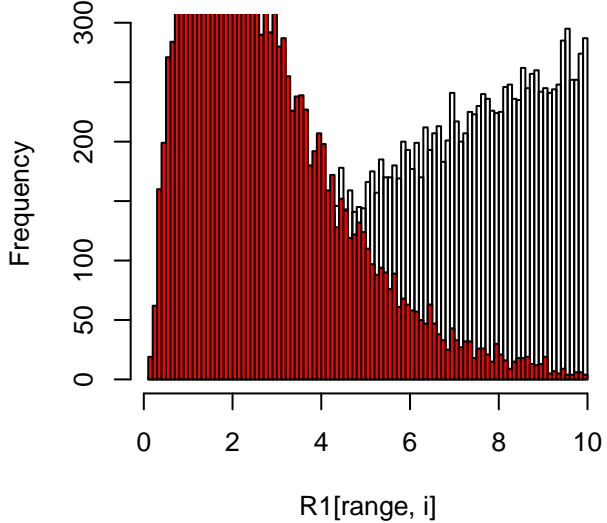
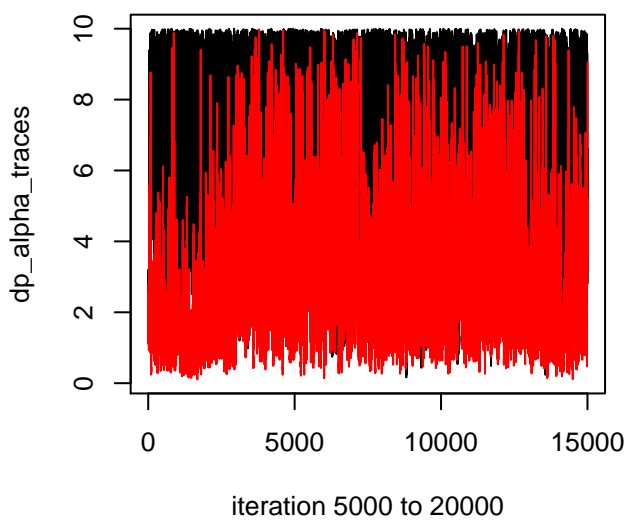
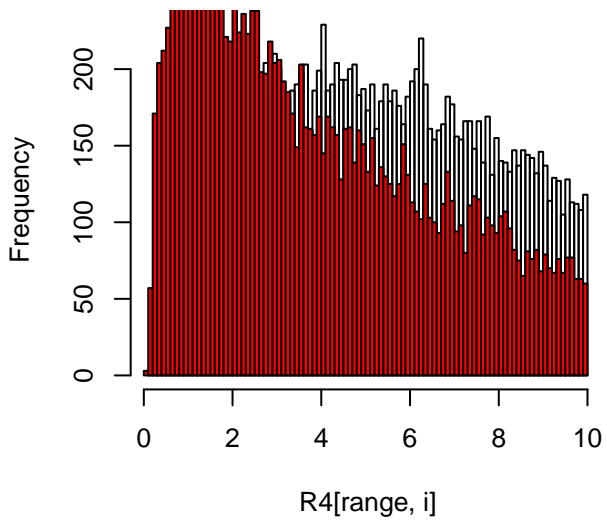
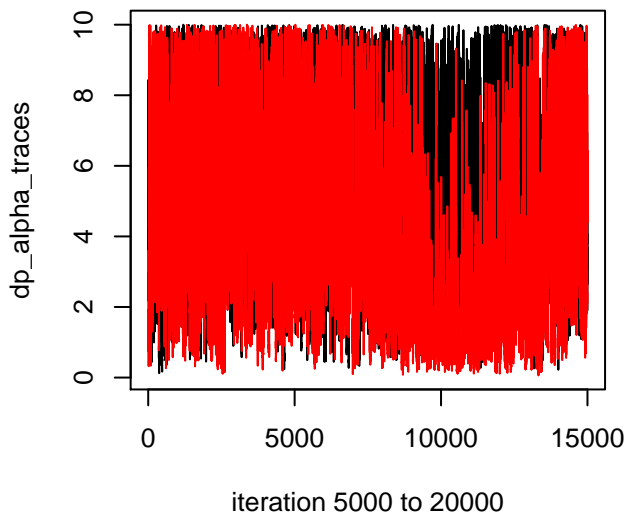


