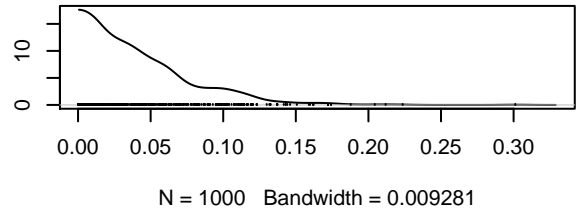
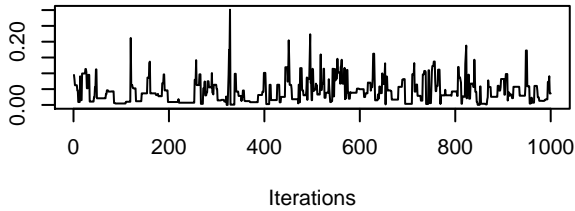
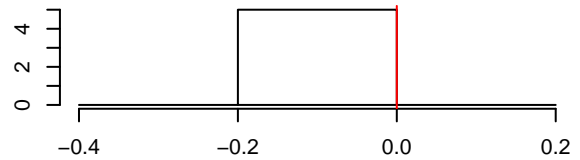
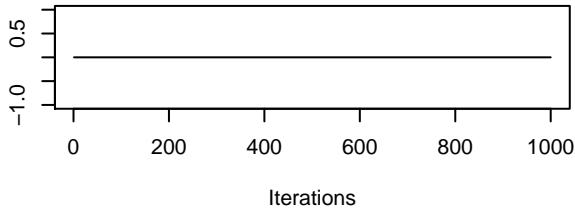


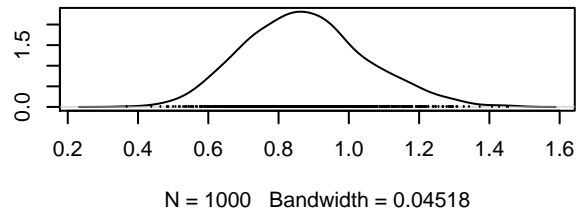
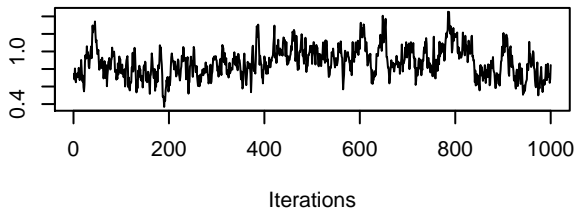
**lambda\_1 ,  
species : 1**



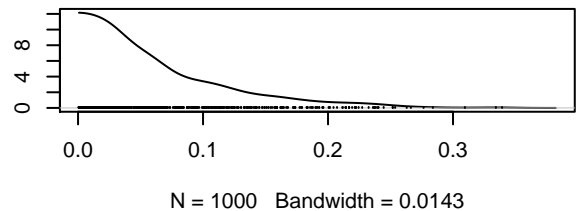
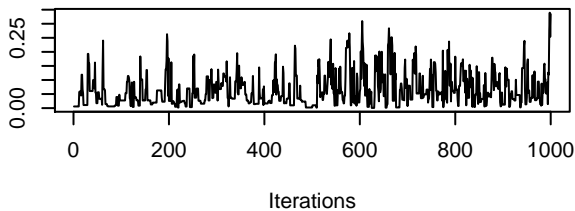
**lambda\_2 ,  
species : 1**

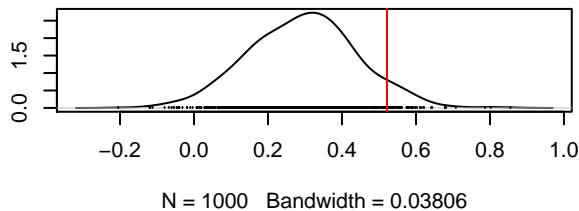
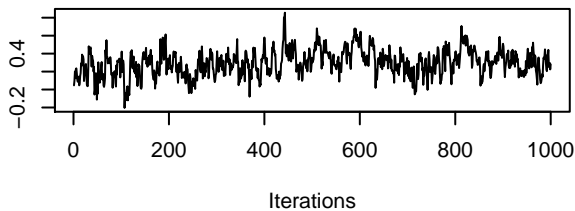
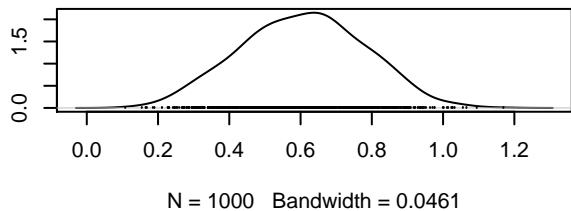
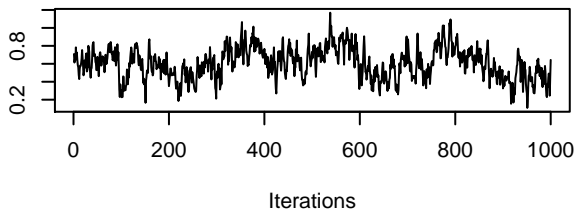
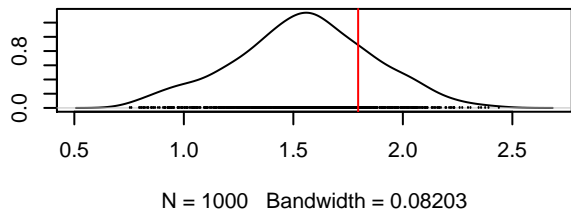
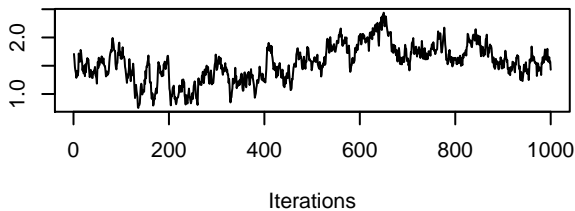
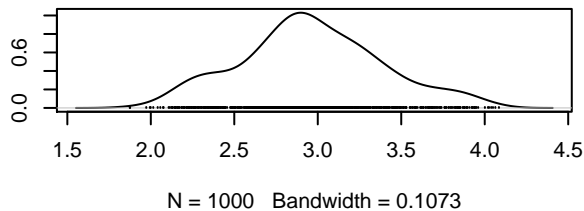
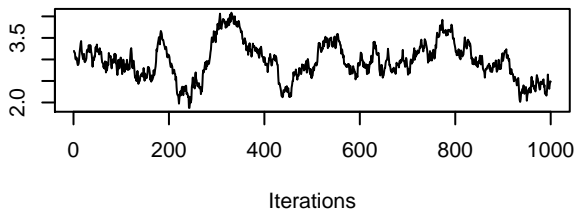


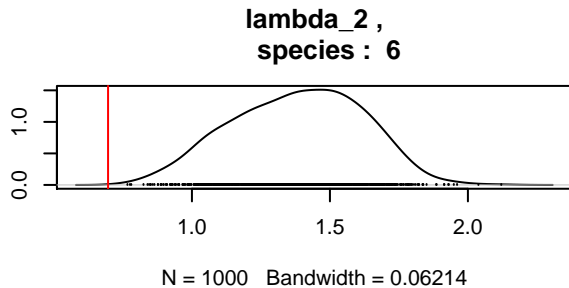
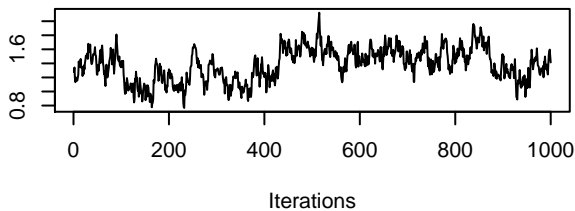
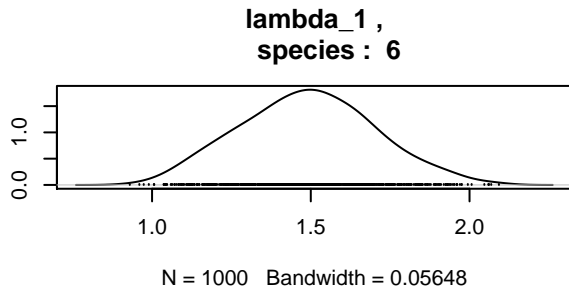
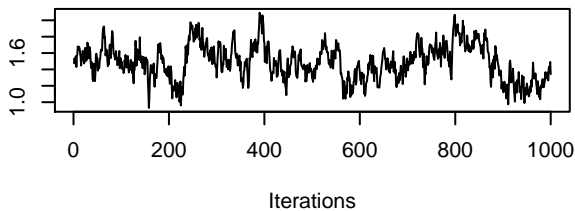
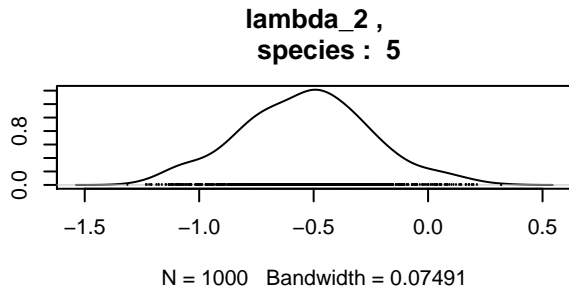
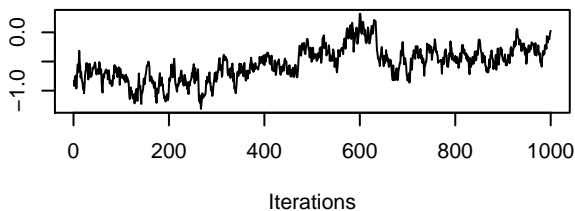
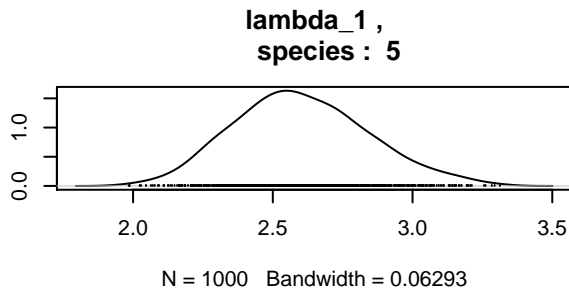
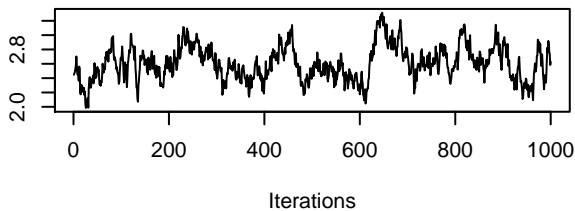
**lambda\_1 ,  
species : 2**

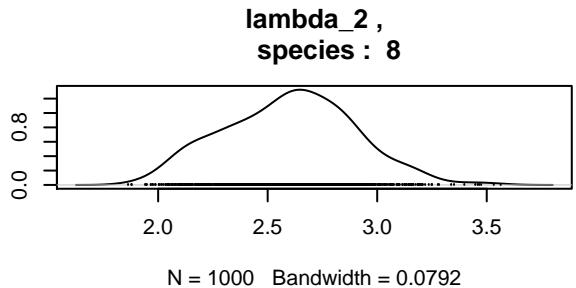
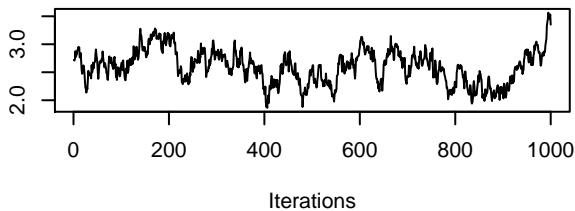
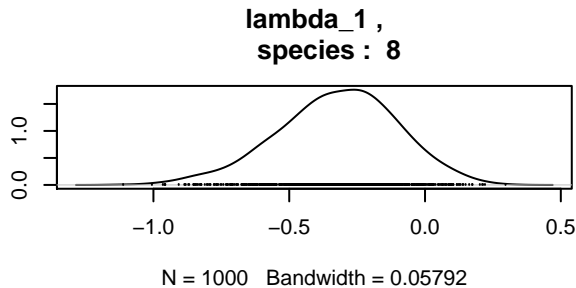
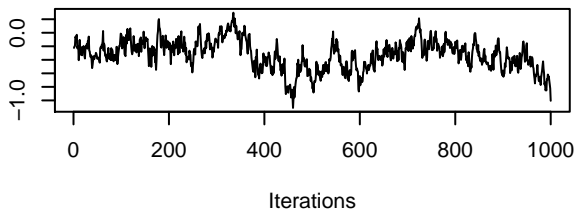
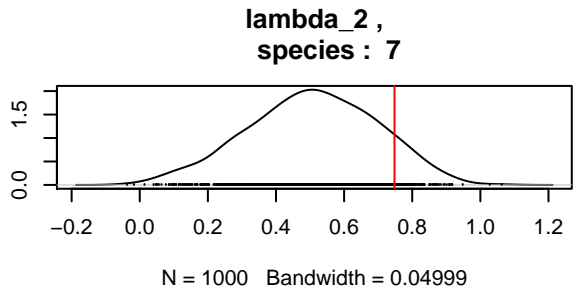
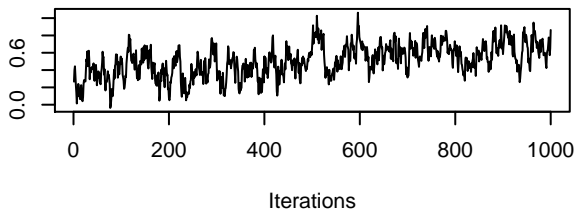
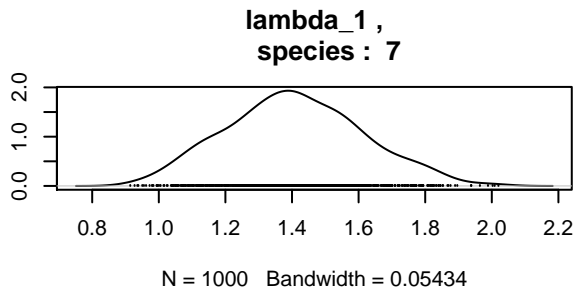
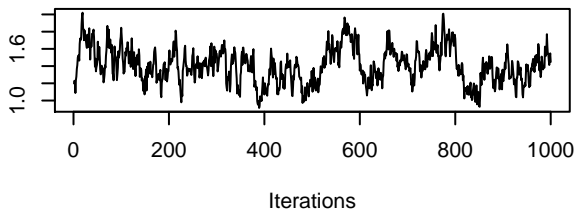


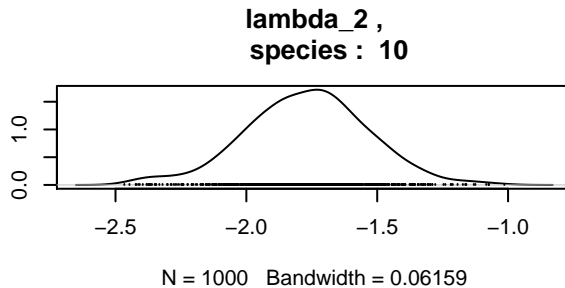
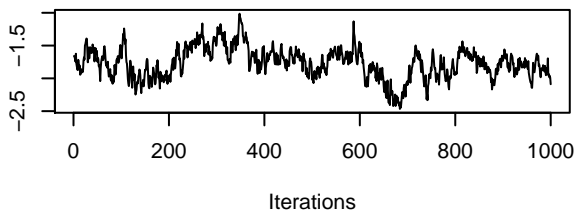
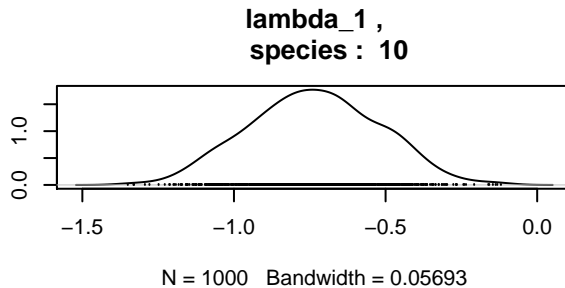
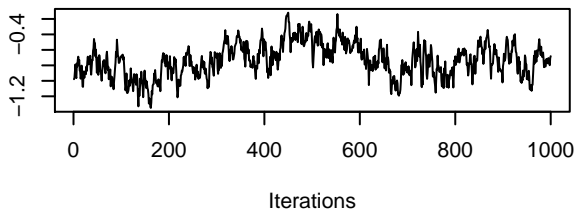
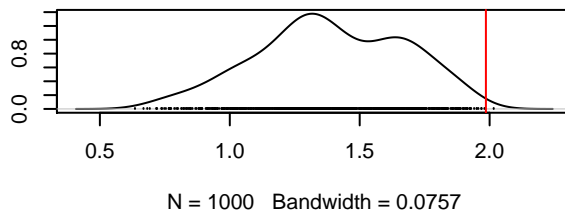
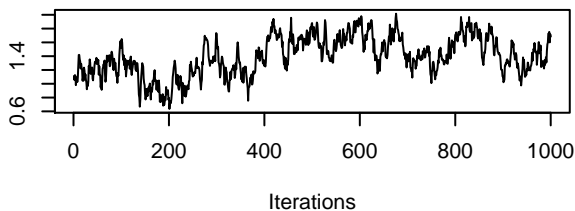
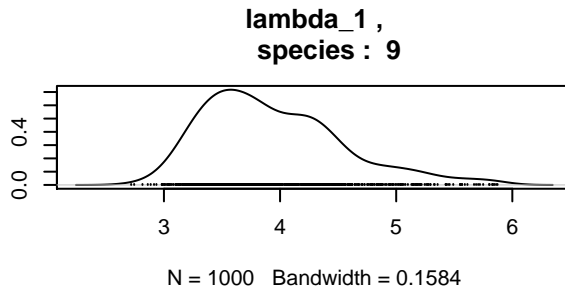
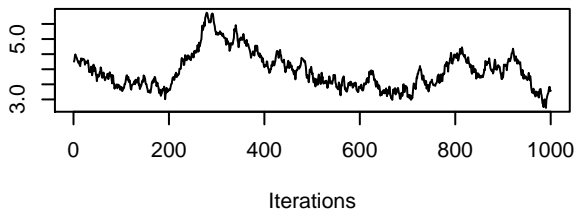
**lambda\_2 ,  
species : 2**

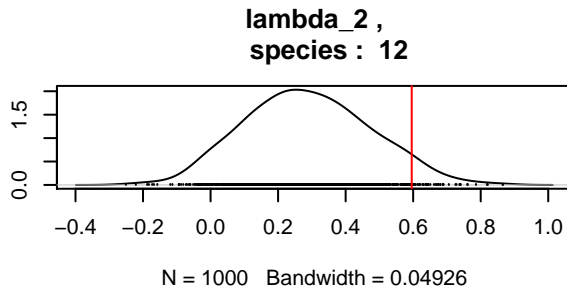
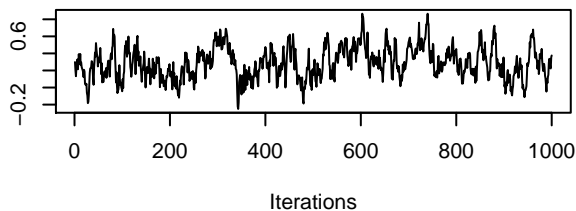
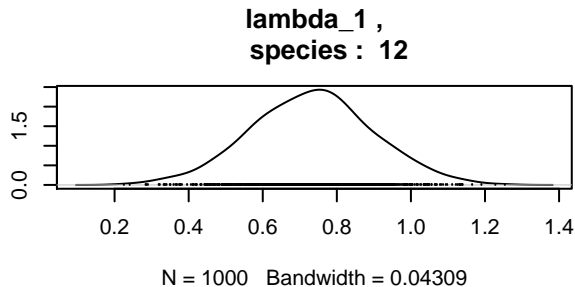
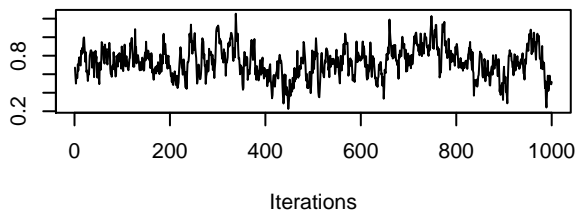
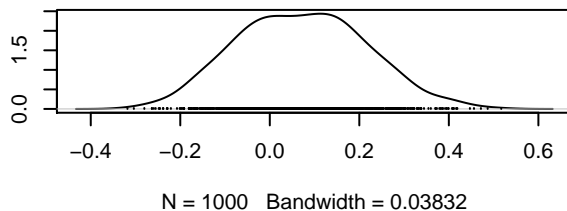
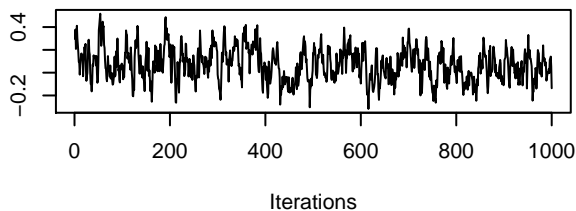
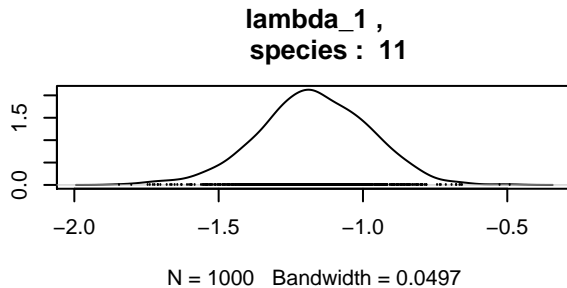
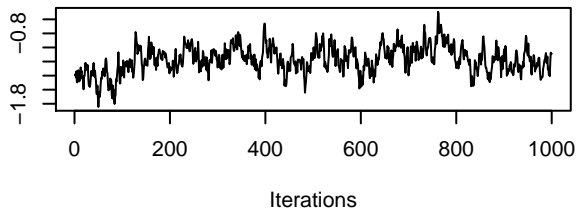


