

Random seed: 122

Number of whales: 10

Max trials per whale: 4

Number of trials: 28

Means of mixtures (nu): 105; 149

SD of mixtures (tau): 20; 20

tau bounds: 0; 20

psi: 0.5

omega: 1

omega bounds: 0; 5

[L, U]: [60–215]

alpha: 125

alpha bounds: 110; 160

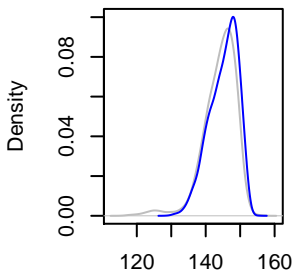
Rc: 210; 211

Covariates:

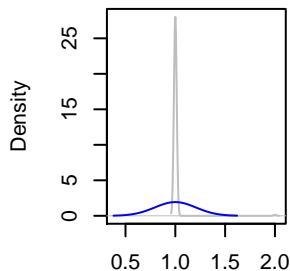
Censored: 0

Chain length: 50,000

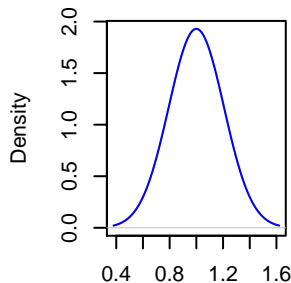
Burn in: 15,000

alpha

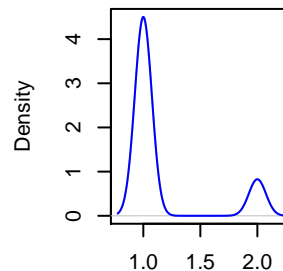
N = 50000 Bandwidth = 0.922

k.i.j.1

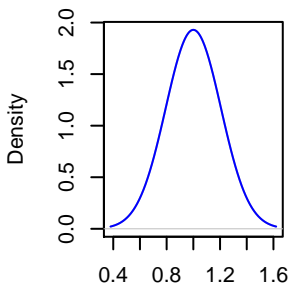
N = 50000 Bandwidth = 0.0141

k.i.j.10

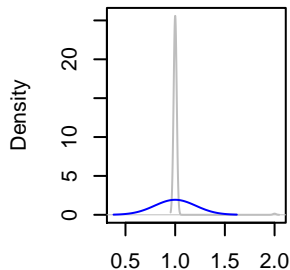
N = 50000 Bandwidth = 0.206

k.i.j.11

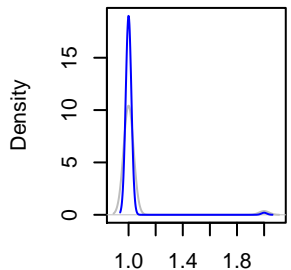
N = 50000 Bandwidth = 0.0753

k.i.j.12

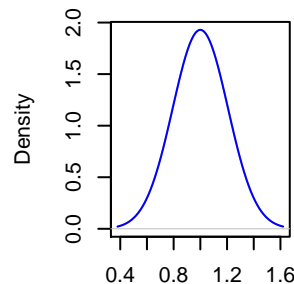
N = 50000 Bandwidth = 0.206

k.i.j.13

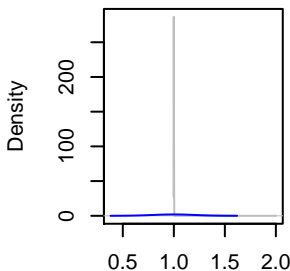
N = 50000 Bandwidth = 0.015

k.i.j.14

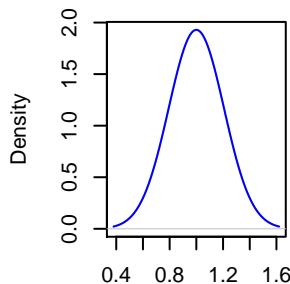
N = 50000 Bandwidth = 0.0365

k.i.j.15

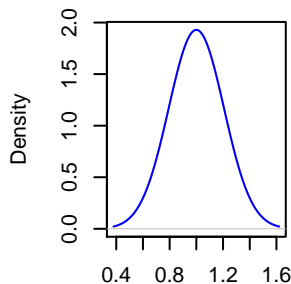
N = 50000 Bandwidth = 0.206

k.i.j.16

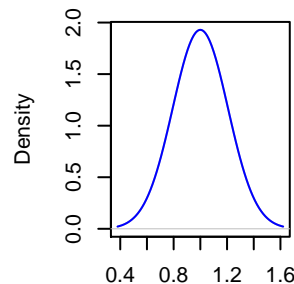
N = 50000 Bandwidth = 0.00092

k.i.j.17

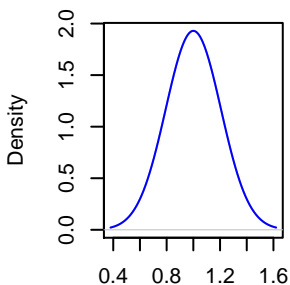
N = 50000 Bandwidth = 0.206

k.i.j.18

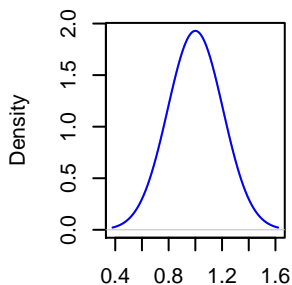
N = 50000 Bandwidth = 0.206

k.i.j.19

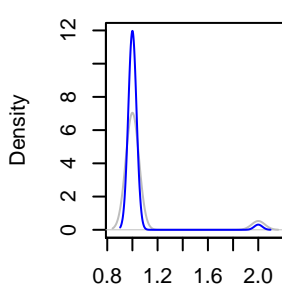
N = 50000 Bandwidth = 0.206

k.ij.2

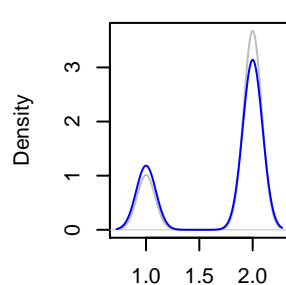
N = 50000 Bandwidth = 0.206

k.ij.20

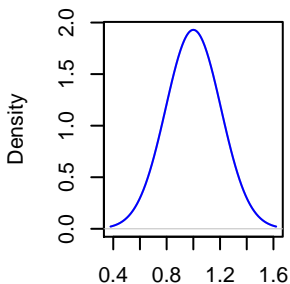
N = 50000 Bandwidth = 0.206

k.ij.21

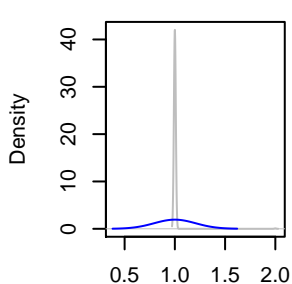
N = 50000 Bandwidth = 0.0526

k.ij.22

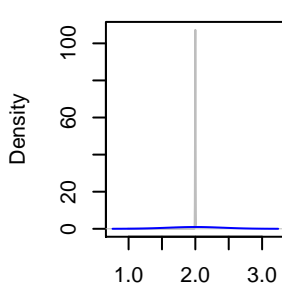
N = 50000 Bandwidth = 0.0850

k.ij.23

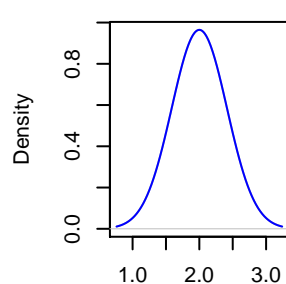
N = 50000 Bandwidth = 0.206

k.ij.24

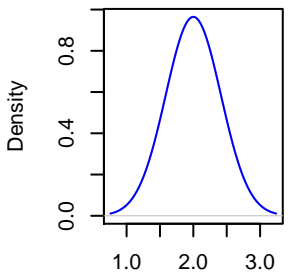
N = 50000 Bandwidth = 0.0093

