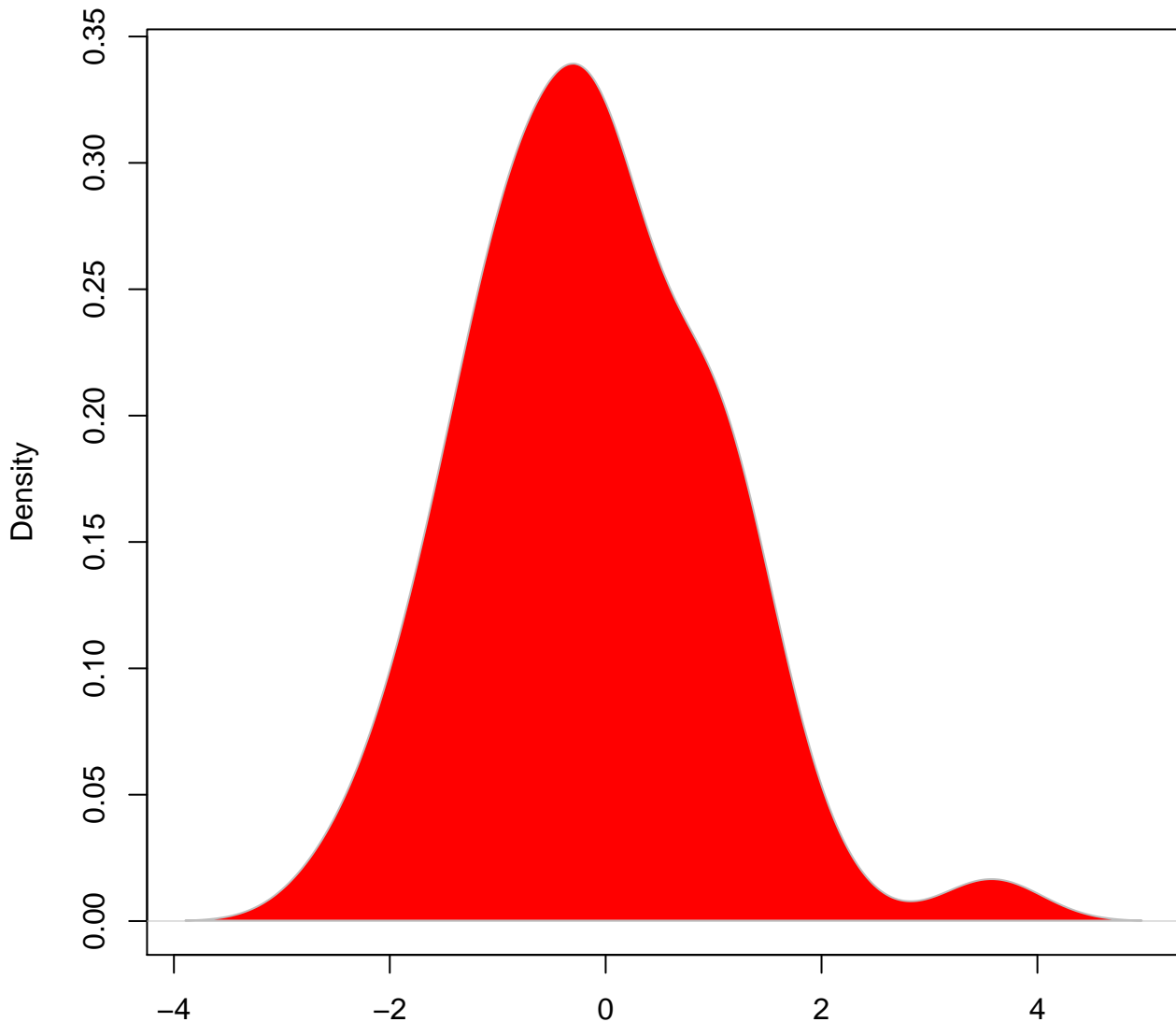
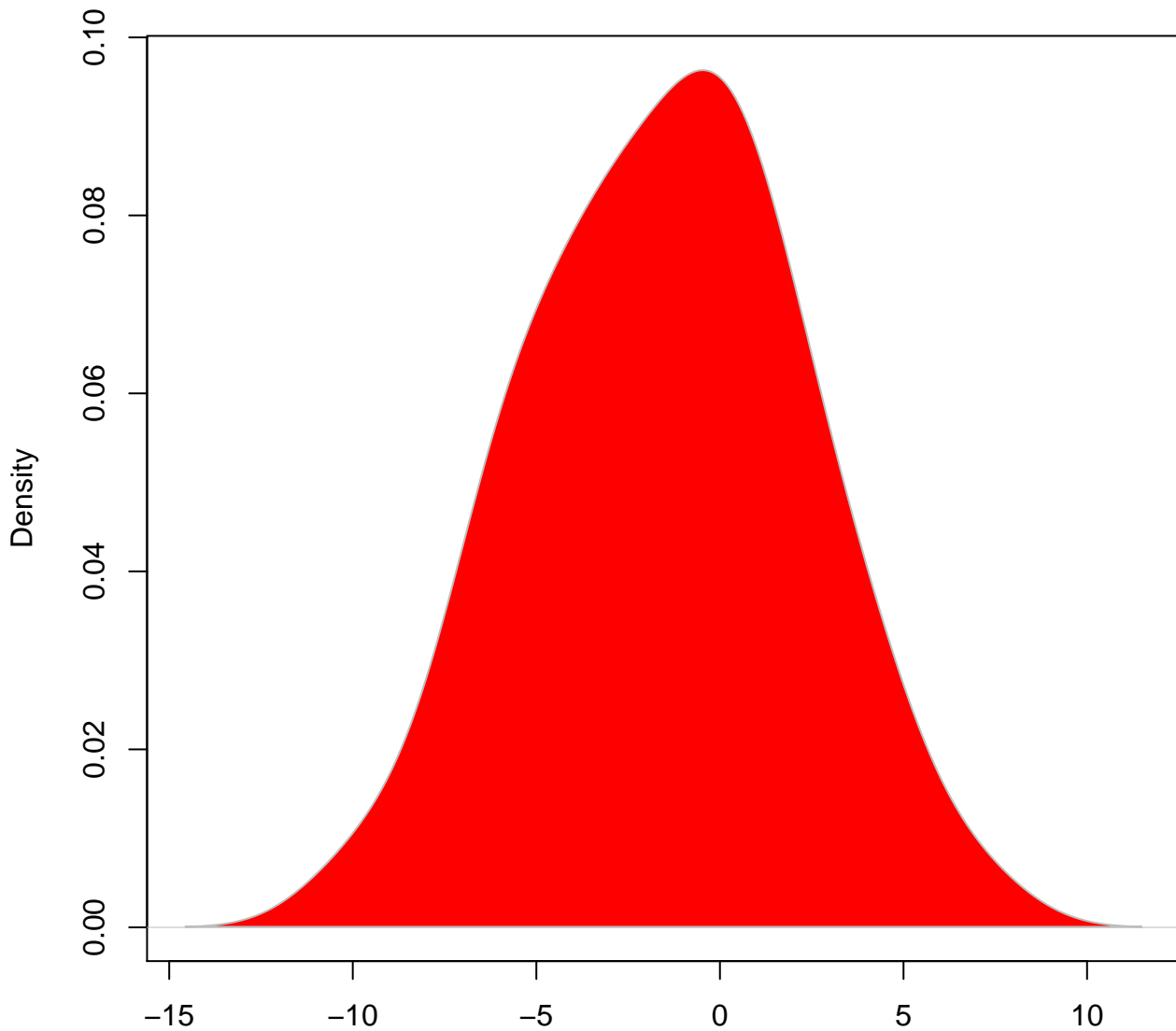


