

#### Trace of logit.Roffset.100.1 Density of logit.Roffset.100.1 to the second of 0.8 9.4 0.0 1500 2000 -3 500 1000 -7 -6 -5 Iterations N = 1901 Bandwidth = 0.06862 Trace of logit.Roffset.100.2 Density of logit.Roffset.100.2 0.4 0.2 -10 0.0 500 1500 2000 -10 1000 -11 -9 -6 -5 Iterations N = 1901 Bandwidth = 0.1337 Trace of logit.Roffset.100.3 Density of logit.Roffset.100.3 0.4 0.2 0.0 500 1000 1500 2000 -10 -6 Iterations N = 1901 Bandwidth = 0.1417 Trace of logit.Roffset.100.4 Density of logit.Roffset.100.4 0.4 0.2 0.0 2000 500 1000 1500 -10 -5 -3 Iterations N = 1901 Bandwidth = 0.1352

#### Trace of logit.Roffset.100.5 Density of logit.Roffset.100.5 9.0 -6.0 0.0 1000 1500 2000 -6.0 -5.5 -5.0 -3.5 500 -4.5 -4.0 -3.0 Iterations N = 1901 Bandwidth = 0.05717 Trace of logit.Roffset.100.6 Density of logit.Roffset.100.6 9.0 in the heart of the shifter the transport of the shifter of the sh 0.3 0.0 500 1000 1500 2000 -5 -9 Iterations N = 1901 Bandwidth = 0.1119 Trace of logit.Roffset.100.7 Density of logit.Roffset.100.7 0.8 0.4 0.0 ရ 500 1500 1000 2000 -9 -8 -5 Iterations N = 1901 Bandwidth = 0.06516 Trace of logit.Roffset.100.8 Density of logit.Roffset.100.8 التأميلة لتروي فرقيته معلوج بطائين مهرين بني ما يتبادية في التاريخ 1.0 -6.0 0.0 500 1500 2000 1000 -6 -3 -5

N = 1901 Bandwidth = 0.04807

#### Trace of logit.Roffset.100.9 Density of logit.Roffset.100.9 was the state of the 9.0 9-0.0 2000 500 1000 1500 -7 -6 -3 Iterations N = 1901 Bandwidth = 0.0661 Trace of logit.Roffset.100.10 Density of logit.Roffset.100.10 0.8 -5 0.4 6-0.0 500 1000 1500 2000 -3 -9 -8 Iterations N = 1901 Bandwidth = 0.08507 Trace of logit.Roffset.100.11 Density of logit.Roffset.100.11 فلواكوا والمناشرة والمتلولون فالمراب فالمرجوب والمتروا والمتروا فالمتروا والمتراث فوران والمترور -3.5 1.0 -5.0 0.0 500 1500 -5.5 -5.0 1000 2000 -4.5 -3.5 -3.0 -2.5 -4.0Iterations N = 1901 Bandwidth = 0.05469 Trace of logit.Roffset.100.12 Density of logit.Roffset.100.12 0.4 0.2 -10 0.0

2000

-10

-5

N = 1901 Bandwidth = 0.1537

500

1000

Iterations

1500

#### Trace of logit.Roffset.100.13 Density of logit.Roffset.100.13 addition of a strangerical and being transference within a basic broken from beautifully a six and being broke 0.4 0.2 -10 0.0 1000 1500 2000 -10 500 Iterations N = 1901 Bandwidth = 0.1476 Trace of logit.Roffset.100.14 Density of logit.Roffset.100.14 1.0 -5.0 0.0 500 1000 1500 -5.0 2000 -4.5 -3.5 -3.0 -2.5 -4.0 Iterations N = 1901 Bandwidth = 0.04709 Trace of logit.Roffset.100.15 Density of logit.Roffset.100.15 9.0 0.0 500 1500 2000 -7 -5 1000 -6 Iterations N = 1901 Bandwidth = 0.05865 Trace of logit.Roffset.100.16 Density of logit.Roffset.100.16 -2.5 1.0 -3.5 0.5 -4.5 0.0 500 -4.5 -3.5 -3.0 -2.5 1000 1500 2000 -4.0

N = 1901 Bandwidth = 0.04905

#### Trace of logit.Roffset.100.17 Density of logit.Roffset.100.17 hard the state of the second state of the second state of the second state of the second second second second 0.4 0.2 -10 0.0 2000 -10 500 1000 1500 -12 Iterations N = 1901 Bandwidth = 0.1556 Trace of logit.Roffset.100.18 Density of logit.Roffset.100.18 0.8 0.4 0.0 500 1500 2000 1000 -8 Iterations N = 1901 Bandwidth = 0.08307 Trace of logit.Roffset.100.19 Density of logit.Roffset.100.19 2.0 -3.0 1.0 -3.6 0.0 -3.0 500 1000 1500 2000 -3.5 -2.5 Iterations N = 1901 Bandwidth = 0.03732 Trace of logit.Roffset.100.20 Density of logit.Roffset.100.20 0.4 0.2 0.0 -11 500 1000 1500 2000 -10 -7 -6 -5