k.ij.25

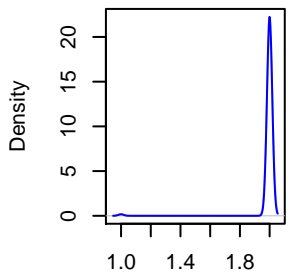
N = 50000 Bandwidth = 0.0034

k.ij.26

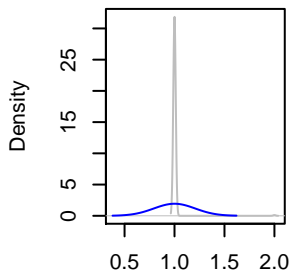
N = 50000 Bandwidth = 0.413

k.ij.27

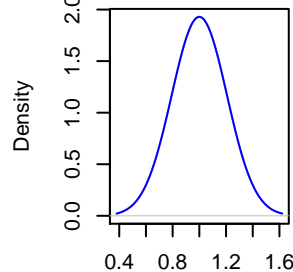
N = 50000 Bandwidth = 0.413

k.ij.28

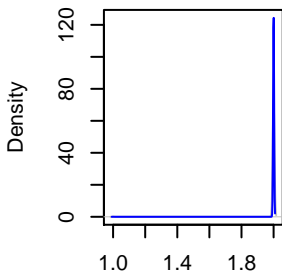
N = 50000 Bandwidth = 0.0191

k.ij.3

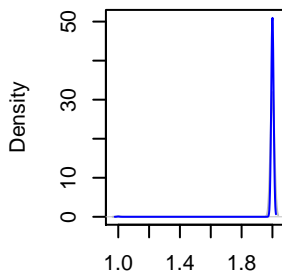
N = 50000 Bandwidth = 0.0124

k.ij.4

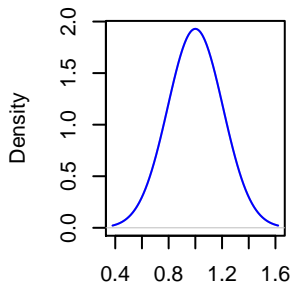
N = 50000 Bandwidth = 0.206

k.ij.5

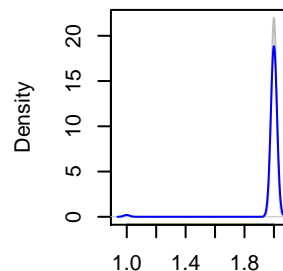
N = 50000 Bandwidth = 0.0053

k.ij.6

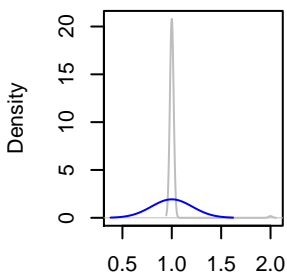
N = 50000 Bandwidth = 0.0123

k.ij.7

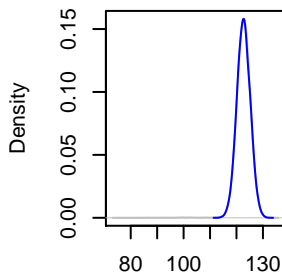
N = 50000 Bandwidth = 0.206

k.ij.8

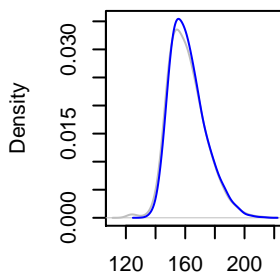
N = 50000 Bandwidth = 0.0179

k.ij.9

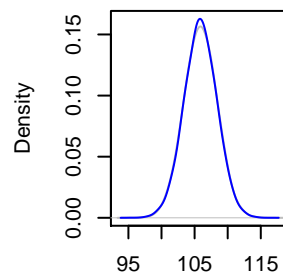
N = 50000 Bandwidth = 0.0188

mu.ij.1.1

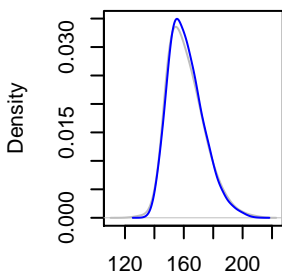
N = 50000 Bandwidth = 0.515

mu.ij.1.2

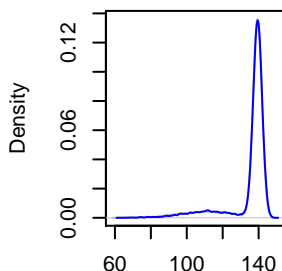
N = 50000 Bandwidth = 2.565

mu.ij.10.1

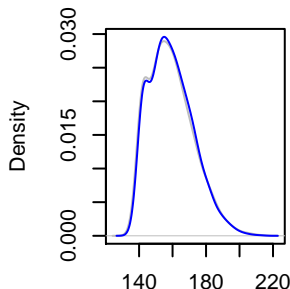
N = 50000 Bandwidth = 0.512

mu.ij.10.2

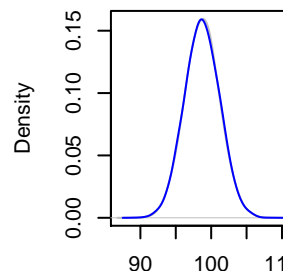
N = 50000 Bandwidth = 2.605

mu.ij.11.1

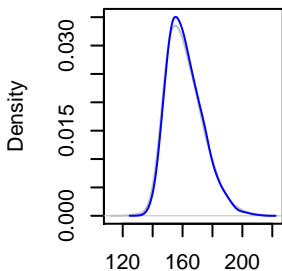
N = 50000 Bandwidth = 0.638

mu.ij.11.2

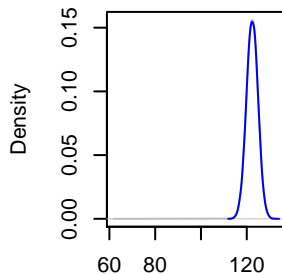
N = 50000 Bandwidth = 2.762

mu.ij.12.1

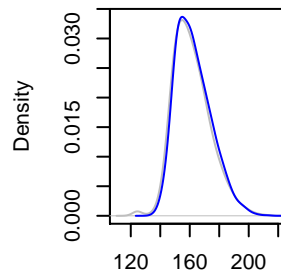
N = 50000 Bandwidth = 0.505

mu.ij.12.2

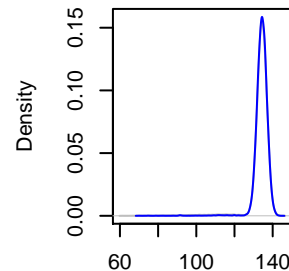
N = 50000 Bandwidth = 2.573

mu.ij.13.1

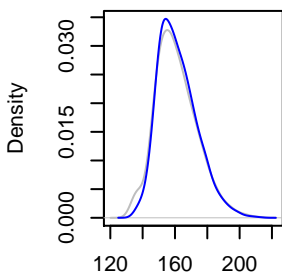
N = 50000 Bandwidth = 0.517

mu.ij.13.2

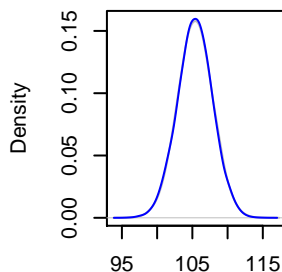
N = 50000 Bandwidth = 2.602

mu.ij.14.1

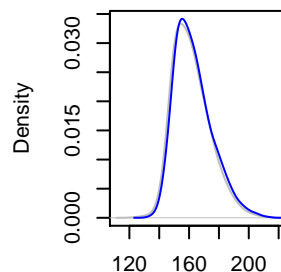
N = 50000 Bandwidth = 0.526

mu.ij.14.2

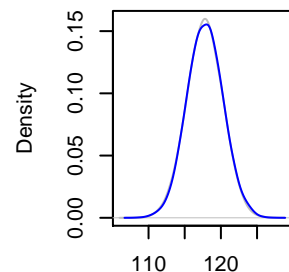
N = 50000 Bandwidth = 2.635

mu.ij.15.1

