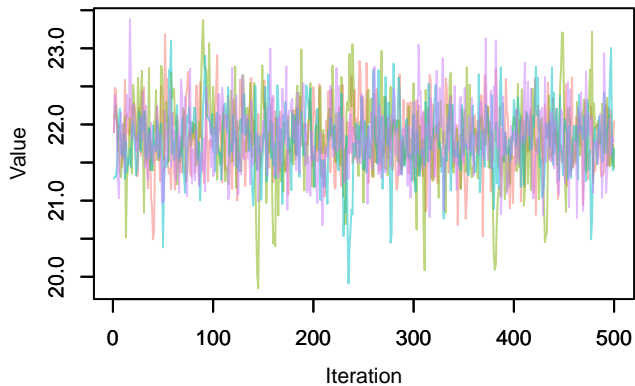
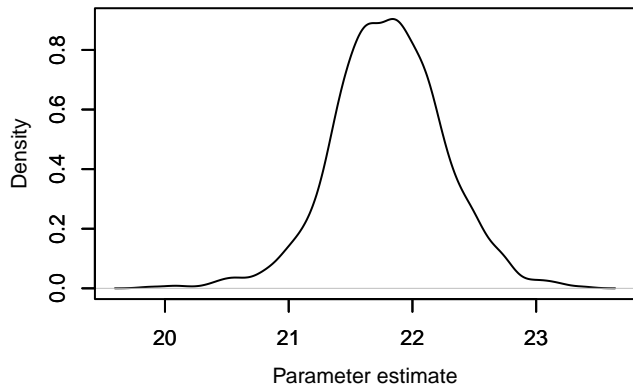


