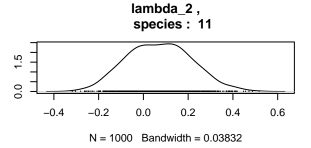
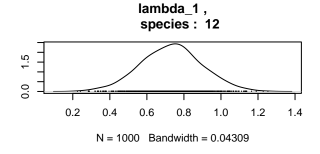
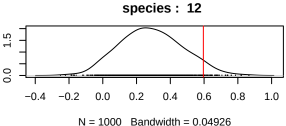


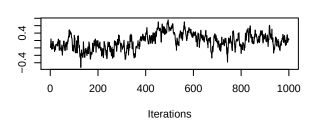
N = 1000 Bandwidth = 0.0497

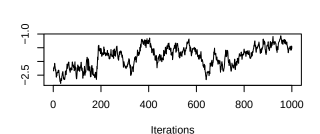


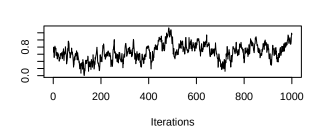


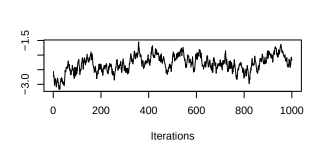


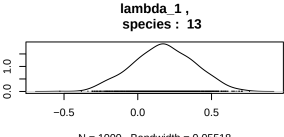
lambda_2,



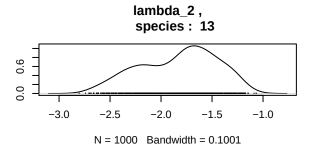


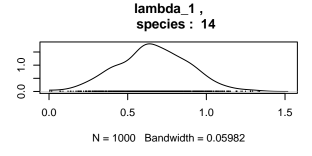


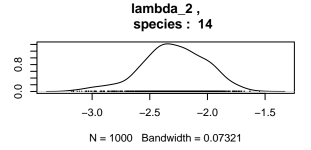


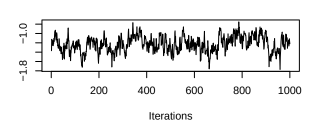


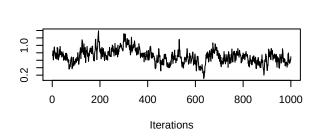


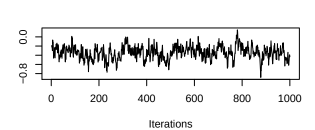


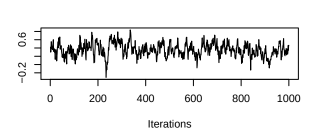


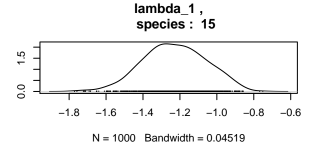


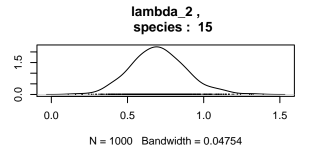


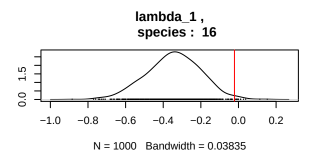


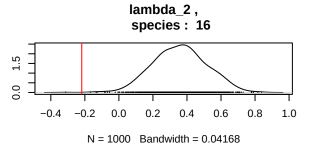


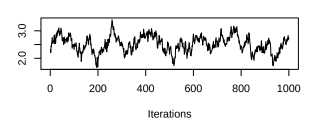


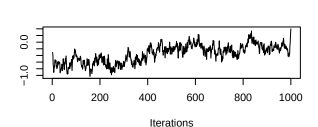


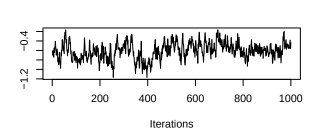


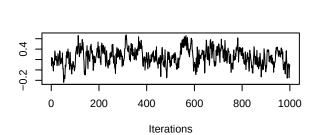


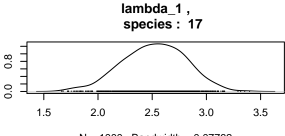


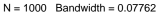


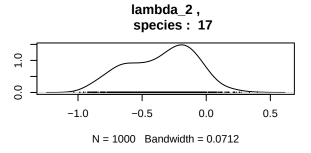


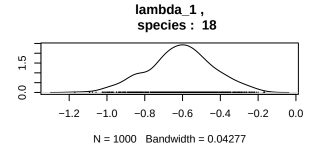


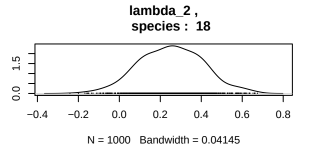


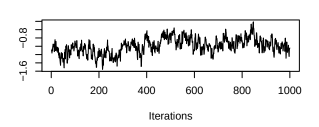


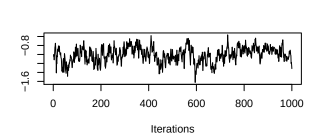


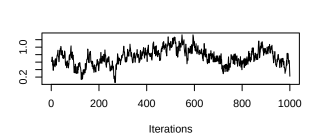


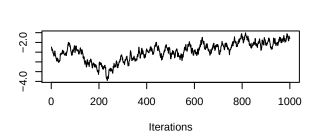


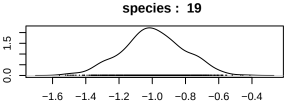




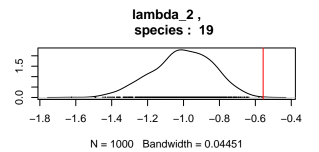


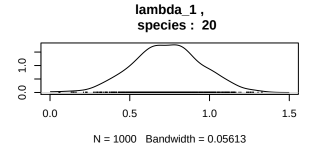


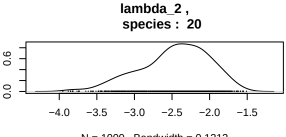




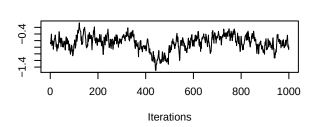
N = 1000 Bandwidth = 0.04801

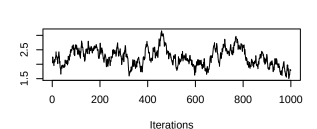


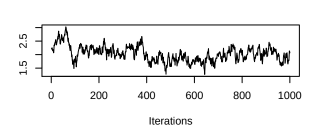


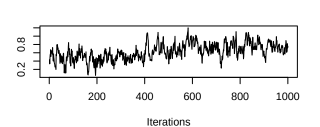


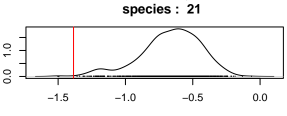
N = 1000 Bandwidth = 0.1212



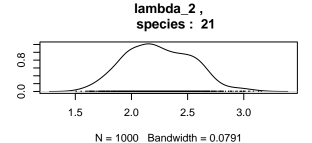


