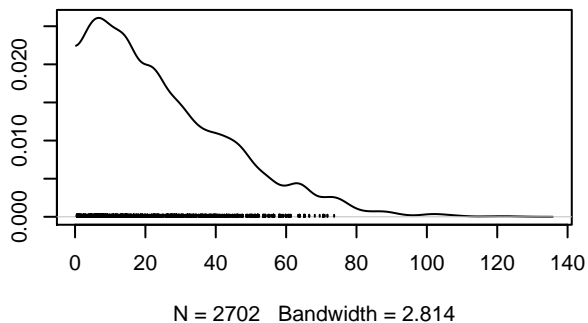
Density of par 23



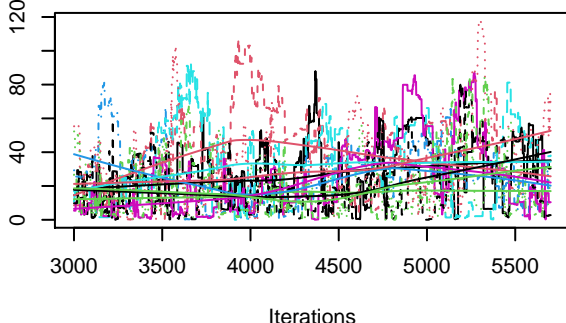
Trace of par 24



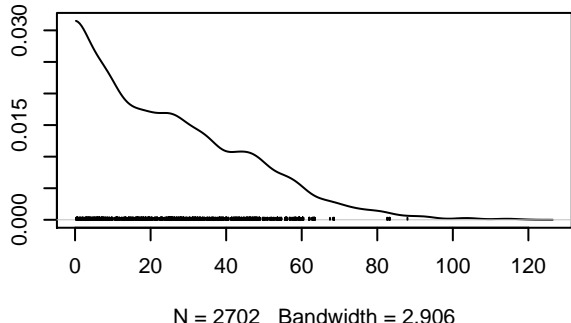
Density of par 24



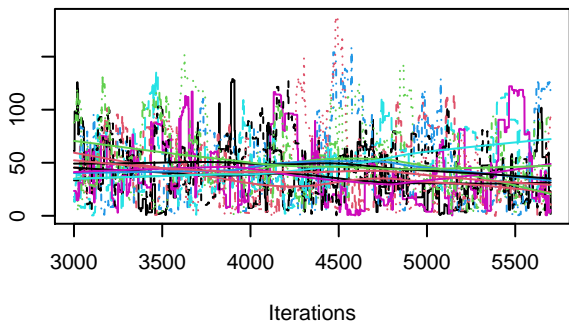
Trace of par 25



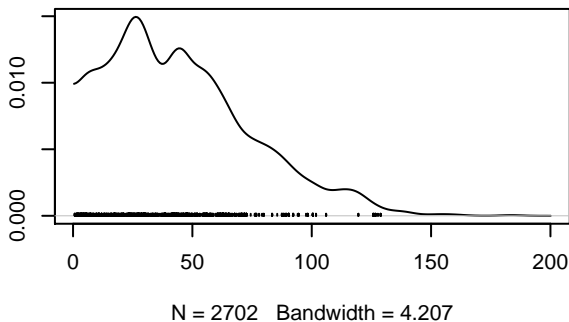
Density of par 25



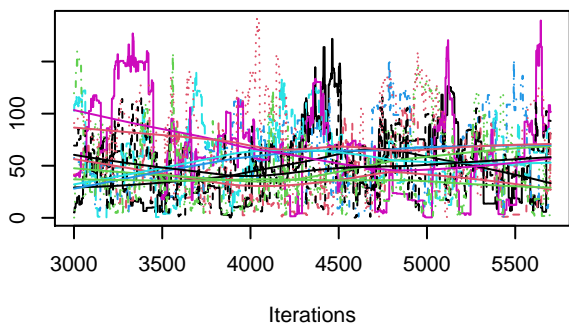
Trace of par 26



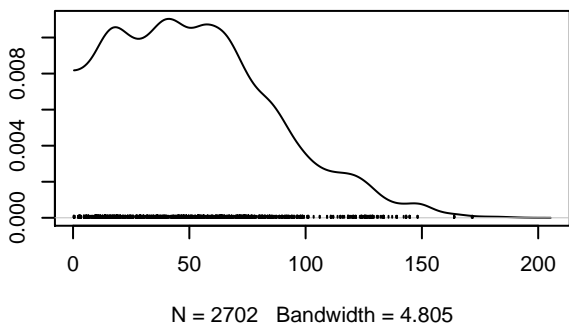