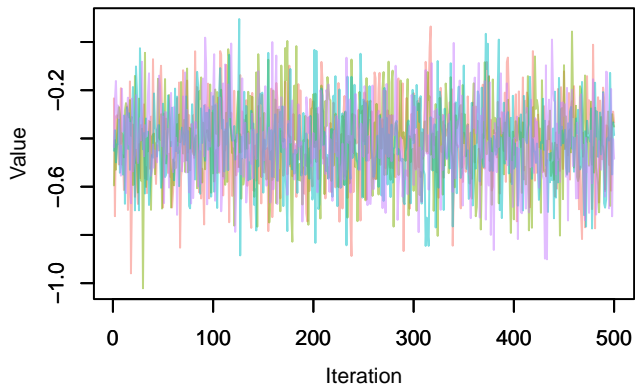
**Trace – Intercept**



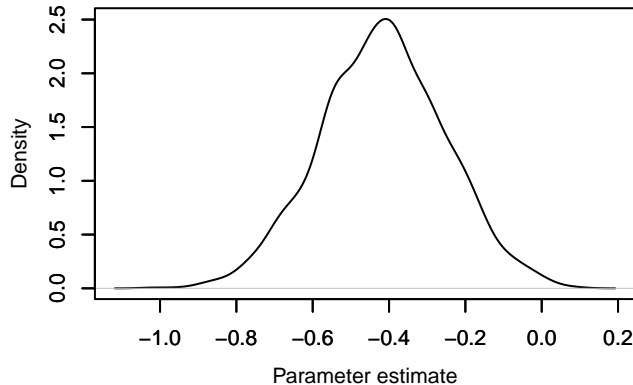
**Density – Intercept**



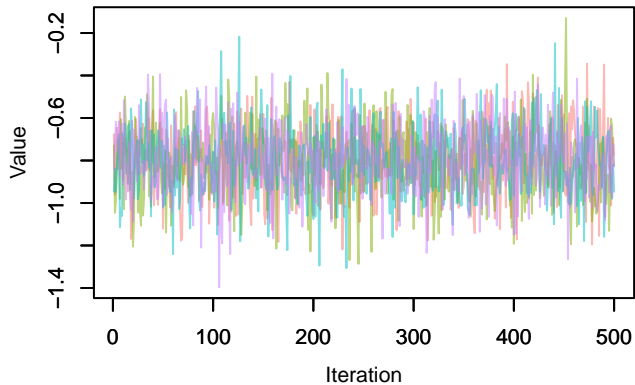
**Trace – surveyYear\_fac2019**



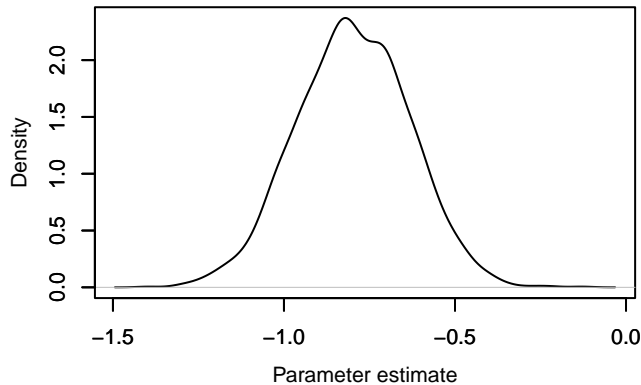
**Density – surveyYear\_fac2019**



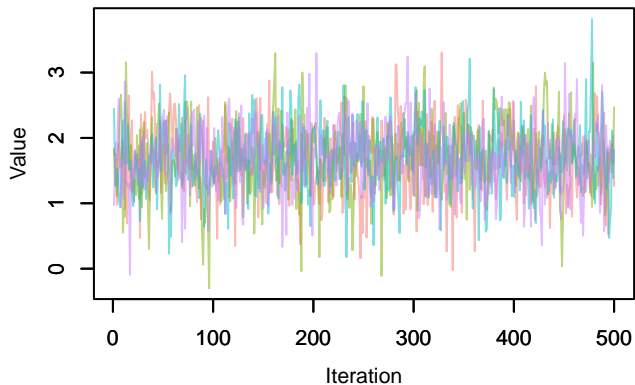
**Trace – surveyYear\_fac2021**



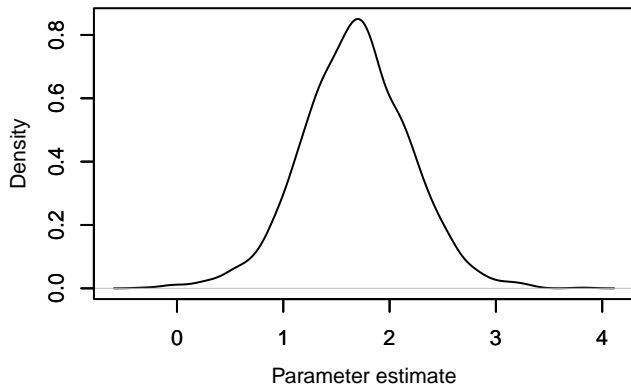
**Density – surveyYear\_fac2021**



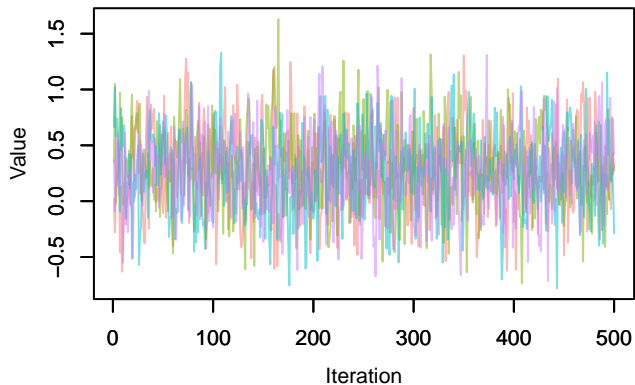
**Trace – expositionnorth**



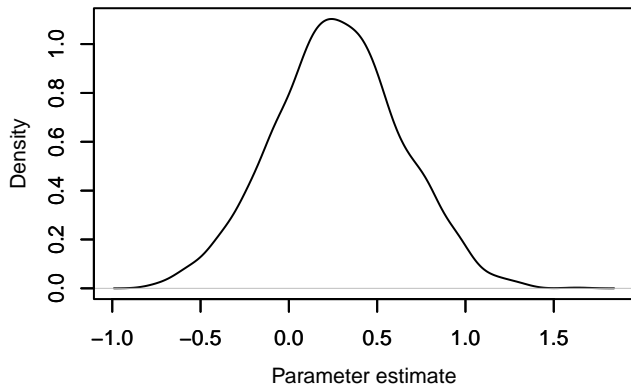
