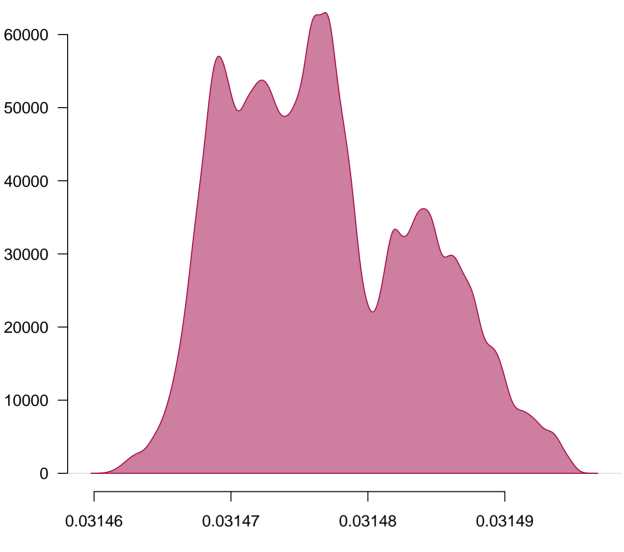
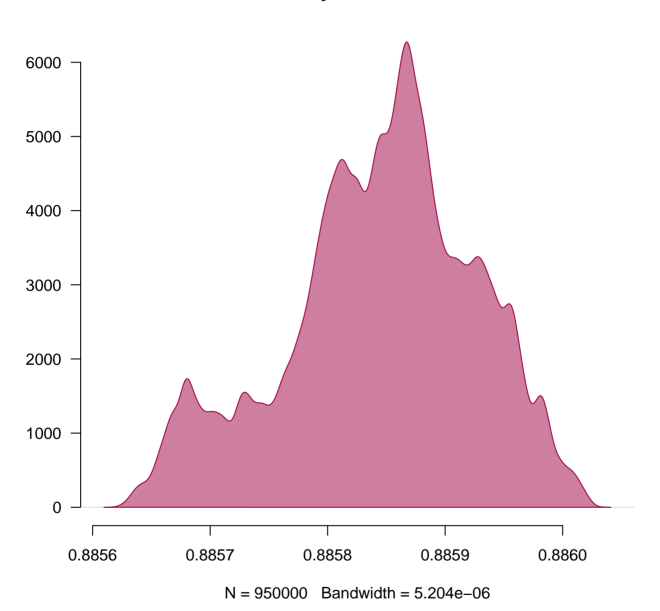
Density estimate of iM

