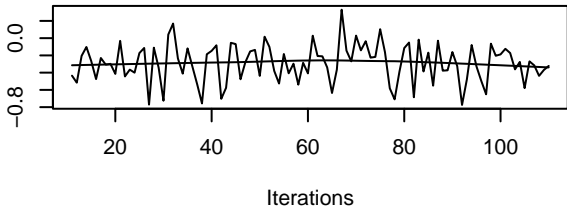
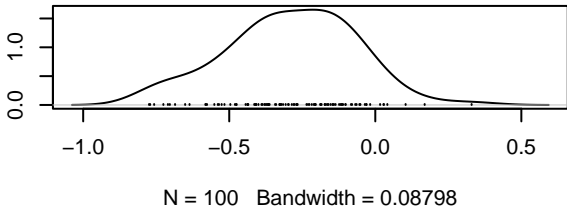


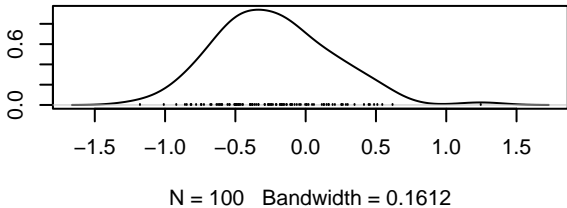
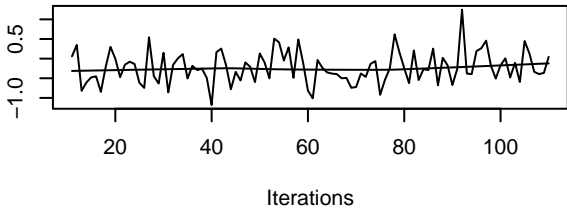
Trace of B[(Intercept) (C1), X3.Hexen.1.ol (S1)]



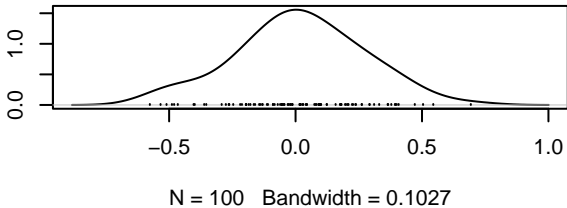
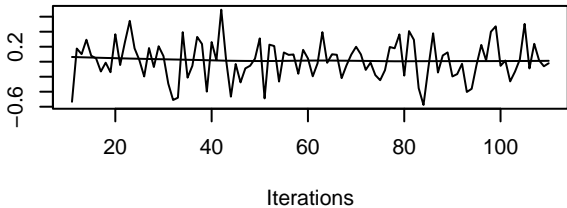
Density of B[(Intercept) (C1), X3.Hexen.1.ol (S1)]



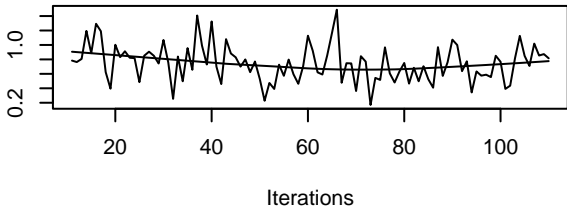
Trace of B[Sample.typeFlower (C2), X3.Hexen.1.ol (S1)] Density of B[Sample.typeFlower (C2), X3.Hexen.1.ol (S1)]



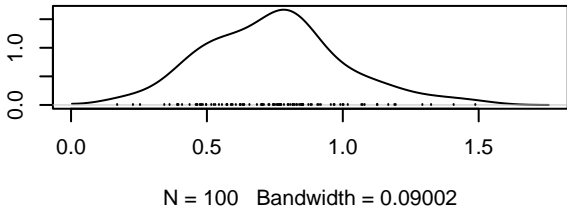
Trace of B[Sample.typeLeaf (C3), X3.Hexen.1.ol (S1)] Density of B[Sample.typeLeaf (C3), X3.Hexen.1.ol (S1)]



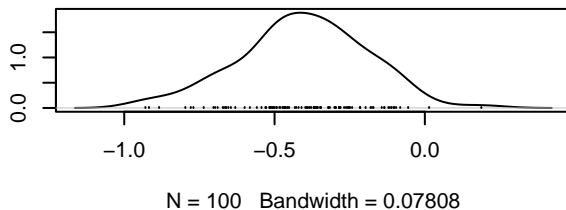
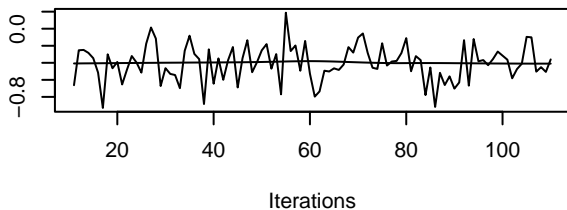
Trace of B[SpeciesOLE (C4), X3.Hexen.1.ol (S1)]



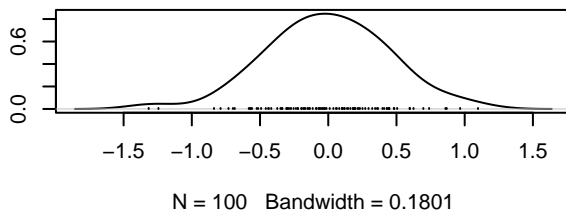
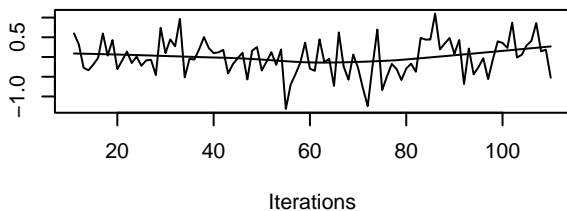
Density of B[SpeciesOLE (C4), X3.Hexen.1.ol (S1)]



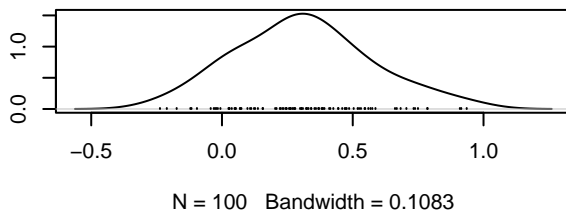
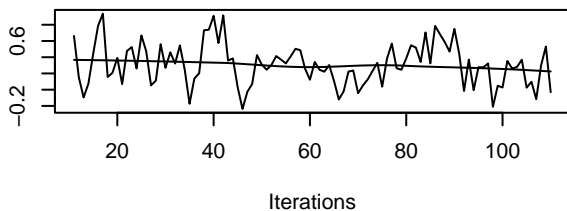
Trace of B[(Intercept) (C1), X3.Hexen.1.ol.benzoate (Density of B[(Intercept) (C1), X3.Hexen.1.ol.benzoate



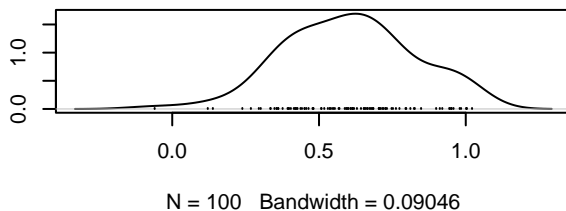
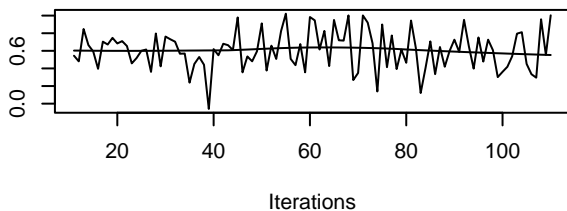
Trace of B[Sample.typeFlower (C2), X3.Hexen.1.ol.benzoate (Density of B[Sample.typeFlower (C2), X3.Hexen.1.ol.benzoate



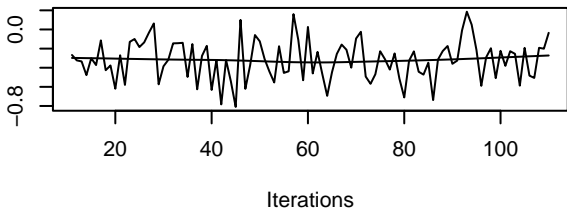
Trace of B[Sample.typeLeaf (C3), X3.Hexen.1.ol.benzoate (Density of B[Sample.typeLeaf (C3), X3.Hexen.1.ol.benzoate



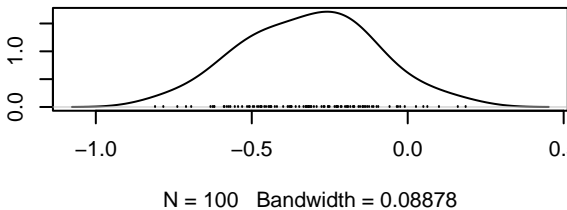
Trace of B[SpeciesOLE (C4), X3.Hexen.1.ol.benzoate (Density of B[SpeciesOLE (C4), X3.Hexen.1.ol.benzoate



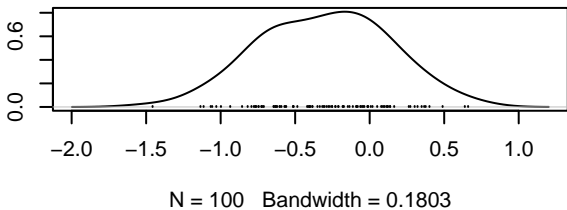
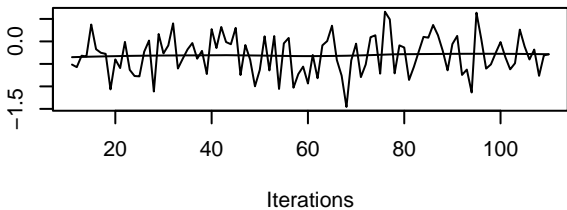
Trace of B[(Intercept) (C1), X3.Hexenyl.acetate (S3)



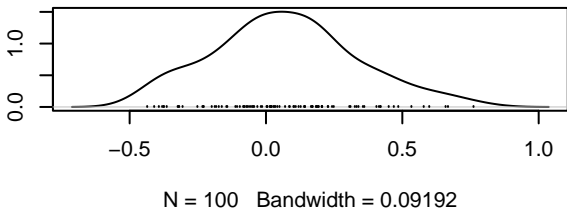
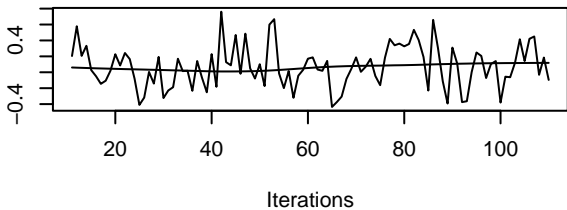
Density of B[(Intercept) (C1), X3.Hexenyl.acetate (S3)



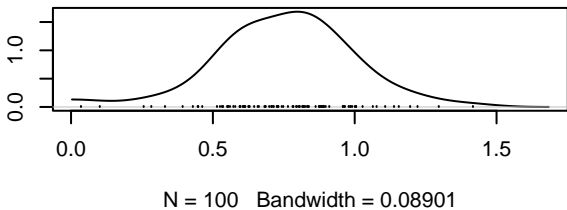
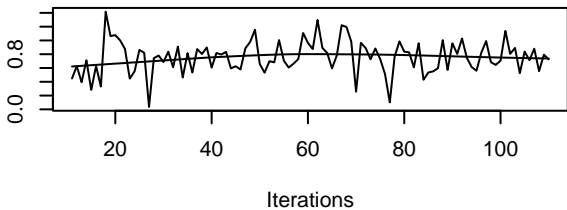
Trace of B[Sample.typeFlower (C2), X3.Hexenyl.acetate (S3)] Density of B[Sample.typeFlower (C2), X3.Hexenyl.acetate (S3)



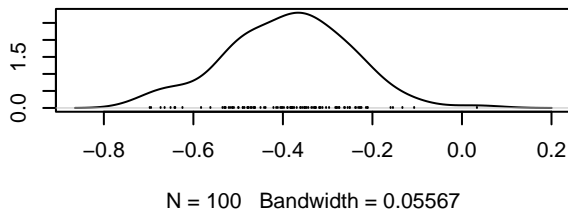
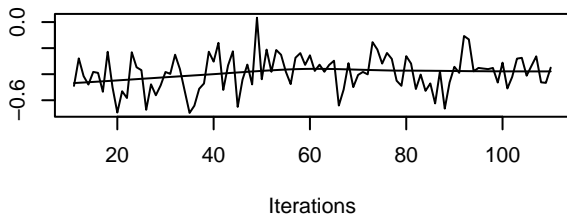
Trace of B[Sample.typeLeaf (C3), X3.Hexenyl.acetate (S3)] Density of B[Sample.typeLeaf (C3), X3.Hexenyl.acetate (S3)



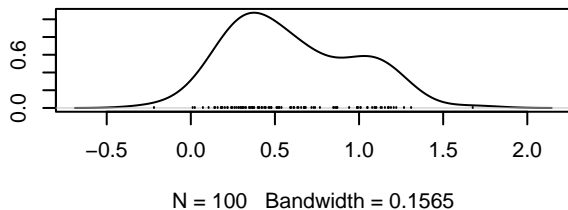
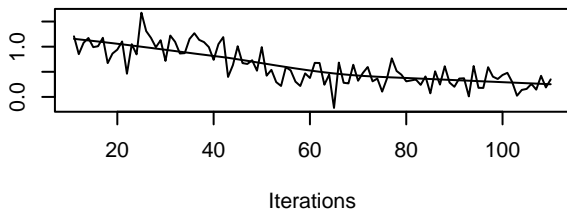
Trace of B[SpeciesOLE (C4), X3.Hexenyl.acetate (S3)] Density of B[SpeciesOLE (C4), X3.Hexenyl.acetate (S3)



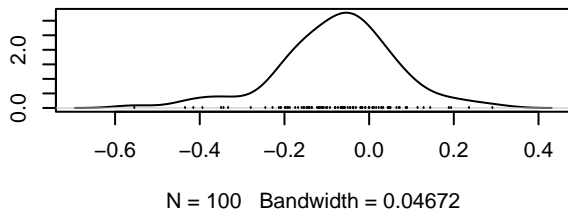
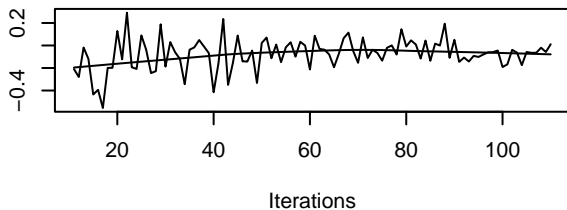
ace of B[(Intercept) (C1), X3.Phenyl.1.propanol.acetatsity of B[(Intercept) (C1), X3.Phenyl.1.propanol.aceta



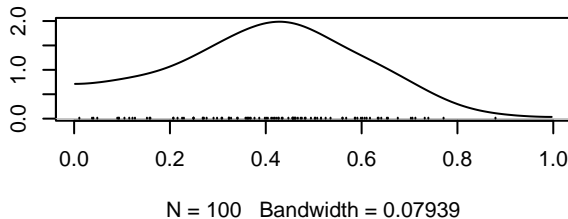
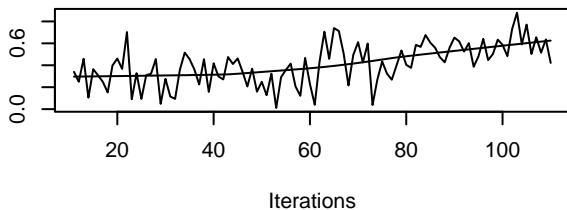
of B[Sample.typeFlower (C2), X3.Phenyl.1.propanol.ac of B[Sample.typeFlower (C2), X3.Phenyl.1.propanol.a



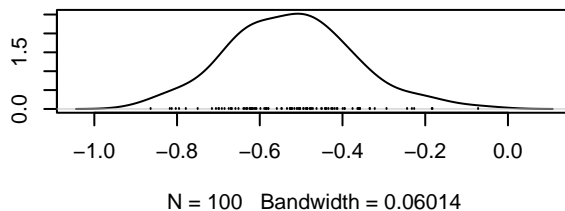
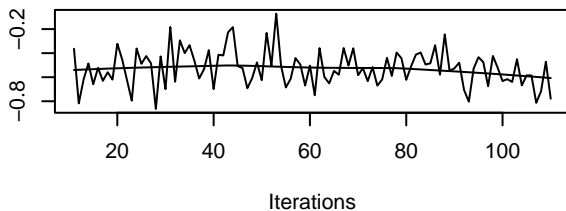
of B[Sample.typeLeaf (C3), X3.Phenyl.1.propanol.acey of B[Sample.typeLeaf (C3), X3.Phenyl.1.propanol.a



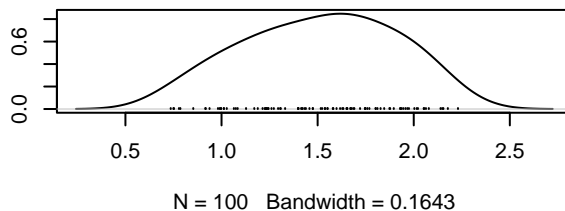
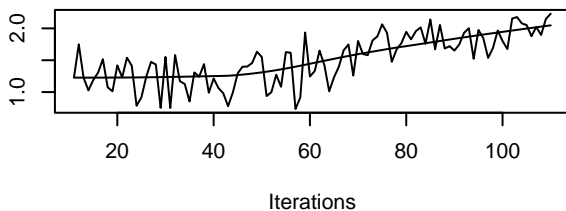
ce of B[SpeciesOLE (C4), X3.Phenyl.1.propanol.acetasity of B[SpeciesOLE (C4), X3.Phenyl.1.propanol.acet



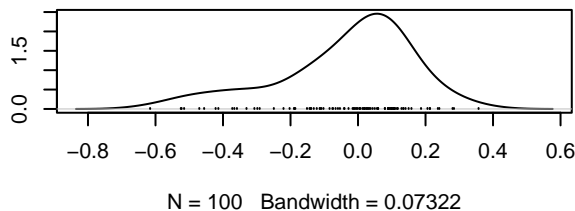
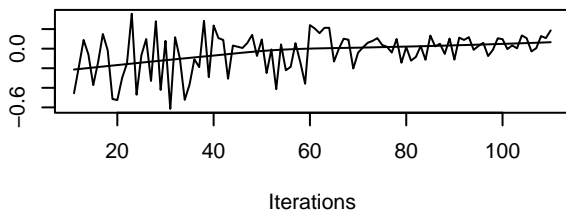
Trace of B[(Intercept) (C1), X4.Methoxybenzaldehyde] density of B[(Intercept) (C1), X4.Methoxybenzaldehyde]



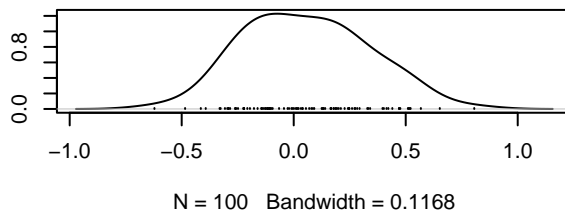
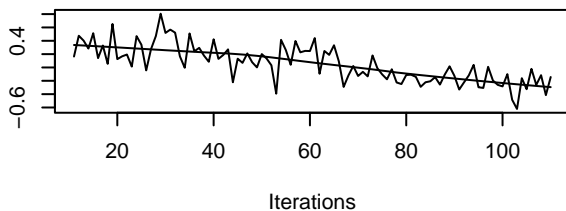
Trace of B[Sample.typeFlower (C2), X4.Methoxybenzaldehyde] density of B[Sample.typeFlower (C2), X4.Methoxybenzaldehyde]



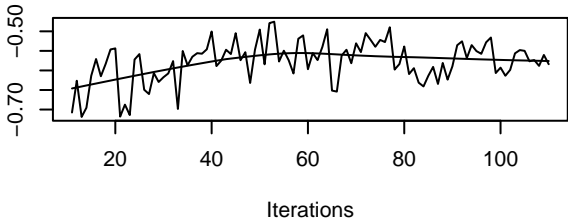
Trace of B[Sample.typeLeaf (C3), X4.Methoxybenzaldehyde] density of B[Sample.typeLeaf (C3), X4.Methoxybenzaldehyde]



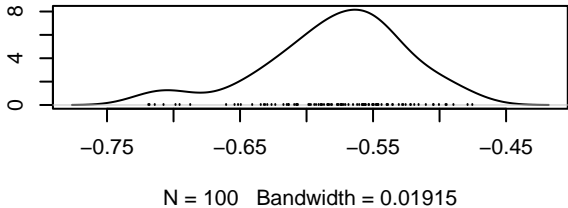
Trace of B[SpeciesOLE (C4), X4.Methoxybenzaldehyde] density of B[SpeciesOLE (C4), X4.Methoxybenzaldehyde]



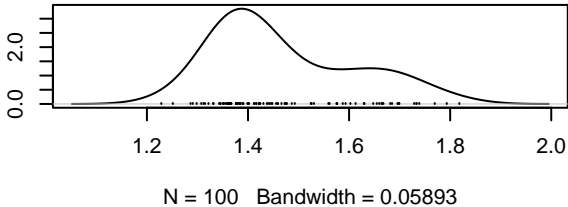
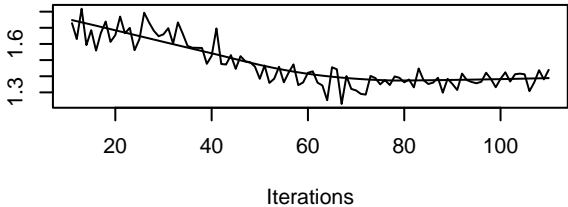
Trace of B[(Intercept) (C1), X4.Oxisophorone (S6)



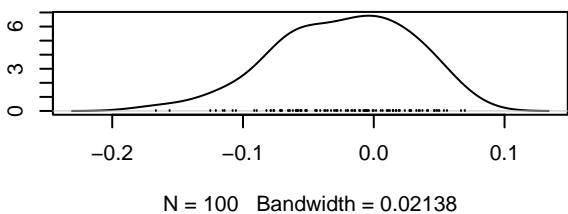
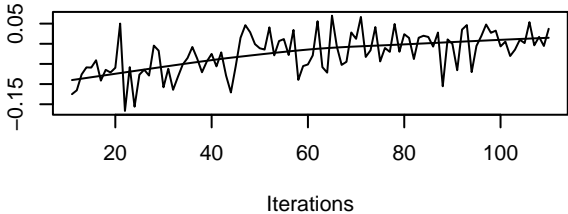
Density of B[(Intercept) (C1), X4.Oxisophorone (S6)



