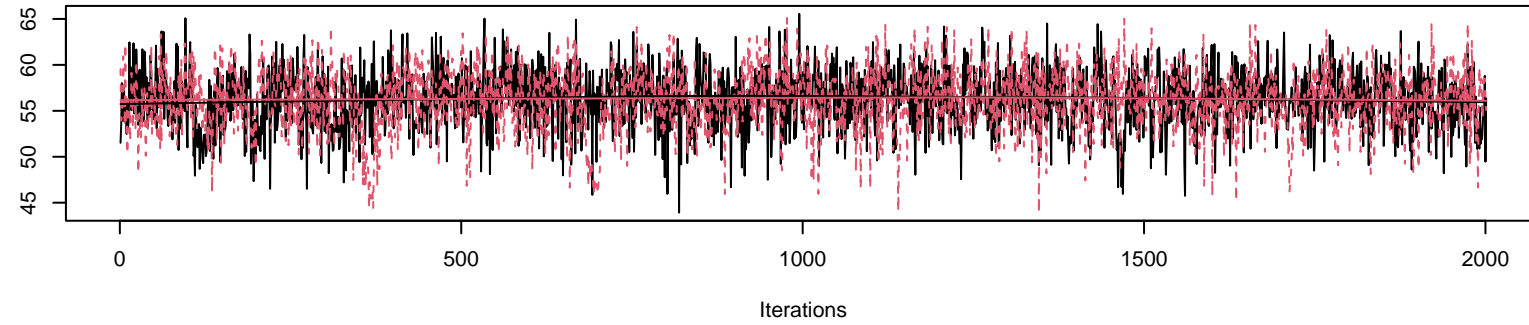
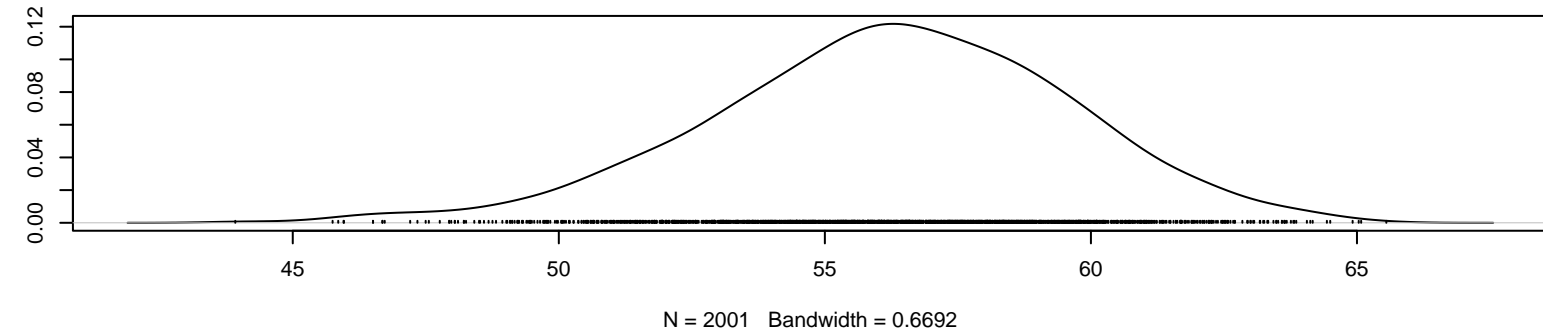