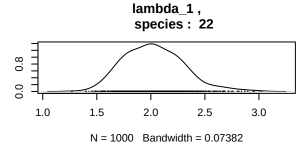


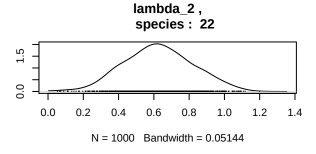


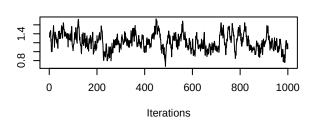


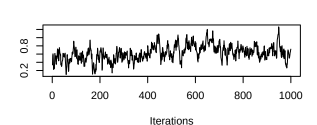


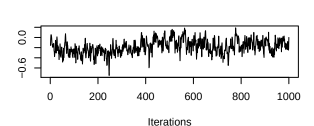


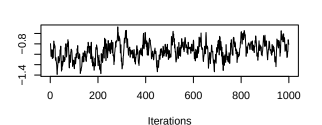


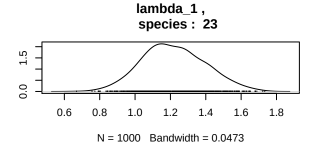


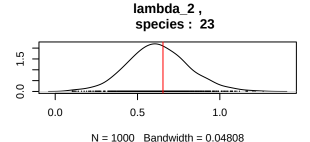


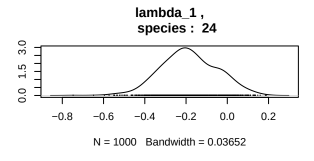


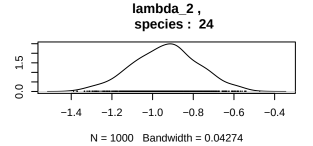


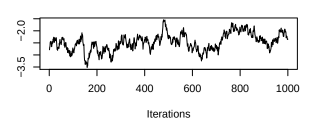


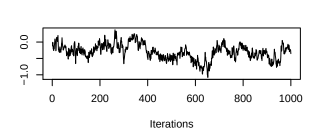


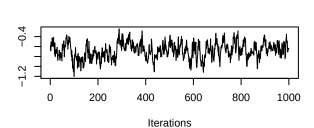


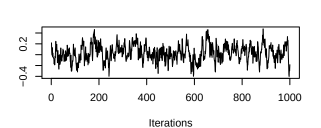


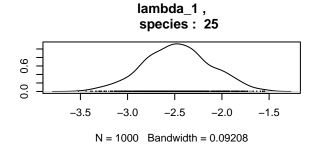


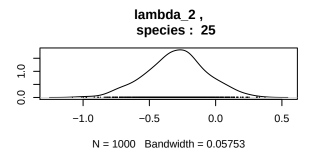


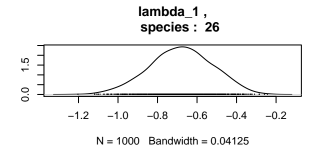


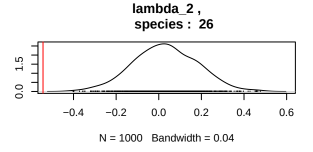


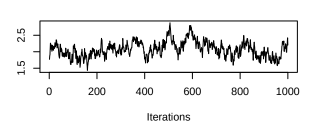


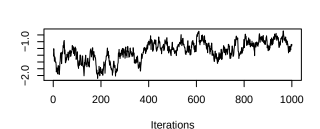


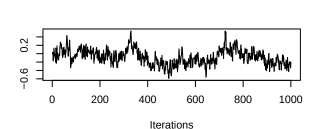


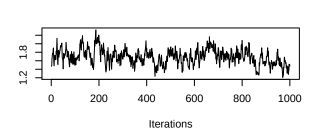


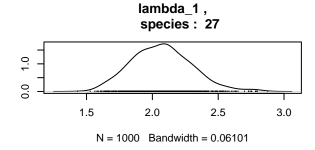


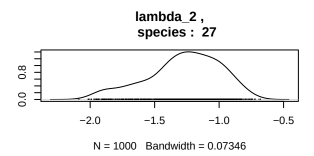


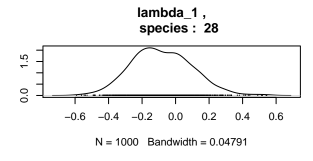


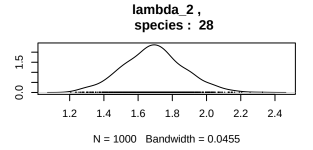


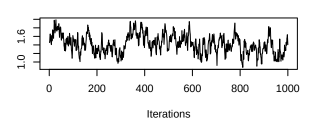


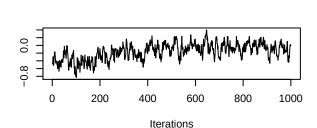


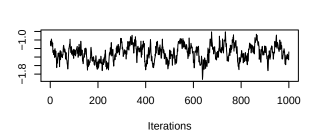


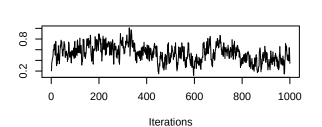


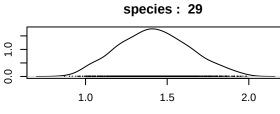




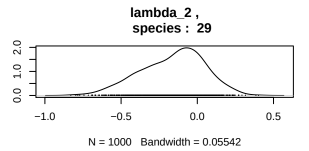


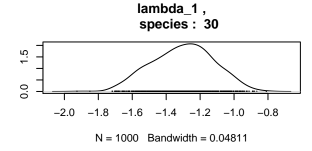


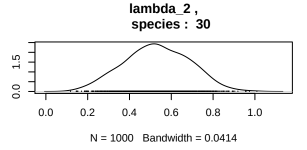


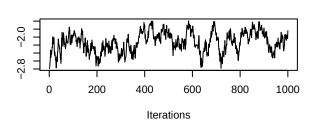


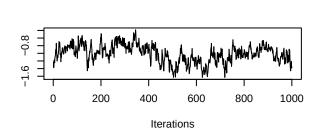
N = 1000 Bandwidth = 0.05748

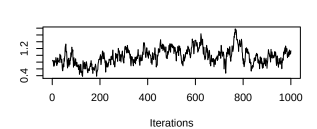


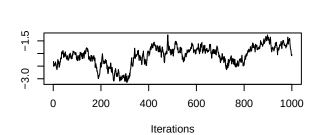


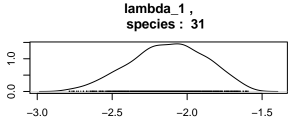




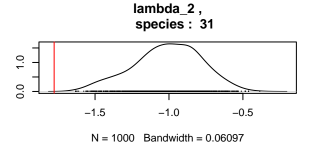


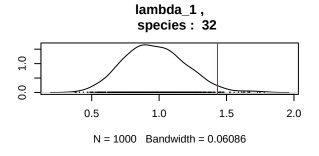


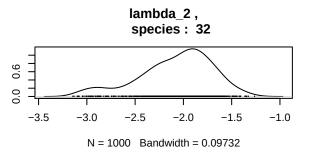


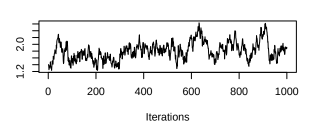


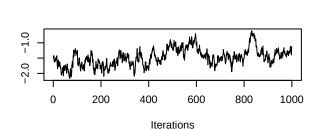