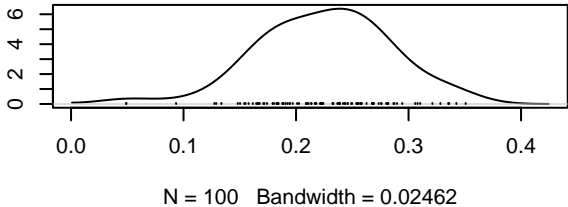
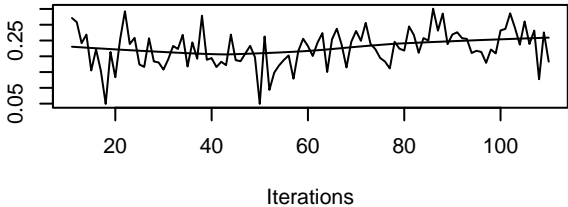
Trace of B[Sample.typeFlower (C2), X4.Oxisophorone (S6) Density of B[Sample.typeFlower (C2), X4.Oxisophorone (S6)



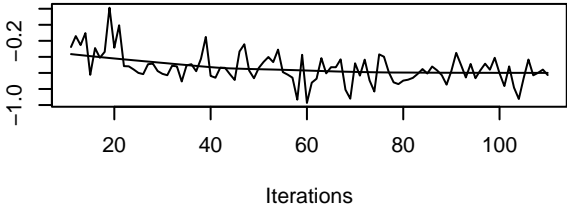
Trace of B[Sample.typeLeaf (C3), X4.Oxisophorone (S6) Density of B[Sample.typeLeaf (C3), X4.Oxisophorone (S6)



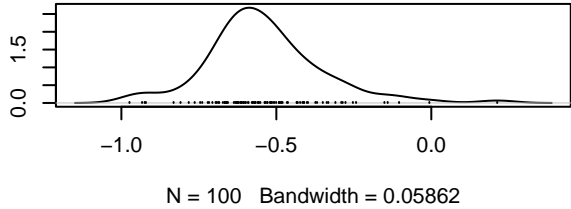
Trace of B[SpeciesOLE (C4), X4.Oxisophorone (S6) Density of B[SpeciesOLE (C4), X4.Oxisophorone (S6)



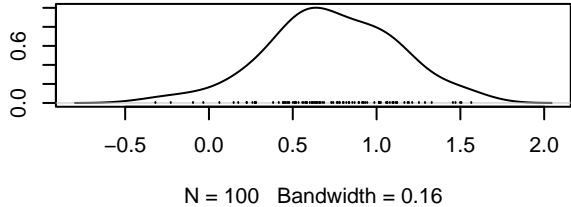
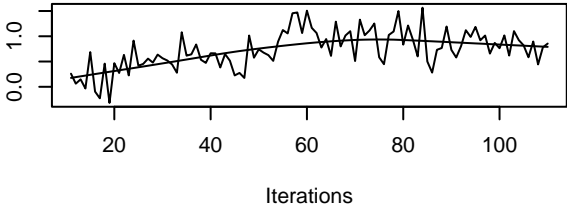
Trace of B[(Intercept) (C1), A.Caryophyllene (S7)]



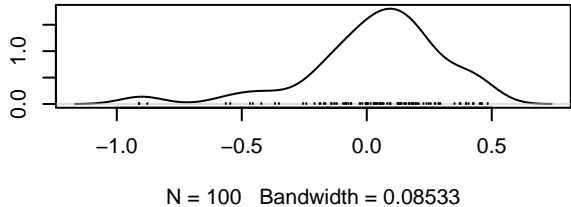
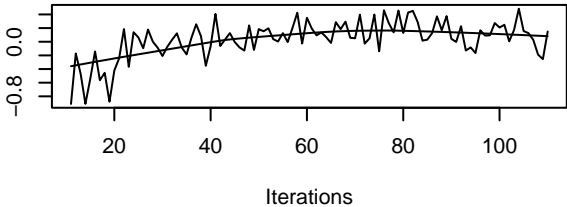
Density of B[(Intercept) (C1), A.Caryophyllene (S7)]



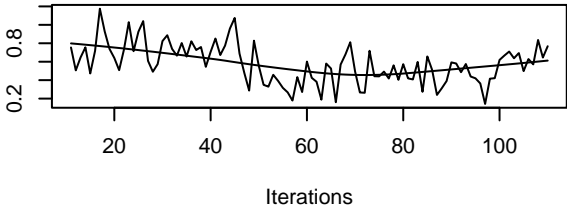
Trace of B[Sample.typeFlower (C2), A.Caryophyllene (S7)]



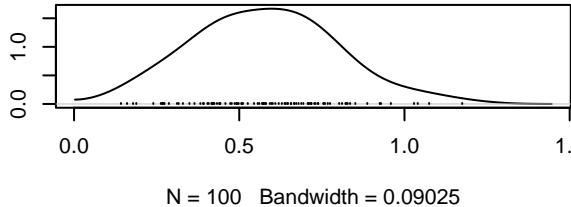
Trace of B[Sample.typeLeaf (C3), A.Caryophyllene (S7)]



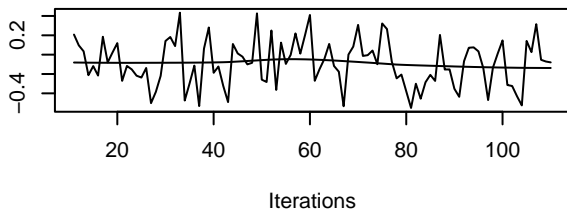
Trace of B[SpeciesOLE (C4), A.Caryophyllene (S7)]



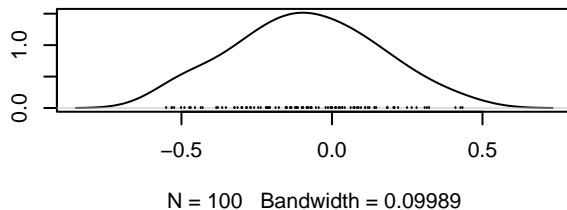
Density of B[SpeciesOLE (C4), A.Caryophyllene (S7)]



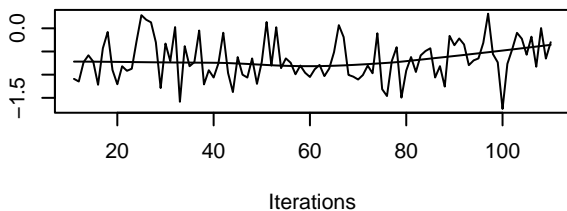
**Trace of B[(Intercept) (C1), A.Farnesene (S8)]**



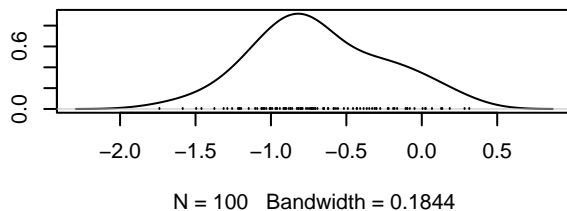
**Density of B[(Intercept) (C1), A.Farnesene (S8)]**



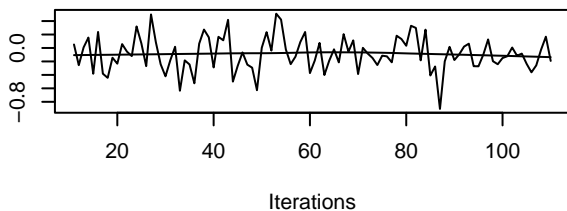
**Trace of B[Sample.typeFlower (C2), A.Farnesene (S8)]**



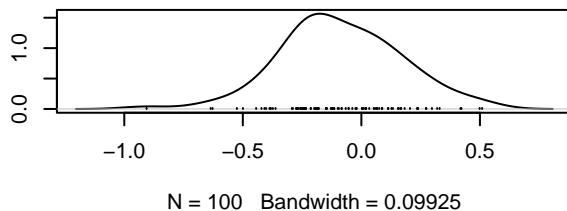
**Density of B[Sample.typeFlower (C2), A.Farnesene (S8)]**



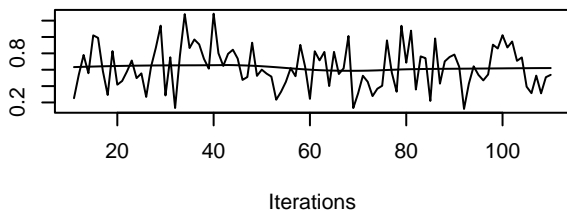
**Trace of B[Sample.typeLeaf (C3), A.Farnesene (S8)]**



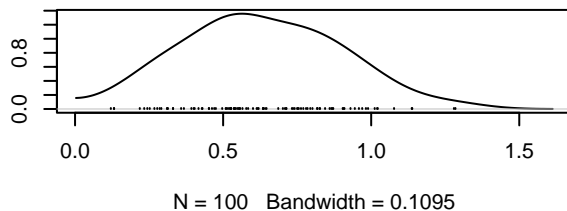
**Density of B[Sample.typeLeaf (C3), A.Farnesene (S8)]**



**Trace of B[SpeciesOLE (C4), A.Farnesene (S8)]**

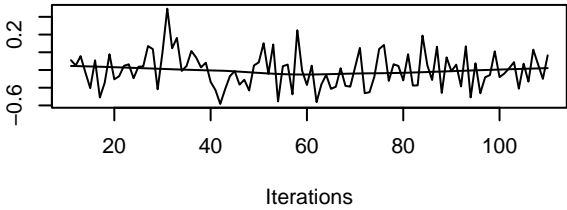


**Density of B[SpeciesOLE (C4), A.Farnesene (S8)]**

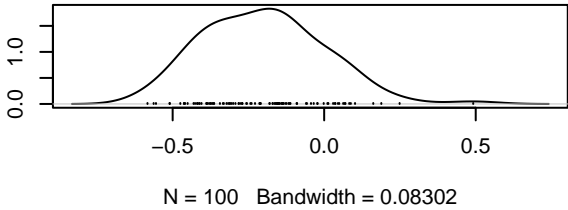




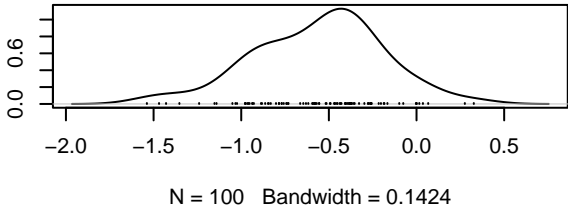
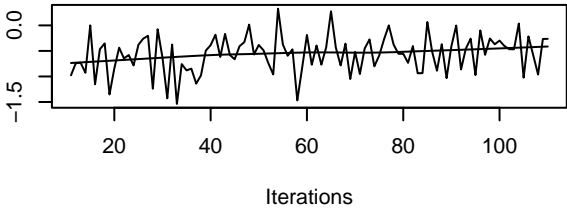
Trace of B[(Intercept) (C1), A.Farnesene.Z.E (S9)]



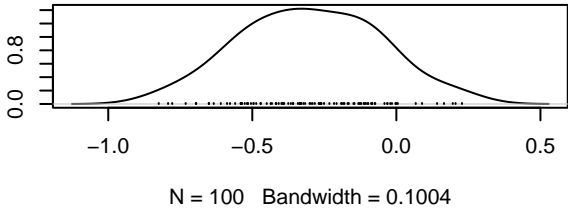
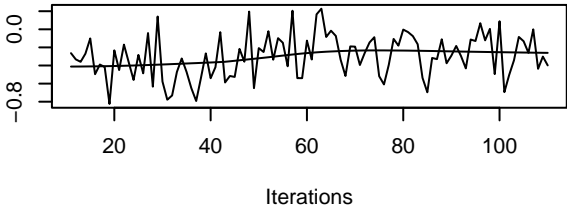
Density of B[(Intercept) (C1), A.Farnesene.Z.E (S9)]



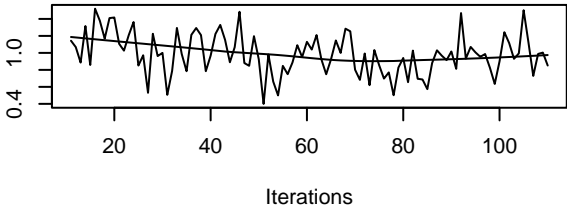
Trace of B[Sample.typeFlower (C2), A.Farnesene.Z.E (S9)]



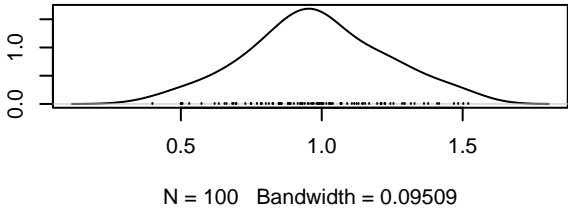
Trace of B[Sample.typeLeaf (C3), A.Farnesene.Z.E (S9)]



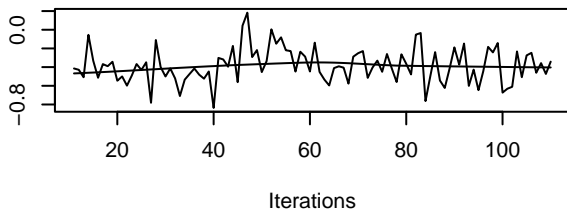
Trace of B[SpeciesOLE (C4), A.Farnesene.Z.E (S9)]



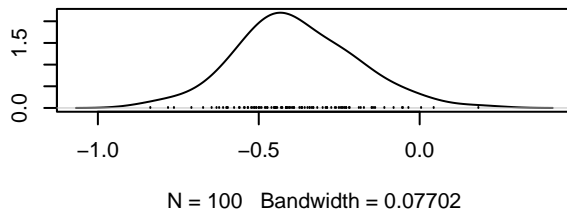
Density of B[SpeciesOLE (C4), A.Farnesene.Z.E (S9)]



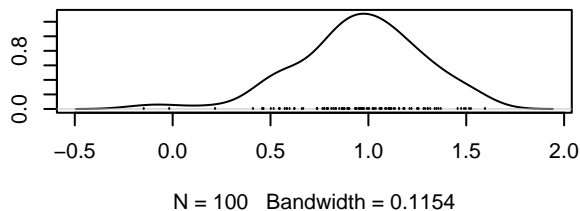
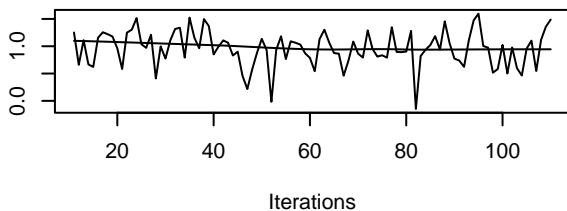
Trace of B[(Intercept) (C1), A.Phellandrene (S10)]



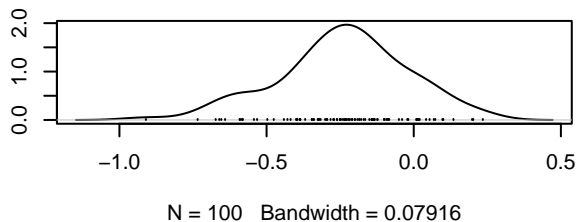
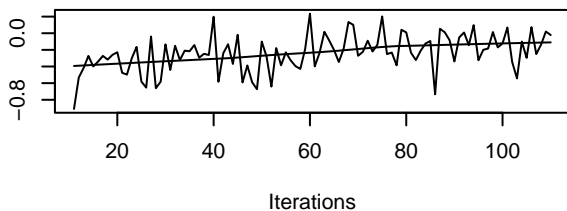
Density of B[(Intercept) (C1), A.Phellandrene (S10)]



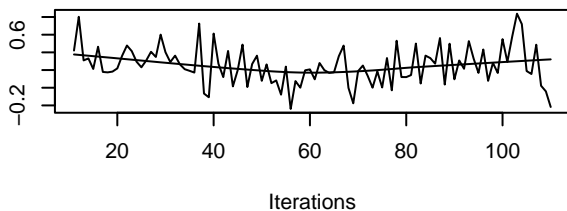
Trace of B[Sample.typeFlower (C2), A.Phellandrene (S10)]



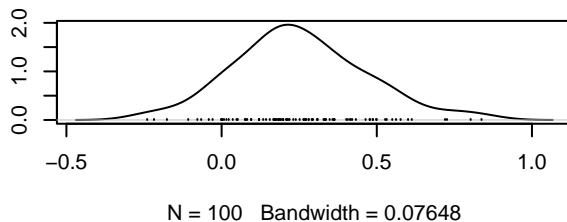
Trace of B[Sample.typeLeaf (C3), A.Phellandrene (S10)]



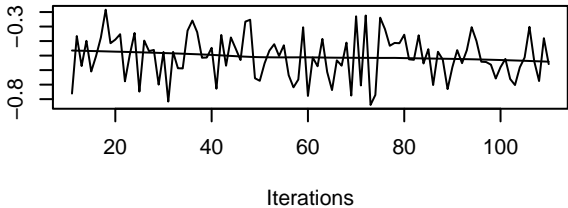
Trace of B[SpeciesOLE (C4), A.Phellandrene (S10)]



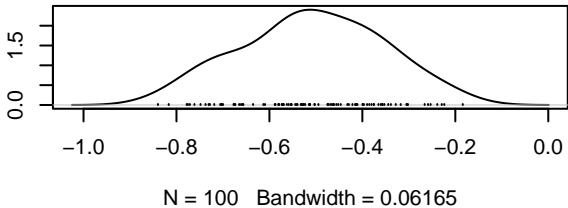
Density of B[SpeciesOLE (C4), A.Phellandrene (S10)]



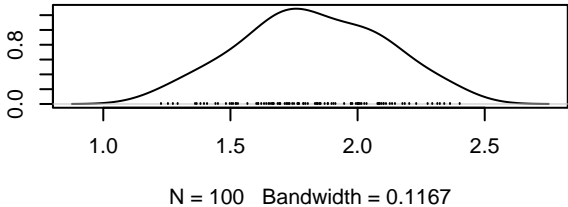
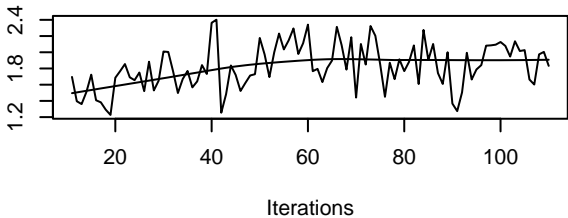
Trace of B[(Intercept) (C1), B.Cubebene (S11)]



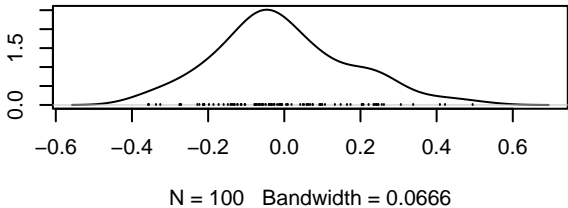
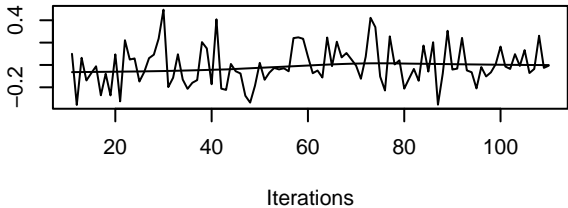
Density of B[(Intercept) (C1), B.Cubebene (S11)]



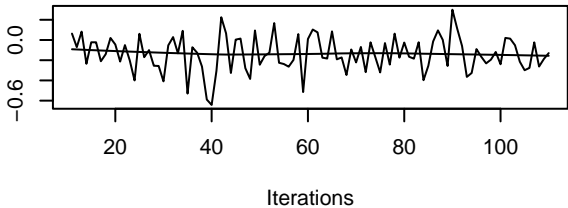
Trace of B[Sample.typeFlower (C2), B.Cubebene (S11)]



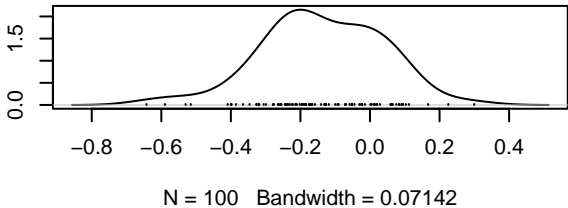
Trace of B[Sample.typeLeaf (C3), B.Cubebene (S11)]



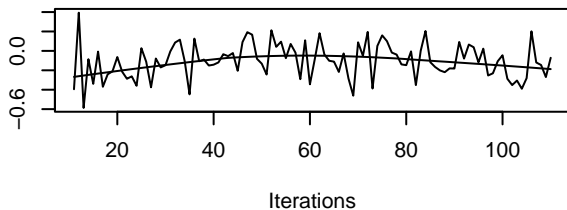
Trace of B[SpeciesOLE (C4), B.Cubebene (S11)]



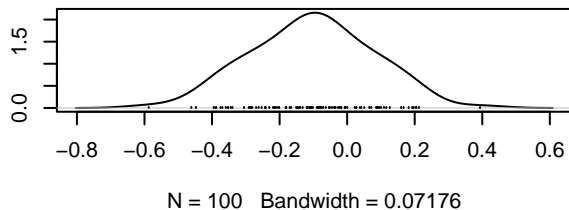
Density of B[SpeciesOLE (C4), B.Cubebene (S11)]



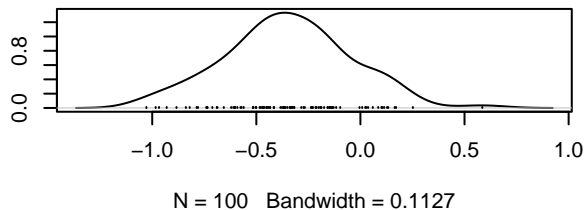
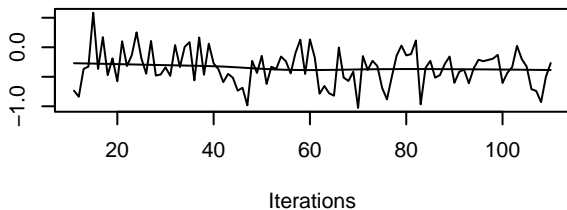
**Trace of B[(Intercept) (C1), B.Elemene (S12)]**



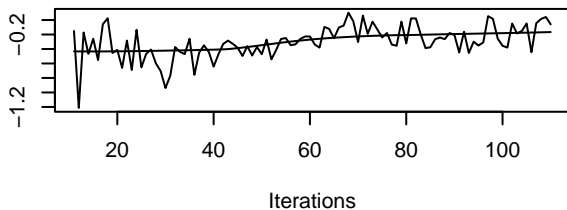
**Density of B[(Intercept) (C1), B.Elemene (S12)]**



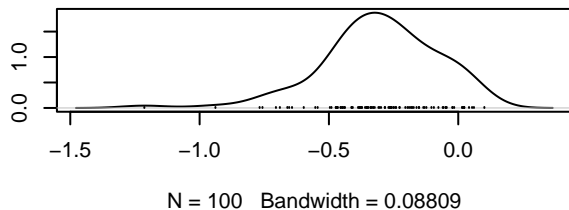
**Trace of B[Sample.typeFlower (C2), B.Elemene (S12)]**