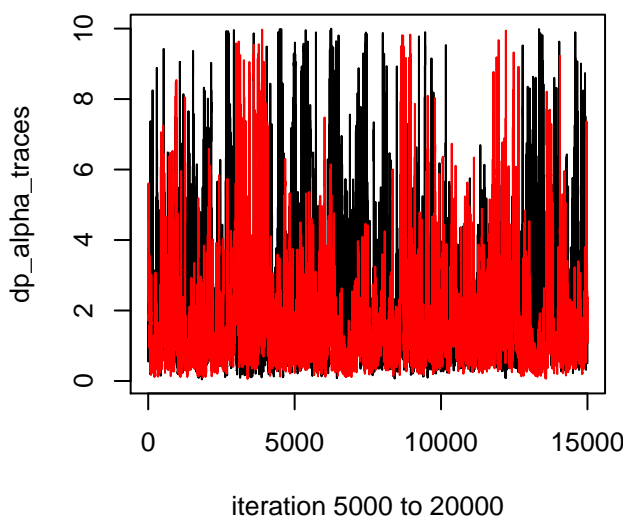
**Histogram of R1[range, i]**



**Histogram of R4[range, i]**

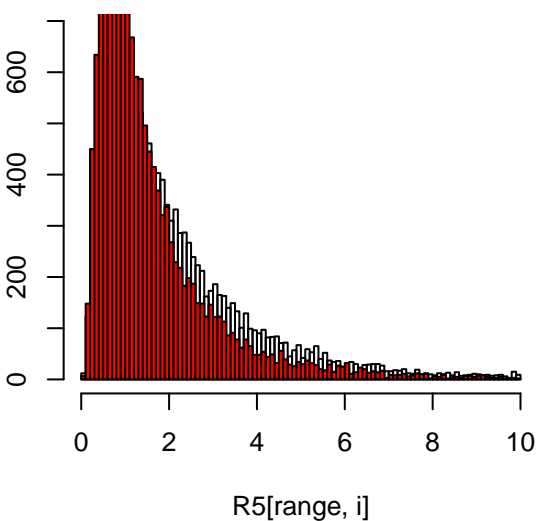


**Histogram of R5[range, i]**



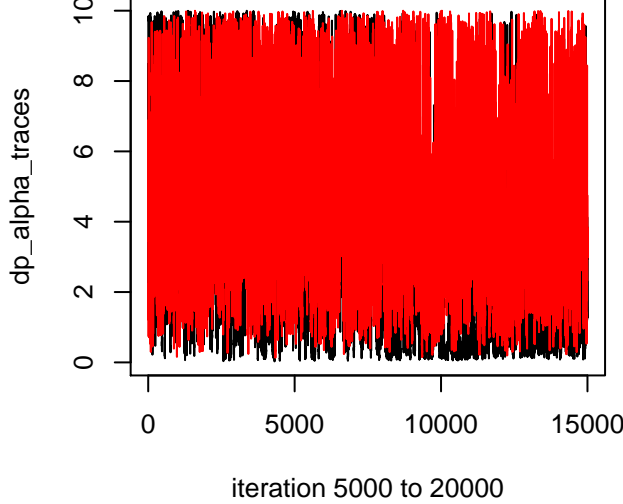
iteration 5000 to 20000

Frequency



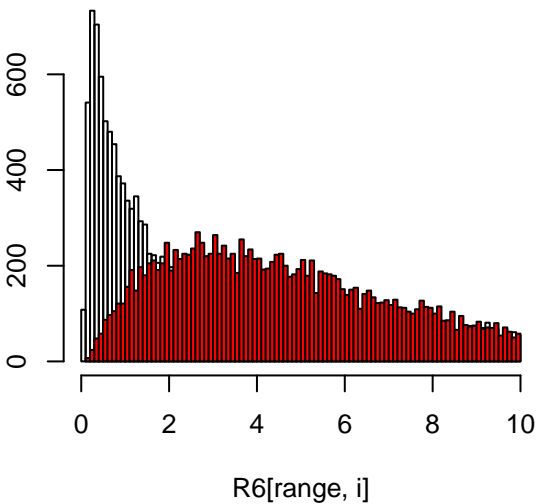
$R5[\text{range}, i]$

**Histogram of R6[range, i]**



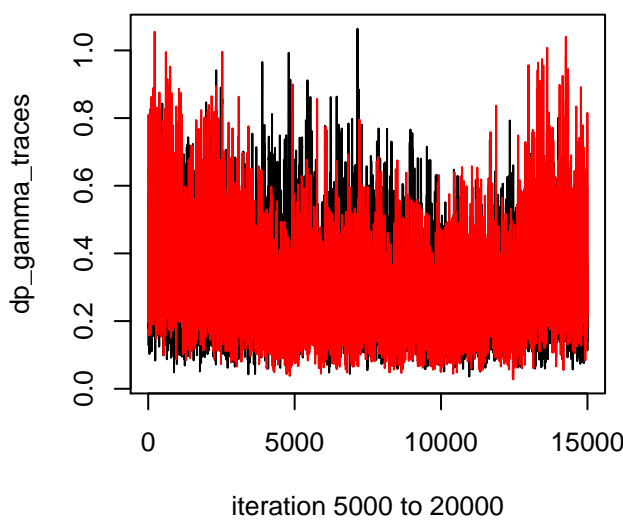
iteration 5000 to 20000

Frequency

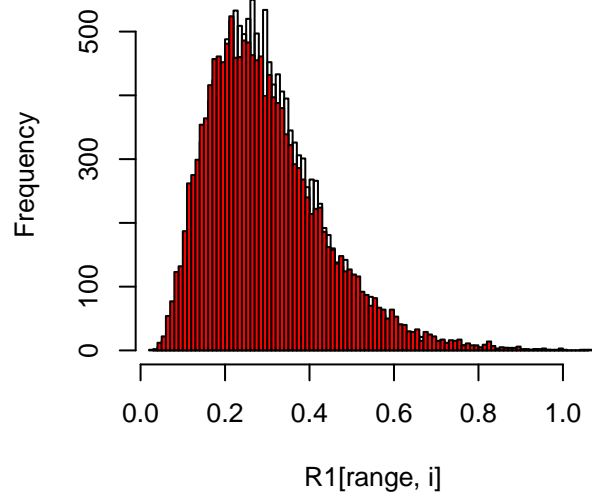


$R6[\text{range}, i]$

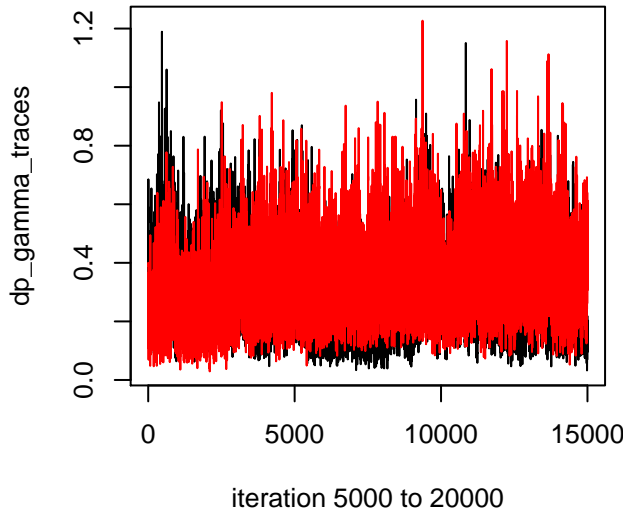
**Histogram of R1[range, i]**



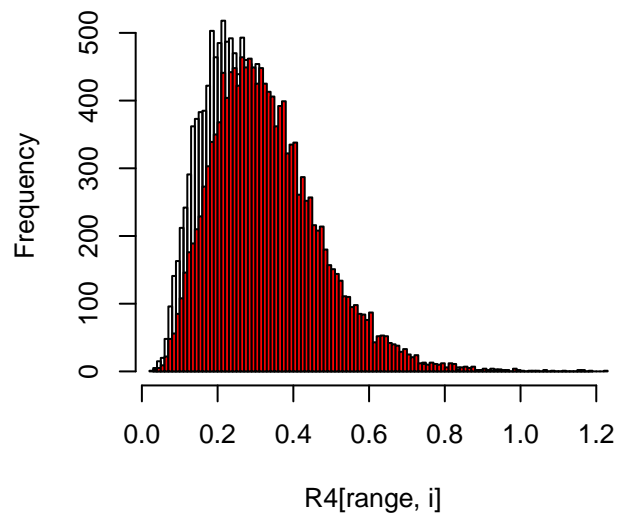
iteration 5000 to 20000



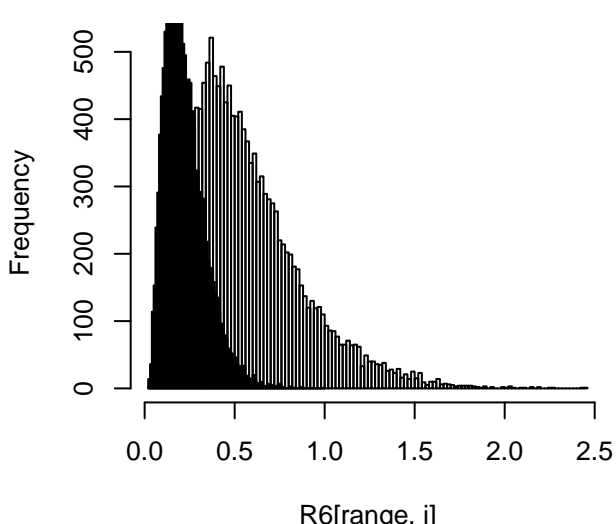
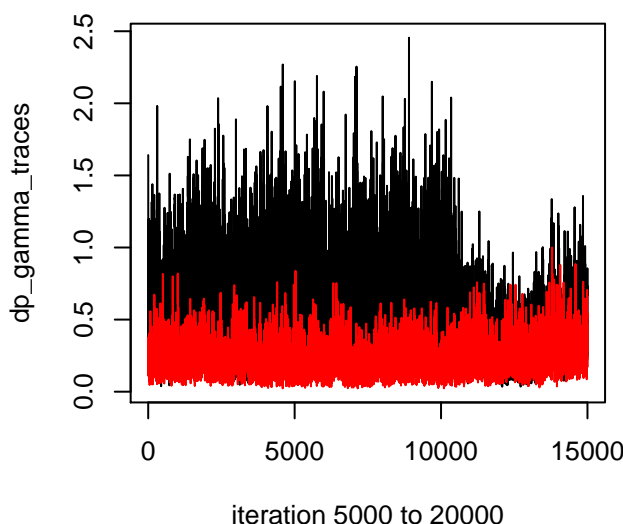
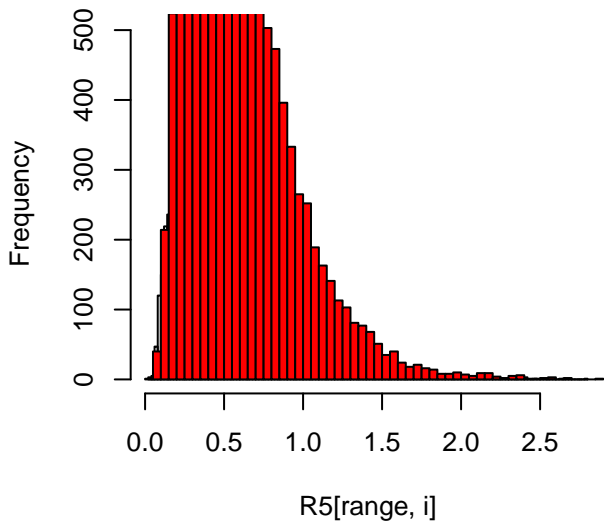
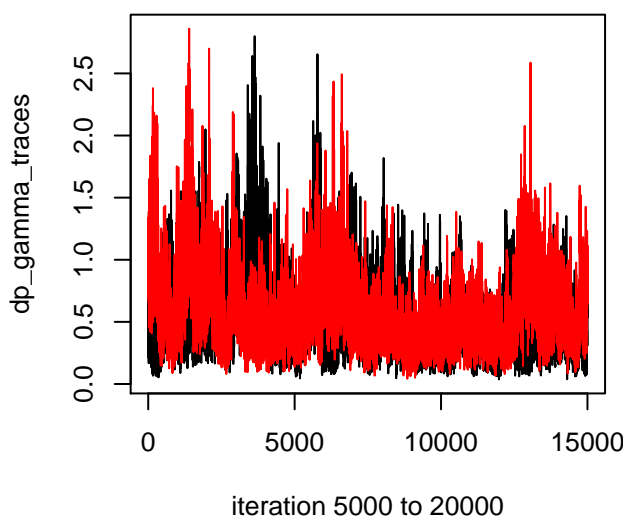
**Histogram of R4[range, i]**



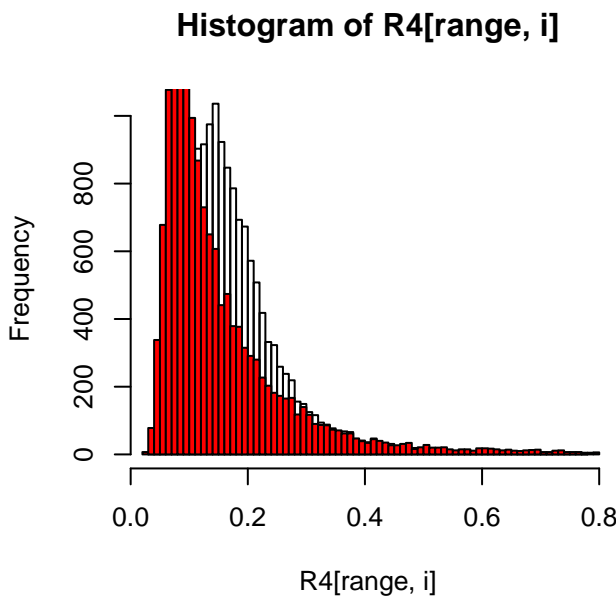
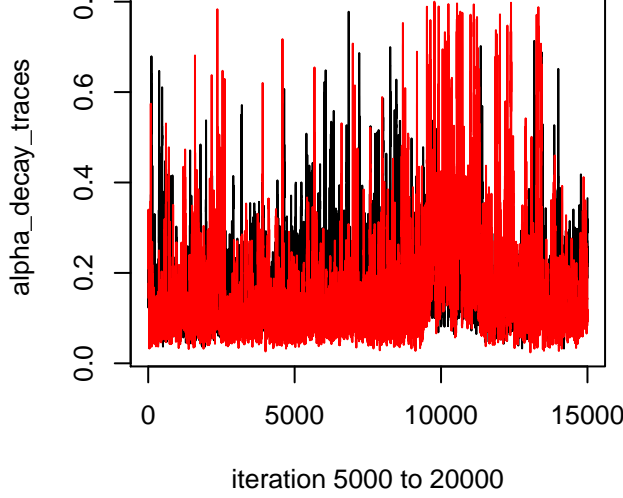
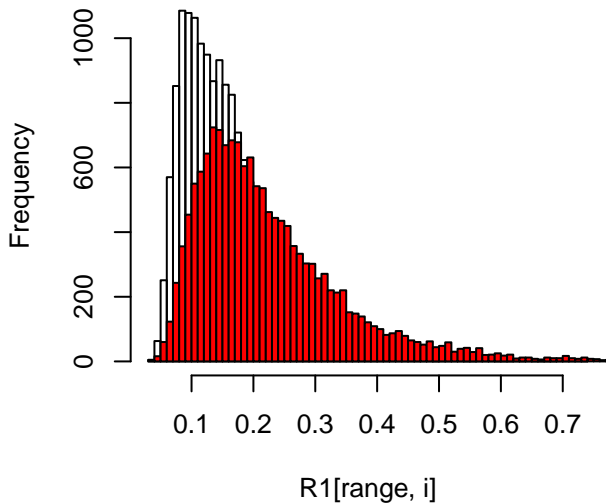
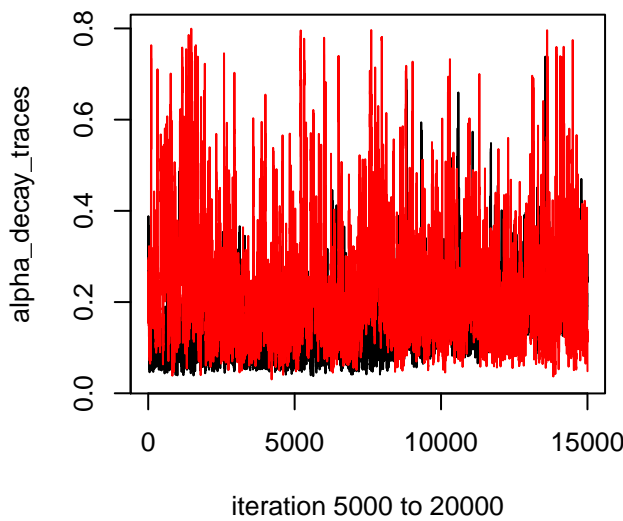
iteration 5000 to 20000



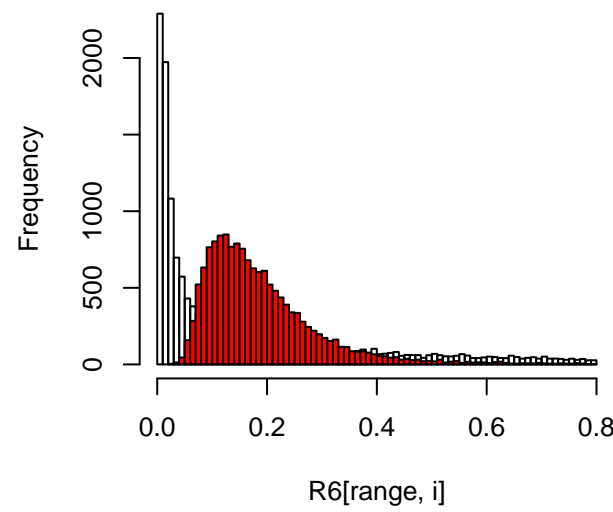
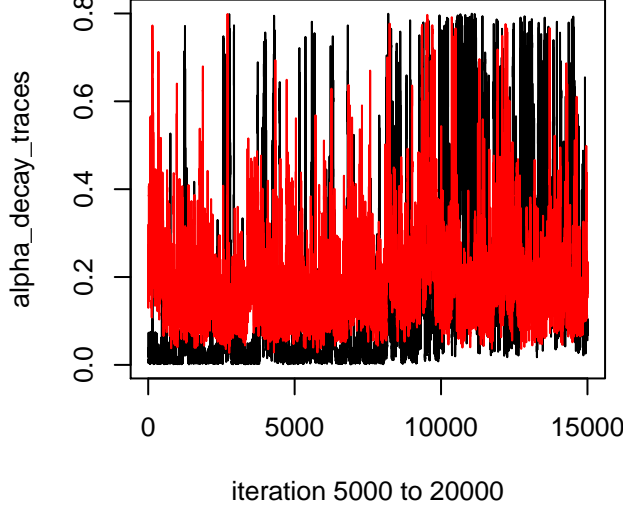
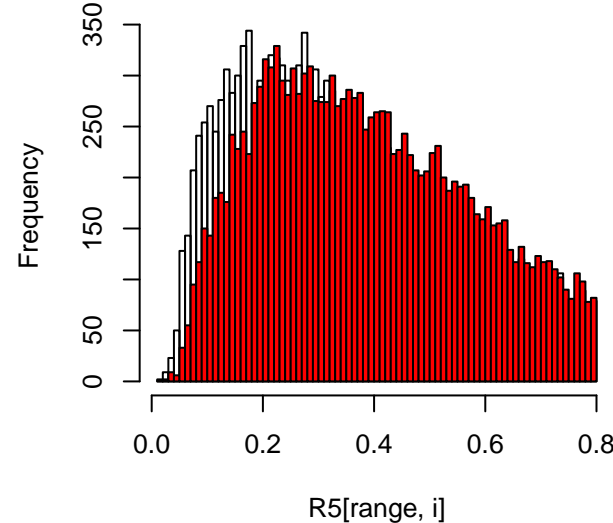
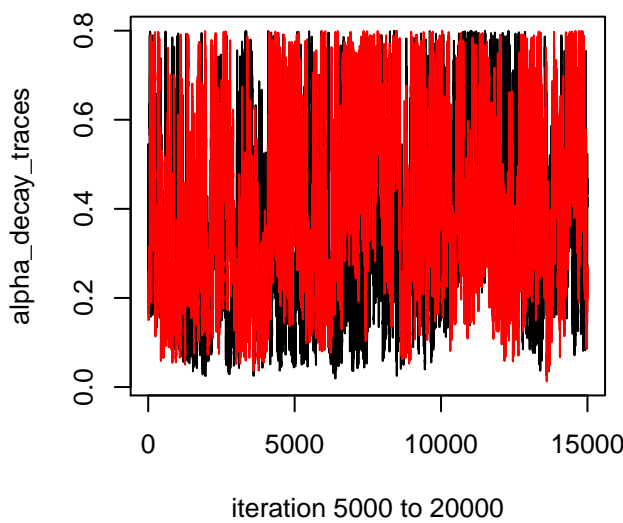
Histogram of R5[range, i]



