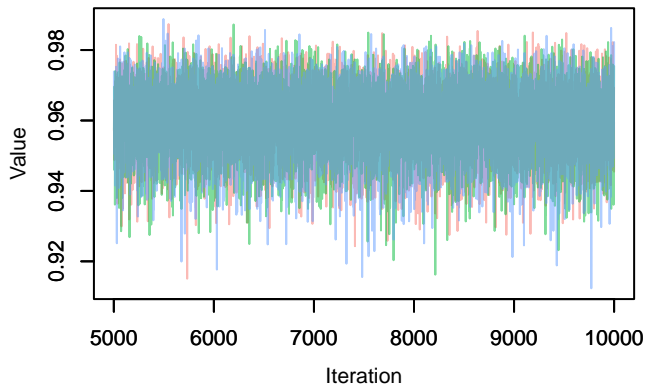
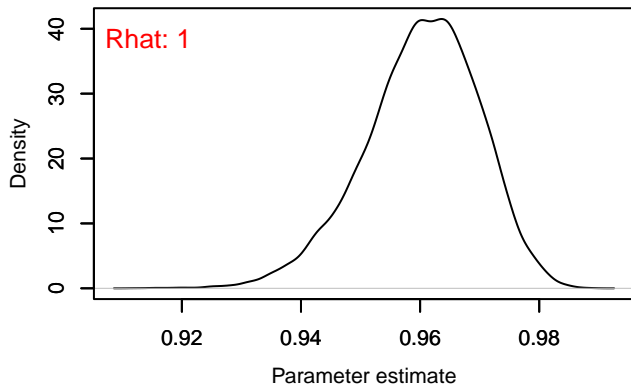


