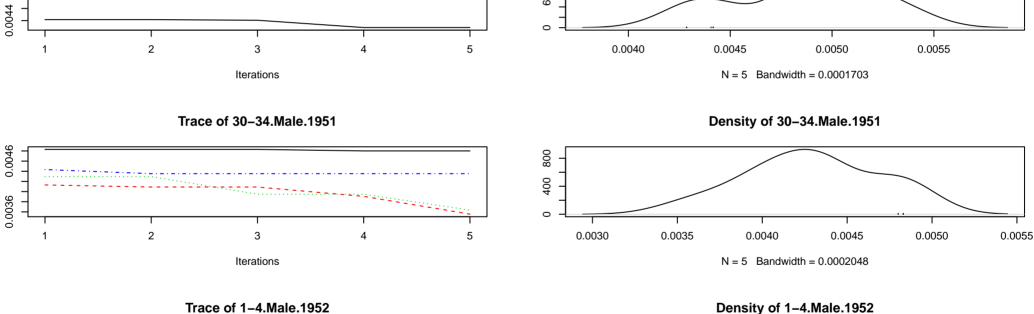
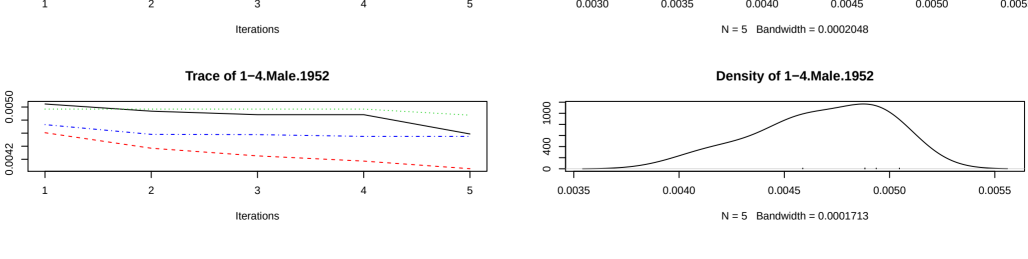
Rates

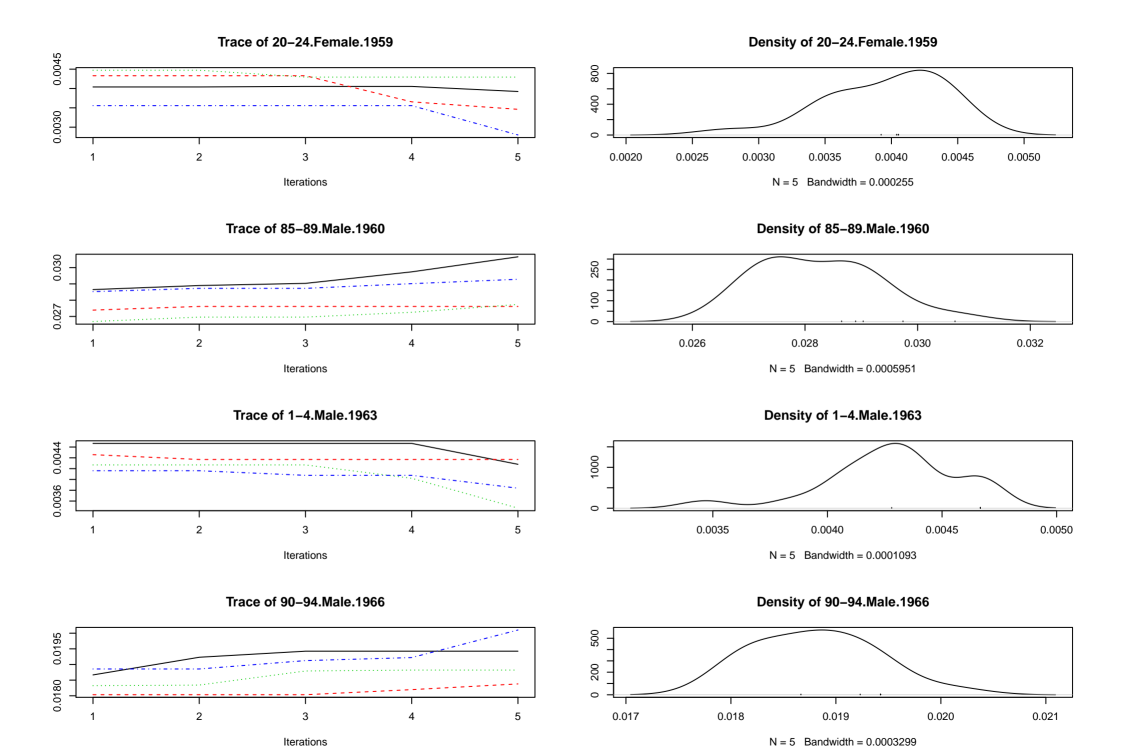
Trace of 80-84.Female.1950 Density of 80-84.Female.1950 0.0345 800 400 0.0330 2 3 5 0.0325 0.0330 0.0335 0.0340 0.0345 N = 5 Bandwidth = 0.0002001 Iterations Trace of 40-44.Female.1951 Density of 40-44.Female.1951 1200 0.0052 009 0.0044 2 0.0040 0.0045 3 5 0.0050 Iterations