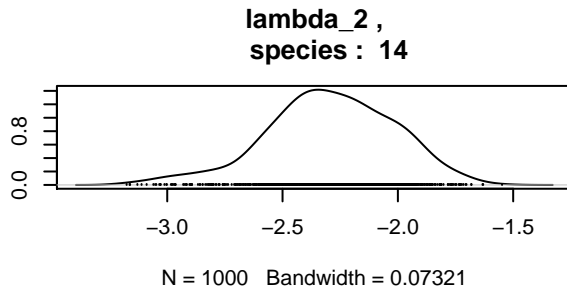
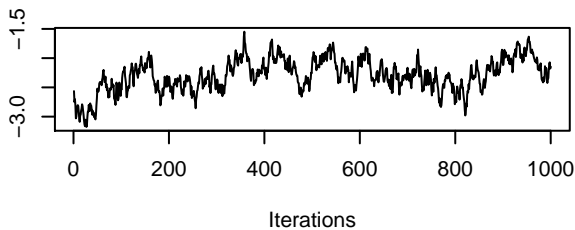
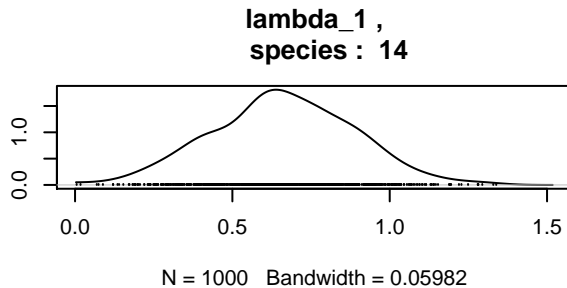
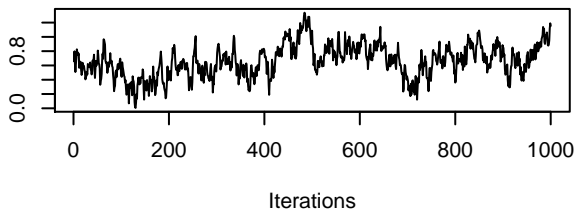
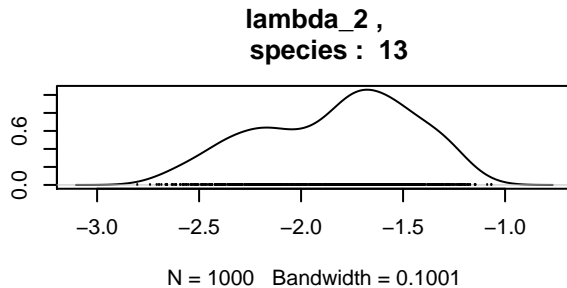
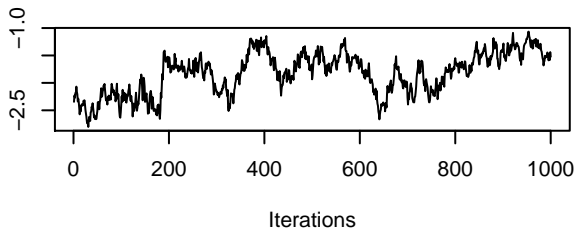
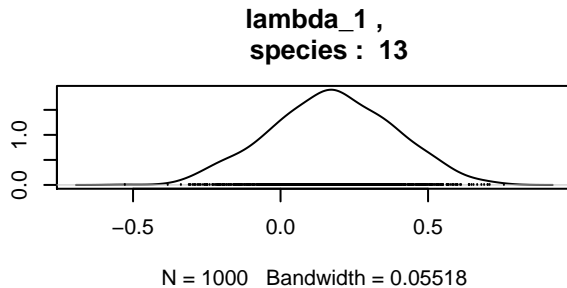
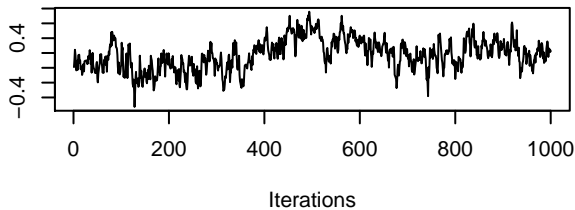


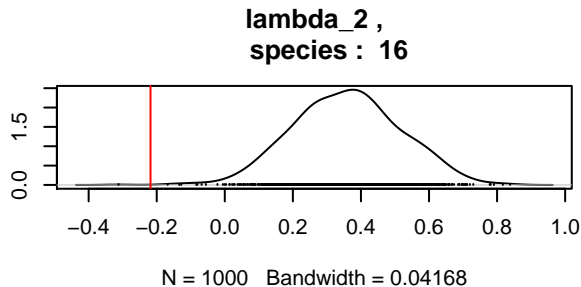
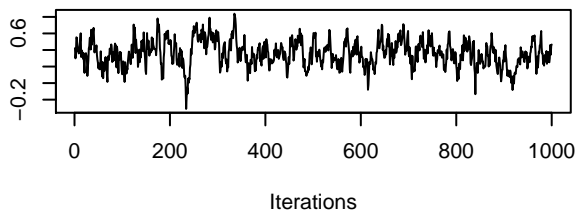
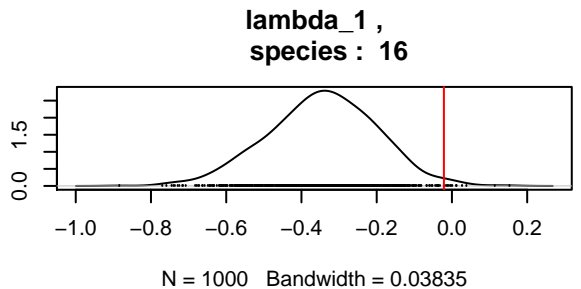
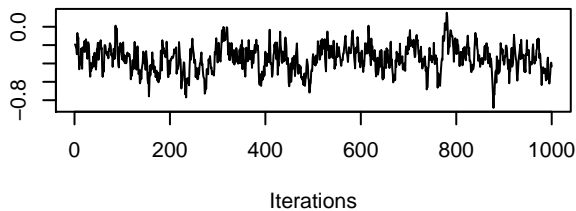
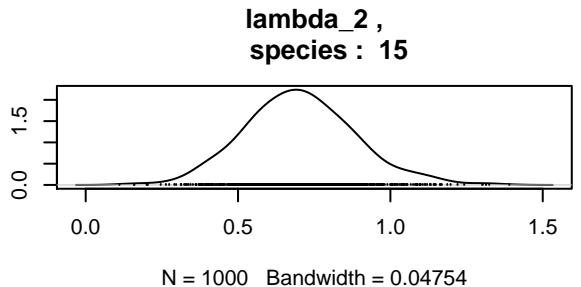
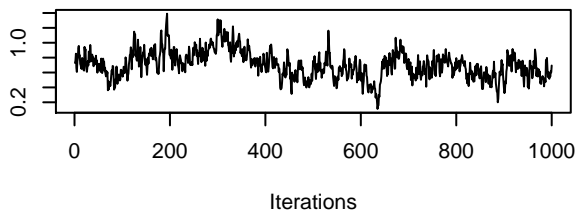
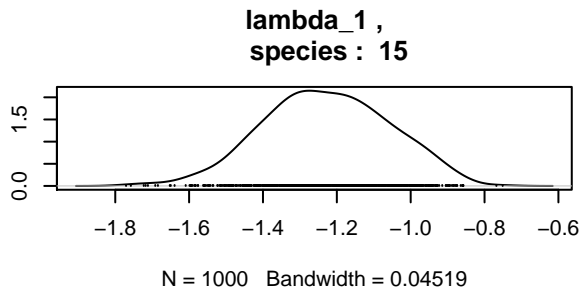
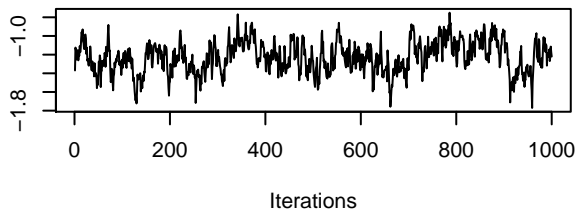






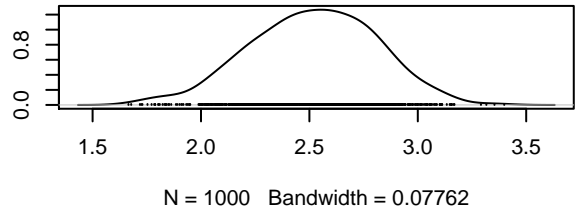
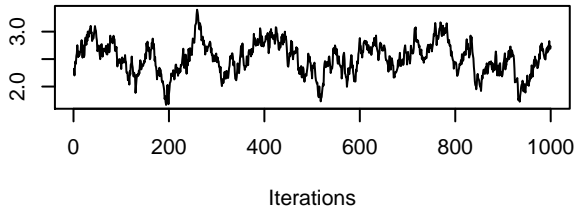




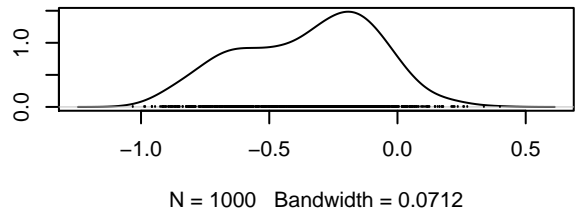
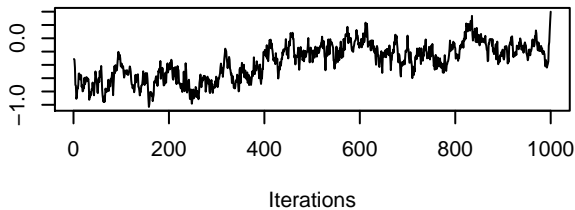




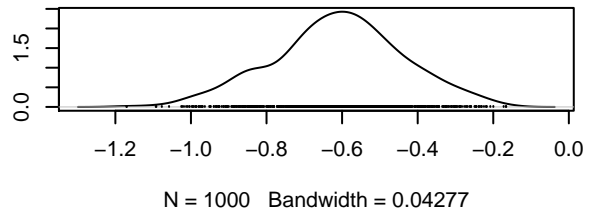
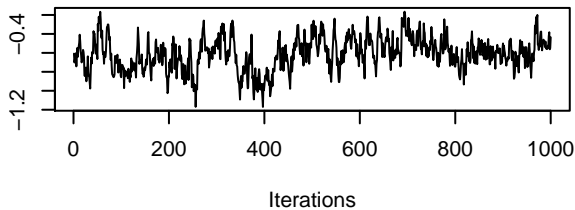
**lambda\_1 ,  
species : 17**



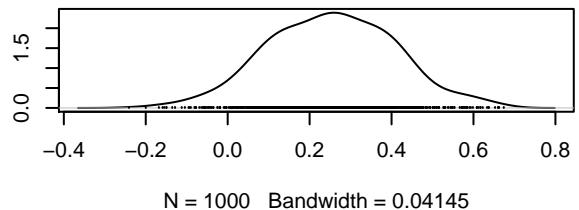
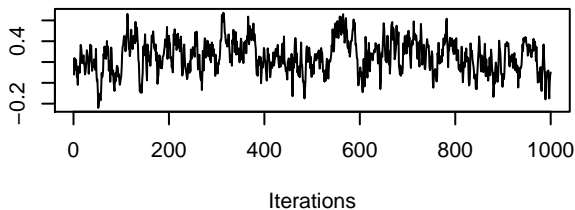
**lambda\_2 ,  
species : 17**

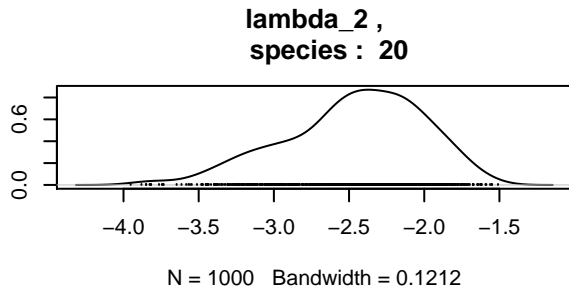
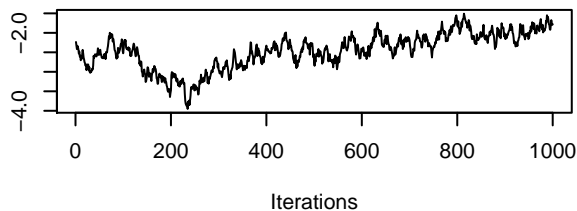
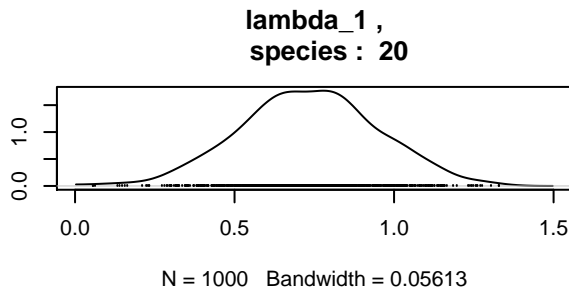
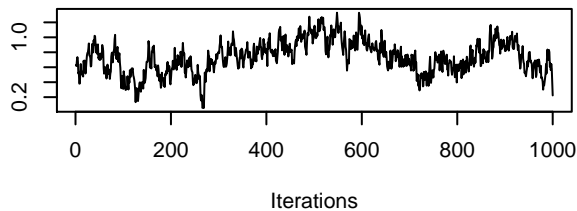
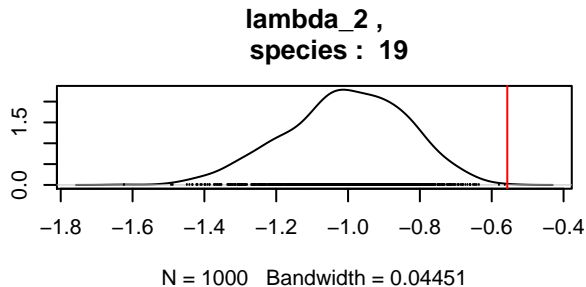
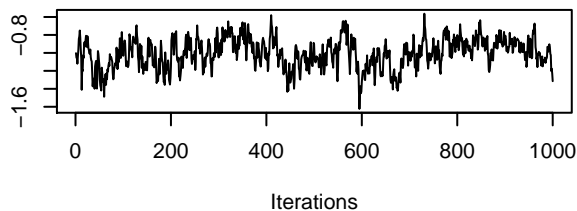
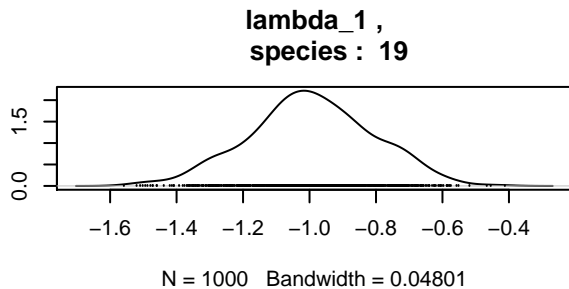
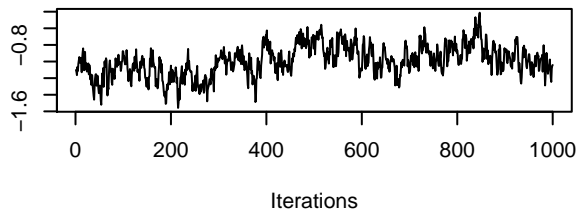


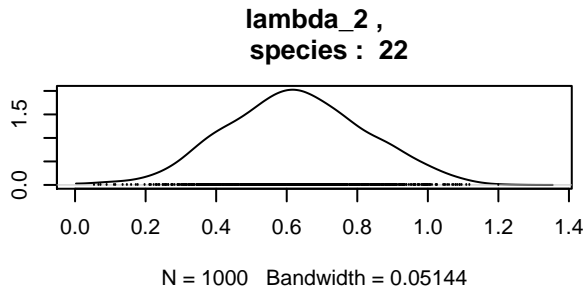
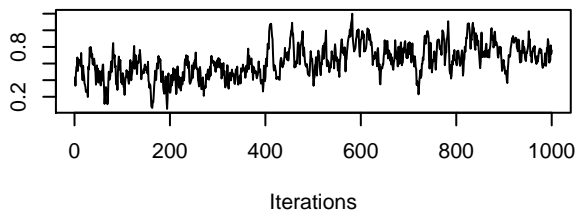
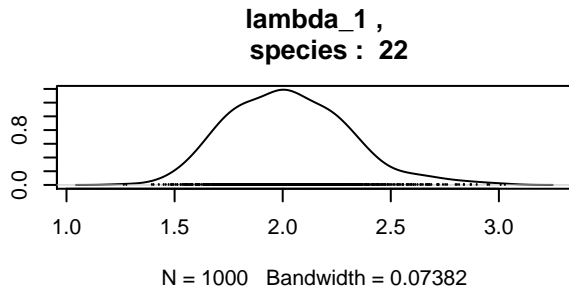
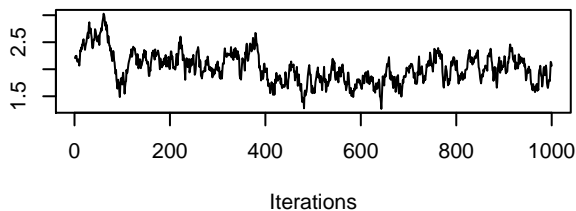
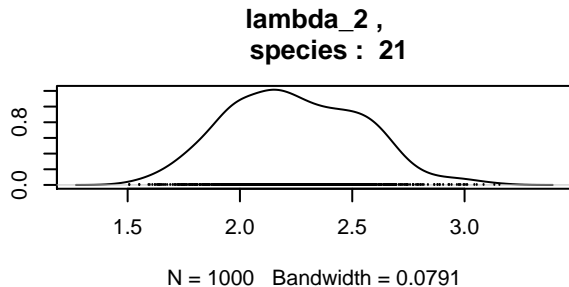
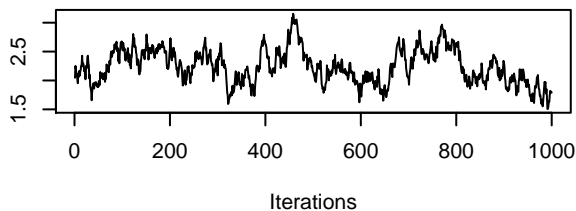
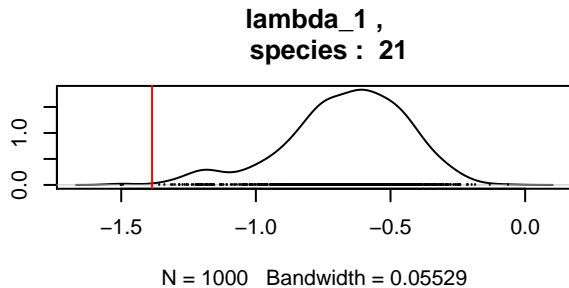
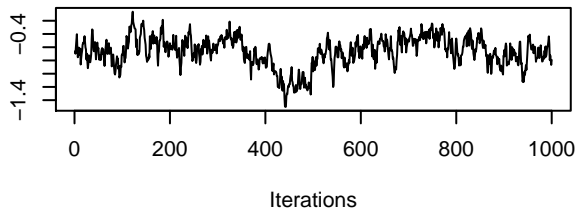
**lambda\_1 ,  
species : 18**

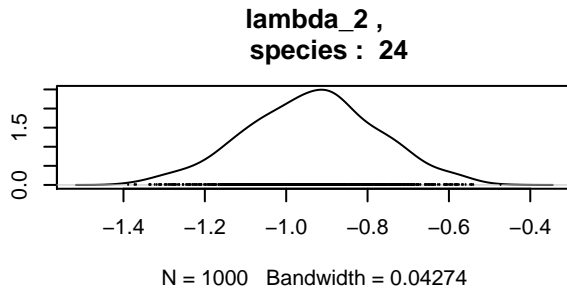
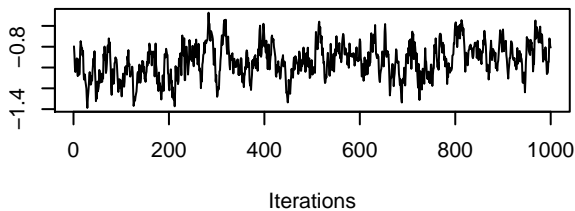
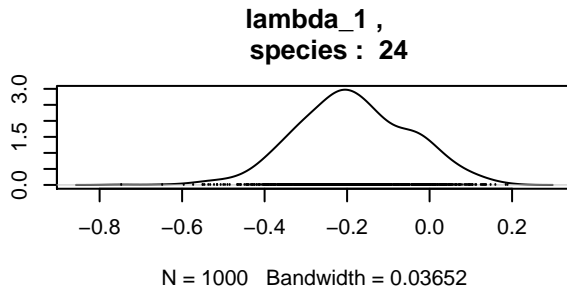
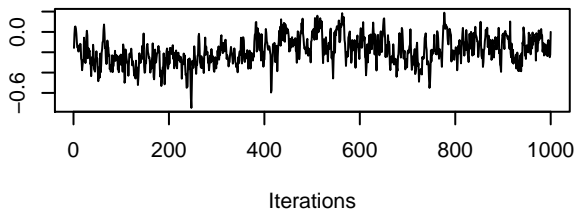
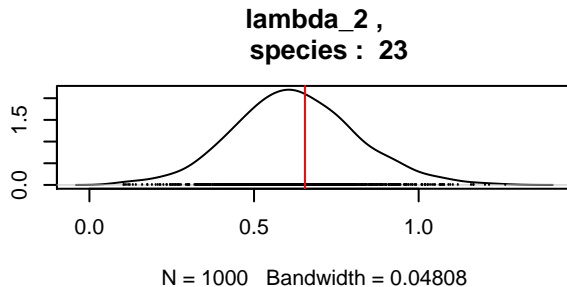
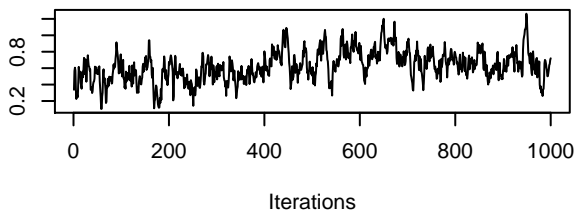
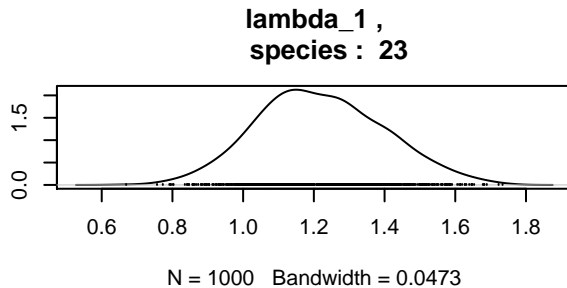
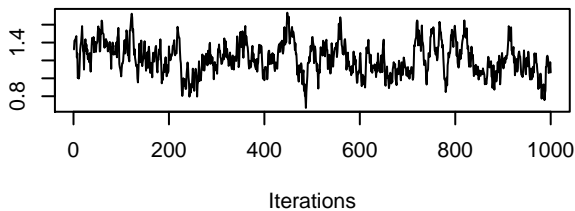