N = 1000 Bandwidth = 0.06602

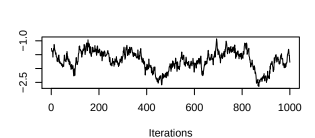


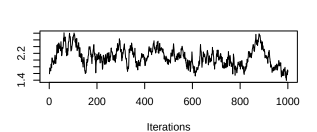


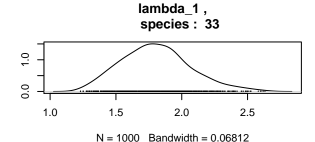


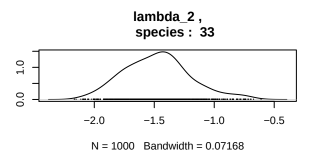


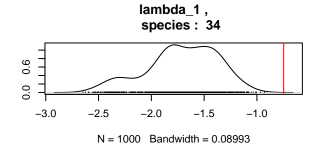


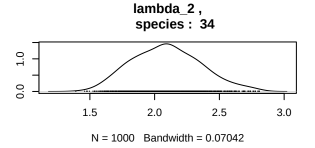


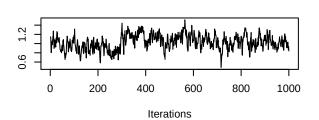


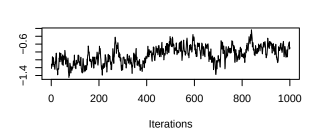


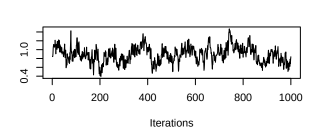


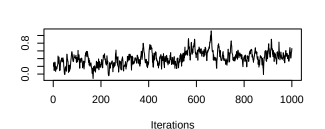


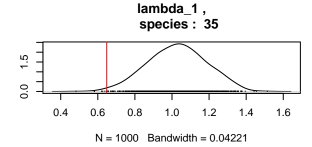


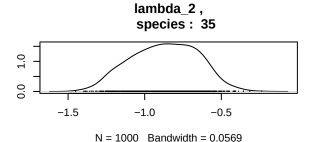


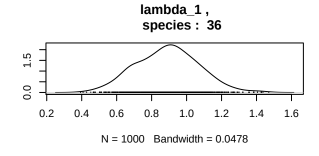


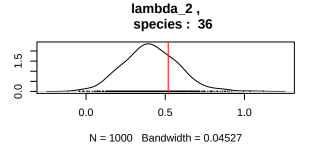


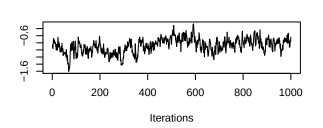


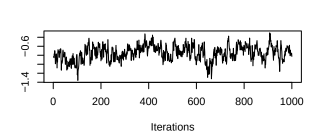


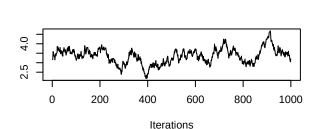


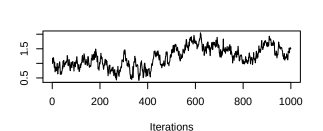


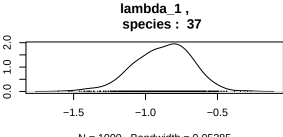




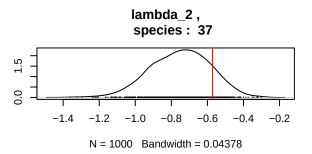


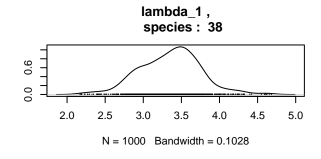


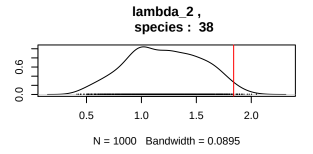


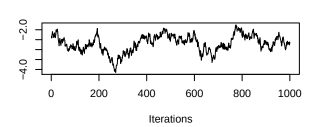


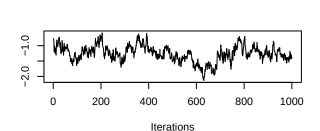
N = 1000 Bandwidth = 0.05285

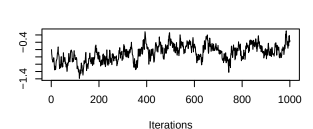


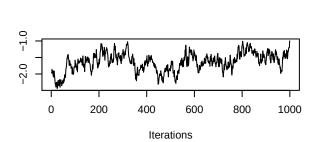


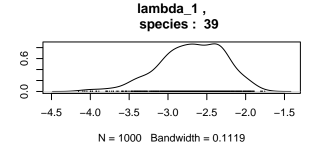


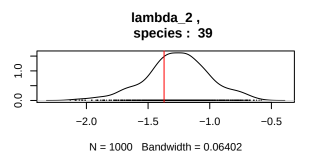


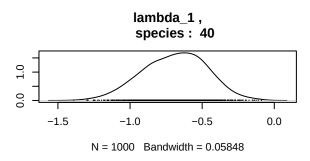


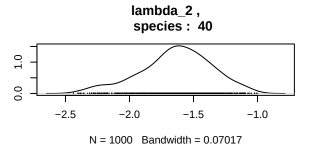


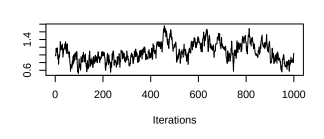


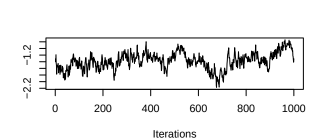


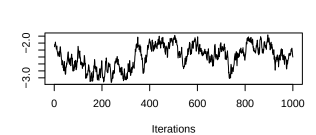


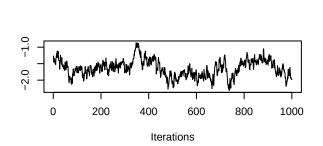


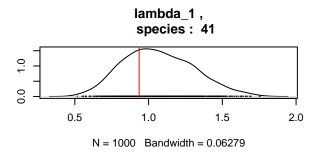


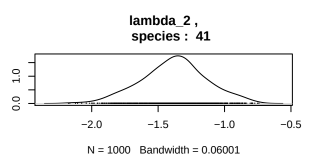


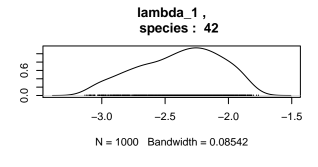


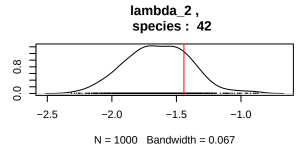


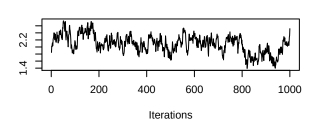


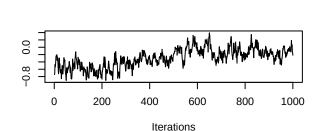


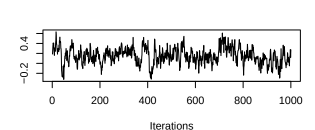


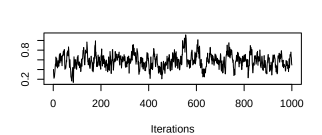


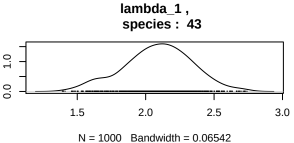


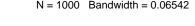