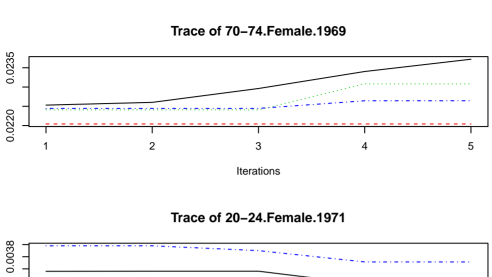


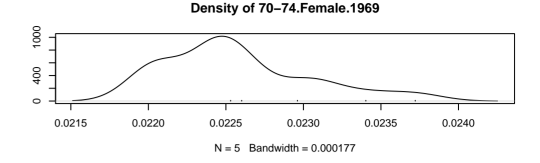
0.0350

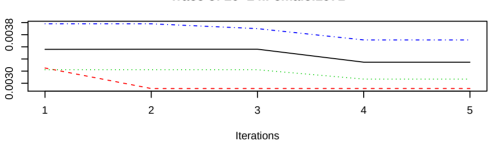
0.0355

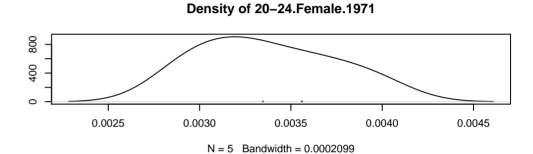


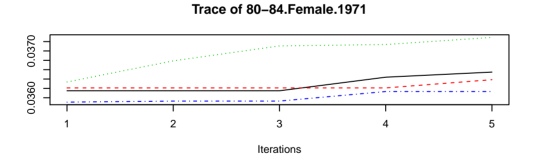


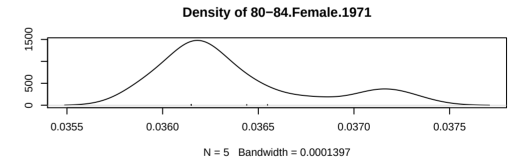


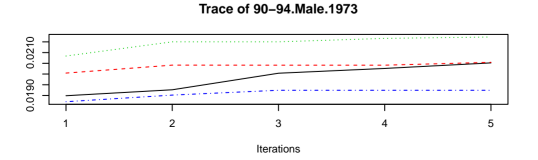


