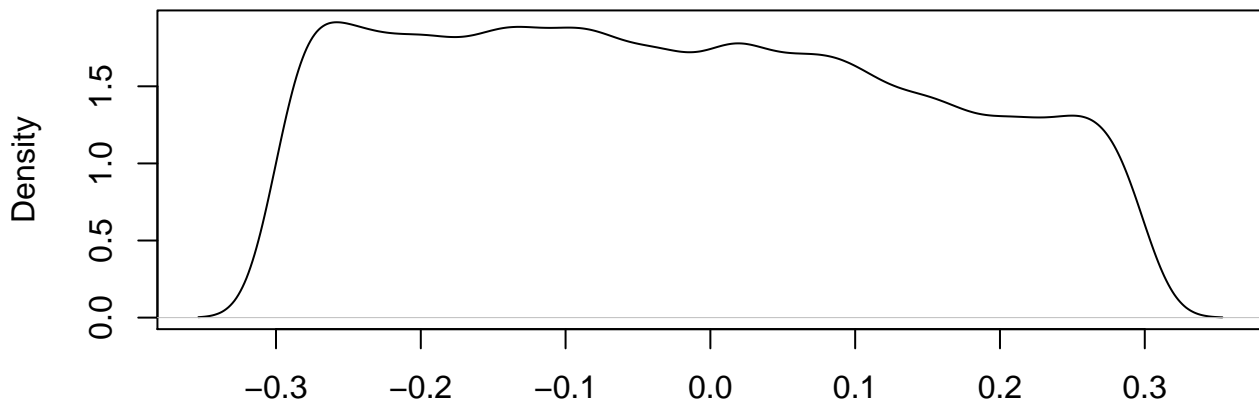
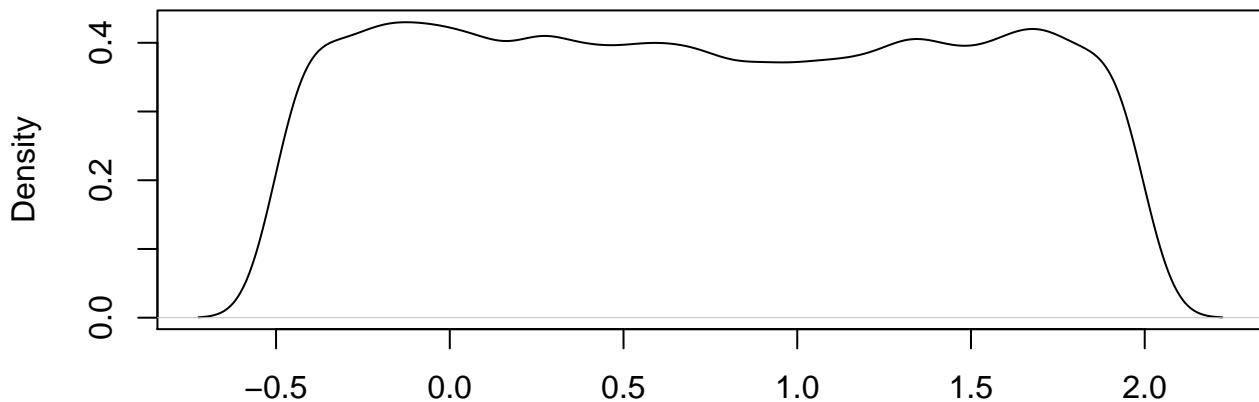