TF\_AHR



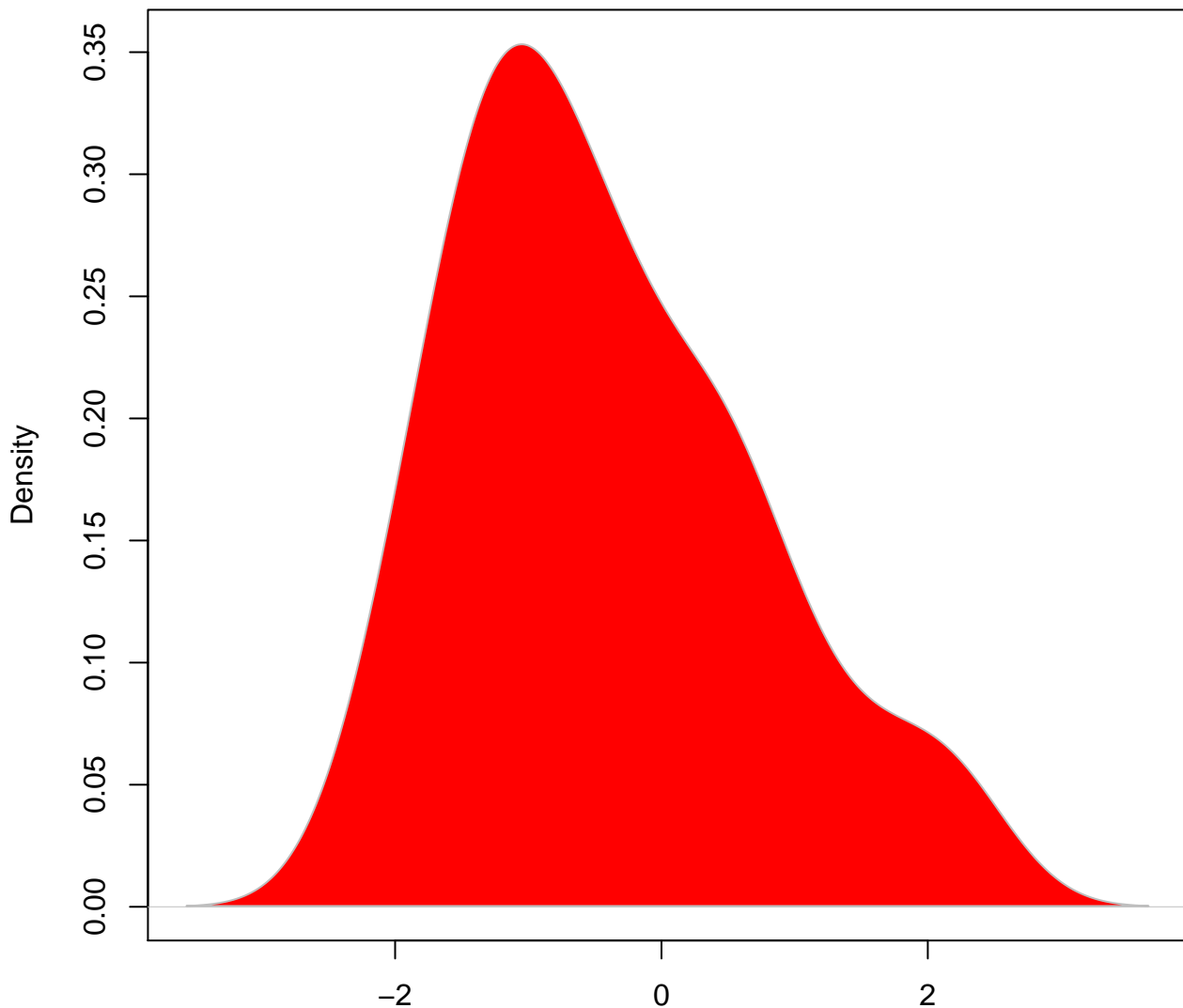
N = 52 Bandwidth = 0.4629

TF\_AR



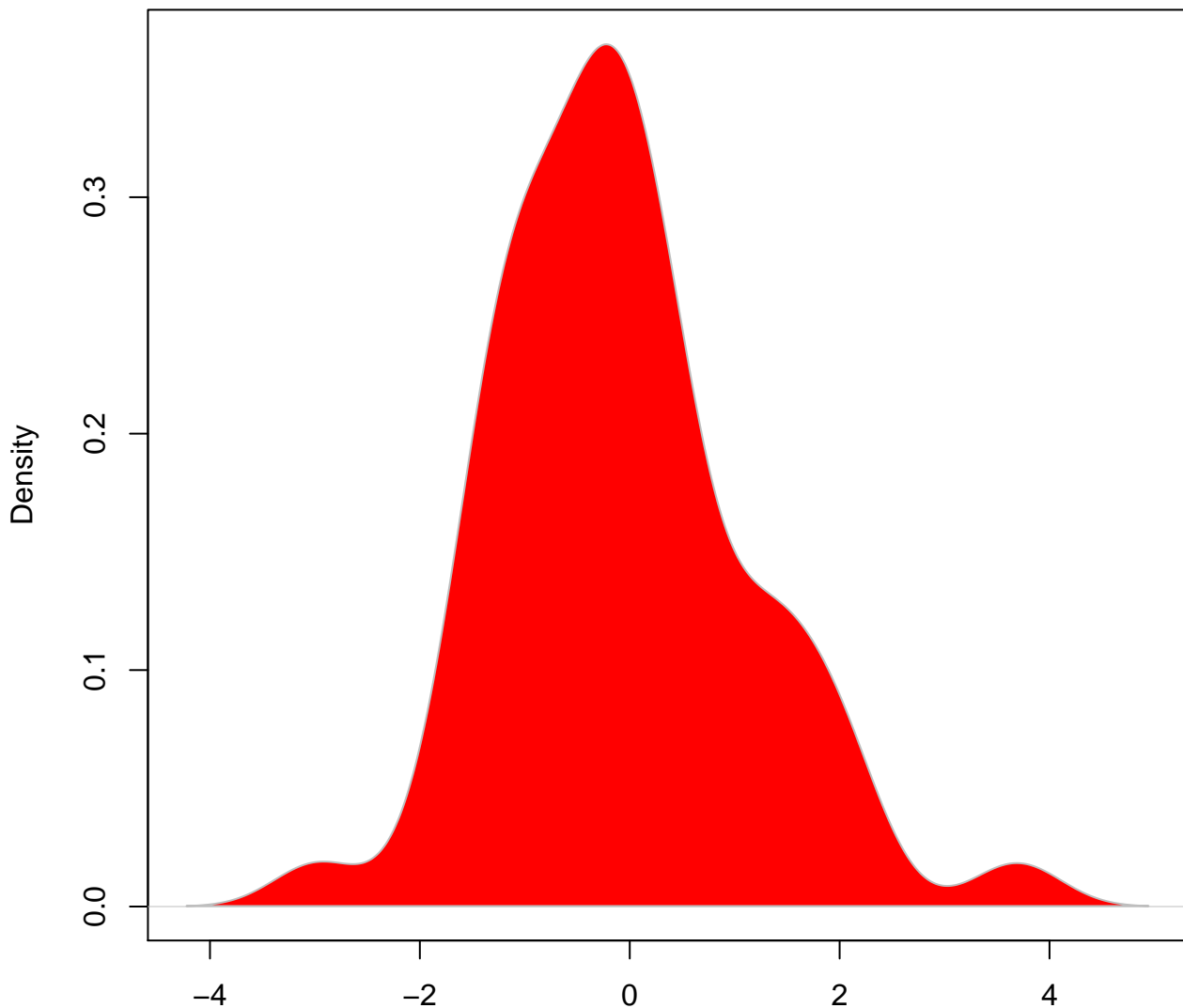
N = 52 Bandwidth = 1.497

TF\_ARNT



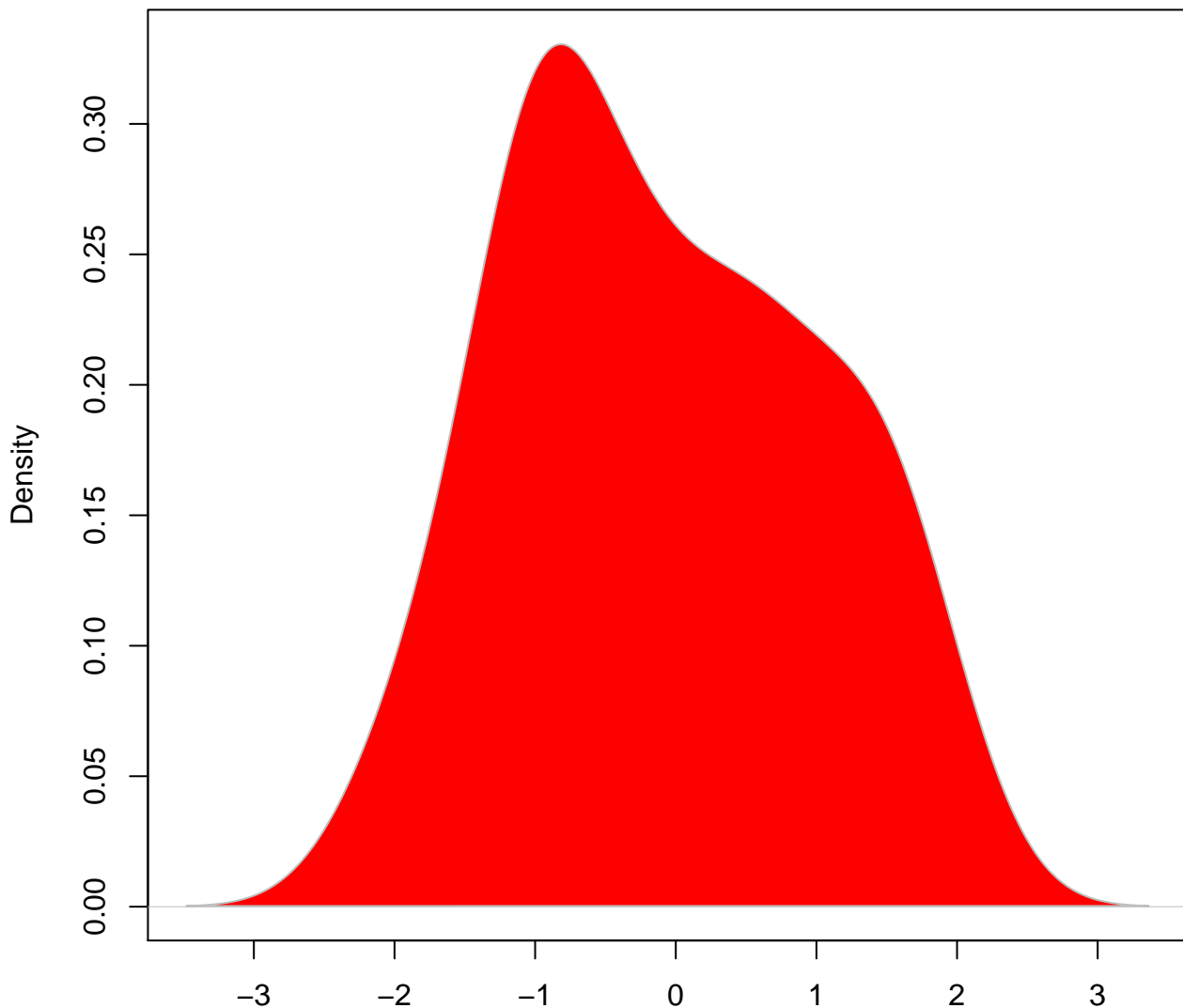
N = 52 Bandwidth = 0.4616

TF\_ARNTL



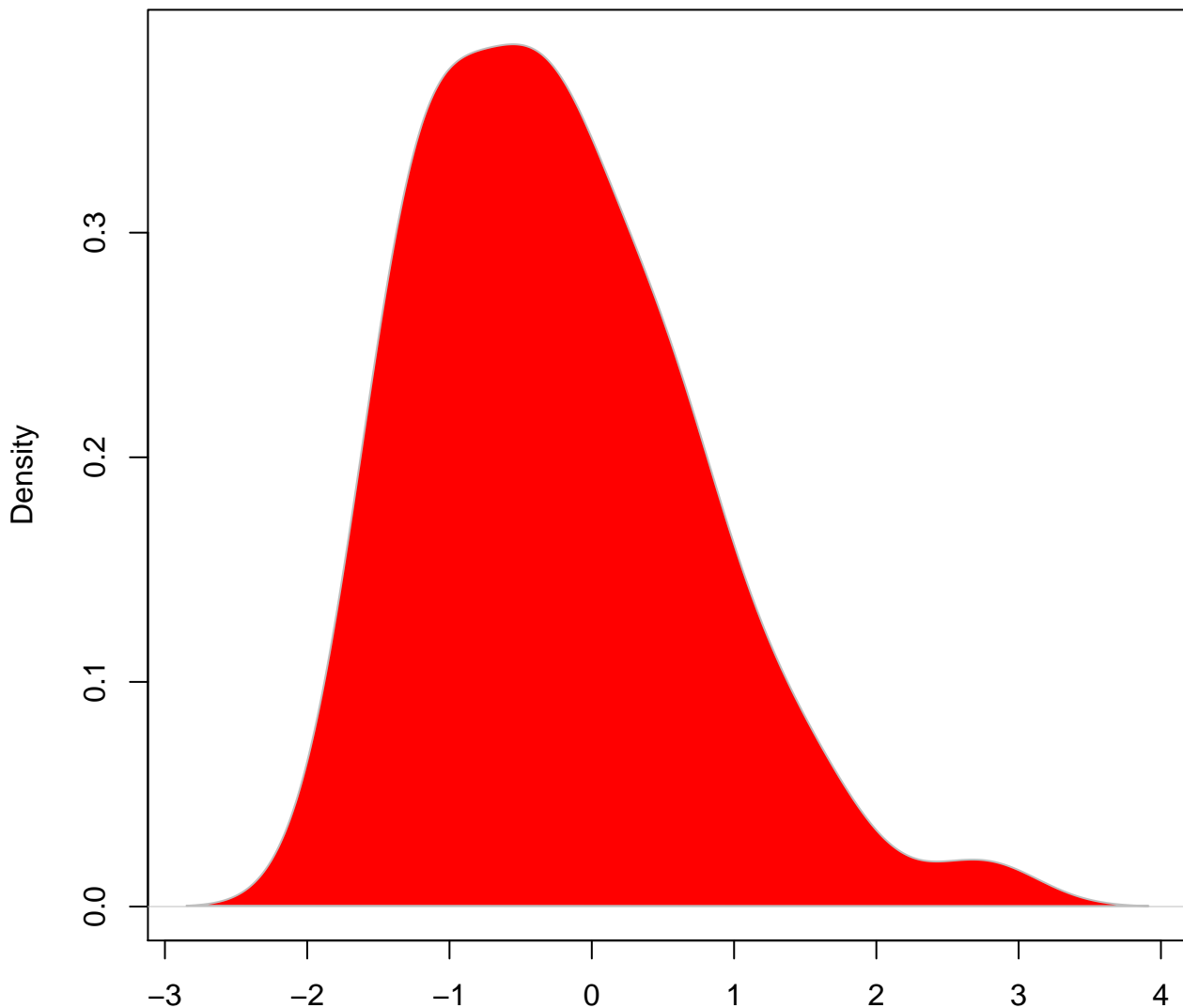
N = 52 Bandwidth = 0.4178

TF\_ATF1



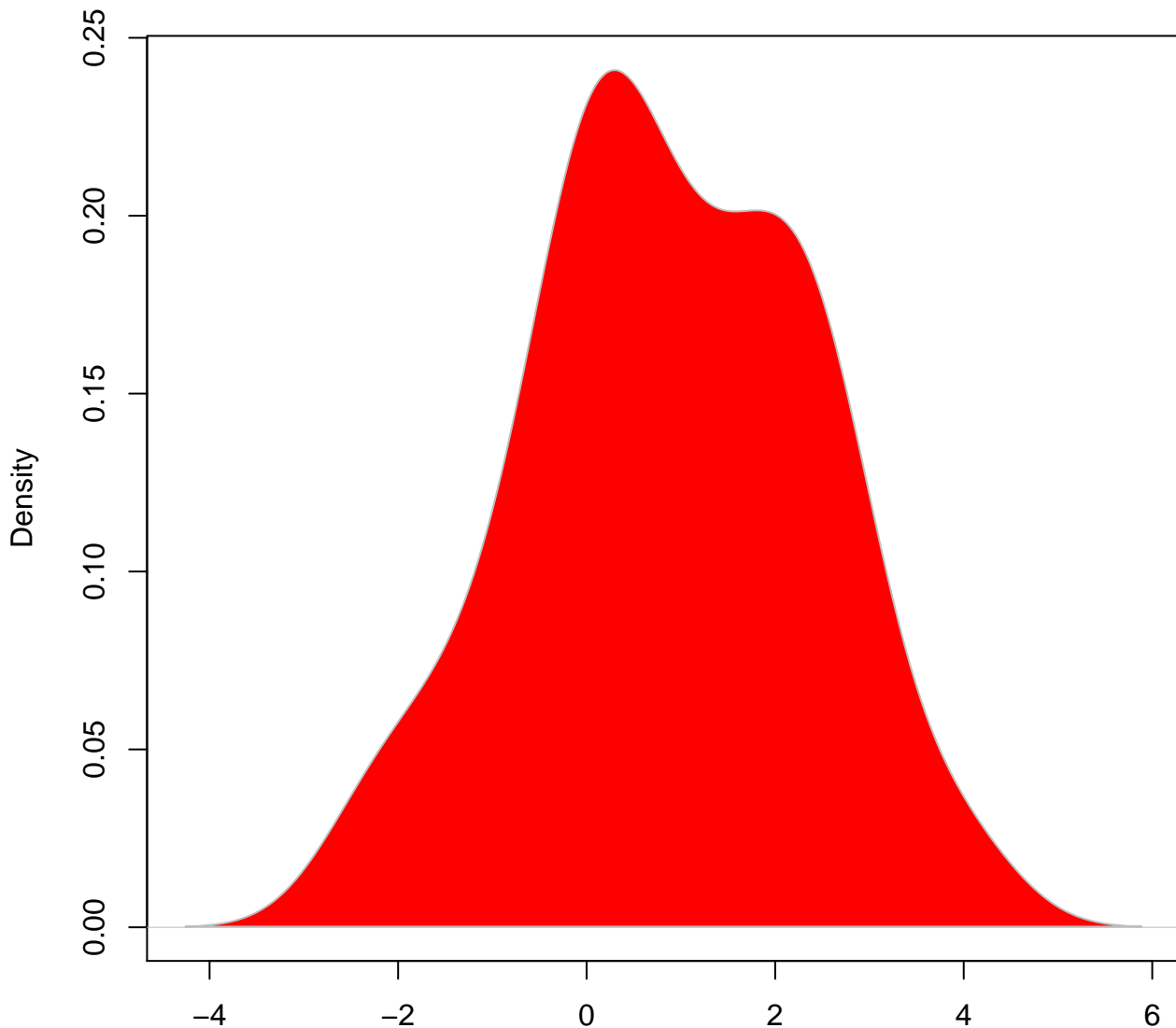
N = 52 Bandwidth = 0.4457

TF\_ATF2



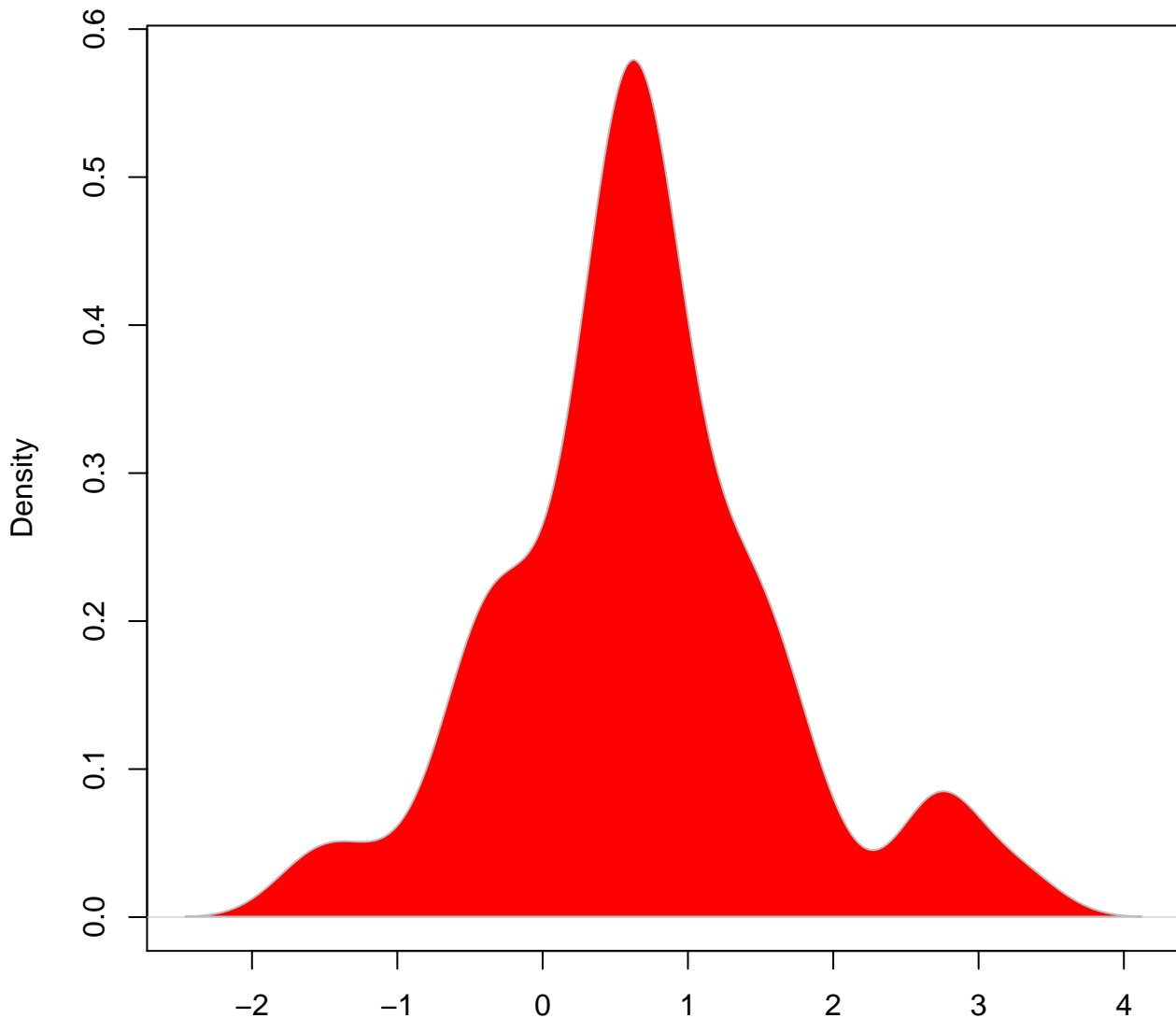
N = 52 Bandwidth = 0.3878

TF\_ATF3



N = 52 Bandwidth = 0.6132

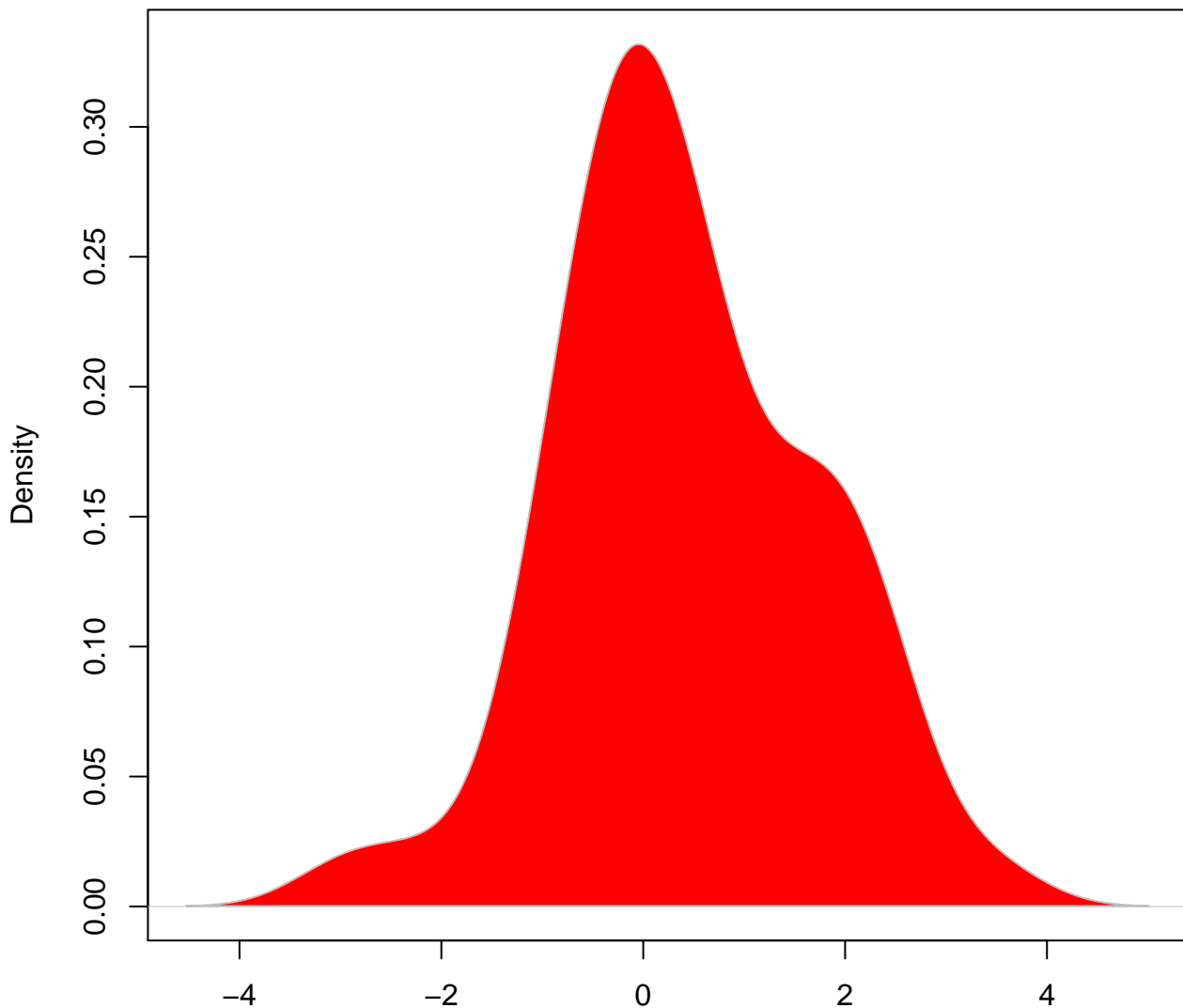
TF\_ATF4



N = 52 Bandwidth = 0.2796

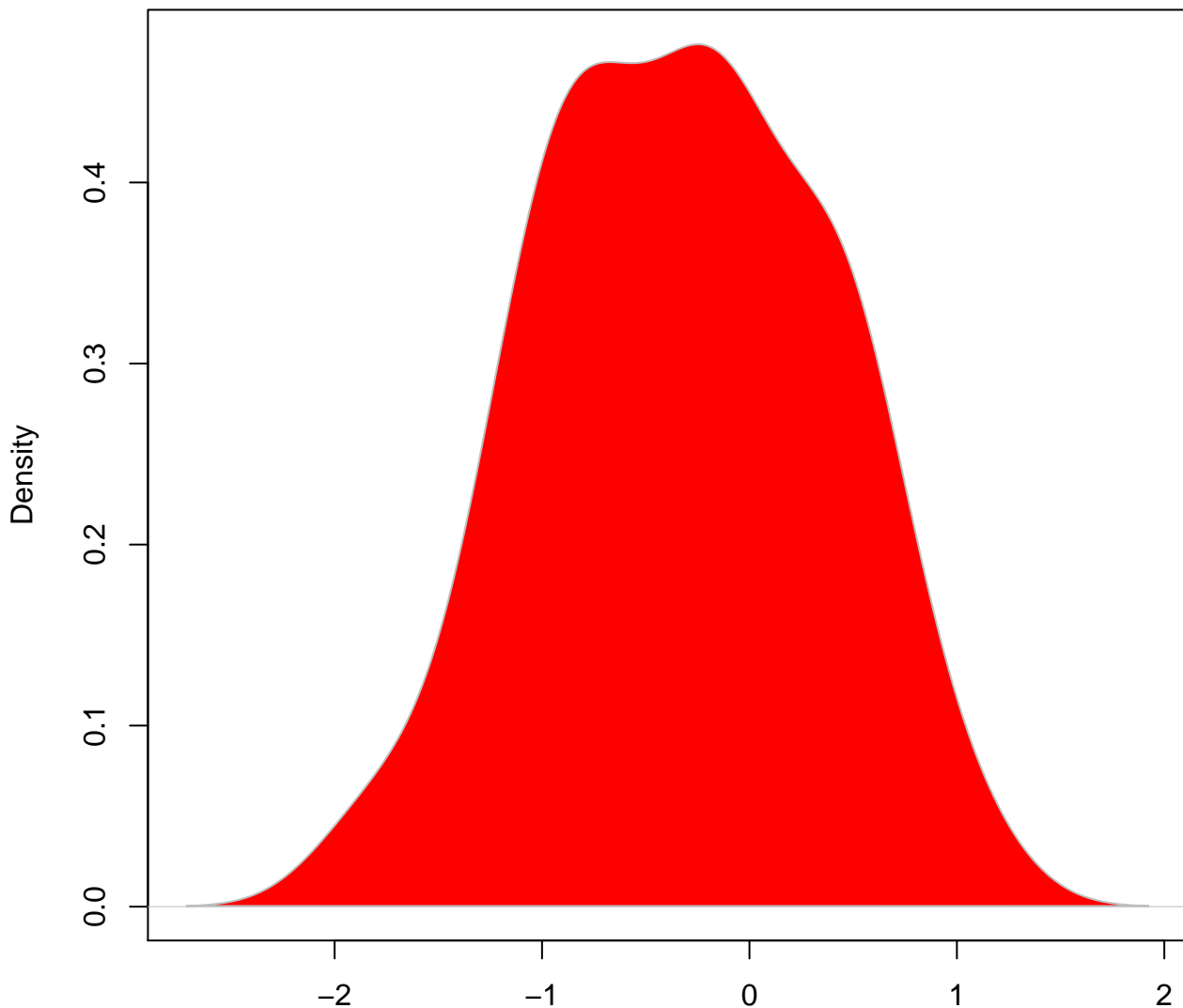


TF\_BACH1



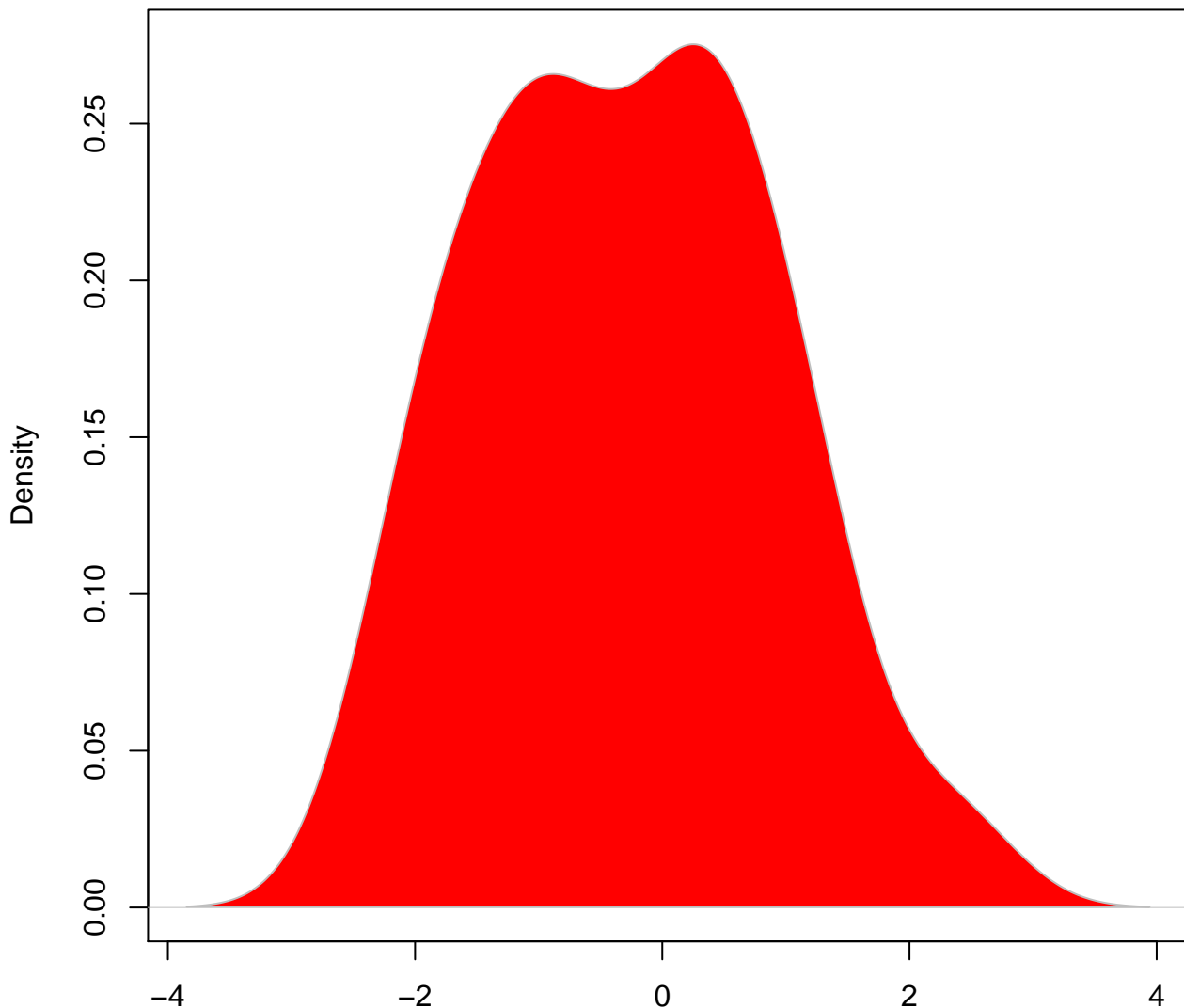
N = 52 Bandwidth = 0.517

TF\_BATF



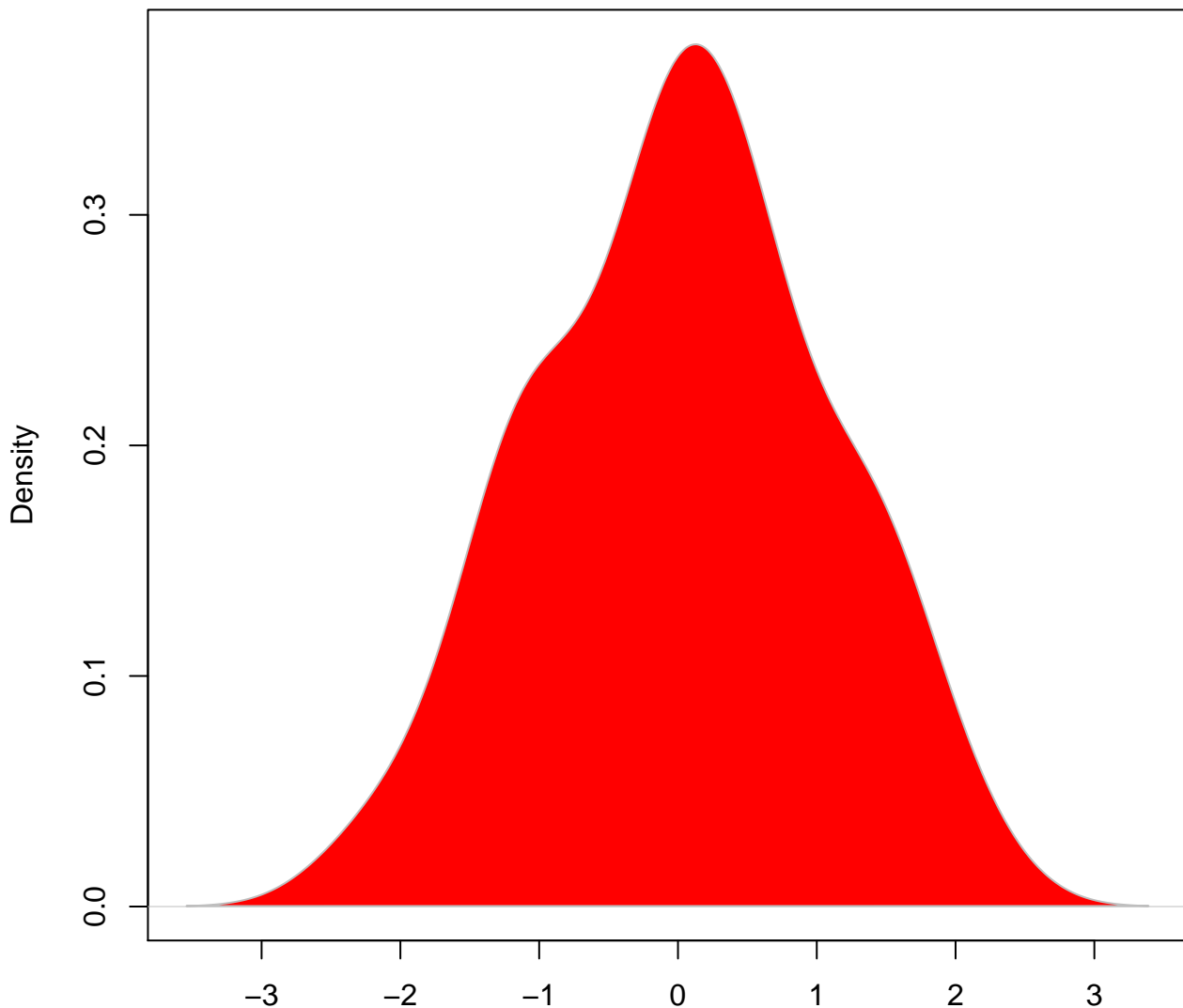
N = 52 Bandwidth = 0.2792

TF\_CDC5L



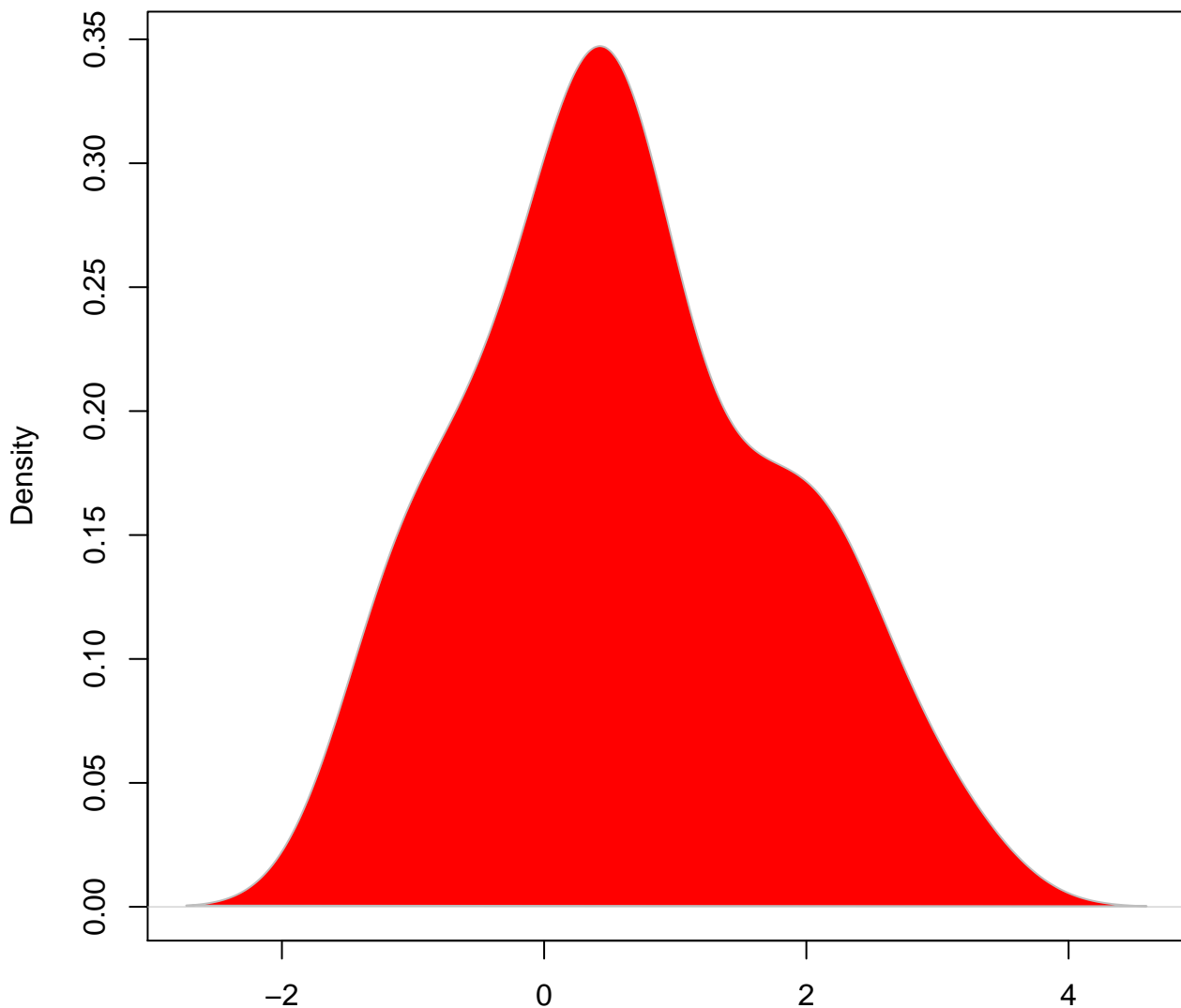
N = 52 Bandwidth = 0.4815

TF\_CD<sub>X2</sub>



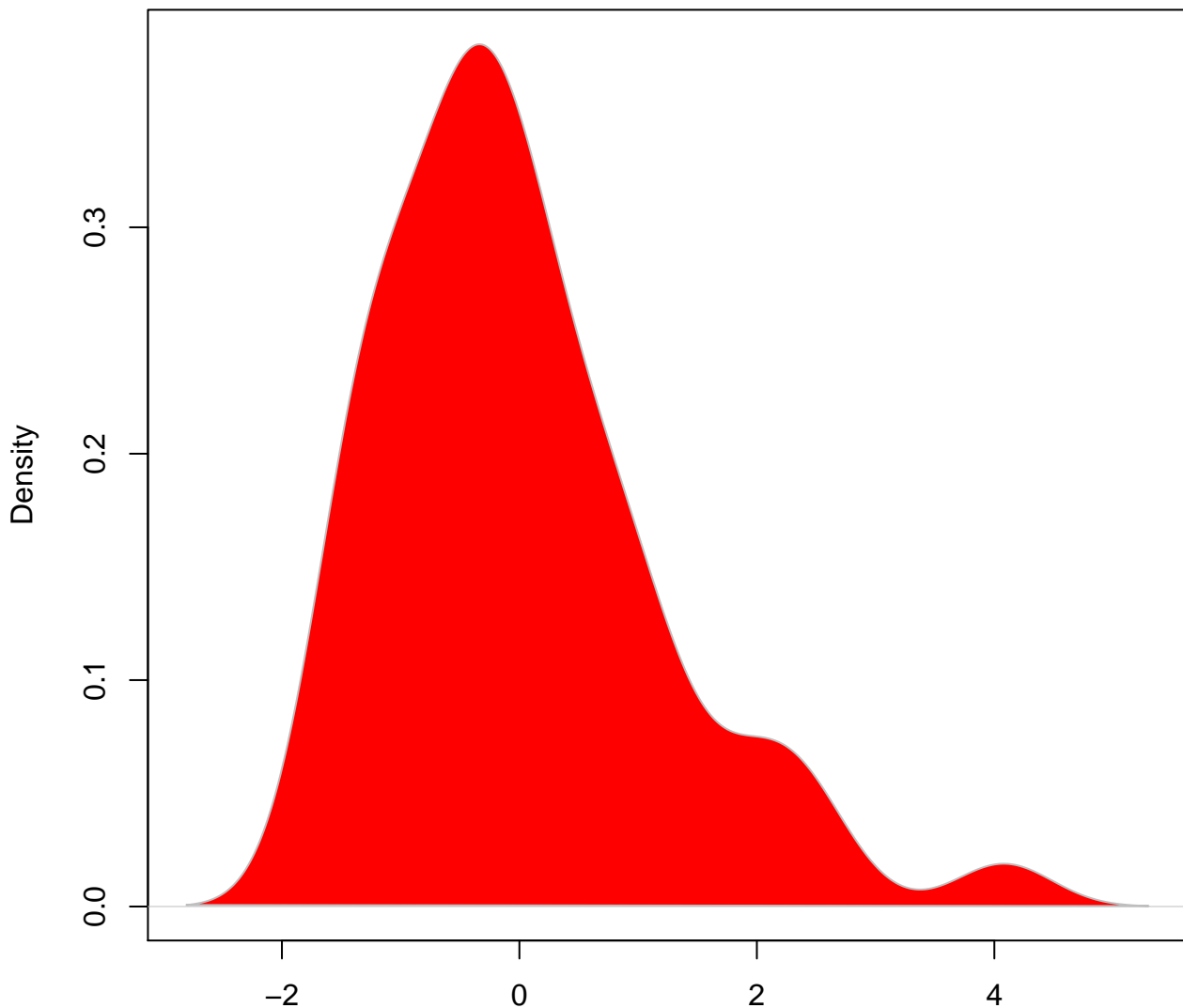
N = 52    Bandwidth = 0.4167

TF\_CEBPA



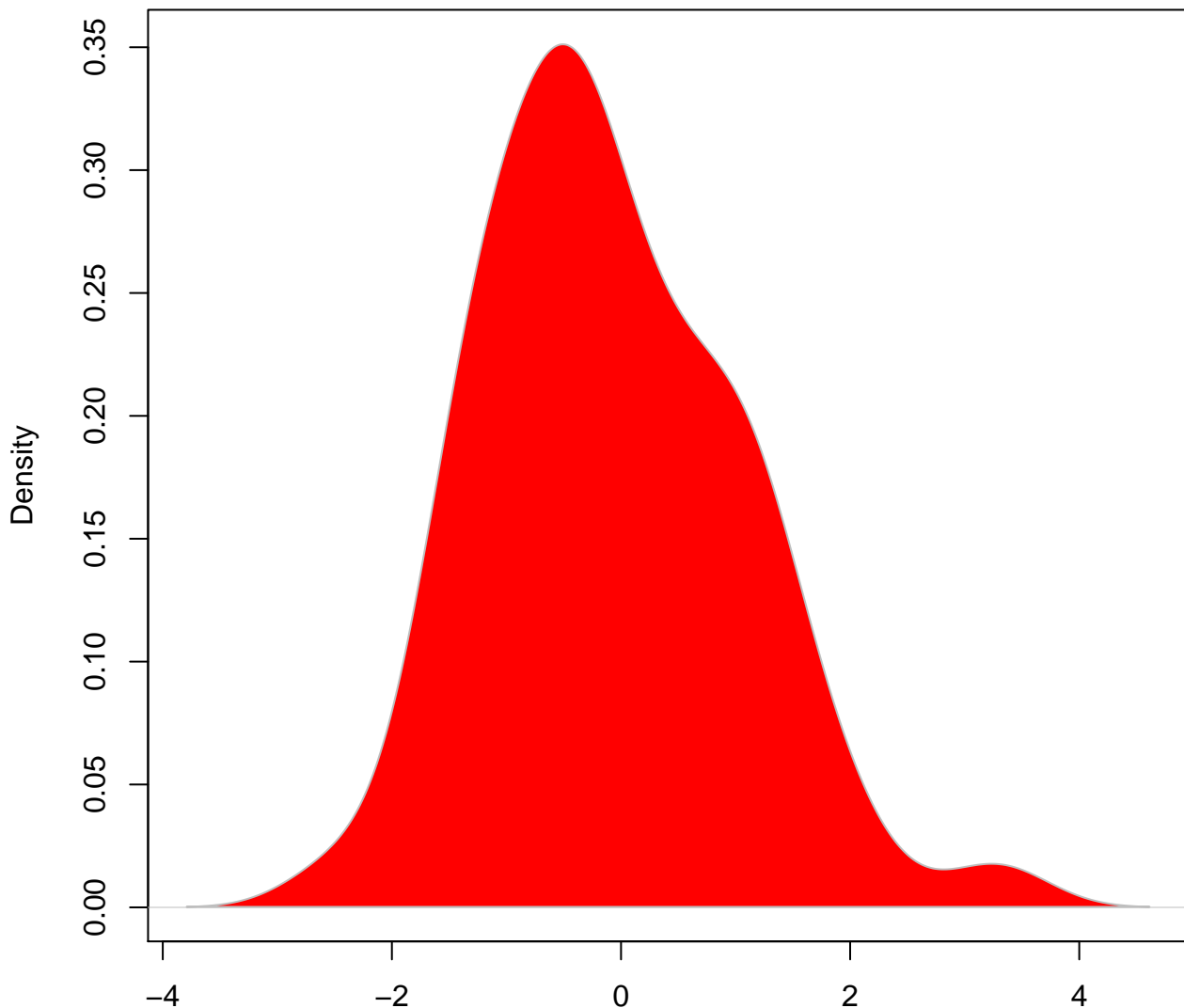
N = 52 Bandwidth = 0.4706

TF\_CEBPB



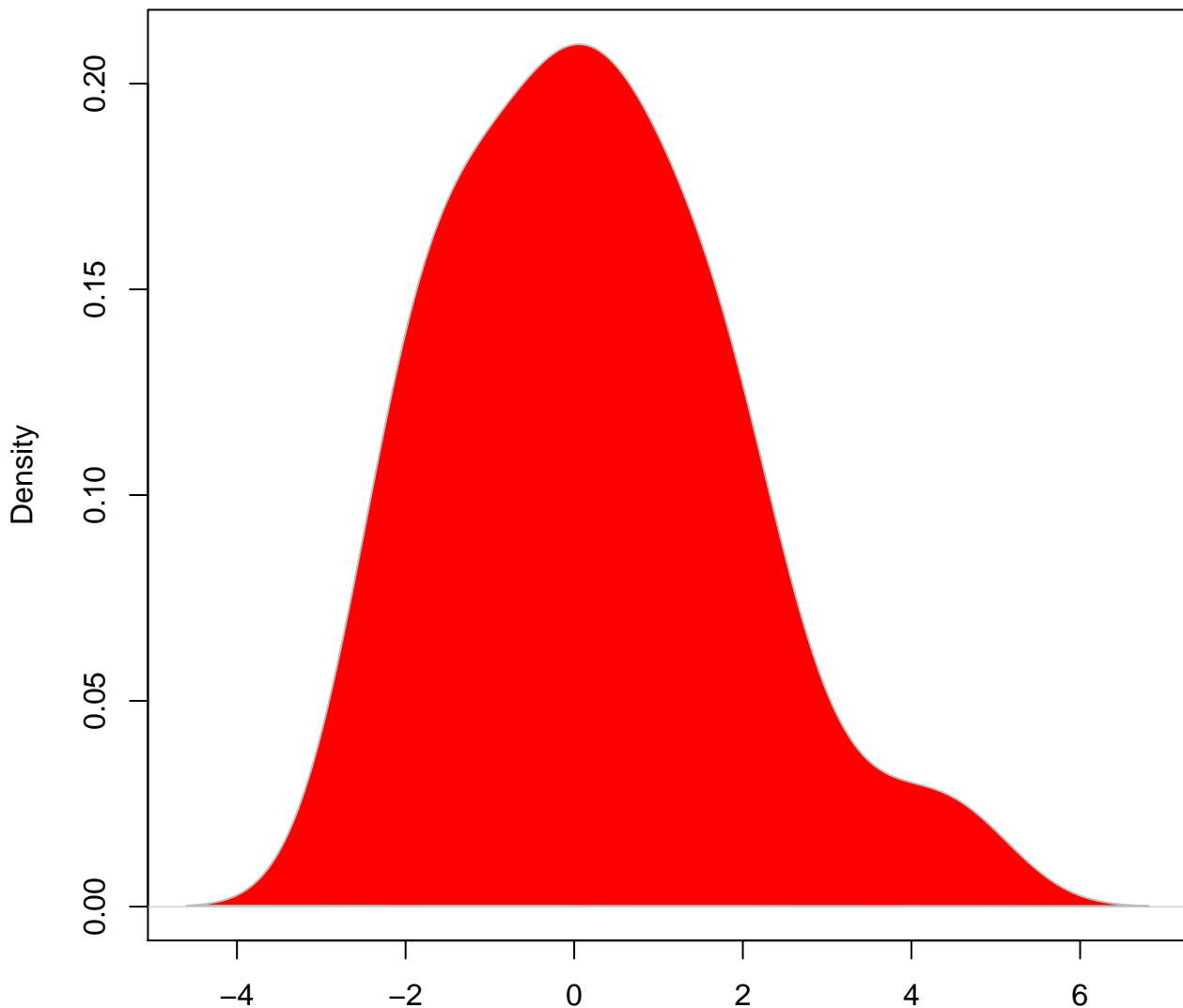
N = 52 Bandwidth = 0.4061

TF\_CLOCK



N = 52 Bandwidth = 0.4455

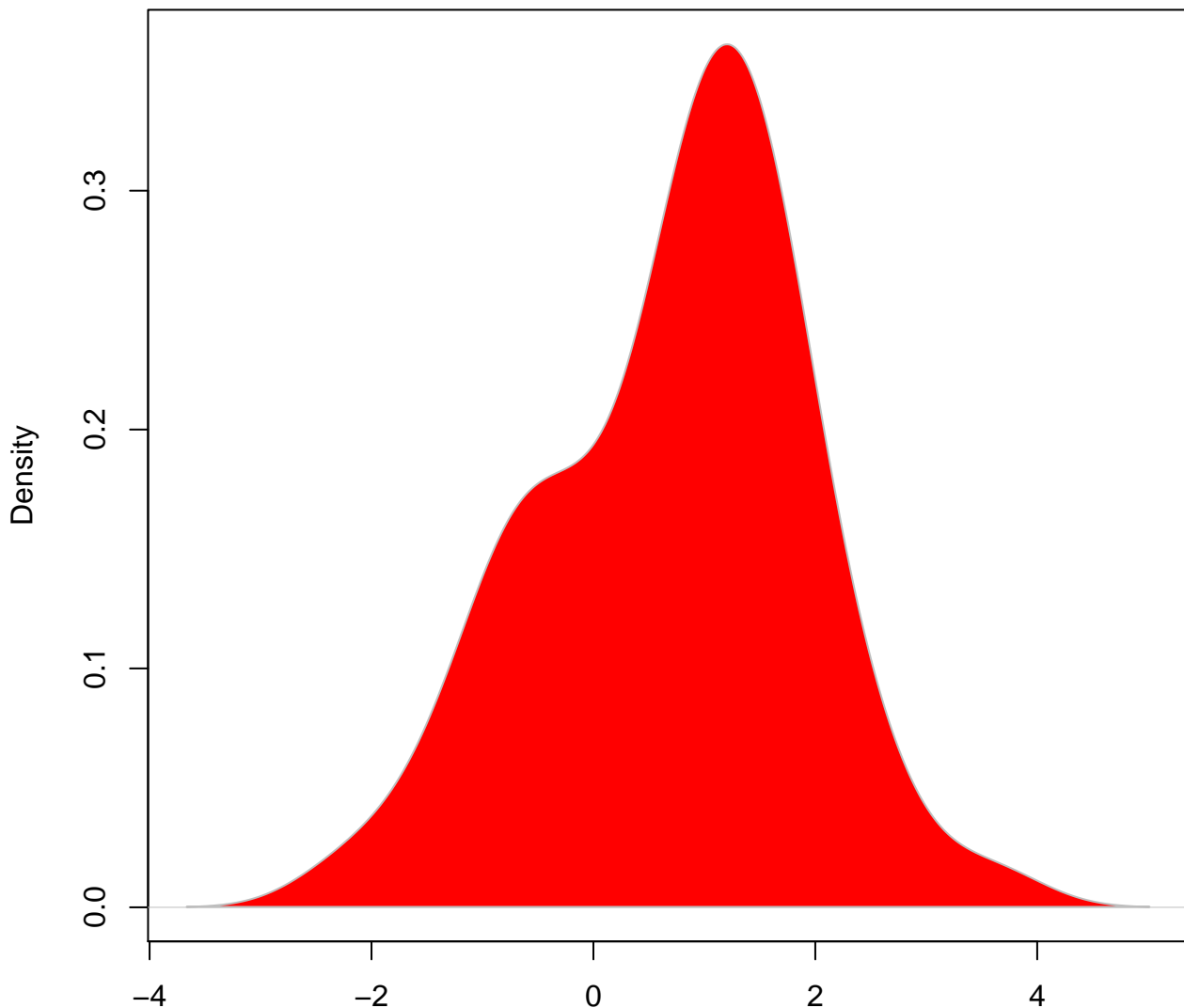
TF\_CREB1



N = 52 Bandwidth = 0.6952

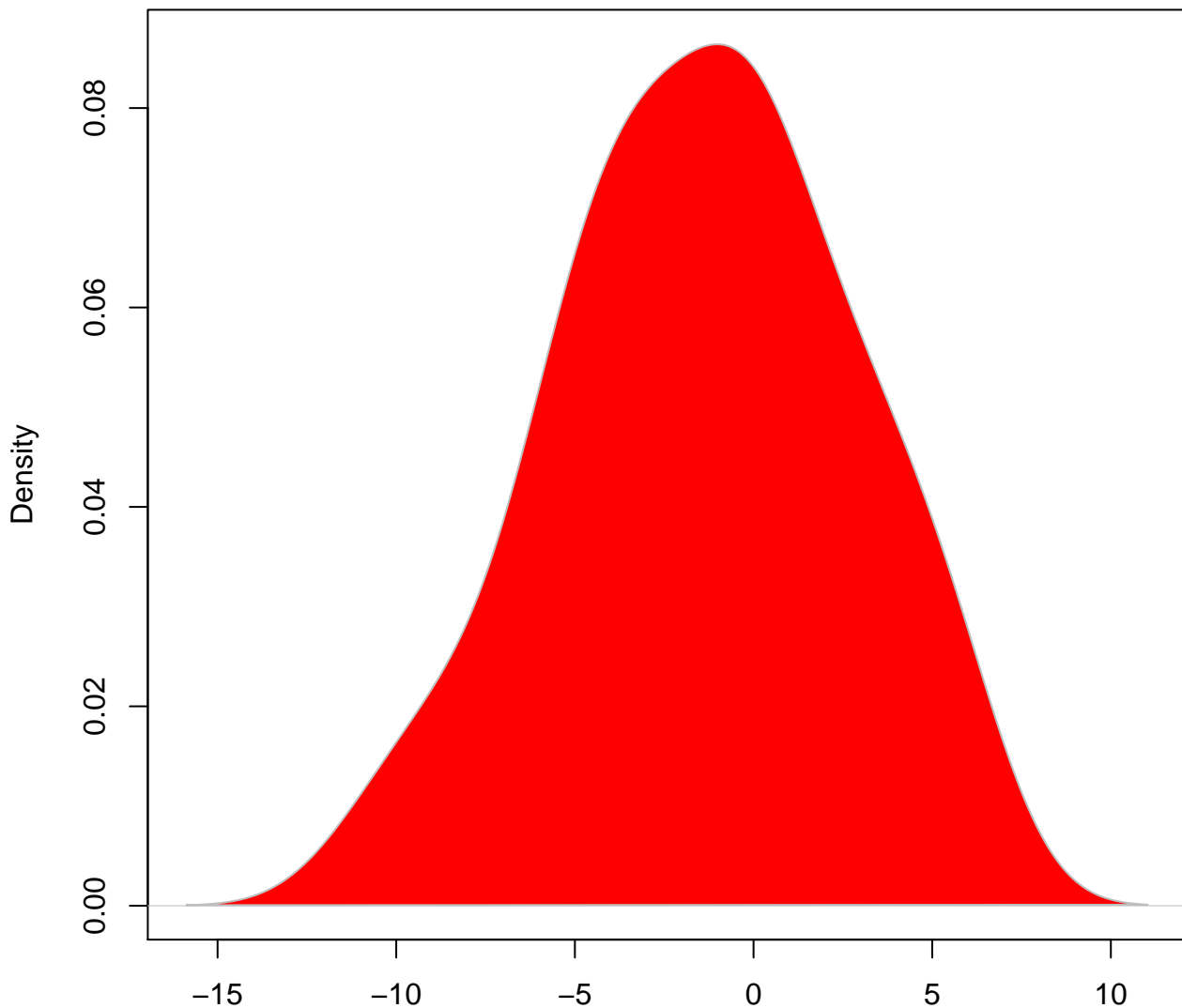


TF\_CTCF



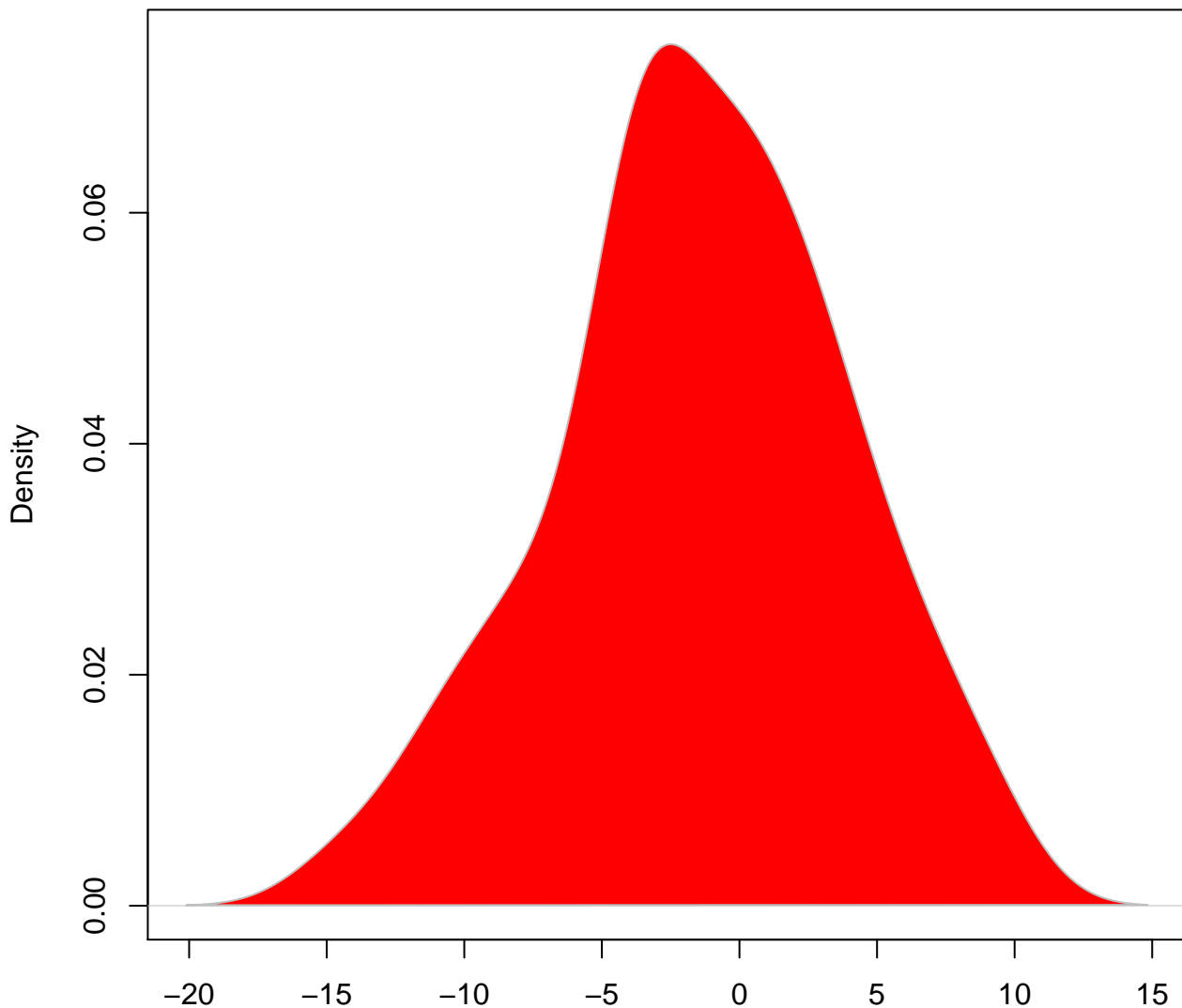
N = 52 Bandwidth = 0.4802

TF\_E2F1



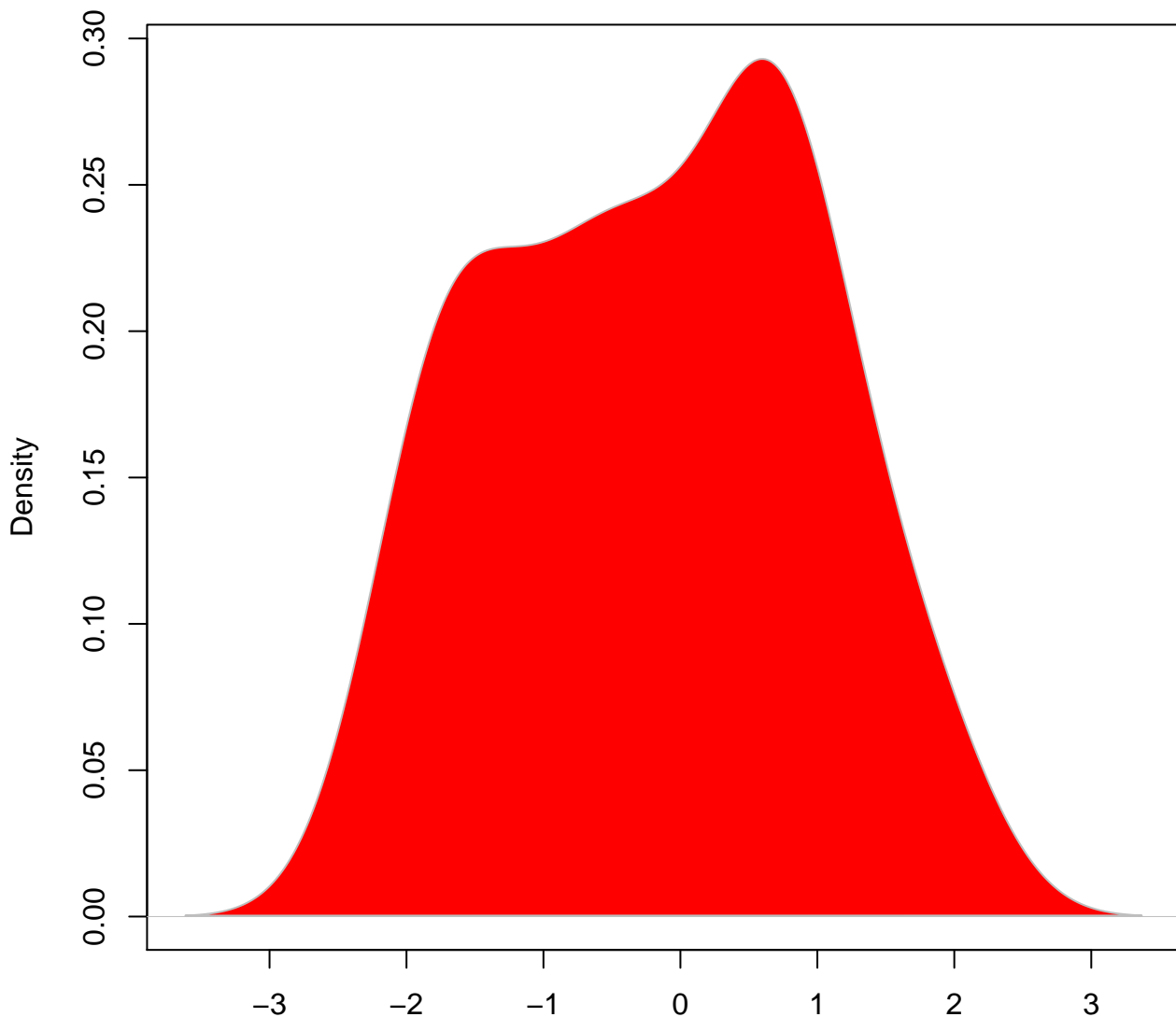
