

Trace of logit.Roffset.100.1 Density of logit.Roffset.100.1 9.0 0.3 0.0 -12 1000 2000 -12 500 1500 -10 -2 Iterations N = 1901 Bandwidth = 0.1516 Trace of logit.Roffset.100.2 Density of logit.Roffset.100.2 0.4 0.2 0.0 500 1500 2000 -12 1000 -10 -6 Iterations N = 1901 Bandwidth = 0.1842 Trace of logit.Roffset.100.3 Density of logit.Roffset.100.3 0.30 historial de la company de 0.15 0.00 -12 1500 500 1000 2000 -12 -10 -6 Iterations N = 1901 Bandwidth = 0.2176 Trace of logit.Roffset.100.4 Density of logit.Roffset.100.4 0.2 -12 0.0 -12 500 1000 1500 2000 -10

N = 1901 Bandwidth = 0.2117

Trace of logit.Roffset.100.5 Density of logit.Roffset.100.5 0.8 φ 0.4 -12 0.0 500 1500 2000 -12 1000 -10 -6 Iterations N = 1901 Bandwidth = 0.08113 Trace of logit.Roffset.100.6 Density of logit.Roffset.100.6 <u>rinalikai dikkiri madri a dirik kirikira ikuliki ka dikirinaliki kembalai di</u> 0.2 0.0 500 1500 -12 -10 1000 2000 -6 Iterations N = 1901 Bandwidth = 0.2115 Trace of logit.Roffset.100.7 Density of logit.Roffset.100.7 0.4 0.2 0.0 500 1000 1500 2000 -14 -12 -10 -8 -6 Iterations N = 1901 Bandwidth = 0.1812 Trace of logit.Roffset.100.8 Density of logit.Roffset.100.8 0.8 0.4 -10 0.0 500 1000 1500 2000 -10 -6 -4

N = 1901 Bandwidth = 0.07608

Trace of logit.Roffset.100.9 Density of logit.Roffset.100.9 ell den i hade sambak an glodgesk i litera sekiel bedekene av skriveren i så bloddette de biolistik ber en literakselse 0.4 0.2 0.0 1000 2000 -10 500 1500 Iterations N = 1901 Bandwidth = 0.1668 Trace of logit.Roffset.100.10 Density of logit.Roffset.100.10 9.0 0.3 8 0.0 500 1000 1500 2000 -12 -10 Iterations N = 1901 Bandwidth = 0.1275 Trace of logit.Roffset.100.11 Density of logit.Roffset.100.11 0.8 -5 0.4 ဝှ 0.0 500 1000 1500 2000 -9 -5 -3 Iterations N = 1901 Bandwidth = 0.09352 Trace of logit.Roffset.100.12 Density of logit.Roffset.100.12 0.2 -12 0.0

2000

-12

-14

-10

N = 1901 Bandwidth = 0.2064

-6

1500

1000

Iterations

500

Trace of logit.Roffset.100.13 Density of logit.Roffset.100.13 0.30 0.15 0.00 -12 1000 2000 -12 500 1500 -10 -6 Iterations N = 1901 Bandwidth = 0.2167 Trace of logit.Roffset.100.14 Density of logit.Roffset.100.14 0.8 0.4 -10 0.0 500 1000 1500 2000 -10 -6 -4 Iterations N = 1901 Bandwidth = 0.08077 Trace of logit.Roffset.100.15 Density of logit.Roffset.100.15 0.4 -10 0.0 500 1000 1500 2000 -10 Iterations N = 1901 Bandwidth = 0.1061 Trace of logit.Roffset.100.16 Density of logit.Roffset.100.16 0.8 9.0 -10 0.0 500 1500 2000 1000 -10 -6