**lambda\_2 ,  
species : 18**

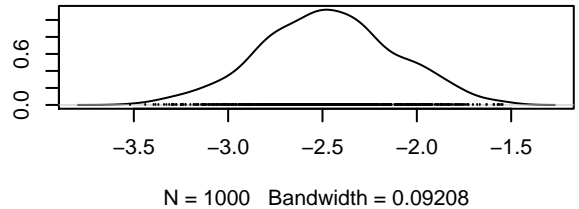
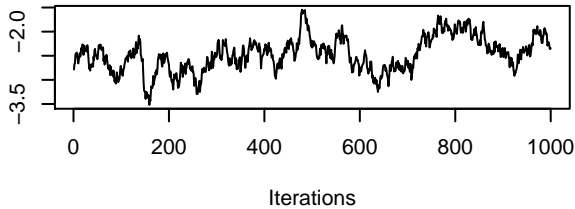




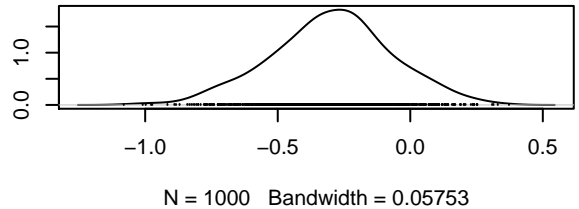
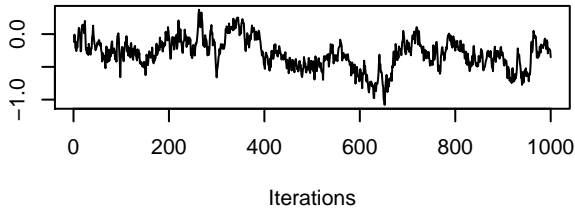




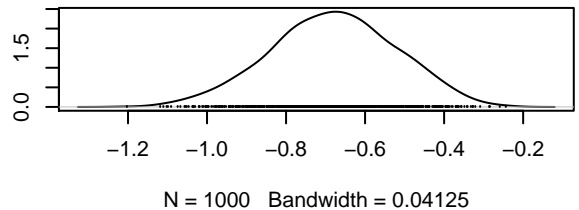
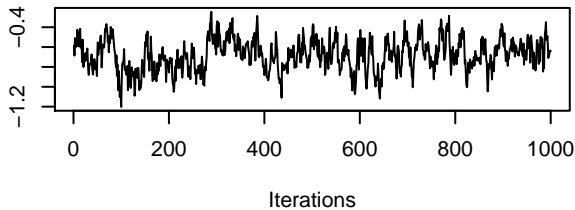
**lambda\_1 ,  
species : 25**



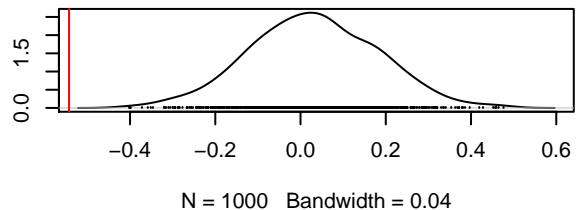
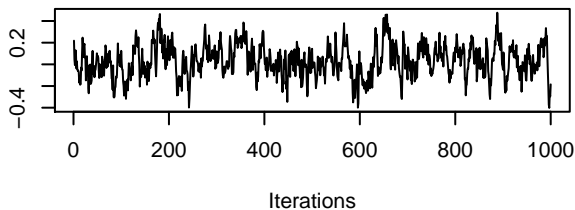
**lambda\_2 ,  
species : 25**



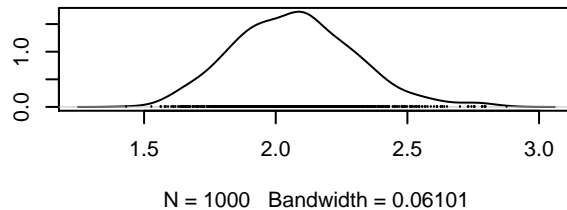
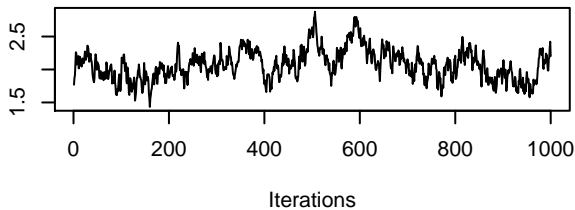
**lambda\_1 ,  
species : 26**



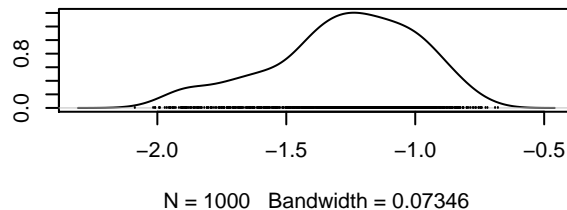
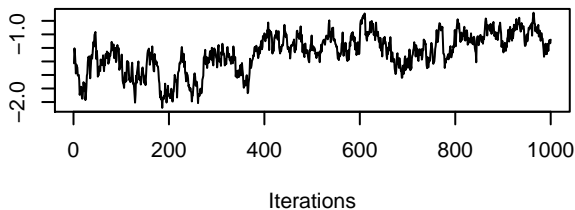
**lambda\_2 ,  
species : 26**



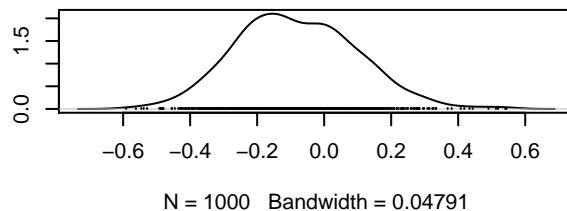
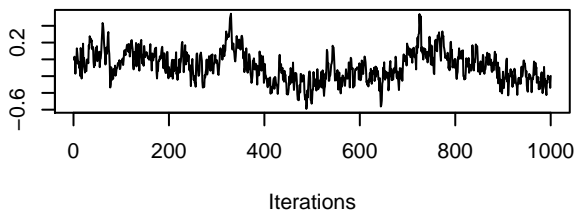
**lambda\_1 ,  
species : 27**



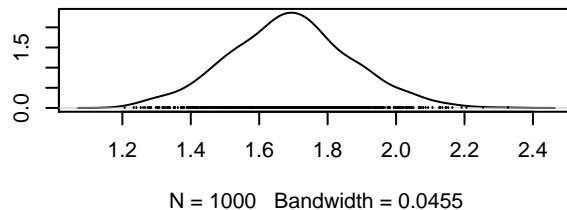
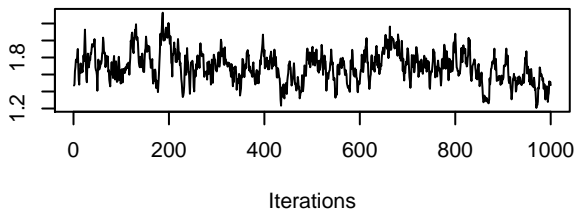
**lambda\_2 ,  
species : 27**

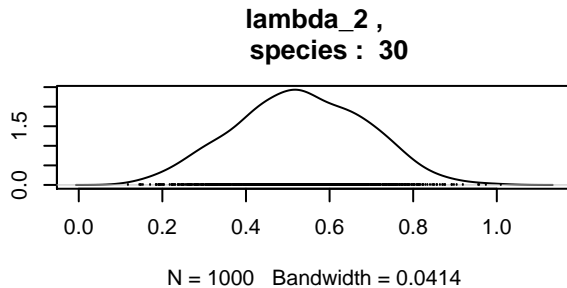
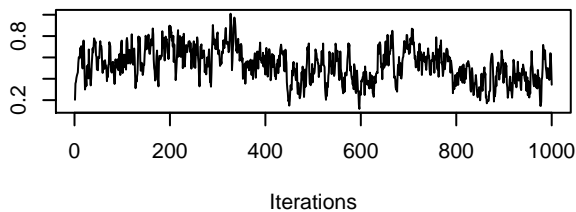
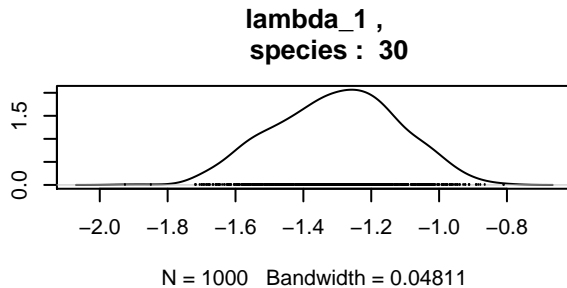
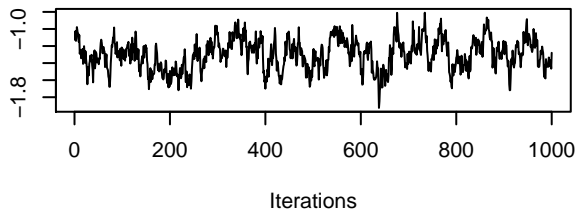
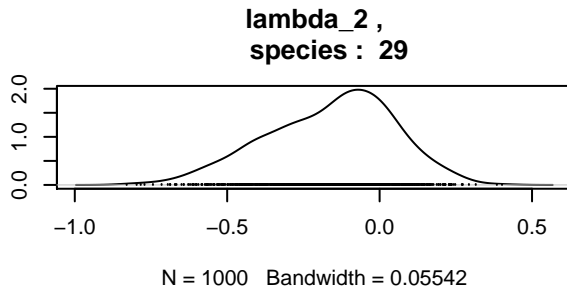
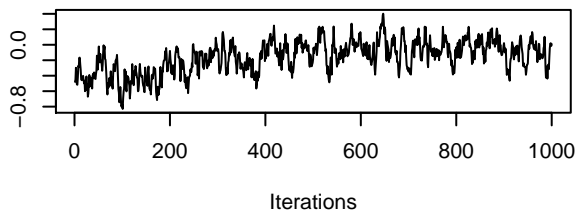
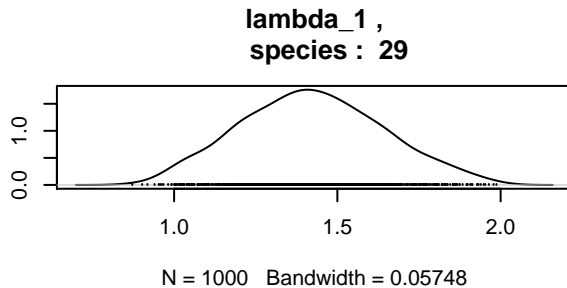
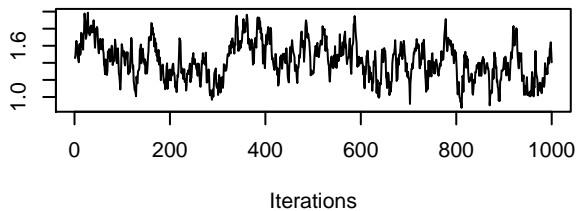


**lambda\_1 ,  
species : 28**

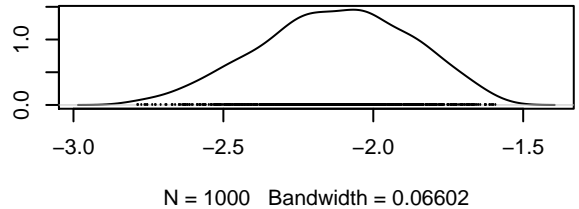
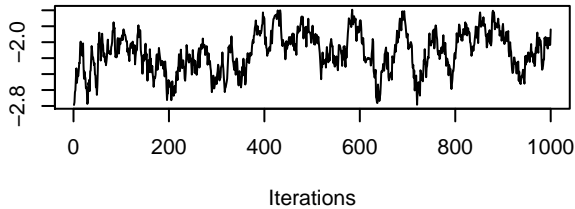


**lambda\_2 ,  
species : 28**

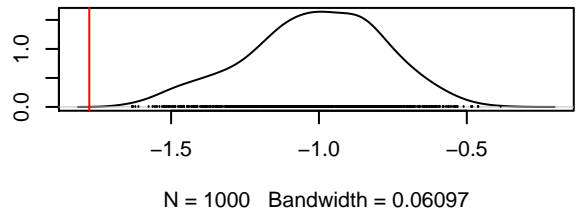
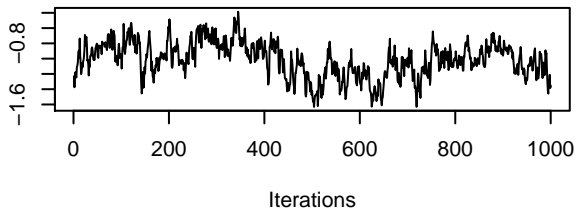




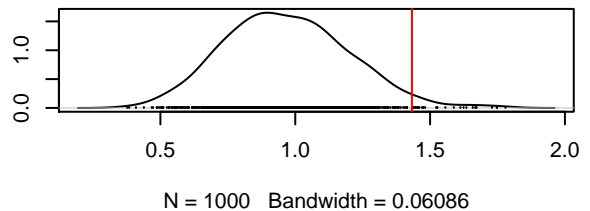
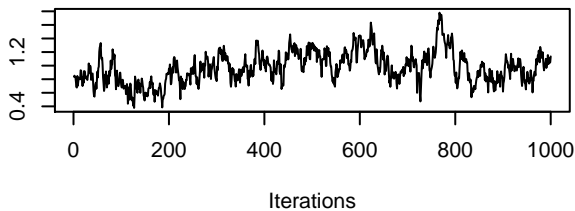
**lambda\_1 ,  
species : 31**



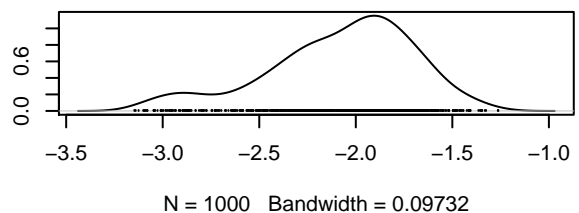
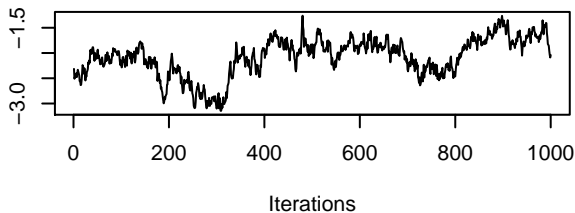
**lambda\_2 ,  
species : 31**



**lambda\_1 ,  
species : 32**

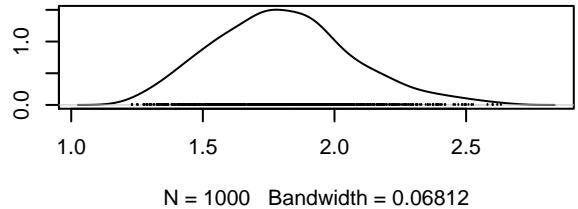
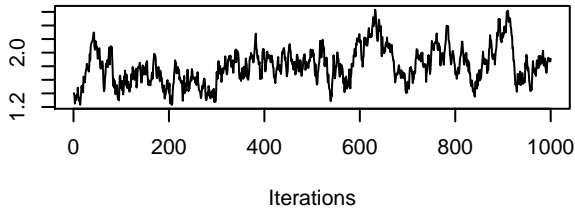


**lambda\_2 ,  
species : 32**

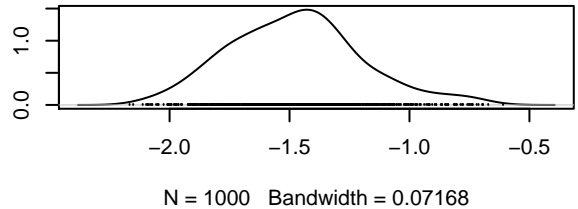
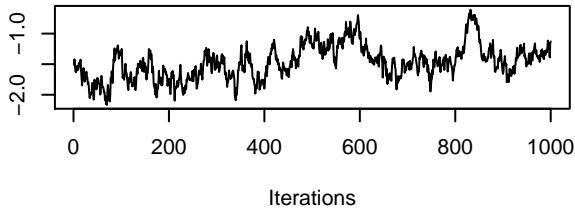




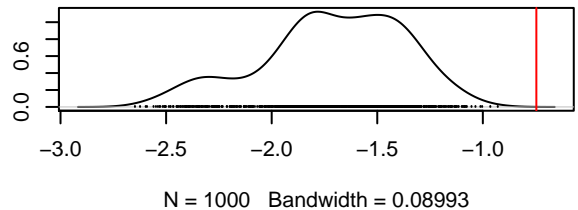
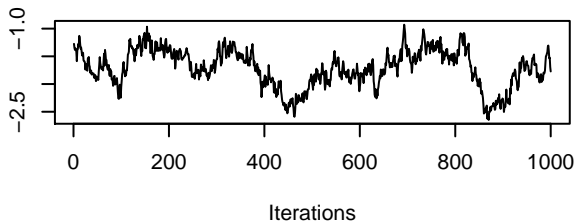
**lambda\_1 ,  
species : 33**



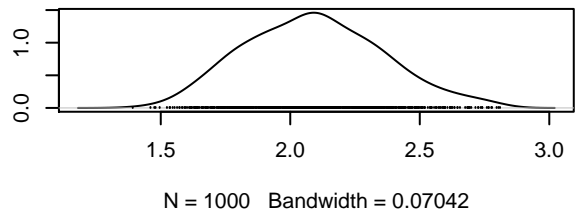
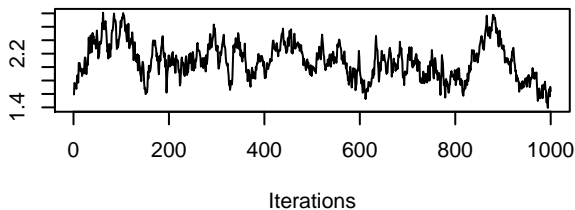
**lambda\_2 ,  
species : 33**



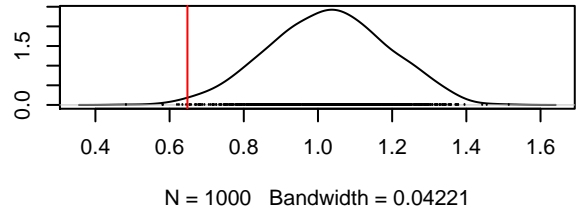
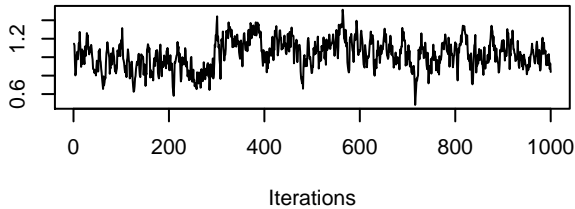
**lambda\_1 ,  
species : 34**



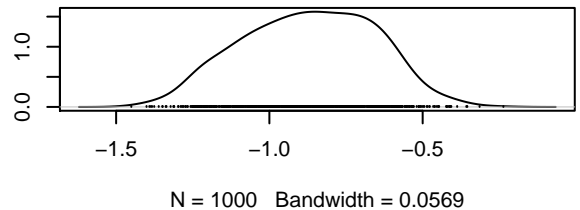
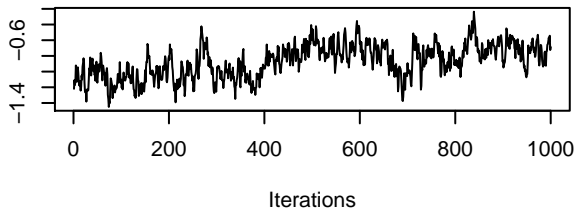
**lambda\_2 ,  
species : 34**



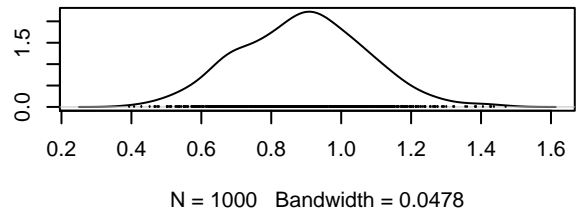
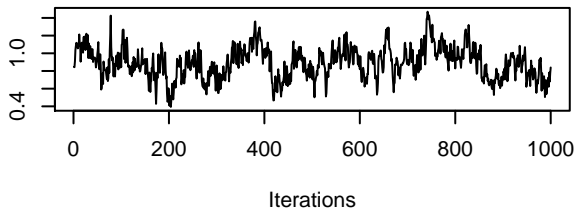
**lambda\_1 ,  
species : 35**



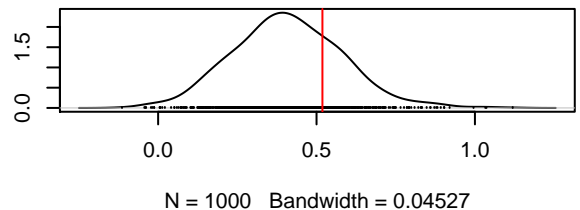
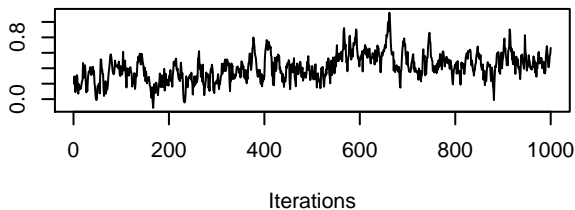
**lambda\_2 ,  
species : 35**