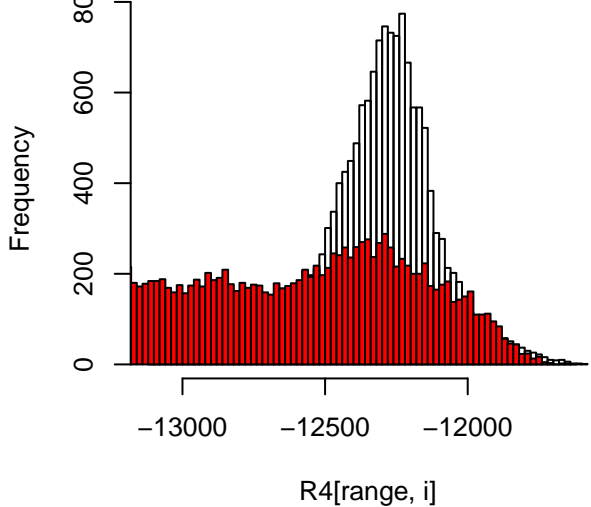
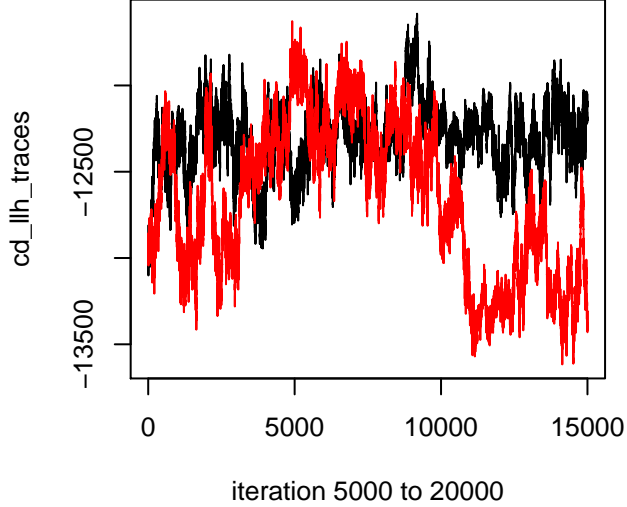
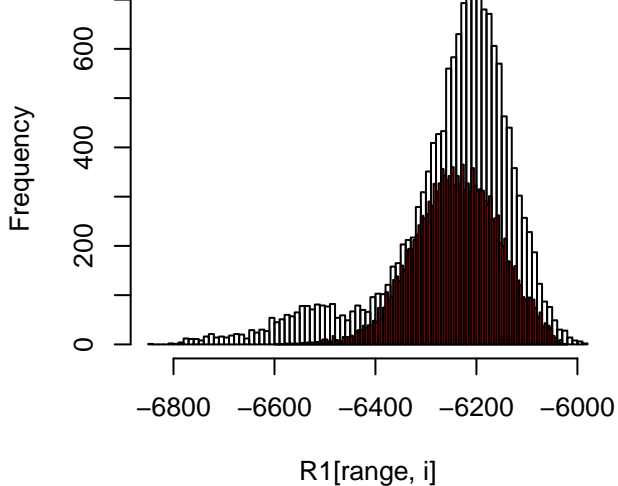
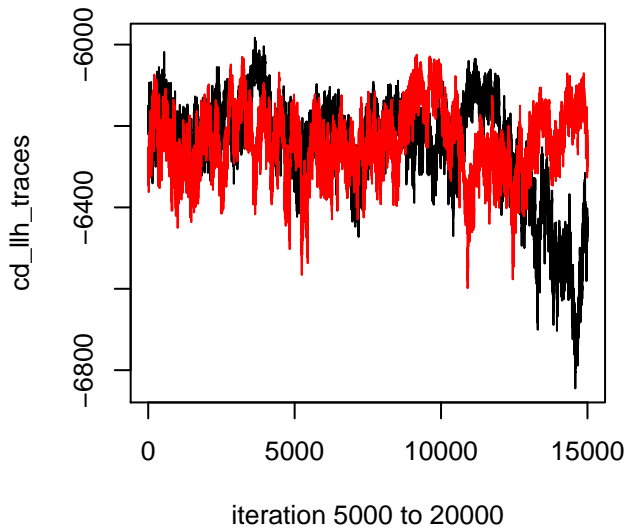
**Histogram of R1[range, i]**



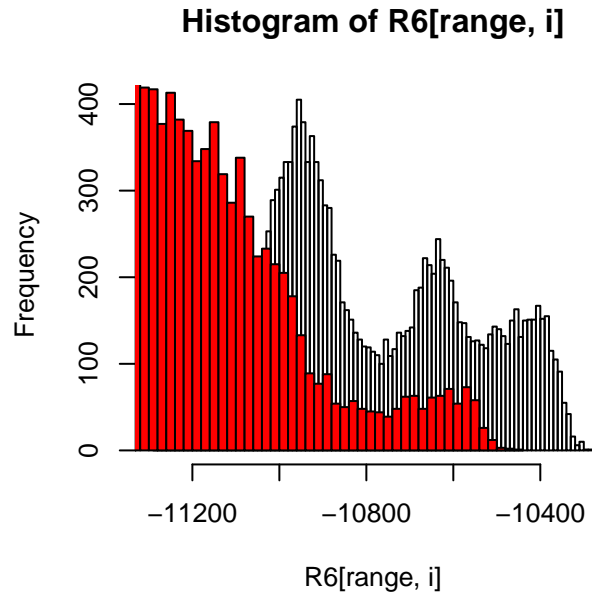
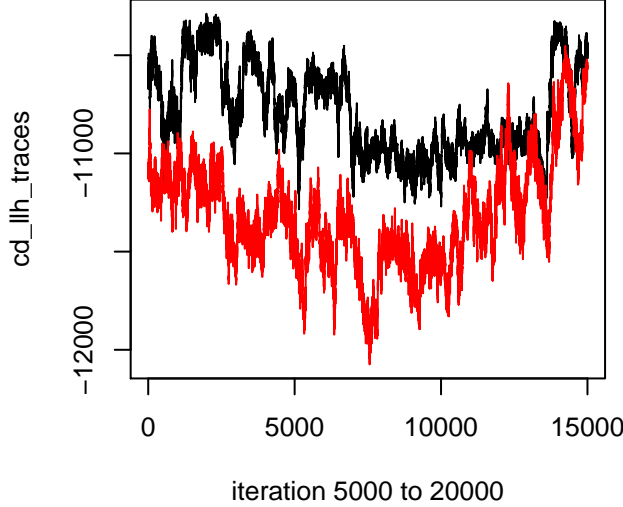
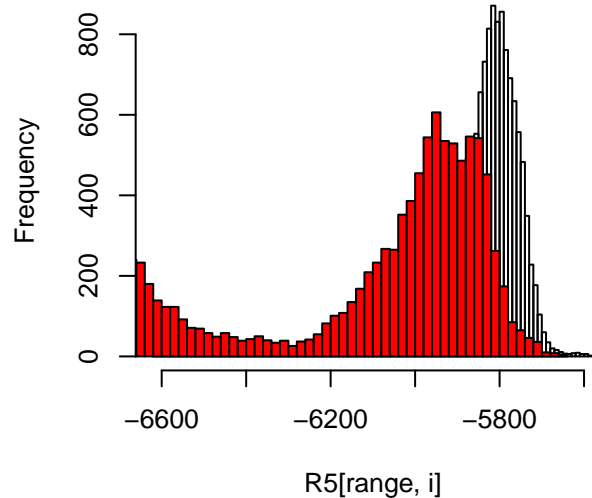
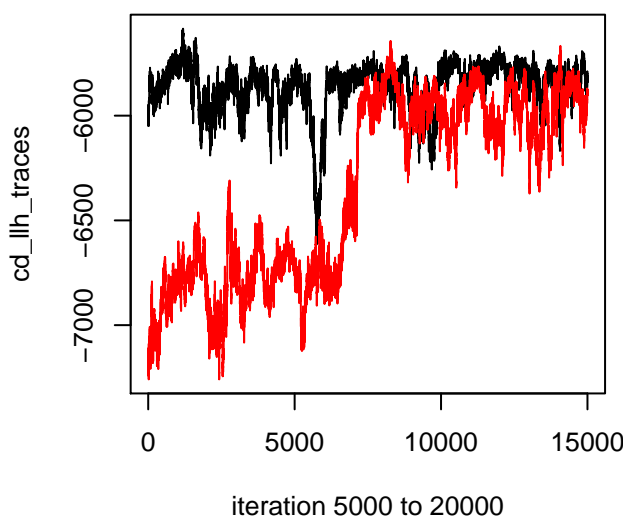
**Histogram of R5[range, i]**



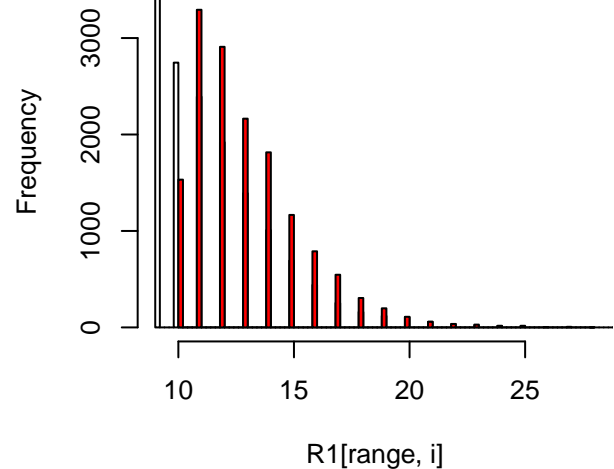
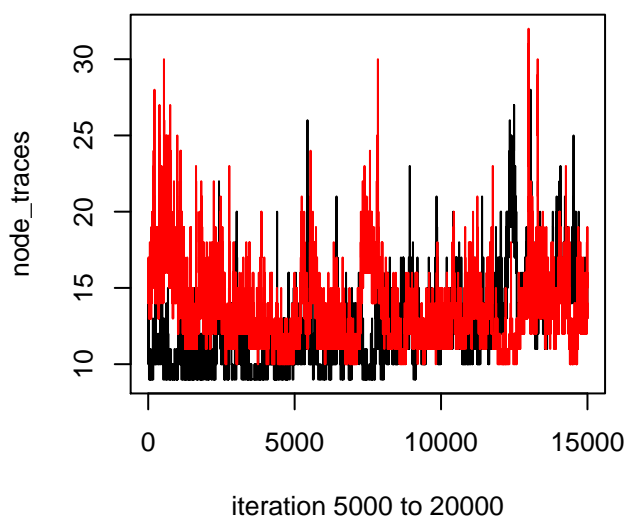
**Histogram of R1[range, i]**