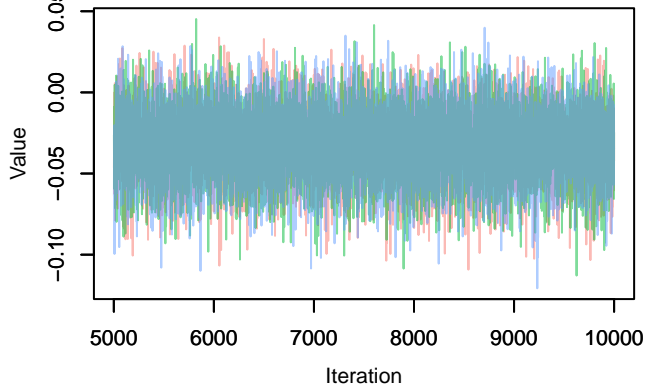
**Trace – prob\_occ**



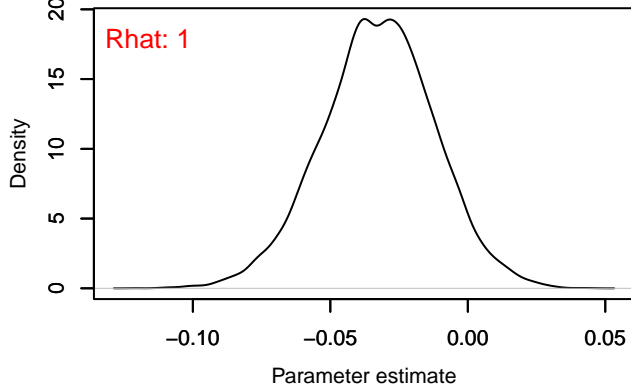
**Density – prob\_occ**



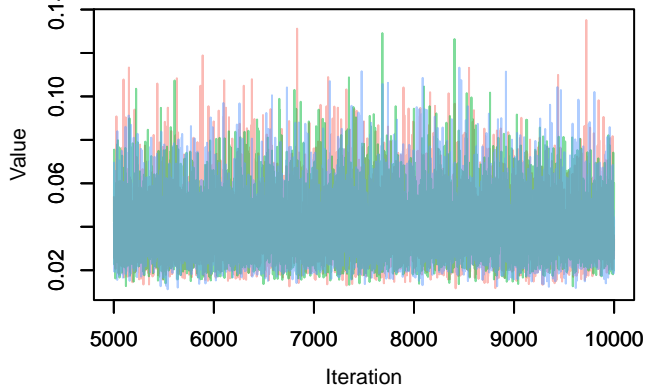
**Trace – r\_mean\_grandmean\_mu**



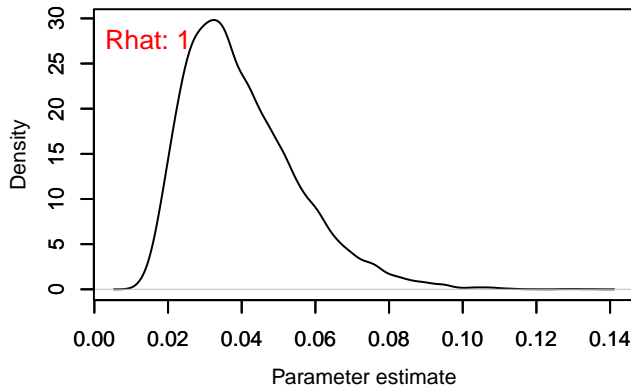
**Density – r\_mean\_grandmean\_mu**



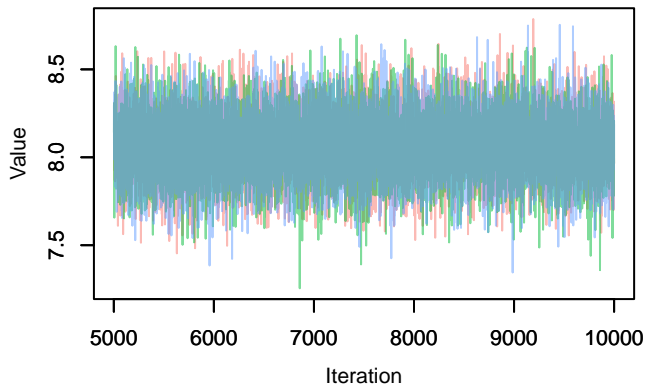
