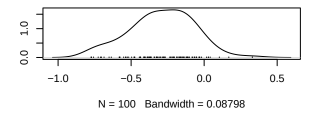
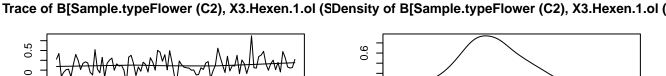
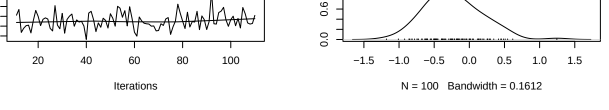
Trace of B[(Intercept) (C1), X3.Hexen.1.ol (S1)] 0.0 9.0 20 100 40 60 80

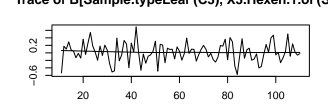


Density of B[(Intercept) (C1), X3.Hexen.1.ol (S1)]

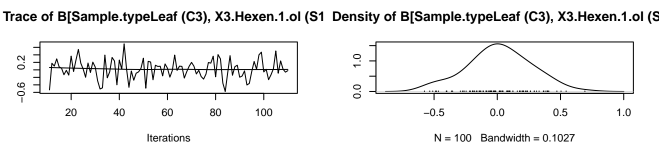
Iterations

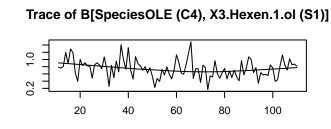


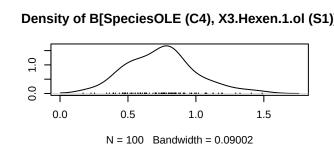




Iterations

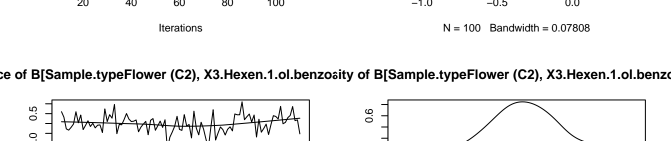


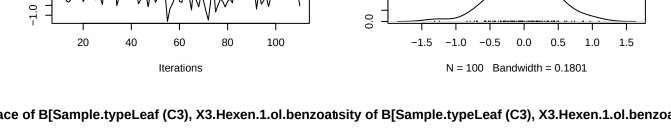


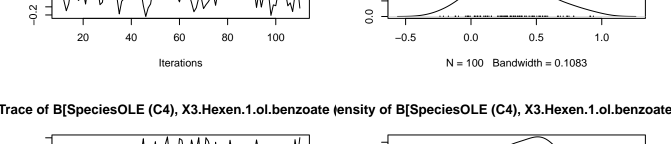


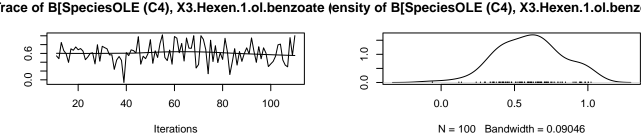
9.0 0.0 -1.0 20 80 100 -0.5 0.0 40 60 **Iterations** N = 100 Bandwidth = 0.07808

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





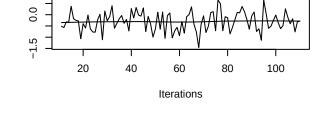




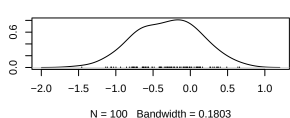
0.0 9.0 0.0 -1.0 20 100 -0.5 0.0 40 60 80



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



Iterations

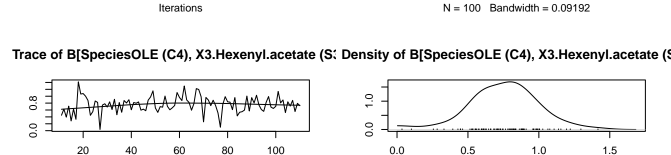


N = 100 Bandwidth = 0.08878

0.5

4.0-0.0

Trace of B[Sample.typeLeaf (C3), X3.Hexenyl.acetate (ensity of B[Sample.typeLeaf (C3), X3.Hexenyl.acetate



Iterations

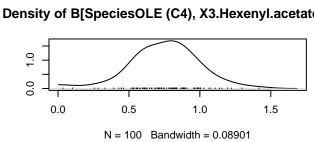
60

20

40

80

100



0.0

N = 100 Bandwidth = 0.09192

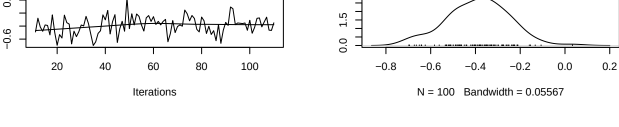
0.5

1.0

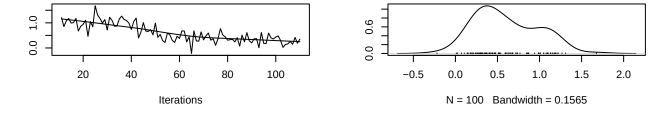
-0.5

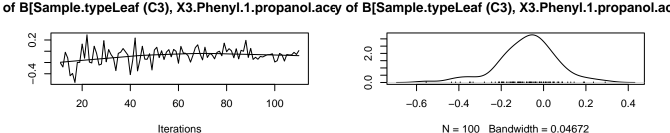
0.0

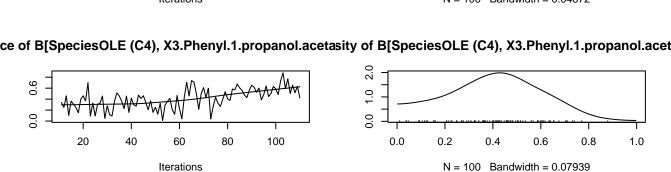
ace of B[(Intercept) (C1), X3.Phenyl.1.propanol.acetathsity of B[(Intercept) (C1), X3.Phenyl.1.propanol.aceta



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





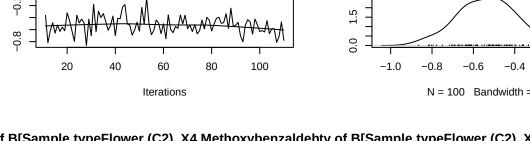


-0.2 1.5

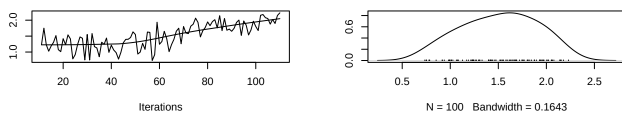
0.0

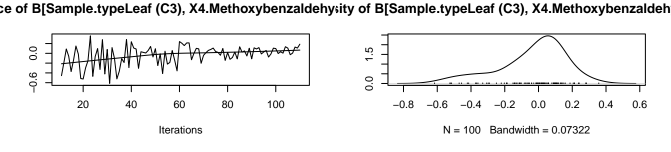
-0.2

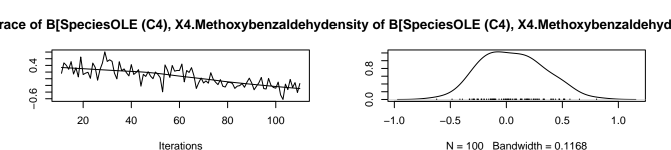
Trace of B[(Intercept) (C1), X4.Methoxybenzaldehyde (ensity of B[(Intercept) (C1), X4.Methoxybenzaldehyde



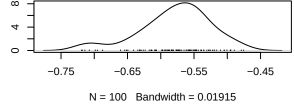






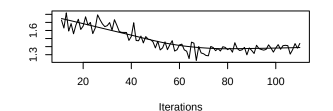


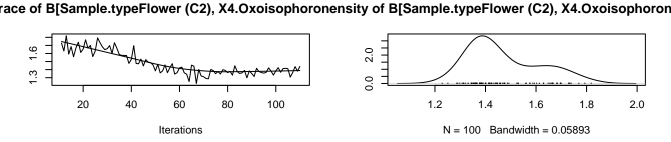
-0.50-0.70



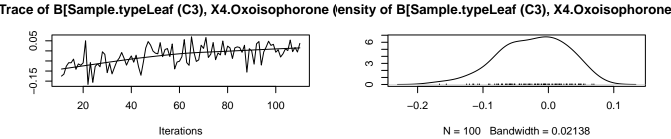
Iterations

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

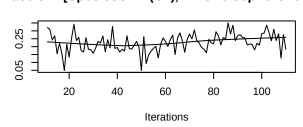


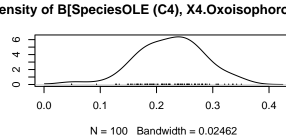


0.05 -0.15



Trace of B[SpeciesOLE (C4), X4.Oxoisophorone (St Density





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

N = 100 Bandwidth = 0.09025

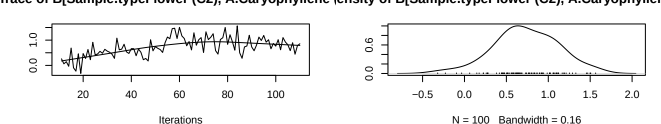
Trace of B[(Intercept) (C1), A.Caryophyllene (S7)]

Iterations

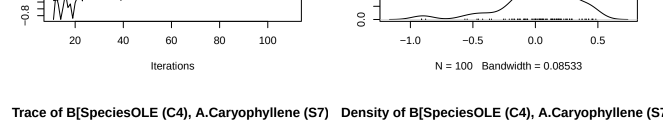
20 40 60 80 100 -1.0 -0.5 0.0

Iterations N = 100 Bandwidth = 0.05862

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

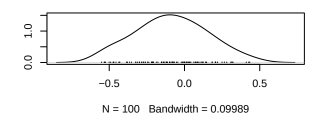


Trace of B[Sample.typeLeaf (C3), A.Caryophyllene (Sensity of B[Sample.



