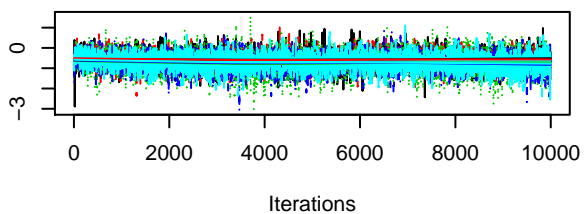
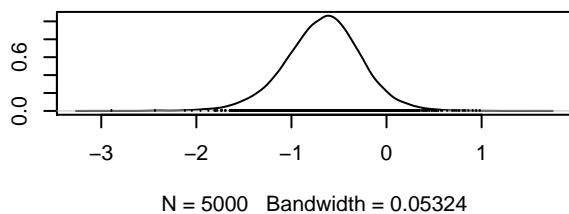
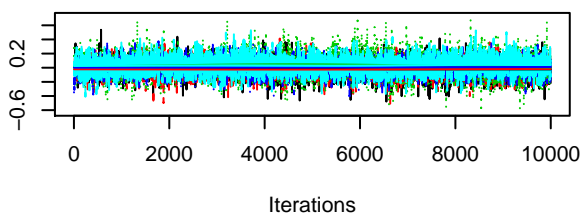
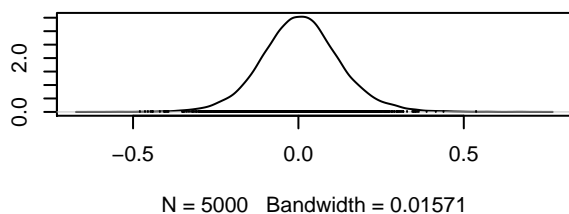
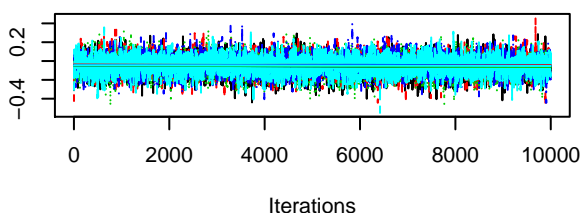
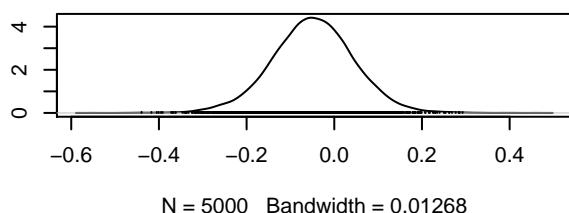
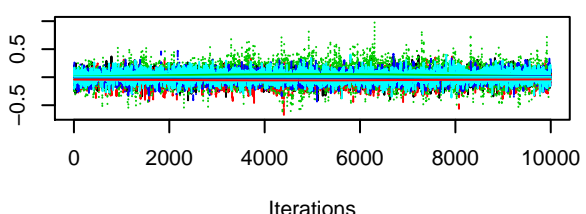
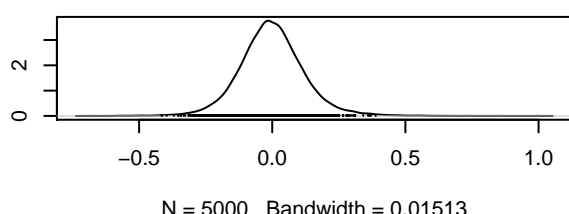
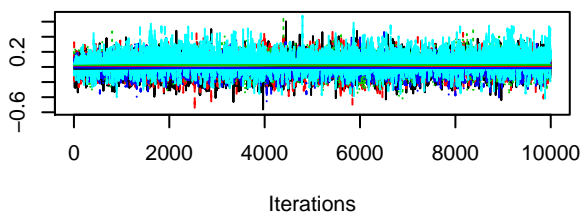
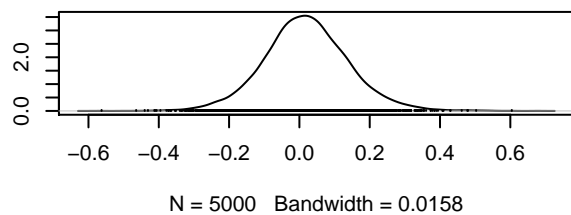
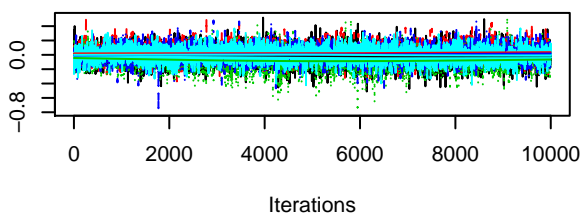
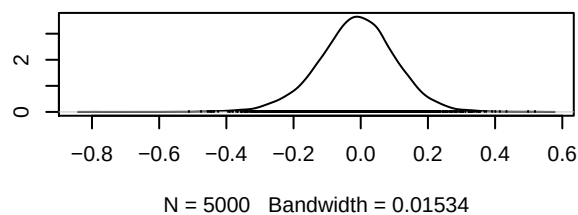
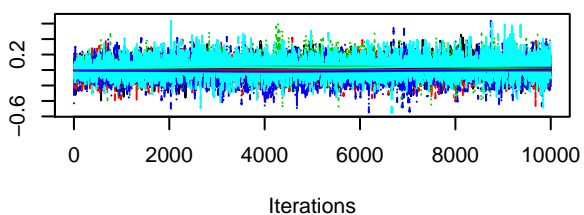
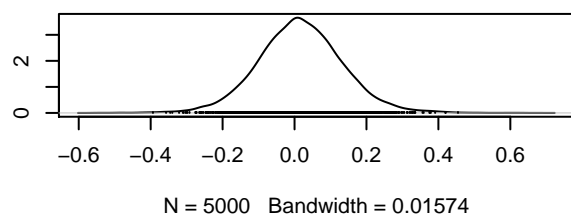
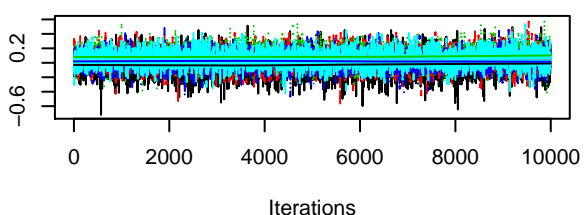
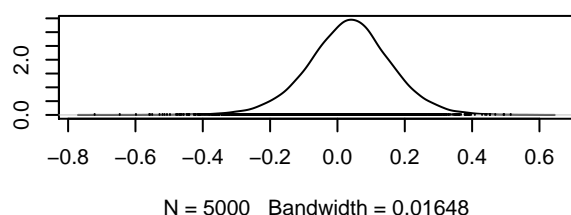
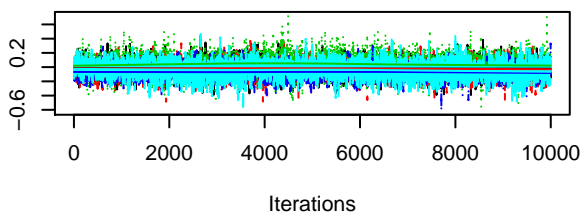
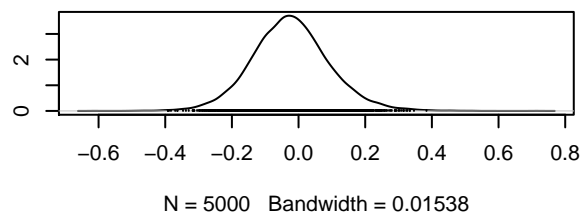
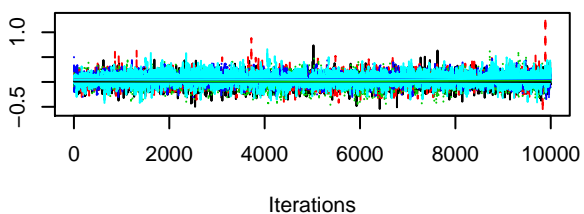
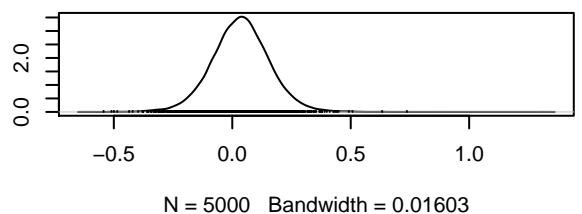
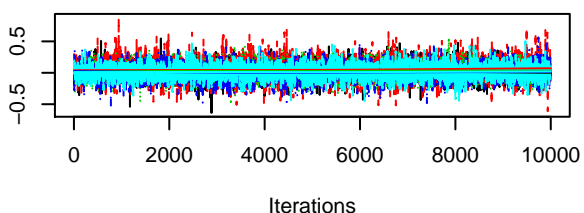
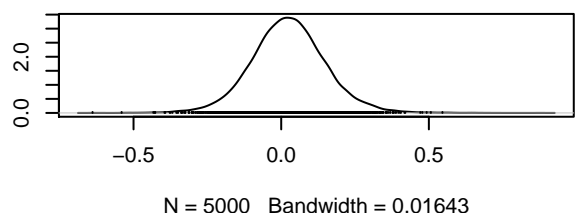
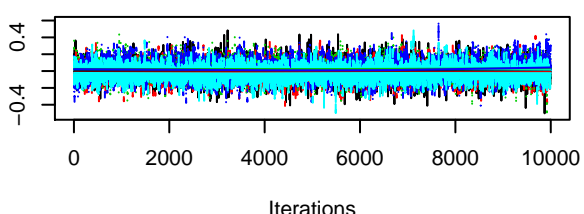
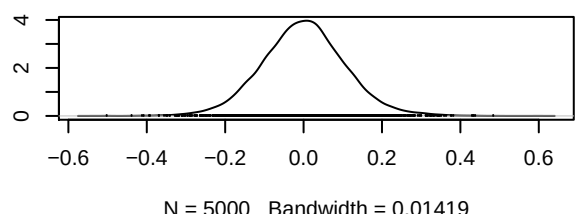
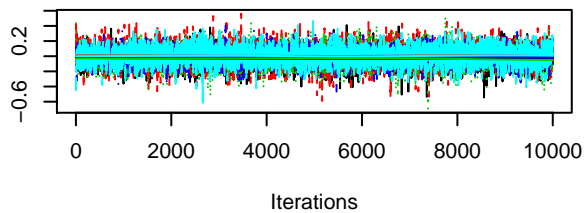