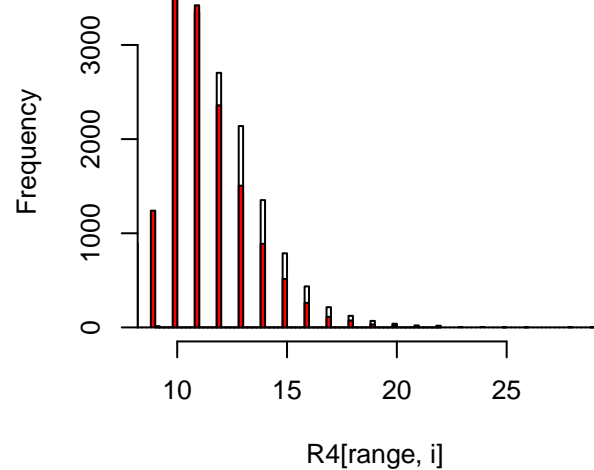
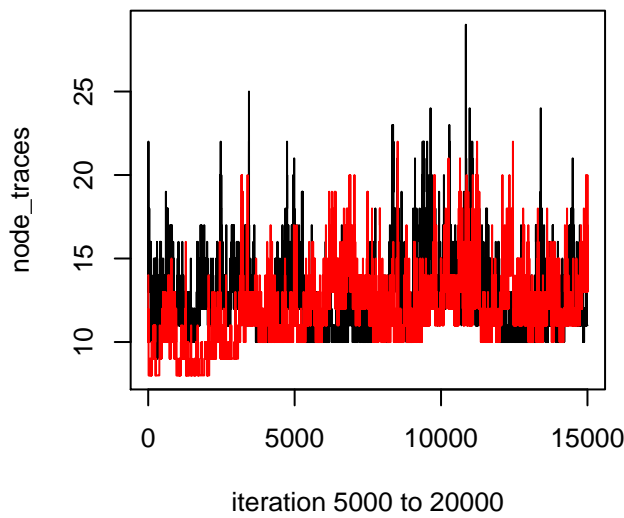
**Histogram of R5[range, i]**



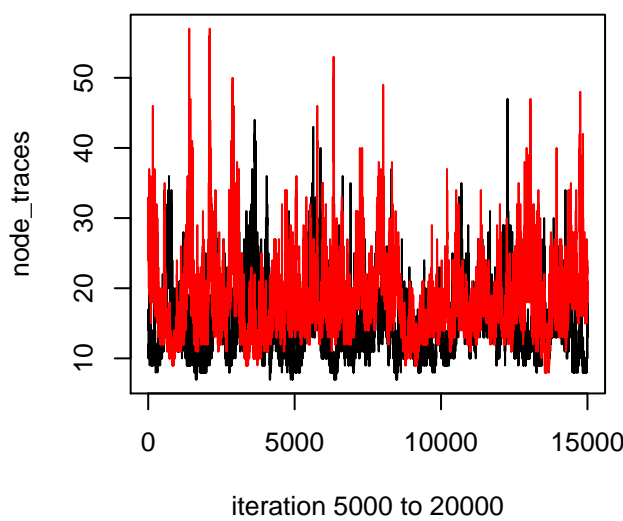
### Histogram of R1[range, i]



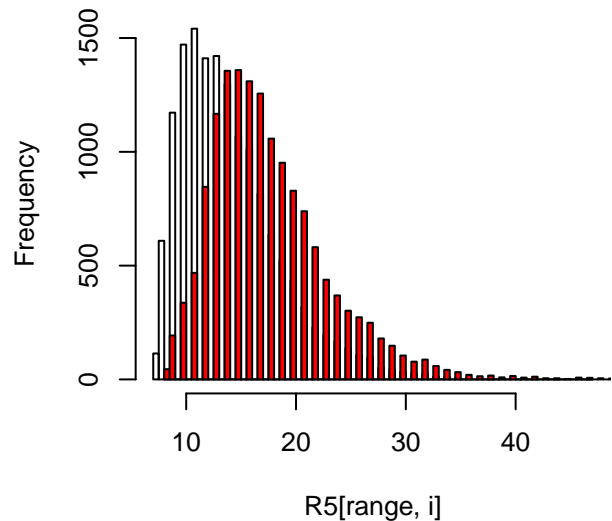
### Histogram of R4[range, i]



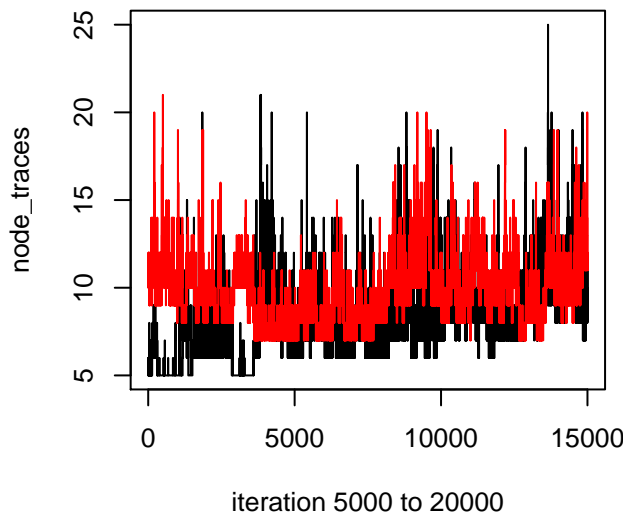
**Histogram of R5[range, i]**



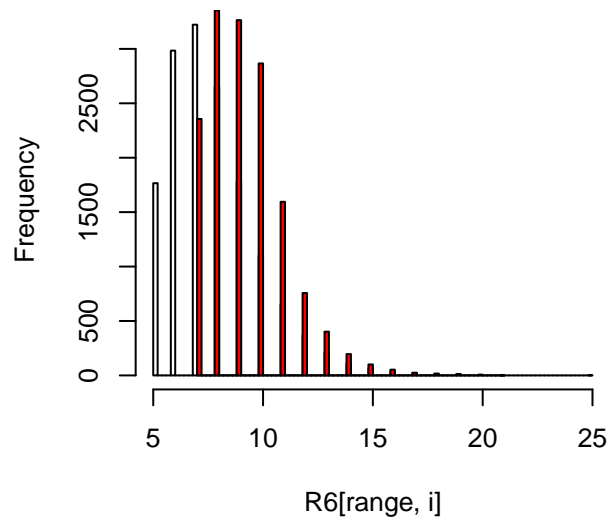
iteration 5000 to 20000



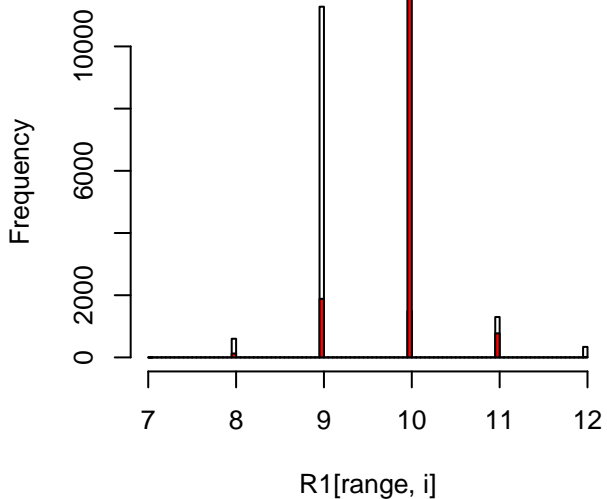
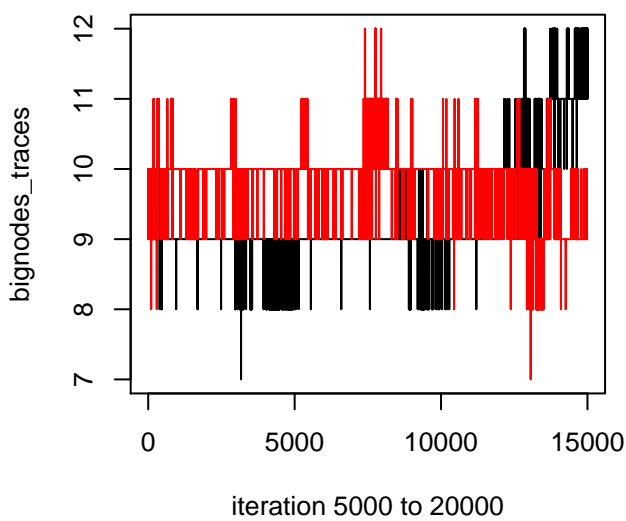
**Histogram of R6[range, i]**



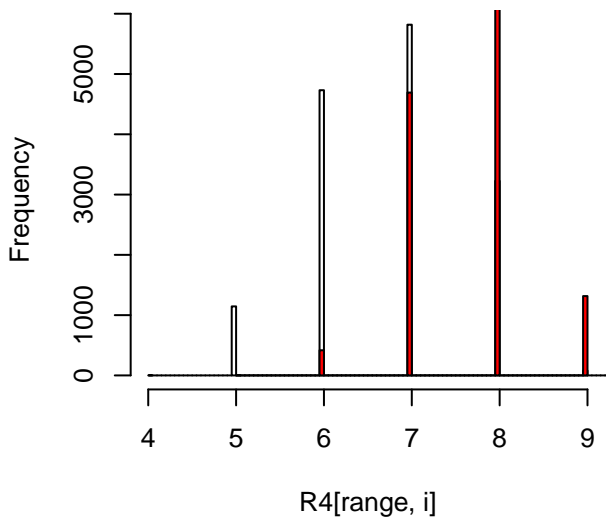
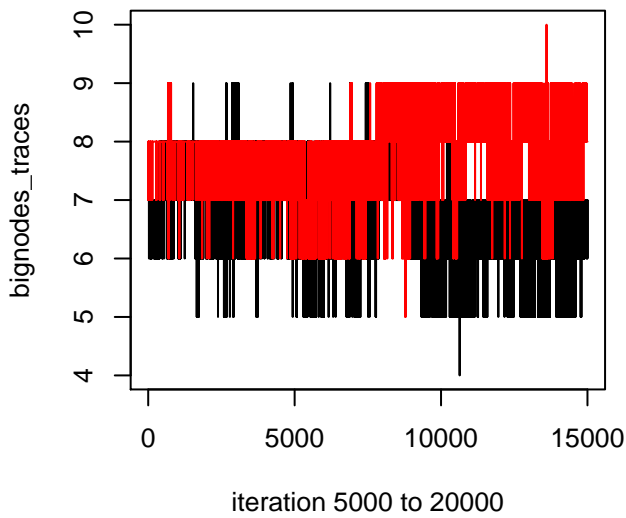
iteration 5000 to 20000