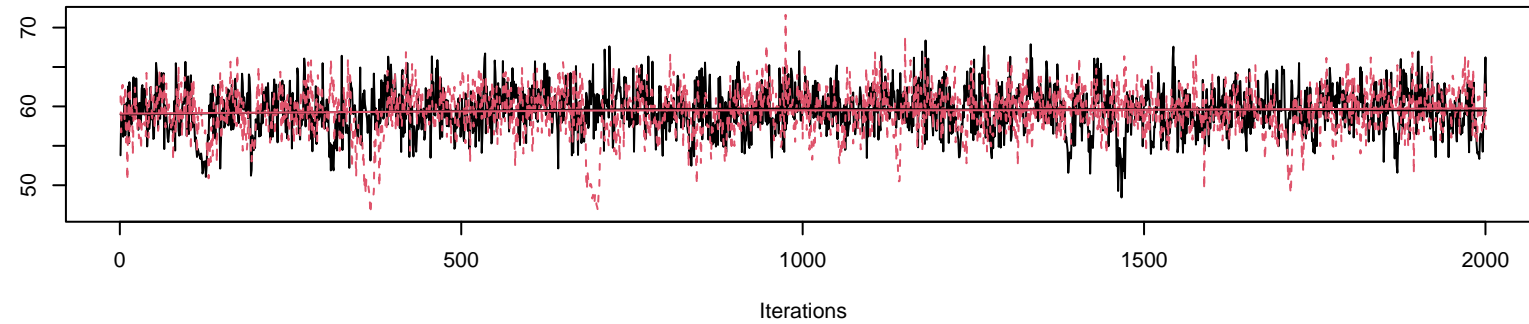
Trace of CPJB_L10



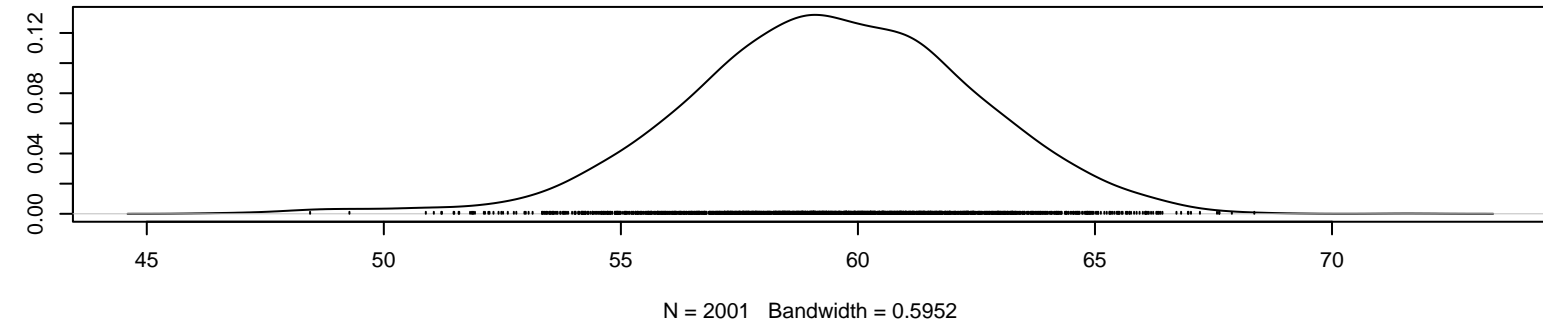
Density of CPJB_L10



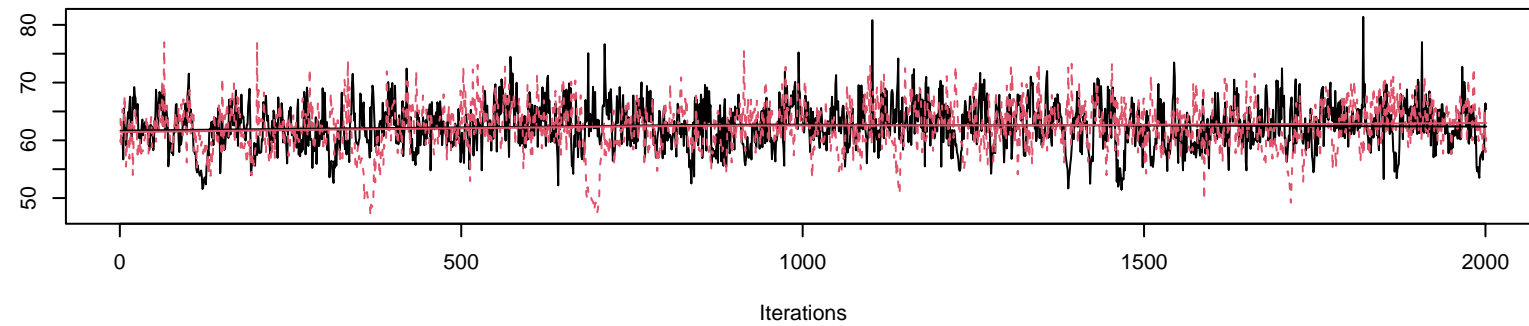
Trace of CPJB_L11