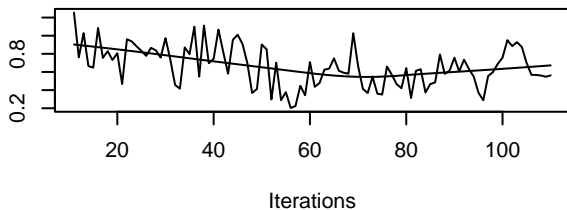
**Trace of B[Sample.typeLeaf (C3), B.Elemene (S12)]**



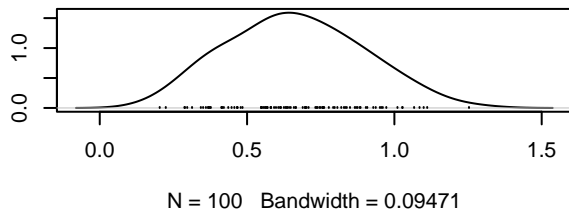
**Density of B[Sample.typeLeaf (C3), B.Elemene (S12)]**



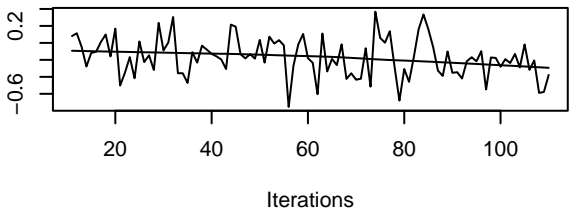
**Trace of B[SpeciesOLE (C4), B.Elemene (S12)]**



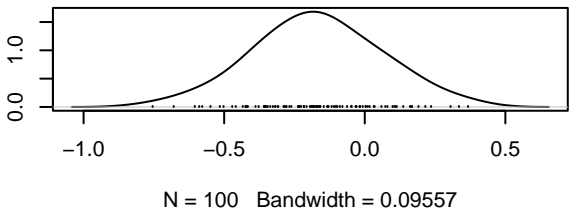
**Density of B[SpeciesOLE (C4), B.Elemene (S12)]**



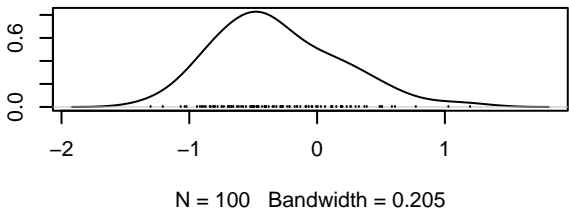
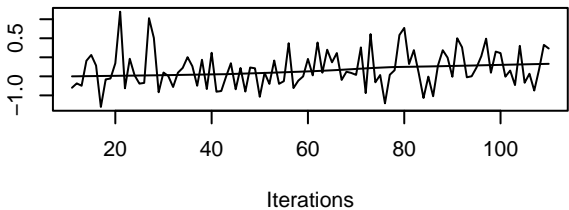
**Trace of B[(Intercept) (C1), B.Farnesene (S13)]**



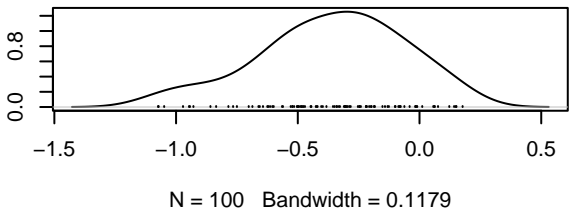
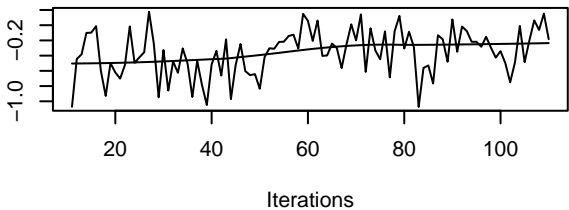
**Density of B[(Intercept) (C1), B.Farnesene (S13)]**



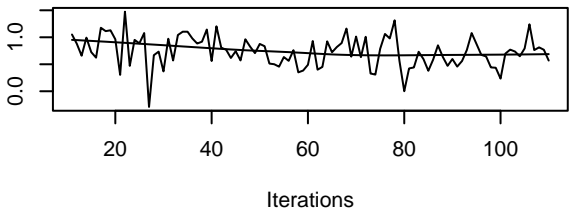
**Trace of B[Sample.typeFlower (C2), B.Farnesene (S13)]**



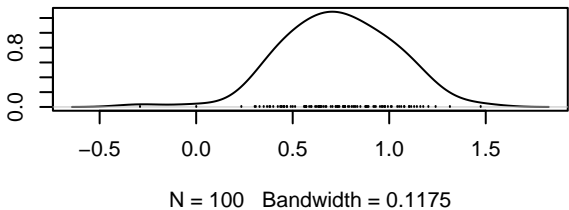
**Trace of B[Sample.typeLeaf (C3), B.Farnesene (S13)]**



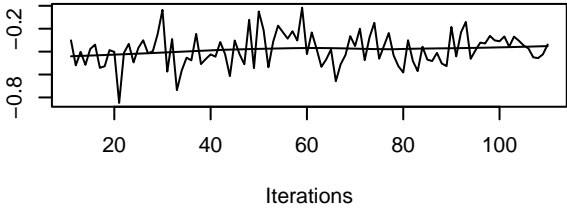
**Trace of B[SpeciesOLE (C4), B.Farnesene (S13)]**



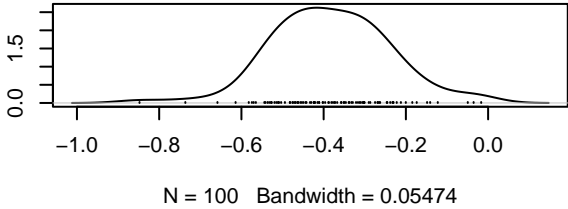
**Density of B[SpeciesOLE (C4), B.Farnesene (S13)]**



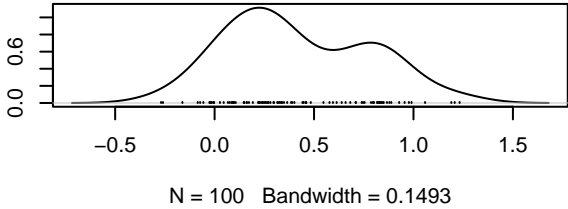
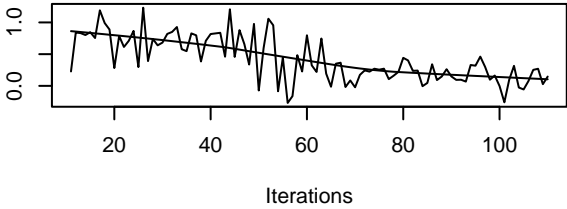
Trace of B[(Intercept) (C1), B.Phellandrene (S14)]



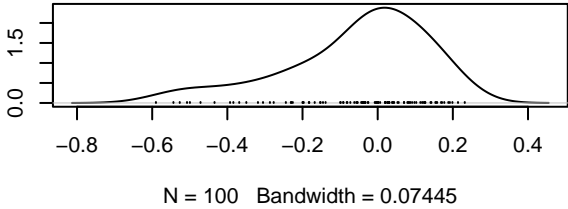
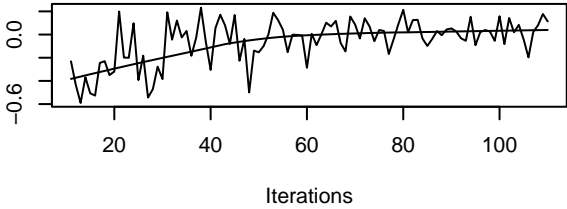
Density of B[(Intercept) (C1), B.Phellandrene (S14)]



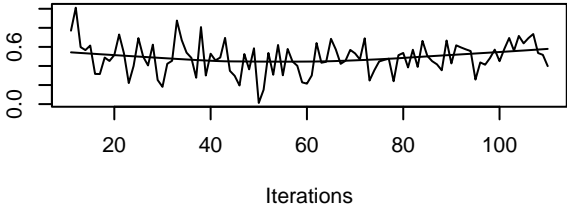
Trace of B[Sample.typeFlower (C2), B.Phellandrene (S14)]



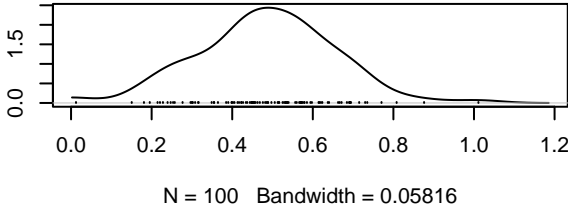
Trace of B[Sample.typeLeaf (C3), B.Phellandrene (S14)]



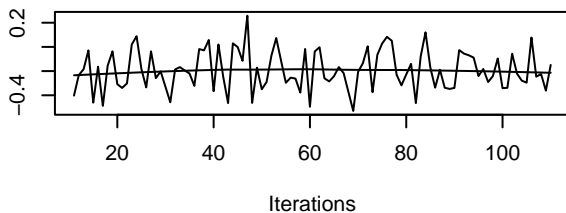
Trace of B[SpeciesOLE (C4), B.Phellandrene (S14)]



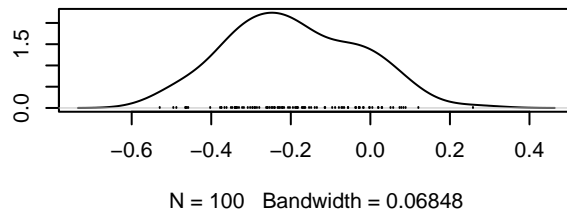
Density of B[SpeciesOLE (C4), B.Phellandrene (S14)]



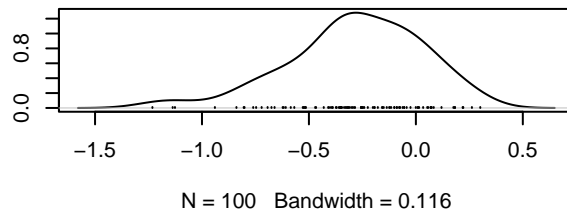
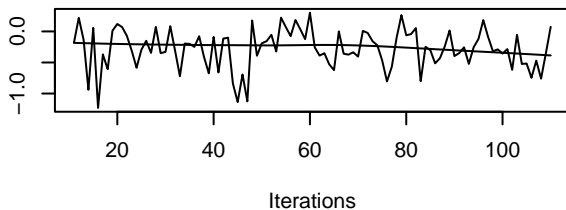
**Trace of B[(Intercept) (C1), B.Selinene (S15)]**



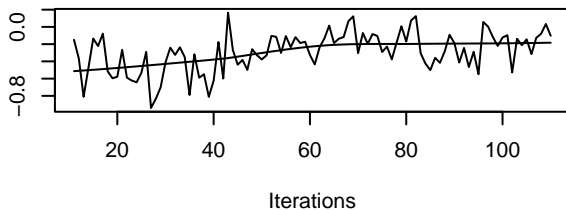
**Density of B[(Intercept) (C1), B.Selinene (S15)]**



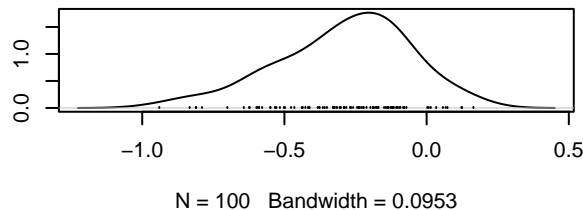
**Trace of B[Sample.typeFlower (C2), B.Selinene (S15)]**



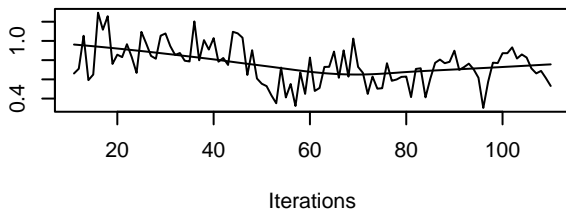
**Trace of B[Sample.typeLeaf (C3), B.Selinene (S15)]**



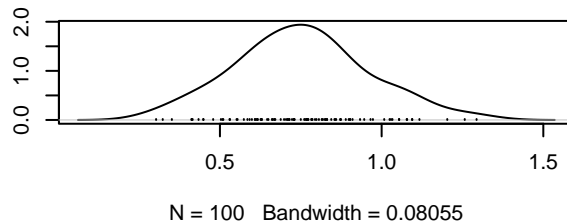
**Density of B[Sample.typeLeaf (C3), B.Selinene (S15)]**



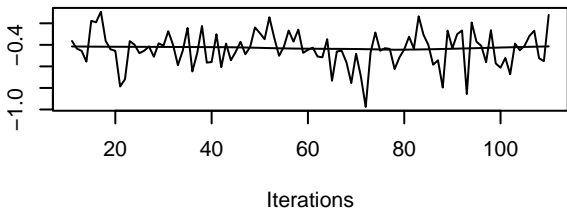
**Trace of B[SpeciesOLE (C4), B.Selinene (S15)]**



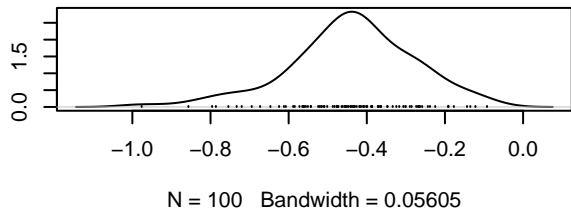
**Density of B[SpeciesOLE (C4), B.Selinene (S15)]**



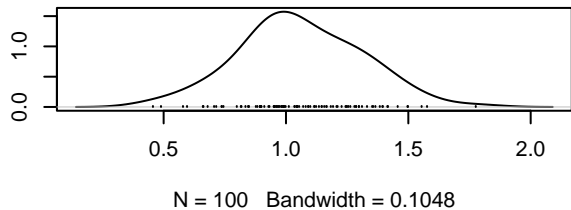
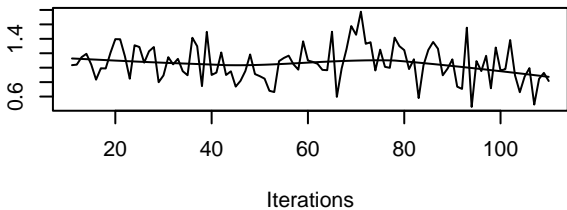
Trace of B[(Intercept) (C1), Benzaldehyde (S16)]



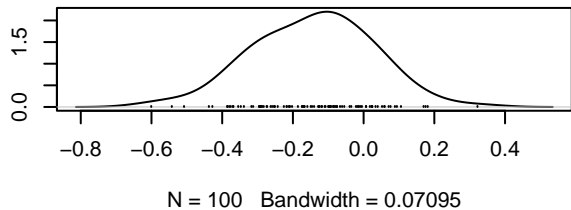
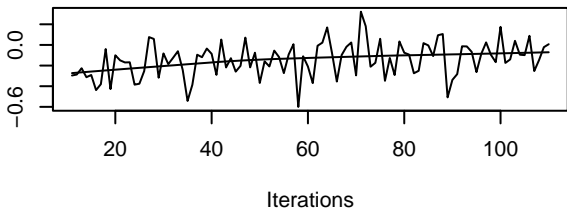
Density of B[(Intercept) (C1), Benzaldehyde (S16)]



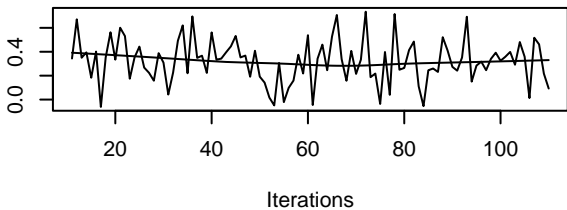
Trace of B[Sample.typeFlower (C2), Benzaldehyde (S16)]



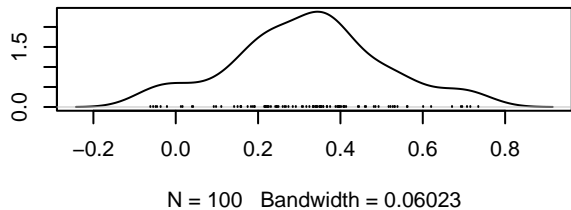
Trace of B[Sample.typeLeaf (C3), Benzaldehyde (S16)]



Trace of B[SpeciesOLE (C4), Benzaldehyde (S16)]

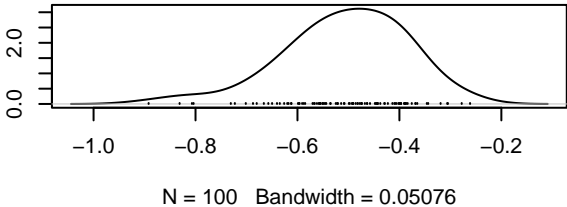
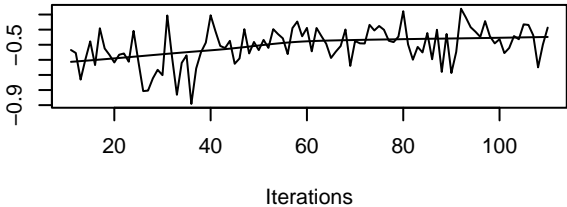


Density of B[SpeciesOLE (C4), Benzaldehyde (S16)]

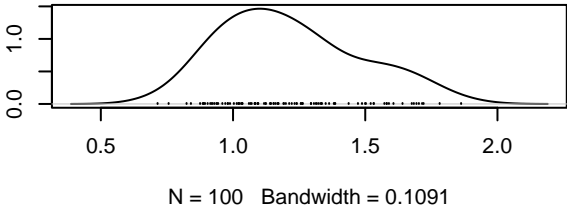
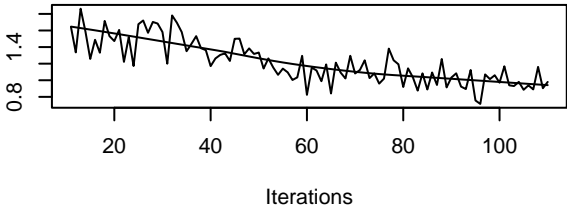




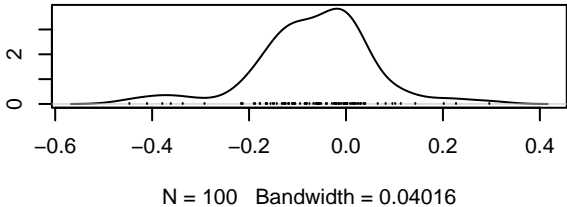
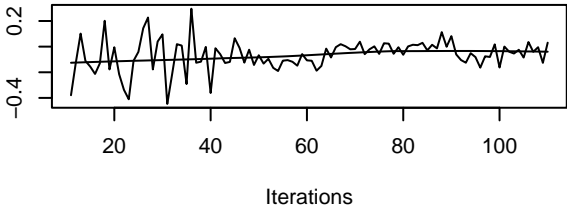
Trace of B[(Intercept) (C1), Benzenepropanol (S17) Density of B[(Intercept) (C1), Benzenepropanol (S17)



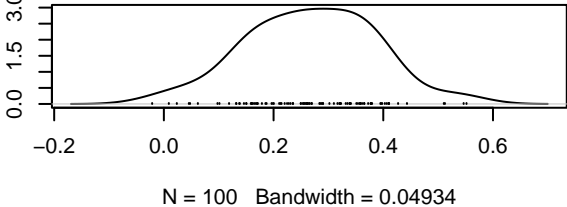
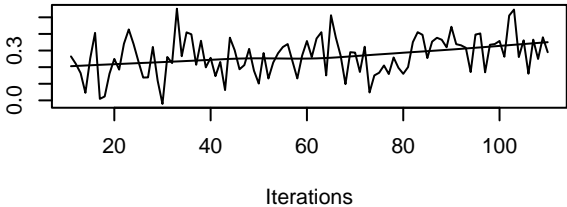
Trace of B[Sample.typeFlower (C2), Benzenepropanol (S17) Density of B[Sample.typeFlower (C2), Benzenepropanol (S17)



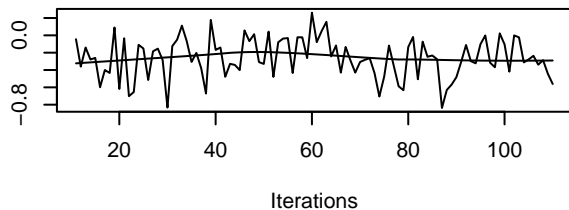
Trace of B[Sample.typeLeaf (C3), Benzenepropanol (S17) Density of B[Sample.typeLeaf (C3), Benzenepropanol (S17)



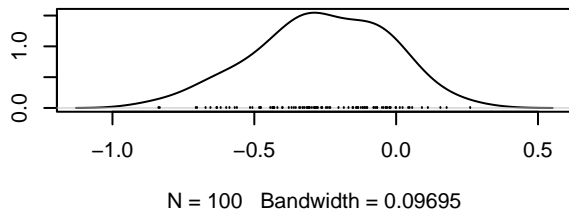
Trace of B[SpeciesOLE (C4), Benzenepropanol (S17) Density of B[SpeciesOLE (C4), Benzenepropanol (S17)



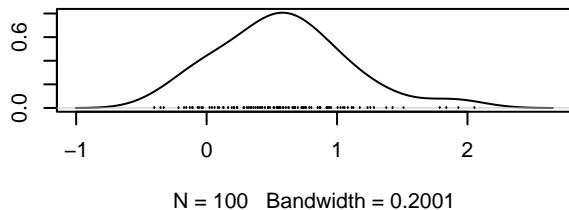
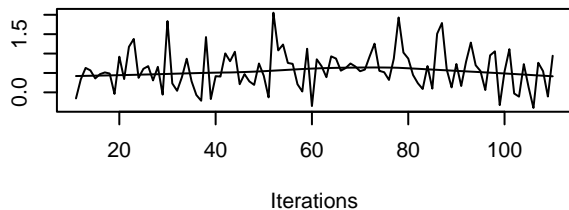
Trace of B[(Intercept) (C1), Benzophenone (S18)]



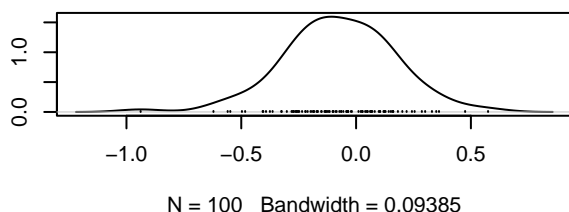
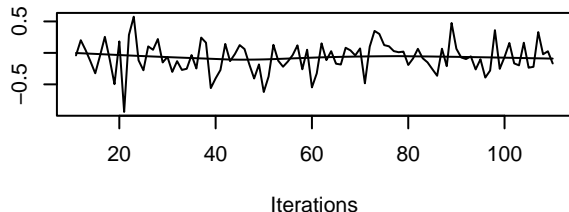
Density of B[(Intercept) (C1), Benzophenone (S18)]