N = 52 Bandwidth = 1.668

TF\_E2F4



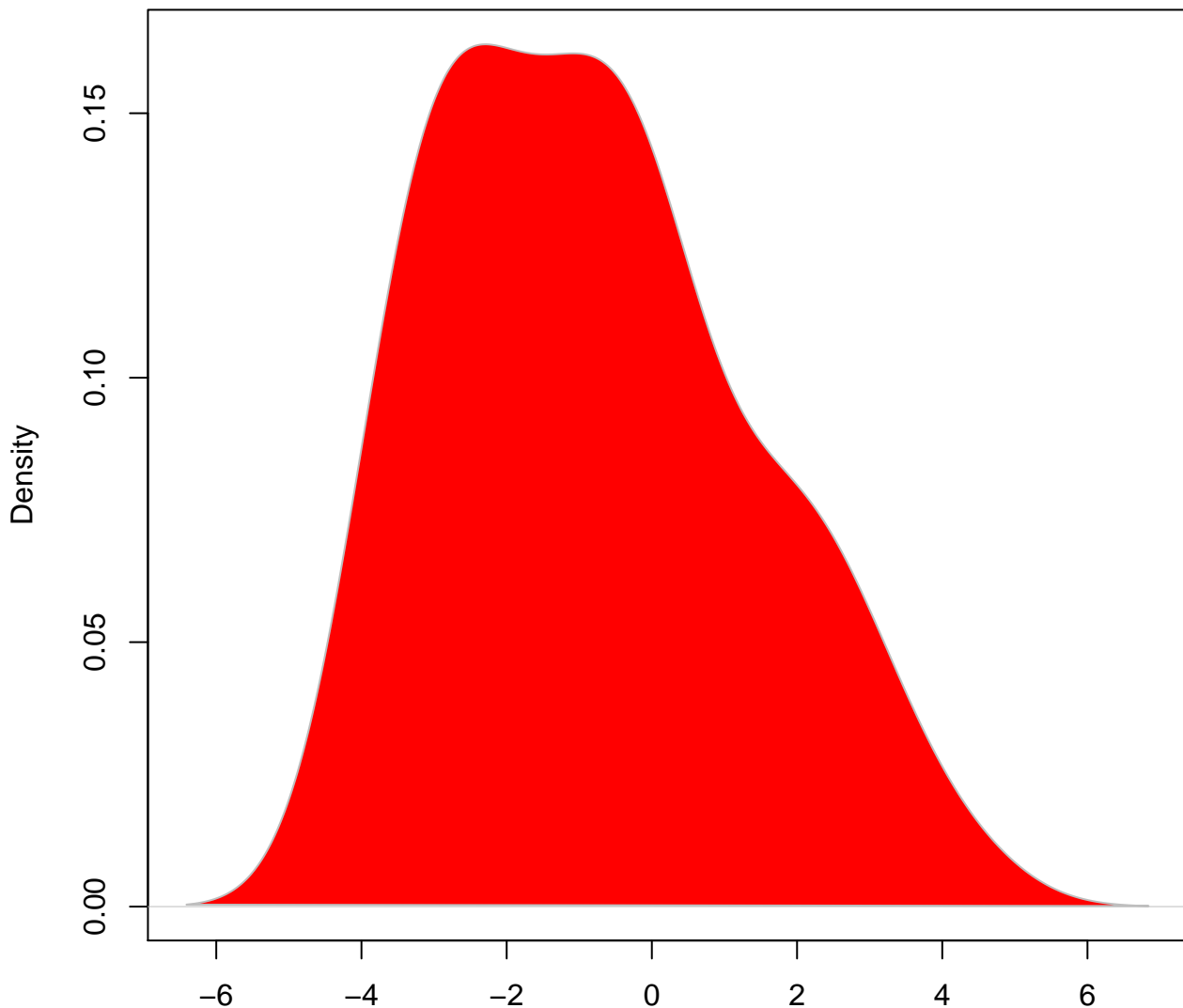
N = 52 Bandwidth = 1.904

TF\_E2F6



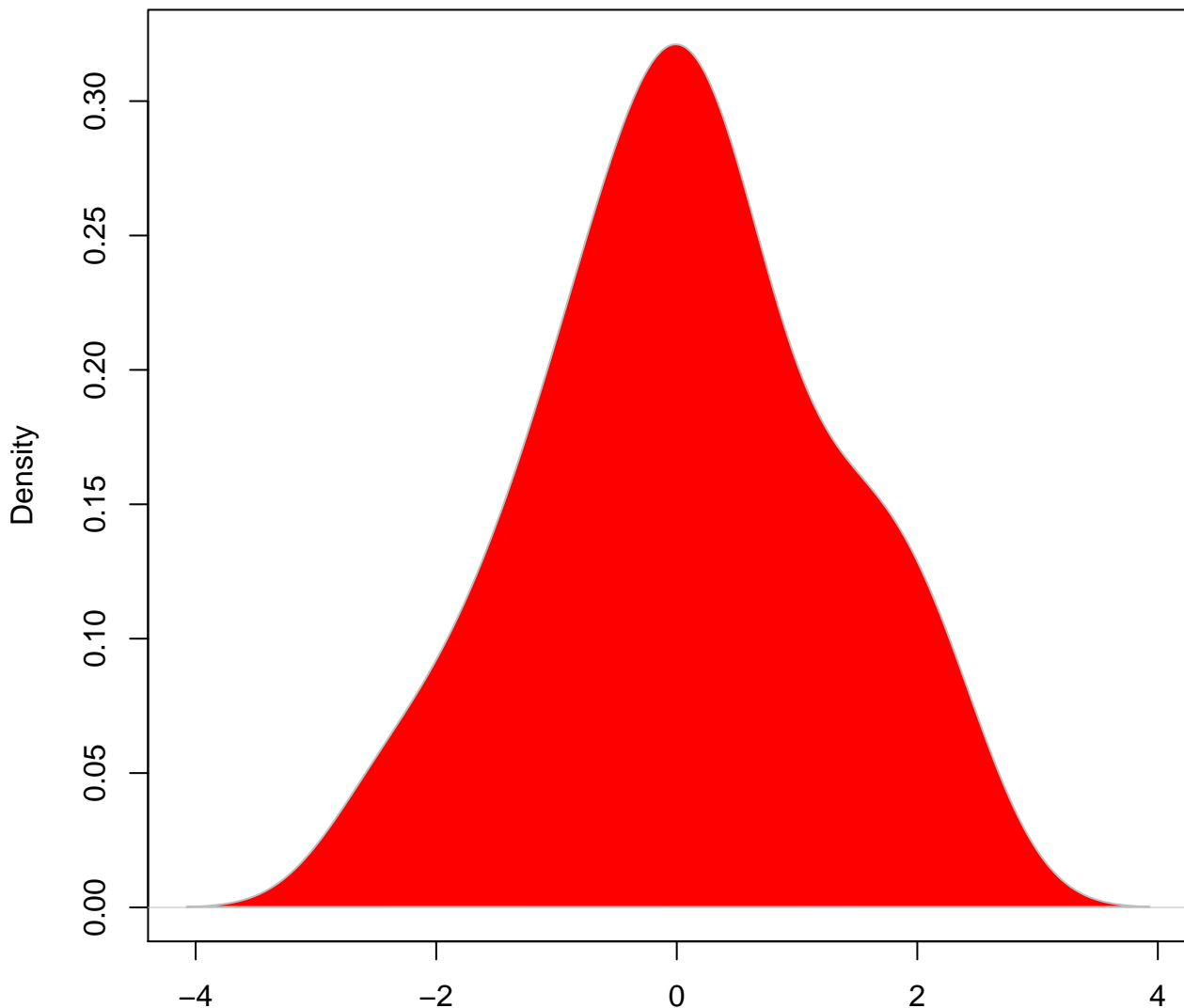
N = 52 Bandwidth = 0.4712

TF\_E2F7



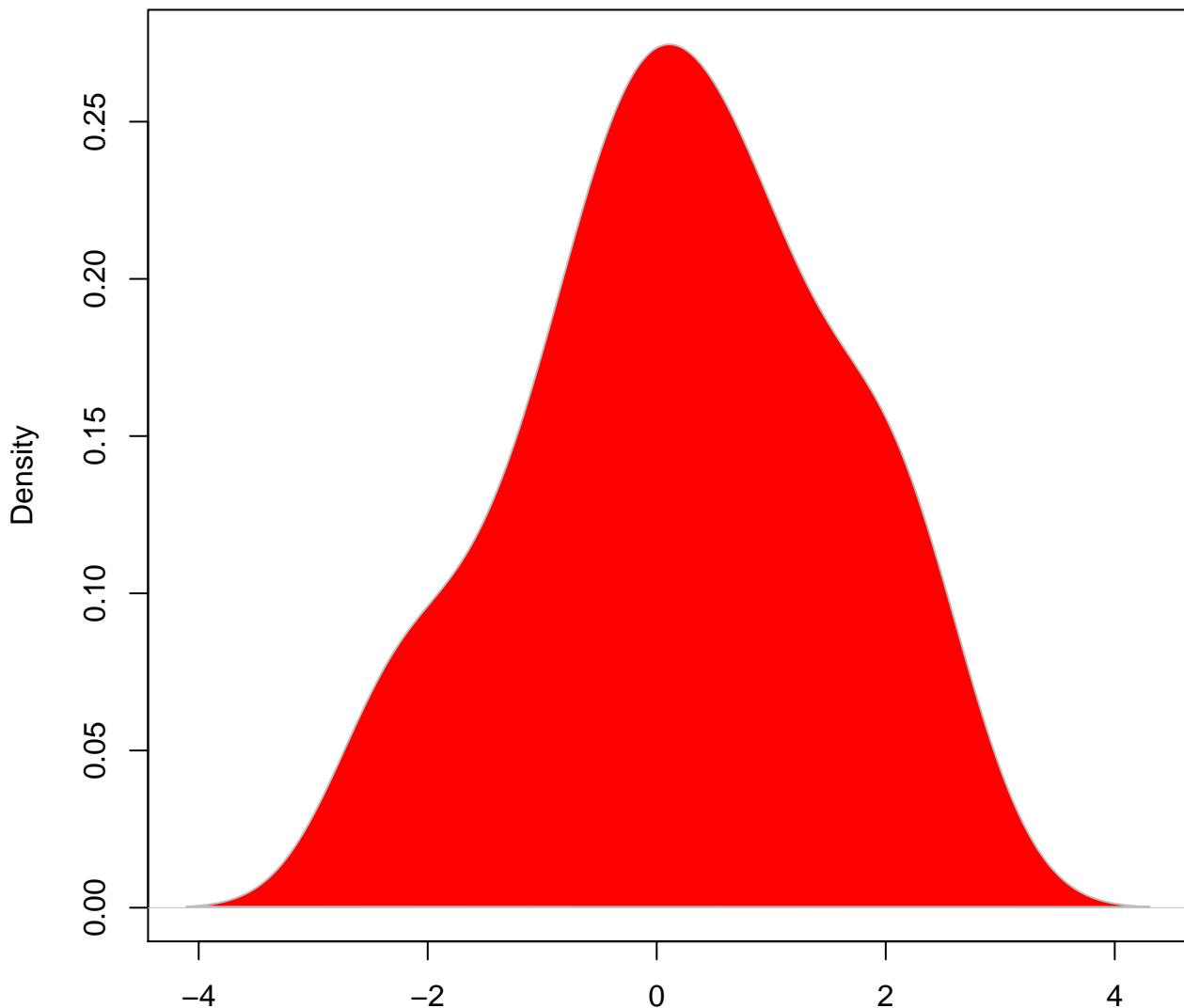
N = 52 Bandwidth = 0.8581

TF\_EBF1



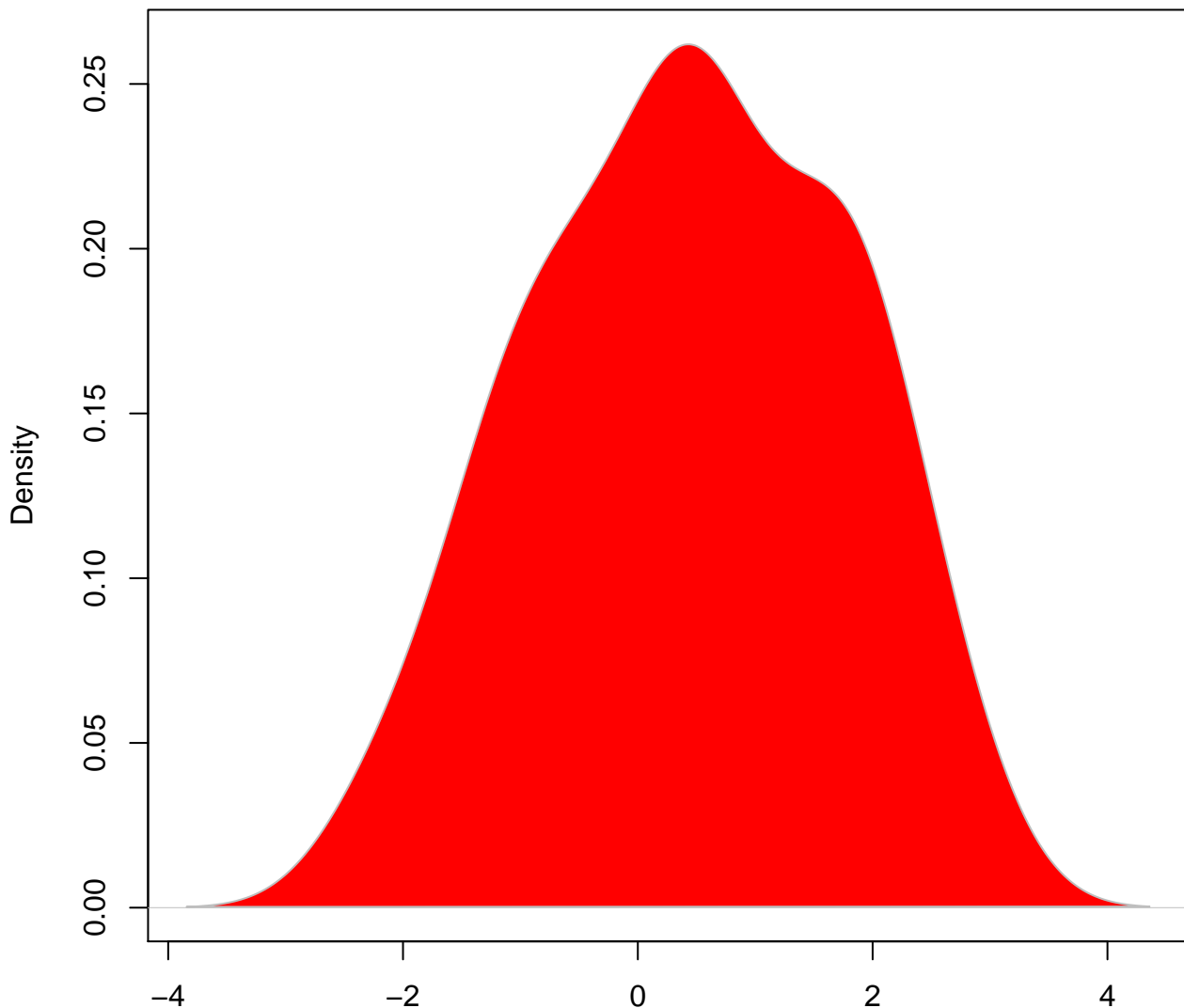
N = 52 Bandwidth = 0.4787

# TF\_EGR1



N = 52 Bandwidth = 0.5467

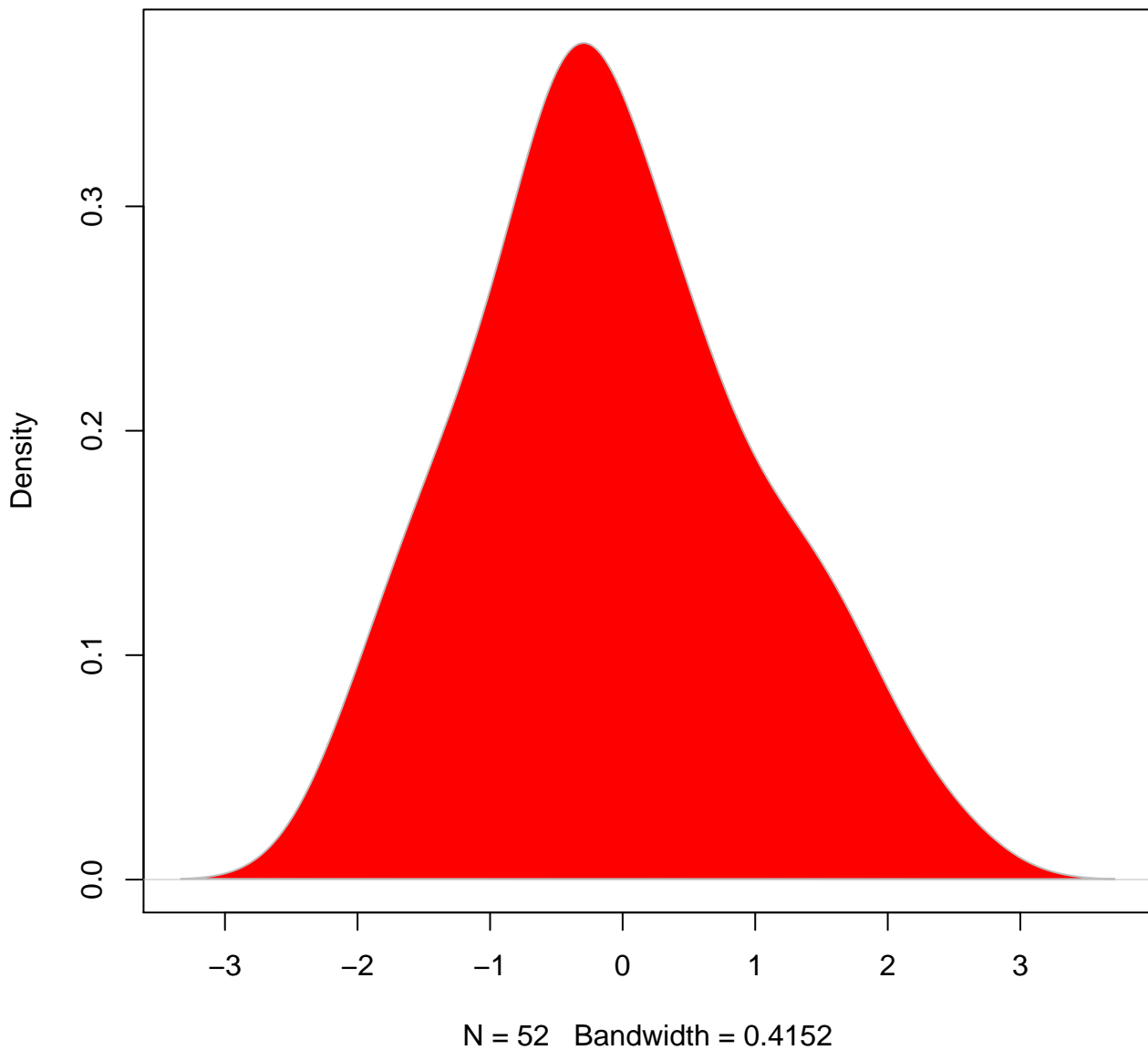
TF\_ELF1



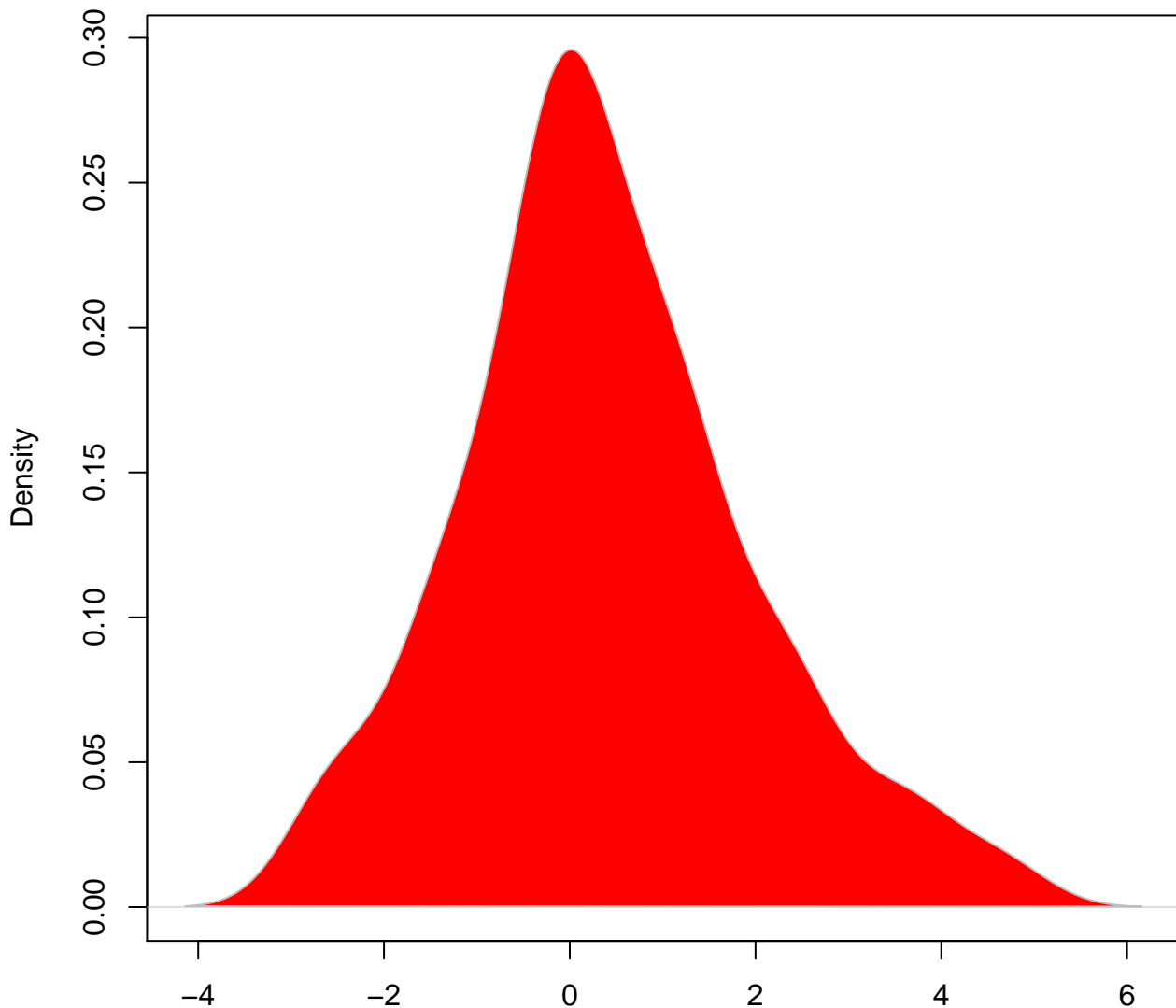
N = 52 Bandwidth = 0.5281



# TF\_ELF5

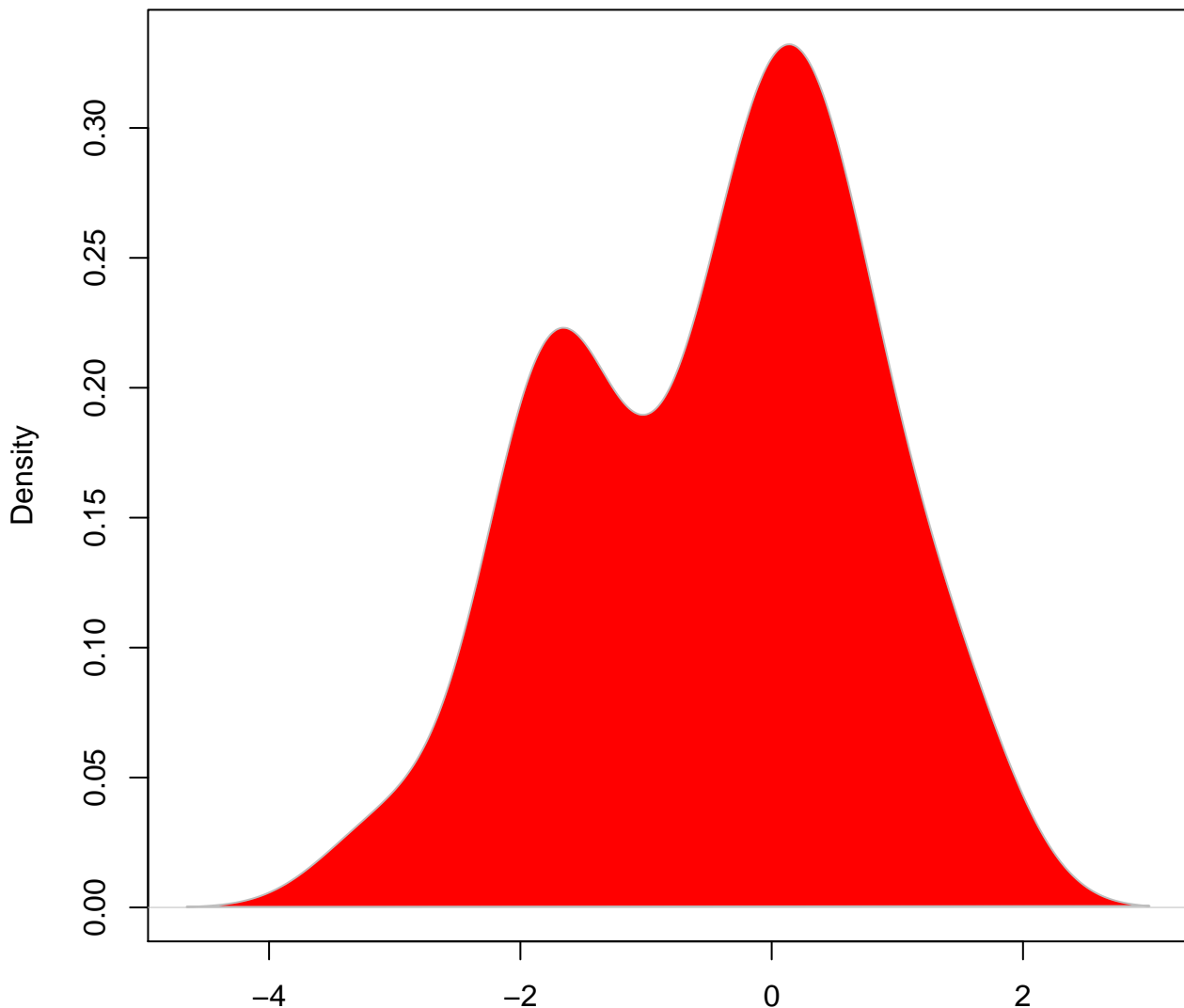


TF\_ELK1



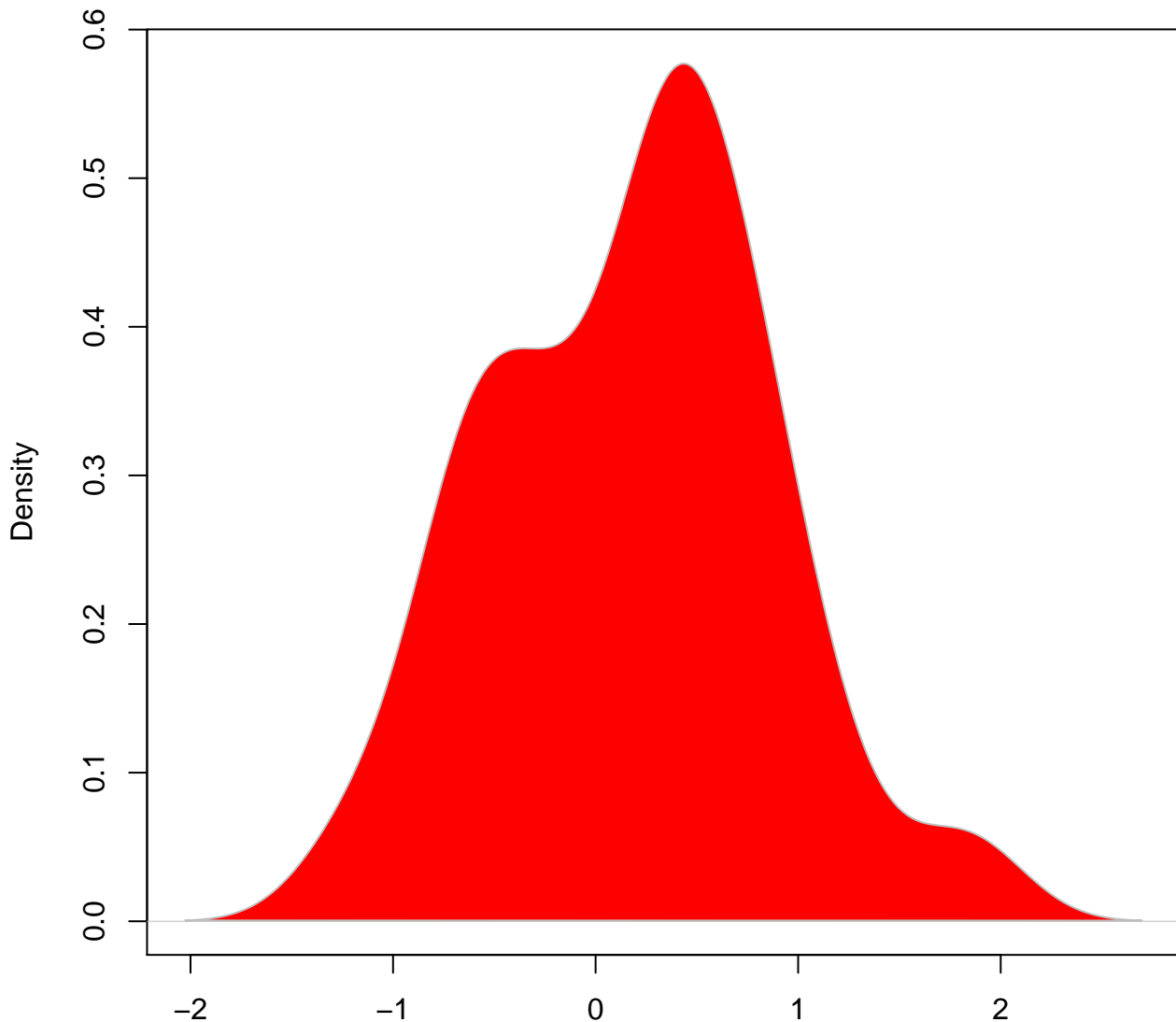
N = 52 Bandwidth = 0.5082

# TF\_ELK4



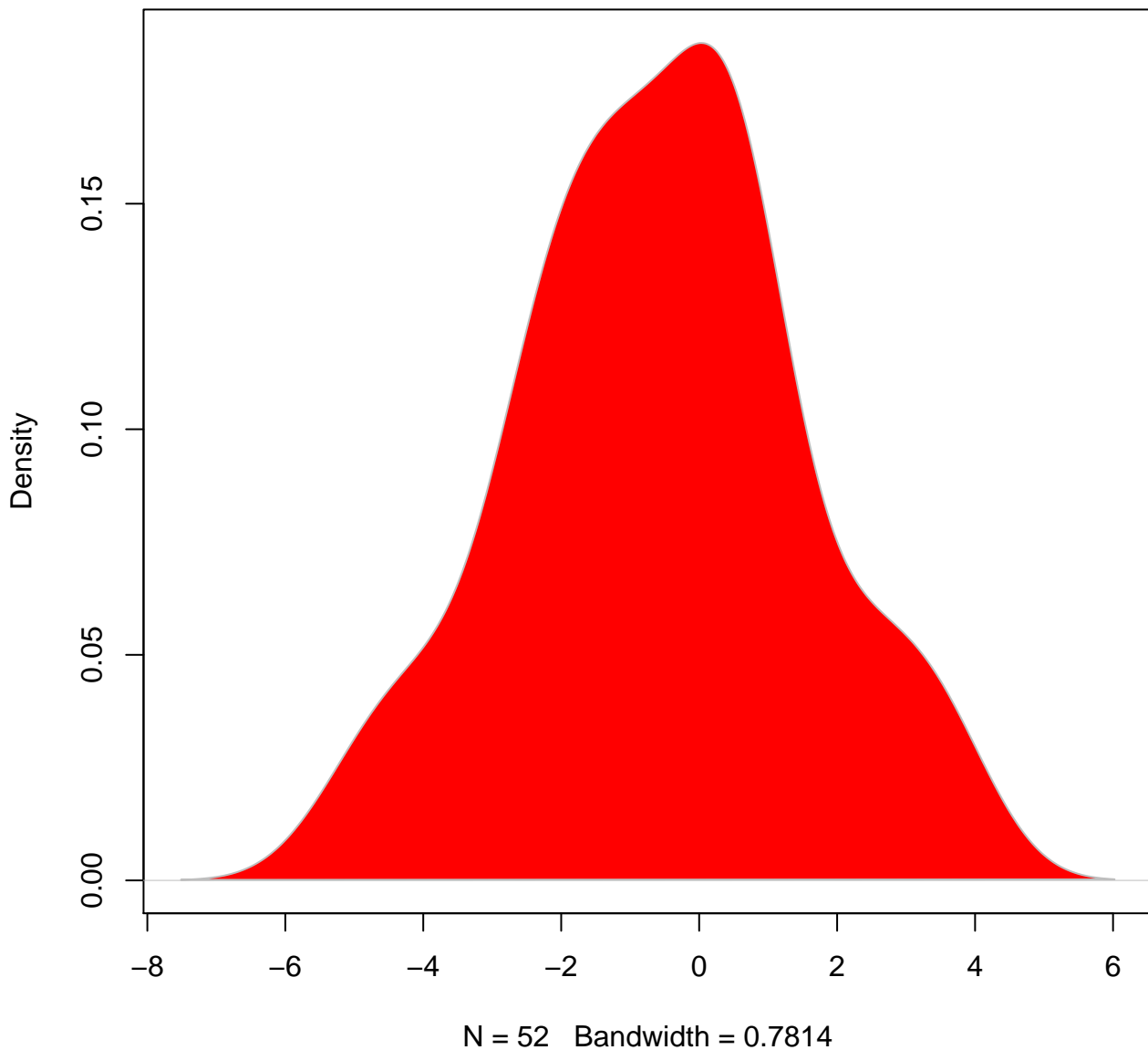
N = 52 Bandwidth = 0.4859

TF\_ERG

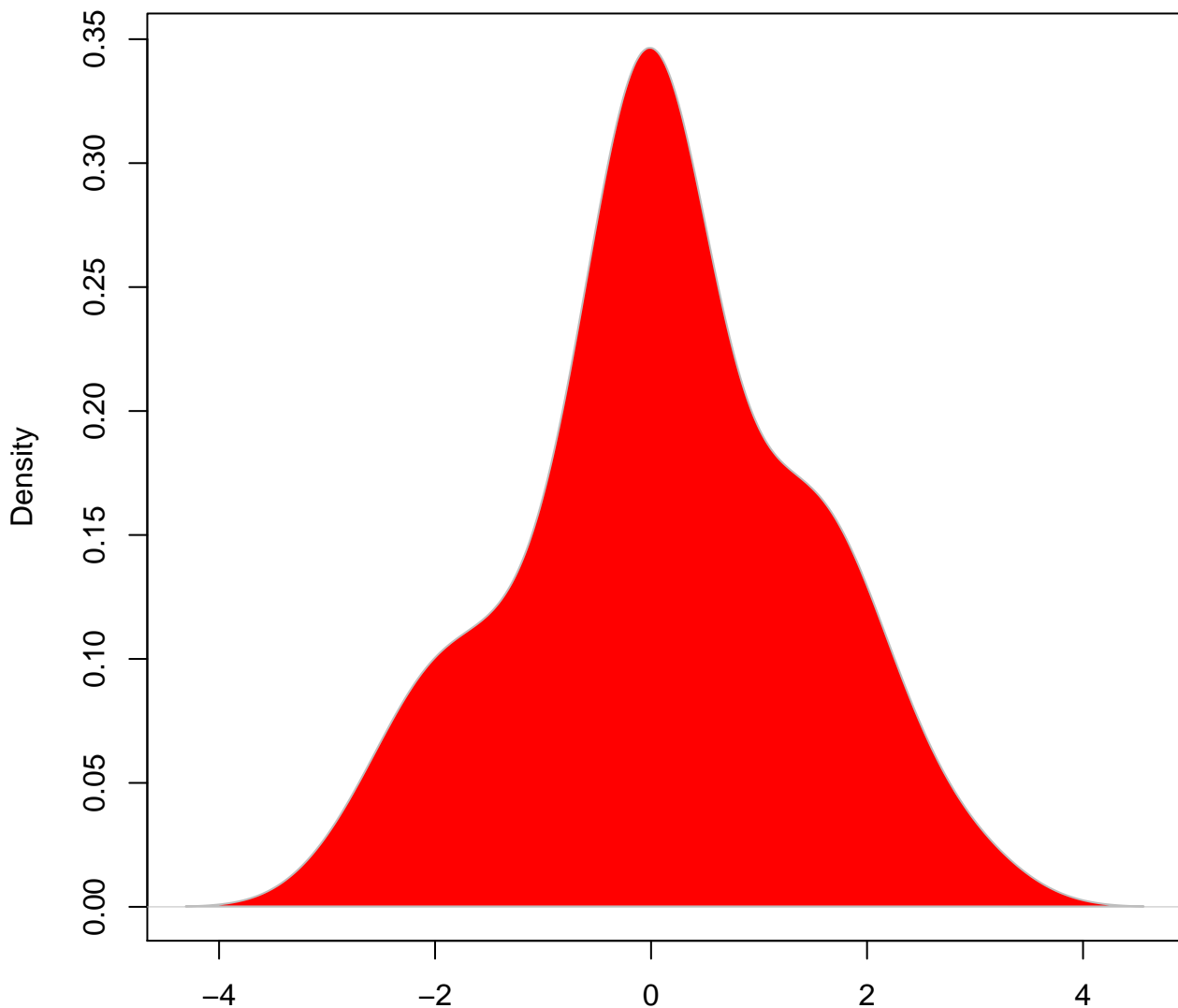


N = 52 Bandwidth = 0.2747

# TF\_ESR1

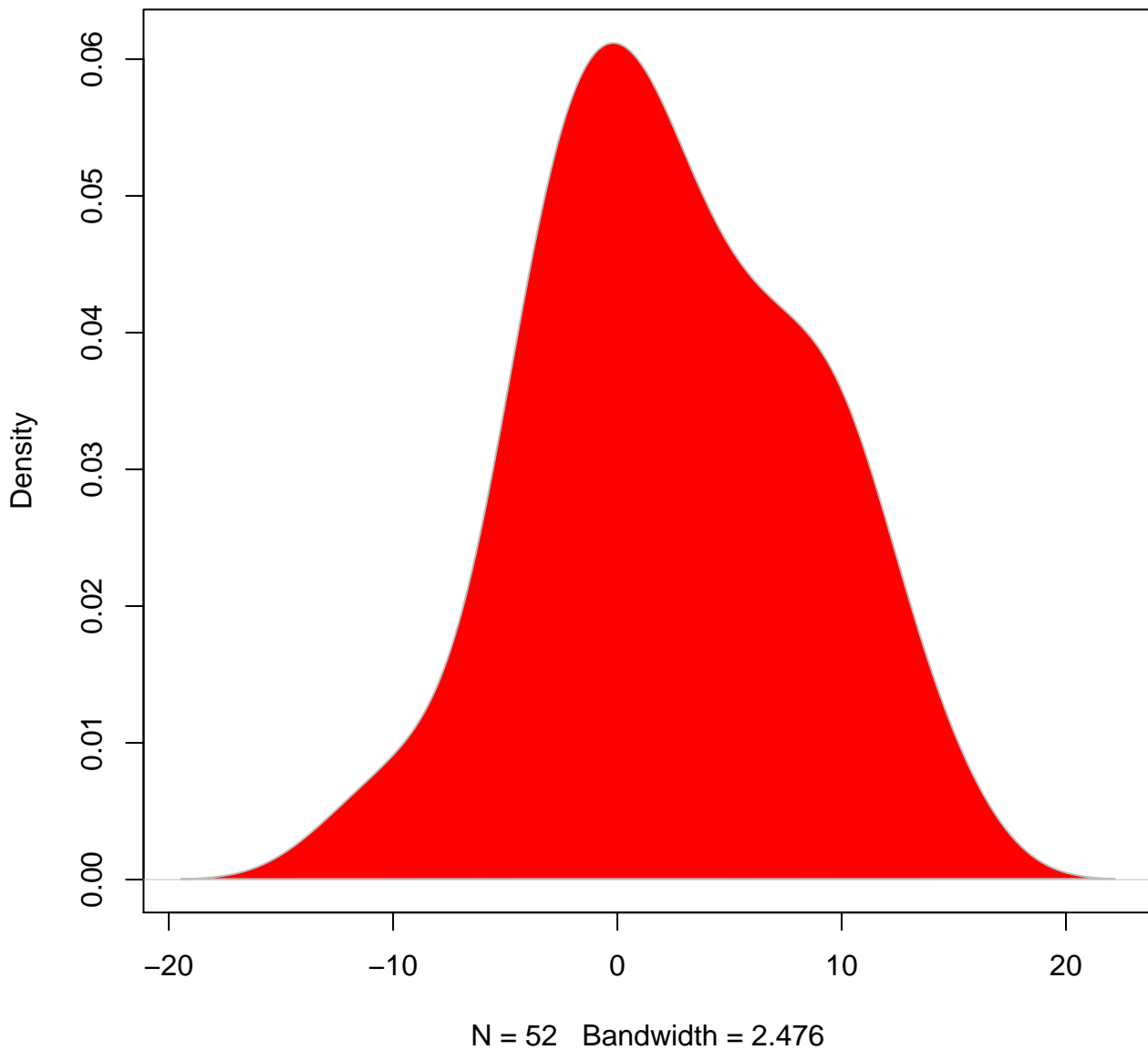


# TF\_ESR2

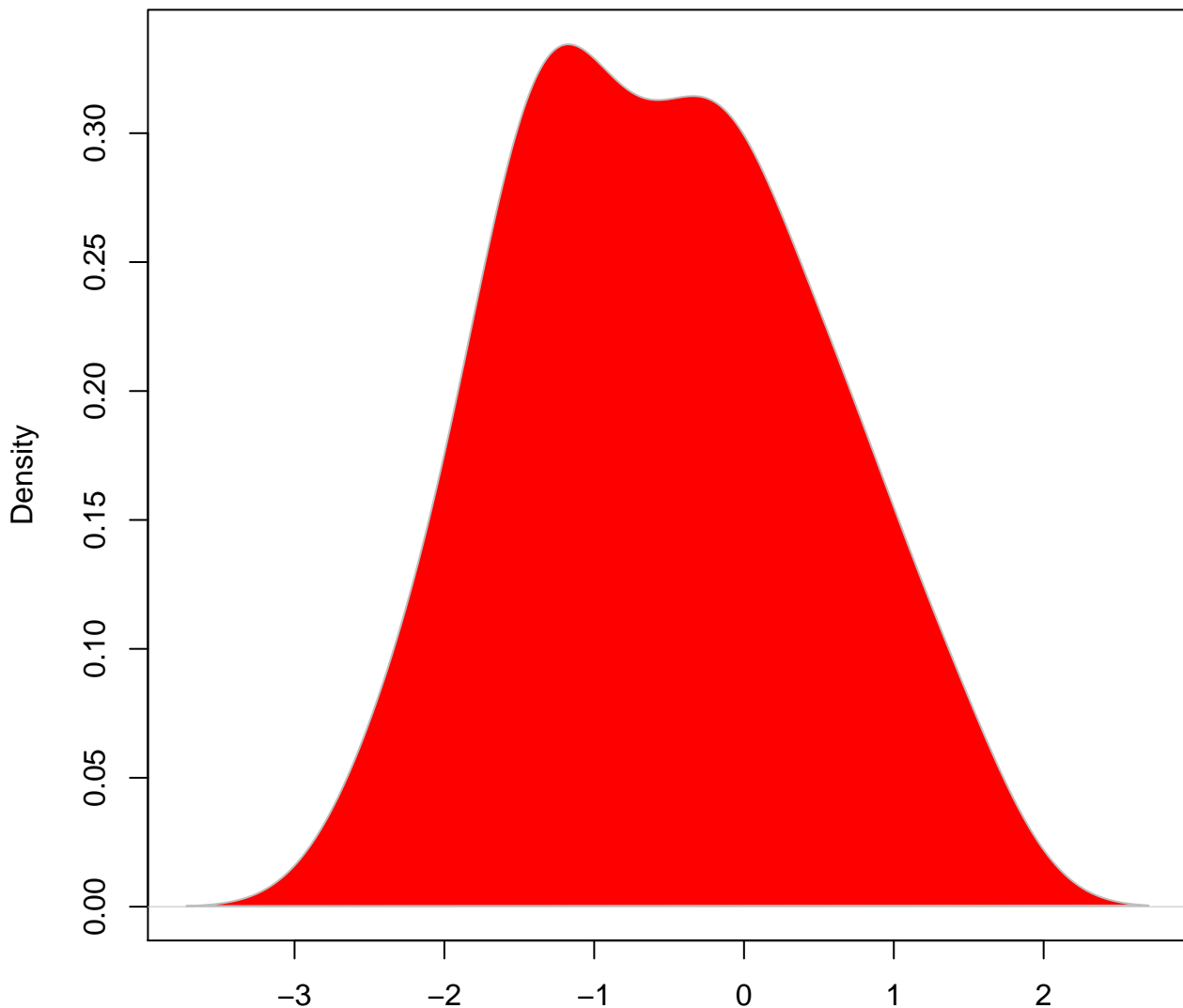


N = 52 Bandwidth = 0.5143

# TF\_ETS1



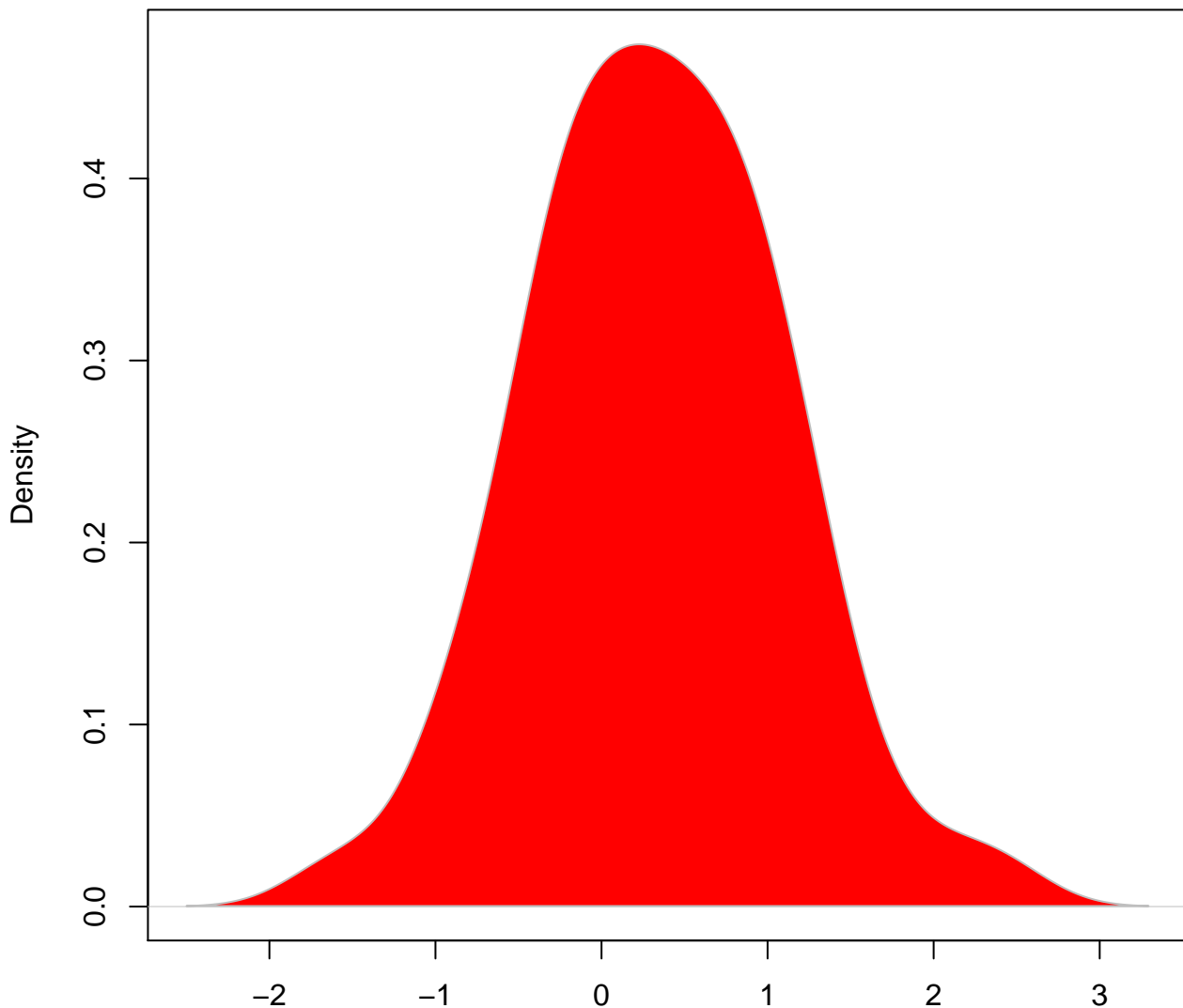
# TF\_EWSR1.FLI1



N = 52 Bandwidth = 0.4094

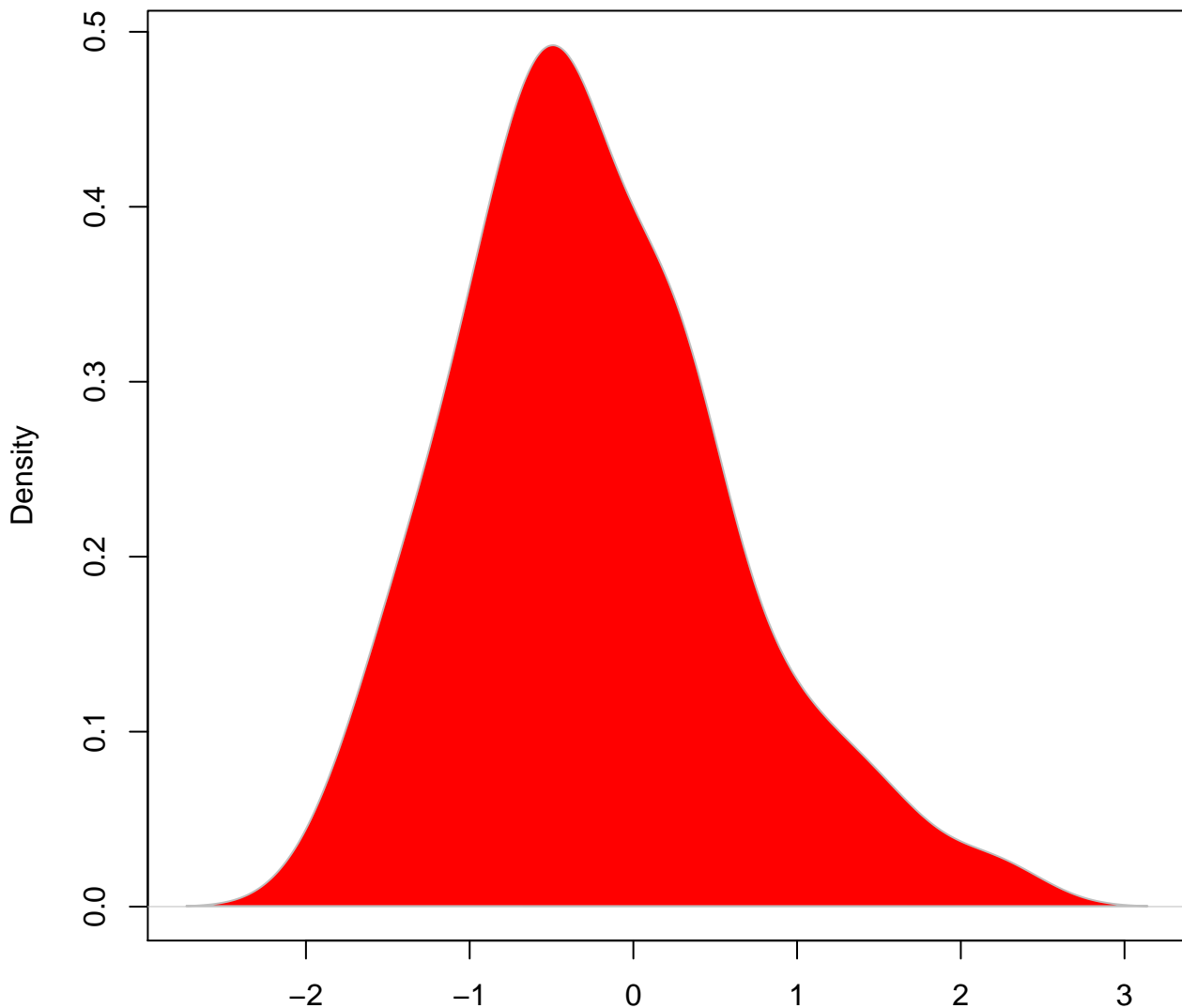


TF\_EZH2



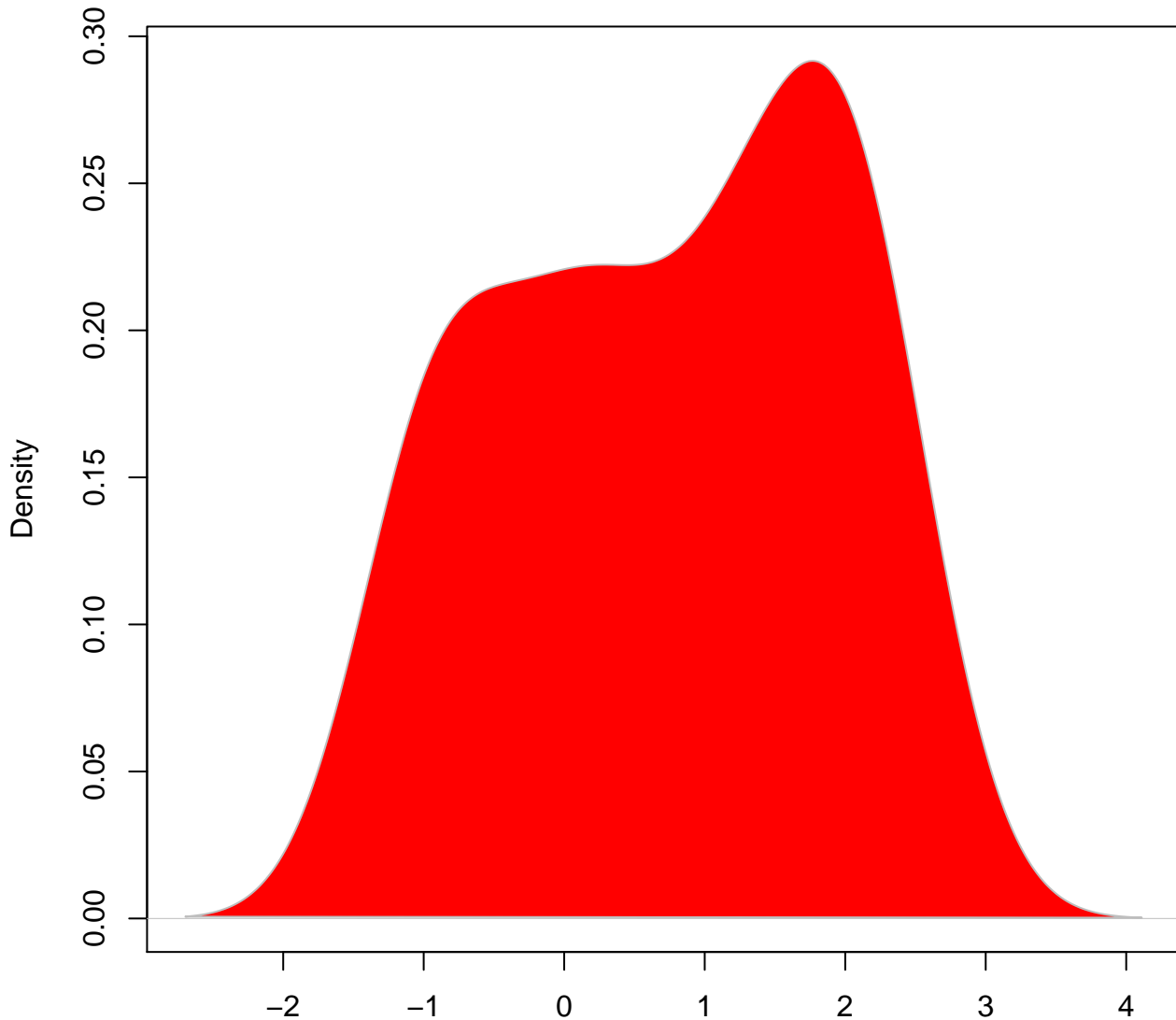
N = 52 Bandwidth = 0.3101

TF\_FLI1



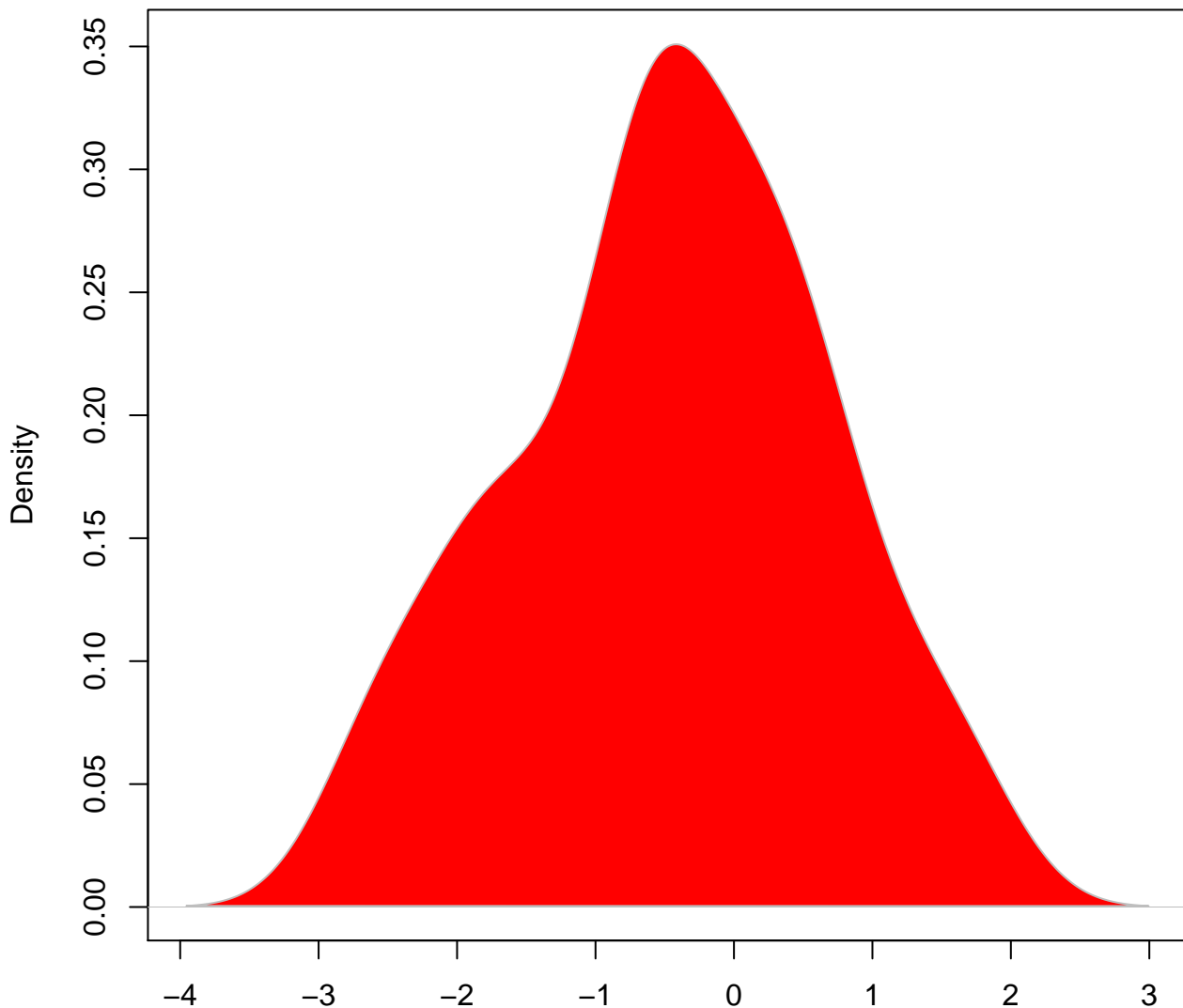
N = 52 Bandwidth = 0.3158

TF\_FOS



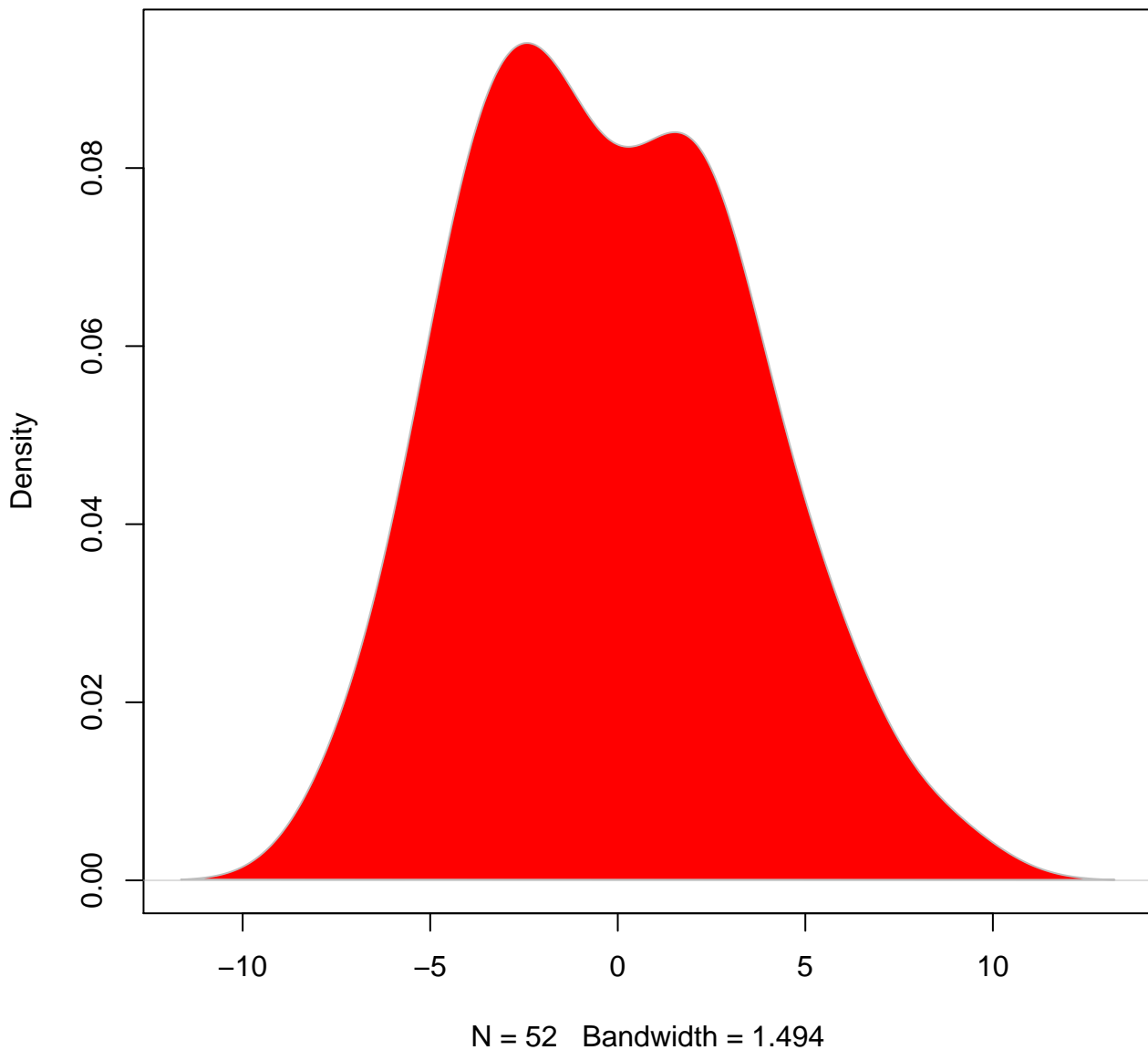
N = 52 Bandwidth = 0.4828

# TF\_FOSL2

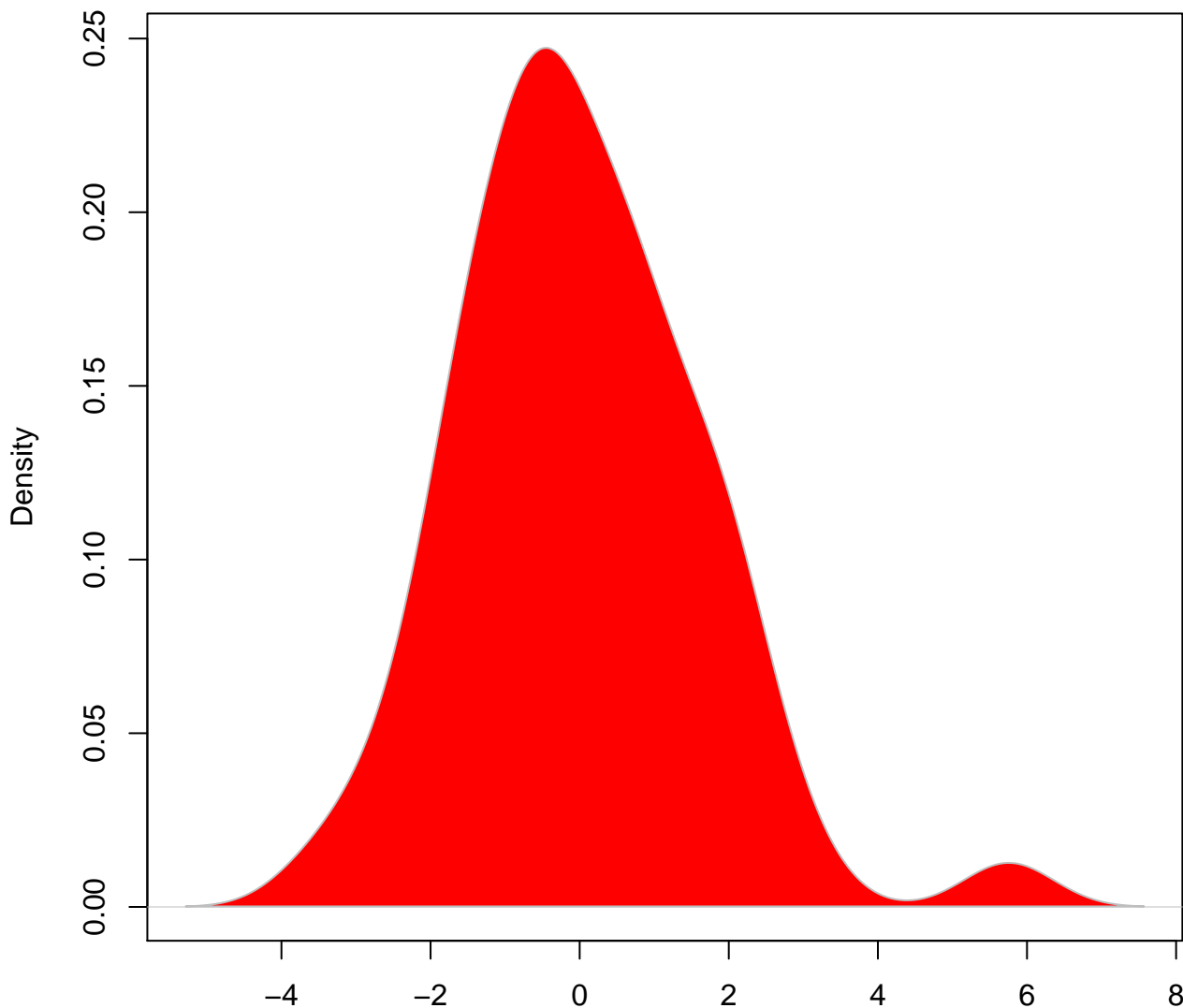


N = 52 Bandwidth = 0.4235

# TF\_FOXA1

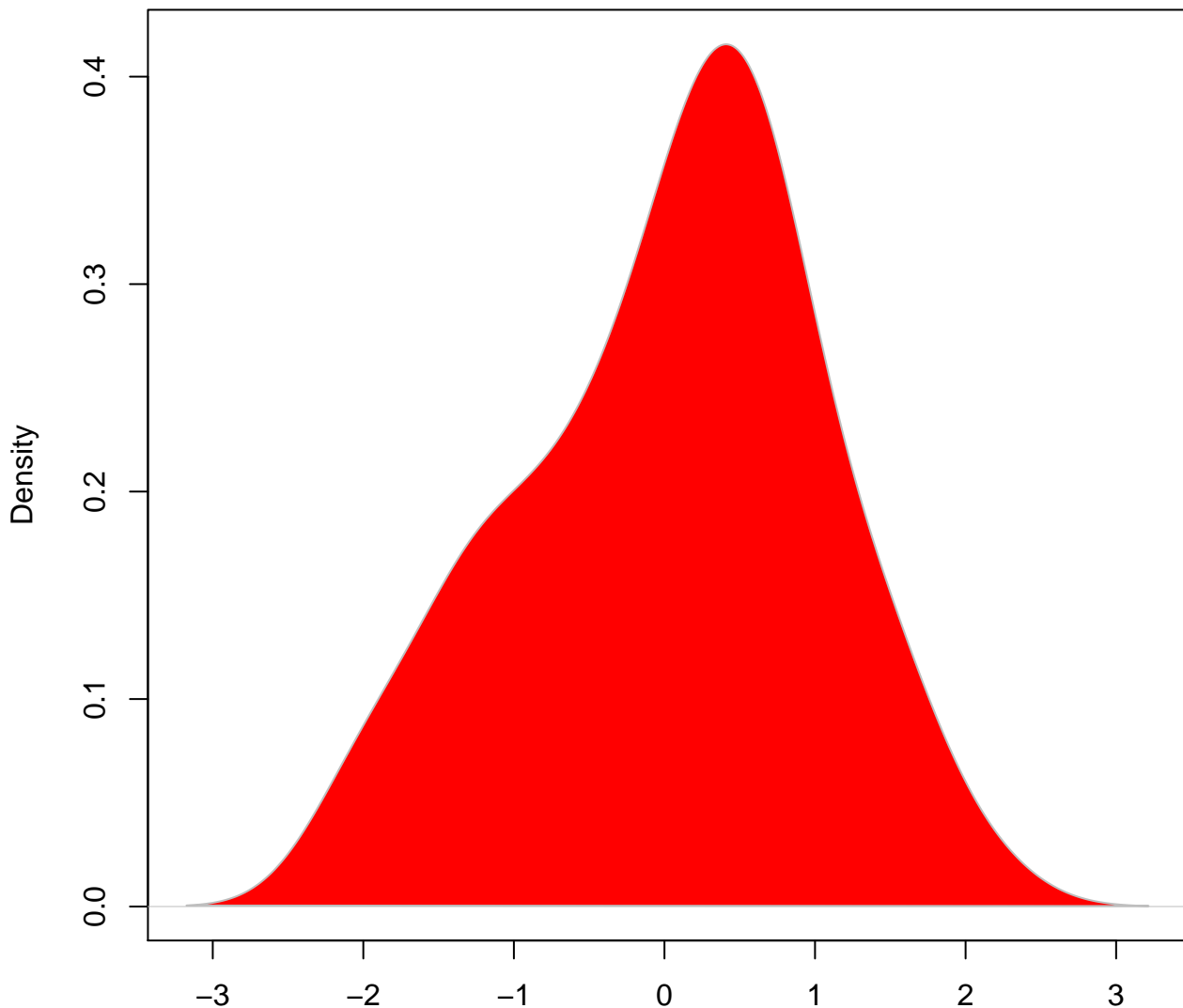