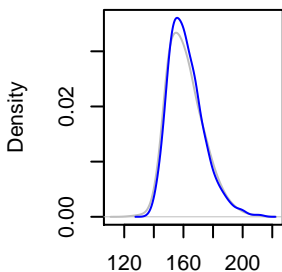
N = 50000 Bandwidth = 0.511

mu.ij.15.2

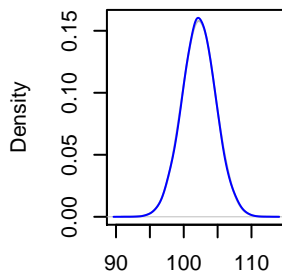
N = 50000 Bandwidth = 2.584

mu.ij.16.1

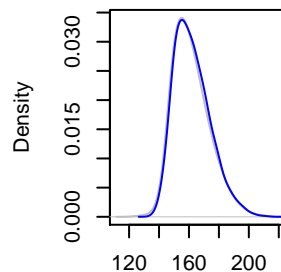
N = 50000 Bandwidth = 0.509

mu.ij.16.2

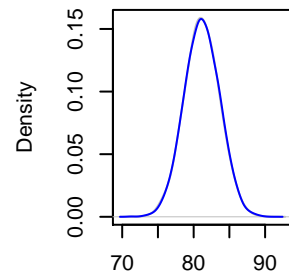
N = 50000 Bandwidth = 2.585

mu.ij.17.1

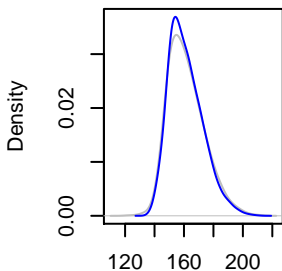
N = 50000 Bandwidth = 0.512

mu.ij.17.2

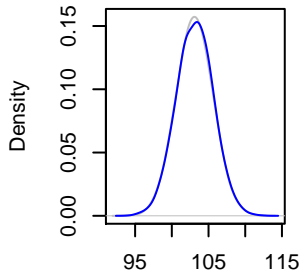
N = 50000 Bandwidth = 2.548

mu.ij.18.1

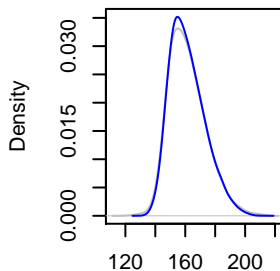
N = 50000 Bandwidth = 0.509

mu.ij.18.2

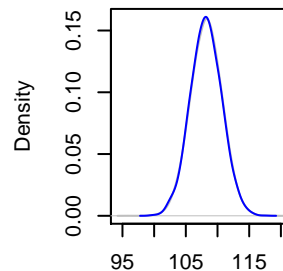
N = 50000 Bandwidth = 2.566

mu.ij.19.1

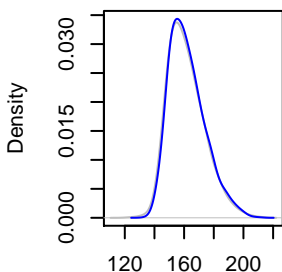
N = 50000 Bandwidth = 0.514

mu.ij.19.2

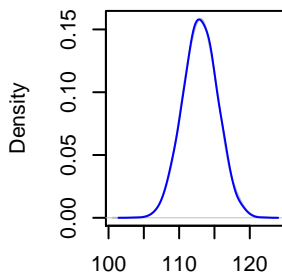
N = 50000 Bandwidth = 2.572

mu.ij.2.1

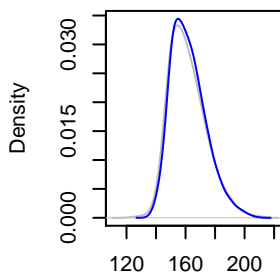
N = 50000 Bandwidth = 0.509

mu.ij.2.2

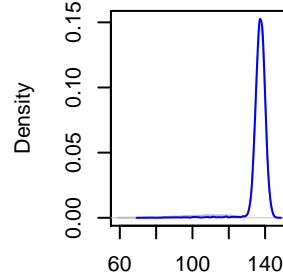
N = 50000 Bandwidth = 2.57

mu.ij.20.1

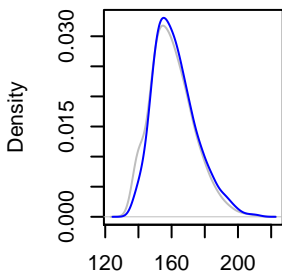
N = 50000 Bandwidth = 0.510

mu.ij.20.2

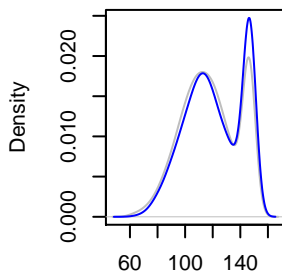
N = 50000 Bandwidth = 2.6

mu.ij.21.1

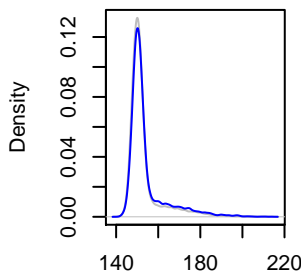
N = 50000 Bandwidth = 0.557

mu.ij.21.2

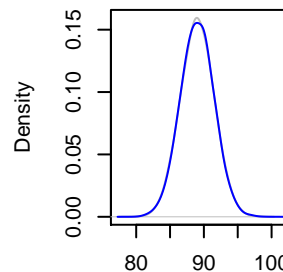
N = 50000 Bandwidth = 2.672

mu.ij.22.1

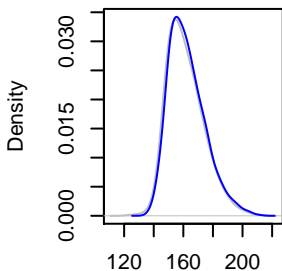
N = 50000 Bandwidth = 4.212

mu.ij.22.2

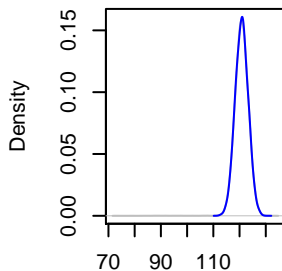
N = 50000 Bandwidth = 0.671

mu.ij.23.1

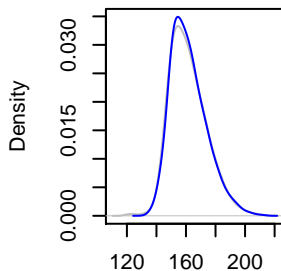
N = 50000 Bandwidth = 0.511

mu.ij.23.2

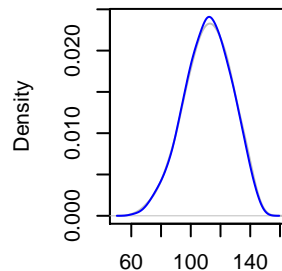
N = 50000 Bandwidth = 2.587

mu.ij.24.1

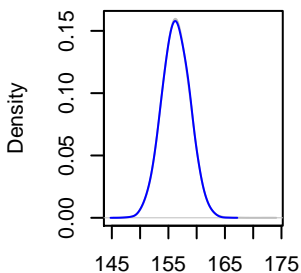
N = 50000 Bandwidth = 0.517

mu.ij.24.2

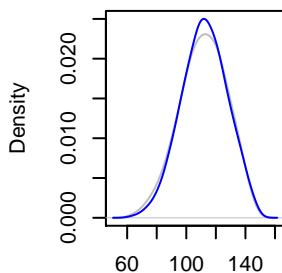
N = 50000 Bandwidth = 2.595

mu.ij.25.1

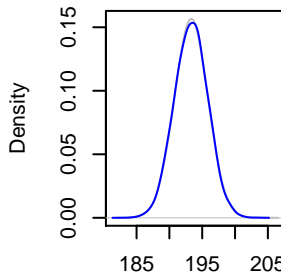
N = 50000 Bandwidth = 3.328

mu.ij.25.2

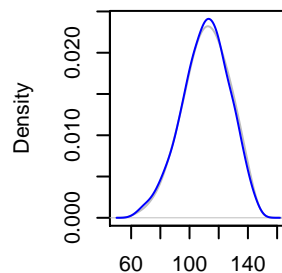