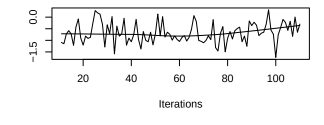
Trace of B[SpeciesOLE (C4), A.Caryophyllene (S7) Density of B[SpeciesOLE (C4), A.Caryophyllene

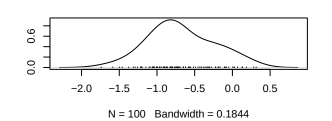
Trace of B[(Intercept) (C1), A.Farnesene (S8)] 4.0-20 100 40 60 80 **Iterations**

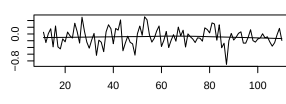


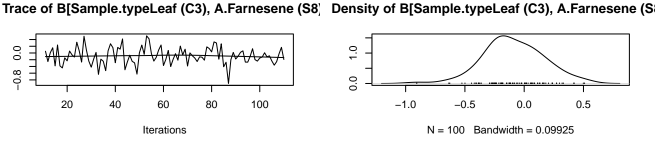
Density of B[(Intercept) (C1), A.Farnesene (S8)]

Trace of B[Sample.typeFlower (C2), A.Farnesene (S Density of B[Sample.typeFlower (C2), A.Farnesene (S





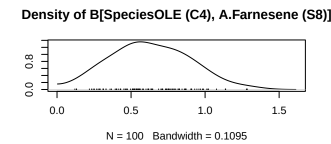


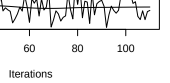


Trace of B[SpeciesOLE (C4), A.Farnesene (S8)] 0.8 0.2

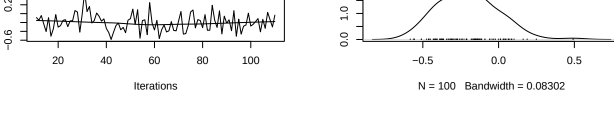
40

20

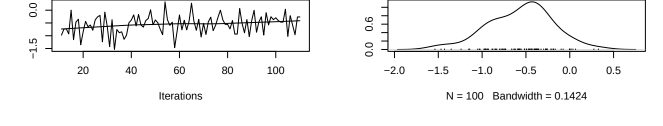




0.2

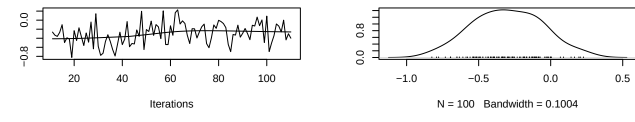


Trace of B[Sample.typeFlower (C2), A.Farnesene.Z.E (ensity of B[Sample.typeFlower (C2), A.Farnesene.Z.E



0.0 0.8

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



Trace of B[SpeciesOLE (C4), A.Farnesene.Z.E (S9) Density of B[SpeciesOLE (C4), A.Farnesene.Z.E (S9) 4.0

80

100

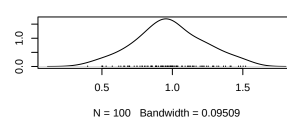
60

Iterations

20

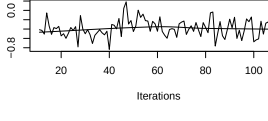
40

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

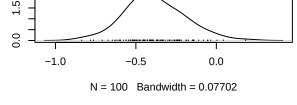


Density of B[(Intercept) (C1), A.Farnesene.Z.E (S9)

S = 1 Am MAMAMAM (S) = S



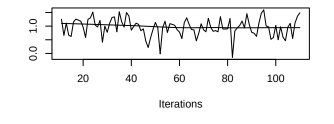
Trace of B[(Intercept) (C1), A.Phellandrene (S10)]

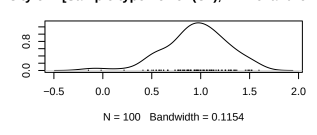


Density of B[(Intercept) (C1), A.Phellandrene (S10)

Iterations N = 100 Bandwidth = 0.07702

Trace of B[Sample.typeFlower (C2), A.Phellandrene (Sensity of B[Sample.typeFlower (C2), A.Phelland

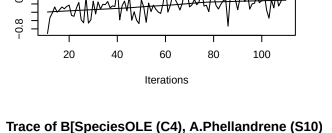


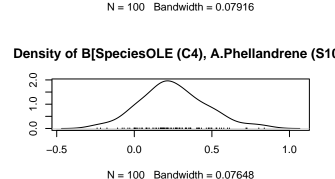


Trace of B[Sample.typeLeaf (C3), A.Phellandrene (Stensity of B[Sample.

0.0

-1.0





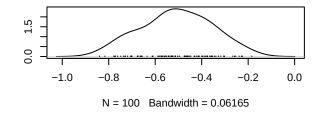
-0.5

0.0

0.5

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

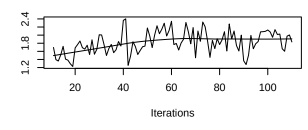
Iterations

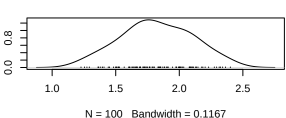


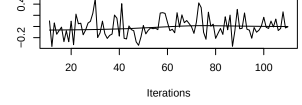
Density of B[(Intercept) (C1), B.Cubebene (S11)]

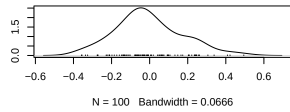
Trace of B[Sample.typeFlower (C2), B.Cubebene (S1Density of B[Sample.typeFlower (C2), B.Cubebene (S

Trace of B[Sample.typeLeaf (C3), B.Cubebene (S11 Density of B[Sample.typeLeaf (C3), B.Cubebene (S1

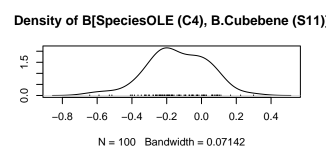








Trace of B[SpeciesOLE (C4), B.Cubebene (S11)]

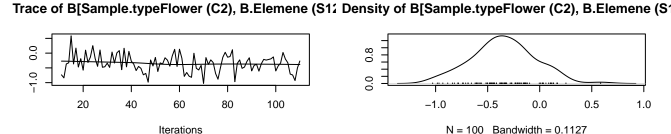


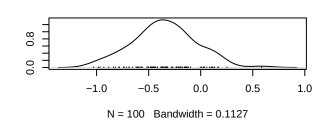
Trace of B[(Intercept) (C1), B.Elemene (S12)] -0.6 0.0 80 100 20 40 60

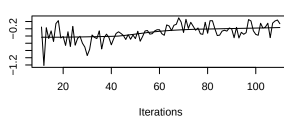
1.5 0.0 0.0 0.2 -0.8-0.6-0.20.6 N = 100 Bandwidth = 0.07176

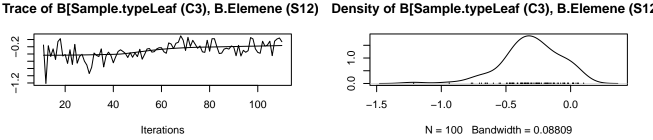
Density of B[(Intercept) (C1), B.Elemene (S12)]

Iterations

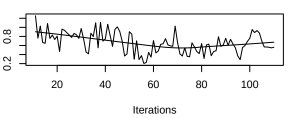








Trace of B[SpeciesOLE (C4), B.Elemene (S12)]