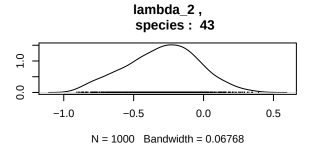


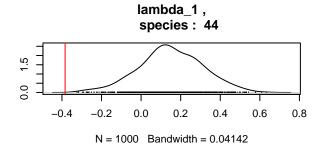


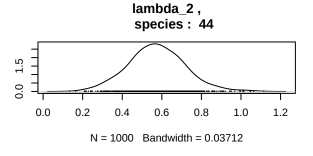


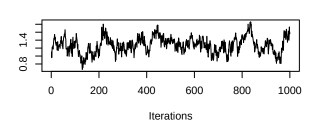


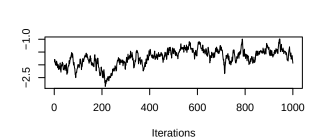


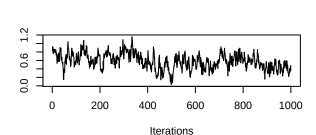


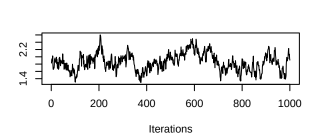


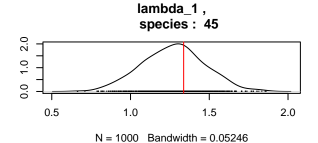


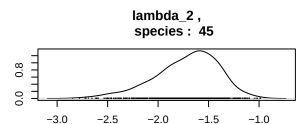






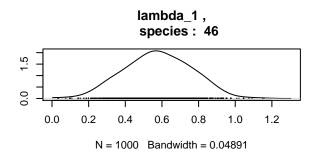


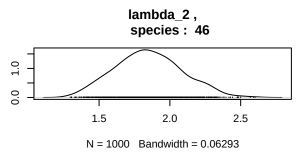


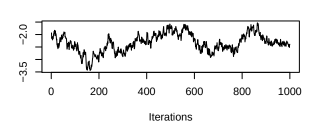


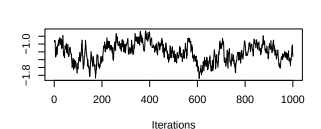
Bandwidth = 0.08329

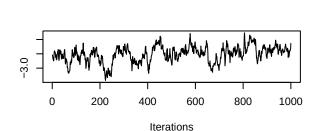
N = 1000

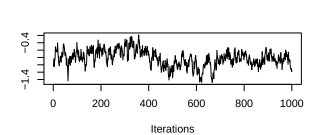


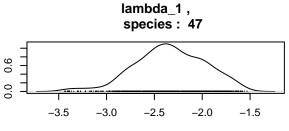


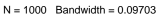


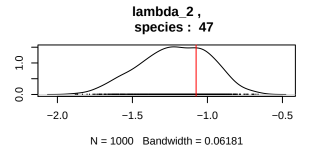


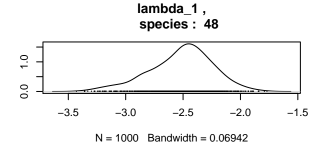


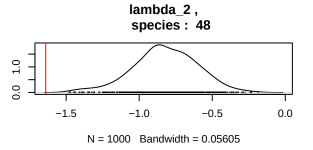


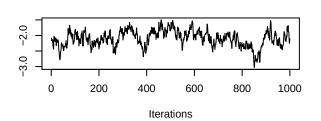


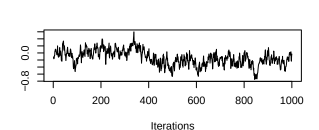


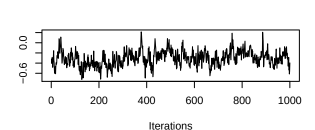


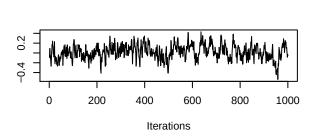


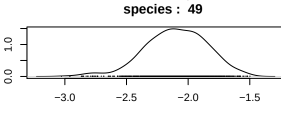




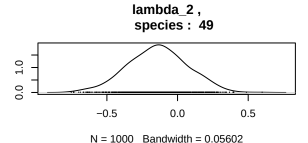


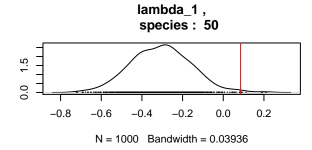


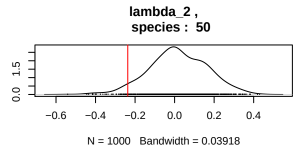


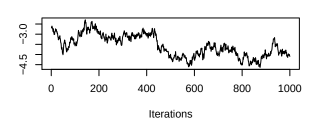


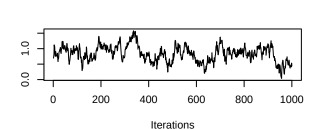
N = 1000 Bandwidth = 0.06744

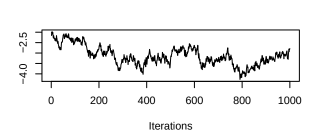


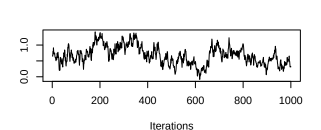


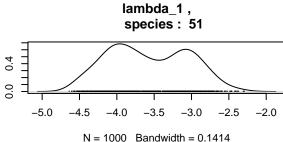


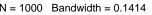


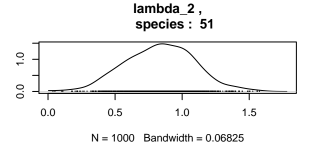


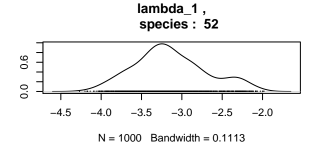


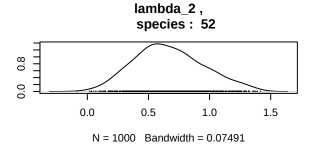


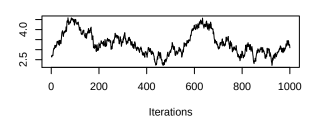


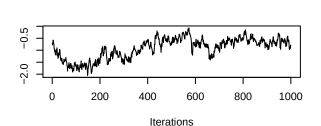


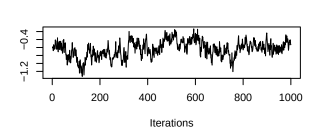


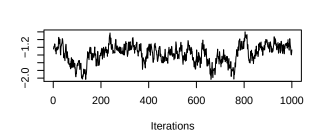


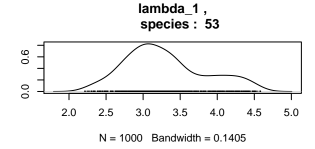


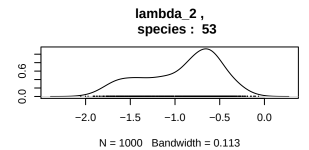