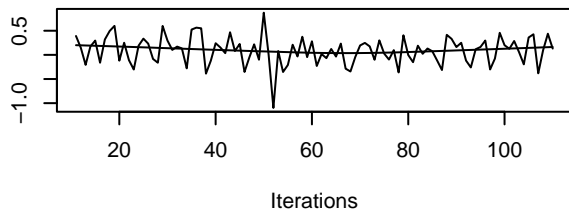
Trace of B[Sample.typeFlower (C2), Benzophenone (Sensitivity of B[Sample.typeFlower (C2), Benzophenone (S18)]



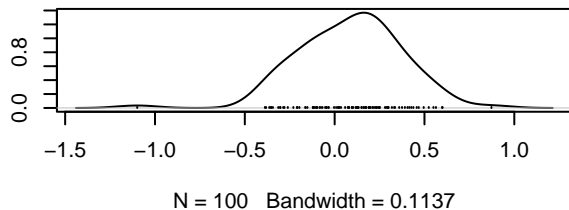
Trace of B[Sample.typeLeaf (C3), Benzophenone (S1Density of B[Sample.typeLeaf (C3), Benzophenone (S18)]



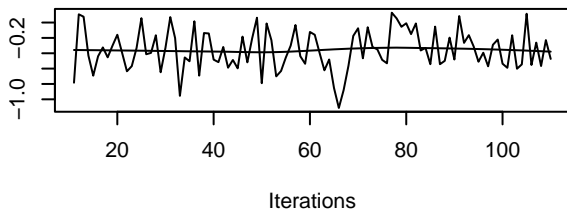
Trace of B[SpeciesOLE (C4), Benzophenone (S18)]



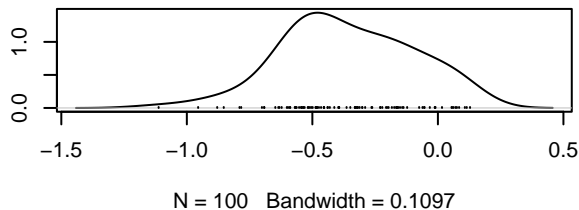
Density of B[SpeciesOLE (C4), Benzophenone (S18)]



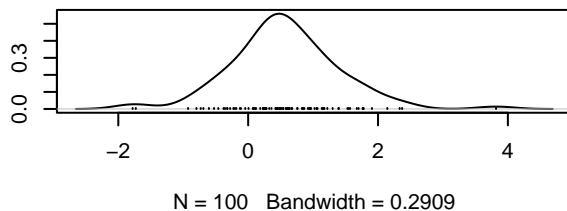
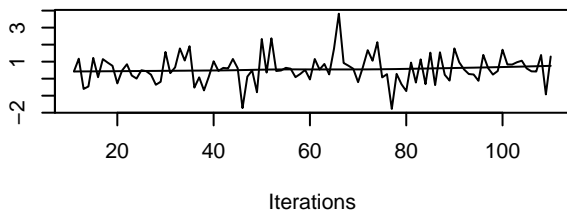
Trace of B[(Intercept) (C1), Benzyl.alcohol (S19)]



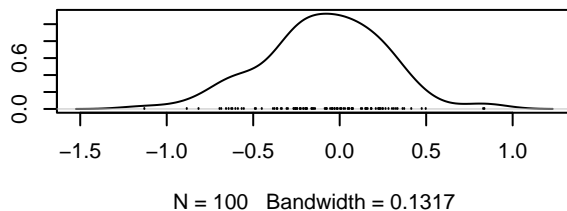
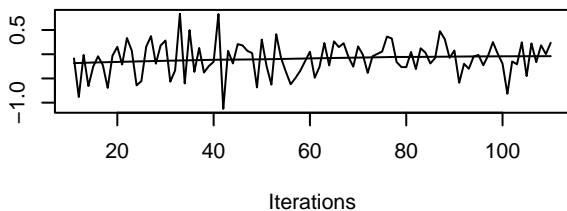
Density of B[(Intercept) (C1), Benzyl.alcohol (S19)]



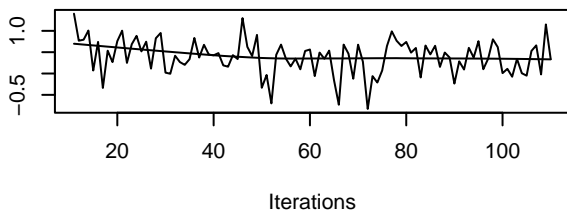
Trace of B[Sample.typeFlower (C2), Benzyl.alcohol (Sensitivity of B[Sample.typeFlower (C2), Benzyl.alcohol (S19)]



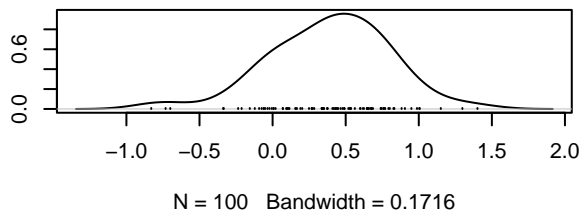
Trace of B[Sample.typeLeaf (C3), Benzyl.alcohol (S1Density of B[Sample.typeLeaf (C3), Benzyl.alcohol (S19)]



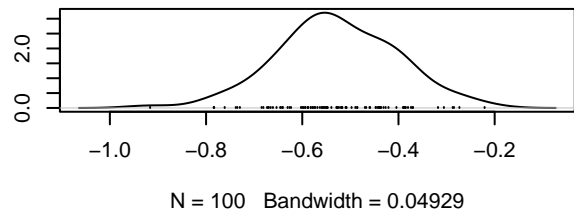
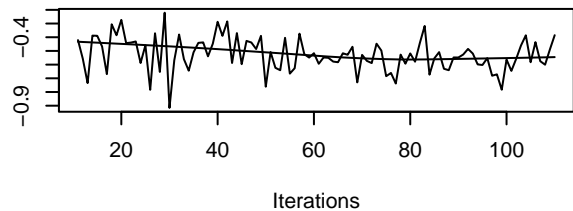
Trace of B[SpeciesOLE (C4), Benzyl.alcohol (S19)]



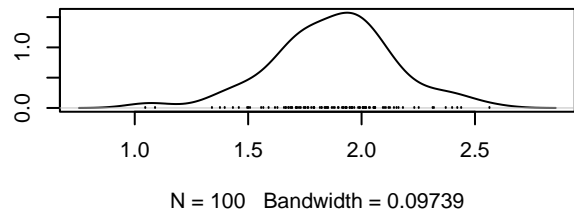
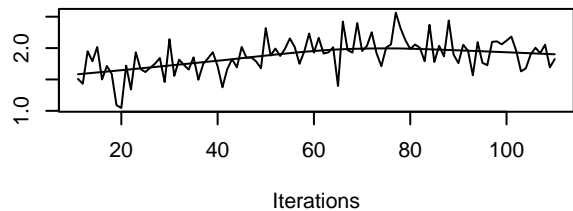
Density of B[SpeciesOLE (C4), Benzyl.alcohol (S19)]



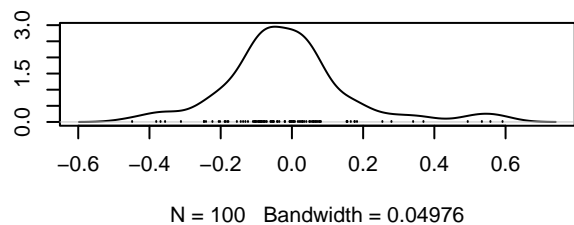
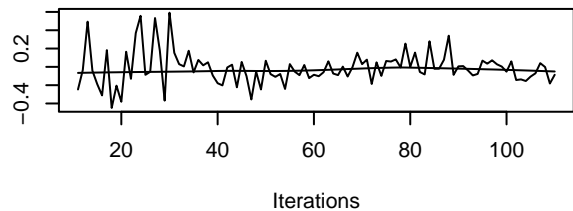
Trace of B[(Intercept) (C1), Benzyl.benzoate (S20)]      Density of B[(Intercept) (C1), Benzyl.benzoate (S20)]



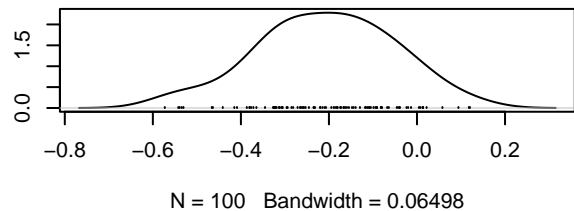
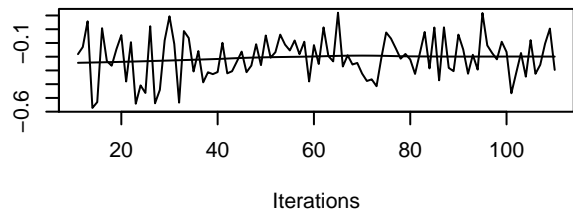
Trace of B[Sample.typeFlower (C2), Benzyl.benzoate (S20)]      Density of B[Sample.typeFlower (C2), Benzyl.benzoate (S20)]



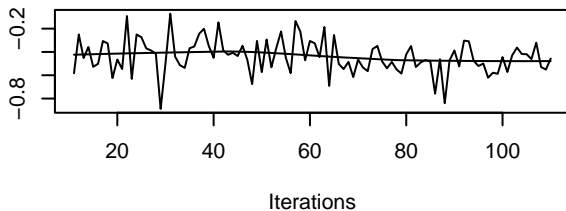
Trace of B[Sample.typeLeaf (C3), Benzyl.benzoate (S20)]      Density of B[Sample.typeLeaf (C3), Benzyl.benzoate (S20)]



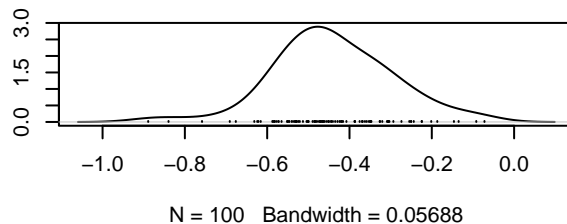
Trace of B[SpeciesOLE (C4), Benzyl.benzoate (S20)]      Density of B[SpeciesOLE (C4), Benzyl.benzoate (S20)]



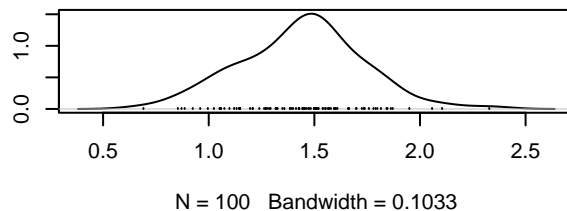
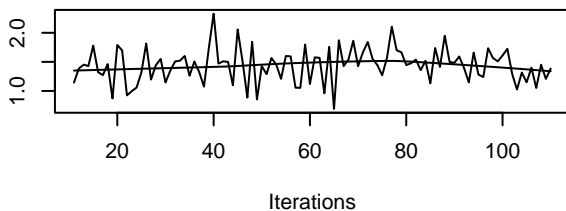
Trace of B[(Intercept) (C1), Benzyl.tiglate (S21)]



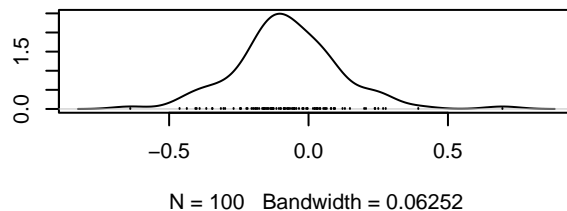
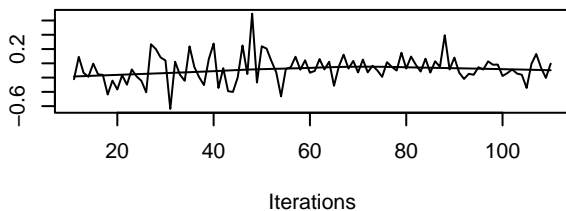
Density of B[(Intercept) (C1), Benzyl.tiglate (S21)]



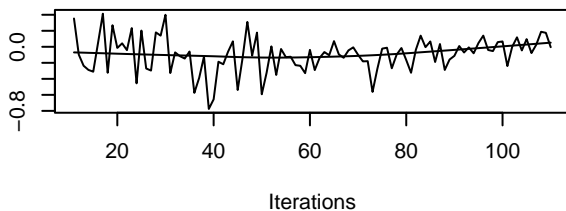
Trace of B[Sample.typeFlower (C2), Benzyl.tiglate (S21)]



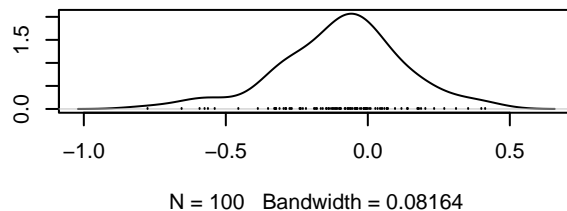
Trace of B[Sample.typeLeaf (C3), Benzyl.tiglate (S21)]



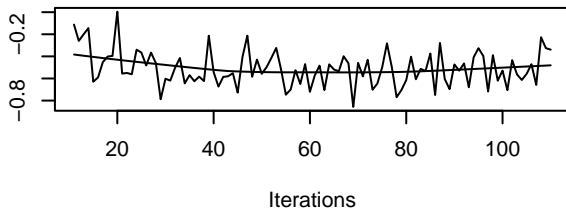
Trace of B[SpeciesOLE (C4), Benzyl.tiglate (S21)]



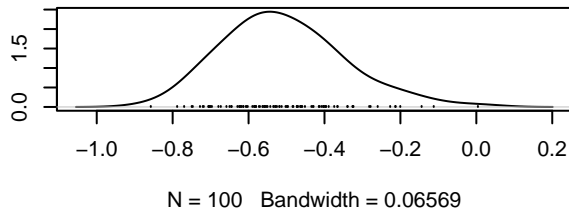
Density of B[SpeciesOLE (C4), Benzyl.tiglate (S21)]



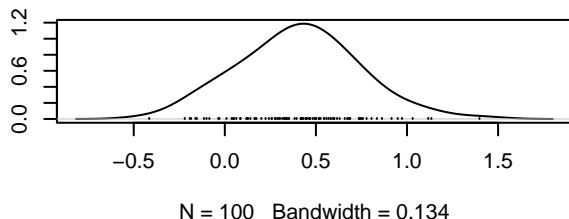
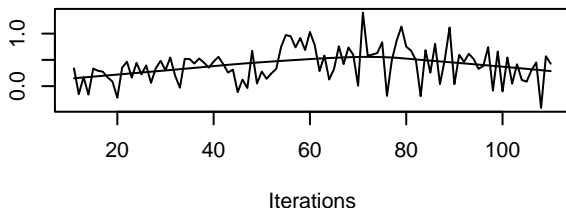
Trace of B[(Intercept) (C1), Caryophyllene (S22)]



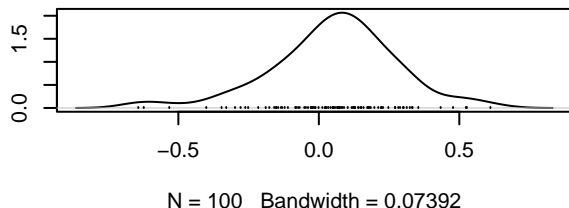
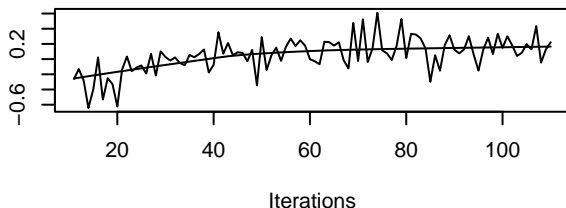
Density of B[(Intercept) (C1), Caryophyllene (S22)]



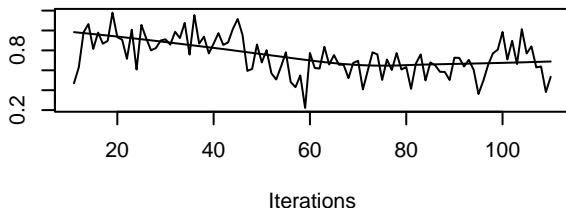
Trace of B[Sample.typeFlower (C2), Caryophyllene (S22)]



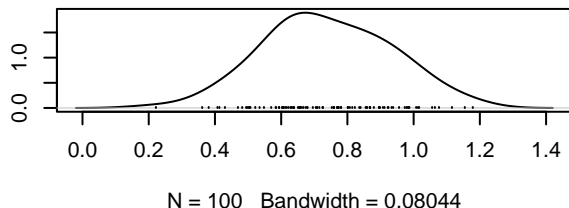
Trace of B[Sample.typeLeaf (C3), Caryophyllene (S22)]



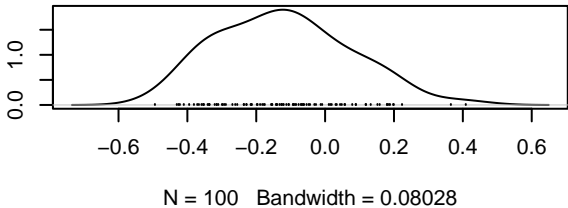
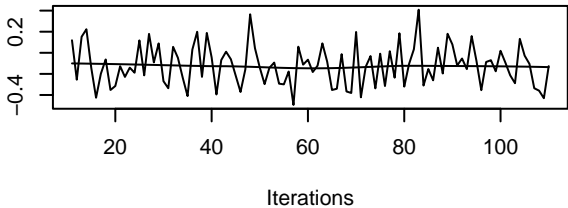
Trace of B[SpeciesOLE (C4), Caryophyllene (S22)]



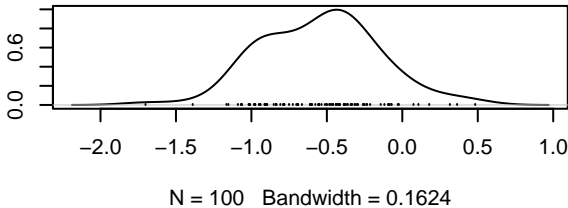
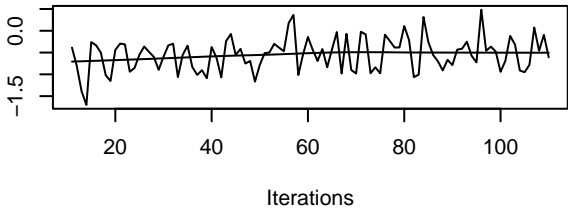
Density of B[SpeciesOLE (C4), Caryophyllene (S22)]



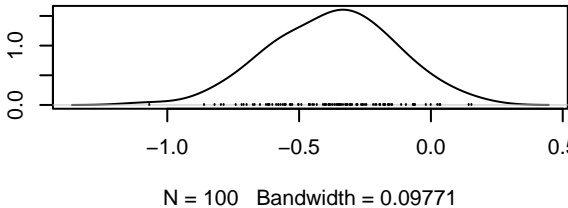
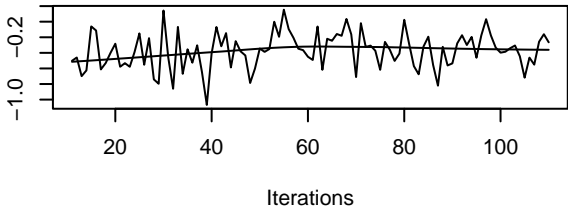
Trace of B[(Intercept) (C1), Caryophyllene.oxide (S2 Density of B[(Intercept) (C1), Caryophyllene.oxide (S



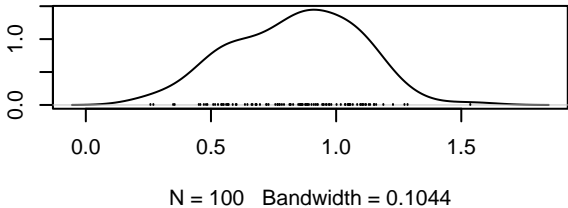
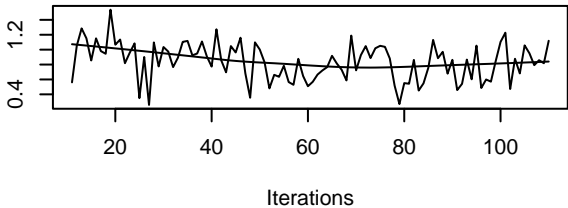
Trace of B[Sample.typeFlower (C2), Caryophyllene.oxidesity of B[Sample.typeFlower (C2), Caryophyllene.oxide



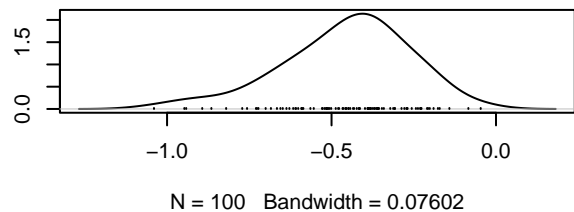
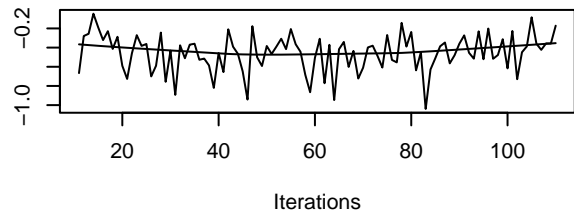
Trace of B[Sample.typeLeaf (C3), Caryophyllene.oxide nsity of B[Sample.typeLeaf (C3), Caryophyllene.oxide



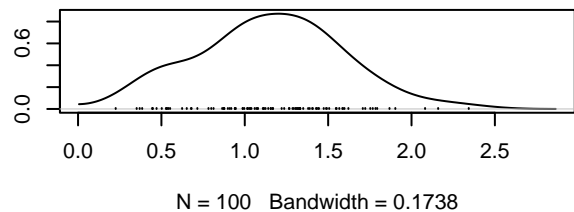
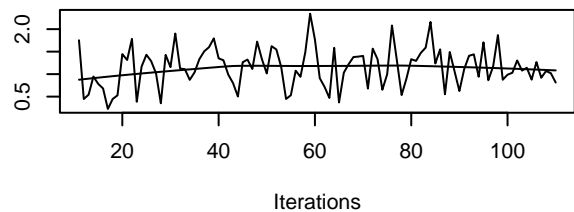
Trace of B[SpeciesOLE (C4), Caryophyllene.oxide (S2 Density of B[SpeciesOLE (C4), Caryophyllene.oxide (S