**density.default(x = CN2, weights = wt\_total)**



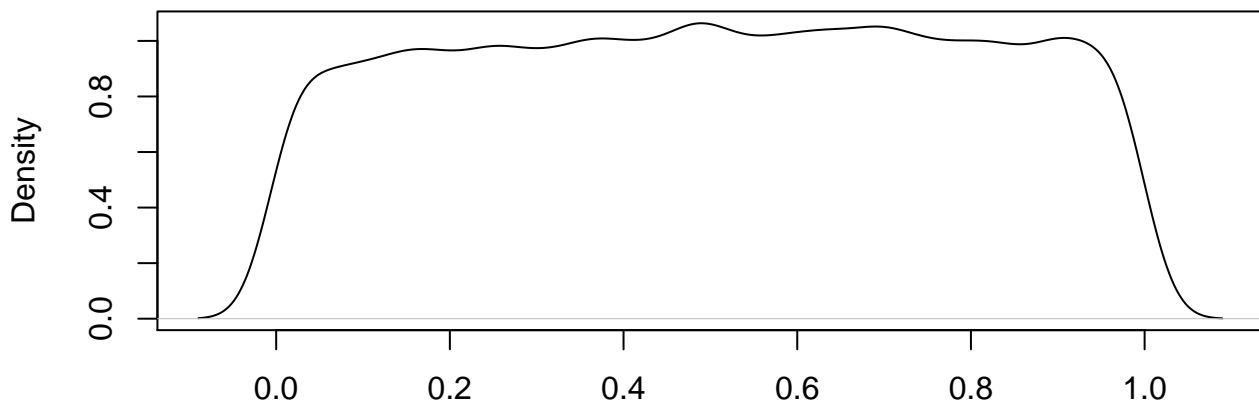
N = 50000 Bandwidth = 0.01787

**density.default(x=VQMights = wt\_total)**



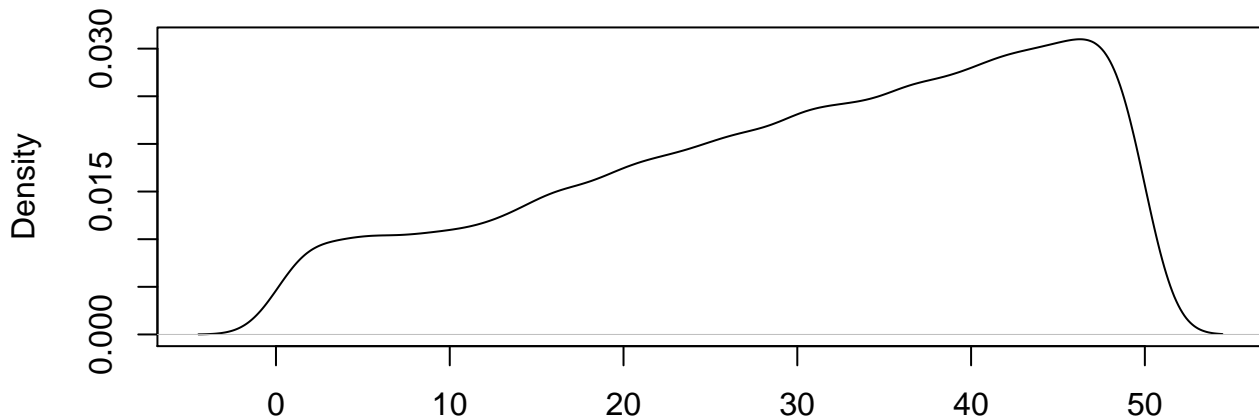
N = 50000 Bandwidth = 0.07455

density.default(MP\_H, weights = wt\_total)