Density of par 26



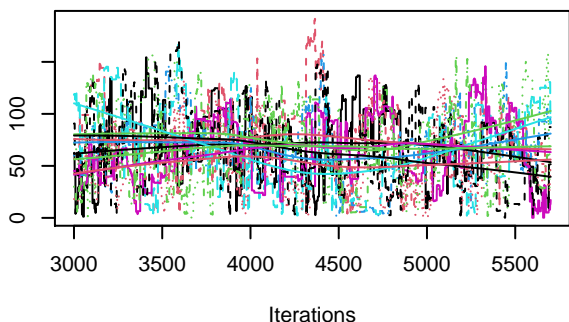
Trace of par 27



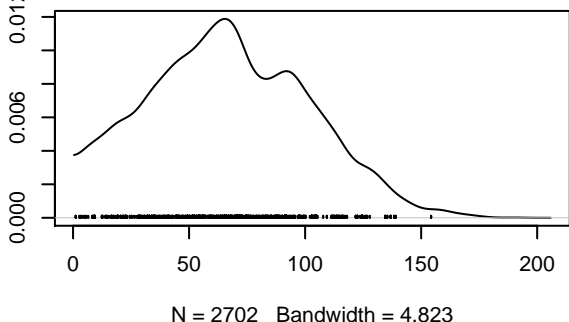
Density of par 27

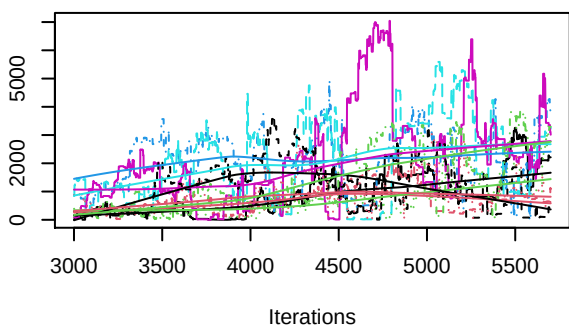
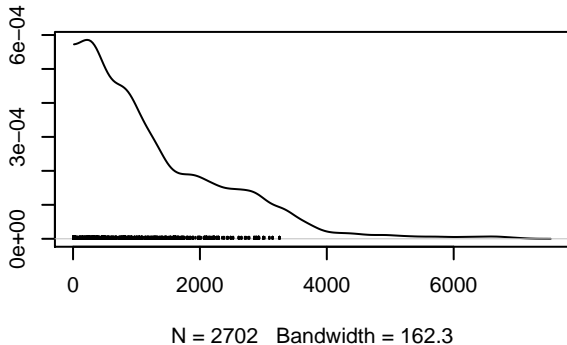
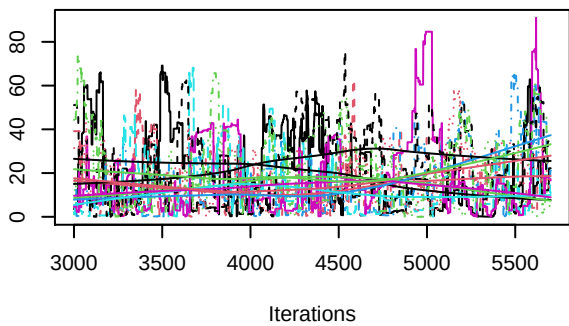
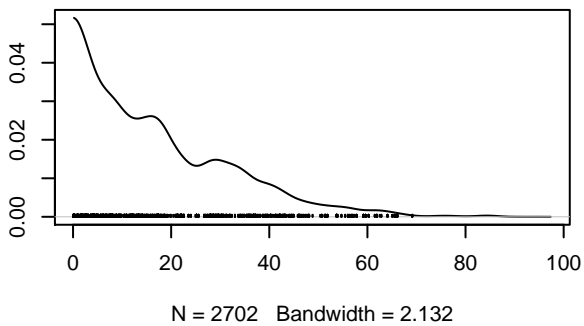
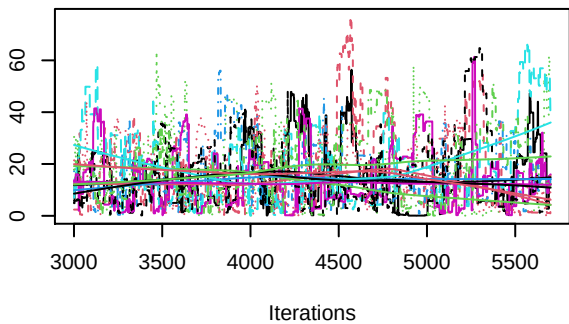
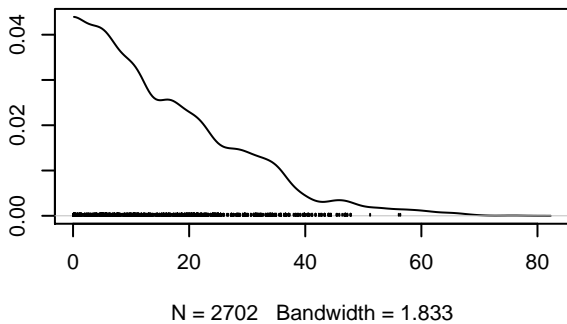


