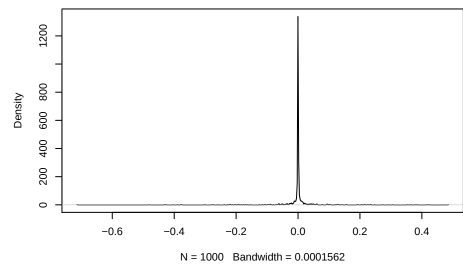


for SD= 0.2 overall fit, standartized back to a SD=1

for SD= 0.1 overall fit, standartized back to a SD=1



for SD= 0.05 overall fit, standartized back to a SD=1

N = 1000 Bandwidth = 0.0002497

Density

-1.0

-0.5

0.0

N = 1000 Bandwidth = 0.0003275

for SD= 0.01 overall fit, standartized back to a SD=1