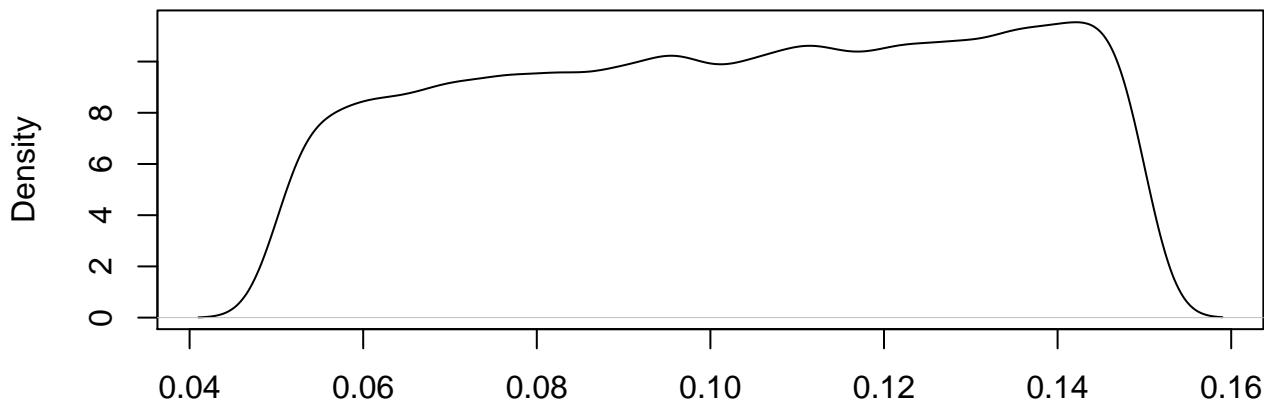
N = 50000 Bandwidth = 0.02986

**density.default(xGH, kernel = "Gaussian", weights = wt\_total)**



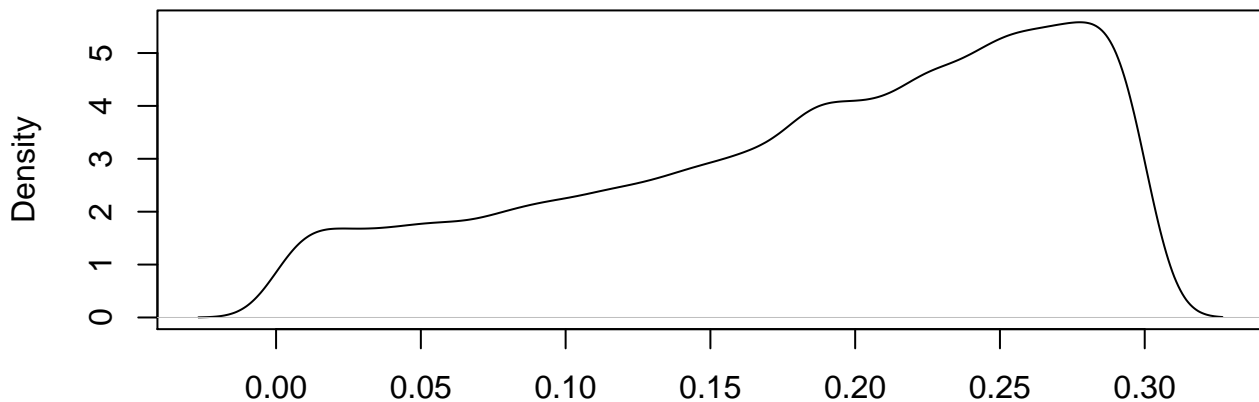
N = 50000 Bandwidth = 1.488

**density.default(xGH, N2, weights = wt\_total)**



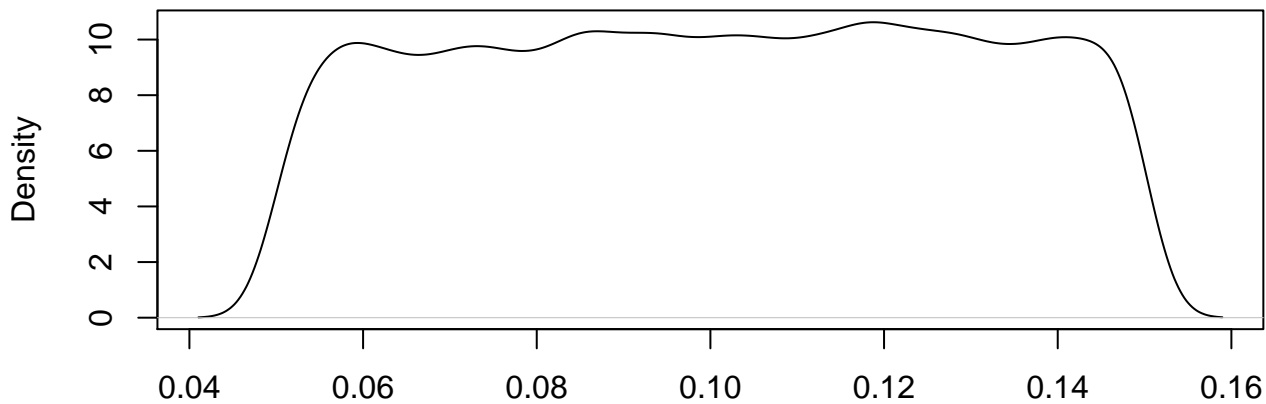
N = 50000 Bandwidth = 0.002996

density.default(wt = N, weights = wt\_total)



