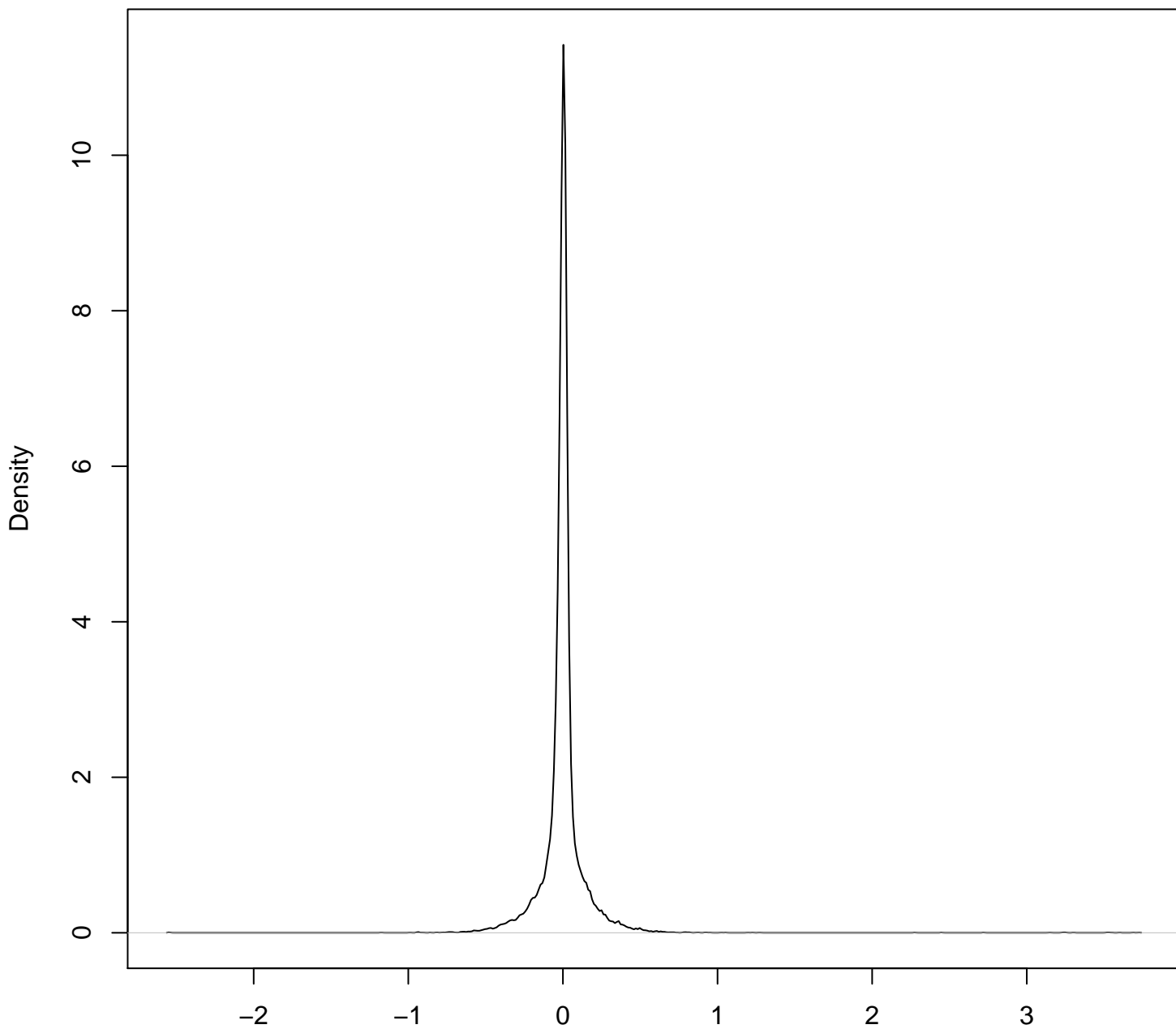
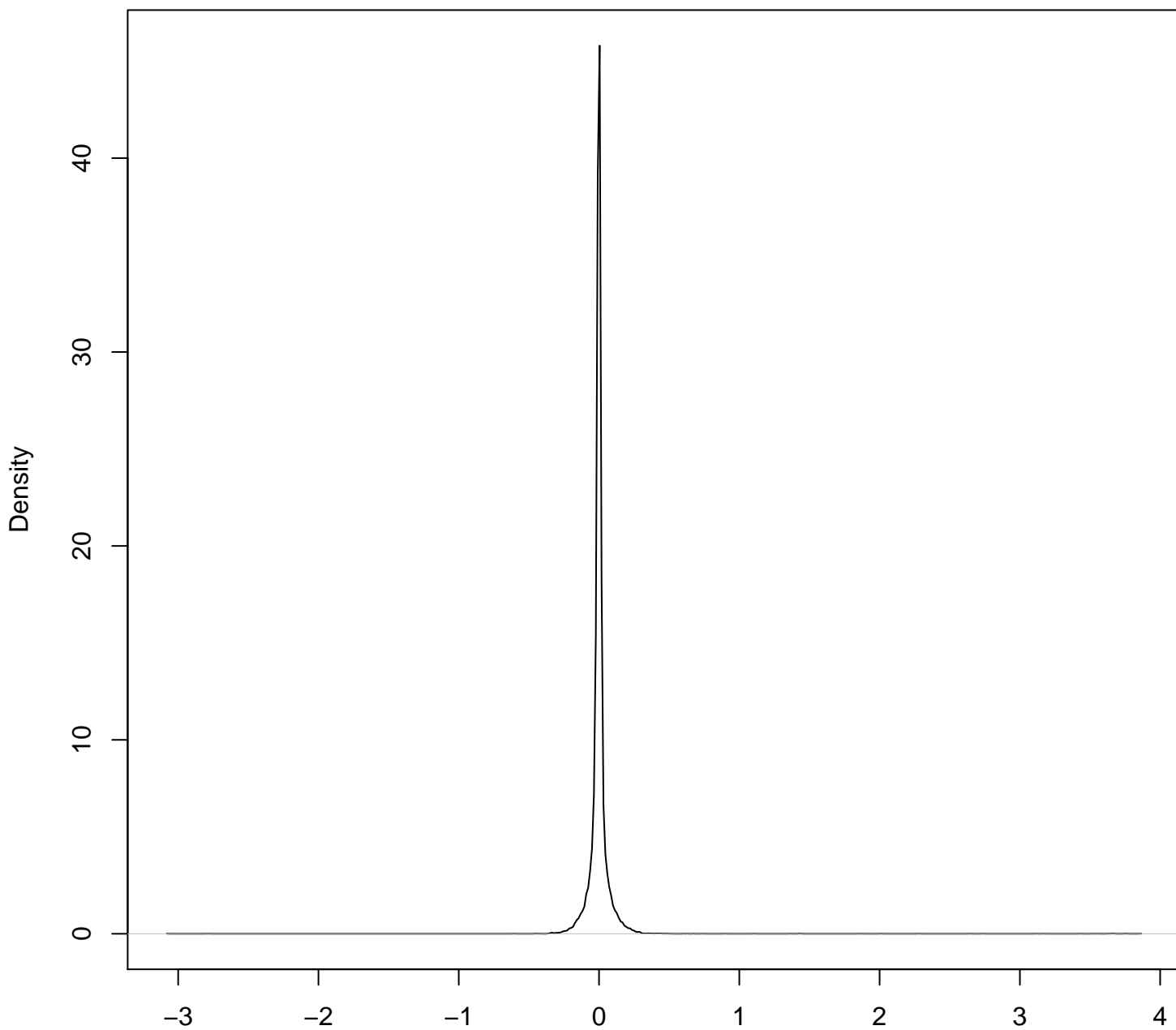


