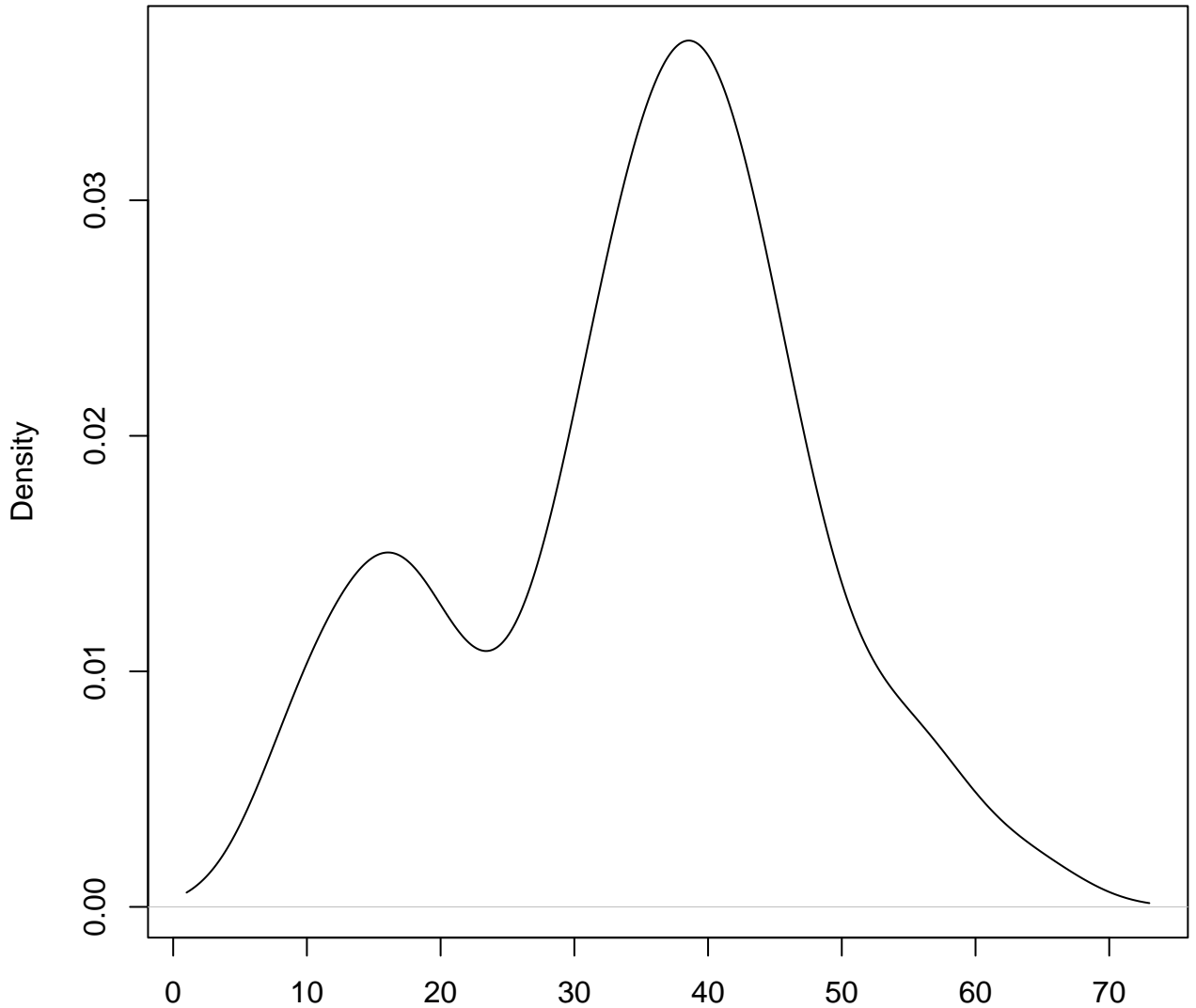
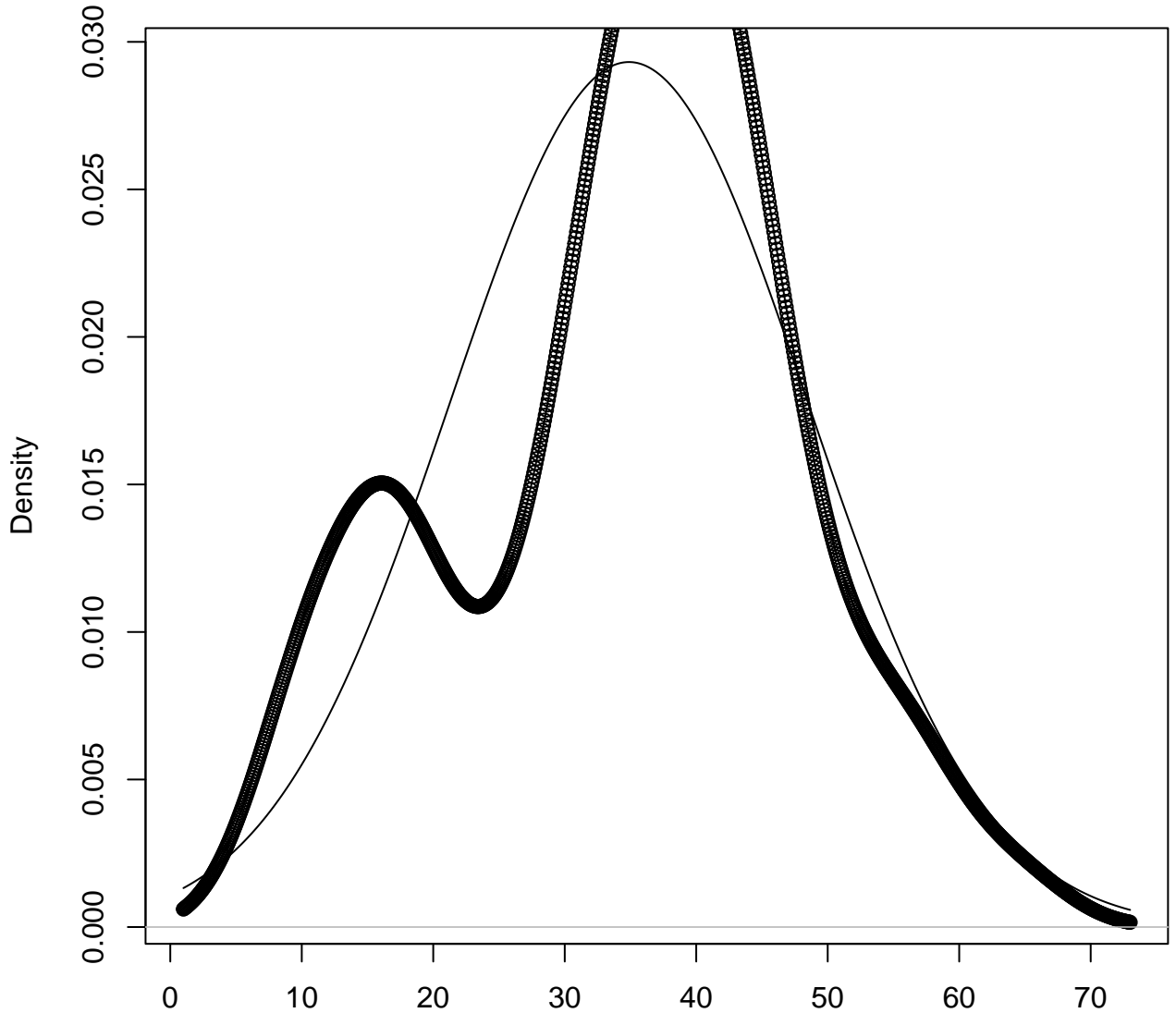


**kdensity(x = precip, start = "gaussian")**



N = 70 Bandwidth = 4.231 ('RHE')

**kdensity(x = precip, start = "gaussian")**



N = 70 Bandwidth = 4.231 ('RHE')