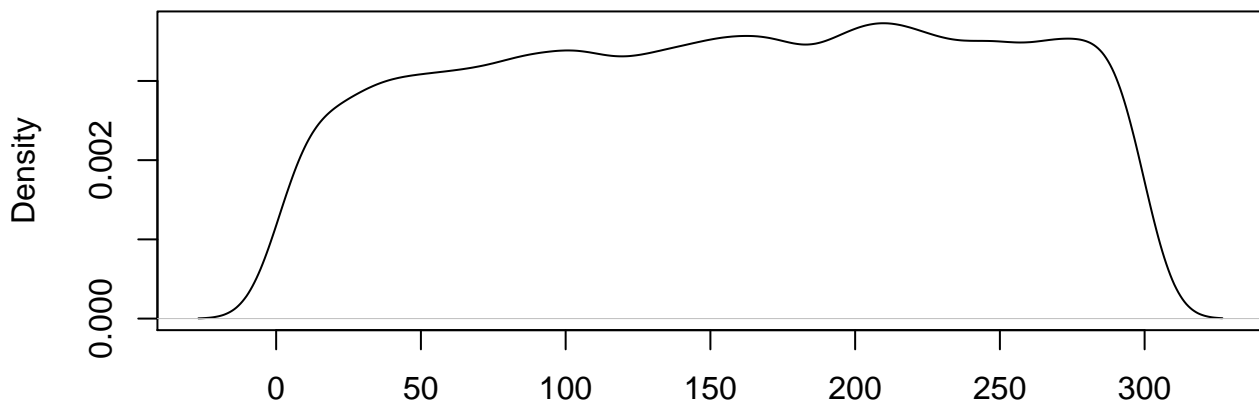
N = 50000 Bandwidth = 0.008944

**density.default(xGH, Weights = wt\_total)**



N = 50000 Bandwidth = 0.002989

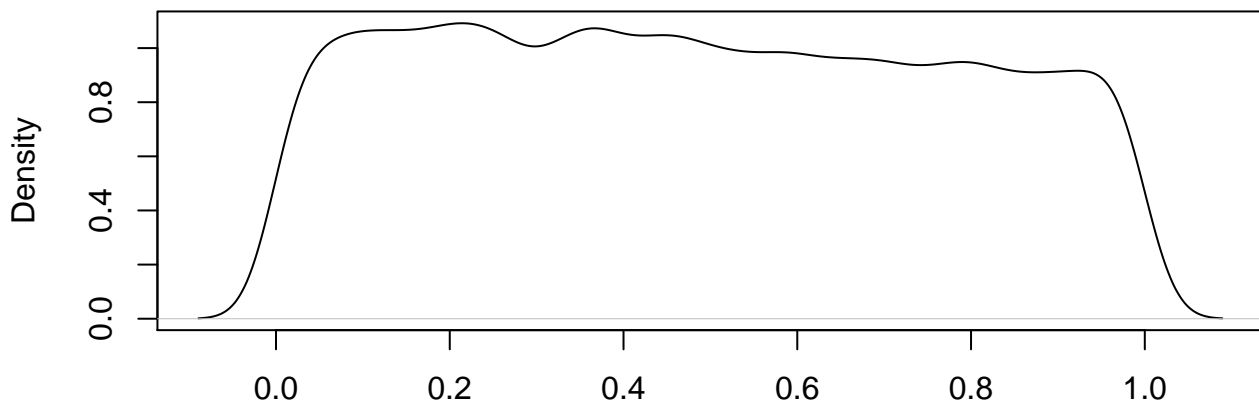
**density.default(xGH, weights = wt\_total)**