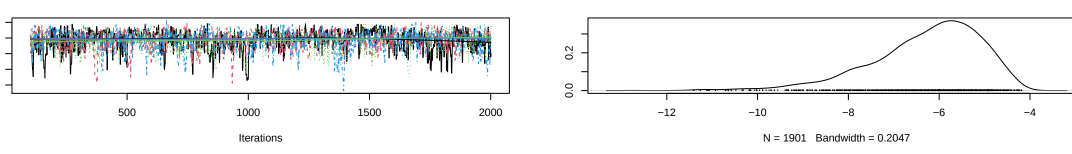
N = 1901 Bandwidth = 0.07815

Trace of logit.Roffset.100.17 Density of logit.Roffset.100.17 edintre file there is the transfer of the strategic their stations and the side of the second 0.20 8 -12 0.00 1000 1500 2000 500 -12 -10 -6 -14Iterations N = 1901 Bandwidth = 0.2054 Trace of logit.Roffset.100.18 Density of logit.Roffset.100.18 banic incha andi abdica ma gulicibli interior can unicationi in banka decella contribucione delicitation ped 🚵 0.4 8 0.2 0.0 500 1000 1500 2000 -12 -10 -8 Iterations N = 1901 Bandwidth = 0.1613 Trace of logit.Roffset.100.19 Density of logit.Roffset.100.19 -3.0 1.0 -4.0 0.0 500 -3.0 1000 1500 2000 -4.0 -3.5 -2.5 Iterations N = 1901 Bandwidth = 0.0398 Trace of logit.Roffset.100.20 Density of logit.Roffset.100.20 0.4 والمهرون والمرافية والمتحالية والمتحارية والمتحارية والمتحارية والمتحارية والمتحارية والمتحارية والمتحارية والمتحارية -10 0.2 11 0.0 1500 2000 -14 500 1000 -16 -12 -10 -8 -6

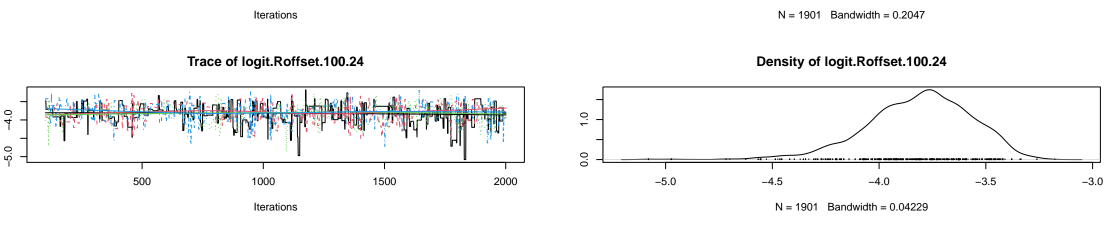
N = 1901 Bandwidth = 0.1839

Trace of logit.Roffset.100.21 Density of logit.Roffset.100.21 -2.5 1.0 -3.5 -4.5 0.0 500 1500 2000 -3.5 -3.0 1000 -4.5 -4.0Iterations N = 1901 Bandwidth = 0.04604 Trace of logit.Roffset.100.22 Density of logit.Roffset.100.22 0.4 0.2 0.0 500 1500 -12 1000 2000 -10 -6 Iterations N = 1901 Bandwidth = 0.1957 Trace of logit.Roffset.100.23 Density of logit.Roffset.100.23

-12



-2.5



Trace of logit.Roffset.100.25 Density of logit.Roffset.100.25 0.4 0.2 -14 0.0 500 1000 1500 2000 -12 -10 -14Iterations N = 1901 Bandwidth = 0.2111 Trace of logit.Roffset.100.26 Density of logit.Roffset.100.26 -5.5 9.0 -7.0 0.0 500 1500 2000 -7 1000 -5 Iterations N = 1901 Bandwidth = 0.05417 Trace of logit.Roffset.100.27 Density of logit.Roffset.100.27 0.4 0.2 -12 0.0 500 1500 -12 1000 2000 -10 -6 Iterations N = 1901 Bandwidth = 0.1867 Trace of logit.Roffset.100.28 Density of logit.Roffset.100.28 9.0 -10 0.0 500 1500 2000 1000 -10 -8 -6 -4

