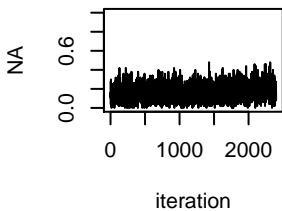
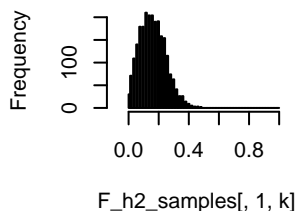
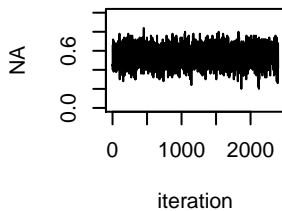
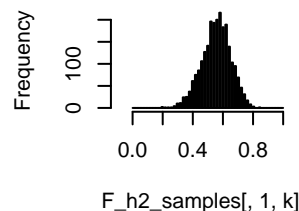
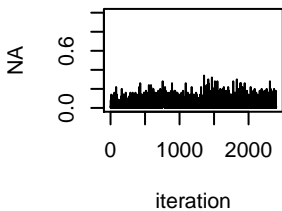
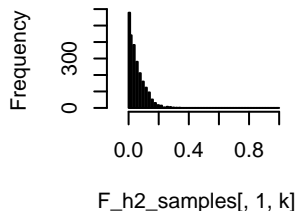
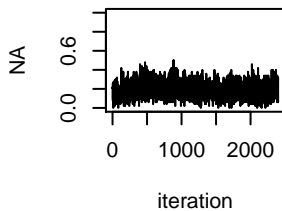
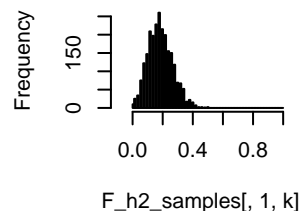
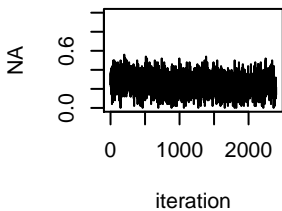
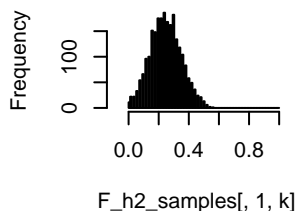
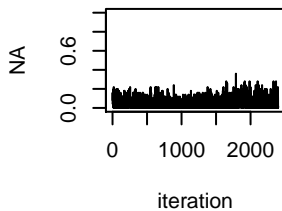
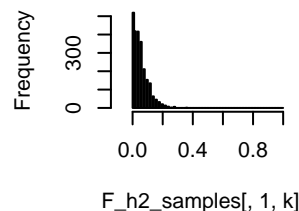
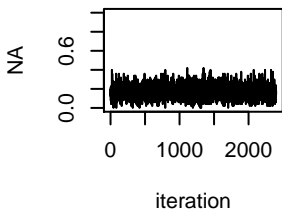
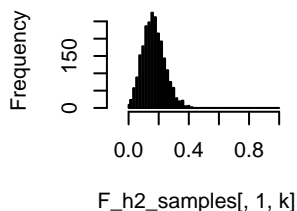
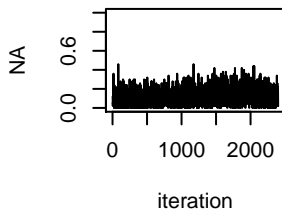
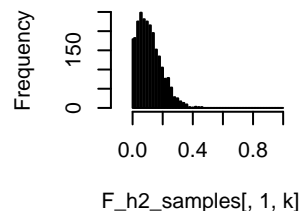
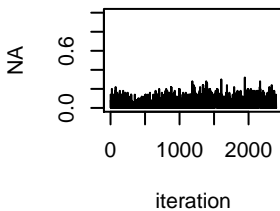