N = 50000 Bandwidth = 0.507

mu.ij.26.1

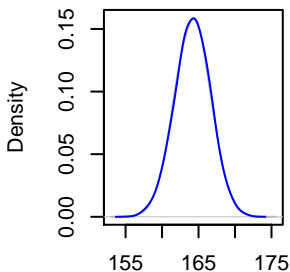
N = 50000 Bandwidth = 3.324

mu.ij.26.2

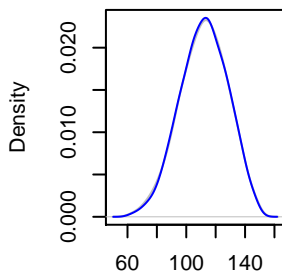
N = 50000 Bandwidth = 0.518

mu.ij.27.1

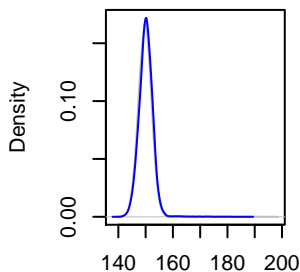
N = 50000 Bandwidth = 3.347

mu.ij.27.2

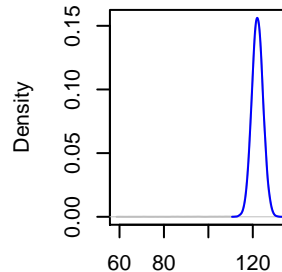
N = 50000 Bandwidth = 0.511

mu.ij.28.1

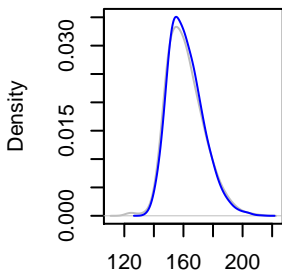
N = 50000 Bandwidth = 3.394

mu.ij.28.2

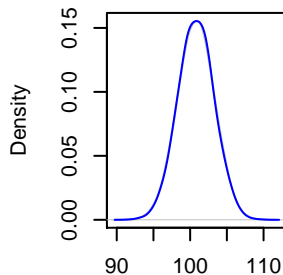
N = 50000 Bandwidth = 0.492

mu.ij.3.1

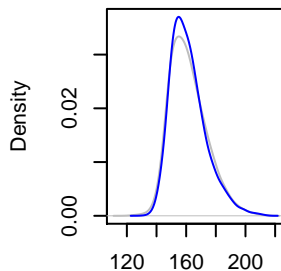
N = 50000 Bandwidth = 0.526

mu.ij.3.2

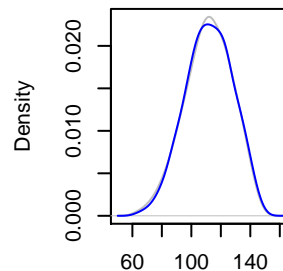
N = 50000 Bandwidth = 2.583

mu.ij.4.1

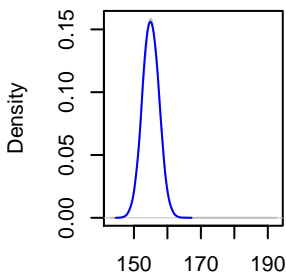
N = 50000 Bandwidth = 0.513

mu.ij.4.2

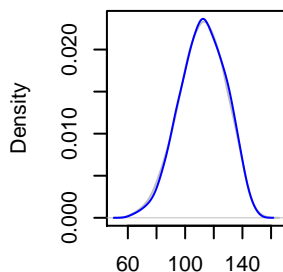
N = 50000 Bandwidth = 2.586

mu.ij.5.1

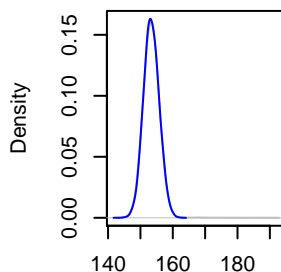
N = 50000 Bandwidth = 3.359

mu.ij.5.2

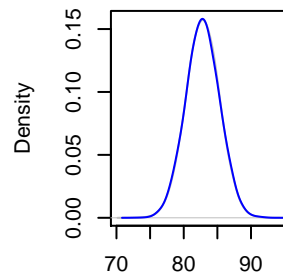
N = 50000 Bandwidth = 0.516

mu.ij.6.1

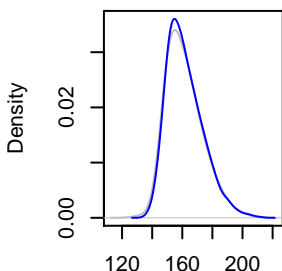
N = 50000 Bandwidth = 3.351

mu.ij.6.2

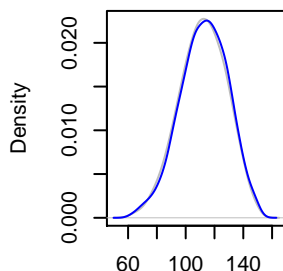
N = 50000 Bandwidth = 0.502

mu.ij.7.1

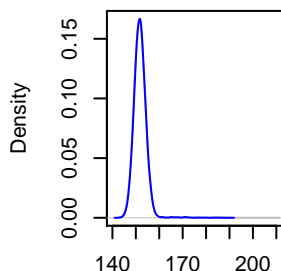
N = 50000 Bandwidth = 0.510

mu.ij.7.2

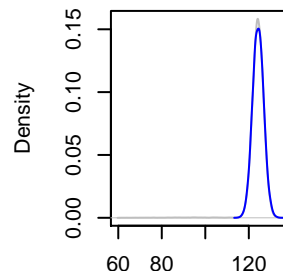
N = 50000 Bandwidth = 2.554

mu.ij.8.1

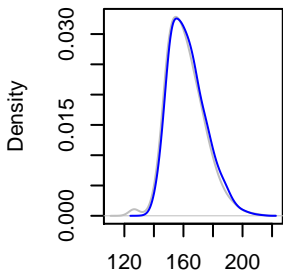
N = 50000 Bandwidth = 3.393

mu.ij.8.2

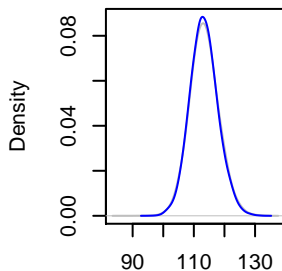
N = 50000 Bandwidth = 0.492

mu.ij.9.1

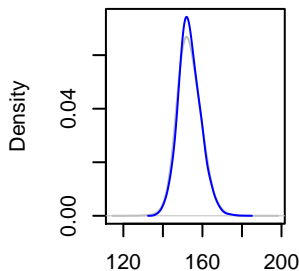
N = 50000 Bandwidth = 0.516

mu.ij.9.2

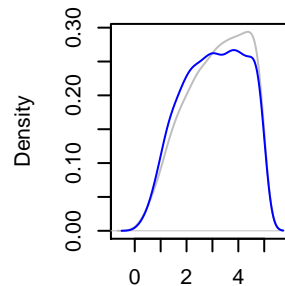
N = 50000 Bandwidth = 2.625

nu.1

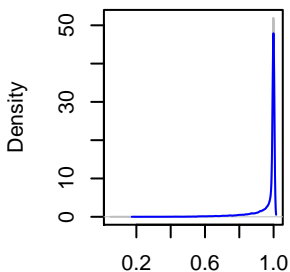
N = 50000 Bandwidth = 0.952

nu.2

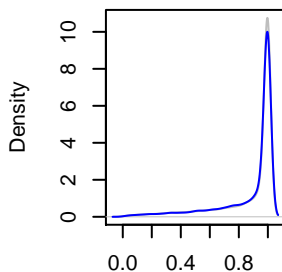
N = 50000 Bandwidth = 1.242

omega

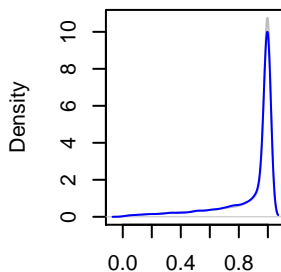
N = 50000 Bandwidth = 0.241