**Trace of Intercept****Density of Intercept****Trace of scale(E)****Density of scale(E)****Trace of scale( $E$ )<sup>2</sup>****Density of scale( $E$ )<sup>2</sup>****Trace of MEM1****Density of MEM1**

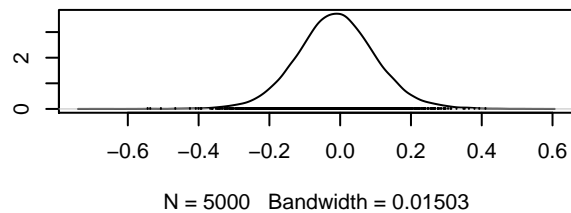
**Trace of MEM2****Density of MEM2****Trace of MEM3****Density of MEM3****Trace of MEM4****Density of MEM4****Trace of MEM5****Density of MEM5**

**Trace of MEM6****Density of MEM6****Trace of MEM7****Density of MEM7****Trace of MEM8****Density of MEM8****Trace of MEM9****Density of MEM9**

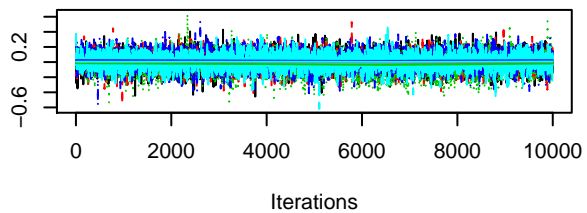
**Trace of MEM10**



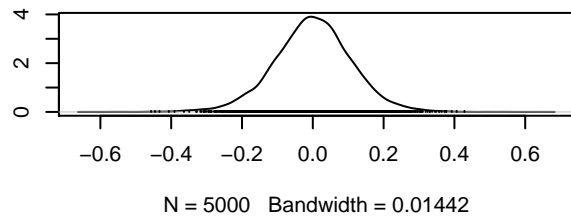
**Density of MEM10**



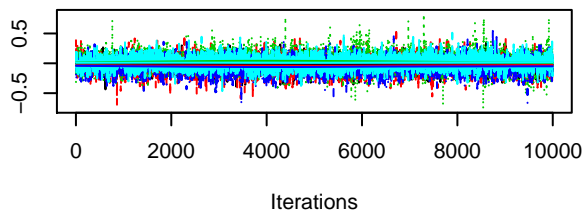
**Trace of MEM11**



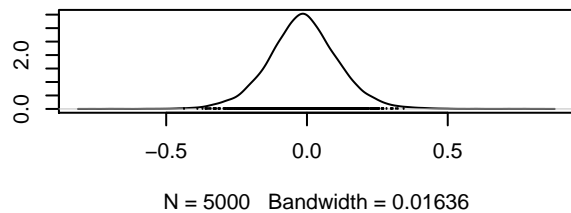
**Density of MEM11**



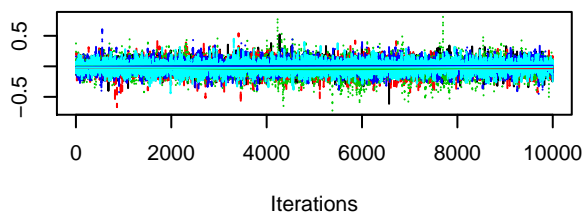
**Trace of MEM12**



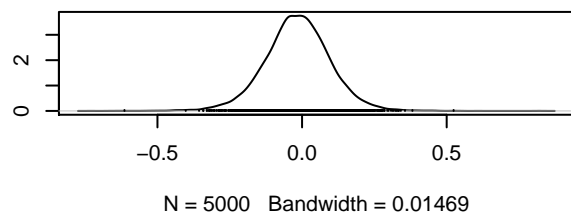
**Density of MEM12**



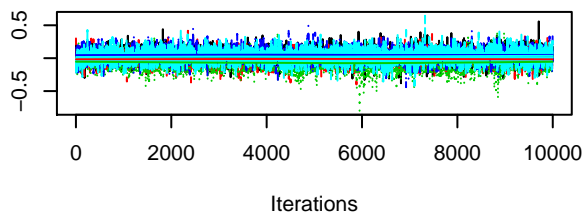
**Trace of MEM13**



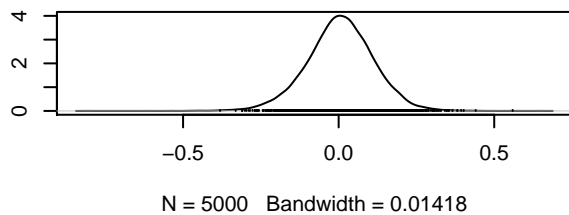
**Density of MEM13**



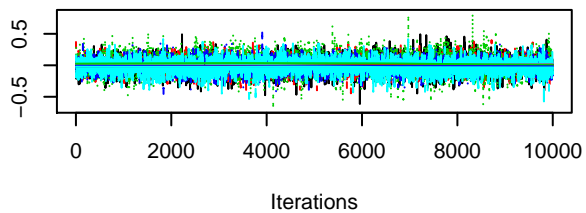
**Trace of MEM14**



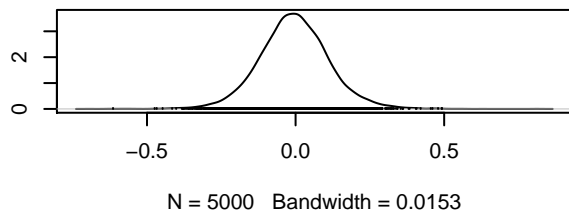
**Density of MEM14**



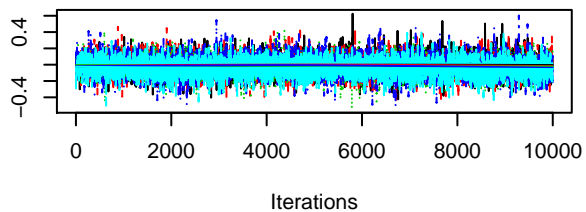
**Trace of MEM15**



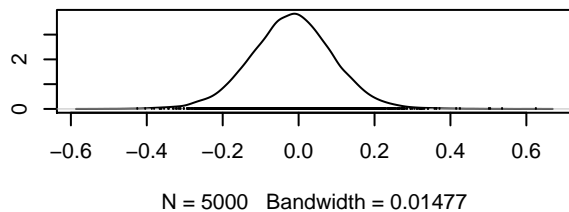
**Density of MEM15**



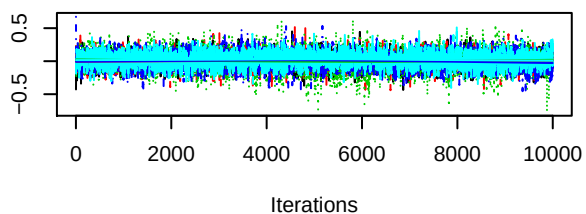