**ACC**



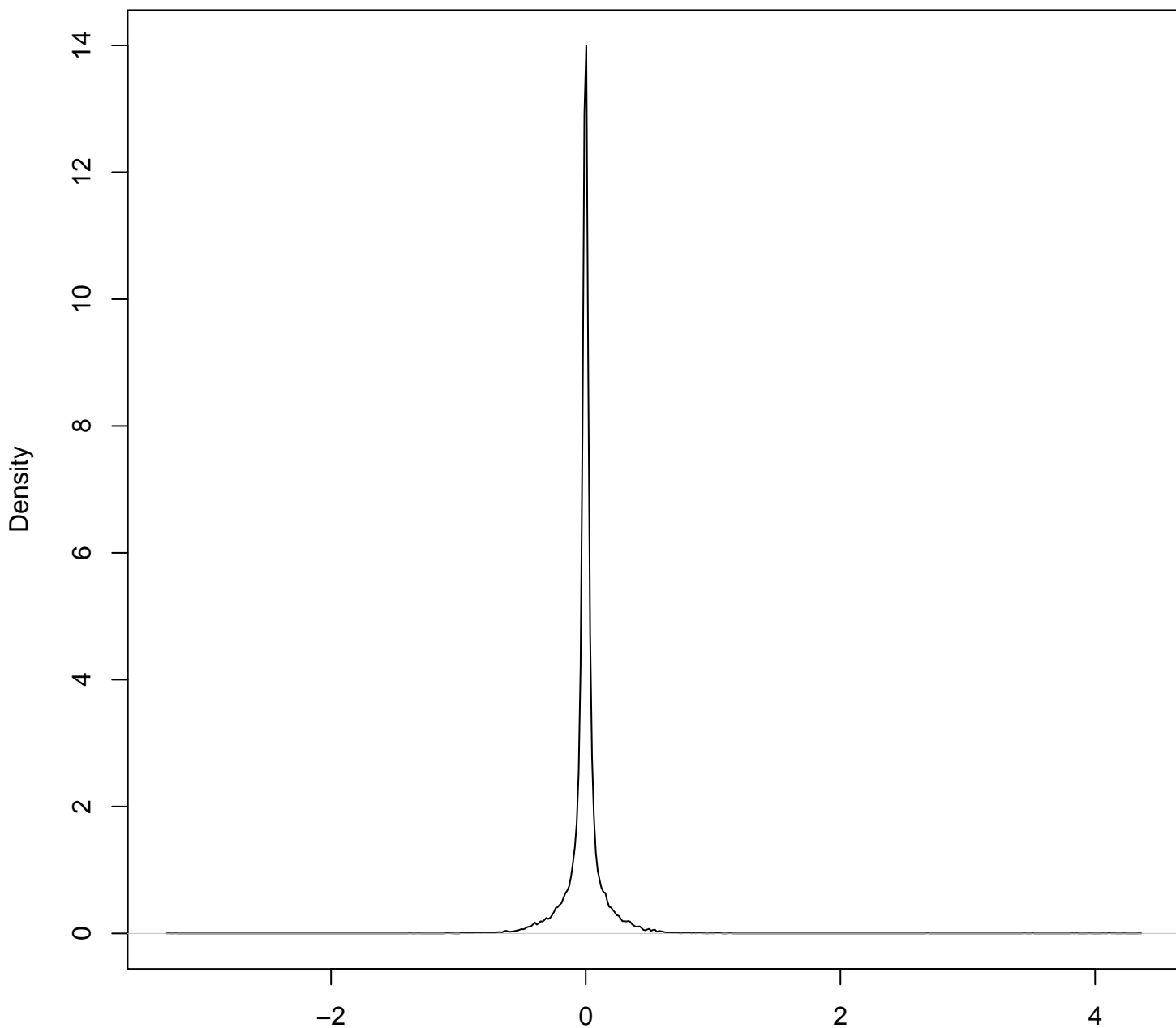
N = 19190 Bandwidth = 0.005235

# BLCA



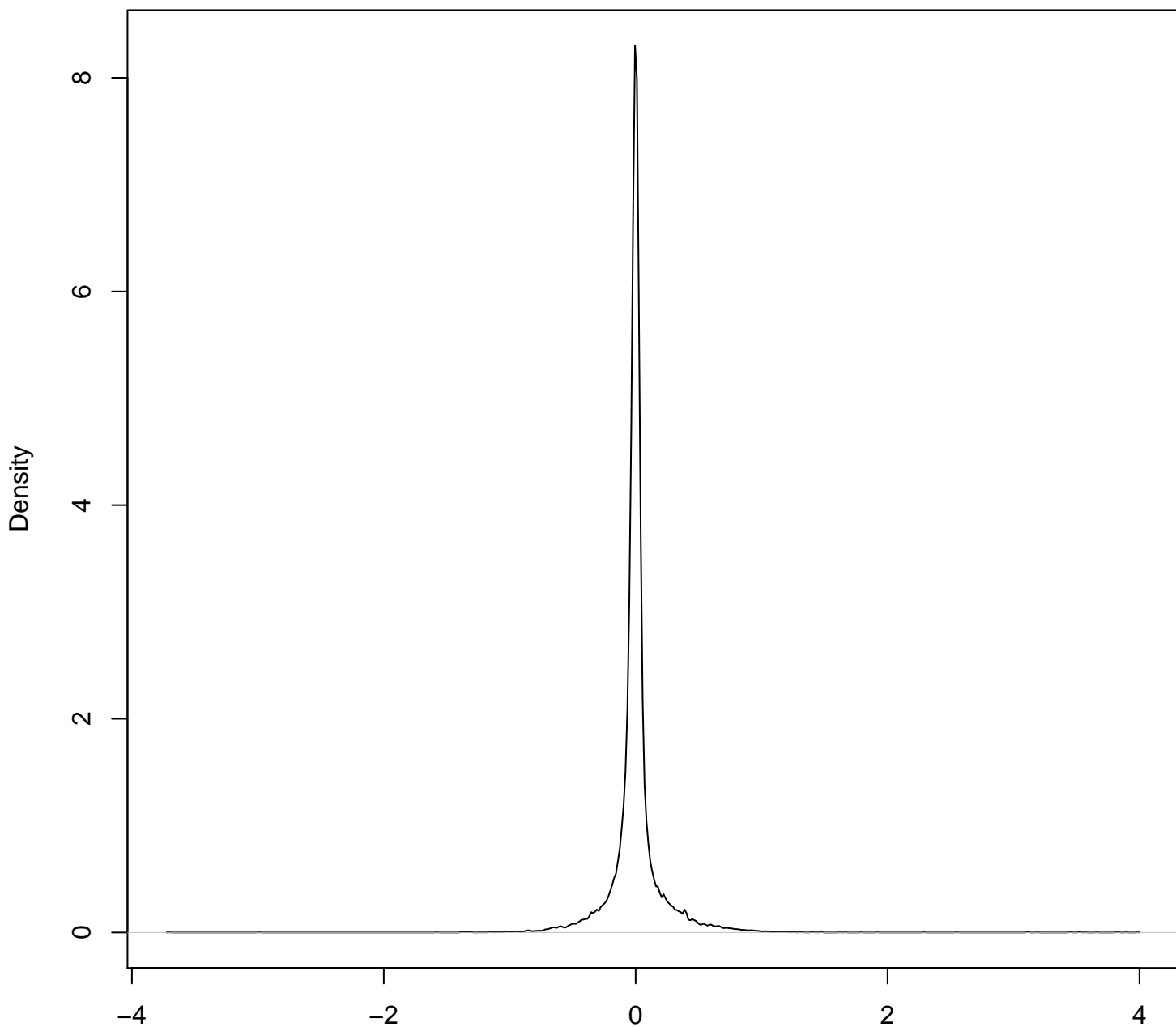
N = 19494 Bandwidth = 0.002328

# BRCA



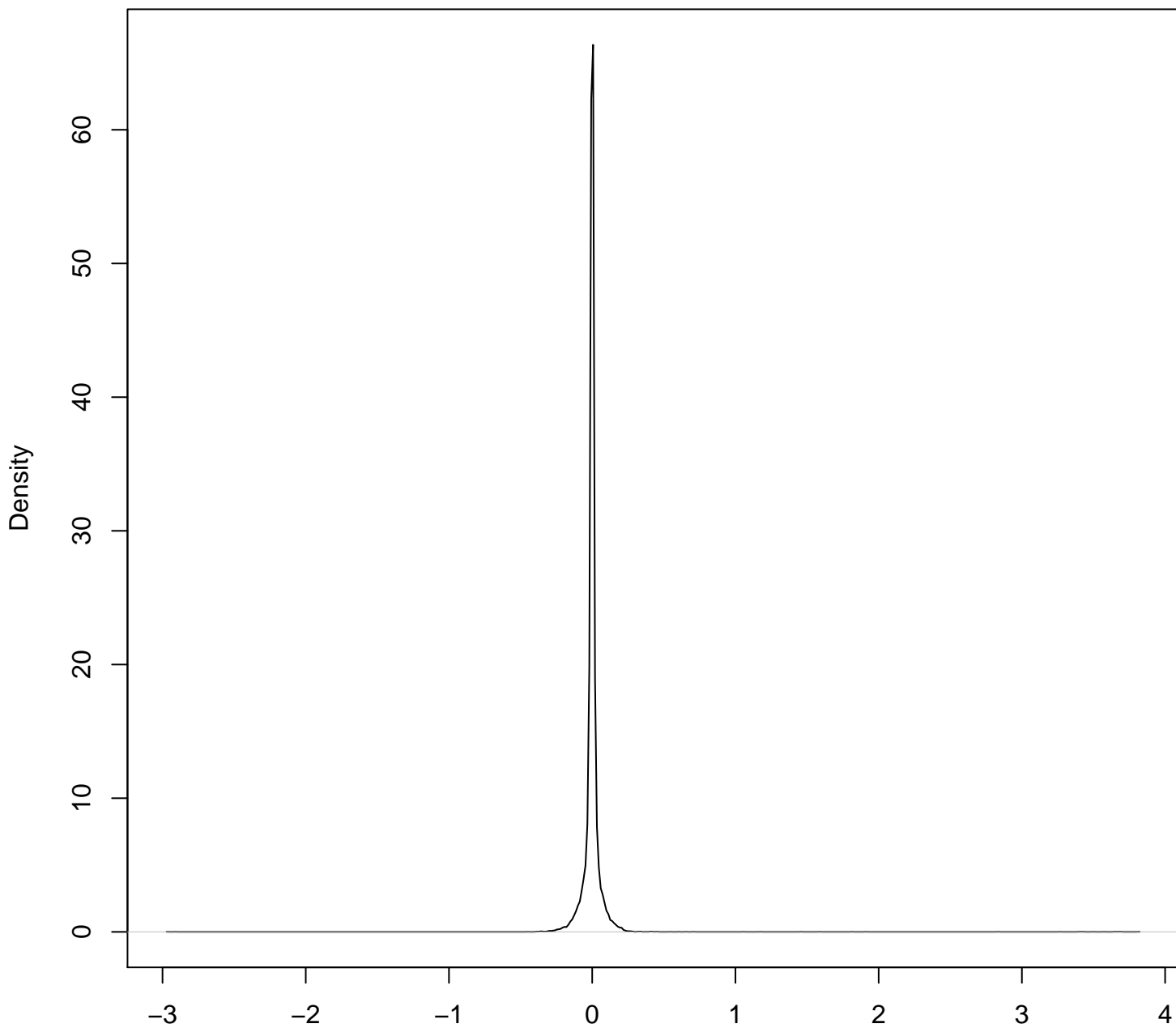
N = 19447 Bandwidth = 0.004892

# CHOL



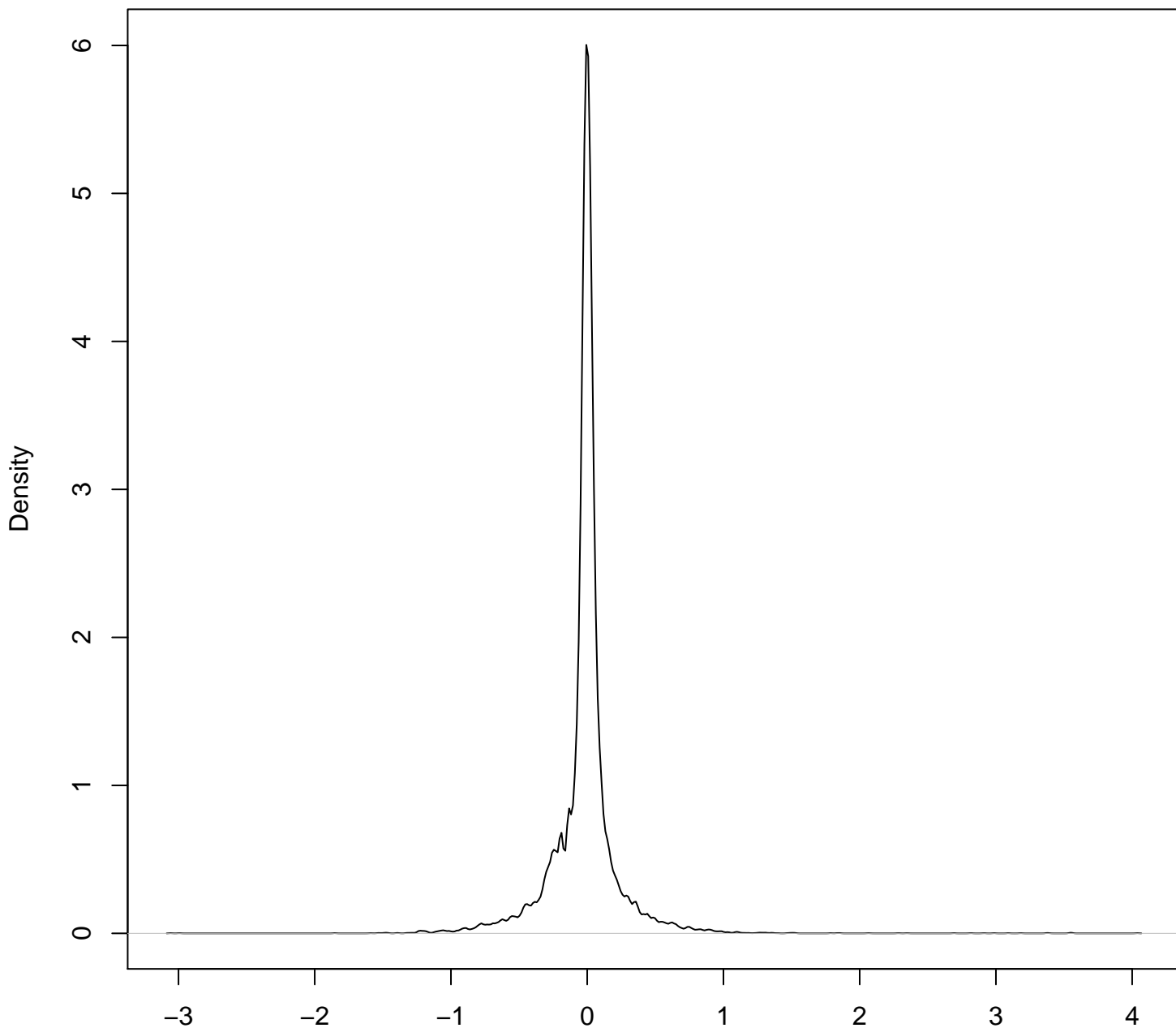