0.0

0.5

0.0

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

N = 100 Bandwidth = 0.09471

1.0

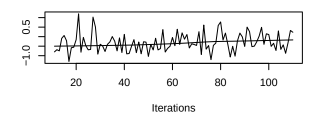
Trace of B[(Intercept) (C1), B.Farnesene (S13)] 0.2 -0.6 40 80 100 20 60

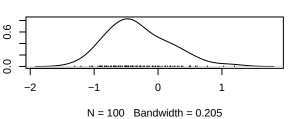
Iterations

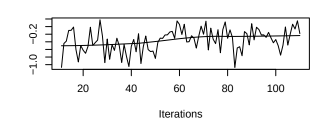
0.1 -1.0 0.0 0.5 -0.5 N = 100 Bandwidth = 0.09557

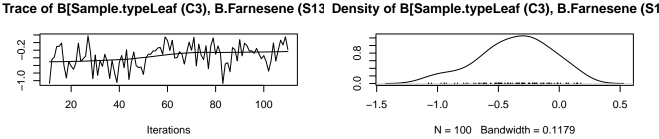
Density of B[(Intercept) (C1), B.Farnesene (S13)]

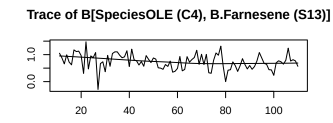
Trace of B[Sample.typeFlower (C2), B.Farnesene (S1Density of B[Sample.

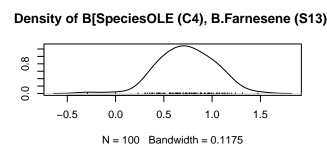


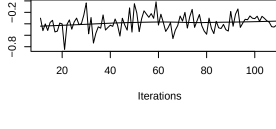




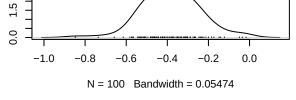




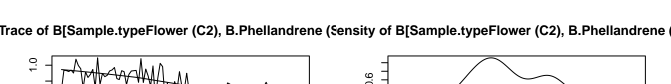


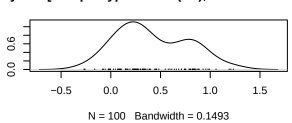


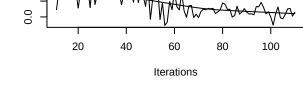
Trace of B[(Intercept) (C1), B.Phellandrene (S14)]

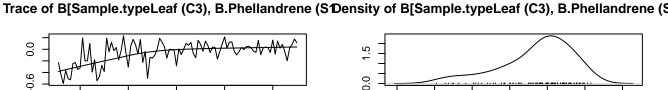


Density of B[(Intercept) (C1), B.Phellandrene (S14)









-0.8

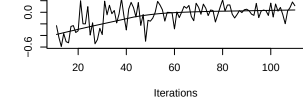
-0.6

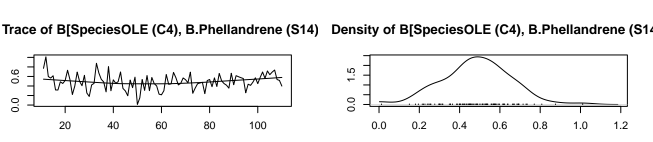
-0.4

-0.2

N = 100 Bandwidth = 0.07445

N = 100 Bandwidth = 0.05816





0.0

0.2

0.0 20 60 100 40 80 **Iterations**

Trace of B[(Intercept) (C1), B.Selinene (S15)] 0.2

60

80

100

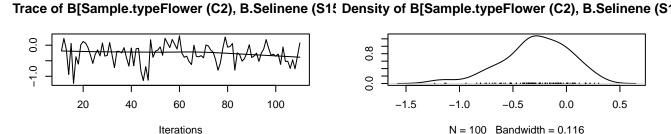
5. 0.0 -0.2 0.0 -0.6-0.40.2 0.4 N = 100 Bandwidth = 0.06848

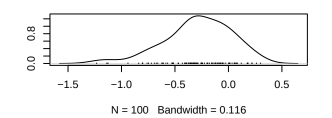
Density of B[(Intercept) (C1), B.Selinene (S15)]

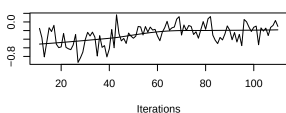
Iterations

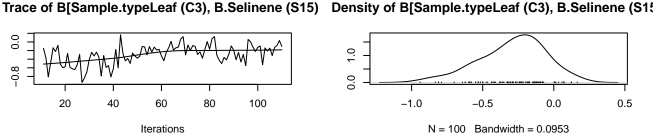
40

20

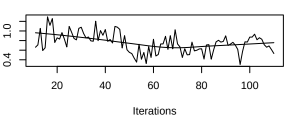








Trace of B[SpeciesOLE (C4), B.Selinene (S15)]



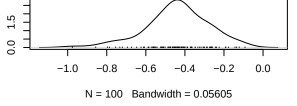
1.0 0.0

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

1.0 0.5 N = 100 Bandwidth = 0.08055

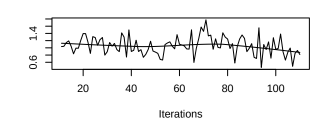
Trace of B[(Intercept) (C1), Benzaldehyde (S16)]

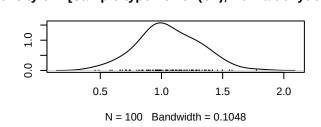
-1.0 40 60 80 100 20 **Iterations**



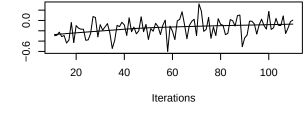
Density of B[(Intercept) (C1), Benzaldehyde (S16)]

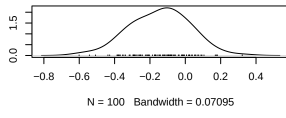
Trace of B[Sample.typeFlower (C2), Benzaldehyde (S)ensity of B[Sample.





Trace of B[Sample.typeLeaf (C3), Benzaldehyde (S1 Density of B[Sample.typeLeaf (C3), Benzaldehyde (S 0.0





0.0 0.4

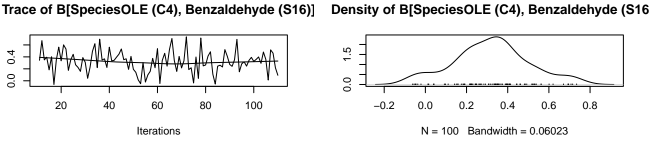
60

Iterations

80

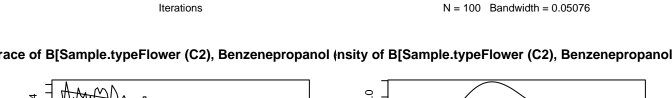
100

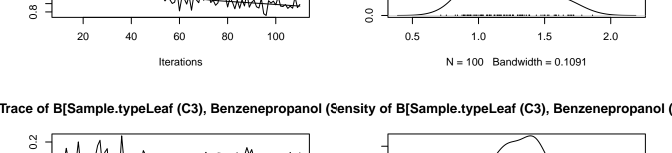
20

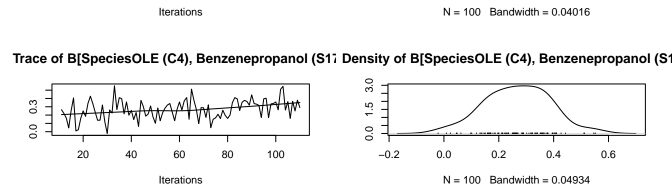


 $\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \\ \\ \\ \end{array} \end{array} \end{array} \begin{array}{c} \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \end{array} \end{array} \begin{array}{c} \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \\ \end{array} \begin{array}{c} \\ \\ \end{array} \begin{array}{$

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







-0.6

-0.4

20

40

60

80

100

-0.2

0.0

0.2

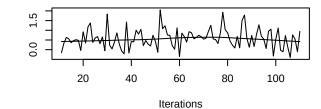
Trace of B[(Intercept) (C1), Benzophenone (S18)] 0.0

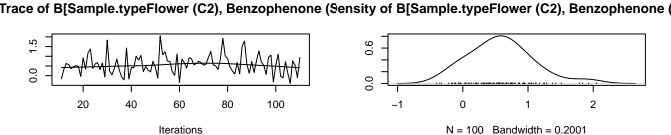
0.1 0.0 -1.0 -0.5 0.0 0.5

-0.8 40 80 100 20 60 **Iterations**

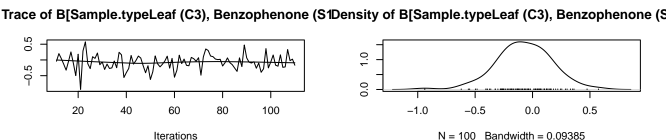
N = 100 Bandwidth = 0.09695

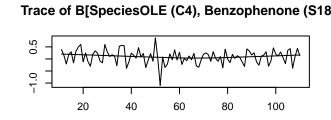
Density of B[(Intercept) (C1), Benzophenone (S18)