pi.ij.1

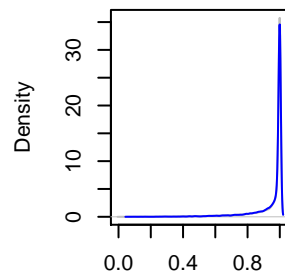
N = 50000 Bandwidth = 0.0045

pi.ij.10

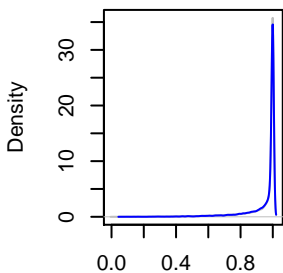
N = 50000 Bandwidth = 0.0223

pi.ij.11

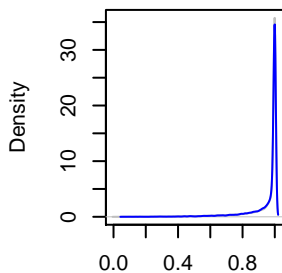
N = 50000 Bandwidth = 0.0223

pi.ij.12

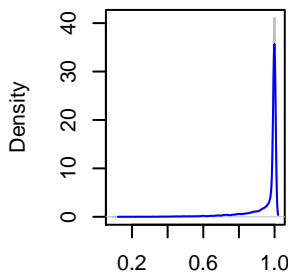
N = 50000 Bandwidth = 0.0067

pi.ij.13

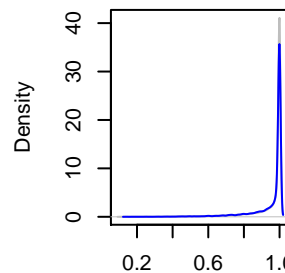
N = 50000 Bandwidth = 0.0067

pi.ij.14

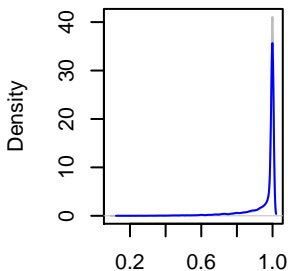
N = 50000 Bandwidth = 0.0067

pi.ij.15

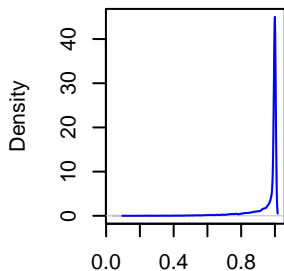
N = 50000 Bandwidth = 0.0058

pi.ij.16

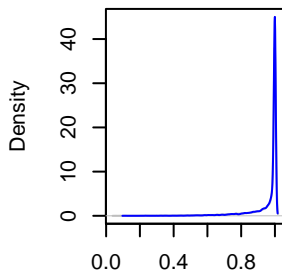
N = 50000 Bandwidth = 0.0058

pi.ij.17

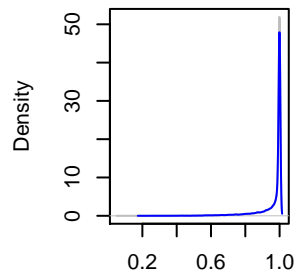
N = 50000 Bandwidth = 0.0058

pi.ij.18

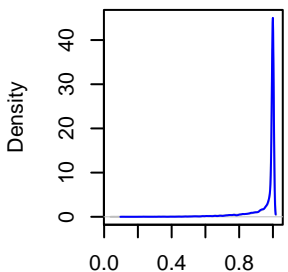
N = 50000 Bandwidth = 0.0063

pi.ij.19

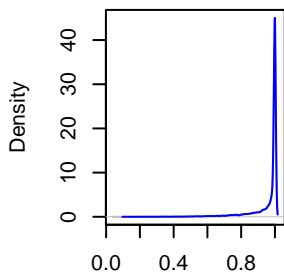
N = 50000 Bandwidth = 0.0063

pi.ij.2

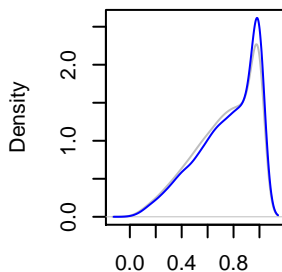
N = 50000 Bandwidth = 0.0045

pi.ij.20

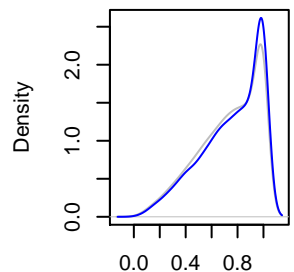
N = 50000 Bandwidth = 0.0063

pi.ij.21

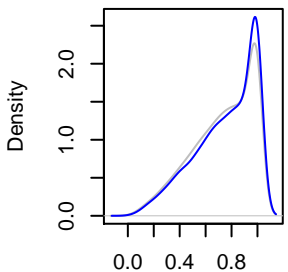
N = 50000 Bandwidth = 0.0063

pi.ij.22

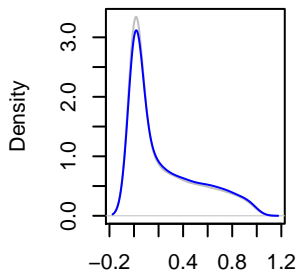
N = 50000 Bandwidth = 0.0480

pi.ij.23

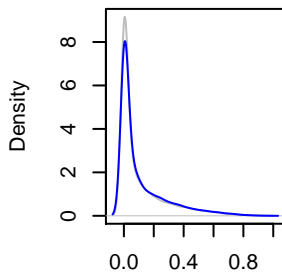
N = 50000 Bandwidth = 0.0480

pi.ij.24

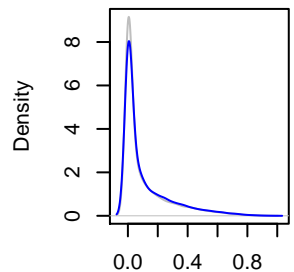
N = 50000 Bandwidth = 0.0480

pi.ij.25

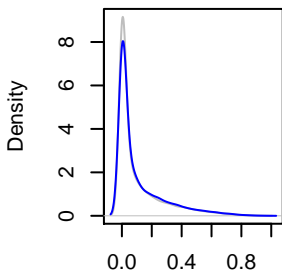
N = 50000 Bandwidth = 0.0572

pi.ij.26

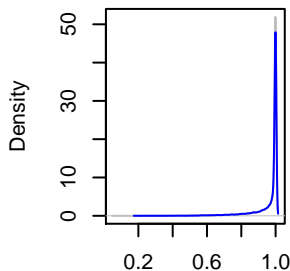
N = 50000 Bandwidth = 0.0226

pi.ij.27

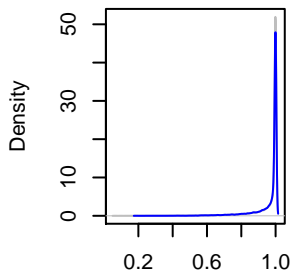
N = 50000 Bandwidth = 0.0226

pi.ij.28

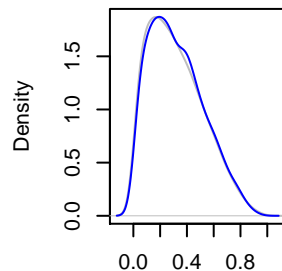
N = 50000 Bandwidth = 0.0226

pi.ij.3

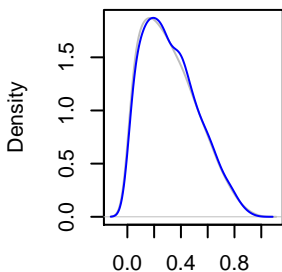
N = 50000 Bandwidth = 0.0045

pi.ij.4

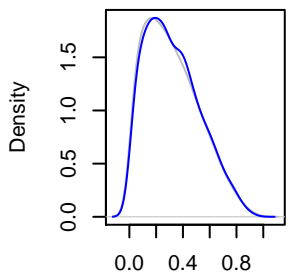
N = 50000 Bandwidth = 0.0045

pi.ij.5