**Density – expositionnorth**



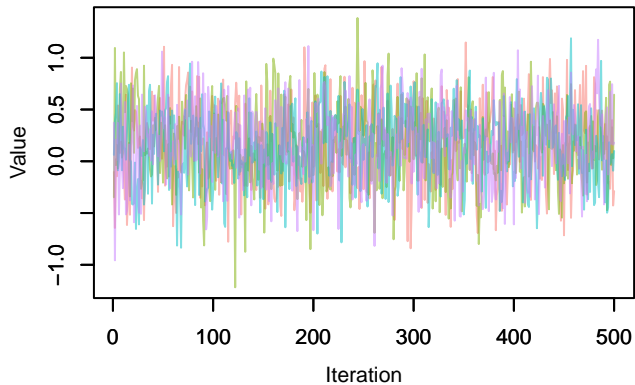
**Trace – sandRatio25**



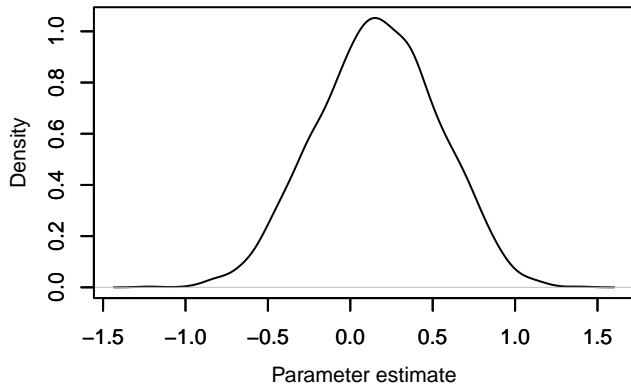
**Density – sandRatio25**



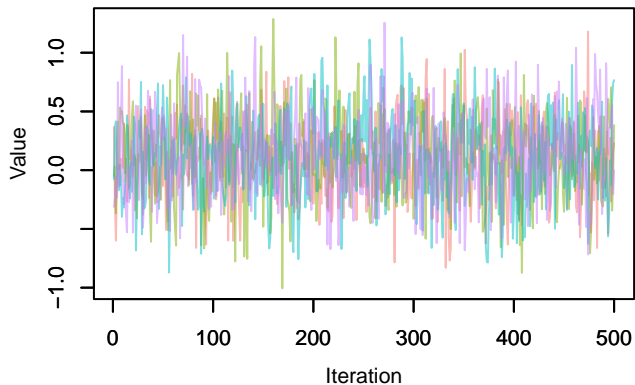
**Trace – sandRatio50**



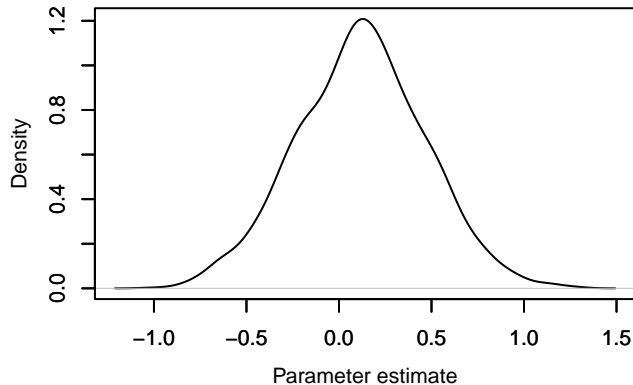
**Density – sandRatio50**



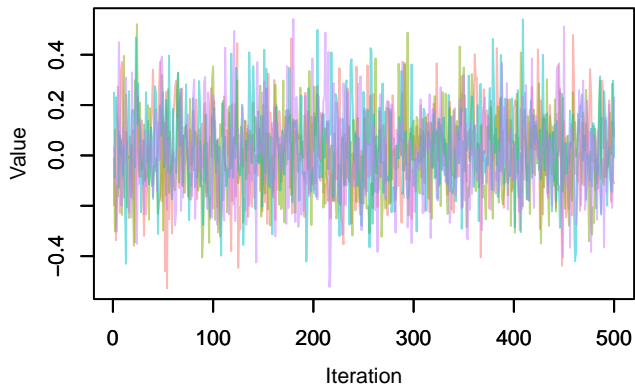
**Trace – targetTypedry\_grassland**



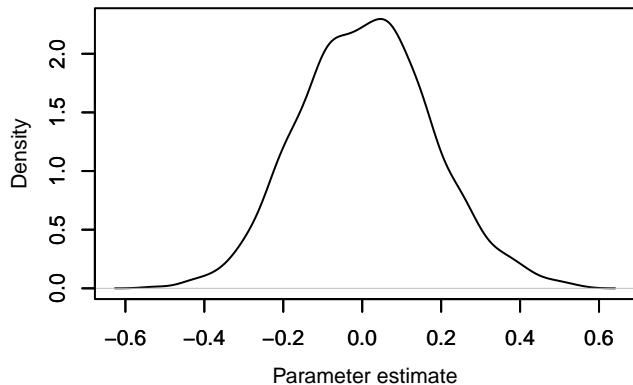
**Density – targetTypedry\_grassland**



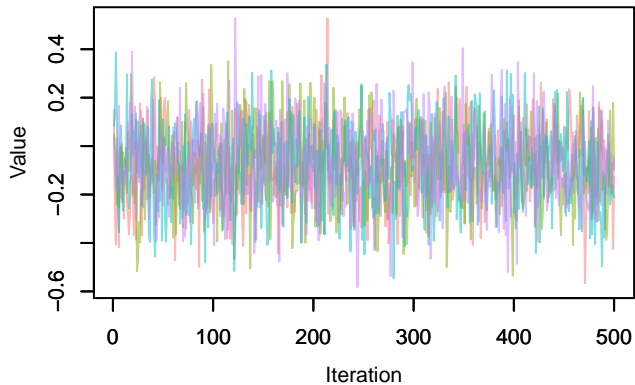
**Trace – seedDensity8**



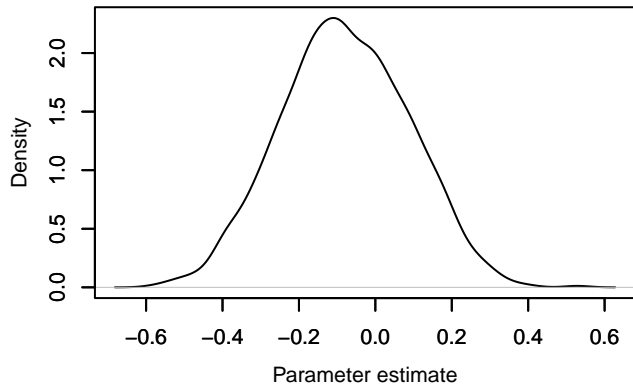