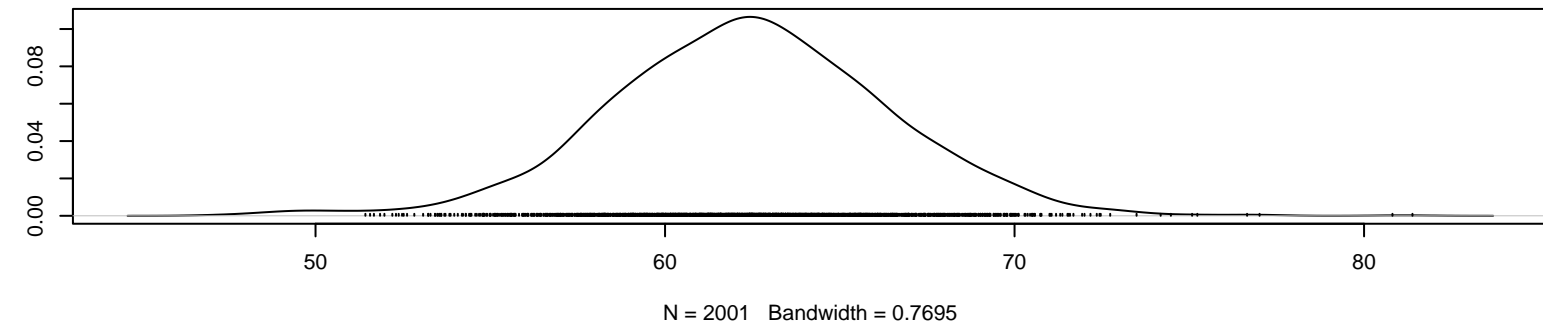
Density of CPJB_L11



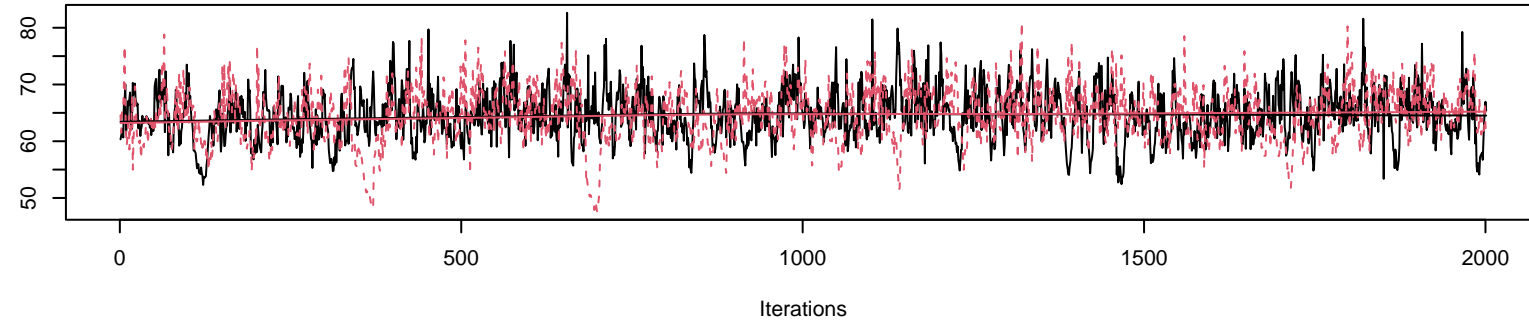
Trace of CPJB_L12



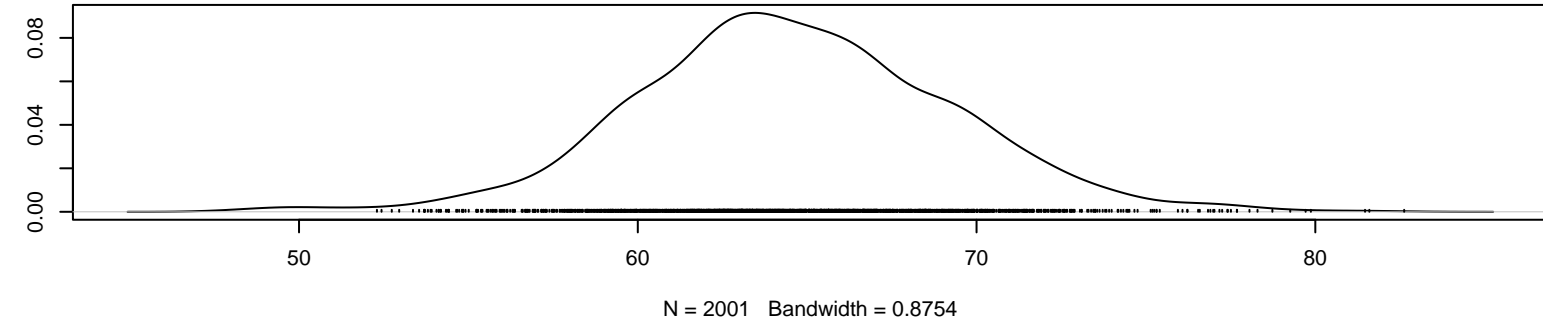
Density of CPJB_L12