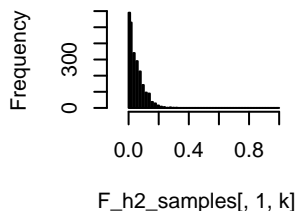
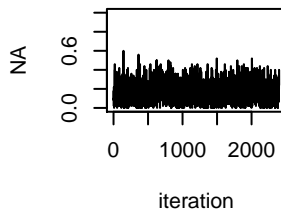
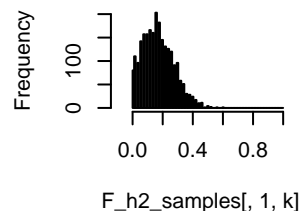
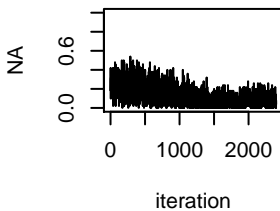
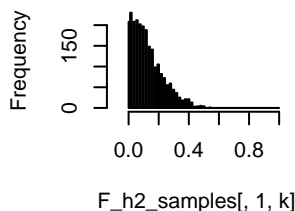
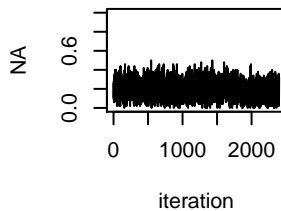
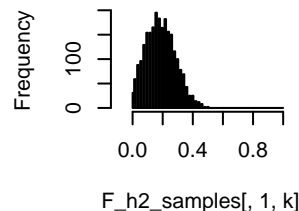
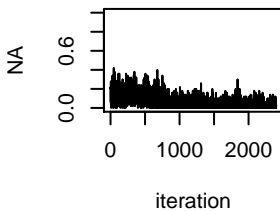
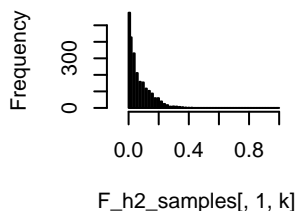
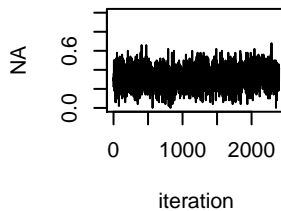
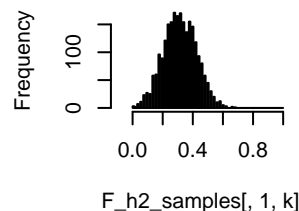
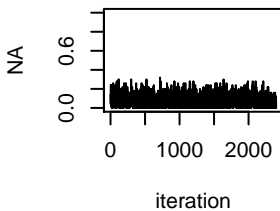
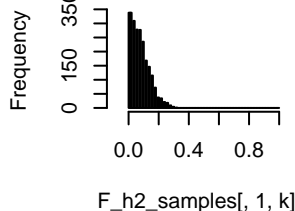
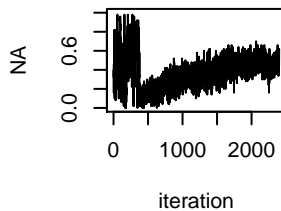
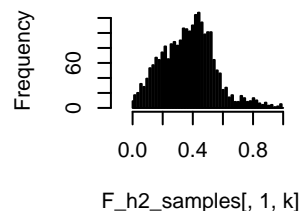
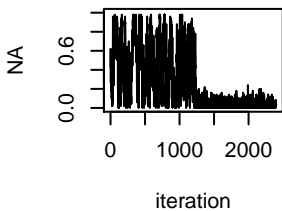