**Trace – r\_mean\_grandmean\_sigma**



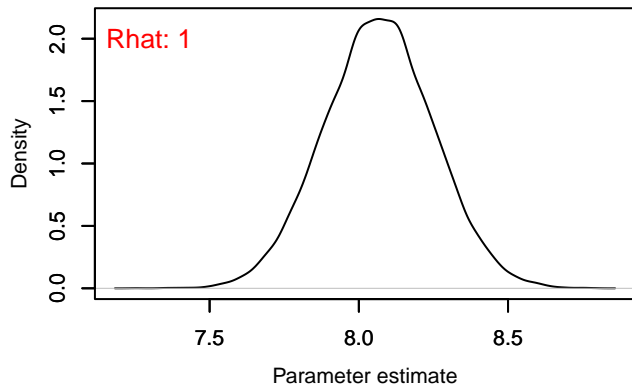
**Density – r\_mean\_grandmean\_sigma**



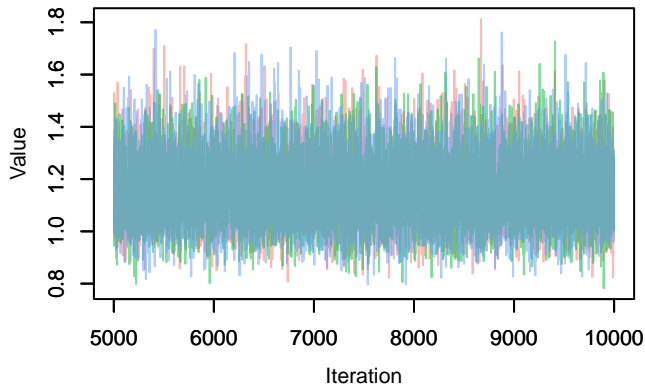
**Trace – logX1\_mean**



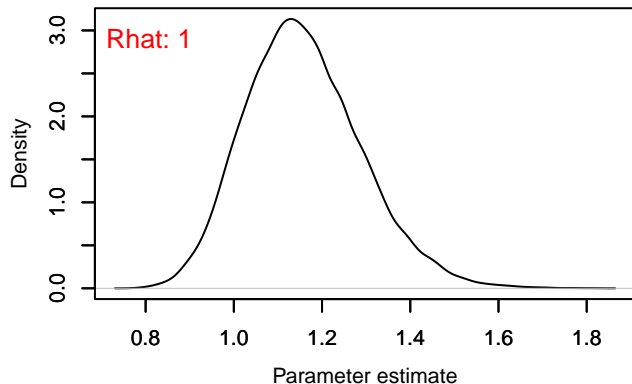
**Density – logX1\_mean**



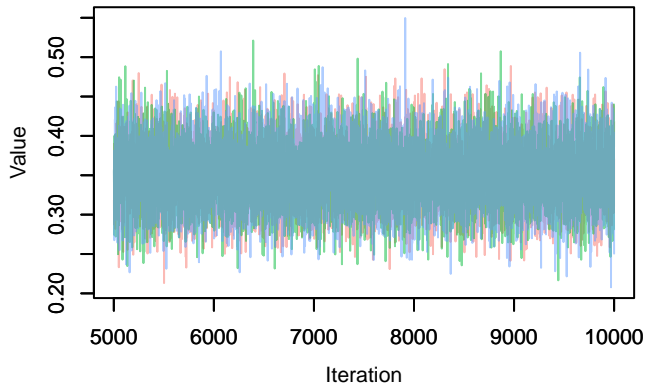
**Trace – logX1\_sigma**



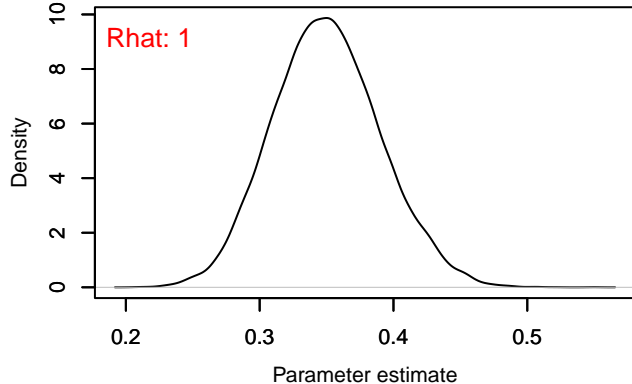