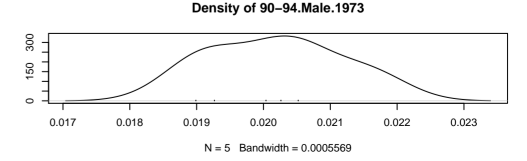




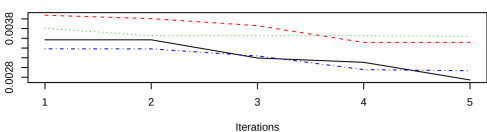




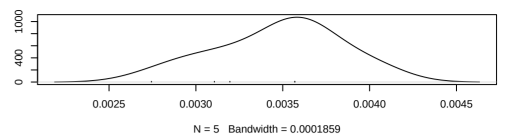




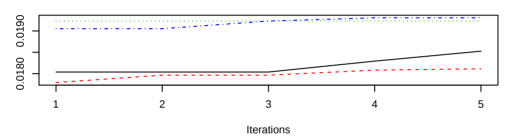
Trace of 30-34.Female.1980



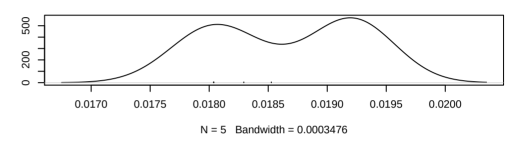
Density of 30-34.Female.1980



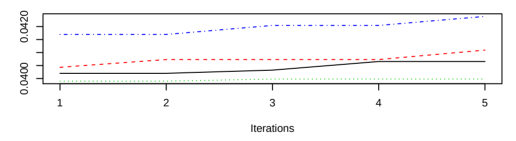
