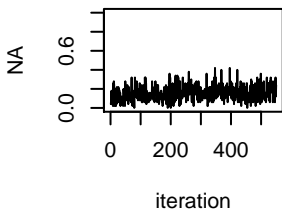
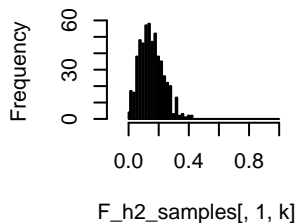
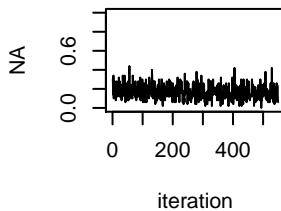
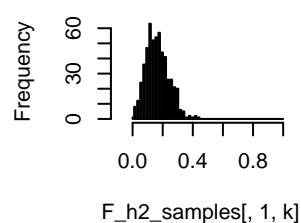
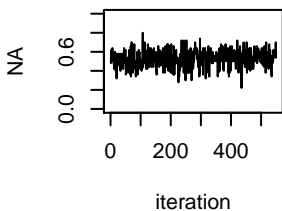
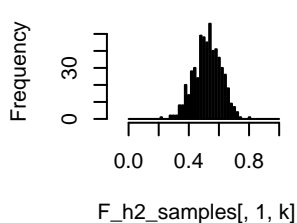
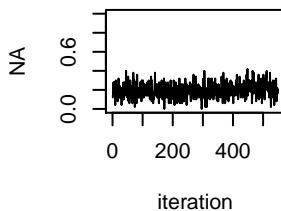
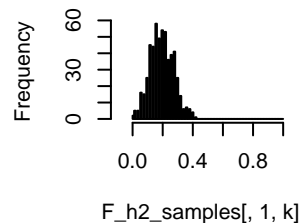
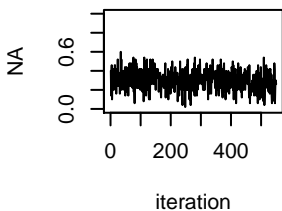
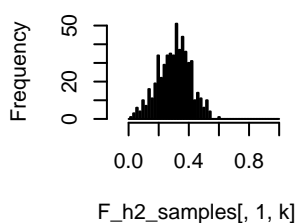
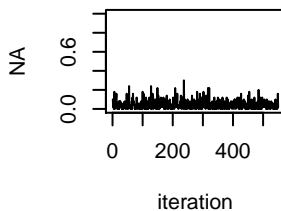
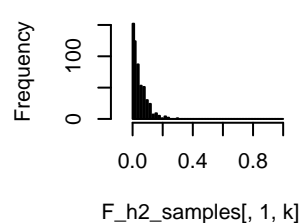
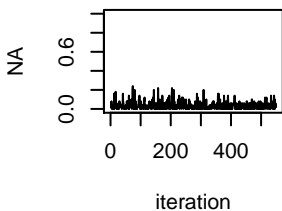
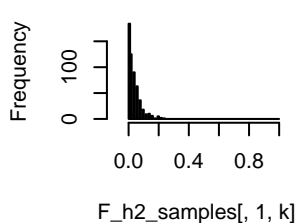
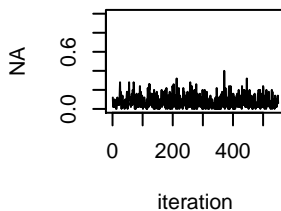
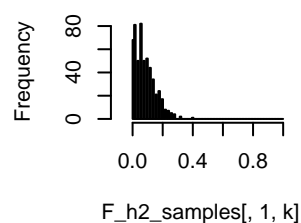
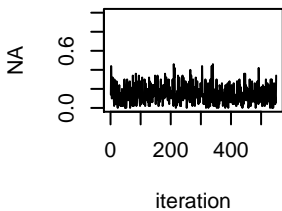