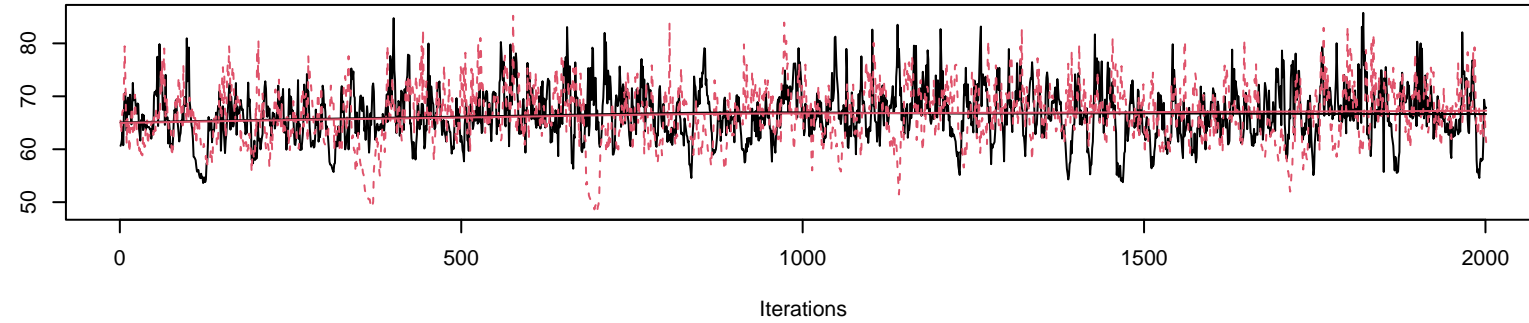
Trace of CPJB_L13



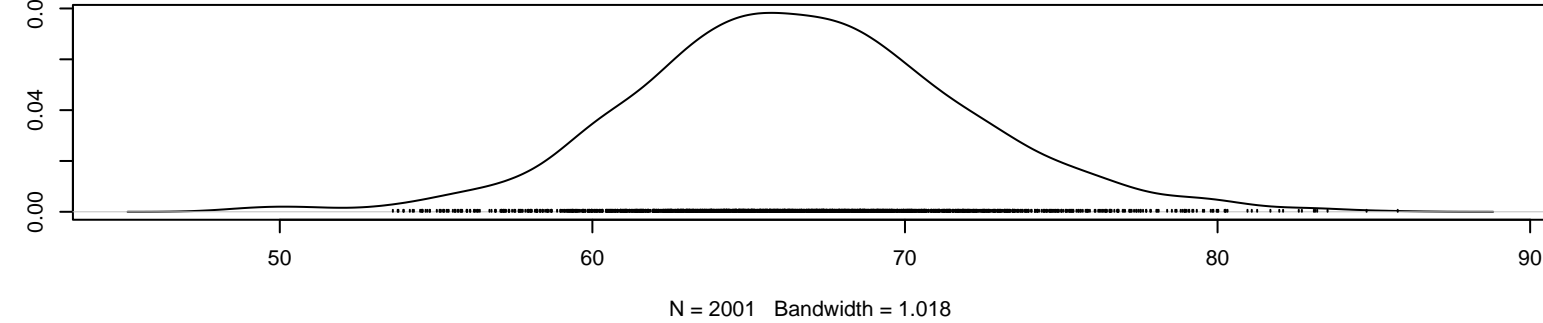
Density of CPJB_L13



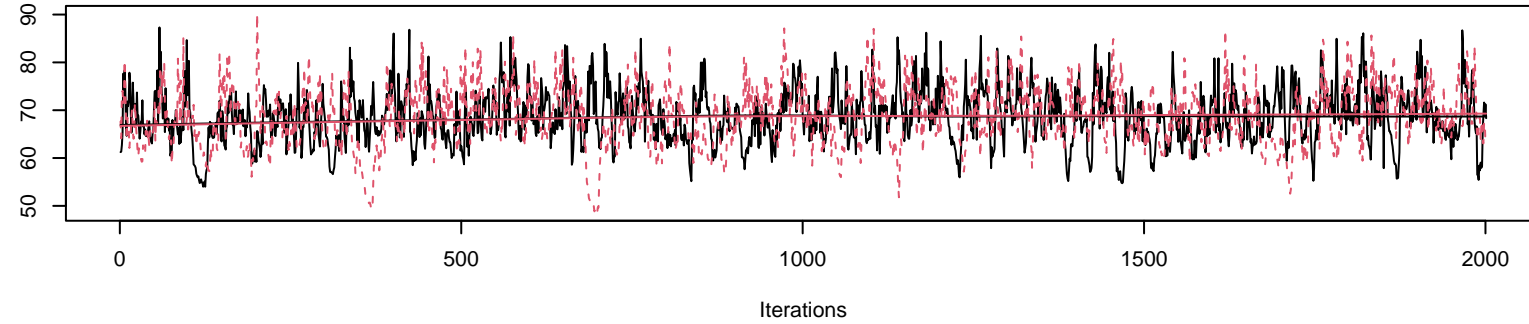
Trace of CPJB_L14



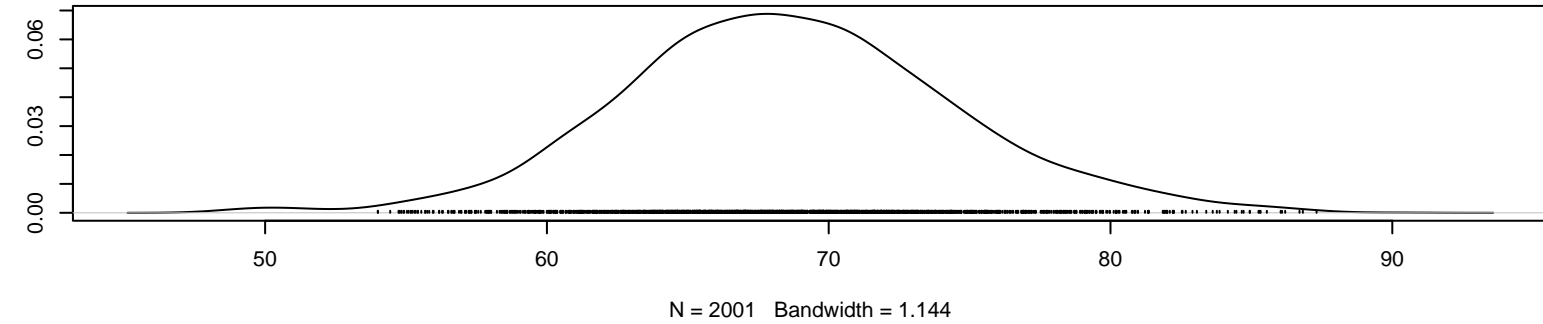