N = 19203 Bandwidth = 0.007023

# COAD



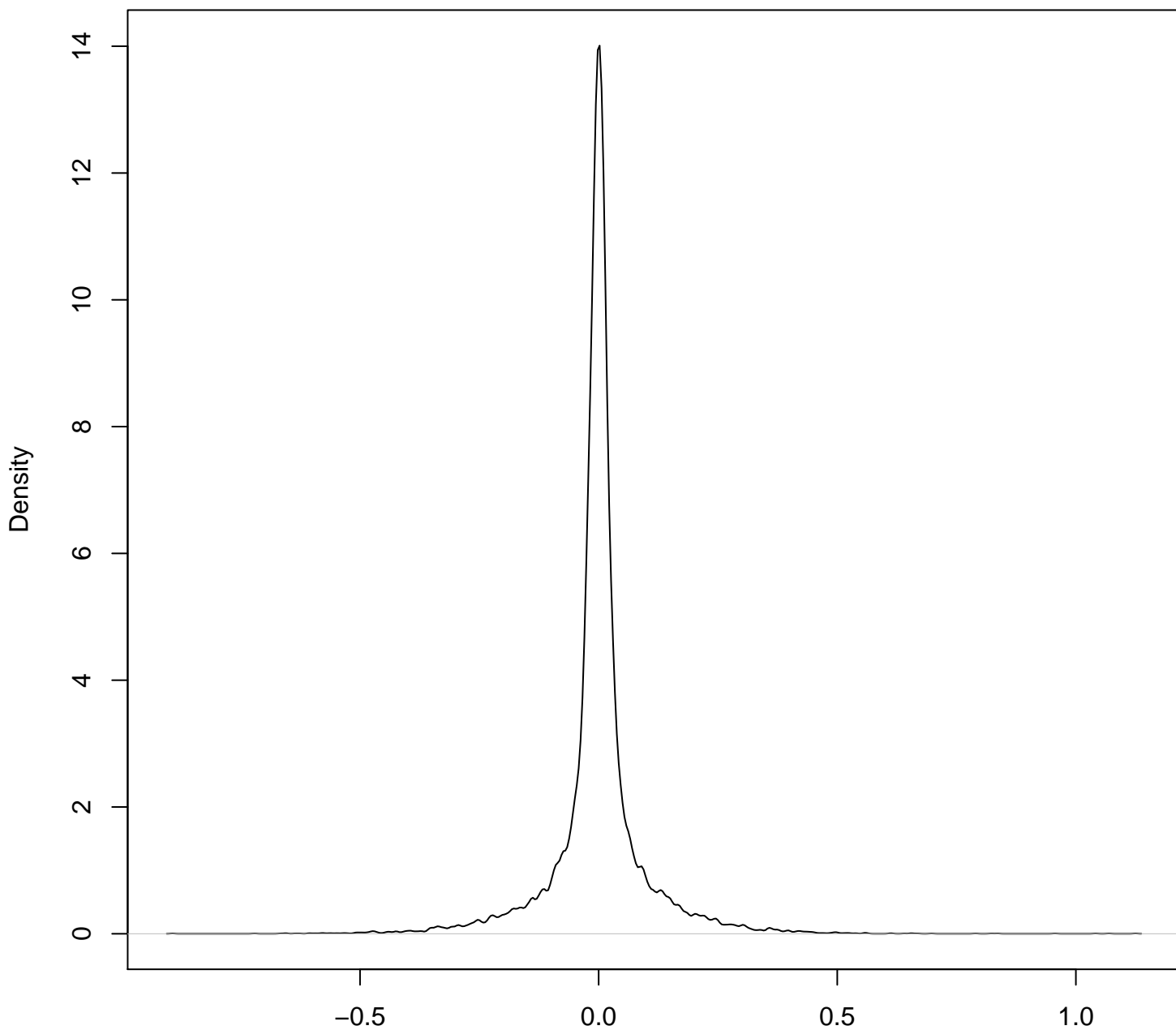
N = 19203 Bandwidth = 0.001756

# DLBC



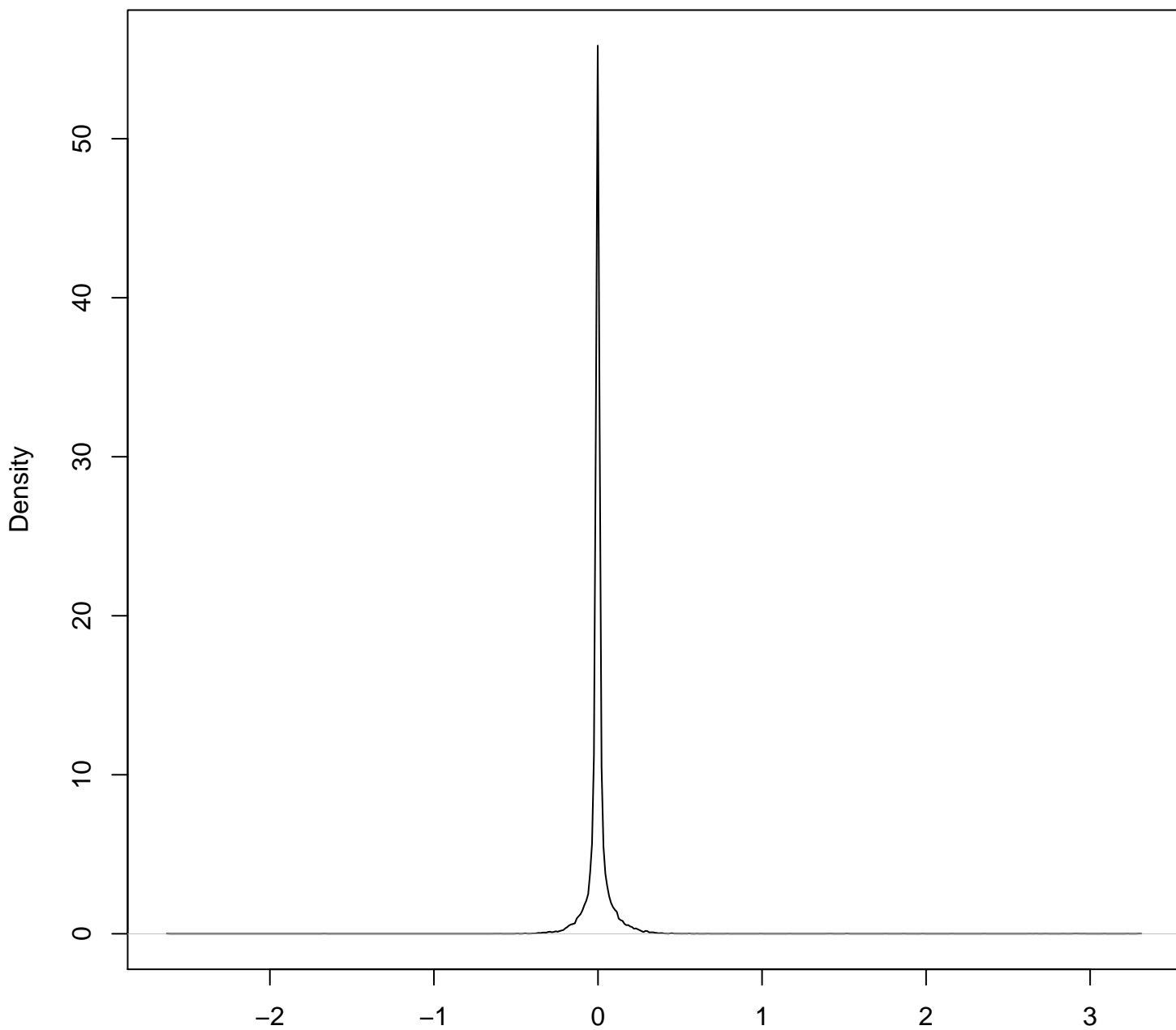
N = 19966 Bandwidth = 0.009846

# ESCA



N = 19980 Bandwidth = 0.004129

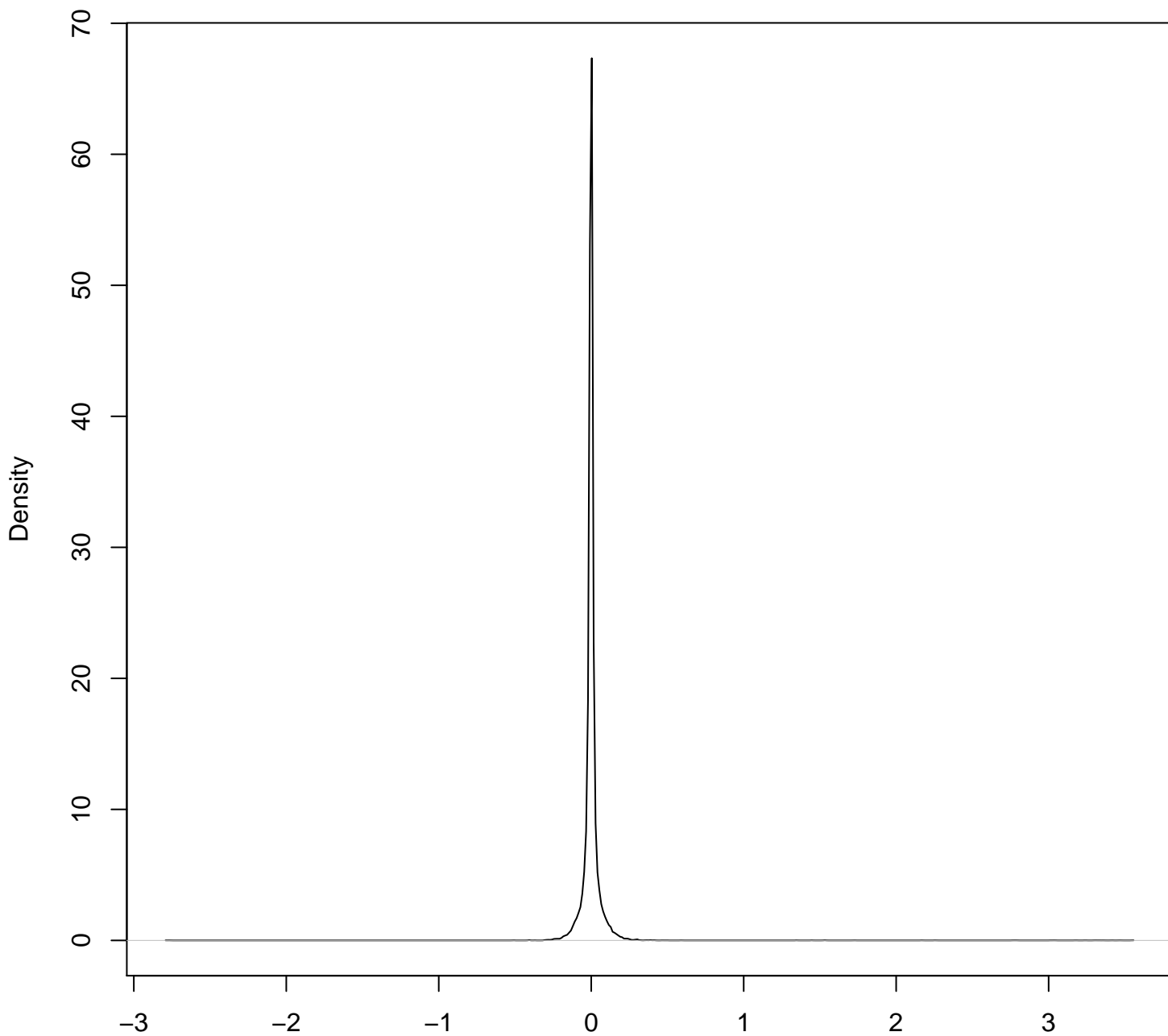