**Trace of MEM16**



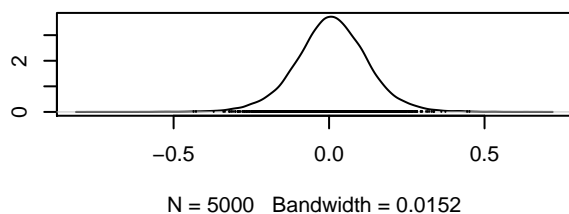
**Density of MEM16**



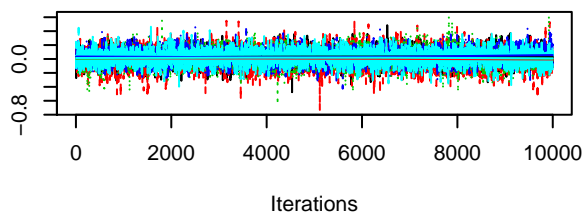
**Trace of MEM17**



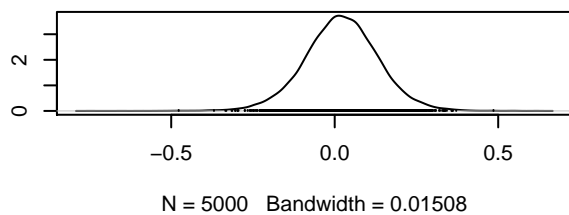
**Density of MEM17**



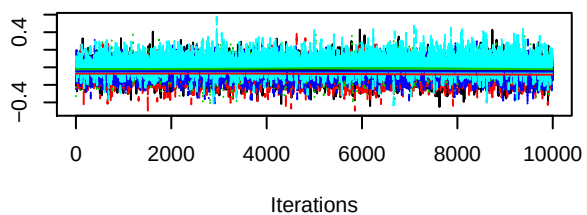
**Trace of MEM18**



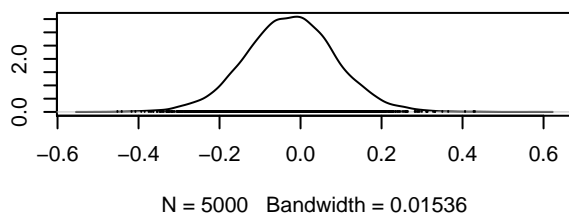
**Density of MEM18**



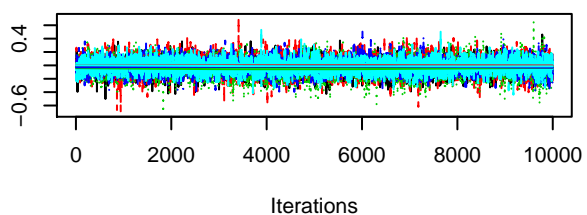
**Trace of MEM19**



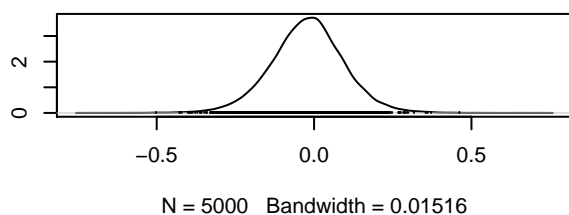
**Density of MEM19**



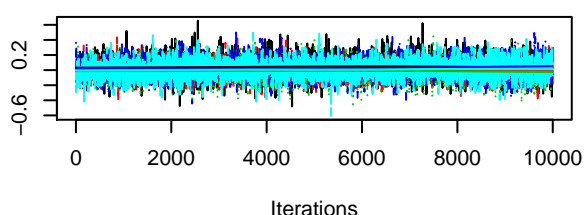
**Trace of MEM20**



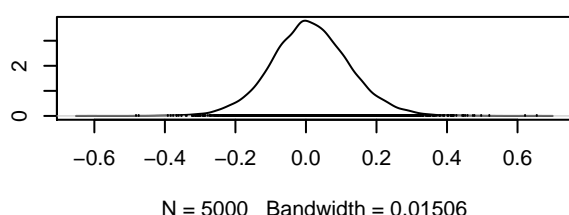
**Density of MEM20**



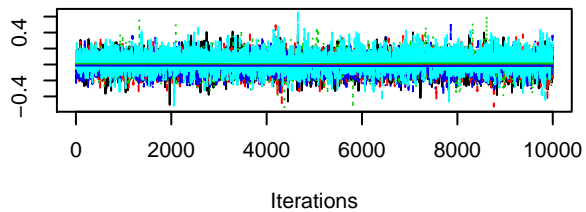
**Trace of MEM21**



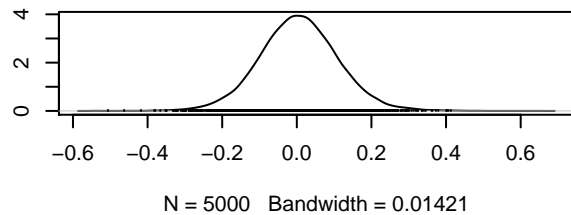
**Density of MEM21**



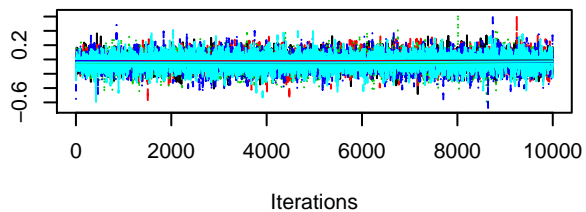
**Trace of MEM22**



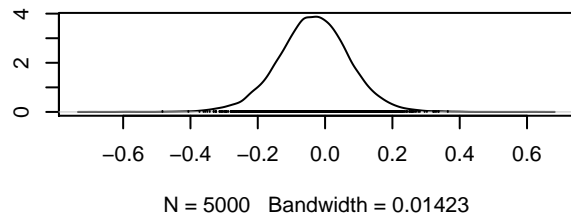
**Density of MEM22**



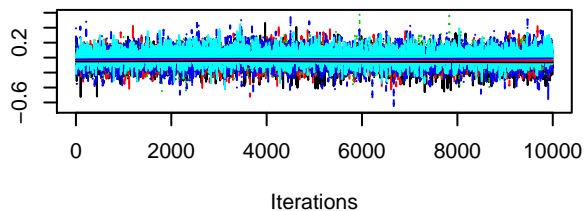
**Trace of MEM23**



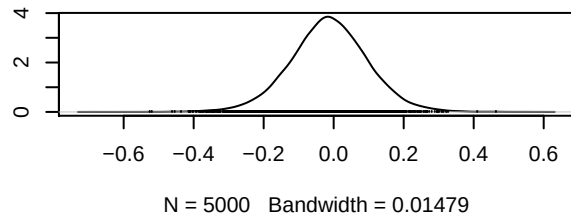
**Density of MEM23**



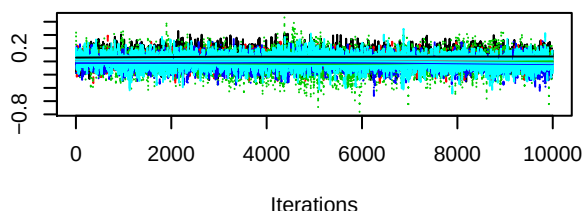
**Trace of MEM24**



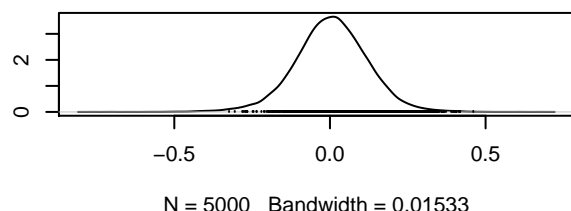
**Density of MEM24**



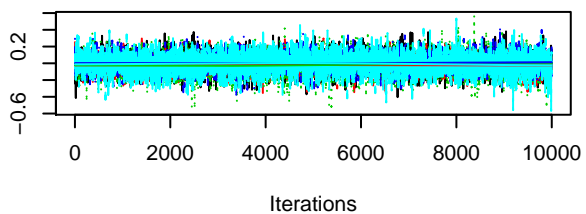
**Trace of MEM25**



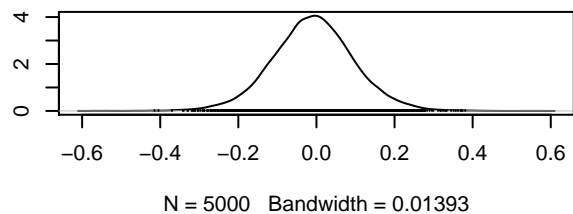
**Density of MEM25**



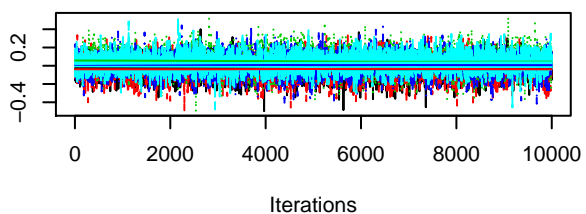