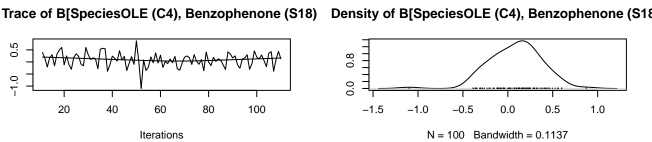


0.5 -0.5 20 40 60 80 100





Iterations



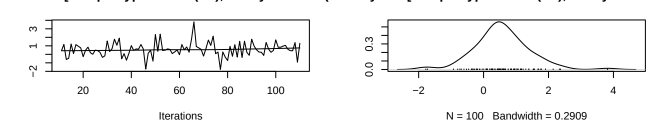
1.0

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

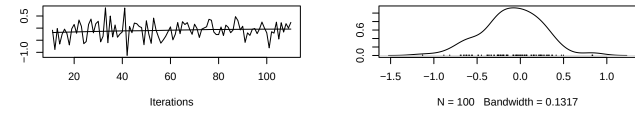
0.0 20 80 100 -1.5 -0.5 0.0 40 60 -1.00.5 N = 100 Bandwidth = 0.1097 **Iterations**

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

Trace of B[Sample.typeFlower (C2), Benzyl.alcohol (Sensity of B[Sample.typeFlower (C2), Benzyl.alcohol (



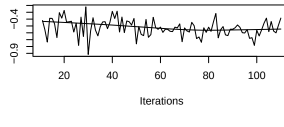
Trace of B[Sample.typeLeaf (C3), Benzyl.alcohol (S1Density of B[Sample.typeLeaf (C3), Benzyl.alcohol (S 0.5

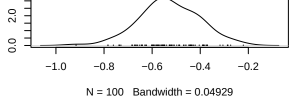


Trace of B[SpeciesOLE (C4), Benzyl.alcohol (S19) Density of B[SpeciesOLE (C4), Benzyl.alcohol (S19 9.0

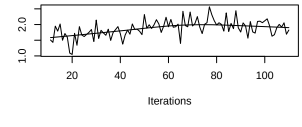
-0.5 0.0 20 40 60 80 100 0.5 1.0 1.5 -1.0-0.52.0 **Iterations** N = 100 Bandwidth = 0.1716

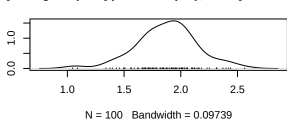
Trace of B[(Intercept) (C1), Benzyl.benzoate (S20)] Density of B[(Intercept) (C1), Benzyl.benzoate (S20)





race of B[Sample.typeFlower (C2), Benzyl.benzoate (ansity of B[Sample.typeFlower (C2), Benzyl.benzoate





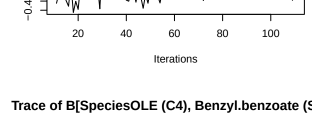
Trace of B[Sample.typeLeaf (C3), Benzyl.benzoate (S)ensity of B[Sample.typeLeaf (C3), Benzyl.benzoate (3.0 0.2 1.5 -0.4 0.0

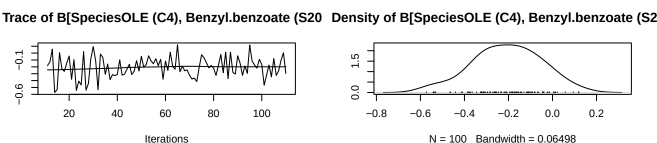
-0.6

-0.4

-0.2

N = 100





0.0

0.2

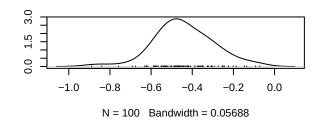
Bandwidth = 0.04976

0.4

0.6

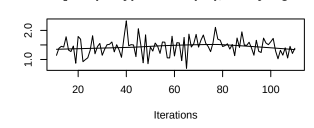
9.0-20 40 80 100 60

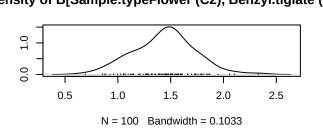
Trace of B[(Intercept) (C1), Benzyl.tiglate (S21)] -0.2 -0.8 20 40 80 100 60 **Iterations**

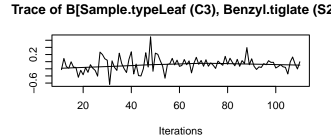


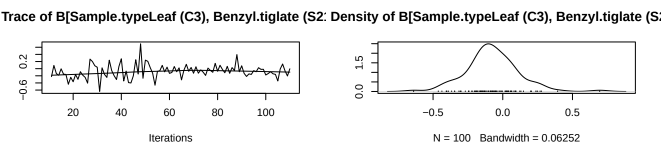
Density of B[(Intercept) (C1), Benzyl.tiglate (S21)]

Trace of B[Sample.typeFlower (C2), Benzyl.tiglate (SDensity of B[Sample.typeFlower (C2), Benzyl.tiglat

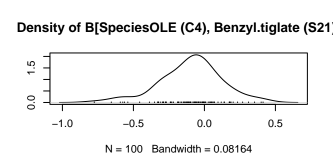




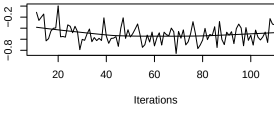


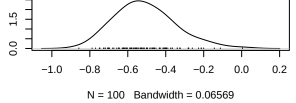


Trace of B[SpeciesOLE (C4), Benzyl.tiglate (S21)] -0.8 20 60 100 40 80

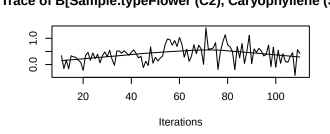


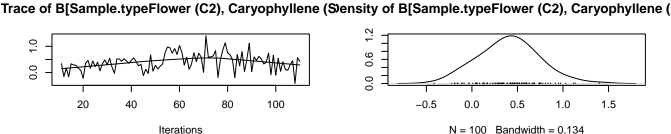
Trace of B[(Intercept) (C1), Caryophyllene (S22)]



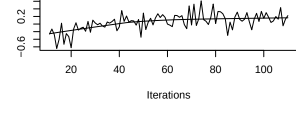


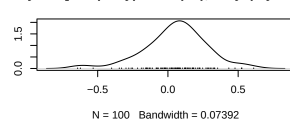
Density of B[(Intercept) (C1), Caryophyllene (S22)



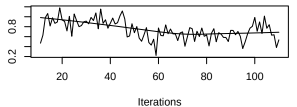


Trace of B[Sample.typeLeaf (C3), Caryophyllene (S2 Density of B[Sample.typeLeaf (C3), Caryophyllene (S





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



0.0 0.2 0.0 0.4 0.6 0.8 1.0 1.2 N = 100Bandwidth = 0.08044

0.2 0.0

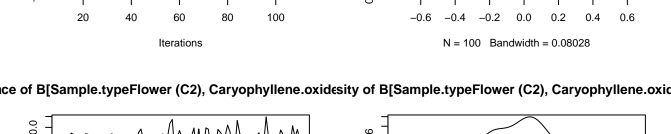
0.2

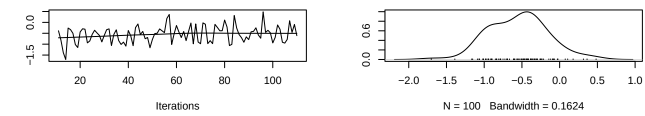
N = 100 Bandwidth = 0.09771

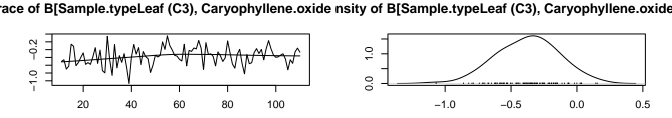
0.4

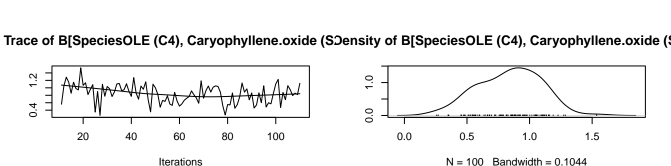
0.6

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



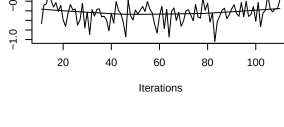


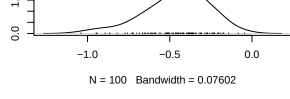


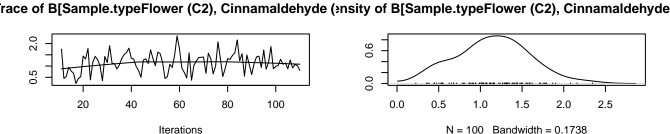


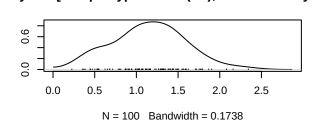
-0.2 1.5

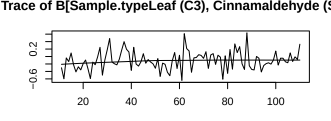
Trace of B[(Intercept) (C1), Cinnamaldehyde (S24) Density of B[(Intercept) (C1), Cinnamaldehyde (S24)