# TF\_FOXA2



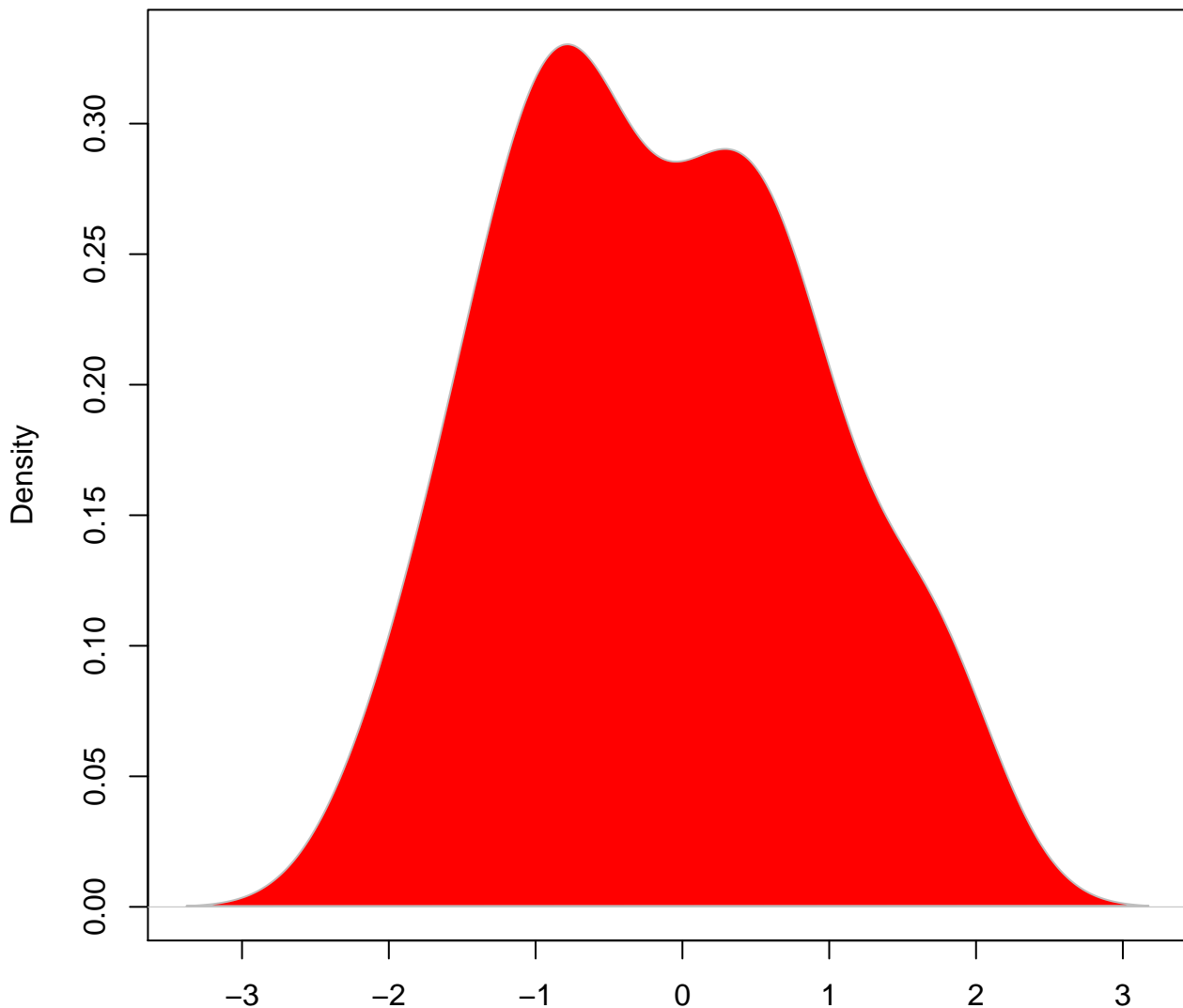
N = 52 Bandwidth = 0.6048

# TF\_FOXD1



N = 52 Bandwidth = 0.3804

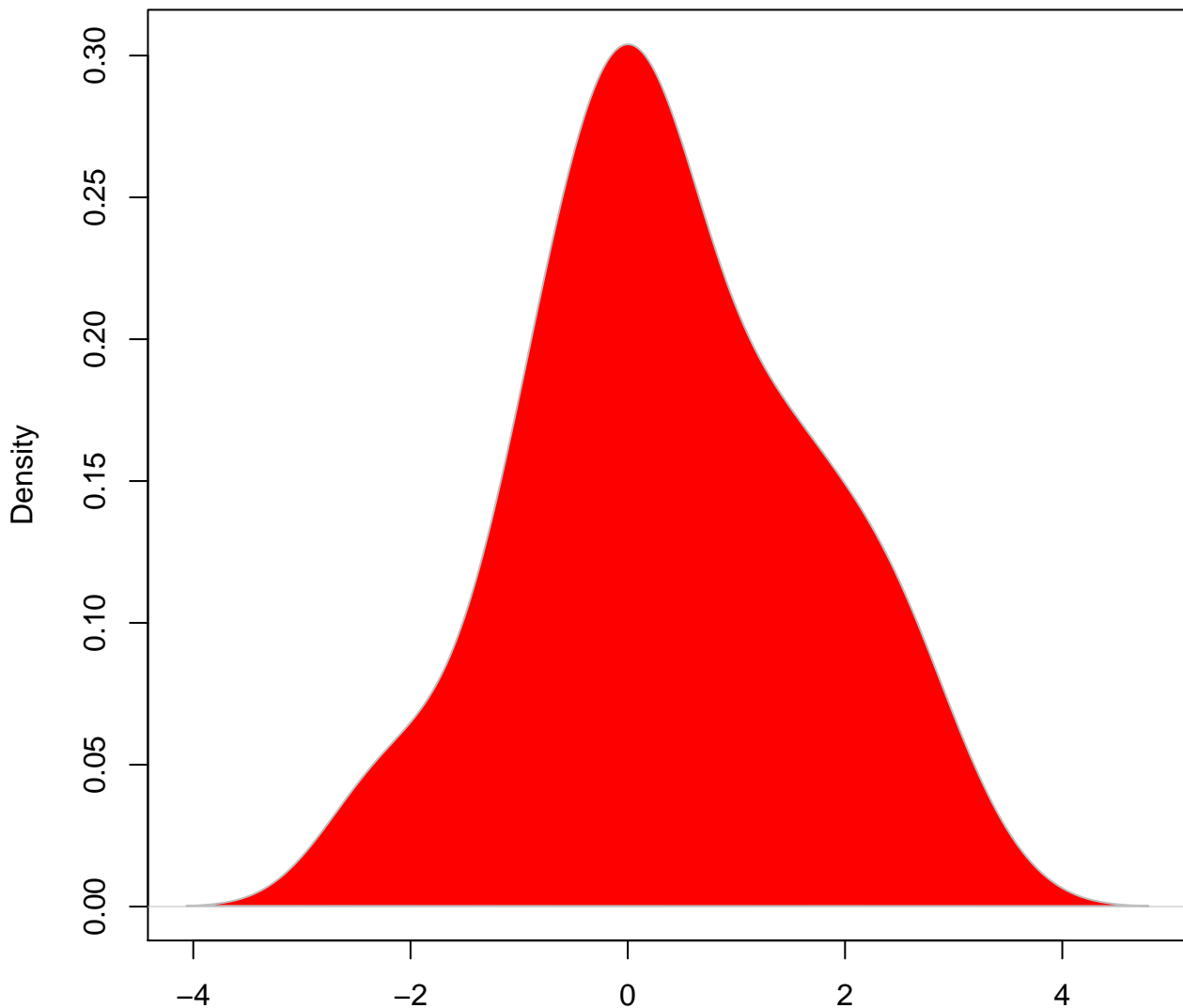
# TF\_FOXF2



N = 52 Bandwidth = 0.427

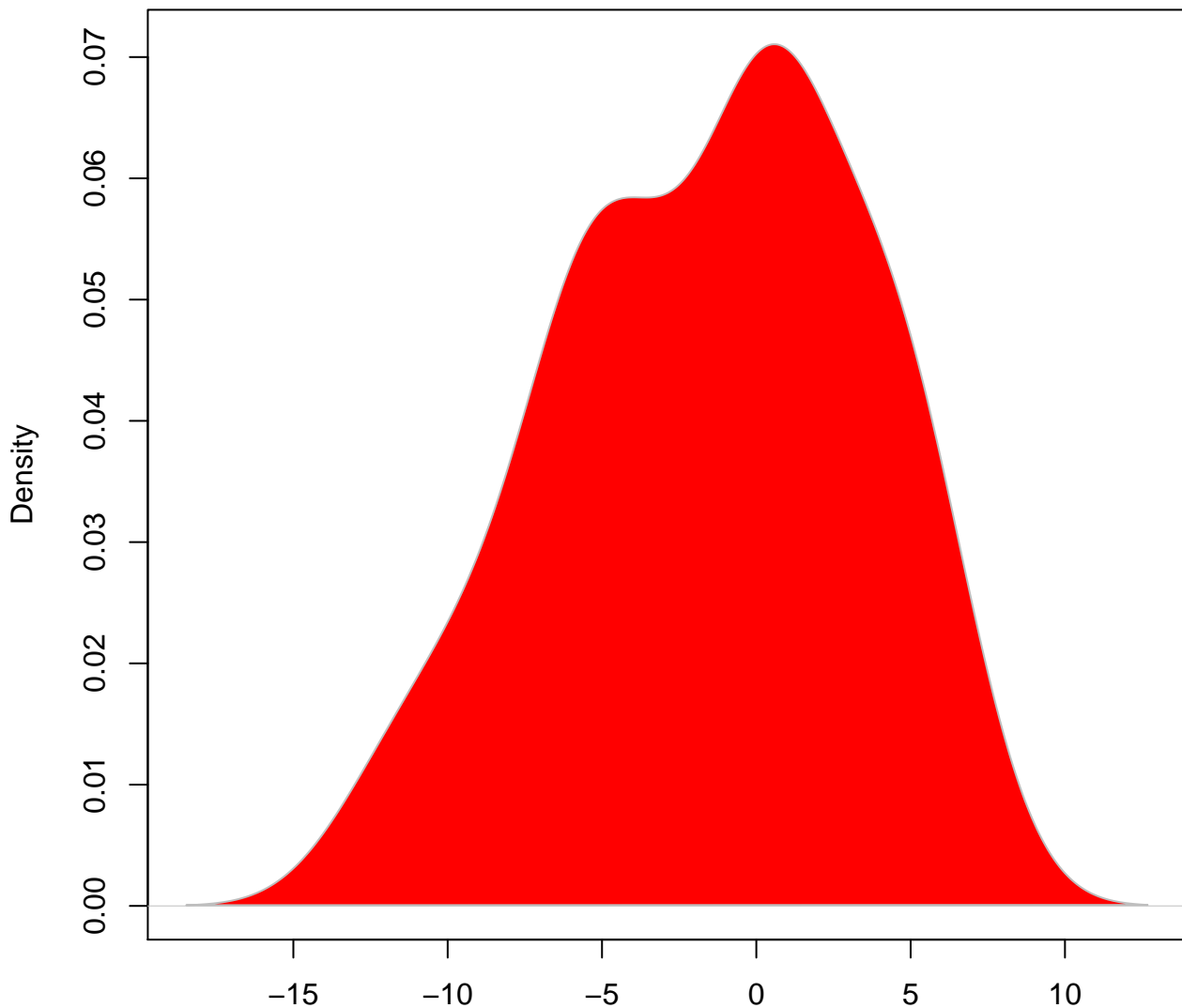


# TF\_FOXI1



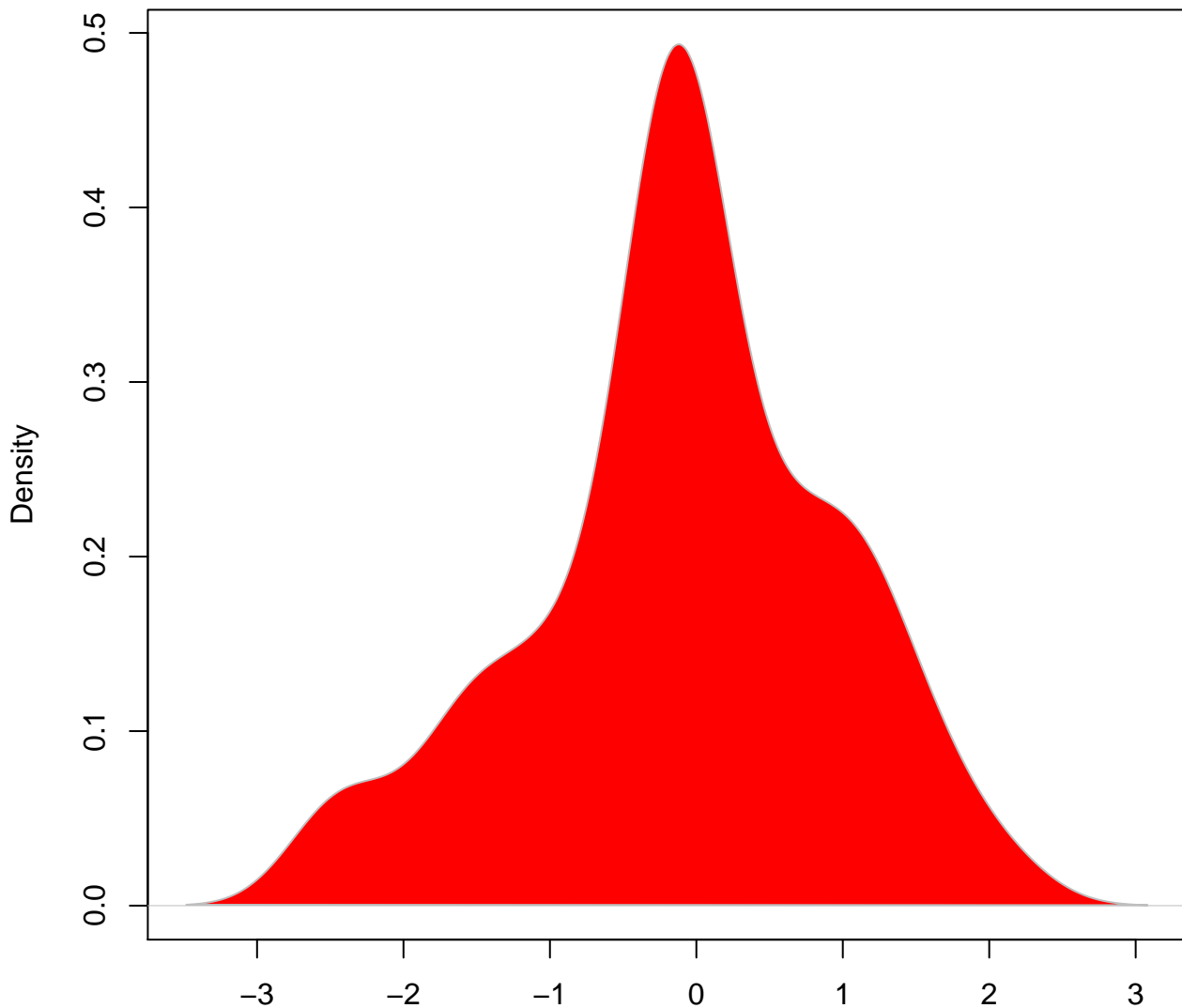
N = 52 Bandwidth = 0.5288

TF\_FOXM1



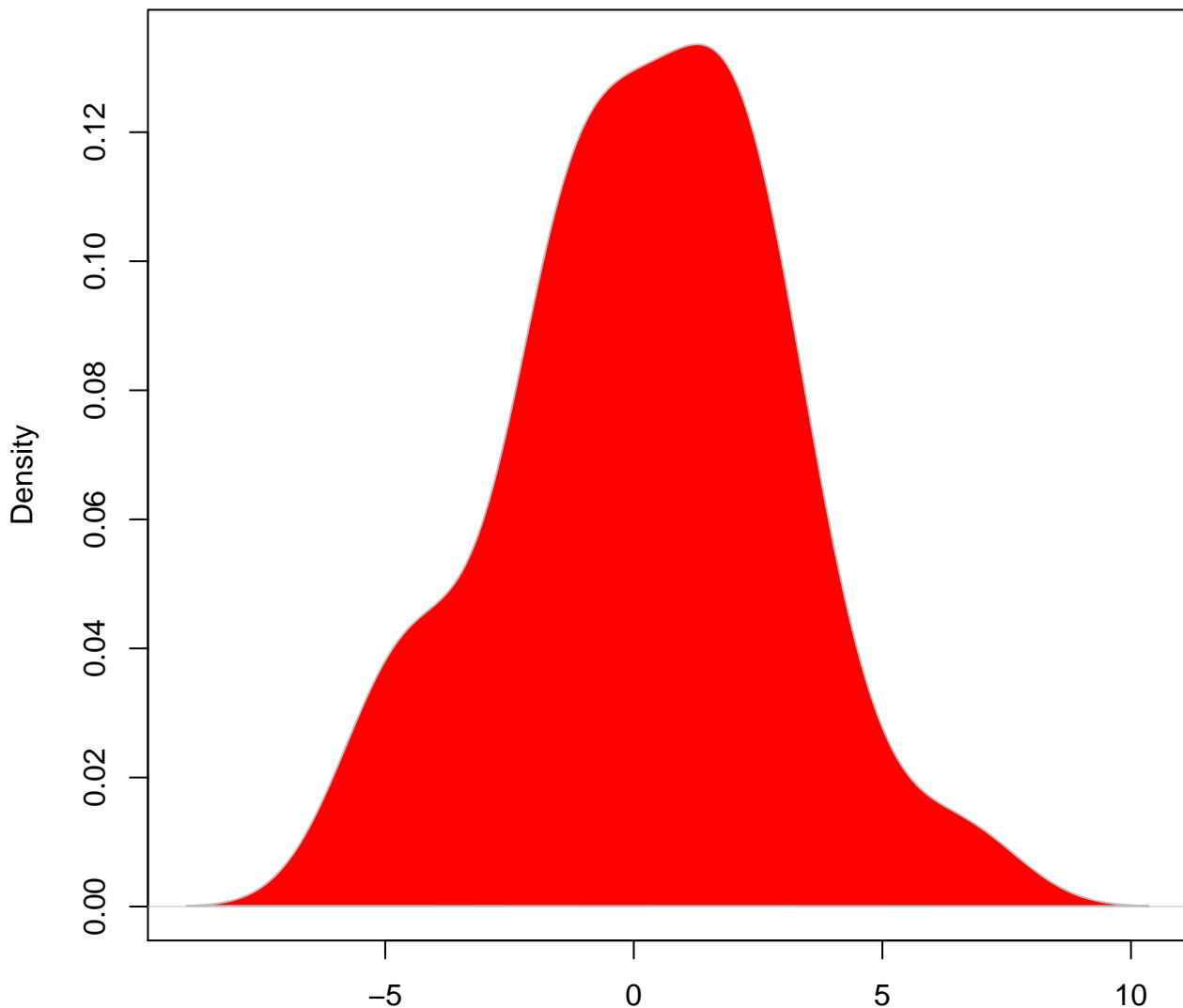
N = 52 Bandwidth = 2.011

# TF\_FOXO3



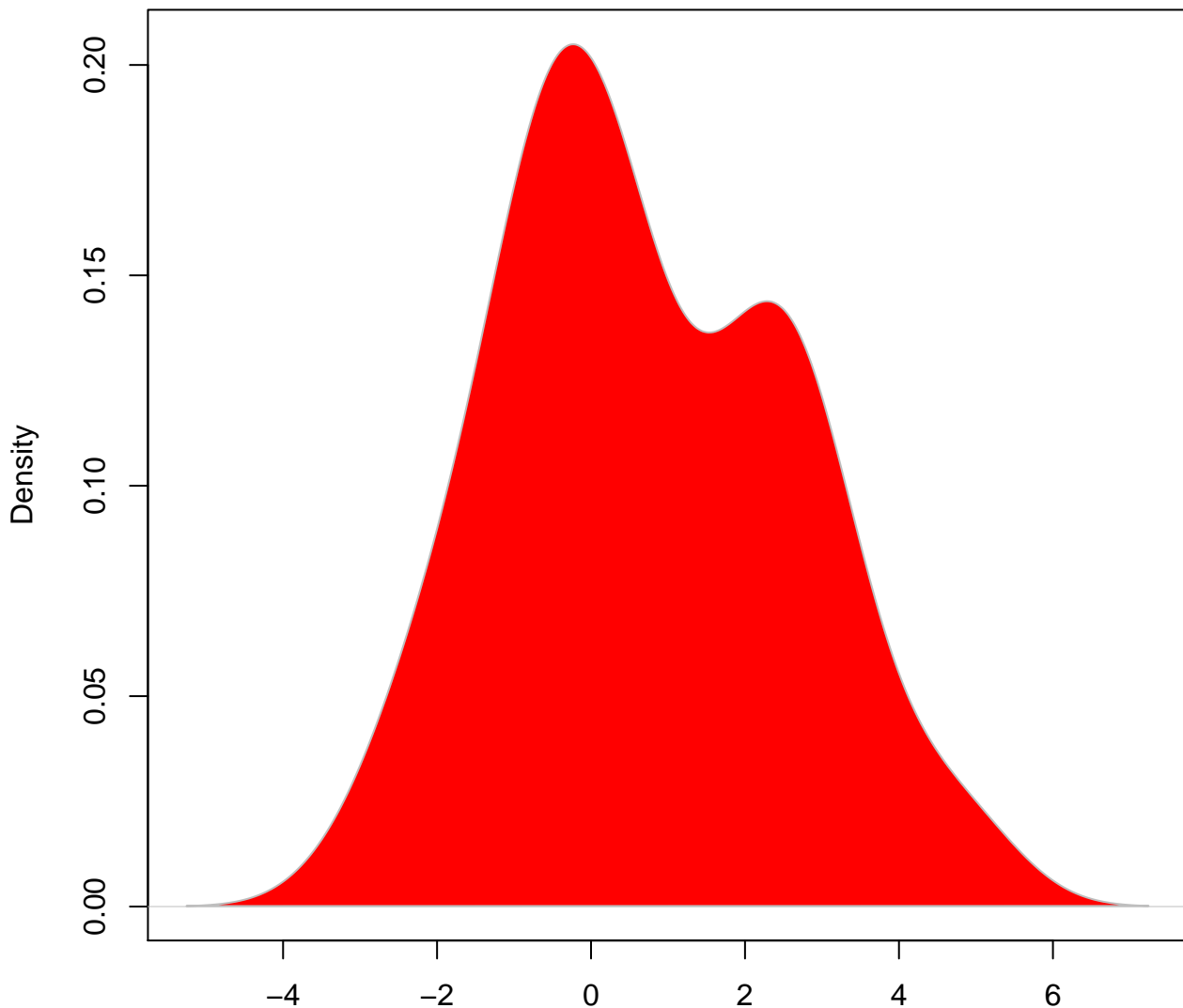
N = 52 Bandwidth = 0.3314

# TF\_FOXP3



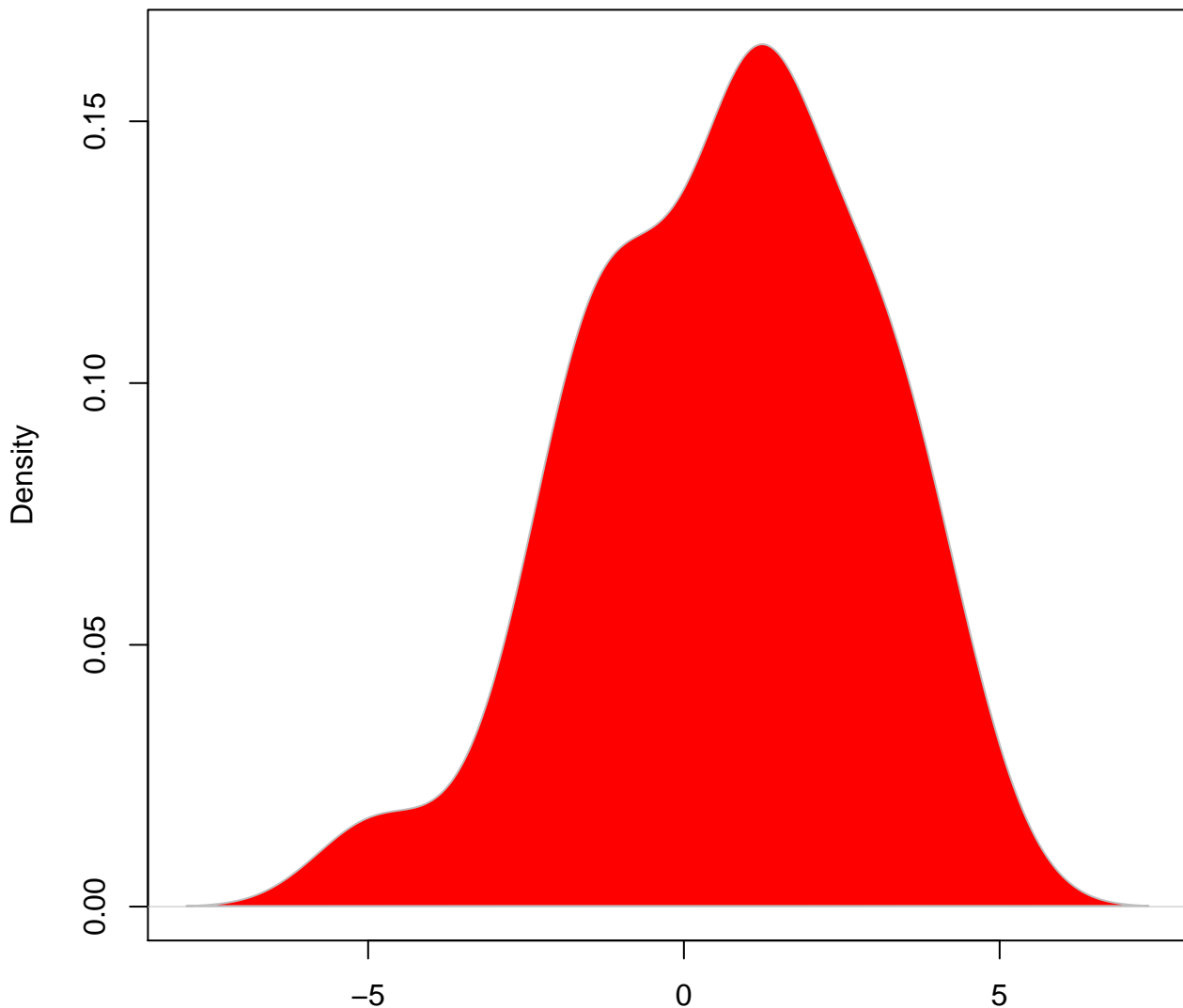
N = 52 Bandwidth = 1.124

# TF\_GABPA



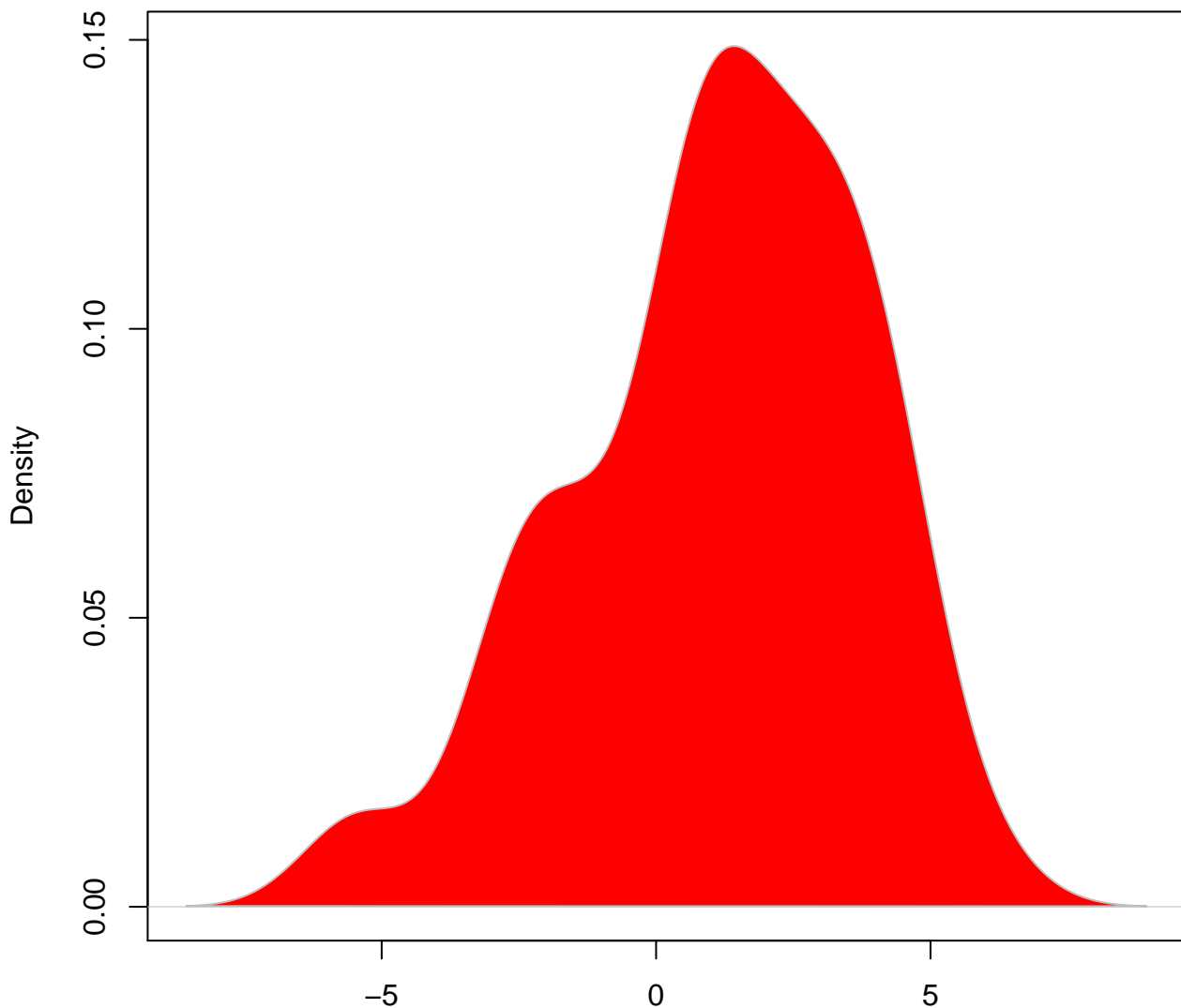
N = 52 Bandwidth = 0.7617

# TF\_GATA1



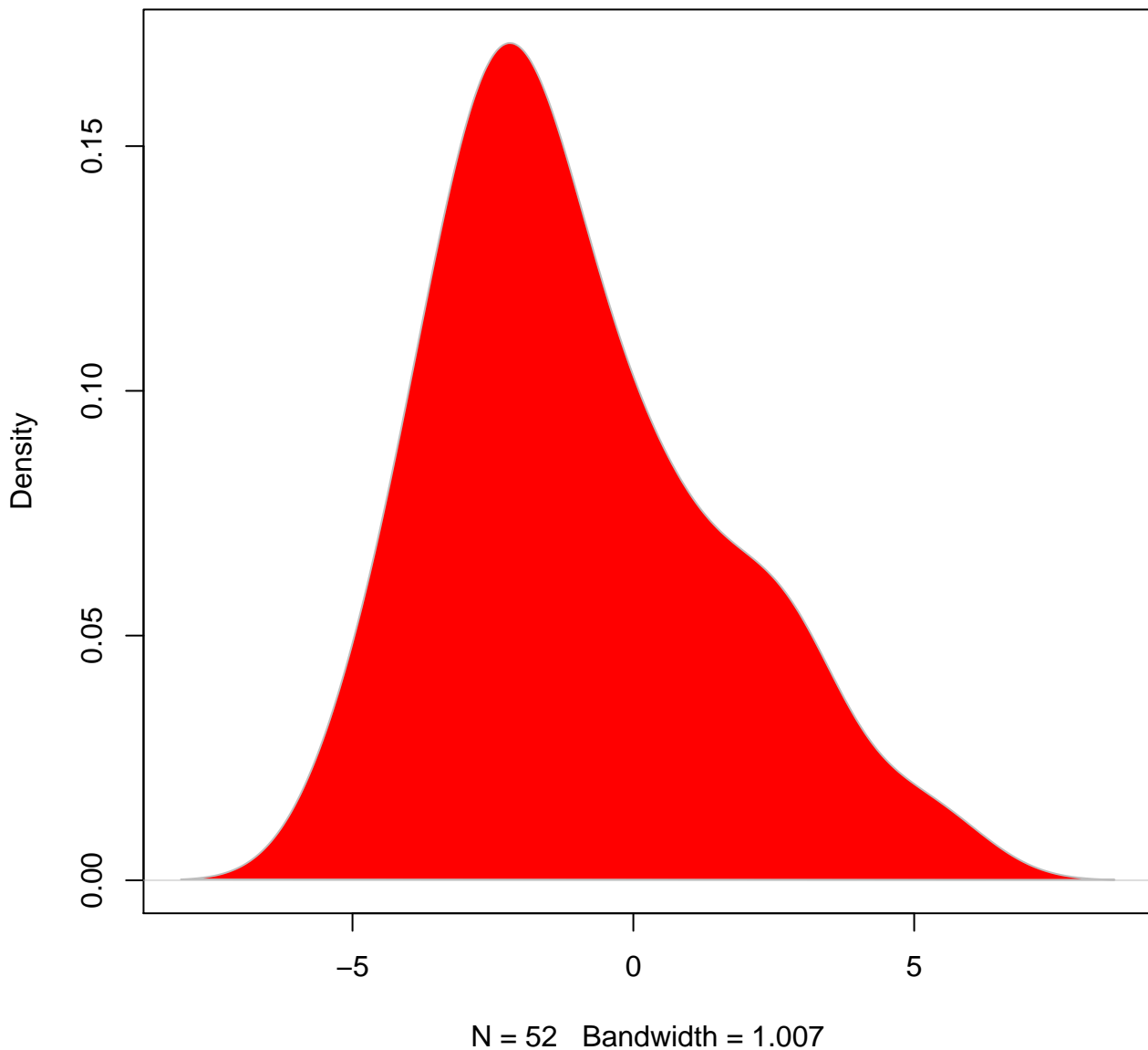
N = 52 Bandwidth = 0.9093

TF\_GATA2



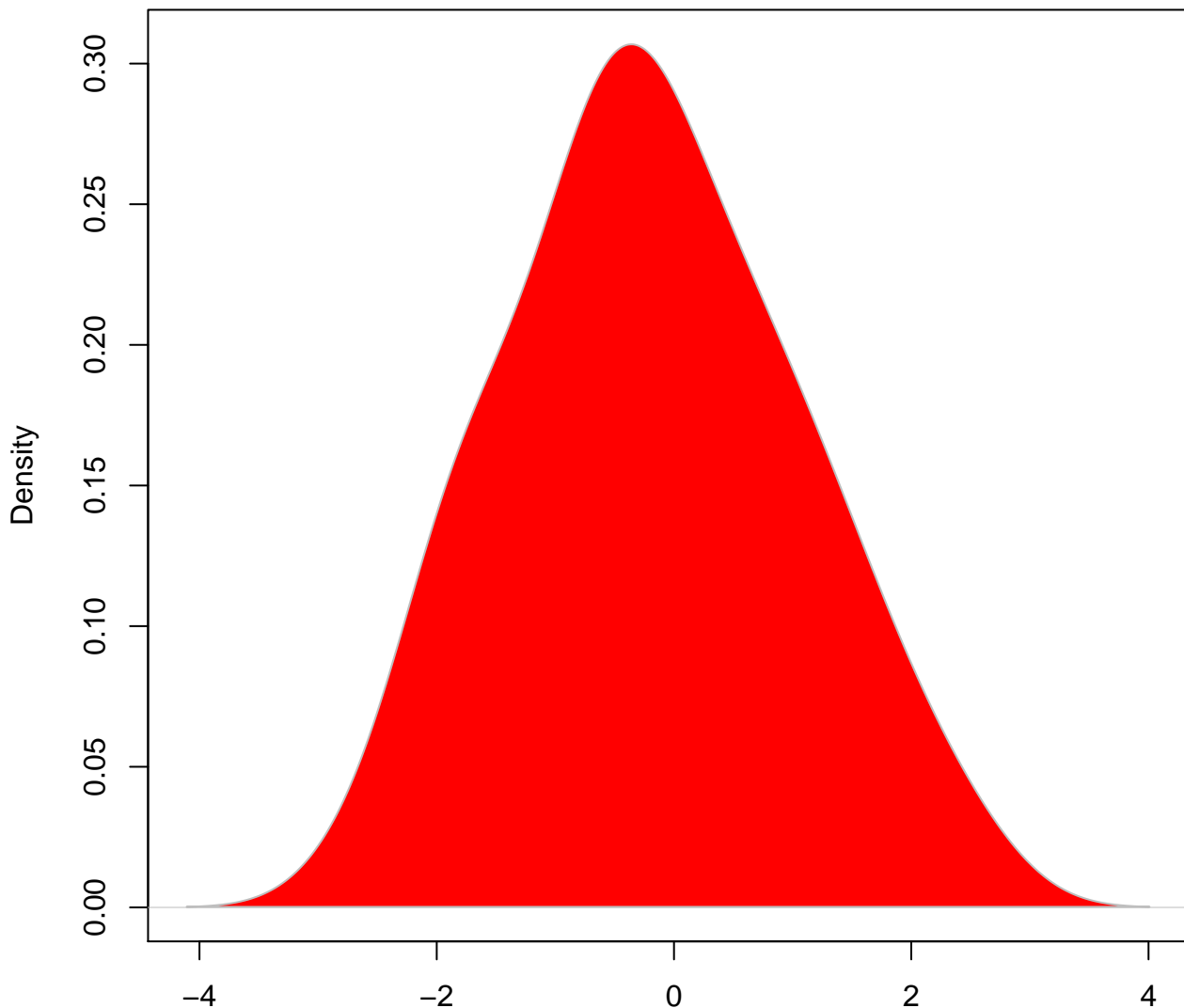
N = 52 Bandwidth = 0.9823

# TF\_GATA3



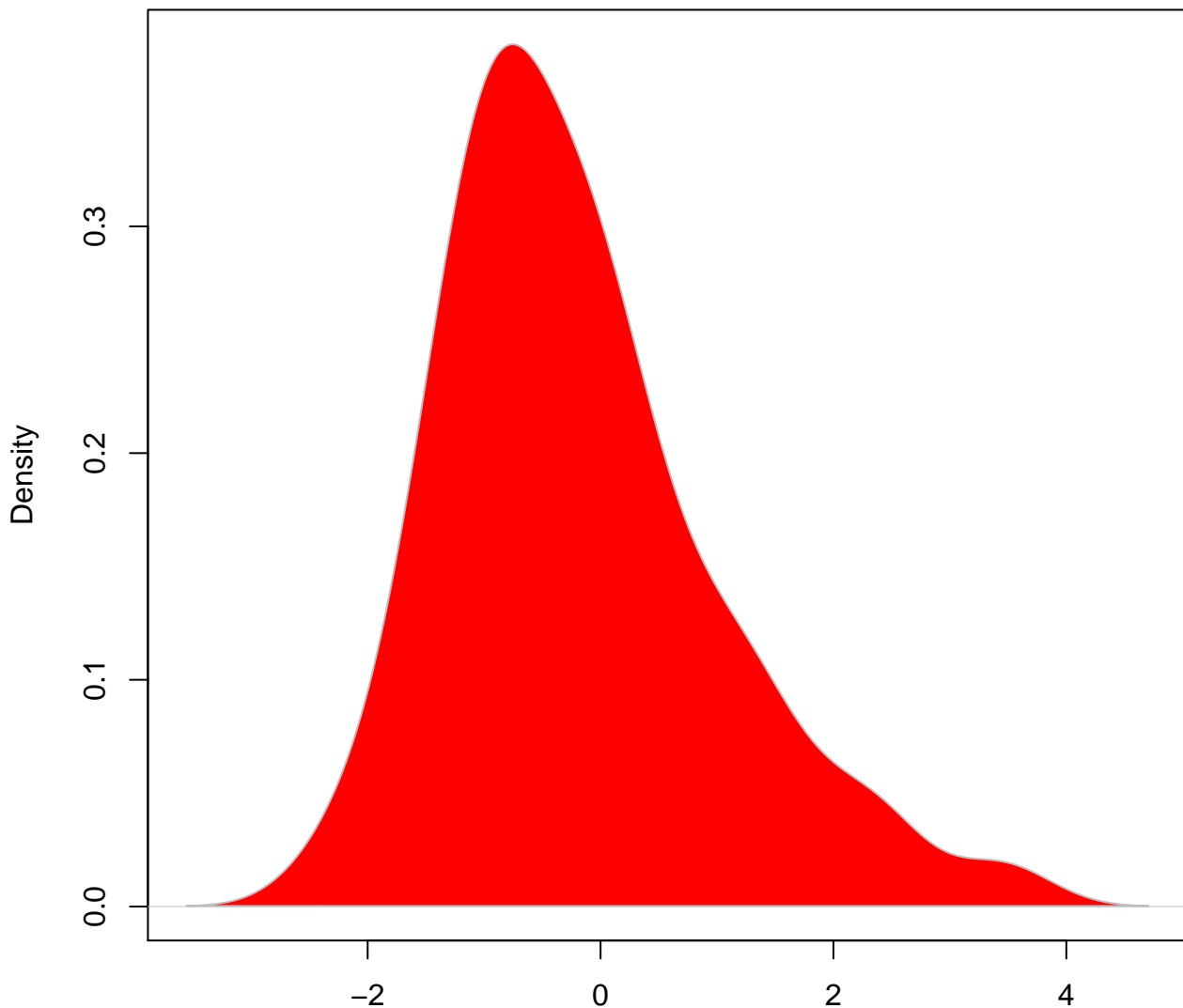


# TF\_GATA4



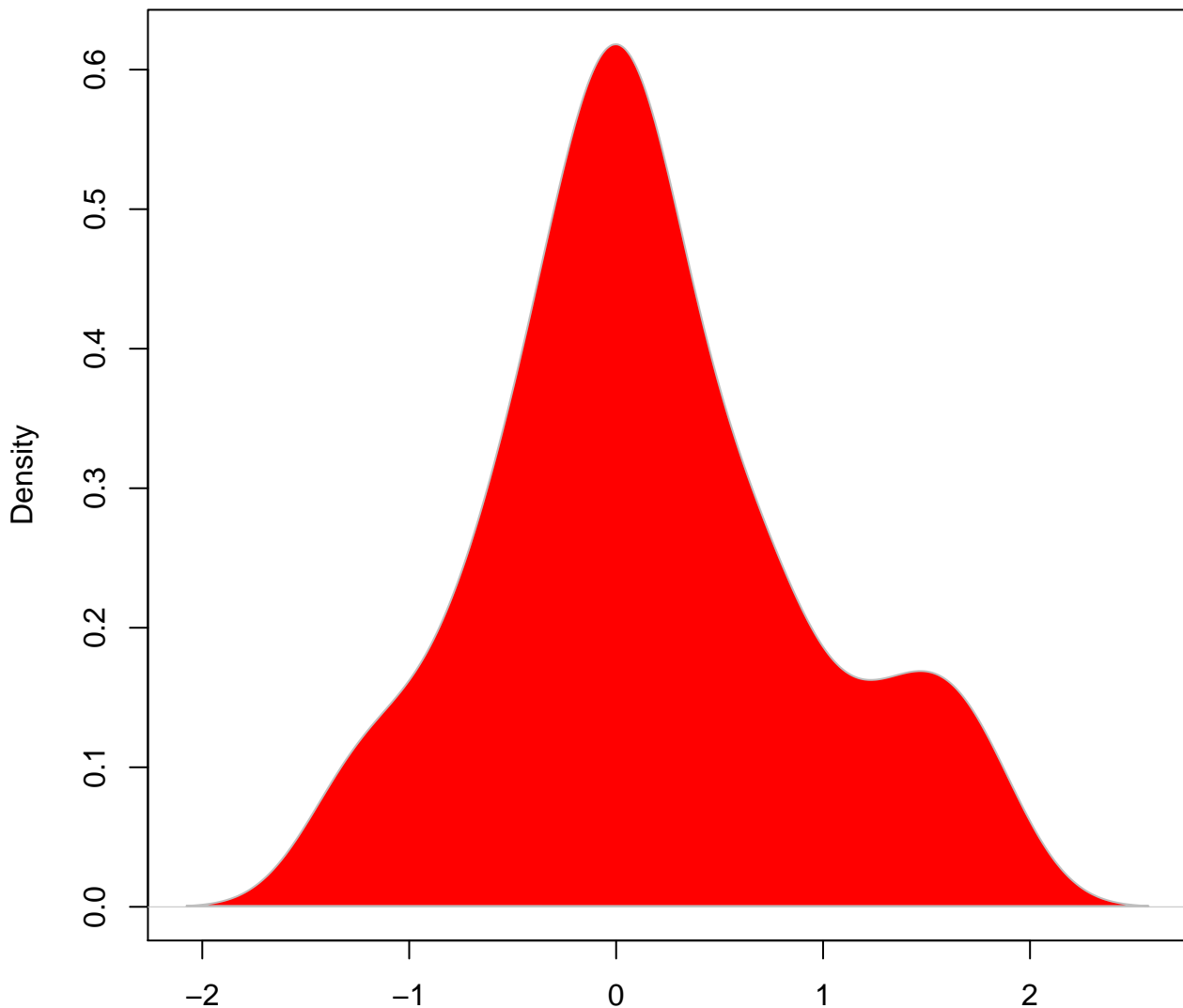
N = 52 Bandwidth = 0.4907

# TF\_GATA6



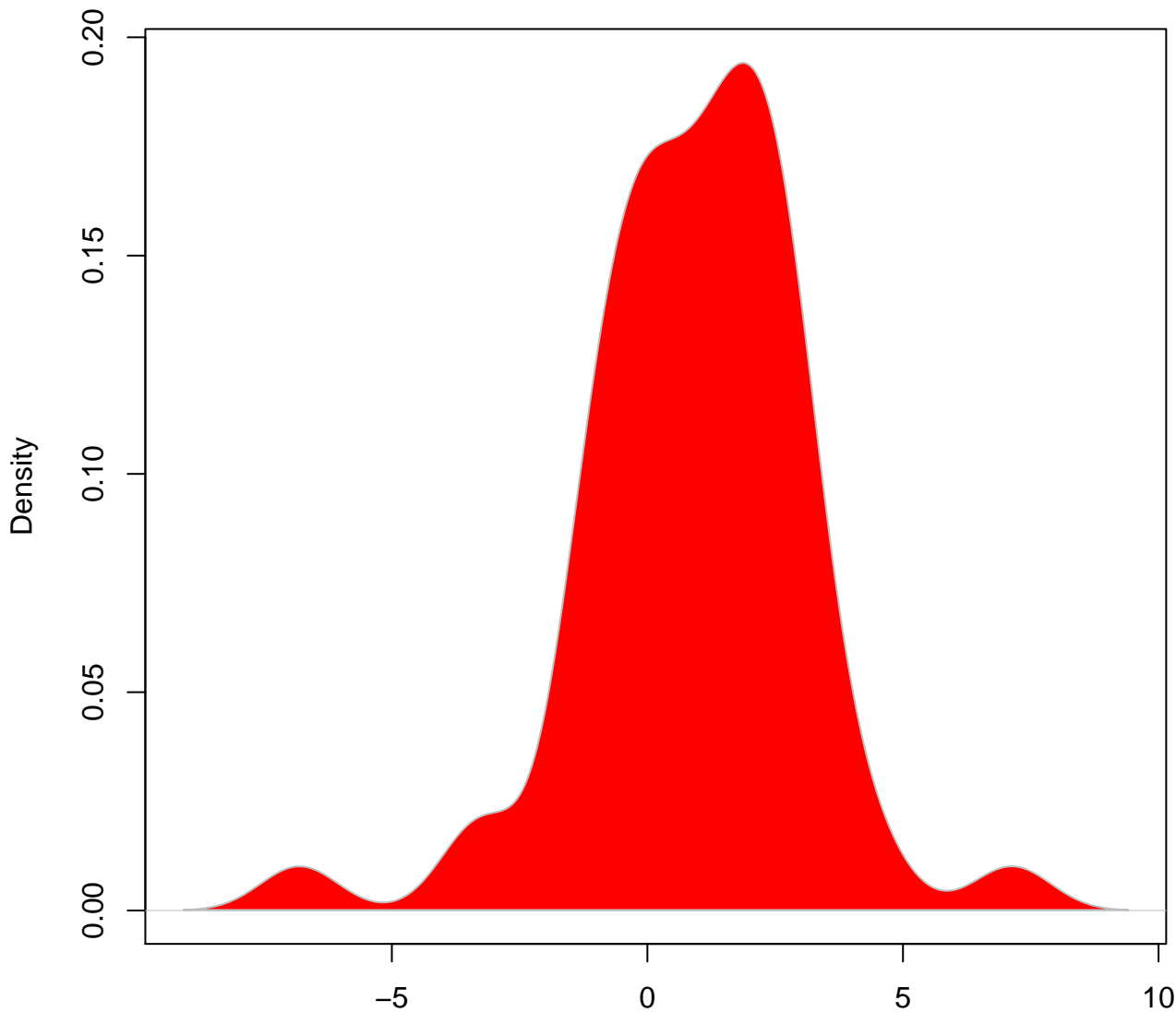
N = 52 Bandwidth = 0.4194

TF\_GLI2



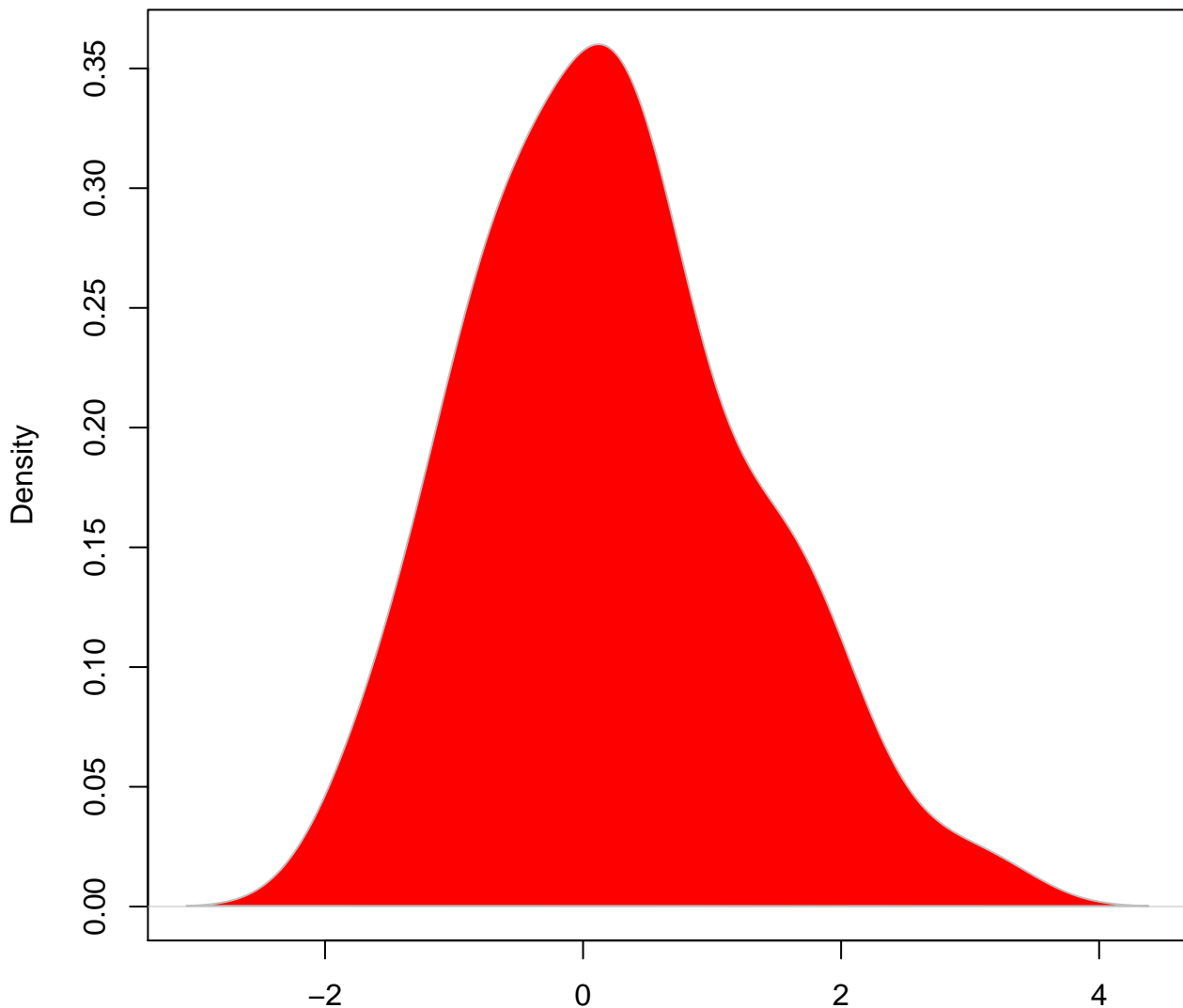
N = 52 Bandwidth = 0.2565

TF\_HIF1A



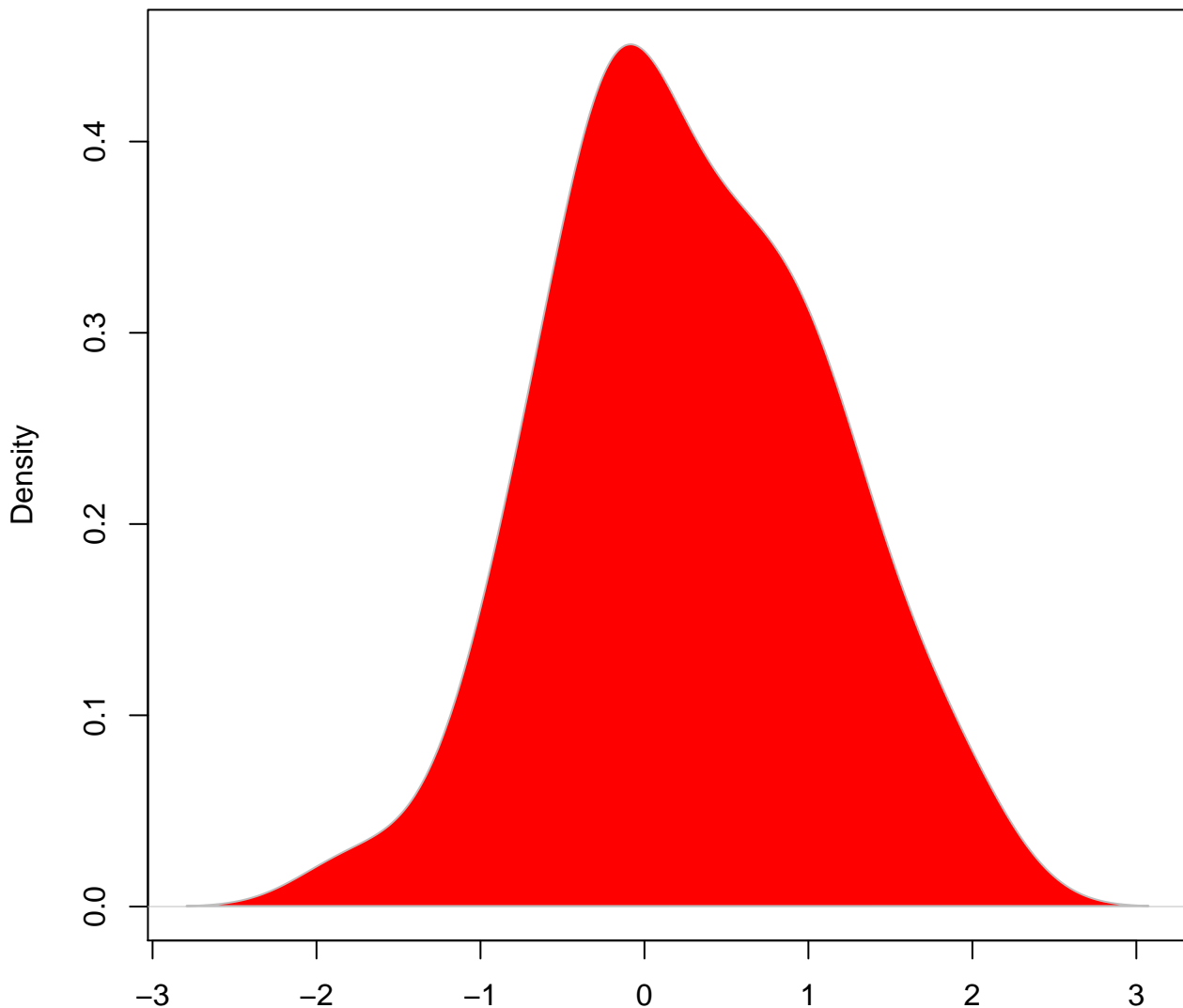
N = 52 Bandwidth = 0.7586

TF\_HLF



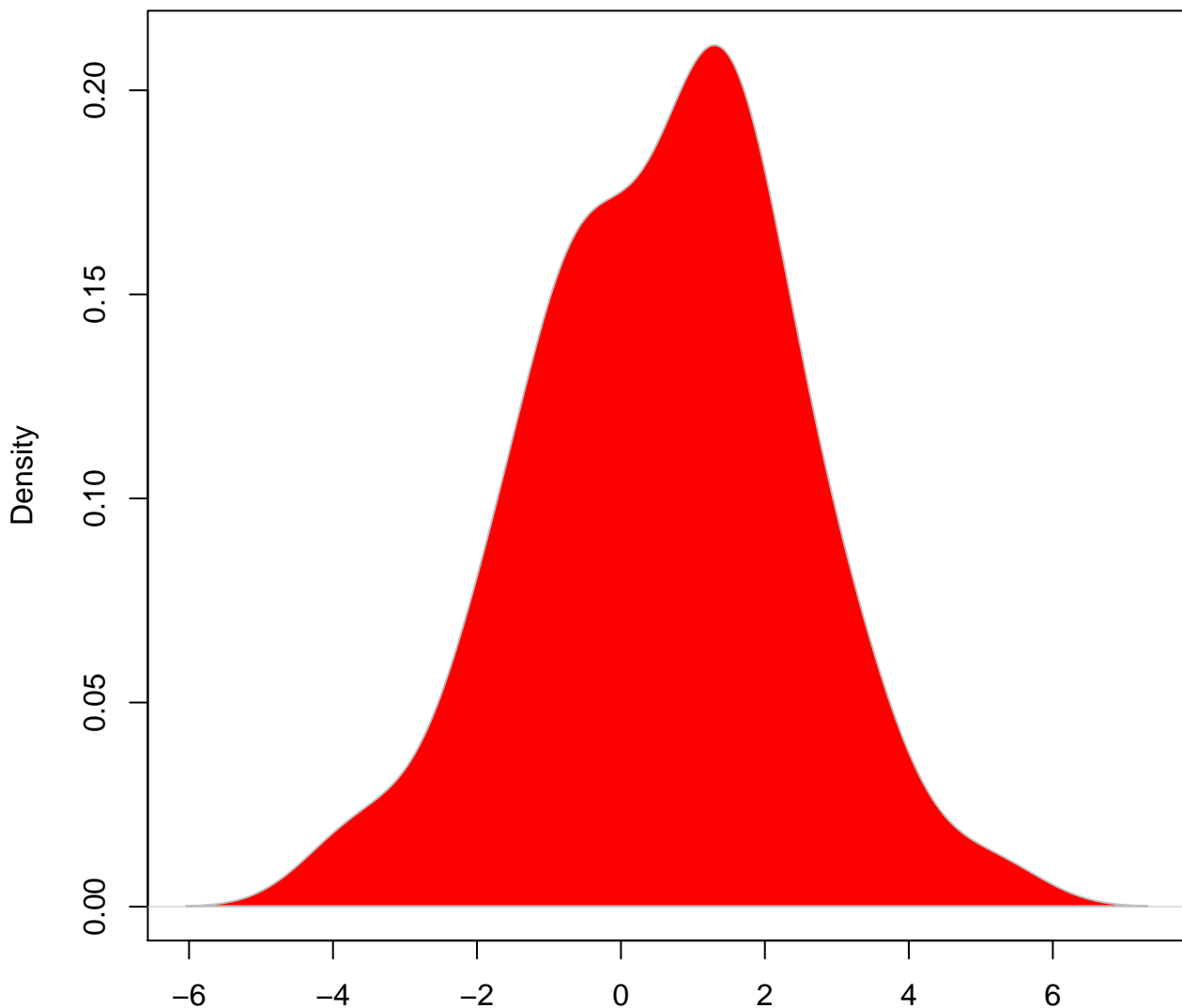
N = 52 Bandwidth = 0.4249

TF\_HNF1A



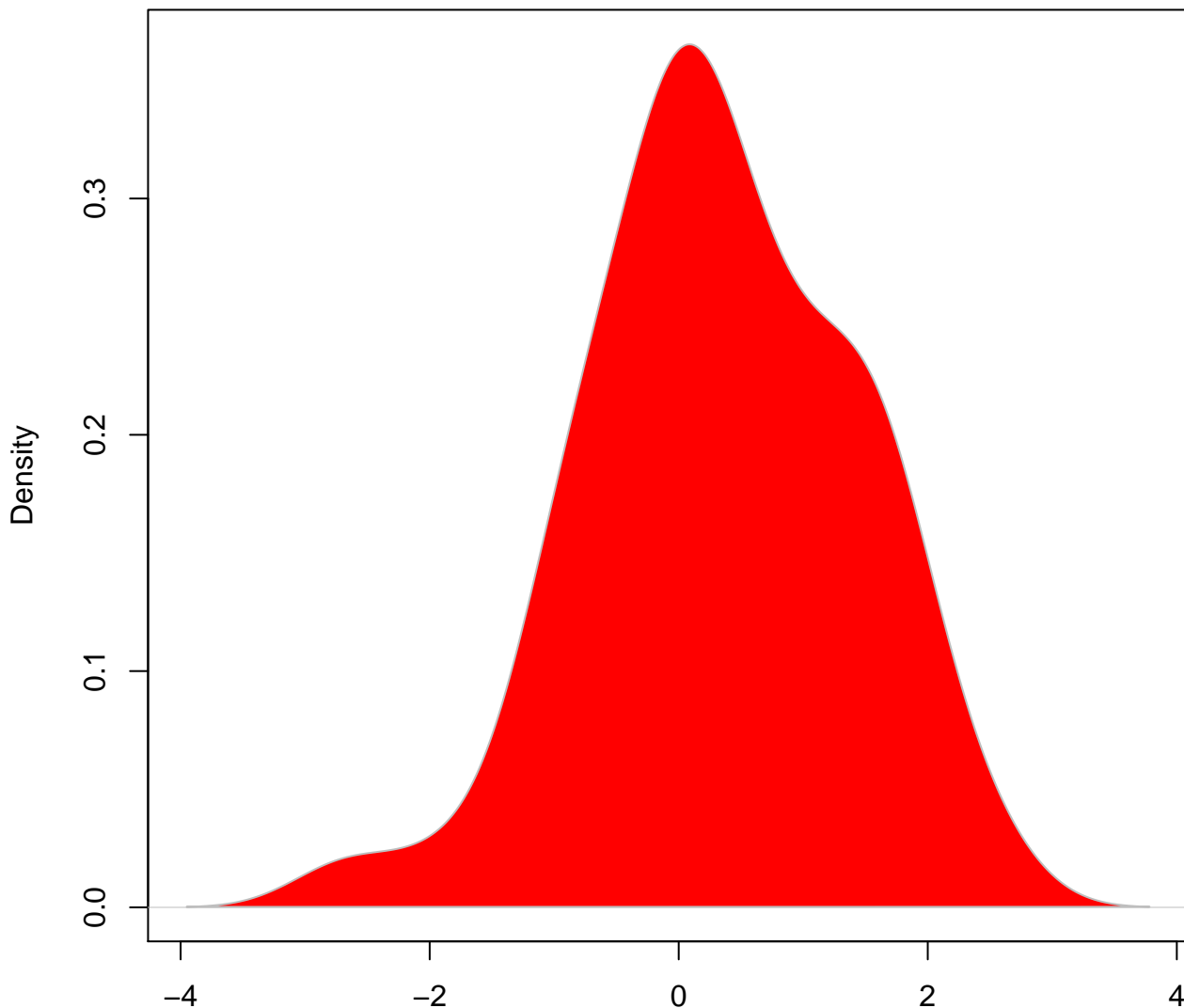
N = 52 Bandwidth = 0.3332

TF\_HNF4A



N = 52 Bandwidth = 0.7259