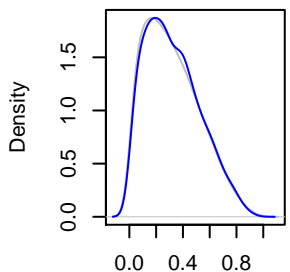
N = 50000 Bandwidth = 0.0418

pi.ij.6

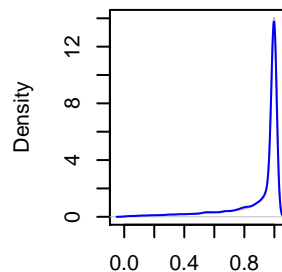
N = 50000 Bandwidth = 0.0418

pi.ij.7

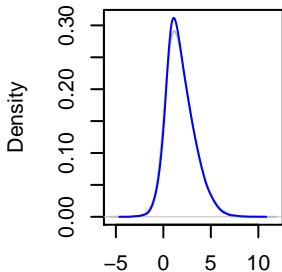
N = 50000 Bandwidth = 0.0418

pi.ij.8

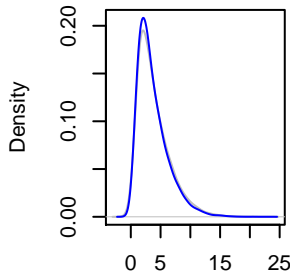
N = 50000 Bandwidth = 0.0418

pi.ij.9

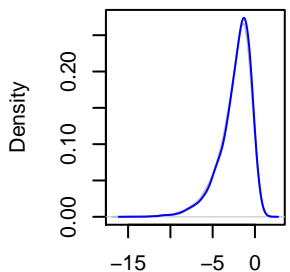
N = 50000 Bandwidth = 0.017

psi

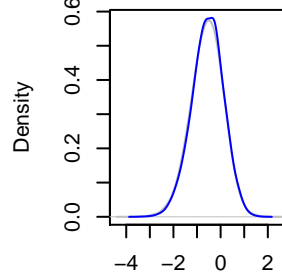
N = 50000 Bandwidth = 0.299

psi.i.1

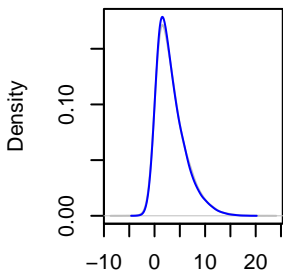
N = 50000 Bandwidth = 0.512

psi.i.10

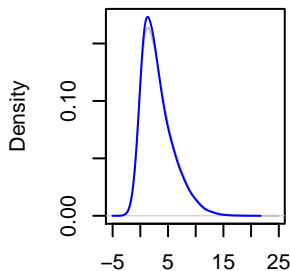
N = 50000 Bandwidth = 0.354

psi.i.2

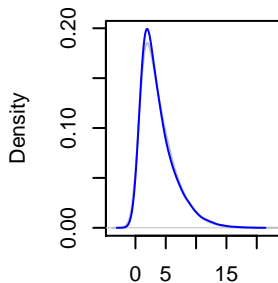
N = 50000 Bandwidth = 0.141

psi.i.3

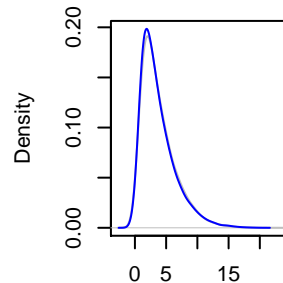
N = 50000 Bandwidth = 0.554

psi.i.4

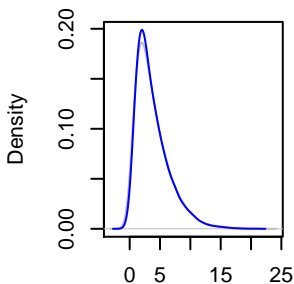
N = 50000 Bandwidth = 0.575

psi.i.5

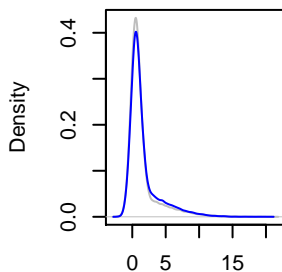
N = 50000 Bandwidth = 0.526

psi.i.6

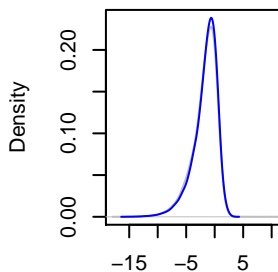
N = 50000 Bandwidth = 0.515

psi.i.7

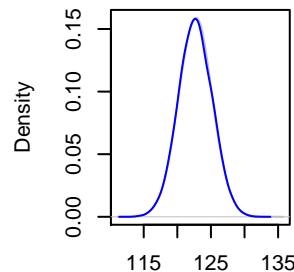
N = 50000 Bandwidth = 0.524

psi.i.8

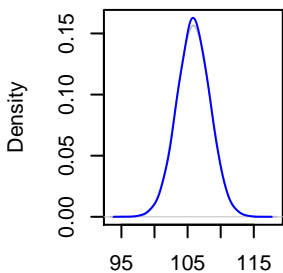
N = 50000 Bandwidth = 0.216

psi.i.9

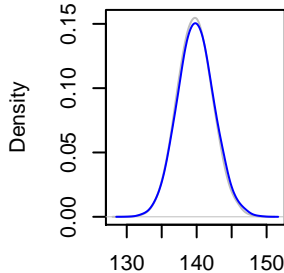
N = 50000 Bandwidth = 0.398

t.ij.1

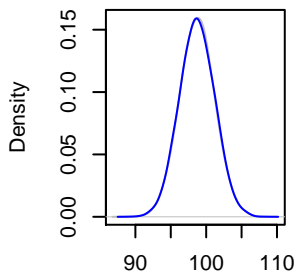
N = 50000 Bandwidth = 0.510

t.ij.10

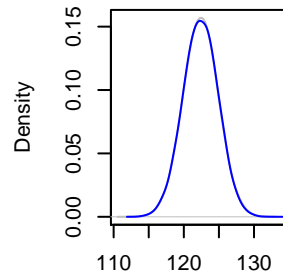
N = 50000 Bandwidth = 0.512

t.ij.11

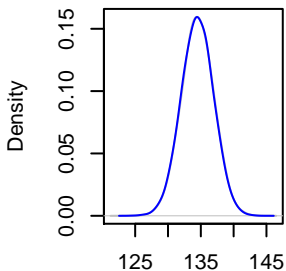
N = 50000 Bandwidth = 0.521

t.ij.12

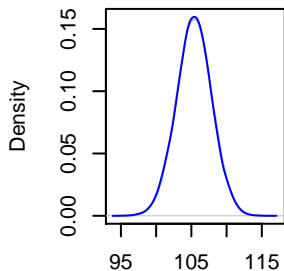
N = 50000 Bandwidth = 0.505

t.ij.13

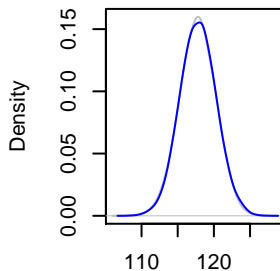
N = 50000 Bandwidth = 0.512

t.ij.14

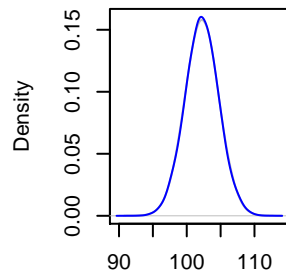
N = 50000 Bandwidth = 0.506

t.ij.15

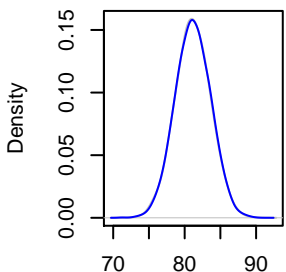
N = 50000 Bandwidth = 0.511

t.ij.16

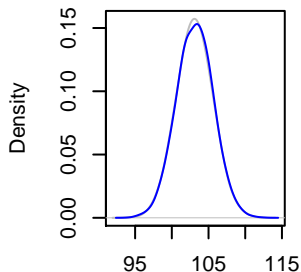
N = 50000 Bandwidth = 0.509

t.ij.17