**Density – seedDensity8**



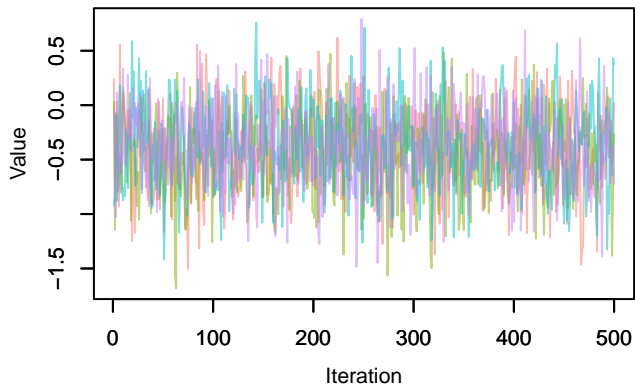
**Trace – substrateDepth30**



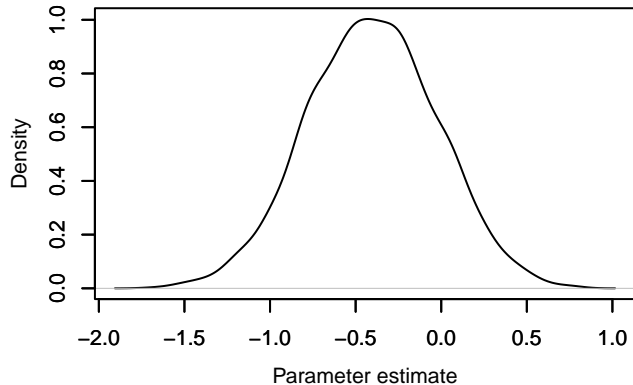
**Density – substrateDepth30**



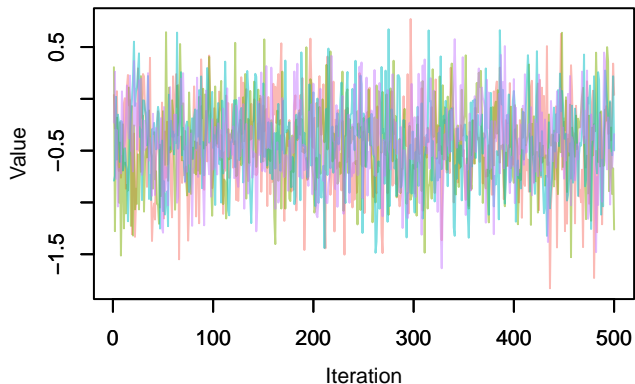
**Trace – expositionnorth:sandRatio25**



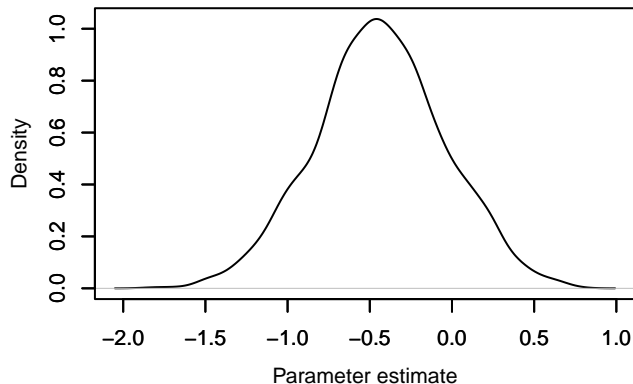
**Density – expositionnorth:sandRatio25**



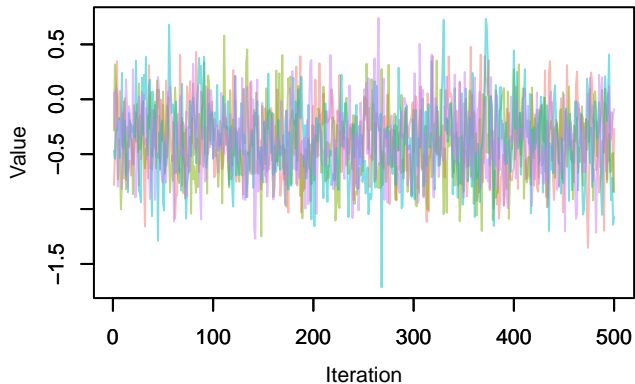
**Trace – expositionnorth:sandRatio50**



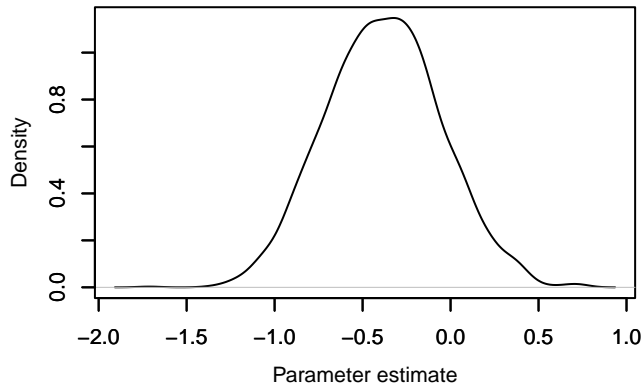
**Density – expositionnorth:sandRatio50**