**Density – logX1\_sigma**



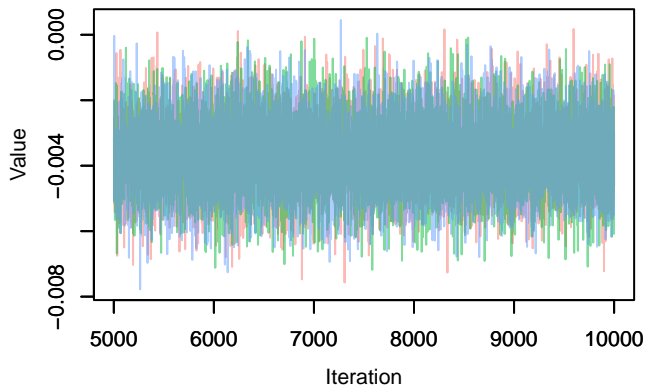
**Trace – r\_sigma**



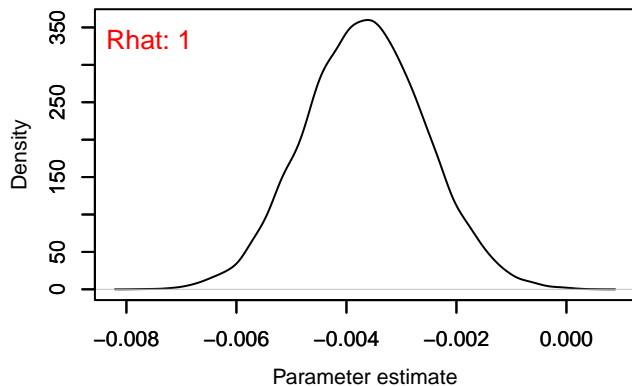
**Density – r\_sigma**



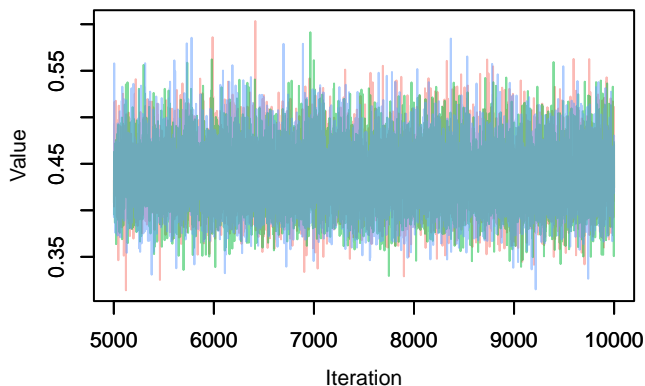
**Trace – DoS\_slope**



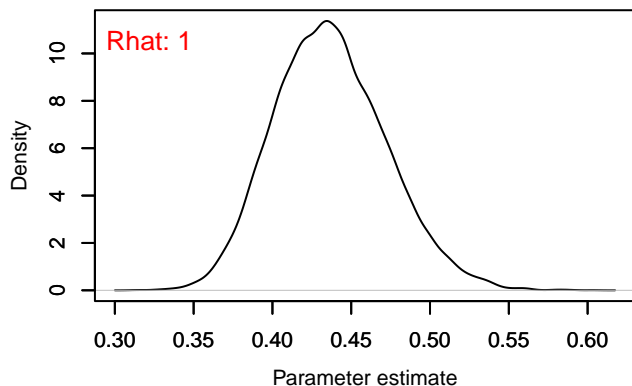
**Density – DoS\_slope**



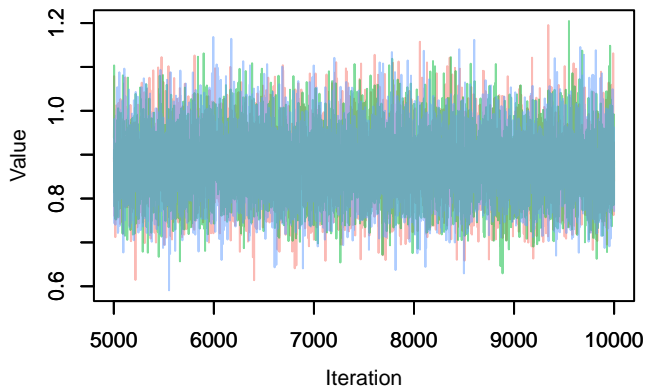
**Trace – aerial\_sigma**



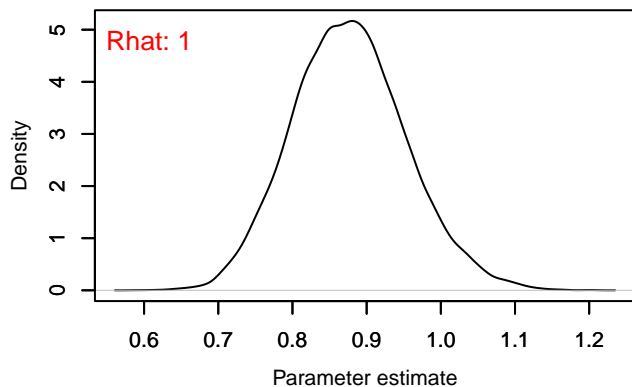