Density of CPJB_L14



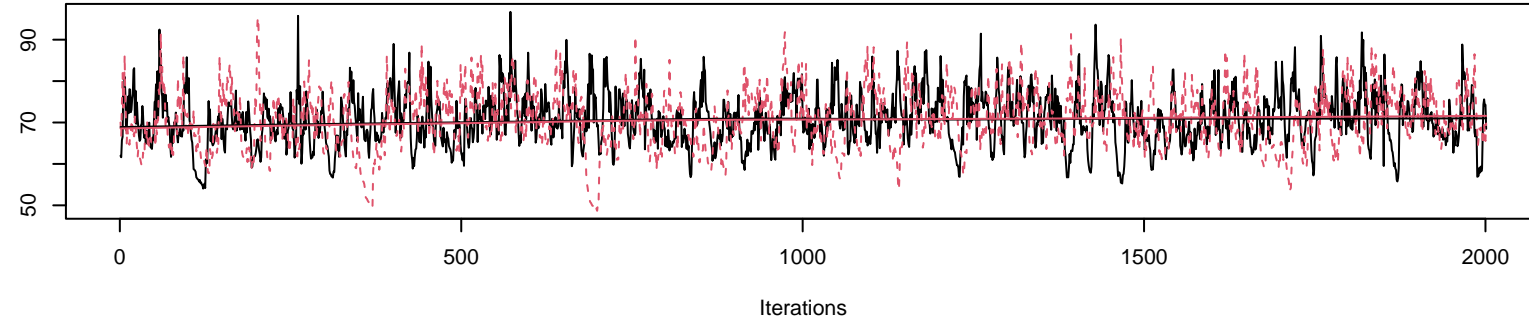
Trace of CPJB_L15



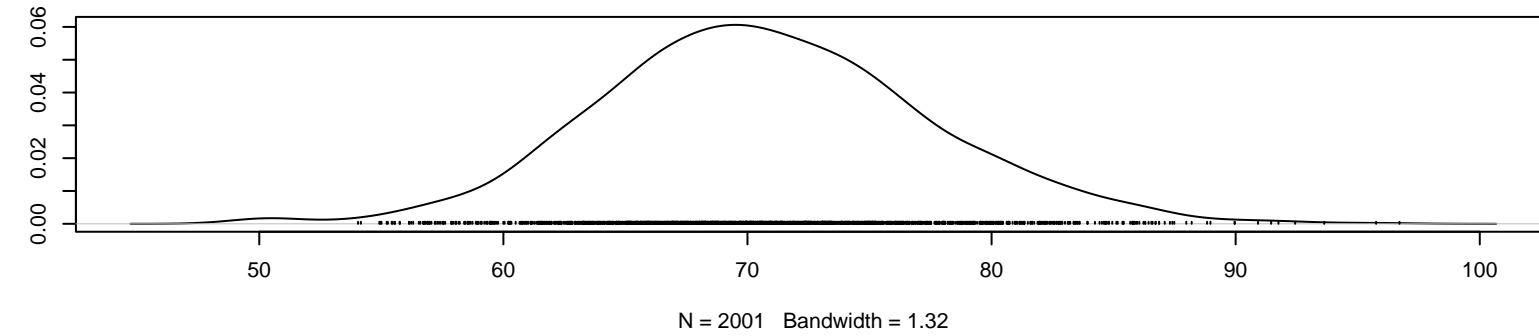
Density of CPJB_L15



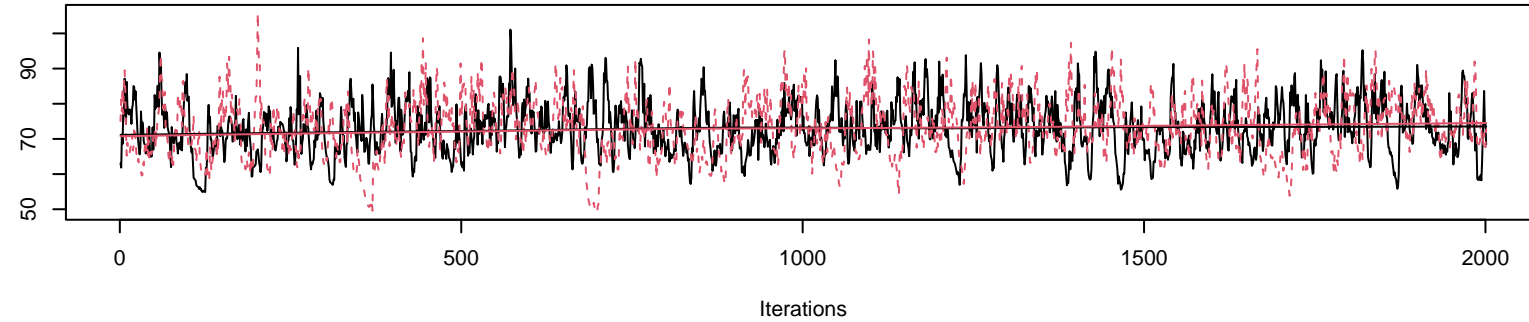