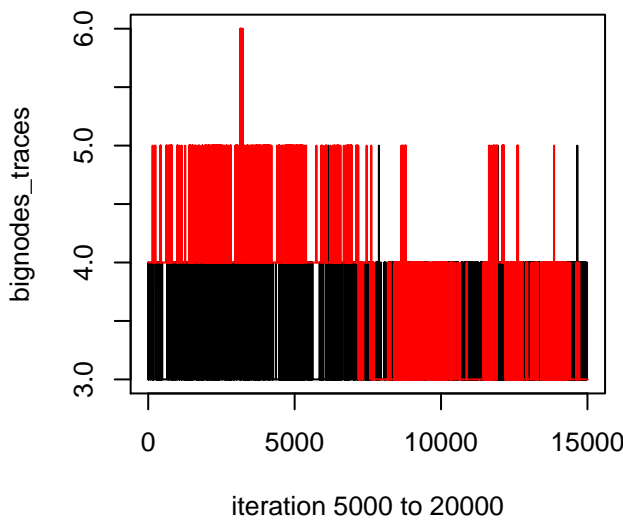
### Histogram of R1[range, i]



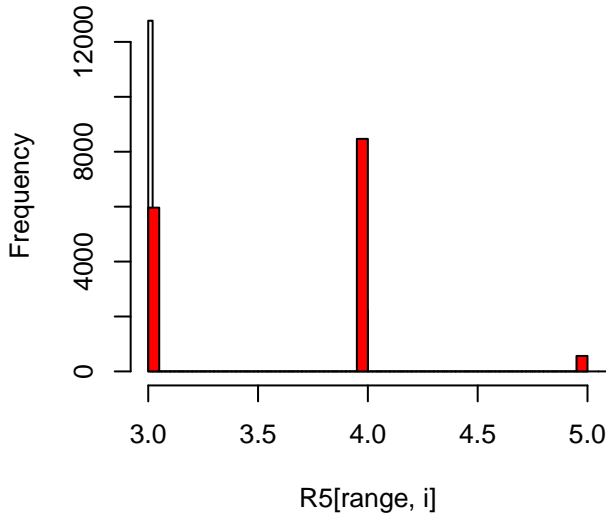
### Histogram of R4[range, i]



Histogram of R5[range, i]

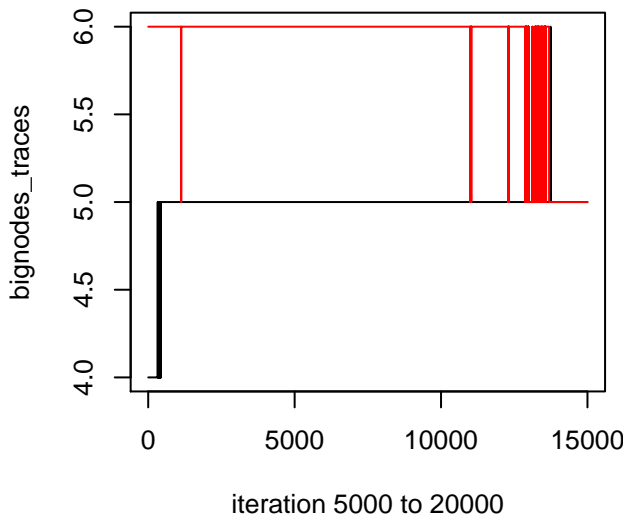


iteration 5000 to 20000

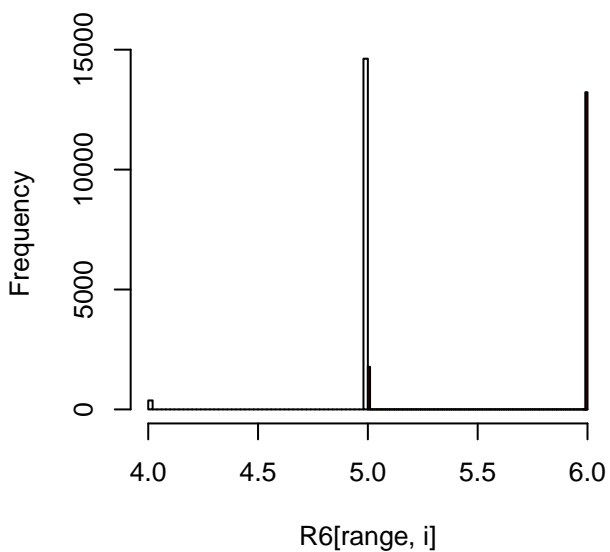


$R5[\text{range}, i]$

Histogram of R6[range, i]

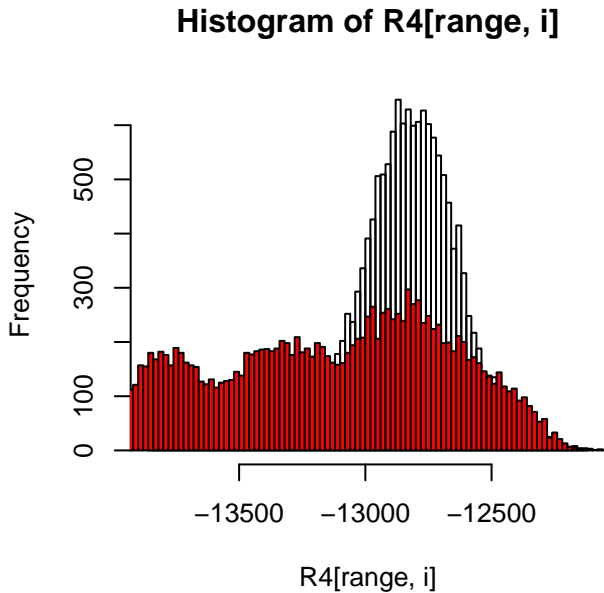
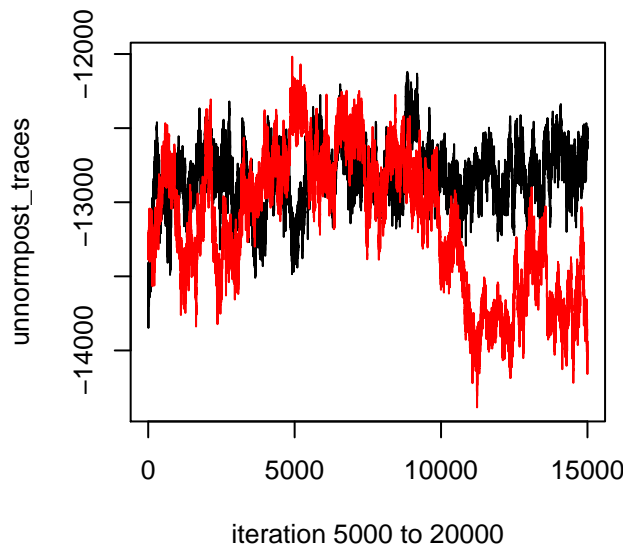
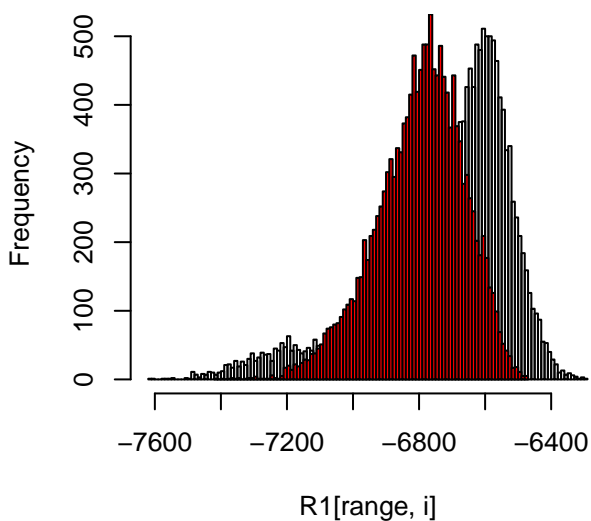
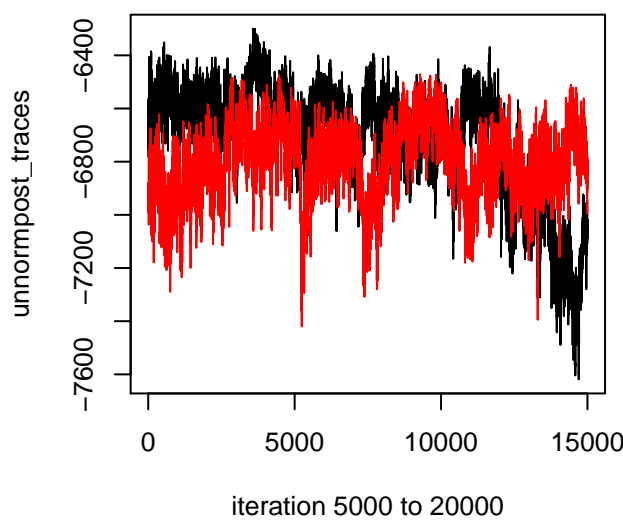


iteration 5000 to 20000

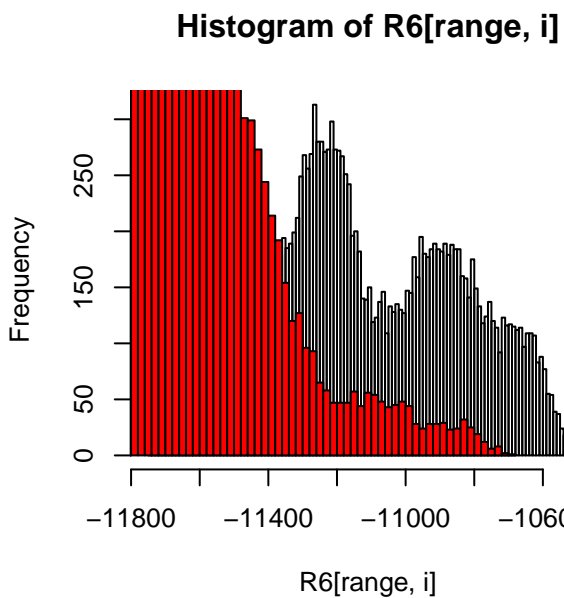
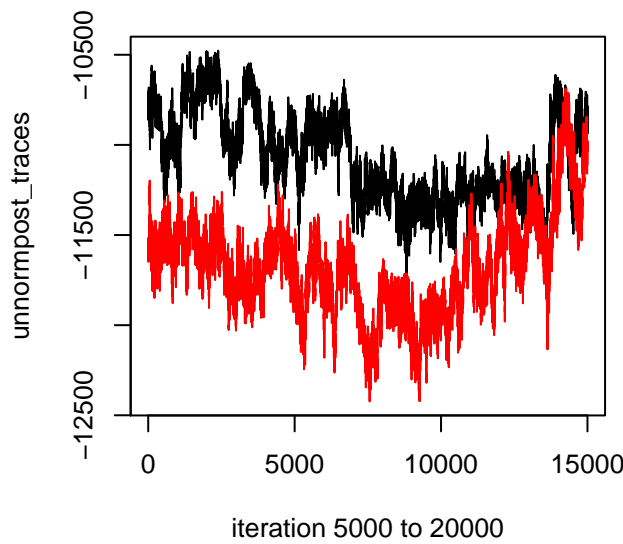
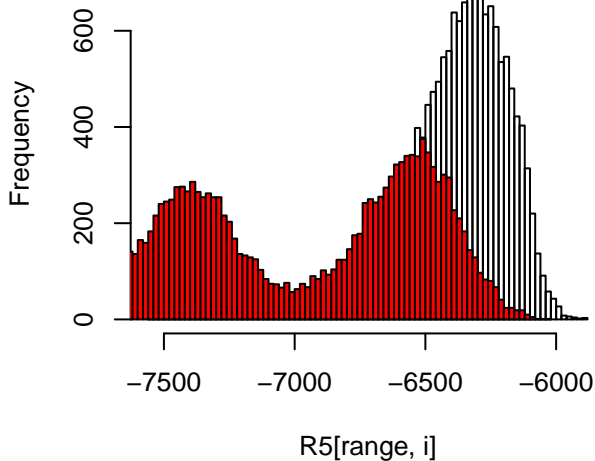
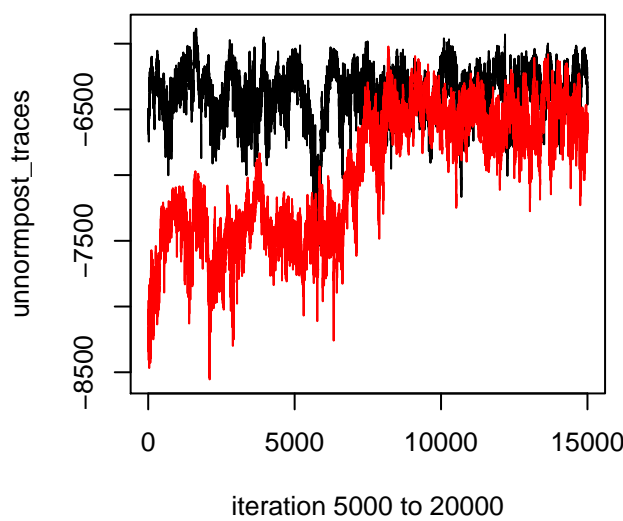