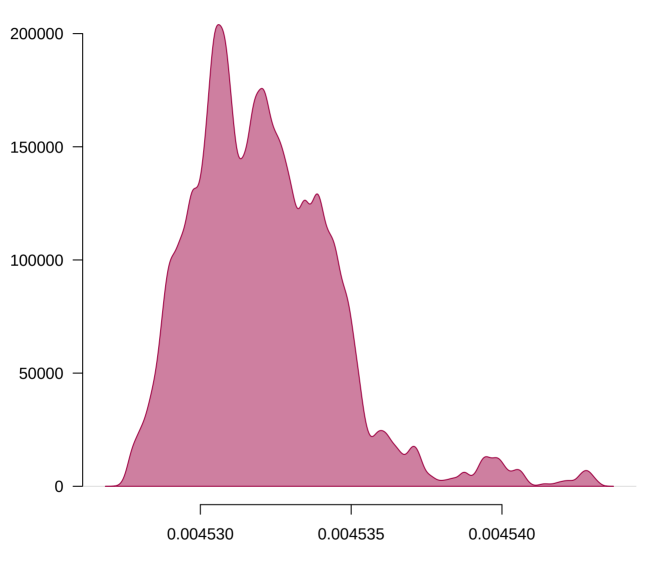


N = 950000 Bandwidth = 4.642e-07

Density estimate of k

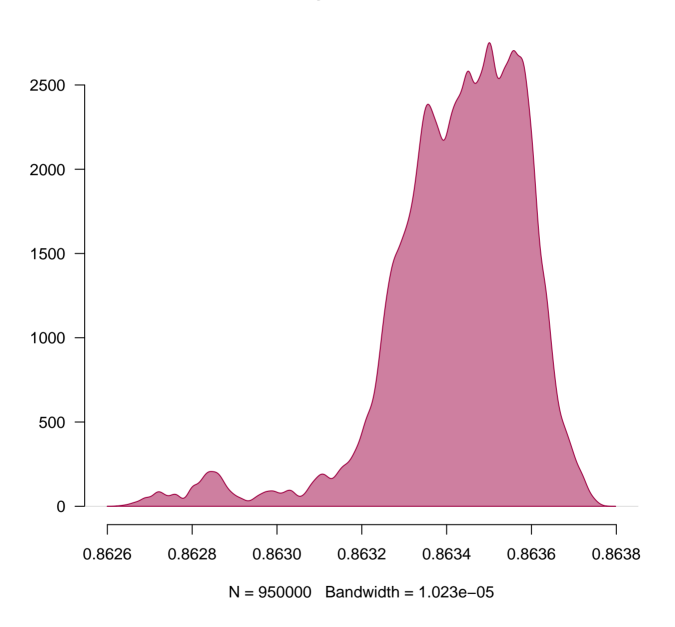


Density estimate of M

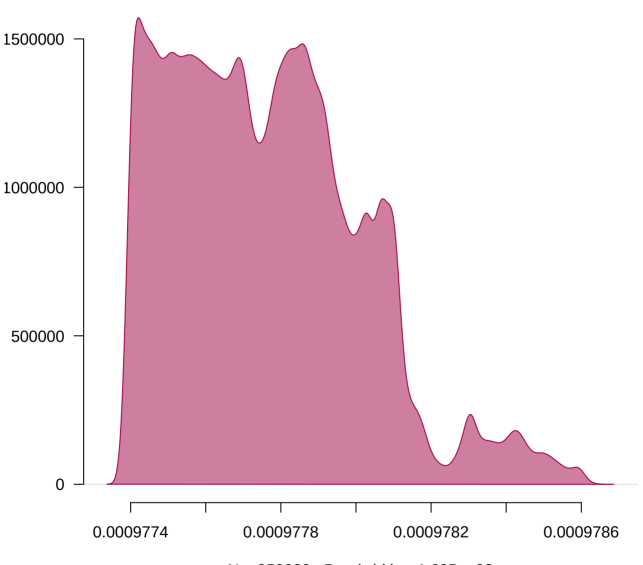


N = 950000 Bandwidth = 1.573e-07

Density estimate of EM

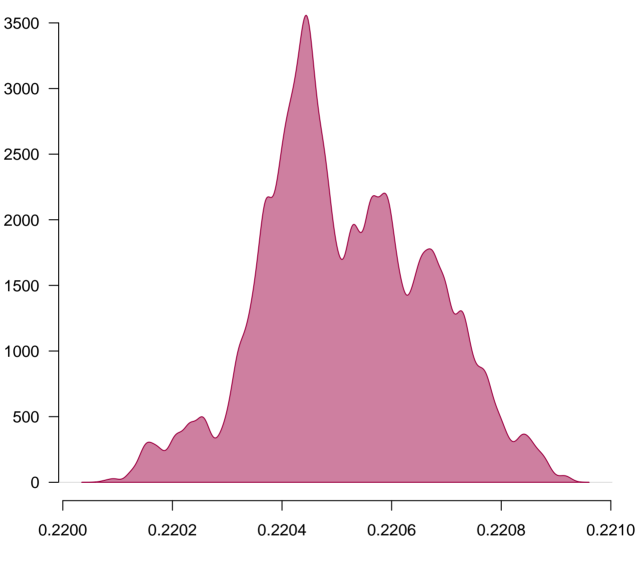


Density estimate of Fh



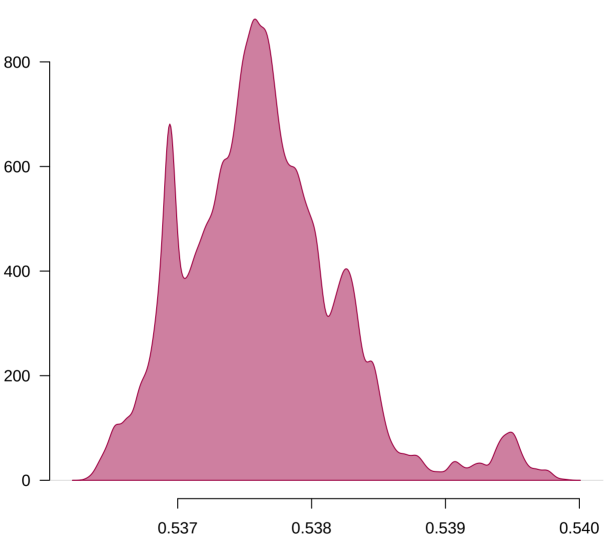