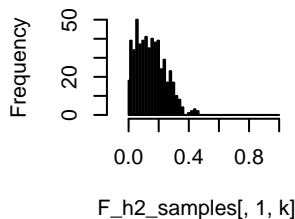
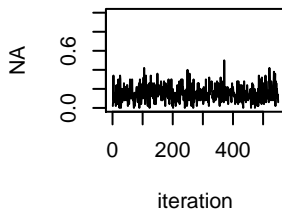
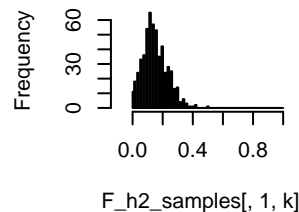
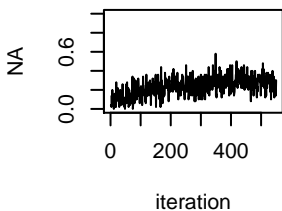
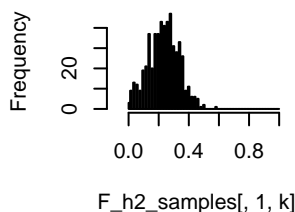
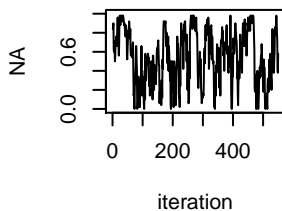
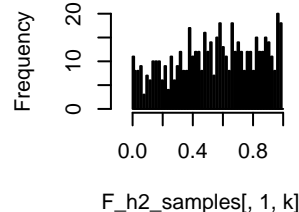
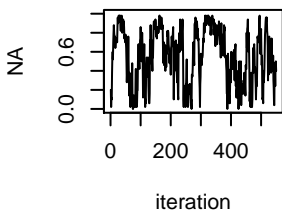
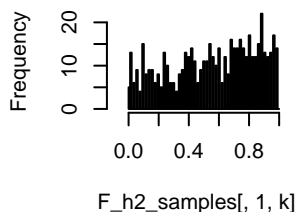
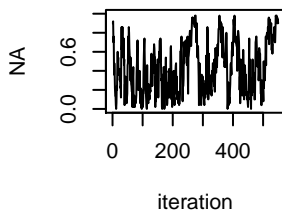
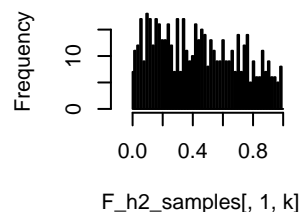
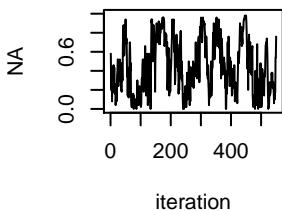
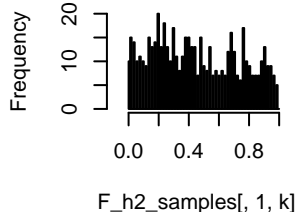
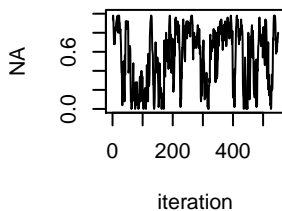
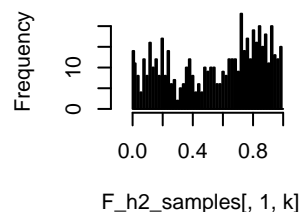
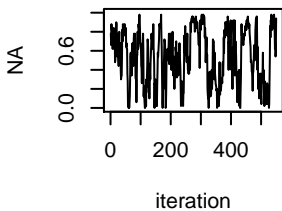


