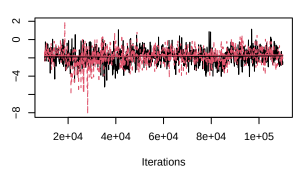
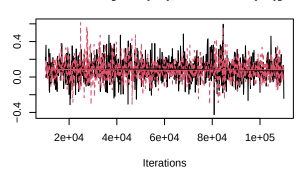
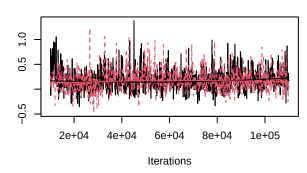
Trace of B[(Intercept) (C1), diabolicum (S1)]



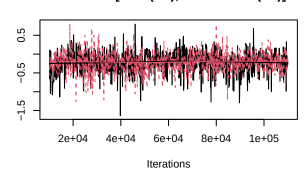
Trace of B[PC1 (C2), diabolicum (S1)]



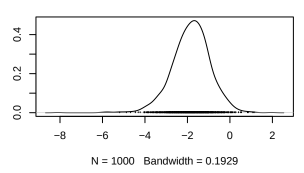
Trace of B[PC2 (C3), diabolicum (S1)]



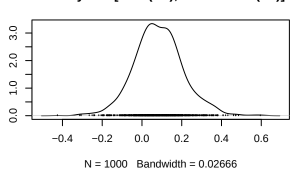
Trace of B[PC3 (C4), diabolicum (S1)]



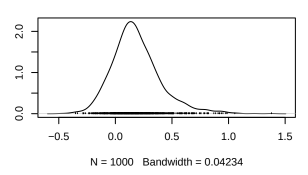
Density of B[(Intercept) (C1), diabolicum (S1)]



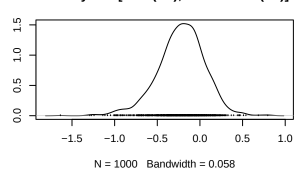
Density of B[PC1 (C2), diabolicum (S1)]



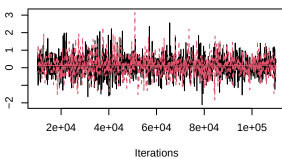
Density of B[PC2 (C3), diabolicum (S1)]

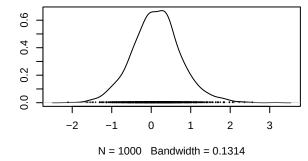


Density of B[PC3 (C4), diabolicum (S1)]

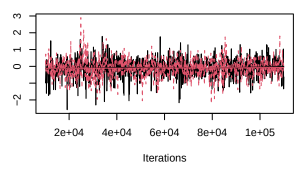


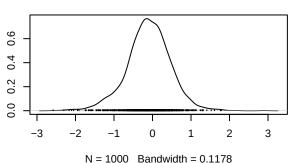
Trace of B[HydrologyHollow (C5), diabolicum (S1) Density of B[HydrologyHollow (C5), diabolicum (S1

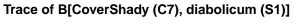


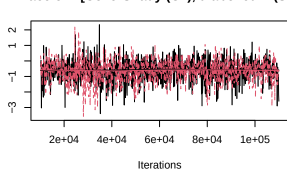


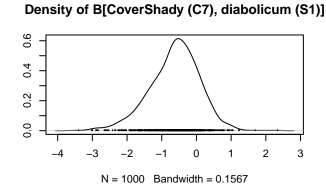
race of B[HydrologyHigh Hummock (C6), diabolicum∍nsity of B[HydrologyHigh Hummock (C6), diabolicun



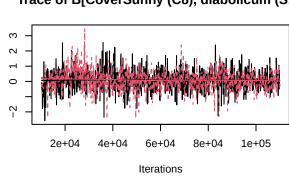




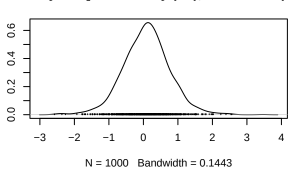




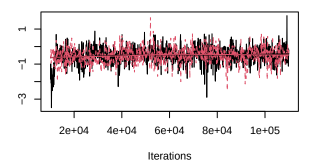
Trace of B[CoverSunny (C8), diabolicum (S1)]