**Density – aerial\_sigma**



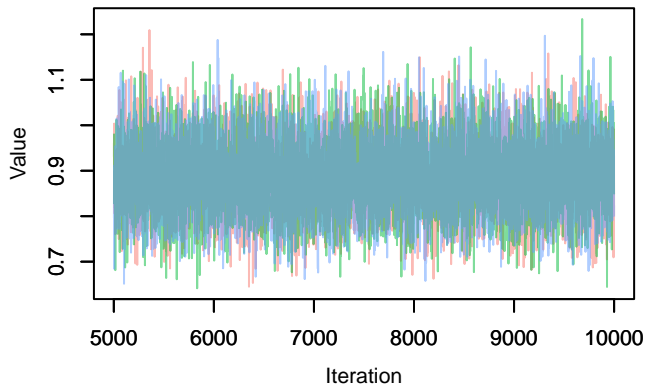
**Trace – sat\_slope[1]**



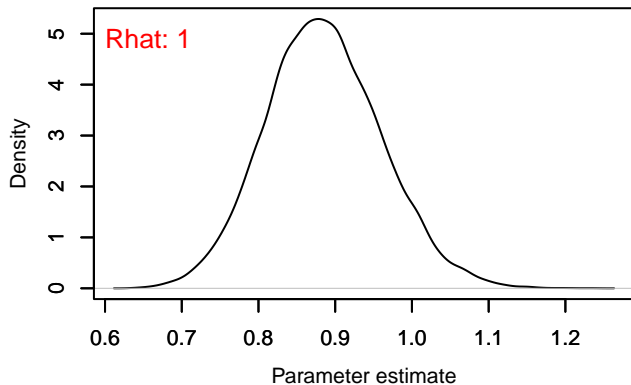
**Density – sat\_slope[1]**



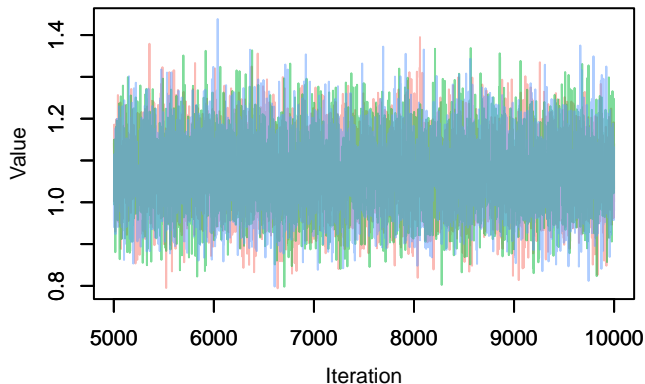
**Trace – sat\_slope[2]**



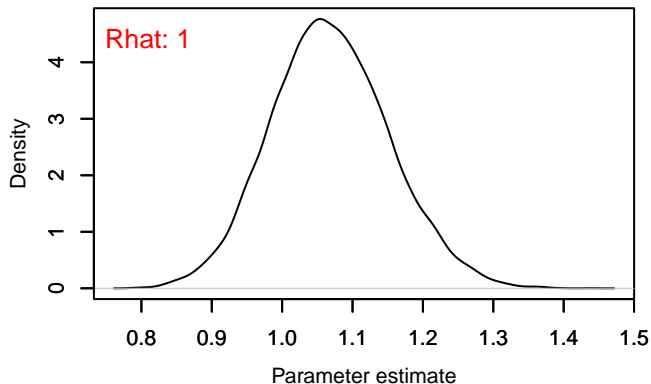
**Density – sat\_slope[2]**



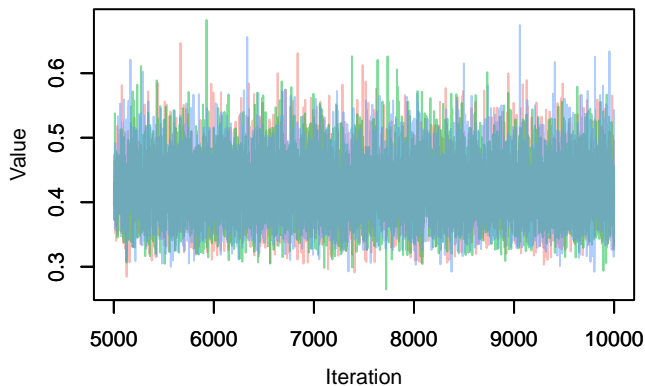