N = 950000 Bandwidth = 1.695e-08

Density estimate of muD



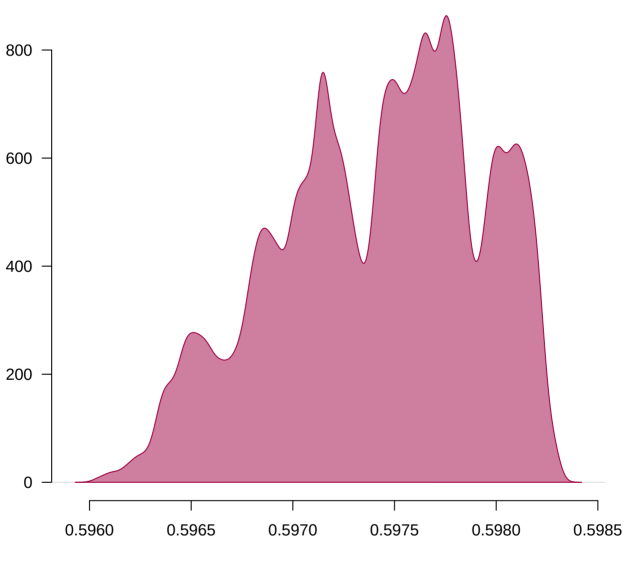
N = 950000 Bandwidth = 1.023e-05

Density estimate of DR



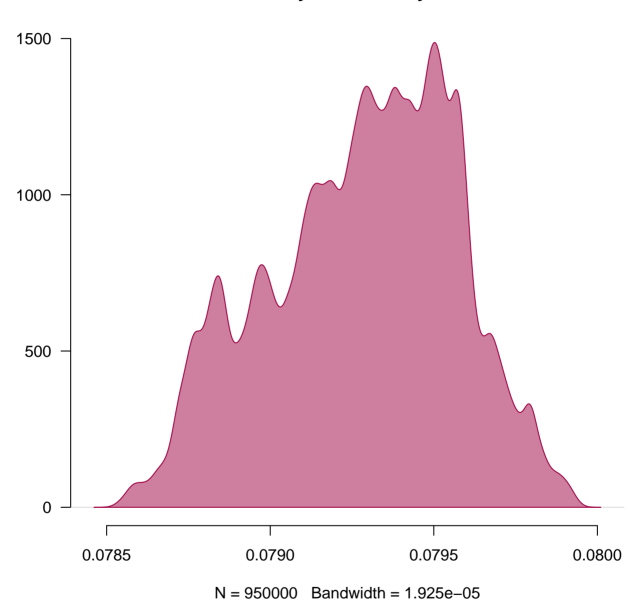
N = 950000 Bandwidth = 3.63e-05

Density estimate of fe

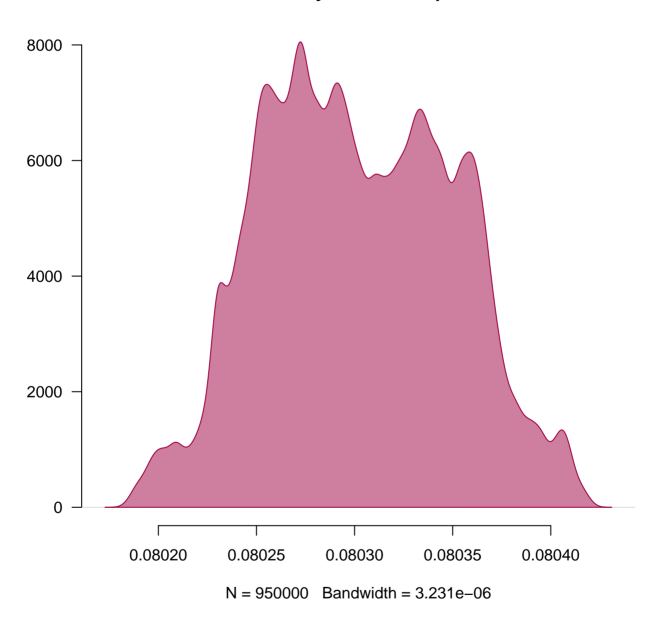


N = 950000 Bandwidth = 3.36e-05

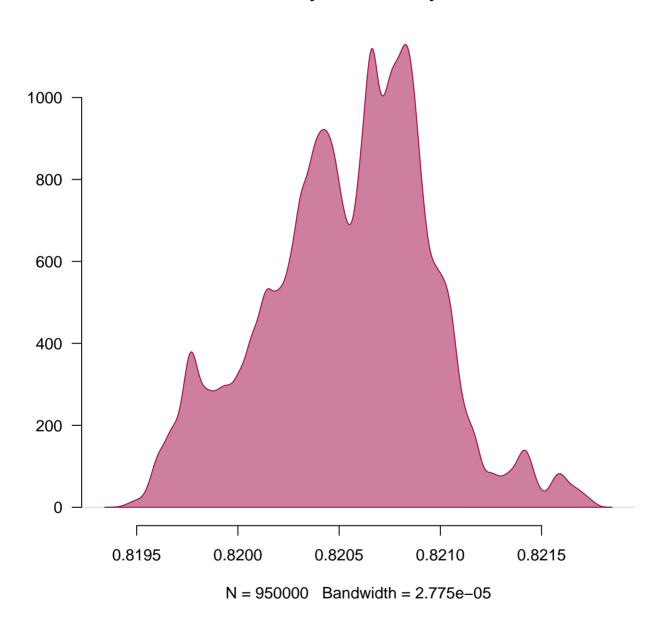
Density estimate of yRP