N = 1901 Bandwidth = 0.1336

### Trace of logit.Roffset.100.21 Density of logit.Roffset.100.21 2.0 -3.0 1.0 -3.6 0.0 2000 -3.5 -3.0 -2.5 500 1000 1500 Iterations N = 1901 Bandwidth = 0.03465 Trace of logit.Roffset.100.22 Density of logit.Roffset.100.22 the contract of the second of the second 0.4 0.2 0.0 500 1000 1500 2000 -10 -9 -6 -5 Iterations N = 1901 Bandwidth = 0.1387 Trace of logit.Roffset.100.23 Density of logit.Roffset.100.23 All the later with the later to martial the 0.8 9.7 0.0 500 1500 1000 2000 -7 -6 -5 Iterations N = 1901 Bandwidth = 0.07203 Trace of logit.Roffset.100.24 Density of logit.Roffset.100.24 -3.2 2.0 -3.8 1.0 4.4 0.0

2000

-4.5

-4.0

N = 1901 Bandwidth = 0.03106

-3.5

-3.0

1500

500

1000

### Trace of logit.Roffset.100.25 Density of logit.Roffset.100.25 mla stroketi se uza li kaj tir po franco di bio de se diventra la brita la brita de la brita de de la brita de se di 0.8 0.4 φ 0.0 2000 -3 500 1000 1500 -8 -6 -5 -9 Iterations N = 1901 Bandwidth = 0.08897 Trace of logit.Roffset.100.26 Density of logit.Roffset.100.26 1.0 -5.0 0.0 500 1500 -5.0 -4.5 1000 2000 -4.0 Iterations N = 1901 Bandwidth = 0.04004 Trace of logit.Roffset.100.27 Density of logit.Roffset.100.27 of college with the construction of the college with the college with the college of the college 0.4 0.2 0.0 500 1500 1000 2000 -10 -8 -6 Iterations N = 1901 Bandwidth = 0.1413 Trace of logit.Roffset.100.28 Density of logit.Roffset.100.28 1.0 4.0 0.0

2000

-4.5

-4.0

-3.5

N = 1901 Bandwidth = 0.04541

-3.0

-2.5

1500

1000

Iterations

500

### Trace of logit.Roffset.100.29 Density of logit.Roffset.100.29 1.0 0.0 1500 2000 500 1000 -6 -5 -3 Iterations N = 1901 Bandwidth = 0.04975 Trace of logit.Roffset.100.30 Density of logit.Roffset.100.30 0.4 0.2 -12 0.0 500 1000 1500 -12 2000 -10 -6 Iterations N = 1901 Bandwidth = 0.1345 Trace of logit.Roffset.100.31 Density of logit.Roffset.100.31 2.0 -2.0 -2.6 1.0 -3.2 0.0 -3.0 -2.5 500 1000 1500 2000 -2.0 Iterations N = 1901 Bandwidth = 0.0345 Trace of logit.Roffset.100.32 Density of logit.Roffset.100.32 9.0 8 0.0 500 1500 2000 1000 -9

N = 1901 Bandwidth = 0.05992

#### Trace of logit.Roffset.100.33 Density of logit.Roffset.100.33 3.0 1.5 0.0 2000 -2.2 -2.0 -1.4 -1.2 500 1000 1500 -2.4 -1.8 -1.6 Iterations N = 1901 Bandwidth = 0.02625 Trace of logit.Roffset.100.34 Density of logit.Roffset.100.34 0.8 the state of the s 0.4 -10 0.0 500 1000 1500 2000 -10 -8 -6 Iterations N = 1901 Bandwidth = 0.0995 Trace of logit.Roffset.100.35 Density of logit.Roffset.100.35 0.4 0.2 -10 0.0 500 1500 1000 2000 -12 -10 -8 Iterations N = 1901 Bandwidth = 0.1475 Trace of logit.Roffset.100.36 Density of logit.Roffset.100.36 0.8 0.4 -10 0.0 500 1500 2000 1000 -10 -9 -6 -5