Trace of CPJB_L16



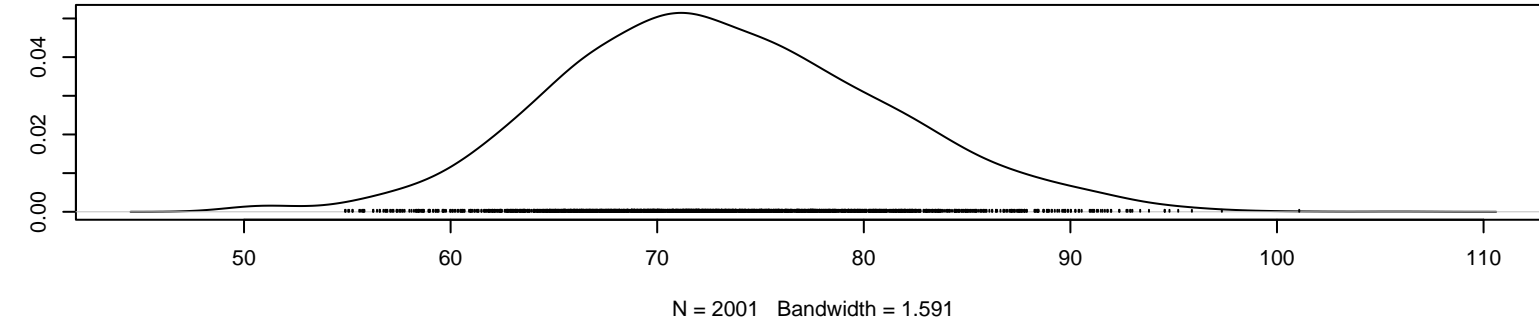
Density of CPJB_L16



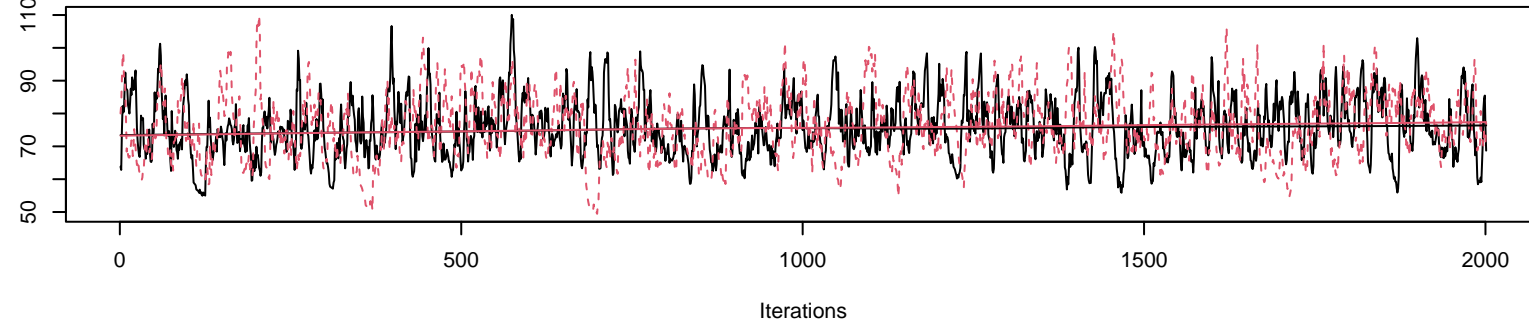
Trace of CPJB_L17



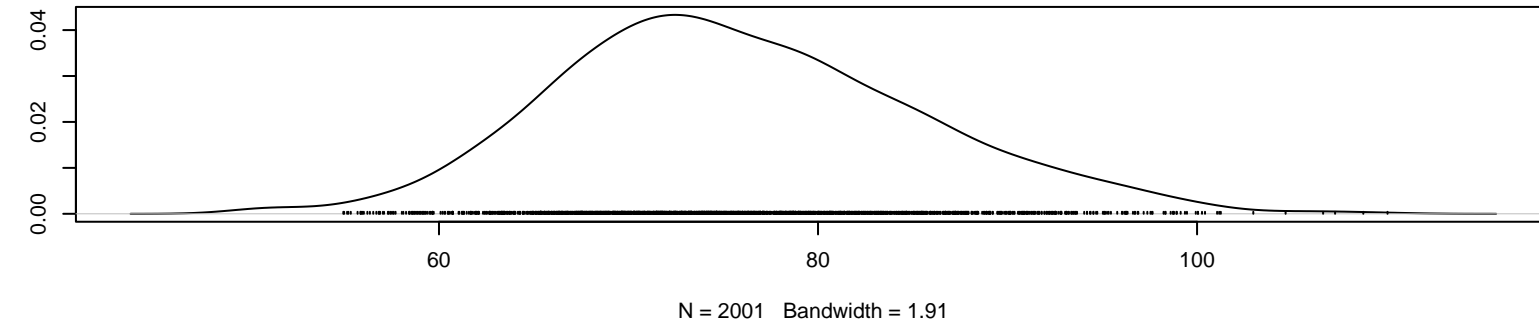