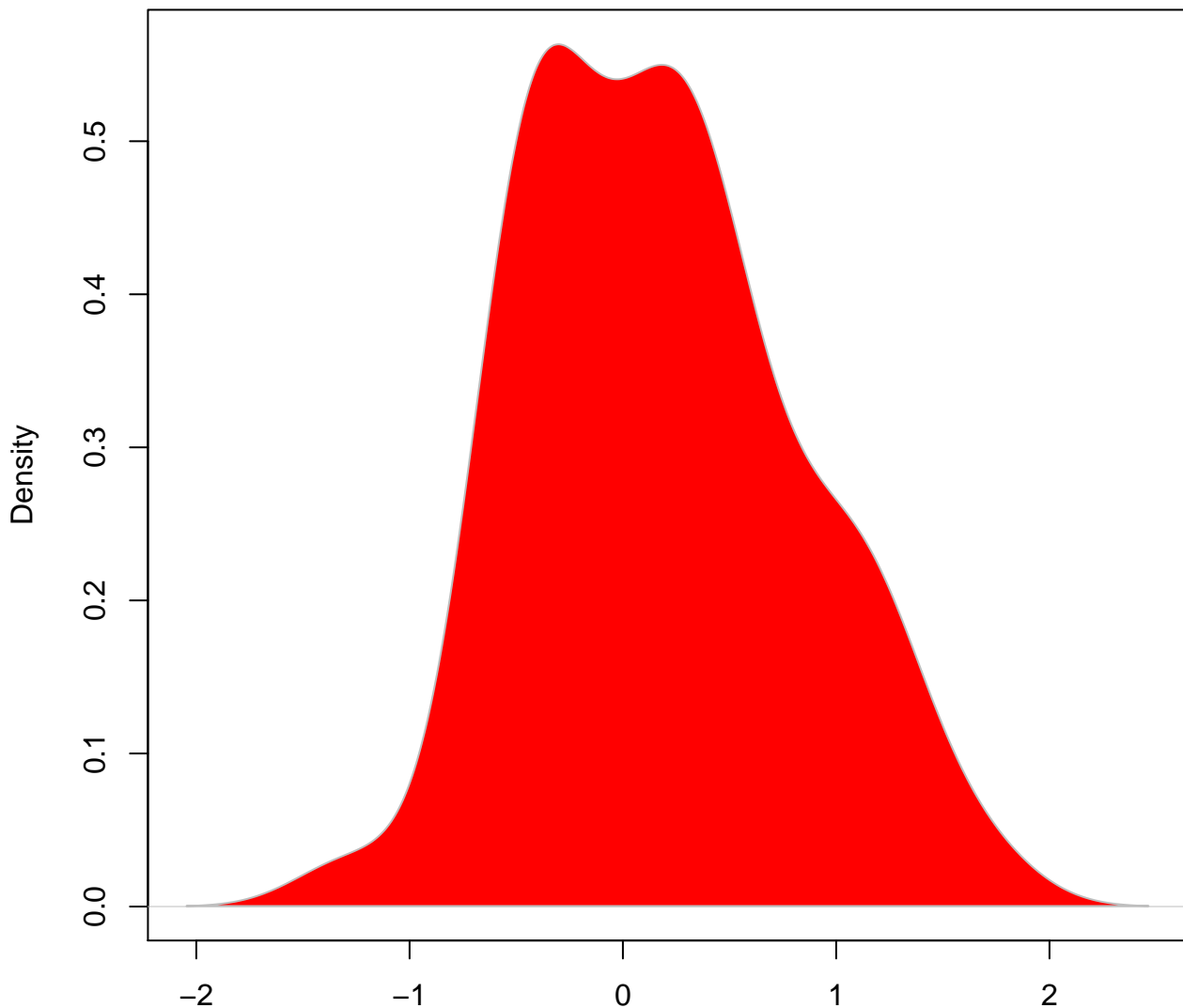
TF\_HSF1



N = 52 Bandwidth = 0.4255

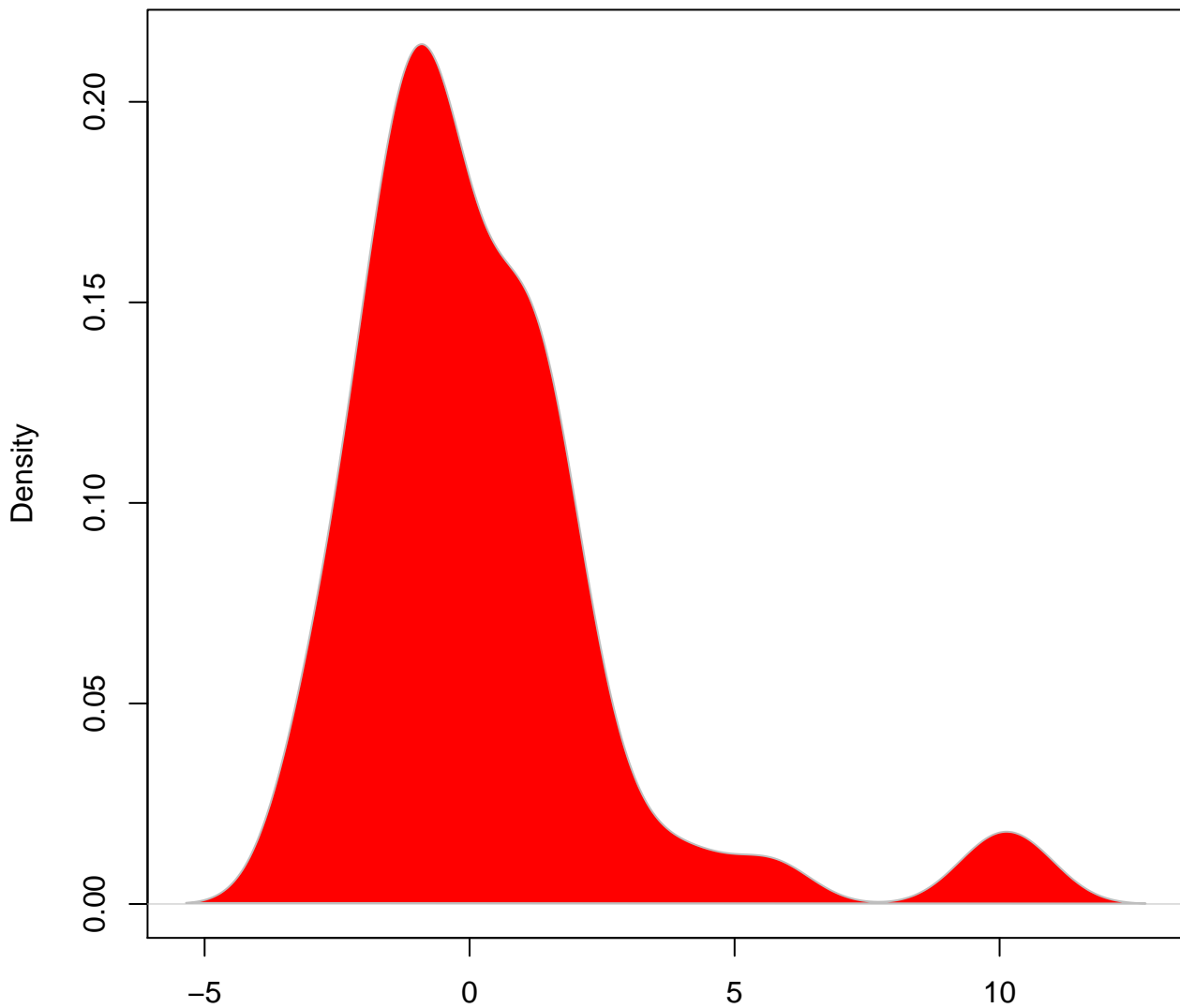


TF\_IKZF1



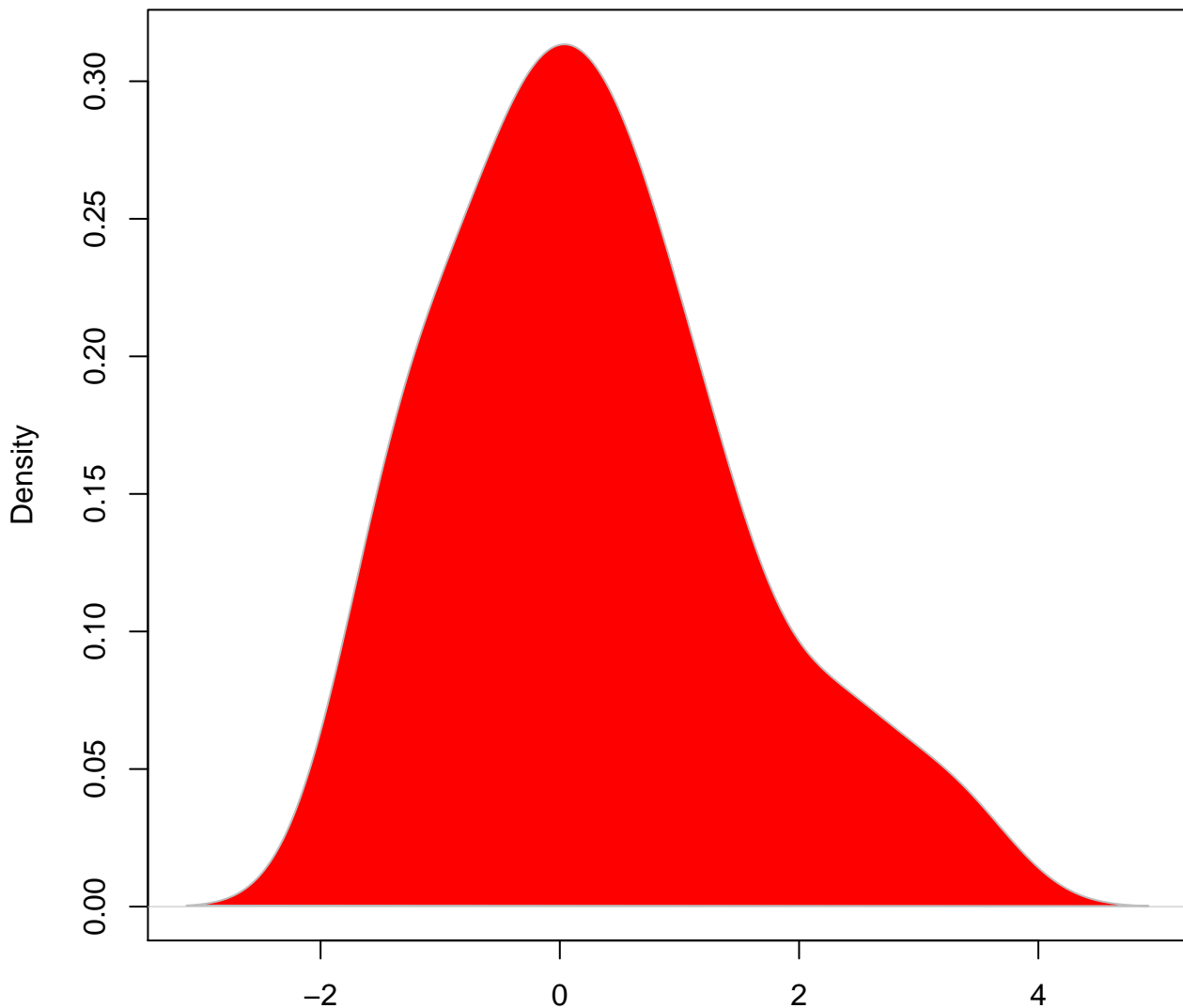
N = 52 Bandwidth = 0.2573

TF\_IRF1



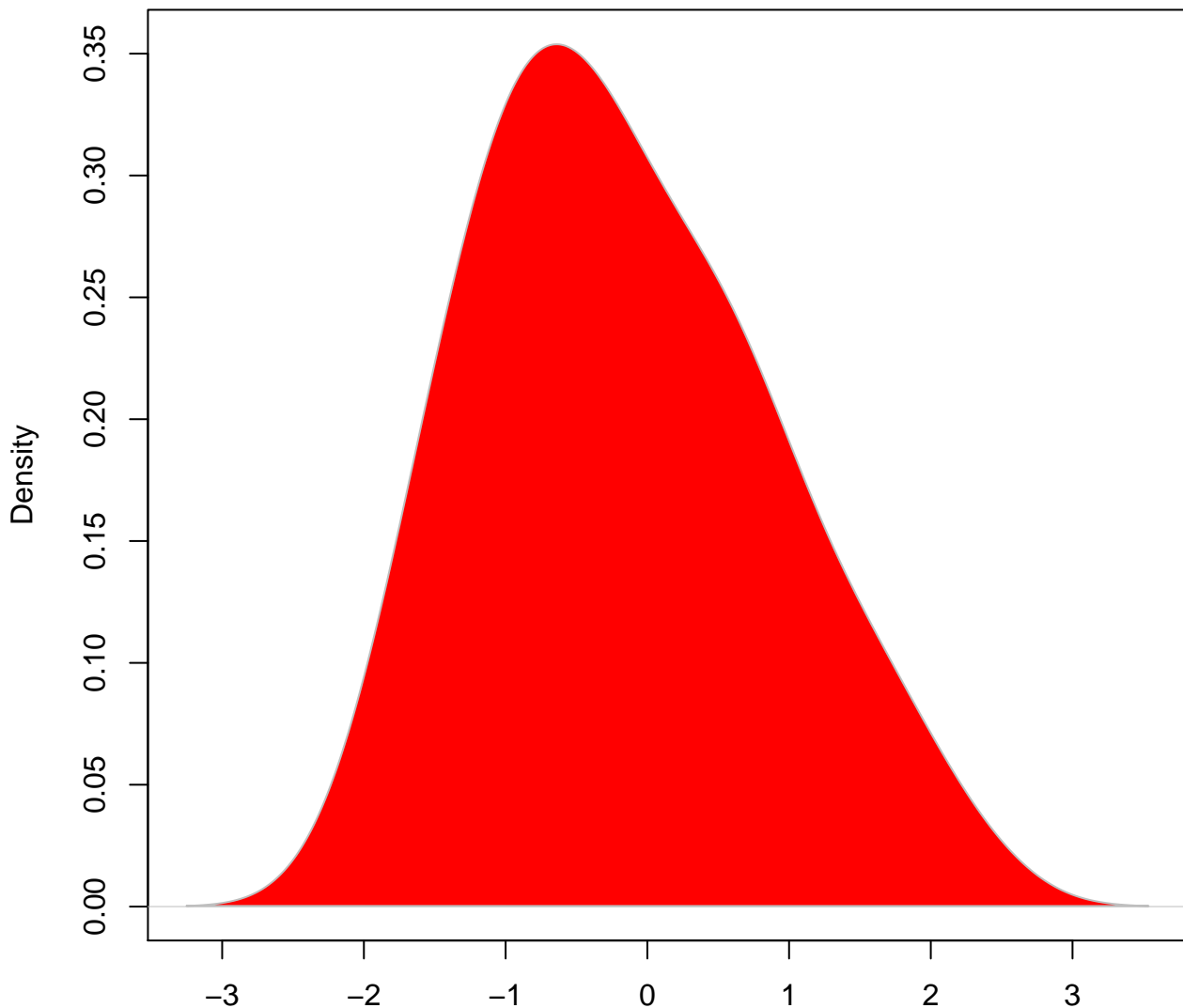
N = 52 Bandwidth = 0.7475

TF\_IRF2



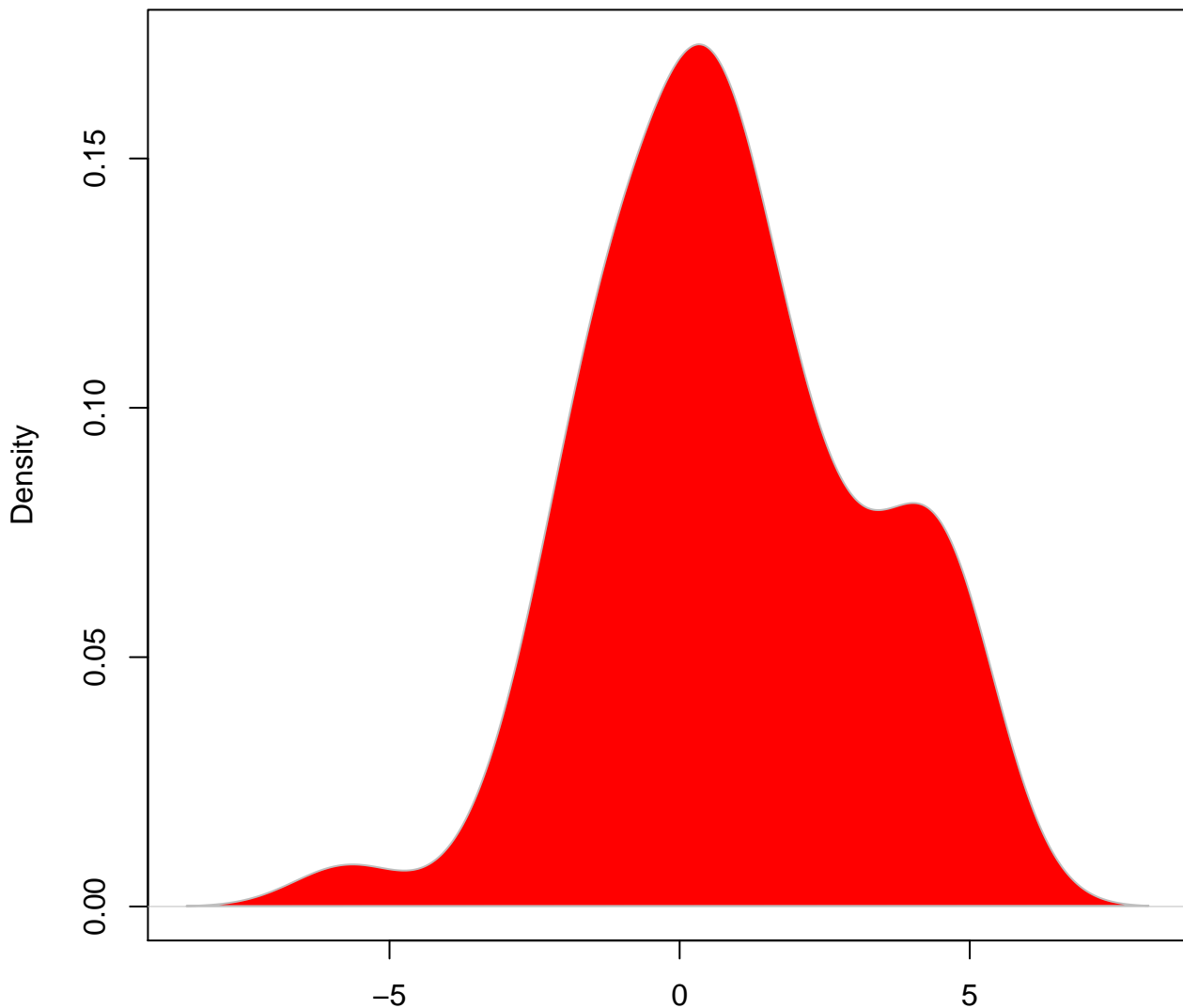
N = 52 Bandwidth = 0.4676

TF\_IRF7



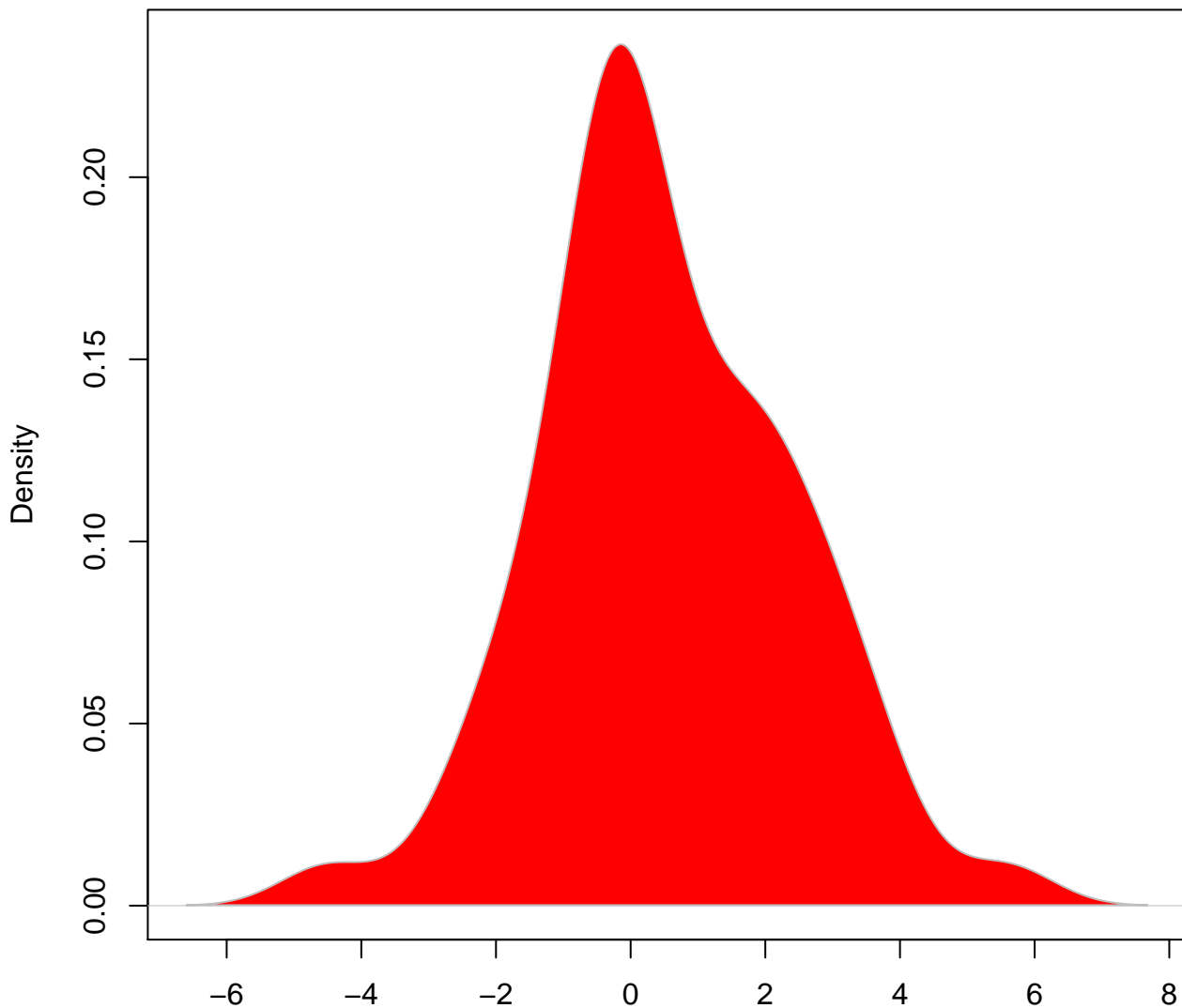
N = 52 Bandwidth = 0.4179

TF\_JUN



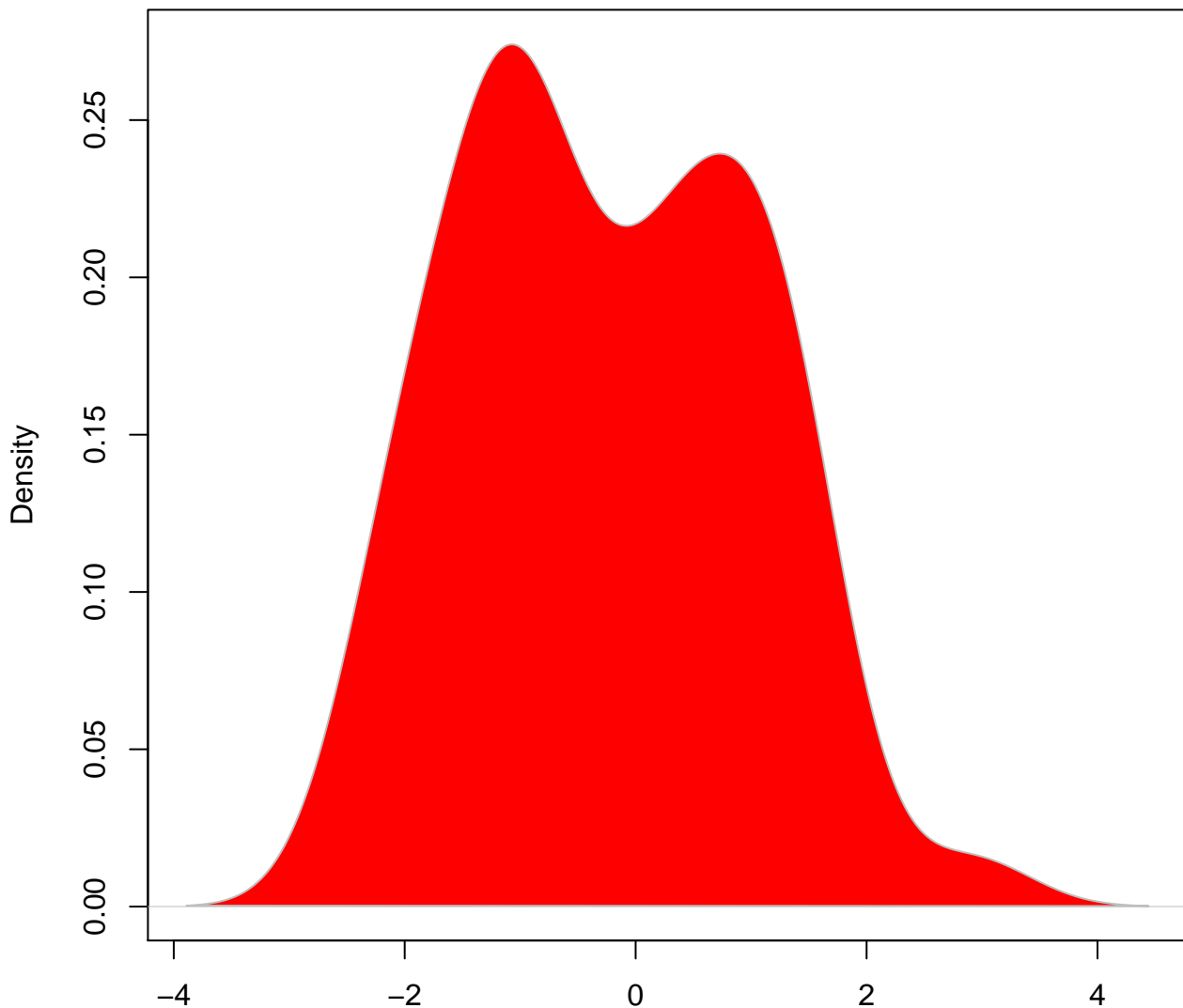
N = 52 Bandwidth = 0.9308

TF\_JUND



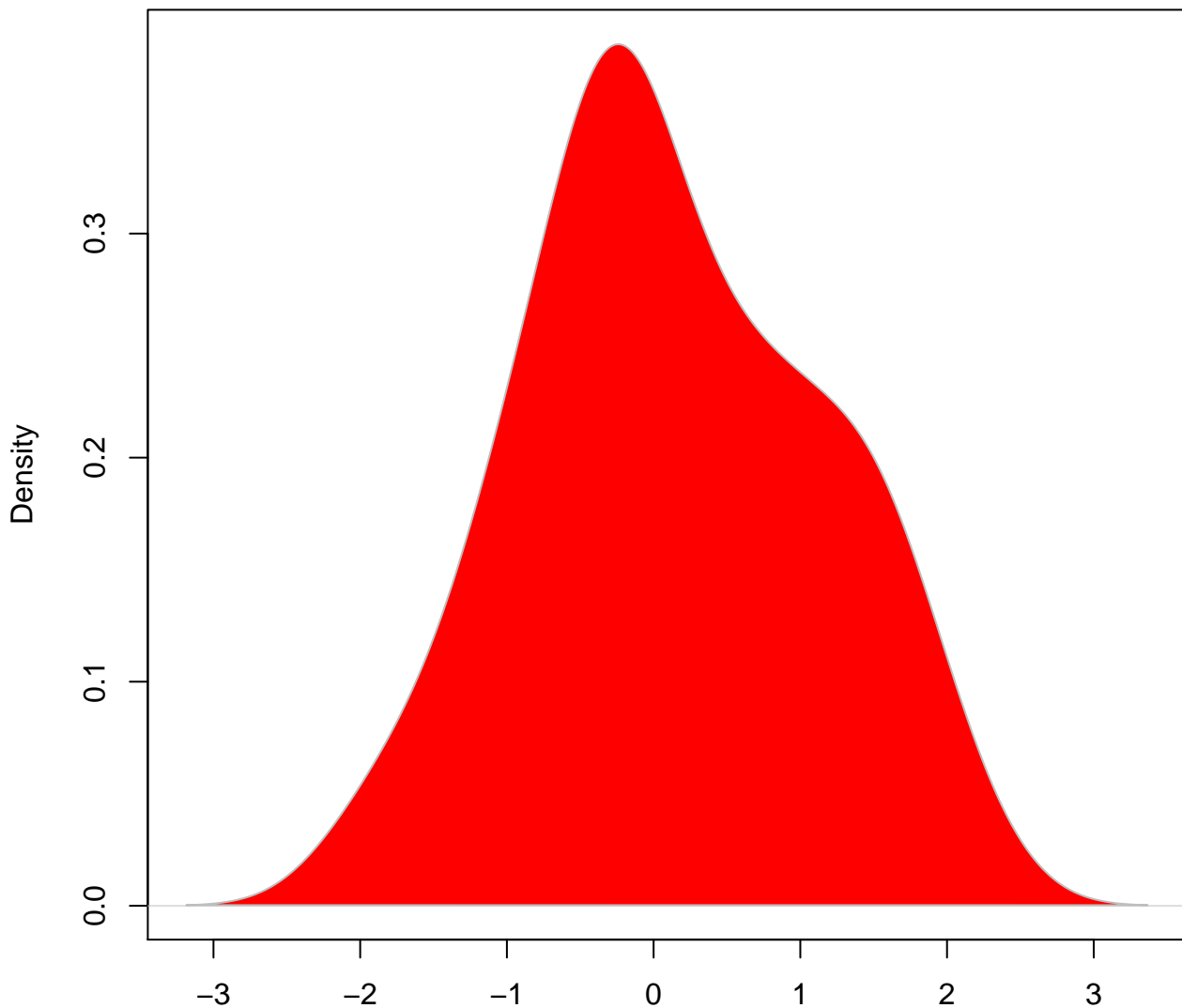
N = 52 Bandwidth = 0.7006

# TF\_KLF5



N = 52 Bandwidth = 0.5076

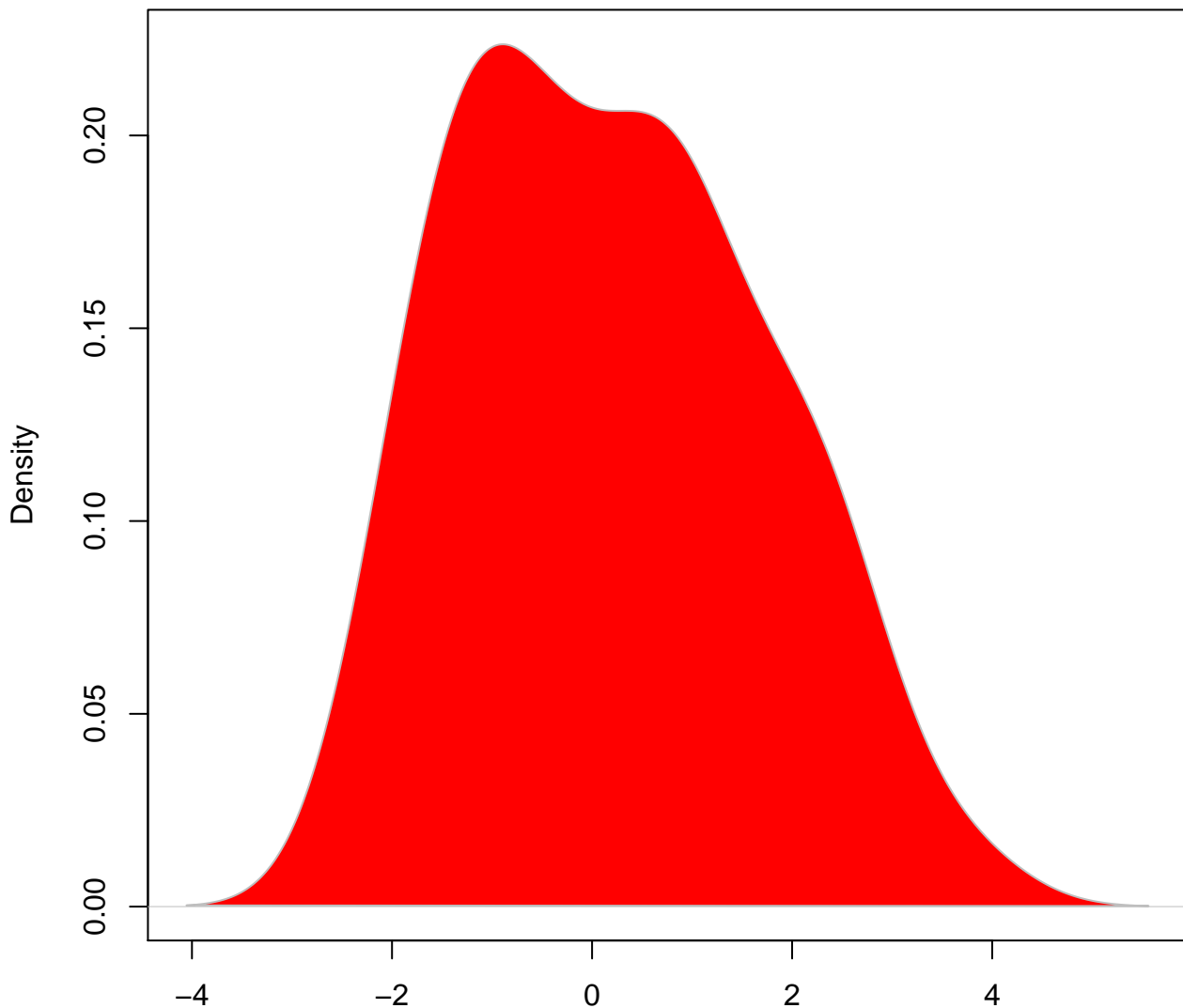
TF\_LEF1



N = 52 Bandwidth = 0.4067

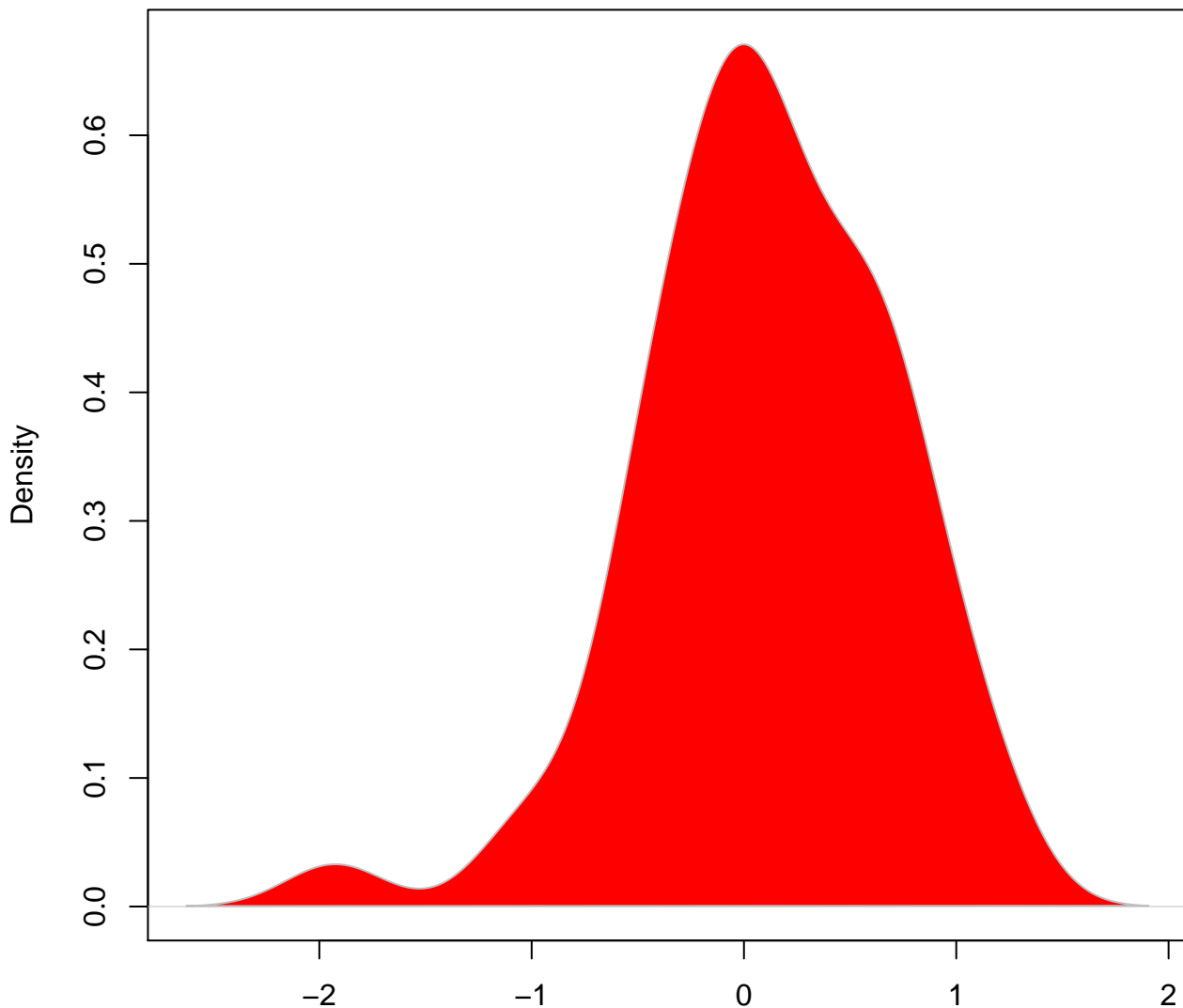


TF\_MAX



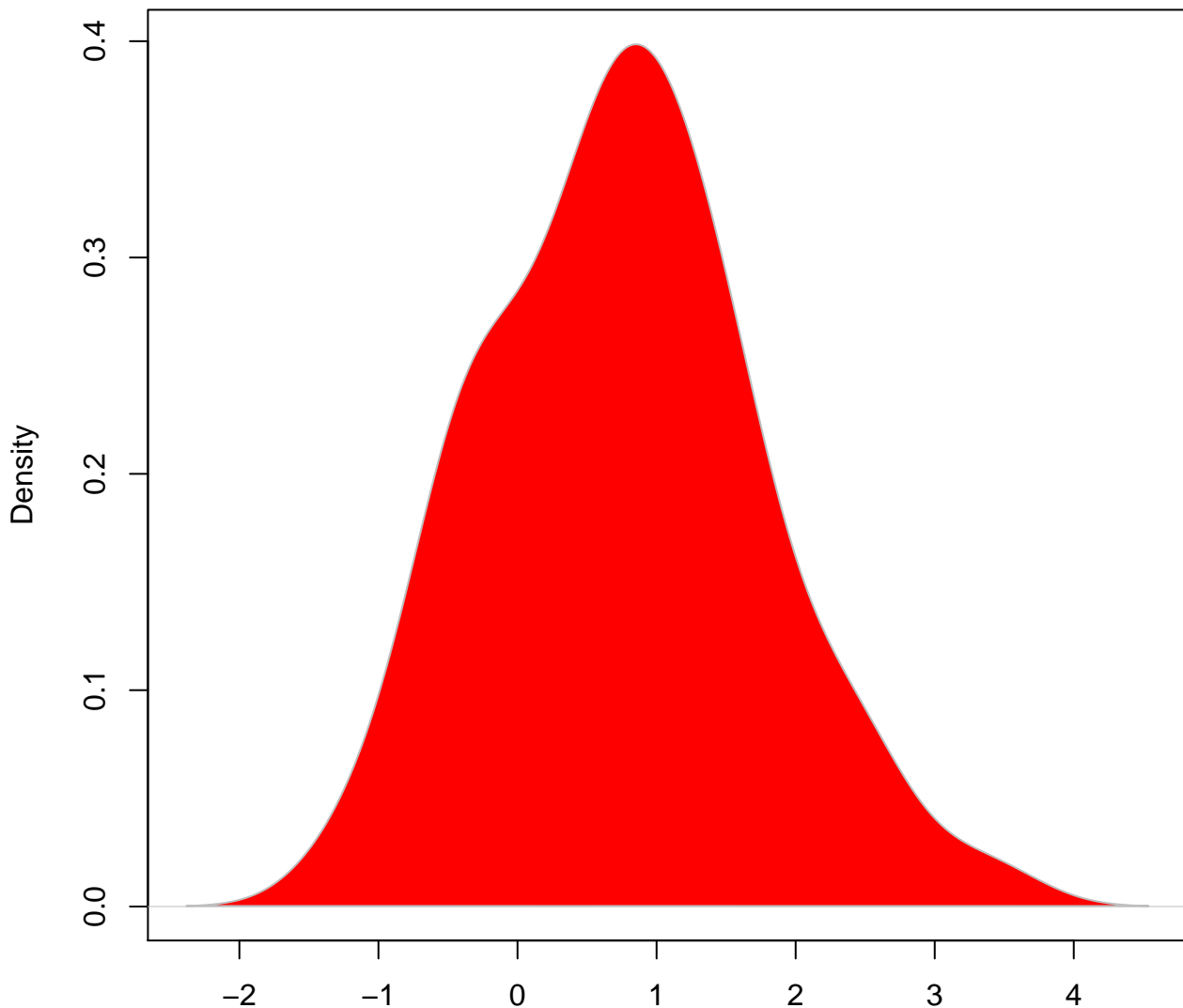
N = 52 Bandwidth = 0.6092

TF\_MAZ



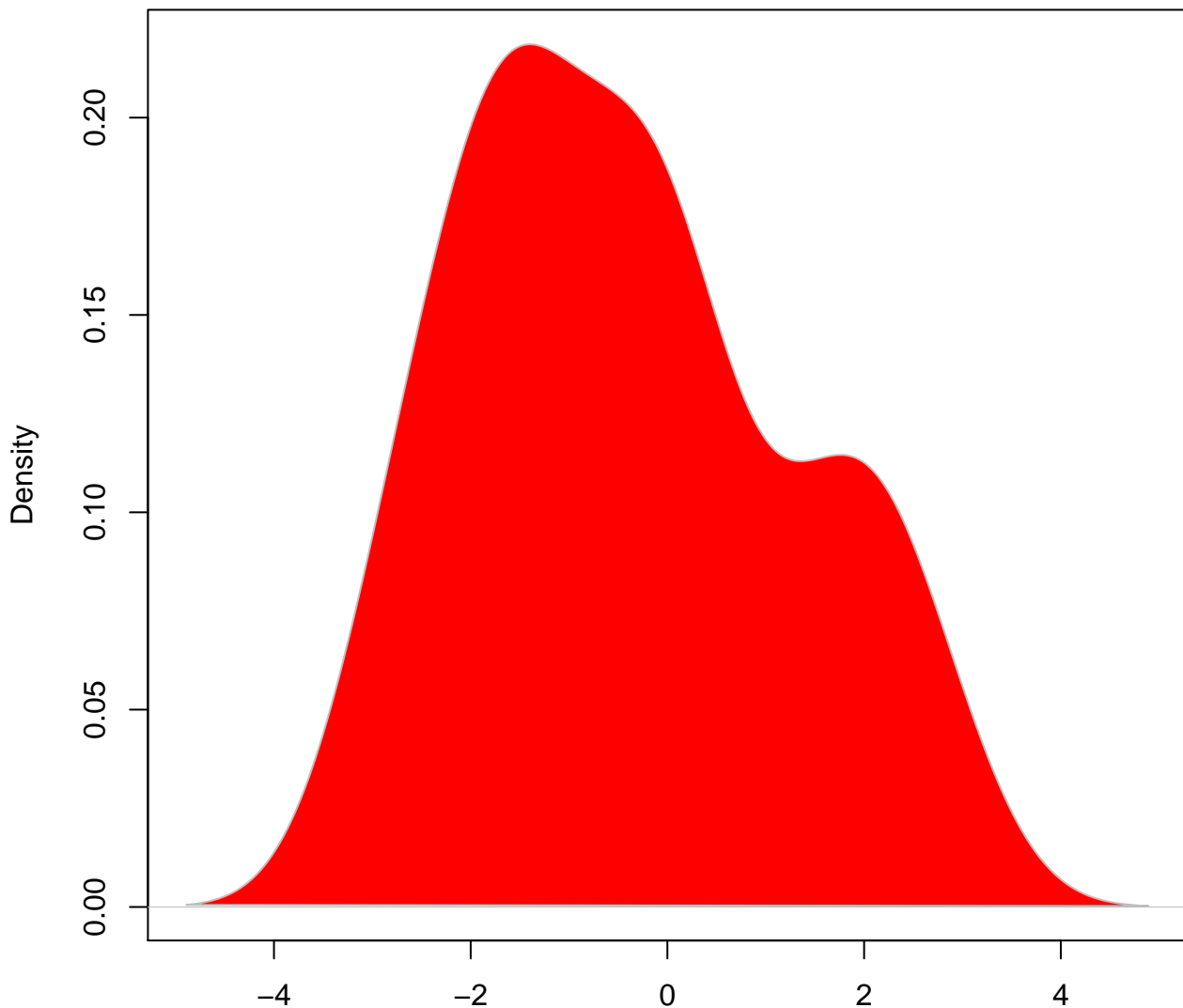
N = 52 Bandwidth = 0.2335

# TF\_MEF2A



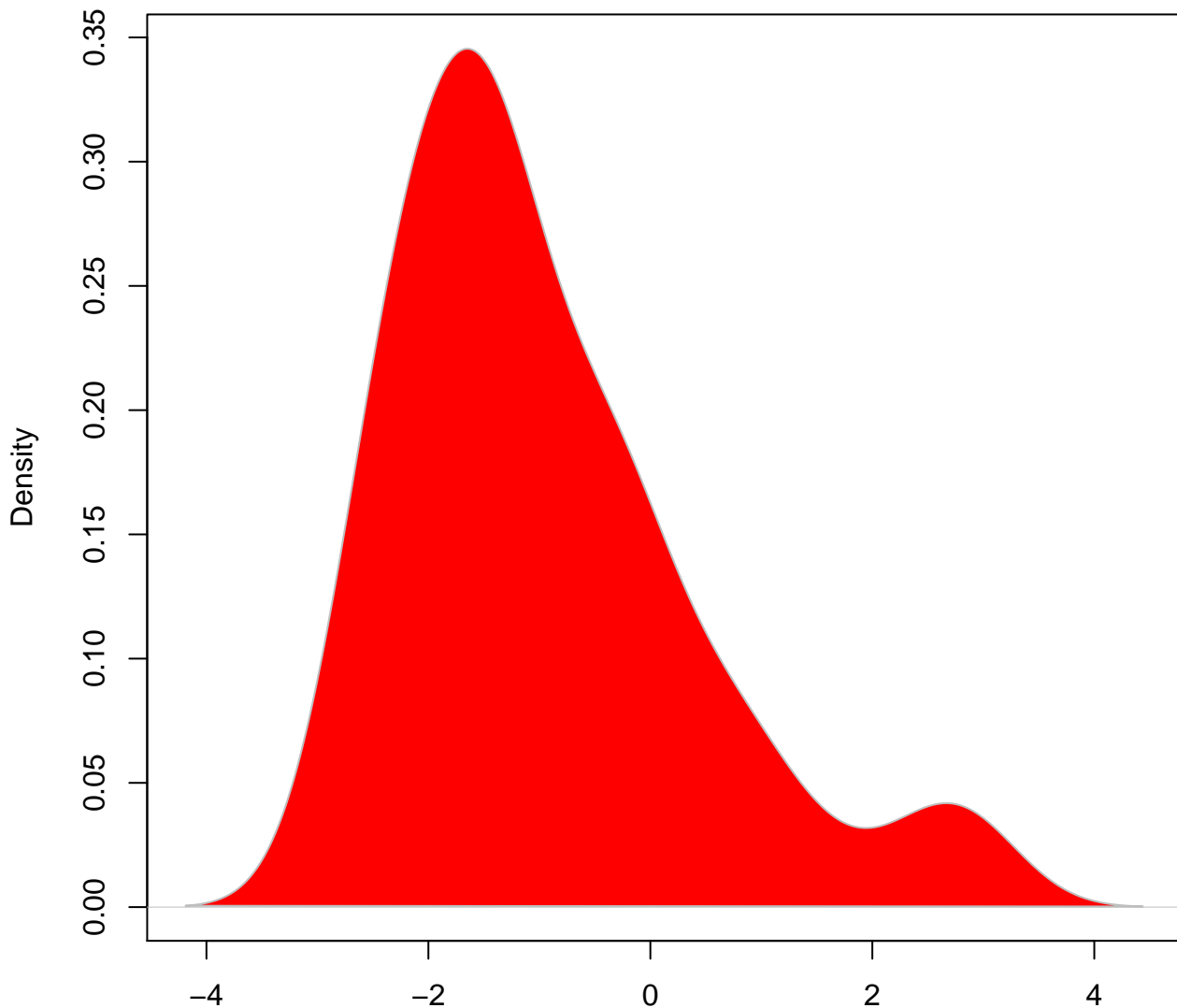
N = 52 Bandwidth = 0.3931

TF\_MITF



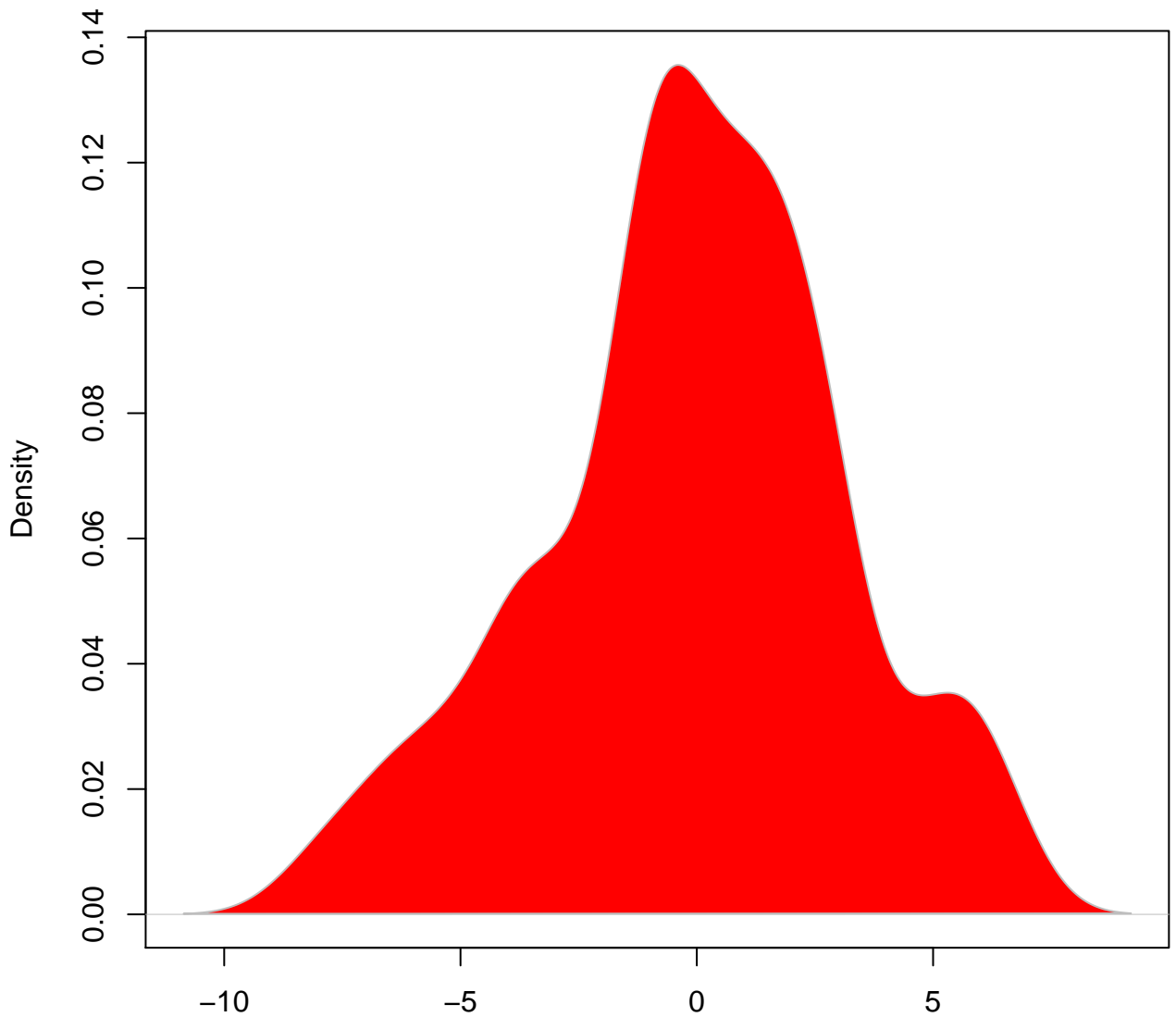
N = 52 Bandwidth = 0.6669

TF\_MYB



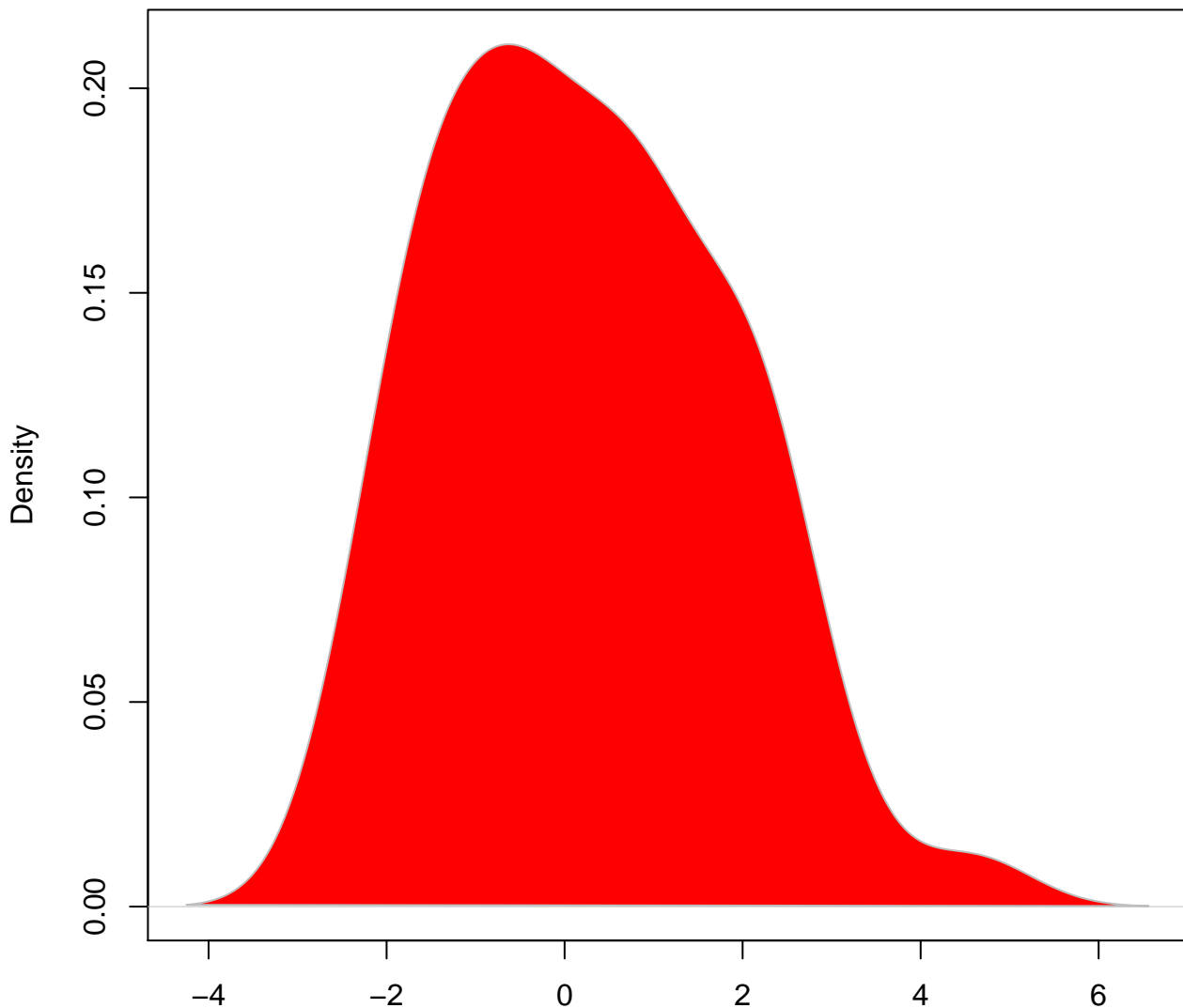
N = 52 Bandwidth = 0.5024

TF\_MYC



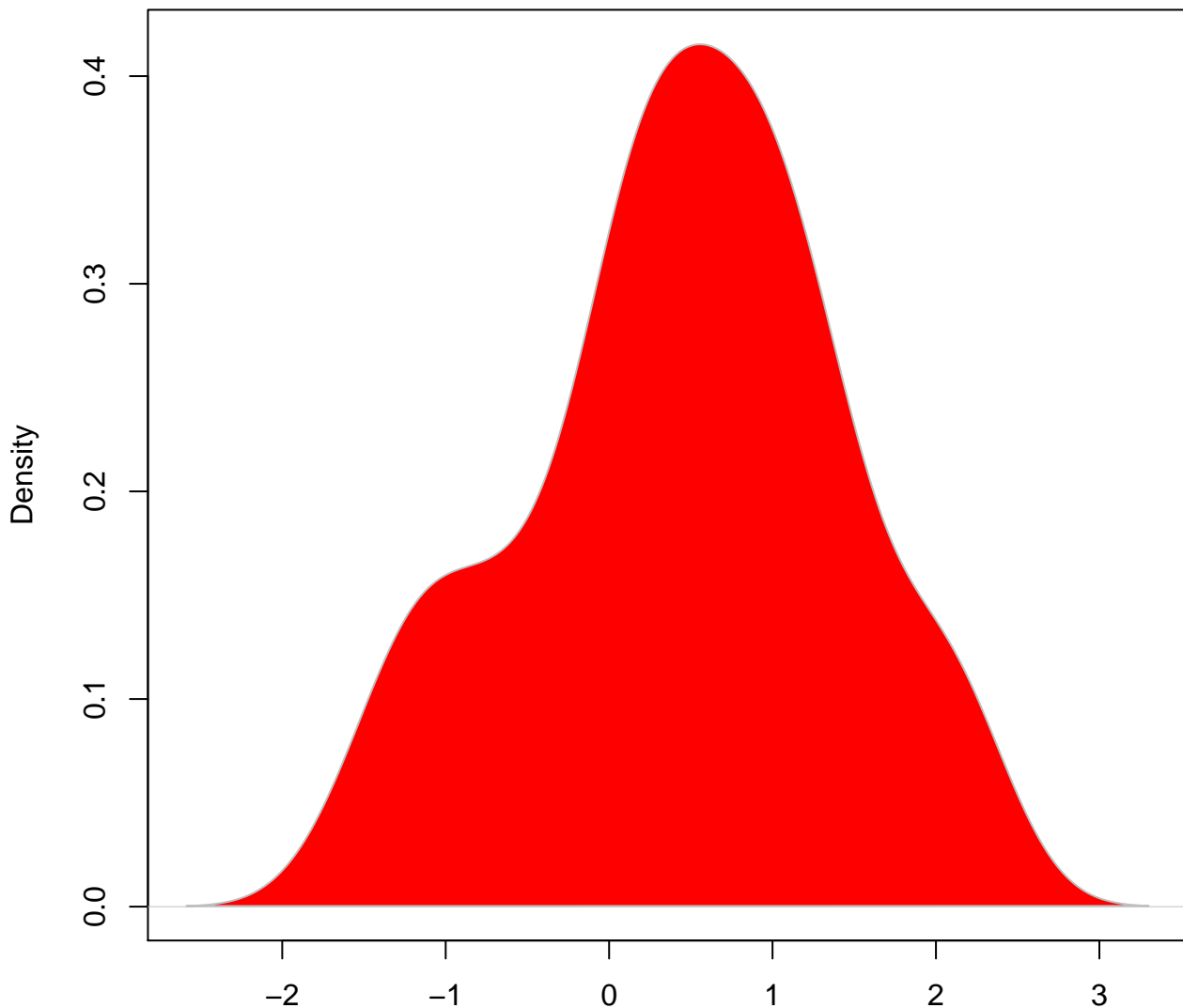
N = 52 Bandwidth = 0.9701

TF\_MYCN



N = 52 Bandwidth = 0.6509

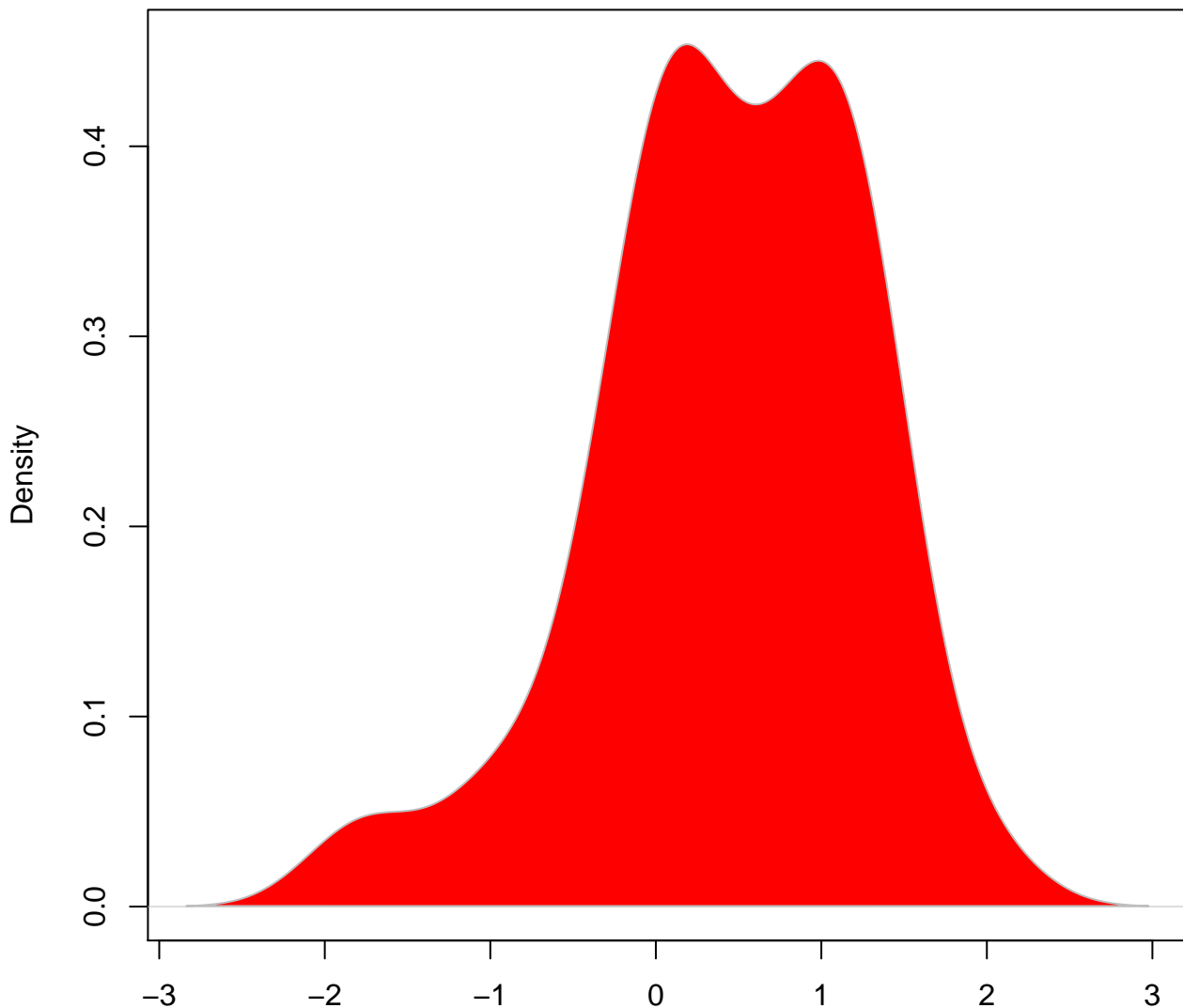
TF\_NANOG



N = 52 Bandwidth = 0.3269

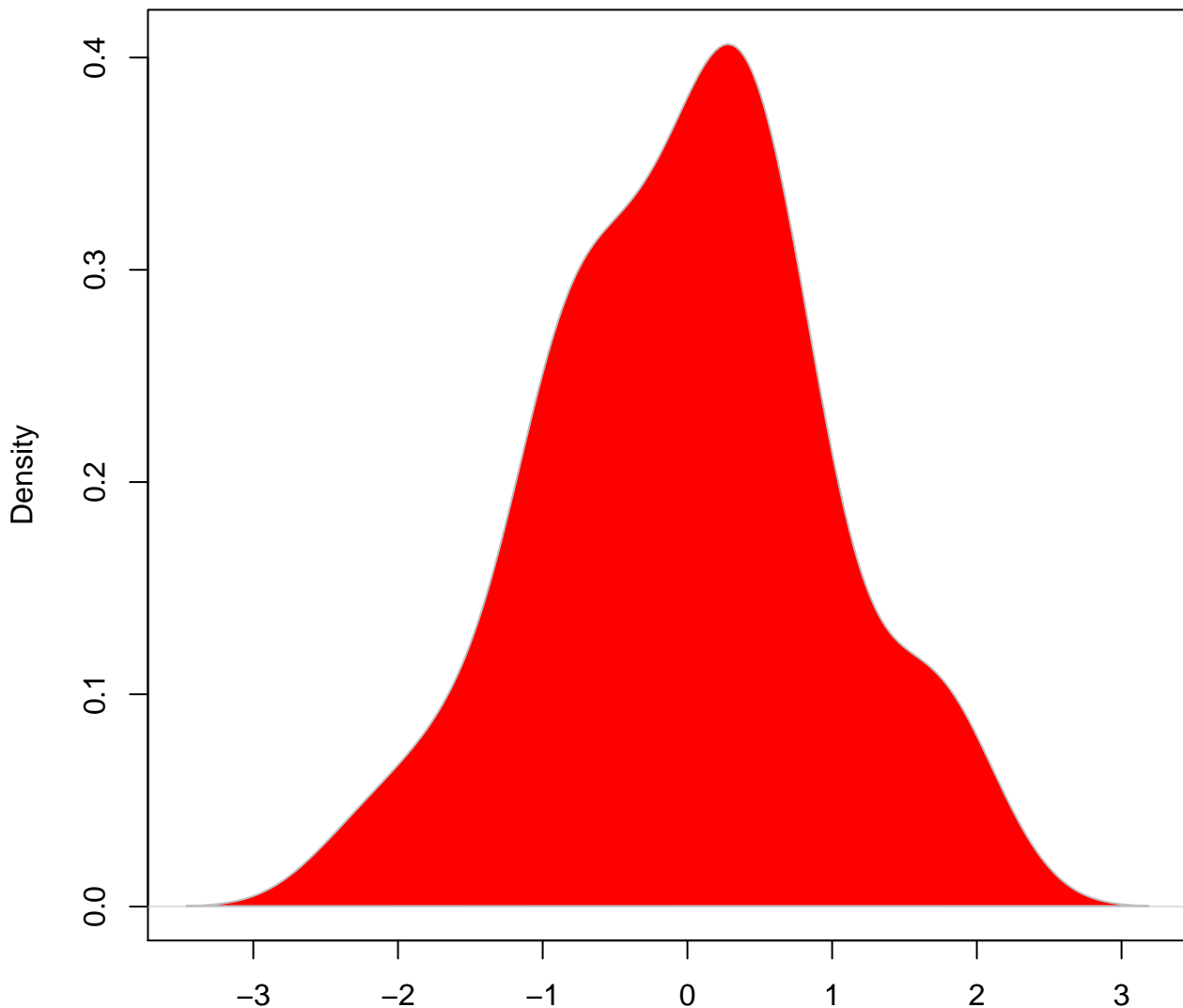


TF\_NFE2



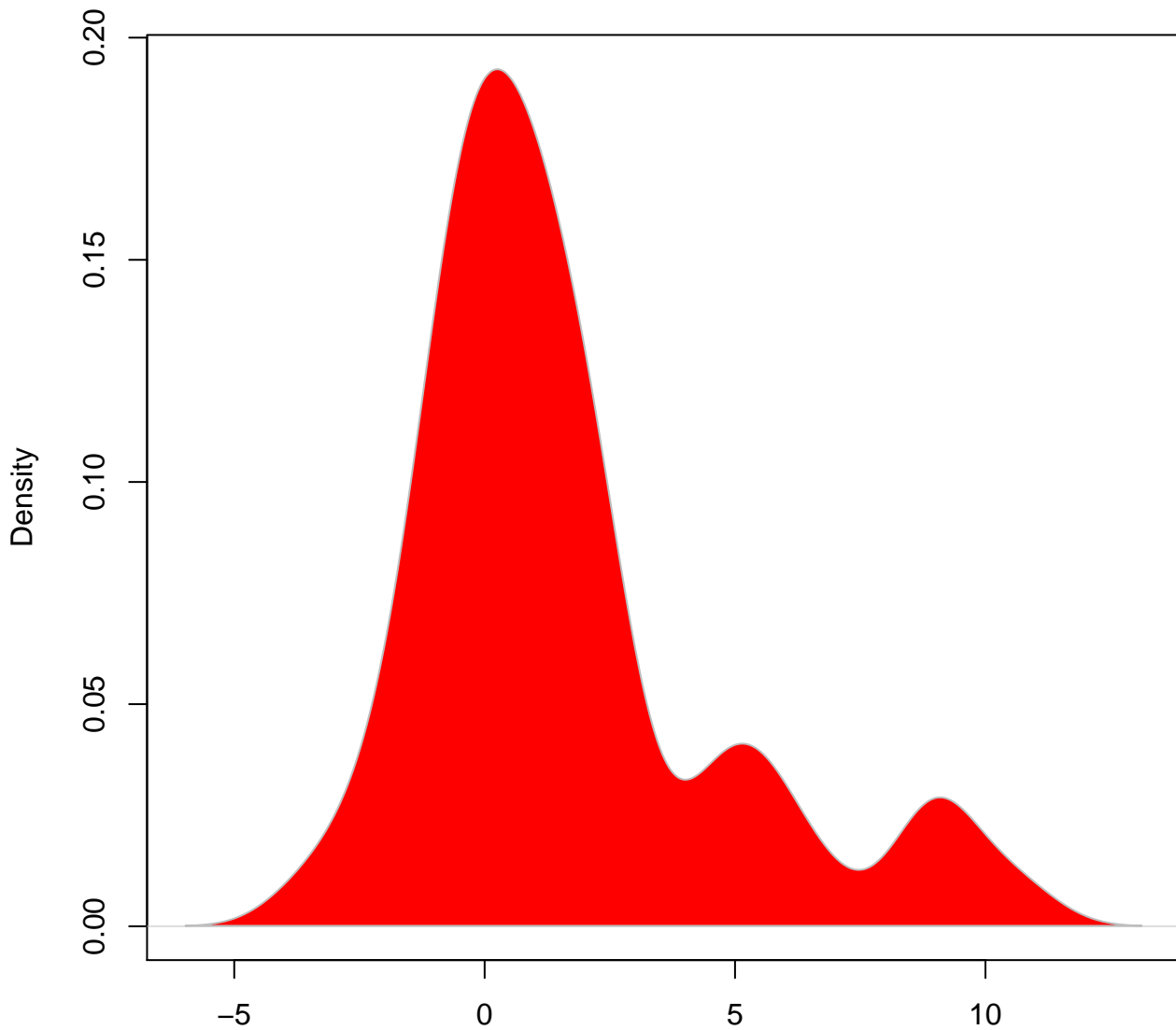