**Trace of MEM26**



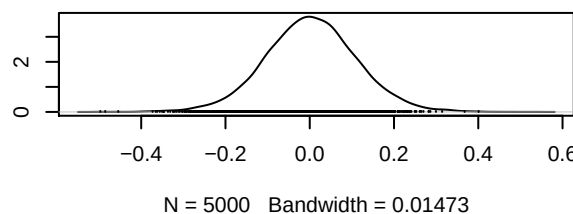
**Density of MEM26**



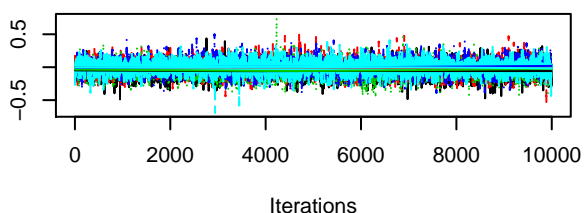
**Trace of MEM27**



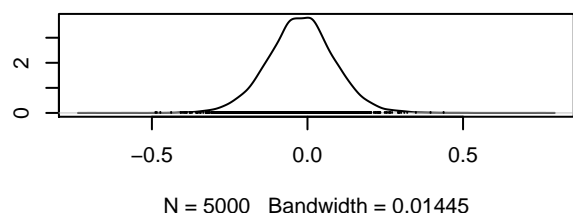
**Density of MEM27**



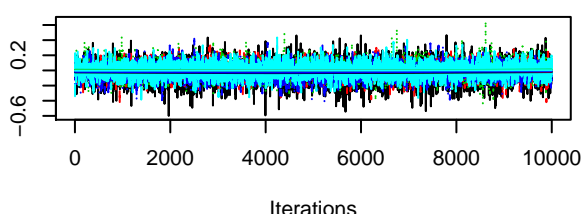
**Trace of MEM28**



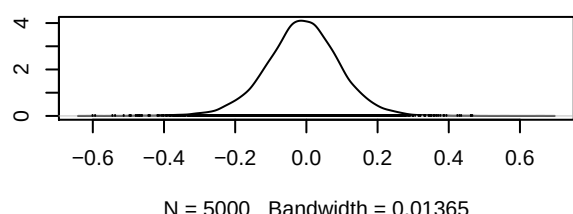
**Density of MEM28**



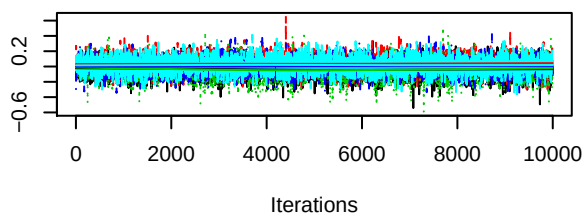
**Trace of MEM29**



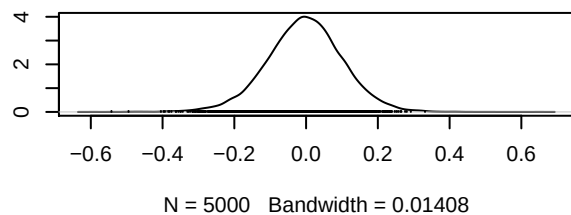
**Density of MEM29**



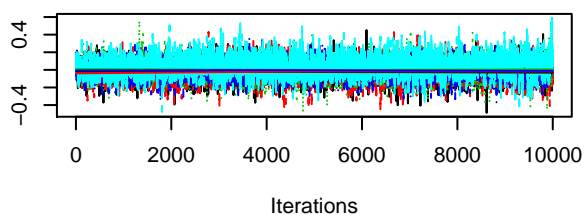
**Trace of MEM30**



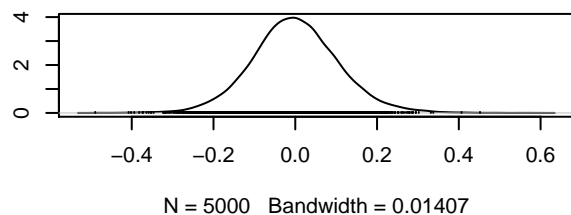
**Density of MEM30**



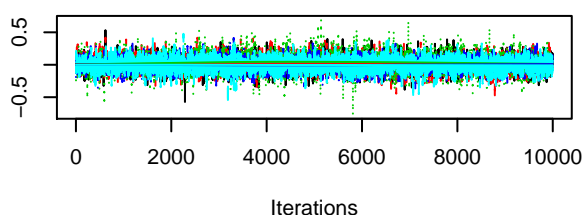
**Trace of MEM31**



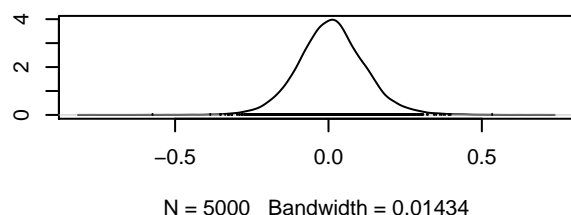
**Density of MEM31**



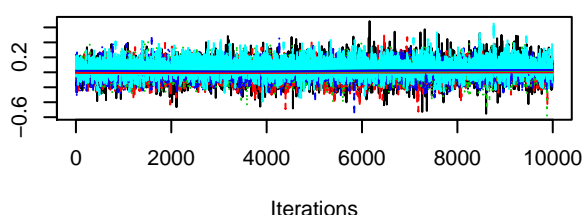
**Trace of MEM32**



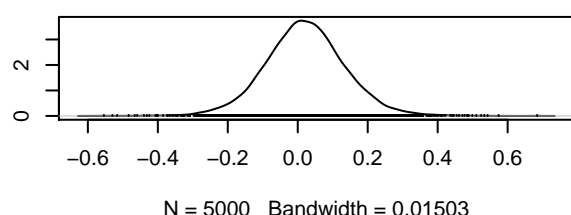
**Density of MEM32**



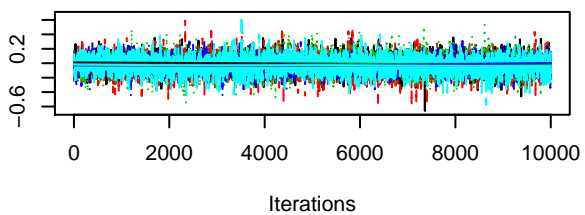
**Trace of MEM33**



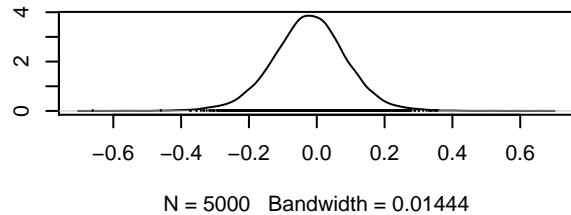
**Density of MEM33**



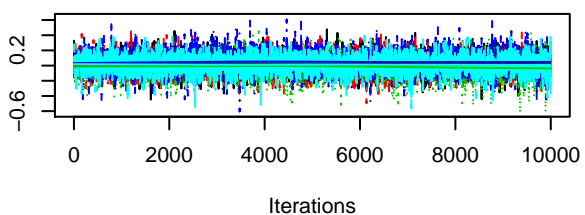
**Trace of MEM34**



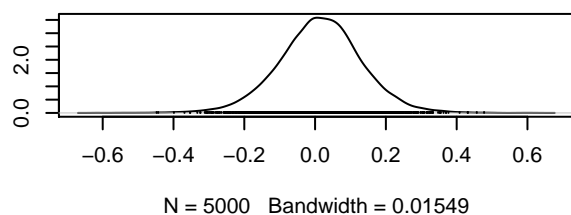
**Density of MEM34**



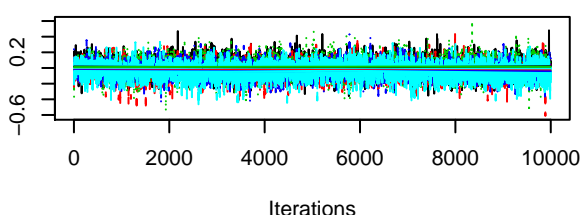
**Trace of MEM35**



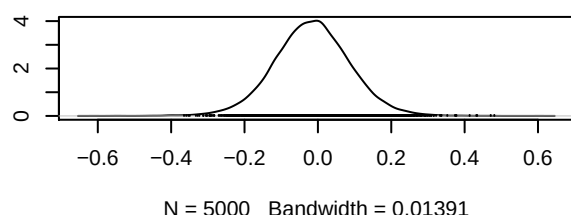
**Density of MEM35**



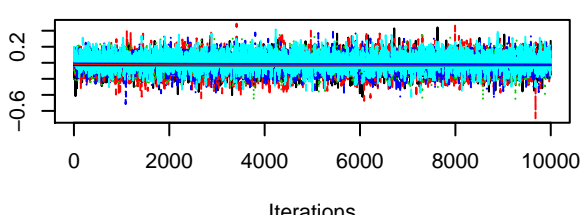
**Trace of MEM36**



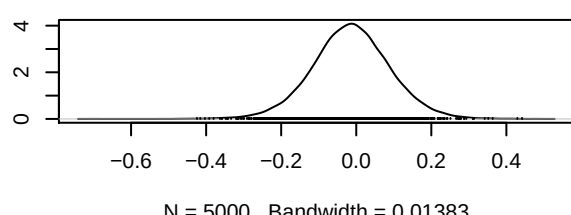