$R6[\text{range}, i]$

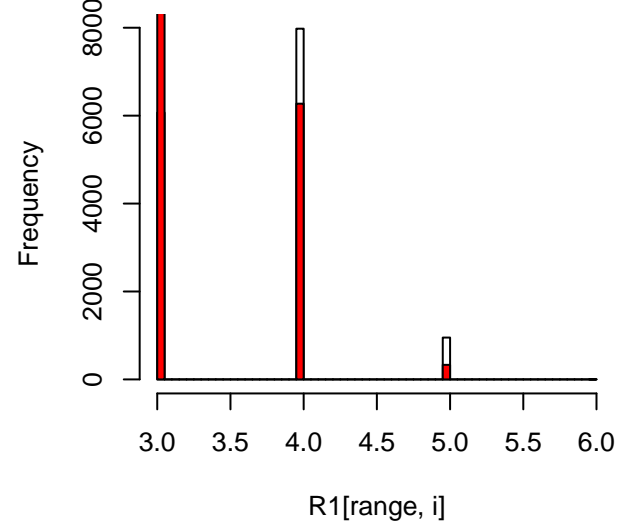
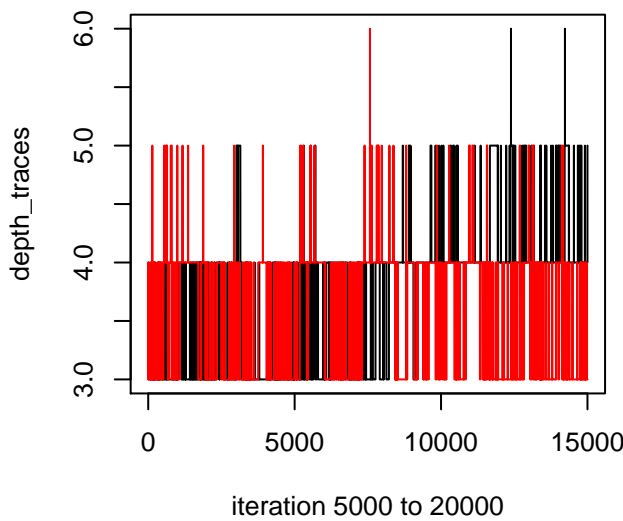
Histogram of R1[range, i]



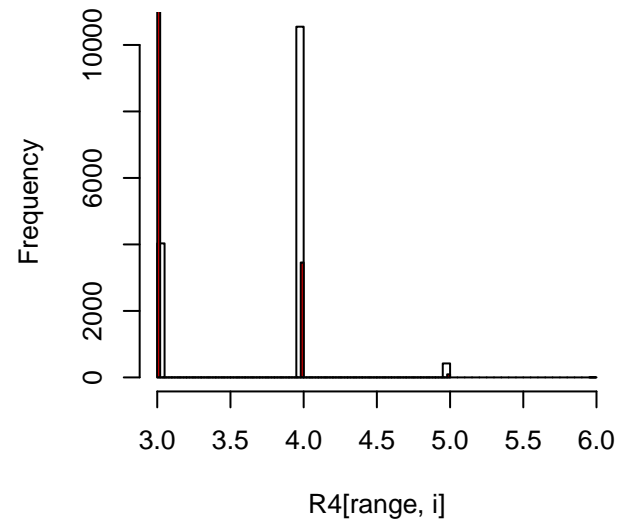
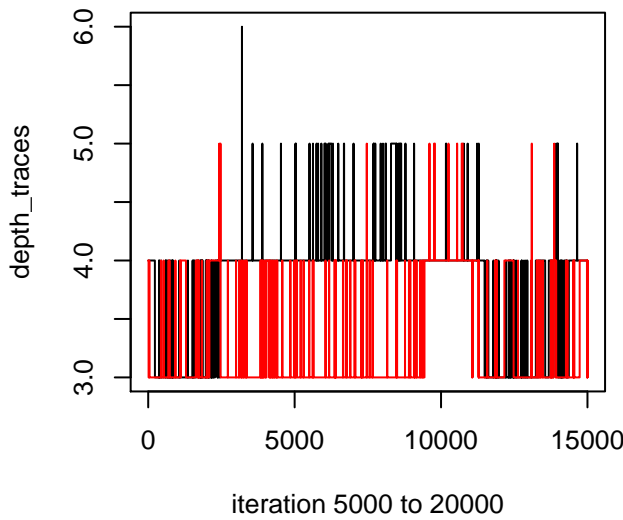
**Histogram of R5[range, i]**



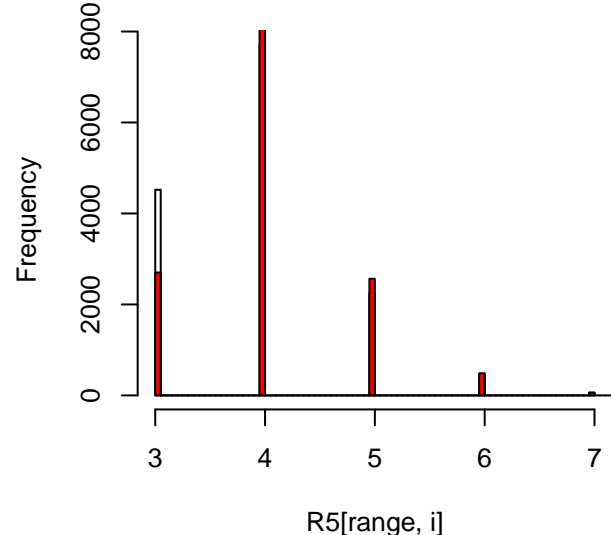
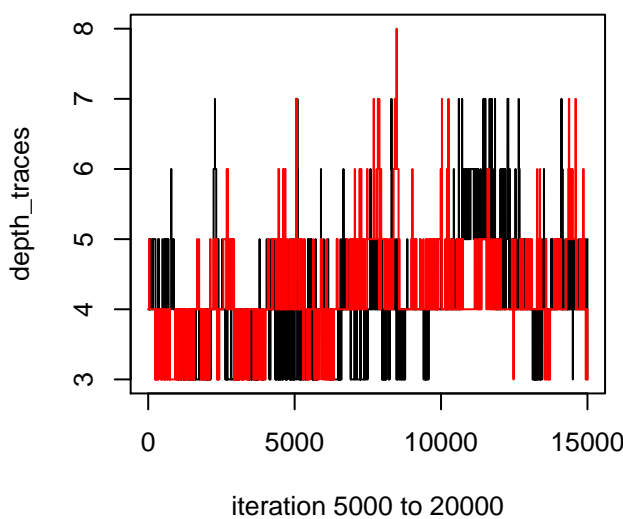
Histogram of  $R1[\text{range}, i]$



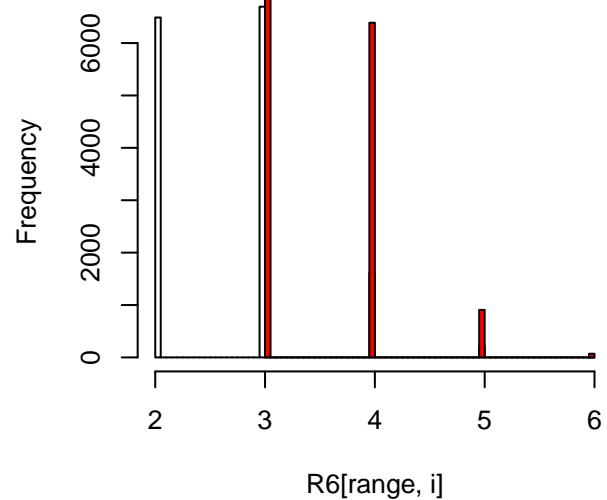
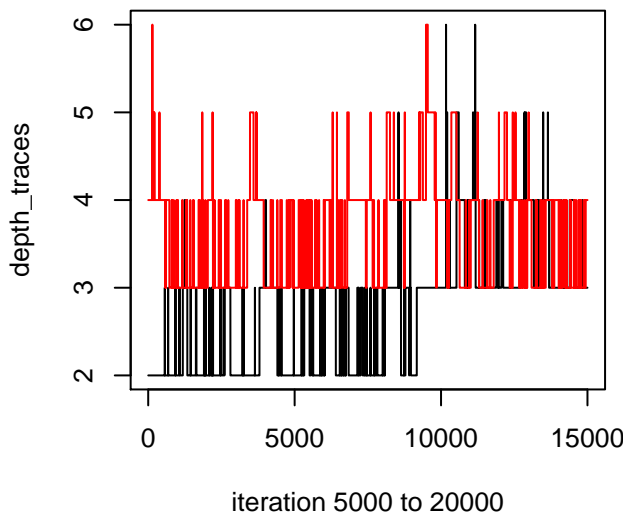
Histogram of  $R4[\text{range}, i]$



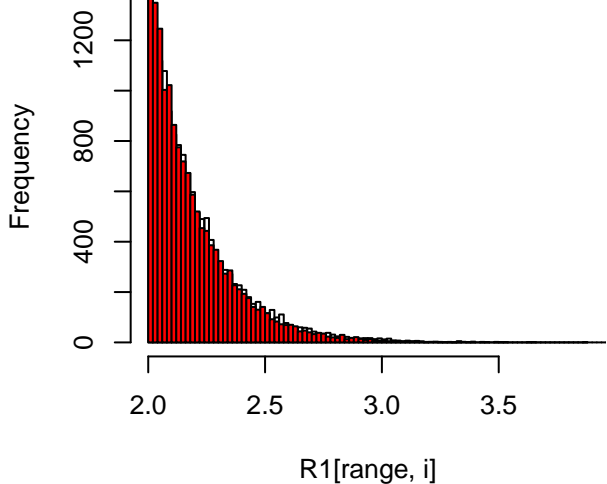
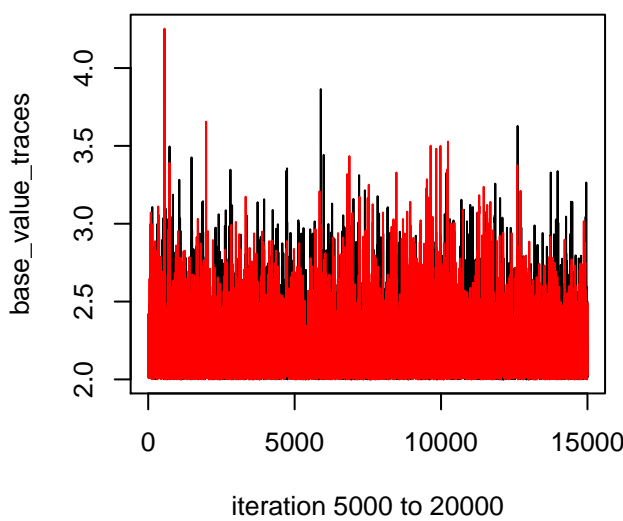
Histogram of R5[range, i]