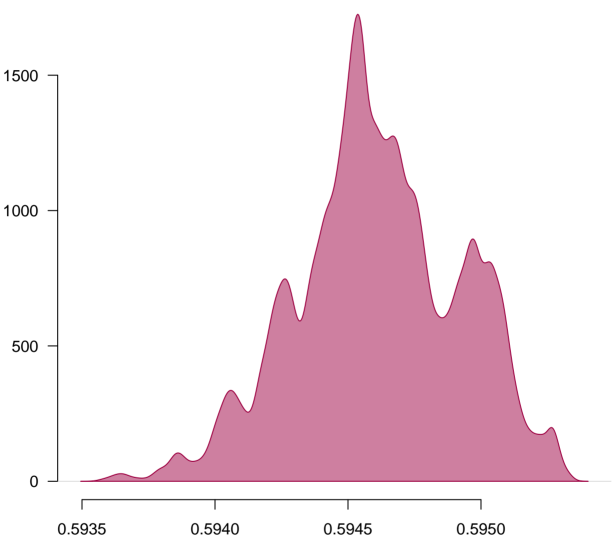
Density estimate of ph



Density estimate of yPE

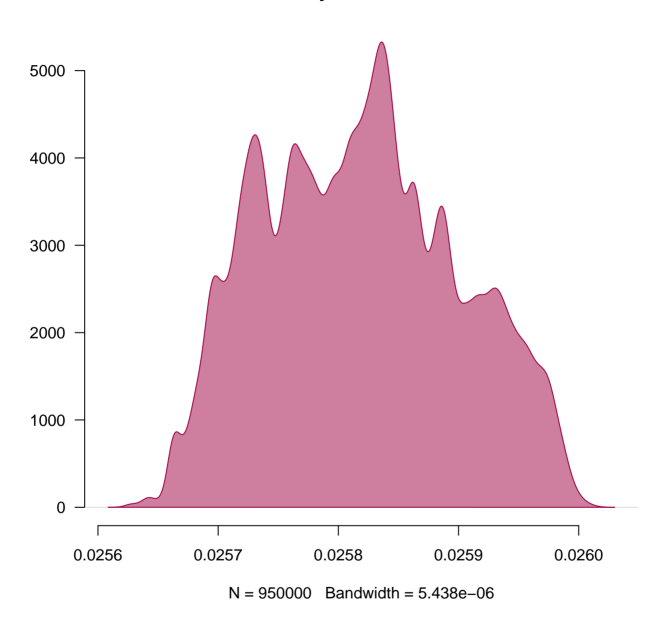


Density estimate of iPM

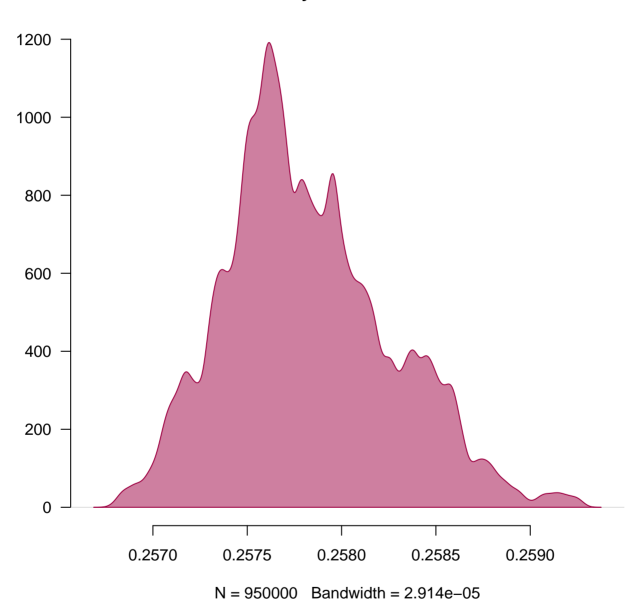


N = 950000 Bandwidth = 2.069e-05

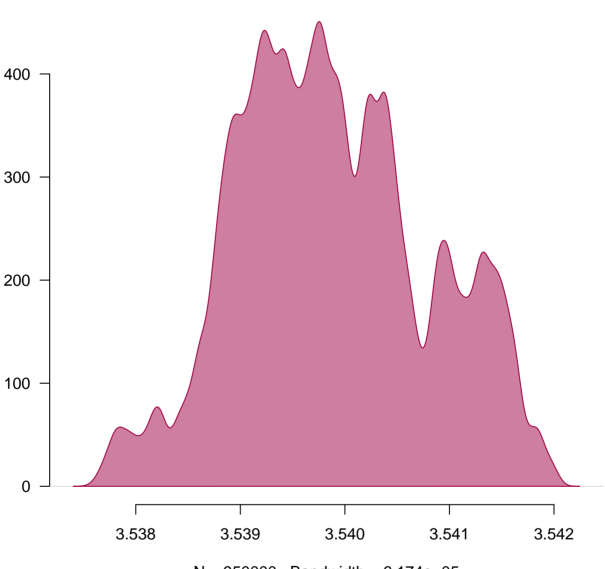
Density estimate of eh



Density estimate of mP

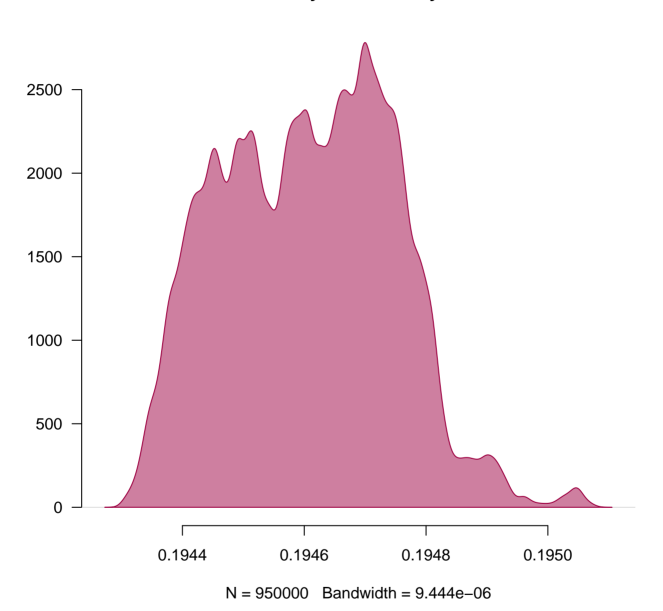


Density estimate of alpha