Trace of 70-74.Female.1980



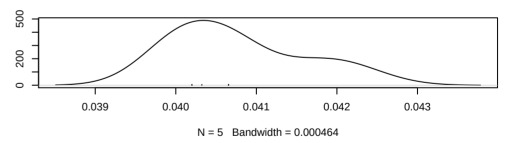
Density of 70-74.Female.1980



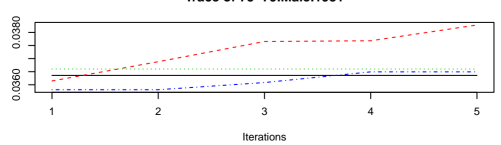
Trace of 85-89.Female.1981



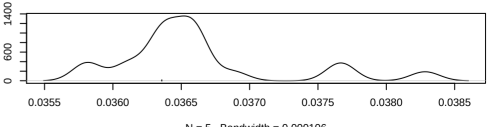
Density of 85-89.Female.1981



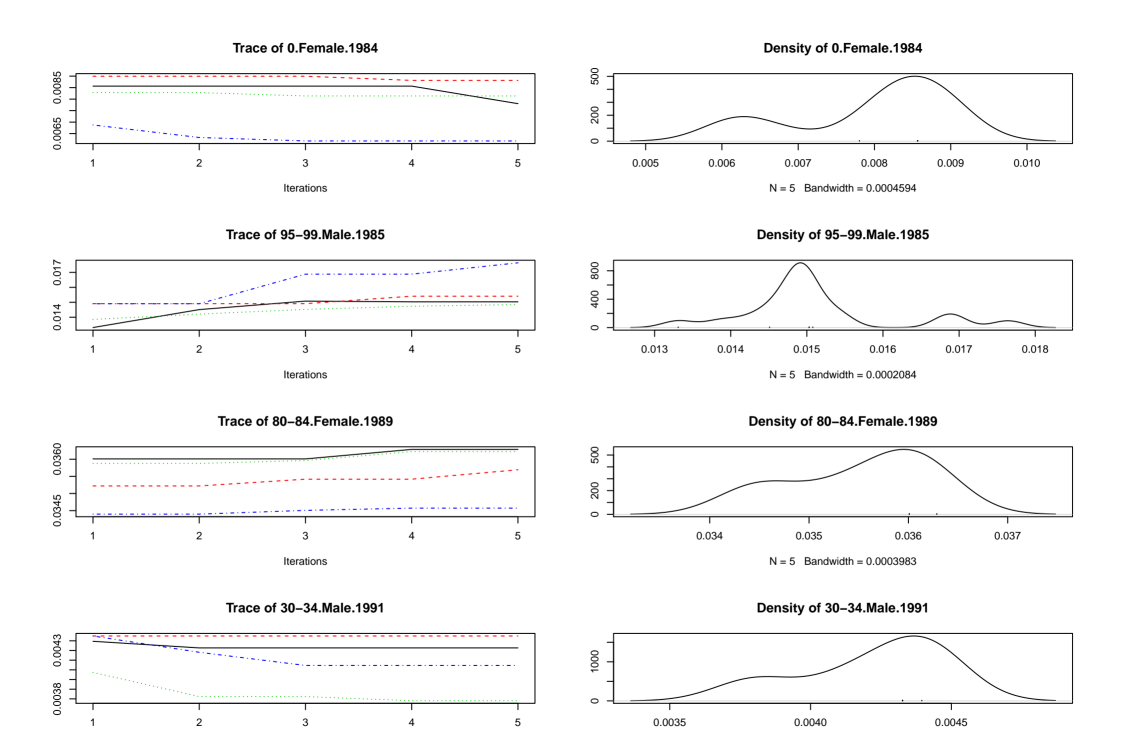