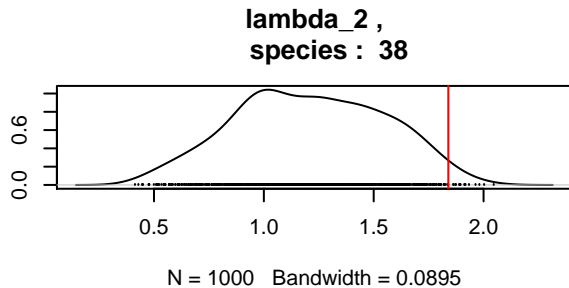
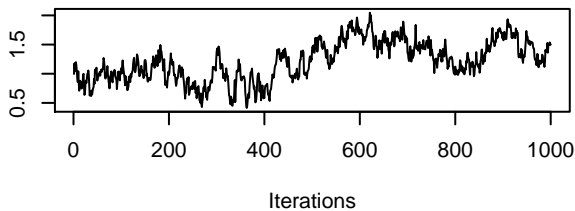
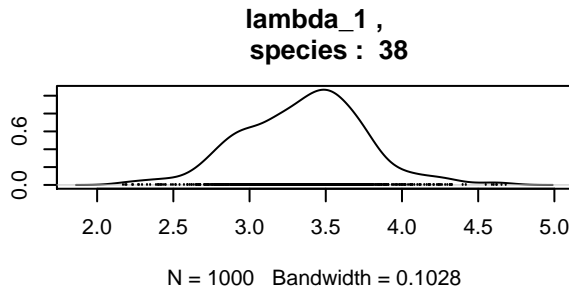
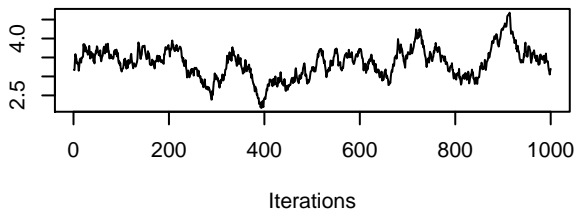
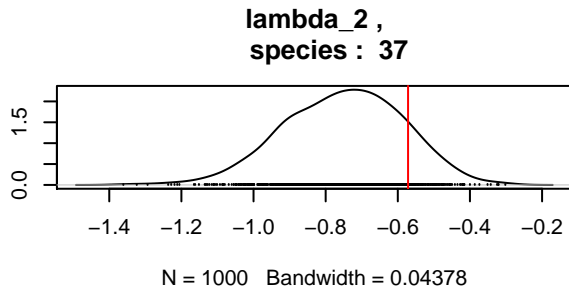
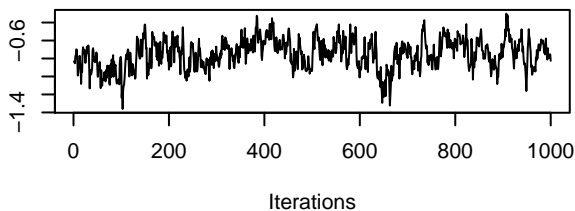
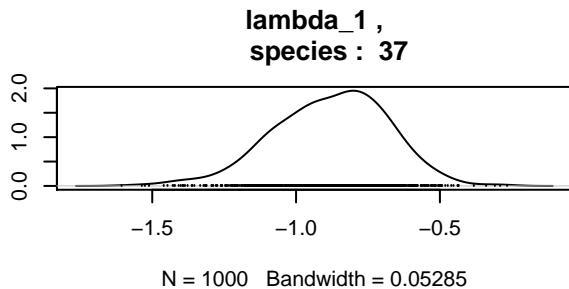
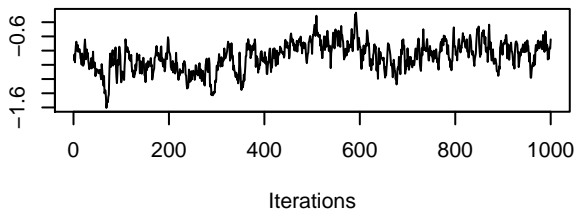


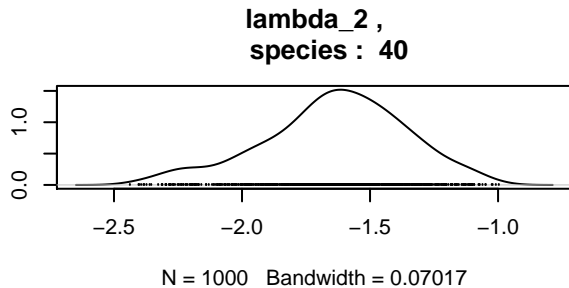
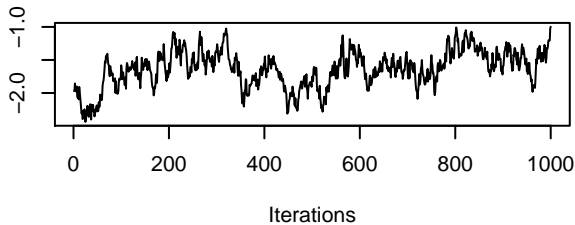
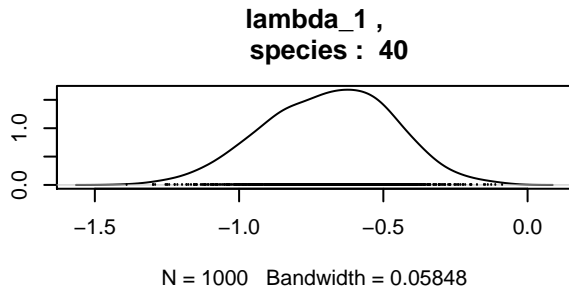
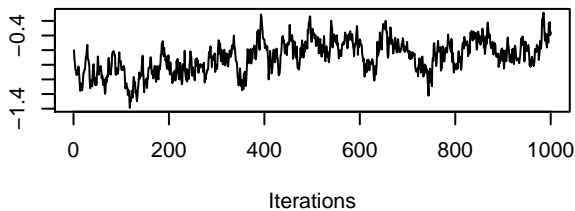
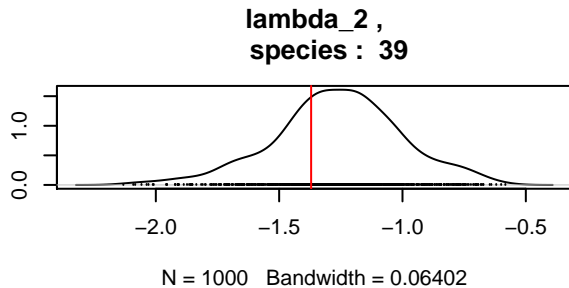
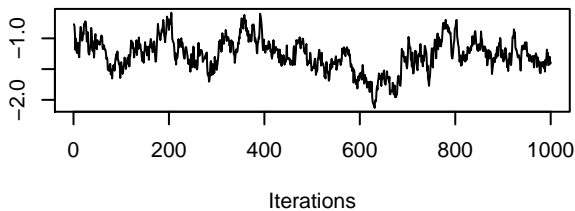
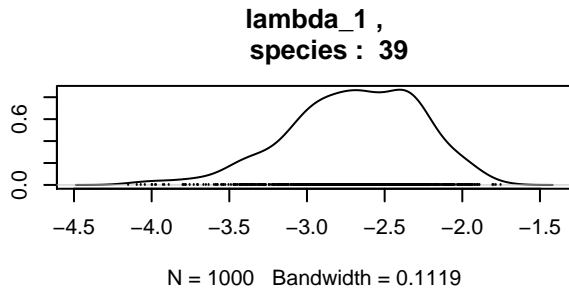
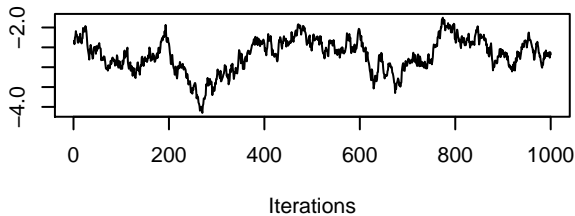
**lambda\_1 ,  
species : 36**

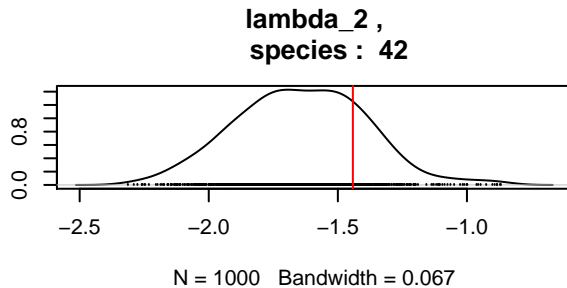
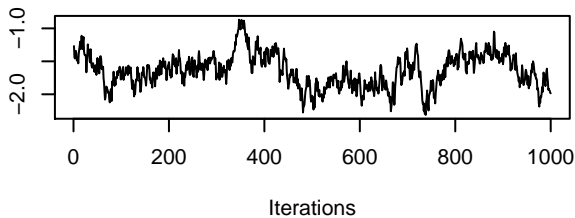
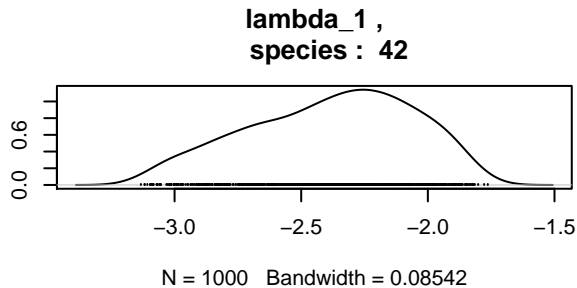
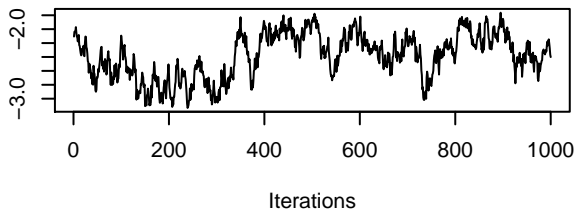
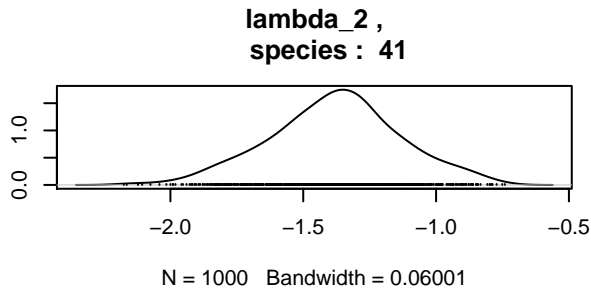
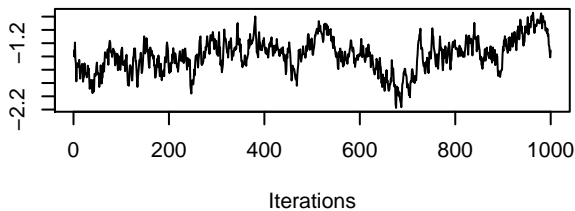
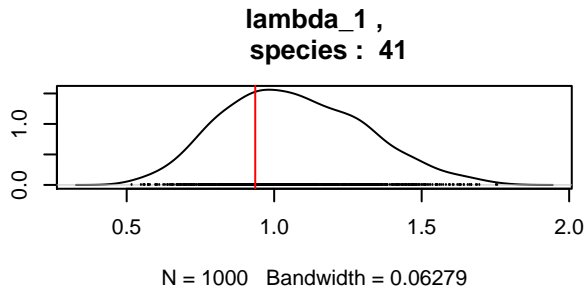
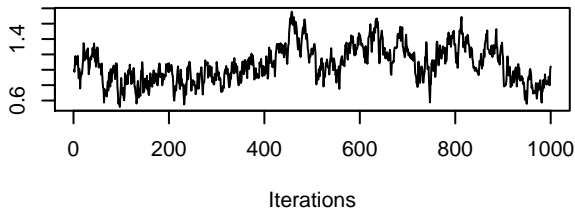


**lambda\_2 ,  
species : 36**

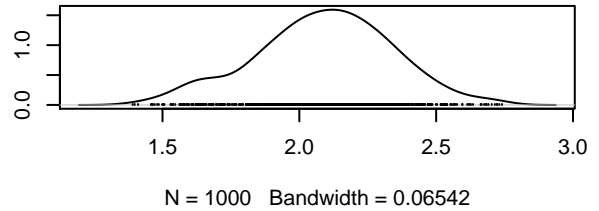
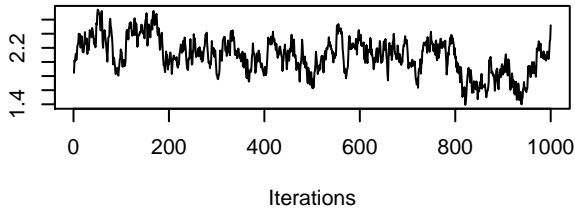




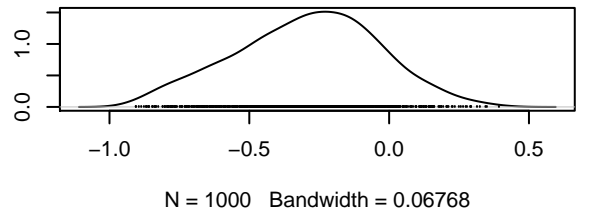
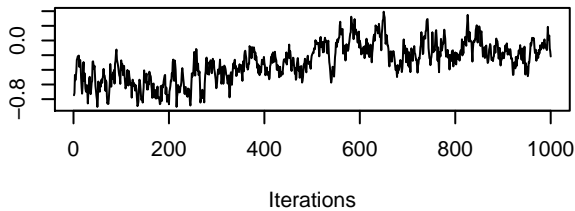




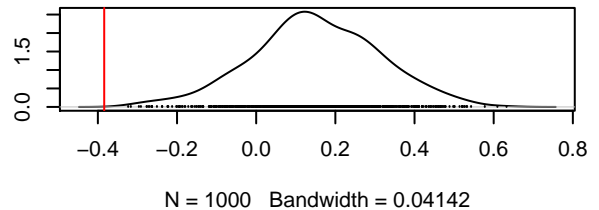
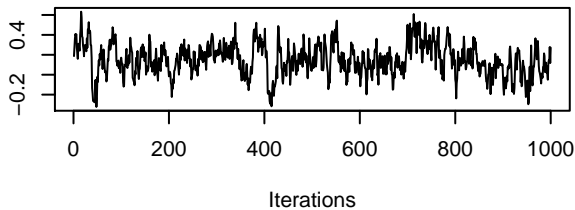
**lambda\_1 ,  
species : 43**



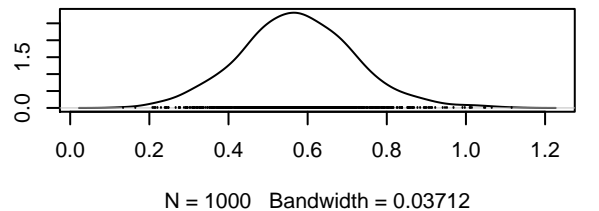
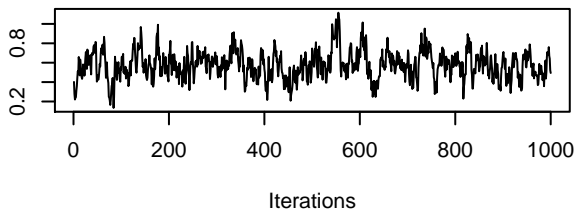
**lambda\_2 ,  
species : 43**

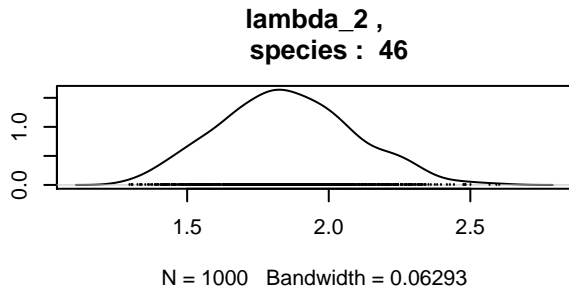
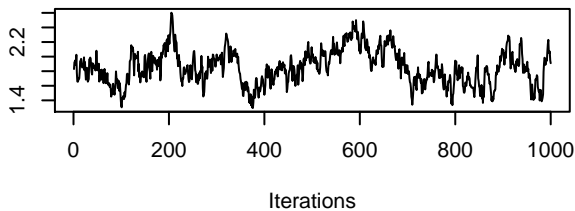
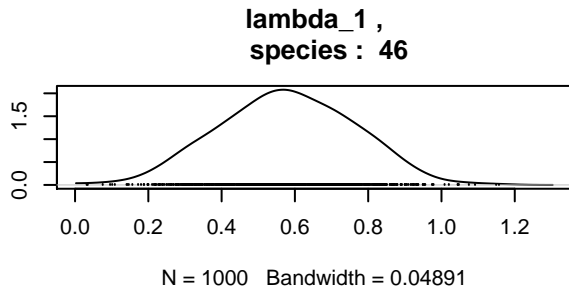
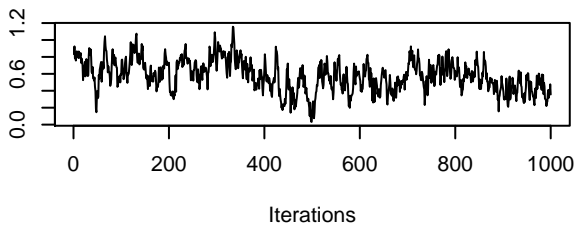
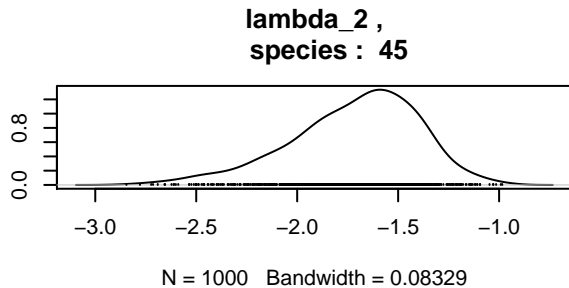
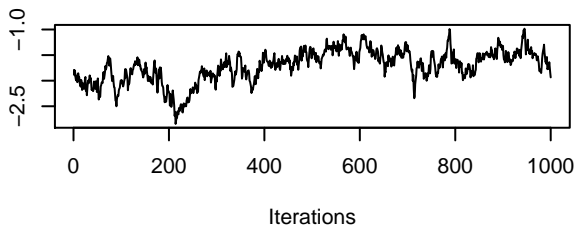
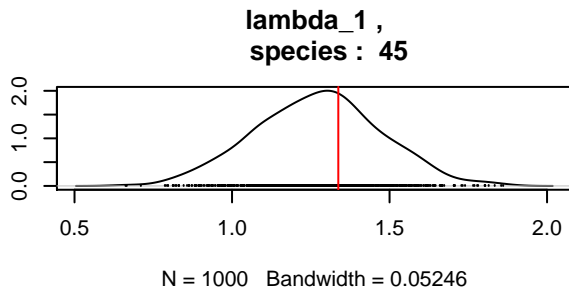
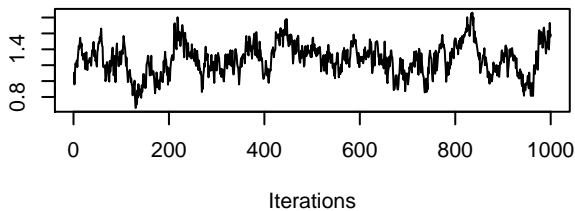


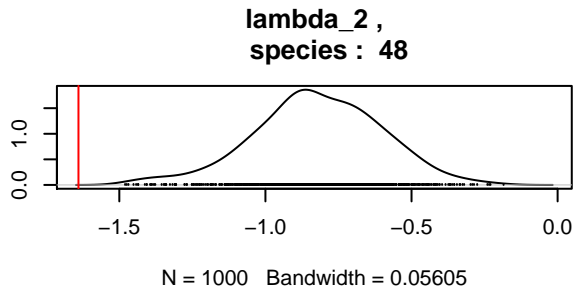
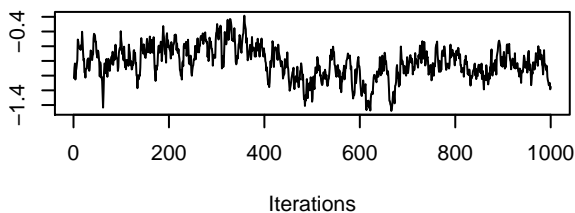
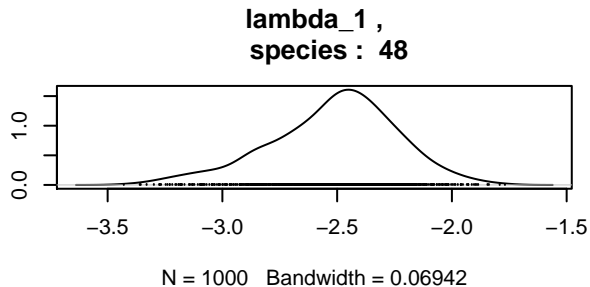
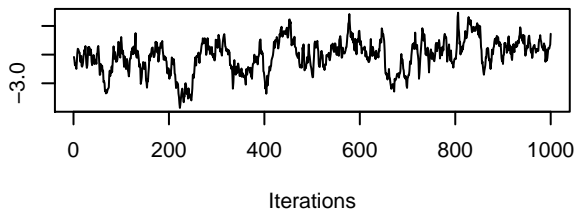
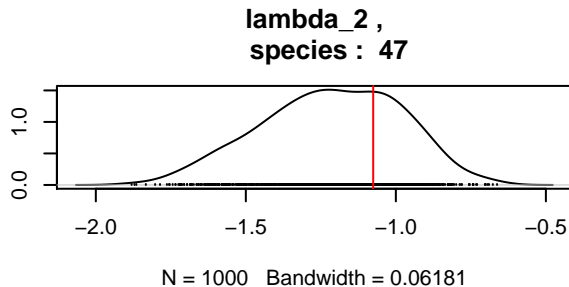
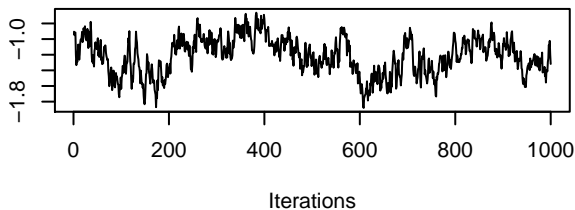
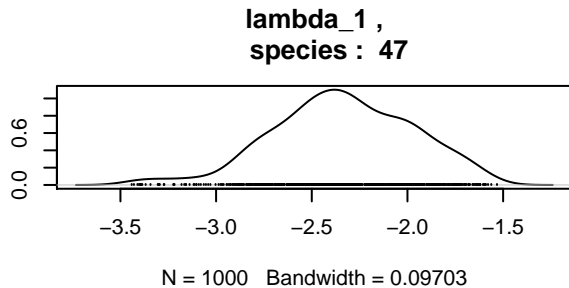
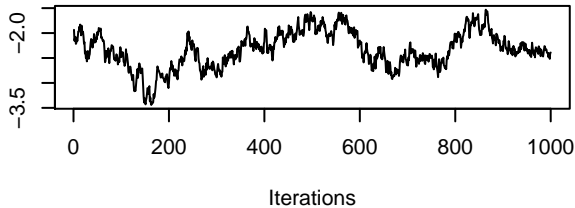
**lambda\_1 ,  
species : 44**



**lambda\_2 ,  
species : 44**

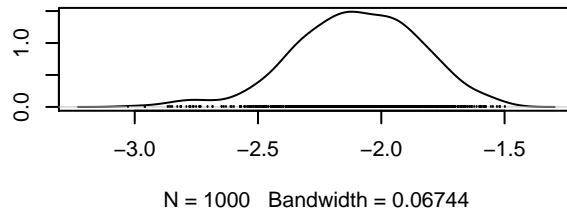
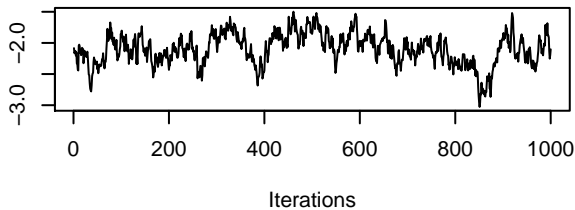