Density of CPJB_L17



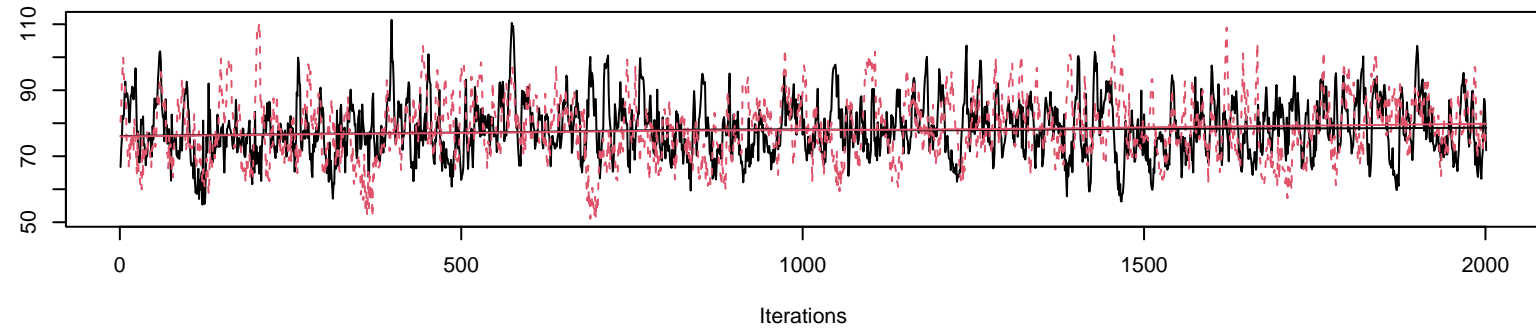
Trace of CPJB_L18



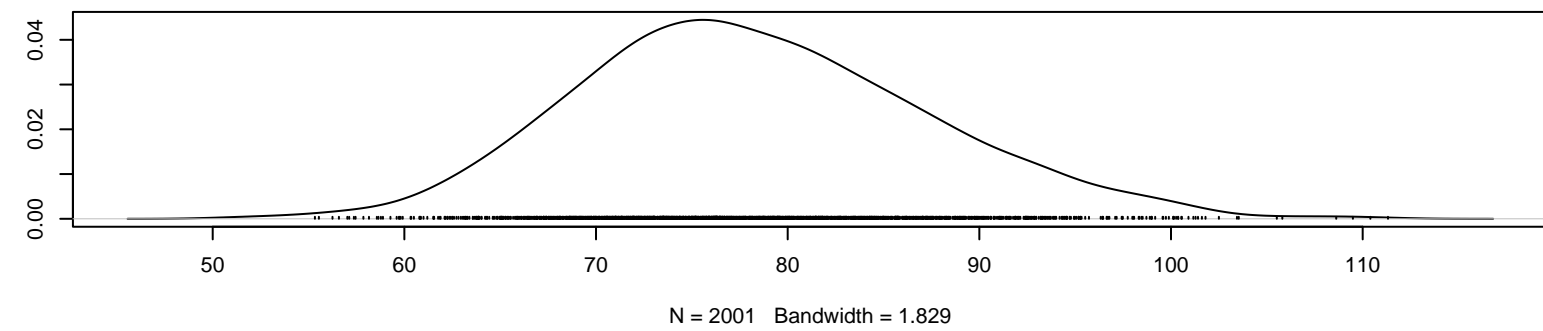
Density of CPJB_L18



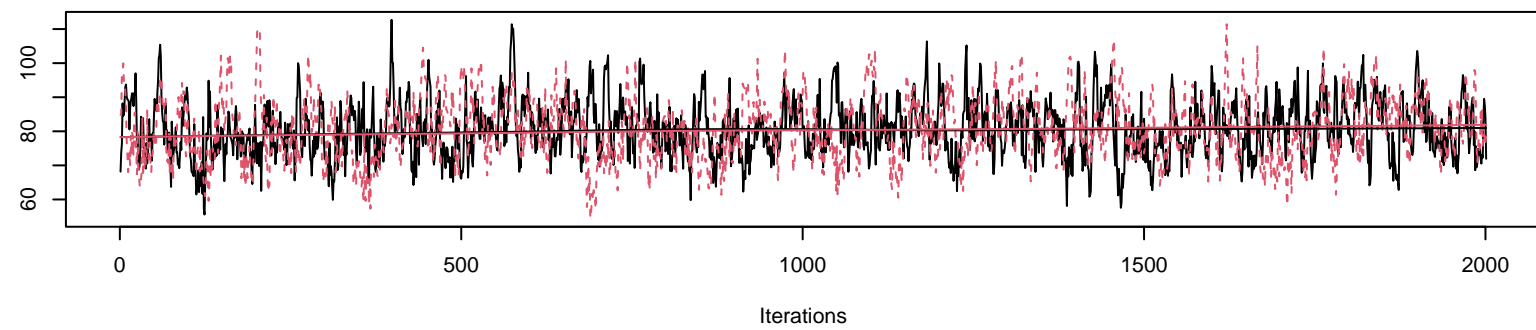
Trace of CPJB_L19