Trace of 75-79.Male.1981



Density of 75-79.Male.1981

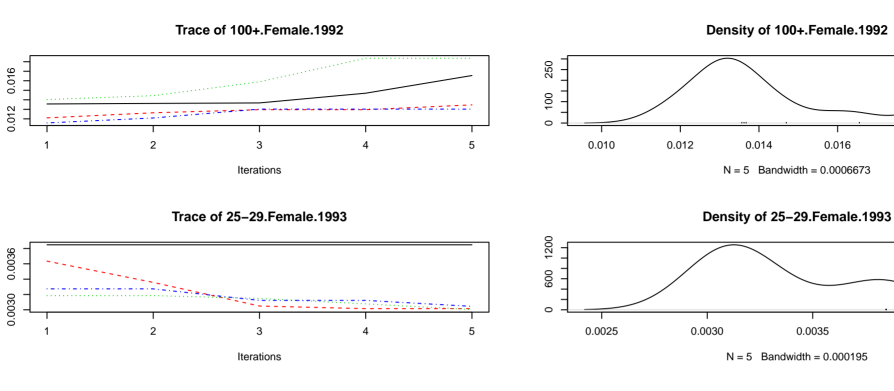


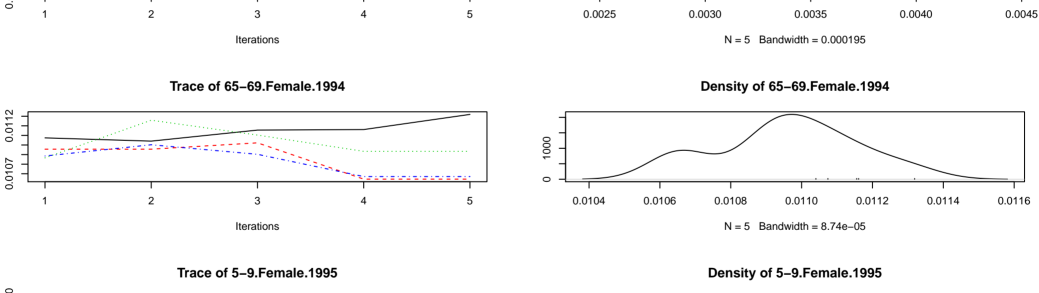
N = 5 Bandwidth = 0.000106



Iterations

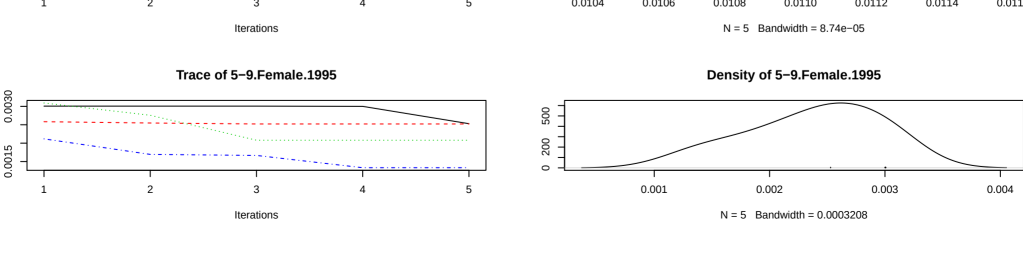
N = 5 Bandwidth = 0.0001401



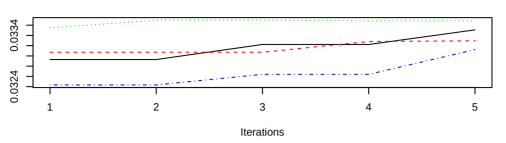


0.020