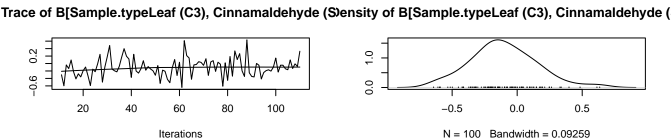








Iterations



-0.4

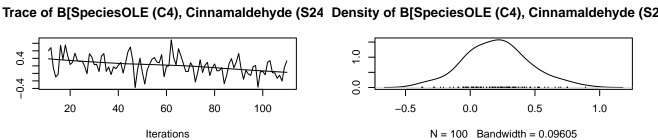
60

Iterations

80

100

40



0.0

0.2

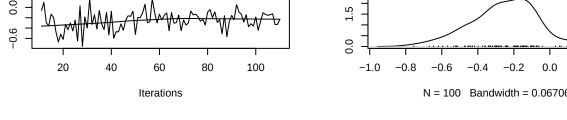
0.0

0.5

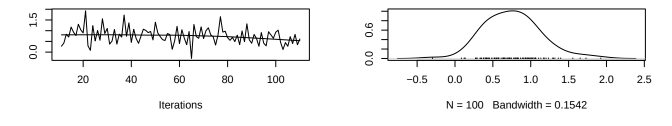
-0.5

0.4

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



N = 100 Bandwidth = 0.06706 race of B[Sample.typeFlower (C2), Cinnamyl.acetate (insity of B[Sample.typeFlower (C2), Cinnamyl.acetate



Trace of B[Sample.typeLeaf (C3), Cinnamyl.acetate (Sensity of B[Sample.typeLeaf (C3), Cinnamyl.acetate (-0.8 0.0 1.5 0.0

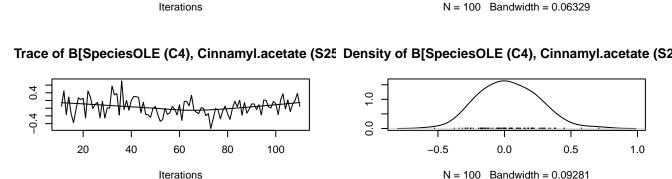
-1.0

20

60

40

80

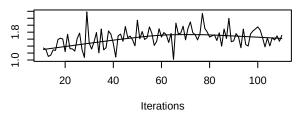


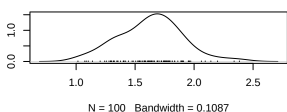
Trace of B[(Intercept) (C1), Cinnamyl.alcohol (S26) Density of B[(Intercept) (C1), Cinnamyl.alcohol (S26) -0.2

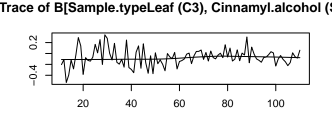
0.0 -0.4 -0.2 -1.0-0.6 0.0 N = 100 Bandwidth = 0.04694

20 80 100 40 60 **Iterations**

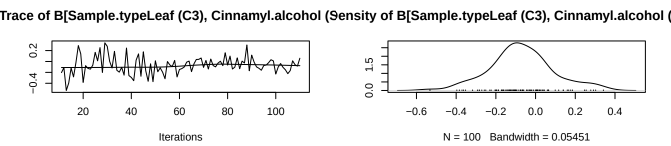








Iterations



0.2 4.0-

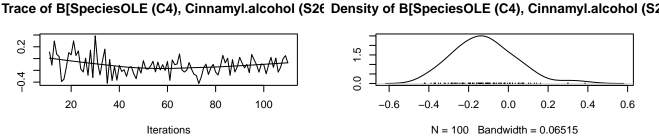
40

60

Iterations

80

100



-1.0 0.0 100 -1.0 20 40 80 -0.5 0.0 60 **Iterations** N = 100 Bandwidth = 0.0771

of B[Sample.typeFlower (C2), Cis.3.Hexenyl.isovaler:y of B[Sample.typeFlower (C2), Cis.3.Hexenyl.isovale

Frace of B[(Intercept) (C1), Cis.3.Hexenyl.isovalerate (ensity of B[(Intercept) (C1), Cis.3.Hexenyl.isovalerate

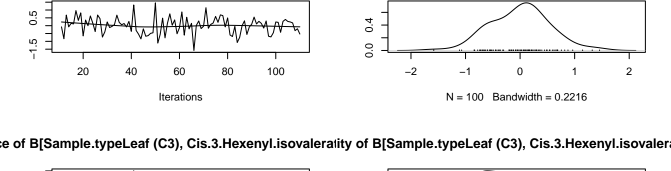
2.0 0.1

0.0

-1.0

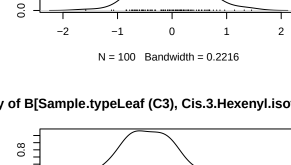
-0.5

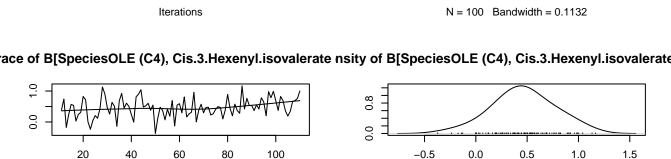
N = 100



80

100





Iterations

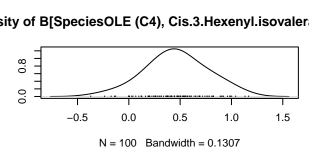
60

40

0.5

-0.5

20

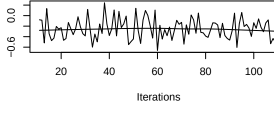


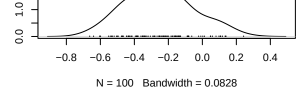
0.0

0.5

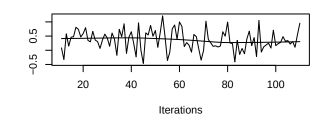
Bandwidth = 0.1132

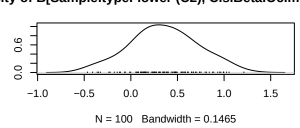
Trace of B[(Intercept) (C1), Cis.Beta.Ocimene (S28) Density of B[(Intercept) (C1), Cis.Beta.Ocimene (S28)



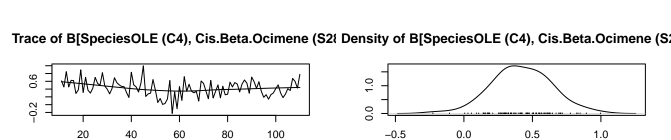


race of B[Sample.typeFlower (C2), Cis.Beta.Ocimene insity of B[Sample.typeFlower (C2), Cis.Beta.Ocimene



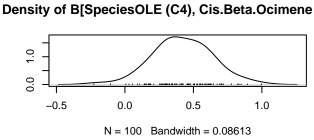


Trace of B[Sample.typeLeaf (C3), Cis.Beta.Ocimene (Sensity of B[Sample.typeLeaf (C3), Cis.Beta.Ocimene 0.0 0.0 -1.0 -0.5 20 60 80 100 0.0 40



Iterations

Iterations



N = 100 Bandwidth = 0.1056

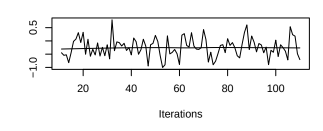
Trace of B[(Intercept) (C1), Cis.jasmone (S29)]

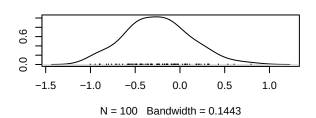
0.0 -1.0 -0.5 0.0 N = 100 Bandwidth = 0.08965

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

0.0 9.0 20 80 100 40 60 **Iterations**

Trace of B[Sample.typeFlower (C2), Cis.jasmone (S2Density of B[Sample.