N = 50000 Bandwidth = 8.958

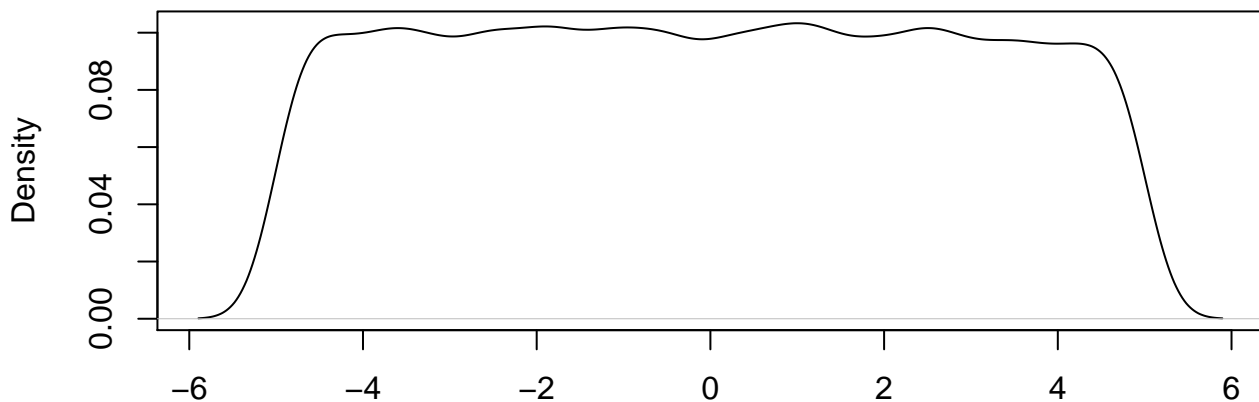


density.default(RCHR\_Gweights = wt\_total)