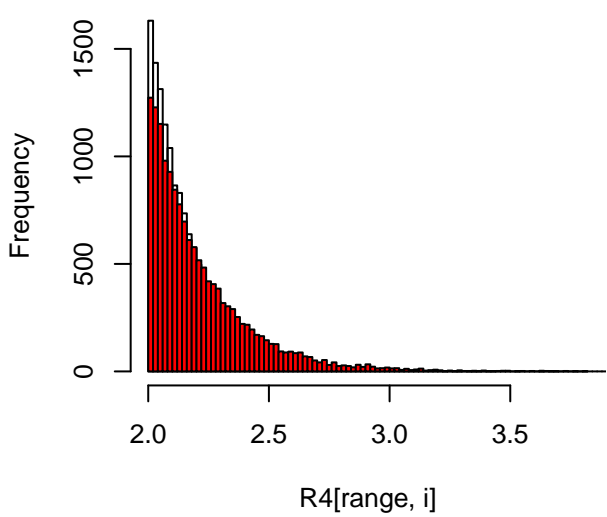
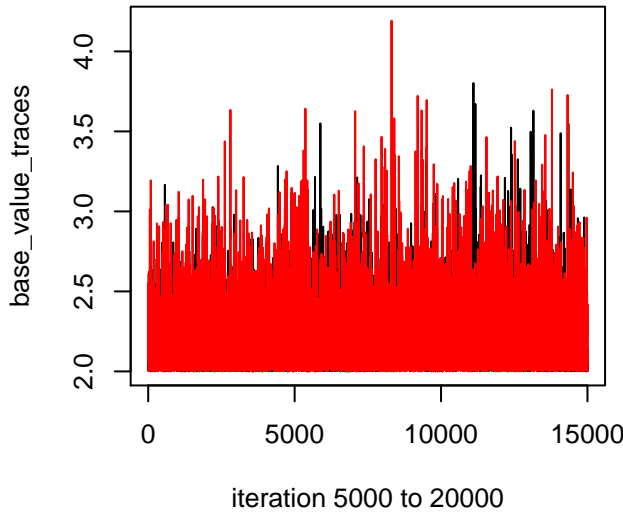
Histogram of R6[range, i]



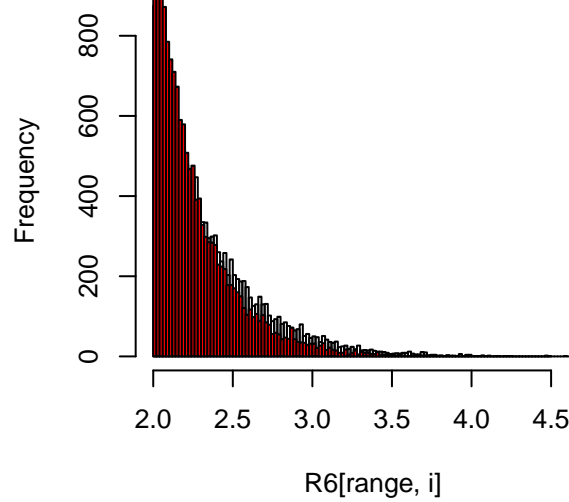
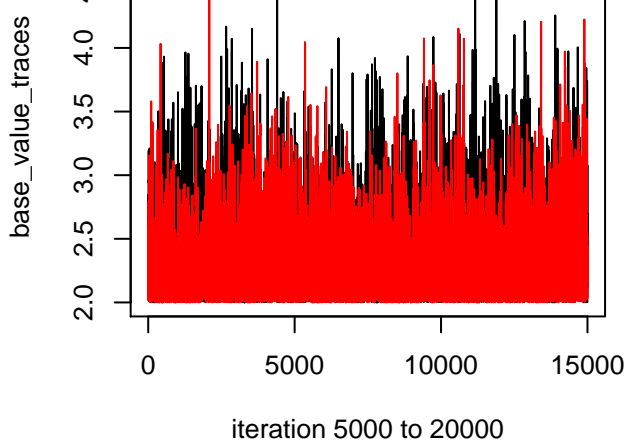
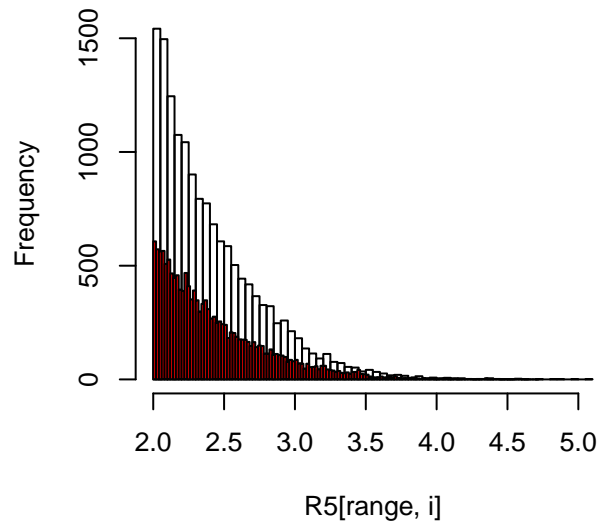
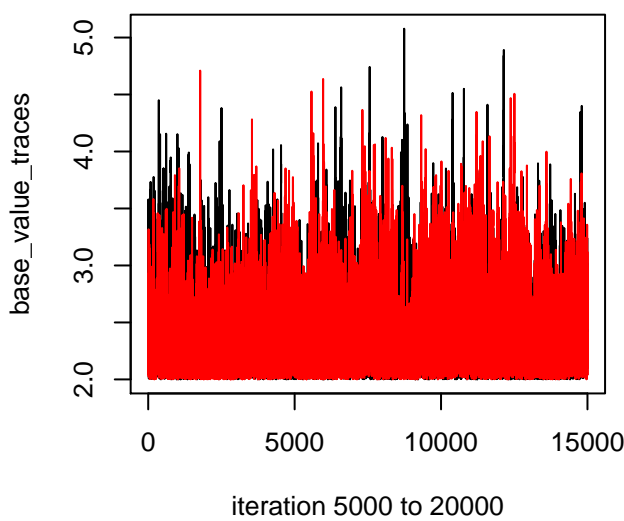
**Histogram of R1[range, i]**



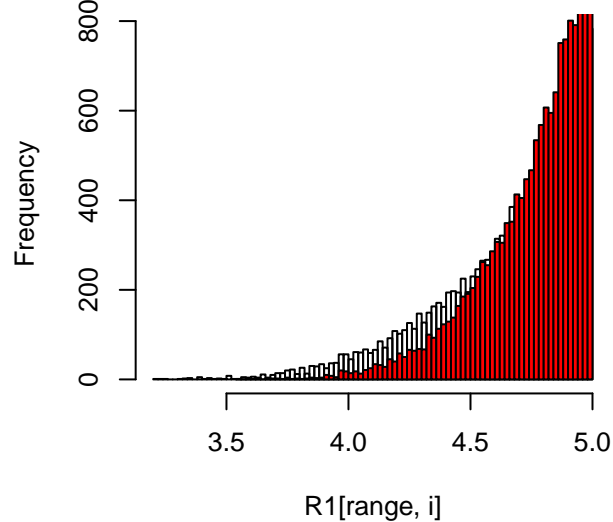
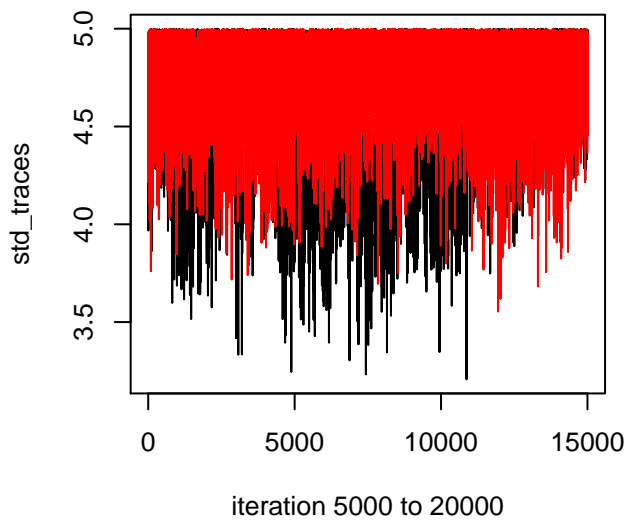
**Histogram of R4[range, i]**



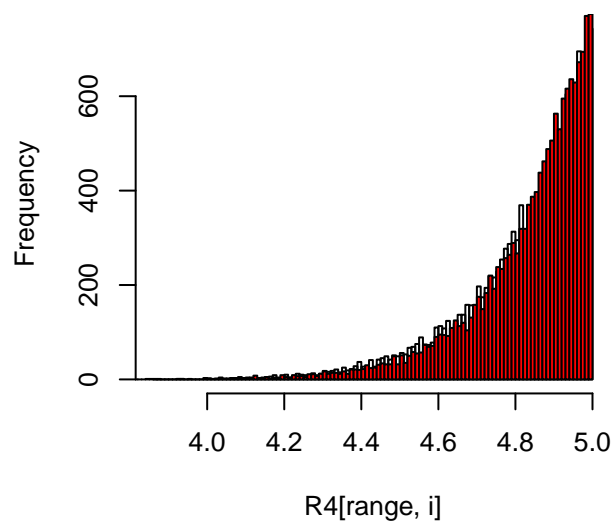
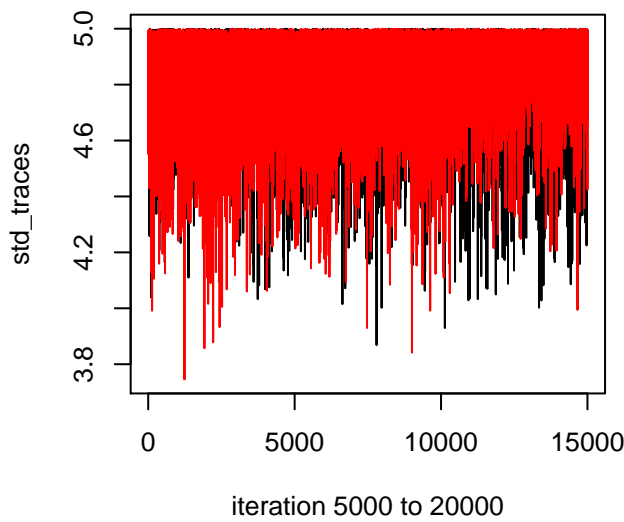
**Histogram of R5[range, i]**



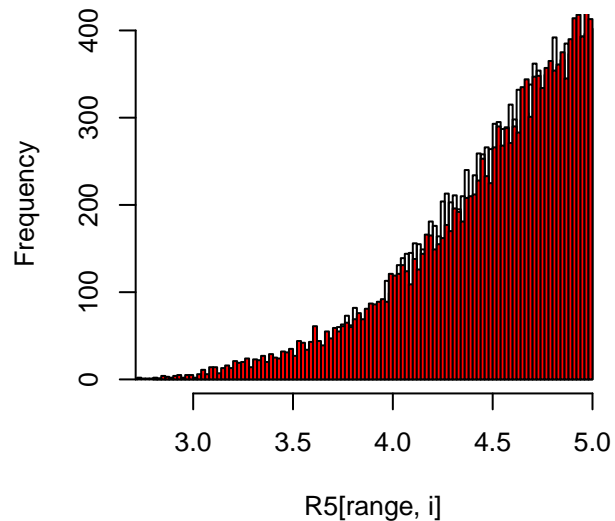
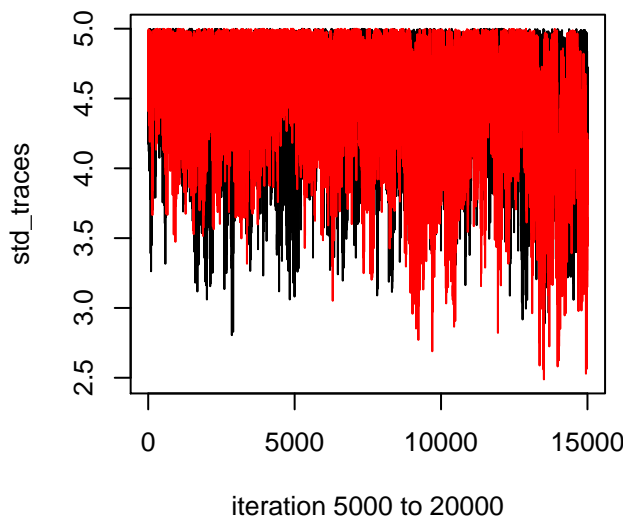
Histogram of  $R1[\text{range}, i]$



