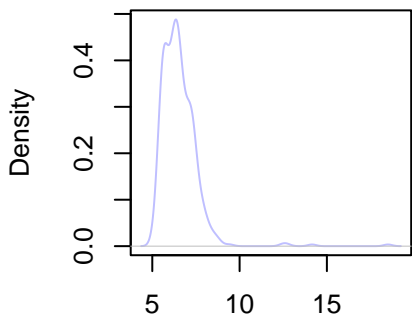
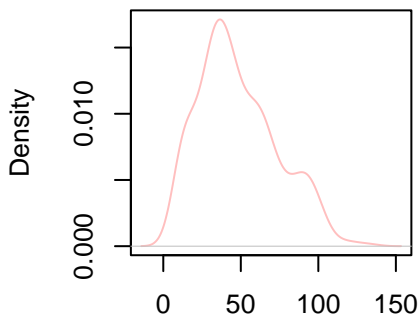


`default(x = pollutants$PM2.5, na.default(x = pollutants$NO2, na.`

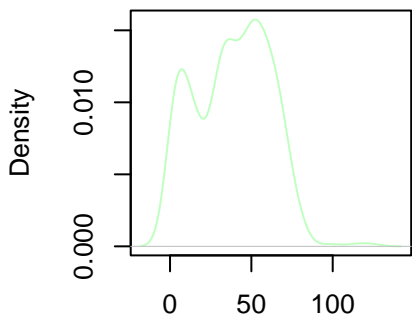


N = 452 Bandwidth = 0.245



N = 452 Bandwidth = 6.725

`y.default(x = pollutants$O3, na.r`



N = 452 Bandwidth = 6.044