N = 52 Bandwidth = 0.3166

TF\_NFE2L2



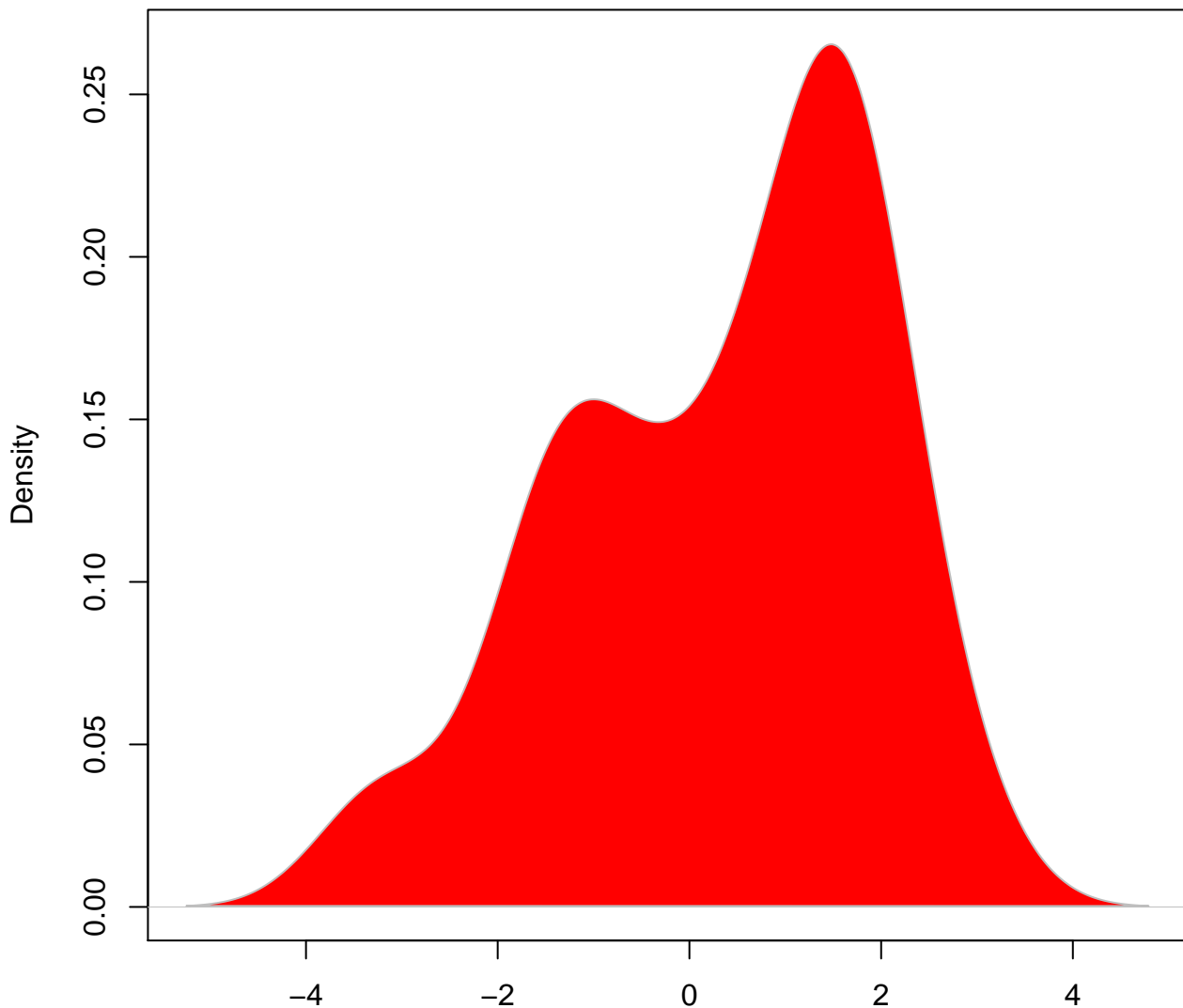
N = 52 Bandwidth = 0.3763

TF\_NFKB1



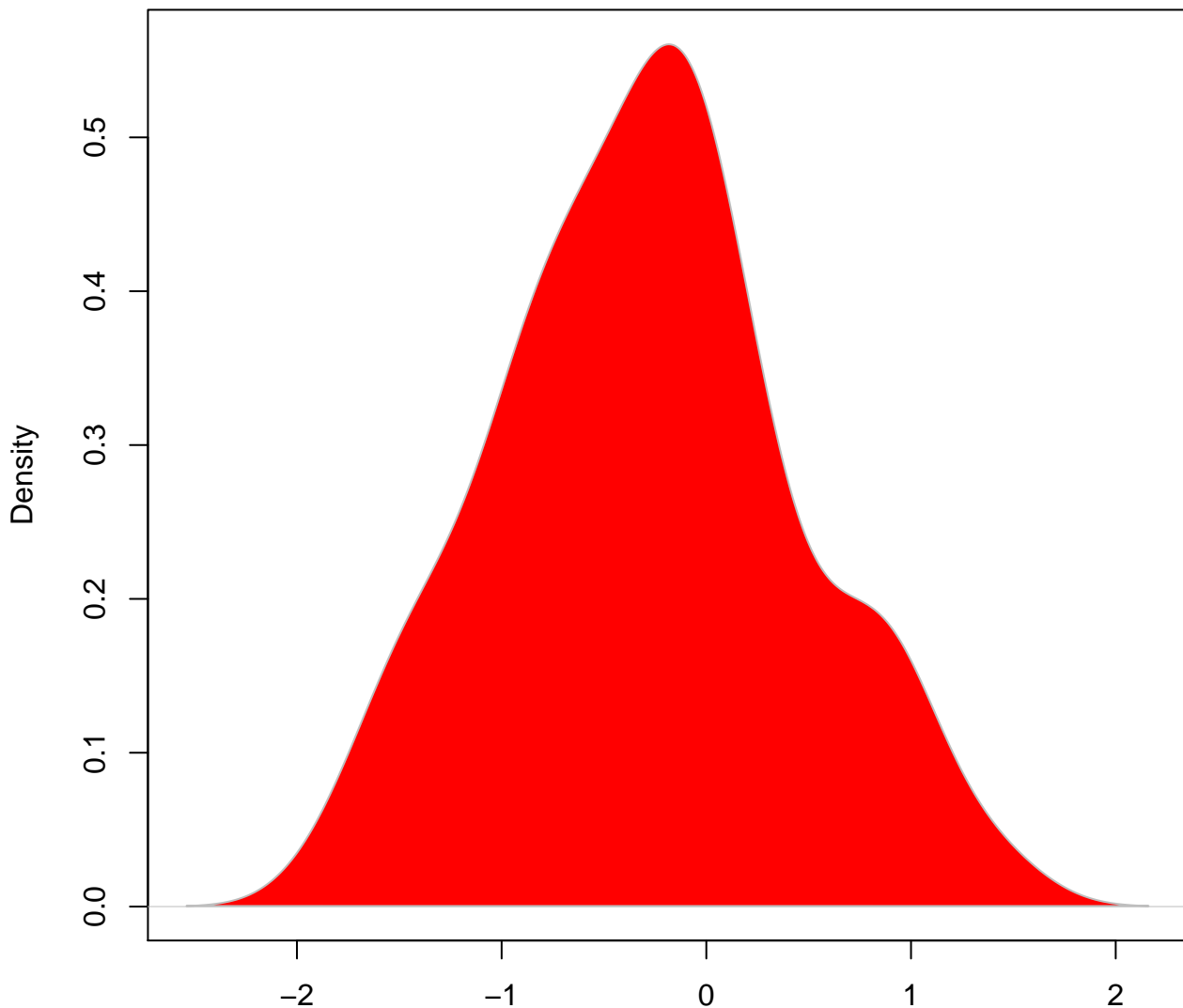
N = 52 Bandwidth = 0.8424

TF\_NFYA



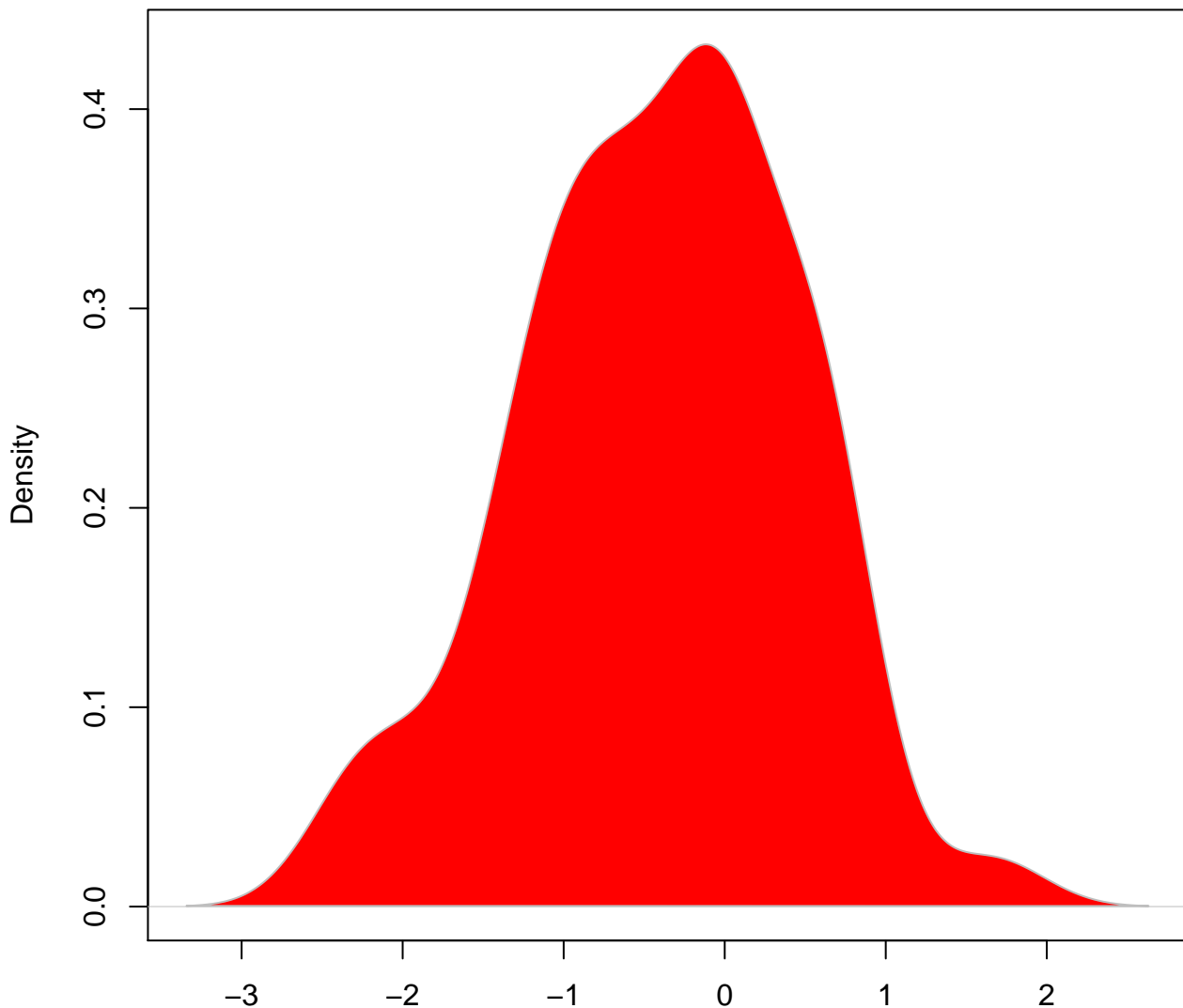
N = 52 Bandwidth = 0.652

TF\_NHLH1



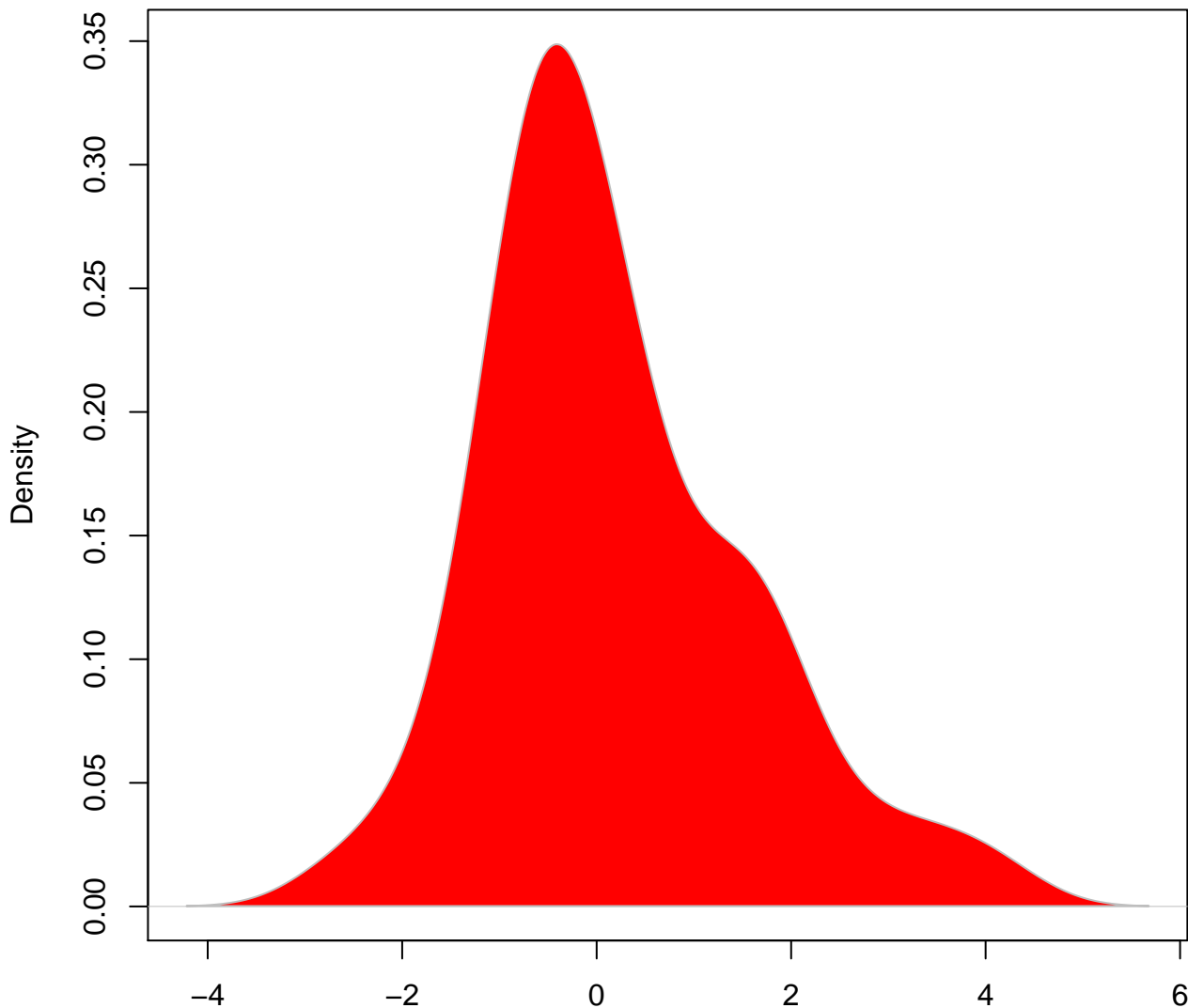
N = 52 Bandwidth = 0.2531

TF\_NR1I2



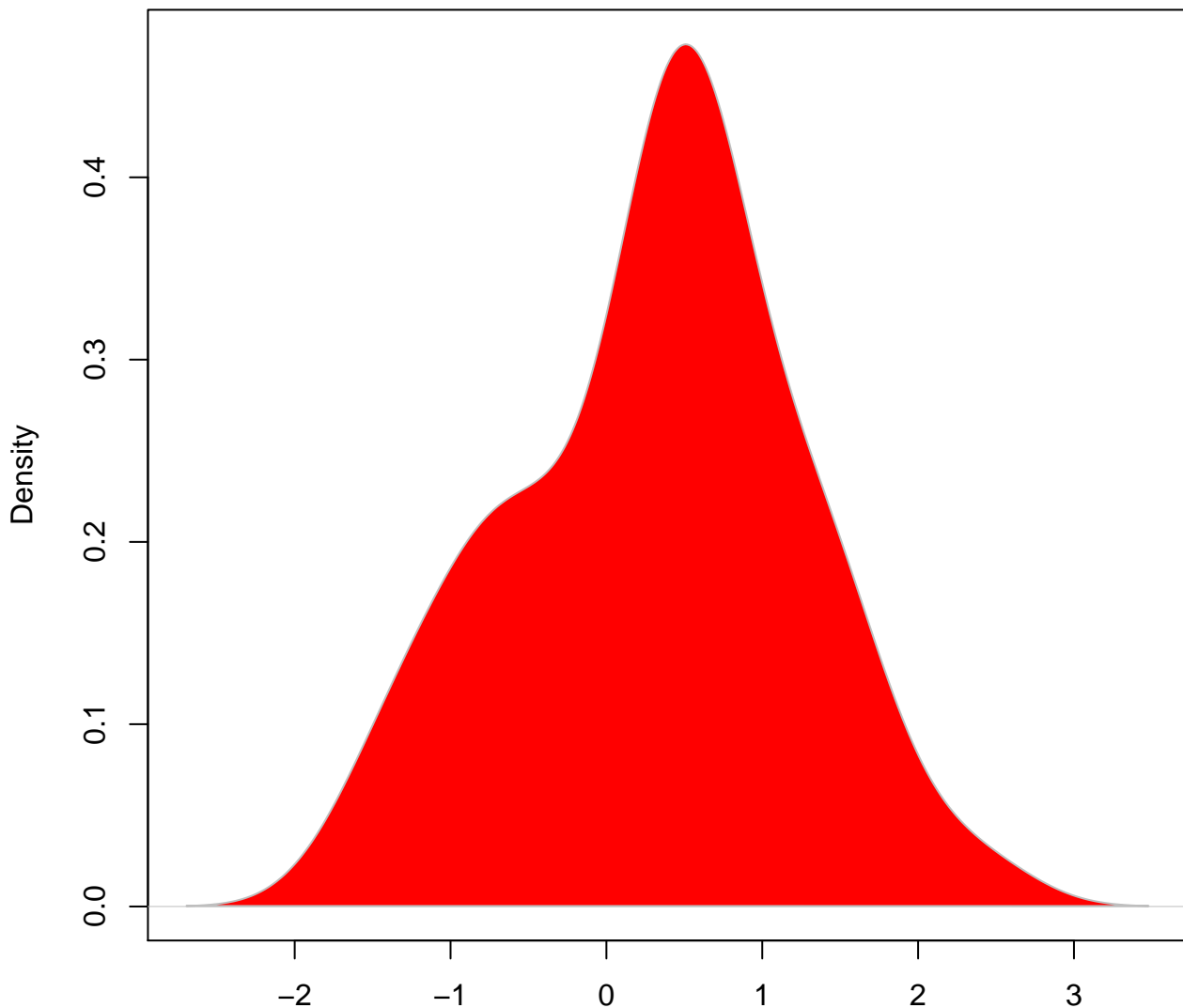
N = 52 Bandwidth = 0.3227

# TF\_NR3C1



N = 52 Bandwidth = 0.5315

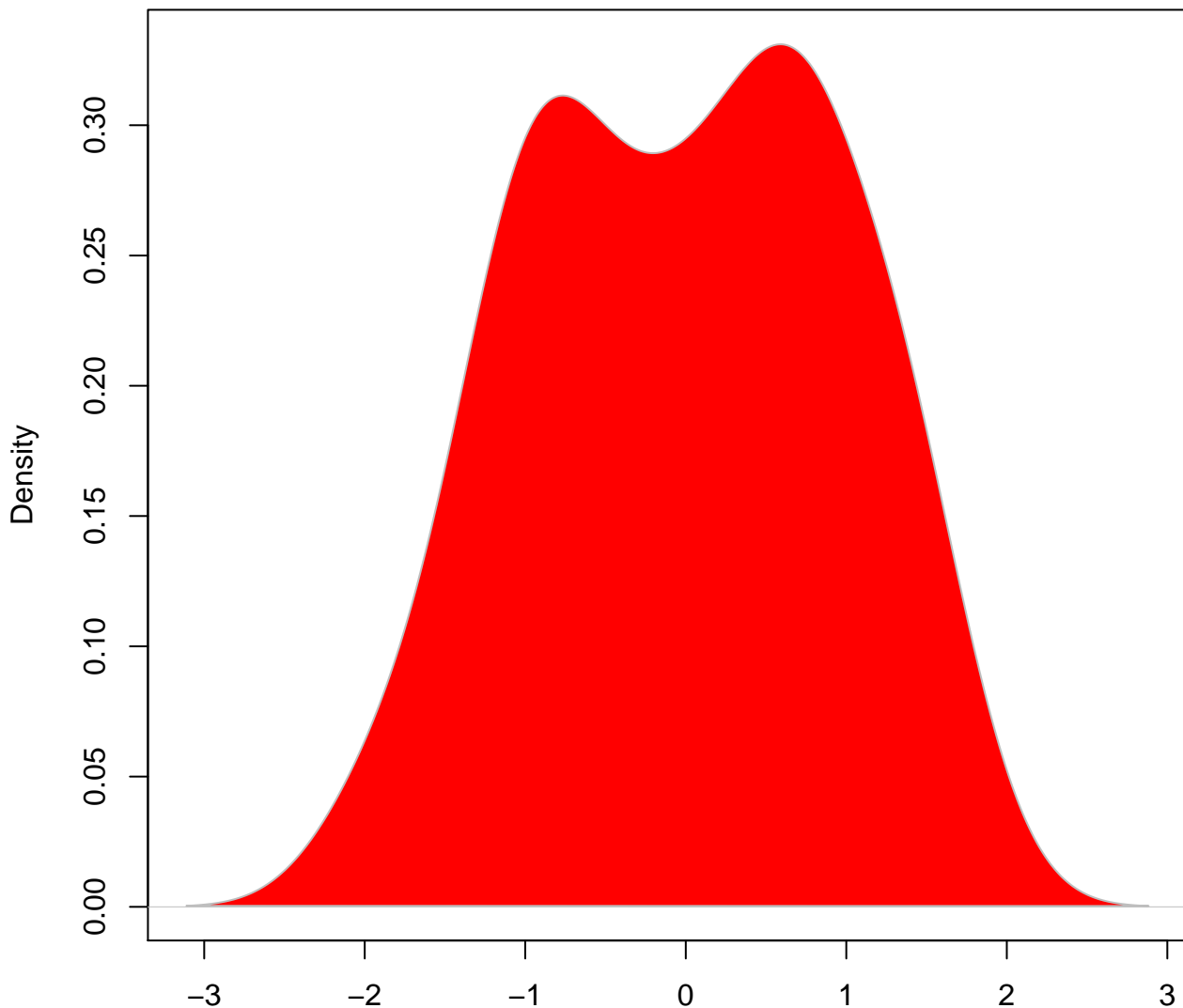
TF\_NRF1



N = 52 Bandwidth = 0.3515

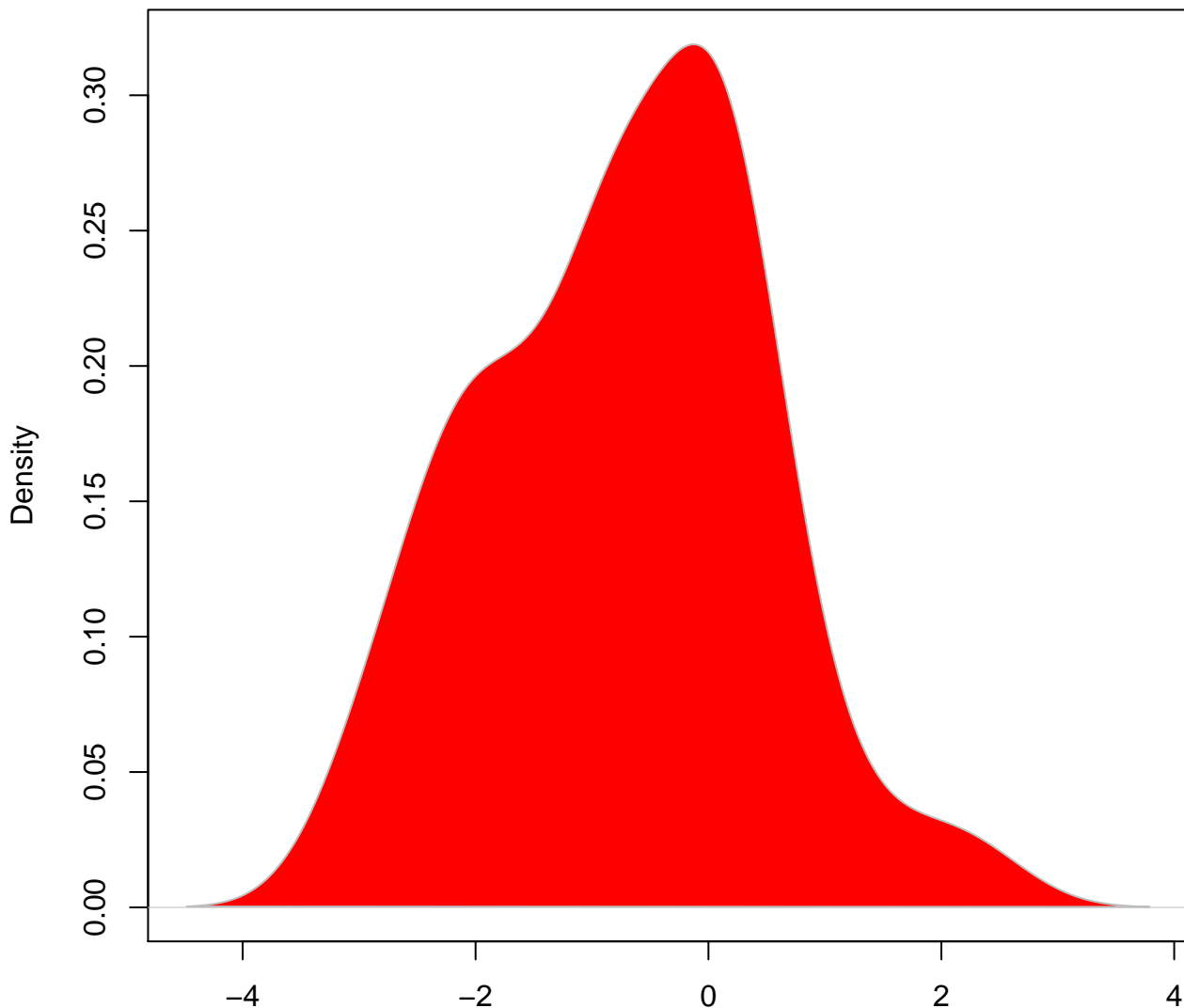


# TF\_PAX5



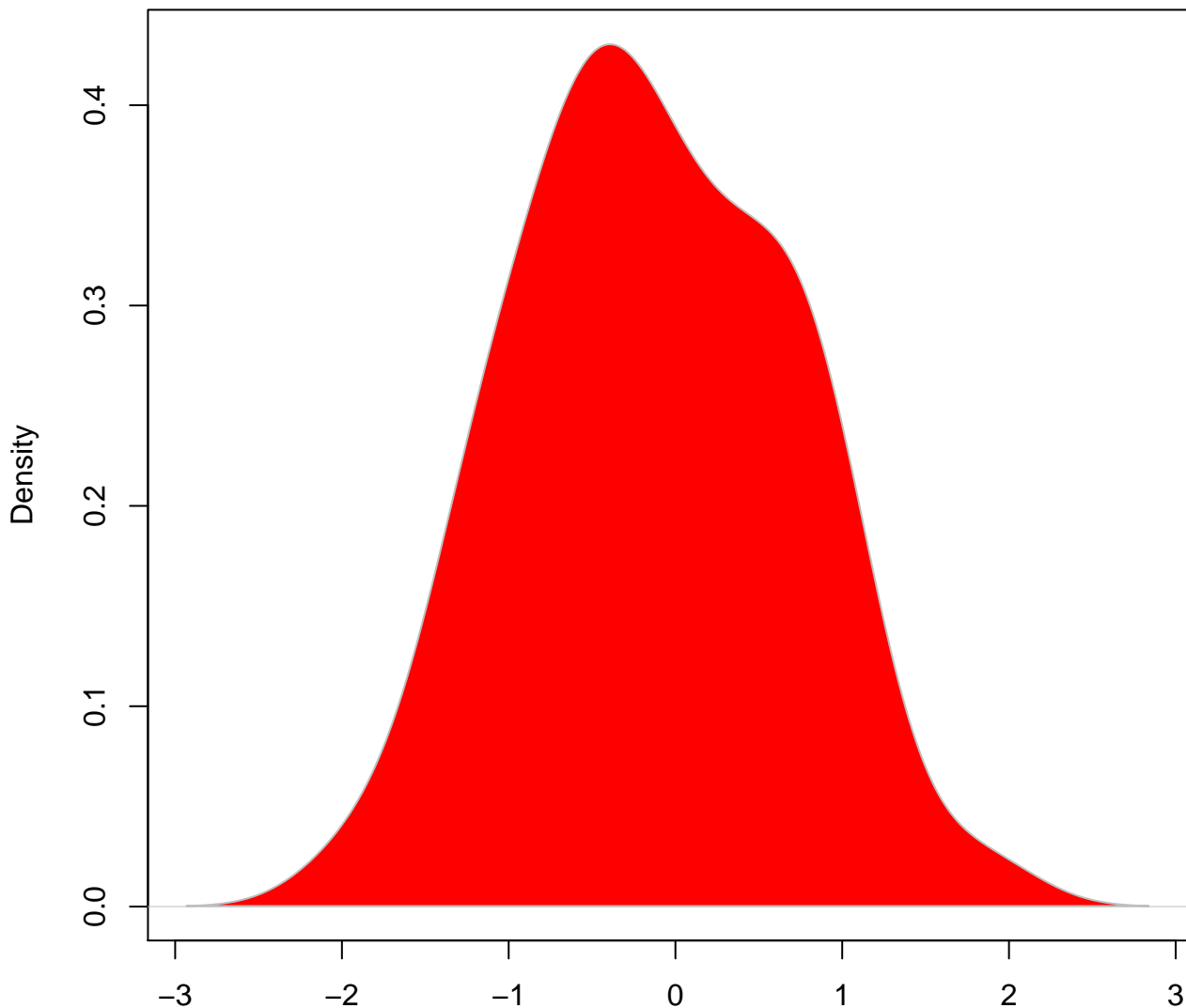
N = 52 Bandwidth = 0.393

# TF\_PAX6



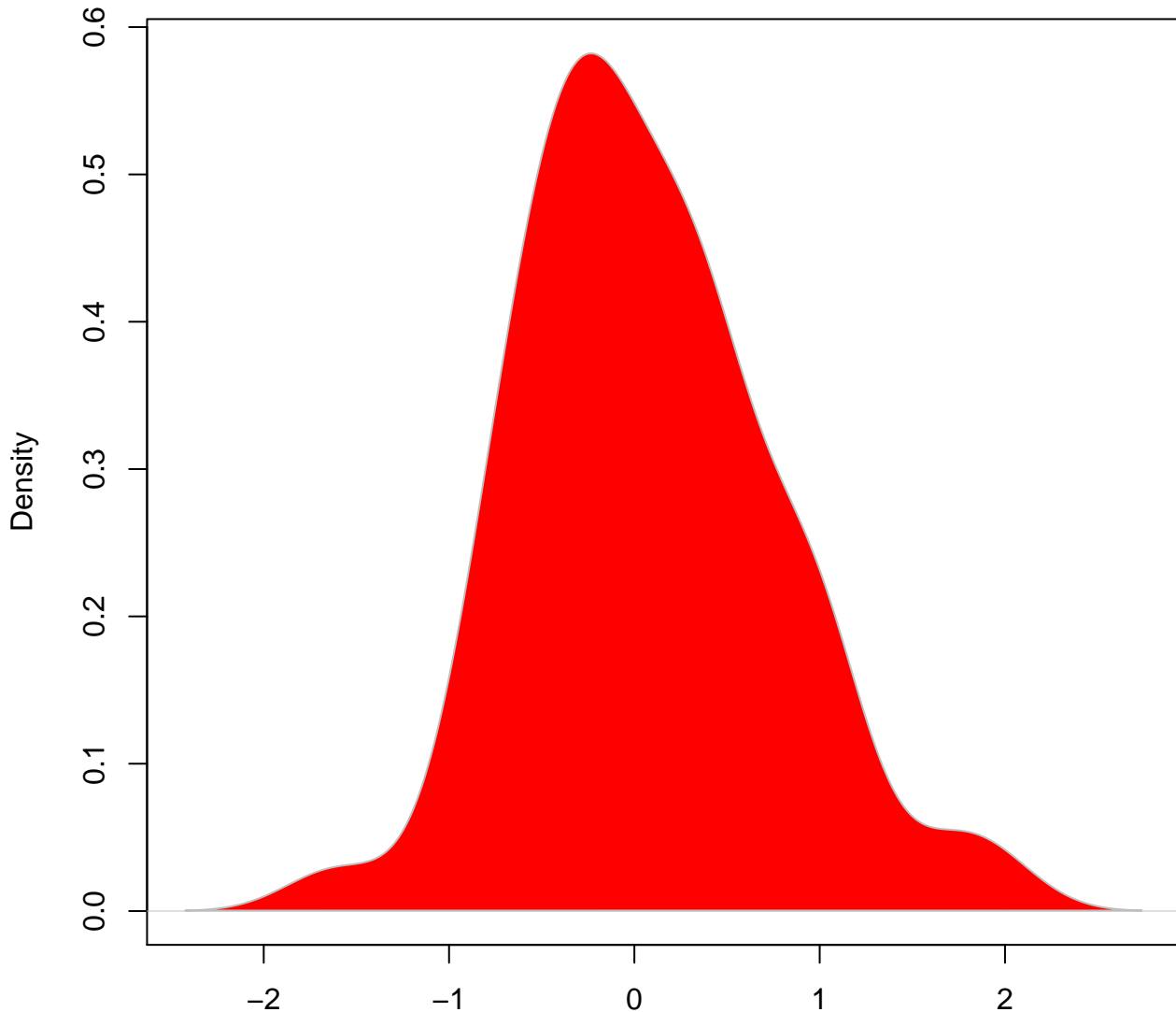
N = 52 Bandwidth = 0.4881

# TF\_PBX1



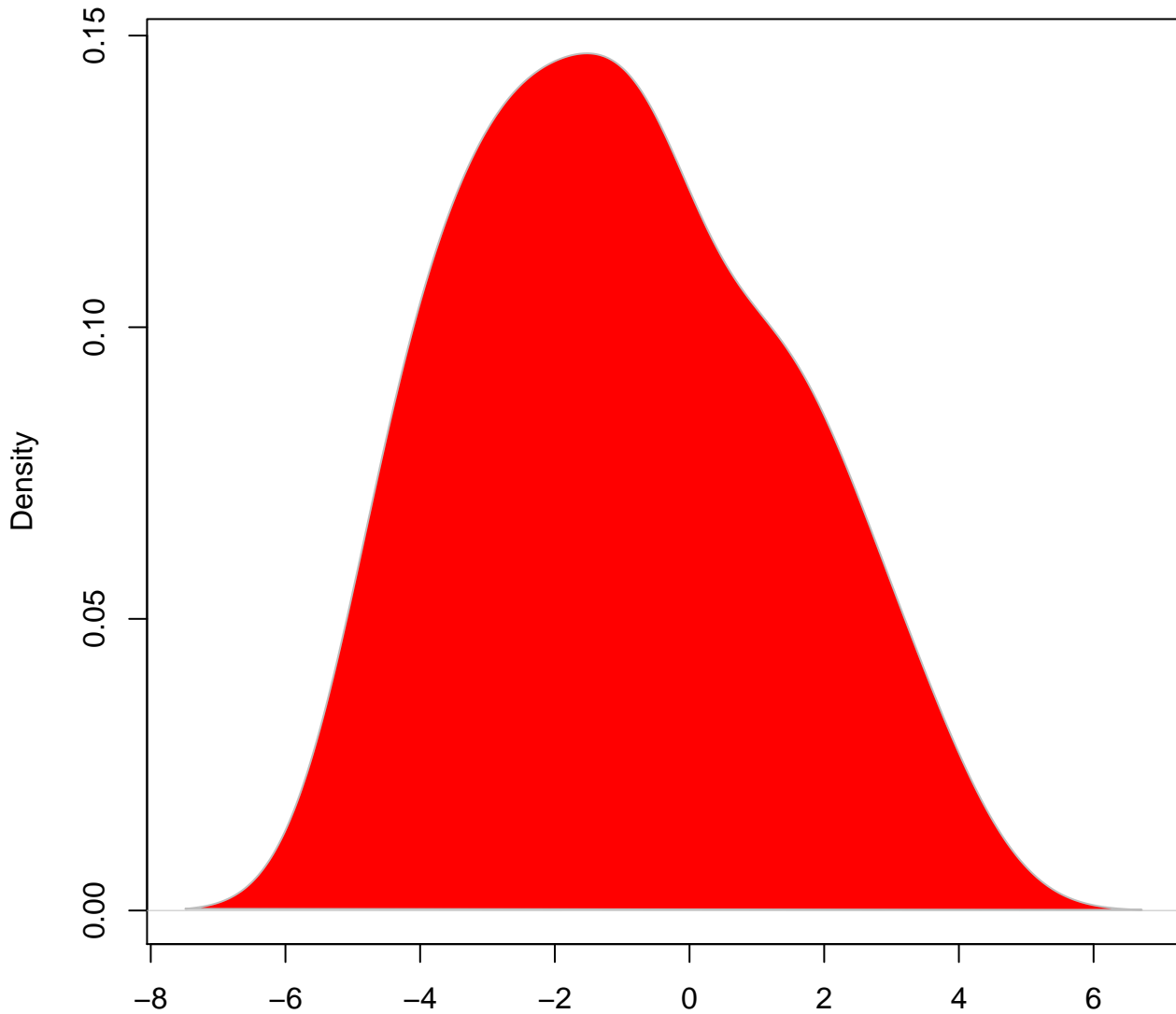
N = 52 Bandwidth = 0.3314

# TF\_POU2F1



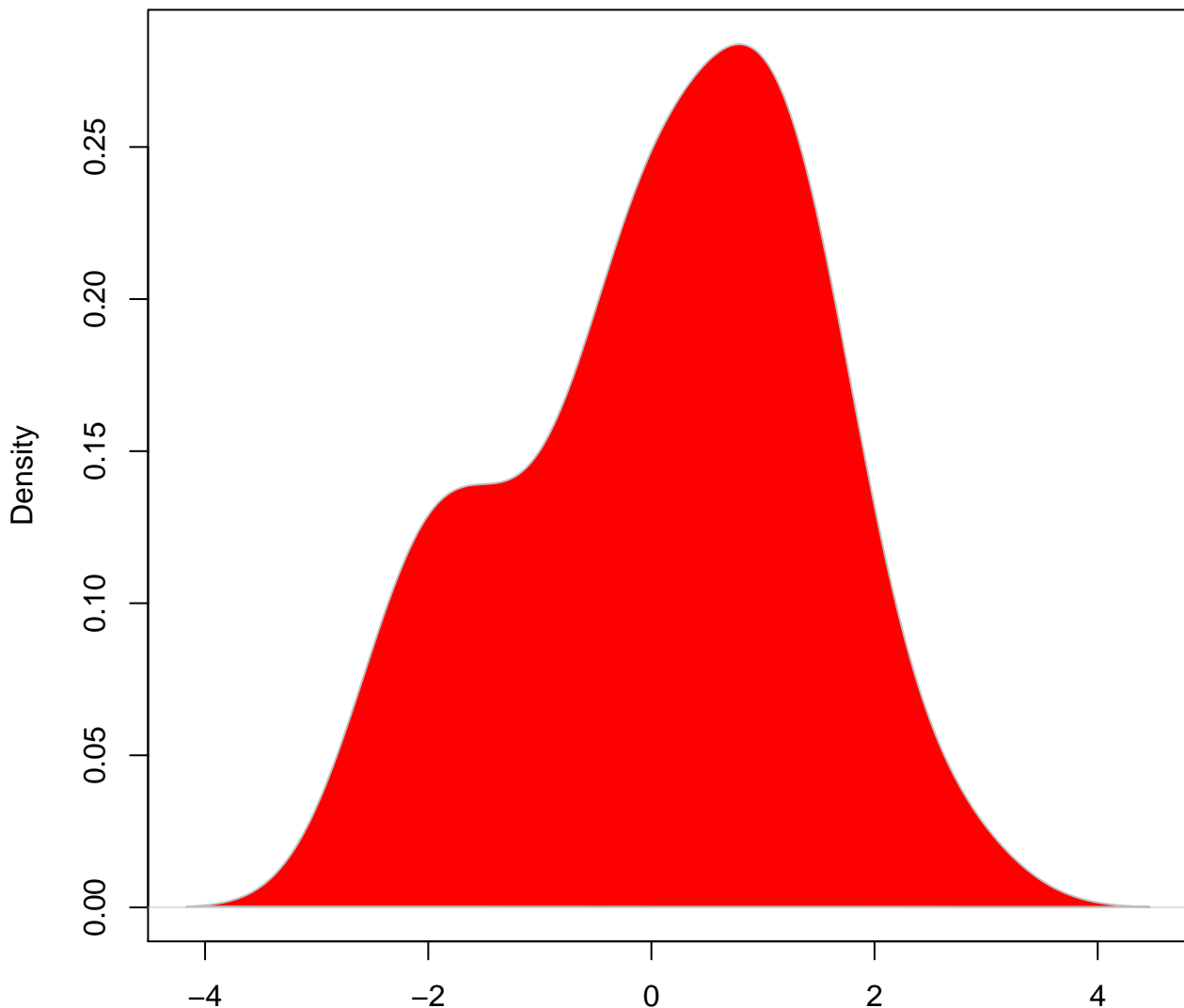
N = 52 Bandwidth = 0.2726

# TF\_POU3F2



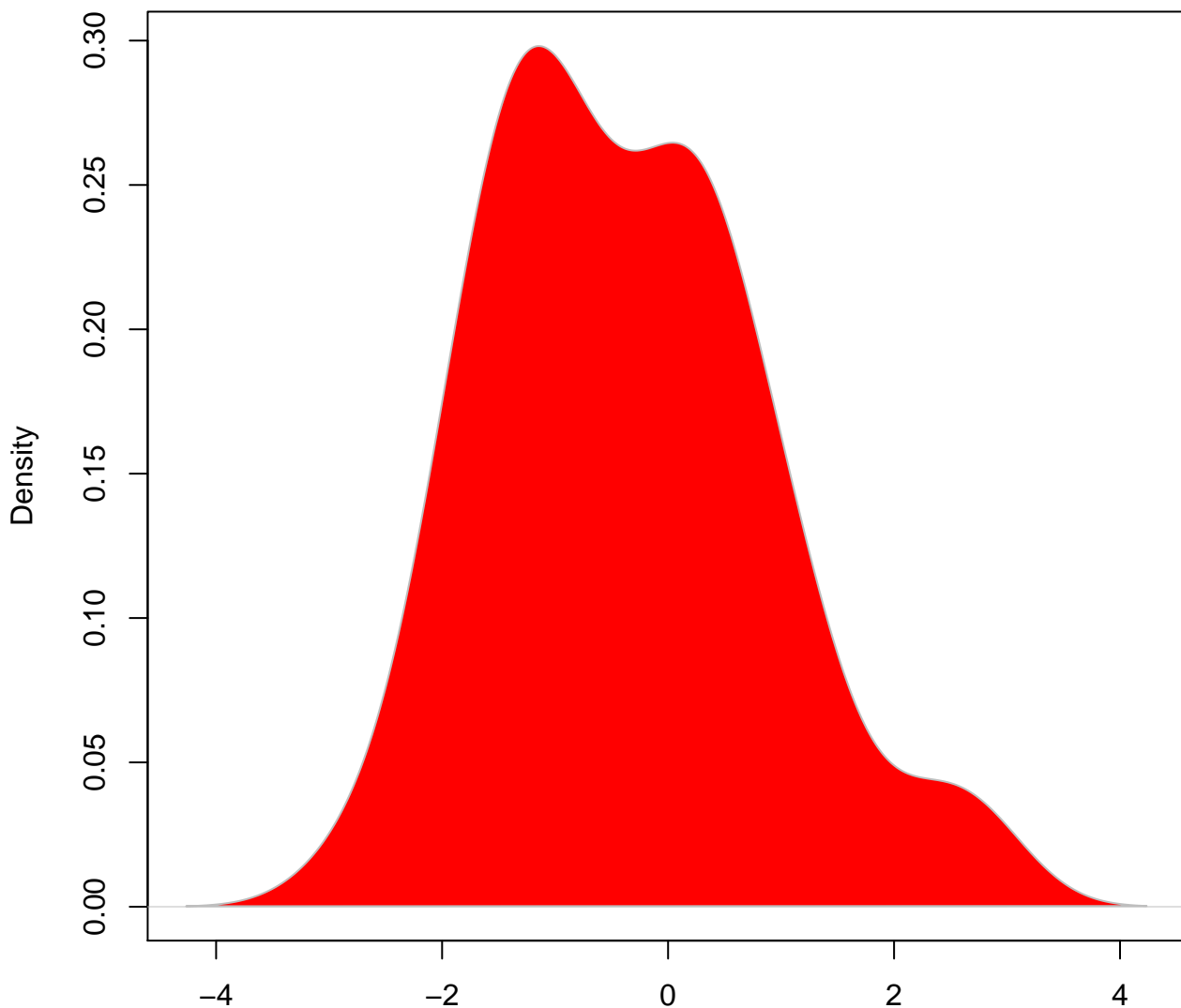
N = 52 Bandwidth = 0.9388

# TF\_POU5F1



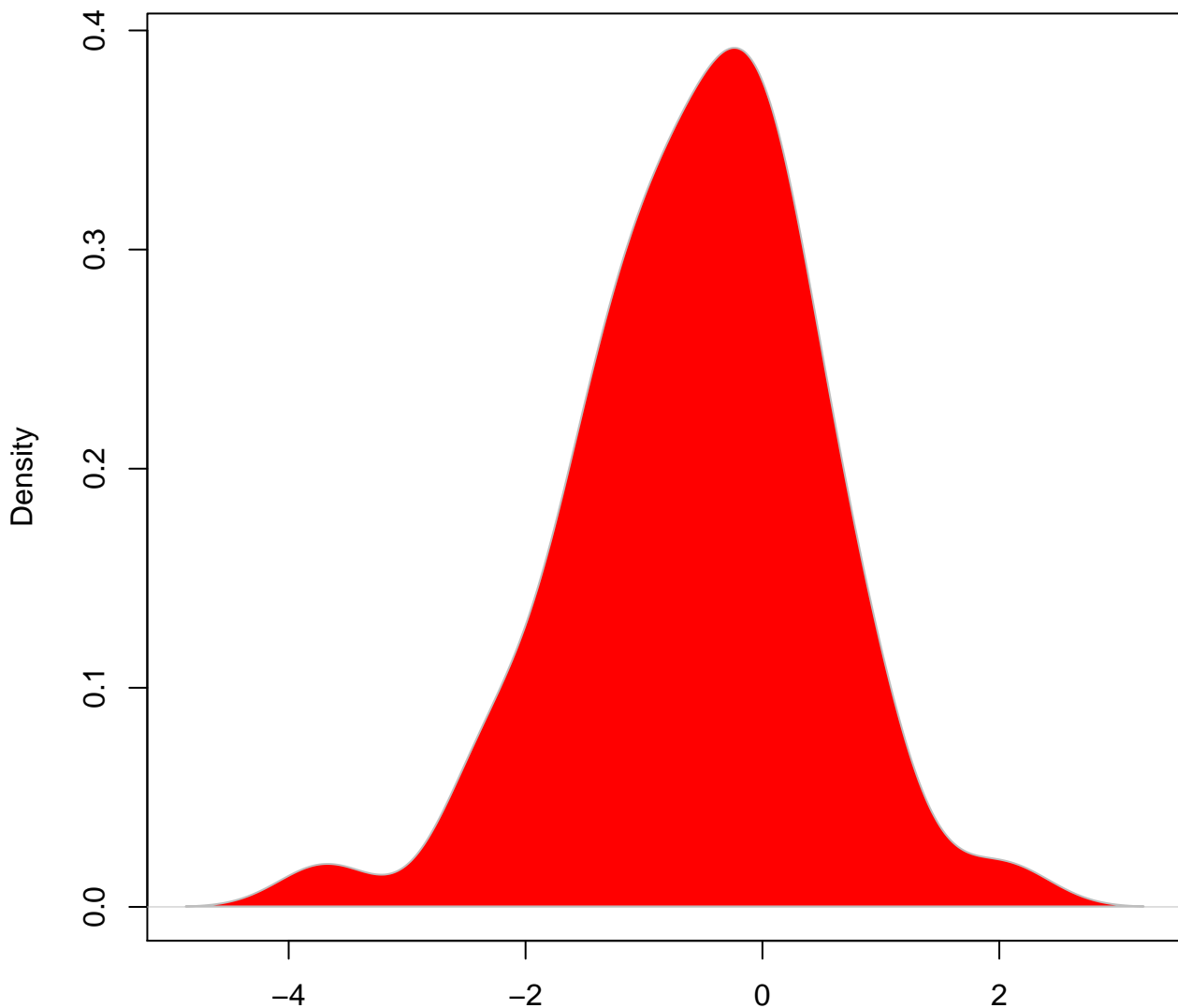
N = 52 Bandwidth = 0.5431

TF\_PPARA



N = 52 Bandwidth = 0.4983

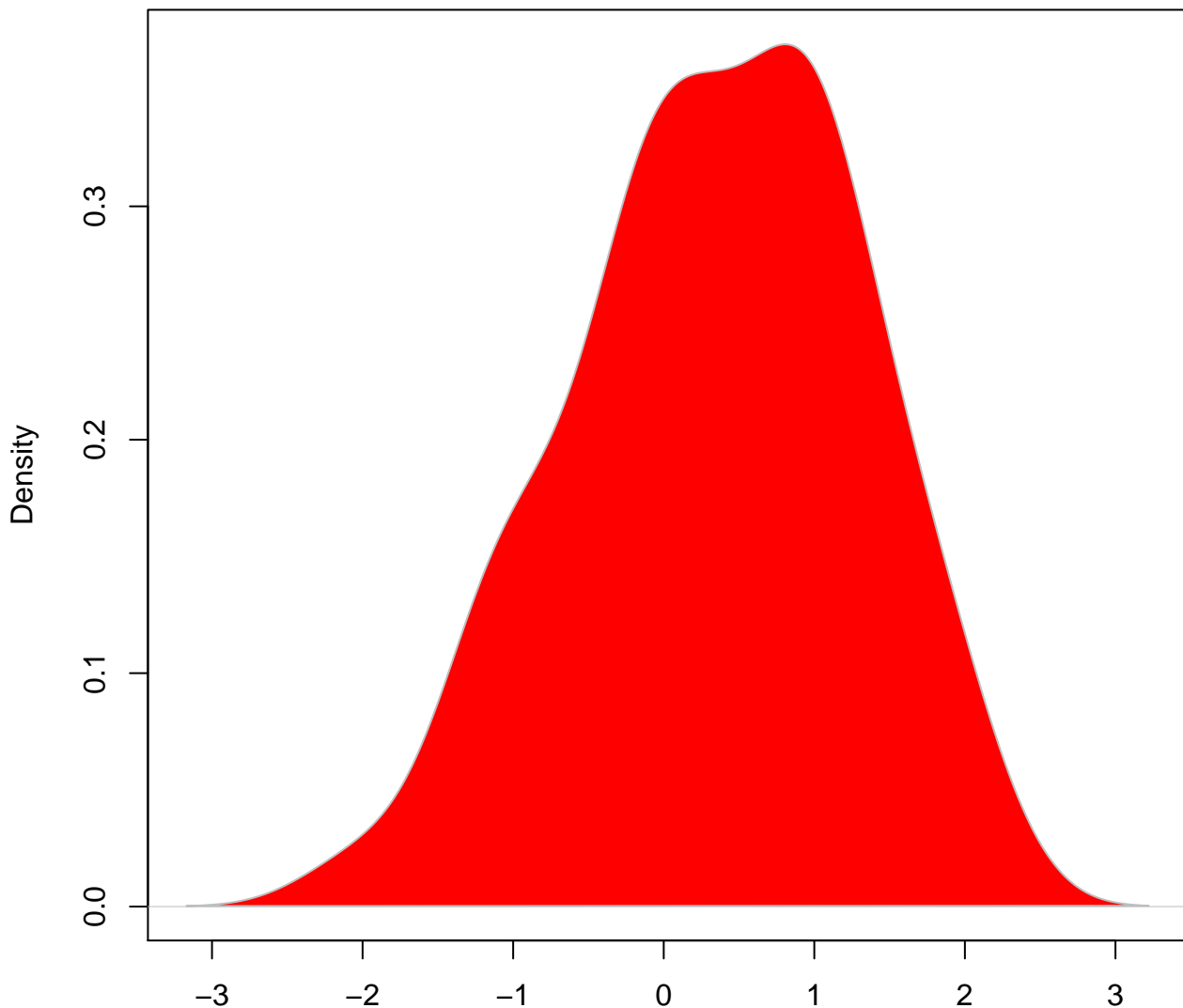
TF\_PPARD



N = 52 Bandwidth = 0.3947

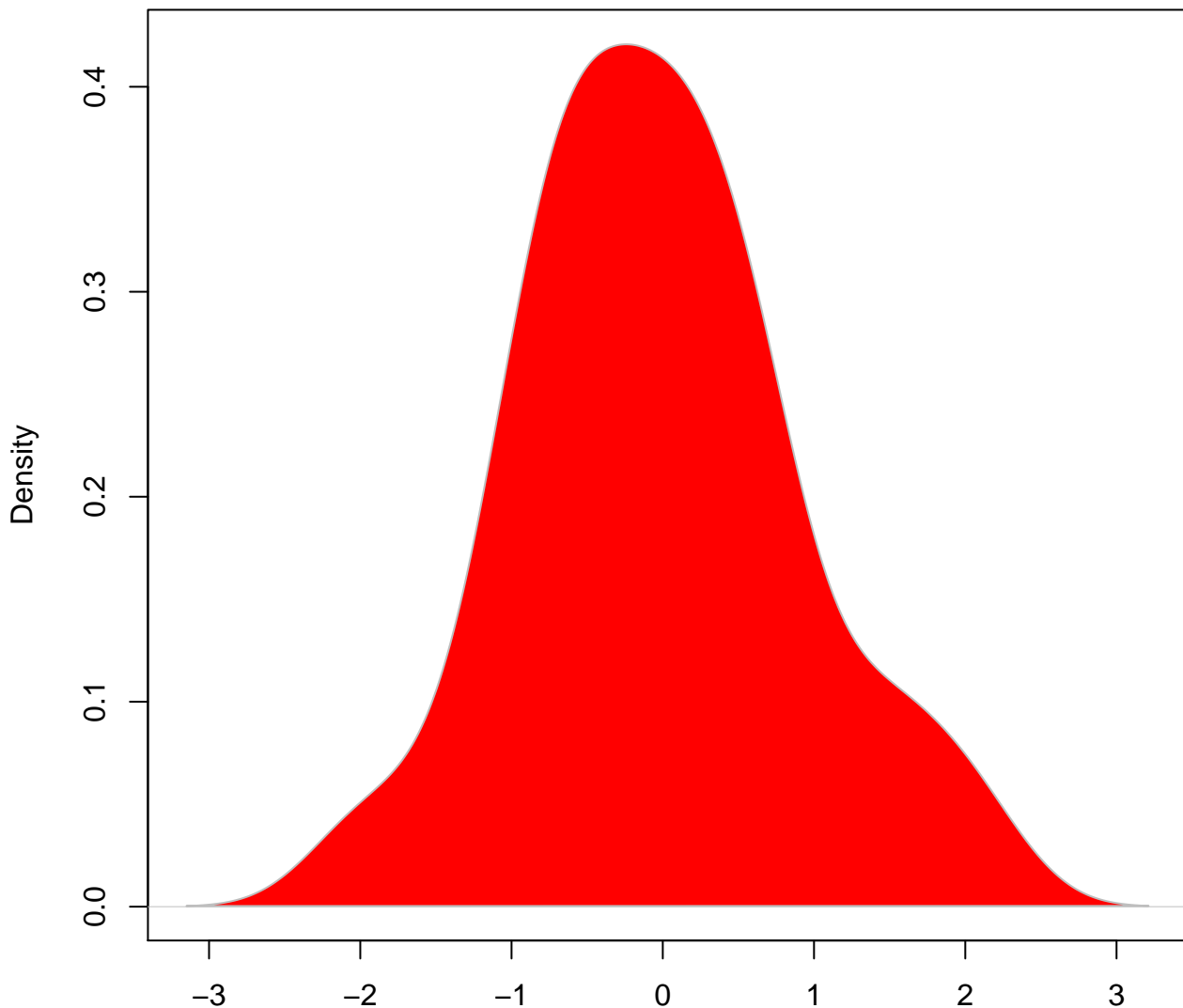


TF\_PPARG



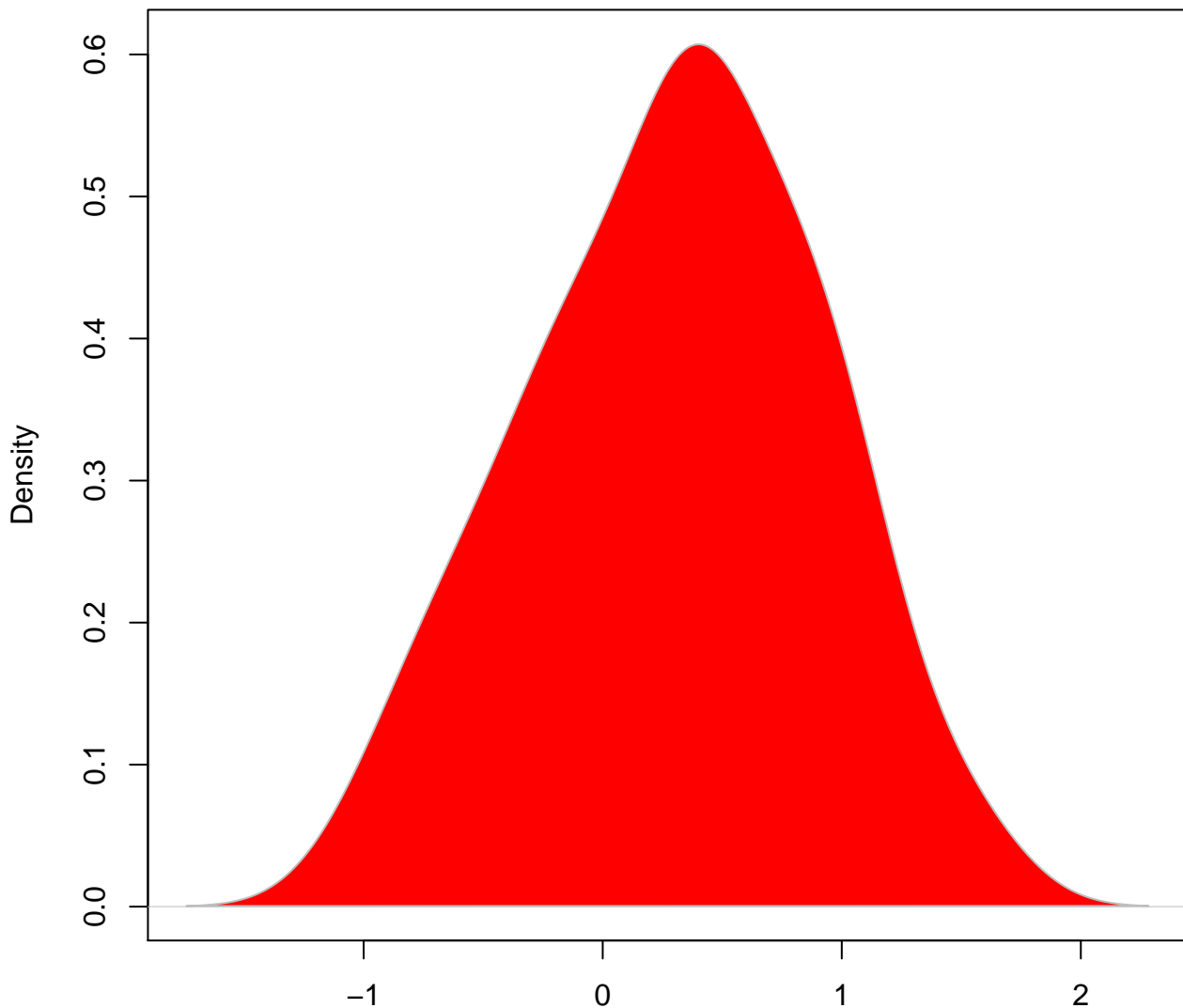
N = 52 Bandwidth = 0.3834

# TF\_PRDM14



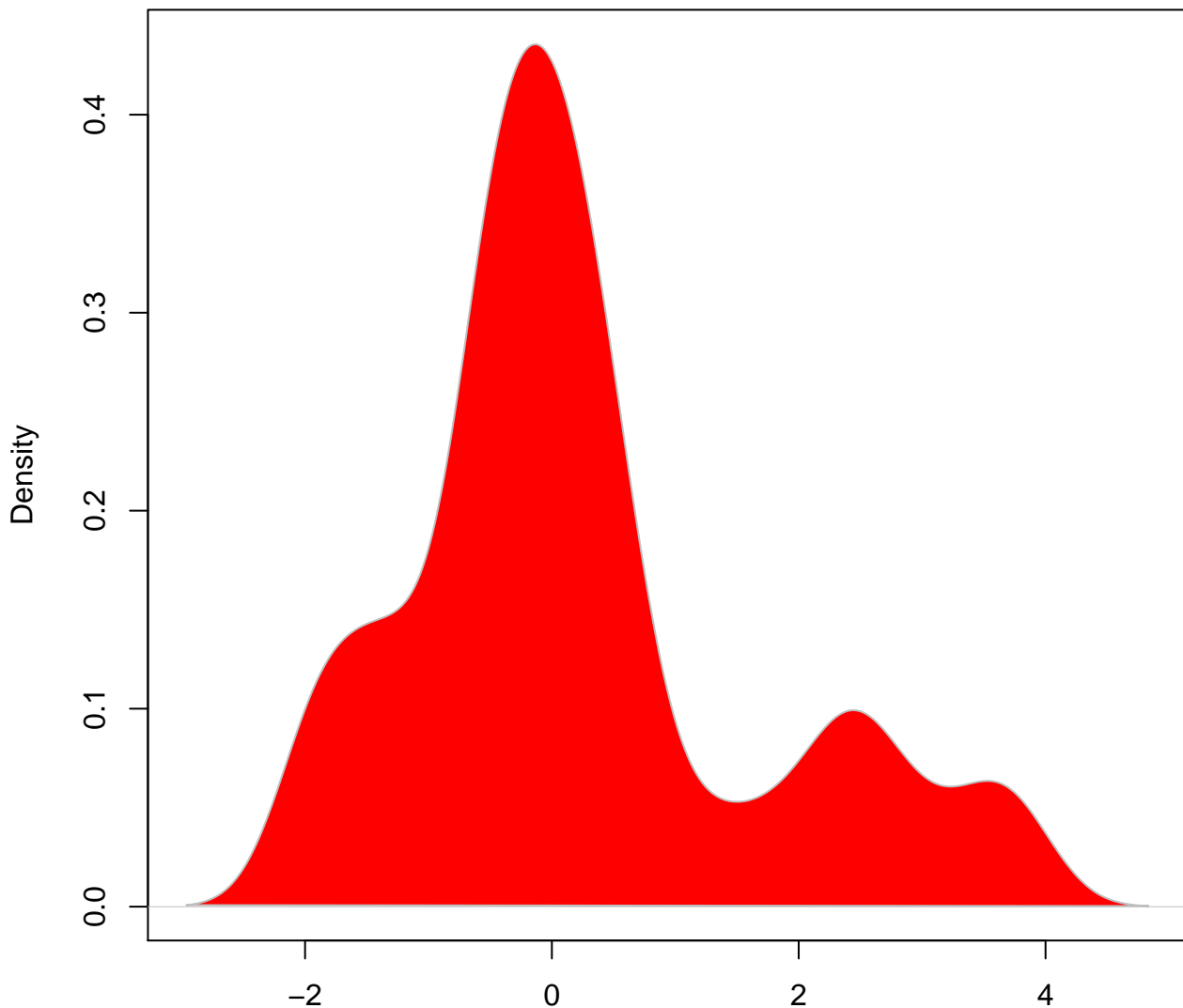
N = 52 Bandwidth = 0.3709