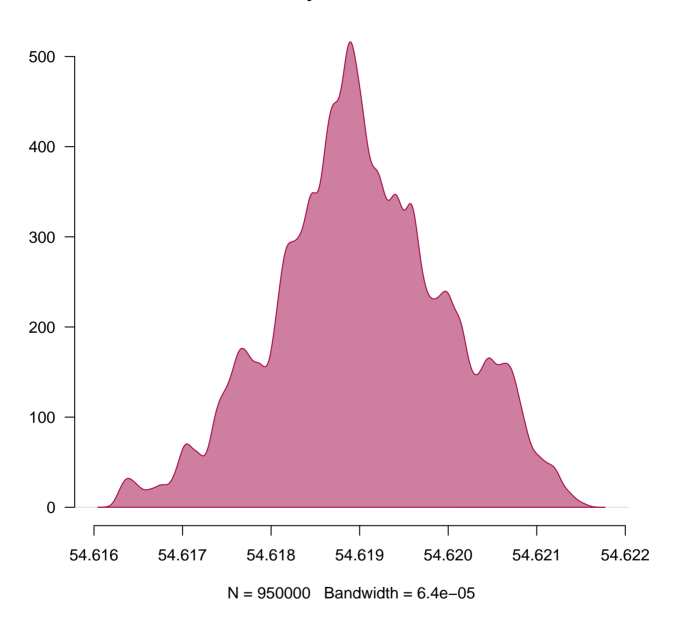


N = 950000 Bandwidth = 6.174e-05

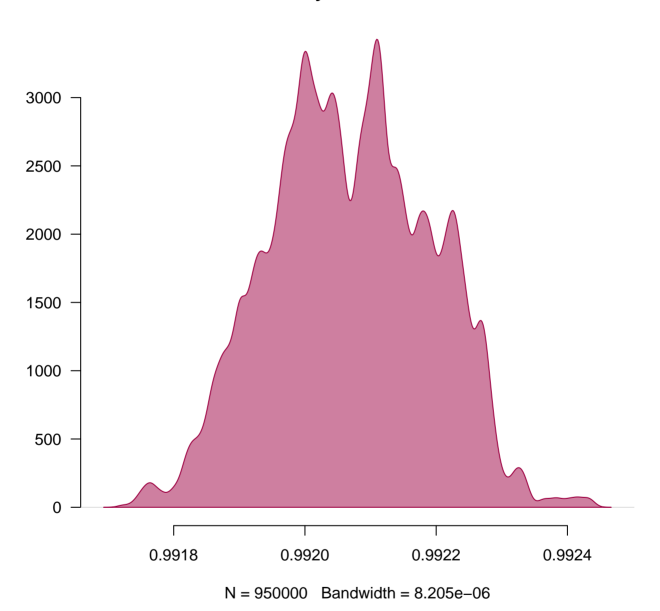
Density estimate of yEF



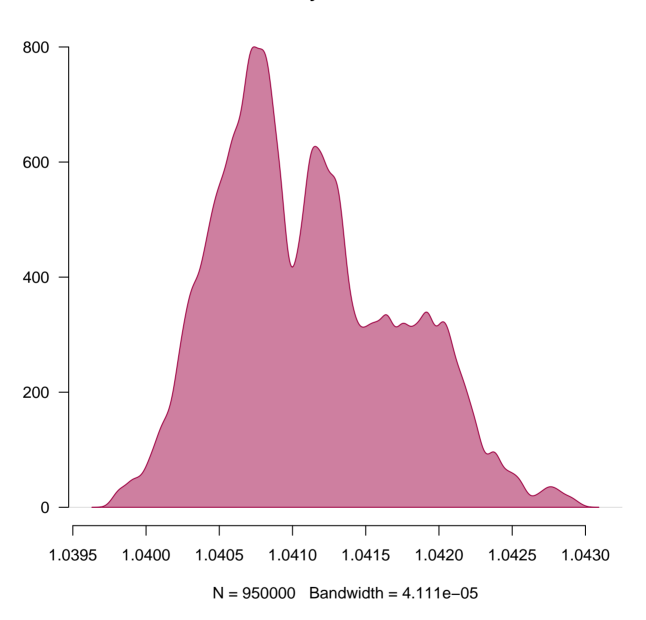
Density estimate of LM



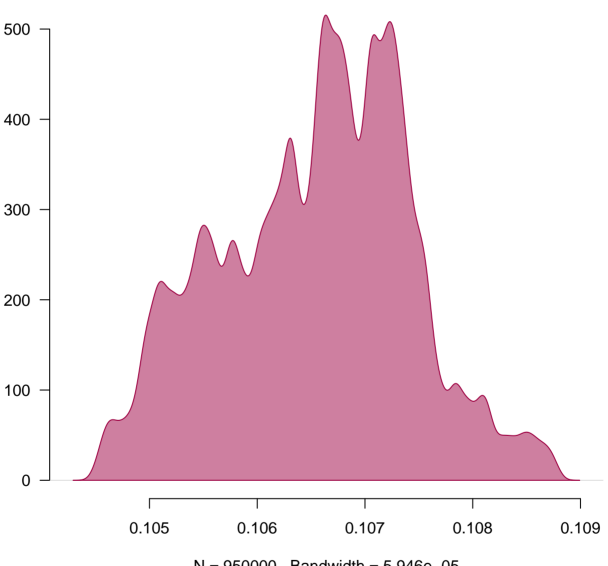
Density estimate of kd



Density estimate of z

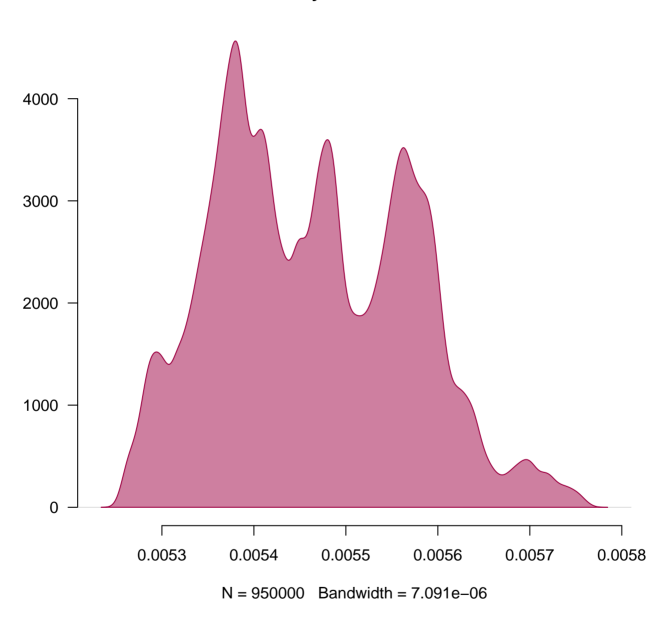


Density estimate of kk