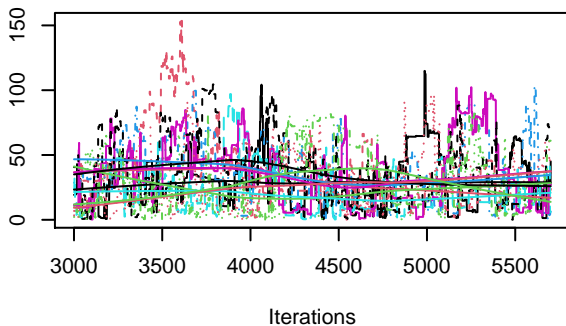
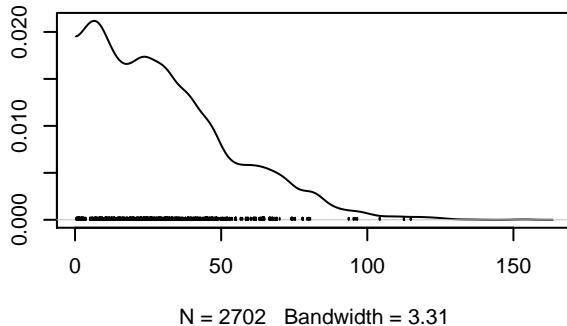
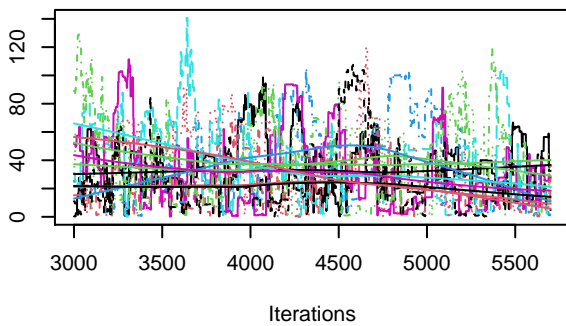
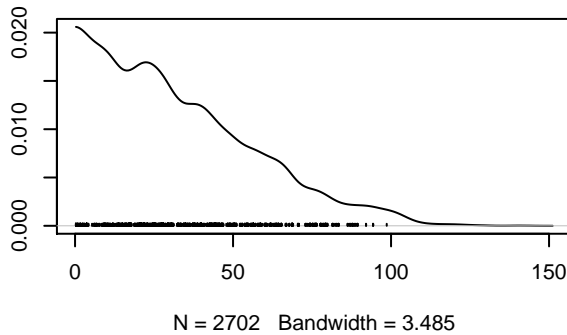
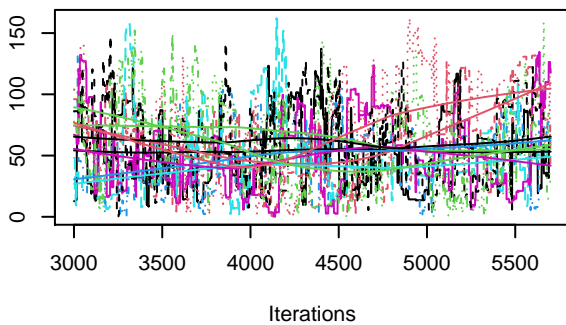
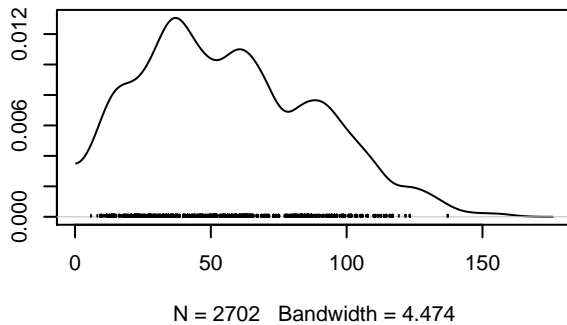
Trace of par 28