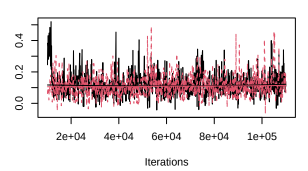
Density of B[CoverSunny (C8), diabolicum (S1)]



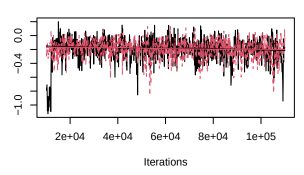
Trace of B[(Intercept) (C1), divinum (S2)]



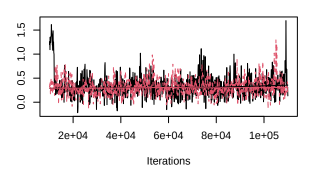
Trace of B[PC1 (C2), divinum (S2)]



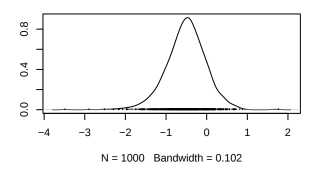
Trace of B[PC2 (C3), divinum (S2)]



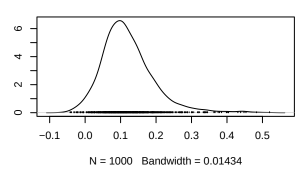
Trace of B[PC3 (C4), divinum (S2)]



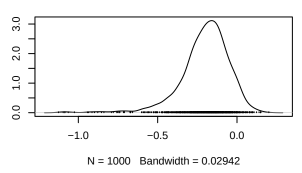
Density of B[(Intercept) (C1), divinum (S2)]



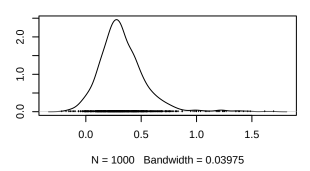
Density of B[PC1 (C2), divinum (S2)]



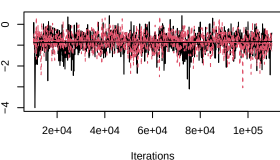
Density of B[PC2 (C3), divinum (S2)]



Density of B[PC3 (C4), divinum (S2)]

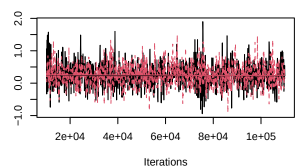


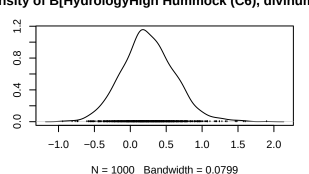
Trace of B[HydrologyHollow (C5), divinum (S2)]



Density of B[HydrologyHollow (C5), divinum (S2)] 0.0 -3 -2

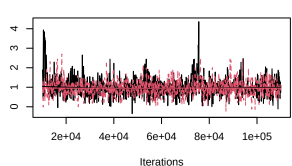
Trace of B[HydrologyHigh Hummock (C6), divinum (Sensity of B[HydrologyHigh Hummock (C6), divinum

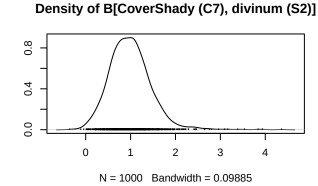




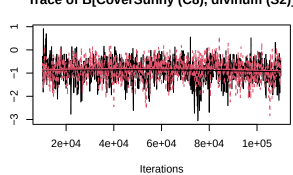
N = 1000 Bandwidth = 0.1071

Trace of B[CoverShady (C7), divinum (S2)]