N = 1901 Bandwidth = 0.08854

### Trace of logit.Roffset.100.37 Density of logit.Roffset.100.37 0.8 0.4 0.0 1500 2000 500 1000 -10 -9 -8 -5 -3 Iterations N = 1901 Bandwidth = 0.08898 Trace of logit.Roffset.100.38 Density of logit.Roffset.100.38 9.0 0.0 6 500 1500 1000 2000 -9 -6 -5 Iterations N = 1901 Bandwidth = 0.04857 Trace of logit.Roffset.100.39 Density of logit.Roffset.100.39 2.0 -2.8 1.0 -3.4 0.0 500 1000 1500 2000 -3.4 -3.2 -3.0 -2.8 -2.6 -2.4 -2.2 Iterations N = 1901 Bandwidth = 0.03022 Trace of logit.Roffset.100.40 Density of logit.Roffset.100.40 9.7 0.2 0.0

2000

-10

-9

N = 1901 Bandwidth = 0.1536

-5

1500

1000

Iterations

500

### Trace of logit.Roffset.100.41 Density of logit.Roffset.100.41 0.8 0.4 6 0.0 1500 500 1000 2000 -10 -9 -5 -3 Iterations N = 1901 Bandwidth = 0.07788 Trace of logit.Roffset.100.42 Density of logit.Roffset.100.42 0.4 0.2 -10 0.0 500 1000 1500 2000 -10 -8 -6 Iterations N = 1901 Bandwidth = 0.166 Trace of logit.Roffset.100.43 Density of logit.Roffset.100.43 will be have side on the first building and I often hickage 9.0 0.0 500 1500 1000 2000 -7 -5 -3 Iterations N = 1901 Bandwidth = 0.05832 Trace of logit.Roffset.100.44 Density of logit.Roffset.100.44 -3.0 -4.0 9.0 -5.0 0.0

2000

500

1000

Iterations

1500

-5.0

-4.5

-3.5

-4.0

N = 1901 Bandwidth = 0.05204

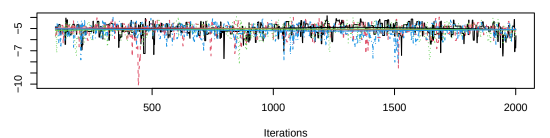
-3.0

-2.5

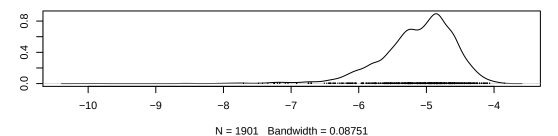
#### Trace of logit.Roffset.100.45 Density of logit.Roffset.100.45 AND LEADER OF COLORS IN THE CONTRACT OF THE PROPERTY OF THE PR 1.0 -5.0 0.0 2000 -4.0 500 1000 1500 -5.5 -5.0 -4.5 -3.5 Iterations N = 1901 Bandwidth = 0.04783 Trace of logit.Roffset.100.46 Density of logit.Roffset.100.46 9.0 0.3 8 -10 0.0 500 1500 2000 -5 1000 -11 -10 -9 -6 Iterations N = 1901 Bandwidth = 0.1245 Trace of logit.Roffset.100.47 Density of logit.Roffset.100.47 La right of the state of a late of the second of the second of the second of the state of the second 0.8 9 0.4 0.0 500 1000 1500 2000 -8 -7 -5 -6 Iterations N = 1901 Bandwidth = 0.07497 Trace of logit.Roffset.100.48 Density of logit.Roffset.100.48 0.8 0.4 0.0 500 1000 1500 2000 -8 -7 -5

N = 1901 Bandwidth = 0.07322

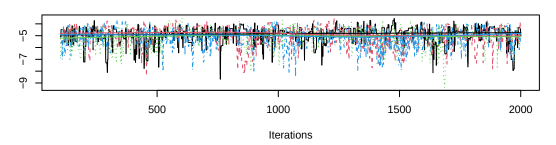
### Trace of logit.Roffset.100.49



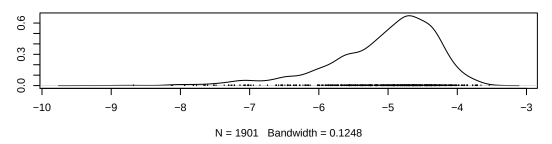
# Density of logit.Roffset.100.49



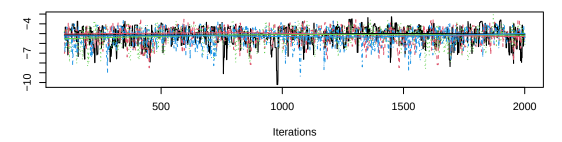
# Trace of logit.Roffset.100.50



# Density of logit.Roffset.100.50



# Trace of logit.Roffset.100.51



# Density of logit.Roffset.100.51