**Density of MEM36**



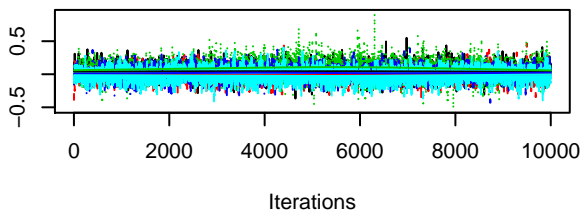
**Trace of MEM37**



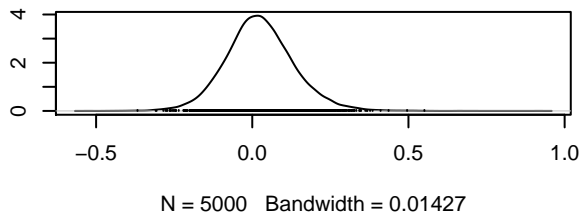
**Density of MEM37**



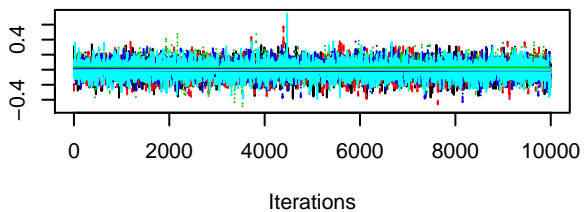
**Trace of MEM38**



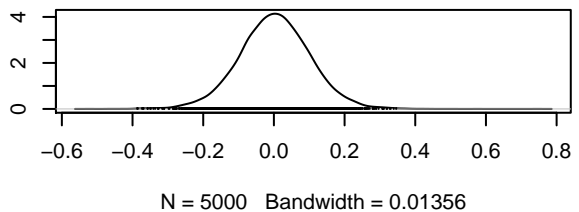
**Density of MEM38**



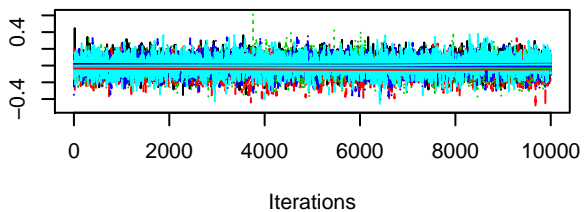
**Trace of MEM39**



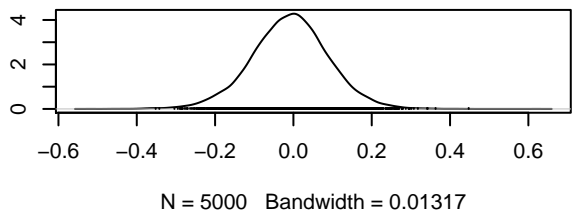
**Density of MEM39**



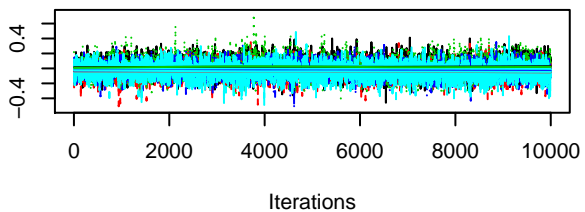
**Trace of MEM40**



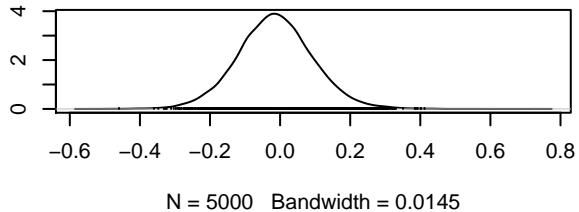
**Density of MEM40**



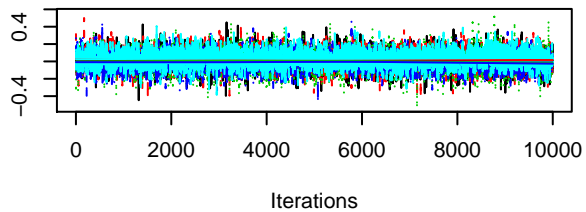
**Trace of MEM41**



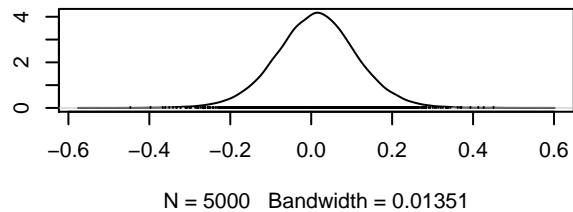
**Density of MEM41**



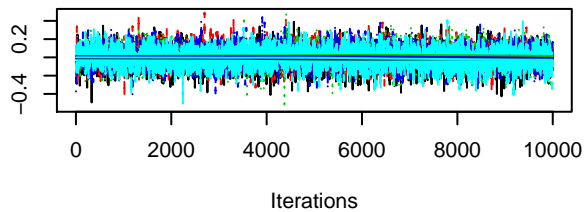
**Trace of MEM42**



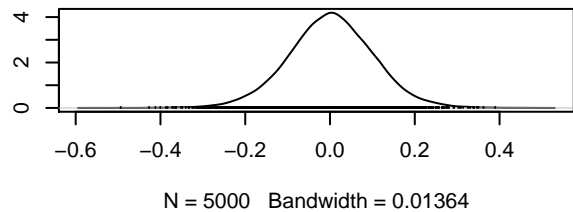
**Density of MEM42**



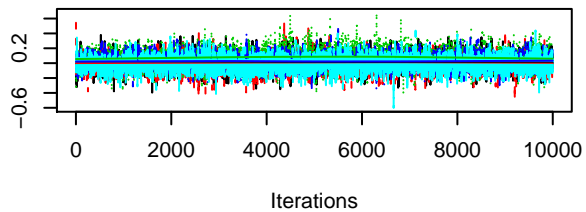
**Trace of MEM43**



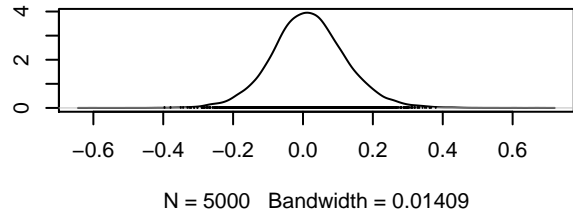
**Density of MEM43**



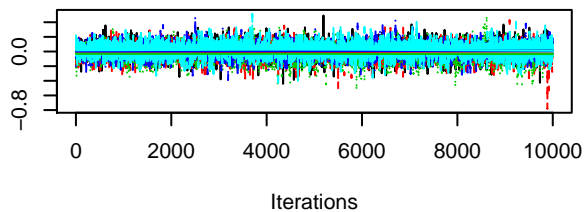
**Trace of MEM44**



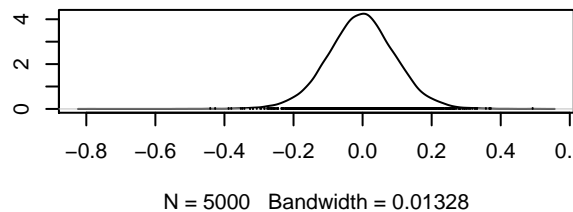
**Density of MEM44**



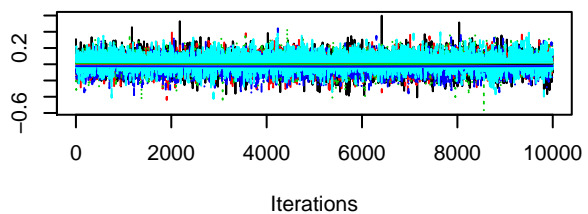
**Trace of MEM45**



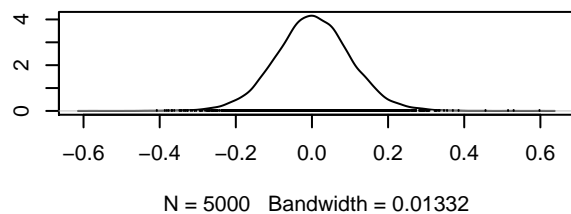
**Density of MEM45**



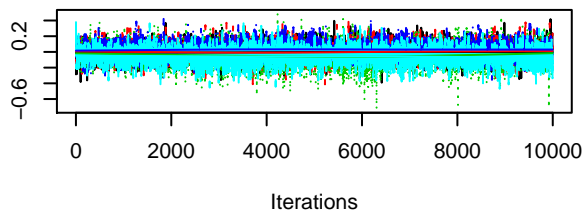
**Trace of MEM46**



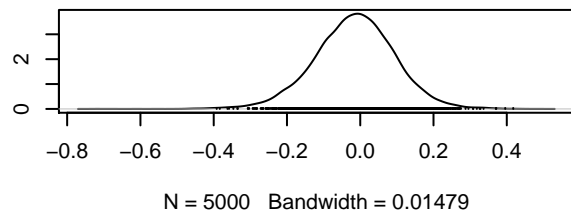
**Density of MEM46**



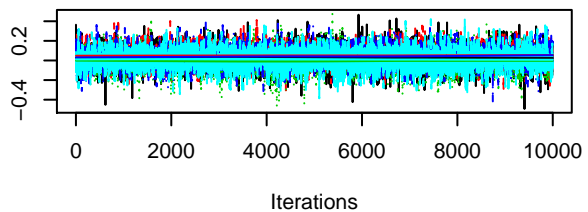