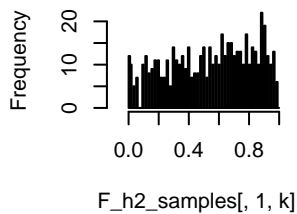
Factor 1 h2s**Factor 1****Factor 2 h2s****Factor 2****Factor 3 h2s****Factor 3****Factor 4 h2s****Factor 4****Factor 5 h2s****Factor 5****Factor 6 h2s****Factor 6****Factor 7 h2s****Factor 7****Factor 8 h2s****Factor 8**

Factor 9 h2s**Factor 9****Factor 10 h2s****Factor 10****Factor 11 h2s****Factor 11****Factor 12 h2s****Factor 12****Factor 13 h2s****Factor 13****Factor 14 h2s****Factor 14****Factor 15 h2s****Factor 15****Factor 16 h2s****Factor 16**

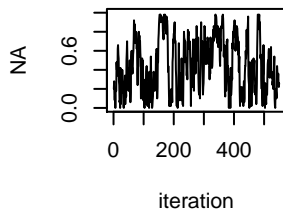
Factor 17 h2s



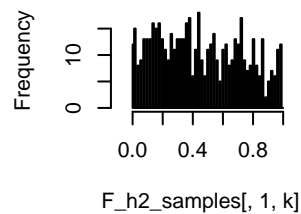
Factor 17



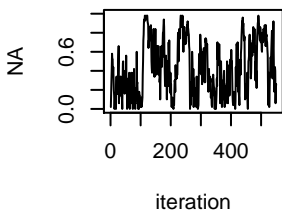
Factor 18 h2s



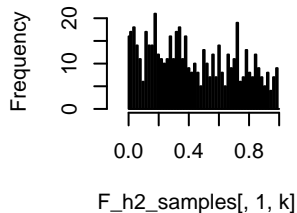
Factor 18



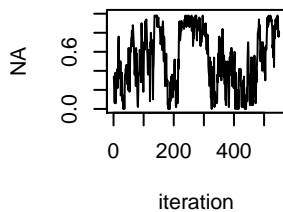
Factor 19 h2s



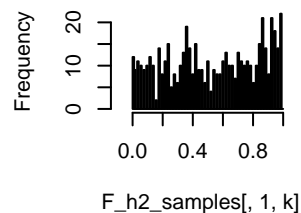
Factor 19



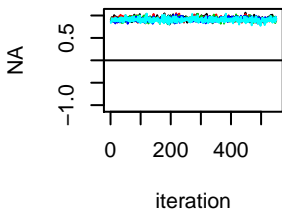
Factor 20 h2s



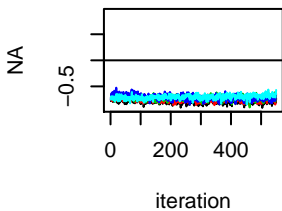
Factor 20



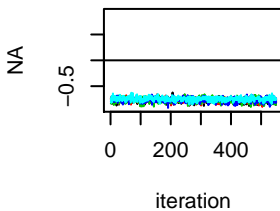
Factor 1 Lambda



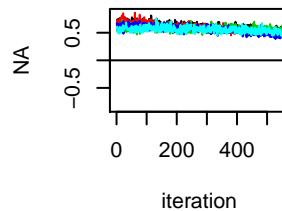
Factor 2 Lambda



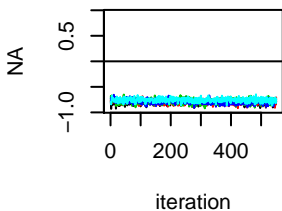
Factor 3 Lambda



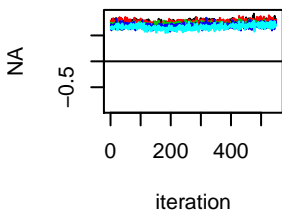
Factor 4 Lambda