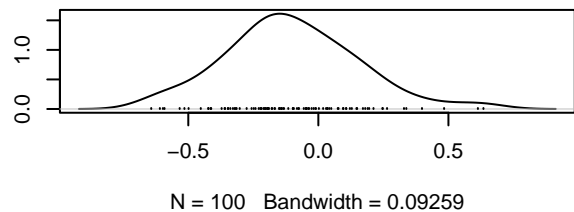
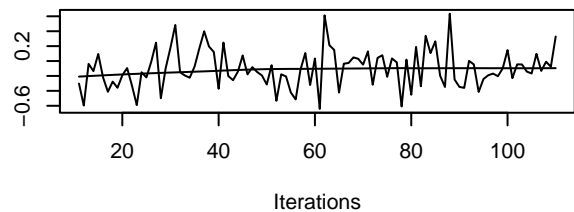
Trace of B[(Intercept) (C1), Cinnamaldehyde (S24)      Density of B[(Intercept) (C1), Cinnamaldehyde (S24)



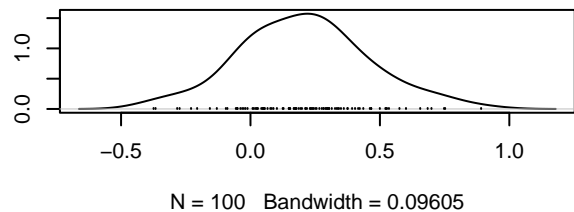
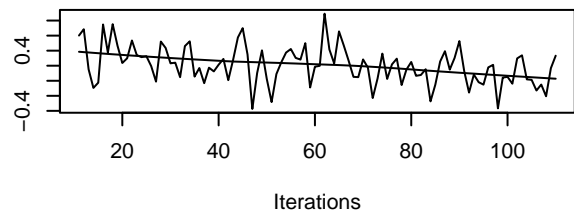
Trace of B[Sample.typeFlower (C2), Cinnamaldehyde (S24)      Density of B[Sample.typeFlower (C2), Cinnamaldehyde (S24)



Trace of B[Sample.typeLeaf (C3), Cinnamaldehyde (S24)      Density of B[Sample.typeLeaf (C3), Cinnamaldehyde (S24)

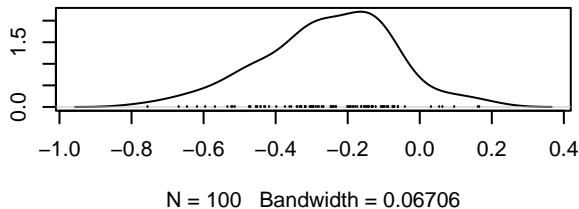
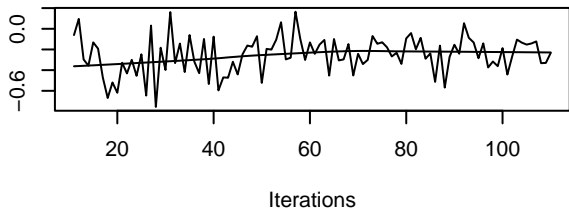


Trace of B[SpeciesOLE (C4), Cinnamaldehyde (S24)      Density of B[SpeciesOLE (C4), Cinnamaldehyde (S24)

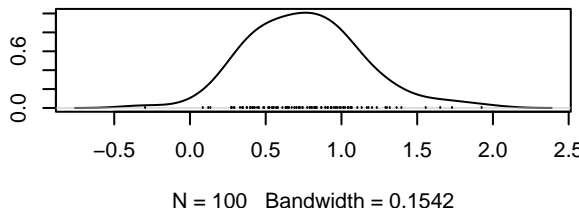
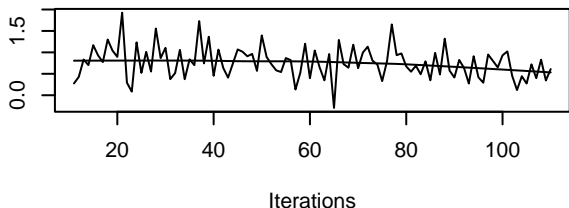




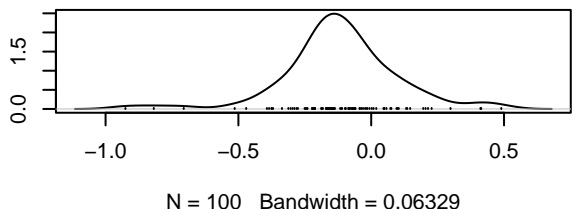
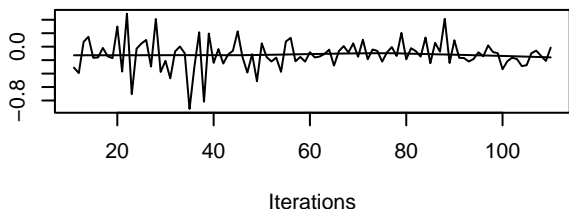
Trace of B[(Intercept) (C1), Cinnamyl.acetate (S25)      Density of B[(Intercept) (C1), Cinnamyl.acetate (S25)



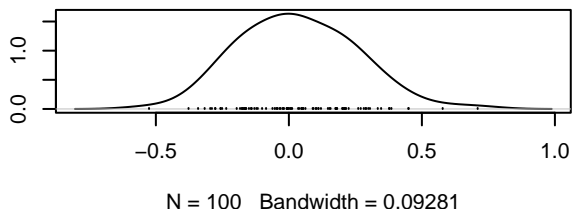
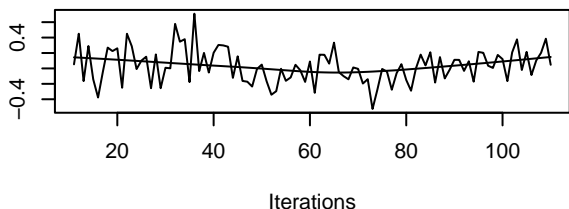
Trace of B[Sample.typeFlower (C2), Cinnamyl.acetate (S25)      Density of B[Sample.typeFlower (C2), Cinnamyl.acetate (S25)



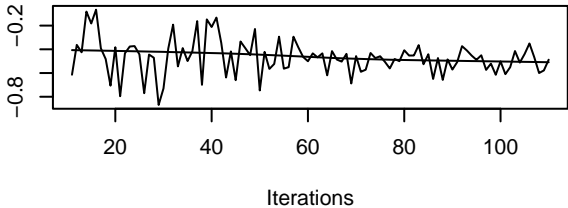
Trace of B[Sample.typeLeaf (C3), Cinnamyl.acetate (S25)      Density of B[Sample.typeLeaf (C3), Cinnamyl.acetate (S25)



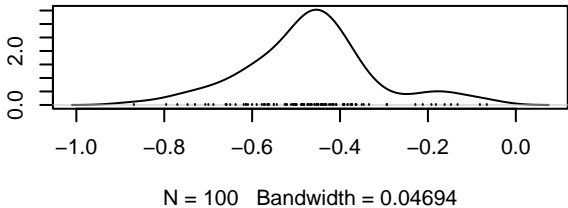
Trace of B[SpeciesOLE (C4), Cinnamyl.acetate (S25)      Density of B[SpeciesOLE (C4), Cinnamyl.acetate (S25)



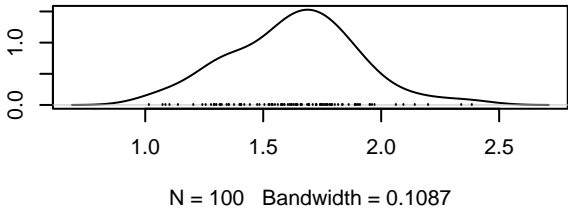
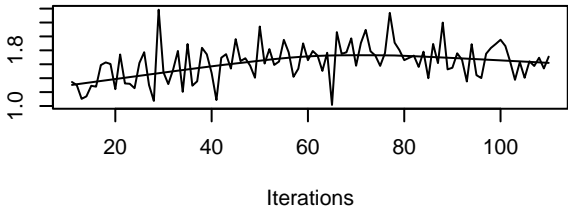
Trace of B[(Intercept) (C1), Cinnamyl.alcohol (S26)



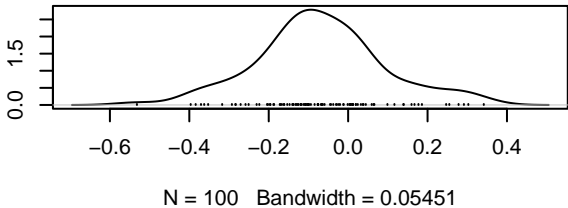
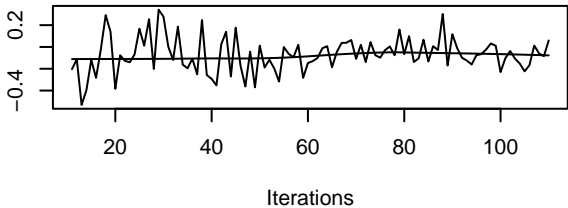
Density of B[(Intercept) (C1), Cinnamyl.alcohol (S26)



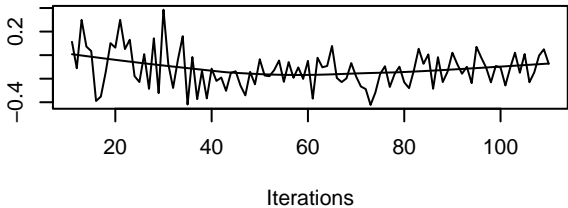
Trace of B[Sample.typeFlower (C2), Cinnamyl.alcohol (S26)



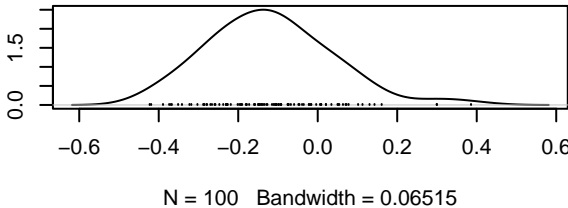
Trace of B[Sample.typeLeaf (C3), Cinnamyl.alcohol (S26)



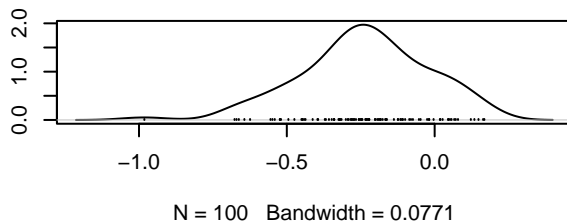
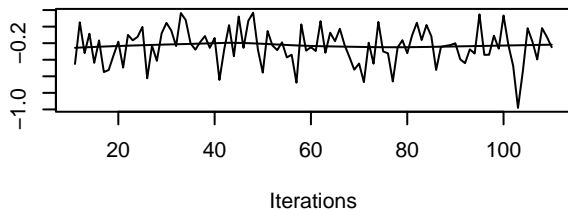
Trace of B[SpeciesOLE (C4), Cinnamyl.alcohol (S26)



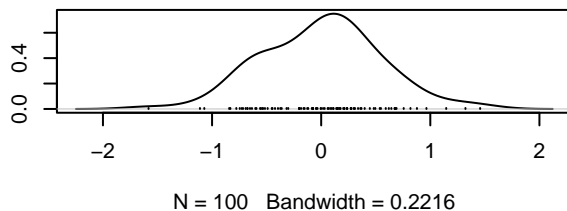
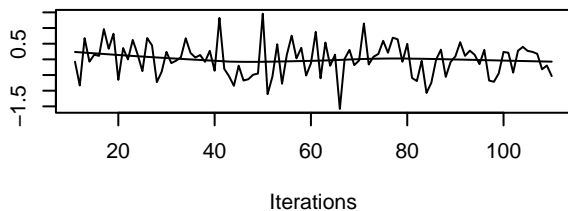
Density of B[SpeciesOLE (C4), Cinnamyl.alcohol (S26)



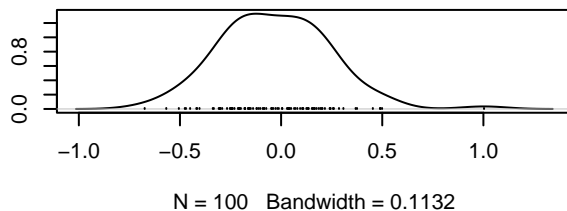
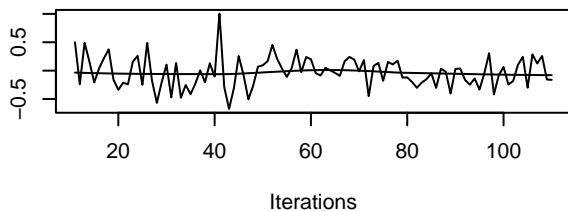
Trace of B[(Intercept) (C1), Cis.3.Hexenyl.isovalerate] nsity of B[(Intercept) (C1), Cis.3.Hexenyl.isovalerate



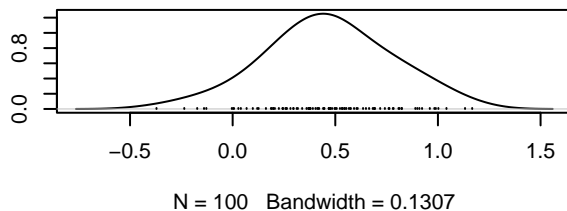
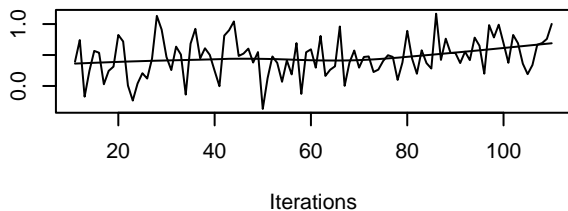
Trace of B[Sample.typeFlower (C2), Cis.3.Hexenyl.isovalerate] nsity of B[Sample.typeFlower (C2), Cis.3.Hexenyl.isovalerate



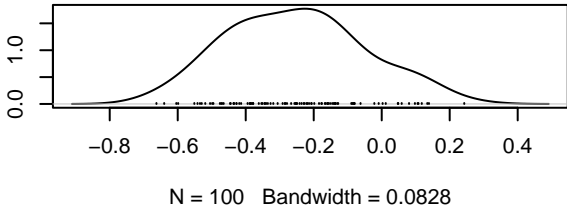
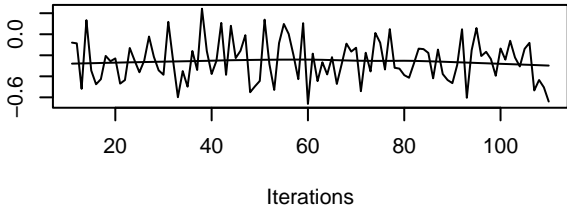
Trace of B[Sample.typeLeaf (C3), Cis.3.Hexenyl.isovalerate] nsity of B[Sample.typeLeaf (C3), Cis.3.Hexenyl.isovalerate



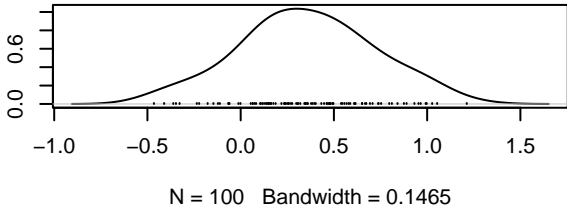
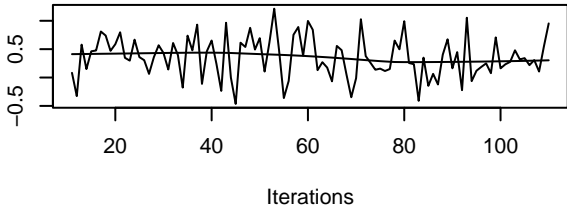
Trace of B[SpeciesOLE (C4), Cis.3.Hexenyl.isovalerate] nsity of B[SpeciesOLE (C4), Cis.3.Hexenyl.isovalerate



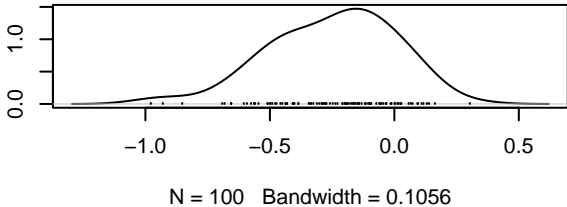
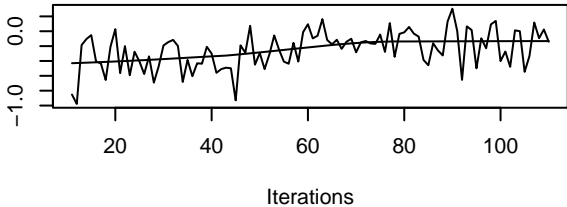
Trace of B[(Intercept) (C1), Cis.Beta.Ocimene (S28)      Density of B[(Intercept) (C1), Cis.Beta.Ocimene (S28)



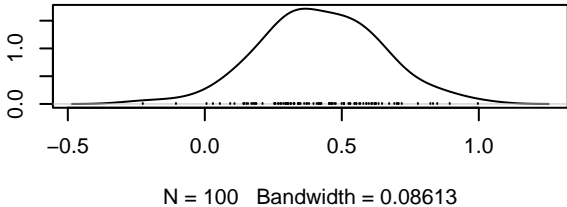
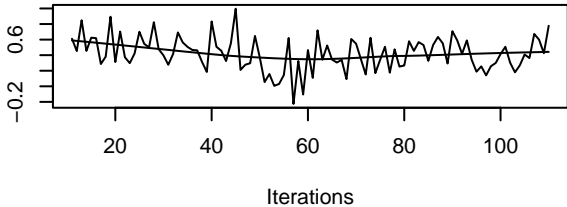
Trace of B[Sample.typeFlower (C2), Cis.Beta.Ocimene (S28)      Density of B[Sample.typeFlower (C2), Cis.Beta.Ocimene (S28)



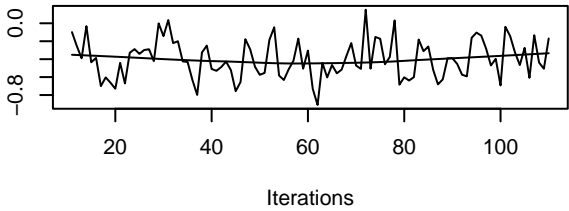
Trace of B[Sample.typeLeaf (C3), Cis.Beta.Ocimene (S28)      Density of B[Sample.typeLeaf (C3), Cis.Beta.Ocimene (S28)



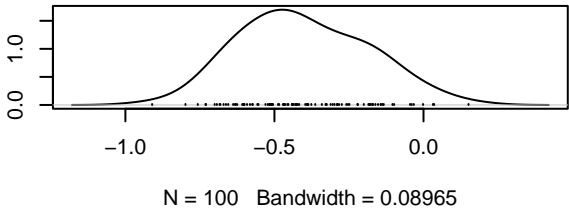
Trace of B[SpeciesOLE (C4), Cis.Beta.Ocimene (S28)      Density of B[SpeciesOLE (C4), Cis.Beta.Ocimene (S28)



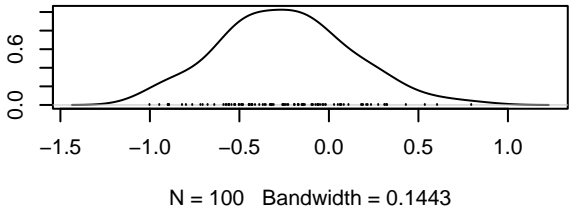
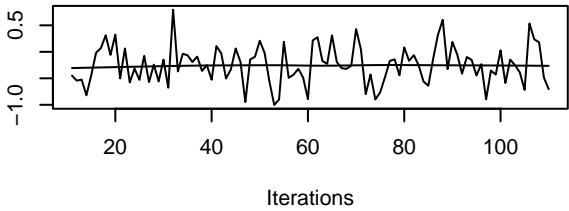
**Trace of B[(Intercept) (C1), Cis.jasmone (S29)]**



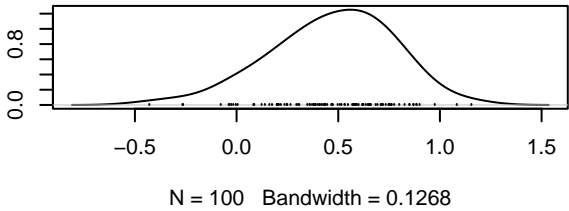
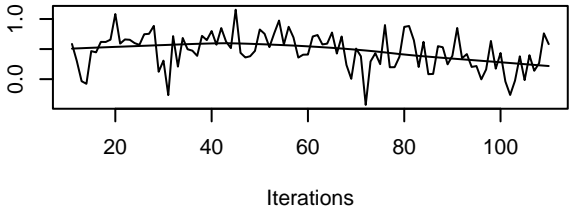
**Density of B[(Intercept) (C1), Cis.jasmone (S29)]**



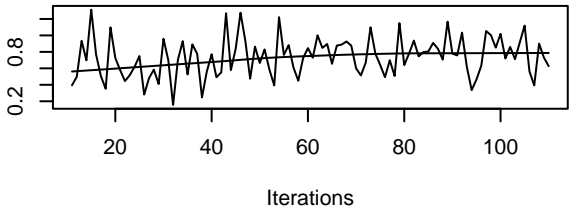
**Trace of B[Sample.typeFlower (C2), Cis.jasmone (S29)]**



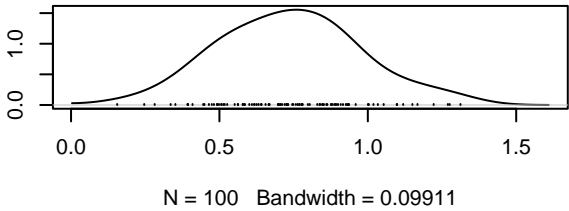
**Trace of B[Sample.typeLeaf (C3), Cis.jasmone (S29)]**



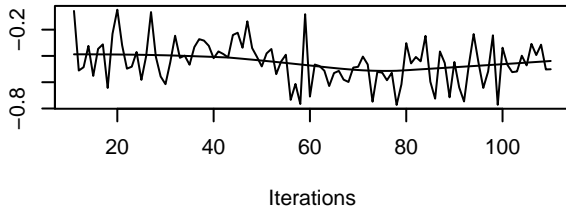
**Trace of B[SpeciesOLE (C4), Cis.jasmone (S29)]**



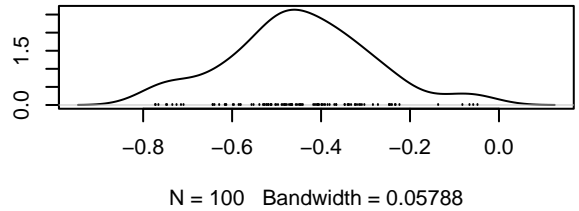
**Density of B[SpeciesOLE (C4), Cis.jasmone (S29)]**



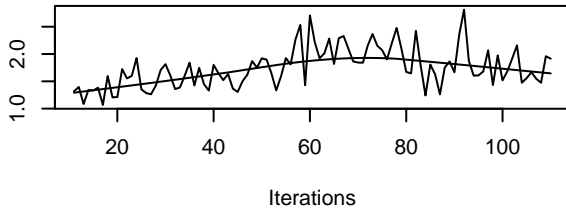
**Trace of B[(Intercept) (C1), Copaene (S30)]**