**Trace of MEM47**



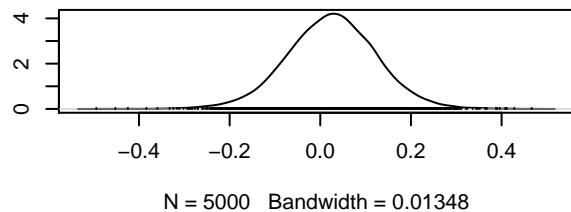
**Density of MEM47**



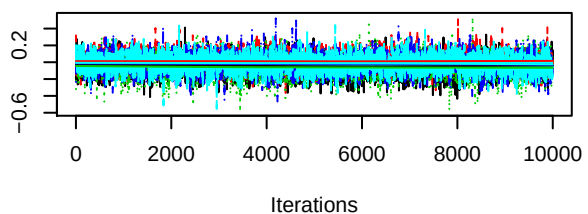
**Trace of MEM48**



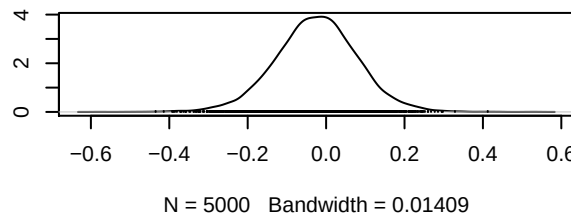
**Density of MEM48**



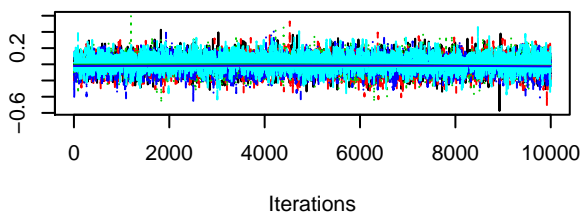
**Trace of MEM49**



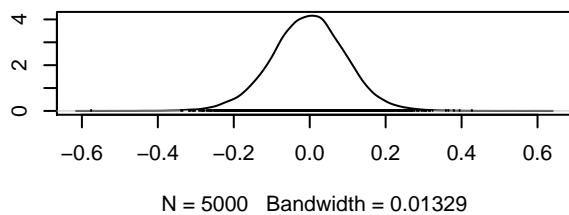
**Density of MEM49**



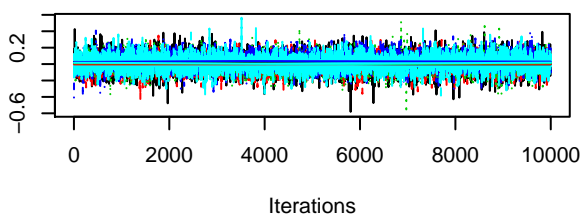
**Trace of MEM50**



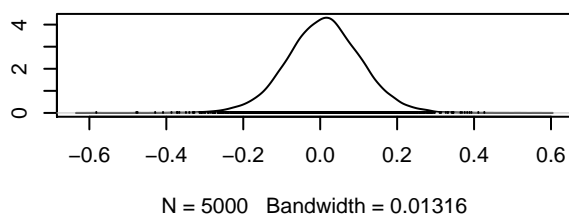
**Density of MEM50**



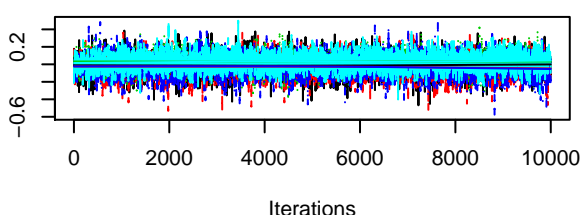
**Trace of MEM51**



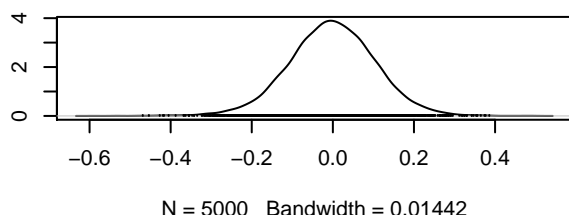
**Density of MEM51**



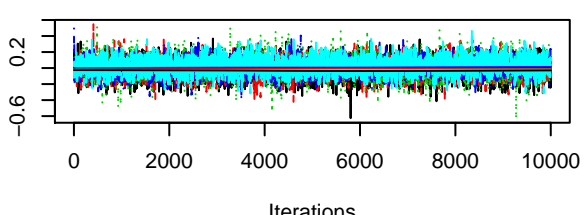
**Trace of MEM52**



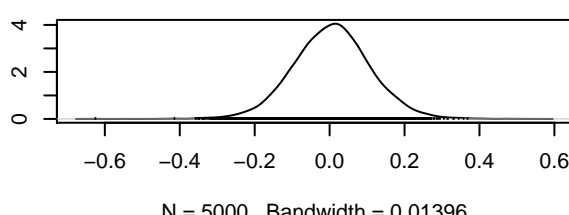
**Density of MEM52**



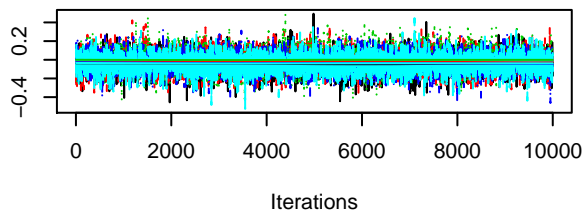
**Trace of MEM53**



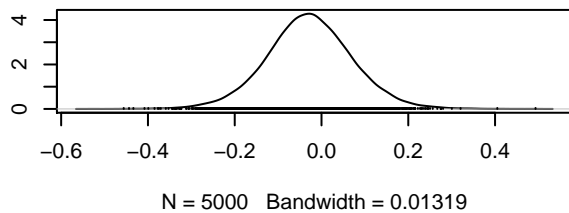
**Density of MEM53**



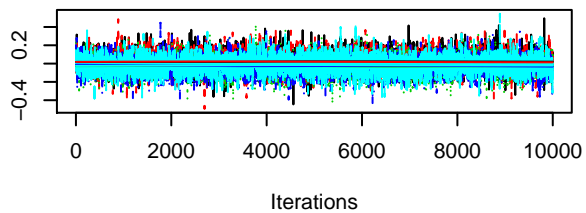
**Trace of MEM54**



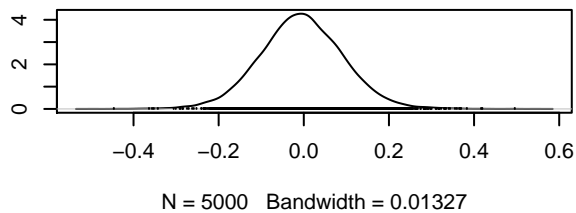
**Density of MEM54**



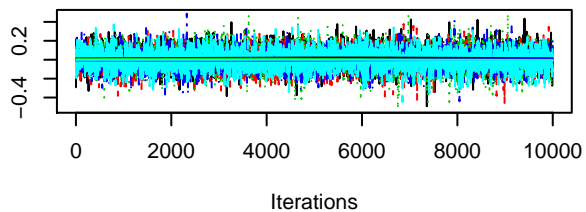
**Trace of MEM55**



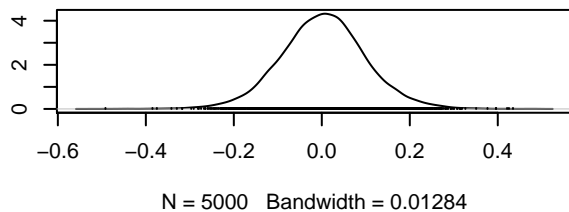
**Density of MEM55**



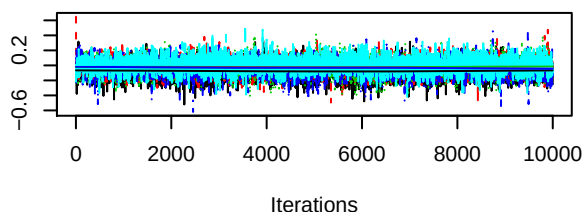
**Trace of MEM56**



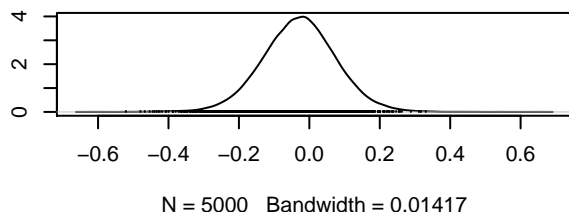
**Density of MEM56**



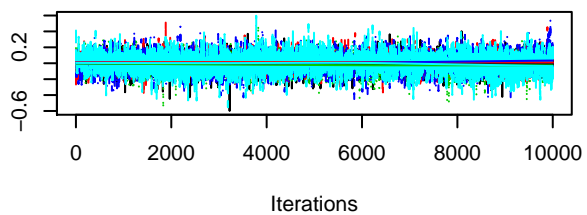