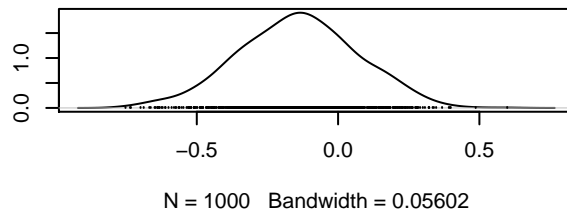
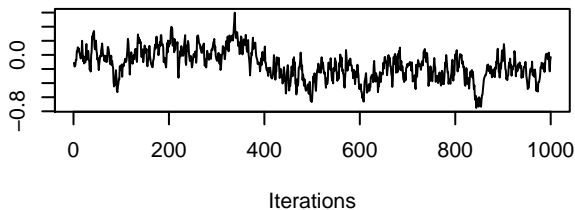




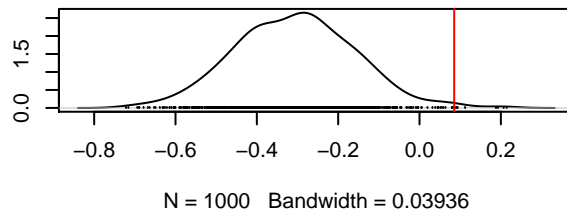
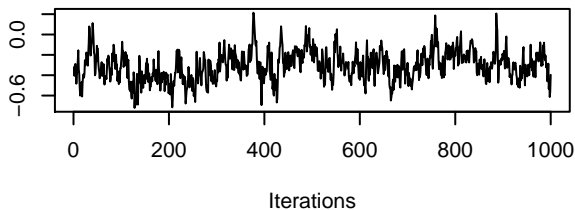
**lambda\_1 ,  
species : 49**



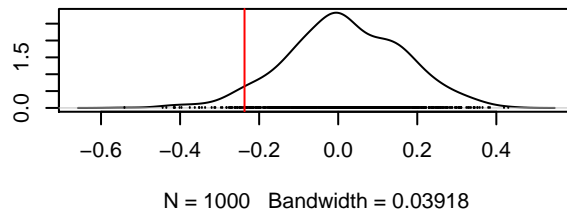
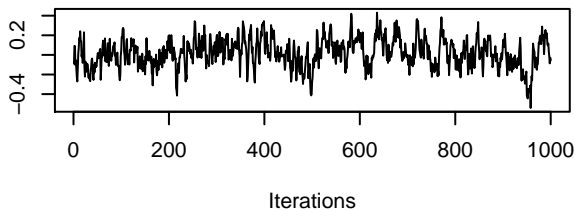
**lambda\_2 ,  
species : 49**

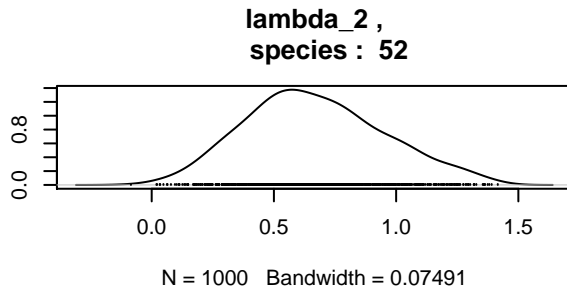
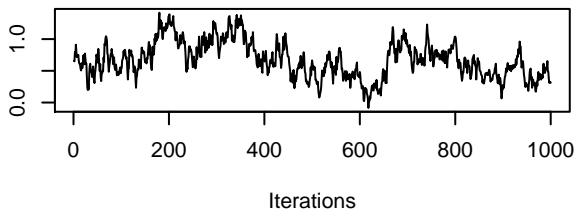
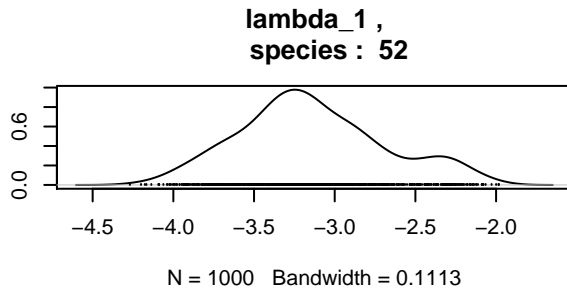
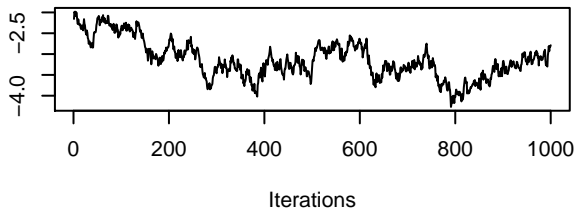
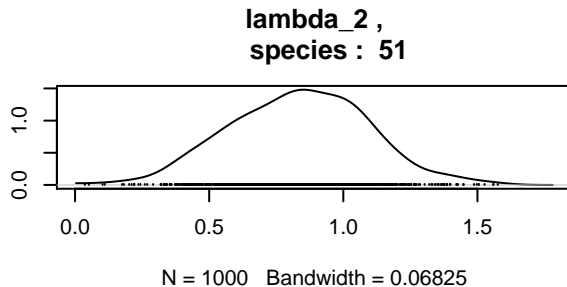
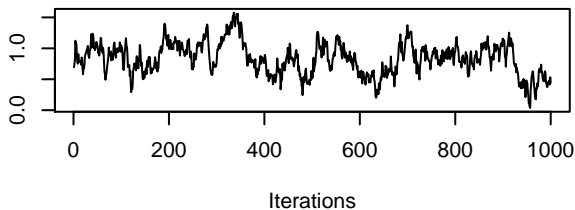
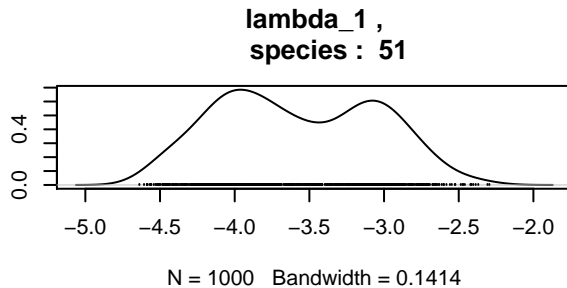
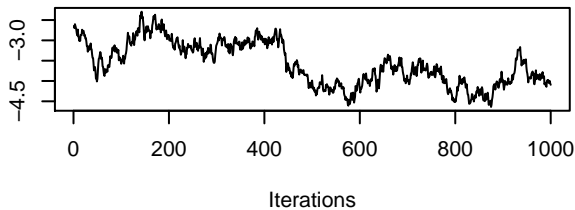


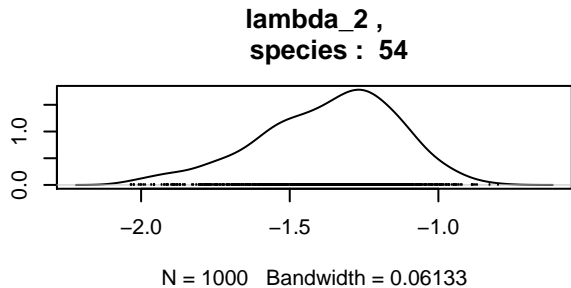
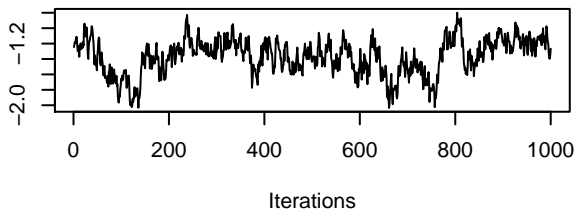
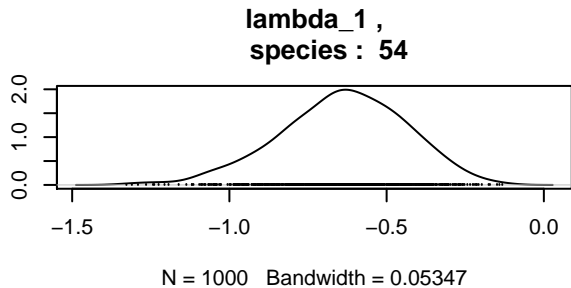
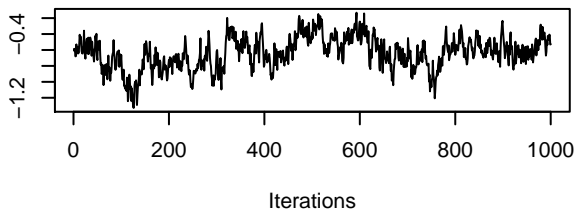
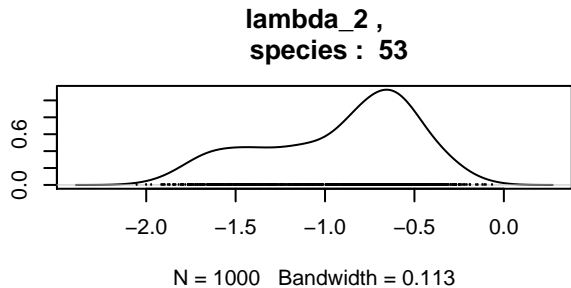
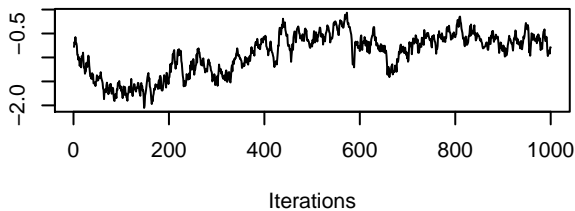
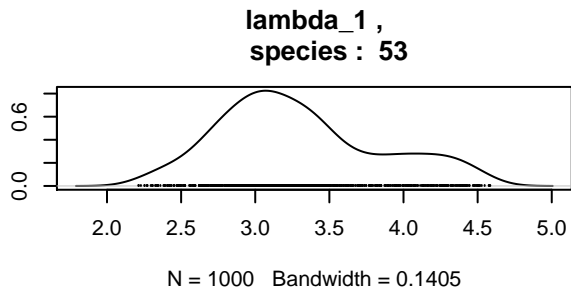
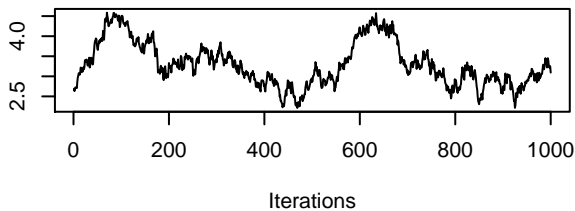
**lambda\_1 ,  
species : 50**



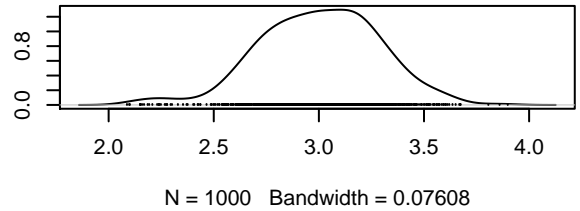
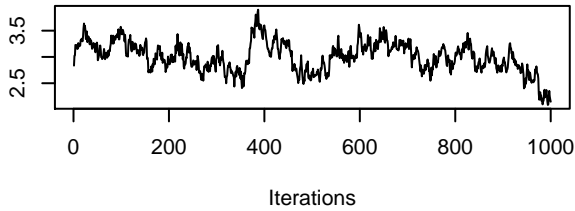
**lambda\_2 ,  
species : 50**



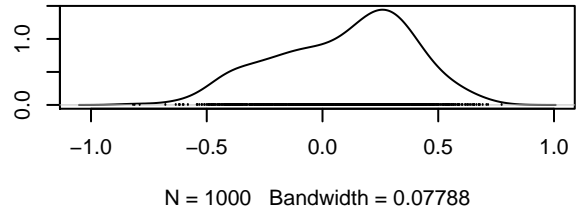
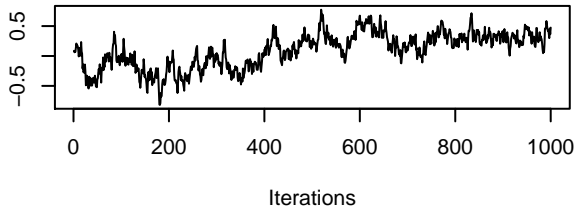




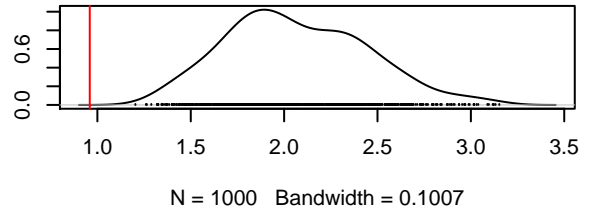
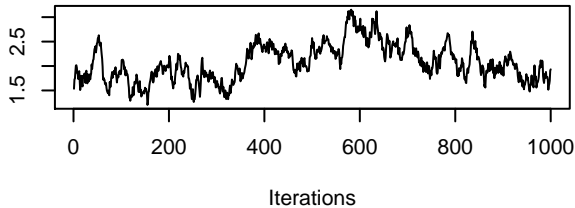
**lambda\_1 ,  
species : 55**



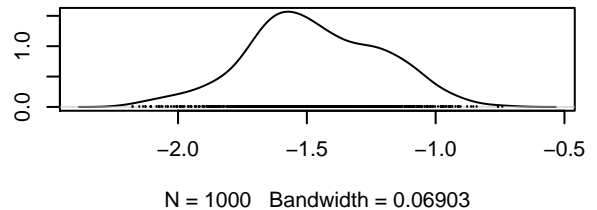
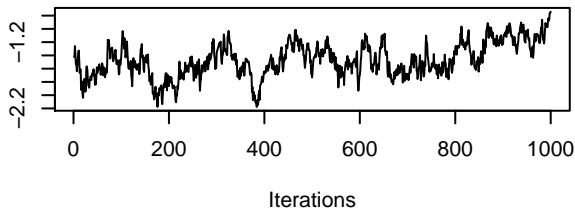
**lambda\_2 ,  
species : 55**

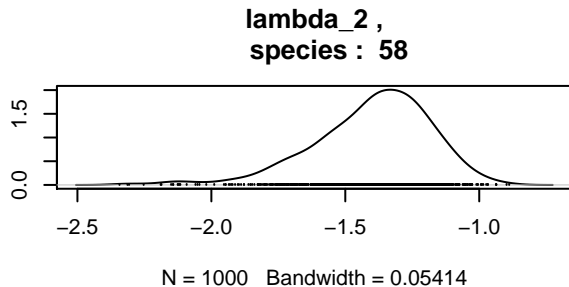
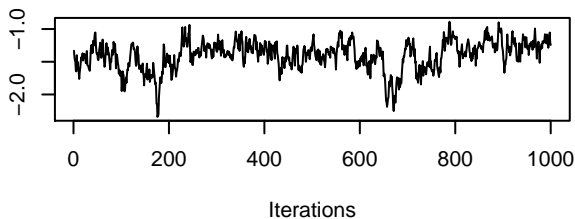
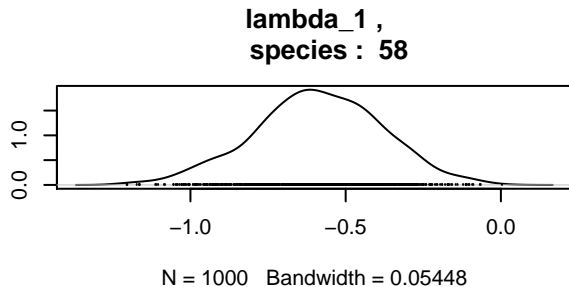
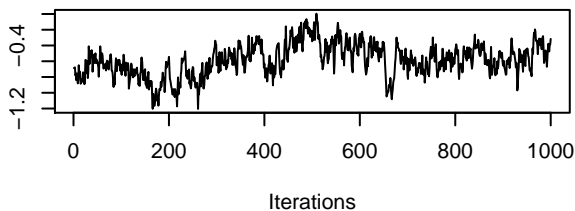
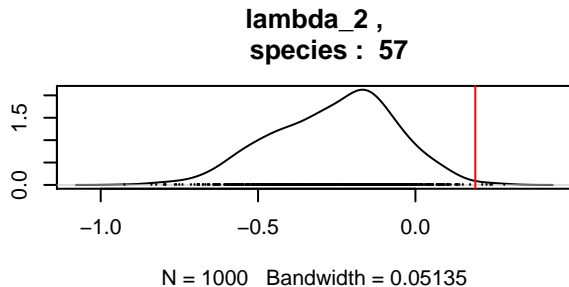
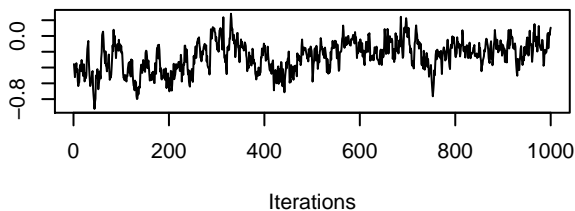
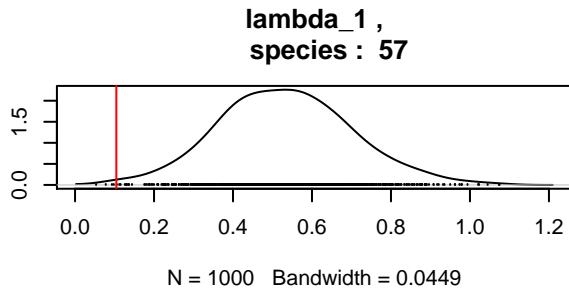
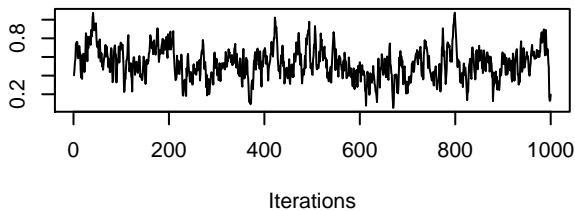


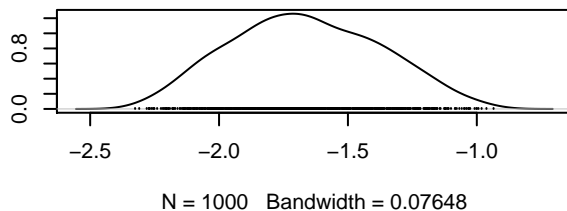
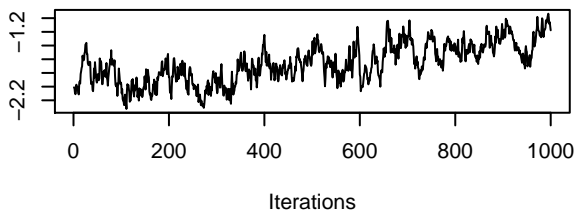
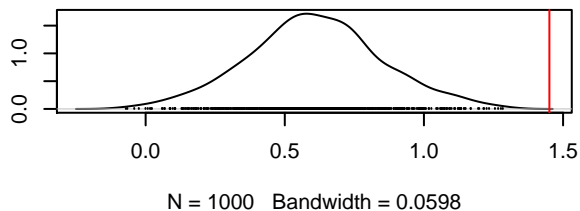
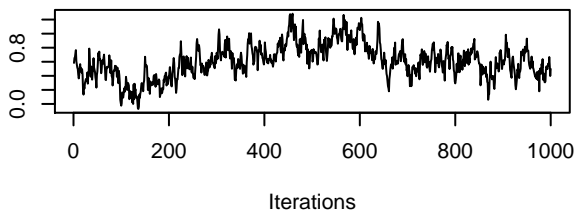
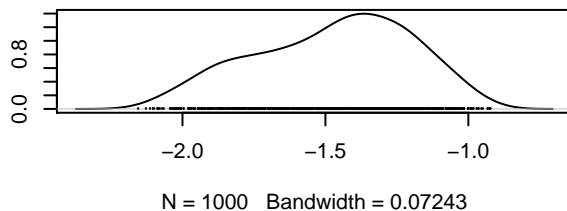
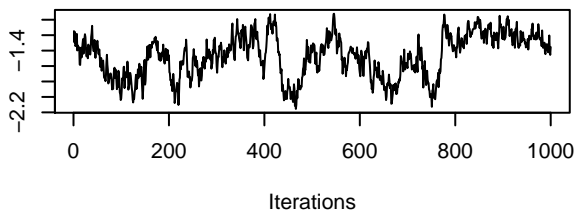
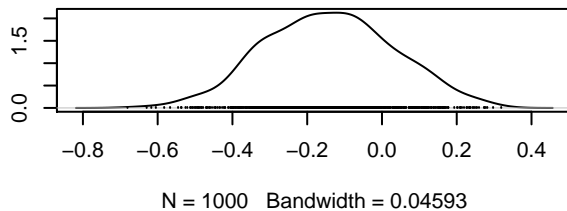
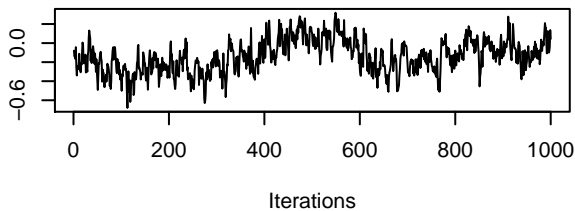
**lambda\_1 ,  
species : 56**