# GBM



N = 19310 Bandwidth = 0.002041

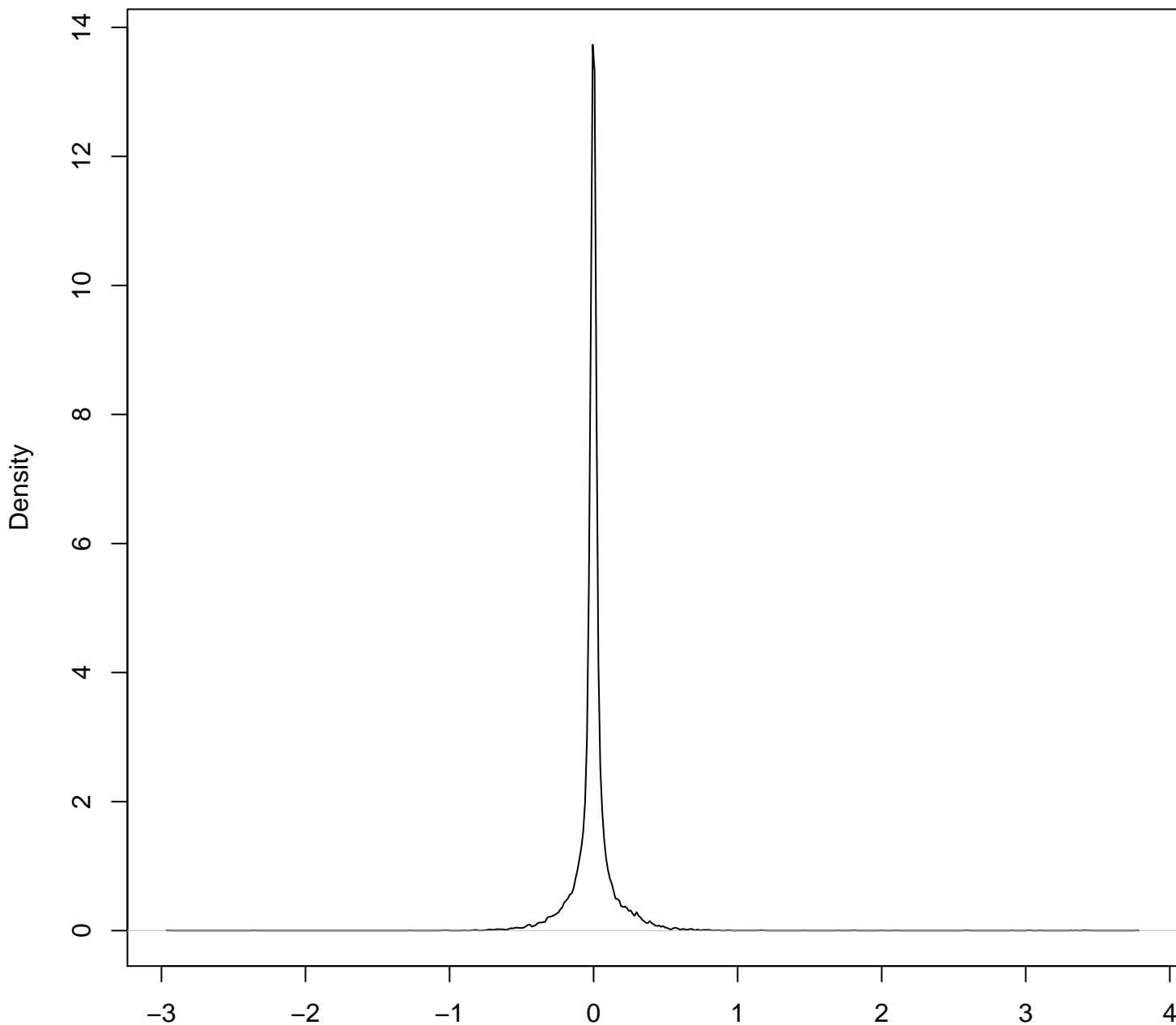


# HNSC



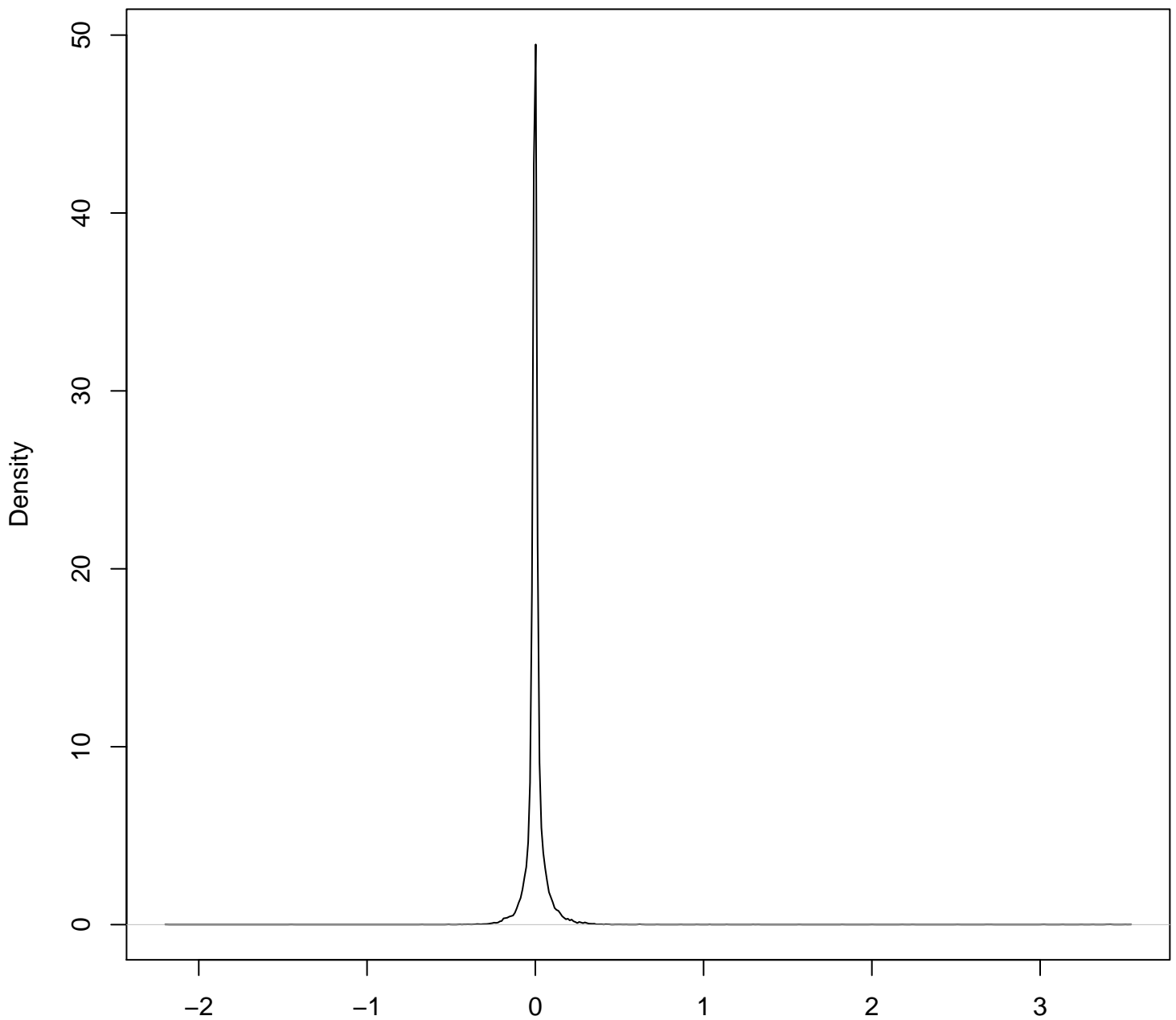
N = 19617 Bandwidth = 0.001792

# KICH



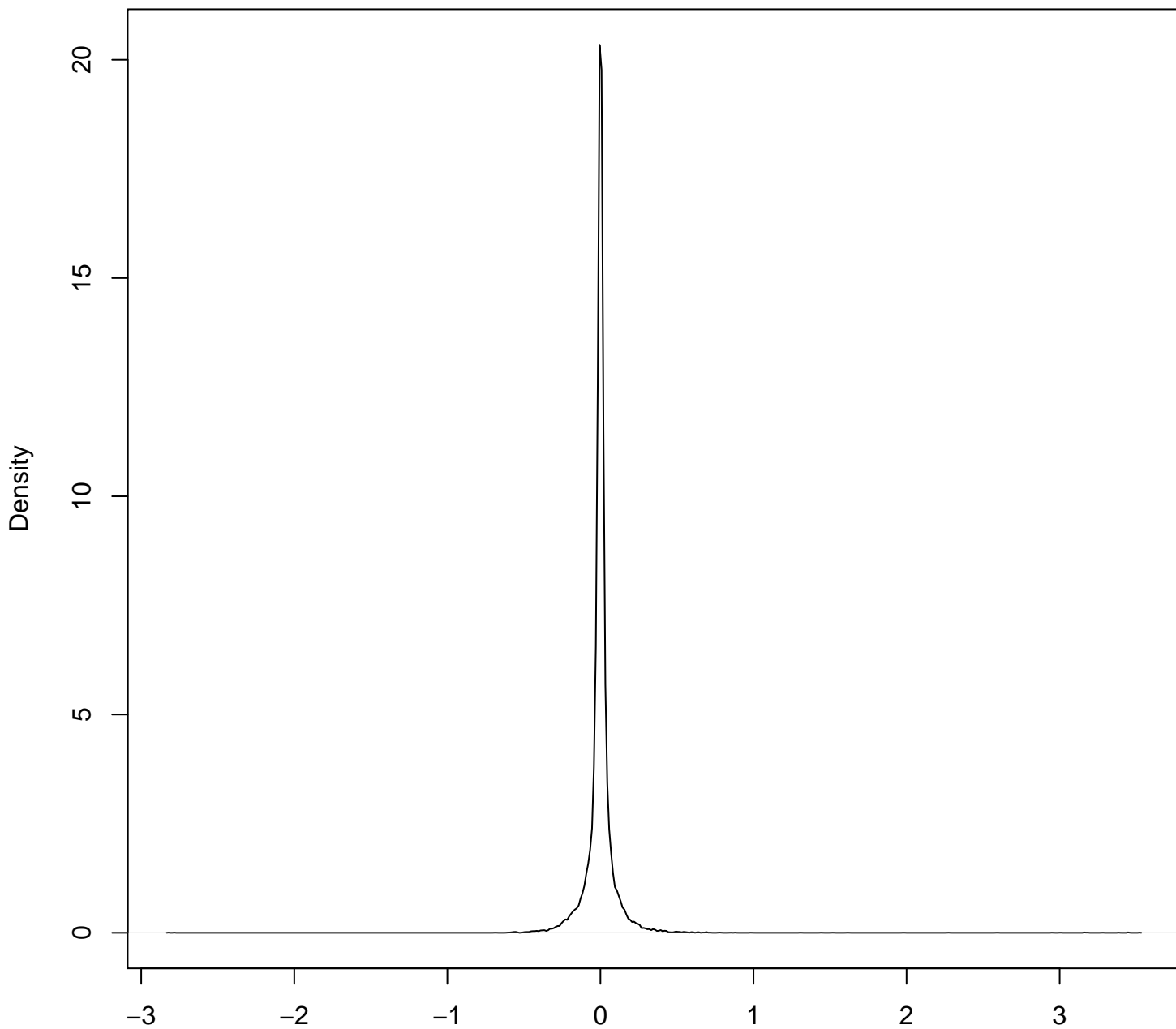
N = 19024 Bandwidth = 0.00469