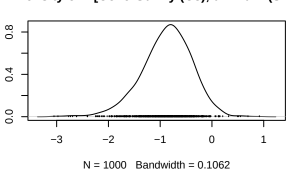




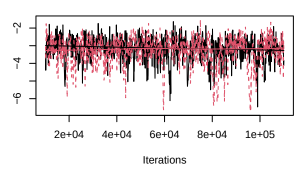
Trace of B[CoverSunny (C8), divinum (S2)]



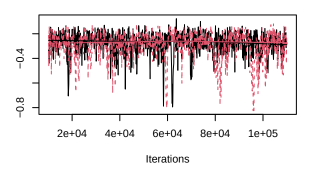
Density of B[CoverSunny (C8), divinum (S2)]



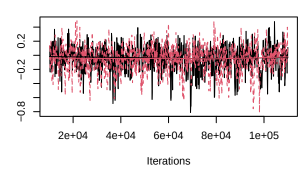
Trace of B[(Intercept) (C1), magniae (S3)]



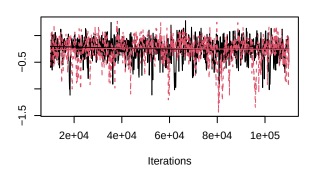
Trace of B[PC1 (C2), magniae (S3)]



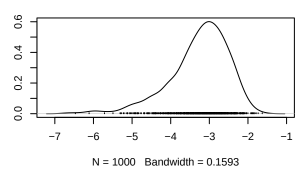
Trace of B[PC2 (C3), magniae (S3)]



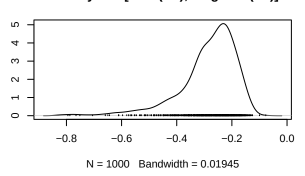
Trace of B[PC3 (C4), magniae (S3)]



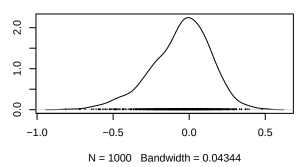
Density of B[(Intercept) (C1), magniae (S3)]



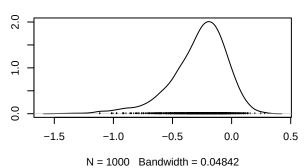
Density of B[PC1 (C2), magniae (S3)]



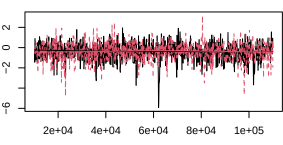
Density of B[PC2 (C3), magniae (S3)]



Density of B[PC3 (C4), magniae (S3)]

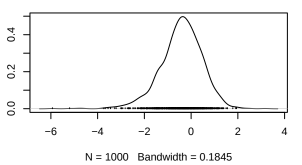


Trace of B[HydrologyHollow (C5), magniae (S3)]

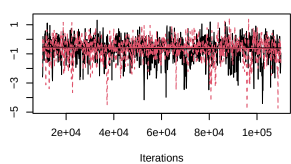


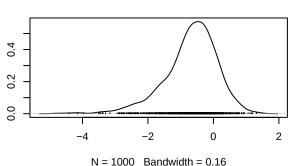
Iterations

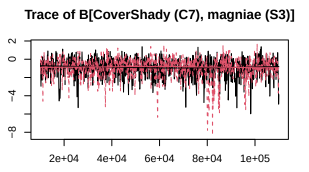
Density of B[HydrologyHollow (C5), magniae (S3)]



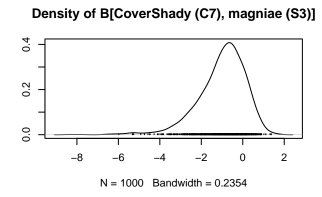
Trace of B[HydrologyHigh Hummock (C6), magniae (9ensity of B[HydrologyHigh Hummock (C6), magniae