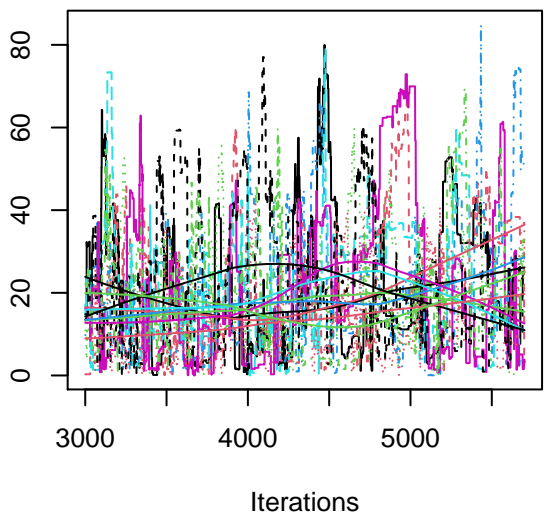
Density of par 28



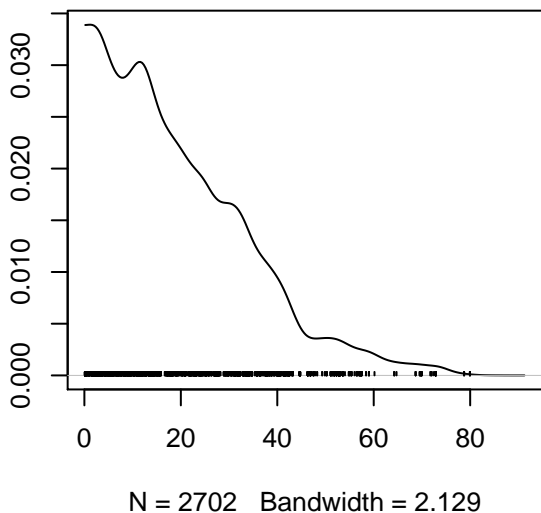
Trace of par 29**Density of par 29****Trace of par 30****Density of par 30****Trace of par 31****Density of par 31**

Trace of par 32**Density of par 32****Trace of par 33****Density of par 33****Trace of par 34****Density of par 34**