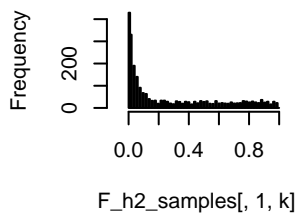
Factor 1 h2s**Factor 1****Factor 2 h2s****Factor 2****Factor 3 h2s****Factor 3****Factor 4 h2s****Factor 4****Factor 5 h2s****Factor 5****Factor 6 h2s****Factor 6****Factor 7 h2s****Factor 7****Factor 8 h2s****Factor 8**

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**

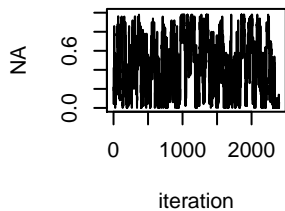
Factor 17 h2s



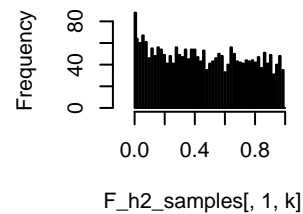
Factor 17



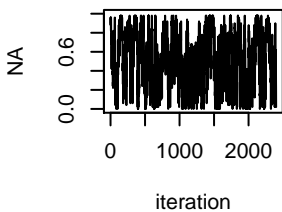
Factor 18 h2s



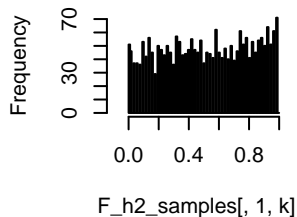
Factor 18



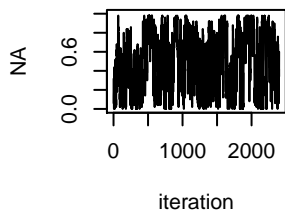
Factor 19 h2s



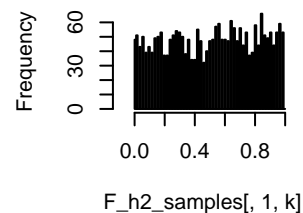
Factor 19

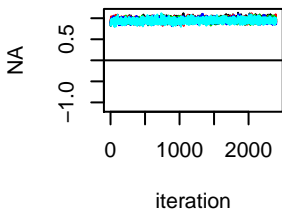
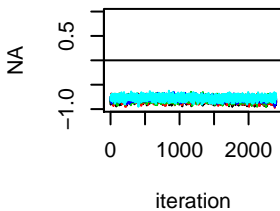
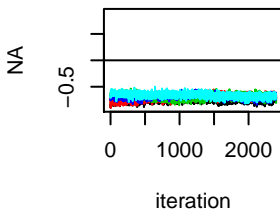
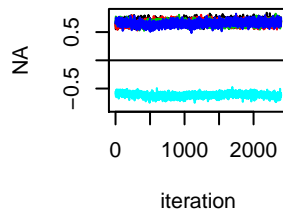
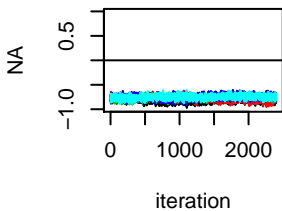
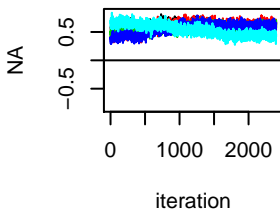
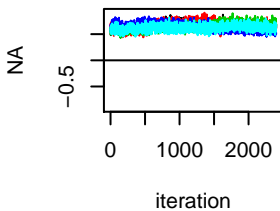
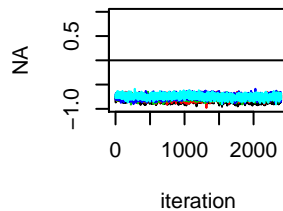
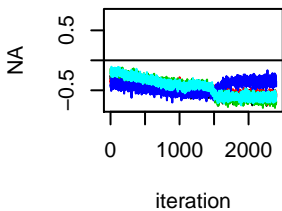
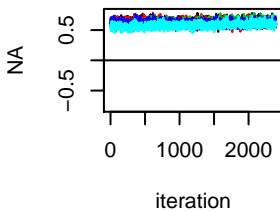
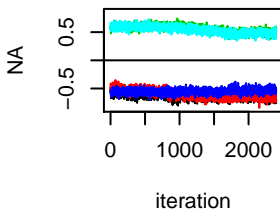
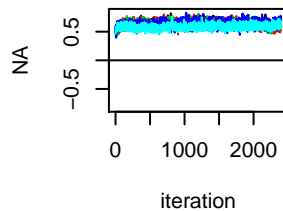
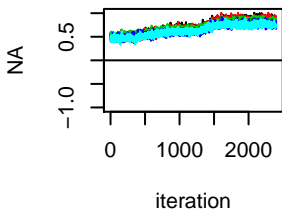
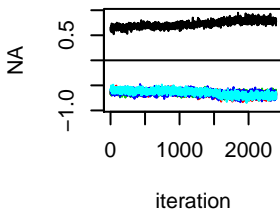
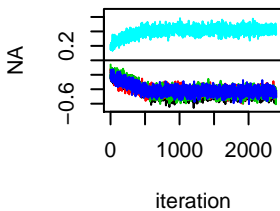
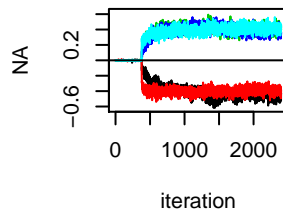