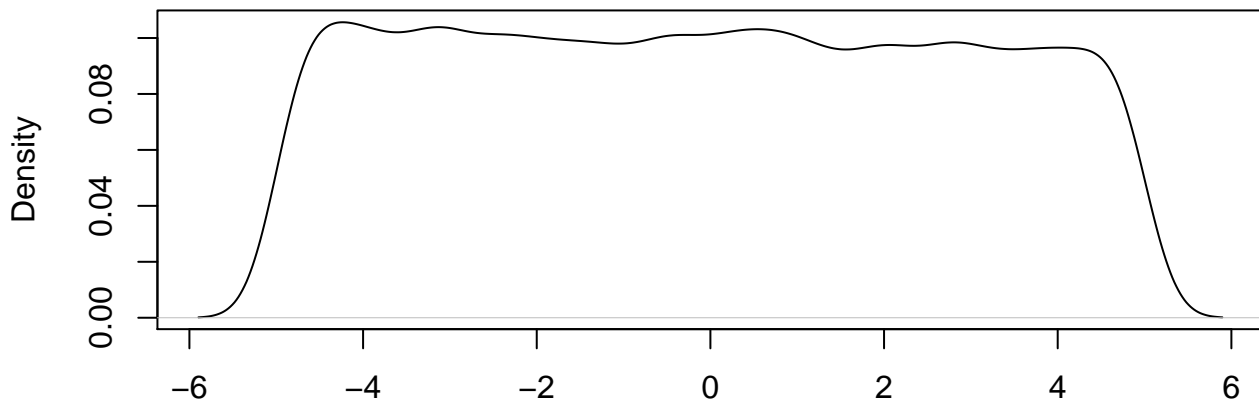
N = 50000 Bandwidth = 0.02977

**density.default(x=SFTMP, weights = wt\_total)**



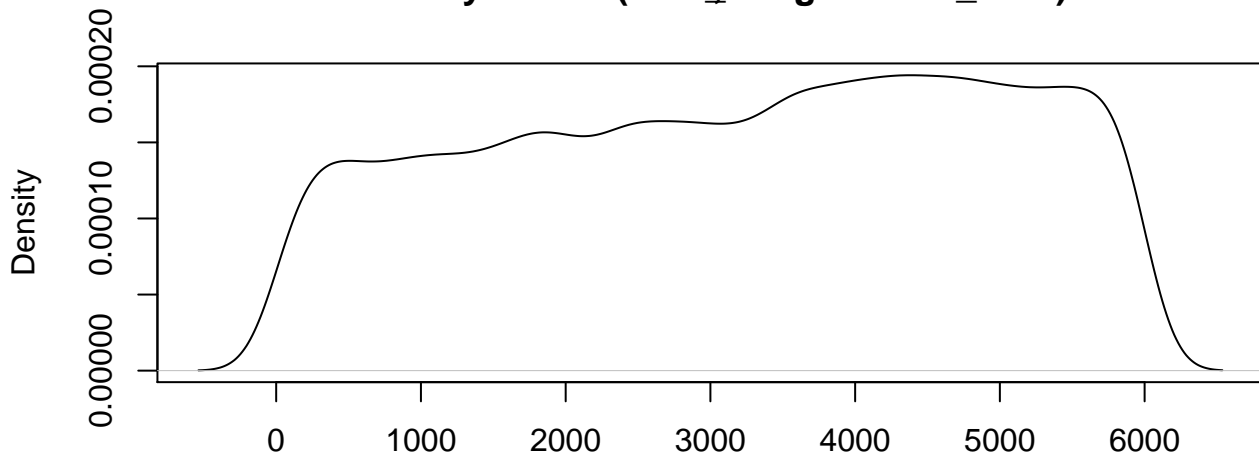
N = 50000 Bandwidth = 0.2983

**density.default(x=SM, weights = wt\_total)**



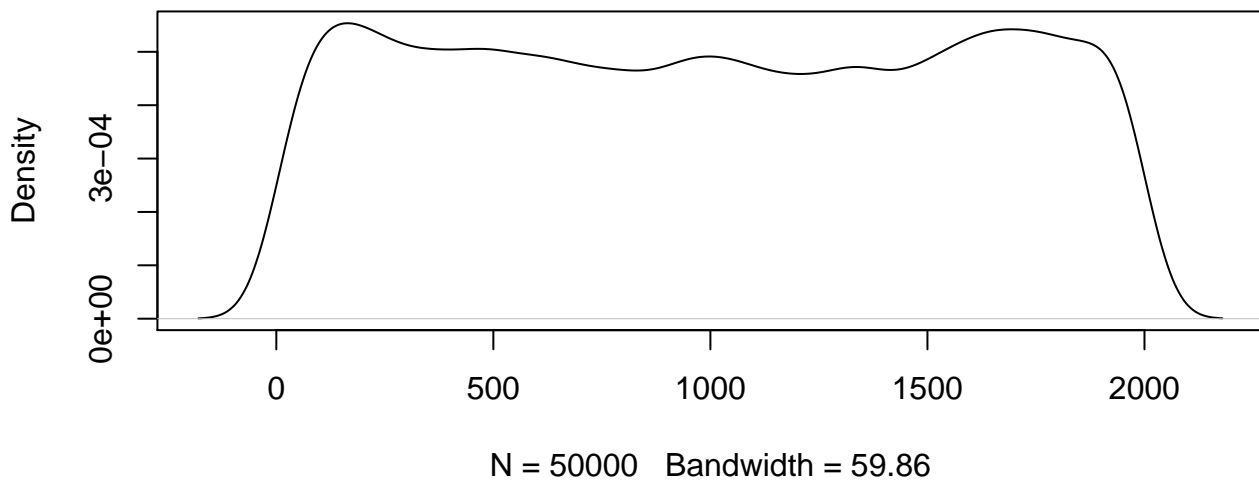
N = 50000 Bandwidth = 0.2989