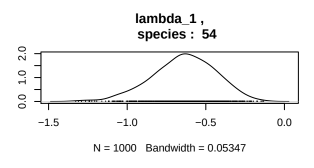


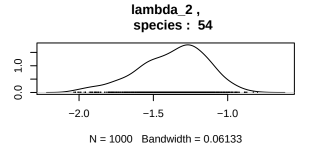


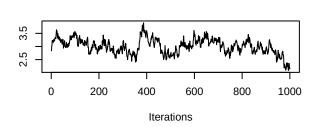


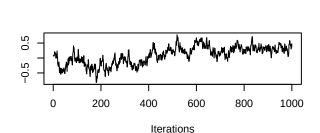


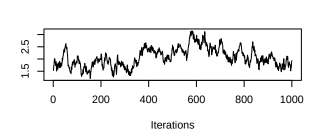


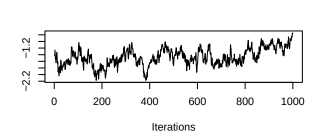


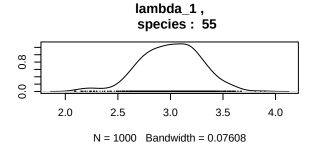


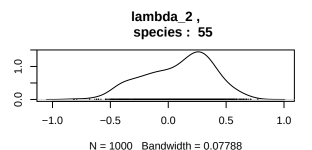


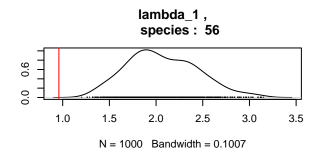


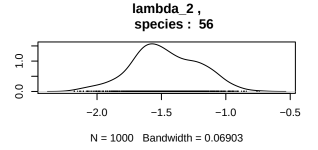


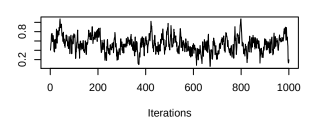


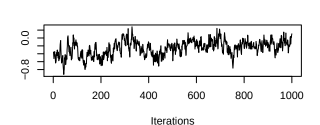


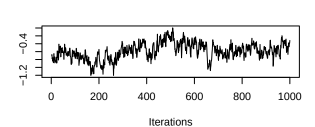


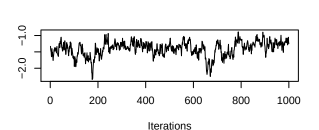


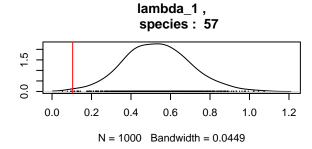


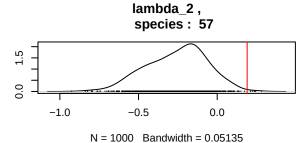


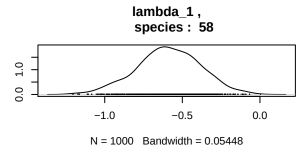




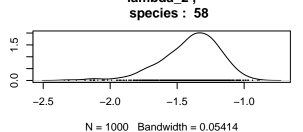


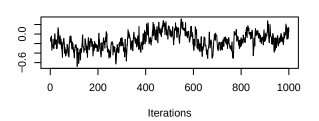


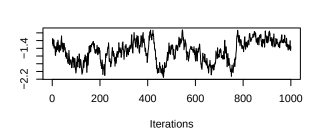


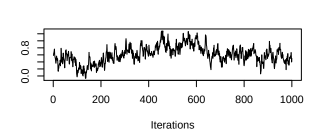


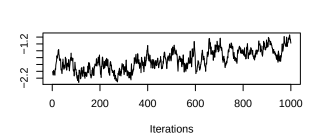


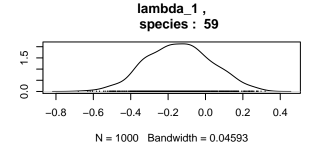


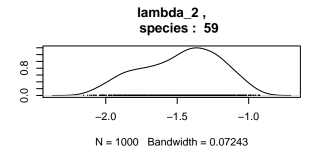


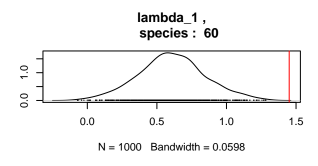


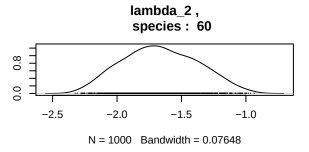


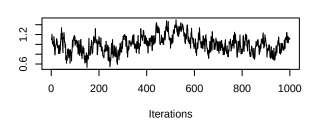


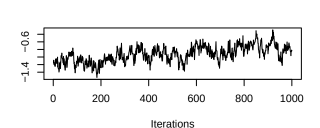


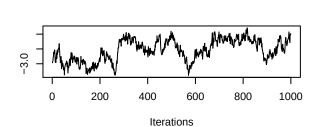


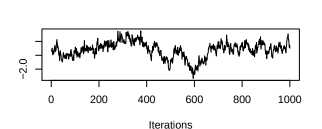


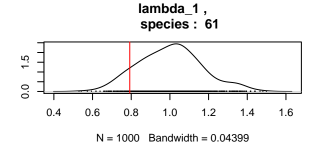


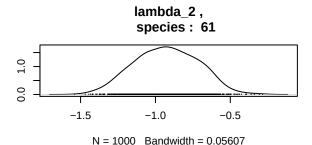


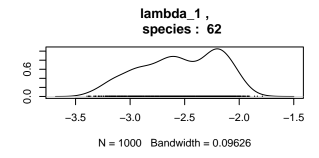


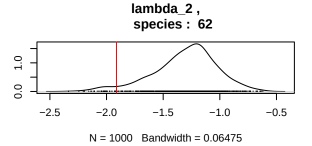


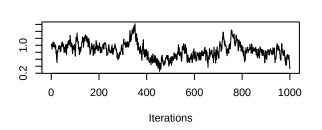


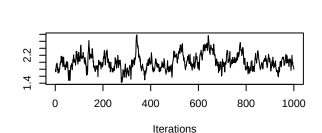


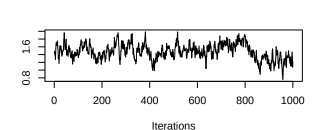


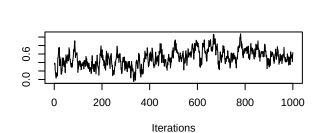


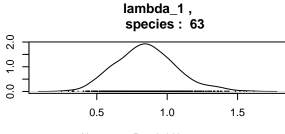




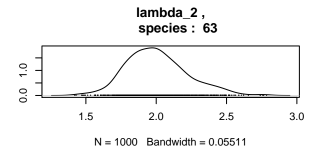


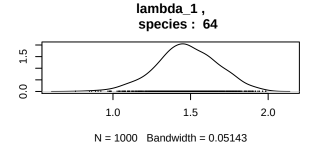


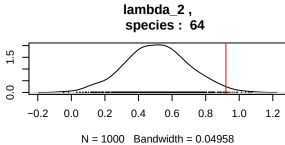


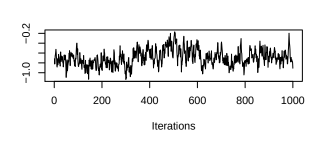


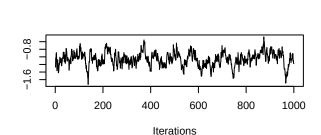