Factor 20 h2s

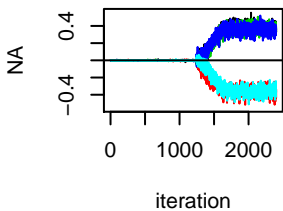


Factor 20

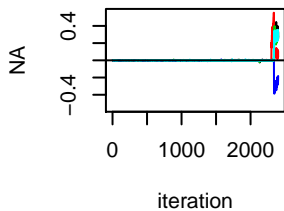


Factor 1 Lambda**Factor 2 Lambda****Factor 3 Lambda****Factor 4 Lambda****Factor 5 Lambda****Factor 6 Lambda****Factor 7 Lambda****Factor 8 Lambda****Factor 9 Lambda****Factor 10 Lambda****Factor 11 Lambda****Factor 12 Lambda****Factor 13 Lambda****Factor 14 Lambda****Factor 15 Lambda****Factor 16 Lambda**

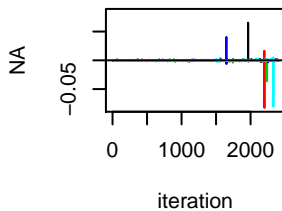
Factor 17 Lambda



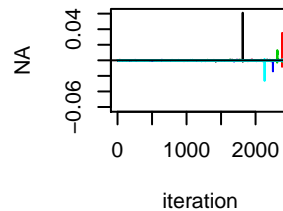
Factor 18 Lambda

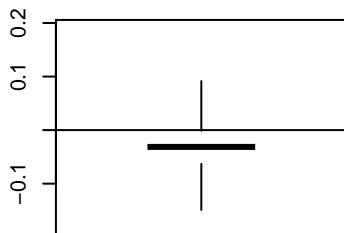
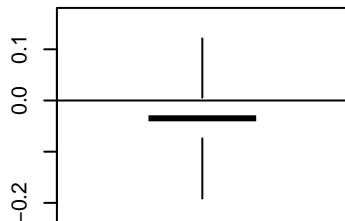
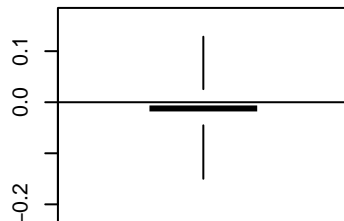
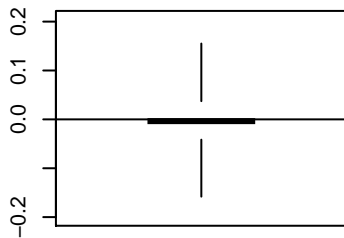
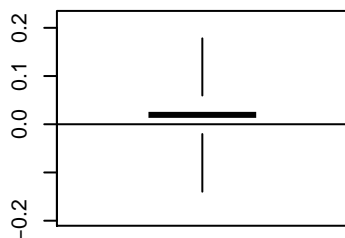
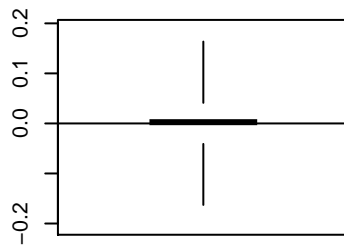
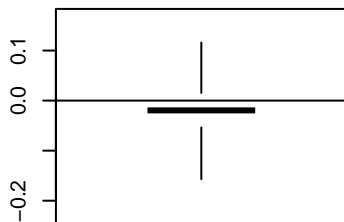
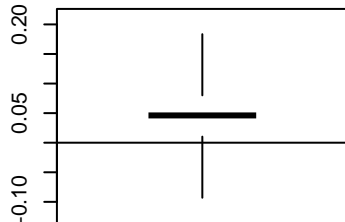
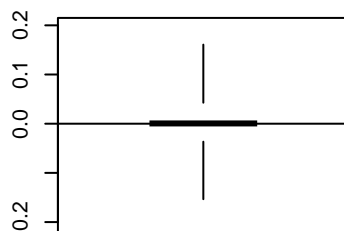