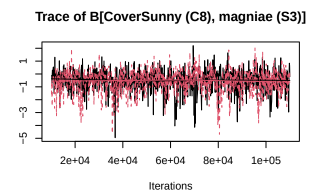


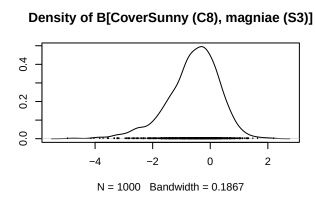




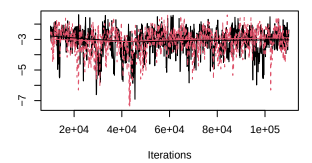
Iterations



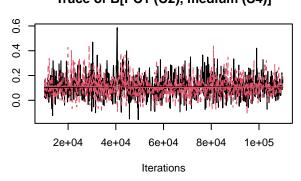




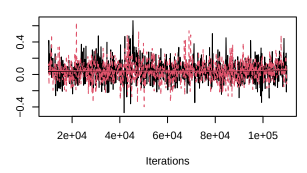
Trace of B[(Intercept) (C1), medium (S4)]



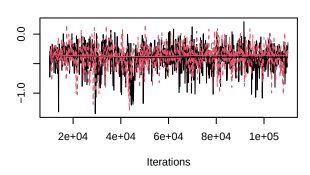
Trace of B[PC1 (C2), medium (S4)]



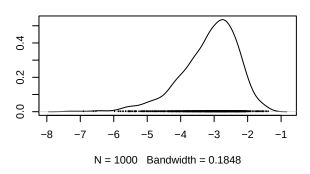
Trace of B[PC2 (C3), medium (S4)]



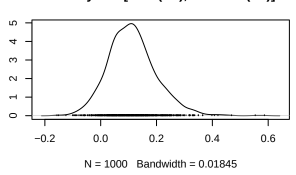
Trace of B[PC3 (C4), medium (S4)]



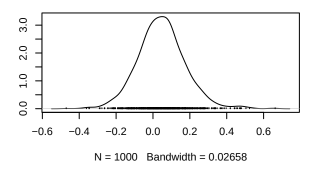
Density of B[(Intercept) (C1), medium (S4)]



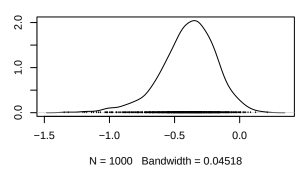
Density of B[PC1 (C2), medium (S4)]



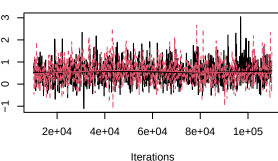
Density of B[PC2 (C3), medium (S4)]



Density of B[PC3 (C4), medium (S4)]



Trace of B[HydrologyHollow (C5), medium (S4)]



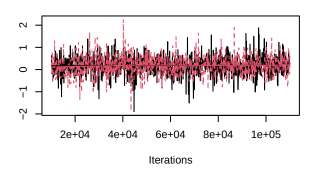
Density of B[HydrologyHollow (C5), medium (S4)] 0.8 9.4 0.0

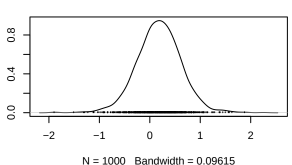
N = 1000 Bandwidth = 0.1152

2

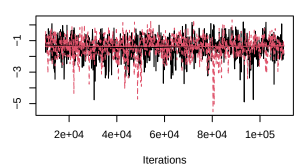
3

Trace of B[HydrologyHigh Hummock (C6), medium (Sensity of B[HydrologyHigh Hummock (C6), medium



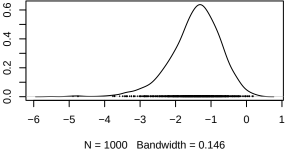


Trace of B[CoverShady (C7), medium (S4)]

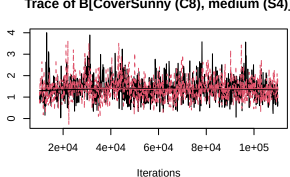




Density of B[CoverShady (C7), medium (S4)]



Trace of B[CoverSunny (C8), medium (S4)]



Density of B[CoverSunny (C8), medium (S4)]