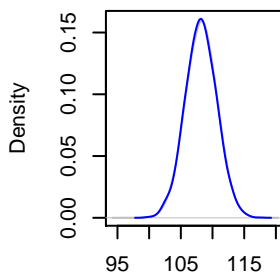
N = 50000 Bandwidth = 0.512

t.ij.18

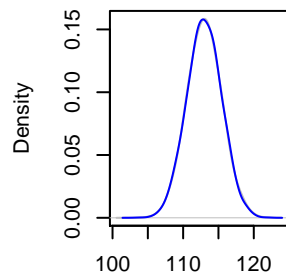
N = 50000 Bandwidth = 0.509

t.ij.19

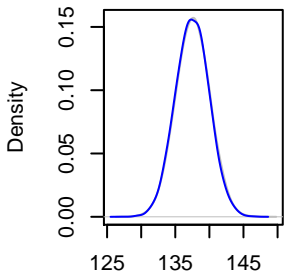
N = 50000 Bandwidth = 0.514

t.ij.2

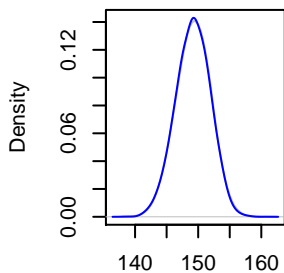
N = 50000 Bandwidth = 0.509

t.ij.20

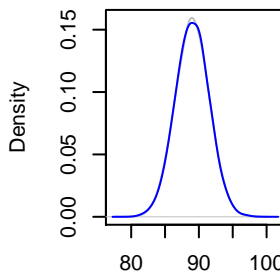
N = 50000 Bandwidth = 0.510

t.ij.21

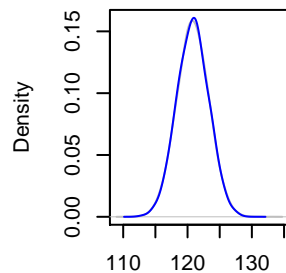
N = 50000 Bandwidth = 0.512

t.ij.22

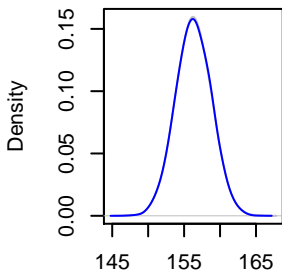
N = 50000 Bandwidth = 0.563

t.ij.23

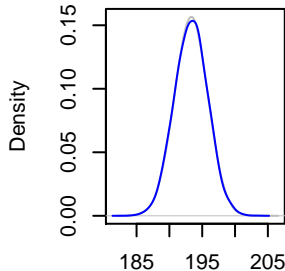
N = 50000 Bandwidth = 0.511

t.ij.24

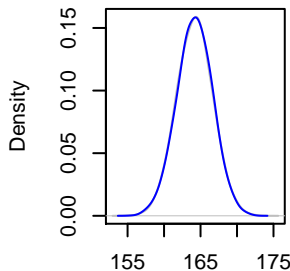
N = 50000 Bandwidth = 0.512

t.ij.25

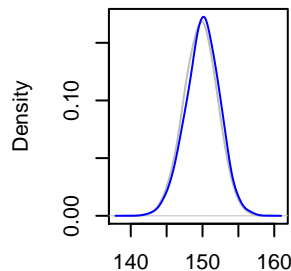
N = 50000 Bandwidth = 0.506

t.ij.26

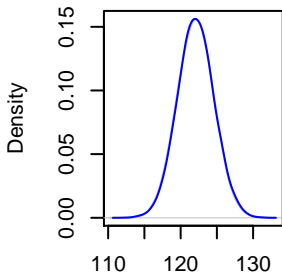
N = 50000 Bandwidth = 0.518

t.ij.27

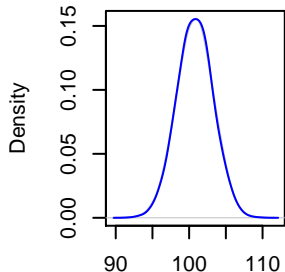
N = 50000 Bandwidth = 0.511

t.ij.28

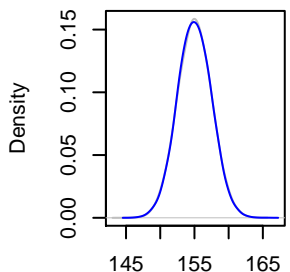
N = 50000 Bandwidth = 0.484

t.ij.3

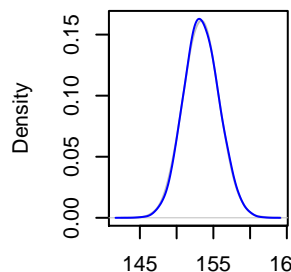
N = 50000 Bandwidth = 0.515

t.ij.4

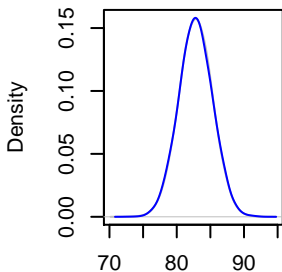
N = 50000 Bandwidth = 0.513

t.ij.5

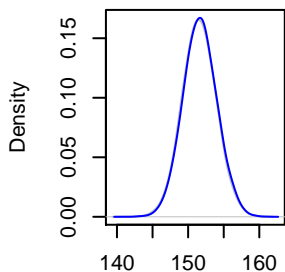
N = 50000 Bandwidth = 0.508

t.ij.6

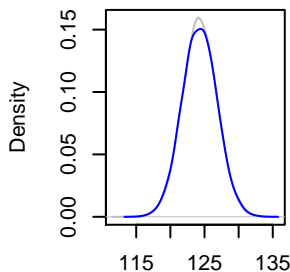
N = 50000 Bandwidth = 0.499

t.ij.7

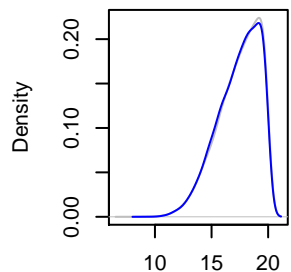
N = 50000 Bandwidth = 0.510

t.ij.8

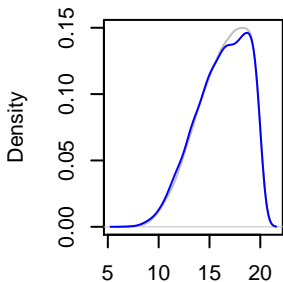
N = 50000 Bandwidth = 0.489

t.ij.9

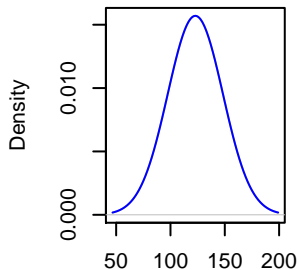
N = 50000 Bandwidth = 0.510

tau.1

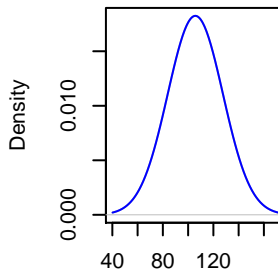
N = 50000 Bandwidth = 0.382

tau.2

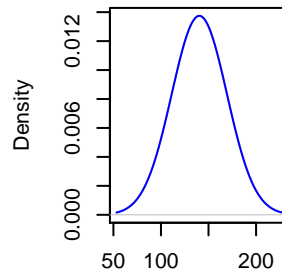
N = 50000 Bandwidth = 0.505

y.ij.1

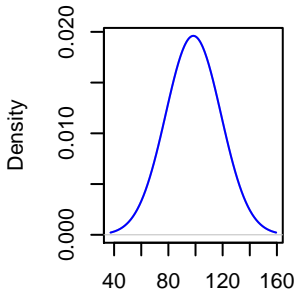
N = 50000 Bandwidth = 25.41

y.ij.10

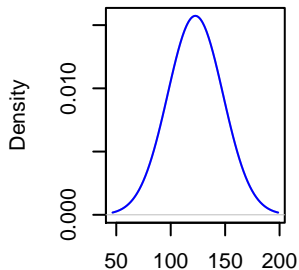
N = 50000 Bandwidth = 21.86

y.ij.11

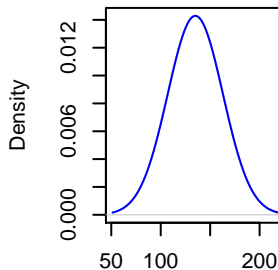