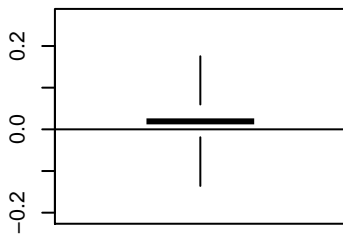
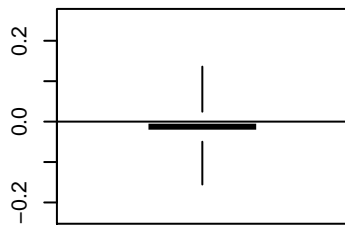
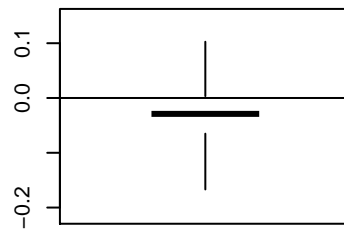
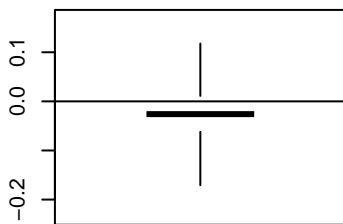
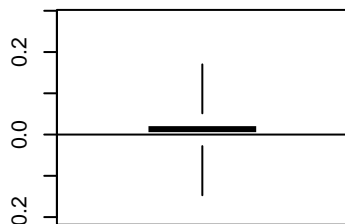
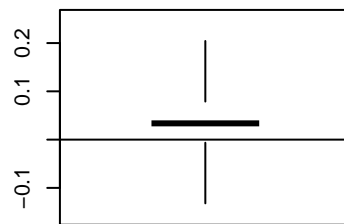
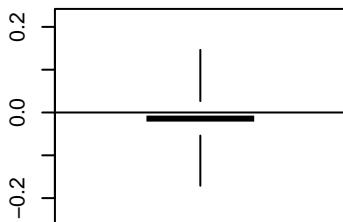
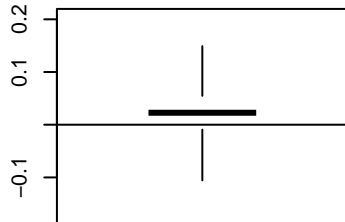
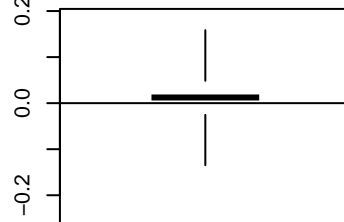
Factor 19 Lambda



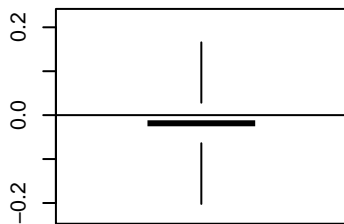
Factor 20 Lambda



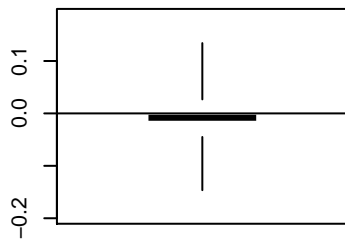
B 1**B 2****B 3****B 4****B 5****B 6****B 7****B 8****B 9**

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

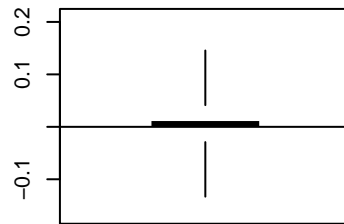
B 19



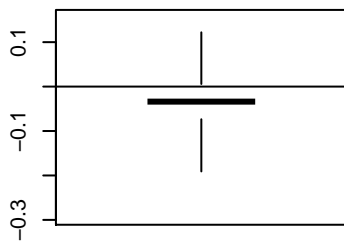
B 20



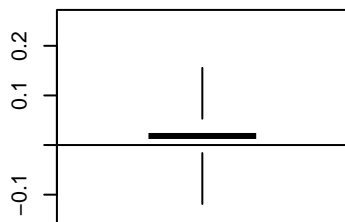
B 21



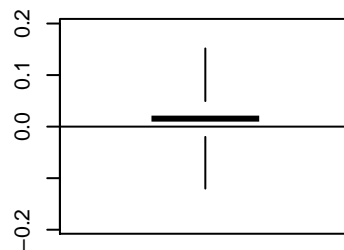
B 22



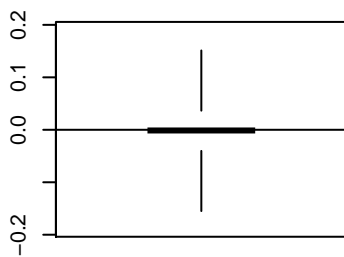
B 23



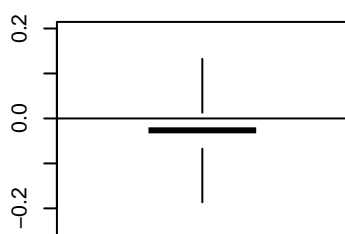
B 24



B 25



B 26



B 27