# KIRC



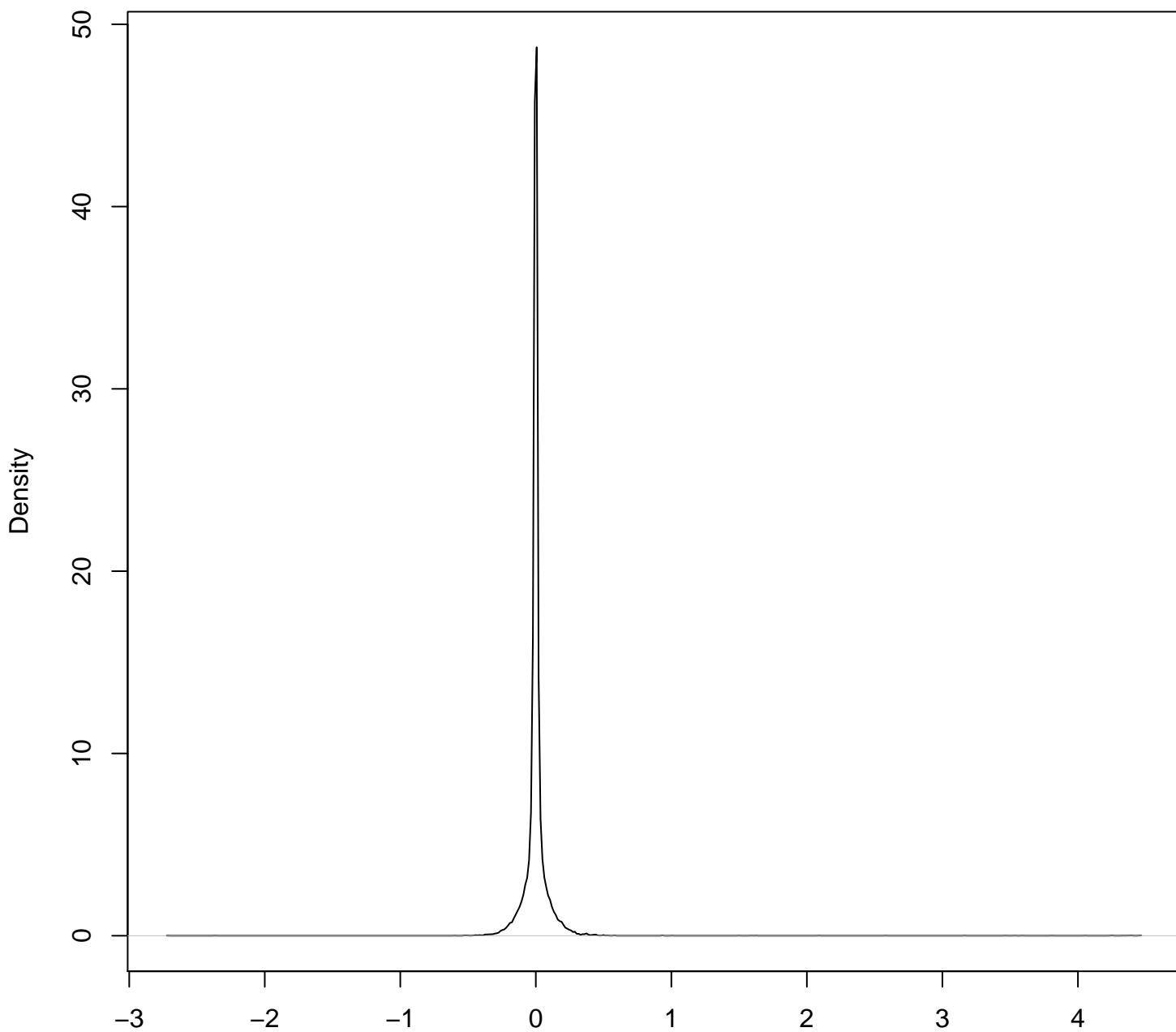
N = 19594 Bandwidth = 0.002034

# KIRP



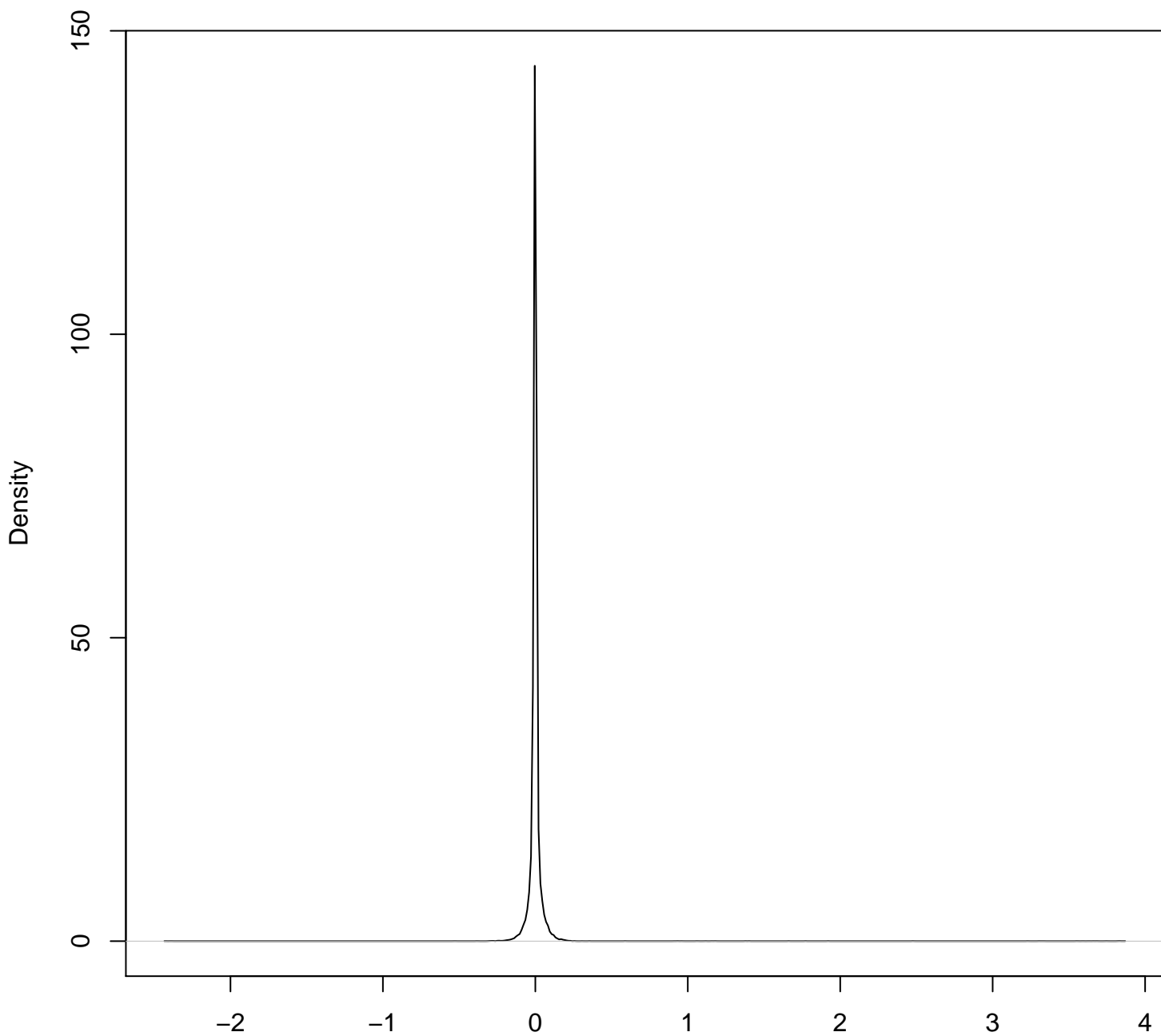
N = 19373 Bandwidth = 0.003564

# LAML



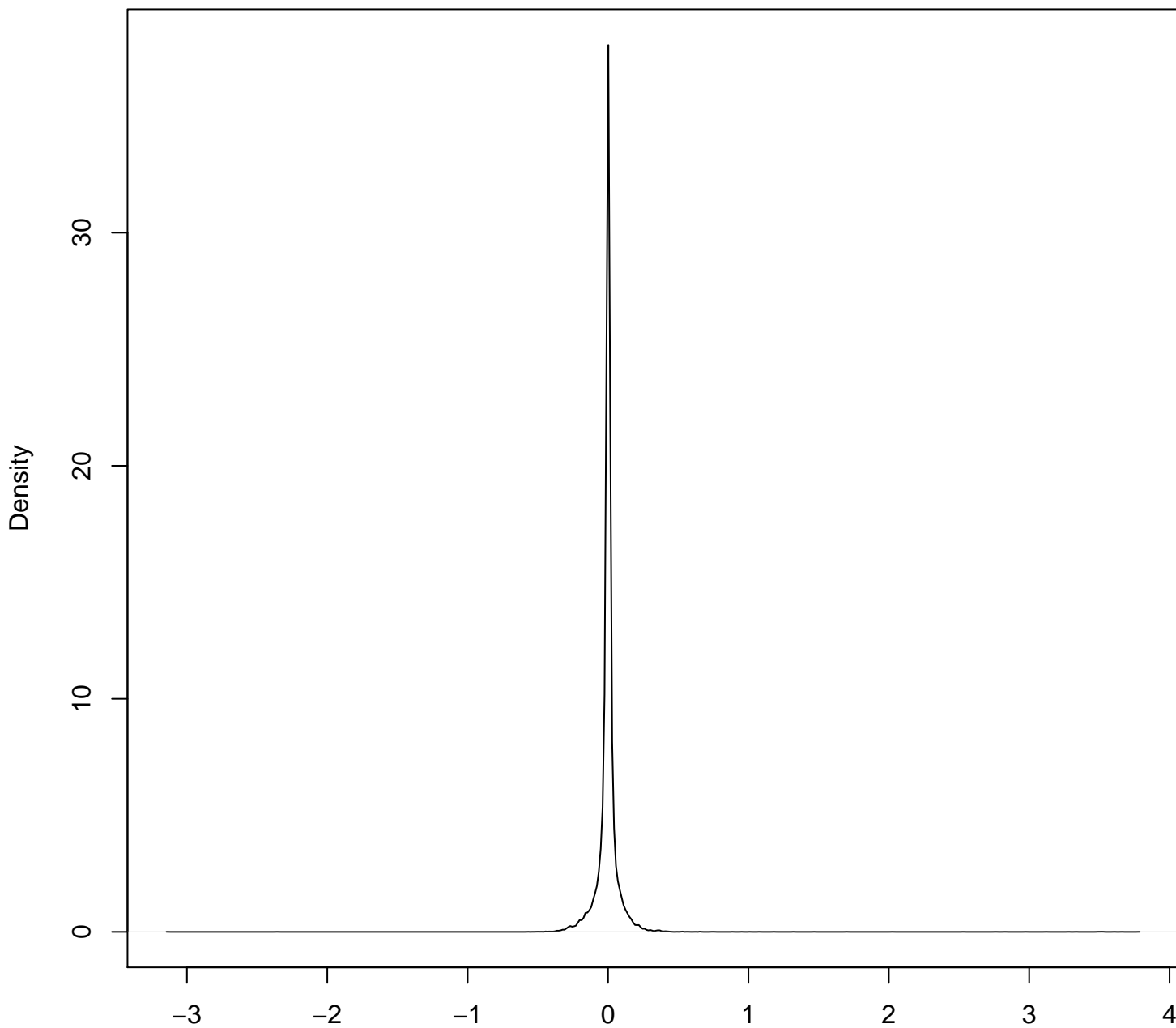
N = 18844 Bandwidth = 0.002146

**LGG**



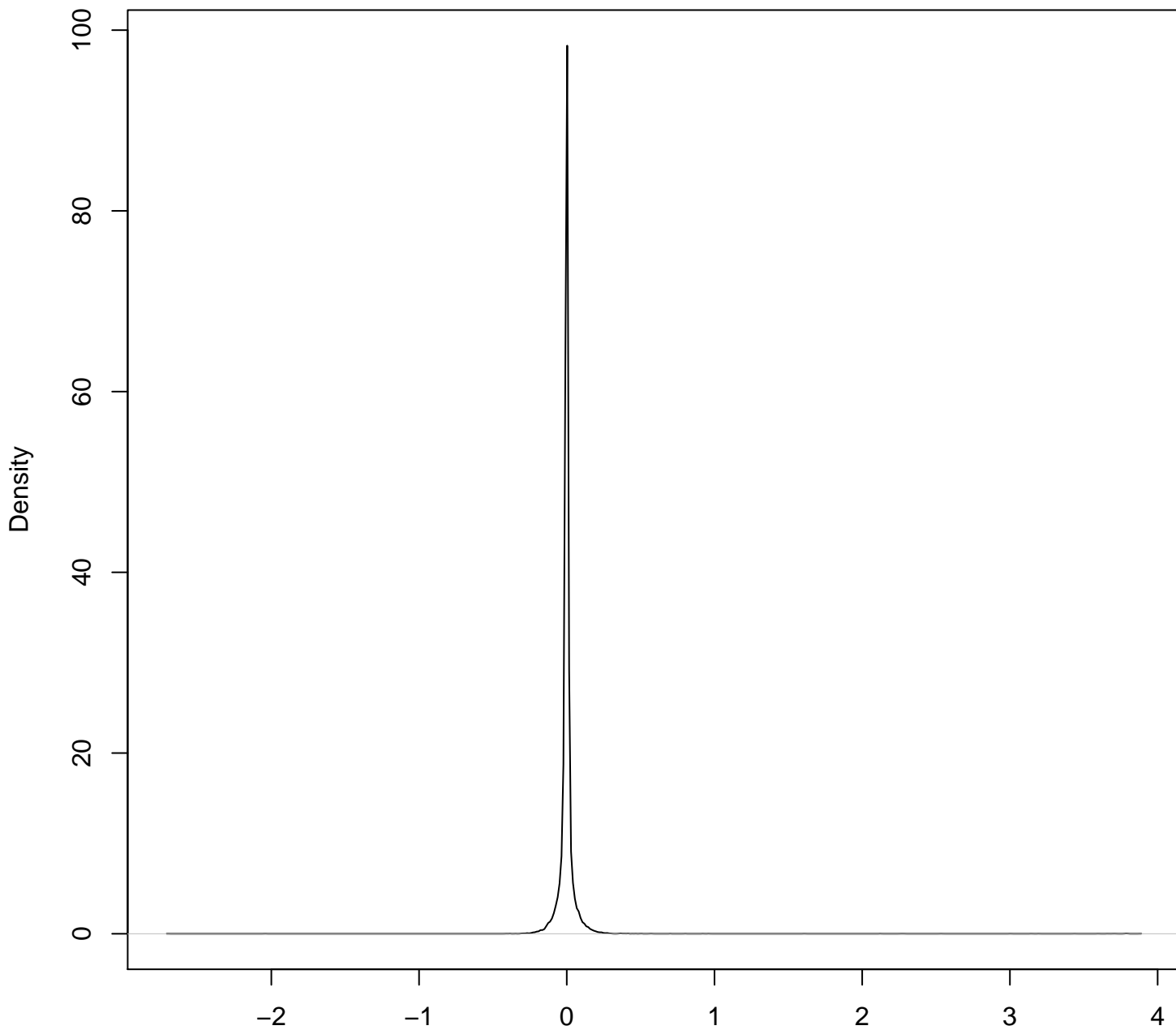