N = 50000 Bandwidth = 29.02

y.ij.12

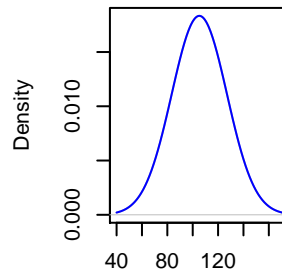
N = 50000 Bandwidth = 20.35

y.ij.13

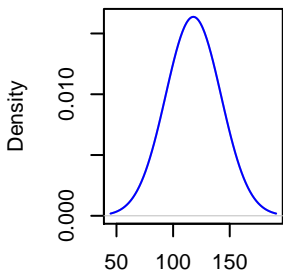
N = 50000 Bandwidth = 25.35

y.ij.14

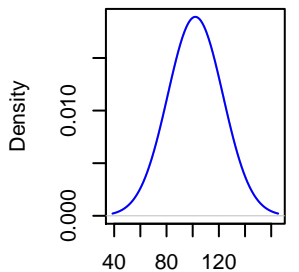
N = 50000 Bandwidth = 27.92

y.ij.15

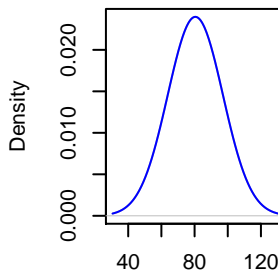
N = 50000 Bandwidth = 21.76

y.ij.16

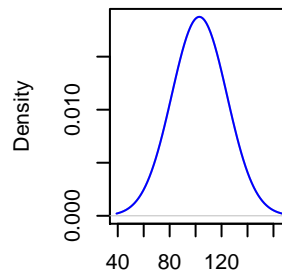
N = 50000 Bandwidth = 24.37

y.ij.17

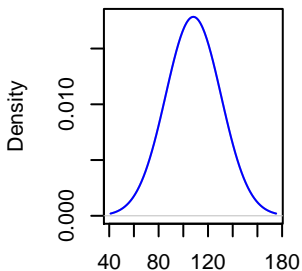
N = 50000 Bandwidth = 21.05

y.ij.18

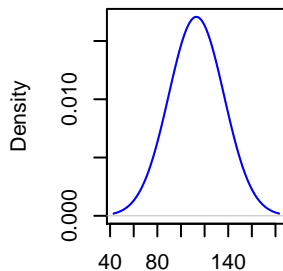
N = 50000 Bandwidth = 16.64

y.ij.19

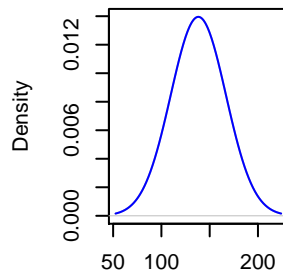
N = 50000 Bandwidth = 21.27

y.ij.2

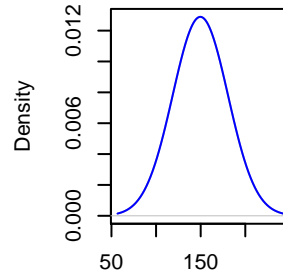
N = 50000 Bandwidth = 22.36

y.ij.20

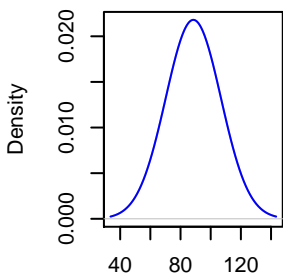
N = 50000 Bandwidth = 23.37

y.ij.21

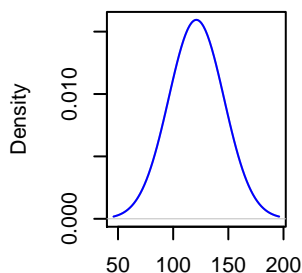
N = 50000 Bandwidth = 28.55

y.ij.22

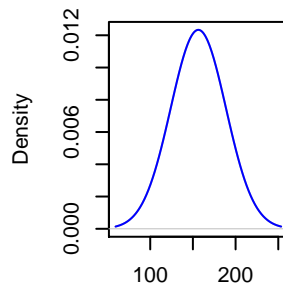
N = 50000 Bandwidth = 30.94

y.ij.23

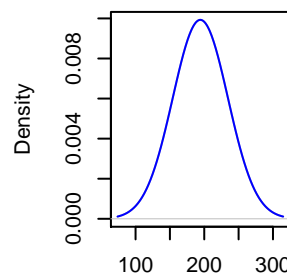
N = 50000 Bandwidth = 18.3

y.ij.24

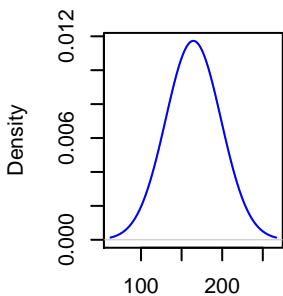
N = 50000 Bandwidth = 25.02

y.ij.25

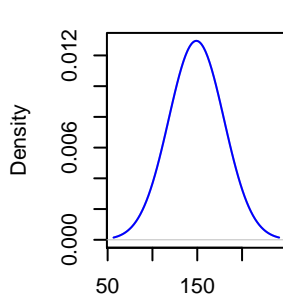
N = 50000 Bandwidth = 32.33

y.ij.26

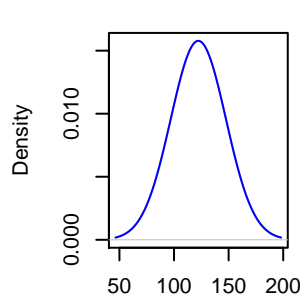
N = 50000 Bandwidth = 40.18

y.ij.27

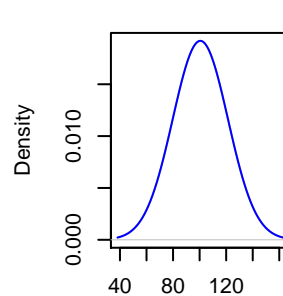
N = 50000 Bandwidth = 34

y.ij.28

N = 50000 Bandwidth = 30.8

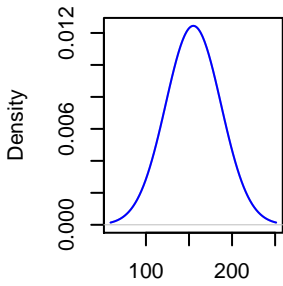
y.ij.3

N = 50000 Bandwidth = 25.28

y.ij.4

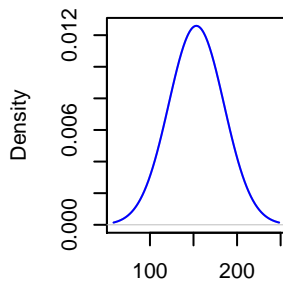
N = 50000 Bandwidth = 20.79

y.ij.5



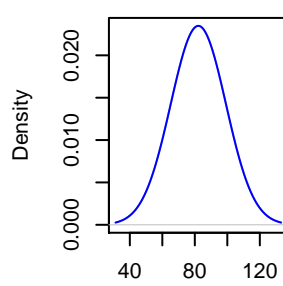
N = 50000 Bandwidth = 32.06

y.ij.6



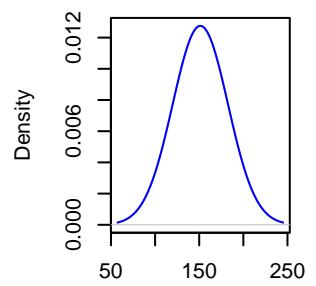
N = 50000 Bandwidth = 31.65

y.ij.7



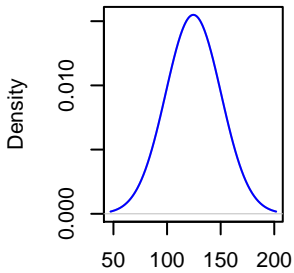
N = 50000 Bandwidth = 16.95

y.ij.8



N = 50000 Bandwidth = 31.28

y.ij.9



N = 50000 Bandwidth = 25.75