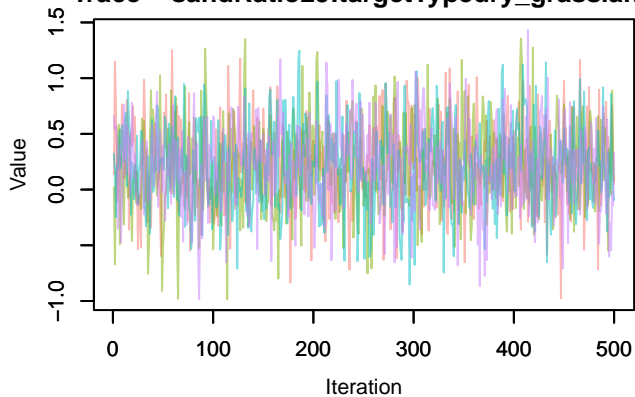
**Trace – expositionnorth:targetTypedry\_grasslan**



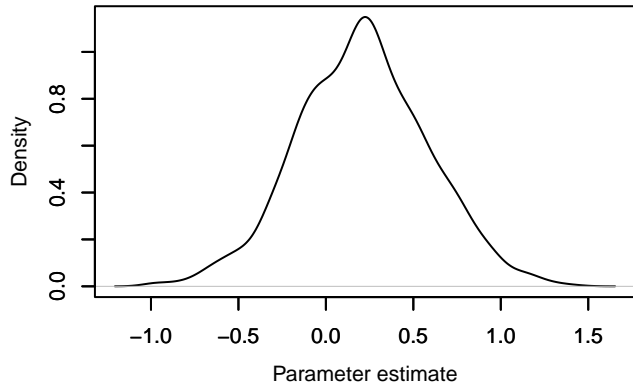
**Density – expositionnorth:targetTypedry\_grasslan**



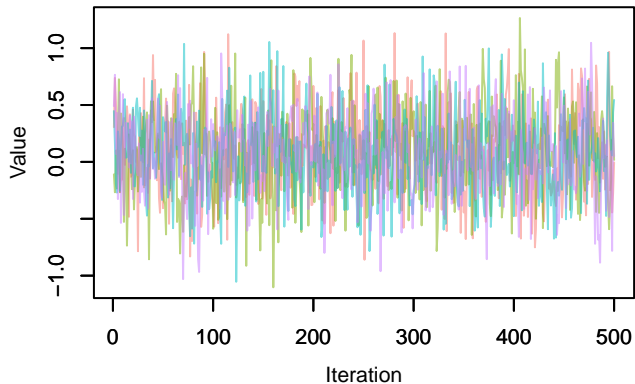
**Trace – sandRatio25:targetTypedry\_grassland**



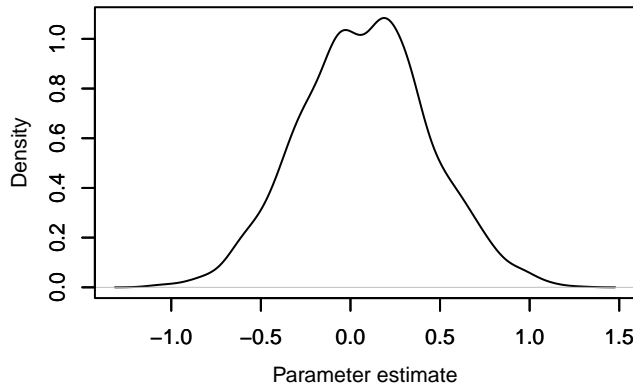
**Density – sandRatio25:targetTypedry\_grassland**



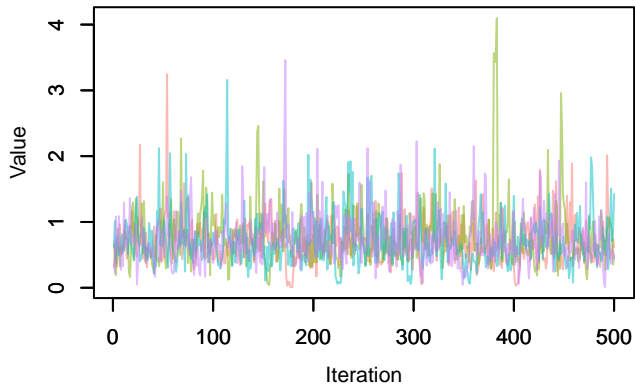
**Trace – sandRatio50:targetTypedry\_grassland**