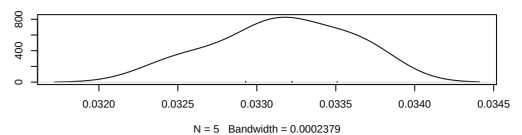
0.018



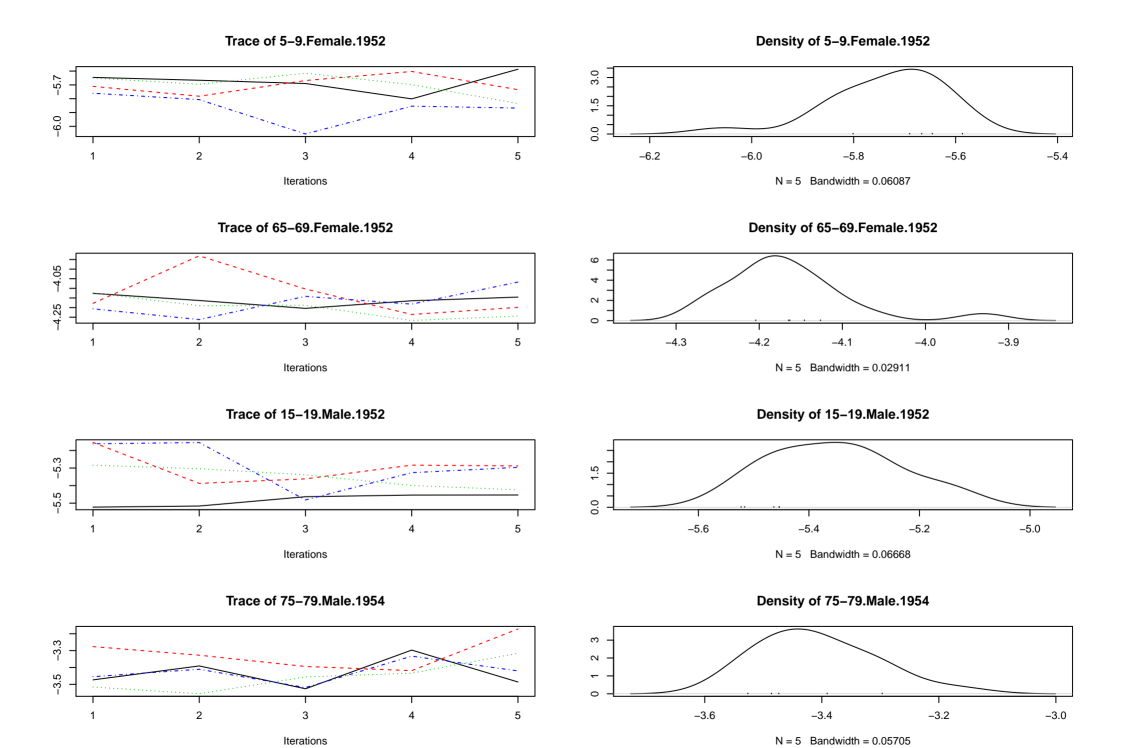
Trace of 75-79.Male.1995

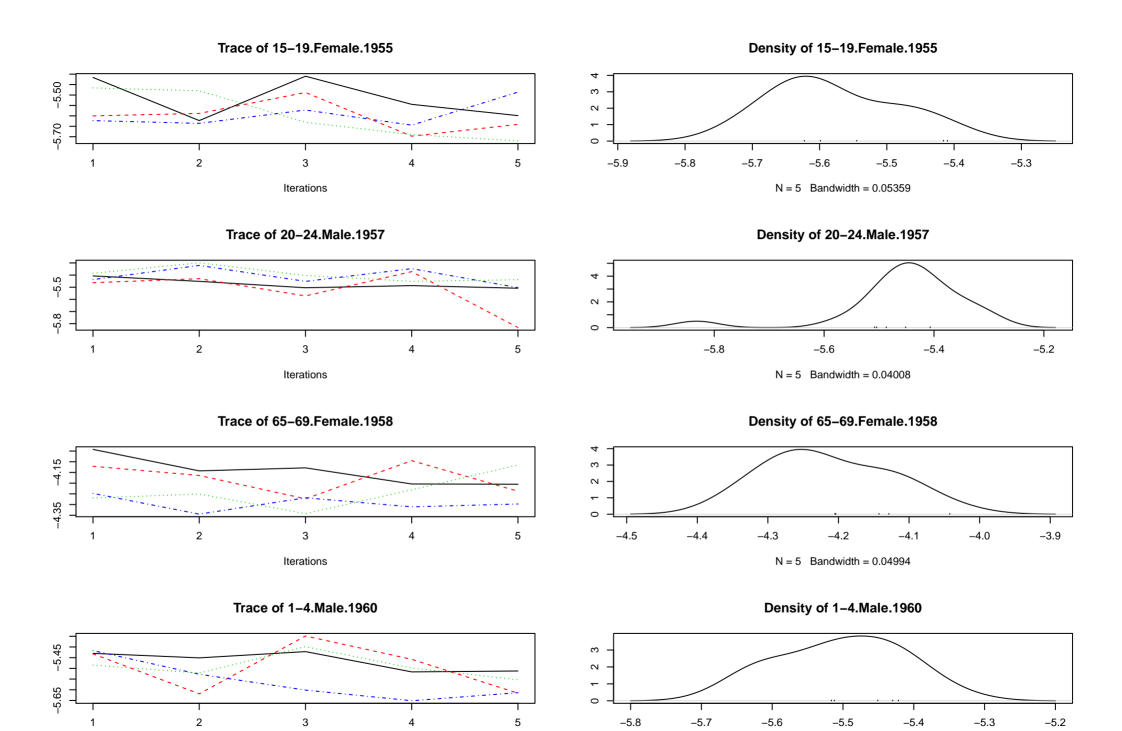


Density of 75-79.Male.1995



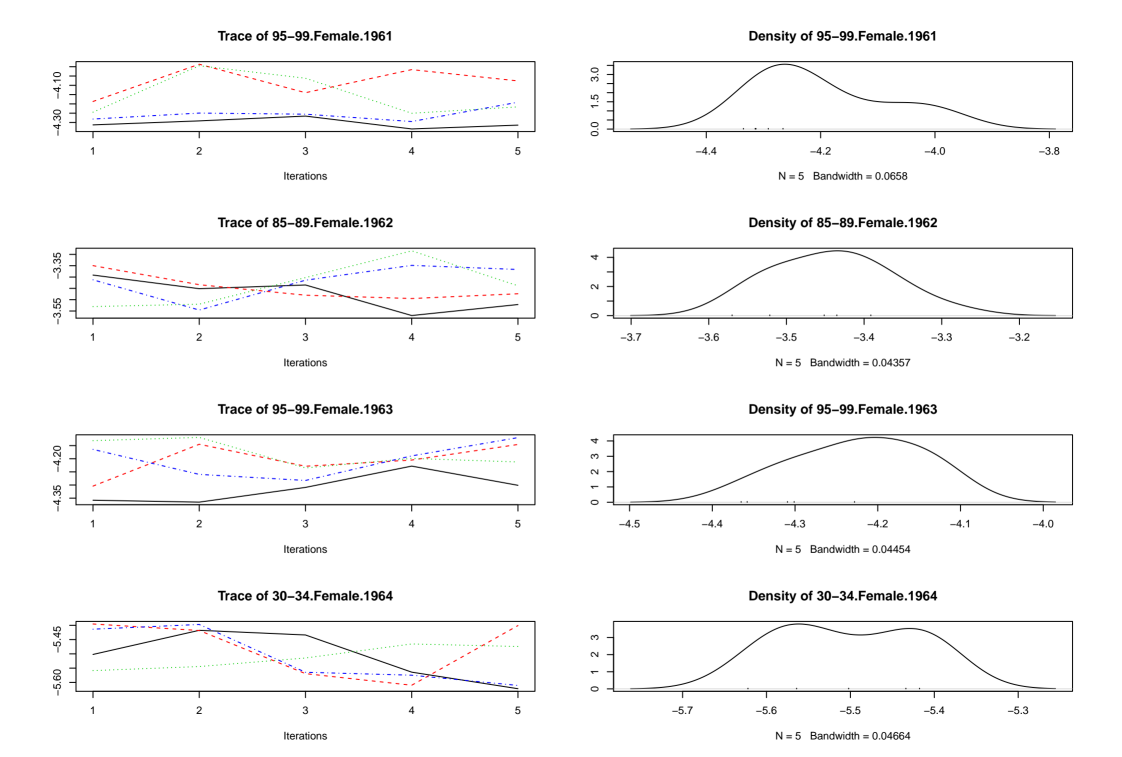
Mean

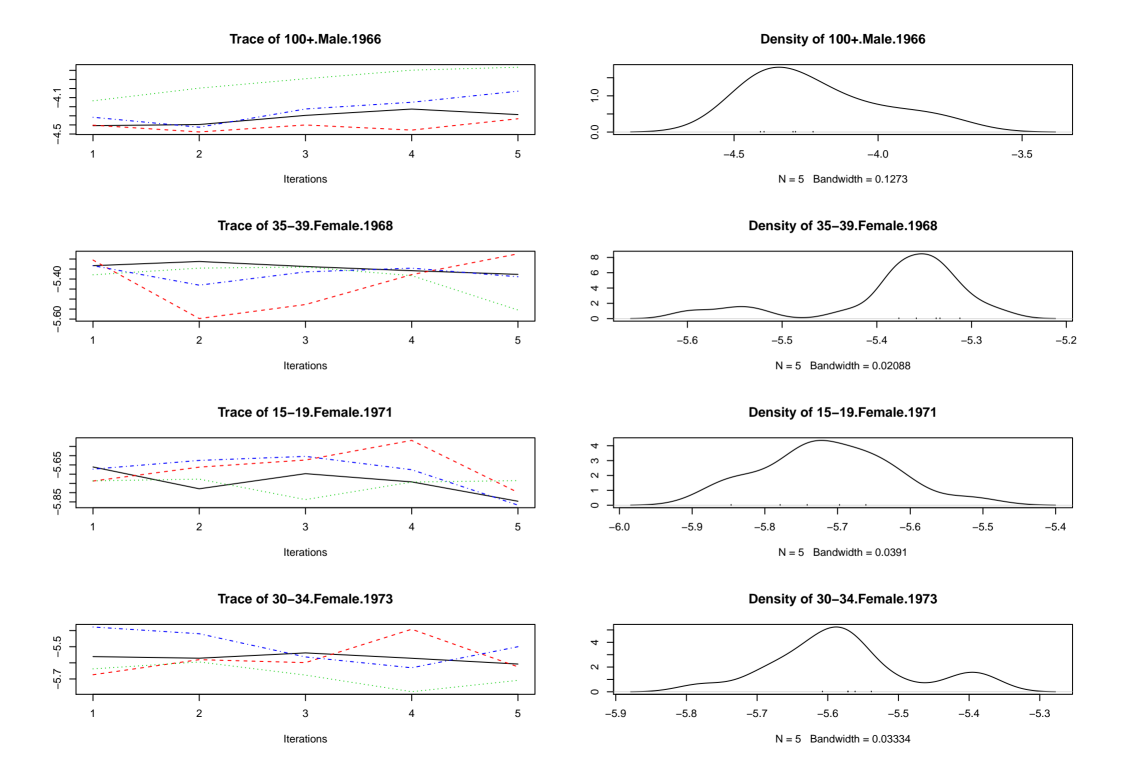


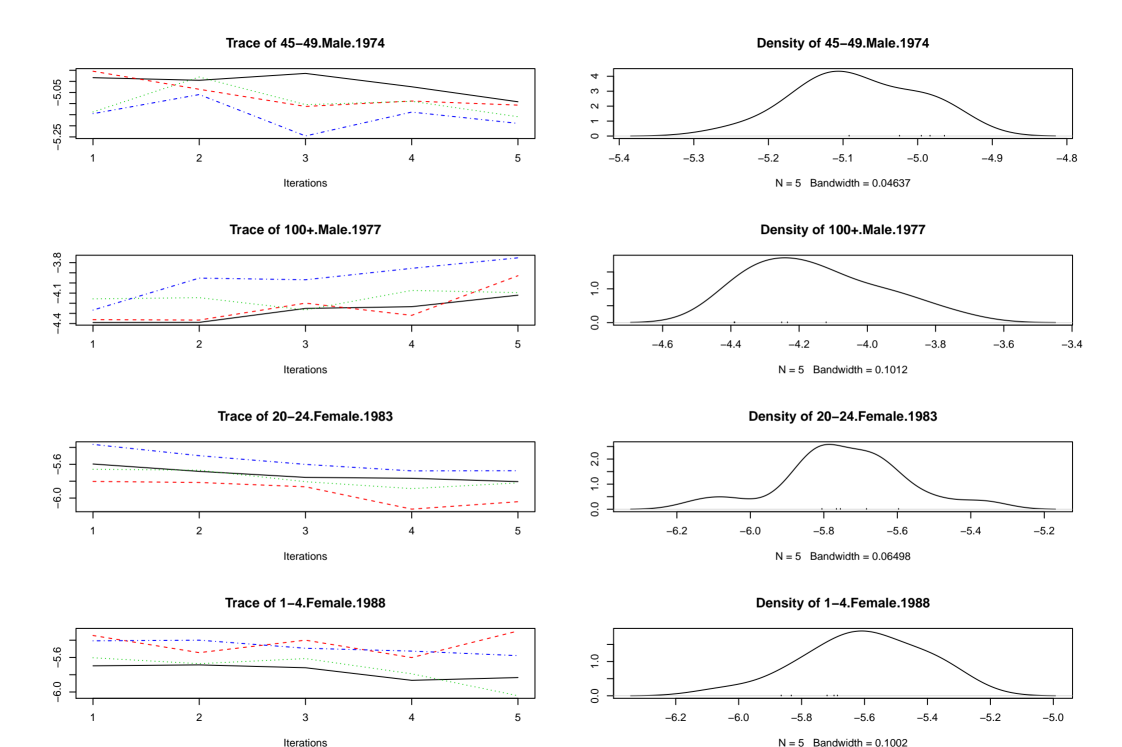