N = 1000 Bandwidth = 0.05455

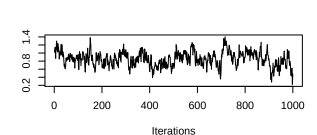


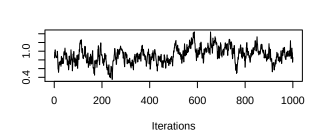


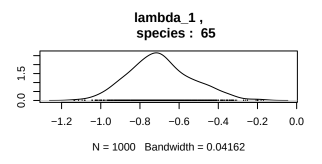


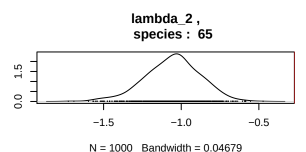


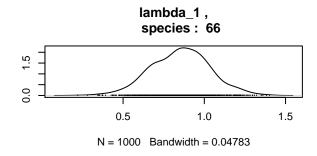


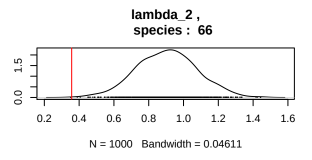


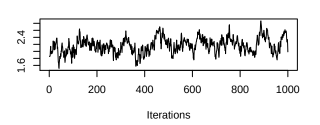


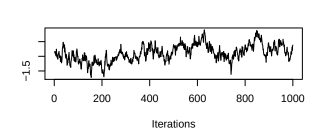


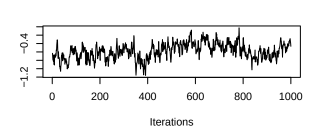


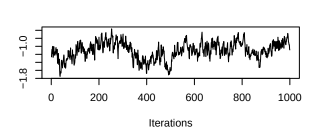


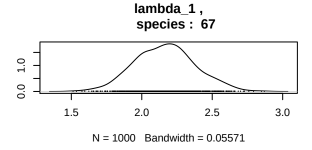


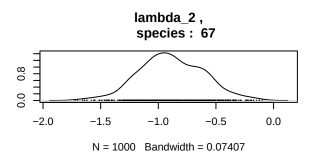


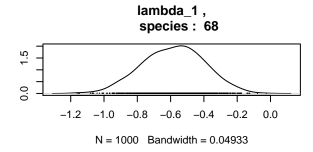


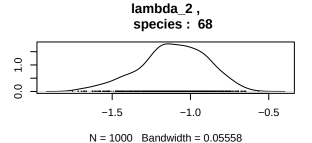


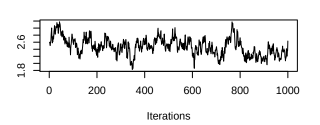


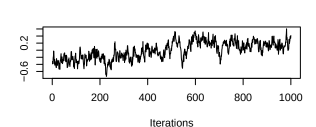


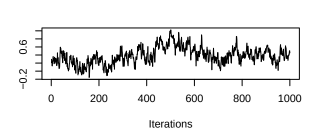


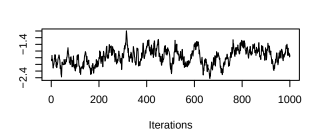


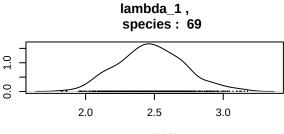




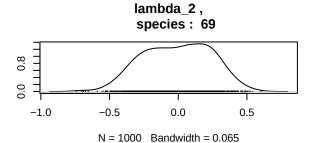


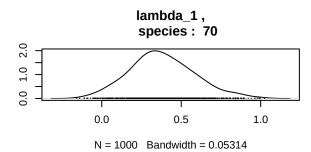


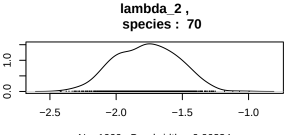




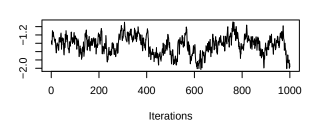
N = 1000 Bandwidth = 0.06366

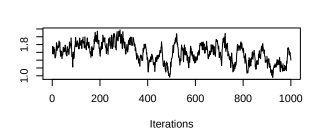


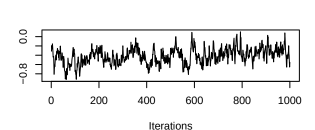


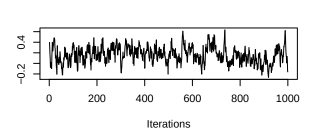


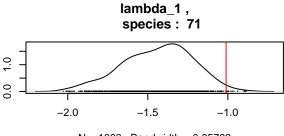
N = 1000 Bandwidth = 0.06234



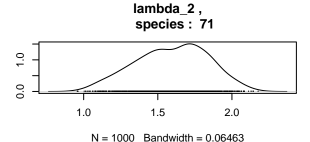


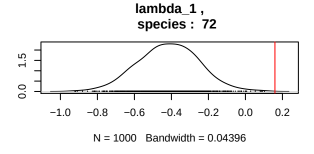


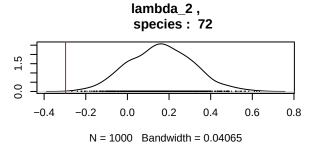


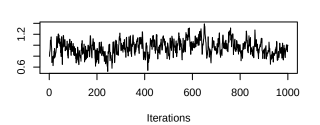


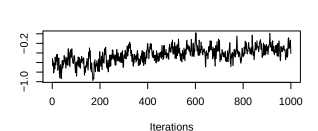


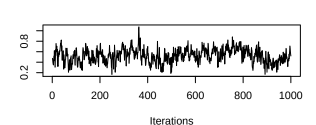


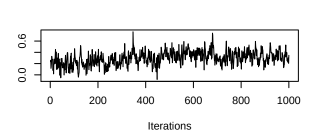


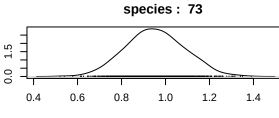


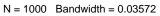




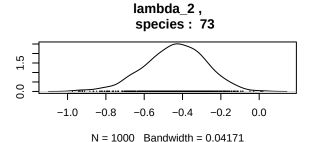


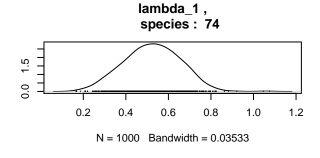


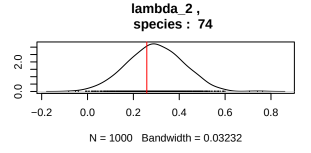


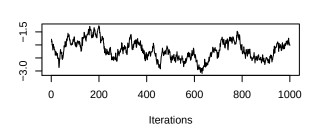


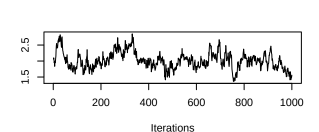
lambda_1,

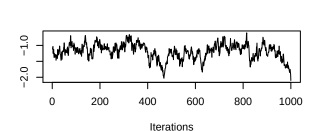