40

40

60

Iterations

80

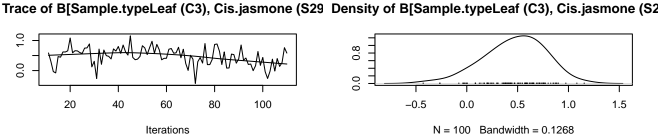
80

100

100

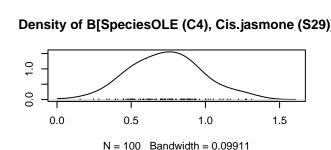
20

20



Trace of B[SpeciesOLE (C4), Cis.jasmone (S29)] 0.8 0.2

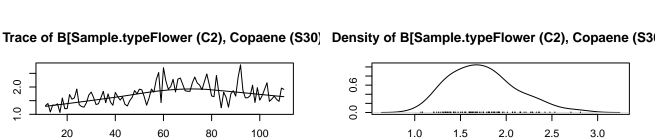
60

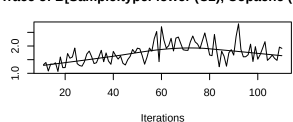


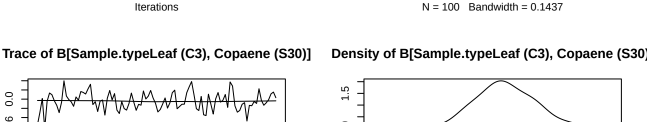
Trace of B[(Intercept) (C1), Copaene (S30)] -0.8 40 100 20 60 80 **Iterations**

1.5 0.0 -0.8-0.6 -0.4-0.20.0 N = 100 Bandwidth = 0.05788

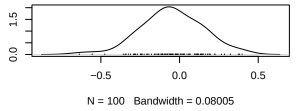
Density of B[(Intercept) (C1), Copaene (S30)]



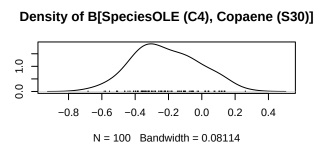




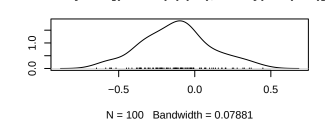
-0.6 0.0 20 60 80 100 40 **Iterations**



Trace of B[SpeciesOLE (C4), Copaene (S30)] 0.0 -0.6 20 80 100 40 60

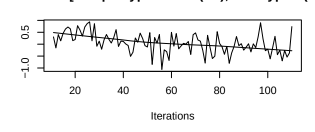


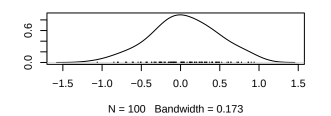
Trace of B[(Intercept) (C1), Eucalyptol (S31)] 0.2 9.0-20 80 100 40 60 **Iterations**



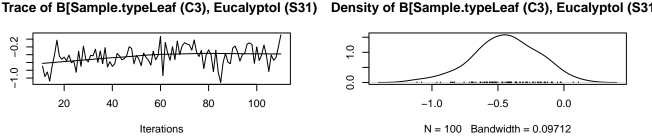
Density of B[(Intercept) (C1), Eucalyptol (S31)]

Trace of B[Sample.typeFlower (C2), Eucalyptol (S31 Density of B[Sample.typeFlower (C2), Eucalyptol (S3





-0.2100 20 60 80 40



Trace of B[SpeciesOLE (C4), Eucalyptol (S31)] -0.2

60

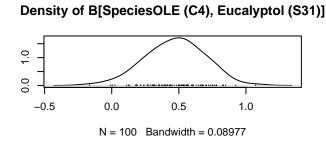
Iterations

80

100

40

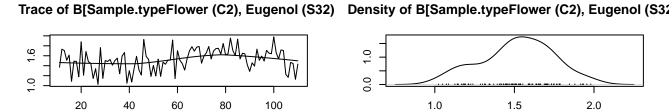
20



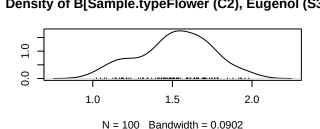
Trace of B[(Intercept) (C1), Eugenol (S32)] -0.2 9.0 80 100 20 40 60 **Iterations**

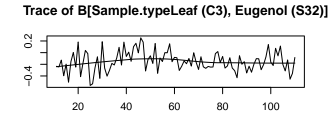
2.0 0.0 -1.0-0.8 -0.6 -0.4-0.20.0 N = 100 Bandwidth = 0.05424

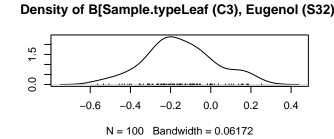
Density of B[(Intercept) (C1), Eugenol (S32)]

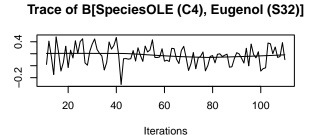


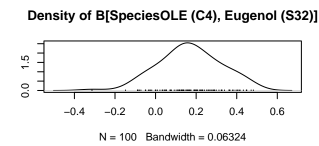
Iterations



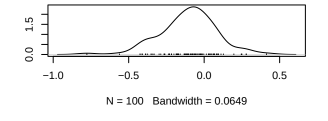






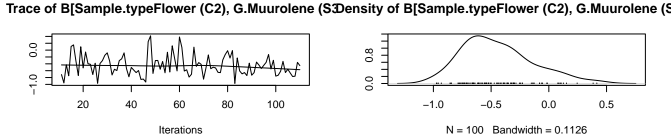


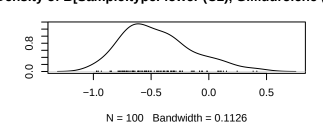
Trace of B[(Intercept) (C1), G.Muurolene (S33)] 0.0 -0.8 40 80 100 20 60

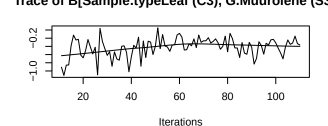


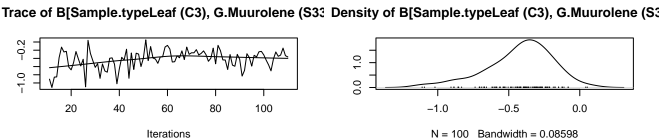
Density of B[(Intercept) (C1), G.Muurolene (S33)]

Iterations

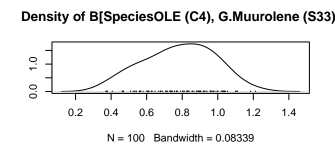








Trace of B[SpeciesOLE (C4), G.Muurolene (S33)] 4.0 20 80 100 40 60

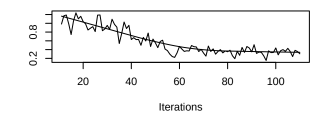


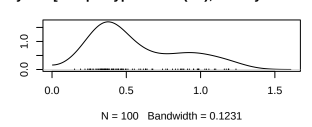
Trace of B[(Intercept) (C1), Isoamyl.benzoate (S34) Density of B[(Intercept) (C1), Isoamyl.benzoate (S34) -0.3

2.0 0.0 -0.4 -0.2 -0.8-0.60.0 N = 100 Bandwidth = 0.04869

-0.8 20 40 80 100 60 **Iterations**

race of B[Sample.typeFlower (C2), Isoamyl.benzoate (nsity of B[Sample.typeFlower (C2), Isoamyl.benzoate





0.0 4.0-20 60 80 100 40

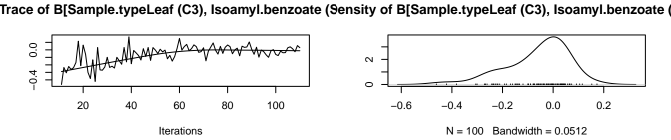
Iterations

60

Iterations

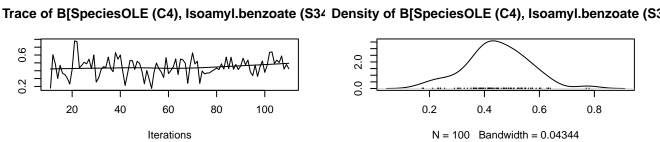
80

100

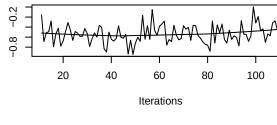


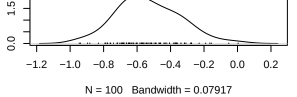
9.0 0.2

40

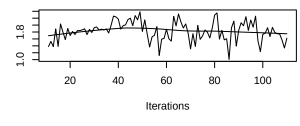


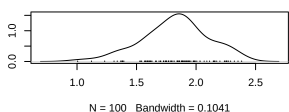
Trace of B[(Intercept) (C1), Jasmine.lactone (S35)] Density of B[(Intercept) (C1), Jasmine.lactone (S35





race of B[Sample.typeFlower (C2), Jasmine.lactone (ansity of B[Sample.typeFlower (C2), Jasmine.lactone