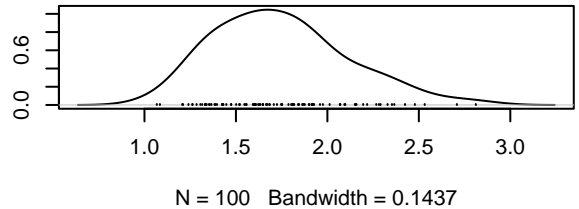
**Density of B[(Intercept) (C1), Copaene (S30)]**



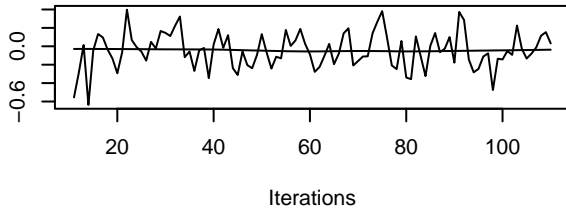
**Trace of B[Sample.typeFlower (C2), Copaene (S30)]**



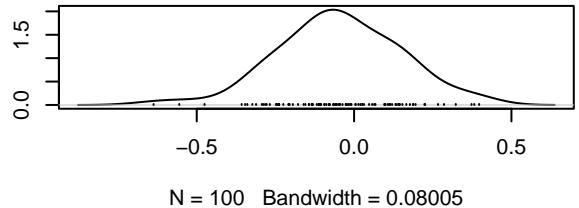
**Density of B[Sample.typeFlower (C2), Copaene (S30)]**



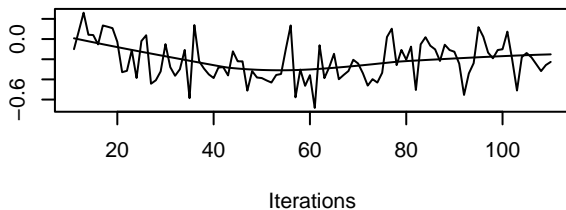
**Trace of B[Sample.typeLeaf (C3), Copaene (S30)]**



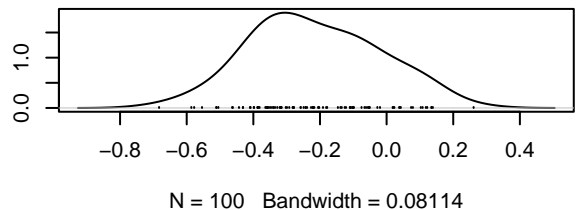
**Density of B[Sample.typeLeaf (C3), Copaene (S30)]**



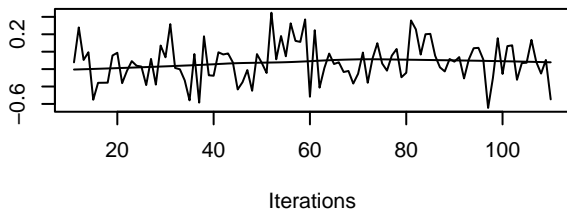
**Trace of B[SpeciesOLE (C4), Copaene (S30)]**



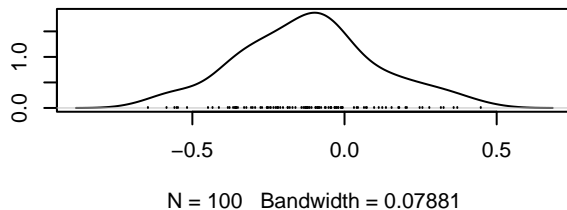
**Density of B[SpeciesOLE (C4), Copaene (S30)]**



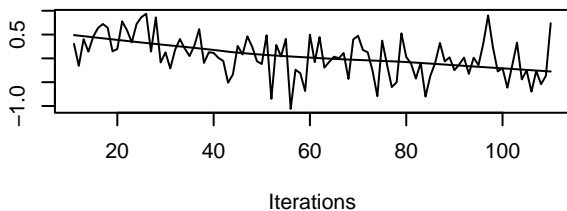
**Trace of B[(Intercept) (C1), Eucalyptol (S31)]**



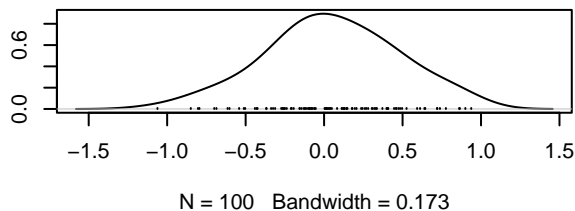
**Density of B[(Intercept) (C1), Eucalyptol (S31)]**



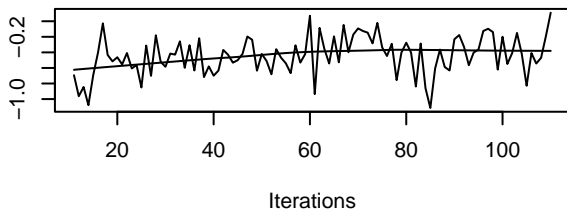
**Trace of B[Sample.typeFlower (C2), Eucalyptol (S31)]**



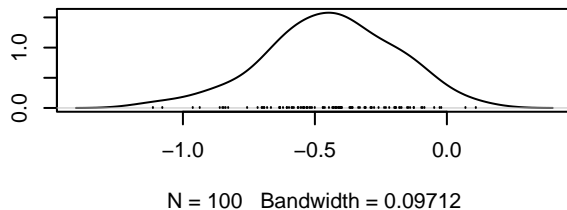
**Density of B[Sample.typeFlower (C2), Eucalyptol (S31)]**



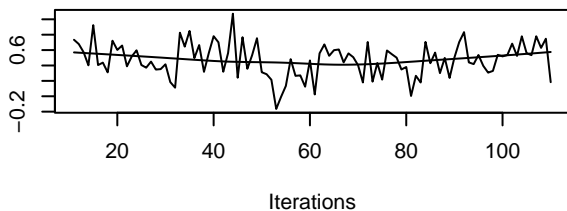
**Trace of B[Sample.typeLeaf (C3), Eucalyptol (S31)]**



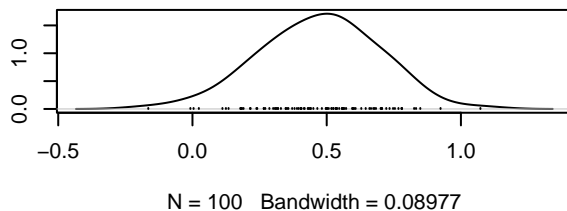
**Density of B[Sample.typeLeaf (C3), Eucalyptol (S31)]**



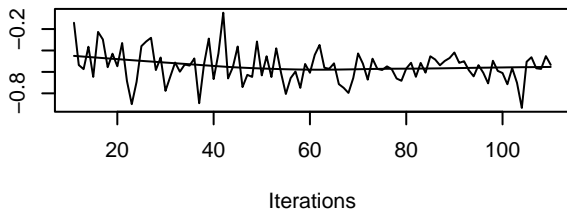
**Trace of B[SpeciesOLE (C4), Eucalyptol (S31)]**



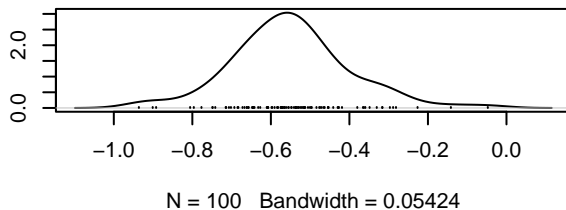
**Density of B[SpeciesOLE (C4), Eucalyptol (S31)]**



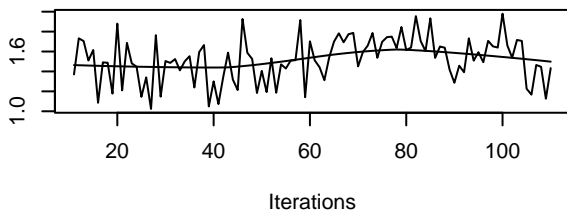
**Trace of B[(Intercept) (C1), Eugenol (S32)]**



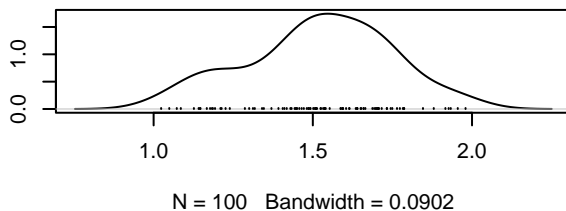
**Density of B[(Intercept) (C1), Eugenol (S32)]**



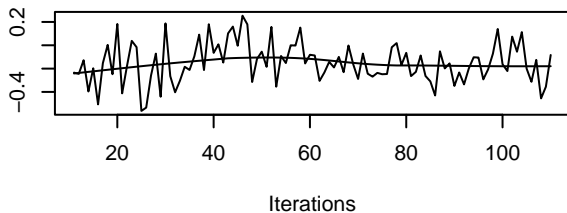
**Trace of B[Sample.typeFlower (C2), Eugenol (S32)]**



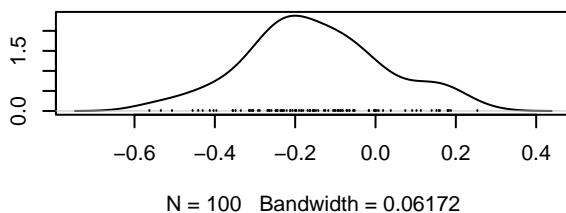
**Density of B[Sample.typeFlower (C2), Eugenol (S32)]**



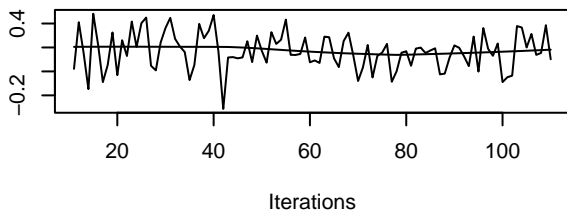
**Trace of B[Sample.typeLeaf (C3), Eugenol (S32)]**



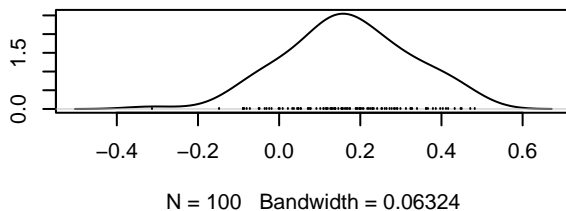
**Density of B[Sample.typeLeaf (C3), Eugenol (S32)]**



**Trace of B[SpeciesOLE (C4), Eugenol (S32)]**

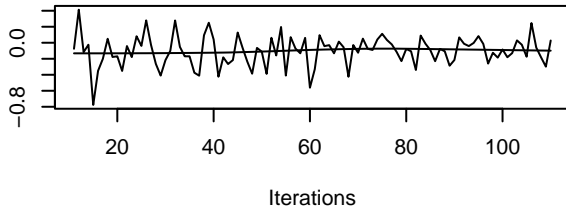


**Density of B[SpeciesOLE (C4), Eugenol (S32)]**

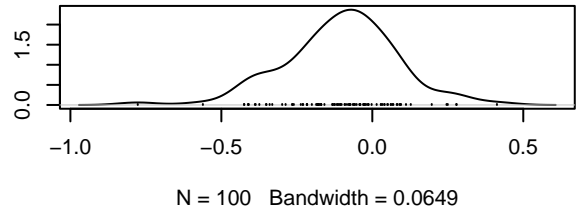




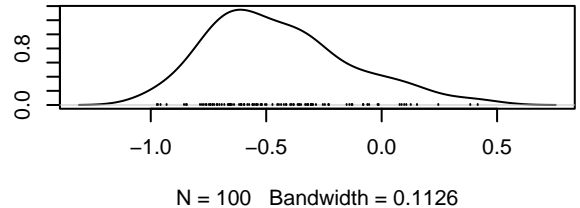
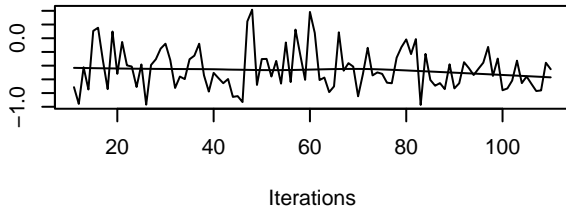
**Trace of B[(Intercept) (C1), G.Muurolene (S33)]**



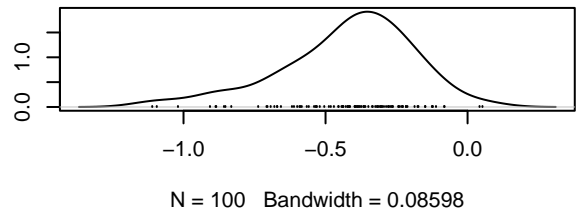
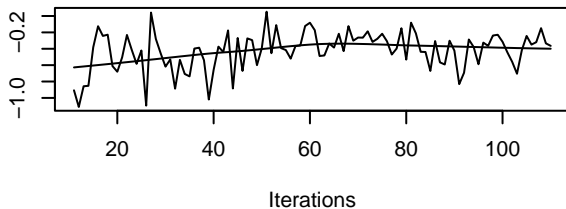
**Density of B[(Intercept) (C1), G.Muurolene (S33)]**



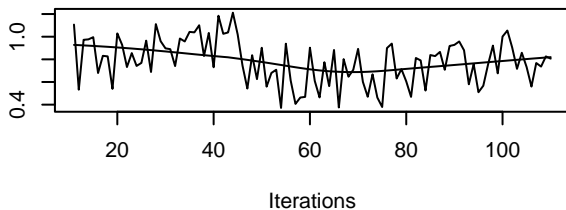
**Trace of B[Sample.typeFlower (C2), G.Muurolene (S33)]**



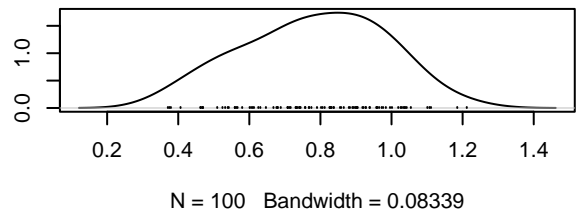
**Trace of B[Sample.typeLeaf (C3), G.Muurolene (S33)]**



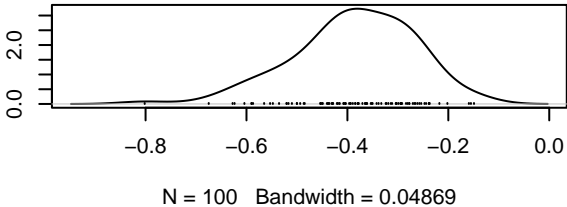
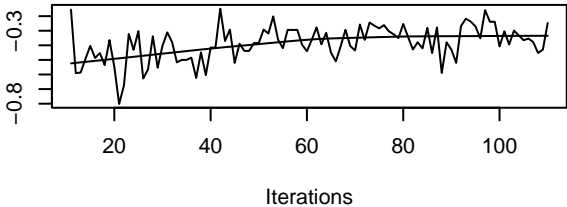
**Trace of B[SpeciesOLE (C4), G.Muurolene (S33)]**



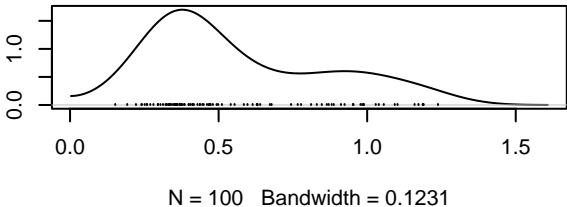
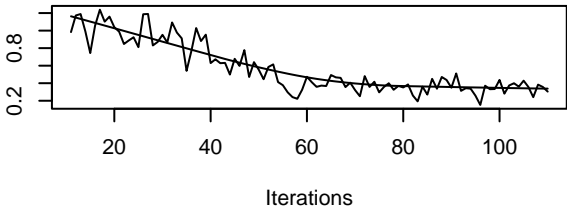
**Density of B[SpeciesOLE (C4), G.Muurolene (S33)]**



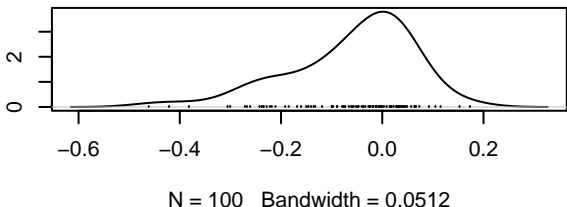
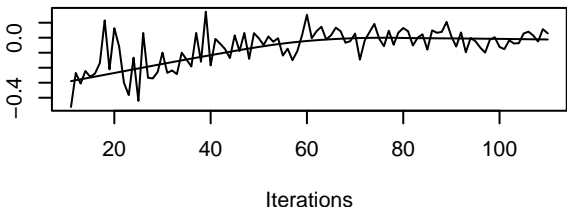
Trace of B[(Intercept) (C1), Isoamyl.benzoate (S34)      Density of B[(Intercept) (C1), Isoamyl.benzoate (S34)



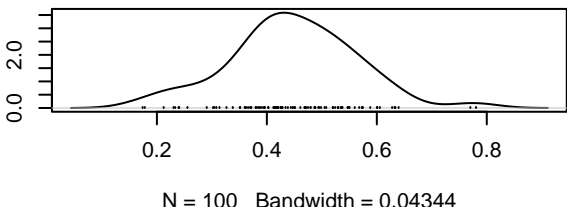
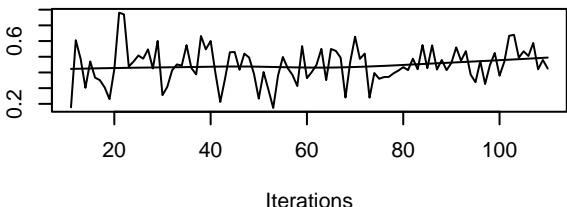
Trace of B[Sample.typeFlower (C2), Isoamyl.benzoate (S34)      Density of B[Sample.typeFlower (C2), Isoamyl.benzoate (S34)



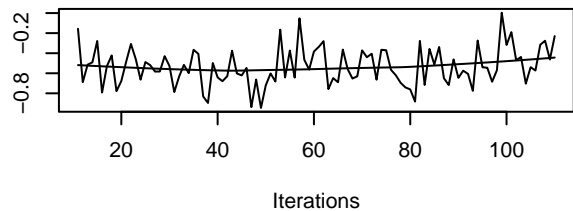
Trace of B[Sample.typeLeaf (C3), Isoamyl.benzoate (S34)      Density of B[Sample.typeLeaf (C3), Isoamyl.benzoate (S34)



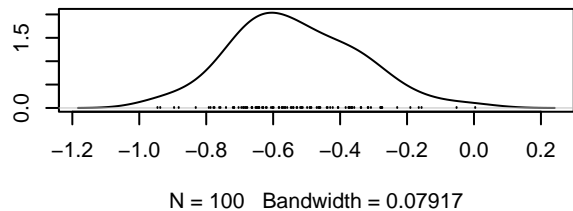
Trace of B[SpeciesOLE (C4), Isoamyl.benzoate (S34)      Density of B[SpeciesOLE (C4), Isoamyl.benzoate (S34)



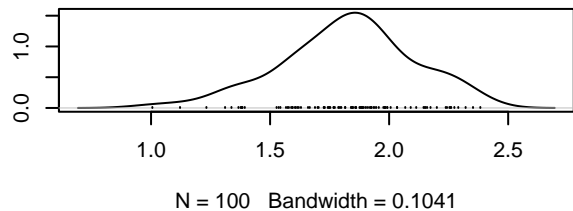
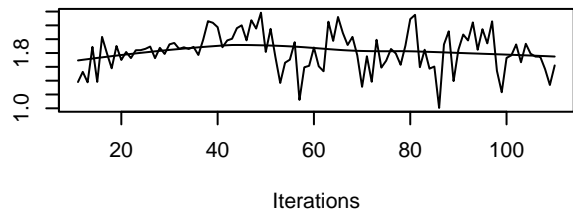
Trace of B[(Intercept) (C1), Jasmine.lactone (S35)]



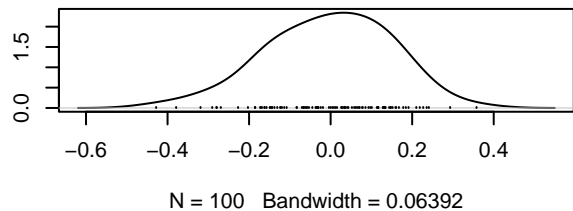
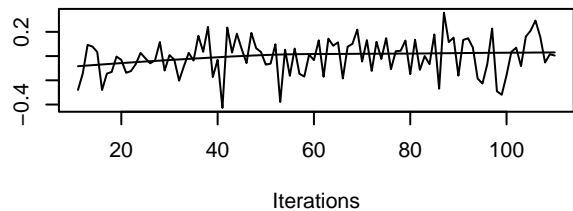
Density of B[(Intercept) (C1), Jasmine.lactone (S35)]



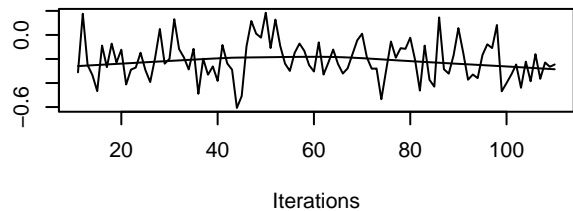
Trace of B[Sample.typeFlower (C2), Jasmine.lactone (S35)]



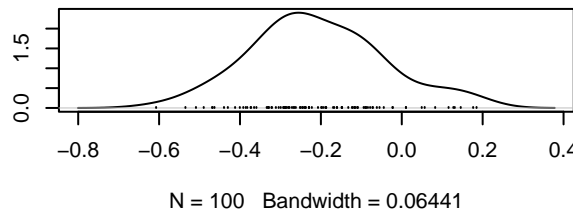
Trace of B[Sample.typeLeaf (C3), Jasmine.lactone (S35)]



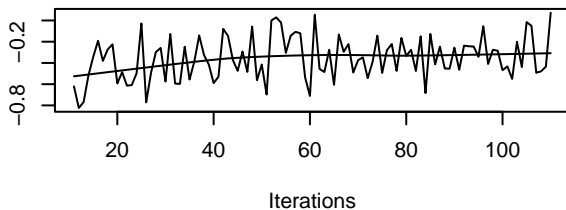
Trace of B[SpeciesOLE (C4), Jasmine.lactone (S35)]



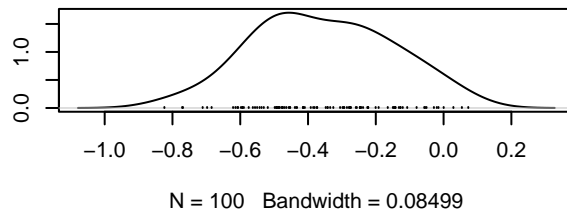
Density of B[SpeciesOLE (C4), Jasmine.lactone (S35)]