N = 1901 Bandwidth = 0.05303

Trace of logit.Roffset.100.29 Density of logit.Roffset.100.29 0.8 0.4 -10 0.0 500 1500 2000 1000 -10 Iterations N = 1901 Bandwidth = 0.07351 Trace of logit.Roffset.100.30 Density of logit.Roffset.100.30 0.4 0.2 -12 0.0 500 1000 1500 2000 -12 -6 -10 -8 Iterations N = 1901 Bandwidth = 0.1825 Trace of logit.Roffset.100.31 Density of logit.Roffset.100.31 -2.0 -3.5 9.0 -5.0 0.0 500 1000 1500 -2.5 -2.0 2000 -5.0 -4.5 -4.0 -3.5 -3.0 Iterations N = 1901 Bandwidth = 0.04804 Trace of logit.Roffset.100.32 Density of logit.Roffset.100.32 0.8 0.4 0.0

2000

-9

-8

N = 1901 Bandwidth = 0.08233

-3

1500

1000

Iterations

500

Trace of logit.Roffset.100.33 Density of logit.Roffset.100.33 2.0 1.8 1.0 0.0 2000 -2.4 -2.2 -1.8 -1.2 500 1000 1500 -2.0 -1.6 -1.4 Iterations N = 1901 Bandwidth = 0.02788 Trace of logit.Roffset.100.34 Density of logit.Roffset.100.34 e de la destribución de la laboración de l 0.2 -12 0.0 500 1000 1500 2000 -12 -10 -6 Iterations N = 1901 Bandwidth = 0.2119 Trace of logit.Roffset.100.35 Density of logit.Roffset.100.35 0.4 and factor of the same of the 0.2 -12 0.0 500 1500 1000 2000 -14 -12 -10 Iterations N = 1901 Bandwidth = 0.2085 Trace of logit.Roffset.100.36 Density of logit.Roffset.100.36 erdinahad alah di kecambah kandalah dalah dalah pela marke dipida di dikendan dapa kebuah dalah dalah dalah da 0.2 -10 0.0