**Trace of MEM57**



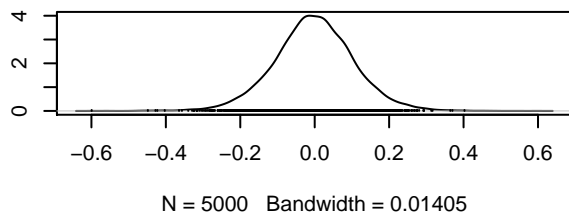
**Density of MEM57**



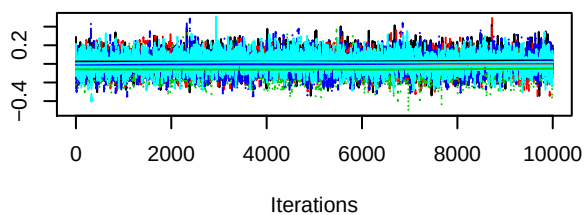
**Trace of MEM58**



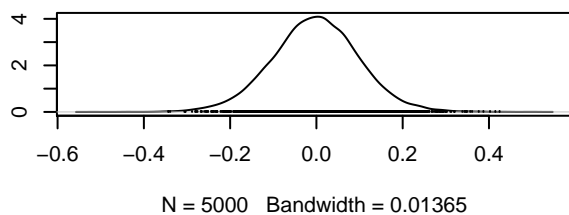
**Density of MEM58**



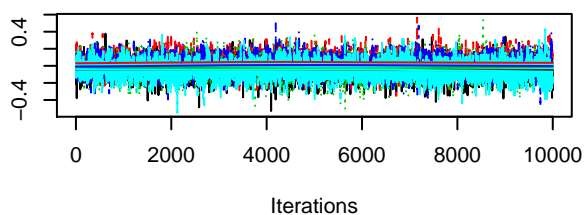
**Trace of MEM59**



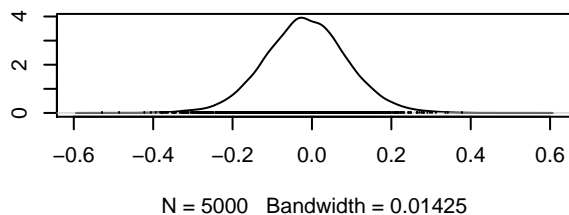
**Density of MEM59**



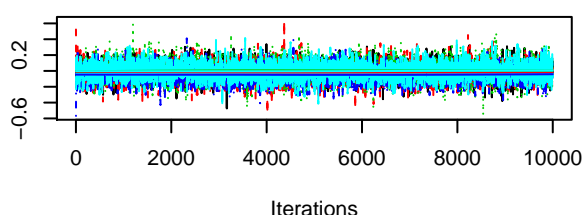
**Trace of MEM60**



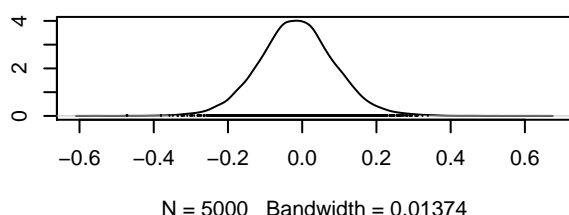
**Density of MEM60**



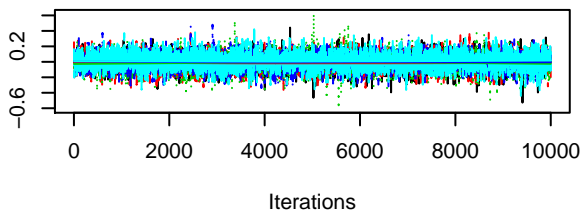
**Trace of MEM61**



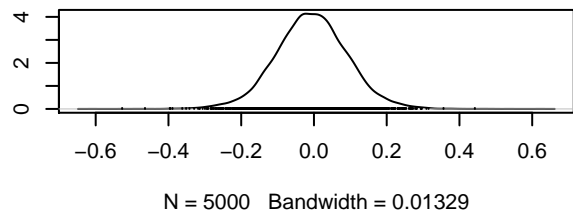
**Density of MEM61**



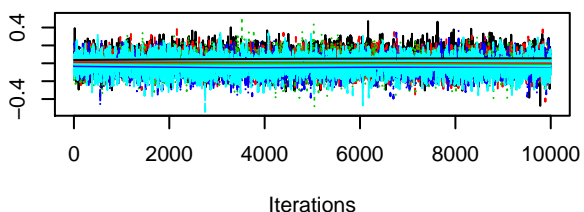
**Trace of MEM62**



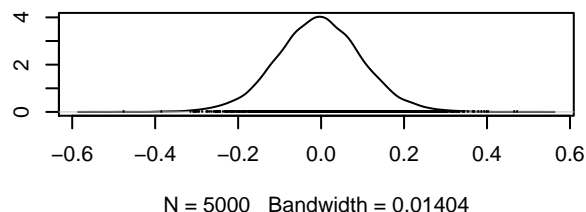
**Density of MEM62**



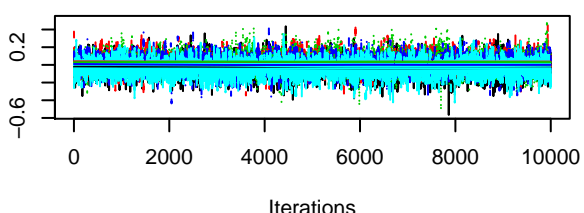
**Trace of MEM63**



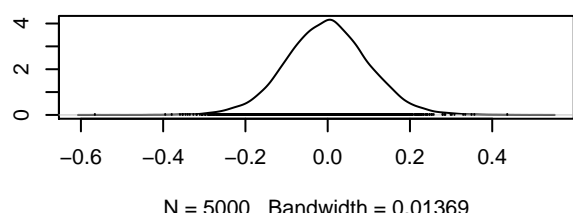
**Density of MEM63**



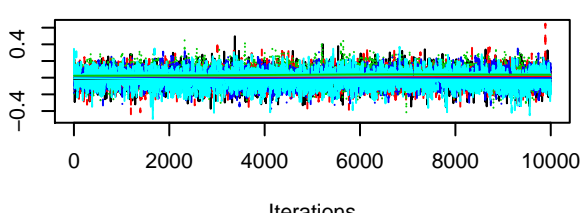
**Trace of MEM64**



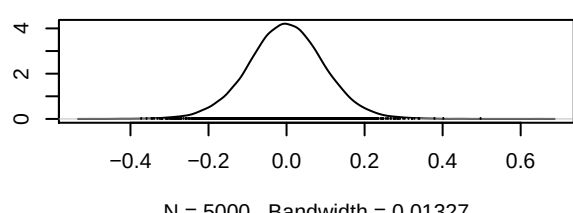
**Density of MEM64**



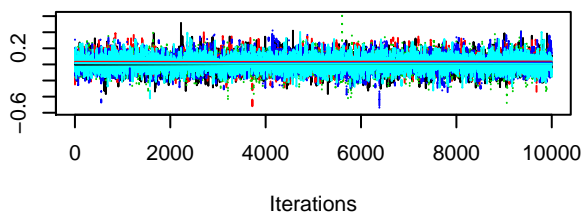
**Trace of MEM65**



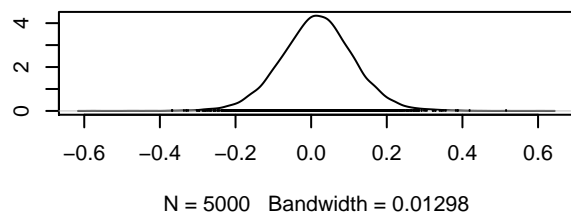
**Density of MEM65**



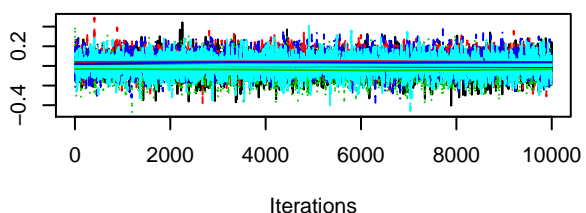
**Trace of MEM66**



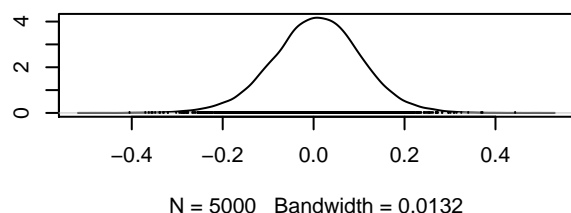
**Density of MEM66**



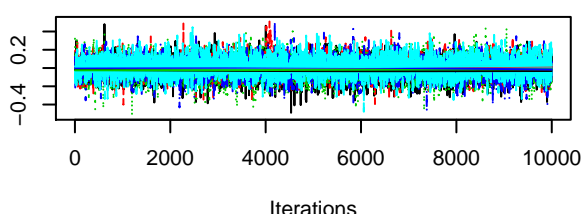
**Trace of MEM67**



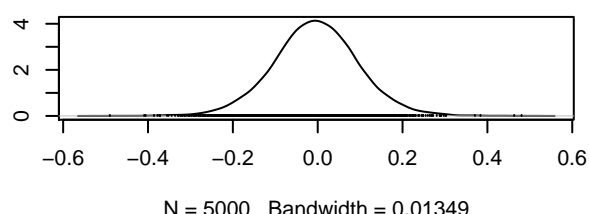