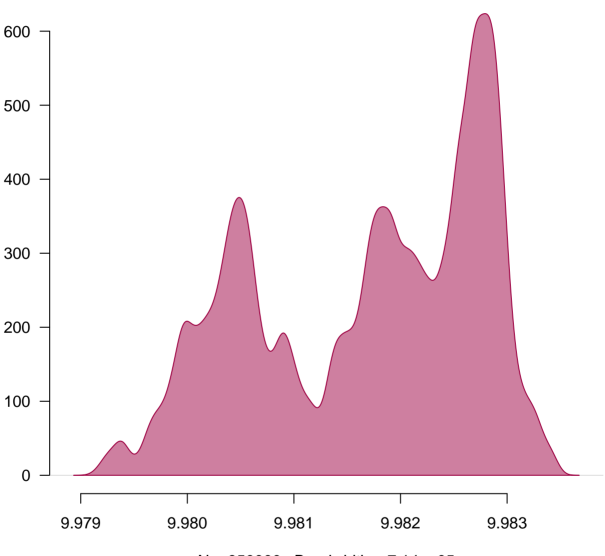


N = 950000 Bandwidth = 5.946e-05

Density estimate of hb

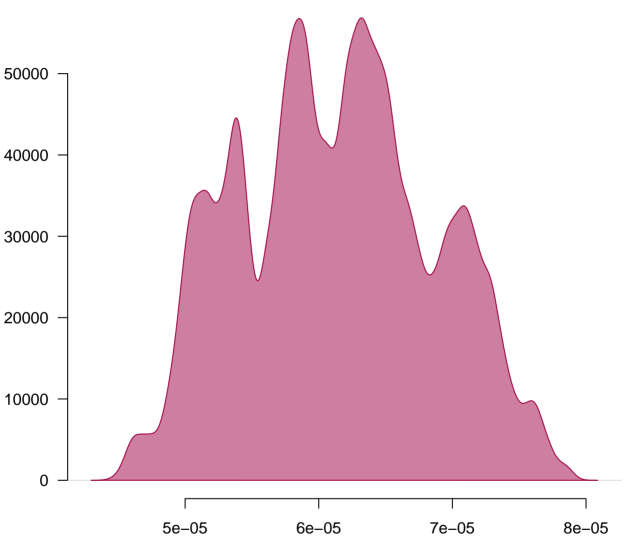


Density estimate of theta



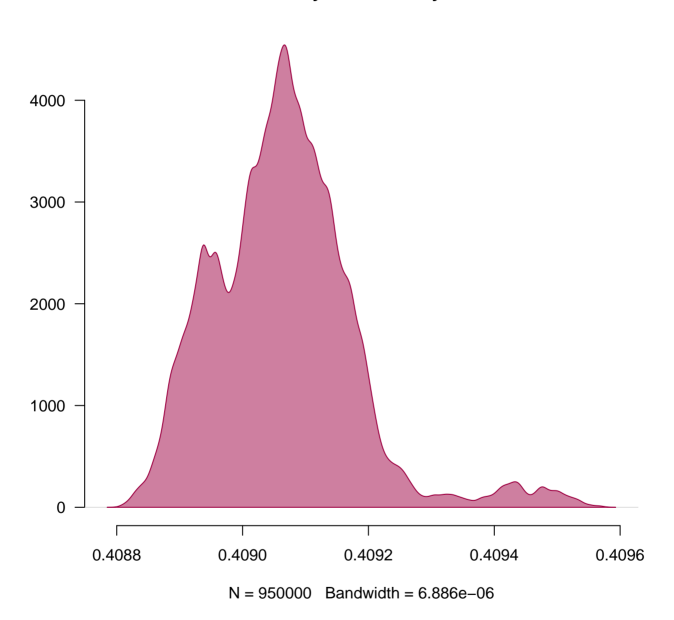
N = 950000 Bandwidth = 7.14e-05

Density estimate of mR

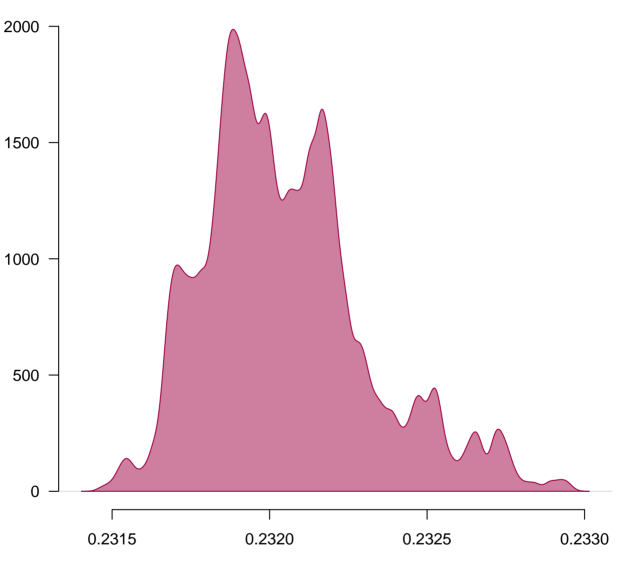


N = 950000 Bandwidth = 4.858e-07

Density estimate of yVE

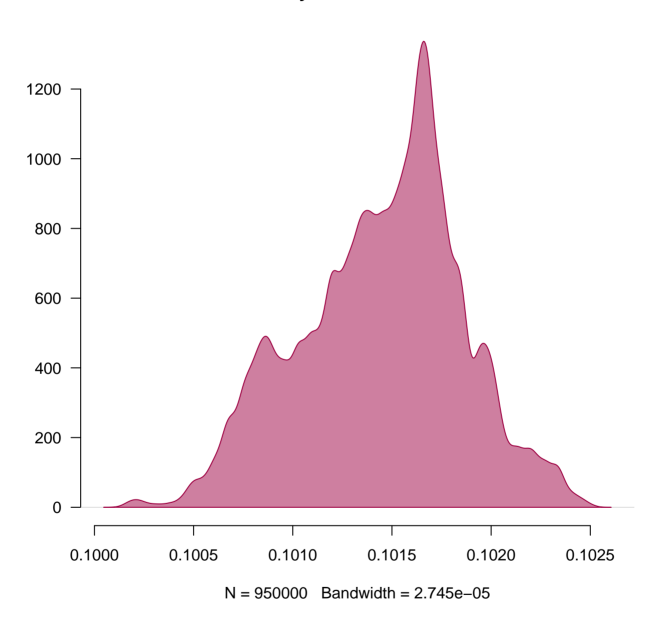