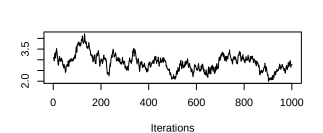


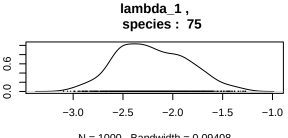


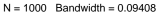


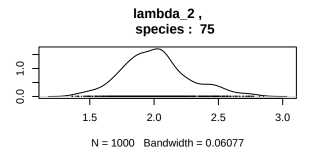


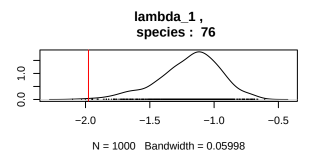


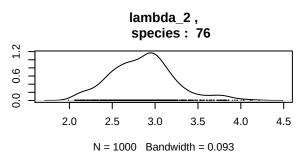


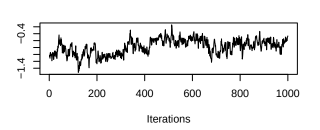


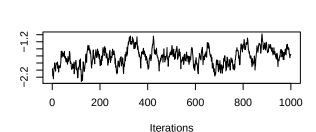


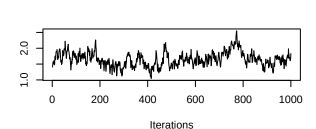


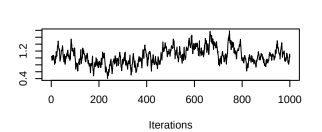


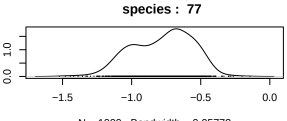






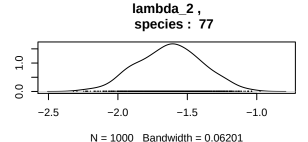


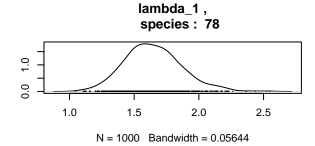


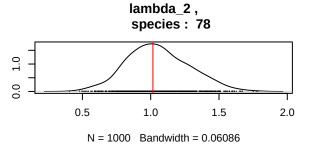


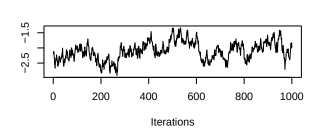
lambda_1,

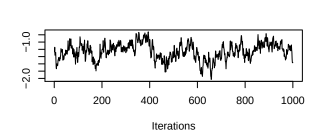


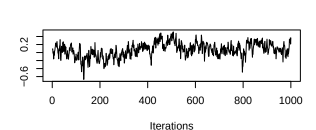


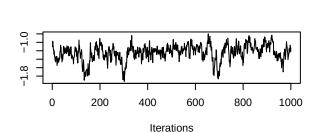


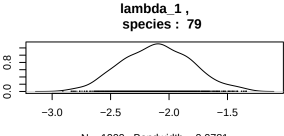


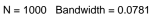


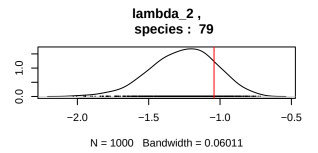


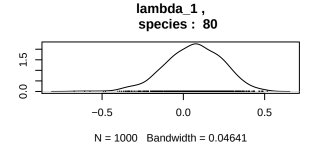


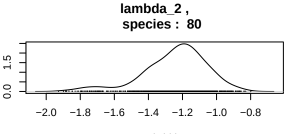




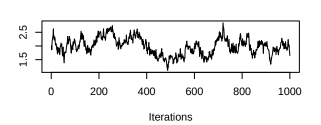


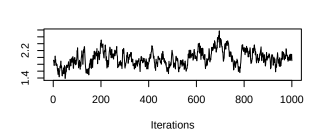


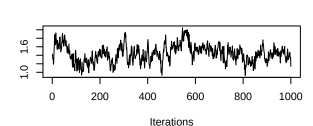


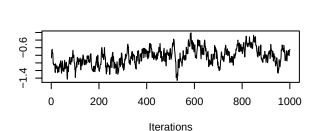


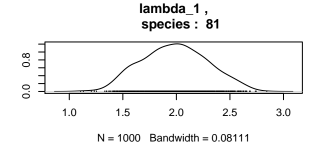
N = 1000 Bandwidth = 0.04512

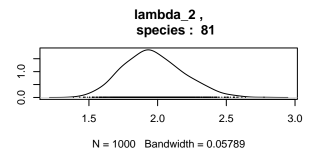


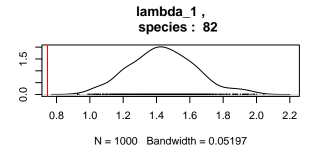


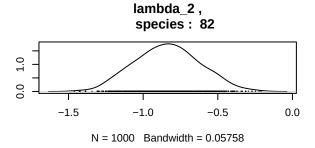


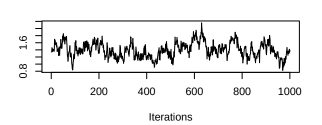


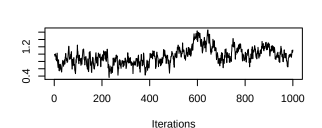


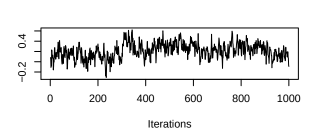


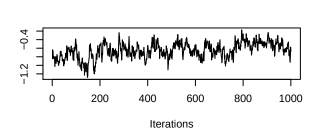


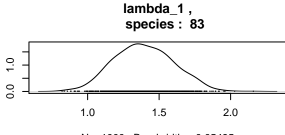


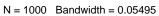


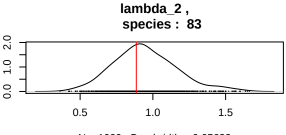




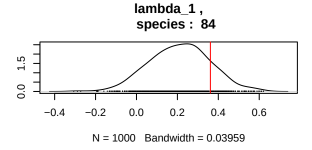








N = 1000 Bandwidth = 0.05633

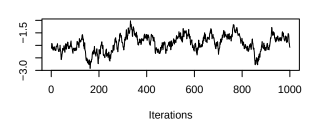


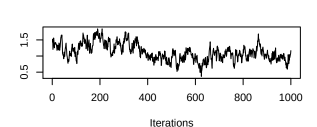
species: 84

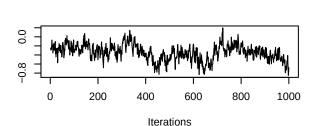
O -1.4 -1.2 -1.0 -0.8 -0.6 -0.4 -0.2 0.0