**density.default(DER, weights = wt\_total)**

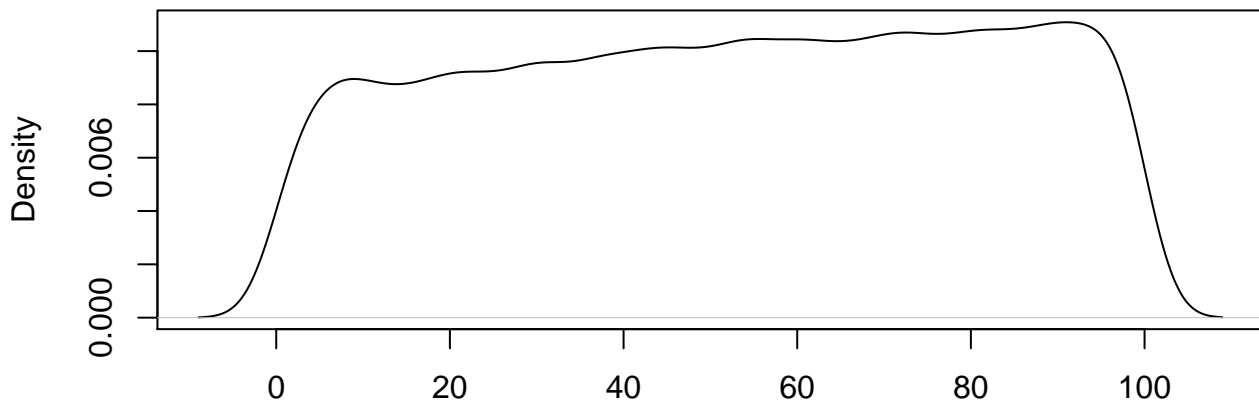


N = 50000 Bandwidth = 179.2

**density.default(x=DDR\_AIRights = wt\_total)**

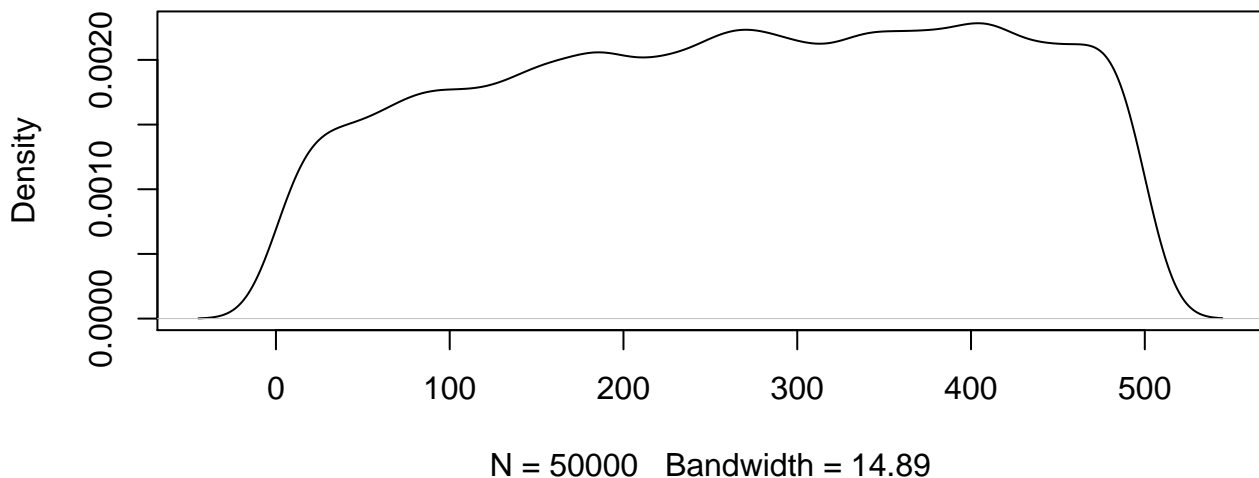


**density.default(x=GRAMNights = wt\_total)**

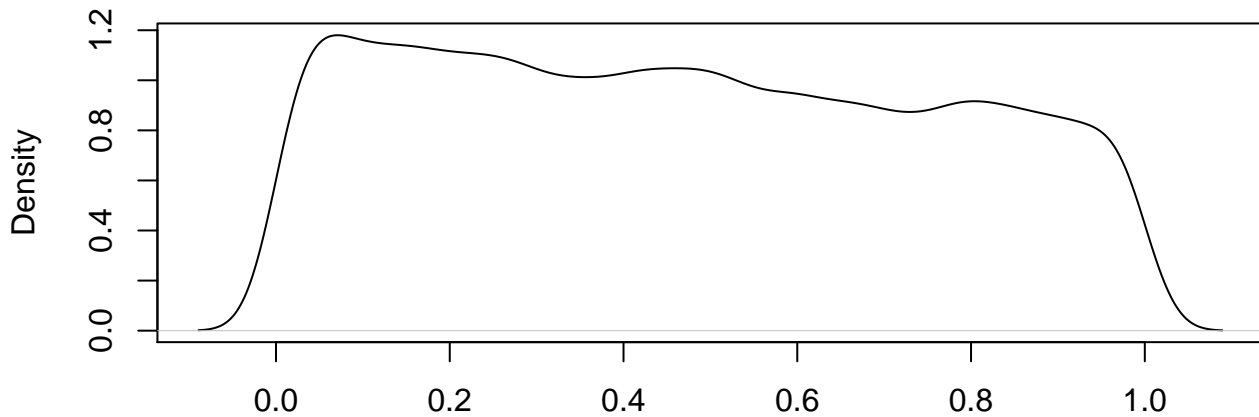


N = 50000 Bandwidth = 2.989