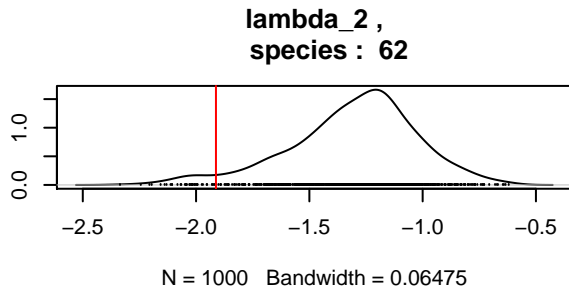
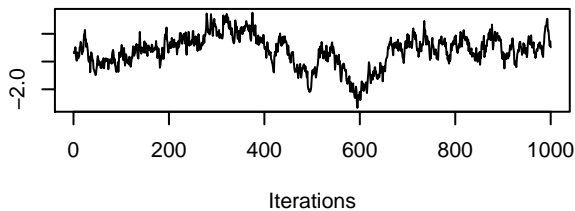
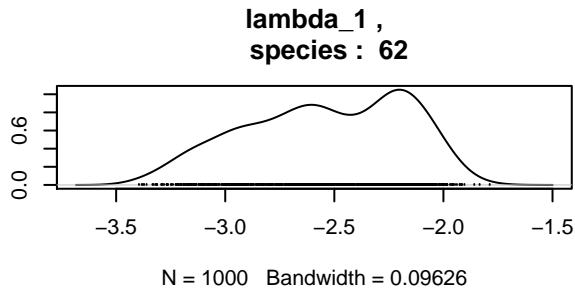
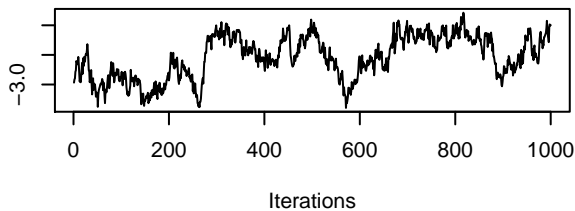
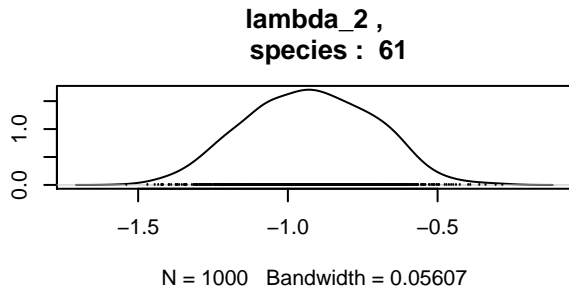
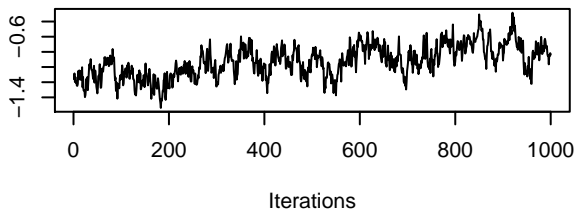
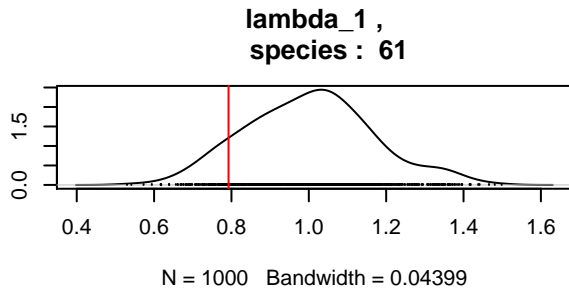
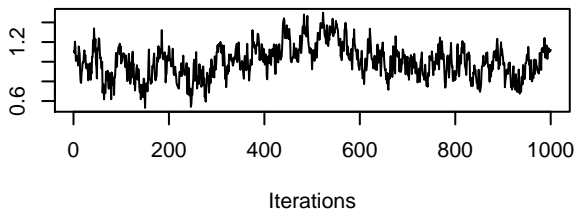


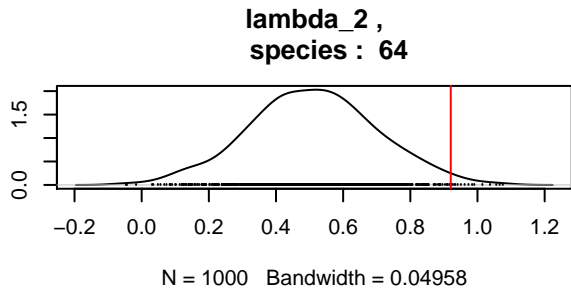
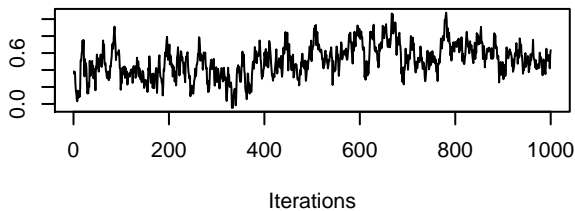
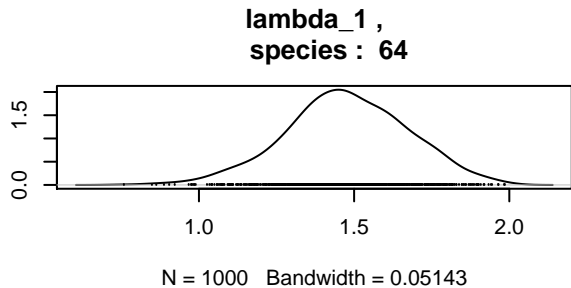
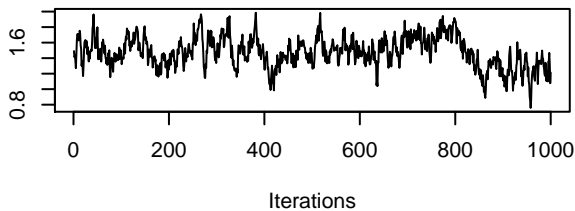
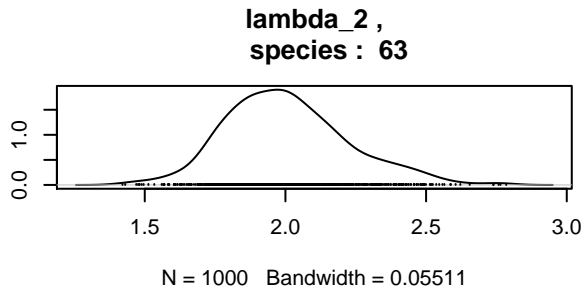
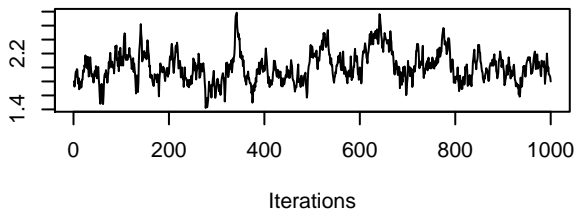
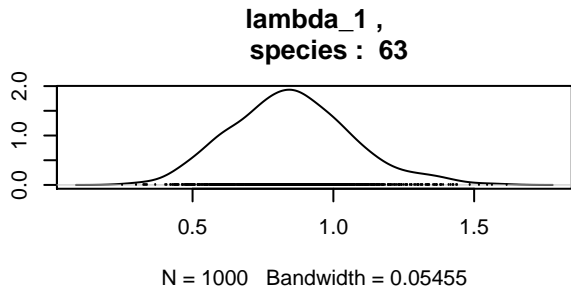
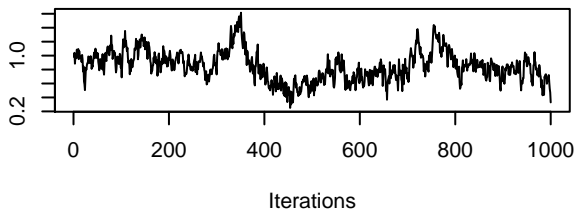
**lambda\_2 ,  
species : 56**



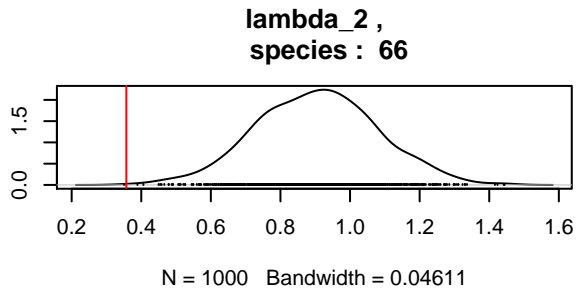
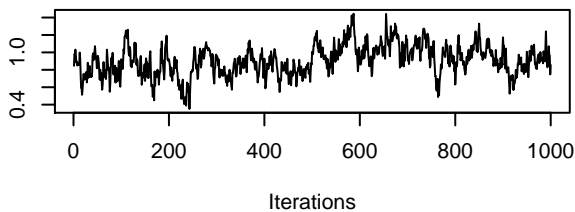
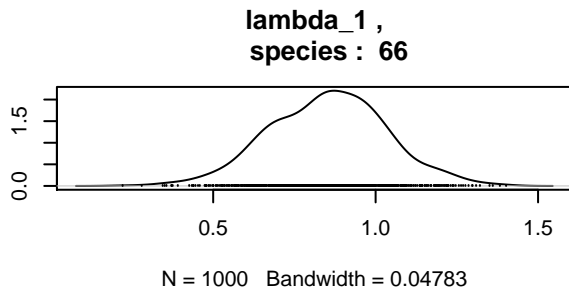
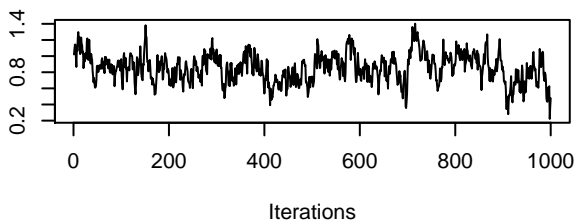
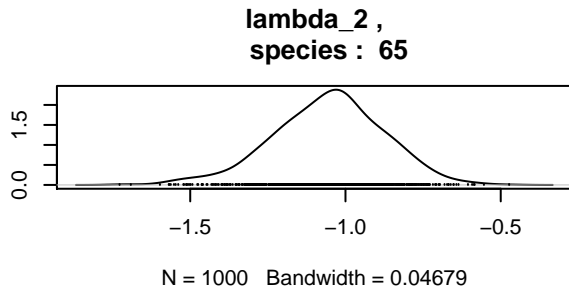
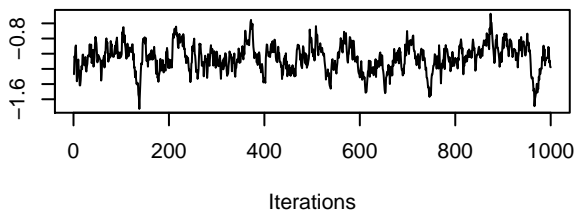
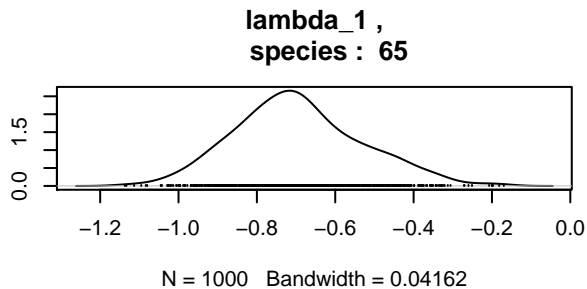
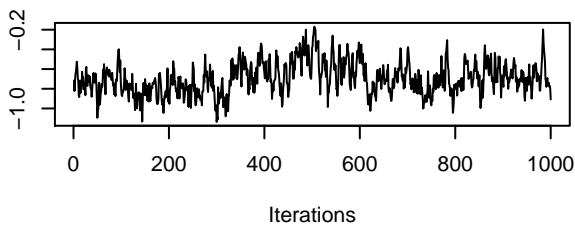




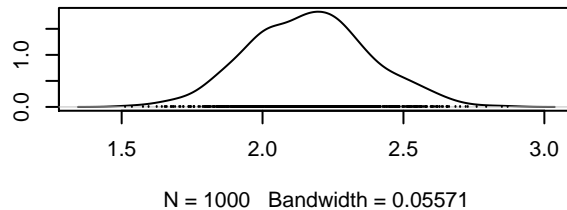
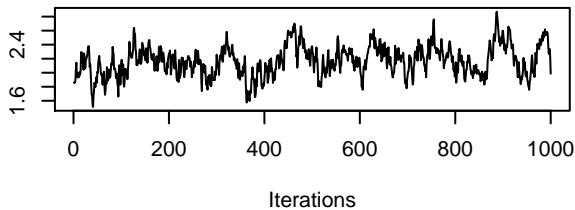




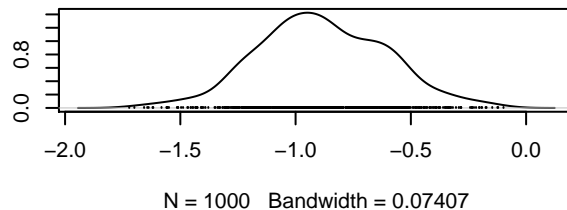
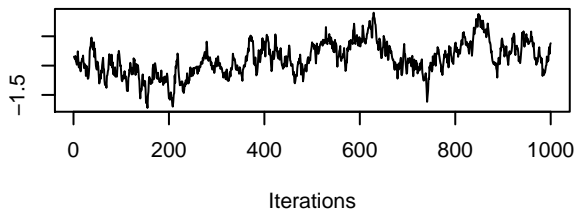




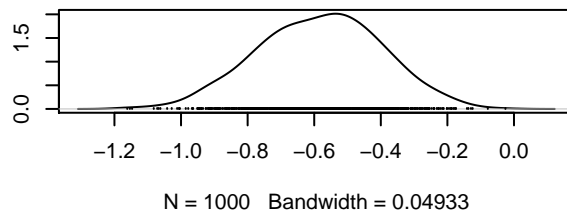
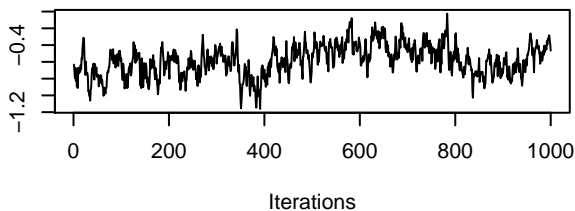
**lambda\_1 ,  
species : 67**



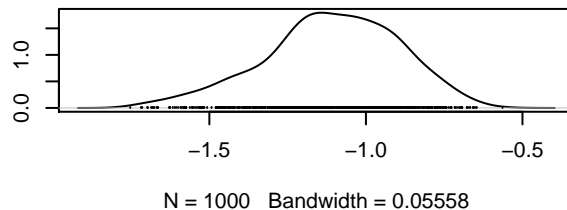
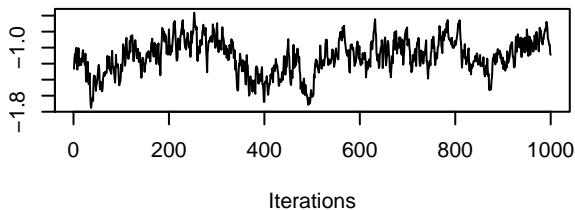
**lambda\_2 ,  
species : 67**



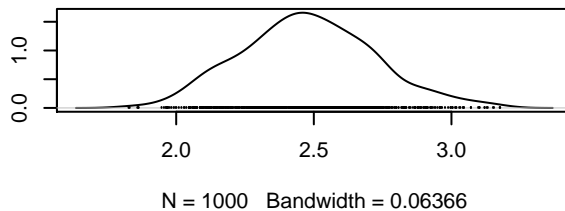
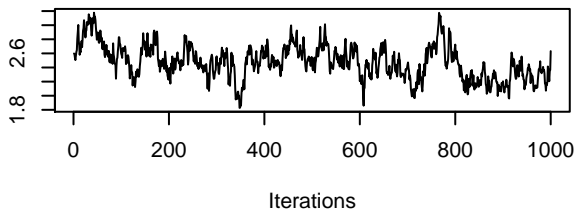
**lambda\_1 ,  
species : 68**



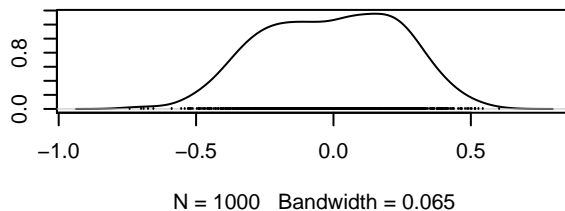
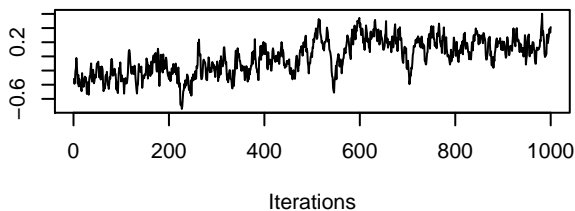
**lambda\_2 ,  
species : 68**



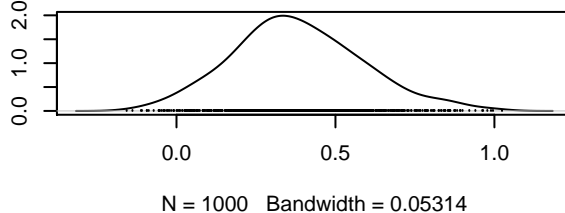
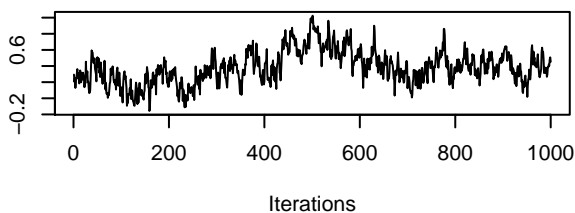
**lambda\_1 ,  
species : 69**



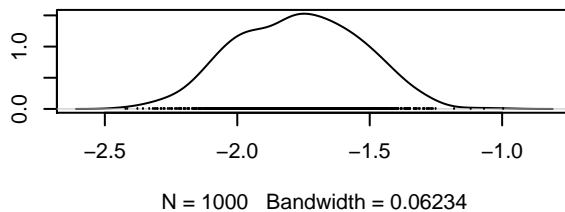
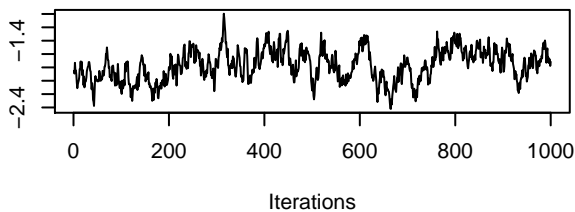
**lambda\_2 ,  
species : 69**



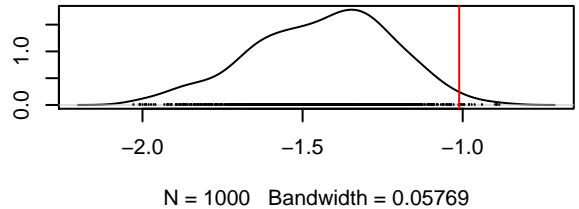
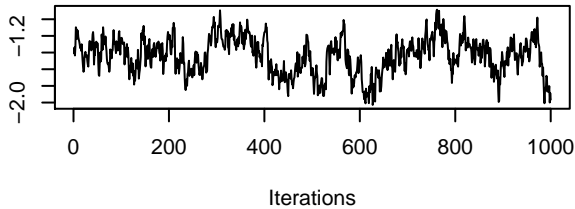
**lambda\_1 ,  
species : 70**



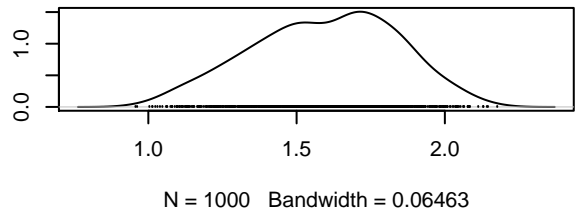
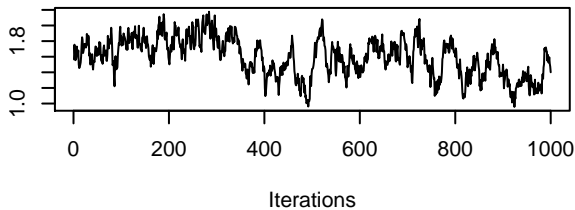
**lambda\_2 ,  
species : 70**



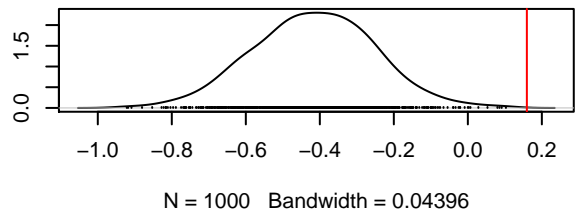
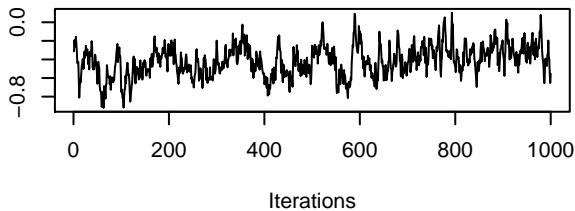
**lambda\_1 ,  
species : 71**



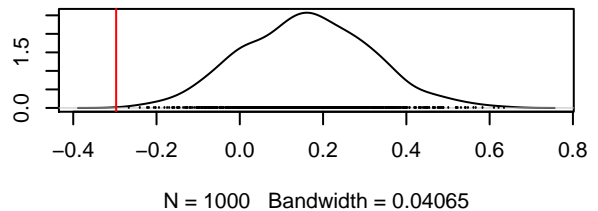
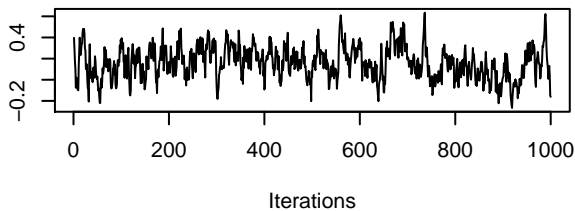
**lambda\_2 ,  
species : 71**

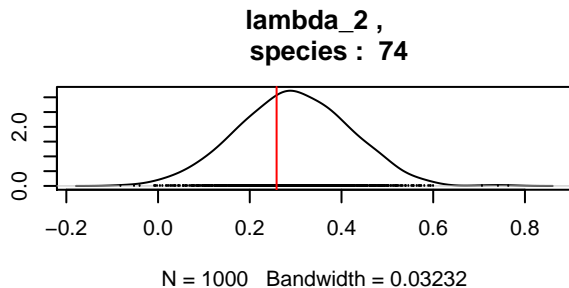
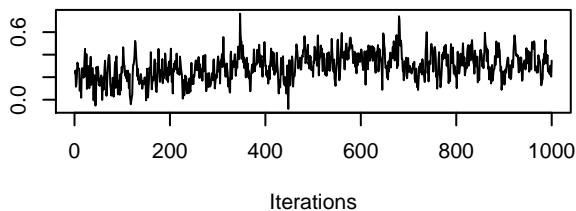
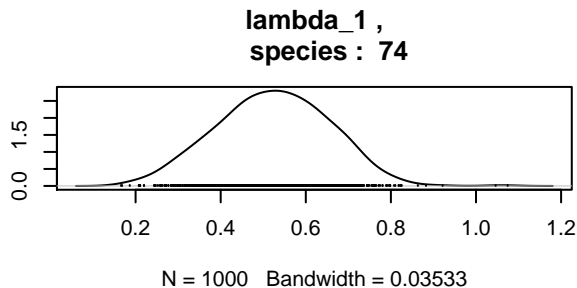
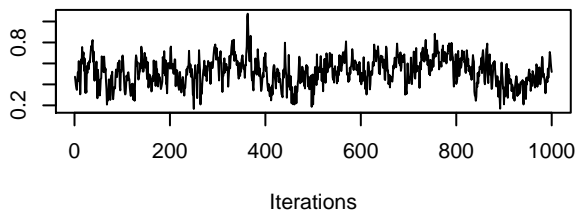
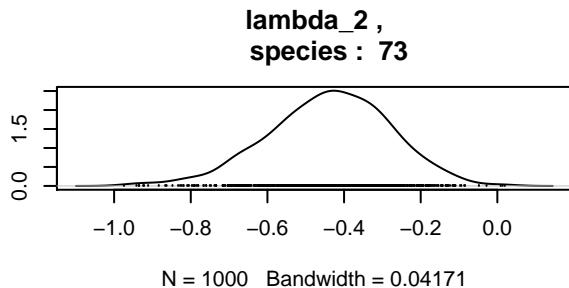
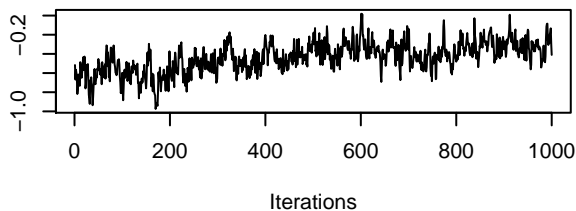
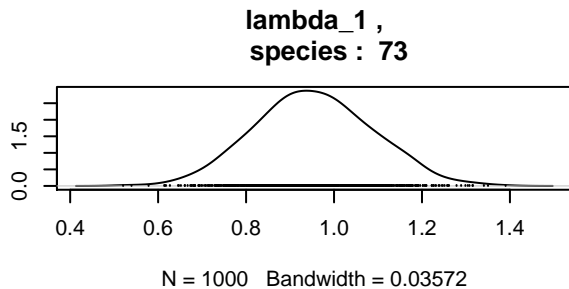
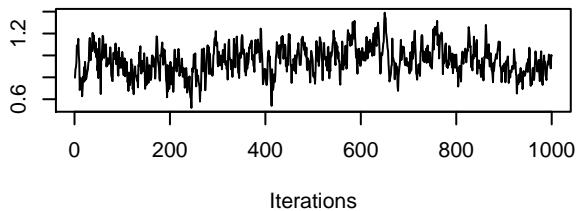