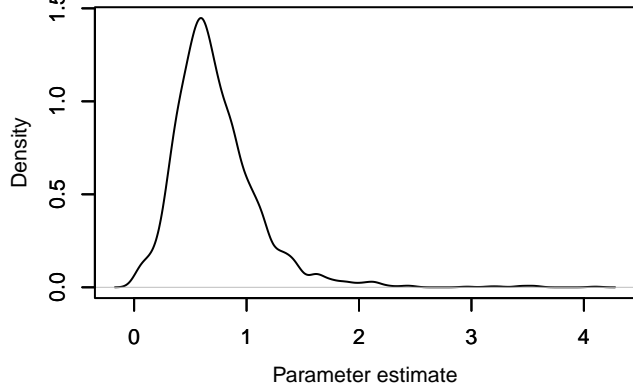
**Density – sandRatio50:targetTypedry\_grassland**



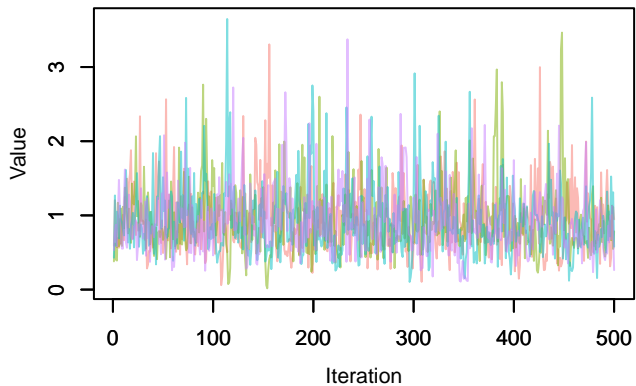
**Trace – sd\_block\_\_Intercept**



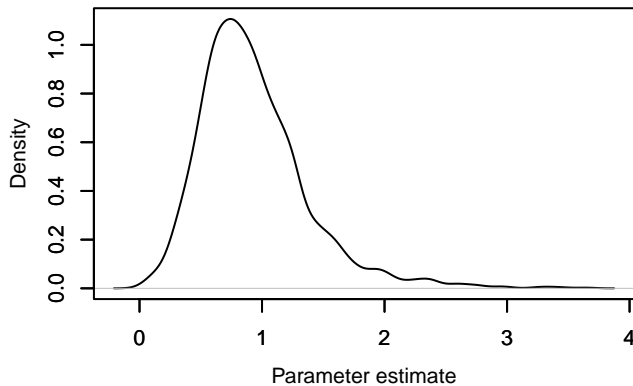
**Density – sd\_block\_\_Intercept**



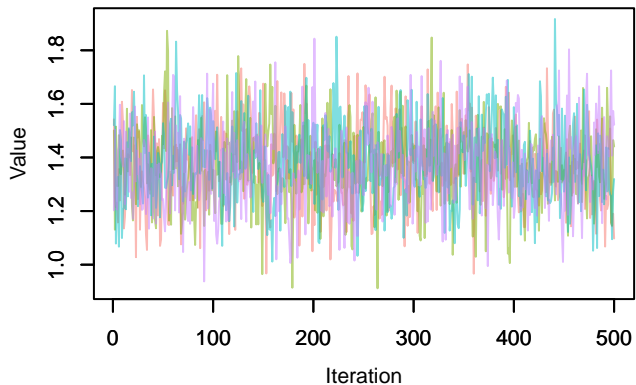
**Trace – sd\_block\_\_expositionnorth**



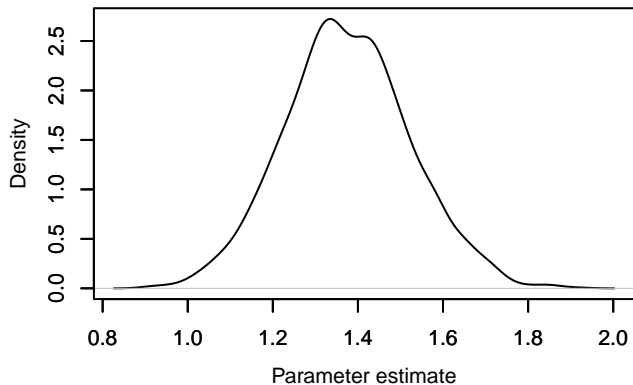
**Density – sd\_block\_\_expositionnorth**