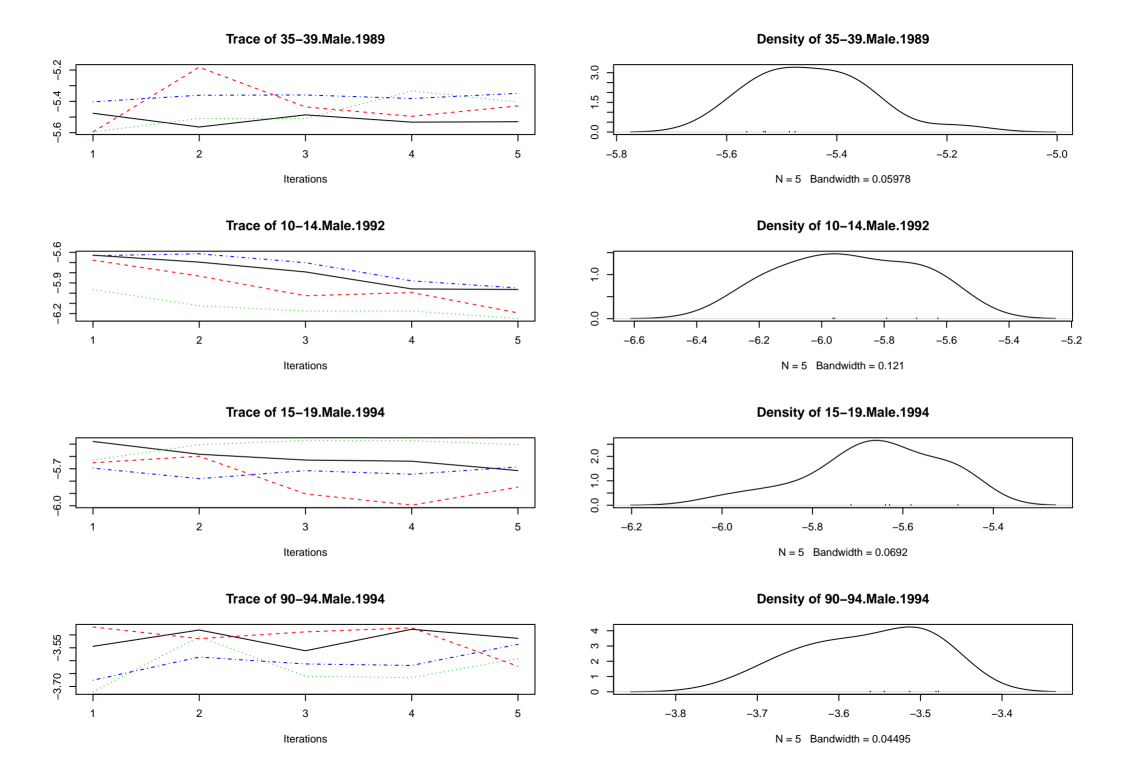
N = 5 Bandwidth = 0.04964

Iterations

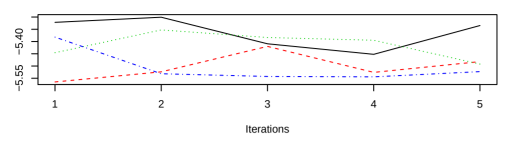


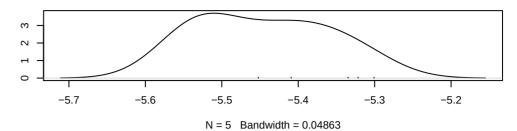




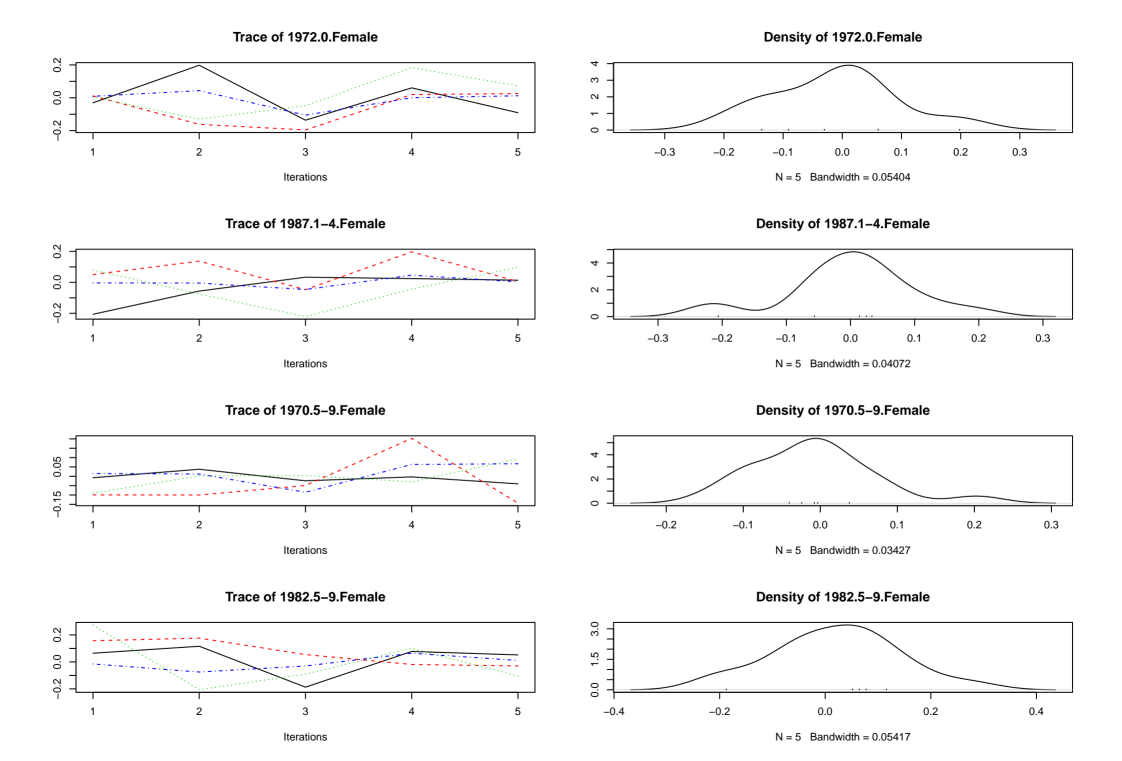


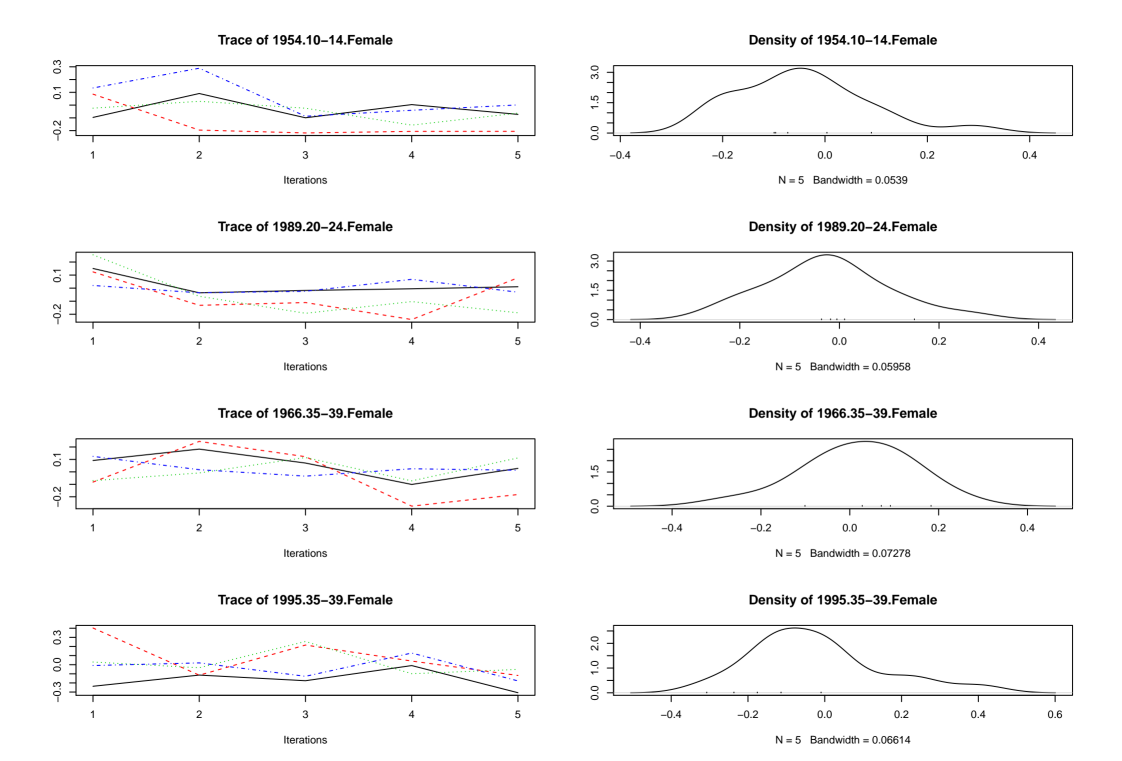
Density of 45-49.Female.1995