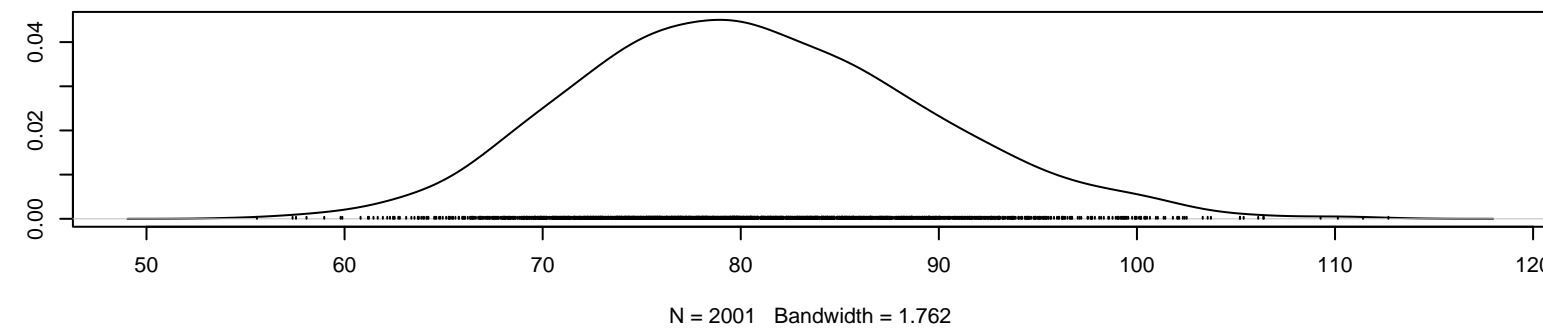
Density of CPJB_L19



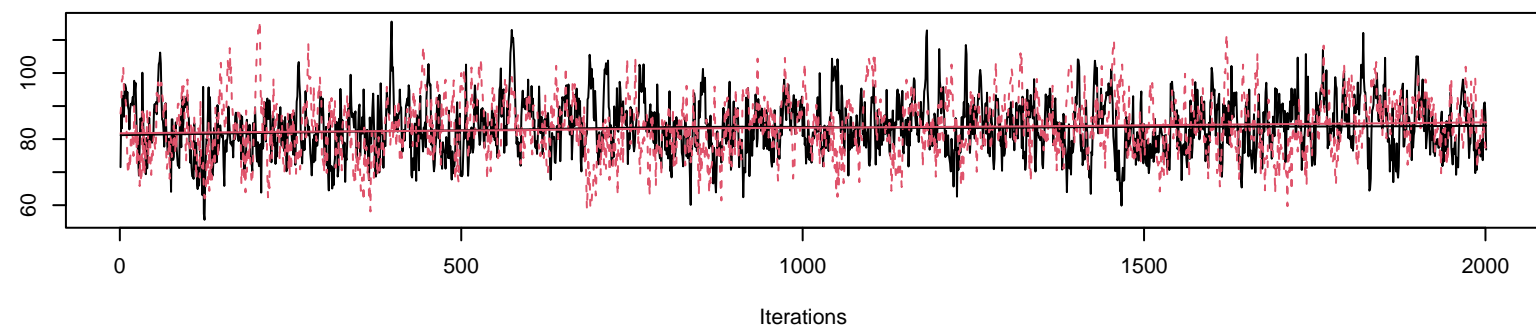
Trace of CPJB_L20



Density of CPJB_L20



Trace of CPJB_L21



Density of CPJB_L21