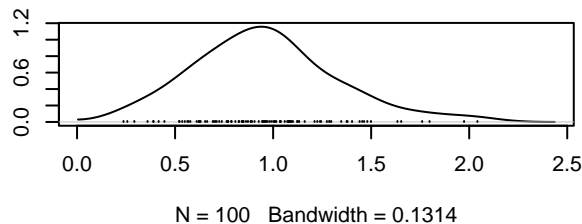
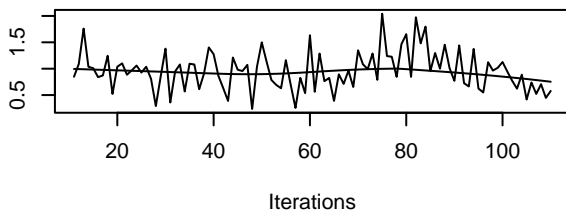
Trace of B[(Intercept) (C1), Lilac.alcohol.1 (S36)]



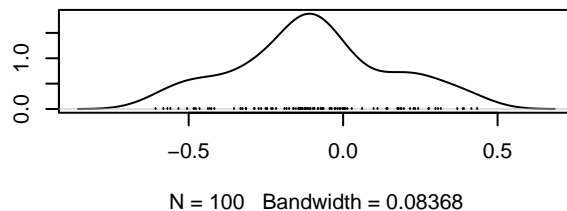
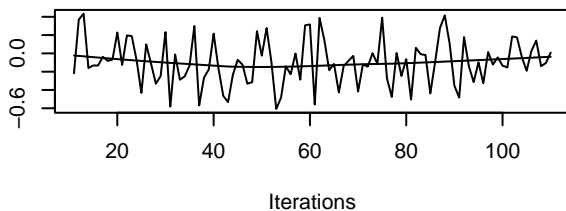
Density of B[(Intercept) (C1), Lilac.alcohol.1 (S36)]



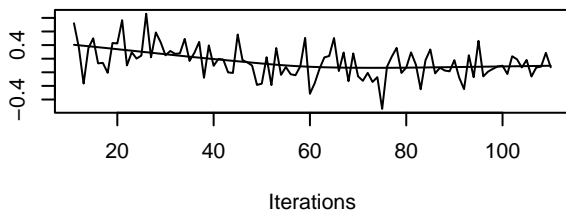
Trace of B[Sample.typeFlower (C2), Lilac.alcohol.1 (S36)]



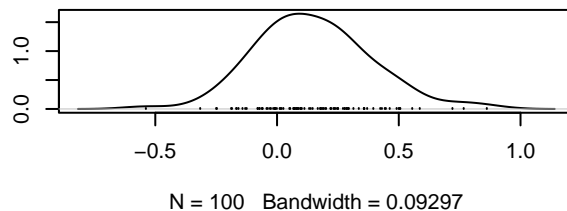
Trace of B[Sample.typeLeaf (C3), Lilac.alcohol.1 (S36)]



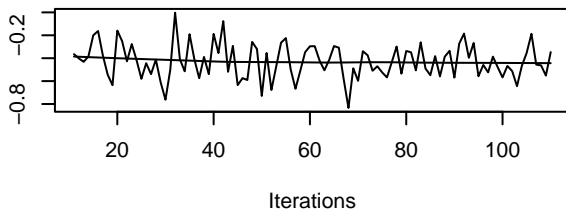
Trace of B[SpeciesOLE (C4), Lilac.alcohol.1 (S36)]



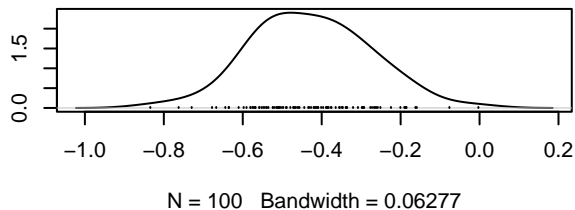
Density of B[SpeciesOLE (C4), Lilac.alcohol.1 (S36)]



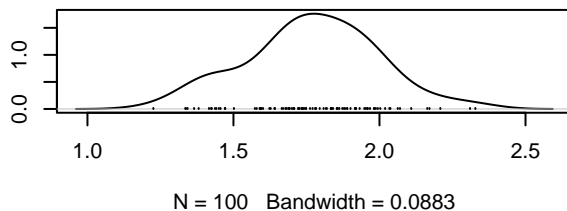
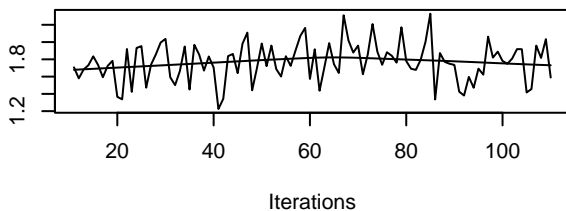
**Trace of B[(Intercept) (C1), Lilac.alcohol.2 (S37)]**



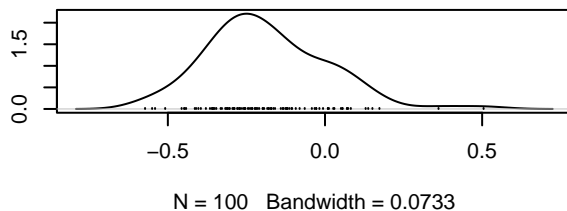
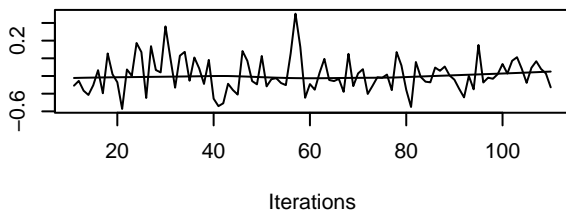
**Density of B[(Intercept) (C1), Lilac.alcohol.2 (S37)]**



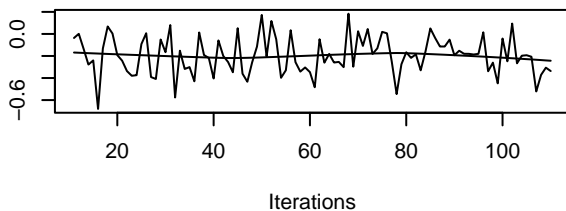
**Trace of B[Sample.typeFlower (C2), Lilac.alcohol.2 (S37)]**



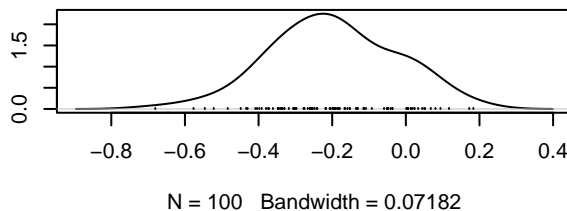
**Trace of B[Sample.typeLeaf (C3), Lilac.alcohol.2 (S37)]**



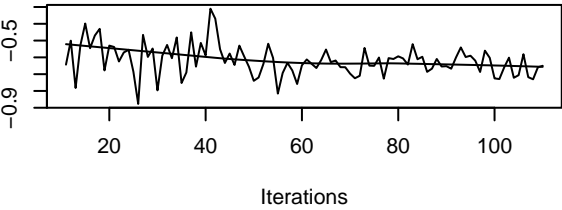
**Trace of B[SpeciesOLE (C4), Lilac.alcohol.2 (S37)]**



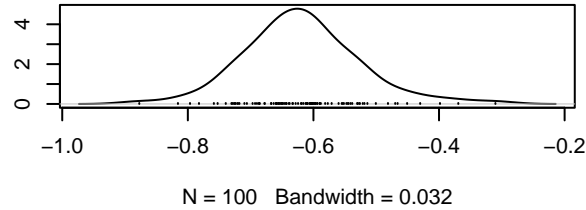
**Density of B[SpeciesOLE (C4), Lilac.alcohol.2 (S37)]**



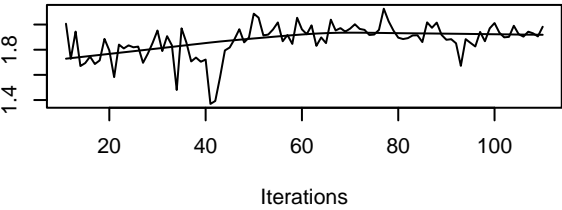
Trace of B[(Intercept) (C1), Lilac.alcohol.3 (S38)]



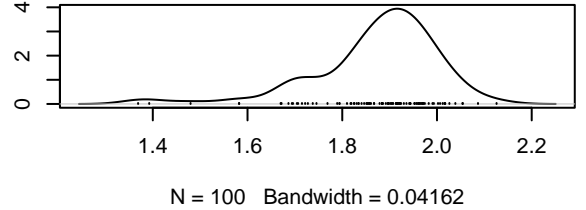
Density of B[(Intercept) (C1), Lilac.alcohol.3 (S38)]



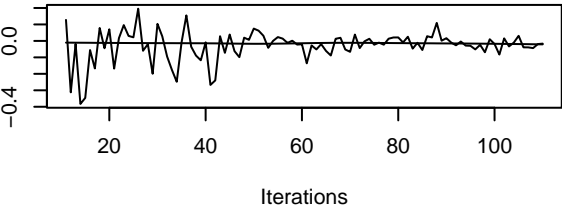
Trace of B[Sample.typeFlower (C2), Lilac.alcohol.3 (S38)]



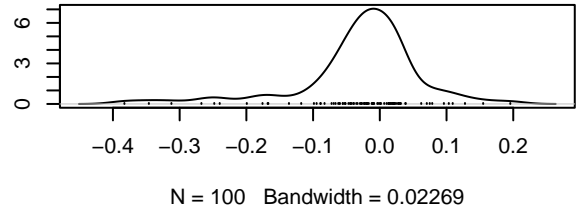
Density of B[Sample.typeFlower (C2), Lilac.alcohol.3 (S38)]



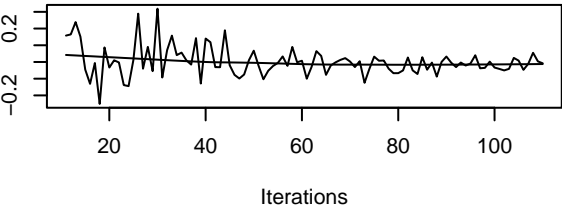
Trace of B[Sample.typeLeaf (C3), Lilac.alcohol.3 (S38)]



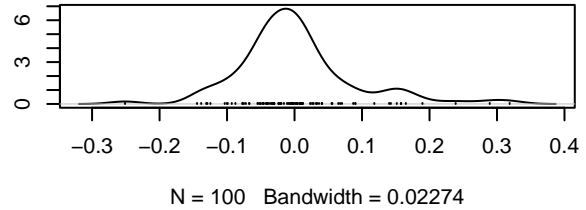
Density of B[Sample.typeLeaf (C3), Lilac.alcohol.3 (S38)]



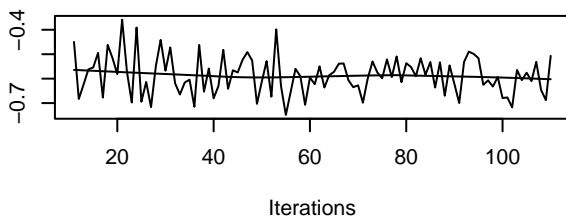
Trace of B[SpeciesOLE (C4), Lilac.alcohol.3 (S38)]



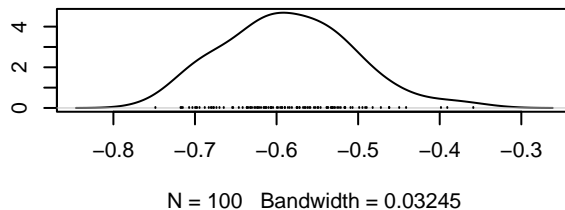
Density of B[SpeciesOLE (C4), Lilac.alcohol.3 (S38)]



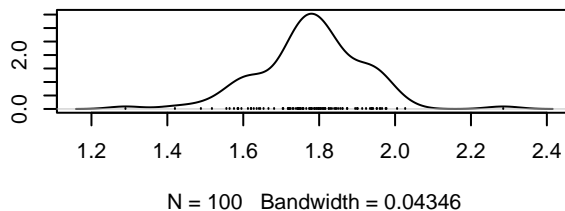
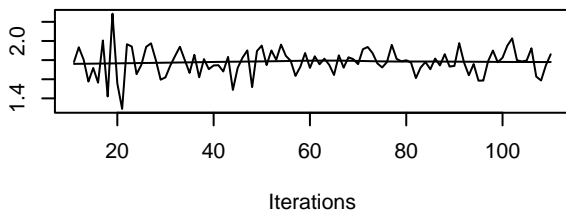
**Trace of B[(Intercept) (C1), Lilac.alcohol.4 (S39)]**



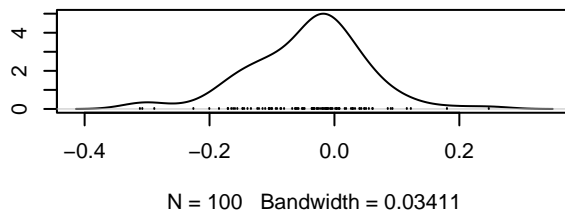
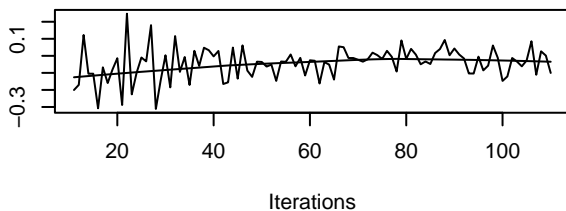
**Density of B[(Intercept) (C1), Lilac.alcohol.4 (S39)]**



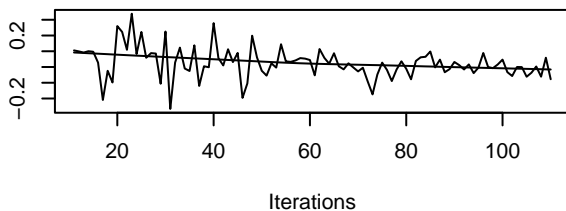
**Trace of B[Sample.typeFlower (C2), Lilac.alcohol.4 (S39)]**



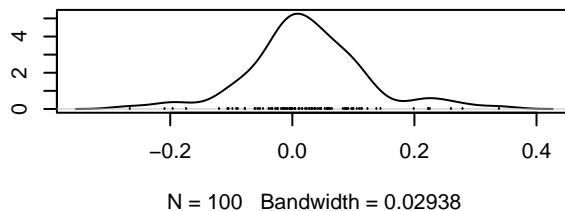
**Trace of B[Sample.typeLeaf (C3), Lilac.alcohol.4 (S39)]**



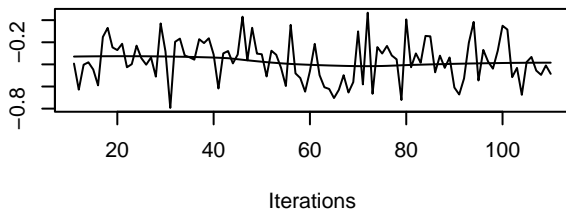
**Trace of B[SpeciesOLE (C4), Lilac.alcohol.4 (S39)]**



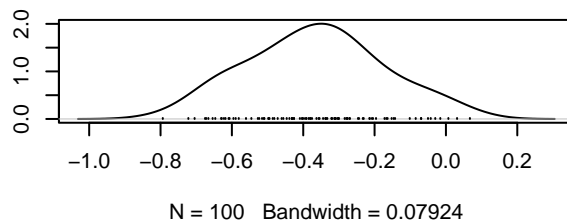
**Density of B[SpeciesOLE (C4), Lilac.alcohol.4 (S39)]**



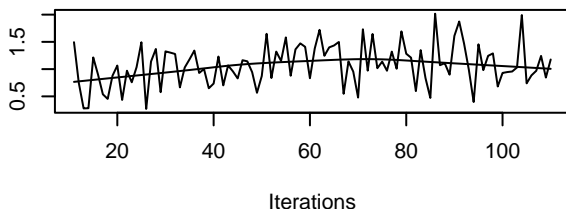
**Trace of B[(Intercept) (C1), Linalool (S40)]**



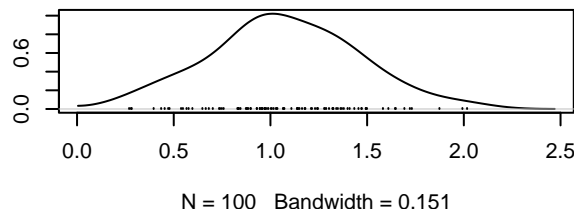
**Density of B[(Intercept) (C1), Linalool (S40)]**



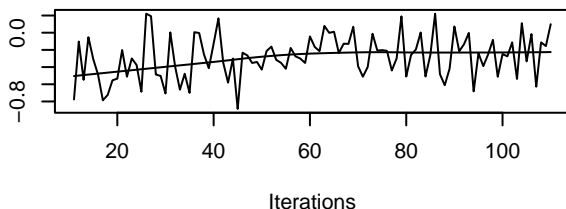
**Trace of B[Sample.typeFlower (C2), Linalool (S40)]**



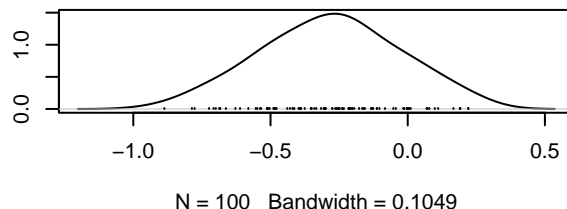
**Density of B[Sample.typeFlower (C2), Linalool (S40)]**



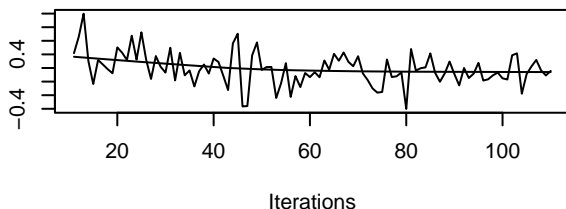
**Trace of B[Sample.typeLeaf (C3), Linalool (S40)]**



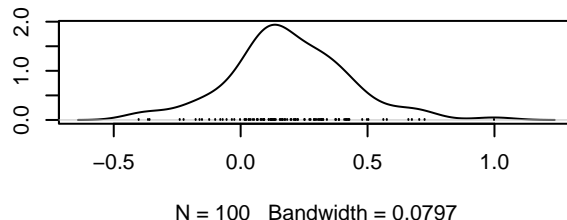
**Density of B[Sample.typeLeaf (C3), Linalool (S40)]**



**Trace of B[SpeciesOLE (C4), Linalool (S40)]**

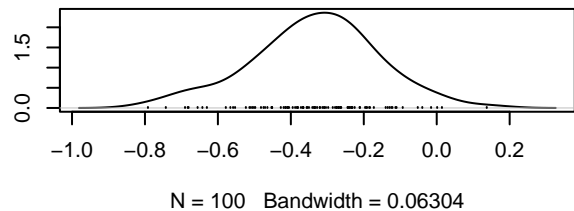
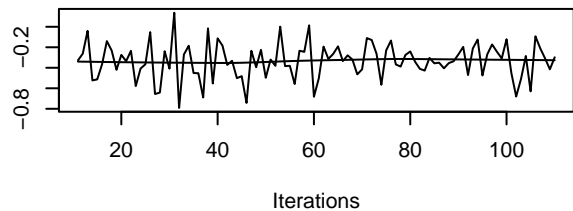


**Density of B[SpeciesOLE (C4), Linalool (S40)]**

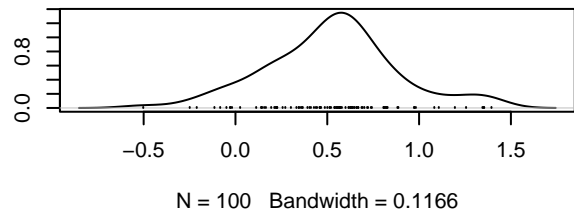
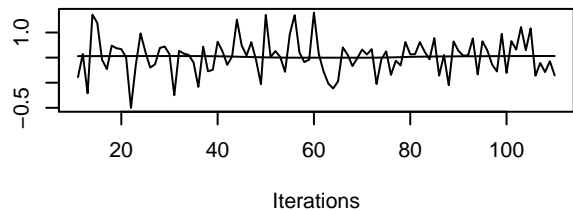




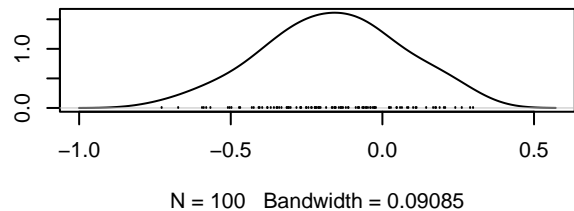
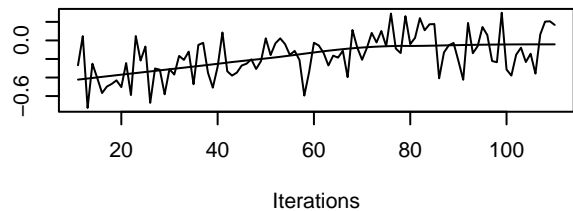
Trace of B[(Intercept) (C1), Methyl.salicylate (S41)      Density of B[(Intercept) (C1), Methyl.salicylate (S41)



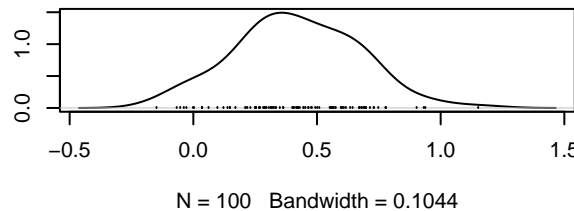
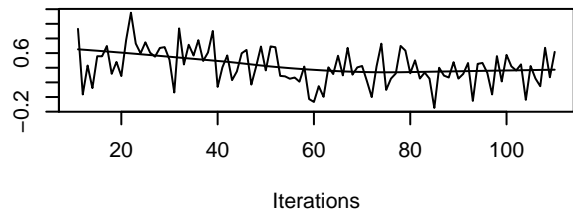
Trace of B[Sample.typeFlower (C2), Methyl.salicylate (S41)      Density of B[Sample.typeFlower (C2), Methyl.salicylate (S41)