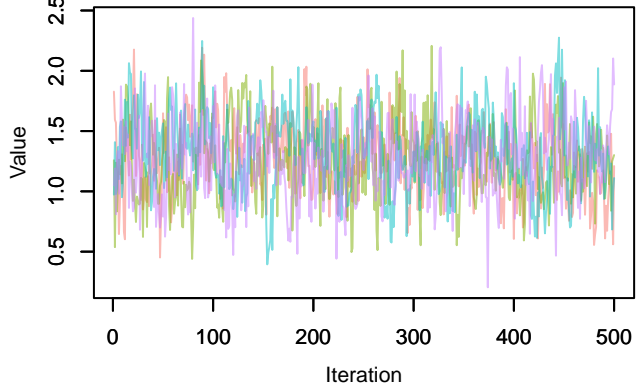
**Trace – sd\_block:plot\_\_Intercept**



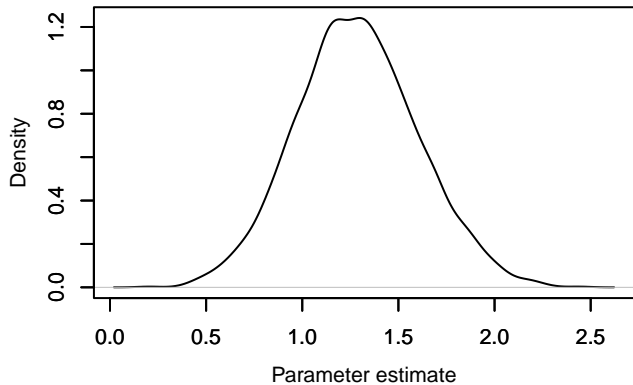
**Density – sd\_block:plot\_\_Intercept**

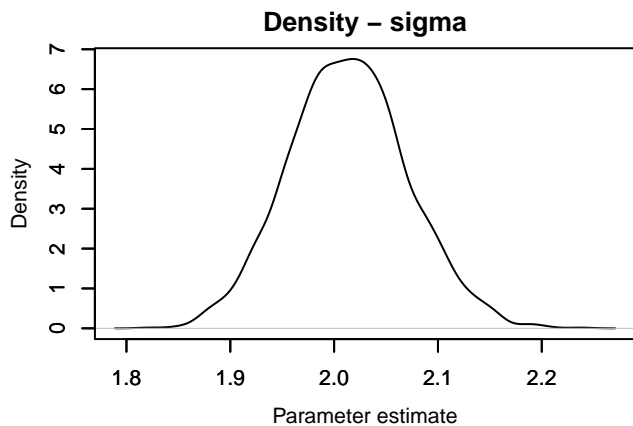
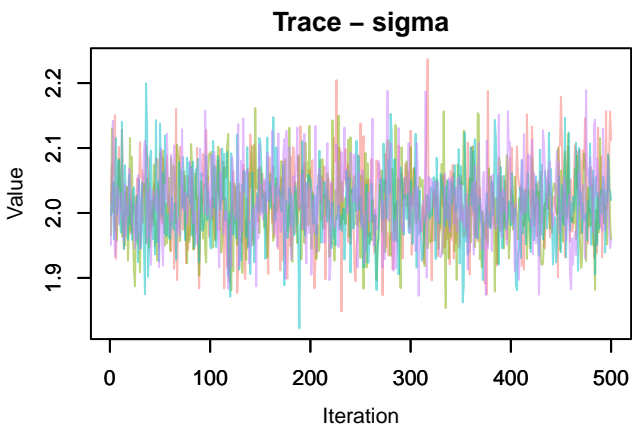
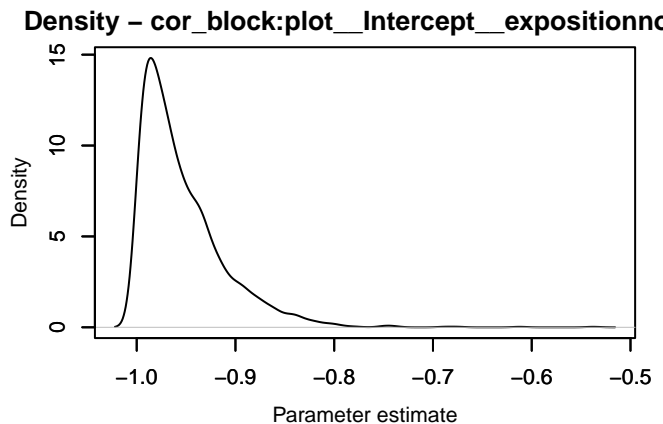
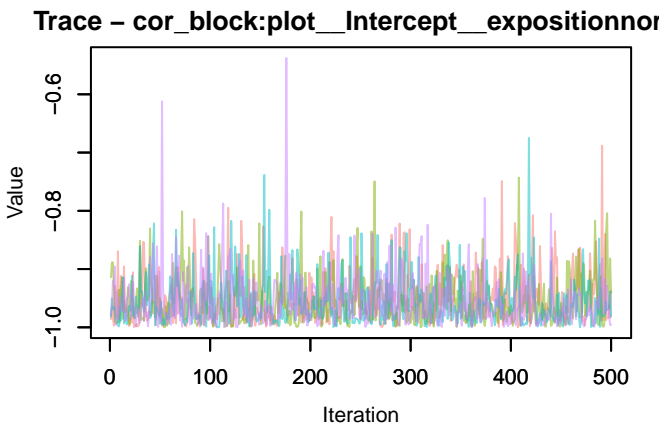
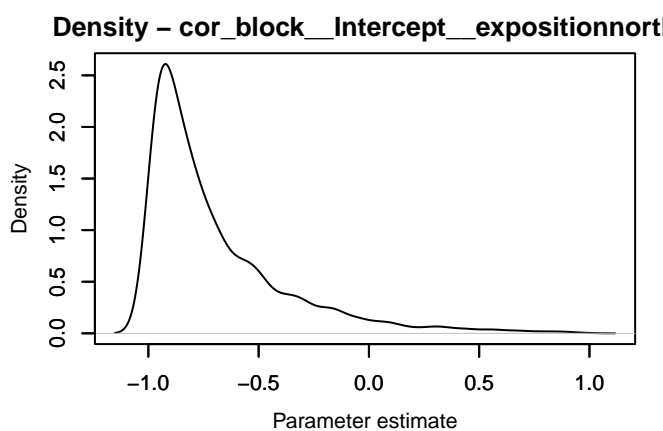
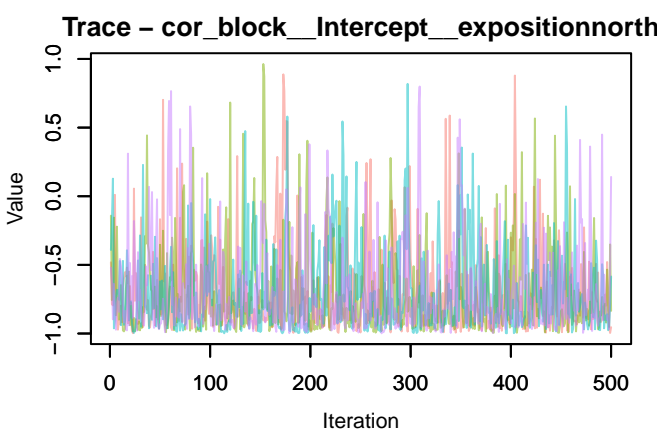