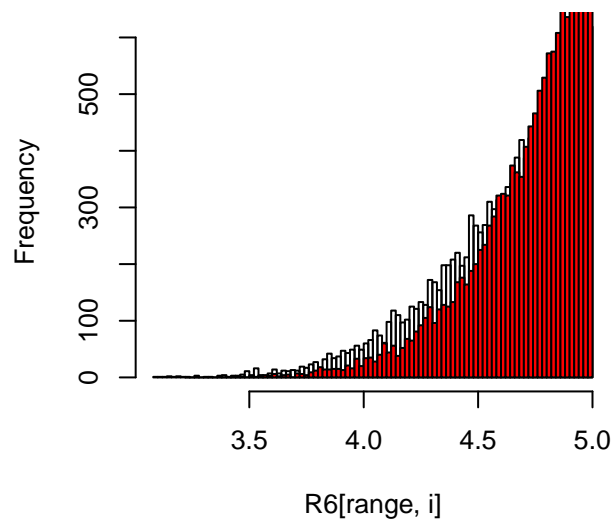
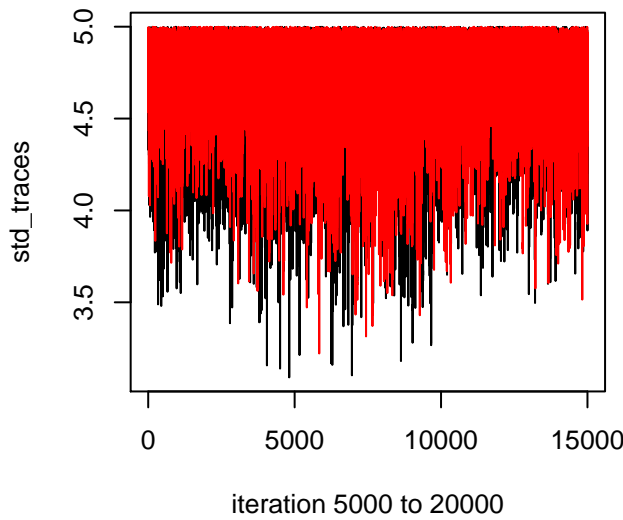
Histogram of  $R4[\text{range}, i]$



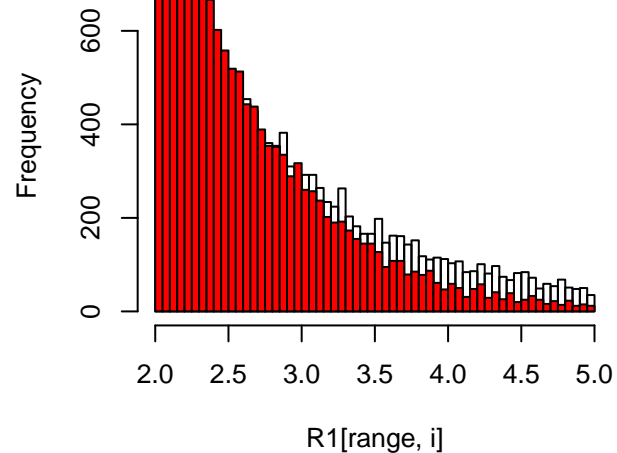
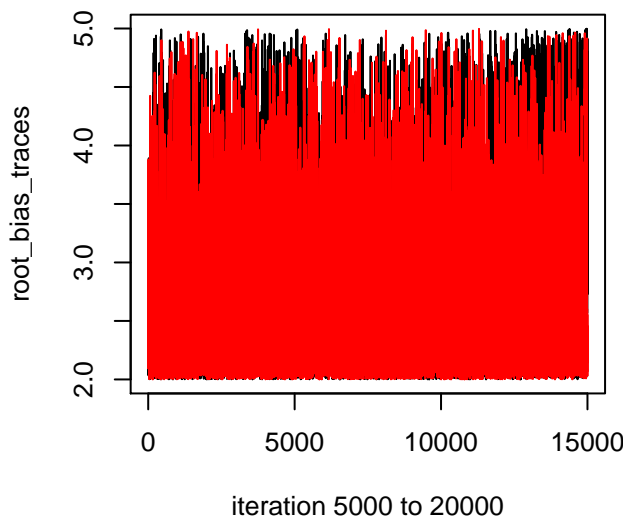
Histogram of R5[range, i]



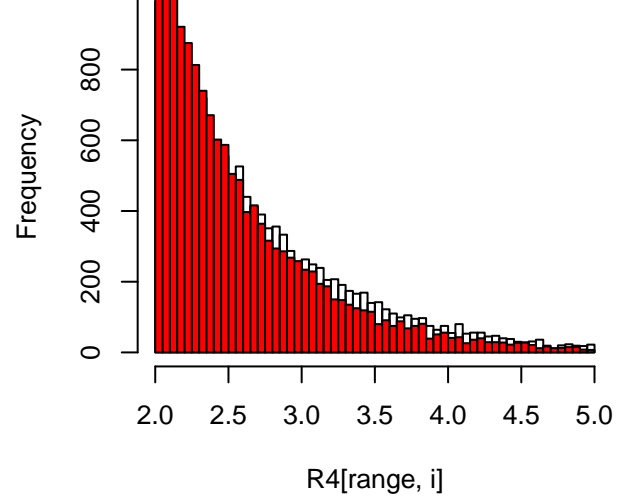
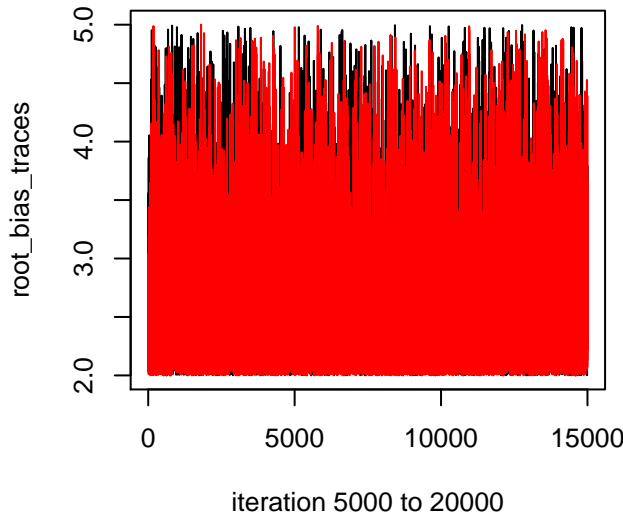
Histogram of R6[range, i]



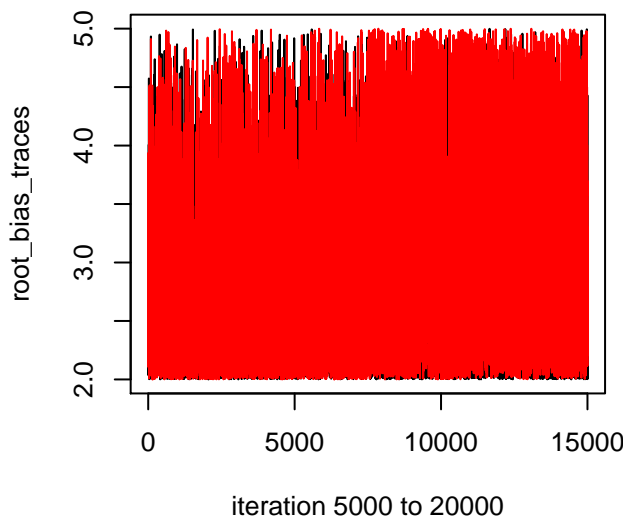
Histogram of R1[range, i]



Histogram of R4[range, i]

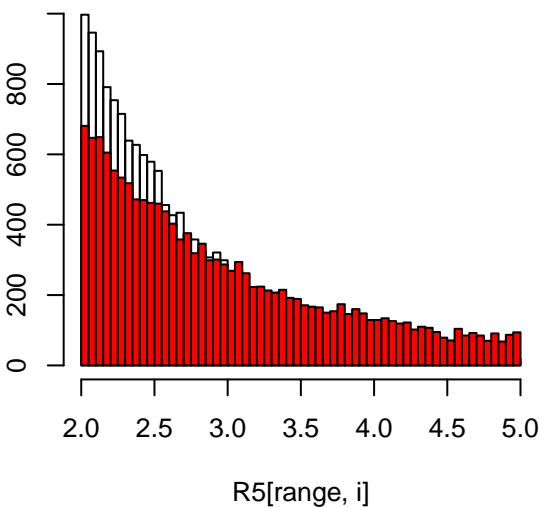


**Histogram of R5[range, i]**



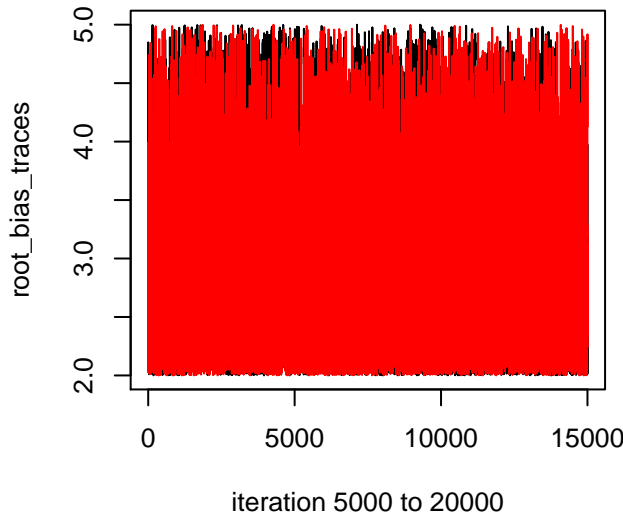
iteration 5000 to 20000

Frequency



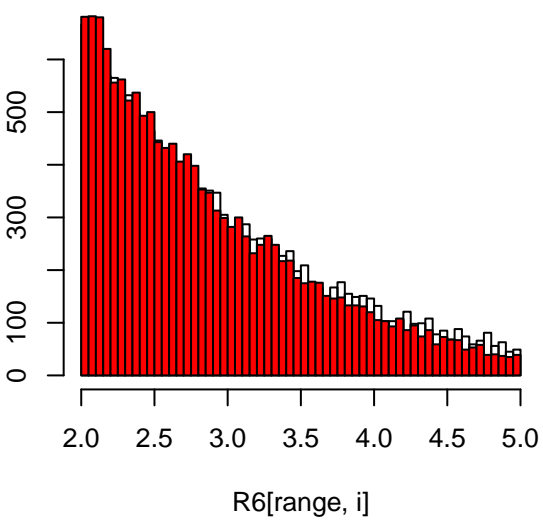
$R5[\text{range}, i]$

**Histogram of R6[range, i]**



iteration 5000 to 20000

Frequency



$R6[\text{range}, i]$