TF\_RARA



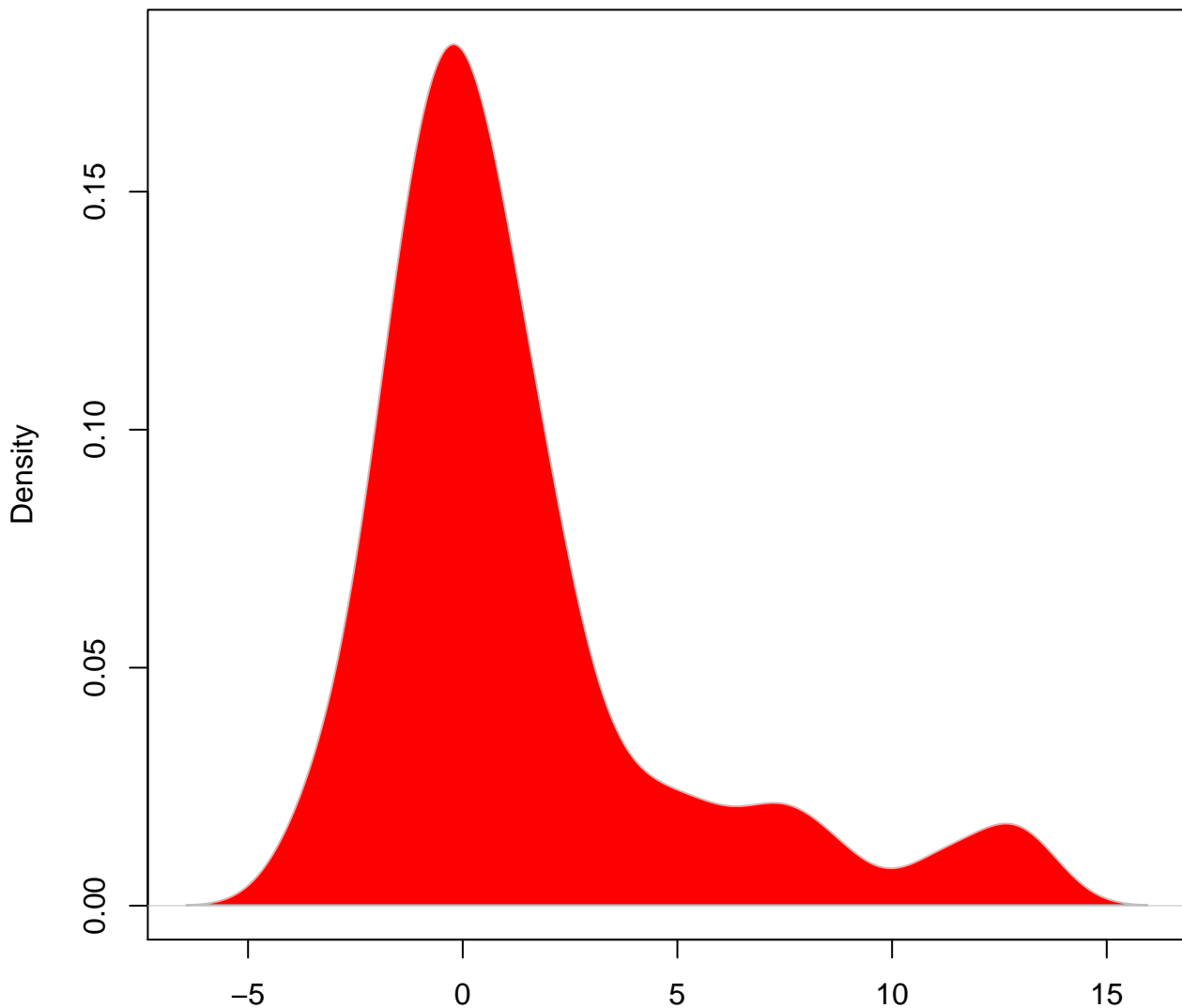
N = 52 Bandwidth = 0.2457

TF\_REL



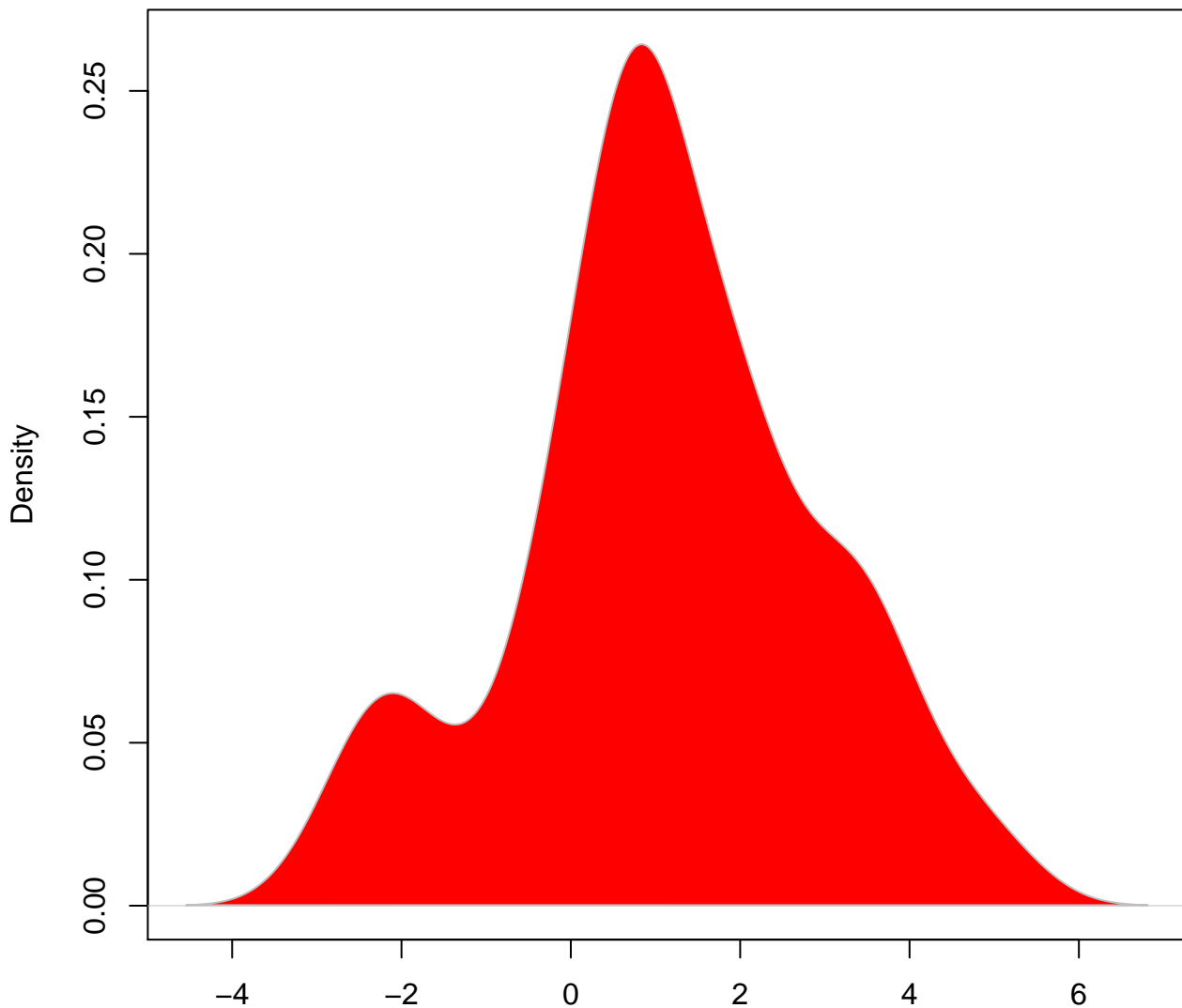
N = 52 Bandwidth = 0.3425

TF\_RELA



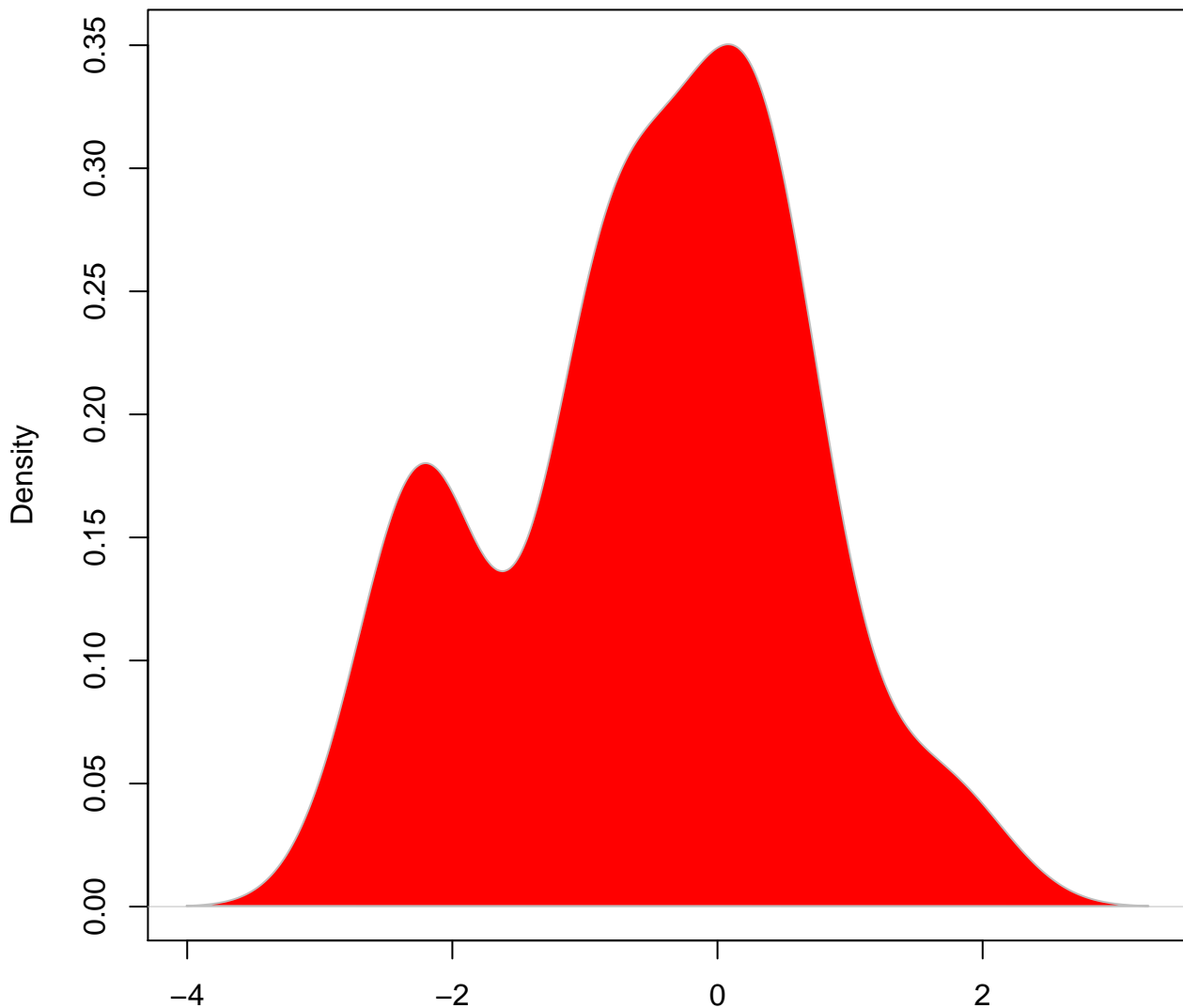
N = 52 Bandwidth = 0.9164

TF\_REST



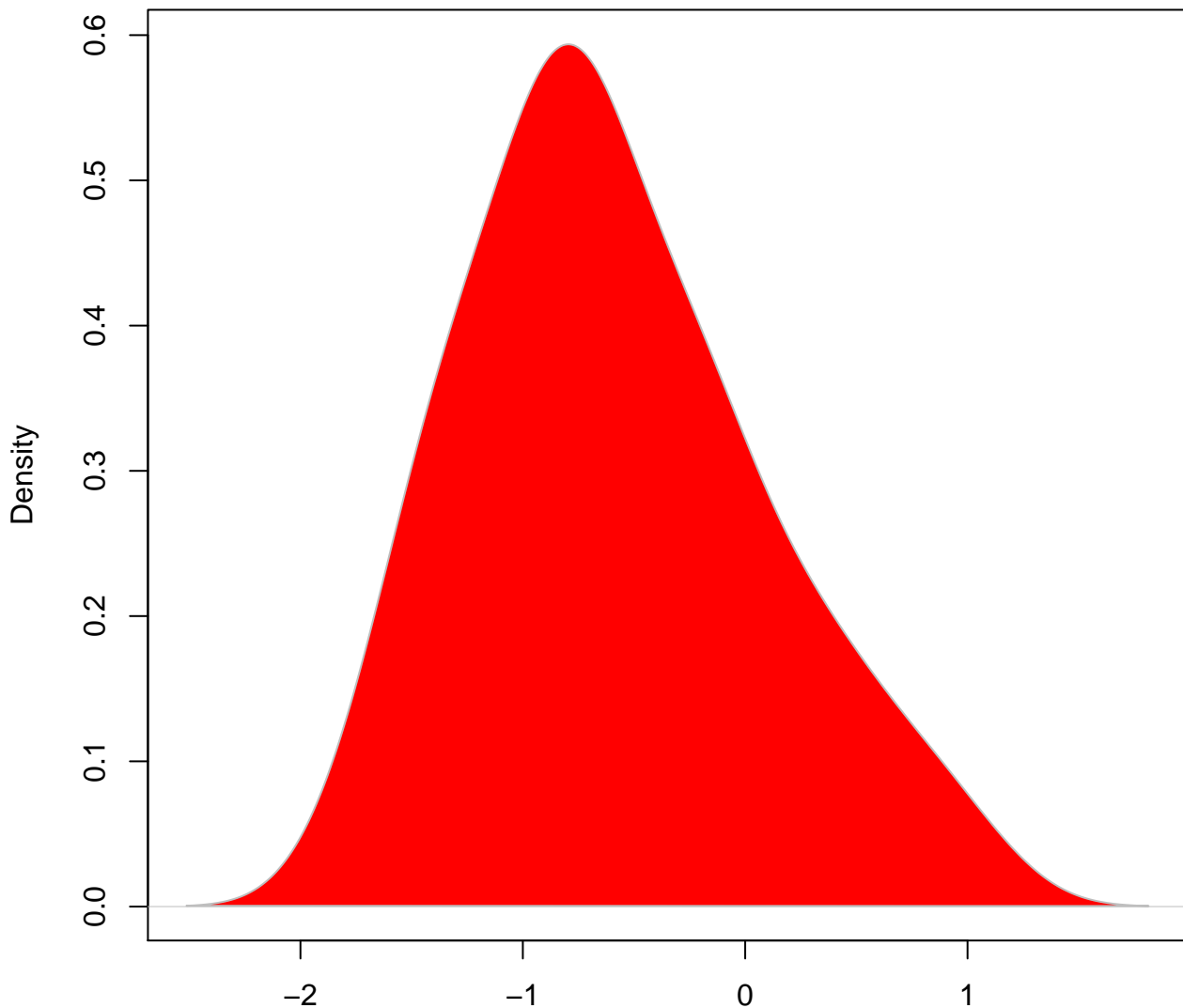
N = 52 Bandwidth = 0.5752

TF\_RREB1



N = 52 Bandwidth = 0.4281

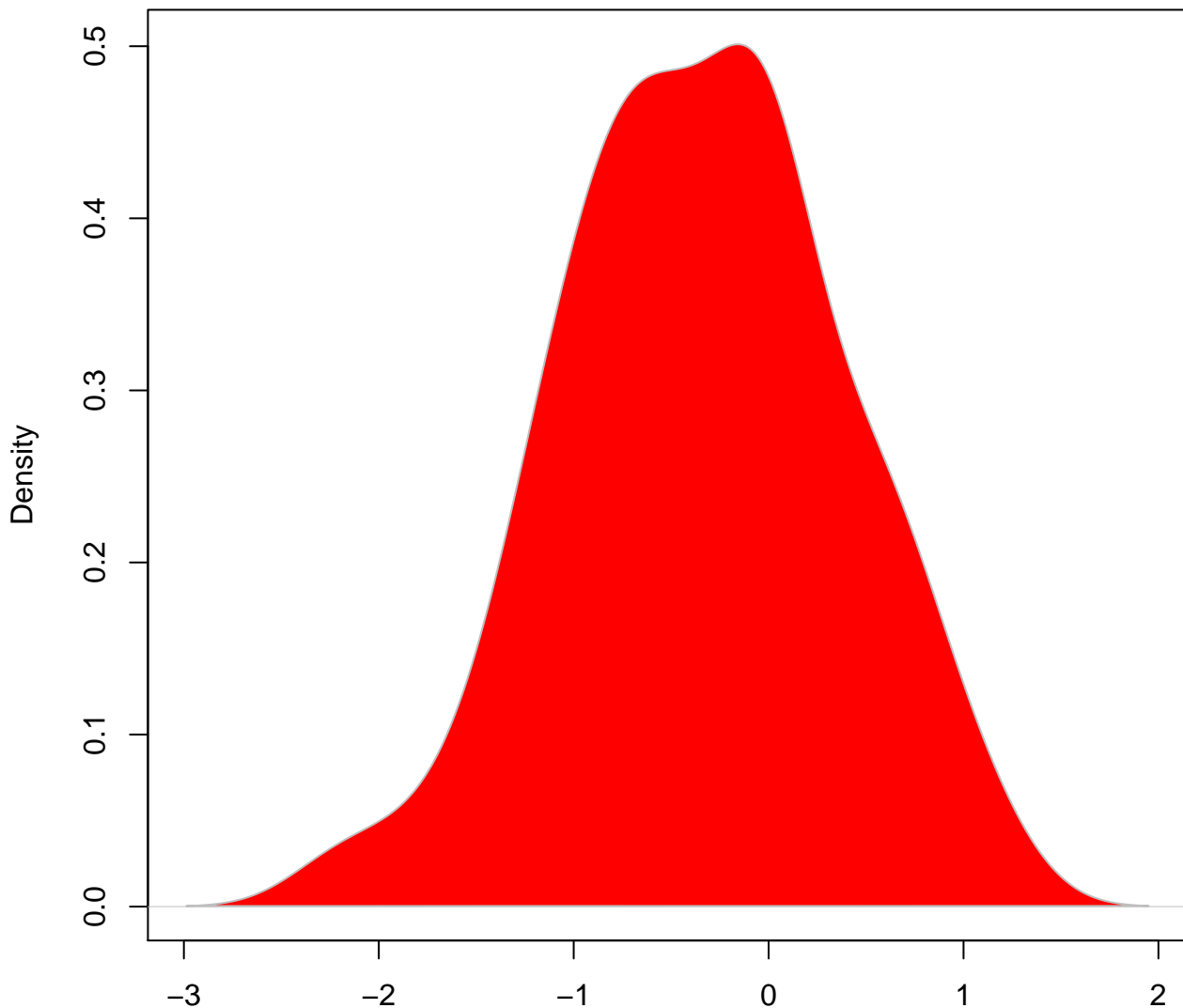
# TF\_RUNX1



N = 52 Bandwidth = 0.2574

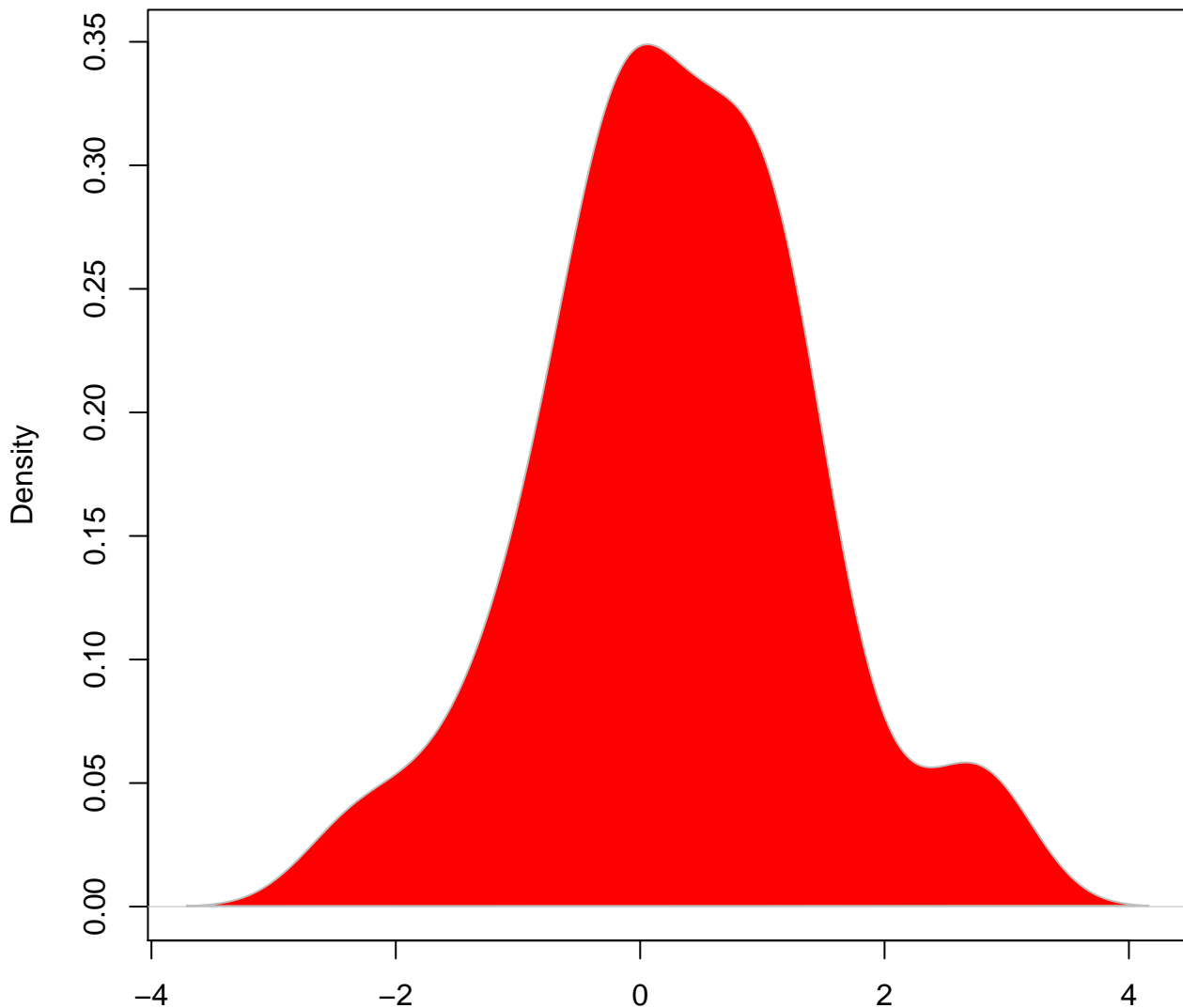


# TF\_RUNX2



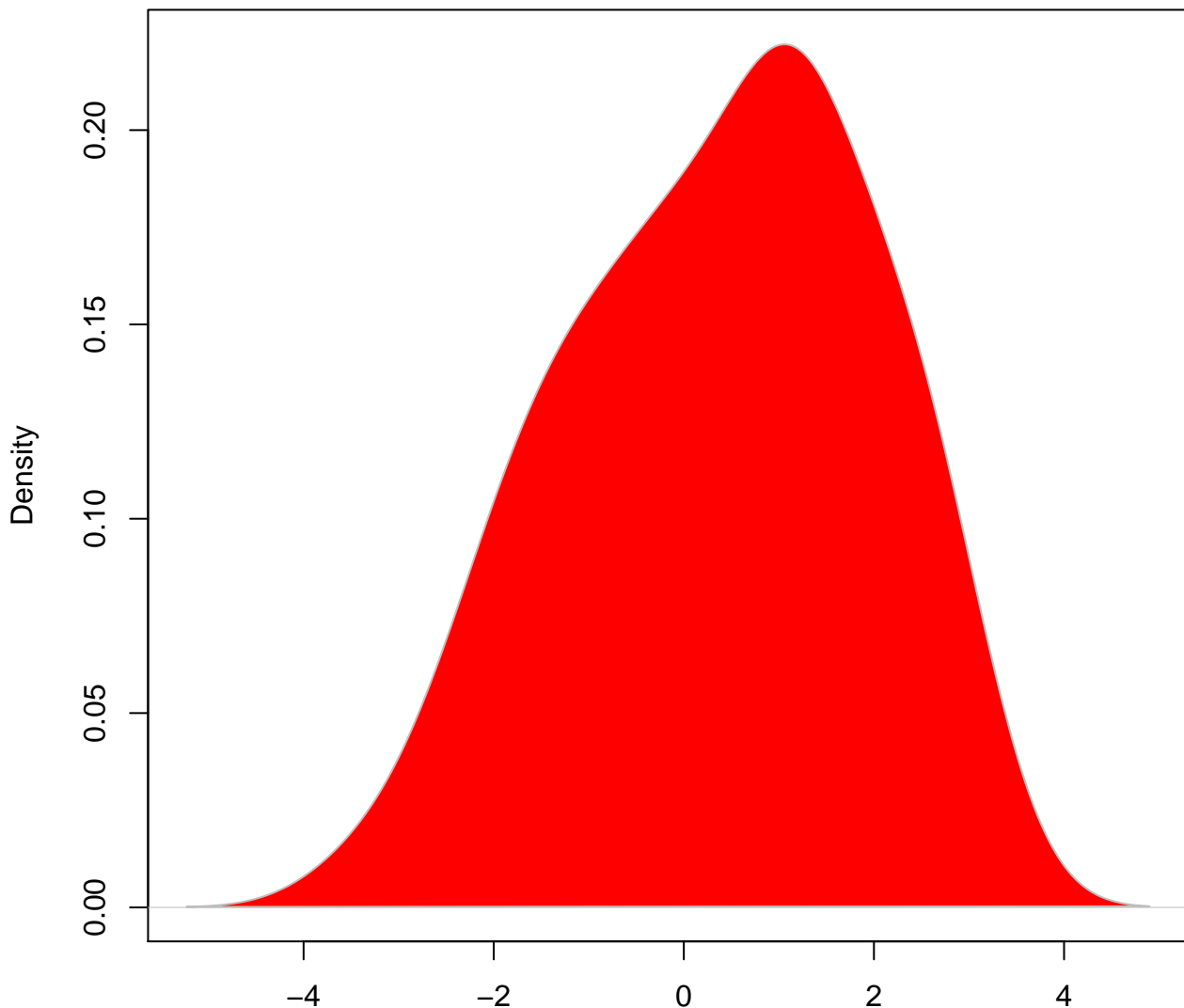
N = 52 Bandwidth = 0.2695

TF\_RXRA



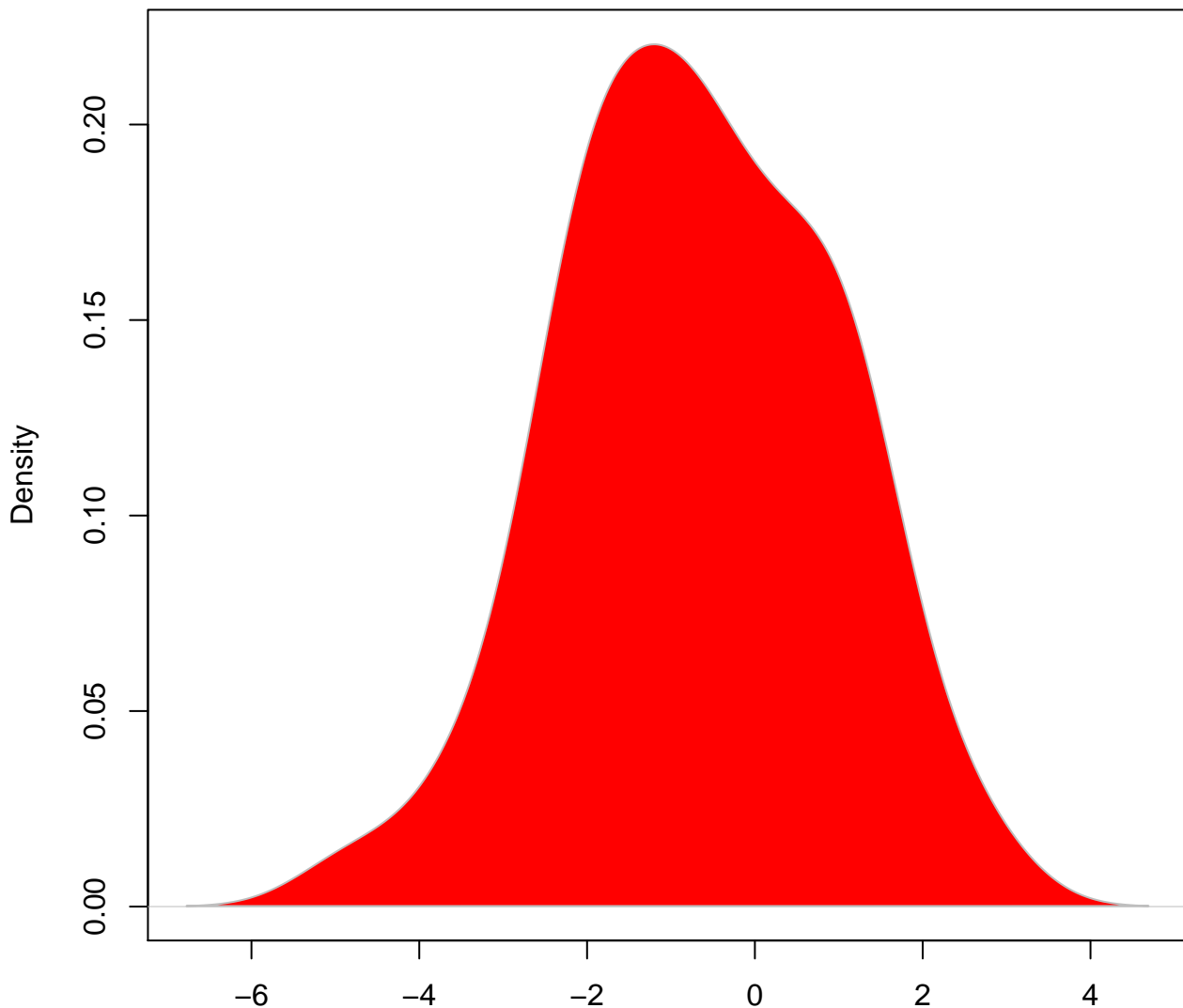
N = 52 Bandwidth = 0.4171

# TF\_SMAD3



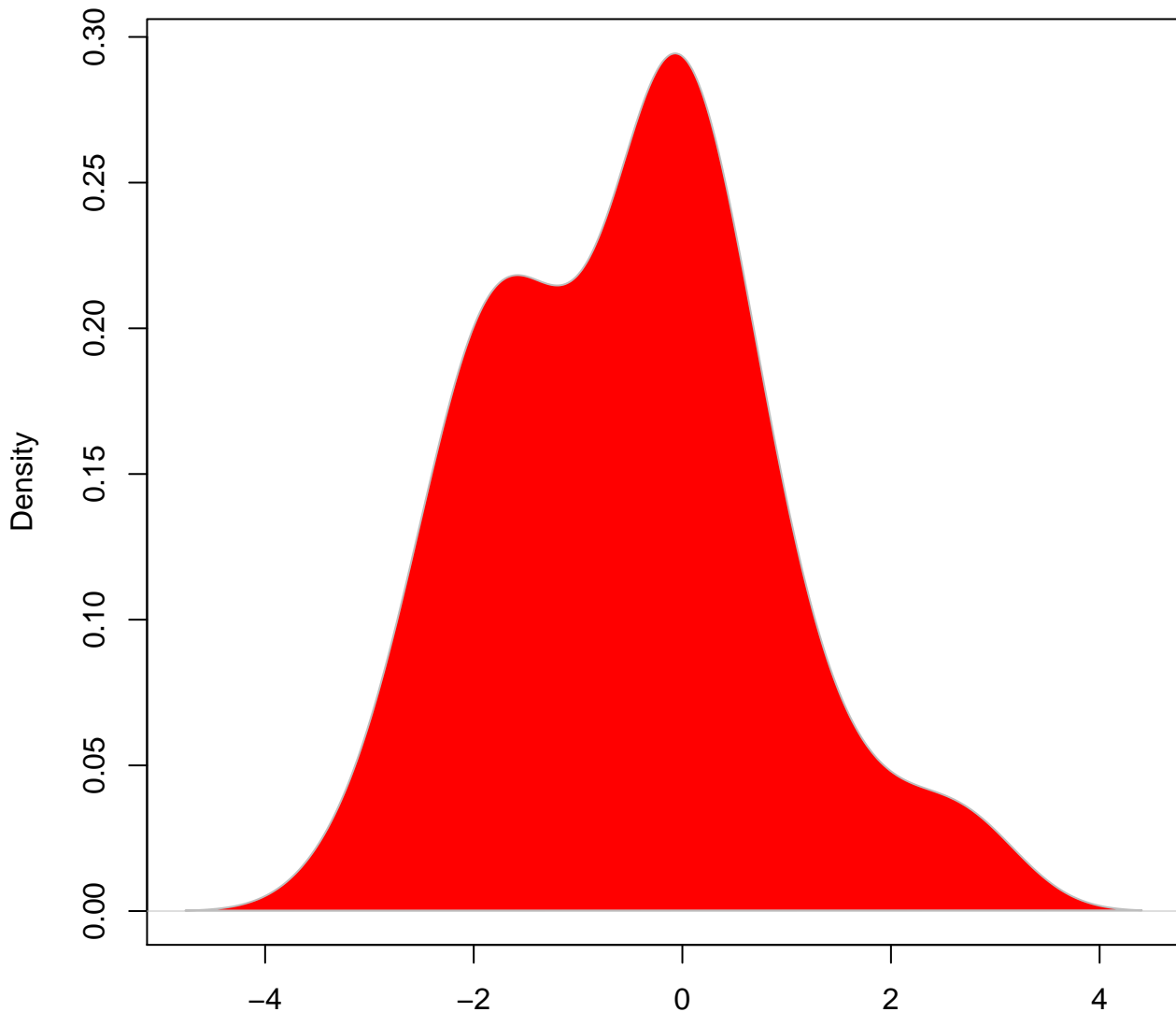
N = 52 Bandwidth = 0.6425

# TF\_SMAD4



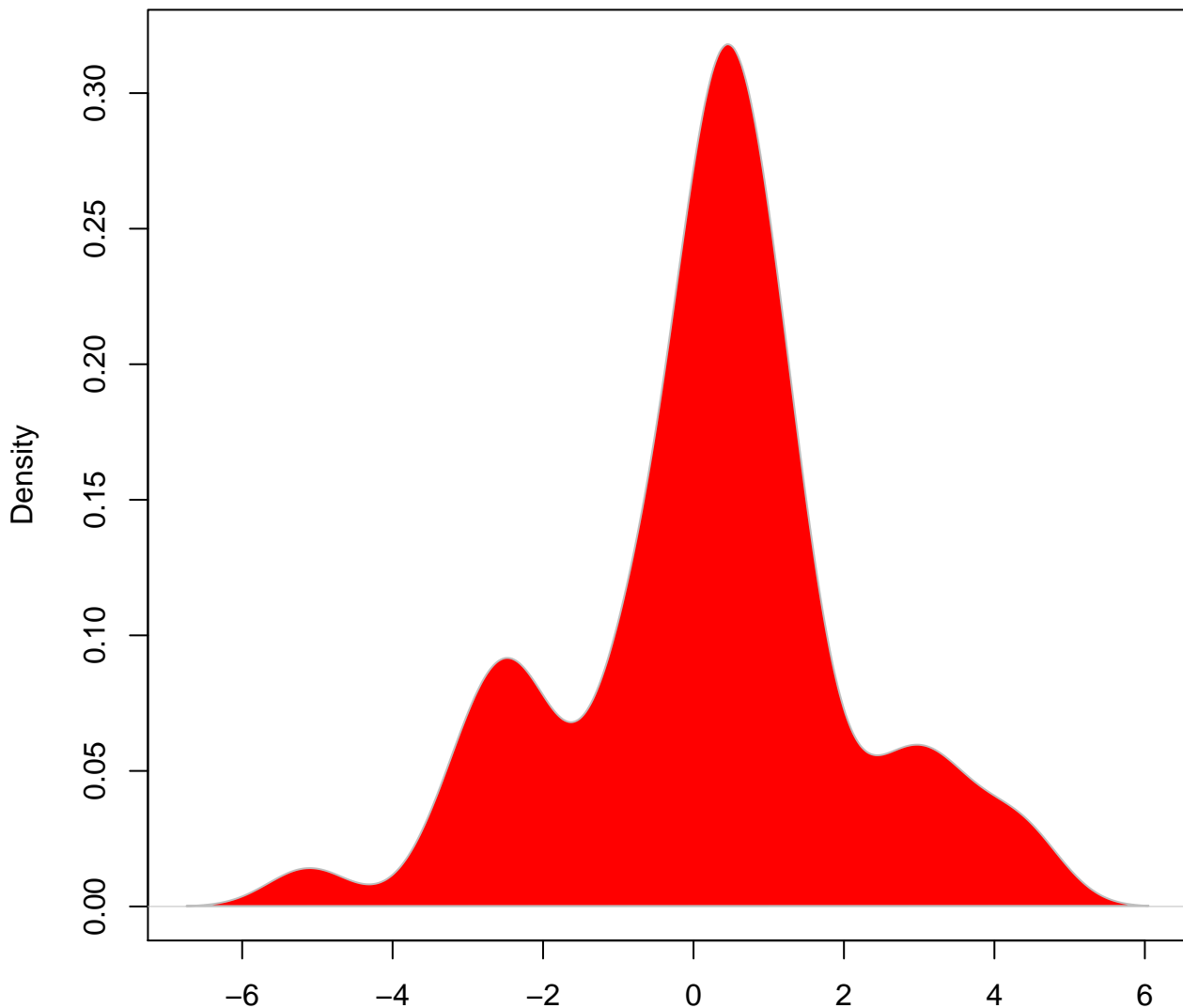
N = 52 Bandwidth = 0.6524

TF\_SOX2



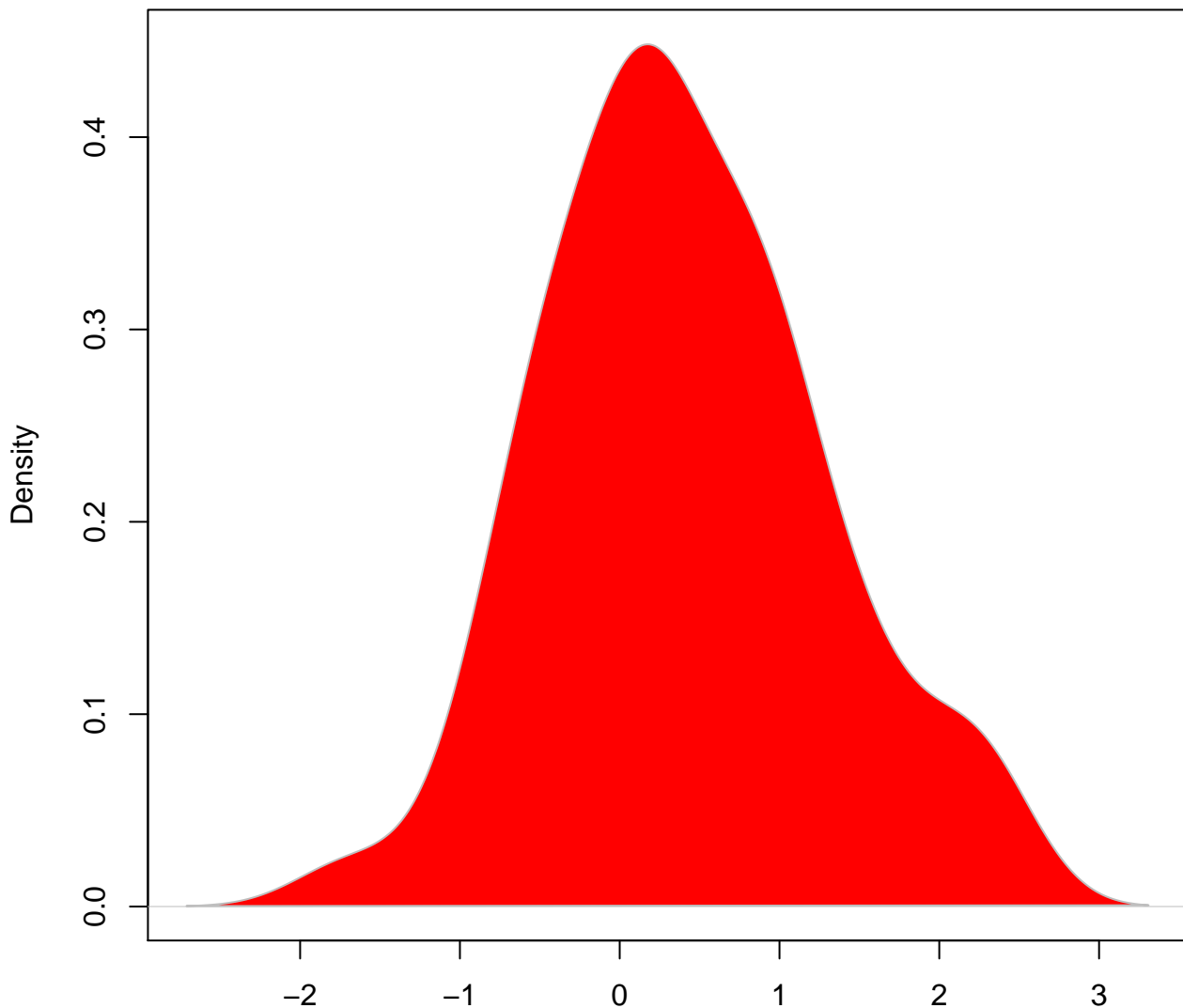
N = 52 Bandwidth = 0.5442

TF\_SP1



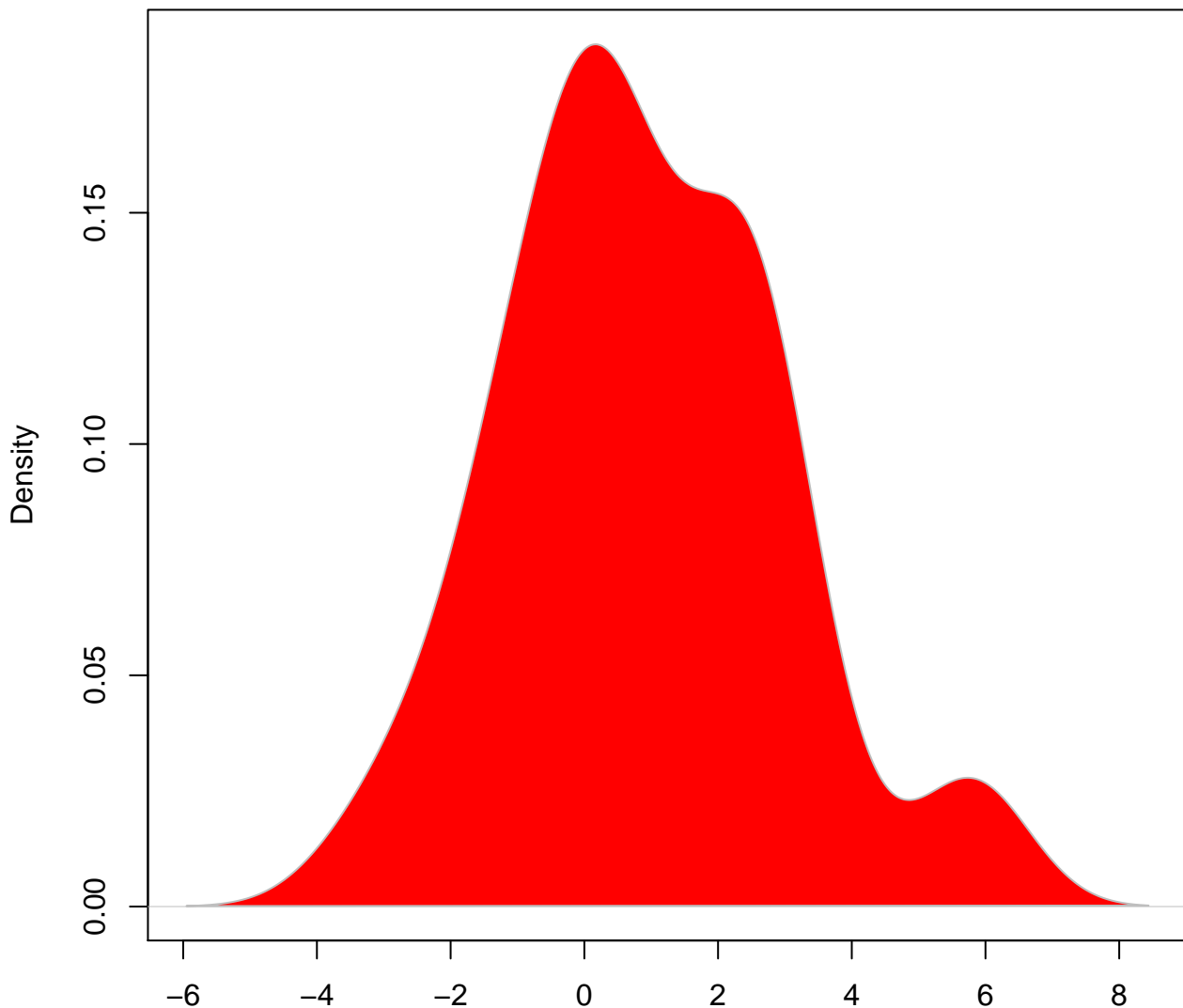
N = 52 Bandwidth = 0.5438

TF\_SP3



N = 52 Bandwidth = 0.3417

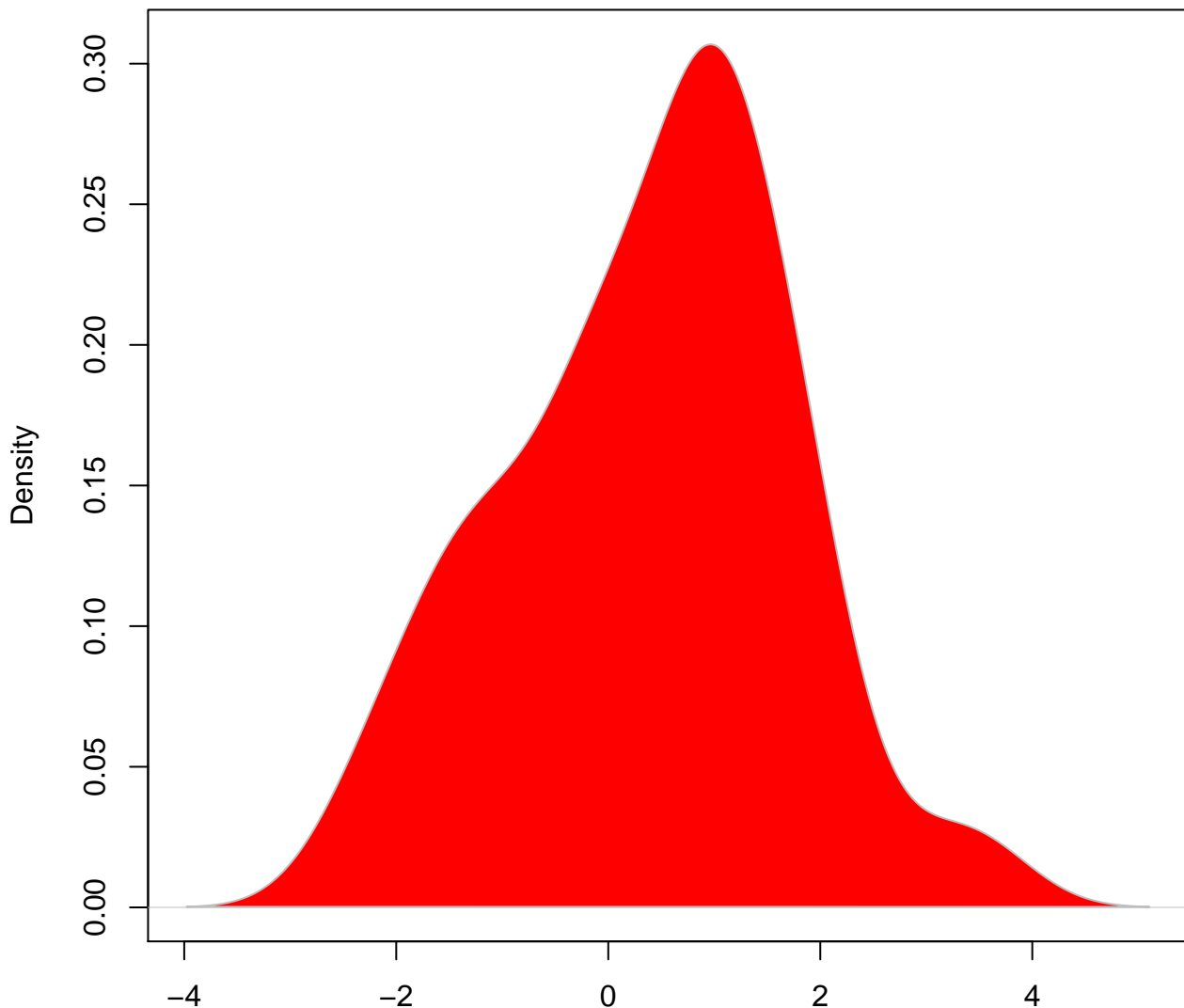
TF\_SPI1



N = 52 Bandwidth = 0.8421

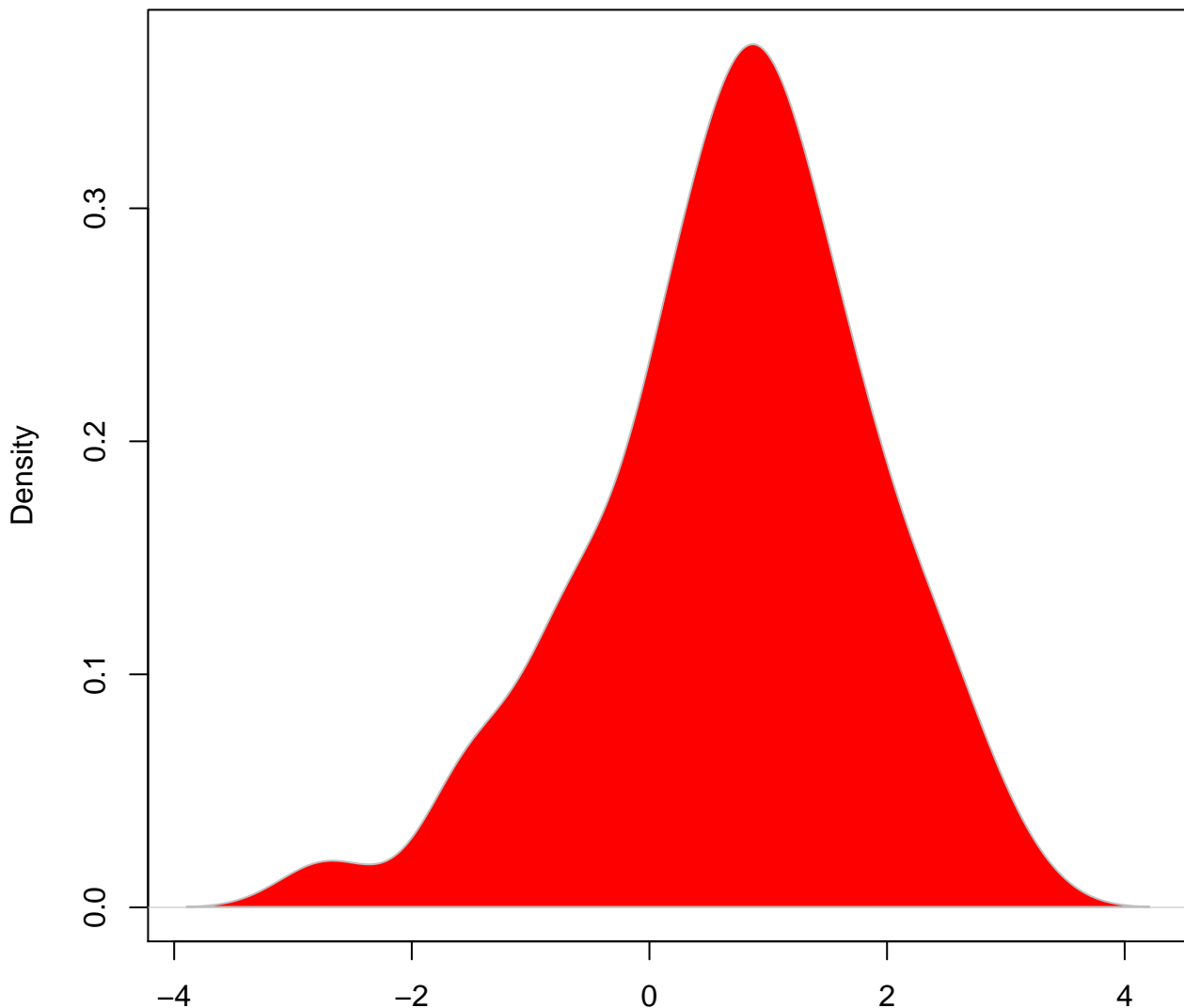


# TF\_SREBF1



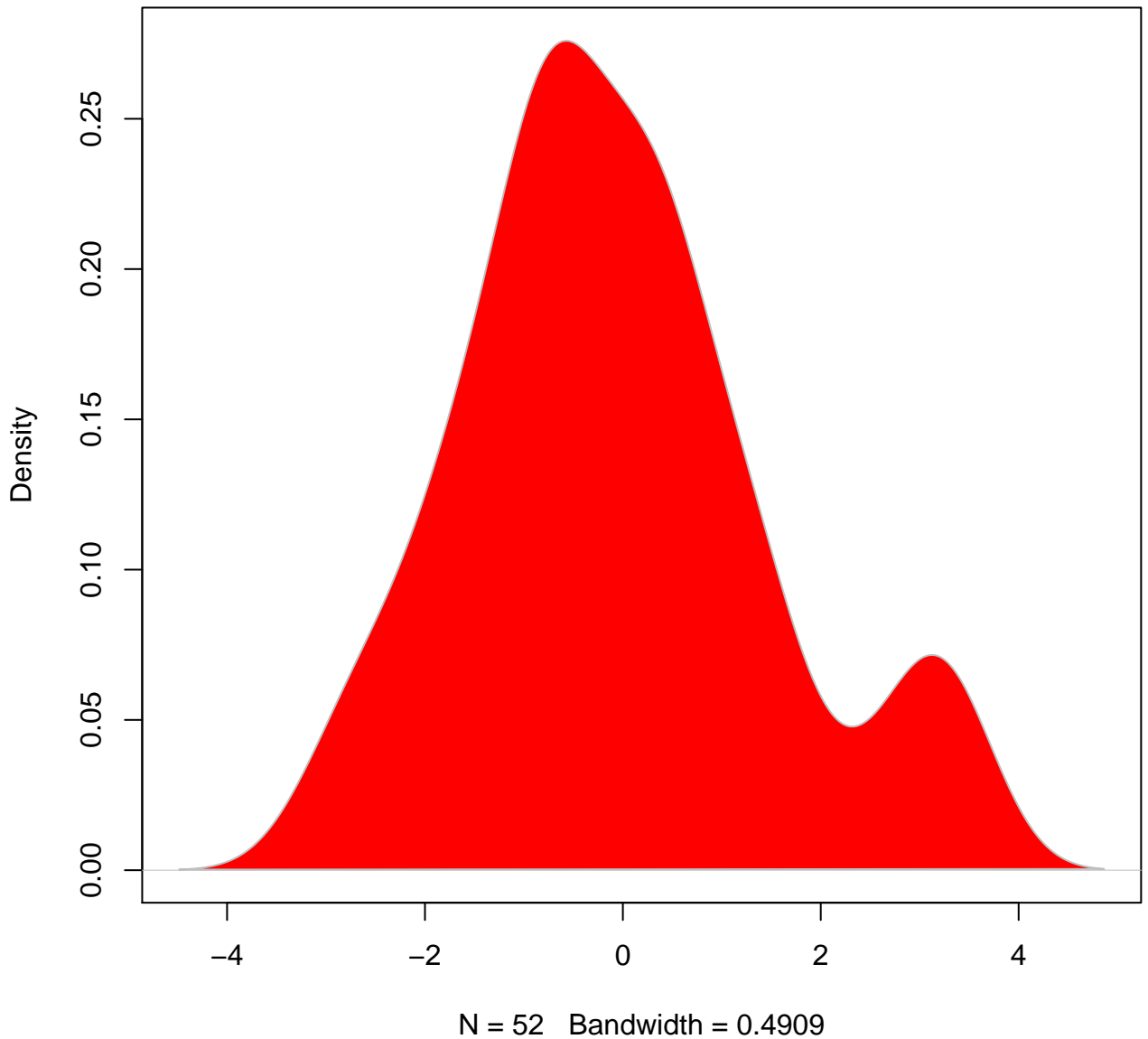
N = 52 Bandwidth = 0.5076

# TF\_SREBF2

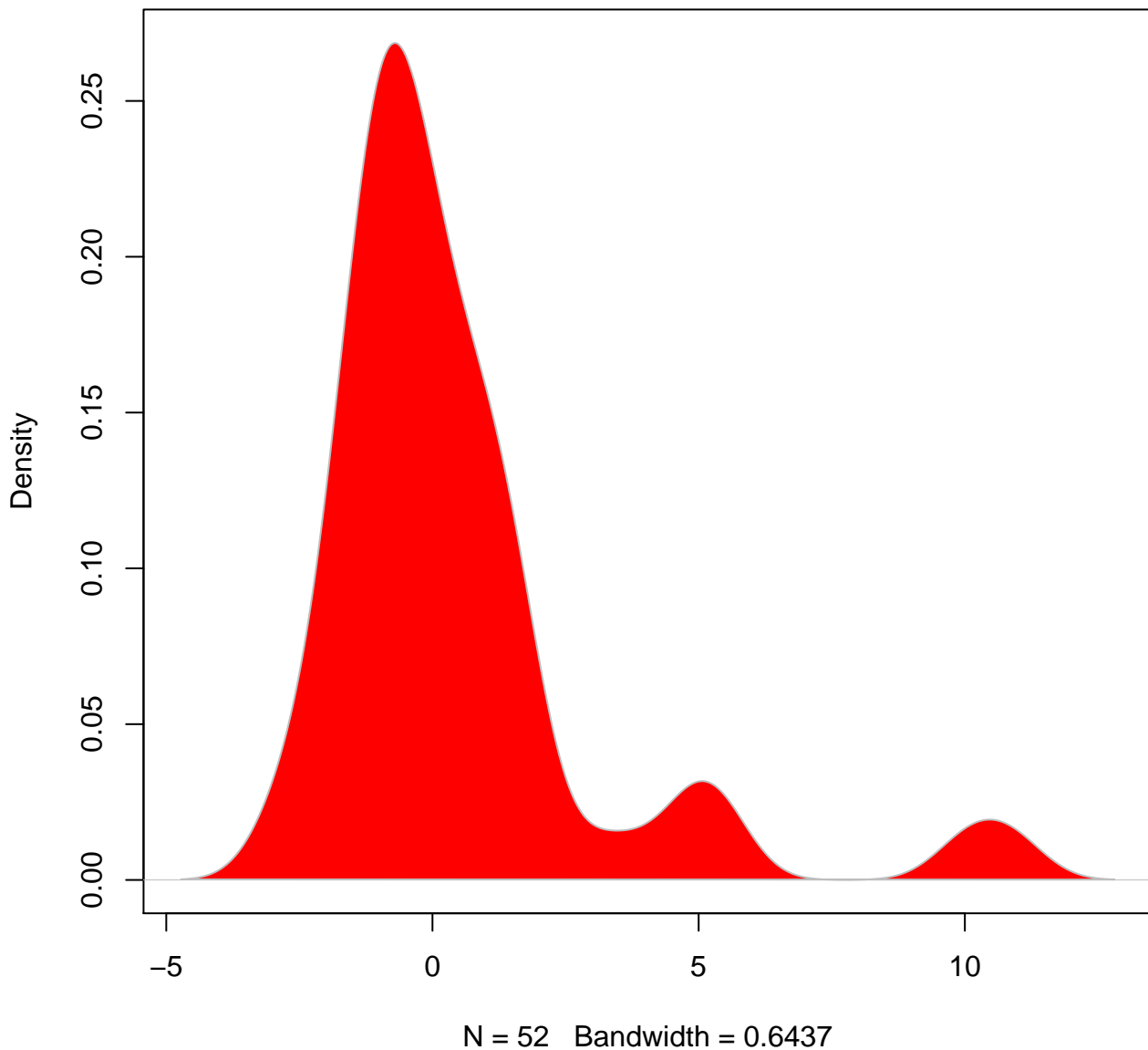


N = 52 Bandwidth = 0.3948

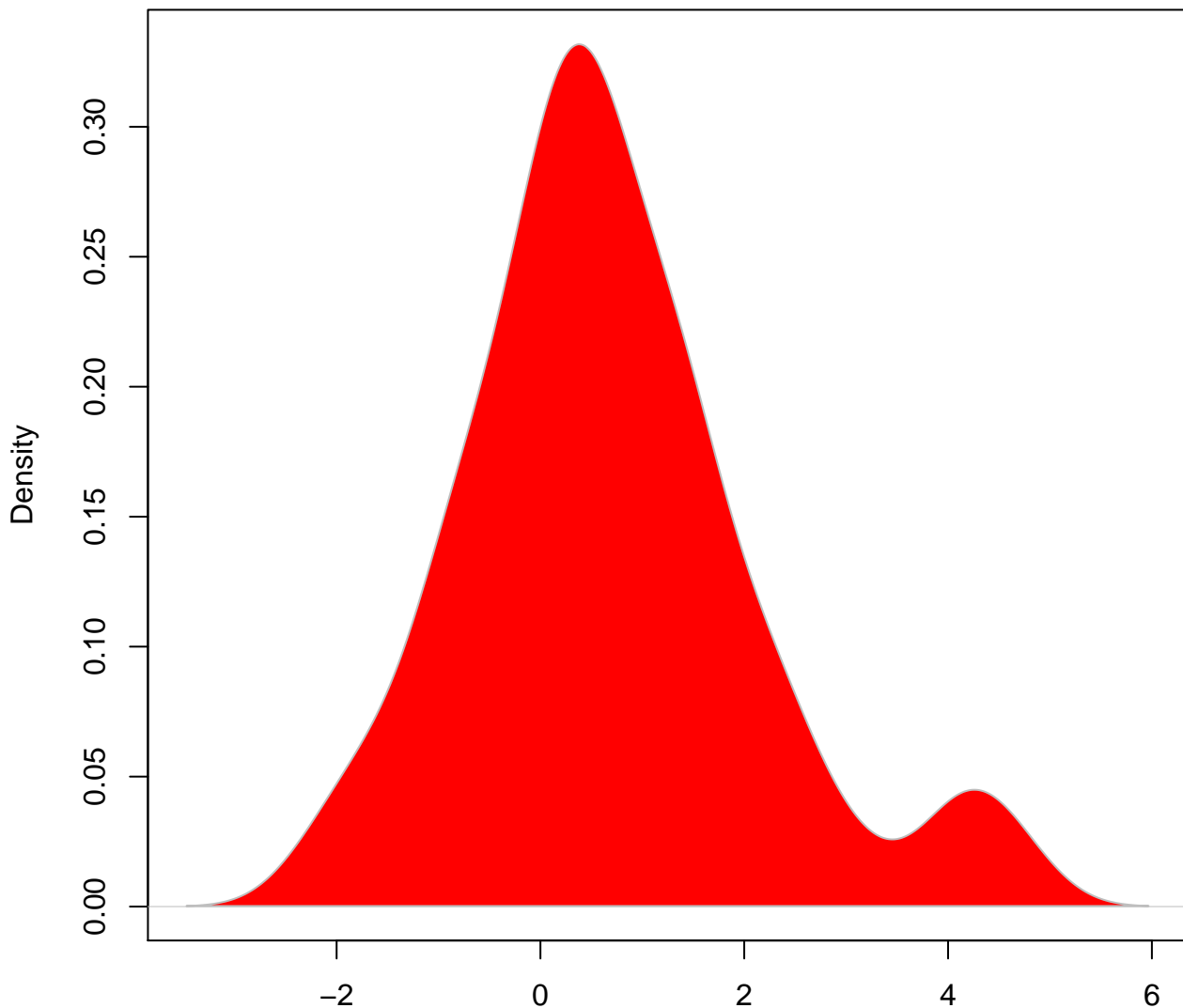
# TF\_SRF



# TF\_STAT1

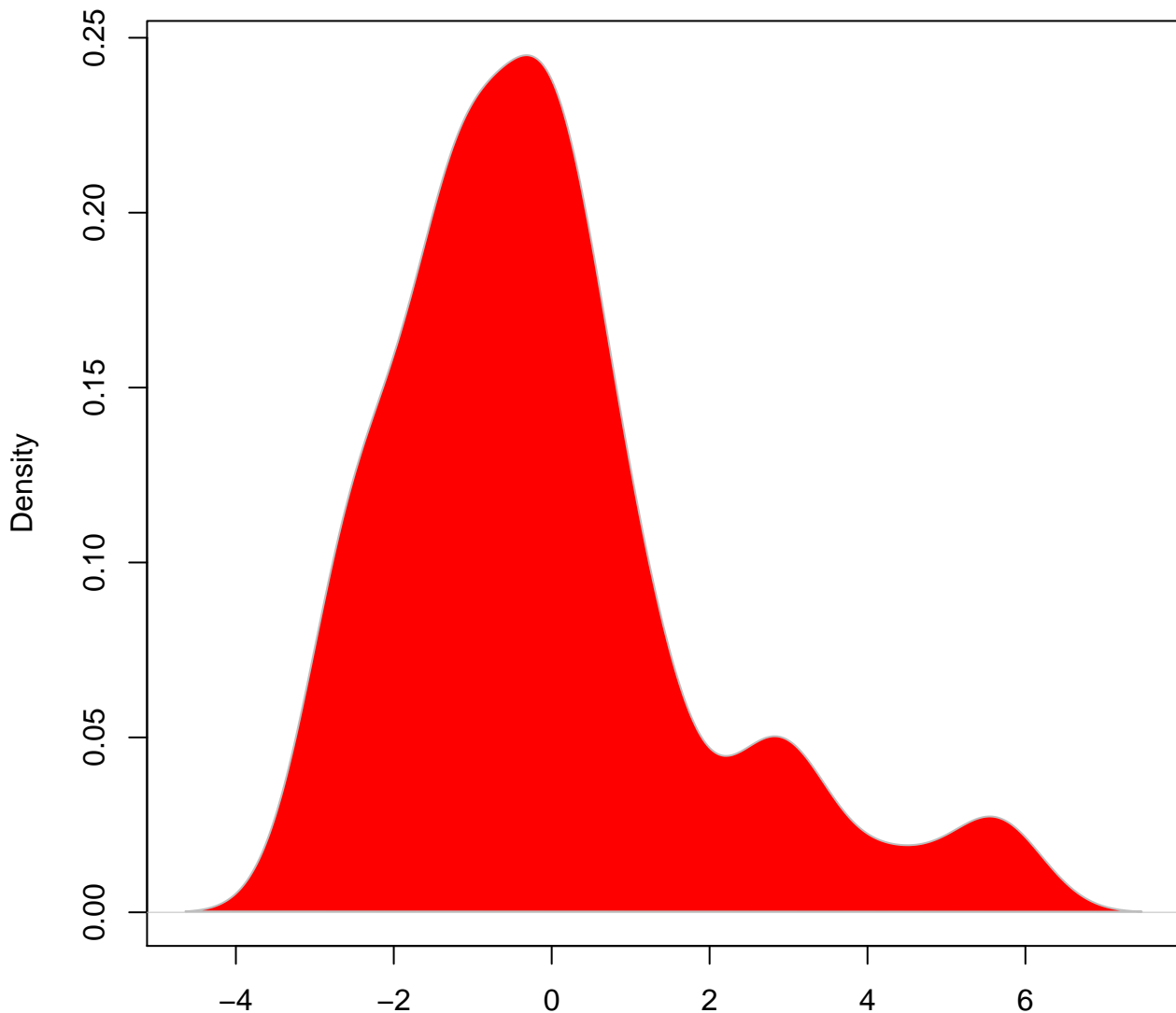


TF\_STAT2