Density estimate of yEF2

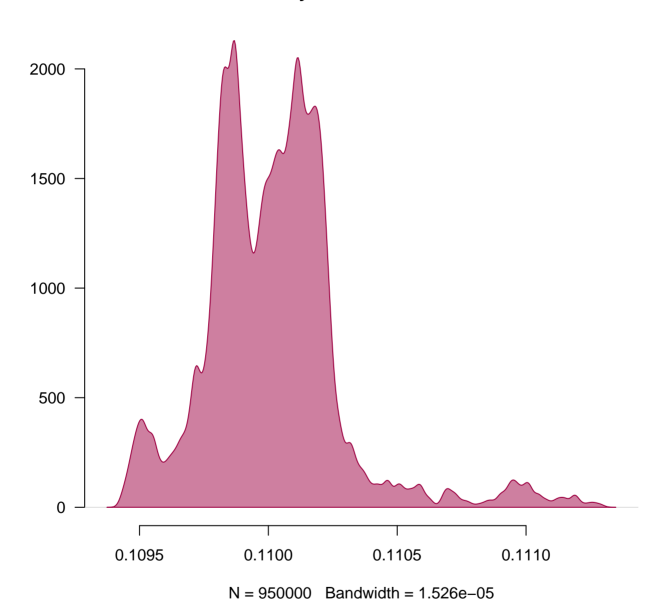


N = 950000 Bandwidth = 1.615e-05

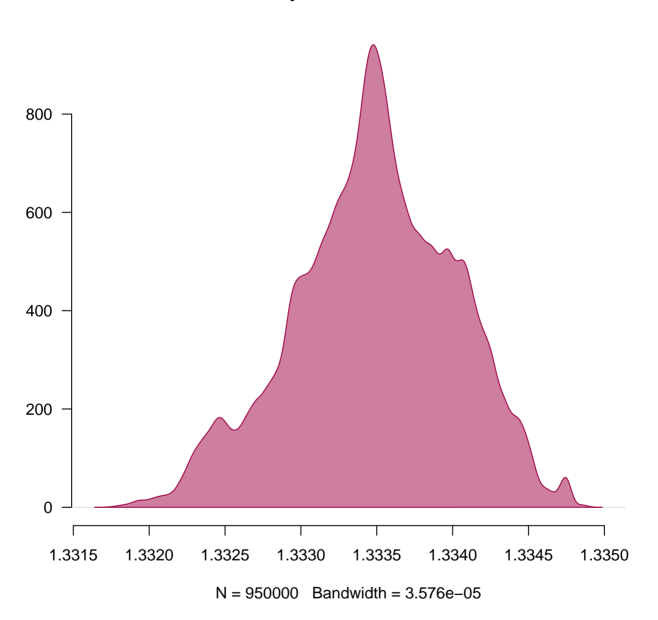
Density estimate of sd.Ll1



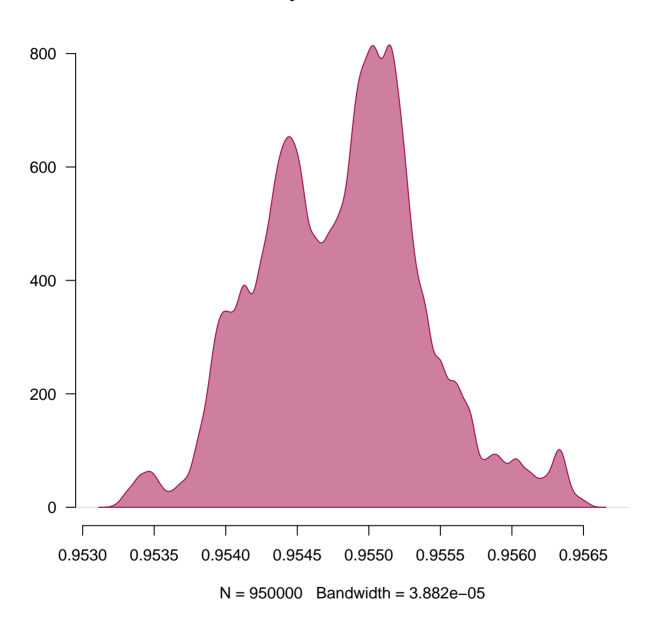
Density estimate of sd.LU1



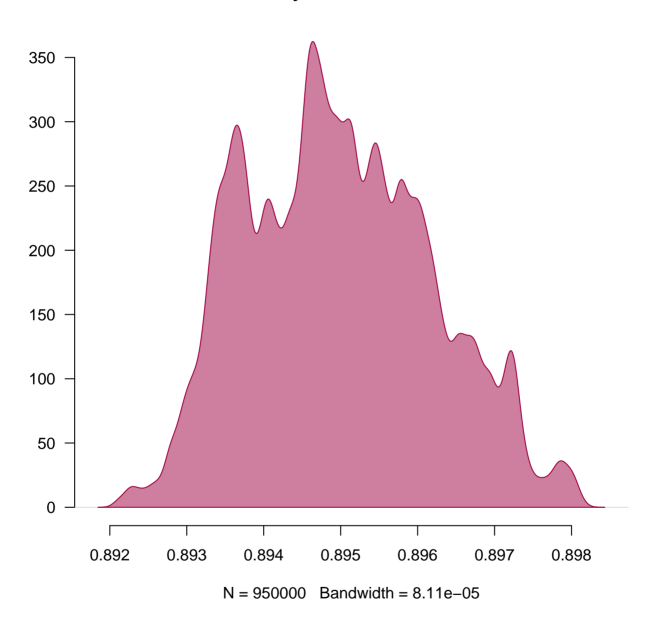
Density estimate of sd.El1



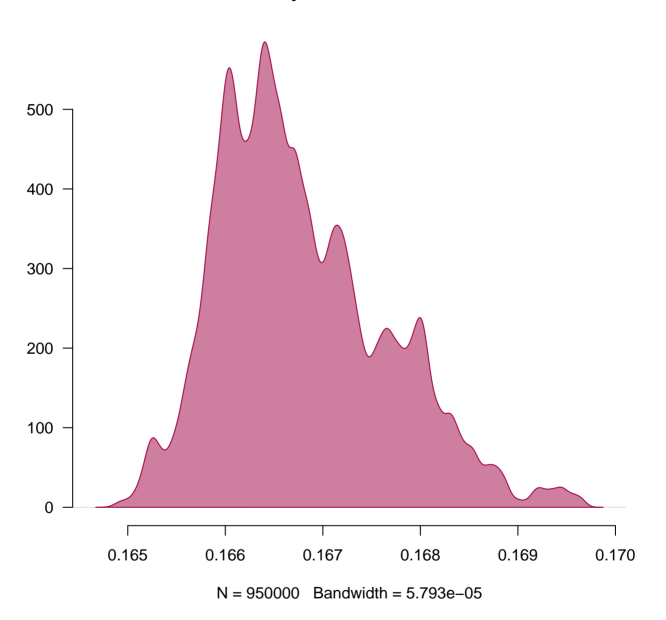
