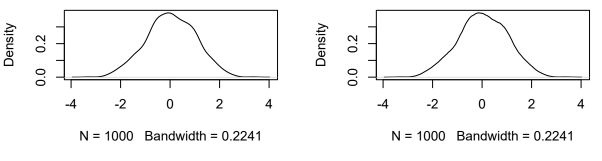
density.default(x = y, kernel = "gaussiar density.default(x = y, kernel = "triangula"



density.default(x = y, kernel = "cosine" density.default(x = y, kernel = "rectangul