N = 19410 Bandwidth = 0.001097

# LIHC



N = 19265 Bandwidth = 0.002735

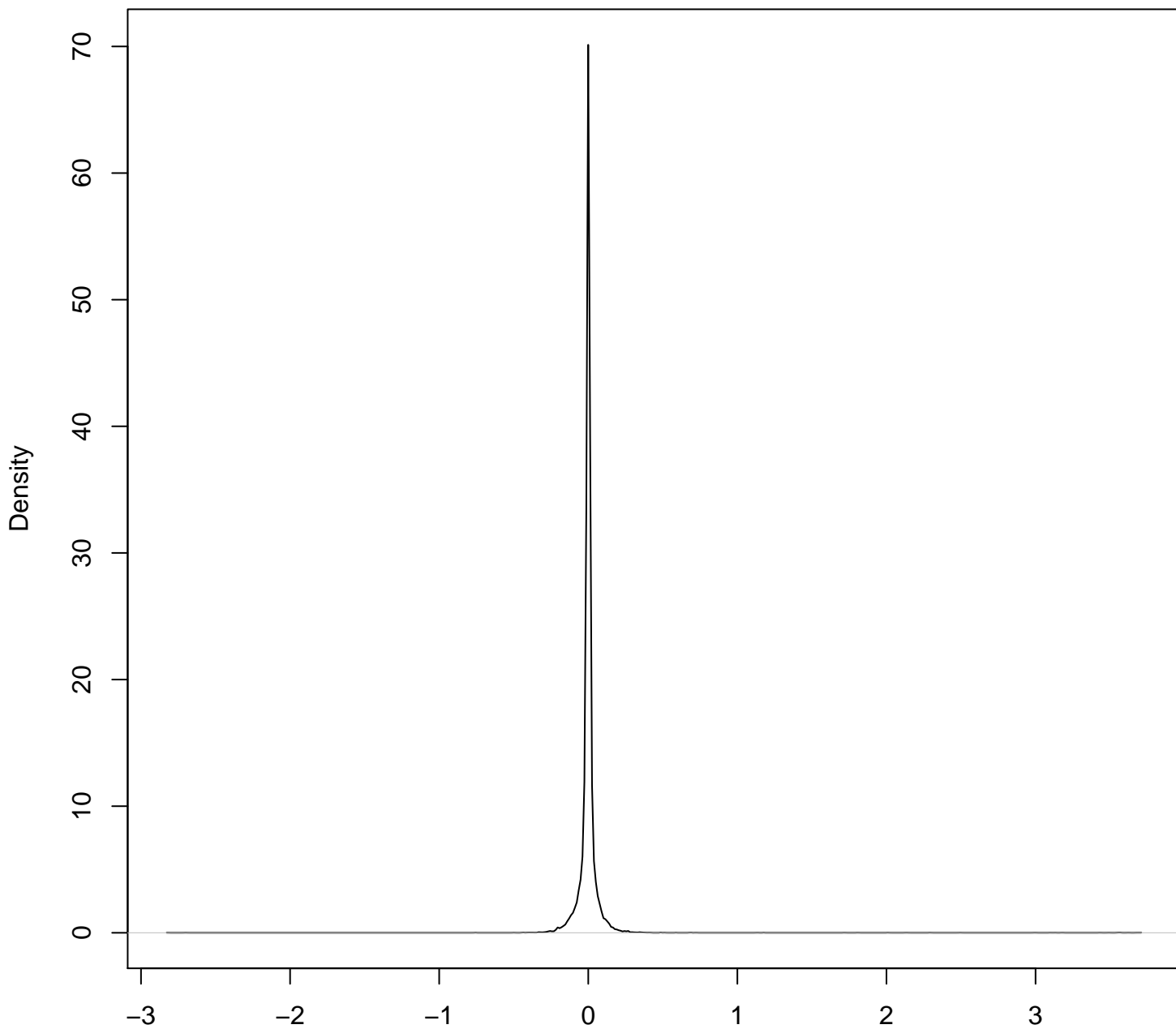
# LUAD



N = 19462 Bandwidth = 0.001464

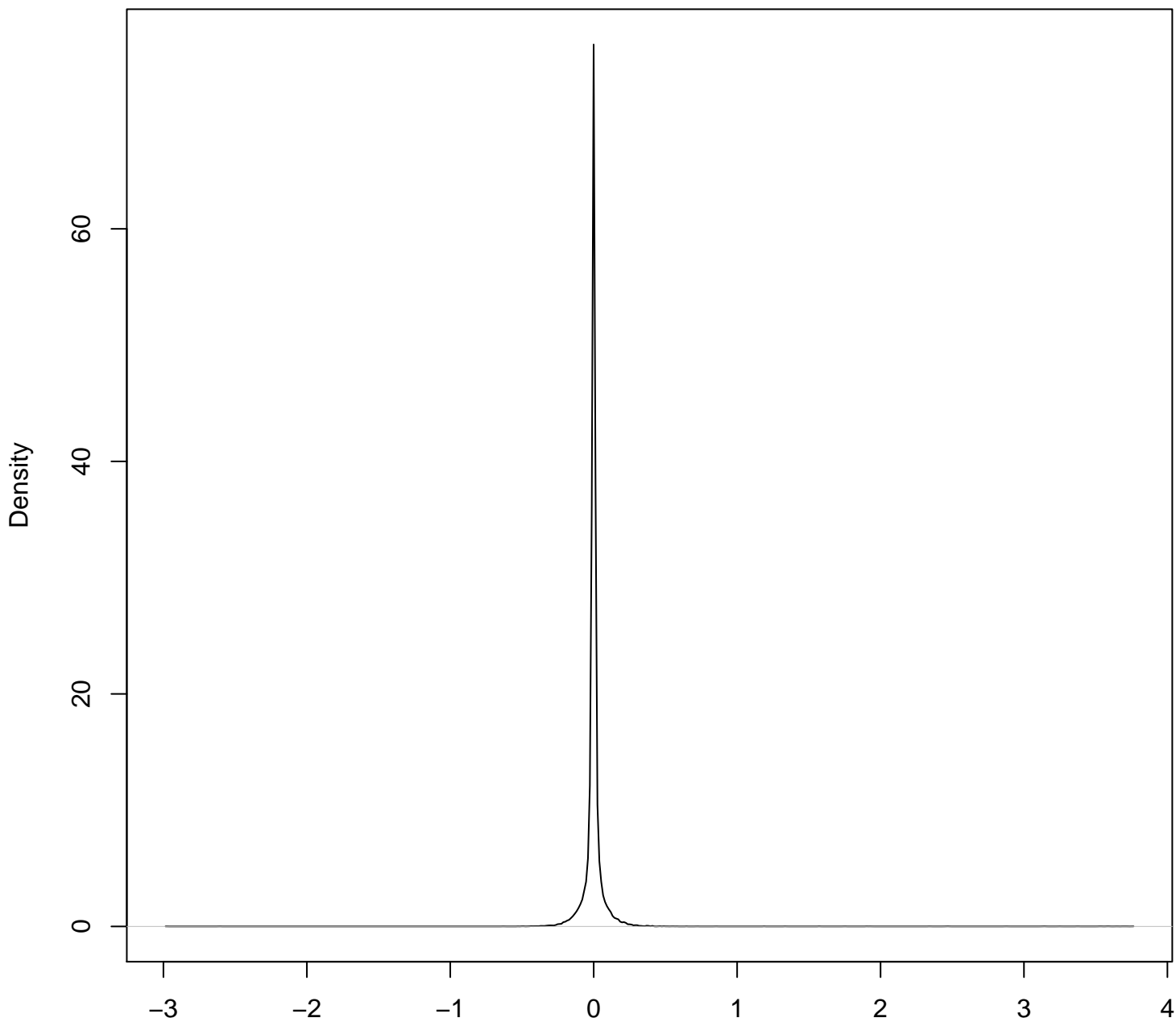


# LUSC



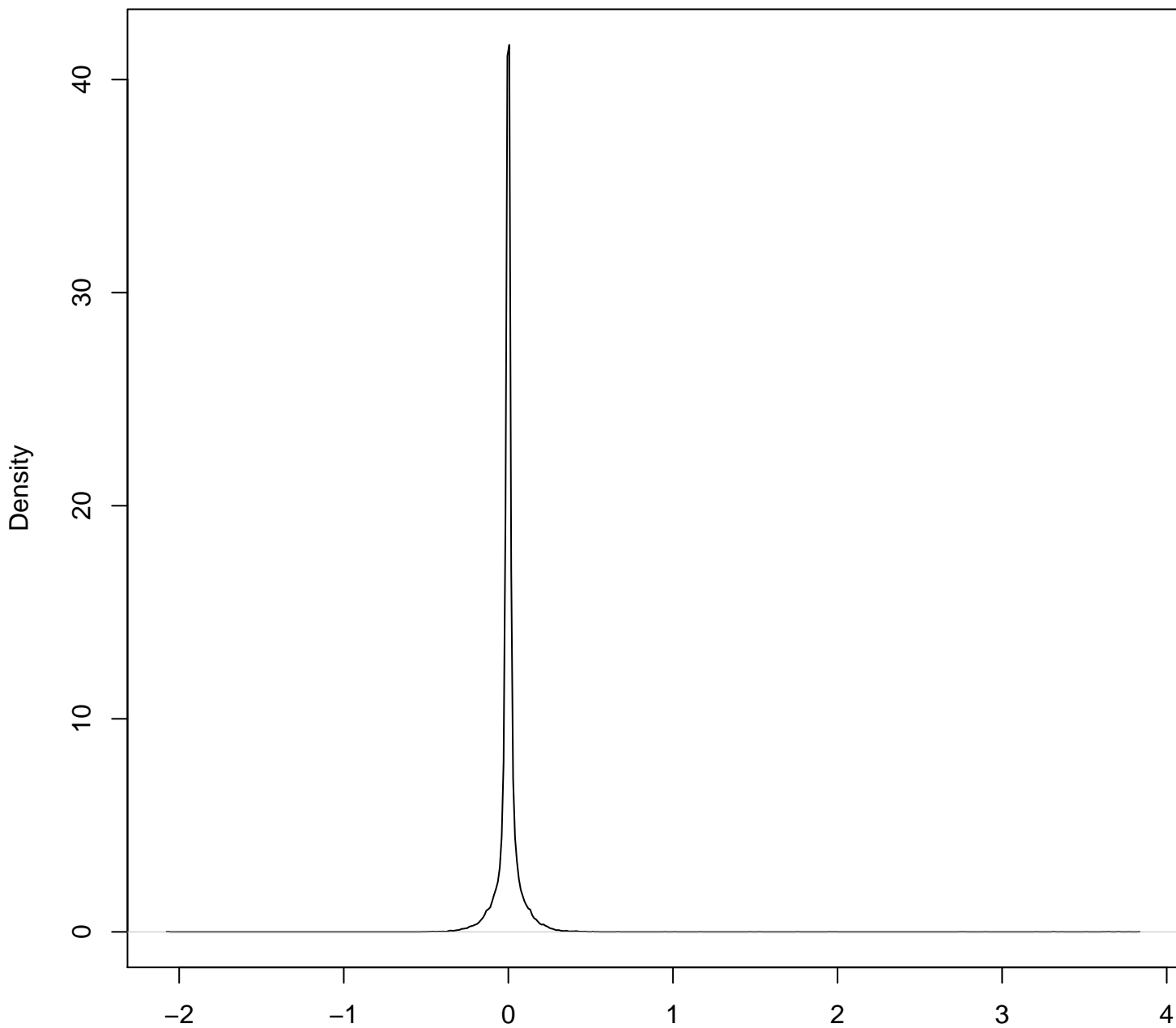
N = 19589 Bandwidth = 0.001848