**Trace – sat\_slope[3]**



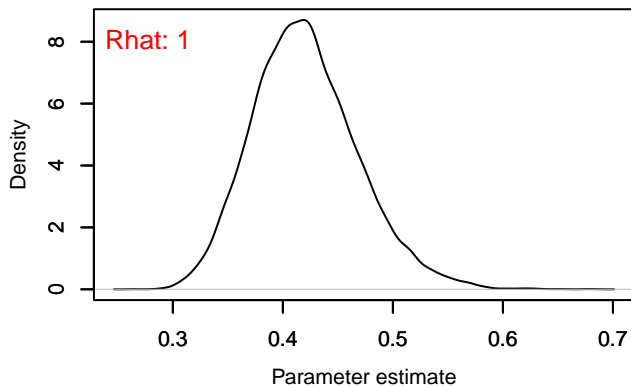
**Density – sat\_slope[3]**



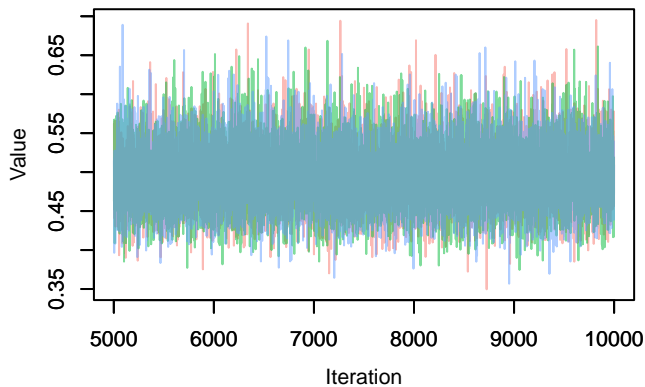
**Trace – sat\_CV[1]**



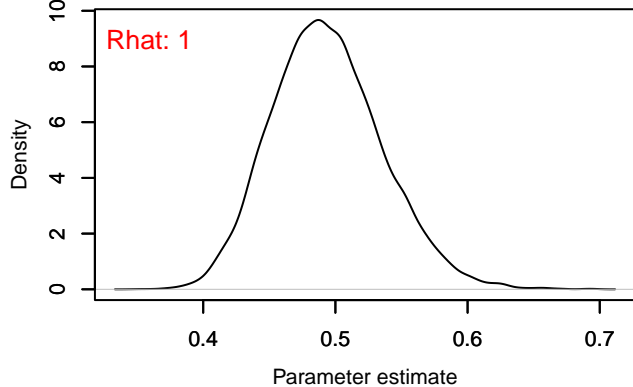
**Density – sat\_CV[1]**



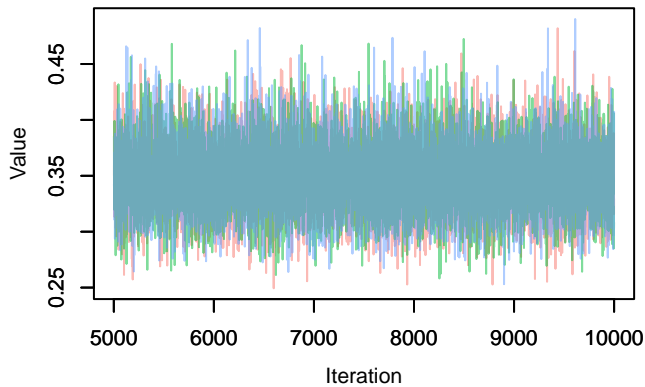
**Trace – sat\_CV[2]**



**Density – sat\_CV[2]**



**Trace – sat\_CV[3]**



**Density – sat\_CV[3]**