-0.2

0.0

N = 100 Bandwidth = 0.06392

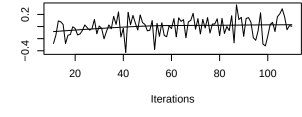
N = 100 Bandwidth = 0.06441

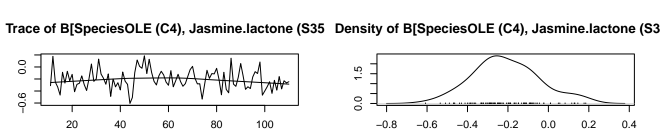
0.2

0.4

-0.6

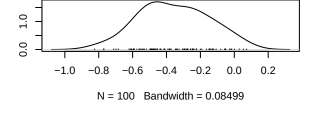
Trace of B[Sample.typeLeaf (C3), Jasmine.lactone (S)ensity of B[Sample.typeLeaf (C3), Jasmine.lactone (S) 0.2 0.0





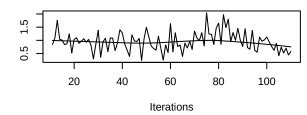
-0.2 -0.8

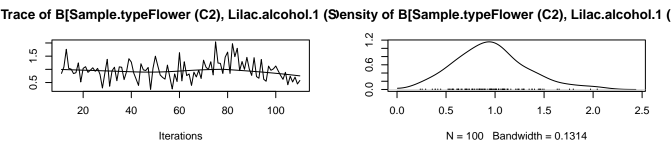
Trace of B[(Intercept) (C1), Lilac.alcohol.1 (S36)]



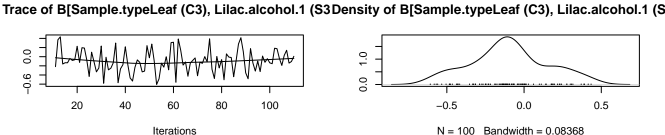
Density of B[(Intercept) (C1), Lilac.alcohol.1 (S36)

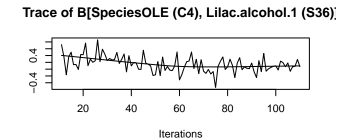
100 20 40 60 80 **Iterations**

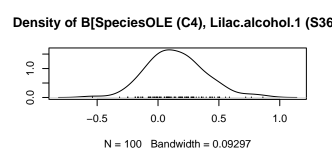




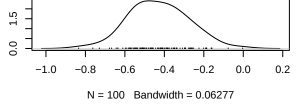
-0.6 0.0 20 60 80 100 40





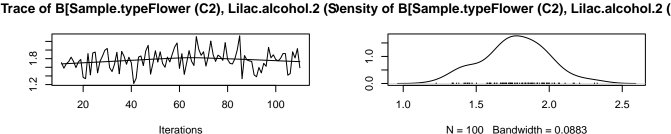


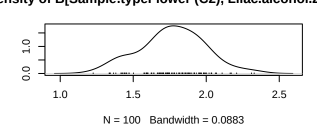
Trace of B[(Intercept) (C1), Lilac.alcohol.2 (S37)] 80 100 20 40 60



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

Iterations

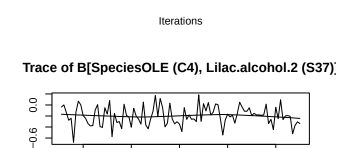




Trace of B[Sample.typeLeaf (C3), Lilac.alcohol.2 (S3Density of B[Sample.typeLeaf (C3), Lilac.alcohol.2 (S 0.2 0.0

100

100



60

Iterations

60

20

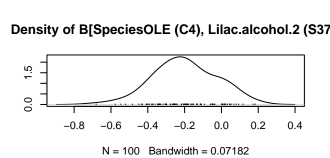
20

40

40

80

80



0.0

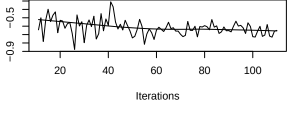
N = 100 Bandwidth = 0.0733

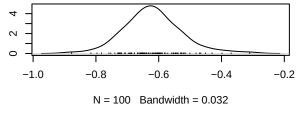
0.5

-0.5

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

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

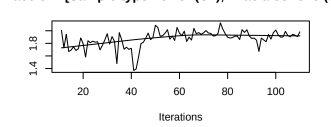


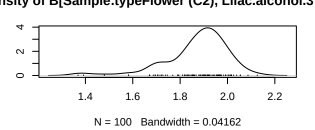


Iterations

N = 100 Bandwidth = 0.032

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





-0.2

-0.1

N = 100 Bandwidth = 0.02269

N = 100 Bandwidth = 0.02274

-0.3

0.0

0.1

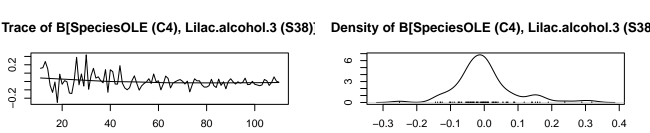
0.2

-0.4

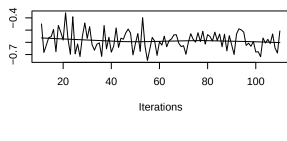
Trace of B[Sample.typeLeaf (C3), Lilac.alcohol.3 (S3Density of B[Sample.typeLeaf (C3), Lilac.alcohol.3 (S

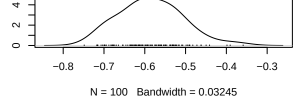
20 40 60 80 100

Iterations



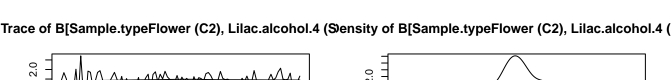
Density of B[(Intercept) (C1), Lilac.alcohol.4 (S39) Trace of B[(Intercept) (C1), Lilac.alcohol.4 (S39)]

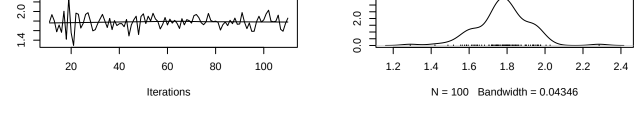


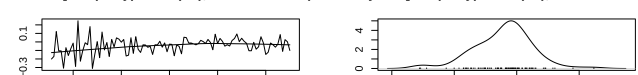


0.4

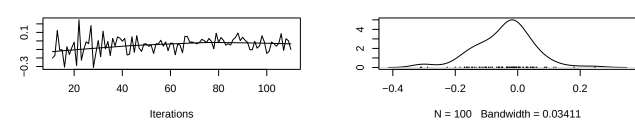
N = 100 Bandwidth = 0.02938



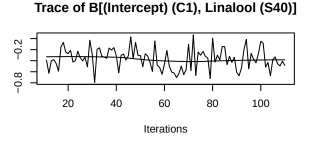


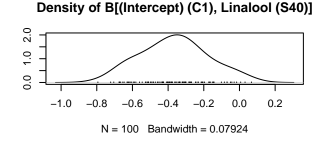


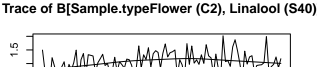
Trace of B[Sample.typeLeaf (C3), Lilac.alcohol.4 (S3Density of B[Sample.typeLeaf (C3), Lilac.alcohol.4 (S

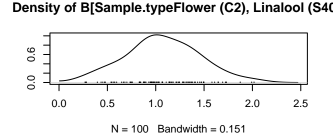


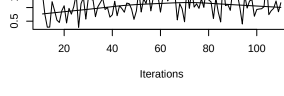
Trace of B[SpeciesOLE (C4), Lilac.alcohol.4 (S39)] Density of B[SpeciesOLE (C4), Lilac.alcohol.4 (S39 0.2 $^{\circ}$ -0.2 -0.2 0.2 20 40 100 0.0 60 80

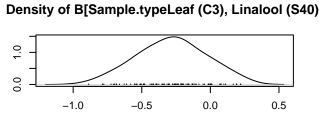








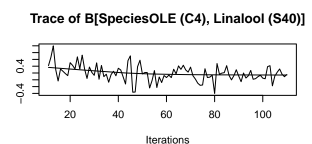


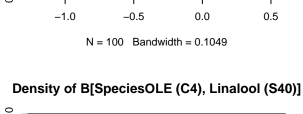


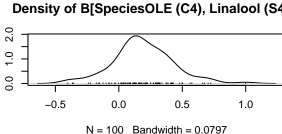
AMM MMM

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

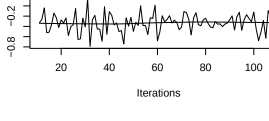
Iterations

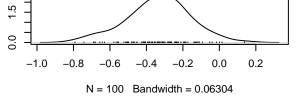




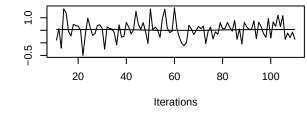


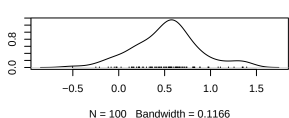
Trace of B[(Intercept) (C1), Methyl.salicylate (S41) Density of B[(Intercept) (C1), Methyl.salicylate (S41





race of B[Sample.typeFlower (C2), Methyl.salicylate (ansity of B[Sample.typeFlower (C2), Methyl.salicylate