Density estimate of sd.EU1



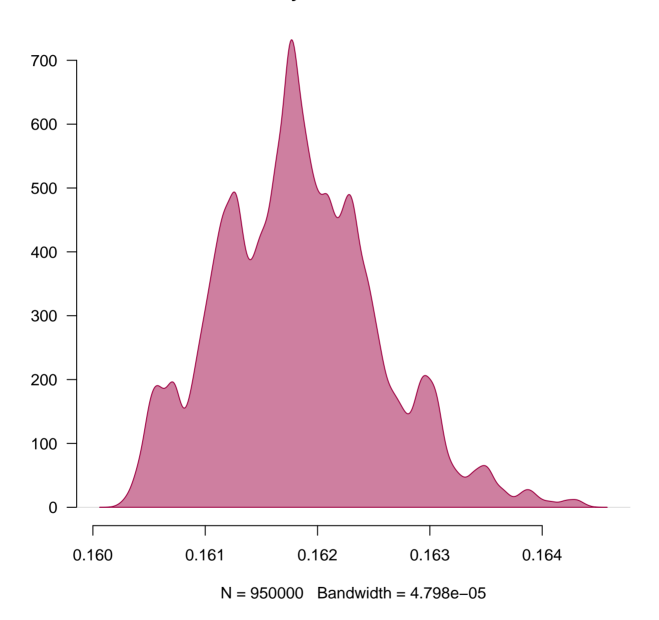
Density estimate of sd.W1



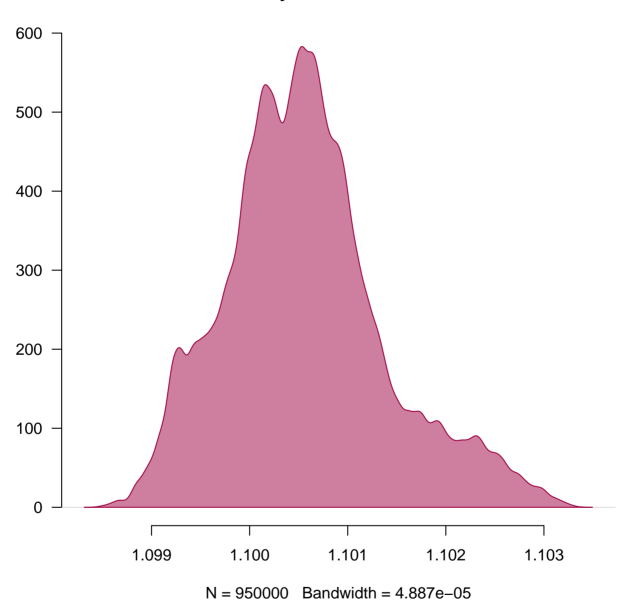
Density estimate of sd.LI2



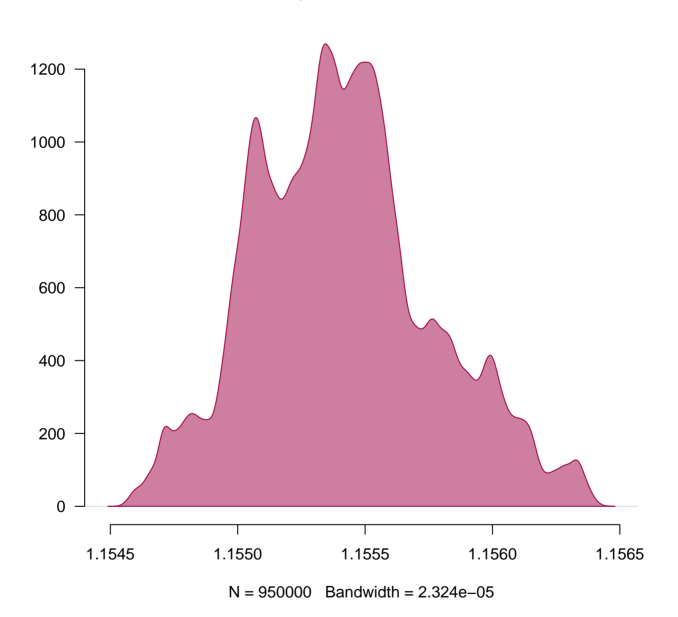
Density estimate of sd.LU2



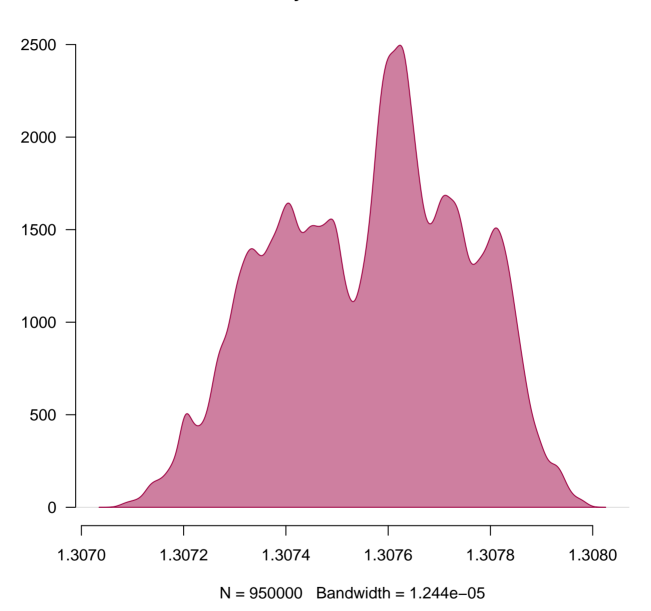
Density estimate of sd.El2



Density estimate of sd.EU2



Density estimate of sd.W2



Density estimate of Ipost