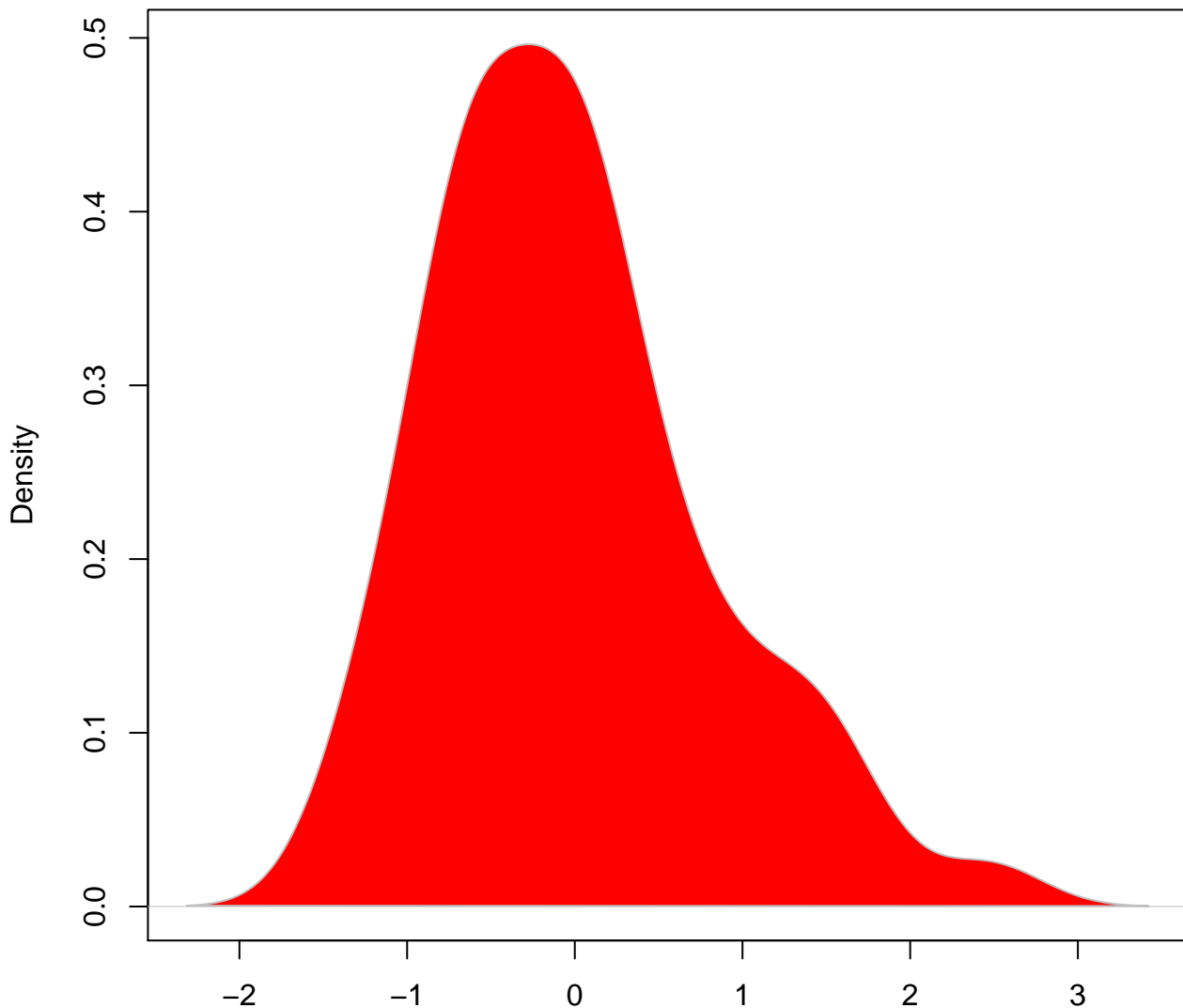
N = 52 Bandwidth = 0.4432

# TF\_STAT3



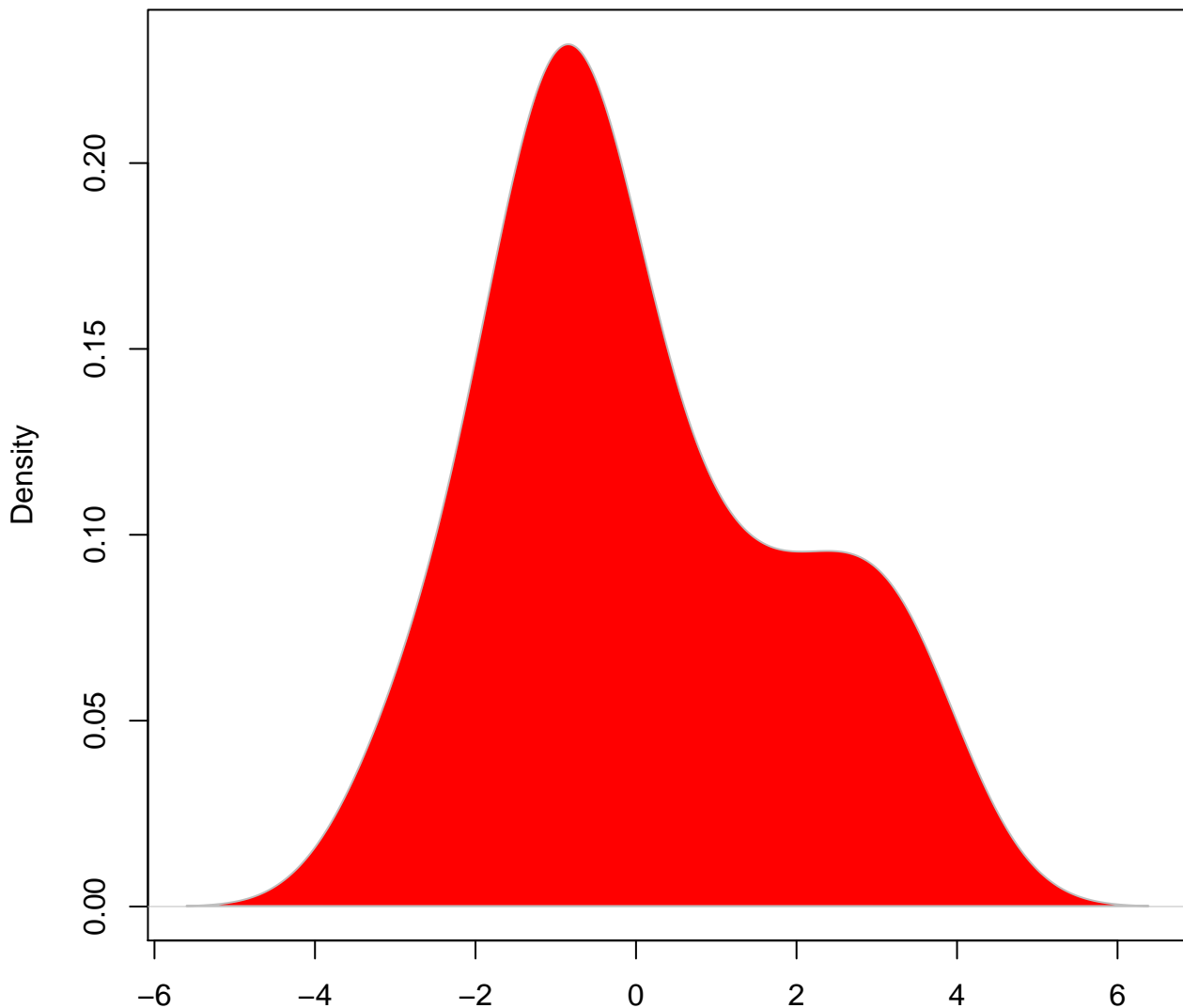
N = 52 Bandwidth = 0.5737

TF\_STAT6



N = 52 Bandwidth = 0.3165

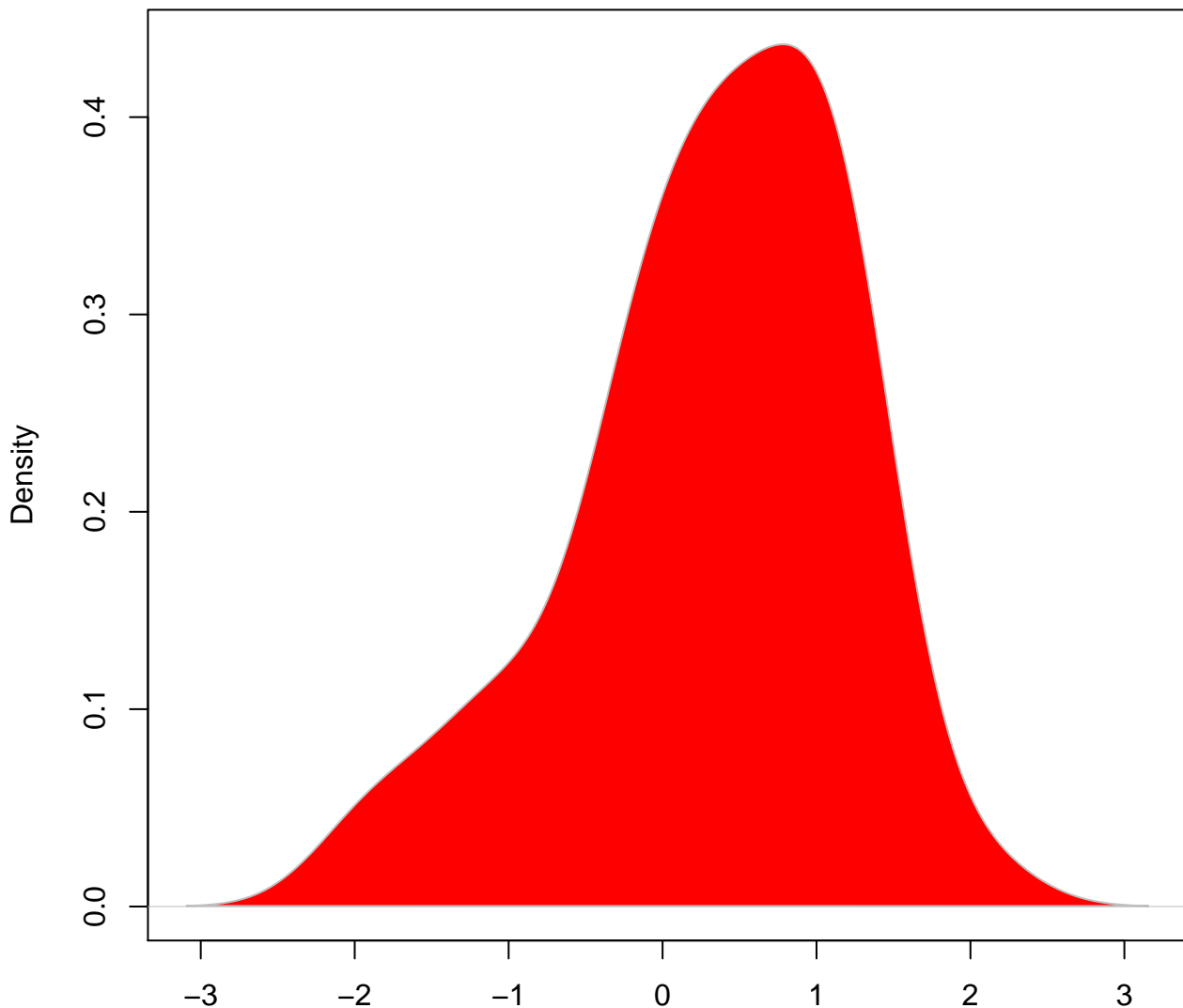
TF\_TBP



N = 52 Bandwidth = 0.7458

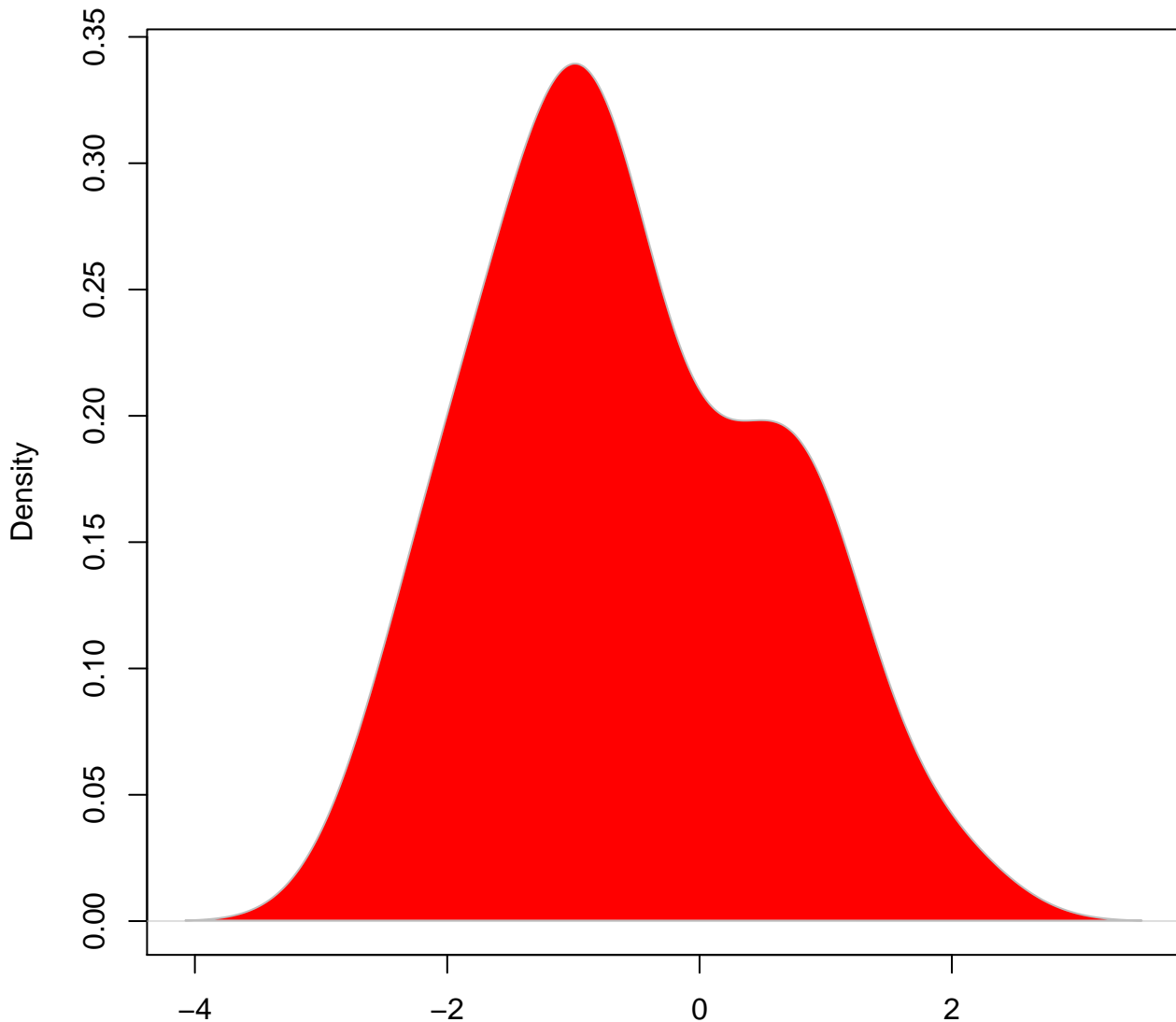


TF\_TCF12



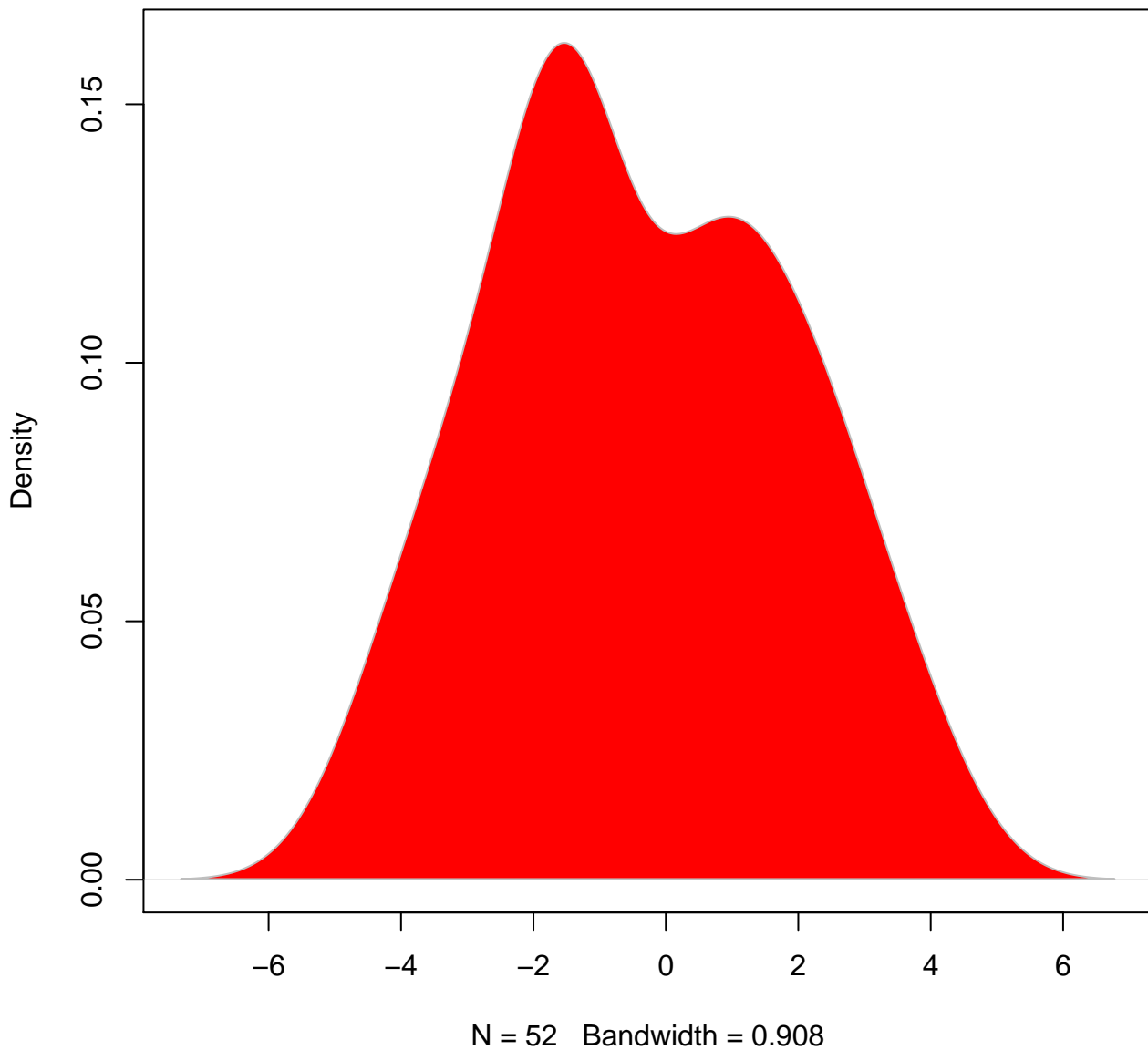
N = 52 Bandwidth = 0.3633

TF\_TCF3

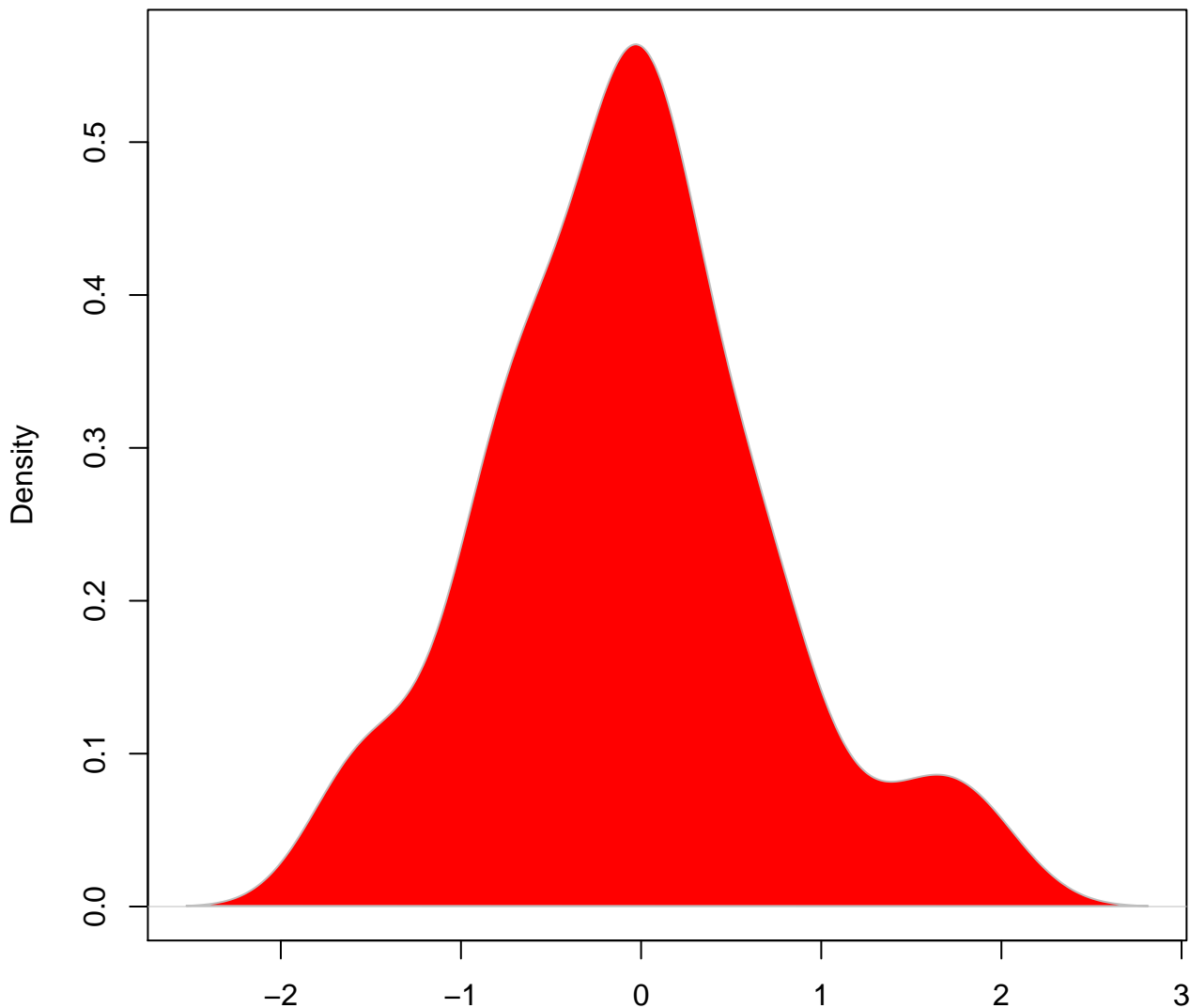


N = 52 Bandwidth = 0.4656

# TF\_TCF4

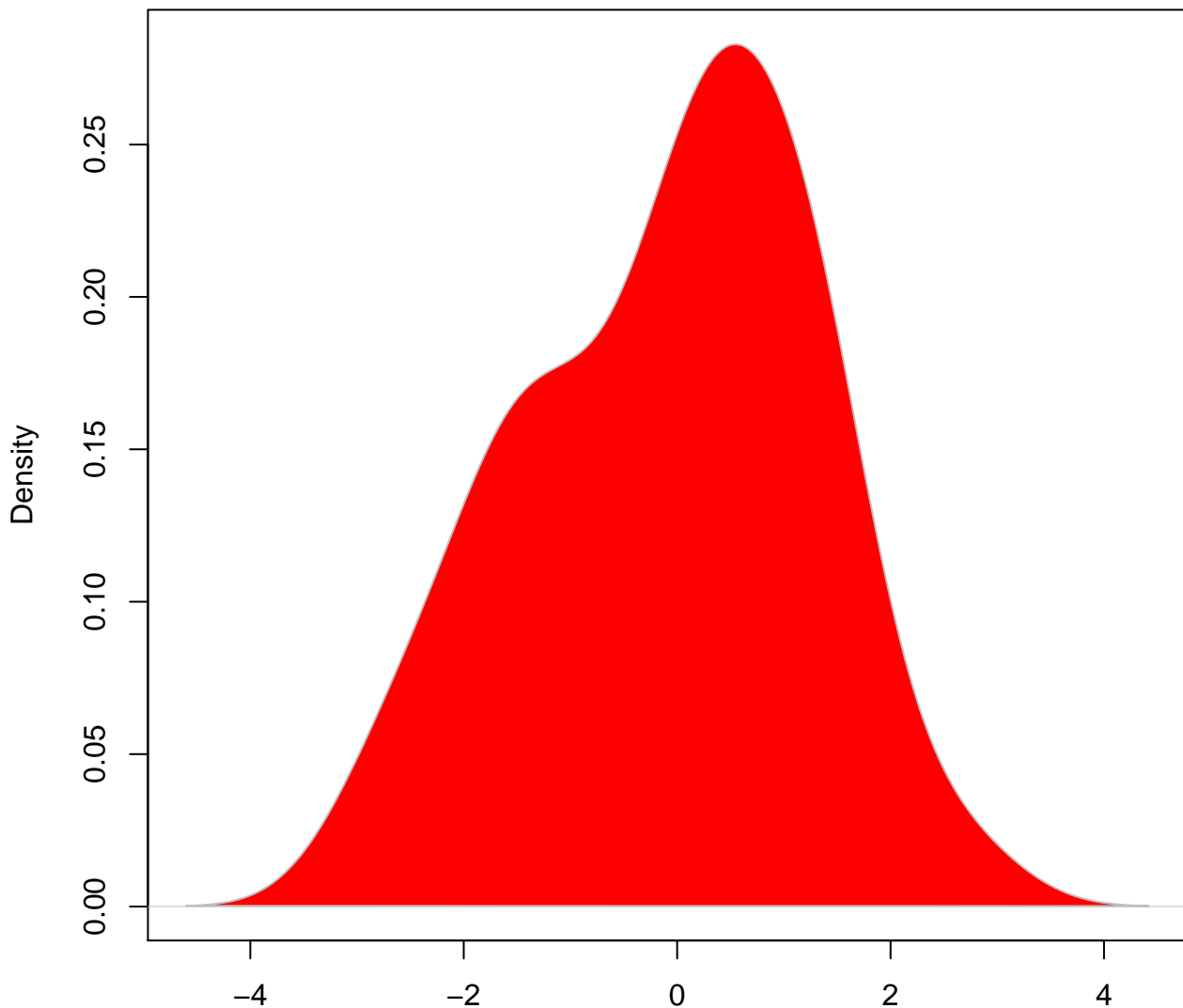


TF\_TEAD1



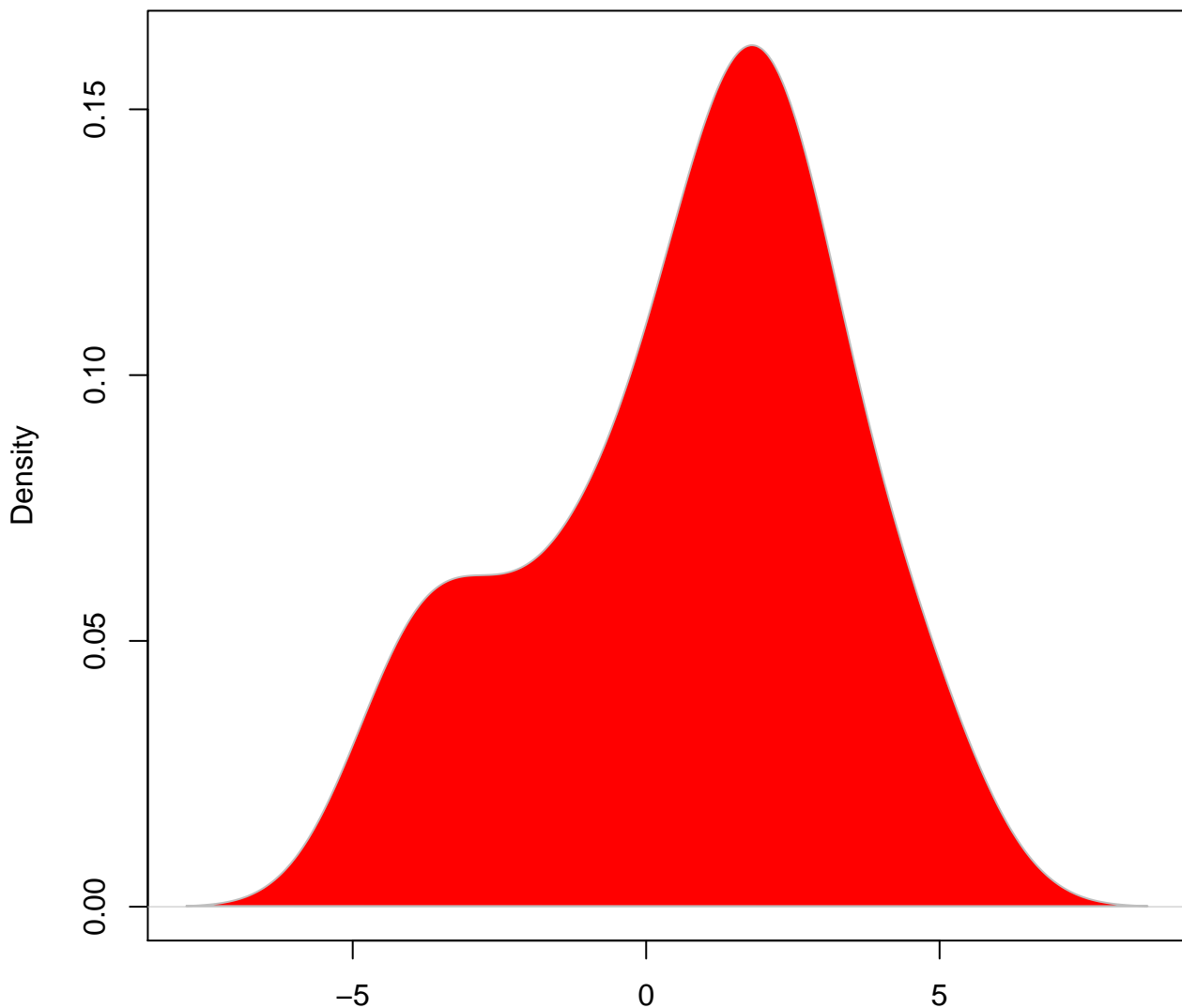
N = 52 Bandwidth = 0.2878

TF\_TFAP2A



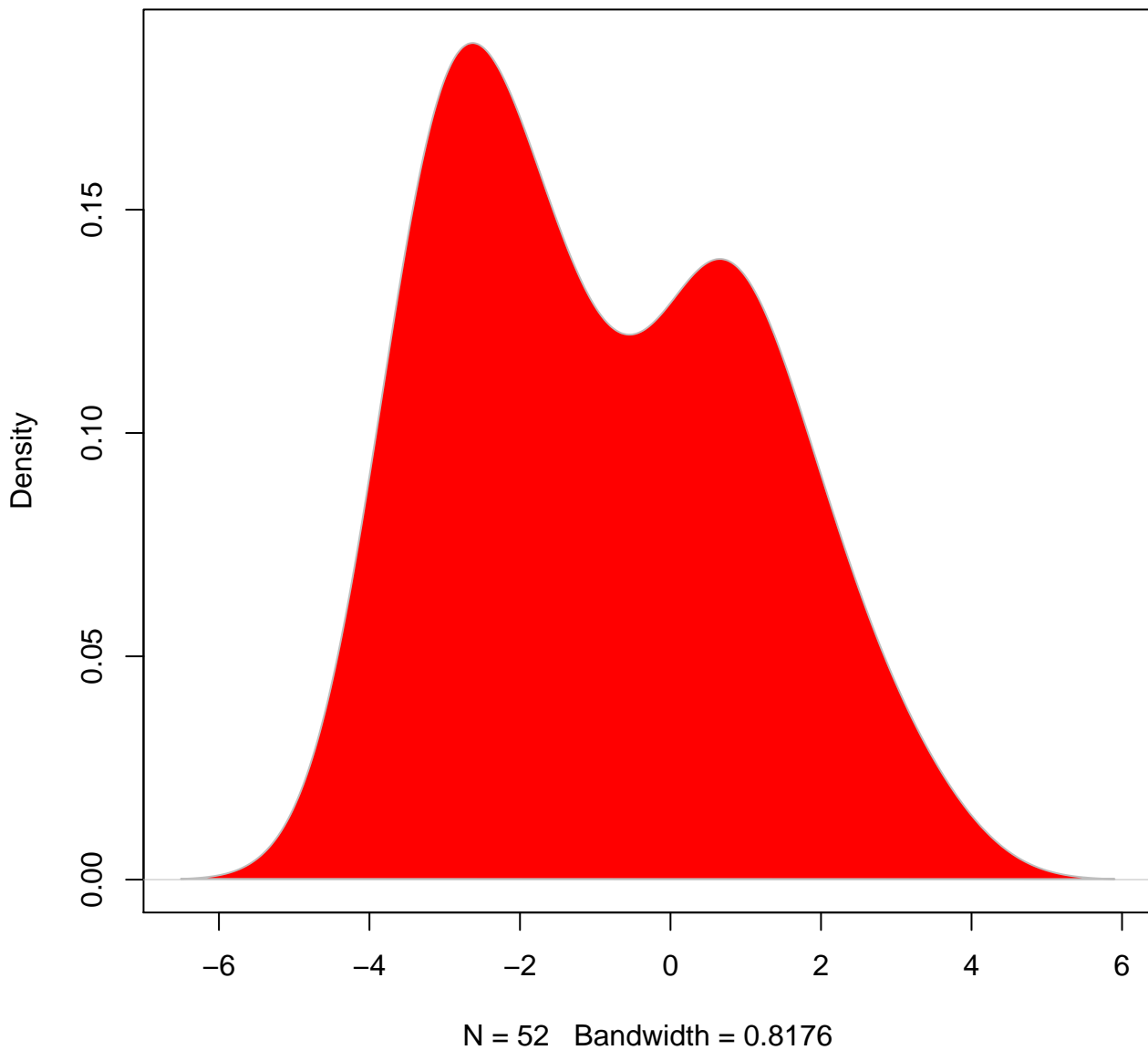
N = 52 Bandwidth = 0.5475

TF\_TFAP2C

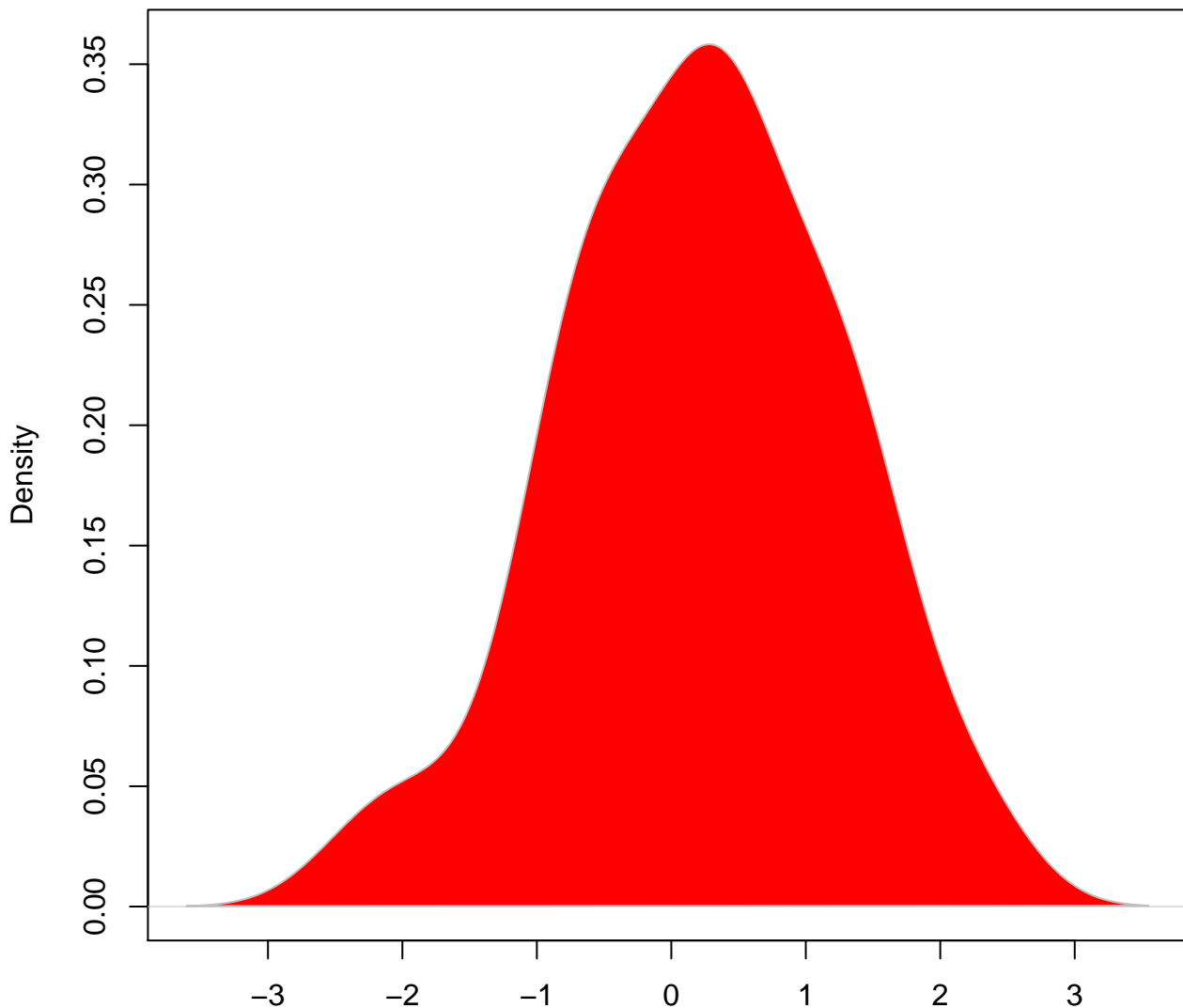


N = 52 Bandwidth = 1.035

# TF\_TP53



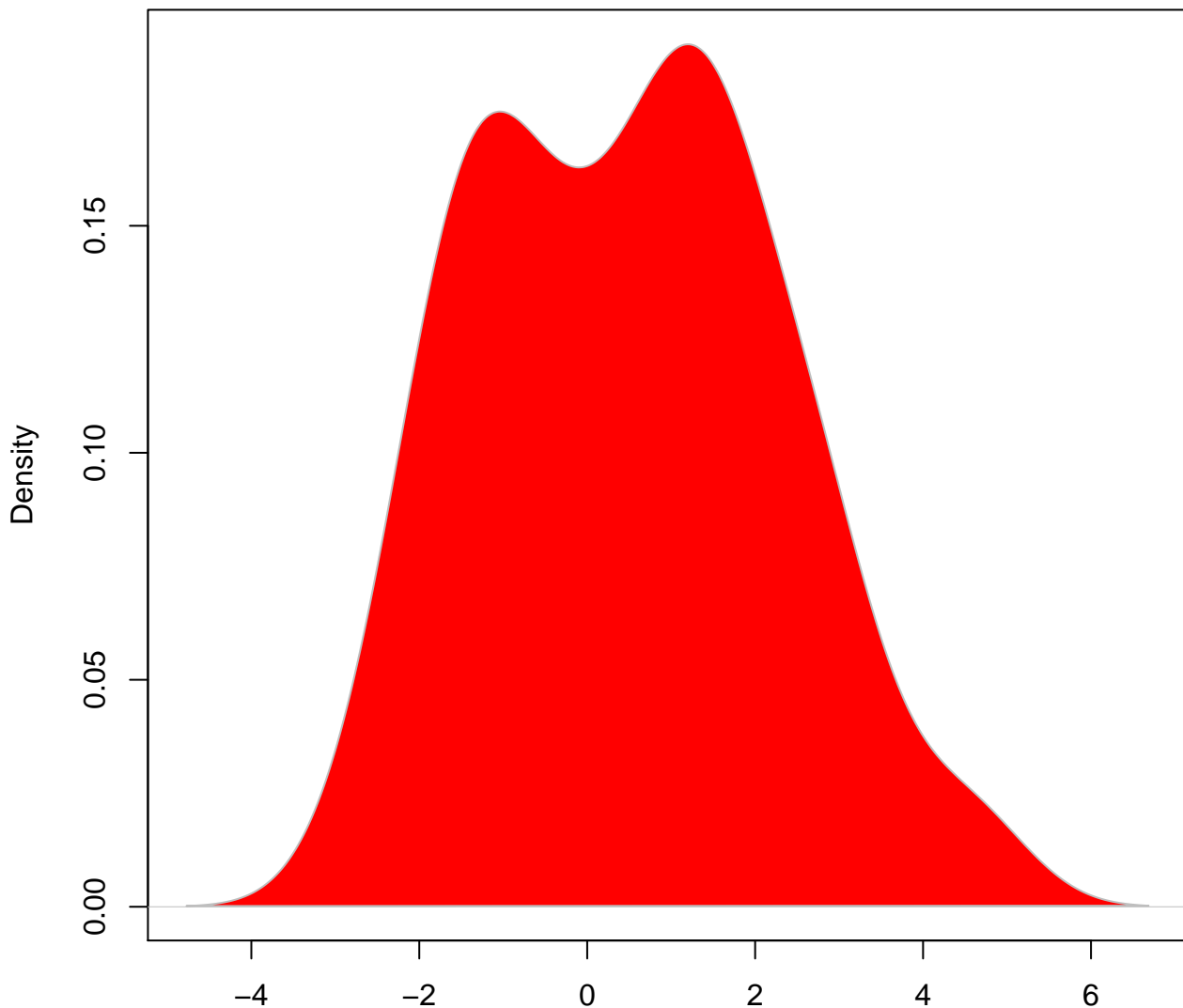
TF\_TP63



N = 52 Bandwidth = 0.4186

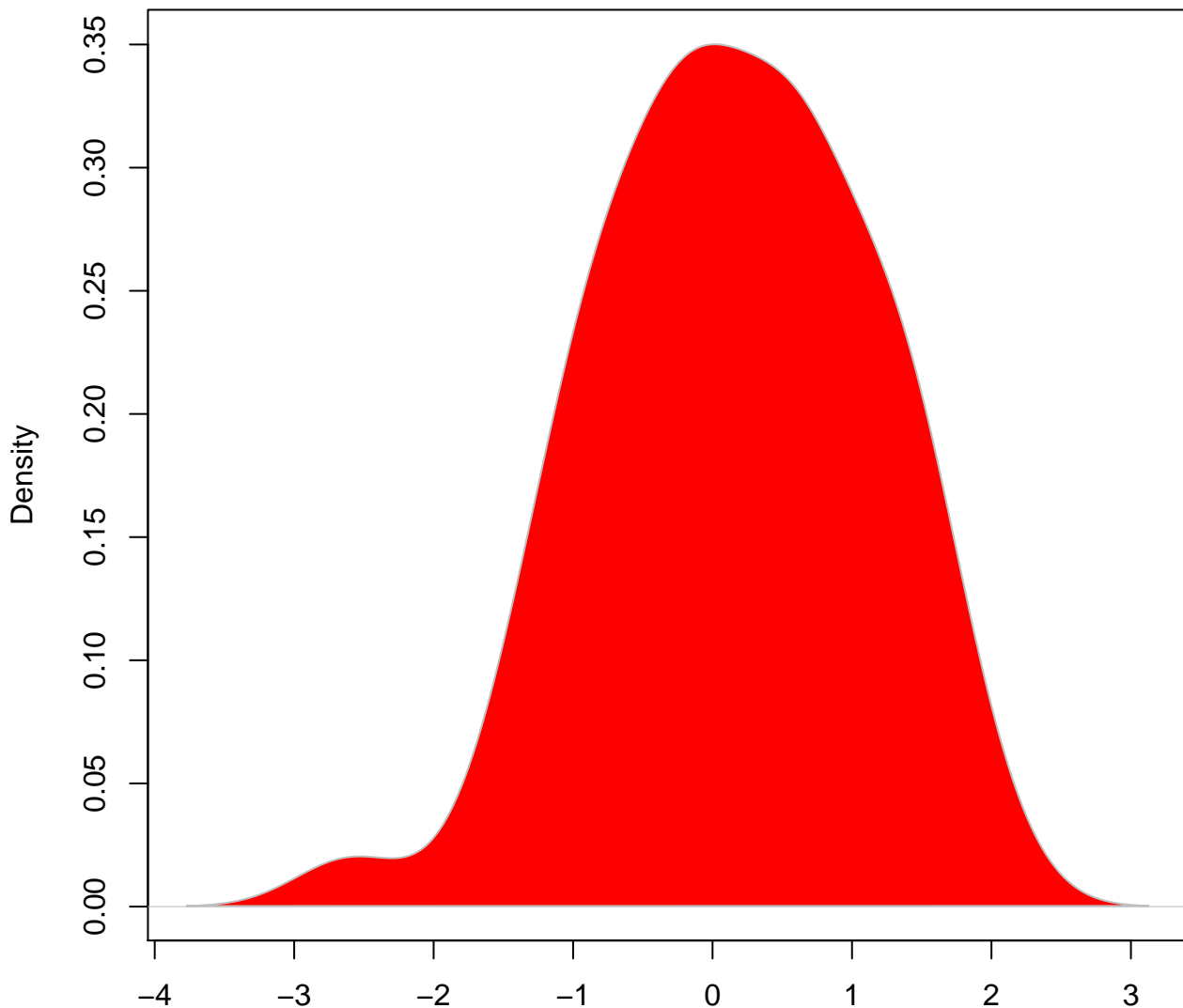


TF\_USF1



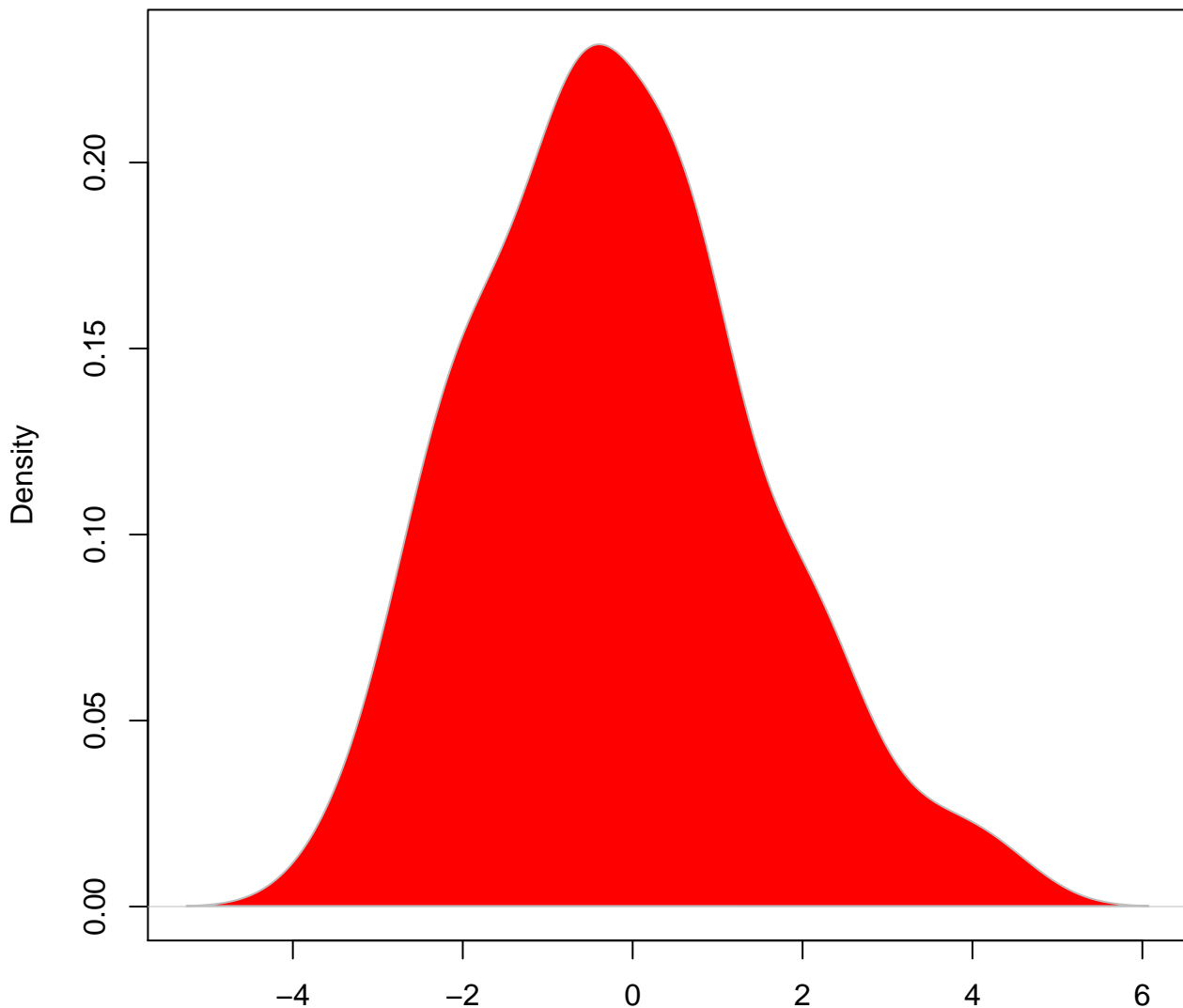
N = 52 Bandwidth = 0.7217

TF\_USF2



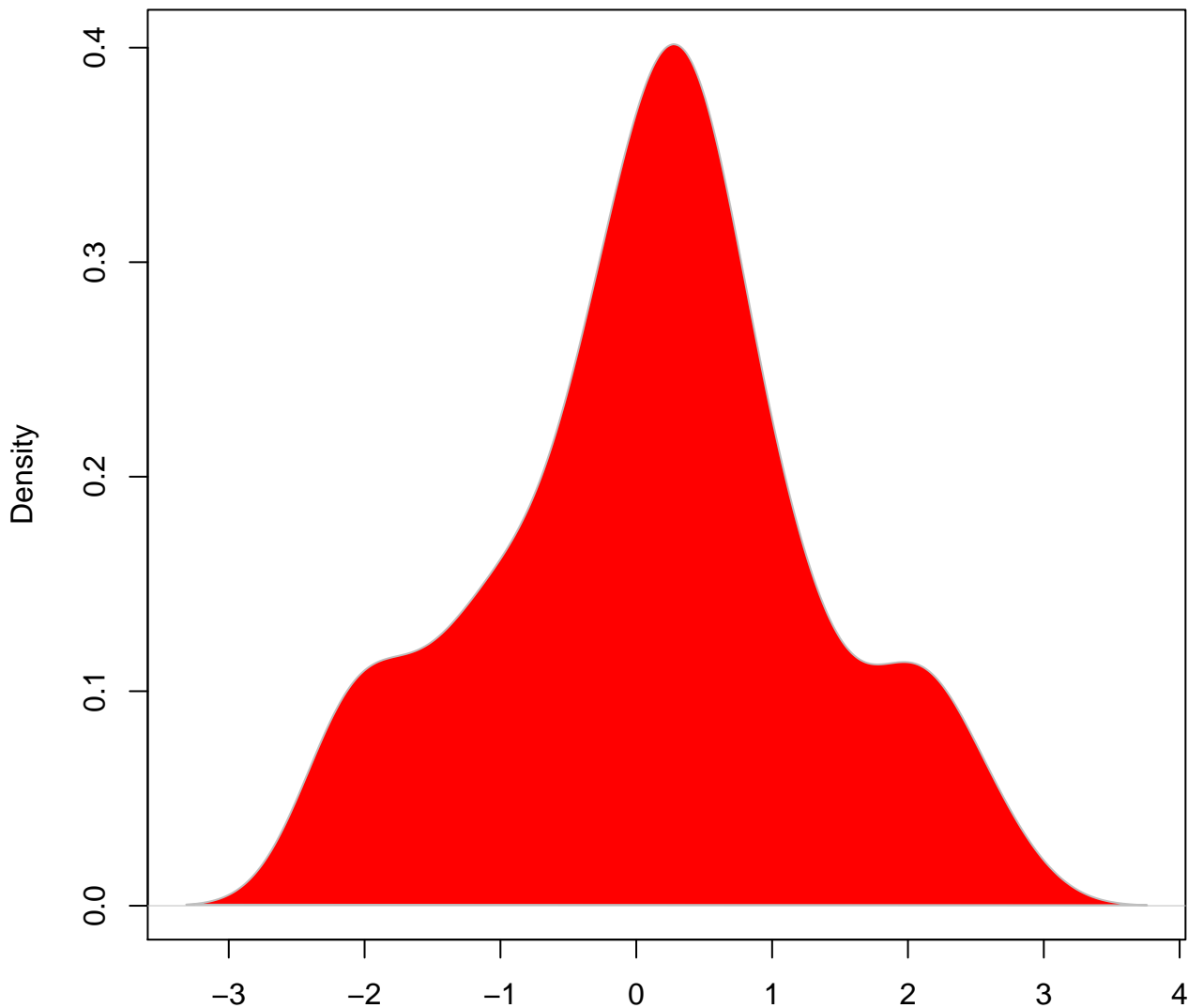
N = 52 Bandwidth = 0.3935

TF\_VDR



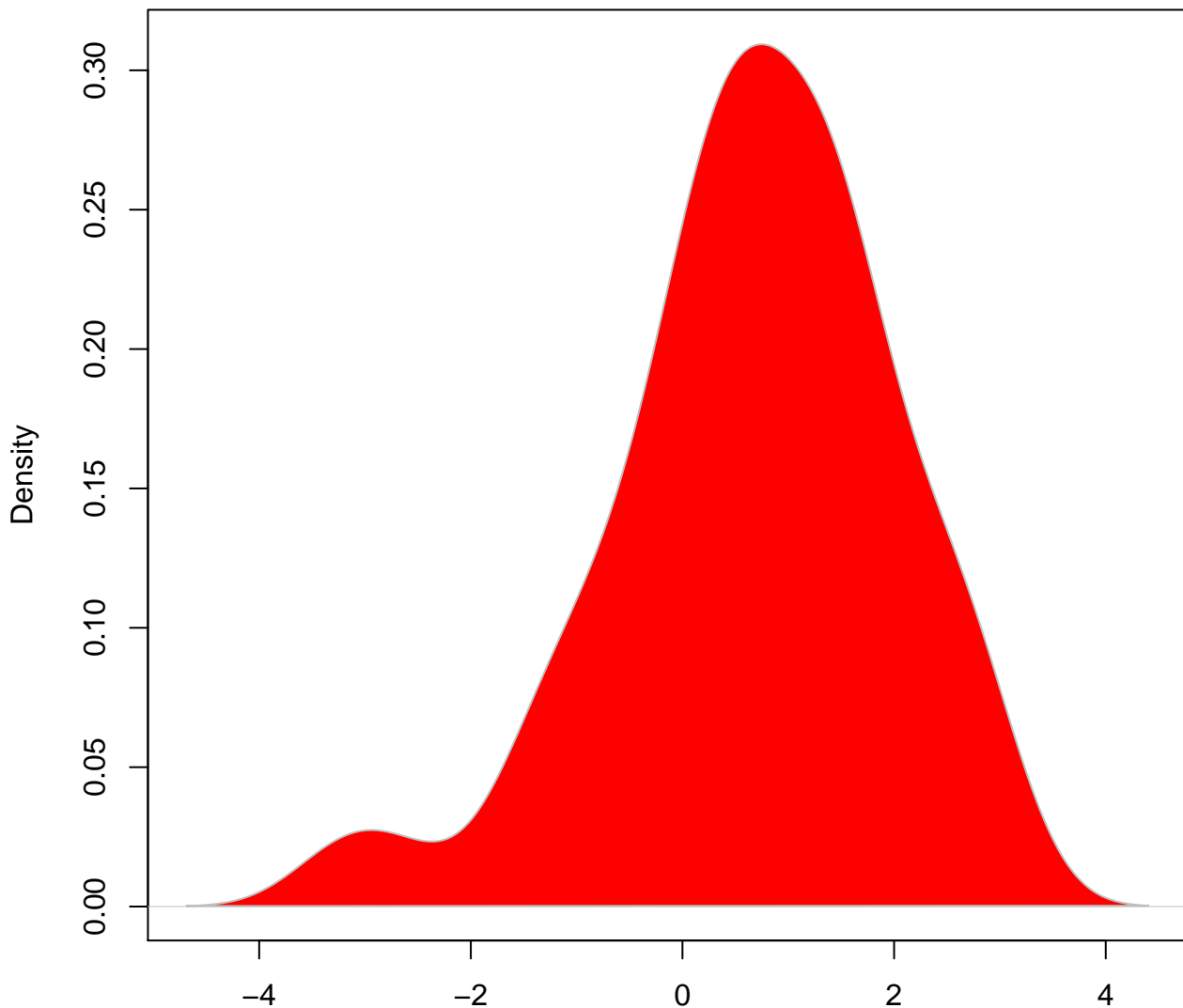
N = 52 Bandwidth = 0.6169

TF\_WT1



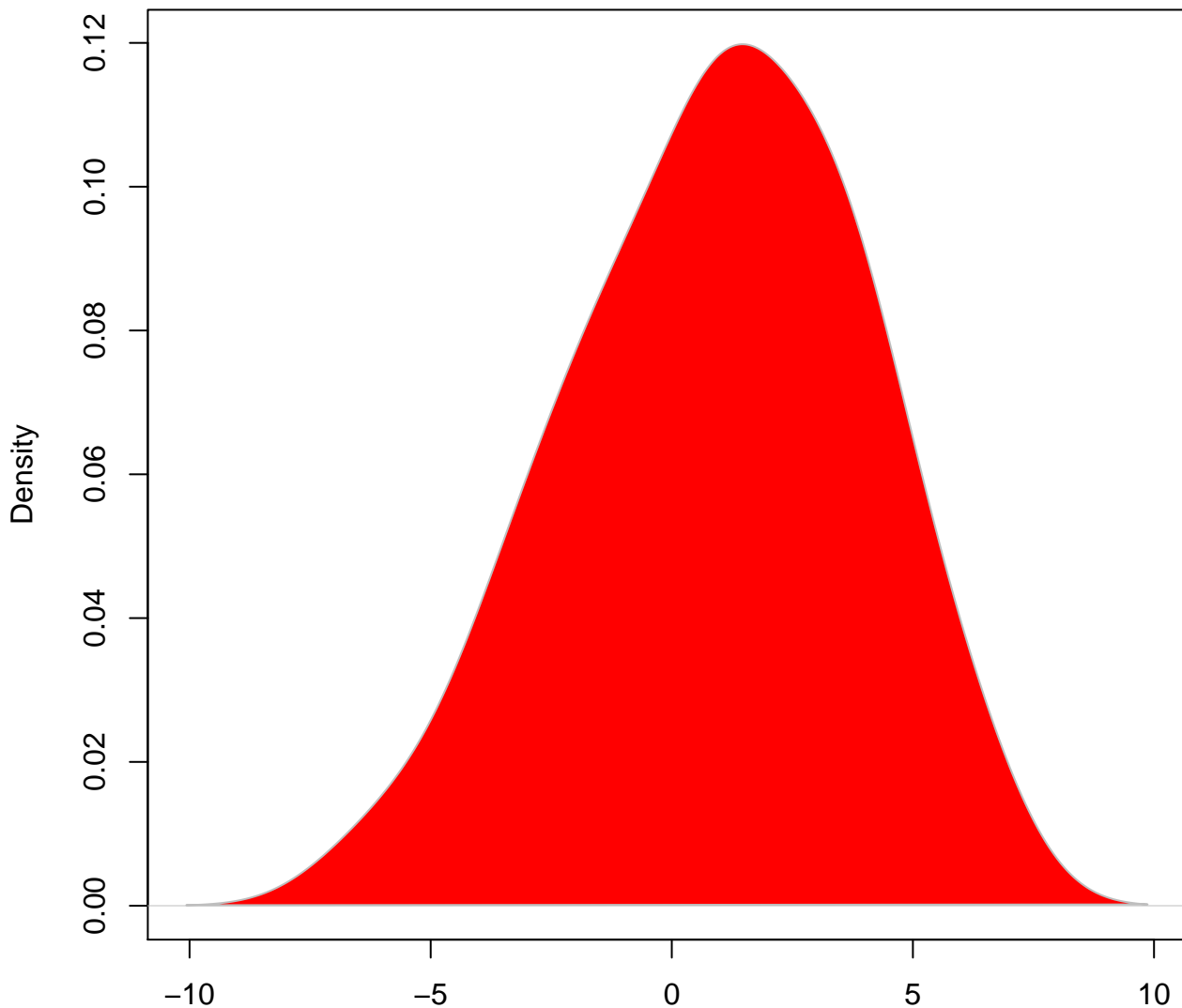
N = 52 Bandwidth = 0.3661

TF\_YBX1



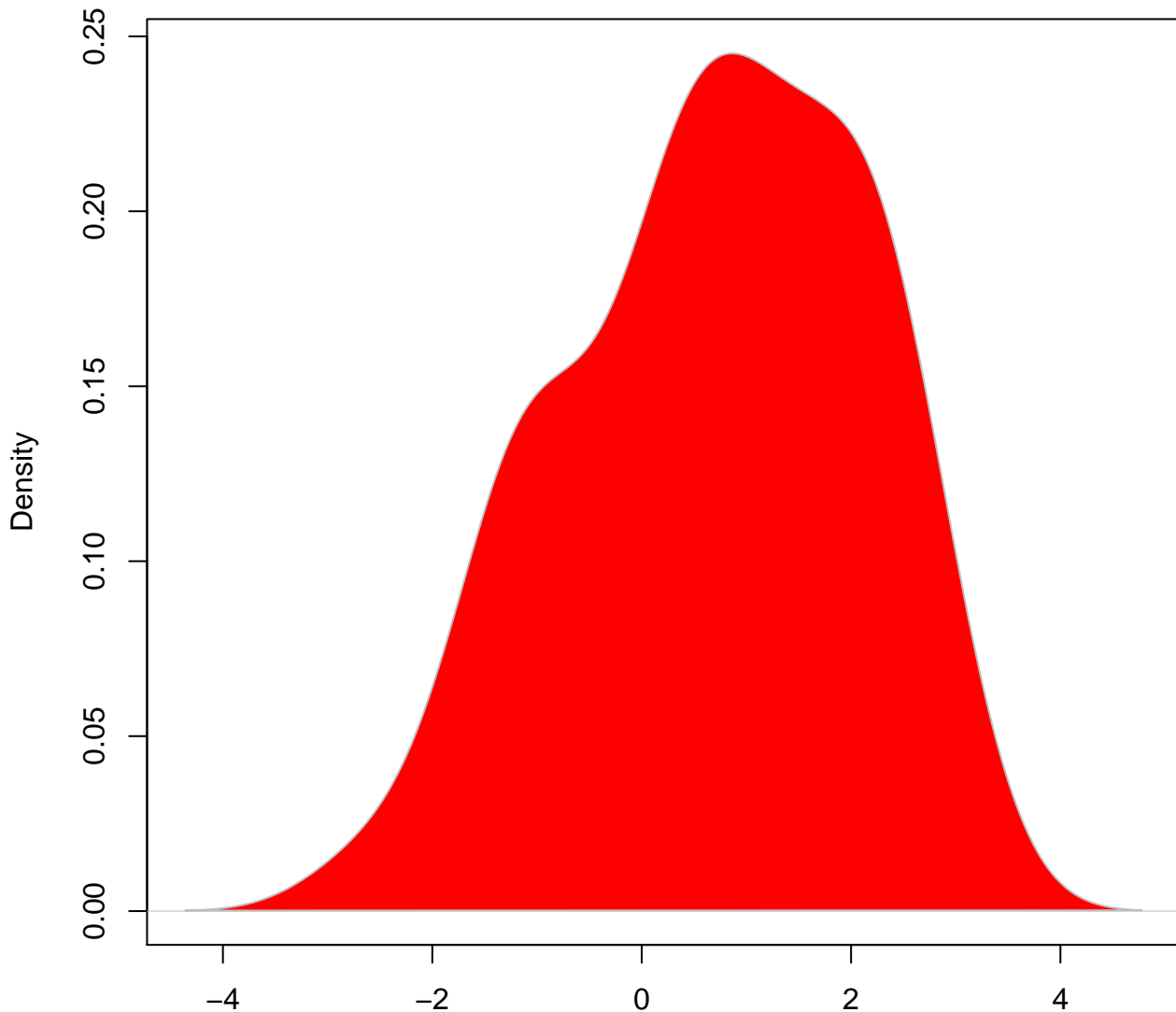
N = 52 Bandwidth = 0.4752

TF\_YY1



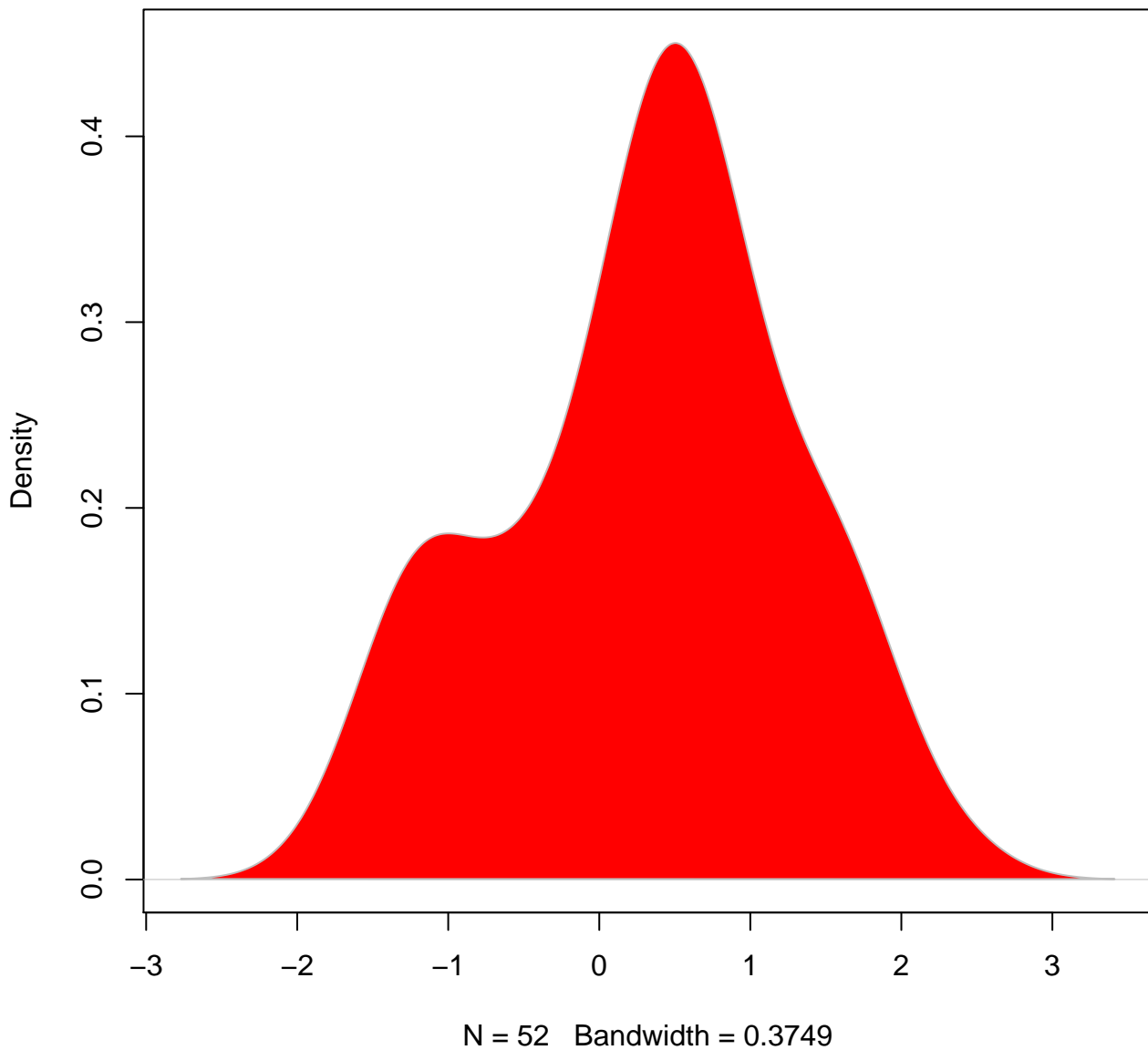
N = 52 Bandwidth = 1.218

# TF\_ZEB1



N = 52 Bandwidth = 0.5692

# TF\_ZNF263





# TF\_ZNF423