# PAAD



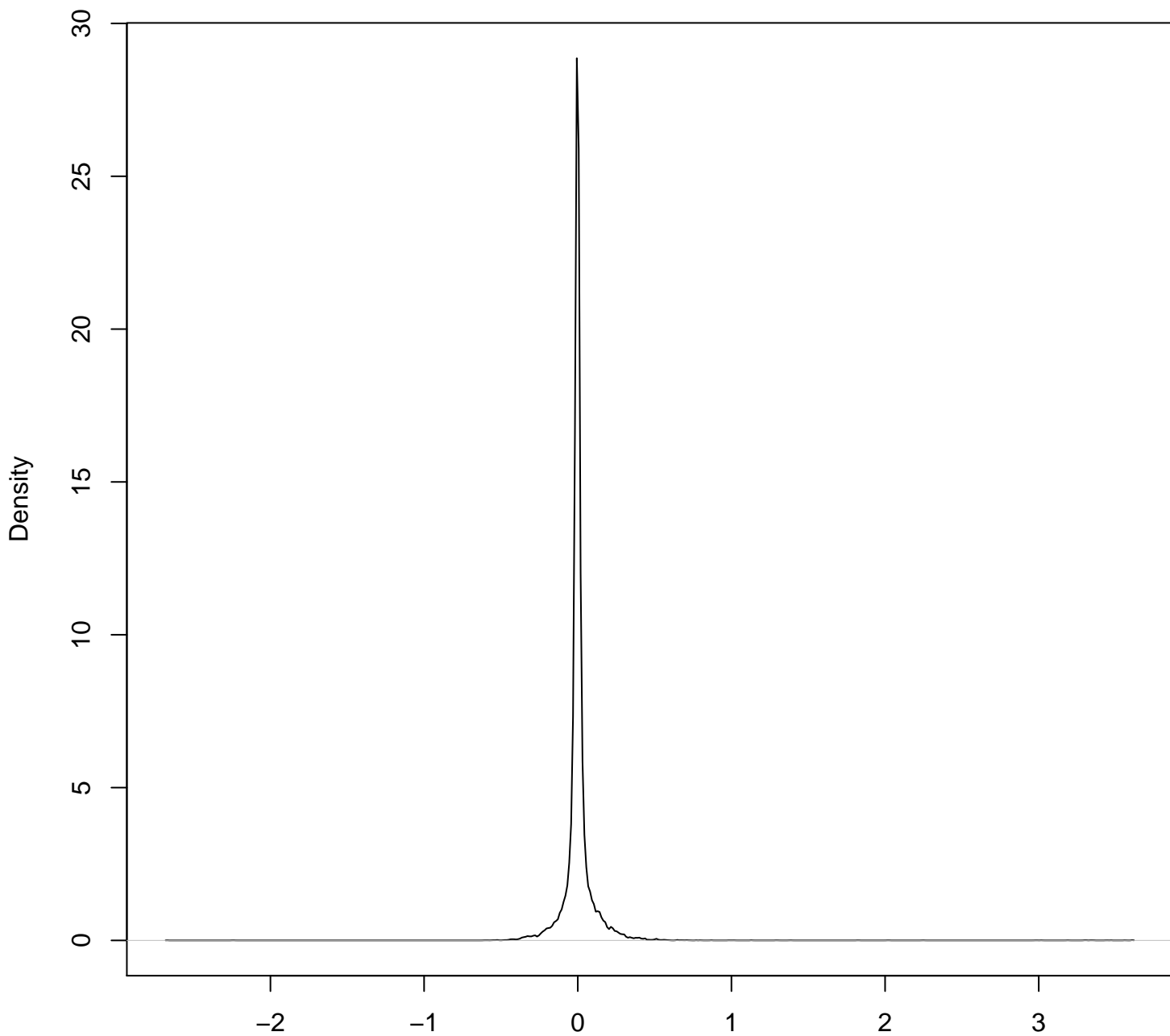
N = 19432 Bandwidth = 0.00179

# PCPG



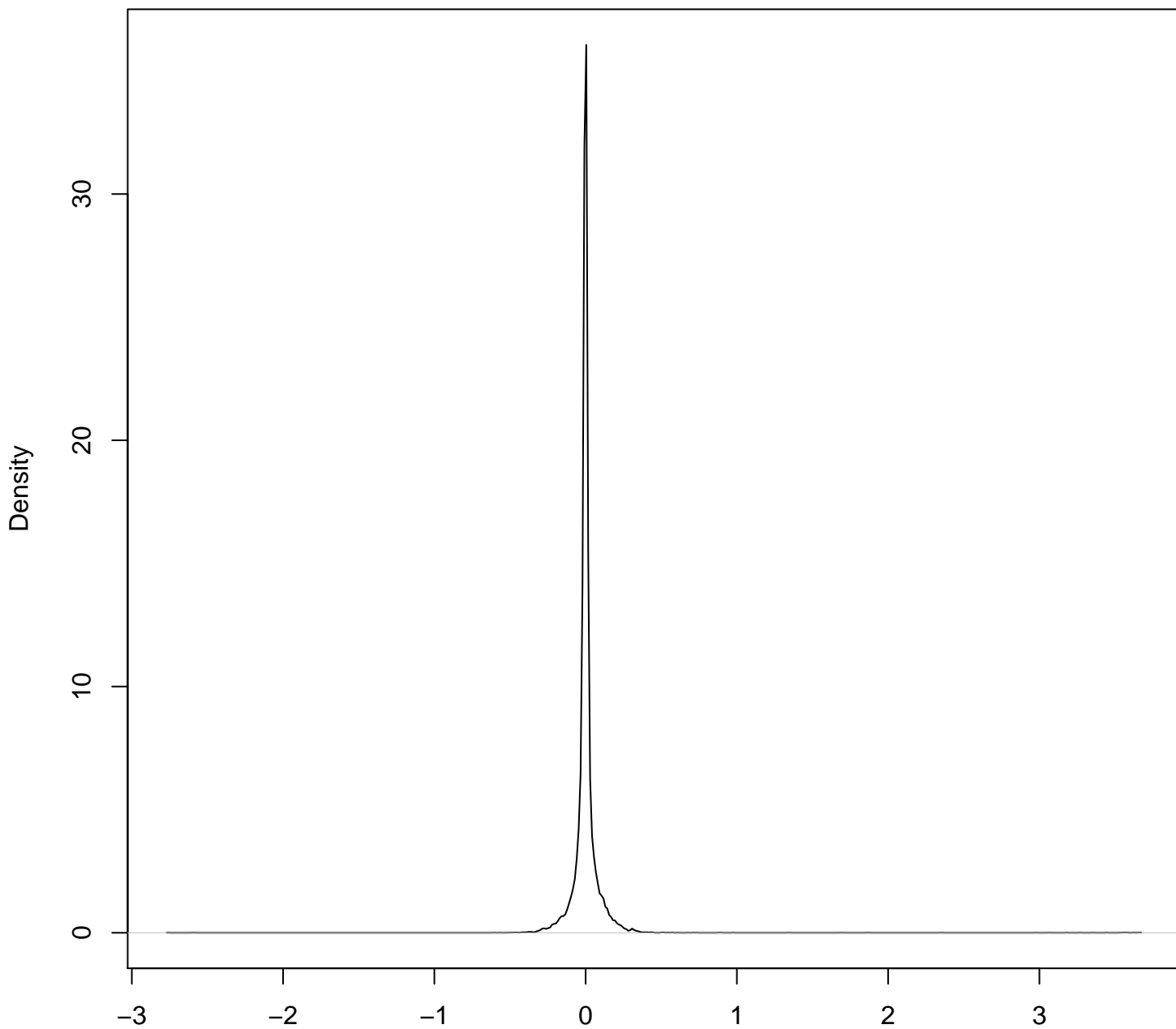
N = 19277 Bandwidth = 0.002195

# READ



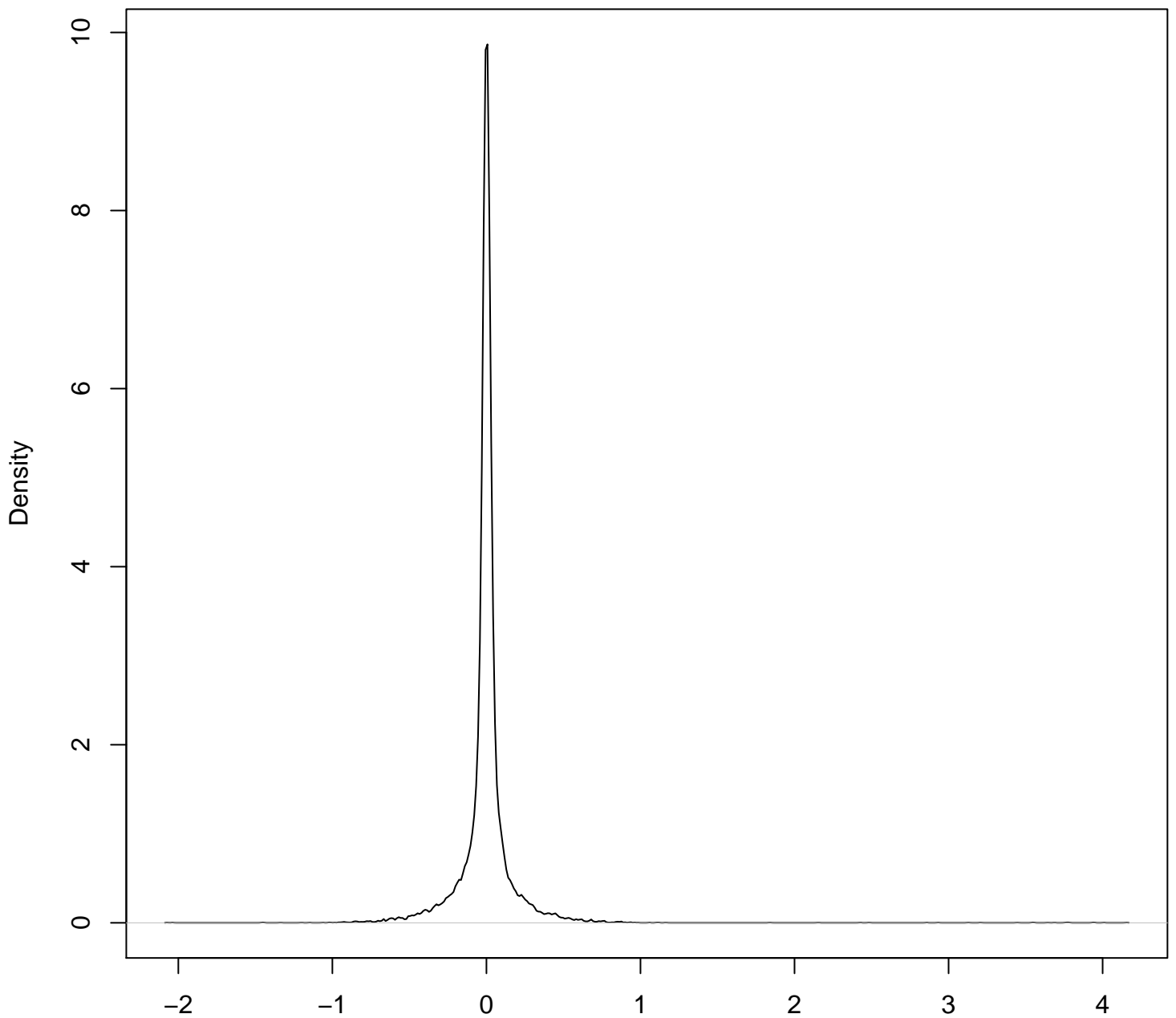
N = 19248 Bandwidth = 0.002932

# SARC



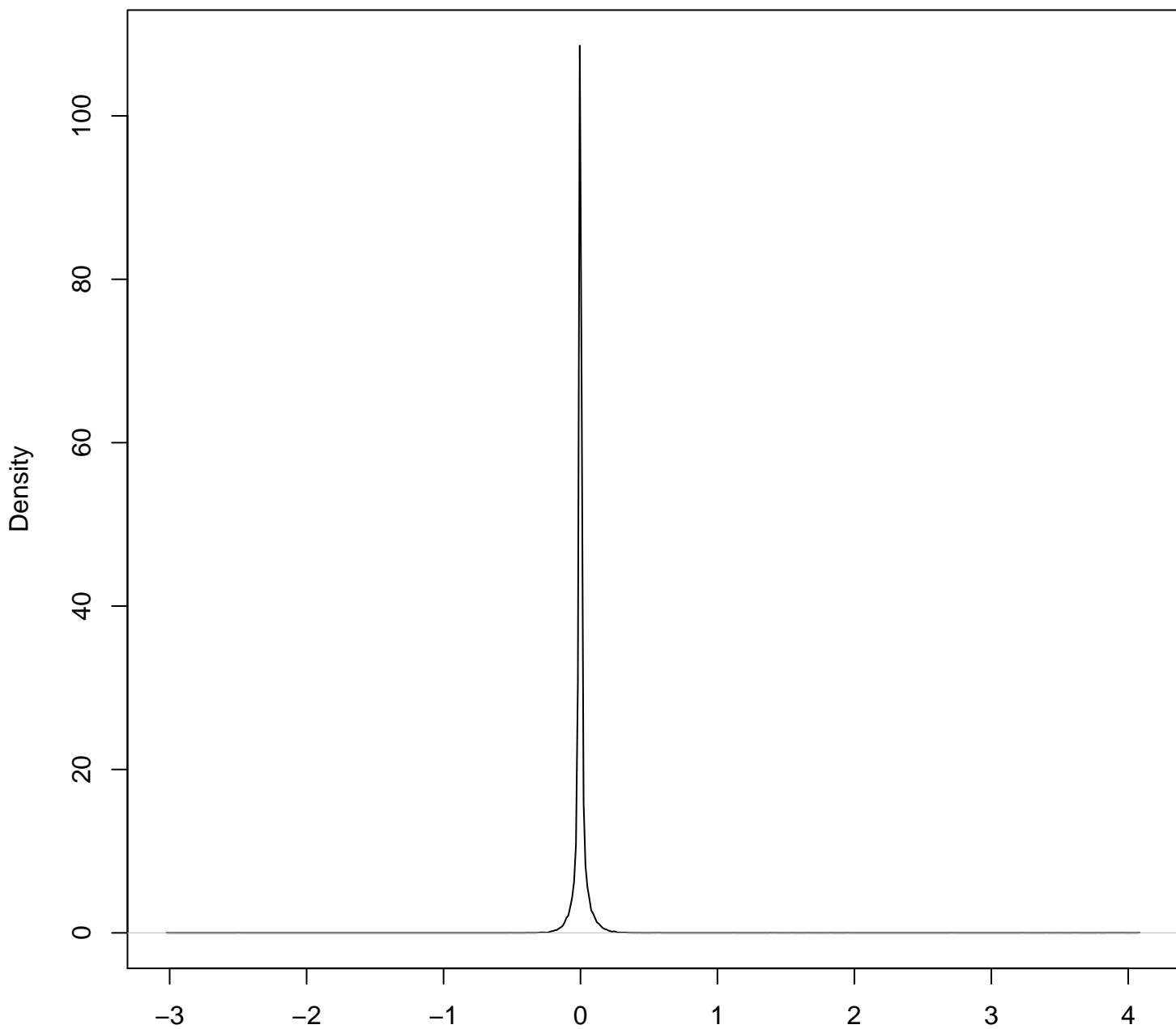