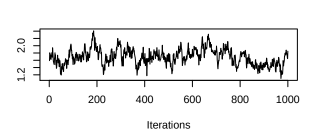
lambda_2,

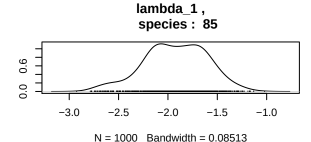
N = 1000 Bandwidth = 0.04788

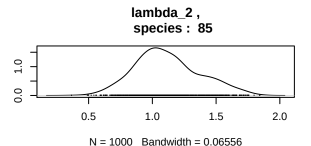


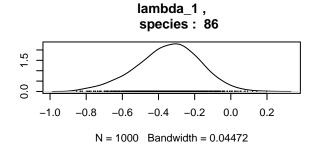


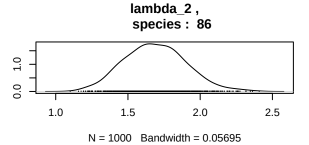


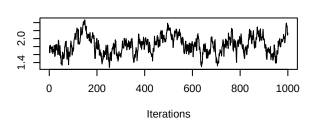


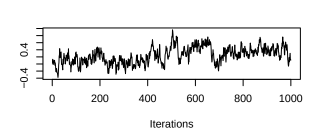


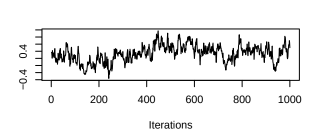


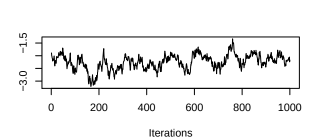


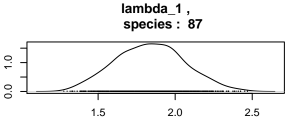




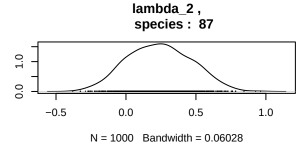


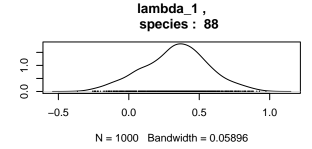


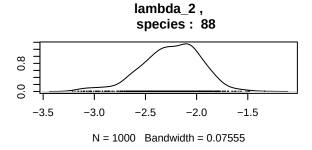


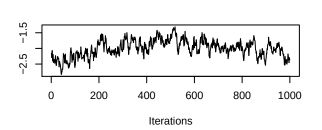


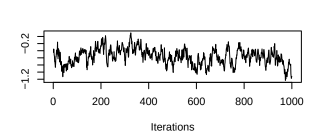
N = 1000 Bandwidth = 0.0592

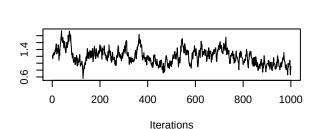


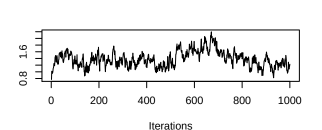


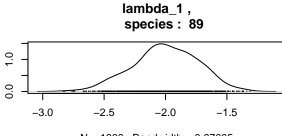


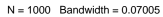


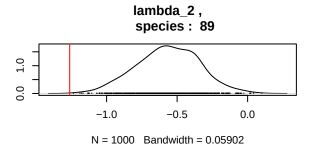


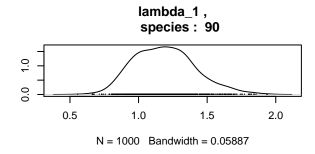


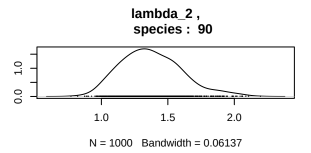


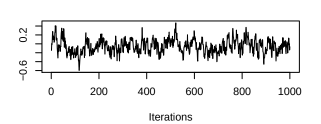


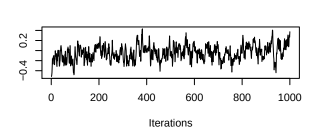


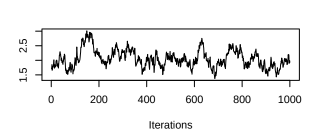


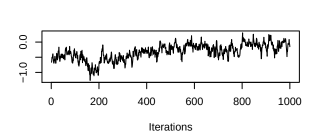


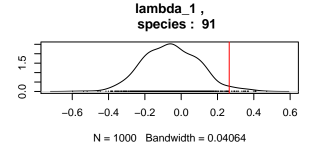


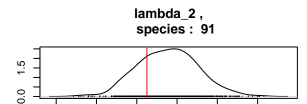












-0.2

-0.4

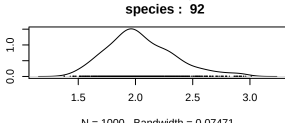
-0.6



lambda_1,

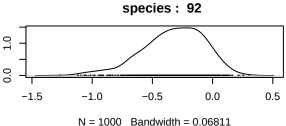
0.2

0.4

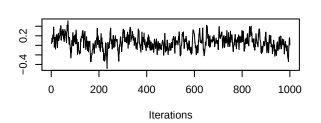


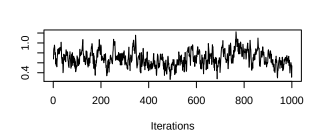
N = 1000 Bandwidth = 0.07471

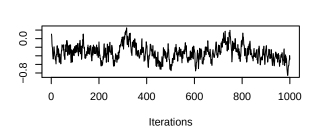
lambda_2,

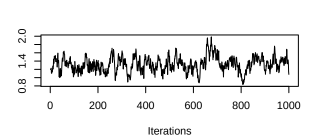


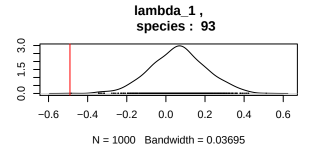
N = 1000 Bandwidth = 0.06811

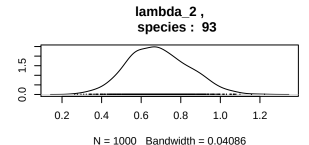


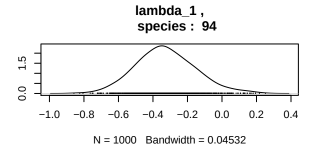


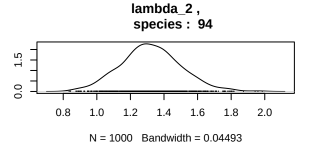


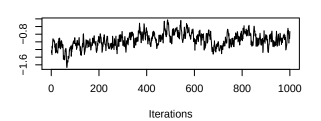


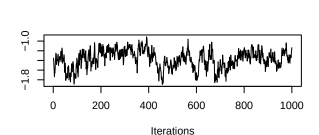


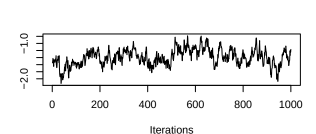


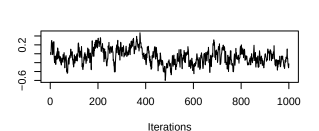


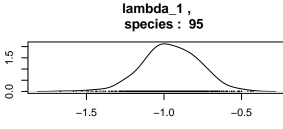




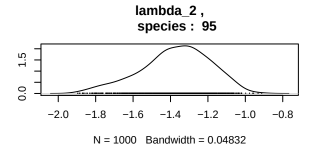


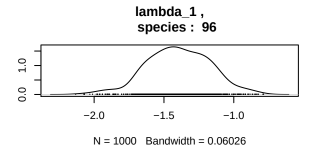


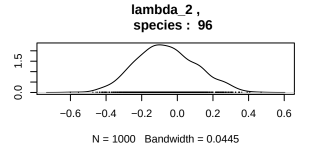


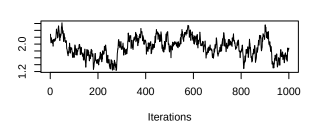


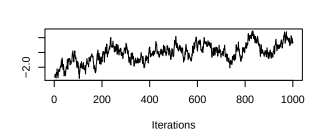
N = 1000 Bandwidth = 0.04902

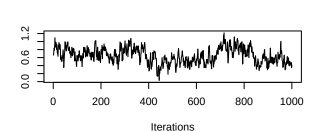


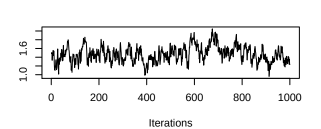


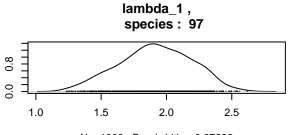


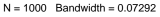


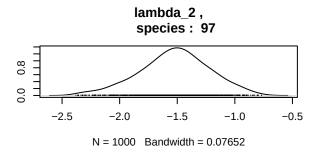


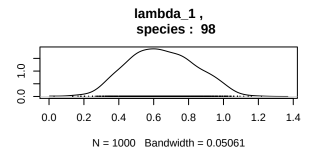


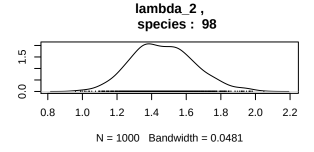


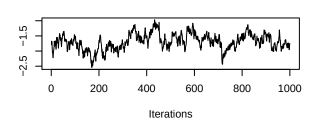


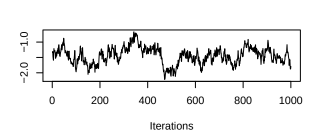


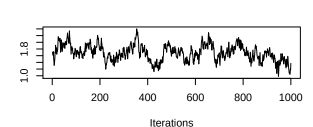


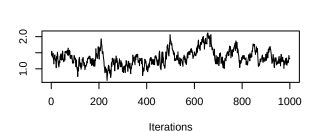


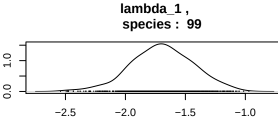












N = 1000 Bandwidth = 0.06943