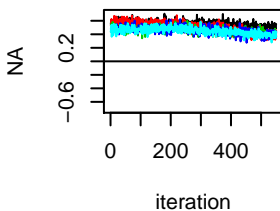
Factor 5 Lambda



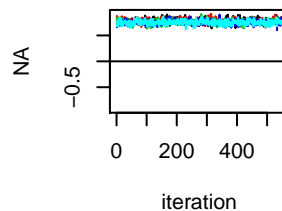
Factor 6 Lambda



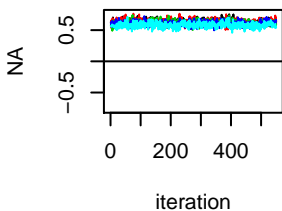
Factor 7 Lambda



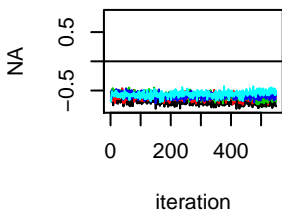
Factor 8 Lambda



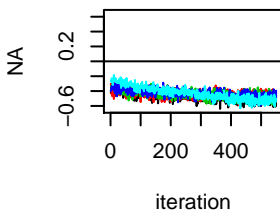
Factor 9 Lambda



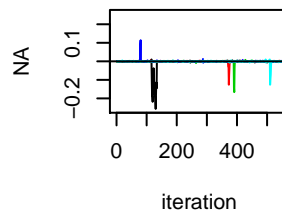
Factor 10 Lambda



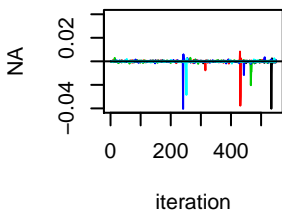
Factor 11 Lambda



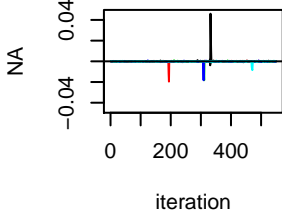
Factor 12 Lambda



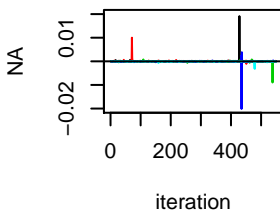
Factor 13 Lambda



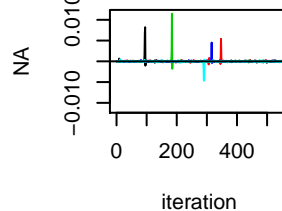
Factor 14 Lambda



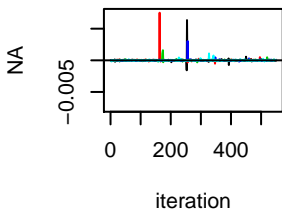
Factor 15 Lambda



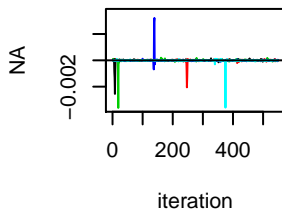
Factor 16 Lambda



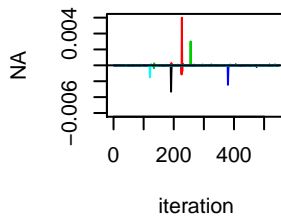
Factor 17 Lambda



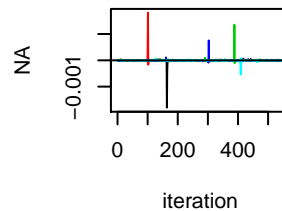
Factor 18 Lambda

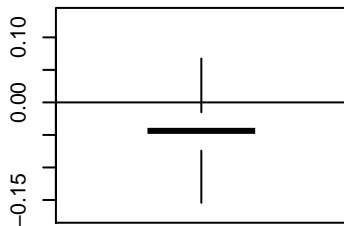
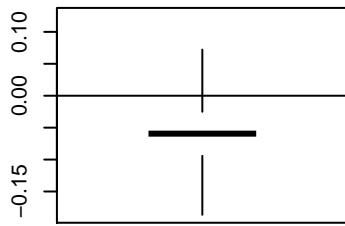
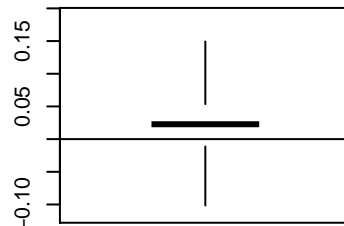
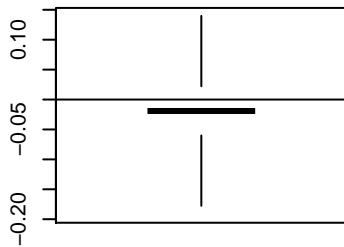
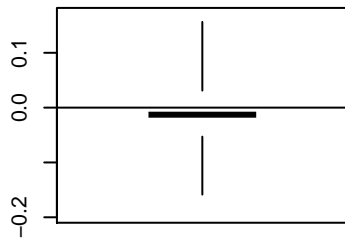
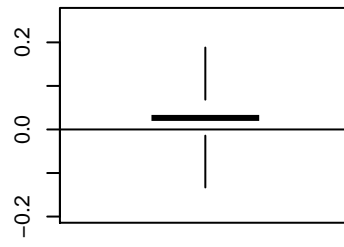
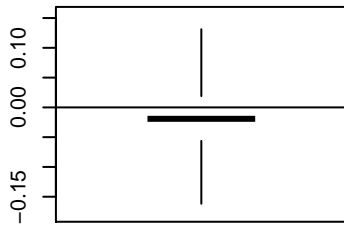
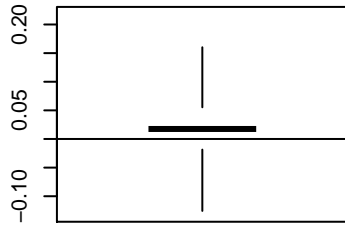
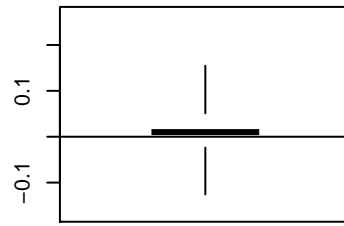