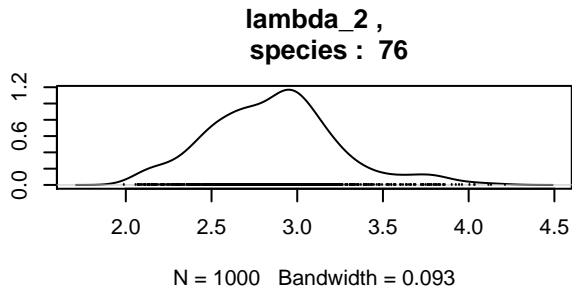
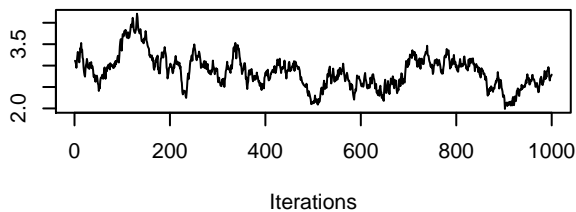
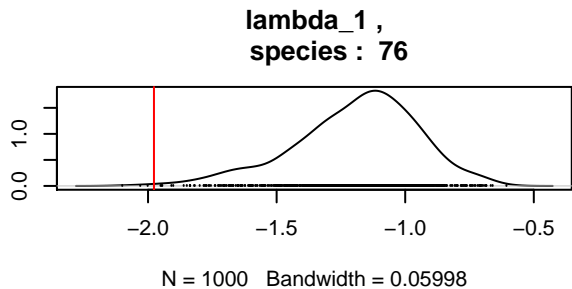
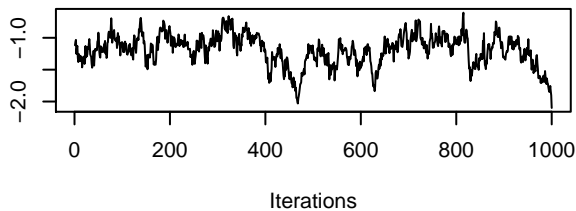
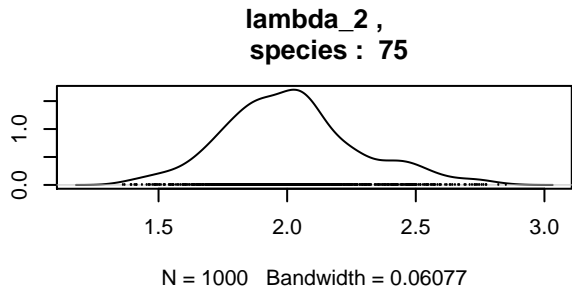
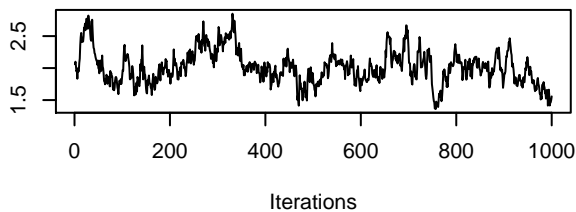
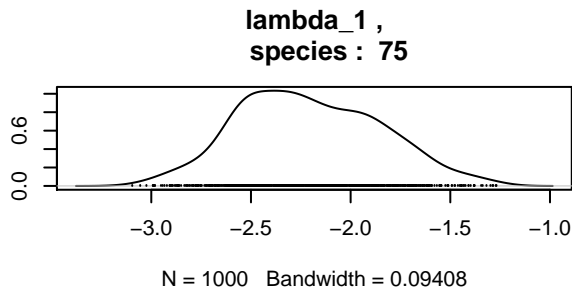
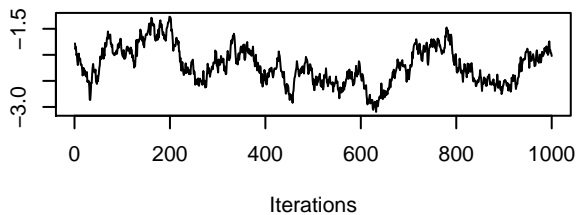
**lambda\_1 ,  
species : 72**

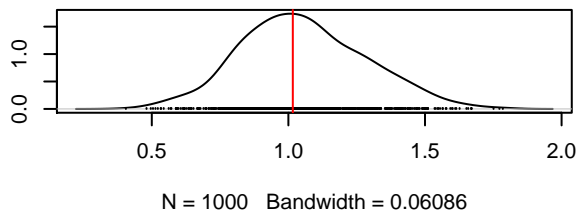
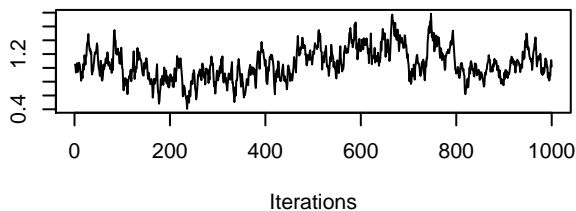
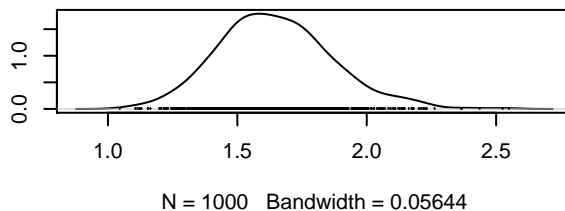
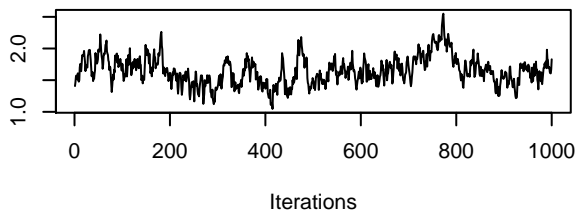
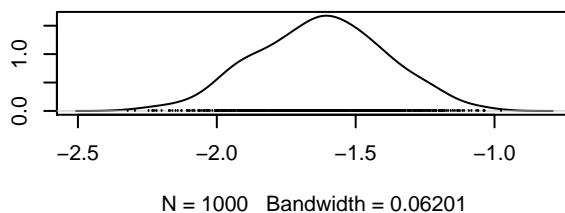
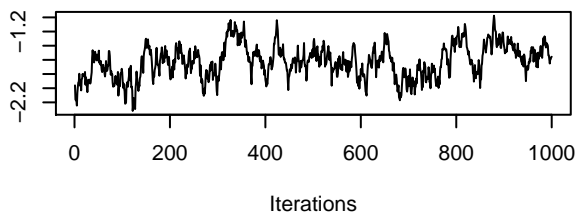
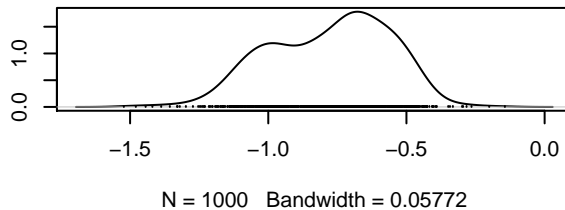
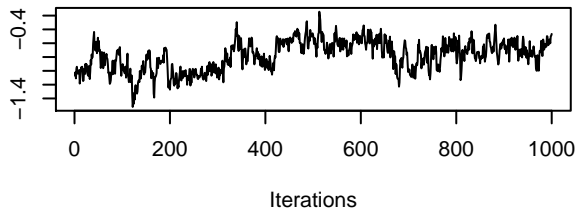


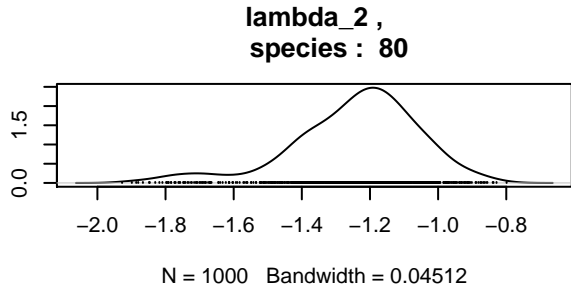
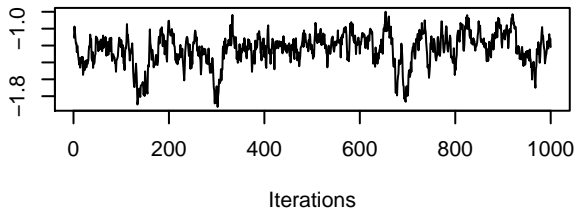
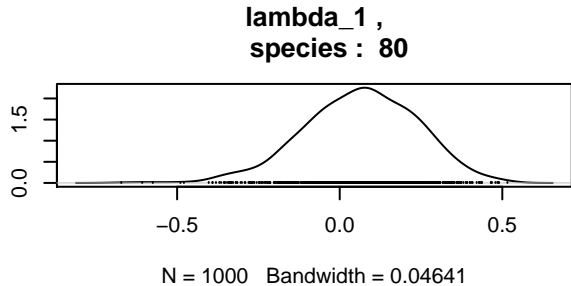
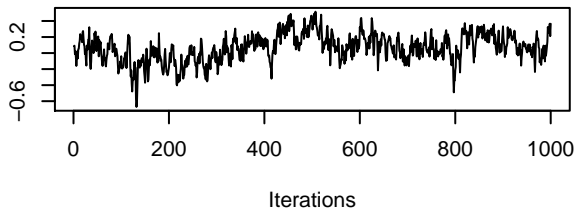
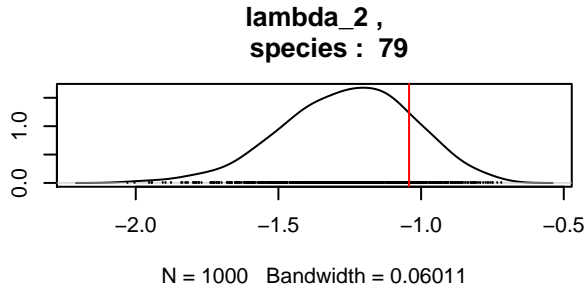
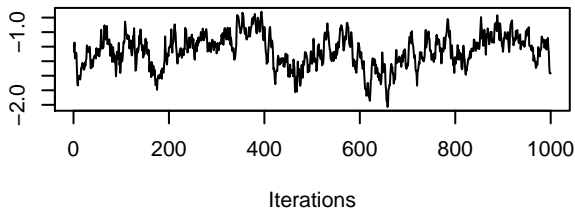
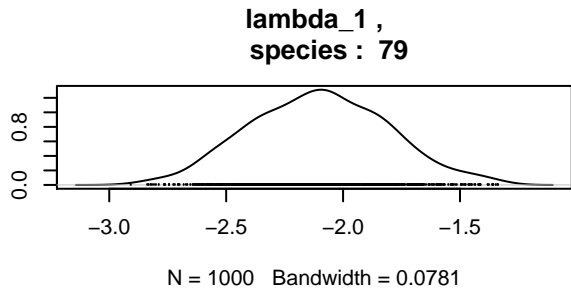
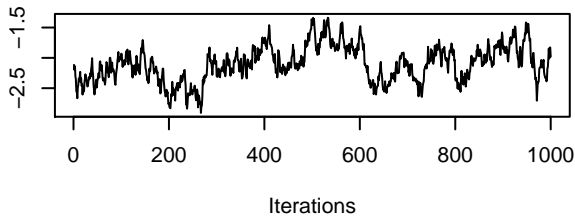
**lambda\_2 ,  
species : 72**



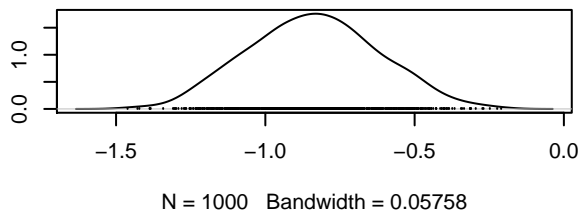
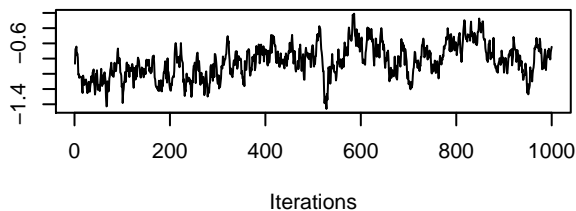
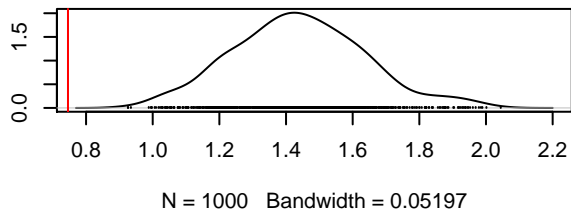
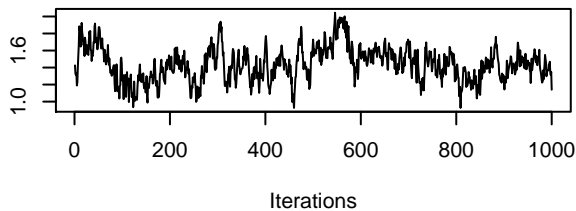
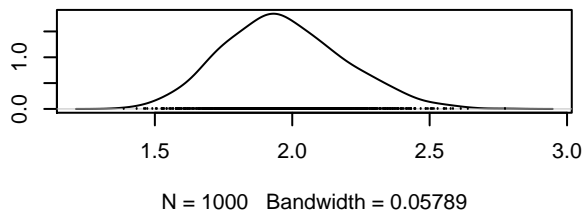
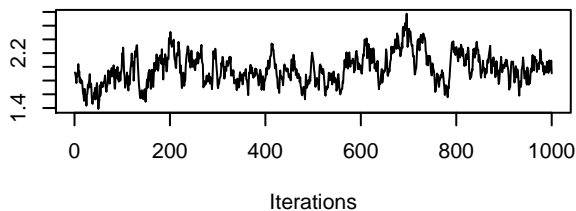
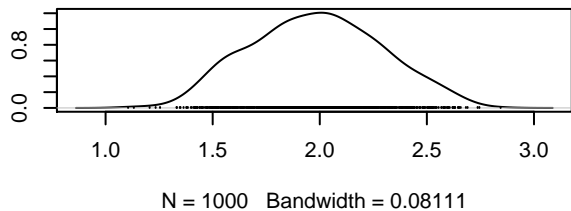
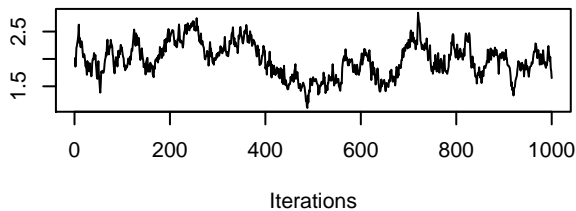




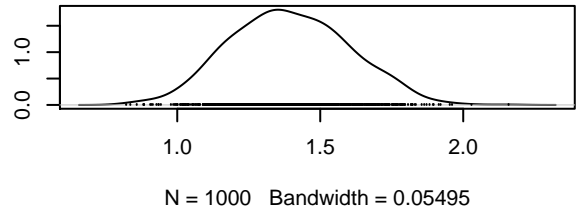
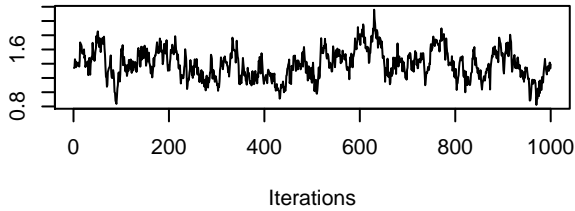




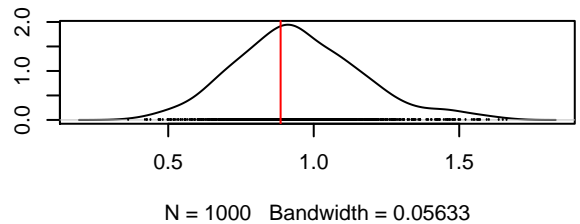
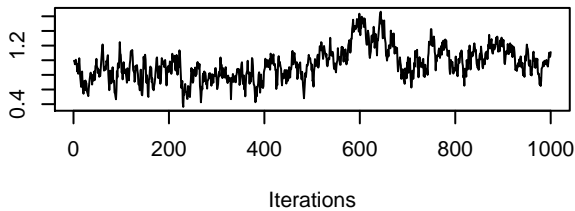




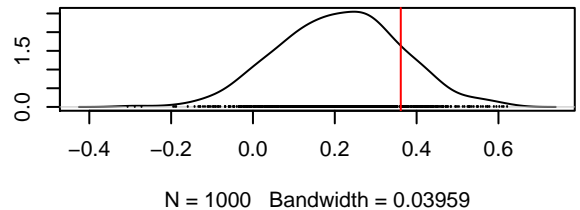
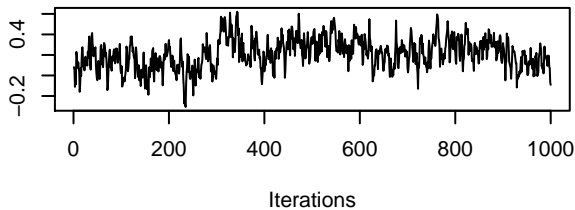
**lambda\_1 ,  
species : 83**



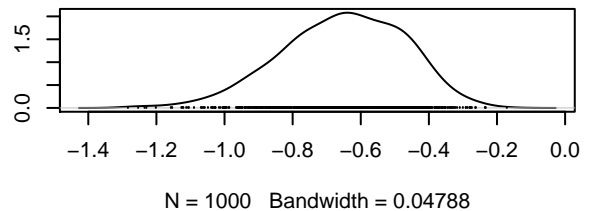
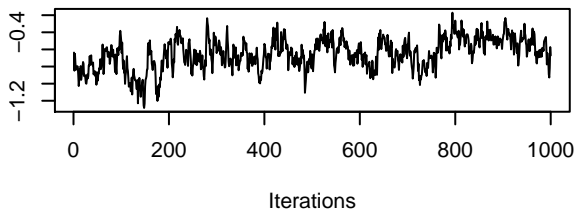
**lambda\_2 ,  
species : 83**

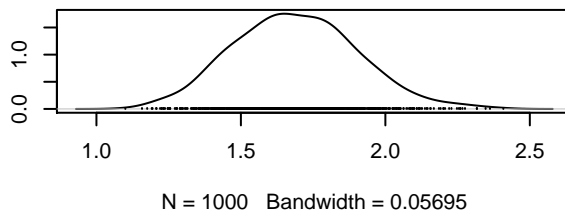
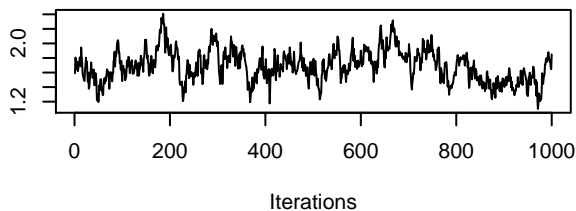
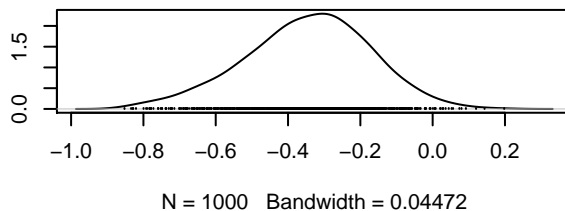
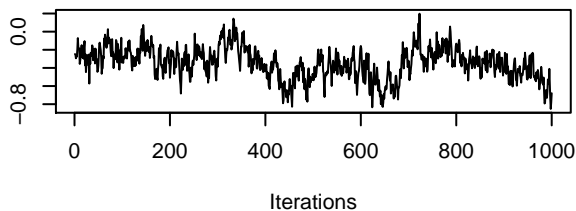
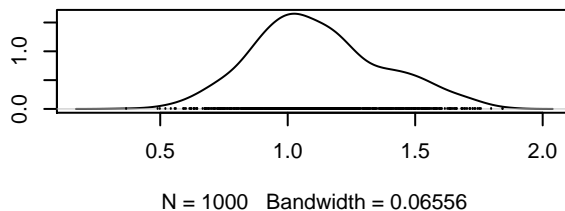
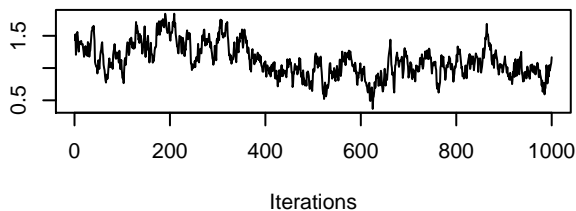
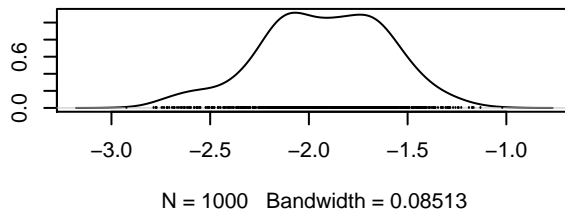
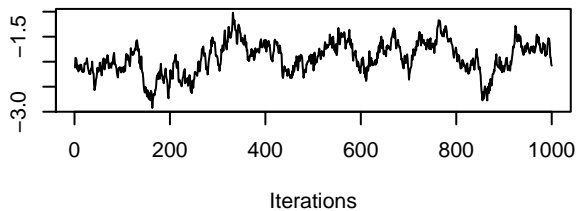