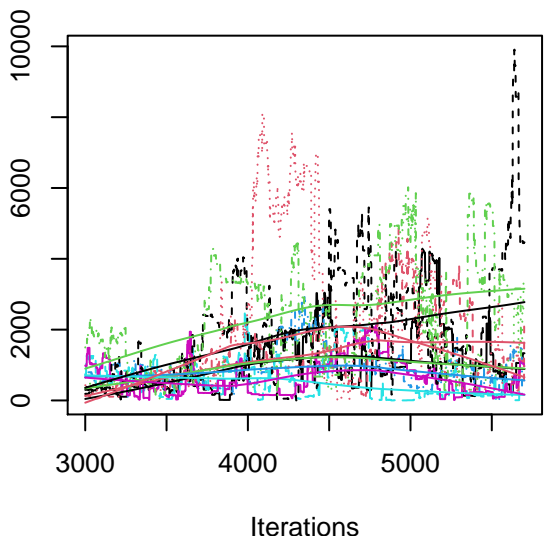
Trace of par 35



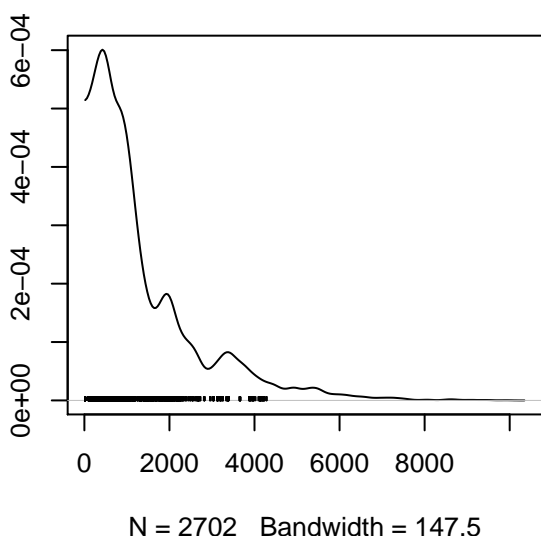
Density of par 35



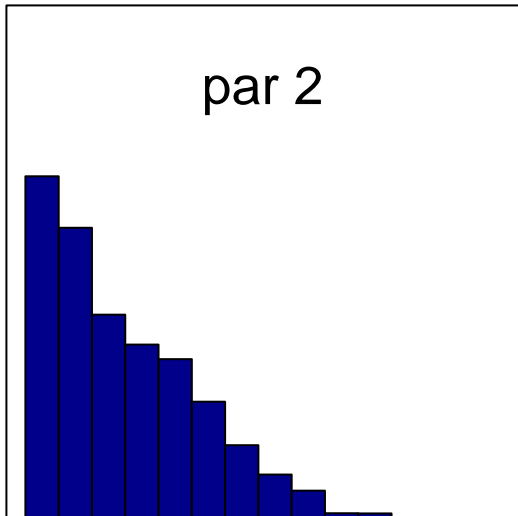
Trace of par 36



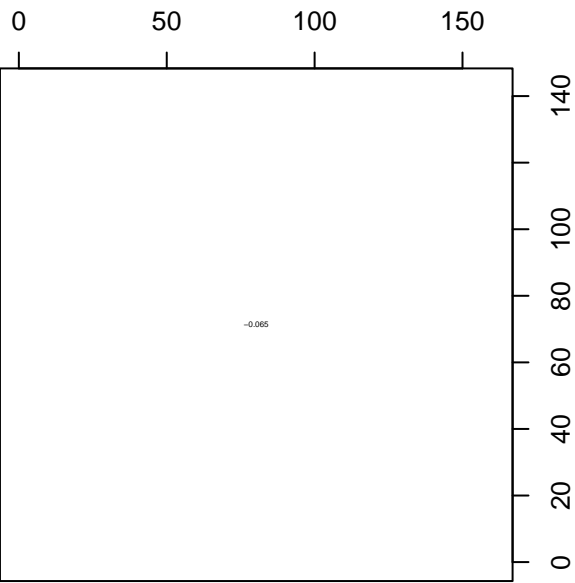
Density of par 36



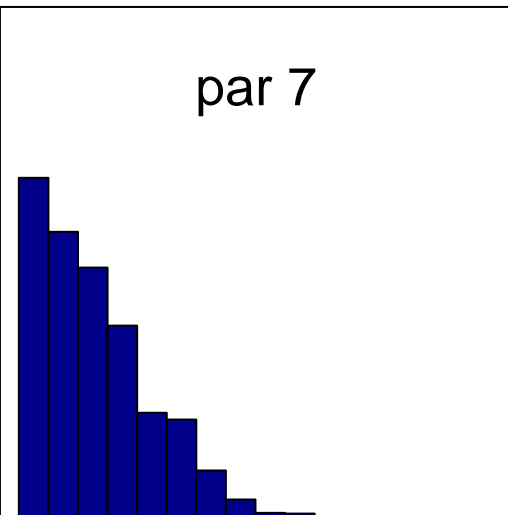
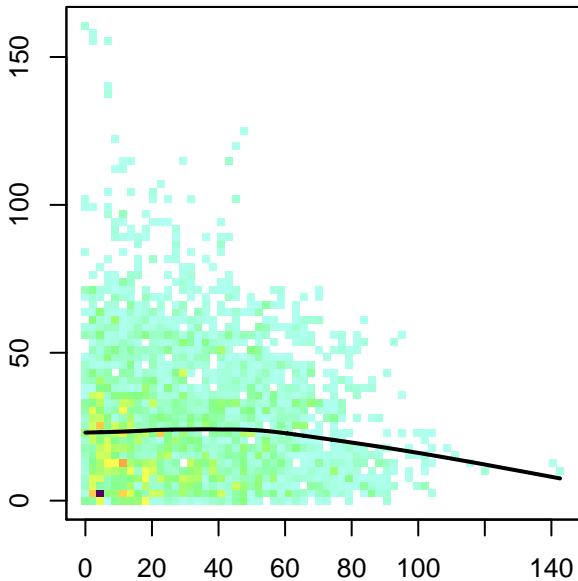
par 2