Trace of B[Sample.typeLeaf (C3), Methyl.salicylate (S)ensity of B[Sample.typeLeaf (C3), Methyl.salicylate (-0.6 0.0 0.0 -1.0 -0.5 0.0 0.5

80 100 60 20 40 **Iterations**

9.0 -0.2

60

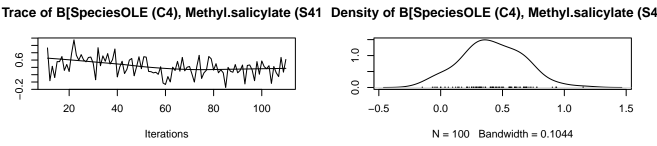
Iterations

80

100

40

20

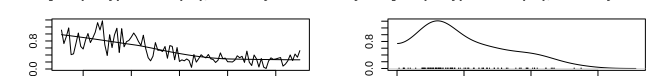


N = 100 Bandwidth = 0.09085

0.0 1.5 0.0

Trace of B[(Intercept) (C1), Phenethyl.benzoate (S42 Density of B[

100 20 40 80 -0.2 60 -0.8 -0.40.0 -0.6Bandwidth = 0.05547**Iterations** N = 100ace of B[Sample.typeFlower (C2), Phenethyl.benzoatesity of B[Sample.typeFlower (C2), Phenethyl.benzoat



0.0

0.5

1.0

N = 100 Bandwidth = 0.1362

N = 100 Bandwidth = 0.05965

1.5

20

40

60

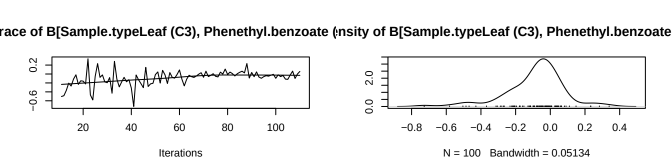
Iterations

Iterations

Iterations

80

100



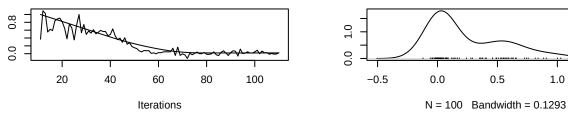
Trace of B[SpeciesOLE (C4), Phenethyl.benzoate (S4Density of B[Species 5. 0.0 0.0 0.2 20 40 60 80 100 0.0 0.4 0.6 0.8 1.0

0.1 9.0-

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

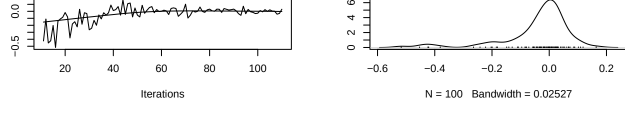
80 100 -0.8 -0.2 20 40 60 -0.6-0.4 0.0 0.2 N = 100 Bandwidth = 0.04122 **Iterations**



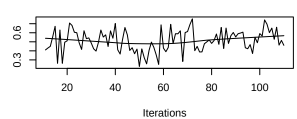


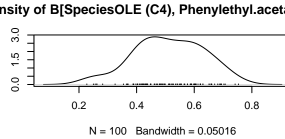
0.0 α

race of B[Sample.typeLeaf (C3), Phenylethyl.acetate (:nsity of B[Sample.typeLeaf (C3), Phenylethyl.acetate



Trace of B[SpeciesOLE (C4), Phenylethyl.acetate (S4Density of B[SpeciesOLE (C4), Phen



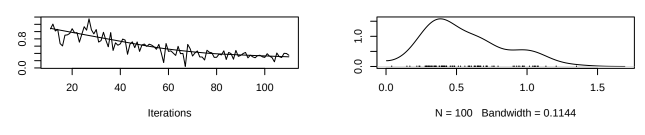


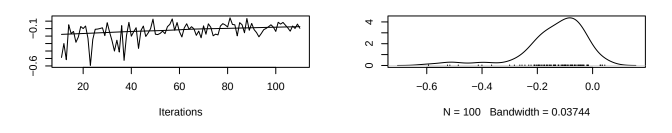
-0.3 α -0.7 0

Trace of B[(Intercept) (C1), Phenylethyl.alcohol (S44 Density of B[(Intercept) (C1), P

100 -0.6 20 60 80 -0.8 -0.4-0.2 40 0.0 N = 100 Bandwidth = 0.04223 **Iterations**







race of B[Sample.typeLeaf (C3), Phenylethyl.alcohol (insity of B[Sample.typeLeaf (C3), Phenylethyl.alcohol

Trace of B[SpeciesOLE (C4), Phenylethyl.alcohol (S4Density of B[SpeciesOLE (C4), Phen 9.0 2.0 0.2 0.0 0.0 0.2 0.6 20 40 60 80 100 0.4 8.0 1.0

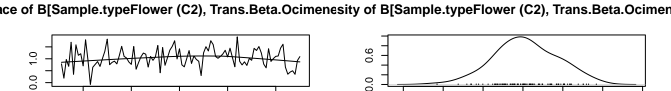
Iterations

N = 100 Bandwidth = 0.04226

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

20 40 60 80 100 -1.0 -0.5 0.0

Iterations N = 100 Bandwidth = 0.08265



-0.5

0.0

0.5

1.5

1.0

N = 100 Bandwidth = 0.1653

N = 100 Bandwidth = 0.1162

2.0

2.5

80

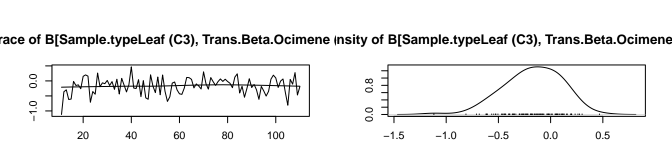
60

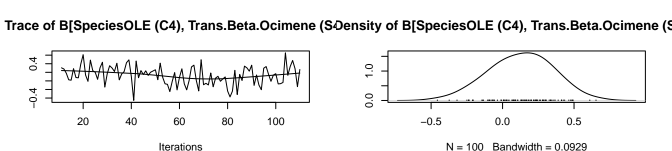
Iterations

Iterations

20

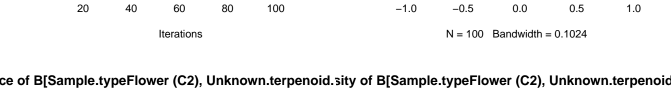
40

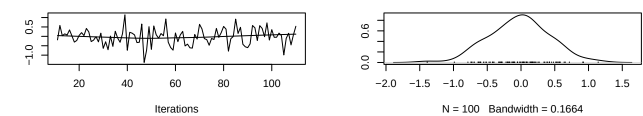


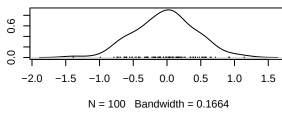


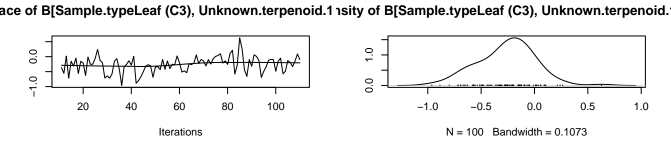
0.5 -0.5

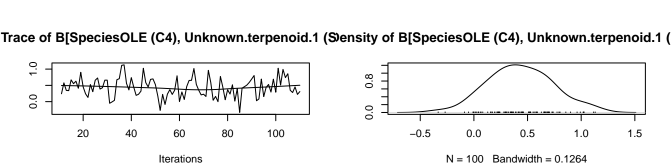
Trace of B[(Intercept) (C1), Unknown.terpenoid.1 (S4Density of B[(Intercept) (C1), Unknown.terpenoid.1





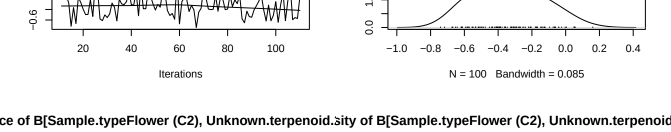






0.0 0.0

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



2.0