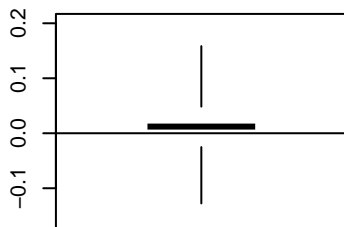
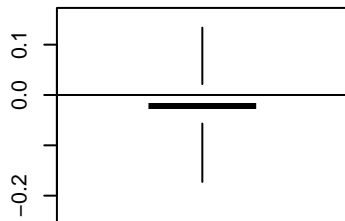
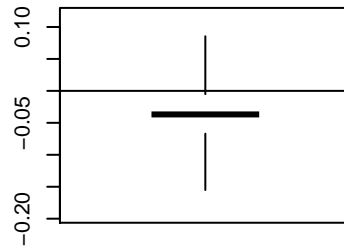
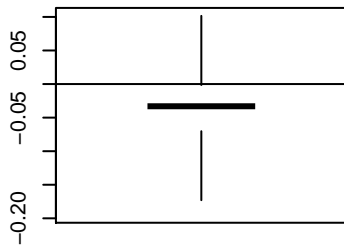
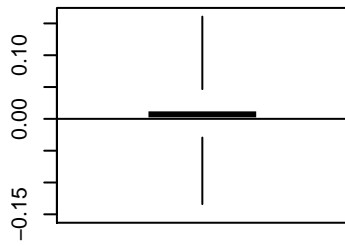
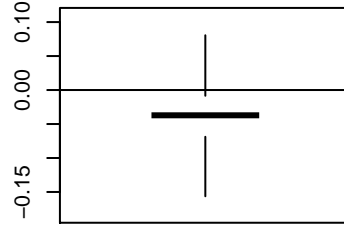
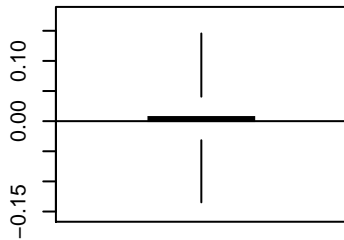
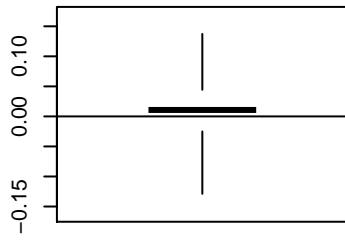
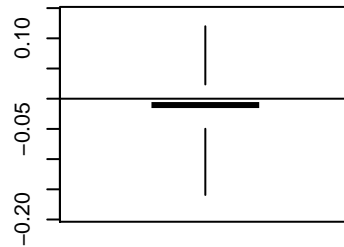
Factor 19 Lambda

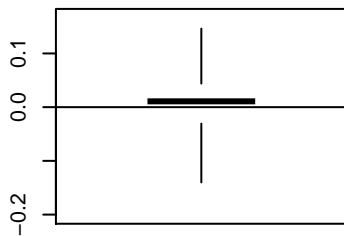
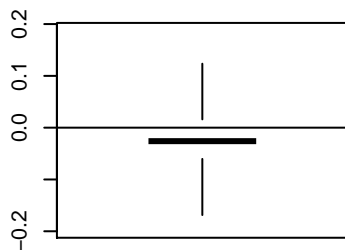
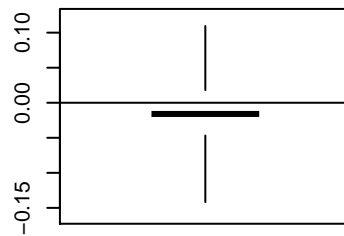
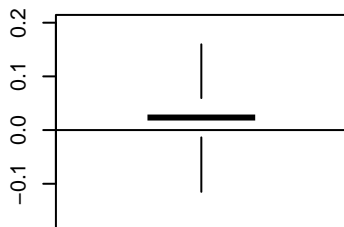
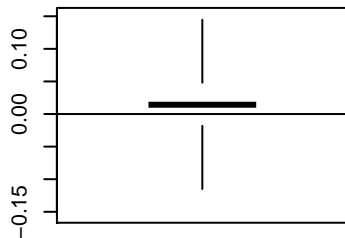
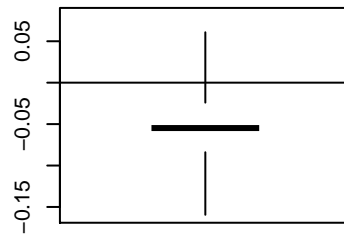
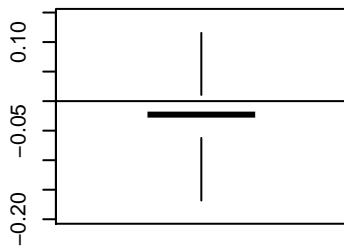
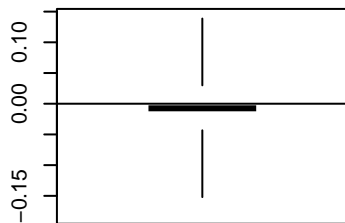


Factor 20 Lambda



B 1**B 2****B 3****B 4****B 5****B 6****B 7****B 8****B 9**

B 10**B 11****B 12****B 13****B 14****B 15****B 16****B 17****B 18**

B 19**B 20****B 21****B 22****B 23****B 24****B 25****B 26****B 27**