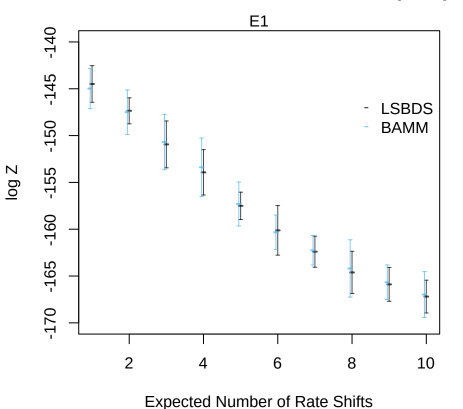
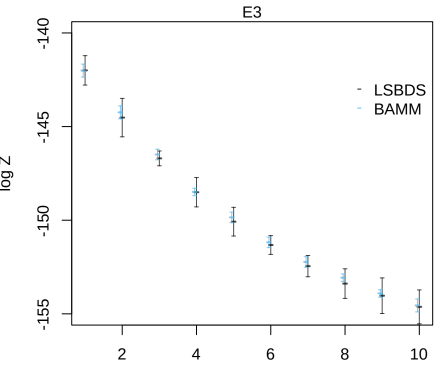
WebPPL LSBDS vs WebPPL BAMM (z = 0)

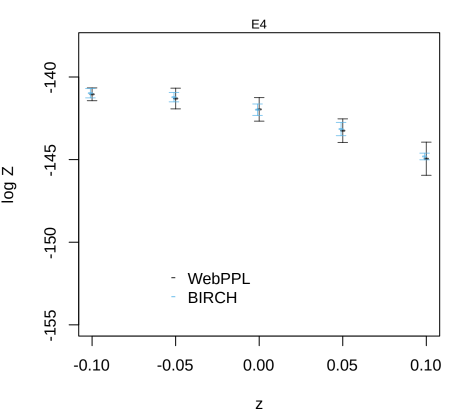


WebPPL LSBDS vs Birch BAMM (z = 0).

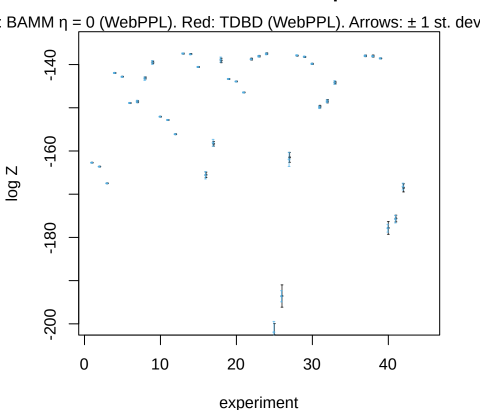


Expected Number of Rate Shifts

WebPPL BAMM vs Birch BAMM.



BAMM Verification. $\eta = 0$



-120**d**) $\varepsilon = 0, \lambda \ 0 = 0.1$ $\varepsilon = 0, \lambda \ 0 = 0.3$ (c)

(a)
$$\varepsilon = 0, \lambda = 0.1$$
 (b) $\varepsilon = 0, \lambda = 0.3$ (c) $\varepsilon = 0, \lambda = 0.1$ (d) $\varepsilon = 0, \lambda = 0.3$ (e) $\varepsilon = 0, \lambda = 0.1$ (f) $\varepsilon = 0, \lambda = 0.3$ (f) $\varepsilon = 0, \lambda = 0.3$ (g) $\varepsilon = 0, \lambda = 0.3$ (g) $\varepsilon = 0.3$ (

WebPPL BAMM vs WebPPL TDBD ($\eta = 0$)