N = 19550 Bandwidth = 0.0026

# STAD



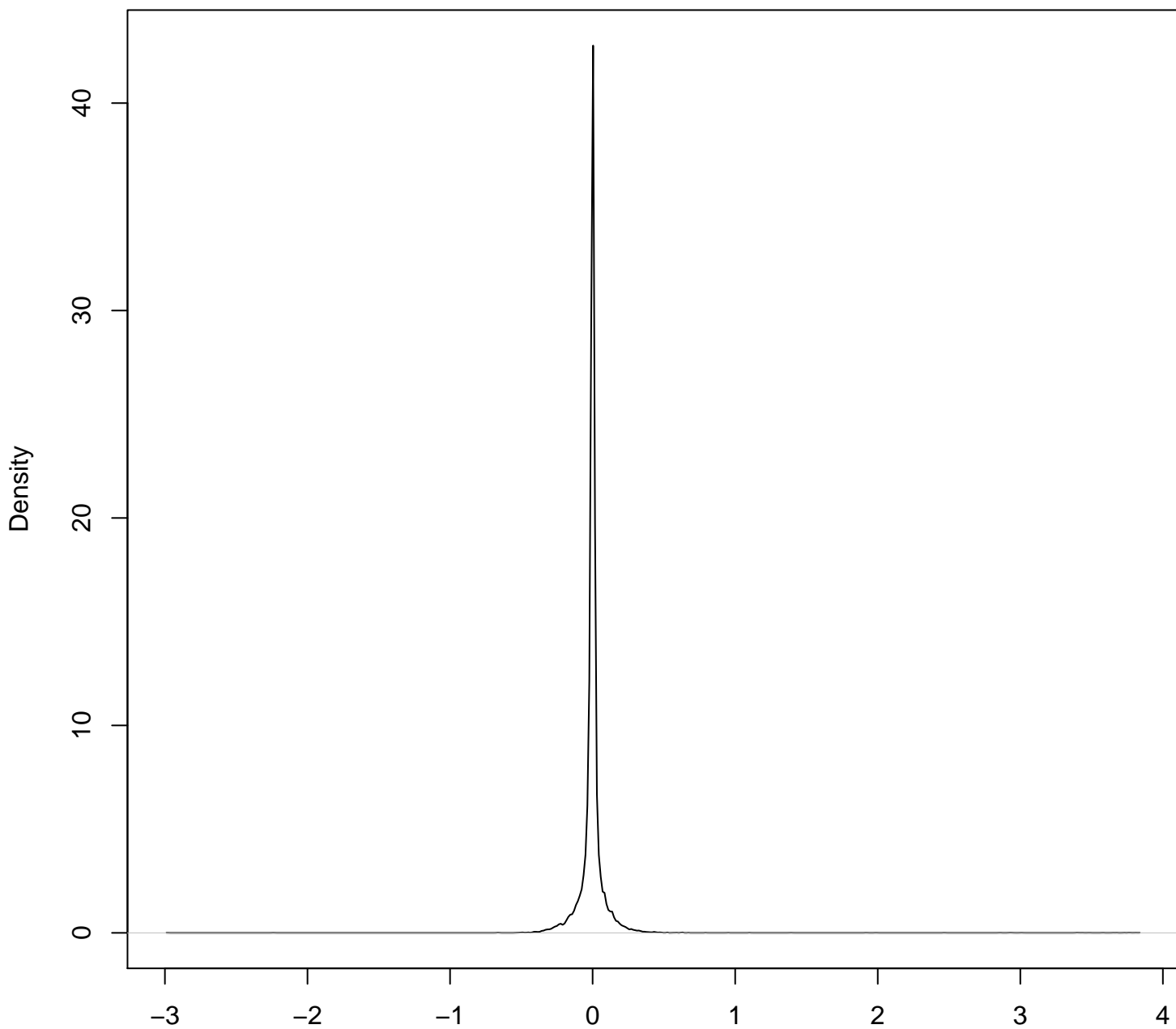
N = 19888 Bandwidth = 0.005638

# THCA



N = 19158 Bandwidth = 0.001398

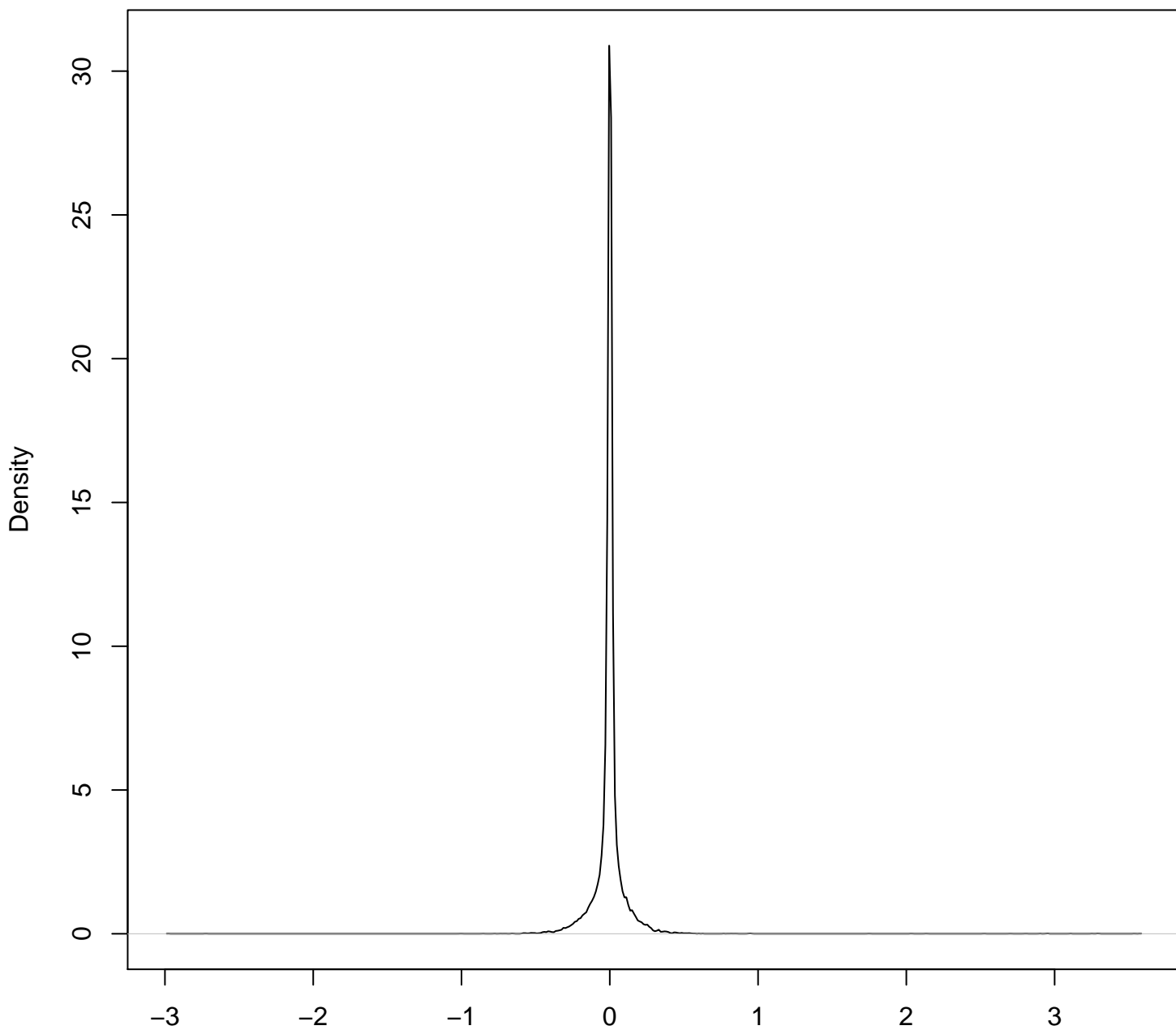
# THYM



N = 19429 Bandwidth = 0.002525



# UVM



N = 18835 Bandwidth = 0.002894