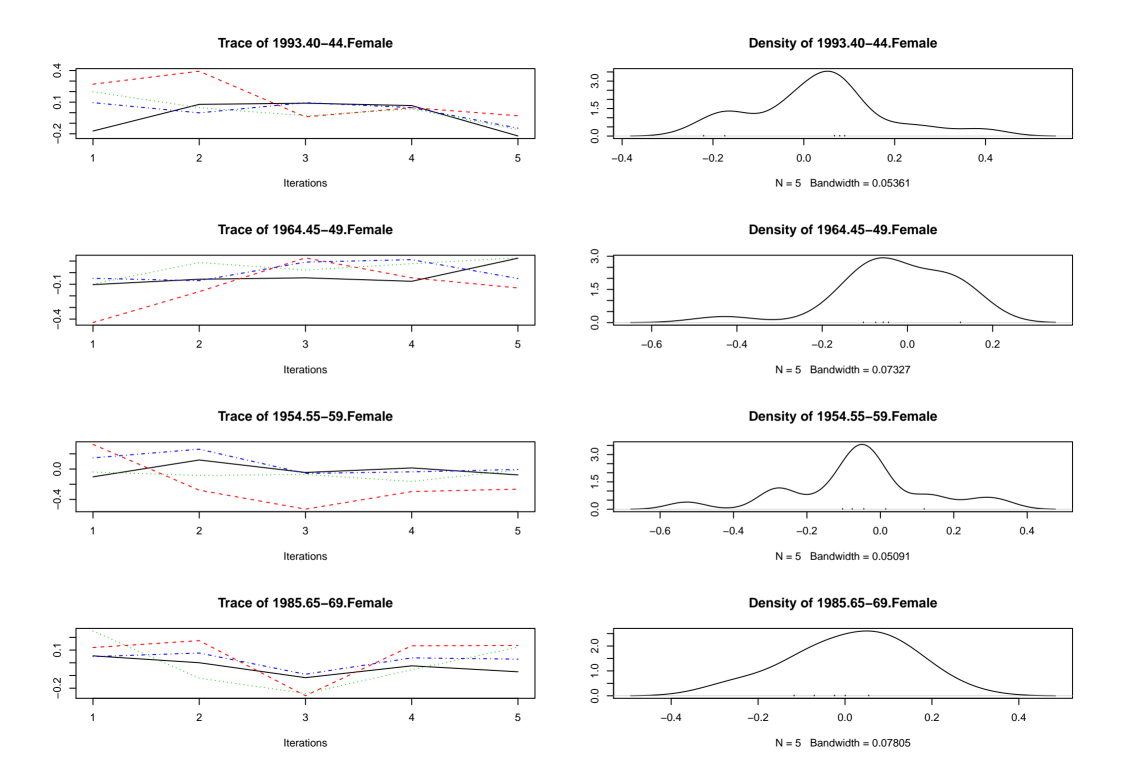


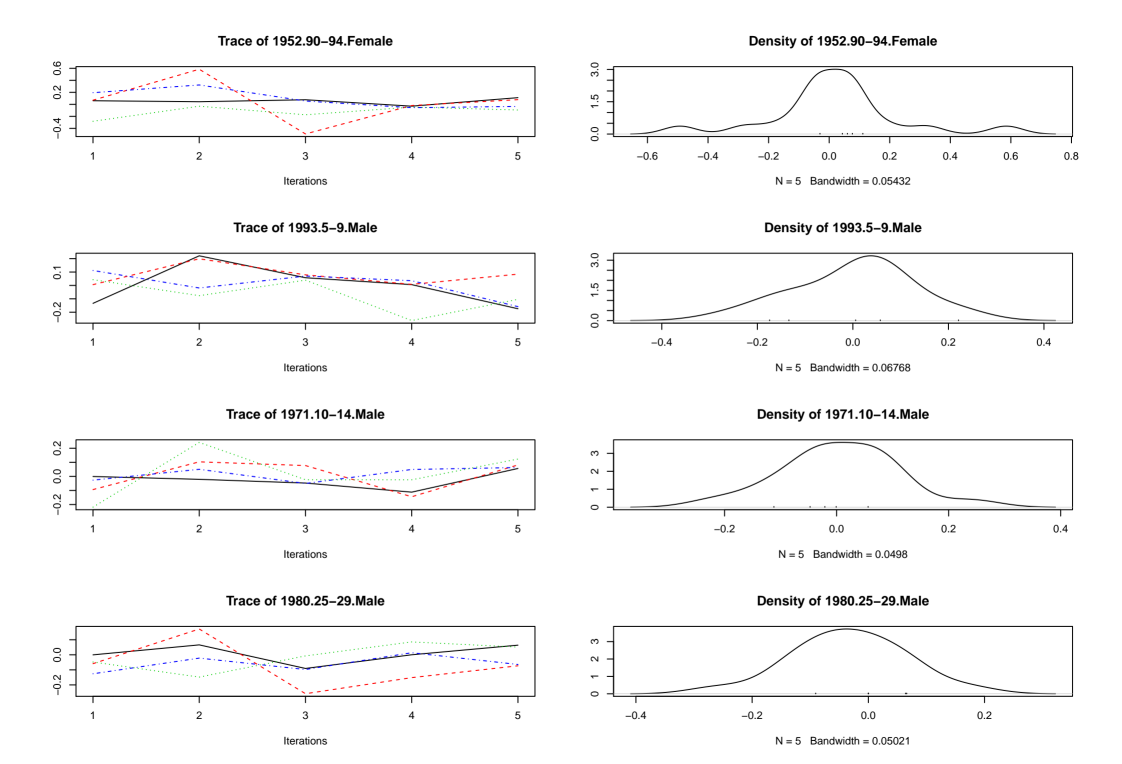


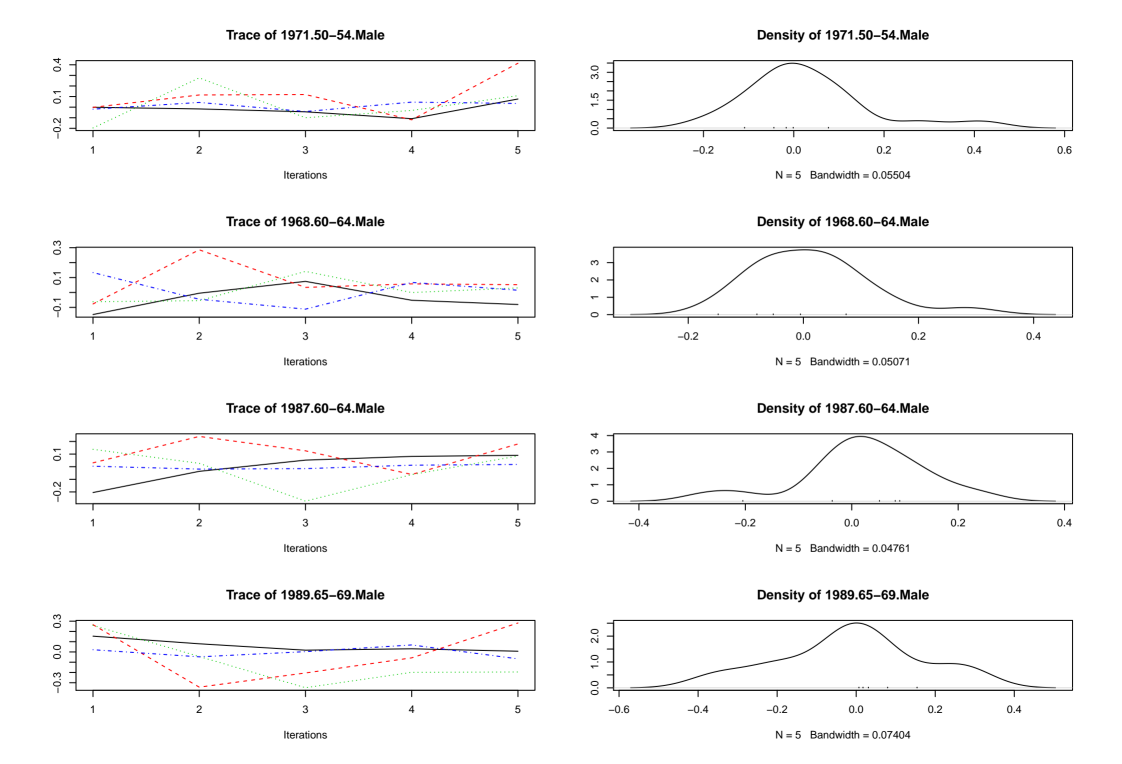
Trend

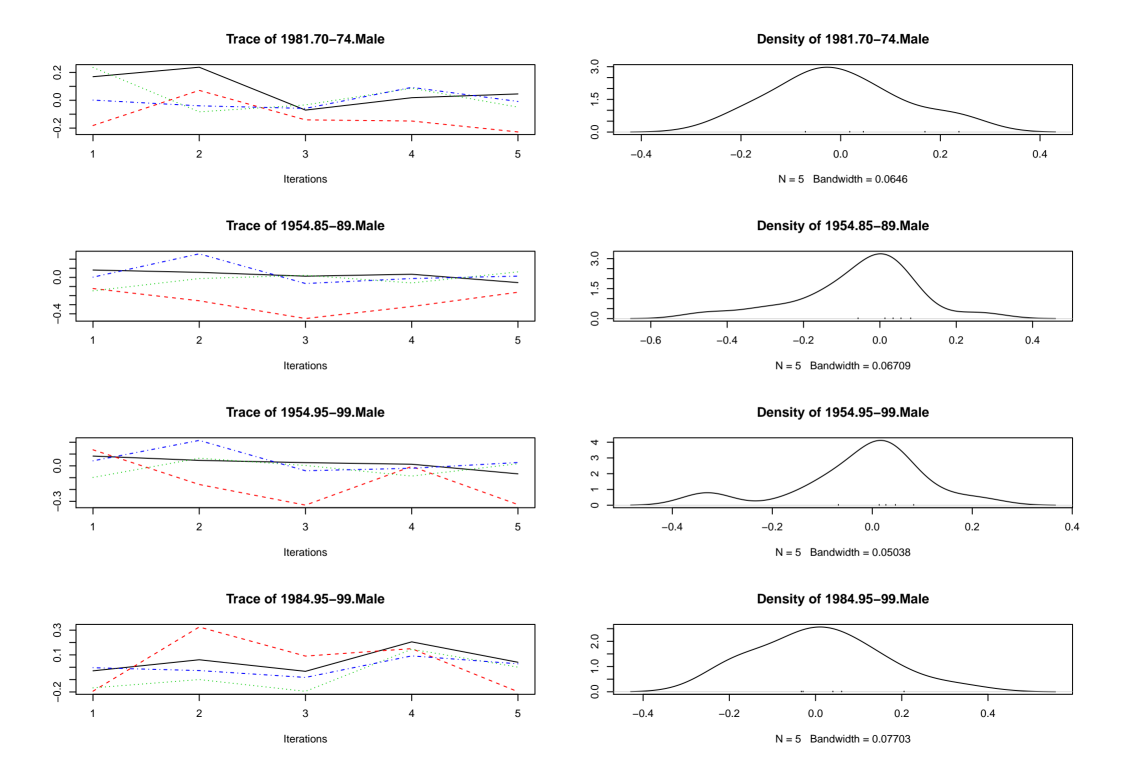








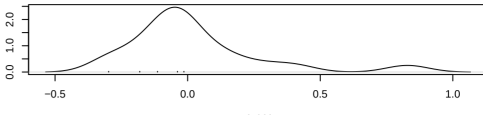




Trace of 1995.100+.Male

1 2 3 4 5 Iterations

Density of 1995.100+.Male



N = 5 Bandwidth = 0.07931