**Trace – sd\_block:plot\_\_expositionnorth**

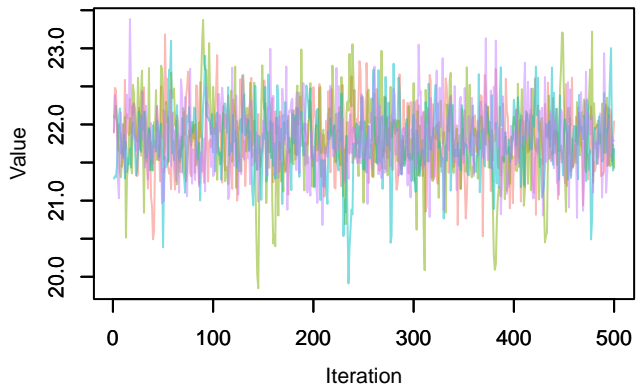


**Density – sd\_block:plot\_\_expositionnorth**

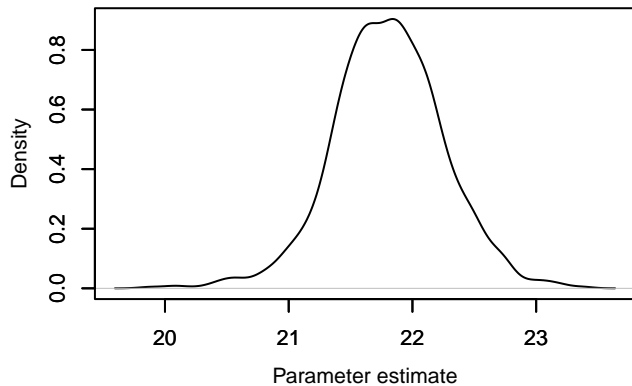




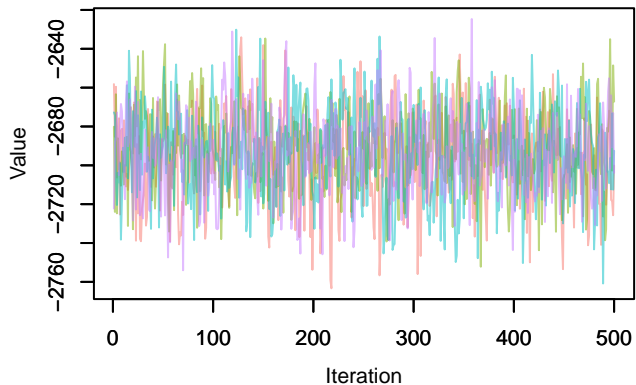
**Trace – Intercept**



**Density – Intercept**



**Trace – Ip\_\_**



**Density – Ip\_\_**