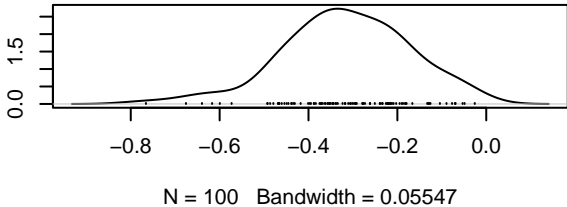
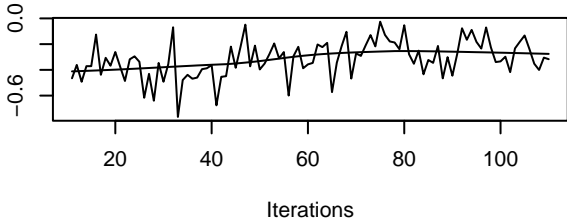
Trace of B[Sample.typeLeaf (C3), Methyl.salicylate (S41)      Density of B[Sample.typeLeaf (C3), Methyl.salicylate (S41)



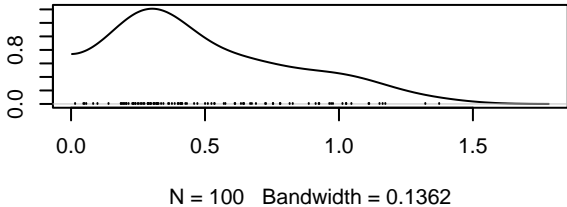
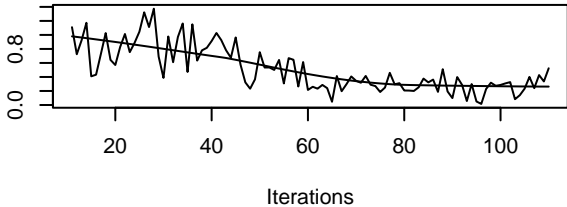
Trace of B[SpeciesOLE (C4), Methyl.salicylate (S41)      Density of B[SpeciesOLE (C4), Methyl.salicylate (S41)



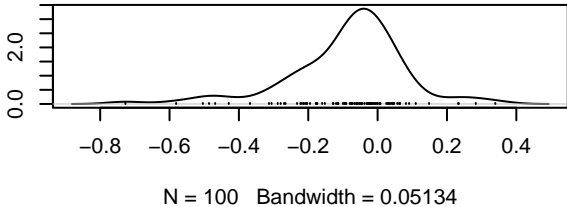
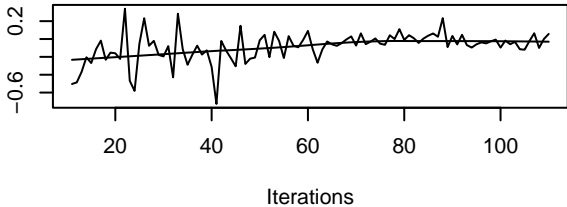
Trace of B[(Intercept) (C1), Phenethyl.benzoate (S4)] Density of B[(Intercept) (C1), Phenethyl.benzoate (S4)]



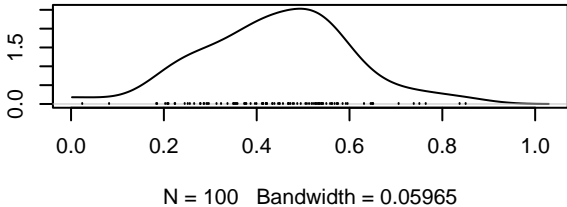
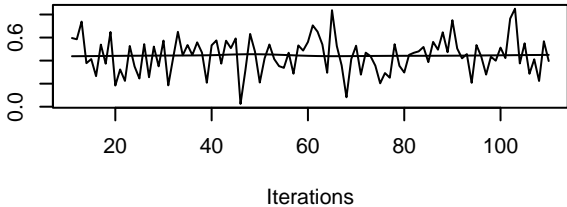
Trace of B[Sample.typeFlower (C2), Phenethyl.benzoate (S4)] Density of B[Sample.typeFlower (C2), Phenethyl.benzoate (S4)]



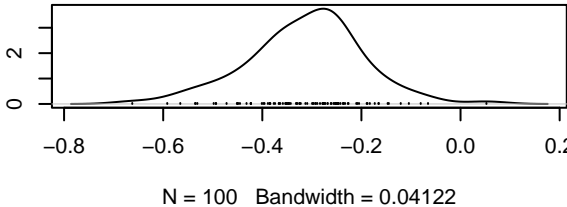
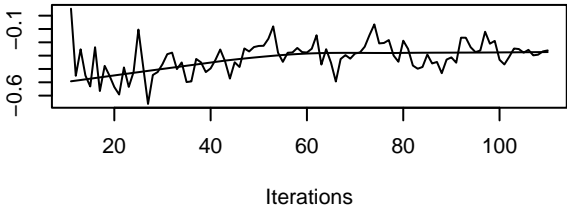
Trace of B[Sample.typeLeaf (C3), Phenethyl.benzoate (S4)] Density of B[Sample.typeLeaf (C3), Phenethyl.benzoate (S4)]



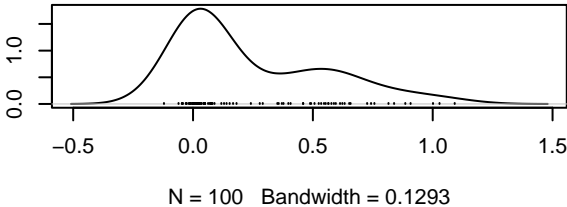
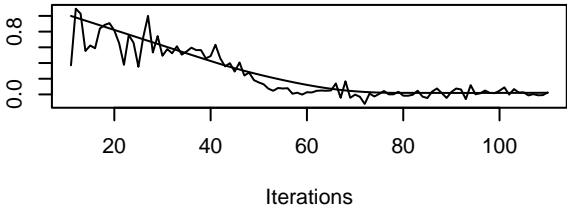
Trace of B[SpeciesOLE (C4), Phenethyl.benzoate (S4)] Density of B[SpeciesOLE (C4), Phenethyl.benzoate (S4)]



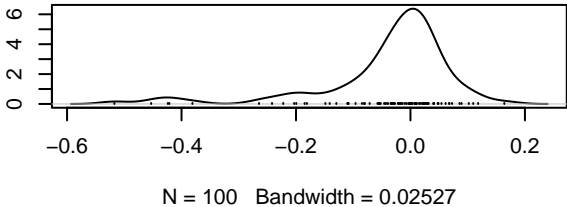
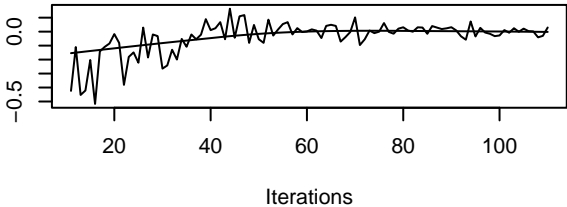
Trace of B[(Intercept) (C1), Phenylethyl.acetate (S4)] Density of B[(Intercept) (C1), Phenylethyl.acetate (S4)]



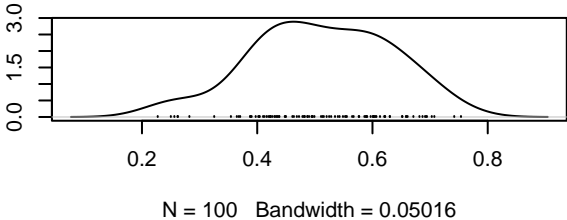
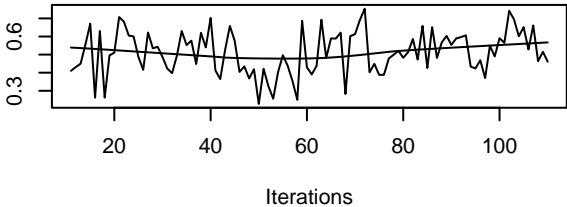
Trace of B[Sample.typeFlower (C2), Phenylethyl.acetate (S4)] Density of B[Sample.typeFlower (C2), Phenylethyl.acetate (S4)]



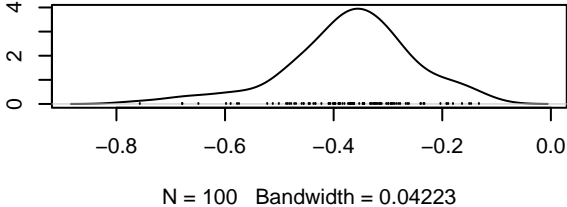
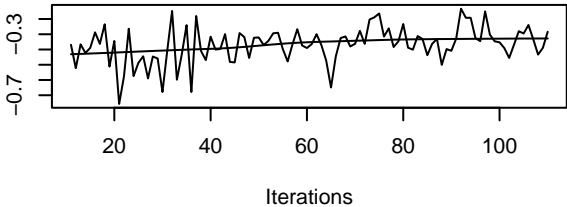
Trace of B[Sample.typeLeaf (C3), Phenylethyl.acetate (S4)] Density of B[Sample.typeLeaf (C3), Phenylethyl.acetate (S4)]



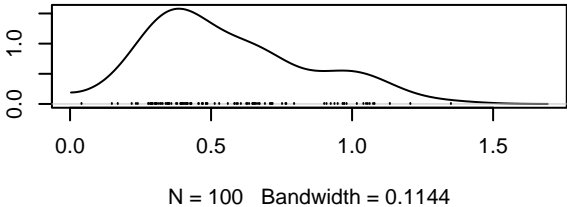
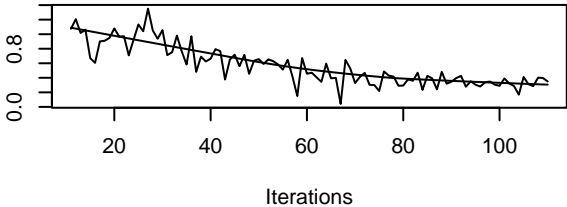
Trace of B[SpeciesOLE (C4), Phenylethyl.acetate (S4)] Density of B[SpeciesOLE (C4), Phenylethyl.acetate (S4)]



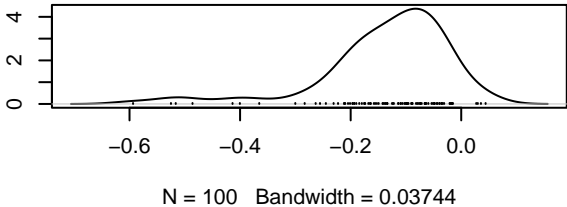
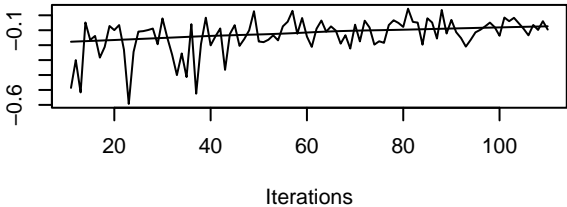
Trace of B[(Intercept) (C1), Phenylethyl.alcohol (S4) Density of B[(Intercept) (C1), Phenylethyl.alcohol (S4)



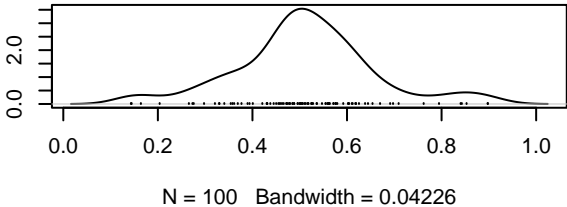
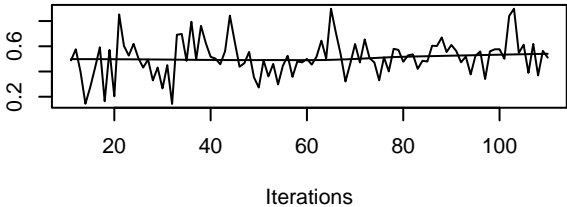
Trace of B[Sample.typeFlower (C2), Phenylethyl.alcohol (S4) Density of B[Sample.typeFlower (C2), Phenylethyl.alcohol (S4)



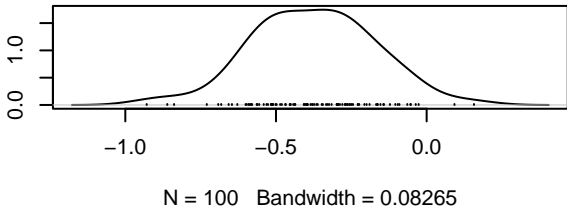
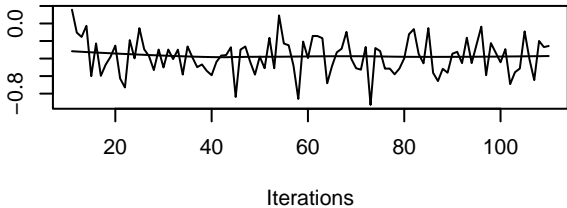
Trace of B[Sample.typeLeaf (C3), Phenylethyl.alcohol (S4) Density of B[Sample.typeLeaf (C3), Phenylethyl.alcohol (S4)



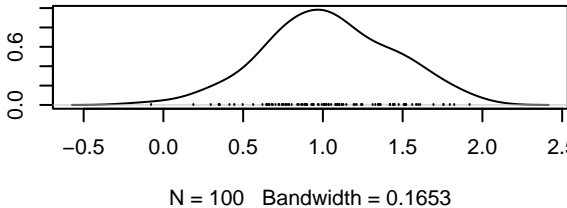
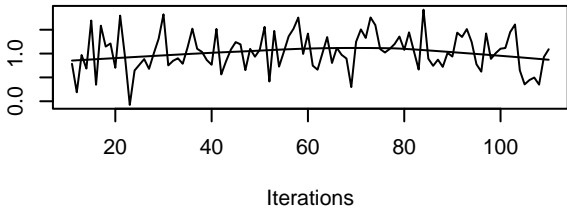
Trace of B[SpeciesOLE (C4), Phenylethyl.alcohol (S4) Density of B[SpeciesOLE (C4), Phenylethyl.alcohol (S4)



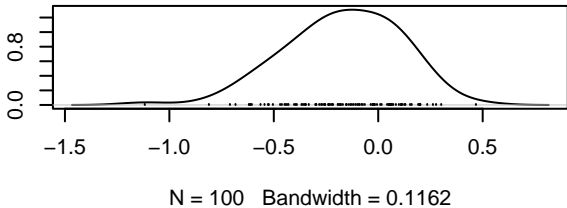
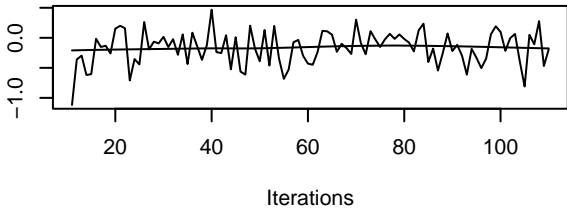
Trace of B[(Intercept) (C1), Trans.Beta.Ocimene (S4) Density of B[(Intercept) (C1), Trans.Beta.Ocimene (S4)



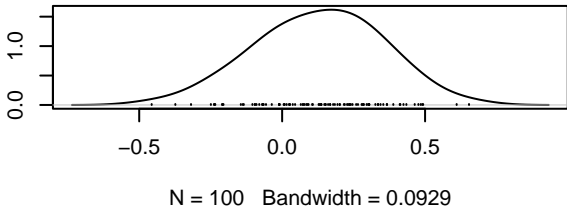
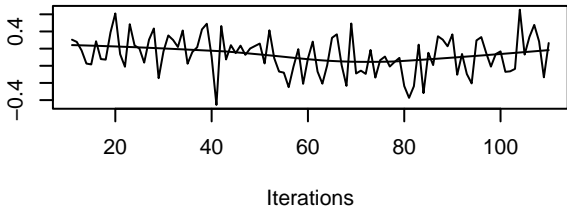
Trace of B[Sample.typeFlower (C2), Trans.Beta.Ocimene (S4) Density of B[Sample.typeFlower (C2), Trans.Beta.Ocimene (S4)



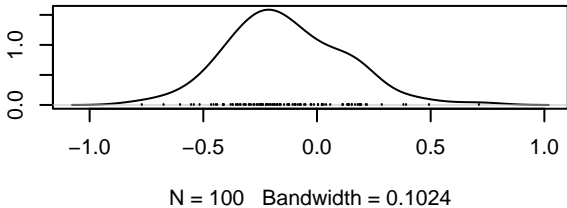
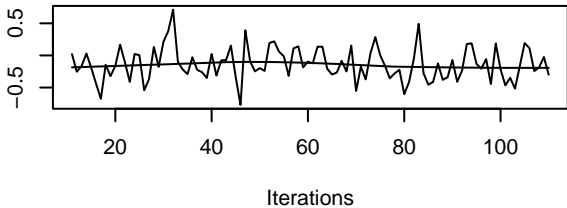
Trace of B[Sample.typeLeaf (C3), Trans.Beta.Ocimene (S4) Density of B[Sample.typeLeaf (C3), Trans.Beta.Ocimene (S4)



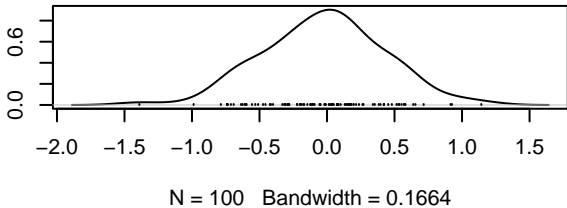
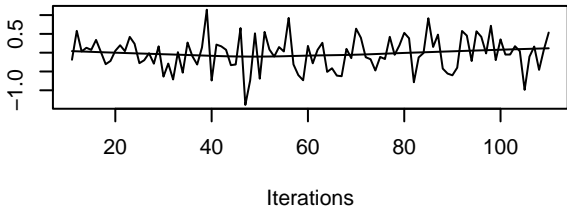
Trace of B[SpeciesOLE (C4), Trans.Beta.Ocimene (S4) Density of B[SpeciesOLE (C4), Trans.Beta.Ocimene (S4)



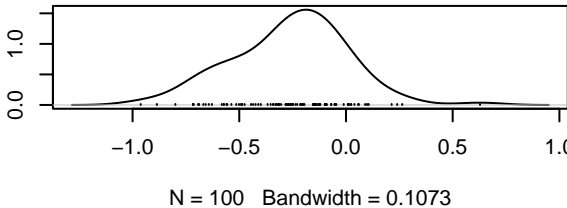
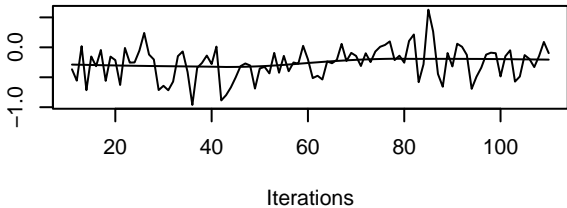
Trace of B[(Intercept) (C1), Unknown.terpenoid.1 (S4Density of B[(Intercept) (C1), Unknown.terpenoid.1 (S



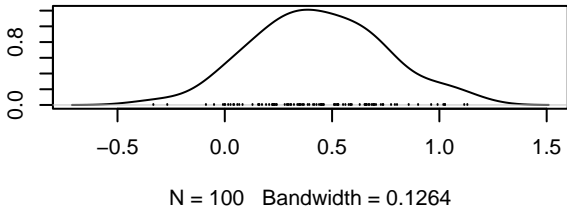
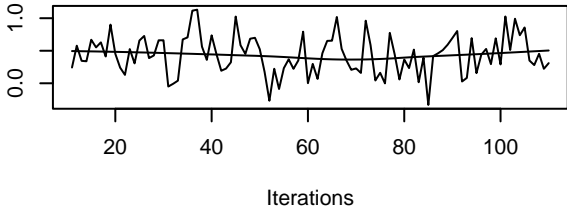
ce of B[Sample.typeFlower (C2), Unknown.terpenoid.sity of B[Sample.typeFlower (C2), Unknown.terpenoid



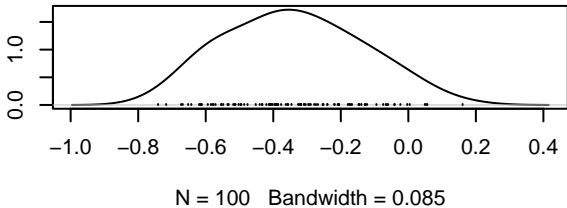
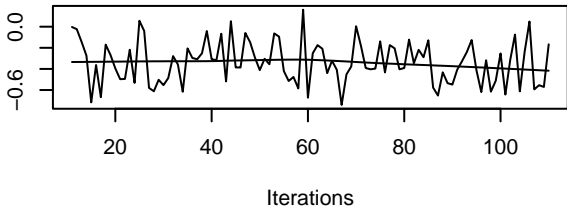
ace of B[Sample.typeLeaf (C3), Unknown.terpenoid.1 sity of B[Sample.typeLeaf (C3), Unknown.terpenoid.1



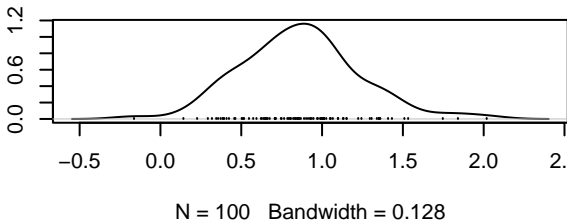
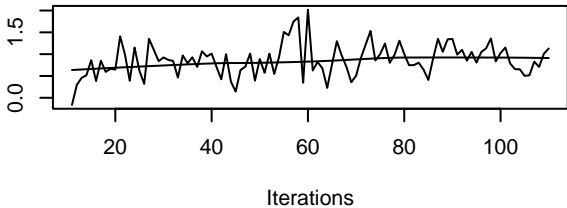
Trace of B[SpeciesOLE (C4), Unknown.terpenoid.1 (SDensity of B[SpeciesOLE (C4), Unknown.terpenoid.1 (S



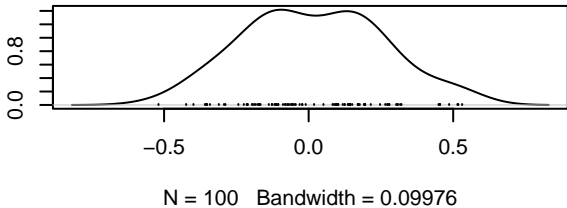
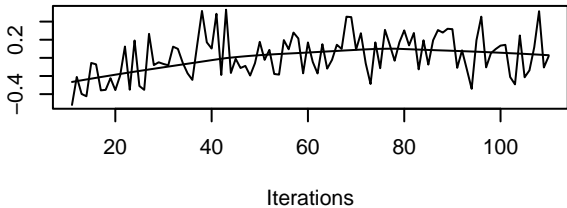
Trace of B[(Intercept) (C1), Unknown.terpenoid.2 (S4Density of B[(Intercept) (C1), Unknown.terpenoid.2 (S



Trace of B[Sample.typeFlower (C2), Unknown.terpenoid.2 (S4Density of B[Sample.typeFlower (C2), Unknown.terpenoid.2 (S



Trace of B[Sample.typeLeaf (C3), Unknown.terpenoid.2 (S4Density of B[Sample.typeLeaf (C3), Unknown.terpenoid.2 (S



Trace of B[SpeciesOLE (C4), Unknown.terpenoid.2 (S4Density of B[SpeciesOLE (C4), Unknown.terpenoid.2 (S