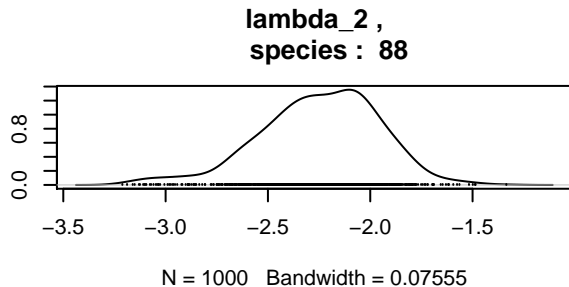
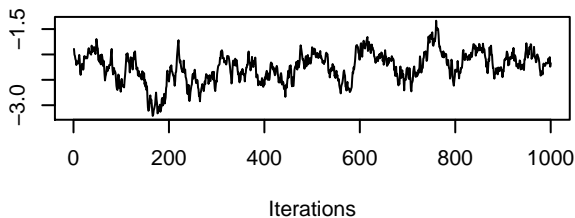
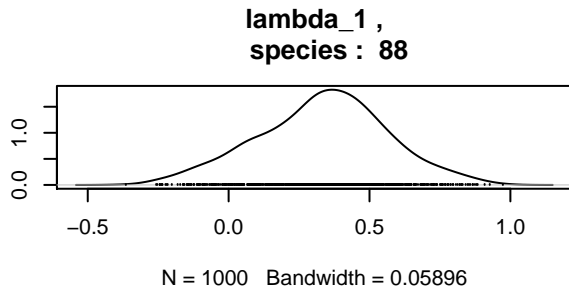
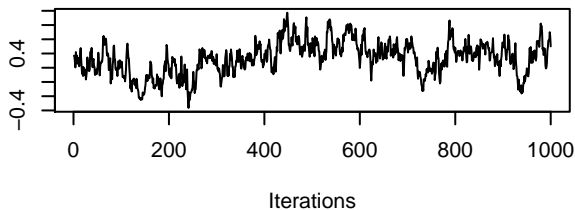
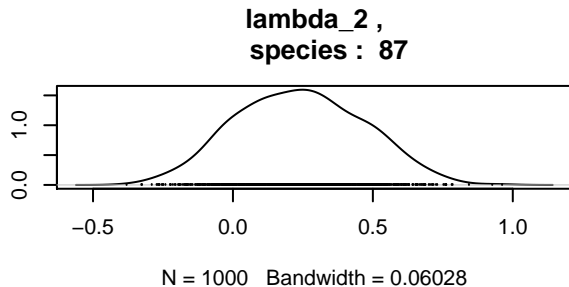
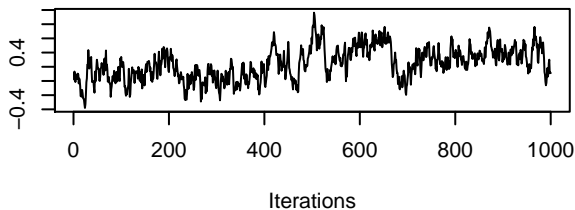
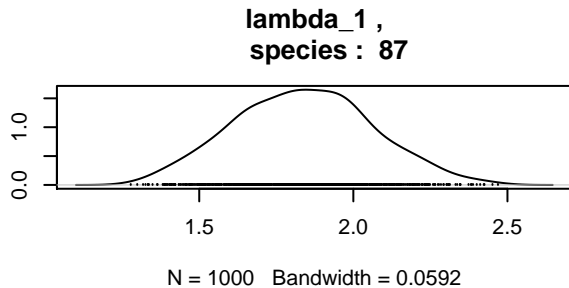
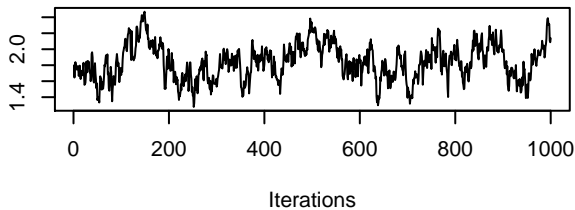
**lambda\_1 ,  
species : 84**

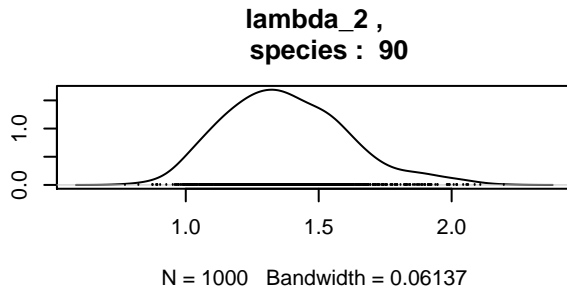
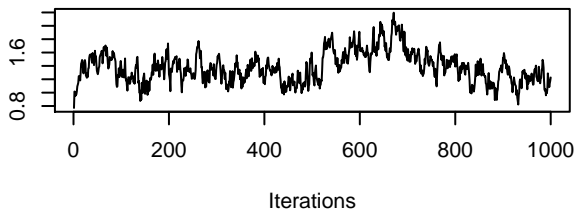
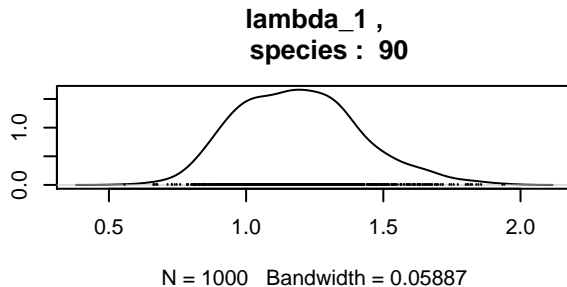
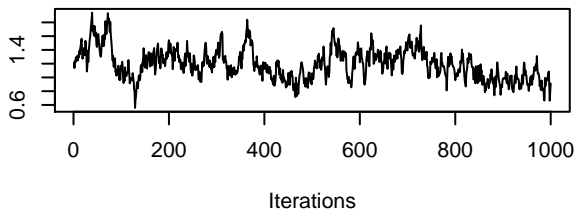
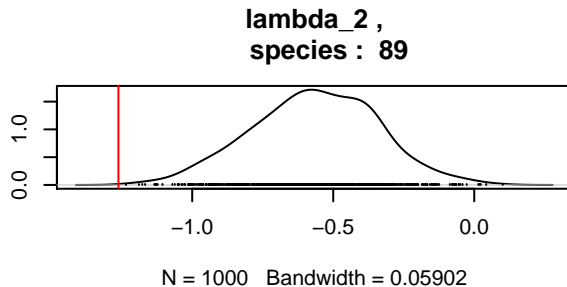
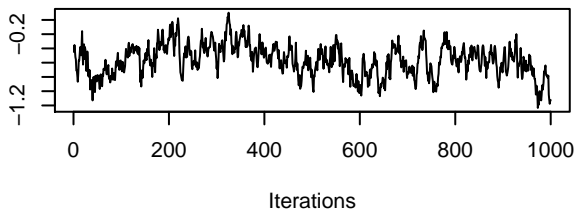
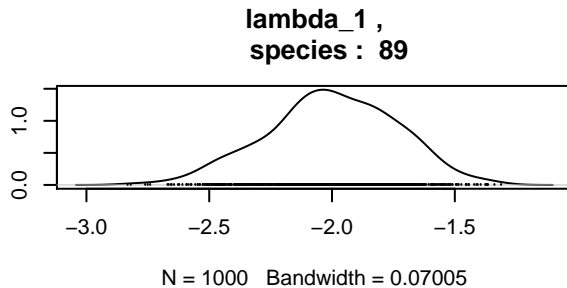
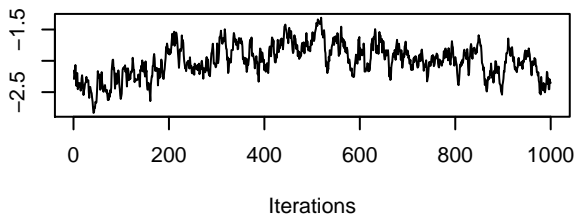


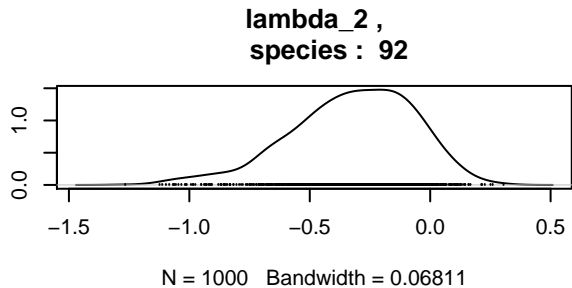
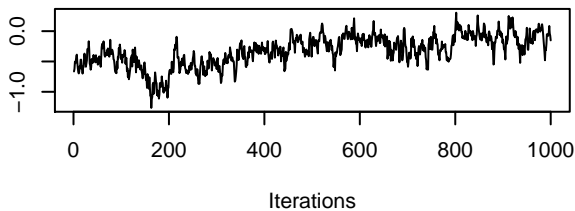
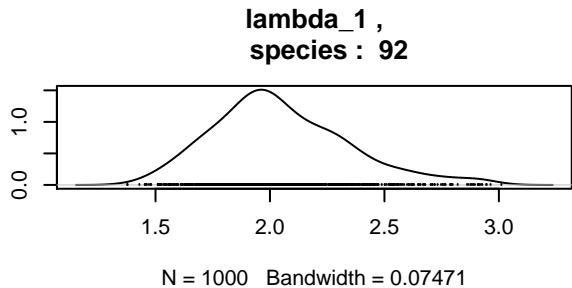
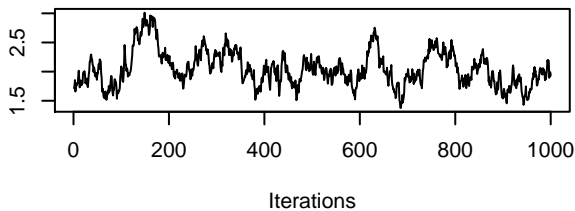
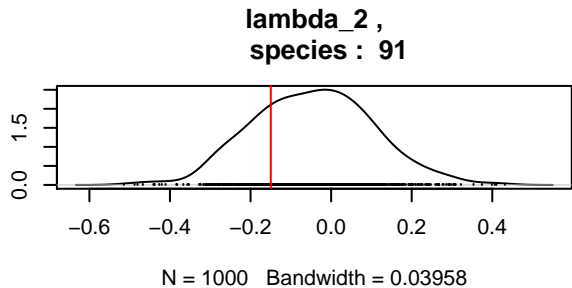
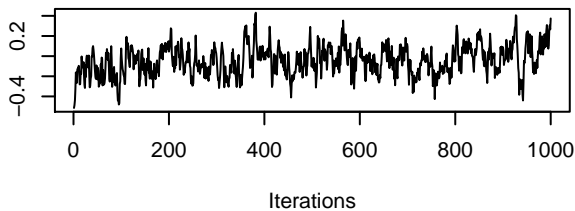
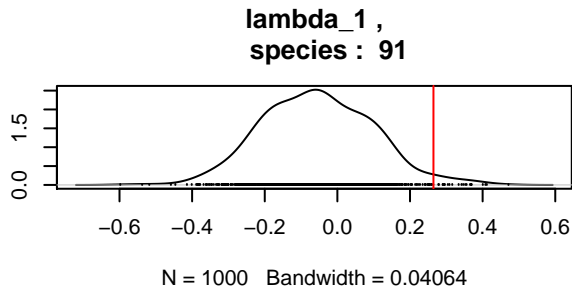
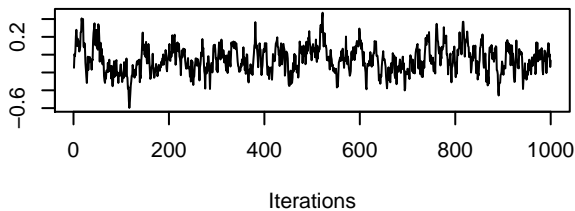
**lambda\_2 ,  
species : 84**

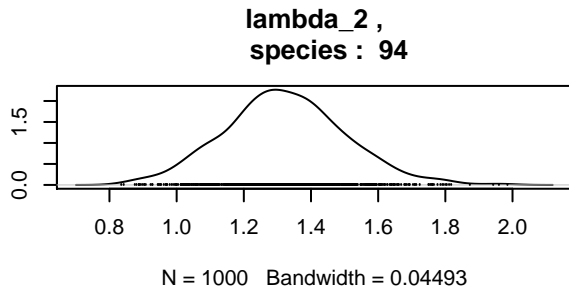
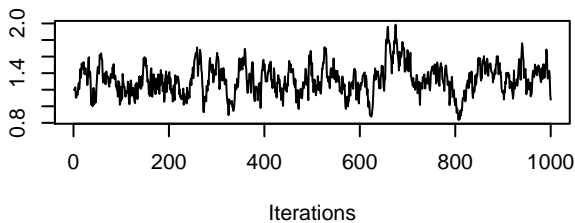
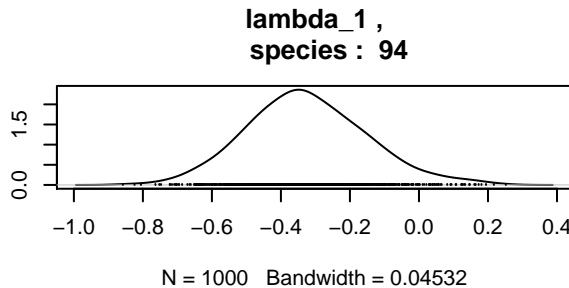
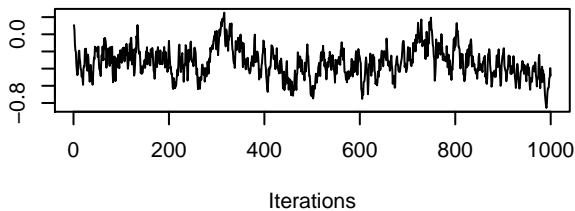
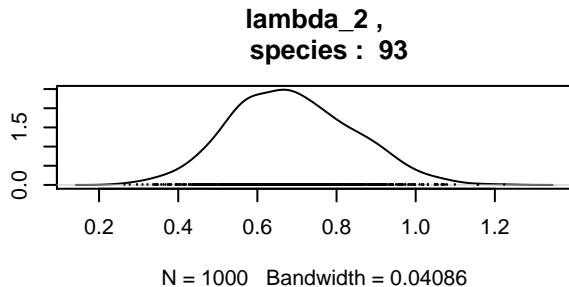
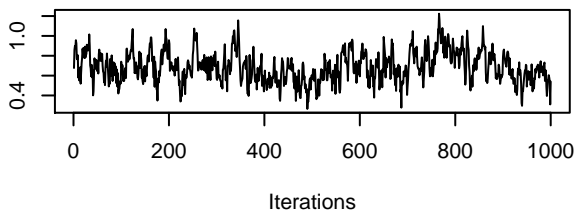
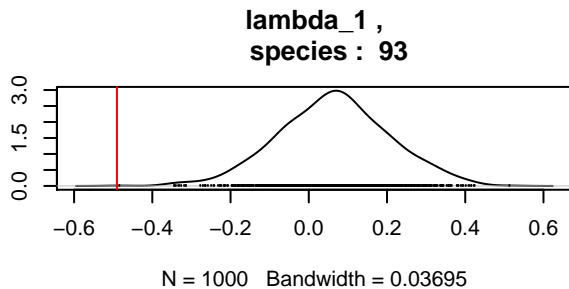
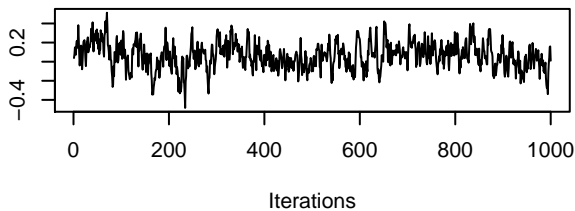


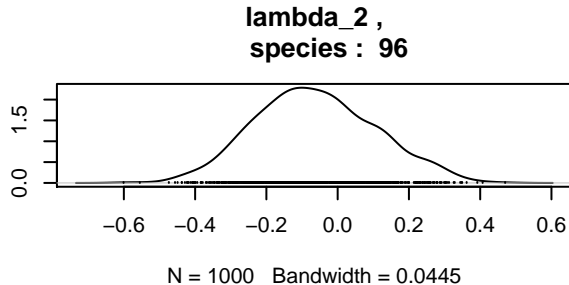
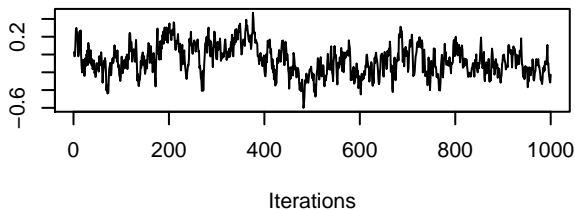
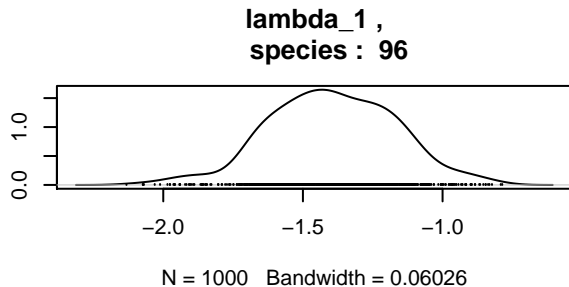
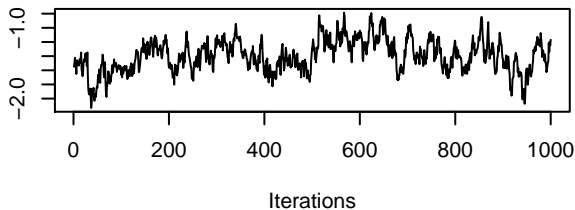
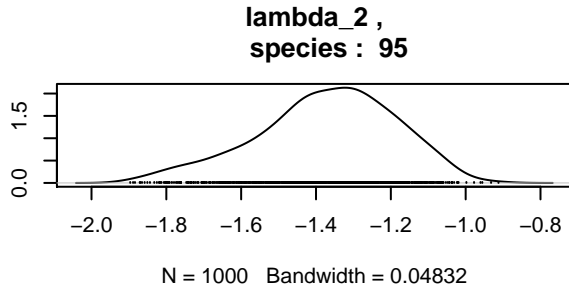
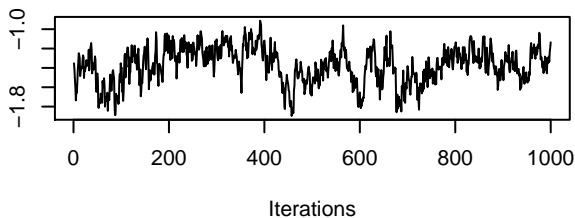
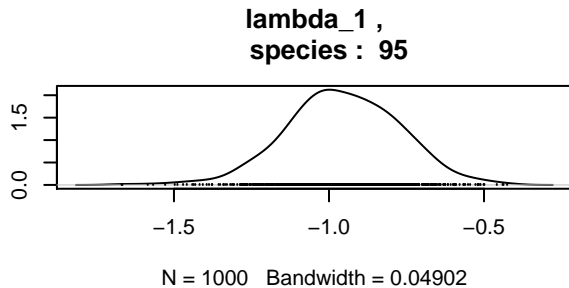
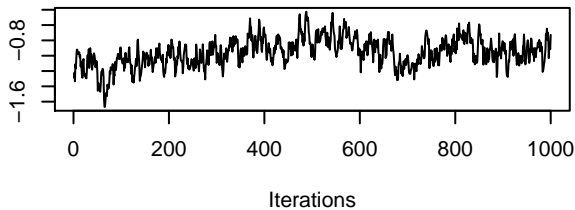






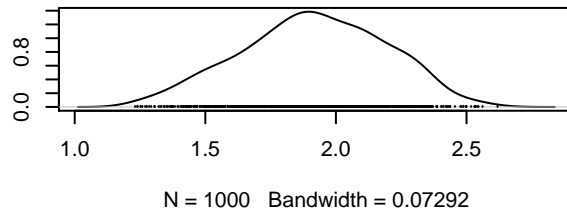
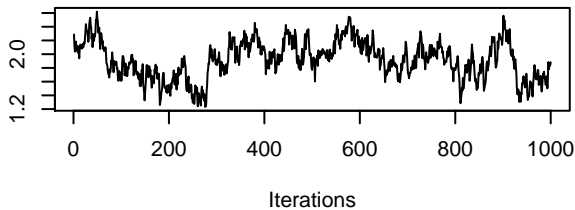




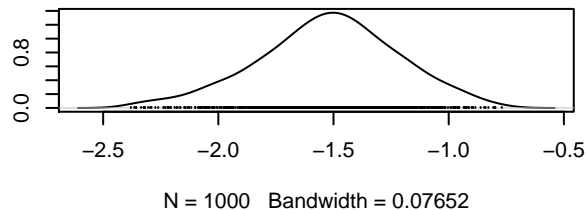
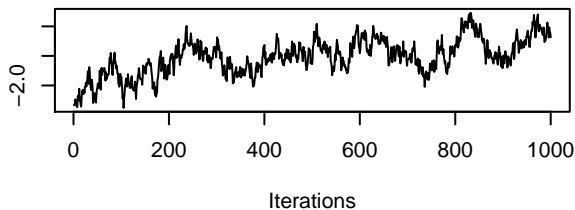




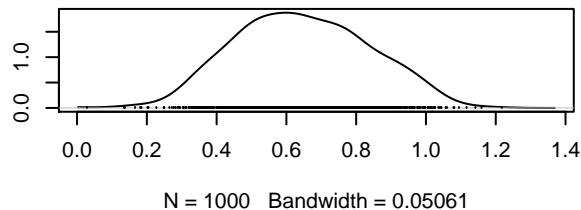
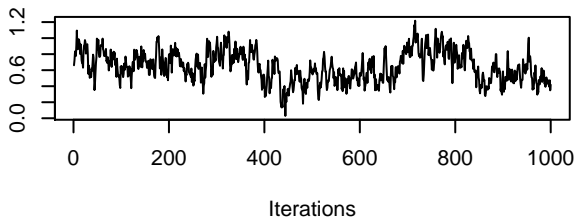
**lambda\_1 ,  
species : 97**



**lambda\_2 ,  
species : 97**



**lambda\_1 ,  
species : 98**



**lambda\_2 ,  
species : 98**