**Density of MEM67**



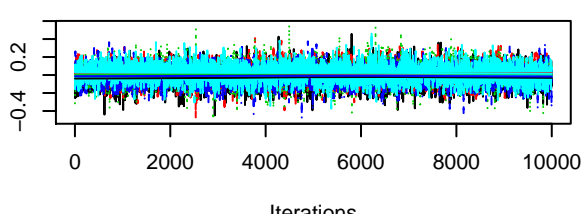
**Trace of MEM68**



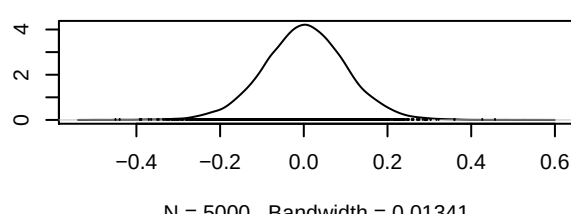
**Density of MEM68**



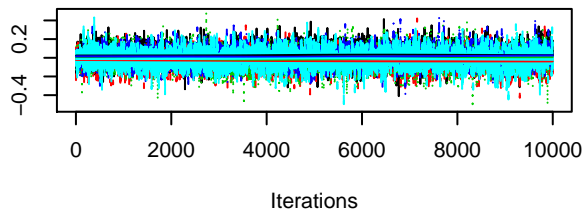
**Trace of MEM69**



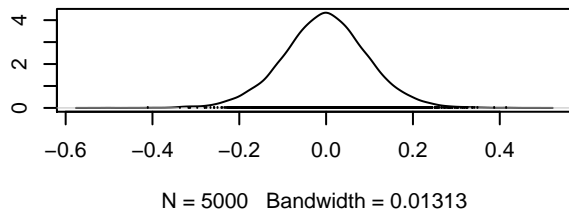
**Density of MEM69**



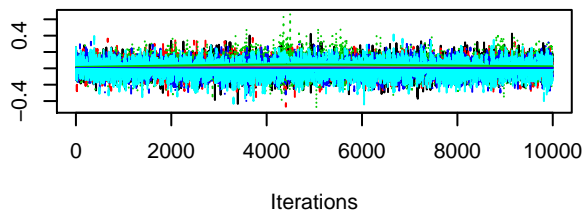
**Trace of MEM70**



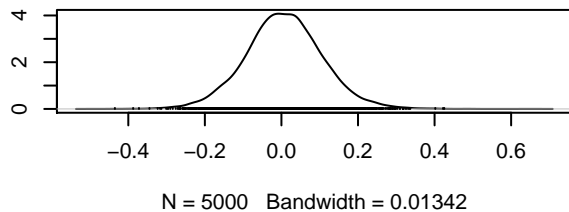
**Density of MEM70**



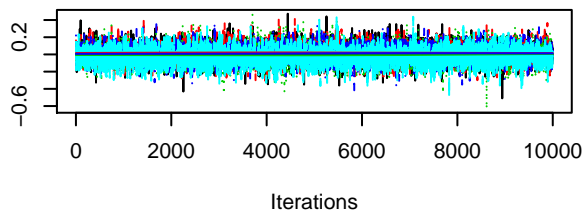
**Trace of MEM71**



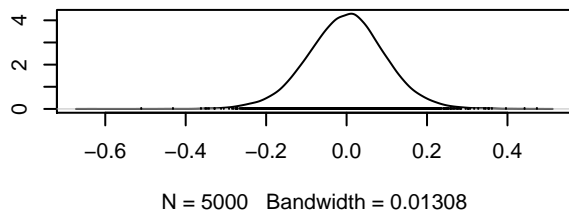
**Density of MEM71**



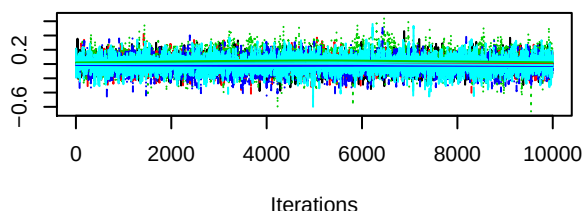
**Trace of MEM72**



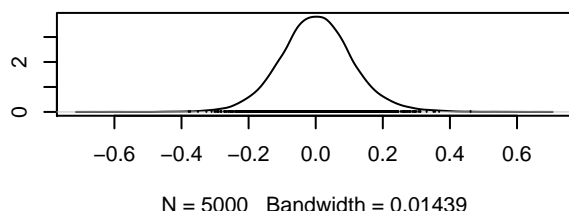
**Density of MEM72**



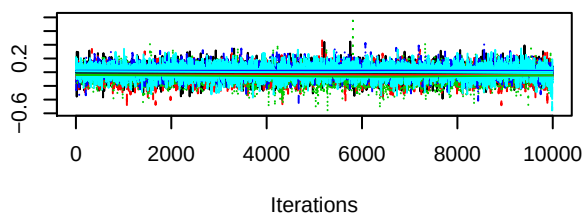
**Trace of MEM73**



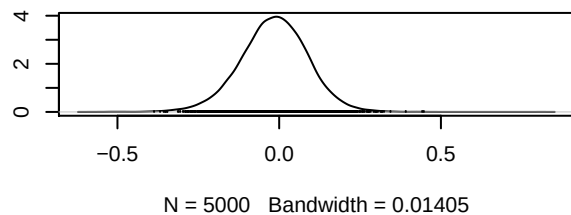
**Density of MEM73**



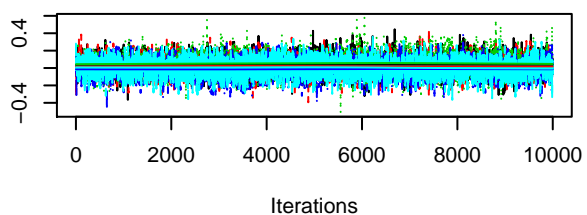
**Trace of MEM74**



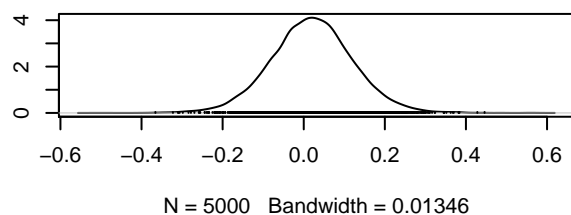
**Density of MEM74**



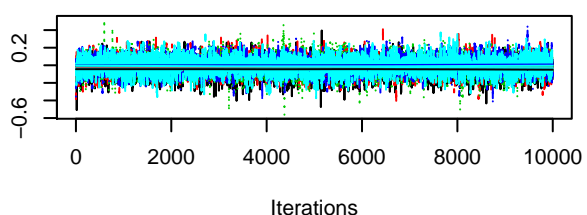
**Trace of MEM75**



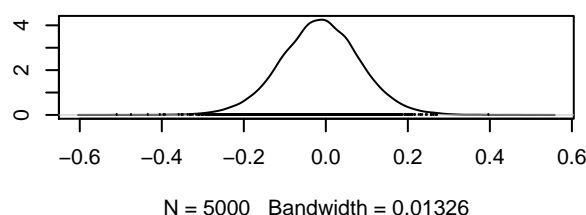
**Density of MEM75**



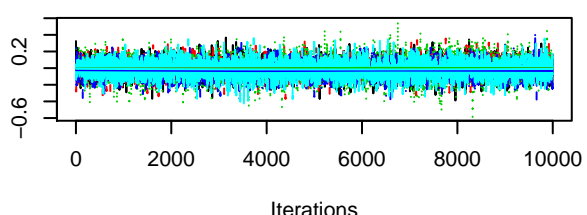
**Trace of MEM76**



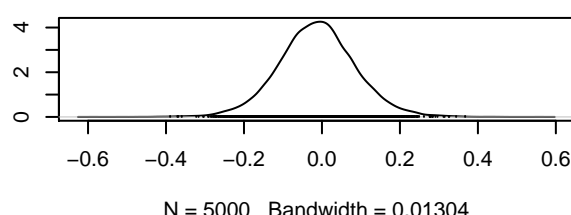
**Density of MEM76**



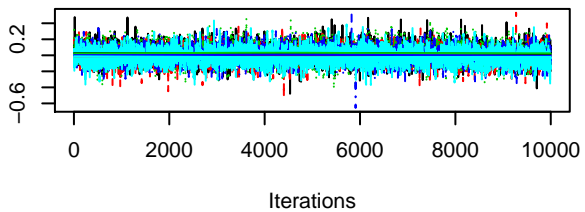
**Trace of MEM77**



**Density of MEM77**



**Trace of MEM78**



**Density of MEM78**