2000

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N = 1901 Bandwidth = 0.1958

-6

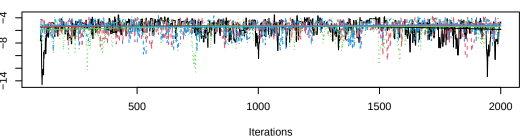
-14

-14

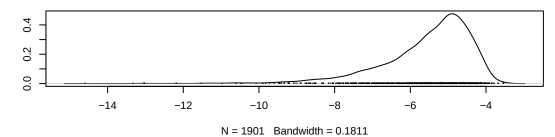
500

1000

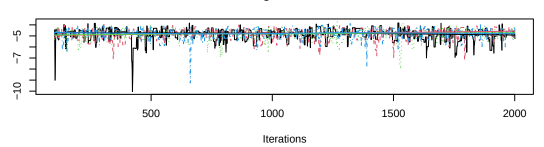
Trace of logit.Roffset.100.37



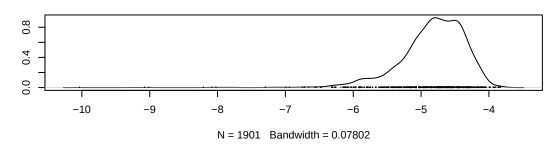
Density of logit.Roffset.100.37



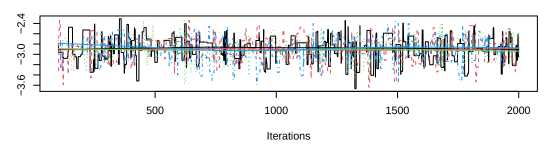
Trace of logit.Roffset.100.38



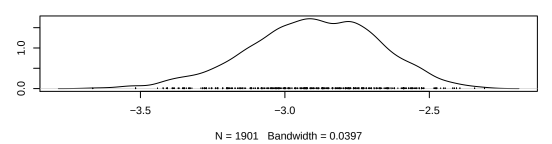
Density of logit.Roffset.100.38



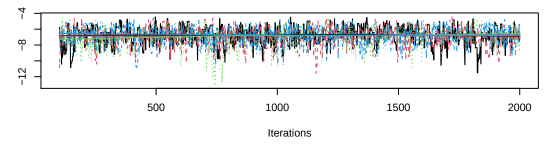
Trace of logit.Roffset.100.39



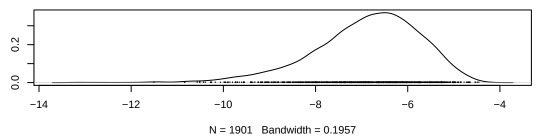
Density of logit.Roffset.100.39



Trace of logit.Roffset.100.40



Density of logit.Roffset.100.40



Trace of logit.Roffset.100.41 Density of logit.Roffset.100.41 0.4 0.2 -10 0.0 -10 500 1000 1500 2000 -8 Iterations N = 1901 Bandwidth = 0.1928 Trace of logit.Roffset.100.42 Density of logit.Roffset.100.42 0.30 and the state of the 8 0.15 0.00 500 1000 1500 2000 -12 -10 -6 Iterations N = 1901 Bandwidth = 0.2254 Trace of logit.Roffset.100.43 Density of logit.Roffset.100.43 0.8 0.4 0.0 -10 500 1500 1000 2000 -10 Iterations N = 1901 Bandwidth = 0.06671 Trace of logit.Roffset.100.44 Density of logit.Roffset.100.44 0.8 0.4 -10 0.0 500 2000 -10 1000 1500 -8

N = 1901 Bandwidth = 0.0685

Trace of logit.Roffset.100.45 Density of logit.Roffset.100.45 All research to the little was an end on the research to the his half a dis-9.0 -5.5 0.0 2000 -5.5 -5.0 -4.5 500 1000 1500 -6.0 -4.0 -3.5 Iterations N = 1901 Bandwidth = 0.05254 Trace of logit.Roffset.100.46 Density of logit.Roffset.100.46 0.4 0.2 -12 0.0 500 1000 1500 -12 2000 -10 -8 -6 Iterations N = 1901 Bandwidth = 0.1765 Trace of logit.Roffset.100.47 Density of logit.Roffset.100.47 0.4 0.2 0.0 1500 500 1000 2000 -14 -12 -10 -6 Iterations N = 1901 Bandwidth = 0.2029 Trace of logit.Roffset.100.48 Density of logit.Roffset.100.48 <u>i dhirindhir ara nachiri i tabbhiri dalandan kabili in i</u> 0.4 0.2 -12 0.0

2000

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Iterations

1500

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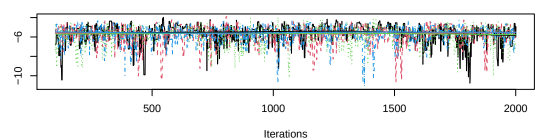
-10

-8

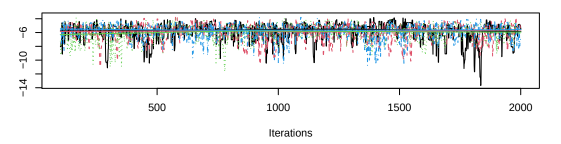
N = 1901 Bandwidth = 0.1733

-6

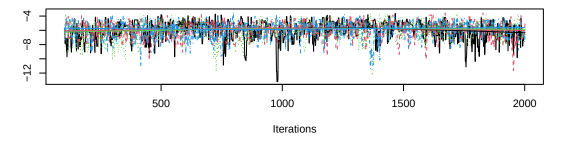
Trace of logit.Roffset.100.49



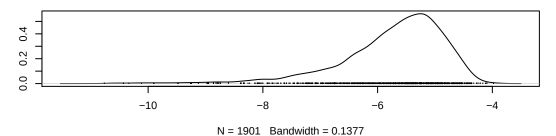
Trace of logit.Roffset.100.50



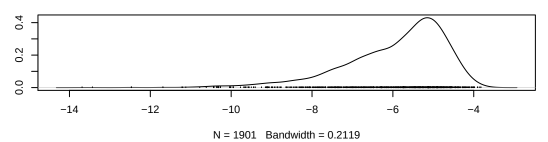
Trace of logit.Roffset.100.51



Density of logit.Roffset.100.49



Density of logit.Roffset.100.50



Density of logit.Roffset.100.51