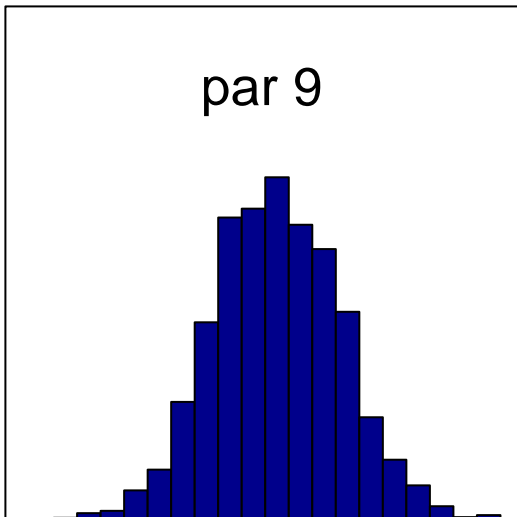
-0.065



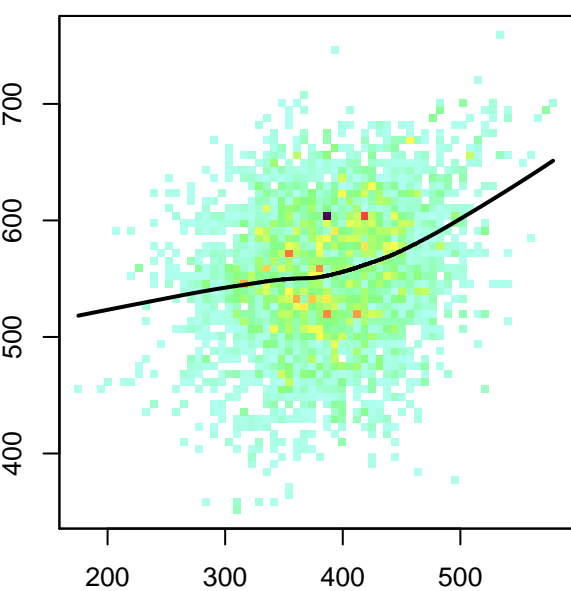
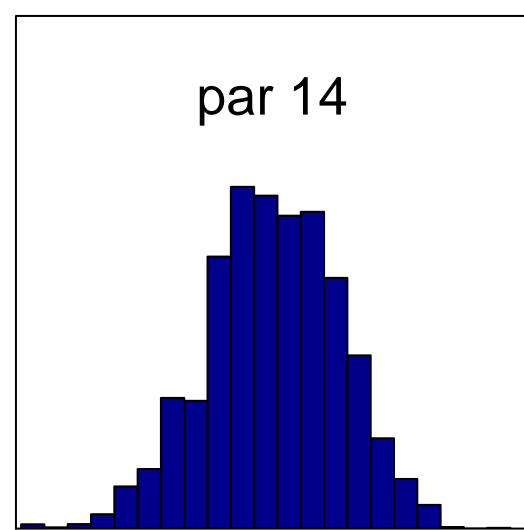
par 7



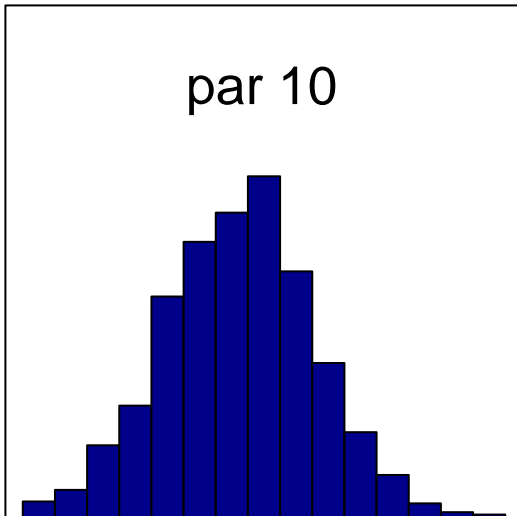
par 9



0.25



par 10



0.08



par 20