**density.default(BACT\_KDO, weights = wt\_total)**



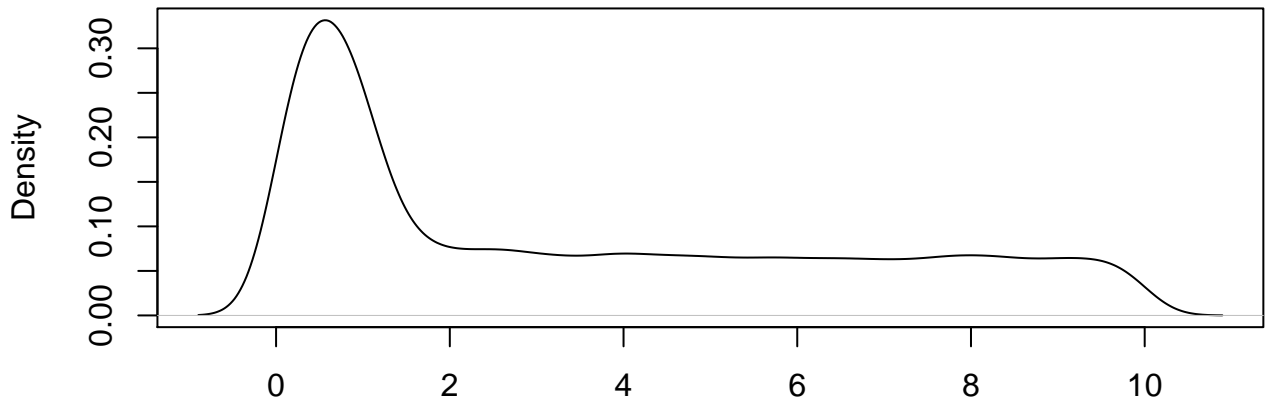
density.default(PACT, weights = wt\_total)



N = 50000 Bandwidth = 0.02978

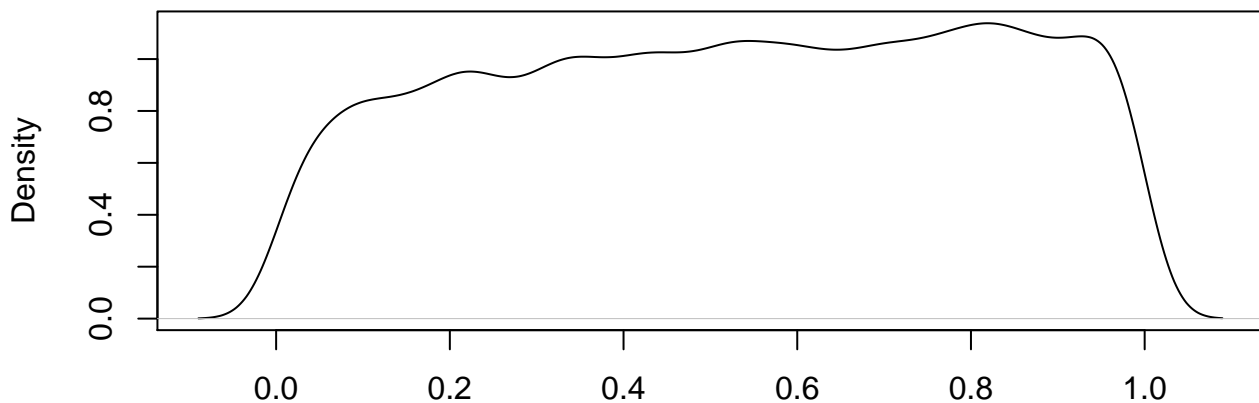


**density.default(THREATS = wt\_total)**



N = 50000 Bandwidth = 0.2982

**density.default(WDPRC, weights = wt\_total)**



N = 50000 Bandwidth = 0.02984